

Tables du cadastre

Volume auxiliaire 13a — Auxiliary volume 13a

logarithmes des sinus
des arcs de 0.75 à 1.00
(valeurs exactes)

logarithms of the sines
of the arcs from 0.75 to 1.00
(exact values)

Denis Roegel

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Tables du cadastre, volume 13a (D. Roegel, 2010)

Introduction

This volume is the fourth volume of logarithms of sines. The values given are the exact ones.

For more information on the *Tables du cadastre* and on our reconstructions, see

Denis Roegel, *The great logarithmic and trigonometric tables of the French Cadastre: a preliminary investigation*, Technical report, LORIA, 2010.

Tables du cadastre, volume 13a (D. Roegel, 2010)

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75000	1,96561 53459 2095	28256 5317 836	1 2554 161 82	163 35 414	938 334	40 54	31	0
0,75001	1,96561 81715 7412	28255 2763 674	1 2553 998 46	163 34 475	938 294	40 54	31	0
0,75002	1,96562 09971 0176	28254 0209 676	1 2553 835 12	163 33 537	938 253	40 53	31	0
0,75003	1,96562 38225 0386	28252 7655 840	1 2553 671 78	163 32 599	938 213	40 53	31	0
0,75004	1,96562 66477 8042	28251 5102 169	1 2553 508 46	163 31 661	938 172	40 53	31	0
0,75005	1,96562 94729 3144	28250 2548 660	1 2553 345 14	163 30 723	938 132	40 52	31	0
0,75006	1,96563 22979 5692	28248 9995 315	1 2553 181 83	163 29 784	938 091	40 52	31	0
0,75007	1,96563 51228 5688	28247 7442 133	1 2553 018 54	163 28 846	938 051	40 52	31	0
0,75008	1,96563 79476 3130	28246 4889 115	1 2552 855 25	163 27 908	938 010	40 51	31	0
0,75009	1,96564 07722 8019	28245 2336 259	1 2552 691 97	163 26 970	937 969	40 51	31	0
0,75010	1,96564 35968 0355	28243 9783 567	1 2552 528 70	163 26 032	937 929	40 51	31	0
0,75011	1,96564 64212 0139	28242 7231 039	1 2552 365 44	163 25 094	937 888	40 51	31	0
0,75012	1,96564 92454 7370	28241 4678 673	1 2552 202 19	163 24 156	937 848	40 50	31	0
0,75013	1,96565 20696 2049	28240 2126 471	1 2552 038 95	163 23 219	937 807	40 50	31	0
0,75014	1,96565 48936 4175	28238 9574 432	1 2551 875 71	163 22 281	937 767	40 50	31	0
0,75015	1,96565 77175 3749	28237 7022 556	1 2551 712 49	163 21 343	937 726	40 49	31	0
0,75016	1,96566 05413 0772	28236 4470 844	1 2551 549 28	163 20 405	937 686	40 49	31	0
0,75017	1,96566 33649 5243	28235 1919 295	1 2551 386 07	163 19 468	937 645	40 49	31	0
0,75018	1,96566 61884 7162	28233 9367 909	1 2551 222 88	163 18 530	937 605	40 48	31	0
0,75019	1,96566 90118 6530	28232 6816 686	1 2551 059 69	163 17 592	937 565	40 48	31	0
0,75020	1,96567 18351 3347	28231 4265 626	1 2550 896 52	163 16 655	937 524	40 48	31	0
0,75021	1,96567 46582 7612	28230 1714 730	1 2550 733 35	163 15 717	937 484	40 47	31	0
0,75022	1,96567 74812 9327	28228 9163 996	1 2550 570 19	163 14 780	937 443	40 47	31	0
0,75023	1,96568 03041 8491	28227 6613 426	1 2550 407 05	163 13 842	937 403	40 47	31	0
0,75024	1,96568 31269 5104	28226 4063 019	1 2550 243 91	163 12 905	937 362	40 47	31	0
0,75025	1,96568 59495 9168	28225 1512 775	1 2550 080 78	163 11 968	937 322	40 46	31	0
0,75026	1,96568 87721 0680	28223 8962 694	1 2549 917 66	163 11 030	937 281	40 46	31	0
0,75027	1,96569 15944 9643	28222 6412 777	1 2549 754 55	163 10 093	937 241	40 46	31	0
0,75028	1,96569 44167 6056	28221 3863 022	1 2549 591 45	163 09 156	937 200	40 45	31	0
0,75029	1,96569 72388 9919	28220 1313 431	1 2549 428 36	163 08 219	937 160	40 45	31	0
0,75030	1,96570 00609 1232	28218 8764 002	1 2549 265 27	163 07 281	937 119	40 45	31	0
0,75031	1,96570 28827 9996	28217 6214 737	1 2549 102 20	163 06 344	937 079	40 44	31	0
0,75032	1,96570 57045 6211	28216 3665 635	1 2548 939 14	163 05 407	937 038	40 44	31	0
0,75033	1,96570 85261 9877	28215 1116 696	1 2548 776 08	163 04 470	936 998	40 44	31	0
0,75034	1,96571 13477 0993	28213 8567 920	1 2548 613 04	163 03 533	936 958	40 44	31	0
0,75035	1,96571 41690 9561	28212 6019 307	1 2548 450 00	163 02 596	936 917	40 43	31	0
0,75036	1,96571 69903 5581	28211 3470 857	1 2548 286 98	163 01 659	936 877	40 43	31	0
0,75037	1,96571 98114 9051	28210 0922 570	1 2548 123 96	163 00 722	936 836	40 43	31	0
0,75038	1,96572 26324 9974	28208 8374 446	1 2547 960 95	162 99 786	936 796	40 42	31	0
0,75039	1,96572 54533 8348	28207 5826 485	1 2547 797 96	162 98 849	936 755	40 42	31	0
0,75040	1,96572 82741 4175	28206 3278 687	1 2547 634 97	162 97 912	936 715	40 42	31	0
0,75041	1,96573 10947 7454	28205 0731 052	1 2547 471 99	162 96 975	936 675	40 41	31	0
0,75042	1,96573 39152 8185	28203 8183 580	1 2547 309 02	162 96 039	936 634	40 41	31	0
0,75043	1,96573 67356 6368	28202 5636 271	1 2547 146 06	162 95 102	936 594	40 41	31	0
0,75044	1,96573 95559 2004	28201 3089 125	1 2546 983 11	162 94 165	936 553	40 40	31	0
0,75045	1,96574 23760 5094	28200 0542 142	1 2546 820 17	162 93 229	936 513	40 40	31	0
0,75046	1,96574 51960 5636	28198 7995 321	1 2546 657 23	162 92 292	936 473	40 40	31	0
0,75047	1,96574 80159 3631	28197 5448 664	1 2546 494 31	162 91 356	936 432	40 40	31	0
0,75048	1,96575 08356 9080	28196 2902 170	1 2546 331 40	162 90 419	936 392	40 39	31	0
0,75049	1,96575 36553 1982	28195 0355 838	1 2546 168 49	162 89 483	936 351	40 39	31	0
0,75050	1,96575 64748 2338	28193 7809 670	1 2546 005 60	162 88 547	936 311	40 39	31	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75050	1,96575,64748,2338	28193,7809,670	1,2546,005,60	162,88,547	936,311	40,39	31	0
0,75051	1,96575,92942,0147	28192,5263,664	1,2545,842,71	162,87,610	936,271	40,38	31	0
0,75052	1,96576,21134,5411	28191,2717,822	1,2545,679,84	162,86,674	936,230	40,38	31	0
0,75053	1,96576,49325,8129	28190,0172,142	1,2545,516,97	162,85,738	936,190	40,38	31	0
0,75054	1,96576,77515,8301	28188,7626,625	1,2545,354,11	162,84,802	936,150	40,37	31	0
0,75055	1,96577,05704,5928	28187,5081,271	1,2545,191,26	162,83,866	936,109	40,37	31	0
0,75056	1,96577,33892,1009	28186,2536,079	1,2545,028,43	162,82,929	936,069	40,37	31	0
0,75057	1,96577,62078,3545	28184,9991,051	1,2544,865,60	162,81,993	936,028	40,36	31	0
0,75058	1,96577,90263,3536	28183,7446,185	1,2544,702,78	162,80,057	935,988	40,36	31	0
0,75059	1,96578,18447,0982	28182,4901,483	1,2544,539,97	162,80,121	935,948	40,36	31	0
0,75060	1,96578,46629,5884	28181,2356,943	1,2544,377,16	162,79,185	935,907	40,36	31	0
0,75061	1,96578,74810,8241	28179,9812,566	1,2544,214,37	162,78,250	935,867	40,35	31	0
0,75062	1,96579,02990,8053	28178,7268,351	1,2544,051,59	162,77,314	935,827	40,35	31	0
0,75063	1,96579,31169,5322	28177,4724,300	1,2543,888,82	162,76,378	935,786	40,35	31	0
0,75064	1,96579,59347,0046	28176,2180,411	1,2543,726,05	162,75,442	935,746	40,34	31	0
0,75065	1,96579,87523,2226	28174,9636,685	1,2543,563,30	162,74,506	935,706	40,34	31	0
0,75066	1,96580,15698,1863	28173,7093,121	1,2543,400,55	162,73,571	935,665	40,34	31	0
0,75067	1,96580,43871,8956	28172,4549,721	1,2543,237,82	162,72,635	935,625	40,33	31	0
0,75068	1,96580,72044,3506	28171,2006,483	1,2543,075,09	162,71,699	935,585	40,33	31	0
0,75069	1,96581,00215,5512	28169,9463,408	1,2542,912,37	162,70,764	935,544	40,33	31	0
0,75070	1,96581,28385,4976	28168,6920,496	1,2542,749,67	162,69,828	935,504	40,33	30	0
0,75071	1,96581,56554,1896	28167,4377,746	1,2542,586,97	162,68,893	935,464	40,32	30	0
0,75072	1,96581,84721,6274	28166,1835,159	1,2542,424,28	162,67,957	935,423	40,32	30	0
0,75073	1,96582,12887,8109	28164,9292,735	1,2542,261,60	162,67,022	935,383	40,32	30	0
0,75074	1,96582,41052,7402	28163,6750,473	1,2542,098,93	162,66,086	935,343	40,31	30	0
0,75075	1,96582,69216,4152	28162,4208,374	1,2541,936,27	162,65,151	935,302	40,31	30	0
0,75076	1,96582,97378,8361	28161,1666,438	1,2541,773,62	162,64,216	935,262	40,31	30	0
0,75077	1,96583,25540,0027	28159,9124,664	1,2541,610,98	162,63,280	935,222	40,30	30	0
0,75078	1,96583,53699,9152	28158,6583,053	1,2541,448,34	162,62,345	935,181	40,30	30	0
0,75079	1,96583,81858,5735	28157,4041,605	1,2541,285,72	162,61,410	935,141	40,30	30	0
0,75080	1,96584,10015,9776	28156,1500,319	1,2541,123,11	162,60,475	935,101	40,29	30	0
0,75081	1,96584,38172,1277	28154,8959,196	1,2540,960,50	162,59,540	935,060	40,29	30	0
0,75082	1,96584,66327,0236	28153,6418,236	1,2540,797,91	162,58,605	935,020	40,29	30	0
0,75083	1,96584,94480,6654	28152,3877,438	1,2540,635,32	162,57,670	934,980	40,29	30	0
0,75084	1,96585,22633,0532	28151,1336,802	1,2540,472,74	162,56,735	934,940	40,28	30	0
0,75085	1,96585,50784,1868	28149,8796,330	1,2540,310,18	162,55,800	934,899	40,28	30	0
0,75086	1,96585,78934,0665	28148,6256,019	1,2540,147,62	162,54,865	934,859	40,28	30	0
0,75087	1,96586,07082,6921	28147,3715,872	1,2539,985,07	162,53,930	934,819	40,27	30	0
0,75088	1,96586,35230,0637	28146,1175,887	1,2539,822,53	162,52,995	934,778	40,27	30	0
0,75089	1,96586,63376,1813	28144,8636,064	1,2539,660,00	162,52,060	934,738	40,27	30	0
0,75090	1,96586,91521,0449	28143,6096,404	1,2539,497,48	162,51,126	934,698	40,26	30	0
0,75091	1,96587,19664,6545	28142,3556,907	1,2539,334,97	162,50,191	934,658	40,26	30	0
0,75092	1,96587,47807,0102	28141,1017,572	1,2539,172,47	162,49,256	934,617	40,26	30	0
0,75093	1,96587,75948,1119	28139,8478,399	1,2539,009,97	162,48,322	934,577	40,25	30	0
0,75094	1,96588,04087,9598	28138,5939,389	1,2538,847,49	162,47,387	934,537	40,25	30	0
0,75095	1,96588,32226,5537	28137,3400,542	1,2538,685,02	162,46,453	934,497	40,25	30	0
0,75096	1,96588,60363,8938	28136,0861,857	1,2538,522,55	162,45,518	934,456	40,25	30	0
0,75097	1,96588,88499,9800	28134,8323,334	1,2538,360,10	162,44,584	934,416	40,24	30	0
0,75098	1,96589,16634,8123	28133,5784,974	1,2538,197,65	162,43,649	934,376	40,24	30	0
0,75099	1,96589,44768,3908	28132,3246,777	1,2538,035,21	162,42,715	934,336	40,24	30	0
0,75100	1,96589,72900,7155	28131,0708,741	1,2537,872,79	162,41,781	934,295	40,23	30	0

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Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75100	1,96589 72900 7155	28131 0708 741	1 2537 872 79	162 41 781	934 295	40 23	30	0
0,75101	1,96590 01031 7863	28129 8170 869	1 2537 710 37	162 40 846	934 255	40 23	30	0
0,75102	1,96590 29161 6034	28128 5633 158	1 2537 547 96	162 39 912	934 215	40 23	30	0
0,75103	1,96590 57290 1668	28127 3095 610	1 2537 385 56	162 38 978	934 175	40 22	30	0
0,75104	1,96590 85417 4763	28126 0558 225	1 2537 223 17	162 38 044	934 135	40 22	30	0
0,75105	1,96591 13543 5321	28124 8021 001	1 2537 060 79	162 37 109	934 094	40 22	30	0
0,75106	1,96591 41668 3342	28123 5483 941	1 2536 898 42	162 36 175	934 054	40 22	30	0
0,75107	1,96591 69791 8826	28122 2947 042	1 2536 736 06	162 35 241	934 014	40 21	30	0
0,75108	1,96591 97914 1773	28121 0410 306	1 2536 573 71	162 34 307	933 974	40 21	30	0
0,75109	1,96592 26035 2184	28119 7873 732	1 2536 411 36	162 33 373	933 933	40 21	30	0
0,75110	1,96592 54155 0057	28118 5337 321	1 2536 249 03	162 32 439	933 893	40 20	30	0
0,75111	1,96592 82273 5395	28117 2801 072	1 2536 086 70	162 31 506	933 853	40 20	30	0
0,75112	1,96593 10390 8196	28116 0264 985	1 2535 924 39	162 30 572	933 813	40 20	30	0
0,75113	1,96593 38506 8461	28114 7729 061	1 2535 762 08	162 29 638	933 773	40 19	30	0
0,75114	1,96593 66621 6190	28113 5193 299	1 2535 599 79	162 28 704	933 732	40 19	30	0
0,75115	1,96593 94735 1383	28112 2657 699	1 2535 437 50	162 27 770	933 692	40 19	30	0
0,75116	1,96594 22847 4041	28111 0122 262	1 2535 275 22	162 26 837	933 652	40 19	30	0
0,75117	1,96594 50958 4163	28109 7586 986	1 2535 112 95	162 25 903	933 612	40 18	30	0
0,75118	1,96594 79068 1750	28108 5051 873	1 2534 950 70	162 24 969	933 572	40 18	30	0
0,75119	1,96595 07176 6802	28107 2516 923	1 2534 788 45	162 24 036	933 532	40 18	30	0
0,75120	1,96595 35283 9319	28105 9982 134	1 2534 626 21	162 23 102	933 491	40 17	30	0
0,75121	1,96595 63389 9301	28104 7447 508	1 2534 463 97	162 22 169	933 451	40 17	30	0
0,75122	1,96595 91494 6749	28103 4913 044	1 2534 301 75	162 21 235	933 411	40 17	30	0
0,75123	1,96596 19598 1662	28102 2378 742	1 2534 139 54	162 20 302	933 371	40 16	30	0
0,75124	1,96596 47700 4040	28100 9844 603	1 2533 977 34	162 19 369	933 331	40 16	30	0
0,75125	1,96596 75801 3885	28099 7310 626	1 2533 815 14	162 18 435	933 291	40 16	30	0
0,75126	1,96597 03901 1196	28098 4776 810	1 2533 652 96	162 17 502	933 250	40 15	30	0
0,75127	1,96597 31999 5972	28097 2243 157	1 2533 490 78	162 16 569	933 210	40 15	30	0
0,75128	1,96597 60096 8215	28095 9709 667	1 2533 328 62	162 15 635	933 170	40 15	30	0
0,75129	1,96597 88192 7925	28094 7176 338	1 2533 166 46	162 14 702	933 130	40 15	30	0
0,75130	1,96598 16287 5101	28093 4643 172	1 2533 004 31	162 13 769	933 090	40 14	30	0
0,75131	1,96598 44380 9745	28092 2110 167	1 2532 842 18	162 12 836	933 050	40 14	30	0
0,75132	1,96598 72473 1855	28090 9577 325	1 2532 680 05	162 11 903	933 009	40 14	30	0
0,75133	1,96599 00564 1432	28089 7044 645	1 2532 517 93	162 10 970	932 969	40 13	30	0
0,75134	1,96599 28653 8477	28088 4512 127	1 2532 355 82	162 10 037	932 929	40 13	30	0
0,75135	1,96599 56742 2989	28087 1979 771	1 2532 193 72	162 09 104	932 889	40 13	30	0
0,75136	1,96599 84829 4969	28085 9447 578	1 2532 031 63	162 08 171	932 849	40 12	30	0
0,75137	1,96600 12915 4416	28084 6915 546	1 2531 869 55	162 07 238	932 809	40 12	30	0
0,75138	1,96600 41000 1332	28083 4383 676	1 2531 707 47	162 06 306	932 769	40 12	30	0
0,75139	1,96600 69083 5715	28082 1851 969	1 2531 545 41	162 05 373	932 729	40 12	30	0
0,75140	1,96600 97165 7567	28080 9320 423	1 2531 383 36	162 04 440	932 688	40 11	30	0
0,75141	1,96601 25246 6888	28079 6789 040	1 2531 221 31	162 03 507	932 648	40 11	30	0
0,75142	1,96601 53326 3677	28078 4257 819	1 2531 059 28	162 02 575	932 608	40 11	30	0
0,75143	1,96601 81404 7935	28077 1726 760	1 2530 897 25	162 01 642	932 568	40 10	30	0
0,75144	1,96602 09481 9662	28075 9195 862	1 2530 735 24	162 00 710	932 528	40 10	30	0
0,75145	1,96602 37557 8857	28074 6665 127	1 2530 573 23	161 99 777	932 488	40 10	30	0
0,75146	1,96602 65632 5522	28073 4134 554	1 2530 411 23	161 98 845	932 448	40 09	30	0
0,75147	1,96602 93705 9657	28072 1604 143	1 2530 249 24	161 97 912	932 408	40 09	30	0
0,75148	1,96603 21778 1261	28070 9073 893	1 2530 087 26	161 96 980	932 368	40 09	30	0
0,75149	1,96603 49849 0335	28069 6543 806	1 2529 925 29	161 96 047	932 328	40 08	30	0
0,75150	1,96603 77918 6879	28068 4013 881	1 2529 763 33	161 95 115	932 287	40 08	30	0

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0,75150	1,96603,77918,6879	28068,4013,881	1,2529,763,33	161,95,115	932,287	40,08	30	0
0,75151	1,96604,05987,0893	28067,1484,117	1,2529,601,38	161,94,183	932,247	40,08	30	0
0,75152	1,96604,34054,2377	28065,8954,516	1,2529,439,44	161,93,250	932,207	40,08	30	0
0,75153	1,96604,62120,1331	28064,6425,077	1,2529,277,51	161,92,318	932,167	40,07	30	0
0,75154	1,96604,90184,7756	28063,3895,799	1,2529,115,58	161,91,386	932,127	40,07	30	0
0,75155	1,96605,18248,1652	28062,1366,684	1,2528,953,67	161,90,454	932,087	40,07	30	0
0,75156	1,96605,46310,3019	28060,8837,730	1,2528,791,77	161,89,522	932,047	40,06	30	0
0,75157	1,96605,74371,1857	28059,6308,938	1,2528,629,87	161,88,590	932,007	40,06	30	0
0,75158	1,96606,02430,8166	28058,3780,308	1,2528,467,99	161,87,658	931,967	40,06	30	0
0,75159	1,96606,30489,1946	28057,1251,840	1,2528,306,11	161,86,726	931,927	40,05	30	0
0,75160	1,96606,58546,3198	28055,8723,534	1,2528,144,24	161,85,794	931,887	40,05	30	0
0,75161	1,96606,86602,1921	28054,6195,390	1,2527,982,38	161,84,862	931,847	40,05	30	0
0,75162	1,96607,14656,8117	28053,3667,407	1,2527,820,53	161,83,930	931,807	40,05	30	0
0,75163	1,96607,42710,1784	28052,1139,587	1,2527,658,70	161,82,998	931,767	40,04	30	0
0,75164	1,96607,70762,2924	28050,8611,928	1,2527,496,87	161,82,067	931,727	40,04	30	0
0,75165	1,96607,98813,1536	28049,6084,431	1,2527,335,05	161,81,135	931,687	40,04	30	0
0,75166	1,96608,26862,7620	28048,3557,096	1,2527,173,23	161,80,203	931,647	40,03	30	0
0,75167	1,96608,54911,1177	28047,1029,923	1,2527,011,43	161,79,272	931,607	40,03	30	0
0,75168	1,96608,82958,2207	28045,8502,912	1,2526,849,64	161,78,340	931,566	40,03	30	0
0,75169	1,96609,11004,0710	28044,5976,062	1,2526,687,86	161,77,408	931,526	40,02	30	0
0,75170	1,96609,39048,6686	28043,3449,374	1,2526,526,08	161,76,477	931,486	40,02	30	0
0,75171	1,96609,67092,0135	28042,0922,848	1,2526,364,32	161,75,545	931,446	40,02	30	0
0,75172	1,96609,95134,1058	28040,8396,484	1,2526,202,56	161,74,614	931,406	40,02	30	0
0,75173	1,96610,23174,9455	28039,5870,281	1,2526,040,82	161,73,683	931,366	40,01	30	0
0,75174	1,96610,51214,5325	28038,3344,240	1,2525,879,08	161,72,751	931,326	40,01	30	0
0,75175	1,96610,79252,8669	28037,0818,361	1,2525,717,35	161,71,820	931,286	40,01	30	0
0,75176	1,96611,07289,9488	28035,8292,644	1,2525,555,63	161,70,889	931,246	40,00	30	0
0,75177	1,96611,35325,7780	28034,5767,088	1,2525,393,92	161,69,957	931,206	40,00	30	0
0,75178	1,96611,63360,3547	28033,3241,694	1,2525,232,22	161,69,026	931,166	40,00	30	0
0,75179	1,96611,91393,6789	28032,0716,462	1,2525,070,53	161,68,095	931,126	39,99	30	0
0,75180	1,96612,19425,7506	28030,8191,392	1,2524,908,85	161,67,164	931,086	39,99	30	0
0,75181	1,96612,47456,5697	28029,5666,483	1,2524,747,18	161,66,233	931,046	39,99	30	0
0,75182	1,96612,75486,1363	28028,3141,736	1,2524,585,52	161,65,302	931,006	39,98	30	0
0,75183	1,96613,03514,4505	28027,0617,150	1,2524,423,87	161,64,371	930,966	39,98	30	0
0,75184	1,96613,31541,5122	28025,8092,726	1,2524,262,22	161,63,440	930,926	39,98	30	0
0,75185	1,96613,59567,3215	28024,5568,464	1,2524,100,59	161,62,509	930,886	39,98	30	0
0,75186	1,96613,87591,8783	28023,3044,363	1,2523,938,96	161,61,578	930,846	39,97	30	0
0,75187	1,96614,15615,1828	28022,0520,424	1,2523,777,35	161,60,647	930,806	39,97	30	0
0,75188	1,96614,43637,2348	28020,7996,647	1,2523,615,74	161,59,716	930,767	39,97	30	0
0,75189	1,96614,71658,0345	28019,5473,031	1,2523,454,14	161,58,785	930,727	39,96	30	0
0,75190	1,96614,99677,5818	28018,2949,577	1,2523,292,56	161,57,855	930,687	39,96	30	0
0,75191	1,96615,27695,8768	28017,0426,285	1,2523,130,98	161,56,924	930,647	39,96	30	0
0,75192	1,96615,55712,9194	28015,7903,154	1,2522,969,41	161,55,993	930,607	39,95	30	0
0,75193	1,96615,83728,7097	28014,5380,184	1,2522,807,85	161,55,063	930,567	39,95	30	0
0,75194	1,96616,11743,2477	28013,2857,376	1,2522,646,30	161,54,132	930,527	39,95	30	0
0,75195	1,96616,39756,5335	28012,0334,730	1,2522,484,76	161,53,202	930,487	39,95	30	0
0,75196	1,96616,67768,5669	28010,7812,245	1,2522,323,22	161,52,271	930,447	39,94	30	0
0,75197	1,96616,95779,3481	28009,5289,922	1,2522,161,70	161,51,341	930,407	39,94	30	0
0,75198	1,96617,23788,8771	28008,2767,760	1,2522,000,19	161,50,410	930,367	39,94	30	0
0,75199	1,96617,51797,1539	28007,0245,760	1,2521,838,68	161,49,480	930,327	39,93	30	0
0,75200	1,96617,79804,1785	28005,7723,922	1,2521,677,19	161,48,550	930,287	39,93	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75200	1,96617,79804,1785	28005,7723,922	1,2521,677,19	161,48,550	930,287	39,93	30	0
0,75201	1,96618,07809,9509	28004,5202,244	1,2521,515,70	161,47,619	930,247	39,93	30	0
0,75202	1,96618,35814,4711	28003,2680,729	1,2521,354,23	161,46,689	930,207	39,92	30	0
0,75203	1,96618,63817,7392	28002,0159,374	1,2521,192,76	161,45,759	930,167	39,92	30	0
0,75204	1,96618,91819,7551	28000,7638,182	1,2521,031,30	161,44,829	930,127	39,92	30	0
0,75205	1,96619,19820,5189	27999,5117,150	1,2520,869,85	161,43,899	930,087	39,92	30	0
0,75206	1,96619,47820,0307	27998,2596,281	1,2520,708,42	161,42,969	930,048	39,91	30	0
0,75207	1,96619,75818,2903	27997,0075,572	1,2520,546,99	161,42,039	930,008	39,91	30	0
0,75208	1,96620,03815,2978	27995,7555,025	1,2520,385,57	161,41,109	929,968	39,91	30	0
0,75209	1,96620,31811,0533	27994,5034,640	1,2520,224,15	161,40,179	929,928	39,90	30	0
0,75210	1,96620,59805,5568	27993,2514,415	1,2520,062,75	161,39,249	929,888	39,90	30	0
0,75211	1,96620,87798,8082	27991,9994,353	1,2519,901,36	161,38,319	929,848	39,90	30	0
0,75212	1,96621,15790,8077	27990,7474,451	1,2519,739,98	161,37,389	929,808	39,89	30	0
0,75213	1,96621,43781,5551	27989,4954,711	1,2519,578,60	161,36,459	929,768	39,89	30	0
0,75214	1,96621,71771,0506	27988,2435,133	1,2519,417,24	161,35,529	929,728	39,89	30	0
0,75215	1,96621,99759,2941	27986,9915,716	1,2519,255,88	161,34,600	929,688	39,89	30	0
0,75216	1,96622,27746,2857	27985,7396,460	1,2519,094,54	161,33,670	929,649	39,88	30	0
0,75217	1,96622,55732,0253	27984,4877,365	1,2518,933,20	161,32,740	929,609	39,88	30	0
0,75218	1,96622,83716,5131	27983,2358,432	1,2518,771,87	161,31,811	929,569	39,88	30	0
0,75219	1,96623,11699,7489	27981,9839,660	1,2518,610,55	161,30,881	929,529	39,87	30	0
0,75220	1,96623,39681,7329	27980,7321,049	1,2518,449,25	161,29,952	929,489	39,87	30	0
0,75221	1,96623,67662,4650	27979,4802,600	1,2518,287,95	161,29,022	929,449	39,87	30	0
0,75222	1,96623,95641,9452	27978,2284,312	1,2518,126,66	161,28,093	929,409	39,86	30	0
0,75223	1,96624,23620,1737	27976,9766,186	1,2517,965,38	161,27,163	929,369	39,86	30	0
0,75224	1,96624,51597,1503	27975,7248,220	1,2517,804,10	161,26,234	929,330	39,86	30	0
0,75225	1,96624,79572,8751	27974,4730,416	1,2517,642,84	161,25,304	929,290	39,86	30	0
0,75226	1,96625,07547,3482	27973,2212,773	1,2517,481,59	161,24,375	929,250	39,85	30	0
0,75227	1,96625,35520,5694	27971,9695,292	1,2517,320,34	161,23,446	929,210	39,85	30	0
0,75228	1,96625,63492,5390	27970,7177,971	1,2517,159,11	161,22,517	929,170	39,85	30	0
0,75229	1,96625,91463,2568	27969,4660,812	1,2516,997,88	161,21,588	929,130	39,84	30	0
0,75230	1,96626,19432,7228	27968,2143,814	1,2516,836,67	161,20,658	929,091	39,84	30	0
0,75231	1,96626,47400,9372	27966,9626,978	1,2516,675,46	161,19,729	929,051	39,84	30	0
0,75232	1,96626,75367,8999	27965,7110,302	1,2516,514,27	161,18,800	929,011	39,83	30	0
0,75233	1,96627,03333,6109	27964,4593,788	1,2516,353,08	161,17,871	928,971	39,83	30	0
0,75234	1,96627,31298,0703	27963,2077,435	1,2516,191,90	161,16,942	928,931	39,83	30	0
0,75235	1,96627,59261,2781	27961,9561,243	1,2516,030,73	161,16,013	928,891	39,82	30	0
0,75236	1,96627,87223,2342	27960,7045,212	1,2515,869,57	161,15,084	928,852	39,82	30	0
0,75237	1,96628,15183,9387	27959,4529,343	1,2515,708,42	161,14,156	928,812	39,82	30	0
0,75238	1,96628,43143,3917	27958,2013,634	1,2515,547,28	161,13,227	928,772	39,82	30	0
0,75239	1,96628,71101,5930	27956,9498,087	1,2515,386,14	161,12,298	928,732	39,81	30	0
0,75240	1,96628,99058,5428	27955,6982,701	1,2515,225,02	161,11,369	928,692	39,81	30	0
0,75241	1,96629,27014,2411	27954,4467,476	1,2515,063,91	161,10,441	928,652	39,81	30	0
0,75242	1,96629,54968,6878	27953,1952,412	1,2514,902,80	161,09,512	928,613	39,80	30	0
0,75243	1,96629,82921,8831	27951,9437,509	1,2514,741,71	161,08,583	928,573	39,80	30	0
0,75244	1,96630,10873,8268	27950,6922,767	1,2514,580,62	161,07,655	928,533	39,80	30	0
0,75245	1,96630,38824,5191	27949,4408,187	1,2514,419,55	161,06,726	928,493	39,79	30	0
0,75246	1,96630,66773,9599	27948,1893,767	1,2514,258,48	161,05,798	928,453	39,79	30	0
0,75247	1,96630,94722,1493	27946,9379,509	1,2514,097,42	161,04,869	928,414	39,79	30	0
0,75248	1,96631,22669,0873	27945,6865,411	1,2513,936,37	161,03,941	928,374	39,79	30	0
0,75249	1,96631,50614,7738	27944,4351,475	1,2513,775,33	161,03,013	928,334	39,78	30	0
0,75250	1,96631,78559,2089	27943,1837,700	1,2513,614,30	161,02,084	928,294	39,78	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75250	1,96631,78559,2089	27943,1837,700	1,2513,614,30	161,02,084	928,294	39,78	30	0
0,75251	1,96632,06502,3927	27941,9324,085	1,2513,453,28	161,01,156	928,255	39,78	30	0
0,75252	1,96632,34444,3251	27940,6810,632	1,2513,292,27	161,00,228	928,215	39,77	30	0
0,75253	1,96632,62385,0062	27939,4297,340	1,2513,131,27	160,99,299	928,175	39,77	30	0
0,75254	1,96632,90324,4359	27938,1784,209	1,2512,970,27	160,98,371	928,135	39,77	30	0
0,75255	1,96633,18262,6143	27936,9271,238	1,2512,809,29	160,97,443	928,095	39,76	30	0
0,75256	1,96633,46199,5415	27935,6758,429	1,2512,648,32	160,96,515	928,056	39,76	30	0
0,75257	1,96633,74135,2173	27934,4245,781	1,2512,487,35	160,95,587	928,016	39,76	30	0
0,75258	1,96634,02069,6419	27933,1733,293	1,2512,326,40	160,94,659	927,976	39,76	30	0
0,75259	1,96634,30002,8152	27931,9220,967	1,2512,165,45	160,93,731	927,936	39,75	30	0
0,75260	1,96634,57934,7373	27930,6708,801	1,2512,004,51	160,92,803	927,897	39,75	30	0
0,75261	1,96634,85865,4082	27929,4196,797	1,2511,843,58	160,91,875	927,857	39,75	30	0
0,75262	1,96635,13794,8279	27928,1684,953	1,2511,682,66	160,90,947	927,817	39,74	30	0
0,75263	1,96635,41722,9964	27926,9173,271	1,2511,521,76	160,90,019	927,777	39,74	30	0
0,75264	1,96635,69649,9137	27925,6661,749	1,2511,360,85	160,89,092	927,738	39,74	30	0
0,75265	1,96635,97575,5799	27924,4150,388	1,2511,199,96	160,88,164	927,698	39,73	30	0
0,75266	1,96636,25499,9949	27923,1639,188	1,2511,039,08	160,87,236	927,658	39,73	30	0
0,75267	1,96636,53423,1588	27921,9128,149	1,2510,878,21	160,86,309	927,618	39,73	30	0
0,75268	1,96636,81345,0716	27920,6617,271	1,2510,717,35	160,85,381	927,579	39,73	30	0
0,75269	1,96637,09265,7334	27919,4106,553	1,2510,556,49	160,84,453	927,539	39,72	30	0
0,75270	1,96637,37185,1440	27918,1595,997	1,2510,395,65	160,83,526	927,499	39,72	30	0
0,75271	1,96637,65103,3036	27916,9085,601	1,2510,234,81	160,82,598	927,460	39,72	30	0
0,75272	1,96637,93020,2122	27915,6575,367	1,2510,073,99	160,81,671	927,420	39,71	30	0
0,75273	1,96638,20935,8697	27914,4065,293	1,2509,913,17	160,80,743	927,380	39,71	30	0
0,75274	1,96638,48850,2762	27913,1555,379	1,2509,752,36	160,79,816	927,340	39,71	30	0
0,75275	1,96638,76763,4318	27911,9045,627	1,2509,591,57	160,78,889	927,301	39,70	30	0
0,75276	1,96639,04675,3363	27910,6536,035	1,2509,430,78	160,77,961	927,261	39,70	30	0
0,75277	1,96639,32585,9900	27909,4026,605	1,2509,270,00	160,77,034	927,221	39,70	30	0
0,75278	1,96639,60495,3926	27908,1517,335	1,2509,109,23	160,76,107	927,182	39,70	30	0
0,75279	1,96639,88403,5443	27906,9008,225	1,2508,948,47	160,75,180	927,142	39,69	30	0
0,75280	1,96640,16310,4452	27905,6499,277	1,2508,787,71	160,74,253	927,102	39,69	30	0
0,75281	1,96640,44216,0951	27904,3990,489	1,2508,626,97	160,73,326	927,063	39,69	30	0
0,75282	1,96640,72120,4941	27903,1481,862	1,2508,466,24	160,72,398	927,023	39,68	30	0
0,75283	1,96641,00023,6423	27901,8973,396	1,2508,305,51	160,71,471	926,983	39,68	30	0
0,75284	1,96641,27925,5397	27900,6465,091	1,2508,144,80	160,70,544	926,943	39,68	30	0
0,75285	1,96641,55826,1862	27899,3956,946	1,2507,984,09	160,69,618	926,904	39,67	30	0
0,75286	1,96641,83725,5819	27898,1448,962	1,2507,823,40	160,68,691	926,864	39,67	30	0
0,75287	1,96642,11623,7268	27896,8941,138	1,2507,662,71	160,67,764	926,824	39,67	30	0
0,75288	1,96642,39520,6209	27895,6433,476	1,2507,502,03	160,66,837	926,785	39,67	30	0
0,75289	1,96642,67416,2642	27894,3925,974	1,2507,341,36	160,65,910	926,745	39,66	30	0
0,75290	1,96642,95310,6568	27893,1418,632	1,2507,180,71	160,64,983	926,705	39,66	30	0
0,75291	1,96643,23203,7987	27891,8911,451	1,2507,020,06	160,64,057	926,666	39,66	30	0
0,75292	1,96643,51095,6898	27890,6404,431	1,2506,859,41	160,63,130	926,626	39,65	30	0
0,75293	1,96643,78986,3303	27889,3897,572	1,2506,698,78	160,62,203	926,586	39,65	30	0
0,75294	1,96644,06875,7200	27888,1390,873	1,2506,538,16	160,61,277	926,547	39,65	30	0
0,75295	1,96644,34763,8591	27886,8884,335	1,2506,377,55	160,60,350	926,507	39,64	30	0
0,75296	1,96644,62650,7476	27885,6377,957	1,2506,216,95	160,59,424	926,468	39,64	30	0
0,75297	1,96644,90536,3854	27884,3871,741	1,2506,056,35	160,58,497	926,428	39,64	30	0
0,75298	1,96645,18420,7725	27883,1365,684	1,2505,895,77	160,57,571	926,388	39,64	30	0
0,75299	1,96645,46303,9091	27881,8859,788	1,2505,735,19	160,56,644	926,349	39,63	30	0
0,75300	1,96645,74185,7951	27880,6354,053	1,2505,574,62	160,55,718	926,309	39,63	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75300	1,96645,74185,7951	27880,6354,053	1,2505,574,62	160,55,718	926,309	39,63	30	0
0,75301	1,96646,02066,4305	27879,3848,479	1,2505,414,07	160,54,792	926,269	39,63	30	0
0,75302	1,96646,29945,8153	27878,1343,065	1,2505,253,52	160,53,866	926,230	39,62	30	0
0,75303	1,96646,57823,9496	27876,8837,811	1,2505,092,98	160,52,939	926,190	39,62	30	0
0,75304	1,96646,85700,8334	27875,6332,718	1,2504,932,45	160,52,013	926,150	39,62	30	0
0,75305	1,96647,13576,4667	27874,3827,786	1,2504,771,93	160,51,087	926,111	39,61	30	0
0,75306	1,96647,41450,8495	27873,1323,014	1,2504,611,42	160,50,161	926,071	39,61	30	0
0,75307	1,96647,69323,9818	27871,8818,402	1,2504,450,92	160,49,235	926,032	39,61	30	0
0,75308	1,96647,97195,8636	27870,6313,951	1,2504,290,43	160,48,309	925,992	39,61	30	0
0,75309	1,96648,25066,4950	27869,3809,661	1,2504,129,94	160,47,383	925,952	39,60	30	0
0,75310	1,96648,52935,8760	27868,1305,531	1,2503,969,47	160,46,457	925,913	39,60	30	0
0,75311	1,96648,80804,0065	27866,8801,561	1,2503,809,00	160,45,531	925,873	39,60	30	0
0,75312	1,96649,08670,8867	27865,6297,752	1,2503,648,55	160,44,605	925,834	39,59	30	0
0,75313	1,96649,36536,5165	27864,3794,104	1,2503,488,10	160,43,679	925,794	39,59	30	0
0,75314	1,96649,64400,8959	27863,1290,616	1,2503,327,67	160,42,753	925,754	39,59	30	0
0,75315	1,96649,92264,0249	27861,8787,288	1,2503,167,24	160,41,828	925,715	39,58	30	0
0,75316	1,96650,20125,9037	27860,6284,121	1,2503,006,82	160,40,902	925,675	39,58	30	0
0,75317	1,96650,47986,5321	27859,3781,114	1,2502,846,41	160,39,976	925,636	39,58	30	0
0,75318	1,96650,75845,9102	27858,1278,268	1,2502,686,01	160,39,051	925,596	39,58	30	0
0,75319	1,96651,03704,0380	27856,8775,582	1,2502,525,62	160,38,125	925,557	39,57	30	0
0,75320	1,96651,31560,9156	27855,6273,056	1,2502,365,24	160,37,199	925,517	39,57	30	0
0,75321	1,96651,59416,5429	27854,3770,691	1,2502,204,87	160,36,274	925,477	39,57	30	0
0,75322	1,96651,87270,9199	27853,1268,486	1,2502,044,50	160,35,348	925,438	39,56	30	0
0,75323	1,96652,15124,0468	27851,8766,441	1,2501,884,15	160,34,423	925,398	39,56	30	0
0,75324	1,96652,42975,9234	27850,6264,557	1,2501,723,81	160,33,498	925,359	39,56	30	0
0,75325	1,96652,70826,5499	27849,3762,833	1,2501,563,47	160,32,572	925,319	39,55	30	0
0,75326	1,96652,98675,9262	27848,1261,270	1,2501,403,15	160,31,647	925,280	39,55	30	0
0,75327	1,96653,26524,0523	27846,8759,867	1,2501,242,83	160,30,722	925,240	39,55	30	0
0,75328	1,96653,54370,9283	27845,6258,624	1,2501,082,52	160,29,796	925,200	39,55	30	0
0,75329	1,96653,82216,5541	27844,3757,542	1,2500,922,22	160,28,871	925,161	39,54	30	0
0,75330	1,96654,10060,9299	27843,1256,619	1,2500,761,94	160,27,946	925,121	39,54	30	0
0,75331	1,96654,37904,0556	27841,8755,857	1,2500,601,66	160,27,021	925,082	39,54	30	0
0,75332	1,96654,65745,9311	27840,6255,256	1,2500,441,39	160,26,096	925,042	39,53	30	0
0,75333	1,96654,93586,5567	27839,3754,814	1,2500,281,13	160,25,171	925,003	39,53	30	0
0,75334	1,96655,21425,9322	27838,1254,533	1,2500,120,87	160,24,246	924,963	39,53	30	0
0,75335	1,96655,49264,0576	27836,8754,412	1,2499,960,63	160,23,321	924,924	39,52	30	0
0,75336	1,96655,77100,9331	27835,6254,452	1,2499,800,40	160,22,396	924,884	39,52	30	0
0,75337	1,96656,04936,5585	27834,3754,651	1,2499,640,17	160,21,471	924,845	39,52	30	0
0,75338	1,96656,32770,9340	27833,1255,011	1,2499,479,96	160,20,546	924,805	39,52	30	0
0,75339	1,96656,60604,0595	27831,8755,531	1,2499,319,75	160,19,621	924,766	39,51	30	0
0,75340	1,96656,88435,9350	27830,6256,211	1,2499,159,56	160,18,697	924,726	39,51	30	0
0,75341	1,96657,16266,5606	27829,3757,052	1,2498,999,37	160,17,772	924,687	39,51	30	0
0,75342	1,96657,44095,9363	27828,1258,052	1,2498,839,19	160,16,847	924,647	39,50	30	0
0,75343	1,96657,71924,0621	27826,8759,213	1,2498,679,02	160,15,923	924,608	39,50	30	0
0,75344	1,96657,99750,9381	27825,6260,534	1,2498,518,87	160,14,998	924,568	39,50	30	0
0,75345	1,96658,27576,5641	27824,3762,015	1,2498,358,72	160,14,073	924,529	39,49	30	0
0,75346	1,96658,55400,9403	27823,1263,657	1,2498,198,57	160,13,149	924,489	39,49	30	0
0,75347	1,96658,83224,0667	27821,8765,458	1,2498,038,44	160,12,224	924,450	39,49	30	0
0,75348	1,96659,11045,9432	27820,6267,420	1,2497,878,32	160,11,300	924,410	39,49	30	0
0,75349	1,96659,38866,5700	27819,3769,541	1,2497,718,21	160,10,376	924,371	39,48	30	0
0,75350	1,96659,66685,9469	27818,1271,823	1,2497,558,10	160,09,451	924,331	39,48	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75350	1,96659,66685,9469	27818,1271,823	1,2497,558,10	160,09,451	924,331	39,48	30	0
0,75351	1,96659,94504,0741	27816,8774,265	1,2497,398,01	160,08,527	924,292	39,48	30	0
0,75352	1,96660,22320,9515	27815,6276,867	1,2497,237,92	160,07,603	924,252	39,47	30	0
0,75353	1,96660,50136,5792	27814,3779,629	1,2497,077,85	160,06,678	924,213	39,47	30	0
0,75354	1,96660,77950,9572	27813,1282,551	1,2496,917,78	160,05,754	924,173	39,47	30	0
0,75355	1,96661,05764,0854	27811,8785,633	1,2496,757,72	160,04,830	924,134	39,46	30	0
0,75356	1,96661,33575,9640	27810,6288,876	1,2496,597,68	160,03,906	924,094	39,46	30	0
0,75357	1,96661,61386,5929	27809,3792,278	1,2496,437,64	160,02,982	924,055	39,46	30	0
0,75358	1,96661,89195,9721	27808,1295,840	1,2496,277,61	160,02,058	924,015	39,46	30	0
0,75359	1,96662,17004,1017	27806,8799,563	1,2496,117,59	160,01,134	923,976	39,45	30	0
0,75360	1,96662,44810,9817	27805,6303,445	1,2495,957,58	160,00,210	923,937	39,45	30	0
0,75361	1,96662,72616,6120	27804,3807,488	1,2495,797,57	159,99,286	923,897	39,45	30	0
0,75362	1,96663,00420,9928	27803,1311,690	1,2495,637,58	159,98,362	923,858	39,44	30	0
0,75363	1,96663,28224,1239	27801,8816,052	1,2495,477,60	159,97,438	923,818	39,44	30	0
0,75364	1,96663,56026,0055	27800,6320,575	1,2495,317,62	159,96,514	923,779	39,44	30	0
0,75365	1,96663,83826,6376	27799,3825,257	1,2495,157,66	159,95,590	923,739	39,44	30	0
0,75366	1,96664,11626,0201	27798,1330,100	1,2494,997,70	159,94,667	923,700	39,43	30	0
0,75367	1,96664,39424,1531	27796,8835,102	1,2494,837,75	159,93,743	923,660	39,43	30	0
0,75368	1,96664,67221,0366	27795,6340,264	1,2494,677,82	159,92,819	923,621	39,43	30	0
0,75369	1,96664,95016,6707	27794,3845,586	1,2494,517,89	159,91,896	923,582	39,42	30	0
0,75370	1,96665,22811,0552	27793,1351,068	1,2494,357,97	159,90,972	923,542	39,42	30	0
0,75371	1,96665,50604,1903	27791,8856,710	1,2494,198,06	159,90,049	923,503	39,42	30	0
0,75372	1,96665,78396,0760	27790,6362,512	1,2494,038,16	159,89,125	923,463	39,41	30	0
0,75373	1,96666,06186,7122	27789,3868,474	1,2493,878,27	159,88,202	923,424	39,41	30	0
0,75374	1,96666,33976,0991	27788,1374,596	1,2493,718,39	159,87,278	923,384	39,41	30	0
0,75375	1,96666,61764,2366	27786,8880,878	1,2493,558,51	159,86,355	923,345	39,41	30	0
0,75376	1,96666,89551,1246	27785,6387,319	1,2493,398,65	159,85,431	923,306	39,40	30	0
0,75377	1,96667,17336,7634	27784,3893,920	1,2493,238,80	159,84,508	923,266	39,40	30	0
0,75378	1,96667,45121,1528	27783,1400,682	1,2493,078,95	159,83,585	923,227	39,40	30	0
0,75379	1,96667,72904,2928	27781,8907,603	1,2492,919,11	159,82,662	923,187	39,39	30	0
0,75380	1,96668,00686,1836	27780,6414,684	1,2492,759,29	159,81,738	923,148	39,39	30	0
0,75381	1,96668,28466,8251	27779,3921,924	1,2492,599,47	159,80,815	923,109	39,39	30	0
0,75382	1,96668,56246,2173	27778,1429,325	1,2492,439,66	159,79,892	923,069	39,38	30	0
0,75383	1,96668,84024,3602	27776,8936,885	1,2492,279,86	159,78,969	923,030	39,38	30	0
0,75384	1,96669,11801,2539	27775,6444,605	1,2492,120,07	159,78,046	922,991	39,38	30	0
0,75385	1,96669,39576,8983	27774,3952,485	1,2491,960,29	159,77,123	922,951	39,38	30	0
0,75386	1,96669,67351,2936	27773,1460,525	1,2491,800,52	159,76,200	922,912	39,37	30	0
0,75387	1,96669,95124,4396	27771,8968,724	1,2491,640,76	159,75,277	922,872	39,37	30	0
0,75388	1,96670,22896,3365	27770,6477,084	1,2491,481,01	159,74,354	922,833	39,37	30	0
0,75389	1,96670,50666,9842	27769,3985,603	1,2491,321,26	159,73,431	922,794	39,36	30	0
0,75390	1,96670,78436,3828	27768,1494,281	1,2491,161,53	159,72,509	922,754	39,36	30	0
0,75391	1,96671,06204,5322	27766,9003,120	1,2491,001,80	159,71,586	922,715	39,36	30	0
0,75392	1,96671,33971,4325	27765,6512,118	1,2490,842,09	159,70,663	922,676	39,35	30	0
0,75393	1,96671,61737,0837	27764,4021,276	1,2490,682,38	159,69,741	922,636	39,35	30	0
0,75394	1,96671,89501,4859	27763,1530,594	1,2490,522,68	159,68,818	922,597	39,35	30	0
0,75395	1,96672,17264,6389	27761,9040,071	1,2490,363,00	159,67,895	922,558	39,35	30	0
0,75396	1,96672,45026,5429	27760,6549,708	1,2490,203,32	159,66,973	922,518	39,34	30	0
0,75397	1,96672,72787,1979	27759,4059,505	1,2490,043,65	159,66,050	922,479	39,34	30	0
0,75398	1,96673,00546,6038	27758,1569,461	1,2489,883,99	159,65,128	922,440	39,34	30	0
0,75399	1,96673,28304,7608	27756,9079,577	1,2489,724,34	159,64,205	922,400	39,33	30	0
0,75400	1,96673,56061,6688	27755,6589,853	1,2489,564,69	159,63,283	922,361	39,33	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75400	1,96673,56061,6688	2,7755,6589,853	1,2489,564,69	159,63,283	922,361	39,33	30	0
0,75401	1,96673,83817,3277	2,7754,4100,288	1,2489,405,06	159,62,361	922,322	39,33	30	0
0,75402	1,96674,11571,7378	2,7753,1610,883	1,2489,245,44	159,61,438	922,282	39,32	30	0
0,75403	1,96674,39324,8989	2,7751,9121,637	1,2489,085,82	159,60,516	922,243	39,32	30	0
0,75404	1,96674,67076,8110	2,7750,6632,552	1,2488,926,22	159,59,594	922,204	39,32	30	0
0,75405	1,96674,94827,4743	2,7749,4143,625	1,2488,766,62	159,58,672	922,164	39,32	30	0
0,75406	1,96675,22576,8886	2,7748,1654,859	1,2488,607,04	159,57,749	922,125	39,31	30	0
0,75407	1,96675,50325,0541	2,7746,9166,252	1,2488,447,46	159,56,827	922,086	39,31	30	0
0,75408	1,96675,78071,9707	2,7745,6677,804	1,2488,287,89	159,55,905	922,046	39,31	30	0
0,75409	1,96676,05817,6385	2,7744,4189,516	1,2488,128,33	159,54,983	922,007	39,30	30	0
0,75410	1,96676,33562,0575	2,7743,1701,388	1,2487,968,78	159,54,061	921,968	39,30	30	0
0,75411	1,96676,61305,2276	2,7741,9213,419	1,2487,809,24	159,53,139	921,928	39,30	30	0
0,75412	1,96676,89047,1490	2,7740,6725,610	1,2487,649,71	159,52,217	921,889	39,30	30	0
0,75413	1,96677,16787,8215	2,7739,4237,960	1,2487,490,19	159,51,295	921,850	39,29	30	0
0,75414	1,96677,44527,2453	2,7738,1750,470	1,2487,330,67	159,50,373	921,810	39,29	30	0
0,75415	1,96677,72265,4204	2,7736,9263,139	1,2487,171,17	159,49,452	921,771	39,29	30	0
0,75416	1,96678,00002,3467	2,7735,6775,968	1,2487,011,68	159,48,530	921,732	39,28	30	0
0,75417	1,96678,27738,0243	2,7734,4288,957	1,2486,852,19	159,47,608	921,693	39,28	30	0
0,75418	1,96678,55472,4532	2,7733,1802,104	1,2486,692,71	159,46,686	921,653	39,28	30	0
0,75419	1,96678,83205,6334	2,7731,9315,412	1,2486,533,25	159,45,765	921,614	39,27	30	0
0,75420	1,96679,10937,5649	2,7730,6828,878	1,2486,373,79	159,44,843	921,575	39,27	30	0
0,75421	1,96679,38668,2478	2,7729,4342,505	1,2486,214,34	159,43,922	921,536	39,27	30	0
0,75422	1,96679,66397,6821	2,7728,1856,290	1,2486,054,90	159,43,000	921,496	39,27	30	0
0,75423	1,96679,94125,8677	2,7726,9370,235	1,2485,895,47	159,42,079	921,457	39,26	30	0
0,75424	1,96680,21852,8047	2,7725,6884,340	1,2485,736,05	159,41,157	921,418	39,26	30	0
0,75425	1,96680,49578,4931	2,7724,4398,604	1,2485,576,64	159,40,236	921,378	39,26	30	0
0,75426	1,96680,77302,9330	2,7723,1913,027	1,2485,417,24	159,39,314	921,339	39,25	30	0
0,75427	1,96681,05026,1243	2,7721,9427,610	1,2485,257,84	159,38,393	921,300	39,25	30	0
0,75428	1,96681,32748,0671	2,7720,6942,352	1,2485,098,46	159,37,472	921,261	39,25	30	0
0,75429	1,96681,60468,7613	2,7719,4457,254	1,2484,939,09	159,36,550	921,221	39,24	30	0
0,75430	1,96681,88188,2070	2,7718,1972,315	1,2484,779,72	159,35,629	921,182	39,24	30	0
0,75431	1,96682,15906,4043	2,7716,9487,535	1,2484,620,36	159,34,708	921,143	39,24	30	0
0,75432	1,96682,43623,3530	2,7715,7002,915	1,2484,461,02	159,33,787	921,104	39,24	30	0
0,75433	1,96682,71339,0533	2,7714,4518,454	1,2484,301,68	159,32,866	921,064	39,23	30	0
0,75434	1,96682,99053,5052	2,7713,2034,152	1,2484,142,35	159,31,945	921,025	39,23	30	0
0,75435	1,96683,26766,7086	2,7711,9550,010	1,2483,983,03	159,31,024	920,986	39,23	30	0
0,75436	1,96683,54478,6636	2,7710,7066,026	1,2483,823,72	159,30,103	920,947	39,22	30	0
0,75437	1,96683,82189,3702	2,7709,4582,203	1,2483,664,42	159,29,182	920,908	39,22	30	0
0,75438	1,96684,09898,8284	2,7708,2098,538	1,2483,505,13	159,28,261	920,868	39,22	30	0
0,75439	1,96684,37607,0382	2,7706,9615,033	1,2483,345,84	159,27,340	920,829	39,21	30	0
0,75440	1,96684,65313,9997	2,7705,7131,687	1,2483,186,57	159,26,419	920,790	39,21	30	0
0,75441	1,96684,93019,7129	2,7704,4648,501	1,2483,027,31	159,25,498	920,751	39,21	30	0
0,75442	1,96685,20724,1778	2,7703,2165,473	1,2482,868,05	159,24,578	920,712	39,21	30	0
0,75443	1,96685,48427,3943	2,7701,9682,605	1,2482,708,81	159,23,657	920,672	39,20	30	0
0,75444	1,96685,76129,3626	2,7700,7199,897	1,2482,549,57	159,22,736	920,633	39,20	30	0
0,75445	1,96686,03830,0826	2,7699,4717,347	1,2482,390,34	159,21,816	920,594	39,20	30	0
0,75446	1,96686,31529,5543	2,7698,2234,957	1,2482,231,12	159,20,895	920,555	39,19	30	0
0,75447	1,96686,59227,7778	2,7696,9752,726	1,2482,071,92	159,19,974	920,516	39,19	30	0
0,75448	1,96686,86924,7531	2,7695,7270,654	1,2481,912,72	159,19,054	920,476	39,19	30	0
0,75449	1,96687,14620,4801	2,7694,4788,741	1,2481,753,53	159,18,133	920,437	39,19	30	0
0,75450	1,96687,42314,9590	2,7693,2306,987	1,2481,594,34	159,17,213	920,398	39,18	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75450	1,96687 42314 9590	27693 2306 987	1 2481 594 34	159 17 213	920 398	39 18	30	0
0,75451	1,96687 70008 1897	27691 9825 393	1 2481 435 17	159 16 293	920 359	39 18	30	0
0,75452	1,96687 97700 1722	27690 7343 958	1 2481 276 01	159 15 372	920 320	39 18	30	0
0,75453	1,96688 25390 9066	27689 4862 682	1 2481 116 85	159 14 452	920 280	39 17	30	0
0,75454	1,96688 53080 3929	27688 2381 565	1 2480 957 71	159 13 532	920 241	39 17	30	0
0,75455	1,96688 80768 6311	27686 9900 607	1 2480 798 58	159 12 611	920 202	39 17	30	0
0,75456	1,96689 08455 6211	27685 7419 809	1 2480 639 45	159 11 691	920 163	39 16	30	0
0,75457	1,96689 36141 3631	27684 4939 169	1 2480 480 33	159 10 771	920 124	39 16	30	0
0,75458	1,96689 63825 8570	27683 2458 689	1 2480 321 22	159 09 851	920 085	39 16	30	0
0,75459	1,96689 91509 1029	27681 9978 368	1 2480 162 13	159 08 931	920 045	39 16	30	0
0,75460	1,96690 19191 1007	27680 7498 206	1 2480 003 04	159 08 011	920 006	39 15	30	0
0,75461	1,96690 46871 8506	27679 5018 203	1 2479 843 96	159 07 091	919 967	39 15	30	0
0,75462	1,96690 74551 3524	27678 2538 359	1 2479 684 89	159 06 171	919 928	39 15	30	0
0,75463	1,96691 02229 6062	27677 0058 674	1 2479 525 82	159 05 251	919 889	39 14	30	0
0,75464	1,96691 29906 6121	27675 7579 148	1 2479 366 77	159 04 331	919 850	39 14	30	0
0,75465	1,96691 57582 3700	27674 5099 781	1 2479 207 73	159 03 411	919 811	39 14	30	0
0,75466	1,96691 85256 8800	27673 2620 573	1 2479 048 69	159 02 491	919 771	39 13	30	0
0,75467	1,96692 12930 1420	27672 0141 525	1 2478 889 67	159 01 572	919 732	39 13	30	0
0,75468	1,96692 40602 1562	27670 7662 635	1 2478 730 65	159 00 652	919 693	39 13	30	0
0,75469	1,96692 68272 9224	27669 5183 904	1 2478 571 65	158 99 732	919 654	39 13	30	0
0,75470	1,96692 95942 4408	27668 2705 333	1 2478 412 65	158 98 812	919 615	39 12	30	0
0,75471	1,96693 23610 7114	27667 0226 920	1 2478 253 66	158 97 893	919 576	39 12	30	0
0,75472	1,96693 51277 7341	27665 7748 666	1 2478 094 68	158 96 973	919 537	39 12	30	0
0,75473	1,96693 78943 5089	27664 5270 572	1 2477 935 71	158 96 054	919 498	39 11	30	0
0,75474	1,96694 06608 0360	27663 2792 636	1 2477 776 75	158 95 134	919 458	39 11	30	0
0,75475	1,96694 34271 3152	27662 0314 859	1 2477 617 80	158 94 215	919 419	39 11	30	0
0,75476	1,96694 61933 3467	27660 7837 242	1 2477 458 86	158 93 295	919 380	39 11	30	0
0,75477	1,96694 89594 1305	27659 5359 783	1 2477 299 93	158 92 376	919 341	39 10	30	0
0,75478	1,96695 17253 6664	27658 2882 483	1 2477 141 00	158 91 457	919 302	39 10	30	0
0,75479	1,96695 44911 9547	27657 0405 342	1 2476 982 09	158 90 537	919 263	39 10	30	0
0,75480	1,96695 72568 9952	27655 7928 360	1 2476 823 18	158 89 618	919 224	39 09	30	0
0,75481	1,96696 00224 7881	27654 5451 536	1 2476 664 29	158 88 699	919 185	39 09	30	0
0,75482	1,96696 27879 3332	27653 2974 872	1 2476 505 40	158 87 780	919 146	39 09	30	0
0,75483	1,96696 55532 6307	27652 0498 367	1 2476 346 52	158 86 861	919 106	39 08	30	0
0,75484	1,96696 83184 6805	27650 8022 020	1 2476 187 65	158 85 941	919 067	39 08	30	0
0,75485	1,96697 10835 4827	27649 5545 833	1 2476 028 79	158 85 022	919 028	39 08	30	0
0,75486	1,96697 38485 0373	27648 3069 804	1 2475 869 94	158 84 103	918 989	39 08	30	0
0,75487	1,96697 66133 3443	27647 0593 934	1 2475 711 10	158 83 184	918 950	39 07	30	0
0,75488	1,96697 93780 4037	27645 8118 223	1 2475 552 27	158 82 265	918 911	39 07	30	0
0,75489	1,96698 21426 2155	27644 5642 670	1 2475 393 45	158 81 346	918 872	39 07	30	0
0,75490	1,96698 49070 7798	27643 3167 277	1 2475 234 63	158 80 428	918 833	39 06	30	0
0,75491	1,96698 76714 0965	27642 0692 042	1 2475 075 83	158 79 509	918 794	39 06	30	0
0,75492	1,96699 04356 1657	27640 8216 967	1 2474 917 03	158 78 590	918 755	39 06	30	0
0,75493	1,96699 31996 9874	27639 5742 050	1 2474 758 25	158 77 671	918 716	39 05	30	0
0,75494	1,96699 59636 5616	27638 3267 291	1 2474 599 47	158 76 753	918 677	39 05	30	0
0,75495	1,96699 87274 8883	27637 0792 692	1 2474 440 70	158 75 834	918 638	39 05	30	0
0,75496	1,96700 14911 9676	27635 8318 251	1 2474 281 95	158 74 915	918 599	39 05	30	0
0,75497	1,96700 42547 7994	27634 5843 969	1 2474 123 20	158 73 997	918 560	39 04	30	0
0,75498	1,96700 70182 3838	27633 3369 846	1 2473 964 46	158 73 078	918 521	39 04	30	0
0,75499	1,96700 97815 7208	27632 0895 882	1 2473 805 73	158 72 160	918 482	39 04	30	0
0,75500	1,96701 25447 8104	27630 8422 076	1 2473 647 00	158 71 241	918 442	39 03	30	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75500	1.96701 25447 8104	27630 8422 076	1 2473 647 00	158 71 241	918 442	39 03	30	0
0,75501	1.96701 53078 6526	27629 5948 429	1 2473 488 29	158 70 323	918 403	39 03	30	0
0,75502	1.96701 80708 2475	27628 3474 940	1 2473 329 59	158 69 404	918 364	39 03	30	0
0,75503	1.96702 08336 5949	27627 1001 611	1 2473 170 89	158 68 486	918 325	39 03	30	0
0,75504	1.96702 35963 6951	27625 8528 440	1 2473 012 21	158 67 568	918 286	39 02	30	0
0,75505	1.96702 63589 5480	27624 6055 428	1 2472 853 53	158 66 649	918 247	39 02	30	0
0,75506	1.96702 91214 1535	27623 3582 574	1 2472 694 87	158 65 731	918 208	39 02	30	0
0,75507	1.96703 18837 5118	27622 1109 879	1 2472 536 21	158 64 813	918 169	39 01	30	0
0,75508	1.96703 46459 6227	27620 8637 343	1 2472 377 56	158 63 895	918 130	39 01	30	0
0,75509	1.96703 74080 4865	27619 6164 966	1 2472 218 92	158 62 976	918 091	39 01	30	0
0,75510	1.96704 01700 1030	27618 3692 747	1 2472 060 29	158 62 058	918 052	39 00	30	0
0,75511	1.96704 29318 4722	27617 1220 686	1 2471 901 67	158 61 140	918 013	39 00	30	0
0,75512	1.96704 56935 5943	27615 8748 785	1 2471 743 06	158 60 222	917 974	39 00	30	0
0,75513	1.96704 84551 4692	27614 6277 042	1 2471 584 46	158 59 304	917 935	39 00	30	0
0,75514	1.96705 12166 0969	27613 3805 457	1 2471 425 87	158 58 386	917 896	38 99	30	0
0,75515	1.96705 39779 4774	27612 1334 031	1 2471 267 28	158 57 469	917 857	38 99	30	0
0,75516	1.96705 67391 6108	27610 8862 764	1 2471 108 71	158 56 551	917 818	38 99	30	0
0,75517	1.96705 95002 4971	27609 6391 655	1 2470 950 14	158 55 633	917 779	38 98	30	0
0,75518	1.96706 22612 1363	27608 3920 705	1 2470 791 59	158 54 715	917 740	38 98	30	0
0,75519	1.96706 50220 5284	27607 1449 914	1 2470 633 04	158 53 797	917 701	38 98	30	0
0,75520	1.96706 77827 6734	27605 8979 281	1 2470 474 50	158 52 880	917 662	38 98	30	0
0,75521	1.96707 05433 5713	27604 6508 806	1 2470 315 97	158 51 962	917 623	38 97	30	0
0,75522	1.96707 33038 2222	27603 4038 490	1 2470 157 45	158 51 044	917 584	38 97	29	0
0,75523	1.96707 60641 6260	27602 1568 333	1 2469 998 94	158 50 127	917 545	38 97	29	0
0,75524	1.96707 88243 7828	27600 9098 334	1 2469 840 44	158 49 209	917 506	38 96	29	0
0,75525	1.96708 15844 6927	27599 6628 493	1 2469 681 95	158 48 292	917 467	38 96	29	0
0,75526	1.96708 43444 3555	27598 4158 811	1 2469 523 47	158 47 374	917 429	38 96	29	0
0,75527	1.96708 71042 7714	27597 1689 288	1 2469 364 99	158 46 457	917 390	38 95	29	0
0,75528	1.96708 98639 9403	27595 9219 923	1 2469 206 53	158 45 539	917 351	38 95	29	0
0,75529	1.96709 26235 8623	27594 6750 716	1 2469 048 07	158 44 622	917 312	38 95	29	0
0,75530	1.96709 53830 5374	27593 4281 668	1 2468 889 63	158 43 705	917 273	38 95	29	0
0,75531	1.96709 81423 9656	27592 1812 779	1 2468 731 19	158 42 787	917 234	38 94	29	0
0,75532	1.96710 09016 1468	27590 9344 047	1 2468 572 76	158 41 870	917 195	38 94	29	0
0,75533	1.96710 36607 0812	27589 6875 475	1 2468 414 34	158 40 953	917 156	38 94	29	0
0,75534	1.96710 64196 7688	27588 4407 060	1 2468 255 93	158 40 036	917 117	38 93	29	0
0,75535	1.96710 91785 2095	27587 1938 804	1 2468 097 53	158 39 119	917 078	38 93	29	0
0,75536	1.96711 19372 4034	27585 9470 707	1 2467 939 14	158 38 202	917 039	38 93	29	0
0,75537	1.96711 46958 3505	27584 7002 768	1 2467 780 76	158 37 285	917 000	38 92	29	0
0,75538	1.96711 74543 0507	27583 4534 987	1 2467 622 39	158 36 368	916 961	38 92	29	0
0,75539	1.96712 02126 5042	27582 2067 365	1 2467 464 02	158 35 451	916 922	38 92	29	0
0,75540	1.96712 29708 7110	27580 9599 901	1 2467 305 67	158 34 534	916 883	38 92	29	0
0,75541	1.96712 57289 6710	27579 7132 595	1 2467 147 32	158 33 617	916 844	38 91	29	0
0,75542	1.96712 84869 3842	27578 4665 448	1 2466 988 99	158 32 700	916 806	38 91	29	0
0,75543	1.96713 12447 8508	27577 2198 459	1 2466 830 66	158 31 783	916 767	38 91	29	0
0,75544	1.96713 40025 0706	27575 9731 628	1 2466 672 34	158 30 866	916 728	38 90	29	0
0,75545	1.96713 67601 0438	27574 7264 956	1 2466 514 03	158 29 950	916 689	38 90	29	0
0,75546	1.96713 95175 7703	27573 4798 442	1 2466 355 73	158 29 033	916 650	38 90	29	0
0,75547	1.96714 22749 2501	27572 2332 086	1 2466 197 44	158 28 116	916 611	38 90	29	0
0,75548	1.96714 50321 4833	27570 9865 888	1 2466 039 16	158 27 200	916 572	38 89	29	0
0,75549	1.96714 77892 4699	27569 7399 849	1 2465 880 89	158 26 283	916 533	38 89	29	0
0,75550	1.96715 05462 2099	27568 4933 968	1 2465 722 63	158 25 367	916 494	38 89	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75550	1.96715 05462 2099	27568 4933 968	1.2465 722 63	158 25 367	916 494	38 89	29	0
0,75551	1.96715 33030 7033	27567 2468 246	1.2465 564 37	158 24 450	916 455	38 88	29	0
0,75552	1.96715 60597 9501	27566 0002 681	1.2465 406 13	158 23 534	916 417	38 88	29	0
0,75553	1.96715 88163 9504	27564 7537 275	1.2465 247 89	158 22 617	916 378	38 88	29	0
0,75554	1.96716 15728 7041	27563 5072 027	1.2465 089 67	158 21 701	916 339	38 87	29	0
0,75555	1.96716 43292 2113	27562 2606 938	1.2464 931 45	158 20 785	916 300	38 87	29	0
0,75556	1.96716 70854 4720	27561 0142 006	1.2464 773 24	158 19 868	916 261	38 87	29	0
0,75557	1.96716 98415 4862	27559 7677 233	1.2464 615 04	158 18 952	916 222	38 87	29	0
0,75558	1.96717 25975 2539	27558 5212 618	1.2464 456 85	158 18 036	916 183	38 86	29	0
0,75559	1.96717 53533 7752	27557 2748 161	1.2464 298 67	158 17 120	916 144	38 86	29	0
0,75560	1.96717 81091 0500	27556 0283 862	1.2464 140 50	158 16 203	916 106	38 86	29	0
0,75561	1.96718 08647 0784	27554 7819 722	1.2463 982 34	158 15 287	916 067	38 85	29	0
0,75562	1.96718 36201 8604	27553 5355 740	1.2463 824 19	158 14 371	916 028	38 85	29	0
0,75563	1.96718 63755 3959	27552 2891 915	1.2463 666 04	158 13 455	915 989	38 85	29	0
0,75564	1.96718 91307 6851	27551 0428 249	1.2463 507 91	158 12 539	915 950	38 85	29	0
0,75565	1.96719 18858 7280	27549 7964 741	1.2463 349 78	158 11 623	915 911	38 84	29	0
0,75566	1.96719 46408 5244	27548 5501 392	1.2463 191 67	158 10 707	915 873	38 84	29	0
0,75567	1.96719 73957 0746	27547 3038 200	1.2463 033 56	158 09 792	915 834	38 84	29	0
0,75568	1.96720 01504 3784	27546 0575 166	1.2462 875 46	158 08 876	915 795	38 83	29	0
0,75569	1.96720 29050 4359	27544 8112 291	1.2462 717 37	158 07 960	915 756	38 83	29	0
0,75570	1.96720 56595 2471	27543 5649 574	1.2462 559 29	158 07 044	915 717	38 83	29	0
0,75571	1.96720 84138 8121	27542 3187 014	1.2462 401 22	158 06 128	915 678	38 82	29	0
0,75572	1.96721 11681 1308	27541 0724 613	1.2462 243 16	158 05 213	915 640	38 82	29	0
0,75573	1.96721 39222 2033	27539 8262 370	1.2462 085 11	158 04 297	915 601	38 82	29	0
0,75574	1.96721 66762 0295	27538 5800 285	1.2461 927 07	158 03 382	915 562	38 82	29	0
0,75575	1.96721 94300 6095	27537 3338 358	1.2461 769 03	158 02 466	915 523	38 81	29	0
0,75576	1.96722 21837 9434	27536 0876 589	1.2461 611 01	158 01 550	915 484	38 81	29	0
0,75577	1.96722 49374 0310	27534 8414 978	1.2461 452 99	158 00 635	915 445	38 81	29	0
0,75578	1.96722 76908 8725	27533 5953 525	1.2461 294 99	157 99 720	915 407	38 80	29	0
0,75579	1.96723 04442 4679	27532 3492 230	1.2461 136 99	157 98 804	915 368	38 80	29	0
0,75580	1.96723 31974 8171	27531 1031 093	1.2460 979 00	157 97 889	915 329	38 80	29	0
0,75581	1.96723 59505 9202	27529 8570 114	1.2460 821 02	157 96 973	915 290	38 80	29	0
0,75582	1.96723 87035 7772	27528 6109 293	1.2460 663 05	157 96 058	915 251	38 79	29	0
0,75583	1.96724 14564 3881	27527 3648 630	1.2460 505 09	157 95 143	915 213	38 79	29	0
0,75584	1.96724 42091 7530	27526 1188 125	1.2460 347 14	157 94 228	915 174	38 79	29	0
0,75585	1.96724 69617 8718	27524 8727 777	1.2460 189 20	157 93 312	915 135	38 78	29	0
0,75586	1.96724 97142 7446	27523 6267 588	1.2460 031 27	157 92 397	915 096	38 78	29	0
0,75587	1.96725 24666 3713	27522 3807 557	1.2459 873 34	157 91 482	915 058	38 78	29	0
0,75588	1.96725 52188 7521	27521 1347 684	1.2459 715 43	157 90 567	915 019	38 77	29	0
0,75589	1.96725 79709 8869	27519 8887 968	1.2459 557 52	157 89 652	914 980	38 77	29	0
0,75590	1.96726 07229 7757	27518 6428 411	1.2459 399 63	157 88 737	914 941	38 77	29	0
0,75591	1.96726 34748 4185	27517 3969 011	1.2459 241 74	157 87 822	914 902	38 77	29	0
0,75592	1.96726 62265 8154	27516 1509 769	1.2459 083 86	157 86 907	914 864	38 76	29	0
0,75593	1.96726 89781 9664	27514 9050 685	1.2458 925 99	157 85 993	914 825	38 76	29	0
0,75594	1.96727 17296 8715	27513 6591 759	1.2458 768 13	157 85 078	914 786	38 76	29	0
0,75595	1.96727 44810 5306	27512 4132 991	1.2458 610 28	157 84 163	914 747	38 75	29	0
0,75596	1.96727 72322 9439	27511 1674 381	1.2458 452 44	157 83 248	914 709	38 75	29	0
0,75597	1.96727 99834 1114	27509 9215 929	1.2458 294 61	157 82 333	914 670	38 75	29	0
0,75598	1.96728 27344 0330	27508 6757 634	1.2458 136 78	157 81 419	914 631	38 75	29	0
0,75599	1.96728 54852 7087	27507 4299 497	1.2457 978 97	157 80 504	914 592	38 74	29	0
0,75600	1.96728 82360 1387	27506 1841 518	1.2457 821 16	157 79 590	914 554	38 74	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75600	1̄.96728 82360 1387	27506 1841 518	1'2457 821 16	157 79 590	914 554	38 74	29	0
0,75601	1̄.96729 09866 3228	27504 9383 697	1'2457 663 37	157 78 675	914 515	38 74	29	0
0,75602	1̄.96729 37371 2612	27503 6926 034	1'2457 505 58	157 77 760	914 476	38 73	29	0
0,75603	1̄.96729 64874 9538	27502 4468 528	1'2457 347 80	157 76 846	914 437	38 73	29	0
0,75604	1̄.96729 92377 4007	27501 2011 180	1'2457 190 03	157 75 932	914 399	38 73	29	0
0,75605	1̄.96730 19878 6018	27499 9553 990	1'2457 032 28	157 75 017	914 360	38 73	29	0
0,75606	1̄.96730 47378 5572	27498 7096 958	1'2456 874 53	157 74 103	914 321	38 72	29	0
0,75607	1̄.96730 74877 2669	27497 4640 083	1'2456 716 78	157 73 188	914 283	38 72	29	0
0,75608	1̄.96731 02374 7309	27496 2183 367	1'2456 559 05	157 72 274	914 244	38 72	29	0
0,75609	1̄.96731 29870 9492	27494 9726 808	1'2456 401 33	157 71 360	914 205	38 71	29	0
0,75610	1̄.96731 57365 9219	27493 7270 406	1'2456 243 62	157 70 446	914 166	38 71	29	0
0,75611	1̄.96731 84859 6489	27492 4814 163	1'2456 085 91	157 69 532	914 128	38 71	29	0
0,75612	1̄.96732 12352 1303	27491 2358 077	1'2455 928 22	157 68 617	914 089	38 70	29	0
0,75613	1̄.96732 39843 3662	27489 9902 149	1'2455 770 53	157 67 703	914 050	38 70	29	0
0,75614	1̄.96732 67333 3564	27488 7446 378	1'2455 612 85	157 66 789	914 012	38 70	29	0
0,75615	1̄.96732 94822 1010	27487 4990 765	1'2455 455 18	157 65 875	913 973	38 70	29	0
0,75616	1̄.96733 22309 6001	27486 2535 310	1'2455 297 53	157 64 961	913 934	38 69	29	0
0,75617	1̄.96733 49795 8536	27485 0080 012	1'2455 139 88	157 64 047	913 895	38 69	29	0
0,75618	1̄.96733 77280 8616	27483 7624 873	1'2454 982 24	157 63 134	913 857	38 69	29	0
0,75619	1̄.96734 04764 6241	27482 5169 890	1'2454 824 60	157 62 220	913 818	38 68	29	0
0,75620	1̄.96734 32247 1411	27481 2715 066	1'2454 666 98	157 61 306	913 779	38 68	29	0
0,75621	1̄.96734 59728 4126	27480 0260 399	1'2454 509 37	157 60 392	913 741	38 68	29	0
0,75622	1̄.96734 87208 4386	27478 7805 889	1'2454 351 77	157 59 478	913 702	38 68	29	0
0,75623	1̄.96735 14687 2192	27477 5351 538	1'2454 194 17	157 58 565	913 663	38 67	29	0
0,75624	1̄.96735 42164 7544	27476 2897 343	1'2454 036 59	157 57 651	913 625	38 67	29	0
0,75625	1̄.96735 69641 0441	27475 0443 307	1'2453 879 01	157 56 737	913 586	38 67	29	0
0,75626	1̄.96735 97116 0884	27473 7989 428	1'2453 721 44	157 55 824	913 547	38 66	29	0
0,75627	1̄.96736 24589 8874	27472 5535 706	1'2453 563 88	157 54 910	913 509	38 66	29	0
0,75628	1̄.96736 52062 4410	27471 3082 143	1'2453 406 33	157 53 997	913 470	38 66	29	0
0,75629	1̄.96736 79533 7492	27470 0628 736	1'2453 248 79	157 53 083	913 431	38 65	29	0
0,75630	1̄.96737 07003 8120	27468 8175 487	1'2453 091 26	157 52 170	913 393	38 65	29	0
0,75631	1̄.96737 34472 6296	27467 5722 396	1'2452 933 74	157 51 256	913 354	38 65	29	0
0,75632	1̄.96737 61940 2018	27466 3269 462	1'2452 776 23	157 50 343	913 315	38 65	29	0
0,75633	1̄.96737 89406 5288	27465 0816 686	1'2452 618 73	157 49 430	913 277	38 64	29	0
0,75634	1̄.96738 16871 6105	27463 8364 067	1'2452 461 23	157 48 516	913 238	38 64	29	0
0,75635	1̄.96738 44335 4469	27462 5911 606	1'2452 303 75	157 47 603	913 199	38 64	29	0
0,75636	1̄.96738 71798 0380	27461 3459 302	1'2452 146 27	157 46 690	913 161	38 63	29	0
0,75637	1̄.96738 99259 3839	27460 1007 156	1'2451 988 80	157 45 777	913 122	38 63	29	0
0,75638	1̄.96739 26719 4847	27458 8555 167	1'2451 831 35	157 44 864	913 084	38 63	29	0
0,75639	1̄.96739 54178 3402	27457 6103 336	1'2451 673 90	157 43 951	913 045	38 63	29	0
0,75640	1̄.96739 81635 9505	27456 3651 662	1'2451 516 46	157 43 038	913 006	38 62	29	0
0,75641	1̄.96740 09092 3157	27455 1200 146	1'2451 359 03	157 42 125	912 968	38 62	29	0
0,75642	1̄.96740 36547 4357	27453 8748 787	1'2451 201 61	157 41 212	912 929	38 62	29	0
0,75643	1̄.96740 64001 3106	27452 6297 585	1'2451 044 19	157 40 299	912 890	38 61	29	0
0,75644	1̄.96740 91453 9403	27451 3846 541	1'2450 886 79	157 39 386	912 852	38 61	29	0
0,75645	1̄.96741 18905 3250	27450 1395 654	1'2450 729 40	157 38 473	912 813	38 61	29	0
0,75646	1̄.96741 46355 4646	27448 8944 925	1'2450 572 01	157 37 560	912 775	38 61	29	0
0,75647	1̄.96741 73804 3590	27447 6494 353	1'2450 414 64	157 36 647	912 736	38 60	29	0
0,75648	1̄.96742 01252 0085	27446 4043 938	1'2450 257 27	157 35 735	912 697	38 60	29	0
0,75649	1̄.96742 28698 4129	27445 1593 681	1'2450 099 91	157 34 822	912 659	38 60	29	0
0,75650	1̄.96742 56143 5722	27443 9143 581	1'2449 942 56	157 33 909	912 620	38 59	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75650	1̄.96742 56143 5722	27443 9143 581	1 2449 942 56	157 33 909	912 620	38 59	29	0
0,75651	1̄.96742 83587 4866	27442 6693 638	1 2449 785 23	157 32 997	912 582	38 59	29	0
0,75652	1̄.96743 11030 1560	27441 4243 853	1 2449 627 90	157 32 084	912 543	38 59	29	0
0,75653	1̄.96743 38471 5803	27440 1794 225	1 2449 470 57	157 31 172	912 504	38 58	29	0
0,75654	1̄.96743 65911 7598	27438 9344 755	1 2449 313 26	157 30 259	912 466	38 58	29	0
0,75655	1̄.96743 93350 6942	27437 6895 441	1 2449 155 96	157 29 347	912 427	38 58	29	0
0,75656	1̄.96744 20788 3838	27436 4446 285	1 2448 998 67	157 28 434	912 389	38 58	29	0
0,75657	1̄.96744 48224 8284	27435 1997 287	1 2448 841 38	157 27 522	912 350	38 57	29	0
0,75658	1̄.96744 75660 0281	27433 9548 445	1 2448 684 11	157 26 609	912 312	38 57	29	0
0,75659	1̄.96745 03093 9830	27432 7099 761	1 2448 526 84	157 25 697	912 273	38 57	29	0
0,75660	1̄.96745 30526 6930	27431 4651 234	1 2448 369 58	157 24 785	912 234	38 56	29	0
0,75661	1̄.96745 57958 1581	27430 2202 865	1 2448 212 34	157 23 873	912 196	38 56	29	0
0,75662	1̄.96745 85388 3784	27428 9754 652	1 2448 055 10	157 22 960	912 157	38 56	29	0
0,75663	1̄.96746 12817 3538	27427 7306 597	1 2447 897 87	157 22 048	912 119	38 56	29	0
0,75664	1̄.96746 40245 0845	27426 4858 699	1 2447 740 65	157 21 136	912 080	38 55	29	0
0,75665	1̄.96746 67671 5704	27425 2410 959	1 2447 583 44	157 20 224	912 042	38 55	29	0
0,75666	1̄.96746 95096 8115	27423 9963 375	1 2447 426 23	157 19 312	912 003	38 55	29	0
0,75667	1̄.96747 22520 8078	27422 7515 949	1 2447 269 04	157 18 400	911 965	38 54	29	0
0,75668	1̄.96747 49943 5594	27421 5068 680	1 2447 111 86	157 17 488	911 926	38 54	29	0
0,75669	1̄.96747 77365 0663	27420 2621 568	1 2446 954 68	157 16 576	911 887	38 54	29	0
0,75670	1̄.96748 04785 3284	27419 0174 614	1 2446 797 52	157 15 664	911 849	38 53	29	0
0,75671	1̄.96748 32204 3459	27417 7727 816	1 2446 640 36	157 14 752	911 810	38 53	29	0
0,75672	1̄.96748 59622 1187	27416 5281 176	1 2446 483 21	157 13 841	911 772	38 53	29	0
0,75673	1̄.96748 87038 6468	27415 2834 692	1 2446 326 07	157 12 929	911 733	38 53	29	0
0,75674	1̄.96749 14453 9303	27414 0388 366	1 2446 168 94	157 12 017	911 695	38 52	29	0
0,75675	1̄.96749 41867 9691	27412 7942 197	1 2446 011 82	157 11 105	911 656	38 52	29	0
0,75676	1̄.96749 69280 7633	27411 5496 186	1 2445 854 71	157 10 194	911 618	38 52	29	0
0,75677	1̄.96749 96692 3129	27410 3050 331	1 2445 697 61	157 09 282	911 579	38 51	29	0
0,75678	1̄.96750 24102 6180	27409 0604 633	1 2445 540 52	157 08 370	911 541	38 51	29	0
0,75679	1̄.96750 51511 6784	27407 8159 093	1 2445 383 43	157 07 459	911 502	38 51	29	0
0,75680	1̄.96750 78919 4943	27406 5713 709	1 2445 226 36	157 06 547	911 464	38 51	29	0
0,75681	1̄.96751 06326 0657	27405 3268 483	1 2445 069 29	157 05 636	911 425	38 50	29	0
0,75682	1̄.96751 33731 3926	27404 0823 414	1 2444 912 24	157 04 725	911 387	38 50	29	0
0,75683	1̄.96751 61135 4749	27402 8378 501	1 2444 755 19	157 03 813	911 348	38 50	29	0
0,75684	1̄.96751 88538 3127	27401 5933 746	1 2444 598 15	157 02 902	911 310	38 49	29	0
0,75685	1̄.96752 15939 9061	27400 3489 148	1 2444 441 12	157 01 990	911 271	38 49	29	0
0,75686	1̄.96752 43340 2550	27399 1044 707	1 2444 284 10	157 01 079	911 233	38 49	29	0
0,75687	1̄.96752 70739 3595	27397 8600 423	1 2444 127 09	157 00 168	911 194	38 49	29	0
0,75688	1̄.96752 98137 2196	27396 6156 296	1 2443 970 09	156 99 257	911 156	38 48	29	0
0,75689	1̄.96753 25533 8352	27395 3712 326	1 2443 813 10	156 98 346	911 117	38 48	29	0
0,75690	1̄.96753 52929 2064	27394 1268 513	1 2443 656 12	156 97 435	911 079	38 48	29	0
0,75691	1̄.96753 80323 3333	27392 8824 857	1 2443 499 14	156 96 523	911 040	38 47	29	0
0,75692	1̄.96754 07716 2158	27391 6381 357	1 2443 342 18	156 95 612	911 002	38 47	29	0
0,75693	1̄.96754 35107 8539	27390 3938 015	1 2443 185 22	156 94 701	910 963	38 47	29	0
0,75694	1̄.96754 62498 2477	27389 1494 830	1 2443 028 27	156 93 790	910 925	38 46	29	0
0,75695	1̄.96754 89887 3972	27387 9051 802	1 2442 871 33	156 92 880	910 886	38 46	29	0
0,75696	1̄.96755 17275 3024	27386 6608 930	1 2442 714 41	156 91 969	910 848	38 46	29	0
0,75697	1̄.96755 44661 9632	27385 4166 216	1 2442 557 49	156 91 058	910 810	38 46	29	0
0,75698	1̄.96755 72047 3799	27384 1723 658	1 2442 400 58	156 90 147	910 771	38 45	29	0
0,75699	1̄.96755 99431 5522	27382 9281 258	1 2442 243 67	156 89 236	910 733	38 45	29	0
0,75700	1̄.96756 26814 4804	27381 6839 014	1 2442 086 78	156 88 325	910 694	38 45	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75700	1,96756 26814 4804	27381 6839 014	1,2442 086 78	156 88 325	910 694	38 45	29	0
0,75701	1,96756 54196 1643	27380 4396 927	1,2441 929 90	156 87 415	910 656	38 44	29	0
0,75702	1,96756 81576 6040	27379 1954 998	1,2441 773 02	156 86 504	910 617	38 44	29	0
0,75703	1,96757 08955 7995	27377 9513 225	1,2441 616 16	156 85 594	910 579	38 44	29	0
0,75704	1,96757 36333 7508	27376 7071 608	1,2441 459 30	156 84 683	910 540	38 44	29	0
0,75705	1,96757 63710 4579	27375 4630 149	1,2441 302 46	156 83 772	910 502	38 43	29	0
0,75706	1,96757 91085 9209	27374 2188 847	1,2441 145 62	156 82 862	910 464	38 43	29	0
0,75707	1,96758 18460 1398	27372 9747 701	1,2440 988 79	156 81 951	910 425	38 43	29	0
0,75708	1,96758 45833 1146	27371 7306 712	1,2440 831 97	156 81 041	910 387	38 42	29	0
0,75709	1,96758 73204 8453	27370 4865 880	1,2440 675 16	156 80 131	910 348	38 42	29	0
0,75710	1,96759 00575 3319	27369 2425 205	1,2440 518 36	156 79 220	910 310	38 42	29	0
0,75711	1,96759 27944 5744	27367 9984 687	1,2440 361 57	156 78 310	910 271	38 42	29	0
0,75712	1,96759 55312 5729	27366 7544 325	1,2440 204 78	156 77 400	910 233	38 41	29	0
0,75713	1,96759 82679 3273	27365 5104 120	1,2440 048 01	156 76 489	910 195	38 41	29	0
0,75714	1,96760 10044 8377	27364 2664 072	1,2439 891 24	156 75 579	910 156	38 41	29	0
0,75715	1,96760 37409 1041	27363 0224 181	1,2439 734 49	156 74 669	910 118	38 40	29	0
0,75716	1,96760 64772 1265	27361 7784 447	1,2439 577 74	156 73 759	910 079	38 40	29	0
0,75717	1,96760 92133 9050	27360 5344 869	1,2439 421 00	156 72 849	910 041	38 40	29	0
0,75718	1,96761 19494 4395	27359 2905 448	1,2439 264 28	156 71 939	910 003	38 40	29	0
0,75719	1,96761 46853 7300	27358 0466 184	1,2439 107 56	156 71 029	909 964	38 39	29	0
0,75720	1,96761 74211 7766	27356 8027 076	1,2438 950 85	156 70 119	909 926	38 39	29	0
0,75721	1,96762 01568 5793	27355 5588 125	1,2438 794 15	156 69 209	909 887	38 39	29	0
0,75722	1,96762 28924 1381	27354 3149 331	1,2438 637 45	156 68 299	909 849	38 38	29	0
0,75723	1,96762 56278 4531	27353 0710 694	1,2438 480 77	156 67 389	909 811	38 38	29	0
0,75724	1,96762 83631 5241	27351 8272 213	1,2438 324 10	156 66 479	909 772	38 38	29	0
0,75725	1,96763 10983 3514	27350 5833 889	1,2438 167 43	156 65 570	909 734	38 37	29	0
0,75726	1,96763 38333 9347	27349 3395 721	1,2438 010 78	156 64 660	909 695	38 37	29	0
0,75727	1,96763 65683 2743	27348 0957 711	1,2437 854 13	156 63 750	909 657	38 37	29	0
0,75728	1,96763 93031 3701	27346 8519 856	1,2437 697 49	156 62 841	909 619	38 37	29	0
0,75729	1,96764 20378 2221	27345 6082 159	1,2437 540 86	156 61 931	909 580	38 36	29	0
0,75730	1,96764 47723 8303	27344 3644 618	1,2437 384 24	156 61 021	909 542	38 36	29	0
0,75731	1,96764 75068 1948	27343 1207 234	1,2437 227 63	156 60 112	909 504	38 36	29	0
0,75732	1,96765 02411 3155	27341 8770 006	1,2437 071 03	156 59 202	909 465	38 35	29	0
0,75733	1,96765 29753 1925	27340 6332 935	1,2436 914 44	156 58 293	909 427	38 35	29	0
0,75734	1,96765 57093 8258	27339 3896 021	1,2436 757 86	156 57 383	909 389	38 35	29	0
0,75735	1,96765 84433 2154	27338 1459 263	1,2436 601 28	156 56 474	909 350	38 35	29	0
0,75736	1,96766 11771 3613	27336 9022 662	1,2436 444 72	156 55 565	909 312	38 34	29	0
0,75737	1,96766 39108 2636	27335 6586 217	1,2436 288 16	156 54 655	909 274	38 34	29	0
0,75738	1,96766 66443 9222	27334 4149 929	1,2436 131 62	156 53 746	909 235	38 34	29	0
0,75739	1,96766 93778 3372	27333 1713 797	1,2435 975 08	156 52 837	909 197	38 33	29	0
0,75740	1,96767 21111 5086	27331 9277 822	1,2435 818 55	156 51 928	909 159	38 33	29	0
0,75741	1,96767 48443 4363	27330 6842 003	1,2435 662 03	156 51 019	909 120	38 33	29	0
0,75742	1,96767 75774 1205	27329 4406 341	1,2435 505 52	156 50 109	909 082	38 33	29	0
0,75743	1,96768 03103 5612	27328 1970 836	1,2435 349 02	156 49 200	909 044	38 32	29	0
0,75744	1,96768 30431 7583	27326 9535 487	1,2435 192 53	156 48 291	909 005	38 32	29	0
0,75745	1,96768 57758 7118	27325 7100 294	1,2435 036 05	156 47 382	908 967	38 32	29	0
0,75746	1,96768 85084 4218	27324 4665 258	1,2434 879 57	156 46 473	908 929	38 31	29	0
0,75747	1,96769 12408 8884	27323 2230 379	1,2434 723 11	156 45 564	908 890	38 31	29	0
0,75748	1,96769 39732 1114	27321 9795 656	1,2434 566 65	156 44 655	908 852	38 31	29	0
0,75749	1,96769 67054 0910	27320 7361 089	1,2434 410 20	156 43 747	908 814	38 31	29	0
0,75750	1,96769 94374 8271	27319 4926 679	1,2434 253 77	156 42 838	908 775	38 30	29	0

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0,75750	1̄.96769 94374 8271	27319 4926 679	1 2434 253 77	156 42 838	908 775	38 30	29	0
0,75751	1̄.96770 21694 3197	27318 2492 425	1 2434 097 34	156 41 929	908 737	38 30	29	0
0,75752	1̄.96770 49012 5690	27317 0058 328	1 2433 940 92	156 41 020	908 699	38 30	29	0
0,75753	1̄.96770 76329 5748	27315 7624 387	1 2433 784 51	156 40 112	908 660	38 29	29	0
0,75754	1̄.96771 03645 3373	27314 5190 602	1 2433 628 11	156 39 203	908 622	38 29	29	0
0,75755	1̄.96771 30959 8563	27313 2756 974	1 2433 471 72	156 38 294	908 584	38 29	29	0
0,75756	1̄.96771 58273 1320	27312 0323 502	1 2433 315 33	156 37 386	908 546	38 28	29	0
0,75757	1̄.96771 85585 1644	27310 7890 187	1 2433 158 96	156 36 477	908 507	38 28	29	0
0,75758	1̄.96772 12895 9534	27309 5457 028	1 2433 002 59	156 35 569	908 469	38 28	29	0
0,75759	1̄.96772 40205 4991	27308 3024 025	1 2432 846 24	156 34 660	908 431	38 28	29	0
0,75760	1̄.96772 67513 8015	27307 0591 179	1 2432 689 89	156 33 752	908 392	38 27	29	0
0,75761	1̄.96772 94820 8606	27305 8158 489	1 2432 533 55	156 32 843	908 354	38 27	29	0
0,75762	1̄.96773 22126 6765	27304 5725 956	1 2432 377 23	156 31 935	908 316	38 27	29	0
0,75763	1̄.96773 49431 2491	27303 3293 579	1 2432 220 91	156 31 027	908 278	38 26	29	0
0,75764	1̄.96773 76734 5784	27302 0861 358	1 2432 064 60	156 30 118	908 239	38 26	29	0
0,75765	1̄.96774 04036 6645	27300 8429 293	1 2431 908 30	156 29 210	908 201	38 26	29	0
0,75766	1̄.96774 31337 5075	27299 5997 385	1 2431 752 00	156 28 302	908 163	38 26	29	0
0,75767	1̄.96774 58637 1072	27298 3565 633	1 2431 595 72	156 27 394	908 125	38 25	29	0
0,75768	1̄.96774 85935 4638	27297 1134 037	1 2431 439 45	156 26 486	908 086	38 25	29	0
0,75769	1̄.96775 13232 5772	27295 8702 598	1 2431 283 18	156 25 578	908 048	38 25	29	0
0,75770	1̄.96775 40528 4474	27294 6271 314	1 2431 126 93	156 24 670	908 010	38 24	29	0
0,75771	1̄.96775 67823 0746	27293 3840 187	1 2430 970 68	156 23 762	907 972	38 24	29	0
0,75772	1̄.96775 95116 4586	27292 1409 217	1 2430 814 44	156 22 854	907 933	38 24	29	0
0,75773	1̄.96776 22408 5995	27290 8978 402	1 2430 658 21	156 21 946	907 895	38 24	29	0
0,75774	1̄.96776 49699 4974	27289 6547 744	1 2430 501 99	156 21 038	907 857	38 23	29	0
0,75775	1̄.96776 76989 1521	27288 4117 242	1 2430 345 78	156 20 130	907 819	38 23	29	0
0,75776	1̄.96777 04277 5639	27287 1686 896	1 2430 189 58	156 19 222	907 780	38 23	29	0
0,75777	1̄.96777 31564 7325	27285 9256 707	1 2430 033 39	156 18 314	907 742	38 22	29	0
0,75778	1̄.96777 58850 6582	27284 6826 673	1 2429 877 21	156 17 407	907 704	38 22	29	0
0,75779	1̄.96777 86135 3409	27283 4396 796	1 2429 721 03	156 16 499	907 666	38 22	29	0
0,75780	1̄.96778 13418 7806	27282 1967 075	1 2429 564 87	156 15 591	907 628	38 22	29	0
0,75781	1̄.96778 40700 9773	27280 9537 510	1 2429 408 71	156 14 684	907 589	38 21	29	0
0,75782	1̄.96778 67981 9310	27279 7108 102	1 2429 252 56	156 13 776	907 551	38 21	29	0
0,75783	1̄.96778 95261 6418	27278 4678 849	1 2429 096 43	156 12 868	907 513	38 21	29	0
0,75784	1̄.96779 22540 1097	27277 2249 753	1 2428 940 30	156 11 961	907 475	38 20	29	0
0,75785	1̄.96779 49817 3347	27275 9820 812	1 2428 784 18	156 11 053	907 436	38 20	29	0
0,75786	1̄.96779 77093 3168	27274 7392 028	1 2428 628 07	156 10 146	907 398	38 20	29	0
0,75787	1̄.96780 04368 0560	27273 4963 400	1 2428 471 97	156 09 239	907 360	38 19	29	0
0,75788	1̄.96780 31641 5523	27272 2534 928	1 2428 315 87	156 08 331	907 322	38 19	29	0
0,75789	1̄.96780 58913 8058	27271 0106 612	1 2428 159 79	156 07 424	907 284	38 19	29	0
0,75790	1̄.96780 86184 8165	27269 7678 452	1 2428 003 72	156 06 517	907 246	38 19	29	0
0,75791	1̄.96781 13454 5843	27268 5250 449	1 2427 847 65	156 05 609	907 207	38 18	29	0
0,75792	1̄.96781 40723 1094	27267 2822 601	1 2427 691 60	156 04 702	907 169	38 18	29	0
0,75793	1̄.96781 67990 3916	27266 0394 909	1 2427 535 55	156 03 795	907 131	38 18	29	0
0,75794	1̄.96781 95256 4311	27264 7967 374	1 2427 379 51	156 02 888	907 093	38 17	29	0
0,75795	1̄.96782 22521 2278	27263 5539 994	1 2427 223 48	156 01 981	907 055	38 17	29	0
0,75796	1̄.96782 49784 7818	27262 3112 771	1 2427 067 46	156 01 074	907 016	38 17	29	0
0,75797	1̄.96782 77047 0931	27261 0685 703	1 2426 911 45	156 00 167	906 978	38 17	29	0
0,75798	1̄.96783 04308 1617	27259 8258 792	1 2426 755 45	155 99 260	906 940	38 16	29	0
0,75799	1̄.96783 31567 9876	27258 5832 037	1 2426 599 46	155 98 353	906 902	38 16	29	0
0,75800	1̄.96783 58826 5708	27257 3405 437	1 2426 443 47	155 97 446	906 864	38 16	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75800	1.96783,58826,5708	27257,3405,437	1,2426,443,47	155,97,446	906,864	38,16	29	0
0,75801	1.96783,86083,9113	27256,0978,994	1,2426,287,50	155,96,539	906,826	38,15	29	0
0,75802	1.96784,13340,0092	27254,8552,706	1,2426,131,53	155,95,632	906,787	38,15	29	0
0,75803	1.96784,40594,8645	27253,6126,575	1,2425,975,58	155,94,725	906,749	38,15	29	0
0,75804	1.96784,67848,4771	27252,3700,599	1,2425,819,63	155,93,819	906,711	38,15	29	0
0,75805	1.96784,95100,8472	27251,1274,779	1,2425,663,69	155,92,912	906,673	38,14	29	0
0,75806	1.96785,22351,9747	27249,8849,116	1,2425,507,76	155,92,005	906,635	38,14	29	0
0,75807	1.96785,49601,8596	27248,6423,608	1,2425,351,84	155,91,099	906,597	38,14	29	0
0,75808	1.96785,76850,5020	27247,3998,256	1,2425,195,93	155,90,192	906,559	38,13	29	0
0,75809	1.96786,04097,9018	27246,1573,060	1,2425,040,03	155,89,285	906,520	38,13	29	0
0,75810	1.96786,31344,0591	27244,9148,020	1,2424,884,14	155,88,379	906,482	38,13	29	0
0,75811	1.96786,58588,9739	27243,6723,136	1,2424,728,25	155,87,472	906,444	38,13	29	0
0,75812	1.96786,85832,6462	27242,4298,408	1,2424,572,38	155,86,566	906,406	38,12	29	0
0,75813	1.96787,13075,0760	27241,1873,835	1,2424,416,51	155,85,660	906,368	38,12	29	0
0,75814	1.96787,40316,2634	27239,9449,419	1,2424,260,66	155,84,753	906,330	38,12	29	0
0,75815	1.96787,67556,2084	27238,7025,158	1,2424,104,81	155,83,847	906,292	38,11	29	0
0,75816	1.96787,94794,9109	27237,4601,053	1,2423,948,97	155,82,941	906,254	38,11	29	0
0,75817	1.96788,22032,3710	27236,2177,104	1,2423,793,14	155,82,034	906,215	38,11	29	0
0,75818	1.96788,49268,5887	27234,9753,311	1,2423,637,32	155,81,128	906,177	38,11	29	0
0,75819	1.96788,76503,5640	27233,7329,674	1,2423,481,51	155,80,222	906,139	38,10	29	0
0,75820	1.96789,03737,2970	27232,4906,192	1,2423,325,71	155,79,316	906,101	38,10	29	0
0,75821	1.96789,30969,7876	27231,2482,867	1,2423,169,91	155,78,410	906,063	38,10	29	0
0,75822	1.96789,58201,0359	27230,0059,697	1,2423,014,13	155,77,504	906,025	38,09	29	0
0,75823	1.96789,85431,0419	27228,7636,683	1,2422,858,35	155,76,598	905,987	38,09	29	0
0,75824	1.96790,12659,8055	27227,5213,824	1,2422,702,59	155,75,692	905,949	38,09	29	0
0,75825	1.96790,39887,3269	27226,2791,122	1,2422,546,83	155,74,786	905,911	38,09	29	0
0,75826	1.96790,67113,6060	27225,0368,575	1,2422,391,08	155,73,880	905,873	38,08	29	0
0,75827	1.96790,94338,6429	27223,7946,184	1,2422,235,35	155,72,974	905,835	38,08	29	0
0,75828	1.96791,21562,4375	27222,5523,948	1,2422,079,62	155,72,068	905,796	38,08	29	0
0,75829	1.96791,48784,9899	27221,3101,869	1,2421,923,89	155,71,162	905,758	38,07	29	0
0,75830	1.96791,76006,3001	27220,0679,945	1,2421,768,18	155,70,257	905,720	38,07	29	0
0,75831	1.96792,03226,3681	27218,8258,177	1,2421,612,48	155,69,351	905,682	38,07	29	0
0,75832	1.96792,30445,1939	27217,5836,564	1,2421,456,79	155,68,445	905,644	38,06	29	0
0,75833	1.96792,57662,7776	27216,3415,108	1,2421,301,10	155,67,540	905,606	38,06	29	0
0,75834	1.96792,84879,1191	27215,0993,806	1,2421,145,43	155,66,634	905,568	38,06	29	0
0,75835	1.96793,12094,2185	27213,8572,661	1,2420,989,76	155,65,728	905,530	38,06	29	0
0,75836	1.96793,39308,0757	27212,6151,671	1,2420,834,10	155,64,823	905,492	38,05	29	0
0,75837	1.96793,66520,6909	27211,3730,837	1,2420,678,46	155,63,917	905,454	38,05	29	0
0,75838	1.96793,93732,0640	27210,1310,159	1,2420,522,82	155,63,012	905,416	38,05	29	0
0,75839	1.96794,20942,1950	27208,8889,636	1,2420,367,19	155,62,106	905,378	38,04	29	0
0,75840	1.96794,48151,0840	27207,6469,269	1,2420,211,56	155,61,201	905,340	38,04	29	0
0,75841	1.96794,75358,7309	27206,4049,057	1,2420,055,95	155,60,296	905,302	38,04	29	0
0,75842	1.96795,02565,1358	27205,1629,001	1,2419,900,35	155,59,390	905,264	38,04	29	0
0,75843	1.96795,29770,2987	27203,9209,101	1,2419,744,76	155,58,485	905,226	38,03	29	0
0,75844	1.96795,56974,2196	27202,6789,356	1,2419,589,17	155,57,580	905,188	38,03	29	0
0,75845	1.96795,84176,8985	27201,4369,767	1,2419,433,60	155,56,675	905,150	38,03	29	0
0,75846	1.96796,11378,3355	27200,1950,333	1,2419,278,03	155,55,770	905,112	38,02	29	0
0,75847	1.96796,38578,5305	27198,9531,055	1,2419,122,47	155,54,865	905,074	38,02	29	0
0,75848	1.96796,65777,4836	27197,7111,933	1,2418,966,92	155,53,959	905,035	38,02	29	0
0,75849	1.96796,92975,1948	27196,4692,966	1,2418,811,38	155,53,054	904,997	38,02	29	0
0,75850	1.96797,20171,6641	27195,2274,154	1,2418,655,85	155,52,149	904,959	38,01	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,75850	1.96797 20171 6641	27195 2274 154	1 2418 655 85	155 52 149	904 959	38 01	29	0
0,75851	1.96797 47366 8916	27193 9855 499	1 2418 500 33	155 51 244	904 921	38 01	29	0
0,75852	1.96797 74560 8771	27192 7436 998	1 2418 344 82	155 50 340	904 883	38 01	29	0
0,75853	1.96798 01753 6208	27191 5018 653	1 2418 189 31	155 49 435	904 845	38 00	29	0
0,75854	1.96798 28945 1227	27190 2600 464	1 2418 033 82	155 48 530	904 807	38 00	29	0
0,75855	1.96798 56135 3827	27189 0182 430	1 2417 878 34	155 47 625	904 769	38 00	29	0
0,75856	1.96798 83324 4010	27187 7764 552	1 2417 722 86	155 46 720	904 731	38 00	29	0
0,75857	1.96799 10512 1774	27186 5346 829	1 2417 567 39	155 45 815	904 693	37 99	29	0
0,75858	1.96799 37698 7121	27185 2929 262	1 2417 411 93	155 44 911	904 655	37 99	29	0
0,75859	1.96799 64884 0050	27184 0511 850	1 2417 256 48	155 44 006	904 617	37 99	29	0
0,75860	1.96799 92068 0562	27182 8094 593	1 2417 101 04	155 43 102	904 579	37 98	29	0
0,75861	1.96800 19250 8657	27181 5677 492	1 2416 945 61	155 42 197	904 541	37 98	29	0
0,75862	1.96800 46432 4334	27180 3260 547	1 2416 790 19	155 41 292	904 503	37 98	29	0
0,75863	1.96800 73612 7595	27179 0843 756	1 2416 634 78	155 40 388	904 466	37 98	29	0
0,75864	1.96801 00791 8438	27177 8427 122	1 2416 479 37	155 39 483	904 428	37 97	29	0
0,75865	1.96801 27969 6866	27176 6010 642	1 2416 323 98	155 38 579	904 390	37 97	29	0
0,75866	1.96801 55146 2876	27175 3594 318	1 2416 168 59	155 37 675	904 352	37 97	29	0
0,75867	1.96801 82321 6471	27174 1178 150	1 2416 013 22	155 36 770	904 314	37 96	29	0
0,75868	1.96802 09495 7649	27172 8762 137	1 2415 857 85	155 35 866	904 276	37 96	29	0
0,75869	1.96802 36668 6411	27171 6346 279	1 2415 702 49	155 34 962	904 238	37 96	29	0
0,75870	1.96802 63840 2757	27170 3930 576	1 2415 547 14	155 34 057	904 200	37 96	29	0
0,75871	1.96802 91010 6688	27169 1515 029	1 2415 391 80	155 33 153	904 162	37 95	29	0
0,75872	1.96803 18179 8203	27167 9099 637	1 2415 236 47	155 32 249	904 124	37 95	29	0
0,75873	1.96803 45347 7302	27166 6684 401	1 2415 081 15	155 31 345	904 086	37 95	29	0
0,75874	1.96803 72514 3987	27165 4269 320	1 2414 925 83	155 30 441	904 048	37 94	29	0
0,75875	1.96803 99679 8256	27164 1854 394	1 2414 770 53	155 29 537	904 010	37 94	29	0
0,75876	1.96804 26844 0110	27162 9439 623	1 2414 615 23	155 28 633	903 972	37 94	29	0
0,75877	1.96804 54006 9550	27161 7025 008	1 2414 459 95	155 27 729	903 934	37 94	29	0
0,75878	1.96804 81168 6575	27160 4610 548	1 2414 304 67	155 26 825	903 896	37 93	29	0
0,75879	1.96805 08329 1186	27159 2196 243	1 2414 149 40	155 25 921	903 858	37 93	29	0
0,75880	1.96805 35488 3382	27157 9782 094	1 2413 994 14	155 25 017	903 820	37 93	29	0
0,75881	1.96805 62646 3164	27156 7368 100	1 2413 838 89	155 24 113	903 782	37 92	29	0
0,75882	1.96805 89803 0532	27155 4954 261	1 2413 683 65	155 23 210	903 744	37 92	29	0
0,75883	1.96806 16958 5486	27154 2540 577	1 2413 528 42	155 22 306	903 707	37 92	29	0
0,75884	1.96806 44112 8027	27153 0127 049	1 2413 373 20	155 21 402	903 669	37 92	29	0
0,75885	1.96806 71265 8154	27151 7713 676	1 2413 217 98	155 20 498	903 631	37 91	29	0
0,75886	1.96806 98417 5868	27150 5300 458	1 2413 062 78	155 19 595	903 593	37 91	29	0
0,75887	1.96807 25568 1168	27149 2887 395	1 2412 907 58	155 18 691	903 555	37 91	29	0
0,75888	1.96807 52717 4055	27148 0474 487	1 2412 752 39	155 17 788	903 517	37 90	29	0
0,75889	1.96807 79865 4530	27146 8061 735	1 2412 597 22	155 16 884	903 479	37 90	29	0
0,75890	1.96808 07012 2592	27145 5649 138	1 2412 442 05	155 15 981	903 441	37 90	29	0
0,75891	1.96808 34157 8241	27144 3236 696	1 2412 286 89	155 15 077	903 403	37 90	29	0
0,75892	1.96808 61302 1478	27143 0824 409	1 2412 131 74	155 14 174	903 365	37 89	29	0
0,75893	1.96808 88445 2302	27141 8412 277	1 2411 976 59	155 13 270	903 327	37 89	29	0
0,75894	1.96809 15587 0714	27140 6000 301	1 2411 821 46	155 12 367	903 290	37 89	29	0
0,75895	1.96809 42727 6715	27139 3588 479	1 2411 666 34	155 11 464	903 252	37 88	29	0
0,75896	1.96809 69867 0303	27138 1176 813	1 2411 511 22	155 10 561	903 214	37 88	29	0
0,75897	1.96809 97005 1480	27136 8765 301	1 2411 356 12	155 09 657	903 176	37 88	29	0
0,75898	1.96810 24142 0245	27135 6353 945	1 2411 201 02	155 08 754	903 138	37 88	29	0
0,75899	1.96810 51277 6599	27134 3942 744	1 2411 045 93	155 07 851	903 100	37 87	29	0
0,75900	1.96810 78412 0542	27133 1531 698	1 2410 890 86	155 06 948	903 062	37 87	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75900	1,96810,78412,0542	27133,1531,698	1,2410,890,86	155,06,948	903,062	37,87	29	0
0,75901	1,96811,05545,2074	27131,9120,808	1,2410,735,79	155,06,045	903,024	37,87	29	0
0,75902	1,96811,32677,1194	27130,6710,072	1,2410,580,73	155,05,142	902,987	37,86	29	0
0,75903	1,96811,59807,7904	27129,4299,491	1,2410,425,67	155,04,239	902,949	37,86	29	0
0,75904	1,96811,86937,2204	27128,1889,065	1,2410,270,63	155,03,336	902,911	37,86	29	0
0,75905	1,96812,14065,4093	27126,9478,795	1,2410,115,60	155,02,433	902,873	37,85	29	0
0,75906	1,96812,41192,3572	27125,7068,679	1,2409,960,57	155,01,530	902,835	37,85	29	0
0,75907	1,96812,68318,0640	27124,4658,719	1,2409,805,56	155,00,627	902,797	37,85	29	0
0,75908	1,96812,95442,5299	27123,2248,913	1,2409,650,55	154,99,724	902,759	37,85	29	0
0,75909	1,96813,22565,7548	27121,9839,262	1,2409,495,56	154,98,822	902,722	37,84	29	0
0,75910	1,96813,49687,7387	27120,7429,767	1,2409,340,57	154,97,919	902,684	37,84	29	0
0,75911	1,96813,76808,4817	27119,5020,426	1,2409,185,59	154,97,016	902,646	37,84	29	0
0,75912	1,96814,03927,9838	27118,2611,241	1,2409,030,62	154,96,114	902,608	37,83	29	0
0,75913	1,96814,31046,2449	27117,0202,210	1,2408,875,66	154,95,211	902,570	37,83	29	0
0,75914	1,96814,58163,2651	27115,7793,334	1,2408,720,70	154,94,309	902,532	37,83	29	0
0,75915	1,96814,85279,0444	27114,5384,614	1,2408,565,76	154,93,406	902,495	37,83	29	0
0,75916	1,96815,12393,5829	27113,2976,048	1,2408,410,83	154,92,503	902,457	37,82	29	0
0,75917	1,96815,39506,8805	27112,0567,637	1,2408,255,90	154,91,601	902,419	37,82	29	0
0,75918	1,96815,66618,9373	27110,8159,381	1,2408,100,99	154,90,699	902,381	37,82	29	0
0,75919	1,96815,93729,7532	27109,5751,280	1,2407,946,08	154,89,796	902,343	37,81	29	0
0,75920	1,96816,20839,3283	27108,3343,334	1,2407,791,18	154,88,894	902,305	37,81	29	0
0,75921	1,96816,47947,6627	27107,0935,543	1,2407,636,29	154,87,992	902,268	37,81	29	0
0,75922	1,96816,75054,7562	27105,8527,907	1,2407,481,41	154,87,089	902,230	37,81	29	0
0,75923	1,96817,02160,6090	27104,6120,425	1,2407,326,54	154,86,187	902,192	37,80	29	0
0,75924	1,96817,29265,2210	27103,3713,099	1,2407,171,68	154,85,285	902,154	37,80	29	0
0,75925	1,96817,56368,5924	27102,1305,927	1,2407,016,83	154,84,383	902,116	37,80	29	0
0,75926	1,96817,83470,7229	27100,8898,910	1,2406,861,98	154,83,481	902,079	37,79	29	0
0,75927	1,96818,10571,6128	27099,6492,048	1,2406,707,15	154,82,579	902,041	37,79	29	0
0,75928	1,96818,37671,2620	27098,4085,341	1,2406,552,32	154,81,676	902,003	37,79	29	0
0,75929	1,96818,64769,6706	27097,1678,789	1,2406,397,51	154,80,774	901,965	37,79	29	0
0,75930	1,96818,91866,8385	27095,9272,391	1,2406,242,70	154,79,873	901,927	37,78	29	0
0,75931	1,96819,18962,7657	27094,6866,149	1,2406,087,90	154,78,971	901,890	37,78	29	0
0,75932	1,96819,46057,4523	27093,4460,061	1,2405,933,11	154,78,069	901,852	37,78	29	0
0,75933	1,96819,73150,8983	27092,2054,128	1,2405,778,33	154,77,167	901,814	37,77	29	0
0,75934	1,96820,00243,1037	27090,9648,349	1,2405,623,56	154,76,265	901,776	37,77	29	0
0,75935	1,96820,27334,0686	27089,7242,726	1,2405,468,79	154,75,363	901,739	37,77	29	0
0,75936	1,96820,54423,7928	27088,4837,257	1,2405,314,04	154,74,462	901,701	37,77	29	0
0,75937	1,96820,81512,2766	27087,2431,943	1,2405,159,30	154,73,560	901,663	37,76	29	0
0,75938	1,96821,08599,5198	27086,0026,784	1,2405,004,56	154,72,658	901,625	37,76	29	0
0,75939	1,96821,35685,5224	27084,7621,779	1,2404,849,83	154,71,757	901,588	37,76	29	0
0,75940	1,96821,62770,2846	27083,5216,929	1,2404,695,12	154,70,855	901,550	37,75	29	0
0,75941	1,96821,89853,8063	27082,2812,234	1,2404,540,41	154,69,953	901,512	37,75	29	0
0,75942	1,96822,16936,0875	27081,0407,694	1,2404,385,71	154,69,052	901,474	37,75	29	0
0,75943	1,96822,44017,1283	27079,8003,308	1,2404,231,02	154,68,150	901,437	37,75	29	0
0,75944	1,96822,71096,9286	27078,5599,077	1,2404,076,34	154,67,249	901,399	37,74	29	0
0,75945	1,96822,98175,4885	27077,3195,001	1,2403,921,66	154,66,348	901,361	37,74	29	0
0,75946	1,96823,25252,8080	27076,0791,079	1,2403,767,00	154,65,446	901,323	37,74	29	0
0,75947	1,96823,52328,8871	27074,8387,312	1,2403,612,35	154,64,545	901,286	37,73	29	0
0,75948	1,96823,79403,7259	27073,5983,700	1,2403,457,70	154,63,644	901,248	37,73	29	0
0,75949	1,96824,06477,3242	27072,3580,242	1,2403,303,06	154,62,742	901,210	37,73	29	0
0,75950	1,96824,33549,6823	27071,1176,939	1,2403,148,44	154,61,841	901,172	37,73	29	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,75950	1.96824 33549 6823	27071 1176 939	1 2403 148 44	154 61 841	901 172	37 73	29	0
0,75951	1.96824 60620 8000	27069 8773 790	1 2402 993 82	154 60 940	901 135	37 72	29	0
0,75952	1.96824 87690 6773	27068 6370 797	1 2402 839 21	154 60 039	901 097	37 72	29	0
0,75953	1.96825 14759 3144	27067 3967 957	1 2402 684 61	154 59 138	901 059	37 72	29	0
0,75954	1.96825 41826 7112	27066 1565 273	1 2402 530 02	154 58 237	901 021	37 71	29	0
0,75955	1.96825 68892 8677	27064 9162 743	1 2402 375 43	154 57 336	900 984	37 71	29	0
0,75956	1.96825 95957 7840	27063 6760 367	1 2402 220 86	154 56 435	900 946	37 71	29	0
0,75957	1.96826 23021 4601	27062 4358 146	1 2402 066 30	154 55 534	900 908	37 71	29	0
0,75958	1.96826 50083 8959	27061 1956 080	1 2401 911 74	154 54 633	900 871	37 70	29	0
0,75959	1.96826 77145 0915	27059 9554 168	1 2401 757 20	154 53 732	900 833	37 70	29	0
0,75960	1.96827 04205 0469	27058 7152 411	1 2401 602 66	154 52 831	900 795	37 70	29	0
0,75961	1.96827 31263 7621	27057 4750 809	1 2401 448 13	154 51 930	900 758	37 69	29	0
0,75962	1.96827 58321 2372	27056 2349 360	1 2401 293 61	154 51 030	900 720	37 69	29	0
0,75963	1.96827 85377 4722	27054 9948 067	1 2401 139 10	154 50 129	900 682	37 69	29	0
0,75964	1.96828 12432 4670	27053 7546 928	1 2400 984 60	154 49 228	900 644	37 69	29	0
0,75965	1.96828 39486 2217	27052 5145 943	1 2400 830 11	154 48 328	900 607	37 68	29	0
0,75966	1.96828 66538 7363	27051 2745 113	1 2400 675 62	154 47 427	900 569	37 68	29	0
0,75967	1.96828 93590 0108	27050 0344 437	1 2400 521 15	154 46 526	900 531	37 68	29	0
0,75968	1.96829 20640 0452	27048 7943 916	1 2400 366 68	154 45 626	900 494	37 67	29	0
0,75969	1.96829 47688 8396	27047 5543 550	1 2400 212 23	154 44 725	900 456	37 67	29	0
0,75970	1.96829 74736 3940	27046 3143 337	1 2400 057 78	154 43 825	900 418	37 67	29	0
0,75971	1.96830 01782 7083	27045 0743 280	1 2399 903 34	154 42 924	900 381	37 67	29	0
0,75972	1.96830 28827 7826	27043 8343 376	1 2399 748 91	154 42 024	900 343	37 66	29	0
0,75973	1.96830 55871 6170	27042 5943 627	1 2399 594 49	154 41 124	900 305	37 66	29	0
0,75974	1.96830 82914 2113	27041 3544 033	1 2399 440 08	154 40 223	900 268	37 66	29	0
0,75975	1.96831 09955 5657	27040 1144 593	1 2399 285 68	154 39 323	900 230	37 65	29	0
0,75976	1.96831 36995 6802	27038 8745 307	1 2399 131 29	154 38 423	900 192	37 65	29	0
0,75977	1.96831 64034 5547	27037 6346 176	1 2398 976 90	154 37 523	900 155	37 65	29	0
0,75978	1.96831 91072 1893	27036 3947 199	1 2398 822 53	154 36 623	900 117	37 65	29	0
0,75979	1.96832 18108 5840	27035 1548 376	1 2398 668 16	154 35 722	900 079	37 64	29	0
0,75980	1.96832 45143 7389	27033 9149 708	1 2398 513 80	154 34 822	900 042	37 64	29	0
0,75981	1.96832 72177 6539	27032 6751 194	1 2398 359 45	154 33 922	900 004	37 64	29	0
0,75982	1.96832 99210 3290	27031 4352 835	1 2398 205 12	154 33 022	899 967	37 63	29	0
0,75983	1.96833 26241 7643	27030 1954 630	1 2398 050 79	154 32 122	899 929	37 63	29	0
0,75984	1.96833 53271 9597	27028 9556 579	1 2397 896 46	154 31 222	899 891	37 63	29	0
0,75985	1.96833 80300 9154	27027 7158 683	1 2397 742 15	154 30 323	899 854	37 63	29	0
0,75986	1.96834 07328 6312	27026 4760 940	1 2397 587 85	154 29 423	899 816	37 62	29	0
0,75987	1.96834 34355 1073	27025 2363 353	1 2397 433 55	154 28 523	899 778	37 62	29	0
0,75988	1.96834 61380 3437	27023 9965 919	1 2397 279 27	154 27 623	899 741	37 62	29	0
0,75989	1.96834 88404 3403	27022 7568 640	1 2397 124 99	154 26 723	899 703	37 61	29	0
0,75990	1.96835 15427 0971	27021 5171 515	1 2396 970 73	154 25 824	899 666	37 61	29	0
0,75991	1.96835 42448 6143	27020 2774 544	1 2396 816 47	154 24 924	899 628	37 61	29	0
0,75992	1.96835 69468 8917	27019 0377 728	1 2396 662 22	154 24 024	899 590	37 61	29	0
0,75993	1.96835 96487 9295	27017 7981 065	1 2396 507 98	154 23 125	899 553	37 60	29	0
0,75994	1.96836 23505 7276	27016 5584 557	1 2396 353 75	154 22 225	899 515	37 60	29	0
0,75995	1.96836 50522 2861	27015 3188 204	1 2396 199 52	154 21 326	899 478	37 60	28	0
0,75996	1.96836 77537 6049	27014 0792 004	1 2396 045 31	154 20 426	899 440	37 59	28	0
0,75997	1.96837 04551 6841	27012 8395 959	1 2395 891 11	154 19 527	899 402	37 59	28	0
0,75998	1.96837 31564 5237	27011 6000 068	1 2395 736 91	154 18 627	899 365	37 59	28	0
0,75999	1.96837 58576 1237	27010 3604 331	1 2395 582 73	154 17 728	899 327	37 59	28	0
0,76000	1.96837 85586 4841	27009 1208 748	1 2395 428 55	154 16 829	899 290	37 58	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76000	1,96837,85586,4841	27009,1208,748	1,2395,428,55	154,16,829	899,290	37,58	28	0
0,76001	1,96838,12595,6050	27007,8813,319	1,2395,274,38	154,15,929	899,252	37,58	28	0
0,76002	1,96838,39603,4863	27006,6418,045	1,2395,120,22	154,15,030	899,214	37,58	28	0
0,76003	1,96838,66610,1281	27005,4022,925	1,2394,966,07	154,14,131	899,177	37,57	28	0
0,76004	1,96838,93615,5304	27004,1627,959	1,2394,811,93	154,13,232	899,139	37,57	28	0
0,76005	1,96839,20619,6932	27002,9233,147	1,2394,657,80	154,12,333	899,102	37,57	28	0
0,76006	1,96839,47622,6165	27001,6838,489	1,2394,503,67	154,11,434	899,064	37,57	28	0
0,76007	1,96839,74624,3004	27000,4443,985	1,2394,349,56	154,10,534	899,027	37,56	28	0
0,76008	1,96840,01624,7448	26999,2049,636	1,2394,195,45	154,09,635	898,989	37,56	28	0
0,76009	1,96840,28623,9498	26997,9655,440	1,2394,041,36	154,08,736	898,951	37,56	28	0
0,76010	1,96840,55621,9153	26996,7261,399	1,2393,887,27	154,07,837	898,914	37,55	28	0
0,76011	1,96840,82618,6414	26995,4867,512	1,2393,733,19	154,06,939	898,876	37,55	28	0
0,76012	1,96841,09614,1282	26994,2473,779	1,2393,579,12	154,06,040	898,839	37,55	28	0
0,76013	1,96841,36608,3756	26993,0080,199	1,2393,425,06	154,05,141	898,801	37,55	28	0
0,76014	1,96841,63601,3836	26991,7686,774	1,2393,271,01	154,04,242	898,764	37,54	28	0
0,76015	1,96841,90593,1523	26990,5293,503	1,2393,116,97	154,03,343	898,726	37,54	28	0
0,76016	1,96842,17583,6816	26989,2900,386	1,2392,962,93	154,02,445	898,689	37,54	28	0
0,76017	1,96842,44572,9717	26988,0507,423	1,2392,808,91	154,01,546	898,651	37,54	28	0
0,76018	1,96842,71561,0224	26986,8114,615	1,2392,654,89	154,00,647	898,613	37,53	28	0
0,76019	1,96842,98547,8339	26985,5721,960	1,2392,500,89	153,99,749	898,576	37,53	28	0
0,76020	1,96843,25533,4061	26984,3329,459	1,2392,346,89	153,98,850	898,538	37,53	28	0
0,76021	1,96843,52517,7390	26983,0937,112	1,2392,192,90	153,97,951	898,501	37,52	28	0
0,76022	1,96843,79500,8327	26981,8544,919	1,2392,038,92	153,97,053	898,463	37,52	28	0
0,76023	1,96844,06482,6872	26980,6152,880	1,2391,884,95	153,96,155	898,426	37,52	28	0
0,76024	1,96844,33463,3025	26979,3760,995	1,2391,730,99	153,95,256	898,388	37,52	28	0
0,76025	1,96844,60442,6786	26978,1369,264	1,2391,577,04	153,94,358	898,351	37,51	28	0
0,76026	1,96844,87420,8155	26976,8977,687	1,2391,423,09	153,93,459	898,313	37,51	28	0
0,76027	1,96845,14397,7133	26975,6586,264	1,2391,269,16	153,92,561	898,276	37,51	28	0
0,76028	1,96845,41373,3719	26974,4194,995	1,2391,115,23	153,91,663	898,238	37,50	28	0
0,76029	1,96845,68347,7914	26973,1803,880	1,2390,961,32	153,90,765	898,201	37,50	28	0
0,76030	1,96845,95320,9718	26971,9412,918	1,2390,807,41	153,89,866	898,163	37,50	28	0
0,76031	1,96846,22292,9131	26970,7022,111	1,2390,653,51	153,88,968	898,126	37,50	28	0
0,76032	1,96846,49263,6153	26969,4631,457	1,2390,499,62	153,88,070	898,088	37,49	28	0
0,76033	1,96846,76233,0784	26968,2240,958	1,2390,345,74	153,87,172	898,051	37,49	28	0
0,76034	1,96847,03201,3025	26966,9850,612	1,2390,191,87	153,86,274	898,013	37,49	28	0
0,76035	1,96847,30168,2876	26965,7460,420	1,2390,038,01	153,85,376	897,976	37,48	28	0
0,76036	1,96847,57134,0336	26964,5070,382	1,2389,884,15	153,84,478	897,938	37,48	28	0
0,76037	1,96847,84098,5407	26963,2680,498	1,2389,730,31	153,83,580	897,901	37,48	28	0
0,76038	1,96848,11061,8087	26962,0290,768	1,2389,576,47	153,82,682	897,863	37,48	28	0
0,76039	1,96848,38023,8378	26960,7901,191	1,2389,422,65	153,81,784	897,826	37,47	28	0
0,76040	1,96848,64984,6279	26959,5511,768	1,2389,268,83	153,80,886	897,788	37,47	28	0
0,76041	1,96848,91944,1791	26958,3122,500	1,2389,115,02	153,79,989	897,751	37,47	28	0
0,76042	1,96849,18902,4914	26957,0733,385	1,2388,961,22	153,79,091	897,714	37,46	28	0
0,76043	1,96849,45859,5647	26955,8344,423	1,2388,807,43	153,78,193	897,676	37,46	28	0
0,76044	1,96849,72815,3991	26954,5955,616	1,2388,653,65	153,77,295	897,639	37,46	28	0
0,76045	1,96849,99769,9947	26953,3566,962	1,2388,499,87	153,76,398	897,601	37,46	28	0
0,76046	1,96850,26723,3514	26952,1178,462	1,2388,346,11	153,75,500	897,564	37,45	28	0
0,76047	1,96850,53675,4692	26950,8790,116	1,2388,192,35	153,74,603	897,526	37,45	28	0
0,76048	1,96850,80626,3483	26949,6401,924	1,2388,038,61	153,73,705	897,489	37,45	28	0
0,76049	1,96851,07575,9884	26948,4013,885	1,2387,884,87	153,72,808	897,451	37,44	28	0
0,76050	1,96851,34524,3898	26947,1626,001	1,2387,731,14	153,71,910	897,414	37,44	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76050	1,96851 34524 3898	26947 1626 001	1 2387 731 14	153 71 910	897 414	37 44	28	0
0,76051	1,96851 61471 5524	26945 9238 269	1 2387 577 42	153 71 013	897 376	37 44	28	0
0,76052	1,96851 88417 4763	26944 6850 692	1 2387 423 71	153 70 115	897 339	37 44	28	0
0,76053	1,96852 15362 1613	26943 4463 268	1 2387 270 01	153 69 218	897 302	37 43	28	0
0,76054	1,96852 42305 6077	26942 2075 998	1 2387 116 32	153 68 321	897 264	37 43	28	0
0,76055	1,96852 69247 8153	26940 9688 882	1 2386 962 64	153 67 424	897 227	37 43	28	0
0,76056	1,96852 96188 7841	26939 7301 919	1 2386 808 96	153 66 526	897 189	37 42	28	0
0,76057	1,96853 23128 5143	26938 4915 110	1 2386 655 30	153 65 629	897 152	37 42	28	0
0,76058	1,96853 50067 0058	26937 2528 455	1 2386 501 64	153 64 732	897 114	37 42	28	0
0,76059	1,96853 77004 2587	26936 0141 953	1 2386 347 99	153 63 835	897 077	37 42	28	0
0,76060	1,96854 03940 2729	26934 7755 605	1 2386 194 36	153 62 938	897 040	37 41	28	0
0,76061	1,96854 30875 0484	26933 5369 411	1 2386 040 73	153 62 041	897 002	37 41	28	0
0,76062	1,96854 57808 5854	26932 2983 370	1 2385 887 11	153 61 144	896 965	37 41	28	0
0,76063	1,96854 84740 8837	26931 0597 483	1 2385 733 49	153 60 247	896 927	37 40	28	0
0,76064	1,96855 11671 9435	26929 8211 750	1 2385 579 89	153 59 350	896 890	37 40	28	0
0,76065	1,96855 38601 7646	26928 5826 170	1 2385 426 30	153 58 453	896 853	37 40	28	0
0,76066	1,96855 65530 3473	26927 3440 744	1 2385 272 71	153 57 556	896 815	37 40	28	0
0,76067	1,96855 92457 6913	26926 1055 471	1 2385 119 14	153 56 659	896 778	37 39	28	0
0,76068	1,96856 19383 7969	26924 8670 352	1 2384 965 57	153 55 762	896 740	37 39	28	0
0,76069	1,96856 46308 6639	26923 6285 386	1 2384 812 01	153 54 866	896 703	37 39	28	0
0,76070	1,96856 73232 2925	26922 3900 574	1 2384 658 47	153 53 969	896 666	37 38	28	0
0,76071	1,96857 00154 6825	26921 1515 916	1 2384 504 93	153 53 072	896 628	37 38	28	0
0,76072	1,96857 27075 8341	26919 9131 411	1 2384 351 40	153 52 176	896 591	37 38	28	0
0,76073	1,96857 53995 7473	26918 6747 059	1 2384 197 87	153 51 279	896 553	37 38	28	0
0,76074	1,96857 80914 4220	26917 4362 861	1 2384 044 36	153 50 383	896 516	37 37	28	0
0,76075	1,96858 07831 8582	26916 1978 817	1 2383 890 86	153 49 486	896 479	37 37	28	0
0,76076	1,96858 34748 0561	26914 9594 926	1 2383 737 36	153 48 590	896 441	37 37	28	0
0,76077	1,96858 61663 0156	26913 7211 189	1 2383 583 88	153 47 693	896 404	37 36	28	0
0,76078	1,96858 88576 7367	26912 4827 605	1 2383 430 40	153 46 797	896 367	37 36	28	0
0,76079	1,96859 15489 2195	26911 2444 175	1 2383 276 93	153 45 900	896 329	37 36	28	0
0,76080	1,96859 42400 4639	26910 0060 898	1 2383 123 47	153 45 004	896 292	37 36	28	0
0,76081	1,96859 69310 4700	26908 7677 774	1 2382 970 02	153 44 108	896 255	37 35	28	0
0,76082	1,96859 96219 2378	26907 5294 804	1 2382 816 58	153 43 212	896 217	37 35	28	0
0,76083	1,96860 23126 7673	26906 2911 988	1 2382 663 15	153 42 315	896 180	37 35	28	0
0,76084	1,96860 50033 0585	26905 0529 324	1 2382 509 73	153 41 419	896 142	37 34	28	0
0,76085	1,96860 76938 1114	26903 8146 815	1 2382 356 31	153 40 523	896 105	37 34	28	0
0,76086	1,96861 03841 9261	26902 5764 458	1 2382 202 91	153 39 627	896 068	37 34	28	0
0,76087	1,96861 30744 5025	26901 3382 255	1 2382 049 51	153 38 731	896 030	37 34	28	0
0,76088	1,96861 57645 8407	26900 1000 206	1 2381 896 12	153 37 835	895 993	37 33	28	0
0,76089	1,96861 84545 9408	26898 8618 310	1 2381 742 74	153 36 939	895 956	37 33	28	0
0,76090	1,96862 11444 8026	26897 6236 567	1 2381 589 37	153 36 043	895 918	37 33	28	0
0,76091	1,96862 38342 4263	26896 3854 978	1 2381 436 01	153 35 147	895 881	37 32	28	0
0,76092	1,96862 65238 8118	26895 1473 542	1 2381 282 66	153 34 251	895 844	37 32	28	0
0,76093	1,96862 92133 9591	26893 9092 259	1 2381 129 32	153 33 355	895 806	37 32	28	0
0,76094	1,96863 19027 8683	26892 6711 130	1 2380 975 99	153 32 459	895 769	37 32	28	0
0,76095	1,96863 45920 5394	26891 4330 154	1 2380 822 66	153 31 564	895 732	37 31	28	0
0,76096	1,96863 72811 9725	26890 1949 331	1 2380 669 35	153 30 668	895 695	37 31	28	0
0,76097	1,96863 99702 1674	26888 9568 662	1 2380 516 04	153 29 772	895 657	37 31	28	0
0,76098	1,96864 26591 1243	26887 7188 146	1 2380 362 74	153 28 877	895 620	37 31	28	0
0,76099	1,96864 53478 8431	26886 4807 783	1 2380 209 45	153 27 981	895 583	37 30	28	0
0,76100	1,96864 80365 3239	26885 2427 573	1 2380 056 17	153 27 085	895 545	37 30	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76100	1,96864 80365 3239	26885 2427 573	1 2380 056 17	153 27 085	895 545	37 30	28	0
0,76101	1,96865 07250 5666	26884 0047 517	1 2379 902 90	153 26 190	895 508	37 30	28	0
0,76102	1,96865 34134 5714	26882 7667 614	1 2379 749 64	153 25 294	895 471	37 29	28	0
0,76103	1,96865 61017 3381	26881 5287 865	1 2379 596 39	153 24 399	895 433	37 29	28	0
0,76104	1,96865 87898 8669	26880 2908 268	1 2379 443 14	153 23 503	895 396	37 29	28	0
0,76105	1,96866 14779 1577	26879 0528 825	1 2379 289 91	153 22 608	895 359	37 29	28	0
0,76106	1,96866 41658 2106	26877 8149 535	1 2379 136 68	153 21 713	895 322	37 28	28	0
0,76107	1,96866 68536 0256	26876 5770 399	1 2378 983 47	153 20 817	895 284	37 28	28	0
0,76108	1,96866 95412 6026	26875 3391 415	1 2378 830 26	153 19 922	895 247	37 28	28	0
0,76109	1,96867 22287 9418	26874 1012 585	1 2378 677 06	153 19 027	895 210	37 27	28	0
0,76110	1,96867 49162 0430	26872 8633 908	1 2378 523 87	153 18 132	895 172	37 27	28	0
0,76111	1,96867 76034 9064	26871 6255 384	1 2378 370 69	153 17 236	895 135	37 27	28	0
0,76112	1,96868 02906 5319	26870 3877 013	1 2378 217 51	153 16 341	895 098	37 27	28	0
0,76113	1,96868 29776 9196	26869 1498 796	1 2378 064 35	153 15 446	895 061	37 26	28	0
0,76114	1,96868 56646 0695	26867 9120 731	1 2377 911 20	153 14 551	895 023	37 26	28	0
0,76115	1,96868 83513 9816	26866 6742 820	1 2377 758 05	153 13 656	894 986	37 26	28	0
0,76116	1,96869 10380 6559	26865 4365 062	1 2377 604 91	153 12 761	894 949	37 25	28	0
0,76117	1,96869 37246 0924	26864 1987 457	1 2377 451 79	153 11 866	894 912	37 25	28	0
0,76118	1,96869 64110 2911	26862 9610 006	1 2377 298 67	153 10 971	894 874	37 25	28	0
0,76119	1,96869 90973 2521	26861 7232 707	1 2377 145 56	153 10 076	894 837	37 25	28	0
0,76120	1,96870 17834 9754	26860 4855 561	1 2376 992 46	153 09 181	894 800	37 24	28	0
0,76121	1,96870 44695 4610	26859 2478 569	1 2376 839 37	153 08 287	894 763	37 24	28	0
0,76122	1,96870 71554 7088	26858 0101 729	1 2376 686 28	153 07 392	894 725	37 24	28	0
0,76123	1,96870 98412 7190	26856 7725 043	1 2376 533 21	153 06 497	894 688	37 23	28	0
0,76124	1,96871 25269 4915	26855 5348 510	1 2376 380 14	153 05 603	894 651	37 23	28	0
0,76125	1,96871 52125 0263	26854 2972 130	1 2376 227 09	153 04 708	894 614	37 23	28	0
0,76126	1,96871 78979 3236	26853 0595 903	1 2376 074 04	153 03 813	894 576	37 23	28	0
0,76127	1,96872 05832 3831	26851 8219 829	1 2375 921 00	153 02 919	894 539	37 22	28	0
0,76128	1,96872 32684 2051	26850 5843 908	1 2375 767 97	153 02 024	894 502	37 22	28	0
0,76129	1,96872 59534 7895	26849 3468 140	1 2375 614 95	153 01 130	894 465	37 22	28	0
0,76130	1,96872 86384 1363	26848 1092 525	1 2375 461 94	153 00 235	894 428	37 21	28	0
0,76131	1,96873 13232 2456	26846 8717 063	1 2375 308 94	152 99 341	894 390	37 21	28	0
0,76132	1,96873 40079 1173	26845 6341 754	1 2375 155 95	152 98 446	894 353	37 21	28	0
0,76133	1,96873 66924 7515	26844 3966 598	1 2375 002 96	152 97 552	894 316	37 21	28	0
0,76134	1,96873 93769 1481	26843 1591 595	1 2374 849 99	152 96 658	894 279	37 20	28	0
0,76135	1,96874 20612 3073	26841 9216 745	1 2374 697 02	152 95 763	894 241	37 20	28	0
0,76136	1,96874 47454 2290	26840 6842 048	1 2374 544 06	152 94 869	894 204	37 20	28	0
0,76137	1,96874 74294 9132	26839 4467 504	1 2374 391 11	152 93 975	894 167	37 20	28	0
0,76138	1,96875 01134 3599	26838 2093 113	1 2374 238 17	152 93 081	894 130	37 19	28	0
0,76139	1,96875 27972 5692	26836 9718 875	1 2374 085 24	152 92 187	894 093	37 19	28	0
0,76140	1,96875 54809 5411	26835 7344 789	1 2373 932 32	152 91 293	894 056	37 19	28	0
0,76141	1,96875 81645 2756	26834 4970 857	1 2373 779 41	152 90 399	894 018	37 18	28	0
0,76142	1,96876 08479 7727	26833 2597 078	1 2373 626 50	152 89 504	893 981	37 18	28	0
0,76143	1,96876 35313 0324	26832 0223 451	1 2373 473 61	152 88 611	893 944	37 18	28	0
0,76144	1,96876 62145 0547	26830 7849 978	1 2373 320 72	152 87 717	893 907	37 18	28	0
0,76145	1,96876 88975 8397	26829 5476 657	1 2373 167 85	152 86 823	893 870	37 17	28	0
0,76146	1,96877 15805 3874	26828 3103 489	1 2373 014 98	152 85 929	893 832	37 17	28	0
0,76147	1,96877 42633 6977	26827 0730 474	1 2372 862 12	152 85 035	893 795	37 17	28	0
0,76148	1,96877 69460 7708	26825 8357 612	1 2372 709 27	152 84 141	893 758	37 16	28	0
0,76149	1,96877 96286 6066	26824 5984 903	1 2372 556 43	152 83 247	893 721	37 16	28	0
0,76150	1,96878 23111 2050	26823 3612 346	1 2372 403 59	152 82 354	893 684	37 16	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76150	1,96878 23111 2050	26823 3612 346	1 2372 403 59	152 82 354	893 684	37 16	28	0
0,76151	1,96878 49934 5663	26822 1239 943	1 2372 250 77	152 81 460	893 647	37 16	28	0
0,76152	1,96878 76756 6903	26820 8867 692	1 2372 097 96	152 80 566	893 609	37 15	28	0
0,76153	1,96879 03577 5770	26819 6495 594	1 2371 945 15	152 79 673	893 572	37 15	28	0
0,76154	1,96879 30397 2266	26818 4123 649	1 2371 792 35	152 78 779	893 535	37 15	28	0
0,76155	1,96879 57215 6390	26817 1751 856	1 2371 639 57	152 77 886	893 498	37 14	28	0
0,76156	1,96879 84032 8142	26815 9380 217	1 2371 486 79	152 76 992	893 461	37 14	28	0
0,76157	1,96880 10848 7522	26814 7008 730	1 2371 334 02	152 76 099	893 424	37 14	28	0
0,76158	1,96880 37663 4530	26813 4637 396	1 2371 181 26	152 75 205	893 387	37 14	28	0
0,76159	1,96880 64476 9168	26812 2266 215	1 2371 028 50	152 74 312	893 349	37 13	28	0
0,76160	1,96880 91289 1434	26810 9895 186	1 2370 875 76	152 73 419	893 312	37 13	28	0
0,76161	1,96881 18100 1329	26809 7524 310	1 2370 723 03	152 72 525	893 275	37 13	28	0
0,76162	1,96881 44909 8854	26808 5153 587	1 2370 570 30	152 71 632	893 238	37 12	28	0
0,76163	1,96881 71718 4007	26807 2783 017	1 2370 417 59	152 70 739	893 201	37 12	28	0
0,76164	1,96881 98525 6790	26806 0412 600	1 2370 264 88	152 69 845	893 164	37 12	28	0
0,76165	1,96882 25331 7203	26804 8042 335	1 2370 112 18	152 68 952	893 127	37 12	28	0
0,76166	1,96882 52136 5245	26803 5672 222	1 2369 959 49	152 68 059	893 090	37 11	28	0
0,76167	1,96882 78940 0917	26802 3302 263	1 2369 806 81	152 67 166	893 052	37 11	28	0
0,76168	1,96883 05742 4220	26801 0932 456	1 2369 654 14	152 66 273	893 015	37 11	28	0
0,76169	1,96883 32543 5152	26799 8562 802	1 2369 501 47	152 65 380	892 978	37 10	28	0
0,76170	1,96883 59343 3715	26798 6193 301	1 2369 348 82	152 64 487	892 941	37 10	28	0
0,76171	1,96883 86141 9908	26797 3823 952	1 2369 196 18	152 63 594	892 904	37 10	28	0
0,76172	1,96884 12939 3732	26796 1454 756	1 2369 043 54	152 62 701	892 867	37 10	28	0
0,76173	1,96884 39735 5187	26794 9085 712	1 2368 890 91	152 61 808	892 830	37 09	28	0
0,76174	1,96884 66530 4273	26793 6716 821	1 2368 738 30	152 60 916	892 793	37 09	28	0
0,76175	1,96884 93324 0989	26792 4348 083	1 2368 585 69	152 60 023	892 756	37 09	28	0
0,76176	1,96885 20116 5337	26791 1979 497	1 2368 433 09	152 59 130	892 719	37 09	28	0
0,76177	1,96885 46907 7317	26789 9611 064	1 2368 280 49	152 58 237	892 681	37 08	28	0
0,76178	1,96885 73697 6928	26788 7242 784	1 2368 127 91	152 57 345	892 644	37 08	28	0
0,76179	1,96886 00486 4171	26787 4874 656	1 2367 975 34	152 56 452	892 607	37 08	28	0
0,76180	1,96886 27273 9045	26786 2506 680	1 2367 822 77	152 55 559	892 570	37 07	28	0
0,76181	1,96886 54060 1552	26785 0138 858	1 2367 670 22	152 54 667	892 533	37 07	28	0
0,76182	1,96886 80845 1691	26783 7771 187	1 2367 517 67	152 53 774	892 496	37 07	28	0
0,76183	1,96887 07628 9462	26782 5403 670	1 2367 365 13	152 52 882	892 459	37 07	28	0
0,76184	1,96887 34411 4866	26781 3036 304	1 2367 212 61	152 51 989	892 422	37 06	28	0
0,76185	1,96887 61192 7902	26780 0669 092	1 2367 060 09	152 51 097	892 385	37 06	28	0
0,76186	1,96887 87972 8571	26778 8302 032	1 2366 907 57	152 50 204	892 348	37 06	28	0
0,76187	1,96888 14751 6873	26777 5935 124	1 2366 755 07	152 49 312	892 311	37 05	28	0
0,76188	1,96888 41529 2808	26776 3568 369	1 2366 602 58	152 48 420	892 274	37 05	28	0
0,76189	1,96888 68305 6377	26775 1201 767	1 2366 450 10	152 47 528	892 237	37 05	28	0
0,76190	1,96888 95080 7579	26773 8835 316	1 2366 297 62	152 46 635	892 200	37 05	28	0
0,76191	1,96889 21854 6414	26772 6469 019	1 2366 145 15	152 45 743	892 163	37 04	28	0
0,76192	1,96889 48627 2883	26771 4102 874	1 2365 992 70	152 44 851	892 126	37 04	28	0
0,76193	1,96889 75398 6986	26770 1736 881	1 2365 840 25	152 43 959	892 088	37 04	28	0
0,76194	1,96890 02168 8723	26768 9371 041	1 2365 687 81	152 43 067	892 051	37 03	28	0
0,76195	1,96890 28937 8094	26767 7005 353	1 2365 535 38	152 42 175	892 014	37 03	28	0
0,76196	1,96890 55705 5099	26766 4639 818	1 2365 382 96	152 41 283	891 977	37 03	28	0
0,76197	1,96890 82471 9739	26765 2274 435	1 2365 230 54	152 40 391	891 940	37 03	28	0
0,76198	1,96891 09237 2013	26763 9909 204	1 2365 078 14	152 39 499	891 903	37 02	28	0
0,76199	1,96891 36001 1923	26762 7544 126	1 2364 925 74	152 38 607	891 866	37 02	28	0
0,76200	1,96891 62763 9467	26761 5179 200	1 2364 773 36	152 37 715	891 829	37 02	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76200	1,96891 62763 9467	26761 5179 200	1 2364 773 36	152 37 715	891 829	37 02	28	0
0,76201	1,96891 89525 4646	26760 2814 427	1 2364 620 98	152 36 823	891 792	37 01	28	0
0,76202	1,96892 16285 7460	26759 0449 806	1 2364 468 61	152 35 931	891 755	37 01	28	0
0,76203	1,96892 43044 7910	26757 8085 337	1 2364 316 25	152 35 040	891 718	37 01	28	0
0,76204	1,96892 69802 5995	26756 5721 021	1 2364 163 90	152 34 148	891 681	37 01	28	0
0,76205	1,96892 96559 1716	26755 3356 857	1 2364 011 56	152 33 256	891 644	37 00	28	0
0,76206	1,96893 23314 5073	26754 0992 846	1 2363 859 23	152 32 365	891 607	37 00	28	0
0,76207	1,96893 50068 6066	26752 8628 986	1 2363 706 90	152 31 473	891 570	37 00	28	0
0,76208	1,96893 76821 4695	26751 6265 279	1 2363 554 59	152 30 581	891 533	37 00	28	0
0,76209	1,96894 03573 0960	26750 3901 725	1 2363 402 28	152 29 690	891 496	36 99	28	0
0,76210	1,96894 30323 4862	26749 1538 323	1 2363 249 99	152 28 798	891 459	36 99	28	0
0,76211	1,96894 57072 6400	26747 9175 073	1 2363 097 70	152 27 907	891 422	36 99	28	0
0,76212	1,96894 83820 5576	26746 6811 975	1 2362 945 42	152 27 015	891 385	36 98	28	0
0,76213	1,96895 10567 2387	26745 4449 029	1 2362 793 15	152 26 124	891 348	36 98	28	0
0,76214	1,96895 37312 6837	26744 2086 236	1 2362 640 89	152 25 233	891 311	36 98	28	0
0,76215	1,96895 64056 8923	26742 9723 595	1 2362 488 64	152 24 341	891 274	36 98	28	0
0,76216	1,96895 90799 8646	26741 7361 107	1 2362 336 39	152 23 450	891 237	36 97	28	0
0,76217	1,96896 17541 6007	26740 4998 770	1 2362 184 16	152 22 559	891 200	36 97	28	0
0,76218	1,96896 44282 1006	26739 2636 586	1 2362 031 93	152 21 668	891 163	36 97	28	0
0,76219	1,96896 71021 3643	26738 0274 554	1 2361 879 72	152 20 777	891 126	36 96	28	0
0,76220	1,96896 97759 3917	26736 7912 675	1 2361 727 51	152 19 885	891 089	36 96	28	0
0,76221	1,96897 24496 1830	26735 5550 947	1 2361 575 31	152 18 994	891 053	36 96	28	0
0,76222	1,96897 51231 7381	26734 3189 372	1 2361 423 12	152 18 103	891 016	36 96	28	0
0,76223	1,96897 77966 0570	26733 0827 949	1 2361 270 94	152 17 212	890 979	36 95	28	0
0,76224	1,96898 04699 1398	26731 8466 678	1 2361 118 77	152 16 321	890 942	36 95	28	0
0,76225	1,96898 31430 9865	26730 6105 559	1 2360 966 60	152 15 430	890 905	36 95	28	0
0,76226	1,96898 58161 5971	26729 3744 592	1 2360 814 45	152 14 539	890 868	36 94	28	0
0,76227	1,96898 84890 9715	26728 1383 778	1 2360 662 30	152 13 649	890 831	36 94	28	0
0,76228	1,96899 11619 1099	26726 9023 116	1 2360 510 17	152 12 758	890 794	36 94	28	0
0,76229	1,96899 38346 0122	26725 6662 605	1 2360 358 04	152 11 867	890 757	36 94	28	0
0,76230	1,96899 65071 6785	26724 4302 247	1 2360 205 92	152 10 976	890 720	36 93	28	0
0,76231	1,96899 91796 1087	26723 1942 041	1 2360 053 81	152 10 085	890 683	36 93	28	0
0,76232	1,96900 18519 3029	26721 9581 988	1 2359 901 71	152 09 195	890 646	36 93	28	0
0,76233	1,96900 45241 2611	26720 7222 086	1 2359 749 62	152 08 304	890 609	36 93	28	0
0,76234	1,96900 71961 9833	26719 4862 336	1 2359 597 54	152 07 414	890 572	36 92	28	0
0,76235	1,96900 98681 4695	26718 2502 739	1 2359 445 46	152 06 523	890 535	36 92	28	0
0,76236	1,96901 25399 7198	26717 0143 293	1 2359 293 40	152 05 632	890 498	36 92	28	0
0,76237	1,96901 52116 7341	26715 7784 000	1 2359 141 34	152 04 742	890 462	36 91	28	0
0,76238	1,96901 78832 5125	26714 5424 859	1 2358 989 29	152 03 851	890 425	36 91	28	0
0,76239	1,96902 05547 0550	26713 3065 869	1 2358 837 25	152 02 961	890 388	36 91	28	0
0,76240	1,96902 32260 3616	26712 0707 032	1 2358 685 22	152 02 071	890 351	36 91	28	0
0,76241	1,96902 58972 4323	26710 8348 347	1 2358 533 20	152 01 180	890 314	36 90	28	0
0,76242	1,96902 85683 2671	26709 5989 814	1 2358 381 19	152 00 290	890 277	36 90	28	0
0,76243	1,96903 12392 8661	26708 3631 432	1 2358 229 19	151 99 400	890 240	36 90	28	0
0,76244	1,96903 39101 2293	26707 1273 203	1 2358 077 19	151 98 509	890 203	36 89	28	0
0,76245	1,96903 65808 3566	26705 8915 126	1 2357 925 21	151 97 619	890 166	36 89	28	0
0,76246	1,96903 92514 2481	26704 6557 201	1 2357 773 23	151 96 729	890 129	36 89	28	0
0,76247	1,96904 19218 9038	26703 4199 428	1 2357 621 27	151 95 839	890 092	36 89	28	0
0,76248	1,96904 45922 3238	26702 1841 806	1 2357 469 31	151 94 949	890 056	36 88	28	0
0,76249	1,96904 72624 5079	26700 9484 337	1 2357 317 36	151 94 059	890 019	36 88	28	0
0,76250	1,96904 99325 4564	26699 7127 020	1 2357 165 42	151 93 169	889 982	36 88	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76250	1,96904,99325,4564	26699,7127,020	1,2357,165,42	151,93,169	889,982	36,88	28	0
0,76251	1,96905,26025,1691	26698,4769,854	1,2357,013,49	151,92,279	889,945	36,87	28	0
0,76252	1,96905,52723,6461	26697,2412,841	1,2356,861,56	151,91,389	889,908	36,87	28	0
0,76253	1,96905,79420,8874	26696,0055,979	1,2356,709,65	151,90,499	889,871	36,87	28	0
0,76254	1,96906,06116,8930	26694,7699,269	1,2356,557,74	151,89,609	889,834	36,87	28	0
0,76255	1,96906,32811,6629	26693,5342,712	1,2356,405,85	151,88,719	889,797	36,86	28	0
0,76256	1,96906,59505,1971	26692,2986,306	1,2356,253,96	151,87,829	889,761	36,86	28	0
0,76257	1,96906,86197,4958	26691,0630,052	1,2356,102,08	151,86,940	889,724	36,86	28	0
0,76258	1,96907,12888,5588	26689,8273,950	1,2355,950,21	151,86,050	889,687	36,86	28	0
0,76259	1,96907,39578,3862	26688,5918,000	1,2355,798,35	151,85,160	889,650	36,85	28	0
0,76260	1,96907,66266,9780	26687,3562,201	1,2355,646,50	151,84,271	889,613	36,85	28	0
0,76261	1,96907,92954,3342	26686,1206,555	1,2355,494,66	151,83,381	889,576	36,85	28	0
0,76262	1,96908,19640,4549	26684,8851,060	1,2355,342,82	151,82,491	889,539	36,84	28	0
0,76263	1,96908,46325,3400	26683,6495,717	1,2355,191,00	151,81,602	889,503	36,84	28	0
0,76264	1,96908,73008,9895	26682,4140,526	1,2355,039,18	151,80,712	889,466	36,84	28	0
0,76265	1,96908,99691,4036	26681,1785,487	1,2354,887,38	151,79,823	889,429	36,84	28	0
0,76266	1,96909,26372,5821	26679,9430,600	1,2354,735,58	151,78,934	889,392	36,83	28	0
0,76267	1,96909,53052,5252	26678,7075,864	1,2354,583,79	151,78,044	889,355	36,83	28	0
0,76268	1,96909,79731,2328	26677,4721,280	1,2354,432,01	151,77,155	889,318	36,83	28	0
0,76269	1,96910,06408,7049	26676,2366,848	1,2354,280,24	151,76,265	889,282	36,82	28	0
0,76270	1,96910,33084,9416	26675,0012,568	1,2354,128,47	151,75,376	889,245	36,82	28	0
0,76271	1,96910,59759,9429	26673,7658,440	1,2353,976,72	151,74,487	889,208	36,82	28	0
0,76272	1,96910,86433,7087	26672,5304,463	1,2353,824,98	151,73,598	889,171	36,82	28	0
0,76273	1,96911,13106,2391	26671,2950,638	1,2353,673,24	151,72,709	889,134	36,81	28	0
0,76274	1,96911,39777,5342	26670,0596,965	1,2353,521,51	151,71,819	889,098	36,81	28	0
0,76275	1,96911,66447,5939	26668,8243,443	1,2353,369,79	151,70,930	889,061	36,81	28	0
0,76276	1,96911,93116,4182	26667,5890,073	1,2353,218,09	151,70,041	889,024	36,80	28	0
0,76277	1,96912,19784,0073	26666,3536,855	1,2353,066,39	151,69,152	888,987	36,80	28	0
0,76278	1,96912,46450,3609	26665,1183,789	1,2352,914,69	151,68,263	888,950	36,80	28	0
0,76279	1,96912,73115,4793	26663,8830,874	1,2352,763,01	151,67,374	888,914	36,80	28	0
0,76280	1,96912,99779,3624	26662,6478,111	1,2352,611,34	151,66,485	888,877	36,79	28	0
0,76281	1,96913,26442,0102	26661,4125,500	1,2352,459,67	151,65,596	888,840	36,79	28	0
0,76282	1,96913,53103,4228	26660,1773,040	1,2352,308,02	151,64,708	888,803	36,79	28	0
0,76283	1,96913,79763,6001	26658,9420,732	1,2352,156,37	151,63,819	888,766	36,79	28	0
0,76284	1,96914,06422,5421	26657,7068,576	1,2352,004,73	151,62,930	888,730	36,78	28	0
0,76285	1,96914,33080,2490	26656,4716,571	1,2351,853,10	151,62,041	888,693	36,78	28	0
0,76286	1,96914,59736,7207	26655,2364,718	1,2351,701,48	151,61,153	888,656	36,78	28	0
0,76287	1,96914,86391,9571	26654,0013,017	1,2351,549,87	151,60,264	888,619	36,77	28	0
0,76288	1,96915,13045,9584	26652,7661,467	1,2351,398,27	151,59,375	888,582	36,77	28	0
0,76289	1,96915,39698,7246	26651,5310,068	1,2351,246,67	151,58,487	888,546	36,77	28	0
0,76290	1,96915,66350,2556	26650,2958,822	1,2351,095,09	151,57,598	888,509	36,77	28	0
0,76291	1,96915,93000,5515	26649,0607,727	1,2350,943,51	151,56,710	888,472	36,76	28	0
0,76292	1,96916,19649,6122	26647,8256,783	1,2350,791,95	151,55,821	888,435	36,76	28	0
0,76293	1,96916,46297,4379	26646,5905,991	1,2350,640,39	151,54,933	888,399	36,76	28	0
0,76294	1,96916,72944,0285	26645,3555,351	1,2350,488,84	151,54,044	888,362	36,75	28	0
0,76295	1,96916,99589,3841	26644,1204,862	1,2350,337,30	151,53,156	888,325	36,75	28	0
0,76296	1,96917,26233,5045	26642,8854,525	1,2350,185,77	151,52,268	888,288	36,75	28	0
0,76297	1,96917,52876,3900	26641,6504,339	1,2350,034,24	151,51,379	888,252	36,75	28	0
0,76298	1,96917,79518,0404	26640,4154,305	1,2349,882,73	151,50,491	888,215	36,74	28	0
0,76299	1,96918,06158,4559	26639,1804,422	1,2349,731,22	151,49,603	888,178	36,74	28	0
0,76300	1,96918,32797,6363	26637,9454,691	1,2349,579,73	151,48,715	888,141	36,74	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76300	1,96918 32797 6363	26637 9454 691	1 2349 579 73	151 48 715	888 141	36 74	28	0
0,76301	1,96918 59435 5818	26636 7105 111	1 2349 428 24	151 47 827	888 105	36 74	28	0
0,76302	1,96918 86072 2923	26635 4755 683	1 2349 276 76	151 46 939	888 068	36 73	28	0
0,76303	1,96919 12707 7678	26634 2406 406	1 2349 125 29	151 46 051	888 031	36 73	28	0
0,76304	1,96919 39342 0085	26633 0057 281	1 2348 973 83	151 45 162	887 994	36 73	28	0
0,76305	1,96919 65975 0142	26631 7708 307	1 2348 822 38	151 44 274	887 958	36 72	28	0
0,76306	1,96919 92606 7850	26630 5359 484	1 2348 670 94	151 43 387	887 921	36 72	28	0
0,76307	1,96920 19237 3210	26629 3010 814	1 2348 519 51	151 42 499	887 884	36 72	28	0
0,76308	1,96920 45866 6221	26628 0662 294	1 2348 368 08	151 41 611	887 848	36 72	28	0
0,76309	1,96920 72494 6883	26626 8313 926	1 2348 216 66	151 40 723	887 811	36 71	28	0
0,76310	1,96920 99121 5197	26625 5965 709	1 2348 065 26	151 39 835	887 774	36 71	28	0
0,76311	1,96921 25747 1163	26624 3617 644	1 2347 913 86	151 38 947	887 737	36 71	28	0
0,76312	1,96921 52371 4780	26623 1269 730	1 2347 762 47	151 38 060	887 701	36 70	28	0
0,76313	1,96921 78994 6050	26621 8921 968	1 2347 611 09	151 37 172	887 664	36 70	28	0
0,76314	1,96922 05616 4972	26620 6574 357	1 2347 459 72	151 36 284	887 627	36 70	28	0
0,76315	1,96922 32237 1546	26619 4226 897	1 2347 308 35	151 35 397	887 591	36 70	28	0
0,76316	1,96922 58856 5773	26618 1879 589	1 2347 157 00	151 34 509	887 554	36 69	28	0
0,76317	1,96922 85474 7653	26616 9532 432	1 2347 005 65	151 33 621	887 517	36 69	28	0
0,76318	1,96923 12091 7185	26615 7185 426	1 2346 854 32	151 32 734	887 481	36 69	28	0
0,76319	1,96923 38707 4371	26614 4838 572	1 2346 702 99	151 31 846	887 444	36 68	28	0
0,76320	1,96923 65321 9209	26613 2491 869	1 2346 551 67	151 30 959	887 407	36 68	28	0
0,76321	1,96923 91935 1701	26612 0145 317	1 2346 400 36	151 30 072	887 370	36 68	28	0
0,76322	1,96924 18547 1846	26610 7798 917	1 2346 249 06	151 29 184	887 334	36 68	28	0
0,76323	1,96924 45157 9645	26609 5452 667	1 2346 097 77	151 28 297	887 297	36 67	28	0
0,76324	1,96924 71767 5098	26608 3106 570	1 2345 946 49	151 27 410	887 260	36 67	28	0
0,76325	1,96924 98375 8205	26607 0760 623	1 2345 795 21	151 26 522	887 224	36 67	28	0
0,76326	1,96925 24982 8965	26605 8414 828	1 2345 643 95	151 25 635	887 187	36 67	28	0
0,76327	1,96925 51588 7380	26604 6069 184	1 2345 492 69	151 24 748	887 150	36 66	28	0
0,76328	1,96925 78193 3449	26603 3723 691	1 2345 341 44	151 23 861	887 114	36 66	28	0
0,76329	1,96926 04796 7173	26602 1378 350	1 2345 190 21	151 22 974	887 077	36 66	28	0
0,76330	1,96926 31398 8551	26600 9033 160	1 2345 038 98	151 22 087	887 040	36 65	28	0
0,76331	1,96926 57999 7584	26599 6688 121	1 2344 887 76	151 21 200	887 004	36 65	28	0
0,76332	1,96926 84599 4273	26598 4343 233	1 2344 736 54	151 20 313	886 967	36 65	28	0
0,76333	1,96927 11197 8616	26597 1998 496	1 2344 585 34	151 19 426	886 931	36 65	28	0
0,76334	1,96927 37795 0614	26595 9653 911	1 2344 434 15	151 18 539	886 894	36 64	28	0
0,76335	1,96927 64391 0268	26594 7309 477	1 2344 282 96	151 17 652	886 857	36 64	28	0
0,76336	1,96927 90985 7578	26593 4965 194	1 2344 131 78	151 16 765	886 821	36 64	28	0
0,76337	1,96928 17579 2543	26592 2621 062	1 2343 980 62	151 15 878	886 784	36 63	28	0
0,76338	1,96928 44171 5164	26591 0277 082	1 2343 829 46	151 14 991	886 747	36 63	28	0
0,76339	1,96928 70762 5441	26589 7933 252	1 2343 678 31	151 14 105	886 711	36 63	28	0
0,76340	1,96928 97352 3374	26588 5589 574	1 2343 527 17	151 13 218	886 674	36 63	28	0
0,76341	1,96929 23940 8964	26587 3246 047	1 2343 376 03	151 12 331	886 637	36 62	28	0
0,76342	1,96929 50528 2210	26586 0902 671	1 2343 224 91	151 11 444	886 601	36 62	28	0
0,76343	1,96929 77114 3113	26584 8559 446	1 2343 073 80	151 10 558	886 564	36 62	28	0
0,76344	1,96930 03699 1672	26583 6216 372	1 2342 922 69	151 09 671	886 528	36 62	28	0
0,76345	1,96930 30282 7888	26582 3873 449	1 2342 771 59	151 08 785	886 491	36 61	28	0
0,76346	1,96930 56865 1762	26581 1530 678	1 2342 620 51	151 07 898	886 454	36 61	28	0
0,76347	1,96930 83446 3293	26579 9188 057	1 2342 469 43	151 07 012	886 418	36 61	28	0
0,76348	1,96931 10026 2481	26578 6845 588	1 2342 318 36	151 06 125	886 381	36 60	28	0
0,76349	1,96931 36604 9326	26577 4503 269	1 2342 167 30	151 05 239	886 345	36 60	28	0
0,76350	1,96931 63182 3829	26576 2161 102	1 2342 016 24	151 04 353	886 308	36 60	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76350	1,96931 63182 3829	26576 2161 102	1 2342 016 24	151 04 353	886 308	36 60	28	0
0,76351	1,96931 89758 5991	26574 9819 086	1 2341 865 20	151 03 466	886 271	36 60	28	0
0,76352	1,96932 16333 5810	26573 7477 221	1 2341 714 17	151 02 580	886 235	36 59	28	0
0,76353	1,96932 42907 3287	26572 5135 506	1 2341 563 14	151 01 694	886 198	36 59	28	0
0,76354	1,96932 69479 8422	26571 2793 943	1 2341 412 12	151 00 808	886 162	36 59	28	0
0,76355	1,96932 96051 1216	26570 0452 531	1 2341 261 11	150 99 922	886 125	36 58	28	0
0,76356	1,96933 22621 1669	26568 8111 270	1 2341 110 12	150 99 035	886 088	36 58	28	0
0,76357	1,96933 49189 9780	26567 5770 160	1 2340 959 13	150 98 149	886 052	36 58	28	0
0,76358	1,96933 75757 5550	26566 3429 201	1 2340 808 14	150 97 263	886 015	36 58	28	0
0,76359	1,96934 02323 8979	26565 1088 393	1 2340 657 17	150 96 377	885 979	36 57	28	0
0,76360	1,96934 28889 0068	26563 8747 735	1 2340 506 21	150 95 491	885 942	36 57	28	0
0,76361	1,96934 55452 8816	26562 6407 229	1 2340 355 25	150 94 605	885 905	36 57	28	0
0,76362	1,96934 82015 5223	26561 4066 874	1 2340 204 31	150 93 719	885 869	36 57	28	0
0,76363	1,96935 08576 9290	26560 1726 670	1 2340 053 37	150 92 834	885 832	36 56	28	0
0,76364	1,96935 35137 1016	26558 9386 616	1 2339 902 44	150 91 948	885 796	36 56	28	0
0,76365	1,96935 61696 0403	26557 7046 714	1 2339 751 52	150 91 062	885 759	36 56	28	0
0,76366	1,96935 88253 7450	26556 4706 962	1 2339 600 61	150 90 176	885 723	36 55	28	0
0,76367	1,96936 14810 2157	26555 2367 362	1 2339 449 71	150 89 290	885 686	36 55	28	0
0,76368	1,96936 41365 4524	26554 0027 912	1 2339 298 82	150 88 405	885 650	36 55	28	0
0,76369	1,96936 67919 4552	26552 7688 613	1 2339 147 93	150 87 519	885 613	36 55	28	0
0,76370	1,96936 94472 2241	26551 5349 465	1 2338 997 06	150 86 633	885 576	36 54	28	0
0,76371	1,96937 21023 7590	26550 3010 468	1 2338 846 19	150 85 748	885 540	36 54	28	0
0,76372	1,96937 47574 0600	26549 0671 622	1 2338 695 33	150 84 862	885 503	36 54	28	0
0,76373	1,96937 74123 1272	26547 8332 927	1 2338 544 48	150 83 977	885 467	36 53	28	0
0,76374	1,96938 00670 9605	26546 5994 382	1 2338 393 64	150 83 091	885 430	36 53	28	0
0,76375	1,96938 27217 5599	26545 3655 989	1 2338 242 81	150 82 206	885 394	36 53	28	0
0,76376	1,96938 53762 9255	26544 1317 746	1 2338 091 99	150 81 321	885 357	36 53	28	0
0,76377	1,96938 80307 0573	26542 8979 654	1 2337 941 18	150 80 435	885 321	36 52	28	0
0,76378	1,96939 06849 9553	26541 6641 713	1 2337 790 37	150 79 550	885 284	36 52	28	0
0,76379	1,96939 33391 6195	26540 4303 922	1 2337 639 58	150 78 665	885 248	36 52	28	0
0,76380	1,96939 59932 0498	26539 1966 283	1 2337 488 79	150 77 779	885 211	36 52	28	0
0,76381	1,96939 86471 2465	26537 9628 794	1 2337 338 01	150 76 894	885 175	36 51	28	0
0,76382	1,96940 13009 2094	26536 7291 456	1 2337 187 25	150 76 009	885 138	36 51	28	0
0,76383	1,96940 39545 9385	26535 4954 269	1 2337 036 49	150 75 124	885 102	36 51	28	0
0,76384	1,96940 66081 4339	26534 2617 232	1 2336 885 73	150 74 239	885 065	36 50	28	0
0,76385	1,96940 92615 6956	26533 0280 346	1 2336 734 99	150 73 354	885 029	36 50	28	0
0,76386	1,96941 19148 7237	26531 7943 611	1 2336 584 26	150 72 469	884 992	36 50	28	0
0,76387	1,96941 45680 5180	26530 5607 027	1 2336 433 53	150 71 584	884 956	36 50	28	0
0,76388	1,96941 72211 0787	26529 3270 594	1 2336 282 82	150 70 699	884 919	36 49	28	0
0,76389	1,96941 98740 4058	26528 0934 311	1 2336 132 11	150 69 814	884 883	36 49	28	0
0,76390	1,96942 25268 4992	26526 8598 179	1 2335 981 41	150 68 929	884 846	36 49	28	0
0,76391	1,96942 51795 3591	26525 6262 197	1 2335 830 72	150 68 044	884 810	36 49	28	0
0,76392	1,96942 78320 9853	26524 3926 367	1 2335 680 04	150 67 159	884 773	36 48	28	0
0,76393	1,96943 04845 3779	26523 1590 687	1 2335 529 37	150 66 274	884 737	36 48	28	0
0,76394	1,96943 31368 5370	26521 9255 157	1 2335 378 71	150 65 390	884 700	36 48	28	0
0,76395	1,96943 57890 4625	26520 6919 778	1 2335 228 05	150 64 505	884 664	36 47	28	0
0,76396	1,96943 84411 1545	26519 4584 550	1 2335 077 41	150 63 620	884 627	36 47	28	0
0,76397	1,96944 10930 6129	26518 2249 473	1 2334 926 77	150 62 736	884 591	36 47	28	0
0,76398	1,96944 37448 8379	26516 9914 546	1 2334 776 15	150 61 851	884 554	36 47	28	0
0,76399	1,96944 63965 8293	26515 7579 770	1 2334 625 53	150 60 967	884 518	36 46	28	0
0,76400	1,96944 90481 5873	26514 5245 145	1 2334 474 92	150 60 082	884 481	36 46	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76400	1,96944 90481 5873	26514 5245 145	1 2334 474 92	150 60 082	884 481	36 46	28	0
0,76401	1,96945 16996 1118	26513 2910 670	1 2334 324 32	150 59 198	884 445	36 46	28	0
0,76402	1,96945 43509 4029	26512 0576 345	1 2334 173 72	150 58 313	884 408	36 45	28	0
0,76403	1,96945 70021 4605	26510 8242 172	1 2334 023 14	150 57 429	884 372	36 45	28	0
0,76404	1,96945 96532 2847	26509 5908 148	1 2333 872 57	150 56 544	884 336	36 45	28	0
0,76405	1,96946 23041 8756	26508 3574 276	1 2333 722 00	150 55 660	884 299	36 45	28	0
0,76406	1,96946 49550 2330	26507 1240 554	1 2333 571 45	150 54 776	884 263	36 44	28	0
0,76407	1,96946 76057 3570	26505 8906 982	1 2333 420 90	150 53 891	884 226	36 44	28	0
0,76408	1,96947 02563 2477	26504 6573 562	1 2333 270 36	150 53 007	884 190	36 44	28	0
0,76409	1,96947 29067 9051	26503 4240 291	1 2333 119 83	150 52 123	884 153	36 44	28	0
0,76410	1,96947 55571 3291	26502 1907 171	1 2332 969 31	150 51 239	884 117	36 43	28	0
0,76411	1,96947 82073 5198	26500 9574 202	1 2332 818 79	150 50 355	884 080	36 43	28	0
0,76412	1,96948 08574 4773	26499 7241 383	1 2332 668 29	150 49 471	884 044	36 43	28	0
0,76413	1,96948 35074 2014	26498 4908 715	1 2332 517 80	150 48 587	884 008	36 42	28	0
0,76414	1,96948 61572 6923	26497 2576 197	1 2332 367 31	150 47 703	883 971	36 42	28	0
0,76415	1,96948 88069 9499	26496 0243 830	1 2332 216 83	150 46 819	883 935	36 42	28	0
0,76416	1,96949 14565 9743	26494 7911 613	1 2332 066 37	150 45 935	883 898	36 42	28	0
0,76417	1,96949 41060 7654	26493 5579 547	1 2331 915 91	150 45 051	883 862	36 41	28	0
0,76418	1,96949 67554 3234	26492 3247 631	1 2331 765 46	150 44 167	883 826	36 41	28	0
0,76419	1,96949 94046 6481	26491 0915 865	1 2331 615 01	150 43 283	883 789	36 41	28	0
0,76420	1,96950 20537 7397	26489 8584 250	1 2331 464 58	150 42 399	883 753	36 40	28	0
0,76421	1,96950 47027 5982	26488 6252 786	1 2331 314 16	150 41 516	883 716	36 40	28	0
0,76422	1,96950 73516 2234	26487 3921 472	1 2331 163 74	150 40 632	883 680	36 40	28	0
0,76423	1,96951 00003 6156	26486 1590 308	1 2331 013 34	150 39 748	883 643	36 40	28	0
0,76424	1,96951 26489 7746	26484 9259 294	1 2330 862 94	150 38 865	883 607	36 39	28	0
0,76425	1,96951 52974 7005	26483 6928 431	1 2330 712 55	150 37 981	883 571	36 39	28	0
0,76426	1,96951 79458 3934	26482 4597 719	1 2330 562 17	150 37 097	883 534	36 39	28	0
0,76427	1,96952 05940 8532	26481 2267 157	1 2330 411 80	150 36 214	883 498	36 39	28	0
0,76428	1,96952 32422 0799	26479 9936 745	1 2330 261 44	150 35 330	883 462	36 38	28	0
0,76429	1,96952 58902 0736	26478 7606 484	1 2330 111 08	150 34 447	883 425	36 38	28	0
0,76430	1,96952 85380 8342	26477 5276 372	1 2329 960 74	150 33 563	883 389	36 38	28	0
0,76431	1,96953 11858 3618	26476 2946 412	1 2329 810 40	150 32 680	883 352	36 37	28	0
0,76432	1,96953 38334 6565	26475 0616 601	1 2329 660 08	150 31 797	883 316	36 37	28	0
0,76433	1,96953 64809 7181	26473 8286 941	1 2329 509 76	150 30 913	883 280	36 37	28	0
0,76434	1,96953 91283 5468	26472 5957 431	1 2329 359 45	150 30 030	883 243	36 37	28	0
0,76435	1,96954 17756 1426	26471 3628 072	1 2329 209 15	150 29 147	883 207	36 36	28	0
0,76436	1,96954 44227 5054	26470 1298 863	1 2329 058 86	150 28 264	883 171	36 36	28	0
0,76437	1,96954 70697 6353	26468 8969 804	1 2328 908 57	150 27 381	883 134	36 36	28	0
0,76438	1,96954 97166 5323	26467 6640 895	1 2328 758 30	150 26 497	883 098	36 36	28	0
0,76439	1,96955 23634 1963	26466 4312 137	1 2328 608 04	150 25 614	883 061	36 35	28	0
0,76440	1,96955 50100 6276	26465 1983 529	1 2328 457 78	150 24 731	883 025	36 35	28	0
0,76441	1,96955 76565 8259	26463 9655 071	1 2328 307 53	150 23 848	882 989	36 35	28	0
0,76442	1,96956 03029 7914	26462 7326 764	1 2328 157 29	150 22 965	882 952	36 34	28	0
0,76443	1,96956 29492 5241	26461 4998 607	1 2328 007 06	150 22 082	882 916	36 34	28	0
0,76444	1,96956 55954 0240	26460 2670 599	1 2327 856 84	150 21 199	882 880	36 34	28	0
0,76445	1,96956 82414 2910	26459 0342 743	1 2327 706 63	150 20 316	882 843	36 34	28	0
0,76446	1,96957 08873 3253	26457 8015 036	1 2327 556 43	150 19 434	882 807	36 33	28	0
0,76447	1,96957 35331 1268	26456 5687 480	1 2327 406 23	150 18 551	882 771	36 33	28	0
0,76448	1,96957 61787 6955	26455 3360 073	1 2327 256 05	150 17 668	882 734	36 33	28	0
0,76449	1,96957 88243 0315	26454 1032 817	1 2327 105 87	150 16 785	882 698	36 32	28	0
0,76450	1,96958 14697 1348	26452 8705 711	1 2326 955 70	150 15 903	882 662	36 32	28	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76450	1,96958 14697 1348	26452 8705 711	1 2326 955 70	150 15 903	882 662	36 32	28	0
0,76451	1,96958 41150 0054	26451 6378 756	1 2326 805 55	150 15 020	882 625	36 32	28	0
0,76452	1,96958 67601 6433	26450 4051 950	1 2326 655 39	150 14 137	882 589	36 32	28	0
0,76453	1,96958 94052 0485	26449 1725 295	1 2326 505 25	150 13 255	882 553	36 31	28	0
0,76454	1,96959 20501 2210	26447 9398 789	1 2326 355 12	150 12 372	882 516	36 31	28	0
0,76455	1,96959 46949 1609	26446 7072 434	1 2326 205 00	150 11 490	882 480	36 31	28	0
0,76456	1,96959 73395 8681	26445 4746 229	1 2326 054 88	150 10 607	882 444	36 31	28	0
0,76457	1,96959 99841 3427	26444 2420 174	1 2325 904 78	150 09 725	882 408	36 30	28	0
0,76458	1,96960 26285 5848	26443 0094 270	1 2325 754 68	150 08 842	882 371	36 30	28	0
0,76459	1,96960 52728 5942	26441 7768 515	1 2325 604 59	150 07 960	882 335	36 30	28	0
0,76460	1,96960 79170 3710	26440 5442 910	1 2325 454 51	150 07 078	882 299	36 29	28	0
0,76461	1,96961 05610 9153	26439 3117 456	1 2325 304 44	150 06 195	882 262	36 29	28	0
0,76462	1,96961 32050 2271	26438 0792 151	1 2325 154 38	150 05 313	882 226	36 29	28	0
0,76463	1,96961 58488 3063	26436 8466 997	1 2325 004 33	150 04 431	882 190	36 29	28	0
0,76464	1,96961 84925 1530	26435 6141 993	1 2324 854 28	150 03 549	882 153	36 28	28	0
0,76465	1,96962 11360 7672	26434 3817 139	1 2324 704 25	150 02 667	882 117	36 28	28	0
0,76466	1,96962 37795 1489	26433 1492 434	1 2324 554 22	150 01 784	882 081	36 28	28	0
0,76467	1,96962 64228 2981	26431 9167 880	1 2324 404 20	150 00 902	882 045	36 28	28	0
0,76468	1,96962 90660 2149	26430 6843 476	1 2324 254 19	150 00 020	882 008	36 27	28	0
0,76469	1,96963 17090 8993	26429 4519 222	1 2324 104 19	149 99 138	881 972	36 27	28	0
0,76470	1,96963 43520 3512	26428 2195 117	1 2323 954 20	149 98 256	881 936	36 27	28	0
0,76471	1,96963 69948 5707	26426 9871 163	1 2323 804 22	149 97 374	881 900	36 26	28	0
0,76472	1,96963 96375 5578	26425 7547 359	1 2323 654 24	149 96 492	881 863	36 26	28	0
0,76473	1,96964 22801 3126	26424 5223 705	1 2323 504 28	149 95 611	881 827	36 26	28	0
0,76474	1,96964 49225 8349	26423 2900 201	1 2323 354 32	149 94 729	881 791	36 26	28	0
0,76475	1,96964 75649 1250	26422 0576 846	1 2323 204 38	149 93 847	881 755	36 25	28	0
0,76476	1,96965 02071 1826	26420 8253 642	1 2323 054 44	149 92 965	881 718	36 25	28	0
0,76477	1,96965 28492 0080	26419 5930 587	1 2322 904 51	149 92 083	881 682	36 25	28	0
0,76478	1,96965 54911 6011	26418 3607 683	1 2322 754 59	149 91 202	881 646	36 24	28	0
0,76479	1,96965 81329 9618	26417 1284 928	1 2322 604 67	149 90 320	881 610	36 24	28	0
0,76480	1,96966 07747 0903	26415 8962 324	1 2322 454 77	149 89 439	881 573	36 24	28	0
0,76481	1,96966 34162 9866	26414 6639 869	1 2322 304 88	149 88 557	881 537	36 24	28	0
0,76482	1,96966 60577 6505	26413 4317 564	1 2322 154 99	149 87 675	881 501	36 23	28	0
0,76483	1,96966 86991 0823	26412 1995 409	1 2322 005 11	149 86 794	881 465	36 23	28	0
0,76484	1,96967 13403 2818	26410 9673 404	1 2321 855 25	149 85 912	881 428	36 23	28	0
0,76485	1,96967 39814 2492	26409 7351 549	1 2321 705 39	149 85 031	881 392	36 23	28	0
0,76486	1,96967 66223 9843	26408 5029 843	1 2321 555 54	149 84 150	881 356	36 22	28	0
0,76487	1,96967 92632 4873	26407 2708 288	1 2321 405 70	149 83 268	881 320	36 22	28	0
0,76488	1,96968 19039 7582	26406 0386 882	1 2321 255 86	149 82 387	881 283	36 22	28	0
0,76489	1,96968 45445 7968	26404 8065 626	1 2321 106 04	149 81 506	881 247	36 21	28	0
0,76490	1,96968 71850 6034	26403 5744 520	1 2320 956 22	149 80 624	881 211	36 21	28	0
0,76491	1,96968 98254 1779	26402 3423 564	1 2320 806 42	149 79 743	881 175	36 21	27	0
0,76492	1,96969 24656 5202	26401 1102 757	1 2320 656 62	149 78 862	881 139	36 21	27	0
0,76493	1,96969 51057 6305	26399 8782 101	1 2320 506 83	149 77 981	881 102	36 20	27	0
0,76494	1,96969 77457 5087	26398 6461 594	1 2320 357 05	149 77 100	881 066	36 20	27	0
0,76495	1,96970 03856 1549	26397 4141 237	1 2320 207 28	149 76 219	881 030	36 20	27	0
0,76496	1,96970 30253 5690	26396 1821 030	1 2320 057 52	149 75 338	880 994	36 20	27	0
0,76497	1,96970 56649 7511	26394 9500 972	1 2319 907 77	149 74 457	880 958	36 19	27	0
0,76498	1,96970 83044 7012	26393 7181 064	1 2319 758 02	149 73 576	880 921	36 19	27	0
0,76499	1,96971 09438 4193	26392 4861 306	1 2319 608 29	149 72 695	880 885	36 19	27	0
0,76500	1,96971 35830 9054	26391 2541 698	1 2319 458 56	149 71 814	880 849	36 18	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76500	1,96971,35830,9054	26391,2541,698	1,2319,458,56	149,71,814	880,849	36,18	27	0
0,76501	1,96971,62222,1596	26390,0222,240	1,2319,308,84	149,70,933	880,813	36,18	27	0
0,76502	1,96971,88612,1818	26388,7902,931	1,2319,159,13	149,70,052	880,777	36,18	27	0
0,76503	1,96972,15000,9721	26387,5583,772	1,2319,009,43	149,69,172	880,740	36,18	27	0
0,76504	1,96972,41388,5305	26386,3264,762	1,2318,859,74	149,68,291	880,704	36,17	27	0
0,76505	1,96972,67774,8570	26385,0945,902	1,2318,710,06	149,67,410	880,668	36,17	27	0
0,76506	1,96972,94159,9515	26383,8627,192	1,2318,560,38	149,66,529	880,632	36,17	27	0
0,76507	1,96973,20543,8143	26382,6308,632	1,2318,410,72	149,65,649	880,596	36,17	27	0
0,76508	1,96973,46926,4451	26381,3990,221	1,2318,261,06	149,64,768	880,560	36,16	27	0
0,76509	1,96973,73307,8442	26380,1671,960	1,2318,111,41	149,63,888	880,523	36,16	27	0
0,76510	1,96973,99688,0113	26378,9353,849	1,2317,961,77	149,63,007	880,487	36,16	27	0
0,76511	1,96974,26066,9467	26377,7035,887	1,2317,812,14	149,62,127	880,451	36,15	27	0
0,76512	1,96974,52444,6503	26376,4718,075	1,2317,662,52	149,61,246	880,415	36,15	27	0
0,76513	1,96974,78821,1221	26375,2400,412	1,2317,512,91	149,60,366	880,379	36,15	27	0
0,76514	1,96975,05196,3622	26374,0082,899	1,2317,363,31	149,59,485	880,343	36,15	27	0
0,76515	1,96975,31570,3705	26372,7765,536	1,2317,213,71	149,58,605	880,307	36,14	27	0
0,76516	1,96975,57943,1470	26371,5448,322	1,2317,064,12	149,57,725	880,270	36,14	27	0
0,76517	1,96975,84314,6918	26370,3131,258	1,2316,914,55	149,56,844	880,234	36,14	27	0
0,76518	1,96976,10685,0050	26369,0814,344	1,2316,764,98	149,55,964	880,198	36,13	27	0
0,76519	1,96976,37054,0864	26367,8497,579	1,2316,615,42	149,55,084	880,162	36,13	27	0
0,76520	1,96976,63421,9362	26366,6180,963	1,2316,465,87	149,54,204	880,126	36,13	27	0
0,76521	1,96976,89788,5543	26365,3864,497	1,2316,316,33	149,53,324	880,090	36,13	27	0
0,76522	1,96977,16153,9407	26364,1548,181	1,2316,166,79	149,52,444	880,054	36,12	27	0
0,76523	1,96977,42518,0955	26362,9232,014	1,2316,017,27	149,51,564	880,017	36,12	27	0
0,76524	1,96977,68881,0187	26361,6915,997	1,2315,867,75	149,50,684	879,981	36,12	27	0
0,76525	1,96977,95242,7103	26360,4600,129	1,2315,718,25	149,49,804	879,945	36,12	27	0
0,76526	1,96978,21603,1703	26359,2284,411	1,2315,568,75	149,48,924	879,909	36,11	27	0
0,76527	1,96978,47962,3988	26357,9968,842	1,2315,419,26	149,48,044	879,873	36,11	27	0
0,76528	1,96978,74320,3957	26356,7653,423	1,2315,269,78	149,47,164	879,837	36,11	27	0
0,76529	1,96979,00677,1610	26355,5338,153	1,2315,120,31	149,46,284	879,801	36,10	27	0
0,76530	1,96979,27032,6948	26354,3023,033	1,2314,970,84	149,45,404	879,765	36,10	27	0
0,76531	1,96979,53386,9971	26353,0708,062	1,2314,821,39	149,44,524	879,729	36,10	27	0
0,76532	1,96979,79740,0679	26351,8393,241	1,2314,671,95	149,43,645	879,692	36,10	27	0
0,76533	1,96980,06091,9073	26350,6078,569	1,2314,522,51	149,42,765	879,656	36,09	27	0
0,76534	1,96980,32442,5151	26349,3764,046	1,2314,373,08	149,41,885	879,620	36,09	27	0
0,76535	1,96980,58791,8915	26348,1449,673	1,2314,223,66	149,41,006	879,584	36,09	27	0
0,76536	1,96980,85140,0365	26346,9135,450	1,2314,074,25	149,40,126	879,548	36,09	27	0
0,76537	1,96981,11486,9500	26345,6821,375	1,2313,924,85	149,39,247	879,512	36,08	27	0
0,76538	1,96981,37832,6322	26344,4507,450	1,2313,775,46	149,38,367	879,476	36,08	27	0
0,76539	1,96981,64177,0829	26343,2193,675	1,2313,626,07	149,37,488	879,440	36,08	27	0
0,76540	1,96981,90520,3023	26341,9880,049	1,2313,476,70	149,36,608	879,404	36,07	27	0
0,76541	1,96982,16862,2903	26340,7566,572	1,2313,327,33	149,35,729	879,368	36,07	27	0
0,76542	1,96982,43203,0469	26339,5253,245	1,2313,177,98	149,34,849	879,332	36,07	27	0
0,76543	1,96982,69542,5723	26338,2940,067	1,2313,028,63	149,33,970	879,296	36,07	27	0
0,76544	1,96982,95880,8663	26337,0627,038	1,2312,879,29	149,33,091	879,260	36,06	27	0
0,76545	1,96983,22217,9290	26335,8314,159	1,2312,729,96	149,32,212	879,223	36,06	27	0
0,76546	1,96983,48553,7604	26334,6001,429	1,2312,580,64	149,31,332	879,187	36,06	27	0
0,76547	1,96983,74888,3605	26333,3688,848	1,2312,431,32	149,30,453	879,151	36,06	27	0
0,76548	1,96984,01221,7294	26332,1376,417	1,2312,282,02	149,29,574	879,115	36,05	27	0
0,76549	1,96984,27553,8671	26330,9064,135	1,2312,132,72	149,28,695	879,079	36,05	27	0
0,76550	1,96984,53884,7735	26329,6752,002	1,2311,983,43	149,27,816	879,043	36,05	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76550	1,96984,53884,7735	26329,6752,002	1,2311,983,43	149,27,816	879,043	36,05	27	0
0,76551	1,96984,80214,4487	26328,4440,019	1,2311,834,16	149,26,937	879,007	36,04	27	0
0,76552	1,96985,06542,8927	26327,2128,185	1,2311,684,89	149,26,058	878,971	36,04	27	0
0,76553	1,96985,32870,1055	26325,9816,500	1,2311,535,63	149,25,179	878,935	36,04	27	0
0,76554	1,96985,59196,0871	26324,7504,964	1,2311,386,37	149,24,300	878,899	36,04	27	0
0,76555	1,96985,85520,8376	26323,5193,578	1,2311,237,13	149,23,421	878,863	36,03	27	0
0,76556	1,96986,11844,3570	26322,2882,341	1,2311,087,90	149,22,542	878,827	36,03	27	0
0,76557	1,96986,38166,6452	26321,0571,253	1,2310,938,67	149,21,663	878,791	36,03	27	0
0,76558	1,96986,64487,7024	26319,8260,314	1,2310,789,46	149,20,784	878,755	36,03	27	0
0,76559	1,96986,90807,5284	26318,5949,525	1,2310,640,25	149,19,906	878,719	36,02	27	0
0,76560	1,96987,17126,1233	26317,3638,884	1,2310,491,05	149,19,027	878,683	36,02	27	0
0,76561	1,96987,43443,4872	26316,1328,393	1,2310,341,86	149,18,148	878,647	36,02	27	0
0,76562	1,96987,69759,6201	26314,9018,052	1,2310,192,68	149,17,270	878,611	36,01	27	0
0,76563	1,96987,96074,5219	26313,6707,859	1,2310,043,50	149,16,391	878,575	36,01	27	0
0,76564	1,96988,22388,1927	26312,4397,815	1,2309,894,34	149,15,512	878,539	36,01	27	0
0,76565	1,96988,48700,6324	26311,2087,921	1,2309,745,19	149,14,634	878,503	36,01	27	0
0,76566	1,96988,75011,8412	26309,9778,176	1,2309,596,04	149,13,755	878,467	36,00	27	0
0,76567	1,96989,01321,8191	26308,7468,580	1,2309,446,90	149,12,877	878,431	36,00	27	0
0,76568	1,96989,27630,5659	26307,5159,133	1,2309,297,77	149,11,999	878,395	36,00	27	0
0,76569	1,96989,53938,0818	26306,2849,835	1,2309,148,65	149,11,120	878,359	36,00	27	0
0,76570	1,96989,80244,3668	26305,0540,686	1,2308,999,54	149,10,242	878,323	35,99	27	0
0,76571	1,96990,06549,4209	26303,8231,687	1,2308,850,44	149,09,363	878,287	35,99	27	0
0,76572	1,96990,32853,2440	26302,5922,836	1,2308,701,35	149,08,485	878,251	35,99	27	0
0,76573	1,96990,59155,8363	26301,3614,135	1,2308,552,26	149,07,607	878,215	35,98	27	0
0,76574	1,96990,85457,1977	26300,1305,583	1,2308,403,18	149,06,729	878,179	35,98	27	0
0,76575	1,96991,11757,3283	26298,8997,180	1,2308,254,12	149,05,851	878,143	35,98	27	0
0,76576	1,96991,38056,2280	26297,6688,926	1,2308,105,06	149,04,972	878,107	35,98	27	0
0,76577	1,96991,64353,8969	26296,4380,820	1,2307,956,01	149,04,094	878,071	35,97	27	0
0,76578	1,96991,90650,3350	26295,2072,864	1,2307,806,97	149,03,216	878,035	35,97	27	0
0,76579	1,96992,16945,5423	26293,9765,058	1,2307,657,94	149,02,338	877,999	35,97	27	0
0,76580	1,96992,43239,5188	26292,7457,400	1,2307,508,91	149,01,460	877,963	35,97	27	0
0,76581	1,96992,69532,2645	26291,5149,891	1,2307,359,90	149,00,582	877,927	35,96	27	0
0,76582	1,96992,95823,7795	26290,2842,531	1,2307,210,89	148,99,704	877,891	35,96	27	0
0,76583	1,96993,22114,0638	26289,0535,320	1,2307,061,89	148,98,826	877,855	35,96	27	0
0,76584	1,96993,48403,1173	26287,8228,258	1,2306,912,91	148,97,949	877,819	35,95	27	0
0,76585	1,96993,74690,9401	26286,5921,345	1,2306,763,93	148,97,071	877,783	35,95	27	0
0,76586	1,96994,00977,5323	26285,3614,581	1,2306,614,96	148,96,193	877,747	35,95	27	0
0,76587	1,96994,27262,8937	26284,1307,966	1,2306,465,99	148,95,315	877,711	35,95	27	0
0,76588	1,96994,53547,0245	26282,9001,500	1,2306,317,04	148,94,437	877,675	35,94	27	0
0,76589	1,96994,79829,9247	26281,6695,183	1,2306,168,10	148,93,560	877,639	35,94	27	0
0,76590	1,96995,06111,5942	26280,4389,015	1,2306,019,16	148,92,682	877,603	35,94	27	0
0,76591	1,96995,32392,0331	26279,2082,996	1,2305,870,23	148,91,805	877,567	35,94	27	0
0,76592	1,96995,58671,2414	26277,9777,126	1,2305,721,32	148,90,927	877,532	35,93	27	0
0,76593	1,96995,84949,2191	26276,7471,404	1,2305,572,41	148,90,049	877,496	35,93	27	0
0,76594	1,96996,11225,9662	26275,5165,832	1,2305,423,51	148,89,172	877,460	35,93	27	0
0,76595	1,96996,37501,4828	26274,2860,408	1,2305,274,61	148,88,294	877,424	35,92	27	0
0,76596	1,96996,63775,7689	26273,0555,134	1,2305,125,73	148,87,417	877,388	35,92	27	0
0,76597	1,96996,90048,8244	26271,8250,008	1,2304,976,86	148,86,540	877,352	35,92	27	0
0,76598	1,96997,16320,6494	26270,5945,031	1,2304,827,99	148,85,662	877,316	35,92	27	0
0,76599	1,96997,42591,2439	26269,3640,203	1,2304,679,14	148,84,785	877,280	35,91	27	0
0,76600	1,96997,68860,6079	26268,1335,524	1,2304,530,29	148,83,908	877,244	35,91	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76600	1,96997 68860 6079	26268 1335 524	1 2304 530 29	148 83 908	877 244	35 91	27	0
0,76601	1,96997 95128 7415	26266 9030 994	1 2304 381 45	148 83 030	877 208	35 91	27	0
0,76602	1,96998 21395 6446	26265 6726 612	1 2304 232 62	148 82 153	877 172	35 90	27	0
0,76603	1,96998 47661 3172	26264 4422 380	1 2304 083 80	148 81 276	877 136	35 90	27	0
0,76604	1,96998 73925 7595	26263 2118 296	1 2303 934 98	148 80 399	877 101	35 90	27	0
0,76605	1,96999 00188 9713	26261 9814 361	1 2303 786 18	148 79 522	877 065	35 90	27	0
0,76606	1,96999 26450 9527	26260 7510 575	1 2303 637 39	148 78 645	877 029	35 89	27	0
0,76607	1,96999 52711 7038	26259 5206 937	1 2303 488 60	148 77 768	876 993	35 89	27	0
0,76608	1,96999 78971 2245	26258 2903 449	1 2303 339 82	148 76 891	876 957	35 89	27	0
0,76609	1,97000 05229 5148	26257 0600 109	1 2303 191 05	148 76 014	876 921	35 89	27	0
0,76610	1,97000 31486 5748	26255 8296 918	1 2303 042 29	148 75 137	876 885	35 88	27	0
0,76611	1,97000 57742 4045	26254 5993 876	1 2302 893 54	148 74 260	876 849	35 88	27	0
0,76612	1,97000 83997 0039	26253 3690 982	1 2302 744 80	148 73 383	876 813	35 88	27	0
0,76613	1,97001 10250 3730	26252 1388 237	1 2302 596 06	148 72 506	876 778	35 87	27	0
0,76614	1,97001 36502 5118	26250 9085 641	1 2302 447 34	148 71 630	876 742	35 87	27	0
0,76615	1,97001 62753 4204	26249 6783 194	1 2302 298 62	148 70 753	876 706	35 87	27	0
0,76616	1,97001 89003 0987	26248 4480 895	1 2302 149 92	148 69 876	876 670	35 87	27	0
0,76617	1,97002 15251 5468	26247 2178 745	1 2302 001 22	148 68 999	876 634	35 86	27	0
0,76618	1,97002 41498 7647	26245 9876 744	1 2301 852 53	148 68 123	876 598	35 86	27	0
0,76619	1,97002 67744 7523	26244 7574 892	1 2301 703 85	148 67 246	876 562	35 86	27	0
0,76620	1,97002 93989 5098	26243 5273 188	1 2301 555 17	148 66 370	876 526	35 86	27	0
0,76621	1,97003 20233 0372	26242 2971 633	1 2301 406 51	148 65 493	876 491	35 85	27	0
0,76622	1,97003 46475 3343	26241 0670 226	1 2301 257 85	148 64 617	876 455	35 85	27	0
0,76623	1,97003 72716 4013	26239 8368 968	1 2301 109 21	148 63 740	876 419	35 85	27	0
0,76624	1,97003 98956 2382	26238 6067 859	1 2300 960 57	148 62 864	876 383	35 85	27	0
0,76625	1,97004 25194 8450	26237 3766 898	1 2300 811 94	148 61 987	876 347	35 84	27	0
0,76626	1,97004 51432 2217	26236 1466 087	1 2300 663 32	148 61 111	876 311	35 84	27	0
0,76627	1,97004 77668 3683	26234 9165 423	1 2300 514 71	148 60 235	876 276	35 84	27	0
0,76628	1,97005 03903 2849	26233 6864 908	1 2300 366 11	148 59 358	876 240	35 83	27	0
0,76629	1,97005 30136 9714	26232 4564 542	1 2300 217 52	148 58 482	876 204	35 83	27	0
0,76630	1,97005 56369 4278	26231 2264 325	1 2300 068 93	148 57 606	876 168	35 83	27	0
0,76631	1,97005 82600 6542	26229 9964 256	1 2299 920 35	148 56 730	876 132	35 83	27	0
0,76632	1,97006 08830 6507	26228 7664 336	1 2299 771 79	148 55 854	876 096	35 82	27	0
0,76633	1,97006 35059 4171	26227 5364 564	1 2299 623 23	148 54 978	876 061	35 82	27	0
0,76634	1,97006 61286 9536	26226 3064 941	1 2299 474 68	148 54 102	876 025	35 82	27	0
0,76635	1,97006 87513 2601	26225 0765 466	1 2299 326 14	148 53 226	875 989	35 82	27	0
0,76636	1,97007 13738 3366	26223 8466 140	1 2299 177 61	148 52 350	875 953	35 81	27	0
0,76637	1,97007 39962 1832	26222 6166 962	1 2299 029 08	148 51 474	875 917	35 81	27	0
0,76638	1,97007 66184 7999	26221 3867 933	1 2298 880 57	148 50 598	875 881	35 81	27	0
0,76639	1,97007 92406 1867	26220 1569 052	1 2298 732 06	148 49 722	875 846	35 80	27	0
0,76640	1,97008 18626 3436	26218 9270 320	1 2298 583 56	148 48 846	875 810	35 80	27	0
0,76641	1,97008 44845 2706	26217 6971 737	1 2298 435 08	148 47 970	875 774	35 80	27	0
0,76642	1,97008 71062 9678	26216 4673 302	1 2298 286 60	148 47 094	875 738	35 80	27	0
0,76643	1,97008 97279 4351	26215 2375 015	1 2298 138 12	148 46 219	875 702	35 79	27	0
0,76644	1,97009 23494 6726	26214 0076 877	1 2297 989 66	148 45 343	875 667	35 79	27	0
0,76645	1,97009 49708 6803	26212 7778 887	1 2297 841 21	148 44 467	875 631	35 79	27	0
0,76646	1,97009 75921 4582	26211 5481 046	1 2297 692 76	148 43 592	875 595	35 79	27	0
0,76647	1,97010 02133 0063	26210 3183 353	1 2297 544 33	148 42 716	875 559	35 78	27	0
0,76648	1,97010 28343 3247	26209 0885 809	1 2297 395 90	148 41 840	875 524	35 78	27	0
0,76649	1,97010 54552 4132	26207 8588 413	1 2297 247 48	148 40 965	875 488	35 78	27	0
0,76650	1,97010 80760 2721	26206 6291 166	1 2297 099 07	148 40 089	875 452	35 77	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76650	1,97010 80760 2721	26206 6291 166	1 2297 099 07	148 40 089	875 452	35 77	27	0
0,76651	1,97011 06966 9012	26205 3994 067	1 2296 950 67	148 39 214	875 416	35 77	27	0
0,76652	1,97011 33172 3006	26204 1697 116	1 2296 802 28	148 38 339	875 380	35 77	27	0
0,76653	1,97011 59376 4703	26202 9400 314	1 2296 653 90	148 37 463	875 345	35 77	27	0
0,76654	1,97011 85579 4104	26201 7103 660	1 2296 505 52	148 36 588	875 309	35 76	27	0
0,76655	1,97012 11781 1207	26200 4807 154	1 2296 357 16	148 35 713	875 273	35 76	27	0
0,76656	1,97012 37981 6014	26199 2510 797	1 2296 208 80	148 34 837	875 237	35 76	27	0
0,76657	1,97012 64180 8525	26198 0214 588	1 2296 060 45	148 33 962	875 202	35 76	27	0
0,76658	1,97012 90378 8740	26196 7918 528	1 2295 912 11	148 33 087	875 166	35 75	27	0
0,76659	1,97013 16575 6658	26195 5622 616	1 2295 763 78	148 32 212	875 130	35 75	27	0
0,76660	1,97013 42771 2281	26194 3326 852	1 2295 615 46	148 31 337	875 094	35 75	27	0
0,76661	1,97013 68965 5608	26193 1031 237	1 2295 467 14	148 30 461	875 059	35 74	27	0
0,76662	1,97013 95158 6639	26191 8735 769	1 2295 318 84	148 29 586	875 023	35 74	27	0
0,76663	1,97014 21350 5375	26190 6440 451	1 2295 170 54	148 28 711	874 987	35 74	27	0
0,76664	1,97014 47541 1815	26189 4145 280	1 2295 022 26	148 27 836	874 951	35 74	27	0
0,76665	1,97014 73730 5960	26188 1850 258	1 2294 873 98	148 26 961	874 916	35 73	27	0
0,76666	1,97014 99918 7811	26186 9555 384	1 2294 725 71	148 26 087	874 880	35 73	27	0
0,76667	1,97015 26105 7366	26185 7260 658	1 2294 577 45	148 25 212	874 844	35 73	27	0
0,76668	1,97015 52291 4627	26184 4966 081	1 2294 429 20	148 24 337	874 808	35 73	27	0
0,76669	1,97015 78475 9593	26183 2671 651	1 2294 280 95	148 23 462	874 773	35 72	27	0
0,76670	1,97016 04659 2264	26182 0377 370	1 2294 132 72	148 22 587	874 737	35 72	27	0
0,76671	1,97016 30841 2642	26180 8083 238	1 2293 984 49	148 21 712	874 701	35 72	27	0
0,76672	1,97016 57022 0725	26179 5789 253	1 2293 836 28	148 20 838	874 666	35 71	27	0
0,76673	1,97016 83201 6514	26178 3495 417	1 2293 688 07	148 19 963	874 630	35 71	27	0
0,76674	1,97017 09380 0010	26177 1201 729	1 2293 539 87	148 19 088	874 594	35 71	27	0
0,76675	1,97017 35557 1211	26175 8908 189	1 2293 391 68	148 18 214	874 558	35 71	27	0
0,76676	1,97017 61733 0120	26174 6614 797	1 2293 243 49	148 17 339	874 523	35 70	27	0
0,76677	1,97017 87907 6734	26173 4321 554	1 2293 095 32	148 16 465	874 487	35 70	27	0
0,76678	1,97018 14081 1056	26172 2028 459	1 2292 947 16	148 15 590	874 451	35 70	27	0
0,76679	1,97018 40253 3084	26170 9735 511	1 2292 799 00	148 14 716	874 416	35 70	27	0
0,76680	1,97018 66424 2820	26169 7442 712	1 2292 650 85	148 13 841	874 380	35 69	27	0
0,76681	1,97018 92594 0263	26168 5150 062	1 2292 502 71	148 12 967	874 344	35 69	27	0
0,76682	1,97019 18762 5413	26167 2857 559	1 2292 354 59	148 12 093	874 309	35 69	27	0
0,76683	1,97019 44929 8270	26166 0565 204	1 2292 206 46	148 11 218	874 273	35 68	27	0
0,76684	1,97019 71095 8836	26164 8272 998	1 2292 058 35	148 10 344	874 237	35 68	27	0
0,76685	1,97019 97260 7109	26163 5980 939	1 2291 910 25	148 09 470	874 202	35 68	27	0
0,76686	1,97020 23424 3089	26162 3689 029	1 2291 762 15	148 08 596	874 166	35 68	27	0
0,76687	1,97020 49586 6778	26161 1397 267	1 2291 614 07	148 07 722	874 130	35 67	27	0
0,76688	1,97020 75747 8176	26159 9105 653	1 2291 465 99	148 06 847	874 094	35 67	27	0
0,76689	1,97021 01907 7281	26158 6814 187	1 2291 317 92	148 05 973	874 059	35 67	27	0
0,76690	1,97021 28066 4096	26157 4522 869	1 2291 169 86	148 05 099	874 023	35 67	27	0
0,76691	1,97021 54223 8618	26156 2231 699	1 2291 021 81	148 04 225	873 987	35 66	27	0
0,76692	1,97021 80380 0850	26154 9940 677	1 2290 873 77	148 03 351	873 952	35 66	27	0
0,76693	1,97022 06535 0791	26153 7649 804	1 2290 725 74	148 02 477	873 916	35 66	27	0
0,76694	1,97022 32688 8441	26152 5359 078	1 2290 577 71	148 01 603	873 880	35 65	27	0
0,76695	1,97022 58841 3800	26151 3068 500	1 2290 429 69	148 00 730	873 845	35 65	27	0
0,76696	1,97022 84992 6868	26150 0778 070	1 2290 281 69	147 99 856	873 809	35 65	27	0
0,76697	1,97023 11142 7646	26148 8487 789	1 2290 133 69	147 98 982	873 774	35 65	27	0
0,76698	1,97023 37291 6134	26147 6197 655	1 2289 985 70	147 98 108	873 738	35 64	27	0
0,76699	1,97023 63439 2332	26146 3907 669	1 2289 837 72	147 97 234	873 702	35 64	27	0
0,76700	1,97023 89585 6239	26145 1617 832	1 2289 689 75	147 96 361	873 667	35 64	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76700	1,97023 89585 6239	26145 1617 832	1 2289 689 75	147 96 361	873 667	35 64	27	0
0,76701	1,97024 15730 7857	26143 9328 142	1 2289 541 78	147 95 487	873 631	35 64	27	0
0,76702	1,97024 41874 7185	26142 7038 600	1 2289 393 83	147 94 613	873 595	35 63	27	0
0,76703	1,97024 68017 4224	26141 4749 206	1 2289 245 88	147 93 740	873 560	35 63	27	0
0,76704	1,97024 94158 8973	26140 2459 960	1 2289 097 94	147 92 866	873 524	35 63	27	0
0,76705	1,97025 20299 1433	26139 0170 862	1 2288 950 02	147 91 993	873 488	35 63	27	0
0,76706	1,97025 46438 1604	26137 7881 912	1 2288 802 10	147 91 119	873 453	35 62	27	0
0,76707	1,97025 72575 9486	26136 5593 110	1 2288 654 18	147 90 246	873 417	35 62	27	0
0,76708	1,97025 98712 5079	26135 3304 456	1 2288 506 28	147 89 372	873 382	35 62	27	0
0,76709	1,97026 24847 8383	26134 1015 950	1 2288 358 39	147 88 499	873 346	35 61	27	0
0,76710	1,97026 50981 9399	26132 8727 591	1 2288 210 50	147 87 626	873 310	35 61	27	0
0,76711	1,97026 77114 8127	26131 6439 381	1 2288 062 63	147 86 752	873 275	35 61	27	0
0,76712	1,97027 03246 4566	26130 4151 318	1 2287 914 76	147 85 879	873 239	35 61	27	0
0,76713	1,97027 29376 8718	26129 1863 404	1 2287 766 90	147 85 006	873 204	35 60	27	0
0,76714	1,97027 55506 0581	26127 9575 637	1 2287 619 05	147 84 133	873 168	35 60	27	0
0,76715	1,97027 81634 0157	26126 7288 018	1 2287 471 21	147 83 259	873 132	35 60	27	0
0,76716	1,97028 07760 7445	26125 5000 546	1 2287 323 38	147 82 386	873 097	35 60	27	0
0,76717	1,97028 33886 2445	26124 2713 223	1 2287 175 55	147 81 513	873 061	35 59	27	0
0,76718	1,97028 60010 5159	26123 0426 048	1 2287 027 74	147 80 640	873 026	35 59	27	0
0,76719	1,97028 86133 5585	26121 8139 020	1 2286 879 93	147 79 767	872 990	35 59	27	0
0,76720	1,97029 12255 3724	26120 5852 140	1 2286 732 13	147 78 894	872 954	35 58	27	0
0,76721	1,97029 38375 9576	26119 3565 408	1 2286 584 34	147 78 021	872 919	35 58	27	0
0,76722	1,97029 64495 3141	26118 1278 823	1 2286 436 56	147 77 148	872 883	35 58	27	0
0,76723	1,97029 90613 4420	26116 8992 387	1 2286 288 79	147 76 275	872 848	35 58	27	0
0,76724	1,97030 16730 3412	26115 6706 098	1 2286 141 03	147 75 402	872 812	35 57	27	0
0,76725	1,97030 42846 0118	26114 4419 957	1 2285 993 28	147 74 530	872 776	35 57	27	0
0,76726	1,97030 68960 4538	26113 2133 964	1 2285 845 53	147 73 657	872 741	35 57	27	0
0,76727	1,97030 95073 6672	26111 9848 118	1 2285 697 79	147 72 784	872 705	35 57	27	0
0,76728	1,97031 21185 6521	26110 7562 420	1 2285 550 07	147 71 911	872 670	35 56	27	0
0,76729	1,97031 47296 4083	26109 5276 870	1 2285 402 35	147 71 039	872 634	35 56	27	0
0,76730	1,97031 73405 9360	26108 2991 468	1 2285 254 64	147 70 166	872 599	35 56	27	0
0,76731	1,97031 99514 2351	26107 0706 213	1 2285 106 94	147 69 294	872 563	35 55	27	0
0,76732	1,97032 25621 3057	26105 8421 106	1 2284 959 24	147 68 421	872 528	35 55	27	0
0,76733	1,97032 51727 1479	26104 6136 147	1 2284 811 56	147 67 548	872 492	35 55	27	0
0,76734	1,97032 77831 7615	26103 3851 336	1 2284 663 88	147 66 676	872 456	35 55	27	0
0,76735	1,97033 03935 1466	26102 1566 672	1 2284 516 22	147 65 803	872 421	35 54	27	0
0,76736	1,97033 30037 3033	26100 9282 155	1 2284 368 56	147 64 931	872 385	35 54	27	0
0,76737	1,97033 56138 2315	26099 6997 787	1 2284 220 91	147 64 059	872 350	35 54	27	0
0,76738	1,97033 82237 9313	26098 4713 566	1 2284 073 27	147 63 186	872 314	35 54	27	0
0,76739	1,97034 08336 4026	26097 2429 493	1 2283 925 64	147 62 314	872 279	35 53	27	0
0,76740	1,97034 34433 6456	26096 0145 567	1 2283 778 01	147 61 442	872 243	35 53	27	0
0,76741	1,97034 60529 6601	26094 7861 789	1 2283 630 40	147 60 570	872 208	35 53	27	0
0,76742	1,97034 86624 4463	26093 5578 159	1 2283 482 79	147 59 697	872 172	35 52	27	0
0,76743	1,97035 12718 0041	26092 3294 676	1 2283 335 20	147 58 825	872 137	35 52	27	0
0,76744	1,97035 38810 3336	26091 1011 341	1 2283 187 61	147 57 953	872 101	35 52	27	0
0,76745	1,97035 64901 4347	26089 8728 153	1 2283 040 03	147 57 081	872 066	35 52	27	0
0,76746	1,97035 90991 3075	26088 6445 113	1 2282 892 46	147 56 209	872 030	35 51	27	0
0,76747	1,97036 17079 9521	26087 4162 221	1 2282 744 89	147 55 337	871 995	35 51	27	0
0,76748	1,97036 43167 3683	26086 1879 476	1 2282 597 34	147 54 465	871 959	35 51	27	0
0,76749	1,97036 69253 5562	26084 9596 878	1 2282 449 80	147 53 593	871 923	35 51	27	0
0,76750	1,97036 95338 5159	26083 7314 429	1 2282 302 26	147 52 721	871 888	35 50	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76750	1,97036 95338 5159	26083 7314 429	1 2282 302 26	147 52 721	871 888	35 50	27	0
0,76751	1,97037 21422 2474	26082 5032 126	1 2282 154 73	147 51 849	871 852	35 50	27	0
0,76752	1,97037 47504 7506	26081 2749 972	1 2282 007 22	147 50 977	871 817	35 50	27	0
0,76753	1,97037 73586 0256	26080 0467 964	1 2281 859 71	147 50 105	871 781	35 50	27	0
0,76754	1,97037 99666 0724	26078 8186 105	1 2281 712 20	147 49 234	871 746	35 49	27	0
0,76755	1,97038 25744 8910	26077 5904 392	1 2281 564 71	147 48 362	871 710	35 49	27	0
0,76756	1,97038 51822 4814	26076 3622 828	1 2281 417 23	147 47 490	871 675	35 49	27	0
0,76757	1,97038 77898 8437	26075 1341 411	1 2281 269 75	147 46 618	871 640	35 48	27	0
0,76758	1,97039 03973 9778	26073 9060 141	1 2281 122 29	147 45 747	871 604	35 48	27	0
0,76759	1,97039 30047 8839	26072 6779 018	1 2280 974 83	147 44 875	871 569	35 48	27	0
0,76760	1,97039 56120 5618	26071 4498 044	1 2280 827 38	147 44 004	871 533	35 48	27	0
0,76761	1,97039 82192 0116	26070 2217 216	1 2280 679 94	147 43 132	871 498	35 47	27	0
0,76762	1,97040 08262 2333	26068 9936 536	1 2280 532 51	147 42 261	871 462	35 47	27	0
0,76763	1,97040 34331 2269	26067 7656 004	1 2280 385 09	147 41 389	871 427	35 47	27	0
0,76764	1,97040 60398 9925	26066 5375 619	1 2280 237 67	147 40 518	871 391	35 47	27	0
0,76765	1,97040 86465 5301	26065 3095 381	1 2280 090 27	147 39 646	871 356	35 46	27	0
0,76766	1,97041 12530 8396	26064 0815 291	1 2279 942 87	147 38 775	871 320	35 46	27	0
0,76767	1,97041 38594 9212	26062 8535 348	1 2279 795 48	147 37 904	871 285	35 46	27	0
0,76768	1,97041 64657 7747	26061 6255 552	1 2279 648 10	147 37 032	871 249	35 45	27	0
0,76769	1,97041 90719 4003	26060 3975 904	1 2279 500 73	147 36 161	871 214	35 45	27	0
0,76770	1,97042 16779 7978	26059 1696 404	1 2279 353 37	147 35 290	871 178	35 45	27	0
0,76771	1,97042 42838 9675	26057 9417 050	1 2279 206 02	147 34 419	871 143	35 45	27	0
0,76772	1,97042 68896 9092	26056 7137 844	1 2279 058 68	147 33 548	871 108	35 44	27	0
0,76773	1,97042 94953 6230	26055 4858 786	1 2278 911 34	147 32 676	871 072	35 44	27	0
0,76774	1,97043 21009 1088	26054 2579 874	1 2278 764 01	147 31 805	871 037	35 44	27	0
0,76775	1,97043 47063 3668	26053 0301 110	1 2278 616 70	147 30 934	871 001	35 44	27	0
0,76776	1,97043 73116 3969	26051 8022 493	1 2278 469 39	147 30 063	870 966	35 43	27	0
0,76777	1,97043 99168 1992	26050 5744 024	1 2278 322 09	147 29 192	870 930	35 43	27	0
0,76778	1,97044 25218 7736	26049 3465 702	1 2278 174 79	147 28 321	870 895	35 43	27	0
0,76779	1,97044 51268 1202	26048 1187 527	1 2278 027 51	147 27 451	870 859	35 43	27	0
0,76780	1,97044 77316 2389	26046 8909 500	1 2277 880 24	147 26 580	870 824	35 42	27	0
0,76781	1,97045 03363 1299	26045 6631 619	1 2277 732 97	147 25 709	870 789	35 42	27	0
0,76782	1,97045 29408 7930	26044 4353 887	1 2277 585 71	147 24 838	870 753	35 42	27	0
0,76783	1,97045 55453 2284	26043 2076 301	1 2277 438 46	147 23 967	870 718	35 41	27	0
0,76784	1,97045 81496 4361	26041 9798 862	1 2277 291 23	147 23 097	870 682	35 41	27	0
0,76785	1,97046 07538 4159	26040 7521 571	1 2277 143 99	147 22 226	870 647	35 41	27	0
0,76786	1,97046 33579 1681	26039 5244 427	1 2276 996 77	147 21 355	870 612	35 41	27	0
0,76787	1,97046 59618 6925	26038 2967 430	1 2276 849 56	147 20 485	870 576	35 40	27	0
0,76788	1,97046 85656 9893	26037 0690 581	1 2276 702 35	147 19 614	870 541	35 40	27	0
0,76789	1,97047 11694 0583	26035 8413 878	1 2276 555 16	147 18 744	870 505	35 40	27	0
0,76790	1,97047 37729 8997	26034 6137 323	1 2276 407 97	147 17 873	870 470	35 40	27	0
0,76791	1,97047 63764 5135	26033 3860 915	1 2276 260 79	147 17 003	870 435	35 39	27	0
0,76792	1,97047 89797 8996	26032 1584 655	1 2276 113 62	147 16 132	870 399	35 39	27	0
0,76793	1,97048 15830 0580	26030 9308 541	1 2275 966 46	147 15 262	870 364	35 39	27	0
0,76794	1,97048 41860 9889	26029 7032 574	1 2275 819 31	147 14 391	870 328	35 38	27	0
0,76795	1,97048 67890 6921	26028 4756 755	1 2275 672 16	147 13 521	870 293	35 38	27	0
0,76796	1,97048 93919 1678	26027 2481 083	1 2275 525 03	147 12 651	870 258	35 38	27	0
0,76797	1,97049 19946 4159	26026 0205 558	1 2275 377 90	147 11 781	870 222	35 38	27	0
0,76798	1,97049 45972 4365	26024 7930 180	1 2275 230 78	147 10 910	870 187	35 37	27	0
0,76799	1,97049 71997 2295	26023 5654 949	1 2275 083 67	147 10 040	870 151	35 37	27	0
0,76800	1,97049 98020 7950	26022 3379 866	1 2274 936 57	147 09 170	870 116	35 37	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76800	1,97049,98020,7950	26022,3379,866	1,2274,936,57	147,09,170	870,116	35,37	27	0
0,76801	1,97050,24043,1330	26021,1104,929	1,2274,789,48	147,08,300	870,081	35,37	27	0
0,76802	1,97050,50064,2435	26019,8830,140	1,2274,642,40	147,07,430	870,045	35,36	27	0
0,76803	1,97050,76084,1265	26018,6555,497	1,2274,495,33	147,06,560	870,010	35,36	27	0
0,76804	1,97051,02102,7820	26017,4281,002	1,2274,348,26	147,05,690	869,975	35,36	27	0
0,76805	1,97051,28120,2101	26016,2006,654	1,2274,201,20	147,04,820	869,939	35,36	27	0
0,76806	1,97051,54136,4108	26014,9732,452	1,2274,054,15	147,03,950	869,904	35,35	27	0
0,76807	1,97051,80151,3840	26013,7458,398	1,2273,907,12	147,03,080	869,869	35,35	27	0
0,76808	1,97052,06165,1299	26012,5184,491	1,2273,760,08	147,02,210	869,833	35,35	27	0
0,76809	1,97052,32177,6483	26011,2910,731	1,2273,613,06	147,01,340	869,798	35,34	27	0
0,76810	1,97052,58188,9394	26010,0637,118	1,2273,466,05	147,00,470	869,763	35,34	27	0
0,76811	1,97052,84199,0031	26008,8363,652	1,2273,319,04	146,99,601	869,727	35,34	27	0
0,76812	1,97053,10207,8395	26007,6090,333	1,2273,172,05	146,98,731	869,692	35,34	27	0
0,76813	1,97053,36215,4485	26006,3817,161	1,2273,025,06	146,97,861	869,657	35,33	27	0
0,76814	1,97053,62221,8302	26005,1544,136	1,2272,878,08	146,96,992	869,621	35,33	27	0
0,76815	1,97053,88226,9846	26003,9271,258	1,2272,731,11	146,96,122	869,586	35,33	27	0
0,76816	1,97054,14230,9118	26002,6998,527	1,2272,584,15	146,95,252	869,551	35,33	27	0
0,76817	1,97054,40233,6116	26001,4725,942	1,2272,437,20	146,94,383	869,515	35,32	27	0
0,76818	1,97054,66235,0842	26000,2453,505	1,2272,290,25	146,93,513	869,480	35,32	27	0
0,76819	1,97054,92235,3296	25999,0181,215	1,2272,143,32	146,92,644	869,445	35,32	27	0
0,76820	1,97055,18234,3477	25997,7909,072	1,2271,996,39	146,91,774	869,409	35,31	27	0
0,76821	1,97055,44232,1386	25996,5637,075	1,2271,849,48	146,90,905	869,374	35,31	27	0
0,76822	1,97055,70228,7023	25995,3365,226	1,2271,702,57	146,90,036	869,339	35,31	27	0
0,76823	1,97055,96224,0388	25994,1093,523	1,2271,555,67	146,89,166	869,303	35,31	27	0
0,76824	1,97056,22218,1482	25992,8821,967	1,2271,408,77	146,88,297	869,268	35,30	27	0
0,76825	1,97056,48211,0304	25991,6550,559	1,2271,261,89	146,87,428	869,233	35,30	27	0
0,76826	1,97056,74202,6854	25990,4279,297	1,2271,115,02	146,86,558	869,197	35,30	27	0
0,76827	1,97057,00193,1134	25989,2008,182	1,2270,968,15	146,85,689	869,162	35,30	27	0
0,76828	1,97057,26182,3142	25987,9737,214	1,2270,821,29	146,84,820	869,127	35,29	27	0
0,76829	1,97057,52170,2879	25986,7466,392	1,2270,674,45	146,83,951	869,092	35,29	27	0
0,76830	1,97057,78157,0345	25985,5195,718	1,2270,527,61	146,83,082	869,056	35,29	27	0
0,76831	1,97058,04142,5541	25984,2925,190	1,2270,380,78	146,82,213	869,021	35,29	27	0
0,76832	1,97058,30126,8466	25983,0654,810	1,2270,233,95	146,81,344	868,986	35,28	27	0
0,76833	1,97058,56109,9121	25981,8384,576	1,2270,087,14	146,80,475	868,950	35,28	27	0
0,76834	1,97058,82091,7506	25980,6114,488	1,2269,940,34	146,79,606	868,915	35,28	27	0
0,76835	1,97059,08072,3620	25979,3844,548	1,2269,793,54	146,78,737	868,880	35,27	27	0
0,76836	1,97059,34051,7465	25978,1574,755	1,2269,646,75	146,77,868	868,845	35,27	27	0
0,76837	1,97059,60029,9039	25976,9305,108	1,2269,499,97	146,76,999	868,809	35,27	27	0
0,76838	1,97059,86006,8345	25975,7035,608	1,2269,353,20	146,76,130	868,774	35,27	27	0
0,76839	1,97060,11982,5380	25974,4766,255	1,2269,206,44	146,75,262	868,739	35,26	27	0
0,76840	1,97060,37957,0146	25973,2497,048	1,2269,059,69	146,74,393	868,703	35,26	27	0
0,76841	1,97060,63930,2643	25972,0227,989	1,2268,912,95	146,73,524	868,668	35,26	27	0
0,76842	1,97060,89902,2871	25970,7959,076	1,2268,766,21	146,72,655	868,633	35,26	27	0
0,76843	1,97061,15873,0830	25969,5690,309	1,2268,619,48	146,71,787	868,598	35,25	27	0
0,76844	1,97061,41842,6521	25968,3421,690	1,2268,472,77	146,70,918	868,562	35,25	27	0
0,76845	1,97061,67810,9942	25967,1153,217	1,2268,326,06	146,70,050	868,527	35,25	27	0
0,76846	1,97061,93778,1096	25965,8884,891	1,2268,179,36	146,69,181	868,492	35,25	27	0
0,76847	1,97062,19743,9981	25964,6616,712	1,2268,032,66	146,68,313	868,457	35,24	27	0
0,76848	1,97062,45708,6597	25963,4348,679	1,2267,885,98	146,67,444	868,421	35,24	27	0
0,76849	1,97062,71672,0946	25962,2080,793	1,2267,739,31	146,66,576	868,386	35,24	27	0
0,76850	1,97062,97634,3027	25960,9813,054	1,2267,592,64	146,65,707	868,351	35,23	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76850	1,97062,97634,3027	25960,9813,054	1,2267,592,64	146,65,707	868,351	35,23	27	0
0,76851	1,97063,23595,2840	25959,7545,461	1,2267,445,98	146,64,839	868,316	35,23	27	0
0,76852	1,97063,49555,0385	25958,5278,015	1,2267,299,34	146,63,971	868,281	35,23	27	0
0,76853	1,97063,75513,5663	25957,3010,716	1,2267,152,70	146,63,102	868,245	35,23	27	0
0,76854	1,97064,01470,8674	25956,0743,563	1,2267,006,07	146,62,234	868,210	35,22	27	0
0,76855	1,97064,27426,9418	25954,8476,557	1,2266,859,44	146,61,366	868,175	35,22	27	0
0,76856	1,97064,53381,7894	25953,6209,698	1,2266,712,83	146,60,498	868,140	35,22	27	0
0,76857	1,97064,79335,4104	25952,3942,985	1,2266,566,22	146,59,630	868,104	35,22	27	0
0,76858	1,97065,05287,8047	25951,1676,419	1,2266,419,63	146,58,762	868,069	35,21	27	0
0,76859	1,97065,31238,9723	25949,9409,999	1,2266,273,04	146,57,894	868,034	35,21	27	0
0,76860	1,97065,57188,9133	25948,7143,726	1,2266,126,46	146,57,025	867,999	35,21	27	0
0,76861	1,97065,83137,6277	25947,4877,599	1,2265,979,89	146,56,157	867,964	35,20	27	0
0,76862	1,97066,09085,1155	25946,2611,619	1,2265,833,33	146,55,290	867,928	35,20	27	0
0,76863	1,97066,35031,3766	25945,0345,786	1,2265,686,78	146,54,422	867,893	35,20	27	0
0,76864	1,97066,60976,4112	25943,8080,099	1,2265,540,23	146,53,554	867,858	35,20	27	0
0,76865	1,97066,86920,2192	25942,5814,559	1,2265,393,70	146,52,686	867,823	35,19	27	0
0,76866	1,97067,12862,8007	25941,3549,165	1,2265,247,17	146,51,818	867,788	35,19	27	0
0,76867	1,97067,38804,1556	25940,1283,918	1,2265,100,65	146,50,950	867,752	35,19	27	0
0,76868	1,97067,64744,2840	25938,9018,818	1,2264,954,14	146,50,082	867,717	35,19	27	0
0,76869	1,97067,90683,1859	25937,6753,863	1,2264,807,64	146,49,215	867,682	35,18	27	0
0,76870	1,97068,16620,8612	25936,4489,056	1,2264,661,15	146,48,347	867,647	35,18	27	0
0,76871	1,97068,42557,3101	25935,2224,395	1,2264,514,67	146,47,479	867,612	35,18	27	0
0,76872	1,97068,68492,5326	25933,9959,880	1,2264,368,19	146,46,612	867,576	35,18	27	0
0,76873	1,97068,94426,5286	25932,7695,512	1,2264,221,72	146,45,744	867,541	35,17	27	0
0,76874	1,97069,20359,2981	25931,5431,290	1,2264,075,27	146,44,877	867,506	35,17	27	0
0,76875	1,97069,46290,8413	25930,3167,215	1,2263,928,82	146,44,009	867,471	35,17	27	0
0,76876	1,97069,72221,1580	25929,0903,286	1,2263,782,38	146,43,142	867,436	35,16	27	0
0,76877	1,97069,98150,2483	25927,8639,504	1,2263,635,95	146,42,274	867,401	35,16	27	0
0,76878	1,97070,24078,1123	25926,6375,868	1,2263,489,52	146,41,407	867,365	35,16	27	0
0,76879	1,97070,50004,7498	25925,4112,378	1,2263,343,11	146,40,540	867,330	35,16	27	0
0,76880	1,97070,75930,1611	25924,1849,035	1,2263,196,70	146,39,672	867,295	35,15	27	0
0,76881	1,97071,01854,3460	25922,9585,838	1,2263,050,31	146,38,805	867,260	35,15	27	0
0,76882	1,97071,27777,3046	25921,7322,788	1,2262,903,92	146,37,938	867,225	35,15	27	0
0,76883	1,97071,53699,0368	25920,5059,884	1,2262,757,54	146,37,070	867,190	35,15	27	0
0,76884	1,97071,79619,5428	25919,2797,127	1,2262,611,17	146,36,203	867,155	35,14	27	0
0,76885	1,97072,05538,8225	25918,0534,515	1,2262,464,81	146,35,336	867,119	35,14	27	0
0,76886	1,97072,31456,8760	25916,8272,051	1,2262,318,45	146,34,469	867,084	35,14	27	0
0,76887	1,97072,57373,7032	25915,6009,732	1,2262,172,11	146,33,602	867,049	35,14	27	0
0,76888	1,97072,83289,3042	25914,3747,560	1,2262,025,77	146,32,735	867,014	35,13	27	0
0,76889	1,97073,09203,6789	25913,1485,534	1,2261,879,45	146,31,868	866,979	35,13	27	0
0,76890	1,97073,35116,8275	25911,9223,655	1,2261,733,13	146,31,001	866,944	35,13	27	0
0,76891	1,97073,61028,7499	25910,6961,922	1,2261,586,82	146,30,134	866,909	35,12	27	0
0,76892	1,97073,86939,4460	25909,4700,335	1,2261,440,52	146,29,267	866,873	35,12	27	0
0,76893	1,97074,12848,9161	25908,2438,894	1,2261,294,22	146,28,400	866,838	35,12	27	0
0,76894	1,97074,38757,1600	25907,0177,600	1,2261,147,94	146,27,533	866,803	35,12	27	0
0,76895	1,97074,64664,1777	25905,7916,452	1,2261,001,66	146,26,666	866,768	35,11	27	0
0,76896	1,97074,90569,9694	25904,5655,451	1,2260,855,40	146,25,800	866,733	35,11	27	0
0,76897	1,97075,16474,5349	25903,3394,595	1,2260,709,14	146,24,933	866,698	35,11	27	0
0,76898	1,97075,42377,8744	25902,1133,886	1,2260,562,89	146,24,066	866,663	35,11	27	0
0,76899	1,97075,68279,9878	25900,8873,323	1,2260,416,65	146,23,200	866,628	35,10	27	0
0,76900	1,97075,94180,8751	25899,6612,906	1,2260,270,42	146,22,333	866,593	35,10	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,76900	1,97075,94180,8751	25899,6612,906	1,2260,270,42	146,22,333	866,593	35,10	27	0
0,76901	1,97076,20080,5364	25898,4352,636	1,2260,124,19	146,21,466	866,557	35,10	27	0
0,76902	1,97076,45978,9717	25897,2092,512	1,2259,977,98	146,20,600	866,522	35,10	27	0
0,76903	1,97076,71876,1809	25895,9832,534	1,2259,831,77	146,19,733	866,487	35,09	27	0
0,76904	1,97076,97772,1642	25894,7572,702	1,2259,685,58	146,18,867	866,452	35,09	27	0
0,76905	1,97077,23666,9214	25893,5313,017	1,2259,539,39	146,18,000	866,417	35,09	27	0
0,76906	1,97077,49560,4527	25892,3053,477	1,2259,393,21	146,17,134	866,382	35,08	27	0
0,76907	1,97077,75452,7581	25891,0794,084	1,2259,247,04	146,16,268	866,347	35,08	27	0
0,76908	1,97078,01343,8375	25889,8534,837	1,2259,100,87	146,15,401	866,312	35,08	27	0
0,76909	1,97078,27233,6910	25888,6275,736	1,2258,954,72	146,14,535	866,277	35,08	27	0
0,76910	1,97078,53122,3185	25887,4016,781	1,2258,808,57	146,13,669	866,242	35,07	27	0
0,76911	1,97078,79009,7202	25886,1757,973	1,2258,662,44	146,12,802	866,207	35,07	27	0
0,76912	1,97079,04895,8960	25884,9499,310	1,2258,516,31	146,11,936	866,172	35,07	27	0
0,76913	1,97079,30780,8459	25883,7240,794	1,2258,370,19	146,11,070	866,136	35,07	27	0
0,76914	1,97079,56664,5700	25882,4982,424	1,2258,224,08	146,10,204	866,101	35,06	27	0
0,76915	1,97079,82547,0683	25881,2724,200	1,2258,077,98	146,09,338	866,066	35,06	27	0
0,76916	1,97080,08428,3407	25880,0466,122	1,2257,931,88	146,08,472	866,031	35,06	27	0
0,76917	1,97080,34308,3873	25878,8208,190	1,2257,785,80	146,07,606	865,996	35,06	27	0
0,76918	1,97080,60187,2081	25877,5950,404	1,2257,639,72	146,06,740	865,961	35,05	27	0
0,76919	1,97080,86064,8032	25876,3692,764	1,2257,493,66	146,05,874	865,926	35,05	27	0
0,76920	1,97081,11941,1724	25875,1435,271	1,2257,347,60	146,05,008	865,891	35,05	27	0
0,76921	1,97081,37816,3160	25873,9177,923	1,2257,201,55	146,04,142	865,856	35,04	27	0
0,76922	1,97081,63690,2338	25872,6920,722	1,2257,055,51	146,03,276	865,821	35,04	27	0
0,76923	1,97081,89562,9258	25871,4663,666	1,2256,909,47	146,02,410	865,786	35,04	27	0
0,76924	1,97082,15434,3922	25870,2406,757	1,2256,763,45	146,01,544	865,751	35,04	27	0
0,76925	1,97082,41304,6329	25869,0149,993	1,2256,617,43	146,00,679	865,716	35,03	27	0
0,76926	1,97082,67173,6479	25867,7893,376	1,2256,471,43	145,99,813	865,681	35,03	27	0
0,76927	1,97082,93041,4372	25866,5636,904	1,2256,325,43	145,98,947	865,646	35,03	27	0
0,76928	1,97083,18908,0009	25865,3380,579	1,2256,179,44	145,98,082	865,611	35,03	27	0
0,76929	1,97083,44773,3390	25864,1124,399	1,2256,033,46	145,97,216	865,576	35,02	27	0
0,76930	1,97083,70637,4514	25862,8868,366	1,2255,887,49	145,96,350	865,541	35,02	27	0
0,76931	1,97083,96500,3382	25861,6612,478	1,2255,741,52	145,95,485	865,506	35,02	27	0
0,76932	1,97084,22361,9995	25860,4356,737	1,2255,595,57	145,94,619	865,471	35,02	27	0
0,76933	1,97084,48222,4352	25859,2101,141	1,2255,449,62	145,93,754	865,436	35,01	27	0
0,76934	1,97084,74081,6453	25857,9845,692	1,2255,303,68	145,92,889	865,401	35,01	27	0
0,76935	1,97084,99939,6298	25856,7590,388	1,2255,157,76	145,92,023	865,366	35,01	27	0
0,76936	1,97085,25796,3889	25855,5335,230	1,2255,011,84	145,91,158	865,331	35,00	27	0
0,76937	1,97085,51651,9224	25854,3080,218	1,2254,865,92	145,90,292	865,296	35,00	27	0
0,76938	1,97085,77506,2304	25853,0825,353	1,2254,720,02	145,89,427	865,261	35,00	27	0
0,76939	1,97086,03359,3130	25851,8570,632	1,2254,574,13	145,88,562	865,226	35,00	27	0
0,76940	1,97086,29211,1700	25850,6316,058	1,2254,428,24	145,87,697	865,191	34,99	27	0
0,76941	1,97086,55061,8016	25849,4061,630	1,2254,282,36	145,86,831	865,156	34,99	27	0
0,76942	1,97086,80911,2078	25848,1807,348	1,2254,136,50	145,85,966	865,121	34,99	27	0
0,76943	1,97087,06759,3885	25846,9553,211	1,2253,990,64	145,85,101	865,086	34,99	27	0
0,76944	1,97087,32606,3438	25845,7299,221	1,2253,844,78	145,84,236	865,051	34,98	27	0
0,76945	1,97087,58452,0738	25844,5045,376	1,2253,698,94	145,83,371	865,016	34,98	27	0
0,76946	1,97087,84296,5783	25843,2791,677	1,2253,553,11	145,82,506	864,981	34,98	27	0
0,76947	1,97088,10139,8575	25842,0538,124	1,2253,407,28	145,81,641	864,946	34,98	27	0
0,76948	1,97088,35981,9113	25840,8284,717	1,2253,261,47	145,80,776	864,911	34,97	27	0
0,76949	1,97088,61822,7398	25839,6031,455	1,2253,115,66	145,79,911	864,876	34,97	27	0
0,76950	1,97088,87662,3429	25838,3778,339	1,2252,969,86	145,79,046	864,841	34,97	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,76950	1̄.97088 87662 3429	25838 3778 339	1'2252 969 86	145 79 046	864 841	34 97	27	0
0,76951	1̄.97089 13500 7207	25837 1525 370	1'2252 824 07	145 78 181	864 806	34 96	27	0
0,76952	1̄.97089 39337 8733	25835 9272 545	1'2252 678 29	145 77 317	864 771	34 96	27	0
0,76953	1̄.97089 65173 8005	25834 7019 867	1'2252 532 51	145 76 452	864 736	34 96	27	0
0,76954	1̄.97089 91008 5025	25833 4767 335	1'2252 386 75	145 75 587	864 701	34 96	27	0
0,76955	1̄.97090 16841 9792	25832 2514 948	1'2252 240 99	145 74 722	864 666	34 95	27	0
0,76956	1̄.97090 42674 2307	25831 0262 707	1'2252 095 25	145 73 858	864 631	34 95	27	0
0,76957	1̄.97090 68505 2570	25829 8010 612	1'2251 949 51	145 72 993	864 596	34 95	27	0
0,76958	1̄.97090 94335 0581	25828 5758 662	1'2251 803 78	145 72 129	864 561	34 95	27	0
0,76959	1̄.97091 20163 6339	25827 3506 858	1'2251 658 06	145 71 264	864 526	34 94	27	0
0,76960	1̄.97091 45990 9846	25826 1255 200	1'2251 512 34	145 70 399	864 491	34 94	27	0
0,76961	1̄.97091 71817 1101	25824 9003 688	1'2251 366 64	145 69 535	864 456	34 94	27	0
0,76962	1̄.97091 97642 0105	25823 6752 321	1'2251 220 95	145 68 671	864 421	34 94	27	0
0,76963	1̄.97092 23465 6857	25822 4501 100	1'2251 075 26	145 67 806	864 386	34 93	27	0
0,76964	1̄.97092 49288 1359	25821 2250 025	1'2250 929 58	145 66 942	864 351	34 93	27	0
0,76965	1̄.97092 75109 3609	25819 9999 096	1'2250 783 91	145 66 077	864 317	34 93	27	0
0,76966	1̄.97093 00929 3608	25818 7748 312	1'2250 638 25	145 65 213	864 282	34 92	27	0
0,76967	1̄.97093 26748 1356	25817 5497 673	1'2250 492 60	145 64 349	864 247	34 92	27	0
0,76968	1̄.97093 52565 6854	25816 3247 181	1'2250 346 95	145 63 485	864 212	34 92	27	0
0,76969	1̄.97093 78382 0101	25815 0996 834	1'2250 201 32	145 62 620	864 177	34 92	27	0
0,76970	1̄.97094 04197 1098	25813 8746 633	1'2250 055 69	145 61 756	864 142	34 91	27	0
0,76971	1̄.97094 30010 9844	25812 6496 577	1'2249 910 08	145 60 892	864 107	34 91	27	0
0,76972	1̄.97094 55823 6341	25811 4246 667	1'2249 764 47	145 60 028	864 072	34 91	27	0
0,76973	1̄.97094 81635 0588	25810 1996 902	1'2249 618 87	145 59 164	864 037	34 91	27	0
0,76974	1̄.97095 07445 2584	25808 9747 283	1'2249 473 28	145 58 300	864 002	34 90	27	0
0,76975	1̄.97095 33254 2332	25807 7497 810	1'2249 327 69	145 57 436	863 967	34 90	27	0
0,76976	1̄.97095 59061 9830	25806 5248 482	1'2249 182 12	145 56 572	863 933	34 90	27	0
0,76977	1̄.97095 84868 5078	25805 2999 300	1'2249 036 55	145 55 708	863 898	34 90	27	0
0,76978	1̄.97096 10673 8077	25804 0750 264	1'2248 891 00	145 54 844	863 863	34 89	27	0
0,76979	1̄.97096 36477 8828	25802 8501 373	1'2248 745 45	145 53 980	863 828	34 89	27	0
0,76980	1̄.97096 62280 7329	25801 6252 627	1'2248 599 91	145 53 116	863 793	34 89	27	0
0,76981	1̄.97096 88082 3582	25800 4004 027	1'2248 454 38	145 52 252	863 758	34 88	27	0
0,76982	1̄.97097 13882 7586	25799 1755 573	1'2248 308 85	145 51 389	863 723	34 88	27	0
0,76983	1̄.97097 39681 9341	25797 9507 264	1'2248 163 34	145 50 525	863 688	34 88	27	0
0,76984	1̄.97097 65479 8848	25796 7259 101	1'2248 017 83	145 49 661	863 653	34 88	27	0
0,76985	1̄.97097 91276 6108	25795 5011 083	1'2247 872 34	145 48 798	863 619	34 87	27	0
0,76986	1̄.97098 17072 1119	25794 2763 211	1'2247 726 85	145 47 934	863 584	34 87	27	0
0,76987	1̄.97098 42866 3882	25793 0515 484	1'2247 581 37	145 47 070	863 549	34 87	27	0
0,76988	1̄.97098 68659 4397	25791 8267 902	1'2247 435 90	145 46 207	863 514	34 87	27	0
0,76989	1̄.97098 94451 2665	25790 6020 467	1'2247 290 44	145 45 343	863 479	34 86	27	0
0,76990	1̄.97099 20241 8686	25789 3773 176	1'2247 144 98	145 44 480	863 444	34 86	27	0
0,76991	1̄.97099 46031 2459	25788 1526 031	1'2246 999 54	145 43 616	863 409	34 86	27	0
0,76992	1̄.97099 71819 3985	25786 9279 032	1'2246 854 10	145 42 753	863 374	34 86	27	0
0,76993	1̄.97099 97606 3264	25785 7032 177	1'2246 708 68	145 41 890	863 340	34 85	27	0
0,76994	1̄.97100 23392 0296	25784 4785 469	1'2246 563 26	145 41 026	863 305	34 85	27	0
0,76995	1̄.97100 49176 5082	25783 2538 906	1'2246 417 85	145 40 163	863 270	34 85	27	0
0,76996	1̄.97100 74959 7621	25782 0292 488	1'2246 272 44	145 39 300	863 235	34 84	27	0
0,76997	1̄.97101 00741 7913	25780 8046 215	1'2246 127 05	145 38 437	863 200	34 84	27	0
0,76998	1̄.97101 26522 5959	25779 5800 088	1'2245 981 67	145 37 573	863 165	34 84	27	0
0,76999	1̄.97101 52302 1759	25778 3554 107	1'2245 836 29	145 36 710	863 131	34 84	27	0
0,77000	1̄.97101 78080 5313	25777 1308 270	1'2245 690 92	145 35 847	863 096	34 83	27	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77000	1̄.97101 78080 5313	25777 1308 270	1 2245 690 92	145 35 847	863 096	34 83	27	0
0,77001	1̄.97102 03857 6622	25775 9062 579	1 2245 545 57	145 34 984	863 061	34 83	27	0
0,77002	1̄.97102 29633 5684	25774 6817 034	1 2245 400 22	145 34 121	863 026	34 83	27	0
0,77003	1̄.97102 55408 2501	25773 4571 634	1 2245 254 88	145 33 258	862 991	34 83	27	0
0,77004	1̄.97102 81181 7073	25772 2326 379	1 2245 109 54	145 32 395	862 956	34 82	27	0
0,77005	1̄.97103 06953 9399	25771 0081 269	1 2244 964 22	145 31 532	862 922	34 82	27	0
0,77006	1̄.97103 32724 9481	25769 7836 305	1 2244 818 90	145 30 669	862 887	34 82	27	0
0,77007	1̄.97103 58494 7317	25768 5591 486	1 2244 673 60	145 29 806	862 852	34 82	27	0
0,77008	1̄.97103 84263 2908	25767 3346 812	1 2244 528 30	145 28 943	862 817	34 81	27	0
0,77009	1̄.97104 10030 6255	25766 1102 284	1 2244 383 01	145 28 080	862 782	34 81	27	0
0,77010	1̄.97104 35796 7357	25764 8857 901	1 2244 237 73	145 27 218	862 747	34 81	27	0
0,77011	1̄.97104 61561 6215	25763 6613 663	1 2244 092 46	145 26 355	862 713	34 81	27	0
0,77012	1̄.97104 87325 2829	25762 4369 571	1 2243 947 19	145 25 492	862 678	34 80	26	0
0,77013	1̄.97105 13087 7199	25761 2125 624	1 2243 801 94	145 24 630	862 643	34 80	26	0
0,77014	1̄.97105 38848 9324	25759 9881 822	1 2243 656 69	145 23 767	862 608	34 80	26	0
0,77015	1̄.97105 64608 9206	25758 7638 165	1 2243 511 45	145 22 904	862 573	34 79	26	0
0,77016	1̄.97105 90367 6844	25757 5394 654	1 2243 366 22	145 22 042	862 539	34 79	26	0
0,77017	1̄.97106 16125 2239	25756 3151 287	1 2243 221 00	145 21 179	862 504	34 79	26	0
0,77018	1̄.97106 41881 5390	25755 0908 066	1 2243 075 79	145 20 317	862 469	34 79	26	0
0,77019	1̄.97106 67636 6298	25753 8664 991	1 2242 930 59	145 19 454	862 434	34 78	26	0
0,77020	1̄.97106 93390 4963	25752 6422 060	1 2242 785 39	145 18 592	862 400	34 78	26	0
0,77021	1̄.97107 19143 1385	25751 4179 275	1 2242 640 21	145 17 729	862 365	34 78	26	0
0,77022	1̄.97107 44894 5565	25750 1936 634	1 2242 495 03	145 16 867	862 330	34 78	26	0
0,77023	1̄.97107 70644 7501	25748 9694 139	1 2242 349 86	145 16 005	862 295	34 77	26	0
0,77024	1̄.97107 96393 7195	25747 7451 790	1 2242 204 70	145 15 142	862 260	34 77	26	0
0,77025	1̄.97108 22141 4647	25746 5209 585	1 2242 059 55	145 14 280	862 226	34 77	26	0
0,77026	1̄.97108 47887 9857	25745 2967 525	1 2241 914 41	145 13 418	862 191	34 77	26	0
0,77027	1̄.97108 73633 2824	25744 0725 611	1 2241 769 27	145 12 556	862 156	34 76	26	0
0,77028	1̄.97108 99377 3550	25742 8483 842	1 2241 624 15	145 11 694	862 121	34 76	26	0
0,77029	1̄.97109 25120 2034	25741 6242 217	1 2241 479 03	145 10 831	862 087	34 76	26	0
0,77030	1̄.97109 50861 8276	25740 4000 738	1 2241 333 92	145 09 969	862 052	34 75	26	0
0,77031	1̄.97109 76602 2277	25739 1759 404	1 2241 188 82	145 09 107	862 017	34 75	26	0
0,77032	1̄.97110 02341 4036	25737 9518 216	1 2241 043 73	145 08 245	861 982	34 75	26	0
0,77033	1̄.97110 28079 3554	25736 7277 172	1 2240 898 65	145 07 383	861 948	34 75	26	0
0,77034	1̄.97110 53816 0831	25735 5036 273	1 2240 753 58	145 06 521	861 913	34 74	26	0
0,77035	1̄.97110 79551 5868	25734 2795 520	1 2240 608 51	145 05 659	861 878	34 74	26	0
0,77036	1̄.97111 05285 8663	25733 0554 911	1 2240 463 45	145 04 798	861 843	34 74	26	0
0,77037	1̄.97111 31018 9218	25731 8314 448	1 2240 318 41	145 03 936	861 809	34 74	26	0
0,77038	1̄.97111 56750 7533	25730 6074 129	1 2240 173 37	145 03 074	861 774	34 73	26	0
0,77039	1̄.97111 82481 3607	25729 3833 956	1 2240 028 34	145 02 212	861 739	34 73	26	0
0,77040	1̄.97112 08210 7441	25728 1593 928	1 2239 883 31	145 01 350	861 704	34 73	26	0
0,77041	1̄.97112 33938 9035	25726 9354 044	1 2239 738 30	145 00 489	861 670	34 73	26	0
0,77042	1̄.97112 59665 8389	25725 7114 306	1 2239 593 30	144 99 627	861 635	34 72	26	0
0,77043	1̄.97112 85391 5503	25724 4874 713	1 2239 448 30	144 98 765	861 600	34 72	26	0
0,77044	1̄.97113 11116 0378	25723 2635 264	1 2239 303 31	144 97 904	861 565	34 72	26	0
0,77045	1̄.97113 36839 3013	25722 0395 961	1 2239 158 33	144 97 042	861 531	34 72	26	0
0,77046	1̄.97113 62561 3409	25720 8156 803	1 2239 013 36	144 96 181	861 496	34 71	26	0
0,77047	1̄.97113 88282 1566	25719 5917 789	1 2238 868 40	144 95 319	861 461	34 71	26	0
0,77048	1̄.97114 14001 7483	25718 3678 921	1 2238 723 45	144 94 458	861 427	34 71	26	0
0,77049	1̄.97114 39720 1162	25717 1440 198	1 2238 578 50	144 93 596	861 392	34 70	26	0
0,77050	1̄.97114 65437 2603	25715 9201 619	1 2238 433 57	144 92 735	861 357	34 70	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77050	1.97114 65437 2603	25715 9201 619	1 2238 433 57	144 92 735	861 357	34 70	26	0
0,77051	1.97114 91153 1804	25714 6963 185	1 2238 288 64	144 91 874	861 323	34 70	26	0
0,77052	1.97115 16867 8767	25713 4724 897	1 2238 143 72	144 91 012	861 288	34 70	26	0
0,77053	1.97115 42581 3492	25712 2486 753	1 2237 998 81	144 90 151	861 253	34 69	26	0
0,77054	1.97115 68293 5979	25711 0248 754	1 2237 853 91	144 89 290	861 218	34 69	26	0
0,77055	1.97115 94004 6228	25709 8010 900	1 2237 709 02	144 88 428	861 184	34 69	26	0
0,77056	1.97116 19714 4239	25708 5773 191	1 2237 564 13	144 87 567	861 149	34 69	26	0
0,77057	1.97116 45423 0012	25707 3535 627	1 2237 419 26	144 86 706	861 114	34 68	26	0
0,77058	1.97116 71130 3548	25706 1298 208	1 2237 274 39	144 85 845	861 080	34 68	26	0
0,77059	1.97116 96836 4846	25704 9060 934	1 2237 129 53	144 84 984	861 045	34 68	26	0
0,77060	1.97117 22541 3907	25703 6823 804	1 2236 984 68	144 84 123	861 010	34 68	26	0
0,77061	1.97117 48245 0730	25702 4586 819	1 2236 839 84	144 83 262	860 976	34 67	26	0
0,77062	1.97117 73947 5317	25701 2349 980	1 2236 695 01	144 82 401	860 941	34 67	26	0
0,77063	1.97117 99648 7667	25700 0113 285	1 2236 550 18	144 81 540	860 906	34 67	26	0
0,77064	1.97118 25348 7781	25698 7876 734	1 2236 405 37	144 80 679	860 872	34 67	26	0
0,77065	1.97118 51047 5657	25697 5640 329	1 2236 260 56	144 79 818	860 837	34 66	26	0
0,77066	1.97118 76745 1298	25696 3404 068	1 2236 115 76	144 78 957	860 802	34 66	26	0
0,77067	1.97119 02441 4702	25695 1167 953	1 2235 970 97	144 78 097	860 768	34 66	26	0
0,77068	1.97119 28136 5870	25693 8931 982	1 2235 826 19	144 77 236	860 733	34 65	26	0
0,77069	1.97119 53830 4802	25692 6696 156	1 2235 681 42	144 76 375	860 698	34 65	26	0
0,77070	1.97119 79523 1498	25691 4460 474	1 2235 536 66	144 75 514	860 664	34 65	26	0
0,77071	1.97120 05214 5958	25690 2224 937	1 2235 391 90	144 74 654	860 629	34 65	26	0
0,77072	1.97120 30904 8183	25688 9989 546	1 2235 247 15	144 73 793	860 594	34 64	26	0
0,77073	1.97120 56593 8173	25687 7754 298	1 2235 102 42	144 72 932	860 560	34 64	26	0
0,77074	1.97120 82281 5927	25686 5519 196	1 2234 957 69	144 72 072	860 525	34 64	26	0
0,77075	1.97121 07968 1446	25685 3284 238	1 2234 812 97	144 71 211	860 490	34 64	26	0
0,77076	1.97121 33653 4730	25684 1049 425	1 2234 668 25	144 70 351	860 456	34 63	26	0
0,77077	1.97121 59337 5780	25682 8814 757	1 2234 523 55	144 69 490	860 421	34 63	26	0
0,77078	1.97121 85020 4595	25681 6580 234	1 2234 378 86	144 68 630	860 387	34 63	26	0
0,77079	1.97122 10702 1175	25680 4345 855	1 2234 234 17	144 67 770	860 352	34 63	26	0
0,77080	1.97122 36382 5521	25679 2111 620	1 2234 089 49	144 66 909	860 317	34 62	26	0
0,77081	1.97122 62061 7632	25677 9877 531	1 2233 944 82	144 66 049	860 283	34 62	26	0
0,77082	1.97122 87739 7510	25676 7643 586	1 2233 800 16	144 65 189	860 248	34 62	26	0
0,77083	1.97123 13416 5153	25675 5409 786	1 2233 655 51	144 64 328	860 213	34 61	26	0
0,77084	1.97123 39092 0563	25674 3176 130	1 2233 510 87	144 63 468	860 179	34 61	26	0
0,77085	1.97123 64766 3739	25673 0942 620	1 2233 366 23	144 62 608	860 144	34 61	26	0
0,77086	1.97123 90439 4682	25671 8709 253	1 2233 221 61	144 61 748	860 110	34 61	26	0
0,77087	1.97124 16111 3391	25670 6476 032	1 2233 076 99	144 60 888	860 075	34 60	26	0
0,77088	1.97124 41781 9867	25669 4242 955	1 2232 932 38	144 60 028	860 040	34 60	26	0
0,77089	1.97124 67451 4110	25668 2010 022	1 2232 787 78	144 59 168	860 006	34 60	26	0
0,77090	1.97124 93119 6120	25666 9777 235	1 2232 643 19	144 58 308	859 971	34 60	26	0
0,77091	1.97125 18786 5897	25665 7544 591	1 2232 498 61	144 57 448	859 937	34 59	26	0
0,77092	1.97125 44452 3442	25664 5312 093	1 2232 354 03	144 56 588	859 902	34 59	26	0
0,77093	1.97125 70116 8754	25663 3079 739	1 2232 209 47	144 55 728	859 867	34 59	26	0
0,77094	1.97125 95780 1834	25662 0847 529	1 2232 064 91	144 54 868	859 833	34 59	26	0
0,77095	1.97126 21442 2681	25660 8615 464	1 2231 920 36	144 54 008	859 798	34 58	26	0
0,77096	1.97126 47103 1297	25659 6383 544	1 2231 775 82	144 53 148	859 764	34 58	26	0
0,77097	1.97126 72762 7680	25658 4151 768	1 2231 631 29	144 52 289	859 729	34 58	26	0
0,77098	1.97126 98421 1832	25657 1920 137	1 2231 486 76	144 51 429	859 694	34 58	26	0
0,77099	1.97127 24078 3752	25655 9688 650	1 2231 342 25	144 50 569	859 660	34 57	26	0
0,77100	1.97127 49734 3441	25654 7457 308	1 2231 197 74	144 49 709	859 625	34 57	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77100	1,97127 49734 3441	25654 7457 308	1 2231 197 74	144 49 709	859 625	34 57	26	0
0,77101	1,97127 75389 0898	25653 5226 110	1 2231 053 25	144 48 850	859 591	34 57	26	0
0,77102	1,97128 01042 6124	25652 2995 057	1 2230 908 76	144 47 990	859 556	34 56	26	0
0,77103	1,97128 26694 9119	25651 0764 148	1 2230 764 28	144 47 131	859 522	34 56	26	0
0,77104	1,97128 52345 9884	25649 8533 384	1 2230 619 81	144 46 271	859 487	34 56	26	0
0,77105	1,97128 77995 8417	25648 6302 764	1 2230 475 35	144 45 412	859 453	34 56	26	0
0,77106	1,97129 03644 4720	25647 4072 289	1 2230 330 89	144 44 552	859 418	34 55	26	0
0,77107	1,97129 29291 8792	25646 1841 958	1 2230 186 45	144 43 693	859 383	34 55	26	0
0,77108	1,97129 54938 0634	25644 9611 771	1 2230 042 01	144 42 833	859 349	34 55	26	0
0,77109	1,97129 80583 0246	25643 7381 729	1 2229 897 58	144 41 974	859 314	34 55	26	0
0,77110	1,97130 06226 7628	25642 5151 832	1 2229 753 16	144 41 115	859 280	34 54	26	0
0,77111	1,97130 31869 2779	25641 2922 079	1 2229 608 75	144 40 255	859 245	34 54	26	0
0,77112	1,97130 57510 5701	25640 0692 470	1 2229 464 35	144 39 396	859 211	34 54	26	0
0,77113	1,97130 83150 6394	25638 8463 006	1 2229 319 95	144 38 537	859 176	34 54	26	0
0,77114	1,97131 08789 4857	25637 6233 686	1 2229 175 57	144 37 678	859 142	34 53	26	0
0,77115	1,97131 34427 1091	25636 4004 510	1 2229 031 19	144 36 819	859 107	34 53	26	0
0,77116	1,97131 60063 5095	25635 1775 479	1 2228 886 82	144 35 960	859 073	34 53	26	0
0,77117	1,97131 85698 6871	25633 9546 592	1 2228 742 46	144 35 101	859 038	34 53	26	0
0,77118	1,97132 11332 6417	25632 7317 850	1 2228 598 11	144 34 242	859 003	34 52	26	0
0,77119	1,97132 36965 3735	25631 5089 251	1 2228 453 77	144 33 383	858 969	34 52	26	0
0,77120	1,97132 62596 8824	25630 2860 798	1 2228 309 44	144 32 524	858 934	34 52	26	0
0,77121	1,97132 88227 1685	25629 0632 488	1 2228 165 11	144 31 665	858 900	34 51	26	0
0,77122	1,97133 13856 2318	25627 8404 323	1 2228 020 79	144 30 806	858 865	34 51	26	0
0,77123	1,97133 39484 0722	25626 6176 302	1 2227 876 49	144 29 947	858 831	34 51	26	0
0,77124	1,97133 65110 6898	25625 3948 426	1 2227 732 19	144 29 088	858 796	34 51	26	0
0,77125	1,97133 90736 0847	25624 1720 694	1 2227 587 90	144 28 229	858 762	34 50	26	0
0,77126	1,97134 16360 2567	25622 9493 106	1 2227 443 61	144 27 370	858 727	34 50	26	0
0,77127	1,97134 41983 2060	25621 7265 662	1 2227 299 34	144 26 512	858 693	34 50	26	0
0,77128	1,97134 67604 9326	25620 5038 363	1 2227 155 07	144 25 653	858 658	34 50	26	0
0,77129	1,97134 93225 4364	25619 2811 208	1 2227 010 82	144 24 794	858 624	34 49	26	0
0,77130	1,97135 18844 7176	25618 0584 197	1 2226 866 57	144 23 936	858 589	34 49	26	0
0,77131	1,97135 44462 7760	25616 8357 330	1 2226 722 33	144 23 077	858 555	34 49	26	0
0,77132	1,97135 70079 6117	25615 6130 608	1 2226 578 10	144 22 219	858 520	34 49	26	0
0,77133	1,97135 95695 2248	25614 3904 030	1 2226 433 88	144 21 360	858 486	34 48	26	0
0,77134	1,97136 21309 6152	25613 1677 596	1 2226 289 66	144 20 502	858 451	34 48	26	0
0,77135	1,97136 46922 7829	25611 9451 306	1 2226 145 46	144 19 643	858 417	34 48	26	0
0,77136	1,97136 72534 7281	25610 7225 161	1 2226 001 26	144 18 785	858 382	34 48	26	0
0,77137	1,97136 98145 4506	25609 4999 160	1 2225 857 07	144 17 926	858 348	34 47	26	0
0,77138	1,97137 23754 9505	25608 2773 303	1 2225 712 90	144 17 068	858 314	34 47	26	0
0,77139	1,97137 49363 2278	25607 0547 590	1 2225 568 72	144 16 210	858 279	34 47	26	0
0,77140	1,97137 74970 2826	25605 8322 021	1 2225 424 56	144 15 351	858 245	34 46	26	0
0,77141	1,97138 00576 1148	25604 6096 596	1 2225 280 41	144 14 493	858 210	34 46	26	0
0,77142	1,97138 26180 7245	25603 3871 316	1 2225 136 26	144 13 635	858 176	34 46	26	0
0,77143	1,97138 51784 1116	25602 1646 180	1 2224 992 13	144 12 777	858 141	34 46	26	0
0,77144	1,97138 77386 2762	25600 9421 188	1 2224 848 00	144 11 919	858 107	34 45	26	0
0,77145	1,97139 02987 2183	25599 7196 340	1 2224 703 88	144 11 061	858 072	34 45	26	0
0,77146	1,97139 28586 9380	25598 4971 636	1 2224 559 77	144 10 202	858 038	34 45	26	0
0,77147	1,97139 54185 4351	25597 2747 076	1 2224 415 67	144 09 344	858 003	34 45	26	0
0,77148	1,97139 79782 7098	25596 0522 660	1 2224 271 57	144 08 486	857 969	34 44	26	0
0,77149	1,97140 05378 7621	25594 8298 389	1 2224 127 49	144 07 628	857 935	34 44	26	0
0,77150	1,97140 30973 5919	25593 6074 261	1 2223 983 41	144 06 771	857 900	34 44	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77150	1,97140 30973 5919	25593 6074 261	1 2223 983 41	144 06 771	857 900	34 44	26	0
0,77151	1,97140 56567 1994	25592 3850 278	1 2223 839 35	144 05 913	857 866	34 44	26	0
0,77152	1,97140 82159 5844	25591 1626 438	1 2223 695 29	144 05 055	857 831	34 43	26	0
0,77153	1,97141 07750 7470	25589 9402 743	1 2223 551 24	144 04 197	857 797	34 43	26	0
0,77154	1,97141 33340 6873	25588 7179 192	1 2223 407 19	144 03 339	857 762	34 43	26	0
0,77155	1,97141 58929 4052	25587 4955 785	1 2223 263 16	144 02 481	857 728	34 43	26	0
0,77156	1,97141 84516 9008	25586 2732 522	1 2223 119 14	144 01 624	857 693	34 42	26	0
0,77157	1,97142 10103 1741	25585 0509 402	1 2222 975 12	144 00 766	857 659	34 42	26	0
0,77158	1,97142 35688 2250	25583 8286 427	1 2222 831 11	143 99 908	857 625	34 42	26	0
0,77159	1,97142 61272 0536	25582 6063 596	1 2222 687 11	143 99 051	857 590	34 42	26	0
0,77160	1,97142 86854 6600	25581 3840 909	1 2222 543 12	143 98 193	857 556	34 41	26	0
0,77161	1,97143 12436 0441	25580 1618 366	1 2222 399 14	143 97 335	857 521	34 41	26	0
0,77162	1,97143 38016 2059	25578 9395 967	1 2222 255 17	143 96 478	857 487	34 41	26	0
0,77163	1,97143 63595 1455	25577 7173 712	1 2222 111 20	143 95 620	857 453	34 40	26	0
0,77164	1,97143 89172 8629	25576 4951 601	1 2221 967 25	143 94 763	857 418	34 40	26	0
0,77165	1,97144 14749 3581	25575 2729 633	1 2221 823 30	143 93 906	857 384	34 40	26	0
0,77166	1,97144 40324 6310	25574 0507 810	1 2221 679 36	143 93 048	857 349	34 40	26	0
0,77167	1,97144 65898 6818	25572 8286 131	1 2221 535 43	143 92 191	857 315	34 39	26	0
0,77168	1,97144 91471 5104	25571 6064 595	1 2221 391 51	143 91 334	857 281	34 39	26	0
0,77169	1,97145 17043 1169	25570 3843 204	1 2221 247 59	143 90 476	857 246	34 39	26	0
0,77170	1,97145 42613 5012	25569 1621 956	1 2221 103 69	143 89 619	857 212	34 39	26	0
0,77171	1,97145 68182 6634	25567 9400 852	1 2220 959 79	143 88 762	857 177	34 38	26	0
0,77172	1,97145 93750 6035	25566 7179 893	1 2220 815 91	143 87 905	857 143	34 38	26	0
0,77173	1,97146 19317 3215	25565 4959 077	1 2220 672 03	143 87 048	857 109	34 38	26	0
0,77174	1,97146 44882 8174	25564 2738 405	1 2220 528 16	143 86 190	857 074	34 38	26	0
0,77175	1,97146 70447 0912	25563 0517 877	1 2220 384 29	143 85 333	857 040	34 37	26	0
0,77176	1,97146 96010 1430	25561 8297 492	1 2220 240 44	143 84 476	857 006	34 37	26	0
0,77177	1,97147 21571 9727	25560 6077 252	1 2220 096 60	143 83 619	856 971	34 37	26	0
0,77178	1,97147 47132 5805	25559 3857 155	1 2219 952 76	143 82 762	856 937	34 37	26	0
0,77179	1,97147 72691 9662	25558 1637 202	1 2219 808 93	143 81 905	856 902	34 36	26	0
0,77180	1,97147 98250 1299	25556 9417 393	1 2219 665 11	143 81 048	856 868	34 36	26	0
0,77181	1,97148 23807 0716	25555 7197 728	1 2219 521 30	143 80 192	856 834	34 36	26	0
0,77182	1,97148 49362 7914	25554 4978 207	1 2219 377 50	143 79 335	856 799	34 35	26	0
0,77183	1,97148 74917 2892	25553 2758 830	1 2219 233 71	143 78 478	856 765	34 35	26	0
0,77184	1,97149 00470 5651	25552 0539 596	1 2219 089 92	143 77 621	856 731	34 35	26	0
0,77185	1,97149 26022 6191	25550 8320 506	1 2218 946 15	143 76 764	856 696	34 35	26	0
0,77186	1,97149 51573 4511	25549 6101 560	1 2218 802 38	143 75 908	856 662	34 34	26	0
0,77187	1,97149 77123 0613	25548 3882 757	1 2218 658 62	143 75 051	856 628	34 34	26	0
0,77188	1,97150 02671 4496	25547 1664 099	1 2218 514 87	143 74 194	856 593	34 34	26	0
0,77189	1,97150 28218 6160	25545 9445 584	1 2218 371 13	143 73 338	856 559	34 34	26	0
0,77190	1,97150 53764 5605	25544 7227 213	1 2218 227 39	143 72 481	856 525	34 33	26	0
0,77191	1,97150 79309 2833	25543 5008 985	1 2218 083 67	143 71 625	856 490	34 33	26	0
0,77192	1,97151 04852 7842	25542 2790 902	1 2217 939 95	143 70 768	856 456	34 33	26	0
0,77193	1,97151 30395 0632	25541 0572 962	1 2217 796 24	143 69 912	856 422	34 33	26	0
0,77194	1,97151 55936 1205	25539 8355 166	1 2217 652 55	143 69 055	856 387	34 32	26	0
0,77195	1,97151 81475 9561	25538 6137 513	1 2217 508 86	143 68 199	856 353	34 32	26	0
0,77196	1,97152 07014 5698	25537 3920 004	1 2217 365 17	143 67 343	856 319	34 32	26	0
0,77197	1,97152 32551 9618	25536 1702 639	1 2217 221 50	143 66 486	856 284	34 32	26	0
0,77198	1,97152 58088 1321	25534 9485 417	1 2217 077 83	143 65 630	856 250	34 31	26	0
0,77199	1,97152 83623 0806	25533 7268 340	1 2216 934 18	143 64 774	856 216	34 31	26	0
0,77200	1,97153 09156 8074	25532 5051 405	1 2216 790 53	143 63 918	856 181	34 31	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77200	1.97153 09156 8074	25532 5051 405	1 2216 790 53	143 63 918	856 181	34 31	26	0
0,77201	1.97153 34689 3126	25531 2834 615	1 2216 646 89	143 63 061	856 147	34 31	26	0
0,77202	1.97153 60220 5960	25530 0617 968	1 2216 503 26	143 62 205	856 113	34 30	26	0
0,77203	1.97153 85750 6578	25528 8401 465	1 2216 359 64	143 61 349	856 078	34 30	26	0
0,77204	1.97154 11279 4980	25527 6185 105	1 2216 216 03	143 60 493	856 044	34 30	26	0
0,77205	1.97154 36807 1165	25526 3968 889	1 2216 072 42	143 59 637	856 010	34 29	26	0
0,77206	1.97154 62333 5134	25525 1752 817	1 2215 928 82	143 58 781	855 976	34 29	26	0
0,77207	1.97154 87858 6887	25523 9536 888	1 2215 785 24	143 57 925	855 941	34 29	26	0
0,77208	1.97155 13382 6424	25522 7321 103	1 2215 641 66	143 57 069	855 907	34 29	26	0
0,77209	1.97155 38905 3745	25521 5105 461	1 2215 498 09	143 56 213	855 873	34 28	26	0
0,77210	1.97155 64426 8850	25520 2889 963	1 2215 354 52	143 55 357	855 838	34 28	26	0
0,77211	1.97155 89947 1740	25519 0674 608	1 2215 210 97	143 54 502	855 804	34 28	26	0
0,77212	1.97156 15466 2415	25517 8459 397	1 2215 067 43	143 53 646	855 770	34 28	26	0
0,77213	1.97156 40984 0874	25516 6244 330	1 2214 923 89	143 52 790	855 736	34 27	26	0
0,77214	1.97156 66500 7118	25515 4029 406	1 2214 780 36	143 51 934	855 701	34 27	26	0
0,77215	1.97156 92016 1148	25514 1814 626	1 2214 636 84	143 51 079	855 667	34 27	26	0
0,77216	1.97157 17530 2963	25512 9599 989	1 2214 493 33	143 50 223	855 633	34 27	26	0
0,77217	1.97157 43043 2562	25511 7385 496	1 2214 349 83	143 49 367	855 598	34 26	26	0
0,77218	1.97157 68554 9948	25510 5171 146	1 2214 206 34	143 48 512	855 564	34 26	26	0
0,77219	1.97157 94065 5119	25509 2956 939	1 2214 062 85	143 47 656	855 530	34 26	26	0
0,77220	1.97158 19574 8076	25508 0742 877	1 2213 919 37	143 46 801	855 496	34 26	26	0
0,77221	1.97158 45082 8819	25506 8528 957	1 2213 775 91	143 45 945	855 461	34 25	26	0
0,77222	1.97158 70589 7348	25505 6315 181	1 2213 632 45	143 45 090	855 427	34 25	26	0
0,77223	1.97158 96095 3663	25504 4101 549	1 2213 489 00	143 44 234	855 393	34 25	26	0
0,77224	1.97159 21599 7765	25503 1888 060	1 2213 345 55	143 43 379	855 359	34 24	26	0
0,77225	1.97159 47102 9653	25501 9674 714	1 2213 202 12	143 42 523	855 324	34 24	26	0
0,77226	1.97159 72604 9327	25500 7461 512	1 2213 058 69	143 41 668	855 290	34 24	26	0
0,77227	1.97159 98105 6789	25499 5248 453	1 2212 915 28	143 40 813	855 256	34 24	26	0
0,77228	1.97160 23605 2037	25498 3035 538	1 2212 771 87	143 39 958	855 222	34 23	26	0
0,77229	1.97160 49103 5073	25497 0822 766	1 2212 628 47	143 39 102	855 187	34 23	26	0
0,77230	1.97160 74600 5896	25495 8610 138	1 2212 485 08	143 38 247	855 153	34 23	26	0
0,77231	1.97161 00096 4506	25494 6397 653	1 2212 341 70	143 37 392	855 119	34 23	26	0
0,77232	1.97161 25591 0903	25493 4185 311	1 2212 198 32	143 36 537	855 085	34 22	26	0
0,77233	1.97161 51084 5089	25492 1973 113	1 2212 054 96	143 35 682	855 051	34 22	26	0
0,77234	1.97161 76576 7062	25490 9761 058	1 2211 911 60	143 34 827	855 016	34 22	26	0
0,77235	1.97162 02067 6823	25489 7549 146	1 2211 768 25	143 33 972	854 982	34 22	26	0
0,77236	1.97162 27557 4372	25488 5337 378	1 2211 624 91	143 33 117	854 948	34 21	26	0
0,77237	1.97162 53045 9709	25487 3125 753	1 2211 481 58	143 32 262	854 914	34 21	26	0
0,77238	1.97162 78533 2835	25486 0914 271	1 2211 338 26	143 31 407	854 879	34 21	26	0
0,77239	1.97163 04019 3750	25484 8702 933	1 2211 194 94	143 30 552	854 845	34 21	26	0
0,77240	1.97163 29504 2452	25483 6491 738	1 2211 051 64	143 29 697	854 811	34 20	26	0
0,77241	1.97163 54987 8944	25482 4280 687	1 2210 908 34	143 28 842	854 777	34 20	26	0
0,77242	1.97163 80470 3225	25481 2069 778	1 2210 765 05	143 27 988	854 743	34 20	26	0
0,77243	1.97164 05951 5295	25479 9859 013	1 2210 621 77	143 27 133	854 708	34 20	26	0
0,77244	1.97164 31431 5154	25478 7648 391	1 2210 478 50	143 26 278	854 674	34 19	26	0
0,77245	1.97164 56910 2802	25477 5437 913	1 2210 335 24	143 25 423	854 640	34 19	26	0
0,77246	1.97164 82387 8240	25476 3227 578	1 2210 191 98	143 24 569	854 606	34 19	26	0
0,77247	1.97165 07864 1468	25475 1017 386	1 2210 048 74	143 23 714	854 572	34 18	26	0
0,77248	1.97165 33339 2485	25473 8807 337	1 2209 905 50	143 22 860	854 538	34 18	26	0
0,77249	1.97165 58813 1292	25472 6597 431	1 2209 762 27	143 22 005	854 503	34 18	26	0
0,77250	1.97165 84285 7890	25471 4387 669	1 2209 619 05	143 21 151	854 469	34 18	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77250	1,97165,84285,7890	25471,4387,669	1,2209,619,05	143,21,151	854,469	34,18	26	0
0,77251	1,97166,09757,2277	25470,2178,050	1,2209,475,84	143,20,296	854,435	34,17	26	0
0,77252	1,97166,35227,4455	25468,9968,574	1,2209,332,64	143,19,442	854,401	34,17	26	0
0,77253	1,97166,60696,4424	25467,7759,242	1,2209,189,44	143,18,587	854,367	34,17	26	0
0,77254	1,97166,86164,2183	25466,5550,052	1,2209,046,26	143,17,733	854,332	34,17	26	0
0,77255	1,97167,11630,7733	25465,3341,006	1,2208,903,08	143,16,879	854,298	34,16	26	0
0,77256	1,97167,37096,1074	25464,1132,103	1,2208,759,91	143,16,024	854,264	34,16	26	0
0,77257	1,97167,62560,2206	25462,8923,343	1,2208,616,75	143,15,170	854,230	34,16	26	0
0,77258	1,97167,88023,1130	25461,6714,726	1,2208,473,60	143,14,316	854,196	34,16	26	0
0,77259	1,97168,13484,7844	25460,4506,253	1,2208,330,46	143,13,462	854,162	34,15	26	0
0,77260	1,97168,38945,2351	25459,2297,922	1,2208,187,32	143,12,607	854,128	34,15	26	0
0,77261	1,97168,64404,4649	25458,0089,735	1,2208,044,20	143,11,753	854,093	34,15	26	0
0,77262	1,97168,89862,4738	25456,7881,691	1,2207,901,08	143,10,899	854,059	34,15	26	0
0,77263	1,97169,15319,2620	25455,5673,790	1,2207,757,97	143,10,045	854,025	34,14	26	0
0,77264	1,97169,40774,8294	25454,3466,032	1,2207,614,87	143,09,191	853,991	34,14	26	0
0,77265	1,97169,66229,1760	25453,1258,417	1,2207,471,78	143,08,337	853,957	34,14	26	0
0,77266	1,97169,91682,3018	25451,9050,945	1,2207,328,69	143,07,483	853,923	34,14	26	0
0,77267	1,97170,17134,2069	25450,6843,616	1,2207,185,62	143,06,629	853,889	34,13	26	0
0,77268	1,97170,42584,8913	25449,4636,431	1,2207,042,55	143,05,775	853,854	34,13	26	0
0,77269	1,97170,68034,3549	25448,2429,388	1,2206,899,50	143,04,921	853,820	34,13	26	0
0,77270	1,97170,93482,5979	25447,0222,489	1,2206,756,45	143,04,068	853,786	34,13	26	0
0,77271	1,97171,18929,6201	25445,8015,732	1,2206,613,41	143,03,214	853,752	34,12	26	0
0,77272	1,97171,44375,4217	25444,5809,119	1,2206,470,37	143,02,360	853,718	34,12	26	0
0,77273	1,97171,69820,0026	25443,3602,648	1,2206,327,35	143,01,506	853,684	34,12	26	0
0,77274	1,97171,95263,3629	25442,1396,321	1,2206,184,33	143,00,653	853,650	34,11	26	0
0,77275	1,97172,20705,5025	25440,9190,137	1,2206,041,33	142,99,799	853,616	34,11	26	0
0,77276	1,97172,46146,4215	25439,6984,095	1,2205,898,33	142,98,945	853,581	34,11	26	0
0,77277	1,97172,71586,1199	25438,4778,197	1,2205,755,34	142,98,092	853,547	34,11	26	0
0,77278	1,97172,97024,5977	25437,2572,442	1,2205,612,36	142,97,238	853,513	34,10	26	0
0,77279	1,97173,22461,8550	25436,0366,829	1,2205,469,39	142,96,385	853,479	34,10	26	0
0,77280	1,97173,47897,8917	25434,8161,360	1,2205,326,42	142,95,531	853,445	34,10	26	0
0,77281	1,97173,73332,7078	25433,5956,033	1,2205,183,47	142,94,678	853,411	34,10	26	0
0,77282	1,97173,98766,3034	25432,3750,850	1,2205,040,52	142,93,824	853,377	34,09	26	0
0,77283	1,97174,24198,6785	25431,1545,809	1,2204,897,58	142,92,971	853,343	34,09	26	0
0,77284	1,97174,49629,8331	25429,9340,912	1,2204,754,65	142,92,118	853,309	34,09	26	0
0,77285	1,97174,75059,7672	25428,7136,157	1,2204,611,73	142,91,264	853,275	34,09	26	0
0,77286	1,97175,00488,4808	25427,4931,546	1,2204,468,82	142,90,411	853,240	34,08	26	0
0,77287	1,97175,25915,9739	25426,2727,077	1,2204,325,92	142,89,558	853,206	34,08	26	0
0,77288	1,97175,51342,2466	25425,0522,751	1,2204,183,02	142,88,705	853,172	34,08	26	0
0,77289	1,97175,76767,2989	25423,8318,568	1,2204,040,13	142,87,852	853,138	34,08	26	0
0,77290	1,97176,02191,1308	25422,6114,528	1,2203,897,25	142,86,998	853,104	34,07	26	0
0,77291	1,97176,27613,7422	25421,3910,630	1,2203,754,38	142,86,145	853,070	34,07	26	0
0,77292	1,97176,53035,1333	25420,1706,876	1,2203,611,52	142,85,292	853,036	34,07	26	0
0,77293	1,97176,78455,3040	25418,9503,264	1,2203,468,67	142,84,439	853,002	34,07	26	0
0,77294	1,97177,03874,2543	25417,7299,796	1,2203,325,83	142,83,586	852,968	34,06	26	0
0,77295	1,97177,29291,9843	25416,5096,470	1,2203,182,99	142,82,733	852,934	34,06	26	0
0,77296	1,97177,54708,4939	25415,2893,287	1,2203,040,16	142,81,880	852,900	34,06	26	0
0,77297	1,97177,80123,7833	25414,0690,247	1,2202,897,34	142,81,027	852,866	34,05	26	0
0,77298	1,97178,05537,8523	25412,8487,349	1,2202,754,53	142,80,175	852,832	34,05	26	0
0,77299	1,97178,30950,7010	25411,6284,595	1,2202,611,73	142,79,322	852,798	34,05	26	0
0,77300	1,97178,56362,3295	25410,4081,983	1,2202,468,94	142,78,469	852,763	34,05	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77300	1̄.97178 56362 3295	25410 4081 983	1'2202 468 94	142 78 469	852 763	34 05	26	0
0,77301	1̄.97178 81772 7377	25409 1879 514	1'2202 326 15	142 77 616	852 729	34 04	26	0
0,77302	1̄.97179 07181 9256	25407 9677 188	1'2202 183 38	142 76 763	852 695	34 04	26	0
0,77303	1̄.97179 32589 8933	25406 7475 005	1'2202 040 61	142 75 911	852 661	34 04	26	0
0,77304	1̄.97179 57996 6408	25405 5272 964	1'2201 897 85	142 75 058	852 627	34 04	26	0
0,77305	1̄.97179 83402 1681	25404 3071 066	1'2201 755 10	142 74 205	852 593	34 03	26	0
0,77306	1̄.97180 08806 4753	25403 0869 311	1'2201 612 36	142 73 353	852 559	34 03	26	0
0,77307	1̄.97180 34209 5622	25401 8667 699	1'2201 469 63	142 72 500	852 525	34 03	26	0
0,77308	1̄.97180 59611 4290	25400 6466 229	1'2201 326 90	142 71 648	852 491	34 03	26	0
0,77309	1̄.97180 85012 0756	25399 4264 902	1'2201 184 18	142 70 795	852 457	34 02	26	0
0,77310	1̄.97181 10411 5021	25398 2063 718	1'2201 041 48	142 69 943	852 423	34 02	26	0
0,77311	1̄.97181 35809 7084	25396 9862 677	1'2200 898 78	142 69 090	852 389	34 02	26	0
0,77312	1̄.97181 61206 6947	25395 7661 778	1'2200 756 09	142 68 238	852 355	34 02	26	0
0,77313	1̄.97181 86602 4609	25394 5461 022	1'2200 613 40	142 67 386	852 321	34 01	26	0
0,77314	1̄.97182 11997 0070	25393 3260 408	1'2200 470 73	142 66 533	852 287	34 01	26	0
0,77315	1̄.97182 37390 3330	25392 1059 938	1'2200 328 06	142 65 681	852 253	34 01	26	0
0,77316	1̄.97182 62782 4390	25390 8859 610	1'2200 185 41	142 64 829	852 219	34 01	26	0
0,77317	1̄.97182 88173 3250	25389 6659 424	1'2200 042 76	142 63 977	852 185	34 00	26	0
0,77318	1̄.97183 13562 9909	25388 4459 381	1'2199 900 12	142 63 124	852 151	34 00	26	0
0,77319	1̄.97183 38951 4369	25387 2259 481	1'2199 757 49	142 62 272	852 117	34 00	26	0
0,77320	1̄.97183 64338 6628	25386 0059 724	1'2199 614 86	142 61 420	852 083	34 00	26	0
0,77321	1̄.97183 89724 6688	25384 7860 109	1'2199 472 25	142 60 568	852 049	33 99	26	0
0,77322	1̄.97184 15109 4548	25383 5660 637	1'2199 329 64	142 59 716	852 015	33 99	26	0
0,77323	1̄.97184 40493 0209	25382 3461 307	1'2199 187 05	142 58 864	851 981	33 99	26	0
0,77324	1̄.97184 65875 3670	25381 1262 120	1'2199 044 46	142 58 012	851 947	33 98	26	0
0,77325	1̄.97184 91256 4932	25379 9063 076	1'2198 901 88	142 57 160	851 913	33 98	26	0
0,77326	1̄.97185 16636 3995	25378 6864 174	1'2198 759 31	142 56 308	851 879	33 98	26	0
0,77327	1̄.97185 42015 0859	25377 4665 414	1'2198 616 74	142 55 456	851 845	33 98	26	0
0,77328	1̄.97185 67392 5525	25376 2466 798	1'2198 474 19	142 54 604	851 811	33 97	26	0
0,77329	1̄.97185 92768 7991	25375 0268 323	1'2198 331 64	142 53 753	851 777	33 97	26	0
0,77330	1̄.97186 18143 8260	25373 8069 992	1'2198 189 11	142 52 901	851 743	33 97	26	0
0,77331	1̄.97186 43517 6330	25372 5871 803	1'2198 046 58	142 52 049	851 709	33 97	26	0
0,77332	1̄.97186 68890 2202	25371 3673 756	1'2197 904 06	142 51 197	851 675	33 96	26	0
0,77333	1̄.97186 94261 5875	25370 1475 852	1'2197 761 54	142 50 346	851 641	33 96	26	0
0,77334	1̄.97187 19631 7351	25368 9278 090	1'2197 619 04	142 49 494	851 607	33 96	26	0
0,77335	1̄.97187 45000 6629	25367 7080 471	1'2197 476 55	142 48 642	851 573	33 96	26	0
0,77336	1̄.97187 70368 3710	25366 4882 995	1'2197 334 06	142 47 791	851 539	33 95	26	0
0,77337	1̄.97187 95734 8593	25365 2685 661	1'2197 191 58	142 46 939	851 505	33 95	26	0
0,77338	1̄.97188 21100 1278	25364 0488 469	1'2197 049 11	142 46 088	851 472	33 95	26	0
0,77339	1̄.97188 46464 1767	25362 8291 420	1'2196 906 65	142 45 236	851 438	33 95	26	0
0,77340	1̄.97188 71827 0058	25361 6094 513	1'2196 764 20	142 44 385	851 404	33 94	26	0
0,77341	1̄.97188 97188 6153	25360 3897 749	1'2196 621 76	142 43 533	851 370	33 94	26	0
0,77342	1̄.97189 22549 0051	25359 1701 128	1'2196 479 32	142 42 682	851 336	33 94	26	0
0,77343	1̄.97189 47908 1752	25357 9504 648	1'2196 336 89	142 41 831	851 302	33 94	26	0
0,77344	1̄.97189 73266 1256	25356 7308 311	1'2196 194 48	142 40 979	851 268	33 93	26	0
0,77345	1̄.97189 98622 8565	25355 5112 117	1'2196 052 07	142 40 128	851 234	33 93	26	0
0,77346	1̄.97190 23978 3677	25354 2916 065	1'2195 909 66	142 39 277	851 200	33 93	26	0
0,77347	1̄.97190 49332 6593	25353 0720 155	1'2195 767 27	142 38 426	851 166	33 93	26	0
0,77348	1̄.97190 74685 7313	25351 8524 388	1'2195 624 89	142 37 575	851 132	33 92	26	0
0,77349	1̄.97191 00037 5837	25350 6328 763	1'2195 482 51	142 36 723	851 098	33 92	26	0
0,77350	1̄.97191 25388 2166	25349 4133 280	1'2195 340 14	142 35 872	851 064	33 92	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77350	1̄.97191 25388 2166	25349 4133 280	1'2195 340 14	142 35 872	850 064	33 92	26	0
0,77351	1̄.97191 50737 6299	25348 1937 940	1'2195 197 79	142 35 021	851 030	33 91	26	0
0,77352	1̄.97191 76085 8237	25346 9742 743	1'2195 055 44	142 34 170	850 996	33 91	26	0
0,77353	1̄.97192 01432 7980	25345 7547 687	1'2194 913 09	142 33 319	850 963	33 91	26	0
0,77354	1̄.97192 26778 5528	25344 5352 774	1'2194 770 76	142 32 468	850 929	33 91	26	0
0,77355	1̄.97192 52123 0881	25343 3158 003	1'2194 628 44	142 31 617	850 895	33 90	26	0
0,77356	1̄.97192 77466 4039	25342 0963 375	1'2194 486 12	142 30 767	850 861	33 90	26	0
0,77357	1̄.97193 02808 5002	25340 8768 889	1'2194 343 81	142 29 916	850 827	33 90	26	0
0,77358	1̄.97193 28149 3771	25339 6574 545	1'2194 201 51	142 29 065	850 793	33 90	26	0
0,77359	1̄.97193 53489 0345	25338 4380 343	1'2194 059 22	142 28 214	850 759	33 89	26	0
0,77360	1̄.97193 78827 4726	25337 2186 284	1'2193 916 94	142 27 363	850 725	33 89	26	0
0,77361	1̄.97194 04164 6912	25335 9992 367	1'2193 774 67	142 26 513	850 691	33 89	26	0
0,77362	1̄.97194 29500 6904	25334 7798 593	1'2193 632 40	142 25 662	850 657	33 89	26	0
0,77363	1̄.97194 54835 4703	25333 5604 960	1'2193 490 14	142 24 811	850 624	33 88	26	0
0,77364	1̄.97194 80169 0308	25332 3411 470	1'2193 347 90	142 23 961	850 590	33 88	26	0
0,77365	1̄.97195 05501 3719	25331 1218 122	1'2193 205 66	142 23 110	850 556	33 88	26	0
0,77366	1̄.97195 30832 4937	25329 9024 916	1'2193 063 43	142 22 259	850 522	33 88	26	0
0,77367	1̄.97195 56162 3962	25328 6831 853	1'2192 921 20	142 21 409	850 488	33 87	26	0
0,77368	1̄.97195 81491 0794	25327 4638 932	1'2192 778 99	142 20 558	850 454	33 87	26	0
0,77369	1̄.97196 06818 5433	25326 2446 153	1'2192 636 78	142 19 708	850 420	33 87	26	0
0,77370	1̄.97196 32144 7879	25325 0253 516	1'2192 494 59	142 18 858	850 386	33 87	26	0
0,77371	1̄.97196 57469 8133	25323 8061 021	1'2192 352 40	142 18 007	850 353	33 86	26	0
0,77372	1̄.97196 82793 6194	25322 5868 669	1'2192 210 22	142 17 157	850 319	33 86	26	0
0,77373	1̄.97197 08116 2063	25321 3676 459	1'2192 068 05	142 16 306	850 285	33 86	26	0
0,77374	1̄.97197 33437 5739	25320 1484 391	1'2191 925 88	142 15 456	850 251	33 86	26	0
0,77375	1̄.97197 58757 7223	25318 9292 465	1'2191 783 73	142 14 606	850 217	33 85	26	0
0,77376	1̄.97197 84076 6516	25317 7100 681	1'2191 641 58	142 13 756	850 183	33 85	26	0
0,77377	1̄.97198 09394 3617	25316 4909 040	1'2191 499 44	142 12 906	850 149	33 85	26	0
0,77378	1̄.97198 34710 8526	25315 2717 540	1'2191 357 32	142 12 055	850 116	33 85	26	0
0,77379	1̄.97198 60026 1243	25314 0526 183	1'2191 215 20	142 11 205	850 082	33 84	26	0
0,77380	1̄.97198 85340 1769	25312 8334 968	1'2191 073 08	142 10 355	850 048	33 84	26	0
0,77381	1̄.97199 10653 0104	25311 6143 895	1'2190 930 98	142 09 505	850 014	33 84	26	0
0,77382	1̄.97199 35964 6248	25310 3952 964	1'2190 788 88	142 08 655	849 980	33 83	26	0
0,77383	1̄.97199 61275 0201	25309 1762 175	1'2190 646 80	142 07 805	849 946	33 83	26	0
0,77384	1̄.97199 86584 1963	25307 9571 528	1'2190 504 72	142 06 955	849 913	33 83	26	0
0,77385	1̄.97200 11892 1535	25306 7381 023	1'2190 362 65	142 06 105	849 879	33 83	26	0
0,77386	1̄.97200 37198 8916	25305 5190 661	1'2190 220 59	142 05 255	849 845	33 82	26	0
0,77387	1̄.97200 62504 4107	25304 3000 440	1'2190 078 54	142 04 406	849 811	33 82	26	0
0,77388	1̄.97200 87808 7107	25303 0810 361	1'2189 936 49	142 03 556	849 777	33 82	26	0
0,77389	1̄.97201 13111 7917	25301 8620 425	1'2189 794 46	142 02 706	849 743	33 82	26	0
0,77390	1̄.97201 38413 6538	25300 6430 630	1'2189 652 43	142 01 856	849 710	33 81	26	0
0,77391	1̄.97201 63714 2968	25299 4240 978	1'2189 510 41	142 01 007	849 676	33 81	26	0
0,77392	1̄.97201 89013 7209	25298 2051 468	1'2189 368 40	142 00 157	849 642	33 81	26	0
0,77393	1̄.97202 14311 9261	25296 9862 099	1'2189 226 40	141 99 307	849 608	33 81	26	0
0,77394	1̄.97202 39608 9123	25295 7672 873	1'2189 084 41	141 98 458	849 574	33 80	26	0
0,77395	1̄.97202 64904 6796	25294 5483 788	1'2188 942 42	141 97 608	849 541	33 80	26	0
0,77396	1̄.97202 90199 2280	25293 3294 846	1'2188 800 45	141 96 758	849 507	33 80	26	0
0,77397	1̄.97203 15492 5574	25292 1106 046	1'2188 658 48	141 95 909	849 473	33 80	26	0
0,77398	1̄.97203 40784 6680	25290 8917 387	1'2188 516 52	141 95 060	849 439	33 79	26	0
0,77399	1̄.97203 66075 5598	25289 6728 871	1'2188 374 57	141 94 210	849 405	33 79	26	0
0,77400	1̄.97203 91365 2327	25288 4540 496	1'2188 232 63	141 93 361	849 372	33 79	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77400	1̄.97203 91365 2327	25288 4540 496	1'2188 232 63	141 93 361	849 372	33 79	26	0
0,77401	1̄.97204 16653 6867	25287 2352 263	1'2188 090 69	141 92 511	849 338	33 79	26	0
0,77402	1̄.97204 41940 9219	25286 0164 173	1'2187 948 77	141 91 662	849 304	33 78	26	0
0,77403	1̄.97204 67226 9384	25284 7976 224	1'2187 806 85	141 90 813	849 270	33 78	26	0
0,77404	1̄.97204 92511 7360	25283 5788 417	1'2187 664 94	141 89 963	849 236	33 78	26	0
0,77405	1̄.97205 17795 3148	25282 3600 752	1'2187 523 04	141 89 114	849 203	33 78	26	0
0,77406	1̄.97205 43077 6749	25281 1413 229	1'2187 381 15	141 88 265	849 169	33 77	26	0
0,77407	1̄.97205 68358 8162	25279 9225 848	1'2187 239 27	141 87 416	849 135	33 77	26	0
0,77408	1̄.97205 93638 7388	25278 7038 609	1'2187 097 40	141 86 567	849 101	33 77	26	0
0,77409	1̄.97206 18917 4427	25277 4851 511	1'2186 955 53	141 85 718	849 068	33 77	26	0
0,77410	1̄.97206 44194 9278	25276 2664 556	1'2186 813 67	141 84 868	849 034	33 76	26	0
0,77411	1̄.97206 69471 1943	25275 0477 742	1'2186 671 82	141 84 019	849 000	33 76	26	0
0,77412	1̄.97206 94746 2421	25273 8291 070	1'2186 529 98	141 83 170	848 966	33 76	26	0
0,77413	1̄.97207 20020 0712	25272 6104 540	1'2186 388 15	141 82 321	848 933	33 75	26	0
0,77414	1̄.97207 45292 6816	25271 3918 152	1'2186 246 33	141 81 473	848 899	33 75	26	0
0,77415	1̄.97207 70564 0734	25270 1731 906	1'2186 104 51	141 80 624	848 865	33 75	26	0
0,77416	1̄.97207 95834 2466	25268 9545 801	1'2185 962 71	141 79 775	848 831	33 75	26	0
0,77417	1̄.97208 21103 2012	25267 7359 838	1'2185 820 91	141 78 926	848 798	33 74	26	0
0,77418	1̄.97208 46370 9372	25266 5174 018	1'2185 679 12	141 78 077	848 764	33 74	26	0
0,77419	1̄.97208 71637 4546	25265 2988 338	1'2185 537 34	141 77 228	848 730	33 74	26	0
0,77420	1̄.97208 96902 7534	25264 0802 801	1'2185 395 57	141 76 380	848 696	33 74	26	0
0,77421	1̄.97209 22166 8337	25262 8617 406	1'2185 253 80	141 75 531	848 663	33 73	26	0
0,77422	1̄.97209 47429 6954	25261 6432 152	1'2185 112 05	141 74 682	848 629	33 73	26	0
0,77423	1̄.97209 72691 3387	25260 4247 040	1'2184 970 30	141 73 834	848 595	33 73	26	0
0,77424	1̄.97209 97951 7634	25259 2062 069	1'2184 828 56	141 72 985	848 561	33 73	26	0
0,77425	1̄.97210 23210 9696	25257 9877 241	1'2184 686 83	141 72 137	848 528	33 72	26	0
0,77426	1̄.97210 48468 9573	25256 7692 554	1'2184 545 11	141 71 288	848 494	33 72	26	0
0,77427	1̄.97210 73725 7265	25255 5508 009	1'2184 403 40	141 70 439	848 460	33 72	26	0
0,77428	1̄.97210 98981 2773	25254 3323 605	1'2184 261 70	141 69 591	848 427	33 72	26	0
0,77429	1̄.97211 24235 6097	25253 1139 344	1'2184 120 00	141 68 743	848 393	33 71	26	0
0,77430	1̄.97211 49488 7236	25251 8955 224	1'2183 978 31	141 67 894	848 359	33 71	26	0
0,77431	1̄.97211 74740 6192	25250 6771 245	1'2183 836 63	141 67 046	848 325	33 71	26	0
0,77432	1̄.97211 99991 2963	25249 4587 409	1'2183 694 96	141 66 198	848 292	33 71	26	0
0,77433	1̄.97212 25240 7550	25248 2403 714	1'2183 553 30	141 65 349	848 258	33 70	26	0
0,77434	1̄.97212 50488 9954	25247 0220 161	1'2183 411 65	141 64 501	848 224	33 70	26	0
0,77435	1̄.97212 75736 0174	25245 8036 749	1'2183 270 00	141 63 653	848 191	33 70	26	0
0,77436	1̄.97213 00981 8211	25244 5853 479	1'2183 128 37	141 62 805	848 157	33 70	26	0
0,77437	1̄.97213 26226 4064	25243 3670 351	1'2182 986 74	141 61 956	848 123	33 69	26	0
0,77438	1̄.97213 51469 7735	25242 1487 364	1'2182 845 12	141 61 108	848 089	33 69	26	0
0,77439	1̄.97213 76711 9222	25240 9304 519	1'2182 703 51	141 60 260	848 056	33 69	26	0
0,77440	1̄.97214 01952 8527	25239 7121 815	1'2182 561 90	141 59 412	848 022	33 69	26	0
0,77441	1̄.97214 27192 5648	25238 4939 253	1'2182 420 31	141 58 564	847 988	33 68	26	0
0,77442	1̄.97214 52431 0588	25237 2756 833	1'2182 278 72	141 57 716	847 955	33 68	26	0
0,77443	1̄.97214 77668 3345	25236 0574 554	1'2182 137 15	141 56 868	847 921	33 68	26	0
0,77444	1̄.97215 02904 3919	25234 8392 417	1'2181 995 58	141 56 020	847 887	33 68	26	0
0,77445	1̄.97215 28139 2312	25233 6210 422	1'2181 854 02	141 55 172	847 854	33 67	26	0
0,77446	1̄.97215 53372 8522	25232 4028 568	1'2181 712 47	141 54 325	847 820	33 67	26	0
0,77447	1̄.97215 78605 2551	25231 1846 855	1'2181 570 92	141 53 477	847 786	33 67	26	0
0,77448	1̄.97216 03836 4397	25229 9665 284	1'2181 429 39	141 52 629	847 753	33 66	26	0
0,77449	1̄.97216 29066 4063	25228 7483 855	1'2181 287 86	141 51 781	847 719	33 66	26	0
0,77450	1̄.97216 54295 1547	25227 5302 567	1'2181 146 34	141 50 933	847 685	33 66	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77450	1̄.97216 54295 1547	25227 5302 567	1 2181 146 34	141 50 933	847 685	33 66	26	0
0,77451	1̄.97216 79522 6849	25226 3121 421	1 2181 004 84	141 50 086	847 652	33 66	26	0
0,77452	1̄.97217 04748 9970	25225 0940 416	1 2180 863 33	141 49 238	847 618	33 65	26	0
0,77453	1̄.97217 29974 0911	25223 8759 552	1 2180 721 84	141 48 390	847 584	33 65	26	0
0,77454	1̄.97217 55197 9670	25222 6578 831	1 2180 580 36	141 47 543	847 551	33 65	26	0
0,77455	1̄.97217 80420 6249	25221 4398 250	1 2180 438 88	141 46 695	847 517	33 65	26	0
0,77456	1̄.97218 05642 0648	25220 2217 811	1 2180 297 42	141 45 848	847 483	33 64	26	0
0,77457	1̄.97218 30862 2865	25219 0037 514	1 2180 155 96	141 45 000	847 450	33 64	26	0
0,77458	1̄.97218 56081 2903	25217 7857 358	1 2180 014 51	141 44 153	847 416	33 64	26	0
0,77459	1̄.97218 81299 0760	25216 5677 343	1 2179 873 07	141 43 305	847 383	33 64	26	0
0,77460	1̄.97219 06515 6438	25215 3497 470	1 2179 731 63	141 42 458	847 349	33 63	26	0
0,77461	1̄.97219 31730 9935	25214 1317 739	1 2179 590 21	141 41 611	847 315	33 63	26	0
0,77462	1̄.97219 56945 1253	25212 9138 148	1 2179 448 79	141 40 763	847 282	33 63	26	0
0,77463	1̄.97219 82158 0391	25211 6958 700	1 2179 307 38	141 39 916	847 248	33 63	26	0
0,77464	1̄.97220 07369 7350	25210 4779 392	1 2179 165 99	141 39 069	847 214	33 62	26	0
0,77465	1̄.97220 32580 2129	25209 2600 226	1 2179 024 59	141 38 222	847 181	33 62	26	0
0,77466	1̄.97220 57789 4729	25208 0421 202	1 2178 883 21	141 37 375	847 147	33 62	26	0
0,77467	1̄.97220 82997 5150	25206 8242 319	1 2178 741 84	141 36 527	847 113	33 62	26	0
0,77468	1̄.97221 08204 3393	25205 6063 577	1 2178 600 47	141 35 680	847 080	33 61	26	0
0,77469	1̄.97221 33409 9456	25204 3884 976	1 2178 459 12	141 34 833	847 046	33 61	26	0
0,77470	1̄.97221 58614 3341	25203 1706 517	1 2178 317 77	141 33 986	847 013	33 61	26	0
0,77471	1̄.97221 83817 5048	25201 9528 199	1 2178 176 43	141 33 139	846 979	33 61	26	0
0,77472	1̄.97222 09019 4576	25200 7350 023	1 2178 035 10	141 32 292	846 945	33 60	26	0
0,77473	1̄.97222 34220 1926	25199 5171 988	1 2177 893 77	141 31 445	846 912	33 60	26	0
0,77474	1̄.97222 59419 7098	25198 2994 094	1 2177 752 46	141 30 598	846 878	33 60	26	0
0,77475	1̄.97222 84618 0092	25197 0816 342	1 2177 611 15	141 29 751	846 845	33 60	26	0
0,77476	1̄.97223 09815 0908	25195 8638 730	1 2177 469 86	141 28 905	846 811	33 59	26	0
0,77477	1̄.97223 35010 9547	25194 6461 261	1 2177 328 57	141 28 058	846 777	33 59	26	0
0,77478	1̄.97223 60205 6008	25193 4283 932	1 2177 187 29	141 27 211	846 744	33 59	26	0
0,77479	1̄.97223 85399 0292	25192 2106 745	1 2177 046 01	141 26 364	846 710	33 59	26	0
0,77480	1̄.97224 10591 2399	25190 9929 699	1 2176 904 75	141 25 517	846 677	33 58	26	0
0,77481	1̄.97224 35782 2329	25189 7752 794	1 2176 763 50	141 24 671	846 643	33 58	26	0
0,77482	1̄.97224 60972 0082	25188 5576 030	1 2176 622 25	141 23 824	846 610	33 58	26	0
0,77483	1̄.97224 86160 5658	25187 3399 408	1 2176 481 01	141 22 978	846 576	33 57	26	0
0,77484	1̄.97225 11347 9057	25186 1222 927	1 2176 339 78	141 22 131	846 542	33 57	26	0
0,77485	1̄.97225 36534 0280	25184 9046 587	1 2176 198 56	141 21 284	846 509	33 57	26	0
0,77486	1̄.97225 61718 9327	25183 6870 389	1 2176 057 35	141 20 438	846 475	33 57	26	0
0,77487	1̄.97225 86902 6197	25182 4694 332	1 2175 916 14	141 19 591	846 442	33 56	26	0
0,77488	1̄.97226 12085 0891	25181 2518 415	1 2175 774 95	141 18 745	846 408	33 56	26	0
0,77489	1̄.97226 37266 3410	25180 0342 640	1 2175 633 76	141 17 899	846 375	33 56	26	0
0,77490	1̄.97226 62446 3752	25178 8167 007	1 2175 492 58	141 17 052	846 341	33 56	26	0
0,77491	1̄.97226 87625 1919	25177 5991 514	1 2175 351 41	141 16 206	846 307	33 55	26	0
0,77492	1̄.97227 12802 7911	25176 3816 163	1 2175 210 25	141 15 360	846 274	33 55	26	0
0,77493	1̄.97227 37979 1727	25175 1640 952	1 2175 069 09	141 14 513	846 240	33 55	26	0
0,77494	1̄.97227 63154 3368	25173 9465 883	1 2174 927 95	141 13 667	846 207	33 55	26	0
0,77495	1̄.97227 88328 2834	25172 7290 955	1 2174 786 81	141 12 821	846 173	33 54	26	0
0,77496	1̄.97228 13501 0125	25171 5116 169	1 2174 645 68	141 11 975	846 140	33 54	26	0
0,77497	1̄.97228 38672 5241	25170 2941 523	1 2174 504 56	141 11 129	846 106	33 54	26	0
0,77498	1̄.97228 63842 8183	25169 0767 018	1 2174 363 45	141 10 282	846 073	33 54	26	0
0,77499	1̄.97228 89011 8950	25167 8592 655	1 2174 222 35	141 09 436	846 039	33 53	26	0
0,77500	1̄.97229 14179 7542	25166 6418 433	1 2174 081 26	141 08 590	846 006	33 53	26	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77500	1,97229 14179 7542	25166 6418 433	1 2174 081 26	141 08 590	846 006	33 53	26	0
0,77501	1,97229 39346 3961	25165 4244 351	1 2173 940 17	141 07 744	845 972	33 53	26	0
0,77502	1,97229 64511 8205	25164 2070 411	1 2173 799 09	141 06 898	845 938	33 53	26	0
0,77503	1,97229 89676 0275	25162 9896 612	1 2173 658 02	141 06 052	845 905	33 52	26	0
0,77504	1,97230 14839 0172	25161 7722 954	1 2173 516 96	141 05 207	845 871	33 52	26	0
0,77505	1,97230 40000 7895	25160 5549 437	1 2173 375 91	141 04 361	845 838	33 52	26	0
0,77506	1,97230 65161 3444	25159 3376 061	1 2173 234 87	141 03 515	845 804	33 52	26	0
0,77507	1,97230 90320 6820	25158 1202 826	1 2173 093 83	141 02 669	845 771	33 51	26	0
0,77508	1,97231 15478 8023	25156 9029 732	1 2172 952 81	141 01 823	845 737	33 51	26	0
0,77509	1,97231 40635 7053	25155 6856 780	1 2172 811 79	141 00 978	845 704	33 51	26	0
0,77510	1,97231 65791 3910	25154 4683 968	1 2172 670 78	141 00 132	845 670	33 51	26	0
0,77511	1,97231 90945 8594	25153 2511 297	1 2172 529 78	140 99 286	845 637	33 50	26	0
0,77512	1,97232 16099 1105	25152 0338 767	1 2172 388 78	140 98 440	845 603	33 50	26	0
0,77513	1,97232 41251 1444	25150 8166 378	1 2172 247 80	140 97 595	845 570	33 50	26	0
0,77514	1,97232 66401 9610	25149 5994 131	1 2172 106 82	140 96 749	845 536	33 50	26	0
0,77515	1,97232 91551 5604	25148 3822 024	1 2171 965 85	140 95 904	845 503	33 49	26	0
0,77516	1,97233 16699 9426	25147 1650 058	1 2171 824 90	140 95 058	845 469	33 49	26	0
0,77517	1,97233 41847 1076	25145 9478 233	1 2171 683 95	140 94 213	845 436	33 49	26	0
0,77518	1,97233 66993 0555	25144 7306 549	1 2171 543 00	140 93 367	845 402	33 49	26	0
0,77519	1,97233 92137 7861	25143 5135 006	1 2171 402 07	140 92 522	845 369	33 48	26	0
0,77520	1,97234 17281 2996	25142 2963 604	1 2171 261 14	140 91 677	845 335	33 48	26	0
0,77521	1,97234 42423 5960	25141 0792 343	1 2171 120 23	140 90 831	845 302	33 48	26	0
0,77522	1,97234 67564 6752	25139 8621 223	1 2170 979 32	140 89 986	845 268	33 48	26	0
0,77523	1,97234 92704 5373	25138 6450 243	1 2170 838 42	140 89 141	845 235	33 47	26	0
0,77524	1,97235 17843 1824	25137 4279 405	1 2170 697 53	140 88 295	845 201	33 47	26	0
0,77525	1,97235 42980 6103	25136 2108 707	1 2170 556 65	140 87 450	845 168	33 47	26	0
0,77526	1,97235 68116 8212	25134 9938 151	1 2170 415 77	140 86 605	845 135	33 46	26	0
0,77527	1,97235 93251 8150	25133 7767 735	1 2170 274 90	140 85 760	845 101	33 46	26	0
0,77528	1,97236 18385 5918	25132 5597 460	1 2170 134 05	140 84 915	845 068	33 46	26	0
0,77529	1,97236 43518 1515	25131 3427 326	1 2169 993 20	140 84 070	845 034	33 46	26	0
0,77530	1,97236 68649 4942	25130 1257 333	1 2169 852 36	140 83 225	845 001	33 45	26	0
0,77531	1,97236 93779 6200	25128 9087 481	1 2169 711 52	140 82 380	844 967	33 45	26	0
0,77532	1,97237 18908 5287	25127 6917 769	1 2169 570 70	140 81 535	844 934	33 45	26	0
0,77533	1,97237 44036 2205	25126 4748 198	1 2169 429 89	140 80 690	844 900	33 45	26	0
0,77534	1,97237 69162 6953	25125 2578 768	1 2169 289 08	140 79 845	844 867	33 44	26	0
0,77535	1,97237 94287 9532	25124 0409 479	1 2169 148 28	140 79 000	844 833	33 44	26	0
0,77536	1,97238 19411 9941	25122 8240 331	1 2169 007 49	140 78 155	844 800	33 44	26	0
0,77537	1,97238 44534 8182	25121 6071 324	1 2168 866 71	140 77 310	844 767	33 44	26	0
0,77538	1,97238 69656 4253	25120 3902 457	1 2168 725 94	140 76 466	844 733	33 43	26	0
0,77539	1,97238 94776 8156	25119 1733 731	1 2168 585 17	140 75 621	844 700	33 43	26	0
0,77540	1,97239 19895 9889	25117 9565 146	1 2168 444 41	140 74 776	844 666	33 43	26	0
0,77541	1,97239 45013 9454	25116 7396 701	1 2168 303 67	140 73 932	844 633	33 43	26	0
0,77542	1,97239 70130 6851	25115 5228 398	1 2168 162 93	140 73 087	844 599	33 42	26	0
0,77543	1,97239 95246 2080	25114 3060 235	1 2168 022 20	140 72 242	844 566	33 42	26	0
0,77544	1,97240 20360 5140	25113 0892 213	1 2167 881 47	140 71 398	844 533	33 42	26	0
0,77545	1,97240 45473 6032	25111 8724 331	1 2167 740 76	140 70 553	844 499	33 42	26	0
0,77546	1,97240 70585 4756	25110 6556 590	1 2167 600 05	140 69 709	844 466	33 41	26	0
0,77547	1,97240 95696 1313	25109 4388 990	1 2167 459 36	140 68 864	844 432	33 41	26	0
0,77548	1,97241 20805 5702	25108 2221 531	1 2167 318 67	140 68 020	844 399	33 41	26	0
0,77549	1,97241 45913 7923	25107 0054 212	1 2167 177 99	140 67 175	844 365	33 41	26	0
0,77550	1,97241 71020 7978	25105 7887 034	1 2167 037 32	140 66 331	844 332	33 40	26	0

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0,77550	1̄.97241 71020 7978	25105 7887 034	1 2167 037 32	140 66 331	844 332	33 40	26	0
0,77551	1̄.97241 96126 5865	25104 5719 997	1 2166 896 65	140 65 487	844 299	33 40	26	0
0,77552	1̄.97242 21231 1585	25103 3553 100	1 2166 756 00	140 64 642	844 265	33 40	26	0
0,77553	1̄.97242 46334 5138	25102 1386 344	1 2166 615 35	140 63 798	844 232	33 40	26	0
0,77554	1̄.97242 71436 6524	25100 9219 729	1 2166 474 71	140 62 954	844 198	33 39	26	0
0,77555	1̄.97242 96537 5744	25099 7053 254	1 2166 334 09	140 62 110	844 165	33 39	26	0
0,77556	1̄.97243 21637 2797	25098 4886 920	1 2166 193 46	140 61 266	844 132	33 39	26	0
0,77557	1̄.97243 46735 7684	25097 2720 727	1 2166 052 85	140 60 421	844 098	33 39	26	0
0,77558	1̄.97243 71833 0405	25096 0554 674	1 2165 912 25	140 59 577	844 065	33 38	26	0
0,77559	1̄.97243 96929 0959	25094 8388 762	1 2165 771 65	140 58 733	844 032	33 38	26	0
0,77560	1̄.97244 22023 9348	25093 6222 990	1 2165 631 06	140 57 889	843 998	33 38	25	0
0,77561	1̄.97244 47117 5571	25092 4057 359	1 2165 490 49	140 57 045	843 965	33 38	25	0
0,77562	1̄.97244 72209 9629	25091 1891 868	1 2165 349 91	140 56 201	843 931	33 37	25	0
0,77563	1̄.97244 97301 1520	25089 9726 518	1 2165 209 35	140 55 357	843 898	33 37	25	0
0,77564	1̄.97245 22391 1247	25088 7561 309	1 2165 068 80	140 54 513	843 865	33 37	25	0
0,77565	1̄.97245 47479 8808	25087 5396 240	1 2164 928 25	140 53 670	843 831	33 37	25	0
0,77566	1̄.97245 72567 4204	25086 3231 312	1 2164 787 72	140 52 826	843 798	33 36	25	0
0,77567	1̄.97245 97653 7436	25085 1066 524	1 2164 647 19	140 51 982	843 765	33 36	25	0
0,77568	1̄.97246 22738 8502	25083 8901 877	1 2164 506 67	140 51 138	843 731	33 36	25	0
0,77569	1̄.97246 47822 7404	25082 6737 370	1 2164 366 16	140 50 294	843 698	33 36	25	0
0,77570	1̄.97246 72905 4142	25081 4573 004	1 2164 225 65	140 49 451	843 664	33 35	25	0
0,77571	1̄.97246 97986 8715	25080 2408 779	1 2164 085 16	140 48 607	843 631	33 35	25	0
0,77572	1̄.97247 23067 1123	25079 0244 693	1 2163 944 67	140 47 764	843 598	33 35	25	0
0,77573	1̄.97247 48146 1368	25077 8080 749	1 2163 804 20	140 46 920	843 564	33 34	25	0
0,77574	1̄.97247 73223 9449	25076 5916 945	1 2163 663 73	140 46 076	843 531	33 34	25	0
0,77575	1̄.97247 98300 5366	25075 3753 281	1 2163 523 27	140 45 233	843 498	33 34	25	0
0,77576	1̄.97248 23375 9119	25074 1589 758	1 2163 382 81	140 44 389	843 464	33 34	25	0
0,77577	1̄.97248 48450 0709	25072 9426 375	1 2163 242 37	140 43 546	843 431	33 33	25	0
0,77578	1̄.97248 73523 0135	25071 7263 132	1 2163 101 93	140 42 702	843 398	33 33	25	0
0,77579	1̄.97248 98594 7398	25070 5100 030	1 2162 961 51	140 41 859	843 364	33 33	25	0
0,77580	1̄.97249 23665 2498	25069 2937 069	1 2162 821 09	140 41 016	843 331	33 33	25	0
0,77581	1̄.97249 48734 5435	25068 0774 248	1 2162 680 68	140 40 172	843 298	33 32	25	0
0,77582	1̄.97249 73802 6210	25066 8611 567	1 2162 540 28	140 39 329	843 264	33 32	25	0
0,77583	1̄.97249 98869 4821	25065 6449 027	1 2162 399 88	140 38 486	843 231	33 32	25	0
0,77584	1̄.97250 23935 1270	25064 4286 627	1 2162 259 50	140 37 643	843 198	33 32	25	0
0,77585	1̄.97250 48999 5557	25063 2124 368	1 2162 119 12	140 36 799	843 164	33 31	25	0
0,77586	1̄.97250 74062 7681	25061 9962 248	1 2161 978 75	140 35 956	843 131	33 31	25	0
0,77587	1̄.97250 99124 7643	25060 7800 270	1 2161 838 40	140 35 113	843 098	33 31	25	0
0,77588	1̄.97251 24185 5444	25059 5638 431	1 2161 698 04	140 34 270	843 065	33 31	25	0
0,77589	1̄.97251 49245 1082	25058 3476 733	1 2161 557 70	140 33 427	843 031	33 30	25	0
0,77590	1̄.97251 74303 4559	25057 1315 176	1 2161 417 37	140 32 584	842 998	33 30	25	0
0,77591	1̄.97251 99360 5874	25055 9153 758	1 2161 277 04	140 31 741	842 965	33 30	25	0
0,77592	1̄.97252 24416 5028	25054 6992 481	1 2161 136 72	140 30 898	842 931	33 30	25	0
0,77593	1̄.97252 49471 2020	25053 4831 344	1 2160 996 42	140 30 055	842 898	33 29	25	0
0,77594	1̄.97252 74524 6852	25052 2670 348	1 2160 856 11	140 29 212	842 865	33 29	25	0
0,77595	1̄.97252 99576 9522	25051 0509 492	1 2160 715 82	140 28 369	842 831	33 29	25	0
0,77596	1̄.97253 24628 0031	25049 8348 776	1 2160 575 54	140 27 526	842 798	33 29	25	0
0,77597	1̄.97253 49677 8380	25048 6188 201	1 2160 435 26	140 26 684	842 765	33 28	25	0
0,77598	1̄.97253 74726 4568	25047 4027 765	1 2160 295 00	140 25 841	842 732	33 28	25	0
0,77599	1̄.97253 99773 8596	25046 1867 470	1 2160 154 74	140 24 998	842 698	33 28	25	0
0,77600	1̄.97254 24820 0464	25044 9707 316	1 2160 014 49	140 24 155	842 665	33 28	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77600	1,97254 24820 0464	25044 9707 316	1 2160 014 49	140 24 155	842 665	33 28	25	0
0,77601	1,97254 49865 0171	25043 7547 301	1 2159 874 25	140 23 313	842 632	33 27	25	0
0,77602	1,97254 74908 7718	25042 5387 427	1 2159 734 01	140 22 470	842 598	33 27	25	0
0,77603	1,97254 99951 3106	25041 3227 693	1 2159 593 79	140 21 627	842 565	33 27	25	0
0,77604	1,97255 24992 6333	25040 1068 099	1 2159 453 57	140 20 785	842 532	33 27	25	0
0,77605	1,97255 50032 7402	25038 8908 645	1 2159 313 36	140 19 942	842 499	33 26	25	0
0,77606	1,97255 75071 6310	25037 6749 332	1 2159 173 17	140 19 100	842 465	33 26	25	0
0,77607	1,97256 00109 3059	25036 4590 159	1 2159 032 97	140 18 257	842 432	33 26	25	0
0,77608	1,97256 25145 7650	25035 2431 126	1 2158 892 79	140 17 415	842 399	33 26	25	0
0,77609	1,97256 50181 0081	25034 0272 233	1 2158 752 62	140 16 573	842 366	33 25	25	0
0,77610	1,97256 75215 0353	25032 8113 480	1 2158 612 45	140 15 730	842 332	33 25	25	0
0,77611	1,97257 00247 8466	25031 5954 868	1 2158 472 29	140 14 888	842 299	33 25	25	0
0,77612	1,97257 25279 4421	25030 3796 396	1 2158 332 15	140 14 046	842 266	33 25	25	0
0,77613	1,97257 50309 8218	25029 1638 064	1 2158 192 01	140 13 203	842 233	33 24	25	0
0,77614	1,97257 75338 9856	25027 9479 872	1 2158 051 87	140 12 361	842 199	33 24	25	0
0,77615	1,97258 00366 9336	25026 7321 820	1 2157 911 75	140 11 519	842 166	33 24	25	0
0,77616	1,97258 25393 6658	25025 5163 908	1 2157 771 63	140 10 677	842 133	33 24	25	0
0,77617	1,97258 50419 1821	25024 3006 136	1 2157 631 53	140 09 835	842 100	33 23	25	0
0,77618	1,97258 75443 4828	25023 0848 505	1 2157 491 43	140 08 992	842 066	33 23	25	0
0,77619	1,97259 00466 5676	25021 8691 013	1 2157 351 34	140 08 150	842 033	33 23	25	0
0,77620	1,97259 25488 4367	25020 6533 662	1 2157 211 26	140 07 308	842 000	33 23	25	0
0,77621	1,97259 50509 0901	25019 4376 451	1 2157 071 18	140 06 466	841 967	33 22	25	0
0,77622	1,97259 75528 5277	25018 2219 380	1 2156 931 12	140 05 624	841 934	33 22	25	0
0,77623	1,97260 00546 7497	25017 0062 448	1 2156 791 06	140 04 782	841 900	33 22	25	0
0,77624	1,97260 25563 7559	25015 7905 657	1 2156 651 02	140 03 941	841 867	33 22	25	0
0,77625	1,97260 50579 5465	25014 5749 006	1 2156 510 98	140 03 099	841 834	33 21	25	0
0,77626	1,97260 75594 1214	25013 3592 495	1 2156 370 95	140 02 257	841 801	33 21	25	0
0,77627	1,97261 00607 4806	25012 1436 124	1 2156 230 92	140 01 415	841 767	33 21	25	0
0,77628	1,97261 25619 6242	25010 9279 894	1 2156 090 91	140 00 573	841 734	33 21	25	0
0,77629	1,97261 50630 5522	25009 7123 803	1 2155 950 90	139 99 732	841 701	33 20	25	0
0,77630	1,97261 75640 2646	25008 4967 852	1 2155 810 91	139 98 890	841 668	33 20	25	0
0,77631	1,97262 00648 7614	25007 2812 041	1 2155 670 92	139 98 048	841 635	33 20	25	0
0,77632	1,97262 25656 0426	25006 0656 370	1 2155 530 94	139 97 207	841 601	33 19	25	0
0,77633	1,97262 50662 1082	25004 8500 839	1 2155 390 96	139 96 365	841 568	33 19	25	0
0,77634	1,97262 75666 9583	25003 6345 448	1 2155 251 00	139 95 523	841 535	33 19	25	0
0,77635	1,97263 00670 5929	25002 4190 197	1 2155 111 05	139 94 682	841 502	33 19	25	0
0,77636	1,97263 25673 0119	25001 2035 086	1 2154 971 10	139 93 840	841 469	33 18	25	0
0,77637	1,97263 50674 2154	24999 9880 115	1 2154 831 16	139 92 999	841 435	33 18	25	0
0,77638	1,97263 75674 2034	24998 7725 284	1 2154 691 23	139 92 157	841 402	33 18	25	0
0,77639	1,97264 00672 9759	24997 5570 592	1 2154 551 31	139 91 316	841 369	33 18	25	0
0,77640	1,97264 25670 5330	24996 3416 041	1 2154 411 40	139 90 475	841 336	33 17	25	0
0,77641	1,97264 50666 8746	24995 1261 630	1 2154 271 49	139 89 633	841 303	33 17	25	0
0,77642	1,97264 75662 0007	24993 9107 358	1 2154 131 59	139 88 792	841 270	33 17	25	0
0,77643	1,97265 00655 9115	24992 6953 227	1 2153 991 71	139 87 951	841 236	33 17	25	0
0,77644	1,97265 25648 6068	24991 4799 235	1 2153 851 83	139 87 110	841 203	33 16	25	0
0,77645	1,97265 50640 0867	24990 2645 383	1 2153 711 96	139 86 268	841 170	33 16	25	0
0,77646	1,97265 75630 3513	24989 0491 671	1 2153 572 09	139 85 427	841 137	33 16	25	0
0,77647	1,97266 00619 4004	24987 8338 099	1 2153 432 24	139 84 586	841 104	33 16	25	0
0,77648	1,97266 25607 2342	24986 6184 667	1 2153 292 39	139 83 745	841 071	33 15	25	0
0,77649	1,97266 50593 8527	24985 4031 374	1 2153 152 56	139 82 904	841 037	33 15	25	0
0,77650	1,97266 75579 2559	24984 1878 222	1 2153 012 73	139 82 063	841 004	33 15	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77650	1.97266 75579 2559	24984 1878 222	1 2153 012 73	139 82 063	84 1 004	33 15	25	0
0,77651	1.97267 00563 4437	24982 9725 209	1 2152 872 91	139 81 222	840 971	33 15	25	0
0,77652	1.97267 25546 4162	24981 7572 336	1 2152 733 09	139 80 381	840 938	33 14	25	0
0,77653	1.97267 50528 1734	24980 5419 603	1 2152 593 29	139 79 540	840 905	33 14	25	0
0,77654	1.97267 75508 7154	24979 3267 010	1 2152 453 49	139 78 699	840 872	33 14	25	0
0,77655	1.97268 00488 0421	24978 1114 556	1 2152 313 71	139 77 858	840 839	33 14	25	0
0,77656	1.97268 25466 1535	24976 8962 243	1 2152 173 93	139 77 017	840 805	33 13	25	0
0,77657	1.97268 50443 0498	24975 6810 069	1 2152 034 16	139 76 176	840 772	33 13	25	0
0,77658	1.97268 75418 7308	24974 4658 035	1 2151 894 40	139 75 336	840 739	33 13	25	0
0,77659	1.97269 00393 1966	24973 2506 140	1 2151 754 64	139 74 495	840 706	33 13	25	0
0,77660	1.97269 25366 4472	24972 0354 386	1 2151 614 90	139 73 654	840 673	33 12	25	0
0,77661	1.97269 50338 4826	24970 8202 771	1 2151 475 16	139 72 814	840 640	33 12	25	0
0,77662	1.97269 75309 3029	24969 6051 296	1 2151 335 43	139 71 973	840 607	33 12	25	0
0,77663	1.97270 00278 9080	24968 3899 960	1 2151 195 71	139 71 132	840 574	33 12	25	0
0,77664	1.97270 25247 2980	24967 1748 764	1 2151 056 00	139 70 292	840 540	33 11	25	0
0,77665	1.97270 50214 4729	24965 9597 708	1 2150 916 30	139 69 451	840 507	33 11	25	0
0,77666	1.97270 75180 4327	24964 7446 792	1 2150 776 61	139 68 611	840 474	33 11	25	0
0,77667	1.97271 00145 1774	24963 5296 015	1 2150 636 92	139 67 770	840 441	33 11	25	0
0,77668	1.97271 25108 7070	24962 3145 379	1 2150 497 24	139 66 930	840 408	33 10	25	0
0,77669	1.97271 50071 0215	24961 0994 881	1 2150 357 57	139 66 089	840 375	33 10	25	0
0,77670	1.97271 75032 1210	24959 8844 524	1 2150 217 91	139 65 249	840 342	33 10	25	0
0,77671	1.97271 99992 0054	24958 6694 306	1 2150 078 26	139 64 409	840 309	33 10	25	0
0,77672	1.97272 24950 6749	24957 4544 228	1 2149 938 62	139 63 568	840 276	33 09	25	0
0,77673	1.97272 49908 1293	24956 2394 289	1 2149 798 98	139 62 728	840 243	33 09	25	0
0,77674	1.97272 74864 3687	24955 0244 490	1 2149 659 35	139 61 888	840 209	33 09	25	0
0,77675	1.97272 99819 3932	24953 8094 831	1 2149 519 73	139 61 048	840 176	33 09	25	0
0,77676	1.97273 24773 2027	24952 5945 311	1 2149 380 12	139 60 207	840 143	33 08	25	0
0,77677	1.97273 49725 7972	24951 3795 931	1 2149 240 52	139 59 367	840 110	33 08	25	0
0,77678	1.97273 74677 1768	24950 1646 690	1 2149 100 93	139 58 527	840 077	33 08	25	0
0,77679	1.97273 99627 3414	24948 9497 589	1 2148 961 34	139 57 687	840 044	33 08	25	0
0,77680	1.97274 24576 2912	24947 7348 628	1 2148 821 76	139 56 847	840 011	33 07	25	0
0,77681	1.97274 49524 0261	24946 5199 806	1 2148 682 20	139 56 007	839 978	33 07	25	0
0,77682	1.97274 74470 5461	24945 3051 124	1 2148 542 64	139 55 167	839 945	33 07	25	0
0,77683	1.97274 99415 8512	24944 0902 581	1 2148 403 08	139 54 327	839 912	33 07	25	0
0,77684	1.97275 24359 9414	24942 8754 178	1 2148 263 54	139 53 487	839 879	33 06	25	0
0,77685	1.97275 49302 8168	24941 6605 915	1 2148 124 01	139 52 647	839 846	33 06	25	0
0,77686	1.97275 74244 4774	24940 4457 791	1 2147 984 48	139 51 808	839 813	33 06	25	0
0,77687	1.97275 99184 9232	24939 2309 806	1 2147 844 96	139 50 968	839 779	33 06	25	0
0,77688	1.97276 24124 1542	24938 0161 961	1 2147 705 45	139 50 128	839 746	33 05	25	0
0,77689	1.97276 49062 1704	24936 8014 256	1 2147 565 95	139 49 288	839 713	33 05	25	0
0,77690	1.97276 73998 9718	24935 5866 690	1 2147 426 46	139 48 448	839 680	33 05	25	0
0,77691	1.97276 98934 5585	24934 3719 263	1 2147 286 97	139 47 609	839 647	33 05	25	0
0,77692	1.97277 23868 9304	24933 1571 976	1 2147 147 50	139 46 769	839 614	33 04	25	0
0,77693	1.97277 48802 0876	24931 9424 829	1 2147 008 03	139 45 930	839 581	33 04	25	0
0,77694	1.97277 73734 0301	24930 7277 821	1 2146 868 57	139 45 090	839 548	33 04	25	0
0,77695	1.97277 98664 7579	24929 5130 952	1 2146 729 12	139 44 250	839 515	33 04	25	0
0,77696	1.97278 23594 2710	24928 2984 223	1 2146 589 68	139 43 411	839 482	33 03	25	0
0,77697	1.97278 48522 5694	24927 0837 634	1 2146 450 24	139 42 571	839 449	33 03	25	0
0,77698	1.97278 73449 6532	24925 8691 183	1 2146 310 82	139 41 732	839 416	33 03	25	0
0,77699	1.97278 98375 5223	24924 6544 873	1 2146 171 40	139 40 893	839 383	33 03	25	0
0,77700	1.97279 23300 1768	24923 4398 701	1 2146 031 99	139 40 053	839 350	33 02	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77700	1.97279 23300 1768	24923 4398 701	1 2146 031 99	139 40 053	839 350	33 02	25	0
0,77701	1.97279 48223 6166	24922 2252 669	1 2145 892 59	139 39 214	839 317	33 02	25	0
0,77702	1.97279 73145 8419	24921 0106 777	1 2145 753 20	139 38 374	839 284	33 02	25	0
0,77703	1.97279 98066 8526	24919 7961 023	1 2145 613 81	139 37 535	839 251	33 02	25	0
0,77704	1.97280 22986 6487	24918 5815 410	1 2145 474 44	139 36 696	839 218	33 01	25	0
0,77705	1.97280 47905 2302	24917 3669 935	1 2145 335 07	139 35 857	839 185	33 01	25	0
0,77706	1.97280 72822 5972	24916 1524 600	1 2145 195 71	139 35 018	839 152	33 01	25	0
0,77707	1.97280 97738 7497	24914 9379 404	1 2145 056 36	139 34 178	839 119	33 01	25	0
0,77708	1.97281 22653 6876	24913 7234 348	1 2144 917 02	139 33 339	839 086	33 00	25	0
0,77709	1.97281 47567 4110	24912 5089 431	1 2144 777 69	139 32 500	839 053	33 00	25	0
0,77710	1.97281 72479 9200	24911 2944 653	1 2144 638 36	139 31 661	839 020	33 00	25	0
0,77711	1.97281 97391 2145	24910 0800 015	1 2144 499 05	139 30 822	838 987	32 99	25	0
0,77712	1.97282 22301 2945	24908 8655 516	1 2144 359 74	139 29 983	838 954	32 99	25	0
0,77713	1.97282 47210 1600	24907 6511 156	1 2144 220 44	139 29 144	838 921	32 99	25	0
0,77714	1.97282 72117 8111	24906 4366 936	1 2144 081 15	139 28 305	838 888	32 99	25	0
0,77715	1.97282 97024 2478	24905 2222 854	1 2143 941 86	139 27 466	838 855	32 98	25	0
0,77716	1.97283 21929 4701	24904 0078 913	1 2143 802 59	139 26 628	838 822	32 98	25	0
0,77717	1.97283 46833 4780	24902 7935 110	1 2143 663 32	139 25 789	838 789	32 98	25	0
0,77718	1.97283 71736 2715	24901 5791 447	1 2143 524 07	139 24 950	838 756	32 98	25	0
0,77719	1.97283 96637 8506	24900 3647 923	1 2143 384 82	139 24 111	838 723	32 97	25	0
0,77720	1.97284 21538 2154	24899 1504 538	1 2143 245 57	139 23 272	838 690	32 97	25	0
0,77721	1.97284 46437 3659	24897 9361 292	1 2143 106 34	139 22 434	838 657	32 97	25	0
0,77722	1.97284 71335 3020	24896 7218 186	1 2142 967 12	139 21 595	838 624	32 97	25	0
0,77723	1.97284 96232 0238	24895 5075 219	1 2142 827 90	139 20 756	838 591	32 96	25	0
0,77724	1.97285 21127 5314	24894 2932 391	1 2142 688 69	139 19 918	838 558	32 96	25	0
0,77725	1.97285 46021 8246	24893 0789 702	1 2142 549 50	139 19 079	838 525	32 96	25	0
0,77726	1.97285 70914 9036	24891 8647 153	1 2142 410 30	139 18 241	838 492	32 96	25	0
0,77727	1.97285 95806 7683	24890 6504 742	1 2142 271 12	139 17 402	838 459	32 95	25	0
0,77728	1.97286 20697 4188	24889 4362 471	1 2142 131 95	139 16 564	838 426	32 95	25	0
0,77729	1.97286 45586 8550	24888 2220 339	1 2141 992 78	139 15 725	838 393	32 95	25	0
0,77730	1.97286 70475 0770	24887 0078 347	1 2141 853 62	139 14 887	838 360	32 95	25	0
0,77731	1.97286 95362 0849	24885 7936 493	1 2141 714 48	139 14 049	838 327	32 94	25	0
0,77732	1.97287 20247 8785	24884 5794 778	1 2141 575 34	139 13 210	838 294	32 94	25	0
0,77733	1.97287 45132 4580	24883 3653 203	1 2141 436 20	139 12 372	838 262	32 94	25	0
0,77734	1.97287 70015 8233	24882 1511 767	1 2141 297 08	139 11 534	838 229	32 94	25	0
0,77735	1.97287 94897 9745	24880 9370 470	1 2141 157 96	139 10 696	838 196	32 93	25	0
0,77736	1.97288 19778 9115	24879 7229 312	1 2141 018 86	139 09 857	838 163	32 93	25	0
0,77737	1.97288 44658 6345	24878 5088 293	1 2140 879 76	139 09 019	838 130	32 93	25	0
0,77738	1.97288 69537 1433	24877 2947 413	1 2140 740 67	139 08 181	838 097	32 93	25	0
0,77739	1.97288 94414 4380	24876 0806 673	1 2140 601 59	139 07 343	838 064	32 92	25	0
0,77740	1.97289 19290 5187	24874 8666 071	1 2140 462 51	139 06 505	838 031	32 92	25	0
0,77741	1.97289 44165 3853	24873 6525 608	1 2140 323 45	139 05 667	837 998	32 92	25	0
0,77742	1.97289 69039 0379	24872 4385 285	1 2140 184 39	139 04 829	837 965	32 92	25	0
0,77743	1.97289 93911 4764	24871 2245 101	1 2140 045 34	139 03 991	837 932	32 91	25	0
0,77744	1.97290 18782 7009	24870 0105 055	1 2139 906 30	139 03 153	837 899	32 91	25	0
0,77745	1.97290 43652 7114	24868 7965 149	1 2139 767 27	139 02 315	837 866	32 91	25	0
0,77746	1.97290 68521 5079	24867 5825 382	1 2139 628 25	139 01 477	837 834	32 91	25	0
0,77747	1.97290 93389 0905	24866 3685 753	1 2139 489 23	139 00 639	837 801	32 90	25	0
0,77748	1.97291 18255 4591	24865 1546 264	1 2139 350 23	138 99 802	837 768	32 90	25	0
0,77749	1.97291 43120 6137	24863 9406 914	1 2139 211 23	138 98 964	837 735	32 90	25	0
0,77750	1.97291 67984 5544	24862 7267 703	1 2139 072 24	138 98 126	837 702	32 90	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77750	1,97291,67984,5544	24862,7267,703	1,2139,072,24	138,98,126	837,702	32,90	25	0
0,77751	1,97291,92847,2811	24861,5128,631	1,2138,933,26	138,97,288	837,669	32,89	25	0
0,77752	1,97292,17708,7940	24860,2989,697	1,2138,794,29	138,96,451	837,636	32,89	25	0
0,77753	1,97292,42569,0930	24859,0850,903	1,2138,655,32	138,95,613	837,603	32,89	25	0
0,77754	1,97292,67428,1781	24857,8712,248	1,2138,516,37	138,94,775	837,570	32,89	25	0
0,77755	1,97292,92286,0493	24856,6573,731	1,2138,377,42	138,93,938	837,537	32,88	25	0
0,77756	1,97293,17142,7067	24855,4435,354	1,2138,238,48	138,93,100	837,505	32,88	25	0
0,77757	1,97293,41998,1502	24854,2297,115	1,2138,099,55	138,92,263	837,472	32,88	25	0
0,77758	1,97293,66852,3799	24853,0159,016	1,2137,960,62	138,91,425	837,439	32,88	25	0
0,77759	1,97293,91705,3958	24851,8021,055	1,2137,821,71	138,90,588	837,406	32,87	25	0
0,77760	1,97294,16557,1979	24850,5883,234	1,2137,682,80	138,89,751	837,373	32,87	25	0
0,77761	1,97294,41407,7862	24849,3745,551	1,2137,543,91	138,88,913	837,340	32,87	25	0
0,77762	1,97294,66257,1608	24848,1608,007	1,2137,405,02	138,88,076	837,307	32,87	25	0
0,77763	1,97294,91105,3216	24846,9470,602	1,2137,266,14	138,87,239	837,274	32,86	25	0
0,77764	1,97295,15952,2687	24845,7333,336	1,2137,127,26	138,86,401	837,242	32,86	25	0
0,77765	1,97295,40798,0020	24844,5196,208	1,2136,988,40	138,85,564	837,209	32,86	25	0
0,77766	1,97295,65642,5216	24843,3059,220	1,2136,849,54	138,84,727	837,176	32,86	25	0
0,77767	1,97295,90485,8275	24842,0922,370	1,2136,710,70	138,83,890	837,143	32,85	25	0
0,77768	1,97296,15327,9198	24840,8785,660	1,2136,571,86	138,83,052	837,110	32,85	25	0
0,77769	1,97296,40168,7983	24839,6649,088	1,2136,433,03	138,82,215	837,077	32,85	25	0
0,77770	1,97296,65008,4632	24838,4512,655	1,2136,294,21	138,81,378	837,044	32,85	25	0
0,77771	1,97296,89846,9145	24837,2376,361	1,2136,155,39	138,80,541	837,012	32,84	25	0
0,77772	1,97297,14684,1521	24836,0240,205	1,2136,016,59	138,79,704	836,979	32,84	25	0
0,77773	1,97297,39520,1762	24834,8104,189	1,2135,877,79	138,78,867	836,946	32,84	25	0
0,77774	1,97297,64354,9866	24833,5968,311	1,2135,739,00	138,78,030	836,913	32,84	25	0
0,77775	1,97297,89188,5834	24832,3832,572	1,2135,600,22	138,77,193	836,880	32,83	25	0
0,77776	1,97298,14020,9667	24831,1696,972	1,2135,461,45	138,76,357	836,847	32,83	25	0
0,77777	1,97298,38852,1364	24829,9561,510	1,2135,322,69	138,75,520	836,815	32,83	25	0
0,77778	1,97298,63682,0925	24828,7426,188	1,2135,183,93	138,74,683	836,782	32,83	25	0
0,77779	1,97298,88510,8351	24827,5291,004	1,2135,045,18	138,73,846	836,749	32,82	25	0
0,77780	1,97299,13338,3642	24826,3155,958	1,2134,906,44	138,73,009	836,716	32,82	25	0
0,77781	1,97299,38164,6798	24825,1021,052	1,2134,767,71	138,72,173	836,683	32,82	25	0
0,77782	1,97299,62989,7819	24823,8886,284	1,2134,628,99	138,71,336	836,650	32,82	25	0
0,77783	1,97299,87813,6706	24822,6751,655	1,2134,490,28	138,70,499	836,618	32,81	25	0
0,77784	1,97300,12636,3457	24821,4617,165	1,2134,351,57	138,69,663	836,585	32,81	25	0
0,77785	1,97300,37457,8075	24820,2482,813	1,2134,212,88	138,68,826	836,552	32,81	25	0
0,77786	1,97300,62278,0557	24819,0348,601	1,2134,074,19	138,67,990	836,519	32,81	25	0
0,77787	1,97300,87097,0906	24817,8214,526	1,2133,935,51	138,67,153	836,486	32,80	25	0
0,77788	1,97301,11914,9120	24816,6080,591	1,2133,796,84	138,66,317	836,454	32,80	25	0
0,77789	1,97301,36731,5201	24815,3946,794	1,2133,658,18	138,65,480	836,421	32,80	25	0
0,77790	1,97301,61546,9148	24814,1813,136	1,2133,519,52	138,64,644	836,388	32,80	25	0
0,77791	1,97301,86361,0961	24812,9679,616	1,2133,380,87	138,63,807	836,355	32,79	25	0
0,77792	1,97302,11174,0641	24811,7546,235	1,2133,242,24	138,62,971	836,322	32,79	25	0
0,77793	1,97302,35985,8187	24810,5412,993	1,2133,103,61	138,62,135	836,290	32,79	25	0
0,77794	1,97302,60796,3600	24809,3279,890	1,2132,964,98	138,61,298	836,257	32,79	25	0
0,77795	1,97302,85605,6880	24808,1146,925	1,2132,826,37	138,60,462	836,224	32,78	25	0
0,77796	1,97303,10413,8027	24806,9014,098	1,2132,687,77	138,59,626	836,191	32,78	25	0
0,77797	1,97303,35220,7041	24805,6881,410	1,2132,549,17	138,58,790	836,158	32,78	25	0
0,77798	1,97303,60026,3922	24804,4748,861	1,2132,410,58	138,57,953	836,126	32,78	25	0
0,77799	1,97303,84830,8671	24803,2616,451	1,2132,272,00	138,57,117	836,093	32,77	25	0
0,77800	1,97304,09634,1287	24802,0484,179	1,2132,133,43	138,56,281	836,060	32,77	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77800	1̄.97304 09634 1287	24802 0484 179	1'2132 133 43	138 56 281	836 060	32 77	25	0
0,77801	1̄.97304 34436 1772	24800 8352 045	1'2131 994 87	138 55 445	836 027	32 77	25	0
0,77802	1̄.97304 59237 0124	24799 6220 050	1'2131 856 32	138 54 609	835 995	32 77	25	0
0,77803	1̄.97304 84036 6344	24798 4088 194	1'2131 717 77	138 53 773	835 962	32 76	25	0
0,77804	1̄.97305 08835 0432	24797 1956 476	1'2131 579 23	138 52 937	835 929	32 76	25	0
0,77805	1̄.97305 33632 2388	24795 9824 897	1'2131 440 70	138 52 101	835 896	32 76	25	0
0,77806	1̄.97305 58428 2213	24794 7693 456	1'2131 302 18	138 51 265	835 864	32 76	25	0
0,77807	1̄.97305 83222 9907	24793 5562 154	1'2131 163 67	138 50 429	835 831	32 75	25	0
0,77808	1̄.97306 08016 5469	24792 3430 991	1'2131 025 16	138 49 594	835 798	32 75	25	0
0,77809	1̄.97306 32808 8900	24791 1299 965	1'2130 886 67	138 48 758	835 765	32 75	25	0
0,77810	1̄.97306 57600 0200	24789 9169 079	1'2130 748 18	138 47 922	835 733	32 75	25	0
0,77811	1̄.97306 82389 9369	24788 7038 331	1'2130 609 70	138 47 086	835 700	32 74	25	0
0,77812	1̄.97307 07178 6407	24787 4907 721	1'2130 471 23	138 46 251	835 667	32 74	25	0
0,77813	1̄.97307 31966 1315	24786 2777 250	1'2130 332 77	138 45 415	835 634	32 74	25	0
0,77814	1̄.97307 56752 4092	24785 0646 917	1'2130 194 31	138 44 579	835 602	32 74	25	0
0,77815	1̄.97307 81537 4739	24783 8516 722	1'2130 055 87	138 43 744	835 569	32 73	25	0
0,77816	1̄.97308 06321 3256	24782 6386 667	1'2129 917 43	138 42 908	835 536	32 73	25	0
0,77817	1̄.97308 31103 9643	24781 4256 749	1'2129 779 00	138 42 073	835 503	32 73	25	0
0,77818	1̄.97308 55885 3899	24780 2126 970	1'2129 640 58	138 41 237	835 471	32 73	25	0
0,77819	1̄.97308 80665 6026	24778 9997 330	1'2129 502 17	138 40 402	835 438	32 72	25	0
0,77820	1̄.97309 05444 6024	24777 7867 827	1'2129 363 76	138 39 566	835 405	32 72	25	0
0,77821	1̄.97309 30222 3891	24776 5738 464	1'2129 225 37	138 38 731	835 372	32 72	25	0
0,77822	1̄.97309 54998 9630	24775 3609 238	1'2129 086 98	138 37 895	835 340	32 72	25	0
0,77823	1̄.97309 79774 3239	24774 1480 151	1'2128 948 60	138 37 060	835 307	32 71	25	0
0,77824	1̄.97310 04548 4719	24772 9351 203	1'2128 810 23	138 36 225	835 274	32 71	25	0
0,77825	1̄.97310 29321 4071	24771 7222 393	1'2128 671 87	138 35 390	835 242	32 71	25	0
0,77826	1̄.97310 54093 1293	24770 5093 721	1'2128 533 52	138 34 554	835 209	32 71	25	0
0,77827	1̄.97310 78863 6387	24769 2965 187	1'2128 395 17	138 33 719	835 176	32 70	25	0
0,77828	1̄.97311 03632 9352	24768 0836 792	1'2128 256 83	138 32 884	835 144	32 70	25	0
0,77829	1̄.97311 28401 0189	24766 8708 535	1'2128 118 50	138 32 049	835 111	32 70	25	0
0,77830	1̄.97311 53167 8897	24765 6580 417	1'2127 980 18	138 31 214	835 078	32 70	25	0
0,77831	1̄.97311 77933 5478	24764 4452 436	1'2127 841 87	138 30 379	835 045	32 69	25	0
0,77832	1̄.97312 02697 9930	24763 2324 595	1'2127 703 57	138 29 544	835 013	32 69	25	0
0,77833	1̄.97312 27461 2255	24762 0196 891	1'2127 565 27	138 28 709	834 980	32 69	25	0
0,77834	1̄.97312 52223 2451	24760 8069 326	1'2127 426 99	138 27 874	834 947	32 69	25	0
0,77835	1̄.97312 76984 0521	24759 5941 899	1'2127 288 71	138 27 039	834 915	32 68	25	0
0,77836	1̄.97313 01743 6463	24758 3814 610	1'2127 150 44	138 26 204	834 882	32 68	25	0
0,77837	1̄.97313 26502 0277	24757 1687 460	1'2127 012 17	138 25 369	834 849	32 68	25	0
0,77838	1̄.97313 51259 1965	24755 9560 447	1'2126 873 92	138 24 534	834 817	32 68	25	0
0,77839	1̄.97313 76015 1525	24754 7433 573	1'2126 735 67	138 23 699	834 784	32 67	25	0
0,77840	1̄.97314 00769 8959	24753 5306 838	1'2126 597 44	138 22 864	834 751	32 67	25	0
0,77841	1̄.97314 25523 4266	24752 3180 240	1'2126 459 21	138 22 030	834 719	32 67	25	0
0,77842	1̄.97314 50275 7446	24751 1053 781	1'2126 320 99	138 21 195	834 686	32 67	25	0
0,77843	1̄.97314 75026 8500	24749 8927 460	1'2126 182 78	138 20 360	834 653	32 66	25	0
0,77844	1̄.97314 99776 7427	24748 6801 277	1'2126 044 57	138 19 526	834 621	32 66	25	0
0,77845	1̄.97315 24525 4228	24747 4675 233	1'2125 906 38	138 18 691	834 588	32 66	25	0
0,77846	1̄.97315 49272 8904	24746 2549 326	1'2125 768 19	138 17 856	834 555	32 66	25	0
0,77847	1̄.97315 74019 1453	24745 0423 558	1'2125 630 01	138 17 022	834 523	32 65	25	0
0,77848	1̄.97315 98764 1877	24743 8297 928	1'2125 491 84	138 16 187	834 490	32 65	25	0
0,77849	1̄.97316 23508 0174	24742 6172 436	1'2125 353 68	138 15 353	834 457	32 65	25	0
0,77850	1̄.97316 48250 6347	24741 4047 083	1'2125 215 53	138 14 518	834 425	32 65	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,77850	1̄.97316 48250 6347	24741 4047 083	1'2125 215 53	138 14 518	834 425	32 65	25	0
0,77851	1̄.97316 72992 0394	24740 1921 867	1'2125 077 38	138 13 684	834 392	32 64	25	0
0,77852	1̄.97316 97732 2316	24738 9796 790	1'2124 939 25	138 12 849	834 359	32 64	25	0
0,77853	1̄.97317 22471 2113	24737 7671 851	1'2124 801 12	138 12 015	834 327	32 64	25	0
0,77854	1̄.97317 47208 9784	24736 5547 049	1'2124 663 00	138 11 181	834 294	32 64	25	0
0,77855	1̄.97317 71945 5332	24735 3422 386	1'2124 524 88	138 10 347	834 261	32 63	25	0
0,77856	1̄.97317 96680 8754	24734 1297 862	1'2124 386 78	138 09 512	834 229	32 63	25	0
0,77857	1̄.97318 21415 0052	24732 9173 475	1'2124 248 69	138 08 678	834 196	32 63	25	0
0,77858	1̄.97318 46147 9225	24731 7049 226	1'2124 110 60	138 07 844	834 164	32 63	25	0
0,77859	1̄.97318 70879 6274	24730 4925 116	1'2123 972 52	138 07 010	834 131	32 62	25	0
0,77860	1̄.97318 95610 1200	24729 2801 143	1'2123 834 45	138 06 176	834 098	32 62	25	0
0,77861	1̄.97319 20339 4001	24728 0677 309	1'2123 696 39	138 05 341	834 066	32 62	25	0
0,77862	1̄.97319 45067 4678	24726 8553 612	1'2123 558 34	138 04 507	834 033	32 62	25	0
0,77863	1̄.97319 69794 3232	24725 6430 054	1'2123 420 29	138 03 673	834 000	32 61	25	0
0,77864	1̄.97319 94519 9662	24724 4306 634	1'2123 282 25	138 02 839	833 968	32 61	25	0
0,77865	1̄.97320 19244 3968	24723 2183 351	1'2123 144 23	138 02 005	833 935	32 61	25	0
0,77866	1̄.97320 43967 6152	24722 0060 207	1'2123 006 21	138 01 171	833 903	32 61	25	0
0,77867	1̄.97320 68689 6212	24720 7937 201	1'2122 868 19	138 00 338	833 870	32 60	25	0
0,77868	1̄.97320 93410 4149	24719 5814 333	1'2122 730 19	137 99 504	833 837	32 60	25	0
0,77869	1̄.97321 18129 9963	24718 3691 602	1'2122 592 20	137 98 670	833 805	32 60	25	0
0,77870	1̄.97321 42848 3655	24717 1569 010	1'2122 454 21	137 97 836	833 772	32 60	25	0
0,77871	1̄.97321 67565 5224	24715 9446 556	1'2122 316 23	137 97 002	833 740	32 59	25	0
0,77872	1̄.97321 92281 4671	24714 7324 240	1'2122 178 26	137 96 169	833 707	32 59	25	0
0,77873	1̄.97322 16996 1995	24713 5202 062	1'2122 040 30	137 95 335	833 674	32 59	25	0
0,77874	1̄.97322 41709 7197	24712 3080 021	1'2121 902 35	137 94 501	833 642	32 59	25	0
0,77875	1̄.97322 66422 0277	24711 0958 119	1'2121 764 40	137 93 667	833 609	32 58	25	0
0,77876	1̄.97322 91133 1235	24709 8836 355	1'2121 626 46	137 92 834	833 577	32 58	25	0
0,77877	1̄.97323 15843 0071	24708 6714 728	1'2121 488 54	137 92 000	833 544	32 58	25	0
0,77878	1̄.97323 40551 6786	24707 4593 240	1'2121 350 62	137 91 167	833 512	32 58	25	0
0,77879	1̄.97323 65259 1379	24706 2471 889	1'2121 212 70	137 90 333	833 479	32 57	25	0
0,77880	1̄.97323 89965 3851	24705 0350 676	1'2121 074 80	137 89 500	833 446	32 57	25	0
0,77881	1̄.97324 14670 4202	24703 8229 601	1'2120 936 91	137 88 666	833 414	32 57	25	0
0,77882	1̄.97324 39374 2432	24702 6108 664	1'2120 799 02	137 87 833	833 381	32 57	25	0
0,77883	1̄.97324 64076 8540	24701 3987 865	1'2120 661 14	137 87 000	833 349	32 56	25	0
0,77884	1̄.97324 88778 2528	24700 1867 204	1'2120 523 27	137 86 166	833 316	32 56	25	0
0,77885	1̄.97325 13478 4395	24698 9746 681	1'2120 385 41	137 85 333	833 284	32 56	25	0
0,77886	1̄.97325 38177 4142	24697 7626 296	1'2120 247 56	137 84 500	833 251	32 56	25	0
0,77887	1̄.97325 62875 1768	24696 5506 048	1'2120 109 71	137 83 666	833 218	32 55	25	0
0,77888	1̄.97325 87571 7274	24695 3385 938	1'2119 971 87	137 82 833	833 186	32 55	25	0
0,77889	1̄.97326 12267 0660	24694 1265 967	1'2119 834 05	137 82 000	833 153	32 55	25	0
0,77890	1̄.97326 36961 1926	24692 9146 132	1'2119 696 23	137 81 167	833 121	32 55	25	0
0,77891	1̄.97326 61654 1072	24691 7026 436	1'2119 558 41	137 80 334	833 088	32 54	25	0
0,77892	1̄.97326 86345 8099	24690 4906 878	1'2119 420 61	137 79 501	833 056	32 54	25	0
0,77893	1̄.97327 11036 3006	24689 2787 457	1'2119 282 82	137 78 667	833 023	32 54	25	0
0,77894	1̄.97327 35725 5793	24688 0668 174	1'2119 145 03	137 77 834	832 991	32 54	25	0
0,77895	1̄.97327 60413 6461	24686 8549 029	1'2119 007 25	137 77 001	832 958	32 53	25	0
0,77896	1̄.97327 85100 5010	24685 6430 022	1'2118 869 48	137 76 169	832 926	32 53	25	0
0,77897	1̄.97328 09786 1440	24684 4311 153	1'2118 731 72	137 75 336	832 893	32 53	25	0
0,77898	1̄.97328 34470 5751	24683 2192 421	1'2118 593 96	137 74 503	832 860	32 53	25	0
0,77899	1̄.97328 59153 7944	24682 0073 827	1'2118 456 22	137 73 670	832 828	32 52	25	0
0,77900	1̄.97328 83835 8018	24680 7955 371	1'2118 318 48	137 72 837	832 795	32 52	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77900	1̄.97328 83835 8018	24680 7955 371	1 2118 318 48	137 72 837	832 795	32 52	25	0
0,77901	1̄.97329 08516 5973	24679 5837 052	1 2118 180 75	137 72 004	832 763	32 52	25	0
0,77902	1̄.97329 33196 1810	24678 3718 872	1 2118 043 03	137 71 171	832 730	32 52	25	0
0,77903	1̄.97329 57874 5529	24677 1600 828	1 2117 905 32	137 70 339	832 698	32 51	25	0
0,77904	1̄.97329 82551 7130	24675 9482 923	1 2117 767 62	137 69 506	832 665	32 51	25	0
0,77905	1̄.97330 07227 6613	24674 7365 156	1 2117 629 92	137 68 673	832 633	32 51	25	0
0,77906	1̄.97330 31902 3978	24673 5247 526	1 2117 492 24	137 67 841	832 600	32 51	25	0
0,77907	1̄.97330 56575 9225	24672 3130 033	1 2117 354 56	137 67 008	832 568	32 50	25	0
0,77908	1̄.97330 81248 2355	24671 1012 679	1 2117 216 89	137 66 176	832 535	32 50	25	0
0,77909	1̄.97331 05919 3368	24669 8895 462	1 2117 079 23	137 65 343	832 503	32 50	25	0
0,77910	1̄.97331 30589 2264	24668 6778 383	1 2116 941 57	137 64 511	832 470	32 50	25	0
0,77911	1̄.97331 55257 9042	24667 4661 441	1 2116 803 93	137 63 678	832 438	32 49	25	0
0,77912	1̄.97331 79925 3703	24666 2544 637	1 2116 666 29	137 62 846	832 405	32 49	25	0
0,77913	1̄.97332 04591 6248	24665 0427 971	1 2116 528 66	137 62 013	832 373	32 49	25	0
0,77914	1̄.97332 29256 6676	24663 8311 442	1 2116 391 04	137 61 181	832 340	32 49	25	0
0,77915	1̄.97332 53920 4987	24662 6195 051	1 2116 253 43	137 60 349	832 308	32 48	25	0
0,77916	1̄.97332 78583 1183	24661 4078 798	1 2116 115 83	137 59 516	832 275	32 48	25	0
0,77917	1̄.97333 03244 5261	24660 1962 682	1 2115 978 23	137 58 684	832 243	32 48	25	0
0,77918	1̄.97333 27904 7224	24658 9846 704	1 2115 840 65	137 57 852	832 210	32 48	25	0
0,77919	1̄.97333 52563 7071	24657 7730 863	1 2115 703 07	137 57 019	832 178	32 47	25	0
0,77920	1̄.97333 77221 4802	24656 5615 160	1 2115 565 50	137 56 187	832 145	32 47	25	0
0,77921	1̄.97334 01878 0417	24655 3499 594	1 2115 427 94	137 55 355	832 113	32 47	25	0
0,77922	1̄.97334 26533 3916	24654 1384 167	1 2115 290 38	137 54 523	832 081	32 47	25	0
0,77923	1̄.97334 51187 5301	24652 9268 876	1 2115 152 84	137 53 691	832 048	32 46	25	0
0,77924	1̄.97334 75840 4569	24651 7153 723	1 2115 015 30	137 52 859	832 016	32 46	25	0
0,77925	1̄.97335 00492 1723	24650 5038 708	1 2114 877 77	137 52 027	831 983	32 46	25	0
0,77926	1̄.97335 25142 6762	24649 2923 830	1 2114 740 25	137 51 195	831 951	32 46	25	0
0,77927	1̄.97335 49791 9686	24648 0809 090	1 2114 602 74	137 50 363	831 918	32 45	25	0
0,77928	1̄.97335 74440 0495	24646 8694 487	1 2114 465 24	137 49 531	831 886	32 45	25	0
0,77929	1̄.97335 99086 9189	24645 6580 022	1 2114 327 74	137 48 699	831 853	32 45	25	0
0,77930	1̄.97336 23732 5769	24644 4465 694	1 2114 190 25	137 47 867	831 821	32 45	25	0
0,77931	1̄.97336 48377 0235	24643 2351 504	1 2114 052 77	137 47 035	831 788	32 44	25	0
0,77932	1̄.97336 73020 2586	24642 0237 451	1 2113 915 30	137 46 204	831 756	32 44	25	0
0,77933	1̄.97336 97662 2824	24640 8123 536	1 2113 777 84	137 45 372	831 724	32 44	25	0
0,77934	1̄.97337 22303 0947	24639 6009 758	1 2113 640 39	137 44 540	831 691	32 44	25	0
0,77935	1̄.97337 46942 6957	24638 3896 118	1 2113 502 94	137 43 709	831 659	32 43	25	0
0,77936	1̄.97337 71581 0853	24637 1782 615	1 2113 365 51	137 42 877	831 626	32 43	25	0
0,77937	1̄.97337 96218 2636	24635 9669 249	1 2113 228 08	137 42 045	831 594	32 43	25	0
0,77938	1̄.97338 20854 2305	24634 7556 021	1 2113 090 66	137 41 214	831 561	32 43	25	0
0,77939	1̄.97338 45488 9861	24633 5442 931	1 2112 953 24	137 40 382	831 529	32 42	25	0
0,77940	1̄.97338 70122 5304	24632 3329 977	1 2112 815 84	137 39 551	831 497	32 42	25	0
0,77941	1̄.97338 94754 8634	24631 1217 161	1 2112 678 45	137 38 719	831 464	32 42	25	0
0,77942	1̄.97339 19385 9851	24629 9104 483	1 2112 541 06	137 37 888	831 432	32 42	25	0
0,77943	1̄.97339 44015 8956	24628 6991 942	1 2112 403 68	137 37 056	831 399	32 41	25	0
0,77944	1̄.97339 68644 5948	24627 4879 538	1 2112 266 31	137 36 225	831 367	32 41	25	0
0,77945	1̄.97339 93272 0827	24626 2767 272	1 2112 128 95	137 35 393	831 334	32 41	25	0
0,77946	1̄.97340 17898 3595	24625 0655 143	1 2111 991 59	137 34 562	831 302	32 41	25	0
0,77947	1̄.97340 42523 4250	24623 8543 151	1 2111 854 25	137 33 731	831 270	32 40	25	0
0,77948	1̄.97340 67147 2793	24622 6431 297	1 2111 716 91	137 32 899	831 237	32 40	25	0
0,77949	1̄.97340 91769 9224	24621 4319 580	1 2111 579 58	137 32 068	831 205	32 40	25	0
0,77950	1̄.97341 16391 3544	24620 2208 001	1 2111 442 26	137 31 237	831 172	32 40	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,77950	1̄.97341 16391 3544	24620 2208 001	1 2111 442 26	137 31 237	831 172	32 40	25	0
0,77951	1̄.97341 41011 5752	24619 0096 558	1 2111 304 95	137 30 406	831 140	32 39	25	0
0,77952	1̄.97341 65630 5848	24617 7985 253	1 2111 167 64	137 29 575	831 108	32 39	25	0
0,77953	1̄.97341 90248 3833	24616 5874 086	1 2111 030 35	137 28 744	831 075	32 39	25	0
0,77954	1̄.97342 14864 9708	24615 3763 055	1 2110 893 06	137 27 913	831 043	32 39	25	0
0,77955	1̄.97342 39480 3471	24614 1652 162	1 2110 755 78	137 27 081	831 010	32 38	25	0
0,77956	1̄.97342 64094 5123	24612 9541 407	1 2110 618 51	137 26 250	830 978	32 38	25	0
0,77957	1̄.97342 88707 4664	24611 7430 788	1 2110 481 25	137 25 420	830 946	32 38	25	0
0,77958	1̄.97343 13319 2095	24610 5320 307	1 2110 343 99	137 24 589	830 913	32 38	25	0
0,77959	1̄.97343 37929 7415	24609 3209 963	1 2110 206 75	137 23 758	830 881	32 37	25	0
0,77960	1̄.97343 62539 0625	24608 1099 756	1 2110 069 51	137 22 927	830 849	32 37	25	0
0,77961	1̄.97343 87147 1725	24606 8989 687	1 2109 932 28	137 22 096	830 816	32 37	25	0
0,77962	1̄.97344 11754 0715	24605 6879 754	1 2109 795 06	137 21 265	830 784	32 37	25	0
0,77963	1̄.97344 36359 7594	24604 4769 959	1 2109 657 85	137 20 434	830 751	32 36	25	0
0,77964	1̄.97344 60964 2364	24603 2660 301	1 2109 520 64	137 19 604	830 719	32 36	25	0
0,77965	1̄.97344 85567 5025	24602 0550 781	1 2109 383 45	137 18 773	830 687	32 36	25	0
0,77966	1̄.97345 10169 5575	24600 8441 397	1 2109 246 26	137 17 942	830 654	32 36	25	0
0,77967	1̄.97345 34770 4017	24599 6332 151	1 2109 109 08	137 17 112	830 622	32 35	25	0
0,77968	1̄.97345 59370 0349	24598 4223 042	1 2108 971 91	137 16 281	830 590	32 35	25	0
0,77969	1̄.97345 83968 4572	24597 2114 070	1 2108 834 75	137 15 450	830 557	32 35	25	0
0,77970	1̄.97346 08565 6686	24596 0005 235	1 2108 697 59	137 14 620	830 525	32 35	25	0
0,77971	1̄.97346 33161 6691	24594 7896 538	1 2108 560 45	137 13 789	830 493	32 34	25	0
0,77972	1̄.97346 57756 4588	24593 5787 977	1 2108 423 31	137 12 959	830 460	32 34	25	0
0,77973	1̄.97346 82350 0376	24592 3679 554	1 2108 286 18	137 12 128	830 428	32 34	25	0
0,77974	1̄.97347 06942 4055	24591 1571 268	1 2108 149 06	137 11 298	830 396	32 34	25	0
0,77975	1̄.97347 31533 5627	24589 9463 119	1 2108 011 94	137 10 467	830 363	32 33	25	0
0,77976	1̄.97347 56123 5090	24588 7355 107	1 2107 874 84	137 09 637	830 331	32 33	25	0
0,77977	1̄.97347 80712 2445	24587 5247 232	1 2107 737 74	137 08 807	830 299	32 33	25	0
0,77978	1̄.97348 05299 7692	24586 3139 494	1 2107 600 65	137 07 976	830 266	32 33	25	0
0,77979	1̄.97348 29886 0832	24585 1031 894	1 2107 463 57	137 07 146	830 234	32 32	25	0
0,77980	1̄.97348 54471 1864	24583 8924 430	1 2107 326 50	137 06 316	830 202	32 32	25	0
0,77981	1̄.97348 79055 0788	24582 6817 104	1 2107 189 44	137 05 486	830 169	32 32	25	0
0,77982	1̄.97349 03637 7605	24581 4709 914	1 2107 052 39	137 04 656	830 137	32 32	25	0
0,77983	1̄.97349 28219 2315	24580 2602 862	1 2106 915 34	137 03 825	830 105	32 32	25	0
0,77984	1̄.97349 52799 4918	24579 0495 946	1 2106 778 30	137 02 995	830 072	32 31	25	0
0,77985	1̄.97349 77378 5414	24577 8389 168	1 2106 641 27	137 02 165	830 040	32 31	25	0
0,77986	1̄.97350 01956 3803	24576 6282 527	1 2106 504 25	137 01 335	830 008	32 31	25	0
0,77987	1̄.97350 26533 0086	24575 4176 023	1 2106 367 24	137 00 505	829 975	32 31	25	0
0,77988	1̄.97350 51108 4262	24574 2069 655	1 2106 230 23	136 99 675	829 943	32 30	25	0
0,77989	1̄.97350 75682 6331	24572 9963 425	1 2106 093 23	136 98 845	829 911	32 30	25	0
0,77990	1̄.97351 00255 6295	24571 7857 332	1 2105 956 25	136 98 015	829 878	32 30	25	0
0,77991	1̄.97351 24827 4152	24570 5751 376	1 2105 819 27	136 97 186	829 846	32 30	25	0
0,77992	1̄.97351 49397 9903	24569 3645 556	1 2105 682 29	136 96 356	829 814	32 29	25	0
0,77993	1̄.97351 73967 3549	24568 1539 874	1 2105 545 33	136 95 526	829 782	32 29	25	0
0,77994	1̄.97351 98535 5089	24566 9434 329	1 2105 408 37	136 94 696	829 749	32 29	25	0
0,77995	1̄.97352 23102 4523	24565 7328 920	1 2105 271 43	136 93 866	829 717	32 29	25	0
0,77996	1̄.97352 47668 1852	24564 5223 649	1 2105 134 49	136 93 037	829 685	32 28	25	0
0,77997	1̄.97352 72232 7076	24563 3118 514	1 2104 997 56	136 92 207	829 652	32 28	25	0
0,77998	1̄.97352 96796 0194	24562 1013 517	1 2104 860 64	136 91 377	829 620	32 28	25	0
0,77999	1̄.97353 21358 1208	24560 8908 656	1 2104 723 72	136 90 548	829 588	32 28	25	0
0,78000	1̄.97353 45919 0116	24559 6803 932	1 2104 586 82	136 89 718	829 556	32 27	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78000	1̄.97353 45919 0116	24559 6803 932	1'2104 586 82	136 89 718	829 556	32 27	25	0
0,78001	1̄.97353 70478 6920	24558 4699 346	1'2104 449 92	136 88 888	829 523	32 27	25	0
0,78002	1̄.97353 95037 1620	24557 2594 896	1'2104 313 03	136 88 059	829 491	32 27	25	0
0,78003	1̄.97354 19594 4215	24556 0490 583	1'2104 176 15	136 87 229	829 459	32 27	25	0
0,78004	1̄.97354 44150 4705	24554 8386 407	1'2104 039 28	136 86 400	829 427	32 26	25	0
0,78005	1̄.97354 68705 3092	24553 6282 367	1'2103 902 41	136 85 571	829 394	32 26	25	0
0,78006	1̄.97354 93258 9374	24552 4178 465	1'2103 765 56	136 84 741	829 362	32 26	25	0
0,78007	1̄.97355 17811 3552	24551 2074 699	1'2103 628 71	136 83 912	829 330	32 26	25	0
0,78008	1̄.97355 42362 5627	24549 9971 071	1'2103 491 87	136 83 083	829 298	32 25	25	0
0,78009	1̄.97355 66912 5598	24548 7867 579	1'2103 355 04	136 82 253	829 265	32 25	25	0
0,78010	1̄.97355 91461 3466	24547 5764 224	1'2103 218 22	136 81 424	829 233	32 25	25	0
0,78011	1̄.97356 16008 9230	24546 3661 005	1'2103 081 40	136 80 595	829 201	32 25	25	0
0,78012	1̄.97356 40555 2891	24545 1557 924	1'2102 944 60	136 79 766	829 169	32 24	25	0
0,78013	1̄.97356 65100 4449	24543 9454 979	1'2102 807 80	136 78 936	829 136	32 24	25	0
0,78014	1̄.97356 89644 3904	24542 7352 172	1'2102 671 01	136 78 107	829 104	32 24	25	0
0,78015	1̄.97357 14187 1256	24541 5249 501	1'2102 534 23	136 77 278	829 072	32 24	25	0
0,78016	1̄.97357 38728 6505	24540 3146 966	1'2102 397 46	136 76 449	829 040	32 23	25	0
0,78017	1̄.97357 63268 9652	24539 1044 569	1'2102 260 69	136 75 620	829 007	32 23	25	0
0,78018	1̄.97357 87808 0697	24537 8942 308	1'2102 123 94	136 74 791	828 975	32 23	25	0
0,78019	1̄.97358 12345 9639	24536 6840 184	1'2101 987 19	136 73 962	828 943	32 23	25	0
0,78020	1̄.97358 36882 6480	24535 4738 197	1'2101 850 45	136 73 133	828 911	32 22	25	0
0,78021	1̄.97358 61418 1218	24534 2636 347	1'2101 713 72	136 72 304	828 878	32 22	25	0
0,78022	1̄.97358 85952 3854	24533 0534 633	1'2101 576 99	136 71 475	828 846	32 22	25	0
0,78023	1̄.97359 10485 4389	24531 8433 056	1'2101 440 28	136 70 646	828 814	32 22	25	0
0,78024	1̄.97359 35017 2822	24530 6331 616	1'2101 303 57	136 69 818	828 782	32 21	25	0
0,78025	1̄.97359 59547 9153	24529 4230 312	1'2101 166 88	136 68 989	828 750	32 21	25	0
0,78026	1̄.97359 84077 3384	24528 2129 145	1'2101 030 19	136 68 160	828 717	32 21	25	0
0,78027	1̄.97360 08605 5513	24527 0028 115	1'2100 893 50	136 67 331	828 685	32 21	25	0
0,78028	1̄.97360 33132 5541	24525 7927 222	1'2100 756 83	136 66 503	828 653	32 20	25	0
0,78029	1̄.97360 57658 3468	24524 5826 465	1'2100 620 17	136 65 674	828 621	32 20	25	0
0,78030	1̄.97360 82182 9295	24523 3725 845	1'2100 483 51	136 64 845	828 589	32 20	25	0
0,78031	1̄.97361 06706 3020	24522 1625 361	1'2100 346 86	136 64 017	828 556	32 20	25	0
0,78032	1̄.97361 31228 4646	24520 9525 014	1'2100 210 22	136 63 188	828 524	32 19	25	0
0,78033	1̄.97361 55749 4171	24519 7424 804	1'2100 073 59	136 62 360	828 492	32 19	25	0
0,78034	1̄.97361 80269 1596	24518 5324 730	1'2099 936 96	136 61 531	828 460	32 19	25	0
0,78035	1̄.97362 04787 6920	24517 3224 793	1'2099 800 35	136 60 703	828 428	32 19	25	0
0,78036	1̄.97362 29305 0145	24516 1124 993	1'2099 663 74	136 59 874	828 395	32 18	25	0
0,78037	1̄.97362 53821 1270	24514 9025 329	1'2099 527 14	136 59 046	828 363	32 18	25	0
0,78038	1̄.97362 78336 0296	24513 6925 802	1'2099 390 55	136 58 218	828 331	32 18	25	0
0,78039	1̄.97363 02849 7221	24512 4826 412	1'2099 253 97	136 57 389	828 299	32 18	25	0
0,78040	1̄.97363 27362 2048	24511 2727 158	1'2099 117 40	136 56 561	828 267	32 17	25	0
0,78041	1̄.97363 51873 4775	24510 0628 040	1'2098 980 83	136 55 733	828 234	32 17	25	0
0,78042	1̄.97363 76383 5403	24508 8529 059	1'2098 844 27	136 54 904	828 202	32 17	25	0
0,78043	1̄.97364 00892 3932	24507 6430 215	1'2098 707 73	136 54 076	828 170	32 17	25	0
0,78044	1̄.97364 25400 0362	24506 4331 507	1'2098 571 18	136 53 248	828 138	32 16	25	0
0,78045	1̄.97364 49906 4694	24505 2232 936	1'2098 434 65	136 52 420	828 106	32 16	25	0
0,78046	1̄.97364 74411 6927	24504 0134 502	1'2098 298 13	136 51 592	828 074	32 16	25	0
0,78047	1̄.97364 98915 7061	24502 8036 203	1'2098 161 61	136 50 764	828 041	32 16	25	0
0,78048	1̄.97365 23418 5097	24501 5938 042	1'2098 025 10	136 49 936	828 009	32 15	25	0
0,78049	1̄.97365 47920 1035	24500 3840 017	1'2097 888 60	136 49 108	827 977	32 15	25	0
0,78050	1̄.97365 72420 4875	24499 1742 128	1'2097 752 11	136 48 280	827 945	32 15	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78050	1.97365 72420 4875	24499 1742 128	1 2097 752 11	136 48 280	827 945	32 15	25	0
0,78051	1.97365 96919 6618	24497 9644 376	1 2097 615 63	136 47 452	827 913	32 15	25	0
0,78052	1.97366 21417 6262	24496 7546 760	1 2097 479 16	136 46 624	827 881	32 14	25	0
0,78053	1.97366 45914 3809	24495 5449 281	1 2097 342 69	136 45 796	827 849	32 14	25	0
0,78054	1.97366 70409 9258	24494 3351 939	1 2097 206 23	136 44 968	827 816	32 14	25	0
0,78055	1.97366 94904 2610	24493 1254 732	1 2097 069 78	136 44 140	827 784	32 14	25	0
0,78056	1.97367 19397 3865	24491 9157 663	1 2096 933 34	136 43 313	827 752	32 13	25	0
0,78057	1.97367 43889 3022	24490 7060 729	1 2096 796 91	136 42 485	827 720	32 13	25	0
0,78058	1.97367 68380 0083	24489 4963 932	1 2096 660 48	136 41 657	827 688	32 13	25	0
0,78059	1.97367 92869 5047	24488 2867 272	1 2096 524 07	136 40 829	827 656	32 13	25	0
0,78060	1.97368 17357 7914	24487 0770 748	1 2096 387 66	136 40 002	827 624	32 12	25	0
0,78061	1.97368 41844 8685	24485 8674 360	1 2096 251 26	136 39 174	827 591	32 12	25	0
0,78062	1.97368 66330 7359	24484 6578 109	1 2096 114 87	136 38 347	827 559	32 12	25	0
0,78063	1.97368 90815 3937	24483 4481 994	1 2095 978 48	136 37 519	827 527	32 12	25	0
0,78064	1.97369 15298 8419	24482 2386 015	1 2095 842 11	136 36 691	827 495	32 12	25	0
0,78065	1.97369 39781 0805	24481 0290 173	1 2095 705 74	136 35 864	827 463	32 11	25	0
0,78066	1.97369 64262 1096	24479 8194 468	1 2095 569 38	136 35 036	827 431	32 11	25	0
0,78067	1.97369 88741 9290	24478 6098 898	1 2095 433 03	136 34 209	827 399	32 11	25	0
0,78068	1.97370 13220 5389	24477 4003 465	1 2095 296 69	136 33 382	827 367	32 11	25	0
0,78069	1.97370 37697 9392	24476 1908 169	1 2095 160 36	136 32 554	827 335	32 10	25	0
0,78070	1.97370 62174 1301	24474 9813 008	1 2095 024 03	136 31 727	827 302	32 10	25	0
0,78071	1.97370 86649 1114	24473 7717 984	1 2094 887 71	136 30 900	827 270	32 10	25	0
0,78072	1.97371 11122 8832	24472 5623 096	1 2094 751 40	136 30 072	827 238	32 10	25	0
0,78073	1.97371 35595 4455	24471 3528 345	1 2094 615 10	136 29 245	827 206	32 09	25	0
0,78074	1.97371 60066 7983	24470 1433 730	1 2094 478 81	136 28 418	827 174	32 09	25	0
0,78075	1.97371 84536 9417	24468 9339 251	1 2094 342 53	136 27 591	827 142	32 09	25	0
0,78076	1.97372 09005 8756	24467 7244 909	1 2094 206 25	136 26 764	827 110	32 09	25	0
0,78077	1.97372 33473 6001	24466 5150 702	1 2094 069 98	136 25 937	827 078	32 08	25	0
0,78078	1.97372 57940 1152	24465 3056 632	1 2093 933 72	136 25 109	827 046	32 08	25	0
0,78079	1.97372 82405 4208	24464 0962 699	1 2093 797 47	136 24 282	827 014	32 08	25	0
0,78080	1.97373 06869 5171	24462 8868 901	1 2093 661 23	136 23 455	826 982	32 08	25	0
0,78081	1.97373 31332 4040	24461 6775 240	1 2093 525 00	136 22 628	826 950	32 07	25	0
0,78082	1.97373 55794 0815	24460 4681 715	1 2093 388 77	136 21 801	826 917	32 07	25	0
0,78083	1.97373 80254 5497	24459 2588 326	1 2093 252 55	136 20 975	826 885	32 07	25	0
0,78084	1.97374 04713 8085	24458 0495 074	1 2093 116 34	136 20 148	826 853	32 07	25	0
0,78085	1.97374 29171 8580	24456 8401 957	1 2092 980 14	136 19 321	826 821	32 06	25	0
0,78086	1.97374 53628 6982	24455 6308 977	1 2092 843 95	136 18 494	826 789	32 06	25	0
0,78087	1.97374 78084 3291	24454 4216 133	1 2092 707 76	136 17 667	826 757	32 06	25	0
0,78088	1.97375 02538 7507	24453 2123 425	1 2092 571 59	136 16 840	826 725	32 06	25	0
0,78089	1.97375 26991 9631	24452 0030 854	1 2092 435 42	136 16 014	826 693	32 05	25	0
0,78090	1.97375 51443 9662	24450 7938 418	1 2092 299 26	136 15 187	826 661	32 05	25	0
0,78091	1.97375 75894 7600	24449 5846 119	1 2092 163 10	136 14 360	826 629	32 05	25	0
0,78092	1.97376 00344 3446	24448 3753 956	1 2092 026 96	136 13 534	826 597	32 05	25	0
0,78093	1.97376 24792 7200	24447 1661 929	1 2091 890 83	136 12 707	826 565	32 04	25	0
0,78094	1.97376 49239 8862	24445 9570 038	1 2091 754 70	136 11 881	826 533	32 04	25	0
0,78095	1.97376 73685 8432	24444 7478 284	1 2091 618 58	136 11 054	826 501	32 04	25	0
0,78096	1.97376 98130 5910	24443 5386 665	1 2091 482 47	136 10 228	826 469	32 04	25	0
0,78097	1.97377 22574 1297	24442 3295 183	1 2091 346 37	136 09 401	826 437	32 03	25	0
0,78098	1.97377 47016 4592	24441 1203 836	1 2091 210 27	136 08 575	826 405	32 03	25	0
0,78099	1.97377 71457 5796	24439 9112 626	1 2091 074 19	136 07 748	826 373	32 03	25	0
0,78100	1.97377 95897 4909	24438 7021 552	1 2090 938 11	136 06 922	826 341	32 03	25	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78100	1,97377,95897,4909	24438,7021,552	1,2090,938,11	136,06,922	826,341	32,03	25	0
0,78101	1,97378,20336,1930	24437,4930,614	1,2090,802,04	136,06,096	826,309	32,02	25	0
0,78102	1,97378,44773,6861	24436,2839,812	1,2090,665,98	136,05,269	826,276	32,02	25	0
0,78103	1,97378,69209,9701	24435,0749,146	1,2090,529,93	136,04,443	826,244	32,02	25	0
0,78104	1,97378,93645,0450	24433,8658,616	1,2090,393,88	136,03,617	826,212	32,02	25	0
0,78105	1,97379,18078,9108	24432,6568,222	1,2090,257,85	136,02,790	826,180	32,01	25	0
0,78106	1,97379,42511,5677	24431,4477,964	1,2090,121,82	136,01,964	826,148	32,01	25	0
0,78107	1,97379,66943,0155	24430,2387,842	1,2089,985,80	136,01,138	826,116	32,01	25	0
0,78108	1,97379,91373,2542	24429,0297,856	1,2089,849,79	136,00,312	826,084	32,01	25	0
0,78109	1,97380,15802,2840	24427,8208,007	1,2089,713,78	135,99,486	826,052	32,00	25	0
0,78110	1,97380,40230,1048	24426,6118,293	1,2089,577,79	135,98,660	826,020	32,00	25	0
0,78111	1,97380,64656,7167	24425,4028,715	1,2089,441,80	135,97,834	825,988	32,00	25	0
0,78112	1,97380,89082,1195	24424,1939,273	1,2089,305,82	135,97,008	825,956	32,00	25	0
0,78113	1,97381,13506,3135	24422,9849,967	1,2089,169,85	135,96,182	825,924	31,99	25	0
0,78114	1,97381,37929,2984	24421,7760,797	1,2089,033,89	135,95,356	825,892	31,99	25	0
0,78115	1,97381,62351,0745	24420,5671,764	1,2088,897,94	135,94,530	825,860	31,99	25	0
0,78116	1,97381,86771,6417	24419,3582,866	1,2088,761,99	135,93,704	825,828	31,99	25	0
0,78117	1,97382,11191,0000	24418,1494,104	1,2088,626,06	135,92,878	825,796	31,98	25	0
0,78118	1,97382,35609,1494	24416,9405,478	1,2088,490,13	135,92,053	825,764	31,98	25	0
0,78119	1,97382,60026,0900	24415,7316,987	1,2088,354,21	135,91,227	825,732	31,98	25	0
0,78120	1,97382,84441,8216	24414,5228,633	1,2088,218,30	135,90,401	825,700	31,98	25	0
0,78121	1,97383,08856,3445	24413,3140,415	1,2088,082,39	135,89,575	825,668	31,97	25	0
0,78122	1,97383,33269,6586	24412,1052,333	1,2087,946,50	135,88,750	825,637	31,97	25	0
0,78123	1,97383,57681,7638	24410,8964,386	1,2087,810,61	135,87,924	825,605	31,97	25	0
0,78124	1,97383,82092,6602	24409,6876,575	1,2087,674,73	135,87,099	825,573	31,97	25	0
0,78125	1,97384,06502,3479	24408,4788,901	1,2087,538,86	135,86,273	825,541	31,97	25	0
0,78126	1,97384,30910,8268	24407,2701,362	1,2087,403,00	135,85,447	825,509	31,96	25	0
0,78127	1,97384,55318,0969	24406,0613,959	1,2087,267,14	135,84,622	825,477	31,96	25	0
0,78128	1,97384,79724,1583	24404,8526,692	1,2087,131,29	135,83,796	825,445	31,96	25	0
0,78129	1,97385,04129,0110	24403,6439,560	1,2086,995,46	135,82,971	825,413	31,96	25	0
0,78130	1,97385,28532,6549	24402,4352,565	1,2086,859,63	135,82,146	825,381	31,95	25	0
0,78131	1,97385,52935,0902	24401,2265,705	1,2086,723,81	135,81,320	825,349	31,95	25	0
0,78132	1,97385,77336,3168	24400,0178,982	1,2086,587,99	135,80,495	825,317	31,95	25	0
0,78133	1,97386,01736,3347	24398,8092,394	1,2086,452,19	135,79,670	825,285	31,95	25	0
0,78134	1,97386,26135,1439	24397,6005,941	1,2086,316,39	135,78,844	825,253	31,94	25	0
0,78135	1,97386,50532,7445	24396,3919,625	1,2086,180,60	135,78,019	825,221	31,94	25	0
0,78136	1,97386,74929,1365	24395,1833,444	1,2086,044,82	135,77,194	825,189	31,94	25	0
0,78137	1,97386,99324,3198	24393,9747,400	1,2085,909,05	135,76,369	825,157	31,94	25	0
0,78138	1,97387,23718,2945	24392,7661,490	1,2085,773,29	135,75,543	825,125	31,93	25	0
0,78139	1,97387,48111,0607	24391,5575,717	1,2085,637,53	135,74,718	825,093	31,93	24	0
0,78140	1,97387,72502,6183	24390,3490,080	1,2085,501,78	135,73,893	825,061	31,93	24	0
0,78141	1,97387,96892,9673	24389,1404,578	1,2085,366,04	135,73,068	825,029	31,93	24	0
0,78142	1,97388,21282,1077	24387,9319,212	1,2085,230,31	135,72,243	824,998	31,92	24	0
0,78143	1,97388,45670,0396	24386,7233,982	1,2085,094,59	135,71,418	824,966	31,92	24	0
0,78144	1,97388,70056,7630	24385,5148,887	1,2084,958,88	135,70,593	824,934	31,92	24	0
0,78145	1,97388,94442,2779	24384,3063,928	1,2084,823,17	135,69,768	824,902	31,92	24	0
0,78146	1,97389,18826,5843	24383,0979,105	1,2084,687,47	135,68,943	824,870	31,91	24	0
0,78147	1,97389,43209,6822	24381,8894,417	1,2084,551,78	135,68,118	824,838	31,91	24	0
0,78148	1,97389,67591,5717	24380,6809,866	1,2084,416,10	135,67,294	824,806	31,91	24	0
0,78149	1,97389,91972,2527	24379,4725,450	1,2084,280,43	135,66,469	824,774	31,91	24	0
0,78150	1,97390,16351,7252	24378,2641,169	1,2084,144,77	135,65,644	824,742	31,90	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78150	1̄.97390 16351 7252	24378 2641 169	1 2084 144 77	135 65 644	824 742	31 90	24	0
0,78151	1̄.97390 40729 9893	24377 0557 024	1 2084 009 11	135 64 819	824 710	31 90	24	0
0,78152	1̄.97390 65107 0450	24375 8473 015	1 2083 873 46	135 63 995	824 678	31 90	24	0
0,78153	1̄.97390 89482 8923	24374 6389 142	1 2083 737 82	135 63 170	824 647	31 90	24	0
0,78154	1̄.97391 13857 5312	24373 4305 404	1 2083 602 19	135 62 345	824 615	31 89	24	0
0,78155	1̄.97391 38230 9618	24372 2221 802	1 2083 466 57	135 61 521	824 583	31 89	24	0
0,78156	1̄.97391 62603 1840	24371 0138 335	1 2083 330 95	135 60 696	824 551	31 89	24	0
0,78157	1̄.97391 86974 1978	24369 8055 004	1 2083 195 34	135 59 871	824 519	31 89	24	0
0,78158	1̄.97392 11344 0033	24368 5971 809	1 2083 059 74	135 59 047	824 487	31 88	24	0
0,78159	1̄.97392 35712 6005	24367 3888 749	1 2082 924 15	135 58 222	824 455	31 88	24	0
0,78160	1̄.97392 60079 9894	24366 1805 825	1 2082 788 57	135 57 398	824 423	31 88	24	0
0,78161	1̄.97392 84446 1699	24364 9723 036	1 2082 653 00	135 56 574	824 391	31 88	24	0
0,78162	1̄.97393 08811 1422	24363 7640 383	1 2082 517 43	135 55 749	824 360	31 87	24	0
0,78163	1̄.97393 33174 9063	24362 5557 866	1 2082 381 87	135 54 925	824 328	31 87	24	0
0,78164	1̄.97393 57537 4621	24361 3475 484	1 2082 246 33	135 54 101	824 296	31 87	24	0
0,78165	1̄.97393 81898 8096	24360 1393 238	1 2082 110 78	135 53 276	824 264	31 87	24	0
0,78166	1̄.97394 06258 9489	24358 9311 127	1 2081 975 25	135 52 452	824 232	31 86	24	0
0,78167	1̄.97394 30617 8800	24357 7229 152	1 2081 839 73	135 51 628	824 200	31 86	24	0
0,78168	1̄.97394 54975 6030	24356 5147 312	1 2081 704 21	135 50 804	824 168	31 86	24	0
0,78169	1̄.97394 79332 1177	24355 3065 608	1 2081 568 70	135 49 979	824 136	31 86	24	0
0,78170	1̄.97395 03687 4243	24354 0984 039	1 2081 433 20	135 49 155	824 105	31 85	24	0
0,78171	1̄.97395 28041 5227	24352 8902 606	1 2081 297 71	135 48 331	824 073	31 85	24	0
0,78172	1̄.97395 52394 4129	24351 6821 308	1 2081 162 23	135 47 507	824 041	31 85	24	0
0,78173	1̄.97395 76746 0951	24350 4740 146	1 2081 026 75	135 46 683	824 009	31 85	24	0
0,78174	1̄.97396 01096 5691	24349 2659 119	1 2080 891 29	135 45 859	823 977	31 85	24	0
0,78175	1̄.97396 25445 8350	24348 0578 228	1 2080 755 83	135 45 035	823 945	31 84	24	0
0,78176	1̄.97396 49793 8928	24346 8497 472	1 2080 620 38	135 44 211	823 914	31 84	24	0
0,78177	1̄.97396 74140 7425	24345 6416 852	1 2080 484 94	135 43 387	823 882	31 84	24	0
0,78178	1̄.97396 98486 3842	24344 4336 367	1 2080 349 50	135 42 563	823 850	31 84	24	0
0,78179	1̄.97397 22830 8179	24343 2256 017	1 2080 214 08	135 41 739	823 818	31 83	24	0
0,78180	1̄.97397 47174 0435	24342 0175 803	1 2080 078 66	135 40 916	823 786	31 83	24	0
0,78181	1̄.97397 71516 0611	24340 8095 725	1 2079 943 25	135 40 092	823 754	31 83	24	0
0,78182	1̄.97397 95856 8706	24339 6015 781	1 2079 807 85	135 39 268	823 723	31 83	24	0
0,78183	1̄.97398 20196 4722	24338 3935 973	1 2079 672 46	135 38 444	823 691	31 82	24	0
0,78184	1̄.97398 44534 8658	24337 1856 301	1 2079 537 07	135 37 621	823 659	31 82	24	0
0,78185	1̄.97398 68872 0514	24335 9776 764	1 2079 401 70	135 36 797	823 627	31 82	24	0
0,78186	1̄.97398 93208 0291	24334 7697 362	1 2079 266 33	135 35 973	823 595	31 82	24	0
0,78187	1̄.97399 17542 7988	24333 5618 096	1 2079 130 97	135 35 150	823 563	31 81	24	0
0,78188	1̄.97399 41876 3607	24332 3538 965	1 2078 995 62	135 34 326	823 532	31 81	24	0
0,78189	1̄.97399 66208 7145	24331 1459 969	1 2078 860 27	135 33 503	823 500	31 81	24	0
0,78190	1̄.97399 90539 8605	24329 9381 109	1 2078 724 94	135 32 679	823 468	31 81	24	0
0,78191	1̄.97400 14869 7987	24328 7302 384	1 2078 589 61	135 31 856	823 436	31 80	24	0
0,78192	1̄.97400 39198 5289	24327 5223 795	1 2078 454 29	135 31 032	823 404	31 80	24	0
0,78193	1̄.97400 63526 0513	24326 3145 340	1 2078 318 98	135 30 209	823 373	31 80	24	0
0,78194	1̄.97400 87852 3658	24325 1067 021	1 2078 183 68	135 29 385	823 341	31 80	24	0
0,78195	1̄.97401 12177 4725	24323 8988 838	1 2078 048 39	135 28 562	823 309	31 79	24	0
0,78196	1̄.97401 36501 3714	24322 6910 789	1 2077 913 10	135 27 739	823 277	31 79	24	0
0,78197	1̄.97401 60824 0625	24321 4832 876	1 2077 777 82	135 26 916	823 245	31 79	24	0
0,78198	1̄.97401 85145 5458	24320 2755 098	1 2077 642 55	135 26 092	823 214	31 79	24	0
0,78199	1̄.97402 09465 8213	24319 0677 456	1 2077 507 29	135 25 269	823 182	31 78	24	0
0,78200	1̄.97402 33784 8890	24317 8599 948	1 2077 372 04	135 24 446	823 150	31 78	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78200	1,97402 33784 8890	24317 8599 948	1 2077 372 04	135 24 446	823 150	31 78	24	0
0,78201	1,97402 58102 7490	24316 6522 576	1 2077 236 80	135 23 623	823 118	31 78	24	0
0,78202	1,97402 82419 4013	24315 4445 340	1 2077 101 56	135 22 800	823 086	31 78	24	0
0,78203	1,97403 06734 8458	24314 2368 238	1 2076 966 33	135 21 977	823 055	31 77	24	0
0,78204	1,97403 31049 0826	24313 0291 272	1 2076 831 11	135 21 154	823 023	31 77	24	0
0,78205	1,97403 55362 1118	24311 8214 441	1 2076 695 90	135 20 330	822 991	31 77	24	0
0,78206	1,97403 79673 9332	24310 6137 745	1 2076 560 70	135 19 508	822 959	31 77	24	0
0,78207	1,97404 03984 5470	24309 4061 184	1 2076 425 50	135 18 685	822 928	31 76	24	0
0,78208	1,97404 28293 9531	24308 1984 758	1 2076 290 32	135 17 862	822 896	31 76	24	0
0,78209	1,97404 52602 1516	24306 9908 468	1 2076 155 14	135 17 039	822 864	31 76	24	0
0,78210	1,97404 76909 1424	24305 7832 313	1 2076 019 97	135 16 216	822 832	31 76	24	0
0,78211	1,97405 01214 9256	24304 5756 293	1 2075 884 80	135 15 393	822 801	31 75	24	0
0,78212	1,97405 25519 5013	24303 3680 408	1 2075 749 65	135 14 570	822 769	31 75	24	0
0,78213	1,97405 49822 8693	24302 1604 659	1 2075 614 50	135 13 747	822 737	31 75	24	0
0,78214	1,97405 74125 0298	24300 9529 044	1 2075 479 37	135 12 925	822 705	31 75	24	0
0,78215	1,97405 98425 9827	24299 7453 565	1 2075 344 24	135 12 102	822 674	31 75	24	0
0,78216	1,97406 22725 7280	24298 5378 220	1 2075 209 12	135 11 279	822 642	31 74	24	0
0,78217	1,97406 47024 2659	24297 3303 011	1 2075 074 00	135 10 457	822 610	31 74	24	0
0,78218	1,97406 71321 5962	24296 1227 937	1 2074 938 90	135 09 634	822 578	31 74	24	0
0,78219	1,97406 95617 7190	24294 9152 998	1 2074 803 80	135 08 812	822 547	31 74	24	0
0,78220	1,97407 19912 6343	24293 7078 195	1 2074 668 71	135 07 989	822 515	31 73	24	0
0,78221	1,97407 44206 3421	24292 5003 526	1 2074 533 63	135 07 166	822 483	31 73	24	0
0,78222	1,97407 68498 8424	24291 2928 992	1 2074 398 56	135 06 344	822 451	31 73	24	0
0,78223	1,97407 92790 1353	24290 0854 594	1 2074 263 50	135 05 522	822 420	31 73	24	0
0,78224	1,97408 17080 2208	24288 8780 330	1 2074 128 44	135 04 699	822 388	31 72	24	0
0,78225	1,97408 41369 0988	24287 6706 202	1 2073 993 40	135 03 877	822 356	31 72	24	0
0,78226	1,97408 65656 7694	24286 4632 208	1 2073 858 36	135 03 054	822 324	31 72	24	0
0,78227	1,97408 89943 2327	24285 2558 350	1 2073 723 33	135 02 232	822 293	31 72	24	0
0,78228	1,97409 14228 4885	24284 0484 627	1 2073 588 31	135 01 410	822 261	31 71	24	0
0,78229	1,97409 38512 5370	24282 8411 038	1 2073 453 29	135 00 587	822 229	31 71	24	0
0,78230	1,97409 62795 3781	24281 6337 585	1 2073 318 29	134 99 765	822 198	31 71	24	0
0,78231	1,97409 87077 0118	24280 4264 267	1 2073 183 29	134 98 943	822 166	31 71	24	0
0,78232	1,97410 11357 4382	24279 2191 084	1 2073 048 30	134 98 121	822 134	31 70	24	0
0,78233	1,97410 35636 6574	24278 0118 035	1 2072 913 32	134 97 299	822 103	31 70	24	0
0,78234	1,97410 59914 6692	24276 8045 122	1 2072 778 34	134 96 477	822 071	31 70	24	0
0,78235	1,97410 84191 4737	24275 5972 344	1 2072 643 38	134 95 655	822 039	31 70	24	0
0,78236	1,97411 08467 0709	24274 3899 700	1 2072 508 42	134 94 833	822 007	31 69	24	0
0,78237	1,97411 32741 4609	24273 1827 192	1 2072 373 48	134 94 011	821 976	31 69	24	0
0,78238	1,97411 57014 6436	24271 9754 818	1 2072 238 53	134 93 189	821 944	31 69	24	0
0,78239	1,97411 81286 6191	24270 7682 580	1 2072 103 60	134 92 367	821 912	31 69	24	0
0,78240	1,97412 05557 3873	24269 5610 476	1 2071 968 68	134 91 545	821 881	31 68	24	0
0,78241	1,97412 29826 9484	24268 3538 507	1 2071 833 76	134 90 723	821 849	31 68	24	0
0,78242	1,97412 54095 3022	24267 1466 674	1 2071 698 86	134 89 901	821 817	31 68	24	0
0,78243	1,97412 78362 4489	24265 9394 975	1 2071 563 96	134 89 079	821 786	31 68	24	0
0,78244	1,97413 02628 3884	24264 7323 411	1 2071 429 07	134 88 257	821 754	31 67	24	0
0,78245	1,97413 26893 1207	24263 5251 982	1 2071 294 18	134 87 436	821 722	31 67	24	0
0,78246	1,97413 51156 6459	24262 3180 688	1 2071 159 31	134 86 614	821 691	31 67	24	0
0,78247	1,97413 75418 9640	24261 1109 528	1 2071 024 44	134 85 792	821 659	31 67	24	0
0,78248	1,97413 99680 0750	24259 9038 504	1 2070 889 59	134 84 971	821 627	31 66	24	0
0,78249	1,97414 23939 9788	24258 6967 614	1 2070 754 74	134 84 149	821 596	31 66	24	0
0,78250	1,97414 48198 6756	24257 4896 860	1 2070 619 89	134 83 327	821 564	31 66	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78250	1.97414 48198 6756	24257 4896 860	1 2070 619 89	134 83 327	821 564	31 66	24	0
0,78251	1.97414 72456 1653	24256 2826 240	1 2070 485 06	134 82 506	821 532	31 66	24	0
0,78252	1.97414 96712 4479	24255 0755 755	1 2070 350 24	134 81 684	821 501	31 66	24	0
0,78253	1.97415 20967 5235	24253 8685 404	1 2070 215 42	134 80 863	821 469	31 65	24	0
0,78254	1.97415 45221 3920	24252 6615 189	1 2070 080 61	134 80 041	821 437	31 65	24	0
0,78255	1.97415 69474 0535	24251 4545 108	1 2069 945 81	134 79 220	821 406	31 65	24	0
0,78256	1.97415 93725 5080	24250 2475 163	1 2069 811 02	134 78 398	821 374	31 65	24	0
0,78257	1.97416 17975 7555	24249 0405 352	1 2069 676 23	134 77 577	821 342	31 64	24	0
0,78258	1.97416 42224 7961	24247 8335 675	1 2069 541 46	134 76 756	821 311	31 64	24	0
0,78259	1.97416 66472 6296	24246 6266 134	1 2069 406 69	134 75 934	821 279	31 64	24	0
0,78260	1.97416 90719 2563	24245 4196 727	1 2069 271 93	134 75 113	821 247	31 64	24	0
0,78261	1.97417 14964 6759	24244 2127 455	1 2069 137 18	134 74 292	821 216	31 63	24	0
0,78262	1.97417 39208 8887	24243 0058 318	1 2069 002 44	134 73 471	821 184	31 63	24	0
0,78263	1.97417 63451 8945	24241 7989 316	1 2068 867 70	134 72 649	821 153	31 63	24	0
0,78264	1.97417 87693 6934	24240 5920 448	1 2068 732 98	134 71 828	821 121	31 63	24	0
0,78265	1.97418 11934 2855	24239 3851 715	1 2068 598 26	134 71 007	821 089	31 62	24	0
0,78266	1.97418 36173 6707	24238 1783 117	1 2068 463 55	134 70 186	821 058	31 62	24	0
0,78267	1.97418 60411 8490	24236 9714 653	1 2068 328 85	134 69 365	821 026	31 62	24	0
0,78268	1.97418 84648 8204	24235 7646 324	1 2068 194 15	134 68 544	820 994	31 62	24	0
0,78269	1.97419 08884 5851	24234 5578 130	1 2068 059 47	134 67 723	820 963	31 61	24	0
0,78270	1.97419 33119 1429	24233 3510 071	1 2067 924 79	134 66 902	820 931	31 61	24	0
0,78271	1.97419 57352 4939	24232 1442 146	1 2067 790 12	134 66 081	820 900	31 61	24	0
0,78272	1.97419 81584 6381	24230 9374 356	1 2067 655 46	134 65 260	820 868	31 61	24	0
0,78273	1.97420 05815 5755	24229 7306 700	1 2067 520 81	134 64 439	820 836	31 60	24	0
0,78274	1.97420 30045 3062	24228 5239 179	1 2067 386 16	134 63 619	820 805	31 60	24	0
0,78275	1.97420 54273 8301	24227 3171 793	1 2067 251 53	134 62 798	820 773	31 60	24	0
0,78276	1.97420 78501 1473	24226 1104 542	1 2067 116 90	134 61 977	820 742	31 60	24	0
0,78277	1.97421 02727 2578	24224 9037 425	1 2066 982 28	134 61 156	820 710	31 59	24	0
0,78278	1.97421 26952 1615	24223 6970 443	1 2066 847 67	134 60 335	820 678	31 59	24	0
0,78279	1.97421 51175 8585	24222 4903 595	1 2066 713 06	134 59 515	820 647	31 59	24	0
0,78280	1.97421 75398 3489	24221 2836 882	1 2066 578 47	134 58 694	820 615	31 59	24	0
0,78281	1.97421 99619 6326	24220 0770 303	1 2066 443 88	134 57 874	820 584	31 58	24	0
0,78282	1.97422 23839 7096	24218 8703 860	1 2066 309 30	134 57 053	820 552	31 58	24	0
0,78283	1.97422 48058 5800	24217 6637 550	1 2066 174 73	134 56 232	820 520	31 58	24	0
0,78284	1.97422 72276 2438	24216 4571 375	1 2066 040 17	134 55 412	820 489	31 58	24	0
0,78285	1.97422 96492 7009	24215 2505 335	1 2065 905 62	134 54 591	820 457	31 57	24	0
0,78286	1.97423 20707 9514	24214 0439 430	1 2065 771 07	134 53 771	820 426	31 57	24	0
0,78287	1.97423 44921 9954	24212 8373 659	1 2065 636 53	134 52 951	820 394	31 57	24	0
0,78288	1.97423 69134 8327	24211 6308 022	1 2065 502 00	134 52 130	820 363	31 57	24	0
0,78289	1.97423 93346 4635	24210 4242 520	1 2065 367 48	134 51 310	820 331	31 57	24	0
0,78290	1.97424 17556 8878	24209 2177 153	1 2065 232 97	134 50 489	820 299	31 56	24	0
0,78291	1.97424 41766 1055	24208 0111 920	1 2065 098 46	134 49 669	820 268	31 56	24	0
0,78292	1.97424 65974 1167	24206 8046 821	1 2064 963 97	134 48 849	820 236	31 56	24	0
0,78293	1.97424 90180 9214	24205 5981 857	1 2064 829 48	134 48 029	820 205	31 56	24	0
0,78294	1.97425 14386 5196	24204 3917 028	1 2064 695 00	134 47 208	820 173	31 55	24	0
0,78295	1.97425 38590 9113	24203 1852 333	1 2064 560 53	134 46 388	820 142	31 55	24	0
0,78296	1.97425 62794 0965	24201 9787 772	1 2064 426 06	134 45 568	820 110	31 55	24	0
0,78297	1.97425 86996 0753	24200 7723 346	1 2064 291 61	134 44 748	820 079	31 55	24	0
0,78298	1.97426 11196 8476	24199 5659 055	1 2064 157 16	134 43 928	820 047	31 54	24	0
0,78299	1.97426 35396 4135	24198 3594 897	1 2064 022 72	134 43 108	820 015	31 54	24	0
0,78300	1.97426 59594 7730	24197 1530 875	1 2063 888 29	134 42 288	819 984	31 54	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78300	1,97426 59594 7730	24197 1530 875	1 2063 888 29	134 42 288	819 984	31 54	24	0
0,78301	1,97426 83791 9261	24195 9466 986	1 2063 753 87	134 41 468	819 952	31 54	24	0
0,78302	1,97427 07987 8728	24194 7403 232	1 2063 619 45	134 40 648	819 921	31 53	24	0
0,78303	1,97427 32182 6131	24193 5339 613	1 2063 485 04	134 39 828	819 889	31 53	24	0
0,78304	1,97427 56376 1471	24192 3276 128	1 2063 350 65	134 39 008	819 858	31 53	24	0
0,78305	1,97427 80568 4747	24191 1212 777	1 2063 216 26	134 38 188	819 826	31 53	24	0
0,78306	1,97428 04759 5960	24189 9149 561	1 2063 081 87	134 37 368	819 795	31 52	24	0
0,78307	1,97428 28949 5109	24188 7086 479	1 2062 947 50	134 36 549	819 763	31 52	24	0
0,78308	1,97428 53138 2196	24187 5023 532	1 2062 813 14	134 35 729	819 732	31 52	24	0
0,78309	1,97428 77325 7219	24186 2960 719	1 2062 678 78	134 34 909	819 700	31 52	24	0
0,78310	1,97429 01512 0180	24185 0898 040	1 2062 544 43	134 34 089	819 669	31 51	24	0
0,78311	1,97429 25697 1078	24183 8835 495	1 2062 410 09	134 33 270	819 637	31 51	24	0
0,78312	1,97429 49880 9914	24182 6773 085	1 2062 275 76	134 32 450	819 606	31 51	24	0
0,78313	1,97429 74063 6687	24181 4710 810	1 2062 141 43	134 31 631	819 574	31 51	24	0
0,78314	1,97429 98245 1398	24180 2648 668	1 2062 007 11	134 30 811	819 543	31 50	24	0
0,78315	1,97430 22425 4046	24179 0586 661	1 2061 872 81	134 29 991	819 511	31 50	24	0
0,78316	1,97430 46604 4633	24177 8524 788	1 2061 738 51	134 29 172	819 480	31 50	24	0
0,78317	1,97430 70782 3158	24176 6463 050	1 2061 604 22	134 28 352	819 448	31 50	24	0
0,78318	1,97430 94958 9621	24175 4401 445	1 2061 469 93	134 27 533	819 417	31 49	24	0
0,78319	1,97431 19134 4022	24174 2339 976	1 2061 335 66	134 26 714	819 385	31 49	24	0
0,78320	1,97431 43308 6362	24173 0278 640	1 2061 201 39	134 25 894	819 354	31 49	24	0
0,78321	1,97431 67481 6641	24171 8217 438	1 2061 067 13	134 25 075	819 322	31 49	24	0
0,78322	1,97431 91653 4858	24170 6156 371	1 2060 932 88	134 24 255	819 291	31 49	24	0
0,78323	1,97432 15824 1015	24169 4095 438	1 2060 798 64	134 23 436	819 259	31 48	24	0
0,78324	1,97432 39993 5110	24168 2034 640	1 2060 664 40	134 22 617	819 228	31 48	24	0
0,78325	1,97432 64161 7145	24166 9973 975	1 2060 530 18	134 21 798	819 196	31 48	24	0
0,78326	1,97432 88328 7119	24165 7913 445	1 2060 395 96	134 20 979	819 165	31 48	24	0
0,78327	1,97433 12494 5032	24164 5853 049	1 2060 261 75	134 20 159	819 133	31 47	24	0
0,78328	1,97433 36659 0885	24163 3792 788	1 2060 127 55	134 19 340	819 102	31 47	24	0
0,78329	1,97433 60822 4678	24162 1732 660	1 2059 993 35	134 18 521	819 070	31 47	24	0
0,78330	1,97433 84984 6411	24160 9672 667	1 2059 859 17	134 17 702	819 039	31 47	24	0
0,78331	1,97434 09145 6083	24159 7612 807	1 2059 724 99	134 16 883	819 007	31 46	24	0
0,78332	1,97434 33305 3696	24158 5553 082	1 2059 590 82	134 16 064	818 976	31 46	24	0
0,78333	1,97434 57463 9249	24157 3493 492	1 2059 456 66	134 15 245	818 944	31 46	24	0
0,78334	1,97434 81621 2743	24156 1434 035	1 2059 322 51	134 14 426	818 913	31 46	24	0
0,78335	1,97435 05777 4177	24154 9374 712	1 2059 188 37	134 13 607	818 881	31 45	24	0
0,78336	1,97435 29932 3551	24153 7315 524	1 2059 054 23	134 12 788	818 850	31 45	24	0
0,78337	1,97435 54086 0867	24152 5256 470	1 2058 920 10	134 11 969	818 819	31 45	24	0
0,78338	1,97435 78238 6123	24151 3197 550	1 2058 785 98	134 11 151	818 787	31 45	24	0
0,78339	1,97436 02389 9321	24150 1138 764	1 2058 651 87	134 10 332	818 756	31 44	24	0
0,78340	1,97436 26540 0460	24148 9080 112	1 2058 517 77	134 09 513	818 724	31 44	24	0
0,78341	1,97436 50688 9540	24147 7021 594	1 2058 383 67	134 08 694	818 693	31 44	24	0
0,78342	1,97436 74836 6561	24146 4963 211	1 2058 249 58	134 07 876	818 661	31 44	24	0
0,78343	1,97436 98983 1525	24145 2904 961	1 2058 115 51	134 07 057	818 630	31 43	24	0
0,78344	1,97437 23128 4430	24144 0846 845	1 2057 981 44	134 06 238	818 599	31 43	24	0
0,78345	1,97437 47272 5276	24142 8788 864	1 2057 847 37	134 05 420	818 567	31 43	24	0
0,78346	1,97437 71415 4065	24141 6731 017	1 2057 713 32	134 04 601	818 536	31 43	24	0
0,78347	1,97437 95557 0796	24140 4673 303	1 2057 579 27	134 03 783	818 504	31 42	24	0
0,78348	1,97438 19697 5470	24139 2615 724	1 2057 445 23	134 02 964	818 473	31 42	24	0
0,78349	1,97438 43836 8085	24138 0558 279	1 2057 311 21	134 02 146	818 441	31 42	24	0
0,78350	1,97438 67974 8644	24136 8500 968	1 2057 177 18	134 01 327	818 410	31 42	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78350	1,97438 67974 8644	24136 8500 968	1 2057 177 18	134 01 327	818 410	31 42	24	0
0,78351	1,97438 92111 7145	24135 6443 790	1 2057 043 17	134 00 509	818 379	31 42	24	0
0,78352	1,97439 16247 3588	24134 4386 747	1 2056 909 17	133 99 690	818 347	31 41	24	0
0,78353	1,97439 40381 7975	24133 2329 838	1 2056 775 17	133 98 872	818 316	31 41	24	0
0,78354	1,97439 64515 0305	24132 0273 063	1 2056 641 18	133 98 054	818 284	31 41	24	0
0,78355	1,97439 88647 0578	24130 8216 422	1 2056 507 20	133 97 236	818 253	31 41	24	0
0,78356	1,97440 12777 8794	24129 6159 915	1 2056 373 23	133 96 417	818 221	31 40	24	0
0,78357	1,97440 36907 4954	24128 4103 541	1 2056 239 26	133 95 599	818 190	31 40	24	0
0,78358	1,97440 61035 9058	24127 2047 302	1 2056 105 31	133 94 781	818 159	31 40	24	0
0,78359	1,97440 85163 1105	24125 9991 197	1 2055 971 36	133 93 963	818 127	31 40	24	0
0,78360	1,97441 09289 1096	24124 7935 225	1 2055 837 42	133 93 145	818 096	31 39	24	0
0,78361	1,97441 33413 9032	24123 5879 388	1 2055 703 49	133 92 326	818 064	31 39	24	0
0,78362	1,97441 57537 4911	24122 3823 684	1 2055 569 56	133 91 508	818 033	31 39	24	0
0,78363	1,97441 81659 8735	24121 1768 115	1 2055 435 65	133 90 690	818 002	31 39	24	0
0,78364	1,97442 05781 0503	24119 9712 679	1 2055 301 74	133 89 872	817 970	31 38	24	0
0,78365	1,97442 29901 0215	24118 7657 377	1 2055 167 84	133 89 054	817 939	31 38	24	0
0,78366	1,97442 54019 7873	24117 5602 210	1 2055 033 95	133 88 236	817 908	31 38	24	0
0,78367	1,97442 78137 3475	24116 3547 176	1 2054 900 07	133 87 419	817 876	31 38	24	0
0,78368	1,97443 02253 7022	24115 1492 276	1 2054 766 20	133 86 601	817 845	31 37	24	0
0,78369	1,97443 26368 8514	24113 9437 509	1 2054 632 33	133 85 783	817 813	31 37	24	0
0,78370	1,97443 50482 7952	24112 7382 877	1 2054 498 47	133 84 965	817 782	31 37	24	0
0,78371	1,97443 74595 5335	24111 5328 379	1 2054 364 62	133 84 147	817 751	31 37	24	0
0,78372	1,97443 98707 0663	24110 3274 014	1 2054 230 78	133 83 329	817 719	31 36	24	0
0,78373	1,97444 22817 3937	24109 1219 783	1 2054 096 95	133 82 512	817 688	31 36	24	0
0,78374	1,97444 46926 5157	24107 9165 686	1 2053 963 12	133 81 694	817 657	31 36	24	0
0,78375	1,97444 71034 4323	24106 7111 723	1 2053 829 31	133 80 876	817 625	31 36	24	0
0,78376	1,97444 95141 1434	24105 5057 894	1 2053 695 50	133 80 059	817 594	31 35	24	0
0,78377	1,97445 19246 6492	24104 3004 198	1 2053 561 70	133 79 241	817 563	31 35	24	0
0,78378	1,97445 43350 9497	24103 0950 637	1 2053 427 90	133 78 424	817 531	31 35	24	0
0,78379	1,97445 67454 0447	24101 8897 209	1 2053 294 12	133 77 606	817 500	31 35	24	0
0,78380	1,97445 91555 9344	24100 6843 915	1 2053 160 34	133 76 789	817 468	31 35	24	0
0,78381	1,97446 15656 6188	24099 4790 754	1 2053 026 58	133 75 971	817 437	31 34	24	0
0,78382	1,97446 39756 0979	24098 2737 728	1 2052 892 82	133 75 154	817 406	31 34	24	0
0,78383	1,97446 63854 3717	24097 0684 835	1 2052 759 07	133 74 336	817 374	31 34	24	0
0,78384	1,97446 87951 4402	24095 8632 076	1 2052 625 32	133 73 519	817 343	31 34	24	0
0,78385	1,97447 12047 3034	24094 6579 450	1 2052 491 59	133 72 702	817 312	31 33	24	0
0,78386	1,97447 36141 9613	24093 4526 959	1 2052 357 86	133 71 884	817 280	31 33	24	0
0,78387	1,97447 60235 4140	24092 2474 601	1 2052 224 14	133 71 067	817 249	31 33	24	0
0,78388	1,97447 84327 6615	24091 0422 377	1 2052 090 43	133 70 250	817 218	31 33	24	0
0,78389	1,97448 08418 7037	24089 8370 286	1 2051 956 73	133 69 433	817 186	31 32	24	0
0,78390	1,97448 32508 5407	24088 6318 330	1 2051 823 03	133 68 615	817 155	31 32	24	0
0,78391	1,97448 56597 1726	24087 4266 507	1 2051 689 35	133 67 798	817 124	31 32	24	0
0,78392	1,97448 80684 5992	24086 2214 817	1 2051 555 67	133 66 981	817 092	31 32	24	0
0,78393	1,97449 04770 8207	24085 0163 262	1 2051 422 00	133 66 164	817 061	31 31	24	0
0,78394	1,97449 28855 8370	24083 8111 840	1 2051 288 34	133 65 347	817 030	31 31	24	0
0,78395	1,97449 52939 6482	24082 6060 551	1 2051 154 68	133 64 530	816 999	31 31	24	0
0,78396	1,97449 77022 2543	24081 4009 397	1 2051 021 04	133 63 713	816 967	31 31	24	0
0,78397	1,97450 01103 6552	24080 1958 376	1 2050 887 40	133 62 896	816 936	31 30	24	0
0,78398	1,97450 25183 8510	24078 9907 488	1 2050 753 77	133 62 079	816 905	31 30	24	0
0,78399	1,97450 49262 8418	24077 7856 734	1 2050 620 15	133 61 262	816 873	31 30	24	0
0,78400	1,97450 73340 6275	24076 5806 114	1 2050 486 54	133 60 445	816 842	31 30	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78400	1,97450 73340 6275	24076 5806 114	1 2050 486 54	133 60 445	816 842	31 30	24	0
0,78401	1,97450 97417 2081	24075 3755 628	1 2050 352 94	133 59 628	816 811	31 29	24	0
0,78402	1,97451 21492 5836	24074 1705 275	1 2050 219 34	133 58 812	816 779	31 29	24	0
0,78403	1,97451 45566 7542	24072 9655 055	1 2050 085 75	133 57 995	816 748	31 29	24	0
0,78404	1,97451 69639 7197	24071 7604 970	1 2049 952 17	133 57 178	816 717	31 29	24	0
0,78405	1,97451 93711 4802	24070 5555 018	1 2049 818 60	133 56 361	816 686	31 28	24	0
0,78406	1,97452 17782 0357	24069 3505 199	1 2049 685 04	133 55 545	816 654	31 28	24	0
0,78407	1,97452 41851 3862	24068 1455 514	1 2049 551 48	133 54 728	816 623	31 28	24	0
0,78408	1,97452 65919 5317	24066 9405 962	1 2049 417 93	133 53 911	816 592	31 28	24	0
0,78409	1,97452 89986 4723	24065 7356 545	1 2049 284 39	133 53 095	816 560	31 28	24	0
0,78410	1,97453 14052 2080	24064 5307 260	1 2049 150 86	133 52 278	816 529	31 27	24	0
0,78411	1,97453 38116 7387	24063 3258 109	1 2049 017 34	133 51 462	816 498	31 27	24	0
0,78412	1,97453 62180 0645	24062 1209 092	1 2048 883 83	133 50 645	816 467	31 27	24	0
0,78413	1,97453 86242 1854	24060 9160 208	1 2048 750 32	133 49 829	816 435	31 27	24	0
0,78414	1,97454 10303 1015	24059 7111 458	1 2048 616 82	133 49 012	816 404	31 26	24	0
0,78415	1,97454 34362 8126	24058 5062 841	1 2048 483 33	133 48 196	816 373	31 26	24	0
0,78416	1,97454 58421 3189	24057 3014 358	1 2048 349 85	133 47 379	816 342	31 26	24	0
0,78417	1,97454 82478 6203	24056 0966 008	1 2048 216 37	133 46 563	816 310	31 26	24	0
0,78418	1,97455 06534 7169	24054 8917 791	1 2048 082 91	133 45 747	816 279	31 25	24	0
0,78419	1,97455 30589 6087	24053 6869 709	1 2047 949 45	133 44 931	816 248	31 25	24	0
0,78420	1,97455 54643 2957	24052 4821 759	1 2047 816 00	133 44 114	816 217	31 25	24	0
0,78421	1,97455 78695 7779	24051 2773 943	1 2047 682 56	133 43 298	816 185	31 25	24	0
0,78422	1,97456 02747 0552	24050 0726 260	1 2047 549 13	133 42 482	816 154	31 24	24	0
0,78423	1,97456 26797 1279	24048 8678 711	1 2047 415 70	133 41 666	816 123	31 24	24	0
0,78424	1,97456 50845 9957	24047 6631 296	1 2047 282 29	133 40 850	816 092	31 24	24	0
0,78425	1,97456 74893 6589	24046 4584 013	1 2047 148 88	133 40 034	816 060	31 24	24	0
0,78426	1,97456 98940 1173	24045 2536 864	1 2047 015 48	133 39 217	816 029	31 23	24	0
0,78427	1,97457 22985 3710	24044 0489 849	1 2046 882 09	133 38 401	815 998	31 23	24	0
0,78428	1,97457 47029 4199	24042 8442 967	1 2046 748 70	133 37 585	815 967	31 23	24	0
0,78429	1,97457 71072 2642	24041 6396 218	1 2046 615 33	133 36 769	815 935	31 23	24	0
0,78430	1,97457 95113 9039	24040 4349 603	1 2046 481 96	133 35 954	815 904	31 22	24	0
0,78431	1,97458 19154 3388	24039 2303 121	1 2046 348 60	133 35 138	815 873	31 22	24	0
0,78432	1,97458 43193 5691	24038 0256 772	1 2046 215 25	133 34 322	815 842	31 22	24	0
0,78433	1,97458 67231 5948	24036 8210 557	1 2046 081 90	133 33 506	815 810	31 22	24	0
0,78434	1,97458 91268 4159	24035 6164 475	1 2045 948 57	133 32 690	815 779	31 22	24	0
0,78435	1,97459 15304 0323	24034 4118 527	1 2045 815 24	133 31 874	815 748	31 21	24	0
0,78436	1,97459 39338 4442	24033 2072 711	1 2045 681 92	133 31 059	815 717	31 21	24	0
0,78437	1,97459 63371 6514	24032 0027 029	1 2045 548 61	133 30 243	815 686	31 21	24	0
0,78438	1,97459 87403 6541	24030 7981 481	1 2045 415 31	133 29 427	815 654	31 21	24	0
0,78439	1,97460 11434 4523	24029 5936 066	1 2045 282 02	133 28 612	815 623	31 20	24	0
0,78440	1,97460 35464 0459	24028 3890 784	1 2045 148 73	133 27 796	815 592	31 20	24	0
0,78441	1,97460 59492 4350	24027 1845 635	1 2045 015 45	133 26 980	815 561	31 20	24	0
0,78442	1,97460 83519 6195	24025 9800 619	1 2044 882 18	133 26 165	815 530	31 20	24	0
0,78443	1,97461 07545 5996	24024 7755 737	1 2044 748 92	133 25 349	815 498	31 19	24	0
0,78444	1,97461 31570 3752	24023 5710 988	1 2044 615 67	133 24 534	815 467	31 19	24	0
0,78445	1,97461 55593 9463	24022 3666 373	1 2044 482 42	133 23 718	815 436	31 19	24	0
0,78446	1,97461 79616 3129	24021 1621 890	1 2044 349 18	133 22 903	815 405	31 19	24	0
0,78447	1,97462 03637 4751	24019 9577 541	1 2044 215 96	133 22 087	815 374	31 18	24	0
0,78448	1,97462 27657 4329	24018 7533 325	1 2044 082 73	133 21 272	815 342	31 18	24	0
0,78449	1,97462 51676 1862	24017 5489 242	1 2043 949 52	133 20 457	815 311	31 18	24	0
0,78450	1,97462 75693 7351	24016 3445 293	1 2043 816 32	133 19 641	815 280	31 18	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78450	1,97462,75693,7351	24016,3445,293	1,2043,816,32	133,19,641	815,280	31,18	24	0
0,78451	1,97462,99710,0796	24015,1401,476	1,2043,683,12	133,18,826	815,249	31,17	24	0
0,78452	1,97463,23725,2198	24013,9357,793	1,2043,549,93	133,18,011	815,218	31,17	24	0
0,78453	1,97463,47739,1556	24012,7314,243	1,2043,416,75	133,17,196	815,187	31,17	24	0
0,78454	1,97463,71751,8870	24011,5270,827	1,2043,283,58	133,16,380	815,155	31,17	24	0
0,78455	1,97463,95763,4141	24010,3227,543	1,2043,150,42	133,15,565	815,124	31,16	24	0
0,78456	1,97464,19773,7368	24009,1184,393	1,2043,017,26	133,14,750	815,093	31,16	24	0
0,78457	1,97464,43782,8553	24007,9141,375	1,2042,884,11	133,13,935	815,062	31,16	24	0
0,78458	1,97464,67790,7694	24006,7098,491	1,2042,750,97	133,13,120	815,031	31,16	24	0
0,78459	1,97464,91797,4793	24005,5055,740	1,2042,617,84	133,12,305	815,000	31,16	24	0
0,78460	1,97465,15802,9848	24004,3013,122	1,2042,484,72	133,11,490	814,968	31,15	24	0
0,78461	1,97465,39807,2861	24003,0970,638	1,2042,351,60	133,10,675	814,937	31,15	24	0
0,78462	1,97465,63810,3832	24001,8928,286	1,2042,218,50	133,09,860	814,906	31,15	24	0
0,78463	1,97465,87812,2760	24000,6886,068	1,2042,085,40	133,09,045	814,875	31,15	24	0
0,78464	1,97466,11812,9646	23999,4843,982	1,2041,952,31	133,08,230	814,844	31,14	24	0
0,78465	1,97466,35812,4490	23998,2802,030	1,2041,819,23	133,07,415	814,813	31,14	24	0
0,78466	1,97466,59810,7292	23997,0760,211	1,2041,686,15	133,06,601	814,782	31,14	24	0
0,78467	1,97466,83807,8053	23995,8718,525	1,2041,553,09	133,05,786	814,750	31,14	24	0
0,78468	1,97467,07803,6771	23994,6676,971	1,2041,420,03	133,04,971	814,719	31,13	24	0
0,78469	1,97467,31798,3448	23993,4635,551	1,2041,286,98	133,04,156	814,688	31,13	24	0
0,78470	1,97467,55791,8084	23992,2594,264	1,2041,153,94	133,03,342	814,657	31,13	24	0
0,78471	1,97467,79784,0678	23991,0553,111	1,2041,020,90	133,02,527	814,626	31,13	24	0
0,78472	1,97468,03775,1231	23989,8512,090	1,2040,887,88	133,01,712	814,595	31,12	24	0
0,78473	1,97468,27764,9743	23988,6471,202	1,2040,754,86	133,00,898	814,564	31,12	24	0
0,78474	1,97468,51753,6214	23987,4430,447	1,2040,621,85	133,00,083	814,533	31,12	24	0
0,78475	1,97468,75741,0645	23986,2389,825	1,2040,488,85	132,99,269	814,501	31,12	24	0
0,78476	1,97468,99727,3035	23985,0349,336	1,2040,355,86	132,98,454	814,470	31,11	24	0
0,78477	1,97469,23712,3384	23983,8308,980	1,2040,222,87	132,97,640	814,439	31,11	24	0
0,78478	1,97469,47696,1693	23982,6268,757	1,2040,089,90	132,96,825	814,408	31,11	24	0
0,78479	1,97469,71678,7962	23981,4228,668	1,2039,956,93	132,96,011	814,377	31,11	24	0
0,78480	1,97469,95660,2190	23980,2188,711	1,2039,823,97	132,95,197	814,346	31,11	24	0
0,78481	1,97470,19640,4379	23979,0148,887	1,2039,691,02	132,94,382	814,315	31,10	24	0
0,78482	1,97470,43619,4528	23977,8109,196	1,2039,558,07	132,93,568	814,284	31,10	24	0
0,78483	1,97470,67597,2637	23976,6069,638	1,2039,425,14	132,92,754	814,253	31,10	24	0
0,78484	1,97470,91573,8707	23975,4030,212	1,2039,292,21	132,91,939	814,221	31,10	24	0
0,78485	1,97471,15549,2737	23974,1990,920	1,2039,159,29	132,91,125	814,190	31,09	24	0
0,78486	1,97471,39523,4728	23972,9951,761	1,2039,026,38	132,90,311	814,159	31,09	24	0
0,78487	1,97471,63496,4680	23971,7912,735	1,2038,893,48	132,89,497	814,128	31,09	24	0
0,78488	1,97471,87468,2592	23970,5873,841	1,2038,760,58	132,88,683	814,097	31,09	24	0
0,78489	1,97472,11438,8466	23969,3835,080	1,2038,627,70	132,87,869	814,066	31,08	24	0
0,78490	1,97472,35408,2301	23968,1796,453	1,2038,494,82	132,87,054	814,035	31,08	24	0
0,78491	1,97472,59376,4098	23966,9757,958	1,2038,361,95	132,86,240	814,004	31,08	24	0
0,78492	1,97472,83343,3856	23965,7719,596	1,2038,229,08	132,85,426	813,973	31,08	24	0
0,78493	1,97473,07309,1575	23964,5681,367	1,2038,096,23	132,84,612	813,942	31,07	24	0
0,78494	1,97473,31273,7257	23963,3643,271	1,2037,963,38	132,83,799	813,911	31,07	24	0
0,78495	1,97473,55237,0900	23962,1605,307	1,2037,830,55	132,82,985	813,880	31,07	24	0
0,78496	1,97473,79199,2505	23960,9567,477	1,2037,697,72	132,82,171	813,848	31,07	24	0
0,78497	1,97474,03160,2073	23959,7529,779	1,2037,564,89	132,81,357	813,817	31,06	24	0
0,78498	1,97474,27119,9603	23958,5492,214	1,2037,432,08	132,80,543	813,786	31,06	24	0
0,78499	1,97474,51078,5095	23957,3454,782	1,2037,299,27	132,79,729	813,755	31,06	24	0
0,78500	1,97474,75035,8550	23956,1417,483	1,2037,166,48	132,78,916	813,724	31,06	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78500	1,97474,75035,8550	23956,1417,483	1,2037,166,48	132,78,916	813,724	31,06	24	0
0,78501	1,97474,98991,9967	23954,9380,316	1,2037,033,69	132,78,102	813,693	31,05	24	0
0,78502	1,97475,22946,9347	23953,7343,283	1,2036,900,91	132,77,288	813,662	31,05	24	0
0,78503	1,97475,46900,6691	23952,5306,382	1,2036,768,13	132,76,474	813,631	31,05	24	0
0,78504	1,97475,70853,1997	23951,3269,614	1,2036,635,37	132,75,661	813,600	31,05	24	0
0,78505	1,97475,94804,5267	23950,1232,978	1,2036,502,61	132,74,847	813,569	31,05	24	0
0,78506	1,97476,18754,6500	23948,9196,476	1,2036,369,86	132,74,034	813,538	31,04	24	0
0,78507	1,97476,42703,5696	23947,7160,106	1,2036,237,12	132,73,220	813,507	31,04	24	0
0,78508	1,97476,66651,2856	23946,5123,869	1,2036,104,39	132,72,407	813,476	31,04	24	0
0,78509	1,97476,90597,7980	23945,3087,764	1,2035,971,67	132,71,593	813,445	31,04	24	0
0,78510	1,97477,14543,1068	23944,1051,793	1,2035,838,95	132,70,780	813,414	31,03	24	0
0,78511	1,97477,38487,2120	23942,9015,954	1,2035,706,24	132,69,966	813,383	31,03	24	0
0,78512	1,97477,62430,1136	23941,6980,247	1,2035,573,54	132,69,153	813,352	31,03	24	0
0,78513	1,97477,86371,8116	23940,4944,674	1,2035,440,85	132,68,340	813,321	31,03	24	0
0,78514	1,97478,10312,3060	23939,2909,233	1,2035,308,17	132,67,526	813,290	31,02	24	0
0,78515	1,97478,34251,5970	23938,0873,925	1,2035,175,49	132,66,713	813,259	31,02	24	0
0,78516	1,97478,58189,6844	23936,8838,749	1,2035,042,83	132,65,900	813,228	31,02	24	0
0,78517	1,97478,82126,5682	23935,6803,706	1,2034,910,17	132,65,086	813,197	31,02	24	0
0,78518	1,97479,06062,2486	23934,4768,796	1,2034,777,52	132,64,273	813,166	31,01	24	0
0,78519	1,97479,29996,7255	23933,2734,019	1,2034,644,87	132,63,460	813,135	31,01	24	0
0,78520	1,97479,53929,9989	23932,0699,374	1,2034,512,24	132,62,647	813,104	31,01	24	0
0,78521	1,97479,77862,0688	23930,8664,862	1,2034,379,61	132,61,834	813,073	31,01	24	0
0,78522	1,97480,01792,9353	23929,6630,482	1,2034,247,00	132,61,021	813,041	31,00	24	0
0,78523	1,97480,25722,5984	23928,4596,235	1,2034,114,39	132,60,208	813,010	31,00	24	0
0,78524	1,97480,49651,0580	23927,2562,121	1,2033,981,78	132,59,395	812,979	31,00	24	0
0,78525	1,97480,73578,3142	23926,0528,139	1,2033,849,19	132,58,582	812,948	31,00	24	0
0,78526	1,97480,97504,3670	23924,8494,290	1,2033,716,60	132,57,769	812,917	31,00	24	0
0,78527	1,97481,21429,2164	23923,6460,573	1,2033,584,03	132,56,956	812,887	30,99	24	0
0,78528	1,97481,45352,8625	23922,4426,989	1,2033,451,46	132,56,143	812,856	30,99	24	0
0,78529	1,97481,69275,3052	23921,2393,538	1,2033,318,89	132,55,330	812,825	30,99	24	0
0,78530	1,97481,93196,5446	23920,0360,219	1,2033,186,34	132,54,517	812,794	30,99	24	0
0,78531	1,97482,17116,5806	23918,8327,032	1,2033,053,80	132,53,704	812,763	30,98	24	0
0,78532	1,97482,41035,4133	23917,6293,979	1,2032,921,26	132,52,892	812,732	30,98	24	0
0,78533	1,97482,64953,0427	23916,4261,057	1,2032,788,73	132,52,079	812,701	30,98	24	0
0,78534	1,97482,88869,4688	23915,2228,269	1,2032,656,21	132,51,266	812,670	30,98	24	0
0,78535	1,97483,12784,6916	23914,0195,612	1,2032,523,70	132,50,454	812,639	30,97	24	0
0,78536	1,97483,36698,7112	23912,8163,089	1,2032,391,19	132,49,641	812,608	30,97	24	0
0,78537	1,97483,60611,5275	23911,6130,697	1,2032,258,70	132,48,828	812,577	30,97	24	0
0,78538	1,97483,84523,1405	23910,4098,439	1,2032,126,21	132,48,016	812,546	30,97	24	0
0,78539	1,97484,08433,5504	23909,2066,313	1,2031,993,73	132,47,203	812,515	30,96	24	0
0,78540	1,97484,32342,7570	23908,0034,319	1,2031,861,26	132,46,391	812,484	30,96	24	0
0,78541	1,97484,56250,7605	23906,8002,458	1,2031,728,79	132,45,578	812,453	30,96	24	0
0,78542	1,97484,80157,5607	23905,5970,729	1,2031,596,34	132,44,766	812,422	30,96	24	0
0,78543	1,97485,04063,1578	23904,3939,132	1,2031,463,89	132,43,953	812,391	30,95	24	0
0,78544	1,97485,27967,5517	23903,1907,669	1,2031,331,45	132,43,141	812,360	30,95	24	0
0,78545	1,97485,51870,7425	23901,9876,337	1,2031,199,02	132,42,329	812,329	30,95	24	0
0,78546	1,97485,75772,7301	23900,7845,138	1,2031,066,59	132,41,516	812,298	30,95	24	0
0,78547	1,97485,99673,5146	23899,5814,072	1,2030,934,18	132,40,704	812,267	30,94	24	0
0,78548	1,97486,23573,0960	23898,3783,137	1,2030,801,77	132,39,892	812,236	30,94	24	0
0,78549	1,97486,47471,4743	23897,1752,336	1,2030,669,37	132,39,080	812,205	30,94	24	0
0,78550	1,97486,71368,6496	23895,9721,666	1,2030,536,98	132,38,267	812,174	30,94	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78550	1,97486,71368,6496	23895,9721,666	1,2030,536,98	132,38,267	812,174	30,94	24	0
0,78551	1,97486,95264,6217	23894,7691,129	1,2030,404,60	132,37,455	812,143	30,94	24	0
0,78552	1,97487,19159,3908	23893,5660,725	1,2030,272,22	132,36,643	812,112	30,93	24	0
0,78553	1,97487,43052,9569	23892,3630,452	1,2030,139,86	132,35,831	812,081	30,93	24	0
0,78554	1,97487,66945,3200	23891,1600,313	1,2030,007,50	132,35,019	812,051	30,93	24	0
0,78555	1,97487,90836,4800	23889,9570,305	1,2029,875,15	132,34,207	812,020	30,93	24	0
0,78556	1,97488,14726,4370	23888,7540,430	1,2029,742,81	132,33,395	811,989	30,92	24	0
0,78557	1,97488,38615,1911	23887,5510,687	1,2029,610,47	132,32,583	811,958	30,92	24	0
0,78558	1,97488,62502,7421	23886,3481,077	1,2029,478,15	132,31,771	811,927	30,92	24	0
0,78559	1,97488,86389,0902	23885,1451,598	1,2029,345,83	132,30,959	811,896	30,92	24	0
0,78560	1,97489,10274,2354	23883,9422,253	1,2029,213,52	132,30,147	811,865	30,91	24	0
0,78561	1,97489,34158,1776	23882,7393,039	1,2029,081,22	132,29,335	811,834	30,91	24	0
0,78562	1,97489,58040,9169	23881,5363,958	1,2028,948,93	132,28,523	811,803	30,91	24	0
0,78563	1,97489,81922,4533	23880,3335,009	1,2028,816,64	132,27,711	811,772	30,91	24	0
0,78564	1,97490,05802,7868	23879,1306,192	1,2028,684,36	132,26,900	811,741	30,90	24	0
0,78565	1,97490,29681,9174	23877,9277,508	1,2028,552,09	132,26,088	811,710	30,90	24	0
0,78566	1,97490,53559,8452	23876,7248,956	1,2028,419,83	132,25,276	811,680	30,90	24	0
0,78567	1,97490,77436,5701	23875,5220,536	1,2028,287,58	132,24,465	811,649	30,90	24	0
0,78568	1,97491,01312,0921	23874,3192,248	1,2028,155,34	132,23,653	811,618	30,89	24	0
0,78569	1,97491,25186,4114	23873,1164,093	1,2028,023,10	132,22,841	811,587	30,89	24	0
0,78570	1,97491,49059,5278	23871,9136,070	1,2027,890,87	132,22,030	811,556	30,89	24	0
0,78571	1,97491,72931,4414	23870,7108,179	1,2027,758,65	132,21,218	811,525	30,89	24	0
0,78572	1,97491,96802,1522	23869,5080,421	1,2027,626,44	132,20,407	811,494	30,89	24	0
0,78573	1,97492,20671,6602	23868,3052,794	1,2027,494,23	132,19,595	811,463	30,88	24	0
0,78574	1,97492,44539,9655	23867,1025,300	1,2027,362,04	132,18,784	811,432	30,88	24	0
0,78575	1,97492,68407,0680	23865,8997,938	1,2027,229,85	132,17,972	811,402	30,88	24	0
0,78576	1,97492,92272,9678	23864,6970,708	1,2027,097,67	132,17,161	811,371	30,88	24	0
0,78577	1,97493,16137,6649	23863,4943,610	1,2026,965,50	132,16,349	811,340	30,87	24	0
0,78578	1,97493,40001,1593	23862,2916,645	1,2026,833,34	132,15,538	811,309	30,87	24	0
0,78579	1,97493,63863,4509	23861,0889,811	1,2026,701,18	132,14,727	811,278	30,87	24	0
0,78580	1,97493,87724,5399	23859,8863,110	1,2026,569,03	132,13,916	811,247	30,87	24	0
0,78581	1,97494,11584,4262	23858,6836,541	1,2026,436,89	132,13,104	811,216	30,86	24	0
0,78582	1,97494,35443,1099	23857,4810,104	1,2026,304,76	132,12,293	811,185	30,86	24	0
0,78583	1,97494,59300,5909	23856,2783,800	1,2026,172,64	132,11,482	811,155	30,86	24	0
0,78584	1,97494,83156,8693	23855,0757,627	1,2026,040,53	132,10,671	811,124	30,86	24	0
0,78585	1,97495,07011,9450	23853,8731,586	1,2025,908,42	132,09,860	811,093	30,85	24	0
0,78586	1,97495,30865,8182	23852,6705,678	1,2025,776,32	132,09,048	811,062	30,85	24	0
0,78587	1,97495,54718,4888	23851,4679,902	1,2025,644,23	132,08,237	811,031	30,85	24	0
0,78588	1,97495,78569,9568	23850,2654,257	1,2025,512,15	132,07,426	811,000	30,85	24	0
0,78589	1,97496,02420,2222	23849,0628,745	1,2025,380,07	132,06,615	810,969	30,85	24	0
0,78590	1,97496,26269,2851	23847,8603,365	1,2025,248,01	132,05,804	810,939	30,84	24	0
0,78591	1,97496,50117,1454	23846,6578,117	1,2025,115,95	132,04,993	810,908	30,84	24	0
0,78592	1,97496,73963,8032	23845,4553,001	1,2024,983,90	132,04,183	810,877	30,84	24	0
0,78593	1,97496,97809,2585	23844,2528,017	1,2024,851,86	132,03,372	810,846	30,84	24	0
0,78594	1,97497,21653,5113	23843,0503,166	1,2024,719,82	132,02,561	810,815	30,83	24	0
0,78595	1,97497,45496,5616	23841,8478,446	1,2024,587,80	132,01,750	810,784	30,83	24	0
0,78596	1,97497,69338,4095	23840,6453,858	1,2024,455,78	132,00,939	810,754	30,83	24	0
0,78597	1,97497,93179,0549	23839,4429,402	1,2024,323,77	132,00,129	810,723	30,83	24	0
0,78598	1,97498,17018,4978	23838,2405,078	1,2024,191,77	131,99,318	810,692	30,82	24	0
0,78599	1,97498,40856,7383	23837,0380,887	1,2024,059,78	131,98,507	810,661	30,82	24	0
0,78600	1,97498,64693,7764	23835,8356,827	1,2023,927,79	131,97,696	810,630	30,82	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78600	1,97498 64693 7764	23835 8356 827	1 2023 927 79	131 97 696	810 630	30 82	24	0
0,78601	1,97498 88529 6121	23834 6332 899	1 2023 795 81	131 96 886	810 599	30 82	24	0
0,78602	1,97499 12364 2454	23833 4309 103	1 2023 663 85	131 96 075	810 569	30 81	24	0
0,78603	1,97499 36197 6763	23832 2285 439	1 2023 531 88	131 95 265	810 538	30 81	24	0
0,78604	1,97499 60029 9048	23831 0261 907	1 2023 399 93	131 94 454	810 507	30 81	24	0
0,78605	1,97499 83860 9310	23829 8238 508	1 2023 267 99	131 93 644	810 476	30 81	24	0
0,78606	1,97500 07690 7549	23828 6215 240	1 2023 136 05	131 92 833	810 445	30 80	24	0
0,78607	1,97500 31519 3764	23827 4192 103	1 2023 004 12	131 92 023	810 415	30 80	24	0
0,78608	1,97500 55346 7956	23826 2169 099	1 2022 872 20	131 91 212	810 384	30 80	24	0
0,78609	1,97500 79173 0125	23825 0146 227	1 2022 740 29	131 90 402	810 353	30 80	24	0
0,78610	1,97501 02998 0271	23823 8123 487	1 2022 608 39	131 89 592	810 322	30 80	24	0
0,78611	1,97501 26821 8395	23822 6100 878	1 2022 476 49	131 88 781	810 291	30 79	24	0
0,78612	1,97501 50644 4496	23821 4078 402	1 2022 344 60	131 87 971	810 261	30 79	24	0
0,78613	1,97501 74465 8574	23820 2056 057	1 2022 212 72	131 87 161	810 230	30 79	24	0
0,78614	1,97501 98286 0630	23819 0033 845	1 2022 080 85	131 86 350	810 199	30 79	24	0
0,78615	1,97502 22105 0664	23817 8011 764	1 2021 948 99	131 85 540	810 168	30 78	24	0
0,78616	1,97502 45922 8676	23816 5989 815	1 2021 817 13	131 84 730	810 137	30 78	24	0
0,78617	1,97502 69739 4665	23815 3967 998	1 2021 685 29	131 83 920	810 107	30 78	24	0
0,78618	1,97502 93554 8633	23814 1946 312	1 2021 553 45	131 83 110	810 076	30 78	24	0
0,78619	1,97503 17369 0580	23812 9924 759	1 2021 421 61	131 82 300	810 045	30 77	24	0
0,78620	1,97503 41182 0505	23811 7903 337	1 2021 289 79	131 81 490	810 014	30 77	24	0
0,78621	1,97503 64993 8408	23810 5882 048	1 2021 157 98	131 80 680	809 984	30 77	24	0
0,78622	1,97503 88804 4290	23809 3860 890	1 2021 026 17	131 79 870	809 953	30 77	24	0
0,78623	1,97504 12613 8151	23808 1839 863	1 2020 894 37	131 79 060	809 922	30 76	24	0
0,78624	1,97504 36421 9991	23806 9818 969	1 2020 762 58	131 78 250	809 891	30 76	24	0
0,78625	1,97504 60228 9810	23805 7798 206	1 2020 630 80	131 77 440	809 861	30 76	24	0
0,78626	1,97504 84034 7608	23804 5777 576	1 2020 499 02	131 76 630	809 830	30 76	24	0
0,78627	1,97505 07839 3385	23803 3757 077	1 2020 367 26	131 75 820	809 799	30 75	24	0
0,78628	1,97505 31642 7143	23802 1736 709	1 2020 235 50	131 75 010	809 768	30 75	24	0
0,78629	1,97505 55444 8879	23800 9716 474	1 2020 103 75	131 74 201	809 738	30 75	24	0
0,78630	1,97505 79245 8596	23799 7696 370	1 2019 972 01	131 73 391	809 707	30 75	24	0
0,78631	1,97506 03045 6292	23798 5676 398	1 2019 840 27	131 72 581	809 676	30 75	24	0
0,78632	1,97506 26844 1968	23797 3656 558	1 2019 708 55	131 71 772	809 645	30 74	24	0
0,78633	1,97506 50641 5625	23796 1636 849	1 2019 576 83	131 70 962	809 615	30 74	24	0
0,78634	1,97506 74437 7262	23794 9617 272	1 2019 445 12	131 70 152	809 584	30 74	24	0
0,78635	1,97506 98232 6879	23793 7597 827	1 2019 313 42	131 69 343	809 553	30 74	24	0
0,78636	1,97507 22026 4477	23792 5578 514	1 2019 181 73	131 68 533	809 522	30 73	24	0
0,78637	1,97507 45819 0055	23791 3559 332	1 2019 050 04	131 67 724	809 492	30 73	24	0
0,78638	1,97507 69610 3615	23790 1540 282	1 2018 918 36	131 66 914	809 461	30 73	24	0
0,78639	1,97507 93400 5155	23788 9521 364	1 2018 786 69	131 66 105	809 430	30 73	24	0
0,78640	1,97508 17189 4676	23787 7502 577	1 2018 655 03	131 65 295	809 399	30 72	24	0
0,78641	1,97508 40977 2179	23786 5483 922	1 2018 523 38	131 64 486	809 369	30 72	24	0
0,78642	1,97508 64763 7663	23785 3465 399	1 2018 391 73	131 63 676	809 338	30 72	24	0
0,78643	1,97508 88549 1128	23784 1447 007	1 2018 260 10	131 62 867	809 307	30 72	24	0
0,78644	1,97509 12333 2575	23782 9428 747	1 2018 128 47	131 62 058	809 277	30 71	24	0
0,78645	1,97509 36116 2004	23781 7410 618	1 2017 996 85	131 61 249	809 246	30 71	24	0
0,78646	1,97509 59897 9415	23780 5392 622	1 2017 865 24	131 60 439	809 215	30 71	24	0
0,78647	1,97509 83678 4807	23779 3374 756	1 2017 733 63	131 59 630	809 184	30 71	24	0
0,78648	1,97510 07457 8182	23778 1357 023	1 2017 602 04	131 58 821	809 154	30 71	24	0
0,78649	1,97510 31235 9539	23776 9339 421	1 2017 470 45	131 58 012	809 123	30 70	24	0
0,78650	1,97510 55012 8879	23775 7321 950	1 2017 338 87	131 57 203	809 092	30 70	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78650	1,97510,55012,8879	23775,7321,950	1,2017,338,87	131,57,203	809,092	30,70	24	0
0,78651	1,97510,78788,6201	23774,5304,611	1,2017,207,30	131,56,394	809,062	30,70	24	0
0,78652	1,97511,02563,1505	23773,3287,404	1,2017,075,73	131,55,584	809,031	30,70	24	0
0,78653	1,97511,26336,4793	23772,1270,328	1,2016,944,18	131,54,775	809,000	30,69	24	0
0,78654	1,97511,50108,6063	23770,9253,384	1,2016,812,63	131,53,966	808,969	30,69	24	0
0,78655	1,97511,73879,5316	23769,7236,571	1,2016,681,09	131,53,157	808,939	30,69	24	0
0,78656	1,97511,97649,2553	23768,5219,890	1,2016,549,56	131,52,349	808,908	30,69	24	0
0,78657	1,97512,21417,7773	23767,3203,341	1,2016,418,03	131,51,540	808,877	30,68	24	0
0,78658	1,97512,45185,0976	23766,1186,923	1,2016,286,52	131,50,731	808,847	30,68	24	0
0,78659	1,97512,68951,2163	23764,9170,636	1,2016,155,01	131,49,922	808,816	30,68	24	0
0,78660	1,97512,92716,1334	23763,7154,481	1,2016,023,51	131,49,113	808,785	30,68	24	0
0,78661	1,97513,16479,8488	23762,5138,458	1,2015,892,02	131,48,304	808,755	30,67	24	0
0,78662	1,97513,40242,3627	23761,3122,566	1,2015,760,54	131,47,496	808,724	30,67	24	0
0,78663	1,97513,64003,6749	23760,1106,805	1,2015,629,06	131,46,687	808,693	30,67	24	0
0,78664	1,97513,87763,7856	23758,9091,176	1,2015,497,59	131,45,878	808,663	30,67	24	0
0,78665	1,97514,11522,6947	23757,7075,679	1,2015,366,14	131,45,069	808,632	30,66	24	0
0,78666	1,97514,35280,4023	23756,5060,312	1,2015,234,69	131,44,261	808,601	30,66	24	0
0,78667	1,97514,59036,9083	23755,3045,078	1,2015,103,24	131,43,452	808,571	30,66	24	0
0,78668	1,97514,82792,2128	23754,1029,975	1,2014,971,81	131,42,644	808,540	30,66	24	0
0,78669	1,97515,06546,3158	23752,9015,003	1,2014,840,38	131,41,835	808,509	30,66	24	0
0,78670	1,97515,30299,2173	23751,7000,162	1,2014,708,96	131,41,027	808,479	30,65	24	0
0,78671	1,97515,54050,9173	23750,4985,453	1,2014,577,55	131,40,218	808,448	30,65	24	0
0,78672	1,97515,77801,4159	23749,2970,876	1,2014,446,15	131,39,410	808,417	30,65	24	0
0,78673	1,97516,01550,7130	23748,0956,430	1,2014,314,76	131,38,601	808,387	30,65	24	0
0,78674	1,97516,25298,8086	23746,8942,115	1,2014,183,37	131,37,793	808,356	30,64	24	0
0,78675	1,97516,49045,7028	23745,6927,932	1,2014,051,99	131,36,985	808,325	30,64	24	0
0,78676	1,97516,72791,3956	23744,4913,880	1,2013,920,62	131,36,176	808,295	30,64	24	0
0,78677	1,97516,96535,8870	23743,2899,959	1,2013,789,26	131,35,368	808,264	30,64	24	0
0,78678	1,97517,20279,1770	23742,0886,170	1,2013,657,91	131,34,560	808,234	30,63	24	0
0,78679	1,97517,44021,2656	23740,8872,512	1,2013,526,56	131,33,751	808,203	30,63	24	0
0,78680	1,97517,67762,1529	23739,6858,985	1,2013,395,22	131,32,943	808,172	30,63	24	0
0,78681	1,97517,91501,8388	23738,4845,590	1,2013,263,90	131,32,135	808,142	30,63	24	0
0,78682	1,97518,15240,3233	23737,2832,326	1,2013,132,57	131,31,327	808,111	30,62	24	0
0,78683	1,97518,38977,6066	23736,0819,193	1,2013,001,26	131,30,519	808,080	30,62	24	0
0,78684	1,97518,62713,6885	23734,8806,192	1,2012,869,96	131,29,711	808,050	30,62	24	0
0,78685	1,97518,86448,5691	23733,6793,322	1,2012,738,66	131,28,903	808,019	30,62	24	0
0,78686	1,97519,10182,2484	23732,4780,584	1,2012,607,37	131,28,095	807,989	30,62	24	0
0,78687	1,97519,33914,7265	23731,2767,976	1,2012,476,09	131,27,287	807,958	30,61	24	0
0,78688	1,97519,57646,0033	23730,0755,500	1,2012,344,82	131,26,479	807,927	30,61	24	0
0,78689	1,97519,81376,0788	23728,8743,155	1,2012,213,55	131,25,671	807,897	30,61	24	0
0,78690	1,97520,05104,9531	23727,6730,942	1,2012,082,29	131,24,863	807,866	30,61	24	0
0,78691	1,97520,28832,6262	23726,4718,859	1,2011,951,05	131,24,055	807,835	30,60	24	0
0,78692	1,97520,52559,0981	23725,2706,908	1,2011,819,80	131,23,247	807,805	30,60	24	0
0,78693	1,97520,76284,3688	23724,0695,089	1,2011,688,57	131,22,439	807,774	30,60	24	0
0,78694	1,97521,00008,4383	23722,8683,400	1,2011,557,35	131,21,632	807,744	30,60	24	0
0,78695	1,97521,23731,3067	23721,6671,843	1,2011,426,13	131,20,824	807,713	30,59	24	0
0,78696	1,97521,47452,9738	23720,4660,417	1,2011,294,92	131,20,016	807,682	30,59	24	0
0,78697	1,97521,71173,4399	23719,2649,122	1,2011,163,72	131,19,208	807,652	30,59	24	0
0,78698	1,97521,94892,7048	23718,0637,958	1,2011,032,53	131,18,401	807,621	30,59	24	0
0,78699	1,97522,18610,7686	23716,8626,925	1,2010,901,35	131,17,593	807,591	30,58	24	0
0,78700	1,97522,42327,6313	23715,6616,024	1,2010,770,17	131,16,786	807,560	30,58	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78700	1,97522 42327 6313	23715 6616 024	1 2010 770 17	131 16 786	807 560	30 58	24	0
0,78701	1,97522 66043 2929	23714 4605 254	1 2010 639 00	131 15 978	807 530	30 58	24	0
0,78702	1,97522 89757 7534	23713 2594 615	1 2010 507 84	131 15 170	807 499	30 58	24	0
0,78703	1,97523 13471 0129	23712 0584 107	1 2010 376 69	131 14 363	807 468	30 58	24	0
0,78704	1,97523 37183 0713	23710 8573 730	1 2010 245 55	131 13 556	807 438	30 57	24	0
0,78705	1,97523 60893 9287	23709 6563 485	1 2010 114 41	131 12 748	807 407	30 57	24	0
0,78706	1,97523 84603 5850	23708 4553 370	1 2009 983 29	131 11 941	807 377	30 57	24	0
0,78707	1,97524 08312 0403	23707 2543 387	1 2009 852 17	131 11 133	807 346	30 57	24	0
0,78708	1,97524 32019 2947	23706 0533 535	1 2009 721 05	131 10 326	807 316	30 56	24	0
0,78709	1,97524 55725 3480	23704 8523 814	1 2009 589 95	131 09 519	807 285	30 56	24	0
0,78710	1,97524 79430 2004	23703 6514 224	1 2009 458 86	131 08 711	807 254	30 56	24	0
0,78711	1,97525 03133 8518	23702 4504 765	1 2009 327 77	131 07 904	807 224	30 56	24	0
0,78712	1,97525 26836 3023	23701 2495 437	1 2009 196 69	131 07 097	807 193	30 55	24	0
0,78713	1,97525 50537 5519	23700 0486 241	1 2009 065 62	131 06 290	807 163	30 55	24	0
0,78714	1,97525 74237 6005	23698 8477 175	1 2008 934 56	131 05 483	807 132	30 55	24	0
0,78715	1,97525 97936 4482	23697 6468 240	1 2008 803 50	131 04 675	807 102	30 55	24	0
0,78716	1,97526 21634 0950	23696 4459 437	1 2008 672 45	131 03 868	807 071	30 54	24	0
0,78717	1,97526 45330 5410	23695 2450 764	1 2008 541 42	131 03 061	807 041	30 54	24	0
0,78718	1,97526 69025 7861	23694 0442 223	1 2008 410 39	131 02 254	807 010	30 54	24	0
0,78719	1,97526 92719 8303	23692 8433 813	1 2008 279 36	131 01 447	806 979	30 54	24	0
0,78720	1,97527 16412 6737	23691 6425 533	1 2008 148 35	131 00 640	806 949	30 54	24	0
0,78721	1,97527 40104 3162	23690 4417 385	1 2008 017 34	130 99 833	806 918	30 53	24	0
0,78722	1,97527 63794 7579	23689 2409 368	1 2007 886 34	130 99 026	806 888	30 53	24	0
0,78723	1,97527 87483 9989	23688 0401 481	1 2007 755 35	130 98 219	806 857	30 53	24	0
0,78724	1,97528 11172 0390	23686 8393 726	1 2007 624 37	130 97 413	806 827	30 53	24	0
0,78725	1,97528 34858 8784	23685 6386 102	1 2007 493 40	130 96 606	806 796	30 52	24	0
0,78726	1,97528 58544 5170	23684 4378 608	1 2007 362 43	130 95 799	806 766	30 52	24	0
0,78727	1,97528 82228 9549	23683 2371 246	1 2007 231 47	130 94 992	806 735	30 52	24	0
0,78728	1,97529 05912 1920	23682 0364 014	1 2007 100 52	130 94 185	806 705	30 52	24	0
0,78729	1,97529 29594 2284	23680 8356 914	1 2006 969 58	130 93 379	806 674	30 51	24	0
0,78730	1,97529 53275 0641	23679 6349 944	1 2006 838 65	130 92 572	806 644	30 51	24	0
0,78731	1,97529 76954 6991	23678 4343 106	1 2006 707 72	130 91 765	806 613	30 51	24	0
0,78732	1,97530 00633 1334	23677 2336 398	1 2006 576 80	130 90 959	806 583	30 51	24	0
0,78733	1,97530 24310 3670	23676 0329 821	1 2006 445 89	130 90 152	806 552	30 50	24	0
0,78734	1,97530 47986 4000	23674 8323 375	1 2006 314 99	130 89 346	806 522	30 50	24	0
0,78735	1,97530 71661 2324	23673 6317 060	1 2006 184 10	130 88 539	806 491	30 50	24	0
0,78736	1,97530 95334 8641	23672 4310 876	1 2006 053 21	130 87 733	806 461	30 50	24	0
0,78737	1,97531 19007 2952	23671 2304 823	1 2005 922 34	130 86 926	806 430	30 50	24	0
0,78738	1,97531 42678 5256	23670 0298 900	1 2005 791 47	130 86 120	806 400	30 49	24	0
0,78739	1,97531 66348 5555	23668 8293 109	1 2005 660 61	130 85 313	806 369	30 49	24	0
0,78740	1,97531 90017 3848	23667 6287 448	1 2005 529 75	130 84 507	806 339	30 49	24	0
0,78741	1,97532 13685 0136	23666 4281 919	1 2005 398 91	130 83 701	806 308	30 49	24	0
0,78742	1,97532 37351 4418	23665 2276 520	1 2005 268 07	130 82 894	806 278	30 48	24	0
0,78743	1,97532 61016 6694	23664 0271 252	1 2005 137 24	130 82 088	806 247	30 48	24	0
0,78744	1,97532 84680 6965	23662 8266 114	1 2005 006 42	130 81 282	806 217	30 48	24	0
0,78745	1,97533 08343 5232	23661 6261 108	1 2004 875 61	130 80 476	806 186	30 48	24	0
0,78746	1,97533 32005 1493	23660 4256 232	1 2004 744 80	130 79 669	806 156	30 47	24	0
0,78747	1,97533 55665 5749	23659 2251 488	1 2004 614 01	130 78 863	806 125	30 47	24	0
0,78748	1,97533 79324 8000	23658 0246 874	1 2004 483 22	130 78 057	806 095	30 47	24	0
0,78749	1,97534 02982 8247	23656 8242 390	1 2004 352 44	130 77 251	806 064	30 47	24	0
0,78750	1,97534 26639 6490	23655 6238 038	1 2004 221 67	130 76 445	806 034	30 46	24	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,78750	1,97534 26639 6490	23655 6238 038	1 2004 221 67	130 76 445	806 034	30 46	24	0
0,78751	1,97534 50295 2728	23654 4233 816	1 2004 090 90	130 75 639	806 003	30 46	24	0
0,78752	1,97534 73949 6962	23653 2229 725	1 2003 960 14	130 74 833	805 973	30 46	23	0
0,78753	1,97534 97602 9191	23652 0225 765	1 2003 829 40	130 74 027	805 943	30 46	23	0
0,78754	1,97535 21254 9417	23650 8221 936	1 2003 698 66	130 73 221	805 912	30 46	23	0
0,78755	1,97535 44905 7639	23649 6218 237	1 2003 567 92	130 72 415	805 882	30 45	23	0
0,78756	1,97535 68555 3857	23648 4214 669	1 2003 437 20	130 71 609	805 851	30 45	23	0
0,78757	1,97535 92203 8072	23647 2211 232	1 2003 306 48	130 70 803	805 821	30 45	23	0
0,78758	1,97536 15851 0283	23646 0207 926	1 2003 175 78	130 69 998	805 790	30 45	23	0
0,78759	1,97536 39497 0491	23644 8204 750	1 2003 045 08	130 69 192	805 760	30 44	23	0
0,78760	1,97536 63141 8696	23643 6201 705	1 2002 914 38	130 68 386	805 729	30 44	23	0
0,78761	1,97536 86785 4897	23642 4198 790	1 2002 783 70	130 67 580	805 699	30 44	23	0
0,78762	1,97537 10427 9096	23641 2196 007	1 2002 653 02	130 66 775	805 668	30 44	23	0
0,78763	1,97537 34069 1292	23640 0193 354	1 2002 522 36	130 65 969	805 638	30 43	23	0
0,78764	1,97537 57709 1486	23638 8190 831	1 2002 391 70	130 65 163	805 608	30 43	23	0
0,78765	1,97537 81347 9676	23637 6188 440	1 2002 261 04	130 64 358	805 577	30 43	23	0
0,78766	1,97538 04985 5865	23636 4186 178	1 2002 130 40	130 63 552	805 547	30 43	23	0
0,78767	1,97538 28622 0051	23635 2184 048	1 2001 999 77	130 62 747	805 516	30 42	23	0
0,78768	1,97538 52257 2235	23634 0182 048	1 2001 869 14	130 61 941	805 486	30 42	23	0
0,78769	1,97538 75891 2417	23632 8180 179	1 2001 738 52	130 61 136	805 455	30 42	23	0
0,78770	1,97538 99524 0597	23631 6178 441	1 2001 607 91	130 60 330	805 425	30 42	23	0
0,78771	1,97539 23155 6776	23630 4176 833	1 2001 477 30	130 59 525	805 395	30 42	23	0
0,78772	1,97539 46786 0953	23629 2175 355	1 2001 346 71	130 58 719	805 364	30 41	23	0
0,78773	1,97539 70415 3128	23628 0174 009	1 2001 216 12	130 57 914	805 334	30 41	23	0
0,78774	1,97539 94043 3302	23626 8172 793	1 2001 085 54	130 57 109	805 303	30 41	23	0
0,78775	1,97540 17670 1475	23625 6171 707	1 2000 954 97	130 56 303	805 273	30 41	23	0
0,78776	1,97540 41295 7646	23624 4170 752	1 2000 824 41	130 55 498	805 243	30 40	23	0
0,78777	1,97540 64920 1817	23623 2169 928	1 2000 693 85	130 54 693	805 212	30 40	23	0
0,78778	1,97540 88543 3987	23622 0169 234	1 2000 563 31	130 53 888	805 182	30 40	23	0
0,78779	1,97541 12165 4156	23620 8168 671	1 2000 432 77	130 53 082	805 151	30 40	23	0
0,78780	1,97541 35786 2325	23619 6168 238	1 2000 302 24	130 52 277	805 121	30 39	23	0
0,78781	1,97541 59405 8493	23618 4167 936	1 2000 171 71	130 51 472	805 091	30 39	23	0
0,78782	1,97541 83024 2661	23617 2167 764	1 2000 041 20	130 50 667	805 060	30 39	23	0
0,78783	1,97542 06641 4829	23616 0167 723	1 1999 910 69	130 49 862	805 030	30 39	23	0
0,78784	1,97542 30257 4997	23614 8167 812	1 1999 780 19	130 49 057	804 999	30 38	23	0
0,78785	1,97542 53872 3165	23613 6168 032	1 1999 649 70	130 48 252	804 969	30 38	23	0
0,78786	1,97542 77485 9333	23612 4168 382	1 1999 519 22	130 47 447	804 939	30 38	23	0
0,78787	1,97543 01098 3501	23611 2168 863	1 1999 388 75	130 46 642	804 908	30 38	23	0
0,78788	1,97543 24709 5670	23610 0169 474	1 1999 258 28	130 45 837	804 878	30 38	23	0
0,78789	1,97543 48319 5839	23608 8170 216	1 1999 127 82	130 45 032	804 848	30 37	23	0
0,78790	1,97543 71928 4010	23607 6171 088	1 1998 997 37	130 44 227	804 817	30 37	23	0
0,78791	1,97543 95536 0181	23606 4172 091	1 1998 866 93	130 43 423	804 787	30 37	23	0
0,78792	1,97544 19142 4353	23605 2173 224	1 1998 736 49	130 42 618	804 756	30 37	23	0
0,78793	1,97544 42747 6526	23604 0174 487	1 1998 606 07	130 41 813	804 726	30 36	23	0
0,78794	1,97544 66351 6700	23602 8175 881	1 1998 475 65	130 41 008	804 696	30 36	23	0
0,78795	1,97544 89954 4876	23601 6177 405	1 1998 345 24	130 40 204	804 665	30 36	23	0
0,78796	1,97545 13556 1054	23600 4179 060	1 1998 214 84	130 39 399	804 635	30 36	23	0
0,78797	1,97545 37156 5233	23599 2180 845	1 1998 084 44	130 38 594	804 605	30 35	23	0
0,78798	1,97545 60755 7414	23598 0182 761	1 1997 954 06	130 37 790	804 574	30 35	23	0
0,78799	1,97545 84353 7596	23596 8184 807	1 1997 823 68	130 36 985	804 544	30 35	23	0
0,78800	1,97546 07950 5781	23595 6186 983	1 1997 693 31	130 36 181	804 514	30 35	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78800	1,97546 07950 5781	23595 6186 983	1 1997 693 31	130 36 181	804 514	30 35	23	0
0,78801	1,97546 31546 1968	23594 4189 290	1 1997 562 95	130 35 376	804 483	30 34	23	0
0,78802	1,97546 55140 6157	23593 2191 727	1 1997 432 59	130 34 572	804 453	30 34	23	0
0,78803	1,97546 78733 8349	23592 0194 294	1 1997 302 25	130 33 767	804 423	30 34	23	0
0,78804	1,97547 02325 8543	23590 8196 992	1 1997 171 91	130 32 963	804 392	30 34	23	0
0,78805	1,97547 25916 6740	23589 6199 820	1 1997 041 58	130 32 158	804 362	30 34	23	0
0,78806	1,97547 49506 2940	23588 4202 779	1 1996 911 26	130 31 354	804 331	30 33	23	0
0,78807	1,97547 73094 7143	23587 2205 867	1 1996 780 95	130 30 550	804 301	30 33	23	0
0,78808	1,97547 96681 9349	23586 0209 086	1 1996 650 64	130 29 745	804 271	30 33	23	0
0,78809	1,97548 20267 9558	23584 8212 436	1 1996 520 34	130 28 941	804 241	30 33	23	0
0,78810	1,97548 43852 7770	23583 6215 915	1 1996 390 05	130 28 137	804 210	30 32	23	0
0,78811	1,97548 67436 3986	23582 4219 525	1 1996 259 77	130 27 333	804 180	30 32	23	0
0,78812	1,97548 91018 8206	23581 2223 266	1 1996 129 50	130 26 528	804 150	30 32	23	0
0,78813	1,97549 14600 0429	23580 0227 136	1 1995 999 23	130 25 724	804 119	30 32	23	0
0,78814	1,97549 38180 0656	23578 8231 137	1 1995 868 98	130 24 920	804 089	30 31	23	0
0,78815	1,97549 61758 8887	23577 6235 268	1 1995 738 73	130 24 116	804 059	30 31	23	0
0,78816	1,97549 85336 5123	23576 4239 529	1 1995 608 49	130 23 312	804 028	30 31	23	0
0,78817	1,97550 08912 9362	23575 2243 921	1 1995 478 25	130 22 508	803 998	30 31	23	0
0,78818	1,97550 32488 1606	23574 0248 442	1 1995 348 03	130 21 704	803 968	30 31	23	0
0,78819	1,97550 56062 1855	23572 8253 094	1 1995 217 81	130 20 900	803 937	30 30	23	0
0,78820	1,97550 79635 0108	23571 6257 877	1 1995 087 60	130 20 096	803 907	30 30	23	0
0,78821	1,97551 03206 6366	23570 4262 789	1 1994 957 40	130 19 292	803 877	30 30	23	0
0,78822	1,97551 26777 0628	23569 2267 832	1 1994 827 21	130 18 488	803 846	30 30	23	0
0,78823	1,97551 50346 2896	23568 0273 004	1 1994 697 02	130 17 684	803 816	30 29	23	0
0,78824	1,97551 73914 3169	23566 8278 307	1 1994 566 85	130 16 881	803 786	30 29	23	0
0,78825	1,97551 97481 1447	23565 6283 740	1 1994 436 68	130 16 077	803 756	30 29	23	0
0,78826	1,97552 21046 7731	23564 4289 304	1 1994 306 52	130 15 273	803 725	30 29	23	0
0,78827	1,97552 44611 2021	23563 2294 997	1 1994 176 36	130 14 469	803 695	30 28	23	0
0,78828	1,97552 68174 4316	23562 0300 821	1 1994 046 22	130 13 666	803 665	30 28	23	0
0,78829	1,97552 91736 4616	23560 8306 775	1 1993 916 08	130 12 862	803 634	30 28	23	0
0,78830	1,97553 15297 2923	23559 6312 859	1 1993 785 95	130 12 058	803 604	30 28	23	0
0,78831	1,97553 38856 9236	23558 4319 073	1 1993 655 83	130 11 255	803 574	30 27	23	0
0,78832	1,97553 62415 3555	23557 2325 417	1 1993 525 72	130 10 451	803 544	30 27	23	0
0,78833	1,97553 85972 5880	23556 0331 891	1 1993 395 62	130 09 648	803 513	30 27	23	0
0,78834	1,97554 09528 6212	23554 8338 495	1 1993 265 52	130 08 844	803 483	30 27	23	0
0,78835	1,97554 33083 4551	23553 6345 230	1 1993 135 43	130 08 041	803 453	30 27	23	0
0,78836	1,97554 56637 0896	23552 4352 095	1 1993 005 35	130 07 237	803 423	30 26	23	0
0,78837	1,97554 80189 5248	23551 2359 089	1 1992 875 28	130 06 434	803 392	30 26	23	0
0,78838	1,97555 03740 7607	23550 0366 214	1 1992 745 22	130 05 630	803 362	30 26	23	0
0,78839	1,97555 27290 7973	23548 8373 469	1 1992 615 16	130 04 827	803 332	30 26	23	0
0,78840	1,97555 50839 6347	23547 6380 854	1 1992 485 11	130 04 024	803 301	30 25	23	0
0,78841	1,97555 74387 2728	23546 4388 368	1 1992 355 07	130 03 220	803 271	30 25	23	0
0,78842	1,97555 97933 7116	23545 2396 013	1 1992 225 04	130 02 417	803 241	30 25	23	0
0,78843	1,97556 21478 9512	23544 0403 788	1 1992 095 01	130 01 614	803 211	30 25	23	0
0,78844	1,97556 45022 9916	23542 8411 693	1 1991 965 00	130 00 811	803 180	30 24	23	0
0,78845	1,97556 68565 8328	23541 6419 728	1 1991 834 99	130 00 007	803 150	30 24	23	0
0,78846	1,97556 92107 4747	23540 4427 893	1 1991 704 99	129 99 204	803 120	30 24	23	0
0,78847	1,97557 15647 9175	23539 2436 188	1 1991 575 00	129 98 401	803 090	30 24	23	0
0,78848	1,97557 39187 1611	23538 0444 613	1 1991 445 01	129 97 598	803 060	30 24	23	0
0,78849	1,97557 62725 2056	23536 8453 168	1 1991 315 04	129 96 795	803 029	30 23	23	0
0,78850	1,97557 86262 0509	23535 6461 853	1 1991 185 07	129 95 992	802 999	30 23	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78850	1,97557,86262,0509	23535,6461,853	1,1991,185,07	129,95,992	802,999	30,23	23	0
0,78851	1,97558,09797,6971	23534,4470,668	1,1991,055,11	129,95,189	802,969	30,23	23	0
0,78852	1,97558,33332,1442	23533,2479,613	1,1990,925,16	129,94,386	802,939	30,23	23	0
0,78853	1,97558,56865,3921	23532,0488,688	1,1990,795,21	129,93,583	802,908	30,22	23	0
0,78854	1,97558,80397,4410	23530,8497,893	1,1990,665,28	129,92,780	802,878	30,22	23	0
0,78855	1,97559,03928,2908	23529,6507,227	1,1990,535,35	129,91,977	802,848	30,22	23	0
0,78856	1,97559,27457,9415	23528,4516,692	1,1990,405,43	129,91,174	802,818	30,22	23	0
0,78857	1,97559,50986,3932	23527,2526,287	1,1990,275,52	129,90,372	802,787	30,21	23	0
0,78858	1,97559,74513,6458	23526,0536,011	1,1990,145,62	129,89,569	802,757	30,21	23	0
0,78859	1,97559,98039,6994	23524,8545,866	1,1990,015,72	129,88,766	802,727	30,21	23	0
0,78860	1,97560,21564,5540	23523,6555,850	1,1989,885,83	129,87,963	802,697	30,21	23	0
0,78861	1,97560,45088,2096	23522,4565,964	1,1989,755,95	129,87,161	802,667	30,20	23	0
0,78862	1,97560,68610,6662	23521,2576,208	1,1989,626,08	129,86,358	802,636	30,20	23	0
0,78863	1,97560,92131,9238	23520,0586,582	1,1989,496,22	129,85,555	802,606	30,20	23	0
0,78864	1,97561,15651,9825	23518,8597,086	1,1989,366,36	129,84,753	802,576	30,20	23	0
0,78865	1,97561,39170,8422	23517,6607,719	1,1989,236,51	129,83,950	802,546	30,20	23	0
0,78866	1,97561,62688,5029	23516,4618,483	1,1989,106,67	129,83,148	802,516	30,19	23	0
0,78867	1,97561,86204,9648	23515,2629,376	1,1988,976,84	129,82,345	802,485	30,19	23	0
0,78868	1,97562,09720,2277	23514,0640,399	1,1988,847,02	129,81,543	802,455	30,19	23	0
0,78869	1,97562,33234,2918	23512,8651,552	1,1988,717,20	129,80,740	802,425	30,19	23	0
0,78870	1,97562,56747,1569	23511,6662,835	1,1988,587,40	129,79,938	802,395	30,18	23	0
0,78871	1,97562,80258,8232	23510,4674,248	1,1988,457,60	129,79,135	802,365	30,18	23	0
0,78872	1,97563,03769,2906	23509,2685,790	1,1988,327,81	129,78,333	802,335	30,18	23	0
0,78873	1,97563,27278,5592	23508,0697,462	1,1988,198,02	129,77,531	802,304	30,18	23	0
0,78874	1,97563,50786,6290	23506,8709,264	1,1988,068,25	129,76,728	802,274	30,17	23	0
0,78875	1,97563,74293,4999	23505,6721,196	1,1987,938,48	129,75,926	802,244	30,17	23	0
0,78876	1,97563,97799,1720	23504,4733,258	1,1987,808,72	129,75,124	802,214	30,17	23	0
0,78877	1,97564,21303,6453	23503,2745,449	1,1987,678,97	129,74,322	802,184	30,17	23	0
0,78878	1,97564,44806,9199	23502,0757,770	1,1987,549,23	129,73,519	802,153	30,17	23	0
0,78879	1,97564,68308,9957	23500,8770,221	1,1987,419,49	129,72,717	802,123	30,16	23	0
0,78880	1,97564,91809,8727	23499,6782,801	1,1987,289,76	129,71,915	802,093	30,16	23	0
0,78881	1,97565,15309,5510	23498,4795,511	1,1987,160,04	129,71,113	802,063	30,16	23	0
0,78882	1,97565,38808,0305	23497,2808,351	1,1987,030,33	129,70,311	802,033	30,16	23	0
0,78883	1,97565,62305,3113	23496,0821,321	1,1986,900,63	129,69,509	802,003	30,15	23	0
0,78884	1,97565,85801,3935	23494,8834,420	1,1986,770,94	129,68,707	801,973	30,15	23	0
0,78885	1,97566,09296,2769	23493,6847,649	1,1986,641,25	129,67,905	801,942	30,15	23	0
0,78886	1,97566,32789,9617	23492,4861,008	1,1986,511,57	129,67,103	801,912	30,15	23	0
0,78887	1,97566,56282,4478	23491,2874,497	1,1986,381,90	129,66,301	801,882	30,14	23	0
0,78888	1,97566,79773,7352	23490,0888,115	1,1986,252,24	129,65,499	801,852	30,14	23	0
0,78889	1,97567,03263,8240	23488,8901,862	1,1986,122,58	129,64,697	801,822	30,14	23	0
0,78890	1,97567,26752,7142	23487,6915,740	1,1985,992,93	129,63,896	801,792	30,14	23	0
0,78891	1,97567,50240,4058	23486,4929,747	1,1985,863,29	129,63,094	801,762	30,13	23	0
0,78892	1,97567,73726,8988	23485,2943,884	1,1985,733,66	129,62,292	801,731	30,13	23	0
0,78893	1,97567,97212,1932	23484,0958,150	1,1985,604,04	129,61,490	801,701	30,13	23	0
0,78894	1,97568,20696,2890	23482,8972,546	1,1985,474,43	129,60,689	801,671	30,13	23	0
0,78895	1,97568,44179,1862	23481,6987,072	1,1985,344,82	129,59,887	801,641	30,13	23	0
0,78896	1,97568,67660,8849	23480,5001,727	1,1985,215,22	129,59,085	801,611	30,12	23	0
0,78897	1,97568,91141,3851	23479,3016,512	1,1985,085,63	129,58,284	801,581	30,12	23	0
0,78898	1,97569,14620,6868	23478,1031,426	1,1984,956,05	129,57,482	801,551	30,12	23	0
0,78899	1,97569,38098,7899	23476,9046,470	1,1984,826,47	129,56,681	801,521	30,12	23	0
0,78900	1,97569,61575,6946	23475,7061,643	1,1984,696,90	129,55,879	801,490	30,11	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78900	1̄.97569 61575 6946	23475 7061 643	1 1984 696 90	129 55 879	801 490	30 11	23	0
0,78901	1̄.97569 85051 4007	23474 5076 946	1 1984 567 35	129 55 078	801 460	30 11	23	0
0,78902	1̄.97570 08525 9084	23473 3092 379	1 1984 437 79	129 54 276	801 430	30 11	23	0
0,78903	1̄.97570 31999 2177	23472 1107 941	1 1984 308 25	129 53 475	801 400	30 11	23	0
0,78904	1̄.97570 55471 3284	23470 9123 633	1 1984 178 72	129 52 673	801 370	30 10	23	0
0,78905	1̄.97570 78942 2408	23469 7139 454	1 1984 049 19	129 51 872	801 340	30 10	23	0
0,78906	1̄.97571 02411 9548	23468 5155 405	1 1983 919 67	129 51 071	801 310	30 10	23	0
0,78907	1̄.97571 25880 4703	23467 3171 485	1 1983 790 16	129 50 269	801 280	30 10	23	0
0,78908	1̄.97571 49347 7874	23466 1187 695	1 1983 660 66	129 49 468	801 250	30 10	23	0
0,78909	1̄.97571 72813 9062	23464 9204 035	1 1983 531 16	129 48 667	801 219	30 09	23	0
0,78910	1̄.97571 96278 8266	23463 7220 504	1 1983 401 68	129 47 866	801 189	30 09	23	0
0,78911	1̄.97572 19742 5487	23462 5237 102	1 1983 272 20	129 47 064	801 159	30 09	23	0
0,78912	1̄.97572 43205 0724	23461 3253 830	1 1983 142 73	129 46 263	801 129	30 09	23	0
0,78913	1̄.97572 66666 3978	23460 1270 687	1 1983 013 27	129 45 462	801 099	30 08	23	0
0,78914	1̄.97572 90126 5248	23458 9287 674	1 1982 883 81	129 44 661	801 069	30 08	23	0
0,78915	1̄.97573 13585 4536	23457 7304 790	1 1982 754 36	129 43 860	801 039	30 08	23	0
0,78916	1̄.97573 37043 1841	23456 5322 035	1 1982 624 93	129 43 059	801 009	30 08	23	0
0,78917	1̄.97573 60499 7163	23455 3339 411	1 1982 495 49	129 42 258	800 979	30 07	23	0
0,78918	1̄.97573 83955 0502	23454 1356 915	1 1982 366 07	129 41 457	800 949	30 07	23	0
0,78919	1̄.97574 07409 1859	23452 9374 549	1 1982 236 66	129 40 656	800 919	30 07	23	0
0,78920	1̄.97574 30862 1234	23451 7392 312	1 1982 107 25	129 39 855	800 889	30 07	23	0
0,78921	1̄.97574 54313 8626	23450 5410 205	1 1981 977 85	129 39 054	800 858	30 06	23	0
0,78922	1̄.97574 77764 4036	23449 3428 227	1 1981 848 46	129 38 253	800 828	30 06	23	0
0,78923	1̄.97575 01213 7464	23448 1446 379	1 1981 719 08	129 37 452	800 798	30 06	23	0
0,78924	1̄.97575 24661 8911	23446 9464 660	1 1981 589 70	129 36 652	800 768	30 06	23	0
0,78925	1̄.97575 48108 8375	23445 7483 070	1 1981 460 34	129 35 851	800 738	30 06	23	0
0,78926	1̄.97575 71554 5859	23444 5501 610	1 1981 330 98	129 35 050	800 708	30 05	23	0
0,78927	1̄.97575 94999 1360	23443 3520 279	1 1981 201 63	129 34 249	800 678	30 05	23	0
0,78928	1̄.97576 18442 4880	23442 1539 077	1 1981 072 29	129 33 449	800 648	30 05	23	0
0,78929	1̄.97576 41884 6420	23440 9558 005	1 1980 942 95	129 32 648	800 618	30 05	23	0
0,78930	1̄.97576 65325 5978	23439 7577 062	1 1980 813 63	129 31 847	800 588	30 04	23	0
0,78931	1̄.97576 88765 3555	23438 5596 248	1 1980 684 31	129 31 047	800 558	30 04	23	0
0,78932	1̄.97577 12203 9151	23437 3615 564	1 1980 555 00	129 30 246	800 528	30 04	23	0
0,78933	1̄.97577 35641 2766	23436 1635 009	1 1980 425 69	129 29 446	800 498	30 04	23	0
0,78934	1̄.97577 59077 4401	23434 9654 583	1 1980 296 40	129 28 645	800 468	30 03	23	0
0,78935	1̄.97577 82512 4056	23433 7674 287	1 1980 167 11	129 27 845	800 438	30 03	23	0
0,78936	1̄.97578 05946 1730	23432 5694 120	1 1980 037 84	129 27 044	800 408	30 03	23	0
0,78937	1̄.97578 29378 7424	23431 3714 082	1 1979 908 56	129 26 244	800 378	30 03	23	0
0,78938	1̄.97578 52810 1138	23430 1734 173	1 1979 779 30	129 25 444	800 348	30 03	23	0
0,78939	1̄.97578 76240 2873	23428 9754 394	1 1979 650 05	129 24 643	800 318	30 02	23	0
0,78940	1̄.97578 99669 2627	23427 7774 744	1 1979 520 80	129 23 843	800 288	30 02	23	0
0,78941	1̄.97579 23097 0402	23426 5795 223	1 1979 391 56	129 23 043	800 258	30 02	23	0
0,78942	1̄.97579 46523 6197	23425 3815 832	1 1979 262 33	129 22 242	800 228	30 02	23	0
0,78943	1̄.97579 69949 0013	23424 1836 569	1 1979 133 11	129 21 442	800 198	30 01	23	0
0,78944	1̄.97579 93373 1849	23422 9857 436	1 1979 003 90	129 20 642	800 168	30 01	23	0
0,78945	1̄.97580 16796 1707	23421 7878 432	1 1978 874 69	129 19 842	800 138	30 01	23	0
0,78946	1̄.97580 40217 9585	23420 5899 558	1 1978 745 49	129 19 042	800 108	30 01	23	0
0,78947	1̄.97580 63638 5485	23419 3920 812	1 1978 616 30	129 18 242	800 078	30 00	23	0
0,78948	1̄.97580 87057 9406	23418 1942 196	1 1978 487 12	129 17 441	800 048	30 00	23	0
0,78949	1̄.97581 10476 1348	23416 9963 709	1 1978 357 94	129 16 641	800 018	30 00	23	0
0,78950	1̄.97581 33893 1312	23415 7985 351	1 1978 228 78	129 15 841	799 988	30 00	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,78950	1,97581 33893 1312	23415 7985 351	1 1978 228 78	129 15 841	799 988	30 00	23	0
0,78951	1,97581 57308 9297	23414 6007 122	1 1978 099 62	129 15 041	799 958	30 00	23	0
0,78952	1,97581 80723 5304	23413 4029 022	1 1977 970 47	129 14 241	799 928	29 99	23	0
0,78953	1,97582 04136 9333	23412 2051 052	1 1977 841 33	129 13 442	799 898	29 99	23	0
0,78954	1,97582 27549 1384	23411 0073 210	1 1977 712 19	129 12 642	799 868	29 99	23	0
0,78955	1,97582 50960 1457	23409 8095 498	1 1977 583 07	129 11 842	799 838	29 99	23	0
0,78956	1,97582 74369 9553	23408 6117 915	1 1977 453 95	129 11 042	799 808	29 98	23	0
0,78957	1,97582 97778 5671	23407 4140 461	1 1977 324 84	129 10 242	799 778	29 98	23	0
0,78958	1,97583 21185 9811	23406 2163 136	1 1977 195 73	129 09 442	799 748	29 98	23	0
0,78959	1,97583 44592 1974	23405 0185 941	1 1977 066 64	129 08 643	799 718	29 98	23	0
0,78960	1,97583 67997 2160	23403 8208 874	1 1976 937 55	129 07 843	799 688	29 97	23	0
0,78961	1,97583 91401 0369	23402 6231 936	1 1976 808 47	129 07 043	799 658	29 97	23	0
0,78962	1,97584 14803 6601	23401 4255 128	1 1976 679 40	129 06 244	799 628	29 97	23	0
0,78963	1,97584 38205 0856	23400 2278 449	1 1976 550 34	129 05 444	799 598	29 97	23	0
0,78964	1,97584 61605 3135	23399 0301 898	1 1976 421 29	129 04 644	799 568	29 97	23	0
0,78965	1,97584 85004 3437	23397 8325 477	1 1976 292 24	129 03 845	799 538	29 96	23	0
0,78966	1,97585 08402 1762	23396 6349 185	1 1976 163 20	129 03 045	799 508	29 96	23	0
0,78967	1,97585 31798 8111	23395 4373 022	1 1976 034 17	129 02 246	799 478	29 96	23	0
0,78968	1,97585 55194 2484	23394 2396 987	1 1975 905 15	129 01 446	799 448	29 96	23	0
0,78969	1,97585 78588 4881	23393 0421 082	1 1975 776 14	129 00 647	799 418	29 95	23	0
0,78970	1,97586 01981 5302	23391 8445 306	1 1975 647 13	128 99 847	799 388	29 95	23	0
0,78971	1,97586 25373 3748	23390 6469 659	1 1975 518 13	128 99 048	799 358	29 95	23	0
0,78972	1,97586 48764 0217	23389 4494 141	1 1975 389 14	128 98 249	799 328	29 95	23	0
0,78973	1,97586 72153 4711	23388 2518 752	1 1975 260 16	128 97 449	799 298	29 94	23	0
0,78974	1,97586 95541 7230	23387 0543 492	1 1975 131 18	128 96 650	799 268	29 94	23	0
0,78975	1,97587 18928 7774	23385 8568 360	1 1975 002 22	128 95 851	799 238	29 94	23	0
0,78976	1,97587 42314 6342	23384 6593 358	1 1974 873 26	128 95 051	799 208	29 94	23	0
0,78977	1,97587 65699 2935	23383 4618 485	1 1974 744 31	128 94 252	799 178	29 94	23	0
0,78978	1,97587 89082 7554	23382 2643 741	1 1974 615 36	128 93 453	799 148	29 93	23	0
0,78979	1,97588 12465 0198	23381 0669 125	1 1974 486 43	128 92 654	799 119	29 93	23	0
0,78980	1,97588 35846 0867	23379 8694 639	1 1974 357 50	128 91 855	799 089	29 93	23	0
0,78981	1,97588 59225 9561	23378 6720 281	1 1974 228 58	128 91 056	799 059	29 93	23	0
0,78982	1,97588 82604 6282	23377 4746 053	1 1974 099 67	128 90 257	799 029	29 92	23	0
0,78983	1,97589 05982 1028	23376 2771 953	1 1973 970 77	128 89 458	798 999	29 92	23	0
0,78984	1,97589 29358 3800	23375 0797 982	1 1973 841 88	128 88 659	798 969	29 92	23	0
0,78985	1,97589 52733 4598	23373 8824 140	1 1973 712 99	128 87 860	798 939	29 92	23	0
0,78986	1,97589 76107 3422	23372 6850 427	1 1973 584 11	128 87 061	798 909	29 91	23	0
0,78987	1,97589 99480 0272	23371 4876 843	1 1973 455 24	128 86 262	798 879	29 91	23	0
0,78988	1,97590 22851 5149	23370 2903 388	1 1973 326 38	128 85 463	798 849	29 91	23	0
0,78989	1,97590 46221 8052	23369 0930 062	1 1973 197 52	128 84 664	798 819	29 91	23	0
0,78990	1,97590 69590 8982	23367 8956 864	1 1973 068 68	128 83 865	798 789	29 91	23	0
0,78991	1,97590 92958 7939	23366 6983 795	1 1972 939 84	128 83 066	798 760	29 90	23	0
0,78992	1,97591 16325 4923	23365 5010 856	1 1972 811 01	128 82 268	798 730	29 90	23	0
0,78993	1,97591 39690 9934	23364 3038 045	1 1972 682 19	128 81 469	798 700	29 90	23	0
0,78994	1,97591 63055 2972	23363 1065 362	1 1972 553 37	128 80 670	798 670	29 90	23	0
0,78995	1,97591 86418 4037	23361 9092 809	1 1972 424 56	128 79 872	798 640	29 89	23	0
0,78996	1,97592 09780 3130	23360 7120 384	1 1972 295 77	128 79 073	798 610	29 89	23	0
0,78997	1,97592 33141 0251	23359 5148 089	1 1972 166 97	128 78 274	798 580	29 89	23	0
0,78998	1,97592 56500 5399	23358 3175 922	1 1972 038 19	128 77 476	798 550	29 89	23	0
0,78999	1,97592 79858 8575	23357 1203 884	1 1971 909 42	128 76 677	798 520	29 88	23	0
0,79000	1,97593 03215 9778	23355 9231 974	1 1971 780 65	128 75 879	798 490	29 88	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79000	1,97593 03215 9778	23355 9231 974	1 1971 780 65	128 75 879	798 490	29 88	23	0
0,79001	1,97593 26571 9010	23354 7260 193	1 1971 651 89	128 75 080	798 461	29 88	23	0
0,79002	1,97593 49926 6271	23353 5288 542	1 1971 523 14	128 74 282	798 431	29 88	23	0
0,79003	1,97593 73280 1559	23352 3317 018	1 1971 394 40	128 73 483	798 401	29 87	23	0
0,79004	1,97593 96632 4876	23351 1345 624	1 1971 265 66	128 72 685	798 371	29 87	23	0
0,79005	1,97594 19983 6222	23349 9374 358	1 1971 136 94	128 71 887	798 341	29 87	23	0
0,79006	1,97594 43333 5596	23348 7403 221	1 1971 008 22	128 71 088	798 311	29 87	23	0
0,79007	1,97594 66682 2999	23347 5432 213	1 1970 879 51	128 70 290	798 281	29 87	23	0
0,79008	1,97594 90029 8432	23346 3461 334	1 1970 750 80	128 69 492	798 252	29 86	23	0
0,79009	1,97595 13376 1893	23345 1490 583	1 1970 622 11	128 68 693	798 222	29 86	23	0
0,79010	1,97595 36721 3384	23343 9519 961	1 1970 493 42	128 67 895	798 192	29 86	23	0
0,79011	1,97595 60065 2904	23342 7549 467	1 1970 364 74	128 67 097	798 162	29 86	23	0
0,79012	1,97595 83408 0453	23341 5579 103	1 1970 236 07	128 66 299	798 132	29 85	23	0
0,79013	1,97596 06749 6032	23340 3608 867	1 1970 107 41	128 65 501	798 102	29 85	23	0
0,79014	1,97596 30089 9641	23339 1638 759	1 1969 978 75	128 64 703	798 072	29 85	23	0
0,79015	1,97596 53429 1280	23337 9668 780	1 1969 850 11	128 63 904	798 043	29 85	23	0
0,79016	1,97596 76767 0948	23336 7698 930	1 1969 721 47	128 63 106	798 013	29 84	23	0
0,79017	1,97597 00103 8647	23335 5729 209	1 1969 592 84	128 62 308	797 983	29 84	23	0
0,79018	1,97597 23439 4377	23334 3759 616	1 1969 464 21	128 61 510	797 953	29 84	23	0
0,79019	1,97597 46773 8136	23333 1790 152	1 1969 335 60	128 60 712	797 923	29 84	23	0
0,79020	1,97597 70106 9926	23331 9820 816	1 1969 206 99	128 59 915	797 893	29 84	23	0
0,79021	1,97597 93438 9747	23330 7851 609	1 1969 078 39	128 59 117	797 863	29 83	23	0
0,79022	1,97598 16769 7599	23329 5882 531	1 1968 949 80	128 58 319	797 834	29 83	23	0
0,79023	1,97598 40099 3481	23328 3913 581	1 1968 821 22	128 57 521	797 804	29 83	23	0
0,79024	1,97598 63427 7395	23327 1944 760	1 1968 692 64	128 56 723	797 774	29 83	23	0
0,79025	1,97598 86754 9340	23325 9976 067	1 1968 564 08	128 55 925	797 744	29 82	23	0
0,79026	1,97599 10080 9316	23324 8007 503	1 1968 435 52	128 55 128	797 714	29 82	23	0
0,79027	1,97599 33405 7323	23323 6039 068	1 1968 306 97	128 54 330	797 684	29 82	23	0
0,79028	1,97599 56729 3362	23322 4070 761	1 1968 178 42	128 53 532	797 655	29 82	23	0
0,79029	1,97599 80051 7433	23321 2102 582	1 1968 049 89	128 52 735	797 625	29 81	23	0
0,79030	1,97600 03372 9536	23320 0134 532	1 1967 921 36	128 51 937	797 595	29 81	23	0
0,79031	1,97600 26692 9670	23318 8166 611	1 1967 792 84	128 51 139	797 565	29 81	23	0
0,79032	1,97600 50011 7837	23317 6198 818	1 1967 664 33	128 50 342	797 535	29 81	23	0
0,79033	1,97600 73329 4036	23316 4231 154	1 1967 535 82	128 49 544	797 506	29 81	23	0
0,79034	1,97600 96645 8267	23315 2263 618	1 1967 407 33	128 48 747	797 476	29 80	23	0
0,79035	1,97601 19961 0530	23314 0296 211	1 1967 278 84	128 47 949	797 446	29 80	23	0
0,79036	1,97601 43275 0827	23312 8328 932	1 1967 150 36	128 47 152	797 416	29 80	23	0
0,79037	1,97601 66587 9156	23311 6361 781	1 1967 021 89	128 46 354	797 386	29 80	23	0
0,79038	1,97601 89899 5517	23310 4394 759	1 1966 893 43	128 45 557	797 357	29 79	23	0
0,79039	1,97602 13209 9912	23309 2427 866	1 1966 764 97	128 44 760	797 327	29 79	23	0
0,79040	1,97602 36519 2340	23308 0461 101	1 1966 636 52	128 43 962	797 297	29 79	23	0
0,79041	1,97602 59827 2801	23306 8494 465	1 1966 508 08	128 43 165	797 267	29 79	23	0
0,79042	1,97602 83134 1296	23305 6527 956	1 1966 379 65	128 42 368	797 237	29 78	23	0
0,79043	1,97603 06439 7823	23304 4561 577	1 1966 251 23	128 41 571	797 208	29 78	23	0
0,79044	1,97603 29744 2385	23303 2595 326	1 1966 122 81	128 40 773	797 178	29 78	23	0
0,79045	1,97603 53047 4980	23302 0629 203	1 1965 994 41	128 39 976	797 148	29 78	23	0
0,79046	1,97603 76349 5610	23300 8663 208	1 1965 866 01	128 39 179	797 118	29 78	23	0
0,79047	1,97603 99650 4273	23299 6697 342	1 1965 737 61	128 38 382	797 089	29 77	23	0
0,79048	1,97604 22950 0970	23298 4731 605	1 1965 609 23	128 37 585	797 059	29 77	23	0
0,79049	1,97604 46248 5702	23297 2765 996	1 1965 480 85	128 36 788	797 029	29 77	23	0
0,79050	1,97604 69545 8468	23296 0800 515	1 1965 352 49	128 35 991	796 999	29 77	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79050	1,97604,69545,8468	23296,0800,515	1,1965,352,49	128,35,991	796,999	29,77	23	0
0,79051	1,97604,92841,9268	23294,8835,162	1,1965,224,13	128,35,194	796,969	29,76	23	0
0,79052	1,97605,16136,8103	23293,6869,938	1,1965,095,77	128,34,397	796,940	29,76	23	0
0,79053	1,97605,39430,4973	23292,4904,842	1,1964,967,43	128,33,600	796,910	29,76	23	0
0,79054	1,97605,62722,9878	23291,2939,875	1,1964,839,09	128,32,803	796,880	29,76	23	0
0,79055	1,97605,86014,2818	23290,0975,036	1,1964,710,77	128,32,006	796,850	29,76	23	0
0,79056	1,97606,09304,3793	23288,9010,325	1,1964,582,45	128,31,209	796,821	29,75	23	0
0,79057	1,97606,32593,2803	23287,7045,743	1,1964,454,13	128,30,412	796,791	29,75	23	0
0,79058	1,97606,55880,9849	23286,5081,288	1,1964,325,83	128,29,616	796,761	29,75	23	0
0,79059	1,97606,79167,4930	23285,3116,963	1,1964,197,53	128,28,819	796,731	29,75	23	0
0,79060	1,97607,02452,8047	23284,1152,765	1,1964,069,25	128,28,022	796,702	29,74	23	0
0,79061	1,97607,25736,9200	23282,9188,696	1,1963,940,97	128,27,225	796,672	29,74	23	0
0,79062	1,97607,49019,8389	23281,7224,755	1,1963,812,69	128,26,429	796,642	29,74	23	0
0,79063	1,97607,72301,5614	23280,5260,942	1,1963,684,43	128,25,632	796,612	29,74	23	0
0,79064	1,97607,95582,0875	23279,3297,258	1,1963,556,17	128,24,835	796,583	29,73	23	0
0,79065	1,97608,18861,4172	23278,1333,702	1,1963,427,92	128,24,039	796,553	29,73	23	0
0,79066	1,97608,42139,5506	23276,9370,274	1,1963,299,68	128,23,242	796,523	29,73	23	0
0,79067	1,97608,65416,4876	23275,7406,974	1,1963,171,45	128,22,446	796,494	29,73	23	0
0,79068	1,97608,88692,2283	23274,5443,802	1,1963,043,23	128,21,649	796,464	29,73	23	0
0,79069	1,97609,11966,7727	23273,3480,759	1,1962,915,01	128,20,853	796,434	29,72	23	0
0,79070	1,97609,35240,1207	23272,1517,844	1,1962,786,80	128,20,056	796,404	29,72	23	0
0,79071	1,97609,58512,2725	23270,9555,057	1,1962,658,60	128,19,260	796,375	29,72	23	0
0,79072	1,97609,81783,2280	23269,7592,399	1,1962,530,41	128,18,464	796,345	29,72	23	0
0,79073	1,97610,05052,9873	23268,5629,868	1,1962,402,22	128,17,667	796,315	29,71	23	0
0,79074	1,97610,28321,5503	23267,3667,466	1,1962,274,05	128,16,871	796,285	29,71	23	0
0,79075	1,97610,51588,9170	23266,1705,192	1,1962,145,88	128,16,075	796,256	29,71	23	0
0,79076	1,97610,74855,0875	23264,9743,046	1,1962,017,72	128,15,278	796,226	29,71	23	0
0,79077	1,97610,98120,0618	23263,7781,029	1,1961,889,57	128,14,482	796,196	29,70	23	0
0,79078	1,97611,21383,8399	23262,5819,139	1,1961,761,42	128,13,686	796,167	29,70	23	0
0,79079	1,97611,44646,4218	23261,3857,378	1,1961,633,28	128,12,890	796,137	29,70	23	0
0,79080	1,97611,67907,8076	23260,1895,744	1,1961,505,16	128,12,094	796,107	29,70	23	0
0,79081	1,97611,91167,9972	23258,9934,239	1,1961,377,03	128,11,298	796,078	29,70	23	0
0,79082	1,97612,14426,9906	23257,7972,862	1,1961,248,92	128,10,502	796,048	29,69	23	0
0,79083	1,97612,37684,7879	23256,6011,613	1,1961,120,82	128,09,705	796,018	29,69	23	0
0,79084	1,97612,60941,3890	23255,4050,492	1,1960,992,72	128,08,909	795,988	29,69	23	0
0,79085	1,97612,84196,7941	23254,2089,500	1,1960,864,63	128,08,113	795,959	29,69	23	0
0,79086	1,97613,07451,0030	23253,0128,635	1,1960,736,55	128,07,318	795,929	29,68	23	0
0,79087	1,97613,30704,0159	23251,8167,898	1,1960,608,48	128,06,522	795,899	29,68	23	0
0,79088	1,97613,53955,8327	23250,6207,290	1,1960,480,41	128,05,726	795,870	29,68	23	0
0,79089	1,97613,77206,4534	23249,4246,810	1,1960,352,35	128,04,930	795,840	29,68	23	0
0,79090	1,97614,00455,8781	23248,2286,457	1,1960,224,30	128,04,134	795,810	29,67	23	0
0,79091	1,97614,23704,1067	23247,0326,233	1,1960,096,26	128,03,338	795,781	29,67	23	0
0,79092	1,97614,46951,1394	23245,8366,137	1,1959,968,23	128,02,542	795,751	29,67	23	0
0,79093	1,97614,70196,9760	23244,6406,168	1,1959,840,20	128,01,747	795,721	29,67	23	0
0,79094	1,97614,93441,6166	23243,4446,328	1,1959,712,19	128,00,951	795,692	29,67	23	0
0,79095	1,97615,16685,0612	23242,2486,616	1,1959,584,18	128,00,155	795,662	29,66	23	0
0,79096	1,97615,39927,3099	23241,0527,032	1,1959,456,18	127,99,360	795,632	29,66	23	0
0,79097	1,97615,63168,3626	23239,8567,576	1,1959,328,18	127,98,564	795,603	29,66	23	0
0,79098	1,97615,86408,2193	23238,6608,247	1,1959,200,20	127,97,768	795,573	29,66	23	0
0,79099	1,97616,09646,8802	23237,4649,047	1,1959,072,22	127,96,973	795,543	29,65	23	0
0,79100	1,97616,32884,3451	23236,2689,975	1,1958,944,25	127,96,177	795,514	29,65	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79100	1,97616 32884 3451	23236 2689 975	1 1958 944 25	127 96 177	795 514	29 65	23	0
0,79101	1,97616 56120 6141	23235 0731 031	1 1958 816 29	127 95 382	795 484	29 65	23	0
0,79102	1,97616 79355 6872	23233 8772 215	1 1958 688 33	127 94 586	795 454	29 65	23	0
0,79103	1,97617 02589 5644	23232 6813 526	1 1958 560 39	127 93 791	795 425	29 64	23	0
0,79104	1,97617 25822 2457	23231 4854 966	1 1958 432 45	127 92 995	795 395	29 64	23	0
0,79105	1,97617 49053 7312	23230 2896 533	1 1958 304 52	127 92 200	795 365	29 64	23	0
0,79106	1,97617 72284 0209	23229 0938 229	1 1958 176 60	127 91 405	795 336	29 64	23	0
0,79107	1,97617 95513 1147	23227 8980 052	1 1958 048 68	127 90 609	795 306	29 64	23	0
0,79108	1,97618 18741 0127	23226 7022 004	1 1957 920 78	127 89 814	795 277	29 63	23	0
0,79109	1,97618 41967 7149	23225 5064 083	1 1957 792 88	127 89 019	795 247	29 63	23	0
0,79110	1,97618 65193 2213	23224 3106 290	1 1957 664 99	127 88 223	795 217	29 63	23	0
0,79111	1,97618 88417 5320	23223 1148 625	1 1957 537 11	127 87 428	795 188	29 63	23	0
0,79112	1,97619 11640 6468	23221 9191 088	1 1957 409 23	127 86 633	795 158	29 62	23	0
0,79113	1,97619 34862 5659	23220 7233 679	1 1957 281 37	127 85 838	795 128	29 62	23	0
0,79114	1,97619 58083 2893	23219 5276 397	1 1957 153 51	127 85 043	795 099	29 62	23	0
0,79115	1,97619 81302 8169	23218 3319 244	1 1957 025 66	127 84 248	795 069	29 62	23	0
0,79116	1,97620 04521 1489	23217 1362 218	1 1956 897 81	127 83 453	795 040	29 61	23	0
0,79117	1,97620 27738 2851	23215 9405 320	1 1956 769 98	127 82 657	795 010	29 61	23	0
0,79118	1,97620 50954 2256	23214 7448 550	1 1956 642 15	127 81 862	794 980	29 61	23	0
0,79119	1,97620 74168 9705	23213 5491 908	1 1956 514 34	127 81 068	794 951	29 61	23	0
0,79120	1,97620 97382 5197	23212 3535 394	1 1956 386 52	127 80 273	794 921	29 61	23	0
0,79121	1,97621 20594 8732	23211 1579 007	1 1956 258 72	127 79 478	794 892	29 60	23	0
0,79122	1,97621 43806 0311	23209 9622 749	1 1956 130 93	127 78 683	794 862	29 60	23	0
0,79123	1,97621 67015 9934	23208 7666 618	1 1956 003 14	127 77 888	794 832	29 60	23	0
0,79124	1,97621 90224 7600	23207 5710 614	1 1955 875 36	127 77 093	794 803	29 60	23	0
0,79125	1,97622 13432 3311	23206 3754 739	1 1955 747 59	127 76 298	794 773	29 59	23	0
0,79126	1,97622 36638 7066	23205 1798 992	1 1955 619 83	127 75 503	794 744	29 59	23	0
0,79127	1,97622 59843 8865	23203 9843 372	1 1955 492 07	127 74 709	794 714	29 59	23	0
0,79128	1,97622 83047 8708	23202 7887 880	1 1955 364 33	127 73 914	794 684	29 59	23	0
0,79129	1,97623 06250 6596	23201 5932 515	1 1955 236 59	127 73 119	794 655	29 59	23	0
0,79130	1,97623 29452 2529	23200 3977 279	1 1955 108 85	127 72 325	794 625	29 58	23	0
0,79131	1,97623 52652 6506	23199 2022 170	1 1954 981 13	127 71 530	794 596	29 58	23	0
0,79132	1,97623 75851 8528	23198 0067 189	1 1954 853 42	127 70 735	794 566	29 58	23	0
0,79133	1,97623 99049 8595	23196 8112 335	1 1954 725 71	127 69 941	794 536	29 58	23	0
0,79134	1,97624 22246 6707	23195 6157 610	1 1954 598 01	127 69 146	794 507	29 57	23	0
0,79135	1,97624 45442 2865	23194 4203 012	1 1954 470 32	127 68 352	794 477	29 57	23	0
0,79136	1,97624 68636 7068	23193 2248 541	1 1954 342 63	127 67 557	794 448	29 57	23	0
0,79137	1,97624 91829 9317	23192 0294 199	1 1954 214 96	127 66 763	794 418	29 57	23	0
0,79138	1,97625 15021 9611	23190 8339 984	1 1954 087 29	127 65 969	794 389	29 56	23	0
0,79139	1,97625 38212 7951	23189 6385 896	1 1953 959 63	127 65 174	794 359	29 56	23	0
0,79140	1,97625 61402 4337	23188 4431 937	1 1953 831 98	127 64 380	794 329	29 56	23	0
0,79141	1,97625 84590 8769	23187 2478 105	1 1953 704 34	127 63 585	794 300	29 56	23	0
0,79142	1,97626 07778 1247	23186 0524 400	1 1953 576 70	127 62 791	794 270	29 56	23	0
0,79143	1,97626 30964 1771	23184 8570 824	1 1953 449 07	127 61 997	794 241	29 55	23	0
0,79144	1,97626 54149 0342	23183 6617 375	1 1953 321 45	127 61 203	794 211	29 55	23	0
0,79145	1,97626 77332 6959	23182 4664 053	1 1953 193 84	127 60 408	794 182	29 55	23	0
0,79146	1,97627 00515 1623	23181 2710 859	1 1953 066 24	127 59 614	794 152	29 55	23	0
0,79147	1,97627 23696 4334	23180 0757 793	1 1952 938 64	127 58 820	794 123	29 54	23	0
0,79148	1,97627 46876 5092	23178 8804 854	1 1952 811 05	127 58 026	794 093	29 54	23	0
0,79149	1,97627 70055 3897	23177 6852 043	1 1952 683 47	127 57 232	794 063	29 54	23	0
0,79150	1,97627 93233 0749	23176 4899 360	1 1952 555 90	127 56 438	794 034	29 54	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79150	1,97627,93233,0749	23176,4899,360	1,1952,555,90	127,56,438	794,034	29,54	23	0
0,79151	1,97628,16409,5648	23175,2946,804	1,1952,428,34	127,55,644	794,004	29,53	23	0
0,79152	1,97628,39584,8595	23174,0994,376	1,1952,300,78	127,54,850	793,975	29,53	23	0
0,79153	1,97628,62758,9590	23172,9042,075	1,1952,173,23	127,54,056	793,945	29,53	23	0
0,79154	1,97628,85931,8632	23171,7089,902	1,1952,045,69	127,53,262	793,916	29,53	23	0
0,79155	1,97629,09103,5721	23170,5137,856	1,1951,918,16	127,52,468	793,886	29,53	23	0
0,79156	1,97629,32274,0859	23169,3185,938	1,1951,790,63	127,51,674	793,857	29,52	23	0
0,79157	1,97629,55443,4045	23168,1234,147	1,1951,663,12	127,50,880	793,827	29,52	23	0
0,79158	1,97629,78611,5279	23166,9282,484	1,1951,535,61	127,50,086	793,798	29,52	23	0
0,79159	1,97630,01778,4562	23165,7330,949	1,1951,408,11	127,49,293	793,768	29,52	23	0
0,79160	1,97630,24944,1893	23164,5379,540	1,1951,280,61	127,48,499	793,739	29,51	23	0
0,79161	1,97630,48108,7272	23163,3428,260	1,1951,153,13	127,47,705	793,709	29,51	23	0
0,79162	1,97630,71272,0701	23162,1477,107	1,1951,025,65	127,46,911	793,680	29,51	23	0
0,79163	1,97630,94434,2178	23160,9526,081	1,1950,898,18	127,46,118	793,650	29,51	23	0
0,79164	1,97631,17595,1704	23159,7575,183	1,1950,770,72	127,45,324	793,621	29,50	23	0
0,79165	1,97631,40754,9279	23158,5624,412	1,1950,643,27	127,44,530	793,591	29,50	23	0
0,79166	1,97631,63913,4903	23157,3673,769	1,1950,515,82	127,43,737	793,562	29,50	23	0
0,79167	1,97631,87070,8577	23156,1723,253	1,1950,388,38	127,42,943	793,532	29,50	23	0
0,79168	1,97632,10227,0300	23154,9772,865	1,1950,260,96	127,42,150	793,503	29,50	23	0
0,79169	1,97632,33382,0073	23153,7822,604	1,1950,133,53	127,41,356	793,473	29,49	23	0
0,79170	1,97632,56535,7896	23152,5872,470	1,1950,006,12	127,40,563	793,444	29,49	23	0
0,79171	1,97632,79688,3768	23151,3922,464	1,1949,878,71	127,39,769	793,414	29,49	23	0
0,79172	1,97633,02839,7691	23150,1972,585	1,1949,751,32	127,38,976	793,385	29,49	23	0
0,79173	1,97633,25989,9663	23149,0022,834	1,1949,623,93	127,38,182	793,355	29,48	23	0
0,79174	1,97633,49138,9686	23147,8073,210	1,1949,496,55	127,37,389	793,326	29,48	23	0
0,79175	1,97633,72286,7759	23146,6123,714	1,1949,369,17	127,36,596	793,296	29,48	23	0
0,79176	1,97633,95433,3883	23145,4174,344	1,1949,241,81	127,35,802	793,267	29,48	23	0
0,79177	1,97634,18578,8058	23144,2225,103	1,1949,114,45	127,35,009	793,237	29,48	23	0
0,79178	1,97634,41723,0283	23143,0275,988	1,1948,987,10	127,34,216	793,208	29,47	23	0
0,79179	1,97634,64866,0559	23141,8327,001	1,1948,859,76	127,33,423	793,178	29,47	23	0
0,79180	1,97634,88007,8886	23140,6378,141	1,1948,732,42	127,32,630	793,149	29,47	23	0
0,79181	1,97635,11148,5264	23139,4429,409	1,1948,605,09	127,31,836	793,119	29,47	23	0
0,79182	1,97635,34287,9693	23138,2480,804	1,1948,477,78	127,31,043	793,090	29,46	23	0
0,79183	1,97635,57426,2174	23137,0532,326	1,1948,350,47	127,30,250	793,060	29,46	23	0
0,79184	1,97635,80563,2706	23135,8583,975	1,1948,223,16	127,29,457	793,031	29,46	23	0
0,79185	1,97636,03699,1290	23134,6635,752	1,1948,095,87	127,28,664	793,002	29,46	23	0
0,79186	1,97636,26833,7926	23133,4687,656	1,1947,968,58	127,27,871	792,972	29,45	23	0
0,79187	1,97636,49967,2614	23132,2739,688	1,1947,841,30	127,27,078	792,943	29,45	23	0
0,79188	1,97636,73099,5353	23131,0791,847	1,1947,714,03	127,26,285	792,913	29,45	23	0
0,79189	1,97636,96230,6145	23129,8844,133	1,1947,586,77	127,25,492	792,884	29,45	23	0
0,79190	1,97637,19360,4989	23128,6896,546	1,1947,459,51	127,24,699	792,854	29,45	23	0
0,79191	1,97637,42489,1886	23127,4949,086	1,1947,332,27	127,23,907	792,825	29,44	23	0
0,79192	1,97637,65616,6835	23126,3001,754	1,1947,205,03	127,23,114	792,795	29,44	23	0
0,79193	1,97637,88742,9837	23125,1054,549	1,1947,077,80	127,22,321	792,766	29,44	23	0
0,79194	1,97638,11868,0891	23123,9107,471	1,1946,950,57	127,21,528	792,736	29,44	23	0
0,79195	1,97638,34991,9999	23122,7160,521	1,1946,823,36	127,20,735	792,707	29,43	23	0
0,79196	1,97638,58114,7159	23121,5213,697	1,1946,696,15	127,19,943	792,678	29,43	23	0
0,79197	1,97638,81236,2373	23120,3267,001	1,1946,568,95	127,19,150	792,648	29,43	23	0
0,79198	1,97639,04356,5640	23119,1320,432	1,1946,441,76	127,18,357	792,619	29,43	23	0
0,79199	1,97639,27475,6960	23117,9373,990	1,1946,314,58	127,17,565	792,589	29,43	23	0
0,79200	1,97639,50593,6334	23116,7427,676	1,1946,187,40	127,16,772	792,560	29,42	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79200	1,97639 50593 6334	23116 7427 676	1 1946 187 40	127 16 772	792 560	29 42	23	0
0,79201	1,97639 73710 3762	23115 5481 488	1 1946 060 23	127 15 980	792 530	29 42	23	0
0,79202	1,97639 96825 9244	23114 3535 428	1 1945 933 07	127 15 187	792 501	29 42	23	0
0,79203	1,97640 19940 2779	23113 1589 495	1 1945 805 92	127 14 395	792 472	29 42	23	0
0,79204	1,97640 43053 4369	23111 9643 689	1 1945 678 78	127 13 602	792 442	29 41	23	0
0,79205	1,97640 66165 4012	23110 7698 010	1 1945 551 64	127 12 810	792 413	29 41	23	0
0,79206	1,97640 89276 1710	23109 5752 459	1 1945 424 51	127 12 017	792 383	29 41	23	0
0,79207	1,97641 12385 7463	23108 3807 034	1 1945 297 39	127 11 225	792 354	29 41	23	0
0,79208	1,97641 35494 1270	23107 1861 737	1 1945 170 28	127 10 433	792 325	29 40	23	0
0,79209	1,97641 58601 3131	23105 9916 567	1 1945 043 18	127 09 640	792 295	29 40	23	0
0,79210	1,97641 81707 3048	23104 7971 523	1 1944 916 08	127 08 848	792 266	29 40	23	0
0,79211	1,97642 04812 1020	23103 6026 607	1 1944 788 99	127 08 056	792 236	29 40	23	0
0,79212	1,97642 27915 7046	23102 4081 818	1 1944 661 91	127 07 263	792 207	29 40	23	0
0,79213	1,97642 51018 1128	23101 2137 156	1 1944 534 84	127 06 471	792 178	29 39	23	0
0,79214	1,97642 74119 3265	23100 0192 622	1 1944 407 77	127 05 679	792 148	29 39	23	0
0,79215	1,97642 97219 3458	23098 8248 214	1 1944 280 72	127 04 887	792 119	29 39	23	0
0,79216	1,97643 20318 1706	23097 6303 933	1 1944 153 67	127 04 095	792 089	29 39	23	0
0,79217	1,97643 43415 8010	23096 4359 779	1 1944 026 63	127 03 303	792 060	29 38	23	0
0,79218	1,97643 66512 2370	23095 2415 753	1 1943 899 60	127 02 511	792 031	29 38	23	0
0,79219	1,97643 89607 4785	23094 0471 853	1 1943 772 57	127 01 719	792 001	29 38	23	0
0,79220	1,97644 12701 5257	23092 8528 081	1 1943 645 55	127 00 927	791 972	29 38	23	0
0,79221	1,97644 35794 3785	23091 6584 435	1 1943 518 54	127 00 135	791 943	29 37	23	0
0,79222	1,97644 58886 0370	23090 4640 916	1 1943 391 54	126 99 343	791 913	29 37	23	0
0,79223	1,97644 81976 5011	23089 2697 525	1 1943 264 55	126 98 551	791 884	29 37	23	0
0,79224	1,97645 05065 7708	23088 0754 260	1 1943 137 56	126 97 759	791 854	29 37	23	0
0,79225	1,97645 28153 8462	23086 8811 123	1 1943 010 59	126 96 967	791 825	29 37	23	0
0,79226	1,97645 51240 7274	23085 6868 112	1 1942 883 62	126 96 175	791 796	29 36	23	0
0,79227	1,97645 74326 4142	23084 4925 229	1 1942 756 65	126 95 383	791 766	29 36	23	0
0,79228	1,97645 97410 9067	23083 2982 472	1 1942 629 70	126 94 592	791 737	29 36	23	0
0,79229	1,97646 20494 2049	23082 1039 842	1 1942 502 75	126 93 800	791 708	29 36	23	0
0,79230	1,97646 43576 3089	23080 9097 340	1 1942 375 82	126 93 008	791 678	29 35	23	0
0,79231	1,97646 66657 2187	23079 7154 964	1 1942 248 89	126 92 217	791 649	29 35	23	0
0,79232	1,97646 89736 9342	23078 5212 715	1 1942 121 96	126 91 425	791 620	29 35	23	0
0,79233	1,97647 12815 4554	23077 3270 593	1 1941 995 05	126 90 633	791 590	29 35	23	0
0,79234	1,97647 35892 7825	23076 1328 598	1 1941 868 14	126 89 842	791 561	29 35	23	0
0,79235	1,97647 58968 9153	23074 9386 730	1 1941 741 25	126 89 050	791 531	29 34	23	0
0,79236	1,97647 82043 8540	23073 7444 988	1 1941 614 35	126 88 259	791 502	29 34	23	0
0,79237	1,97648 05117 5985	23072 5503 374	1 1941 487 47	126 87 467	791 473	29 34	23	0
0,79238	1,97648 28190 1489	23071 3561 887	1 1941 360 60	126 86 676	791 443	29 34	23	0
0,79239	1,97648 51261 5050	23070 1620 526	1 1941 233 73	126 85 884	791 414	29 33	23	0
0,79240	1,97648 74331 6671	23068 9679 292	1 1941 106 87	126 85 093	791 385	29 33	23	0
0,79241	1,97648 97400 6350	23067 7738 185	1 1940 980 02	126 84 301	791 355	29 33	23	0
0,79242	1,97649 20468 4088	23066 5797 205	1 1940 853 18	126 83 510	791 326	29 33	23	0
0,79243	1,97649 43534 9886	23065 3856 352	1 1940 726 34	126 82 719	791 297	29 32	23	0
0,79244	1,97649 66600 3742	23064 1915 626	1 1940 599 52	126 81 927	791 267	29 32	23	0
0,79245	1,97649 89664 5658	23062 9975 026	1 1940 472 70	126 81 136	791 238	29 32	23	0
0,79246	1,97650 12727 5633	23061 8034 554	1 1940 345 89	126 80 345	791 209	29 32	23	0
0,79247	1,97650 35789 3667	23060 6094 208	1 1940 219 08	126 79 554	791 179	29 32	23	0
0,79248	1,97650 58849 9761	23059 4153 989	1 1940 092 29	126 78 763	791 150	29 31	23	0
0,79249	1,97650 81909 3915	23058 2213 896	1 1939 965 50	126 77 971	791 121	29 31	23	0
0,79250	1,97651 04967 6129	23057 0273 931	1 1939 838 72	126 77 180	791 092	29 31	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79250	1,97651 04967 6129	23057 0273 931	1 1939 838 72	126 77 180	791 092	29 31	23	0
0,79251	1,97651 28024 6403	23055 8334 092	1 1939 711 95	126 76 389	791 062	29 31	23	0
0,79252	1,97651 51080 4737	23054 6394 380	1 1939 585 18	126 75 598	791 033	29 30	23	0
0,79253	1,97651 74135 1132	23053 4454 795	1 1939 458 43	126 74 807	791 004	29 30	23	0
0,79254	1,97651 97188 5587	23052 2515 337	1 1939 331 68	126 74 016	790 974	29 30	23	0
0,79255	1,97652 20240 8102	23051 0576 005	1 1939 204 94	126 73 225	790 945	29 30	23	0
0,79256	1,97652 43291 8678	23049 8636 800	1 1939 078 21	126 72 434	790 916	29 30	23	0
0,79257	1,97652 66341 7315	23048 6697 722	1 1938 951 48	126 71 643	790 886	29 29	23	0
0,79258	1,97652 89390 4012	23047 4758 770	1 1938 824 77	126 70 852	790 857	29 29	23	0
0,79259	1,97653 12437 8771	23046 2819 946	1 1938 698 06	126 70 061	790 828	29 29	23	0
0,79260	1,97653 35484 1591	23045 0881 247	1 1938 571 36	126 69 271	790 799	29 29	23	0
0,79261	1,97653 58529 2472	23043 8942 676	1 1938 444 66	126 68 480	790 769	29 28	23	0
0,79262	1,97653 81573 1415	23042 7004 231	1 1938 317 98	126 67 689	790 740	29 28	23	0
0,79263	1,97654 04615 8419	23041 5065 913	1 1938 191 30	126 66 898	790 711	29 28	23	0
0,79264	1,97654 27657 3485	23040 3127 722	1 1938 064 63	126 66 108	790 681	29 28	23	0
0,79265	1,97654 50697 6613	23039 1189 658	1 1937 937 97	126 65 317	790 652	29 27	23	0
0,79266	1,97654 73736 7803	23037 9251 720	1 1937 811 32	126 64 526	790 623	29 27	23	0
0,79267	1,97654 96774 7054	23036 7313 908	1 1937 684 67	126 63 736	790 594	29 27	23	0
0,79268	1,97655 19811 4368	23035 5376 224	1 1937 558 04	126 62 945	790 564	29 27	23	0
0,79269	1,97655 42846 9744	23034 3438 666	1 1937 431 41	126 62 155	790 535	29 27	23	0
0,79270	1,97655 65881 3183	23033 1501 234	1 1937 304 79	126 61 364	790 506	29 26	23	0
0,79271	1,97655 88914 4684	23031 9563 929	1 1937 178 17	126 60 573	790 477	29 26	23	0
0,79272	1,97656 11946 4248	23030 7626 751	1 1937 051 57	126 59 783	790 447	29 26	23	0
0,79273	1,97656 34977 1875	23029 5689 700	1 1936 924 97	126 58 993	790 418	29 26	23	0
0,79274	1,97656 58006 7565	23028 3752 775	1 1936 798 38	126 58 202	790 389	29 25	23	0
0,79275	1,97656 81035 1317	23027 1815 976	1 1936 671 80	126 57 412	790 360	29 25	23	0
0,79276	1,97657 04062 3133	23025 9879 304	1 1936 545 22	126 56 621	790 330	29 25	23	0
0,79277	1,97657 27088 3013	23024 7942 759	1 1936 418 66	126 55 831	790 301	29 25	23	0
0,79278	1,97657 50113 0955	23023 6006 341	1 1936 292 10	126 55 041	790 272	29 25	23	0
0,79279	1,97657 73136 6962	23022 4070 048	1 1936 165 55	126 54 250	790 243	29 24	23	0
0,79280	1,97657 96159 1032	23021 2133 883	1 1936 039 00	126 53 460	790 213	29 24	23	0
0,79281	1,97658 19180 3166	23020 0197 844	1 1935 912 47	126 52 670	790 184	29 24	23	0
0,79282	1,97658 42200 3364	23018 8261 931	1 1935 785 94	126 51 880	790 155	29 24	23	0
0,79283	1,97658 65219 1626	23017 6326 146	1 1935 659 42	126 51 090	790 126	29 23	23	0
0,79284	1,97658 88236 7952	23016 4390 486	1 1935 532 91	126 50 300	790 096	29 23	23	0
0,79285	1,97659 11253 2342	23015 2454 953	1 1935 406 41	126 49 509	790 067	29 23	23	0
0,79286	1,97659 34268 4797	23014 0519 547	1 1935 279 92	126 48 719	790 038	29 23	23	0
0,79287	1,97659 57282 5317	23012 8584 267	1 1935 153 43	126 47 929	790 009	29 22	23	0
0,79288	1,97659 80295 3901	23011 6649 113	1 1935 026 95	126 47 139	789 979	29 22	23	0
0,79289	1,97660 03307 0550	23010 4714 086	1 1934 900 48	126 46 349	789 950	29 22	23	0
0,79290	1,97660 26317 5264	23009 2779 186	1 1934 774 01	126 45 559	789 921	29 22	23	0
0,79291	1,97660 49326 8043	23008 0844 412	1 1934 647 56	126 44 769	789 892	29 22	23	0
0,79292	1,97660 72334 8888	23006 8909 764	1 1934 521 11	126 43 980	789 863	29 21	23	0
0,79293	1,97660 95341 7797	23005 6975 243	1 1934 394 67	126 43 190	789 833	29 21	23	0
0,79294	1,97661 18347 4773	23004 5040 849	1 1934 268 24	126 42 400	789 804	29 21	23	0
0,79295	1,97661 41351 9814	23003 3106 580	1 1934 141 82	126 41 610	789 775	29 21	23	0
0,79296	1,97661 64355 2920	23002 1172 439	1 1934 015 40	126 40 820	789 746	29 20	23	0
0,79297	1,97661 87357 4093	23000 9238 423	1 1933 888 99	126 40 031	789 716	29 20	23	0
0,79298	1,97662 10358 3331	22999 7304 534	1 1933 762 59	126 39 241	789 687	29 20	23	0
0,79299	1,97662 33358 0636	22998 5370 772	1 1933 636 20	126 38 451	789 658	29 20	23	0
0,79300	1,97662 56356 6006	22997 3437 135	1 1933 509 81	126 37 662	789 629	29 20	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79300	1,97662 56356 6006	22997 3437 135	1 1933 509 81	126 37 662	789 629	29 20	23	0
0,79301	1,97662 79353 9443	22996 1503 626	1 1933 383 44	126 36 872	789 600	29 19	23	0
0,79302	1,97663 02350 0947	22994 9570 242	1 1933 257 07	126 36 082	789 571	29 19	23	0
0,79303	1,97663 25345 0517	22993 7636 985	1 1933 130 71	126 35 293	789 541	29 19	23	0
0,79304	1,97663 48338 8154	22992 5703 854	1 1933 004 35	126 34 503	789 512	29 19	23	0
0,79305	1,97663 71331 3858	22991 3770 850	1 1932 878 01	126 33 714	789 483	29 18	23	0
0,79306	1,97663 94322 7629	22990 1837 972	1 1932 751 67	126 32 924	789 454	29 18	23	0
0,79307	1,97664 17312 9467	22988 9905 220	1 1932 625 34	126 32 135	789 425	29 18	23	0
0,79308	1,97664 40301 9372	22987 7972 595	1 1932 499 02	126 31 345	789 395	29 18	23	0
0,79309	1,97664 63289 7345	22986 6040 096	1 1932 372 71	126 30 556	789 366	29 18	23	0
0,79310	1,97664 86276 3385	22985 4107 723	1 1932 246 40	126 29 767	789 337	29 17	23	0
0,79311	1,97665 09261 7493	22984 2175 477	1 1932 120 11	126 28 977	789 308	29 17	23	0
0,79312	1,97665 32245 9668	22983 0243 357	1 1931 993 82	126 28 188	789 279	29 17	23	0
0,79313	1,97665 55228 9911	22981 8311 363	1 1931 867 53	126 27 399	789 250	29 17	23	0
0,79314	1,97665 78210 8223	22980 6379 495	1 1931 741 26	126 26 609	789 220	29 16	23	0
0,79315	1,97666 01191 4602	22979 4447 754	1 1931 614 99	126 25 820	789 191	29 16	23	0
0,79316	1,97666 24170 9050	22978 2516 139	1 1931 488 74	126 25 031	789 162	29 16	23	0
0,79317	1,97666 47149 1566	22977 0584 650	1 1931 362 48	126 24 242	789 133	29 16	23	0
0,79318	1,97666 70126 2151	22975 8653 288	1 1931 236 24	126 23 453	789 104	29 15	23	0
0,79319	1,97666 93102 0804	22974 6722 052	1 1931 110 01	126 22 664	789 075	29 15	23	0
0,79320	1,97667 16076 7526	22973 4790 942	1 1930 983 78	126 21 874	789 045	29 15	23	0
0,79321	1,97667 39050 2317	22972 2859 958	1 1930 857 56	126 21 085	789 016	29 15	23	0
0,79322	1,97667 62022 5177	22971 0929 100	1 1930 731 35	126 20 296	788 987	29 15	23	0
0,79323	1,97667 84993 6106	22969 8998 369	1 1930 605 15	126 19 507	788 958	29 14	23	0
0,79324	1,97668 07963 5105	22968 7067 764	1 1930 478 95	126 18 718	788 929	29 14	23	0
0,79325	1,97668 30932 2172	22967 5137 285	1 1930 352 77	126 17 930	788 900	29 14	23	0
0,79326	1,97668 53899 7310	22966 3206 932	1 1930 226 59	126 17 141	788 871	29 14	23	0
0,79327	1,97668 76866 0517	22965 1276 706	1 1930 100 42	126 16 352	788 841	29 13	23	0
0,79328	1,97668 99831 1793	22963 9346 605	1 1929 974 25	126 15 563	788 812	29 13	23	0
0,79329	1,97669 22795 1140	22962 7416 631	1 1929 848 10	126 14 774	788 783	29 13	23	0
0,79330	1,97669 45757 8556	22961 5486 783	1 1929 721 95	126 13 985	788 754	29 13	23	0
0,79331	1,97669 68719 4043	22960 3557 061	1 1929 595 81	126 13 197	788 725	29 13	23	0
0,79332	1,97669 91679 7600	22959 1627 465	1 1929 469 68	126 12 408	788 696	29 12	23	0
0,79333	1,97670 14638 9228	22957 9697 995	1 1929 343 55	126 11 619	788 667	29 12	23	0
0,79334	1,97670 37596 8926	22956 7768 652	1 1929 217 44	126 10 830	788 638	29 12	23	0
0,79335	1,97670 60553 6694	22955 5839 434	1 1929 091 33	126 10 042	788 608	29 12	23	0
0,79336	1,97670 83509 2534	22954 3910 343	1 1928 965 23	126 09 253	788 579	29 11	23	0
0,79337	1,97671 06463 6444	22953 1981 378	1 1928 839 14	126 08 465	788 550	29 11	23	0
0,79338	1,97671 29416 8426	22952 0052 539	1 1928 713 05	126 07 676	788 521	29 11	23	0
0,79339	1,97671 52368 8478	22950 8123 826	1 1928 586 97	126 06 888	788 492	29 11	23	0
0,79340	1,97671 75319 6602	22949 6195 239	1 1928 460 91	126 06 099	788 463	29 10	23	0
0,79341	1,97671 98269 2797	22948 4266 778	1 1928 334 84	126 05 311	788 434	29 10	23	0
0,79342	1,97672 21217 7064	22947 2338 443	1 1928 208 79	126 04 522	788 405	29 10	23	0
0,79343	1,97672 44164 9402	22946 0410 234	1 1928 082 75	126 03 734	788 376	29 10	23	0
0,79344	1,97672 67110 9813	22944 8482 151	1 1927 956 71	126 02 945	788 346	29 10	23	0
0,79345	1,97672 90055 8295	22943 6554 195	1 1927 830 68	126 02 157	788 317	29 09	23	0
0,79346	1,97673 12999 4849	22942 4626 364	1 1927 704 66	126 01 369	788 288	29 09	23	0
0,79347	1,97673 35941 9475	22941 2698 659	1 1927 578 64	126 00 580	788 259	29 09	23	0
0,79348	1,97673 58883 2174	22940 0771 081	1 1927 452 64	125 99 792	788 230	29 09	23	0
0,79349	1,97673 81823 2945	22938 8843 628	1 1927 326 64	125 99 004	788 201	29 08	23	0
0,79350	1,97674 04762 1789	22937 6916 301	1 1927 200 65	125 98 216	788 172	29 08	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79350	1,97674 04762 1789	22937 6916 301	1 1927 200 65	125 98 216	788 172	29 08	23	0
0,79351	1,97674 27699 8705	22936 4989 101	1 1927 074 67	125 97 428	788 143	29 08	23	0
0,79352	1,97674 50636 3694	22935 3062 026	1 1926 948 69	125 96 639	788 114	29 08	23	0
0,79353	1,97674 73571 6756	22934 1135 077	1 1926 822 73	125 95 851	788 085	29 08	23	0
0,79354	1,97674 96505 7891	22932 9208 255	1 1926 696 77	125 95 063	788 056	29 07	23	0
0,79355	1,97675 19438 7099	22931 7281 558	1 1926 570 82	125 94 275	788 027	29 07	23	0
0,79356	1,97675 42370 4381	22930 5354 987	1 1926 444 88	125 93 487	787 997	29 07	23	0
0,79357	1,97675 65300 9736	22929 3428 542	1 1926 318 94	125 92 699	787 968	29 07	23	0
0,79358	1,97675 88230 3165	22928 1502 223	1 1926 193 01	125 91 911	787 939	29 06	23	0
0,79359	1,97676 11158 4667	22926 9576 030	1 1926 067 09	125 91 123	787 910	29 06	23	0
0,79360	1,97676 34085 4243	22925 7649 963	1 1925 941 18	125 90 335	787 881	29 06	23	0
0,79361	1,97676 57011 1893	22924 5724 022	1 1925 815 28	125 89 547	787 852	29 06	23	0
0,79362	1,97676 79935 7617	22923 3798 207	1 1925 689 38	125 88 760	787 823	29 06	23	0
0,79363	1,97677 02859 1415	22922 1872 517	1 1925 563 50	125 87 972	787 794	29 05	23	0
0,79364	1,97677 25781 3288	22920 9946 954	1 1925 437 62	125 87 184	787 765	29 05	23	0
0,79365	1,97677 48702 3235	22919 8021 516	1 1925 311 75	125 86 396	787 736	29 05	23	0
0,79366	1,97677 71622 1256	22918 6096 204	1 1925 185 88	125 85 609	787 707	29 05	23	0
0,79367	1,97677 94540 7352	22917 4171 019	1 1925 060 03	125 84 821	787 678	29 04	23	0
0,79368	1,97678 17458 1523	22916 2245 959	1 1924 934 18	125 84 033	787 649	29 04	23	0
0,79369	1,97678 40374 3769	22915 0321 024	1 1924 808 34	125 83 245	787 620	29 04	23	0
0,79370	1,97678 63289 4090	22913 8396 216	1 1924 682 50	125 82 458	787 591	29 04	23	0
0,79371	1,97678 86203 2486	22912 6471 534	1 1924 556 68	125 81 670	787 562	29 03	23	0
0,79372	1,97679 09115 8958	22911 4546 977	1 1924 430 86	125 80 883	787 533	29 03	23	0
0,79373	1,97679 32027 3505	22910 2622 546	1 1924 305 05	125 80 095	787 504	29 03	23	0
0,79374	1,97679 54937 6127	22909 0698 241	1 1924 179 25	125 79 308	787 475	29 03	23	0
0,79375	1,97679 77846 6826	22907 8774 062	1 1924 053 46	125 78 520	787 446	29 03	23	0
0,79376	1,97680 00754 5600	22906 6850 008	1 1923 927 67	125 77 733	787 416	29 02	23	0
0,79377	1,97680 23661 2450	22905 4926 081	1 1923 801 90	125 76 945	787 387	29 02	23	0
0,79378	1,97680 46566 7376	22904 3002 279	1 1923 676 13	125 76 158	787 358	29 02	23	0
0,79379	1,97680 69471 0378	22903 1078 602	1 1923 550 37	125 75 371	787 329	29 02	23	0
0,79380	1,97680 92374 1457	22901 9155 052	1 1923 424 61	125 74 583	787 300	29 01	23	0
0,79381	1,97681 15276 0612	22900 7231 628	1 1923 298 87	125 73 796	787 271	29 01	23	0
0,79382	1,97681 38176 7843	22899 5308 329	1 1923 173 13	125 73 009	787 242	29 01	23	0
0,79383	1,97681 61076 3152	22898 3385 156	1 1923 047 40	125 72 221	787 213	29 01	23	0
0,79384	1,97681 83974 6537	22897 1462 108	1 1922 921 68	125 71 434	787 184	29 01	23	0
0,79385	1,97682 06871 7999	22895 9539 186	1 1922 795 96	125 70 647	787 155	29 00	23	0
0,79386	1,97682 29767 7538	22894 7616 390	1 1922 670 26	125 69 860	787 126	29 00	23	0
0,79387	1,97682 52662 5155	22893 5693 720	1 1922 544 56	125 69 073	787 097	29 00	23	0
0,79388	1,97682 75556 0848	22892 3771 176	1 1922 418 87	125 68 286	787 068	29 00	23	0
0,79389	1,97682 98448 4620	22891 1848 757	1 1922 293 18	125 67 499	787 039	28 99	23	0
0,79390	1,97683 21339 6468	22889 9926 464	1 1922 167 51	125 66 712	787 010	28 99	23	0
0,79391	1,97683 44229 6395	22888 8004 296	1 1922 041 84	125 65 925	786 981	28 99	23	0
0,79392	1,97683 67118 4399	22887 6082 254	1 1921 916 18	125 65 138	786 952	28 99	23	0
0,79393	1,97683 90006 0481	22886 4160 338	1 1921 790 53	125 64 351	786 923	28 99	23	0
0,79394	1,97684 12892 4642	22885 2238 548	1 1921 664 89	125 63 564	786 894	28 98	23	0
0,79395	1,97684 35777 6880	22884 0316 883	1 1921 539 25	125 62 777	786 865	28 98	23	0
0,79396	1,97684 58661 7197	22882 8395 343	1 1921 413 62	125 61 990	786 836	28 98	23	0
0,79397	1,97684 81544 5592	22881 6473 930	1 1921 288 00	125 61 203	786 807	28 98	23	0
0,79398	1,97685 04426 2066	22880 4552 642	1 1921 162 39	125 60 416	786 778	28 97	23	0
0,79399	1,97685 27306 6619	22879 2631 479	1 1921 036 79	125 59 630	786 750	28 97	23	0
0,79400	1,97685 50185 9250	22878 0710 443	1 1920 911 19	125 58 843	786 721	28 97	23	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79400	1,97685 50185 9250	22878 0710 443	1 1920 911 19	125 58 843	786 721	28 97	23	0
0,79401	1,97685 73063 9961	22876 8789 531	1 1920 785 60	125 58 056	786 692	28 97	23	0
0,79402	1,97685 95940 8750	22875 6868 746	1 1920 660 02	125 57 269	786 663	28 97	23	0
0,79403	1,97686 18816 5619	22874 4948 086	1 1920 534 45	125 56 483	786 634	28 96	23	0
0,79404	1,97686 41691 0567	22873 3027 551	1 1920 408 89	125 55 696	786 605	28 96	22	0
0,79405	1,97686 64564 3595	22872 1107 142	1 1920 283 33	125 54 909	786 576	28 96	22	0
0,79406	1,97686 87436 4702	22870 9186 859	1 1920 157 78	125 54 123	786 547	28 96	22	0
0,79407	1,97687 10307 3889	22869 7266 701	1 1920 032 24	125 53 336	786 518	28 95	22	0
0,79408	1,97687 33177 1156	22868 5346 669	1 1919 906 70	125 52 550	786 489	28 95	22	0
0,79409	1,97687 56045 6502	22867 3426 762	1 1919 781 18	125 51 763	786 460	28 95	22	0
0,79410	1,97687 78912 9929	22866 1506 981	1 1919 655 66	125 50 977	786 431	28 95	22	0
0,79411	1,97688 01779 1436	22864 9587 326	1 1919 530 15	125 50 190	786 402	28 94	22	0
0,79412	1,97688 24644 1023	22863 7667 795	1 1919 404 65	125 49 404	786 373	28 94	22	0
0,79413	1,97688 47507 8691	22862 5748 391	1 1919 279 16	125 48 618	786 344	28 94	22	0
0,79414	1,97688 70370 4439	22861 3829 112	1 1919 153 67	125 47 831	786 315	28 94	22	0
0,79415	1,97688 93231 8269	22860 1909 958	1 1919 028 19	125 47 045	786 286	28 94	22	0
0,79416	1,97689 16092 0179	22858 9990 930	1 1918 902 72	125 46 259	786 257	28 93	22	0
0,79417	1,97689 38951 0169	22857 8072 027	1 1918 777 26	125 45 472	786 228	28 93	22	0
0,79418	1,97689 61808 8241	22856 6153 250	1 1918 651 80	125 44 686	786 199	28 93	22	0
0,79419	1,97689 84665 4395	22855 4234 598	1 1918 526 36	125 43 900	786 170	28 93	22	0
0,79420	1,97690 07520 8629	22854 2316 072	1 1918 400 92	125 43 114	786 142	28 92	22	0
0,79421	1,97690 30375 0945	22853 0397 671	1 1918 275 49	125 42 328	786 113	28 92	22	0
0,79422	1,97690 53228 1343	22851 8479 395	1 1918 150 06	125 41 542	786 084	28 92	22	0
0,79423	1,97690 76079 9822	22850 6561 245	1 1918 024 65	125 40 756	786 055	28 92	22	0
0,79424	1,97690 98930 6384	22849 4643 220	1 1917 899 24	125 39 969	786 026	28 92	22	0
0,79425	1,97691 21780 1027	22848 2725 321	1 1917 773 84	125 39 183	785 997	28 91	22	0
0,79426	1,97691 44628 3752	22847 0807 547	1 1917 648 45	125 38 397	785 968	28 91	22	0
0,79427	1,97691 67475 4560	22845 8889 899	1 1917 523 06	125 37 611	785 939	28 91	22	0
0,79428	1,97691 90321 3450	22844 6972 376	1 1917 397 69	125 36 826	785 910	28 91	22	0
0,79429	1,97692 13166 0422	22843 5054 978	1 1917 272 32	125 36 040	785 881	28 90	22	0
0,79430	1,97692 36009 5477	22842 3137 706	1 1917 146 96	125 35 254	785 852	28 90	22	0
0,79431	1,97692 58851 8615	22841 1220 559	1 1917 021 61	125 34 468	785 824	28 90	22	0
0,79432	1,97692 81692 9835	22839 9303 537	1 1916 896 26	125 33 682	785 795	28 90	22	0
0,79433	1,97693 04532 9139	22838 7386 641	1 1916 770 93	125 32 896	785 766	28 90	22	0
0,79434	1,97693 27371 6525	22837 5469 870	1 1916 645 60	125 32 111	785 737	28 89	22	0
0,79435	1,97693 50209 1995	22836 3553 225	1 1916 520 28	125 31 325	785 708	28 89	22	0
0,79436	1,97693 73045 5549	22835 1636 704	1 1916 394 96	125 30 539	785 679	28 89	22	0
0,79437	1,97693 95880 7185	22833 9720 309	1 1916 269 66	125 29 753	785 650	28 89	22	0
0,79438	1,97694 18714 6906	22832 7804 040	1 1916 144 36	125 28 968	785 621	28 88	22	0
0,79439	1,97694 41547 4710	22831 5887 895	1 1916 019 07	125 28 182	785 592	28 88	22	0
0,79440	1,97694 64379 0598	22830 3971 876	1 1915 893 79	125 27 397	785 564	28 88	22	0
0,79441	1,97694 87209 4569	22829 2055 982	1 1915 768 51	125 26 611	785 535	28 88	22	0
0,79442	1,97695 10038 6625	22828 0140 214	1 1915 643 25	125 25 825	785 506	28 88	22	0
0,79443	1,97695 32866 6766	22826 8224 571	1 1915 517 99	125 25 040	785 477	28 87	22	0
0,79444	1,97695 55693 4990	22825 6309 053	1 1915 392 74	125 24 254	785 448	28 87	22	0
0,79445	1,97695 78519 1299	22824 4393 660	1 1915 267 50	125 23 469	785 419	28 87	22	0
0,79446	1,97696 01343 5693	22823 2478 392	1 1915 142 26	125 22 684	785 390	28 87	22	0
0,79447	1,97696 24166 8171	22822 0563 250	1 1915 017 04	125 21 898	785 361	28 86	22	0
0,79448	1,97696 46988 8735	22820 8648 233	1 1914 891 82	125 21 113	785 333	28 86	22	0
0,79449	1,97696 69809 7383	22819 6733 341	1 1914 766 61	125 20 327	785 304	28 86	22	0
0,79450	1,97696 92629 4116	22818 4818 575	1 1914 641 40	125 19 542	785 275	28 86	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79450	1,97696 92629 4116	22818 4818 575	1 1914 641 40	125 19 542	785 275	28 86	22	0
0,79451	1,97697 15447 8935	22817 2903 933	1 1914 516 21	125 18 757	785 246	28 86	22	0
0,79452	1,97697 38265 1839	22816 0989 417	1 1914 391 02	125 17 972	785 217	28 85	22	0
0,79453	1,97697 61081 2828	22814 9075 026	1 1914 265 84	125 17 186	785 188	28 85	22	0
0,79454	1,97697 83896 1903	22813 7160 760	1 1914 140 67	125 16 401	785 159	28 85	22	0
0,79455	1,97698 06709 9064	22812 5246 620	1 1914 015 50	125 15 616	785 131	28 85	22	0
0,79456	1,97698 29522 4310	22811 3332 604	1 1913 890 35	125 14 831	785 102	28 84	22	0
0,79457	1,97698 52333 7643	22810 1418 714	1 1913 765 20	125 14 046	785 073	28 84	22	0
0,79458	1,97698 75143 9062	22808 9504 949	1 1913 640 06	125 13 261	785 044	28 84	22	0
0,79459	1,97698 97952 8567	22807 7591 308	1 1913 514 93	125 12 476	785 015	28 84	22	0
0,79460	1,97699 20760 6158	22806 5677 794	1 1913 389 80	125 11 691	784 986	28 83	22	0
0,79461	1,97699 43567 1836	22805 3764 404	1 1913 264 68	125 10 906	784 958	28 83	22	0
0,79462	1,97699 66372 5600	22804 1851 139	1 1913 139 58	125 10 121	784 929	28 83	22	0
0,79463	1,97699 89176 7451	22802 9937 999	1 1913 014 47	125 09 336	784 900	28 83	22	0
0,79464	1,97700 11979 7389	22801 8024 985	1 1912 889 38	125 08 551	784 871	28 83	22	0
0,79465	1,97700 34781 5414	22800 6112 096	1 1912 764 30	125 07 766	784 842	28 82	22	0
0,79466	1,97700 57582 1526	22799 4199 331	1 1912 639 22	125 06 981	784 813	28 82	22	0
0,79467	1,97700 80381 5726	22798 2286 692	1 1912 514 15	125 06 196	784 785	28 82	22	0
0,79468	1,97701 03179 8012	22797 0374 178	1 1912 389 09	125 05 412	784 756	28 82	22	0
0,79469	1,97701 25976 8387	22795 8461 789	1 1912 264 03	125 04 627	784 727	28 81	22	0
0,79470	1,97701 48772 6848	22794 6549 525	1 1912 138 99	125 03 842	784 698	28 81	22	0
0,79471	1,97701 71567 3398	22793 4637 386	1 1912 013 95	125 03 057	784 669	28 81	22	0
0,79472	1,97701 94360 8035	22792 2725 372	1 1911 888 92	125 02 273	784 640	28 81	22	0
0,79473	1,97702 17153 0761	22791 0813 483	1 1911 763 89	125 01 488	784 612	28 81	22	0
0,79474	1,97702 39944 1574	22789 8901 719	1 1911 638 88	125 00 704	784 583	28 80	22	0
0,79475	1,97702 62734 0476	22788 6990 080	1 1911 513 87	124 99 919	784 554	28 80	22	0
0,79476	1,97702 85522 7466	22787 5078 566	1 1911 388 87	124 99 134	784 525	28 80	22	0
0,79477	1,97703 08310 2545	22786 3167 177	1 1911 263 88	124 98 350	784 496	28 80	22	0
0,79478	1,97703 31096 5712	22785 1255 914	1 1911 138 90	124 97 565	784 468	28 79	22	0
0,79479	1,97703 53881 6968	22783 9344 775	1 1911 013 92	124 96 781	784 439	28 79	22	0
0,79480	1,97703 76665 6312	22782 7433 761	1 1910 888 95	124 95 996	784 410	28 79	22	0
0,79481	1,97703 99448 3746	22781 5522 872	1 1910 763 99	124 95 212	784 381	28 79	22	0
0,79482	1,97704 22229 9269	22780 3612 108	1 1910 639 04	124 94 428	784 352	28 79	22	0
0,79483	1,97704 45010 2881	22779 1701 469	1 1910 514 10	124 93 643	784 324	28 78	22	0
0,79484	1,97704 67789 4583	22777 9790 955	1 1910 389 16	124 92 859	784 295	28 78	22	0
0,79485	1,97704 90567 4374	22776 7880 566	1 1910 264 23	124 92 075	784 266	28 78	22	0
0,79486	1,97705 13344 2254	22775 5970 301	1 1910 139 31	124 91 290	784 237	28 78	22	0
0,79487	1,97705 36119 8224	22774 4060 162	1 1910 014 40	124 90 506	784 209	28 77	22	0
0,79488	1,97705 58894 2285	22773 2150 148	1 1909 889 49	124 89 722	784 180	28 77	22	0
0,79489	1,97705 81667 4435	22772 0240 258	1 1909 764 60	124 88 938	784 151	28 77	22	0
0,79490	1,97706 04439 4675	22770 8330 494	1 1909 639 71	124 88 154	784 122	28 77	22	0
0,79491	1,97706 27210 3005	22769 6420 854	1 1909 514 83	124 87 370	784 093	28 77	22	0
0,79492	1,97706 49979 9426	22768 4511 339	1 1909 389 95	124 86 585	784 065	28 76	22	0
0,79493	1,97706 72748 3938	22767 2601 949	1 1909 265 09	124 85 801	784 036	28 76	22	0
0,79494	1,97706 95515 6540	22766 0692 684	1 1909 140 23	124 85 017	784 007	28 76	22	0
0,79495	1,97707 18281 7232	22764 8783 544	1 1909 015 38	124 84 233	783 978	28 76	22	0
0,79496	1,97707 41046 6016	22763 6874 528	1 1908 890 54	124 83 449	783 950	28 75	22	0
0,79497	1,97707 63810 2890	22762 4965 638	1 1908 765 70	124 82 665	783 921	28 75	22	0
0,79498	1,97707 86572 7856	22761 3056 872	1 1908 640 87	124 81 882	783 892	28 75	22	0
0,79499	1,97708 09334 0913	22760 1148 231	1 1908 516 06	124 81 098	783 863	28 75	22	0
0,79500	1,97708 32094 2061	22758 9239 715	1 1908 391 24	124 80 314	783 835	28 75	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79500	1,97708 32094 2061	22758 9239 715	1 1908 391 24	124 80 314	783 835	28 75	22	0
0,79501	1,97708 54853 1301	22757 7331 324	1 1908 266 44	124 79 530	783 806	28 74	22	0
0,79502	1,97708 77610 8632	22756 5423 057	1 1908 141 65	124 78 746	783 777	28 74	22	0
0,79503	1,97709 00367 4055	22755 3514 916	1 1908 016 86	124 77 962	783 748	28 74	22	0
0,79504	1,97709 23122 7570	22754 1606 899	1 1907 892 08	124 77 179	783 720	28 74	22	0
0,79505	1,97709 45876 9177	22752 9699 007	1 1907 767 31	124 76 395	783 691	28 73	22	0
0,79506	1,97709 68629 8876	22751 7791 240	1 1907 642 54	124 75 611	783 662	28 73	22	0
0,79507	1,97709 91381 6667	22750 5883 597	1 1907 517 79	124 74 828	783 634	28 73	22	0
0,79508	1,97710 14132 2551	22749 3976 079	1 1907 393 04	124 74 044	783 605	28 73	22	0
0,79509	1,97710 36881 6527	22748 2068 686	1 1907 268 30	124 73 260	783 576	28 73	22	0
0,79510	1,97710 59629 8596	22747 0161 418	1 1907 143 57	124 72 477	783 547	28 72	22	0
0,79511	1,97710 82376 8757	22745 8254 274	1 1907 018 84	124 71 693	783 519	28 72	22	0
0,79512	1,97711 05122 7011	22744 6347 256	1 1906 894 12	124 70 910	783 490	28 72	22	0
0,79513	1,97711 27867 3359	22743 4440 361	1 1906 769 42	124 70 126	783 461	28 72	22	0
0,79514	1,97711 50610 7799	22742 2533 592	1 1906 644 71	124 69 343	783 432	28 71	22	0
0,79515	1,97711 73353 0333	22741 0626 947	1 1906 520 02	124 68 559	783 404	28 71	22	0
0,79516	1,97711 96094 0959	22739 8720 427	1 1906 395 34	124 67 776	783 375	28 71	22	0
0,79517	1,97712 18833 9680	22738 6814 032	1 1906 270 66	124 66 992	783 346	28 71	22	0
0,79518	1,97712 41572 6494	22737 4907 761	1 1906 145 99	124 66 209	783 318	28 71	22	0
0,79519	1,97712 64310 1402	22736 3001 615	1 1906 021 33	124 65 426	783 289	28 70	22	0
0,79520	1,97712 87046 4403	22735 1095 594	1 1905 896 67	124 64 643	783 260	28 70	22	0
0,79521	1,97713 09781 5499	22733 9189 697	1 1905 772 02	124 63 859	783 232	28 70	22	0
0,79522	1,97713 32515 4689	22732 7283 925	1 1905 647 39	124 63 076	783 203	28 70	22	0
0,79523	1,97713 55248 1973	22731 5378 278	1 1905 522 76	124 62 293	783 174	28 69	22	0
0,79524	1,97713 77979 7351	22730 3472 755	1 1905 398 13	124 61 510	783 145	28 69	22	0
0,79525	1,97714 00710 0824	22729 1567 357	1 1905 273 52	124 60 727	783 117	28 69	22	0
0,79526	1,97714 23439 2391	22727 9662 083	1 1905 148 91	124 59 943	783 088	28 69	22	0
0,79527	1,97714 46167 2053	22726 7756 935	1 1905 024 31	124 59 160	783 059	28 69	22	0
0,79528	1,97714 68893 9810	22725 5851 910	1 1904 899 72	124 58 377	783 031	28 68	22	0
0,79529	1,97714 91619 5662	22724 3947 011	1 1904 775 14	124 57 594	783 002	28 68	22	0
0,79530	1,97715 14343 9609	22723 2042 235	1 1904 650 56	124 56 811	782 973	28 68	22	0
0,79531	1,97715 37067 1651	22722 0137 585	1 1904 525 99	124 56 028	782 945	28 68	22	0
0,79532	1,97715 59789 1789	22720 8233 059	1 1904 401 43	124 55 245	782 916	28 67	22	0
0,79533	1,97715 82510 0022	22719 6328 657	1 1904 276 88	124 54 462	782 887	28 67	22	0
0,79534	1,97716 05229 6350	22718 4424 381	1 1904 152 33	124 53 679	782 859	28 67	22	0
0,79535	1,97716 27948 0775	22717 2520 228	1 1904 027 80	124 52 897	782 830	28 67	22	0
0,79536	1,97716 50665 3295	22716 0616 200	1 1903 903 27	124 52 114	782 801	28 66	22	0
0,79537	1,97716 73381 3911	22714 8712 297	1 1903 778 75	124 51 331	782 773	28 66	22	0
0,79538	1,97716 96096 2624	22713 6808 518	1 1903 654 23	124 50 548	782 744	28 66	22	0
0,79539	1,97717 18809 9432	22712 4904 864	1 1903 529 73	124 49 765	782 715	28 66	22	0
0,79540	1,97717 41522 4337	22711 3001 334	1 1903 405 23	124 48 983	782 687	28 66	22	0
0,79541	1,97717 64233 7338	22710 1097 929	1 1903 280 74	124 48 200	782 658	28 65	22	0
0,79542	1,97717 86943 8436	22708 9194 648	1 1903 156 26	124 47 417	782 629	28 65	22	0
0,79543	1,97718 09652 7631	22707 7291 492	1 1903 031 78	124 46 635	782 601	28 65	22	0
0,79544	1,97718 32360 4922	22706 5388 460	1 1902 907 32	124 45 852	782 572	28 65	22	0
0,79545	1,97718 55067 0311	22705 3485 553	1 1902 782 86	124 45 070	782 543	28 64	22	0
0,79546	1,97718 77772 3796	22704 1582 770	1 1902 658 41	124 44 287	782 515	28 64	22	0
0,79547	1,97719 00476 5379	22702 9680 112	1 1902 533 97	124 43 505	782 486	28 64	22	0
0,79548	1,97719 23179 5059	22701 7777 578	1 1902 409 53	124 42 722	782 457	28 64	22	0
0,79549	1,97719 45881 2837	22700 5875 168	1 1902 285 10	124 41 940	782 429	28 64	22	0
0,79550	1,97719 68581 8712	22699 3972 883	1 1902 160 68	124 41 157	782 400	28 63	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79550	1,97719,68581,8712	22699,3972,883	1,1902,160,68	124,41,157	782,400	28,63	22	0
0,79551	1,97719,91281,2685	22698,2070,723	1,1902,036,27	124,40,375	782,372	28,63	22	0
0,79552	1,97720,13979,4756	22697,0168,686	1,1901,911,87	124,39,592	782,343	28,63	22	0
0,79553	1,97720,36676,4924	22695,8266,774	1,1901,787,47	124,38,810	782,314	28,63	22	0
0,79554	1,97720,59372,3191	22694,6364,987	1,1901,663,08	124,38,028	782,286	28,62	22	0
0,79555	1,97720,82066,9556	22693,4463,324	1,1901,538,70	124,37,245	782,257	28,62	22	0
0,79556	1,97721,04760,4019	22692,2561,785	1,1901,414,33	124,36,463	782,228	28,62	22	0
0,79557	1,97721,27452,6581	22691,0660,371	1,1901,289,97	124,35,681	782,200	28,62	22	0
0,79558	1,97721,50143,7241	22689,8759,081	1,1901,165,61	124,34,899	782,171	28,62	22	0
0,79559	1,97721,72833,6001	22688,6857,915	1,1901,041,26	124,34,117	782,143	28,61	22	0
0,79560	1,97721,95522,2858	22687,4956,874	1,1900,916,92	124,33,334	782,114	28,61	22	0
0,79561	1,97722,18209,7815	22686,3055,957	1,1900,792,59	124,32,552	782,085	28,61	22	0
0,79562	1,97722,40896,0871	22685,1155,164	1,1900,668,26	124,31,770	782,057	28,61	22	0
0,79563	1,97722,63581,2026	22683,9254,496	1,1900,543,94	124,30,988	782,028	28,60	22	0
0,79564	1,97722,86265,1281	22682,7353,952	1,1900,419,63	124,30,206	781,999	28,60	22	0
0,79565	1,97723,08947,8635	22681,5453,533	1,1900,295,33	124,29,424	781,971	28,60	22	0
0,79566	1,97723,31629,4088	22680,3553,237	1,1900,171,04	124,28,642	781,942	28,60	22	0
0,79567	1,97723,54309,7642	22679,1653,066	1,1900,046,75	124,27,860	781,914	28,60	22	0
0,79568	1,97723,76988,9295	22677,9753,019	1,1899,922,47	124,27,078	781,885	28,59	22	0
0,79569	1,97723,99666,9048	22676,7853,097	1,1899,798,20	124,26,296	781,856	28,59	22	0
0,79570	1,97724,22343,6901	22675,5953,299	1,1899,673,94	124,25,515	781,828	28,59	22	0
0,79571	1,97724,45019,2854	22674,4053,625	1,1899,549,68	124,24,733	781,799	28,59	22	0
0,79572	1,97724,67693,6908	22673,2154,075	1,1899,425,44	124,23,951	781,771	28,58	22	0
0,79573	1,97724,90366,9062	22672,0254,650	1,1899,301,20	124,23,169	781,742	28,58	22	0
0,79574	1,97725,13038,9317	22670,8355,349	1,1899,176,97	124,22,387	781,714	28,58	22	0
0,79575	1,97725,35709,7672	22669,6456,172	1,1899,052,74	124,21,606	781,685	28,58	22	0
0,79576	1,97725,58379,4128	22668,4557,119	1,1898,928,53	124,20,824	781,656	28,58	22	0
0,79577	1,97725,81047,8685	22667,2658,190	1,1898,804,32	124,20,042	781,628	28,57	22	0
0,79578	1,97726,03715,1343	22666,0759,386	1,1898,680,12	124,19,261	781,599	28,57	22	0
0,79579	1,97726,26381,2103	22664,8860,706	1,1898,555,92	124,18,479	781,571	28,57	22	0
0,79580	1,97726,49046,0963	22663,6962,150	1,1898,431,74	124,17,698	781,542	28,57	22	0
0,79581	1,97726,71709,7926	22662,5063,718	1,1898,307,56	124,16,916	781,514	28,56	22	0
0,79582	1,97726,94372,2989	22661,3165,411	1,1898,183,39	124,16,135	781,485	28,56	22	0
0,79583	1,97727,17033,6155	22660,1267,227	1,1898,059,23	124,15,353	781,456	28,56	22	0
0,79584	1,97727,39693,7422	22658,9369,168	1,1897,935,08	124,14,572	781,428	28,56	22	0
0,79585	1,97727,62352,6791	22657,7471,233	1,1897,810,93	124,13,790	781,399	28,56	22	0
0,79586	1,97727,85010,4262	22656,5573,422	1,1897,686,79	124,13,009	781,371	28,55	22	0
0,79587	1,97728,07666,9836	22655,3675,735	1,1897,562,66	124,12,227	781,342	28,55	22	0
0,79588	1,97728,30322,3512	22654,1778,173	1,1897,438,54	124,11,446	781,314	28,55	22	0
0,79589	1,97728,52976,5290	22652,9880,734	1,1897,314,43	124,10,665	781,285	28,55	22	0
0,79590	1,97728,75629,5170	22651,7983,420	1,1897,190,32	124,09,884	781,257	28,54	22	0
0,79591	1,97728,98281,3154	22650,6086,229	1,1897,066,22	124,09,102	781,228	28,54	22	0
0,79592	1,97729,20931,9240	22649,4189,163	1,1896,942,13	124,08,321	781,199	28,54	22	0
0,79593	1,97729,43581,3429	22648,2292,221	1,1896,818,05	124,07,540	781,171	28,54	22	0
0,79594	1,97729,66229,5721	22647,0395,403	1,1896,693,97	124,06,759	781,142	28,54	22	0
0,79595	1,97729,88876,6117	22645,8498,709	1,1896,569,91	124,05,978	781,114	28,53	22	0
0,79596	1,97730,11522,4616	22644,6602,139	1,1896,445,85	124,05,196	781,085	28,53	22	0
0,79597	1,97730,34167,1218	22643,4705,693	1,1896,321,79	124,04,415	781,057	28,53	22	0
0,79598	1,97730,56810,5923	22642,2809,371	1,1896,197,75	124,03,634	781,028	28,53	22	0
0,79599	1,97730,79452,8733	22641,0913,174	1,1896,073,71	124,02,853	781,000	28,52	22	0
0,79600	1,97731,02093,9646	22639,9017,100	1,1895,949,68	124,02,072	780,971	28,52	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79600	1,97731 02093 9646	22639 9017 100	1 1895 949 68	124 02 072	780 971	28 52	22	0
0,79601	1,97731 24733 8663	22638 7121 150	1 1895 825 66	124 01 291	780 943	28 52	22	0
0,79602	1,97731 47372 5784	22637 5225 325	1 1895 701 65	124 00 510	780 914	28 52	22	0
0,79603	1,97731 70010 1010	22636 3329 623	1 1895 577 65	123 99 729	780 886	28 52	22	0
0,79604	1,97731 92646 4339	22635 1434 045	1 1895 453 65	123 98 949	780 857	28 51	22	0
0,79605	1,97732 15281 5773	22633 9538 592	1 1895 329 66	123 98 168	780 829	28 51	22	0
0,79606	1,97732 37915 5312	22632 7643 262	1 1895 205 68	123 97 387	780 800	28 51	22	0
0,79607	1,97732 60548 2955	22631 5748 056	1 1895 081 70	123 96 606	780 772	28 51	22	0
0,79608	1,97732 83179 8703	22630 3852 975	1 1894 957 74	123 95 825	780 743	28 50	22	0
0,79609	1,97733 05810 2556	22629 1958 017	1 1894 833 78	123 95 045	780 715	28 50	22	0
0,79610	1,97733 28439 4514	22628 0063 183	1 1894 709 83	123 94 264	780 686	28 50	22	0
0,79611	1,97733 51067 4577	22626 8168 473	1 1894 585 89	123 93 483	780 658	28 50	22	0
0,79612	1,97733 73694 2746	22625 6273 887	1 1894 461 95	123 92 702	780 629	28 50	22	0
0,79613	1,97733 96319 9020	22624 4379 425	1 1894 338 02	123 91 922	780 601	28 49	22	0
0,79614	1,97734 18944 3399	22623 2485 087	1 1894 214 10	123 91 141	780 572	28 49	22	0
0,79615	1,97734 41567 5884	22622 0590 873	1 1894 090 19	123 90 361	780 544	28 49	22	0
0,79616	1,97734 64189 6475	22620 8696 783	1 1893 966 29	123 89 580	780 515	28 49	22	0
0,79617	1,97734 86810 5172	22619 6802 817	1 1893 842 39	123 88 800	780 487	28 48	22	0
0,79618	1,97735 09430 1975	22618 4908 974	1 1893 718 51	123 88 019	780 458	28 48	22	0
0,79619	1,97735 32048 6884	22617 3015 256	1 1893 594 63	123 87 239	780 430	28 48	22	0
0,79620	1,97735 54665 9899	22616 1121 661	1 1893 470 75	123 86 458	780 401	28 48	22	0
0,79621	1,97735 77282 1021	22614 9228 190	1 1893 346 89	123 85 678	780 373	28 48	22	0
0,79622	1,97735 99897 0249	22613 7334 844	1 1893 223 03	123 84 897	780 344	28 47	22	0
0,79623	1,97736 22510 7584	22612 5441 621	1 1893 099 18	123 84 117	780 316	28 47	22	0
0,79624	1,97736 45123 3025	22611 3548 521	1 1892 975 34	123 83 337	780 287	28 47	22	0
0,79625	1,97736 67734 6574	22610 1655 546	1 1892 851 51	123 82 556	780 259	28 47	22	0
0,79626	1,97736 90344 8229	22608 9762 695	1 1892 727 68	123 81 776	780 230	28 46	22	0
0,79627	1,97737 12953 7992	22607 7869 967	1 1892 603 87	123 80 996	780 202	28 46	22	0
0,79628	1,97737 35561 5862	22606 5977 363	1 1892 480 06	123 80 216	780 173	28 46	22	0
0,79629	1,97737 58168 1839	22605 4084 883	1 1892 356 25	123 79 436	780 145	28 46	22	0
0,79630	1,97737 80773 5924	22604 2192 527	1 1892 232 46	123 78 655	780 116	28 46	22	0
0,79631	1,97738 03377 8117	22603 0300 294	1 1892 108 67	123 77 875	780 088	28 45	22	0
0,79632	1,97738 25980 8417	22601 8408 186	1 1891 984 89	123 77 095	780 060	28 45	22	0
0,79633	1,97738 48582 6825	22600 6516 201	1 1891 861 12	123 76 315	780 031	28 45	22	0
0,79634	1,97738 71183 3341	22599 4624 340	1 1891 737 36	123 75 535	780 003	28 45	22	0
0,79635	1,97738 93782 7966	22598 2732 602	1 1891 613 60	123 74 755	779 974	28 44	22	0
0,79636	1,97739 16381 0698	22597 0840 989	1 1891 489 86	123 73 975	779 946	28 44	22	0
0,79637	1,97739 38978 1539	22595 8949 499	1 1891 366 12	123 73 195	779 917	28 44	22	0
0,79638	1,97739 61574 0489	22594 7058 133	1 1891 242 38	123 72 415	779 889	28 44	22	0
0,79639	1,97739 84168 7547	22593 5166 890	1 1891 118 66	123 71 635	779 860	28 44	22	0
0,79640	1,97740 06762 2714	22592 3275 772	1 1890 994 94	123 70 856	779 832	28 43	22	0
0,79641	1,97740 29354 5990	22591 1384 777	1 1890 871 24	123 70 076	779 804	28 43	22	0
0,79642	1,97740 51945 7374	22589 9493 905	1 1890 747 54	123 69 296	779 775	28 43	22	0
0,79643	1,97740 74535 6868	22588 7603 158	1 1890 623 84	123 68 516	779 747	28 43	22	0
0,79644	1,97740 97124 4471	22587 5712 534	1 1890 500 16	123 67 736	779 718	28 42	22	0
0,79645	1,97741 19712 0184	22586 3822 034	1 1890 376 48	123 66 957	779 690	28 42	22	0
0,79646	1,97741 42298 4006	22585 1931 657	1 1890 252 81	123 66 177	779 661	28 42	22	0
0,79647	1,97741 64883 5938	22584 0041 405	1 1890 129 15	123 65 397	779 633	28 42	22	0
0,79648	1,97741 87467 5979	22582 8151 275	1 1890 005 49	123 64 618	779 605	28 42	22	0
0,79649	1,97742 10050 4130	22581 6261 270	1 1889 881 85	123 63 838	779 576	28 41	22	0
0,79650	1,97742 32632 0392	22580 4371 388	1 1889 758 21	123 63 059	779 548	28 41	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79650	1,97742 32632 0392	22580 4371 388	1 1889 758 21	123 63 059	779 548	28 41	22	0
0,79651	1,97742 55212 4763	22579 2481 630	1 1889 634 58	123 62 279	779 519	28 41	22	0
0,79652	1,97742 77791 7245	22578 0591 995	1 1889 510 96	123 61 499	779 491	28 41	22	0
0,79653	1,97743 00369 7837	22576 8702 484	1 1889 387 34	123 60 720	779 463	28 40	22	0
0,79654	1,97743 22946 6539	22575 6813 097	1 1889 263 73	123 59 941	779 434	28 40	22	0
0,79655	1,97743 45522 3352	22574 4923 833	1 1889 140 13	123 59 161	779 406	28 40	22	0
0,79656	1,97743 68096 8276	22573 3034 693	1 1889 016 54	123 58 382	779 377	28 40	22	0
0,79657	1,97743 90670 1311	22572 1145 677	1 1888 892 96	123 57 602	779 349	28 40	22	0
0,79658	1,97744 13242 2456	22570 9256 784	1 1888 769 38	123 56 823	779 321	28 39	22	0
0,79659	1,97744 35813 1713	22569 7368 014	1 1888 645 82	123 56 044	779 292	28 39	22	0
0,79660	1,97744 58382 9081	22568 5479 368	1 1888 522 25	123 55 264	779 264	28 39	22	0
0,79661	1,97744 80951 4561	22567 3590 846	1 1888 398 70	123 54 485	779 235	28 39	22	0
0,79662	1,97745 03518 8151	22566 1702 447	1 1888 275 16	123 53 706	779 207	28 39	22	0
0,79663	1,97745 26084 9854	22564 9814 172	1 1888 151 62	123 52 927	779 179	28 38	22	0
0,79664	1,97745 48649 9668	22563 7926 021	1 1888 028 09	123 52 147	779 150	28 38	22	0
0,79665	1,97745 71213 7594	22562 6037 993	1 1887 904 57	123 51 368	779 122	28 38	22	0
0,79666	1,97745 93776 3632	22561 4150 088	1 1887 781 06	123 50 589	779 093	28 38	22	0
0,79667	1,97746 16337 7782	22560 2262 307	1 1887 657 55	123 49 810	779 065	28 37	22	0
0,79668	1,97746 38898 0044	22559 0374 649	1 1887 534 05	123 49 031	779 037	28 37	22	0
0,79669	1,97746 61457 0419	22557 8487 115	1 1887 410 56	123 48 252	779 008	28 37	22	0
0,79670	1,97746 84014 8906	22556 6599 705	1 1887 287 08	123 47 473	778 980	28 37	22	0
0,79671	1,97747 06571 5506	22555 4712 418	1 1887 163 60	123 46 694	778 952	28 37	22	0
0,79672	1,97747 29127 0218	22554 2825 254	1 1887 040 14	123 45 915	778 923	28 36	22	0
0,79673	1,97747 51681 3044	22553 0938 214	1 1886 916 68	123 45 136	778 895	28 36	22	0
0,79674	1,97747 74234 3982	22551 9051 297	1 1886 793 23	123 44 357	778 867	28 36	22	0
0,79675	1,97747 96786 3033	22550 7164 504	1 1886 669 78	123 43 578	778 838	28 36	22	0
0,79676	1,97748 19337 0198	22549 5277 834	1 1886 546 35	123 42 800	778 810	28 35	22	0
0,79677	1,97748 41886 5475	22548 3391 288	1 1886 422 92	123 42 021	778 781	28 35	22	0
0,79678	1,97748 64434 8867	22547 1504 865	1 1886 299 50	123 41 242	778 753	28 35	22	0
0,79679	1,97748 86982 0372	22545 9618 565	1 1886 176 09	123 40 463	778 725	28 35	22	0
0,79680	1,97749 09527 9990	22544 7732 389	1 1886 052 68	123 39 684	778 696	28 35	22	0
0,79681	1,97749 32072 7723	22543 5846 337	1 1885 929 29	123 38 906	778 668	28 34	22	0
0,79682	1,97749 54616 3569	22542 3960 407	1 1885 805 90	123 38 127	778 640	28 34	22	0
0,79683	1,97749 77158 7529	22541 2074 602	1 1885 682 51	123 37 348	778 611	28 34	22	0
0,79684	1,97749 99699 9604	22540 0188 919	1 1885 559 14	123 36 570	778 583	28 34	22	0
0,79685	1,97750 22239 9793	22538 8303 360	1 1885 435 78	123 35 791	778 555	28 33	22	0
0,79686	1,97750 44778 8096	22537 6417 924	1 1885 312 42	123 35 013	778 526	28 33	22	0
0,79687	1,97750 67316 4514	22536 4532 612	1 1885 189 07	123 34 234	778 498	28 33	22	0
0,79688	1,97750 89852 9047	22535 2647 423	1 1885 065 73	123 33 456	778 470	28 33	22	0
0,79689	1,97751 12388 1694	22534 0762 357	1 1884 942 39	123 32 677	778 441	28 33	22	0
0,79690	1,97751 34922 2456	22532 8877 415	1 1884 819 06	123 31 899	778 413	28 32	22	0
0,79691	1,97751 57455 1334	22531 6992 595	1 1884 695 74	123 31 120	778 385	28 32	22	0
0,79692	1,97751 79986 8326	22530 5107 900	1 1884 572 43	123 30 342	778 356	28 32	22	0
0,79693	1,97752 02517 3434	22529 3223 327	1 1884 449 13	123 29 564	778 328	28 32	22	0
0,79694	1,97752 25046 6658	22528 1338 878	1 1884 325 83	123 28 785	778 300	28 31	22	0
0,79695	1,97752 47574 7997	22526 9454 552	1 1884 202 55	123 28 007	778 271	28 31	22	0
0,79696	1,97752 70101 7451	22525 7570 350	1 1884 079 27	123 27 229	778 243	28 31	22	0
0,79697	1,97752 92627 5021	22524 5686 270	1 1883 955 99	123 26 450	778 215	28 31	22	0
0,79698	1,97753 15152 0708	22523 3802 314	1 1883 832 73	123 25 672	778 187	28 31	22	0
0,79699	1,97753 37675 4510	22522 1918 482	1 1883 709 47	123 24 894	778 158	28 30	22	0
0,79700	1,97753 60197 6429	22521 0034 772	1 1883 586 22	123 24 116	778 130	28 30	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79700	1,97753 60197 6429	22521 0034 772	1 1883 586 22	123 24 116	778 130	28 30	22	0
0,79701	1,97753 82718 6463	22519 8151 186	1 1883 462 98	123 23 338	778 102	28 30	22	0
0,79702	1,97754 05238 4614	22518 6267 723	1 1883 339 75	123 22 560	778 073	28 30	22	0
0,79703	1,97754 27757 0882	22517 4384 383	1 1883 216 52	123 21 782	778 045	28 29	22	0
0,79704	1,97754 50274 5267	22516 2501 167	1 1883 093 31	123 21 004	778 017	28 29	22	0
0,79705	1,97754 72790 7768	22515 0618 074	1 1882 970 10	123 20 226	777 988	28 29	22	0
0,79706	1,97754 95305 8386	22513 8735 103	1 1882 846 89	123 19 448	777 960	28 29	22	0
0,79707	1,97755 17819 7121	22512 6852 257	1 1882 723 70	123 18 670	777 932	28 29	22	0
0,79708	1,97755 40332 3973	22511 4969 533	1 1882 600 51	123 17 892	777 904	28 28	22	0
0,79709	1,97755 62843 8943	22510 3086 932	1 1882 477 33	123 17 114	777 875	28 28	22	0
0,79710	1,97755 85354 2030	22509 1204 455	1 1882 354 16	123 16 336	777 847	28 28	22	0
0,79711	1,97756 07863 3234	22507 9322 101	1 1882 231 00	123 15 558	777 819	28 28	22	0
0,79712	1,97756 30371 2556	22506 7439 870	1 1882 107 84	123 14 780	777 790	28 27	22	0
0,79713	1,97756 52877 9996	22505 5557 762	1 1881 984 70	123 14 002	777 762	28 27	22	0
0,79714	1,97756 75383 5554	22504 3675 777	1 1881 861 56	123 13 225	777 734	28 27	22	0
0,79715	1,97756 97887 9230	22503 1793 916	1 1881 738 42	123 12 447	777 706	28 27	22	0
0,79716	1,97757 20391 1024	22501 9912 177	1 1881 615 30	123 11 669	777 677	28 27	22	0
0,79717	1,97757 42893 0936	22500 8030 562	1 1881 492 18	123 10 892	777 649	28 26	22	0
0,79718	1,97757 65393 8966	22499 6149 070	1 1881 369 07	123 10 114	777 621	28 26	22	0
0,79719	1,97757 87893 5115	22498 4267 701	1 1881 245 97	123 09 336	777 593	28 26	22	0
0,79720	1,97758 10391 9383	22497 2386 455	1 1881 122 88	123 08 559	777 564	28 26	22	0
0,79721	1,97758 32889 1770	22496 0505 332	1 1880 999 79	123 07 781	777 536	28 25	22	0
0,79722	1,97758 55385 2275	22494 8624 332	1 1880 876 72	123 07 004	777 508	28 25	22	0
0,79723	1,97758 77880 0899	22493 6743 455	1 1880 753 65	123 06 226	777 480	28 25	22	0
0,79724	1,97759 00373 7643	22492 4862 702	1 1880 630 58	123 05 449	777 451	28 25	22	0
0,79725	1,97759 22866 2505	22491 2982 071	1 1880 507 53	123 04 671	777 423	28 25	22	0
0,79726	1,97759 45357 5487	22490 1101 564	1 1880 384 48	123 03 894	777 395	28 24	22	0
0,79727	1,97759 67847 6589	22488 9221 179	1 1880 261 44	123 03 116	777 367	28 24	22	0
0,79728	1,97759 90336 5810	22487 7340 918	1 1880 138 41	123 02 339	777 338	28 24	22	0
0,79729	1,97760 12824 3151	22486 5460 779	1 1880 015 39	123 01 562	777 310	28 24	22	0
0,79730	1,97760 35310 8612	22485 3580 764	1 1879 892 37	123 00 784	777 282	28 23	22	0
0,79731	1,97760 57796 2193	22484 1700 872	1 1879 769 37	123 00 007	777 254	28 23	22	0
0,79732	1,97760 80280 3893	22482 9821 102	1 1879 646 37	122 99 230	777 225	28 23	22	0
0,79733	1,97761 02763 3715	22481 7941 456	1 1879 523 37	122 98 453	777 197	28 23	22	0
0,79734	1,97761 25245 1656	22480 6061 932	1 1879 400 39	122 97 675	777 169	28 23	22	0
0,79735	1,97761 47725 7718	22479 4182 532	1 1879 277 41	122 96 898	777 141	28 22	22	0
0,79736	1,97761 70205 1901	22478 2303 255	1 1879 154 44	122 96 121	777 112	28 22	22	0
0,79737	1,97761 92683 4204	22477 0424 100	1 1879 031 48	122 95 344	777 084	28 22	22	0
0,79738	1,97762 15160 4628	22475 8545 069	1 1878 908 53	122 94 567	777 056	28 22	22	0
0,79739	1,97762 37636 3173	22474 6666 160	1 1878 785 58	122 93 790	777 028	28 22	22	0
0,79740	1,97762 60110 9839	22473 4787 375	1 1878 662 64	122 93 013	777 000	28 21	22	0
0,79741	1,97762 82584 4626	22472 2908 712	1 1878 539 71	122 92 236	776 971	28 21	22	0
0,79742	1,97763 05056 7535	22471 1030 172	1 1878 416 79	122 91 459	776 943	28 21	22	0
0,79743	1,97763 27527 8565	22469 9151 755	1 1878 293 88	122 90 682	776 915	28 21	22	0
0,79744	1,97763 49997 7717	22468 7273 462	1 1878 170 97	122 89 905	776 887	28 20	22	0
0,79745	1,97763 72466 4991	22467 5395 291	1 1878 048 07	122 89 128	776 859	28 20	22	0
0,79746	1,97763 94934 0386	22466 3517 242	1 1877 925 18	122 88 351	776 830	28 20	22	0
0,79747	1,97764 17400 3903	22465 1639 317	1 1877 802 30	122 87 574	776 802	28 20	22	0
0,79748	1,97764 39865 5542	22463 9761 515	1 1877 679 42	122 86 798	776 774	28 20	22	0
0,79749	1,97764 62329 5304	22462 7883 836	1 1877 556 55	122 86 021	776 746	28 19	22	0
0,79750	1,97764 84792 3188	22461 6006 279	1 1877 433 69	122 85 244	776 718	28 19	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79750	1,97764,84792,3188	22461,6006,279	1,1877,433,69	122,85,244	776,718	28,19	22	0
0,79751	1,97765,07253,9194	22460,4128,845	1,1877,310,84	122,84,467	776,689	28,19	22	0
0,79752	1,97765,29714,3323	22459,2251,535	1,1877,188,00	122,83,691	776,661	28,19	22	0
0,79753	1,97765,52173,5574	22458,0374,347	1,1877,065,16	122,82,914	776,633	28,18	22	0
0,79754	1,97765,74631,5949	22456,8497,281	1,1876,942,33	122,82,137	776,605	28,18	22	0
0,79755	1,97765,97088,4446	22455,6620,339	1,1876,819,51	122,81,361	776,577	28,18	22	0
0,79756	1,97766,19544,1066	22454,4743,520	1,1876,696,69	122,80,584	776,548	28,18	22	0
0,79757	1,97766,41998,5810	22453,2866,823	1,1876,573,89	122,79,808	776,520	28,18	22	0
0,79758	1,97766,64451,8677	22452,0990,249	1,1876,451,09	122,79,031	776,492	28,17	22	0
0,79759	1,97766,86903,9667	22450,9113,798	1,1876,328,30	122,78,255	776,464	28,17	22	0
0,79760	1,97767,09354,8781	22449,7237,470	1,1876,205,52	122,77,478	776,436	28,17	22	0
0,79761	1,97767,31804,6018	22448,5361,264	1,1876,082,74	122,76,702	776,408	28,17	22	0
0,79762	1,97767,54253,1380	22447,3485,181	1,1875,959,98	122,75,925	776,379	28,16	22	0
0,79763	1,97767,76700,4865	22446,1609,221	1,1875,837,22	122,75,149	776,351	28,16	22	0
0,79764	1,97767,99146,6474	22444,9733,384	1,1875,714,47	122,74,373	776,323	28,16	22	0
0,79765	1,97768,21591,6207	22443,7857,670	1,1875,591,72	122,73,596	776,295	28,16	22	0
0,79766	1,97768,44035,4065	22442,5982,078	1,1875,468,99	122,72,820	776,267	28,16	22	0
0,79767	1,97768,66478,0047	22441,4106,609	1,1875,346,26	122,72,044	776,239	28,15	22	0
0,79768	1,97768,88919,4154	22440,2231,263	1,1875,223,54	122,71,267	776,210	28,15	22	0
0,79769	1,97769,11359,6385	22439,0356,039	1,1875,100,82	122,70,491	776,182	28,15	22	0
0,79770	1,97769,33798,6741	22437,8480,938	1,1874,978,12	122,69,715	776,154	28,15	22	0
0,79771	1,97769,56236,5222	22436,6605,960	1,1874,855,42	122,68,939	776,126	28,14	22	0
0,79772	1,97769,78673,1828	22435,4731,105	1,1874,732,73	122,68,163	776,098	28,14	22	0
0,79773	1,97770,01108,6559	22434,2856,372	1,1874,610,05	122,67,387	776,070	28,14	22	0
0,79774	1,97770,23542,9415	22433,0981,762	1,1874,487,38	122,66,611	776,042	28,14	22	0
0,79775	1,97770,45976,0397	22431,9107,275	1,1874,364,71	122,65,835	776,013	28,14	22	0
0,79776	1,97770,68407,9504	22430,7232,910	1,1874,242,05	122,65,059	775,985	28,13	22	0
0,79777	1,97770,90838,6737	22429,5358,668	1,1874,119,40	122,64,283	775,957	28,13	22	0
0,79778	1,97771,13268,2096	22428,3484,548	1,1873,996,76	122,63,507	775,929	28,13	22	0
0,79779	1,97771,35696,5580	22427,1610,552	1,1873,874,12	122,62,731	775,901	28,13	22	0
0,79780	1,97771,58123,7191	22425,9736,678	1,1873,751,50	122,61,955	775,873	28,13	22	0
0,79781	1,97771,80549,6928	22424,7862,926	1,1873,628,88	122,61,179	775,845	28,12	22	0
0,79782	1,97772,02974,4791	22423,5989,297	1,1873,506,27	122,60,403	775,817	28,12	22	0
0,79783	1,97772,25398,0780	22422,4115,791	1,1873,383,66	122,59,627	775,788	28,12	22	0
0,79784	1,97772,47820,4896	22421,2242,407	1,1873,261,07	122,58,851	775,760	28,12	22	0
0,79785	1,97772,70241,7138	22420,0369,146	1,1873,138,48	122,58,076	775,732	28,11	22	0
0,79786	1,97772,92661,7507	22418,8496,008	1,1873,015,90	122,57,300	775,704	28,11	22	0
0,79787	1,97773,15080,6003	22417,6622,992	1,1872,893,32	122,56,524	775,676	28,11	22	0
0,79788	1,97773,37498,2626	22416,4750,098	1,1872,770,76	122,55,749	775,648	28,11	22	0
0,79789	1,97773,59914,7376	22415,2877,328	1,1872,648,20	122,54,973	775,620	28,11	22	0
0,79790	1,97773,82330,0254	22414,1004,680	1,1872,525,65	122,54,197	775,592	28,10	22	0
0,79791	1,97774,04744,1258	22412,9132,154	1,1872,403,11	122,53,422	775,564	28,10	22	0
0,79792	1,97774,27157,0391	22411,7259,751	1,1872,280,57	122,52,646	775,535	28,10	22	0
0,79793	1,97774,49568,7650	22410,5387,470	1,1872,158,05	122,51,871	775,507	28,10	22	0
0,79794	1,97774,71979,3038	22409,3515,312	1,1872,035,53	122,51,095	775,479	28,09	22	0
0,79795	1,97774,94388,6553	22408,1643,277	1,1871,913,02	122,50,320	775,451	28,09	22	0
0,79796	1,97775,16796,8196	22406,9771,364	1,1871,790,52	122,49,544	775,423	28,09	22	0
0,79797	1,97775,39203,7968	22405,7899,573	1,1871,668,02	122,48,769	775,395	28,09	22	0
0,79798	1,97775,61609,5867	22404,6027,905	1,1871,545,53	122,47,993	775,367	28,09	22	0
0,79799	1,97775,84014,1895	22403,4156,360	1,1871,423,05	122,47,218	775,339	28,08	22	0
0,79800	1,97776,06417,6052	22402,2284,936	1,1871,300,58	122,46,443	775,311	28,08	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79800	1,97776 06417 6052	22402 2284 936	1 1871 300 58	122 46 443	775 311	28 08	22	0
0,79801	1,97776 28819 8336	22401 0413 636	1 1871 178 12	122 45 667	775 283	28 08	22	0
0,79802	1,97776 51220 8750	22399 8542 458	1 1871 055 66	122 44 892	775 255	28 08	22	0
0,79803	1,97776 73620 7293	22398 6671 402	1 1870 933 21	122 44 117	775 226	28 07	22	0
0,79804	1,97776 96019 3964	22397 4800 469	1 1870 810 77	122 43 342	775 198	28 07	22	0
0,79805	1,97777 18416 8764	22396 2929 658	1 1870 688 34	122 42 566	775 170	28 07	22	0
0,79806	1,97777 40813 1694	22395 1058 970	1 1870 565 91	122 41 791	775 142	28 07	22	0
0,79807	1,97777 63208 2753	22393 9188 404	1 1870 443 49	122 41 016	775 114	28 07	22	0
0,79808	1,97777 85602 1941	22392 7317 960	1 1870 321 08	122 40 241	775 086	28 06	22	0
0,79809	1,97778 07994 9259	22391 5447 639	1 1870 198 68	122 39 466	775 058	28 06	22	0
0,79810	1,97778 30386 4707	22390 3577 441	1 1870 076 28	122 38 691	775 030	28 06	22	0
0,79811	1,97778 52776 8285	22389 1707 364	1 1869 953 90	122 37 916	775 002	28 06	22	0
0,79812	1,97778 75165 9992	22387 9837 410	1 1869 831 52	122 37 141	774 974	28 05	22	0
0,79813	1,97778 97553 9829	22386 7967 579	1 1869 709 15	122 36 366	774 946	28 05	22	0
0,79814	1,97779 19940 7797	22385 6097 870	1 1869 586 78	122 35 591	774 918	28 05	22	0
0,79815	1,97779 42326 3895	22384 4228 283	1 1869 464 43	122 34 816	774 890	28 05	22	0
0,79816	1,97779 64710 8123	22383 2358 819	1 1869 342 08	122 34 041	774 862	28 05	22	0
0,79817	1,97779 87094 0482	22382 0489 476	1 1869 219 74	122 33 266	774 834	28 04	22	0
0,79818	1,97780 09476 0971	22380 8620 257	1 1869 097 41	122 32 491	774 806	28 04	22	0
0,79819	1,97780 31856 9592	22379 6751 159	1 1868 975 08	122 31 717	774 778	28 04	22	0
0,79820	1,97780 54236 6343	22378 4882 184	1 1868 852 76	122 30 942	774 750	28 04	22	0
0,79821	1,97780 76615 1225	22377 3013 332	1 1868 730 45	122 30 167	774 721	28 04	22	0
0,79822	1,97780 98992 4238	22376 1144 601	1 1868 608 15	122 29 392	774 693	28 03	22	0
0,79823	1,97781 21368 5383	22374 9275 993	1 1868 485 86	122 28 618	774 665	28 03	22	0
0,79824	1,97781 43743 4659	22373 7407 507	1 1868 363 57	122 27 843	774 637	28 03	22	0
0,79825	1,97781 66117 2066	22372 5539 143	1 1868 241 29	122 27 068	774 609	28 03	22	0
0,79826	1,97781 88489 7606	22371 3670 902	1 1868 119 02	122 26 294	774 581	28 02	22	0
0,79827	1,97782 10861 1276	22370 1802 783	1 1867 996 76	122 25 519	774 553	28 02	22	0
0,79828	1,97782 33231 3079	22368 9934 786	1 1867 874 51	122 24 745	774 525	28 02	22	0
0,79829	1,97782 55600 3014	22367 8066 912	1 1867 752 26	122 23 970	774 497	28 02	22	0
0,79830	1,97782 77968 1081	22366 6199 160	1 1867 630 02	122 23 196	774 469	28 02	22	0
0,79831	1,97783 00334 7280	22365 4331 530	1 1867 507 79	122 22 421	774 441	28 01	22	0
0,79832	1,97783 22700 1612	22364 2464 022	1 1867 385 56	122 21 647	774 413	28 01	22	0
0,79833	1,97783 45064 4076	22363 0596 636	1 1867 263 35	122 20 872	774 385	28 01	22	0
0,79834	1,97783 67427 4672	22361 8729 373	1 1867 141 14	122 20 098	774 357	28 01	22	0
0,79835	1,97783 89789 3402	22360 6862 232	1 1867 018 94	122 19 323	774 329	28 00	22	0
0,79836	1,97784 12150 0264	22359 4995 213	1 1866 896 74	122 18 549	774 301	28 00	22	0
0,79837	1,97784 34509 5259	22358 3128 316	1 1866 774 56	122 17 775	774 273	28 00	22	0
0,79838	1,97784 56867 8387	22357 1261 542	1 1866 652 38	122 17 001	774 245	28 00	22	0
0,79839	1,97784 79224 9649	22355 9394 889	1 1866 530 21	122 16 226	774 217	28 00	22	0
0,79840	1,97785 01580 9044	22354 7528 359	1 1866 408 05	122 15 452	774 189	27 99	22	0
0,79841	1,97785 23935 6572	22353 5661 951	1 1866 285 89	122 14 678	774 161	27 99	22	0
0,79842	1,97785 46289 2234	22352 3795 665	1 1866 163 75	122 13 904	774 133	27 99	22	0
0,79843	1,97785 68641 6030	22351 1929 501	1 1866 041 61	122 13 130	774 105	27 99	22	0
0,79844	1,97785 90992 7959	22350 0063 460	1 1865 919 48	122 12 356	774 077	27 98	22	0
0,79845	1,97786 13342 8023	22348 8197 540	1 1865 797 35	122 11 581	774 049	27 98	22	0
0,79846	1,97786 35691 6220	22347 6331 743	1 1865 675 24	122 10 807	774 021	27 98	22	0
0,79847	1,97786 58039 2552	22346 4466 068	1 1865 553 13	122 10 033	773 993	27 98	22	0
0,79848	1,97786 80385 7018	22345 2600 514	1 1865 431 03	122 09 259	773 965	27 98	22	0
0,79849	1,97787 02730 9619	22344 0735 083	1 1865 308 94	122 08 485	773 937	27 97	22	0
0,79850	1,97787 25075 0354	22342 8869 774	1 1865 186 85	122 07 711	773 909	27 97	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,79850	1,97787 25075 0354	22342 8869 774	1 1865 186 85	122 07 711	773 909	27 97	22	0
0,79851	1,97787 47417 9223	22341 7004 588	1 1865 064 77	122 06 938	773 881	27 97	22	0
0,79852	1,97787 69759 6228	22340 5139 523	1 1864 942 70	122 06 164	773 853	27 97	22	0
0,79853	1,97787 92100 1368	22339 3274 580	1 1864 820 64	122 05 390	773 825	27 97	22	0
0,79854	1,97788 14439 4642	22338 1409 760	1 1864 698 59	122 04 616	773 797	27 96	22	0
0,79855	1,97788 36777 6052	22336 9545 061	1 1864 576 54	122 03 842	773 769	27 96	22	0
0,79856	1,97788 59114 5597	22335 7680 484	1 1864 454 50	122 03 068	773 742	27 96	22	0
0,79857	1,97788 81450 3277	22334 5816 030	1 1864 332 47	122 02 295	773 714	27 96	22	0
0,79858	1,97789 03784 9093	22333 3951 697	1 1864 210 45	122 01 521	773 686	27 95	22	0
0,79859	1,97789 26118 3045	22332 2087 487	1 1864 088 44	122 00 747	773 658	27 95	22	0
0,79860	1,97789 48450 5133	22331 0223 399	1 1863 966 43	121 99 974	773 630	27 95	22	0
0,79861	1,97789 70781 5356	22329 8359 432	1 1863 844 43	121 99 200	773 602	27 95	22	0
0,79862	1,97789 93111 3716	22328 6495 588	1 1863 722 44	121 98 426	773 574	27 95	22	0
0,79863	1,97790 15440 0211	22327 4631 865	1 1863 600 45	121 97 653	773 546	27 94	22	0
0,79864	1,97790 37767 4843	22326 2768 265	1 1863 478 48	121 96 879	773 518	27 94	22	0
0,79865	1,97790 60093 7611	22325 0904 786	1 1863 356 51	121 96 106	773 490	27 94	22	0
0,79866	1,97790 82418 8516	22323 9041 430	1 1863 234 55	121 95 332	773 462	27 94	22	0
0,79867	1,97791 04742 7557	22322 7178 195	1 1863 112 59	121 94 559	773 434	27 93	22	0
0,79868	1,97791 27065 4736	22321 5315 083	1 1862 990 65	121 93 785	773 406	27 93	22	0
0,79869	1,97791 49387 0051	22320 3452 092	1 1862 868 71	121 93 012	773 378	27 93	22	0
0,79870	1,97791 71707 3503	22319 1589 223	1 1862 746 78	121 92 239	773 350	27 93	22	0
0,79871	1,97791 94026 5092	22317 9726 477	1 1862 624 86	121 91 465	773 322	27 93	22	0
0,79872	1,97792 16344 4819	22316 7863 852	1 1862 502 94	121 90 692	773 294	27 92	22	0
0,79873	1,97792 38661 2682	22315 6001 349	1 1862 381 03	121 89 919	773 267	27 92	22	0
0,79874	1,97792 60976 8684	22314 4138 968	1 1862 259 14	121 89 145	773 239	27 92	22	0
0,79875	1,97792 83291 2823	22313 2276 709	1 1862 137 24	121 88 372	773 211	27 92	22	0
0,79876	1,97793 05604 5099	22312 0414 571	1 1862 015 36	121 87 599	773 183	27 91	22	0
0,79877	1,97793 27916 5514	22310 8552 556	1 1861 893 48	121 86 826	773 155	27 91	22	0
0,79878	1,97793 50227 4067	22309 6690 662	1 1861 771 62	121 86 053	773 127	27 91	22	0
0,79879	1,97793 72537 0757	22308 4828 891	1 1861 649 76	121 85 279	773 099	27 91	22	0
0,79880	1,97793 94845 5586	22307 2967 241	1 1861 527 90	121 84 506	773 071	27 91	22	0
0,79881	1,97794 17152 8553	22306 1105 713	1 1861 406 06	121 83 733	773 043	27 90	22	0
0,79882	1,97794 39458 9659	22304 9244 307	1 1861 284 22	121 82 960	773 015	27 90	22	0
0,79883	1,97794 61763 8903	22303 7383 023	1 1861 162 39	121 82 187	772 987	27 90	22	0
0,79884	1,97794 84067 6286	22302 5521 861	1 1861 040 57	121 81 414	772 960	27 90	22	0
0,79885	1,97795 06370 1808	22301 3660 820	1 1860 918 75	121 80 641	772 932	27 90	22	0
0,79886	1,97795 28671 5469	22300 1799 901	1 1860 796 95	121 79 868	772 904	27 89	22	0
0,79887	1,97795 50971 7269	22298 9939 104	1 1860 675 15	121 79 095	772 876	27 89	22	0
0,79888	1,97795 73270 7208	22297 8078 429	1 1860 553 36	121 78 323	772 848	27 89	22	0
0,79889	1,97795 95568 5286	22296 6217 876	1 1860 431 58	121 77 550	772 820	27 89	22	0
0,79890	1,97796 17865 1504	22295 4357 444	1 1860 309 80	121 76 777	772 792	27 88	22	0
0,79891	1,97796 40160 5862	22294 2497 134	1 1860 188 03	121 76 004	772 764	27 88	22	0
0,79892	1,97796 62454 8359	22293 0636 946	1 1860 066 27	121 75 231	772 736	27 88	22	0
0,79893	1,97796 84747 8996	22291 8776 880	1 1859 944 52	121 74 459	772 709	27 88	22	0
0,79894	1,97797 07039 7773	22290 6916 936	1 1859 822 78	121 73 686	772 681	27 88	22	0
0,79895	1,97797 29330 4690	22289 5057 113	1 1859 701 04	121 72 913	772 653	27 87	22	0
0,79896	1,97797 51619 9747	22288 3197 412	1 1859 579 31	121 72 141	772 625	27 87	22	0
0,79897	1,97797 73908 2944	22287 1337 832	1 1859 457 59	121 71 368	772 597	27 87	22	0
0,79898	1,97797 96195 4282	22285 9478 375	1 1859 335 87	121 70 595	772 569	27 87	22	0
0,79899	1,97798 18481 3760	22284 7619 039	1 1859 214 17	121 69 823	772 541	27 86	22	0
0,79900	1,97798 40766 1379	22283 5759 825	1 1859 092 47	121 69 050	772 513	27 86	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79900	1,97798 40766 1379	22283 5759 825	1 1859 092 47	121 69 050	772 513	27 86	22	0
0,79901	1,97798 63049 7139	22282 3900 732	1 1858 970 78	121 68 278	772 486	27 86	22	0
0,79902	1,97798 85332 1040	22281 2041 762	1 1858 849 10	121 67 505	772 458	27 86	22	0
0,79903	1,97799 07613 3082	22280 0182 912	1 1858 727 42	121 66 733	772 430	27 86	22	0
0,79904	1,97799 29893 3265	22278 8324 185	1 1858 605 75	121 65 960	772 402	27 85	22	0
0,79905	1,97799 52172 1589	22277 6465 579	1 1858 484 09	121 65 188	772 374	27 85	22	0
0,79906	1,97799 74449 8054	22276 4607 095	1 1858 362 44	121 64 416	772 346	27 85	22	0
0,79907	1,97799 96726 2662	22275 2748 733	1 1858 240 80	121 63 643	772 318	27 85	22	0
0,79908	1,97800 19001 5410	22274 0890 492	1 1858 119 16	121 62 871	772 291	27 85	22	0
0,79909	1,97800 41275 6301	22272 9032 373	1 1857 997 53	121 62 099	772 263	27 84	22	0
0,79910	1,97800 63548 5333	22271 7174 375	1 1857 875 91	121 61 326	772 235	27 84	22	0
0,79911	1,97800 85820 2508	22270 5316 499	1 1857 754 30	121 60 554	772 207	27 84	22	0
0,79912	1,97801 08090 7824	22269 3458 745	1 1857 632 69	121 59 782	772 179	27 84	22	0
0,79913	1,97801 30360 1283	22268 1601 112	1 1857 511 10	121 59 010	772 151	27 83	22	0
0,79914	1,97801 52628 2884	22266 9743 601	1 1857 389 51	121 58 238	772 124	27 83	22	0
0,79915	1,97801 74895 2627	22265 7886 212	1 1857 267 92	121 57 465	772 096	27 83	22	0
0,79916	1,97801 97161 0514	22264 6028 944	1 1857 146 35	121 56 693	772 068	27 83	22	0
0,79917	1,97802 19425 6543	22263 4171 797	1 1857 024 78	121 55 921	772 040	27 83	22	0
0,79918	1,97802 41689 0714	22262 2314 773	1 1856 903 22	121 55 149	772 012	27 82	22	0
0,79919	1,97802 63951 3029	22261 0457 869	1 1856 781 67	121 54 377	771 984	27 82	22	0
0,79920	1,97802 86212 3487	22259 8601 088	1 1856 660 13	121 53 605	771 957	27 82	22	0
0,79921	1,97803 08472 2088	22258 6744 428	1 1856 538 59	121 52 833	771 929	27 82	22	0
0,79922	1,97803 30730 8833	22257 4887 889	1 1856 417 06	121 52 061	771 901	27 81	22	0
0,79923	1,97803 52988 3720	22256 3031 472	1 1856 295 54	121 51 289	771 873	27 81	22	0
0,79924	1,97803 75244 6752	22255 1175 176	1 1856 174 03	121 50 518	771 845	27 81	22	0
0,79925	1,97803 97499 7927	22253 9319 002	1 1856 052 52	121 49 746	771 818	27 81	22	0
0,79926	1,97804 19753 7246	22252 7462 950	1 1855 931 03	121 48 974	771 790	27 81	22	0
0,79927	1,97804 42006 4709	22251 5607 019	1 1855 809 54	121 48 202	771 762	27 80	22	0
0,79928	1,97804 64258 0316	22250 3751 209	1 1855 688 06	121 47 430	771 734	27 80	22	0
0,79929	1,97804 86508 4067	22249 1895 521	1 1855 566 58	121 46 659	771 706	27 80	22	0
0,79930	1,97805 08757 5963	22248 0039 955	1 1855 445 11	121 45 887	771 678	27 80	22	0
0,79931	1,97805 31005 6003	22246 8184 510	1 1855 323 66	121 45 115	771 651	27 80	22	0
0,79932	1,97805 53252 4187	22245 6329 186	1 1855 202 20	121 44 344	771 623	27 79	22	0
0,79933	1,97805 75498 0516	22244 4473 984	1 1855 080 76	121 43 572	771 595	27 79	22	0
0,79934	1,97805 97742 4990	22243 2618 903	1 1854 959 33	121 42 800	771 567	27 79	22	0
0,79935	1,97806 19985 7609	22242 0763 944	1 1854 837 90	121 42 029	771 540	27 79	22	0
0,79936	1,97806 42227 8373	22240 8909 106	1 1854 716 48	121 41 257	771 512	27 78	22	0
0,79937	1,97806 64468 7282	22239 7054 389	1 1854 595 06	121 40 486	771 484	27 78	22	0
0,79938	1,97806 86708 4337	22238 5199 794	1 1854 473 66	121 39 714	771 456	27 78	22	0
0,79939	1,97807 08946 9537	22237 3345 321	1 1854 352 26	121 38 943	771 428	27 78	22	0
0,79940	1,97807 31184 2882	22236 1490 968	1 1854 230 87	121 38 171	771 401	27 78	22	0
0,79941	1,97807 53420 4373	22234 9636 737	1 1854 109 49	121 37 400	771 373	27 77	22	0
0,79942	1,97807 75655 4010	22233 7782 628	1 1853 988 12	121 36 629	771 345	27 77	22	0
0,79943	1,97807 97889 1792	22232 5928 640	1 1853 866 75	121 35 857	771 317	27 77	22	0
0,79944	1,97808 20121 7721	22231 4074 773	1 1853 745 39	121 35 086	771 290	27 77	22	0
0,79945	1,97808 42353 1796	22230 2221 028	1 1853 624 04	121 34 315	771 262	27 76	22	0
0,79946	1,97808 64583 4017	22229 0367 404	1 1853 502 70	121 33 543	771 234	27 76	22	0
0,79947	1,97808 86812 4384	22227 8513 901	1 1853 381 36	121 32 772	771 206	27 76	22	0
0,79948	1,97809 09040 2898	22226 6660 520	1 1853 260 04	121 32 001	771 178	27 76	22	0
0,79949	1,97809 31266 9559	22225 4807 260	1 1853 138 72	121 31 230	771 151	27 76	22	0
0,79950	1,97809 53492 4366	22224 2954 121	1 1853 017 40	121 30 459	771 123	27 75	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,79950	1̄.97809 53492 4366	22224 2954 121	1 1853 017 40	121 30 459	771 123	27 75	22	0
0,79951	1̄.97809 75716 7320	22223 1101 103	1 1852 896 10	121 29 688	771 095	27 75	22	0
0,79952	1̄.97809 97939 8421	22221 9248 207	1 1852 774 80	121 28 916	771 067	27 75	22	0
0,79953	1̄.97810 20161 7669	22220 7395 433	1 1852 653 51	121 28 145	771 040	27 75	22	0
0,79954	1̄.97810 42382 5065	22219 5542 779	1 1852 532 23	121 27 374	771 012	27 75	22	0
0,79955	1̄.97810 64602 0607	22218 3690 247	1 1852 410 96	121 26 603	770 984	27 74	22	0
0,79956	1̄.97810 86820 4298	22217 1837 836	1 1852 289 69	121 25 832	770 956	27 74	22	0
0,79957	1̄.97811 09037 6135	22215 9985 546	1 1852 168 43	121 25 061	770 929	27 74	22	0
0,79958	1̄.97811 31253 6121	22214 8133 378	1 1852 047 18	121 24 290	770 901	27 74	22	0
0,79959	1̄.97811 53468 4254	22213 6281 330	1 1851 925 94	121 23 520	770 873	27 73	22	0
0,79960	1̄.97811 75682 0536	22212 4429 405	1 1851 804 70	121 22 749	770 846	27 73	22	0
0,79961	1̄.97811 97894 4965	22211 2577 600	1 1851 683 48	121 21 978	770 818	27 73	22	0
0,79962	1̄.97812 20105 7543	22210 0725 916	1 1851 562 26	121 21 207	770 790	27 73	22	0
0,79963	1̄.97812 42315 8269	22208 8874 354	1 1851 441 04	121 20 436	770 762	27 73	22	0
0,79964	1̄.97812 64524 7143	22207 7022 913	1 1851 319 84	121 19 665	770 735	27 72	22	0
0,79965	1̄.97812 86732 4166	22206 5171 593	1 1851 198 64	121 18 895	770 707	27 72	22	0
0,79966	1̄.97813 08938 9338	22205 3320 395	1 1851 077 45	121 18 124	770 679	27 72	22	0
0,79967	1̄.97813 31144 2658	22204 1469 317	1 1850 956 27	121 17 353	770 651	27 72	22	0
0,79968	1̄.97813 53348 4127	22202 9618 361	1 1850 835 10	121 16 583	770 624	27 71	22	0
0,79969	1̄.97813 75551 3746	22201 7767 526	1 1850 713 93	121 15 812	770 596	27 71	22	0
0,79970	1̄.97813 97753 1513	22200 5916 812	1 1850 592 78	121 15 041	770 568	27 71	22	0
0,79971	1̄.97814 19953 7430	22199 4066 219	1 1850 471 63	121 14 271	770 541	27 71	22	0
0,79972	1̄.97814 42153 1496	22198 2215 747	1 1850 350 48	121 13 500	770 513	27 71	22	0
0,79973	1̄.97814 64351 3712	22197 0365 397	1 1850 229 35	121 12 730	770 485	27 70	22	0
0,79974	1̄.97814 86548 4077	22195 8515 168	1 1850 108 22	121 11 959	770 457	27 70	22	0
0,79975	1̄.97815 08744 2592	22194 6665 059	1 1849 987 10	121 11 189	770 430	27 70	22	0
0,79976	1̄.97815 30938 9258	22193 4815 072	1 1849 865 99	121 10 418	770 402	27 70	22	0
0,79977	1̄.97815 53132 4073	22192 2965 206	1 1849 744 88	121 09 648	770 374	27 70	22	0
0,79978	1̄.97815 75324 7038	22191 1115 461	1 1849 623 79	121 08 878	770 347	27 69	22	0
0,79979	1̄.97815 97515 8153	22189 9265 838	1 1849 502 70	121 08 107	770 319	27 69	22	0
0,79980	1̄.97816 19705 7419	22188 7416 335	1 1849 381 62	121 07 337	770 291	27 69	22	0
0,79981	1̄.97816 41894 4835	22187 5566 953	1 1849 260 55	121 06 567	770 264	27 69	22	0
0,79982	1̄.97816 64082 0402	22186 3717 693	1 1849 139 48	121 05 796	770 236	27 68	22	0
0,79983	1̄.97816 86268 4120	22185 1868 553	1 1849 018 42	121 05 026	770 208	27 68	22	0
0,79984	1̄.97817 08453 5989	22184 0019 535	1 1848 897 37	121 04 256	770 181	27 68	22	0
0,79985	1̄.97817 30637 6008	22182 8170 637	1 1848 776 33	121 03 486	770 153	27 68	22	0
0,79986	1̄.97817 52820 4179	22181 6321 861	1 1848 655 29	121 02 716	770 125	27 68	22	0
0,79987	1̄.97817 75002 0501	22180 4473 206	1 1848 534 27	121 01 946	770 098	27 67	22	0
0,79988	1̄.97817 97182 4974	22179 2624 672	1 1848 413 25	121 01 175	770 070	27 67	22	0
0,79989	1̄.97818 19361 7599	22178 0776 258	1 1848 292 24	121 00 405	770 042	27 67	22	0
0,79990	1̄.97818 41539 8375	22176 8927 966	1 1848 171 23	120 99 635	770 014	27 67	22	0
0,79991	1̄.97818 63716 7303	22175 7079 795	1 1848 050 23	120 98 865	769 987	27 67	22	0
0,79992	1̄.97818 85892 4383	22174 5231 745	1 1847 929 25	120 98 095	769 959	27 66	22	0
0,79993	1̄.97819 08066 9614	22173 3383 815	1 1847 808 27	120 97 325	769 931	27 66	22	0
0,79994	1̄.97819 30240 2998	22172 1536 007	1 1847 687 29	120 96 555	769 904	27 66	22	0
0,79995	1̄.97819 52412 4534	22170 9688 320	1 1847 566 33	120 95 786	769 876	27 66	22	0
0,79996	1̄.97819 74583 4222	22169 7840 754	1 1847 445 37	120 95 016	769 849	27 65	22	0
0,79997	1̄.97819 96753 2063	22168 5993 308	1 1847 324 42	120 94 246	769 821	27 65	22	0
0,79998	1̄.97820 18921 8057	22167 4145 984	1 1847 203 48	120 93 476	769 793	27 65	22	0
0,79999	1̄.97820 41089 2203	22166 2298 780	1 1847 082 54	120 92 706	769 766	27 65	22	0
0,80000	1̄.97820 63255 4501	22165 0451 698	1 1846 961 61	120 91 936	769 738	27 65	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80000	1,97820,63255,4501	22165,0451,698	1,1846,961,61	120,91,936	769,738	27,65	22	0
0,80001	1,97820,85420,4953	22163,8604,736	1,1846,840,69	120,91,167	769,710	27,64	22	0
0,80002	1,97821,07584,3558	22162,6757,895	1,1846,719,78	120,90,397	769,683	27,64	22	0
0,80003	1,97821,29747,0316	22161,4911,176	1,1846,598,88	120,89,627	769,655	27,64	22	0
0,80004	1,97821,51908,5227	22160,3064,577	1,1846,477,98	120,88,858	769,627	27,64	22	0
0,80005	1,97821,74068,8291	22159,1218,099	1,1846,357,09	120,88,088	769,600	27,63	22	0
0,80006	1,97821,96227,9509	22157,9371,742	1,1846,236,21	120,87,318	769,572	27,63	22	0
0,80007	1,97822,18385,8881	22156,7525,505	1,1846,115,34	120,86,549	769,544	27,63	22	0
0,80008	1,97822,40542,6407	22155,5679,390	1,1845,994,47	120,85,779	769,517	27,63	22	0
0,80009	1,97822,62698,2086	22154,3833,396	1,1845,873,62	120,85,010	769,489	27,63	22	0
0,80010	1,97822,84852,5920	22153,1987,522	1,1845,752,77	120,84,240	769,462	27,62	22	0
0,80011	1,97823,07005,7907	22152,0141,769	1,1845,631,92	120,83,471	769,434	27,62	22	0
0,80012	1,97823,29157,8049	22150,8296,137	1,1845,511,09	120,82,701	769,406	27,62	22	0
0,80013	1,97823,51308,6345	22149,6450,626	1,1845,390,26	120,81,932	769,379	27,62	22	0
0,80014	1,97823,73458,2796	22148,4605,236	1,1845,269,44	120,81,163	769,351	27,62	22	0
0,80015	1,97823,95606,7401	22147,2759,967	1,1845,148,63	120,80,393	769,323	27,61	22	0
0,80016	1,97824,17754,0161	22146,0914,818	1,1845,027,83	120,79,624	769,296	27,61	22	0
0,80017	1,97824,39900,1076	22144,9069,790	1,1844,907,03	120,78,855	769,268	27,61	22	0
0,80018	1,97824,62045,0145	22143,7224,883	1,1844,786,24	120,78,085	769,241	27,61	22	0
0,80019	1,97824,84188,7370	22142,5380,097	1,1844,665,46	120,77,316	769,213	27,60	22	0
0,80020	1,97825,06331,2750	22141,3535,431	1,1844,544,69	120,76,547	769,185	27,60	22	0
0,80021	1,97825,28472,6286	22140,1690,887	1,1844,423,92	120,75,778	769,158	27,60	22	0
0,80022	1,97825,50612,7977	22138,9846,463	1,1844,303,17	120,75,009	769,130	27,60	22	0
0,80023	1,97825,72751,7823	22137,8002,160	1,1844,182,42	120,74,239	769,103	27,60	22	0
0,80024	1,97825,94889,5825	22136,6157,977	1,1844,061,67	120,73,470	769,075	27,59	22	0
0,80025	1,97826,17026,1983	22135,4313,915	1,1843,940,94	120,72,701	769,047	27,59	22	0
0,80026	1,97826,39161,6297	22134,2469,975	1,1843,820,21	120,71,932	769,020	27,59	22	0
0,80027	1,97826,61295,8767	22133,0626,154	1,1843,699,49	120,71,163	768,992	27,59	22	0
0,80028	1,97826,83428,9393	22131,8782,455	1,1843,578,78	120,70,394	768,965	27,59	22	0
0,80029	1,97827,05560,8176	22130,6938,876	1,1843,458,08	120,69,625	768,937	27,58	22	0
0,80030	1,97827,27691,5115	22129,5095,418	1,1843,337,38	120,68,856	768,909	27,58	22	0
0,80031	1,97827,49821,0210	22128,3252,081	1,1843,216,69	120,68,087	768,882	27,58	22	0
0,80032	1,97827,71949,3462	22127,1408,864	1,1843,096,01	120,67,319	768,854	27,58	22	0
0,80033	1,97827,94076,4871	22125,9565,768	1,1842,975,34	120,66,550	768,827	27,57	22	0
0,80034	1,97828,16202,4437	22124,7722,793	1,1842,854,67	120,65,781	768,799	27,57	22	0
0,80035	1,97828,38327,2160	22123,5879,938	1,1842,734,01	120,65,012	768,772	27,57	22	0
0,80036	1,97828,60450,8039	22122,4037,204	1,1842,613,36	120,64,243	768,744	27,57	22	0
0,80037	1,97828,82573,2077	22121,2194,590	1,1842,492,72	120,63,475	768,716	27,57	22	0
0,80038	1,97829,04694,4271	22120,0352,098	1,1842,372,09	120,62,706	768,689	27,56	22	0
0,80039	1,97829,26814,4623	22118,8509,726	1,1842,251,46	120,61,937	768,661	27,56	22	0
0,80040	1,97829,48933,3133	22117,6667,474	1,1842,130,84	120,61,168	768,634	27,56	22	0
0,80041	1,97829,71050,9801	22116,4825,343	1,1842,010,23	120,60,400	768,606	27,56	22	0
0,80042	1,97829,93167,4626	22115,2983,333	1,1841,889,63	120,59,631	768,579	27,55	22	0
0,80043	1,97830,15282,7609	22114,1141,444	1,1841,769,03	120,58,863	768,551	27,55	22	0
0,80044	1,97830,37396,8751	22112,9299,674	1,1841,648,44	120,58,094	768,524	27,55	22	0
0,80045	1,97830,59509,8050	22111,7458,026	1,1841,527,86	120,57,326	768,496	27,55	22	0
0,80046	1,97830,81621,5508	22110,5616,498	1,1841,407,29	120,56,557	768,468	27,55	22	0
0,80047	1,97831,03732,1125	22109,3775,091	1,1841,286,72	120,55,789	768,441	27,54	22	0
0,80048	1,97831,25841,4900	22108,1933,804	1,1841,166,16	120,55,020	768,413	27,54	22	0
0,80049	1,97831,47949,6834	22107,0092,638	1,1841,045,61	120,54,252	768,386	27,54	22	0
0,80050	1,97831,70056,6926	22105,8251,592	1,1840,925,07	120,53,483	768,358	27,54	22	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80050	1,97831 70056 6926	22105 8251 592	1 1840 925 07	120 53 483	768 358	27 54	22	0
0,80051	1,97831 92162 5178	22104 6410 667	1 1840 804 54	120 52 715	768 331	27 54	22	0
0,80052	1,97832 14267 1589	22103 4569 863	1 1840 684 01	120 51 947	768 303	27 53	22	0
0,80053	1,97832 36370 6159	22102 2729 179	1 1840 563 49	120 51 178	768 276	27 53	22	0
0,80054	1,97832 58472 8888	22101 0888 615	1 1840 442 98	120 50 410	768 248	27 53	22	0
0,80055	1,97832 80573 9776	22099 9048 172	1 1840 322 47	120 49 642	768 221	27 53	22	0
0,80056	1,97833 02673 8825	22098 7207 850	1 1840 201 98	120 48 874	768 193	27 52	22	0
0,80057	1,97833 24772 6032	22097 5367 648	1 1840 081 49	120 48 105	768 166	27 52	22	0
0,80058	1,97833 46870 1400	22096 3527 566	1 1839 961 01	120 47 337	768 138	27 52	22	0
0,80059	1,97833 68966 4928	22095 1687 605	1 1839 840 53	120 46 569	768 111	27 52	22	0
0,80060	1,97833 91061 6615	22093 9847 765	1 1839 720 07	120 45 801	768 083	27 52	22	0
0,80061	1,97834 13155 6463	22092 8008 045	1 1839 599 61	120 45 033	768 055	27 51	22	0
0,80062	1,97834 35248 4471	22091 6168 445	1 1839 479 16	120 44 265	768 028	27 51	22	0
0,80063	1,97834 57340 0639	22090 4328 966	1 1839 358 72	120 43 497	768 000	27 51	22	0
0,80064	1,97834 79430 4968	22089 2489 607	1 1839 238 28	120 42 729	767 973	27 51	22	0
0,80065	1,97835 01519 7458	22088 0650 369	1 1839 117 85	120 41 961	767 945	27 51	22	0
0,80066	1,97835 23607 8108	22086 8811 251	1 1838 997 43	120 41 193	767 918	27 50	22	0
0,80067	1,97835 45694 6920	22085 6972 254	1 1838 877 02	120 40 425	767 890	27 50	22	0
0,80068	1,97835 67780 3892	22084 5133 377	1 1838 756 62	120 39 657	767 863	27 50	22	0
0,80069	1,97835 89864 9025	22083 3294 620	1 1838 636 22	120 38 889	767 835	27 50	22	0
0,80070	1,97836 11948 2320	22082 1455 984	1 1838 515 83	120 38 121	767 808	27 49	22	0
0,80071	1,97836 34030 3776	22080 9617 468	1 1838 395 45	120 37 354	767 780	27 49	22	0
0,80072	1,97836 56111 3393	22079 7779 073	1 1838 275 08	120 36 586	767 753	27 49	22	0
0,80073	1,97836 78191 1172	22078 5940 798	1 1838 154 71	120 35 818	767 725	27 49	22	0
0,80074	1,97837 00269 7113	22077 4102 643	1 1838 034 35	120 35 050	767 698	27 49	22	0
0,80075	1,97837 22347 1216	22076 2264 608	1 1837 914 00	120 34 283	767 670	27 48	22	0
0,80076	1,97837 44423 3480	22075 0426 694	1 1837 793 66	120 33 515	767 643	27 48	22	0
0,80077	1,97837 66498 3907	22073 8588 901	1 1837 673 33	120 32 747	767 616	27 48	22	0
0,80078	1,97837 88572 2496	22072 6751 227	1 1837 553 00	120 31 980	767 588	27 48	22	0
0,80079	1,97838 10644 9247	22071 4913 674	1 1837 432 68	120 31 212	767 561	27 48	22	0
0,80080	1,97838 32716 4161	22070 3076 242	1 1837 312 37	120 30 445	767 533	27 47	22	0
0,80081	1,97838 54786 7237	22069 1238 929	1 1837 192 06	120 29 677	767 506	27 47	22	0
0,80082	1,97838 76855 8476	22067 9401 737	1 1837 071 76	120 28 910	767 478	27 47	22	0
0,80083	1,97838 98923 7878	22066 7564 666	1 1836 951 48	120 28 142	767 451	27 47	22	0
0,80084	1,97839 20990 5443	22065 5727 714	1 1836 831 19	120 27 375	767 423	27 46	22	0
0,80085	1,97839 43056 1170	22064 3890 883	1 1836 710 92	120 26 607	767 396	27 46	22	0
0,80086	1,97839 65120 5061	22063 2054 172	1 1836 590 65	120 25 840	767 368	27 46	22	0
0,80087	1,97839 87183 7115	22062 0217 581	1 1836 470 40	120 25 072	767 341	27 46	22	0
0,80088	1,97840 09245 7333	22060 8381 111	1 1836 350 15	120 24 305	767 313	27 46	22	0
0,80089	1,97840 31306 5714	22059 6544 761	1 1836 229 90	120 23 538	767 286	27 45	22	0
0,80090	1,97840 53366 2259	22058 4708 531	1 1836 109 67	120 22 771	767 258	27 45	22	0
0,80091	1,97840 75424 6967	22057 2872 421	1 1835 989 44	120 22 003	767 231	27 45	22	0
0,80092	1,97840 97481 9840	22056 1036 432	1 1835 869 22	120 21 236	767 204	27 45	22	0
0,80093	1,97841 19538 0876	22054 9200 563	1 1835 749 01	120 20 469	767 176	27 44	22	0
0,80094	1,97841 41593 0077	22053 7364 814	1 1835 628 80	120 19 702	767 149	27 44	22	0
0,80095	1,97841 63646 7442	22052 5529 185	1 1835 508 61	120 18 935	767 121	27 44	22	0
0,80096	1,97841 85699 2971	22051 3693 676	1 1835 388 42	120 18 167	767 094	27 44	22	0
0,80097	1,97842 07750 6664	22050 1858 288	1 1835 268 23	120 17 400	767 066	27 44	22	0
0,80098	1,97842 29800 8523	22049 0023 020	1 1835 148 06	120 16 633	767 039	27 43	22	0
0,80099	1,97842 51849 8546	22047 8187 871	1 1835 027 89	120 15 866	767 011	27 43	21	0
0,80100	1,97842 73897 6734	22046 6352 844	1 1834 907 74	120 15 099	766 984	27 43	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80100	1,97842 73897 6734	22046 6352 844	1 1834 907 74	120 15 099	766 984	27 43	21	0
0,80101	1,97842 95944 3086	22045 4517 936	1 1834 787 58	120 14 332	766 957	27 43	21	0
0,80102	1,97843 17989 7604	22044 2683 148	1 1834 667 44	120 13 565	766 929	27 43	21	0
0,80103	1,97843 40034 0287	22043 0848 481	1 1834 547 31	120 12 798	766 902	27 42	21	0
0,80104	1,97843 62077 1136	22041 9013 933	1 1834 427 18	120 12 031	766 874	27 42	21	0
0,80105	1,97843 84119 0150	22040 7179 506	1 1834 307 06	120 11 265	766 847	27 42	21	0
0,80106	1,97844 06159 7329	22039 5345 199	1 1834 186 94	120 10 498	766 820	27 42	21	0
0,80107	1,97844 28199 2675	22038 3511 012	1 1834 066 84	120 09 731	766 792	27 41	21	0
0,80108	1,97844 50237 6186	22037 1676 945	1 1833 946 74	120 08 964	766 765	27 41	21	0
0,80109	1,97844 72274 7863	22035 9842 999	1 1833 826 65	120 08 197	766 737	27 41	21	0
0,80110	1,97844 94310 7706	22034 8009 172	1 1833 706 57	120 07 431	766 710	27 41	21	0
0,80111	1,97845 16345 5715	22033 6175 466	1 1833 586 50	120 06 664	766 682	27 41	21	0
0,80112	1,97845 38379 1890	22032 4341 879	1 1833 466 43	120 05 897	766 655	27 40	21	0
0,80113	1,97845 60411 6232	22031 2508 413	1 1833 346 37	120 05 131	766 628	27 40	21	0
0,80114	1,97845 82442 8740	22030 0675 066	1 1833 226 32	120 04 364	766 600	27 40	21	0
0,80115	1,97846 04472 9416	22028 8841 840	1 1833 106 28	120 03 597	766 573	27 40	21	0
0,80116	1,97846 26501 8257	22027 7008 734	1 1832 986 24	120 02 831	766 545	27 40	21	0
0,80117	1,97846 48529 5266	22026 5175 747	1 1832 866 21	120 02 064	766 518	27 39	21	0
0,80118	1,97846 70556 0442	22025 3342 881	1 1832 746 19	120 01 298	766 491	27 39	21	0
0,80119	1,97846 92581 3785	22024 1510 135	1 1832 626 18	120 00 531	766 463	27 39	21	0
0,80120	1,97847 14605 5295	22022 9677 509	1 1832 506 17	119 99 765	766 436	27 39	21	0
0,80121	1,97847 36628 4972	22021 7845 003	1 1832 386 17	119 98 998	766 408	27 38	21	0
0,80122	1,97847 58650 2817	22020 6012 616	1 1832 266 18	119 98 232	766 381	27 38	21	0
0,80123	1,97847 80670 8830	22019 4180 350	1 1832 146 20	119 97 465	766 354	27 38	21	0
0,80124	1,97848 02690 3010	22018 2348 204	1 1832 026 23	119 96 699	766 326	27 38	21	0
0,80125	1,97848 24708 5359	22017 0516 178	1 1831 906 26	119 95 933	766 299	27 38	21	0
0,80126	1,97848 46725 5875	22015 8684 272	1 1831 786 30	119 95 167	766 272	27 37	21	0
0,80127	1,97848 68741 4559	22014 6852 485	1 1831 666 35	119 94 400	766 244	27 37	21	0
0,80128	1,97848 90756 1412	22013 5020 819	1 1831 546 41	119 93 634	766 217	27 37	21	0
0,80129	1,97849 12769 6432	22012 3189 273	1 1831 426 47	119 92 868	766 189	27 37	21	0
0,80130	1,97849 34781 9622	22011 1357 846	1 1831 306 54	119 92 102	766 162	27 37	21	0
0,80131	1,97849 56793 0979	22009 9526 540	1 1831 186 62	119 91 335	766 135	27 36	21	0
0,80132	1,97849 78803 0506	22008 7695 353	1 1831 066 71	119 90 569	766 107	27 36	21	0
0,80133	1,97850 00811 8201	22007 5864 286	1 1830 946 80	119 89 803	766 080	27 36	21	0
0,80134	1,97850 22819 4066	22006 4033 339	1 1830 826 90	119 89 037	766 053	27 36	21	0
0,80135	1,97850 44825 8099	22005 2202 512	1 1830 707 01	119 88 271	766 025	27 35	21	0
0,80136	1,97850 66831 0301	22004 0371 805	1 1830 587 13	119 87 505	765 998	27 35	21	0
0,80137	1,97850 88835 0673	22002 8541 218	1 1830 467 25	119 86 739	765 971	27 35	21	0
0,80138	1,97851 10837 9215	22001 6710 751	1 1830 347 39	119 85 973	765 943	27 35	21	0
0,80139	1,97851 32839 5925	22000 4880 404	1 1830 227 53	119 85 207	765 916	27 35	21	0
0,80140	1,97851 54840 0806	21999 3050 176	1 1830 107 68	119 84 441	765 889	27 34	21	0
0,80141	1,97851 76839 3856	21998 1220 068	1 1829 987 83	119 83 675	765 861	27 34	21	0
0,80142	1,97851 98837 5076	21996 9390 081	1 1829 867 99	119 82 909	765 834	27 34	21	0
0,80143	1,97852 20834 4466	21995 7560 213	1 1829 748 17	119 82 144	765 807	27 34	21	0
0,80144	1,97852 42830 2026	21994 5730 465	1 1829 628 34	119 81 378	765 779	27 34	21	0
0,80145	1,97852 64824 7757	21993 3900 836	1 1829 508 53	119 80 612	765 752	27 33	21	0
0,80146	1,97852 86818 1658	21992 2071 328	1 1829 388 72	119 79 846	765 724	27 33	21	0
0,80147	1,97853 08810 3729	21991 0241 939	1 1829 268 93	119 79 081	765 697	27 33	21	0
0,80148	1,97853 30801 3971	21989 8412 670	1 1829 149 13	119 78 315	765 670	27 33	21	0
0,80149	1,97853 52791 2383	21988 6583 521	1 1829 029 35	119 77 549	765 643	27 32	21	0
0,80150	1,97853 74779 8967	21987 4754 491	1 1828 909 58	119 76 784	765 615	27 32	21	0

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Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80150	1,97853,74779,8967	2,1987,4754,491	1,1828,909,58	119,76,784	765,615	27,32	21	0
0,80151	1,97853,96767,3721	2,1986,2925,582	1,1828,789,81	119,76,018	765,588	27,32	21	0
0,80152	1,97854,18753,6647	2,1985,1096,792	1,1828,670,05	119,75,252	765,561	27,32	21	0
0,80153	1,97854,40738,7744	2,1983,9268,122	1,1828,550,30	119,74,487	765,533	27,32	21	0
0,80154	1,97854,62722,7012	2,1982,7439,572	1,1828,430,55	119,73,721	765,506	27,31	21	0
0,80155	1,97854,84705,4452	2,1981,5611,141	1,1828,310,81	119,72,956	765,479	27,31	21	0
0,80156	1,97855,06687,0063	2,1980,3782,830	1,1828,191,08	119,72,190	765,451	27,31	21	0
0,80157	1,97855,28667,3845	2,1979,1954,639	1,1828,071,36	119,71,425	765,424	27,31	21	0
0,80158	1,97855,50646,5800	2,1978,0126,568	1,1827,951,65	119,70,659	765,397	27,31	21	0
0,80159	1,97855,72624,5927	2,1976,8298,616	1,1827,831,94	119,69,894	765,369	27,30	21	0
0,80160	1,97855,94601,4225	2,1975,6470,784	1,1827,712,24	119,69,129	765,342	27,30	21	0
0,80161	1,97856,16577,0696	2,1974,4643,072	1,1827,592,55	119,68,363	765,315	27,30	21	0
0,80162	1,97856,38551,5339	2,1973,2815,480	1,1827,472,87	119,67,598	765,287	27,30	21	0
0,80163	1,97856,60524,8155	2,1972,0988,007	1,1827,353,19	119,66,833	765,260	27,29	21	0
0,80164	1,97856,82496,9143	2,1970,9160,654	1,1827,233,52	119,66,067	765,233	27,29	21	0
0,80165	1,97857,04467,8303	2,1969,7333,420	1,1827,113,86	119,65,302	765,206	27,29	21	0
0,80166	1,97857,26437,5637	2,1968,5506,306	1,1826,994,21	119,64,537	765,178	27,29	21	0
0,80167	1,97857,48406,1143	2,1967,3679,312	1,1826,874,56	119,63,772	765,151	27,29	21	0
0,80168	1,97857,70373,4822	2,1966,1852,437	1,1826,754,93	119,63,007	765,124	27,28	21	0
0,80169	1,97857,92339,6675	2,1965,0025,682	1,1826,635,30	119,62,242	765,096	27,28	21	0
0,80170	1,97858,14304,6700	2,1963,8199,047	1,1826,515,67	119,61,476	765,069	27,28	21	0
0,80171	1,97858,36268,4900	2,1962,6372,531	1,1826,396,06	119,60,711	765,042	27,28	21	0
0,80172	1,97858,58231,1272	2,1961,4546,135	1,1826,276,45	119,59,946	765,015	27,28	21	0
0,80173	1,97858,80192,5818	2,1960,2719,859	1,1826,156,85	119,59,181	764,987	27,27	21	0
0,80174	1,97859,02152,8538	2,1959,0893,702	1,1826,037,26	119,58,416	764,960	27,27	21	0
0,80175	1,97859,24111,9432	2,1957,9067,665	1,1825,917,68	119,57,651	764,933	27,27	21	0
0,80176	1,97859,46069,8499	2,1956,7241,747	1,1825,798,10	119,56,886	764,905	27,27	21	0
0,80177	1,97859,68026,5741	2,1955,5415,949	1,1825,678,53	119,56,122	764,878	27,26	21	0
0,80178	1,97859,89982,1157	2,1954,3590,271	1,1825,558,97	119,55,357	764,851	27,26	21	0
0,80179	1,97860,11936,4747	2,1953,1764,712	1,1825,439,42	119,54,592	764,824	27,26	21	0
0,80180	1,97860,33889,6512	2,1951,9939,272	1,1825,319,87	119,53,827	764,796	27,26	21	0
0,80181	1,97860,55841,6451	2,1950,8113,952	1,1825,200,33	119,53,062	764,769	27,26	21	0
0,80182	1,97860,77792,4565	2,1949,6288,752	1,1825,080,80	119,52,297	764,742	27,25	21	0
0,80183	1,97860,99742,0854	2,1948,4463,671	1,1824,961,28	119,51,533	764,715	27,25	21	0
0,80184	1,97861,21690,5318	2,1947,2638,710	1,1824,841,76	119,50,768	764,687	27,25	21	0
0,80185	1,97861,43637,7956	2,1946,0813,868	1,1824,722,26	119,50,003	764,660	27,25	21	0
0,80186	1,97861,65583,8770	2,1944,8989,146	1,1824,602,76	119,49,239	764,633	27,25	21	0
0,80187	1,97861,87528,7759	2,1943,7164,543	1,1824,483,26	119,48,474	764,606	27,24	21	0
0,80188	1,97862,09472,4924	2,1942,5340,060	1,1824,363,78	119,47,709	764,578	27,24	21	0
0,80189	1,97862,31415,0264	2,1941,3515,696	1,1824,244,30	119,46,945	764,551	27,24	21	0
0,80190	1,97862,53356,3780	2,1940,1691,452	1,1824,124,83	119,46,180	764,524	27,24	21	0
0,80191	1,97862,75296,5471	2,1938,9867,327	1,1824,005,37	119,45,416	764,497	27,23	21	0
0,80192	1,97862,97235,5339	2,1937,8043,322	1,1823,885,92	119,44,651	764,469	27,23	21	0
0,80193	1,97863,19173,3382	2,1936,6219,436	1,1823,766,47	119,43,887	764,442	27,23	21	0
0,80194	1,97863,41109,9601	2,1935,4395,669	1,1823,647,03	119,43,122	764,415	27,23	21	0
0,80195	1,97863,63045,3997	2,1934,2572,022	1,1823,527,60	119,42,358	764,388	27,23	21	0
0,80196	1,97863,84979,6569	2,1933,0748,495	1,1823,408,18	119,41,593	764,361	27,22	21	0
0,80197	1,97864,06912,7317	2,1931,8925,086	1,1823,288,76	119,40,829	764,333	27,22	21	0
0,80198	1,97864,28844,6243	2,1930,7101,798	1,1823,169,35	119,40,065	764,306	27,22	21	0
0,80199	1,97864,50775,3344	2,1929,5278,628	1,1823,049,95	119,39,300	764,279	27,22	21	0
0,80200	1,97864,72704,8623	2,1928,3455,578	1,1822,930,56	119,38,536	764,252	27,22	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80200	1,97864,72704,8623	2,1928,3455,578	1,1822,930,56	119,38,536	764,252	27,22	21	0
0,80201	1,97864,94633,2079	2,1927,1632,648	1,1822,811,17	119,37,772	764,224	27,21	21	0
0,80202	1,97865,16560,3711	2,1925,9809,837	1,1822,691,79	119,37,008	764,197	27,21	21	0
0,80203	1,97865,38486,3521	2,1924,7987,145	1,1822,572,42	119,36,244	764,170	27,21	21	0
0,80204	1,97865,60411,1508	2,1923,6164,572	1,1822,453,06	119,35,479	764,143	27,21	21	0
0,80205	1,97865,82334,7673	2,1922,4342,119	1,1822,333,71	119,34,715	764,116	27,20	21	0
0,80206	1,97866,04257,2015	2,1921,2519,786	1,1822,214,36	119,33,951	764,088	27,20	21	0
0,80207	1,97866,26178,4535	2,1920,0697,571	1,1822,095,02	119,33,187	764,061	27,20	21	0
0,80208	1,97866,48098,5232	2,1918,8875,476	1,1821,975,69	119,32,423	764,034	27,20	21	0
0,80209	1,97866,70017,4108	2,1917,7053,501	1,1821,856,36	119,31,659	764,007	27,20	21	0
0,80210	1,97866,91935,1161	2,1916,5231,644	1,1821,737,05	119,30,895	763,980	27,19	21	0
0,80211	1,97867,13851,6393	2,1915,3409,907	1,1821,617,74	119,30,131	763,952	27,19	21	0
0,80212	1,97867,35766,9803	2,1914,1588,289	1,1821,498,44	119,29,367	763,925	27,19	21	0
0,80213	1,97867,57681,1391	2,1912,9766,791	1,1821,379,14	119,28,603	763,898	27,19	21	0
0,80214	1,97867,79594,1158	2,1911,7945,412	1,1821,259,86	119,27,839	763,871	27,19	21	0
0,80215	1,97868,01505,9103	2,1910,6124,152	1,1821,140,58	119,27,075	763,844	27,18	21	0
0,80216	1,97868,23416,5227	2,1909,4303,011	1,1821,021,31	119,26,311	763,816	27,18	21	0
0,80217	1,97868,45325,9530	2,1908,2481,990	1,1820,902,05	119,25,548	763,789	27,18	21	0
0,80218	1,97868,67234,2012	2,1907,0661,088	1,1820,782,79	119,24,784	763,762	27,18	21	0
0,80219	1,97868,89141,2674	2,1905,8840,305	1,1820,663,54	119,24,020	763,735	27,18	21	0
0,80220	1,97869,11047,1514	2,1904,7019,642	1,1820,544,30	119,23,256	763,708	27,17	21	0
0,80221	1,97869,32951,8533	2,1903,5199,097	1,1820,425,07	119,22,493	763,681	27,17	21	0
0,80222	1,97869,54855,3733	2,1902,3378,672	1,1820,305,84	119,21,729	763,653	27,17	21	0
0,80223	1,97869,76757,7111	2,1901,1558,366	1,1820,186,63	119,20,965	763,626	27,17	21	0
0,80224	1,97869,98658,8670	2,1899,9738,180	1,1820,067,42	119,20,202	763,599	27,16	21	0
0,80225	1,97870,20558,8408	2,1898,7918,112	1,1819,948,22	119,19,438	763,572	27,16	21	0
0,80226	1,97870,42457,6326	2,1897,6098,164	1,1819,829,02	119,18,674	763,545	27,16	21	0
0,80227	1,97870,64355,2424	2,1896,4278,335	1,1819,709,83	119,17,911	763,518	27,16	21	0
0,80228	1,97870,86251,6702	2,1895,2458,625	1,1819,590,66	119,17,147	763,490	27,16	21	0
0,80229	1,97871,08146,9161	2,1894,0639,035	1,1819,471,48	119,16,384	763,463	27,15	21	0
0,80230	1,97871,30040,9800	2,1892,8819,563	1,1819,352,32	119,15,620	763,436	27,15	21	0
0,80231	1,97871,51933,8620	2,1891,7000,211	1,1819,233,16	119,14,857	763,409	27,15	21	0
0,80232	1,97871,73825,5620	2,1890,5180,978	1,1819,114,02	119,14,094	763,382	27,15	21	0
0,80233	1,97871,95716,0801	2,1889,3361,864	1,1818,994,87	119,13,330	763,355	27,15	21	0
0,80234	1,97872,17605,4163	2,1888,1542,869	1,1818,875,74	119,12,567	763,328	27,14	21	0
0,80235	1,97872,39493,5706	2,1886,9723,993	1,1818,756,62	119,11,804	763,300	27,14	21	0
0,80236	1,97872,61380,5430	2,1885,7905,236	1,1818,637,50	119,11,040	763,273	27,14	21	0
0,80237	1,97872,83266,3335	2,1884,6086,599	1,1818,518,39	119,10,277	763,246	27,14	21	0
0,80238	1,97873,05150,9421	2,1883,4268,081	1,1818,399,28	119,09,514	763,219	27,13	21	0
0,80239	1,97873,27034,3689	2,1882,2449,681	1,1818,280,19	119,08,751	763,192	27,13	21	0
0,80240	1,97873,48916,6139	2,1881,0631,401	1,1818,161,10	119,07,987	763,165	27,13	21	0
0,80241	1,97873,70797,6771	2,1879,8813,240	1,1818,042,02	119,07,224	763,138	27,13	21	0
0,80242	1,97873,92677,5584	2,1878,6995,198	1,1817,922,95	119,06,461	763,110	27,13	21	0
0,80243	1,97874,14556,2579	2,1877,5177,275	1,1817,803,88	119,05,698	763,083	27,12	21	0
0,80244	1,97874,36433,7756	2,1876,3359,471	1,1817,684,83	119,04,935	763,056	27,12	21	0
0,80245	1,97874,58310,1116	2,1875,1541,786	1,1817,565,78	119,04,172	763,029	27,12	21	0
0,80246	1,97874,80185,2657	2,1873,9724,221	1,1817,446,74	119,03,409	763,002	27,12	21	0
0,80247	1,97875,02059,2382	2,1872,7906,774	1,1817,327,70	119,02,646	762,975	27,12	21	0
0,80248	1,97875,23932,0288	2,1871,6089,446	1,1817,208,68	119,01,883	762,948	27,11	21	0
0,80249	1,97875,45803,6378	2,1870,4272,237	1,1817,089,66	119,01,120	762,921	27,11	21	0
0,80250	1,97875,67674,0650	2,1869,2455,148	1,1816,970,65	119,00,357	762,894	27,11	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80250	1,97875,67674,0650	21869,2455,148	1,1816,970,65	119,00,357	762,894	27,11	21	0
0,80251	1,97875,89543,3105	21868,0638,177	1,1816,851,64	118,99,594	762,866	27,11	21	0
0,80252	1,97876,11411,3743	21866,8821,325	1,1816,732,65	118,98,831	762,839	27,10	21	0
0,80253	1,97876,33278,2565	21865,7004,593	1,1816,613,66	118,98,068	762,812	27,10	21	0
0,80254	1,97876,55143,9569	21864,5187,979	1,1816,494,68	118,97,306	762,785	27,10	21	0
0,80255	1,97876,77008,4757	21863,3371,485	1,1816,375,70	118,96,543	762,758	27,10	21	0
0,80256	1,97876,98871,8129	21862,1555,109	1,1816,256,74	118,95,780	762,731	27,10	21	0
0,80257	1,97877,20733,9684	21860,9738,852	1,1816,137,78	118,95,017	762,704	27,09	21	0
0,80258	1,97877,42594,9423	21859,7922,714	1,1816,018,83	118,94,255	762,677	27,09	21	0
0,80259	1,97877,64454,7346	21858,6106,695	1,1815,899,89	118,93,492	762,650	27,09	21	0
0,80260	1,97877,86313,3452	21857,4290,796	1,1815,780,95	118,92,729	762,623	27,09	21	0
0,80261	1,97878,08170,7743	21856,2475,015	1,1815,662,03	118,91,967	762,595	27,09	21	0
0,80262	1,97878,30027,0218	21855,0659,353	1,1815,543,11	118,91,204	762,568	27,08	21	0
0,80263	1,97878,51882,0877	21853,8843,809	1,1815,424,19	118,90,441	762,541	27,08	21	0
0,80264	1,97878,73735,9721	21852,7028,385	1,1815,305,29	118,89,679	762,514	27,08	21	0
0,80265	1,97878,95588,6750	21851,5213,080	1,1815,186,39	118,88,916	762,487	27,08	21	0
0,80266	1,97879,17440,1963	21850,3397,894	1,1815,067,50	118,88,154	762,460	27,07	21	0
0,80267	1,97879,39290,5361	21849,1582,826	1,1814,948,62	118,87,391	762,433	27,07	21	0
0,80268	1,97879,61139,6943	21847,9767,877	1,1814,829,75	118,86,629	762,406	27,07	21	0
0,80269	1,97879,82987,6711	21846,7953,048	1,1814,710,88	118,85,867	762,379	27,07	21	0
0,80270	1,97880,04834,4664	21845,6138,337	1,1814,592,02	118,85,104	762,352	27,07	21	0
0,80271	1,97880,26680,0803	21844,4323,745	1,1814,473,17	118,84,342	762,325	27,06	21	0
0,80272	1,97880,48524,5126	21843,2509,272	1,1814,354,33	118,83,580	762,298	27,06	21	0
0,80273	1,97880,70367,7636	21842,0694,917	1,1814,235,49	118,82,817	762,271	27,06	21	0
0,80274	1,97880,92209,8331	21840,8880,682	1,1814,116,67	118,82,055	762,243	27,06	21	0
0,80275	1,97881,14050,7211	21839,7066,565	1,1813,997,84	118,81,293	762,216	27,06	21	0
0,80276	1,97881,35890,4278	21838,5252,567	1,1813,879,03	118,80,530	762,189	27,05	21	0
0,80277	1,97881,57728,9530	21837,3438,688	1,1813,760,23	118,79,768	762,162	27,05	21	0
0,80278	1,97881,79566,2969	21836,1624,928	1,1813,641,43	118,79,006	762,135	27,05	21	0
0,80279	1,97882,01402,4594	21834,9811,287	1,1813,522,64	118,78,244	762,108	27,05	21	0
0,80280	1,97882,23237,4405	21833,7997,764	1,1813,403,86	118,77,482	762,081	27,05	21	0
0,80281	1,97882,45071,2403	21832,6184,360	1,1813,285,08	118,76,720	762,054	27,04	21	0
0,80282	1,97882,66903,8587	21831,4371,075	1,1813,166,31	118,75,958	762,027	27,04	21	0
0,80283	1,97882,88735,2959	21830,2557,909	1,1813,047,55	118,75,196	762,000	27,04	21	0
0,80284	1,97883,10565,5516	21829,0744,861	1,1812,928,80	118,74,434	761,973	27,04	21	0
0,80285	1,97883,32394,6261	21827,8931,932	1,1812,810,06	118,73,672	761,946	27,03	21	0
0,80286	1,97883,54222,5193	21826,7119,122	1,1812,691,32	118,72,910	761,919	27,03	21	0
0,80287	1,97883,76049,2312	21825,5306,431	1,1812,572,59	118,72,148	761,892	27,03	21	0
0,80288	1,97883,97874,7619	21824,3493,858	1,1812,453,87	118,71,386	761,865	27,03	21	0
0,80289	1,97884,19699,1113	21823,1681,405	1,1812,335,16	118,70,624	761,838	27,03	21	0
0,80290	1,97884,41522,2794	21821,9869,069	1,1812,216,45	118,69,862	761,811	27,02	21	0
0,80291	1,97884,63344,2663	21820,8056,853	1,1812,097,75	118,69,100	761,784	27,02	21	0
0,80292	1,97884,85165,0720	21819,6244,755	1,1811,979,06	118,68,339	761,757	27,02	21	0
0,80293	1,97885,06984,6965	21818,4432,776	1,1811,860,38	118,67,577	761,730	27,02	21	0
0,80294	1,97885,28803,1397	21817,2620,916	1,1811,741,70	118,66,815	761,703	27,02	21	0
0,80295	1,97885,50620,4018	21816,0809,174	1,1811,623,03	118,66,054	761,676	27,01	21	0
0,80296	1,97885,72436,4828	21814,8997,551	1,1811,504,37	118,65,292	761,649	27,01	21	0
0,80297	1,97885,94251,3825	21813,7186,047	1,1811,385,72	118,64,530	761,622	27,01	21	0
0,80298	1,97886,16065,1011	21812,5374,661	1,1811,267,08	118,63,769	761,595	27,01	21	0
0,80299	1,97886,37877,6386	21811,3563,394	1,1811,148,44	118,63,007	761,568	27,00	21	0
0,80300	1,97886,59688,9949	21810,1752,245	1,1811,029,81	118,62,245	761,541	27,00	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80300	1,97886 59688 9949	2 1810 1752 245	1 1811 029 81	118 62 245	761 541	27 00	21	0
0,80301	1,97886 81499 1701	2 1808 9941 216	1 1810 911 19	118 61 484	761 514	27 00	21	0
0,80302	1,97887 03308 1643	2 1807 8130 304	1 1810 792 57	118 60 722	761 487	27 00	21	0
0,80303	1,97887 25115 9773	2 1806 6319 512	1 1810 673 96	118 59 961	761 460	27 00	21	0
0,80304	1,97887 46922 6093	2 1805 4508 838	1 1810 555 36	118 59 199	761 433	26 99	21	0
0,80305	1,97887 68728 0601	2 1804 2698 282	1 1810 436 77	118 58 438	761 406	26 99	21	0
0,80306	1,97887 90532 3300	2 1803 0887 846	1 1810 318 19	118 57 677	761 379	26 99	21	0
0,80307	1,97888 12335 4187	2 1801 9077 528	1 1810 199 61	118 56 915	761 352	26 99	21	0
0,80308	1,97888 34137 3265	2 1800 7267 328	1 1810 081 04	118 56 154	761 325	26 99	21	0
0,80309	1,97888 55938 0532	2 1799 5457 247	1 1809 962 48	118 55 393	761 298	26 98	21	0
0,80310	1,97888 77737 5990	2 1798 3647 284	1 1809 843 93	118 54 631	761 271	26 98	21	0
0,80311	1,97888 99535 9637	2 1797 1837 440	1 1809 725 38	118 53 870	761 244	26 98	21	0
0,80312	1,97889 21333 1474	2 1796 0027 715	1 1809 606 84	118 53 109	761 217	26 98	21	0
0,80313	1,97889 43129 1502	2 1794 8218 108	1 1809 488 31	118 52 347	761 190	26 98	21	0
0,80314	1,97889 64923 9720	2 1793 6408 620	1 1809 369 79	118 51 586	761 163	26 97	21	0
0,80315	1,97889 86717 6129	2 1792 4599 250	1 1809 251 27	118 50 825	761 136	26 97	21	0
0,80316	1,97890 08510 0728	2 1791 2789 999	1 1809 132 76	118 50 064	761 109	26 97	21	0
0,80317	1,97890 30301 3518	2 1790 0980 866	1 1809 014 26	118 49 303	761 082	26 97	21	0
0,80318	1,97890 52091 4499	2 1788 9171 852	1 1808 895 77	118 48 542	761 055	26 96	21	0
0,80319	1,97890 73880 3671	2 1787 7362 956	1 1808 777 28	118 47 781	761 028	26 96	21	0
0,80320	1,97890 95668 1034	2 1786 5554 179	1 1808 658 81	118 47 020	761 001	26 96	21	0
0,80321	1,97891 17454 6588	2 1785 3745 520	1 1808 540 34	118 46 259	760 974	26 96	21	0
0,80322	1,97891 39240 0333	2 1784 1936 980	1 1808 421 87	118 45 498	760 947	26 96	21	0
0,80323	1,97891 61024 2270	2 1783 0128 558	1 1808 303 42	118 44 737	760 920	26 95	21	0
0,80324	1,97891 82807 2399	2 1781 8320 254	1 1808 184 97	118 43 976	760 893	26 95	21	0
0,80325	1,97892 04589 0719	2 1780 6512 069	1 1808 066 53	118 43 215	760 866	26 95	21	0
0,80326	1,97892 26369 7231	2 1779 4704 003	1 1807 948 10	118 42 454	760 839	26 95	21	0
0,80327	1,97892 48149 1935	2 1778 2896 055	1 1807 829 67	118 41 693	760 812	26 95	21	0
0,80328	1,97892 69927 4831	2 1777 1088 225	1 1807 711 26	118 40 932	760 785	26 94	21	0
0,80329	1,97892 91704 5920	2 1775 9280 514	1 1807 592 85	118 40 172	760 758	26 94	21	0
0,80330	1,97893 13480 5200	2 1774 7472 921	1 1807 474 45	118 39 411	760 732	26 94	21	0
0,80331	1,97893 35255 2673	2 1773 5665 447	1 1807 356 05	118 38 650	760 705	26 94	21	0
0,80332	1,97893 57028 8338	2 1772 3858 091	1 1807 237 67	118 37 889	760 678	26 93	21	0
0,80333	1,97893 78801 2196	2 1771 2050 853	1 1807 119 29	118 37 129	760 651	26 93	21	0
0,80334	1,97894 00572 4247	2 1770 0243 734	1 1807 000 91	118 36 368	760 624	26 93	21	0
0,80335	1,97894 22342 4491	2 1768 8436 733	1 1806 882 55	118 35 608	760 597	26 93	21	0
0,80336	1,97894 44111 2928	2 1767 6629 850	1 1806 764 20	118 34 847	760 570	26 93	21	0
0,80337	1,97894 65878 9558	2 1766 4823 086	1 1806 645 85	118 34 086	760 543	26 92	21	0
0,80338	1,97894 87645 4381	2 1765 3016 440	1 1806 527 51	118 33 326	760 516	26 92	21	0
0,80339	1,97895 09410 7397	2 1764 1209 913	1 1806 409 17	118 32 565	760 489	26 92	21	0
0,80340	1,97895 31174 8607	2 1762 9403 503	1 1806 290 85	118 31 805	760 462	26 92	21	0
0,80341	1,97895 52937 8011	2 1761 7597 213	1 1806 172 53	118 31 044	760 435	26 92	21	0
0,80342	1,97895 74699 5608	2 1760 5791 040	1 1806 054 22	118 30 284	760 408	26 91	21	0
0,80343	1,97895 96460 1399	2 1759 3984 986	1 1805 935 92	118 29 524	760 381	26 91	21	0
0,80344	1,97896 18219 5384	2 1758 2179 050	1 1805 817 62	118 28 763	760 355	26 91	21	0
0,80345	1,97896 39977 7563	2 1757 0373 232	1 1805 699 33	118 28 003	760 328	26 91	21	0
0,80346	1,97896 61734 7936	2 1755 8567 533	1 1805 581 05	118 27 242	760 301	26 91	21	0
0,80347	1,97896 83490 6504	2 1754 6761 952	1 1805 462 78	118 26 482	760 274	26 90	21	0
0,80348	1,97897 05245 3266	2 1753 4956 489	1 1805 344 52	118 25 722	760 247	26 90	21	0
0,80349	1,97897 26998 8222	2 1752 3151 145	1 1805 226 26	118 24 962	760 220	26 90	21	0
0,80350	1,97897 48751 1373	2 1751 1345 918	1 1805 108 01	118 24 201	760 193	26 90	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80350	1,97897,48751,1373	2,1751,1345,918	1,1805,108,01	118,24,201	760,193	26,90	21	0
0,80351	1,97897,70502,2719	2,1749,9540,810	1,1804,989,77	118,23,441	760,166	26,89	21	0
0,80352	1,97897,92252,2260	2,1748,7735,821	1,1804,871,53	118,22,681	760,139	26,89	21	0
0,80353	1,97898,14000,9996	2,1747,5930,949	1,1804,753,31	118,21,921	760,112	26,89	21	0
0,80354	1,97898,35748,5927	2,1746,4126,196	1,1804,635,09	118,21,161	760,086	26,89	21	0
0,80355	1,97898,57495,0053	2,1745,2321,561	1,1804,516,87	118,20,401	760,059	26,89	21	0
0,80356	1,97898,79240,2374	2,1744,0517,044	1,1804,398,67	118,19,641	760,032	26,88	21	0
0,80357	1,97899,00984,2892	2,1742,8712,645	1,1804,280,47	118,18,881	760,005	26,88	21	0
0,80358	1,97899,22727,1604	2,1741,6908,365	1,1804,162,29	118,18,121	759,978	26,88	21	0
0,80359	1,97899,44468,8513	2,1740,5104,202	1,1804,044,10	118,17,361	759,951	26,88	21	0
0,80360	1,97899,66209,3617	2,1739,3300,158	1,1803,925,93	118,16,601	759,924	26,88	21	0
0,80361	1,97899,87948,6917	2,1738,1496,232	1,1803,807,76	118,15,841	759,897	26,87	21	0
0,80362	1,97900,09686,8413	2,1736,9692,424	1,1803,689,61	118,15,081	759,871	26,87	21	0
0,80363	1,97900,31423,8106	2,1735,7888,735	1,1803,571,46	118,14,321	759,844	26,87	21	0
0,80364	1,97900,53159,5994	2,1734,6085,163	1,1803,453,31	118,13,561	759,817	26,87	21	0
0,80365	1,97900,74894,2079	2,1733,4281,710	1,1803,335,18	118,12,801	759,790	26,86	21	0
0,80366	1,97900,96627,6361	2,1732,2478,375	1,1803,217,05	118,12,042	759,763	26,86	21	0
0,80367	1,97901,18359,8840	2,1731,0675,158	1,1803,098,93	118,11,282	759,736	26,86	21	0
0,80368	1,97901,40090,9515	2,1729,8872,059	1,1802,980,82	118,10,522	759,709	26,86	21	0
0,80369	1,97901,61820,8387	2,1728,7069,078	1,1802,862,71	118,09,762	759,682	26,86	21	0
0,80370	1,97901,83549,5456	2,1727,5266,215	1,1802,744,61	118,09,003	759,656	26,85	21	0
0,80371	1,97902,05277,0722	2,1726,3463,471	1,1802,626,52	118,08,243	759,629	26,85	21	0
0,80372	1,97902,27003,4186	2,1725,1660,844	1,1802,508,44	118,07,483	759,602	26,85	21	0
0,80373	1,97902,48728,5846	2,1723,9858,336	1,1802,390,37	118,06,724	759,575	26,85	21	0
0,80374	1,97902,70452,5705	2,1722,8055,946	1,1802,272,30	118,05,964	759,548	26,85	21	0
0,80375	1,97902,92175,3761	2,1721,6253,673	1,1802,154,24	118,05,205	759,521	26,84	21	0
0,80376	1,97903,13897,0014	2,1720,4451,519	1,1802,036,19	118,04,445	759,495	26,84	21	0
0,80377	1,97903,35617,4466	2,1719,2649,483	1,1801,918,14	118,03,686	759,468	26,84	21	0
0,80378	1,97903,57336,7115	2,1718,0847,565	1,1801,800,10	118,02,926	759,441	26,84	21	0
0,80379	1,97903,79054,7963	2,1716,9045,765	1,1801,682,08	118,02,167	759,414	26,84	21	0
0,80380	1,97904,00771,7009	2,1715,7244,082	1,1801,564,05	118,01,407	759,387	26,83	21	0
0,80381	1,97904,22487,4253	2,1714,5442,518	1,1801,446,04	118,00,648	759,360	26,83	21	0
0,80382	1,97904,44201,9695	2,1713,3641,072	1,1801,328,03	117,99,889	759,333	26,83	21	0
0,80383	1,97904,65915,3336	2,1712,1839,744	1,1801,210,03	117,99,129	759,307	26,83	21	0
0,80384	1,97904,87627,5176	2,1711,0038,534	1,1801,092,04	117,98,370	759,280	26,82	21	0
0,80385	1,97905,09338,5215	2,1709,8237,442	1,1800,974,06	117,97,611	759,253	26,82	21	0
0,80386	1,97905,31048,3452	2,1708,6436,468	1,1800,856,08	117,96,851	759,226	26,82	21	0
0,80387	1,97905,52756,9889	2,1707,4635,612	1,1800,738,11	117,96,092	759,199	26,82	21	0
0,80388	1,97905,74464,4524	2,1706,2834,874	1,1800,620,15	117,95,333	759,173	26,82	21	0
0,80389	1,97905,96170,7359	2,1705,1034,254	1,1800,502,20	117,94,574	759,146	26,81	21	0
0,80390	1,97906,17875,8393	2,1703,9233,752	1,1800,384,25	117,93,815	759,119	26,81	21	0
0,80391	1,97906,39579,7627	2,1702,7433,367	1,1800,266,32	117,93,056	759,092	26,81	21	0
0,80392	1,97906,61282,5060	2,1701,5633,101	1,1800,148,39	117,92,296	759,065	26,81	21	0
0,80393	1,97906,82984,0693	2,1700,3832,953	1,1800,030,46	117,91,537	759,038	26,81	21	0
0,80394	1,97907,04684,4526	2,1699,2032,922	1,1799,912,55	117,90,778	759,012	26,80	21	0
0,80395	1,97907,26383,6559	2,1698,0233,010	1,1799,794,64	117,90,019	758,985	26,80	21	0
0,80396	1,97907,48081,6792	2,1696,8433,215	1,1799,676,74	117,89,260	758,958	26,80	21	0
0,80397	1,97907,69778,5226	2,1695,6633,538	1,1799,558,85	117,88,501	758,931	26,80	21	0
0,80398	1,97907,91474,1859	2,1694,4833,979	1,1799,440,96	117,87,742	758,904	26,80	21	0
0,80399	1,97908,13168,6693	2,1693,3034,538	1,1799,323,08	117,86,984	758,878	26,79	21	0
0,80400	1,97908,34861,9728	2,1692,1235,215	1,1799,205,22	117,86,225	758,851	26,79	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80400	1̄.97908 34861 9728	2 1692 1235 215	1 1799 205 22	117 86 225	758 851	26 79	21	0
0,80401	1̄.97908 56554 0963	2 1690 9436 010	1 1799 087 35	117 85 466	758 824	26 79	21	0
0,80402	1̄.97908 78245 0399	2 1689 7636 923	1 1798 969 50	117 84 707	758 797	26 79	21	0
0,80403	1̄.97908 99934 8036	2 1688 5837 953	1 1798 851 65	117 83 948	758 771	26 78	21	0
0,80404	1̄.97909 21623 3874	2 1687 4039 102	1 1798 733 81	117 83 189	758 744	26 78	21	0
0,80405	1̄.97909 43310 7913	2 1686 2240 368	1 1798 615 98	117 82 431	758 717	26 78	21	0
0,80406	1̄.97909 64997 0153	2 1685 0441 752	1 1798 498 16	117 81 672	758 690	26 78	21	0
0,80407	1̄.97909 86682 0595	2 1683 8643 254	1 1798 380 34	117 80 913	758 663	26 78	21	0
0,80408	1̄.97910 08365 9238	2 1682 6844 873	1 1798 262 53	117 80 155	758 637	26 77	21	0
0,80409	1̄.97910 30048 6083	2 1681 5046 611	1 1798 144 73	117 79 396	758 610	26 77	21	0
0,80410	1̄.97910 51730 1130	2 1680 3248 466	1 1798 026 93	117 78 637	758 583	26 77	21	0
0,80411	1̄.97910 73410 4378	2 1679 1450 439	1 1797 909 15	117 77 879	758 556	26 77	21	0
0,80412	1̄.97910 95089 5829	2 1677 9652 530	1 1797 791 37	117 77 120	758 530	26 77	21	0
0,80413	1̄.97911 16767 5481	2 1676 7854 739	1 1797 673 60	117 76 362	758 503	26 76	21	0
0,80414	1̄.97911 38444 3336	2 1675 6057 065	1 1797 555 83	117 75 603	758 476	26 76	21	0
0,80415	1̄.97911 60119 9393	2 1674 4259 509	1 1797 438 08	117 74 845	758 449	26 76	21	0
0,80416	1̄.97911 81794 3652	2 1673 2462 071	1 1797 320 33	117 74 086	758 422	26 76	21	0
0,80417	1̄.97912 03467 6115	2 1672 0664 751	1 1797 202 59	117 73 328	758 396	26 76	21	0
0,80418	1̄.97912 25139 6779	2 1670 8867 548	1 1797 084 86	117 72 569	758 369	26 75	21	0
0,80419	1̄.97912 46810 5647	2 1669 7070 463	1 1796 967 13	117 71 811	758 342	26 75	21	0
0,80420	1̄.97912 68480 2717	2 1668 5273 496	1 1796 849 41	117 71 053	758 315	26 75	21	0
0,80421	1̄.97912 90148 7991	2 1667 3476 647	1 1796 731 70	117 70 294	758 289	26 75	21	0
0,80422	1̄.97913 11816 1467	2 1666 1679 915	1 1796 614 00	117 69 536	758 262	26 74	21	0
0,80423	1̄.97913 33482 3147	2 1664 9883 301	1 1796 496 30	117 68 778	758 235	26 74	21	0
0,80424	1̄.97913 55147 3031	2 1663 8086 805	1 1796 378 62	117 68 020	758 208	26 74	21	0
0,80425	1̄.97913 76811 1117	2 1662 6290 426	1 1796 260 93	117 67 261	758 182	26 74	21	0
0,80426	1̄.97913 98473 7408	2 1661 4494 165	1 1796 143 26	117 66 503	758 155	26 74	21	0
0,80427	1̄.97914 20135 1902	2 1660 2698 022	1 1796 025 60	117 65 745	758 128	26 73	21	0
0,80428	1̄.97914 41795 4600	2 1659 0901 996	1 1795 907 94	117 64 987	758 102	26 73	21	0
0,80429	1̄.97914 63454 5502	2 1657 9106 089	1 1795 790 29	117 64 229	758 075	26 73	21	0
0,80430	1̄.97914 85112 4608	2 1656 7310 298	1 1795 672 65	117 63 471	758 048	26 73	21	0
0,80431	1̄.97915 06769 1918	2 1655 5514 626	1 1795 555 01	117 62 713	758 021	26 73	21	0
0,80432	1̄.97915 28424 7433	2 1654 3719 071	1 1795 437 39	117 61 955	757 995	26 72	21	0
0,80433	1̄.97915 50079 1152	2 1653 1923 633	1 1795 319 77	117 61 197	757 968	26 72	21	0
0,80434	1̄.97915 71732 3076	2 1652 0128 313	1 1795 202 15	117 60 439	757 941	26 72	21	0
0,80435	1̄.97915 93384 3204	2 1650 8333 111	1 1795 084 55	117 59 681	757 914	26 72	21	0
0,80436	1̄.97916 15035 1537	2 1649 6538 027	1 1794 966 95	117 58 923	757 888	26 72	21	0
0,80437	1̄.97916 36684 8075	2 1648 4743 060	1 1794 849 36	117 58 165	757 861	26 71	21	0
0,80438	1̄.97916 58333 2818	2 1647 2948 210	1 1794 731 78	117 57 407	757 834	26 71	21	0
0,80439	1̄.97916 79980 5766	2 1646 1153 479	1 1794 614 21	117 56 649	757 808	26 71	21	0
0,80440	1̄.97917 01626 6920	2 1644 9358 864	1 1794 496 64	117 55 892	757 781	26 71	21	0
0,80441	1̄.97917 23271 6279	2 1643 7564 368	1 1794 379 08	117 55 134	757 754	26 70	21	0
0,80442	1̄.97917 44915 3843	2 1642 5769 989	1 1794 261 53	117 54 376	757 727	26 70	21	0
0,80443	1̄.97917 66557 9613	2 1641 3975 727	1 1794 143 99	117 53 618	757 701	26 70	21	0
0,80444	1̄.97917 88199 3589	2 1640 2181 583	1 1794 026 45	117 52 861	757 674	26 70	21	0
0,80445	1̄.97918 09839 5770	2 1639 0387 557	1 1793 908 92	117 52 103	757 647	26 70	21	0
0,80446	1̄.97918 31478 6158	2 1637 8593 648	1 1793 791 40	117 51 345	757 621	26 69	21	0
0,80447	1̄.97918 53116 4752	2 1636 6799 856	1 1793 673 89	117 50 588	757 594	26 69	21	0
0,80448	1̄.97918 74753 1552	2 1635 5006 182	1 1793 556 38	117 49 830	757 567	26 69	21	0
0,80449	1̄.97918 96388 6558	2 1634 3212 626	1 1793 438 88	117 49 072	757 541	26 69	21	0
0,80450	1̄.97919 18022 9770	2 1633 1419 187	1 1793 321 39	117 48 315	757 514	26 69	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80450	1,97919 18022 9770	2 1633 1419 187	1 1793 321 39	117 48 315	757 514	26 69	21	0
0,80451	1,97919 39656 1190	2 1631 9625 866	1 1793 203 91	117 47 557	757 487	26 68	21	0
0,80452	1,97919 61288 0815	2 1630 7832 662	1 1793 086 43	117 46 800	757 461	26 68	21	0
0,80453	1,97919 82918 8648	2 1629 6039 575	1 1792 968 97	117 46 042	757 434	26 68	21	0
0,80454	1,97920 04548 4688	2 1628 4246 607	1 1792 851 51	117 45 285	757 407	26 68	21	0
0,80455	1,97920 26176 8934	2 1627 2453 755	1 1792 734 05	117 44 528	757 381	26 68	21	0
0,80456	1,97920 47804 1388	2 1626 0661 021	1 1792 616 61	117 43 770	757 354	26 67	21	0
0,80457	1,97920 69430 2049	2 1624 8868 404	1 1792 499 17	117 43 013	757 327	26 67	21	0
0,80458	1,97920 91055 0917	2 1623 7075 905	1 1792 381 74	117 42 256	757 300	26 67	21	0
0,80459	1,97921 12678 7993	2 1622 5283 523	1 1792 264 32	117 41 498	757 274	26 67	21	0
0,80460	1,97921 34301 3277	2 1621 3491 259	1 1792 146 90	117 40 741	757 247	26 66	21	0
0,80461	1,97921 55922 6768	2 1620 1699 112	1 1792 029 50	117 39 984	757 220	26 66	21	0
0,80462	1,97921 77542 8467	2 1618 9907 083	1 1791 912 10	117 39 226	757 194	26 66	21	0
0,80463	1,97921 99161 8374	2 1617 8115 171	1 1791 794 70	117 38 469	757 167	26 66	21	0
0,80464	1,97922 20779 6489	2 1616 6323 376	1 1791 677 32	117 37 712	757 141	26 66	21	0
0,80465	1,97922 42396 2813	2 1615 4531 699	1 1791 559 94	117 36 955	757 114	26 65	21	0
0,80466	1,97922 64011 7345	2 1614 2740 139	1 1791 442 57	117 36 198	757 087	26 65	21	0
0,80467	1,97922 85626 0085	2 1613 0948 696	1 1791 325 21	117 35 441	757 061	26 65	21	0
0,80468	1,97923 07239 1033	2 1611 9157 371	1 1791 207 86	117 34 684	757 034	26 65	21	0
0,80469	1,97923 28851 0191	2 1610 7366 163	1 1791 090 51	117 33 927	757 007	26 65	21	0
0,80470	1,97923 50461 7557	2 1609 5575 073	1 1790 973 17	117 33 170	756 981	26 64	21	0
0,80471	1,97923 72071 3132	2 1608 3784 099	1 1790 855 84	117 32 413	756 954	26 64	21	0
0,80472	1,97923 93679 6916	2 1607 1993 244	1 1790 738 51	117 31 656	756 927	26 64	21	0
0,80473	1,97924 15286 8909	2 1606 0202 505	1 1790 621 20	117 30 899	756 901	26 64	21	0
0,80474	1,97924 36892 9112	2 1604 8411 884	1 1790 503 89	117 30 142	756 874	26 64	21	0
0,80475	1,97924 58497 7524	2 1603 6621 380	1 1790 386 59	117 29 385	756 847	26 63	21	0
0,80476	1,97924 80101 4145	2 1602 4830 993	1 1790 269 29	117 28 628	756 821	26 63	21	0
0,80477	1,97925 01703 8976	2 1601 3040 724	1 1790 152 01	117 27 871	756 794	26 63	21	0
0,80478	1,97925 23305 2017	2 1600 1250 572	1 1790 034 73	117 27 115	756 768	26 63	21	0
0,80479	1,97925 44905 3267	2 1598 9460 537	1 1789 917 46	117 26 358	756 741	26 62	21	0
0,80480	1,97925 66504 2728	2 1597 7670 620	1 1789 800 19	117 25 601	756 714	26 62	21	0
0,80481	1,97925 88102 0399	2 1596 5880 820	1 1789 682 94	117 24 844	756 688	26 62	21	0
0,80482	1,97926 09698 6279	2 1595 4091 137	1 1789 565 69	117 24 088	756 661	26 62	21	0
0,80483	1,97926 31294 0371	2 1594 2301 571	1 1789 448 45	117 23 331	756 634	26 62	21	0
0,80484	1,97926 52888 2672	2 1593 0512 123	1 1789 331 21	117 22 574	756 608	26 61	21	0
0,80485	1,97926 74481 3184	2 1591 8722 791	1 1789 213 99	117 21 818	756 581	26 61	21	0
0,80486	1,97926 96073 1907	2 1590 6933 577	1 1789 096 77	117 21 061	756 555	26 61	21	0
0,80487	1,97927 17663 8841	2 1589 5144 481	1 1788 979 56	117 20 305	756 528	26 61	21	0
0,80488	1,97927 39253 3985	2 1588 3355 501	1 1788 862 36	117 19 548	756 501	26 61	21	0
0,80489	1,97927 60841 7341	2 1587 1566 639	1 1788 745 16	117 18 792	756 475	26 60	21	0
0,80490	1,97927 82428 8907	2 1585 9777 894	1 1788 627 97	117 18 035	756 448	26 60	21	0
0,80491	1,97928 04014 8685	2 1584 7989 266	1 1788 510 79	117 17 279	756 422	26 60	21	0
0,80492	1,97928 25599 6674	2 1583 6200 755	1 1788 393 62	117 16 522	756 395	26 60	21	0
0,80493	1,97928 47183 2875	2 1582 4412 361	1 1788 276 46	117 15 766	756 368	26 60	21	0
0,80494	1,97928 68765 7287	2 1581 2624 085	1 1788 159 30	117 15 009	756 342	26 59	21	0
0,80495	1,97928 90346 9912	2 1580 0835 925	1 1788 042 15	117 14 253	756 315	26 59	21	0
0,80496	1,97929 11927 0747	2 1578 9047 883	1 1787 925 00	117 13 497	756 289	26 59	21	0
0,80497	1,97929 33505 9795	2 1577 7259 958	1 1787 807 87	117 12 741	756 262	26 59	21	0
0,80498	1,97929 55083 7055	2 1576 5472 150	1 1787 690 74	117 11 984	756 235	26 59	21	0
0,80499	1,97929 76660 2527	2 1575 3684 460	1 1787 573 62	117 11 228	756 209	26 58	21	0
0,80500	1,97929 98235 6212	2 1574 1896 886	1 1787 456 51	117 10 472	756 182	26 58	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80500	1,97929,98235,6212	21574,1896,886	1,1787,456,51	117,10,472	756,182	26,58	21	0
0,80501	1,97930,19809,8109	21573,0109,429	1,1787,339,41	117,09,716	756,156	26,58	21	0
0,80502	1,97930,41382,8218	21571,8322,090	1,1787,222,31	117,08,960	756,129	26,58	21	0
0,80503	1,97930,62954,6540	21570,6534,868	1,1787,105,22	117,08,203	756,102	26,57	21	0
0,80504	1,97930,84525,3075	21569,4747,763	1,1786,988,14	117,07,447	756,076	26,57	21	0
0,80505	1,97931,06094,7823	21568,2960,774	1,1786,871,06	117,06,691	756,049	26,57	21	0
0,80506	1,97931,27663,0784	21567,1173,903	1,1786,754,00	117,05,935	756,023	26,57	21	0
0,80507	1,97931,49230,1958	21565,9387,149	1,1786,636,94	117,05,179	755,996	26,57	21	0
0,80508	1,97931,70796,1345	21564,7600,512	1,1786,519,88	117,04,423	755,970	26,56	21	0
0,80509	1,97931,92360,8945	21563,5813,993	1,1786,402,84	117,03,667	755,943	26,56	21	0
0,80510	1,97932,13924,4759	21562,4027,590	1,1786,285,80	117,02,911	755,916	26,56	21	0
0,80511	1,97932,35486,8787	21561,2241,304	1,1786,168,77	117,02,155	755,890	26,56	21	0
0,80512	1,97932,57048,1028	21560,0455,135	1,1786,051,75	117,01,399	755,863	26,56	21	0
0,80513	1,97932,78608,1483	21558,8669,083	1,1785,934,74	117,00,644	755,837	26,55	21	0
0,80514	1,97933,00167,0152	21557,6883,149	1,1785,817,73	116,99,888	755,810	26,55	21	0
0,80515	1,97933,21724,7036	21556,5097,331	1,1785,700,73	116,99,132	755,784	26,55	21	0
0,80516	1,97933,43281,2133	21555,3311,630	1,1785,583,74	116,98,376	755,757	26,55	21	0
0,80517	1,97933,64836,5445	21554,1526,046	1,1785,466,76	116,97,620	755,731	26,55	21	0
0,80518	1,97933,86390,6971	21552,9740,580	1,1785,349,78	116,96,865	755,704	26,54	21	0
0,80519	1,97934,07943,6711	21551,7955,230	1,1785,232,81	116,96,109	755,678	26,54	21	0
0,80520	1,97934,29495,4666	21550,6169,997	1,1785,115,85	116,95,353	755,651	26,54	21	0
0,80521	1,97934,51046,0836	21549,4384,881	1,1784,998,90	116,94,598	755,624	26,54	21	0
0,80522	1,97934,72595,5221	21548,2599,882	1,1784,881,95	116,93,842	755,598	26,53	21	0
0,80523	1,97934,94143,7821	21547,0815,000	1,1784,765,01	116,93,086	755,571	26,53	21	0
0,80524	1,97935,15690,8636	21545,9030,235	1,1784,648,08	116,92,331	755,545	26,53	21	0
0,80525	1,97935,37236,7666	21544,7245,587	1,1784,531,16	116,91,575	755,518	26,53	21	0
0,80526	1,97935,58781,4912	21543,5461,056	1,1784,414,24	116,90,820	755,492	26,53	21	0
0,80527	1,97935,80325,0373	21542,3676,642	1,1784,297,34	116,90,064	755,465	26,52	21	0
0,80528	1,97936,01867,4050	21541,1892,345	1,1784,180,44	116,89,309	755,439	26,52	21	0
0,80529	1,97936,23408,5942	21540,0108,164	1,1784,063,54	116,88,553	755,412	26,52	21	0
0,80530	1,97936,44948,6050	21538,8324,101	1,1783,946,66	116,87,798	755,386	26,52	21	0
0,80531	1,97936,66487,4374	21537,6540,154	1,1783,829,78	116,87,043	755,359	26,52	21	0
0,80532	1,97936,88025,0914	21536,4756,324	1,1783,712,91	116,86,287	755,333	26,51	21	0
0,80533	1,97937,09561,5671	21535,2972,611	1,1783,596,05	116,85,532	755,306	26,51	21	0
0,80534	1,97937,31096,8643	21534,1189,015	1,1783,479,19	116,84,777	755,280	26,51	21	0
0,80535	1,97937,52630,9832	21532,9405,536	1,1783,362,34	116,84,021	755,253	26,51	21	0
0,80536	1,97937,74163,9238	21531,7622,174	1,1783,245,50	116,83,266	755,227	26,51	21	0
0,80537	1,97937,95695,6860	21530,5838,928	1,1783,128,67	116,82,511	755,200	26,50	21	0
0,80538	1,97938,17226,2699	21529,4055,799	1,1783,011,84	116,81,756	755,174	26,50	21	0
0,80539	1,97938,38755,6755	21528,2272,788	1,1782,895,03	116,81,000	755,147	26,50	21	0
0,80540	1,97938,60283,9028	21527,0489,893	1,1782,778,22	116,80,245	755,121	26,50	21	0
0,80541	1,97938,81810,9518	21525,8707,114	1,1782,661,41	116,79,490	755,094	26,50	21	0
0,80542	1,97939,03336,8225	21524,6924,453	1,1782,544,62	116,78,735	755,068	26,49	21	0
0,80543	1,97939,24861,5149	21523,5141,908	1,1782,427,83	116,77,980	755,041	26,49	21	0
0,80544	1,97939,46385,0291	21522,3359,481	1,1782,311,05	116,77,225	755,015	26,49	21	0
0,80545	1,97939,67907,3650	21521,1577,169	1,1782,194,28	116,76,470	754,988	26,49	21	0
0,80546	1,97939,89428,5228	21519,9794,975	1,1782,077,52	116,75,715	754,962	26,48	21	0
0,80547	1,97940,10948,5023	21518,8012,898	1,1781,960,76	116,74,960	754,935	26,48	21	0
0,80548	1,97940,32467,3036	21517,6230,937	1,1781,844,01	116,74,205	754,909	26,48	21	0
0,80549	1,97940,53984,9266	21516,4449,093	1,1781,727,27	116,73,450	754,882	26,48	21	0
0,80550	1,97940,75501,3716	21515,2667,366	1,1781,610,53	116,72,695	754,856	26,48	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80550	1,97940,75501,3716	21515,2667,366	1,1781,610,53	116,72,695	754,856	26,48	21	0
0,80551	1,97940,97016,6383	21514,0885,755	1,1781,493,81	116,71,940	754,829	26,47	21	0
0,80552	1,97941,18530,7269	21512,9104,261	1,1781,377,09	116,71,186	754,803	26,47	21	0
0,80553	1,97941,40043,6373	21511,7322,884	1,1781,260,37	116,70,431	754,776	26,47	21	0
0,80554	1,97941,61555,3696	21510,5541,624	1,1781,143,67	116,69,676	754,750	26,47	21	0
0,80555	1,97941,83065,9237	21509,3760,480	1,1781,026,97	116,68,921	754,723	26,47	21	0
0,80556	1,97942,04575,2998	21508,1979,453	1,1780,910,28	116,68,167	754,697	26,46	21	0
0,80557	1,97942,26083,4977	21507,0198,543	1,1780,793,60	116,67,412	754,670	26,46	21	0
0,80558	1,97942,47590,5176	21505,8417,749	1,1780,676,93	116,66,657	754,644	26,46	21	0
0,80559	1,97942,69096,3594	21504,6637,072	1,1780,560,26	116,65,903	754,618	26,46	21	0
0,80560	1,97942,90601,0231	21503,4856,512	1,1780,443,60	116,65,148	754,591	26,46	21	0
0,80561	1,97943,12104,5087	21502,3076,068	1,1780,326,95	116,64,393	754,565	26,45	21	0
0,80562	1,97943,33606,8163	21501,1295,742	1,1780,210,31	116,63,639	754,538	26,45	21	0
0,80563	1,97943,55107,9459	21499,9515,531	1,1780,093,67	116,62,884	754,512	26,45	21	0
0,80564	1,97943,76607,8975	21498,7735,438	1,1779,977,04	116,62,130	754,485	26,45	21	0
0,80565	1,97943,98106,6710	21497,5955,461	1,1779,860,42	116,61,375	754,459	26,44	21	0
0,80566	1,97944,19604,2665	21496,4175,600	1,1779,743,81	116,60,621	754,432	26,44	21	0
0,80567	1,97944,41100,6841	21495,2395,856	1,1779,627,20	116,59,866	754,406	26,44	21	0
0,80568	1,97944,62595,9237	21494,0616,229	1,1779,510,60	116,59,112	754,379	26,44	21	0
0,80569	1,97944,84089,9853	21492,8836,718	1,1779,394,01	116,58,358	754,353	26,44	21	0
0,80570	1,97945,05582,8690	21491,7057,324	1,1779,277,43	116,57,603	754,327	26,43	21	0
0,80571	1,97945,27074,5747	21490,5278,047	1,1779,160,85	116,56,849	754,300	26,43	21	0
0,80572	1,97945,48565,1025	21489,3498,886	1,1779,044,28	116,56,095	754,274	26,43	21	0
0,80573	1,97945,70054,4524	21488,1719,842	1,1778,927,72	116,55,340	754,247	26,43	21	0
0,80574	1,97945,91542,6244	21486,9940,914	1,1778,811,17	116,54,586	754,221	26,43	21	0
0,80575	1,97946,13029,6185	21485,8162,103	1,1778,694,62	116,53,832	754,194	26,42	21	0
0,80576	1,97946,34515,4347	21484,6383,408	1,1778,578,08	116,53,078	754,168	26,42	21	0
0,80577	1,97946,56000,0730	21483,4604,830	1,1778,461,55	116,52,323	754,142	26,42	21	0
0,80578	1,97946,77483,5335	21482,2826,369	1,1778,345,03	116,51,569	754,115	26,42	21	0
0,80579	1,97946,98965,8162	21481,1048,024	1,1778,228,51	116,50,815	754,089	26,42	21	0
0,80580	1,97947,20446,9210	21479,9269,795	1,1778,112,01	116,50,061	754,062	26,41	21	0
0,80581	1,97947,41926,8479	21478,7491,683	1,1777,995,51	116,49,307	754,036	26,41	21	0
0,80582	1,97947,63405,5971	21477,5713,688	1,1777,879,01	116,48,553	754,010	26,41	21	0
0,80583	1,97947,84883,1685	21476,3935,809	1,1777,762,53	116,47,799	753,983	26,41	21	0
0,80584	1,97948,06359,5621	21475,2158,046	1,1777,646,05	116,47,045	753,957	26,41	21	0
0,80585	1,97948,27834,7779	21474,0380,400	1,1777,529,58	116,46,291	753,930	26,40	21	0
0,80586	1,97948,49308,8159	21472,8602,871	1,1777,413,12	116,45,537	753,904	26,40	21	0
0,80587	1,97948,70781,6762	21471,6825,457	1,1777,296,66	116,44,783	753,877	26,40	21	0
0,80588	1,97948,92253,3587	21470,5048,161	1,1777,180,21	116,44,029	753,851	26,40	21	0
0,80589	1,97949,13723,8636	21469,3270,981	1,1777,063,77	116,43,275	753,825	26,39	21	0
0,80590	1,97949,35193,1907	21468,1493,917	1,1776,947,34	116,42,522	753,798	26,39	21	0
0,80591	1,97949,56661,3400	21466,9716,969	1,1776,830,91	116,41,768	753,772	26,39	21	0
0,80592	1,97949,78128,3117	21465,7940,139	1,1776,714,50	116,41,014	753,746	26,39	21	0
0,80593	1,97949,99594,1058	21464,6163,424	1,1776,598,09	116,40,260	753,719	26,39	21	0
0,80594	1,97950,21058,7221	21463,4386,826	1,1776,481,68	116,39,507	753,693	26,38	21	0
0,80595	1,97950,42522,1608	21462,2610,344	1,1776,365,29	116,38,753	753,666	26,38	21	0
0,80596	1,97950,63984,4218	21461,0833,979	1,1776,248,90	116,37,999	753,640	26,38	21	0
0,80597	1,97950,85445,5052	21459,9057,730	1,1776,132,52	116,37,246	753,614	26,38	21	0
0,80598	1,97951,06905,4110	21458,7281,598	1,1776,016,15	116,36,492	753,587	26,38	21	0
0,80599	1,97951,28364,1391	21457,5505,581	1,1775,899,78	116,35,738	753,561	26,37	21	0
0,80600	1,97951,49821,6897	21456,3729,682	1,1775,783,43	116,34,985	753,534	26,37	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80600	1,97951 49821 6897	2 1456 3729 682	1 1775 783 43	116 34 985	753 534	26 37	21	0
0,80601	1,97951 71278 0627	2 1455 1953 898	1 1775 667 08	116 34 231	753 508	26 37	21	0
0,80602	1,97951 92733 2581	2 1454 0178 231	1 1775 550 73	116 33 478	753 482	26 37	21	0
0,80603	1,97952 14187 2759	2 1452 8402 680	1 1775 434 40	116 32 724	753 455	26 37	21	0
0,80604	1,97952 35640 1162	2 1451 6627 246	1 1775 318 07	116 31 971	753 429	26 36	21	0
0,80605	1,97952 57091 7789	2 1450 4851 928	1 1775 201 75	116 31 217	753 403	26 36	21	0
0,80606	1,97952 78542 2641	2 1449 3076 726	1 1775 085 44	116 30 464	753 376	26 36	21	0
0,80607	1,97952 99991 5717	2 1448 1301 641	1 1774 969 14	116 29 711	753 350	26 36	21	0
0,80608	1,97953 21439 7019	2 1446 9526 672	1 1774 852 84	116 28 957	753 324	26 36	21	0
0,80609	1,97953 42886 6546	2 1445 7751 819	1 1774 736 55	116 28 204	753 297	26 35	21	0
0,80610	1,97953 64332 4298	2 1444 5977 082	1 1774 620 27	116 27 451	753 271	26 35	21	0
0,80611	1,97953 85777 0275	2 1443 4202 462	1 1774 503 99	116 26 697	753 244	26 35	21	0
0,80612	1,97954 07220 4477	2 1442 2427 958	1 1774 387 73	116 25 944	753 218	26 35	21	0
0,80613	1,97954 28662 6905	2 1441 0653 570	1 1774 271 47	116 25 191	753 192	26 34	21	0
0,80614	1,97954 50103 7559	2 1439 8879 299	1 1774 155 21	116 24 438	753 165	26 34	21	0
0,80615	1,97954 71543 6438	2 1438 7105 144	1 1774 038 97	116 23 685	753 139	26 34	21	0
0,80616	1,97954 92982 3543	2 1437 5331 105	1 1773 922 73	116 22 931	753 113	26 34	21	0
0,80617	1,97955 14419 8874	2 1436 3557 182	1 1773 806 50	116 22 178	753 086	26 34	21	0
0,80618	1,97955 35856 2431	2 1435 1783 375	1 1773 690 28	116 21 425	753 060	26 33	21	0
0,80619	1,97955 57291 4215	2 1434 0009 685	1 1773 574 07	116 20 672	753 034	26 33	21	0
0,80620	1,97955 78725 4224	2 1432 8236 111	1 1773 457 86	116 19 919	753 007	26 33	21	0
0,80621	1,97956 00158 2461	2 1431 6462 653	1 1773 341 66	116 19 166	752 981	26 33	21	0
0,80622	1,97956 21589 8923	2 1430 4689 311	1 1773 225 47	116 18 413	752 955	26 33	21	0
0,80623	1,97956 43020 3612	2 1429 2916 086	1 1773 109 29	116 17 660	752 928	26 32	21	0
0,80624	1,97956 64449 6529	2 1428 1142 977	1 1772 993 11	116 16 907	752 902	26 32	21	0
0,80625	1,97956 85877 7672	2 1426 9369 984	1 1772 876 94	116 16 154	752 876	26 32	21	0
0,80626	1,97957 07304 7042	2 1425 7597 107	1 1772 760 78	116 15 402	752 849	26 32	21	0
0,80627	1,97957 28730 4639	2 1424 5824 346	1 1772 644 62	116 14 649	752 823	26 32	21	0
0,80628	1,97957 50155 0463	2 1423 4051 701	1 1772 528 48	116 13 896	752 797	26 31	21	0
0,80629	1,97957 71578 4515	2 1422 2279 173	1 1772 412 34	116 13 143	752 771	26 31	21	0
0,80630	1,97957 93000 6794	2 1421 0506 760	1 1772 296 21	116 12 390	752 744	26 31	21	0
0,80631	1,97958 14421 7301	2 1419 8734 464	1 1772 180 08	116 11 638	752 718	26 31	21	0
0,80632	1,97958 35841 6035	2 1418 6962 284	1 1772 063 97	116 10 885	752 692	26 31	21	0
0,80633	1,97958 57260 2997	2 1417 5190 220	1 1771 947 86	116 10 132	752 665	26 30	21	0
0,80634	1,97958 78677 8188	2 1416 3418 272	1 1771 831 76	116 09 379	752 639	26 30	21	0
0,80635	1,97959 00094 1606	2 1415 1646 441	1 1771 715 66	116 08 627	752 613	26 30	21	0
0,80636	1,97959 21509 3252	2 1413 9874 725	1 1771 599 58	116 07 874	752 586	26 30	21	0
0,80637	1,97959 42923 3127	2 1412 8103 125	1 1771 483 50	116 07 122	752 560	26 30	21	0
0,80638	1,97959 64336 1230	2 1411 6331 642	1 1771 367 43	116 06 369	752 534	26 29	21	0
0,80639	1,97959 85747 7562	2 1410 4560 274	1 1771 251 36	116 05 617	752 507	26 29	21	0
0,80640	1,97960 07158 2122	2 1409 2789 023	1 1771 135 31	116 04 864	752 481	26 29	21	0
0,80641	1,97960 28567 4911	2 1408 1017 888	1 1771 019 26	116 04 112	752 455	26 29	21	0
0,80642	1,97960 49975 5929	2 1406 9246 868	1 1770 903 22	116 03 359	752 429	26 28	21	0
0,80643	1,97960 71382 5176	2 1405 7475 965	1 1770 787 18	116 02 607	752 402	26 28	21	0
0,80644	1,97960 92788 2652	2 1404 5705 178	1 1770 671 16	116 01 854	752 376	26 28	21	0
0,80645	1,97961 14192 8357	2 1403 3934 507	1 1770 555 14	116 01 102	752 350	26 28	21	0
0,80646	1,97961 35596 2291	2 1402 2163 952	1 1770 439 13	116 00 350	752 324	26 28	21	0
0,80647	1,97961 56998 4455	2 1401 0393 513	1 1770 323 13	115 99 597	752 297	26 27	21	0
0,80648	1,97961 78399 4849	2 1399 8623 190	1 1770 207 13	115 98 845	752 271	26 27	21	0
0,80649	1,97961 99799 3472	2 1398 6852 982	1 1770 091 14	115 98 093	752 245	26 27	21	0
0,80650	1,97962 21198 0325	2 1397 5082 891	1 1769 975 16	115 97 340	752 218	26 27	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80650	1,97962 21198 0325	2 21397 5082 891	1 1769 975 16	115 97 340	752 218	26 27	21	0
0,80651	1,97962 42595 5408	2 21396 3312 916	1 1769 859 19	115 96 588	752 192	26 27	21	0
0,80652	1,97962 63991 8721	2 21395 1543 057	1 1769 743 22	115 95 836	752 166	26 26	21	0
0,80653	1,97962 85387 0264	2 21393 9773 314	1 1769 627 26	115 95 084	752 140	26 26	21	0
0,80654	1,97963 06781 0037	2 21392 8003 686	1 1769 511 31	115 94 332	752 113	26 26	21	0
0,80655	1,97963 28173 8041	2 21391 6234 175	1 1769 395 37	115 93 580	752 087	26 26	21	0
0,80656	1,97963 49565 4275	2 21390 4464 780	1 1769 279 43	115 92 827	752 061	26 26	21	0
0,80657	1,97963 70955 8740	2 21389 2695 500	1 1769 163 50	115 92 075	752 035	26 25	21	0
0,80658	1,97963 92345 1435	2 21388 0926 337	1 1769 047 58	115 91 323	752 008	26 25	21	0
0,80659	1,97964 13733 2362	2 21386 9157 289	1 1768 931 67	115 90 571	751 982	26 25	21	0
0,80660	1,97964 35120 1519	2 21385 7388 358	1 1768 815 76	115 89 819	751 956	26 25	21	0
0,80661	1,97964 56505 8907	2 21384 5619 542	1 1768 699 87	115 89 067	751 930	26 25	21	0
0,80662	1,97964 77890 4527	2 21383 3850 842	1 1768 583 98	115 88 316	751 903	26 24	21	0
0,80663	1,97964 99273 8378	2 21382 2082 258	1 1768 468 09	115 87 564	751 877	26 24	21	0
0,80664	1,97965 20656 0460	2 21381 0313 790	1 1768 352 22	115 86 812	751 851	26 24	21	0
0,80665	1,97965 42037 0774	2 21379 8545 438	1 1768 236 35	115 86 060	751 825	26 24	21	0
0,80666	1,97965 63416 9319	2 21378 6777 201	1 1768 120 49	115 85 308	751 798	26 23	21	0
0,80667	1,97965 84795 6097	2 21377 5009 081	1 1768 004 63	115 84 556	751 772	26 23	21	0
0,80668	1,97966 06173 1106	2 21376 3241 076	1 1767 888 79	115 83 804	751 746	26 23	21	0
0,80669	1,97966 27549 4347	2 21375 1473 187	1 1767 772 95	115 83 053	751 720	26 23	21	0
0,80670	1,97966 48924 5820	2 21373 9705 414	1 1767 657 12	115 82 301	751 693	26 23	21	0
0,80671	1,97966 70298 5525	2 21372 7937 757	1 1767 541 30	115 81 549	751 667	26 22	21	0
0,80672	1,97966 91671 3463	2 21371 6170 216	1 1767 425 48	115 80 798	751 641	26 22	21	0
0,80673	1,97967 13042 9633	2 21370 4402 791	1 1767 309 67	115 80 046	751 615	26 22	21	0
0,80674	1,97967 34413 4036	2 21369 2635 481	1 1767 193 87	115 79 294	751 589	26 22	21	0
0,80675	1,97967 55782 6672	2 21368 0868 287	1 1767 078 08	115 78 543	751 562	26 22	21	0
0,80676	1,97967 77150 7540	2 21366 9101 209	1 1766 962 30	115 77 791	751 536	26 21	21	0
0,80677	1,97967 98517 6641	2 21365 7334 247	1 1766 846 52	115 77 040	751 510	26 21	21	0
0,80678	1,97968 19883 3975	2 21364 5567 400	1 1766 730 75	115 76 288	751 484	26 21	21	0
0,80679	1,97968 41247 9543	2 21363 3800 669	1 1766 614 98	115 75 537	751 457	26 21	21	0
0,80680	1,97968 62611 3343	2 21362 2034 054	1 1766 499 23	115 74 785	751 431	26 21	21	0
0,80681	1,97968 83973 5377	2 21361 0267 555	1 1766 383 48	115 74 034	751 405	26 20	21	0
0,80682	1,97969 05334 5645	2 21359 8501 172	1 1766 267 74	115 73 282	751 379	26 20	21	0
0,80683	1,97969 26694 4146	2 21358 6734 904	1 1766 152 01	115 72 531	751 353	26 20	21	0
0,80684	1,97969 48053 0881	2 21357 4968 752	1 1766 036 28	115 71 780	751 326	26 20	21	0
0,80685	1,97969 69410 5850	2 21356 3202 716	1 1765 920 56	115 71 028	751 300	26 20	21	0
0,80686	1,97969 90766 9052	2 21355 1436 795	1 1765 804 85	115 70 277	751 274	26 19	21	0
0,80687	1,97970 12122 0489	2 21353 9670 990	1 1765 689 15	115 69 526	751 248	26 19	21	0
0,80688	1,97970 33476 0160	2 21352 7905 301	1 1765 573 46	115 68 775	751 222	26 19	21	0
0,80689	1,97970 54828 8066	2 21351 6139 728	1 1765 457 77	115 68 023	751 195	26 19	21	0
0,80690	1,97970 76180 4205	2 21350 4374 270	1 1765 342 09	115 67 272	751 169	26 19	21	0
0,80691	1,97970 97530 8580	2 21349 2608 928	1 1765 226 42	115 66 521	751 143	26 18	21	0
0,80692	1,97971 18880 1188	2 21348 0843 701	1 1765 110 75	115 65 770	751 117	26 18	21	0
0,80693	1,97971 40228 2032	2 21346 9078 591	1 1764 995 09	115 65 019	751 091	26 18	21	0
0,80694	1,97971 61575 1111	2 21345 7313 595	1 1764 879 44	115 64 268	751 065	26 18	21	0
0,80695	1,97971 82920 8424	2 21344 5548 716	1 1764 763 80	115 63 517	751 038	26 17	21	0
0,80696	1,97972 04265 3973	2 21343 3783 952	1 1764 648 16	115 62 766	751 012	26 17	21	0
0,80697	1,97972 25608 7757	2 21342 2019 304	1 1764 532 54	115 62 015	750 986	26 17	21	0
0,80698	1,97972 46950 9776	2 21341 0254 772	1 1764 416 92	115 61 264	750 960	26 17	21	0
0,80699	1,97972 68292 0031	2 21339 8490 355	1 1764 301 30	115 60 513	750 934	26 17	21	0
0,80700	1,97972 89631 8521	2 21338 6726 053	1 1764 185 70	115 59 762	750 908	26 16	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80700	1,97972 89631 8521	2 1338 6726 053	1 1764 185 70	115 59 762	750 908	26 16	21	0
0,80701	1,97973 10970 5248	2 1337 4961 868	1 1764 070 10	115 59 011	750 881	26 16	21	0
0,80702	1,97973 32308 0209	2 1336 3197 797	1 1763 954 51	115 58 260	750 855	26 16	21	0
0,80703	1,97973 53644 3407	2 1335 1433 843	1 1763 838 93	115 57 509	750 829	26 16	21	0
0,80704	1,97973 74979 4841	2 1333 9670 004	1 1763 723 35	115 56 758	750 803	26 16	21	0
0,80705	1,97973 96313 4511	2 1332 7906 281	1 1763 607 79	115 56 007	750 777	26 15	21	0
0,80706	1,97974 17646 2417	2 1331 6142 673	1 1763 492 23	115 55 257	750 751	26 15	21	0
0,80707	1,97974 38977 8560	2 1330 4379 181	1 1763 376 67	115 54 506	750 724	26 15	21	0
0,80708	1,97974 60308 2939	2 1329 2615 804	1 1763 261 13	115 53 755	750 698	26 15	21	0
0,80709	1,97974 81637 5555	2 1328 0852 543	1 1763 145 59	115 53 004	750 672	26 15	21	0
0,80710	1,97975 02965 6408	2 1326 9089 397	1 1763 030 06	115 52 254	750 646	26 14	21	0
0,80711	1,97975 24292 5497	2 1325 7326 367	1 1762 914 54	115 51 503	750 620	26 14	21	0
0,80712	1,97975 45618 2823	2 1324 5563 453	1 1762 799 02	115 50 752	750 594	26 14	21	0
0,80713	1,97975 66942 8387	2 1323 3800 654	1 1762 683 52	115 50 002	750 568	26 14	21	0
0,80714	1,97975 88266 2187	2 1322 2037 970	1 1762 568 02	115 49 251	750 541	26 14	21	0
0,80715	1,97976 09588 4225	2 1321 0275 402	1 1762 452 52	115 48 501	750 515	26 13	21	0
0,80716	1,97976 30909 4501	2 1319 8512 950	1 1762 337 04	115 47 750	750 489	26 13	21	0
0,80717	1,97976 52229 3014	2 1318 6750 613	1 1762 221 56	115 47 000	750 463	26 13	21	0
0,80718	1,97976 73547 9764	2 1317 4988 391	1 1762 106 09	115 46 249	750 437	26 13	21	0
0,80719	1,97976 94865 4753	2 1316 3226 285	1 1761 990 63	115 45 499	750 411	26 13	21	0
0,80720	1,97977 16181 7979	2 1315 1464 294	1 1761 875 17	115 44 748	750 385	26 12	21	0
0,80721	1,97977 37496 9443	2 1313 9702 419	1 1761 759 73	115 43 998	750 359	26 12	21	0
0,80722	1,97977 58810 9146	2 1312 7940 659	1 1761 644 29	115 43 248	750 332	26 12	21	0
0,80723	1,97977 80123 7086	2 1311 6179 015	1 1761 528 85	115 42 497	750 306	26 12	21	0
0,80724	1,97978 01435 3265	2 1310 4417 486	1 1761 413 43	115 41 747	750 280	26 11	21	0
0,80725	1,97978 22745 7683	2 1309 2656 073	1 1761 298 01	115 40 997	750 254	26 11	21	0
0,80726	1,97978 44055 0339	2 1308 0894 775	1 1761 182 60	115 40 247	750 228	26 11	21	0
0,80727	1,97978 65363 1234	2 1306 9133 592	1 1761 067 20	115 39 496	750 202	26 11	21	0
0,80728	1,97978 86670 0367	2 1305 7372 525	1 1760 951 80	115 38 746	750 176	26 11	21	0
0,80729	1,97979 07975 7740	2 1304 5611 573	1 1760 836 42	115 37 996	750 150	26 10	21	0
0,80730	1,97979 29280 3351	2 1303 3850 737	1 1760 721 04	115 37 246	750 124	26 10	21	0
0,80731	1,97979 50583 7202	2 1302 2090 016	1 1760 605 66	115 36 496	750 097	26 10	21	0
0,80732	1,97979 71885 9292	2 1301 0329 410	1 1760 490 30	115 35 746	750 071	26 10	21	0
0,80733	1,97979 93186 9622	2 1299 8568 920	1 1760 374 94	115 34 995	750 045	26 10	21	0
0,80734	1,97980 14486 8190	2 1298 6808 545	1 1760 259 59	115 34 245	750 019	26 09	21	0
0,80735	1,97980 35785 4999	2 1297 5048 285	1 1760 144 25	115 33 495	749 993	26 09	21	0
0,80736	1,97980 57083 0047	2 1296 3288 141	1 1760 028 91	115 32 745	749 967	26 09	21	0
0,80737	1,97980 78379 3335	2 1295 1528 112	1 1759 913 59	115 31 995	749 941	26 09	21	0
0,80738	1,97980 99674 4864	2 1293 9768 199	1 1759 798 27	115 31 246	749 915	26 09	21	0
0,80739	1,97981 20968 4632	2 1292 8008 400	1 1759 682 95	115 30 496	749 889	26 08	21	0
0,80740	1,97981 42261 2640	2 1291 6248 717	1 1759 567 65	115 29 746	749 863	26 08	21	0
0,80741	1,97981 63552 8889	2 1290 4489 150	1 1759 452 35	115 28 996	749 836	26 08	21	0
0,80742	1,97981 84843 3378	2 1289 2729 697	1 1759 337 06	115 28 246	749 810	26 08	21	0
0,80743	1,97982 06132 6108	2 1288 0970 360	1 1759 221 78	115 27 496	749 784	26 08	21	0
0,80744	1,97982 27420 7078	2 1286 9211 138	1 1759 106 50	115 26 746	749 758	26 07	21	0
0,80745	1,97982 48707 6289	2 1285 7452 032	1 1758 991 24	115 25 997	749 732	26 07	21	0
0,80746	1,97982 69993 3741	2 1284 5693 041	1 1758 875 98	115 25 247	749 706	26 07	21	0
0,80747	1,97982 91277 9434	2 1283 3934 165	1 1758 760 72	115 24 497	749 680	26 07	21	0
0,80748	1,97983 12561 3368	2 1282 2175 404	1 1758 645 48	115 23 748	749 654	26 07	21	0
0,80749	1,97983 33843 5544	2 1281 0416 759	1 1758 530 24	115 22 998	749 628	26 06	21	0
0,80750	1,97983 55124 5961	2 1279 8658 228	1 1758 415 01	115 22 248	749 602	26 06	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80750	1,97983,55124,5961	2,1279,8658,228	1,1758,415,01	115,22,248	749,602	26,06	21	0
0,80751	1,97983,76404,4619	2,1278,6899,813	1,1758,299,79	115,21,499	749,576	26,06	21	0
0,80752	1,97983,97683,1519	2,1277,5141,513	1,1758,184,57	115,20,749	749,550	26,06	21	0
0,80753	1,97984,18960,6660	2,1276,3383,329	1,1758,069,37	115,20,000	749,524	26,06	21	0
0,80754	1,97984,40237,0044	2,1275,1625,260	1,1757,954,17	115,19,250	749,498	26,05	21	0
0,80755	1,97984,61512,1669	2,1273,9867,305	1,1757,838,97	115,18,501	749,472	26,05	21	0
0,80756	1,97984,82786,1536	2,1272,8109,466	1,1757,723,79	115,17,751	749,446	26,05	21	0
0,80757	1,97985,04058,9646	2,1271,6351,743	1,1757,608,61	115,17,002	749,419	26,05	21	0
0,80758	1,97985,25330,5997	2,1270,4594,134	1,1757,493,44	115,16,252	749,393	26,04	21	0
0,80759	1,97985,46601,0591	2,1269,2836,641	1,1757,378,28	115,15,503	749,367	26,04	21	0
0,80760	1,97985,67870,3428	2,1268,1079,262	1,1757,263,12	115,14,753	749,341	26,04	21	0
0,80761	1,97985,89138,4507	2,1266,9321,999	1,1757,147,98	115,14,004	749,315	26,04	21	0
0,80762	1,97986,10405,3829	2,1265,7564,851	1,1757,032,84	115,13,255	749,289	26,04	21	0
0,80763	1,97986,31671,1394	2,1264,5807,818	1,1756,917,70	115,12,505	749,263	26,03	21	0
0,80764	1,97986,52935,7202	2,1263,4050,901	1,1756,802,58	115,11,756	749,237	26,03	21	0
0,80765	1,97986,74199,1253	2,1262,2294,098	1,1756,687,46	115,11,007	749,211	26,03	21	0
0,80766	1,97986,95461,3547	2,1261,0537,411	1,1756,572,35	115,10,258	749,185	26,03	21	0
0,80767	1,97987,16722,4084	2,1259,8780,838	1,1756,457,25	115,09,509	749,159	26,03	21	0
0,80768	1,97987,37982,2865	2,1258,7024,381	1,1756,342,15	115,08,759	749,133	26,02	21	0
0,80769	1,97987,59240,9890	2,1257,5268,039	1,1756,227,07	115,08,010	749,107	26,02	21	0
0,80770	1,97987,80498,5158	2,1256,3511,812	1,1756,111,99	115,07,261	749,081	26,02	21	0
0,80771	1,97988,01754,8669	2,1255,1755,700	1,1755,996,91	115,06,512	749,055	26,02	21	0
0,80772	1,97988,23010,0425	2,1253,9999,703	1,1755,881,85	115,05,763	749,029	26,02	21	0
0,80773	1,97988,44264,0425	2,1252,8243,821	1,1755,766,79	115,05,014	749,003	26,01	21	0
0,80774	1,97988,65516,8669	2,1251,6488,054	1,1755,651,74	115,04,265	748,977	26,01	21	0
0,80775	1,97988,86768,5157	2,1250,4732,403	1,1755,536,70	115,03,516	748,951	26,01	21	0
0,80776	1,97989,08018,9889	2,1249,2976,866	1,1755,421,66	115,02,767	748,925	26,01	21	0
0,80777	1,97989,29268,2866	2,1248,1221,444	1,1755,306,64	115,02,018	748,899	26,01	21	0
0,80778	1,97989,50516,4087	2,1246,9466,138	1,1755,191,61	115,01,269	748,873	26,00	21	0
0,80779	1,97989,71763,3554	2,1245,7710,946	1,1755,076,60	115,00,520	748,847	26,00	21	0
0,80780	1,97989,93009,1265	2,1244,5955,869	1,1754,961,60	114,99,772	748,821	26,00	21	0
0,80781	1,97990,14253,7220	2,1243,4200,908	1,1754,846,60	114,99,023	748,795	26,00	21	0
0,80782	1,97990,35497,1421	2,1242,2446,061	1,1754,731,61	114,98,274	748,769	26,00	21	0
0,80783	1,97990,56739,3867	2,1241,0691,329	1,1754,616,63	114,97,525	748,743	25,99	21	0
0,80784	1,97990,77980,4559	2,1239,8936,713	1,1754,501,65	114,96,776	748,717	25,99	21	0
0,80785	1,97990,99220,3495	2,1238,7182,211	1,1754,386,68	114,96,028	748,691	25,99	21	0
0,80786	1,97991,20459,0678	2,1237,5427,825	1,1754,271,72	114,95,279	748,665	25,99	21	0
0,80787	1,97991,41696,6105	2,1236,3673,553	1,1754,156,77	114,94,530	748,639	25,98	21	0
0,80788	1,97991,62932,9779	2,1235,1919,396	1,1754,041,82	114,93,782	748,613	25,98	21	0
0,80789	1,97991,84168,1698	2,1234,0165,354	1,1753,926,89	114,93,033	748,587	25,98	21	0
0,80790	1,97992,05402,1864	2,1232,8411,427	1,1753,811,96	114,92,284	748,561	25,98	21	0
0,80791	1,97992,26635,0275	2,1231,6657,615	1,1753,697,03	114,91,536	748,535	25,98	21	0
0,80792	1,97992,47866,6933	2,1230,4903,918	1,1753,582,12	114,90,787	748,509	25,97	21	0
0,80793	1,97992,69097,1837	2,1229,3150,336	1,1753,467,21	114,90,039	748,483	25,97	21	0
0,80794	1,97992,90326,4987	2,1228,1396,869	1,1753,352,31	114,89,290	748,457	25,97	21	0
0,80795	1,97993,11554,6384	2,1226,9643,517	1,1753,237,42	114,88,542	748,431	25,97	21	0
0,80796	1,97993,32781,6027	2,1225,7890,279	1,1753,122,53	114,87,794	748,405	25,97	21	0
0,80797	1,97993,54007,3918	2,1224,6137,157	1,1753,007,65	114,87,045	748,379	25,96	21	0
0,80798	1,97993,75232,0055	2,1223,4384,149	1,1752,892,78	114,86,297	748,353	25,96	21	0
0,80799	1,97993,96455,4439	2,1222,2631,256	1,1752,777,92	114,85,548	748,327	25,96	21	0
0,80800	1,97994,17677,7070	2,1221,0878,478	1,1752,663,07	114,84,800	748,301	25,96	21	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80800	1,97994 17677 7070	2 2221 0878 478	1 1752 663 07	114 84 800	748 301	25 96	21	0
0,80801	1,97994 38898 7949	2 2129 9125 815	1 1752 548 22	114 84 052	748 275	25 96	21	0
0,80802	1,97994 60118 7075	2 2128 7373 267	1 1752 433 38	114 83 303	748 249	25 95	21	0
0,80803	1,97994 81337 4448	2 2127 5620 834	1 1752 318 54	114 82 555	748 223	25 95	21	0
0,80804	1,97995 02555 0069	2 2126 3868 515	1 1752 203 72	114 81 807	748 197	25 95	21	0
0,80805	1,97995 23771 3937	2 2125 2116 311	1 1752 088 90	114 81 059	748 172	25 95	21	0
0,80806	1,97995 44986 6054	2 2124 0364 223	1 1751 974 09	114 80 311	748 146	25 95	21	0
0,80807	1,97995 66200 6418	2 2122 8612 248	1 1751 859 29	114 79 562	748 120	25 94	21	0
0,80808	1,97995 87413 5030	2 2121 6860 389	1 1751 744 49	114 78 814	748 094	25 94	21	0
0,80809	1,97996 08625 1890	2 2120 5108 645	1 1751 629 70	114 78 066	748 068	25 94	21	0
0,80810	1,97996 29835 6999	2 2120 3357 015	1 1751 514 92	114 77 318	748 042	25 94	21	0
0,80811	1,97996 51045 0356	2 2120 1605 500	1 1751 400 15	114 76 570	748 016	25 94	21	0
0,80812	1,97996 72253 1962	2 2120 9854 100	1 1751 285 38	114 75 822	747 990	25 93	21	0
0,80813	1,97996 93460 1816	2 2120 8102 815	1 1751 170 62	114 75 074	747 964	25 93	21	0
0,80814	1,97997 14665 9918	2 2120 6351 644	1 1751 055 87	114 74 326	747 938	25 93	21	0
0,80815	1,97997 35870 6270	2 2120 4600 588	1 1750 941 13	114 73 578	747 912	25 93	21	0
0,80816	1,97997 57074 0871	2 2120 2849 647	1 1750 826 39	114 72 830	747 886	25 93	21	0
0,80817	1,97997 78276 3720	2 2120 1098 821	1 1750 711 67	114 72 082	747 860	25 92	21	0
0,80818	1,97997 99477 4819	2 2119 9348 109	1 1750 596 95	114 71 335	747 834	25 92	21	0
0,80819	1,97998 20677 4167	2 2119 7597 512	1 1750 482 23	114 70 587	747 808	25 92	21	0
0,80820	1,97998 41876 1765	2 2119 5847 030	1 1750 367 53	114 69 839	747 783	25 92	21	0
0,80821	1,97998 63073 7612	2 2119 4096 662	1 1750 252 83	114 69 091	747 757	25 92	21	0
0,80822	1,97998 84270 1708	2 2119 2346 409	1 1750 138 14	114 68 343	747 731	25 91	21	0
0,80823	1,97999 05465 4055	2 2119 0596 271	1 1750 023 45	114 67 596	747 705	25 91	21	0
0,80824	1,97999 26659 4651	2 2119 8846 248	1 1749 908 78	114 66 848	747 679	25 91	21	0
0,80825	1,97999 47852 3497	2 2119 7096 339	1 1749 794 11	114 66 100	747 653	25 91	21	0
0,80826	1,97999 69044 0594	2 2119 5346 545	1 1749 679 45	114 65 353	747 627	25 90	21	0
0,80827	1,97999 90234 5940	2 2118 3596 865	1 1749 564 79	114 64 605	747 601	25 90	21	0
0,80828	1,98000 11423 9537	2 2118 1847 301	1 1749 450 15	114 63 857	747 575	25 90	21	0
0,80829	1,98000 32612 1384	2 2118 0097 850	1 1749 335 51	114 63 110	747 549	25 90	21	0
0,80830	1,98000 53799 1482	2 2118 8348 515	1 1749 220 88	114 62 362	747 523	25 90	21	0
0,80831	1,98000 74984 9831	2 2118 6599 294	1 1749 106 26	114 61 615	747 498	25 89	21	0
0,80832	1,98000 96169 6430	2 2118 4850 188	1 1748 991 64	114 60 867	747 472	25 89	21	0
0,80833	1,98001 17353 1280	2 2118 2310 196	1 1748 877 03	114 60 120	747 446	25 89	21	0
0,80834	1,98001 38535 4381	2 2118 1352 319	1 1748 762 43	114 59 372	747 420	25 89	21	0
0,80835	1,98001 59716 5734	2 2117 9603 557	1 1748 647 84	114 58 625	747 394	25 89	21	0
0,80836	1,98001 80896 5337	2 2117 7854 909	1 1748 533 25	114 57 878	747 368	25 88	21	0
0,80837	1,98002 02075 3192	2 2117 6106 376	1 1748 418 67	114 57 130	747 342	25 88	21	0
0,80838	1,98002 23252 9299	2 2117 4357 957	1 1748 304 10	114 56 383	747 316	25 88	21	0
0,80839	1,98002 44429 3657	2 2117 2609 653	1 1748 189 54	114 55 636	747 290	25 88	21	0
0,80840	1,98002 65604 6266	2 2117 0861 463	1 1748 074 98	114 54 888	747 265	25 88	21	0
0,80841	1,98002 86778 7128	2 2117 9113 388	1 1747 960 43	114 54 141	747 239	25 87	21	0
0,80842	1,98003 07951 6241	2 2117 7365 428	1 1747 845 89	114 53 394	747 213	25 87	21	0
0,80843	1,98003 29123 3607	2 2117 5617 582	1 1747 731 36	114 52 647	747 187	25 87	21	0
0,80844	1,98003 50293 9224	2 2116 3869 851	1 1747 616 83	114 51 899	747 161	25 87	21	0
0,80845	1,98003 71463 3094	2 2116 2122 234	1 1747 502 31	114 51 152	747 135	25 87	20	0
0,80846	1,98003 92631 5216	2 2116 0374 732	1 1747 387 80	114 50 405	747 109	25 86	20	0
0,80847	1,98004 13798 5591	2 2116 8627 344	1 1747 273 29	114 49 658	747 083	25 86	20	0
0,80848	1,98004 34964 4218	2 2116 6880 070	1 1747 158 80	114 48 911	747 058	25 86	20	0
0,80849	1,98004 56129 1098	2 2116 5132 912	1 1747 044 31	114 48 164	747 032	25 86	20	0
0,80850	1,98004 77292 6231	2 2116 3385 867	1 1746 929 83	114 47 417	747 006	25 86	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80850	1,98004,77292,6231	2,1162,3385,867	1,1746,929,83	114,47,417	747,006	25,86	20	0
0,80851	1,98004,98454,9617	2,1161,1638,938	1,1746,815,35	114,46,670	746,980	25,85	20	0
0,80852	1,98005,19616,1256	2,1159,9892,122	1,1746,700,89	114,45,923	746,954	25,85	20	0
0,80853	1,98005,40776,1148	2,1158,8145,421	1,1746,586,43	114,45,176	746,928	25,85	20	0
0,80854	1,98005,61934,9294	2,1157,6398,835	1,1746,471,97	114,44,429	746,903	25,85	20	0
0,80855	1,98005,83092,5692	2,1156,4652,363	1,1746,357,53	114,43,682	746,877	25,85	20	0
0,80856	1,98006,04249,0345	2,1155,2906,005	1,1746,243,09	114,42,935	746,851	25,84	20	0
0,80857	1,98006,25404,3251	2,1154,1159,762	1,1746,128,66	114,42,188	746,825	25,84	20	0
0,80858	1,98006,46558,4411	2,1152,9413,634	1,1746,014,24	114,41,441	746,799	25,84	20	0
0,80859	1,98006,67711,3824	2,1151,7667,619	1,1745,899,83	114,40,695	746,773	25,84	20	0
0,80860	1,98006,88863,1492	2,1150,5921,720	1,1745,785,42	114,39,948	746,747	25,84	20	0
0,80861	1,98007,10013,7414	2,1149,4175,934	1,1745,671,02	114,39,201	746,722	25,83	20	0
0,80862	1,98007,31163,1589	2,1148,2430,263	1,1745,556,63	114,38,454	746,696	25,83	20	0
0,80863	1,98007,52311,4020	2,1147,0684,706	1,1745,442,25	114,37,708	746,670	25,83	20	0
0,80864	1,98007,73458,4704	2,1145,8939,264	1,1745,327,87	114,36,961	746,644	25,83	20	0
0,80865	1,98007,94604,3644	2,1144,7193,936	1,1745,213,50	114,36,214	746,618	25,82	20	0
0,80866	1,98008,15749,0838	2,1143,5448,723	1,1745,099,14	114,35,468	746,592	25,82	20	0
0,80867	1,98008,36892,6286	2,1142,3703,624	1,1744,984,78	114,34,721	746,567	25,82	20	0
0,80868	1,98008,58034,9990	2,1141,1958,639	1,1744,870,43	114,33,975	746,541	25,82	20	0
0,80869	1,98008,79176,1949	2,1140,0213,768	1,1744,756,09	114,33,228	746,515	25,82	20	0
0,80870	1,98009,00316,2162	2,1138,8469,012	1,1744,641,76	114,32,482	746,489	25,81	20	0
0,80871	1,98009,21455,0631	2,1137,6724,371	1,1744,527,44	114,31,735	746,463	25,81	20	0
0,80872	1,98009,42592,7356	2,1136,4979,843	1,1744,413,12	114,30,989	746,438	25,81	20	0
0,80873	1,98009,63729,2336	2,1135,3235,430	1,1744,298,81	114,30,242	746,412	25,81	20	0
0,80874	1,98009,84864,5571	2,1134,1491,131	1,1744,184,51	114,29,496	746,386	25,81	20	0
0,80875	1,98010,05998,7062	2,1132,9746,947	1,1744,070,21	114,28,749	746,360	25,80	20	0
0,80876	1,98010,27131,6809	2,1131,8002,877	1,1743,955,93	114,28,003	746,334	25,80	20	0
0,80877	1,98010,48263,4812	2,1130,6258,921	1,1743,841,65	114,27,257	746,309	25,80	20	0
0,80878	1,98010,69394,1071	2,1129,4515,079	1,1743,727,37	114,26,510	746,283	25,80	20	0
0,80879	1,98010,90523,5586	2,1128,2771,352	1,1743,613,11	114,25,764	746,257	25,80	20	0
0,80880	1,98011,11651,8357	2,1127,1027,738	1,1743,498,85	114,25,018	746,231	25,79	20	0
0,80881	1,98011,32778,9385	2,1125,9284,240	1,1743,384,60	114,24,272	746,205	25,79	20	0
0,80882	1,98011,53904,8669	2,1124,7540,855	1,1743,270,36	114,23,525	746,180	25,79	20	0
0,80883	1,98011,75029,6210	2,1123,5797,585	1,1743,156,12	114,22,779	746,154	25,79	20	0
0,80884	1,98011,96153,2008	2,1122,4054,429	1,1743,041,89	114,22,033	746,128	25,79	20	0
0,80885	1,98012,17275,6062	2,1121,2311,387	1,1742,927,67	114,21,287	746,102	25,78	20	0
0,80886	1,98012,38396,8374	2,1120,0568,459	1,1742,813,46	114,20,541	746,076	25,78	20	0
0,80887	1,98012,59516,8942	2,1118,8825,646	1,1742,699,26	114,19,795	746,051	25,78	20	0
0,80888	1,98012,80635,7768	2,1117,7082,946	1,1742,585,06	114,19,049	746,025	25,78	20	0
0,80889	1,98013,01753,4851	2,1116,5340,361	1,1742,470,87	114,18,303	745,999	25,78	20	0
0,80890	1,98013,22870,0191	2,1115,3597,890	1,1742,356,68	114,17,557	745,973	25,77	20	0
0,80891	1,98013,43985,3789	2,1114,1855,534	1,1742,242,51	114,16,811	745,948	25,77	20	0
0,80892	1,98013,65099,5644	2,1113,0113,291	1,1742,128,34	114,16,065	745,922	25,77	20	0
0,80893	1,98013,86212,5758	2,1111,8371,163	1,1742,014,18	114,15,319	745,896	25,77	20	0
0,80894	1,98014,07324,4129	2,1110,6629,149	1,1741,900,03	114,14,573	745,870	25,77	20	0
0,80895	1,98014,28435,0758	2,1109,4887,249	1,1741,785,88	114,13,827	745,844	25,76	20	0
0,80896	1,98014,49544,5645	2,1108,3145,463	1,1741,671,74	114,13,081	745,819	25,76	20	0
0,80897	1,98014,70652,8791	2,1107,1403,791	1,1741,557,61	114,12,335	745,793	25,76	20	0
0,80898	1,98014,91760,0195	2,1105,9662,233	1,1741,443,49	114,11,590	745,767	25,76	20	0
0,80899	1,98015,12865,9857	2,1104,7920,790	1,1741,329,37	114,10,844	745,741	25,76	20	0
0,80900	1,98015,33970,7778	2,1103,6179,460	1,1741,215,26	114,10,098	745,716	25,75	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,80900	1̄.98015 33970 7778	2 1103 6179 460	1 1741 215 26	114 10 098	745 716	25 75	20	0
0,80901	1̄.98015 55074 3957	2 1102 4438 245	1 1741 101 16	114 09 352	745 690	25 75	20	0
0,80902	1̄.98015 76176 8395	2 1101 2697 144	1 1740 987 07	114 08 607	745 664	25 75	20	0
0,80903	1̄.98015 97278 1092	2 1100 0956 157	1 1740 872 98	114 07 861	745 638	25 75	20	0
0,80904	1̄.98016 18378 2049	2 1098 9215 284	1 1740 758 90	114 07 115	745 613	25 75	20	0
0,80905	1̄.98016 39477 1264	2 1097 7474 525	1 1740 644 83	114 06 370	745 587	25 74	20	0
0,80906	1̄.98016 60574 8738	2 1096 5733 880	1 1740 530 77	114 05 624	745 561	25 74	20	0
0,80907	1̄.98016 81671 4472	2 1095 3993 350	1 1740 416 71	114 04 879	745 535	25 74	20	0
0,80908	1̄.98017 02766 8466	2 1094 2252 933	1 1740 302 67	114 04 133	745 510	25 74	20	0
0,80909	1̄.98017 23861 0719	2 1093 0512 630	1 1740 188 62	114 03 388	745 484	25 73	20	0
0,80910	1̄.98017 44954 1231	2 1091 8772 442	1 1740 074 59	114 02 642	745 458	25 73	20	0
0,80911	1̄.98017 66046 0004	2 1090 7032 367	1 1739 960 56	114 01 897	745 432	25 73	20	0
0,80912	1̄.98017 87136 7036	2 1089 5292 406	1 1739 846 54	114 01 151	745 407	25 73	20	0
0,80913	1̄.98018 08226 2328	2 1088 3552 560	1 1739 732 53	114 00 406	745 381	25 73	20	0
0,80914	1̄.98018 29314 5881	2 1087 1812 827	1 1739 618 53	113 99 660	745 355	25 72	20	0
0,80915	1̄.98018 50401 7694	2 1086 0073 209	1 1739 504 53	113 98 915	745 330	25 72	20	0
0,80916	1̄.98018 71487 7767	2 1084 8333 704	1 1739 390 54	113 98 170	745 304	25 72	20	0
0,80917	1̄.98018 92572 6101	2 1083 6594 314	1 1739 276 56	113 97 424	745 278	25 72	20	0
0,80918	1̄.98019 13656 2695	2 1082 4855 037	1 1739 162 59	113 96 679	745 252	25 72	20	0
0,80919	1̄.98019 34738 7550	2 1081 3115 875	1 1739 048 62	113 95 934	745 227	25 71	20	0
0,80920	1̄.98019 55820 0666	2 1080 1376 826	1 1738 934 66	113 95 189	745 201	25 71	20	0
0,80921	1̄.98019 76900 2043	2 1078 9637 891	1 1738 820 71	113 94 443	745 175	25 71	20	0
0,80922	1̄.98019 97979 1681	2 1077 7899 071	1 1738 706 76	113 93 698	745 150	25 71	20	0
0,80923	1̄.98020 19056 9580	2 1076 6160 364	1 1738 592 83	113 92 953	745 124	25 71	20	0
0,80924	1̄.98020 40133 5740	2 1075 4421 771	1 1738 478 90	113 92 208	745 098	25 70	20	0
0,80925	1̄.98020 61209 0162	2 1074 2683 292	1 1738 364 98	113 91 463	745 072	25 70	20	0
0,80926	1̄.98020 82283 2845	2 1073 0944 927	1 1738 251 06	113 90 718	745 047	25 70	20	0
0,80927	1̄.98021 03356 3790	2 1071 9206 676	1 1738 137 15	113 89 973	745 021	25 70	20	0
0,80928	1̄.98021 24428 2997	2 1070 7468 539	1 1738 023 25	113 89 228	744 995	25 70	20	0
0,80929	1̄.98021 45499 0465	2 1069 5730 516	1 1737 909 36	113 88 483	744 970	25 69	20	0
0,80930	1̄.98021 66568 6196	2 1068 3992 606	1 1737 795 48	113 87 738	744 944	25 69	20	0
0,80931	1̄.98021 87637 0188	2 1067 2254 811	1 1737 681 60	113 86 993	744 918	25 69	20	0
0,80932	1̄.98022 08704 2443	2 1066 0517 129	1 1737 567 73	113 86 248	744 893	25 69	20	0
0,80933	1̄.98022 29770 2960	2 1064 8779 561	1 1737 453 87	113 85 503	744 867	25 69	20	0
0,80934	1̄.98022 50835 1740	2 1063 7042 108	1 1737 340 01	113 84 758	744 841	25 68	20	0
0,80935	1̄.98022 71898 8782	2 1062 5304 768	1 1737 226 17	113 84 013	744 815	25 68	20	0
0,80936	1̄.98022 92961 4087	2 1061 3567 541	1 1737 112 32	113 83 269	744 790	25 68	20	0
0,80937	1̄.98023 14022 7654	2 1060 1830 429	1 1736 998 49	113 82 524	744 764	25 68	20	0
0,80938	1̄.98023 35082 9485	2 1059 0093 431	1 1736 884 67	113 81 779	744 738	25 68	20	0
0,80939	1̄.98023 56141 9578	2 1057 8356 546	1 1736 770 85	113 81 034	744 713	25 67	20	0
0,80940	1̄.98023 77199 7935	2 1056 6619 775	1 1736 657 04	113 80 290	744 687	25 67	20	0
0,80941	1̄.98023 98256 4554	2 1055 4883 118	1 1736 543 24	113 79 545	744 661	25 67	20	0
0,80942	1̄.98024 19311 9438	2 1054 3146 575	1 1736 429 44	113 78 800	744 636	25 67	20	0
0,80943	1̄.98024 40366 2584	2 1053 1410 145	1 1736 315 65	113 78 056	744 610	25 67	20	0
0,80944	1̄.98024 61419 3994	2 1051 9673 830	1 1736 201 87	113 77 311	744 584	25 66	20	0
0,80945	1̄.98024 82471 3668	2 1050 7937 628	1 1736 088 10	113 76 566	744 559	25 66	20	0
0,80946	1̄.98025 03522 1606	2 1049 6201 540	1 1735 974 33	113 75 822	744 533	25 66	20	0
0,80947	1̄.98025 24571 7807	2 1048 4465 565	1 1735 860 58	113 75 077	744 507	25 66	20	0
0,80948	1̄.98025 45620 2273	2 1047 2729 705	1 1735 746 82	113 74 333	744 482	25 66	20	0
0,80949	1̄.98025 66667 5003	2 1046 0993 958	1 1735 633 08	113 73 588	744 456	25 65	20	0
0,80950	1̄.98025 87713 5997	2 1044 9258 325	1 1735 519 35	113 72 844	744 430	25 65	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,80950	1.98025 87713 5997	21044 9258 325	1 1735 519 35	113 72 844	744 430	25 65	20	0
0,80951	1.98026 08758 5255	21043 7522 806	1 1735 405 62	113 72 099	744 405	25 65	20	0
0,80952	1.98026 29802 2778	21042 5787 400	1 1735 291 90	113 71 355	744 379	25 65	20	0
0,80953	1.98026 50844 8565	21041 4052 108	1 1735 178 18	113 70 611	744 354	25 65	20	0
0,80954	1.98026 71886 2617	21040 2316 930	1 1735 064 48	113 69 866	744 328	25 64	20	0
0,80955	1.98026 92926 4934	21039 0581 865	1 1734 950 78	113 69 122	744 302	25 64	20	0
0,80956	1.98027 13965 5516	21037 8846 915	1 1734 837 09	113 68 378	744 277	25 64	20	0
0,80957	1.98027 35003 4363	21036 7112 078	1 1734 723 40	113 67 633	744 251	25 64	20	0
0,80958	1.98027 56040 1475	21035 5377 354	1 1734 609 73	113 66 889	744 225	25 64	20	0
0,80959	1.98027 77075 6852	21034 3642 744	1 1734 496 06	113 66 145	744 200	25 63	20	0
0,80960	1.98027 98110 0495	21033 1908 248	1 1734 382 40	113 65 401	744 174	25 63	20	0
0,80961	1.98028 19143 2403	21032 0173 866	1 1734 268 74	113 64 656	744 148	25 63	20	0
0,80962	1.98028 40175 2577	21030 8439 597	1 1734 155 10	113 63 912	744 123	25 63	20	0
0,80963	1.98028 61206 1017	21029 6705 442	1 1734 041 46	113 63 168	744 097	25 62	20	0
0,80964	1.98028 82235 7722	21028 4971 401	1 1733 927 82	113 62 424	744 072	25 62	20	0
0,80965	1.98029 03264 2694	21027 3237 473	1 1733 814 20	113 61 680	744 046	25 62	20	0
0,80966	1.98029 24291 5931	21026 1503 659	1 1733 700 58	113 60 936	744 020	25 62	20	0
0,80967	1.98029 45317 7435	21024 9769 958	1 1733 586 97	113 60 192	743 995	25 62	20	0
0,80968	1.98029 66342 7205	21023 8036 371	1 1733 473 37	113 59 448	743 969	25 61	20	0
0,80969	1.98029 87366 5241	21022 6302 898	1 1733 359 78	113 58 704	743 943	25 61	20	0
0,80970	1.98030 08389 1544	21021 4569 538	1 1733 246 19	113 57 960	743 918	25 61	20	0
0,80971	1.98030 29410 6114	21020 2836 292	1 1733 132 61	113 57 216	743 892	25 61	20	0
0,80972	1.98030 50430 8950	21019 1103 159	1 1733 019 04	113 56 472	743 867	25 61	20	0
0,80973	1.98030 71450 0053	21017 9370 140	1 1732 905 47	113 55 728	743 841	25 60	20	0
0,80974	1.98030 92467 9423	21016 7637 235	1 1732 791 92	113 54 985	743 815	25 60	20	0
0,80975	1.98031 13484 7060	21015 5904 443	1 1732 678 37	113 54 241	743 790	25 60	20	0
0,80976	1.98031 34500 2965	21014 4171 764	1 1732 564 82	113 53 497	743 764	25 60	20	0
0,80977	1.98031 55514 7137	21013 2439 199	1 1732 451 29	113 52 753	743 739	25 60	20	0
0,80978	1.98031 76527 9576	21012 0706 748	1 1732 337 76	113 52 009	743 713	25 59	20	0
0,80979	1.98031 97540 0283	21010 8974 410	1 1732 224 24	113 51 266	743 687	25 59	20	0
0,80980	1.98032 18550 9257	21009 7242 186	1 1732 110 73	113 50 522	743 662	25 59	20	0
0,80981	1.98032 39560 6499	21008 5510 075	1 1731 997 22	113 49 778	743 636	25 59	20	0
0,80982	1.98032 60569 2009	21007 3778 078	1 1731 883 73	113 49 035	743 611	25 59	20	0
0,80983	1.98032 81576 5787	21006 2046 195	1 1731 770 24	113 48 291	743 585	25 58	20	0
0,80984	1.98033 02582 7833	21005 0314 424	1 1731 656 75	113 47 548	743 559	25 58	20	0
0,80985	1.98033 23587 8148	21003 8582 768	1 1731 543 28	113 46 804	743 534	25 58	20	0
0,80986	1.98033 44591 6731	21002 6851 224	1 1731 429 81	113 46 060	743 508	25 58	20	0
0,80987	1.98033 65594 3582	21001 5119 794	1 1731 316 35	113 45 317	743 483	25 58	20	0
0,80988	1.98033 86595 8702	21000 3388 478	1 1731 202 90	113 44 573	743 457	25 57	20	0
0,80989	1.98034 07596 2090	20999 1657 275	1 1731 089 45	113 43 830	743 432	25 57	20	0
0,80990	1.98034 28595 3747	20997 9926 186	1 1730 976 01	113 43 087	743 406	25 57	20	0
0,80991	1.98034 49593 3674	20996 8195 210	1 1730 862 58	113 42 343	743 380	25 57	20	0
0,80992	1.98034 70590 1869	20995 6464 347	1 1730 749 16	113 41 600	743 355	25 57	20	0
0,80993	1.98034 91585 8333	20994 4733 598	1 1730 635 74	113 40 856	743 329	25 56	20	0
0,80994	1.98035 12580 3067	20993 3002 962	1 1730 522 33	113 40 113	743 304	25 56	20	0
0,80995	1.98035 33573 6070	20992 1272 440	1 1730 408 93	113 39 370	743 278	25 56	20	0
0,80996	1.98035 54565 7342	20990 9542 031	1 1730 295 54	113 38 627	743 253	25 56	20	0
0,80997	1.98035 75556 6884	20989 7811 735	1 1730 182 15	113 37 883	743 227	25 56	20	0
0,80998	1.98035 96546 4696	20988 6081 553	1 1730 068 77	113 37 140	743 202	25 55	20	0
0,80999	1.98036 17535 0777	20987 4351 485	1 1729 955 40	113 36 397	743 176	25 55	20	0
0,81000	1.98036 38522 5129	20986 2621 529	1 1729 842 04	113 35 654	743 150	25 55	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81000	1̄.98036 38522 5129	20986 2621 529	1 1729 842 04	113 35 654	743 150	25 55	20	0
0,81001	1̄.98036 59508 7750	20985 0891 687	1 1729 728 68	113 34 911	743 125	25 55	20	0
0,81002	1̄.98036 80493 8642	20983 9161 958	1 1729 615 33	113 34 167	743 099	25 55	20	0
0,81003	1̄.98037 01477 7804	20982 7432 343	1 1729 501 99	113 33 424	743 074	25 54	20	0
0,81004	1̄.98037 22460 5236	20981 5702 841	1 1729 388 66	113 32 681	743 048	25 54	20	0
0,81005	1̄.98037 43442 0939	20980 3973 452	1 1729 275 33	113 31 938	743 023	25 54	20	0
0,81006	1̄.98037 64422 4913	20979 2244 177	1 1729 162 01	113 31 195	742 997	25 54	20	0
0,81007	1̄.98037 85401 7157	20978 0515 015	1 1729 048 70	113 30 452	742 972	25 54	20	0
0,81008	1̄.98038 06379 7672	20976 8785 966	1 1728 935 39	113 29 709	742 946	25 53	20	0
0,81009	1̄.98038 27356 6458	20975 7057 031	1 1728 822 10	113 28 966	742 921	25 53	20	0
0,81010	1̄.98038 48332 3515	20974 5328 209	1 1728 708 81	113 28 223	742 895	25 53	20	0
0,81011	1̄.98038 69306 8843	20973 3599 500	1 1728 595 52	113 27 480	742 869	25 53	20	0
0,81012	1̄.98038 90280 2443	20972 1870 905	1 1728 482 25	113 26 738	742 844	25 53	20	0
0,81013	1̄.98039 11252 4314	20971 0142 422	1 1728 368 98	113 25 995	742 818	25 52	20	0
0,81014	1̄.98039 32223 4456	20969 8414 053	1 1728 255 72	113 25 252	742 793	25 52	20	0
0,81015	1̄.98039 53193 2870	20968 6685 798	1 1728 142 47	113 24 509	742 767	25 52	20	0
0,81016	1̄.98039 74161 9556	20967 4957 655	1 1728 029 22	113 23 766	742 742	25 52	20	0
0,81017	1̄.98039 95129 4513	20966 3229 626	1 1727 915 99	113 23 024	742 716	25 52	20	0
0,81018	1̄.98040 16095 7743	20965 1501 710	1 1727 802 76	113 22 281	742 691	25 51	20	0
0,81019	1̄.98040 37060 9245	20963 9773 907	1 1727 689 53	113 21 538	742 665	25 51	20	0
0,81020	1̄.98040 58024 9019	20962 8046 218	1 1727 576 32	113 20 796	742 640	25 51	20	0
0,81021	1̄.98040 78987 7065	20961 6318 641	1 1727 463 11	113 20 053	742 614	25 51	20	0
0,81022	1̄.98040 99949 3384	20960 4591 178	1 1727 349 91	113 19 310	742 589	25 51	20	0
0,81023	1̄.98041 20909 7975	20959 2863 828	1 1727 236 72	113 18 568	742 563	25 50	20	0
0,81024	1̄.98041 41869 0839	20958 1136 592	1 1727 123 53	113 17 825	742 538	25 50	20	0
0,81025	1̄.98041 62827 1975	20956 9409 468	1 1727 010 35	113 17 083	742 512	25 50	20	0
0,81026	1̄.98041 83784 1385	20955 7682 458	1 1726 897 18	113 16 340	742 487	25 50	20	0
0,81027	1̄.98042 04739 9067	20954 5955 561	1 1726 784 02	113 15 598	742 461	25 49	20	0
0,81028	1̄.98042 25694 5023	20953 4228 777	1 1726 670 86	113 14 855	742 436	25 49	20	0
0,81029	1̄.98042 46647 9251	20952 2502 106	1 1726 557 71	113 14 113	742 410	25 49	20	0
0,81030	1̄.98042 67600 1754	20951 0775 548	1 1726 444 57	113 13 370	742 385	25 49	20	0
0,81031	1̄.98042 88551 2529	20949 9049 103	1 1726 331 44	113 12 628	742 359	25 49	20	0
0,81032	1̄.98043 09501 1578	20948 7322 772	1 1726 218 31	113 11 886	742 334	25 48	20	0
0,81033	1̄.98043 30449 8901	20947 5596 554	1 1726 105 19	113 11 143	742 308	25 48	20	0
0,81034	1̄.98043 51397 4498	20946 3870 448	1 1725 992 08	113 10 401	742 283	25 48	20	0
0,81035	1̄.98043 72343 8368	20945 2144 456	1 1725 878 98	113 09 659	742 257	25 48	20	0
0,81036	1̄.98043 93289 0512	20944 0418 577	1 1725 765 88	113 08 916	742 232	25 48	20	0
0,81037	1̄.98044 14233 0931	20942 8692 811	1 1725 652 79	113 08 174	742 206	25 47	20	0
0,81038	1̄.98044 35175 9624	20941 6967 159	1 1725 539 71	113 07 432	742 181	25 47	20	0
0,81039	1̄.98044 56117 6591	20940 5241 619	1 1725 426 64	113 06 690	742 155	25 47	20	0
0,81040	1̄.98044 77058 1833	20939 3516 192	1 1725 313 57	113 05 948	742 130	25 47	20	0
0,81041	1̄.98044 97997 5349	20938 1790 879	1 1725 200 51	113 05 205	742 105	25 47	20	0
0,81042	1̄.98045 18935 7140	20937 0065 678	1 1725 087 46	113 04 463	742 079	25 46	20	0
0,81043	1̄.98045 39872 7205	20935 8340 591	1 1724 974 41	113 03 721	742 054	25 46	20	0
0,81044	1̄.98045 60808 5546	20934 6615 616	1 1724 861 38	113 02 979	742 028	25 46	20	0
0,81045	1̄.98045 81743 2162	20933 4890 755	1 1724 748 35	113 02 237	742 003	25 46	20	0
0,81046	1̄.98046 02676 7052	20932 3166 007	1 1724 635 32	113 01 495	741 977	25 46	20	0
0,81047	1̄.98046 23609 0218	20931 1441 371	1 1724 522 31	113 00 753	741 952	25 45	20	0
0,81048	1̄.98046 44540 1660	20929 9716 849	1 1724 409 30	113 00 011	741 926	25 45	20	0
0,81049	1̄.98046 65470 1377	20928 7992 440	1 1724 296 30	112 99 269	741 901	25 45	20	0
0,81050	1̄.98046 86398 9369	20927 6268 143	1 1724 183 31	112 98 527	741 875	25 45	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81050	1̄.98046 86398 9369	20927 6268 143	1 1724 183 31	112 98 527	741 875	25 45	20	0
0,81051	1̄.98047 07326 5637	20926 4543 960	1 1724 070 32	112 97 786	741 850	25 45	20	0
0,81052	1̄.98047 28253 0181	20925 2819 890	1 1723 957 35	112 97 044	741 825	25 44	20	0
0,81053	1̄.98047 49178 3001	20924 1095 932	1 1723 844 38	112 96 302	741 799	25 44	20	0
0,81054	1̄.98047 70102 4097	20922 9372 088	1 1723 731 41	112 95 560	741 774	25 44	20	0
0,81055	1̄.98047 91025 3469	20921 7648 357	1 1723 618 46	112 94 818	741 748	25 44	20	0
0,81056	1̄.98048 11947 1117	20920 5924 738	1 1723 505 51	112 94 077	741 723	25 44	20	0
0,81057	1̄.98048 32867 7042	20919 4201 233	1 1723 392 57	112 93 335	741 697	25 43	20	0
0,81058	1̄.98048 53787 1243	20918 2477 840	1 1723 279 63	112 92 593	741 672	25 43	20	0
0,81059	1̄.98048 74705 3721	20917 0754 560	1 1723 166 71	112 91 851	741 646	25 43	20	0
0,81060	1̄.98048 95622 4476	20915 9031 394	1 1723 053 79	112 91 110	741 621	25 43	20	0
0,81061	1̄.98049 16538 3507	20914 7308 340	1 1722 940 88	112 90 368	741 596	25 43	20	0
0,81062	1̄.98049 37453 0815	20913 5585 399	1 1722 827 98	112 89 627	741 570	25 42	20	0
0,81063	1̄.98049 58366 6401	20912 3862 571	1 1722 715 08	112 88 885	741 545	25 42	20	0
0,81064	1̄.98049 79279 0263	20911 2139 856	1 1722 602 19	112 88 143	741 519	25 42	20	0
0,81065	1̄.98050 00190 2403	20910 0417 254	1 1722 489 31	112 87 402	741 494	25 42	20	0
0,81066	1̄.98050 21100 2821	20908 8694 765	1 1722 376 43	112 86 660	741 468	25 42	20	0
0,81067	1̄.98050 42009 1515	20907 6972 388	1 1722 263 57	112 85 919	741 443	25 41	20	0
0,81068	1̄.98050 62916 8488	20906 5250 125	1 1722 150 71	112 85 178	741 418	25 41	20	0
0,81069	1̄.98050 83823 3738	20905 3527 974	1 1722 037 86	112 84 436	741 392	25 41	20	0
0,81070	1̄.98051 04728 7266	20904 1805 936	1 1721 925 01	112 83 695	741 367	25 41	20	0
0,81071	1̄.98051 25632 9072	20903 0084 011	1 1721 812 18	112 82 953	741 341	25 41	20	0
0,81072	1̄.98051 46535 9156	20901 8362 199	1 1721 699 35	112 82 212	741 316	25 40	20	0
0,81073	1̄.98051 67437 7518	20900 6640 499	1 1721 586 52	112 81 471	741 291	25 40	20	0
0,81074	1̄.98051 88338 4158	20899 4918 913	1 1721 473 71	112 80 729	741 265	25 40	20	0
0,81075	1̄.98052 09237 9077	20898 3197 439	1 1721 360 90	112 79 988	741 240	25 40	20	0
0,81076	1̄.98052 30136 2275	20897 1476 078	1 1721 248 10	112 79 247	741 214	25 40	20	0
0,81077	1̄.98052 51033 3751	20895 9754 830	1 1721 135 31	112 78 506	741 189	25 39	20	0
0,81078	1̄.98052 71929 3506	20894 8033 695	1 1721 022 52	112 77 765	741 164	25 39	20	0
0,81079	1̄.98052 92824 1539	20893 6312 672	1 1720 909 75	112 77 023	741 138	25 39	20	0
0,81080	1̄.98053 13717 7852	20892 4591 763	1 1720 796 98	112 76 282	741 113	25 39	20	0
0,81081	1̄.98053 34610 2444	20891 2870 966	1 1720 684 21	112 75 541	741 087	25 39	20	0
0,81082	1̄.98053 55501 5315	20890 1150 281	1 1720 571 46	112 74 800	741 062	25 38	20	0
0,81083	1̄.98053 76391 6465	20888 9429 710	1 1720 458 71	112 74 059	741 037	25 38	20	0
0,81084	1̄.98053 97280 5895	20887 7709 251	1 1720 345 97	112 73 318	741 011	25 38	20	0
0,81085	1̄.98054 18168 3604	20886 5988 905	1 1720 233 24	112 72 577	740 986	25 38	20	0
0,81086	1̄.98054 39054 9593	20885 4268 672	1 1720 120 51	112 71 836	740 961	25 38	20	0
0,81087	1̄.98054 59940 3862	20884 2548 552	1 1720 007 79	112 71 095	740 935	25 37	20	0
0,81088	1̄.98054 80824 6410	20883 0828 544	1 1719 895 08	112 70 354	740 910	25 37	20	0
0,81089	1̄.98055 01707 7239	20881 9108 649	1 1719 782 38	112 69 613	740 884	25 37	20	0
0,81090	1̄.98055 22589 6347	20880 7388 866	1 1719 669 68	112 68 872	740 859	25 37	20	0
0,81091	1̄.98055 43470 3736	20879 5669 197	1 1719 556 99	112 68 131	740 834	25 37	20	0
0,81092	1̄.98055 64349 9405	20878 3949 640	1 1719 444 31	112 67 391	740 808	25 36	20	0
0,81093	1̄.98055 85228 3355	20877 2230 195	1 1719 331 64	112 66 650	740 783	25 36	20	0
0,81094	1̄.98056 06105 5585	20876 0510 864	1 1719 218 97	112 65 909	740 758	25 36	20	0
0,81095	1̄.98056 26981 6096	20874 8791 645	1 1719 106 31	112 65 168	740 732	25 36	20	0
0,81096	1̄.98056 47856 4888	20873 7072 538	1 1718 993 66	112 64 427	740 707	25 36	20	0
0,81097	1̄.98056 68730 1960	20872 5353 545	1 1718 881 02	112 63 687	740 682	25 35	20	0
0,81098	1̄.98056 89602 7314	20871 3634 664	1 1718 768 38	112 62 946	740 656	25 35	20	0
0,81099	1̄.98057 10474 0949	20870 1915 895	1 1718 655 75	112 62 205	740 631	25 35	20	0
0,81100	1̄.98057 31344 2864	20869 0197 240	1 1718 543 13	112 61 465	740 605	25 35	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81100	1,98057 31344 2864	20869 0197 240	1 1718 543 13	112 61 465	740 605	25 35	20	0
0,81101	1,98057 52213 3062	20867 8478 696	1 1718 430 51	112 60 724	740 580	25 35	20	0
0,81102	1,98057 73081 1540	20866 6760 266	1 1718 317 91	112 59 984	740 555	25 34	20	0
0,81103	1,98057 93947 8301	20865 5041 948	1 1718 205 31	112 59 243	740 529	25 34	20	0
0,81104	1,98058 14813 3343	20864 3323 743	1 1718 092 71	112 58 502	740 504	25 34	20	0
0,81105	1,98058 35677 6666	20863 1605 650	1 1717 980 13	112 57 762	740 479	25 34	20	0
0,81106	1,98058 56540 8272	20861 9887 670	1 1717 867 55	112 57 022	740 453	25 34	20	0
0,81107	1,98058 77402 8160	20860 8169 802	1 1717 754 98	112 56 281	740 428	25 33	20	0
0,81108	1,98058 98263 6329	20859 6452 047	1 1717 642 42	112 55 541	740 403	25 33	20	0
0,81109	1,98059 19123 2781	20858 4734 405	1 1717 529 86	112 54 800	740 377	25 33	20	0
0,81110	1,98059 39981 7516	20857 3016 875	1 1717 417 32	112 54 060	740 352	25 33	20	0
0,81111	1,98059 60839 0533	20856 1299 458	1 1717 304 77	112 53 319	740 327	25 33	20	0
0,81112	1,98059 81695 1832	20854 9582 153	1 1717 192 24	112 52 579	740 301	25 32	20	0
0,81113	1,98060 02550 1414	20853 7864 961	1 1717 079 72	112 51 839	740 276	25 32	20	0
0,81114	1,98060 23403 9279	20852 6147 881	1 1716 967 20	112 51 099	740 251	25 32	20	0
0,81115	1,98060 44256 5427	20851 4430 914	1 1716 854 69	112 50 358	740 225	25 32	20	0
0,81116	1,98060 65107 9858	20850 2714 059	1 1716 742 18	112 49 618	740 200	25 32	20	0
0,81117	1,98060 85958 2572	20849 0997 317	1 1716 629 69	112 48 878	740 175	25 31	20	0
0,81118	1,98061 06807 3569	20847 9280 687	1 1716 517 20	112 48 138	740 150	25 31	20	0
0,81119	1,98061 27655 2850	20846 7564 170	1 1716 404 72	112 47 398	740 124	25 31	20	0
0,81120	1,98061 48502 0414	20845 5847 765	1 1716 292 24	112 46 657	740 099	25 31	20	0
0,81121	1,98061 69347 6262	20844 4131 473	1 1716 179 78	112 45 917	740 074	25 30	20	0
0,81122	1,98061 90192 0394	20843 2415 293	1 1716 067 32	112 45 177	740 048	25 30	20	0
0,81123	1,98062 11035 2809	20842 0699 226	1 1715 954 86	112 44 437	740 023	25 30	20	0
0,81124	1,98062 31877 3508	20840 8983 271	1 1715 842 42	112 43 697	739 998	25 30	20	0
0,81125	1,98062 52718 2491	20839 7267 429	1 1715 729 98	112 42 957	739 972	25 30	20	0
0,81126	1,98062 73557 9759	20838 5551 699	1 1715 617 55	112 42 217	739 947	25 29	20	0
0,81127	1,98062 94396 5311	20837 3836 081	1 1715 505 13	112 41 477	739 922	25 29	20	0
0,81128	1,98063 15233 9147	20836 2120 576	1 1715 392 72	112 40 737	739 897	25 29	20	0
0,81129	1,98063 36070 1267	20835 0405 183	1 1715 280 31	112 39 997	739 871	25 29	20	0
0,81130	1,98063 56905 1672	20833 8689 903	1 1715 167 91	112 39 258	739 846	25 29	20	0
0,81131	1,98063 77739 0362	20832 6974 735	1 1715 055 52	112 38 518	739 821	25 28	20	0
0,81132	1,98063 98571 7337	20831 5259 680	1 1714 943 13	112 37 778	739 795	25 28	20	0
0,81133	1,98064 19403 2597	20830 3544 736	1 1714 830 75	112 37 038	739 770	25 28	20	0
0,81134	1,98064 40233 6141	20829 1829 906	1 1714 718 38	112 36 298	739 745	25 28	20	0
0,81135	1,98064 61062 7971	20828 0115 187	1 1714 606 02	112 35 559	739 720	25 28	20	0
0,81136	1,98064 81890 8087	20826 8400 581	1 1714 493 67	112 34 819	739 694	25 27	20	0
0,81137	1,98065 02717 6487	20825 6686 088	1 1714 381 32	112 34 079	739 669	25 27	20	0
0,81138	1,98065 23543 3173	20824 4971 706	1 1714 268 98	112 33 340	739 644	25 27	20	0
0,81139	1,98065 44367 8145	20823 3257 437	1 1714 156 64	112 32 600	739 618	25 27	20	0
0,81140	1,98065 65191 1402	20822 1543 281	1 1714 044 32	112 31 860	739 593	25 27	20	0
0,81141	1,98065 86013 2946	20820 9829 236	1 1713 932 00	112 31 121	739 568	25 26	20	0
0,81142	1,98066 06834 2775	20819 8115 304	1 1713 819 69	112 30 381	739 543	25 26	20	0
0,81143	1,98066 27654 0890	20818 6401 485	1 1713 707 38	112 29 642	739 517	25 26	20	0
0,81144	1,98066 48472 7292	20817 4687 777	1 1713 595 09	112 28 902	739 492	25 26	20	0
0,81145	1,98066 69290 1979	20816 2974 182	1 1713 482 80	112 28 163	739 467	25 26	20	0
0,81146	1,98066 90106 4954	20815 1260 699	1 1713 370 52	112 27 423	739 442	25 25	20	0
0,81147	1,98067 10921 6214	20813 9547 329	1 1713 258 24	112 26 684	739 416	25 25	20	0
0,81148	1,98067 31735 5762	20812 7834 071	1 1713 145 98	112 25 944	739 391	25 25	20	0
0,81149	1,98067 52548 3596	20811 6120 925	1 1713 033 72	112 25 205	739 366	25 25	20	0
0,81150	1,98067 73359 9717	20810 4407 891	1 1712 921 46	112 24 466	739 341	25 25	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81150	1̄.98067 73359 9717	20810 4407 891	1 1712 921 46	112 24 466	739 341	25 25	20	0
0,81151	1̄.98067 94170 4124	20809 2694 970	1 1712 809 22	112 23 726	739 315	25 24	20	0
0,81152	1̄.98068 14979 6819	20808 0982 160	1 1712 696 98	112 22 987	739 290	25 24	20	0
0,81153	1̄.98068 35787 7802	20806 9269 463	1 1712 584 75	112 22 248	739 265	25 24	20	0
0,81154	1̄.98068 56594 7071	20805 7556 879	1 1712 472 53	112 21 508	739 240	25 24	20	0
0,81155	1̄.98068 77400 4628	20804 5844 406	1 1712 360 31	112 20 769	739 214	25 24	20	0
0,81156	1̄.98068 98205 0472	20803 4132 046	1 1712 248 11	112 20 030	739 189	25 23	20	0
0,81157	1̄.98069 19008 4604	20802 2419 798	1 1712 135 91	112 19 291	739 164	25 23	20	0
0,81158	1̄.98069 39810 7024	20801 0707 662	1 1712 023 71	112 18 551	739 139	25 23	20	0
0,81159	1̄.98069 60611 7732	20799 8995 638	1 1711 911 53	112 17 812	739 113	25 23	20	0
0,81160	1̄.98069 81411 6728	20798 7283 726	1 1711 799 35	112 17 073	739 088	25 23	20	0
0,81161	1̄.98070 02210 4011	20797 5571 927	1 1711 687 18	112 16 334	739 063	25 22	20	0
0,81162	1̄.98070 23007 9583	20796 3860 240	1 1711 575 02	112 15 595	739 038	25 22	20	0
0,81163	1̄.98070 43804 3443	20795 2148 665	1 1711 462 86	112 14 856	739 013	25 22	20	0
0,81164	1̄.98070 64599 5592	20794 0437 202	1 1711 350 71	112 14 117	738 987	25 22	20	0
0,81165	1̄.98070 85393 6029	20792 8725 851	1 1711 238 57	112 13 378	738 962	25 22	20	0
0,81166	1̄.98071 06186 4755	20791 7014 613	1 1711 126 44	112 12 639	738 937	25 21	20	0
0,81167	1̄.98071 26978 1770	20790 5303 486	1 1711 014 31	112 11 900	738 912	25 21	20	0
0,81168	1̄.98071 47768 7073	20789 3592 472	1 1710 902 19	112 11 161	738 886	25 21	20	0
0,81169	1̄.98071 68558 0666	20788 1881 570	1 1710 790 08	112 10 422	738 861	25 21	20	0
0,81170	1̄.98071 89346 2547	20787 0170 780	1 1710 677 97	112 09 683	738 836	25 21	20	0
0,81171	1̄.98072 10133 2718	20785 8460 102	1 1710 565 88	112 08 945	738 811	25 20	20	0
0,81172	1̄.98072 30919 1178	20784 6749 536	1 1710 453 79	112 08 206	738 786	25 20	20	0
0,81173	1̄.98072 51703 7928	20783 5039 082	1 1710 341 71	112 07 467	738 760	25 20	20	0
0,81174	1̄.98072 72487 2967	20782 3328 740	1 1710 229 63	112 06 728	738 735	25 20	20	0
0,81175	1̄.98072 93269 6296	20781 1618 511	1 1710 117 56	112 05 990	738 710	25 20	20	0
0,81176	1̄.98073 14050 7914	20779 9908 393	1 1710 005 50	112 05 251	738 685	25 19	20	0
0,81177	1̄.98073 34830 7822	20778 8198 388	1 1709 893 45	112 04 512	738 660	25 19	20	0
0,81178	1̄.98073 55609 6021	20777 6488 494	1 1709 781 41	112 03 774	738 634	25 19	20	0
0,81179	1̄.98073 76387 2509	20776 4778 713	1 1709 669 37	112 03 035	738 609	25 19	20	0
0,81180	1̄.98073 97163 7288	20775 3069 043	1 1709 557 34	112 02 296	738 584	25 19	20	0
0,81181	1̄.98074 17939 0357	20774 1359 486	1 1709 445 32	112 01 558	738 559	25 18	20	0
0,81182	1̄.98074 38713 1717	20772 9650 041	1 1709 333 30	112 00 819	738 534	25 18	20	0
0,81183	1̄.98074 59486 1367	20771 7940 708	1 1709 221 29	112 00 081	738 508	25 18	20	0
0,81184	1̄.98074 80257 9307	20770 6231 486	1 1709 109 29	111 99 342	738 483	25 18	20	0
0,81185	1̄.98075 01028 5539	20769 4522 377	1 1708 997 30	111 98 604	738 458	25 18	20	0
0,81186	1̄.98075 21798 0061	20768 2813 380	1 1708 885 31	111 97 865	738 433	25 17	20	0
0,81187	1̄.98075 42566 2875	20767 1104 494	1 1708 773 33	111 97 127	738 408	25 17	20	0
0,81188	1̄.98075 63333 3979	20765 9395 721	1 1708 661 36	111 96 388	738 383	25 17	20	0
0,81189	1̄.98075 84099 3375	20764 7687 060	1 1708 549 40	111 95 650	738 357	25 17	20	0
0,81190	1̄.98076 04864 1062	20763 5978 510	1 1708 437 44	111 94 912	738 332	25 17	20	0
0,81191	1̄.98076 25627 7040	20762 4270 073	1 1708 325 49	111 94 173	738 307	25 16	20	0
0,81192	1̄.98076 46390 1310	20761 2561 747	1 1708 213 55	111 93 435	738 282	25 16	20	0
0,81193	1̄.98076 67151 3872	20760 0853 534	1 1708 101 62	111 92 697	738 257	25 16	20	0
0,81194	1̄.98076 87911 4726	20758 9145 432	1 1707 989 69	111 91 958	738 232	25 16	20	0
0,81195	1̄.98077 08670 3871	20757 7437 442	1 1707 877 77	111 91 220	738 206	25 16	20	0
0,81196	1̄.98077 29428 1309	20756 5729 565	1 1707 765 86	111 90 482	738 181	25 15	20	0
0,81197	1̄.98077 50184 7038	20755 4021 799	1 1707 653 95	111 89 744	738 156	25 15	20	0
0,81198	1̄.98077 70940 1060	20754 2314 145	1 1707 542 06	111 89 006	738 131	25 15	20	0
0,81199	1̄.98077 91694 3374	20753 0606 603	1 1707 430 17	111 88 267	738 106	25 15	20	0
0,81200	1̄.98078 12447 3981	20751 8899 173	1 1707 318 28	111 87 529	738 081	25 15	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81200	1̄.98078 12447 3981	20751 8899 173	1 1707 318 28	111 87 529	738 081	25 15	20	0
0,81201	1̄.98078 33199 2880	20750 7191 854	1 1707 206 41	111 86 791	738 056	25 14	20	0
0,81202	1̄.98078 53950 0072	20749 5484 648	1 1707 094 54	111 86 053	738 030	25 14	20	0
0,81203	1̄.98078 74699 5556	20748 3777 553	1 1706 982 68	111 85 315	738 005	25 14	20	0
0,81204	1̄.98078 95447 9334	20747 2070 571	1 1706 870 83	111 84 577	737 980	25 14	20	0
0,81205	1̄.98079 16195 1404	20746 0363 700	1 1706 758 98	111 83 839	737 955	25 14	20	0
0,81206	1̄.98079 36941 1768	20744 8656 941	1 1706 647 14	111 83 101	737 930	25 13	20	0
0,81207	1̄.98079 57686 0425	20743 6950 294	1 1706 535 31	111 82 363	737 905	25 13	20	0
0,81208	1̄.98079 78429 7375	20742 5243 758	1 1706 423 49	111 81 625	737 880	25 13	20	0
0,81209	1̄.98079 99172 2619	20741 3537 335	1 1706 311 67	111 80 888	737 854	25 13	20	0
0,81210	1̄.98080 19913 6156	20740 1831 023	1 1706 199 86	111 80 150	737 829	25 13	20	0
0,81211	1̄.98080 40653 7988	20739 0124 823	1 1706 088 06	111 79 412	737 804	25 12	20	0
0,81212	1̄.98080 61392 8112	20737 8418 735	1 1705 976 27	111 78 674	737 779	25 12	20	0
0,81213	1̄.98080 82130 6531	20736 6712 759	1 1705 864 48	111 77 936	737 754	25 12	20	0
0,81214	1̄.98081 02867 3244	20735 5006 895	1 1705 752 70	111 77 199	737 729	25 12	20	0
0,81215	1̄.98081 23602 8251	20734 3301 142	1 1705 640 93	111 76 461	737 704	25 12	20	0
0,81216	1̄.98081 44337 1552	20733 1595 501	1 1705 529 16	111 75 723	737 679	25 11	20	0
0,81217	1̄.98081 65070 3147	20731 9889 972	1 1705 417 41	111 74 985	737 653	25 11	20	0
0,81218	1̄.98081 85802 3037	20730 8184 554	1 1705 305 66	111 74 248	737 628	25 11	20	0
0,81219	1̄.98082 06533 1222	20729 6479 249	1 1705 193 91	111 73 510	737 603	25 11	20	0
0,81220	1̄.98082 27262 7701	20728 4774 055	1 1705 082 18	111 72 773	737 578	25 11	20	0
0,81221	1̄.98082 47991 2475	20727 3068 973	1 1704 970 45	111 72 035	737 553	25 10	20	0
0,81222	1̄.98082 68718 5544	20726 1364 002	1 1704 858 73	111 71 297	737 528	25 10	20	0
0,81223	1̄.98082 89444 6908	20724 9659 144	1 1704 747 02	111 70 560	737 503	25 10	20	0
0,81224	1̄.98083 10169 6567	20723 7954 397	1 1704 635 31	111 69 822	737 478	25 10	20	0
0,81225	1̄.98083 30893 4522	20722 6249 761	1 1704 523 61	111 69 085	737 453	25 10	20	0
0,81226	1̄.98083 51616 0771	20721 4545 238	1 1704 411 92	111 68 347	737 428	25 09	20	0
0,81227	1̄.98083 72337 5317	20720 2840 826	1 1704 300 24	111 67 610	737 402	25 09	20	0
0,81228	1̄.98083 93057 8158	20719 1136 525	1 1704 188 56	111 66 873	737 377	25 09	20	0
0,81229	1̄.98084 13776 9294	20717 9432 337	1 1704 076 89	111 66 135	737 352	25 09	20	0
0,81230	1̄.98084 34494 8726	20716 7728 260	1 1703 965 23	111 65 398	737 327	25 09	20	0
0,81231	1̄.98084 55211 6455	20715 6024 295	1 1703 853 58	111 64 661	737 302	25 08	20	0
0,81232	1̄.98084 75927 2479	20714 4320 441	1 1703 741 93	111 63 923	737 277	25 08	20	0
0,81233	1̄.98084 96641 6799	20713 2616 699	1 1703 630 29	111 63 186	737 252	25 08	20	0
0,81234	1̄.98085 17354 9416	20712 0913 069	1 1703 518 66	111 62 449	737 227	25 08	20	0
0,81235	1̄.98085 38067 0329	20710 9209 550	1 1703 407 04	111 61 711	737 202	25 08	20	0
0,81236	1̄.98085 58777 9539	20709 7506 143	1 1703 295 42	111 60 974	737 177	25 07	20	0
0,81237	1̄.98085 79487 7045	20708 5802 848	1 1703 183 81	111 60 237	737 152	25 07	20	0
0,81238	1̄.98086 00196 2848	20707 4099 664	1 1703 072 21	111 59 500	737 127	25 07	20	0
0,81239	1̄.98086 20903 6947	20706 2396 592	1 1702 960 61	111 58 763	737 101	25 07	20	0
0,81240	1̄.98086 41609 9344	20705 0693 631	1 1702 849 03	111 58 026	737 076	25 07	20	0
0,81241	1̄.98086 62315 0038	20703 8990 782	1 1702 737 45	111 57 289	737 051	25 06	20	0
0,81242	1̄.98086 83018 9028	20702 7288 045	1 1702 625 87	111 56 552	737 026	25 06	20	0
0,81243	1̄.98087 03721 6316	20701 5585 419	1 1702 514 31	111 55 815	737 001	25 06	20	0
0,81244	1̄.98087 24423 1902	20700 3882 905	1 1702 402 75	111 55 078	736 976	25 06	20	0
0,81245	1̄.98087 45123 5785	20699 2180 502	1 1702 291 20	111 54 341	736 951	25 06	20	0
0,81246	1̄.98087 65822 7965	20698 0478 211	1 1702 179 65	111 53 604	736 926	25 05	20	0
0,81247	1̄.98087 86520 8443	20696 8776 031	1 1702 068 12	111 52 867	736 901	25 05	20	0
0,81248	1̄.98088 07217 7219	20695 7073 963	1 1701 956 59	111 52 130	736 876	25 05	20	0
0,81249	1̄.98088 27913 4293	20694 5372 006	1 1701 845 07	111 51 393	736 851	25 05	20	0
0,81250	1̄.98088 48607 9665	20693 3670 161	1 1701 733 55	111 50 656	736 826	25 05	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81250	1,98088 48607 9665	20693 3670 161	1 1701 733 55	111 50 656	736 826	25 05	20	0
0,81251	1,98088 69301 3336	20692 1968 428	1 1701 622 05	111 49 919	736 801	25 04	20	0
0,81252	1,98088 89993 5304	20691 0266 806	1 1701 510 55	111 49 182	736 776	25 04	20	0
0,81253	1,98089 10684 5571	20689 8565 295	1 1701 399 06	111 48 446	736 751	25 04	20	0
0,81254	1,98089 31374 4136	20688 6863 896	1 1701 287 57	111 47 709	736 726	25 04	20	0
0,81255	1,98089 52063 1000	20687 5162 608	1 1701 176 10	111 46 972	736 701	25 04	20	0
0,81256	1,98089 72750 6163	20686 3461 432	1 1701 064 63	111 46 236	736 676	25 03	20	0
0,81257	1,98089 93436 9624	20685 1760 368	1 1700 953 16	111 45 499	736 651	25 03	20	0
0,81258	1,98090 14122 1384	20684 0059 414	1 1700 841 71	111 44 762	736 626	25 03	20	0
0,81259	1,98090 34806 1444	20682 8358 573	1 1700 730 26	111 44 026	736 601	25 03	20	0
0,81260	1,98090 55488 9802	20681 6657 843	1 1700 618 82	111 43 289	736 575	25 03	20	0
0,81261	1,98090 76170 6460	20680 4957 224	1 1700 507 39	111 42 552	736 550	25 02	20	0
0,81262	1,98090 96851 1417	20679 3256 716	1 1700 395 96	111 41 816	736 525	25 02	20	0
0,81263	1,98091 17530 4674	20678 1556 320	1 1700 284 54	111 41 079	736 500	25 02	20	0
0,81264	1,98091 38208 6231	20676 9856 036	1 1700 173 13	111 40 343	736 475	25 02	20	0
0,81265	1,98091 58885 6087	20675 8155 863	1 1700 061 73	111 39 606	736 450	25 02	20	0
0,81266	1,98091 79561 4242	20674 6455 801	1 1699 950 33	111 38 870	736 425	25 01	20	0
0,81267	1,98092 00236 0698	20673 4755 851	1 1699 838 95	111 38 133	736 400	25 01	20	0
0,81268	1,98092 20909 5454	20672 3056 012	1 1699 727 56	111 37 397	736 375	25 01	20	0
0,81269	1,98092 41581 8510	20671 1356 284	1 1699 616 19	111 36 661	736 350	25 01	20	0
0,81270	1,98092 62252 9866	20669 9656 668	1 1699 504 82	111 35 924	736 325	25 01	20	0
0,81271	1,98092 82922 9523	20668 7957 163	1 1699 393 46	111 35 188	736 300	25 00	20	0
0,81272	1,98093 03591 7480	20667 6257 770	1 1699 282 11	111 34 452	736 275	25 00	20	0
0,81273	1,98093 24259 3738	20666 4558 488	1 1699 170 77	111 33 715	736 250	25 00	20	0
0,81274	1,98093 44925 8296	20665 2859 317	1 1699 059 43	111 32 979	736 225	25 00	20	0
0,81275	1,98093 65591 1156	20664 1160 257	1 1698 948 10	111 32 243	736 200	25 00	20	0
0,81276	1,98093 86255 2316	20662 9461 309	1 1698 836 78	111 31 507	736 175	24 99	20	0
0,81277	1,98094 06918 1777	20661 7762 472	1 1698 725 46	111 30 771	736 150	24 99	20	0
0,81278	1,98094 27579 9540	20660 6063 747	1 1698 614 16	111 30 034	736 125	24 99	20	0
0,81279	1,98094 48240 5604	20659 4365 133	1 1698 502 85	111 29 298	736 100	24 99	20	0
0,81280	1,98094 68899 9969	20658 2666 630	1 1698 391 56	111 28 562	736 075	24 99	20	0
0,81281	1,98094 89558 2635	20657 0968 238	1 1698 280 28	111 27 826	736 050	24 98	20	0
0,81282	1,98095 10215 3604	20655 9269 958	1 1698 169 00	111 27 090	736 025	24 98	20	0
0,81283	1,98095 30871 2874	20654 7571 789	1 1698 057 73	111 26 354	736 000	24 98	20	0
0,81284	1,98095 51526 0445	20653 5873 731	1 1697 946 46	111 25 618	735 975	24 98	20	0
0,81285	1,98095 72179 6319	20652 4175 785	1 1697 835 21	111 24 882	735 950	24 98	20	0
0,81286	1,98095 92832 0495	20651 2477 950	1 1697 723 96	111 24 146	735 925	24 97	20	0
0,81287	1,98096 13483 2973	20650 0780 226	1 1697 612 72	111 23 410	735 900	24 97	20	0
0,81288	1,98096 34133 3753	20648 9082 613	1 1697 501 48	111 22 674	735 876	24 97	20	0
0,81289	1,98096 54782 2836	20647 7385 112	1 1697 390 26	111 21 938	735 851	24 97	20	0
0,81290	1,98096 75430 0221	20646 5687 721	1 1697 279 04	111 21 203	735 826	24 97	20	0
0,81291	1,98096 96076 5908	20645 3990 442	1 1697 167 82	111 20 467	735 801	24 96	20	0
0,81292	1,98097 16721 9899	20644 2293 274	1 1697 056 62	111 19 731	735 776	24 96	20	0
0,81293	1,98097 37366 2192	20643 0596 218	1 1696 945 42	111 18 995	735 751	24 96	20	0
0,81294	1,98097 58009 2788	20641 8899 272	1 1696 834 23	111 18 259	735 726	24 96	20	0
0,81295	1,98097 78651 1688	20640 7202 438	1 1696 723 05	111 17 524	735 701	24 96	20	0
0,81296	1,98097 99291 8890	20639 5505 715	1 1696 611 88	111 16 788	735 676	24 95	20	0
0,81297	1,98098 19931 4396	20638 3809 103	1 1696 500 71	111 16 052	735 651	24 95	20	0
0,81298	1,98098 40569 8205	20637 2112 603	1 1696 389 55	111 15 317	735 626	24 95	20	0
0,81299	1,98098 61207 0318	20636 0416 213	1 1696 278 39	111 14 581	735 601	24 95	20	0
0,81300	1,98098 81843 0734	20634 8719 935	1 1696 167 25	111 13 845	735 576	24 95	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81300	1̄.98098 81843 0734	20634 8719 935	1 1696 167 25	111 13 845	735 576	24 95	20	0
0,81301	1̄.98099 02477 9454	20633 7023 767	1 1696 056 11	111 13 110	735 551	24 94	20	0
0,81302	1̄.98099 23111 6477	20632 5327 711	1 1695 944 98	111 12 374	735 526	24 94	20	0
0,81303	1̄.98099 43744 1805	20631 3631 766	1 1695 833 85	111 11 639	735 501	24 94	20	0
0,81304	1̄.98099 64375 5437	20630 1935 932	1 1695 722 74	111 10 903	735 476	24 94	20	0
0,81305	1̄.98099 85005 7373	20629 0240 210	1 1695 611 63	111 10 168	735 451	24 94	20	0
0,81306	1̄.98100 05634 7613	20627 8544 598	1 1695 500 53	111 09 432	735 426	24 93	20	0
0,81307	1̄.98100 26262 6158	20626 6849 098	1 1695 389 43	111 08 697	735 401	24 93	20	0
0,81308	1̄.98100 46889 3007	20625 5153 708	1 1695 278 35	111 07 962	735 376	24 93	20	0
0,81309	1̄.98100 67514 8160	20624 3458 430	1 1695 167 27	111 07 226	735 352	24 93	20	0
0,81310	1̄.98100 88139 1619	20623 1763 262	1 1695 056 19	111 06 491	735 327	24 93	20	0
0,81311	1̄.98101 08762 3382	20622 0068 206	1 1694 945 13	111 05 755	735 302	24 92	20	0
0,81312	1̄.98101 29384 3450	20620 8373 261	1 1694 834 07	111 05 020	735 277	24 92	20	0
0,81313	1̄.98101 50005 1824	20619 6678 427	1 1694 723 02	111 04 285	735 252	24 92	20	0
0,81314	1̄.98101 70624 8502	20618 4983 704	1 1694 611 98	111 03 550	735 227	24 92	20	0
0,81315	1̄.98101 91243 3486	20617 3289 092	1 1694 500 94	111 02 814	735 202	24 92	20	0
0,81316	1̄.98102 11860 6775	20616 1594 591	1 1694 389 92	111 02 079	735 177	24 91	20	0
0,81317	1̄.98102 32476 8369	20614 9900 201	1 1694 278 89	111 01 344	735 152	24 91	20	0
0,81318	1̄.98102 53091 8270	20613 8205 922	1 1694 167 88	111 00 609	735 127	24 91	20	0
0,81319	1̄.98102 73705 6476	20612 6511 754	1 1694 056 87	110 99 874	735 102	24 91	20	0
0,81320	1̄.98102 94318 2987	20611 4817 698	1 1693 945 88	110 99 139	735 077	24 91	20	0
0,81321	1̄.98103 14929 7805	20610 3123 752	1 1693 834 88	110 98 404	735 053	24 90	20	0
0,81322	1̄.98103 35540 0929	20609 1429 917	1 1693 723 90	110 97 669	735 028	24 90	20	0
0,81323	1̄.98103 56149 2359	20607 9736 193	1 1693 612 92	110 96 934	735 003	24 90	20	0
0,81324	1̄.98103 76757 2095	20606 8042 580	1 1693 501 95	110 96 198	734 978	24 90	20	0
0,81325	1̄.98103 97364 0137	20605 6349 078	1 1693 390 99	110 95 464	734 953	24 90	20	0
0,81326	1̄.98104 17969 6487	20604 4655 687	1 1693 280 04	110 94 729	734 928	24 89	20	0
0,81327	1̄.98104 38574 1142	20603 2962 407	1 1693 169 09	110 93 994	734 903	24 89	20	0
0,81328	1̄.98104 59177 4105	20602 1269 238	1 1693 058 15	110 93 259	734 878	24 89	20	0
0,81329	1̄.98104 79779 5374	20600 9576 180	1 1692 947 22	110 92 524	734 853	24 89	20	0
0,81330	1̄.98105 00380 4950	20599 7883 233	1 1692 836 29	110 91 789	734 828	24 89	20	0
0,81331	1̄.98105 20980 2833	20598 6190 396	1 1692 725 38	110 91 054	734 804	24 88	20	0
0,81332	1̄.98105 41578 9024	20597 4497 671	1 1692 614 46	110 90 319	734 779	24 88	20	0
0,81333	1̄.98105 62176 3521	20596 2805 056	1 1692 503 56	110 89 585	734 754	24 88	20	0
0,81334	1̄.98105 82772 6326	20595 1112 553	1 1692 392 67	110 88 850	734 729	24 88	20	0
0,81335	1̄.98106 03367 7439	20593 9420 160	1 1692 281 78	110 88 115	734 704	24 88	20	0
0,81336	1̄.98106 23961 6859	20592 7727 878	1 1692 170 90	110 87 380	734 679	24 87	20	0
0,81337	1̄.98106 44554 4587	20591 6035 708	1 1692 060 02	110 86 646	734 654	24 87	20	0
0,81338	1̄.98106 65146 0623	20590 4343 647	1 1691 949 16	110 85 911	734 629	24 87	20	0
0,81339	1̄.98106 85736 4966	20589 2651 698	1 1691 838 30	110 85 176	734 605	24 87	20	0
0,81340	1̄.98107 06325 7618	20588 0959 860	1 1691 727 44	110 84 442	734 580	24 87	20	0
0,81341	1̄.98107 26913 8578	20586 9268 133	1 1691 616 60	110 83 707	734 555	24 86	20	0
0,81342	1̄.98107 47500 7846	20585 7576 516	1 1691 505 76	110 82 973	734 530	24 86	20	0
0,81343	1̄.98107 68086 5423	20584 5885 010	1 1691 394 93	110 82 238	734 505	24 86	20	0
0,81344	1̄.98107 88671 1308	20583 4193 615	1 1691 284 11	110 81 504	734 480	24 86	20	0
0,81345	1̄.98108 09254 5501	20582 2502 331	1 1691 173 30	110 80 769	734 455	24 86	20	0
0,81346	1̄.98108 29836 8004	20581 0811 158	1 1691 062 49	110 80 035	734 431	24 85	20	0
0,81347	1̄.98108 50417 8815	20579 9120 095	1 1690 951 69	110 79 300	734 406	24 85	20	0
0,81348	1̄.98108 70997 7935	20578 7429 144	1 1690 840 89	110 78 566	734 381	24 85	20	0
0,81349	1̄.98108 91576 5364	20577 5738 303	1 1690 730 11	110 77 832	734 356	24 85	20	0
0,81350	1̄.98109 12154 1102	20576 4047 573	1 1690 619 33	110 77 097	734 331	24 85	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81350	1̄.98109 12154 1102	20576 4047 573	1 1690 619 33	110 77 097	734 331	24 85	20	0
0,81351	1̄.98109 32730 5150	20575 2356 953	1 1690 508 56	110 76 363	734 306	24 84	20	0
0,81352	1̄.98109 53305 7507	20574 0666 445	1 1690 397 80	110 75 629	734 281	24 84	20	0
0,81353	1̄.98109 73879 8173	20572 8976 047	1 1690 287 04	110 74 894	734 257	24 84	20	0
0,81354	1̄.98109 94452 7149	20571 7285 760	1 1690 176 29	110 74 160	734 232	24 84	20	0
0,81355	1̄.98110 15024 4435	20570 5595 584	1 1690 065 55	110 73 426	734 207	24 84	20	0
0,81356	1̄.98110 35595 0031	20569 3905 518	1 1689 954 82	110 72 692	734 182	24 83	20	0
0,81357	1̄.98110 56164 3936	20568 2215 563	1 1689 844 09	110 71 957	734 157	24 83	20	0
0,81358	1̄.98110 76732 6152	20567 0525 719	1 1689 733 37	110 71 223	734 132	24 83	20	0
0,81359	1̄.98110 97299 6677	20565 8835 986	1 1689 622 66	110 70 489	734 108	24 83	20	0
0,81360	1̄.98111 17865 5513	20564 7146 363	1 1689 511 95	110 69 755	734 083	24 83	20	0
0,81361	1̄.98111 38430 2660	20563 5456 851	1 1689 401 25	110 69 021	734 058	24 83	20	0
0,81362	1̄.98111 58993 8117	20562 3767 450	1 1689 290 56	110 68 287	734 033	24 82	20	0
0,81363	1̄.98111 79556 1884	20561 2078 159	1 1689 179 88	110 67 553	734 008	24 82	20	0
0,81364	1̄.98112 00117 3962	20560 0388 980	1 1689 069 21	110 66 819	733 983	24 82	20	0
0,81365	1̄.98112 20677 4351	20558 8699 910	1 1688 958 54	110 66 085	733 959	24 82	20	0
0,81366	1̄.98112 41236 3051	20557 7010 952	1 1688 847 88	110 65 351	733 934	24 82	20	0
0,81367	1̄.98112 61794 0062	20556 5322 104	1 1688 737 22	110 64 617	733 909	24 81	20	0
0,81368	1̄.98112 82350 5384	20555 3633 367	1 1688 626 58	110 63 883	733 884	24 81	20	0
0,81369	1̄.98113 02905 9017	20554 1944 740	1 1688 515 94	110 63 149	733 859	24 81	20	0
0,81370	1̄.98113 23460 0962	20553 0256 224	1 1688 405 31	110 62 415	733 835	24 81	20	0
0,81371	1̄.98113 44013 1218	20551 8567 819	1 1688 294 68	110 61 681	733 810	24 81	20	0
0,81372	1̄.98113 64564 9786	20550 6879 524	1 1688 184 07	110 60 948	733 785	24 80	20	0
0,81373	1̄.98113 85115 6666	20549 5191 340	1 1688 073 46	110 60 214	733 760	24 80	20	0
0,81374	1̄.98114 05665 1857	20548 3503 267	1 1687 962 85	110 59 480	733 735	24 80	20	0
0,81375	1̄.98114 26213 5360	20547 1815 304	1 1687 852 26	110 58 746	733 711	24 80	20	0
0,81376	1̄.98114 46760 7176	20546 0127 452	1 1687 741 67	110 58 013	733 686	24 80	20	0
0,81377	1̄.98114 67306 7303	20544 8439 710	1 1687 631 09	110 57 279	733 661	24 79	20	0
0,81378	1̄.98114 87851 5743	20543 6752 079	1 1687 520 52	110 56 545	733 636	24 79	20	0
0,81379	1̄.98115 08395 2495	20542 5064 558	1 1687 409 95	110 55 812	733 611	24 79	20	0
0,81380	1̄.98115 28937 7560	20541 3377 148	1 1687 299 40	110 55 078	733 587	24 79	20	0
0,81381	1̄.98115 49479 0937	20540 1689 849	1 1687 188 84	110 54 344	733 562	24 79	20	0
0,81382	1̄.98115 70019 2627	20539 0002 660	1 1687 078 30	110 53 611	733 537	24 78	20	0
0,81383	1̄.98115 90558 2629	20537 8315 582	1 1686 967 76	110 52 877	733 512	24 78	20	0
0,81384	1̄.98116 11096 0945	20536 6628 614	1 1686 857 24	110 52 144	733 487	24 78	20	0
0,81385	1̄.98116 31632 7573	20535 4941 757	1 1686 746 71	110 51 410	733 463	24 78	20	0
0,81386	1̄.98116 52168 2515	20534 3255 010	1 1686 636 20	110 50 677	733 438	24 78	20	0
0,81387	1̄.98116 72702 5770	20533 1568 374	1 1686 525 69	110 49 943	733 413	24 77	20	0
0,81388	1̄.98116 93235 7338	20531 9881 848	1 1686 415 19	110 49 210	733 388	24 77	20	0
0,81389	1̄.98117 13767 7220	20530 8195 433	1 1686 304 70	110 48 477	733 364	24 77	20	0
0,81390	1̄.98117 34298 5416	20529 6509 128	1 1686 194 22	110 47 743	733 339	24 77	20	0
0,81391	1̄.98117 54828 1925	20528 4822 934	1 1686 083 74	110 47 010	733 314	24 77	20	0
0,81392	1̄.98117 75356 6748	20527 3136 850	1 1685 973 27	110 46 277	733 289	24 76	20	0
0,81393	1̄.98117 95883 9885	20526 1450 877	1 1685 862 81	110 45 543	733 264	24 76	20	0
0,81394	1̄.98118 16410 1336	20524 9765 014	1 1685 752 35	110 44 810	733 240	24 76	20	0
0,81395	1̄.98118 36935 1101	20523 8079 262	1 1685 641 90	110 44 077	733 215	24 76	20	0
0,81396	1̄.98118 57458 9180	20522 6393 620	1 1685 531 46	110 43 344	733 190	24 76	20	0
0,81397	1̄.98118 77981 5573	20521 4708 089	1 1685 421 03	110 42 610	733 165	24 75	20	0
0,81398	1̄.98118 98503 0282	20520 3022 668	1 1685 310 60	110 41 877	733 141	24 75	20	0
0,81399	1̄.98119 19023 3304	20519 1337 357	1 1685 200 18	110 41 144	733 116	24 75	20	0
0,81400	1̄.98119 39542 4642	20517 9652 157	1 1685 089 77	110 40 411	733 091	24 75	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81400	1̄.98119 39542 4642	20517 9652 157	1 1685 089 77	110 40 411	733 091	24 75	20	0
0,81401	1̄.98119 60060 4294	20516 7967 067	1 1684 979 37	110 39 678	733 066	24 75	20	0
0,81402	1̄.98119 80577 2261	20515 6282 088	1 1684 868 97	110 38 945	733 042	24 74	20	0
0,81403	1̄.98120 01092 8543	20514 4597 219	1 1684 758 58	110 38 212	733 017	24 74	20	0
0,81404	1̄.98120 21607 3140	20513 2912 460	1 1684 648 20	110 37 479	732 992	24 74	20	0
0,81405	1̄.98120 42120 6053	20512 1227 812	1 1684 537 83	110 36 746	732 967	24 74	20	0
0,81406	1̄.98120 62632 7280	20510 9543 274	1 1684 427 46	110 36 013	732 943	24 74	20	0
0,81407	1̄.98120 83143 6824	20509 7858 847	1 1684 317 10	110 35 280	732 918	24 73	20	0
0,81408	1̄.98121 03653 4682	20508 6174 529	1 1684 206 75	110 34 547	732 893	24 73	20	0
0,81409	1̄.98121 24162 0857	20507 4490 323	1 1684 096 40	110 33 814	732 869	24 73	20	0
0,81410	1̄.98121 44669 5347	20506 2806 226	1 1683 986 06	110 33 081	732 844	24 73	20	0
0,81411	1̄.98121 65175 8154	20505 1122 240	1 1683 875 73	110 32 348	732 819	24 73	20	0
0,81412	1̄.98121 85680 9276	20503 9438 364	1 1683 765 41	110 31 616	732 794	24 72	20	0
0,81413	1̄.98122 06184 8714	20502 7754 599	1 1683 655 09	110 30 883	732 770	24 72	20	0
0,81414	1̄.98122 26687 6469	20501 6070 944	1 1683 544 78	110 30 150	732 745	24 72	20	0
0,81415	1̄.98122 47189 2540	20500 4387 399	1 1683 434 48	110 29 417	732 720	24 72	20	0
0,81416	1̄.98122 67689 6927	20499 2703 965	1 1683 324 19	110 28 685	732 695	24 72	20	0
0,81417	1̄.98122 88188 9631	20498 1020 641	1 1683 213 90	110 27 952	732 671	24 71	20	0
0,81418	1̄.98123 08687 0652	20496 9337 427	1 1683 103 62	110 27 219	732 646	24 71	20	0
0,81419	1̄.98123 29183 9989	20495 7654 323	1 1682 993 35	110 26 487	732 621	24 71	20	0
0,81420	1̄.98123 49679 7643	20494 5971 330	1 1682 883 08	110 25 754	732 597	24 71	20	0
0,81421	1̄.98123 70174 3615	20493 4288 447	1 1682 772 83	110 25 021	732 572	24 71	20	0
0,81422	1̄.98123 90667 7903	20492 2605 674	1 1682 662 58	110 24 289	732 547	24 70	20	0
0,81423	1̄.98124 11160 0509	20491 0923 011	1 1682 552 33	110 23 556	732 523	24 70	20	0
0,81424	1̄.98124 31651 1432	20489 9240 459	1 1682 442 10	110 22 824	732 498	24 70	20	0
0,81425	1̄.98124 52141 0672	20488 7558 017	1 1682 331 87	110 22 091	732 473	24 70	20	0
0,81426	1̄.98124 72629 8230	20487 5875 685	1 1682 221 65	110 21 359	732 448	24 70	20	0
0,81427	1̄.98124 93117 4106	20486 4193 463	1 1682 111 43	110 20 626	732 424	24 69	20	0
0,81428	1̄.98125 13603 8300	20485 2511 352	1 1682 001 23	110 19 894	732 399	24 69	20	0
0,81429	1̄.98125 34089 0811	20484 0829 351	1 1681 891 03	110 19 161	732 374	24 69	20	0
0,81430	1̄.98125 54573 1640	20482 9147 460	1 1681 780 84	110 18 429	732 350	24 69	20	0
0,81431	1̄.98125 75056 0788	20481 7465 679	1 1681 670 65	110 17 697	732 325	24 69	20	0
0,81432	1̄.98125 95537 8253	20480 5784 008	1 1681 560 48	110 16 964	732 300	24 68	20	0
0,81433	1̄.98126 16018 4037	20479 4102 448	1 1681 450 31	110 16 232	732 276	24 68	20	0
0,81434	1̄.98126 36497 8140	20478 2420 997	1 1681 340 14	110 15 500	732 251	24 68	20	0
0,81435	1̄.98126 56976 0561	20477 0739 657	1 1681 229 99	110 14 768	732 226	24 68	20	0
0,81436	1̄.98126 77453 1301	20475 9058 427	1 1681 119 84	110 14 035	732 202	24 68	20	0
0,81437	1̄.98126 97929 0359	20474 7377 307	1 1681 009 70	110 13 303	732 177	24 67	20	0
0,81438	1̄.98127 18403 7736	20473 5696 298	1 1680 899 57	110 12 571	732 152	24 67	20	0
0,81439	1̄.98127 38877 3433	20472 4015 398	1 1680 789 44	110 11 839	732 128	24 67	20	0
0,81440	1̄.98127 59349 7448	20471 2334 609	1 1680 679 32	110 11 107	732 103	24 67	20	0
0,81441	1̄.98127 79820 9783	20470 0653 929	1 1680 569 21	110 10 375	732 078	24 67	20	0
0,81442	1̄.98128 00291 0436	20468 8973 360	1 1680 459 11	110 09 642	732 054	24 66	20	0
0,81443	1̄.98128 20759 9410	20467 7292 901	1 1680 349 01	110 08 910	732 029	24 66	20	0
0,81444	1̄.98128 41227 6703	20466 5612 552	1 1680 238 92	110 08 178	732 004	24 66	20	0
0,81445	1̄.98128 61694 2315	20465 3932 313	1 1680 128 84	110 07 446	731 980	24 66	20	0
0,81446	1̄.98128 82159 6248	20464 2252 184	1 1680 018 77	110 06 714	731 955	24 66	20	0
0,81447	1̄.98129 02623 8500	20463 0572 165	1 1679 908 70	110 05 982	731 930	24 65	20	0
0,81448	1̄.98129 23086 9072	20461 8892 257	1 1679 798 64	110 05 251	731 906	24 65	20	0
0,81449	1̄.98129 43548 7964	20460 7212 458	1 1679 688 59	110 04 519	731 881	24 65	20	0
0,81450	1̄.98129 64009 5177	20459 5532 769	1 1679 578 54	110 03 787	731 856	24 65	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81450	1̄.98129 64009 5177	20459 5532 769	1 1679 578 54	110 03 787	731 856	24 65	20	0
0,81451	1̄.98129 84469 0709	20458 3853 191	1 1679 468 51	110 03 055	731 832	24 65	20	0
0,81452	1̄.98130 04927 4563	20457 2173 722	1 1679 358 47	110 02 323	731 807	24 64	20	0
0,81453	1̄.98130 25384 6736	20456 0494 364	1 1679 248 45	110 01 591	731 782	24 64	20	0
0,81454	1̄.98130 45840 7231	20454 8815 115	1 1679 138 44	110 00 859	731 758	24 64	20	0
0,81455	1̄.98130 66295 6046	20453 7135 977	1 1679 028 43	110 00 128	731 733	24 64	20	0
0,81456	1̄.98130 86749 3182	20452 5456 949	1 1678 918 43	109 99 396	731 708	24 64	20	0
0,81457	1̄.98131 07201 8639	20451 3778 030	1 1678 808 43	109 98 664	731 684	24 64	20	0
0,81458	1̄.98131 27653 2417	20450 2099 222	1 1678 698 45	109 97 933	731 659	24 63	20	0
0,81459	1̄.98131 48103 4516	20449 0420 523	1 1678 588 47	109 97 201	731 634	24 63	20	0
0,81460	1̄.98131 68552 4937	20447 8741 935	1 1678 478 49	109 96 469	731 610	24 63	20	0
0,81461	1̄.98131 89000 3678	20446 7063 456	1 1678 368 53	109 95 738	731 585	24 63	20	0
0,81462	1̄.98132 09447 0742	20445 5385 088	1 1678 258 57	109 95 006	731 561	24 63	20	0
0,81463	1̄.98132 29892 6127	20444 3706 829	1 1678 148 62	109 94 275	731 536	24 62	20	0
0,81464	1̄.98132 50336 9834	20443 2028 681	1 1678 038 68	109 93 543	731 511	24 62	20	0
0,81465	1̄.98132 70780 1863	20442 0350 642	1 1677 928 74	109 92 811	731 487	24 62	20	0
0,81466	1̄.98132 91222 2213	20440 8672 713	1 1677 818 82	109 92 080	731 462	24 62	20	0
0,81467	1̄.98133 11663 0886	20439 6994 894	1 1677 708 89	109 91 349	731 437	24 62	20	0
0,81468	1̄.98133 32102 7881	20438 5317 186	1 1677 598 98	109 90 617	731 413	24 61	20	0
0,81469	1̄.98133 52541 3198	20437 3639 587	1 1677 489 07	109 89 886	731 388	24 61	20	0
0,81470	1̄.98133 72978 6838	20436 1962 097	1 1677 379 18	109 89 154	731 364	24 61	20	0
0,81471	1̄.98133 93414 8800	20435 0284 718	1 1677 269 28	109 88 423	731 339	24 61	20	0
0,81472	1̄.98134 13849 9084	20433 8607 449	1 1677 159 40	109 87 692	731 314	24 61	20	0
0,81473	1̄.98134 34283 7692	20432 6930 290	1 1677 049 52	109 86 960	731 290	24 60	20	0
0,81474	1̄.98134 54716 4622	20431 5253 240	1 1676 939 65	109 86 229	731 265	24 60	20	0
0,81475	1̄.98134 75147 9875	20430 3576 300	1 1676 829 79	109 85 498	731 241	24 60	20	0
0,81476	1̄.98134 95578 3452	20429 1899 471	1 1676 719 94	109 84 766	731 216	24 60	20	0
0,81477	1̄.98135 16007 5351	20428 0222 751	1 1676 610 09	109 84 035	731 191	24 60	20	0
0,81478	1̄.98135 36435 5574	20426 8546 141	1 1676 500 25	109 83 304	731 167	24 59	20	0
0,81479	1̄.98135 56862 4120	20425 6869 640	1 1676 390 42	109 82 573	731 142	24 59	20	0
0,81480	1̄.98135 77288 0990	20424 5193 250	1 1676 280 59	109 81 842	731 118	24 59	20	0
0,81481	1̄.98135 97712 6183	20423 3516 969	1 1676 170 77	109 81 111	731 093	24 59	20	0
0,81482	1̄.98136 18135 9700	20422 1840 799	1 1676 060 96	109 80 380	731 068	24 59	20	0
0,81483	1̄.98136 38558 1541	20421 0164 738	1 1675 951 16	109 79 648	731 044	24 58	20	0
0,81484	1̄.98136 58979 1705	20419 8488 786	1 1675 841 36	109 78 917	731 019	24 58	20	0
0,81485	1̄.98136 79399 0194	20418 6812 945	1 1675 731 57	109 78 186	730 995	24 58	20	0
0,81486	1̄.98136 99817 7007	20417 5137 214	1 1675 621 79	109 77 455	730 970	24 58	20	0
0,81487	1̄.98137 20235 2144	20416 3461 592	1 1675 512 01	109 76 724	730 946	24 58	20	0
0,81488	1̄.98137 40651 5606	20415 1786 080	1 1675 402 25	109 75 993	730 921	24 57	20	0
0,81489	1̄.98137 61066 7392	20414 0110 677	1 1675 292 49	109 75 263	730 896	24 57	20	0
0,81490	1̄.98137 81480 7503	20412 8435 385	1 1675 182 73	109 74 532	730 872	24 57	20	0
0,81491	1̄.98138 01893 5938	20411 6760 202	1 1675 072 99	109 73 801	730 847	24 57	20	0
0,81492	1̄.98138 22305 2698	20410 5085 129	1 1674 963 25	109 73 070	730 823	24 57	20	0
0,81493	1̄.98138 42715 7783	20409 3410 166	1 1674 853 52	109 72 339	730 798	24 56	20	0
0,81494	1̄.98138 63125 1194	20408 1735 313	1 1674 743 80	109 71 608	730 774	24 56	20	0
0,81495	1̄.98138 83533 2929	20407 0060 569	1 1674 634 08	109 70 878	730 749	24 56	20	0
0,81496	1̄.98139 03940 2989	20405 8385 935	1 1674 524 37	109 70 147	730 724	24 56	20	0
0,81497	1̄.98139 24346 1375	20404 6711 410	1 1674 414 67	109 69 416	730 700	24 56	20	0
0,81498	1̄.98139 44750 8087	20403 5036 996	1 1674 304 98	109 68 685	730 675	24 55	20	0
0,81499	1̄.98139 65154 3124	20402 3362 691	1 1674 195 29	109 67 955	730 651	24 55	20	0
0,81500	1̄.98139 85556 6486	20401 1688 495	1 1674 085 61	109 67 224	730 626	24 55	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81500	1̄.98139 85556 6486	20401 1688 495	1 1674 085 61	109 67 224	730 626	24 55	20	0
0,81501	1̄.98140 05957 8175	20400 0014 410	1 1673 975 94	109 66 493	730 602	24 55	20	0
0,81502	1̄.98140 26357 8189	20398 8340 434	1 1673 866 27	109 65 763	730 577	24 55	20	0
0,81503	1̄.98140 46756 6530	20397 6666 567	1 1673 756 62	109 65 032	730 553	24 54	20	0
0,81504	1̄.98140 67154 3196	20396 4992 811	1 1673 646 97	109 64 302	730 528	24 54	20	0
0,81505	1̄.98140 87550 8189	20395 3319 164	1 1673 537 32	109 63 571	730 503	24 54	20	0
0,81506	1̄.98141 07946 1508	20394 1645 627	1 1673 427 69	109 62 841	730 479	24 54	20	0
0,81507	1̄.98141 28340 3154	20392 9972 199	1 1673 318 06	109 62 110	730 454	24 54	20	0
0,81508	1̄.98141 48733 3126	20391 8298 881	1 1673 208 44	109 61 380	730 430	24 53	20	0
0,81509	1̄.98141 69125 1425	20390 6625 672	1 1673 098 82	109 60 649	730 405	24 53	20	0
0,81510	1̄.98141 89515 8051	20389 4952 574	1 1672 989 22	109 59 919	730 381	24 53	20	0
0,81511	1̄.98142 09905 3003	20388 3279 584	1 1672 879 62	109 59 189	730 356	24 53	20	0
0,81512	1̄.98142 30293 6283	20387 1606 705	1 1672 770 03	109 58 458	730 332	24 53	20	0
0,81513	1̄.98142 50680 7890	20385 9933 935	1 1672 660 44	109 57 728	730 307	24 52	20	0
0,81514	1̄.98142 71066 7824	20384 8261 274	1 1672 550 86	109 56 998	730 283	24 52	20	0
0,81515	1̄.98142 91451 6085	20383 6588 723	1 1672 441 29	109 56 267	730 258	24 52	20	0
0,81516	1̄.98143 11835 2674	20382 4916 282	1 1672 331 73	109 55 537	730 234	24 52	20	0
0,81517	1̄.98143 32217 7590	20381 3243 950	1 1672 222 18	109 54 807	730 209	24 52	20	0
0,81518	1̄.98143 52599 0834	20380 1571 728	1 1672 112 63	109 54 077	730 185	24 51	20	0
0,81519	1̄.98143 72979 2406	20378 9899 616	1 1672 003 09	109 53 346	730 160	24 51	20	0
0,81520	1̄.98143 93358 2305	20377 8227 613	1 1671 893 55	109 52 616	730 136	24 51	20	0
0,81521	1̄.98144 13736 0533	20376 6555 719	1 1671 784 03	109 51 886	730 111	24 51	20	0
0,81522	1̄.98144 34112 7088	20375 4883 935	1 1671 674 51	109 51 156	730 087	24 51	20	0
0,81523	1̄.98144 54488 1972	20374 3212 260	1 1671 565 00	109 50 426	730 062	24 51	20	0
0,81524	1̄.98144 74862 5185	20373 1540 695	1 1671 455 49	109 49 696	730 038	24 50	20	0
0,81525	1̄.98144 95235 6725	20371 9869 240	1 1671 346 00	109 48 966	730 013	24 50	20	0
0,81526	1̄.98145 15607 6595	20370 8197 894	1 1671 236 51	109 48 236	729 989	24 50	20	0
0,81527	1̄.98145 35978 4792	20369 6526 657	1 1671 127 02	109 47 506	729 964	24 50	20	0
0,81528	1̄.98145 56348 1319	20368 4855 530	1 1671 017 55	109 46 776	729 940	24 50	20	0
0,81529	1̄.98145 76716 6175	20367 3184 513	1 1670 908 08	109 46 046	729 915	24 49	20	0
0,81530	1̄.98145 97083 9359	20366 1513 605	1 1670 798 62	109 45 316	729 891	24 49	20	0
0,81531	1̄.98146 17450 0873	20364 9842 806	1 1670 689 17	109 44 586	729 866	24 49	20	0
0,81532	1̄.98146 37815 0716	20363 8172 117	1 1670 579 72	109 43 856	729 842	24 49	20	0
0,81533	1̄.98146 58178 8888	20362 6501 537	1 1670 470 28	109 43 126	729 817	24 49	20	0
0,81534	1̄.98146 78541 5389	20361 4831 067	1 1670 360 85	109 42 397	729 793	24 48	20	0
0,81535	1̄.98146 98903 0220	20360 3160 706	1 1670 251 43	109 41 667	729 768	24 48	20	0
0,81536	1̄.98147 19263 3381	20359 1490 455	1 1670 142 01	109 40 937	729 744	24 48	20	0
0,81537	1̄.98147 39622 4871	20357 9820 313	1 1670 032 60	109 40 207	729 719	24 48	20	0
0,81538	1̄.98147 59980 4692	20356 8150 280	1 1669 923 20	109 39 478	729 695	24 48	20	0
0,81539	1̄.98147 80337 2842	20355 6480 357	1 1669 813 80	109 38 748	729 670	24 47	20	0
0,81540	1̄.98148 00692 9322	20354 4810 543	1 1669 704 42	109 38 018	729 646	24 47	20	0
0,81541	1̄.98148 21047 4133	20353 3140 839	1 1669 595 04	109 37 288	729 621	24 47	20	0
0,81542	1̄.98148 41400 7274	20352 1471 244	1 1669 485 66	109 36 559	729 597	24 47	20	0
0,81543	1̄.98148 61752 8745	20350 9801 758	1 1669 376 30	109 35 829	729 572	24 47	20	0
0,81544	1̄.98148 82103 8547	20349 8132 382	1 1669 266 94	109 35 100	729 548	24 46	20	0
0,81545	1̄.98149 02453 6679	20348 6463 115	1 1669 157 59	109 34 370	729 523	24 46	20	0
0,81546	1̄.98149 22802 3142	20347 4793 957	1 1669 048 25	109 33 641	729 499	24 46	20	0
0,81547	1̄.98149 43149 7936	20346 3124 909	1 1668 938 91	109 32 911	729 474	24 46	20	0
0,81548	1̄.98149 63496 1061	20345 1455 970	1 1668 829 58	109 32 182	729 450	24 46	20	0
0,81549	1̄.98149 83841 2517	20343 9787 140	1 1668 720 26	109 31 452	729 426	24 45	20	0
0,81550	1̄.98150 04185 2304	20342 8118 420	1 1668 610 94	109 30 723	729 401	24 45	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81550	1̄.98150 04185 2304	20342 8118 420	1 1668 610 94	109 30 723	729 401	24 45	20	0
0,81551	1̄.98150 24528 0423	20341 6449 809	1 1668 501 64	109 29 993	729 377	24 45	20	0
0,81552	1̄.98150 44869 6873	20340 4781 308	1 1668 392 34	109 29 264	729 352	24 45	20	0
0,81553	1̄.98150 65210 1654	20339 3112 915	1 1668 283 04	109 28 535	729 328	24 45	20	0
0,81554	1̄.98150 85549 4767	20338 1444 632	1 1668 173 76	109 27 805	729 303	24 44	20	0
0,81555	1̄.98151 05887 6211	20336 9776 458	1 1668 064 48	109 27 076	729 279	24 44	20	0
0,81556	1̄.98151 26224 5988	20335 8108 394	1 1667 955 21	109 26 347	729 254	24 44	20	0
0,81557	1̄.98151 46560 4096	20334 6440 439	1 1667 845 95	109 25 617	729 230	24 44	20	0
0,81558	1̄.98151 66895 0537	20333 4772 593	1 1667 736 69	109 24 888	729 206	24 44	20	0
0,81559	1̄.98151 87228 5309	20332 3104 856	1 1667 627 44	109 24 159	729 181	24 43	20	0
0,81560	1̄.98152 07560 8414	20331 1437 229	1 1667 518 20	109 23 430	729 157	24 43	20	0
0,81561	1̄.98152 27891 9851	20329 9769 710	1 1667 408 97	109 22 701	729 132	24 43	20	0
0,81562	1̄.98152 48221 9621	20328 8102 302	1 1667 299 74	109 21 972	729 108	24 43	20	0
0,81563	1̄.98152 68550 7723	20327 6435 002	1 1667 190 52	109 21 242	729 083	24 43	20	0
0,81564	1̄.98152 88878 4158	20326 4767 811	1 1667 081 31	109 20 513	729 059	24 42	20	0
0,81565	1̄.98153 09204 8926	20325 3100 730	1 1666 972 10	109 19 784	729 035	24 42	20	0
0,81566	1̄.98153 29530 2027	20324 1433 758	1 1666 862 90	109 19 055	729 010	24 42	20	0
0,81567	1̄.98153 49854 3461	20322 9766 895	1 1666 753 71	109 18 326	728 986	24 42	20	0
0,81568	1̄.98153 70177 3228	20321 8100 141	1 1666 644 53	109 17 597	728 961	24 42	20	0
0,81569	1̄.98153 90499 1328	20320 6433 497	1 1666 535 35	109 16 868	728 937	24 41	20	0
0,81570	1̄.98154 10819 7761	20319 4766 961	1 1666 426 18	109 16 139	728 912	24 41	20	0
0,81571	1̄.98154 31139 2528	20318 3100 535	1 1666 317 02	109 15 410	728 888	24 41	20	0
0,81572	1̄.98154 51457 5629	20317 1434 218	1 1666 207 87	109 14 682	728 864	24 41	20	0
0,81573	1̄.98154 71774 7063	20315 9768 010	1 1666 098 72	109 13 953	728 839	24 41	20	0
0,81574	1̄.98154 92090 6831	20314 8101 912	1 1665 989 58	109 13 224	728 815	24 40	20	0
0,81575	1̄.98155 12405 4933	20313 6435 922	1 1665 880 45	109 12 495	728 790	24 40	20	0
0,81576	1̄.98155 32719 1369	20312 4770 042	1 1665 771 33	109 11 766	728 766	24 40	20	0
0,81577	1̄.98155 53031 6139	20311 3104 270	1 1665 662 21	109 11 038	728 742	24 40	20	0
0,81578	1̄.98155 73342 9243	20310 1438 608	1 1665 553 10	109 10 309	728 717	24 40	20	0
0,81579	1̄.98155 93653 0682	20308 9773 055	1 1665 443 99	109 09 580	728 693	24 40	20	0
0,81580	1̄.98156 13962 0455	20307 8107 611	1 1665 334 90	109 08 851	728 668	24 39	20	0
0,81581	1̄.98156 34269 8562	20306 6442 276	1 1665 225 81	109 08 123	728 644	24 39	20	0
0,81582	1̄.98156 54576 5005	20305 4777 050	1 1665 116 73	109 07 394	728 620	24 39	20	0
0,81583	1̄.98156 74881 9782	20304 3111 933	1 1665 007 65	109 06 665	728 595	24 39	20	0
0,81584	1̄.98156 95186 2894	20303 1446 926	1 1664 898 59	109 05 937	728 571	24 39	20	0
0,81585	1̄.98157 15489 4341	20301 9782 027	1 1664 789 53	109 05 208	728 546	24 38	20	0
0,81586	1̄.98157 35791 4123	20300 8117 238	1 1664 680 48	109 04 480	728 522	24 38	20	0
0,81587	1̄.98157 56092 2240	20299 6452 557	1 1664 571 43	109 03 751	728 498	24 38	20	0
0,81588	1̄.98157 76391 8692	20298 4787 986	1 1664 462 39	109 03 023	728 473	24 38	20	0
0,81589	1̄.98157 96690 3480	20297 3123 523	1 1664 353 36	109 02 294	728 449	24 38	20	0
0,81590	1̄.98158 16987 6604	20296 1459 170	1 1664 244 34	109 01 566	728 425	24 37	20	0
0,81591	1̄.98158 37283 8063	20294 9794 926	1 1664 135 33	109 00 837	728 400	24 37	20	0
0,81592	1̄.98158 57578 7858	20293 8130 790	1 1664 026 32	109 00 109	728 376	24 37	20	0
0,81593	1̄.98158 77872 5989	20292 6466 764	1 1663 917 32	108 99 381	728 351	24 37	20	0
0,81594	1̄.98158 98165 2455	20291 4802 847	1 1663 808 32	108 98 652	728 327	24 37	20	0
0,81595	1̄.98159 18456 7258	20290 3139 038	1 1663 699 34	108 97 924	728 303	24 36	20	0
0,81596	1̄.98159 38747 0397	20289 1475 339	1 1663 590 36	108 97 196	728 278	24 36	20	0
0,81597	1̄.98159 59036 1873	20287 9811 749	1 1663 481 38	108 96 467	728 254	24 36	20	0
0,81598	1̄.98159 79324 1684	20286 8148 267	1 1663 372 42	108 95 739	728 230	24 36	20	0
0,81599	1̄.98159 99610 9833	20285 6484 895	1 1663 263 46	108 95 011	728 205	24 36	20	0
0,81600	1̄.98160 19896 6318	20284 4821 631	1 1663 154 51	108 94 283	728 181	24 35	20	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81600	1̄.98160 19896 6318	20284 4821 631	1 1663 154 51	108 94 283	728 181	24 35	20	0
0,81601	1̄.98160 40181 1139	20283 3158 477	1 1663 045 57	108 93 554	728 157	24 35	20	0
0,81602	1̄.98160 60464 4298	20282 1495 431	1 1662 936 63	108 92 826	728 132	24 35	20	0
0,81603	1̄.98160 80746 5793	20280 9832 495	1 1662 827 71	108 92 098	728 108	24 35	20	0
0,81604	1̄.98161 01027 5626	20279 8169 667	1 1662 718 78	108 91 370	728 084	24 35	20	0
0,81605	1̄.98161 21307 3795	20278 6506 948	1 1662 609 87	108 90 642	728 059	24 34	20	0
0,81606	1̄.98161 41586 0302	20277 4844 338	1 1662 500 96	108 89 914	728 035	24 34	20	0
0,81607	1̄.98161 61863 5147	20276 3181 837	1 1662 392 07	108 89 186	728 010	24 34	20	0
0,81608	1̄.98161 82139 8328	20275 1519 445	1 1662 283 17	108 88 458	727 986	24 34	20	0
0,81609	1̄.98162 02414 9848	20273 9857 162	1 1662 174 29	108 87 730	727 962	24 34	20	0
0,81610	1̄.98162 22688 9705	20272 8194 988	1 1662 065 41	108 87 002	727 937	24 33	20	0
0,81611	1̄.98162 42961 7900	20271 6532 922	1 1661 956 54	108 86 274	727 913	24 33	20	0
0,81612	1̄.98162 63233 4433	20270 4870 966	1 1661 847 68	108 85 546	727 889	24 33	20	0
0,81613	1̄.98162 83503 9304	20269 3209 118	1 1661 738 82	108 84 818	727 864	24 33	20	0
0,81614	1̄.98163 03773 2513	20268 1547 379	1 1661 629 98	108 84 090	727 840	24 33	20	0
0,81615	1̄.98163 24041 4060	20266 9885 749	1 1661 521 13	108 83 362	727 816	24 32	20	0
0,81616	1̄.98163 44308 3946	20265 8224 228	1 1661 412 30	108 82 635	727 791	24 32	20	0
0,81617	1̄.98163 64574 2170	20264 6562 816	1 1661 303 47	108 81 907	727 767	24 32	20	0
0,81618	1̄.98163 84838 8733	20263 4901 513	1 1661 194 66	108 81 179	727 743	24 32	20	0
0,81619	1̄.98164 05102 3635	20262 3240 318	1 1661 085 84	108 80 451	727 719	24 32	20	0
0,81620	1̄.98164 25364 6875	20261 1579 232	1 1660 977 04	108 79 724	727 694	24 32	20	0
0,81621	1̄.98164 45625 8454	20259 9918 255	1 1660 868 24	108 78 996	727 670	24 31	20	0
0,81622	1̄.98164 65885 8373	20258 8257 387	1 1660 759 45	108 78 268	727 646	24 31	20	0
0,81623	1̄.98164 86144 6630	20257 6596 627	1 1660 650 67	108 77 541	727 621	24 31	20	0
0,81624	1̄.98165 06402 3227	20256 4935 977	1 1660 541 89	108 76 813	727 597	24 31	20	0
0,81625	1̄.98165 26658 8163	20255 3275 435	1 1660 433 13	108 76 085	727 573	24 31	20	0
0,81626	1̄.98165 46914 1438	20254 1615 002	1 1660 324 36	108 75 358	727 548	24 30	20	0
0,81627	1̄.98165 67168 3053	20252 9954 677	1 1660 215 61	108 74 630	727 524	24 30	20	0
0,81628	1̄.98165 87421 3008	20251 8294 462	1 1660 106 87	108 73 903	727 500	24 30	20	0
0,81629	1̄.98166 07673 1302	20250 6634 355	1 1659 998 13	108 73 175	727 475	24 30	20	0
0,81630	1̄.98166 27923 7936	20249 4974 357	1 1659 889 39	108 72 448	727 451	24 30	20	0
0,81631	1̄.98166 48173 2911	20248 3314 467	1 1659 780 67	108 71 720	727 427	24 29	20	0
0,81632	1̄.98166 68421 6225	20247 1654 687	1 1659 671 95	108 70 993	727 403	24 29	20	0
0,81633	1̄.98166 88668 7880	20245 9995 015	1 1659 563 24	108 70 266	727 378	24 29	20	0
0,81634	1̄.98167 08914 7875	20244 8335 451	1 1659 454 54	108 69 538	727 354	24 29	20	0
0,81635	1̄.98167 29159 6210	20243 6675 997	1 1659 345 84	108 68 811	727 330	24 29	20	0
0,81636	1̄.98167 49403 2886	20242 5016 651	1 1659 237 16	108 68 083	727 305	24 28	20	0
0,81637	1̄.98167 69645 7903	20241 3357 414	1 1659 128 48	108 67 356	727 281	24 28	20	0
0,81638	1̄.98167 89887 1260	20240 1698 285	1 1659 019 80	108 66 629	727 257	24 28	20	0
0,81639	1̄.98168 10127 2959	20239 0039 266	1 1658 911 14	108 65 902	727 233	24 28	20	0
0,81640	1̄.98168 30366 2998	20237 8380 354	1 1658 802 48	108 65 174	727 208	24 28	20	0
0,81641	1̄.98168 50604 1378	20236 6721 552	1 1658 693 83	108 64 447	727 184	24 27	20	0
0,81642	1̄.98168 70840 8100	20235 5062 858	1 1658 585 18	108 63 720	727 160	24 27	20	0
0,81643	1̄.98168 91076 3163	20234 3404 273	1 1658 476 54	108 62 993	727 135	24 27	20	0
0,81644	1̄.98169 11310 6567	20233 1745 796	1 1658 367 91	108 62 266	727 111	24 27	20	0
0,81645	1̄.98169 31543 8313	20232 0087 428	1 1658 259 29	108 61 539	727 087	24 27	20	0
0,81646	1̄.98169 51775 8400	20230 8429 169	1 1658 150 68	108 60 812	727 063	24 26	20	0
0,81647	1̄.98169 72006 6829	20229 6771 019	1 1658 042 07	108 60 084	727 038	24 26	20	0
0,81648	1̄.98169 92236 3600	20228 5112 976	1 1657 933 47	108 59 357	727 014	24 26	20	0
0,81649	1̄.98170 12464 8713	20227 3455 043	1 1657 824 87	108 58 630	726 990	24 26	19	0
0,81650	1̄.98170 32692 2169	20226 1797 218	1 1657 716 29	108 57 903	726 966	24 26	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81650	1.98170 32692 2169	20226 1797 218	1 1657 716 29	108 57 903	726 966	24 26	19	0
0,81651	1.98170 52918 3966	20225 0139 502	1 1657 607 71	108 57 176	726 941	24 25	19	0
0,81652	1.98170 73143 4105	20223 8481 894	1 1657 499 14	108 56 449	726 917	24 25	19	0
0,81653	1.98170 93367 2587	20222 6824 395	1 1657 390 57	108 55 723	726 893	24 25	19	0
0,81654	1.98171 13589 9412	20221 5167 004	1 1657 282 01	108 54 996	726 869	24 25	19	0
0,81655	1.98171 33811 4579	20220 3509 722	1 1657 173 46	108 54 269	726 844	24 25	19	0
0,81656	1.98171 54031 8088	20219 1852 549	1 1657 064 92	108 53 542	726 820	24 24	19	0
0,81657	1.98171 74250 9941	20218 0195 484	1 1656 956 39	108 52 815	726 796	24 24	19	0
0,81658	1.98171 94469 0136	20216 8538 528	1 1656 847 86	108 52 088	726 772	24 24	19	0
0,81659	1.98172 14685 8675	20215 6881 680	1 1656 739 34	108 51 362	726 747	24 24	19	0
0,81660	1.98172 34901 5556	20214 5224 940	1 1656 630 82	108 50 635	726 723	24 24	19	0
0,81661	1.98172 55116 0781	20213 3568 310	1 1656 522 32	108 49 908	726 699	24 24	19	0
0,81662	1.98172 75329 4350	20212 1911 787	1 1656 413 82	108 49 181	726 675	24 23	19	0
0,81663	1.98172 95541 6262	20211 0255 373	1 1656 305 33	108 48 455	726 650	24 23	19	0
0,81664	1.98173 15752 6517	20209 8599 068	1 1656 196 84	108 47 728	726 626	24 23	19	0
0,81665	1.98173 35962 5116	20208 6942 871	1 1656 088 36	108 47 001	726 602	24 23	19	0
0,81666	1.98173 56171 2059	20207 5286 783	1 1655 979 89	108 46 275	726 578	24 23	19	0
0,81667	1.98173 76378 7346	20206 3630 803	1 1655 871 43	108 45 548	726 554	24 22	19	0
0,81668	1.98173 96585 0976	20205 1974 932	1 1655 762 98	108 44 822	726 529	24 22	19	0
0,81669	1.98174 16790 2951	20204 0319 169	1 1655 654 53	108 44 095	726 505	24 22	19	0
0,81670	1.98174 36994 3271	20202 8663 514	1 1655 546 09	108 43 369	726 481	24 22	19	0
0,81671	1.98174 57197 1934	20201 7007 968	1 1655 437 65	108 42 642	726 457	24 22	19	0
0,81672	1.98174 77398 8942	20200 5352 530	1 1655 329 23	108 41 916	726 432	24 21	19	0
0,81673	1.98174 97599 4295	20199 3697 201	1 1655 220 81	108 41 189	726 408	24 21	19	0
0,81674	1.98175 17798 7992	20198 2041 980	1 1655 112 40	108 40 463	726 384	24 21	19	0
0,81675	1.98175 37997 0034	20197 0386 868	1 1655 003 99	108 39 737	726 360	24 21	19	0
0,81676	1.98175 58194 0421	20195 8731 864	1 1654 895 59	108 39 010	726 336	24 21	19	0
0,81677	1.98175 78389 9152	20194 7076 968	1 1654 787 20	108 38 284	726 311	24 20	19	0
0,81678	1.98175 98584 6229	20193 5422 181	1 1654 678 82	108 37 558	726 287	24 20	19	0
0,81679	1.98176 18778 1652	20192 3767 502	1 1654 570 45	108 36 831	726 263	24 20	19	0
0,81680	1.98176 38970 5419	20191 2112 932	1 1654 462 08	108 36 105	726 239	24 20	19	0
0,81681	1.98176 59161 7532	20190 0458 470	1 1654 353 72	108 35 379	726 215	24 20	19	0
0,81682	1.98176 79351 7991	20188 8804 116	1 1654 245 36	108 34 653	726 190	24 19	19	0
0,81683	1.98176 99540 6795	20187 7149 871	1 1654 137 02	108 33 926	726 166	24 19	19	0
0,81684	1.98177 19728 3944	20186 5495 734	1 1654 028 68	108 33 200	726 142	24 19	19	0
0,81685	1.98177 39914 9440	20185 3841 705	1 1653 920 34	108 32 474	726 118	24 19	19	0
0,81686	1.98177 60100 3282	20184 2187 785	1 1653 812 02	108 31 748	726 094	24 19	19	0
0,81687	1.98177 80284 5470	20183 0533 973	1 1653 703 70	108 31 022	726 069	24 18	19	0
0,81688	1.98178 00467 6004	20181 8880 269	1 1653 595 39	108 30 296	726 045	24 18	19	0
0,81689	1.98178 20649 4884	20180 7226 674	1 1653 487 09	108 29 570	726 021	24 18	19	0
0,81690	1.98178 40830 2111	20179 5573 186	1 1653 378 79	108 28 844	725 997	24 18	19	0
0,81691	1.98178 61009 7684	20178 3919 808	1 1653 270 50	108 28 118	725 973	24 18	19	0
0,81692	1.98178 81188 1604	20177 2266 537	1 1653 162 22	108 27 392	725 949	24 17	19	0
0,81693	1.98179 01365 3870	20176 0613 375	1 1653 053 95	108 26 666	725 924	24 17	19	0
0,81694	1.98179 21541 4484	20174 8960 321	1 1652 945 68	108 25 940	725 900	24 17	19	0
0,81695	1.98179 41716 3444	20173 7307 375	1 1652 837 42	108 25 214	725 876	24 17	19	0
0,81696	1.98179 61890 0751	20172 5654 538	1 1652 729 17	108 24 488	725 852	24 17	19	0
0,81697	1.98179 82062 6406	20171 4001 809	1 1652 620 93	108 23 762	725 828	24 16	19	0
0,81698	1.98180 02234 0408	20170 2349 188	1 1652 512 69	108 23 036	725 803	24 16	19	0
0,81699	1.98180 22404 2757	20169 0696 675	1 1652 404 46	108 22 311	725 779	24 16	19	0
0,81700	1.98180 42573 3453	20167 9044 271	1 1652 296 24	108 21 585	725 755	24 16	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81700	1̄.98180,42573,3453	20167,9044,271	1,1652,296,24	108,21,585	725,755	24,16	19	0
0,81701	1̄.98180,62741,2498	20166,7391,974	1,1652,188,02	108,20,859	725,731	24,16	19	0
0,81702	1̄.98180,82907,9890	20165,5739,786	1,1652,079,81	108,20,133	725,707	24,16	19	0
0,81703	1̄.98181,03073,5629	20164,4087,707	1,1651,971,61	108,19,408	725,683	24,15	19	0
0,81704	1̄.98181,23237,9717	20163,2435,735	1,1651,863,42	108,18,682	725,659	24,15	19	0
0,81705	1̄.98181,43401,2153	20162,0783,872	1,1651,755,23	108,17,956	725,634	24,15	19	0
0,81706	1̄.98181,63563,2937	20160,9132,116	1,1651,647,05	108,17,231	725,610	24,15	19	0
0,81707	1̄.98181,83724,2069	20159,7480,469	1,1651,538,88	108,16,505	725,586	24,15	19	0
0,81708	1̄.98182,03883,9549	20158,5828,930	1,1651,430,71	108,15,779	725,562	24,14	19	0
0,81709	1̄.98182,24042,5378	20157,4177,500	1,1651,322,55	108,15,054	725,538	24,14	19	0
0,81710	1̄.98182,44199,9556	20156,2526,177	1,1651,214,40	108,14,328	725,514	24,14	19	0
0,81711	1̄.98182,64356,2082	20155,0874,963	1,1651,106,26	108,13,603	725,490	24,14	19	0
0,81712	1̄.98182,84511,2957	20153,9223,856	1,1650,998,12	108,12,877	725,465	24,14	19	0
0,81713	1̄.98183,04665,2181	20152,7572,858	1,1650,890,00	108,12,152	725,441	24,13	19	0
0,81714	1̄.98183,24817,9754	20151,5921,968	1,1650,781,87	108,11,426	725,417	24,13	19	0
0,81715	1̄.98183,44969,5676	20150,4271,186	1,1650,673,76	108,10,701	725,393	24,13	19	0
0,81716	1̄.98183,65119,9947	20149,2620,513	1,1650,565,65	108,09,976	725,369	24,13	19	0
0,81717	1̄.98183,85269,2567	20148,0969,947	1,1650,457,55	108,09,250	725,345	24,13	19	0
0,81718	1̄.98184,05417,3537	20146,9319,490	1,1650,349,46	108,08,525	725,321	24,12	19	0
0,81719	1̄.98184,25564,2857	20145,7669,140	1,1650,241,38	108,07,800	725,296	24,12	19	0
0,81720	1̄.98184,45710,0526	20144,6018,899	1,1650,133,30	108,07,074	725,272	24,12	19	0
0,81721	1̄.98184,65854,6545	20143,4368,765	1,1650,025,23	108,06,349	725,248	24,12	19	0
0,81722	1̄.98184,85998,0914	20142,2718,740	1,1649,917,16	108,05,624	725,224	24,12	19	0
0,81723	1̄.98185,06140,3632	20141,1068,823	1,1649,809,11	108,04,899	725,200	24,11	19	0
0,81724	1̄.98185,26281,4701	20139,9419,014	1,1649,701,06	108,04,173	725,176	24,11	19	0
0,81725	1̄.98185,46421,4120	20138,7769,313	1,1649,593,02	108,03,448	725,152	24,11	19	0
0,81726	1̄.98185,66560,1889	20137,6119,720	1,1649,484,98	108,02,723	725,128	24,11	19	0
0,81727	1̄.98185,86697,8009	20136,4470,235	1,1649,376,95	108,01,998	725,104	24,11	19	0
0,81728	1̄.98186,06834,2479	20135,2820,858	1,1649,268,93	108,01,273	725,079	24,10	19	0
0,81729	1̄.98186,26969,5300	20134,1171,589	1,1649,160,92	108,00,548	725,055	24,10	19	0
0,81730	1̄.98186,47103,6472	20132,9522,428	1,1649,052,92	107,99,823	725,031	24,10	19	0
0,81731	1̄.98186,67236,5994	20131,7873,375	1,1648,944,92	107,99,098	725,007	24,10	19	0
0,81732	1̄.98186,87368,3868	20130,6224,430	1,1648,836,93	107,98,373	724,983	24,10	19	0
0,81733	1̄.98187,07499,0092	20129,4575,593	1,1648,728,94	107,97,648	724,959	24,10	19	0
0,81734	1̄.98187,27628,4668	20128,2926,864	1,1648,620,97	107,96,923	724,935	24,09	19	0
0,81735	1̄.98187,47756,7595	20127,1278,243	1,1648,513,00	107,96,198	724,911	24,09	19	0
0,81736	1̄.98187,67883,8873	20125,9629,730	1,1648,405,04	107,95,473	724,887	24,09	19	0
0,81737	1̄.98187,88009,8503	20124,7981,325	1,1648,297,08	107,94,748	724,863	24,09	19	0
0,81738	1̄.98188,08134,6484	20123,6333,028	1,1648,189,13	107,94,023	724,838	24,09	19	0
0,81739	1̄.98188,28258,2817	20122,4684,839	1,1648,081,19	107,93,298	724,814	24,08	19	0
0,81740	1̄.98188,48380,7502	20121,3036,758	1,1647,973,26	107,92,573	724,790	24,08	19	0
0,81741	1̄.98188,68502,0538	20120,1388,785	1,1647,865,33	107,91,849	724,766	24,08	19	0
0,81742	1̄.98188,88622,1927	20118,9740,919	1,1647,757,42	107,91,124	724,742	24,08	19	0
0,81743	1̄.98189,08741,1668	20117,8093,162	1,1647,649,50	107,90,399	724,718	24,08	19	0
0,81744	1̄.98189,28858,9761	20116,6445,512	1,1647,541,60	107,89,674	724,694	24,07	19	0
0,81745	1̄.98189,48975,6207	20115,4797,971	1,1647,433,70	107,88,950	724,670	24,07	19	0
0,81746	1̄.98189,69091,1005	20114,3150,537	1,1647,325,81	107,88,225	724,646	24,07	19	0
0,81747	1̄.98189,89205,4155	20113,1503,211	1,1647,217,93	107,87,500	724,622	24,07	19	0
0,81748	1̄.98190,09318,5659	20111,9855,993	1,1647,110,06	107,86,776	724,598	24,07	19	0
0,81749	1̄.98190,29430,5515	20110,8208,883	1,1647,002,19	107,86,051	724,574	24,06	19	0
0,81750	1̄.98190,49541,3723	20109,6561,881	1,1646,894,33	107,85,327	724,550	24,06	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81750	1̄.98190 49541 3723	20109 6561 881	1 1646 894 33	107 85 327	724 550	24 06	19	0
0,81751	1̄.98190 69651 0285	20108 4914 987	1 1646 786 48	107 84 602	724 526	24 06	19	0
0,81752	1̄.98190 89759 5200	20107 3268 200	1 1646 678 63	107 83 878	724 501	24 06	19	0
0,81753	1̄.98191 09866 8469	20106 1621 522	1 1646 570 79	107 83 153	724 477	24 06	19	0
0,81754	1̄.98191 29973 0090	20104 9974 951	1 1646 462 96	107 82 429	724 453	24 05	19	0
0,81755	1̄.98191 50078 0065	20103 8328 488	1 1646 355 13	107 81 704	724 429	24 05	19	0
0,81756	1̄.98191 70181 8393	20102 6682 133	1 1646 247 32	107 80 980	724 405	24 05	19	0
0,81757	1̄.98191 90284 5076	20101 5035 885	1 1646 139 51	107 80 255	724 381	24 05	19	0
0,81758	1̄.98192 10386 0111	20100 3389 746	1 1646 031 71	107 79 531	724 357	24 05	19	0
0,81759	1̄.98192 30486 3501	20099 1743 714	1 1645 923 91	107 78 807	724 333	24 04	19	0
0,81760	1̄.98192 50585 5245	20098 0097 790	1 1645 816 12	107 78 082	724 309	24 04	19	0
0,81761	1̄.98192 70683 5343	20096 8451 974	1 1645 708 34	107 77 358	724 285	24 04	19	0
0,81762	1̄.98192 90780 3795	20095 6806 266	1 1645 600 57	107 76 634	724 261	24 04	19	0
0,81763	1̄.98193 10876 0601	20094 5160 665	1 1645 492 80	107 75 909	724 237	24 04	19	0
0,81764	1̄.98193 30970 5762	20093 3515 173	1 1645 385 04	107 75 185	724 213	24 03	19	0
0,81765	1̄.98193 51063 9277	20092 1869 787	1 1645 277 29	107 74 461	724 189	24 03	19	0
0,81766	1̄.98193 71156 1147	20091 0224 510	1 1645 169 55	107 73 737	724 165	24 03	19	0
0,81767	1̄.98193 91247 1371	20089 8579 341	1 1645 061 81	107 73 013	724 141	24 03	19	0
0,81768	1̄.98194 11336 9950	20088 6934 279	1 1644 954 08	107 72 288	724 117	24 03	19	0
0,81769	1̄.98194 31425 6885	20087 5289 325	1 1644 846 36	107 71 564	724 093	24 03	19	0
0,81770	1̄.98194 51513 2174	20086 3644 478	1 1644 738 64	107 70 840	724 069	24 02	19	0
0,81771	1̄.98194 71599 5819	20085 1999 740	1 1644 630 93	107 70 116	724 045	24 02	19	0
0,81772	1̄.98194 91684 7818	20084 0355 109	1 1644 523 23	107 69 392	724 021	24 02	19	0
0,81773	1̄.98195 11768 8173	20082 8710 586	1 1644 415 54	107 68 668	723 997	24 02	19	0
0,81774	1̄.98195 31851 6884	20081 7066 170	1 1644 307 85	107 67 944	723 973	24 02	19	0
0,81775	1̄.98195 51933 3950	20080 5421 862	1 1644 200 17	107 67 220	723 949	24 01	19	0
0,81776	1̄.98195 72013 9372	20079 3777 662	1 1644 092 50	107 66 496	723 925	24 01	19	0
0,81777	1̄.98195 92093 3150	20078 2133 570	1 1643 984 83	107 65 772	723 901	24 01	19	0
0,81778	1̄.98196 12171 5283	20077 0489 585	1 1643 877 18	107 65 048	723 877	24 01	19	0
0,81779	1̄.98196 32248 5773	20075 8845 708	1 1643 769 52	107 64 324	723 853	24 01	19	0
0,81780	1̄.98196 52324 4619	20074 7201 938	1 1643 661 88	107 63 601	723 829	24 00	19	0
0,81781	1̄.98196 72399 1820	20073 5558 276	1 1643 554 25	107 62 877	723 805	24 00	19	0
0,81782	1̄.98196 92472 7379	20072 3914 722	1 1643 446 62	107 62 153	723 781	24 00	19	0
0,81783	1̄.98197 12545 1293	20071 2271 275	1 1643 339 00	107 61 429	723 757	24 00	19	0
0,81784	1̄.98197 32616 3565	20070 0627 936	1 1643 231 38	107 60 705	723 733	24 00	19	0
0,81785	1̄.98197 52686 4193	20068 8984 705	1 1643 123 77	107 59 982	723 709	23 99	19	0
0,81786	1̄.98197 72755 3177	20067 7341 581	1 1643 016 17	107 59 258	723 685	23 99	19	0
0,81787	1̄.98197 92823 0519	20066 5698 565	1 1642 908 58	107 58 534	723 661	23 99	19	0
0,81788	1̄.98198 12889 6218	20065 4055 656	1 1642 801 00	107 57 811	723 637	23 99	19	0
0,81789	1̄.98198 32955 0273	20064 2412 855	1 1642 693 42	107 57 087	723 613	23 99	19	0
0,81790	1̄.98198 53019 2686	20063 0770 162	1 1642 585 85	107 56 363	723 589	23 98	19	0
0,81791	1̄.98198 73082 3456	20061 9127 576	1 1642 478 28	107 55 640	723 565	23 98	19	0
0,81792	1̄.98198 93144 2584	20060 7485 098	1 1642 370 73	107 54 916	723 541	23 98	19	0
0,81793	1̄.98199 13205 0069	20059 5842 727	1 1642 263 18	107 54 193	723 517	23 98	19	0
0,81794	1̄.98199 33264 5912	20058 4200 464	1 1642 155 64	107 53 469	723 493	23 98	19	0
0,81795	1̄.98199 53323 0112	20057 2558 308	1 1642 048 10	107 52 746	723 469	23 97	19	0
0,81796	1̄.98199 73380 2670	20056 0916 260	1 1641 940 57	107 52 022	723 445	23 97	19	0
0,81797	1̄.98199 93436 3587	20054 9274 320	1 1641 833 05	107 51 299	723 421	23 97	19	0
0,81798	1̄.98200 13491 2861	20053 7632 487	1 1641 725 54	107 50 575	723 397	23 97	19	0
0,81799	1̄.98200 33545 0493	20052 5990 761	1 1641 618 04	107 49 852	723 373	23 97	19	0
0,81800	1̄.98200 53597 6484	20051 4349 143	1 1641 510 54	107 49 129	723 349	23 97	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81800	1.98200 53597 6484	20051 4349 143	1 1641 510 54	107 49 129	723 349	23 97	19	0
0,81801	1.98200 73649 0833	20050 2707 632	1 1641 403 05	107 48 405	723 325	23 96	19	0
0,81802	1.98200 93699 3541	20049 1066 229	1 1641 295 56	107 47 682	723 301	23 96	19	0
0,81803	1.98201 13748 4607	20047 9424 934	1 1641 188 08	107 46 959	723 277	23 96	19	0
0,81804	1.98201 33796 4032	20046 7783 746	1 1641 080 61	107 46 235	723 253	23 96	19	0
0,81805	1.98201 53843 1816	20045 6142 665	1 1640 973 15	107 45 512	723 229	23 96	19	0
0,81806	1.98201 73888 7959	20044 4501 692	1 1640 865 70	107 44 789	723 205	23 95	19	0
0,81807	1.98201 93933 2460	20043 2860 826	1 1640 758 25	107 44 066	723 181	23 95	19	0
0,81808	1.98202 13976 5321	20042 1220 068	1 1640 650 81	107 43 342	723 157	23 95	19	0
0,81809	1.98202 34018 6541	20040 9579 417	1 1640 543 38	107 42 619	723 133	23 95	19	0
0,81810	1.98202 54059 6121	20039 7938 874	1 1640 435 95	107 41 896	723 109	23 95	19	0
0,81811	1.98202 74099 4059	20038 6298 438	1 1640 328 53	107 41 173	723 085	23 94	19	0
0,81812	1.98202 94138 0358	20037 4658 109	1 1640 221 12	107 40 450	723 061	23 94	19	0
0,81813	1.98203 14175 5016	20036 3017 888	1 1640 113 71	107 39 727	723 037	23 94	19	0
0,81814	1.98203 34211 8034	20035 1377 775	1 1640 006 32	107 39 004	723 014	23 94	19	0
0,81815	1.98203 54246 9412	20033 9737 768	1 1639 898 93	107 38 281	722 990	23 94	19	0
0,81816	1.98203 74280 9149	20032 8097 869	1 1639 791 54	107 37 558	722 966	23 93	19	0
0,81817	1.98203 94313 7247	20031 6458 078	1 1639 684 17	107 36 835	722 942	23 93	19	0
0,81818	1.98204 14345 3705	20030 4818 394	1 1639 576 80	107 36 112	722 918	23 93	19	0
0,81819	1.98204 34375 8524	20029 3178 817	1 1639 469 44	107 35 389	722 894	23 93	19	0
0,81820	1.98204 54405 1703	20028 1539 347	1 1639 362 08	107 34 666	722 870	23 93	19	0
0,81821	1.98204 74433 3242	20026 9899 985	1 1639 254 74	107 33 943	722 846	23 92	19	0
0,81822	1.98204 94460 3142	20025 8260 730	1 1639 147 40	107 33 220	722 822	23 92	19	0
0,81823	1.98205 14486 1403	20024 6621 583	1 1639 040 07	107 32 498	722 798	23 92	19	0
0,81824	1.98205 34510 8024	20023 4982 543	1 1638 932 74	107 31 775	722 774	23 92	19	0
0,81825	1.98205 54534 3007	20022 3343 610	1 1638 825 42	107 31 052	722 750	23 92	19	0
0,81826	1.98205 74556 6350	20021 1704 785	1 1638 718 11	107 30 329	722 726	23 92	19	0
0,81827	1.98205 94577 8055	20020 0066 067	1 1638 610 81	107 29 607	722 702	23 91	19	0
0,81828	1.98206 14597 8121	20018 8427 456	1 1638 503 51	107 28 884	722 679	23 91	19	0
0,81829	1.98206 34616 6549	20017 6788 952	1 1638 396 23	107 28 161	722 655	23 91	19	0
0,81830	1.98206 54634 3338	20016 5150 556	1 1638 288 94	107 27 439	722 631	23 91	19	0
0,81831	1.98206 74650 8488	20015 3512 267	1 1638 181 67	107 26 716	722 607	23 91	19	0
0,81832	1.98206 94666 2000	20014 1874 086	1 1638 074 40	107 25 993	722 583	23 90	19	0
0,81833	1.98207 14680 3875	20013 0236 011	1 1637 967 14	107 25 271	722 559	23 90	19	0
0,81834	1.98207 34693 4111	20011 8598 044	1 1637 859 89	107 24 548	722 535	23 90	19	0
0,81835	1.98207 54705 2709	20010 6960 184	1 1637 752 64	107 23 826	722 511	23 90	19	0
0,81836	1.98207 74715 9669	20009 5322 432	1 1637 645 41	107 23 103	722 487	23 90	19	0
0,81837	1.98207 94725 4991	20008 3684 786	1 1637 538 17	107 22 381	722 463	23 89	19	0
0,81838	1.98208 14733 8676	20007 2047 248	1 1637 430 95	107 21 658	722 440	23 89	19	0
0,81839	1.98208 34741 0723	20006 0409 817	1 1637 323 73	107 20 936	722 416	23 89	19	0
0,81840	1.98208 54747 1133	20004 8772 493	1 1637 216 52	107 20 213	722 392	23 89	19	0
0,81841	1.98208 74751 9906	20003 7135 277	1 1637 109 32	107 19 491	722 368	23 89	19	0
0,81842	1.98208 94755 7041	20002 5498 167	1 1637 002 13	107 18 769	722 344	23 88	19	0
0,81843	1.98209 14758 2539	20001 3861 165	1 1636 894 94	107 18 046	722 320	23 88	19	0
0,81844	1.98209 34759 6400	20000 2224 270	1 1636 787 76	107 17 324	722 296	23 88	19	0
0,81845	1.98209 54759 8624	19999 0587 483	1 1636 680 59	107 16 602	722 272	23 88	19	0
0,81846	1.98209 74758 9212	19997 8950 802	1 1636 573 42	107 15 879	722 248	23 88	19	0
0,81847	1.98209 94756 8163	19996 7314 229	1 1636 466 26	107 15 157	722 225	23 87	19	0
0,81848	1.98210 14753 5477	19995 5677 762	1 1636 359 11	107 14 435	722 201	23 87	19	0
0,81849	1.98210 34749 1155	19994 4041 403	1 1636 251 97	107 13 713	722 177	23 87	19	0
0,81850	1.98210 54743 5196	19993 2405 151	1 1636 144 83	107 12 990	722 153	23 87	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81850	1̄.98210 54743 5196	19993 2405 151	1 1636 144 83	107 12 990	722 153	23 87	19	0
0,81851	1̄.98210 74736 7601	19992 0769 006	1 1636 037 70	107 12 268	722 129	23 87	19	0
0,81852	1̄.98210 94728 8370	19990 9132 969	1 1635 930 58	107 11 546	722 105	23 87	19	0
0,81853	1̄.98211 14719 7503	19989 7497 038	1 1635 823 46	107 10 824	722 081	23 86	19	0
0,81854	1̄.98211 34709 5000	19988 5861 215	1 1635 716 35	107 10 102	722 057	23 86	19	0
0,81855	1̄.98211 54698 0861	19987 4225 498	1 1635 609 25	107 09 380	722 034	23 86	19	0
0,81856	1̄.98211 74685 5087	19986 2589 889	1 1635 502 16	107 08 658	722 010	23 86	19	0
0,81857	1̄.98211 94671 7677	19985 0954 387	1 1635 395 07	107 07 936	721 986	23 86	19	0
0,81858	1̄.98212 14656 8631	19983 9318 992	1 1635 287 99	107 07 214	721 962	23 85	19	0
0,81859	1̄.98212 34640 7950	19982 7683 704	1 1635 180 92	107 06 492	721 938	23 85	19	0
0,81860	1̄.98212 54623 5634	19981 6048 523	1 1635 073 85	107 05 770	721 914	23 85	19	0
0,81861	1̄.98212 74605 1682	19980 4413 449	1 1634 966 80	107 05 048	721 891	23 85	19	0
0,81862	1̄.98212 94585 6096	19979 2778 482	1 1634 859 75	107 04 326	721 867	23 85	19	0
0,81863	1̄.98213 14564 8874	19978 1143 623	1 1634 752 70	107 03 604	721 843	23 84	19	0
0,81864	1̄.98213 34543 0018	19976 9508 870	1 1634 645 67	107 02 882	721 819	23 84	19	0
0,81865	1̄.98213 54519 9527	19975 7874 224	1 1634 538 64	107 02 161	721 795	23 84	19	0
0,81866	1̄.98213 74495 7401	19974 6239 686	1 1634 431 62	107 01 439	721 771	23 84	19	0
0,81867	1̄.98213 94470 3641	19973 4605 254	1 1634 324 60	107 00 717	721 747	23 84	19	0
0,81868	1̄.98214 14443 8246	19972 2970 929	1 1634 217 60	106 99 995	721 724	23 83	19	0
0,81869	1̄.98214 34416 1217	19971 1336 712	1 1634 110 60	106 99 274	721 700	23 83	19	0
0,81870	1̄.98214 54387 2554	19969 9702 601	1 1634 003 60	106 98 552	721 676	23 83	19	0
0,81871	1̄.98214 74357 2256	19968 8068 597	1 1633 896 62	106 97 830	721 652	23 83	19	0
0,81872	1̄.98214 94326 0325	19967 6434 701	1 1633 789 64	106 97 109	721 628	23 83	19	0
0,81873	1̄.98215 14293 6760	19966 4800 911	1 1633 682 67	106 96 387	721 604	23 82	19	0
0,81874	1̄.98215 34260 1561	19965 3167 229	1 1633 575 70	106 95 665	721 581	23 82	19	0
0,81875	1̄.98215 54225 4728	19964 1533 653	1 1633 468 75	106 94 944	721 557	23 82	19	0
0,81876	1̄.98215 74189 6261	19962 9900 184	1 1633 361 80	106 94 222	721 533	23 82	19	0
0,81877	1̄.98215 94152 6162	19961 8266 822	1 1633 254 86	106 93 501	721 509	23 82	19	0
0,81878	1̄.98216 14114 4428	19960 6633 567	1 1633 147 92	106 92 779	721 485	23 81	19	0
0,81879	1̄.98216 34075 1062	19959 5000 420	1 1633 040 99	106 92 058	721 462	23 81	19	0
0,81880	1̄.98216 54034 6062	19958 3367 379	1 1632 934 07	106 91 336	721 438	23 81	19	0
0,81881	1̄.98216 73992 9430	19957 1734 444	1 1632 827 16	106 90 615	721 414	23 81	19	0
0,81882	1̄.98216 93950 1164	19956 0101 617	1 1632 720 25	106 89 893	721 390	23 81	19	0
0,81883	1̄.98217 13906 1266	19954 8468 897	1 1632 613 35	106 89 172	721 366	23 81	19	0
0,81884	1̄.98217 33860 9735	19953 6836 284	1 1632 506 46	106 88 451	721 342	23 80	19	0
0,81885	1̄.98217 53814 6571	19952 5203 777	1 1632 399 58	106 87 729	721 319	23 80	19	0
0,81886	1̄.98217 73767 1775	19951 3571 378	1 1632 292 70	106 87 008	721 295	23 80	19	0
0,81887	1̄.98217 93718 5346	19950 1939 085	1 1632 185 83	106 86 287	721 271	23 80	19	0
0,81888	1̄.98218 13668 7285	19949 0306 899	1 1632 078 97	106 85 565	721 247	23 80	19	0
0,81889	1̄.98218 33617 7592	19947 8674 820	1 1631 972 11	106 84 844	721 223	23 79	19	0
0,81890	1̄.98218 53565 6267	19946 7042 848	1 1631 865 26	106 84 123	721 200	23 79	19	0
0,81891	1̄.98218 73512 3310	19945 5410 983	1 1631 758 42	106 83 402	721 176	23 79	19	0
0,81892	1̄.98218 93457 8721	19944 3779 224	1 1631 651 59	106 82 681	721 152	23 79	19	0
0,81893	1̄.98219 13402 2500	19943 2147 573	1 1631 544 76	106 81 959	721 128	23 79	19	0
0,81894	1̄.98219 33345 4648	19942 0516 028	1 1631 437 94	106 81 238	721 105	23 78	19	0
0,81895	1̄.98219 53287 5164	19940 8884 590	1 1631 331 13	106 80 517	721 081	23 78	19	0
0,81896	1̄.98219 73228 4048	19939 7253 259	1 1631 224 32	106 79 796	721 057	23 78	19	0
0,81897	1̄.98219 93168 1301	19938 5622 035	1 1631 117 53	106 79 075	721 033	23 78	19	0
0,81898	1̄.98220 13106 6924	19937 3990 917	1 1631 010 73	106 78 354	721 009	23 78	19	0
0,81899	1̄.98220 33044 0914	19936 2359 906	1 1630 903 95	106 77 633	720 986	23 77	19	0
0,81900	1̄.98220 52980 3274	19935 0729 002	1 1630 797 18	106 76 912	720 962	23 77	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,81900	1,98220,52980,3274	1,9935,0729,002	1,1630,797,18	106,76,912	720,962	23,77	19	0
0,81901	1,98220,72915,4003	1,9933,9098,205	1,1630,690,41	106,76,191	720,938	23,77	19	0
0,81902	1,98220,92849,3102	1,9932,7467,515	1,1630,583,64	106,75,470	720,914	23,77	19	0
0,81903	1,98221,12782,0569	1,9931,5836,931	1,1630,476,89	106,74,749	720,891	23,77	19	0
0,81904	1,98221,32713,6406	1,9930,4206,454	1,1630,370,14	106,74,028	720,867	23,77	19	0
0,81905	1,98221,52644,0612	1,9929,2576,084	1,1630,263,40	106,73,307	720,843	23,76	19	0
0,81906	1,98221,72573,3189	1,9928,0945,821	1,1630,156,67	106,72,587	720,819	23,76	19	0
0,81907	1,98221,92501,4134	1,9926,9315,664	1,1630,049,94	106,71,866	720,795	23,76	19	0
0,81908	1,98222,12428,3450	1,9925,7685,614	1,1629,943,22	106,71,145	720,772	23,76	19	0
0,81909	1,98222,32354,1136	1,9924,6055,671	1,1629,836,51	106,70,424	720,748	23,76	19	0
0,81910	1,98222,52278,7191	1,9923,4425,834	1,1629,729,81	106,69,703	720,724	23,75	19	0
0,81911	1,98222,72202,1617	1,9922,2796,105	1,1629,623,11	106,68,983	720,700	23,75	19	0
0,81912	1,98222,92124,4413	1,9921,1166,482	1,1629,516,42	106,68,262	720,677	23,75	19	0
0,81913	1,98223,12045,5580	1,9919,9536,965	1,1629,409,74	106,67,541	720,653	23,75	19	0
0,81914	1,98223,31965,5117	1,9918,7907,555	1,1629,303,06	106,66,821	720,629	23,75	19	0
0,81915	1,98223,51884,3024	1,9917,6278,252	1,1629,196,40	106,66,100	720,605	23,74	19	0
0,81916	1,98223,71801,9302	1,9916,4649,056	1,1629,089,73	106,65,379	720,582	23,74	19	0
0,81917	1,98223,91718,3952	1,9915,3019,966	1,1628,983,08	106,64,659	720,558	23,74	19	0
0,81918	1,98224,11633,6972	1,9914,1390,983	1,1628,876,43	106,63,938	720,534	23,74	19	0
0,81919	1,98224,31547,8363	1,9912,9762,107	1,1628,769,79	106,63,218	720,511	23,74	19	0
0,81920	1,98224,51460,8125	1,9911,8133,337	1,1628,663,16	106,62,497	720,487	23,73	19	0
0,81921	1,98224,71372,6258	1,9910,6504,674	1,1628,556,54	106,61,777	720,463	23,73	19	0
0,81922	1,98224,91283,2763	1,9909,4876,117	1,1628,449,92	106,61,056	720,439	23,73	19	0
0,81923	1,98225,11192,7639	1,9908,3247,667	1,1628,343,31	106,60,336	720,416	23,73	19	0
0,81924	1,98225,31101,0886	1,9907,1619,324	1,1628,236,71	106,59,615	720,392	23,73	19	0
0,81925	1,98225,51008,2506	1,9905,9991,087	1,1628,130,11	106,58,895	720,368	23,72	19	0
0,81926	1,98225,70914,2497	1,9904,8362,957	1,1628,023,52	106,58,175	720,344	23,72	19	0
0,81927	1,98225,90819,0860	1,9903,6734,934	1,1627,916,94	106,57,454	720,321	23,72	19	0
0,81928	1,98226,10722,7595	1,9902,5107,017	1,1627,810,36	106,56,734	720,297	23,72	19	0
0,81929	1,98226,30625,2702	1,9901,3479,206	1,1627,703,80	106,56,014	720,273	23,72	19	0
0,81930	1,98226,50526,6181	1,9900,1851,502	1,1627,597,24	106,55,293	720,250	23,72	19	0
0,81931	1,98226,70426,8032	1,9899,0223,905	1,1627,490,68	106,54,573	720,226	23,71	19	0
0,81932	1,98226,90325,8256	1,9897,8596,415	1,1627,384,14	106,53,853	720,202	23,71	19	0
0,81933	1,98227,10223,6853	1,9896,6969,030	1,1627,277,60	106,53,133	720,178	23,71	19	0
0,81934	1,98227,30120,3822	1,9895,5341,753	1,1627,171,07	106,52,413	720,155	23,71	19	0
0,81935	1,98227,50015,9164	1,9894,3714,582	1,1627,064,54	106,51,692	720,131	23,71	19	0
0,81936	1,98227,69910,2878	1,9893,2087,517	1,1626,958,03	106,50,972	720,107	23,70	19	0
0,81937	1,98227,89803,4966	1,9892,0460,559	1,1626,851,52	106,50,252	720,084	23,70	19	0
0,81938	1,98228,09695,5426	1,9890,8833,708	1,1626,745,01	106,49,532	720,060	23,70	19	0
0,81939	1,98228,29586,4260	1,9889,7206,963	1,1626,638,52	106,48,812	720,036	23,70	19	0
0,81940	1,98228,49476,1467	1,9888,5580,324	1,1626,532,03	106,48,092	720,012	23,70	19	0
0,81941	1,98228,69364,7047	1,9887,3953,792	1,1626,425,55	106,47,372	719,989	23,69	19	0
0,81942	1,98228,89252,1001	1,9886,2327,367	1,1626,319,08	106,46,652	719,965	23,69	19	0
0,81943	1,98229,09138,3328	1,9885,0701,047	1,1626,212,61	106,45,932	719,941	23,69	19	0
0,81944	1,98229,29023,4029	1,9883,9074,835	1,1626,106,15	106,45,212	719,918	23,69	19	0
0,81945	1,98229,48907,3104	1,9882,7448,729	1,1625,999,70	106,44,492	719,894	23,69	19	0
0,81946	1,98229,68790,0553	1,9881,5822,729	1,1625,893,25	106,43,772	719,870	23,68	19	0
0,81947	1,98229,88671,6376	1,9880,4196,836	1,1625,786,82	106,43,052	719,847	23,68	19	0
0,81948	1,98230,08552,0573	1,9879,2571,049	1,1625,680,39	106,42,333	719,823	23,68	19	0
0,81949	1,98230,28431,3144	1,9878,0945,369	1,1625,573,96	106,41,613	719,799	23,68	19	0
0,81950	1,98230,48309,4089	1,9876,9319,795	1,1625,467,55	106,40,893	719,776	23,68	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,81950	1.98230 48309 4089	1.9876 9319 795	1.1625 467 55	106 40 893	719 776	23 68	19	0
0,81951	1.98230 68186 3409	1.9875 7694 327	1.1625 361 14	106 40 173	719 752	23 67	19	0
0,81952	1.98230 88062 1103	1.9874 6068 966	1.1625 254 74	106 39 453	719 728	23 67	19	0
0,81953	1.98231 07936 7172	1.9873 4443 711	1.1625 148 34	106 38 734	719 705	23 67	19	0
0,81954	1.98231 27810 1616	1.9872 2818 563	1.1625 041 95	106 38 014	719 681	23 67	19	0
0,81955	1.98231 47682 4434	1.9871 1193 521	1.1624 935 57	106 37 294	719 657	23 67	19	0
0,81956	1.98231 67553 5628	1.9869 9568 585	1.1624 829 20	106 36 575	719 634	23 67	19	0
0,81957	1.98231 87423 5196	1.9868 7943 756	1.1624 722 83	106 35 855	719 610	23 66	19	0
0,81958	1.98232 07292 3140	1.9867 6319 033	1.1624 616 48	106 35 135	719 586	23 66	19	0
0,81959	1.98232 27159 9459	1.9866 4694 417	1.1624 510 12	106 34 416	719 563	23 66	19	0
0,81960	1.98232 47026 4154	1.9865 3069 907	1.1624 403 78	106 33 696	719 539	23 66	19	0
0,81961	1.98232 66891 7224	1.9864 1445 503	1.1624 297 44	106 32 977	719 515	23 66	19	0
0,81962	1.98232 86755 8669	1.9862 9821 205	1.1624 191 11	106 32 257	719 492	23 65	19	0
0,81963	1.98233 06618 8490	1.9861 8197 014	1.1624 084 79	106 31 538	719 468	23 65	19	0
0,81964	1.98233 26480 6687	1.9860 6572 930	1.1623 978 48	106 30 818	719 444	23 65	19	0
0,81965	1.98233 46341 3260	1.9859 4948 951	1.1623 872 17	106 30 099	719 421	23 65	19	0
0,81966	1.98233 66200 8209	1.9858 3325 079	1.1623 765 87	106 29 379	719 397	23 65	19	0
0,81967	1.98233 86059 1534	1.9857 1701 313	1.1623 659 57	106 28 660	719 373	23 64	19	0
0,81968	1.98234 05916 3236	1.9856 0077 653	1.1623 553 29	106 27 941	719 350	23 64	19	0
0,81969	1.98234 25772 3313	1.9854 8454 100	1.1623 447 01	106 27 221	719 326	23 64	19	0
0,81970	1.98234 45627 1767	1.9853 6830 653	1.1623 340 73	106 26 502	719 302	23 64	19	0
0,81971	1.98234 65480 8598	1.9852 5207 312	1.1623 234 47	106 25 783	719 279	23 64	19	0
0,81972	1.98234 85333 3805	1.9851 3584 078	1.1623 128 21	106 25 063	719 255	23 63	19	0
0,81973	1.98235 05184 7389	1.9850 1960 950	1.1623 021 96	106 24 344	719 231	23 63	19	0
0,81974	1.98235 25034 9350	1.9849 0337 928	1.1622 915 72	106 23 625	719 208	23 63	19	0
0,81975	1.98235 44883 9688	1.9847 8715 012	1.1622 809 48	106 22 906	719 184	23 63	19	0
0,81976	1.98235 64731 8403	1.9846 7092 203	1.1622 703 25	106 22 186	719 161	23 63	19	0
0,81977	1.98235 84578 5495	1.9845 5469 499	1.1622 597 03	106 21 467	719 137	23 63	19	0
0,81978	1.98236 04424 0965	1.9844 3846 902	1.1622 490 82	106 20 748	719 113	23 62	19	0
0,81979	1.98236 24268 4812	1.9843 2224 411	1.1622 384 61	106 20 029	719 090	23 62	19	0
0,81980	1.98236 44111 7036	1.9842 0602 027	1.1622 278 41	106 19 310	719 066	23 62	19	0
0,81981	1.98236 63953 7638	1.9840 8979 748	1.1622 172 22	106 18 591	719 042	23 62	19	0
0,81982	1.98236 83794 6618	1.9839 7357 576	1.1622 066 03	106 17 872	719 019	23 62	19	0
0,81983	1.98237 03634 3976	1.9838 5735 510	1.1621 959 85	106 17 153	718 995	23 61	19	0
0,81984	1.98237 23472 9711	1.9837 4113 550	1.1621 853 68	106 16 434	718 972	23 61	19	0
0,81985	1.98237 43310 3825	1.9836 2491 697	1.1621 747 51	106 15 715	718 948	23 61	19	0
0,81986	1.98237 63146 6316	1.9835 0869 949	1.1621 641 36	106 14 996	718 924	23 61	19	0
0,81987	1.98237 82981 7186	1.9833 9248 308	1.1621 535 21	106 14 277	718 901	23 61	19	0
0,81988	1.98238 02815 6435	1.9832 7626 773	1.1621 429 06	106 13 558	718 877	23 60	19	0
0,81989	1.98238 22648 4061	1.9831 6005 344	1.1621 322 93	106 12 839	718 854	23 60	19	0
0,81990	1.98238 42480 0067	1.9830 4384 021	1.1621 216 80	106 12 120	718 830	23 60	19	0
0,81991	1.98238 62310 4451	1.9829 2762 804	1.1621 110 68	106 11 402	718 806	23 60	19	0
0,81992	1.98238 82139 7214	1.9828 1141 693	1.1621 004 57	106 10 683	718 783	23 60	19	0
0,81993	1.98239 01967 8355	1.9826 9520 689	1.1620 898 46	106 09 964	718 759	23 59	19	0
0,81994	1.98239 21794 7876	1.9825 7899 790	1.1620 792 36	106 09 245	718 736	23 59	19	0
0,81995	1.98239 41620 5776	1.9824 6278 998	1.1620 686 27	106 08 526	718 712	23 59	19	0
0,81996	1.98239 61445 2055	1.9823 4658 311	1.1620 580 18	106 07 808	718 688	23 59	19	0
0,81997	1.98239 81268 6713	1.9822 3037 731	1.1620 474 10	106 07 089	718 665	23 59	19	0
0,81998	1.98240 01090 9751	1.9821 1417 257	1.1620 368 03	106 06 370	718 641	23 59	19	0
0,81999	1.98240 20912 1168	1.9819 9796 889	1.1620 261 97	106 05 652	718 618	23 58	19	0
0,82000	1.98240 40732 0965	1.9818 8176 627	1.1620 155 91	106 04 933	718 594	23 58	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82000	1,98240,40732,0965	1,9818,8176,627	1,1620,155,91	106,04,933	718,594	23,58	19	0
0,82001	1,98240,60550,9142	1,9817,6556,471	1,1620,049,86	106,04,215	718,570	23,58	19	0
0,82002	1,98240,80368,5698	1,9816,4936,421	1,1619,943,82	106,03,496	718,547	23,58	19	0
0,82003	1,98241,00185,0634	1,9815,3316,478	1,1619,837,79	106,02,777	718,523	23,58	19	0
0,82004	1,98241,20000,3951	1,9814,1696,640	1,1619,731,76	106,02,059	718,500	23,57	19	0
0,82005	1,98241,39814,5648	1,9813,0076,908	1,1619,625,74	106,01,340	718,476	23,57	19	0
0,82006	1,98241,59627,5724	1,9811,8457,282	1,1619,519,72	106,00,622	718,453	23,57	19	0
0,82007	1,98241,79439,4182	1,9810,6837,763	1,1619,413,72	105,99,903	718,429	23,57	19	0
0,82008	1,98241,99250,1019	1,9809,5218,349	1,1619,307,72	105,99,185	718,405	23,57	19	0
0,82009	1,98242,19059,6238	1,9808,3599,041	1,1619,201,73	105,98,467	718,382	23,56	19	0
0,82010	1,98242,38867,9837	1,9807,1979,839	1,1619,095,74	105,97,748	718,358	23,56	19	0
0,82011	1,98242,58675,1817	1,9806,0360,744	1,1618,989,76	105,97,030	718,335	23,56	19	0
0,82012	1,98242,78481,2177	1,9804,8741,754	1,1618,883,79	105,96,312	718,311	23,56	19	0
0,82013	1,98242,98286,0919	1,9803,7122,870	1,1618,777,83	105,95,593	718,288	23,56	19	0
0,82014	1,98243,18089,8042	1,9802,5504,092	1,1618,671,88	105,94,875	718,264	23,55	19	0
0,82015	1,98243,37892,3546	1,9801,3885,420	1,1618,565,93	105,94,157	718,241	23,55	19	0
0,82016	1,98243,57693,7432	1,9800,2266,855	1,1618,459,99	105,93,438	718,217	23,55	19	0
0,82017	1,98243,77493,9698	1,9799,0648,395	1,1618,354,05	105,92,720	718,193	23,55	19	0
0,82018	1,98243,97293,0347	1,9797,9030,040	1,1618,248,12	105,92,002	718,170	23,55	19	0
0,82019	1,98244,17090,9377	1,9796,7411,792	1,1618,142,20	105,91,284	718,146	23,55	19	0
0,82020	1,98244,36887,6789	1,9795,5793,650	1,1618,036,29	105,90,566	718,123	23,54	19	0
0,82021	1,98244,56683,2582	1,9794,4175,614	1,1617,930,39	105,89,848	718,099	23,54	19	0
0,82022	1,98244,76477,6758	1,9793,2557,683	1,1617,824,49	105,89,130	718,076	23,54	19	0
0,82023	1,98244,96270,9316	1,9792,0939,859	1,1617,718,60	105,88,411	718,052	23,54	19	0
0,82024	1,98245,16063,0255	1,9790,9322,140	1,1617,612,71	105,87,693	718,029	23,54	19	0
0,82025	1,98245,35853,9578	1,9789,7704,528	1,1617,506,83	105,86,975	718,005	23,53	19	0
0,82026	1,98245,55643,7282	1,9788,6087,021	1,1617,400,96	105,86,257	717,982	23,53	19	0
0,82027	1,98245,75432,3369	1,9787,4469,620	1,1617,295,10	105,85,539	717,958	23,53	19	0
0,82028	1,98245,95219,7839	1,9786,2852,325	1,1617,189,25	105,84,821	717,935	23,53	19	0
0,82029	1,98246,15006,0691	1,9785,1235,136	1,1617,083,40	105,84,103	717,911	23,53	19	0
0,82030	1,98246,34791,1926	1,9783,9618,052	1,1616,977,56	105,83,386	717,887	23,52	19	0
0,82031	1,98246,54575,1544	1,9782,8001,075	1,1616,871,72	105,82,668	717,864	23,52	19	0
0,82032	1,98246,74357,9545	1,9781,6384,203	1,1616,765,90	105,81,950	717,840	23,52	19	0
0,82033	1,98246,94139,5930	1,9780,4767,437	1,1616,660,08	105,81,232	717,817	23,52	19	0
0,82034	1,98247,13920,0697	1,9779,3150,777	1,1616,554,27	105,80,514	717,793	23,52	19	0
0,82035	1,98247,33699,3848	1,9778,1534,223	1,1616,448,46	105,79,796	717,770	23,51	19	0
0,82036	1,98247,53477,5382	1,9776,9917,774	1,1616,342,66	105,79,079	717,746	23,51	19	0
0,82037	1,98247,73254,5300	1,9775,8301,431	1,1616,236,87	105,78,361	717,723	23,51	19	0
0,82038	1,98247,93030,3601	1,9774,6685,195	1,1616,131,09	105,77,643	717,699	23,51	19	0
0,82039	1,98248,12805,0286	1,9773,5069,064	1,1616,025,31	105,76,925	717,676	23,51	19	0
0,82040	1,98248,32578,5355	1,9772,3453,038	1,1615,919,54	105,76,208	717,652	23,51	19	0
0,82041	1,98248,52350,8809	1,9771,1837,119	1,1615,813,78	105,75,490	717,629	23,50	19	0
0,82042	1,98248,72122,0646	1,9770,0221,305	1,1615,708,02	105,74,772	717,605	23,50	19	0
0,82043	1,98248,91892,0867	1,9768,8605,597	1,1615,602,28	105,74,055	717,582	23,50	19	0
0,82044	1,98249,11660,9473	1,9767,6989,995	1,1615,496,54	105,73,337	717,558	23,50	19	0
0,82045	1,98249,31428,6463	1,9766,5374,498	1,1615,390,80	105,72,620	717,535	23,50	19	0
0,82046	1,98249,51195,1837	1,9765,3759,107	1,1615,285,08	105,71,902	717,511	23,49	19	0
0,82047	1,98249,70960,5596	1,9764,2143,822	1,1615,179,36	105,71,185	717,488	23,49	19	0
0,82048	1,98249,90724,7740	1,9763,0528,643	1,1615,073,65	105,70,467	717,464	23,49	19	0
0,82049	1,98250,10487,8269	1,9761,8913,569	1,1614,967,94	105,69,750	717,441	23,49	19	0
0,82050	1,98250,30249,7182	1,9760,7298,601	1,1614,862,24	105,69,032	717,417	23,49	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,82050	1,98250 30249 7182	19760 7298 601	1,1614 862 24	105 69 032	717 417	23 49	19	0
0,82051	1,98250 50010 4481	19759 5683 739	1,1614 756 55	105 68 315	717 394	23 48	19	0
0,82052	1,98250 69770 0165	19758 4068 982	1,1614 650 87	105 67 597	717 370	23 48	19	0
0,82053	1,98250 89528 4233	19757 2454 332	1,1614 545 19	105 66 880	717 347	23 48	19	0
0,82054	1,98251 09285 6688	19756 0839 786	1,1614 439 53	105 66 163	717 323	23 48	19	0
0,82055	1,98251 29041 7528	19754 9225 347	1,1614 333 86	105 65 445	717 300	23 48	19	0
0,82056	1,98251 48796 6753	19753 7611 013	1,1614 228 21	105 64 728	717 276	23 47	19	0
0,82057	1,98251 68550 4364	19752 5996 785	1,1614 122 56	105 64 011	717 253	23 47	19	0
0,82058	1,98251 88303 0361	19751 4382 662	1,1614 016 92	105 63 294	717 230	23 47	19	0
0,82059	1,98252 08054 4743	19750 2768 645	1,1613 911 29	105 62 576	717 206	23 47	19	0
0,82060	1,98252 27804 7512	19749 1154 734	1,1613 805 66	105 61 859	717 183	23 47	19	0
0,82061	1,98252 47553 8667	19747 9540 928	1,1613 700 04	105 61 142	717 159	23 47	19	0
0,82062	1,98252 67301 8208	19746 7927 228	1,1613 594 43	105 60 425	717 136	23 46	19	0
0,82063	1,98252 87048 6135	19745 6313 634	1,1613 488 83	105 59 708	717 112	23 46	19	0
0,82064	1,98253 06794 2449	19744 4700 145	1,1613 383 23	105 58 991	717 089	23 46	19	0
0,82065	1,98253 26538 7149	19743 3086 762	1,1613 277 64	105 58 274	717 065	23 46	19	0
0,82066	1,98253 46282 0235	19742 1473 484	1,1613 172 06	105 57 556	717 042	23 46	19	0
0,82067	1,98253 66024 1709	19740 9860 312	1,1613 066 48	105 56 839	717 018	23 45	19	0
0,82068	1,98253 85765 1569	19739 8247 246	1,1612 960 92	105 56 122	716 995	23 45	19	0
0,82069	1,98254 05504 9817	19738 6634 285	1,1612 855 35	105 55 405	716 971	23 45	19	0
0,82070	1,98254 25243 6451	19737 5021 429	1,1612 749 80	105 54 688	716 948	23 45	19	0
0,82071	1,98254 44981 1472	19736 3408 680	1,1612 644 25	105 53 971	716 925	23 45	19	0
0,82072	1,98254 64717 4881	19735 1796 035	1,1612 538 71	105 53 255	716 901	23 44	19	0
0,82073	1,98254 84452 6677	19734 0183 497	1,1612 433 18	105 52 538	716 878	23 44	19	0
0,82074	1,98255 04186 6860	19732 8571 063	1,1612 327 66	105 51 821	716 854	23 44	19	0
0,82075	1,98255 23919 5432	19731 6958 736	1,1612 222 14	105 51 104	716 831	23 44	19	0
0,82076	1,98255 43651 2390	19730 5346 514	1,1612 116 63	105 50 387	716 807	23 44	19	0
0,82077	1,98255 63381 7737	19729 3734 397	1,1612 011 12	105 49 670	716 784	23 43	19	0
0,82078	1,98255 83111 1471	19728 2122 386	1,1611 905 63	105 48 953	716 760	23 43	19	0
0,82079	1,98256 02839 3594	19727 0510 480	1,1611 800 14	105 48 237	716 737	23 43	19	0
0,82080	1,98256 22566 4104	19725 8898 680	1,1611 694 65	105 47 520	716 714	23 43	19	0
0,82081	1,98256 42292 3003	19724 7286 985	1,1611 589 18	105 46 803	716 690	23 43	19	0
0,82082	1,98256 62017 0290	19723 5675 396	1,1611 483 71	105 46 087	716 667	23 43	19	0
0,82083	1,98256 81740 5965	19722 4063 913	1,1611 378 25	105 45 370	716 643	23 42	19	0
0,82084	1,98257 01463 0029	19721 2452 534	1,1611 272 80	105 44 653	716 620	23 42	19	0
0,82085	1,98257 21184 2482	19720 0841 261	1,1611 167 35	105 43 937	716 596	23 42	19	0
0,82086	1,98257 40904 3323	19718 9230 094	1,1611 061 91	105 43 220	716 573	23 42	19	0
0,82087	1,98257 60623 2553	19717 7619 032	1,1610 956 48	105 42 503	716 550	23 42	19	0
0,82088	1,98257 80341 0172	19716 6008 076	1,1610 851 05	105 41 787	716 526	23 41	19	0
0,82089	1,98258 00057 6180	19715 4397 225	1,1610 745 64	105 41 070	716 503	23 41	19	0
0,82090	1,98258 19773 0577	19714 2786 479	1,1610 640 22	105 40 354	716 479	23 41	19	0
0,82091	1,98258 39487 3364	19713 1175 839	1,1610 534 82	105 39 637	716 456	23 41	19	0
0,82092	1,98258 59200 4540	19711 9565 304	1,1610 429 42	105 38 921	716 433	23 41	19	0
0,82093	1,98258 78912 4105	19710 7954 875	1,1610 324 04	105 38 205	716 409	23 40	19	0
0,82094	1,98258 98623 2060	19709 6344 551	1,1610 218 65	105 37 488	716 386	23 40	19	0
0,82095	1,98259 18332 8404	19708 4734 332	1,1610 113 28	105 36 772	716 362	23 40	19	0
0,82096	1,98259 38041 3139	19707 3124 219	1,1610 007 91	105 36 055	716 339	23 40	19	0
0,82097	1,98259 57748 6263	19706 1514 211	1,1609 902 55	105 35 339	716 316	23 40	19	0
0,82098	1,98259 77454 7777	19704 9904 308	1,1609 797 20	105 34 623	716 292	23 39	19	0
0,82099	1,98259 97159 7681	19703 8294 511	1,1609 691 85	105 33 906	716 269	23 39	19	0
0,82100	1,98260 16863 5976	19702 6684 819	1,1609 586 51	105 33 190	716 245	23 39	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82100	1,98260,16863,5976	19702,6684,819	1,1609,586,51	105,33,190	716,245	23,39	19	0
0,82101	1,98260,36566,2661	19701,5075,233	1,1609,481,18	105,32,474	716,222	23,39	19	0
0,82102	1,98260,56267,7736	19700,3465,751	1,1609,375,85	105,31,758	716,199	23,39	19	0
0,82103	1,98260,75968,1202	19699,1856,376	1,1609,270,54	105,31,042	716,175	23,39	19	0
0,82104	1,98260,95667,3058	19698,0247,105	1,1609,165,23	105,30,325	716,152	23,38	19	0
0,82105	1,98261,15365,3305	19696,8637,940	1,1609,059,92	105,29,609	716,128	23,38	19	0
0,82106	1,98261,35062,1943	19695,7028,880	1,1608,954,63	105,28,893	716,105	23,38	19	0
0,82107	1,98261,54757,8972	19694,5419,925	1,1608,849,34	105,28,177	716,082	23,38	19	0
0,82108	1,98261,74452,4392	19693,3811,076	1,1608,744,06	105,27,461	716,058	23,38	19	0
0,82109	1,98261,94145,8203	19692,2202,332	1,1608,638,78	105,26,745	716,035	23,37	19	0
0,82110	1,98262,13838,0405	19691,0593,693	1,1608,533,51	105,26,029	716,012	23,37	19	0
0,82111	1,98262,33529,0999	19689,8985,160	1,1608,428,25	105,25,313	715,988	23,37	19	0
0,82112	1,98262,53218,9984	19688,7376,731	1,1608,323,00	105,24,597	715,965	23,37	19	0
0,82113	1,98262,72907,7361	19687,5768,408	1,1608,217,76	105,23,881	715,941	23,37	19	0
0,82114	1,98262,92595,3129	19686,4160,191	1,1608,112,52	105,23,165	715,918	23,36	19	0
0,82115	1,98263,12281,7289	19685,2552,078	1,1608,007,29	105,22,449	715,895	23,36	19	0
0,82116	1,98263,31966,9842	19684,0944,071	1,1607,902,06	105,21,733	715,871	23,36	19	0
0,82117	1,98263,51651,0786	19682,9336,169	1,1607,796,84	105,21,017	715,848	23,36	19	0
0,82118	1,98263,71334,0122	19681,7728,372	1,1607,691,63	105,20,301	715,825	23,36	19	0
0,82119	1,98263,91015,7850	19680,6120,680	1,1607,586,43	105,19,586	715,801	23,35	19	0
0,82120	1,98264,10696,3971	19679,4513,094	1,1607,481,23	105,18,870	715,778	23,35	19	0
0,82121	1,98264,30375,8484	19678,2905,613	1,1607,376,05	105,18,154	715,755	23,35	19	0
0,82122	1,98264,50054,1390	19677,1298,236	1,1607,270,86	105,17,438	715,731	23,35	19	0
0,82123	1,98264,69731,2688	19675,9690,966	1,1607,165,69	105,16,722	715,708	23,35	19	0
0,82124	1,98264,89407,2379	19674,8083,800	1,1607,060,52	105,16,007	715,685	23,35	19	0
0,82125	1,98265,09082,0463	19673,6476,739	1,1606,955,36	105,15,291	715,661	23,34	19	0
0,82126	1,98265,28755,6939	19672,4869,784	1,1606,850,21	105,14,575	715,638	23,34	19	0
0,82127	1,98265,48428,1809	19671,3262,934	1,1606,745,06	105,13,860	715,614	23,34	19	0
0,82128	1,98265,68099,5072	19670,1656,189	1,1606,639,92	105,13,144	715,591	23,34	19	0
0,82129	1,98265,87769,6728	19669,0049,549	1,1606,534,79	105,12,429	715,568	23,34	19	0
0,82130	1,98266,07438,6778	19667,8443,014	1,1606,429,67	105,11,713	715,544	23,33	19	0
0,82131	1,98266,27106,5221	19666,6836,584	1,1606,324,55	105,10,997	715,521	23,33	19	0
0,82132	1,98266,46773,2057	19665,5230,260	1,1606,219,44	105,10,282	715,498	23,33	19	0
0,82133	1,98266,66438,7288	19664,3624,040	1,1606,114,34	105,09,566	715,474	23,33	19	0
0,82134	1,98266,86103,0912	19663,2017,926	1,1606,009,24	105,08,851	715,451	23,33	19	0
0,82135	1,98267,05766,2930	19662,0411,917	1,1605,904,16	105,08,135	715,428	23,32	19	0
0,82136	1,98267,25428,3341	19660,8806,013	1,1605,799,07	105,07,420	715,405	23,32	19	0
0,82137	1,98267,45089,2147	19659,7200,214	1,1605,694,00	105,06,705	715,381	23,32	19	0
0,82138	1,98267,64748,9348	19658,5594,520	1,1605,588,93	105,05,989	715,358	23,32	19	0
0,82139	1,98267,84407,4942	19657,3988,931	1,1605,483,87	105,05,274	715,335	23,32	19	0
0,82140	1,98268,04064,8931	19656,2383,447	1,1605,378,82	105,04,559	715,311	23,32	19	0
0,82141	1,98268,23721,1315	19655,0778,068	1,1605,273,77	105,03,843	715,288	23,31	19	0
0,82142	1,98268,43376,2093	19653,9172,794	1,1605,168,74	105,03,128	715,265	23,31	19	0
0,82143	1,98268,63030,1265	19652,7567,625	1,1605,063,70	105,02,413	715,241	23,31	19	0
0,82144	1,98268,82682,8833	19651,5962,562	1,1604,958,68	105,01,697	715,218	23,31	19	0
0,82145	1,98269,02334,4796	19650,4357,603	1,1604,853,66	105,00,982	715,195	23,31	19	0
0,82146	1,98269,21984,9153	19649,2752,749	1,1604,748,65	105,00,267	715,171	23,30	19	0
0,82147	1,98269,41634,1906	19648,1148,001	1,1604,643,65	104,99,552	715,148	23,30	19	0
0,82148	1,98269,61282,3054	19646,9543,357	1,1604,538,66	104,98,837	715,125	23,30	19	0
0,82149	1,98269,80929,2597	19645,7938,818	1,1604,433,67	104,98,122	715,101	23,30	19	0
0,82150	1,98270,00575,0536	19644,6334,385	1,1604,328,69	104,97,407	715,078	23,30	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82150	1,98270 00575 0536	19644 6334 385	1 1604 328 69	104 97 407	715 078	23 30	19	0
0,82151	1,98270 20219 6871	19643 4730 056	1 1604 223 71	104 96 691	715 055	23 29	19	0
0,82152	1,98270 39863 1601	19642 3125 832	1 1604 118 74	104 95 976	715 032	23 29	19	0
0,82153	1,98270 59505 4726	19641 1521 714	1 1604 013 79	104 95 261	715 008	23 29	19	0
0,82154	1,98270 79146 6248	19639 9917 700	1 1603 908 83	104 94 546	714 985	23 29	19	0
0,82155	1,98270 98786 6166	19638 8313 791	1 1603 803 89	104 93 831	714 962	23 29	19	0
0,82156	1,98271 18425 4480	19637 6709 987	1 1603 698 95	104 93 116	714 938	23 28	19	0
0,82157	1,98271 38063 1190	19636 5106 288	1 1603 594 02	104 92 401	714 915	23 28	19	0
0,82158	1,98271 57699 6296	19635 3502 694	1 1603 489 09	104 91 687	714 892	23 28	19	0
0,82159	1,98271 77334 9799	19634 1899 205	1 1603 384 18	104 90 972	714 869	23 28	19	0
0,82160	1,98271 96969 1698	19633 0295 821	1 1603 279 27	104 90 257	714 845	23 28	19	0
0,82161	1,98272 16602 1994	19631 8692 542	1 1603 174 36	104 89 542	714 822	23 28	19	0
0,82162	1,98272 36234 0686	19630 7089 367	1 1603 069 47	104 88 827	714 799	23 27	19	0
0,82163	1,98272 55864 7776	19629 5486 298	1 1602 964 58	104 88 112	714 775	23 27	19	0
0,82164	1,98272 75494 3262	19628 3883 333	1 1602 859 70	104 87 398	714 752	23 27	19	0
0,82165	1,98272 95122 7145	19627 2280 474	1 1602 754 83	104 86 683	714 729	23 27	19	0
0,82166	1,98273 14749 9426	19626 0677 719	1 1602 649 96	104 85 968	714 706	23 27	19	0
0,82167	1,98273 34376 0103	19624 9075 069	1 1602 545 10	104 85 253	714 682	23 26	19	0
0,82168	1,98273 54000 9178	19623 7472 524	1 1602 440 25	104 84 539	714 659	23 26	19	0
0,82169	1,98273 73624 6651	19622 5870 083	1 1602 335 40	104 83 824	714 636	23 26	19	0
0,82170	1,98273 93247 2521	19621 4267 748	1 1602 230 56	104 83 109	714 613	23 26	19	0
0,82171	1,98274 12868 6789	19620 2665 517	1 1602 125 73	104 82 395	714 589	23 26	19	0
0,82172	1,98274 32488 9454	19619 1063 392	1 1602 020 91	104 81 680	714 566	23 25	19	0
0,82173	1,98274 52108 0518	19617 9461 371	1 1601 916 09	104 80 966	714 543	23 25	19	0
0,82174	1,98274 71725 9979	19616 7859 455	1 1601 811 28	104 80 251	714 520	23 25	19	0
0,82175	1,98274 91342 7839	19615 6257 643	1 1601 706 48	104 79 537	714 496	23 25	19	0
0,82176	1,98275 10958 4096	19614 4655 937	1 1601 601 68	104 78 822	714 473	23 25	19	0
0,82177	1,98275 30572 8752	19613 3054 335	1 1601 496 90	104 78 108	714 450	23 25	19	0
0,82178	1,98275 50186 1806	19612 1452 838	1 1601 392 11	104 77 393	714 427	23 24	19	0
0,82179	1,98275 69798 3259	19610 9851 446	1 1601 287 34	104 76 679	714 403	23 24	19	0
0,82180	1,98275 89409 3111	19609 8250 159	1 1601 182 57	104 75 964	714 380	23 24	19	0
0,82181	1,98276 09019 1361	19608 6648 976	1 1601 077 81	104 75 250	714 357	23 24	19	0
0,82182	1,98276 28627 8010	19607 5047 899	1 1600 973 06	104 74 536	714 334	23 24	19	0
0,82183	1,98276 48235 3058	19606 3446 925	1 1600 868 32	104 73 821	714 310	23 23	19	0
0,82184	1,98276 67841 6505	19605 1846 057	1 1600 763 58	104 73 107	714 287	23 23	19	0
0,82185	1,98276 87446 8351	19604 0245 294	1 1600 658 85	104 72 393	714 264	23 23	19	0
0,82186	1,98277 07050 8596	19602 8644 635	1 1600 554 12	104 71 678	714 241	23 23	19	0
0,82187	1,98277 26653 7241	19601 7044 081	1 1600 449 41	104 70 964	714 217	23 23	19	0
0,82188	1,98277 46255 4285	19600 5443 631	1 1600 344 70	104 70 250	714 194	23 22	19	0
0,82189	1,98277 65855 9728	19599 3843 286	1 1600 239 99	104 69 536	714 171	23 22	19	0
0,82190	1,98277 85455 3572	19598 2243 046	1 1600 135 30	104 68 822	714 148	23 22	19	0
0,82191	1,98278 05053 5815	19597 0642 911	1 1600 030 61	104 68 107	714 125	23 22	19	0
0,82192	1,98278 24650 6458	19595 9042 881	1 1599 925 93	104 67 393	714 101	23 22	19	0
0,82193	1,98278 44246 5501	19594 7442 955	1 1599 821 26	104 66 679	714 078	23 22	19	0
0,82194	1,98278 63841 2943	19593 5843 133	1 1599 716 59	104 65 965	714 055	23 21	19	0
0,82195	1,98278 83434 8787	19592 4243 417	1 1599 611 93	104 65 251	714 032	23 21	19	0
0,82196	1,98279 03027 3030	19591 2643 805	1 1599 507 28	104 64 537	714 008	23 21	19	0
0,82197	1,98279 22618 5674	19590 1044 298	1 1599 402 63	104 63 823	713 985	23 21	19	0
0,82198	1,98279 42208 6718	19588 9444 895	1 1599 297 99	104 63 109	713 962	23 21	19	0
0,82199	1,98279 61797 6163	19587 7845 597	1 1599 193 36	104 62 395	713 939	23 20	19	0
0,82200	1,98279 81385 4009	19586 6246 404	1 1599 088 74	104 61 681	713 916	23 20	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82200	1,98279,81385,4009	1,9586,6246,404	1,1599,088,74	104,61,681	713,916	23,20	19	0
0,82201	1,98280,00972,0255	1,9585,4647,315	1,1598,984,12	104,60,967	713,892	23,20	19	0
0,82202	1,98280,20557,4902	1,9584,3048,331	1,1598,879,51	104,60,253	713,869	23,20	19	0
0,82203	1,98280,40141,7951	1,9583,1449,451	1,1598,774,91	104,59,539	713,846	23,20	19	0
0,82204	1,98280,59724,9400	1,9581,9850,676	1,1598,670,31	104,58,826	713,823	23,19	19	0
0,82205	1,98280,79306,9251	1,9580,8252,006	1,1598,565,73	104,58,112	713,800	23,19	19	0
0,82206	1,98280,98887,7503	1,9579,6653,440	1,1598,461,14	104,57,398	713,776	23,19	19	0
0,82207	1,98281,18467,4156	1,9578,5054,979	1,1598,356,57	104,56,684	713,753	23,19	19	0
0,82208	1,98281,38045,9211	1,9577,3456,623	1,1598,252,00	104,55,970	713,730	23,19	19	0
0,82209	1,98281,57623,2668	1,9576,1858,371	1,1598,147,44	104,55,257	713,707	23,18	19	0
0,82210	1,98281,77199,4526	1,9575,0260,223	1,1598,042,89	104,54,543	713,684	23,18	19	0
0,82211	1,98281,96774,4786	1,9573,8662,180	1,1597,938,35	104,53,829	713,661	23,18	19	0
0,82212	1,98282,16348,3449	1,9572,7064,242	1,1597,833,81	104,53,116	713,637	23,18	19	0
0,82213	1,98282,35921,0513	1,9571,5466,408	1,1597,729,28	104,52,402	713,614	23,18	19	0
0,82214	1,98282,55492,5979	1,9570,3868,679	1,1597,624,75	104,51,688	713,591	23,18	19	0
0,82215	1,98282,75062,9848	1,9569,2271,054	1,1597,520,24	104,50,975	713,568	23,17	19	0
0,82216	1,98282,94632,2119	1,9568,0673,534	1,1597,415,73	104,50,261	713,545	23,17	19	0
0,82217	1,98283,14200,2793	1,9566,9076,118	1,1597,311,22	104,49,548	713,521	23,17	19	0
0,82218	1,98283,33767,1869	1,9565,7478,807	1,1597,206,73	104,48,834	713,498	23,17	19	0
0,82219	1,98283,53332,9347	1,9564,5881,600	1,1597,102,24	104,48,121	713,475	23,17	19	0
0,82220	1,98283,72897,5229	1,9563,4284,498	1,1596,997,76	104,47,407	713,452	23,16	19	0
0,82221	1,98283,92460,9514	1,9562,2687,500	1,1596,893,28	104,46,694	713,429	23,16	19	0
0,82222	1,98284,12023,2201	1,9561,1090,607	1,1596,788,82	104,45,980	713,406	23,16	19	0
0,82223	1,98284,31584,3292	1,9559,9493,818	1,1596,684,36	104,45,267	713,382	23,16	19	0
0,82224	1,98284,51144,2785	1,9558,7897,134	1,1596,579,90	104,44,554	713,359	23,16	19	0
0,82225	1,98284,70703,0683	1,9557,6300,554	1,1596,475,46	104,43,840	713,336	23,15	19	0
0,82226	1,98284,90260,6983	1,9556,4704,078	1,1596,371,02	104,43,127	713,313	23,15	19	0
0,82227	1,98285,09817,1687	1,9555,3107,707	1,1596,266,59	104,42,414	713,290	23,15	19	0
0,82228	1,98285,29372,4795	1,9554,1511,441	1,1596,162,16	104,41,700	713,267	23,15	19	0
0,82229	1,98285,48926,6306	1,9552,9915,279	1,1596,057,75	104,40,987	713,244	23,15	19	0
0,82230	1,98285,68479,6222	1,9551,8319,221	1,1595,953,34	104,40,274	713,220	23,15	19	0
0,82231	1,98285,88031,4541	1,9550,6723,267	1,1595,848,94	104,39,561	713,197	23,14	19	0
0,82232	1,98286,07582,1264	1,9549,5127,419	1,1595,744,54	104,38,847	713,174	23,14	19	0
0,82233	1,98286,27131,6392	1,9548,3531,674	1,1595,640,15	104,38,134	713,151	23,14	19	0
0,82234	1,98286,46679,9923	1,9547,1936,034	1,1595,535,77	104,37,421	713,128	23,14	19	0
0,82235	1,98286,66227,1859	1,9546,0340,498	1,1595,431,40	104,36,708	713,105	23,14	19	0
0,82236	1,98286,85773,2200	1,9544,8745,067	1,1595,327,03	104,35,995	713,082	23,13	19	0
0,82237	1,98287,05318,0945	1,9543,7149,740	1,1595,222,67	104,35,282	713,058	23,13	19	0
0,82238	1,98287,24861,8095	1,9542,5554,517	1,1595,118,32	104,34,569	713,035	23,13	19	0
0,82239	1,98287,44404,3649	1,9541,3959,399	1,1595,013,97	104,33,856	713,012	23,13	19	0
0,82240	1,98287,63945,7609	1,9540,2364,385	1,1594,909,63	104,33,143	712,989	23,13	19	0
0,82241	1,98287,83485,9973	1,9539,0769,475	1,1594,805,30	104,32,430	712,966	23,12	19	0
0,82242	1,98288,03025,0742	1,9537,9174,670	1,1594,700,98	104,31,717	712,943	23,12	19	0
0,82243	1,98288,22562,9917	1,9536,7579,969	1,1594,596,66	104,31,004	712,920	23,12	19	0
0,82244	1,98288,42099,7497	1,9535,5985,372	1,1594,492,35	104,30,291	712,897	23,12	19	0
0,82245	1,98288,61635,3482	1,9534,4390,880	1,1594,388,05	104,29,578	712,873	23,12	19	0
0,82246	1,98288,81169,7873	1,9533,2796,492	1,1594,283,75	104,28,865	712,850	23,12	19	0
0,82247	1,98289,00703,0670	1,9532,1202,208	1,1594,179,46	104,28,152	712,827	23,11	19	0
0,82248	1,98289,20235,1872	1,9530,9608,029	1,1594,075,18	104,27,439	712,804	23,11	19	0
0,82249	1,98289,39766,1480	1,9529,8013,953	1,1593,970,91	104,26,726	712,781	23,11	19	0
0,82250	1,98289,59295,9494	1,9528,6419,982	1,1593,866,64	104,26,014	712,758	23,11	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,82250	1,98289,59295,9494	19528,6419,982	1,1593,866,64	104,26,014	712,758	23,11	19	0
0,82251	1,98289,78824,5914	19527,4826,116	1,1593,762,38	104,25,301	712,735	23,11	19	0
0,82252	1,98289,98352,0740	19526,3232,353	1,1593,658,13	104,24,588	712,712	23,10	19	0
0,82253	1,98290,17878,3972	19525,1638,695	1,1593,553,88	104,23,876	712,689	23,10	19	0
0,82254	1,98290,37403,5611	19524,0045,141	1,1593,449,64	104,23,163	712,665	23,10	19	0
0,82255	1,98290,56927,5656	19522,8451,692	1,1593,345,41	104,22,450	712,642	23,10	19	0
0,82256	1,98290,76450,4108	19521,6858,346	1,1593,241,18	104,21,738	712,619	23,10	19	0
0,82257	1,98290,95972,0966	19520,5265,105	1,1593,136,97	104,21,025	712,596	23,09	19	0
0,82258	1,98291,15492,6231	19519,3671,968	1,1593,032,76	104,20,312	712,573	23,09	19	0
0,82259	1,98291,35011,9903	19518,2078,935	1,1592,928,55	104,19,600	712,550	23,09	19	0
0,82260	1,98291,54530,1982	19517,0486,007	1,1592,824,36	104,18,887	712,527	23,09	19	0
0,82261	1,98291,74047,2468	19515,8893,183	1,1592,720,17	104,18,175	712,504	23,09	19	0
0,82262	1,98291,93563,1361	19514,7300,462	1,1592,615,99	104,17,462	712,481	23,09	19	0
0,82263	1,98292,13077,8662	19513,5707,846	1,1592,511,81	104,16,750	712,458	23,08	19	0
0,82264	1,98292,32591,4370	19512,4115,335	1,1592,407,64	104,16,037	712,435	23,08	19	0
0,82265	1,98292,52103,8485	19511,2522,927	1,1592,303,48	104,15,325	712,411	23,08	19	0
0,82266	1,98292,71615,1008	19510,0930,623	1,1592,199,33	104,14,612	712,388	23,08	19	0
0,82267	1,98292,91125,1939	19508,9338,424	1,1592,095,19	104,13,900	712,365	23,08	19	0
0,82268	1,98293,10634,1277	19507,7746,329	1,1591,991,05	104,13,188	712,342	23,07	19	0
0,82269	1,98293,30141,9023	19506,6154,338	1,1591,886,91	104,12,475	712,319	23,07	19	0
0,82270	1,98293,49648,5178	19505,4562,451	1,1591,782,79	104,11,763	712,296	23,07	19	0
0,82271	1,98293,69153,9740	19504,2970,668	1,1591,678,67	104,11,051	712,273	23,07	19	0
0,82272	1,98293,88658,2711	19503,1378,990	1,1591,574,56	104,10,338	712,250	23,07	19	0
0,82273	1,98294,08161,4090	19501,9787,415	1,1591,470,46	104,09,626	712,227	23,06	19	0
0,82274	1,98294,27663,3877	19500,8195,945	1,1591,366,36	104,08,914	712,204	23,06	19	0
0,82275	1,98294,47164,2073	19499,6604,578	1,1591,262,27	104,08,202	712,181	23,06	19	0
0,82276	1,98294,66663,8678	19498,5013,316	1,1591,158,19	104,07,490	712,158	23,06	19	0
0,82277	1,98294,86162,3691	19497,3422,158	1,1591,054,12	104,06,777	712,135	23,06	19	0
0,82278	1,98295,05659,7113	19496,1831,104	1,1590,950,05	104,06,065	712,112	23,06	19	0
0,82279	1,98295,25155,8944	19495,0240,154	1,1590,845,99	104,05,353	712,089	23,05	19	0
0,82280	1,98295,44650,9185	19493,8649,308	1,1590,741,93	104,04,641	712,065	23,05	19	0
0,82281	1,98295,64144,7834	19492,7058,566	1,1590,637,89	104,03,929	712,042	23,05	19	0
0,82282	1,98295,83637,4892	19491,5467,928	1,1590,533,85	104,03,217	712,019	23,05	19	0
0,82283	1,98296,03129,0360	19490,3877,394	1,1590,429,82	104,02,505	711,996	23,05	19	0
0,82284	1,98296,22619,4238	19489,2286,964	1,1590,325,79	104,01,793	711,973	23,04	19	0
0,82285	1,98296,42108,6525	19488,0696,638	1,1590,221,77	104,01,081	711,950	23,04	19	0
0,82286	1,98296,61596,7221	19486,9106,416	1,1590,117,76	104,00,369	711,927	23,04	19	0
0,82287	1,98296,81083,6328	19485,7516,299	1,1590,013,76	103,99,657	711,904	23,04	19	0
0,82288	1,98297,00569,3844	19484,5926,285	1,1589,909,76	103,98,945	711,881	23,04	19	0
0,82289	1,98297,20053,9770	19483,4336,375	1,1589,805,77	103,98,233	711,858	23,03	19	0
0,82290	1,98297,39537,4107	19482,2746,569	1,1589,701,79	103,97,521	711,835	23,03	19	0
0,82291	1,98297,59019,6853	19481,1156,868	1,1589,597,81	103,96,810	711,812	23,03	19	0
0,82292	1,98297,78500,8010	19479,9567,270	1,1589,493,85	103,96,098	711,789	23,03	19	0
0,82293	1,98297,97980,7577	19478,7977,776	1,1589,389,89	103,95,386	711,766	23,03	19	0
0,82294	1,98298,17459,5555	19477,6388,386	1,1589,285,93	103,94,674	711,743	23,03	19	0
0,82295	1,98298,36937,1944	19476,4799,100	1,1589,181,99	103,93,962	711,720	23,02	19	0
0,82296	1,98298,56413,6743	19475,3209,918	1,1589,078,05	103,93,251	711,697	23,02	19	0
0,82297	1,98298,75888,9953	19474,1620,840	1,1588,974,11	103,92,539	711,674	23,02	19	0
0,82298	1,98298,95363,1573	19473,0031,866	1,1588,870,19	103,91,827	711,651	23,02	19	0
0,82299	1,98299,14836,1605	19471,8442,996	1,1588,766,27	103,91,116	711,628	23,02	19	0
0,82300	1,98299,34308,0048	19470,6854,230	1,1588,662,36	103,90,404	711,605	23,01	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82300	1,98299 34308 0048	19470 6854 230	1 1588 662 36	103 90 404	711 605	23 01	19	0
0,82301	1,98299 53778 6903	19469 5265 567	1 1588 558 45	103 89 692	711 582	23 01	19	0
0,82302	1,98299 73248 2168	19468 3677 009	1 1588 454 56	103 88 981	711 559	23 01	19	0
0,82303	1,98299 92716 5845	19467 2088 554	1 1588 350 67	103 88 269	711 536	23 01	19	0
0,82304	1,98300 12183 7934	19466 0500 204	1 1588 246 78	103 87 558	711 513	23 01	19	0
0,82305	1,98300 31649 8434	19464 8911 957	1 1588 142 91	103 86 846	711 490	23 00	19	0
0,82306	1,98300 51114 7346	19463 7323 814	1 1588 039 04	103 86 135	711 467	23 00	19	0
0,82307	1,98300 70578 4670	19462 5735 775	1 1587 935 18	103 85 423	711 444	23 00	19	0
0,82308	1,98300 90041 0405	19461 4147 840	1 1587 831 32	103 84 712	711 421	23 00	19	0
0,82309	1,98301 09502 4553	19460 2560 008	1 1587 727 48	103 84 000	711 398	23 00	19	0
0,82310	1,98301 28962 7113	19459 0972 281	1 1587 623 64	103 83 289	711 375	23 00	19	0
0,82311	1,98301 48421 8086	19457 9384 657	1 1587 519 80	103 82 578	711 352	22 99	19	0
0,82312	1,98301 67879 7470	19456 7797 137	1 1587 415 98	103 81 866	711 329	22 99	19	0
0,82313	1,98301 87336 5267	19455 6209 721	1 1587 312 16	103 81 155	711 306	22 99	19	0
0,82314	1,98302 06792 1477	19454 4622 409	1 1587 208 35	103 80 444	711 283	22 99	19	0
0,82315	1,98302 26246 6099	19453 3035 201	1 1587 104 54	103 79 732	711 260	22 99	19	0
0,82316	1,98302 45699 9135	19452 1448 096	1 1587 000 75	103 79 021	711 237	22 98	19	0
0,82317	1,98302 65152 0583	19450 9861 096	1 1586 896 96	103 78 310	711 214	22 98	19	0
0,82318	1,98302 84603 0444	19449 8274 199	1 1586 793 17	103 77 599	711 191	22 98	19	0
0,82319	1,98303 04052 8718	19448 6687 405	1 1586 689 40	103 76 888	711 168	22 98	19	0
0,82320	1,98303 23501 5405	19447 5100 716	1 1586 585 63	103 76 176	711 145	22 98	19	0
0,82321	1,98303 42949 0506	19446 3514 130	1 1586 481 87	103 75 465	711 122	22 97	19	0
0,82322	1,98303 62395 4020	19445 1927 649	1 1586 378 11	103 74 754	711 099	22 97	19	0
0,82323	1,98303 81840 5948	19444 0341 270	1 1586 274 37	103 74 043	711 076	22 97	19	0
0,82324	1,98304 01284 6289	19442 8754 996	1 1586 170 62	103 73 332	711 053	22 97	19	0
0,82325	1,98304 20727 5044	19441 7168 825	1 1586 066 89	103 72 621	711 030	22 97	19	0
0,82326	1,98304 40169 2213	19440 5582 759	1 1585 963 17	103 71 910	711 007	22 97	19	0
0,82327	1,98304 59609 7796	19439 3996 795	1 1585 859 45	103 71 199	710 984	22 96	19	0
0,82328	1,98304 79049 1793	19438 2410 936	1 1585 755 73	103 70 488	710 961	22 96	19	0
0,82329	1,98304 98487 4204	19437 0825 180	1 1585 652 03	103 69 777	710 938	22 96	19	0
0,82330	1,98305 17924 5029	19435 9239 528	1 1585 548 33	103 69 066	710 915	22 96	19	0
0,82331	1,98305 37360 4268	19434 7653 980	1 1585 444 64	103 68 355	710 892	22 96	19	0
0,82332	1,98305 56795 1922	19433 6068 535	1 1585 340 96	103 67 644	710 869	22 95	19	0
0,82333	1,98305 76228 7991	19432 4483 194	1 1585 237 28	103 66 933	710 846	22 95	19	0
0,82334	1,98305 95661 2474	19431 2897 957	1 1585 133 61	103 66 222	710 823	22 95	19	0
0,82335	1,98306 15092 5372	19430 1312 823	1 1585 029 95	103 65 512	710 800	22 95	19	0
0,82336	1,98306 34522 6685	19428 9727 793	1 1584 926 29	103 64 801	710 777	22 95	19	0
0,82337	1,98306 53951 6413	19427 8142 867	1 1584 822 65	103 64 090	710 755	22 94	19	0
0,82338	1,98306 73379 4555	19426 6558 044	1 1584 719 01	103 63 379	710 732	22 94	19	0
0,82339	1,98306 92806 1113	19425 4973 325	1 1584 615 37	103 62 669	710 709	22 94	19	0
0,82340	1,98307 12231 6087	19424 3388 710	1 1584 511 74	103 61 958	710 686	22 94	19	0
0,82341	1,98307 31655 9475	19423 1804 198	1 1584 408 13	103 61 247	710 663	22 94	19	0
0,82342	1,98307 51079 1280	19422 0219 790	1 1584 304 51	103 60 536	710 640	22 94	19	0
0,82343	1,98307 70501 1499	19420 8635 486	1 1584 200 91	103 59 826	710 617	22 93	19	0
0,82344	1,98307 89922 0135	19419 7051 285	1 1584 097 31	103 59 115	710 594	22 93	19	0
0,82345	1,98308 09341 7186	19418 5467 188	1 1583 993 72	103 58 405	710 571	22 93	19	0
0,82346	1,98308 28760 2653	19417 3883 194	1 1583 890 13	103 57 694	710 548	22 93	19	0
0,82347	1,98308 48177 6537	19416 2299 304	1 1583 786 56	103 56 984	710 525	22 93	19	0
0,82348	1,98308 67593 8836	19415 0715 517	1 1583 682 99	103 56 273	710 502	22 92	19	0
0,82349	1,98308 87008 9551	19413 9131 834	1 1583 579 42	103 55 562	710 479	22 92	19	0
0,82350	1,98309 06422 8683	19412 7548 255	1 1583 475 87	103 54 852	710 456	22 92	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82350	1,98309,06422,8683	1,9412,7548,255	1,1583,475,87	103,54,852	710,456	22,92	19	0
0,82351	1,98309,25835,6232	1,9411,5964,779	1,1583,372,32	103,54,142	710,433	22,92	19	0
0,82352	1,98309,45247,2196	1,9410,4381,406	1,1583,268,78	103,53,431	710,411	22,92	19	0
0,82353	1,98309,64657,6578	1,9409,2798,138	1,1583,165,24	103,52,721	710,388	22,91	19	0
0,82354	1,98309,84066,9376	1,9408,1214,972	1,1583,061,72	103,52,010	710,365	22,91	19	0
0,82355	1,98310,03475,0591	1,9406,9631,911	1,1582,958,20	103,51,300	710,342	22,91	19	0
0,82356	1,98310,22882,0223	1,9405,8048,953	1,1582,854,68	103,50,590	710,319	22,91	19	0
0,82357	1,98310,42287,8272	1,9404,6466,098	1,1582,751,18	103,49,879	710,296	22,91	19	0
0,82358	1,98310,61692,4738	1,9403,4883,347	1,1582,647,68	103,49,169	710,273	22,91	19	0
0,82359	1,98310,81095,9621	1,9402,3300,699	1,1582,544,19	103,48,459	710,250	22,90	19	0
0,82360	1,98311,00498,2922	1,9401,1718,155	1,1582,440,70	103,47,748	710,227	22,90	19	0
0,82361	1,98311,19899,4640	1,9400,0135,714	1,1582,337,23	103,47,038	710,204	22,90	19	0
0,82362	1,98311,39299,4776	1,9398,8553,377	1,1582,233,76	103,46,328	710,181	22,90	19	0
0,82363	1,98311,58698,3329	1,9397,6971,143	1,1582,130,29	103,45,618	710,159	22,90	19	0
0,82364	1,98311,78096,0300	1,9396,5389,013	1,1582,026,84	103,44,908	710,136	22,89	19	0
0,82365	1,98311,97492,5689	1,9395,3806,986	1,1581,923,39	103,44,198	710,113	22,89	19	0
0,82366	1,98312,16887,9496	1,9394,2225,063	1,1581,819,94	103,43,487	710,090	22,89	19	0
0,82367	1,98312,36282,1721	1,9393,0643,243	1,1581,716,51	103,42,777	710,067	22,89	19	0
0,82368	1,98312,55675,2365	1,9391,9061,526	1,1581,613,08	103,42,067	710,044	22,89	19	0
0,82369	1,98312,75067,1426	1,9390,7479,913	1,1581,509,66	103,41,357	710,021	22,88	19	0
0,82370	1,98312,94457,8906	1,9389,5898,403	1,1581,406,25	103,40,647	709,998	22,88	19	0
0,82371	1,98313,13847,4804	1,9388,4316,997	1,1581,302,84	103,39,937	709,975	22,88	19	0
0,82372	1,98313,33235,9121	1,9387,2735,694	1,1581,199,44	103,39,227	709,953	22,88	19	0
0,82373	1,98313,52623,1857	1,9386,1154,495	1,1581,096,05	103,38,517	709,930	22,88	19	0
0,82374	1,98313,72009,3012	1,9384,9573,399	1,1580,992,66	103,37,807	709,907	22,88	19	0
0,82375	1,98313,91394,2585	1,9383,7992,406	1,1580,889,29	103,37,097	709,884	22,87	19	0
0,82376	1,98314,10778,0577	1,9382,6411,517	1,1580,785,92	103,36,388	709,861	22,87	19	0
0,82377	1,98314,30160,6989	1,9381,4830,731	1,1580,682,55	103,35,678	709,838	22,87	19	0
0,82378	1,98314,49542,1820	1,9380,3250,048	1,1580,579,19	103,34,968	709,815	22,87	19	0
0,82379	1,98314,68922,5070	1,9379,1669,469	1,1580,475,85	103,34,258	709,792	22,87	19	0
0,82380	1,98314,88301,6739	1,9378,0088,993	1,1580,372,50	103,33,548	709,770	22,86	19	0
0,82381	1,98315,07679,6828	1,9376,8508,621	1,1580,269,17	103,32,839	709,747	22,86	19	0
0,82382	1,98315,27056,5337	1,9375,6928,352	1,1580,165,84	103,32,129	709,724	22,86	19	0
0,82383	1,98315,46432,2265	1,9374,5348,186	1,1580,062,52	103,31,419	709,701	22,86	19	0
0,82384	1,98315,65806,7613	1,9373,3768,123	1,1579,959,20	103,30,709	709,678	22,86	19	0
0,82385	1,98315,85180,1381	1,9372,2188,164	1,1579,855,90	103,30,000	709,655	22,85	19	0
0,82386	1,98316,04552,3570	1,9371,0608,308	1,1579,752,60	103,29,290	709,632	22,85	19	0
0,82387	1,98316,23923,4178	1,9369,9028,556	1,1579,649,30	103,28,580	709,610	22,85	19	0
0,82388	1,98316,43293,3206	1,9368,7448,906	1,1579,546,02	103,27,871	709,587	22,85	19	0
0,82389	1,98316,62662,0655	1,9367,5869,360	1,1579,442,74	103,27,161	709,564	22,85	19	0
0,82390	1,98316,82029,6525	1,9366,4289,918	1,1579,339,47	103,26,452	709,541	22,85	19	0
0,82391	1,98317,01396,0815	1,9365,2710,578	1,1579,236,20	103,25,742	709,518	22,84	19	0
0,82392	1,98317,20761,3525	1,9364,1131,342	1,1579,132,95	103,25,033	709,495	22,84	19	0
0,82393	1,98317,40125,4657	1,9362,9552,209	1,1579,029,69	103,24,323	709,473	22,84	19	0
0,82394	1,98317,59488,4209	1,9361,7973,179	1,1578,926,45	103,23,614	709,450	22,84	19	0
0,82395	1,98317,78850,2182	1,9360,6394,253	1,1578,823,22	103,22,904	709,427	22,84	19	0
0,82396	1,98317,98210,8576	1,9359,4815,430	1,1578,719,99	103,22,195	709,404	22,83	19	0
0,82397	1,98318,17570,3392	1,9358,3236,710	1,1578,616,76	103,21,485	709,381	22,83	19	0
0,82398	1,98318,36928,6628	1,9357,1658,093	1,1578,513,55	103,20,776	709,358	22,83	19	0
0,82399	1,98318,56285,8286	1,9356,0079,579	1,1578,410,34	103,20,067	709,335	22,83	19	0
0,82400	1,98318,75641,8366	1,9354,8501,169	1,1578,307,14	103,19,357	709,313	22,83	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,82400	1,98318,75641,8366	19354,8501,169	1,1578,307,14	103,19,357	709,313	22,83	19	0
0,82401	1,98318,94996,6867	19353,6922,862	1,1578,203,95	103,18,648	709,290	22,83	19	0
0,82402	1,98319,14350,3790	19352,5344,658	1,1578,100,76	103,17,939	709,267	22,82	19	0
0,82403	1,98319,33702,9135	19351,3766,557	1,1577,997,58	103,17,229	709,244	22,82	19	0
0,82404	1,98319,53054,2901	19350,2188,560	1,1577,894,41	103,16,520	709,221	22,82	19	0
0,82405	1,98319,72404,5090	19349,0610,665	1,1577,791,24	103,15,811	709,199	22,82	19	0
0,82406	1,98319,91753,5700	19347,9032,874	1,1577,688,09	103,15,102	709,176	22,82	19	0
0,82407	1,98320,11101,4733	19346,7455,186	1,1577,584,94	103,14,393	709,153	22,81	19	0
0,82408	1,98320,30448,2189	19345,5877,601	1,1577,481,79	103,13,683	709,130	22,81	19	0
0,82409	1,98320,49793,8066	19344,4300,119	1,1577,378,65	103,12,974	709,107	22,81	19	0
0,82410	1,98320,69138,2366	19343,2722,740	1,1577,275,52	103,12,265	709,084	22,81	19	0
0,82411	1,98320,88481,5089	19342,1145,465	1,1577,172,40	103,11,556	709,062	22,81	19	0
0,82412	1,98321,07823,6234	19340,9568,293	1,1577,069,29	103,10,847	709,039	22,80	19	0
0,82413	1,98321,27164,5803	19339,7991,223	1,1576,966,18	103,10,138	709,016	22,80	19	0
0,82414	1,98321,46504,3794	19338,6414,257	1,1576,863,08	103,09,429	708,993	22,80	19	0
0,82415	1,98321,65843,0208	19337,4837,394	1,1576,759,98	103,08,720	708,970	22,80	19	0
0,82416	1,98321,85180,5046	19336,3260,634	1,1576,656,90	103,08,011	708,948	22,80	19	0
0,82417	1,98322,04516,8306	19335,1683,977	1,1576,553,82	103,07,302	708,925	22,80	19	0
0,82418	1,98322,23851,9990	19334,0107,423	1,1576,450,74	103,06,593	708,902	22,79	19	0
0,82419	1,98322,43186,0098	19332,8530,973	1,1576,347,68	103,05,884	708,879	22,79	19	0
0,82420	1,98322,62518,8629	19331,6954,625	1,1576,244,62	103,05,175	708,856	22,79	19	0
0,82421	1,98322,81850,5583	19330,5378,380	1,1576,141,57	103,04,466	708,834	22,79	19	0
0,82422	1,98323,01181,0962	19329,3802,239	1,1576,038,52	103,03,758	708,811	22,79	19	0
0,82423	1,98323,20510,4764	19328,2226,200	1,1575,935,48	103,03,049	708,788	22,78	19	0
0,82424	1,98323,39838,6990	19327,0650,265	1,1575,832,45	103,02,340	708,765	22,78	19	0
0,82425	1,98323,59165,7640	19325,9074,432	1,1575,729,43	103,01,631	708,743	22,78	19	0
0,82426	1,98323,78491,6715	19324,7498,703	1,1575,626,41	103,00,923	708,720	22,78	19	0
0,82427	1,98323,97816,4213	19323,5923,076	1,1575,523,40	103,00,214	708,697	22,78	19	0
0,82428	1,98324,17140,0137	19322,4347,553	1,1575,420,40	102,99,505	708,674	22,77	19	0
0,82429	1,98324,36462,4484	19321,2772,133	1,1575,317,41	102,98,796	708,651	22,77	19	0
0,82430	1,98324,55783,7256	19320,1196,815	1,1575,214,42	102,98,088	708,629	22,77	19	0
0,82431	1,98324,75103,8453	19318,9621,601	1,1575,111,44	102,97,379	708,606	22,77	19	0
0,82432	1,98324,94422,8075	19317,8046,489	1,1575,008,46	102,96,671	708,583	22,77	19	0
0,82433	1,98325,13740,6121	19316,6471,481	1,1574,905,50	102,95,962	708,560	22,77	19	0
0,82434	1,98325,33057,2593	19315,4896,575	1,1574,802,54	102,95,253	708,538	22,76	19	0
0,82435	1,98325,52372,7489	19314,3321,773	1,1574,699,59	102,94,545	708,515	22,76	19	0
0,82436	1,98325,71687,0811	19313,1747,073	1,1574,596,64	102,93,836	708,492	22,76	19	0
0,82437	1,98325,91000,2558	19312,0172,477	1,1574,493,70	102,93,128	708,469	22,76	19	0
0,82438	1,98326,10312,2731	19310,8597,983	1,1574,390,77	102,92,419	708,447	22,76	19	0
0,82439	1,98326,29623,1328	19309,7023,592	1,1574,287,85	102,91,711	708,424	22,75	19	0
0,82440	1,98326,48932,8352	19308,5449,304	1,1574,184,93	102,91,003	708,401	22,75	19	0
0,82441	1,98326,68241,3801	19307,3875,119	1,1574,082,02	102,90,294	708,378	22,75	19	0
0,82442	1,98326,87548,7677	19306,2301,037	1,1573,979,12	102,89,586	708,356	22,75	19	0
0,82443	1,98327,06854,9978	19305,0727,058	1,1573,876,22	102,88,877	708,333	22,75	19	0
0,82444	1,98327,26160,0705	19303,9153,182	1,1573,773,33	102,88,169	708,310	22,75	19	0
0,82445	1,98327,45463,9858	19302,7579,409	1,1573,670,45	102,87,461	708,287	22,74	19	0
0,82446	1,98327,64766,7437	19301,6005,738	1,1573,567,57	102,86,752	708,265	22,74	19	0
0,82447	1,98327,84068,3443	19300,4432,171	1,1573,464,71	102,86,044	708,242	22,74	19	0
0,82448	1,98328,03368,7875	19299,2858,706	1,1573,361,85	102,85,336	708,219	22,74	19	0
0,82449	1,98328,22668,0734	19298,1285,344	1,1573,258,99	102,84,628	708,196	22,74	19	0
0,82450	1,98328,41966,2019	19296,9712,085	1,1573,156,15	102,83,920	708,174	22,73	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82450	1,98328 41966 2019	19296 9712 085	1 1573 156 15	102 83 920	708 174	22 73	19	0
0,82451	1,98328 61263 1731	19295 8138 929	1 1573 053 31	102 83 211	708 151	22 73	19	0
0,82452	1,98328 80558 9870	19294 6565 876	1 1572 950 48	102 82 503	708 128	22 73	19	0
0,82453	1,98328 99853 6436	19293 4992 925	1 1572 847 65	102 81 795	708 105	22 73	19	0
0,82454	1,98329 19147 1429	19292 3420 077	1 1572 744 83	102 81 087	708 083	22 73	19	0
0,82455	1,98329 38439 4849	19291 1847 333	1 1572 642 02	102 80 379	708 060	22 72	19	0
0,82456	1,98329 57730 6696	19290 0274 691	1 1572 539 22	102 79 671	708 037	22 72	19	0
0,82457	1,98329 77020 6971	19288 8702 151	1 1572 436 42	102 78 963	708 015	22 72	19	0
0,82458	1,98329 96309 5673	19287 7129 715	1 1572 333 63	102 78 255	707 992	22 72	19	0
0,82459	1,98330 15597 2803	19286 5557 381	1 1572 230 85	102 77 547	707 969	22 72	19	0
0,82460	1,98330 34883 8360	19285 3985 151	1 1572 128 07	102 76 839	707 946	22 72	19	0
0,82461	1,98330 54169 2345	19284 2413 022	1 1572 025 31	102 76 131	707 924	22 71	19	0
0,82462	1,98330 73453 4758	19283 0840 997	1 1571 922 54	102 75 423	707 901	22 71	19	0
0,82463	1,98330 92736 5599	19281 9269 075	1 1571 819 79	102 74 715	707 878	22 71	19	0
0,82464	1,98331 12018 4869	19280 7697 255	1 1571 717 04	102 74 007	707 855	22 71	19	0
0,82465	1,98331 31299 2566	19279 6125 538	1 1571 614 30	102 73 299	707 833	22 71	19	0
0,82466	1,98331 50578 8691	19278 4553 923	1 1571 511 57	102 72 591	707 810	22 70	19	0
0,82467	1,98331 69857 3245	19277 2982 412	1 1571 408 84	102 71 884	707 787	22 70	19	0
0,82468	1,98331 89134 6228	19276 1411 003	1 1571 306 13	102 71 176	707 765	22 70	19	0
0,82469	1,98332 08410 7639	19274 9839 697	1 1571 203 41	102 70 468	707 742	22 70	19	0
0,82470	1,98332 27685 7478	19273 8268 494	1 1571 100 71	102 69 760	707 719	22 70	19	0
0,82471	1,98332 46959 5747	19272 6697 393	1 1570 998 01	102 69 053	707 697	22 69	19	0
0,82472	1,98332 66232 2444	19271 5126 395	1 1570 895 32	102 68 345	707 674	22 69	19	0
0,82473	1,98332 85503 7571	19270 3555 499	1 1570 792 64	102 67 637	707 651	22 69	19	0
0,82474	1,98333 04774 1126	19269 1984 707	1 1570 689 96	102 66 930	707 629	22 69	19	0
0,82475	1,98333 24043 3111	19268 0414 017	1 1570 587 29	102 66 222	707 606	22 69	19	0
0,82476	1,98333 43311 3525	19266 8843 430	1 1570 484 63	102 65 514	707 583	22 69	19	0
0,82477	1,98333 62578 2368	19265 7272 945	1 1570 381 97	102 64 807	707 560	22 68	19	0
0,82478	1,98333 81843 9641	19264 5702 563	1 1570 279 33	102 64 099	707 538	22 68	19	0
0,82479	1,98334 01108 5344	19263 4132 284	1 1570 176 68	102 63 392	707 515	22 68	19	0
0,82480	1,98334 20371 9476	19262 2562 107	1 1570 074 05	102 62 684	707 492	22 68	19	0
0,82481	1,98334 39634 2038	19261 0992 033	1 1569 971 42	102 61 977	707 470	22 68	19	0
0,82482	1,98334 58895 3030	19259 9422 061	1 1569 868 80	102 61 269	707 447	22 67	19	0
0,82483	1,98334 78155 2452	19258 7852 193	1 1569 766 19	102 60 562	707 424	22 67	19	0
0,82484	1,98334 97414 0305	19257 6282 426	1 1569 663 59	102 59 854	707 402	22 67	19	0
0,82485	1,98335 16671 6587	19256 4712 763	1 1569 560 99	102 59 147	707 379	22 67	19	0
0,82486	1,98335 35928 1300	19255 3143 202	1 1569 458 40	102 58 440	707 356	22 67	19	0
0,82487	1,98335 55183 4443	19254 1573 744	1 1569 355 81	102 57 732	707 334	22 67	19	0
0,82488	1,98335 74437 6017	19253 0004 388	1 1569 253 23	102 57 025	707 311	22 66	19	0
0,82489	1,98335 93690 6021	19251 8435 134	1 1569 150 66	102 56 318	707 288	22 66	19	0
0,82490	1,98336 12942 4456	19250 6865 984	1 1569 048 10	102 55 610	707 266	22 66	19	0
0,82491	1,98336 32193 1322	19249 5296 936	1 1568 945 54	102 54 903	707 243	22 66	19	0
0,82492	1,98336 51442 6619	19248 3727 990	1 1568 843 00	102 54 196	707 220	22 66	19	0
0,82493	1,98336 70691 0347	19247 2159 147	1 1568 740 45	102 53 489	707 198	22 65	19	0
0,82494	1,98336 89938 2506	19246 0590 407	1 1568 637 92	102 52 781	707 175	22 65	19	0
0,82495	1,98337 09184 3097	19244 9021 769	1 1568 535 39	102 52 074	707 152	22 65	19	0
0,82496	1,98337 28429 2118	19243 7453 233	1 1568 432 87	102 51 367	707 130	22 65	19	0
0,82497	1,98337 47672 9572	19242 5884 801	1 1568 330 36	102 50 660	707 107	22 65	19	0
0,82498	1,98337 66915 5456	19241 4316 470	1 1568 227 85	102 49 953	707 084	22 64	19	0
0,82499	1,98337 86156 9773	19240 2748 242	1 1568 125 35	102 49 246	707 062	22 64	19	0
0,82500	1,98338 05397 2521	19239 1180 117	1 1568 022 86	102 48 539	707 039	22 64	19	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,82500	1,98338 05397 2521	19239 1180 117	1 1568 022 86	102 48 539	707 039	22 64	19	0
0,82501	1,98338 24636 3701	19237 9612 094	1 1567 920 37	102 47 832	707 017	22 64	19	0
0,82502	1,98338 43874 3313	19236 8044 174	1 1567 817 89	102 47 125	706 994	22 64	19	0
0,82503	1,98338 63111 1358	19235 6476 356	1 1567 715 42	102 46 418	706 971	22 64	19	0
0,82504	1,98338 82346 7834	19234 4908 640	1 1567 612 96	102 45 711	706 949	22 63	19	0
0,82505	1,98339 01581 2743	19233 3341 027	1 1567 510 50	102 45 004	706 926	22 63	19	0
0,82506	1,98339 20814 6084	19232 1773 517	1 1567 408 05	102 44 297	706 903	22 63	19	0
0,82507	1,98339 40046 7857	19231 0206 109	1 1567 305 61	102 43 590	706 881	22 63	19	0
0,82508	1,98339 59277 8063	19229 8638 803	1 1567 203 17	102 42 883	706 858	22 63	19	0
0,82509	1,98339 78507 6702	19228 7071 600	1 1567 100 74	102 42 176	706 835	22 62	19	0
0,82510	1,98339 97736 3774	19227 5504 499	1 1566 998 32	102 41 469	706 813	22 62	19	0
0,82511	1,98340 16963 9278	19226 3937 501	1 1566 895 91	102 40 762	706 790	22 62	19	0
0,82512	1,98340 36190 3216	19225 2370 605	1 1566 793 50	102 40 056	706 768	22 62	19	0
0,82513	1,98340 55415 5586	19224 0803 812	1 1566 691 10	102 39 349	706 745	22 62	19	0
0,82514	1,98340 74639 6390	19222 9237 121	1 1566 588 71	102 38 642	706 722	22 62	19	0
0,82515	1,98340 93862 5627	19221 7670 532	1 1566 486 32	102 37 935	706 700	22 61	19	0
0,82516	1,98341 13084 3298	19220 6104 046	1 1566 383 94	102 37 229	706 677	22 61	19	0
0,82517	1,98341 32304 9402	19219 4537 662	1 1566 281 57	102 36 522	706 655	22 61	19	0
0,82518	1,98341 51524 3939	19218 2971 380	1 1566 179 20	102 35 815	706 632	22 61	19	0
0,82519	1,98341 70742 6911	19217 1405 201	1 1566 076 84	102 35 109	706 609	22 61	19	0
0,82520	1,98341 89959 8316	19215 9839 124	1 1565 974 49	102 34 402	706 587	22 60	19	0
0,82521	1,98342 09175 8155	19214 8273 149	1 1565 872 15	102 33 696	706 564	22 60	18	0
0,82522	1,98342 28390 6428	19213 6707 277	1 1565 769 81	102 32 989	706 542	22 60	18	0
0,82523	1,98342 47604 3135	19212 5141 508	1 1565 667 48	102 32 282	706 519	22 60	18	0
0,82524	1,98342 66816 8277	19211 3575 840	1 1565 565 16	102 31 576	706 496	22 60	18	0
0,82525	1,98342 86028 1853	19210 2010 275	1 1565 462 84	102 30 869	706 474	22 59	18	0
0,82526	1,98343 05238 3863	19209 0444 812	1 1565 360 54	102 30 163	706 451	22 59	18	0
0,82527	1,98343 24447 4308	19207 8879 451	1 1565 258 23	102 29 457	706 429	22 59	18	0
0,82528	1,98343 43655 3187	19206 7314 193	1 1565 155 94	102 28 750	706 406	22 59	18	0
0,82529	1,98343 62862 0502	19205 5749 037	1 1565 053 65	102 28 044	706 383	22 59	18	0
0,82530	1,98343 82067 6251	19204 4183 984	1 1564 951 37	102 27 337	706 361	22 59	18	0
0,82531	1,98344 01272 0435	19203 2619 032	1 1564 849 10	102 26 631	706 338	22 58	18	0
0,82532	1,98344 20475 3054	19202 1054 183	1 1564 746 83	102 25 925	706 316	22 58	18	0
0,82533	1,98344 39677 4108	19200 9489 436	1 1564 644 57	102 25 218	706 293	22 58	18	0
0,82534	1,98344 58878 3597	19199 7924 792	1 1564 542 32	102 24 512	706 270	22 58	18	0
0,82535	1,98344 78078 1522	19198 6360 249	1 1564 440 08	102 23 806	706 248	22 58	18	0
0,82536	1,98344 97276 7882	19197 4795 809	1 1564 337 84	102 23 099	706 225	22 57	18	0
0,82537	1,98345 16474 2678	19196 3231 472	1 1564 235 61	102 22 393	706 203	22 57	18	0
0,82538	1,98345 35670 5910	19195 1667 236	1 1564 133 38	102 21 687	706 180	22 57	18	0
0,82539	1,98345 54865 7577	19194 0103 103	1 1564 031 17	102 20 981	706 158	22 57	18	0
0,82540	1,98345 74059 7680	19192 8539 071	1 1563 928 96	102 20 275	706 135	22 57	18	0
0,82541	1,98345 93252 6219	19191 6975 142	1 1563 826 75	102 19 569	706 112	22 57	18	0
0,82542	1,98346 12444 3194	19190 5411 316	1 1563 724 56	102 18 862	706 090	22 56	18	0
0,82543	1,98346 31634 8605	19189 3847 591	1 1563 622 37	102 18 156	706 067	22 56	18	0
0,82544	1,98346 50824 2453	19188 2283 969	1 1563 520 19	102 17 450	706 045	22 56	18	0
0,82545	1,98346 70012 4737	19187 0720 449	1 1563 418 01	102 16 744	706 022	22 56	18	0
0,82546	1,98346 89199 5457	19185 9157 031	1 1563 315 84	102 16 038	706 000	22 56	18	0
0,82547	1,98347 08385 4614	19184 7593 715	1 1563 213 68	102 15 332	705 977	22 55	18	0
0,82548	1,98347 27570 2208	19183 6030 501	1 1563 111 53	102 14 626	705 954	22 55	18	0
0,82549	1,98347 46753 8239	19182 4467 390	1 1563 009 38	102 13 920	705 932	22 55	18	0
0,82550	1,98347 65936 2706	19181 2904 380	1 1562 907 25	102 13 214	705 909	22 55	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,82550	1̄.98347 65936 2706	19181 2904 380	1 1562 907 25	102 13 214	705 909	22 55	18	0
0,82551	1̄.98347 85117 5610	19180 1341 473	1 1562 805 11	102 12 508	705 887	22 55	18	0
0,82552	1̄.98348 04297 6952	19178 9778 668	1 1562 702 99	102 11 803	705 864	22 54	18	0
0,82553	1̄.98348 23476 6731	19177 8215 965	1 1562 600 87	102 11 097	705 842	22 54	18	0
0,82554	1̄.98348 42654 4947	19176 6653 364	1 1562 498 76	102 10 391	705 819	22 54	18	0
0,82555	1̄.98348 61831 1600	19175 5090 865	1 1562 396 66	102 09 685	705 797	22 54	18	0
0,82556	1̄.98348 81006 6691	19174 3528 469	1 1562 294 56	102 08 979	705 774	22 54	18	0
0,82557	1̄.98349 00181 0219	19173 1966 174	1 1562 192 47	102 08 274	705 752	22 54	18	0
0,82558	1̄.98349 19354 2185	19172 0403 981	1 1562 090 39	102 07 568	705 729	22 53	18	0
0,82559	1̄.98349 38526 2589	19170 8841 891	1 1561 988 31	102 06 862	705 707	22 53	18	0
0,82560	1̄.98349 57697 1431	19169 7279 903	1 1561 886 24	102 06 156	705 684	22 53	18	0
0,82561	1̄.98349 76866 8711	19168 5718 017	1 1561 784 18	102 05 451	705 661	22 53	18	0
0,82562	1̄.98349 96035 4429	19167 4156 232	1 1561 682 13	102 04 745	705 639	22 53	18	0
0,82563	1̄.98350 15202 8585	19166 2594 550	1 1561 580 08	102 04 039	705 616	22 52	18	0
0,82564	1̄.98350 34369 1180	19165 1032 970	1 1561 478 04	102 03 334	705 594	22 52	18	0
0,82565	1̄.98350 53534 2213	19163 9471 492	1 1561 376 00	102 02 628	705 571	22 52	18	0
0,82566	1̄.98350 72698 1684	19162 7910 116	1 1561 273 98	102 01 923	705 549	22 52	18	0
0,82567	1̄.98350 91860 9595	19161 6348 842	1 1561 171 96	102 01 217	705 526	22 52	18	0
0,82568	1̄.98351 11022 5943	19160 4787 670	1 1561 069 95	102 00 511	705 504	22 52	18	0
0,82569	1̄.98351 30183 0731	19159 3226 600	1 1560 967 94	101 99 806	705 481	22 51	18	0
0,82570	1̄.98351 49342 3958	19158 1665 632	1 1560 865 94	101 99 100	705 459	22 51	18	0
0,82571	1̄.98351 68500 5623	19157 0104 766	1 1560 763 95	101 98 395	705 436	22 51	18	0
0,82572	1̄.98351 87657 5728	19155 8544 002	1 1560 661 97	101 97 690	705 414	22 51	18	0
0,82573	1̄.98352 06813 4272	19154 6983 340	1 1560 559 99	101 96 984	705 391	22 51	18	0
0,82574	1̄.98352 25968 1255	19153 5422 780	1 1560 458 02	101 96 279	705 369	22 50	18	0
0,82575	1̄.98352 45121 6678	19152 3862 322	1 1560 356 06	101 95 573	705 346	22 50	18	0
0,82576	1̄.98352 64274 0541	19151 2301 966	1 1560 254 10	101 94 868	705 324	22 50	18	0
0,82577	1̄.98352 83425 2843	19150 0741 712	1 1560 152 15	101 94 163	705 301	22 50	18	0
0,82578	1̄.98353 02575 3584	19148 9181 560	1 1560 050 21	101 93 457	705 279	22 50	18	0
0,82579	1̄.98353 21724 2766	19147 7621 510	1 1559 948 28	101 92 752	705 256	22 50	18	0
0,82580	1̄.98353 40872 0387	19146 6061 562	1 1559 846 35	101 92 047	705 234	22 49	18	0
0,82581	1̄.98353 60018 6449	19145 4501 715	1 1559 744 43	101 91 342	705 211	22 49	18	0
0,82582	1̄.98353 79164 0951	19144 2941 971	1 1559 642 52	101 90 636	705 189	22 49	18	0
0,82583	1̄.98353 98308 3893	19143 1382 328	1 1559 540 61	101 89 931	705 166	22 49	18	0
0,82584	1̄.98354 17451 5275	19141 9822 788	1 1559 438 71	101 89 226	705 144	22 49	18	0
0,82585	1̄.98354 36593 5098	19140 8263 349	1 1559 336 82	101 88 521	705 121	22 48	18	0
0,82586	1̄.98354 55734 3361	19139 6704 012	1 1559 234 93	101 87 816	705 099	22 48	18	0
0,82587	1̄.98354 74874 0065	19138 5144 777	1 1559 133 06	101 87 111	705 076	22 48	18	0
0,82588	1̄.98354 94012 5210	19137 3585 644	1 1559 031 18	101 86 406	705 054	22 48	18	0
0,82589	1̄.98355 13149 8795	19136 2026 613	1 1558 929 32	101 85 701	705 031	22 48	18	0
0,82590	1̄.98355 32286 0822	19135 0467 684	1 1558 827 46	101 84 996	705 009	22 47	18	0
0,82591	1̄.98355 51421 1290	19133 8908 856	1 1558 725 61	101 84 291	704 986	22 47	18	0
0,82592	1̄.98355 70555 0199	19132 7350 131	1 1558 623 77	101 83 586	704 964	22 47	18	0
0,82593	1̄.98355 89687 7549	19131 5791 507	1 1558 521 94	101 82 881	704 941	22 47	18	0
0,82594	1̄.98356 08819 3340	19130 4232 985	1 1558 420 11	101 82 176	704 919	22 47	18	0
0,82595	1̄.98356 27949 7573	19129 2674 565	1 1558 318 28	101 81 471	704 897	22 47	18	0
0,82596	1̄.98356 47079 0248	19128 1116 246	1 1558 216 47	101 80 766	704 874	22 46	18	0
0,82597	1̄.98356 66207 1364	19126 9558 030	1 1558 114 66	101 80 061	704 852	22 46	18	0
0,82598	1̄.98356 85334 0922	19125 7999 915	1 1558 012 86	101 79 356	704 829	22 46	18	0
0,82599	1̄.98357 04459 8922	19124 6441 902	1 1557 911 07	101 78 651	704 807	22 46	18	0
0,82600	1̄.98357 23584 5364	19123 4883 991	1 1557 809 28	101 77 947	704 784	22 46	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82600	1,98357 23584 5364	19123 4883 991	1 1557 809 28	101 77 947	704 784	22 46	18	0
0,82601	1,98357 42708 0248	19122 3326 182	1 1557 707 50	101 77 242	704 762	22 45	18	0
0,82602	1,98357 61830 3574	19121 1768 475	1 1557 605 73	101 76 537	704 739	22 45	18	0
0,82603	1,98357 80951 5343	19120 0210 869	1 1557 503 96	101 75 832	704 717	22 45	18	0
0,82604	1,98358 00071 5553	19118 8653 365	1 1557 402 21	101 75 128	704 694	22 45	18	0
0,82605	1,98358 19190 4207	19117 7095 963	1 1557 300 45	101 74 423	704 672	22 45	18	0
0,82606	1,98358 38308 1303	19116 5538 662	1 1557 198 71	101 73 718	704 650	22 45	18	0
0,82607	1,98358 57424 6841	19115 3981 464	1 1557 096 97	101 73 013	704 627	22 44	18	0
0,82608	1,98358 76540 0823	19114 2424 367	1 1556 995 24	101 72 309	704 605	22 44	18	0
0,82609	1,98358 95654 3247	19113 0867 371	1 1556 893 52	101 71 604	704 582	22 44	18	0
0,82610	1,98359 14767 4115	19111 9310 478	1 1556 791 80	101 70 900	704 560	22 44	18	0
0,82611	1,98359 33879 3425	19110 7753 686	1 1556 690 09	101 70 195	704 537	22 44	18	0
0,82612	1,98359 52990 1179	19109 6196 996	1 1556 588 39	101 69 491	704 515	22 43	18	0
0,82613	1,98359 72099 7376	19108 4640 408	1 1556 486 70	101 68 786	704 492	22 43	18	0
0,82614	1,98359 91208 2016	19107 3083 921	1 1556 385 01	101 68 082	704 470	22 43	18	0
0,82615	1,98360 10315 5100	19106 1527 536	1 1556 283 33	101 67 377	704 448	22 43	18	0
0,82616	1,98360 29421 6628	19104 9971 253	1 1556 181 66	101 66 673	704 425	22 43	18	0
0,82617	1,98360 48526 6599	19103 8415 071	1 1556 079 99	101 65 968	704 403	22 43	18	0
0,82618	1,98360 67630 5014	19102 6858 991	1 1555 978 33	101 65 264	704 380	22 42	18	0
0,82619	1,98360 86733 1873	19101 5303 013	1 1555 876 68	101 64 559	704 358	22 42	18	0
0,82620	1,98361 05834 7176	19100 3747 136	1 1555 775 03	101 63 855	704 335	22 42	18	0
0,82621	1,98361 24935 0923	19099 2191 361	1 1555 673 39	101 63 151	704 313	22 42	18	0
0,82622	1,98361 44034 3114	19098 0635 687	1 1555 571 76	101 62 446	704 291	22 42	18	0
0,82623	1,98361 63132 3750	19096 9080 116	1 1555 470 14	101 61 742	704 268	22 41	18	0
0,82624	1,98361 82229 2830	19095 7524 646	1 1555 368 52	101 61 038	704 246	22 41	18	0
0,82625	1,98362 01325 0355	19094 5969 277	1 1555 266 91	101 60 334	704 223	22 41	18	0
0,82626	1,98362 20419 6324	19093 4414 010	1 1555 165 31	101 59 629	704 201	22 41	18	0
0,82627	1,98362 39513 0738	19092 2858 845	1 1555 063 71	101 58 925	704 179	22 41	18	0
0,82628	1,98362 58605 3597	19091 1303 781	1 1554 962 12	101 58 221	704 156	22 40	18	0
0,82629	1,98362 77696 4901	19089 9748 819	1 1554 860 54	101 57 517	704 134	22 40	18	0
0,82630	1,98362 96786 4650	19088 8193 958	1 1554 758 96	101 56 813	704 111	22 40	18	0
0,82631	1,98363 15875 2844	19087 6639 199	1 1554 657 39	101 56 109	704 089	22 40	18	0
0,82632	1,98363 34962 9483	19086 5084 542	1 1554 555 83	101 55 405	704 067	22 40	18	0
0,82633	1,98363 54049 4567	19085 3529 986	1 1554 454 28	101 54 700	704 044	22 40	18	0
0,82634	1,98363 73134 8097	19084 1975 532	1 1554 352 73	101 53 996	704 022	22 39	18	0
0,82635	1,98363 92219 0073	19083 0421 179	1 1554 251 19	101 53 292	703 999	22 39	18	0
0,82636	1,98364 11302 0494	19081 8866 928	1 1554 149 66	101 52 588	703 977	22 39	18	0
0,82637	1,98364 30383 9361	19080 7312 778	1 1554 048 13	101 51 884	703 955	22 39	18	0
0,82638	1,98364 49464 6674	19079 5758 730	1 1553 946 61	101 51 180	703 932	22 39	18	0
0,82639	1,98364 68544 2432	19078 4204 784	1 1553 845 10	101 50 477	703 910	22 38	18	0
0,82640	1,98364 87622 6637	19077 2650 939	1 1553 743 60	101 49 773	703 887	22 38	18	0
0,82641	1,98365 06699 9288	19076 1097 195	1 1553 642 10	101 49 069	703 865	22 38	18	0
0,82642	1,98365 25776 0385	19074 9543 553	1 1553 540 61	101 48 365	703 843	22 38	18	0
0,82643	1,98365 44850 9929	19073 7990 012	1 1553 439 13	101 47 661	703 820	22 38	18	0
0,82644	1,98365 63924 7919	19072 6436 573	1 1553 337 65	101 46 957	703 798	22 38	18	0
0,82645	1,98365 82997 4355	19071 4883 235	1 1553 236 18	101 46 253	703 775	22 37	18	0
0,82646	1,98366 02068 9239	19070 3329 999	1 1553 134 72	101 45 550	703 753	22 37	18	0
0,82647	1,98366 21139 2569	19069 1776 865	1 1553 033 26	101 44 846	703 731	22 37	18	0
0,82648	1,98366 40208 4346	19068 0223 831	1 1552 931 81	101 44 142	703 708	22 37	18	0
0,82649	1,98366 59276 4569	19066 8670 899	1 1552 830 37	101 43 438	703 686	22 37	18	0
0,82650	1,98366 78343 3240	19065 7118 069	1 1552 728 94	101 42 735	703 664	22 36	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82650	1̄.98366 78343 3240	19065 7118 069	1 1552 728 94	101 42 735	703 664	22 36	18	0
0,82651	1̄.98366 97409 0358	19064 5565 340	1 1552 627 51	101 42 031	703 641	22 36	18	0
0,82652	1̄.98367 16473 5924	19063 4012 713	1 1552 526 09	101 41 327	703 619	22 36	18	0
0,82653	1̄.98367 35536 9936	19062 2460 187	1 1552 424 68	101 40 624	703 597	22 36	18	0
0,82654	1̄.98367 54599 2397	19061 0907 762	1 1552 323 27	101 39 920	703 574	22 36	18	0
0,82655	1̄.98367 73660 3304	19059 9355 439	1 1552 221 87	101 39 217	703 552	22 36	18	0
0,82656	1̄.98367 92720 2660	19058 7803 217	1 1552 120 48	101 38 513	703 529	22 35	18	0
0,82657	1̄.98368 11779 0463	19057 6251 096	1 1552 019 09	101 37 810	703 507	22 35	18	0
0,82658	1̄.98368 30836 6714	19056 4699 077	1 1551 917 72	101 37 106	703 485	22 35	18	0
0,82659	1̄.98368 49893 1413	19055 3147 159	1 1551 816 34	101 36 403	703 462	22 35	18	0
0,82660	1̄.98368 68948 4560	19054 1595 343	1 1551 714 98	101 35 699	703 440	22 35	18	0
0,82661	1̄.98368 88002 6156	19053 0043 628	1 1551 613 62	101 34 996	703 418	22 34	18	0
0,82662	1̄.98369 07055 6199	19051 8492 015	1 1551 512 27	101 34 292	703 395	22 34	18	0
0,82663	1̄.98369 26107 4691	19050 6940 502	1 1551 410 93	101 33 589	703 373	22 34	18	0
0,82664	1̄.98369 45158 1632	19049 5389 091	1 1551 309 59	101 32 886	703 351	22 34	18	0
0,82665	1̄.98369 64207 7021	19048 3837 782	1 1551 208 27	101 32 182	703 328	22 34	18	0
0,82666	1̄.98369 83256 0859	19047 2286 573	1 1551 106 94	101 31 479	703 306	22 34	18	0
0,82667	1̄.98370 02303 3145	19046 0735 467	1 1551 005 63	101 30 776	703 284	22 33	18	0
0,82668	1̄.98370 21349 3881	19044 9184 461	1 1550 904 32	101 30 072	703 261	22 33	18	0
0,82669	1̄.98370 40394 3065	19043 7633 557	1 1550 803 02	101 29 369	703 239	22 33	18	0
0,82670	1̄.98370 59438 0699	19042 6082 754	1 1550 701 73	101 28 666	703 217	22 33	18	0
0,82671	1̄.98370 78480 6782	19041 4532 052	1 1550 600 44	101 27 963	703 194	22 33	18	0
0,82672	1̄.98370 97522 1314	19040 2981 451	1 1550 499 16	101 27 259	703 172	22 32	18	0
0,82673	1̄.98371 16562 4295	19039 1430 952	1 1550 397 89	101 26 556	703 150	22 32	18	0
0,82674	1̄.98371 35601 5726	19037 9880 554	1 1550 296 62	101 25 853	703 127	22 32	18	0
0,82675	1̄.98371 54639 5607	19036 8330 258	1 1550 195 36	101 25 150	703 105	22 32	18	0
0,82676	1̄.98371 73676 3937	19035 6780 062	1 1550 094 11	101 24 447	703 083	22 32	18	0
0,82677	1̄.98371 92712 0717	19034 5229 968	1 1549 992 87	101 23 744	703 060	22 32	18	0
0,82678	1̄.98372 11746 5947	19033 3679 975	1 1549 891 63	101 23 041	703 038	22 31	18	0
0,82679	1̄.98372 30779 9627	19032 2130 084	1 1549 790 40	101 22 338	703 016	22 31	18	0
0,82680	1̄.98372 49812 1757	19031 0580 293	1 1549 689 18	101 21 635	702 994	22 31	18	0
0,82681	1̄.98372 68843 2337	19029 9030 604	1 1549 587 96	101 20 932	702 971	22 31	18	0
0,82682	1̄.98372 87873 1368	19028 7481 016	1 1549 486 75	101 20 229	702 949	22 31	18	0
0,82683	1̄.98373 06901 8849	19027 5931 529	1 1549 385 55	101 19 526	702 927	22 30	18	0
0,82684	1̄.98373 25929 4780	19026 4382 144	1 1549 284 35	101 18 823	702 904	22 30	18	0
0,82685	1̄.98373 44955 9162	19025 2832 860	1 1549 183 17	101 18 120	702 882	22 30	18	0
0,82686	1̄.98373 63981 1995	19024 1283 676	1 1549 081 98	101 17 417	702 860	22 30	18	0
0,82687	1̄.98373 83005 3279	19022 9734 594	1 1548 980 81	101 16 714	702 837	22 30	18	0
0,82688	1̄.98374 02028 3014	19021 8185 614	1 1548 879 64	101 16 011	702 815	22 29	18	0
0,82689	1̄.98374 21050 1199	19020 6636 734	1 1548 778 48	101 15 308	702 793	22 29	18	0
0,82690	1̄.98374 40070 7836	19019 5087 955	1 1548 677 33	101 14 606	702 770	22 29	18	0
0,82691	1̄.98374 59090 2924	19018 3539 278	1 1548 576 18	101 13 903	702 748	22 29	18	0
0,82692	1̄.98374 78108 6463	19017 1990 702	1 1548 475 04	101 13 200	702 726	22 29	18	0
0,82693	1̄.98374 97125 8454	19016 0442 227	1 1548 373 91	101 12 497	702 704	22 29	18	0
0,82694	1̄.98375 16141 8896	19014 8893 853	1 1548 272 79	101 11 795	702 681	22 28	18	0
0,82695	1̄.98375 35156 7790	19013 7345 580	1 1548 171 67	101 11 092	702 659	22 28	18	0
0,82696	1̄.98375 54170 5136	19012 5797 409	1 1548 070 56	101 10 389	702 637	22 28	18	0
0,82697	1̄.98375 73183 0933	19011 4249 338	1 1547 969 46	101 09 687	702 614	22 28	18	0
0,82698	1̄.98375 92194 5182	19010 2701 369	1 1547 868 36	101 08 984	702 592	22 28	18	0
0,82699	1̄.98376 11204 7884	19009 1153 500	1 1547 767 27	101 08 282	702 570	22 27	18	0
0,82700	1̄.98376 30213 9037	19007 9605 733	1 1547 666 19	101 07 579	702 548	22 27	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82700	1,98376 30213 9037	19007 9605 733	1,1547 666 19	101 07 579	702 548	22 27	18	0
0,82701	1,98376 49221 8643	19006 8058 067	1,1547 565 11	101 06 876	702 525	22 27	18	0
0,82702	1,98376 68228 6701	19005 6510 502	1,1547 464 04	101 06 174	702 503	22 27	18	0
0,82703	1,98376 87234 3211	19004 4963 038	1,1547 362 98	101 05 471	702 481	22 27	18	0
0,82704	1,98377 06238 8175	19003 3415 675	1,1547 261 92	101 04 769	702 459	22 27	18	0
0,82705	1,98377 25242 1590	19002 1868 413	1,1547 160 88	101 04 066	702 436	22 26	18	0
0,82706	1,98377 44244 3459	19001 0321 252	1,1547 059 84	101 03 364	702 414	22 26	18	0
0,82707	1,98377 63245 3780	18999 8774 192	1,1546 958 80	101 02 662	702 392	22 26	18	0
0,82708	1,98377 82245 2554	18998 7227 233	1,1546 857 78	101 01 959	702 370	22 26	18	0
0,82709	1,98378 01243 9781	18997 5680 375	1,1546 756 76	101 01 257	702 347	22 26	18	0
0,82710	1,98378 20241 5462	18996 4133 619	1,1546 655 74	101 00 554	702 325	22 25	18	0
0,82711	1,98378 39237 9595	18995 2586 963	1,1546 554 74	100 99 852	702 303	22 25	18	0
0,82712	1,98378 58233 2182	18994 1040 408	1,1546 453 74	100 99 150	702 281	22 25	18	0
0,82713	1,98378 77227 3223	18992 9493 954	1,1546 352 75	100 98 448	702 258	22 25	18	0
0,82714	1,98378 96220 2717	18991 7947 602	1,1546 251 76	100 97 745	702 236	22 25	18	0
0,82715	1,98379 15212 0664	18990 6401 350	1,1546 150 79	100 97 043	702 214	22 25	18	0
0,82716	1,98379 34202 7066	18989 4855 199	1,1546 049 82	100 96 341	702 192	22 24	18	0
0,82717	1,98379 53192 1921	18988 3309 149	1,1545 948 85	100 95 639	702 169	22 24	18	0
0,82718	1,98379 72180 5230	18987 1763 200	1,1545 847 90	100 94 936	702 147	22 24	18	0
0,82719	1,98379 91167 6993	18986 0217 353	1,1545 746 95	100 94 234	702 125	22 24	18	0
0,82720	1,98380 10153 7210	18984 8671 606	1,1545 646 00	100 93 532	702 103	22 24	18	0
0,82721	1,98380 29138 5882	18983 7125 960	1,1545 545 07	100 92 830	702 080	22 23	18	0
0,82722	1,98380 48122 3008	18982 5580 414	1,1545 444 14	100 92 128	702 058	22 23	18	0
0,82723	1,98380 67104 8588	18981 4034 970	1,1545 343 22	100 91 426	702 036	22 23	18	0
0,82724	1,98380 86086 2623	18980 2489 627	1,1545 242 31	100 90 724	702 014	22 23	18	0
0,82725	1,98381 05066 5113	18979 0944 385	1,1545 141 40	100 90 022	701 991	22 23	18	0
0,82726	1,98381 24045 6057	18977 9399 243	1,1545 040 50	100 89 320	701 969	22 23	18	0
0,82727	1,98381 43023 5457	18976 7854 203	1,1544 939 60	100 88 618	701 947	22 22	18	0
0,82728	1,98381 62000 3311	18975 6309 263	1,1544 838 72	100 87 916	701 925	22 22	18	0
0,82729	1,98381 80975 9620	18974 4764 425	1,1544 737 84	100 87 214	701 902	22 22	18	0
0,82730	1,98381 99950 4385	18973 3219 687	1,1544 636 97	100 86 512	701 880	22 22	18	0
0,82731	1,98382 18923 7604	18972 1675 050	1,1544 536 10	100 85 810	701 858	22 22	18	0
0,82732	1,98382 37895 9279	18971 0130 514	1,1544 435 24	100 85 108	701 836	22 21	18	0
0,82733	1,98382 56866 9410	18969 8586 078	1,1544 334 39	100 84 407	701 814	22 21	18	0
0,82734	1,98382 75836 7996	18968 7041 744	1,1544 233 55	100 83 705	701 791	22 21	18	0
0,82735	1,98382 94805 5038	18967 5497 511	1,1544 132 71	100 83 003	701 769	22 21	18	0
0,82736	1,98383 13773 0535	18966 3953 378	1,1544 031 88	100 82 301	701 747	22 21	18	0
0,82737	1,98383 32739 4489	18965 2409 346	1,1543 931 06	100 81 600	701 725	22 21	18	0
0,82738	1,98383 51704 6898	18964 0865 415	1,1543 830 24	100 80 898	701 703	22 20	18	0
0,82739	1,98383 70668 7763	18962 9321 585	1,1543 729 43	100 80 196	701 680	22 20	18	0
0,82740	1,98383 89631 7085	18961 7777 855	1,1543 628 63	100 79 494	701 658	22 20	18	0
0,82741	1,98384 08593 4863	18960 6234 227	1,1543 527 84	100 78 793	701 636	22 20	18	0
0,82742	1,98384 27554 1097	18959 4690 699	1,1543 427 05	100 78 091	701 614	22 20	18	0
0,82743	1,98384 46513 5788	18958 3147 272	1,1543 326 27	100 77 389	701 592	22 19	18	0
0,82744	1,98384 65471 8935	18957 1603 945	1,1543 225 49	100 76 688	701 569	22 19	18	0
0,82745	1,98384 84429 0539	18956 0060 720	1,1543 124 73	100 75 986	701 547	22 19	18	0
0,82746	1,98385 03385 0600	18954 8517 595	1,1543 023 97	100 75 285	701 525	22 19	18	0
0,82747	1,98385 22339 9117	18953 6974 571	1,1542 923 21	100 74 583	701 503	22 19	18	0
0,82748	1,98385 41293 6092	18952 5431 648	1,1542 822 47	100 73 882	701 481	22 19	18	0
0,82749	1,98385 60246 1523	18951 3888 826	1,1542 721 73	100 73 180	701 458	22 18	18	0
0,82750	1,98385 79197 5412	18950 2346 104	1,1542 621 00	100 72 479	701 436	22 18	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82750	1,98385,79197,5412	18950,2346,104	1,1542,621,00	100,72,479	701,436	22,18	18	0
0,82751	1,98385,98147,7758	18949,0803,483	1,1542,520,27	100,71,777	701,414	22,18	18	0
0,82752	1,98386,17096,8562	18947,9260,963	1,1542,419,56	100,71,076	701,392	22,18	18	0
0,82753	1,98386,36044,7823	18946,7718,543	1,1542,318,84	100,70,375	701,370	22,18	18	0
0,82754	1,98386,54991,5541	18945,6176,224	1,1542,218,14	100,69,673	701,348	22,17	18	0
0,82755	1,98386,73937,1718	18944,4634,006	1,1542,117,44	100,68,972	701,325	22,17	18	0
0,82756	1,98386,92881,6352	18943,3091,889	1,1542,016,75	100,68,271	701,303	22,17	18	0
0,82757	1,98387,11824,9443	18942,1549,872	1,1541,916,07	100,67,569	701,281	22,17	18	0
0,82758	1,98387,30767,0993	18941,0007,956	1,1541,815,40	100,66,868	701,259	22,17	18	0
0,82759	1,98387,49708,1001	18939,8466,140	1,1541,714,73	100,66,167	701,237	22,17	18	0
0,82760	1,98387,68647,9467	18938,6924,426	1,1541,614,07	100,65,465	701,215	22,16	18	0
0,82761	1,98387,87586,6392	18937,5382,812	1,1541,513,41	100,64,764	701,192	22,16	18	0
0,82762	1,98388,06524,1775	18936,3841,298	1,1541,412,76	100,64,063	701,170	22,16	18	0
0,82763	1,98388,25460,5616	18935,2299,885	1,1541,312,12	100,63,362	701,148	22,16	18	0
0,82764	1,98388,44395,7916	18934,0758,573	1,1541,211,49	100,62,661	701,126	22,16	18	0
0,82765	1,98388,63329,8674	18932,9217,362	1,1541,110,86	100,61,960	701,104	22,15	18	0
0,82766	1,98388,82262,7892	18931,7676,251	1,1541,010,24	100,61,258	701,082	22,15	18	0
0,82767	1,98389,01194,5568	18930,6135,241	1,1540,909,63	100,60,557	701,059	22,15	18	0
0,82768	1,98389,20125,1703	18929,4594,331	1,1540,809,02	100,59,856	701,037	22,15	18	0
0,82769	1,98389,39054,6298	18928,3053,522	1,1540,708,43	100,59,155	701,015	22,15	18	0
0,82770	1,98389,57982,9351	18927,1512,814	1,1540,607,83	100,58,454	700,993	22,15	18	0
0,82771	1,98389,76910,0864	18925,9972,206	1,1540,507,25	100,57,753	700,971	22,14	18	0
0,82772	1,98389,95836,0836	18924,8431,698	1,1540,406,67	100,57,052	700,949	22,14	18	0
0,82773	1,98390,14760,9268	18923,6891,292	1,1540,306,10	100,56,351	700,927	22,14	18	0
0,82774	1,98390,33684,6159	18922,5350,986	1,1540,205,54	100,55,650	700,904	22,14	18	0
0,82775	1,98390,52607,1510	18921,3810,780	1,1540,104,98	100,54,950	700,882	22,14	18	0
0,82776	1,98390,71528,5321	18920,2270,675	1,1540,004,43	100,54,249	700,860	22,13	18	0
0,82777	1,98390,90448,7592	18919,0730,671	1,1539,903,89	100,53,548	700,838	22,13	18	0
0,82778	1,98391,09367,8322	18917,9190,767	1,1539,803,35	100,52,847	700,816	22,13	18	0
0,82779	1,98391,28285,7513	18916,7650,963	1,1539,702,83	100,52,146	700,794	22,13	18	0
0,82780	1,98391,47202,5164	18915,6111,261	1,1539,602,30	100,51,445	700,772	22,13	18	0
0,82781	1,98391,66118,1275	18914,4571,658	1,1539,501,79	100,50,745	700,749	22,12	18	0
0,82782	1,98391,85032,5847	18913,3032,157	1,1539,401,28	100,50,044	700,727	22,12	18	0
0,82783	1,98392,03945,8879	18912,1492,755	1,1539,300,78	100,49,343	700,705	22,12	18	0
0,82784	1,98392,22858,0372	18910,9953,455	1,1539,200,29	100,48,642	700,683	22,12	18	0
0,82785	1,98392,41769,0325	18909,8414,254	1,1539,099,80	100,47,942	700,661	22,12	18	0
0,82786	1,98392,60678,8739	18908,6875,154	1,1538,999,32	100,47,241	700,639	22,12	18	0
0,82787	1,98392,79587,5615	18907,5336,155	1,1538,898,85	100,46,540	700,617	22,11	18	0
0,82788	1,98392,98495,0951	18906,3797,256	1,1538,798,39	100,45,840	700,595	22,11	18	0
0,82789	1,98393,17401,4748	18905,2258,458	1,1538,697,93	100,45,139	700,573	22,11	18	0
0,82790	1,98393,36306,7007	18904,0719,760	1,1538,597,48	100,44,439	700,550	22,11	18	0
0,82791	1,98393,55210,7726	18902,9181,162	1,1538,497,03	100,43,738	700,528	22,11	18	0
0,82792	1,98393,74113,6907	18901,7642,665	1,1538,396,59	100,43,038	700,506	22,10	18	0
0,82793	1,98393,93015,4550	18900,6104,269	1,1538,296,16	100,42,337	700,484	22,10	18	0
0,82794	1,98394,11916,0654	18899,4565,973	1,1538,195,74	100,41,637	700,462	22,10	18	0
0,82795	1,98394,30815,5220	18898,3027,777	1,1538,095,32	100,40,936	700,440	22,10	18	0
0,82796	1,98394,49713,8248	18897,1489,682	1,1537,994,91	100,40,236	700,418	22,10	18	0
0,82797	1,98394,68610,9738	18895,9951,687	1,1537,894,51	100,39,535	700,396	22,10	18	0
0,82798	1,98394,87506,9689	18894,8413,792	1,1537,794,12	100,38,835	700,374	22,09	18	0
0,82799	1,98395,06401,8103	18893,6875,998	1,1537,693,73	100,38,134	700,352	22,09	18	0
0,82800	1,98395,25295,4979	18892,5338,304	1,1537,593,35	100,37,434	700,329	22,09	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82800	1,98395 25295 4979	18892 5338 304	1 1537 593 35	100 37 434	700 329	22 09	18	0
0,82801	1,98395 44188 0318	18891 3800 711	1 1537 492 97	100 36 734	700 307	22 09	18	0
0,82802	1,98395 63079 4118	18890 2263 218	1 1537 392 61	100 36 034	700 285	22 09	18	0
0,82803	1,98395 81969 6382	18889 0725 825	1 1537 292 24	100 35 333	700 263	22 08	18	0
0,82804	1,98396 00858 7107	18887 9188 533	1 1537 191 89	100 34 633	700 241	22 08	18	0
0,82805	1,98396 19746 6296	18886 7651 341	1 1537 091 55	100 33 933	700 219	22 08	18	0
0,82806	1,98396 38633 3947	18885 6114 250	1 1536 991 21	100 33 232	700 197	22 08	18	0
0,82807	1,98396 57519 0061	18884 4577 259	1 1536 890 87	100 32 532	700 175	22 08	18	0
0,82808	1,98396 76403 4639	18883 3040 368	1 1536 790 55	100 31 832	700 153	22 08	18	0
0,82809	1,98396 95286 7679	18882 1503 577	1 1536 690 23	100 31 132	700 131	22 07	18	0
0,82810	1,98397 14168 9183	18880 9966 887	1 1536 589 92	100 30 432	700 109	22 07	18	0
0,82811	1,98397 33049 9150	18879 8430 297	1 1536 489 61	100 29 732	700 087	22 07	18	0
0,82812	1,98397 51929 7580	18878 6893 807	1 1536 389 32	100 29 032	700 064	22 07	18	0
0,82813	1,98397 70808 4474	18877 5357 418	1 1536 289 03	100 28 332	700 042	22 07	18	0
0,82814	1,98397 89685 9831	18876 3821 129	1 1536 188 74	100 27 632	700 020	22 06	18	0
0,82815	1,98398 08562 3652	18875 2284 940	1 1536 088 47	100 26 932	699 998	22 06	18	0
0,82816	1,98398 27437 5937	18874 0748 852	1 1535 988 20	100 26 232	699 976	22 06	18	0
0,82817	1,98398 46311 6686	18872 9212 864	1 1535 887 94	100 25 532	699 954	22 06	18	0
0,82818	1,98398 65184 5899	18871 7676 976	1 1535 787 68	100 24 832	699 932	22 06	18	0
0,82819	1,98398 84056 3576	18870 6141 188	1 1535 687 43	100 24 132	699 910	22 06	18	0
0,82820	1,98399 02926 9717	18869 4605 501	1 1535 587 19	100 23 432	699 888	22 05	18	0
0,82821	1,98399 21796 4323	18868 3069 913	1 1535 486 96	100 22 732	699 866	22 05	18	0
0,82822	1,98399 40664 7392	18867 1534 426	1 1535 386 73	100 22 032	699 844	22 05	18	0
0,82823	1,98399 59531 8927	18865 9999 040	1 1535 286 51	100 21 332	699 822	22 05	18	0
0,82824	1,98399 78397 8926	18864 8463 753	1 1535 186 29	100 20 632	699 800	22 05	18	0
0,82825	1,98399 97262 7390	18863 6928 567	1 1535 086 09	100 19 933	699 778	22 04	18	0
0,82826	1,98400 16126 4318	18862 5393 481	1 1534 985 89	100 19 233	699 756	22 04	18	0
0,82827	1,98400 34988 9712	18861 3858 495	1 1534 885 70	100 18 533	699 734	22 04	18	0
0,82828	1,98400 53850 3570	18860 2323 609	1 1534 785 51	100 17 833	699 712	22 04	18	0
0,82829	1,98400 72710 5894	18859 0788 824	1 1534 685 33	100 17 134	699 690	22 04	18	0
0,82830	1,98400 91569 6683	18857 9254 138	1 1534 585 16	100 16 434	699 668	22 04	18	0
0,82831	1,98401 10427 5937	18856 7719 553	1 1534 485 00	100 15 734	699 645	22 03	18	0
0,82832	1,98401 29284 3656	18855 6185 068	1 1534 384 84	100 15 035	699 623	22 03	18	0
0,82833	1,98401 48139 9841	18854 4650 683	1 1534 284 69	100 14 335	699 601	22 03	18	0
0,82834	1,98401 66994 4492	18853 3116 399	1 1534 184 55	100 13 635	699 579	22 03	18	0
0,82835	1,98401 85847 7608	18852 1582 214	1 1534 084 41	100 12 936	699 557	22 03	18	0
0,82836	1,98402 04699 9191	18851 0048 130	1 1533 984 28	100 12 236	699 535	22 02	18	0
0,82837	1,98402 23550 9239	18849 8514 145	1 1533 884 16	100 11 537	699 513	22 02	18	0
0,82838	1,98402 42400 7753	18848 6980 261	1 1533 784 04	100 10 837	699 491	22 02	18	0
0,82839	1,98402 61249 4733	18847 5446 477	1 1533 683 93	100 10 138	699 469	22 02	18	0
0,82840	1,98402 80097 0180	18846 3912 793	1 1533 583 83	100 09 438	699 447	22 02	18	0
0,82841	1,98402 98943 4092	18845 2379 209	1 1533 483 74	100 08 739	699 425	22 02	18	0
0,82842	1,98403 17788 6472	18844 0845 726	1 1533 383 65	100 08 039	699 403	22 01	18	0
0,82843	1,98403 36632 7317	18842 9312 342	1 1533 283 57	100 07 340	699 381	22 01	18	0
0,82844	1,98403 55475 6630	18841 7779 058	1 1533 183 50	100 06 641	699 359	22 01	18	0
0,82845	1,98403 74317 4409	18840 6245 875	1 1533 083 43	100 05 941	699 337	22 01	18	0
0,82846	1,98403 93158 0655	18839 4712 792	1 1532 983 37	100 05 242	699 315	22 01	18	0
0,82847	1,98404 11997 5367	18838 3179 808	1 1532 883 32	100 04 543	699 293	22 00	18	0
0,82848	1,98404 30835 8547	18837 1646 925	1 1532 783 27	100 03 843	699 271	22 00	18	0
0,82849	1,98404 49673 0194	18836 0114 142	1 1532 683 24	100 03 144	699 249	22 00	18	0
0,82850	1,98404 68509 0308	18834 8581 458	1 1532 583 20	100 02 445	699 227	22 00	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82850	1.98404685090308	188348581458	1153258320	10002445	699227	2200	18	0
0,82851	1.98404873438890	188337048875	1153248318	10001745	699205	2200	18	0
0,82852	1.98405061775939	188325516392	1153238316	10001046	699183	2200	18	0
0,82853	1.98405250101455	188313984009	1153228315	10000347	699161	2199	18	0
0,82854	1.98405438415439	188302451726	1153218315	9999648	699139	2199	18	0
0,82855	1.98405626717891	188290919543	1153208315	9998949	699117	2199	18	0
0,82856	1.98405815008810	188279387459	1153198316	9998250	699095	2199	18	0
0,82857	1.98406003288198	188267855476	1153188318	9997551	699073	2199	18	0
0,82858	1.98406191556053	188256323593	1153178320	9996851	699051	2199	18	0
0,82859	1.98406379812377	188244791810	1153168324	9996152	699029	2198	18	0
0,82860	1.98406568057169	188233260127	1153158327	9995453	699007	2198	18	0
0,82861	1.98406756290429	188221728543	1153148332	9994754	698985	2198	18	0
0,82862	1.98406944512157	188210197060	1153138337	9994055	698963	2198	18	0
0,82863	1.98407132722354	188198665677	1153128343	9993356	698941	2198	18	0
0,82864	1.98407320921020	188187134393	1153118350	9992658	698919	2197	18	0
0,82865	1.98407509108155	188175603210	1153108357	9991959	698897	2197	18	0
0,82866	1.98407697283758	188164072126	1153098365	9991260	698875	2197	18	0
0,82867	1.98407885447830	188152541142	1153088374	9990561	698853	2197	18	0
0,82868	1.98408073600371	188141010259	1153078383	9989862	698831	2197	18	0
0,82869	1.98408261741381	188129479475	1153068394	9989163	698809	2197	18	0
0,82870	1.98408449870861	188117948791	1153058404	9988464	698787	2196	18	0
0,82871	1.98408637988810	188106418207	1153048416	9987766	698766	2196	18	0
0,82872	1.98408826095228	188094887723	1153038428	9987067	698744	2196	18	0
0,82873	1.98409014190115	188083357338	1153028441	9986368	698722	2196	18	0
0,82874	1.98409202273473	188071827054	1153018455	9985669	698700	2196	18	0
0,82875	1.98409390345300	188060296869	1153008469	9984971	698678	2195	18	0
0,82876	1.98409578405597	188048766785	1152998484	9984272	698656	2195	18	0
0,82877	1.98409766454363	188037236800	1152988500	9983573	698634	2195	18	0
0,82878	1.98409954491600	188025706915	1152978516	9982875	698612	2195	18	0
0,82879	1.98410142517307	188014177130	1152968533	9982176	698590	2195	18	0
0,82880	1.98410330531484	188002647444	1152958551	9981477	698568	2195	18	0
0,82881	1.98410518534132	187991117859	1152948570	9980779	698546	2194	18	0
0,82882	1.98410706525250	187979588373	1152938589	9980080	698524	2194	18	0
0,82883	1.98410894504838	187968058987	1152928609	9979382	698502	2194	18	0
0,82884	1.98411082472897	187956529701	1152918629	9978683	698480	2194	18	0
0,82885	1.98411270429427	187945000515	1152908651	9977985	698458	2194	18	0
0,82886	1.98411458374427	187933471428	1152898673	9977286	698436	2193	18	0
0,82887	1.98411646307899	187921942442	1152888695	9976588	698414	2193	18	0
0,82888	1.98411834229841	187910413555	1152878719	9975890	698392	2193	18	0
0,82889	1.98412022140255	187898884768	1152868743	9975191	698370	2193	18	0
0,82890	1.98412210039139	187887356080	1152858768	9974493	698349	2193	18	0
0,82891	1.98412397926495	187875827493	1152848793	9973794	698327	2193	18	0
0,82892	1.98412585802323	187864299005	1152838820	9973096	698305	2192	18	0
0,82893	1.98412773666622	187852770616	1152828846	9972398	698283	2192	18	0
0,82894	1.98412961519393	187841242328	1152818874	9971699	698261	2192	18	0
0,82895	1.98413149360635	187829714139	1152808902	9971001	698239	2192	18	0
0,82896	1.98413337190349	187818186050	1152798931	9970303	698217	2192	18	0
0,82897	1.98413525008535	187806658061	1152788961	9969605	698195	2191	18	0
0,82898	1.98413712815193	187795130171	1152778991	9968907	698173	2191	18	0
0,82899	1.98413900610323	187783602381	1152769023	9968208	698151	2191	18	0
0,82900	1.98414088393926	187772074691	1152759054	9967510	698129	2191	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82900	1,98414,08839,3926	18777,2074,691	1,1527,590,54	99,67,510	698,129	21,91	18	0
0,82901	1,98414,27616,6000	18776,0547,101	1,1527,490,87	99,66,812	698,107	21,91	18	0
0,82902	1,98414,46392,6548	18774,9019,610	1,1527,391,20	99,66,114	698,086	21,91	18	0
0,82903	1,98414,65167,5567	18773,7492,218	1,1527,291,54	99,65,416	698,064	21,90	18	0
0,82904	1,98414,83941,3059	18772,5964,927	1,1527,191,88	99,64,718	698,042	21,90	18	0
0,82905	1,98415,02713,9024	18771,4437,735	1,1527,092,24	99,64,020	698,020	21,90	18	0
0,82906	1,98415,21485,3462	18770,2910,643	1,1526,992,60	99,63,322	697,998	21,90	18	0
0,82907	1,98415,40255,6373	18769,1383,650	1,1526,892,96	99,62,624	697,976	21,90	18	0
0,82908	1,98415,59024,7756	18767,9856,757	1,1526,793,34	99,61,926	697,954	21,89	18	0
0,82909	1,98415,77792,7613	18766,8329,964	1,1526,693,72	99,61,228	697,932	21,89	18	0
0,82910	1,98415,96559,5943	18765,6803,270	1,1526,594,11	99,60,530	697,910	21,89	18	0
0,82911	1,98416,15325,2746	18764,5276,676	1,1526,494,50	99,59,832	697,888	21,89	18	0
0,82912	1,98416,34089,8023	18763,3750,182	1,1526,394,90	99,59,134	697,867	21,89	18	0
0,82913	1,98416,52853,1773	18762,2223,787	1,1526,295,31	99,58,436	697,845	21,89	18	0
0,82914	1,98416,71615,3997	18761,0697,491	1,1526,195,73	99,57,738	697,823	21,88	18	0
0,82915	1,98416,90376,4694	18759,9171,296	1,1526,096,15	99,57,041	697,801	21,88	18	0
0,82916	1,98417,09136,3866	18758,7645,199	1,1525,996,58	99,56,343	697,779	21,88	18	0
0,82917	1,98417,27895,1511	18757,6119,203	1,1525,897,02	99,55,645	697,757	21,88	18	0
0,82918	1,98417,46652,7630	18756,4593,306	1,1525,797,46	99,54,947	697,735	21,88	18	0
0,82919	1,98417,65409,2223	18755,3067,508	1,1525,697,91	99,54,250	697,713	21,87	18	0
0,82920	1,98417,84164,5291	18754,1541,811	1,1525,598,37	99,53,552	697,692	21,87	18	0
0,82921	1,98418,02918,6833	18753,0016,212	1,1525,498,83	99,52,854	697,670	21,87	18	0
0,82922	1,98418,21671,6849	18751,8490,713	1,1525,399,30	99,52,156	697,648	21,87	18	0
0,82923	1,98418,40423,5340	18750,6965,314	1,1525,299,78	99,51,459	697,626	21,87	18	0
0,82924	1,98418,59174,2305	18749,5440,014	1,1525,200,27	99,50,761	697,604	21,87	18	0
0,82925	1,98418,77923,7745	18748,3914,814	1,1525,100,76	99,50,064	697,582	21,86	18	0
0,82926	1,98418,96672,1660	18747,2389,713	1,1525,001,26	99,49,366	697,560	21,86	18	0
0,82927	1,98419,15419,4050	18746,0864,712	1,1524,901,77	99,48,668	697,538	21,86	18	0
0,82928	1,98419,34165,4914	18744,9339,810	1,1524,802,28	99,47,971	697,517	21,86	18	0
0,82929	1,98419,52910,4254	18743,7815,008	1,1524,702,80	99,47,273	697,495	21,86	18	0
0,82930	1,98419,71654,2069	18742,6290,305	1,1524,603,33	99,46,576	697,473	21,85	18	0
0,82931	1,98419,90396,8359	18741,4765,702	1,1524,503,86	99,45,878	697,451	21,85	18	0
0,82932	1,98420,09138,3125	18740,3241,198	1,1524,404,40	99,45,181	697,429	21,85	18	0
0,82933	1,98420,27878,6366	18739,1716,794	1,1524,304,95	99,44,484	697,407	21,85	18	0
0,82934	1,98420,46617,8083	18738,0192,489	1,1524,205,50	99,43,786	697,385	21,85	18	0
0,82935	1,98420,65355,8276	18736,8668,283	1,1524,106,07	99,43,089	697,364	21,85	18	0
0,82936	1,98420,84092,6944	18735,7144,177	1,1524,006,64	99,42,391	697,342	21,84	18	0
0,82937	1,98421,02828,4088	18734,5620,170	1,1523,907,21	99,41,694	697,320	21,84	18	0
0,82938	1,98421,21562,9708	18733,4096,263	1,1523,807,80	99,40,997	697,298	21,84	18	0
0,82939	1,98421,40296,3804	18732,2572,455	1,1523,708,39	99,40,299	697,276	21,84	18	0
0,82940	1,98421,59028,6377	18731,1048,747	1,1523,608,98	99,39,602	697,254	21,84	18	0
0,82941	1,98421,77759,7426	18729,9525,138	1,1523,509,59	99,38,905	697,233	21,83	18	0
0,82942	1,98421,96489,6951	18728,8001,628	1,1523,410,20	99,38,208	697,211	21,83	18	0
0,82943	1,98422,15218,4952	18727,6478,218	1,1523,310,82	99,37,510	697,189	21,83	18	0
0,82944	1,98422,33946,1431	18726,4954,907	1,1523,211,44	99,36,813	697,167	21,83	18	0
0,82945	1,98422,52672,6386	18725,3431,696	1,1523,112,07	99,36,116	697,145	21,83	18	0
0,82946	1,98422,71397,9817	18724,1908,584	1,1523,012,71	99,35,419	697,123	21,83	18	0
0,82947	1,98422,90122,1726	18723,0385,571	1,1522,913,36	99,34,722	697,102	21,82	18	0
0,82948	1,98423,08845,2111	18721,8862,658	1,1522,814,01	99,34,025	697,080	21,82	18	0
0,82949	1,98423,27567,0974	18720,7339,844	1,1522,714,67	99,33,328	697,058	21,82	18	0
0,82950	1,98423,46287,8314	18719,5817,129	1,1522,615,34	99,32,631	697,036	21,82	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,82950	1̄.98423 46287 8314	1̄.8719 5817 129	1 1522 615 34	99 32 631	697 036	21 82	18	0
0,82951	1̄.98423 65007 4131	1̄.8718 4294 514	1 1522 516 01	99 31 934	697 014	21 82	18	0
0,82952	1̄.98423 83725 8426	1̄.8717 2771 998	1 1522 416 69	99 31 237	696 993	21 82	18	0
0,82953	1̄.98424 02443 1198	1̄.8716 1249 581	1 1522 317 38	99 30 540	696 971	21 81	18	0
0,82954	1̄.98424 21159 2447	1̄.8714 9727 264	1 1522 218 07	99 29 843	696 949	21 81	18	0
0,82955	1̄.98424 39874 2174	1̄.8713 8205 046	1 1522 118 77	99 29 146	696 927	21 81	18	0
0,82956	1̄.98424 58588 0379	1̄.8712 6682 927	1 1522 019 48	99 28 449	696 905	21 81	18	0
0,82957	1̄.98424 77300 7062	1̄.8711 5160 907	1 1521 920 20	99 27 752	696 883	21 81	18	0
0,82958	1̄.98424 96012 2223	1̄.8710 3638 987	1 1521 820 92	99 27 055	696 862	21 80	18	0
0,82959	1̄.98425 14722 5862	1̄.8709 2117 166	1 1521 721 65	99 26 358	696 840	21 80	18	0
0,82960	1̄.98425 33431 7979	1̄.8708 0595 445	1 1521 622 39	99 25 661	696 818	21 80	18	0
0,82961	1̄.98425 52139 8575	1̄.8706 9073 822	1 1521 523 13	99 24 964	696 796	21 80	18	0
0,82962	1̄.98425 70846 7649	1̄.8705 7552 299	1 1521 423 88	99 24 268	696 774	21 80	18	0
0,82963	1̄.98425 89552 5201	1̄.8704 6030 875	1 1521 324 64	99 23 571	696 753	21 80	18	0
0,82964	1̄.98426 08257 1232	1̄.8703 4509 551	1 1521 225 40	99 22 874	696 731	21 79	18	0
0,82965	1̄.98426 26960 5741	1̄.8702 2988 325	1 1521 126 17	99 22 177	696 709	21 79	18	0
0,82966	1̄.98426 45662 8730	1̄.8701 1467 199	1 1521 026 95	99 21 481	696 687	21 79	18	0
0,82967	1̄.98426 64364 0197	1̄.8699 9946 172	1 1520 927 74	99 20 784	696 665	21 79	18	0
0,82968	1̄.98426 83064 0143	1̄.8698 8425 244	1 1520 828 53	99 20 087	696 644	21 79	18	0
0,82969	1̄.98427 01762 8568	1̄.8697 6904 416	1 1520 729 33	99 19 391	696 622	21 78	18	0
0,82970	1̄.98427 20460 5473	1̄.8696 5383 686	1 1520 630 13	99 18 694	696 600	21 78	18	0
0,82971	1̄.98427 39157 0856	1̄.8695 3863 056	1 1520 530 95	99 17 997	696 578	21 78	18	0
0,82972	1̄.98427 57852 4720	1̄.8694 2342 525	1 1520 431 77	99 17 301	696 557	21 78	18	0
0,82973	1̄.98427 76546 7062	1̄.8693 0822 094	1 1520 332 59	99 16 604	696 535	21 78	18	0
0,82974	1̄.98427 95239 7884	1̄.8691 9301 761	1 1520 233 43	99 15 908	696 513	21 78	18	0
0,82975	1̄.98428 13931 7186	1̄.8690 7781 528	1 1520 134 27	99 15 211	696 491	21 77	18	0
0,82976	1̄.98428 32622 4967	1̄.8689 6261 393	1 1520 035 12	99 14 515	696 469	21 77	18	0
0,82977	1̄.98428 51312 1229	1̄.8688 4741 358	1 1519 935 97	99 13 818	696 448	21 77	18	0
0,82978	1̄.98428 70000 5970	1̄.8687 3221 422	1 1519 836 83	99 13 122	696 426	21 77	18	0
0,82979	1̄.98428 88687 9192	1̄.8686 1701 585	1 1519 737 70	99 12 425	696 404	21 77	18	0
0,82980	1̄.98429 07374 0893	1̄.8685 0181 848	1 1519 638 58	99 11 729	696 382	21 76	18	0
0,82981	1̄.98429 26059 1075	1̄.8683 8662 209	1 1519 539 46	99 11 033	696 361	21 76	18	0
0,82982	1̄.98429 44742 9737	1̄.8682 7142 670	1 1519 440 35	99 10 336	696 339	21 76	18	0
0,82983	1̄.98429 63425 6880	1̄.8681 5623 229	1 1519 341 25	99 09 640	696 317	21 76	18	0
0,82984	1̄.98429 82107 2503	1̄.8680 4103 888	1 1519 242 15	99 08 944	696 295	21 76	18	0
0,82985	1̄.98430 00787 6607	1̄.8679 2584 646	1 1519 143 06	99 08 247	696 274	21 76	18	0
0,82986	1̄.98430 19466 9192	1̄.8678 1065 503	1 1519 043 98	99 07 551	696 252	21 75	18	0
0,82987	1̄.98430 38145 0257	1̄.8676 9546 459	1 1518 944 90	99 06 855	696 230	21 75	18	0
0,82988	1̄.98430 56821 9804	1̄.8675 8027 514	1 1518 845 83	99 06 159	696 208	21 75	18	0
0,82989	1̄.98430 75497 7831	1̄.8674 6508 668	1 1518 746 77	99 05 462	696 187	21 75	18	0
0,82990	1̄.98430 94172 4340	1̄.8673 4989 921	1 1518 647 72	99 04 766	696 165	21 75	18	0
0,82991	1̄.98431 12845 9330	1̄.8672 3471 274	1 1518 548 67	99 04 070	696 143	21 74	18	0
0,82992	1̄.98431 31518 2801	1̄.8671 1952 725	1 1518 449 63	99 03 374	696 121	21 74	18	0
0,82993	1̄.98431 50189 4754	1̄.8670 0434 275	1 1518 350 60	99 02 678	696 100	21 74	18	0
0,82994	1̄.98431 68859 5188	1̄.8668 8915 925	1 1518 251 57	99 01 982	696 078	21 74	18	0
0,82995	1̄.98431 87528 4104	1̄.8667 7397 673	1 1518 152 55	99 01 286	696 056	21 74	18	0
0,82996	1̄.98432 06196 1502	1̄.8666 5879 521	1 1518 053 54	99 00 589	696 034	21 74	18	0
0,82997	1̄.98432 24862 7381	1̄.8665 4361 467	1 1517 954 53	98 99 893	696 013	21 73	18	0
0,82998	1̄.98432 43528 1743	1̄.8664 2843 513	1 1517 855 53	98 99 197	695 991	21 73	18	0
0,82999	1̄.98432 62192 4586	1̄.8663 1325 657	1 1517 756 54	98 98 501	695 969	21 73	18	0
0,83000	1̄.98432 80855 5912	1̄.8661 9807 901	1 1517 657 56	98 97 805	695 947	21 73	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83000	1,98432 80855 5912	18661 9807 901	1 1517 657 56	98 97 805	695 947	21 73	18	0
0,83001	1,98432 99517 5720	18660 8290 243	1 1517 558 58	98 97 110	695 926	21 73	18	0
0,83002	1,98433 18178 4010	18659 6772 684	1 1517 459 61	98 96 414	695 904	21 72	18	0
0,83003	1,98433 36838 0783	18658 5255 225	1 1517 360 64	98 95 718	695 882	21 72	18	0
0,83004	1,98433 55496 6038	18657 3737 864	1 1517 261 68	98 95 022	695 861	21 72	18	0
0,83005	1,98433 74153 9776	18656 2220 602	1 1517 162 73	98 94 326	695 839	21 72	18	0
0,83006	1,98433 92810 1996	18655 0703 440	1 1517 063 79	98 93 630	695 817	21 72	18	0
0,83007	1,98434 11465 2700	18653 9186 376	1 1516 964 85	98 92 934	695 795	21 72	18	0
0,83008	1,98434 30119 1886	18652 7669 411	1 1516 865 93	98 92 238	695 774	21 71	18	0
0,83009	1,98434 48771 9556	18651 6152 545	1 1516 767 00	98 91 543	695 752	21 71	18	0
0,83010	1,98434 67423 5708	18650 4635 778	1 1516 668 09	98 90 847	695 730	21 71	18	0
0,83011	1,98434 86074 0344	18649 3119 110	1 1516 569 18	98 90 151	695 709	21 71	18	0
0,83012	1,98435 04723 3463	18648 1602 541	1 1516 470 28	98 89 456	695 687	21 71	18	0
0,83013	1,98435 23371 5065	18647 0086 071	1 1516 371 38	98 88 760	695 665	21 71	18	0
0,83014	1,98435 42018 5152	18645 8569 699	1 1516 272 50	98 88 064	695 643	21 70	18	0
0,83015	1,98435 60664 3721	18644 7053 427	1 1516 173 61	98 87 369	695 622	21 70	18	0
0,83016	1,98435 79309 0775	18643 5537 253	1 1516 074 74	98 86 673	695 600	21 70	18	0
0,83017	1,98435 97952 6312	18642 4021 178	1 1515 975 87	98 85 977	695 578	21 70	18	0
0,83018	1,98436 16595 0333	18641 2505 202	1 1515 877 01	98 85 282	695 557	21 70	18	0
0,83019	1,98436 35236 2838	18640 0989 325	1 1515 778 16	98 84 586	695 535	21 69	18	0
0,83020	1,98436 53876 3828	18638 9473 547	1 1515 679 32	98 83 891	695 513	21 69	18	0
0,83021	1,98436 72515 3301	18637 7957 868	1 1515 580 48	98 83 195	695 491	21 69	18	0
0,83022	1,98436 91153 1259	18636 6442 288	1 1515 481 65	98 82 500	695 470	21 69	18	0
0,83023	1,98437 09789 7701	18635 4926 806	1 1515 382 82	98 81 804	695 448	21 69	18	0
0,83024	1,98437 28425 2628	18634 3411 423	1 1515 284 00	98 81 109	695 426	21 69	18	0
0,83025	1,98437 47059 6040	18633 1896 139	1 1515 185 19	98 80 413	695 405	21 68	18	0
0,83026	1,98437 65692 7936	18632 0380 954	1 1515 086 39	98 79 718	695 383	21 68	18	0
0,83027	1,98437 84324 8317	18630 8865 867	1 1514 987 59	98 79 023	695 361	21 68	18	0
0,83028	1,98438 02955 7183	18629 7350 880	1 1514 888 80	98 78 327	695 340	21 68	18	0
0,83029	1,98438 21585 4533	18628 5835 991	1 1514 790 02	98 77 632	695 318	21 68	18	0
0,83030	1,98438 40214 0369	18627 4321 201	1 1514 691 24	98 76 936	695 296	21 67	18	0
0,83031	1,98438 58841 4691	18626 2806 510	1 1514 592 47	98 76 241	695 275	21 67	18	0
0,83032	1,98438 77467 7497	18625 1291 917	1 1514 493 71	98 75 546	695 253	21 67	18	0
0,83033	1,98438 96092 8789	18623 9777 424	1 1514 394 95	98 74 851	695 231	21 67	18	0
0,83034	1,98439 14716 8566	18622 8263 029	1 1514 296 20	98 74 155	695 210	21 67	18	0
0,83035	1,98439 33339 6829	18621 6748 732	1 1514 197 46	98 73 460	695 188	21 67	18	0
0,83036	1,98439 51961 3578	18620 5234 535	1 1514 098 73	98 72 765	695 166	21 66	18	0
0,83037	1,98439 70581 8813	18619 3720 436	1 1514 000 00	98 72 070	695 145	21 66	18	0
0,83038	1,98439 89201 2533	18618 2206 436	1 1513 901 28	98 71 375	695 123	21 66	18	0
0,83039	1,98440 07819 4740	18617 0692 535	1 1513 802 57	98 70 680	695 101	21 66	18	0
0,83040	1,98440 26436 5432	18615 9178 732	1 1513 703 86	98 69 985	695 080	21 66	18	0
0,83041	1,98440 45052 4611	18614 7665 029	1 1513 605 16	98 69 289	695 058	21 65	18	0
0,83042	1,98440 63667 2276	18613 6151 423	1 1513 506 47	98 68 594	695 036	21 65	18	0
0,83043	1,98440 82280 8427	18612 4637 917	1 1513 407 78	98 67 899	695 015	21 65	18	0
0,83044	1,98441 00893 3065	18611 3124 509	1 1513 309 10	98 67 204	694 993	21 65	18	0
0,83045	1,98441 19504 6190	18610 1611 200	1 1513 210 43	98 66 509	694 971	21 65	18	0
0,83046	1,98441 38114 7801	18609 0097 990	1 1513 111 76	98 65 814	694 950	21 65	18	0
0,83047	1,98441 56723 7899	18607 8584 878	1 1513 013 11	98 65 119	694 928	21 64	18	0
0,83048	1,98441 75331 6484	18606 7071 865	1 1512 914 45	98 64 424	694 906	21 64	18	0
0,83049	1,98441 93938 3556	18605 5558 950	1 1512 815 81	98 63 730	694 885	21 64	18	0
0,83050	1,98442 12543 9115	18604 4046 135	1 1512 717 17	98 63 035	694 863	21 64	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83050	1.98442 12543 9115	18604 4046 135	1 1512 717 17	98 63 035	694 863	21 64	18	0
0,83051	1.98442 31148 3161	18603 2533 417	1 1512 618 54	98 62 340	694 842	21 64	18	0
0,83052	1.98442 49751 5694	18602 1020 799	1 1512 519 92	98 61 645	694 820	21 64	18	0
0,83053	1.98442 68353 6715	18600 9508 279	1 1512 421 30	98 60 950	694 798	21 63	18	0
0,83054	1.98442 86954 6223	18599 7995 858	1 1512 322 69	98 60 255	694 777	21 63	18	0
0,83055	1.98443 05554 4219	18598 6483 535	1 1512 224 09	98 59 561	694 755	21 63	18	0
0,83056	1.98443 24153 0703	18597 4971 311	1 1512 125 50	98 58 866	694 733	21 63	18	0
0,83057	1.98443 42750 5674	18596 3459 185	1 1512 026 91	98 58 171	694 712	21 63	18	0
0,83058	1.98443 61346 9133	18595 1947 158	1 1511 928 33	98 57 476	694 690	21 62	18	0
0,83059	1.98443 79942 1080	18594 0435 230	1 1511 829 75	98 56 782	694 669	21 62	18	0
0,83060	1.98443 98536 1516	18592 8923 400	1 1511 731 18	98 56 087	694 647	21 62	18	0
0,83061	1.98444 17129 0439	18591 7411 669	1 1511 632 62	98 55 392	694 625	21 62	18	0
0,83062	1.98444 35720 7851	18590 5900 037	1 1511 534 07	98 54 698	694 604	21 62	18	0
0,83063	1.98444 54311 3751	18589 4388 502	1 1511 435 52	98 54 003	694 582	21 62	18	0
0,83064	1.98444 72900 8139	18588 2877 067	1 1511 336 98	98 53 309	694 560	21 61	18	0
0,83065	1.98444 91489 1016	18587 1365 730	1 1511 238 45	98 52 614	694 539	21 61	18	0
0,83066	1.98445 10076 2382	18585 9854 491	1 1511 139 92	98 51 919	694 517	21 61	18	0
0,83067	1.98445 28662 2236	18584 8343 352	1 1511 041 40	98 51 225	694 496	21 61	18	0
0,83068	1.98445 47247 0580	18583 6832 310	1 1510 942 89	98 50 530	694 474	21 61	18	0
0,83069	1.98445 65830 7412	18582 5321 367	1 1510 844 38	98 49 836	694 452	21 60	18	0
0,83070	1.98445 84413 2733	18581 3810 523	1 1510 745 89	98 49 142	694 431	21 60	18	0
0,83071	1.98446 02994 6544	18580 2299 777	1 1510 647 40	98 48 447	694 409	21 60	18	0
0,83072	1.98446 21574 8844	18579 0789 130	1 1510 548 91	98 47 753	694 388	21 60	18	0
0,83073	1.98446 40153 9633	18577 9278 581	1 1510 450 43	98 47 058	694 366	21 60	18	0
0,83074	1.98446 58731 8911	18576 7768 130	1 1510 351 96	98 46 364	694 344	21 60	18	0
0,83075	1.98446 77308 6680	18575 6257 778	1 1510 253 50	98 45 670	694 323	21 59	18	0
0,83076	1.98446 95884 2937	18574 4747 525	1 1510 155 04	98 44 975	694 301	21 59	18	0
0,83077	1.98447 14458 7685	18573 3237 370	1 1510 056 59	98 44 281	694 280	21 59	18	0
0,83078	1.98447 33032 0922	18572 1727 313	1 1509 958 15	98 43 587	694 258	21 59	18	0
0,83079	1.98447 51604 2650	18571 0217 355	1 1509 859 71	98 42 892	694 236	21 59	18	0
0,83080	1.98447 70175 2867	18569 8707 495	1 1509 761 28	98 42 198	694 215	21 59	18	0
0,83081	1.98447 88745 1574	18568 7197 734	1 1509 662 86	98 41 504	694 193	21 58	18	0
0,83082	1.98448 07313 8772	18567 5688 071	1 1509 564 45	98 40 810	694 172	21 58	18	0
0,83083	1.98448 25881 4460	18566 4178 507	1 1509 466 04	98 40 116	694 150	21 58	18	0
0,83084	1.98448 44447 8639	18565 2669 041	1 1509 367 64	98 39 421	694 128	21 58	18	0
0,83085	1.98448 63013 1308	18564 1159 673	1 1509 269 24	98 38 727	694 107	21 58	18	0
0,83086	1.98448 81577 2467	18562 9650 404	1 1509 170 86	98 38 033	694 085	21 57	18	0
0,83087	1.98449 00140 2118	18561 8141 233	1 1509 072 48	98 37 339	694 064	21 57	18	0
0,83088	1.98449 18702 0259	18560 6632 160	1 1508 974 10	98 36 645	694 042	21 57	18	0
0,83089	1.98449 37262 6891	18559 5123 186	1 1508 875 74	98 35 951	694 021	21 57	18	0
0,83090	1.98449 55822 2014	18558 3614 311	1 1508 777 38	98 35 257	693 999	21 57	18	0
0,83091	1.98449 74380 5629	18557 2105 533	1 1508 679 02	98 34 563	693 977	21 57	18	0
0,83092	1.98449 92937 7734	18556 0596 854	1 1508 580 68	98 33 869	693 956	21 56	18	0
0,83093	1.98450 11493 8331	18554 9088 274	1 1508 482 34	98 33 175	693 934	21 56	18	0
0,83094	1.98450 30048 7419	18553 7579 791	1 1508 384 01	98 32 481	693 913	21 56	18	0
0,83095	1.98450 48602 4999	18552 6071 407	1 1508 285 68	98 31 787	693 891	21 56	18	0
0,83096	1.98450 67155 1071	18551 4563 121	1 1508 187 37	98 31 093	693 870	21 56	18	0
0,83097	1.98450 85706 5634	18550 3054 934	1 1508 089 06	98 30 399	693 848	21 55	18	0
0,83098	1.98451 04256 8689	18549 1546 845	1 1507 990 75	98 29 706	693 827	21 55	18	0
0,83099	1.98451 22806 0236	18548 0038 854	1 1507 892 45	98 29 012	693 805	21 55	18	0
0,83100	1.98451 41354 0274	18546 8530 962	1 1507 794 16	98 28 318	693 783	21 55	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83100	1,98451,41354,0274	1,8546,8530,962	1,1507,794,16	98,28,318	693,783	21,55	18	0
0,83101	1,98451,59900,8805	1,8545,7023,168	1,1507,695,88	98,27,624	693,762	21,55	18	0
0,83102	1,98451,78446,5829	1,8544,5515,472	1,1507,597,60	98,26,930	693,740	21,55	18	0
0,83103	1,98451,96991,1344	1,8543,4007,874	1,1507,499,34	98,26,237	693,719	21,54	18	0
0,83104	1,98452,15534,5352	1,8542,2500,375	1,1507,401,07	98,25,543	693,697	21,54	18	0
0,83105	1,98452,34076,7852	1,8541,0992,974	1,1507,302,82	98,24,849	693,676	21,54	18	0
0,83106	1,98452,52617,8845	1,8539,9485,671	1,1507,204,57	98,24,156	693,654	21,54	18	0
0,83107	1,98452,71157,8331	1,8538,7978,466	1,1507,106,33	98,23,462	693,633	21,54	18	0
0,83108	1,98452,89696,6309	1,8537,6471,360	1,1507,008,09	98,22,768	693,611	21,53	18	0
0,83109	1,98453,08234,2781	1,8536,4964,352	1,1506,909,87	98,22,075	693,590	21,53	18	0
0,83110	1,98453,26770,7745	1,8535,3457,442	1,1506,811,64	98,21,381	693,568	21,53	18	0
0,83111	1,98453,45306,1203	1,8534,1950,630	1,1506,713,43	98,20,688	693,547	21,53	18	0
0,83112	1,98453,63840,3153	1,8533,0443,917	1,1506,615,22	98,19,994	693,525	21,53	18	0
0,83113	1,98453,82373,3597	1,8531,8937,302	1,1506,517,02	98,19,300	693,503	21,53	18	0
0,83114	1,98454,00905,2534	1,8530,7430,785	1,1506,418,83	98,18,607	693,482	21,52	18	0
0,83115	1,98454,19435,9965	1,8529,5924,366	1,1506,320,64	98,17,914	693,460	21,52	18	0
0,83116	1,98454,37965,5890	1,8528,4418,045	1,1506,222,47	98,17,220	693,439	21,52	18	0
0,83117	1,98454,56494,0308	1,8527,2911,823	1,1506,124,29	98,16,527	693,417	21,52	18	0
0,83118	1,98454,75021,3219	1,8526,1405,699	1,1506,026,13	98,15,833	693,396	21,52	18	0
0,83119	1,98454,93547,4625	1,8524,9899,672	1,1505,927,97	98,15,140	693,374	21,52	18	0
0,83120	1,98455,12072,4525	1,8523,8393,744	1,1505,829,82	98,14,446	693,353	21,51	18	0
0,83121	1,98455,30596,2918	1,8522,6887,915	1,1505,731,67	98,13,753	693,331	21,51	18	0
0,83122	1,98455,49118,9806	1,8521,5382,183	1,1505,633,54	98,13,060	693,310	21,51	18	0
0,83123	1,98455,67640,5189	1,8520,3876,549	1,1505,535,41	98,12,366	693,288	21,51	18	0
0,83124	1,98455,86160,9065	1,8519,2371,014	1,1505,437,28	98,11,673	693,267	21,51	18	0
0,83125	1,98456,04680,1436	1,8518,0865,577	1,1505,339,17	98,10,980	693,245	21,50	18	0
0,83126	1,98456,23198,2302	1,8516,9360,238	1,1505,241,06	98,10,287	693,224	21,50	18	0
0,83127	1,98456,41715,1662	1,8515,7854,997	1,1505,142,95	98,09,593	693,202	21,50	18	0
0,83128	1,98456,60230,9517	1,8514,6349,854	1,1505,044,86	98,08,900	693,181	21,50	18	0
0,83129	1,98456,78745,5867	1,8513,4844,809	1,1504,946,77	98,08,207	693,159	21,50	18	0
0,83130	1,98456,97259,0712	1,8512,3339,862	1,1504,848,69	98,07,514	693,138	21,50	18	0
0,83131	1,98457,15771,4051	1,8511,1835,013	1,1504,750,61	98,06,821	693,116	21,49	18	0
0,83132	1,98457,34282,5886	1,8510,0330,263	1,1504,652,54	98,06,128	693,095	21,49	18	0
0,83133	1,98457,52792,6217	1,8508,8825,610	1,1504,554,48	98,05,435	693,073	21,49	18	0
0,83134	1,98457,71301,5042	1,8507,7321,056	1,1504,456,43	98,04,741	693,052	21,49	18	0
0,83135	1,98457,89809,2363	1,8506,5816,599	1,1504,358,38	98,04,048	693,030	21,49	18	0
0,83136	1,98458,08315,8180	1,8505,4312,241	1,1504,260,34	98,03,355	693,009	21,48	18	0
0,83137	1,98458,26821,2492	1,8504,2807,981	1,1504,162,31	98,02,662	692,987	21,48	18	0
0,83138	1,98458,45325,5300	1,8503,1303,818	1,1504,064,28	98,01,969	692,966	21,48	18	0
0,83139	1,98458,63828,6604	1,8501,9799,754	1,1503,966,26	98,01,276	692,944	21,48	18	0
0,83140	1,98458,82330,6404	1,8500,8295,788	1,1503,868,25	98,00,583	692,923	21,48	18	0
0,83141	1,98459,00831,4700	1,8499,6791,919	1,1503,770,24	97,99,891	692,901	21,48	18	0
0,83142	1,98459,19331,1492	1,8498,5288,149	1,1503,672,24	97,99,198	692,880	21,47	18	0
0,83143	1,98459,37829,6780	1,8497,3784,477	1,1503,574,25	97,98,505	692,858	21,47	18	0
0,83144	1,98459,56327,0564	1,8496,2280,903	1,1503,476,26	97,97,812	692,837	21,47	18	0
0,83145	1,98459,74823,2845	1,8495,0777,426	1,1503,378,29	97,97,119	692,816	21,47	18	0
0,83146	1,98459,93318,3622	1,8493,9274,048	1,1503,280,32	97,96,426	692,794	21,47	18	0
0,83147	1,98460,11812,2897	1,8492,7770,768	1,1503,182,35	97,95,733	692,773	21,47	18	0
0,83148	1,98460,30305,0667	1,8491,6267,585	1,1503,084,39	97,95,041	692,751	21,46	18	0
0,83149	1,98460,48796,6935	1,8490,4764,501	1,1502,986,44	97,94,348	692,730	21,46	18	0
0,83150	1,98460,67287,1699	1,8489,3261,515	1,1502,888,50	97,93,655	692,708	21,46	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83150	1,98460,67287,1699	18489,3261,515	1,1502,888,50	97,93,655	692,708	21,46	18	0
0,83151	1,98460,85776,4961	18488,1758,626	1,1502,790,56	97,92,962	692,687	21,46	18	0
0,83152	1,98461,04264,6720	18487,0255,836	1,1502,692,63	97,92,270	692,665	21,46	18	0
0,83153	1,98461,22751,6975	18485,8753,143	1,1502,594,71	97,91,577	692,644	21,45	18	0
0,83154	1,98461,41237,5729	18484,7250,548	1,1502,496,79	97,90,884	692,622	21,45	18	0
0,83155	1,98461,59722,2979	18483,5748,051	1,1502,398,89	97,90,192	692,601	21,45	18	0
0,83156	1,98461,78205,8727	18482,4245,653	1,1502,300,98	97,89,499	692,579	21,45	18	0
0,83157	1,98461,96688,2973	18481,2743,352	1,1502,203,09	97,88,807	692,558	21,45	18	0
0,83158	1,98462,15169,5716	18480,1241,148	1,1502,105,20	97,88,114	692,537	21,45	18	0
0,83159	1,98462,33649,6957	18478,9739,043	1,1502,007,32	97,87,422	692,515	21,44	18	0
0,83160	1,98462,52128,6696	18477,8237,036	1,1501,909,45	97,86,729	692,494	21,44	18	0
0,83161	1,98462,70606,4933	18476,6735,127	1,1501,811,58	97,86,037	692,472	21,44	18	0
0,83162	1,98462,89083,1668	18475,5233,315	1,1501,713,72	97,85,344	692,451	21,44	18	0
0,83163	1,98463,07558,6902	18474,3731,601	1,1501,615,86	97,84,652	692,429	21,44	18	0
0,83164	1,98463,26033,0633	18473,2229,985	1,1501,518,02	97,83,959	692,408	21,43	18	0
0,83165	1,98463,44506,2863	18472,0728,467	1,1501,420,18	97,83,267	692,386	21,43	18	0
0,83166	1,98463,62978,3592	18470,9227,047	1,1501,322,35	97,82,574	692,365	21,43	18	0
0,83167	1,98463,81449,2819	18469,7725,725	1,1501,224,52	97,81,882	692,344	21,43	18	0
0,83168	1,98463,99919,0545	18468,6224,500	1,1501,126,70	97,81,190	692,322	21,43	18	0
0,83169	1,98464,18387,6769	18467,4723,374	1,1501,028,89	97,80,497	692,301	21,43	18	0
0,83170	1,98464,36855,1492	18466,3222,345	1,1500,931,08	97,79,805	692,279	21,42	18	0
0,83171	1,98464,55321,4715	18465,1721,414	1,1500,833,29	97,79,113	692,258	21,42	18	0
0,83172	1,98464,73786,6436	18464,0220,580	1,1500,735,50	97,78,421	692,236	21,42	18	0
0,83173	1,98464,92250,6657	18462,8719,845	1,1500,637,71	97,77,728	692,215	21,42	18	0
0,83174	1,98465,10713,5377	18461,7219,207	1,1500,539,93	97,77,036	692,194	21,42	18	0
0,83175	1,98465,29175,2596	18460,5718,667	1,1500,442,16	97,76,344	692,172	21,42	18	0
0,83176	1,98465,47635,8315	18459,4218,225	1,1500,344,40	97,75,652	692,151	21,41	18	0
0,83177	1,98465,66095,2533	18458,2717,881	1,1500,246,64	97,74,960	692,129	21,41	18	0
0,83178	1,98465,84553,5251	18457,1217,634	1,1500,148,89	97,74,267	692,108	21,41	18	0
0,83179	1,98466,03010,6468	18455,9717,485	1,1500,051,15	97,73,575	692,087	21,41	18	0
0,83180	1,98466,21466,6186	18454,8217,434	1,1499,953,42	97,72,883	692,065	21,41	18	0
0,83181	1,98466,39921,4403	18453,6717,481	1,1499,855,69	97,72,191	692,044	21,40	18	0
0,83182	1,98466,58375,1121	18452,5217,625	1,1499,757,96	97,71,499	692,022	21,40	18	0
0,83183	1,98466,76827,6338	18451,3717,867	1,1499,660,25	97,70,807	692,001	21,40	18	0
0,83184	1,98466,95279,0056	18450,2218,207	1,1499,562,54	97,70,115	691,980	21,40	18	0
0,83185	1,98467,13729,2274	18449,0718,644	1,1499,464,84	97,69,423	691,958	21,40	18	0
0,83186	1,98467,32178,2993	18447,9219,179	1,1499,367,15	97,68,731	691,937	21,40	18	0
0,83187	1,98467,50626,2212	18446,7719,812	1,1499,269,46	97,68,039	691,915	21,39	18	0
0,83188	1,98467,69072,9932	18445,6220,543	1,1499,171,78	97,67,347	691,894	21,39	18	0
0,83189	1,98467,87518,6153	18444,4721,371	1,1499,074,11	97,66,655	691,873	21,39	18	0
0,83190	1,98468,05963,0874	18443,3222,297	1,1498,976,44	97,65,964	691,851	21,39	18	0
0,83191	1,98468,24406,4096	18442,1723,320	1,1498,878,78	97,65,272	691,830	21,39	18	0
0,83192	1,98468,42848,5820	18441,0224,442	1,1498,781,13	97,64,580	691,808	21,39	18	0
0,83193	1,98468,61289,6044	18439,8725,660	1,1498,683,48	97,63,888	691,787	21,38	18	0
0,83194	1,98468,79729,4770	18438,7226,977	1,1498,585,84	97,63,196	691,766	21,38	18	0
0,83195	1,98468,98168,1997	18437,5728,391	1,1498,488,21	97,62,505	691,744	21,38	18	0
0,83196	1,98469,16605,7725	18436,4229,903	1,1498,390,58	97,61,813	691,723	21,38	18	0
0,83197	1,98469,35042,1955	18435,2731,512	1,1498,292,97	97,61,121	691,701	21,38	18	0
0,83198	1,98469,53477,4686	18434,1233,219	1,1498,195,36	97,60,429	691,680	21,37	18	0
0,83199	1,98469,71911,5920	18432,9735,024	1,1498,097,75	97,59,738	691,659	21,37	18	0
0,83200	1,98469,90344,5655	18431,8236,926	1,1498,000,15	97,59,046	691,637	21,37	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83200	1.98469 90344 5655	18431 8236 926	1 1498 000 15	97 59 046	691 637	21 37	18	0
0,83201	1.98470 08776 3892	18430 6738 926	1 1497 902 56	97 58 354	691 616	21 37	18	0
0,83202	1.98470 27207 0631	18429 5241 023	1 1497 804 98	97 57 663	691 595	21 37	18	0
0,83203	1.98470 45636 5872	18428 3743 219	1 1497 707 40	97 56 971	691 573	21 37	18	0
0,83204	1.98470 64064 9615	18427 2245 511	1 1497 609 83	97 56 280	691 552	21 36	18	0
0,83205	1.98470 82492 1860	18426 0747 901	1 1497 512 27	97 55 588	691 531	21 36	18	0
0,83206	1.98471 00918 2608	18424 9250 389	1 1497 414 71	97 54 897	691 509	21 36	18	0
0,83207	1.98471 19343 1859	18423 7752 974	1 1497 317 17	97 54 205	691 488	21 36	18	0
0,83208	1.98471 37766 9612	18422 6255 657	1 1497 219 62	97 53 514	691 466	21 36	18	0
0,83209	1.98471 56189 5867	18421 4758 438	1 1497 122 09	97 52 822	691 445	21 35	18	0
0,83210	1.98471 74611 0626	18420 3261 315	1 1497 024 56	97 52 131	691 424	21 35	18	0
0,83211	1.98471 93031 3887	18419 1764 291	1 1496 927 04	97 51 439	691 402	21 35	18	0
0,83212	1.98472 11450 5651	18418 0267 364	1 1496 829 52	97 50 748	691 381	21 35	18	0
0,83213	1.98472 29868 5919	18416 8770 534	1 1496 732 02	97 50 056	691 360	21 35	18	0
0,83214	1.98472 48285 4689	18415 7273 802	1 1496 634 52	97 49 365	691 338	21 35	18	0
0,83215	1.98472 66701 1963	18414 5777 168	1 1496 537 02	97 48 674	691 317	21 34	18	0
0,83216	1.98472 85115 7740	18413 4280 631	1 1496 439 54	97 47 982	691 296	21 34	18	0
0,83217	1.98473 03529 2021	18412 2784 191	1 1496 342 06	97 47 291	691 274	21 34	18	0
0,83218	1.98473 21941 4805	18411 1287 849	1 1496 244 58	97 46 600	691 253	21 34	18	0
0,83219	1.98473 40352 6093	18409 9791 605	1 1496 147 12	97 45 909	691 232	21 34	18	0
0,83220	1.98473 58762 5884	18408 8295 457	1 1496 049 66	97 45 217	691 210	21 34	18	0
0,83221	1.98473 77171 4180	18407 6799 408	1 1495 952 21	97 44 526	691 189	21 33	18	0
0,83222	1.98473 95579 0979	18406 5303 456	1 1495 854 76	97 43 835	691 168	21 33	18	0
0,83223	1.98474 13985 6283	18405 3807 601	1 1495 757 32	97 43 144	691 146	21 33	18	0
0,83224	1.98474 32391 0090	18404 2311 844	1 1495 659 89	97 42 453	691 125	21 33	18	0
0,83225	1.98474 50795 2402	18403 0816 184	1 1495 562 47	97 41 762	691 104	21 33	18	0
0,83226	1.98474 69198 3218	18401 9320 621	1 1495 465 05	97 41 070	691 082	21 32	18	0
0,83227	1.98474 87600 2539	18400 7825 156	1 1495 367 64	97 40 379	691 061	21 32	18	0
0,83228	1.98475 06001 0364	18399 6329 788	1 1495 270 23	97 39 688	691 040	21 32	18	0
0,83229	1.98475 24400 6694	18398 4834 518	1 1495 172 84	97 38 997	691 018	21 32	18	0
0,83230	1.98475 42799 1528	18397 3339 345	1 1495 075 45	97 38 306	690 997	21 32	18	0
0,83231	1.98475 61196 4868	18396 1844 270	1 1494 978 06	97 37 615	690 976	21 32	18	0
0,83232	1.98475 79592 6712	18395 0349 292	1 1494 880 69	97 36 924	690 954	21 31	18	0
0,83233	1.98475 97987 7061	18393 8854 411	1 1494 783 32	97 36 233	690 933	21 31	18	0
0,83234	1.98476 16381 5916	18392 7359 628	1 1494 685 96	97 35 542	690 912	21 31	18	0
0,83235	1.98476 34774 3275	18391 5864 942	1 1494 588 60	97 34 851	690 890	21 31	18	0
0,83236	1.98476 53165 9140	18390 4370 353	1 1494 491 25	97 34 161	690 869	21 31	18	0
0,83237	1.98476 71556 3511	18389 2875 862	1 1494 393 91	97 33 470	690 848	21 31	18	0
0,83238	1.98476 89945 6387	18388 1381 468	1 1494 296 58	97 32 779	690 827	21 30	18	0
0,83239	1.98477 08333 7768	18386 9887 172	1 1494 199 25	97 32 088	690 805	21 30	18	0
0,83240	1.98477 26720 7655	18385 8392 972	1 1494 101 93	97 31 397	690 784	21 30	18	0
0,83241	1.98477 45106 6048	18384 6898 870	1 1494 004 61	97 30 706	690 763	21 30	18	0
0,83242	1.98477 63491 2947	18383 5404 866	1 1493 907 31	97 30 016	690 741	21 30	18	0
0,83243	1.98477 81874 8352	18382 3910 958	1 1493 810 01	97 29 325	690 720	21 29	18	0
0,83244	1.98478 00257 2263	18381 2417 148	1 1493 712 71	97 28 634	690 699	21 29	18	0
0,83245	1.98478 18638 4680	18380 0923 436	1 1493 615 43	97 27 943	690 677	21 29	18	0
0,83246	1.98478 37018 5603	18378 9429 820	1 1493 518 15	97 27 253	690 656	21 29	18	0
0,83247	1.98478 55397 5033	18377 7936 302	1 1493 420 87	97 26 562	690 635	21 29	18	0
0,83248	1.98478 73775 2970	18376 6442 881	1 1493 323 61	97 25 872	690 614	21 29	18	0
0,83249	1.98478 92151 9412	18375 4949 558	1 1493 226 35	97 25 181	690 592	21 28	18	0
0,83250	1.98479 10527 4362	18374 3456 331	1 1493 129 10	97 24 490	690 571	21 28	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83250	1̄.98479 10527 4362	18374 3456 331	1 1493 129 10	97 24 490	690 571	21 28	18	0
0,83251	1̄.98479 28901 7818	18373 1963 202	1 1493 031 85	97 23 800	690 550	21 28	18	0
0,83252	1̄.98479 47274 9782	18372 0470 170	1 1492 934 62	97 23 109	690 528	21 28	18	0
0,83253	1̄.98479 65647 0252	18370 8977 236	1 1492 837 38	97 22 419	690 507	21 28	18	0
0,83254	1̄.98479 84017 9229	18369 7484 398	1 1492 740 16	97 21 728	690 486	21 28	18	0
0,83255	1̄.98480 02387 6713	18368 5991 658	1 1492 642 94	97 21 038	690 465	21 27	18	0
0,83256	1̄.98480 20756 2705	18367 4499 015	1 1492 545 73	97 20 347	690 443	21 27	18	0
0,83257	1̄.98480 39123 7204	18366 3006 470	1 1492 448 53	97 19 657	690 422	21 27	18	0
0,83258	1̄.98480 57490 0210	18365 1514 021	1 1492 351 33	97 18 966	690 401	21 27	18	0
0,83259	1̄.98480 75855 1724	18364 0021 670	1 1492 254 14	97 18 276	690 380	21 27	18	0
0,83260	1̄.98480 94219 1746	18362 8529 416	1 1492 156 96	97 17 586	690 358	21 26	18	0
0,83261	1̄.98481 12582 0276	18361 7037 259	1 1492 059 78	97 16 895	690 337	21 26	18	0
0,83262	1̄.98481 30943 7313	18360 5545 199	1 1491 962 62	97 16 205	690 316	21 26	18	0
0,83263	1̄.98481 49304 2858	18359 4053 236	1 1491 865 45	97 15 515	690 294	21 26	18	0
0,83264	1̄.98481 67663 6911	18358 2561 371	1 1491 768 30	97 14 824	690 273	21 26	18	0
0,83265	1̄.98481 86021 9473	18357 1069 602	1 1491 671 15	97 14 134	690 252	21 26	18	0
0,83266	1̄.98482 04379 0542	18355 9577 931	1 1491 574 01	97 13 444	690 231	21 25	18	0
0,83267	1̄.98482 22735 0120	18354 8086 357	1 1491 476 87	97 12 753	690 209	21 25	18	0
0,83268	1̄.98482 41089 8207	18353 6594 880	1 1491 379 75	97 12 063	690 188	21 25	18	0
0,83269	1̄.98482 59443 4801	18352 5103 501	1 1491 282 63	97 11 373	690 167	21 25	18	0
0,83270	1̄.98482 77795 9905	18351 3612 218	1 1491 185 51	97 10 683	690 146	21 25	18	0
0,83271	1̄.98482 96147 3517	18350 2121 033	1 1491 088 41	97 09 993	690 124	21 24	18	0
0,83272	1̄.98483 14497 5638	18349 0629 944	1 1490 991 31	97 09 303	690 103	21 24	18	0
0,83273	1̄.98483 32846 6268	18347 9138 953	1 1490 894 21	97 08 613	690 082	21 24	18	0
0,83274	1̄.98483 51194 5407	18346 7648 059	1 1490 797 13	97 07 922	690 061	21 24	18	0
0,83275	1̄.98483 69541 3055	18345 6157 261	1 1490 700 05	97 07 232	690 039	21 24	18	0
0,83276	1̄.98483 87886 9212	18344 4666 561	1 1490 602 98	97 06 542	690 018	21 24	18	0
0,83277	1̄.98484 06231 3879	18343 3175 958	1 1490 505 91	97 05 852	689 997	21 23	18	0
0,83278	1̄.98484 24574 7055	18342 1685 453	1 1490 408 85	97 05 162	689 976	21 23	18	0
0,83279	1̄.98484 42916 8740	18341 0195 044	1 1490 311 80	97 04 472	689 955	21 23	18	0
0,83280	1̄.98484 61257 8935	18339 8704 732	1 1490 214 75	97 03 782	689 933	21 23	18	0
0,83281	1̄.98484 79597 7640	18338 7214 517	1 1490 117 72	97 03 092	689 912	21 23	18	0
0,83282	1̄.98484 97936 4855	18337 5724 399	1 1490 020 69	97 02 403	689 891	21 23	18	0
0,83283	1̄.98485 16274 0579	18336 4234 379	1 1489 923 66	97 01 713	689 870	21 22	18	0
0,83284	1̄.98485 34610 4813	18335 2744 455	1 1489 826 64	97 01 023	689 848	21 22	18	0
0,83285	1̄.98485 52945 7558	18334 1254 628	1 1489 729 63	97 00 333	689 827	21 22	18	0
0,83286	1̄.98485 71279 8812	18332 9764 899	1 1489 632 63	96 99 643	689 806	21 22	18	0
0,83287	1̄.98485 89612 8577	18331 8275 266	1 1489 535 63	96 98 953	689 785	21 22	18	0
0,83288	1̄.98486 07944 6853	18330 6785 731	1 1489 438 65	96 98 264	689 764	21 21	18	0
0,83289	1̄.98486 26275 3638	18329 5296 292	1 1489 341 66	96 97 574	689 742	21 21	18	0
0,83290	1̄.98486 44604 8935	18328 3806 950	1 1489 244 69	96 96 884	689 721	21 21	18	0
0,83291	1̄.98486 62933 2742	18327 2317 706	1 1489 147 72	96 96 194	689 700	21 21	18	0
0,83292	1̄.98486 81260 5059	18326 0828 558	1 1489 050 76	96 95 505	689 679	21 21	18	0
0,83293	1̄.98486 99586 5888	18324 9339 507	1 1488 953 80	96 94 815	689 657	21 21	18	0
0,83294	1̄.98487 17911 5227	18323 7850 553	1 1488 856 85	96 94 125	689 636	21 20	18	0
0,83295	1̄.98487 36235 3078	18322 6361 696	1 1488 759 91	96 93 436	689 615	21 20	18	0
0,83296	1̄.98487 54557 9440	18321 4872 936	1 1488 662 98	96 92 746	689 594	21 20	18	0
0,83297	1̄.98487 72879 4313	18320 3384 274	1 1488 566 05	96 92 056	689 573	21 20	18	0
0,83298	1̄.98487 91199 7697	18319 1895 707	1 1488 469 13	96 91 367	689 551	21 20	18	0
0,83299	1̄.98488 09518 9593	18318 0407 238	1 1488 372 22	96 90 677	689 530	21 20	18	0
0,83300	1̄.98488 27837 0000	18316 8918 866	1 1488 275 31	96 89 988	689 509	21 19	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83300	1,98488 27837 0000	18316 8918 866	1 1488 275 31	96 89 988	689 509	21 19	18	0
0,83301	1,98488 46153 8919	18315 7430 591	1 1488 178 41	96 89 298	689 488	21 19	18	0
0,83302	1,98488 64469 6349	18314 5942 412	1 1488 081 52	96 88 609	689 467	21 19	18	0
0,83303	1,98488 82784 2292	18313 4454 331	1 1487 984 63	96 87 919	689 445	21 19	18	0
0,83304	1,98489 01097 6746	18312 2966 346	1 1487 887 75	96 87 230	689 424	21 19	18	0
0,83305	1,98489 19409 9712	18311 1478 458	1 1487 790 88	96 86 540	689 403	21 18	18	0
0,83306	1,98489 37721 1191	18309 9990 668	1 1487 694 01	96 85 851	689 382	21 18	18	0
0,83307	1,98489 56031 1181	18308 8502 974	1 1487 597 15	96 85 162	689 361	21 18	18	0
0,83308	1,98489 74339 9684	18307 7015 376	1 1487 500 30	96 84 472	689 340	21 18	18	0
0,83309	1,98489 92647 6700	18306 5527 876	1 1487 403 46	96 83 783	689 318	21 18	18	0
0,83310	1,98490 10954 2228	18305 4040 473	1 1487 306 62	96 83 094	689 297	21 18	18	0
0,83311	1,98490 29259 6268	18304 2553 166	1 1487 209 79	96 82 404	689 276	21 17	18	0
0,83312	1,98490 47563 8821	18303 1065 956	1 1487 112 97	96 81 715	689 255	21 17	18	0
0,83313	1,98490 65866 9887	18301 9578 843	1 1487 016 15	96 81 026	689 234	21 17	18	0
0,83314	1,98490 84168 9466	18300 8091 827	1 1486 919 34	96 80 337	689 212	21 17	18	0
0,83315	1,98491 02469 7558	18299 6604 908	1 1486 822 53	96 79 647	689 191	21 17	18	0
0,83316	1,98491 20769 4163	18298 5118 085	1 1486 725 74	96 78 958	689 170	21 17	18	0
0,83317	1,98491 39067 9281	18297 3631 360	1 1486 628 95	96 78 269	689 149	21 16	18	0
0,83318	1,98491 57365 2912	18296 2144 731	1 1486 532 17	96 77 580	689 128	21 16	18	0
0,83319	1,98491 75661 5057	18295 0658 198	1 1486 435 39	96 76 891	689 107	21 16	18	0
0,83320	1,98491 93956 5715	18293 9171 763	1 1486 338 62	96 76 202	689 086	21 16	18	0
0,83321	1,98492 12250 4887	18292 7685 424	1 1486 241 86	96 75 513	689 064	21 16	18	0
0,83322	1,98492 30543 2572	18291 6199 183	1 1486 145 10	96 74 823	689 043	21 15	18	0
0,83323	1,98492 48834 8772	18290 4713 037	1 1486 048 36	96 74 134	689 022	21 15	18	0
0,83324	1,98492 67125 3485	18289 3226 989	1 1485 951 61	96 73 445	689 001	21 15	18	0
0,83325	1,98492 85414 6712	18288 1741 037	1 1485 854 88	96 72 756	688 980	21 15	18	0
0,83326	1,98493 03702 8453	18287 0255 183	1 1485 758 15	96 72 067	688 959	21 15	18	0
0,83327	1,98493 21989 8708	18285 8769 424	1 1485 661 43	96 71 378	688 937	21 15	18	0
0,83328	1,98493 40275 7477	18284 7283 763	1 1485 564 72	96 70 690	688 916	21 14	18	0
0,83329	1,98493 58560 4761	18283 5798 198	1 1485 468 01	96 70 001	688 895	21 14	18	0
0,83330	1,98493 76844 0559	18282 4312 730	1 1485 371 31	96 69 312	688 874	21 14	18	0
0,83331	1,98493 95126 4872	18281 2827 359	1 1485 274 62	96 68 623	688 853	21 14	18	0
0,83332	1,98494 13407 7699	18280 1342 084	1 1485 177 93	96 67 934	688 832	21 14	18	0
0,83333	1,98494 31687 9041	18278 9856 906	1 1485 081 25	96 67 245	688 811	21 14	18	0
0,83334	1,98494 49966 8898	18277 8371 825	1 1484 984 58	96 66 556	688 789	21 13	18	0
0,83335	1,98494 68244 7270	18276 6886 841	1 1484 887 91	96 65 868	688 768	21 13	18	0
0,83336	1,98494 86521 4157	18275 5401 953	1 1484 791 26	96 65 179	688 747	21 13	18	0
0,83337	1,98495 04796 9559	18274 3917 161	1 1484 694 60	96 64 490	688 726	21 13	18	0
0,83338	1,98495 23071 3476	18273 2432 467	1 1484 597 96	96 63 801	688 705	21 13	18	0
0,83339	1,98495 41344 5909	18272 0947 869	1 1484 501 32	96 63 113	688 684	21 12	18	0
0,83340	1,98495 59616 6856	18270 9463 368	1 1484 404 69	96 62 424	688 663	21 12	18	0
0,83341	1,98495 77887 6320	18269 7978 963	1 1484 308 07	96 61 735	688 642	21 12	18	0
0,83342	1,98495 96157 4299	18268 6494 655	1 1484 211 45	96 61 047	688 620	21 12	18	0
0,83343	1,98496 14426 0793	18267 5010 443	1 1484 114 84	96 60 358	688 599	21 12	18	0
0,83344	1,98496 32693 5804	18266 3526 329	1 1484 018 23	96 59 669	688 578	21 12	18	0
0,83345	1,98496 50959 9330	18265 2042 310	1 1483 921 64	96 58 981	688 557	21 11	18	0
0,83346	1,98496 69225 1373	18264 0558 389	1 1483 825 05	96 58 292	688 536	21 11	18	0
0,83347	1,98496 87489 1931	18262 9074 564	1 1483 728 46	96 57 604	688 515	21 11	18	0
0,83348	1,98497 05752 1005	18261 7590 835	1 1483 631 89	96 56 915	688 494	21 11	18	0
0,83349	1,98497 24013 8596	18260 6107 203	1 1483 535 32	96 56 227	688 473	21 11	18	0
0,83350	1,98497 42274 4704	18259 4623 668	1 1483 438 76	96 55 538	688 452	21 11	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83350	1,98497,42274,4704	18259,4623,668	1,1483,438,76	96,55,538	688,452	21,11	18	0
0,83351	1,98497,60533,9327	18258,3140,229	1,1483,342,20	96,54,850	688,430	21,10	18	0
0,83352	1,98497,78792,2467	18257,1656,887	1,1483,245,65	96,54,161	688,409	21,10	18	0
0,83353	1,98497,97049,4124	18256,0173,641	1,1483,149,11	96,53,473	688,388	21,10	18	0
0,83354	1,98498,15305,4298	18254,8690,492	1,1483,052,58	96,52,785	688,367	21,10	18	0
0,83355	1,98498,33560,2988	18253,7207,440	1,1482,956,05	96,52,096	688,346	21,10	18	0
0,83356	1,98498,51814,0196	18252,5724,484	1,1482,859,53	96,51,408	688,325	21,09	18	0
0,83357	1,98498,70066,5920	18251,4241,624	1,1482,763,01	96,50,720	688,304	21,09	18	0
0,83358	1,98498,88318,0162	18250,2758,861	1,1482,666,51	96,50,031	688,283	21,09	18	0
0,83359	1,98499,06568,2921	18249,1276,195	1,1482,570,01	96,49,343	688,262	21,09	18	0
0,83360	1,98499,24817,4197	18247,9793,625	1,1482,473,51	96,48,655	688,241	21,09	18	0
0,83361	1,98499,43065,3991	18246,8311,151	1,1482,377,03	96,47,966	688,219	21,09	18	0
0,83362	1,98499,61312,2302	18245,6828,774	1,1482,280,55	96,47,278	688,198	21,08	18	0
0,83363	1,98499,79557,9131	18244,5346,493	1,1482,184,07	96,46,590	688,177	21,08	18	0
0,83364	1,98499,97802,4477	18243,3864,309	1,1482,087,61	96,45,902	688,156	21,08	18	0
0,83365	1,98500,16045,8341	18242,2382,222	1,1481,991,15	96,45,214	688,135	21,08	18	0
0,83366	1,98500,34288,0724	18241,0900,231	1,1481,894,70	96,44,526	688,114	21,08	18	0
0,83367	1,98500,52529,1624	18239,9418,336	1,1481,798,25	96,43,837	688,093	21,08	18	0
0,83368	1,98500,70769,1042	18238,7936,538	1,1481,701,81	96,43,149	688,072	21,07	18	0
0,83369	1,98500,89007,8979	18237,6454,836	1,1481,605,38	96,42,461	688,051	21,07	18	0
0,83370	1,98501,07245,5434	18236,4973,230	1,1481,508,96	96,41,773	688,030	21,07	18	0
0,83371	1,98501,25482,0407	18235,3491,721	1,1481,412,54	96,41,085	688,009	21,07	18	0
0,83372	1,98501,43717,3898	18234,2010,309	1,1481,316,13	96,40,397	687,988	21,07	18	0
0,83373	1,98501,61951,5909	18233,0528,993	1,1481,219,72	96,39,709	687,967	21,06	18	0
0,83374	1,98501,80184,6438	18231,9047,773	1,1481,123,33	96,39,021	687,945	21,06	18	0
0,83375	1,98501,98416,5486	18230,7566,650	1,1481,026,94	96,38,333	687,924	21,06	18	0
0,83376	1,98502,16647,3052	18229,6085,623	1,1480,930,55	96,37,645	687,903	21,06	18	0
0,83377	1,98502,34876,9138	18228,4604,692	1,1480,834,18	96,36,957	687,882	21,06	18	0
0,83378	1,98502,53105,3743	18227,3123,858	1,1480,737,81	96,36,270	687,861	21,06	18	0
0,83379	1,98502,71332,6866	18226,1643,120	1,1480,641,45	96,35,582	687,840	21,05	18	0
0,83380	1,98502,89558,8510	18225,0162,479	1,1480,545,09	96,34,894	687,819	21,05	18	0
0,83381	1,98503,07783,8672	18223,8681,934	1,1480,448,74	96,34,206	687,798	21,05	18	0
0,83382	1,98503,26007,7354	18222,7201,485	1,1480,352,40	96,33,518	687,777	21,05	18	0
0,83383	1,98503,44230,4555	18221,5721,133	1,1480,256,06	96,32,831	687,756	21,05	18	0
0,83384	1,98503,62452,0277	18220,4240,877	1,1480,159,74	96,32,143	687,735	21,05	18	0
0,83385	1,98503,80672,4517	18219,2760,717	1,1480,063,41	96,31,455	687,714	21,04	18	0
0,83386	1,98503,98891,7278	18218,1280,653	1,1479,967,10	96,30,767	687,693	21,04	18	0
0,83387	1,98504,17109,8559	18216,9800,686	1,1479,870,79	96,30,080	687,672	21,04	18	0
0,83388	1,98504,35326,8359	18215,8320,816	1,1479,774,49	96,29,392	687,651	21,04	18	0
0,83389	1,98504,53542,6680	18214,6841,041	1,1479,678,20	96,28,704	687,630	21,04	18	0
0,83390	1,98504,71757,3521	18213,5361,363	1,1479,581,91	96,28,017	687,609	21,03	18	0
0,83391	1,98504,89970,8883	18212,3881,781	1,1479,485,63	96,27,329	687,588	21,03	18	0
0,83392	1,98505,08183,2764	18211,2402,295	1,1479,389,36	96,26,641	687,567	21,03	18	0
0,83393	1,98505,26394,5167	18210,0922,906	1,1479,293,09	96,25,954	687,546	21,03	18	0
0,83394	1,98505,44604,6090	18208,9443,613	1,1479,196,83	96,25,266	687,525	21,03	18	0
0,83395	1,98505,62813,5533	18207,7964,416	1,1479,100,58	96,24,579	687,504	21,03	18	0
0,83396	1,98505,81021,3498	18206,6485,315	1,1479,004,33	96,23,891	687,483	21,02	18	0
0,83397	1,98505,99227,9983	18205,5006,311	1,1478,908,09	96,23,204	687,461	21,02	18	0
0,83398	1,98506,17433,4989	18204,3527,403	1,1478,811,86	96,22,516	687,440	21,02	18	0
0,83399	1,98506,35637,8517	18203,2048,591	1,1478,715,64	96,21,829	687,419	21,02	18	0
0,83400	1,98506,53841,0565	18202,0569,876	1,1478,619,42	96,21,142	687,398	21,02	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83400	1,98506,53841,0565	18202,0569,876	1,1478,619,42	96,21,142	687,398	21,02	18	0
0,83401	1,98506,72043,1135	18200,9091,256	1,1478,523,21	96,20,454	687,377	21,02	18	0
0,83402	1,98506,90244,0226	18199,7612,733	1,1478,427,00	96,19,767	687,356	21,01	18	0
0,83403	1,98507,08443,7839	18198,6134,306	1,1478,330,80	96,19,079	687,335	21,01	18	0
0,83404	1,98507,26642,3973	18197,4655,975	1,1478,234,61	96,18,392	687,314	21,01	18	0
0,83405	1,98507,44839,8629	18196,3177,740	1,1478,138,43	96,17,705	687,293	21,01	18	0
0,83406	1,98507,63036,1807	18195,1699,602	1,1478,042,25	96,17,017	687,272	21,01	18	0
0,83407	1,98507,81231,3507	18194,0221,560	1,1477,946,08	96,16,330	687,251	21,01	18	0
0,83408	1,98507,99425,3728	18192,8743,614	1,1477,849,92	96,15,643	687,230	21,00	18	0
0,83409	1,98508,17618,2472	18191,7265,764	1,1477,753,76	96,14,956	687,209	21,00	18	0
0,83410	1,98508,35809,9738	18190,5788,010	1,1477,657,61	96,14,268	687,188	21,00	18	0
0,83411	1,98508,54000,5526	18189,4310,352	1,1477,561,47	96,13,581	687,167	21,00	18	0
0,83412	1,98508,72189,9836	18188,2832,791	1,1477,465,33	96,12,894	687,146	21,00	18	0
0,83413	1,98508,90378,2669	18187,1355,326	1,1477,369,21	96,12,207	687,125	20,99	18	0
0,83414	1,98509,08565,4024	18185,9877,956	1,1477,273,08	96,11,520	687,104	20,99	18	0
0,83415	1,98509,26751,3902	18184,8400,683	1,1477,176,97	96,10,833	687,083	20,99	18	0
0,83416	1,98509,44936,2303	18183,6923,506	1,1477,080,86	96,10,146	687,062	20,99	18	0
0,83417	1,98509,63119,9226	18182,5446,425	1,1476,984,76	96,09,459	687,041	20,99	18	0
0,83418	1,98509,81302,4673	18181,3969,441	1,1476,888,66	96,08,772	687,020	20,99	18	0
0,83419	1,98509,99483,8642	18180,2492,552	1,1476,792,58	96,08,085	686,999	20,98	18	0
0,83420	1,98510,17664,1135	18179,1015,759	1,1476,696,50	96,07,398	686,978	20,98	18	0
0,83421	1,98510,35843,2151	18177,9539,063	1,1476,600,42	96,06,711	686,957	20,98	18	0
0,83422	1,98510,54021,1690	18176,8062,463	1,1476,504,35	96,06,024	686,936	20,98	18	0
0,83423	1,98510,72197,9752	18175,6585,958	1,1476,408,29	96,05,337	686,915	20,98	18	0
0,83424	1,98510,90373,6338	18174,5109,550	1,1476,312,24	96,04,650	686,894	20,98	18	0
0,83425	1,98511,08548,1448	18173,3633,238	1,1476,216,19	96,03,963	686,874	20,97	18	0
0,83426	1,98511,26721,5081	18172,2157,021	1,1476,120,15	96,03,276	686,853	20,97	18	0
0,83427	1,98511,44893,7238	18171,0680,901	1,1476,024,12	96,02,589	686,832	20,97	18	0
0,83428	1,98511,63064,7919	18169,9204,877	1,1475,928,10	96,01,902	686,811	20,97	18	0
0,83429	1,98511,81234,7124	18168,7728,949	1,1475,832,08	96,01,215	686,790	20,97	18	0
0,83430	1,98511,99403,4853	18167,6253,117	1,1475,736,06	96,00,529	686,769	20,96	18	0
0,83431	1,98512,17571,1106	18166,4777,381	1,1475,640,06	95,99,842	686,748	20,96	18	0
0,83432	1,98512,35737,5883	18165,3301,741	1,1475,544,06	95,99,155	686,727	20,96	18	0
0,83433	1,98512,53902,9185	18164,1826,197	1,1475,448,07	95,98,468	686,706	20,96	18	0
0,83434	1,98512,72067,1011	18163,0350,749	1,1475,352,08	95,97,782	686,685	20,96	18	0
0,83435	1,98512,90230,1362	18161,8875,397	1,1475,256,11	95,97,095	686,664	20,96	18	0
0,83436	1,98513,08392,0237	18160,7400,141	1,1475,160,14	95,96,408	686,643	20,95	18	0
0,83437	1,98513,26552,7637	18159,5924,980	1,1475,064,17	95,95,722	686,622	20,95	18	0
0,83438	1,98513,44712,3562	18158,4449,916	1,1474,968,21	95,95,035	686,601	20,95	18	0
0,83439	1,98513,62870,8012	18157,2974,948	1,1474,872,26	95,94,349	686,580	20,95	18	0
0,83440	1,98513,81028,0987	18156,1500,076	1,1474,776,32	95,93,662	686,559	20,95	18	0
0,83441	1,98513,99184,2487	18155,0025,299	1,1474,680,38	95,92,975	686,538	20,95	18	0
0,83442	1,98514,17339,2513	18153,8550,619	1,1474,584,45	95,92,289	686,517	20,94	18	0
0,83443	1,98514,35493,1063	18152,7076,035	1,1474,488,53	95,91,602	686,496	20,94	18	0
0,83444	1,98514,53645,8139	18151,5601,546	1,1474,392,62	95,90,916	686,475	20,94	18	0
0,83445	1,98514,71797,3741	18150,4127,154	1,1474,296,71	95,90,229	686,454	20,94	18	0
0,83446	1,98514,89947,7868	18149,2652,857	1,1474,200,80	95,89,543	686,433	20,94	18	0
0,83447	1,98515,08097,0521	18148,1178,656	1,1474,104,91	95,88,856	686,412	20,93	18	0
0,83448	1,98515,26245,1699	18146,9704,551	1,1474,009,02	95,88,170	686,392	20,93	18	0
0,83449	1,98515,44392,1404	18145,8230,542	1,1473,913,14	95,87,484	686,371	20,93	18	0
0,83450	1,98515,62537,9634	18144,6756,629	1,1473,817,26	95,86,797	686,350	20,93	18	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83450	1̄.98515 62537 9634	18144 6756 629	1 1473 817 26	95 86 797	686 350	20 93	18	0
0,83451	1̄.98515 80682 6391	18143 5282 812	1 1473 721 40	95 86 111	686 329	20 93	18	0
0,83452	1̄.98515 98826 1674	18142 3809 090	1 1473 625 53	95 85 425	686 308	20 93	18	0
0,83453	1̄.98516 16968 5483	18141 2335 465	1 1473 529 68	95 84 738	686 287	20 92	18	0
0,83454	1̄.98516 35109 7818	18140 0861 935	1 1473 433 83	95 84 052	686 266	20 92	18	0
0,83455	1̄.98516 53249 8680	18138 9388 501	1 1473 337 99	95 83 366	686 245	20 92	18	0
0,83456	1̄.98516 71388 8069	18137 7915 163	1 1473 242 16	95 82 680	686 224	20 92	18	0
0,83457	1̄.98516 89526 5984	18136 6441 921	1 1473 146 33	95 81 993	686 203	20 92	18	0
0,83458	1̄.98517 07663 2426	18135 4968 775	1 1473 050 51	95 81 307	686 182	20 92	18	0
0,83459	1̄.98517 25798 7395	18134 3495 724	1 1472 954 70	95 80 621	686 161	20 91	18	0
0,83460	1̄.98517 43933 0890	18133 2022 770	1 1472 858 89	95 79 935	686 140	20 91	18	0
0,83461	1̄.98517 62066 2913	18132 0549 911	1 1472 763 09	95 79 249	686 120	20 91	18	0
0,83462	1̄.98517 80198 3463	18130 9077 148	1 1472 667 30	95 78 562	686 099	20 91	18	0
0,83463	1̄.98517 98329 2540	18129 7604 480	1 1472 571 52	95 77 876	686 078	20 91	18	0
0,83464	1̄.98518 16459 0145	18128 6131 909	1 1472 475 74	95 77 190	686 057	20 91	18	0
0,83465	1̄.98518 34587 6277	18127 4659 433	1 1472 379 96	95 76 504	686 036	20 90	18	0
0,83466	1̄.98518 52715 0936	18126 3187 053	1 1472 284 20	95 75 818	686 015	20 90	18	0
0,83467	1̄.98518 70841 4123	18125 1714 769	1 1472 188 44	95 75 132	685 994	20 90	18	0
0,83468	1̄.98518 88966 5838	18124 0242 580	1 1472 092 69	95 74 446	685 973	20 90	18	0
0,83469	1̄.98519 07090 6081	18122 8770 488	1 1471 996 95	95 73 760	685 952	20 90	18	0
0,83470	1̄.98519 25213 4851	18121 7298 491	1 1471 901 21	95 73 074	685 931	20 89	18	0
0,83471	1̄.98519 43335 2150	18120 5826 590	1 1471 805 48	95 72 388	685 911	20 89	18	0
0,83472	1̄.98519 61455 7976	18119 4354 784	1 1471 709 75	95 71 702	685 890	20 89	18	0
0,83473	1̄.98519 79575 2331	18118 2883 074	1 1471 614 04	95 71 017	685 869	20 89	18	0
0,83474	1̄.98519 97693 5214	18117 1411 460	1 1471 518 33	95 70 331	685 848	20 89	17	0
0,83475	1̄.98520 15810 6625	18115 9939 942	1 1471 422 62	95 69 645	685 827	20 89	17	0
0,83476	1̄.98520 33926 6565	18114 8468 519	1 1471 326 93	95 68 959	685 806	20 88	17	0
0,83477	1̄.98520 52041 5034	18113 6997 192	1 1471 231 24	95 68 273	685 785	20 88	17	0
0,83478	1̄.98520 70155 2031	18112 5525 961	1 1471 135 55	95 67 587	685 764	20 88	17	0
0,83479	1̄.98520 88267 7557	18111 4054 826	1 1471 039 88	95 66 902	685 743	20 88	17	0
0,83480	1̄.98521 06379 1612	18110 2583 786	1 1470 944 21	95 66 216	685 723	20 88	17	0
0,83481	1̄.98521 24489 4196	18109 1112 842	1 1470 848 55	95 65 530	685 702	20 88	17	0
0,83482	1̄.98521 42598 5308	18107 9641 993	1 1470 752 89	95 64 844	685 681	20 87	17	0
0,83483	1̄.98521 60706 4950	18106 8171 240	1 1470 657 24	95 64 159	685 660	20 87	17	0
0,83484	1̄.98521 78813 3122	18105 6700 583	1 1470 561 60	95 63 473	685 639	20 87	17	0
0,83485	1̄.98521 96918 9822	18104 5230 021	1 1470 465 97	95 62 788	685 618	20 87	17	0
0,83486	1̄.98522 15023 5052	18103 3759 555	1 1470 370 34	95 62 102	685 597	20 87	17	0
0,83487	1̄.98522 33126 8812	18102 2289 185	1 1470 274 72	95 61 416	685 576	20 86	17	0
0,83488	1̄.98522 51229 1101	18101 0818 910	1 1470 179 10	95 60 731	685 556	20 86	17	0
0,83489	1̄.98522 69330 1920	18099 9348 731	1 1470 083 50	95 60 045	685 535	20 86	17	0
0,83490	1̄.98522 87430 1269	18098 7878 648	1 1469 987 90	95 59 360	685 514	20 86	17	0
0,83491	1̄.98523 05528 9147	18097 6408 660	1 1469 892 30	95 58 674	685 493	20 86	17	0
0,83492	1̄.98523 23626 5556	18096 4938 767	1 1469 796 72	95 57 989	685 472	20 86	17	0
0,83493	1̄.98523 41723 0495	18095 3468 971	1 1469 701 14	95 57 303	685 451	20 85	17	0
0,83494	1̄.98523 59818 3964	18094 1999 270	1 1469 605 56	95 56 618	685 430	20 85	17	0
0,83495	1̄.98523 77912 5963	18093 0529 664	1 1469 510 00	95 55 932	685 410	20 85	17	0
0,83496	1̄.98523 96005 6493	18091 9060 154	1 1469 414 44	95 55 247	685 389	20 85	17	0
0,83497	1̄.98524 14097 5553	18090 7590 740	1 1469 318 88	95 54 561	685 368	20 85	17	0
0,83498	1̄.98524 32188 3144	18089 6121 421	1 1469 223 34	95 53 876	685 347	20 85	17	0
0,83499	1̄.98524 50277 9265	18088 4652 197	1 1469 127 80	95 53 191	685 326	20 84	17	0
0,83500	1̄.98524 68366 3917	18087 3183 070	1 1469 032 27	95 52 505	685 305	20 84	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83500	1,98524,68366,3917	18087,3183,070	1,1469,032,27	95,52,505	685,305	20,84	17	0
0,83501	1,98524,86453,7100	18086,1714,037	1,1468,936,74	95,51,820	685,285	20,84	17	0
0,83502	1,98525,04539,8814	18085,0245,101	1,1468,841,23	95,51,135	685,264	20,84	17	0
0,83503	1,98525,22624,9059	18083,8776,259	1,1468,745,71	95,50,450	685,243	20,84	17	0
0,83504	1,98525,40708,7836	18082,7307,514	1,1468,650,21	95,49,764	685,222	20,84	17	0
0,83505	1,98525,58791,5143	18081,5838,863	1,1468,554,71	95,49,079	685,201	20,83	17	0
0,83506	1,98525,76873,0982	18080,4370,309	1,1468,459,22	95,48,394	685,180	20,83	17	0
0,83507	1,98525,94953,5352	18079,2901,849	1,1468,363,74	95,47,709	685,159	20,83	17	0
0,83508	1,98526,13032,8254	18078,1433,486	1,1468,268,26	95,47,024	685,139	20,83	17	0
0,83509	1,98526,31110,9688	18076,9965,217	1,1468,172,79	95,46,338	685,118	20,83	17	0
0,83510	1,98526,49187,9653	18075,8497,045	1,1468,077,33	95,45,653	685,097	20,82	17	0
0,83511	1,98526,67263,8150	18074,7028,967	1,1467,981,87	95,44,968	685,076	20,82	17	0
0,83512	1,98526,85338,5179	18073,5560,985	1,1467,886,42	95,44,283	685,055	20,82	17	0
0,83513	1,98527,03412,0740	18072,4093,099	1,1467,790,98	95,43,598	685,035	20,82	17	0
0,83514	1,98527,21484,4833	18071,2625,308	1,1467,695,54	95,42,913	685,014	20,82	17	0
0,83515	1,98527,39555,7458	18070,1157,613	1,1467,600,11	95,42,228	684,993	20,82	17	0
0,83516	1,98527,57625,8616	18068,9690,012	1,1467,504,69	95,41,543	684,972	20,81	17	0
0,83517	1,98527,75694,8306	18067,8222,508	1,1467,409,27	95,40,858	684,951	20,81	17	0
0,83518	1,98527,93762,6528	18066,6755,098	1,1467,313,87	95,40,173	684,930	20,81	17	0
0,83519	1,98528,11829,3284	18065,5287,785	1,1467,218,46	95,39,488	684,910	20,81	17	0
0,83520	1,98528,29894,8571	18064,3820,566	1,1467,123,07	95,38,803	684,889	20,81	17	0
0,83521	1,98528,47959,2392	18063,2353,443	1,1467,027,68	95,38,118	684,868	20,81	17	0
0,83522	1,98528,66022,4745	18062,0886,415	1,1466,932,30	95,37,434	684,847	20,80	17	0
0,83523	1,98528,84084,5632	18060,9419,483	1,1466,836,93	95,36,749	684,826	20,80	17	0
0,83524	1,98529,02145,5051	18059,7952,646	1,1466,741,56	95,36,064	684,806	20,80	17	0
0,83525	1,98529,20205,3004	18058,6485,905	1,1466,646,20	95,35,379	684,785	20,80	17	0
0,83526	1,98529,38263,9490	18057,5019,258	1,1466,550,84	95,34,694	684,764	20,80	17	0
0,83527	1,98529,56321,4509	18056,3552,708	1,1466,455,50	95,34,009	684,743	20,80	17	0
0,83528	1,98529,74377,8062	18055,2086,252	1,1466,360,16	95,33,325	684,722	20,79	17	0
0,83529	1,98529,92433,0148	18054,0619,892	1,1466,264,82	95,32,640	684,702	20,79	17	0
0,83530	1,98530,10487,0768	18052,9153,627	1,1466,169,50	95,31,955	684,681	20,79	17	0
0,83531	1,98530,28539,9922	18051,7687,458	1,1466,074,18	95,31,271	684,660	20,79	17	0
0,83532	1,98530,46591,7609	18050,6221,383	1,1465,978,86	95,30,586	684,639	20,79	17	0
0,83533	1,98530,64642,3830	18049,4755,405	1,1465,883,56	95,29,901	684,618	20,78	17	0
0,83534	1,98530,82691,8586	18048,3289,521	1,1465,788,26	95,29,217	684,598	20,78	17	0
0,83535	1,98531,00740,1875	18047,1823,733	1,1465,692,97	95,28,532	684,577	20,78	17	0
0,83536	1,98531,18787,3699	18046,0358,040	1,1465,597,68	95,27,848	684,556	20,78	17	0
0,83537	1,98531,36833,4057	18044,8892,442	1,1465,502,40	95,27,163	684,535	20,78	17	0
0,83538	1,98531,54878,2950	18043,7426,940	1,1465,407,13	95,26,478	684,515	20,78	17	0
0,83539	1,98531,72922,0376	18042,5961,533	1,1465,311,87	95,25,794	684,494	20,77	17	0
0,83540	1,98531,90964,6338	18041,4496,221	1,1465,216,61	95,25,109	684,473	20,77	17	0
0,83541	1,98532,09006,0834	18040,3031,004	1,1465,121,36	95,24,425	684,452	20,77	17	0
0,83542	1,98532,27046,3865	18039,1565,883	1,1465,026,11	95,23,741	684,431	20,77	17	0
0,83543	1,98532,45085,5431	18038,0100,857	1,1464,930,88	95,23,056	684,411	20,77	17	0
0,83544	1,98532,63123,5532	18036,8635,926	1,1464,835,65	95,22,372	684,390	20,77	17	0
0,83545	1,98532,81160,4168	18035,7171,090	1,1464,740,42	95,21,687	684,369	20,76	17	0
0,83546	1,98532,99196,1339	18034,5706,350	1,1464,645,21	95,21,003	684,348	20,76	17	0
0,83547	1,98533,17230,7045	18033,4241,704	1,1464,550,00	95,20,319	684,328	20,76	17	0
0,83548	1,98533,35264,1287	18032,2777,154	1,1464,454,79	95,19,634	684,307	20,76	17	0
0,83549	1,98533,53296,4064	18031,1312,700	1,1464,359,60	95,18,950	684,286	20,76	17	0
0,83550	1,98533,71327,5377	18029,9848,340	1,1464,264,41	95,18,266	684,265	20,75	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83550	1,98533 71327 5377	18029 9848 340	1 1464 264 41	95 18 266	684 265	20 75	17	0
0,83551	1,98533 89357 5225	18028 8384 076	1 1464 169 22	95 17 581	684 245	20 75	17	0
0,83552	1,98534 07386 3609	18027 6919 906	1 1464 074 05	95 16 897	684 224	20 75	17	0
0,83553	1,98534 25414 0529	18026 5455 832	1 1463 978 88	95 16 213	684 203	20 75	17	0
0,83554	1,98534 43440 5985	18025 3991 853	1 1463 883 72	95 15 529	684 182	20 75	17	0
0,83555	1,98534 61465 9977	18024 2527 970	1 1463 788 56	95 14 845	684 162	20 75	17	0
0,83556	1,98534 79490 2505	18023 1064 181	1 1463 693 41	95 14 160	684 141	20 74	17	0
0,83557	1,98534 97513 3569	18021 9600 488	1 1463 598 27	95 13 476	684 120	20 74	17	0
0,83558	1,98535 15535 3170	18020 8136 890	1 1463 503 14	95 12 792	684 099	20 74	17	0
0,83559	1,98535 33556 1306	18019 6673 386	1 1463 408 01	95 12 108	684 079	20 74	17	0
0,83560	1,98535 51575 7980	18018 5209 978	1 1463 312 89	95 11 424	684 058	20 74	17	0
0,83561	1,98535 69594 3190	18017 3746 665	1 1463 217 77	95 10 740	684 037	20 74	17	0
0,83562	1,98535 87611 6936	18016 2283 448	1 1463 122 67	95 10 056	684 016	20 73	17	0
0,83563	1,98536 05627 9220	18015 0820 325	1 1463 027 57	95 09 372	683 996	20 73	17	0
0,83564	1,98536 23643 0040	18013 9357 297	1 1462 932 47	95 08 688	683 975	20 73	17	0
0,83565	1,98536 41656 9397	18012 7894 365	1 1462 837 39	95 08 004	683 954	20 73	17	0
0,83566	1,98536 59669 7292	18011 6431 528	1 1462 742 31	95 07 320	683 934	20 73	17	0
0,83567	1,98536 77681 3723	18010 4968 785	1 1462 647 23	95 06 636	683 913	20 73	17	0
0,83568	1,98536 95691 8692	18009 3506 138	1 1462 552 17	95 05 952	683 892	20 72	17	0
0,83569	1,98537 13701 2198	18008 2043 586	1 1462 457 11	95 05 268	683 871	20 72	17	0
0,83570	1,98537 31709 4242	18007 0581 129	1 1462 362 05	95 04 584	683 851	20 72	17	0
0,83571	1,98537 49716 4823	18005 9118 767	1 1462 267 01	95 03 900	683 830	20 72	17	0
0,83572	1,98537 67722 3942	18004 7656 500	1 1462 171 97	95 03 217	683 809	20 72	17	0
0,83573	1,98537 85727 1598	18003 6194 328	1 1462 076 94	95 02 533	683 788	20 71	17	0
0,83574	1,98538 03730 7793	18002 4732 251	1 1461 981 91	95 01 849	683 768	20 71	17	0
0,83575	1,98538 21733 2525	18001 3270 269	1 1461 886 89	95 01 165	683 747	20 71	17	0
0,83576	1,98538 39734 5795	18000 1808 382	1 1461 791 88	95 00 481	683 726	20 71	17	0
0,83577	1,98538 57734 7604	17999 0346 590	1 1461 696 88	94 99 798	683 706	20 71	17	0
0,83578	1,98538 75733 7950	17997 8884 893	1 1461 601 88	94 99 114	683 685	20 71	17	0
0,83579	1,98538 93731 6835	17996 7423 291	1 1461 506 89	94 98 430	683 664	20 70	17	0
0,83580	1,98539 11728 4258	17995 5961 785	1 1461 411 90	94 97 747	683 643	20 70	17	0
0,83581	1,98539 29724 0220	17994 4500 373	1 1461 316 93	94 97 063	683 623	20 70	17	0
0,83582	1,98539 47718 4720	17993 3039 056	1 1461 221 95	94 96 379	683 602	20 70	17	0
0,83583	1,98539 65711 7760	17992 1577 834	1 1461 126 99	94 95 696	683 581	20 70	17	0
0,83584	1,98539 83703 9337	17991 0116 707	1 1461 032 03	94 95 012	683 561	20 70	17	0
0,83585	1,98540 01694 9454	17989 8655 675	1 1460 937 08	94 94 329	683 540	20 69	17	0
0,83586	1,98540 19684 8110	17988 7194 738	1 1460 842 14	94 93 645	683 519	20 69	17	0
0,83587	1,98540 37673 5304	17987 5733 895	1 1460 747 20	94 92 962	683 499	20 69	17	0
0,83588	1,98540 55661 1038	17986 4273 148	1 1460 652 27	94 92 278	683 478	20 69	17	0
0,83589	1,98540 73647 5312	17985 2812 496	1 1460 557 35	94 91 595	683 457	20 69	17	0
0,83590	1,98540 91632 8124	17984 1351 939	1 1460 462 44	94 90 911	683 437	20 69	17	0
0,83591	1,98541 09616 9476	17982 9891 476	1 1460 367 53	94 90 228	683 416	20 68	17	0
0,83592	1,98541 27599 9367	17981 8431 109	1 1460 272 62	94 89 544	683 395	20 68	17	0
0,83593	1,98541 45581 7799	17980 6970 836	1 1460 177 73	94 88 861	683 374	20 68	17	0
0,83594	1,98541 63562 4769	17979 5510 658	1 1460 082 84	94 88 178	683 354	20 68	17	0
0,83595	1,98541 81542 0280	17978 4050 576	1 1459 987 96	94 87 494	683 333	20 68	17	0
0,83596	1,98541 99520 4331	17977 2590 588	1 1459 893 08	94 86 811	683 312	20 67	17	0
0,83597	1,98542 17497 6921	17976 1130 694	1 1459 798 22	94 86 128	683 292	20 67	17	0
0,83598	1,98542 35473 8052	17974 9670 896	1 1459 703 35	94 85 444	683 271	20 67	17	0
0,83599	1,98542 53448 7723	17973 8211 193	1 1459 608 50	94 84 761	683 250	20 67	17	0
0,83600	1,98542 71422 5934	17972 6751 584	1 1459 513 65	94 84 078	683 230	20 67	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83600	1,98542 71422 5934	17972 6751 584	1 1459 513 65	94 84 078	683 230	20 67	17	0
0,83601	1,98542 89395 2686	17971 5292 071	1 1459 418 81	94 83 395	683 209	20 67	17	0
0,83602	1,98543 07366 7978	17970 3832 652	1 1459 323 98	94 82 711	683 188	20 66	17	0
0,83603	1,98543 25337 1810	17969 2373 328	1 1459 229 15	94 82 028	683 168	20 66	17	0
0,83604	1,98543 43306 4184	17968 0914 099	1 1459 134 33	94 81 345	683 147	20 66	17	0
0,83605	1,98543 61274 5098	17966 9454 964	1 1459 039 52	94 80 662	683 126	20 66	17	0
0,83606	1,98543 79241 4553	17965 7995 925	1 1458 944 71	94 79 979	683 106	20 66	17	0
0,83607	1,98543 97207 2549	17964 6536 980	1 1458 849 91	94 79 296	683 085	20 66	17	0
0,83608	1,98544 15171 9086	17963 5078 130	1 1458 755 12	94 78 613	683 064	20 65	17	0
0,83609	1,98544 33135 4164	17962 3619 375	1 1458 660 33	94 77 929	683 044	20 65	17	0
0,83610	1,98544 51097 7783	17961 2160 715	1 1458 565 55	94 77 246	683 023	20 65	17	0
0,83611	1,98544 69058 9944	17960 0702 149	1 1458 470 78	94 76 563	683 003	20 65	17	0
0,83612	1,98544 87019 0646	17958 9243 679	1 1458 376 01	94 75 880	682 982	20 65	17	0
0,83613	1,98545 04977 9890	17957 7785 303	1 1458 281 25	94 75 197	682 961	20 65	17	0
0,83614	1,98545 22935 7675	17956 6327 021	1 1458 186 50	94 74 514	682 941	20 64	17	0
0,83615	1,98545 40892 4002	17955 4868 835	1 1458 091 76	94 73 831	682 920	20 64	17	0
0,83616	1,98545 58847 8871	17954 3410 743	1 1457 997 02	94 73 149	682 899	20 64	17	0
0,83617	1,98545 76802 2282	17953 1952 746	1 1457 902 29	94 72 466	682 879	20 64	17	0
0,83618	1,98545 94755 4234	17952 0494 844	1 1457 807 56	94 71 783	682 858	20 64	17	0
0,83619	1,98546 12707 4729	17950 9037 036	1 1457 712 85	94 71 100	682 837	20 63	17	0
0,83620	1,98546 30658 3766	17949 7579 323	1 1457 618 13	94 70 417	682 817	20 63	17	0
0,83621	1,98546 48608 1345	17948 6121 705	1 1457 523 43	94 69 734	682 796	20 63	17	0
0,83622	1,98546 66556 7467	17947 4664 182	1 1457 428 73	94 69 051	682 775	20 63	17	0
0,83623	1,98546 84504 2131	17946 3206 753	1 1457 334 04	94 68 369	682 755	20 63	17	0
0,83624	1,98547 02450 5338	17945 1749 419	1 1457 239 36	94 67 686	682 734	20 63	17	0
0,83625	1,98547 20395 7088	17944 0292 180	1 1457 144 68	94 67 003	682 714	20 62	17	0
0,83626	1,98547 38339 7380	17942 8835 035	1 1457 050 01	94 66 321	682 693	20 62	17	0
0,83627	1,98547 56282 6215	17941 7377 985	1 1456 955 35	94 65 638	682 672	20 62	17	0
0,83628	1,98547 74224 3593	17940 5921 030	1 1456 860 69	94 64 955	682 652	20 62	17	0
0,83629	1,98547 92164 9514	17939 4464 169	1 1456 766 04	94 64 272	682 631	20 62	17	0
0,83630	1,98548 10104 3978	17938 3007 403	1 1456 671 40	94 63 590	682 610	20 62	17	0
0,83631	1,98548 28042 6985	17937 1550 731	1 1456 576 76	94 62 907	682 590	20 61	17	0
0,83632	1,98548 45979 8536	17936 0094 155	1 1456 482 13	94 62 225	682 569	20 61	17	0
0,83633	1,98548 63915 8630	17934 8637 673	1 1456 387 51	94 61 542	682 549	20 61	17	0
0,83634	1,98548 81850 7268	17933 7181 285	1 1456 292 90	94 60 860	682 528	20 61	17	0
0,83635	1,98548 99784 4449	17932 5724 992	1 1456 198 29	94 60 177	682 507	20 61	17	0
0,83636	1,98549 17717 0174	17931 4268 794	1 1456 103 69	94 59 495	682 487	20 61	17	0
0,83637	1,98549 35648 4443	17930 2812 690	1 1456 009 09	94 58 812	682 466	20 60	17	0
0,83638	1,98549 53578 7256	17929 1356 681	1 1455 914 50	94 58 130	682 446	20 60	17	0
0,83639	1,98549 71507 8612	17927 9900 767	1 1455 819 92	94 57 447	682 425	20 60	17	0
0,83640	1,98549 89435 8513	17926 8444 947	1 1455 725 35	94 56 765	682 404	20 60	17	0
0,83641	1,98550 07362 6958	17925 6989 221	1 1455 630 78	94 56 082	682 384	20 60	17	0
0,83642	1,98550 25288 3947	17924 5533 591	1 1455 536 22	94 55 400	682 363	20 60	17	0
0,83643	1,98550 43212 9481	17923 4078 054	1 1455 441 67	94 54 718	682 343	20 59	17	0
0,83644	1,98550 61136 3559	17922 2622 613	1 1455 347 12	94 54 035	682 322	20 59	17	0
0,83645	1,98550 79058 6182	17921 1167 266	1 1455 252 58	94 53 353	682 301	20 59	17	0
0,83646	1,98550 96979 7349	17919 9712 013	1 1455 158 04	94 52 671	682 281	20 59	17	0
0,83647	1,98551 14899 7061	17918 8256 855	1 1455 063 52	94 51 988	682 260	20 59	17	0
0,83648	1,98551 32818 5318	17917 6801 791	1 1454 969 00	94 51 306	682 240	20 58	17	0
0,83649	1,98551 50736 2119	17916 5346 822	1 1454 874 48	94 50 624	682 219	20 58	17	0
0,83650	1,98551 68652 7466	17915 3891 948	1 1454 779 98	94 49 942	682 199	20 58	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83650	1,98551,68652,7466	1,7915,3891,948	1,1454,779,98	94,49,942	682,199	20,58	17	0
0,83651	1,98551,86568,1358	1,7914,2437,168	1,1454,685,48	94,49,259	682,178	20,58	17	0
0,83652	1,98552,04482,3795	1,7913,0982,482	1,1454,590,99	94,48,577	682,157	20,58	17	0
0,83653	1,98552,22395,4778	1,7911,9527,891	1,1454,496,50	94,47,895	682,137	20,58	17	0
0,83654	1,98552,40307,4306	1,7910,8073,395	1,1454,402,02	94,47,213	682,116	20,57	17	0
0,83655	1,98552,58218,2379	1,7909,6618,993	1,1454,307,55	94,46,531	682,096	20,57	17	0
0,83656	1,98552,76127,8998	1,7908,5164,685	1,1454,213,08	94,45,849	682,075	20,57	17	0
0,83657	1,98552,94036,4163	1,7907,3710,472	1,1454,118,63	94,45,167	682,054	20,57	17	0
0,83658	1,98553,11943,7873	1,7906,2256,354	1,1454,024,17	94,44,485	682,034	20,57	17	0
0,83659	1,98553,29850,0130	1,7905,0802,329	1,1453,929,73	94,43,803	682,013	20,57	17	0
0,83660	1,98553,47755,0932	1,7903,9348,400	1,1453,835,29	94,43,121	681,993	20,56	17	0
0,83661	1,98553,65659,0280	1,7902,7894,564	1,1453,740,86	94,42,439	681,972	20,56	17	0
0,83662	1,98553,83561,8175	1,7901,6440,824	1,1453,646,44	94,41,757	681,952	20,56	17	0
0,83663	1,98554,01463,4616	1,7900,4987,177	1,1453,552,02	94,41,075	681,931	20,56	17	0
0,83664	1,98554,19363,9603	1,7899,3533,625	1,1453,457,61	94,40,393	681,911	20,56	17	0
0,83665	1,98554,37263,3137	1,7898,2080,168	1,1453,363,20	94,39,711	681,890	20,56	17	0
0,83666	1,98554,55161,5217	1,7897,0626,804	1,1453,268,81	94,39,029	681,869	20,55	17	0
0,83667	1,98554,73058,5844	1,7895,9173,536	1,1453,174,42	94,38,347	681,849	20,55	17	0
0,83668	1,98554,90954,5017	1,7894,7720,361	1,1453,080,03	94,37,665	681,828	20,55	17	0
0,83669	1,98555,08849,2737	1,7893,6267,281	1,1452,985,66	94,36,983	681,808	20,55	17	0
0,83670	1,98555,26742,9005	1,7892,4814,295	1,1452,891,29	94,36,302	681,787	20,55	17	0
0,83671	1,98555,44635,3819	1,7891,3361,404	1,1452,796,92	94,35,620	681,767	20,54	17	0
0,83672	1,98555,62526,7180	1,7890,1908,607	1,1452,702,57	94,34,938	681,746	20,54	17	0
0,83673	1,98555,80416,9089	1,7889,0455,905	1,1452,608,22	94,34,256	681,726	20,54	17	0
0,83674	1,98555,98305,9545	1,7887,9003,296	1,1452,513,88	94,33,574	681,705	20,54	17	0
0,83675	1,98556,16193,8548	1,7886,7550,783	1,1452,419,54	94,32,893	681,684	20,54	17	0
0,83676	1,98556,34080,6099	1,7885,6098,363	1,1452,325,21	94,32,211	681,664	20,54	17	0
0,83677	1,98556,51966,2197	1,7884,4646,038	1,1452,230,89	94,31,529	681,643	20,53	17	0
0,83678	1,98556,69850,6843	1,7883,3193,807	1,1452,136,57	94,30,848	681,623	20,53	17	0
0,83679	1,98556,87734,0037	1,7882,1741,670	1,1452,042,26	94,30,166	681,602	20,53	17	0
0,83680	1,98557,05616,1779	1,7881,0289,628	1,1451,947,96	94,29,485	681,582	20,53	17	0
0,83681	1,98557,23497,2069	1,7879,8837,680	1,1451,853,67	94,28,803	681,561	20,53	17	0
0,83682	1,98557,41377,0906	1,7878,7385,826	1,1451,759,38	94,28,121	681,541	20,53	17	0
0,83683	1,98557,59255,8292	1,7877,5934,067	1,1451,665,10	94,27,440	681,520	20,52	17	0
0,83684	1,98557,77133,4226	1,7876,4482,402	1,1451,570,82	94,26,758	681,500	20,52	17	0
0,83685	1,98557,95009,8709	1,7875,3030,831	1,1451,476,56	94,26,077	681,479	20,52	17	0
0,83686	1,98558,12885,1739	1,7874,1579,355	1,1451,382,30	94,25,395	681,459	20,52	17	0
0,83687	1,98558,30759,3319	1,7873,0127,972	1,1451,288,04	94,24,714	681,438	20,52	17	0
0,83688	1,98558,48632,3447	1,7871,8676,684	1,1451,193,79	94,24,032	681,418	20,52	17	0
0,83689	1,98558,66504,2123	1,7870,7225,490	1,1451,099,55	94,23,351	681,397	20,51	17	0
0,83690	1,98558,84374,9349	1,7869,5774,391	1,1451,005,32	94,22,670	681,377	20,51	17	0
0,83691	1,98559,02244,5123	1,7868,4323,386	1,1450,911,09	94,21,988	681,356	20,51	17	0
0,83692	1,98559,20112,9447	1,7867,2872,474	1,1450,816,87	94,21,307	681,336	20,51	17	0
0,83693	1,98559,37980,2319	1,7866,1421,658	1,1450,722,66	94,20,626	681,315	20,51	17	0
0,83694	1,98559,55846,3741	1,7864,9970,935	1,1450,628,46	94,19,944	681,295	20,51	17	0
0,83695	1,98559,73711,3712	1,7863,8520,306	1,1450,534,26	94,19,263	681,274	20,50	17	0
0,83696	1,98559,91575,2232	1,7862,7069,772	1,1450,440,06	94,18,582	681,254	20,50	17	0
0,83697	1,98560,09437,9302	1,7861,5619,332	1,1450,345,88	94,17,900	681,233	20,50	17	0
0,83698	1,98560,27299,4921	1,7860,4168,986	1,1450,251,70	94,17,219	681,213	20,50	17	0
0,83699	1,98560,45159,9090	1,7859,2718,735	1,1450,157,53	94,16,538	681,192	20,50	17	0
0,83700	1,98560,63019,1809	1,7858,1268,577	1,1450,063,36	94,15,857	681,172	20,49	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83700	1,98560 63019 1809	17858 1268 577	1 1450 063 36	94 15 857	681 172	20 49	17	0
0,83701	1,98560 80877 3077	17856 9818 514	1 1449 969 20	94 15 176	681 151	20 49	17	0
0,83702	1,98560 98734 2896	17855 8368 545	1 1449 875 05	94 14 494	681 131	20 49	17	0
0,83703	1,98561 16590 1264	17854 6918 669	1 1449 780 91	94 13 813	681 110	20 49	17	0
0,83704	1,98561 34444 8183	17853 5468 889	1 1449 686 77	94 13 132	681 090	20 49	17	0
0,83705	1,98561 52298 3652	17852 4019 202	1 1449 592 64	94 12 451	681 069	20 49	17	0
0,83706	1,98561 70150 7671	17851 2569 609	1 1449 498 51	94 11 770	681 049	20 48	17	0
0,83707	1,98561 88002 0241	17850 1120 111	1 1449 404 39	94 11 089	681 028	20 48	17	0
0,83708	1,98562 05852 1361	17848 9670 706	1 1449 310 28	94 10 408	681 008	20 48	17	0
0,83709	1,98562 23701 1032	17847 8221 396	1 1449 216 18	94 09 727	680 987	20 48	17	0
0,83710	1,98562 41548 9253	17846 6772 180	1 1449 122 08	94 09 046	680 967	20 48	17	0
0,83711	1,98562 59395 6025	17845 5323 058	1 1449 027 99	94 08 365	680 946	20 48	17	0
0,83712	1,98562 77241 1348	17844 3874 030	1 1448 933 91	94 07 684	680 926	20 47	17	0
0,83713	1,98562 95085 5222	17843 2425 096	1 1448 839 83	94 07 003	680 905	20 47	17	0
0,83714	1,98563 12928 7647	17842 0976 256	1 1448 745 76	94 06 322	680 885	20 47	17	0
0,83715	1,98563 30770 8624	17840 9527 510	1 1448 651 70	94 05 641	680 864	20 47	17	0
0,83716	1,98563 48611 8151	17839 8078 859	1 1448 557 64	94 04 961	680 844	20 47	17	0
0,83717	1,98563 66451 6230	17838 6630 301	1 1448 463 59	94 04 280	680 823	20 47	17	0
0,83718	1,98563 84290 2860	17837 5181 837	1 1448 369 55	94 03 599	680 803	20 46	17	0
0,83719	1,98564 02127 8042	17836 3733 468	1 1448 275 51	94 02 918	680 782	20 46	17	0
0,83720	1,98564 19964 1776	17835 2285 192	1 1448 181 48	94 02 237	680 762	20 46	17	0
0,83721	1,98564 37799 4061	17834 0837 011	1 1448 087 46	94 01 557	680 742	20 46	17	0
0,83722	1,98564 55633 4898	17832 9388 923	1 1447 993 45	94 00 876	680 721	20 46	17	0
0,83723	1,98564 73466 4287	17831 7940 930	1 1447 899 44	94 00 195	680 701	20 45	17	0
0,83724	1,98564 91298 2228	17830 6493 030	1 1447 805 43	93 99 514	680 680	20 45	17	0
0,83725	1,98565 09128 8721	17829 5045 225	1 1447 711 44	93 98 834	680 660	20 45	17	0
0,83726	1,98565 26958 3766	17828 3597 514	1 1447 617 45	93 98 153	680 639	20 45	17	0
0,83727	1,98565 44786 7363	17827 2149 896	1 1447 523 47	93 97 472	680 619	20 45	17	0
0,83728	1,98565 62613 9513	17826 0702 373	1 1447 429 50	93 96 792	680 598	20 45	17	0
0,83729	1,98565 80440 0216	17824 9254 943	1 1447 335 53	93 96 111	680 578	20 44	17	0
0,83730	1,98565 98264 9471	17823 7807 608	1 1447 241 57	93 95 431	680 557	20 44	17	0
0,83731	1,98566 16088 7278	17822 6360 366	1 1447 147 61	93 94 750	680 537	20 44	17	0
0,83732	1,98566 33911 3639	17821 4913 218	1 1447 053 66	93 94 069	680 517	20 44	17	0
0,83733	1,98566 51732 8552	17820 3466 165	1 1446 959 72	93 93 389	680 496	20 44	17	0
0,83734	1,98566 69553 2018	17819 2019 205	1 1446 865 79	93 92 708	680 476	20 44	17	0
0,83735	1,98566 87372 4037	17818 0572 339	1 1446 771 86	93 92 028	680 455	20 43	17	0
0,83736	1,98567 05190 4610	17816 9125 567	1 1446 677 94	93 91 348	680 435	20 43	17	0
0,83737	1,98567 23007 3735	17815 7678 889	1 1446 584 03	93 90 667	680 414	20 43	17	0
0,83738	1,98567 40823 1414	17814 6232 305	1 1446 490 12	93 89 987	680 394	20 43	17	0
0,83739	1,98567 58637 7646	17813 4785 815	1 1446 396 22	93 89 306	680 374	20 43	17	0
0,83740	1,98567 76451 2432	17812 3339 419	1 1446 302 33	93 88 626	680 353	20 43	17	0
0,83741	1,98567 94263 5772	17811 1893 117	1 1446 208 44	93 87 946	680 333	20 42	17	0
0,83742	1,98568 12074 7665	17810 0446 908	1 1446 114 56	93 87 265	680 312	20 42	17	0
0,83743	1,98568 29884 8112	17808 9000 794	1 1446 020 69	93 86 585	680 292	20 42	17	0
0,83744	1,98568 47693 7112	17807 7554 773	1 1445 926 82	93 85 905	680 271	20 42	17	0
0,83745	1,98568 65501 4667	17806 6108 846	1 1445 832 97	93 85 224	680 251	20 42	17	0
0,83746	1,98568 83308 0776	17805 4663 013	1 1445 739 11	93 84 544	680 231	20 42	17	0
0,83747	1,98569 01113 5439	17804 3217 274	1 1445 645 27	93 83 864	680 210	20 41	17	0
0,83748	1,98569 18917 8656	17803 1771 629	1 1445 551 43	93 83 184	680 190	20 41	17	0
0,83749	1,98569 36721 0428	17802 0326 077	1 1445 457 60	93 82 503	680 169	20 41	17	0
0,83750	1,98569 54523 0754	17800 8880 620	1 1445 363 77	93 81 823	680 149	20 41	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83750	1,98569 54523 0754	17800 8880 620	1,1445 363 77	93 81 823	680 149	20 41	17	0
0,83751	1,98569 72323 9635	17799 7435 256	1,1445 269 95	93 81 143	680 129	20 41	17	0
0,83752	1,98569 90123 7070	17798 5989 986	1,1445 176 14	93 80 463	680 108	20 40	17	0
0,83753	1,98570 07922 3060	17797 4544 810	1,1445 082 34	93 79 783	680 088	20 40	17	0
0,83754	1,98570 25719 7605	17796 3099 728	1,1444 988 54	93 79 103	680 067	20 40	17	0
0,83755	1,98570 43516 0704	17795 1654 739	1,1444 894 75	93 78 423	680 047	20 40	17	0
0,83756	1,98570 61311 2359	17794 0209 844	1,1444 800 97	93 77 743	680 027	20 40	17	0
0,83757	1,98570 79105 2569	17792 8765 043	1,1444 707 19	93 77 063	680 006	20 40	17	0
0,83758	1,98570 96898 1334	17791 7320 336	1,1444 613 42	93 76 383	679 986	20 39	17	0
0,83759	1,98571 14689 8654	17790 5875 723	1,1444 519 65	93 75 703	679 965	20 39	17	0
0,83760	1,98571 32480 4530	17789 4431 203	1,1444 425 90	93 75 023	679 945	20 39	17	0
0,83761	1,98571 50269 8961	17788 2986 777	1,1444 332 15	93 74 343	679 925	20 39	17	0
0,83762	1,98571 68058 1948	17787 1542 445	1,1444 238 40	93 73 663	679 904	20 39	17	0
0,83763	1,98571 85845 3490	17786 0098 207	1,1444 144 67	93 72 983	679 884	20 39	17	0
0,83764	1,98572 03631 3589	17784 8654 062	1,1444 050 94	93 72 303	679 863	20 38	17	0
0,83765	1,98572 21416 2243	17783 7210 011	1,1443 957 21	93 71 623	679 843	20 38	17	0
0,83766	1,98572 39199 9453	17782 5766 054	1,1443 863 50	93 70 943	679 823	20 38	17	0
0,83767	1,98572 56982 5219	17781 4322 190	1,1443 769 79	93 70 264	679 802	20 38	17	0
0,83768	1,98572 74763 9541	17780 2878 421	1,1443 676 08	93 69 584	679 782	20 38	17	0
0,83769	1,98572 92544 2419	17779 1434 744	1,1443 582 39	93 68 904	679 761	20 38	17	0
0,83770	1,98573 10323 3854	17777 9991 162	1,1443 488 70	93 68 224	679 741	20 37	17	0
0,83771	1,98573 28101 3845	17776 8547 673	1,1443 395 02	93 67 544	679 721	20 37	17	0
0,83772	1,98573 45878 2393	17775 7104 278	1,1443 301 34	93 66 865	679 700	20 37	17	0
0,83773	1,98573 63653 9497	17774 5660 977	1,1443 207 67	93 66 185	679 680	20 37	17	0
0,83774	1,98573 81428 5158	17773 4217 769	1,1443 114 01	93 65 505	679 660	20 37	17	0
0,83775	1,98573 99201 9376	17772 2774 655	1,1443 020 36	93 64 826	679 639	20 37	17	0
0,83776	1,98574 16974 2151	17771 1331 635	1,1442 926 71	93 64 146	679 619	20 36	17	0
0,83777	1,98574 34745 3482	17769 9888 708	1,1442 833 07	93 63 466	679 599	20 36	17	0
0,83778	1,98574 52515 3371	17768 8445 875	1,1442 739 43	93 62 787	679 578	20 36	17	0
0,83779	1,98574 70284 1817	17767 7003 136	1,1442 645 80	93 62 107	679 558	20 36	17	0
0,83780	1,98574 88051 8820	17766 5560 490	1,1442 552 18	93 61 428	679 537	20 36	17	0
0,83781	1,98575 05818 4381	17765 4117 938	1,1442 458 57	93 60 748	679 517	20 36	17	0
0,83782	1,98575 23583 8498	17764 2675 479	1,1442 364 96	93 60 069	679 497	20 35	17	0
0,83783	1,98575 41348 1174	17763 1233 114	1,1442 271 36	93 59 389	679 476	20 35	17	0
0,83784	1,98575 59111 2407	17761 9790 843	1,1442 177 77	93 58 710	679 456	20 35	17	0
0,83785	1,98575 76873 2198	17760 8348 665	1,1442 084 18	93 58 030	679 436	20 35	17	0
0,83786	1,98575 94634 0547	17759 6906 581	1,1441 990 60	93 57 351	679 415	20 35	17	0
0,83787	1,98576 12393 7453	17758 5464 590	1,1441 897 03	93 56 671	679 395	20 34	17	0
0,83788	1,98576 30152 2918	17757 4022 693	1,1441 803 46	93 55 992	679 375	20 34	17	0
0,83789	1,98576 47909 6940	17756 2580 890	1,1441 709 90	93 55 313	679 354	20 34	17	0
0,83790	1,98576 65665 9521	17755 1139 180	1,1441 616 35	93 54 633	679 334	20 34	17	0
0,83791	1,98576 83421 0661	17753 9697 564	1,1441 522 80	93 53 954	679 314	20 34	17	0
0,83792	1,98577 01175 0358	17752 8256 041	1,1441 429 26	93 53 275	679 293	20 34	17	0
0,83793	1,98577 18927 8614	17751 6814 612	1,1441 335 73	93 52 595	679 273	20 33	17	0
0,83794	1,98577 36679 5429	17750 5373 276	1,1441 242 20	93 51 916	679 253	20 33	17	0
0,83795	1,98577 54430 0802	17749 3932 034	1,1441 148 68	93 51 237	679 232	20 33	17	0
0,83796	1,98577 72179 4734	17748 2490 885	1,1441 055 17	93 50 558	679 212	20 33	17	0
0,83797	1,98577 89927 7225	17747 1049 830	1,1440 961 66	93 49 878	679 192	20 33	17	0
0,83798	1,98578 07674 8275	17745 9608 868	1,1440 868 17	93 49 199	679 171	20 33	17	0
0,83799	1,98578 25420 7884	17744 8168 000	1,1440 774 67	93 48 520	679 151	20 32	17	0
0,83800	1,98578 43165 6052	17743 6727 225	1,1440 681 19	93 47 841	679 131	20 32	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83800	1,98578 43165 6052	17743 6727 225	1 1440 681 19	93 47 841	679 131	20 32	17	0
0,83801	1,98578 60909 2779	17742 5286 544	1 1440 587 71	93 47 162	679 110	20 32	17	0
0,83802	1,98578 78651 8065	17741 3845 956	1 1440 494 24	93 46 483	679 090	20 32	17	0
0,83803	1,98578 96393 1911	17740 2405 462	1 1440 400 77	93 45 804	679 070	20 32	17	0
0,83804	1,98579 14133 4317	17739 0965 061	1 1440 307 32	93 45 124	679 049	20 32	17	0
0,83805	1,98579 31872 5282	17737 9524 754	1 1440 213 86	93 44 445	679 029	20 31	17	0
0,83806	1,98579 49610 4807	17736 8084 540	1 1440 120 42	93 43 766	679 009	20 31	17	0
0,83807	1,98579 67347 2891	17735 6644 420	1 1440 026 98	93 43 087	678 988	20 31	17	0
0,83808	1,98579 85082 9536	17734 5204 393	1 1439 933 55	93 42 408	678 968	20 31	17	0
0,83809	1,98580 02817 4740	17733 3764 459	1 1439 840 13	93 41 729	678 948	20 31	17	0
0,83810	1,98580 20550 8504	17732 2324 619	1 1439 746 71	93 41 050	678 927	20 31	17	0
0,83811	1,98580 38283 0829	17731 0884 872	1 1439 653 30	93 40 372	678 907	20 30	17	0
0,83812	1,98580 56014 1714	17729 9445 219	1 1439 559 90	93 39 693	678 887	20 30	17	0
0,83813	1,98580 73744 1159	17728 8005 659	1 1439 466 50	93 39 014	678 867	20 30	17	0
0,83814	1,98580 91472 9165	17727 6566 193	1 1439 373 11	93 38 335	678 846	20 30	17	0
0,83815	1,98581 09200 5731	17726 5126 820	1 1439 279 73	93 37 656	678 826	20 30	17	0
0,83816	1,98581 26927 0858	17725 3687 540	1 1439 186 35	93 36 977	678 806	20 29	17	0
0,83817	1,98581 44652 4545	17724 2248 353	1 1439 092 98	93 36 298	678 785	20 29	17	0
0,83818	1,98581 62376 6794	17723 0809 261	1 1438 999 62	93 35 620	678 765	20 29	17	0
0,83819	1,98581 80099 7603	17721 9370 261	1 1438 906 26	93 34 941	678 745	20 29	17	0
0,83820	1,98581 97821 6973	17720 7931 355	1 1438 812 91	93 34 262	678 725	20 29	17	0
0,83821	1,98582 15542 4905	17719 6492 542	1 1438 719 57	93 33 583	678 704	20 29	17	0
0,83822	1,98582 33262 1397	17718 5053 822	1 1438 626 23	93 32 905	678 684	20 28	17	0
0,83823	1,98582 50980 6451	17717 3615 196	1 1438 532 90	93 32 226	678 664	20 28	17	0
0,83824	1,98582 68698 0066	17716 2176 663	1 1438 439 58	93 31 547	678 643	20 28	17	0
0,83825	1,98582 86414 2243	17715 0738 223	1 1438 346 27	93 30 869	678 623	20 28	17	0
0,83826	1,98583 04129 2981	17713 9299 877	1 1438 252 96	93 30 190	678 603	20 28	17	0
0,83827	1,98583 21843 2281	17712 7861 624	1 1438 159 65	93 29 511	678 583	20 28	17	0
0,83828	1,98583 39556 0143	17711 6423 465	1 1438 066 36	93 28 833	678 562	20 27	17	0
0,83829	1,98583 57267 6566	17710 4985 398	1 1437 973 07	93 28 154	678 542	20 27	17	0
0,83830	1,98583 74978 1551	17709 3547 425	1 1437 879 79	93 27 476	678 522	20 27	17	0
0,83831	1,98583 92687 5099	17708 2109 545	1 1437 786 52	93 26 797	678 501	20 27	17	0
0,83832	1,98584 10395 7208	17707 0671 759	1 1437 693 25	93 26 119	678 481	20 27	17	0
0,83833	1,98584 28102 7880	17705 9234 066	1 1437 599 99	93 25 440	678 461	20 27	17	0
0,83834	1,98584 45808 7114	17704 7796 466	1 1437 506 73	93 24 762	678 441	20 26	17	0
0,83835	1,98584 63513 4911	17703 6358 959	1 1437 413 48	93 24 083	678 420	20 26	17	0
0,83836	1,98584 81217 1270	17702 4921 545	1 1437 320 24	93 23 405	678 400	20 26	17	0
0,83837	1,98584 98919 6191	17701 3484 225	1 1437 227 01	93 22 727	678 380	20 26	17	0
0,83838	1,98585 16620 9675	17700 2046 998	1 1437 133 78	93 22 048	678 360	20 26	17	0
0,83839	1,98585 34321 1722	17699 0609 864	1 1437 040 56	93 21 370	678 339	20 26	17	0
0,83840	1,98585 52020 2332	17697 9172 824	1 1436 947 35	93 20 691	678 319	20 25	17	0
0,83841	1,98585 69718 1505	17696 7735 876	1 1436 854 14	93 20 013	678 299	20 25	17	0
0,83842	1,98585 87414 9241	17695 6299 022	1 1436 760 94	93 19 335	678 279	20 25	17	0
0,83843	1,98586 05110 5540	17694 4862 261	1 1436 667 75	93 18 657	678 258	20 25	17	0
0,83844	1,98586 22805 0402	17693 3425 594	1 1436 574 56	93 17 978	678 238	20 25	17	0
0,83845	1,98586 40498 3828	17692 1989 019	1 1436 481 38	93 17 300	678 218	20 25	17	0
0,83846	1,98586 58190 5817	17691 0552 538	1 1436 388 21	93 16 622	678 198	20 24	17	0
0,83847	1,98586 75881 6369	17689 9116 149	1 1436 295 04	93 15 944	678 177	20 24	17	0
0,83848	1,98586 93571 5486	17688 7679 854	1 1436 201 88	93 15 265	678 157	20 24	17	0
0,83849	1,98587 11260 3165	17687 6243 653	1 1436 108 73	93 14 587	678 137	20 24	17	0
0,83850	1,98587 28947 9409	17686 4807 544	1 1436 015 58	93 13 909	678 117	20 24	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,83850	1,98587 28947 9409	17686 4807 544	1 1436 015 58	93 13 909	678 117	20 24	17	0
0,83851	1,98587 46634 4217	17685 3371 528	1 1435 922 44	93 13 231	678 096	20 23	17	0
0,83852	1,98587 64319 7588	17684 1935 606	1 1435 829 31	93 12 553	678 076	20 23	17	0
0,83853	1,98587 82003 9524	17683 0499 776	1 1435 736 19	93 11 875	678 056	20 23	17	0
0,83854	1,98587 99687 0024	17681 9064 040	1 1435 643 07	93 11 197	678 036	20 23	17	0
0,83855	1,98588 17368 9088	17680 7628 397	1 1435 549 96	93 10 519	678 015	20 23	17	0
0,83856	1,98588 35049 6716	17679 6192 847	1 1435 456 85	93 09 841	677 995	20 23	17	0
0,83857	1,98588 52729 2909	17678 4757 390	1 1435 363 75	93 09 163	677 975	20 22	17	0
0,83858	1,98588 70407 7666	17677 3322 027	1 1435 270 66	93 08 485	677 955	20 22	17	0
0,83859	1,98588 88085 0988	17676 1886 756	1 1435 177 58	93 07 807	677 935	20 22	17	0
0,83860	1,98589 05761 2875	17675 0451 578	1 1435 084 50	93 07 129	677 914	20 22	17	0
0,83861	1,98589 23436 3327	17673 9016 494	1 1434 991 43	93 06 451	677 894	20 22	17	0
0,83862	1,98589 41110 2343	17672 7581 502	1 1434 898 36	93 05 773	677 874	20 22	17	0
0,83863	1,98589 58782 9925	17671 6146 604	1 1434 805 30	93 05 095	677 854	20 21	17	0
0,83864	1,98589 76454 6071	17670 4711 799	1 1434 712 25	93 04 417	677 833	20 21	17	0
0,83865	1,98589 94125 0783	17669 3277 087	1 1434 619 21	93 03 740	677 813	20 21	17	0
0,83866	1,98590 11794 4060	17668 1842 467	1 1434 526 17	93 03 062	677 793	20 21	17	0
0,83867	1,98590 29462 5902	17667 0407 941	1 1434 433 14	93 02 384	677 773	20 21	17	0
0,83868	1,98590 47129 6310	17665 8973 508	1 1434 340 12	93 01 706	677 753	20 21	17	0
0,83869	1,98590 64795 5284	17664 7539 168	1 1434 247 10	93 01 028	677 732	20 20	17	0
0,83870	1,98590 82460 2823	17663 6104 921	1 1434 154 09	93 00 351	677 712	20 20	17	0
0,83871	1,98591 00123 8928	17662 4670 767	1 1434 061 09	92 99 673	677 692	20 20	17	0
0,83872	1,98591 17786 3599	17661 3236 706	1 1433 968 09	92 98 995	677 672	20 20	17	0
0,83873	1,98591 35447 6836	17660 1802 738	1 1433 875 10	92 98 318	677 652	20 20	17	0
0,83874	1,98591 53107 8638	17659 0368 862	1 1433 782 12	92 97 640	677 631	20 20	17	0
0,83875	1,98591 70766 9007	17657 8935 080	1 1433 689 14	92 96 962	677 611	20 19	17	0
0,83876	1,98591 88424 7942	17656 7501 391	1 1433 596 17	92 96 285	677 591	20 19	17	0
0,83877	1,98592 06081 5444	17655 6067 795	1 1433 503 21	92 95 607	677 571	20 19	17	0
0,83878	1,98592 23737 1511	17654 4634 292	1 1433 410 25	92 94 930	677 551	20 19	17	0
0,83879	1,98592 41391 6146	17653 3200 882	1 1433 317 30	92 94 252	677 530	20 19	17	0
0,83880	1,98592 59044 9347	17652 1767 564	1 1433 224 36	92 93 574	677 510	20 19	17	0
0,83881	1,98592 76697 1114	17651 0334 340	1 1433 131 42	92 92 897	677 490	20 18	17	0
0,83882	1,98592 94348 1448	17649 8901 208	1 1433 038 50	92 92 219	677 470	20 18	17	0
0,83883	1,98593 11998 0350	17648 7468 170	1 1432 945 57	92 91 542	677 450	20 18	17	0
0,83884	1,98593 29646 7818	17647 6035 224	1 1432 852 66	92 90 865	677 430	20 18	17	0
0,83885	1,98593 47294 3853	17646 4602 372	1 1432 759 75	92 90 187	677 409	20 18	17	0
0,83886	1,98593 64940 8455	17645 3169 612	1 1432 666 85	92 89 510	677 389	20 18	17	0
0,83887	1,98593 82586 1625	17644 1736 945	1 1432 573 95	92 88 832	677 369	20 17	17	0
0,83888	1,98594 00230 3362	17643 0304 371	1 1432 481 06	92 88 155	677 349	20 17	17	0
0,83889	1,98594 17873 3666	17641 8871 890	1 1432 388 18	92 87 478	677 329	20 17	17	0
0,83890	1,98594 35515 2538	17640 7439 502	1 1432 295 31	92 86 800	677 308	20 17	17	0
0,83891	1,98594 53155 9978	17639 6007 207	1 1432 202 44	92 86 123	677 288	20 17	17	0
0,83892	1,98594 70795 5985	17638 4575 004	1 1432 109 58	92 85 446	677 268	20 16	17	0
0,83893	1,98594 88434 0560	17637 3142 895	1 1432 016 72	92 84 768	677 248	20 16	17	0
0,83894	1,98595 06071 3703	17636 1710 878	1 1431 923 88	92 84 091	677 228	20 16	17	0
0,83895	1,98595 23707 5414	17635 0278 954	1 1431 831 04	92 83 414	677 208	20 16	17	0
0,83896	1,98595 41342 5693	17633 8847 123	1 1431 738 20	92 82 737	677 188	20 16	17	0
0,83897	1,98595 58976 4540	17632 7415 385	1 1431 645 37	92 82 060	677 167	20 16	17	0
0,83898	1,98595 76609 1955	17631 5983 739	1 1431 552 55	92 81 382	677 147	20 15	17	0
0,83899	1,98595 94240 7939	17630 4552 187	1 1431 459 74	92 80 705	677 127	20 15	17	0
0,83900	1,98596 11871 2491	17629 3120 727	1 1431 366 93	92 80 028	677 107	20 15	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83900	1̄.98596 11871 2491	17629 3120 727	1 1431 366 93	92 80 028	677 107	20 15	17	0
0,83901	1̄.98596 29500 5612	17628 1689 360	1 1431 274 13	92 79 351	677 087	20 15	17	0
0,83902	1̄.98596 47128 7301	17627 0258 086	1 1431 181 34	92 78 674	677 067	20 15	17	0
0,83903	1̄.98596 64755 7559	17625 8826 905	1 1431 088 55	92 77 997	677 046	20 15	17	0
0,83904	1̄.98596 82381 6386	17624 7395 816	1 1430 995 77	92 77 320	677 026	20 14	17	0
0,83905	1̄.98597 00006 3782	17623 5964 820	1 1430 903 00	92 76 643	677 006	20 14	17	0
0,83906	1̄.98597 17629 9747	17622 4533 917	1 1430 810 23	92 75 966	676 986	20 14	17	0
0,83907	1̄.98597 35252 4281	17621 3103 107	1 1430 717 47	92 75 289	676 966	20 14	17	0
0,83908	1̄.98597 52873 7384	17620 1672 390	1 1430 624 72	92 74 612	676 946	20 14	17	0
0,83909	1̄.98597 70493 9056	17619 0241 765	1 1430 531 97	92 73 935	676 926	20 14	17	0
0,83910	1̄.98597 88112 9298	17617 8811 233	1 1430 439 23	92 73 258	676 905	20 13	17	0
0,83911	1̄.98598 05730 8109	17616 7380 794	1 1430 346 50	92 72 581	676 885	20 13	17	0
0,83912	1̄.98598 23347 5490	17615 5950 447	1 1430 253 78	92 71 904	676 865	20 13	17	0
0,83913	1̄.98598 40963 1440	17614 4520 193	1 1430 161 06	92 71 227	676 845	20 13	17	0
0,83914	1̄.98598 58577 5961	17613 3090 032	1 1430 068 34	92 70 550	676 825	20 13	17	0
0,83915	1̄.98598 76190 9051	17612 1659 964	1 1429 975 64	92 69 874	676 805	20 13	17	0
0,83916	1̄.98598 93803 0711	17611 0229 988	1 1429 882 94	92 69 197	676 785	20 12	17	0
0,83917	1̄.98599 11414 0941	17609 8800 106	1 1429 790 25	92 68 520	676 765	20 12	17	0
0,83918	1̄.98599 29023 9741	17608 7370 315	1 1429 697 56	92 67 843	676 744	20 12	17	0
0,83919	1̄.98599 46632 7111	17607 5940 618	1 1429 604 88	92 67 167	676 724	20 12	17	0
0,83920	1̄.98599 64240 3052	17606 4511 013	1 1429 512 21	92 66 490	676 704	20 12	17	0
0,83921	1̄.98599 81846 7563	17605 3081 501	1 1429 419 55	92 65 813	676 684	20 12	17	0
0,83922	1̄.98599 99452 0644	17604 1652 081	1 1429 326 89	92 65 136	676 664	20 11	17	0
0,83923	1̄.98600 17056 2296	17603 0222 754	1 1429 234 24	92 64 460	676 644	20 11	17	0
0,83924	1̄.98600 34659 2519	17601 8793 520	1 1429 141 59	92 63 783	676 624	20 11	17	0
0,83925	1̄.98600 52261 1313	17600 7364 378	1 1429 048 96	92 63 106	676 604	20 11	17	0
0,83926	1̄.98600 69861 8677	17599 5935 329	1 1428 956 32	92 62 430	676 584	20 11	17	0
0,83927	1̄.98600 87461 4612	17598 4506 373	1 1428 863 70	92 61 753	676 563	20 10	17	0
0,83928	1̄.98601 05059 9119	17597 3077 509	1 1428 771 08	92 61 077	676 543	20 10	17	0
0,83929	1̄.98601 22657 2196	17596 1648 738	1 1428 678 47	92 60 400	676 523	20 10	17	0
0,83930	1̄.98601 40253 3845	17595 0220 060	1 1428 585 87	92 59 724	676 503	20 10	17	0
0,83931	1̄.98601 57848 4065	17593 8791 474	1 1428 493 27	92 59 047	676 483	20 10	17	0
0,83932	1̄.98601 75442 2856	17592 7362 981	1 1428 400 68	92 58 371	676 463	20 10	17	0
0,83933	1̄.98601 93035 0219	17591 5934 580	1 1428 308 10	92 57 694	676 443	20 09	17	0
0,83934	1̄.98602 10626 6154	17590 4506 272	1 1428 215 52	92 57 018	676 423	20 09	17	0
0,83935	1̄.98602 28217 0660	17589 3078 056	1 1428 122 95	92 56 341	676 403	20 09	17	0
0,83936	1̄.98602 45806 3738	17588 1649 933	1 1428 030 39	92 55 665	676 383	20 09	17	0
0,83937	1̄.98602 63394 5388	17587 0221 903	1 1427 937 83	92 54 989	676 362	20 09	17	0
0,83938	1̄.98602 80981 5610	17585 8793 965	1 1427 845 28	92 54 312	676 342	20 09	17	0
0,83939	1̄.98602 98567 4404	17584 7366 120	1 1427 752 74	92 53 636	676 322	20 08	17	0
0,83940	1̄.98603 16152 1770	17583 5938 367	1 1427 660 20	92 52 960	676 302	20 08	17	0
0,83941	1̄.98603 33735 7709	17582 4510 707	1 1427 567 67	92 52 283	676 282	20 08	17	0
0,83942	1̄.98603 51318 2219	17581 3083 139	1 1427 475 15	92 51 607	676 262	20 08	17	0
0,83943	1̄.98603 68899 5302	17580 1655 664	1 1427 382 63	92 50 931	676 242	20 08	17	0
0,83944	1̄.98603 86479 6958	17579 0228 282	1 1427 290 12	92 50 254	676 222	20 08	17	0
0,83945	1̄.98604 04058 7186	17577 8800 991	1 1427 197 62	92 49 578	676 202	20 07	17	0
0,83946	1̄.98604 21636 5987	17576 7373 794	1 1427 105 12	92 48 902	676 182	20 07	17	0
0,83947	1̄.98604 39213 3361	17575 5946 689	1 1427 012 64	92 48 226	676 162	20 07	17	0
0,83948	1̄.98604 56788 9308	17574 4519 676	1 1426 920 15	92 47 550	676 142	20 07	17	0
0,83949	1̄.98604 74363 3828	17573 3092 756	1 1426 827 68	92 46 874	676 121	20 07	17	0
0,83950	1̄.98604 91936 6920	17572 1665 928	1 1426 735 21	92 46 197	676 101	20 07	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,83950	1,98604,91936,6920	17572,1665,928	1,1426,735,21	92,46,197	676,101	20,07	17	0
0,83951	1,98605,09508,8586	17571,0239,193	1,1426,642,75	92,45,521	676,081	20,06	17	0
0,83952	1,98605,27079,8825	17569,8812,550	1,1426,550,29	92,44,845	676,061	20,06	17	0
0,83953	1,98605,44649,7638	17568,7386,000	1,1426,457,84	92,44,169	676,041	20,06	17	0
0,83954	1,98605,62218,5024	17567,5959,542	1,1426,365,40	92,43,493	676,021	20,06	17	0
0,83955	1,98605,79786,0984	17566,4533,177	1,1426,272,97	92,42,817	676,001	20,06	17	0
0,83956	1,98605,97352,5517	17565,3106,904	1,1426,180,54	92,42,141	675,981	20,06	17	0
0,83957	1,98606,14917,8624	17564,1680,723	1,1426,088,12	92,41,465	675,961	20,05	17	0
0,83958	1,98606,32482,0304	17563,0254,635	1,1425,995,70	92,40,789	675,941	20,05	17	0
0,83959	1,98606,50045,0559	17561,8828,639	1,1425,903,29	92,40,113	675,921	20,05	17	0
0,83960	1,98606,67606,9388	17560,7402,736	1,1425,810,89	92,39,437	675,901	20,05	17	0
0,83961	1,98606,85167,6790	17559,5976,925	1,1425,718,50	92,38,761	675,881	20,05	17	0
0,83962	1,98607,02727,2767	17558,4551,207	1,1425,626,11	92,38,086	675,861	20,05	17	0
0,83963	1,98607,20285,7318	17557,3125,581	1,1425,533,73	92,37,410	675,841	20,04	17	0
0,83964	1,98607,37843,0444	17556,1700,047	1,1425,441,36	92,36,734	675,821	20,04	17	0
0,83965	1,98607,55399,2144	17555,0274,605	1,1425,348,99	92,36,058	675,801	20,04	17	0
0,83966	1,98607,72954,2419	17553,8849,257	1,1425,256,63	92,35,382	675,781	20,04	17	0
0,83967	1,98607,90508,1268	17552,7424,000	1,1425,164,27	92,34,706	675,761	20,04	17	0
0,83968	1,98608,08060,8692	17551,5998,836	1,1425,071,93	92,34,031	675,740	20,04	17	0
0,83969	1,98608,25612,4691	17550,4573,764	1,1424,979,59	92,33,355	675,720	20,03	17	0
0,83970	1,98608,43162,9265	17549,3148,784	1,1424,887,25	92,32,679	675,700	20,03	17	0
0,83971	1,98608,60712,2413	17548,1723,897	1,1424,794,93	92,32,003	675,680	20,03	17	0
0,83972	1,98608,78260,4137	17547,0299,102	1,1424,702,61	92,31,328	675,660	20,03	17	0
0,83973	1,98608,95807,4436	17545,8874,399	1,1424,610,29	92,30,652	675,640	20,03	17	0
0,83974	1,98609,13353,3311	17544,7449,789	1,1424,517,99	92,29,976	675,620	20,02	17	0
0,83975	1,98609,30898,0761	17543,6025,271	1,1424,425,69	92,29,301	675,600	20,02	17	0
0,83976	1,98609,48441,6786	17542,4600,845	1,1424,333,39	92,28,625	675,580	20,02	17	0
0,83977	1,98609,65984,1387	17541,3176,512	1,1424,241,11	92,27,950	675,560	20,02	17	0
0,83978	1,98609,83525,4563	17540,1752,271	1,1424,148,83	92,27,274	675,540	20,02	17	0
0,83979	1,98610,01065,6315	17539,0328,122	1,1424,056,56	92,26,599	675,520	20,02	17	0
0,83980	1,98610,18604,6644	17537,8904,065	1,1423,964,29	92,25,923	675,500	20,01	17	0
0,83981	1,98610,36142,5548	17536,7480,101	1,1423,872,03	92,25,248	675,480	20,01	17	0
0,83982	1,98610,53679,3028	17535,6056,229	1,1423,779,78	92,24,572	675,460	20,01	17	0
0,83983	1,98610,71214,9084	17534,4632,449	1,1423,687,53	92,23,897	675,440	20,01	17	0
0,83984	1,98610,88749,3716	17533,3208,762	1,1423,595,29	92,23,221	675,420	20,01	17	0
0,83985	1,98611,06282,6925	17532,1785,167	1,1423,503,06	92,22,546	675,400	20,01	17	0
0,83986	1,98611,23814,8710	17531,0361,663	1,1423,410,84	92,21,870	675,380	20,00	17	0
0,83987	1,98611,41345,9072	17529,8938,253	1,1423,318,62	92,21,195	675,360	20,00	17	0
0,83988	1,98611,58875,8010	17528,7514,934	1,1423,226,41	92,20,520	675,340	20,00	17	0
0,83989	1,98611,76404,5525	17527,6091,708	1,1423,134,20	92,19,844	675,320	20,00	17	0
0,83990	1,98611,93932,1617	17526,4668,573	1,1423,042,00	92,19,169	675,300	20,00	17	0
0,83991	1,98612,11458,6285	17525,3245,531	1,1422,949,81	92,18,494	675,280	20,00	17	0
0,83992	1,98612,28983,9531	17524,1822,582	1,1422,857,62	92,17,818	675,260	19,99	17	0
0,83993	1,98612,46508,1354	17523,0399,724	1,1422,765,45	92,17,143	675,240	19,99	17	0
0,83994	1,98612,64031,1753	17521,8976,959	1,1422,673,28	92,16,468	675,220	19,99	17	0
0,83995	1,98612,81553,0730	17520,7554,285	1,1422,581,11	92,15,793	675,200	19,99	17	0
0,83996	1,98612,99073,8285	17519,6131,704	1,1422,488,95	92,15,117	675,180	19,99	17	0
0,83997	1,98613,16593,4416	17518,4709,215	1,1422,396,80	92,14,442	675,160	19,99	17	0
0,83998	1,98613,34111,9125	17517,3286,818	1,1422,304,66	92,13,767	675,140	19,98	17	0
0,83999	1,98613,51629,2412	17516,1864,514	1,1422,212,52	92,13,092	675,120	19,98	17	0
0,84000	1,98613,69145,4277	17515,0442,301	1,1422,120,39	92,12,417	675,100	19,98	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,84000	1,98613,69145,4277	1,7515,0442,301	1,1422,120,39	92,12,417	675,100	19,98	17	0
0,84001	1,98613,86660,4719	1,7513,9020,181	1,1422,028,26	92,11,742	675,080	19,98	17	0
0,84002	1,98614,04174,3739	1,7512,7598,153	1,1421,936,15	92,11,067	675,060	19,98	17	0
0,84003	1,98614,21687,1337	1,7511,6176,216	1,1421,844,04	92,10,392	675,040	19,98	17	0
0,84004	1,98614,39198,7514	1,7510,4754,372	1,1421,751,93	92,09,717	675,020	19,97	17	0
0,84005	1,98614,56709,2268	1,7509,3332,620	1,1421,659,84	92,09,042	675,000	19,97	17	0
0,84006	1,98614,74218,5601	1,7508,1910,961	1,1421,567,74	92,08,367	674,980	19,97	17	0
0,84007	1,98614,91726,7512	1,7507,0489,393	1,1421,475,66	92,07,692	674,960	19,97	17	0
0,84008	1,98615,09233,8001	1,7505,9067,917	1,1421,383,58	92,07,017	674,940	19,97	17	0
0,84009	1,98615,26739,7069	1,7504,7646,534	1,1421,291,51	92,06,342	674,920	19,97	17	0
0,84010	1,98615,44244,4715	1,7503,6225,242	1,1421,199,45	92,05,667	674,900	19,96	17	0
0,84011	1,98615,61748,0941	1,7502,4804,043	1,1421,107,39	92,04,992	674,881	19,96	17	0
0,84012	1,98615,79250,5745	1,7501,3382,935	1,1421,015,34	92,04,317	674,861	19,96	17	0
0,84013	1,98615,96751,9128	1,7500,1961,920	1,1420,923,30	92,03,642	674,841	19,96	17	0
0,84014	1,98616,14252,1090	1,7499,0540,997	1,1420,831,26	92,02,967	674,821	19,96	17	0
0,84015	1,98616,31751,1631	1,7497,9120,165	1,1420,739,23	92,02,292	674,801	19,96	17	0
0,84016	1,98616,49249,0751	1,7496,7699,426	1,1420,647,21	92,01,618	674,781	19,95	17	0
0,84017	1,98616,66745,8450	1,7495,6278,779	1,1420,555,20	92,00,943	674,761	19,95	17	0
0,84018	1,98616,84241,4729	1,7494,4858,224	1,1420,463,19	92,00,268	674,741	19,95	17	0
0,84019	1,98617,01735,9587	1,7493,3437,761	1,1420,371,18	91,99,593	674,721	19,95	17	0
0,84020	1,98617,19229,3025	1,7492,2017,389	1,1420,279,19	91,98,919	674,701	19,95	17	0
0,84021	1,98617,36721,5042	1,7491,0597,110	1,1420,187,20	91,98,244	674,681	19,95	17	0
0,84022	1,98617,54212,5639	1,7489,9176,923	1,1420,095,22	91,97,569	674,661	19,94	17	0
0,84023	1,98617,71702,4816	1,7488,7756,828	1,1420,003,24	91,96,895	674,641	19,94	17	0
0,84024	1,98617,89191,2573	1,7487,6336,824	1,1419,911,27	91,96,220	674,621	19,94	17	0
0,84025	1,98618,06678,8910	1,7486,4916,913	1,1419,819,31	91,95,545	674,601	19,94	17	0
0,84026	1,98618,24165,3827	1,7485,3497,094	1,1419,727,35	91,94,871	674,581	19,94	17	0
0,84027	1,98618,41650,7324	1,7484,2077,367	1,1419,635,40	91,94,196	674,561	19,93	17	0
0,84028	1,98618,59134,9401	1,7483,0657,731	1,1419,543,46	91,93,522	674,541	19,93	17	0
0,84029	1,98618,76618,0059	1,7481,9238,188	1,1419,451,53	91,92,847	674,521	19,93	17	0
0,84030	1,98618,94099,9297	1,7480,7818,736	1,1419,359,60	91,92,173	674,502	19,93	17	0
0,84031	1,98619,11580,7116	1,7479,6399,377	1,1419,267,68	91,91,498	674,482	19,93	17	0
0,84032	1,98619,29060,3515	1,7478,4980,109	1,1419,175,76	91,90,824	674,462	19,93	17	0
0,84033	1,98619,46538,8496	1,7477,3560,933	1,1419,083,85	91,90,149	674,442	19,92	17	0
0,84034	1,98619,64016,2056	1,7476,2141,849	1,1418,991,95	91,89,475	674,422	19,92	17	0
0,84035	1,98619,81492,4198	1,7475,0722,857	1,1418,900,06	91,88,800	674,402	19,92	17	0
0,84036	1,98619,98967,4921	1,7473,9303,957	1,1418,808,17	91,88,126	674,382	19,92	17	0
0,84037	1,98620,16441,4225	1,7472,7885,149	1,1418,716,29	91,87,451	674,362	19,92	17	0
0,84038	1,98620,33914,2110	1,7471,6466,433	1,1418,624,41	91,86,777	674,342	19,92	17	0
0,84039	1,98620,51385,8577	1,7470,5047,808	1,1418,532,55	91,86,103	674,322	19,91	17	0
0,84040	1,98620,68856,3624	1,7469,3629,276	1,1418,440,69	91,85,428	674,302	19,91	17	0
0,84041	1,98620,86325,7254	1,7468,2210,835	1,1418,348,83	91,84,754	674,282	19,91	17	0
0,84042	1,98621,03793,9465	1,7467,0792,486	1,1418,256,98	91,84,080	674,262	19,91	17	0
0,84043	1,98621,21261,0257	1,7465,9374,229	1,1418,165,14	91,83,406	674,243	19,91	17	0
0,84044	1,98621,38726,9631	1,7464,7956,064	1,1418,073,31	91,82,731	674,223	19,91	17	0
0,84045	1,98621,56191,7587	1,7463,6537,991	1,1417,981,48	91,82,057	674,203	19,90	17	0
0,84046	1,98621,73655,4125	1,7462,5120,009	1,1417,889,66	91,81,383	674,183	19,90	17	0
0,84047	1,98621,91117,9245	1,7461,3702,120	1,1417,797,85	91,80,709	674,163	19,90	17	0
0,84048	1,98622,08579,2948	1,7460,2284,322	1,1417,706,04	91,80,035	674,143	19,90	17	0
0,84049	1,98622,26039,5232	1,7459,0866,616	1,1417,614,24	91,79,360	674,123	19,90	17	0
0,84050	1,98622,43498,6098	1,7457,9449,002	1,1417,522,45	91,78,686	674,103	19,90	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84050	1,98622 43498 6098	17457 9449 002	1 1417 522 45	91 78 686	674 103	19 90	17	0
0,84051	1,98622 60956 5547	17456 8031 479	1 1417 430 66	91 78 012	674 083	19 89	17	0
0,84052	1,98622 78413 3579	17455 6614 049	1 1417 338 88	91 77 338	674 063	19 89	17	0
0,84053	1,98622 95869 0193	17454 5196 710	1 1417 247 11	91 76 664	674 044	19 89	17	0
0,84054	1,98623 13323 5390	17453 3779 463	1 1417 155 34	91 75 990	674 024	19 89	17	0
0,84055	1,98623 30776 9169	17452 2362 307	1 1417 063 58	91 75 316	674 004	19 89	17	0
0,84056	1,98623 48229 1531	17451 0945 244	1 1416 971 83	91 74 642	673 984	19 89	17	0
0,84057	1,98623 65680 2477	17449 9528 272	1 1416 880 08	91 73 968	673 964	19 88	17	0
0,84058	1,98623 83130 2005	17448 8111 392	1 1416 788 34	91 73 294	673 944	19 88	17	0
0,84059	1,98624 00579 0116	17447 6694 603	1 1416 696 61	91 72 620	673 924	19 88	17	0
0,84060	1,98624 18026 6811	17446 5277 907	1 1416 604 88	91 71 946	673 904	19 88	17	0
0,84061	1,98624 35473 2089	17445 3861 302	1 1416 513 16	91 71 272	673 884	19 88	17	0
0,84062	1,98624 52918 5950	17444 2444 789	1 1416 421 45	91 70 598	673 865	19 88	17	0
0,84063	1,98624 70362 8395	17443 1028 367	1 1416 329 74	91 69 925	673 845	19 87	17	0
0,84064	1,98624 87805 9423	17441 9612 038	1 1416 238 04	91 69 251	673 825	19 87	17	0
0,84065	1,98625 05247 9035	17440 8195 799	1 1416 146 35	91 68 577	673 805	19 87	17	0
0,84066	1,98625 22688 7231	17439 6779 653	1 1416 054 67	91 67 903	673 785	19 87	17	0
0,84067	1,98625 40128 4011	17438 5363 598	1 1415 962 99	91 67 229	673 765	19 87	17	0
0,84068	1,98625 57566 9374	17437 3947 635	1 1415 871 31	91 66 555	673 745	19 87	17	0
0,84069	1,98625 75004 3322	17436 2531 764	1 1415 779 65	91 65 882	673 726	19 86	17	0
0,84070	1,98625 92440 5854	17435 1115 985	1 1415 687 99	91 65 208	673 706	19 86	17	0
0,84071	1,98626 09875 6970	17433 9700 297	1 1415 596 34	91 64 534	673 686	19 86	17	0
0,84072	1,98626 27309 6670	17432 8284 700	1 1415 504 69	91 63 861	673 666	19 86	17	0
0,84073	1,98626 44742 4955	17431 6869 196	1 1415 413 05	91 63 187	673 646	19 86	17	0
0,84074	1,98626 62174 1824	17430 5453 782	1 1415 321 42	91 62 513	673 626	19 86	17	0
0,84075	1,98626 79604 7278	17429 4038 461	1 1415 229 80	91 61 840	673 606	19 85	17	0
0,84076	1,98626 97034 1316	17428 2623 231	1 1415 138 18	91 61 166	673 587	19 85	17	0
0,84077	1,98627 14462 3939	17427 1208 093	1 1415 046 57	91 60 492	673 567	19 85	17	0
0,84078	1,98627 31889 5148	17425 9793 046	1 1414 954 96	91 59 819	673 547	19 85	17	0
0,84079	1,98627 49315 4941	17424 8378 092	1 1414 863 36	91 59 145	673 527	19 85	17	0
0,84080	1,98627 66740 3319	17423 6963 228	1 1414 771 77	91 58 472	673 507	19 85	17	0
0,84081	1,98627 84164 0282	17422 5548 456	1 1414 680 19	91 57 798	673 487	19 84	17	0
0,84082	1,98628 01586 5830	17421 4133 776	1 1414 588 61	91 57 125	673 467	19 84	17	0
0,84083	1,98628 19007 9964	17420 2719 188	1 1414 497 04	91 56 451	673 448	19 84	17	0
0,84084	1,98628 36428 2683	17419 1304 691	1 1414 405 47	91 55 778	673 428	19 84	17	0
0,84085	1,98628 53847 3988	17417 9890 285	1 1414 313 92	91 55 105	673 408	19 84	17	0
0,84086	1,98628 71265 3878	17416 8475 971	1 1414 222 36	91 54 431	673 388	19 83	17	0
0,84087	1,98628 88682 2354	17415 7061 749	1 1414 130 82	91 53 758	673 368	19 83	17	0
0,84088	1,98629 06097 9416	17414 5647 618	1 1414 039 28	91 53 084	673 348	19 83	17	0
0,84089	1,98629 23512 5064	17413 4233 579	1 1413 947 75	91 52 411	673 329	19 83	17	0
0,84090	1,98629 40925 9297	17412 2819 631	1 1413 856 23	91 51 738	673 309	19 83	17	0
0,84091	1,98629 58338 2117	17411 1405 775	1 1413 764 71	91 51 064	673 289	19 83	17	0
0,84092	1,98629 75749 3523	17409 9992 010	1 1413 673 20	91 50 391	673 269	19 82	17	0
0,84093	1,98629 93159 3515	17408 8578 337	1 1413 581 70	91 49 718	673 249	19 82	17	0
0,84094	1,98630 10568 2093	17407 7164 755	1 1413 490 20	91 49 045	673 229	19 82	17	0
0,84095	1,98630 27975 9258	17406 5751 265	1 1413 398 71	91 48 371	673 210	19 82	17	0
0,84096	1,98630 45382 5009	17405 4337 866	1 1413 307 22	91 47 698	673 190	19 82	17	0
0,84097	1,98630 62787 9347	17404 2924 559	1 1413 215 75	91 47 025	673 170	19 82	17	0
0,84098	1,98630 80192 2271	17403 1511 343	1 1413 124 28	91 46 352	673 150	19 81	17	0
0,84099	1,98630 97595 3783	17402 0098 219	1 1413 032 81	91 45 679	673 130	19 81	17	0
0,84100	1,98631 14997 3881	17400 8685 186	1 1412 941 36	91 45 005	673 111	19 81	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84100	1,98631 14997 3881	17400 8685 186	1 1412 941 36	91 45 005	673 111	19 81	17	0
0,84101	1,98631 32398 2566	17399 7272 245	1 1412 849 91	91 44 332	673 091	19 81	17	0
0,84102	1,98631 49797 9838	17398 5859 395	1 1412 758 46	91 43 659	673 071	19 81	17	0
0,84103	1,98631 67196 5698	17397 4446 636	1 1412 667 03	91 42 986	673 051	19 81	17	0
0,84104	1,98631 84594 0144	17396 3033 969	1 1412 575 60	91 42 313	673 031	19 80	17	0
0,84105	1,98632 01990 3178	17395 1621 394	1 1412 484 17	91 41 640	673 011	19 80	17	0
0,84106	1,98632 19385 4800	17394 0208 910	1 1412 392 76	91 40 967	672 992	19 80	17	0
0,84107	1,98632 36779 5009	17392 8796 517	1 1412 301 35	91 40 294	672 972	19 80	17	0
0,84108	1,98632 54172 3805	17391 7384 216	1 1412 209 94	91 39 621	672 952	19 80	17	0
0,84109	1,98632 71564 1189	17390 5972 006	1 1412 118 55	91 38 948	672 932	19 80	17	0
0,84110	1,98632 88954 7161	17389 4559 887	1 1412 027 16	91 38 275	672 912	19 79	17	0
0,84111	1,98633 06344 1721	17388 3147 860	1 1411 935 78	91 37 602	672 893	19 79	17	0
0,84112	1,98633 23732 4869	17387 1735 924	1 1411 844 40	91 36 929	672 873	19 79	17	0
0,84113	1,98633 41119 6605	17386 0324 080	1 1411 753 03	91 36 257	672 853	19 79	17	0
0,84114	1,98633 58505 6929	17384 8912 327	1 1411 661 67	91 35 584	672 833	19 79	17	0
0,84115	1,98633 75890 5842	17383 7500 665	1 1411 570 31	91 34 911	672 814	19 79	17	0
0,84116	1,98633 93274 3342	17382 6089 095	1 1411 478 96	91 34 238	672 794	19 78	17	0
0,84117	1,98634 10656 9431	17381 4677 616	1 1411 387 62	91 33 565	672 774	19 78	17	0
0,84118	1,98634 28038 4109	17380 3266 228	1 1411 296 29	91 32 893	672 754	19 78	17	0
0,84119	1,98634 45418 7375	17379 1854 932	1 1411 204 96	91 32 220	672 734	19 78	17	0
0,84120	1,98634 62797 9230	17378 0443 727	1 1411 113 63	91 31 547	672 715	19 78	17	0
0,84121	1,98634 80175 9674	17376 9032 613	1 1411 022 32	91 30 874	672 695	19 78	17	0
0,84122	1,98634 97552 8706	17375 7621 591	1 1410 931 01	91 30 202	672 675	19 77	17	0
0,84123	1,98635 14928 6328	17374 6210 660	1 1410 839 71	91 29 529	672 655	19 77	17	0
0,84124	1,98635 32303 2539	17373 4799 820	1 1410 748 41	91 28 856	672 636	19 77	17	0
0,84125	1,98635 49676 7338	17372 3389 072	1 1410 657 12	91 28 184	672 616	19 77	17	0
0,84126	1,98635 67049 0728	17371 1978 415	1 1410 565 84	91 27 511	672 596	19 77	17	0
0,84127	1,98635 84420 2706	17370 0567 849	1 1410 474 57	91 26 838	672 576	19 77	17	0
0,84128	1,98636 01790 3274	17368 9157 374	1 1410 383 30	91 26 166	672 556	19 76	17	0
0,84129	1,98636 19159 2431	17367 7746 991	1 1410 292 04	91 25 493	672 537	19 76	17	0
0,84130	1,98636 36527 0178	17366 6336 699	1 1410 200 78	91 24 821	672 517	19 76	17	0
0,84131	1,98636 53893 6515	17365 4926 498	1 1410 109 53	91 24 148	672 497	19 76	17	0
0,84132	1,98636 71259 1441	17364 3516 389	1 1410 018 29	91 23 476	672 477	19 76	17	0
0,84133	1,98636 88623 4958	17363 2106 370	1 1409 927 06	91 22 803	672 458	19 76	17	0
0,84134	1,98637 05986 7064	17362 0696 443	1 1409 835 83	91 22 131	672 438	19 75	17	0
0,84135	1,98637 23348 7761	17360 9286 607	1 1409 744 61	91 21 458	672 418	19 75	17	0
0,84136	1,98637 40709 7047	17359 7876 863	1 1409 653 39	91 20 786	672 398	19 75	17	0
0,84137	1,98637 58069 4924	17358 6467 209	1 1409 562 19	91 20 114	672 379	19 75	17	0
0,84138	1,98637 75428 1391	17357 5057 647	1 1409 470 98	91 19 441	672 359	19 75	17	0
0,84139	1,98637 92785 6449	17356 3648 176	1 1409 379 79	91 18 769	672 339	19 75	17	0
0,84140	1,98638 10142 0097	17355 2238 796	1 1409 288 60	91 18 096	672 319	19 74	17	0
0,84141	1,98638 27497 2336	17354 0829 508	1 1409 197 42	91 17 424	672 300	19 74	17	0
0,84142	1,98638 44851 3165	17352 9420 310	1 1409 106 25	91 16 752	672 280	19 74	17	0
0,84143	1,98638 62204 2586	17351 8011 204	1 1409 015 08	91 16 080	672 260	19 74	17	0
0,84144	1,98638 79556 0597	17350 6602 189	1 1408 923 92	91 15 407	672 240	19 74	17	0
0,84145	1,98638 96906 7199	17349 5193 265	1 1408 832 77	91 14 735	672 221	19 74	17	0
0,84146	1,98639 14256 2392	17348 3784 432	1 1408 741 62	91 14 063	672 201	19 73	17	0
0,84147	1,98639 31604 6177	17347 2375 691	1 1408 650 48	91 13 391	672 181	19 73	17	0
0,84148	1,98639 48951 8552	17346 0967 040	1 1408 559 34	91 12 718	672 161	19 73	17	0
0,84149	1,98639 66297 9520	17344 9558 481	1 1408 468 22	91 12 046	672 142	19 73	17	0
0,84150	1,98639 83642 9078	17343 8150 013	1 1408 377 10	91 11 374	672 122	19 73	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84150	1,98639,83642,9078	17343,8150,013	1,1408,377,10	91,11,374	672,122	19,73	17	0
0,84151	1,98640,00986,7228	17342,6741,636	1,1408,285,98	91,10,702	672,102	19,73	17	0
0,84152	1,98640,18329,3970	17341,5333,350	1,1408,194,87	91,10,030	672,083	19,72	17	0
0,84153	1,98640,35670,9303	17340,3925,155	1,1408,103,77	91,09,358	672,063	19,72	17	0
0,84154	1,98640,53011,3228	17339,2517,051	1,1408,012,68	91,08,686	672,043	19,72	17	0
0,84155	1,98640,70350,5745	17338,1109,038	1,1407,921,59	91,08,014	672,023	19,72	17	0
0,84156	1,98640,87688,6854	17336,9701,117	1,1407,830,51	91,07,342	672,004	19,72	17	0
0,84157	1,98641,05025,6555	17335,8293,286	1,1407,739,44	91,06,670	671,984	19,72	17	0
0,84158	1,98641,22361,4849	17334,6885,547	1,1407,648,37	91,05,998	671,964	19,71	17	0
0,84159	1,98641,39696,1734	17333,5477,898	1,1407,557,31	91,05,326	671,945	19,71	17	0
0,84160	1,98641,57029,7212	17332,4070,341	1,1407,466,26	91,04,654	671,925	19,71	17	0
0,84161	1,98641,74362,1282	17331,2662,875	1,1407,375,21	91,03,982	671,905	19,71	17	0
0,84162	1,98641,91693,3945	17330,1255,500	1,1407,284,17	91,03,310	671,885	19,71	17	0
0,84163	1,98642,09023,5201	17328,9848,215	1,1407,193,14	91,02,638	671,866	19,71	17	0
0,84164	1,98642,26352,5049	17327,8441,022	1,1407,102,11	91,01,966	671,846	19,70	17	0
0,84165	1,98642,43680,3490	17326,7033,920	1,1407,011,10	91,01,294	671,826	19,70	17	0
0,84166	1,98642,61007,0524	17325,5626,909	1,1406,920,08	91,00,623	671,807	19,70	17	0
0,84167	1,98642,78332,6151	17324,4219,989	1,1406,829,08	90,99,951	671,787	19,70	17	0
0,84168	1,98642,95657,0371	17323,2813,160	1,1406,738,08	90,99,279	671,767	19,70	17	0
0,84169	1,98643,12980,3184	17322,1406,422	1,1406,647,08	90,98,607	671,748	19,69	17	0
0,84170	1,98643,30302,4590	17320,9999,775	1,1406,556,10	90,97,935	671,728	19,69	17	0
0,84171	1,98643,47623,4590	17319,8593,219	1,1406,465,12	90,97,264	671,708	19,69	17	0
0,84172	1,98643,64943,3183	17318,7186,754	1,1406,374,15	90,96,592	671,688	19,69	17	0
0,84173	1,98643,82262,0370	17317,5780,379	1,1406,283,18	90,95,920	671,669	19,69	17	0
0,84174	1,98643,99579,6151	17316,4374,096	1,1406,192,22	90,95,249	671,649	19,69	17	0
0,84175	1,98644,16896,0525	17315,2967,904	1,1406,101,27	90,94,577	671,629	19,68	17	0
0,84176	1,98644,34211,3493	17314,1561,803	1,1406,010,32	90,93,905	671,610	19,68	17	0
0,84177	1,98644,51525,5054	17313,0155,792	1,1405,919,38	90,93,234	671,590	19,68	17	0
0,84178	1,98644,68838,5210	17311,8749,873	1,1405,828,45	90,92,562	671,570	19,68	17	0
0,84179	1,98644,86150,3960	17310,7344,045	1,1405,737,53	90,91,891	671,551	19,68	17	0
0,84180	1,98645,03461,1304	17309,5938,307	1,1405,646,61	90,91,219	671,531	19,68	17	0
0,84181	1,98645,20770,7242	17308,4532,660	1,1405,555,69	90,90,548	671,511	19,67	17	0
0,84182	1,98645,38079,1775	17307,3127,105	1,1405,464,79	90,89,876	671,492	19,67	17	0
0,84183	1,98645,55386,4902	17306,1721,640	1,1405,373,89	90,89,205	671,472	19,67	17	0
0,84184	1,98645,72692,6624	17305,0316,266	1,1405,283,00	90,88,533	671,452	19,67	17	0
0,84185	1,98645,89997,6940	17303,8910,983	1,1405,192,11	90,87,862	671,433	19,67	17	0
0,84186	1,98646,07301,5851	17302,7505,791	1,1405,101,23	90,87,190	671,413	19,67	17	0
0,84187	1,98646,24604,3357	17301,6100,690	1,1405,010,36	90,86,519	671,393	19,66	17	0
0,84188	1,98646,41905,9458	17300,4695,679	1,1404,919,50	90,85,847	671,374	19,66	17	0
0,84189	1,98646,59206,4153	17299,3290,760	1,1404,828,64	90,85,176	671,354	19,66	17	0
0,84190	1,98646,76505,7444	17298,1885,931	1,1404,737,79	90,84,505	671,334	19,66	17	0
0,84191	1,98646,93803,9330	17297,0481,193	1,1404,646,94	90,83,833	671,315	19,66	17	0
0,84192	1,98647,11100,9811	17295,9076,547	1,1404,556,10	90,83,162	671,295	19,66	17	0
0,84193	1,98647,28396,8888	17294,7671,990	1,1404,465,27	90,82,491	671,275	19,65	17	0
0,84194	1,98647,45691,6560	17293,6267,525	1,1404,374,45	90,81,819	671,256	19,65	17	0
0,84195	1,98647,62985,2827	17292,4863,151	1,1404,283,63	90,81,148	671,236	19,65	17	0
0,84196	1,98647,80277,7690	17291,3458,867	1,1404,192,82	90,80,477	671,216	19,65	17	0
0,84197	1,98647,97569,1149	17290,2054,674	1,1404,102,01	90,79,806	671,197	19,65	17	0
0,84198	1,98648,14859,3204	17289,0650,572	1,1404,011,21	90,79,135	671,177	19,65	17	0
0,84199	1,98648,32148,3854	17287,9246,561	1,1403,920,42	90,78,463	671,157	19,64	17	0
0,84200	1,98648,49436,3101	17286,7842,641	1,1403,829,64	90,77,792	671,138	19,64	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84200	1,98648 49436 3101	17286 7842 641	1 1403 829 64	90 77 792	671 138	19 64	17	0
0,84201	1,98648 66723 0944	17285 6438 811	1 1403 738 86	90 77 121	671 118	19 64	17	0
0,84202	1,98648 84008 7382	17284 5035 072	1 1403 648 09	90 76 450	671 098	19 64	17	0
0,84203	1,98649 01293 2418	17283 3631 424	1 1403 557 32	90 75 779	671 079	19 64	17	0
0,84204	1,98649 18576 6049	17282 2227 867	1 1403 466 57	90 75 108	671 059	19 64	17	0
0,84205	1,98649 35858 8277	17281 0824 400	1 1403 375 82	90 74 437	671 040	19 63	17	0
0,84206	1,98649 53139 9101	17279 9421 024	1 1403 285 07	90 73 766	671 020	19 63	17	0
0,84207	1,98649 70419 8522	17278 8017 739	1 1403 194 33	90 73 095	671 000	19 63	17	0
0,84208	1,98649 87698 6540	17277 6614 545	1 1403 103 60	90 72 424	670 981	19 63	17	0
0,84209	1,98650 04976 3155	17276 5211 441	1 1403 012 88	90 71 753	670 961	19 63	17	0
0,84210	1,98650 22252 8366	17275 3808 428	1 1402 922 16	90 71 082	670 941	19 63	17	0
0,84211	1,98650 39528 2174	17274 2405 506	1 1402 831 45	90 70 411	670 922	19 62	17	0
0,84212	1,98650 56802 4580	17273 1002 675	1 1402 740 75	90 69 740	670 902	19 62	17	0
0,84213	1,98650 74075 5583	17271 9599 934	1 1402 650 05	90 69 069	670 883	19 62	17	0
0,84214	1,98650 91347 5183	17270 8197 284	1 1402 559 36	90 68 398	670 863	19 62	17	0
0,84215	1,98651 08618 3380	17269 6794 725	1 1402 468 67	90 67 727	670 843	19 62	17	0
0,84216	1,98651 25888 0175	17268 5392 256	1 1402 378 00	90 67 056	670 824	19 62	17	0
0,84217	1,98651 43156 5567	17267 3989 878	1 1402 287 33	90 66 386	670 804	19 61	17	0
0,84218	1,98651 60423 9557	17266 2587 591	1 1402 196 66	90 65 715	670 784	19 61	17	0
0,84219	1,98651 77690 2144	17265 1185 394	1 1402 106 01	90 65 044	670 765	19 61	17	0
0,84220	1,98651 94955 3330	17263 9783 288	1 1402 015 35	90 64 373	670 745	19 61	17	0
0,84221	1,98652 12219 3113	17262 8381 273	1 1401 924 71	90 63 702	670 726	19 61	17	0
0,84222	1,98652 29482 1494	17261 6979 348	1 1401 834 07	90 63 032	670 706	19 61	17	0
0,84223	1,98652 46743 8474	17260 5577 514	1 1401 743 44	90 62 361	670 686	19 60	17	0
0,84224	1,98652 64004 4051	17259 4175 770	1 1401 652 82	90 61 690	670 667	19 60	17	0
0,84225	1,98652 81263 8227	17258 2774 118	1 1401 562 20	90 61 020	670 647	19 60	17	0
0,84226	1,98652 98522 1001	17257 1372 555	1 1401 471 59	90 60 349	670 628	19 60	17	0
0,84227	1,98653 15779 2373	17255 9971 084	1 1401 380 99	90 59 678	670 608	19 60	17	0
0,84228	1,98653 33035 2345	17254 8569 703	1 1401 290 39	90 59 008	670 588	19 60	17	0
0,84229	1,98653 50290 0914	17253 7168 412	1 1401 199 80	90 58 337	670 569	19 59	17	0
0,84230	1,98653 67543 8083	17252 5767 213	1 1401 109 22	90 57 667	670 549	19 59	17	0
0,84231	1,98653 84796 3850	17251 4366 103	1 1401 018 64	90 56 996	670 530	19 59	17	0
0,84232	1,98654 02047 8216	17250 2965 085	1 1400 928 07	90 56 326	670 510	19 59	17	0
0,84233	1,98654 19298 1181	17249 1564 157	1 1400 837 51	90 55 655	670 490	19 59	17	0
0,84234	1,98654 36547 2745	17248 0163 319	1 1400 746 95	90 54 985	670 471	19 59	17	0
0,84235	1,98654 53795 2909	17246 8762 572	1 1400 656 40	90 54 314	670 451	19 58	17	0
0,84236	1,98654 71042 1671	17245 7361 916	1 1400 565 86	90 53 644	670 432	19 58	17	0
0,84237	1,98654 88287 9033	17244 5961 350	1 1400 475 32	90 52 973	670 412	19 58	17	0
0,84238	1,98655 05532 4994	17243 4560 875	1 1400 384 79	90 52 303	670 393	19 58	17	0
0,84239	1,98655 22775 9555	17242 3160 490	1 1400 294 27	90 51 632	670 373	19 58	17	0
0,84240	1,98655 40018 2716	17241 1760 196	1 1400 203 75	90 50 962	670 353	19 58	17	0
0,84241	1,98655 57259 4476	17240 0359 992	1 1400 113 24	90 50 292	670 334	19 57	17	0
0,84242	1,98655 74499 4836	17238 8959 879	1 1400 022 74	90 49 621	670 314	19 57	17	0
0,84243	1,98655 91738 3796	17237 7559 856	1 1399 932 25	90 48 951	670 295	19 57	17	0
0,84244	1,98656 08976 1356	17236 6159 924	1 1399 841 76	90 48 281	670 275	19 57	17	0
0,84245	1,98656 26212 7516	17235 4760 082	1 1399 751 27	90 47 610	670 255	19 57	17	0
0,84246	1,98656 43448 2276	17234 3360 331	1 1399 660 80	90 46 940	670 236	19 57	17	0
0,84247	1,98656 60682 5636	17233 1960 670	1 1399 570 33	90 46 270	670 216	19 56	17	0
0,84248	1,98656 77915 7597	17232 0561 099	1 1399 479 87	90 45 600	670 197	19 56	17	0
0,84249	1,98656 95147 8158	17230 9161 620	1 1399 389 41	90 44 930	670 177	19 56	17	0
0,84250	1,98657 12378 7319	17229 7762 230	1 1399 298 96	90 44 259	670 158	19 56	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84250	1̄.98657 12378 7319	17229 7762 230	1 1399 298 96	90 44 259	670 158	19 56	17	0
0,84251	1̄.98657 29608 5082	17228 6362 931	1 1399 208 52	90 43 589	670 138	19 56	17	0
0,84252	1̄.98657 46837 1445	17227 4963 723	1 1399 118 08	90 42 919	670 119	19 56	17	0
0,84253	1̄.98657 64064 6408	17226 3564 605	1 1399 027 65	90 42 249	670 099	19 55	17	0
0,84254	1̄.98657 81290 9973	17225 2165 577	1 1398 937 23	90 41 579	670 079	19 55	17	0
0,84255	1̄.98657 98516 2138	17224 0766 640	1 1398 846 81	90 40 909	670 060	19 55	17	0
0,84256	1̄.98658 15740 2905	17222 9367 793	1 1398 756 40	90 40 239	670 040	19 55	17	0
0,84257	1̄.98658 32963 2273	17221 7969 036	1 1398 666 00	90 39 569	670 021	19 55	17	0
0,84258	1̄.98658 50185 0242	17220 6570 370	1 1398 575 61	90 38 899	670 001	19 55	17	0
0,84259	1̄.98658 67405 6812	17219 5171 795	1 1398 485 22	90 38 229	669 982	19 54	17	0
0,84260	1̄.98658 84625 1984	17218 3773 310	1 1398 394 84	90 37 559	669 962	19 54	17	0
0,84261	1̄.98659 01843 5757	17217 2374 915	1 1398 304 46	90 36 889	669 943	19 54	17	0
0,84262	1̄.98659 19060 8132	17216 0976 610	1 1398 214 09	90 36 219	669 923	19 54	17	0
0,84263	1̄.98659 36276 9109	17214 9578 396	1 1398 123 73	90 35 549	669 904	19 54	17	0
0,84264	1̄.98659 53491 8687	17213 8180 273	1 1398 033 37	90 34 879	669 884	19 54	17	0
0,84265	1̄.98659 70705 6868	17212 6782 239	1 1397 943 02	90 34 209	669 864	19 53	17	0
0,84266	1̄.98659 87918 3650	17211 5384 296	1 1397 852 68	90 33 539	669 845	19 53	17	0
0,84267	1̄.98660 05129 9034	17210 3986 443	1 1397 762 35	90 32 869	669 825	19 53	17	0
0,84268	1̄.98660 22340 3021	17209 2588 681	1 1397 672 02	90 32 200	669 806	19 53	17	0
0,84269	1̄.98660 39549 5609	17208 1191 009	1 1397 581 70	90 31 530	669 786	19 53	17	0
0,84270	1̄.98660 56757 6800	17206 9793 427	1 1397 491 38	90 30 860	669 767	19 53	17	0
0,84271	1̄.98660 73964 6594	17205 8395 936	1 1397 401 07	90 30 190	669 747	19 52	17	0
0,84272	1̄.98660 91170 4990	17204 6998 535	1 1397 310 77	90 29 520	669 728	19 52	17	0
0,84273	1̄.98661 08375 1988	17203 5601 224	1 1397 220 48	90 28 851	669 708	19 52	17	0
0,84274	1̄.98661 25578 7589	17202 4204 004	1 1397 130 19	90 28 181	669 689	19 52	17	0
0,84275	1̄.98661 42781 1793	17201 2806 874	1 1397 039 90	90 27 511	669 669	19 52	17	0
0,84276	1̄.98661 59982 4600	17200 1409 834	1 1396 949 63	90 26 842	669 650	19 52	17	0
0,84277	1̄.98661 77182 6010	17199 0012 884	1 1396 859 36	90 26 172	669 630	19 51	17	0
0,84278	1̄.98661 94381 6023	17197 8616 025	1 1396 769 10	90 25 502	669 611	19 51	17	0
0,84279	1̄.98662 11579 4639	17196 7219 256	1 1396 678 84	90 24 833	669 591	19 51	17	0
0,84280	1̄.98662 28776 1858	17195 5822 577	1 1396 588 60	90 24 163	669 572	19 51	17	0
0,84281	1̄.98662 45971 7681	17194 4425 988	1 1396 498 35	90 23 494	669 552	19 51	17	0
0,84282	1̄.98662 63166 2107	17193 3029 490	1 1396 408 12	90 22 824	669 533	19 51	17	0
0,84283	1̄.98662 80359 5136	17192 1633 082	1 1396 317 89	90 22 154	669 513	19 50	17	0
0,84284	1̄.98662 97551 6769	17191 0236 764	1 1396 227 67	90 21 485	669 494	19 50	17	0
0,84285	1̄.98663 14742 7006	17189 8840 536	1 1396 137 46	90 20 815	669 474	19 50	17	0
0,84286	1̄.98663 31932 5847	17188 7444 399	1 1396 047 25	90 20 146	669 455	19 50	17	0
0,84287	1̄.98663 49121 3291	17187 6048 351	1 1395 957 05	90 19 477	669 435	19 50	17	0
0,84288	1̄.98663 66308 9339	17186 4652 394	1 1395 866 85	90 18 807	669 416	19 50	17	0
0,84289	1̄.98663 83495 3992	17185 3256 527	1 1395 776 66	90 18 138	669 396	19 49	17	0
0,84290	1̄.98664 00680 7248	17184 1860 751	1 1395 686 48	90 17 468	669 377	19 49	17	0
0,84291	1̄.98664 17864 9109	17183 0465 064	1 1395 596 31	90 16 799	669 357	19 49	17	0
0,84292	1̄.98664 35047 9574	17181 9069 468	1 1395 506 14	90 16 130	669 338	19 49	17	0
0,84293	1̄.98664 52229 8644	17180 7673 962	1 1395 415 98	90 15 460	669 318	19 49	17	0
0,84294	1̄.98664 69410 6318	17179 6278 546	1 1395 325 82	90 14 791	669 299	19 49	17	0
0,84295	1̄.98664 86590 2596	17178 4883 220	1 1395 235 67	90 14 122	669 279	19 48	17	0
0,84296	1̄.98665 03768 7479	17177 3487 984	1 1395 145 53	90 13 452	669 260	19 48	17	0
0,84297	1̄.98665 20946 0967	17176 2092 839	1 1395 055 40	90 12 783	669 240	19 48	17	0
0,84298	1̄.98665 38122 3060	17175 0697 783	1 1394 965 27	90 12 114	669 221	19 48	17	0
0,84299	1̄.98665 55297 3758	17173 9302 818	1 1394 875 15	90 11 445	669 201	19 48	17	0
0,84300	1̄.98665 72471 3061	17172 7907 943	1 1394 785 04	90 10 775	669 182	19 48	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84300	1,98665,72471,3061	17172,7907,943	1,1394,785,04	90,10,775	669,182	19,48	17	0
0,84301	1,98665,89644,0969	17171,6513,158	1,1394,694,93	90,10,106	669,162	19,47	17	0
0,84302	1,98666,06815,7482	17170,5118,463	1,1394,604,83	90,09,437	669,143	19,47	17	0
0,84303	1,98666,23986,2600	17169,3723,858	1,1394,514,73	90,08,768	669,123	19,47	17	0
0,84304	1,98666,41155,6324	17168,2329,344	1,1394,424,64	90,08,099	669,104	19,47	17	0
0,84305	1,98666,58323,8654	17167,0934,919	1,1394,334,56	90,07,430	669,084	19,47	17	0
0,84306	1,98666,75490,9589	17165,9540,584	1,1394,244,49	90,06,761	669,065	19,47	17	0
0,84307	1,98666,92656,9129	17164,8146,340	1,1394,154,42	90,06,092	669,045	19,46	17	0
0,84308	1,98667,09821,7275	17163,6752,185	1,1394,064,36	90,05,422	669,026	19,46	17	0
0,84309	1,98667,26985,4028	17162,5358,121	1,1393,974,31	90,04,753	669,007	19,46	17	0
0,84310	1,98667,44147,9386	17161,3964,147	1,1393,884,26	90,04,084	668,987	19,46	17	0
0,84311	1,98667,61309,3350	17160,2570,262	1,1393,794,22	90,03,415	668,968	19,46	17	0
0,84312	1,98667,78469,5920	17159,1176,468	1,1393,704,18	90,02,747	668,948	19,46	17	0
0,84313	1,98667,95628,7097	17157,9782,764	1,1393,614,16	90,02,078	668,929	19,45	17	0
0,84314	1,98668,12786,6879	17156,8389,150	1,1393,524,14	90,01,409	668,909	19,45	17	0
0,84315	1,98668,29943,5269	17155,6995,626	1,1393,434,12	90,00,740	668,890	19,45	17	0
0,84316	1,98668,47099,2264	17154,5602,192	1,1393,344,11	90,00,071	668,870	19,45	17	0
0,84317	1,98668,64253,7866	17153,4208,848	1,1393,254,11	89,99,402	668,851	19,45	17	0
0,84318	1,98668,81407,2075	17152,2815,593	1,1393,164,12	89,98,733	668,831	19,45	17	0
0,84319	1,98668,98559,4891	17151,1422,429	1,1393,074,13	89,98,064	668,812	19,44	17	0
0,84320	1,98669,15710,6313	17150,0029,355	1,1392,984,15	89,97,395	668,793	19,44	17	0
0,84321	1,98669,32860,6343	17148,8636,371	1,1392,894,18	89,96,727	668,773	19,44	17	0
0,84322	1,98669,50009,4979	17147,7243,477	1,1392,804,21	89,96,058	668,754	19,44	17	0
0,84323	1,98669,67157,2222	17146,5850,673	1,1392,714,25	89,95,389	668,734	19,44	17	0
0,84324	1,98669,84303,8073	17145,4457,958	1,1392,624,30	89,94,720	668,715	19,44	17	0
0,84325	1,98670,01449,2531	17144,3065,334	1,1392,534,35	89,94,052	668,695	19,43	17	0
0,84326	1,98670,18593,5596	17143,1672,800	1,1392,444,41	89,93,383	668,676	19,43	17	0
0,84327	1,98670,35736,7269	17142,0280,355	1,1392,354,47	89,92,714	668,657	19,43	17	0
0,84328	1,98670,52878,7550	17140,8888,001	1,1392,264,55	89,92,046	668,637	19,43	17	0
0,84329	1,98670,70019,6438	17139,7495,736	1,1392,174,63	89,91,377	668,618	19,43	17	0
0,84330	1,98670,87159,3933	17138,6103,562	1,1392,084,71	89,90,708	668,598	19,43	17	0
0,84331	1,98671,04298,0037	17137,4711,477	1,1391,994,81	89,90,040	668,579	19,42	17	0
0,84332	1,98671,21435,4748	17136,3319,482	1,1391,904,91	89,89,371	668,559	19,42	17	0
0,84333	1,98671,38571,8068	17135,1927,577	1,1391,815,01	89,88,703	668,540	19,42	17	0
0,84334	1,98671,55706,9995	17134,0535,762	1,1391,725,12	89,88,034	668,521	19,42	17	0
0,84335	1,98671,72841,0531	17132,9144,037	1,1391,635,24	89,87,366	668,501	19,42	17	0
0,84336	1,98671,89973,9675	17131,7752,402	1,1391,545,37	89,86,697	668,482	19,42	17	0
0,84337	1,98672,07105,7428	17130,6360,856	1,1391,455,50	89,86,029	668,462	19,41	17	0
0,84338	1,98672,24236,3788	17129,4969,401	1,1391,365,64	89,85,360	668,443	19,41	17	0
0,84339	1,98672,41365,8758	17128,3578,035	1,1391,275,79	89,84,692	668,423	19,41	17	0
0,84340	1,98672,58494,2336	17127,2186,760	1,1391,185,94	89,84,023	668,404	19,41	17	0
0,84341	1,98672,75621,4523	17126,0795,574	1,1391,096,10	89,83,355	668,385	19,41	17	0
0,84342	1,98672,92747,5318	17124,9404,478	1,1391,006,27	89,82,687	668,365	19,41	17	0
0,84343	1,98673,09872,4723	17123,8013,471	1,1390,916,44	89,82,018	668,346	19,40	17	0
0,84344	1,98673,26996,2736	17122,6622,555	1,1390,826,62	89,81,350	668,326	19,40	17	0
0,84345	1,98673,44118,9359	17121,5231,728	1,1390,736,81	89,80,681	668,307	19,40	17	0
0,84346	1,98673,61240,4590	17120,3840,991	1,1390,647,00	89,80,013	668,288	19,40	17	0
0,84347	1,98673,78360,8431	17119,2450,344	1,1390,557,20	89,79,345	668,268	19,40	17	0
0,84348	1,98673,95480,0882	17118,1059,787	1,1390,467,41	89,78,677	668,249	19,40	17	0
0,84349	1,98674,12598,1942	17116,9669,320	1,1390,377,62	89,78,008	668,229	19,39	17	0
0,84350	1,98674,29715,1611	17115,8278,942	1,1390,287,84	89,77,340	668,210	19,39	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84350	1,98674 29715 1611	17115 8278 942	1 1390 287 84	89 77 340	668 210	19 39	17	0
0,84351	1,98674 46830 9890	17114 6888 654	1 1390 198 07	89 76 672	668 191	19 39	17	0
0,84352	1,98674 63945 6778	17113 5498 456	1 1390 108 30	89 76 004	668 171	19 39	17	0
0,84353	1,98674 81059 2277	17112 4108 348	1 1390 018 54	89 75 336	668 152	19 39	17	0
0,84354	1,98674 98171 6385	17111 2718 329	1 1389 928 79	89 74 667	668 132	19 39	17	0
0,84355	1,98675 15282 9104	17110 1328 401	1 1389 839 04	89 73 999	668 113	19 38	17	0
0,84356	1,98675 32393 0432	17108 9938 562	1 1389 749 30	89 73 331	668 094	19 38	17	0
0,84357	1,98675 49502 0371	17107 8548 812	1 1389 659 57	89 72 663	668 074	19 38	17	0
0,84358	1,98675 66609 8919	17106 7159 153	1 1389 569 84	89 71 995	668 055	19 38	17	0
0,84359	1,98675 83716 6079	17105 5769 583	1 1389 480 12	89 71 327	668 036	19 38	17	0
0,84360	1,98676 00822 1848	17104 4380 103	1 1389 390 41	89 70 659	668 016	19 38	17	0
0,84361	1,98676 17926 6228	17103 2990 712	1 1389 300 70	89 69 991	667 997	19 37	17	0
0,84362	1,98676 35029 9219	17102 1601 412	1 1389 211 00	89 69 323	667 977	19 37	17	0
0,84363	1,98676 52132 0820	17101 0212 201	1 1389 121 31	89 68 655	667 958	19 37	17	0
0,84364	1,98676 69233 1033	17099 8823 079	1 1389 031 62	89 67 987	667 939	19 37	17	0
0,84365	1,98676 86332 9856	17098 7434 048	1 1388 941 94	89 67 319	667 919	19 37	17	0
0,84366	1,98677 03431 7290	17097 6045 106	1 1388 852 27	89 66 651	667 900	19 37	17	0
0,84367	1,98677 20529 3335	17096 4656 253	1 1388 762 60	89 65 983	667 881	19 36	17	0
0,84368	1,98677 37625 7991	17095 3267 491	1 1388 672 94	89 65 315	667 861	19 36	17	0
0,84369	1,98677 54721 1259	17094 1878 818	1 1388 583 29	89 64 647	667 842	19 36	17	0
0,84370	1,98677 71815 3137	17093 0490 235	1 1388 493 64	89 63 980	667 823	19 36	17	0
0,84371	1,98677 88908 3628	17091 9101 741	1 1388 404 00	89 63 312	667 803	19 36	17	0
0,84372	1,98678 06000 2729	17090 7713 337	1 1388 314 37	89 62 644	667 784	19 36	17	0
0,84373	1,98678 23091 0443	17089 6325 023	1 1388 224 74	89 61 976	667 764	19 35	17	0
0,84374	1,98678 40180 6768	17088 4936 798	1 1388 135 12	89 61 308	667 745	19 35	17	0
0,84375	1,98678 57269 1704	17087 3548 663	1 1388 045 51	89 60 641	667 726	19 35	17	0
0,84376	1,98678 74356 5253	17086 2160 617	1 1387 955 90	89 59 973	667 706	19 35	17	0
0,84377	1,98678 91442 7414	17085 0772 661	1 1387 866 30	89 59 305	667 687	19 35	17	0
0,84378	1,98679 08527 8186	17083 9384 795	1 1387 776 71	89 58 638	667 668	19 35	17	0
0,84379	1,98679 25611 7571	17082 7997 018	1 1387 687 13	89 57 970	667 648	19 34	17	0
0,84380	1,98679 42694 5568	17081 6609 331	1 1387 597 55	89 57 302	667 629	19 34	17	0
0,84381	1,98679 59776 2178	17080 5221 734	1 1387 507 97	89 56 635	667 610	19 34	17	0
0,84382	1,98679 76856 7399	17079 3834 226	1 1387 418 41	89 55 967	667 590	19 34	17	0
0,84383	1,98679 93936 1234	17078 2446 807	1 1387 328 85	89 55 299	667 571	19 34	17	0
0,84384	1,98680 11014 3680	17077 1059 478	1 1387 239 29	89 54 632	667 552	19 34	17	0
0,84385	1,98680 28091 4740	17075 9672 239	1 1387 149 75	89 53 964	667 532	19 33	17	0
0,84386	1,98680 45167 4412	17074 8285 089	1 1387 060 21	89 53 297	667 513	19 33	17	0
0,84387	1,98680 62242 2697	17073 6898 029	1 1386 970 67	89 52 629	667 494	19 33	17	0
0,84388	1,98680 79315 9595	17072 5511 058	1 1386 881 15	89 51 962	667 474	19 33	17	0
0,84389	1,98680 96388 5106	17071 4124 177	1 1386 791 63	89 51 294	667 455	19 33	17	0
0,84390	1,98681 13459 9230	17070 2737 386	1 1386 702 12	89 50 627	667 436	19 33	17	0
0,84391	1,98681 30530 1968	17069 1350 684	1 1386 612 61	89 49 959	667 416	19 32	17	0
0,84392	1,98681 47599 3318	17067 9964 071	1 1386 523 11	89 49 292	667 397	19 32	17	0
0,84393	1,98681 64667 3283	17066 8577 548	1 1386 433 62	89 48 625	667 378	19 32	17	0
0,84394	1,98681 81734 1860	17065 7191 114	1 1386 344 13	89 47 957	667 358	19 32	17	0
0,84395	1,98681 98799 9051	17064 5804 770	1 1386 254 65	89 47 290	667 339	19 32	17	0
0,84396	1,98682 15864 4856	17063 4418 515	1 1386 165 18	89 46 623	667 320	19 32	17	0
0,84397	1,98682 32927 9274	17062 3032 350	1 1386 075 71	89 45 955	667 300	19 31	17	0
0,84398	1,98682 49990 2307	17061 1646 275	1 1385 986 25	89 45 288	667 281	19 31	17	0
0,84399	1,98682 67051 3953	17060 0260 288	1 1385 896 80	89 44 621	667 262	19 31	17	0
0,84400	1,98682 84111 4213	17058 8874 392	1 1385 807 35	89 43 953	667 242	19 31	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84400	1,98682 84111 4213	17058 8874 392	1 1385 807 35	89 43 953	667 242	19 31	17	0
0,84401	1,98683 01170 3088	17057 7488 584	1 1385 717 91	89 43 286	667 223	19 31	17	0
0,84402	1,98683 18228 0576	17056 6102 866	1 1385 628 48	89 42 619	667 204	19 31	17	0
0,84403	1,98683 35284 6679	17055 4717 238	1 1385 539 05	89 41 952	667 185	19 30	17	0
0,84404	1,98683 52340 1396	17054 3331 699	1 1385 449 64	89 41 285	667 165	19 30	17	0
0,84405	1,98683 69394 4728	17053 1946 249	1 1385 360 22	89 40 617	667 146	19 30	17	0
0,84406	1,98683 86447 6674	17052 0560 889	1 1385 270 82	89 39 950	667 127	19 30	17	0
0,84407	1,98684 03499 7235	17050 9175 618	1 1385 181 42	89 39 283	667 107	19 30	17	0
0,84408	1,98684 20550 6411	17049 7790 437	1 1385 092 02	89 38 616	667 088	19 30	17	0
0,84409	1,98684 37600 4201	17048 6405 345	1 1385 002 64	89 37 949	667 069	19 29	17	0
0,84410	1,98684 54649 0607	17047 5020 342	1 1384 913 26	89 37 282	667 049	19 29	17	0
0,84411	1,98684 71696 5627	17046 3635 429	1 1384 823 89	89 36 615	667 030	19 29	17	0
0,84412	1,98684 88742 9262	17045 2250 605	1 1384 734 52	89 35 948	667 011	19 29	17	0
0,84413	1,98685 05788 1513	17044 0865 870	1 1384 645 16	89 35 281	666 992	19 29	17	0
0,84414	1,98685 22832 2379	17042 9481 225	1 1384 555 81	89 34 614	666 972	19 29	17	0
0,84415	1,98685 39875 1860	17041 8096 669	1 1384 466 46	89 33 947	666 953	19 28	17	0
0,84416	1,98685 56916 9957	17040 6712 203	1 1384 377 12	89 33 280	666 934	19 28	17	0
0,84417	1,98685 73957 6669	17039 5327 826	1 1384 287 79	89 32 613	666 914	19 28	17	0
0,84418	1,98685 90997 1997	17038 3943 538	1 1384 198 46	89 31 946	666 895	19 28	17	0
0,84419	1,98686 08035 5940	17037 2559 340	1 1384 109 14	89 31 279	666 876	19 28	17	0
0,84420	1,98686 25072 8500	17036 1175 230	1 1384 019 83	89 30 612	666 857	19 28	17	0
0,84421	1,98686 42108 9675	17034 9791 211	1 1383 930 52	89 29 945	666 837	19 27	17	0
0,84422	1,98686 59143 9466	17033 8407 280	1 1383 841 22	89 29 278	666 818	19 27	17	0
0,84423	1,98686 76177 7873	17032 7023 439	1 1383 751 93	89 28 612	666 799	19 27	17	0
0,84424	1,98686 93210 4897	17031 5639 687	1 1383 662 65	89 27 945	666 780	19 27	17	0
0,84425	1,98687 10242 0537	17030 4256 024	1 1383 573 37	89 27 278	666 760	19 27	17	0
0,84426	1,98687 27272 4793	17029 2872 451	1 1383 484 09	89 26 611	666 741	19 27	17	0
0,84427	1,98687 44301 7665	17028 1488 967	1 1383 394 83	89 25 945	666 722	19 26	17	0
0,84428	1,98687 61329 9154	17027 0105 572	1 1383 305 57	89 25 278	666 702	19 26	17	0
0,84429	1,98687 78356 9260	17025 8722 266	1 1383 216 32	89 24 611	666 683	19 26	17	0
0,84430	1,98687 95382 7982	17024 7339 050	1 1383 127 07	89 23 944	666 664	19 26	17	0
0,84431	1,98688 12407 5321	17023 5955 923	1 1383 037 83	89 23 278	666 645	19 26	17	0
0,84432	1,98688 29431 1277	17022 4572 885	1 1382 948 60	89 22 611	666 625	19 26	17	0
0,84433	1,98688 46453 5850	17021 3189 937	1 1382 859 37	89 21 945	666 606	19 25	17	0
0,84434	1,98688 63474 9040	17020 1807 077	1 1382 770 15	89 21 278	666 587	19 25	17	0
0,84435	1,98688 80495 0847	17019 0424 307	1 1382 680 94	89 20 611	666 568	19 25	17	0
0,84436	1,98688 97514 1271	17017 9041 626	1 1382 591 73	89 19 945	666 548	19 25	17	0
0,84437	1,98689 14532 0313	17016 7659 034	1 1382 502 53	89 19 278	666 529	19 25	17	0
0,84438	1,98689 31548 7972	17015 6276 532	1 1382 413 34	89 18 612	666 510	19 25	17	0
0,84439	1,98689 48564 4248	17014 4894 118	1 1382 324 15	89 17 945	666 491	19 24	17	0
0,84440	1,98689 65578 9142	17013 3511 794	1 1382 234 97	89 17 279	666 471	19 24	17	0
0,84441	1,98689 82592 2654	17012 2129 559	1 1382 145 80	89 16 612	666 452	19 24	17	0
0,84442	1,98689 99604 4784	17011 0747 414	1 1382 056 64	89 15 946	666 433	19 24	17	0
0,84443	1,98690 16615 5531	17009 9365 357	1 1381 967 48	89 15 279	666 414	19 24	17	0
0,84444	1,98690 33625 4897	17008 7983 389	1 1381 878 32	89 14 613	666 394	19 24	17	0
0,84445	1,98690 50634 2880	17007 6601 511	1 1381 789 18	89 13 947	666 375	19 23	17	0
0,84446	1,98690 67641 9481	17006 5219 722	1 1381 700 04	89 13 280	666 356	19 23	17	0
0,84447	1,98690 84648 4701	17005 3838 022	1 1381 610 91	89 12 614	666 337	19 23	17	0
0,84448	1,98691 01653 8539	17004 2456 411	1 1381 521 78	89 11 947	666 318	19 23	17	0
0,84449	1,98691 18658 0996	17003 1074 889	1 1381 432 66	89 11 281	666 298	19 23	17	0
0,84450	1,98691 35661 2070	17001 9693 457	1 1381 343 55	89 10 615	666 279	19 23	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84450	1,98691 35661 2070	17001 9693 457	1 1381 343 55	89 10 615	666 279	19 23	17	0
0,84451	1,98691 52663 1764	17000 8312 113	1 1381 254 44	89 09 949	666 260	19 22	17	0
0,84452	1,98691 69664 0076	16999 6930 859	1 1381 165 34	89 09 282	666 241	19 22	17	0
0,84453	1,98691 86663 7007	16998 5549 693	1 1381 076 25	89 08 616	666 221	19 22	17	0
0,84454	1,98692 03662 2557	16997 4168 617	1 1380 987 16	89 07 950	666 202	19 22	17	0
0,84455	1,98692 20659 6725	16996 2787 630	1 1380 898 08	89 07 284	666 183	19 22	17	0
0,84456	1,98692 37655 9513	16995 1406 732	1 1380 809 01	89 06 617	666 164	19 22	17	0
0,84457	1,98692 54651 0920	16994 0025 923	1 1380 719 94	89 05 951	666 145	19 21	17	0
0,84458	1,98692 71645 0945	16992 8645 203	1 1380 630 88	89 05 285	666 125	19 21	17	0
0,84459	1,98692 88637 9591	16991 7264 572	1 1380 541 83	89 04 619	666 106	19 21	17	0
0,84460	1,98693 05629 6855	16990 5884 030	1 1380 452 78	89 03 953	666 087	19 21	17	0
0,84461	1,98693 22620 2739	16989 4503 577	1 1380 363 75	89 03 287	666 068	19 21	17	0
0,84462	1,98693 39609 7243	16988 3123 214	1 1380 274 71	89 02 621	666 048	19 21	17	0
0,84463	1,98693 56598 0366	16987 1742 939	1 1380 185 69	89 01 955	666 029	19 20	17	0
0,84464	1,98693 73585 2109	16986 0362 753	1 1380 096 67	89 01 289	666 010	19 20	17	0
0,84465	1,98693 90571 2472	16984 8982 656	1 1380 007 65	89 00 623	665 991	19 20	17	0
0,84466	1,98694 07556 1454	16983 7602 649	1 1379 918 65	88 99 957	665 972	19 20	17	0
0,84467	1,98694 24539 9057	16982 6222 730	1 1379 829 65	88 99 291	665 952	19 20	17	0
0,84468	1,98694 41522 5280	16981 4842 901	1 1379 740 66	88 98 625	665 933	19 20	17	0
0,84469	1,98694 58504 0123	16980 3463 160	1 1379 651 67	88 97 959	665 914	19 19	17	0
0,84470	1,98694 75484 3586	16979 2083 508	1 1379 562 69	88 97 293	665 895	19 19	17	0
0,84471	1,98694 92463 5669	16978 0703 946	1 1379 473 72	88 96 627	665 876	19 19	17	0
0,84472	1,98695 09441 6373	16976 9324 472	1 1379 384 75	88 95 961	665 857	19 19	17	0
0,84473	1,98695 26418 5698	16975 7945 087	1 1379 295 79	88 95 295	665 837	19 19	17	0
0,84474	1,98695 43394 3643	16974 6565 791	1 1379 206 84	88 94 629	665 818	19 19	17	0
0,84475	1,98695 60369 0209	16973 5186 584	1 1379 117 89	88 93 964	665 799	19 18	17	0
0,84476	1,98695 77342 5395	16972 3807 467	1 1379 028 95	88 93 298	665 780	19 18	17	0
0,84477	1,98695 94314 9203	16971 2428 438	1 1378 940 02	88 92 632	665 761	19 18	17	0
0,84478	1,98696 11286 1631	16970 1049 498	1 1378 851 09	88 91 966	665 741	19 18	17	0
0,84479	1,98696 28256 2681	16968 9670 646	1 1378 762 17	88 91 301	665 722	19 18	17	0
0,84480	1,98696 45225 2351	16967 8291 884	1 1378 673 26	88 90 635	665 703	19 18	17	0
0,84481	1,98696 62193 0643	16966 6913 211	1 1378 584 35	88 89 969	665 684	19 17	17	0
0,84482	1,98696 79159 7556	16965 5534 627	1 1378 495 45	88 89 303	665 665	19 17	17	0
0,84483	1,98696 96125 3091	16964 4156 131	1 1378 406 56	88 88 638	665 646	19 17	17	0
0,84484	1,98697 13089 7247	16963 2777 725	1 1378 317 67	88 87 972	665 626	19 17	17	0
0,84485	1,98697 30053 0025	16962 1399 407	1 1378 228 79	88 87 307	665 607	19 17	17	0
0,84486	1,98697 47015 1424	16961 0021 178	1 1378 139 92	88 86 641	665 588	19 17	17	0
0,84487	1,98697 63976 1445	16959 8643 038	1 1378 051 06	88 85 975	665 569	19 16	17	0
0,84488	1,98697 80936 0088	16958 7264 987	1 1377 962 20	88 85 310	665 550	19 16	17	0
0,84489	1,98697 97894 7353	16957 5887 025	1 1377 873 34	88 84 644	665 531	19 16	17	0
0,84490	1,98698 14852 3241	16956 4509 152	1 1377 784 50	88 83 979	665 511	19 16	17	0
0,84491	1,98698 31808 7750	16955 3131 367	1 1377 695 66	88 83 313	665 492	19 16	17	0
0,84492	1,98698 48764 0881	16954 1753 672	1 1377 606 82	88 82 648	665 473	19 16	17	0
0,84493	1,98698 65718 2635	16953 0376 065	1 1377 518 00	88 81 982	665 454	19 15	17	0
0,84494	1,98698 82671 3011	16951 8998 547	1 1377 429 18	88 81 317	665 435	19 15	17	0
0,84495	1,98698 99623 2009	16950 7621 118	1 1377 340 36	88 80 651	665 416	19 15	17	0
0,84496	1,98699 16573 9630	16949 6243 777	1 1377 251 56	88 79 986	665 396	19 15	17	0
0,84497	1,98699 33523 5874	16948 4866 526	1 1377 162 76	88 79 320	665 377	19 15	17	0
0,84498	1,98699 50472 0741	16947 3489 363	1 1377 073 96	88 78 655	665 358	19 15	17	0
0,84499	1,98699 67419 4230	16946 2112 289	1 1376 985 18	88 77 990	665 339	19 14	17	0
0,84500	1,98699 84365 6342	16945 0735 304	1 1376 896 40	88 77 324	665 320	19 14	17	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84500	1,98699,84365,6342	1,6945,0735,304	1,1376,896,40	88,77,324	665,320	19,14	17	0
0,84501	1,98700,01310,7078	1,6943,9358,407	1,1376,807,62	88,76,659	665,301	19,14	17	0
0,84502	1,98700,18254,6436	1,6942,7981,600	1,1376,718,86	88,75,994	665,282	19,14	17	0
0,84503	1,98700,35197,4418	1,6941,6604,881	1,1376,630,10	88,75,329	665,262	19,14	17	0
0,84504	1,98700,52139,1023	1,6940,5228,251	1,1376,541,34	88,74,663	665,243	19,14	17	0
0,84505	1,98700,69079,6251	1,6939,3851,709	1,1376,452,60	88,73,998	665,224	19,13	17	0
0,84506	1,98700,86019,0103	1,6938,2475,257	1,1376,363,86	88,73,333	665,205	19,13	17	0
0,84507	1,98701,02957,2578	1,6937,1098,893	1,1376,275,12	88,72,668	665,186	19,13	17	0
0,84508	1,98701,19894,3677	1,6935,9722,618	1,1376,186,40	88,72,002	665,167	19,13	17	0
0,84509	1,98701,36830,3399	1,6934,8346,431	1,1376,097,68	88,71,337	665,148	19,13	17	0
0,84510	1,98701,53765,1746	1,6933,6970,334	1,1376,008,96	88,70,672	665,128	19,13	17	0
0,84511	1,98701,70698,8716	1,6932,5594,325	1,1375,920,26	88,70,007	665,109	19,12	17	0
0,84512	1,98701,87631,4310	1,6931,4218,405	1,1375,831,56	88,69,342	665,090	19,12	17	0
0,84513	1,98702,04562,8529	1,6930,2842,573	1,1375,742,86	88,68,677	665,071	19,12	17	0
0,84514	1,98702,21493,1371	1,6929,1466,830	1,1375,654,18	88,68,012	665,052	19,12	17	0
0,84515	1,98702,38422,2838	1,6928,0091,176	1,1375,565,50	88,67,347	665,033	19,12	17	0
0,84516	1,98702,55350,2929	1,6926,8715,610	1,1375,476,82	88,66,682	665,014	19,12	17	0
0,84517	1,98702,72277,1645	1,6925,7340,134	1,1375,388,16	88,66,017	664,995	19,11	17	0
0,84518	1,98702,89202,8985	1,6924,5964,745	1,1375,299,50	88,65,352	664,976	19,11	17	0
0,84519	1,98703,06127,4950	1,6923,4589,446	1,1375,210,84	88,64,687	664,956	19,11	17	0
0,84520	1,98703,23050,9539	1,6922,3214,235	1,1375,122,20	88,64,022	664,937	19,11	17	0
0,84521	1,98703,39973,2754	1,6921,1839,113	1,1375,033,56	88,63,357	664,918	19,11	17	0
0,84522	1,98703,56894,4593	1,6920,0464,079	1,1374,944,92	88,62,692	664,899	19,11	17	0
0,84523	1,98703,73814,5057	1,6918,9089,134	1,1374,856,30	88,62,027	664,880	19,11	17	0
0,84524	1,98703,90733,4146	1,6917,7714,278	1,1374,767,68	88,61,362	664,861	19,10	17	0
0,84525	1,98704,07651,1860	1,6916,6339,510	1,1374,679,06	88,60,697	664,842	19,10	17	0
0,84526	1,98704,24567,8200	1,6915,4964,831	1,1374,590,45	88,60,032	664,823	19,10	17	0
0,84527	1,98704,41483,3164	1,6914,3590,241	1,1374,501,85	88,59,368	664,804	19,10	17	0
0,84528	1,98704,58397,6755	1,6913,2215,739	1,1374,413,26	88,58,703	664,784	19,10	16	0
0,84529	1,98704,75310,8970	1,6912,0841,326	1,1374,324,67	88,58,038	664,765	19,10	16	0
0,84530	1,98704,92222,9812	1,6910,9467,001	1,1374,236,09	88,57,373	664,746	19,09	16	0
0,84531	1,98705,09133,9279	1,6909,8092,765	1,1374,147,52	88,56,708	664,727	19,09	16	0
0,84532	1,98705,26043,7372	1,6908,6718,618	1,1374,058,95	88,56,044	664,708	19,09	16	0
0,84533	1,98705,42952,4090	1,6907,5344,559	1,1373,970,39	88,55,379	664,689	19,09	16	0
0,84534	1,98705,59859,9435	1,6906,3970,588	1,1373,881,84	88,54,714	664,670	19,09	16	0
0,84535	1,98705,76766,3405	1,6905,2596,706	1,1373,793,29	88,54,050	664,651	19,09	16	0
0,84536	1,98705,93671,6002	1,6904,1222,913	1,1373,704,75	88,53,385	664,632	19,08	16	0
0,84537	1,98706,10575,7225	1,6902,9849,208	1,1373,616,22	88,52,720	664,613	19,08	16	0
0,84538	1,98706,27478,7074	1,6901,8475,592	1,1373,527,69	88,52,056	664,594	19,08	16	0
0,84539	1,98706,44380,5550	1,6900,7102,064	1,1373,439,17	88,51,391	664,574	19,08	16	0
0,84540	1,98706,61281,2652	1,6899,5728,625	1,1373,350,66	88,50,727	664,555	19,08	16	0
0,84541	1,98706,78180,8380	1,6898,4355,275	1,1373,262,15	88,50,062	664,536	19,08	16	0
0,84542	1,98706,95079,2736	1,6897,2982,012	1,1373,173,65	88,49,397	664,517	19,07	16	0
0,84543	1,98707,11976,5718	1,6896,1608,839	1,1373,085,15	88,48,733	664,498	19,07	16	0
0,84544	1,98707,28872,7327	1,6895,0235,754	1,1372,996,67	88,48,068	664,479	19,07	16	0
0,84545	1,98707,45767,7562	1,6893,8862,757	1,1372,908,19	88,47,404	664,460	19,07	16	0
0,84546	1,98707,62661,6425	1,6892,7489,849	1,1372,819,71	88,46,739	664,441	19,07	16	0
0,84547	1,98707,79554,3915	1,6891,6117,029	1,1372,731,24	88,46,075	664,422	19,07	16	0
0,84548	1,98707,96446,0032	1,6890,4744,298	1,1372,642,78	88,45,411	664,403	19,06	16	0
0,84549	1,98708,13336,4776	1,6889,3371,655	1,1372,554,33	88,44,746	664,384	19,06	16	0
0,84550	1,98708,30225,8148	1,6888,1999,101	1,1372,465,88	88,44,082	664,365	19,06	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84550	1̄.98708 30225 8148	16888 1999 101	1 1372 465 88	88 44 082	664 365	19 06	16	0
0,84551	1̄.98708 47114 0147	16887 0626 635	1 1372 377 44	88 43 417	664 346	19 06	16	0
0,84552	1̄.98708 64001 0774	16885 9254 257	1 1372 289 01	88 42 753	664 327	19 06	16	0
0,84553	1̄.98708 80887 0028	16884 7881 968	1 1372 200 58	88 42 089	664 308	19 06	16	0
0,84554	1̄.98708 97771 7910	16883 6509 768	1 1372 112 16	88 41 425	664 288	19 05	16	0
0,84555	1̄.98709 14655 4420	16882 5137 656	1 1372 023 74	88 40 760	664 269	19 05	16	0
0,84556	1̄.98709 31537 9557	16881 3765 632	1 1371 935 34	88 40 096	664 250	19 05	16	0
0,84557	1̄.98709 48419 3323	16880 2393 697	1 1371 846 94	88 39 432	664 231	19 05	16	0
0,84558	1̄.98709 65299 5717	16879 1021 850	1 1371 758 54	88 38 767	664 212	19 05	16	0
0,84559	1̄.98709 82178 6738	16877 9650 091	1 1371 670 15	88 38 103	664 193	19 05	16	0
0,84560	1̄.98709 99056 6389	16876 8278 421	1 1371 581 77	88 37 439	664 174	19 04	16	0
0,84561	1̄.98710 15933 4667	16875 6906 839	1 1371 493 40	88 36 775	664 155	19 04	16	0
0,84562	1̄.98710 32809 1574	16874 5535 346	1 1371 405 03	88 36 111	664 136	19 04	16	0
0,84563	1̄.98710 49683 7109	16873 4163 941	1 1371 316 67	88 35 447	664 117	19 04	16	0
0,84564	1̄.98710 66557 1273	16872 2792 624	1 1371 228 31	88 34 782	664 098	19 04	16	0
0,84565	1̄.98710 83429 4066	16871 1421 396	1 1371 139 97	88 34 118	664 079	19 04	16	0
0,84566	1̄.98711 00300 5487	16870 0050 256	1 1371 051 63	88 33 454	664 060	19 03	16	0
0,84567	1̄.98711 17170 5537	16868 8679 204	1 1370 963 29	88 32 790	664 041	19 03	16	0
0,84568	1̄.98711 34039 4217	16867 7308 241	1 1370 874 96	88 32 126	664 022	19 03	16	0
0,84569	1̄.98711 50907 1525	16866 5937 366	1 1370 786 64	88 31 462	664 003	19 03	16	0
0,84570	1̄.98711 67773 7462	16865 4566 579	1 1370 698 33	88 30 798	663 984	19 03	16	0
0,84571	1̄.98711 84639 2029	16864 3195 881	1 1370 610 02	88 30 134	663 965	19 03	16	0
0,84572	1̄.98712 01503 5225	16863 1825 271	1 1370 521 72	88 29 470	663 946	19 02	16	0
0,84573	1̄.98712 18366 7050	16862 0454 749	1 1370 433 42	88 28 806	663 927	19 02	16	0
0,84574	1̄.98712 35228 7505	16860 9084 316	1 1370 345 14	88 28 142	663 908	19 02	16	0
0,84575	1̄.98712 52089 6589	16859 7713 971	1 1370 256 85	88 27 478	663 889	19 02	16	0
0,84576	1̄.98712 68949 4303	16858 6343 714	1 1370 168 58	88 26 815	663 870	19 02	16	0
0,84577	1̄.98712 85808 0647	16857 4973 545	1 1370 080 31	88 26 151	663 851	19 02	16	0
0,84578	1̄.98713 02665 5620	16856 3603 465	1 1369 992 05	88 25 487	663 832	19 01	16	0
0,84579	1̄.98713 19521 9224	16855 2233 473	1 1369 903 79	88 24 823	663 813	19 01	16	0
0,84580	1̄.98713 36377 1457	16854 0863 569	1 1369 815 55	88 24 159	663 794	19 01	16	0
0,84581	1̄.98713 53231 2321	16852 9493 754	1 1369 727 30	88 23 495	663 775	19 01	16	0
0,84582	1̄.98713 70084 1814	16851 8124 026	1 1369 639 07	88 22 832	663 756	19 01	16	0
0,84583	1̄.98713 86935 9939	16850 6754 387	1 1369 550 84	88 22 168	663 737	19 01	16	0
0,84584	1̄.98714 03786 6693	16849 5384 836	1 1369 462 62	88 21 504	663 718	19 00	16	0
0,84585	1̄.98714 20636 2078	16848 4015 374	1 1369 374 40	88 20 840	663 699	19 00	16	0
0,84586	1̄.98714 37484 6093	16847 2645 999	1 1369 286 20	88 20 177	663 680	19 00	16	0
0,84587	1̄.98714 54331 8739	16846 1276 713	1 1369 197 99	88 19 513	663 661	19 00	16	0
0,84588	1̄.98714 71178 0016	16844 9907 515	1 1369 109 80	88 18 849	663 642	19 00	16	0
0,84589	1̄.98714 88022 9923	16843 8538 405	1 1369 021 61	88 18 186	663 623	19 00	16	0
0,84590	1̄.98715 04866 8462	16842 7169 384	1 1368 933 43	88 17 522	663 604	18 99	16	0
0,84591	1̄.98715 21709 5631	16841 5800 450	1 1368 845 25	88 16 859	663 585	18 99	16	0
0,84592	1̄.98715 38551 1432	16840 4431 605	1 1368 757 09	88 16 195	663 566	18 99	16	0
0,84593	1̄.98715 55391 5863	16839 3062 848	1 1368 668 92	88 15 531	663 547	18 99	16	0
0,84594	1̄.98715 72230 8926	16838 1694 179	1 1368 580 77	88 14 868	663 528	18 99	16	0
0,84595	1̄.98715 89069 0620	16837 0325 598	1 1368 492 62	88 14 204	663 509	18 99	16	0
0,84596	1̄.98716 05906 0946	16835 8957 106	1 1368 404 48	88 13 541	663 490	18 98	16	0
0,84597	1̄.98716 22741 9903	16834 7588 701	1 1368 316 34	88 12 877	663 471	18 98	16	0
0,84598	1̄.98716 39576 7492	16833 6220 385	1 1368 228 21	88 12 214	663 452	18 98	16	0
0,84599	1̄.98716 56410 3712	16832 4852 157	1 1368 140 09	88 11 550	663 433	18 98	16	0
0,84600	1̄.98716 73242 8564	16831 3484 016	1 1368 051 98	88 10 887	663 414	18 98	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,84600	1,98716 73242 8564	16831 3484 016	1 1368 051 98	88 10 887	663 414	18 98	16	0
0,84601	1,98716 90074 2048	16830 2115 965	1 1367 963 87	88 10 224	663 395	18 98	16	0
0,84602	1,98717 06904 4164	16829 0748 001	1 1367 875 76	88 09 560	663 376	18 97	16	0
0,84603	1,98717 23733 4912	16827 9380 125	1 1367 787 67	88 08 897	663 357	18 97	16	0
0,84604	1,98717 40561 4292	16826 8012 337	1 1367 699 58	88 08 233	663 338	18 97	16	0
0,84605	1,98717 57388 2305	16825 6644 638	1 1367 611 50	88 07 570	663 319	18 97	16	0
0,84606	1,98717 74213 8949	16824 5277 026	1 1367 523 42	88 06 907	663 300	18 97	16	0
0,84607	1,98717 91038 4226	16823 3909 503	1 1367 435 35	88 06 243	663 281	18 97	16	0
0,84608	1,98718 07861 8136	16822 2542 067	1 1367 347 29	88 05 580	663 262	18 97	16	0
0,84609	1,98718 24684 0678	16821 1174 720	1 1367 259 23	88 04 917	663 243	18 96	16	0
0,84610	1,98718 41505 1853	16819 9807 461	1 1367 171 19	88 04 254	663 224	18 96	16	0
0,84611	1,98718 58325 1660	16818 8440 290	1 1367 083 14	88 03 590	663 205	18 96	16	0
0,84612	1,98718 75144 0100	16817 7073 207	1 1366 995 11	88 02 927	663 186	18 96	16	0
0,84613	1,98718 91961 7174	16816 5706 211	1 1366 907 08	88 02 264	663 167	18 96	16	0
0,84614	1,98719 08778 2880	16815 4339 304	1 1366 819 05	88 01 601	663 148	18 96	16	0
0,84615	1,98719 25593 7219	16814 2972 485	1 1366 731 04	88 00 938	663 129	18 95	16	0
0,84616	1,98719 42408 0192	16813 1605 754	1 1366 643 03	88 00 275	663 110	18 95	16	0
0,84617	1,98719 59221 1797	16812 0239 111	1 1366 555 03	87 99 611	663 091	18 95	16	0
0,84618	1,98719 76033 2036	16810 8872 556	1 1366 467 03	87 98 948	663 072	18 95	16	0
0,84619	1,98719 92844 0909	16809 7506 089	1 1366 379 04	87 98 285	663 053	18 95	16	0
0,84620	1,98720 09653 8415	16808 6139 710	1 1366 291 06	87 97 622	663 034	18 95	16	0
0,84621	1,98720 26462 4555	16807 4773 419	1 1366 203 08	87 96 959	663 015	18 94	16	0
0,84622	1,98720 43269 9328	16806 3407 216	1 1366 115 11	87 96 296	662 997	18 94	16	0
0,84623	1,98720 60076 2735	16805 2041 101	1 1366 027 15	87 95 633	662 978	18 94	16	0
0,84624	1,98720 76881 4776	16804 0675 074	1 1365 939 19	87 94 970	662 959	18 94	16	0
0,84625	1,98720 93685 5452	16802 9309 135	1 1365 851 24	87 94 307	662 940	18 94	16	0
0,84626	1,98721 10488 4761	16801 7943 283	1 1365 763 30	87 93 644	662 921	18 94	16	0
0,84627	1,98721 27290 2704	16800 6577 520	1 1365 675 36	87 92 981	662 902	18 93	16	0
0,84628	1,98721 44090 9281	16799 5211 845	1 1365 587 43	87 92 319	662 883	18 93	16	0
0,84629	1,98721 60890 4493	16798 3846 257	1 1365 499 51	87 91 656	662 864	18 93	16	0
0,84630	1,98721 77688 8340	16797 2480 758	1 1365 411 59	87 90 993	662 845	18 93	16	0
0,84631	1,98721 94486 0820	16796 1115 346	1 1365 323 68	87 90 330	662 826	18 93	16	0
0,84632	1,98722 11282 1936	16794 9750 022	1 1365 235 78	87 89 667	662 807	18 93	16	0
0,84633	1,98722 28077 1686	16793 8384 787	1 1365 147 88	87 89 004	662 788	18 92	16	0
0,84634	1,98722 44871 0070	16792 7019 639	1 1365 059 99	87 88 342	662 769	18 92	16	0
0,84635	1,98722 61663 7090	16791 5654 579	1 1364 972 11	87 87 679	662 750	18 92	16	0
0,84636	1,98722 78455 2745	16790 4289 607	1 1364 884 23	87 87 016	662 732	18 92	16	0
0,84637	1,98722 95245 7034	16789 2924 722	1 1364 796 36	87 86 353	662 713	18 92	16	0
0,84638	1,98723 12034 9959	16788 1559 926	1 1364 708 50	87 85 691	662 694	18 92	16	0
0,84639	1,98723 28823 1519	16787 0195 218	1 1364 620 64	87 85 028	662 675	18 91	16	0
0,84640	1,98723 45610 1714	16785 8830 597	1 1364 532 79	87 84 365	662 656	18 91	16	0
0,84641	1,98723 62396 0545	16784 7466 064	1 1364 444 95	87 83 703	662 637	18 91	16	0
0,84642	1,98723 79180 8011	16783 6101 619	1 1364 357 11	87 83 040	662 618	18 91	16	0
0,84643	1,98723 95964 4112	16782 4737 262	1 1364 269 28	87 82 377	662 599	18 91	16	0
0,84644	1,98724 12746 8850	16781 3372 993	1 1364 181 46	87 81 715	662 580	18 91	16	0
0,84645	1,98724 29528 2223	16780 2008 811	1 1364 093 64	87 81 052	662 561	18 90	16	0
0,84646	1,98724 46308 4232	16779 0644 718	1 1364 005 83	87 80 390	662 542	18 90	16	0
0,84647	1,98724 63087 4876	16777 9280 712	1 1363 918 03	87 79 727	662 523	18 90	16	0
0,84648	1,98724 79865 4157	16776 7916 794	1 1363 830 23	87 79 064	662 505	18 90	16	0
0,84649	1,98724 96642 2074	16775 6552 964	1 1363 742 44	87 78 402	662 486	18 90	16	0
0,84650	1,98725 13417 8627	16774 5189 221	1 1363 654 65	87 77 739	662 467	18 90	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,84650	1̄.98725 13417 8627	16774 5189 221	1 1363 654 65	87 77 739	662 467	18 90	16	0
0,84651	1̄.98725 30192 3816	16773 3825 566	1 1363 566 88	87 77 077	662 448	18 89	16	0
0,84652	1̄.98725 46965 7641	16772 2462 000	1 1363 479 11	87 76 415	662 429	18 89	16	0
0,84653	1̄.98725 63738 0103	16771 1098 520	1 1363 391 34	87 75 752	662 410	18 89	16	0
0,84654	1̄.98725 80509 1202	16769 9735 129	1 1363 303 59	87 75 090	662 391	18 89	16	0
0,84655	1̄.98725 97279 0937	16768 8371 826	1 1363 215 83	87 74 427	662 372	18 89	16	0
0,84656	1̄.98726 14047 9309	16767 7008 610	1 1363 128 09	87 73 765	662 353	18 89	16	0
0,84657	1̄.98726 30815 6318	16766 5645 482	1 1363 040 35	87 73 103	662 335	18 88	16	0
0,84658	1̄.98726 47582 1963	16765 4282 441	1 1362 952 62	87 72 440	662 316	18 88	16	0
0,84659	1̄.98726 64347 6246	16764 2919 489	1 1362 864 90	87 71 778	662 297	18 88	16	0
0,84660	1̄.98726 81111 9165	16763 1556 624	1 1362 777 18	87 71 116	662 278	18 88	16	0
0,84661	1̄.98726 97875 0722	16762 0193 847	1 1362 689 47	87 70 453	662 259	18 88	16	0
0,84662	1̄.98727 14637 0915	16760 8831 157	1 1362 601 76	87 69 791	662 240	18 88	16	0
0,84663	1̄.98727 31397 9747	16759 7468 555	1 1362 514 07	87 69 129	662 221	18 87	16	0
0,84664	1̄.98727 48157 7215	16758 6106 041	1 1362 426 37	87 68 467	662 202	18 87	16	0
0,84665	1̄.98727 64916 3321	16757 4743 615	1 1362 338 69	87 67 804	662 184	18 87	16	0
0,84666	1̄.98727 81673 8065	16756 3381 276	1 1362 251 01	87 67 142	662 165	18 87	16	0
0,84667	1̄.98727 98430 1446	16755 2019 025	1 1362 163 34	87 66 480	662 146	18 87	16	0
0,84668	1̄.98728 15185 3465	16754 0656 862	1 1362 075 68	87 65 818	662 127	18 87	16	0
0,84669	1̄.98728 31939 4122	16752 9294 786	1 1361 988 02	87 65 156	662 108	18 87	16	0
0,84670	1̄.98728 48692 3417	16751 7932 798	1 1361 900 37	87 64 494	662 089	18 86	16	0
0,84671	1̄.98728 65444 1350	16750 6570 898	1 1361 812 72	87 63 832	662 070	18 86	16	0
0,84672	1̄.98728 82194 7920	16749 5209 085	1 1361 725 08	87 63 170	662 051	18 86	16	0
0,84673	1̄.98728 98944 3130	16748 3847 360	1 1361 637 45	87 62 508	662 033	18 86	16	0
0,84674	1̄.98729 15692 6977	16747 2485 723	1 1361 549 83	87 61 845	662 014	18 86	16	0
0,84675	1̄.98729 32439 9463	16746 1124 173	1 1361 462 21	87 61 183	661 995	18 86	16	0
0,84676	1̄.98729 49186 0587	16744 9762 710	1 1361 374 60	87 60 521	661 976	18 85	16	0
0,84677	1̄.98729 65931 0350	16743 8401 336	1 1361 286 99	87 59 859	661 957	18 85	16	0
0,84678	1̄.98729 82674 8751	16742 7040 049	1 1361 199 39	87 59 198	661 938	18 85	16	0
0,84679	1̄.98729 99417 5791	16741 5678 850	1 1361 111 80	87 58 536	661 919	18 85	16	0
0,84680	1̄.98730 16159 1470	16740 4317 738	1 1361 024 21	87 57 874	661 901	18 85	16	0
0,84681	1̄.98730 32899 5788	16739 2956 714	1 1360 936 64	87 57 212	661 882	18 85	16	0
0,84682	1̄.98730 49638 8744	16738 1595 777	1 1360 849 06	87 56 550	661 863	18 84	16	0
0,84683	1̄.98730 66377 0340	16737 0234 928	1 1360 761 50	87 55 888	661 844	18 84	16	0
0,84684	1̄.98730 83114 0575	16735 8874 166	1 1360 673 94	87 55 226	661 825	18 84	16	0
0,84685	1̄.98730 99849 9449	16734 7513 492	1 1360 586 39	87 54 564	661 806	18 84	16	0
0,84686	1̄.98731 16584 6963	16733 6152 906	1 1360 498 84	87 53 903	661 788	18 84	16	0
0,84687	1̄.98731 33318 3115	16732 4792 407	1 1360 411 30	87 53 241	661 769	18 84	16	0
0,84688	1̄.98731 50050 7908	16731 3431 996	1 1360 323 77	87 52 579	661 750	18 83	16	0
0,84689	1̄.98731 66782 1340	16730 2071 672	1 1360 236 24	87 51 917	661 731	18 83	16	0
0,84690	1̄.98731 83512 3412	16729 0711 436	1 1360 148 72	87 51 256	661 712	18 83	16	0
0,84691	1̄.98732 00241 4123	16727 9351 287	1 1360 061 21	87 50 594	661 693	18 83	16	0
0,84692	1̄.98732 16969 3474	16726 7991 226	1 1359 973 71	87 49 932	661 675	18 83	16	0
0,84693	1̄.98732 33696 1466	16725 6631 252	1 1359 886 21	87 49 270	661 656	18 83	16	0
0,84694	1̄.98732 50421 8097	16724 5271 366	1 1359 798 71	87 48 609	661 637	18 82	16	0
0,84695	1̄.98732 67146 3368	16723 3911 567	1 1359 711 23	87 47 947	661 618	18 82	16	0
0,84696	1̄.98732 83869 7280	16722 2551 856	1 1359 623 75	87 47 286	661 599	18 82	16	0
0,84697	1̄.98733 00591 9832	16721 1192 232	1 1359 536 28	87 46 624	661 580	18 82	16	0
0,84698	1̄.98733 17313 1024	16719 9832 696	1 1359 448 81	87 45 962	661 562	18 82	16	0
0,84699	1̄.98733 34033 0856	16718 8473 247	1 1359 361 35	87 45 301	661 543	18 82	16	0
0,84700	1̄.98733 50751 9330	16717 7113 886	1 1359 273 90	87 44 639	661 524	18 81	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84700	1,98733 50751 9330	16717 7113 886	1 1359 273 90	87 44 639	661 524	18 81	16	0
0,84701	1,98733 67469 6444	16716 5754 612	1 1359 186 45	87 43 978	661 505	18 81	16	0
0,84702	1,98733 84186 2198	16715 4395 426	1 1359 099 01	87 43 316	661 486	18 81	16	0
0,84703	1,98734 00901 6594	16714 3036 326	1 1359 011 58	87 42 655	661 468	18 81	16	0
0,84704	1,98734 17615 9630	16713 1677 315	1 1358 924 15	87 41 993	661 449	18 81	16	0
0,84705	1,98734 34329 1307	16712 0318 391	1 1358 836 73	87 41 332	661 430	18 81	16	0
0,84706	1,98734 51041 1626	16710 8959 554	1 1358 749 32	87 40 670	661 411	18 80	16	0
0,84707	1,98734 67752 0585	16709 7600 805	1 1358 661 91	87 40 009	661 392	18 80	16	0
0,84708	1,98734 84461 8186	16708 6242 143	1 1358 574 51	87 39 348	661 374	18 80	16	0
0,84709	1,98735 01170 4428	16707 4883 568	1 1358 487 12	87 38 686	661 355	18 80	16	0
0,84710	1,98735 17877 9312	16706 3525 081	1 1358 399 73	87 38 025	661 336	18 80	16	0
0,84711	1,98735 34584 2837	16705 2166 681	1 1358 312 35	87 37 364	661 317	18 80	16	0
0,84712	1,98735 51289 5004	16704 0808 369	1 1358 224 98	87 36 702	661 298	18 79	16	0
0,84713	1,98735 67993 5812	16702 9450 144	1 1358 137 61	87 36 041	661 280	18 79	16	0
0,84714	1,98735 84696 5262	16701 8092 007	1 1358 050 25	87 35 380	661 261	18 79	16	0
0,84715	1,98736 01398 3354	16700 6733 956	1 1357 962 90	87 34 718	661 242	18 79	16	0
0,84716	1,98736 18099 0088	16699 5375 993	1 1357 875 55	87 34 057	661 223	18 79	16	0
0,84717	1,98736 34798 5464	16698 4018 118	1 1357 788 21	87 33 396	661 204	18 79	16	0
0,84718	1,98736 51496 9482	16697 2660 330	1 1357 700 87	87 32 735	661 186	18 78	16	0
0,84719	1,98736 68194 2142	16696 1302 629	1 1357 613 55	87 32 073	661 167	18 78	16	0
0,84720	1,98736 84890 3445	16694 9945 015	1 1357 526 23	87 31 412	661 148	18 78	16	0
0,84721	1,98737 01585 3390	16693 8587 489	1 1357 438 91	87 30 751	661 129	18 78	16	0
0,84722	1,98737 18279 1978	16692 7230 050	1 1357 351 60	87 30 090	661 110	18 78	16	0
0,84723	1,98737 34971 9208	16691 5872 698	1 1357 264 30	87 29 429	661 092	18 78	16	0
0,84724	1,98737 51663 5080	16690 4515 434	1 1357 177 01	87 28 768	661 073	18 78	16	0
0,84725	1,98737 68353 9596	16689 3158 257	1 1357 089 72	87 28 107	661 054	18 77	16	0
0,84726	1,98737 85043 2754	16688 1801 167	1 1357 002 44	87 27 446	661 035	18 77	16	0
0,84727	1,98738 01731 4555	16687 0444 165	1 1356 915 17	87 26 785	661 017	18 77	16	0
0,84728	1,98738 18418 4999	16685 9087 250	1 1356 827 90	87 26 124	660 998	18 77	16	0
0,84729	1,98738 35104 4087	16684 7730 422	1 1356 740 64	87 25 463	660 979	18 77	16	0
0,84730	1,98738 51789 1817	16683 6373 681	1 1356 653 38	87 24 802	660 960	18 77	16	0
0,84731	1,98738 68472 8191	16682 5017 028	1 1356 566 13	87 24 141	660 942	18 76	16	0
0,84732	1,98738 85155 3208	16681 3660 462	1 1356 478 89	87 23 480	660 923	18 76	16	0
0,84733	1,98739 01836 6868	16680 2303 983	1 1356 391 66	87 22 819	660 904	18 76	16	0
0,84734	1,98739 18516 9172	16679 0947 591	1 1356 304 43	87 22 158	660 885	18 76	16	0
0,84735	1,98739 35196 0120	16677 9591 287	1 1356 217 21	87 21 497	660 866	18 76	16	0
0,84736	1,98739 51873 9711	16676 8235 070	1 1356 129 99	87 20 836	660 848	18 76	16	0
0,84737	1,98739 68550 7946	16675 6878 940	1 1356 042 78	87 20 175	660 829	18 75	16	0
0,84738	1,98739 85226 4825	16674 5522 897	1 1355 955 58	87 19 515	660 810	18 75	16	0
0,84739	1,98740 01901 0348	16673 4166 941	1 1355 868 39	87 18 854	660 791	18 75	16	0
0,84740	1,98740 18574 4515	16672 2811 073	1 1355 781 20	87 18 193	660 773	18 75	16	0
0,84741	1,98740 35246 7326	16671 1455 292	1 1355 694 02	87 17 532	660 754	18 75	16	0
0,84742	1,98740 51917 8781	16670 0099 598	1 1355 606 84	87 16 871	660 735	18 75	16	0
0,84743	1,98740 68587 8881	16668 8743 991	1 1355 519 67	87 16 211	660 716	18 74	16	0
0,84744	1,98740 85256 7625	16667 7388 471	1 1355 432 51	87 15 550	660 698	18 74	16	0
0,84745	1,98741 01924 5013	16666 6033 039	1 1355 345 36	87 14 889	660 679	18 74	16	0
0,84746	1,98741 18591 1046	16665 4677 693	1 1355 258 21	87 14 229	660 660	18 74	16	0
0,84747	1,98741 35256 5724	16664 3322 435	1 1355 171 06	87 13 568	660 641	18 74	16	0
0,84748	1,98741 51920 9046	16663 1967 264	1 1355 083 93	87 12 907	660 623	18 74	16	0
0,84749	1,98741 68584 1014	16662 0612 180	1 1354 996 80	87 12 247	660 604	18 73	16	0
0,84750	1,98741 85246 1626	16660 9257 183	1 1354 909 68	87 11 586	660 585	18 73	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84750	1̄.98741 85246 1626	16660 9257 183	1 1354 909 68	87 11 586	660 585	18 73	16	0
0,84751	1̄.98742 01907 0883	16659 7902 274	1 1354 822 56	87 10 925	660 567	18 73	16	0
0,84752	1̄.98742 18566 8785	16658 6547 451	1 1354 735 45	87 10 265	660 548	18 73	16	0
0,84753	1̄.98742 35225 5333	16657 5192 716	1 1354 648 35	87 09 604	660 529	18 73	16	0
0,84754	1̄.98742 51883 0526	16656 3838 067	1 1354 561 25	87 08 944	660 510	18 73	16	0
0,84755	1̄.98742 68539 4364	16655 2483 506	1 1354 474 16	87 08 283	660 492	18 72	16	0
0,84756	1̄.98742 85194 6847	16654 1129 032	1 1354 387 08	87 07 623	660 473	18 72	16	0
0,84757	1̄.98743 01848 7976	16652 9774 645	1 1354 300 00	87 06 962	660 454	18 72	16	0
0,84758	1̄.98743 18501 7751	16651 8420 345	1 1354 212 94	87 06 302	660 435	18 72	16	0
0,84759	1̄.98743 35153 6171	16650 7066 132	1 1354 125 87	87 05 641	660 417	18 72	16	0
0,84760	1̄.98743 51804 3237	16649 5712 006	1 1354 038 82	87 04 981	660 398	18 72	16	0
0,84761	1̄.98743 68453 8949	16648 4357 967	1 1353 951 77	87 04 321	660 379	18 71	16	0
0,84762	1̄.98743 85102 3307	16647 3004 015	1 1353 864 72	87 03 660	660 361	18 71	16	0
0,84763	1̄.98744 01749 6311	16646 1650 151	1 1353 777 69	87 03 000	660 342	18 71	16	0
0,84764	1̄.98744 18395 7961	16645 0296 373	1 1353 690 66	87 02 340	660 323	18 71	16	0
0,84765	1̄.98744 35040 8258	16643 8942 682	1 1353 603 63	87 01 679	660 304	18 71	16	0
0,84766	1̄.98744 51684 7200	16642 7589 079	1 1353 516 62	87 01 019	660 286	18 71	16	0
0,84767	1̄.98744 68327 4790	16641 6235 562	1 1353 429 61	87 00 359	660 267	18 70	16	0
0,84768	1̄.98744 84969 1025	16640 4882 132	1 1353 342 60	86 99 698	660 248	18 70	16	0
0,84769	1̄.98745 01609 5907	16639 3528 790	1 1353 255 61	86 99 038	660 230	18 70	16	0
0,84770	1̄.98745 18248 9436	16638 2175 534	1 1353 168 61	86 98 378	660 211	18 70	16	0
0,84771	1̄.98745 34887 1612	16637 0822 366	1 1353 081 63	86 97 718	660 192	18 70	16	0
0,84772	1̄.98745 51524 2434	16635 9469 284	1 1352 994 65	86 97 058	660 174	18 70	16	0
0,84773	1̄.98745 68160 1903	16634 8116 289	1 1352 907 68	86 96 397	660 155	18 70	16	0
0,84774	1̄.98745 84795 0019	16633 6763 382	1 1352 820 72	86 95 737	660 136	18 69	16	0
0,84775	1̄.98746 01428 6783	16632 5410 561	1 1352 733 76	86 95 077	660 117	18 69	16	0
0,84776	1̄.98746 18061 2193	16631 4057 827	1 1352 646 81	86 94 417	660 099	18 69	16	0
0,84777	1̄.98746 34692 6251	16630 2705 180	1 1352 559 87	86 93 757	660 080	18 69	16	0
0,84778	1̄.98746 51322 8956	16629 1352 620	1 1352 472 93	86 93 097	660 061	18 69	16	0
0,84779	1̄.98746 67952 0309	16628 0000 148	1 1352 386 00	86 92 437	660 043	18 69	16	0
0,84780	1̄.98746 84580 0309	16626 8647 762	1 1352 299 07	86 91 777	660 024	18 68	16	0
0,84781	1̄.98747 01206 8957	16625 7295 462	1 1352 212 16	86 91 117	660 005	18 68	16	0
0,84782	1̄.98747 17832 6252	16624 5943 250	1 1352 125 25	86 90 457	659 987	18 68	16	0
0,84783	1̄.98747 34457 2196	16623 4591 125	1 1352 038 34	86 89 797	659 968	18 68	16	0
0,84784	1̄.98747 51080 6787	16622 3239 087	1 1351 951 44	86 89 137	659 949	18 68	16	0
0,84785	1̄.98747 67703 0026	16621 1887 135	1 1351 864 55	86 88 477	659 931	18 68	16	0
0,84786	1̄.98747 84324 1913	16620 0535 271	1 1351 777 67	86 87 817	659 912	18 67	16	0
0,84787	1̄.98748 00944 2448	16618 9183 493	1 1351 690 79	86 87 157	659 893	18 67	16	0
0,84788	1̄.98748 17563 1632	16617 7831 802	1 1351 603 92	86 86 497	659 875	18 67	16	0
0,84789	1̄.98748 34180 9464	16616 6480 198	1 1351 517 05	86 85 837	659 856	18 67	16	0
0,84790	1̄.98748 50797 5944	16615 5128 681	1 1351 430 19	86 85 177	659 837	18 67	16	0
0,84791	1̄.98748 67413 1072	16614 3777 251	1 1351 343 34	86 84 517	659 819	18 67	16	0
0,84792	1̄.98748 84027 4850	16613 2425 908	1 1351 256 50	86 83 858	659 800	18 66	16	0
0,84793	1̄.98749 00640 7276	16612 1074 651	1 1351 169 66	86 83 198	659 781	18 66	16	0
0,84794	1̄.98749 17252 8350	16610 9723 482	1 1351 082 83	86 82 538	659 763	18 66	16	0
0,84795	1̄.98749 33863 8074	16609 8372 399	1 1350 996 00	86 81 878	659 744	18 66	16	0
0,84796	1̄.98749 50473 6446	16608 7021 403	1 1350 909 18	86 81 218	659 725	18 66	16	0
0,84797	1̄.98749 67082 3468	16607 5670 494	1 1350 822 37	86 80 559	659 707	18 66	16	0
0,84798	1̄.98749 83689 9138	16606 4319 671	1 1350 735 56	86 79 899	659 688	18 65	16	0
0,84799	1̄.98750 00296 3458	16605 2968 936	1 1350 648 76	86 79 239	659 669	18 65	16	0
0,84800	1̄.98750 16901 6427	16604 1618 287	1 1350 561 97	86 78 580	659 651	18 65	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,84800	1̄.98750 16901 6427	16604 1618 287	1 1350 561 97	86 78 580	659 651	18 65	16	0
0,84801	1̄.98750 33505 8045	16603 0267 725	1 1350 475 19	86 77 920	659 632	18 65	16	0
0,84802	1̄.98750 50108 8313	16601 8917 250	1 1350 388 41	86 77 260	659 613	18 65	16	0
0,84803	1̄.98750 66710 7230	16600 7566 861	1 1350 301 63	86 76 601	659 595	18 65	16	0
0,84804	1̄.98750 83311 4797	16599 6216 560	1 1350 214 87	86 75 941	659 576	18 64	16	0
0,84805	1̄.98750 99911 1013	16598 4866 345	1 1350 128 11	86 75 282	659 557	18 64	16	0
0,84806	1̄.98751 16509 5880	16597 3516 217	1 1350 041 36	86 74 622	659 539	18 64	16	0
0,84807	1̄.98751 33106 9396	16596 2166 175	1 1349 954 61	86 73 963	659 520	18 64	16	0
0,84808	1̄.98751 49703 1562	16595 0816 221	1 1349 867 87	86 73 303	659 501	18 64	16	0
0,84809	1̄.98751 66298 2378	16593 9466 353	1 1349 781 14	86 72 644	659 483	18 64	16	0
0,84810	1̄.98751 82892 1845	16592 8116 572	1 1349 694 41	86 71 984	659 464	18 64	16	0
0,84811	1̄.98751 99484 9961	16591 6766 877	1 1349 607 69	86 71 325	659 446	18 63	16	0
0,84812	1̄.98752 16076 6728	16590 5417 270	1 1349 520 98	86 70 665	659 427	18 63	16	0
0,84813	1̄.98752 32667 2145	16589 4067 749	1 1349 434 27	86 70 006	659 408	18 63	16	0
0,84814	1̄.98752 49256 6213	16588 2718 314	1 1349 347 57	86 69 346	659 390	18 63	16	0
0,84815	1̄.98752 65844 8931	16587 1368 967	1 1349 260 88	86 68 687	659 371	18 63	16	0
0,84816	1̄.98752 82432 0300	16586 0019 706	1 1349 174 19	86 68 028	659 352	18 63	16	0
0,84817	1̄.98752 99018 0320	16584 8670 532	1 1349 087 51	86 67 368	659 334	18 62	16	0
0,84818	1̄.98753 15602 8991	16583 7321 444	1 1349 000 84	86 66 709	659 315	18 62	16	0
0,84819	1̄.98753 32186 6312	16582 5972 443	1 1348 914 17	86 66 050	659 297	18 62	16	0
0,84820	1̄.98753 48769 2285	16581 4623 529	1 1348 827 51	86 65 390	659 278	18 62	16	0
0,84821	1̄.98753 65350 6908	16580 3274 702	1 1348 740 86	86 64 731	659 259	18 62	16	0
0,84822	1̄.98753 81931 0183	16579 1925 961	1 1348 654 21	86 64 072	659 241	18 62	16	0
0,84823	1̄.98753 98510 2109	16578 0577 307	1 1348 567 57	86 63 412	659 222	18 61	16	0
0,84824	1̄.98754 15088 2686	16576 9228 739	1 1348 480 93	86 62 753	659 203	18 61	16	0
0,84825	1̄.98754 31665 1915	16575 7880 258	1 1348 394 31	86 62 094	659 185	18 61	16	0
0,84826	1̄.98754 48240 9795	16574 6531 864	1 1348 307 69	86 61 435	659 166	18 61	16	0
0,84827	1̄.98754 64815 6327	16573 5183 556	1 1348 221 07	86 60 776	659 148	18 61	16	0
0,84828	1̄.98754 81389 1510	16572 3835 335	1 1348 134 46	86 60 117	659 129	18 61	16	0
0,84829	1̄.98754 97961 5346	16571 2487 201	1 1348 047 86	86 59 457	659 110	18 60	16	0
0,84830	1̄.98755 14532 7833	16570 1139 153	1 1347 961 27	86 58 798	659 092	18 60	16	0
0,84831	1̄.98755 31102 8972	16568 9791 191	1 1347 874 68	86 58 139	659 073	18 60	16	0
0,84832	1̄.98755 47671 8763	16567 8443 317	1 1347 788 10	86 57 480	659 055	18 60	16	0
0,84833	1̄.98755 64239 7207	16566 7095 529	1 1347 701 52	86 56 821	659 036	18 60	16	0
0,84834	1̄.98755 80806 4302	16565 5747 827	1 1347 614 96	86 56 162	659 017	18 60	16	0
0,84835	1̄.98755 97372 0050	16564 4400 212	1 1347 528 39	86 55 503	658 999	18 59	16	0
0,84836	1̄.98756 13936 4450	16563 3052 684	1 1347 441 84	86 54 844	658 980	18 59	16	0
0,84837	1̄.98756 30499 7503	16562 1705 242	1 1347 355 29	86 54 185	658 962	18 59	16	0
0,84838	1̄.98756 47061 9208	16561 0357 887	1 1347 268 75	86 53 526	658 943	18 59	16	0
0,84839	1̄.98756 63622 9566	16559 9010 618	1 1347 182 21	86 52 867	658 924	18 59	16	0
0,84840	1̄.98756 80182 8577	16558 7663 436	1 1347 095 68	86 52 208	658 906	18 59	16	0
0,84841	1̄.98756 96741 6240	16557 6316 340	1 1347 009 16	86 51 549	658 887	18 58	16	0
0,84842	1̄.98757 13299 2556	16556 4969 331	1 1346 922 65	86 50 890	658 869	18 58	16	0
0,84843	1̄.98757 29855 7526	16555 3622 408	1 1346 836 14	86 50 232	658 850	18 58	16	0
0,84844	1̄.98757 46411 1148	16554 2275 572	1 1346 749 64	86 49 573	658 832	18 58	16	0
0,84845	1̄.98757 62965 3424	16553 0928 822	1 1346 663 14	86 48 914	658 813	18 58	16	0
0,84846	1̄.98757 79518 4353	16551 9582 159	1 1346 576 65	86 48 255	658 794	18 58	16	0
0,84847	1̄.98757 96070 3935	16550 8235 583	1 1346 490 17	86 47 596	658 776	18 57	16	0
0,84848	1̄.98758 12621 2170	16549 6889 093	1 1346 403 69	86 46 937	658 757	18 57	16	0
0,84849	1̄.98758 29170 9059	16548 5542 689	1 1346 317 22	86 46 279	658 739	18 57	16	0
0,84850	1̄.98758 45719 4602	16547 4196 372	1 1346 230 76	86 45 620	658 720	18 57	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84850	1,98758 45719 4602	16547 4196 372	1 1346 230 76	86 45 620	658 720	18 57	16	0
0,84851	1,98758 62266 8798	16546 2850 141	1 1346 144 30	86 44 961	658 701	18 57	16	0
0,84852	1,98758 78813 1649	16545 1503 997	1 1346 057 85	86 44 303	658 683	18 57	16	0
0,84853	1,98758 95358 3153	16544 0157 939	1 1345 971 41	86 43 644	658 664	18 57	16	0
0,84854	1,98759 11902 3311	16542 8811 967	1 1345 884 97	86 42 985	658 646	18 56	16	0
0,84855	1,98759 28445 2123	16541 7466 082	1 1345 798 54	86 42 327	658 627	18 56	16	0
0,84856	1,98759 44986 9589	16540 6120 284	1 1345 712 12	86 41 668	658 609	18 56	16	0
0,84857	1,98759 61527 5709	16539 4774 572	1 1345 625 70	86 41 009	658 590	18 56	16	0
0,84858	1,98759 78067 0483	16538 3428 946	1 1345 539 29	86 40 351	658 572	18 56	16	0
0,84859	1,98759 94605 3912	16537 2083 407	1 1345 452 89	86 39 692	658 553	18 56	16	0
0,84860	1,98760 11142 5996	16536 0737 954	1 1345 366 49	86 39 034	658 534	18 55	16	0
0,84861	1,98760 27678 6734	16534 9392 587	1 1345 280 10	86 38 375	658 516	18 55	16	0
0,84862	1,98760 44213 6126	16533 8047 307	1 1345 193 72	86 37 717	658 497	18 55	16	0
0,84863	1,98760 60747 4174	16532 6702 113	1 1345 107 34	86 37 058	658 479	18 55	16	0
0,84864	1,98760 77280 0876	16531 5357 006	1 1345 020 97	86 36 400	658 460	18 55	16	0
0,84865	1,98760 93811 6233	16530 4011 985	1 1344 934 61	86 35 741	658 442	18 55	16	0
0,84866	1,98761 10342 0245	16529 2667 050	1 1344 848 25	86 35 083	658 423	18 54	16	0
0,84867	1,98761 26871 2912	16528 1322 202	1 1344 761 90	86 34 424	658 405	18 54	16	0
0,84868	1,98761 43399 4234	16526 9977 440	1 1344 675 56	86 33 766	658 386	18 54	16	0
0,84869	1,98761 59926 4211	16525 8632 765	1 1344 589 22	86 33 107	658 368	18 54	16	0
0,84870	1,98761 76452 2844	16524 7288 176	1 1344 502 89	86 32 449	658 349	18 54	16	0
0,84871	1,98761 92977 0132	16523 5943 673	1 1344 416 56	86 31 791	658 330	18 54	16	0
0,84872	1,98762 09500 6076	16522 4599 256	1 1344 330 24	86 31 132	658 312	18 53	16	0
0,84873	1,98762 26023 0675	16521 3254 926	1 1344 243 93	86 30 474	658 293	18 53	16	0
0,84874	1,98762 42544 3930	16520 1910 682	1 1344 157 63	86 29 816	658 275	18 53	16	0
0,84875	1,98762 59064 5841	16519 0566 524	1 1344 071 33	86 29 158	658 256	18 53	16	0
0,84876	1,98762 75583 6407	16517 9222 453	1 1343 985 04	86 28 499	658 238	18 53	16	0
0,84877	1,98762 92101 5630	16516 7878 468	1 1343 898 75	86 27 841	658 219	18 53	16	0
0,84878	1,98763 08618 3508	16515 6534 569	1 1343 812 48	86 27 183	658 201	18 52	16	0
0,84879	1,98763 25134 0043	16514 5190 757	1 1343 726 20	86 26 525	658 182	18 52	16	0
0,84880	1,98763 41648 5234	16513 3847 031	1 1343 639 94	86 25 866	658 164	18 52	16	0
0,84881	1,98763 58161 9081	16512 2503 391	1 1343 553 68	86 25 208	658 145	18 52	16	0
0,84882	1,98763 74674 1584	16511 1159 837	1 1343 467 43	86 24 550	658 127	18 52	16	0
0,84883	1,98763 91185 2744	16509 9816 369	1 1343 381 18	86 23 892	658 108	18 52	16	0
0,84884	1,98764 07695 2560	16508 8472 988	1 1343 294 94	86 23 234	658 090	18 52	16	0
0,84885	1,98764 24204 1033	16507 7129 693	1 1343 208 71	86 22 576	658 071	18 51	16	0
0,84886	1,98764 40711 8163	16506 5786 485	1 1343 122 49	86 21 918	658 053	18 51	16	0
0,84887	1,98764 57218 3949	16505 4443 362	1 1343 036 27	86 21 260	658 034	18 51	16	0
0,84888	1,98764 73723 8393	16504 3100 326	1 1342 950 05	86 20 602	658 016	18 51	16	0
0,84889	1,98764 90228 1493	16503 1757 376	1 1342 863 85	86 19 944	657 997	18 51	16	0
0,84890	1,98765 06731 3251	16502 0414 512	1 1342 777 65	86 19 286	657 979	18 51	16	0
0,84891	1,98765 23233 3665	16500 9071 734	1 1342 691 46	86 18 628	657 960	18 50	16	0
0,84892	1,98765 39734 2737	16499 7729 043	1 1342 605 27	86 17 970	657 942	18 50	16	0
0,84893	1,98765 56234 0466	16498 6386 438	1 1342 519 09	86 17 312	657 923	18 50	16	0
0,84894	1,98765 72732 6852	16497 5043 919	1 1342 432 92	86 16 654	657 905	18 50	16	0
0,84895	1,98765 89230 1896	16496 3701 486	1 1342 346 75	86 15 996	657 886	18 50	16	0
0,84896	1,98766 05726 5598	16495 2359 139	1 1342 260 59	86 15 338	657 868	18 50	16	0
0,84897	1,98766 22221 7957	16494 1016 878	1 1342 174 44	86 14 680	657 849	18 49	16	0
0,84898	1,98766 38715 8974	16492 9674 704	1 1342 088 29	86 14 022	657 831	18 49	16	0
0,84899	1,98766 55208 8648	16491 8332 616	1 1342 002 15	86 13 365	657 812	18 49	16	0
0,84900	1,98766 71700 6981	16490 6990 613	1 1341 916 02	86 12 707	657 794	18 49	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84900	1,98766 71700 6981	16490 6990 613	1 1341 916 02	86 12 707	657 794	18 49	16	0
0,84901	1,98766 88191 3972	16489 5648 697	1 1341 829 89	86 12 049	657 775	18 49	16	0
0,84902	1,98767 04680 9620	16488 4306 867	1 1341 743 77	86 11 391	657 757	18 49	16	0
0,84903	1,98767 21169 3927	16487 2965 124	1 1341 657 65	86 10 733	657 738	18 48	16	0
0,84904	1,98767 37656 6892	16486 1623 466	1 1341 571 55	86 10 076	657 720	18 48	16	0
0,84905	1,98767 54142 8516	16485 0281 895	1 1341 485 45	86 09 418	657 701	18 48	16	0
0,84906	1,98767 70627 8798	16483 8940 409	1 1341 399 35	86 08 760	657 683	18 48	16	0
0,84907	1,98767 87111 7738	16482 7599 010	1 1341 313 26	86 08 103	657 664	18 48	16	0
0,84908	1,98768 03594 5337	16481 6257 696	1 1341 227 18	86 07 445	657 646	18 48	16	0
0,84909	1,98768 20076 1595	16480 4916 469	1 1341 141 11	86 06 787	657 627	18 47	16	0
0,84910	1,98768 36556 6511	16479 3575 328	1 1341 055 04	86 06 130	657 609	18 47	16	0
0,84911	1,98768 53036 0087	16478 2234 273	1 1340 968 98	86 05 472	657 590	18 47	16	0
0,84912	1,98768 69514 2321	16477 0893 304	1 1340 882 92	86 04 814	657 572	18 47	16	0
0,84913	1,98768 85991 3214	16475 9552 421	1 1340 796 88	86 04 157	657 553	18 47	16	0
0,84914	1,98769 02467 2767	16474 8211 624	1 1340 710 84	86 03 499	657 535	18 47	16	0
0,84915	1,98769 18942 0978	16473 6870 914	1 1340 624 80	86 02 842	657 516	18 46	16	0
0,84916	1,98769 35415 7849	16472 5530 289	1 1340 538 77	86 02 184	657 498	18 46	16	0
0,84917	1,98769 51888 3379	16471 4189 750	1 1340 452 75	86 01 527	657 479	18 46	16	0
0,84918	1,98769 68359 7569	16470 2849 297	1 1340 366 73	86 00 869	657 461	18 46	16	0
0,84919	1,98769 84830 0418	16469 1508 930	1 1340 280 73	86 00 212	657 443	18 46	16	0
0,84920	1,98770 01299 1927	16468 0168 650	1 1340 194 72	85 99 554	657 424	18 46	16	0
0,84921	1,98770 17767 2096	16466 8828 455	1 1340 108 73	85 98 897	657 406	18 46	16	0
0,84922	1,98770 34234 0924	16465 7488 346	1 1340 022 74	85 98 240	657 387	18 45	16	0
0,84923	1,98770 50699 8413	16464 6148 324	1 1339 936 76	85 97 582	657 369	18 45	16	0
0,84924	1,98770 67164 4561	16463 4808 387	1 1339 850 78	85 96 925	657 350	18 45	16	0
0,84925	1,98770 83627 9370	16462 3468 536	1 1339 764 81	85 96 267	657 332	18 45	16	0
0,84926	1,98771 00090 2838	16461 2128 771	1 1339 678 85	85 95 610	657 313	18 45	16	0
0,84927	1,98771 16551 4967	16460 0789 092	1 1339 592 89	85 94 953	657 295	18 45	16	0
0,84928	1,98771 33011 5756	16458 9449 499	1 1339 506 94	85 94 295	657 276	18 44	16	0
0,84929	1,98771 49470 5205	16457 8109 992	1 1339 421 00	85 93 638	657 258	18 44	16	0
0,84930	1,98771 65928 3315	16456 6770 571	1 1339 335 06	85 92 981	657 240	18 44	16	0
0,84931	1,98771 82385 0086	16455 5431 236	1 1339 249 13	85 92 324	657 221	18 44	16	0
0,84932	1,98771 98840 5517	16454 4091 987	1 1339 163 21	85 91 666	657 203	18 44	16	0
0,84933	1,98772 15294 9609	16453 2752 824	1 1339 077 29	85 91 009	657 184	18 44	16	0
0,84934	1,98772 31748 2362	16452 1413 747	1 1338 991 38	85 90 352	657 166	18 43	16	0
0,84935	1,98772 48200 3776	16451 0074 755	1 1338 905 48	85 89 695	657 147	18 43	16	0
0,84936	1,98772 64651 3851	16449 8735 850	1 1338 819 58	85 89 038	657 129	18 43	16	0
0,84937	1,98772 81101 2586	16448 7397 030	1 1338 733 69	85 88 381	657 111	18 43	16	0
0,84938	1,98772 97549 9983	16447 6058 297	1 1338 647 81	85 87 724	657 092	18 43	16	0
0,84939	1,98773 13997 6042	16446 4719 649	1 1338 561 93	85 87 066	657 074	18 43	16	0
0,84940	1,98773 30444 0761	16445 3381 087	1 1338 476 06	85 86 409	657 055	18 42	16	0
0,84941	1,98773 46889 4142	16444 2042 611	1 1338 390 20	85 85 752	657 037	18 42	16	0
0,84942	1,98773 63333 6185	16443 0704 221	1 1338 304 34	85 85 095	657 018	18 42	16	0
0,84943	1,98773 79776 6889	16441 9365 916	1 1338 218 49	85 84 438	657 000	18 42	16	0
0,84944	1,98773 96218 6255	16440 8027 698	1 1338 132 64	85 83 781	656 982	18 42	16	0
0,84945	1,98774 12659 4283	16439 6689 565	1 1338 046 81	85 83 124	656 963	18 42	16	0
0,84946	1,98774 29099 0972	16438 5351 518	1 1337 960 98	85 82 467	656 945	18 41	16	0
0,84947	1,98774 45537 6324	16437 4013 557	1 1337 875 15	85 81 810	656 926	18 41	16	0
0,84948	1,98774 61975 0338	16436 2675 682	1 1337 789 33	85 81 153	656 908	18 41	16	0
0,84949	1,98774 78411 3013	16435 1337 893	1 1337 703 52	85 80 497	656 889	18 41	16	0
0,84950	1,98774 94846 4351	16434 0000 189	1 1337 617 72	85 79 840	656 871	18 41	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,84950	1,98774,94846,4351	16434,0000,189	1,1337,617,72	85,79,840	656,871	18,41	16	0
0,84951	1,98775,11280,4351	16432,8662,572	1,1337,531,92	85,79,183	656,853	18,41	16	0
0,84952	1,98775,27713,3014	16431,7325,040	1,1337,446,13	85,78,526	656,834	18,41	16	0
0,84953	1,98775,44145,0339	16430,5987,594	1,1337,360,34	85,77,869	656,816	18,40	16	0
0,84954	1,98775,60575,6327	16429,4650,233	1,1337,274,56	85,77,212	656,797	18,40	16	0
0,84955	1,98775,77005,0977	16428,3312,959	1,1337,188,79	85,76,555	656,779	18,40	16	0
0,84956	1,98775,93433,4290	16427,1975,770	1,1337,103,02	85,75,899	656,761	18,40	16	0
0,84957	1,98776,09860,6265	16426,0638,667	1,1337,017,27	85,75,242	656,742	18,40	16	0
0,84958	1,98776,26286,6904	16424,9301,650	1,1336,931,51	85,74,585	656,724	18,40	16	0
0,84959	1,98776,42711,6206	16423,7964,718	1,1336,845,77	85,73,928	656,705	18,39	16	0
0,84960	1,98776,59135,4171	16422,6627,872	1,1336,760,03	85,73,272	656,687	18,39	16	0
0,84961	1,98776,75558,0798	16421,5291,112	1,1336,674,30	85,72,615	656,669	18,39	16	0
0,84962	1,98776,91979,6090	16420,3954,438	1,1336,588,57	85,71,958	656,650	18,39	16	0
0,84963	1,98777,08400,0044	16419,2617,849	1,1336,502,85	85,71,302	656,632	18,39	16	0
0,84964	1,98777,24819,2662	16418,1281,347	1,1336,417,14	85,70,645	656,613	18,39	16	0
0,84965	1,98777,41237,3943	16416,9944,929	1,1336,331,43	85,69,989	656,595	18,38	16	0
0,84966	1,98777,57654,3888	16415,8608,598	1,1336,245,73	85,69,332	656,577	18,38	16	0
0,84967	1,98777,74070,2497	16414,7272,352	1,1336,160,04	85,68,675	656,558	18,38	16	0
0,84968	1,98777,90484,9769	16413,5936,192	1,1336,074,35	85,68,019	656,540	18,38	16	0
0,84969	1,98778,06898,5705	16412,4600,118	1,1335,988,67	85,67,362	656,522	18,38	16	0
0,84970	1,98778,23311,0305	16411,3264,129	1,1335,903,00	85,66,706	656,503	18,38	16	0
0,84971	1,98778,39722,3569	16410,1928,226	1,1335,817,33	85,66,049	656,485	18,37	16	0
0,84972	1,98778,56132,5498	16409,0592,409	1,1335,731,67	85,65,393	656,466	18,37	16	0
0,84973	1,98778,72541,6090	16407,9256,677	1,1335,646,01	85,64,736	656,448	18,37	16	0
0,84974	1,98778,88949,5347	16406,7921,031	1,1335,560,37	85,64,080	656,430	18,37	16	0
0,84975	1,98779,05356,3268	16405,6585,471	1,1335,474,73	85,63,423	656,411	18,37	16	0
0,84976	1,98779,21761,9853	16404,5249,996	1,1335,389,09	85,62,767	656,393	18,37	16	0
0,84977	1,98779,38166,5103	16403,3914,607	1,1335,303,46	85,62,111	656,375	18,36	16	0
0,84978	1,98779,54569,9018	16402,2579,304	1,1335,217,84	85,61,454	656,356	18,36	16	0
0,84979	1,98779,70972,1597	16401,1244,086	1,1335,132,23	85,60,798	656,338	18,36	16	0
0,84980	1,98779,87373,2841	16399,9908,954	1,1335,046,62	85,60,142	656,320	18,36	16	0
0,84981	1,98780,03773,2750	16398,8573,907	1,1334,961,02	85,59,485	656,301	18,36	16	0
0,84982	1,98780,20172,1324	16397,7238,946	1,1334,875,42	85,58,829	656,283	18,36	16	0
0,84983	1,98780,36569,8563	16396,5904,070	1,1334,789,84	85,58,173	656,264	18,36	16	0
0,84984	1,98780,52966,4467	16395,4569,281	1,1334,704,25	85,57,516	656,246	18,35	16	0
0,84985	1,98780,69361,9036	16394,3234,576	1,1334,618,68	85,56,860	656,228	18,35	16	0
0,84986	1,98780,85756,2271	16393,1899,958	1,1334,533,11	85,56,204	656,209	18,35	16	0
0,84987	1,98781,02149,4171	16392,0565,425	1,1334,447,55	85,55,548	656,191	18,35	16	0
0,84988	1,98781,18541,4736	16390,9230,977	1,1334,361,99	85,54,891	656,173	18,35	16	0
0,84989	1,98781,34932,3967	16389,7896,615	1,1334,276,44	85,54,235	656,154	18,35	16	0
0,84990	1,98781,51322,1864	16388,6562,339	1,1334,190,90	85,53,579	656,136	18,34	16	0
0,84991	1,98781,67710,8426	16387,5228,148	1,1334,105,37	85,52,923	656,118	18,34	16	0
0,84992	1,98781,84098,3654	16386,3894,042	1,1334,019,84	85,52,267	656,099	18,34	16	0
0,84993	1,98782,00484,7549	16385,2560,022	1,1333,934,31	85,51,611	656,081	18,34	16	0
0,84994	1,98782,16870,0109	16384,1226,088	1,1333,848,80	85,50,955	656,063	18,34	16	0
0,84995	1,98782,33254,1335	16382,9892,239	1,1333,763,29	85,50,299	656,044	18,34	16	0
0,84996	1,98782,49637,1227	16381,8558,476	1,1333,677,79	85,49,643	656,026	18,33	16	0
0,84997	1,98782,66018,9785	16380,7224,798	1,1333,592,29	85,48,987	656,008	18,33	16	0
0,84998	1,98782,82399,7010	16379,5891,206	1,1333,506,80	85,48,331	655,989	18,33	16	0
0,84999	1,98782,98779,2901	16378,4557,699	1,1333,421,32	85,47,675	655,971	18,33	16	0
0,85000	1,98783,15157,7459	16377,3224,278	1,1333,335,84	85,47,019	655,953	18,33	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85000	1,98783,15157,7459	16377,3224,278	1,1333,335,84	85,47,019	655,953	18,33	16	0
0,85001	1,98783,31535,0683	16376,1890,942	1,1333,250,37	85,46,363	655,934	18,33	16	0
0,85002	1,98783,47911,2574	16375,0557,692	1,1333,164,91	85,45,707	655,916	18,32	16	0
0,85003	1,98783,64286,3132	16373,9224,527	1,1333,079,45	85,45,051	655,898	18,32	16	0
0,85004	1,98783,80660,2356	16372,7891,447	1,1332,994,00	85,44,395	655,879	18,32	16	0
0,85005	1,98783,97033,0248	16371,6558,453	1,1332,908,55	85,43,739	655,861	18,32	16	0
0,85006	1,98784,13404,6806	16370,5225,545	1,1332,823,12	85,43,083	655,843	18,32	16	0
0,85007	1,98784,29775,2032	16369,3892,722	1,1332,737,69	85,42,427	655,824	18,32	16	0
0,85008	1,98784,46144,5925	16368,2559,984	1,1332,652,26	85,41,772	655,806	18,31	16	0
0,85009	1,98784,62512,8485	16367,1227,332	1,1332,566,84	85,41,116	655,788	18,31	16	0
0,85010	1,98784,78879,9712	16365,9894,765	1,1332,481,43	85,40,460	655,769	18,31	16	0
0,85011	1,98784,95245,9607	16364,8562,283	1,1332,396,03	85,39,804	655,751	18,31	16	0
0,85012	1,98785,11610,8169	16363,7229,887	1,1332,310,63	85,39,148	655,733	18,31	16	0
0,85013	1,98785,27974,5399	16362,5897,577	1,1332,225,24	85,38,493	655,714	18,31	16	0
0,85014	1,98785,44337,1296	16361,4565,352	1,1332,139,85	85,37,837	655,696	18,31	16	0
0,85015	1,98785,60698,5862	16360,3233,212	1,1332,054,48	85,37,181	655,678	18,30	16	0
0,85016	1,98785,77058,9095	16359,1901,157	1,1331,969,10	85,36,526	655,660	18,30	16	0
0,85017	1,98785,93418,0996	16358,0569,188	1,1331,883,74	85,35,870	655,641	18,30	16	0
0,85018	1,98786,09776,1565	16356,9237,304	1,1331,798,38	85,35,214	655,623	18,30	16	0
0,85019	1,98786,26133,0803	16355,7905,506	1,1331,713,03	85,34,559	655,605	18,30	16	0
0,85020	1,98786,42488,8708	16354,6573,793	1,1331,627,68	85,33,903	655,586	18,30	16	0
0,85021	1,98786,58843,5282	16353,5242,165	1,1331,542,34	85,33,247	655,568	18,29	16	0
0,85022	1,98786,75197,0524	16352,3910,623	1,1331,457,01	85,32,592	655,550	18,29	16	0
0,85023	1,98786,91549,4435	16351,2579,166	1,1331,371,68	85,31,936	655,531	18,29	16	0
0,85024	1,98787,07900,7014	16350,1247,794	1,1331,286,37	85,31,281	655,513	18,29	16	0
0,85025	1,98787,24250,8262	16348,9916,508	1,1331,201,05	85,30,625	655,495	18,29	16	0
0,85026	1,98787,40599,8178	16347,8585,307	1,1331,115,75	85,29,970	655,477	18,29	16	0
0,85027	1,98787,56947,6764	16346,7254,191	1,1331,030,45	85,29,314	655,458	18,28	16	0
0,85028	1,98787,73294,4018	16345,5923,161	1,1330,945,15	85,28,659	655,440	18,28	16	0
0,85029	1,98787,89639,9941	16344,4592,215	1,1330,859,87	85,28,003	655,422	18,28	16	0
0,85030	1,98788,05984,4533	16343,3261,356	1,1330,774,59	85,27,348	655,403	18,28	16	0
0,85031	1,98788,22327,7794	16342,1930,581	1,1330,689,31	85,26,693	655,385	18,28	16	0
0,85032	1,98788,38669,9725	16341,0599,892	1,1330,604,05	85,26,037	655,367	18,28	16	0
0,85033	1,98788,55011,0325	16339,9269,288	1,1330,518,79	85,25,382	655,349	18,27	16	0
0,85034	1,98788,71350,9594	16338,7938,769	1,1330,433,53	85,24,726	655,330	18,27	16	0
0,85035	1,98788,87689,7533	16337,6608,335	1,1330,348,28	85,24,071	655,312	18,27	16	0
0,85036	1,98789,04027,4141	16336,5277,987	1,1330,263,04	85,23,416	655,294	18,27	16	0
0,85037	1,98789,20363,9419	16335,3947,724	1,1330,177,81	85,22,761	655,276	18,27	16	0
0,85038	1,98789,36699,3367	16334,2617,546	1,1330,092,58	85,22,105	655,257	18,27	16	0
0,85039	1,98789,53033,5985	16333,1287,454	1,1330,007,36	85,21,450	655,239	18,27	16	0
0,85040	1,98789,69366,7272	16331,9957,446	1,1329,922,15	85,20,795	655,221	18,26	16	0
0,85041	1,98789,85698,7229	16330,8627,524	1,1329,836,94	85,20,140	655,202	18,26	16	0
0,85042	1,98790,02029,5857	16329,7297,687	1,1329,751,74	85,19,484	655,184	18,26	16	0
0,85043	1,98790,18359,3155	16328,5967,935	1,1329,666,54	85,18,829	655,166	18,26	16	0
0,85044	1,98790,34687,9123	16327,4638,269	1,1329,581,35	85,18,174	655,148	18,26	16	0
0,85045	1,98790,51015,3761	16326,3308,688	1,1329,496,17	85,17,519	655,129	18,26	16	0
0,85046	1,98790,67341,7070	16325,1979,191	1,1329,411,00	85,16,864	655,111	18,25	16	0
0,85047	1,98790,83666,9049	16324,0649,780	1,1329,325,83	85,16,209	655,093	18,25	16	0
0,85048	1,98790,99990,9699	16322,9320,455	1,1329,240,67	85,15,554	655,075	18,25	16	0
0,85049	1,98791,16313,9019	16321,7991,214	1,1329,155,51	85,14,898	655,056	18,25	16	0
0,85050	1,98791,32635,7010	16320,6662,058	1,1329,070,36	85,14,243	655,038	18,25	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85050	1,98791 32635 7010	16320 6662 058	1 1329 070 36	85 14 243	655 038	18 25	16	0
0,85051	1,98791 48956 3672	16319 5332 988	1 1328 985 22	85 13 588	655 020	18 25	16	0
0,85052	1,98791 65275 9005	16318 4004 003	1 1328 900 08	85 12 933	655 002	18 24	16	0
0,85053	1,98791 81594 3009	16317 2675 103	1 1328 814 95	85 12 278	654 983	18 24	16	0
0,85054	1,98791 97911 5684	16316 1346 288	1 1328 729 83	85 11 623	654 965	18 24	16	0
0,85055	1,98792 14227 7031	16315 0017 558	1 1328 644 72	85 10 968	654 947	18 24	16	0
0,85056	1,98792 30542 7048	16313 8688 913	1 1328 559 61	85 10 313	654 929	18 24	16	0
0,85057	1,98792 46856 5737	16312 7360 354	1 1328 474 50	85 09 659	654 910	18 24	16	0
0,85058	1,98792 63169 3098	16311 6031 879	1 1328 389 41	85 09 004	654 892	18 23	16	0
0,85059	1,98792 79480 9129	16310 4703 490	1 1328 304 32	85 08 349	654 874	18 23	16	0
0,85060	1,98792 95791 3833	16309 3375 185	1 1328 219 23	85 07 694	654 856	18 23	16	0
0,85061	1,98793 12100 7208	16308 2046 966	1 1328 134 16	85 07 039	654 838	18 23	16	0
0,85062	1,98793 28408 9255	16307 0718 832	1 1328 049 09	85 06 384	654 819	18 23	16	0
0,85063	1,98793 44715 9974	16305 9390 783	1 1327 964 02	85 05 729	654 801	18 23	16	0
0,85064	1,98793 61021 9365	16304 8062 819	1 1327 878 96	85 05 075	654 783	18 23	16	0
0,85065	1,98793 77326 7427	16303 6734 940	1 1327 793 91	85 04 420	654 765	18 22	16	0
0,85066	1,98793 93630 4162	16302 5407 146	1 1327 708 87	85 03 765	654 746	18 22	16	0
0,85067	1,98794 09932 9570	16301 4079 437	1 1327 623 83	85 03 110	654 728	18 22	16	0
0,85068	1,98794 26234 3649	16300 2751 813	1 1327 538 80	85 02 456	654 710	18 22	16	0
0,85069	1,98794 42534 6401	16299 1424 274	1 1327 453 78	85 01 801	654 692	18 22	16	0
0,85070	1,98794 58833 7825	16298 0096 821	1 1327 368 76	85 01 146	654 674	18 22	16	0
0,85071	1,98794 75131 7922	16296 8769 452	1 1327 283 75	85 00 491	654 655	18 21	16	0
0,85072	1,98794 91428 6691	16295 7442 168	1 1327 198 74	84 99 837	654 637	18 21	16	0
0,85073	1,98795 07724 4134	16294 6114 969	1 1327 113 74	84 99 182	654 619	18 21	16	0
0,85074	1,98795 24019 0248	16293 4787 856	1 1327 028 75	84 98 528	654 601	18 21	16	0
0,85075	1,98795 40312 5036	16292 3460 827	1 1326 943 77	84 97 873	654 582	18 21	16	0
0,85076	1,98795 56604 8497	16291 2133 883	1 1326 858 79	84 97 218	654 564	18 21	16	0
0,85077	1,98795 72896 0631	16290 0807 024	1 1326 773 82	84 96 564	654 546	18 20	16	0
0,85078	1,98795 89186 1438	16288 9480 251	1 1326 688 85	84 95 909	654 528	18 20	16	0
0,85079	1,98796 05475 0918	16287 8153 562	1 1326 603 89	84 95 255	654 510	18 20	16	0
0,85080	1,98796 21762 9072	16286 6826 958	1 1326 518 94	84 94 600	654 491	18 20	16	0
0,85081	1,98796 38049 5899	16285 5500 439	1 1326 433 99	84 93 946	654 473	18 20	16	0
0,85082	1,98796 54335 1399	16284 4174 005	1 1326 349 05	84 93 291	654 455	18 20	16	0
0,85083	1,98796 70619 5573	16283 2847 656	1 1326 264 12	84 92 637	654 437	18 19	16	0
0,85084	1,98796 86902 8421	16282 1521 392	1 1326 179 19	84 91 982	654 419	18 19	16	0
0,85085	1,98797 03184 9942	16281 0195 213	1 1326 094 27	84 91 328	654 400	18 19	16	0
0,85086	1,98797 19466 0138	16279 8869 118	1 1326 009 36	84 90 674	654 382	18 19	16	0
0,85087	1,98797 35745 9007	16278 7543 109	1 1325 924 45	84 90 019	654 364	18 19	16	0
0,85088	1,98797 52024 6550	16277 6217 184	1 1325 839 55	84 89 365	654 346	18 19	16	0
0,85089	1,98797 68302 2767	16276 4891 345	1 1325 754 66	84 88 710	654 328	18 19	16	0
0,85090	1,98797 84578 7658	16275 3565 590	1 1325 669 77	84 88 056	654 310	18 18	16	0
0,85091	1,98798 00854 1224	16274 2239 920	1 1325 584 89	84 87 402	654 291	18 18	16	0
0,85092	1,98798 17128 3464	16273 0914 336	1 1325 500 02	84 86 747	654 273	18 18	16	0
0,85093	1,98798 33401 4378	16271 9588 836	1 1325 415 15	84 86 093	654 255	18 18	16	0
0,85094	1,98798 49673 3967	16270 8263 420	1 1325 330 29	84 85 439	654 237	18 18	16	0
0,85095	1,98798 65944 2230	16269 6938 090	1 1325 245 44	84 84 785	654 219	18 18	16	0
0,85096	1,98798 82213 9168	16268 5612 845	1 1325 160 59	84 84 131	654 200	18 17	16	0
0,85097	1,98798 98482 4781	16267 4287 684	1 1325 075 75	84 83 476	654 182	18 17	16	0
0,85098	1,98799 14749 9069	16266 2962 608	1 1324 990 91	84 82 822	654 164	18 17	16	0
0,85099	1,98799 31016 2032	16265 1637 617	1 1324 906 08	84 82 168	654 146	18 17	16	0
0,85100	1,98799 47281 3669	16264 0312 711	1 1324 821 26	84 81 514	654 128	18 17	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,85100	1,98799 47281 3669	16264 0312 711	1 1324 821 26	84 81 514	654 128	18 17	16	0
0,85101	1,98799 63545 3982	16262 8987 890	1 1324 736 45	84 80 860	654 110	18 17	16	0
0,85102	1,98799 79808 2970	16261 7663 154	1 1324 651 64	84 80 206	654 091	18 16	16	0
0,85103	1,98799 96070 0633	16260 6338 502	1 1324 566 84	84 79 551	654 073	18 16	16	0
0,85104	1,98800 12330 6972	16259 5013 935	1 1324 482 04	84 78 897	654 055	18 16	16	0
0,85105	1,98800 28590 1985	16258 3689 453	1 1324 397 25	84 78 243	654 037	18 16	16	0
0,85106	1,98800 44848 5675	16257 2365 056	1 1324 312 47	84 77 589	654 019	18 16	16	0
0,85107	1,98800 61105 8040	16256 1040 743	1 1324 227 69	84 76 935	654 001	18 16	16	0
0,85108	1,98800 77361 9081	16254 9716 516	1 1324 142 92	84 76 281	653 982	18 15	16	0
0,85109	1,98800 93616 8797	16253 8392 373	1 1324 058 16	84 75 627	653 964	18 15	16	0
0,85110	1,98801 09870 7190	16252 7068 315	1 1323 973 40	84 74 973	653 946	18 15	16	0
0,85111	1,98801 26123 4258	16251 5744 341	1 1323 888 65	84 74 319	653 928	18 15	16	0
0,85112	1,98801 42375 0002	16250 4420 453	1 1323 803 91	84 73 665	653 910	18 15	16	0
0,85113	1,98801 58625 4423	16249 3096 649	1 1323 719 17	84 73 012	653 892	18 15	16	0
0,85114	1,98801 74874 7519	16248 1772 930	1 1323 634 44	84 72 358	653 874	18 15	16	0
0,85115	1,98801 91122 9292	16247 0449 295	1 1323 549 72	84 71 704	653 855	18 14	16	0
0,85116	1,98802 07369 9742	16245 9125 745	1 1323 465 00	84 71 050	653 837	18 14	16	0
0,85117	1,98802 23615 8867	16244 7802 280	1 1323 380 29	84 70 396	653 819	18 14	16	0
0,85118	1,98802 39860 6670	16243 6478 900	1 1323 295 59	84 69 742	653 801	18 14	16	0
0,85119	1,98802 56104 3148	16242 5155 604	1 1323 210 89	84 69 088	653 783	18 14	16	0
0,85120	1,98802 72346 8304	16241 3832 394	1 1323 126 20	84 68 435	653 765	18 14	16	0
0,85121	1,98802 88588 2136	16240 2509 267	1 1323 041 52	84 67 781	653 747	18 13	16	0
0,85122	1,98803 04828 4646	16239 1186 226	1 1322 956 84	84 67 127	653 728	18 13	16	0
0,85123	1,98803 21067 5832	16237 9863 269	1 1322 872 17	84 66 473	653 710	18 13	16	0
0,85124	1,98803 37305 5695	16236 8540 397	1 1322 787 50	84 65 820	653 692	18 13	16	0
0,85125	1,98803 53542 4236	16235 7217 609	1 1322 702 84	84 65 166	653 674	18 13	16	0
0,85126	1,98803 69778 1453	16234 5894 907	1 1322 618 19	84 64 512	653 656	18 13	16	0
0,85127	1,98803 86012 7348	16233 4572 288	1 1322 533 55	84 63 859	653 638	18 12	16	0
0,85128	1,98804 02246 1920	16232 3249 755	1 1322 448 91	84 63 205	653 620	18 12	16	0
0,85129	1,98804 18478 5170	16231 1927 306	1 1322 364 28	84 62 551	653 602	18 12	16	0
0,85130	1,98804 34709 7098	16230 0604 942	1 1322 279 65	84 61 898	653 583	18 12	16	0
0,85131	1,98804 50939 7702	16228 9282 662	1 1322 195 03	84 61 244	653 565	18 12	16	0
0,85132	1,98804 67168 6985	16227 7960 467	1 1322 110 42	84 60 591	653 547	18 12	16	0
0,85133	1,98804 83396 4946	16226 6638 356	1 1322 025 81	84 59 937	653 529	18 11	16	0
0,85134	1,98804 99623 1584	16225 5316 331	1 1321 941 22	84 59 284	653 511	18 11	16	0
0,85135	1,98805 15848 6900	16224 3994 389	1 1321 856 62	84 58 630	653 493	18 11	16	0
0,85136	1,98805 32073 0895	16223 2672 533	1 1321 772 04	84 57 977	653 475	18 11	16	0
0,85137	1,98805 48296 3567	16222 1350 761	1 1321 687 46	84 57 323	653 457	18 11	16	0
0,85138	1,98805 64518 4918	16221 0029 073	1 1321 602 88	84 56 670	653 439	18 11	16	0
0,85139	1,98805 80739 4947	16219 8707 470	1 1321 518 32	84 56 016	653 420	18 11	16	0
0,85140	1,98805 96959 3654	16218 7385 952	1 1321 433 76	84 55 363	653 402	18 10	16	0
0,85141	1,98806 13178 1040	16217 6064 518	1 1321 349 20	84 54 709	653 384	18 10	16	0
0,85142	1,98806 29395 7105	16216 4743 169	1 1321 264 66	84 54 056	653 366	18 10	16	0
0,85143	1,98806 45612 1848	16215 3421 905	1 1321 180 11	84 53 403	653 348	18 10	16	0
0,85144	1,98806 61827 5270	16214 2100 724	1 1321 095 58	84 52 749	653 330	18 10	16	0
0,85145	1,98806 78041 7371	16213 0779 629	1 1321 011 05	84 52 096	653 312	18 10	16	0
0,85146	1,98806 94254 8150	16211 9458 618	1 1320 926 53	84 51 443	653 294	18 09	16	0
0,85147	1,98807 10466 7609	16210 8137 691	1 1320 842 02	84 50 789	653 276	18 09	16	0
0,85148	1,98807 26677 5747	16209 6816 849	1 1320 757 51	84 50 136	653 258	18 09	16	0
0,85149	1,98807 42887 2564	16208 5496 092	1 1320 673 01	84 49 483	653 239	18 09	16	0
0,85150	1,98807 59095 8060	16207 4175 419	1 1320 588 51	84 48 830	653 221	18 09	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,85150	1,98807,59095,8060	16207,4175,419	1,1320,588,51	84,48,830	653,221	18,09	16	0
0,85151	1,98807,75303,2235	16206,2854,830	1,1320,504,03	84,48,176	653,203	18,09	16	0
0,85152	1,98807,91509,5090	16205,1534,326	1,1320,419,54	84,47,523	653,185	18,08	16	0
0,85153	1,98808,07714,6624	16204,0213,907	1,1320,335,07	84,46,870	653,167	18,08	16	0
0,85154	1,98808,23918,6838	16202,8893,572	1,1320,250,60	84,46,217	653,149	18,08	16	0
0,85155	1,98808,40121,5732	16201,7573,321	1,1320,166,14	84,45,564	653,131	18,08	16	0
0,85156	1,98808,56323,3305	16200,6253,155	1,1320,081,68	84,44,911	653,113	18,08	16	0
0,85157	1,98808,72523,9558	16199,4933,073	1,1319,997,23	84,44,257	653,095	18,08	16	0
0,85158	1,98808,88723,4491	16198,3613,076	1,1319,912,79	84,43,604	653,077	18,07	16	0
0,85159	1,98809,04921,8104	16197,2293,163	1,1319,828,35	84,42,951	653,059	18,07	16	0
0,85160	1,98809,21119,0397	16196,0973,335	1,1319,743,92	84,42,298	653,041	18,07	16	0
0,85161	1,98809,37315,1371	16194,9653,591	1,1319,659,50	84,41,645	653,022	18,07	16	0
0,85162	1,98809,53510,1024	16193,8333,931	1,1319,575,09	84,40,992	653,004	18,07	16	0
0,85163	1,98809,69703,9358	16192,7014,356	1,1319,490,68	84,40,339	652,986	18,07	16	0
0,85164	1,98809,85896,6373	16191,5694,866	1,1319,406,27	84,39,686	652,968	18,07	16	0
0,85165	1,98810,02088,2068	16190,4375,459	1,1319,321,88	84,39,033	652,950	18,06	16	0
0,85166	1,98810,18278,6443	16189,3056,137	1,1319,237,48	84,38,380	652,932	18,06	16	0
0,85167	1,98810,34467,9499	16188,1736,900	1,1319,153,10	84,37,727	652,914	18,06	16	0
0,85168	1,98810,50656,1236	16187,0417,747	1,1319,068,72	84,37,074	652,896	18,06	16	0
0,85169	1,98810,66843,1654	16185,9098,678	1,1318,984,35	84,36,422	652,878	18,06	16	0
0,85170	1,98810,83029,0752	16184,7779,694	1,1318,899,99	84,35,769	652,860	18,06	16	0
0,85171	1,98810,99213,8532	16183,6460,794	1,1318,815,63	84,35,116	652,842	18,05	16	0
0,85172	1,98811,15397,4993	16182,5141,978	1,1318,731,28	84,34,463	652,824	18,05	16	0
0,85173	1,98811,31580,0135	16181,3823,247	1,1318,646,94	84,33,810	652,806	18,05	16	0
0,85174	1,98811,47761,3958	16180,2504,600	1,1318,562,60	84,33,157	652,788	18,05	16	0
0,85175	1,98811,63941,6463	16179,1186,037	1,1318,478,27	84,32,505	652,770	18,05	16	0
0,85176	1,98811,80120,7649	16177,9867,559	1,1318,393,94	84,31,852	652,752	18,05	16	0
0,85177	1,98811,96298,7516	16176,8549,165	1,1318,309,62	84,31,199	652,734	18,04	16	0
0,85178	1,98812,12475,6066	16175,7230,855	1,1318,225,31	84,30,546	652,716	18,04	16	0
0,85179	1,98812,28651,3296	16174,5912,630	1,1318,141,00	84,29,894	652,697	18,04	16	0
0,85180	1,98812,44825,9209	16173,4594,489	1,1318,056,71	84,29,241	652,679	18,04	16	0
0,85181	1,98812,60999,3804	16172,3276,432	1,1317,972,41	84,28,588	652,661	18,04	16	0
0,85182	1,98812,77171,7080	16171,1958,460	1,1317,888,13	84,27,936	652,643	18,04	16	0
0,85183	1,98812,93342,9038	16170,0640,572	1,1317,803,85	84,27,283	652,625	18,03	16	0
0,85184	1,98813,09512,9679	16168,9322,768	1,1317,719,58	84,26,630	652,607	18,03	16	0
0,85185	1,98813,25681,9002	16167,8005,049	1,1317,635,31	84,25,978	652,589	18,03	16	0
0,85186	1,98813,41849,7007	16166,6687,413	1,1317,551,05	84,25,325	652,571	18,03	16	0
0,85187	1,98813,58016,3694	16165,5369,862	1,1317,466,80	84,24,672	652,553	18,03	16	0
0,85188	1,98813,74181,9064	16164,4052,395	1,1317,382,55	84,24,020	652,535	18,03	16	0
0,85189	1,98813,90346,3116	16163,2735,013	1,1317,298,31	84,23,367	652,517	18,03	16	0
0,85190	1,98814,06509,5851	16162,1417,714	1,1317,214,08	84,22,715	652,499	18,02	16	0
0,85191	1,98814,22671,7269	16161,0100,500	1,1317,129,85	84,22,062	652,481	18,02	16	0
0,85192	1,98814,38832,7370	16159,8783,371	1,1317,045,63	84,21,410	652,463	18,02	16	0
0,85193	1,98814,54992,6153	16158,7466,325	1,1316,961,41	84,20,757	652,445	18,02	16	0
0,85194	1,98814,71151,3619	16157,6149,364	1,1316,877,21	84,20,105	652,427	18,02	16	0
0,85195	1,98814,87308,9769	16156,4832,486	1,1316,793,00	84,19,453	652,409	18,02	16	0
0,85196	1,98815,03465,4601	16155,3515,693	1,1316,708,81	84,18,800	652,391	18,01	16	0
0,85197	1,98815,19620,8117	16154,2198,985	1,1316,624,62	84,18,148	652,373	18,01	16	0
0,85198	1,98815,35775,0316	16153,0882,360	1,1316,540,44	84,17,495	652,355	18,01	16	0
0,85199	1,98815,51928,1198	16151,9565,819	1,1316,456,27	84,16,843	652,337	18,01	16	0
0,85200	1,98815,68080,0764	16150,8249,363	1,1316,372,10	84,16,191	652,319	18,01	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85200	1,98815,68080,0764	16150,8249,363	1,1316,372,10	84,16,191	652,319	18,01	16	0
0,85201	1,98815,84230,9013	16149,6932,991	1,1316,287,94	84,15,538	652,301	18,01	16	0
0,85202	1,98816,00380,5946	16148,5616,703	1,1316,203,78	84,14,886	652,283	18,00	16	0
0,85203	1,98816,16529,1563	16147,4300,499	1,1316,119,63	84,14,234	652,265	18,00	16	0
0,85204	1,98816,32676,5864	16146,2984,380	1,1316,035,49	84,13,582	652,247	18,00	16	0
0,85205	1,98816,48822,8848	16145,1668,344	1,1315,951,35	84,12,929	652,229	18,00	16	0
0,85206	1,98816,64968,0516	16144,0352,393	1,1315,867,22	84,12,277	652,211	18,00	16	0
0,85207	1,98816,81112,0869	16142,9036,526	1,1315,783,10	84,11,625	652,193	18,00	16	0
0,85208	1,98816,97254,9905	16141,7720,743	1,1315,698,98	84,10,973	652,175	18,00	16	0
0,85209	1,98817,13396,7626	16140,6405,044	1,1315,614,88	84,10,320	652,157	17,99	16	0
0,85210	1,98817,29537,4031	16139,5089,429	1,1315,530,77	84,09,668	652,139	17,99	16	0
0,85211	1,98817,45676,9121	16138,3773,898	1,1315,446,68	84,09,016	652,121	17,99	16	0
0,85212	1,98817,61815,2894	16137,2458,451	1,1315,362,59	84,08,364	652,103	17,99	16	0
0,85213	1,98817,77952,5353	16136,1143,089	1,1315,278,50	84,07,712	652,085	17,99	16	0
0,85214	1,98817,94088,6496	16134,9827,810	1,1315,194,42	84,07,060	652,067	17,99	16	0
0,85215	1,98818,10223,6324	16133,8512,616	1,1315,110,35	84,06,408	652,049	17,98	16	0
0,85216	1,98818,26357,4836	16132,7197,505	1,1315,026,29	84,05,756	652,031	17,98	16	0
0,85217	1,98818,42490,2034	16131,5882,479	1,1314,942,23	84,05,104	652,013	17,98	16	0
0,85218	1,98818,58621,7916	16130,4567,537	1,1314,858,18	84,04,452	651,995	17,98	16	0
0,85219	1,98818,74752,2484	16129,3252,679	1,1314,774,14	84,03,800	651,977	17,98	16	0
0,85220	1,98818,90881,5737	16128,1937,905	1,1314,690,10	84,03,148	651,959	17,98	16	0
0,85221	1,98819,07009,7674	16127,0623,214	1,1314,606,07	84,02,496	651,941	17,97	16	0
0,85222	1,98819,23136,8298	16125,9308,608	1,1314,522,04	84,01,844	651,923	17,97	16	0
0,85223	1,98819,39262,7606	16124,7994,086	1,1314,438,02	84,01,192	651,905	17,97	16	0
0,85224	1,98819,55387,5600	16123,6679,648	1,1314,354,01	84,00,540	651,887	17,97	16	0
0,85225	1,98819,71511,2280	16122,5365,294	1,1314,270,01	83,99,888	651,869	17,97	16	0
0,85226	1,98819,87633,7645	16121,4051,024	1,1314,186,01	83,99,236	651,851	17,97	16	0
0,85227	1,98820,03755,1696	16120,2736,838	1,1314,102,02	83,98,584	651,833	17,96	16	0
0,85228	1,98820,19875,4433	16119,1422,736	1,1314,018,03	83,97,933	651,815	17,96	16	0
0,85229	1,98820,35994,5856	16118,0108,718	1,1313,934,05	83,97,281	651,797	17,96	16	0
0,85230	1,98820,52112,5965	16116,8794,784	1,1313,850,08	83,96,629	651,779	17,96	16	0
0,85231	1,98820,68229,4759	16115,7480,934	1,1313,766,11	83,95,977	651,761	17,96	16	0
0,85232	1,98820,84345,2240	16114,6167,168	1,1313,682,15	83,95,325	651,743	17,96	16	0
0,85233	1,98821,00459,8408	16113,4853,486	1,1313,598,20	83,94,674	651,726	17,96	16	0
0,85234	1,98821,16573,3261	16112,3539,888	1,1313,514,25	83,94,022	651,708	17,95	16	0
0,85235	1,98821,32685,6801	16111,2226,373	1,1313,430,31	83,93,370	651,690	17,95	16	0
0,85236	1,98821,48796,9027	16110,0912,943	1,1313,346,38	83,92,719	651,672	17,95	16	0
0,85237	1,98821,64906,9940	16108,9599,597	1,1313,262,45	83,92,067	651,654	17,95	16	0
0,85238	1,98821,81015,9540	16107,8286,334	1,1313,178,53	83,91,415	651,636	17,95	16	0
0,85239	1,98821,97123,7826	16106,6973,156	1,1313,094,62	83,90,764	651,618	17,95	16	0
0,85240	1,98822,13230,4799	16105,5660,061	1,1313,010,71	83,90,112	651,600	17,94	16	0
0,85241	1,98822,29336,0459	16104,4347,050	1,1312,926,81	83,89,460	651,582	17,94	16	0
0,85242	1,98822,45440,4806	16103,3034,124	1,1312,842,91	83,88,809	651,564	17,94	16	0
0,85243	1,98822,61543,7841	16102,1721,281	1,1312,759,02	83,88,157	651,546	17,94	16	0
0,85244	1,98822,77645,9562	16101,0408,522	1,1312,675,14	83,87,506	651,528	17,94	16	0
0,85245	1,98822,93746,9970	16099,9095,847	1,1312,591,27	83,86,854	651,510	17,94	16	0
0,85246	1,98823,09846,9066	16098,7783,255	1,1312,507,40	83,86,203	651,492	17,93	16	0
0,85247	1,98823,25945,6849	16097,6470,748	1,1312,423,54	83,85,551	651,474	17,93	16	0
0,85248	1,98823,42043,3320	16096,5158,324	1,1312,339,68	83,84,900	651,456	17,93	16	0
0,85249	1,98823,58139,8479	16095,3845,985	1,1312,255,83	83,84,248	651,438	17,93	16	0
0,85250	1,98823,74235,2325	16094,2533,729	1,1312,171,99	83,83,597	651,421	17,93	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85250	1,98823,74235,2325	16094,2533,729	1,1312,171,99	83,83,597	651,421	17,93	16	0
0,85251	1,98823,90329,4858	16093,1221,557	1,1312,088,15	83,82,945	651,403	17,93	16	0
0,85252	1,98824,06422,6080	16091,9909,469	1,1312,004,32	83,82,294	651,385	17,93	16	0
0,85253	1,98824,22514,5989	16090,8597,464	1,1311,920,50	83,81,643	651,367	17,92	16	0
0,85254	1,98824,38605,4587	16089,7285,544	1,1311,836,68	83,80,991	651,349	17,92	16	0
0,85255	1,98824,54695,1872	16088,5973,707	1,1311,752,87	83,80,340	651,331	17,92	16	0
0,85256	1,98824,70783,7846	16087,4661,954	1,1311,669,07	83,79,689	651,313	17,92	16	0
0,85257	1,98824,86871,2508	16086,3350,285	1,1311,585,27	83,79,037	651,295	17,92	16	0
0,85258	1,98825,02957,5858	16085,2038,700	1,1311,501,48	83,78,386	651,277	17,92	16	0
0,85259	1,98825,19042,7897	16084,0727,198	1,1311,417,70	83,77,735	651,259	17,91	16	0
0,85260	1,98825,35126,8624	16082,9415,781	1,1311,333,92	83,77,083	651,241	17,91	16	0
0,85261	1,98825,51209,8040	16081,8104,447	1,1311,250,15	83,76,432	651,223	17,91	16	0
0,85262	1,98825,67291,6144	16080,6793,197	1,1311,166,39	83,75,781	651,205	17,91	16	0
0,85263	1,98825,83372,2938	16079,5482,030	1,1311,082,63	83,75,130	651,188	17,91	16	0
0,85264	1,98825,99451,8420	16078,4170,948	1,1310,998,88	83,74,479	651,170	17,91	16	0
0,85265	1,98826,15530,2591	16077,2859,949	1,1310,915,13	83,73,827	651,152	17,90	16	0
0,85266	1,98826,31607,5450	16076,1549,034	1,1310,831,40	83,73,176	651,134	17,90	16	0
0,85267	1,98826,47683,7000	16075,0238,202	1,1310,747,66	83,72,525	651,116	17,90	16	0
0,85268	1,98826,63758,7238	16073,8927,455	1,1310,663,94	83,71,874	651,098	17,90	16	0
0,85269	1,98826,79832,6165	16072,7616,791	1,1310,580,22	83,71,223	651,080	17,90	16	0
0,85270	1,98826,95905,3782	16071,6306,210	1,1310,496,51	83,70,572	651,062	17,90	16	0
0,85271	1,98827,11977,0088	16070,4995,714	1,1310,412,80	83,69,921	651,044	17,90	16	0
0,85272	1,98827,28047,5084	16069,3685,301	1,1310,329,10	83,69,270	651,026	17,89	16	0
0,85273	1,98827,44116,8769	16068,2374,972	1,1310,245,41	83,68,619	651,009	17,89	16	0
0,85274	1,98827,60185,1144	16067,1064,727	1,1310,161,72	83,67,968	650,991	17,89	16	0
0,85275	1,98827,76252,2209	16065,9754,565	1,1310,078,04	83,67,317	650,973	17,89	16	0
0,85276	1,98827,92318,1963	16064,8444,487	1,1309,994,37	83,66,666	650,955	17,89	16	0
0,85277	1,98828,08383,0408	16063,7134,492	1,1309,910,70	83,66,015	650,937	17,89	16	0
0,85278	1,98828,24446,7542	16062,5824,582	1,1309,827,04	83,65,364	650,919	17,88	16	0
0,85279	1,98828,40509,3367	16061,4514,755	1,1309,743,39	83,64,713	650,901	17,88	16	0
0,85280	1,98828,56570,7882	16060,3205,011	1,1309,659,74	83,64,062	650,883	17,88	16	0
0,85281	1,98828,72631,1087	16059,1895,352	1,1309,576,10	83,63,411	650,865	17,88	16	0
0,85282	1,98828,88690,2982	16058,0585,776	1,1309,492,47	83,62,760	650,848	17,88	16	0
0,85283	1,98829,04748,3568	16056,9276,283	1,1309,408,84	83,62,109	650,830	17,88	16	0
0,85284	1,98829,20805,2844	16055,7966,874	1,1309,325,22	83,61,459	650,812	17,87	16	0
0,85285	1,98829,36861,0811	16054,6657,549	1,1309,241,61	83,60,808	650,794	17,87	16	0
0,85286	1,98829,52915,7469	16053,5348,307	1,1309,158,00	83,60,157	650,776	17,87	16	0
0,85287	1,98829,68969,2817	16052,4039,149	1,1309,074,40	83,59,506	650,758	17,87	16	0
0,85288	1,98829,85021,6856	16051,2730,075	1,1308,990,80	83,58,855	650,740	17,87	16	0
0,85289	1,98830,01072,9586	16050,1421,084	1,1308,907,21	83,58,205	650,722	17,87	16	0
0,85290	1,98830,17123,1007	16049,0112,177	1,1308,823,63	83,57,554	650,705	17,86	16	0
0,85291	1,98830,33172,1119	16047,8803,353	1,1308,740,05	83,56,903	650,687	17,86	16	0
0,85292	1,98830,49219,9923	16046,7494,613	1,1308,656,49	83,56,253	650,669	17,86	16	0
0,85293	1,98830,65266,7417	16045,6185,957	1,1308,572,92	83,55,602	650,651	17,86	16	0
0,85294	1,98830,81312,3603	16044,4877,384	1,1308,489,37	83,54,951	650,633	17,86	16	0
0,85295	1,98830,97356,8481	16043,3568,895	1,1308,405,82	83,54,301	650,615	17,86	16	0
0,85296	1,98831,13400,2050	16042,2260,489	1,1308,322,27	83,53,650	650,597	17,86	16	0
0,85297	1,98831,29442,4310	16041,0952,166	1,1308,238,74	83,52,999	650,580	17,85	16	0
0,85298	1,98831,45483,5262	16039,9643,928	1,1308,155,21	83,52,349	650,562	17,85	16	0
0,85299	1,98831,61523,4906	16038,8335,772	1,1308,071,68	83,51,698	650,544	17,85	16	0
0,85300	1,98831,77562,3242	16037,7027,701	1,1307,988,17	83,51,048	650,526	17,85	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85300	1,98831,77562,3242	16037,7027,701	1,1307,988,17	83,51,048	650,526	17,85	16	0
0,85301	1,98831,93600,0270	16036,5719,713	1,1307,904,66	83,50,397	650,508	17,85	16	0
0,85302	1,98832,09636,5989	16035,4411,808	1,1307,821,15	83,49,747	650,490	17,85	16	0
0,85303	1,98832,25672,0401	16034,3103,987	1,1307,737,66	83,49,096	650,472	17,84	16	0
0,85304	1,98832,41706,3505	16033,1796,249	1,1307,654,16	83,48,446	650,455	17,84	16	0
0,85305	1,98832,57739,5301	16032,0488,595	1,1307,570,68	83,47,795	650,437	17,84	16	0
0,85306	1,98832,73771,5790	16030,9181,024	1,1307,487,20	83,47,145	650,419	17,84	16	0
0,85307	1,98832,89802,4971	16029,7873,537	1,1307,403,73	83,46,494	650,401	17,84	16	0
0,85308	1,98833,05832,2845	16028,6566,133	1,1307,320,27	83,45,844	650,383	17,84	16	0
0,85309	1,98833,21860,9411	16027,5258,813	1,1307,236,81	83,45,194	650,365	17,83	16	0
0,85310	1,98833,37888,4670	16026,3951,576	1,1307,153,36	83,44,543	650,348	17,83	16	0
0,85311	1,98833,53914,8621	16025,2644,423	1,1307,069,91	83,43,893	650,330	17,83	16	0
0,85312	1,98833,69940,1266	16024,1337,353	1,1306,986,47	83,43,243	650,312	17,83	16	0
0,85313	1,98833,85964,2603	16023,0030,367	1,1306,903,04	83,42,592	650,294	17,83	16	0
0,85314	1,98834,01987,2633	16021,8723,464	1,1306,819,61	83,41,942	650,276	17,83	16	0
0,85315	1,98834,18009,1357	16020,7416,644	1,1306,736,19	83,41,292	650,258	17,83	16	0
0,85316	1,98834,34029,8773	16019,6109,908	1,1306,652,78	83,40,641	650,241	17,82	16	0
0,85317	1,98834,50049,4883	16018,4803,255	1,1306,569,37	83,39,991	650,223	17,82	16	0
0,85318	1,98834,66067,9687	16017,3496,686	1,1306,485,97	83,39,341	650,205	17,82	16	0
0,85319	1,98834,82085,3183	16016,2190,200	1,1306,402,58	83,38,691	650,187	17,82	16	0
0,85320	1,98834,98101,5373	16015,0883,797	1,1306,319,19	83,38,041	650,169	17,82	16	0
0,85321	1,98835,14116,6257	16013,9577,478	1,1306,235,81	83,37,390	650,152	17,82	16	0
0,85322	1,98835,30130,5835	16012,8271,242	1,1306,152,44	83,36,740	650,134	17,81	16	0
0,85323	1,98835,46143,4106	16011,6965,090	1,1306,069,07	83,36,090	650,116	17,81	16	0
0,85324	1,98835,62155,1071	16010,5659,020	1,1305,985,71	83,35,440	650,098	17,81	16	0
0,85325	1,98835,78165,6730	16009,4353,035	1,1305,902,36	83,34,790	650,080	17,81	16	0
0,85326	1,98835,94175,1083	16008,3047,132	1,1305,819,01	83,34,140	650,062	17,81	16	0
0,85327	1,98836,10183,4130	16007,1741,313	1,1305,735,67	83,33,490	650,045	17,81	16	0
0,85328	1,98836,26190,5872	16006,0435,578	1,1305,652,33	83,32,840	650,027	17,80	16	0
0,85329	1,98836,42196,6307	16004,9129,925	1,1305,569,00	83,32,190	650,009	17,80	16	0
0,85330	1,98836,58201,5437	16003,7824,356	1,1305,485,68	83,31,540	649,991	17,80	16	0
0,85331	1,98836,74205,3261	16002,6518,871	1,1305,402,37	83,30,890	649,973	17,80	16	0
0,85332	1,98836,90207,9780	16001,5213,468	1,1305,319,06	83,30,240	649,956	17,80	16	0
0,85333	1,98837,06209,4994	16000,3908,149	1,1305,235,76	83,29,590	649,938	17,80	16	0
0,85334	1,98837,22209,8902	15999,2602,914	1,1305,152,46	83,28,940	649,920	17,80	16	0
0,85335	1,98837,38209,1505	15998,1297,761	1,1305,069,17	83,28,290	649,902	17,79	16	0
0,85336	1,98837,54207,2803	15996,9992,692	1,1304,985,89	83,27,640	649,884	17,79	16	0
0,85337	1,98837,70204,2795	15995,8687,706	1,1304,902,61	83,26,990	649,867	17,79	16	0
0,85338	1,98837,86200,1483	15994,7382,803	1,1304,819,34	83,26,340	649,849	17,79	16	0
0,85339	1,98838,02194,8866	15993,6077,984	1,1304,736,08	83,25,690	649,831	17,79	16	0
0,85340	1,98838,18188,4944	15992,4773,248	1,1304,652,82	83,25,041	649,813	17,79	16	0
0,85341	1,98838,34180,9717	15991,3468,595	1,1304,569,57	83,24,391	649,796	17,78	16	0
0,85342	1,98838,50172,3186	15990,2164,026	1,1304,486,33	83,23,741	649,778	17,78	16	0
0,85343	1,98838,66162,5350	15989,0859,539	1,1304,403,09	83,23,091	649,760	17,78	16	0
0,85344	1,98838,82151,6209	15987,9555,136	1,1304,319,86	83,22,441	649,742	17,78	16	0
0,85345	1,98838,98139,5764	15986,8250,816	1,1304,236,63	83,21,792	649,724	17,78	16	0
0,85346	1,98839,14126,4015	15985,6946,580	1,1304,153,42	83,21,142	649,707	17,78	16	0
0,85347	1,98839,30112,0962	15984,5642,426	1,1304,070,20	83,20,492	649,689	17,77	16	0
0,85348	1,98839,46096,6604	15983,4338,356	1,1303,987,00	83,19,843	649,671	17,77	16	0
0,85349	1,98839,62080,0942	15982,3034,369	1,1303,903,80	83,19,193	649,653	17,77	16	0
0,85350	1,98839,78062,3977	15981,1730,465	1,1303,820,61	83,18,543	649,636	17,77	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85350	1,98839,78062,3977	15981,1730,465	1,1303,820,61	83,18,543	649,636	17,77	16	0
0,85351	1,98839,94043,5707	15980,0426,645	1,1303,737,42	83,17,894	649,618	17,77	16	0
0,85352	1,98840,10023,6134	15978,9122,907	1,1303,654,24	83,17,244	649,600	17,77	16	0
0,85353	1,98840,26002,5257	15977,7819,253	1,1303,571,07	83,16,594	649,582	17,77	16	0
0,85354	1,98840,41980,3076	15976,6515,682	1,1303,487,91	83,15,945	649,564	17,76	16	0
0,85355	1,98840,57956,9592	15975,5212,194	1,1303,404,75	83,15,295	649,547	17,76	16	0
0,85356	1,98840,73932,4804	15974,3908,789	1,1303,321,59	83,14,646	649,529	17,76	16	0
0,85357	1,98840,89906,8713	15973,2605,468	1,1303,238,45	83,13,996	649,511	17,76	16	0
0,85358	1,98841,05880,1318	15972,1302,229	1,1303,155,31	83,13,347	649,493	17,76	16	0
0,85359	1,98841,21852,2620	15970,9999,074	1,1303,072,17	83,12,697	649,476	17,76	16	0
0,85360	1,98841,37823,2620	15969,8696,002	1,1302,989,05	83,12,048	649,458	17,75	16	0
0,85361	1,98841,53793,1316	15968,7393,013	1,1302,905,93	83,11,398	649,440	17,75	16	0
0,85362	1,98841,69761,8709	15967,6090,107	1,1302,822,81	83,10,749	649,422	17,75	16	0
0,85363	1,98841,85729,4799	15966,4787,284	1,1302,739,71	83,10,099	649,405	17,75	16	0
0,85364	1,98842,01695,9586	15965,3484,544	1,1302,656,60	83,09,450	649,387	17,75	16	0
0,85365	1,98842,17661,3070	15964,2181,888	1,1302,573,51	83,08,801	649,369	17,75	16	0
0,85366	1,98842,33625,5252	15963,0879,314	1,1302,490,42	83,08,151	649,351	17,74	16	0
0,85367	1,98842,49588,6132	15961,9576,824	1,1302,407,34	83,07,502	649,334	17,74	16	0
0,85368	1,98842,65550,5708	15960,8274,416	1,1302,324,27	83,06,853	649,316	17,74	16	0
0,85369	1,98842,81511,3983	15959,6972,092	1,1302,241,20	83,06,203	649,298	17,74	16	0
0,85370	1,98842,97471,0955	15958,5669,851	1,1302,158,13	83,05,554	649,280	17,74	16	0
0,85371	1,98843,13429,6625	15957,4367,693	1,1302,075,08	83,04,905	649,263	17,74	16	0
0,85372	1,98843,29387,0993	15956,3065,618	1,1301,992,03	83,04,255	649,245	17,74	16	0
0,85373	1,98843,45343,4058	15955,1763,626	1,1301,908,99	83,03,606	649,227	17,73	16	0
0,85374	1,98843,61298,5822	15954,0461,717	1,1301,825,95	83,02,957	649,209	17,73	16	0
0,85375	1,98843,77252,6283	15952,9159,891	1,1301,742,92	83,02,308	649,192	17,73	16	0
0,85376	1,98843,93205,5443	15951,7858,148	1,1301,659,90	83,01,658	649,174	17,73	16	0
0,85377	1,98844,09157,3302	15950,6556,488	1,1301,576,88	83,01,009	649,156	17,73	16	0
0,85378	1,98844,25107,9858	15949,5254,911	1,1301,493,87	83,00,360	649,139	17,73	16	0
0,85379	1,98844,41057,5113	15948,3953,417	1,1301,410,87	82,99,711	649,121	17,72	16	0
0,85380	1,98844,57005,9066	15947,2652,006	1,1301,327,87	82,99,062	649,103	17,72	16	0
0,85381	1,98844,72953,1718	15946,1350,678	1,1301,244,88	82,98,413	649,085	17,72	16	0
0,85382	1,98844,88899,3069	15945,0049,434	1,1301,161,90	82,97,764	649,068	17,72	16	0
0,85383	1,98845,04844,3118	15943,8748,272	1,1301,078,92	82,97,115	649,050	17,72	16	0
0,85384	1,98845,20788,1867	15942,7447,193	1,1300,995,95	82,96,466	649,032	17,72	16	0
0,85385	1,98845,36730,9314	15941,6146,197	1,1300,912,98	82,95,817	649,014	17,71	16	0
0,85386	1,98845,52672,5460	15940,4845,284	1,1300,830,02	82,95,168	648,997	17,71	16	0
0,85387	1,98845,68613,0305	15939,3544,454	1,1300,747,07	82,94,519	648,979	17,71	16	0
0,85388	1,98845,84552,3850	15938,2243,707	1,1300,664,13	82,93,870	648,961	17,71	16	0
0,85389	1,98846,00490,6094	15937,0943,043	1,1300,581,19	82,93,221	648,944	17,71	16	0
0,85390	1,98846,16427,7037	15935,9642,461	1,1300,498,26	82,92,572	648,926	17,71	16	0
0,85391	1,98846,32363,6679	15934,8341,963	1,1300,415,33	82,91,923	648,908	17,71	16	0
0,85392	1,98846,48298,5021	15933,7041,548	1,1300,332,41	82,91,274	648,891	17,70	16	0
0,85393	1,98846,64232,2063	15932,5741,215	1,1300,249,50	82,90,625	648,873	17,70	16	0
0,85394	1,98846,80164,7804	15931,4440,966	1,1300,166,59	82,89,976	648,855	17,70	16	0
0,85395	1,98846,96096,2245	15930,3140,799	1,1300,083,69	82,89,327	648,837	17,70	16	0
0,85396	1,98847,12026,5386	15929,1840,716	1,1300,000,80	82,88,678	648,820	17,70	16	0
0,85397	1,98847,27955,7226	15928,0540,715	1,1299,917,91	82,88,030	648,802	17,70	16	0
0,85398	1,98847,43883,7767	15926,9240,797	1,1299,835,03	82,87,381	648,784	17,69	16	0
0,85399	1,98847,59810,7008	15925,7940,962	1,1299,752,16	82,86,732	648,767	17,69	16	0
0,85400	1,98847,75736,4949	15924,6641,210	1,1299,669,29	82,86,083	648,749	17,69	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85400	1,98847,75736,4949	15924,6641,210	1,1299,669,29	82,86,083	648,749	17,69	16	0
0,85401	1,98847,91661,1590	15923,5341,540	1,1299,586,43	82,85,434	648,731	17,69	16	0
0,85402	1,98848,07584,6932	15922,4041,954	1,1299,503,58	82,84,786	648,714	17,69	16	0
0,85403	1,98848,23507,0973	15921,2742,450	1,1299,420,73	82,84,137	648,696	17,69	16	0
0,85404	1,98848,39428,3716	15920,1443,030	1,1299,337,89	82,83,488	648,678	17,68	16	0
0,85405	1,98848,55348,5159	15919,0143,692	1,1299,255,05	82,82,840	648,660	17,68	16	0
0,85406	1,98848,71267,5303	15917,8844,437	1,1299,172,22	82,82,191	648,643	17,68	16	0
0,85407	1,98848,87185,4147	15916,7545,265	1,1299,089,40	82,81,542	648,625	17,68	16	0
0,85408	1,98849,03102,1692	15915,6246,175	1,1299,006,59	82,80,894	648,607	17,68	16	0
0,85409	1,98849,19017,7939	15914,4947,169	1,1298,923,78	82,80,245	648,590	17,68	16	0
0,85410	1,98849,34932,2886	15913,3648,245	1,1298,840,98	82,79,596	648,572	17,68	16	0
0,85411	1,98849,50845,6534	15912,2349,404	1,1298,758,18	82,78,948	648,554	17,67	16	0
0,85412	1,98849,66757,8883	15911,1050,646	1,1298,675,39	82,78,299	648,537	17,67	16	0
0,85413	1,98849,82668,9934	15909,9751,970	1,1298,592,61	82,77,651	648,519	17,67	16	0
0,85414	1,98849,98578,9686	15908,8453,378	1,1298,509,83	82,77,002	648,501	17,67	16	0
0,85415	1,98850,14487,8139	15907,7154,868	1,1298,427,06	82,76,354	648,484	17,67	16	0
0,85416	1,98850,30395,5294	15906,5856,441	1,1298,344,30	82,75,705	648,466	17,67	16	0
0,85417	1,98850,46302,1151	15905,4558,096	1,1298,261,54	82,75,057	648,448	17,66	16	0
0,85418	1,98850,62207,5709	15904,3259,835	1,1298,178,79	82,74,408	648,431	17,66	16	0
0,85419	1,98850,78111,8969	15903,1961,656	1,1298,096,05	82,73,760	648,413	17,66	16	0
0,85420	1,98850,94015,0930	15902,0663,560	1,1298,013,31	82,73,112	648,395	17,66	16	0
0,85421	1,98851,09917,1594	15900,9365,547	1,1297,930,58	82,72,463	648,378	17,66	16	0
0,85422	1,98851,25818,0959	15899,8067,616	1,1297,847,85	82,71,815	648,360	17,66	16	0
0,85423	1,98851,41717,9027	15898,6769,768	1,1297,765,13	82,71,166	648,342	17,66	16	0
0,85424	1,98851,57616,5797	15897,5472,003	1,1297,682,42	82,70,518	648,325	17,65	16	0
0,85425	1,98851,73514,1269	15896,4174,321	1,1297,599,72	82,69,870	648,307	17,65	16	0
0,85426	1,98851,89410,5443	15895,2876,721	1,1297,517,02	82,69,221	648,289	17,65	16	0
0,85427	1,98852,05305,8320	15894,1579,204	1,1297,434,33	82,68,573	648,272	17,65	16	0
0,85428	1,98852,21199,9899	15893,0281,770	1,1297,351,64	82,67,925	648,254	17,65	16	0
0,85429	1,98852,37093,0181	15891,8984,418	1,1297,268,96	82,67,277	648,237	17,65	16	0
0,85430	1,98852,52984,9165	15890,7687,149	1,1297,186,29	82,66,628	648,219	17,64	16	0
0,85431	1,98852,68875,6852	15889,6389,963	1,1297,103,62	82,65,980	648,201	17,64	16	0
0,85432	1,98852,84765,3242	15888,5092,859	1,1297,020,96	82,65,332	648,184	17,64	16	0
0,85433	1,98853,00653,8335	15887,3795,838	1,1296,938,31	82,64,684	648,166	17,64	16	0
0,85434	1,98853,16541,2131	15886,2498,900	1,1296,855,66	82,64,036	648,148	17,64	16	0
0,85435	1,98853,32427,4630	15885,1202,044	1,1296,773,02	82,63,387	648,131	17,64	16	0
0,85436	1,98853,48312,5832	15883,9905,271	1,1296,690,39	82,62,739	648,113	17,63	16	0
0,85437	1,98853,64196,5737	15882,8608,581	1,1296,607,76	82,62,091	648,095	17,63	16	0
0,85438	1,98853,80079,4346	15881,7311,973	1,1296,525,14	82,61,443	648,078	17,63	16	0
0,85439	1,98853,95961,1658	15880,6015,448	1,1296,442,53	82,60,795	648,060	17,63	16	0
0,85440	1,98854,11841,7673	15879,4719,005	1,1296,359,92	82,60,147	648,043	17,63	16	0
0,85441	1,98854,27721,2392	15878,3422,645	1,1296,277,32	82,59,499	648,025	17,63	16	0
0,85442	1,98854,43599,5815	15877,2126,368	1,1296,194,72	82,58,851	648,007	17,63	16	0
0,85443	1,98854,59476,7941	15876,0830,173	1,1296,112,13	82,58,203	647,990	17,62	16	0
0,85444	1,98854,75352,8771	15874,9534,061	1,1296,029,55	82,57,555	647,972	17,62	16	0
0,85445	1,98854,91227,8305	15873,8238,032	1,1295,946,97	82,56,907	647,954	17,62	16	0
0,85446	1,98855,07101,6543	15872,6942,085	1,1295,864,41	82,56,259	647,937	17,62	16	0
0,85447	1,98855,22974,3486	15871,5646,220	1,1295,781,84	82,55,611	647,919	17,62	16	0
0,85448	1,98855,38845,9132	15870,4350,439	1,1295,699,29	82,54,963	647,902	17,62	16	0
0,85449	1,98855,54716,3482	15869,3054,739	1,1295,616,74	82,54,315	647,884	17,61	16	0
0,85450	1,98855,70585,6537	15868,1759,123	1,1295,534,19	82,53,667	647,866	17,61	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85450	1,98855,70585,6537	15868,1759,123	1,1295,534,19	82,53,667	647,866	17,61	16	0
0,85451	1,98855,86453,8296	15867,0463,588	1,1295,451,66	82,53,020	647,849	17,61	16	0
0,85452	1,98856,02320,8760	15865,9168,137	1,1295,369,13	82,52,372	647,831	17,61	16	0
0,85453	1,98856,18186,7928	15864,7872,768	1,1295,286,60	82,51,724	647,813	17,61	16	0
0,85454	1,98856,34051,5801	15863,6577,481	1,1295,204,09	82,51,076	647,796	17,61	16	0
0,85455	1,98856,49915,2378	15862,5282,277	1,1295,121,58	82,50,428	647,778	17,60	16	0
0,85456	1,98856,65777,7660	15861,3987,155	1,1295,039,07	82,49,780	647,761	17,60	16	0
0,85457	1,98856,81639,1647	15860,2692,116	1,1294,956,57	82,49,133	647,743	17,60	16	0
0,85458	1,98856,97499,4340	15859,1397,160	1,1294,874,08	82,48,485	647,725	17,60	16	0
0,85459	1,98857,13358,5737	15858,0102,286	1,1294,791,60	82,47,837	647,708	17,60	16	0
0,85460	1,98857,29216,5839	15856,8807,494	1,1294,709,12	82,47,190	647,690	17,60	16	0
0,85461	1,98857,45073,4647	15855,7512,785	1,1294,626,65	82,46,542	647,673	17,60	16	0
0,85462	1,98857,60929,2159	15854,6218,158	1,1294,544,18	82,45,894	647,655	17,59	16	0
0,85463	1,98857,76783,8377	15853,4923,614	1,1294,461,72	82,45,246	647,637	17,59	16	0
0,85464	1,98857,92637,3301	15852,3629,152	1,1294,379,27	82,44,599	647,620	17,59	16	0
0,85465	1,98858,08489,6930	15851,2334,773	1,1294,296,82	82,43,951	647,602	17,59	16	0
0,85466	1,98858,24340,9265	15850,1040,476	1,1294,214,38	82,43,304	647,585	17,59	16	0
0,85467	1,98858,40191,0305	15848,9746,262	1,1294,131,95	82,42,656	647,567	17,59	16	0
0,85468	1,98858,56040,0052	15847,8452,130	1,1294,049,53	82,42,008	647,550	17,58	16	0
0,85469	1,98858,71887,8504	15846,7158,080	1,1293,967,10	82,41,361	647,532	17,58	16	0
0,85470	1,98858,87734,5662	15845,5864,113	1,1293,884,69	82,40,713	647,514	17,58	16	0
0,85471	1,98859,03580,1526	15844,4570,229	1,1293,802,28	82,40,066	647,497	17,58	16	0
0,85472	1,98859,19424,6096	15843,3276,426	1,1293,719,88	82,39,418	647,479	17,58	16	0
0,85473	1,98859,35267,9373	15842,1982,706	1,1293,637,49	82,38,771	647,462	17,58	16	0
0,85474	1,98859,51110,1355	15841,0689,069	1,1293,555,10	82,38,123	647,444	17,57	16	0
0,85475	1,98859,66951,2044	15839,9395,514	1,1293,472,72	82,37,476	647,426	17,57	16	0
0,85476	1,98859,82791,1440	15838,8102,041	1,1293,390,35	82,36,829	647,409	17,57	16	0
0,85477	1,98859,98629,9542	15837,6808,651	1,1293,307,98	82,36,181	647,391	17,57	16	0
0,85478	1,98860,14467,6351	15836,5515,343	1,1293,225,62	82,35,534	647,374	17,57	16	0
0,85479	1,98860,30304,1866	15835,4222,117	1,1293,143,26	82,34,886	647,356	17,57	16	0
0,85480	1,98860,46139,6088	15834,2928,974	1,1293,060,91	82,34,239	647,339	17,57	16	0
0,85481	1,98860,61973,9017	15833,1635,913	1,1292,978,57	82,33,592	647,321	17,56	16	0
0,85482	1,98860,77807,0653	15832,0342,934	1,1292,896,23	82,32,944	647,303	17,56	16	0
0,85483	1,98860,93639,0996	15830,9050,038	1,1292,813,90	82,32,297	647,286	17,56	16	0
0,85484	1,98861,09470,0046	15829,7757,224	1,1292,731,58	82,31,650	647,268	17,56	16	0
0,85485	1,98861,25299,7803	15828,6464,493	1,1292,649,26	82,31,003	647,251	17,56	16	0
0,85486	1,98861,41128,4268	15827,5171,843	1,1292,566,95	82,30,355	647,233	17,56	16	0
0,85487	1,98861,56955,9440	15826,3879,276	1,1292,484,65	82,29,708	647,216	17,55	16	0
0,85488	1,98861,72782,3319	15825,2586,792	1,1292,402,35	82,29,061	647,198	17,55	16	0
0,85489	1,98861,88607,5906	15824,1294,389	1,1292,320,06	82,28,414	647,181	17,55	16	0
0,85490	1,98862,04431,7200	15823,0002,069	1,1292,237,78	82,27,766	647,163	17,55	16	0
0,85491	1,98862,20254,7202	15821,8709,832	1,1292,155,50	82,27,119	647,145	17,55	16	0
0,85492	1,98862,36076,5912	15820,7417,676	1,1292,073,23	82,26,472	647,128	17,55	16	0
0,85493	1,98862,51897,3330	15819,6125,603	1,1291,990,97	82,25,825	647,110	17,55	16	0
0,85494	1,98862,67716,9455	15818,4833,612	1,1291,908,71	82,25,178	647,093	17,54	16	0
0,85495	1,98862,83535,4289	15817,3541,703	1,1291,826,46	82,24,531	647,075	17,54	16	0
0,85496	1,98862,99352,7831	15816,2249,877	1,1291,744,21	82,23,884	647,058	17,54	16	0
0,85497	1,98863,15169,0080	15815,0958,133	1,1291,661,97	82,23,237	647,040	17,54	16	0
0,85498	1,98863,30984,1039	15813,9666,471	1,1291,579,74	82,22,590	647,023	17,54	16	0
0,85499	1,98863,46798,0705	15812,8374,891	1,1291,497,51	82,21,943	647,005	17,54	16	0
0,85500	1,98863,62610,9080	15811,7083,393	1,1291,415,29	82,21,296	646,988	17,53	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85500	1,98863,62610,9080	15811,7083,393	1,1291,415,29	82,21,296	646,988	17,53	16	0
0,85501	1,98863,78422,6163	15810,5791,978	1,1291,333,08	82,20,649	646,970	17,53	16	0
0,85502	1,98863,94233,1955	15809,4500,645	1,1291,250,87	82,20,002	646,953	17,53	16	0
0,85503	1,98864,10042,6456	15808,3209,394	1,1291,168,67	82,19,355	646,935	17,53	16	0
0,85504	1,98864,25850,9665	15807,1918,225	1,1291,086,48	82,18,708	646,917	17,53	16	0
0,85505	1,98864,41658,1584	15806,0627,139	1,1291,004,29	82,18,061	646,900	17,53	16	0
0,85506	1,98864,57464,2211	15804,9336,135	1,1290,922,11	82,17,414	646,882	17,52	16	0
0,85507	1,98864,73269,1547	15803,8045,212	1,1290,839,94	82,16,767	646,865	17,52	16	0
0,85508	1,98864,89072,9592	15802,6754,373	1,1290,757,77	82,16,120	646,847	17,52	16	0
0,85509	1,98865,04875,6346	15801,5463,615	1,1290,675,61	82,15,473	646,830	17,52	16	0
0,85510	1,98865,20677,1810	15800,4172,939	1,1290,593,45	82,14,827	646,812	17,52	16	0
0,85511	1,98865,36477,5983	15799,2882,346	1,1290,511,31	82,14,180	646,795	17,52	16	0
0,85512	1,98865,52276,8865	15798,1591,834	1,1290,429,16	82,13,533	646,777	17,52	16	0
0,85513	1,98865,68075,0457	15797,0301,405	1,1290,347,03	82,12,886	646,760	17,51	16	0
0,85514	1,98865,83872,0759	15795,9011,058	1,1290,264,90	82,12,239	646,742	17,51	16	0
0,85515	1,98865,99667,9770	15794,7720,793	1,1290,182,78	82,11,593	646,725	17,51	16	0
0,85516	1,98866,15462,7490	15793,6430,611	1,1290,100,66	82,10,946	646,707	17,51	16	0
0,85517	1,98866,31256,3921	15792,5140,510	1,1290,018,55	82,10,299	646,690	17,51	16	0
0,85518	1,98866,47048,9062	15791,3850,491	1,1289,936,45	82,09,653	646,672	17,51	16	0
0,85519	1,98866,62840,2912	15790,2560,555	1,1289,854,35	82,09,006	646,655	17,50	16	0
0,85520	1,98866,78630,5473	15789,1270,701	1,1289,772,26	82,08,359	646,637	17,50	16	0
0,85521	1,98866,94419,6743	15787,9980,928	1,1289,690,18	82,07,713	646,620	17,50	16	0
0,85522	1,98867,10207,6724	15786,8691,238	1,1289,608,10	82,07,066	646,602	17,50	16	0
0,85523	1,98867,25994,5415	15785,7401,630	1,1289,526,03	82,06,419	646,585	17,50	16	0
0,85524	1,98867,41780,2817	15784,6112,104	1,1289,443,97	82,05,773	646,567	17,50	16	0
0,85525	1,98867,57564,8929	15783,4822,660	1,1289,361,91	82,05,126	646,550	17,49	16	0
0,85526	1,98867,73348,3752	15782,3533,298	1,1289,279,86	82,04,480	646,532	17,49	16	0
0,85527	1,98867,89130,7285	15781,2244,018	1,1289,197,81	82,03,833	646,515	17,49	16	0
0,85528	1,98868,04911,9529	15780,0954,820	1,1289,115,78	82,03,187	646,497	17,49	16	0
0,85529	1,98868,20692,0484	15778,9665,705	1,1289,033,74	82,02,540	646,480	17,49	16	0
0,85530	1,98868,36471,0150	15777,8376,671	1,1288,951,72	82,01,894	646,462	17,49	16	0
0,85531	1,98868,52248,8526	15776,7087,719	1,1288,869,70	82,01,247	646,445	17,49	16	0
0,85532	1,98868,68025,5614	15775,5798,849	1,1288,787,69	82,00,601	646,427	17,48	16	0
0,85533	1,98868,83801,1413	15774,4510,062	1,1288,705,68	81,99,954	646,410	17,48	16	0
0,85534	1,98868,99575,5923	15773,3221,356	1,1288,623,68	81,99,308	646,392	17,48	16	0
0,85535	1,98869,15348,9144	15772,1932,732	1,1288,541,69	81,98,661	646,375	17,48	16	0
0,85536	1,98869,31121,1077	15771,0644,191	1,1288,459,70	81,98,015	646,357	17,48	16	0
0,85537	1,98869,46892,1721	15769,9355,731	1,1288,377,72	81,97,369	646,340	17,48	16	0
0,85538	1,98869,62662,1077	15768,8067,353	1,1288,295,75	81,96,722	646,322	17,47	16	0
0,85539	1,98869,78430,9144	15767,6779,058	1,1288,213,78	81,96,076	646,305	17,47	16	0
0,85540	1,98869,94198,5923	15766,5490,844	1,1288,131,82	81,95,430	646,287	17,47	16	0
0,85541	1,98870,09965,1414	15765,4202,712	1,1288,049,87	81,94,783	646,270	17,47	16	0
0,85542	1,98870,25730,5617	15764,2914,662	1,1287,967,92	81,94,137	646,253	17,47	16	0
0,85543	1,98870,41494,8532	15763,1626,694	1,1287,885,98	81,93,491	646,235	17,47	16	0
0,85544	1,98870,57258,0158	15762,0338,808	1,1287,804,04	81,92,845	646,218	17,47	16	0
0,85545	1,98870,73020,0497	15760,9051,004	1,1287,722,11	81,92,199	646,200	17,46	16	0
0,85546	1,98870,88780,9548	15759,7763,282	1,1287,640,19	81,91,552	646,183	17,46	16	0
0,85547	1,98871,04540,7311	15758,6475,642	1,1287,558,28	81,90,906	646,165	17,46	16	0
0,85548	1,98871,20299,3787	15757,5188,084	1,1287,476,37	81,90,260	646,148	17,46	16	0
0,85549	1,98871,36056,8975	15756,3900,607	1,1287,394,46	81,89,614	646,130	17,46	16	0
0,85550	1,98871,51813,2876	15755,2613,213	1,1287,312,57	81,88,968	646,113	17,46	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85550	1,98871,51813,2876	15755,2613,213	1,1287,312,57	81,88,968	646,113	17,46	16	0
0,85551	1,98871,67568,5489	15754,1325,900	1,1287,230,68	81,88,322	646,095	17,45	16	0
0,85552	1,98871,83322,6815	15753,0038,669	1,1287,148,79	81,87,675	646,078	17,45	16	0
0,85553	1,98871,99075,6854	15751,8751,521	1,1287,066,92	81,87,029	646,060	17,45	16	0
0,85554	1,98872,14827,5605	15750,7464,454	1,1286,985,05	81,86,383	646,043	17,45	16	0
0,85555	1,98872,30578,3069	15749,6177,469	1,1286,903,18	81,85,737	646,026	17,45	16	0
0,85556	1,98872,46327,9247	15748,4890,566	1,1286,821,33	81,85,091	646,008	17,45	16	0
0,85557	1,98872,62076,4138	15747,3603,744	1,1286,739,48	81,84,445	645,991	17,44	16	0
0,85558	1,98872,77823,7741	15746,2317,005	1,1286,657,63	81,83,799	645,973	17,44	16	0
0,85559	1,98872,93570,0058	15745,1030,347	1,1286,575,79	81,83,153	645,956	17,44	16	0
0,85560	1,98873,09315,1089	15743,9743,771	1,1286,493,96	81,82,507	645,938	17,44	16	0
0,85561	1,98873,25059,0832	15742,8457,277	1,1286,412,14	81,81,861	645,921	17,44	16	0
0,85562	1,98873,40801,9290	15741,7170,865	1,1286,330,32	81,81,215	645,903	17,44	16	0
0,85563	1,98873,56543,6461	15740,5884,535	1,1286,248,51	81,80,570	645,886	17,44	16	0
0,85564	1,98873,72284,2345	15739,4598,286	1,1286,166,70	81,79,924	645,869	17,43	16	0
0,85565	1,98873,88023,6943	15738,3312,120	1,1286,084,90	81,79,278	645,851	17,43	16	0
0,85566	1,98874,03762,0255	15737,2026,035	1,1286,003,11	81,78,632	645,834	17,43	16	0
0,85567	1,98874,19499,2281	15736,0740,032	1,1285,921,32	81,77,986	645,816	17,43	16	0
0,85568	1,98874,35235,3022	15734,9454,110	1,1285,839,54	81,77,340	645,799	17,43	16	0
0,85569	1,98874,50970,2476	15733,8168,271	1,1285,757,77	81,76,695	645,781	17,43	16	0
0,85570	1,98874,66704,0644	15732,6882,513	1,1285,676,00	81,76,049	645,764	17,42	16	0
0,85571	1,98874,82436,7526	15731,5596,837	1,1285,594,24	81,75,403	645,747	17,42	16	0
0,85572	1,98874,98168,3123	15730,4311,243	1,1285,512,49	81,74,757	645,729	17,42	16	0
0,85573	1,98875,13898,7435	15729,3025,730	1,1285,430,74	81,74,111	645,712	17,42	16	0
0,85574	1,98875,29628,0460	15728,1740,300	1,1285,349,00	81,73,466	645,694	17,42	16	0
0,85575	1,98875,45356,2201	15727,0454,951	1,1285,267,26	81,72,820	645,677	17,42	16	0
0,85576	1,98875,61083,2655	15725,9169,683	1,1285,185,54	81,72,174	645,659	17,42	16	0
0,85577	1,98875,76809,1825	15724,7884,498	1,1285,103,81	81,71,529	645,642	17,41	16	0
0,85578	1,98875,92533,9710	15723,6599,394	1,1285,022,10	81,70,883	645,625	17,41	16	0
0,85579	1,98876,08257,6309	15722,5314,372	1,1284,940,39	81,70,237	645,607	17,41	16	0
0,85580	1,98876,23980,1623	15721,4029,431	1,1284,858,69	81,69,592	645,590	17,41	16	0
0,85581	1,98876,39701,5653	15720,2744,573	1,1284,776,99	81,68,946	645,572	17,41	16	0
0,85582	1,98876,55421,8397	15719,1459,796	1,1284,695,30	81,68,301	645,555	17,41	16	0
0,85583	1,98876,71140,9857	15718,0175,100	1,1284,613,62	81,67,655	645,538	17,40	16	0
0,85584	1,98876,86859,0032	15716,8890,487	1,1284,531,94	81,67,010	645,520	17,40	16	0
0,85585	1,98877,02575,8923	15715,7605,955	1,1284,450,27	81,66,364	645,503	17,40	16	0
0,85586	1,98877,18291,6529	15714,6321,505	1,1284,368,61	81,65,719	645,485	17,40	16	0
0,85587	1,98877,34006,2850	15713,5037,136	1,1284,286,95	81,65,073	645,468	17,40	16	0
0,85588	1,98877,49719,7887	15712,3752,849	1,1284,205,30	81,64,428	645,451	17,40	16	0
0,85589	1,98877,65432,1640	15711,2468,644	1,1284,123,66	81,63,782	645,433	17,40	16	0
0,85590	1,98877,81143,4109	15710,1184,520	1,1284,042,02	81,63,137	645,416	17,39	16	0
0,85591	1,98877,96853,5293	15708,9900,478	1,1283,960,39	81,62,491	645,398	17,39	16	0
0,85592	1,98878,12562,5194	15707,8616,518	1,1283,878,76	81,61,846	645,381	17,39	16	0
0,85593	1,98878,28270,3810	15706,7332,639	1,1283,797,14	81,61,201	645,364	17,39	16	0
0,85594	1,98878,43977,1143	15705,6048,842	1,1283,715,53	81,60,555	645,346	17,39	16	0
0,85595	1,98878,59682,7192	15704,4765,126	1,1283,633,93	81,59,910	645,329	17,39	16	0
0,85596	1,98878,75387,1957	15703,3481,492	1,1283,552,33	81,59,265	645,311	17,38	16	0
0,85597	1,98878,91090,5439	15702,2197,940	1,1283,470,73	81,58,619	645,294	17,38	16	0
0,85598	1,98879,06792,7636	15701,0914,469	1,1283,389,15	81,57,974	645,277	17,38	16	0
0,85599	1,98879,22493,8551	15699,9631,080	1,1283,307,57	81,57,329	645,259	17,38	16	0
0,85600	1,98879,38193,8182	15698,8347,773	1,1283,226,00	81,56,683	645,242	17,38	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85600	1,98879 38193 8182	15698 8347 773	1 1283 226 00	81 56 683	645 242	17 38	16	0
0,85601	1,98879 53892 6530	15697 7064 547	1 1283 144 43	81 56 038	645 225	17 38	16	0
0,85602	1,98879 69590 3594	15696 5781 402	1 1283 062 87	81 55 393	645 207	17 37	16	0
0,85603	1,98879 85286 9376	15695 4498 339	1 1282 981 31	81 54 748	645 190	17 37	16	0
0,85604	1,98880 00982 3874	15694 3215 358	1 1282 899 77	81 54 103	645 172	17 37	16	0
0,85605	1,98880 16676 7089	15693 1932 458	1 1282 818 23	81 53 457	645 155	17 37	16	0
0,85606	1,98880 32369 9022	15692 0649 640	1 1282 736 69	81 52 812	645 138	17 37	16	0
0,85607	1,98880 48061 9672	15690 9366 903	1 1282 655 16	81 52 167	645 120	17 37	16	0
0,85608	1,98880 63752 9038	15689 8084 248	1 1282 573 64	81 51 522	645 103	17 37	16	0
0,85609	1,98880 79442 7123	15688 6801 674	1 1282 492 13	81 50 877	645 086	17 36	16	0
0,85610	1,98880 95131 3924	15687 5519 182	1 1282 410 62	81 50 232	645 068	17 36	16	0
0,85611	1,98881 10818 9444	15686 4236 772	1 1282 329 11	81 49 587	645 051	17 36	16	0
0,85612	1,98881 26505 3680	15685 2954 443	1 1282 247 62	81 48 942	645 033	17 36	16	0
0,85613	1,98881 42190 6635	15684 1672 195	1 1282 166 13	81 48 297	645 016	17 36	16	0
0,85614	1,98881 57874 8307	15683 0390 029	1 1282 084 65	81 47 652	644 999	17 36	16	0
0,85615	1,98881 73557 8697	15681 9107 944	1 1282 003 17	81 47 007	644 981	17 35	16	0
0,85616	1,98881 89239 7805	15680 7825 941	1 1281 921 70	81 46 362	644 964	17 35	16	0
0,85617	1,98882 04920 5631	15679 6544 019	1 1281 840 24	81 45 717	644 947	17 35	16	0
0,85618	1,98882 20600 2175	15678 5262 179	1 1281 758 78	81 45 072	644 929	17 35	16	0
0,85619	1,98882 36278 7437	15677 3980 420	1 1281 677 33	81 44 427	644 912	17 35	16	0
0,85620	1,98882 51956 1417	15676 2698 743	1 1281 595 88	81 43 782	644 895	17 35	16	0
0,85621	1,98882 67632 4116	15675 1417 147	1 1281 514 45	81 43 137	644 877	17 35	16	0
0,85622	1,98882 83307 5533	15674 0135 633	1 1281 433 02	81 42 492	644 860	17 34	16	0
0,85623	1,98882 98981 5669	15672 8854 200	1 1281 351 59	81 41 847	644 843	17 34	16	0
0,85624	1,98883 14654 4523	15671 7572 848	1 1281 270 17	81 41 202	644 825	17 34	16	0
0,85625	1,98883 30326 2096	15670 6291 578	1 1281 188 76	81 40 558	644 808	17 34	16	0
0,85626	1,98883 45996 8388	15669 5010 389	1 1281 107 35	81 39 913	644 791	17 34	16	0
0,85627	1,98883 61666 3398	15668 3729 282	1 1281 025 96	81 39 268	644 773	17 34	16	0
0,85628	1,98883 77334 7127	15667 2448 256	1 1280 944 56	81 38 623	644 756	17 33	16	0
0,85629	1,98883 93001 9576	15666 1167 311	1 1280 863 18	81 37 978	644 739	17 33	16	0
0,85630	1,98884 08668 0743	15664 9886 448	1 1280 781 80	81 37 334	644 721	17 33	16	0
0,85631	1,98884 24333 0629	15663 8605 666	1 1280 700 42	81 36 689	644 704	17 33	16	0
0,85632	1,98884 39996 9235	15662 7324 966	1 1280 619 06	81 36 044	644 687	17 33	16	0
0,85633	1,98884 55659 6560	15661 6044 347	1 1280 537 70	81 35 400	644 669	17 33	16	0
0,85634	1,98884 71321 2604	15660 4763 809	1 1280 456 34	81 34 755	644 652	17 32	16	0
0,85635	1,98884 86981 7368	15659 3483 353	1 1280 374 99	81 34 110	644 635	17 32	16	0
0,85636	1,98885 02641 0851	15658 2202 978	1 1280 293 65	81 33 466	644 617	17 32	16	0
0,85637	1,98885 18299 3054	15657 0922 684	1 1280 212 32	81 32 821	644 600	17 32	16	0
0,85638	1,98885 33956 3977	15655 9642 472	1 1280 130 99	81 32 176	644 583	17 32	16	0
0,85639	1,98885 49612 3620	15654 8362 341	1 1280 049 67	81 31 532	644 565	17 32	16	0
0,85640	1,98885 65267 1982	15653 7082 291	1 1279 968 35	81 30 887	644 548	17 32	16	0
0,85641	1,98885 80920 9064	15652 5802 323	1 1279 887 04	81 30 243	644 531	17 31	16	0
0,85642	1,98885 96573 4867	15651 4522 436	1 1279 805 74	81 29 598	644 513	17 31	16	0
0,85643	1,98886 12224 9389	15650 3242 630	1 1279 724 45	81 28 954	644 496	17 31	16	0
0,85644	1,98886 27875 2632	15649 1962 906	1 1279 643 16	81 28 309	644 479	17 31	16	0
0,85645	1,98886 43524 4595	15648 0683 262	1 1279 561 87	81 27 665	644 461	17 31	16	0
0,85646	1,98886 59172 5278	15646 9403 701	1 1279 480 60	81 27 020	644 444	17 31	16	0
0,85647	1,98886 74819 4681	15645 8124 220	1 1279 399 33	81 26 376	644 427	17 30	16	0
0,85648	1,98886 90465 2806	15644 6844 821	1 1279 318 06	81 25 731	644 410	17 30	16	0
0,85649	1,98887 06109 9651	15643 5565 503	1 1279 236 81	81 25 087	644 392	17 30	16	0
0,85650	1,98887 21753 5216	15642 4286 266	1 1279 155 55	81 24 443	644 375	17 30	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85650	1,98887 21753 5216	15642 4286 266	1 1279 155 55	81 24 443	644 375	17 30	16	0
0,85651	1,98887 37395 9502	15641 3007 110	1 1279 074 31	81 23 798	644 358	17 30	16	0
0,85652	1,98887 53037 2509	15640 1728 036	1 1278 993 07	81 23 154	644 340	17 30	16	0
0,85653	1,98887 68677 4237	15639 0449 043	1 1278 911 84	81 22 509	644 323	17 30	16	0
0,85654	1,98887 84316 4686	15637 9170 131	1 1278 830 62	81 21 865	644 306	17 29	16	0
0,85655	1,98887 99954 3857	15636 7891 300	1 1278 749 40	81 21 221	644 288	17 29	16	0
0,85656	1,98888 15591 1748	15635 6612 551	1 1278 668 18	81 20 577	644 271	17 29	16	0
0,85657	1,98888 31226 8360	15634 5333 883	1 1278 586 98	81 19 932	644 254	17 29	16	0
0,85658	1,98888 46861 3694	15633 4055 296	1 1278 505 78	81 19 288	644 237	17 29	16	0
0,85659	1,98888 62494 7750	15632 2776 790	1 1278 424 59	81 18 644	644 219	17 29	16	0
0,85660	1,98888 78127 0526	15631 1498 365	1 1278 343 40	81 18 000	644 202	17 28	16	0
0,85661	1,98888 93758 2025	15630 0220 022	1 1278 262 22	81 17 355	644 185	17 28	16	0
0,85662	1,98889 09388 2245	15628 8941 760	1 1278 181 05	81 16 711	644 167	17 28	16	0
0,85663	1,98889 25017 1187	15627 7663 579	1 1278 099 88	81 16 067	644 150	17 28	16	0
0,85664	1,98889 40644 8850	15626 6385 479	1 1278 018 72	81 15 423	644 133	17 28	16	0
0,85665	1,98889 56271 5236	15625 5107 460	1 1277 937 56	81 14 779	644 116	17 28	16	0
0,85666	1,98889 71897 0343	15624 3829 523	1 1277 856 42	81 14 135	644 098	17 28	16	0
0,85667	1,98889 87521 4173	15623 2551 666	1 1277 775 28	81 13 491	644 081	17 27	16	0
0,85668	1,98890 03144 6724	15622 1273 891	1 1277 694 14	81 12 846	644 064	17 27	16	0
0,85669	1,98890 18766 7998	15620 9996 197	1 1277 613 01	81 12 202	644 047	17 27	16	0
0,85670	1,98890 34387 7994	15619 8718 584	1 1277 531 89	81 11 558	644 029	17 27	16	0
0,85671	1,98890 50007 6713	15618 7441 052	1 1277 450 77	81 10 914	644 012	17 27	16	0
0,85672	1,98890 65626 4154	15617 6163 601	1 1277 369 67	81 10 270	643 995	17 27	16	0
0,85673	1,98890 81244 0318	15616 4886 231	1 1277 288 56	81 09 626	643 977	17 26	16	0
0,85674	1,98890 96860 5204	15615 3608 943	1 1277 207 47	81 08 982	643 960	17 26	16	0
0,85675	1,98891 12475 8813	15614 2331 735	1 1277 126 38	81 08 338	643 943	17 26	16	0
0,85676	1,98891 28090 1145	15613 1054 609	1 1277 045 29	81 07 694	643 926	17 26	16	0
0,85677	1,98891 43703 2199	15611 9777 564	1 1276 964 22	81 07 050	643 908	17 26	16	0
0,85678	1,98891 59315 1977	15610 8500 600	1 1276 883 15	81 06 407	643 891	17 26	16	0
0,85679	1,98891 74926 0477	15609 7223 716	1 1276 802 08	81 05 763	643 874	17 25	16	0
0,85680	1,98891 90535 7701	15608 5946 914	1 1276 721 02	81 05 119	643 857	17 25	16	0
0,85681	1,98892 06144 3648	15607 4670 193	1 1276 639 97	81 04 475	643 839	17 25	16	0
0,85682	1,98892 21751 8318	15606 3393 553	1 1276 558 93	81 03 831	643 822	17 25	16	0
0,85683	1,98892 37358 1712	15605 2116 994	1 1276 477 89	81 03 187	643 805	17 25	16	0
0,85684	1,98892 52963 3829	15604 0840 516	1 1276 396 86	81 02 543	643 788	17 25	16	0
0,85685	1,98892 68567 4669	15602 9564 120	1 1276 315 83	81 01 900	643 770	17 25	16	0
0,85686	1,98892 84170 4233	15601 8287 804	1 1276 234 81	81 01 256	643 753	17 24	16	0
0,85687	1,98892 99772 2521	15600 7011 569	1 1276 153 80	81 00 612	643 736	17 24	16	0
0,85688	1,98893 15372 9533	15599 5735 415	1 1276 072 79	80 99 968	643 719	17 24	16	0
0,85689	1,98893 30972 5268	15598 4459 342	1 1275 991 80	80 99 325	643 701	17 24	16	0
0,85690	1,98893 46570 9727	15597 3183 351	1 1275 910 80	80 98 681	643 684	17 24	16	0
0,85691	1,98893 62168 2911	15596 1907 440	1 1275 829 82	80 98 037	643 667	17 24	16	0
0,85692	1,98893 77764 4818	15595 0631 610	1 1275 748 83	80 97 394	643 650	17 23	16	0
0,85693	1,98893 93359 5450	15593 9355 861	1 1275 667 86	80 96 750	643 632	17 23	16	0
0,85694	1,98894 08953 4806	15592 8080 193	1 1275 586 89	80 96 106	643 615	17 23	16	0
0,85695	1,98894 24546 2886	15591 6804 606	1 1275 505 93	80 95 463	643 598	17 23	16	0
0,85696	1,98894 40137 9690	15590 5529 100	1 1275 424 98	80 94 819	643 581	17 23	16	0
0,85697	1,98894 55728 5220	15589 4253 675	1 1275 344 03	80 94 176	643 564	17 23	16	0
0,85698	1,98894 71317 9473	15588 2978 331	1 1275 263 09	80 93 532	643 546	17 23	16	0
0,85699	1,98894 86906 2452	15587 1703 068	1 1275 182 15	80 92 888	643 529	17 22	16	0
0,85700	1,98895 02493 4155	15586 0427 886	1 1275 101 22	80 92 245	643 512	17 22	16	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85700	1,98895 02493 4155	15586 0427 886	1 1275 101 22	80 92 245	643 512	17 22	16	0
0,85701	1,98895 18079 4583	15584 9152 785	1 1275 020 30	80 91 601	643 495	17 22	16	0
0,85702	1,98895 33664 3735	15583 7877 765	1 1274 939 38	80 90 958	643 477	17 22	16	0
0,85703	1,98895 49248 1613	15582 6602 825	1 1274 858 48	80 90 314	643 460	17 22	16	0
0,85704	1,98895 64830 8216	15581 5327 967	1 1274 777 57	80 89 671	643 443	17 22	16	0
0,85705	1,98895 80412 3544	15580 4053 189	1 1274 696 68	80 89 028	643 426	17 21	16	0
0,85706	1,98895 95992 7597	15579 2778 493	1 1274 615 79	80 88 384	643 409	17 21	16	0
0,85707	1,98896 11572 0376	15578 1503 877	1 1274 534 90	80 87 741	643 391	17 21	15	0
0,85708	1,98896 27150 1879	15577 0229 342	1 1274 454 02	80 87 097	643 374	17 21	15	0
0,85709	1,98896 42727 2109	15575 8954 888	1 1274 373 15	80 86 454	643 357	17 21	15	0
0,85710	1,98896 58303 1064	15574 7680 515	1 1274 292 29	80 85 811	643 340	17 21	15	0
0,85711	1,98896 73877 8744	15573 6406 222	1 1274 211 43	80 85 167	643 322	17 21	15	0
0,85712	1,98896 89451 5150	15572 5132 011	1 1274 130 58	80 84 524	643 305	17 20	15	0
0,85713	1,98897 05024 0282	15571 3857 880	1 1274 049 73	80 83 881	643 288	17 20	15	0
0,85714	1,98897 20595 4140	15570 2583 831	1 1273 968 89	80 83 237	643 271	17 20	15	0
0,85715	1,98897 36165 6724	15569 1309 862	1 1273 888 06	80 82 594	643 254	17 20	15	0
0,85716	1,98897 51734 8034	15568 0035 974	1 1273 807 24	80 81 951	643 236	17 20	15	0
0,85717	1,98897 67302 8070	15566 8762 166	1 1273 726 42	80 81 308	643 219	17 20	15	0
0,85718	1,98897 82869 6832	15565 7488 440	1 1273 645 60	80 80 664	643 202	17 19	15	0
0,85719	1,98897 98435 4321	15564 6214 794	1 1273 564 80	80 80 021	643 185	17 19	15	0
0,85720	1,98898 14000 0535	15563 4941 230	1 1273 484 00	80 79 378	643 168	17 19	15	0
0,85721	1,98898 29563 5477	15562 3667 746	1 1273 403 20	80 78 735	643 150	17 19	15	0
0,85722	1,98898 45125 9144	15561 2394 342	1 1273 322 42	80 78 092	643 133	17 19	15	0
0,85723	1,98898 60687 1539	15560 1121 020	1 1273 241 63	80 77 449	643 116	17 19	15	0
0,85724	1,98898 76247 2660	15558 9847 778	1 1273 160 86	80 76 805	643 099	17 19	15	0
0,85725	1,98898 91806 2507	15557 8574 618	1 1273 080 09	80 76 162	643 082	17 18	15	0
0,85726	1,98899 07364 1082	15556 7301 537	1 1272 999 33	80 75 519	643 065	17 18	15	0
0,85727	1,98899 22920 8384	15555 6028 538	1 1272 918 58	80 74 876	643 047	17 18	15	0
0,85728	1,98899 38476 4412	15554 4755 620	1 1272 837 83	80 74 233	643 030	17 18	15	0
0,85729	1,98899 54030 9168	15553 3482 782	1 1272 757 08	80 73 590	643 013	17 18	15	0
0,85730	1,98899 69584 2651	15552 2210 025	1 1272 676 35	80 72 947	642 996	17 18	15	0
0,85731	1,98899 85136 4861	15551 0937 348	1 1272 595 62	80 72 304	642 979	17 17	15	0
0,85732	1,98900 00687 5798	15549 9664 753	1 1272 514 90	80 71 661	642 961	17 17	15	0
0,85733	1,98900 16237 5463	15548 8392 238	1 1272 434 18	80 71 018	642 944	17 17	15	0
0,85734	1,98900 31786 3855	15547 7119 804	1 1272 353 47	80 70 375	642 927	17 17	15	0
0,85735	1,98900 47334 0975	15546 5847 450	1 1272 272 77	80 69 732	642 910	17 17	15	0
0,85736	1,98900 62880 6822	15545 4575 177	1 1272 192 07	80 69 089	642 893	17 17	15	0
0,85737	1,98900 78426 1397	15544 3302 985	1 1272 111 38	80 68 446	642 876	17 17	15	0
0,85738	1,98900 93970 4700	15543 2030 874	1 1272 030 69	80 67 804	642 858	17 16	15	0
0,85739	1,98901 09513 6731	15542 0758 843	1 1271 950 01	80 67 161	642 841	17 16	15	0
0,85740	1,98901 25055 7490	15540 9486 893	1 1271 869 34	80 66 518	642 824	17 16	15	0
0,85741	1,98901 40596 6977	15539 8215 024	1 1271 788 68	80 65 875	642 807	17 16	15	0
0,85742	1,98901 56136 5192	15538 6943 235	1 1271 708 02	80 65 232	642 790	17 16	15	0
0,85743	1,98901 71675 2135	15537 5671 527	1 1271 627 37	80 64 589	642 773	17 16	15	0
0,85744	1,98901 87212 7807	15536 4399 900	1 1271 546 72	80 63 947	642 756	17 15	15	0
0,85745	1,98902 02749 2207	15535 3128 353	1 1271 466 08	80 63 304	642 738	17 15	15	0
0,85746	1,98902 18284 5335	15534 1856 887	1 1271 385 45	80 62 661	642 721	17 15	15	0
0,85747	1,98902 33818 7192	15533 0585 502	1 1271 304 82	80 62 019	642 704	17 15	15	0
0,85748	1,98902 49351 7777	15531 9314 197	1 1271 224 20	80 61 376	642 687	17 15	15	0
0,85749	1,98902 64883 7092	15530 8042 973	1 1271 143 59	80 60 733	642 670	17 15	15	0
0,85750	1,98902 80414 5135	15529 6771 829	1 1271 062 98	80 60 090	642 653	17 14	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,85750	1,98902 80414 5135	15529 6771 829	1 1271 062 98	80 60 090	642 653	17 14	15	0
0,85751	1,98902 95944 1906	15528 5500 766	1 1270 982 38	80 59 448	642 635	17 14	15	0
0,85752	1,98903 11472 7407	15527 4229 784	1 1270 901 79	80 58 805	642 618	17 14	15	0
0,85753	1,98903 27000 1637	15526 2958 882	1 1270 821 20	80 58 163	642 601	17 14	15	0
0,85754	1,98903 42526 4596	15525 1688 061	1 1270 740 62	80 57 520	642 584	17 14	15	0
0,85755	1,98903 58051 6284	15524 0417 320	1 1270 660 04	80 56 877	642 567	17 14	15	0
0,85756	1,98903 73575 6701	15522 9146 660	1 1270 579 47	80 56 235	642 550	17 14	15	0
0,85757	1,98903 89098 5848	15521 7876 080	1 1270 498 91	80 55 592	642 533	17 13	15	0
0,85758	1,98904 04620 3724	15520 6605 582	1 1270 418 35	80 54 950	642 515	17 13	15	0
0,85759	1,98904 20141 0330	15519 5335 163	1 1270 337 80	80 54 307	642 498	17 13	15	0
0,85760	1,98904 35660 5665	15518 4064 825	1 1270 257 26	80 53 665	642 481	17 13	15	0
0,85761	1,98904 51178 9730	15517 2794 568	1 1270 176 72	80 53 022	642 464	17 13	15	0
0,85762	1,98904 66696 2524	15516 1524 391	1 1270 096 19	80 52 380	642 447	17 13	15	0
0,85763	1,98904 82212 4048	15515 0254 295	1 1270 015 67	80 51 737	642 430	17 12	15	0
0,85764	1,98904 97727 4303	15513 8984 280	1 1269 935 15	80 51 095	642 413	17 12	15	0
0,85765	1,98905 13241 3287	15512 7714 344	1 1269 854 64	80 50 452	642 396	17 12	15	0
0,85766	1,98905 28754 1001	15511 6444 490	1 1269 774 14	80 49 810	642 378	17 12	15	0
0,85767	1,98905 44265 7446	15510 5174 716	1 1269 693 64	80 49 168	642 361	17 12	15	0
0,85768	1,98905 59776 2621	15509 3905 022	1 1269 613 15	80 48 525	642 344	17 12	15	0
0,85769	1,98905 75285 6526	15508 2635 409	1 1269 532 66	80 47 883	642 327	17 12	15	0
0,85770	1,98905 90793 9161	15507 1365 876	1 1269 452 18	80 47 241	642 310	17 11	15	0
0,85771	1,98906 06301 0527	15506 0096 424	1 1269 371 71	80 46 598	642 293	17 11	15	0
0,85772	1,98906 21807 0623	15504 8827 052	1 1269 291 24	80 45 956	642 276	17 11	15	0
0,85773	1,98906 37311 9450	15503 7557 761	1 1269 210 79	80 45 314	642 259	17 11	15	0
0,85774	1,98906 52815 7008	15502 6288 550	1 1269 130 33	80 44 672	642 242	17 11	15	0
0,85775	1,98906 68318 3297	15501 5019 420	1 1269 049 89	80 44 029	642 224	17 11	15	0
0,85776	1,98906 83819 8316	15500 3750 370	1 1268 969 45	80 43 387	642 207	17 10	15	0
0,85777	1,98906 99320 2066	15499 2481 401	1 1268 889 01	80 42 745	642 190	17 10	15	0
0,85778	1,98907 14819 4548	15498 1212 512	1 1268 808 58	80 42 103	642 173	17 10	15	0
0,85779	1,98907 30317 5760	15496 9943 703	1 1268 728 16	80 41 460	642 156	17 10	15	0
0,85780	1,98907 45814 5704	15495 8674 975	1 1268 647 75	80 40 818	642 139	17 10	15	0
0,85781	1,98907 61310 4379	15494 7406 327	1 1268 567 34	80 40 176	642 122	17 10	15	0
0,85782	1,98907 76805 1785	15493 6137 760	1 1268 486 94	80 39 534	642 105	17 10	15	0
0,85783	1,98907 92298 7923	15492 4869 273	1 1268 406 54	80 38 892	642 088	17 09	15	0
0,85784	1,98908 07791 2792	15491 3600 866	1 1268 326 15	80 38 250	642 071	17 09	15	0
0,85785	1,98908 23282 6393	15490 2332 540	1 1268 245 77	80 37 608	642 053	17 09	15	0
0,85786	1,98908 38772 8726	15489 1064 294	1 1268 165 40	80 36 966	642 036	17 09	15	0
0,85787	1,98908 54261 9790	15487 9796 129	1 1268 085 03	80 36 324	642 019	17 09	15	0
0,85788	1,98908 69749 9586	15486 8528 044	1 1268 004 66	80 35 682	642 002	17 09	15	0
0,85789	1,98908 85236 8114	15485 7260 039	1 1267 924 31	80 35 040	641 985	17 08	15	0
0,85790	1,98909 00722 5374	15484 5992 115	1 1267 843 96	80 34 398	641 968	17 08	15	0
0,85791	1,98909 16207 1366	15483 4724 271	1 1267 763 61	80 33 756	641 951	17 08	15	0
0,85792	1,98909 31690 6091	15482 3456 507	1 1267 683 27	80 33 114	641 934	17 08	15	0
0,85793	1,98909 47172 9547	15481 2188 824	1 1267 602 94	80 32 472	641 917	17 08	15	0
0,85794	1,98909 62654 1736	15480 0921 221	1 1267 522 62	80 31 830	641 900	17 08	15	0
0,85795	1,98909 78134 2657	15478 9653 699	1 1267 442 30	80 31 188	641 883	17 08	15	0
0,85796	1,98909 93613 2311	15477 8386 256	1 1267 361 99	80 30 546	641 866	17 07	15	0
0,85797	1,98910 09091 0697	15476 7118 894	1 1267 281 68	80 29 904	641 848	17 07	15	0
0,85798	1,98910 24567 7816	15475 5851 613	1 1267 201 38	80 29 262	641 831	17 07	15	0
0,85799	1,98910 40043 3668	15474 4584 411	1 1267 121 09	80 28 621	641 814	17 07	15	0
0,85800	1,98910 55517 8252	15473 3317 290	1 1267 040 80	80 27 979	641 797	17 07	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85800	1,98910,55517,8252	15473,3317,290	1,1267,040,80	80,27,979	641,797	17,07	15	0
0,85801	1,98910,70991,1569	15472,2050,249	1,1266,960,52	80,27,337	641,780	17,07	15	0
0,85802	1,98910,86463,3620	15471,0783,289	1,1266,880,25	80,26,695	641,763	17,06	15	0
0,85803	1,98911,01934,4403	15469,9516,409	1,1266,799,98	80,26,053	641,746	17,06	15	0
0,85804	1,98911,17404,3919	15468,8249,609	1,1266,719,72	80,25,412	641,729	17,06	15	0
0,85805	1,98911,32873,2169	15467,6982,889	1,1266,639,47	80,24,770	641,712	17,06	15	0
0,85806	1,98911,48340,9152	15466,5716,249	1,1266,559,22	80,24,128	641,695	17,06	15	0
0,85807	1,98911,63807,4868	15465,4449,690	1,1266,478,98	80,23,487	641,678	17,06	15	0
0,85808	1,98911,79272,9318	15464,3183,211	1,1266,398,75	80,22,845	641,661	17,06	15	0
0,85809	1,98911,94737,2501	15463,1916,812	1,1266,318,52	80,22,203	641,644	17,05	15	0
0,85810	1,98912,10200,4418	15462,0650,494	1,1266,238,30	80,21,562	641,627	17,05	15	0
0,85811	1,98912,25662,5068	15460,9384,256	1,1266,158,08	80,20,920	641,610	17,05	15	0
0,85812	1,98912,41123,4453	15459,8118,098	1,1266,077,87	80,20,278	641,593	17,05	15	0
0,85813	1,98912,56583,2571	15458,6852,020	1,1265,997,67	80,19,637	641,575	17,05	15	0
0,85814	1,98912,72041,9423	15457,5586,022	1,1265,917,47	80,18,995	641,558	17,05	15	0
0,85815	1,98912,87499,5009	15456,4320,105	1,1265,837,28	80,18,354	641,541	17,04	15	0
0,85816	1,98913,02955,9329	15455,3054,267	1,1265,757,10	80,17,712	641,524	17,04	15	0
0,85817	1,98913,18411,2383	15454,1788,510	1,1265,676,92	80,17,071	641,507	17,04	15	0
0,85818	1,98913,33865,4172	15453,0522,833	1,1265,596,75	80,16,429	641,490	17,04	15	0
0,85819	1,98913,49318,4694	15451,9257,236	1,1265,516,59	80,15,788	641,473	17,04	15	0
0,85820	1,98913,64770,3952	15450,7991,720	1,1265,436,43	80,15,146	641,456	17,04	15	0
0,85821	1,98913,80221,1943	15449,6726,283	1,1265,356,28	80,14,505	641,439	17,04	15	0
0,85822	1,98913,95670,8670	15448,5460,927	1,1265,276,13	80,13,863	641,422	17,03	15	0
0,85823	1,98914,11119,4131	15447,4195,651	1,1265,195,99	80,13,222	641,405	17,03	15	0
0,85824	1,98914,26566,8326	15446,2930,455	1,1265,115,86	80,12,580	641,388	17,03	15	0
0,85825	1,98914,42013,1257	15445,1665,339	1,1265,035,73	80,11,939	641,371	17,03	15	0
0,85826	1,98914,57458,2922	15444,0400,303	1,1264,955,62	80,11,298	641,354	17,03	15	0
0,85827	1,98914,72902,3322	15442,9135,348	1,1264,875,50	80,10,656	641,337	17,03	15	0
0,85828	1,98914,88345,2458	15441,7870,472	1,1264,795,40	80,10,015	641,320	17,02	15	0
0,85829	1,98915,03787,0328	15440,6605,677	1,1264,715,30	80,09,374	641,303	17,02	15	0
0,85830	1,98915,19227,6934	15439,5340,962	1,1264,635,20	80,08,732	641,286	17,02	15	0
0,85831	1,98915,34667,2275	15438,4076,326	1,1264,555,11	80,08,091	641,269	17,02	15	0
0,85832	1,98915,50105,6351	15437,2811,771	1,1264,475,03	80,07,450	641,252	17,02	15	0
0,85833	1,98915,65542,9163	15436,1547,296	1,1264,394,96	80,06,808	641,235	17,02	15	0
0,85834	1,98915,80979,0710	15435,0282,901	1,1264,314,89	80,06,167	641,218	17,02	15	0
0,85835	1,98915,96414,0993	15433,9018,586	1,1264,234,83	80,05,526	641,201	17,01	15	0
0,85836	1,98916,11848,0012	15432,7754,352	1,1264,154,77	80,04,885	641,184	17,01	15	0
0,85837	1,98916,27280,7766	15431,6490,197	1,1264,074,73	80,04,244	641,167	17,01	15	0
0,85838	1,98916,42712,4256	15430,5226,122	1,1263,994,68	80,03,602	641,150	17,01	15	0
0,85839	1,98916,58142,9482	15429,3962,127	1,1263,914,65	80,02,961	641,133	17,01	15	0
0,85840	1,98916,73572,3445	15428,2698,213	1,1263,834,62	80,02,320	641,116	17,01	15	0
0,85841	1,98916,89000,6143	15427,1434,378	1,1263,754,59	80,01,679	641,099	17,00	15	0
0,85842	1,98917,04427,7577	15426,0170,624	1,1263,674,58	80,01,038	641,082	17,00	15	0
0,85843	1,98917,19853,7748	15424,8906,949	1,1263,594,57	80,00,397	641,065	17,00	15	0
0,85844	1,98917,35278,6655	15423,7643,354	1,1263,514,56	79,99,756	641,048	17,00	15	0
0,85845	1,98917,50702,4298	15422,6379,840	1,1263,434,57	79,99,115	641,031	17,00	15	0
0,85846	1,98917,66125,0678	15421,5116,405	1,1263,354,57	79,98,474	641,014	17,00	15	0
0,85847	1,98917,81546,5794	15420,3853,051	1,1263,274,59	79,97,833	640,997	17,00	15	0
0,85848	1,98917,96966,9647	15419,2589,776	1,1263,194,61	79,97,192	640,980	16,99	15	0
0,85849	1,98918,12386,2237	15418,1326,582	1,1263,114,64	79,96,551	640,963	16,99	15	0
0,85850	1,98918,27804,3564	15417,0063,467	1,1263,034,67	79,95,910	640,946	16,99	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85850	1,98918,27804,3564	15417,0063,467	1,1263,034,67	79,95,910	640,946	16,99	15	0
0,85851	1,98918,43221,3627	15415,8800,432	1,1262,954,71	79,95,269	640,929	16,99	15	0
0,85852	1,98918,58637,2428	15414,7537,477	1,1262,874,76	79,94,628	640,912	16,99	15	0
0,85853	1,98918,74051,9965	15413,6274,603	1,1262,794,82	79,93,987	640,895	16,99	15	0
0,85854	1,98918,89465,6240	15412,5011,808	1,1262,714,88	79,93,346	640,878	16,98	15	0
0,85855	1,98919,04878,1251	15411,3749,093	1,1262,634,94	79,92,705	640,861	16,98	15	0
0,85856	1,98919,20289,5001	15410,2486,458	1,1262,555,02	79,92,064	640,844	16,98	15	0
0,85857	1,98919,35699,7487	15409,1223,903	1,1262,475,09	79,91,424	640,827	16,98	15	0
0,85858	1,98919,51108,8711	15407,9961,428	1,1262,395,18	79,90,783	640,810	16,98	15	0
0,85859	1,98919,66516,8672	15406,8699,033	1,1262,315,27	79,90,142	640,793	16,98	15	0
0,85860	1,98919,81923,7371	15405,7436,718	1,1262,235,37	79,89,501	640,776	16,98	15	0
0,85861	1,98919,97329,4808	15404,6174,482	1,1262,155,48	79,88,860	640,759	16,97	15	0
0,85862	1,98920,12734,0983	15403,4912,327	1,1262,075,59	79,88,220	640,742	16,97	15	0
0,85863	1,98920,28137,5895	15402,3650,251	1,1261,995,71	79,87,579	640,725	16,97	15	0
0,85864	1,98920,43539,9545	15401,2388,255	1,1261,915,83	79,86,938	640,708	16,97	15	0
0,85865	1,98920,58941,1933	15400,1126,340	1,1261,835,96	79,86,297	640,691	16,97	15	0
0,85866	1,98920,74341,3060	15398,9864,504	1,1261,756,10	79,85,657	640,674	16,97	15	0
0,85867	1,98920,89740,2924	15397,8602,748	1,1261,676,24	79,85,016	640,657	16,96	15	0
0,85868	1,98921,05138,1527	15396,7341,071	1,1261,596,39	79,84,375	640,640	16,96	15	0
0,85869	1,98921,20534,8868	15395,6079,475	1,1261,516,55	79,83,735	640,623	16,96	15	0
0,85870	1,98921,35930,4948	15394,4817,958	1,1261,436,71	79,83,094	640,606	16,96	15	0
0,85871	1,98921,51324,9766	15393,3556,522	1,1261,356,88	79,82,454	640,589	16,96	15	0
0,85872	1,98921,66718,3322	15392,2295,165	1,1261,277,05	79,81,813	640,572	16,96	15	0
0,85873	1,98921,82110,5617	15391,1033,888	1,1261,197,24	79,81,172	640,555	16,96	15	0
0,85874	1,98921,97501,6651	15389,9772,690	1,1261,117,42	79,80,532	640,538	16,95	15	0
0,85875	1,98922,12891,6424	15388,8511,573	1,1261,037,62	79,79,891	640,521	16,95	15	0
0,85876	1,98922,28280,4935	15387,7250,535	1,1260,957,82	79,79,251	640,505	16,95	15	0
0,85877	1,98922,43668,2186	15386,5989,578	1,1260,878,03	79,78,610	640,488	16,95	15	0
0,85878	1,98922,59054,8175	15385,4728,700	1,1260,798,24	79,77,970	640,471	16,95	15	0
0,85879	1,98922,74440,2904	15384,3467,901	1,1260,718,46	79,77,329	640,454	16,95	15	0
0,85880	1,98922,89824,6372	15383,2207,183	1,1260,638,69	79,76,689	640,437	16,94	15	0
0,85881	1,98923,05207,8579	15382,0946,544	1,1260,558,92	79,76,048	640,420	16,94	15	0
0,85882	1,98923,20589,9526	15380,9685,985	1,1260,479,16	79,75,408	640,403	16,94	15	0
0,85883	1,98923,35970,9212	15379,8425,506	1,1260,399,41	79,74,768	640,386	16,94	15	0
0,85884	1,98923,51350,7637	15378,7165,107	1,1260,319,66	79,74,127	640,369	16,94	15	0
0,85885	1,98923,66729,4802	15377,5904,787	1,1260,239,92	79,73,487	640,352	16,94	15	0
0,85886	1,98923,82107,0707	15376,4644,547	1,1260,160,18	79,72,846	640,335	16,94	15	0
0,85887	1,98923,97483,5352	15375,3384,387	1,1260,080,45	79,72,206	640,318	16,93	15	0
0,85888	1,98924,12858,8736	15374,2124,306	1,1260,000,73	79,71,566	640,301	16,93	15	0
0,85889	1,98924,28233,0860	15373,0864,306	1,1259,921,02	79,70,925	640,284	16,93	15	0
0,85890	1,98924,43606,1725	15371,9604,385	1,1259,841,31	79,70,285	640,267	16,93	15	0
0,85891	1,98924,58978,1329	15370,8344,543	1,1259,761,60	79,69,645	640,250	16,93	15	0
0,85892	1,98924,74348,9674	15369,7084,782	1,1259,681,91	79,69,005	640,233	16,93	15	0
0,85893	1,98924,89718,6758	15368,5825,100	1,1259,602,22	79,68,364	640,217	16,92	15	0
0,85894	1,98925,05087,2584	15367,4565,498	1,1259,522,53	79,67,724	640,200	16,92	15	0
0,85895	1,98925,20454,7149	15366,3305,975	1,1259,442,86	79,67,084	640,183	16,92	15	0
0,85896	1,98925,35821,0455	15365,2046,532	1,1259,363,19	79,66,444	640,166	16,92	15	0
0,85897	1,98925,51186,2502	15364,0787,169	1,1259,283,52	79,65,804	640,149	16,92	15	0
0,85898	1,98925,66550,3289	15362,9527,886	1,1259,203,86	79,65,164	640,132	16,92	15	0
0,85899	1,98925,81913,2817	15361,8268,682	1,1259,124,21	79,64,523	640,115	16,92	15	0
0,85900	1,98925,97275,1085	15360,7009,558	1,1259,044,57	79,63,883	640,098	16,91	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85900	1,98925 97275 1085	15360 7009 558	1,1259 044 57	79 63 883	640 098	16 91	15	0
0,85901	1,98926 12635 8095	15359 5750 513	1,1258 964 93	79 63 243	640 081	16 91	15	0
0,85902	1,98926 27995 3845	15358 4491 548	1,1258 885 30	79 62 603	640 064	16 91	15	0
0,85903	1,98926 43353 8337	15357 3232 663	1,1258 805 67	79 61 963	640 047	16 91	15	0
0,85904	1,98926 58711 1570	15356 1973 857	1,1258 726 05	79 61 323	640 030	16 91	15	0
0,85905	1,98926 74067 3543	15355 0715 131	1,1258 646 44	79 60 683	640 014	16 91	15	0
0,85906	1,98926 89422 4259	15353 9456 485	1,1258 566 83	79 60 043	639 997	16 90	15	0
0,85907	1,98927 04776 3715	15352 8197 918	1,1258 487 23	79 59 403	639 980	16 90	15	0
0,85908	1,98927 20129 1913	15351 6939 430	1,1258 407 64	79 58 763	639 963	16 90	15	0
0,85909	1,98927 35480 8852	15350 5681 023	1,1258 328 05	79 58 123	639 946	16 90	15	0
0,85910	1,98927 50831 4533	15349 4422 695	1,1258 248 47	79 57 483	639 929	16 90	15	0
0,85911	1,98927 66180 8956	15348 3164 446	1,1258 168 89	79 56 843	639 912	16 90	15	0
0,85912	1,98927 81529 2121	15347 1906 277	1,1258 089 32	79 56 203	639 895	16 90	15	0
0,85913	1,98927 96876 4027	15346 0648 188	1,1258 009 76	79 55 563	639 878	16 89	15	0
0,85914	1,98928 12222 4675	15344 9390 178	1,1257 930 21	79 54 923	639 861	16 89	15	0
0,85915	1,98928 27567 4065	15343 8132 248	1,1257 850 66	79 54 284	639 845	16 89	15	0
0,85916	1,98928 42911 2197	15342 6874 398	1,1257 771 11	79 53 644	639 828	16 89	15	0
0,85917	1,98928 58253 9072	15341 5616 626	1,1257 691 58	79 53 004	639 811	16 89	15	0
0,85918	1,98928 73595 4688	15340 4358 935	1,1257 612 05	79 52 364	639 794	16 89	15	0
0,85919	1,98928 88935 9047	15339 3101 323	1,1257 532 52	79 51 724	639 777	16 88	15	0
0,85920	1,98929 04275 2149	15338 1843 790	1,1257 453 01	79 51 085	639 760	16 88	15	0
0,85921	1,98929 19613 3993	15337 0586 337	1,1257 373 50	79 50 445	639 743	16 88	15	0
0,85922	1,98929 34950 4579	15335 9328 964	1,1257 293 99	79 49 805	639 726	16 88	15	0
0,85923	1,98929 50286 3908	15334 8071 670	1,1257 214 49	79 49 165	639 709	16 88	15	0
0,85924	1,98929 65621 1979	15333 6814 455	1,1257 135 00	79 48 526	639 693	16 88	15	0
0,85925	1,98929 80954 8794	15332 5557 320	1,1257 055 52	79 47 886	639 676	16 88	15	0
0,85926	1,98929 96287 4351	15331 4300 265	1,1256 976 04	79 47 246	639 659	16 87	15	0
0,85927	1,98930 11618 8652	15330 3043 289	1,1256 896 56	79 46 607	639 642	16 87	15	0
0,85928	1,98930 26949 1695	15329 1786 392	1,1256 817 10	79 45 967	639 625	16 87	15	0
0,85929	1,98930 42278 3481	15328 0529 575	1,1256 737 64	79 45 327	639 608	16 87	15	0
0,85930	1,98930 57606 4011	15326 9272 837	1,1256 658 19	79 44 688	639 591	16 87	15	0
0,85931	1,98930 72933 3284	15325 8016 179	1,1256 578 74	79 44 048	639 574	16 87	15	0
0,85932	1,98930 88259 1300	15324 6759 600	1,1256 499 30	79 43 409	639 558	16 86	15	0
0,85933	1,98931 03583 8059	15323 5503 101	1,1256 419 86	79 42 769	639 541	16 86	15	0
0,85934	1,98931 18907 3563	15322 4246 681	1,1256 340 44	79 42 129	639 524	16 86	15	0
0,85935	1,98931 34229 7809	15321 2990 341	1,1256 261 02	79 41 490	639 507	16 86	15	0
0,85936	1,98931 49551 0800	15320 1734 080	1,1256 181 60	79 40 850	639 490	16 86	15	0
0,85937	1,98931 64871 2534	15319 0477 898	1,1256 102 19	79 40 211	639 473	16 86	15	0
0,85938	1,98931 80190 3012	15317 9221 796	1,1256 022 79	79 39 571	639 456	16 86	15	0
0,85939	1,98931 95508 2233	15316 7965 773	1,1255 943 39	79 38 932	639 440	16 85	15	0
0,85940	1,98932 10825 0199	15315 6709 830	1,1255 864 00	79 38 293	639 423	16 85	15	0
0,85941	1,98932 26140 6909	15314 5453 966	1,1255 784 62	79 37 653	639 406	16 85	15	0
0,85942	1,98932 41455 2363	15313 4198 181	1,1255 705 25	79 37 014	639 389	16 85	15	0
0,85943	1,98932 56768 6561	15312 2942 476	1,1255 625 88	79 36 374	639 372	16 85	15	0
0,85944	1,98932 72080 9504	15311 1686 850	1,1255 546 51	79 35 735	639 355	16 85	15	0
0,85945	1,98932 87392 1190	15310 0431 304	1,1255 467 15	79 35 096	639 338	16 84	15	0
0,85946	1,98933 02702 1622	15308 9175 836	1,1255 387 80	79 34 456	639 322	16 84	15	0
0,85947	1,98933 18011 0798	15307 7920 449	1,1255 308 46	79 33 817	639 305	16 84	15	0
0,85948	1,98933 33318 8718	15306 6665 140	1,1255 229 12	79 33 178	639 288	16 84	15	0
0,85949	1,98933 48625 5383	15305 5409 911	1,1255 149 79	79 32 538	639 271	16 84	15	0
0,85950	1,98933 63931 0793	15304 4154 761	1,1255 070 46	79 31 899	639 254	16 84	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,85950	1,98933 63931 0793	15304 4154 761	1 1255 070 46	79 31 899	639 254	16 84	15	0
0,85951	1,98933 79235 4948	15303 2899 691	1 1254 991 14	79 31 260	639 237	16 84	15	0
0,85952	1,98933 94538 7847	15302 1644 700	1 1254 911 83	79 30 621	639 221	16 83	15	0
0,85953	1,98934 09840 9492	15301 0389 788	1 1254 832 53	79 29 981	639 204	16 83	15	0
0,85954	1,98934 25141 9882	15299 9134 955	1 1254 753 23	79 29 342	639 187	16 83	15	0
0,85955	1,98934 40441 9017	15298 7880 202	1 1254 673 93	79 28 703	639 170	16 83	15	0
0,85956	1,98934 55740 6897	15297 6625 528	1 1254 594 65	79 28 064	639 153	16 83	15	0
0,85957	1,98934 71038 3523	15296 5370 934	1 1254 515 36	79 27 425	639 136	16 83	15	0
0,85958	1,98934 86334 8894	15295 4116 418	1 1254 436 09	79 26 786	639 120	16 83	15	0
0,85959	1,98935 01630 3010	15294 2861 982	1 1254 356 82	79 26 146	639 103	16 82	15	0
0,85960	1,98935 16924 5872	15293 1607 625	1 1254 277 56	79 25 507	639 086	16 82	15	0
0,85961	1,98935 32217 7480	15292 0353 348	1 1254 198 31	79 24 868	639 069	16 82	15	0
0,85962	1,98935 47509 7833	15290 9099 149	1 1254 119 06	79 24 229	639 052	16 82	15	0
0,85963	1,98935 62800 6932	15289 7845 030	1 1254 039 82	79 23 590	639 036	16 82	15	0
0,85964	1,98935 78090 4777	15288 6590 991	1 1253 960 58	79 22 951	639 019	16 82	15	0
0,85965	1,98935 93379 1368	15287 5337 030	1 1253 881 35	79 22 312	639 002	16 81	15	0
0,85966	1,98936 08666 6705	15286 4083 149	1 1253 802 13	79 21 673	638 985	16 81	15	0
0,85967	1,98936 23953 0788	15285 2829 346	1 1253 722 91	79 21 034	638 968	16 81	15	0
0,85968	1,98936 39238 3618	15284 1575 624	1 1253 643 70	79 20 395	638 951	16 81	15	0
0,85969	1,98936 54522 5193	15283 0321 980	1 1253 564 50	79 19 756	638 935	16 81	15	0
0,85970	1,98936 69805 5515	15281 9068 415	1 1253 485 30	79 19 117	638 918	16 81	15	0
0,85971	1,98936 85087 4584	15280 7814 930	1 1253 406 11	79 18 478	638 901	16 81	15	0
0,85972	1,98937 00368 2399	15279 6561 524	1 1253 326 92	79 17 839	638 884	16 80	15	0
0,85973	1,98937 15647 8960	15278 5308 197	1 1253 247 74	79 17 200	638 867	16 80	15	0
0,85974	1,98937 30926 4268	15277 4054 949	1 1253 168 57	79 16 562	638 851	16 80	15	0
0,85975	1,98937 46203 8323	15276 2801 781	1 1253 089 41	79 15 923	638 834	16 80	15	0
0,85976	1,98937 61480 1125	15275 1548 691	1 1253 010 25	79 15 284	638 817	16 80	15	0
0,85977	1,98937 76755 2674	15274 0295 681	1 1252 931 09	79 14 645	638 800	16 80	15	0
0,85978	1,98937 92029 2969	15272 9042 750	1 1252 851 95	79 14 006	638 783	16 79	15	0
0,85979	1,98938 07302 2012	15271 7789 898	1 1252 772 81	79 13 368	638 767	16 79	15	0
0,85980	1,98938 22573 9802	15270 6537 125	1 1252 693 67	79 12 729	638 750	16 79	15	0
0,85981	1,98938 37844 6339	15269 5284 432	1 1252 614 55	79 12 090	638 733	16 79	15	0
0,85982	1,98938 53114 1624	15268 4031 817	1 1252 535 43	79 11 451	638 716	16 79	15	0
0,85983	1,98938 68382 5655	15267 2779 282	1 1252 456 31	79 10 813	638 699	16 79	15	0
0,85984	1,98938 83649 8435	15266 1526 825	1 1252 377 20	79 10 174	638 683	16 79	15	0
0,85985	1,98938 98915 9962	15265 0274 448	1 1252 298 10	79 09 535	638 666	16 78	15	0
0,85986	1,98939 14181 0236	15263 9022 150	1 1252 219 01	79 08 897	638 649	16 78	15	0
0,85987	1,98939 29444 9258	15262 7769 931	1 1252 139 92	79 08 258	638 632	16 78	15	0
0,85988	1,98939 44707 7028	15261 6517 791	1 1252 060 83	79 07 619	638 616	16 78	15	0
0,85989	1,98939 59969 3546	15260 5265 730	1 1251 981 76	79 06 981	638 599	16 78	15	0
0,85990	1,98939 75229 8812	15259 4013 748	1 1251 902 69	79 06 342	638 582	16 78	15	0
0,85991	1,98939 90489 2825	15258 2761 846	1 1251 823 62	79 05 703	638 565	16 77	15	0
0,85992	1,98940 05747 5587	15257 1510 022	1 1251 744 57	79 05 065	638 548	16 77	15	0
0,85993	1,98940 21004 7097	15256 0258 278	1 1251 665 52	79 04 426	638 532	16 77	15	0
0,85994	1,98940 36260 7355	15254 9006 612	1 1251 586 47	79 03 788	638 515	16 77	15	0
0,85995	1,98940 51515 6362	15253 7755 026	1 1251 507 43	79 03 149	638 498	16 77	15	0
0,85996	1,98940 66769 4117	15252 6503 518	1 1251 428 40	79 02 511	638 481	16 77	15	0
0,85997	1,98940 82022 0621	15251 5252 090	1 1251 349 38	79 01 872	638 465	16 77	15	0
0,85998	1,98940 97273 5873	15250 4000 740	1 1251 270 36	79 01 234	638 448	16 76	15	0
0,85999	1,98941 12523 9873	15249 2749 470	1 1251 191 35	79 00 595	638 431	16 76	15	0
0,86000	1,98941 27773 2623	15248 1498 279	1 1251 112 34	78 99 957	638 414	16 76	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86000	1,98941 27773 2623	15248 1498 279	1 1251 112 34	78 99 957	638 414	16 76	15	0
0,86001	1,98941 43021 4121	15247 0247 166	1 1251 033 34	78 99 319	638 398	16 76	15	0
0,86002	1,98941 58268 4368	15245 8996 133	1 1250 954 35	78 98 680	638 381	16 76	15	0
0,86003	1,98941 73514 3365	15244 7745 179	1 1250 875 36	78 98 042	638 364	16 76	15	0
0,86004	1,98941 88759 1110	15243 6494 303	1 1250 796 38	78 97 403	638 347	16 75	15	0
0,86005	1,98942 04002 7604	15242 5243 507	1 1250 717 41	78 96 765	638 331	16 75	15	0
0,86006	1,98942 19245 2848	15241 3992 789	1 1250 638 44	78 96 127	638 314	16 75	15	0
0,86007	1,98942 34486 6840	15240 2742 151	1 1250 559 48	78 95 488	638 297	16 75	15	0
0,86008	1,98942 49726 9582	15239 1491 592	1 1250 480 52	78 94 850	638 280	16 75	15	0
0,86009	1,98942 64966 1074	15238 0241 111	1 1250 401 58	78 94 212	638 264	16 75	15	0
0,86010	1,98942 80204 1315	15236 8990 709	1 1250 322 63	78 93 574	638 247	16 75	15	0
0,86011	1,98942 95441 0306	15235 7740 387	1 1250 243 70	78 92 935	638 230	16 74	15	0
0,86012	1,98943 10676 8046	15234 6490 143	1 1250 164 77	78 92 297	638 213	16 74	15	0
0,86013	1,98943 25911 4536	15233 5239 978	1 1250 085 84	78 91 659	638 197	16 74	15	0
0,86014	1,98943 41144 9776	15232 3989 893	1 1250 006 93	78 91 021	638 180	16 74	15	0
0,86015	1,98943 56377 3766	15231 2739 886	1 1249 928 02	78 90 383	638 163	16 74	15	0
0,86016	1,98943 71608 6506	15230 1489 958	1 1249 849 11	78 89 744	638 146	16 74	15	0
0,86017	1,98943 86838 7996	15229 0240 108	1 1249 770 22	78 89 106	638 130	16 73	15	0
0,86018	1,98944 02067 8236	15227 8990 338	1 1249 691 33	78 88 468	638 113	16 73	15	0
0,86019	1,98944 17295 7227	15226 7740 647	1 1249 612 44	78 87 830	638 096	16 73	15	0
0,86020	1,98944 32522 4967	15225 6491 034	1 1249 533 56	78 87 192	638 079	16 73	15	0
0,86021	1,98944 47748 1458	15224 5241 501	1 1249 454 69	78 86 554	638 063	16 73	15	0
0,86022	1,98944 62972 6700	15223 3992 046	1 1249 375 83	78 85 916	638 046	16 73	15	0
0,86023	1,98944 78196 0692	15222 2742 670	1 1249 296 97	78 85 278	638 029	16 73	15	0
0,86024	1,98944 93418 3434	15221 1493 373	1 1249 218 11	78 84 640	638 012	16 72	15	0
0,86025	1,98945 08639 4928	15220 0244 155	1 1249 139 27	78 84 002	637 996	16 72	15	0
0,86026	1,98945 23859 5172	15218 8995 016	1 1249 060 43	78 83 364	637 979	16 72	15	0
0,86027	1,98945 39078 4167	15217 7745 956	1 1248 981 59	78 82 726	637 962	16 72	15	0
0,86028	1,98945 54296 1913	15216 6496 974	1 1248 902 77	78 82 088	637 946	16 72	15	0
0,86029	1,98945 69512 8410	15215 5248 071	1 1248 823 95	78 81 450	637 929	16 72	15	0
0,86030	1,98945 84728 3658	15214 3999 247	1 1248 745 13	78 80 812	637 912	16 72	15	0
0,86031	1,98945 99942 7657	15213 2750 502	1 1248 666 32	78 80 174	637 895	16 71	15	0
0,86032	1,98946 15156 0408	15212 1501 836	1 1248 587 52	78 79 536	637 879	16 71	15	0
0,86033	1,98946 30368 1910	15211 0253 248	1 1248 508 73	78 78 898	637 862	16 71	15	0
0,86034	1,98946 45579 2163	15209 9004 740	1 1248 429 94	78 78 260	637 845	16 71	15	0
0,86035	1,98946 60789 1168	15208 7756 310	1 1248 351 15	78 77 622	637 829	16 71	15	0
0,86036	1,98946 75997 8924	15207 6507 959	1 1248 272 38	78 76 985	637 812	16 71	15	0
0,86037	1,98946 91205 5432	15206 5259 686	1 1248 193 61	78 76 347	637 795	16 70	15	0
0,86038	1,98947 06412 0692	15205 4011 493	1 1248 114 84	78 75 709	637 778	16 70	15	0
0,86039	1,98947 21617 4703	15204 2763 378	1 1248 036 09	78 75 071	637 762	16 70	15	0
0,86040	1,98947 36821 7466	15203 1515 342	1 1247 957 34	78 74 433	637 745	16 70	15	0
0,86041	1,98947 52024 8982	15202 0267 384	1 1247 878 59	78 73 796	637 728	16 70	15	0
0,86042	1,98947 67226 9249	15200 9019 506	1 1247 799 85	78 73 158	637 712	16 70	15	0
0,86043	1,98947 82427 8269	15199 7771 706	1 1247 721 12	78 72 520	637 695	16 70	15	0
0,86044	1,98947 97627 6040	15198 6523 985	1 1247 642 40	78 71 883	637 678	16 69	15	0
0,86045	1,98948 12826 2564	15197 5276 342	1 1247 563 68	78 71 245	637 662	16 69	15	0
0,86046	1,98948 28023 7841	15196 4028 779	1 1247 484 97	78 70 607	637 645	16 69	15	0
0,86047	1,98948 43220 1869	15195 2781 294	1 1247 406 26	78 69 970	637 628	16 69	15	0
0,86048	1,98948 58415 4651	15194 1533 887	1 1247 327 56	78 69 332	637 612	16 69	15	0
0,86049	1,98948 73609 6185	15193 0286 560	1 1247 248 87	78 68 694	637 595	16 69	15	0
0,86050	1,98948 88802 6471	15191 9039 311	1 1247 170 18	78 68 057	637 578	16 68	15	0

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0,86050	1,98948 88802 6471	15191 9039 311	1,1247 170 18	78 68 057	637 578	16 68	15	0
0,86051	1,98949 03994 5510	15190 7792 141	1,1247 091 50	78 67 419	637 561	16 68	15	0
0,86052	1,98949 19185 3303	15189 6545 049	1,1247 012 83	78 66 782	637 545	16 68	15	0
0,86053	1,98949 34374 9848	15188 5298 036	1,1246 934 16	78 66 144	637 528	16 68	15	0
0,86054	1,98949 49563 5146	15187 4051 102	1,1246 855 50	78 65 507	637 511	16 68	15	0
0,86055	1,98949 64750 9197	15186 2804 247	1,1246 776 84	78 64 869	637 495	16 68	15	0
0,86056	1,98949 79937 2001	15185 1557 470	1,1246 698 19	78 64 232	637 478	16 68	15	0
0,86057	1,98949 95122 3559	15184 0310 772	1,1246 619 55	78 63 594	637 461	16 67	15	0
0,86058	1,98950 10306 3869	15182 9064 152	1,1246 540 91	78 62 957	637 445	16 67	15	0
0,86059	1,98950 25489 2933	15181 7817 611	1,1246 462 28	78 62 319	637 428	16 67	15	0
0,86060	1,98950 40671 0751	15180 6571 149	1,1246 383 66	78 61 682	637 411	16 67	15	0
0,86061	1,98950 55851 7322	15179 5324 765	1,1246 305 04	78 61 044	637 395	16 67	15	0
0,86062	1,98950 71031 2647	15178 4078 460	1,1246 226 43	78 60 407	637 378	16 67	15	0
0,86063	1,98950 86209 6725	15177 2832 234	1,1246 147 83	78 59 770	637 361	16 66	15	0
0,86064	1,98951 01386 9558	15176 1586 086	1,1246 069 23	78 59 132	637 345	16 66	15	0
0,86065	1,98951 16563 1144	15175 0340 017	1,1245 990 64	78 58 495	637 328	16 66	15	0
0,86066	1,98951 31738 1484	15173 9094 026	1,1245 912 06	78 57 857	637 311	16 66	15	0
0,86067	1,98951 46912 0578	15172 7848 114	1,1245 833 48	78 57 220	637 295	16 66	15	0
0,86068	1,98951 62084 8426	15171 6602 281	1,1245 754 91	78 56 583	637 278	16 66	15	0
0,86069	1,98951 77256 5028	15170 5356 526	1,1245 676 34	78 55 946	637 261	16 66	15	0
0,86070	1,98951 92427 0385	15169 4110 849	1,1245 597 78	78 55 308	637 245	16 65	15	0
0,86071	1,98952 07596 4496	15168 2865 252	1,1245 519 23	78 54 671	637 228	16 65	15	0
0,86072	1,98952 22764 7361	15167 1619 732	1,1245 440 68	78 54 034	637 211	16 65	15	0
0,86073	1,98952 37931 8981	15166 0374 292	1,1245 362 14	78 53 397	637 195	16 65	15	0
0,86074	1,98952 53097 9355	15164 9128 930	1,1245 283 61	78 52 759	637 178	16 65	15	0
0,86075	1,98952 68262 8484	15163 7883 646	1,1245 205 08	78 52 122	637 161	16 65	15	0
0,86076	1,98952 83426 6367	15162 6638 441	1,1245 126 56	78 51 485	637 145	16 64	15	0
0,86077	1,98952 98589 3006	15161 5393 314	1,1245 048 04	78 50 848	637 128	16 64	15	0
0,86078	1,98953 13750 8399	15160 4148 266	1,1244 969 53	78 50 211	637 112	16 64	15	0
0,86079	1,98953 28911 2547	15159 2903 297	1,1244 891 03	78 49 574	637 095	16 64	15	0
0,86080	1,98953 44070 5451	15158 1658 406	1,1244 812 54	78 48 937	637 078	16 64	15	0
0,86081	1,98953 59228 7109	15157 0413 593	1,1244 734 05	78 48 300	637 062	16 64	15	0
0,86082	1,98953 74385 7523	15155 9168 859	1,1244 655 56	78 47 663	637 045	16 64	15	0
0,86083	1,98953 89541 6692	15154 7924 204	1,1244 577 09	78 47 025	637 028	16 63	15	0
0,86084	1,98954 04696 4616	15153 6679 626	1,1244 498 62	78 46 388	637 012	16 63	15	0
0,86085	1,98954 19850 1295	15152 5435 128	1,1244 420 15	78 45 751	636 995	16 63	15	0
0,86086	1,98954 35002 6731	15151 4190 708	1,1244 341 70	78 45 114	636 978	16 63	15	0
0,86087	1,98954 50154 0921	15150 2946 366	1,1244 263 24	78 44 477	636 962	16 63	15	0
0,86088	1,98954 65304 3868	15149 1702 103	1,1244 184 80	78 43 840	636 945	16 63	15	0
0,86089	1,98954 80453 5570	15148 0457 918	1,1244 106 36	78 43 204	636 929	16 63	15	0
0,86090	1,98954 95601 6028	15146 9213 812	1,1244 027 93	78 42 567	636 912	16 62	15	0
0,86091	1,98955 10748 5241	15145 7969 784	1,1243 949 50	78 41 930	636 895	16 62	15	0
0,86092	1,98955 25894 3211	15144 6725 834	1,1243 871 08	78 41 293	636 879	16 62	15	0
0,86093	1,98955 41038 9937	15143 5481 963	1,1243 792 67	78 40 656	636 862	16 62	15	0
0,86094	1,98955 56182 5419	15142 4238 170	1,1243 714 26	78 40 019	636 845	16 62	15	0
0,86095	1,98955 71324 9657	15141 2994 456	1,1243 635 86	78 39 382	636 829	16 62	15	0
0,86096	1,98955 86466 2652	15140 1750 820	1,1243 557 47	78 38 745	636 812	16 61	15	0
0,86097	1,98956 01606 4402	15139 0507 263	1,1243 479 08	78 38 109	636 796	16 61	15	0
0,86098	1,98956 16745 4910	15137 9263 784	1,1243 400 70	78 37 472	636 779	16 61	15	0
0,86099	1,98956 31883 4174	15136 8020 383	1,1243 322 33	78 36 835	636 762	16 61	15	0
0,86100	1,98956 47020 2194	15135 6777 061	1,1243 243 96	78 36 198	636 746	16 61	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86100	1,98956 47020 2194	15135 6777 061	1 1243 243 96	78 36 198	636 746	16 61	15	0
0,86101	1,98956 62155 8971	15134 5533 817	1 1243 165 60	78 35 562	636 729	16 61	15	0
0,86102	1,98956 77290 4505	15133 4290 651	1 1243 087 24	78 34 925	636 713	16 61	15	0
0,86103	1,98956 92423 8795	15132 3047 564	1 1243 008 89	78 34 288	636 696	16 60	15	0
0,86104	1,98957 07556 1843	15131 1804 555	1 1242 930 55	78 33 651	636 679	16 60	15	0
0,86105	1,98957 22687 3648	15130 0561 624	1 1242 852 21	78 33 015	636 663	16 60	15	0
0,86106	1,98957 37817 4209	15128 9318 772	1 1242 773 88	78 32 378	636 646	16 60	15	0
0,86107	1,98957 52946 3528	15127 8075 998	1 1242 695 56	78 31 741	636 630	16 60	15	0
0,86108	1,98957 68074 1604	15126 6833 303	1 1242 617 24	78 31 105	636 613	16 60	15	0
0,86109	1,98957 83200 8437	15125 5590 686	1 1242 538 93	78 30 468	636 596	16 59	15	0
0,86110	1,98957 98326 4028	15124 4348 147	1 1242 460 63	78 29 832	636 580	16 59	15	0
0,86111	1,98958 13450 8376	15123 3105 686	1 1242 382 33	78 29 195	636 563	16 59	15	0
0,86112	1,98958 28574 1482	15122 1863 304	1 1242 304 04	78 28 558	636 547	16 59	15	0
0,86113	1,98958 43696 3345	15121 0621 000	1 1242 225 75	78 27 922	636 530	16 59	15	0
0,86114	1,98958 58817 3966	15119 9378 774	1 1242 147 47	78 27 285	636 513	16 59	15	0
0,86115	1,98958 73937 3345	15118 8136 626	1 1242 069 20	78 26 649	636 497	16 59	15	0
0,86116	1,98958 89056 1481	15117 6894 557	1 1241 990 93	78 26 012	636 480	16 58	15	0
0,86117	1,98959 04173 8376	15116 5652 566	1 1241 912 67	78 25 376	636 464	16 58	15	0
0,86118	1,98959 19290 4029	15115 4410 654	1 1241 834 42	78 24 739	636 447	16 58	15	0
0,86119	1,98959 34405 8439	15114 3168 819	1 1241 756 17	78 24 103	636 430	16 58	15	0
0,86120	1,98959 49520 1608	15113 1927 063	1 1241 677 93	78 23 466	636 414	16 58	15	0
0,86121	1,98959 64633 3535	15112 0685 385	1 1241 599 69	78 22 830	636 397	16 58	15	0
0,86122	1,98959 79745 4221	15110 9443 785	1 1241 521 47	78 22 194	636 381	16 58	15	0
0,86123	1,98959 94856 3664	15109 8202 264	1 1241 443 24	78 21 557	636 364	16 57	15	0
0,86124	1,98960 09966 1867	15108 6960 821	1 1241 365 03	78 20 921	636 348	16 57	15	0
0,86125	1,98960 25074 8827	15107 5719 456	1 1241 286 82	78 20 285	636 331	16 57	15	0
0,86126	1,98960 40182 4547	15106 4478 169	1 1241 208 62	78 19 648	636 314	16 57	15	0
0,86127	1,98960 55288 9025	15105 3236 960	1 1241 130 42	78 19 012	636 298	16 57	15	0
0,86128	1,98960 70394 2262	15104 1995 830	1 1241 052 23	78 18 376	636 281	16 57	15	0
0,86129	1,98960 85498 4258	15103 0754 778	1 1240 974 05	78 17 739	636 265	16 56	15	0
0,86130	1,98961 00601 5013	15101 9513 804	1 1240 895 87	78 17 103	636 248	16 56	15	0
0,86131	1,98961 15703 4526	15100 8272 908	1 1240 817 70	78 16 467	636 232	16 56	15	0
0,86132	1,98961 30804 2799	15099 7032 090	1 1240 739 53	78 15 831	636 215	16 56	15	0
0,86133	1,98961 45903 9831	15098 5791 350	1 1240 661 37	78 15 194	636 198	16 56	15	0
0,86134	1,98961 61002 5623	15097 4550 689	1 1240 583 22	78 14 558	636 182	16 56	15	0
0,86135	1,98961 76100 0173	15096 3310 106	1 1240 505 08	78 13 922	636 165	16 56	15	0
0,86136	1,98961 91196 3484	15095 2069 601	1 1240 426 94	78 13 286	636 149	16 55	15	0
0,86137	1,98962 06291 5553	15094 0829 174	1 1240 348 80	78 12 650	636 132	16 55	15	0
0,86138	1,98962 21385 6382	15092 9588 825	1 1240 270 68	78 12 014	636 116	16 55	15	0
0,86139	1,98962 36478 5971	15091 8348 554	1 1240 192 56	78 11 377	636 099	16 55	15	0
0,86140	1,98962 51570 4320	15090 7108 362	1 1240 114 44	78 10 741	636 083	16 55	15	0
0,86141	1,98962 66661 1428	15089 5868 247	1 1240 036 34	78 10 105	636 066	16 55	15	0
0,86142	1,98962 81750 7296	15088 4628 211	1 1239 958 24	78 09 469	636 050	16 54	15	0
0,86143	1,98962 96839 1925	15087 3388 253	1 1239 880 14	78 08 833	636 033	16 54	15	0
0,86144	1,98963 11926 5313	15086 2148 373	1 1239 802 05	78 08 197	636 016	16 54	15	0
0,86145	1,98963 27012 7461	15085 0908 571	1 1239 723 97	78 07 561	636 000	16 54	15	0
0,86146	1,98963 42097 8370	15083 9668 847	1 1239 645 90	78 06 925	635 983	16 54	15	0
0,86147	1,98963 57181 8039	15082 8429 201	1 1239 567 83	78 06 289	635 967	16 54	15	0
0,86148	1,98963 72264 6468	15081 7189 633	1 1239 489 76	78 05 653	635 950	16 54	15	0
0,86149	1,98963 87346 3657	15080 5950 143	1 1239 411 71	78 05 017	635 934	16 53	15	0
0,86150	1,98964 02426 9608	15079 4710 731	1 1239 333 66	78 04 381	635 917	16 53	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86150	1,98964 02426 9608	15079 4710 731	1 1239 333 66	78 04 381	635 917	16 53	15	0
0,86151	1,98964 17506 4318	15078 3471 398	1 1239 255 61	78 03 745	635 901	16 53	15	0
0,86152	1,98964 32584 7790	15077 2232 142	1 1239 177 58	78 03 109	635 884	16 53	15	0
0,86153	1,98964 47662 0022	15076 0992 965	1 1239 099 54	78 02 474	635 868	16 53	15	0
0,86154	1,98964 62738 1015	15074 9753 865	1 1239 021 52	78 01 838	635 851	16 53	15	0
0,86155	1,98964 77813 0769	15073 8514 844	1 1238 943 50	78 01 202	635 835	16 53	15	0
0,86156	1,98964 92886 9283	15072 7275 900	1 1238 865 49	78 00 566	635 818	16 52	15	0
0,86157	1,98965 07959 6559	15071 6037 035	1 1238 787 48	77 99 930	635 802	16 52	15	0
0,86158	1,98965 23031 2596	15070 4798 247	1 1238 709 48	77 99 294	635 785	16 52	15	0
0,86159	1,98965 38101 7395	15069 3559 538	1 1238 631 49	77 98 659	635 768	16 52	15	0
0,86160	1,98965 53171 0954	15068 2320 906	1 1238 553 50	77 98 023	635 752	16 52	15	0
0,86161	1,98965 68239 3275	15067 1082 353	1 1238 475 52	77 97 387	635 735	16 52	15	0
0,86162	1,98965 83306 4357	15065 9843 877	1 1238 397 55	77 96 751	635 719	16 51	15	0
0,86163	1,98965 98372 4201	15064 8605 480	1 1238 319 58	77 96 116	635 702	16 51	15	0
0,86164	1,98966 13437 2807	15063 7367 160	1 1238 241 62	77 95 480	635 686	16 51	15	0
0,86165	1,98966 28501 0174	15062 6128 918	1 1238 163 67	77 94 844	635 669	16 51	15	0
0,86166	1,98966 43563 6303	15061 4890 755	1 1238 085 72	77 94 209	635 653	16 51	15	0
0,86167	1,98966 58625 1194	15060 3652 669	1 1238 007 78	77 93 573	635 636	16 51	15	0
0,86168	1,98966 73685 4846	15059 2414 661	1 1237 929 84	77 92 937	635 620	16 51	15	0
0,86169	1,98966 88744 7261	15058 1176 731	1 1237 851 91	77 92 302	635 603	16 50	15	0
0,86170	1,98967 03802 8438	15056 9938 879	1 1237 773 99	77 91 666	635 587	16 50	15	0
0,86171	1,98967 18859 8377	15055 8701 105	1 1237 696 07	77 91 030	635 570	16 50	15	0
0,86172	1,98967 33915 7078	15054 7463 409	1 1237 618 16	77 90 395	635 554	16 50	15	0
0,86173	1,98967 48970 4541	15053 6225 791	1 1237 540 26	77 89 759	635 537	16 50	15	0
0,86174	1,98967 64024 0767	15052 4988 251	1 1237 462 36	77 89 124	635 521	16 50	15	0
0,86175	1,98967 79076 5755	15051 3750 789	1 1237 384 47	77 88 488	635 504	16 49	15	0
0,86176	1,98967 94127 9506	15050 2513 404	1 1237 306 58	77 87 853	635 488	16 49	15	0
0,86177	1,98968 09178 2019	15049 1276 097	1 1237 228 71	77 87 217	635 471	16 49	15	0
0,86178	1,98968 24227 3295	15048 0038 869	1 1237 150 83	77 86 582	635 455	16 49	15	0
0,86179	1,98968 39275 3334	15046 8801 718	1 1237 072 97	77 85 946	635 438	16 49	15	0
0,86180	1,98968 54322 2136	15045 7564 645	1 1236 995 11	77 85 311	635 422	16 49	15	0
0,86181	1,98968 69367 9701	15044 6327 650	1 1236 917 25	77 84 676	635 405	16 49	15	0
0,86182	1,98968 84412 6028	15043 5090 733	1 1236 839 41	77 84 040	635 389	16 48	15	0
0,86183	1,98968 99456 1119	15042 3853 893	1 1236 761 57	77 83 405	635 372	16 48	15	0
0,86184	1,98969 14498 4973	15041 2617 132	1 1236 683 73	77 82 769	635 356	16 48	15	0
0,86185	1,98969 29539 7590	15040 1380 448	1 1236 605 91	77 82 134	635 339	16 48	15	0
0,86186	1,98969 44579 8971	15039 0143 842	1 1236 528 08	77 81 499	635 323	16 48	15	0
0,86187	1,98969 59618 9114	15037 8907 314	1 1236 450 27	77 80 863	635 307	16 48	15	0
0,86188	1,98969 74656 8022	15036 7670 864	1 1236 372 46	77 80 228	635 290	16 48	15	0
0,86189	1,98969 89693 5693	15035 6434 491	1 1236 294 66	77 79 593	635 274	16 47	15	0
0,86190	1,98970 04729 2127	15034 5198 197	1 1236 216 86	77 78 957	635 257	16 47	15	0
0,86191	1,98970 19763 7325	15033 3961 980	1 1236 139 07	77 78 322	635 241	16 47	15	0
0,86192	1,98970 34797 1287	15032 2725 841	1 1236 061 29	77 77 687	635 224	16 47	15	0
0,86193	1,98970 49829 4013	15031 1489 779	1 1235 983 51	77 77 052	635 208	16 47	15	0
0,86194	1,98970 64860 5503	15030 0253 796	1 1235 905 74	77 76 417	635 191	16 47	15	0
0,86195	1,98970 79890 5757	15028 9017 890	1 1235 827 98	77 75 781	635 175	16 46	15	0
0,86196	1,98970 94919 4775	15027 7782 062	1 1235 750 22	77 75 146	635 158	16 46	15	0
0,86197	1,98971 09947 2557	15026 6546 312	1 1235 672 47	77 74 511	635 142	16 46	15	0
0,86198	1,98971 24973 9103	15025 5310 639	1 1235 594 72	77 73 876	635 125	16 46	15	0
0,86199	1,98971 39999 4414	15024 4075 045	1 1235 516 99	77 73 241	635 109	16 46	15	0
0,86200	1,98971 55023 8489	15023 2839 528	1 1235 439 25	77 72 606	635 092	16 46	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86200	1,98971,55023,8489	15023,2839,528	1,1235,439,25	77,72,606	635,092	16,46	15	0
0,86201	1,98971,70047,1328	15022,1604,088	1,1235,361,53	77,71,971	635,076	16,46	15	0
0,86202	1,98971,85069,2932	15021,0368,727	1,1235,283,81	77,71,335	635,060	16,45	15	0
0,86203	1,98972,00090,3301	15019,9133,443	1,1235,206,09	77,70,700	635,043	16,45	15	0
0,86204	1,98972,15110,2434	15018,7898,237	1,1235,128,39	77,70,065	635,027	16,45	15	0
0,86205	1,98972,30129,0333	15017,6663,109	1,1235,050,69	77,69,430	635,010	16,45	15	0
0,86206	1,98972,45146,6996	15016,5428,058	1,1234,972,99	77,68,795	634,994	16,45	15	0
0,86207	1,98972,60163,2424	15015,4193,085	1,1234,895,30	77,68,160	634,977	16,45	15	0
0,86208	1,98972,75178,6617	15014,2958,190	1,1234,817,62	77,67,525	634,961	16,44	15	0
0,86209	1,98972,90192,9575	15013,1723,372	1,1234,739,95	77,66,890	634,944	16,44	15	0
0,86210	1,98973,05206,1298	15012,0488,632	1,1234,662,28	77,66,255	634,928	16,44	15	0
0,86211	1,98973,20218,1787	15010,9253,970	1,1234,584,62	77,65,621	634,911	16,44	15	0
0,86212	1,98973,35229,1041	15009,8019,385	1,1234,506,96	77,64,986	634,895	16,44	15	0
0,86213	1,98973,50238,9060	15008,6784,878	1,1234,429,31	77,64,351	634,879	16,44	15	0
0,86214	1,98973,65247,5845	15007,5550,449	1,1234,351,67	77,63,716	634,862	16,44	15	0
0,86215	1,98973,80255,1396	15006,4316,097	1,1234,274,03	77,63,081	634,846	16,43	15	0
0,86216	1,98973,95261,5712	15005,3081,823	1,1234,196,40	77,62,446	634,829	16,43	15	0
0,86217	1,98974,10266,8794	15004,1847,627	1,1234,118,77	77,61,811	634,813	16,43	15	0
0,86218	1,98974,25271,0641	15003,0613,508	1,1234,041,16	77,61,176	634,796	16,43	15	0
0,86219	1,98974,40274,1255	15001,9379,467	1,1233,963,54	77,60,542	634,780	16,43	15	0
0,86220	1,98974,55276,0634	15000,8145,503	1,1233,885,94	77,59,907	634,764	16,43	15	0
0,86221	1,98974,70276,8780	14999,6911,617	1,1233,808,34	77,59,272	634,747	16,43	15	0
0,86222	1,98974,85276,5691	14998,5677,809	1,1233,730,75	77,58,637	634,731	16,42	15	0
0,86223	1,98975,00275,1369	14997,4444,078	1,1233,653,16	77,58,003	634,714	16,42	15	0
0,86224	1,98975,15272,5813	14996,3210,425	1,1233,575,58	77,57,368	634,698	16,42	15	0
0,86225	1,98975,30268,9024	14995,1976,850	1,1233,498,01	77,56,733	634,681	16,42	15	0
0,86226	1,98975,45264,1001	14994,0743,352	1,1233,420,44	77,56,099	634,665	16,42	15	0
0,86227	1,98975,60258,1744	14992,9509,931	1,1233,342,88	77,55,464	634,649	16,42	15	0
0,86228	1,98975,75251,1254	14991,8276,588	1,1233,265,32	77,54,829	634,632	16,41	15	0
0,86229	1,98975,90242,9530	14990,7043,323	1,1233,187,77	77,54,195	634,616	16,41	15	0
0,86230	1,98976,05233,6574	14989,5810,135	1,1233,110,23	77,53,560	634,599	16,41	15	0
0,86231	1,98976,20223,2384	14988,4577,025	1,1233,032,70	77,52,925	634,583	16,41	15	0
0,86232	1,98976,35211,6961	14987,3343,992	1,1232,955,17	77,52,291	634,567	16,41	15	0
0,86233	1,98976,50199,0305	14986,2111,037	1,1232,877,65	77,51,656	634,550	16,41	15	0
0,86234	1,98976,65185,2416	14985,0878,159	1,1232,800,13	77,51,022	634,534	16,41	15	0
0,86235	1,98976,80170,3294	14983,9645,359	1,1232,722,62	77,50,387	634,517	16,40	15	0
0,86236	1,98976,95154,2939	14982,8412,637	1,1232,645,11	77,49,753	634,501	16,40	15	0
0,86237	1,98977,10137,1352	14981,7179,992	1,1232,567,62	77,49,118	634,485	16,40	15	0
0,86238	1,98977,25118,8532	14980,5947,424	1,1232,490,13	77,48,484	634,468	16,40	15	0
0,86239	1,98977,40099,4479	14979,4714,934	1,1232,412,64	77,47,849	634,452	16,40	15	0
0,86240	1,98977,55078,9194	14978,3482,521	1,1232,335,16	77,47,215	634,435	16,40	15	0
0,86241	1,98977,70057,2677	14977,2250,186	1,1232,257,69	77,46,580	634,419	16,40	15	0
0,86242	1,98977,85034,4927	14976,1017,928	1,1232,180,22	77,45,946	634,403	16,39	15	0
0,86243	1,98978,00010,5945	14974,9785,748	1,1232,102,77	77,45,312	634,386	16,39	15	0
0,86244	1,98978,14985,5731	14973,8553,645	1,1232,025,31	77,44,677	634,370	16,39	15	0
0,86245	1,98978,29959,4284	14972,7321,620	1,1231,947,87	77,44,043	634,353	16,39	15	0
0,86246	1,98978,44932,1606	14971,6089,672	1,1231,870,42	77,43,408	634,337	16,39	15	0
0,86247	1,98978,59903,7696	14970,4857,802	1,1231,792,99	77,42,774	634,321	16,39	15	0
0,86248	1,98978,74874,2554	14969,3626,009	1,1231,715,56	77,42,140	634,304	16,38	15	0
0,86249	1,98978,89843,6180	14968,2394,293	1,1231,638,14	77,41,505	634,288	16,38	15	0
0,86250	1,98979,04811,8574	14967,1162,655	1,1231,560,73	77,40,871	634,271	16,38	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86250	1,98979 04811 8574	14967 1162 655	1 1231 560 73	77 40 871	634 271	16 38	15	0
0,86251	1,98979 19778 9737	14965 9931 094	1 1231 483 32	77 40 237	634 255	16 38	15	0
0,86252	1,98979 34744 9668	14964 8699 611	1 1231 405 92	77 39 603	634 239	16 38	15	0
0,86253	1,98979 49709 8367	14963 7468 205	1 1231 328 52	77 38 968	634 222	16 38	15	0
0,86254	1,98979 64673 5835	14962 6236 877	1 1231 251 13	77 38 334	634 206	16 38	15	0
0,86255	1,98979 79636 2072	14961 5005 625	1 1231 173 75	77 37 700	634 190	16 37	15	0
0,86256	1,98979 94597 7078	14960 3774 452	1 1231 096 37	77 37 066	634 173	16 37	15	0
0,86257	1,98980 09558 0852	14959 2543 355	1 1231 019 00	77 36 432	634 157	16 37	15	0
0,86258	1,98980 24517 3396	14958 1312 336	1 1230 941 63	77 35 797	634 140	16 37	15	0
0,86259	1,98980 39475 4708	14957 0081 395	1 1230 864 28	77 35 163	634 124	16 37	15	0
0,86260	1,98980 54432 4789	14955 8850 530	1 1230 786 92	77 34 529	634 108	16 37	15	0
0,86261	1,98980 69388 3640	14954 7619 743	1 1230 709 58	77 33 895	634 091	16 36	15	0
0,86262	1,98980 84343 1260	14953 6389 034	1 1230 632 24	77 33 261	634 075	16 36	15	0
0,86263	1,98980 99296 7649	14952 5158 402	1 1230 554 91	77 32 627	634 059	16 36	15	0
0,86264	1,98981 14249 2807	14951 3927 847	1 1230 477 58	77 31 993	634 042	16 36	15	0
0,86265	1,98981 29200 6735	14950 2697 369	1 1230 400 26	77 31 359	634 026	16 36	15	0
0,86266	1,98981 44150 9432	14949 1466 969	1 1230 322 95	77 30 725	634 010	16 36	15	0
0,86267	1,98981 59100 0899	14948 0236 646	1 1230 245 64	77 30 091	633 993	16 36	15	0
0,86268	1,98981 74048 1136	14946 9006 400	1 1230 168 34	77 29 457	633 977	16 35	15	0
0,86269	1,98981 88995 0142	14945 7776 232	1 1230 091 05	77 28 823	633 960	16 35	15	0
0,86270	1,98982 03940 7919	14944 6546 141	1 1230 013 76	77 28 189	633 944	16 35	15	0
0,86271	1,98982 18885 4465	14943 5316 127	1 1229 936 48	77 27 555	633 928	16 35	15	0
0,86272	1,98982 33828 9781	14942 4086 191	1 1229 859 20	77 26 921	633 911	16 35	15	0
0,86273	1,98982 48771 3867	14941 2856 331	1 1229 781 93	77 26 287	633 895	16 35	15	0
0,86274	1,98982 63712 6723	14940 1626 550	1 1229 704 67	77 25 653	633 879	16 35	15	0
0,86275	1,98982 78652 8350	14939 0396 845	1 1229 627 41	77 25 019	633 862	16 34	15	0
0,86276	1,98982 93591 8747	14937 9167 217	1 1229 550 16	77 24 385	633 846	16 34	15	0
0,86277	1,98983 08529 7914	14936 7937 667	1 1229 472 92	77 23 752	633 830	16 34	15	0
0,86278	1,98983 23466 5852	14935 6708 194	1 1229 395 68	77 23 118	633 813	16 34	15	0
0,86279	1,98983 38402 2560	14934 5478 799	1 1229 318 45	77 22 484	633 797	16 34	15	0
0,86280	1,98983 53336 8039	14933 4249 480	1 1229 241 22	77 21 850	633 781	16 34	15	0
0,86281	1,98983 68270 2288	14932 3020 239	1 1229 164 01	77 21 216	633 764	16 33	15	0
0,86282	1,98983 83202 5308	14931 1791 075	1 1229 086 79	77 20 583	633 748	16 33	15	0
0,86283	1,98983 98133 7099	14930 0561 988	1 1229 009 59	77 19 949	633 732	16 33	15	0
0,86284	1,98984 13063 7661	14928 9332 979	1 1228 932 39	77 19 315	633 715	16 33	15	0
0,86285	1,98984 27992 6994	14927 8104 046	1 1228 855 19	77 18 681	633 699	16 33	15	0
0,86286	1,98984 42920 5098	14926 6875 191	1 1228 778 01	77 18 048	633 683	16 33	15	0
0,86287	1,98984 57847 1974	14925 5646 413	1 1228 700 83	77 17 414	633 666	16 33	15	0
0,86288	1,98984 72772 7620	14924 4417 712	1 1228 623 65	77 16 780	633 650	16 32	15	0
0,86289	1,98984 87697 2038	14923 3189 089	1 1228 546 49	77 16 147	633 634	16 32	15	0
0,86290	1,98985 02620 5227	14922 1960 542	1 1228 469 32	77 15 513	633 617	16 32	15	0
0,86291	1,98985 17542 7187	14921 0732 073	1 1228 392 17	77 14 879	633 601	16 32	15	0
0,86292	1,98985 32463 7920	14919 9503 681	1 1228 315 02	77 14 246	633 585	16 32	15	0
0,86293	1,98985 47383 7423	14918 8275 366	1 1228 237 88	77 13 612	633 568	16 32	15	0
0,86294	1,98985 62302 5699	14917 7047 128	1 1228 160 74	77 12 979	633 552	16 32	15	0
0,86295	1,98985 77220 2746	14916 5818 967	1 1228 083 61	77 12 345	633 536	16 31	15	0
0,86296	1,98985 92136 8565	14915 4590 883	1 1228 006 49	77 11 712	633 519	16 31	15	0
0,86297	1,98986 07052 3156	14914 3362 877	1 1227 929 37	77 11 078	633 503	16 31	15	0
0,86298	1,98986 21966 6518	14913 2134 948	1 1227 852 26	77 10 445	633 487	16 31	15	0
0,86299	1,98986 36879 8653	14912 0907 095	1 1227 775 16	77 09 811	633 471	16 31	15	0
0,86300	1,98986 51791 9560	14910 9679 320	1 1227 698 06	77 09 178	633 454	16 31	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86300	1,98986,51791,9560	14910,9679,320	1,1227,698,06	77,09,178	633,454	16,31	15	0
0,86301	1,98986,66702,9240	14909,8451,622	1,1227,620,97	77,08,544	633,438	16,30	15	0
0,86302	1,98986,81612,7691	14908,7224,001	1,1227,543,88	77,07,911	633,422	16,30	15	0
0,86303	1,98986,96521,4915	14907,5996,457	1,1227,466,80	77,07,277	633,405	16,30	15	0
0,86304	1,98987,11429,0912	14906,4768,990	1,1227,389,73	77,06,644	633,389	16,30	15	0
0,86305	1,98987,26335,5681	14905,3541,601	1,1227,312,66	77,06,011	633,373	16,30	15	0
0,86306	1,98987,41240,9222	14904,2314,288	1,1227,235,60	77,05,377	633,356	16,30	15	0
0,86307	1,98987,56145,1537	14903,1087,052	1,1227,158,55	77,04,744	633,340	16,30	15	0
0,86308	1,98987,71048,2624	14901,9859,894	1,1227,081,50	77,04,110	633,324	16,29	15	0
0,86309	1,98987,85950,2484	14900,8632,812	1,1227,004,46	77,03,477	633,307	16,29	15	0
0,86310	1,98988,00851,1116	14899,7405,808	1,1226,927,42	77,02,844	633,291	16,29	15	0
0,86311	1,98988,15750,8522	14898,6178,880	1,1226,850,40	77,02,211	633,275	16,29	15	0
0,86312	1,98988,30649,4701	14897,4952,030	1,1226,773,37	77,01,577	633,259	16,29	15	0
0,86313	1,98988,45546,9653	14896,3725,257	1,1226,696,36	77,00,944	633,242	16,29	15	0
0,86314	1,98988,60443,3378	14895,2498,560	1,1226,619,35	77,00,311	633,226	16,29	15	0
0,86315	1,98988,75338,5877	14894,1271,941	1,1226,542,35	76,99,678	633,210	16,28	15	0
0,86316	1,98988,90232,7149	14893,0045,399	1,1226,465,35	76,99,044	633,193	16,28	15	0
0,86317	1,98989,05125,7194	14891,8818,933	1,1226,388,36	76,98,411	633,177	16,28	15	0
0,86318	1,98989,20017,6013	14890,7592,545	1,1226,311,37	76,97,778	633,161	16,28	15	0
0,86319	1,98989,34908,3606	14889,6366,234	1,1226,234,40	76,97,145	633,145	16,28	15	0
0,86320	1,98989,49797,9972	14888,5139,999	1,1226,157,43	76,96,512	633,128	16,28	15	0
0,86321	1,98989,64686,5112	14887,3913,842	1,1226,080,46	76,95,878	633,112	16,27	15	0
0,86322	1,98989,79573,9026	14886,2687,761	1,1226,003,50	76,95,245	633,096	16,27	15	0
0,86323	1,98989,94460,1714	14885,1461,758	1,1225,926,55	76,94,612	633,080	16,27	15	0
0,86324	1,98990,09345,3175	14884,0235,831	1,1225,849,60	76,93,979	633,063	16,27	15	0
0,86325	1,98990,24229,3411	14882,9009,982	1,1225,772,66	76,93,346	633,047	16,27	15	0
0,86326	1,98990,39112,2421	14881,7784,209	1,1225,695,73	76,92,713	633,031	16,27	15	0
0,86327	1,98990,53994,0205	14880,6558,513	1,1225,618,80	76,92,080	633,014	16,27	15	0
0,86328	1,98990,68874,6764	14879,5332,894	1,1225,541,88	76,91,447	632,998	16,26	15	0
0,86329	1,98990,83754,2097	14878,4107,353	1,1225,464,97	76,90,814	632,982	16,26	15	0
0,86330	1,98990,98632,6204	14877,2881,888	1,1225,388,06	76,90,181	632,966	16,26	15	0
0,86331	1,98991,13509,9086	14876,1656,500	1,1225,311,16	76,89,548	632,949	16,26	15	0
0,86332	1,98991,28386,0743	14875,0431,188	1,1225,234,26	76,88,915	632,933	16,26	15	0
0,86333	1,98991,43261,1174	14873,9205,954	1,1225,157,37	76,88,282	632,917	16,26	15	0
0,86334	1,98991,58135,0380	14872,7980,797	1,1225,080,49	76,87,649	632,901	16,26	15	0
0,86335	1,98991,73007,8361	14871,6755,716	1,1225,003,61	76,87,016	632,884	16,25	15	0
0,86336	1,98991,87879,5116	14870,5530,713	1,1224,926,74	76,86,384	632,868	16,25	15	0
0,86337	1,98992,02750,0647	14869,4305,786	1,1224,849,88	76,85,751	632,852	16,25	15	0
0,86338	1,98992,17619,4953	14868,3080,936	1,1224,773,02	76,85,118	632,836	16,25	15	0
0,86339	1,98992,32487,8034	14867,1856,163	1,1224,696,17	76,84,485	632,819	16,25	15	0
0,86340	1,98992,47354,9890	14866,0631,467	1,1224,619,33	76,83,852	632,803	16,25	15	0
0,86341	1,98992,62221,0521	14864,9406,847	1,1224,542,49	76,83,219	632,787	16,24	15	0
0,86342	1,98992,77085,9928	14863,8182,305	1,1224,465,66	76,82,587	632,771	16,24	15	0
0,86343	1,98992,91949,8110	14862,6957,839	1,1224,388,83	76,81,954	632,754	16,24	15	0
0,86344	1,98993,06812,5068	14861,5733,450	1,1224,312,01	76,81,321	632,738	16,24	15	0
0,86345	1,98993,21674,0802	14860,4509,138	1,1224,235,20	76,80,688	632,722	16,24	15	0
0,86346	1,98993,36534,5311	14859,3284,903	1,1224,158,39	76,80,056	632,706	16,24	15	0
0,86347	1,98993,51393,8596	14858,2060,745	1,1224,081,59	76,79,423	632,689	16,24	15	0
0,86348	1,98993,66252,0657	14857,0836,663	1,1224,004,79	76,78,790	632,673	16,23	15	0
0,86349	1,98993,81109,1493	14855,9612,659	1,1223,928,01	76,78,158	632,657	16,23	15	0
0,86350	1,98993,95965,1106	14854,8388,731	1,1223,851,23	76,77,525	632,641	16,23	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86350	1,98993 95965 1106	14854 8388 731	1 1223 851 23	76 77 525	632 641	16 23	15	0
0,86351	1,98994 10819 9495	14853 7164 879	1 1223 774 45	76 76 892	632 625	16 23	15	0
0,86352	1,98994 25673 6659	14852 5941 105	1 1223 697 68	76 76 260	632 608	16 23	15	0
0,86353	1,98994 40526 2601	14851 4717 407	1 1223 620 92	76 75 627	632 592	16 23	15	0
0,86354	1,98994 55377 7318	14850 3493 786	1 1223 544 16	76 74 994	632 576	16 23	15	0
0,86355	1,98994 70228 0812	14849 2270 242	1 1223 467 41	76 74 362	632 560	16 22	15	0
0,86356	1,98994 85077 3082	14848 1046 775	1 1223 390 67	76 73 729	632 543	16 22	15	0
0,86357	1,98994 99925 4129	14846 9823 384	1 1223 313 93	76 73 097	632 527	16 22	15	0
0,86358	1,98995 14772 3952	14845 8600 070	1 1223 237 20	76 72 464	632 511	16 22	15	0
0,86359	1,98995 29618 2552	14844 7376 833	1 1223 160 48	76 71 832	632 495	16 22	15	0
0,86360	1,98995 44462 9929	14843 6153 672	1 1223 083 76	76 71 199	632 478	16 22	15	0
0,86361	1,98995 59306 6083	14842 4930 589	1 1223 007 05	76 70 567	632 462	16 21	15	0
0,86362	1,98995 74149 1013	14841 3707 582	1 1222 930 34	76 69 934	632 446	16 21	15	0
0,86363	1,98995 88990 4721	14840 2484 651	1 1222 853 64	76 69 302	632 430	16 21	15	0
0,86364	1,98996 03830 7206	14839 1261 798	1 1222 776 95	76 68 669	632 414	16 21	15	0
0,86365	1,98996 18669 8467	14838 0039 021	1 1222 700 26	76 68 037	632 397	16 21	15	0
0,86366	1,98996 33507 8506	14836 8816 320	1 1222 623 58	76 67 405	632 381	16 21	15	0
0,86367	1,98996 48344 7323	14835 7593 697	1 1222 546 91	76 66 772	632 365	16 21	15	0
0,86368	1,98996 63180 4916	14834 6371 150	1 1222 470 24	76 66 140	632 349	16 20	15	0
0,86369	1,98996 78015 1288	14833 5148 680	1 1222 393 58	76 65 507	632 333	16 20	15	0
0,86370	1,98996 92848 6436	14832 3926 286	1 1222 316 92	76 64 875	632 316	16 20	15	0
0,86371	1,98997 07681 0363	14831 2703 969	1 1222 240 27	76 64 243	632 300	16 20	15	0
0,86372	1,98997 22512 3067	14830 1481 729	1 1222 163 63	76 63 610	632 284	16 20	15	0
0,86373	1,98997 37342 4548	14829 0259 565	1 1222 087 00	76 62 978	632 268	16 20	15	0
0,86374	1,98997 52171 4808	14827 9037 478	1 1222 010 37	76 62 346	632 252	16 20	15	0
0,86375	1,98997 66999 3845	14826 7815 468	1 1221 933 74	76 61 714	632 235	16 19	15	0
0,86376	1,98997 81826 1661	14825 6593 534	1 1221 857 12	76 61 081	632 219	16 19	15	0
0,86377	1,98997 96651 8254	14824 5371 677	1 1221 780 51	76 60 449	632 203	16 19	15	0
0,86378	1,98998 11476 3626	14823 4149 897	1 1221 703 91	76 59 817	632 187	16 19	15	0
0,86379	1,98998 26299 7776	14822 2928 193	1 1221 627 31	76 59 185	632 171	16 19	15	0
0,86380	1,98998 41122 0704	14821 1706 565	1 1221 550 72	76 58 553	632 154	16 19	15	0
0,86381	1,98998 55943 2411	14820 0485 015	1 1221 474 13	76 57 921	632 138	16 18	15	0
0,86382	1,98998 70763 2896	14818 9263 540	1 1221 397 55	76 57 288	632 122	16 18	15	0
0,86383	1,98998 85582 2159	14817 8042 143	1 1221 320 98	76 56 656	632 106	16 18	15	0
0,86384	1,98999 00400 0201	14816 6820 822	1 1221 244 42	76 56 024	632 090	16 18	15	0
0,86385	1,98999 15216 7022	14815 5599 577	1 1221 167 85	76 55 392	632 074	16 18	15	0
0,86386	1,98999 30032 2622	14814 4378 410	1 1221 091 30	76 54 760	632 057	16 18	15	0
0,86387	1,98999 44846 7000	14813 3157 318	1 1221 014 75	76 54 128	632 041	16 18	15	0
0,86388	1,98999 59660 0157	14812 1936 304	1 1220 938 21	76 53 496	632 025	16 17	15	0
0,86389	1,98999 74472 2094	14811 0715 365	1 1220 861 68	76 52 864	632 009	16 17	15	0
0,86390	1,98999 89283 2809	14809 9494 504	1 1220 785 15	76 52 232	631 993	16 17	15	0
0,86391	1,99000 04093 2304	14808 8273 719	1 1220 708 63	76 51 600	631 976	16 17	15	0
0,86392	1,99000 18902 0577	14807 7053 010	1 1220 632 11	76 50 968	631 960	16 17	15	0
0,86393	1,99000 33709 7630	14806 5832 378	1 1220 555 60	76 50 336	631 944	16 17	15	0
0,86394	1,99000 48516 3463	14805 4611 822	1 1220 479 10	76 49 704	631 928	16 17	15	0
0,86395	1,99000 63321 8075	14804 3391 343	1 1220 402 60	76 49 072	631 912	16 16	15	0
0,86396	1,99000 78126 1466	14803 2170 941	1 1220 326 11	76 48 440	631 896	16 16	15	0
0,86397	1,99000 92929 3637	14802 0950 614	1 1220 249 62	76 47 808	631 879	16 16	15	0
0,86398	1,99001 07731 4587	14800 9730 365	1 1220 173 15	76 47 176	631 863	16 16	15	0
0,86399	1,99001 22532 4318	14799 8510 192	1 1220 096 68	76 46 545	631 847	16 16	15	0
0,86400	1,99001 37332 2828	14798 7290 095	1 1220 020 21	76 45 913	631 831	16 16	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86400	1,99001 37332 2828	14798 7290 095	1 1220 020 21	76 45 913	631 831	16 16	15	0
0,86401	1,99001 52131 0118	14797 6070 075	1 1219 943 75	76 45 281	631 815	16 15	15	0
0,86402	1,99001 66928 6188	14796 4850 131	1 1219 867 30	76 44 649	631 799	16 15	15	0
0,86403	1,99001 81725 1038	14795 3630 264	1 1219 790 85	76 44 017	631 783	16 15	15	0
0,86404	1,99001 96520 4669	14794 2410 473	1 1219 714 41	76 43 385	631 766	16 15	15	0
0,86405	1,99002 11314 7079	14793 1190 758	1 1219 637 98	76 42 754	631 750	16 15	15	0
0,86406	1,99002 26107 8270	14791 9971 120	1 1219 561 55	76 42 122	631 734	16 15	15	0
0,86407	1,99002 40899 8241	14790 8751 559	1 1219 485 13	76 41 490	631 718	16 15	15	0
0,86408	1,99002 55690 6992	14789 7532 074	1 1219 408 71	76 40 858	631 702	16 14	15	0
0,86409	1,99002 70480 4525	14788 6312 665	1 1219 332 30	76 40 227	631 686	16 14	15	0
0,86410	1,99002 85269 0837	14787 5093 333	1 1219 255 90	76 39 595	631 670	16 14	15	0
0,86411	1,99003 00056 5931	14786 3874 077	1 1219 179 51	76 38 963	631 653	16 14	15	0
0,86412	1,99003 14842 9805	14785 2654 897	1 1219 103 12	76 38 332	631 637	16 14	15	0
0,86413	1,99003 29628 2460	14784 1435 794	1 1219 026 73	76 37 700	631 621	16 14	15	0
0,86414	1,99003 44412 3895	14783 0216 768	1 1218 950 36	76 37 069	631 605	16 14	15	0
0,86415	1,99003 59195 4112	14781 8997 817	1 1218 873 99	76 36 437	631 589	16 13	15	0
0,86416	1,99003 73977 3110	14780 7778 943	1 1218 797 62	76 35 805	631 573	16 13	15	0
0,86417	1,99003 88758 0889	14779 6560 146	1 1218 721 26	76 35 174	631 557	16 13	15	0
0,86418	1,99004 03537 7449	14778 5341 424	1 1218 644 91	76 34 542	631 540	16 13	15	0
0,86419	1,99004 18316 2790	14777 4122 779	1 1218 568 57	76 33 911	631 524	16 13	15	0
0,86420	1,99004 33093 6913	14776 2904 211	1 1218 492 23	76 33 279	631 508	16 13	15	0
0,86421	1,99004 47869 9817	14775 1685 719	1 1218 415 89	76 32 648	631 492	16 12	15	0
0,86422	1,99004 62645 1503	14774 0467 303	1 1218 339 57	76 32 016	631 476	16 12	15	0
0,86423	1,99004 77419 1970	14772 9248 963	1 1218 263 25	76 31 385	631 460	16 12	15	0
0,86424	1,99004 92192 1219	14771 8030 700	1 1218 186 93	76 30 753	631 444	16 12	15	0
0,86425	1,99005 06963 9250	14770 6812 513	1 1218 110 63	76 30 122	631 428	16 12	15	0
0,86426	1,99005 21734 6063	14769 5594 402	1 1218 034 33	76 29 490	631 411	16 12	15	0
0,86427	1,99005 36504 1657	14768 4376 368	1 1217 958 03	76 28 859	631 395	16 12	15	0
0,86428	1,99005 51272 6033	14767 3158 410	1 1217 881 74	76 28 227	631 379	16 11	15	0
0,86429	1,99005 66039 9192	14766 1940 528	1 1217 805 46	76 27 596	631 363	16 11	15	0
0,86430	1,99005 80806 1132	14765 0722 723	1 1217 729 18	76 26 965	631 347	16 11	15	0
0,86431	1,99005 95571 1855	14763 9504 994	1 1217 652 91	76 26 333	631 331	16 11	15	0
0,86432	1,99006 10335 1360	14762 8287 341	1 1217 576 65	76 25 702	631 315	16 11	15	0
0,86433	1,99006 25097 9647	14761 7069 764	1 1217 500 39	76 25 071	631 299	16 11	15	0
0,86434	1,99006 39859 6717	14760 5852 264	1 1217 424 14	76 24 439	631 283	16 11	15	0
0,86435	1,99006 54620 2569	14759 4634 839	1 1217 347 90	76 23 808	631 266	16 10	15	0
0,86436	1,99006 69379 7204	14758 3417 492	1 1217 271 66	76 23 177	631 250	16 10	15	0
0,86437	1,99006 84138 0622	14757 2200 220	1 1217 195 43	76 22 546	631 234	16 10	15	0
0,86438	1,99006 98895 2822	14756 0983 024	1 1217 119 20	76 21 914	631 218	16 10	15	0
0,86439	1,99007 13651 3805	14754 9765 905	1 1217 042 98	76 21 283	631 202	16 10	15	0
0,86440	1,99007 28406 3571	14753 8548 862	1 1216 966 77	76 20 652	631 186	16 10	15	0
0,86441	1,99007 43160 2120	14752 7331 896	1 1216 890 56	76 20 021	631 170	16 09	15	0
0,86442	1,99007 57912 9452	14751 6115 005	1 1216 814 36	76 19 390	631 154	16 09	15	0
0,86443	1,99007 72664 5567	14750 4898 191	1 1216 738 17	76 18 759	631 138	16 09	15	0
0,86444	1,99007 87415 0465	14749 3681 452	1 1216 661 98	76 18 127	631 122	16 09	15	0
0,86445	1,99008 02164 4146	14748 2464 790	1 1216 585 80	76 17 496	631 105	16 09	15	0
0,86446	1,99008 16912 6611	14747 1248 205	1 1216 509 63	76 16 865	631 089	16 09	15	0
0,86447	1,99008 31659 7859	14746 0031 695	1 1216 433 46	76 16 234	631 073	16 09	15	0
0,86448	1,99008 46405 7891	14744 8815 262	1 1216 357 30	76 15 603	631 057	16 08	15	0
0,86449	1,99008 61150 6706	14743 7598 904	1 1216 281 14	76 14 972	631 041	16 08	15	0
0,86450	1,99008 75894 4305	14742 6382 623	1 1216 204 99	76 14 341	631 025	16 08	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86450	1,99008 75894 4305	14742 6382 623	1 1216 204 99	76 14 341	631 025	16 08	15	0
0,86451	1,99008 90637 0688	14741 5166 418	1 1216 128 85	76 13 710	631 009	16 08	15	0
0,86452	1,99009 05378 5854	14740 3950 289	1 1216 052 71	76 13 079	630 993	16 08	15	0
0,86453	1,99009 20118 9804	14739 2734 237	1 1215 976 58	76 12 448	630 977	16 08	15	0
0,86454	1,99009 34858 2539	14738 1518 260	1 1215 900 45	76 11 817	630 961	16 08	15	0
0,86455	1,99009 49596 4057	14737 0302 360	1 1215 824 34	76 11 186	630 945	16 07	15	0
0,86456	1,99009 64333 4359	14735 9086 535	1 1215 748 22	76 10 555	630 929	16 07	15	0
0,86457	1,99009 79069 3446	14734 7870 787	1 1215 672 12	76 09 924	630 913	16 07	15	0
0,86458	1,99009 93804 1317	14733 6655 115	1 1215 596 02	76 09 293	630 896	16 07	15	0
0,86459	1,99010 08537 7972	14732 5439 519	1 1215 519 93	76 08 662	630 880	16 07	15	0
0,86460	1,99010 23270 3411	14731 4223 999	1 1215 443 84	76 08 031	630 864	16 07	15	0
0,86461	1,99010 38001 7635	14730 3008 555	1 1215 367 76	76 07 400	630 848	16 06	15	0
0,86462	1,99010 52732 0644	14729 1793 187	1 1215 291 69	76 06 770	630 832	16 06	15	0
0,86463	1,99010 67461 2437	14728 0577 896	1 1215 215 62	76 06 139	630 816	16 06	15	0
0,86464	1,99010 82189 3015	14726 9362 680	1 1215 139 56	76 05 508	630 800	16 06	15	0
0,86465	1,99010 96916 2378	14725 8147 540	1 1215 063 50	76 04 877	630 784	16 06	15	0
0,86466	1,99011 11642 0525	14724 6932 477	1 1214 987 45	76 04 246	630 768	16 06	15	0
0,86467	1,99011 26366 7458	14723 5717 489	1 1214 911 41	76 03 616	630 752	16 06	15	0
0,86468	1,99011 41090 3175	14722 4502 578	1 1214 835 37	76 02 985	630 736	16 05	15	0
0,86469	1,99011 55812 7678	14721 3287 743	1 1214 759 34	76 02 354	630 720	16 05	15	0
0,86470	1,99011 70534 0965	14720 2072 983	1 1214 683 32	76 01 723	630 704	16 05	15	0
0,86471	1,99011 85254 3038	14719 0858 300	1 1214 607 30	76 01 093	630 688	16 05	15	0
0,86472	1,99011 99973 3897	14717 9643 693	1 1214 531 29	76 00 462	630 672	16 05	15	0
0,86473	1,99012 14691 3540	14716 8429 161	1 1214 455 29	75 99 831	630 656	16 05	15	0
0,86474	1,99012 29408 1970	14715 7214 706	1 1214 379 29	75 99 201	630 640	16 05	15	0
0,86475	1,99012 44123 9184	14714 6000 327	1 1214 303 30	75 98 570	630 623	16 04	15	0
0,86476	1,99012 58838 5185	14713 4786 024	1 1214 227 31	75 97 939	630 607	16 04	15	0
0,86477	1,99012 73551 9971	14712 3571 796	1 1214 151 33	75 97 309	630 591	16 04	15	0
0,86478	1,99012 88264 3542	14711 2357 645	1 1214 075 36	75 96 678	630 575	16 04	15	0
0,86479	1,99013 02975 5900	14710 1143 570	1 1213 999 39	75 96 048	630 559	16 04	15	0
0,86480	1,99013 17685 7044	14708 9929 570	1 1213 923 43	75 95 417	630 543	16 04	15	0
0,86481	1,99013 32394 6973	14707 8715 647	1 1213 847 48	75 94 787	630 527	16 04	15	0
0,86482	1,99013 47102 5689	14706 7501 799	1 1213 771 53	75 94 156	630 511	16 03	15	0
0,86483	1,99013 61809 3191	14705 6288 028	1 1213 695 59	75 93 526	630 495	16 03	15	0
0,86484	1,99013 76514 9479	14704 5074 332	1 1213 619 65	75 92 895	630 479	16 03	15	0
0,86485	1,99013 91219 4553	14703 3860 712	1 1213 543 72	75 92 265	630 463	16 03	15	0
0,86486	1,99014 05922 8414	14702 2647 169	1 1213 467 80	75 91 634	630 447	16 03	15	0
0,86487	1,99014 20625 1061	14701 1433 701	1 1213 391 89	75 91 004	630 431	16 03	15	0
0,86488	1,99014 35326 2495	14700 0220 309	1 1213 315 98	75 90 373	630 415	16 02	15	0
0,86489	1,99014 50026 2715	14698 9006 993	1 1213 240 07	75 89 743	630 399	16 02	15	0
0,86490	1,99014 64725 1722	14697 7793 753	1 1213 164 17	75 89 112	630 383	16 02	15	0
0,86491	1,99014 79422 9516	14696 6580 589	1 1213 088 28	75 88 482	630 367	16 02	15	0
0,86492	1,99014 94119 6096	14695 5367 501	1 1213 012 40	75 87 852	630 351	16 02	15	0
0,86493	1,99015 08815 1464	14694 4154 488	1 1212 936 52	75 87 221	630 335	16 02	15	0
0,86494	1,99015 23509 5618	14693 2941 552	1 1212 860 65	75 86 591	630 319	16 02	15	0
0,86495	1,99015 38202 8560	14692 1728 691	1 1212 784 78	75 85 961	630 303	16 01	15	0
0,86496	1,99015 52895 0288	14691 0515 906	1 1212 708 92	75 85 330	630 287	16 01	15	0
0,86497	1,99015 67586 0804	14689 9303 197	1 1212 633 07	75 84 700	630 271	16 01	15	0
0,86498	1,99015 82276 0108	14688 8090 564	1 1212 557 22	75 84 070	630 255	16 01	15	0
0,86499	1,99015 96964 8198	14687 6878 007	1 1212 481 38	75 83 440	630 239	16 01	15	0
0,86500	1,99016 11652 5076	14686 5665 526	1 1212 405 55	75 82 809	630 223	16 01	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86500	1̄.99016 11652 5076	14686 5665 526	1 1212 405 55	75 82 809	630 223	16 01	15	0
0,86501	1̄.99016 26339 0742	14685 4453 120	1 1212 329 72	75 82 179	630 207	16 01	15	0
0,86502	1̄.99016 41024 5195	14684 3240 790	1 1212 253 90	75 81 549	630 191	16 00	15	0
0,86503	1̄.99016 55708 8436	14683 2028 536	1 1212 178 08	75 80 919	630 175	16 00	15	0
0,86504	1̄.99016 70392 0464	14682 0816 358	1 1212 102 27	75 80 288	630 159	16 00	15	0
0,86505	1̄.99016 85074 1280	14680 9604 256	1 1212 026 47	75 79 658	630 143	16 00	15	0
0,86506	1̄.99016 99755 0885	14679 8392 230	1 1211 950 67	75 79 028	630 127	16 00	15	0
0,86507	1̄.99017 14434 9277	14678 7180 279	1 1211 874 88	75 78 398	630 111	16 00	15	0
0,86508	1̄.99017 29113 6457	14677 5968 404	1 1211 799 10	75 77 768	630 095	15 99	15	0
0,86509	1̄.99017 43791 2426	14676 4756 605	1 1211 723 32	75 77 138	630 079	15 99	15	0
0,86510	1̄.99017 58467 7182	14675 3544 882	1 1211 647 55	75 76 508	630 063	15 99	15	0
0,86511	1̄.99017 73143 0727	14674 2333 234	1 1211 571 78	75 75 878	630 047	15 99	15	0
0,86512	1̄.99017 87817 3060	14673 1121 662	1 1211 496 03	75 75 248	630 031	15 99	15	0
0,86513	1̄.99018 02490 4182	14671 9910 166	1 1211 420 27	75 74 618	630 015	15 99	15	0
0,86514	1̄.99018 17162 4092	14670 8698 746	1 1211 344 53	75 73 988	629 999	15 99	15	0
0,86515	1̄.99018 31833 2791	14669 7487 402	1 1211 268 79	75 73 358	629 983	15 98	15	0
0,86516	1̄.99018 46503 0278	14668 6276 133	1 1211 193 05	75 72 728	629 967	15 98	15	0
0,86517	1̄.99018 61171 6554	14667 5064 940	1 1211 117 33	75 72 098	629 951	15 98	15	0
0,86518	1̄.99018 75839 1619	14666 3853 822	1 1211 041 61	75 71 468	629 935	15 98	15	0
0,86519	1̄.99018 90505 5473	14665 2642 781	1 1210 965 89	75 70 838	629 919	15 98	15	0
0,86520	1̄.99019 05170 8116	14664 1431 815	1 1210 890 18	75 70 208	629 903	15 98	15	0
0,86521	1̄.99019 19834 9548	14663 0220 925	1 1210 814 48	75 69 578	629 887	15 98	15	0
0,86522	1̄.99019 34497 9769	14661 9010 110	1 1210 738 78	75 68 948	629 871	15 97	15	0
0,86523	1̄.99019 49159 8779	14660 7799 371	1 1210 663 09	75 68 318	629 855	15 97	15	0
0,86524	1̄.99019 63820 6578	14659 6588 708	1 1210 587 41	75 67 688	629 839	15 97	15	0
0,86525	1̄.99019 78480 3167	14658 5378 121	1 1210 511 73	75 67 059	629 823	15 97	15	0
0,86526	1̄.99019 93138 8545	14657 4167 609	1 1210 436 06	75 66 429	629 807	15 97	15	0
0,86527	1̄.99020 07796 2713	14656 2957 173	1 1210 360 40	75 65 799	629 791	15 97	15	0
0,86528	1̄.99020 22452 5670	14655 1746 813	1 1210 284 74	75 65 169	629 775	15 97	15	0
0,86529	1̄.99020 37107 7417	14654 0536 528	1 1210 209 09	75 64 539	629 759	15 96	15	0
0,86530	1̄.99020 51761 7953	14652 9326 319	1 1210 133 44	75 63 910	629 743	15 96	15	0
0,86531	1̄.99020 66414 7279	14651 8116 185	1 1210 057 81	75 63 280	629 727	15 96	15	0
0,86532	1̄.99020 81066 5396	14650 6906 128	1 1209 982 17	75 62 650	629 711	15 96	15	0
0,86533	1̄.99020 95717 2302	14649 5696 145	1 1209 906 55	75 62 020	629 695	15 96	15	0
0,86534	1̄.99021 10366 7998	14648 4486 239	1 1209 830 93	75 61 391	629 679	15 96	15	0
0,86535	1̄.99021 25015 2484	14647 3276 408	1 1209 755 31	75 60 761	629 663	15 95	15	0
0,86536	1̄.99021 39662 5761	14646 2066 653	1 1209 679 70	75 60 131	629 647	15 95	15	0
0,86537	1̄.99021 54308 7827	14645 0856 973	1 1209 604 10	75 59 502	629 632	15 95	15	0
0,86538	1̄.99021 68953 8684	14643 9647 369	1 1209 528 51	75 58 872	629 616	15 95	15	0
0,86539	1̄.99021 83597 8332	14642 8437 840	1 1209 452 92	75 58 242	629 600	15 95	15	0
0,86540	1̄.99021 98240 6769	14641 7228 387	1 1209 377 34	75 57 613	629 584	15 95	15	0
0,86541	1̄.99022 12882 3998	14640 6019 010	1 1209 301 76	75 56 983	629 568	15 95	15	0
0,86542	1̄.99022 27523 0017	14639 4809 708	1 1209 226 19	75 56 354	629 552	15 94	15	0
0,86543	1̄.99022 42162 4827	14638 3600 482	1 1209 150 63	75 55 724	629 536	15 94	15	0
0,86544	1̄.99022 56800 8427	14637 2391 332	1 1209 075 07	75 55 095	629 520	15 94	15	0
0,86545	1̄.99022 71438 0818	14636 1182 256	1 1208 999 52	75 54 465	629 504	15 94	15	0
0,86546	1̄.99022 86074 2001	14634 9973 257	1 1208 923 97	75 53 836	629 488	15 94	15	0
0,86547	1̄.99023 00709 1974	14633 8764 333	1 1208 848 44	75 53 206	629 472	15 94	15	0
0,86548	1̄.99023 15343 0738	14632 7555 485	1 1208 772 90	75 52 577	629 456	15 94	15	0
0,86549	1̄.99023 29975 8294	14631 6346 712	1 1208 697 38	75 51 947	629 440	15 93	15	0
0,86550	1̄.99023 44607 4640	14630 5138 014	1 1208 621 86	75 51 318	629 424	15 93	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86550	1,99023 44607 4640	14630 5138 014	1 1208 621 86	75 51 318	629 424	15 93	15	0
0,86551	1,99023 59237 9778	14629 3929 392	1 1208 546 35	75 50 688	629 408	15 93	15	0
0,86552	1,99023 73867 3708	14628 2720 846	1 1208 470 84	75 50 059	629 392	15 93	15	0
0,86553	1,99023 88495 6429	14627 1512 375	1 1208 395 34	75 49 430	629 376	15 93	15	0
0,86554	1,99024 03122 7941	14626 0303 980	1 1208 319 84	75 48 800	629 361	15 93	15	0
0,86555	1,99024 17748 8245	14624 9095 660	1 1208 244 36	75 48 171	629 345	15 93	15	0
0,86556	1,99024 32373 7341	14623 7887 416	1 1208 168 87	75 47 541	629 329	15 92	15	0
0,86557	1,99024 46997 5228	14622 6679 247	1 1208 093 40	75 46 912	629 313	15 92	15	0
0,86558	1,99024 61620 1907	14621 5471 153	1 1208 017 93	75 46 283	629 297	15 92	15	0
0,86559	1,99024 76241 7378	14620 4263 135	1 1207 942 47	75 45 653	629 281	15 92	15	0
0,86560	1,99024 90862 1642	14619 3055 193	1 1207 867 01	75 45 024	629 265	15 92	15	0
0,86561	1,99025 05481 4697	14618 1847 326	1 1207 791 56	75 44 395	629 249	15 92	15	0
0,86562	1,99025 20099 6544	14617 0639 534	1 1207 716 12	75 43 766	629 233	15 91	15	0
0,86563	1,99025 34716 7184	14615 9431 818	1 1207 640 68	75 43 136	629 217	15 91	15	0
0,86564	1,99025 49332 6615	14614 8224 178	1 1207 565 25	75 42 507	629 201	15 91	15	0
0,86565	1,99025 63947 4840	14613 7016 612	1 1207 489 82	75 41 878	629 185	15 91	15	0
0,86566	1,99025 78561 1856	14612 5809 123	1 1207 414 40	75 41 249	629 170	15 91	15	0
0,86567	1,99025 93173 7665	14611 4601 708	1 1207 338 99	75 40 620	629 154	15 91	15	0
0,86568	1,99026 07785 2267	14610 3394 369	1 1207 263 58	75 39 991	629 138	15 91	15	0
0,86569	1,99026 22395 5661	14609 2187 106	1 1207 188 18	75 39 361	629 122	15 90	15	0
0,86570	1,99026 37004 7849	14608 0979 917	1 1207 112 79	75 38 732	629 106	15 90	15	0
0,86571	1,99026 51612 8828	14606 9772 805	1 1207 037 40	75 38 103	629 090	15 90	15	0
0,86572	1,99026 66219 8601	14605 8565 767	1 1206 962 02	75 37 474	629 074	15 90	15	0
0,86573	1,99026 80825 7167	14604 7358 805	1 1206 886 65	75 36 845	629 058	15 90	15	0
0,86574	1,99026 95430 4526	14603 6151 919	1 1206 811 28	75 36 216	629 042	15 90	15	0
0,86575	1,99027 10034 0678	14602 4945 107	1 1206 735 92	75 35 587	629 026	15 90	15	0
0,86576	1,99027 24636 5623	14601 3738 371	1 1206 660 56	75 34 958	629 011	15 89	15	0
0,86577	1,99027 39237 9361	14600 2531 711	1 1206 585 21	75 34 329	628 995	15 89	15	0
0,86578	1,99027 53838 1893	14599 1325 126	1 1206 509 87	75 33 700	628 979	15 89	15	0
0,86579	1,99027 68437 3218	14598 0118 616	1 1206 434 53	75 33 071	628 963	15 89	15	0
0,86580	1,99027 83035 3337	14596 8912 181	1 1206 359 20	75 32 442	628 947	15 89	15	0
0,86581	1,99027 97632 2249	14595 7705 822	1 1206 283 88	75 31 813	628 931	15 89	15	0
0,86582	1,99028 12227 9955	14594 6499 538	1 1206 208 56	75 31 184	628 915	15 88	15	0
0,86583	1,99028 26822 6454	14593 5293 330	1 1206 133 25	75 30 555	628 899	15 88	15	0
0,86584	1,99028 41416 1748	14592 4087 196	1 1206 057 94	75 29 926	628 883	15 88	15	0
0,86585	1,99028 56008 5835	14591 2881 138	1 1205 982 64	75 29 297	628 868	15 88	15	0
0,86586	1,99028 70599 8716	14590 1675 156	1 1205 907 35	75 28 668	628 852	15 88	15	0
0,86587	1,99028 85190 0391	14589 0469 248	1 1205 832 06	75 28 040	628 836	15 88	15	0
0,86588	1,99028 99779 0860	14587 9263 416	1 1205 756 78	75 27 411	628 820	15 88	15	0
0,86589	1,99029 14367 0124	14586 8057 659	1 1205 681 51	75 26 782	628 804	15 87	15	0
0,86590	1,99029 28953 8181	14585 6851 978	1 1205 606 24	75 26 153	628 788	15 87	15	0
0,86591	1,99029 43539 5033	14584 5646 372	1 1205 530 98	75 25 524	628 772	15 87	15	0
0,86592	1,99029 58124 0680	14583 4440 841	1 1205 455 72	75 24 896	628 756	15 87	15	0
0,86593	1,99029 72707 5121	14582 3235 385	1 1205 380 47	75 24 267	628 741	15 87	15	0
0,86594	1,99029 87289 8356	14581 2030 005	1 1205 305 23	75 23 638	628 725	15 87	15	0
0,86595	1,99030 01871 0386	14580 0824 699	1 1205 230 00	75 23 009	628 709	15 87	15	0
0,86596	1,99030 16451 1211	14578 9619 469	1 1205 154 76	75 22 381	628 693	15 86	15	0
0,86597	1,99030 31030 0830	14577 8414 315	1 1205 079 54	75 21 752	628 677	15 86	15	0
0,86598	1,99030 45607 9244	14576 7209 235	1 1205 004 32	75 21 123	628 661	15 86	15	0
0,86599	1,99030 60184 6454	14575 6004 231	1 1204 929 11	75 20 495	628 645	15 86	15	0
0,86600	1,99030 74760 2458	14574 4799 302	1 1204 853 91	75 19 866	628 629	15 86	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86600	1̄.99030 74760 2458	14574 4799 302	1 1204 853 91	75 19 866	628 629	15 86	15	0
0,86601	1̄.99030 89334 7257	14573 3594 448	1 1204 778 71	75 19 237	628 614	15 86	15	0
0,86602	1̄.99031 03908 0852	14572 2389 669	1 1204 703 52	75 18 609	628 598	15 86	15	0
0,86603	1̄.99031 18480 3241	14571 1184 965	1 1204 628 33	75 17 980	628 582	15 85	15	0
0,86604	1̄.99031 33051 4426	14569 9980 337	1 1204 553 15	75 17 352	628 566	15 85	15	0
0,86605	1̄.99031 47621 4407	14568 8775 784	1 1204 477 98	75 16 723	628 550	15 85	15	0
0,86606	1̄.99031 62190 3182	14567 7571 306	1 1204 402 81	75 16 094	628 534	15 85	15	0
0,86607	1̄.99031 76758 0754	14566 6366 903	1 1204 327 65	75 15 466	628 519	15 85	15	0
0,86608	1̄.99031 91324 7121	14565 5162 576	1 1204 252 49	75 14 837	628 503	15 85	15	0
0,86609	1̄.99032 05890 2283	14564 3958 323	1 1204 177 35	75 14 209	628 487	15 84	15	0
0,86610	1̄.99032 20454 6242	14563 2754 146	1 1204 102 20	75 13 580	628 471	15 84	15	0
0,86611	1̄.99032 35017 8996	14562 1550 043	1 1204 027 07	75 12 952	628 455	15 84	15	0
0,86612	1̄.99032 49580 0546	14561 0346 016	1 1203 951 94	75 12 324	628 439	15 84	15	0
0,86613	1̄.99032 64141 0892	14559 9142 064	1 1203 876 82	75 11 695	628 423	15 84	15	0
0,86614	1̄.99032 78701 0034	14558 7938 188	1 1203 801 70	75 11 067	628 408	15 84	15	0
0,86615	1̄.99032 93259 7972	14557 6734 386	1 1203 726 59	75 10 438	628 392	15 84	15	0
0,86616	1̄.99033 07817 4706	14556 5530 659	1 1203 651 48	75 09 810	628 376	15 83	15	0
0,86617	1̄.99033 22374 0237	14555 4327 008	1 1203 576 39	75 09 181	628 360	15 83	15	0
0,86618	1̄.99033 36929 4564	14554 3123 432	1 1203 501 29	75 08 553	628 344	15 83	15	0
0,86619	1̄.99033 51483 7687	14553 1919 930	1 1203 426 21	75 07 925	628 328	15 83	15	0
0,86620	1̄.99033 66036 9607	14552 0716 504	1 1203 351 13	75 07 296	628 313	15 83	15	0
0,86621	1̄.99033 80589 0324	14550 9513 153	1 1203 276 06	75 06 668	628 297	15 83	15	0
0,86622	1̄.99033 95139 9837	14549 8309 877	1 1203 200 99	75 06 040	628 281	15 83	15	0
0,86623	1̄.99034 09689 8147	14548 7106 676	1 1203 125 93	75 05 412	628 265	15 82	15	0
0,86624	1̄.99034 24238 5254	14547 5903 550	1 1203 050 87	75 04 783	628 249	15 82	15	0
0,86625	1̄.99034 38786 1157	14546 4700 499	1 1202 975 83	75 04 155	628 233	15 82	15	0
0,86626	1̄.99034 53332 5858	14545 3497 523	1 1202 900 78	75 03 527	628 218	15 82	15	0
0,86627	1̄.99034 67877 9355	14544 2294 622	1 1202 825 75	75 02 899	628 202	15 82	15	0
0,86628	1̄.99034 82422 1650	14543 1091 797	1 1202 750 72	75 02 270	628 186	15 82	15	0
0,86629	1̄.99034 96965 2742	14541 9889 046	1 1202 675 70	75 01 642	628 170	15 82	15	0
0,86630	1̄.99035 11507 2631	14540 8686 370	1 1202 600 68	75 01 014	628 154	15 81	15	0
0,86631	1̄.99035 26048 1317	14539 7483 770	1 1202 525 67	75 00 386	628 139	15 81	15	0
0,86632	1̄.99035 40587 8801	14538 6281 244	1 1202 450 67	74 99 758	628 123	15 81	15	0
0,86633	1̄.99035 55126 5082	14537 5078 793	1 1202 375 67	74 99 130	628 107	15 81	15	0
0,86634	1̄.99035 69664 0161	14536 3876 418	1 1202 300 68	74 98 501	628 091	15 81	15	0
0,86635	1̄.99035 84200 4037	14535 2674 117	1 1202 225 69	74 97 873	628 075	15 81	15	0
0,86636	1̄.99035 98735 6711	14534 1471 891	1 1202 150 71	74 97 245	628 060	15 80	15	0
0,86637	1̄.99036 13269 8183	14533 0269 740	1 1202 075 74	74 96 617	628 044	15 80	15	0
0,86638	1̄.99036 27802 8453	14531 9067 665	1 1202 000 78	74 95 989	628 028	15 80	15	0
0,86639	1̄.99036 42334 7521	14530 7865 664	1 1201 925 82	74 95 361	628 012	15 80	15	0
0,86640	1̄.99036 56865 5386	14529 6663 738	1 1201 850 86	74 94 733	627 996	15 80	15	0
0,86641	1̄.99036 71395 2050	14528 5461 887	1 1201 775 92	74 94 105	627 981	15 80	15	0
0,86642	1̄.99036 85923 7512	14527 4260 111	1 1201 700 97	74 93 477	627 965	15 80	15	0
0,86643	1̄.99037 00451 1772	14526 3058 410	1 1201 626 04	74 92 849	627 949	15 79	15	0
0,86644	1̄.99037 14977 4830	14525 1856 784	1 1201 551 11	74 92 221	627 933	15 79	15	0
0,86645	1̄.99037 29502 6687	14524 0655 233	1 1201 476 19	74 91 593	627 917	15 79	15	0
0,86646	1̄.99037 44026 7343	14522 9453 757	1 1201 401 27	74 90 965	627 902	15 79	15	0
0,86647	1̄.99037 58549 6796	14521 8252 356	1 1201 326 36	74 90 338	627 886	15 79	15	0
0,86648	1̄.99037 73071 5049	14520 7051 029	1 1201 251 46	74 89 710	627 870	15 79	15	0
0,86649	1̄.99037 87592 2100	14519 5849 778	1 1201 176 56	74 89 082	627 854	15 79	15	0
0,86650	1̄.99038 02111 7949	14518 4648 601	1 1201 101 67	74 88 454	627 838	15 78	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86650	1,99038 02111 7949	14518 4648 601	1 1201 101 67	74 88 454	627 838	15 78	15	0
0,86651	1,99038 16630 2598	14517 3447 500	1 1201 026 79	74 87 826	627 823	15 78	15	0
0,86652	1,99038 31147 6046	14516 2246 473	1 1200 951 91	74 87 198	627 807	15 78	15	0
0,86653	1,99038 45663 8292	14515 1045 521	1 1200 877 04	74 86 570	627 791	15 78	15	0
0,86654	1,99038 60178 9338	14513 9844 644	1 1200 802 17	74 85 943	627 775	15 78	15	0
0,86655	1,99038 74692 9182	14512 8643 842	1 1200 727 31	74 85 315	627 759	15 78	15	0
0,86656	1,99038 89205 7826	14511 7443 115	1 1200 652 46	74 84 687	627 744	15 78	15	0
0,86657	1,99039 03717 5269	14510 6242 462	1 1200 577 61	74 84 059	627 728	15 77	15	0
0,86658	1,99039 18228 1512	14509 5041 884	1 1200 502 77	74 83 432	627 712	15 77	15	0
0,86659	1,99039 32737 6553	14508 3841 382	1 1200 427 94	74 82 804	627 696	15 77	15	0
0,86660	1,99039 47246 0395	14507 2640 954	1 1200 353 11	74 82 176	627 681	15 77	15	0
0,86661	1,99039 61753 3036	14506 1440 601	1 1200 278 29	74 81 549	627 665	15 77	15	0
0,86662	1,99039 76259 4476	14505 0240 322	1 1200 203 47	74 80 921	627 649	15 77	15	0
0,86663	1,99039 90764 4717	14503 9040 119	1 1200 128 66	74 80 293	627 633	15 77	15	0
0,86664	1,99040 05268 3757	14502 7839 990	1 1200 053 86	74 79 666	627 618	15 76	15	0
0,86665	1,99040 19771 1597	14501 6639 936	1 1199 979 06	74 79 038	627 602	15 76	15	0
0,86666	1,99040 34272 8237	14500 5439 957	1 1199 904 27	74 78 410	627 586	15 76	15	0
0,86667	1,99040 48773 3677	14499 4240 053	1 1199 829 49	74 77 783	627 570	15 76	15	0
0,86668	1,99040 63272 7917	14498 3040 224	1 1199 754 71	74 77 155	627 554	15 76	15	0
0,86669	1,99040 77771 0957	14497 1840 469	1 1199 679 94	74 76 528	627 539	15 76	15	0
0,86670	1,99040 92268 2797	14496 0640 789	1 1199 605 17	74 75 900	627 523	15 75	15	0
0,86671	1,99041 06764 3438	14494 9441 184	1 1199 530 42	74 75 273	627 507	15 75	15	0
0,86672	1,99041 21259 2879	14493 8241 653	1 1199 455 66	74 74 645	627 491	15 75	15	0
0,86673	1,99041 35753 1121	14492 7042 198	1 1199 380 92	74 74 018	627 476	15 75	15	0
0,86674	1,99041 50245 8163	14491 5842 817	1 1199 306 18	74 73 390	627 460	15 75	15	0
0,86675	1,99041 64737 4006	14490 4643 511	1 1199 231 44	74 72 763	627 444	15 75	15	0
0,86676	1,99041 79227 8650	14489 3444 279	1 1199 156 71	74 72 135	627 428	15 75	15	0
0,86677	1,99041 93717 2094	14488 2245 122	1 1199 081 99	74 71 508	627 413	15 74	15	0
0,86678	1,99042 08205 4339	14487 1046 040	1 1199 007 28	74 70 880	627 397	15 74	15	0
0,86679	1,99042 22692 5385	14485 9847 033	1 1198 932 57	74 70 253	627 381	15 74	15	0
0,86680	1,99042 37178 5232	14484 8648 101	1 1198 857 87	74 69 626	627 365	15 74	15	0
0,86681	1,99042 51663 3880	14483 7449 243	1 1198 783 17	74 68 998	627 350	15 74	15	0
0,86682	1,99042 66147 1329	14482 6250 459	1 1198 708 48	74 68 371	627 334	15 74	15	0
0,86683	1,99042 80629 7580	14481 5051 751	1 1198 633 80	74 67 744	627 318	15 74	15	0
0,86684	1,99042 95111 2632	14480 3853 117	1 1198 559 12	74 67 116	627 303	15 73	15	0
0,86685	1,99043 09591 6485	14479 2654 558	1 1198 484 45	74 66 489	627 287	15 73	15	0
0,86686	1,99043 24070 9139	14478 1456 074	1 1198 409 78	74 65 862	627 271	15 73	15	0
0,86687	1,99043 38549 0595	14477 0257 664	1 1198 335 12	74 65 234	627 255	15 73	15	0
0,86688	1,99043 53026 0853	14475 9059 329	1 1198 260 47	74 64 607	627 240	15 73	15	0
0,86689	1,99043 67501 9912	14474 7861 068	1 1198 185 83	74 63 980	627 224	15 73	15	0
0,86690	1,99043 81976 7773	14473 6662 882	1 1198 111 19	74 63 353	627 208	15 73	15	0
0,86691	1,99043 96450 4436	14472 5464 771	1 1198 036 55	74 62 725	627 192	15 72	15	0
0,86692	1,99044 10922 9901	14471 4266 735	1 1197 961 93	74 62 098	627 177	15 72	15	0
0,86693	1,99044 25394 4168	14470 3068 773	1 1197 887 30	74 61 471	627 161	15 72	15	0
0,86694	1,99044 39864 7237	14469 1870 885	1 1197 812 69	74 60 844	627 145	15 72	15	0
0,86695	1,99044 54333 9108	14468 0673 073	1 1197 738 08	74 60 217	627 130	15 72	15	0
0,86696	1,99044 68801 9781	14466 9475 335	1 1197 663 48	74 59 590	627 114	15 72	15	0
0,86697	1,99044 83268 9256	14465 8277 671	1 1197 588 88	74 58 963	627 098	15 71	15	0
0,86698	1,99044 97734 7534	14464 7080 082	1 1197 514 29	74 58 335	627 082	15 71	15	0
0,86699	1,99045 12199 4614	14463 5882 568	1 1197 439 71	74 57 708	627 067	15 71	15	0
0,86700	1,99045 26663 0496	14462 4685 128	1 1197 365 13	74 57 081	627 051	15 71	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86700	1,99045 26663 0496	14462 4685 128	1 1197 365 13	74 57 081	627 051	15 71	15	0
0,86701	1,99045 41125 5181	14461 3487 763	1 1197 290 56	74 56 454	627 035	15 71	15	0
0,86702	1,99045 55586 8669	14460 2290 473	1 1197 216 00	74 55 827	627 020	15 71	15	0
0,86703	1,99045 70047 0960	14459 1093 257	1 1197 141 44	74 55 200	627 004	15 71	15	0
0,86704	1,99045 84506 2053	14457 9896 115	1 1197 066 89	74 54 573	626 988	15 70	15	0
0,86705	1,99045 98964 1949	14456 8699 048	1 1196 992 34	74 53 946	626 972	15 70	15	0
0,86706	1,99046 13421 0648	14455 7502 056	1 1196 917 80	74 53 319	626 957	15 70	15	0
0,86707	1,99046 27876 8150	14454 6305 138	1 1196 843 27	74 52 692	626 941	15 70	15	0
0,86708	1,99046 42331 4455	14453 5108 295	1 1196 768 74	74 52 065	626 925	15 70	15	0
0,86709	1,99046 56784 9564	14452 3911 526	1 1196 694 22	74 51 438	626 910	15 70	15	0
0,86710	1,99046 71237 3475	14451 2714 832	1 1196 619 71	74 50 812	626 894	15 70	15	0
0,86711	1,99046 85688 6190	14450 1518 212	1 1196 545 20	74 50 185	626 878	15 69	15	0
0,86712	1,99047 00138 7708	14449 0321 667	1 1196 470 70	74 49 558	626 863	15 69	15	0
0,86713	1,99047 14587 8030	14447 9125 196	1 1196 396 20	74 48 931	626 847	15 69	15	0
0,86714	1,99047 29035 7155	14446 7928 800	1 1196 321 71	74 48 304	626 831	15 69	15	0
0,86715	1,99047 43482 5084	14445 6732 478	1 1196 247 23	74 47 677	626 815	15 69	15	0
0,86716	1,99047 57928 1816	14444 5536 231	1 1196 172 75	74 47 050	626 800	15 69	15	0
0,86717	1,99047 72372 7352	14443 4340 058	1 1196 098 28	74 46 424	626 784	15 69	15	0
0,86718	1,99047 86816 1693	14442 3143 960	1 1196 023 82	74 45 797	626 768	15 68	15	0
0,86719	1,99048 01258 4836	14441 1947 936	1 1195 949 36	74 45 170	626 753	15 68	15	0
0,86720	1,99048 15699 6784	14440 0751 987	1 1195 874 91	74 44 543	626 737	15 68	15	0
0,86721	1,99048 30139 7536	14438 9556 112	1 1195 800 46	74 43 917	626 721	15 68	15	0
0,86722	1,99048 44578 7093	14437 8360 312	1 1195 726 02	74 43 290	626 706	15 68	15	0
0,86723	1,99048 59016 5453	14436 7164 586	1 1195 651 59	74 42 663	626 690	15 68	15	0
0,86724	1,99048 73453 2617	14435 5968 934	1 1195 577 16	74 42 036	626 674	15 68	15	0
0,86725	1,99048 87888 8586	14434 4773 357	1 1195 502 74	74 41 410	626 659	15 67	15	0
0,86726	1,99049 02323 3360	14433 3577 854	1 1195 428 33	74 40 783	626 643	15 67	15	0
0,86727	1,99049 16756 6938	14432 2382 426	1 1195 353 92	74 40 156	626 627	15 67	15	0
0,86728	1,99049 31188 9320	14431 1187 072	1 1195 279 52	74 39 530	626 612	15 67	15	0
0,86729	1,99049 45620 0507	14429 9991 792	1 1195 205 12	74 38 903	626 596	15 67	15	0
0,86730	1,99049 60050 0499	14428 8796 587	1 1195 130 74	74 38 277	626 580	15 67	15	0
0,86731	1,99049 74478 9295	14427 7601 456	1 1195 056 35	74 37 650	626 565	15 66	15	0
0,86732	1,99049 88906 6897	14426 6406 400	1 1194 981 98	74 37 023	626 549	15 66	15	0
0,86733	1,99050 03333 3303	14425 5211 418	1 1194 907 61	74 36 397	626 533	15 66	15	0
0,86734	1,99050 17758 8515	14424 4016 511	1 1194 833 24	74 35 770	626 518	15 66	15	0
0,86735	1,99050 32183 2531	14423 2821 677	1 1194 758 88	74 35 144	626 502	15 66	15	0
0,86736	1,99050 46606 5353	14422 1626 918	1 1194 684 53	74 34 517	626 486	15 66	15	0
0,86737	1,99050 61028 6980	14421 0432 234	1 1194 610 19	74 33 891	626 471	15 66	15	0
0,86738	1,99050 75449 7412	14419 9237 624	1 1194 535 85	74 33 264	626 455	15 65	15	0
0,86739	1,99050 89869 6650	14418 8043 088	1 1194 461 52	74 32 638	626 439	15 65	15	0
0,86740	1,99051 04288 4693	14417 6848 626	1 1194 387 19	74 32 012	626 424	15 65	15	0
0,86741	1,99051 18706 1541	14416 5654 239	1 1194 312 87	74 31 385	626 408	15 65	15	0
0,86742	1,99051 33122 7196	14415 4459 926	1 1194 238 56	74 30 759	626 392	15 65	15	0
0,86743	1,99051 47538 1656	14414 3265 688	1 1194 164 25	74 30 132	626 377	15 65	15	0
0,86744	1,99051 61952 4921	14413 2071 523	1 1194 089 95	74 29 506	626 361	15 65	15	0
0,86745	1,99051 76365 6993	14412 0877 433	1 1194 015 65	74 28 880	626 345	15 64	15	0
0,86746	1,99051 90777 7870	14410 9683 418	1 1193 941 36	74 28 253	626 330	15 64	15	0
0,86747	1,99052 05188 7554	14409 8489 476	1 1193 867 08	74 27 627	626 314	15 64	15	0
0,86748	1,99052 19598 6043	14408 7295 609	1 1193 792 80	74 27 001	626 299	15 64	15	0
0,86749	1,99052 34007 3339	14407 6101 817	1 1193 718 53	74 26 374	626 283	15 64	15	0
0,86750	1,99052 48414 9441	14406 4908 098	1 1193 644 27	74 25 748	626 267	15 64	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86750	1̄.99052 48414 9441	14406 4908 098	1 1193 644 27	74 25 748	626 267	15 64	15	0
0,86751	1̄.99052 62821 4349	14405 3714 454	1 1193 570 01	74 25 122	626 252	15 64	15	0
0,86752	1̄.99052 77226 8063	14404 2520 884	1 1193 495 76	74 24 495	626 236	15 63	15	0
0,86753	1̄.99052 91631 0584	14403 1327 388	1 1193 421 52	74 23 869	626 220	15 63	15	0
0,86754	1̄.99053 06034 1911	14402 0133 966	1 1193 347 28	74 23 243	626 205	15 63	15	0
0,86755	1̄.99053 20436 2045	14400 8940 619	1 1193 273 05	74 22 617	626 189	15 63	15	0
0,86756	1̄.99053 34837 0986	14399 7747 346	1 1193 198 82	74 21 991	626 173	15 63	15	0
0,86757	1̄.99053 49236 8733	14398 6554 147	1 1193 124 60	74 21 364	626 158	15 63	15	0
0,86758	1̄.99053 63635 5287	14397 5361 023	1 1193 050 39	74 20 738	626 142	15 62	15	0
0,86759	1̄.99053 78033 0648	14396 4167 972	1 1192 976 18	74 20 112	626 127	15 62	15	0
0,86760	1̄.99053 92429 4816	14395 2974 996	1 1192 901 98	74 19 486	626 111	15 62	15	0
0,86761	1̄.99054 06824 7791	14394 1782 094	1 1192 827 78	74 18 860	626 095	15 62	15	0
0,86762	1̄.99054 21218 9574	14393 0589 266	1 1192 753 59	74 18 234	626 080	15 62	15	0
0,86763	1̄.99054 35612 0163	14391 9396 513	1 1192 679 41	74 17 608	626 064	15 62	15	0
0,86764	1̄.99054 50003 9559	14390 8203 833	1 1192 605 24	74 16 982	626 048	15 62	15	0
0,86765	1̄.99054 64394 7763	14389 7011 228	1 1192 531 07	74 16 356	626 033	15 61	15	0
0,86766	1̄.99054 78784 4774	14388 5818 697	1 1192 456 90	74 15 730	626 017	15 61	15	0
0,86767	1̄.99054 93173 0593	14387 4626 240	1 1192 382 75	74 15 104	626 002	15 61	15	0
0,86768	1̄.99055 07560 5219	14386 3433 857	1 1192 308 59	74 14 478	625 986	15 61	15	0
0,86769	1̄.99055 21946 8653	14385 2241 549	1 1192 234 45	74 13 852	625 970	15 61	15	0
0,86770	1̄.99055 36332 0895	14384 1049 314	1 1192 160 31	74 13 226	625 955	15 61	15	0
0,86771	1̄.99055 50716 1944	14382 9857 154	1 1192 086 18	74 12 600	625 939	15 61	15	0
0,86772	1̄.99055 65099 1801	14381 8665 068	1 1192 012 05	74 11 974	625 924	15 60	15	0
0,86773	1̄.99055 79481 0466	14380 7473 056	1 1191 937 93	74 11 348	625 908	15 60	15	0
0,86774	1̄.99055 93861 7939	14379 6281 118	1 1191 863 82	74 10 722	625 892	15 60	15	0
0,86775	1̄.99056 08241 4220	14378 5089 254	1 1191 789 71	74 10 096	625 877	15 60	15	0
0,86776	1̄.99056 22619 9310	14377 3897 464	1 1191 715 61	74 09 470	625 861	15 60	15	0
0,86777	1̄.99056 36997 3207	14376 2705 749	1 1191 641 52	74 08 844	625 846	15 60	15	0
0,86778	1̄.99056 51373 5913	14375 1514 107	1 1191 567 43	74 08 218	625 830	15 60	15	0
0,86779	1̄.99056 65748 7427	14374 0322 540	1 1191 493 35	74 07 593	625 814	15 59	15	0
0,86780	1̄.99056 80122 7750	14372 9131 047	1 1191 419 27	74 06 967	625 799	15 59	15	0
0,86781	1̄.99056 94495 6881	14371 7939 627	1 1191 345 20	74 06 341	625 783	15 59	15	0
0,86782	1̄.99057 08867 4820	14370 6748 282	1 1191 271 14	74 05 715	625 768	15 59	15	0
0,86783	1̄.99057 23238 1568	14369 5557 011	1 1191 197 08	74 05 089	625 752	15 59	15	0
0,86784	1̄.99057 37607 7125	14368 4365 814	1 1191 123 03	74 04 464	625 736	15 59	15	0
0,86785	1̄.99057 51976 1491	14367 3174 691	1 1191 048 98	74 03 838	625 721	15 59	15	0
0,86786	1̄.99057 66343 4666	14366 1983 642	1 1190 974 95	74 03 212	625 705	15 58	15	0
0,86787	1̄.99057 80709 6650	14365 0792 667	1 1190 900 91	74 02 586	625 690	15 58	15	0
0,86788	1̄.99057 95074 7442	14363 9601 766	1 1190 826 89	74 01 961	625 674	15 58	15	0
0,86789	1̄.99058 09438 7044	14362 8410 939	1 1190 752 87	74 01 335	625 659	15 58	15	0
0,86790	1̄.99058 23801 5455	14361 7220 186	1 1190 678 85	74 00 709	625 643	15 58	15	0
0,86791	1̄.99058 38163 2675	14360 6029 507	1 1190 604 85	74 00 084	625 627	15 58	15	0
0,86792	1̄.99058 52523 8705	14359 4838 903	1 1190 530 85	73 99 458	625 612	15 58	15	0
0,86793	1̄.99058 66883 3544	14358 3648 372	1 1190 456 85	73 98 833	625 596	15 57	15	0
0,86794	1̄.99058 81241 7192	14357 2457 915	1 1190 382 86	73 98 207	625 581	15 57	15	0
0,86795	1̄.99058 95598 9650	14356 1267 532	1 1190 308 88	73 97 581	625 565	15 57	15	0
0,86796	1̄.99059 09955 0917	14355 0077 223	1 1190 234 91	73 96 956	625 549	15 57	15	0
0,86797	1̄.99059 24310 0995	14353 8886 988	1 1190 160 94	73 96 330	625 534	15 57	15	0
0,86798	1̄.99059 38663 9882	14352 7696 827	1 1190 086 97	73 95 705	625 518	15 57	15	0
0,86799	1̄.99059 53016 7578	14351 6506 740	1 1190 013 02	73 95 079	625 503	15 56	15	0
0,86800	1̄.99059 67368 4085	14350 5316 727	1 1189 939 07	73 94 454	625 487	15 56	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,86800	1,99059 67368 4085	14350 5316 727	1 1189 939 07	73 94 454	625 487	15 56	15	0
0,86801	1,99059 81718 9402	14349 4126 788	1 1189 865 12	73 93 828	625 472	15 56	15	0
0,86802	1,99059 96068 3529	14348 2936 923	1 1189 791 18	73 93 203	625 456	15 56	15	0
0,86803	1,99060 10416 6466	14347 1747 132	1 1189 717 25	73 92 577	625 441	15 56	15	0
0,86804	1,99060 24763 8213	14346 0557 415	1 1189 643 32	73 91 952	625 425	15 56	15	0
0,86805	1,99060 39109 8770	14344 9367 771	1 1189 569 41	73 91 326	625 409	15 56	15	0
0,86806	1,99060 53454 8138	14343 8178 202	1 1189 495 49	73 90 701	625 394	15 55	15	0
0,86807	1,99060 67798 6316	14342 6988 706	1 1189 421 58	73 90 076	625 378	15 55	15	0
0,86808	1,99060 82141 3305	14341 5799 285	1 1189 347 68	73 89 450	625 363	15 55	15	0
0,86809	1,99060 96482 9104	14340 4609 937	1 1189 273 79	73 88 825	625 347	15 55	15	0
0,86810	1,99061 10823 3714	14339 3420 663	1 1189 199 90	73 88 200	625 332	15 55	15	0
0,86811	1,99061 25162 7135	14338 2231 463	1 1189 126 02	73 87 574	625 316	15 55	15	0
0,86812	1,99061 39500 9366	14337 1042 337	1 1189 052 14	73 86 949	625 301	15 55	15	0
0,86813	1,99061 53838 0409	14335 9853 285	1 1188 978 27	73 86 324	625 285	15 54	15	0
0,86814	1,99061 68174 0262	14334 8664 307	1 1188 904 41	73 85 698	625 269	15 54	15	0
0,86815	1,99061 82508 8926	14333 7475 403	1 1188 830 55	73 85 073	625 254	15 54	15	0
0,86816	1,99061 96842 6402	14332 6286 572	1 1188 756 70	73 84 448	625 238	15 54	15	0
0,86817	1,99062 11175 2688	14331 5097 815	1 1188 682 86	73 83 823	625 223	15 54	15	0
0,86818	1,99062 25506 7786	14330 3909 132	1 1188 609 02	73 83 197	625 207	15 54	15	0
0,86819	1,99062 39837 1695	14329 2720 523	1 1188 535 19	73 82 572	625 192	15 54	15	0
0,86820	1,99062 54166 4416	14328 1531 988	1 1188 461 36	73 81 947	625 176	15 53	15	0
0,86821	1,99062 68494 5948	14327 0343 527	1 1188 387 54	73 81 322	625 161	15 53	15	0
0,86822	1,99062 82821 6291	14325 9155 139	1 1188 313 73	73 80 697	625 145	15 53	15	0
0,86823	1,99062 97147 5446	14324 7966 826	1 1188 239 92	73 80 071	625 130	15 53	15	0
0,86824	1,99063 11472 3413	14323 6778 586	1 1188 166 12	73 79 446	625 114	15 53	15	0
0,86825	1,99063 25796 0192	14322 5590 420	1 1188 092 33	73 78 821	625 099	15 53	15	0
0,86826	1,99063 40118 5782	14321 4402 327	1 1188 018 54	73 78 196	625 083	15 53	15	0
0,86827	1,99063 54440 0184	14320 3214 309	1 1187 944 76	73 77 571	625 068	15 52	15	0
0,86828	1,99063 68760 3399	14319 2026 364	1 1187 870 98	73 76 946	625 052	15 52	15	0
0,86829	1,99063 83079 5425	14318 0838 493	1 1187 797 21	73 76 321	625 036	15 52	15	0
0,86830	1,99063 97397 6264	14316 9650 696	1 1187 723 45	73 75 696	625 021	15 52	15	0
0,86831	1,99064 11714 5914	14315 8462 972	1 1187 649 69	73 75 071	625 005	15 52	15	0
0,86832	1,99064 26030 4377	14314 7275 323	1 1187 575 94	73 74 446	624 990	15 52	15	0
0,86833	1,99064 40345 1653	14313 6087 747	1 1187 502 20	73 73 821	624 974	15 51	15	0
0,86834	1,99064 54658 7740	14312 4900 244	1 1187 428 46	73 73 196	624 959	15 51	15	0
0,86835	1,99064 68971 2641	14311 3712 816	1 1187 354 73	73 72 571	624 943	15 51	15	0
0,86836	1,99064 83282 6353	14310 2525 461	1 1187 281 00	73 71 946	624 928	15 51	15	0
0,86837	1,99064 97592 8879	14309 1338 180	1 1187 207 28	73 71 321	624 912	15 51	15	0
0,86838	1,99065 11902 0217	14308 0150 973	1 1187 133 57	73 70 696	624 897	15 51	15	0
0,86839	1,99065 26210 0368	14306 8963 839	1 1187 059 86	73 70 071	624 881	15 51	15	0
0,86840	1,99065 40516 9332	14305 7776 780	1 1186 986 16	73 69 446	624 866	15 50	15	0
0,86841	1,99065 54822 7109	14304 6589 793	1 1186 912 47	73 68 822	624 850	15 50	15	0
0,86842	1,99065 69127 3698	14303 5402 881	1 1186 838 78	73 68 197	624 835	15 50	15	0
0,86843	1,99065 83430 9101	14302 4216 042	1 1186 765 10	73 67 572	624 819	15 50	15	0
0,86844	1,99065 97733 3317	14301 3029 277	1 1186 691 42	73 66 947	624 804	15 50	15	0
0,86845	1,99066 12034 6347	14300 1842 586	1 1186 617 75	73 66 322	624 788	15 50	15	0
0,86846	1,99066 26334 8189	14299 0655 968	1 1186 544 09	73 65 697	624 773	15 50	15	0
0,86847	1,99066 40633 8845	14297 9469 424	1 1186 470 43	73 65 073	624 757	15 49	15	0
0,86848	1,99066 54931 8315	14296 8282 953	1 1186 396 78	73 64 448	624 742	15 49	15	0
0,86849	1,99066 69228 6598	14295 7096 557	1 1186 323 14	73 63 823	624 726	15 49	15	0
0,86850	1,99066 83524 3694	14294 5910 233	1 1186 249 50	73 63 198	624 711	15 49	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86850	1,99066 83524 3694	14294 5910 233	1 1186 249 50	73 63 198	624 711	15 49	15	0
0,86851	1,99066 97818 9604	14293 4723 984	1 1186 175 87	73 62 574	624 695	15 49	15	0
0,86852	1,99067 12112 4328	14292 3537 808	1 1186 102 24	73 61 949	624 680	15 49	15	0
0,86853	1,99067 26404 7866	14291 2351 706	1 1186 028 62	73 61 324	624 664	15 49	15	0
0,86854	1,99067 40696 0218	14290 1165 677	1 1185 955 01	73 60 700	624 649	15 48	15	0
0,86855	1,99067 54986 1383	14288 9979 722	1 1185 881 40	73 60 075	624 633	15 48	15	0
0,86856	1,99067 69275 1363	14287 8793 841	1 1185 807 80	73 59 450	624 618	15 48	15	0
0,86857	1,99067 83563 0157	14286 7608 033	1 1185 734 21	73 58 826	624 602	15 48	15	0
0,86858	1,99067 97849 7765	14285 6422 299	1 1185 660 62	73 58 201	624 587	15 48	15	0
0,86859	1,99068 12135 4187	14284 5236 638	1 1185 587 03	73 57 577	624 572	15 48	15	0
0,86860	1,99068 26419 9424	14283 4051 051	1 1185 513 46	73 56 952	624 556	15 48	15	0
0,86861	1,99068 40703 3475	14282 2865 538	1 1185 439 89	73 56 327	624 541	15 47	15	0
0,86862	1,99068 54985 6341	14281 1680 098	1 1185 366 33	73 55 703	624 525	15 47	15	0
0,86863	1,99068 69266 8021	14280 0494 731	1 1185 292 77	73 55 078	624 510	15 47	15	0
0,86864	1,99068 83546 8515	14278 9309 439	1 1185 219 22	73 54 454	624 494	15 47	15	0
0,86865	1,99068 97825 7825	14277 8124 220	1 1185 145 67	73 53 829	624 479	15 47	15	0
0,86866	1,99069 12103 5949	14276 6939 074	1 1185 072 14	73 53 205	624 463	15 47	15	0
0,86867	1,99069 26380 2888	14275 5754 002	1 1184 998 60	73 52 580	624 448	15 47	15	0
0,86868	1,99069 40655 8642	14274 4569 003	1 1184 925 08	73 51 956	624 432	15 46	15	0
0,86869	1,99069 54930 3211	14273 3384 078	1 1184 851 56	73 51 332	624 417	15 46	15	0
0,86870	1,99069 69203 6595	14272 2199 226	1 1184 778 04	73 50 707	624 401	15 46	15	0
0,86871	1,99069 83475 8794	14271 1014 448	1 1184 704 54	73 50 083	624 386	15 46	15	0
0,86872	1,99069 97746 9809	14269 9829 744	1 1184 631 04	73 49 458	624 370	15 46	15	0
0,86873	1,99070 12016 9639	14268 8645 113	1 1184 557 54	73 48 834	624 355	15 46	15	0
0,86874	1,99070 26285 8284	14267 7460 555	1 1184 484 05	73 48 210	624 340	15 45	15	0
0,86875	1,99070 40553 5744	14266 6276 071	1 1184 410 57	73 47 585	624 324	15 45	15	0
0,86876	1,99070 54820 2020	14265 5091 661	1 1184 337 10	73 46 961	624 309	15 45	15	0
0,86877	1,99070 69085 7112	14264 3907 324	1 1184 263 63	73 46 337	624 293	15 45	15	0
0,86878	1,99070 83350 1019	14263 2723 060	1 1184 190 16	73 45 712	624 278	15 45	15	0
0,86879	1,99070 97613 3742	14262 1538 870	1 1184 116 71	73 45 088	624 262	15 45	15	0
0,86880	1,99071 11875 5281	14261 0354 753	1 1184 043 26	73 44 464	624 247	15 45	15	0
0,86881	1,99071 26136 5636	14259 9170 710	1 1183 969 81	73 43 840	624 231	15 44	15	0
0,86882	1,99071 40396 4807	14258 7986 740	1 1183 896 37	73 43 215	624 216	15 44	15	0
0,86883	1,99071 54655 2794	14257 6802 844	1 1183 822 94	73 42 591	624 200	15 44	15	0
0,86884	1,99071 68912 9596	14256 5619 021	1 1183 749 51	73 41 967	624 185	15 44	15	0
0,86885	1,99071 83169 5215	14255 4435 271	1 1183 676 09	73 41 343	624 170	15 44	15	0
0,86886	1,99071 97424 9651	14254 3251 595	1 1183 602 68	73 40 719	624 154	15 44	15	0
0,86887	1,99072 11679 2902	14253 2067 992	1 1183 529 27	73 40 094	624 139	15 44	15	0
0,86888	1,99072 25932 4970	14252 0884 463	1 1183 455 87	73 39 470	624 123	15 43	15	0
0,86889	1,99072 40184 5855	14250 9701 007	1 1183 382 48	73 38 846	624 108	15 43	15	0
0,86890	1,99072 54435 5556	14249 8517 625	1 1183 309 09	73 38 222	624 092	15 43	15	0
0,86891	1,99072 68685 4073	14248 7334 316	1 1183 235 71	73 37 598	624 077	15 43	15	0
0,86892	1,99072 82934 1408	14247 6151 080	1 1183 162 33	73 36 974	624 062	15 43	15	0
0,86893	1,99072 97181 7559	14246 4967 918	1 1183 088 96	73 36 350	624 046	15 43	15	0
0,86894	1,99073 11428 2527	14245 3784 829	1 1183 015 60	73 35 726	624 031	15 43	15	0
0,86895	1,99073 25673 6311	14244 2601 813	1 1182 942 24	73 35 102	624 015	15 42	15	0
0,86896	1,99073 39917 8913	14243 1418 871	1 1182 868 89	73 34 478	624 000	15 42	15	0
0,86897	1,99073 54161 0332	14242 0236 002	1 1182 795 55	73 33 854	623 984	15 42	15	0
0,86898	1,99073 68403 0568	14240 9053 206	1 1182 722 21	73 33 230	623 969	15 42	15	0
0,86899	1,99073 82643 9621	14239 7870 484	1 1182 648 87	73 32 606	623 954	15 42	15	0
0,86900	1,99073 96883 7492	14238 6687 835	1 1182 575 55	73 31 982	623 938	15 42	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86900	1̄.99073,96883,7492	14238,6687,835	1,1182,575,55	73,31,982	623,938	15,42	15	0
0,86901	1̄.99074,11122,4180	14237,5505,260	1,1182,502,23	73,31,358	623,923	15,42	15	0
0,86902	1̄.99074,25359,9685	14236,4322,758	1,1182,428,91	73,30,734	623,907	15,41	15	0
0,86903	1̄.99074,39596,4008	14235,3140,329	1,1182,355,61	73,30,110	623,892	15,41	15	0
0,86904	1̄.99074,53831,7148	14234,1957,973	1,1182,282,31	73,29,486	623,876	15,41	15	0
0,86905	1̄.99074,68065,9106	14233,0775,691	1,1182,209,01	73,28,862	623,861	15,41	15	0
0,86906	1̄.99074,82298,9882	14231,9593,482	1,1182,135,72	73,28,238	623,846	15,41	15	0
0,86907	1̄.99074,96530,9475	14230,8411,346	1,1182,062,44	73,27,615	623,830	15,41	15	0
0,86908	1̄.99075,10761,7887	14229,7229,284	1,1181,989,16	73,26,991	623,815	15,41	15	0
0,86909	1̄.99075,24991,5116	14228,6047,294	1,1181,915,89	73,26,367	623,799	15,40	15	0
0,86910	1̄.99075,39220,1163	14227,4865,379	1,1181,842,63	73,25,743	623,784	15,40	15	0
0,86911	1̄.99075,53447,6028	14226,3683,536	1,1181,769,37	73,25,119	623,769	15,40	15	0
0,86912	1̄.99075,67673,9712	14225,2501,766	1,1181,696,12	73,24,496	623,753	15,40	15	0
0,86913	1̄.99075,81899,2214	14224,1320,070	1,1181,622,88	73,23,872	623,738	15,40	15	0
0,86914	1̄.99075,96123,3534	14223,0138,448	1,1181,549,64	73,23,248	623,722	15,40	15	0
0,86915	1̄.99076,10346,3672	14221,8956,898	1,1181,476,41	73,22,624	623,707	15,39	15	0
0,86916	1̄.99076,24568,2629	14220,7775,421	1,1181,403,18	73,22,001	623,692	15,39	15	0
0,86917	1̄.99076,38789,0405	14219,6594,018	1,1181,329,96	73,21,377	623,676	15,39	15	0
0,86918	1̄.99076,53008,6999	14218,5412,688	1,1181,256,75	73,20,753	623,661	15,39	15	0
0,86919	1̄.99076,67227,2411	14217,4231,432	1,1181,183,54	73,20,130	623,645	15,39	15	0
0,86920	1̄.99076,81444,6643	14216,3050,248	1,1181,110,34	73,19,506	623,630	15,39	15	0
0,86921	1̄.99076,95660,9693	14215,1869,138	1,1181,037,14	73,18,882	623,615	15,39	15	0
0,86922	1̄.99077,09876,1562	14214,0688,101	1,1180,963,95	73,18,259	623,599	15,38	15	0
0,86923	1̄.99077,24090,2250	14212,9507,137	1,1180,890,77	73,17,635	623,584	15,38	15	0
0,86924	1̄.99077,38303,1757	14211,8326,246	1,1180,817,59	73,17,012	623,569	15,38	15	0
0,86925	1̄.99077,52515,0084	14210,7145,428	1,1180,744,42	73,16,388	623,553	15,38	15	0
0,86926	1̄.99077,66725,7229	14209,5964,684	1,1180,671,26	73,15,764	623,538	15,38	15	0
0,86927	1̄.99077,80935,3194	14208,4784,013	1,1180,598,10	73,15,141	623,522	15,38	15	0
0,86928	1̄.99077,95143,7978	14207,3603,414	1,1180,524,95	73,14,517	623,507	15,38	15	0
0,86929	1̄.99078,09351,1581	14206,2422,889	1,1180,451,81	73,13,894	623,492	15,37	15	0
0,86930	1̄.99078,23557,4004	14205,1242,438	1,1180,378,67	73,13,270	623,476	15,37	15	0
0,86931	1̄.99078,37762,5246	14204,0062,059	1,1180,305,53	73,12,647	623,461	15,37	15	0
0,86932	1̄.99078,51966,5309	14202,8881,753	1,1180,232,41	73,12,023	623,446	15,37	15	0
0,86933	1̄.99078,66169,4190	14201,7701,521	1,1180,159,29	73,11,400	623,430	15,37	15	0
0,86934	1̄.99078,80371,1892	14200,6521,362	1,1180,086,17	73,10,777	623,415	15,37	15	0
0,86935	1̄.99078,94571,8413	14199,5341,276	1,1180,013,07	73,10,153	623,399	15,37	15	0
0,86936	1̄.99079,08771,3754	14198,4161,263	1,1179,939,96	73,09,530	623,384	15,36	15	0
0,86937	1̄.99079,22969,7916	14197,2981,323	1,1179,866,87	73,08,906	623,369	15,36	15	0
0,86938	1̄.99079,37167,0897	14196,1801,456	1,1179,793,78	73,08,283	623,353	15,36	15	0
0,86939	1̄.99079,51363,2699	14195,0621,662	1,1179,720,70	73,07,660	623,338	15,36	15	0
0,86940	1̄.99079,65558,3320	14193,9441,941	1,1179,647,62	73,07,036	623,323	15,36	15	0
0,86941	1̄.99079,79752,2762	14192,8262,294	1,1179,574,55	73,06,413	623,307	15,36	15	0
0,86942	1̄.99079,93945,1024	14191,7082,719	1,1179,501,49	73,05,790	623,292	15,36	15	0
0,86943	1̄.99080,08136,8107	14190,5903,218	1,1179,428,43	73,05,166	623,277	15,35	15	0
0,86944	1̄.99080,22327,4010	14189,4723,789	1,1179,355,38	73,04,543	623,261	15,35	15	0
0,86945	1̄.99080,36516,8734	14188,3544,434	1,1179,282,33	73,03,920	623,246	15,35	15	0
0,86946	1̄.99080,50705,2279	14187,2365,151	1,1179,209,29	73,03,297	623,230	15,35	15	0
0,86947	1̄.99080,64892,4644	14186,1185,942	1,1179,136,26	73,02,673	623,215	15,35	15	0
0,86948	1̄.99080,79078,5830	14185,0006,806	1,1179,063,23	73,02,050	623,200	15,35	15	0
0,86949	1̄.99080,93263,5836	14183,8827,743	1,1178,990,21	73,01,427	623,184	15,35	15	0
0,86950	1̄.99081,07447,4664	14182,7648,752	1,1178,917,20	73,00,804	623,169	15,34	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,86950	1,99081 07447 4664	14182 7648 752	1 1178 917 20	73 00 804	623 169	15 34	15	0
0,86951	1,99081 21630 2313	14181 6469 835	1 1178 844 19	73 00 181	623 154	15 34	15	0
0,86952	1,99081 35811 8783	14180 5290 991	1 1178 771 19	72 99 557	623 138	15 34	15	0
0,86953	1,99081 49992 4074	14179 4112 220	1 1178 698 19	72 98 934	623 123	15 34	15	0
0,86954	1,99081 64171 8186	14178 2933 522	1 1178 625 20	72 98 311	623 108	15 34	15	0
0,86955	1,99081 78350 1120	14177 1754 896	1 1178 552 22	72 97 688	623 092	15 34	15	0
0,86956	1,99081 92527 2874	14176 0576 344	1 1178 479 24	72 97 065	623 077	15 34	15	0
0,86957	1,99082 06703 3451	14174 9397 865	1 1178 406 27	72 96 442	623 062	15 33	15	0
0,86958	1,99082 20878 2849	14173 8219 459	1 1178 333 31	72 95 819	623 046	15 33	15	0
0,86959	1,99082 35052 1068	14172 7041 125	1 1178 260 35	72 95 196	623 031	15 33	15	0
0,86960	1,99082 49224 8109	14171 5862 865	1 1178 187 40	72 94 573	623 016	15 33	15	0
0,86961	1,99082 63396 3972	14170 4684 678	1 1178 114 45	72 93 950	623 000	15 33	15	0
0,86962	1,99082 77566 8657	14169 3506 563	1 1178 041 51	72 93 327	622 985	15 33	15	0
0,86963	1,99082 91736 2163	14168 2328 522	1 1177 968 58	72 92 704	622 970	15 33	15	0
0,86964	1,99083 05904 4492	14167 1150 553	1 1177 895 65	72 92 081	622 954	15 32	15	0
0,86965	1,99083 20071 5642	14165 9972 658	1 1177 822 73	72 91 458	622 939	15 32	15	0
0,86966	1,99083 34237 5615	14164 8794 835	1 1177 749 82	72 90 835	622 924	15 32	15	0
0,86967	1,99083 48402 4410	14163 7617 085	1 1177 676 91	72 90 212	622 908	15 32	15	0
0,86968	1,99083 62566 2027	14162 6439 408	1 1177 604 01	72 89 589	622 893	15 32	15	0
0,86969	1,99083 76728 8466	14161 5261 804	1 1177 531 11	72 88 966	622 878	15 32	15	0
0,86970	1,99083 90890 3728	14160 4084 273	1 1177 458 22	72 88 343	622 862	15 31	15	0
0,86971	1,99084 05050 7812	14159 2906 815	1 1177 385 34	72 87 720	622 847	15 31	15	0
0,86972	1,99084 19210 0719	14158 1729 429	1 1177 312 46	72 87 098	622 832	15 31	15	0
0,86973	1,99084 33368 2449	14157 0552 117	1 1177 239 59	72 86 475	622 817	15 31	15	0
0,86974	1,99084 47525 3001	14155 9374 877	1 1177 166 72	72 85 852	622 801	15 31	15	0
0,86975	1,99084 61681 2376	14154 8197 711	1 1177 093 87	72 85 229	622 786	15 31	15	0
0,86976	1,99084 75836 0573	14153 7020 617	1 1177 021 01	72 84 606	622 771	15 31	15	0
0,86977	1,99084 89989 7594	14152 5843 596	1 1176 948 17	72 83 984	622 755	15 30	15	0
0,86978	1,99085 04142 3438	14151 4666 648	1 1176 875 33	72 83 361	622 740	15 30	15	0
0,86979	1,99085 18293 8104	14150 3489 772	1 1176 802 49	72 82 738	622 725	15 30	15	0
0,86980	1,99085 32444 1594	14149 2312 970	1 1176 729 67	72 82 115	622 709	15 30	15	0
0,86981	1,99085 46593 3907	14148 1136 240	1 1176 656 85	72 81 493	622 694	15 30	15	0
0,86982	1,99085 60741 5043	14146 9959 583	1 1176 584 03	72 80 870	622 679	15 30	15	0
0,86983	1,99085 74888 5003	14145 8782 999	1 1176 511 22	72 80 247	622 664	15 30	15	0
0,86984	1,99085 89034 3786	14144 7606 488	1 1176 438 42	72 79 625	622 648	15 29	15	0
0,86985	1,99086 03179 1392	14143 6430 050	1 1176 365 62	72 79 002	622 633	15 29	15	0
0,86986	1,99086 17322 7822	14142 5253 684	1 1176 292 83	72 78 379	622 618	15 29	15	0
0,86987	1,99086 31465 3076	14141 4077 391	1 1176 220 05	72 77 757	622 602	15 29	15	0
0,86988	1,99086 45606 7153	14140 2901 171	1 1176 147 27	72 77 134	622 587	15 29	15	0
0,86989	1,99086 59747 0055	14139 1725 024	1 1176 074 50	72 76 512	622 572	15 29	15	0
0,86990	1,99086 73886 1780	14138 0548 949	1 1176 001 74	72 75 889	622 556	15 29	15	0
0,86991	1,99086 88024 2329	14136 9372 948	1 1175 928 98	72 75 266	622 541	15 28	15	0
0,86992	1,99087 02161 1702	14135 8197 019	1 1175 856 22	72 74 644	622 526	15 28	15	0
0,86993	1,99087 16296 9899	14134 7021 162	1 1175 783 48	72 74 021	622 511	15 28	15	0
0,86994	1,99087 30431 6920	14133 5845 379	1 1175 710 74	72 73 399	622 495	15 28	15	0
0,86995	1,99087 44565 2765	14132 4669 668	1 1175 638 00	72 72 776	622 480	15 28	15	0
0,86996	1,99087 58697 7435	14131 3494 030	1 1175 565 28	72 72 154	622 465	15 28	15	0
0,86997	1,99087 72829 0929	14130 2318 465	1 1175 492 55	72 71 531	622 450	15 28	15	0
0,86998	1,99087 86959 3247	14129 1142 972	1 1175 419 84	72 70 909	622 434	15 27	15	0
0,86999	1,99088 01088 4390	14127 9967 552	1 1175 347 13	72 70 287	622 419	15 27	15	0
0,87000	1,99088 15216 4358	14126 8792 205	1 1175 274 43	72 69 664	622 404	15 27	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87000	1,99088 15216 4358	14126 8792 205	1 1175 274 43	72 69 664	622 404	15 27	15	0
0,87001	1,99088 29343 3150	14125 7616 931	1 1175 201 73	72 69 042	622 388	15 27	15	0
0,87002	1,99088 43469 0767	14124 6441 729	1 1175 129 04	72 68 419	622 373	15 27	15	0
0,87003	1,99088 57593 7209	14123 5266 600	1 1175 056 36	72 67 797	622 358	15 27	15	0
0,87004	1,99088 71717 2475	14122 4091 544	1 1174 983 68	72 67 175	622 343	15 27	15	0
0,87005	1,99088 85839 6567	14121 2916 560	1 1174 911 01	72 66 552	622 327	15 26	15	0
0,87006	1,99088 99960 9483	14120 1741 649	1 1174 838 34	72 65 930	622 312	15 26	15	0
0,87007	1,99089 14081 1225	14119 0566 811	1 1174 765 68	72 65 308	622 297	15 26	15	0
0,87008	1,99089 28200 1792	14117 9392 045	1 1174 693 03	72 64 685	622 282	15 26	15	0
0,87009	1,99089 42318 1184	14116 8217 352	1 1174 620 38	72 64 063	622 266	15 26	15	0
0,87010	1,99089 56434 9401	14115 7042 732	1 1174 547 74	72 63 441	622 251	15 26	15	0
0,87011	1,99089 70550 6444	14114 5868 184	1 1174 475 11	72 62 818	622 236	15 26	15	0
0,87012	1,99089 84665 2312	14113 4693 709	1 1174 402 48	72 62 196	622 221	15 25	15	0
0,87013	1,99089 98778 7006	14112 3519 306	1 1174 329 86	72 61 574	622 205	15 25	15	0
0,87014	1,99090 12891 0525	14111 2344 976	1 1174 257 24	72 60 952	622 190	15 25	15	0
0,87015	1,99090 27002 2870	14110 1170 719	1 1174 184 63	72 60 330	622 175	15 25	15	0
0,87016	1,99090 41112 4041	14108 9996 535	1 1174 112 03	72 59 707	622 160	15 25	15	0
0,87017	1,99090 55221 4037	14107 8822 423	1 1174 039 43	72 59 085	622 144	15 25	15	0
0,87018	1,99090 69329 2860	14106 7648 383	1 1173 966 84	72 58 463	622 129	15 25	15	0
0,87019	1,99090 83436 0508	14105 6474 416	1 1173 894 25	72 57 841	622 114	15 24	15	0
0,87020	1,99090 97541 6983	14104 5300 522	1 1173 821 68	72 57 219	622 099	15 24	15	0
0,87021	1,99091 11646 2283	14103 4126 700	1 1173 749 10	72 56 597	622 083	15 24	15	0
0,87022	1,99091 25749 6410	14102 2952 951	1 1173 676 54	72 55 975	622 068	15 24	15	0
0,87023	1,99091 39851 9363	14101 1779 275	1 1173 603 98	72 55 353	622 053	15 24	15	0
0,87024	1,99091 53953 1142	14100 0605 671	1 1173 531 42	72 54 731	622 038	15 24	15	0
0,87025	1,99091 68053 1748	14098 9432 139	1 1173 458 88	72 54 109	622 022	15 23	15	0
0,87026	1,99091 82152 1180	14097 8258 680	1 1173 386 34	72 53 487	622 007	15 23	15	0
0,87027	1,99091 96249 9439	14096 7085 294	1 1173 313 80	72 52 865	621 992	15 23	15	0
0,87028	1,99092 10346 6524	14095 5911 980	1 1173 241 27	72 52 243	621 977	15 23	15	0
0,87029	1,99092 24442 2436	14094 4738 739	1 1173 168 75	72 51 621	621 961	15 23	15	0
0,87030	1,99092 38536 7175	14093 3565 570	1 1173 096 23	72 50 999	621 946	15 23	15	0
0,87031	1,99092 52630 0740	14092 2392 474	1 1173 023 72	72 50 377	621 931	15 23	15	0
0,87032	1,99092 66722 3133	14091 1219 450	1 1172 951 22	72 49 755	621 916	15 22	15	0
0,87033	1,99092 80813 4352	14090 0046 499	1 1172 878 72	72 49 133	621 900	15 22	15	0
0,87034	1,99092 94903 4399	14088 8873 620	1 1172 806 23	72 48 511	621 885	15 22	15	0
0,87035	1,99093 08992 3272	14087 7700 814	1 1172 733 75	72 47 889	621 870	15 22	15	0
0,87036	1,99093 23080 0973	14086 6528 080	1 1172 661 27	72 47 267	621 855	15 22	15	0
0,87037	1,99093 37166 7501	14085 5355 419	1 1172 588 79	72 46 645	621 840	15 22	15	0
0,87038	1,99093 51252 2856	14084 4182 830	1 1172 516 33	72 46 023	621 824	15 22	15	0
0,87039	1,99093 65336 7039	14083 3010 314	1 1172 443 87	72 45 402	621 809	15 21	15	0
0,87040	1,99093 79420 0050	14082 1837 870	1 1172 371 41	72 44 780	621 794	15 21	15	0
0,87041	1,99093 93502 1887	14081 0665 499	1 1172 298 97	72 44 158	621 779	15 21	15	0
0,87042	1,99094 07583 2553	14079 9493 200	1 1172 226 52	72 43 536	621 764	15 21	15	0
0,87043	1,99094 21663 2046	14078 8320 973	1 1172 154 09	72 42 915	621 748	15 21	15	0
0,87044	1,99094 35742 0367	14077 7148 819	1 1172 081 66	72 42 293	621 733	15 21	15	0
0,87045	1,99094 49819 7516	14076 5976 738	1 1172 009 24	72 41 671	621 718	15 21	15	0
0,87046	1,99094 63896 3493	14075 4804 728	1 1171 936 82	72 41 049	621 703	15 20	15	0
0,87047	1,99094 77971 8297	14074 3632 791	1 1171 864 41	72 40 428	621 688	15 20	15	0
0,87048	1,99094 92046 1930	14073 2460 927	1 1171 792 01	72 39 806	621 672	15 20	15	0
0,87049	1,99095 06119 4391	14072 1289 135	1 1171 719 61	72 39 184	621 657	15 20	15	0
0,87050	1,99095 20191 5680	14071 0117 415	1 1171 647 22	72 38 563	621 642	15 20	15	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87050	1,99095 20191 5680	14071 0117 415	1 1171 647 22	72 38 563	621 642	15 20	15	0
0,87051	1,99095 34262 5798	14069 8945 768	1 1171 574 83	72 37 941	621 627	15 20	14	0
0,87052	1,99095 48332 4743	14068 7774 193	1 1171 502 45	72 37 319	621 612	15 20	14	0
0,87053	1,99095 62401 2518	14067 6602 691	1 1171 430 08	72 36 698	621 596	15 19	14	0
0,87054	1,99095 76468 9120	14066 5431 261	1 1171 357 71	72 36 076	621 581	15 19	14	0
0,87055	1,99095 90535 4552	14065 4259 903	1 1171 285 35	72 35 455	621 566	15 19	14	0
0,87056	1,99096 04600 8812	14064 3088 618	1 1171 213 00	72 34 833	621 551	15 19	14	0
0,87057	1,99096 18665 1900	14063 1917 405	1 1171 140 65	72 34 211	621 536	15 19	14	0
0,87058	1,99096 32728 3818	14062 0746 264	1 1171 068 30	72 33 590	621 520	15 19	14	0
0,87059	1,99096 46790 4564	14060 9575 196	1 1170 995 97	72 32 968	621 505	15 19	14	0
0,87060	1,99096 60851 4139	14059 8404 200	1 1170 923 64	72 32 347	621 490	15 18	14	0
0,87061	1,99096 74911 2543	14058 7233 276	1 1170 851 32	72 31 725	621 475	15 18	14	0
0,87062	1,99096 88969 9776	14057 6062 425	1 1170 779 00	72 31 104	621 460	15 18	14	0
0,87063	1,99097 03027 5839	14056 4891 646	1 1170 706 69	72 30 482	621 444	15 18	14	0
0,87064	1,99097 17084 0731	14055 3720 939	1 1170 634 38	72 29 861	621 429	15 18	14	0
0,87065	1,99097 31139 4452	14054 2550 305	1 1170 562 08	72 29 240	621 414	15 18	14	0
0,87066	1,99097 45193 7002	14053 1379 743	1 1170 489 79	72 28 618	621 399	15 18	14	0
0,87067	1,99097 59246 8382	14052 0209 253	1 1170 417 51	72 27 997	621 384	15 17	14	0
0,87068	1,99097 73298 8591	14050 9038 835	1 1170 345 23	72 27 375	621 369	15 17	14	0
0,87069	1,99097 87349 7630	14049 7868 490	1 1170 272 95	72 26 754	621 353	15 17	14	0
0,87070	1,99098 01399 5498	14048 6698 217	1 1170 200 68	72 26 133	621 338	15 17	14	0
0,87071	1,99098 15448 2196	14047 5528 017	1 1170 128 42	72 25 511	621 323	15 17	14	0
0,87072	1,99098 29495 7724	14046 4357 888	1 1170 056 17	72 24 890	621 308	15 17	14	0
0,87073	1,99098 43542 2082	14045 3187 832	1 1169 983 92	72 24 269	621 293	15 17	14	0
0,87074	1,99098 57587 5270	14044 2017 848	1 1169 911 68	72 23 647	621 278	15 16	14	0
0,87075	1,99098 71631 7288	14043 0847 936	1 1169 839 44	72 23 026	621 262	15 16	14	0
0,87076	1,99098 85674 8136	14041 9678 097	1 1169 767 21	72 22 405	621 247	15 16	14	0
0,87077	1,99098 99716 7814	14040 8508 330	1 1169 694 99	72 21 784	621 232	15 16	14	0
0,87078	1,99099 13757 6322	14039 7338 635	1 1169 622 77	72 21 162	621 217	15 16	14	0
0,87079	1,99099 27797 3661	14038 6169 012	1 1169 550 56	72 20 541	621 202	15 16	14	0
0,87080	1,99099 41835 9830	14037 4999 461	1 1169 478 35	72 19 920	621 187	15 16	14	0
0,87081	1,99099 55873 4829	14036 3829 983	1 1169 406 15	72 19 299	621 171	15 15	14	0
0,87082	1,99099 69909 8659	14035 2660 577	1 1169 333 96	72 18 678	621 156	15 15	14	0
0,87083	1,99099 83945 1320	14034 1491 243	1 1169 261 77	72 18 056	621 141	15 15	14	0
0,87084	1,99099 97979 2811	14033 0321 981	1 1169 189 59	72 17 435	621 126	15 15	14	0
0,87085	1,99100 12012 3133	14031 9152 792	1 1169 117 42	72 16 814	621 111	15 15	14	0
0,87086	1,99100 26044 2286	14030 7983 674	1 1169 045 25	72 16 193	621 096	15 15	14	0
0,87087	1,99100 40075 0270	14029 6814 629	1 1168 973 09	72 15 572	621 081	15 14	14	0
0,87088	1,99100 54104 7084	14028 5645 656	1 1168 900 93	72 14 951	621 065	15 14	14	0
0,87089	1,99100 68133 2730	14027 4476 755	1 1168 828 78	72 14 330	621 050	15 14	14	0
0,87090	1,99100 82160 7207	14026 3307 926	1 1168 756 64	72 13 709	621 035	15 14	14	0
0,87091	1,99100 96187 0515	14025 2139 170	1 1168 684 50	72 13 088	621 020	15 14	14	0
0,87092	1,99101 10212 2654	14024 0970 485	1 1168 612 37	72 12 467	621 005	15 14	14	0
0,87093	1,99101 24236 3624	14022 9801 873	1 1168 540 25	72 11 846	620 990	15 14	14	0
0,87094	1,99101 38259 3426	14021 8633 332	1 1168 468 13	72 11 225	620 975	15 13	14	0
0,87095	1,99101 52281 2059	14020 7464 864	1 1168 396 01	72 10 604	620 959	15 13	14	0
0,87096	1,99101 66301 9524	14019 6296 468	1 1168 323 91	72 09 983	620 944	15 13	14	0
0,87097	1,99101 80321 5821	14018 5128 144	1 1168 251 81	72 09 362	620 929	15 13	14	0
0,87098	1,99101 94340 0949	14017 3959 893	1 1168 179 72	72 08 741	620 914	15 13	14	0
0,87099	1,99102 08357 4909	14016 2791 713	1 1168 107 63	72 08 120	620 899	15 13	14	0
0,87100	1,99102 22373 7701	14015 1623 605	1 1168 035 55	72 07 499	620 884	15 13	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87100	1.99102 22373 7701	1.4015 1623 605	1.1168 035 55	72 07 499	620 884	15 13	14	0
0,87101	1.99102 36388 9324	1.4014 0455 570	1.1167 963 47	72 06 878	620 869	15 12	14	0
0,87102	1.99102 50402 9780	1.4012 9287 606	1.1167 891 40	72 06 257	620 853	15 12	14	0
0,87103	1.99102 64415 9067	1.4011 8119 715	1.1167 819 34	72 05 636	620 838	15 12	14	0
0,87104	1.99102 78427 7187	1.4010 6951 895	1.1167 747 28	72 05 016	620 823	15 12	14	0
0,87105	1.99102 92438 4139	1.4009 5784 148	1.1167 675 23	72 04 395	620 808	15 12	14	0
0,87106	1.99103 06447 9923	1.4008 4616 473	1.1167 603 19	72 03 774	620 793	15 12	14	0
0,87107	1.99103 20456 4540	1.4007 3448 870	1.1167 531 15	72 03 153	620 778	15 12	14	0
0,87108	1.99103 34463 7988	1.4006 2281 339	1.1167 459 12	72 02 532	620 763	15 11	14	0
0,87109	1.99103 48470 0270	1.4005 1113 879	1.1167 387 10	72 01 912	620 748	15 11	14	0
0,87110	1.99103 62475 1384	1.4003 9946 492	1.1167 315 08	72 01 291	620 733	15 11	14	0
0,87111	1.99103 76479 1330	1.4002 8779 177	1.1167 243 06	72 00 670	620 717	15 11	14	0
0,87112	1.99103 90482 0109	1.4001 7611 934	1.1167 171 06	72 00 049	620 702	15 11	14	0
0,87113	1.99104 04483 7721	1.4000 6444 763	1.1167 099 06	71 99 429	620 687	15 11	14	0
0,87114	1.99104 18484 4166	1.3999 5277 664	1.1167 027 06	71 98 808	620 672	15 11	14	0
0,87115	1.99104 32483 9444	1.3998 4110 637	1.1166 955 07	71 98 187	620 657	15 10	14	0
0,87116	1.99104 46482 3554	1.3997 2943 682	1.1166 883 09	71 97 567	620 642	15 10	14	0
0,87117	1.99104 60479 6498	1.3996 1776 799	1.1166 811 12	71 96 946	620 627	15 10	14	0
0,87118	1.99104 74475 8275	1.3995 0609 988	1.1166 739 15	71 96 325	620 612	15 10	14	0
0,87119	1.99104 88470 8885	1.3993 9443 249	1.1166 667 18	71 95 705	620 597	15 10	14	0
0,87120	1.99105 02464 8328	1.3992 8276 581	1.1166 595 23	71 95 084	620 581	15 10	14	0
0,87121	1.99105 16457 6605	1.3991 7109 986	1.1166 523 28	71 94 464	620 566	15 10	14	0
0,87122	1.99105 30449 3715	1.3990 5943 463	1.1166 451 33	71 93 843	620 551	15 09	14	0
0,87123	1.99105 44439 9658	1.3989 4777 012	1.1166 379 39	71 93 223	620 536	15 09	14	0
0,87124	1.99105 58429 4435	1.3988 3610 632	1.1166 307 46	71 92 602	620 521	15 09	14	0
0,87125	1.99105 72417 8046	1.3987 2444 325	1.1166 235 53	71 91 982	620 506	15 09	14	0
0,87126	1.99105 86405 0490	1.3986 1278 089	1.1166 163 61	71 91 361	620 491	15 09	14	0
0,87127	1.99106 00391 1768	1.3985 0111 926	1.1166 091 70	71 90 741	620 476	15 09	14	0
0,87128	1.99106 14376 1880	1.3983 8945 834	1.1166 019 79	71 90 120	620 461	15 09	14	0
0,87129	1.99106 28360 0826	1.3982 7779 814	1.1165 947 89	71 89 500	620 446	15 08	14	0
0,87130	1.99106 42342 8606	1.3981 6613 866	1.1165 876 00	71 88 879	620 431	15 08	14	0
0,87131	1.99106 56324 5220	1.3980 5447 990	1.1165 804 11	71 88 259	620 416	15 08	14	0
0,87132	1.99106 70305 0668	1.3979 4282 186	1.1165 732 23	71 87 638	620 400	15 08	14	0
0,87133	1.99106 84284 4950	1.3978 3116 454	1.1165 660 35	71 87 018	620 385	15 08	14	0
0,87134	1.99106 98262 8066	1.3977 1950 794	1.1165 588 48	71 86 398	620 370	15 08	14	0
0,87135	1.99107 12240 0017	1.3976 0785 205	1.1165 516 62	71 85 777	620 355	15 08	14	0
0,87136	1.99107 26216 0802	1.3974 9619 688	1.1165 444 76	71 85 157	620 340	15 07	14	0
0,87137	1.99107 40191 0422	1.3973 8454 244	1.1165 372 91	71 84 536	620 325	15 07	14	0
0,87138	1.99107 54164 8876	1.3972 7288 871	1.1165 301 06	71 83 916	620 310	15 07	14	0
0,87139	1.99107 68137 6165	1.3971 6123 570	1.1165 229 22	71 83 296	620 295	15 07	14	0
0,87140	1.99107 82109 2289	1.3970 4958 341	1.1165 157 39	71 82 676	620 280	15 07	14	0
0,87141	1.99107 96079 7247	1.3969 3793 183	1.1165 085 56	71 82 055	620 265	15 07	14	0
0,87142	1.99108 10049 1040	1.3968 2628 098	1.1165 013 74	71 81 435	620 250	15 07	14	0
0,87143	1.99108 24017 3668	1.3967 1463 084	1.1164 941 93	71 80 815	620 235	15 06	14	0
0,87144	1.99108 37984 5131	1.3966 0298 142	1.1164 870 12	71 80 194	620 220	15 06	14	0
0,87145	1.99108 51950 5429	1.3964 9133 272	1.1164 798 32	71 79 574	620 205	15 06	14	0
0,87146	1.99108 65915 4563	1.3963 7968 473	1.1164 726 52	71 78 954	620 189	15 06	14	0
0,87147	1.99108 79879 2531	1.3962 6803 747	1.1164 654 73	71 78 334	620 174	15 06	14	0
0,87148	1.99108 93841 9335	1.3961 5639 092	1.1164 582 95	71 77 714	620 159	15 06	14	0
0,87149	1.99109 07803 4974	1.3960 4474 509	1.1164 511 17	71 77 094	620 144	15 06	14	0
0,87150	1.99109 21763 9449	1.3959 3309 998	1.1164 439 40	71 76 473	620 129	15 05	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87150	1̄.99109 21763 9449	13959 3309 998	1 1164 439 40	71 76 473	620 129	15 05	14	0
0,87151	1̄.99109 35723 2759	13958 2145 559	1 1164 367 64	71 75 853	620 114	15 05	14	0
0,87152	1̄.99109 49681 4904	13957 0981 191	1 1164 295 88	71 75 233	620 099	15 05	14	0
0,87153	1̄.99109 63638 5885	13955 9816 895	1 1164 224 12	71 74 613	620 084	15 05	14	0
0,87154	1̄.99109 77594 5702	13954 8652 671	1 1164 152 38	71 73 993	620 069	15 05	14	0
0,87155	1̄.99109 91549 4355	13953 7488 519	1 1164 080 64	71 73 373	620 054	15 05	14	0
0,87156	1̄.99110 05503 1843	13952 6324 438	1 1164 008 90	71 72 753	620 039	15 05	14	0
0,87157	1̄.99110 19455 8168	13951 5160 429	1 1163 937 18	71 72 133	620 024	15 04	14	0
0,87158	1̄.99110 33407 3328	13950 3996 492	1 1163 865 46	71 71 513	620 009	15 04	14	0
0,87159	1̄.99110 47357 7325	13949 2832 627	1 1163 793 74	71 70 893	619 994	15 04	14	0
0,87160	1̄.99110 61307 0157	13948 1668 833	1 1163 722 03	71 70 273	619 979	15 04	14	0
0,87161	1̄.99110 75255 1826	13947 0505 111	1 1163 650 33	71 69 653	619 964	15 04	14	0
0,87162	1̄.99110 89202 2331	13945 9341 460	1 1163 578 63	71 69 033	619 949	15 04	14	0
0,87163	1̄.99111 03148 1673	13944 8177 882	1 1163 506 94	71 68 413	619 934	15 04	14	0
0,87164	1̄.99111 17092 9851	13943 7014 375	1 1163 435 26	71 67 793	619 919	15 03	14	0
0,87165	1̄.99111 31036 6865	13942 5850 940	1 1163 363 58	71 67 173	619 904	15 03	14	0
0,87166	1̄.99111 44979 2716	13941 4687 576	1 1163 291 91	71 66 553	619 889	15 03	14	0
0,87167	1̄.99111 58920 7404	13940 3524 284	1 1163 220 24	71 65 933	619 873	15 03	14	0
0,87168	1̄.99111 72861 0928	13939 2361 064	1 1163 148 58	71 65 313	619 858	15 03	14	0
0,87169	1̄.99111 86800 3289	13938 1197 915	1 1163 076 93	71 64 694	619 843	15 03	14	0
0,87170	1̄.99112 00738 4487	13937 0034 838	1 1163 005 28	71 64 074	619 828	15 03	14	0
0,87171	1̄.99112 14675 4522	13935 8871 833	1 1162 933 64	71 63 454	619 813	15 02	14	0
0,87172	1̄.99112 28611 3393	13934 7708 899	1 1162 862 01	71 62 834	619 798	15 02	14	0
0,87173	1̄.99112 42546 1102	13933 6546 037	1 1162 790 38	71 62 214	619 783	15 02	14	0
0,87174	1̄.99112 56479 7648	13932 5383 247	1 1162 718 76	71 61 594	619 768	15 02	14	0
0,87175	1̄.99112 70412 3032	13931 4220 528	1 1162 647 14	71 60 975	619 753	15 02	14	0
0,87176	1̄.99112 84343 7252	13930 3057 881	1 1162 575 53	71 60 355	619 738	15 02	14	0
0,87177	1̄.99112 98274 0310	13929 1895 306	1 1162 503 93	71 59 735	619 723	15 01	14	0
0,87178	1̄.99113 12203 2205	13928 0732 802	1 1162 432 33	71 59 115	619 708	15 01	14	0
0,87179	1̄.99113 26131 2938	13926 9570 369	1 1162 360 74	71 58 496	619 693	15 01	14	0
0,87180	1̄.99113 40058 2509	13925 8408 009	1 1162 289 15	71 57 876	619 678	15 01	14	0
0,87181	1̄.99113 53984 0917	13924 7245 719	1 1162 217 58	71 57 256	619 663	15 01	14	0
0,87182	1̄.99113 67908 8162	13923 6083 502	1 1162 146 00	71 56 637	619 648	15 01	14	0
0,87183	1̄.99113 81832 4246	13922 4921 356	1 1162 074 44	71 56 017	619 633	15 01	14	0
0,87184	1̄.99113 95754 9167	13921 3759 281	1 1162 002 88	71 55 397	619 618	15 00	14	0
0,87185	1̄.99114 09676 2926	13920 2597 279	1 1161 931 32	71 54 778	619 603	15 00	14	0
0,87186	1̄.99114 23596 5524	13919 1435 347	1 1161 859 78	71 54 158	619 588	15 00	14	0
0,87187	1̄.99114 37515 6959	13918 0273 487	1 1161 788 23	71 53 539	619 573	15 00	14	0
0,87188	1̄.99114 51433 7232	13916 9111 699	1 1161 716 70	71 52 919	619 558	15 00	14	0
0,87189	1̄.99114 65350 6344	13915 7949 983	1 1161 645 17	71 52 299	619 543	15 00	14	0
0,87190	1̄.99114 79266 4294	13914 6788 337	1 1161 573 65	71 51 680	619 528	15 00	14	0
0,87191	1̄.99114 93181 1083	13913 5626 764	1 1161 502 13	71 51 060	619 513	14 99	14	0
0,87192	1̄.99115 07094 6709	13912 4465 262	1 1161 430 62	71 50 441	619 498	14 99	14	0
0,87193	1̄.99115 21007 1175	13911 3303 831	1 1161 359 11	71 49 821	619 483	14 99	14	0
0,87194	1̄.99115 34918 4478	13910 2142 472	1 1161 287 62	71 49 202	619 468	14 99	14	0
0,87195	1̄.99115 48828 6621	13909 0981 184	1 1161 216 12	71 48 582	619 453	14 99	14	0
0,87196	1̄.99115 62737 7602	13907 9819 968	1 1161 144 64	71 47 963	619 438	14 99	14	0
0,87197	1̄.99115 76645 7422	13906 8658 823	1 1161 073 16	71 47 344	619 423	14 99	14	0
0,87198	1̄.99115 90552 6081	13905 7497 750	1 1161 001 69	71 46 724	619 408	14 98	14	0
0,87199	1̄.99116 04458 3579	13904 6336 749	1 1160 930 22	71 46 105	619 393	14 98	14	0
0,87200	1̄.99116 18362 9915	13903 5175 818	1 1160 858 76	71 45 485	619 378	14 98	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87200	1̄.99116 18362 9915	13903 5175 818	1 1160 858 76	71 45 485	619 378	14 98	14	0
0,87201	1̄.99116 32266 5091	13902 4014 960	1 1160 787 30	71 44 866	619 363	14 98	14	0
0,87202	1̄.99116 46168 9106	13901 2854 172	1 1160 715 85	71 44 247	619 348	14 98	14	0
0,87203	1̄.99116 60070 1960	13900 1693 456	1 1160 644 41	71 43 627	619 333	14 98	14	0
0,87204	1̄.99116 73970 3654	13899 0532 812	1 1160 572 97	71 43 008	619 318	14 98	14	0
0,87205	1̄.99116 87869 4187	13897 9372 239	1 1160 501 54	71 42 389	619 303	14 97	14	0
0,87206	1̄.99117 01767 3559	13896 8211 738	1 1160 430 12	71 41 769	619 288	14 97	14	0
0,87207	1̄.99117 15664 1771	13895 7051 307	1 1160 358 70	71 41 150	619 273	14 97	14	0
0,87208	1̄.99117 29559 8822	13894 5890 949	1 1160 287 29	71 40 531	619 258	14 97	14	0
0,87209	1̄.99117 43454 4713	13893 4730 661	1 1160 215 89	71 39 911	619 243	14 97	14	0
0,87210	1̄.99117 57347 9443	13892 3570 446	1 1160 144 49	71 39 292	619 229	14 97	14	0
0,87211	1̄.99117 71240 3014	13891 2410 301	1 1160 073 09	71 38 673	619 214	14 97	14	0
0,87212	1̄.99117 85131 5424	13890 1250 228	1 1160 001 71	71 38 054	619 199	14 96	14	0
0,87213	1̄.99117 99021 6674	13889 0090 226	1 1159 930 33	71 37 435	619 184	14 96	14	0
0,87214	1̄.99118 12910 6765	13887 8930 296	1 1159 858 95	71 36 815	619 169	14 96	14	0
0,87215	1̄.99118 26798 5695	13886 7770 437	1 1159 787 58	71 36 196	619 154	14 96	14	0
0,87216	1̄.99118 40685 3465	13885 6610 649	1 1159 716 22	71 35 577	619 139	14 96	14	0
0,87217	1̄.99118 54571 0076	13884 5450 933	1 1159 644 87	71 34 958	619 124	14 96	14	0
0,87218	1̄.99118 68455 5527	13883 4291 288	1 1159 573 52	71 34 339	619 109	14 96	14	0
0,87219	1̄.99118 82338 9818	13882 3131 715	1 1159 502 17	71 33 720	619 094	14 95	14	0
0,87220	1̄.99118 96221 2950	13881 1972 213	1 1159 430 84	71 33 101	619 079	14 95	14	0
0,87221	1̄.99119 10102 4922	13880 0812 782	1 1159 359 51	71 32 482	619 064	14 95	14	0
0,87222	1̄.99119 23982 5735	13878 9653 422	1 1159 288 18	71 31 862	619 049	14 95	14	0
0,87223	1̄.99119 37861 5388	13877 8494 134	1 1159 216 86	71 31 243	619 034	14 95	14	0
0,87224	1̄.99119 51739 3883	13876 7334 917	1 1159 145 55	71 30 624	619 019	14 95	14	0
0,87225	1̄.99119 65616 1217	13875 6175 772	1 1159 074 24	71 30 005	619 004	14 95	14	0
0,87226	1̄.99119 79491 7393	13874 5016 697	1 1159 002 94	71 29 386	618 989	14 94	14	0
0,87227	1̄.99119 93366 2410	13873 3857 694	1 1158 931 65	71 28 767	618 974	14 94	14	0
0,87228	1̄.99120 07239 6268	13872 2698 763	1 1158 860 36	71 28 148	618 959	14 94	14	0
0,87229	1̄.99120 21111 8966	13871 1539 902	1 1158 789 08	71 27 529	618 944	14 94	14	0
0,87230	1̄.99120 34983 0506	13870 0381 113	1 1158 717 81	71 26 911	618 929	14 94	14	0
0,87231	1̄.99120 48853 0887	13868 9222 396	1 1158 646 54	71 26 292	618 915	14 94	14	0
0,87232	1̄.99120 62722 0110	13867 8063 749	1 1158 575 27	71 25 673	618 900	14 94	14	0
0,87233	1̄.99120 76589 8174	13866 6905 174	1 1158 504 02	71 25 054	618 885	14 93	14	0
0,87234	1̄.99120 90456 5079	13865 5746 670	1 1158 432 77	71 24 435	618 870	14 93	14	0
0,87235	1̄.99121 04322 0825	13864 4588 237	1 1158 361 52	71 23 816	618 855	14 93	14	0
0,87236	1̄.99121 18186 5414	13863 3429 875	1 1158 290 28	71 23 197	618 840	14 93	14	0
0,87237	1̄.99121 32049 8843	13862 2271 585	1 1158 219 05	71 22 578	618 825	14 93	14	0
0,87238	1̄.99121 45912 1115	13861 1113 366	1 1158 147 83	71 21 959	618 810	14 93	14	0
0,87239	1̄.99121 59773 2228	13859 9955 218	1 1158 076 61	71 21 341	618 795	14 93	14	0
0,87240	1̄.99121 73633 2184	13858 8797 142	1 1158 005 39	71 20 722	618 780	14 92	14	0
0,87241	1̄.99121 87492 0981	13857 7639 136	1 1157 934 19	71 20 103	618 765	14 92	14	0
0,87242	1̄.99122 01349 8620	13856 6481 202	1 1157 862 98	71 19 484	618 750	14 92	14	0
0,87243	1̄.99122 15206 5101	13855 5323 339	1 1157 791 79	71 18 866	618 735	14 92	14	0
0,87244	1̄.99122 29062 0424	13854 4165 547	1 1157 720 60	71 18 247	618 720	14 92	14	0
0,87245	1̄.99122 42916 4590	13853 3007 827	1 1157 649 42	71 17 628	618 706	14 92	14	0
0,87246	1̄.99122 56769 7598	13852 1850 177	1 1157 578 24	71 17 009	618 691	14 92	14	0
0,87247	1̄.99122 70621 9448	13851 0692 599	1 1157 507 07	71 16 391	618 676	14 91	14	0
0,87248	1̄.99122 84473 0141	13849 9535 092	1 1157 435 91	71 15 772	618 661	14 91	14	0
0,87249	1̄.99122 98322 9676	13848 8377 656	1 1157 364 75	71 15 153	618 646	14 91	14	0
0,87250	1̄.99123 12171 8053	13847 7220 291	1 1157 293 60	71 14 535	618 631	14 91	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87250	1̄.99123 12171 8053	13847 7220 291	1 1157 293 60	71 14 535	618 631	14 91	14	0
0,87251	1̄.99123 26019 5274	13846 6062 998	1 1157 222 45	71 13 916	618 616	14 91	14	0
0,87252	1̄.99123 39866 1337	13845 4905 775	1 1157 151 31	71 13 298	618 601	14 91	14	0
0,87253	1̄.99123 53711 6242	13844 3748 624	1 1157 080 18	71 12 679	618 586	14 91	14	0
0,87254	1̄.99123 67555 9991	13843 2591 544	1 1157 009 05	71 12 060	618 571	14 90	14	0
0,87255	1̄.99123 81399 2583	13842 1434 535	1 1156 937 93	71 11 442	618 556	14 90	14	0
0,87256	1̄.99123 95241 4017	13841 0277 597	1 1156 866 82	71 10 823	618 542	14 90	14	0
0,87257	1̄.99124 09082 4295	13839 9120 730	1 1156 795 71	71 10 205	618 527	14 90	14	0
0,87258	1̄.99124 22922 3415	13838 7963 934	1 1156 724 61	71 09 586	618 512	14 90	14	0
0,87259	1̄.99124 36761 1379	13837 6807 210	1 1156 653 51	71 08 968	618 497	14 90	14	0
0,87260	1̄.99124 50598 8187	13836 5650 556	1 1156 582 42	71 08 349	618 482	14 90	14	0
0,87261	1̄.99124 64435 3837	13835 4493 974	1 1156 511 34	71 07 731	618 467	14 89	14	0
0,87262	1̄.99124 78270 8331	13834 3337 462	1 1156 440 26	71 07 112	618 452	14 89	14	0
0,87263	1̄.99124 92105 1669	13833 2181 022	1 1156 369 19	71 06 494	618 437	14 89	14	0
0,87264	1̄.99125 05938 3850	13832 1024 653	1 1156 298 13	71 05 875	618 422	14 89	14	0
0,87265	1̄.99125 19770 4874	13830 9868 355	1 1156 227 07	71 05 257	618 407	14 89	14	0
0,87266	1̄.99125 33601 4743	13829 8712 128	1 1156 156 02	71 04 638	618 393	14 89	14	0
0,87267	1̄.99125 47431 3455	13828 7555 972	1 1156 084 97	71 04 020	618 378	14 89	14	0
0,87268	1̄.99125 61260 1011	13827 6399 887	1 1156 013 93	71 03 402	618 363	14 88	14	0
0,87269	1̄.99125 75087 7411	13826 5243 873	1 1155 942 89	71 02 783	618 348	14 88	14	0
0,87270	1̄.99125 88914 2654	13825 4087 930	1 1155 871 87	71 02 165	618 333	14 88	14	0
0,87271	1̄.99126 02739 6742	13824 2932 058	1 1155 800 85	71 01 547	618 318	14 88	14	0
0,87272	1̄.99126 16563 9674	13823 1776 257	1 1155 729 83	71 00 928	618 303	14 88	14	0
0,87273	1̄.99126 30387 1451	13822 0620 527	1 1155 658 82	71 00 310	618 288	14 88	14	0
0,87274	1̄.99126 44209 2071	13820 9464 869	1 1155 587 82	70 99 692	618 274	14 88	14	0
0,87275	1̄.99126 58030 1536	13819 8309 281	1 1155 516 82	70 99 073	618 259	14 87	14	0
0,87276	1̄.99126 71849 9845	13818 7153 764	1 1155 445 83	70 98 455	618 244	14 87	14	0
0,87277	1̄.99126 85668 6999	13817 5998 318	1 1155 374 85	70 97 837	618 229	14 87	14	0
0,87278	1̄.99126 99486 2997	13816 4842 943	1 1155 303 87	70 97 219	618 214	14 87	14	0
0,87279	1̄.99127 13302 7840	13815 3687 639	1 1155 232 89	70 96 601	618 199	14 87	14	0
0,87280	1̄.99127 27118 1528	13814 2532 407	1 1155 161 93	70 95 982	618 184	14 87	14	0
0,87281	1̄.99127 40932 4060	13813 1377 245	1 1155 090 97	70 95 364	618 169	14 87	14	0
0,87282	1̄.99127 54745 5438	13812 0222 154	1 1155 020 02	70 94 746	618 155	14 86	14	0
0,87283	1̄.99127 68557 5660	13810 9067 134	1 1154 949 07	70 94 128	618 140	14 86	14	0
0,87284	1̄.99127 82368 4727	13809 7912 185	1 1154 878 13	70 93 510	618 125	14 86	14	0
0,87285	1̄.99127 96178 2639	13808 6757 306	1 1154 807 19	70 92 892	618 110	14 86	14	0
0,87286	1̄.99128 09986 9396	13807 5602 499	1 1154 736 26	70 92 273	618 095	14 86	14	0
0,87287	1̄.99128 23794 4999	13806 4447 763	1 1154 665 34	70 91 655	618 080	14 86	14	0
0,87288	1̄.99128 37600 9447	13805 3293 098	1 1154 594 42	70 91 037	618 065	14 86	14	0
0,87289	1̄.99128 51406 2740	13804 2138 503	1 1154 523 51	70 90 419	618 051	14 85	14	0
0,87290	1̄.99128 65210 4878	13803 0983 980	1 1154 452 61	70 89 801	618 036	14 85	14	0
0,87291	1̄.99128 79013 5862	13801 9829 527	1 1154 381 71	70 89 183	618 021	14 85	14	0
0,87292	1̄.99128 92815 5692	13800 8675 145	1 1154 310 82	70 88 565	618 006	14 85	14	0
0,87293	1̄.99129 06616 4367	13799 7520 835	1 1154 239 93	70 87 947	617 991	14 85	14	0
0,87294	1̄.99129 20416 1888	13798 6366 595	1 1154 169 05	70 87 329	617 976	14 85	14	0
0,87295	1̄.99129 34214 8254	13797 5212 426	1 1154 098 18	70 86 711	617 961	14 85	14	0
0,87296	1̄.99129 48012 3467	13796 4058 327	1 1154 027 31	70 86 093	617 947	14 84	14	0
0,87297	1̄.99129 61808 7525	13795 2904 300	1 1153 956 45	70 85 475	617 932	14 84	14	0
0,87298	1̄.99129 75604 0429	13794 1750 344	1 1153 885 60	70 84 857	617 917	14 84	14	0
0,87299	1̄.99129 89398 2180	13793 0596 458	1 1153 814 75	70 84 239	617 902	14 84	14	0
0,87300	1̄.99130 03191 2776	13791 9442 643	1 1153 743 91	70 83 621	617 887	14 84	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87300	1.99130 03191 2776	13791 9442 643	1.1153 743 91	70 83 621	617 887	14 84	14	0
0,87301	1.99130 16983 2219	13790 8288 899	1.1153 673 07	70 83 004	617 872	14 84	14	0
0,87302	1.99130 30774 0508	13789 7135 226	1.1153 602 24	70 82 386	617 858	14 84	14	0
0,87303	1.99130 44563 7643	13788 5981 624	1.1153 531 42	70 81 768	617 843	14 83	14	0
0,87304	1.99130 58352 3625	13787 4828 093	1.1153 460 60	70 81 150	617 828	14 83	14	0
0,87305	1.99130 72139 8453	13786 3674 632	1.1153 389 79	70 80 532	617 813	14 83	14	0
0,87306	1.99130 85926 2127	13785 2521 242	1.1153 318 98	70 79 914	617 798	14 83	14	0
0,87307	1.99130 99711 4649	13784 1367 923	1.1153 248 18	70 79 297	617 783	14 83	14	0
0,87308	1.99131 13495 6017	13783 0214 675	1.1153 177 39	70 78 679	617 769	14 83	14	0
0,87309	1.99131 27278 6231	13781 9061 498	1.1153 106 60	70 78 061	617 754	14 83	14	0
0,87310	1.99131 41060 5293	13780 7908 391	1.1153 035 82	70 77 443	617 739	14 82	14	0
0,87311	1.99131 54841 3201	13779 6755 355	1.1152 965 05	70 76 826	617 724	14 82	14	0
0,87312	1.99131 68620 9956	13778 5602 390	1.1152 894 28	70 76 208	617 709	14 82	14	0
0,87313	1.99131 82399 5559	13777 4449 496	1.1152 823 52	70 75 590	617 694	14 82	14	0
0,87314	1.99131 96177 0008	13776 3296 672	1.1152 752 76	70 74 972	617 680	14 82	14	0
0,87315	1.99132 09953 3305	13775 2143 920	1.1152 682 01	70 74 355	617 665	14 82	14	0
0,87316	1.99132 23728 5449	13774 0991 238	1.1152 611 27	70 73 737	617 650	14 82	14	0
0,87317	1.99132 37502 6440	13772 9838 626	1.1152 540 53	70 73 119	617 635	14 81	14	0
0,87318	1.99132 51275 6279	13771 8686 086	1.1152 469 80	70 72 502	617 620	14 81	14	0
0,87319	1.99132 65047 4965	13770 7533 616	1.1152 399 08	70 71 884	617 606	14 81	14	0
0,87320	1.99132 78818 2499	13769 6381 217	1.1152 328 36	70 71 267	617 591	14 81	14	0
0,87321	1.99132 92587 8880	13768 5228 889	1.1152 257 64	70 70 649	617 576	14 81	14	0
0,87322	1.99133 06356 4109	13767 4076 631	1.1152 186 94	70 70 031	617 561	14 81	14	0
0,87323	1.99133 20123 8185	13766 2924 444	1.1152 116 24	70 69 414	617 546	14 81	14	0
0,87324	1.99133 33890 1110	13765 1772 328	1.1152 045 54	70 68 796	617 531	14 80	14	0
0,87325	1.99133 47655 2882	13764 0620 282	1.1151 974 85	70 68 179	617 517	14 80	14	0
0,87326	1.99133 61419 3502	13762 9468 307	1.1151 904 17	70 67 561	617 502	14 80	14	0
0,87327	1.99133 75182 2971	13761 8316 403	1.1151 833 50	70 66 944	617 487	14 80	14	0
0,87328	1.99133 88944 1287	13760 7164 570	1.1151 762 83	70 66 326	617 472	14 80	14	0
0,87329	1.99134 02704 8452	13759 6012 807	1.1151 692 16	70 65 709	617 457	14 80	14	0
0,87330	1.99134 16464 4464	13758 4861 115	1.1151 621 51	70 65 091	617 443	14 80	14	0
0,87331	1.99134 30222 9326	13757 3709 493	1.1151 550 86	70 64 474	617 428	14 79	14	0
0,87332	1.99134 43980 3035	13756 2557 942	1.1151 480 21	70 63 856	617 413	14 79	14	0
0,87333	1.99134 57736 5593	13755 1406 462	1.1151 409 57	70 63 239	617 398	14 79	14	0
0,87334	1.99134 71491 6999	13754 0255 053	1.1151 338 94	70 62 622	617 384	14 79	14	0
0,87335	1.99134 85245 7254	13752 9103 714	1.1151 268 31	70 62 004	617 369	14 79	14	0
0,87336	1.99134 98998 6358	13751 7952 445	1.1151 197 69	70 61 387	617 354	14 79	14	0
0,87337	1.99135 12750 4311	13750 6801 248	1.1151 127 08	70 60 769	617 339	14 79	14	0
0,87338	1.99135 26501 1112	13749 5650 121	1.1151 056 47	70 60 152	617 324	14 78	14	0
0,87339	1.99135 40250 6762	13748 4499 064	1.1150 985 87	70 59 535	617 310	14 78	14	0
0,87340	1.99135 53999 1261	13747 3348 078	1.1150 915 28	70 58 918	617 295	14 78	14	0
0,87341	1.99135 67746 4609	13746 2197 163	1.1150 844 69	70 58 300	617 280	14 78	14	0
0,87342	1.99135 81492 6806	13745 1046 318	1.1150 774 10	70 57 683	617 265	14 78	14	0
0,87343	1.99135 95237 7853	13743 9895 544	1.1150 703 53	70 57 066	617 250	14 78	14	0
0,87344	1.99136 08981 7748	13742 8744 841	1.1150 632 96	70 56 448	617 236	14 78	14	0
0,87345	1.99136 22724 6493	13741 7594 208	1.1150 562 39	70 55 831	617 221	14 77	14	0
0,87346	1.99136 36466 4087	13740 6443 645	1.1150 491 83	70 55 214	617 206	14 77	14	0
0,87347	1.99136 50207 0531	13739 5293 153	1.1150 421 28	70 54 597	617 191	14 77	14	0
0,87348	1.99136 63946 5824	13738 4142 732	1.1150 350 74	70 53 980	617 177	14 77	14	0
0,87349	1.99136 77684 9967	13737 2992 381	1.1150 280 20	70 53 362	617 162	14 77	14	0
0,87350	1.99136 91422 2959	13736 1842 101	1.1150 209 66	70 52 745	617 147	14 77	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87350	1.99136 91422 2959	13736 1842 101	1.1150 209 66	70 52 745	617 147	14 77	14	0
0,87351	1.99137 05158 4801	13735 0691 892	1.1150 139 13	70 52 128	617 132	14 77	14	0
0,87352	1.99137 18893 5493	13733 9541 752	1.1150 068 61	70 51 511	617 118	14 76	14	0
0,87353	1.99137 32627 5035	13732 8391 684	1.1149 998 10	70 50 894	617 103	14 76	14	0
0,87354	1.99137 46360 3427	13731 7241 686	1.1149 927 59	70 50 277	617 088	14 76	14	0
0,87355	1.99137 60092 0668	13730 6091 758	1.1149 857 09	70 49 660	617 073	14 76	14	0
0,87356	1.99137 73822 6760	13729 4941 901	1.1149 786 59	70 49 043	617 058	14 76	14	0
0,87357	1.99137 87552 1702	13728 3792 114	1.1149 716 10	70 48 426	617 044	14 76	14	0
0,87358	1.99138 01280 5494	13727 2642 398	1.1149 645 62	70 47 808	617 029	14 76	14	0
0,87359	1.99138 15007 8136	13726 1492 753	1.1149 575 14	70 47 191	617 014	14 75	14	0
0,87360	1.99138 28733 9629	13725 0343 178	1.1149 504 67	70 46 574	616 999	14 75	14	0
0,87361	1.99138 42458 9972	13723 9193 673	1.1149 434 20	70 45 957	616 985	14 75	14	0
0,87362	1.99138 56182 9166	13722 8044 239	1.1149 363 74	70 45 340	616 970	14 75	14	0
0,87363	1.99138 69905 7210	13721 6894 875	1.1149 293 29	70 44 723	616 955	14 75	14	0
0,87364	1.99138 83627 4105	13720 5745 582	1.1149 222 84	70 44 107	616 940	14 75	14	0
0,87365	1.99138 97347 9851	13719 4596 359	1.1149 152 40	70 43 490	616 926	14 75	14	0
0,87366	1.99139 11067 4447	13718 3447 206	1.1149 081 96	70 42 873	616 911	14 74	14	0
0,87367	1.99139 24785 7894	13717 2298 125	1.1149 011 53	70 42 256	616 896	14 74	14	0
0,87368	1.99139 38503 0192	13716 1149 113	1.1148 941 11	70 41 639	616 881	14 74	14	0
0,87369	1.99139 52219 1342	13715 0000 172	1.1148 870 70	70 41 022	616 867	14 74	14	0
0,87370	1.99139 65934 1342	13713 8851 301	1.1148 800 29	70 40 405	616 852	14 74	14	0
0,87371	1.99139 79648 0193	13712 7702 501	1.1148 729 88	70 39 788	616 837	14 74	14	0
0,87372	1.99139 93360 7895	13711 6553 771	1.1148 659 48	70 39 171	616 823	14 74	14	0
0,87373	1.99140 07072 4449	13710 5405 112	1.1148 589 09	70 38 555	616 808	14 73	14	0
0,87374	1.99140 20782 9854	13709 4256 522	1.1148 518 71	70 37 938	616 793	14 73	14	0
0,87375	1.99140 34492 4111	13708 3108 004	1.1148 448 33	70 37 321	616 778	14 73	14	0
0,87376	1.99140 48200 7219	13707 1959 555	1.1148 377 95	70 36 704	616 764	14 73	14	0
0,87377	1.99140 61907 9178	13706 0811 177	1.1148 307 59	70 36 087	616 749	14 73	14	0
0,87378	1.99140 75613 9990	13704 9662 870	1.1148 237 23	70 35 471	616 734	14 73	14	0
0,87379	1.99140 89318 9653	13703 8514 633	1.1148 166 87	70 34 854	616 719	14 73	14	0
0,87380	1.99141 03022 8167	13702 7366 466	1.1148 096 52	70 34 237	616 705	14 72	14	0
0,87381	1.99141 16725 5534	13701 6218 369	1.1148 026 18	70 33 621	616 690	14 72	14	0
0,87382	1.99141 30427 1752	13700 5070 343	1.1147 955 84	70 33 004	616 675	14 72	14	0
0,87383	1.99141 44127 6822	13699 3922 387	1.1147 885 51	70 32 387	616 661	14 72	14	0
0,87384	1.99141 57827 0745	13698 2774 502	1.1147 815 19	70 31 771	616 646	14 72	14	0
0,87385	1.99141 71525 3519	13697 1626 686	1.1147 744 87	70 31 154	616 631	14 72	14	0
0,87386	1.99141 85222 5146	13696 0478 942	1.1147 674 56	70 30 537	616 616	14 72	14	0
0,87387	1.99141 98918 5625	13694 9331 267	1.1147 604 26	70 29 921	616 602	14 71	14	0
0,87388	1.99142 12613 4956	13693 8183 663	1.1147 533 96	70 29 304	616 587	14 71	14	0
0,87389	1.99142 26307 3140	13692 7036 129	1.1147 463 66	70 28 687	616 572	14 71	14	0
0,87390	1.99142 40000 0176	13691 5888 665	1.1147 393 38	70 28 071	616 558	14 71	14	0
0,87391	1.99142 53691 6065	13690 4741 272	1.1147 323 10	70 27 454	616 543	14 71	14	0
0,87392	1.99142 67382 0806	13689 3593 949	1.1147 252 82	70 26 838	616 528	14 71	14	0
0,87393	1.99142 81071 4400	13688 2446 696	1.1147 182 55	70 26 221	616 513	14 71	14	0
0,87394	1.99142 94759 6846	13687 1299 513	1.1147 112 29	70 25 605	616 499	14 70	14	0
0,87395	1.99143 08446 8146	13686 0152 401	1.1147 042 03	70 24 988	616 484	14 70	14	0
0,87396	1.99143 22132 8298	13684 9005 359	1.1146 971 78	70 24 372	616 469	14 70	14	0
0,87397	1.99143 35817 7304	13683 7858 387	1.1146 901 54	70 23 755	616 455	14 70	14	0
0,87398	1.99143 49501 5162	13682 6711 486	1.1146 831 30	70 23 139	616 440	14 70	14	0
0,87399	1.99143 63184 1874	13681 5564 654	1.1146 761 07	70 22 522	616 425	14 70	14	0
0,87400	1.99143 76865 7438	13680 4417 893	1.1146 690 85	70 21 906	616 410	14 70	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87400	1̄.99143,76865,7438	13680,4417,893	1,1146,690,85	70,21,906	616,410	14,70	14	0
0,87401	1̄.99143,90546,1856	13679,3271,202	1,1146,620,63	70,21,290	616,396	14,69	14	0
0,87402	1̄.99144,04225,5127	13678,2124,582	1,1146,550,41	70,20,673	616,381	14,69	14	0
0,87403	1̄.99144,17903,7252	13677,0978,031	1,1146,480,21	70,20,057	616,366	14,69	14	0
0,87404	1̄.99144,31580,8230	13675,9831,551	1,1146,410,01	70,19,440	616,352	14,69	14	0
0,87405	1̄.99144,45256,8062	13674,8685,141	1,1146,339,81	70,18,824	616,337	14,69	14	0
0,87406	1̄.99144,58931,6747	13673,7538,801	1,1146,269,62	70,18,208	616,322	14,69	14	0
0,87407	1̄.99144,72605,4285	13672,6392,532	1,1146,199,44	70,17,591	616,308	14,69	14	0
0,87408	1̄.99144,86278,0678	13671,5246,332	1,1146,129,27	70,16,975	616,293	14,68	14	0
0,87409	1̄.99144,99949,5924	13670,4100,203	1,1146,059,10	70,16,359	616,278	14,68	14	0
0,87410	1̄.99145,13620,0025	13669,2954,144	1,1145,988,93	70,15,742	616,264	14,68	14	0
0,87411	1̄.99145,27289,2979	13668,1808,155	1,1145,918,78	70,15,126	616,249	14,68	14	0
0,87412	1̄.99145,40957,4787	13667,0662,236	1,1145,848,62	70,14,510	616,234	14,68	14	0
0,87413	1̄.99145,54624,5449	13665,9516,388	1,1145,778,48	70,13,894	616,220	14,68	14	0
0,87414	1̄.99145,68290,4965	13664,8370,609	1,1145,708,34	70,13,278	616,205	14,68	14	0
0,87415	1̄.99145,81955,3336	13663,7224,901	1,1145,638,21	70,12,661	616,190	14,67	14	0
0,87416	1̄.99145,95619,0561	13662,6079,263	1,1145,568,08	70,12,045	616,176	14,67	14	0
0,87417	1̄.99146,09281,6640	13661,4933,695	1,1145,497,96	70,11,429	616,161	14,67	14	0
0,87418	1̄.99146,22943,1574	13660,3788,197	1,1145,427,85	70,10,813	616,146	14,67	14	0
0,87419	1̄.99146,36603,5362	13659,2642,769	1,1145,357,74	70,10,197	616,132	14,67	14	0
0,87420	1̄.99146,50262,8005	13658,1497,411	1,1145,287,64	70,09,581	616,117	14,67	14	0
0,87421	1̄.99146,63920,9502	13657,0352,123	1,1145,217,54	70,08,964	616,102	14,67	14	0
0,87422	1̄.99146,77577,9854	13655,9206,906	1,1145,147,45	70,08,348	616,088	14,66	14	0
0,87423	1̄.99146,91233,9061	13654,8061,758	1,1145,077,37	70,07,732	616,073	14,66	14	0
0,87424	1̄.99147,04888,7123	13653,6916,681	1,1145,007,29	70,07,116	616,058	14,66	14	0
0,87425	1̄.99147,18542,4040	13652,5771,674	1,1144,937,22	70,06,500	616,044	14,66	14	0
0,87426	1̄.99147,32194,9811	13651,4626,736	1,1144,867,15	70,05,884	616,029	14,66	14	0
0,87427	1̄.99147,45846,4438	13650,3481,869	1,1144,797,10	70,05,268	616,014	14,66	14	0
0,87428	1̄.99147,59496,7920	13649,2337,072	1,1144,727,04	70,04,652	616,000	14,66	14	0
0,87429	1̄.99147,73146,0257	13648,1192,345	1,1144,657,00	70,04,036	615,985	14,65	14	0
0,87430	1̄.99147,86794,1449	13647,0047,688	1,1144,586,96	70,03,420	615,970	14,65	14	0
0,87431	1̄.99148,00441,1497	13645,8903,101	1,1144,516,92	70,02,804	615,956	14,65	14	0
0,87432	1̄.99148,14087,0400	13644,7758,584	1,1144,446,89	70,02,188	615,941	14,65	14	0
0,87433	1̄.99148,27731,8159	13643,6614,137	1,1144,376,87	70,01,572	615,926	14,65	14	0
0,87434	1̄.99148,41375,4773	13642,5469,761	1,1144,306,86	70,00,956	615,912	14,65	14	0
0,87435	1̄.99148,55018,0243	13641,4325,454	1,1144,236,85	70,00,340	615,897	14,65	14	0
0,87436	1̄.99148,68659,4568	13640,3181,217	1,1144,166,84	69,99,724	615,882	14,64	14	0
0,87437	1̄.99148,82299,7749	13639,2037,050	1,1144,096,85	69,99,109	615,868	14,64	14	0
0,87438	1̄.99148,95938,9786	13638,0892,953	1,1144,026,85	69,98,493	615,853	14,64	14	0
0,87439	1̄.99149,09577,0679	13636,9748,926	1,1143,956,87	69,97,877	615,838	14,64	14	0
0,87440	1̄.99149,23214,0428	13635,8604,969	1,1143,886,89	69,97,261	615,824	14,64	14	0
0,87441	1̄.99149,36849,9033	13634,7461,083	1,1143,816,92	69,96,645	615,809	14,64	14	0
0,87442	1̄.99149,50484,6494	13633,6317,266	1,1143,746,95	69,96,029	615,794	14,64	14	0
0,87443	1̄.99149,64118,2812	13632,5173,519	1,1143,676,99	69,95,414	615,780	14,63	14	0
0,87444	1̄.99149,77750,7985	13631,4029,842	1,1143,607,04	69,94,798	615,765	14,63	14	0
0,87445	1̄.99149,91382,2015	13630,2886,235	1,1143,537,09	69,94,182	615,751	14,63	14	0
0,87446	1̄.99150,05012,4901	13629,1742,698	1,1143,467,15	69,93,566	615,736	14,63	14	0
0,87447	1̄.99150,18641,6644	13628,0599,230	1,1143,397,21	69,92,951	615,721	14,63	14	0
0,87448	1̄.99150,32269,7243	13626,9455,833	1,1143,327,28	69,92,335	615,707	14,63	14	0
0,87449	1̄.99150,45896,6699	13625,8312,506	1,1143,257,36	69,91,719	615,692	14,63	14	0
0,87450	1̄.99150,59522,5012	13624,7169,249	1,1143,187,44	69,91,103	615,677	14,62	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87450	1̄.99150 59522 5012	13624 7169 249	1 1143 187 44	69 91 103	615 677	14 62	14	0
0,87451	1̄.99150 73147 2181	13623 6026 061	1 1143 117 53	69 90 488	615 663	14 62	14	0
0,87452	1̄.99150 86770 8207	13622 4882 944	1 1143 047 63	69 89 872	615 648	14 62	14	0
0,87453	1̄.99151 00393 3090	13621 3739 896	1 1142 977 73	69 89 256	615 634	14 62	14	0
0,87454	1̄.99151 14014 6830	13620 2596 918	1 1142 907 83	69 88 641	615 619	14 62	14	0
0,87455	1̄.99151 27634 9427	13619 1454 010	1 1142 837 95	69 88 025	615 604	14 62	14	0
0,87456	1̄.99151 41254 0881	13618 0311 172	1 1142 768 07	69 87 410	615 590	14 62	14	0
0,87457	1̄.99151 54872 1192	13616 9168 404	1 1142 698 19	69 86 794	615 575	14 61	14	0
0,87458	1̄.99151 68489 0360	13615 8025 706	1 1142 628 33	69 86 178	615 561	14 61	14	0
0,87459	1̄.99151 82104 8386	13614 6883 078	1 1142 558 46	69 85 563	615 546	14 61	14	0
0,87460	1̄.99151 95719 5269	13613 5740 519	1 1142 488 61	69 84 947	615 531	14 61	14	0
0,87461	1̄.99152 09333 1009	13612 4598 031	1 1142 418 76	69 84 332	615 517	14 61	14	0
0,87462	1̄.99152 22945 5608	13611 3455 612	1 1142 348 92	69 83 716	615 502	14 61	14	0
0,87463	1̄.99152 36556 9063	13610 2313 263	1 1142 279 08	69 83 101	615 487	14 61	14	0
0,87464	1̄.99152 50167 1376	13609 1170 984	1 1142 209 25	69 82 485	615 473	14 60	14	0
0,87465	1̄.99152 63776 2547	13608 0028 775	1 1142 139 42	69 81 870	615 458	14 60	14	0
0,87466	1̄.99152 77384 2576	13606 8886 635	1 1142 069 60	69 81 254	615 444	14 60	14	0
0,87467	1̄.99152 90991 1463	13605 7744 566	1 1141 999 79	69 80 639	615 429	14 60	14	0
0,87468	1̄.99153 04596 9207	13604 6602 566	1 1141 929 99	69 80 023	615 414	14 60	14	0
0,87469	1̄.99153 18201 5810	13603 5460 636	1 1141 860 18	69 79 408	615 400	14 60	14	0
0,87470	1̄.99153 31805 1271	13602 4318 776	1 1141 790 39	69 78 793	615 385	14 60	14	0
0,87471	1̄.99153 45407 5589	13601 3176 985	1 1141 720 60	69 78 177	615 371	14 59	14	0
0,87472	1̄.99153 59008 8766	13600 2035 265	1 1141 650 82	69 77 562	615 356	14 59	14	0
0,87473	1̄.99153 72609 0802	13599 0893 614	1 1141 581 05	69 76 947	615 341	14 59	14	0
0,87474	1̄.99153 86208 1695	13597 9752 033	1 1141 511 28	69 76 331	615 327	14 59	14	0
0,87475	1̄.99153 99806 1447	13596 8610 522	1 1141 441 51	69 75 716	615 312	14 59	14	0
0,87476	1̄.99154 13403 0058	13595 7469 080	1 1141 371 76	69 75 101	615 298	14 59	14	0
0,87477	1̄.99154 26998 7527	13594 6327 708	1 1141 302 00	69 74 485	615 283	14 59	14	0
0,87478	1̄.99154 40593 3855	13593 5186 406	1 1141 232 26	69 73 870	615 269	14 58	14	0
0,87479	1̄.99154 54186 9041	13592 4045 174	1 1141 162 52	69 73 255	615 254	14 58	14	0
0,87480	1̄.99154 67779 3086	13591 2904 012	1 1141 092 79	69 72 639	615 239	14 58	14	0
0,87481	1̄.99154 81370 5990	13590 1762 919	1 1141 023 06	69 72 024	615 225	14 58	14	0
0,87482	1̄.99154 94960 7753	13589 0621 896	1 1140 953 34	69 71 409	615 210	14 58	14	0
0,87483	1̄.99155 08549 8375	13587 9480 942	1 1140 883 63	69 70 794	615 196	14 58	14	0
0,87484	1̄.99155 22137 7856	13586 8340 059	1 1140 813 92	69 70 179	615 181	14 58	14	0
0,87485	1̄.99155 35724 6196	13585 7199 245	1 1140 744 22	69 69 563	615 166	14 57	14	0
0,87486	1̄.99155 49310 3395	13584 6058 501	1 1140 674 52	69 68 948	615 152	14 57	14	0
0,87487	1̄.99155 62894 9454	13583 4917 826	1 1140 604 83	69 68 333	615 137	14 57	14	0
0,87488	1̄.99155 76478 4372	13582 3777 221	1 1140 535 15	69 67 718	615 123	14 57	14	0
0,87489	1̄.99155 90060 8149	13581 2636 686	1 1140 465 47	69 67 103	615 108	14 57	14	0
0,87490	1̄.99156 03642 0785	13580 1496 221	1 1140 395 80	69 66 488	615 094	14 57	14	0
0,87491	1̄.99156 17222 2282	13579 0355 825	1 1140 326 14	69 65 873	615 079	14 57	14	0
0,87492	1̄.99156 30801 2637	13577 9215 499	1 1140 256 48	69 65 258	615 064	14 56	14	0
0,87493	1̄.99156 44379 1853	13576 8075 242	1 1140 186 83	69 64 642	615 050	14 56	14	0
0,87494	1̄.99156 57955 9928	13575 6935 055	1 1140 117 18	69 64 027	615 035	14 56	14	0
0,87495	1̄.99156 71531 6863	13574 5794 938	1 1140 047 54	69 63 412	615 021	14 56	14	0
0,87496	1̄.99156 85106 2658	13573 4654 891	1 1139 977 90	69 62 797	615 006	14 56	14	0
0,87497	1̄.99156 98679 7313	13572 3514 913	1 1139 908 28	69 62 182	614 992	14 56	14	0
0,87498	1̄.99157 12252 0828	13571 2375 005	1 1139 838 65	69 61 567	614 977	14 56	14	0
0,87499	1̄.99157 25823 3203	13570 1235 166	1 1139 769 04	69 60 952	614 963	14 55	14	0
0,87500	1̄.99157 39393 4438	13569 0095 397	1 1139 699 43	69 60 337	614 948	14 55	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87500	1̄.99157 39393 4438	13569 0095 397	1 1139 699 43	69 60 337	614 948	14 55	14	0
0,87501	1̄.99157 52962 4534	13567 8955 697	1 1139 629 83	69 59 722	614 933	14 55	14	0
0,87502	1̄.99157 66530 3489	13566 7816 068	1 1139 560 23	69 59 108	614 919	14 55	14	0
0,87503	1̄.99157 80097 1305	13565 6676 507	1 1139 490 64	69 58 493	614 904	14 55	14	0
0,87504	1̄.99157 93662 7982	13564 5537 017	1 1139 421 05	69 57 878	614 890	14 55	14	0
0,87505	1̄.99158 07227 3519	13563 4397 596	1 1139 351 47	69 57 263	614 875	14 55	14	0
0,87506	1̄.99158 20790 7916	13562 3258 244	1 1139 281 90	69 56 648	614 861	14 54	14	0
0,87507	1̄.99158 34353 1175	13561 2118 962	1 1139 212 33	69 56 033	614 846	14 54	14	0
0,87508	1̄.99158 47914 3294	13560 0979 750	1 1139 142 77	69 55 418	614 832	14 54	14	0
0,87509	1̄.99158 61474 4273	13558 9840 607	1 1139 073 22	69 54 803	614 817	14 54	14	0
0,87510	1̄.99158 75033 4114	13557 8701 534	1 1139 003 67	69 54 189	614 803	14 54	14	0
0,87511	1̄.99158 88591 2816	13556 7562 530	1 1138 934 13	69 53 574	614 788	14 54	14	0
0,87512	1̄.99159 02148 0378	13555 6423 596	1 1138 864 59	69 52 959	614 773	14 54	14	0
0,87513	1̄.99159 15703 6802	13554 5284 732	1 1138 795 07	69 52 344	614 759	14 53	14	0
0,87514	1̄.99159 29258 2086	13553 4145 936	1 1138 725 54	69 51 729	614 744	14 53	14	0
0,87515	1̄.99159 42811 6232	13552 3007 211	1 1138 656 02	69 51 115	614 730	14 53	14	0
0,87516	1̄.99159 56363 9240	13551 1868 555	1 1138 586 51	69 50 500	614 715	14 53	14	0
0,87517	1̄.99159 69915 1108	13550 0729 968	1 1138 517 01	69 49 885	614 701	14 53	14	0
0,87518	1̄.99159 83465 1838	13548 9591 451	1 1138 447 51	69 49 271	614 686	14 53	14	0
0,87519	1̄.99159 97014 1430	13547 8453 004	1 1138 378 02	69 48 656	614 672	14 53	14	0
0,87520	1̄.99160 10561 9883	13546 7314 626	1 1138 308 53	69 48 041	614 657	14 52	14	0
0,87521	1̄.99160 24108 7197	13545 6176 317	1 1138 239 05	69 47 427	614 643	14 52	14	0
0,87522	1̄.99160 37654 3373	13544 5038 078	1 1138 169 58	69 46 812	614 628	14 52	14	0
0,87523	1̄.99160 51198 8412	13543 3899 909	1 1138 100 11	69 46 197	614 614	14 52	14	0
0,87524	1̄.99160 64742 2311	13542 2761 809	1 1138 030 65	69 45 583	614 599	14 52	14	0
0,87525	1̄.99160 78284 5073	13541 1623 778	1 1137 961 19	69 44 968	614 585	14 52	14	0
0,87526	1̄.99160 91825 6697	13540 0485 817	1 1137 891 74	69 44 353	614 570	14 52	14	0
0,87527	1̄.99161 05365 7183	13538 9347 925	1 1137 822 30	69 43 739	614 556	14 51	14	0
0,87528	1̄.99161 18904 6531	13537 8210 103	1 1137 752 86	69 43 124	614 541	14 51	14	0
0,87529	1̄.99161 32442 4741	13536 7072 350	1 1137 683 43	69 42 510	614 527	14 51	14	0
0,87530	1̄.99161 45979 1813	13535 5934 666	1 1137 614 00	69 41 895	614 512	14 51	14	0
0,87531	1̄.99161 59514 7748	13534 4797 052	1 1137 544 58	69 41 281	614 498	14 51	14	0
0,87532	1̄.99161 73049 2545	13533 3659 508	1 1137 475 17	69 40 666	614 483	14 51	14	0
0,87533	1̄.99161 86582 6204	13532 2522 033	1 1137 405 76	69 40 052	614 468	14 51	14	0
0,87534	1̄.99162 00114 8727	13531 1384 627	1 1137 336 36	69 39 437	614 454	14 50	14	0
0,87535	1̄.99162 13646 0111	13530 0247 291	1 1137 266 97	69 38 823	614 439	14 50	14	0
0,87536	1̄.99162 27176 0358	13528 9110 024	1 1137 197 58	69 38 208	614 425	14 50	14	0
0,87537	1̄.99162 40704 9468	13527 7972 826	1 1137 128 20	69 37 594	614 410	14 50	14	0
0,87538	1̄.99162 54232 7441	13526 6835 698	1 1137 058 82	69 36 980	614 396	14 50	14	0
0,87539	1̄.99162 67759 4277	13525 5698 639	1 1136 989 45	69 36 365	614 381	14 50	14	0
0,87540	1̄.99162 81284 9976	13524 4561 650	1 1136 920 09	69 35 751	614 367	14 50	14	0
0,87541	1̄.99162 94809 4537	13523 3424 729	1 1136 850 73	69 35 136	614 352	14 49	14	0
0,87542	1̄.99163 08332 7962	13522 2287 879	1 1136 781 38	69 34 522	614 338	14 49	14	0
0,87543	1̄.99163 21855 0250	13521 1151 097	1 1136 712 04	69 33 908	614 324	14 49	14	0
0,87544	1̄.99163 35376 1401	13520 0014 385	1 1136 642 70	69 33 293	614 309	14 49	14	0
0,87545	1̄.99163 48896 1415	13518 8877 743	1 1136 573 36	69 32 679	614 295	14 49	14	0
0,87546	1̄.99163 62415 0293	13517 7741 169	1 1136 504 04	69 32 065	614 280	14 49	14	0
0,87547	1̄.99163 75932 8034	13516 6604 665	1 1136 434 72	69 31 451	614 266	14 49	14	0
0,87548	1̄.99163 89449 4639	13515 5468 230	1 1136 365 40	69 30 836	614 251	14 48	14	0
0,87549	1̄.99164 02965 0107	13514 4331 865	1 1136 296 09	69 30 222	614 237	14 48	14	0
0,87550	1̄.99164 16479 4439	13513 3195 569	1 1136 226 79	69 29 608	614 222	14 48	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87550	1.99164 16479 4439	13513 3195 569	1 1136 226 79	69 29 608	614 222	14 48	14	0
0,87551	1.99164 29992 7635	13512 2059 342	1 1136 157 49	69 28 994	614 208	14 48	14	0
0,87552	1.99164 43504 9694	13511 0923 185	1 1136 088 20	69 28 379	614 193	14 48	14	0
0,87553	1.99164 57016 0617	13509 9787 097	1 1136 018 92	69 27 765	614 179	14 48	14	0
0,87554	1.99164 70526 0404	13508 8651 078	1 1135 949 64	69 27 151	614 164	14 48	14	0
0,87555	1.99164 84034 9055	13507 7515 128	1 1135 880 37	69 26 537	614 150	14 47	14	0
0,87556	1.99164 97542 6570	13506 6379 248	1 1135 811 11	69 25 923	614 135	14 47	14	0
0,87557	1.99165 11049 2950	13505 5243 436	1 1135 741 85	69 25 309	614 121	14 47	14	0
0,87558	1.99165 24554 8193	13504 4107 695	1 1135 672 59	69 24 694	614 106	14 47	14	0
0,87559	1.99165 38059 2301	13503 2972 022	1 1135 603 35	69 24 080	614 092	14 47	14	0
0,87560	1.99165 51562 5273	13502 1836 419	1 1135 534 11	69 23 466	614 077	14 47	14	0
0,87561	1.99165 65064 7109	13501 0700 885	1 1135 464 87	69 22 852	614 063	14 47	14	0
0,87562	1.99165 78565 7810	13499 9565 420	1 1135 395 64	69 22 238	614 048	14 47	14	0
0,87563	1.99165 92065 7376	13498 8430 024	1 1135 326 42	69 21 624	614 034	14 46	14	0
0,87564	1.99166 05564 5806	13497 7294 698	1 1135 257 20	69 21 010	614 019	14 46	14	0
0,87565	1.99166 19062 3100	13496 6159 440	1 1135 187 99	69 20 396	614 005	14 46	14	0
0,87566	1.99166 32558 9260	13495 5024 252	1 1135 118 79	69 19 782	613 991	14 46	14	0
0,87567	1.99166 46054 4284	13494 3889 134	1 1135 049 59	69 19 168	613 976	14 46	14	0
0,87568	1.99166 59548 8173	13493 2754 084	1 1134 980 40	69 18 554	613 962	14 46	14	0
0,87569	1.99166 73042 0927	13492 1619 104	1 1134 911 22	69 17 940	613 947	14 46	14	0
0,87570	1.99166 86534 2546	13491 0484 192	1 1134 842 04	69 17 326	613 933	14 45	14	0
0,87571	1.99167 00025 3030	13489 9349 350	1 1134 772 86	69 16 712	613 918	14 45	14	0
0,87572	1.99167 13515 2380	13488 8214 578	1 1134 703 70	69 16 098	613 904	14 45	14	0
0,87573	1.99167 27004 0594	13487 7079 874	1 1134 634 53	69 15 484	613 889	14 45	14	0
0,87574	1.99167 40491 7674	13486 5945 239	1 1134 565 38	69 14 870	613 875	14 45	14	0
0,87575	1.99167 53978 3620	13485 4810 674	1 1134 496 23	69 14 257	613 860	14 45	14	0
0,87576	1.99167 67463 8430	13484 3676 178	1 1134 427 09	69 13 643	613 846	14 45	14	0
0,87577	1.99167 80948 2106	13483 2541 751	1 1134 357 95	69 13 029	613 832	14 44	14	0
0,87578	1.99167 94431 4648	13482 1407 393	1 1134 288 82	69 12 415	613 817	14 44	14	0
0,87579	1.99168 07913 6056	13481 0273 104	1 1134 219 70	69 11 801	613 803	14 44	14	0
0,87580	1.99168 21394 6329	13479 9138 884	1 1134 150 58	69 11 187	613 788	14 44	14	0
0,87581	1.99168 34874 5467	13478 8004 734	1 1134 081 47	69 10 574	613 774	14 44	14	0
0,87582	1.99168 48353 3472	13477 6870 652	1 1134 012 36	69 09 960	613 759	14 44	14	0
0,87583	1.99168 61831 0343	13476 5736 640	1 1133 943 26	69 09 346	613 745	14 44	14	0
0,87584	1.99168 75307 6080	13475 4602 696	1 1133 874 17	69 08 732	613 730	14 43	14	0
0,87585	1.99168 88783 0682	13474 3468 822	1 1133 805 08	69 08 119	613 716	14 43	14	0
0,87586	1.99169 02257 4151	13473 2335 017	1 1133 736 00	69 07 505	613 702	14 43	14	0
0,87587	1.99169 15730 6486	13472 1201 281	1 1133 666 93	69 06 891	613 687	14 43	14	0
0,87588	1.99169 29202 7687	13471 0067 614	1 1133 597 86	69 06 278	613 673	14 43	14	0
0,87589	1.99169 42673 7755	13469 8934 016	1 1133 528 79	69 05 664	613 658	14 43	14	0
0,87590	1.99169 56143 6689	13468 7800 488	1 1133 459 74	69 05 050	613 644	14 43	14	0
0,87591	1.99169 69612 4489	13467 6667 028	1 1133 390 69	69 04 437	613 629	14 42	14	0
0,87592	1.99169 83080 1156	13466 5533 637	1 1133 321 64	69 03 823	613 615	14 42	14	0
0,87593	1.99169 96546 6690	13465 4400 316	1 1133 252 60	69 03 209	613 601	14 42	14	0
0,87594	1.99170 10012 1090	13464 3267 063	1 1133 183 57	69 02 596	613 586	14 42	14	0
0,87595	1.99170 23476 4358	13463 2133 879	1 1133 114 55	69 01 982	613 572	14 42	14	0
0,87596	1.99170 36939 6491	13462 1000 765	1 1133 045 53	69 01 369	613 557	14 42	14	0
0,87597	1.99170 50401 7492	13460 9867 719	1 1132 976 51	69 00 755	613 543	14 42	14	0
0,87598	1.99170 63862 7360	13459 8734 743	1 1132 907 51	69 00 141	613 529	14 41	14	0
0,87599	1.99170 77322 6095	13458 7601 835	1 1132 838 50	68 99 528	613 514	14 41	14	0
0,87600	1.99170 90781 3696	13457 6468 997	1 1132 769 51	68 98 914	613 500	14 41	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87600	1.99170 90781 3696	13457 6468 997	1 1132 769 51	68 98 914	613 500	14 41	14	0
0,87601	1.99171 04239 0165	13456 5336 227	1 1132 700 52	68 98 301	613 485	14 41	14	0
0,87602	1.99171 17695 5502	13455 4203 527	1 1132 631 54	68 97 687	613 471	14 41	14	0
0,87603	1.99171 31150 9705	13454 3070 895	1 1132 562 56	68 97 074	613 456	14 41	14	0
0,87604	1.99171 44605 2776	13453 1938 333	1 1132 493 59	68 96 461	613 442	14 41	14	0
0,87605	1.99171 58058 4714	13452 0805 839	1 1132 424 62	68 95 847	613 428	14 40	14	0
0,87606	1.99171 71510 5520	13450 9673 414	1 1132 355 67	68 95 234	613 413	14 40	14	0
0,87607	1.99171 84961 5194	13449 8541 059	1 1132 286 71	68 94 620	613 399	14 40	14	0
0,87608	1.99171 98411 3735	13448 7408 772	1 1132 217 77	68 94 007	613 384	14 40	14	0
0,87609	1.99172 11860 1144	13447 6276 554	1 1132 148 83	68 93 393	613 370	14 40	14	0
0,87610	1.99172 25307 7420	13446 5144 405	1 1132 079 89	68 92 780	613 356	14 40	14	0
0,87611	1.99172 38754 2564	13445 4012 326	1 1132 010 97	68 92 167	613 341	14 40	14	0
0,87612	1.99172 52199 6577	13444 2880 315	1 1131 942 04	68 91 553	613 327	14 39	14	0
0,87613	1.99172 65643 9457	13443 1748 373	1 1131 873 13	68 90 940	613 312	14 39	14	0
0,87614	1.99172 79087 1205	13442 0616 499	1 1131 804 22	68 90 327	613 298	14 39	14	0
0,87615	1.99172 92529 1822	13440 9484 695	1 1131 735 32	68 89 713	613 284	14 39	14	0
0,87616	1.99173 05970 1307	13439 8352 960	1 1131 666 42	68 89 100	613 269	14 39	14	0
0,87617	1.99173 19409 9660	13438 7221 294	1 1131 597 53	68 88 487	613 255	14 39	14	0
0,87618	1.99173 32848 6881	13437 6089 696	1 1131 528 64	68 87 874	613 241	14 39	14	0
0,87619	1.99173 46286 2971	13436 4958 167	1 1131 459 76	68 87 260	613 226	14 38	14	0
0,87620	1.99173 59722 7929	13435 3826 708	1 1131 390 89	68 86 647	613 212	14 38	14	0
0,87621	1.99173 73158 1755	13434 2695 317	1 1131 322 02	68 86 034	613 197	14 38	14	0
0,87622	1.99173 86592 4451	13433 1563 995	1 1131 253 16	68 85 421	613 183	14 38	14	0
0,87623	1.99174 00025 6015	13432 0432 741	1 1131 184 31	68 84 808	613 169	14 38	14	0
0,87624	1.99174 13457 6448	13430 9301 557	1 1131 115 46	68 84 194	613 154	14 38	14	0
0,87625	1.99174 26888 5749	13429 8170 442	1 1131 046 62	68 83 581	613 140	14 38	14	0
0,87626	1.99174 40318 3920	13428 7039 395	1 1130 977 78	68 82 968	613 125	14 37	14	0
0,87627	1.99174 53747 0959	13427 5908 417	1 1130 908 95	68 82 355	613 111	14 37	14	0
0,87628	1.99174 67174 6867	13426 4777 508	1 1130 840 13	68 81 742	613 097	14 37	14	0
0,87629	1.99174 80601 1645	13425 3646 668	1 1130 771 31	68 81 129	613 082	14 37	14	0
0,87630	1.99174 94026 5292	13424 2515 897	1 1130 702 50	68 80 516	613 068	14 37	14	0
0,87631	1.99175 07450 7807	13423 1385 194	1 1130 633 70	68 79 903	613 054	14 37	14	0
0,87632	1.99175 20873 9193	13422 0254 561	1 1130 564 90	68 79 290	613 039	14 37	14	0
0,87633	1.99175 34295 9447	13420 9123 996	1 1130 496 11	68 78 677	613 025	14 36	14	0
0,87634	1.99175 47716 8571	13419 7993 500	1 1130 427 32	68 78 063	613 011	14 36	14	0
0,87635	1.99175 61136 6565	13418 6863 072	1 1130 358 54	68 77 450	612 996	14 36	14	0
0,87636	1.99175 74555 3428	13417 5732 714	1 1130 289 76	68 76 837	612 982	14 36	14	0
0,87637	1.99175 87972 9160	13416 4602 424	1 1130 220 99	68 76 225	612 967	14 36	14	0
0,87638	1.99176 01389 3763	13415 3472 203	1 1130 152 23	68 75 612	612 953	14 36	14	0
0,87639	1.99176 14804 7235	13414 2342 051	1 1130 083 48	68 74 999	612 939	14 36	14	0
0,87640	1.99176 28218 9577	13413 1211 967	1 1130 014 73	68 74 386	612 924	14 35	14	0
0,87641	1.99176 41632 0789	13412 0081 953	1 1129 945 98	68 73 773	612 910	14 35	14	0
0,87642	1.99176 55044 0871	13410 8952 007	1 1129 877 24	68 73 160	612 896	14 35	14	0
0,87643	1.99176 68454 9823	13409 7822 129	1 1129 808 51	68 72 547	612 881	14 35	14	0
0,87644	1.99176 81864 7645	13408 6692 321	1 1129 739 79	68 71 934	612 867	14 35	14	0
0,87645	1.99176 95273 4338	13407 5562 581	1 1129 671 07	68 71 321	612 853	14 35	14	0
0,87646	1.99177 08680 9900	13406 4432 910	1 1129 602 36	68 70 708	612 838	14 35	14	0
0,87647	1.99177 22087 4333	13405 3303 308	1 1129 533 65	68 70 095	612 824	14 34	14	0
0,87648	1.99177 35492 7636	13404 2173 774	1 1129 464 95	68 69 483	612 810	14 34	14	0
0,87649	1.99177 48896 9810	13403 1044 309	1 1129 396 25	68 68 870	612 795	14 34	14	0
0,87650	1.99177 62300 0854	13401 9914 913	1 1129 327 56	68 68 257	612 781	14 34	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87650	1.99177 62300 0854	13401 9914 913	1.1129 327 56	68 68 257	612 781	14 34	14	0
0,87651	1.99177 75702 0769	13400 8785 585	1.1129 258 88	68 67 644	612 767	14 34	14	0
0,87652	1.99177 89102 9555	13399 7656 326	1.1129 190 20	68 67 032	612 752	14 34	14	0
0,87653	1.99178 02502 7211	13398 6527 136	1.1129 121 53	68 66 419	612 738	14 34	14	0
0,87654	1.99178 15901 3738	13397 5398 015	1.1129 052 87	68 65 806	612 724	14 34	14	0
0,87655	1.99178 29298 9136	13396 4268 962	1.1128 984 21	68 65 193	612 709	14 33	14	0
0,87656	1.99178 42695 3405	13395 3139 978	1.1128 915 56	68 64 581	612 695	14 33	14	0
0,87657	1.99178 56090 6545	13394 2011 062	1.1128 846 91	68 63 968	612 681	14 33	14	0
0,87658	1.99178 69484 8556	13393 0882 215	1.1128 778 27	68 63 355	612 666	14 33	14	0
0,87659	1.99178 82877 9439	13391 9753 437	1.1128 709 64	68 62 743	612 652	14 33	14	0
0,87660	1.99178 96269 9192	13390 8624 727	1.1128 641 01	68 62 130	612 638	14 33	14	0
0,87661	1.99179 09660 7817	13389 7496 086	1.1128 572 39	68 61 517	612 623	14 33	14	0
0,87662	1.99179 23050 5313	13388 6367 514	1.1128 503 78	68 60 905	612 609	14 32	14	0
0,87663	1.99179 36439 1680	13387 5239 010	1.1128 435 17	68 60 292	612 595	14 32	14	0
0,87664	1.99179 49826 6919	13386 4110 575	1.1128 366 57	68 59 679	612 580	14 32	14	0
0,87665	1.99179 63213 1030	13385 2982 208	1.1128 297 97	68 59 067	612 566	14 32	14	0
0,87666	1.99179 76598 4012	13384 1853 910	1.1128 229 38	68 58 454	612 552	14 32	14	0
0,87667	1.99179 89982 5866	13383 0725 681	1.1128 160 79	68 57 842	612 537	14 32	14	0
0,87668	1.99180 03365 6592	13381 9597 520	1.1128 092 21	68 57 229	612 523	14 32	14	0
0,87669	1.99180 16747 6189	13380 8469 428	1.1128 023 64	68 56 617	612 509	14 31	14	0
0,87670	1.99180 30128 4659	13379 7341 404	1.1127 955 08	68 56 004	612 494	14 31	14	0
0,87671	1.99180 43508 2000	13378 6213 449	1.1127 886 52	68 55 392	612 480	14 31	14	0
0,87672	1.99180 56886 8214	13377 5085 563	1.1127 817 96	68 54 779	612 466	14 31	14	0
0,87673	1.99180 70264 3299	13376 3957 745	1.1127 749 41	68 54 167	612 451	14 31	14	0
0,87674	1.99180 83640 7257	13375 2829 995	1.1127 680 87	68 53 554	612 437	14 31	14	0
0,87675	1.99180 97016 0087	13374 1702 314	1.1127 612 34	68 52 942	612 423	14 31	14	0
0,87676	1.99181 10390 1789	13373 0574 702	1.1127 543 81	68 52 329	612 408	14 30	14	0
0,87677	1.99181 23763 2364	13371 9447 158	1.1127 475 28	68 51 717	612 394	14 30	14	0
0,87678	1.99181 37135 1811	13370 8319 683	1.1127 406 77	68 51 105	612 380	14 30	14	0
0,87679	1.99181 50506 0131	13369 7192 276	1.1127 338 26	68 50 492	612 366	14 30	14	0
0,87680	1.99181 63875 7323	13368 6064 938	1.1127 269 75	68 49 880	612 351	14 30	14	0
0,87681	1.99181 77244 3388	13367 4937 668	1.1127 201 25	68 49 268	612 337	14 30	14	0
0,87682	1.99181 90611 8326	13366 3810 467	1.1127 132 76	68 48 655	612 323	14 30	14	0
0,87683	1.99182 03978 2136	13365 2683 334	1.1127 064 27	68 48 043	612 308	14 29	14	0
0,87684	1.99182 17343 4819	13364 1556 270	1.1126 995 79	68 47 431	612 294	14 29	14	0
0,87685	1.99182 30707 6376	13363 0429 274	1.1126 927 32	68 46 818	612 280	14 29	14	0
0,87686	1.99182 44070 6805	13361 9302 347	1.1126 858 85	68 46 206	612 266	14 29	14	0
0,87687	1.99182 57432 6107	13360 8175 488	1.1126 790 39	68 45 594	612 251	14 29	14	0
0,87688	1.99182 70793 4283	13359 7048 698	1.1126 721 93	68 44 981	612 237	14 29	14	0
0,87689	1.99182 84153 1331	13358 5921 976	1.1126 653 48	68 44 369	612 223	14 29	14	0
0,87690	1.99182 97511 7253	13357 4795 322	1.1126 585 04	68 43 757	612 208	14 28	14	0
0,87691	1.99183 10869 2049	13356 3668 737	1.1126 516 60	68 43 145	612 194	14 28	14	0
0,87692	1.99183 24225 5718	13355 2542 221	1.1126 448 17	68 42 533	612 180	14 28	14	0
0,87693	1.99183 37580 8260	13354 1415 772	1.1126 379 74	68 41 920	612 166	14 28	14	0
0,87694	1.99183 50934 9676	13353 0289 393	1.1126 311 33	68 41 308	612 151	14 28	14	0
0,87695	1.99183 64287 9965	13351 9163 081	1.1126 242 91	68 40 696	612 137	14 28	14	0
0,87696	1.99183 77639 9128	13350 8036 838	1.1126 174 51	68 40 084	612 123	14 28	14	0
0,87697	1.99183 90990 7165	13349 6910 664	1.1126 106 10	68 39 472	612 108	14 27	14	0
0,87698	1.99184 04340 4075	13348 5784 558	1.1126 037 71	68 38 860	612 094	14 27	14	0
0,87699	1.99184 17688 9860	13347 4658 520	1.1125 969 32	68 38 248	612 080	14 27	14	0
0,87700	1.99184 31036 4519	13346 3532 551	1.1125 900 94	68 37 636	612 066	14 27	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87700	1̄.99184 31036 4519	13346 3532 551	1 1125 900 94	68 37 636	612 066	14 27	14	0
0,87701	1̄.99184 44382 8051	13345 2406 650	1 1125 832 56	68 37 023	612 051	14 27	14	0
0,87702	1̄.99184 57728 0458	13344 1280 817	1 1125 764 19	68 36 411	612 037	14 27	14	0
0,87703	1̄.99184 71072 1739	13343 0155 053	1 1125 695 83	68 35 799	612 023	14 27	14	0
0,87704	1̄.99184 84415 1894	13341 9029 357	1 1125 627 47	68 35 187	612 009	14 26	14	0
0,87705	1̄.99184 97757 0923	13340 7903 730	1 1125 559 12	68 34 575	611 994	14 26	14	0
0,87706	1̄.99185 11097 8827	13339 6778 171	1 1125 490 77	68 33 963	611 980	14 26	14	0
0,87707	1̄.99185 24437 5605	13338 5652 680	1 1125 422 43	68 33 351	611 966	14 26	14	0
0,87708	1̄.99185 37776 1258	13337 4527 257	1 1125 354 10	68 32 739	611 951	14 26	14	0
0,87709	1̄.99185 51113 5785	13336 3401 903	1 1125 285 77	68 32 127	611 937	14 26	14	0
0,87710	1̄.99185 64449 9187	13335 2276 618	1 1125 217 45	68 31 516	611 923	14 26	14	0
0,87711	1̄.99185 77785 1463	13334 1151 400	1 1125 149 14	68 30 904	611 909	14 25	14	0
0,87712	1̄.99185 91119 2615	13333 0026 251	1 1125 080 83	68 30 292	611 894	14 25	14	0
0,87713	1̄.99186 04452 2641	13331 8901 170	1 1125 012 52	68 29 680	611 880	14 25	14	0
0,87714	1̄.99186 17784 1542	13330 7776 158	1 1124 944 23	68 29 068	611 866	14 25	14	0
0,87715	1̄.99186 31114 9318	13329 6651 213	1 1124 875 94	68 28 456	611 852	14 25	14	0
0,87716	1̄.99186 44444 5970	13328 5526 337	1 1124 807 65	68 27 844	611 837	14 25	14	0
0,87717	1̄.99186 57773 1496	13327 4401 530	1 1124 739 37	68 27 232	611 823	14 25	14	0
0,87718	1̄.99186 71100 5897	13326 3276 790	1 1124 671 10	68 26 621	611 809	14 25	14	0
0,87719	1̄.99186 84426 9174	13325 2152 119	1 1124 602 83	68 26 009	611 795	14 24	14	0
0,87720	1̄.99186 97752 1326	13324 1027 517	1 1124 534 57	68 25 397	611 780	14 24	14	0
0,87721	1̄.99187 11076 2354	13322 9902 982	1 1124 466 32	68 24 785	611 766	14 24	14	0
0,87722	1̄.99187 24399 2257	13321 8778 516	1 1124 398 07	68 24 173	611 752	14 24	14	0
0,87723	1̄.99187 37721 1035	13320 7654 118	1 1124 329 83	68 23 562	611 738	14 24	14	0
0,87724	1̄.99187 51041 8689	13319 6529 788	1 1124 261 60	68 22 950	611 723	14 24	14	0
0,87725	1̄.99187 64361 5219	13318 5405 526	1 1124 193 37	68 22 338	611 709	14 24	14	0
0,87726	1̄.99187 77680 0625	13317 4281 333	1 1124 125 14	68 21 726	611 695	14 23	14	0
0,87727	1̄.99187 90997 4906	13316 3157 208	1 1124 056 93	68 21 115	611 681	14 23	14	0
0,87728	1̄.99188 04313 8063	13315 2033 151	1 1123 988 71	68 20 503	611 667	14 23	14	0
0,87729	1̄.99188 17629 0096	13314 0909 162	1 1123 920 51	68 19 891	611 652	14 23	14	0
0,87730	1̄.99188 30943 1006	13312 9785 241	1 1123 852 31	68 19 280	611 638	14 23	14	0
0,87731	1̄.99188 44256 0791	13311 8661 389	1 1123 784 12	68 18 668	611 624	14 23	14	0
0,87732	1̄.99188 57567 9452	13310 7537 605	1 1123 715 93	68 18 057	611 610	14 23	14	0
0,87733	1̄.99188 70878 6990	13309 6413 889	1 1123 647 75	68 17 445	611 595	14 22	14	0
0,87734	1̄.99188 84188 3404	13308 5290 241	1 1123 579 58	68 16 833	611 581	14 22	14	0
0,87735	1̄.99188 97496 8694	13307 4166 662	1 1123 511 41	68 16 222	611 567	14 22	14	0
0,87736	1̄.99189 10804 2861	13306 3043 150	1 1123 443 25	68 15 610	611 553	14 22	14	0
0,87737	1̄.99189 24110 5904	13305 1919 707	1 1123 375 09	68 14 999	611 539	14 22	14	0
0,87738	1̄.99189 37415 7823	13304 0796 332	1 1123 306 94	68 14 387	611 524	14 22	14	0
0,87739	1̄.99189 50719 8620	13302 9673 025	1 1123 238 80	68 13 776	611 510	14 22	14	0
0,87740	1̄.99189 64022 8293	13301 8549 786	1 1123 170 66	68 13 164	611 496	14 21	14	0
0,87741	1̄.99189 77324 6843	13300 7426 616	1 1123 102 53	68 12 553	611 482	14 21	14	0
0,87742	1̄.99189 90625 4269	13299 6303 513	1 1123 034 40	68 11 941	611 467	14 21	14	0
0,87743	1̄.99190 03925 0573	13298 5180 479	1 1122 966 28	68 11 330	611 453	14 21	14	0
0,87744	1̄.99190 17223 5753	13297 4057 512	1 1122 898 17	68 10 718	611 439	14 21	14	0
0,87745	1̄.99190 30520 9811	13296 2934 614	1 1122 830 06	68 10 107	611 425	14 21	14	0
0,87746	1̄.99190 43817 2745	13295 1811 784	1 1122 761 96	68 09 495	611 411	14 21	14	0
0,87747	1̄.99190 57112 4557	13294 0689 022	1 1122 693 86	68 08 884	611 396	14 20	14	0
0,87748	1̄.99190 70406 5246	13292 9566 328	1 1122 625 78	68 08 272	611 382	14 20	14	0
0,87749	1̄.99190 83699 4813	13291 8443 703	1 1122 557 69	68 07 661	611 368	14 20	14	0
0,87750	1̄.99190 96991 3256	13290 7321 145	1 1122 489 62	68 07 050	611 354	14 20	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,87750	1̄.99190,96991,3256	13290,7321,145	1,1122,489,62	68,07,050	611,354	14,20	14	0
0,87751	1̄.99191,10282,0577	13289,6198,655	1,1122,421,55	68,06,438	611,340	14,20	14	0
0,87752	1̄.99191,23571,6776	13288,5076,234	1,1122,353,48	68,05,827	611,325	14,20	14	0
0,87753	1̄.99191,36860,1852	13287,3953,880	1,1122,285,42	68,05,216	611,311	14,20	14	0
0,87754	1̄.99191,50147,5806	13286,2831,595	1,1122,217,37	68,04,604	611,297	14,19	14	0
0,87755	1̄.99191,63433,8638	13285,1709,377	1,1122,149,32	68,03,993	611,283	14,19	14	0
0,87756	1̄.99191,76719,0347	13284,0587,228	1,1122,081,28	68,03,382	611,269	14,19	14	0
0,87757	1̄.99191,90003,0934	13282,9465,147	1,1122,013,25	68,02,771	611,254	14,19	14	0
0,87758	1̄.99192,03286,0399	13281,8343,134	1,1121,945,22	68,02,159	611,240	14,19	14	0
0,87759	1̄.99192,16567,8743	13280,7221,188	1,1121,877,20	68,01,548	611,226	14,19	14	0
0,87760	1̄.99192,29848,5964	13279,6099,311	1,1121,809,19	68,00,937	611,212	14,19	14	0
0,87761	1̄.99192,43128,2063	13278,4977,502	1,1121,741,18	68,00,326	611,198	14,18	14	0
0,87762	1̄.99192,56406,7041	13277,3855,761	1,1121,673,17	67,99,714	611,183	14,18	14	0
0,87763	1̄.99192,69684,0896	13276,2734,088	1,1121,605,18	67,99,103	611,169	14,18	14	0
0,87764	1̄.99192,82960,3630	13275,1612,482	1,1121,537,19	67,98,492	611,155	14,18	14	0
0,87765	1̄.99192,96235,5243	13274,0490,945	1,1121,469,20	67,97,881	611,141	14,18	14	0
0,87766	1̄.99193,09509,5734	13272,9369,476	1,1121,401,22	67,97,270	611,127	14,18	14	0
0,87767	1̄.99193,22782,5103	13271,8248,075	1,1121,333,25	67,96,659	611,113	14,18	14	0
0,87768	1̄.99193,36054,3351	13270,7126,742	1,1121,265,28	67,96,048	611,098	14,17	14	0
0,87769	1̄.99193,49325,0478	13269,6005,476	1,1121,197,32	67,95,436	611,084	14,17	14	0
0,87770	1̄.99193,62594,6484	13268,4884,279	1,1121,129,37	67,94,825	611,070	14,17	14	0
0,87771	1̄.99193,75863,1368	13267,3763,150	1,1121,061,42	67,94,214	611,056	14,17	14	0
0,87772	1̄.99193,89130,5131	13266,2642,088	1,1120,993,48	67,93,603	611,042	14,17	14	0
0,87773	1̄.99194,02396,7773	13265,1521,095	1,1120,925,54	67,92,992	611,028	14,17	14	0
0,87774	1̄.99194,15661,9294	13264,0400,169	1,1120,857,61	67,92,381	611,013	14,17	14	0
0,87775	1̄.99194,28925,9694	13262,9279,312	1,1120,789,69	67,91,770	610,999	14,16	14	0
0,87776	1̄.99194,42188,8974	13261,8158,522	1,1120,721,77	67,91,159	610,985	14,16	14	0
0,87777	1̄.99194,55450,7132	13260,7037,800	1,1120,653,86	67,90,548	610,971	14,16	14	0
0,87778	1̄.99194,68711,4170	13259,5917,146	1,1120,585,95	67,89,937	610,957	14,16	14	0
0,87779	1̄.99194,81971,0087	13258,4796,560	1,1120,518,05	67,89,326	610,943	14,16	14	0
0,87780	1̄.99194,95229,4884	13257,3676,042	1,1120,450,16	67,88,715	610,928	14,16	14	0
0,87781	1̄.99195,08486,8560	13256,2555,592	1,1120,382,27	67,88,104	610,914	14,16	14	0
0,87782	1̄.99195,21743,1115	13255,1435,210	1,1120,314,39	67,87,493	610,900	14,16	14	0
0,87783	1̄.99195,34998,2551	13254,0314,895	1,1120,246,52	67,86,883	610,886	14,15	14	0
0,87784	1̄.99195,48252,2866	13252,9194,649	1,1120,178,65	67,86,272	610,872	14,15	14	0
0,87785	1̄.99195,61505,2060	13251,8074,470	1,1120,110,79	67,85,661	610,858	14,15	14	0
0,87786	1̄.99195,74757,0135	13250,6954,360	1,1120,042,93	67,85,050	610,843	14,15	14	0
0,87787	1̄.99195,88007,7089	13249,5834,317	1,1119,975,08	67,84,439	610,829	14,15	14	0
0,87788	1̄.99196,01257,2923	13248,4714,341	1,1119,907,23	67,83,828	610,815	14,15	14	0
0,87789	1̄.99196,14505,7638	13247,3594,434	1,1119,839,40	67,83,217	610,801	14,15	14	0
0,87790	1̄.99196,27753,1232	13246,2474,595	1,1119,771,56	67,82,607	610,787	14,14	14	0
0,87791	1̄.99196,40999,3707	13245,1354,823	1,1119,703,74	67,81,996	610,773	14,14	14	0
0,87792	1̄.99196,54244,5062	13244,0235,120	1,1119,635,92	67,81,385	610,759	14,14	14	0
0,87793	1̄.99196,67488,5297	13242,9115,484	1,1119,568,10	67,80,774	610,744	14,14	14	0
0,87794	1̄.99196,80731,4412	13241,7995,916	1,1119,500,30	67,80,164	610,730	14,14	14	0
0,87795	1̄.99196,93973,2408	13240,6876,415	1,1119,432,49	67,79,553	610,716	14,14	14	0
0,87796	1̄.99197,07213,9284	13239,5756,983	1,1119,364,70	67,78,942	610,702	14,14	14	0
0,87797	1̄.99197,20453,5041	13238,4637,618	1,1119,296,91	67,78,331	610,688	14,13	14	0
0,87798	1̄.99197,33691,9679	13237,3518,321	1,1119,229,13	67,77,721	610,674	14,13	14	0
0,87799	1̄.99197,46929,3197	13236,2399,092	1,1119,161,35	67,77,110	610,660	14,13	14	0
0,87800	1̄.99197,60165,5596	13235,1279,931	1,1119,093,58	67,76,499	610,645	14,13	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87800	1,99197,60165,5596	13235,1279,931	1,1119,093,58	67,76,499	610,645	14,13	14	0
0,87801	1,99197,73400,6876	13234,0160,837	1,1119,025,81	67,75,889	610,631	14,13	14	0
0,87802	1,99197,86634,7037	13232,9041,811	1,1118,958,05	67,75,278	610,617	14,13	14	0
0,87803	1,99197,99867,6079	13231,7922,853	1,1118,890,30	67,74,668	610,603	14,13	14	0
0,87804	1,99198,13099,4002	13230,6803,963	1,1118,822,55	67,74,057	610,589	14,12	14	0
0,87805	1,99198,26330,0806	13229,5685,140	1,1118,754,81	67,73,446	610,575	14,12	14	0
0,87806	1,99198,39559,6491	13228,4566,386	1,1118,687,08	67,72,836	610,561	14,12	14	0
0,87807	1,99198,52788,1057	13227,3447,698	1,1118,619,35	67,72,225	610,547	14,12	14	0
0,87808	1,99198,66015,4505	13226,2329,079	1,1118,551,63	67,71,615	610,532	14,12	14	0
0,87809	1,99198,79241,6834	13225,1210,527	1,1118,483,91	67,71,004	610,518	14,12	14	0
0,87810	1,99198,92466,8045	13224,0092,044	1,1118,416,20	67,70,394	610,504	14,12	14	0
0,87811	1,99199,05690,8137	13222,8973,627	1,1118,348,50	67,69,783	610,490	14,11	14	0
0,87812	1,99199,18913,7110	13221,7855,279	1,1118,280,80	67,69,173	610,476	14,11	14	0
0,87813	1,99199,32135,4966	13220,6736,998	1,1118,213,11	67,68,562	610,462	14,11	14	0
0,87814	1,99199,45356,1703	13219,5618,785	1,1118,145,42	67,67,952	610,448	14,11	14	0
0,87815	1,99199,58575,7321	13218,4500,640	1,1118,077,74	67,67,341	610,434	14,11	14	0
0,87816	1,99199,71794,1822	13217,3382,562	1,1118,010,07	67,66,731	610,420	14,11	14	0
0,87817	1,99199,85011,5205	13216,2264,552	1,1117,942,40	67,66,120	610,405	14,11	14	0
0,87818	1,99199,98227,7469	13215,1146,609	1,1117,874,74	67,65,510	610,391	14,10	14	0
0,87819	1,99200,11442,8616	13214,0028,735	1,1117,807,09	67,64,900	610,377	14,10	14	0
0,87820	1,99200,24656,8645	13212,8910,928	1,1117,739,44	67,64,289	610,363	14,10	14	0
0,87821	1,99200,37869,7555	13211,7793,188	1,1117,671,79	67,63,679	610,349	14,10	14	0
0,87822	1,99200,51081,5349	13210,6675,516	1,1117,604,16	67,63,068	610,335	14,10	14	0
0,87823	1,99200,64292,2024	13209,5557,912	1,1117,536,53	67,62,458	610,321	14,10	14	0
0,87824	1,99200,77501,7582	13208,4440,376	1,1117,468,90	67,61,848	610,307	14,10	14	0
0,87825	1,99200,90710,2022	13207,3322,907	1,1117,401,28	67,61,238	610,293	14,09	14	0
0,87826	1,99201,03917,5345	13206,2205,505	1,1117,333,67	67,60,627	610,279	14,09	14	0
0,87827	1,99201,17123,7551	13205,1088,172	1,1117,266,07	67,60,017	610,264	14,09	14	0
0,87828	1,99201,30328,8639	13203,9970,906	1,1117,198,47	67,59,407	610,250	14,09	14	0
0,87829	1,99201,43532,8610	13202,8853,707	1,1117,130,87	67,58,796	610,236	14,09	14	0
0,87830	1,99201,56735,7464	13201,7736,576	1,1117,063,28	67,58,186	610,222	14,09	14	0
0,87831	1,99201,69937,5200	13200,6619,513	1,1116,995,70	67,57,576	610,208	14,09	14	0
0,87832	1,99201,83138,1820	13199,5502,517	1,1116,928,13	67,56,966	610,194	14,09	14	0
0,87833	1,99201,96337,7322	13198,4385,589	1,1116,860,56	67,56,356	610,180	14,08	14	0
0,87834	1,99202,09536,1708	13197,3268,729	1,1116,792,99	67,55,745	610,166	14,08	14	0
0,87835	1,99202,22733,4977	13196,2151,936	1,1116,725,44	67,55,135	610,152	14,08	14	0
0,87836	1,99202,35929,7128	13195,1035,210	1,1116,657,88	67,54,525	610,138	14,08	14	0
0,87837	1,99202,49124,8164	13193,9918,552	1,1116,590,34	67,53,915	610,124	14,08	14	0
0,87838	1,99202,62318,8082	13192,8801,962	1,1116,522,80	67,53,305	610,110	14,08	14	0
0,87839	1,99202,75511,6884	13191,7685,439	1,1116,455,27	67,52,695	610,095	14,08	14	0
0,87840	1,99202,88703,4570	13190,6568,984	1,1116,387,74	67,52,085	610,081	14,07	14	0
0,87841	1,99203,01894,1139	13189,5452,596	1,1116,320,22	67,51,475	610,067	14,07	14	0
0,87842	1,99203,15083,6591	13188,4336,276	1,1116,252,70	67,50,864	610,053	14,07	14	0
0,87843	1,99203,28272,0928	13187,3220,023	1,1116,185,20	67,50,254	610,039	14,07	14	0
0,87844	1,99203,41459,4148	13186,2103,838	1,1116,117,69	67,49,644	610,025	14,07	14	0
0,87845	1,99203,54645,6251	13185,0987,720	1,1116,050,20	67,49,034	610,011	14,07	14	0
0,87846	1,99203,67830,7239	13183,9871,670	1,1115,982,71	67,48,424	609,997	14,07	14	0
0,87847	1,99203,81014,7111	13182,8755,687	1,1115,915,22	67,47,814	609,983	14,06	14	0
0,87848	1,99203,94197,5866	13181,7639,772	1,1115,847,74	67,47,204	609,969	14,06	14	0
0,87849	1,99204,07379,3506	13180,6523,925	1,1115,780,27	67,46,594	609,955	14,06	14	0
0,87850	1,99204,20560,0030	13179,5408,144	1,1115,712,81	67,45,984	609,941	14,06	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87850	1.99204 20560 0030	13179 5408 144	1.1115 712 81	67 45 984	609 941	14 06	14	0
0,87851	1.99204 33739 5438	13178 4292 431	1.1115 645 35	67 45 374	609 927	14 06	14	0
0,87852	1.99204 46917 9731	13177 3176 786	1.1115 577 89	67 44 765	609 913	14 06	14	0
0,87853	1.99204 60095 2908	13176 2061 208	1.1115 510 44	67 44 155	609 899	14 06	14	0
0,87854	1.99204 73271 4969	13175 0945 698	1.1115 443 00	67 43 545	609 884	14 05	14	0
0,87855	1.99204 86446 5914	13173 9830 255	1.1115 375 57	67 42 935	609 870	14 05	14	0
0,87856	1.99204 99620 5745	13172 8714 879	1.1115 308 14	67 42 325	609 856	14 05	14	0
0,87857	1.99205 12793 4460	13171 7599 571	1.1115 240 71	67 41 715	609 842	14 05	14	0
0,87858	1.99205 25965 2059	13170 6484 330	1.1115 173 30	67 41 105	609 828	14 05	14	0
0,87859	1.99205 39135 8543	13169 5369 157	1.1115 105 89	67 40 495	609 814	14 05	14	0
0,87860	1.99205 52305 3913	13168 4254 051	1.1115 038 48	67 39 886	609 800	14 05	14	0
0,87861	1.99205 65473 8167	13167 3139 013	1.1114 971 08	67 39 276	609 786	14 04	14	0
0,87862	1.99205 78641 1306	13166 2024 042	1.1114 903 69	67 38 666	609 772	14 04	14	0
0,87863	1.99205 91807 3330	13165 0909 138	1.1114 836 30	67 38 056	609 758	14 04	14	0
0,87864	1.99206 04972 4239	13163 9794 302	1.1114 768 92	67 37 447	609 744	14 04	14	0
0,87865	1.99206 18136 4033	13162 8679 533	1.1114 701 55	67 36 837	609 730	14 04	14	0
0,87866	1.99206 31299 2713	13161 7564 831	1.1114 634 18	67 36 227	609 716	14 04	14	0
0,87867	1.99206 44461 0278	13160 6450 197	1.1114 566 82	67 35 617	609 702	14 04	14	0
0,87868	1.99206 57621 6728	13159 5335 630	1.1114 499 46	67 35 008	609 688	14 03	14	0
0,87869	1.99206 70781 2063	13158 4221 131	1.1114 432 11	67 34 398	609 674	14 03	14	0
0,87870	1.99206 83939 6284	13157 3106 699	1.1114 364 77	67 33 788	609 660	14 03	14	0
0,87871	1.99206 97096 9391	13156 1992 334	1.1114 297 43	67 33 179	609 646	14 03	14	0
0,87872	1.99207 10253 1383	13155 0878 036	1.1114 230 10	67 32 569	609 632	14 03	14	0
0,87873	1.99207 23408 2262	13153 9763 806	1.1114 162 77	67 31 959	609 618	14 03	14	0
0,87874	1.99207 36562 2025	13152 8649 643	1.1114 095 45	67 31 350	609 604	14 03	14	0
0,87875	1.99207 49715 0675	13151 7535 548	1.1114 028 14	67 30 740	609 590	14 03	14	0
0,87876	1.99207 62866 8211	13150 6421 520	1.1113 960 83	67 30 131	609 576	14 02	14	0
0,87877	1.99207 76017 4632	13149 5307 559	1.1113 893 53	67 29 521	609 562	14 02	14	0
0,87878	1.99207 89166 9940	13148 4193 666	1.1113 826 24	67 28 911	609 548	14 02	14	0
0,87879	1.99208 02315 4133	13147 3079 839	1.1113 758 95	67 28 302	609 534	14 02	14	0
0,87880	1.99208 15462 7213	13146 1966 080	1.1113 691 66	67 27 692	609 520	14 02	14	0
0,87881	1.99208 28608 9179	13145 0852 389	1.1113 624 39	67 27 083	609 505	14 02	14	0
0,87882	1.99208 41754 0032	13143 9738 764	1.1113 557 12	67 26 473	609 491	14 02	14	0
0,87883	1.99208 54897 9770	13142 8625 207	1.1113 489 85	67 25 864	609 477	14 01	14	0
0,87884	1.99208 68040 8396	13141 7511 717	1.1113 422 59	67 25 254	609 463	14 01	14	0
0,87885	1.99208 81182 5907	13140 6398 295	1.1113 355 34	67 24 645	609 449	14 01	14	0
0,87886	1.99208 94323 2306	13139 5284 939	1.1113 288 09	67 24 035	609 435	14 01	14	0
0,87887	1.99209 07462 7591	13138 4171 651	1.1113 220 85	67 23 426	609 421	14 01	14	0
0,87888	1.99209 20601 1762	13137 3058 430	1.1113 153 62	67 22 817	609 407	14 01	14	0
0,87889	1.99209 33738 4821	13136 1945 277	1.1113 086 39	67 22 207	609 393	14 01	14	0
0,87890	1.99209 46874 6766	13135 0832 190	1.1113 019 17	67 21 598	609 379	14 00	14	0
0,87891	1.99209 60009 7598	13133 9719 171	1.1112 951 95	67 20 988	609 365	14 00	14	0
0,87892	1.99209 73143 7317	13132 8606 219	1.1112 884 74	67 20 379	609 351	14 00	14	0
0,87893	1.99209 86276 5923	13131 7493 335	1.1112 817 54	67 19 770	609 337	14 00	14	0
0,87894	1.99209 99408 3417	13130 6380 517	1.1112 750 34	67 19 160	609 323	14 00	14	0
0,87895	1.99210 12538 9797	13129 5267 767	1.1112 683 15	67 18 551	609 309	14 00	14	0
0,87896	1.99210 25668 5065	13128 4155 084	1.1112 615 96	67 17 942	609 295	14 00	14	0
0,87897	1.99210 38796 9220	13127 3042 468	1.1112 548 78	67 17 332	609 281	13 99	14	0
0,87898	1.99210 51924 2263	13126 1929 919	1.1112 481 61	67 16 723	609 267	13 99	14	0
0,87899	1.99210 65050 4193	13125 0817 437	1.1112 414 44	67 16 114	609 253	13 99	14	0
0,87900	1.99210 78175 5010	13123 9705 023	1.1112 347 28	67 15 505	609 239	13 99	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87900	1̄.99210,78175,5010	13123,9705,023	1,1112,347,28	67,15,505	609,239	13,99	14	0
0,87901	1̄.99210,91299,4715	13122,8592,675	1,1112,280,13	67,14,895	609,225	13,99	14	0
0,87902	1̄.99211,04422,3308	13121,7480,395	1,1112,212,98	67,14,286	609,211	13,99	14	0
0,87903	1̄.99211,17544,0788	13120,6368,182	1,1112,145,84	67,13,677	609,197	13,99	14	0
0,87904	1̄.99211,30664,7156	13119,5256,037	1,1112,078,70	67,13,068	609,183	13,98	14	0
0,87905	1̄.99211,43784,2412	13118,4143,958	1,1112,011,57	67,12,459	609,169	13,98	14	0
0,87906	1̄.99211,56902,6556	13117,3031,946	1,1111,944,44	67,11,849	609,155	13,98	14	0
0,87907	1̄.99211,70019,9588	13116,1920,002	1,1111,877,33	67,11,240	609,142	13,98	14	0
0,87908	1̄.99211,83136,1508	13115,0808,125	1,1111,810,21	67,10,631	609,128	13,98	14	0
0,87909	1̄.99211,96251,2316	13113,9696,314	1,1111,743,11	67,10,022	609,114	13,98	14	0
0,87910	1̄.99212,09365,2013	13112,8584,571	1,1111,676,01	67,09,413	609,100	13,98	14	0
0,87911	1̄.99212,22478,0597	13111,7472,895	1,1111,608,91	67,08,804	609,086	13,97	14	0
0,87912	1̄.99212,35589,8070	13110,6361,286	1,1111,541,82	67,08,195	609,072	13,97	14	0
0,87913	1̄.99212,48700,4431	13109,5249,744	1,1111,474,74	67,07,586	609,058	13,97	14	0
0,87914	1̄.99212,61809,9681	13108,4138,270	1,1111,407,67	67,06,976	609,044	13,97	14	0
0,87915	1̄.99212,74918,3819	13107,3026,862	1,1111,340,60	67,06,367	609,030	13,97	14	0
0,87916	1̄.99212,88025,6846	13106,1915,521	1,1111,273,53	67,05,758	609,016	13,97	14	0
0,87917	1̄.99213,01131,8762	13105,0804,248	1,1111,206,48	67,05,149	609,002	13,97	14	0
0,87918	1̄.99213,14236,9566	13103,9693,041	1,1111,139,42	67,04,540	608,988	13,97	14	0
0,87919	1̄.99213,27340,9259	13102,8581,902	1,1111,072,38	67,03,931	608,974	13,96	14	0
0,87920	1̄.99213,40443,7841	13101,7470,830	1,1111,005,34	67,03,322	608,960	13,96	14	0
0,87921	1̄.99213,53545,5312	13100,6359,824	1,1110,938,31	67,02,713	608,946	13,96	14	0
0,87922	1̄.99213,66646,1672	13099,5248,886	1,1110,871,28	67,02,105	608,932	13,96	14	0
0,87923	1̄.99213,79745,6921	13098,4138,015	1,1110,804,26	67,01,496	608,918	13,96	14	0
0,87924	1̄.99213,92844,1059	13097,3027,210	1,1110,737,24	67,00,887	608,904	13,96	14	0
0,87925	1̄.99214,05941,4086	13096,1916,473	1,1110,670,23	67,00,278	608,890	13,96	14	0
0,87926	1̄.99214,19037,6002	13095,0805,803	1,1110,603,23	66,99,669	608,876	13,95	14	0
0,87927	1̄.99214,32132,6808	13093,9695,200	1,1110,536,23	66,99,060	608,862	13,95	14	0
0,87928	1̄.99214,45226,6503	13092,8584,664	1,1110,469,24	66,98,451	608,848	13,95	14	0
0,87929	1̄.99214,58319,5088	13091,7474,194	1,1110,402,26	66,97,842	608,834	13,95	14	0
0,87930	1̄.99214,71411,2562	13090,6363,792	1,1110,335,28	66,97,233	608,820	13,95	14	0
0,87931	1̄.99214,84501,8926	13089,5253,457	1,1110,268,31	66,96,625	608,806	13,95	14	0
0,87932	1̄.99214,97591,4179	13088,4143,188	1,1110,201,34	66,96,016	608,792	13,95	14	0
0,87933	1̄.99215,10679,8323	13087,3032,987	1,1110,134,38	66,95,407	608,778	13,94	14	0
0,87934	1̄.99215,23767,1355	13086,1922,853	1,1110,067,43	66,94,798	608,765	13,94	14	0
0,87935	1̄.99215,36853,3278	13085,0812,785	1,1110,000,48	66,94,190	608,751	13,94	14	0
0,87936	1̄.99215,49938,4091	13083,9702,785	1,1109,933,54	66,93,581	608,737	13,94	14	0
0,87937	1̄.99215,63022,3794	13082,8592,851	1,1109,866,60	66,92,972	608,723	13,94	14	0
0,87938	1̄.99215,76105,2387	13081,7482,985	1,1109,799,67	66,92,363	608,709	13,94	14	0
0,87939	1̄.99215,89186,9870	13080,6373,185	1,1109,732,75	66,91,755	608,695	13,94	14	0
0,87940	1̄.99216,02267,6243	13079,5263,452	1,1109,665,83	66,91,146	608,681	13,93	14	0
0,87941	1̄.99216,15347,1506	13078,4153,786	1,1109,598,92	66,90,537	608,667	13,93	14	0
0,87942	1̄.99216,28425,5660	13077,3044,187	1,1109,532,01	66,89,929	608,653	13,93	14	0
0,87943	1̄.99216,41502,8704	13076,1934,655	1,1109,465,12	66,89,320	608,639	13,93	14	0
0,87944	1̄.99216,54579,0639	13075,0825,190	1,1109,398,22	66,88,711	608,625	13,93	14	0
0,87945	1̄.99216,67654,1464	13073,9715,792	1,1109,331,33	66,88,103	608,611	13,93	14	0
0,87946	1̄.99216,80728,1180	13072,8606,461	1,1109,264,45	66,87,494	608,597	13,93	14	0
0,87947	1̄.99216,93800,9786	13071,7497,196	1,1109,197,58	66,86,885	608,583	13,92	14	0
0,87948	1̄.99217,06872,7284	13070,6387,999	1,1109,130,71	66,86,277	608,569	13,92	14	0
0,87949	1̄.99217,19943,3672	13069,5278,868	1,1109,063,85	66,85,668	608,556	13,92	14	0
0,87950	1̄.99217,33012,8951	13068,4169,804	1,1108,996,99	66,85,060	608,542	13,92	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,87950	1̄.99217 33012 8951	13068 4169 804	1 1108 996 99	66 85 060	608 542	13 92	14	0
0,87951	1̄.99217 46081 3120	13067 3060 807	1 1108 930 14	66 84 451	608 528	13 92	14	0
0,87952	1̄.99217 59148 6181	13066 1951 877	1 1108 863 30	66 83 843	608 514	13 92	14	0
0,87953	1̄.99217 72214 8133	13065 0843 014	1 1108 796 46	66 83 234	608 500	13 92	14	0
0,87954	1̄.99217 85279 8976	13063 9734 217	1 1108 729 62	66 82 626	608 486	13 92	14	0
0,87955	1̄.99217 98343 8710	13062 8625 488	1 1108 662 80	66 82 017	608 472	13 91	14	0
0,87956	1̄.99218 11406 7336	13061 7516 825	1 1108 595 98	66 81 409	608 458	13 91	14	0
0,87957	1̄.99218 24468 4853	13060 6408 229	1 1108 529 16	66 80 800	608 444	13 91	14	0
0,87958	1̄.99218 37529 1261	13059 5299 700	1 1108 462 36	66 80 192	608 430	13 91	14	0
0,87959	1̄.99218 50588 6560	13058 4191 237	1 1108 395 55	66 79 583	608 416	13 91	14	0
0,87960	1̄.99218 63647 0752	13057 3082 842	1 1108 328 76	66 78 975	608 402	13 91	14	0
0,87961	1̄.99218 76704 3835	13056 1974 513	1 1108 261 97	66 78 367	608 389	13 91	14	0
0,87962	1̄.99218 89760 5809	13055 0866 251	1 1108 195 19	66 77 758	608 375	13 90	14	0
0,87963	1̄.99219 02815 6675	13053 9758 056	1 1108 128 41	66 77 150	608 361	13 90	14	0
0,87964	1̄.99219 15869 6433	13052 8649 928	1 1108 061 64	66 76 541	608 347	13 90	14	0
0,87965	1̄.99219 28922 5083	13051 7541 866	1 1107 994 87	66 75 933	608 333	13 90	14	0
0,87966	1̄.99219 41974 2625	13050 6433 871	1 1107 928 11	66 75 325	608 319	13 90	14	0
0,87967	1̄.99219 55024 9059	13049 5325 943	1 1107 861 36	66 74 716	608 305	13 90	14	0
0,87968	1̄.99219 68074 4385	13048 4218 082	1 1107 794 61	66 74 108	608 291	13 90	14	0
0,87969	1̄.99219 81122 8603	13047 3110 287	1 1107 727 87	66 73 500	608 277	13 89	14	0
0,87970	1̄.99219 94170 1713	13046 2002 559	1 1107 661 13	66 72 892	608 263	13 89	14	0
0,87971	1̄.99220 07216 3716	13045 0894 898	1 1107 594 41	66 72 283	608 250	13 89	14	0
0,87972	1̄.99220 20261 4611	13043 9787 304	1 1107 527 68	66 71 675	608 236	13 89	14	0
0,87973	1̄.99220 33305 4398	13042 8679 776	1 1107 460 97	66 71 067	608 222	13 89	14	0
0,87974	1̄.99220 46348 3078	13041 7572 315	1 1107 394 26	66 70 459	608 208	13 89	14	0
0,87975	1̄.99220 59390 0650	13040 6464 921	1 1107 327 55	66 69 850	608 194	13 89	14	0
0,87976	1̄.99220 72430 7115	13039 5357 593	1 1107 260 85	66 69 242	608 180	13 88	14	0
0,87977	1̄.99220 85470 2473	13038 4250 332	1 1107 194 16	66 68 634	608 166	13 88	14	0
0,87978	1̄.99220 98508 6723	13037 3143 138	1 1107 127 47	66 68 026	608 152	13 88	14	0
0,87979	1̄.99221 11545 9866	13036 2036 011	1 1107 060 79	66 67 418	608 138	13 88	14	0
0,87980	1̄.99221 24582 1902	13035 0928 950	1 1106 994 12	66 66 810	608 125	13 88	14	0
0,87981	1̄.99221 37617 2831	13033 9821 956	1 1106 927 45	66 66 201	608 111	13 88	14	0
0,87982	1̄.99221 50651 2653	13032 8715 028	1 1106 860 79	66 65 593	608 097	13 88	14	0
0,87983	1̄.99221 63684 1368	13031 7608 167	1 1106 794 13	66 64 985	608 083	13 87	14	0
0,87984	1̄.99221 76715 8976	13030 6501 373	1 1106 727 48	66 64 377	608 069	13 87	14	0
0,87985	1̄.99221 89746 5478	13029 5394 646	1 1106 660 84	66 63 769	608 055	13 87	14	0
0,87986	1̄.99222 02776 0872	13028 4287 985	1 1106 594 20	66 63 161	608 041	13 87	14	0
0,87987	1̄.99222 15804 5160	13027 3181 391	1 1106 527 57	66 62 553	608 027	13 87	14	0
0,87988	1̄.99222 28831 8342	13026 2074 863	1 1106 460 94	66 61 945	608 014	13 87	14	0
0,87989	1̄.99222 41858 0417	13025 0968 402	1 1106 394 33	66 61 337	608 000	13 87	14	0
0,87990	1̄.99222 54883 1385	13023 9862 008	1 1106 327 71	66 60 729	607 986	13 87	14	0
0,87991	1̄.99222 67907 1247	13022 8755 680	1 1106 261 10	66 60 121	607 972	13 86	14	0
0,87992	1̄.99222 80930 0003	13021 7649 419	1 1106 194 50	66 59 513	607 958	13 86	14	0
0,87993	1̄.99222 93951 7652	13020 6543 225	1 1106 127 91	66 58 905	607 944	13 86	14	0
0,87994	1̄.99223 06972 4195	13019 5437 097	1 1106 061 32	66 58 297	607 930	13 86	14	0
0,87995	1̄.99223 19991 9632	13018 4331 035	1 1105 994 74	66 57 689	607 917	13 86	14	0
0,87996	1̄.99223 33010 3963	13017 3225 041	1 1105 928 16	66 57 081	607 903	13 86	14	0
0,87997	1̄.99223 46027 7188	13016 2119 112	1 1105 861 59	66 56 473	607 889	13 86	14	0
0,87998	1̄.99223 59043 9308	13015 1013 251	1 1105 795 02	66 55 865	607 875	13 85	14	0
0,87999	1̄.99223 72059 0321	13013 9907 456	1 1105 728 47	66 55 258	607 861	13 85	14	0
0,88000	1̄.99223 85073 0228	13012 8801 727	1 1105 661 91	66 54 650	607 847	13 85	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88000	1,99223 85073 0228	13012 8801 727	1 1105 661 91	66 54 650	607 847	13 85	14	0
0,88001	1,99223 98085 9030	13011 7696 065	1 1105 595 37	66 54 042	607 833	13 85	14	0
0,88002	1,99224 11097 6726	13010 6590 470	1 1105 528 83	66 53 434	607 820	13 85	14	0
0,88003	1,99224 24108 3317	13009 5484 941	1 1105 462 29	66 52 826	607 806	13 85	14	0
0,88004	1,99224 37117 8802	13008 4379 479	1 1105 395 76	66 52 218	607 792	13 85	14	0
0,88005	1,99224 50126 3181	13007 3274 083	1 1105 329 24	66 51 611	607 778	13 84	14	0
0,88006	1,99224 63133 6455	13006 2168 754	1 1105 262 72	66 51 003	607 764	13 84	14	0
0,88007	1,99224 76139 8624	13005 1063 491	1 1105 196 21	66 50 395	607 750	13 84	14	0
0,88008	1,99224 89144 9687	13003 9958 295	1 1105 129 71	66 49 787	607 737	13 84	14	0
0,88009	1,99225 02148 9646	13002 8853 165	1 1105 063 21	66 49 180	607 723	13 84	14	0
0,88010	1,99225 15151 8499	13001 7748 102	1 1104 996 72	66 48 572	607 709	13 84	14	0
0,88011	1,99225 28153 6247	13000 6643 105	1 1104 930 24	66 47 964	607 695	13 84	14	0
0,88012	1,99225 41154 2890	12999 5538 175	1 1104 863 76	66 47 356	607 681	13 83	14	0
0,88013	1,99225 54153 8428	12998 4433 311	1 1104 797 28	66 46 749	607 667	13 83	14	0
0,88014	1,99225 67152 2861	12997 3328 514	1 1104 730 81	66 46 141	607 653	13 83	14	0
0,88015	1,99225 80149 6190	12996 2223 783	1 1104 664 35	66 45 533	607 640	13 83	14	0
0,88016	1,99225 93145 8414	12995 1119 119	1 1104 597 90	66 44 926	607 626	13 83	14	0
0,88017	1,99226 06140 9533	12994 0014 521	1 1104 531 45	66 44 318	607 612	13 83	14	0
0,88018	1,99226 19134 9547	12992 8909 990	1 1104 465 01	66 43 711	607 598	13 83	14	0
0,88019	1,99226 32127 8457	12991 7805 525	1 1104 398 57	66 43 103	607 584	13 82	14	0
0,88020	1,99226 45119 6263	12990 6701 126	1 1104 332 14	66 42 495	607 571	13 82	14	0
0,88021	1,99226 58110 2964	12989 5596 794	1 1104 265 71	66 41 888	607 557	13 82	14	0
0,88022	1,99226 71099 8561	12988 4492 528	1 1104 199 29	66 41 280	607 543	13 82	14	0
0,88023	1,99226 84088 3053	12987 3388 329	1 1104 132 88	66 40 673	607 529	13 82	14	0
0,88024	1,99226 97075 6442	12986 2284 196	1 1104 066 47	66 40 065	607 515	13 82	14	0
0,88025	1,99227 10061 8726	12985 1180 130	1 1104 000 07	66 39 458	607 501	13 82	14	0
0,88026	1,99227 23046 9906	12984 0076 129	1 1103 933 68	66 38 850	607 488	13 82	14	0
0,88027	1,99227 36030 9982	12982 8972 196	1 1103 867 29	66 38 243	607 474	13 81	14	0
0,88028	1,99227 49013 8954	12981 7868 329	1 1103 800 91	66 37 635	607 460	13 81	14	0
0,88029	1,99227 61995 6823	12980 6764 528	1 1103 734 53	66 37 028	607 446	13 81	14	0
0,88030	1,99227 74976 3587	12979 5660 793	1 1103 668 16	66 36 420	607 432	13 81	14	0
0,88031	1,99227 87955 9248	12978 4557 125	1 1103 601 80	66 35 813	607 419	13 81	14	0
0,88032	1,99228 00934 3805	12977 3453 523	1 1103 535 44	66 35 205	607 405	13 81	14	0
0,88033	1,99228 13911 7259	12976 2349 988	1 1103 469 09	66 34 598	607 391	13 81	14	0
0,88034	1,99228 26887 9609	12975 1246 519	1 1103 402 74	66 33 991	607 377	13 80	14	0
0,88035	1,99228 39863 0855	12974 0143 116	1 1103 336 40	66 33 383	607 363	13 80	14	0
0,88036	1,99228 52837 0998	12972 9039 779	1 1103 270 07	66 32 776	607 350	13 80	14	0
0,88037	1,99228 65810 0038	12971 7936 509	1 1103 203 74	66 32 169	607 336	13 80	14	0
0,88038	1,99228 78781 7975	12970 6833 306	1 1103 137 42	66 31 561	607 322	13 80	14	0
0,88039	1,99228 91752 4808	12969 5730 168	1 1103 071 10	66 30 954	607 308	13 80	14	0
0,88040	1,99229 04722 0538	12968 4627 097	1 1103 004 79	66 30 347	607 294	13 80	14	0
0,88041	1,99229 17690 5165	12967 3524 092	1 1102 938 49	66 29 739	607 281	13 79	14	0
0,88042	1,99229 30657 8689	12966 2421 154	1 1102 872 19	66 29 132	607 267	13 79	14	0
0,88043	1,99229 43624 1110	12965 1318 282	1 1102 805 90	66 28 525	607 253	13 79	14	0
0,88044	1,99229 56589 2429	12964 0215 476	1 1102 739 62	66 27 917	607 239	13 79	14	0
0,88045	1,99229 69553 2644	12962 9112 736	1 1102 673 34	66 27 310	607 225	13 79	14	0
0,88046	1,99229 82516 1757	12961 8010 063	1 1102 607 06	66 26 703	607 212	13 79	14	0
0,88047	1,99229 95477 9767	12960 6907 456	1 1102 540 80	66 26 096	607 198	13 79	14	0
0,88048	1,99230 08438 6674	12959 5804 915	1 1102 474 53	66 25 489	607 184	13 78	14	0
0,88049	1,99230 21398 2479	12958 4702 440	1 1102 408 28	66 24 881	607 170	13 78	14	0
0,88050	1,99230 34356 7182	12957 3600 032	1 1102 342 03	66 24 274	607 156	13 78	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88050	1̄.99230 34356 7182	12957 3600 032	1 1102 342 03	66 24 274	607 156	13 78	14	0
0,88051	1̄.99230 47314 0782	12956 2497 690	1 1102 275 79	66 23 667	607 143	13 78	14	0
0,88052	1̄.99230 60270 3279	12955 1395 414	1 1102 209 55	66 23 060	607 129	13 78	14	0
0,88053	1̄.99230 73225 4675	12954 0293 205	1 1102 143 32	66 22 453	607 115	13 78	14	0
0,88054	1̄.99230 86179 4968	12952 9191 061	1 1102 077 10	66 21 846	607 101	13 78	14	0
0,88055	1̄.99230 99132 4159	12951 8088 984	1 1102 010 88	66 21 239	607 088	13 77	14	0
0,88056	1̄.99231 12084 2248	12950 6986 973	1 1101 944 67	66 20 631	607 074	13 77	14	0
0,88057	1̄.99231 25034 9235	12949 5885 029	1 1101 878 46	66 20 024	607 060	13 77	14	0
0,88058	1̄.99231 37984 5120	12948 4783 150	1 1101 812 26	66 19 417	607 046	13 77	14	0
0,88059	1̄.99231 50932 9903	12947 3681 338	1 1101 746 07	66 18 810	607 032	13 77	14	0
0,88060	1̄.99231 63880 3585	12946 2579 592	1 1101 679 88	66 18 203	607 019	13 77	14	0
0,88061	1̄.99231 76826 6164	12945 1477 912	1 1101 613 69	66 17 596	607 005	13 77	14	0
0,88062	1̄.99231 89771 7642	12944 0376 298	1 1101 547 52	66 16 989	606 991	13 77	14	0
0,88063	1̄.99232 02715 8018	12942 9274 751	1 1101 481 35	66 16 382	606 977	13 76	14	0
0,88064	1̄.99232 15658 7293	12941 8173 270	1 1101 415 19	66 15 775	606 964	13 76	14	0
0,88065	1̄.99232 28600 5466	12940 7071 854	1 1101 349 03	66 15 168	606 950	13 76	14	0
0,88066	1̄.99232 41541 2538	12939 5970 505	1 1101 282 88	66 14 561	606 936	13 76	14	0
0,88067	1̄.99232 54480 8509	12938 4869 222	1 1101 216 73	66 13 954	606 922	13 76	14	0
0,88068	1̄.99232 67419 3378	12937 3768 006	1 1101 150 59	66 13 348	606 909	13 76	14	0
0,88069	1̄.99232 80356 7146	12936 2666 855	1 1101 084 46	66 12 741	606 895	13 76	14	0
0,88070	1̄.99232 93292 9813	12935 1565 771	1 1101 018 33	66 12 134	606 881	13 75	14	0
0,88071	1̄.99233 06228 1379	12934 0464 752	1 1100 952 21	66 11 527	606 867	13 75	14	0
0,88072	1̄.99233 19162 1843	12932 9363 800	1 1100 886 09	66 10 920	606 854	13 75	14	0
0,88073	1̄.99233 32095 1207	12931 8262 914	1 1100 819 98	66 10 313	606 840	13 75	14	0
0,88074	1̄.99233 45026 9470	12930 7162 094	1 1100 753 88	66 09 706	606 826	13 75	14	0
0,88075	1̄.99233 57957 6632	12929 6061 340	1 1100 687 78	66 09 099	606 812	13 75	14	0
0,88076	1̄.99233 70887 2694	12928 4960 652	1 1100 621 69	66 08 493	606 799	13 75	14	0
0,88077	1̄.99233 83815 7654	12927 3860 031	1 1100 555 61	66 07 886	606 785	13 74	14	0
0,88078	1̄.99233 96743 1514	12926 2759 475	1 1100 489 53	66 07 279	606 771	13 74	14	0
0,88079	1̄.99234 09669 4274	12925 1658 986	1 1100 423 46	66 06 672	606 757	13 74	14	0
0,88080	1̄.99234 22594 5933	12924 0558 562	1 1100 357 39	66 06 066	606 744	13 74	14	0
0,88081	1̄.99234 35518 6491	12922 9458 205	1 1100 291 33	66 05 459	606 730	13 74	14	0
0,88082	1̄.99234 48441 5949	12921 8357 913	1 1100 225 27	66 04 852	606 716	13 74	14	0
0,88083	1̄.99234 61363 4307	12920 7257 688	1 1100 159 23	66 04 245	606 702	13 74	14	0
0,88084	1̄.99234 74284 1565	12919 6157 529	1 1100 093 18	66 03 639	606 689	13 73	14	0
0,88085	1̄.99234 87203 7723	12918 5057 436	1 1100 027 15	66 03 032	606 675	13 73	14	0
0,88086	1̄.99235 00122 2780	12917 3957 409	1 1099 961 12	66 02 425	606 661	13 73	14	0
0,88087	1̄.99235 13039 6737	12916 2857 447	1 1099 895 09	66 01 819	606 647	13 73	14	0
0,88088	1̄.99235 25955 9595	12915 1757 552	1 1099 829 07	66 01 212	606 634	13 73	14	0
0,88089	1̄.99235 38871 1352	12914 0657 723	1 1099 763 06	66 00 605	606 620	13 73	14	0
0,88090	1̄.99235 51785 2010	12912 9557 960	1 1099 697 06	65 99 999	606 606	13 73	14	0
0,88091	1̄.99235 64698 1568	12911 8458 263	1 1099 631 06	65 99 392	606 592	13 73	14	0
0,88092	1̄.99235 77610 0026	12910 7358 632	1 1099 565 06	65 98 786	606 579	13 72	14	0
0,88093	1̄.99235 90520 7385	12909 6259 067	1 1099 499 07	65 98 179	606 565	13 72	14	0
0,88094	1̄.99236 03430 3644	12908 5159 568	1 1099 433 09	65 97 572	606 551	13 72	14	0
0,88095	1̄.99236 16338 8804	12907 4060 135	1 1099 367 12	65 96 966	606 538	13 72	14	0
0,88096	1̄.99236 29246 2864	12906 2960 768	1 1099 301 15	65 96 359	606 524	13 72	14	0
0,88097	1̄.99236 42152 5825	12905 1861 467	1 1099 235 18	65 95 753	606 510	13 72	14	0
0,88098	1̄.99236 55057 7686	12904 0762 231	1 1099 169 23	65 95 146	606 496	13 72	14	0
0,88099	1̄.99236 67961 8448	12902 9663 062	1 1099 103 27	65 94 540	606 483	13 71	14	0
0,88100	1̄.99236 80864 8111	12901 8563 959	1 1099 037 33	65 93 933	606 469	13 71	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88100	1,99236 80864 8111	12901 8563 959	1 1099 037 33	65 93 933	606 469	13 71	14	0
0,88101	1,99236 93766 6675	12900 7464 922	1 1098 971 39	65 93 327	606 455	13 71	14	0
0,88102	1,99237 06667 4140	12899 6365 950	1 1098 905 46	65 92 720	606 442	13 71	14	0
0,88103	1,99237 19567 0506	12898 5267 045	1 1098 839 53	65 92 114	606 428	13 71	14	0
0,88104	1,99237 32465 5773	12897 4168 205	1 1098 773 61	65 91 507	606 414	13 71	14	0
0,88105	1,99237 45362 9941	12896 3069 432	1 1098 707 69	65 90 901	606 400	13 71	14	0
0,88106	1,99237 58259 3011	12895 1970 724	1 1098 641 78	65 90 295	606 387	13 70	14	0
0,88107	1,99237 71154 4982	12894 0872 082	1 1098 575 88	65 89 688	606 373	13 70	14	0
0,88108	1,99237 84048 5854	12892 9773 506	1 1098 509 98	65 89 082	606 359	13 70	14	0
0,88109	1,99237 96941 5627	12891 8674 996	1 1098 444 09	65 88 476	606 346	13 70	14	0
0,88110	1,99238 09833 4302	12890 7576 552	1 1098 378 21	65 87 869	606 332	13 70	14	0
0,88111	1,99238 22724 1879	12889 6478 174	1 1098 312 33	65 87 263	606 318	13 70	14	0
0,88112	1,99238 35613 8357	12888 5379 862	1 1098 246 46	65 86 657	606 305	13 70	14	0
0,88113	1,99238 48502 3737	12887 4281 615	1 1098 180 59	65 86 050	606 291	13 69	14	0
0,88114	1,99238 61389 8018	12886 3183 435	1 1098 114 73	65 85 444	606 277	13 69	14	0
0,88115	1,99238 74276 1202	12885 2085 320	1 1098 048 88	65 84 838	606 263	13 69	14	0
0,88116	1,99238 87161 3287	12884 0987 271	1 1097 983 03	65 84 231	606 250	13 69	14	0
0,88117	1,99239 00045 4274	12882 9889 288	1 1097 917 19	65 83 625	606 236	13 69	14	0
0,88118	1,99239 12928 4164	12881 8791 371	1 1097 851 35	65 83 019	606 222	13 69	14	0
0,88119	1,99239 25810 2955	12880 7693 519	1 1097 785 52	65 82 413	606 209	13 69	14	0
0,88120	1,99239 38691 0649	12879 6595 734	1 1097 719 69	65 81 806	606 195	13 69	14	0
0,88121	1,99239 51570 7244	12878 5498 014	1 1097 653 88	65 81 200	606 181	13 68	14	0
0,88122	1,99239 64449 2742	12877 4400 360	1 1097 588 06	65 80 594	606 168	13 68	14	0
0,88123	1,99239 77326 7143	12876 3302 772	1 1097 522 26	65 79 988	606 154	13 68	14	0
0,88124	1,99239 90203 0445	12875 2205 250	1 1097 456 46	65 79 382	606 140	13 68	14	0
0,88125	1,99240 03078 2651	12874 1107 794	1 1097 390 66	65 78 776	606 127	13 68	14	0
0,88126	1,99240 15952 3758	12873 0010 403	1 1097 324 88	65 78 170	606 113	13 68	14	0
0,88127	1,99240 28825 3769	12871 8913 078	1 1097 259 10	65 77 563	606 099	13 68	14	0
0,88128	1,99240 41697 2682	12870 7815 819	1 1097 193 32	65 76 957	606 086	13 67	14	0
0,88129	1,99240 54568 0498	12869 6718 626	1 1097 127 55	65 76 351	606 072	13 67	14	0
0,88130	1,99240 67437 7216	12868 5621 498	1 1097 061 79	65 75 745	606 058	13 67	14	0
0,88131	1,99240 80306 2838	12867 4524 436	1 1096 996 03	65 75 139	606 045	13 67	14	0
0,88132	1,99240 93173 7362	12866 3427 440	1 1096 930 28	65 74 533	606 031	13 67	14	0
0,88133	1,99241 06040 0790	12865 2330 510	1 1096 864 53	65 73 927	606 017	13 67	14	0
0,88134	1,99241 18905 3120	12864 1233 645	1 1096 798 79	65 73 321	606 004	13 67	14	0
0,88135	1,99241 31769 4354	12863 0136 847	1 1096 733 06	65 72 715	605 990	13 66	14	0
0,88136	1,99241 44632 4491	12861 9040 114	1 1096 667 33	65 72 109	605 976	13 66	14	0
0,88137	1,99241 57494 3531	12860 7943 446	1 1096 601 61	65 71 503	605 963	13 66	14	0
0,88138	1,99241 70355 1474	12859 6846 845	1 1096 535 90	65 70 897	605 949	13 66	14	0
0,88139	1,99241 83214 8321	12858 5750 309	1 1096 470 19	65 70 291	605 935	13 66	14	0
0,88140	1,99241 96073 4071	12857 4653 839	1 1096 404 48	65 69 685	605 922	13 66	14	0
0,88141	1,99242 08930 8725	12856 3557 434	1 1096 338 79	65 69 079	605 908	13 66	14	0
0,88142	1,99242 21787 2283	12855 2461 095	1 1096 273 10	65 68 473	605 894	13 65	14	0
0,88143	1,99242 34642 4744	12854 1364 822	1 1096 207 41	65 67 867	605 881	13 65	14	0
0,88144	1,99242 47496 6109	12853 0268 615	1 1096 141 73	65 67 262	605 867	13 65	14	0
0,88145	1,99242 60349 6377	12851 9172 473	1 1096 076 06	65 66 656	605 853	13 65	14	0
0,88146	1,99242 73201 5550	12850 8076 397	1 1096 010 39	65 66 050	605 840	13 65	14	0
0,88147	1,99242 86052 3626	12849 6980 387	1 1095 944 73	65 65 444	605 826	13 65	14	0
0,88148	1,99242 98902 0607	12848 5884 442	1 1095 879 08	65 64 838	605 812	13 65	14	0
0,88149	1,99243 11750 6491	12847 4788 563	1 1095 813 43	65 64 232	605 799	13 65	14	0
0,88150	1,99243 24598 1280	12846 3692 749	1 1095 747 79	65 63 627	605 785	13 64	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88150	1,99243,24598,1280	12846,3692,749	1,1095,747,79	65,63,627	605,785	13,64	14	0
0,88151	1,99243,37444,4972	12845,2597,002	1,1095,682,15	65,63,021	605,771	13,64	14	0
0,88152	1,99243,50289,7569	12844,1501,319	1,1095,616,52	65,62,415	605,758	13,64	14	0
0,88153	1,99243,63133,9071	12843,0405,703	1,1095,550,90	65,61,809	605,744	13,64	14	0
0,88154	1,99243,75976,9476	12841,9310,152	1,1095,485,28	65,61,204	605,731	13,64	14	0
0,88155	1,99243,88818,8786	12840,8214,667	1,1095,419,67	65,60,598	605,717	13,64	14	0
0,88156	1,99244,01659,7001	12839,7119,247	1,1095,354,06	65,59,992	605,703	13,64	14	0
0,88157	1,99244,14499,4120	12838,6023,893	1,1095,288,46	65,59,386	605,690	13,63	14	0
0,88158	1,99244,27338,0144	12837,4928,605	1,1095,222,87	65,58,781	605,676	13,63	14	0
0,88159	1,99244,40175,5073	12836,3833,382	1,1095,157,28	65,58,175	605,662	13,63	14	0
0,88160	1,99244,53011,8906	12835,2738,224	1,1095,091,70	65,57,569	605,649	13,63	14	0
0,88161	1,99244,65847,1644	12834,1643,133	1,1095,026,12	65,56,964	605,635	13,63	14	0
0,88162	1,99244,78681,3288	12833,0548,107	1,1094,960,55	65,56,358	605,621	13,63	14	0
0,88163	1,99244,91514,3836	12831,9453,146	1,1094,894,99	65,55,752	605,608	13,63	14	0
0,88164	1,99245,04346,3289	12830,8358,251	1,1094,829,43	65,55,147	605,594	13,62	14	0
0,88165	1,99245,17177,1647	12829,7263,422	1,1094,763,88	65,54,541	605,581	13,62	14	0
0,88166	1,99245,30006,8911	12828,6168,658	1,1094,698,34	65,53,936	605,567	13,62	14	0
0,88167	1,99245,42835,5079	12827,5073,959	1,1094,632,80	65,53,330	605,553	13,62	14	0
0,88168	1,99245,55663,0153	12826,3979,327	1,1094,567,26	65,52,725	605,540	13,62	14	0
0,88169	1,99245,68489,4132	12825,2884,759	1,1094,501,74	65,52,119	605,526	13,62	14	0
0,88170	1,99245,81314,7017	12824,1790,258	1,1094,436,21	65,51,513	605,512	13,62	14	0
0,88171	1,99245,94138,8808	12823,0695,821	1,1094,370,70	65,50,908	605,499	13,61	14	0
0,88172	1,99246,06961,9503	12821,9601,451	1,1094,305,19	65,50,302	605,485	13,61	14	0
0,88173	1,99246,19783,9105	12820,8507,145	1,1094,239,69	65,49,697	605,472	13,61	14	0
0,88174	1,99246,32604,7612	12819,7412,906	1,1094,174,19	65,49,092	605,458	13,61	14	0
0,88175	1,99246,45424,5025	12818,6318,732	1,1094,108,70	65,48,486	605,444	13,61	14	0
0,88176	1,99246,58243,1344	12817,5224,623	1,1094,043,21	65,47,881	605,431	13,61	14	0
0,88177	1,99246,71060,6568	12816,4130,580	1,1093,977,74	65,47,275	605,417	13,61	14	0
0,88178	1,99246,83877,0699	12815,3036,602	1,1093,912,26	65,46,670	605,404	13,61	14	0
0,88179	1,99246,96692,3735	12814,1942,690	1,1093,846,80	65,46,064	605,390	13,60	14	0
0,88180	1,99247,09506,5678	12813,0848,843	1,1093,781,34	65,45,459	605,376	13,60	14	0
0,88181	1,99247,22319,6527	12811,9755,062	1,1093,715,88	65,44,854	605,363	13,60	14	0
0,88182	1,99247,35131,6282	12810,8661,346	1,1093,650,43	65,44,248	605,349	13,60	14	0
0,88183	1,99247,47942,4943	12809,7567,695	1,1093,584,99	65,43,643	605,336	13,60	14	0
0,88184	1,99247,60752,2511	12808,6474,110	1,1093,519,55	65,43,038	605,322	13,60	14	0
0,88185	1,99247,73560,8985	12807,5380,591	1,1093,454,12	65,42,432	605,308	13,60	14	0
0,88186	1,99247,86368,4366	12806,4287,137	1,1093,388,70	65,41,827	605,295	13,59	14	0
0,88187	1,99247,99174,8653	12805,3193,748	1,1093,323,28	65,41,222	605,281	13,59	14	0
0,88188	1,99248,11980,1847	12804,2100,425	1,1093,257,87	65,40,616	605,268	13,59	14	0
0,88189	1,99248,24784,3947	12803,1007,167	1,1093,192,46	65,40,011	605,254	13,59	14	0
0,88190	1,99248,37587,4954	12801,9913,974	1,1093,127,06	65,39,406	605,240	13,59	14	0
0,88191	1,99248,50389,4868	12800,8820,847	1,1093,061,67	65,38,801	605,227	13,59	14	0
0,88192	1,99248,63190,3689	12799,7727,786	1,1092,996,28	65,38,195	605,213	13,59	14	0
0,88193	1,99248,75990,1417	12798,6634,789	1,1092,930,90	65,37,590	605,200	13,58	14	0
0,88194	1,99248,88788,8052	12797,5541,858	1,1092,865,52	65,36,985	605,186	13,58	14	0
0,88195	1,99249,01586,3593	12796,4448,993	1,1092,800,15	65,36,380	605,172	13,58	14	0
0,88196	1,99249,14382,8042	12795,3356,193	1,1092,734,79	65,35,775	605,159	13,58	14	0
0,88197	1,99249,27178,1399	12794,2263,458	1,1092,669,43	65,35,169	605,145	13,58	14	0
0,88198	1,99249,39972,3662	12793,1170,788	1,1092,604,08	65,34,564	605,132	13,58	14	0
0,88199	1,99249,52765,4833	12792,0078,184	1,1092,538,73	65,33,959	605,118	13,58	14	0
0,88200	1,99249,65557,4911	12790,8985,646	1,1092,473,39	65,33,354	605,105	13,57	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88200	1,99249,65557,4911	12790,8985,646	1,1092,473,39	65,33,354	605,105	13,57	14	0
0,88201	1,99249,78348,3897	12789,7893,172	1,1092,408,06	65,32,749	605,091	13,57	14	0
0,88202	1,99249,91138,1790	12788,6800,764	1,1092,342,73	65,32,144	605,077	13,57	14	0
0,88203	1,99250,03926,8591	12787,5708,421	1,1092,277,41	65,31,539	605,064	13,57	14	0
0,88204	1,99250,16714,4299	12786,4616,144	1,1092,212,10	65,30,934	605,050	13,57	14	0
0,88205	1,99250,29500,8915	12785,3523,932	1,1092,146,79	65,30,329	605,037	13,57	14	0
0,88206	1,99250,42286,2439	12784,2431,785	1,1092,081,48	65,29,724	605,023	13,57	14	0
0,88207	1,99250,55070,4871	12783,1339,704	1,1092,016,19	65,29,119	605,010	13,57	14	0
0,88208	1,99250,67853,6211	12782,0247,687	1,1091,950,89	65,28,514	604,996	13,56	14	0
0,88209	1,99250,80635,6458	12780,9155,737	1,1091,885,61	65,27,909	604,982	13,56	14	0
0,88210	1,99250,93416,5614	12779,8063,851	1,1091,820,33	65,27,304	604,969	13,56	14	0
0,88211	1,99251,06196,3678	12778,6972,031	1,1091,755,06	65,26,699	604,955	13,56	14	0
0,88212	1,99251,18975,0650	12777,5880,276	1,1091,689,79	65,26,094	604,942	13,56	14	0
0,88213	1,99251,31752,6530	12776,4788,586	1,1091,624,53	65,25,489	604,928	13,56	14	0
0,88214	1,99251,44529,1319	12775,3696,961	1,1091,559,27	65,24,884	604,915	13,56	14	0
0,88215	1,99251,57304,5016	12774,2605,402	1,1091,494,03	65,24,279	604,901	13,55	14	0
0,88216	1,99251,70078,7621	12773,1513,908	1,1091,428,78	65,23,674	604,888	13,55	14	0
0,88217	1,99251,82851,9135	12772,0422,479	1,1091,363,55	65,23,069	604,874	13,55	14	0
0,88218	1,99251,95623,9558	12770,9331,116	1,1091,298,32	65,22,464	604,860	13,55	14	0
0,88219	1,99252,08394,8889	12769,8239,817	1,1091,233,09	65,21,859	604,847	13,55	14	0
0,88220	1,99252,21164,7128	12768,7148,584	1,1091,167,87	65,21,255	604,833	13,55	14	0
0,88221	1,99252,33933,4277	12767,6057,416	1,1091,102,66	65,20,650	604,820	13,55	14	0
0,88222	1,99252,46701,0334	12766,4966,314	1,1091,037,45	65,20,045	604,806	13,54	14	0
0,88223	1,99252,59467,5301	12765,3875,276	1,1090,972,25	65,19,440	604,793	13,54	14	0
0,88224	1,99252,72232,9176	12764,2784,304	1,1090,907,06	65,18,835	604,779	13,54	14	0
0,88225	1,99252,84997,1960	12763,1693,397	1,1090,841,87	65,18,230	604,766	13,54	14	0
0,88226	1,99252,97760,3654	12762,0602,555	1,1090,776,69	65,17,626	604,752	13,54	14	0
0,88227	1,99253,10522,4256	12760,9511,778	1,1090,711,51	65,17,021	604,739	13,54	14	0
0,88228	1,99253,23283,3768	12759,8421,067	1,1090,646,34	65,16,416	604,725	13,54	14	0
0,88229	1,99253,36043,2189	12758,7330,421	1,1090,581,18	65,15,811	604,711	13,54	14	0
0,88230	1,99253,48801,9520	12757,6239,839	1,1090,516,02	65,15,207	604,698	13,53	14	0
0,88231	1,99253,61559,5759	12756,5149,323	1,1090,450,87	65,14,602	604,684	13,53	14	0
0,88232	1,99253,74316,0909	12755,4058,872	1,1090,385,72	65,13,997	604,671	13,53	14	0
0,88233	1,99253,87071,4968	12754,2968,487	1,1090,320,58	65,13,393	604,657	13,53	14	0
0,88234	1,99253,99825,7936	12753,1878,166	1,1090,255,45	65,12,788	604,644	13,53	14	0
0,88235	1,99254,12578,9814	12752,0787,911	1,1090,190,32	65,12,183	604,630	13,53	14	0
0,88236	1,99254,25331,0602	12750,9697,720	1,1090,125,20	65,11,579	604,617	13,53	14	0
0,88237	1,99254,38082,0300	12749,8607,595	1,1090,060,08	65,10,974	604,603	13,52	14	0
0,88238	1,99254,50831,8907	12748,7517,535	1,1089,994,97	65,10,370	604,590	13,52	14	0
0,88239	1,99254,63580,6425	12747,6427,540	1,1089,929,87	65,09,765	604,576	13,52	14	0
0,88240	1,99254,76328,2853	12746,5337,610	1,1089,864,77	65,09,160	604,563	13,52	14	0
0,88241	1,99254,89074,8190	12745,4247,745	1,1089,799,68	65,08,556	604,549	13,52	14	0
0,88242	1,99255,01820,2438	12744,3157,946	1,1089,734,59	65,07,951	604,536	13,52	14	0
0,88243	1,99255,14564,5596	12743,2068,211	1,1089,669,51	65,07,347	604,522	13,52	14	0
0,88244	1,99255,27307,7664	12742,0978,542	1,1089,604,44	65,06,742	604,509	13,51	14	0
0,88245	1,99255,40049,8643	12740,9888,937	1,1089,539,37	65,06,138	604,495	13,51	14	0
0,88246	1,99255,52790,8532	12739,8799,398	1,1089,474,31	65,05,533	604,482	13,51	14	0
0,88247	1,99255,65530,7331	12738,7709,924	1,1089,409,26	65,04,929	604,468	13,51	14	0
0,88248	1,99255,78269,5041	12737,6620,514	1,1089,344,21	65,04,324	604,455	13,51	14	0
0,88249	1,99255,91007,1661	12736,5531,170	1,1089,279,16	65,03,720	604,441	13,51	14	0
0,88250	1,99256,03743,7193	12735,4441,891	1,1089,214,13	65,03,115	604,428	13,51	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88250	1,99256 03743 7193	12735 4441 891	1 1089 214 13	65 03 115	604 428	13 51	14	0
0,88251	1,99256 16479 1634	12734 3352 677	1 1089 149 10	65 02 511	604 414	13 50	14	0
0,88252	1,99256 29213 4987	12733 2263 528	1 1089 084 07	65 01 907	604 401	13 50	14	0
0,88253	1,99256 41946 7251	12732 1174 444	1 1089 019 05	65 01 302	604 387	13 50	14	0
0,88254	1,99256 54678 8425	12731 0085 425	1 1088 954 04	65 00 698	604 373	13 50	14	0
0,88255	1,99256 67409 8511	12729 8996 471	1 1088 889 03	65 00 093	604 360	13 50	14	0
0,88256	1,99256 80139 7507	12728 7907 582	1 1088 824 03	64 99 489	604 346	13 50	14	0
0,88257	1,99256 92868 5415	12727 6818 758	1 1088 759 04	64 98 885	604 333	13 50	14	0
0,88258	1,99257 05596 2233	12726 5729 998	1 1088 694 05	64 98 280	604 320	13 50	14	0
0,88259	1,99257 18322 7963	12725 4641 304	1 1088 629 06	64 97 676	604 306	13 49	14	0
0,88260	1,99257 31048 2605	12724 3552 675	1 1088 564 09	64 97 072	604 293	13 49	14	0
0,88261	1,99257 43772 6157	12723 2464 111	1 1088 499 12	64 96 467	604 279	13 49	14	0
0,88262	1,99257 56495 8621	12722 1375 612	1 1088 434 15	64 95 863	604 266	13 49	14	0
0,88263	1,99257 69217 9997	12721 0287 178	1 1088 369 19	64 95 259	604 252	13 49	14	0
0,88264	1,99257 81939 0284	12719 9198 809	1 1088 304 24	64 94 655	604 239	13 49	14	0
0,88265	1,99257 94658 9483	12718 8110 505	1 1088 239 29	64 94 050	604 225	13 49	14	0
0,88266	1,99258 07377 7594	12717 7022 265	1 1088 174 35	64 93 446	604 212	13 48	14	0
0,88267	1,99258 20095 4616	12716 5934 091	1 1088 109 42	64 92 842	604 198	13 48	14	0
0,88268	1,99258 32812 0550	12715 4845 982	1 1088 044 49	64 92 238	604 185	13 48	14	0
0,88269	1,99258 45527 5396	12714 3757 937	1 1087 979 57	64 91 634	604 171	13 48	14	0
0,88270	1,99258 58241 9154	12713 2669 957	1 1087 914 65	64 91 029	604 158	13 48	14	0
0,88271	1,99258 70955 1824	12712 1582 043	1 1087 849 74	64 90 425	604 144	13 48	14	0
0,88272	1,99258 83667 3406	12711 0494 193	1 1087 784 84	64 89 821	604 131	13 48	14	0
0,88273	1,99258 96378 3900	12709 9406 408	1 1087 719 94	64 89 217	604 117	13 47	14	0
0,88274	1,99259 09088 3306	12708 8318 688	1 1087 655 05	64 88 613	604 104	13 47	14	0
0,88275	1,99259 21797 1625	12707 7231 033	1 1087 590 16	64 88 009	604 090	13 47	14	0
0,88276	1,99259 34504 8856	12706 6143 443	1 1087 525 28	64 87 405	604 077	13 47	14	0
0,88277	1,99259 47211 5000	12705 5055 918	1 1087 460 41	64 86 801	604 063	13 47	14	0
0,88278	1,99259 59917 0055	12704 3968 457	1 1087 395 54	64 86 197	604 050	13 47	14	0
0,88279	1,99259 72621 4024	12703 2881 062	1 1087 330 68	64 85 592	604 036	13 47	14	0
0,88280	1,99259 85324 6905	12702 1793 731	1 1087 265 82	64 84 988	604 023	13 47	14	0
0,88281	1,99259 98026 8699	12701 0706 465	1 1087 200 97	64 84 384	604 009	13 46	14	0
0,88282	1,99260 10727 9405	12699 9619 264	1 1087 136 13	64 83 780	603 996	13 46	14	0
0,88283	1,99260 23427 9024	12698 8532 128	1 1087 071 29	64 83 176	603 983	13 46	14	0
0,88284	1,99260 36126 7557	12697 7445 057	1 1087 006 46	64 82 572	603 969	13 46	14	0
0,88285	1,99260 48824 5002	12696 6358 050	1 1086 941 63	64 81 968	603 956	13 46	14	0
0,88286	1,99260 61521 1360	12695 5271 109	1 1086 876 81	64 81 365	603 942	13 46	14	0
0,88287	1,99260 74216 6631	12694 4184 232	1 1086 812 00	64 80 761	603 929	13 46	14	0
0,88288	1,99260 86911 0815	12693 3097 420	1 1086 747 19	64 80 157	603 915	13 45	14	0
0,88289	1,99260 99604 3912	12692 2010 673	1 1086 682 39	64 79 553	603 902	13 45	14	0
0,88290	1,99261 12296 5923	12691 0923 990	1 1086 617 59	64 78 949	603 888	13 45	14	0
0,88291	1,99261 24987 6847	12689 9837 373	1 1086 552 80	64 78 345	603 875	13 45	14	0
0,88292	1,99261 37677 6685	12688 8750 820	1 1086 488 02	64 77 741	603 861	13 45	14	0
0,88293	1,99261 50366 5435	12687 7664 332	1 1086 423 24	64 77 137	603 848	13 45	14	0
0,88294	1,99261 63054 3100	12686 6577 909	1 1086 358 47	64 76 533	603 835	13 45	14	0
0,88295	1,99261 75740 9678	12685 5491 550	1 1086 293 71	64 75 930	603 821	13 44	14	0
0,88296	1,99261 88426 5169	12684 4405 257	1 1086 228 95	64 75 326	603 808	13 44	14	0
0,88297	1,99262 01110 9574	12683 3319 028	1 1086 164 19	64 74 722	603 794	13 44	14	0
0,88298	1,99262 13794 2893	12682 2232 863	1 1086 099 45	64 74 118	603 781	13 44	14	0
0,88299	1,99262 26476 5126	12681 1146 764	1 1086 034 71	64 73 514	603 767	13 44	14	0
0,88300	1,99262 39157 6273	12680 0060 729	1 1085 969 97	64 72 911	603 754	13 44	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88300	1,99262,39157,6273	12680,0060,729	1,1085,969,97	64,72,911	603,754	13,44	14	0
0,88301	1,99262,51837,6334	12678,8974,759	1,1085,905,24	64,72,307	603,740	13,44	14	0
0,88302	1,99262,64516,5309	12677,7888,854	1,1085,840,52	64,71,703	603,727	13,43	14	0
0,88303	1,99262,77194,3197	12676,6803,014	1,1085,775,80	64,71,099	603,714	13,43	14	0
0,88304	1,99262,89871,0000	12675,5717,238	1,1085,711,09	64,70,496	603,700	13,43	14	0
0,88305	1,99263,02546,5718	12674,4631,527	1,1085,646,39	64,69,892	603,687	13,43	14	0
0,88306	1,99263,15221,0349	12673,3545,880	1,1085,581,69	64,69,288	603,673	13,43	14	0
0,88307	1,99263,27894,3895	12672,2460,299	1,1085,516,99	64,68,685	603,660	13,43	14	0
0,88308	1,99263,40566,6355	12671,1374,782	1,1085,452,31	64,68,081	603,646	13,43	14	0
0,88309	1,99263,53237,7730	12670,0289,329	1,1085,387,63	64,67,477	603,633	13,43	14	0
0,88310	1,99263,65907,8019	12668,9203,942	1,1085,322,95	64,66,874	603,620	13,42	14	0
0,88311	1,99263,78576,7223	12667,8118,619	1,1085,258,28	64,66,270	603,606	13,42	14	0
0,88312	1,99263,91244,5342	12666,7033,360	1,1085,193,62	64,65,666	603,593	13,42	14	0
0,88313	1,99264,03911,2375	12665,5948,167	1,1085,128,96	64,65,063	603,579	13,42	14	0
0,88314	1,99264,16576,8324	12664,4863,038	1,1085,064,31	64,64,459	603,566	13,42	14	0
0,88315	1,99264,29241,3187	12663,3777,974	1,1084,999,67	64,63,856	603,552	13,42	14	0
0,88316	1,99264,41904,6965	12662,2692,974	1,1084,935,03	64,63,252	603,539	13,42	14	0
0,88317	1,99264,54566,9658	12661,1608,039	1,1084,870,40	64,62,649	603,526	13,41	14	0
0,88318	1,99264,67228,1266	12660,0523,168	1,1084,805,77	64,62,045	603,512	13,41	14	0
0,88319	1,99264,79888,1789	12658,9438,363	1,1084,741,15	64,61,442	603,499	13,41	14	0
0,88320	1,99264,92547,1227	12657,8353,622	1,1084,676,54	64,60,838	603,485	13,41	14	0
0,88321	1,99265,05204,9581	12656,7268,945	1,1084,611,93	64,60,235	603,472	13,41	14	0
0,88322	1,99265,17861,6850	12655,6184,333	1,1084,547,32	64,59,631	603,459	13,41	14	0
0,88323	1,99265,30517,3034	12654,5099,786	1,1084,482,73	64,59,028	603,445	13,41	14	0
0,88324	1,99265,43171,8134	12653,4015,303	1,1084,418,14	64,58,424	603,432	13,40	14	0
0,88325	1,99265,55825,2149	12652,2930,885	1,1084,353,55	64,57,821	603,418	13,40	14	0
0,88326	1,99265,68477,5080	12651,1846,531	1,1084,288,98	64,57,217	603,405	13,40	14	0
0,88327	1,99265,81128,6926	12650,0762,242	1,1084,224,40	64,56,614	603,392	13,40	14	0
0,88328	1,99265,93778,7689	12648,9678,018	1,1084,159,84	64,56,011	603,378	13,40	14	0
0,88329	1,99266,06427,7367	12647,8593,858	1,1084,095,28	64,55,407	603,365	13,40	14	0
0,88330	1,99266,19075,5961	12646,7509,763	1,1084,030,72	64,54,804	603,351	13,40	14	0
0,88331	1,99266,31722,3470	12645,6425,732	1,1083,966,18	64,54,200	603,338	13,40	14	0
0,88332	1,99266,44367,9896	12644,5341,766	1,1083,901,63	64,53,597	603,325	13,39	14	0
0,88333	1,99266,57012,5238	12643,4257,864	1,1083,837,10	64,52,994	603,311	13,39	14	0
0,88334	1,99266,69655,9496	12642,3174,027	1,1083,772,57	64,52,390	603,298	13,39	14	0
0,88335	1,99266,82298,2670	12641,2090,255	1,1083,708,04	64,51,787	603,284	13,39	14	0
0,88336	1,99266,94939,4760	12640,1006,547	1,1083,643,53	64,51,184	603,271	13,39	14	0
0,88337	1,99267,07579,5767	12638,9922,903	1,1083,579,01	64,50,581	603,258	13,39	14	0
0,88338	1,99267,20218,5689	12637,8839,324	1,1083,514,51	64,49,977	603,244	13,39	14	0
0,88339	1,99267,32856,4529	12636,7755,810	1,1083,450,01	64,49,374	603,231	13,38	14	0
0,88340	1,99267,45493,2285	12635,6672,360	1,1083,385,51	64,48,771	603,217	13,38	14	0
0,88341	1,99267,58128,8957	12634,5588,974	1,1083,321,03	64,48,168	603,204	13,38	14	0
0,88342	1,99267,70763,4546	12633,4505,653	1,1083,256,55	64,47,564	603,191	13,38	14	0
0,88343	1,99267,83396,9052	12632,3422,396	1,1083,192,07	64,46,961	603,177	13,38	14	0
0,88344	1,99267,96029,2474	12631,2339,204	1,1083,127,60	64,46,358	603,164	13,38	14	0
0,88345	1,99268,08660,4813	12630,1256,077	1,1083,063,14	64,45,755	603,151	13,38	14	0
0,88346	1,99268,21290,6069	12629,0173,014	1,1082,998,68	64,45,152	603,137	13,37	14	0
0,88347	1,99268,33919,6242	12627,9090,015	1,1082,934,23	64,44,549	603,124	13,37	14	0
0,88348	1,99268,46547,5332	12626,8007,081	1,1082,869,78	64,43,945	603,110	13,37	14	0
0,88349	1,99268,59174,3339	12625,6924,211	1,1082,805,34	64,43,342	603,097	13,37	14	0
0,88350	1,99268,71800,0264	12624,5841,406	1,1082,740,91	64,42,739	603,084	13,37	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88350	1,99268,71800,0264	12624,5841,406	1,1082,740,91	64,42,739	603,084	13,37	14	0
0,88351	1,99268,84424,6105	12623,4758,665	1,1082,676,48	64,42,136	603,070	13,37	14	0
0,88352	1,99268,97048,0864	12622,3675,988	1,1082,612,06	64,41,533	603,057	13,37	14	0
0,88353	1,99269,09670,4540	12621,2593,376	1,1082,547,64	64,40,930	603,044	13,37	14	0
0,88354	1,99269,22291,7133	12620,1510,829	1,1082,483,24	64,40,327	603,030	13,36	14	0
0,88355	1,99269,34911,8644	12619,0428,345	1,1082,418,83	64,39,724	603,017	13,36	14	0
0,88356	1,99269,47530,9072	12617,9345,926	1,1082,354,43	64,39,121	603,003	13,36	14	0
0,88357	1,99269,60148,8418	12616,8263,572	1,1082,290,04	64,38,518	602,990	13,36	14	0
0,88358	1,99269,72765,6682	12615,7181,282	1,1082,225,66	64,37,915	602,977	13,36	14	0
0,88359	1,99269,85381,3863	12614,6099,056	1,1082,161,28	64,37,312	602,963	13,36	14	0
0,88360	1,99269,97995,9962	12613,5016,895	1,1082,096,91	64,36,709	602,950	13,36	14	0
0,88361	1,99270,10609,4979	12612,3934,798	1,1082,032,54	64,36,106	602,937	13,35	14	0
0,88362	1,99270,23221,8914	12611,2852,766	1,1081,968,18	64,35,503	602,923	13,35	14	0
0,88363	1,99270,35833,1766	12610,1770,797	1,1081,903,82	64,34,900	602,910	13,35	14	0
0,88364	1,99270,48443,3537	12609,0688,894	1,1081,839,47	64,34,297	602,897	13,35	14	0
0,88365	1,99270,61052,4226	12607,9607,054	1,1081,775,13	64,33,694	602,883	13,35	14	0
0,88366	1,99270,73660,3833	12606,8525,279	1,1081,710,79	64,33,092	602,870	13,35	14	0
0,88367	1,99270,86267,2359	12605,7443,568	1,1081,646,46	64,32,489	602,857	13,35	14	0
0,88368	1,99270,98872,9802	12604,6361,922	1,1081,582,14	64,31,886	602,843	13,34	14	0
0,88369	1,99271,11477,6164	12603,5280,340	1,1081,517,82	64,31,283	602,830	13,34	14	0
0,88370	1,99271,24081,1444	12602,4198,822	1,1081,453,51	64,30,680	602,817	13,34	14	0
0,88371	1,99271,36683,5643	12601,3117,368	1,1081,389,20	64,30,077	602,803	13,34	14	0
0,88372	1,99271,49284,8761	12600,2035,979	1,1081,324,90	64,29,475	602,790	13,34	14	0
0,88373	1,99271,61885,0797	12599,0954,654	1,1081,260,60	64,28,872	602,777	13,34	14	0
0,88374	1,99271,74484,1751	12597,9873,394	1,1081,196,32	64,28,269	602,763	13,34	14	0
0,88375	1,99271,87082,1625	12596,8792,197	1,1081,132,03	64,27,666	602,750	13,34	14	0
0,88376	1,99271,99679,0417	12595,7711,065	1,1081,067,76	64,27,063	602,737	13,33	14	0
0,88377	1,99272,12274,8128	12594,6629,997	1,1081,003,49	64,26,461	602,723	13,33	14	0
0,88378	1,99272,24869,4758	12593,5548,994	1,1080,939,22	64,25,858	602,710	13,33	14	0
0,88379	1,99272,37463,0307	12592,4468,055	1,1080,874,96	64,25,255	602,697	13,33	14	0
0,88380	1,99272,50055,4775	12591,3387,180	1,1080,810,71	64,24,653	602,683	13,33	14	0
0,88381	1,99272,62646,8162	12590,2306,369	1,1080,746,46	64,24,050	602,670	13,33	14	0
0,88382	1,99272,75237,0468	12589,1225,623	1,1080,682,22	64,23,447	602,657	13,33	14	0
0,88383	1,99272,87826,1694	12588,0144,940	1,1080,617,99	64,22,845	602,643	13,32	14	0
0,88384	1,99273,00414,1839	12586,9064,322	1,1080,553,76	64,22,242	602,630	13,32	14	0
0,88385	1,99273,13001,0903	12585,7983,769	1,1080,489,54	64,21,639	602,617	13,32	14	0
0,88386	1,99273,25586,8887	12584,6903,279	1,1080,425,32	64,21,037	602,603	13,32	14	0
0,88387	1,99273,38171,5790	12583,5822,854	1,1080,361,11	64,20,434	602,590	13,32	14	0
0,88388	1,99273,50755,1613	12582,4742,493	1,1080,296,91	64,19,831	602,577	13,32	14	0
0,88389	1,99273,63337,6356	12581,3662,196	1,1080,232,71	64,19,229	602,563	13,32	14	0
0,88390	1,99273,75919,0018	12580,2581,963	1,1080,168,52	64,18,626	602,550	13,31	14	0
0,88391	1,99273,88499,2600	12579,1501,795	1,1080,104,33	64,18,024	602,537	13,31	14	0
0,88392	1,99274,01078,4102	12578,0421,690	1,1080,040,15	64,17,421	602,523	13,31	14	0
0,88393	1,99274,13656,4523	12576,9341,650	1,1079,975,98	64,16,819	602,510	13,31	14	0
0,88394	1,99274,26233,3865	12575,8261,674	1,1079,911,81	64,16,216	602,497	13,31	14	0
0,88395	1,99274,38809,2127	12574,7181,762	1,1079,847,64	64,15,614	602,483	13,31	14	0
0,88396	1,99274,51383,9308	12573,6101,915	1,1079,783,49	64,15,011	602,470	13,31	14	0
0,88397	1,99274,63957,5410	12572,5022,131	1,1079,719,34	64,14,409	602,457	13,31	14	0
0,88398	1,99274,76530,0432	12571,3942,412	1,1079,655,19	64,13,806	602,443	13,30	14	0
0,88399	1,99274,89101,4375	12570,2862,757	1,1079,591,06	64,13,204	602,430	13,30	14	0
0,88400	1,99275,01671,7238	12569,1783,166	1,1079,526,92	64,12,601	602,417	13,30	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88400	1,99275,01671,7238	12569,1783,166	1,1079,526,92	64,12,601	602,417	13,30	14	0
0,88401	1,99275,14240,9021	12568,0703,639	1,1079,462,80	64,11,999	602,404	13,30	14	0
0,88402	1,99275,26808,9724	12566,9624,176	1,1079,398,68	64,11,397	602,390	13,30	14	0
0,88403	1,99275,39375,9349	12565,8544,777	1,1079,334,56	64,10,794	602,377	13,30	14	0
0,88404	1,99275,51941,7893	12564,7465,443	1,1079,270,46	64,10,192	602,364	13,30	14	0
0,88405	1,99275,64506,5359	12563,6386,172	1,1079,206,35	64,09,589	602,350	13,29	14	0
0,88406	1,99275,77070,1745	12562,5306,966	1,1079,142,26	64,08,987	602,337	13,29	14	0
0,88407	1,99275,89632,7052	12561,4227,824	1,1079,078,17	64,08,385	602,324	13,29	14	0
0,88408	1,99276,02194,1280	12560,3148,745	1,1079,014,08	64,07,782	602,311	13,29	14	0
0,88409	1,99276,14754,4429	12559,2069,731	1,1078,950,01	64,07,180	602,297	13,29	14	0
0,88410	1,99276,27313,6498	12558,0990,781	1,1078,885,94	64,06,578	602,284	13,29	14	0
0,88411	1,99276,39871,7489	12556,9911,895	1,1078,821,87	64,05,976	602,271	13,29	14	0
0,88412	1,99276,52428,7401	12555,8833,074	1,1078,757,81	64,05,373	602,257	13,28	14	0
0,88413	1,99276,64984,6234	12554,7754,316	1,1078,693,76	64,04,771	602,244	13,28	14	0
0,88414	1,99276,77539,3988	12553,6675,622	1,1078,629,71	64,04,169	602,231	13,28	14	0
0,88415	1,99276,90093,0664	12552,5596,992	1,1078,565,67	64,03,567	602,218	13,28	14	0
0,88416	1,99277,02645,6261	12551,4518,427	1,1078,501,63	64,02,964	602,204	13,28	14	0
0,88417	1,99277,15197,0779	12550,3439,925	1,1078,437,60	64,02,362	602,191	13,28	14	0
0,88418	1,99277,27747,4219	12549,2361,487	1,1078,373,58	64,01,760	602,178	13,28	14	0
0,88419	1,99277,40296,6581	12548,1283,114	1,1078,309,56	64,01,158	602,164	13,28	14	0
0,88420	1,99277,52844,7864	12547,0204,804	1,1078,245,55	64,00,556	602,151	13,27	14	0
0,88421	1,99277,65391,8069	12545,9126,559	1,1078,181,54	63,99,953	602,138	13,27	14	0
0,88422	1,99277,77937,7195	12544,8048,377	1,1078,117,54	63,99,351	602,125	13,27	14	0
0,88423	1,99277,90482,5244	12543,6970,260	1,1078,053,55	63,98,749	602,111	13,27	14	0
0,88424	1,99278,03026,2214	12542,5892,206	1,1077,989,56	63,98,147	602,098	13,27	14	0
0,88425	1,99278,15568,8106	12541,4814,216	1,1077,925,58	63,97,545	602,085	13,27	14	0
0,88426	1,99278,28110,2920	12540,3736,291	1,1077,861,61	63,96,943	602,072	13,27	14	0
0,88427	1,99278,40650,6657	12539,2658,429	1,1077,797,64	63,96,341	602,058	13,26	14	0
0,88428	1,99278,53189,9315	12538,1580,632	1,1077,733,67	63,95,739	602,045	13,26	14	0
0,88429	1,99278,65728,0896	12537,0502,898	1,1077,669,72	63,95,137	602,032	13,26	14	0
0,88430	1,99278,78265,1399	12535,9425,228	1,1077,605,76	63,94,535	602,018	13,26	14	0
0,88431	1,99278,90801,0824	12534,8347,622	1,1077,541,82	63,93,933	602,005	13,26	14	0
0,88432	1,99279,03335,9171	12533,7270,081	1,1077,477,88	63,93,331	601,992	13,26	14	0
0,88433	1,99279,15869,6442	12532,6192,603	1,1077,413,95	63,92,729	601,979	13,26	14	0
0,88434	1,99279,28402,2634	12531,5115,189	1,1077,350,02	63,92,127	601,965	13,25	14	0
0,88435	1,99279,40933,7749	12530,4037,839	1,1077,286,10	63,91,525	601,952	13,25	14	0
0,88436	1,99279,53464,1787	12529,2960,553	1,1077,222,18	63,90,923	601,939	13,25	14	0
0,88437	1,99279,65993,4748	12528,1883,331	1,1077,158,27	63,90,321	601,926	13,25	14	0
0,88438	1,99279,78521,6631	12527,0806,172	1,1077,094,37	63,89,719	601,912	13,25	14	0
0,88439	1,99279,91048,7437	12525,9729,078	1,1077,030,47	63,89,117	601,899	13,25	14	0
0,88440	1,99280,03574,7166	12524,8652,047	1,1076,966,58	63,88,515	601,886	13,25	14	0
0,88441	1,99280,16099,5818	12523,7575,081	1,1076,902,70	63,87,913	601,873	13,25	14	0
0,88442	1,99280,28623,3393	12522,6498,178	1,1076,838,82	63,87,311	601,859	13,24	14	0
0,88443	1,99280,41145,9892	12521,5421,339	1,1076,774,94	63,86,710	601,846	13,24	14	0
0,88444	1,99280,53667,5313	12520,4344,564	1,1076,711,08	63,86,108	601,833	13,24	14	0
0,88445	1,99280,66187,9657	12519,3267,853	1,1076,647,22	63,85,506	601,820	13,24	14	0
0,88446	1,99280,78707,2925	12518,2191,206	1,1076,583,36	63,84,904	601,806	13,24	14	0
0,88447	1,99280,91225,5117	12517,1114,623	1,1076,519,51	63,84,302	601,793	13,24	14	0
0,88448	1,99281,03742,6231	12516,0038,103	1,1076,455,67	63,83,700	601,780	13,24	14	0
0,88449	1,99281,16258,6269	12514,8961,648	1,1076,391,83	63,83,099	601,767	13,23	14	0
0,88450	1,99281,28773,5231	12513,7885,256	1,1076,328,00	63,82,497	601,754	13,23	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88450	1,99281 28773 5231	12513 7885 256	1 1076 328 00	63 82 497	601 754	13 23	14	0
0,88451	1,99281 41287 3116	12512 6808 928	1 1076 264 18	63 81 895	601 740	13 23	14	0
0,88452	1,99281 53799 9925	12511 5732 664	1 1076 200 36	63 81 293	601 727	13 23	14	0
0,88453	1,99281 66311 5658	12510 4656 463	1 1076 136 54	63 80 692	601 714	13 23	14	0
0,88454	1,99281 78822 0314	12509 3580 327	1 1076 072 74	63 80 090	601 701	13 23	14	0
0,88455	1,99281 91331 3895	12508 2504 254	1 1076 008 94	63 79 488	601 687	13 23	14	0
0,88456	1,99282 03839 6399	12507 1428 245	1 1075 945 14	63 78 887	601 674	13 22	14	0
0,88457	1,99282 16346 7827	12506 0352 300	1 1075 881 35	63 78 285	601 661	13 22	14	0
0,88458	1,99282 28852 8179	12504 9276 418	1 1075 817 57	63 77 683	601 648	13 22	14	0
0,88459	1,99282 41357 7456	12503 8200 601	1 1075 753 79	63 77 082	601 634	13 22	14	0
0,88460	1,99282 53861 5656	12502 7124 847	1 1075 690 02	63 76 480	601 621	13 22	14	0
0,88461	1,99282 66364 2781	12501 6049 157	1 1075 626 26	63 75 878	601 608	13 22	14	0
0,88462	1,99282 78865 8830	12500 4973 531	1 1075 562 50	63 75 277	601 595	13 22	14	0
0,88463	1,99282 91366 3804	12499 3897 968	1 1075 498 75	63 74 675	601 582	13 22	14	0
0,88464	1,99283 03865 7702	12498 2822 470	1 1075 435 00	63 74 074	601 568	13 21	14	0
0,88465	1,99283 16364 0524	12497 1747 035	1 1075 371 26	63 73 472	601 555	13 21	14	0
0,88466	1,99283 28861 2271	12496 0671 663	1 1075 307 52	63 72 870	601 542	13 21	14	0
0,88467	1,99283 41357 2943	12494 9596 356	1 1075 243 79	63 72 269	601 529	13 21	14	0
0,88468	1,99283 53852 2539	12493 8521 112	1 1075 180 07	63 71 667	601 516	13 21	14	0
0,88469	1,99283 66346 1061	12492 7445 932	1 1075 116 36	63 71 066	601 502	13 21	14	0
0,88470	1,99283 78838 8506	12491 6370 816	1 1075 052 64	63 70 464	601 489	13 21	14	0
0,88471	1,99283 91330 4877	12490 5295 763	1 1074 988 94	63 69 863	601 476	13 20	14	0
0,88472	1,99284 03821 0173	12489 4220 774	1 1074 925 24	63 69 261	601 463	13 20	14	0
0,88473	1,99284 16310 4394	12488 3145 849	1 1074 861 55	63 68 660	601 449	13 20	14	0
0,88474	1,99284 28798 7540	12487 2070 987	1 1074 797 86	63 68 058	601 436	13 20	14	0
0,88475	1,99284 41285 9611	12486 0996 189	1 1074 734 18	63 67 457	601 423	13 20	14	0
0,88476	1,99284 53772 0607	12484 9921 455	1 1074 670 51	63 66 856	601 410	13 20	14	0
0,88477	1,99284 66257 0528	12483 8846 785	1 1074 606 84	63 66 254	601 397	13 20	14	0
0,88478	1,99284 78740 9375	12482 7772 178	1 1074 543 18	63 65 653	601 383	13 19	14	0
0,88479	1,99284 91223 7147	12481 6697 635	1 1074 479 52	63 65 051	601 370	13 19	14	0
0,88480	1,99285 03705 3845	12480 5623 155	1 1074 415 87	63 64 450	601 357	13 19	14	0
0,88481	1,99285 16185 9468	12479 4548 739	1 1074 352 22	63 63 849	601 344	13 19	14	0
0,88482	1,99285 28665 4017	12478 3474 387	1 1074 288 59	63 63 247	601 331	13 19	14	0
0,88483	1,99285 41143 7491	12477 2400 098	1 1074 224 95	63 62 646	601 318	13 19	14	0
0,88484	1,99285 53620 9891	12476 1325 873	1 1074 161 33	63 62 045	601 304	13 19	14	0
0,88485	1,99285 66097 1217	12475 0251 712	1 1074 097 71	63 61 443	601 291	13 19	14	0
0,88486	1,99285 78572 1469	12473 9177 614	1 1074 034 09	63 60 842	601 278	13 18	14	0
0,88487	1,99285 91046 0646	12472 8103 580	1 1073 970 48	63 60 241	601 265	13 18	14	0
0,88488	1,99286 03518 8750	12471 7029 610	1 1073 906 88	63 59 640	601 252	13 18	14	0
0,88489	1,99286 15990 5780	12470 5955 703	1 1073 843 28	63 59 038	601 238	13 18	14	0
0,88490	1,99286 28461 1735	12469 4881 860	1 1073 779 69	63 58 437	601 225	13 18	14	0
0,88491	1,99286 40930 6617	12468 3808 080	1 1073 716 11	63 57 836	601 212	13 18	14	0
0,88492	1,99286 53399 0425	12467 2734 364	1 1073 652 53	63 57 235	601 199	13 18	14	0
0,88493	1,99286 65866 3160	12466 1660 711	1 1073 588 96	63 56 633	601 186	13 17	14	0
0,88494	1,99286 78332 4820	12465 0587 122	1 1073 525 39	63 56 032	601 173	13 17	14	0
0,88495	1,99286 90797 5407	12463 9513 597	1 1073 461 83	63 55 431	601 159	13 17	14	0
0,88496	1,99287 03261 4921	12462 8440 135	1 1073 398 28	63 54 830	601 146	13 17	14	0
0,88497	1,99287 15724 3361	12461 7366 737	1 1073 334 73	63 54 229	601 133	13 17	14	0
0,88498	1,99287 28186 0728	12460 6293 402	1 1073 271 19	63 53 628	601 120	13 17	14	0
0,88499	1,99287 40646 7021	12459 5220 131	1 1073 207 65	63 53 026	601 107	13 17	14	0
0,88500	1,99287 53106 2241	12458 4146 923	1 1073 144 12	63 52 425	601 094	13 17	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88500	1,99287,53106,2241	12458,4146,923	1,1073,144,12	63,52,425	601,094	13,17	14	0
0,88501	1,99287,65564,6388	12457,3073,779	1,1073,080,60	63,51,824	601,080	13,16	14	0
0,88502	1,99287,78021,9462	12456,2000,699	1,1073,017,08	63,51,223	601,067	13,16	14	0
0,88503	1,99287,90478,1463	12455,0927,682	1,1072,953,57	63,50,622	601,054	13,16	14	0
0,88504	1,99288,02933,2391	12453,9854,728	1,1072,890,06	63,50,021	601,041	13,16	14	0
0,88505	1,99288,15387,2245	12452,8781,838	1,1072,826,56	63,49,420	601,028	13,16	14	0
0,88506	1,99288,27840,1027	12451,7709,011	1,1072,763,07	63,48,819	601,015	13,16	14	0
0,88507	1,99288,40291,8736	12450,6636,248	1,1072,699,58	63,48,218	601,001	13,16	14	0
0,88508	1,99288,52742,5372	12449,5563,549	1,1072,636,10	63,47,617	600,988	13,15	14	0
0,88509	1,99288,65192,0936	12448,4490,913	1,1072,572,62	63,47,016	600,975	13,15	14	0
0,88510	1,99288,77640,5427	12447,3418,340	1,1072,509,15	63,46,415	600,962	13,15	14	0
0,88511	1,99288,90087,8845	12446,2345,831	1,1072,445,68	63,45,814	600,949	13,15	14	0
0,88512	1,99289,02534,1191	12445,1273,385	1,1072,382,23	63,45,213	600,936	13,15	14	0
0,88513	1,99289,14979,2464	12444,0201,003	1,1072,318,77	63,44,612	600,922	13,15	14	0
0,88514	1,99289,27423,2665	12442,9128,684	1,1072,255,33	63,44,011	600,909	13,15	14	0
0,88515	1,99289,39866,1794	12441,8056,429	1,1072,191,89	63,43,410	600,896	13,14	14	0
0,88516	1,99289,52307,9851	12440,6984,237	1,1072,128,45	63,42,809	600,883	13,14	14	0
0,88517	1,99289,64748,6835	12439,5912,109	1,1072,065,03	63,42,209	600,870	13,14	14	0
0,88518	1,99289,77188,2747	12438,4840,043	1,1072,001,60	63,41,608	600,857	13,14	14	0
0,88519	1,99289,89626,7587	12437,3768,042	1,1071,938,19	63,41,007	600,844	13,14	14	0
0,88520	1,99290,02064,1355	12436,2696,104	1,1071,874,78	63,40,406	600,830	13,14	14	0
0,88521	1,99290,14500,4051	12435,1624,229	1,1071,811,37	63,39,805	600,817	13,14	14	0
0,88522	1,99290,26935,5675	12434,0552,418	1,1071,747,98	63,39,204	600,804	13,14	14	0
0,88523	1,99290,39369,6228	12432,9480,670	1,1071,684,58	63,38,604	600,791	13,13	14	0
0,88524	1,99290,51802,5708	12431,8408,985	1,1071,621,20	63,38,003	600,778	13,13	14	0
0,88525	1,99290,64234,4117	12430,7337,364	1,1071,557,82	63,37,402	600,765	13,13	14	0
0,88526	1,99290,76665,1455	12429,6265,806	1,1071,494,44	63,36,801	600,752	13,13	14	0
0,88527	1,99290,89094,7721	12428,5194,312	1,1071,431,08	63,36,200	600,739	13,13	14	0
0,88528	1,99291,01523,2915	12427,4122,880	1,1071,367,71	63,35,600	600,725	13,13	14	0
0,88529	1,99291,13950,7038	12426,3051,513	1,1071,304,36	63,34,999	600,712	13,13	14	0
0,88530	1,99291,26377,0089	12425,1980,208	1,1071,241,01	63,34,398	600,699	13,12	14	0
0,88531	1,99291,38802,2069	12424,0908,967	1,1071,177,66	63,33,798	600,686	13,12	14	0
0,88532	1,99291,51226,2978	12422,9837,790	1,1071,114,33	63,33,197	600,673	13,12	14	0
0,88533	1,99291,63649,2816	12421,8766,675	1,1071,050,99	63,32,596	600,660	13,12	14	0
0,88534	1,99291,76071,1583	12420,7695,624	1,1070,987,67	63,31,996	600,647	13,12	14	0
0,88535	1,99291,88491,9279	12419,6624,637	1,1070,924,35	63,31,395	600,634	13,12	14	0
0,88536	1,99292,00911,5903	12418,5553,712	1,1070,861,03	63,30,794	600,620	13,12	14	0
0,88537	1,99292,13330,1457	12417,4482,851	1,1070,797,73	63,30,194	600,607	13,11	14	0
0,88538	1,99292,25747,5940	12416,3412,054	1,1070,734,42	63,29,593	600,594	13,11	14	0
0,88539	1,99292,38163,9352	12415,2341,319	1,1070,671,13	63,28,992	600,581	13,11	14	0
0,88540	1,99292,50579,1693	12414,1270,648	1,1070,607,84	63,28,392	600,568	13,11	14	0
0,88541	1,99292,62993,2964	12413,0200,040	1,1070,544,55	63,27,791	600,555	13,11	14	0
0,88542	1,99292,75406,3164	12411,9129,496	1,1070,481,28	63,27,191	600,542	13,11	14	0
0,88543	1,99292,87818,2293	12410,8059,014	1,1070,418,00	63,26,590	600,529	13,11	14	0
0,88544	1,99293,00229,0352	12409,6988,596	1,1070,354,74	63,25,990	600,516	13,11	14	0
0,88545	1,99293,12638,7341	12408,5918,242	1,1070,291,48	63,25,389	600,502	13,10	14	0
0,88546	1,99293,25047,3259	12407,4847,950	1,1070,228,22	63,24,789	600,489	13,10	14	0
0,88547	1,99293,37454,8107	12406,3777,722	1,1070,164,98	63,24,188	600,476	13,10	14	0
0,88548	1,99293,49861,1885	12405,2707,557	1,1070,101,73	63,23,588	600,463	13,10	14	0
0,88549	1,99293,62266,4592	12404,1637,455	1,1070,038,50	63,22,987	600,450	13,10	14	0
0,88550	1,99293,74670,6230	12403,0567,417	1,1069,975,27	63,22,387	600,437	13,10	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,88550	1.99293 74670 6230	12403 0567 417	1 1069 975 27	63 22 387	600 437	13 10	14	0
0,88551	1.99293 87073 6797	12401 9497 441	1 1069 912 05	63 21 786	600 424	13 10	14	0
0,88552	1.99293 99475 6295	12400 8427 529	1 1069 848 83	63 21 186	600 411	13 09	14	0
0,88553	1.99294 11876 4722	12399 7357 681	1 1069 785 62	63 20 586	600 398	13 09	14	0
0,88554	1.99294 24276 2080	12398 6287 895	1 1069 722 41	63 19 985	600 385	13 09	14	0
0,88555	1.99294 36674 8368	12397 5218 173	1 1069 659 21	63 19 385	600 371	13 09	14	0
0,88556	1.99294 49072 3586	12396 4148 513	1 1069 596 02	63 18 784	600 358	13 09	14	0
0,88557	1.99294 61468 7734	12395 3078 917	1 1069 532 83	63 18 184	600 345	13 09	14	0
0,88558	1.99294 73864 0813	12394 2009 385	1 1069 469 65	63 17 584	600 332	13 09	14	0
0,88559	1.99294 86258 2823	12393 0939 915	1 1069 406 47	63 16 983	600 319	13 09	14	0
0,88560	1.99294 98651 3763	12391 9870 508	1 1069 343 30	63 16 383	600 306	13 08	14	0
0,88561	1.99295 11043 3633	12390 8801 165	1 1069 280 14	63 15 783	600 293	13 08	14	0
0,88562	1.99295 23434 2434	12389 7731 885	1 1069 216 98	63 15 182	600 280	13 08	14	0
0,88563	1.99295 35824 0166	12388 6662 668	1 1069 153 83	63 14 582	600 267	13 08	14	0
0,88564	1.99295 48212 6829	12387 5593 514	1 1069 090 68	63 13 982	600 254	13 08	14	0
0,88565	1.99295 60600 2422	12386 4524 423	1 1069 027 54	63 13 382	600 241	13 08	14	0
0,88566	1.99295 72986 6947	12385 3455 396	1 1068 964 41	63 12 781	600 228	13 08	14	0
0,88567	1.99295 85372 0402	12384 2386 432	1 1068 901 28	63 12 181	600 214	13 07	14	0
0,88568	1.99295 97756 2789	12383 1317 530	1 1068 838 16	63 11 581	600 201	13 07	14	0
0,88569	1.99296 10139 4106	12382 0248 692	1 1068 775 04	63 10 981	600 188	13 07	14	0
0,88570	1.99296 22521 4355	12380 9179 917	1 1068 711 93	63 10 381	600 175	13 07	14	0
0,88571	1.99296 34902 3535	12379 8111 205	1 1068 648 83	63 09 780	600 162	13 07	14	0
0,88572	1.99296 47282 1646	12378 7042 556	1 1068 585 73	63 09 180	600 149	13 07	14	0
0,88573	1.99296 59660 8689	12377 5973 971	1 1068 522 64	63 08 580	600 136	13 07	14	0
0,88574	1.99296 72038 4663	12376 4905 448	1 1068 459 55	63 07 980	600 123	13 06	14	0
0,88575	1.99296 84414 9568	12375 3836 988	1 1068 396 47	63 07 380	600 110	13 06	14	0
0,88576	1.99296 96790 3405	12374 2768 592	1 1068 333 40	63 06 780	600 097	13 06	14	0
0,88577	1.99297 09164 6174	12373 1700 258	1 1068 270 33	63 06 180	600 084	13 06	14	0
0,88578	1.99297 21537 7874	12372 0631 988	1 1068 207 27	63 05 580	600 071	13 06	14	0
0,88579	1.99297 33909 8506	12370 9563 781	1 1068 144 21	63 04 979	600 058	13 06	14	0
0,88580	1.99297 46280 8070	12369 8495 637	1 1068 081 16	63 04 379	600 045	13 06	14	0
0,88581	1.99297 58650 6565	12368 7427 556	1 1068 018 12	63 03 779	600 032	13 06	14	0
0,88582	1.99297 71019 3993	12367 6359 537	1 1067 955 08	63 03 179	600 018	13 05	14	0
0,88583	1.99297 83387 0352	12366 5291 582	1 1067 892 05	63 02 579	600 005	13 05	14	0
0,88584	1.99297 95753 5644	12365 4223 690	1 1067 829 03	63 01 979	599 992	13 05	14	0
0,88585	1.99298 08118 9868	12364 3155 861	1 1067 766 01	63 01 379	599 979	13 05	14	0
0,88586	1.99298 20483 3023	12363 2088 095	1 1067 702 99	63 00 779	599 966	13 05	14	0
0,88587	1.99298 32846 5112	12362 1020 392	1 1067 639 98	63 00 179	599 953	13 05	14	0
0,88588	1.99298 45208 6132	12360 9952 752	1 1067 576 98	62 99 579	599 940	13 05	14	0
0,88589	1.99298 57569 6085	12359 8885 175	1 1067 513 99	62 98 979	599 927	13 04	14	0
0,88590	1.99298 69929 4970	12358 7817 661	1 1067 451 00	62 98 380	599 914	13 04	14	0
0,88591	1.99298 82288 2788	12357 6750 210	1 1067 388 01	62 97 780	599 901	13 04	14	0
0,88592	1.99298 94645 9538	12356 5682 822	1 1067 325 03	62 97 180	599 888	13 04	14	0
0,88593	1.99299 07002 5221	12355 4615 497	1 1067 262 06	62 96 580	599 875	13 04	14	0
0,88594	1.99299 19357 9836	12354 3548 235	1 1067 199 10	62 95 980	599 862	13 04	14	0
0,88595	1.99299 31712 3384	12353 2481 036	1 1067 136 14	62 95 380	599 849	13 04	14	0
0,88596	1.99299 44065 5865	12352 1413 900	1 1067 073 18	62 94 780	599 836	13 03	14	0
0,88597	1.99299 56417 7279	12351 0346 827	1 1067 010 24	62 94 180	599 823	13 03	14	0
0,88598	1.99299 68768 7626	12349 9279 817	1 1066 947 29	62 93 581	599 810	13 03	14	0
0,88599	1.99299 81118 6906	12348 8212 869	1 1066 884 36	62 92 981	599 797	13 03	14	0
0,88600	1.99299 93467 5119	12347 7145 985	1 1066 821 43	62 92 381	599 784	13 03	14	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88600	1,99299 93467 5119	12347 7145 985	1 1066 821 43	62 92 381	599 784	13 03	14	0
0,88601	1,99300 05815 2265	12346 6079 163	1 1066 758 50	62 91 781	599 771	13 03	14	0
0,88602	1,99300 18161 8344	12345 5012 405	1 1066 695 59	62 91 181	599 758	13 03	14	0
0,88603	1,99300 30507 3356	12344 3945 709	1 1066 632 68	62 90 582	599 745	13 03	14	0
0,88604	1,99300 42851 7302	12343 2879 077	1 1066 569 77	62 89 982	599 732	13 02	14	0
0,88605	1,99300 55195 0181	12342 1812 507	1 1066 506 87	62 89 382	599 719	13 02	14	0
0,88606	1,99300 67537 1994	12341 0746 000	1 1066 443 98	62 88 782	599 706	13 02	14	0
0,88607	1,99300 79878 2740	12339 9679 556	1 1066 381 09	62 88 183	599 693	13 02	14	0
0,88608	1,99300 92218 2419	12338 8613 175	1 1066 318 21	62 87 583	599 680	13 02	14	0
0,88609	1,99301 04557 1032	12337 7546 857	1 1066 255 33	62 86 983	599 667	13 02	14	0
0,88610	1,99301 16894 8579	12336 6480 601	1 1066 192 46	62 86 384	599 653	13 02	14	0
0,88611	1,99301 29231 5060	12335 5414 409	1 1066 129 60	62 85 784	599 640	13 01	14	0
0,88612	1,99301 41567 0474	12334 4348 279	1 1066 066 74	62 85 184	599 627	13 01	14	0
0,88613	1,99301 53901 4822	12333 3282 213	1 1066 003 89	62 84 585	599 614	13 01	14	0
0,88614	1,99301 66234 8105	12332 2216 209	1 1065 941 04	62 83 985	599 601	13 01	14	0
0,88615	1,99301 78567 0321	12331 1150 268	1 1065 878 20	62 83 386	599 588	13 01	14	0
0,88616	1,99301 90898 1471	12330 0084 390	1 1065 815 37	62 82 786	599 575	13 01	14	0
0,88617	1,99302 03228 1556	12328 9018 574	1 1065 752 54	62 82 186	599 562	13 01	14	0
0,88618	1,99302 15557 0574	12327 7952 822	1 1065 689 72	62 81 587	599 549	13 01	14	0
0,88619	1,99302 27884 8527	12326 6887 132	1 1065 626 90	62 80 987	599 536	13 00	14	0
0,88620	1,99302 40211 5414	12325 5821 505	1 1065 564 09	62 80 388	599 523	13 00	14	0
0,88621	1,99302 52537 1236	12324 4755 941	1 1065 501 29	62 79 788	599 510	13 00	14	0
0,88622	1,99302 64861 5992	12323 3690 440	1 1065 438 49	62 79 189	599 497	13 00	14	0
0,88623	1,99302 77184 9682	12322 2625 001	1 1065 375 70	62 78 589	599 484	13 00	14	0
0,88624	1,99302 89507 2307	12321 1559 625	1 1065 312 91	62 77 990	599 471	13 00	14	0
0,88625	1,99303 01828 3867	12320 0494 312	1 1065 250 13	62 77 390	599 458	13 00	13	0
0,88626	1,99303 14148 4361	12318 9429 062	1 1065 187 36	62 76 791	599 445	12 99	13	0
0,88627	1,99303 26467 3790	12317 8363 875	1 1065 124 59	62 76 191	599 432	12 99	13	0
0,88628	1,99303 38785 2154	12316 7298 750	1 1065 061 83	62 75 592	599 419	12 99	13	0
0,88629	1,99303 51101 9453	12315 6233 689	1 1064 999 07	62 74 993	599 406	12 99	13	0
0,88630	1,99303 63417 5686	12314 5168 690	1 1064 936 32	62 74 393	599 393	12 99	13	0
0,88631	1,99303 75732 0855	12313 4103 753	1 1064 873 58	62 73 794	599 380	12 99	13	0
0,88632	1,99303 88045 4959	12312 3038 880	1 1064 810 84	62 73 194	599 367	12 99	13	0
0,88633	1,99304 00357 7998	12311 1974 069	1 1064 748 11	62 72 595	599 354	12 99	13	0
0,88634	1,99304 12668 9972	12310 0909 321	1 1064 685 38	62 71 996	599 341	12 98	13	0
0,88635	1,99304 24979 0881	12308 9844 635	1 1064 622 66	62 71 396	599 328	12 98	13	0
0,88636	1,99304 37288 0726	12307 8780 013	1 1064 559 95	62 70 797	599 316	12 98	13	0
0,88637	1,99304 49595 9506	12306 7715 453	1 1064 497 24	62 70 198	599 303	12 98	13	0
0,88638	1,99304 61902 7221	12305 6650 955	1 1064 434 54	62 69 598	599 290	12 98	13	0
0,88639	1,99304 74208 3872	12304 5586 521	1 1064 371 84	62 68 999	599 277	12 98	13	0
0,88640	1,99304 86512 9459	12303 4522 149	1 1064 309 15	62 68 400	599 264	12 98	13	0
0,88641	1,99304 98816 3981	12302 3457 840	1 1064 246 47	62 67 801	599 251	12 97	13	0
0,88642	1,99305 11118 7439	12301 2393 593	1 1064 183 79	62 67 201	599 238	12 97	13	0
0,88643	1,99305 23419 9832	12300 1329 410	1 1064 121 12	62 66 602	599 225	12 97	13	0
0,88644	1,99305 35720 1162	12299 0265 289	1 1064 058 45	62 66 003	599 212	12 97	13	0
0,88645	1,99305 48019 1427	12297 9201 230	1 1063 995 79	62 65 404	599 199	12 97	13	0
0,88646	1,99305 60317 0628	12296 8137 234	1 1063 933 14	62 64 804	599 186	12 97	13	0
0,88647	1,99305 72613 8765	12295 7073 301	1 1063 870 49	62 64 205	599 173	12 97	13	0
0,88648	1,99305 84909 5839	12294 6009 431	1 1063 807 85	62 63 606	599 160	12 96	13	0
0,88649	1,99305 97204 1848	12293 4945 623	1 1063 745 21	62 63 007	599 147	12 96	13	0
0,88650	1,99306 09497 6794	12292 3881 878	1 1063 682 58	62 62 408	599 134	12 96	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88650	1.99306 09497 6794	12292 3881 878	1.1063 682 58	62 62 408	599 134	12 96	13	0
0,88651	1.99306 21790 0676	12291 2818 195	1.1063 619 96	62 61 809	599 121	12 96	13	0
0,88652	1.99306 34081 3494	12290 1754 575	1.1063 557 34	62 61 209	599 108	12 96	13	0
0,88653	1.99306 46371 5248	12289 0691 018	1.1063 494 73	62 60 610	599 095	12 96	13	0
0,88654	1.99306 58660 5939	12287 9627 523	1.1063 432 12	62 60 011	599 082	12 96	13	0
0,88655	1.99306 70948 5567	12286 8564 091	1.1063 369 52	62 59 412	599 069	12 96	13	0
0,88656	1.99306 83235 4131	12285 7500 721	1.1063 306 93	62 58 813	599 056	12 95	13	0
0,88657	1.99306 95521 1632	12284 6437 414	1.1063 244 34	62 58 214	599 043	12 95	13	0
0,88658	1.99307 07805 8069	12283 5374 170	1.1063 181 76	62 57 615	599 030	12 95	13	0
0,88659	1.99307 20089 3443	12282 4310 988	1.1063 119 18	62 57 016	599 017	12 95	13	0
0,88660	1.99307 32371 7754	12281 3247 869	1.1063 056 61	62 56 417	599 004	12 95	13	0
0,88661	1.99307 44653 1002	12280 2184 813	1.1062 994 05	62 55 818	598 991	12 95	13	0
0,88662	1.99307 56933 3187	12279 1121 818	1.1062 931 49	62 55 219	598 978	12 95	13	0
0,88663	1.99307 69212 4309	12278 0058 887	1.1062 868 94	62 54 620	598 966	12 94	13	0
0,88664	1.99307 81490 4368	12276 8996 018	1.1062 806 39	62 54 021	598 953	12 94	13	0
0,88665	1.99307 93767 3364	12275 7933 212	1.1062 743 85	62 53 422	598 940	12 94	13	0
0,88666	1.99308 06043 1297	12274 6870 468	1.1062 681 32	62 52 823	598 927	12 94	13	0
0,88667	1.99308 18317 8167	12273 5807 786	1.1062 618 79	62 52 224	598 914	12 94	13	0
0,88668	1.99308 30591 3975	12272 4745 168	1.1062 556 27	62 51 625	598 901	12 94	13	0
0,88669	1.99308 42863 8720	12271 3682 611	1.1062 493 75	62 51 026	598 888	12 94	13	0
0,88670	1.99308 55135 2403	12270 2620 118	1.1062 431 24	62 50 427	598 875	12 94	13	0
0,88671	1.99308 67405 5023	12269 1557 686	1.1062 368 74	62 49 829	598 862	12 93	13	0
0,88672	1.99308 79674 6581	12268 0495 318	1.1062 306 24	62 49 230	598 849	12 93	13	0
0,88673	1.99308 91942 7076	12266 9433 011	1.1062 243 74	62 48 631	598 836	12 93	13	0
0,88674	1.99309 04209 6509	12265 8370 768	1.1062 181 26	62 48 032	598 823	12 93	13	0
0,88675	1.99309 16475 4880	12264 7308 586	1.1062 118 78	62 47 433	598 810	12 93	13	0
0,88676	1.99309 28740 2188	12263 6246 468	1.1062 056 30	62 46 834	598 797	12 93	13	0
0,88677	1.99309 41003 8435	12262 5184 411	1.1061 993 84	62 46 236	598 784	12 93	13	0
0,88678	1.99309 53266 3619	12261 4122 418	1.1061 931 37	62 45 637	598 771	12 92	13	0
0,88679	1.99309 65527 7742	12260 3060 486	1.1061 868 92	62 45 038	598 759	12 92	13	0
0,88680	1.99309 77788 0802	12259 1998 617	1.1061 806 47	62 44 439	598 746	12 92	13	0
0,88681	1.99309 90047 2801	12258 0936 811	1.1061 744 02	62 43 841	598 733	12 92	13	0
0,88682	1.99310 02305 3738	12256 9875 067	1.1061 681 58	62 43 242	598 720	12 92	13	0
0,88683	1.99310 14562 3613	12255 8813 385	1.1061 619 15	62 42 643	598 707	12 92	13	0
0,88684	1.99310 26818 2426	12254 7751 766	1.1061 556 72	62 42 044	598 694	12 92	13	0
0,88685	1.99310 39073 0178	12253 6690 209	1.1061 494 30	62 41 446	598 681	12 91	13	0
0,88686	1.99310 51326 6868	12252 5628 715	1.1061 431 89	62 40 847	598 668	12 91	13	0
0,88687	1.99310 63579 2497	12251 4567 283	1.1061 369 48	62 40 248	598 655	12 91	13	0
0,88688	1.99310 75830 7064	12250 3505 914	1.1061 307 08	62 39 650	598 642	12 91	13	0
0,88689	1.99310 88081 0570	12249 2444 607	1.1061 244 68	62 39 051	598 629	12 91	13	0
0,88690	1.99311 00330 3015	12248 1383 362	1.1061 182 29	62 38 452	598 616	12 91	13	0
0,88691	1.99311 12578 4398	12247 0322 180	1.1061 119 91	62 37 854	598 604	12 91	13	0
0,88692	1.99311 24825 4720	12245 9261 060	1.1061 057 53	62 37 255	598 591	12 91	13	0
0,88693	1.99311 37071 3981	12244 8200 002	1.1060 995 16	62 36 657	598 578	12 90	13	0
0,88694	1.99311 49316 2181	12243 7139 007	1.1060 932 79	62 36 058	598 565	12 90	13	0
0,88695	1.99311 61559 9320	12242 6078 074	1.1060 870 43	62 35 460	598 552	12 90	13	0
0,88696	1.99311 73802 5398	12241 5017 204	1.1060 808 07	62 34 861	598 539	12 90	13	0
0,88697	1.99311 86044 0415	12240 3956 396	1.1060 745 73	62 34 262	598 526	12 90	13	0
0,88698	1.99311 98284 4372	12239 2895 650	1.1060 683 38	62 33 664	598 513	12 90	13	0
0,88699	1.99312 10523 7267	12238 1834 967	1.1060 621 05	62 33 065	598 500	12 90	13	0
0,88700	1.99312 22761 9102	12237 0774 346	1.1060 558 72	62 32 467	598 487	12 89	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88700	1̄.99312 22761 9102	12237 0774 346	1 1060 558 72	62 32 467	598 487	12 89	13	0
0,88701	1̄.99312 34998 9877	12235 9713 787	1 1060 496 39	62 31 868	598 475	12 89	13	0
0,88702	1̄.99312 47234 9591	12234 8653 290	1 1060 434 07	62 31 270	598 462	12 89	13	0
0,88703	1̄.99312 59469 8244	12233 7592 856	1 1060 371 76	62 30 671	598 449	12 89	13	0
0,88704	1̄.99312 71703 5837	12232 6532 485	1 1060 309 45	62 30 073	598 436	12 89	13	0
0,88705	1̄.99312 83936 2369	12231 5472 175	1 1060 247 15	62 29 475	598 423	12 89	13	0
0,88706	1̄.99312 96167 7841	12230 4411 928	1 1060 184 86	62 28 876	598 410	12 89	13	0
0,88707	1̄.99313 08398 2253	12229 3351 743	1 1060 122 57	62 28 278	598 397	12 89	13	0
0,88708	1̄.99313 20627 5605	12228 2291 621	1 1060 060 29	62 27 679	598 384	12 88	13	0
0,88709	1̄.99313 32855 7897	12227 1231 560	1 1059 998 01	62 27 081	598 371	12 88	13	0
0,88710	1̄.99313 45082 9128	12226 0171 562	1 1059 935 74	62 26 483	598 359	12 88	13	0
0,88711	1̄.99313 57308 9300	12224 9111 627	1 1059 873 47	62 25 884	598 346	12 88	13	0
0,88712	1̄.99313 69533 8411	12223 8051 753	1 1059 811 21	62 25 286	598 333	12 88	13	0
0,88713	1̄.99313 81757 6463	12222 6991 942	1 1059 748 96	62 24 688	598 320	12 88	13	0
0,88714	1̄.99313 93980 3455	12221 5932 193	1 1059 686 72	62 24 089	598 307	12 88	13	0
0,88715	1̄.99314 06201 9387	12220 4872 506	1 1059 624 47	62 23 491	598 294	12 87	13	0
0,88716	1̄.99314 18422 4260	12219 3812 882	1 1059 562 24	62 22 893	598 281	12 87	13	0
0,88717	1̄.99314 30641 8073	12218 2753 319	1 1059 500 01	62 22 294	598 268	12 87	13	0
0,88718	1̄.99314 42860 0826	12217 1693 819	1 1059 437 79	62 21 696	598 256	12 87	13	0
0,88719	1̄.99314 55077 2520	12216 0634 382	1 1059 375 57	62 21 098	598 243	12 87	13	0
0,88720	1̄.99314 67293 3154	12214 9575 006	1 1059 313 36	62 20 500	598 230	12 87	13	0
0,88721	1̄.99314 79508 2729	12213 8515 693	1 1059 251 15	62 19 901	598 217	12 87	13	0
0,88722	1̄.99314 91722 1245	12212 7456 442	1 1059 188 96	62 19 303	598 204	12 87	13	0
0,88723	1̄.99315 03934 8701	12211 6397 253	1 1059 126 76	62 18 705	598 191	12 86	13	0
0,88724	1̄.99315 16146 5099	12210 5338 126	1 1059 064 58	62 18 107	598 178	12 86	13	0
0,88725	1̄.99315 28357 0437	12209 4279 061	1 1059 002 39	62 17 509	598 165	12 86	13	0
0,88726	1̄.99315 40566 4716	12208 3220 059	1 1058 940 22	62 16 910	598 153	12 86	13	0
0,88727	1̄.99315 52774 7936	12207 2161 119	1 1058 878 05	62 16 312	598 140	12 86	13	0
0,88728	1̄.99315 64982 0097	12206 1102 241	1 1058 815 89	62 15 714	598 127	12 86	13	0
0,88729	1̄.99315 77188 1199	12205 0043 425	1 1058 753 73	62 15 116	598 114	12 86	13	0
0,88730	1̄.99315 89393 1243	12203 8984 671	1 1058 691 58	62 14 518	598 101	12 85	13	0
0,88731	1̄.99316 01597 0227	12202 7925 979	1 1058 629 43	62 13 920	598 088	12 85	13	0
0,88732	1̄.99316 13799 8153	12201 6867 350	1 1058 567 29	62 13 322	598 075	12 85	13	0
0,88733	1̄.99316 26001 5021	12200 5808 783	1 1058 505 16	62 12 724	598 063	12 85	13	0
0,88734	1̄.99316 38202 0829	12199 4750 278	1 1058 443 03	62 12 126	598 050	12 85	13	0
0,88735	1̄.99316 50401 5580	12198 3691 834	1 1058 380 91	62 11 527	598 037	12 85	13	0
0,88736	1̄.99316 62599 9272	12197 2633 454	1 1058 318 80	62 10 929	598 024	12 85	13	0
0,88737	1̄.99316 74797 1905	12196 1575 135	1 1058 256 69	62 10 331	598 011	12 84	13	0
0,88738	1̄.99316 86993 3480	12195 0516 878	1 1058 194 58	62 09 733	597 998	12 84	13	0
0,88739	1̄.99316 99188 3997	12193 9458 684	1 1058 132 49	62 09 135	597 986	12 84	13	0
0,88740	1̄.99317 11382 3456	12192 8400 551	1 1058 070 40	62 08 537	597 973	12 84	13	0
0,88741	1̄.99317 23575 1856	12191 7342 481	1 1058 008 31	62 07 939	597 960	12 84	13	0
0,88742	1̄.99317 35766 9199	12190 6284 472	1 1057 946 23	62 07 341	597 947	12 84	13	0
0,88743	1̄.99317 47957 5483	12189 5226 526	1 1057 884 16	62 06 744	597 934	12 84	13	0
0,88744	1̄.99317 60147 0710	12188 4168 642	1 1057 822 09	62 06 146	597 921	12 84	13	0
0,88745	1̄.99317 72335 4878	12187 3110 820	1 1057 760 03	62 05 548	597 909	12 83	13	0
0,88746	1̄.99317 84522 7989	12186 2053 060	1 1057 697 97	62 04 950	597 896	12 83	13	0
0,88747	1̄.99317 96709 0042	12185 0995 362	1 1057 635 92	62 04 352	597 883	12 83	13	0
0,88748	1̄.99318 08894 1038	12183 9937 726	1 1057 573 88	62 03 754	597 870	12 83	13	0
0,88749	1̄.99318 21078 0975	12182 8880 152	1 1057 511 84	62 03 156	597 857	12 83	13	0
0,88750	1̄.99318 33260 9855	12181 7822 640	1 1057 449 81	62 02 558	597 844	12 83	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,88750	1̄.99318 33260 9855	12181 7822 640	1 1057 449 81	62 02 558	597 844	12 83	13	0
0,88751	1̄.99318 45442 7678	12180 6765 190	1 1057 387 79	62 01 960	597 832	12 83	13	0
0,88752	1̄.99318 57623 4443	12179 5707 803	1 1057 325 77	62 01 363	597 819	12 82	13	0
0,88753	1̄.99318 69803 0151	12178 4650 477	1 1057 263 75	62 00 765	597 806	12 82	13	0
0,88754	1̄.99318 81981 4802	12177 3593 213	1 1057 201 74	62 00 167	597 793	12 82	13	0
0,88755	1̄.99318 94158 8395	12176 2536 011	1 1057 139 74	61 99 569	597 780	12 82	13	0
0,88756	1̄.99319 06335 0931	12175 1478 872	1 1057 077 75	61 98 971	597 767	12 82	13	0
0,88757	1̄.99319 18510 2410	12174 0421 794	1 1057 015 76	61 98 374	597 755	12 82	13	0
0,88758	1̄.99319 30684 2831	12172 9364 778	1 1056 953 77	61 97 776	597 742	12 82	13	0
0,88759	1̄.99319 42857 2196	12171 8307 824	1 1056 891 80	61 97 178	597 729	12 82	13	0
0,88760	1̄.99319 55029 0504	12170 7250 933	1 1056 829 82	61 96 580	597 716	12 81	13	0
0,88761	1̄.99319 67199 7755	12169 6194 103	1 1056 767 86	61 95 983	597 703	12 81	13	0
0,88762	1̄.99319 79369 3949	12168 5137 335	1 1056 705 90	61 95 385	597 691	12 81	13	0
0,88763	1̄.99319 91537 9086	12167 4080 629	1 1056 643 95	61 94 787	597 678	12 81	13	0
0,88764	1̄.99320 03705 3167	12166 3023 985	1 1056 582 00	61 94 190	597 665	12 81	13	0
0,88765	1̄.99320 15871 6191	12165 1967 403	1 1056 520 06	61 93 592	597 652	12 81	13	0
0,88766	1̄.99320 28036 8158	12164 0910 883	1 1056 458 12	61 92 994	597 639	12 81	13	0
0,88767	1̄.99320 40200 9069	12162 9854 425	1 1056 396 19	61 92 397	597 626	12 80	13	0
0,88768	1̄.99320 52363 8924	12161 8798 029	1 1056 334 27	61 91 799	597 614	12 80	13	0
0,88769	1̄.99320 64525 7722	12160 7741 694	1 1056 272 35	61 91 201	597 601	12 80	13	0
0,88770	1̄.99320 76686 5463	12159 6685 422	1 1056 210 44	61 90 604	597 588	12 80	13	0
0,88771	1̄.99320 88846 2149	12158 5629 212	1 1056 148 53	61 90 006	597 575	12 80	13	0
0,88772	1̄.99321 01004 7778	12157 4573 063	1 1056 086 63	61 89 409	597 562	12 80	13	0
0,88773	1̄.99321 13162 2351	12156 3516 976	1 1056 024 74	61 88 811	597 550	12 80	13	0
0,88774	1̄.99321 25318 5868	12155 2460 952	1 1055 962 85	61 88 214	597 537	12 80	13	0
0,88775	1̄.99321 37473 8329	12154 1404 989	1 1055 900 97	61 87 616	597 524	12 79	13	0
0,88776	1̄.99321 49627 9734	12153 0349 088	1 1055 839 09	61 87 018	597 511	12 79	13	0
0,88777	1̄.99321 61781 0083	12151 9293 249	1 1055 777 22	61 86 421	597 498	12 79	13	0
0,88778	1̄.99321 73932 9376	12150 8237 472	1 1055 715 35	61 85 823	597 486	12 79	13	0
0,88779	1̄.99321 86083 7614	12149 7181 756	1 1055 653 50	61 85 226	597 473	12 79	13	0
0,88780	1̄.99321 98233 4796	12148 6126 103	1 1055 591 64	61 84 629	597 460	12 79	13	0
0,88781	1̄.99322 10382 0922	12147 5070 511	1 1055 529 80	61 84 031	597 447	12 79	13	0
0,88782	1̄.99322 22529 5992	12146 4014 981	1 1055 467 96	61 83 434	597 435	12 78	13	0
0,88783	1̄.99322 34676 0007	12145 2959 513	1 1055 406 12	61 82 836	597 422	12 78	13	0
0,88784	1̄.99322 46821 2967	12144 1904 107	1 1055 344 29	61 82 239	597 409	12 78	13	0
0,88785	1̄.99322 58965 4871	12143 0848 763	1 1055 282 47	61 81 641	597 396	12 78	13	0
0,88786	1̄.99322 71108 5720	12141 9793 480	1 1055 220 66	61 81 044	597 383	12 78	13	0
0,88787	1̄.99322 83250 5513	12140 8738 260	1 1055 158 85	61 80 447	597 371	12 78	13	0
0,88788	1̄.99322 95391 4251	12139 7683 101	1 1055 097 04	61 79 849	597 358	12 78	13	0
0,88789	1̄.99323 07531 1934	12138 6628 004	1 1055 035 24	61 79 252	597 345	12 78	13	0
0,88790	1̄.99323 19669 8562	12137 5572 969	1 1054 973 45	61 78 654	597 332	12 77	13	0
0,88791	1̄.99323 31807 4135	12136 4517 995	1 1054 911 66	61 78 057	597 320	12 77	13	0
0,88792	1̄.99323 43943 8653	12135 3463 084	1 1054 849 88	61 77 460	597 307	12 77	13	0
0,88793	1̄.99323 56079 2117	12134 2408 234	1 1054 788 11	61 76 863	597 294	12 77	13	0
0,88794	1̄.99323 68213 4525	12133 1353 446	1 1054 726 34	61 76 265	597 281	12 77	13	0
0,88795	1̄.99323 80346 5878	12132 0298 719	1 1054 664 58	61 75 668	597 268	12 77	13	0
0,88796	1̄.99323 92478 6177	12130 9244 055	1 1054 602 82	61 75 071	597 256	12 77	13	0
0,88797	1̄.99324 04609 5421	12129 8189 452	1 1054 541 07	61 74 473	597 243	12 76	13	0
0,88798	1̄.99324 16739 3610	12128 7134 911	1 1054 479 32	61 73 876	597 230	12 76	13	0
0,88799	1̄.99324 28868 0745	12127 6080 431	1 1054 417 59	61 73 279	597 217	12 76	13	0
0,88800	1̄.99324 40995 6826	12126 5026 014	1 1054 355 85	61 72 682	597 205	12 76	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88800	1,99324 40995 6826	12126 5026 014	1 1054 355 85	61 72 682	597 205	12 76	13	0
0,88801	1,99324 53122 1852	12125 3971 658	1 1054 294 13	61 72 085	597 192	12 76	13	0
0,88802	1,99324 65247 5823	12124 2917 364	1 1054 232 41	61 71 487	597 179	12 76	13	0
0,88803	1,99324 77371 8741	12123 1863 131	1 1054 170 69	61 70 890	597 166	12 76	13	0
0,88804	1,99324 89495 0604	12122 0808 961	1 1054 108 98	61 70 293	597 154	12 76	13	0
0,88805	1,99325 01617 1413	12120 9754 852	1 1054 047 28	61 69 696	597 141	12 75	13	0
0,88806	1,99325 13738 1168	12119 8700 804	1 1053 985 58	61 69 099	597 128	12 75	13	0
0,88807	1,99325 25857 9869	12118 7646 819	1 1053 923 89	61 68 502	597 115	12 75	13	0
0,88808	1,99325 37976 7515	12117 6592 895	1 1053 862 21	61 67 904	597 103	12 75	13	0
0,88809	1,99325 50094 4108	12116 5539 033	1 1053 800 53	61 67 307	597 090	12 75	13	0
0,88810	1,99325 62210 9647	12115 4485 232	1 1053 738 85	61 66 710	597 077	12 75	13	0
0,88811	1,99325 74326 4133	12114 3431 493	1 1053 677 19	61 66 113	597 064	12 75	13	0
0,88812	1,99325 86440 7564	12113 2377 816	1 1053 615 53	61 65 516	597 052	12 74	13	0
0,88813	1,99325 98553 9942	12112 1324 201	1 1053 553 87	61 64 919	597 039	12 74	13	0
0,88814	1,99326 10666 1266	12111 0270 647	1 1053 492 22	61 64 322	597 026	12 74	13	0
0,88815	1,99326 22777 1537	12109 9217 155	1 1053 430 58	61 63 725	597 013	12 74	13	0
0,88816	1,99326 34887 0754	12108 8163 724	1 1053 368 94	61 63 128	597 001	12 74	13	0
0,88817	1,99326 46995 8918	12107 7110 355	1 1053 307 31	61 62 531	596 988	12 74	13	0
0,88818	1,99326 59103 6028	12106 6057 048	1 1053 245 68	61 61 934	596 975	12 74	13	0
0,88819	1,99326 71210 2085	12105 5003 802	1 1053 184 06	61 61 337	596 962	12 73	13	0
0,88820	1,99326 83315 7089	12104 3950 618	1 1053 122 45	61 60 740	596 950	12 73	13	0
0,88821	1,99326 95420 1039	12103 2897 496	1 1053 060 84	61 60 143	596 937	12 73	13	0
0,88822	1,99327 07523 3937	12102 1844 435	1 1052 999 24	61 59 546	596 924	12 73	13	0
0,88823	1,99327 19625 5781	12101 0791 435	1 1052 937 65	61 58 949	596 911	12 73	13	0
0,88824	1,99327 31726 6573	12099 9738 498	1 1052 876 06	61 58 352	596 899	12 73	13	0
0,88825	1,99327 43826 6311	12098 8685 622	1 1052 814 47	61 57 755	596 886	12 73	13	0
0,88826	1,99327 55925 4997	12097 7632 807	1 1052 752 90	61 57 159	596 873	12 73	13	0
0,88827	1,99327 68023 2630	12096 6580 054	1 1052 691 33	61 56 562	596 861	12 72	13	0
0,88828	1,99327 80119 9210	12095 5527 363	1 1052 629 76	61 55 965	596 848	12 72	13	0
0,88829	1,99327 92215 4737	12094 4474 733	1 1052 568 20	61 55 368	596 835	12 72	13	0
0,88830	1,99328 04309 9212	12093 3422 165	1 1052 506 65	61 54 771	596 822	12 72	13	0
0,88831	1,99328 16403 2634	12092 2369 658	1 1052 445 10	61 54 174	596 810	12 72	13	0
0,88832	1,99328 28495 5004	12091 1317 213	1 1052 383 56	61 53 578	596 797	12 72	13	0
0,88833	1,99328 40586 6321	12090 0264 830	1 1052 322 02	61 52 981	596 784	12 72	13	0
0,88834	1,99328 52676 6586	12088 9212 508	1 1052 260 49	61 52 384	596 772	12 71	13	0
0,88835	1,99328 64765 5798	12087 8160 247	1 1052 198 97	61 51 787	596 759	12 71	13	0
0,88836	1,99328 76853 3958	12086 7108 048	1 1052 137 45	61 51 190	596 746	12 71	13	0
0,88837	1,99328 88940 1067	12085 6055 911	1 1052 075 94	61 50 594	596 733	12 71	13	0
0,88838	1,99329 01025 7122	12084 5003 835	1 1052 014 43	61 49 997	596 721	12 71	13	0
0,88839	1,99329 13110 2126	12083 3951 821	1 1051 952 93	61 49 400	596 708	12 71	13	0
0,88840	1,99329 25193 6078	12082 2899 868	1 1051 891 44	61 48 803	596 695	12 71	13	0
0,88841	1,99329 37275 8978	12081 1847 976	1 1051 829 95	61 48 207	596 683	12 71	13	0
0,88842	1,99329 49357 0826	12080 0796 146	1 1051 768 47	61 47 610	596 670	12 70	13	0
0,88843	1,99329 61437 1622	12078 9744 378	1 1051 706 99	61 47 013	596 657	12 70	13	0
0,88844	1,99329 73516 1366	12077 8692 671	1 1051 645 52	61 46 417	596 644	12 70	13	0
0,88845	1,99329 85594 0059	12076 7641 025	1 1051 584 06	61 45 820	596 632	12 70	13	0
0,88846	1,99329 97670 7700	12075 6589 441	1 1051 522 60	61 45 224	596 619	12 70	13	0
0,88847	1,99330 09746 4290	12074 5537 919	1 1051 461 15	61 44 627	596 606	12 70	13	0
0,88848	1,99330 21820 9827	12073 4486 457	1 1051 399 70	61 44 030	596 594	12 70	13	0
0,88849	1,99330 33894 4314	12072 3435 058	1 1051 338 26	61 43 434	596 581	12 69	13	0
0,88850	1,99330 45966 7749	12071 2383 719	1 1051 276 83	61 42 837	596 568	12 69	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,88850	1̄.99330 45966 7749	12071 2383 719	1 1051 276 83	61 42 837	596 568	12 69	13	0
0,88851	1̄.99330 58038 0133	12070 1332 443	1 1051 215 40	61 42 241	596 556	12 69	13	0
0,88852	1̄.99330 70108 1465	12069 0281 227	1 1051 153 97	61 41 644	596 543	12 69	13	0
0,88853	1̄.99330 82177 1746	12067 9230 073	1 1051 092 56	61 41 047	596 530	12 69	13	0
0,88854	1̄.99330 94245 0976	12066 8178 981	1 1051 031 15	61 40 451	596 517	12 69	13	0
0,88855	1̄.99331 06311 9155	12065 7127 950	1 1050 969 74	61 39 854	596 505	12 69	13	0
0,88856	1̄.99331 18377 6283	12064 6076 980	1 1050 908 34	61 39 258	596 492	12 69	13	0
0,88857	1̄.99331 30442 2360	12063 5026 071	1 1050 846 95	61 38 661	596 479	12 68	13	0
0,88858	1̄.99331 42505 7386	12062 3975 225	1 1050 785 57	61 38 065	596 467	12 68	13	0
0,88859	1̄.99331 54568 1362	12061 2924 439	1 1050 724 19	61 37 468	596 454	12 68	13	0
0,88860	1̄.99331 66629 4286	12060 1873 715	1 1050 662 81	61 36 872	596 441	12 68	13	0
0,88861	1̄.99331 78689 6160	12059 0823 052	1 1050 601 44	61 36 276	596 429	12 68	13	0
0,88862	1̄.99331 90748 6983	12057 9772 451	1 1050 540 08	61 35 679	596 416	12 68	13	0
0,88863	1̄.99332 02806 6755	12056 8721 910	1 1050 478 72	61 35 083	596 403	12 68	13	0
0,88864	1̄.99332 14863 5477	12055 7671 432	1 1050 417 37	61 34 486	596 391	12 67	13	0
0,88865	1̄.99332 26919 3149	12054 6621 014	1 1050 356 03	61 33 890	596 378	12 67	13	0
0,88866	1̄.99332 38973 9770	12053 5570 658	1 1050 294 69	61 33 294	596 365	12 67	13	0
0,88867	1̄.99332 51027 5340	12052 4520 364	1 1050 233 35	61 32 697	596 353	12 67	13	0
0,88868	1̄.99332 63079 9861	12051 3470 130	1 1050 172 03	61 32 101	596 340	12 67	13	0
0,88869	1̄.99332 75131 3331	12050 2419 958	1 1050 110 71	61 31 504	596 327	12 67	13	0
0,88870	1̄.99332 87181 5751	12049 1369 848	1 1050 049 39	61 30 908	596 315	12 67	13	0
0,88871	1̄.99332 99230 7121	12048 0319 798	1 1049 988 08	61 30 312	596 302	12 67	13	0
0,88872	1̄.99333 11278 7440	12046 9269 810	1 1049 926 78	61 29 716	596 289	12 66	13	0
0,88873	1̄.99333 23325 6710	12045 8219 883	1 1049 865 48	61 29 119	596 277	12 66	13	0
0,88874	1̄.99333 35371 4930	12044 7170 018	1 1049 804 19	61 28 523	596 264	12 66	13	0
0,88875	1̄.99333 47416 2100	12043 6120 214	1 1049 742 91	61 27 927	596 251	12 66	13	0
0,88876	1̄.99333 59459 8220	12042 5070 471	1 1049 681 63	61 27 330	596 239	12 66	13	0
0,88877	1̄.99333 71502 3291	12041 4020 789	1 1049 620 35	61 26 734	596 226	12 66	13	0
0,88878	1̄.99333 83543 7312	12040 2971 169	1 1049 559 09	61 26 138	596 213	12 66	13	0
0,88879	1̄.99333 95584 0283	12039 1921 610	1 1049 497 82	61 25 542	596 201	12 65	13	0
0,88880	1̄.99334 07623 2204	12038 0872 112	1 1049 436 57	61 24 946	596 188	12 65	13	0
0,88881	1̄.99334 19661 3077	12036 9822 675	1 1049 375 32	61 24 349	596 175	12 65	13	0
0,88882	1̄.99334 31698 2899	12035 8773 300	1 1049 314 08	61 23 753	596 163	12 65	13	0
0,88883	1̄.99334 43734 1673	12034 7723 986	1 1049 252 84	61 23 157	596 150	12 65	13	0
0,88884	1̄.99334 55768 9396	12033 6674 733	1 1049 191 61	61 22 561	596 137	12 65	13	0
0,88885	1̄.99334 67802 6071	12032 5625 541	1 1049 130 38	61 21 965	596 125	12 65	13	0
0,88886	1̄.99334 79835 1697	12031 4576 411	1 1049 069 16	61 21 369	596 112	12 65	13	0
0,88887	1̄.99334 91866 6273	12030 3527 342	1 1049 007 95	61 20 773	596 099	12 64	13	0
0,88888	1̄.99335 03896 9801	12029 2478 334	1 1048 946 74	61 20 176	596 087	12 64	13	0
0,88889	1̄.99335 15926 2279	12028 1429 387	1 1048 885 54	61 19 580	596 074	12 64	13	0
0,88890	1̄.99335 27954 3708	12027 0380 502	1 1048 824 34	61 18 984	596 062	12 64	13	0
0,88891	1̄.99335 39981 4089	12025 9331 677	1 1048 763 15	61 18 388	596 049	12 64	13	0
0,88892	1̄.99335 52007 3420	12024 8282 914	1 1048 701 97	61 17 792	596 036	12 64	13	0
0,88893	1̄.99335 64032 1703	12023 7234 212	1 1048 640 79	61 17 196	596 024	12 64	13	0
0,88894	1̄.99335 76055 8938	12022 6185 571	1 1048 579 62	61 16 600	596 011	12 63	13	0
0,88895	1̄.99335 88078 5123	12021 5136 992	1 1048 518 45	61 16 004	595 998	12 63	13	0
0,88896	1̄.99336 00100 0260	12020 4088 473	1 1048 457 29	61 15 408	595 986	12 63	13	0
0,88897	1̄.99336 12120 4349	12019 3040 016	1 1048 396 14	61 14 812	595 973	12 63	13	0
0,88898	1̄.99336 24139 7389	12018 1991 620	1 1048 334 99	61 14 216	595 960	12 63	13	0
0,88899	1̄.99336 36157 9380	12017 0943 285	1 1048 273 85	61 13 620	595 948	12 63	13	0
0,88900	1̄.99336 48175 0323	12015 9895 011	1 1048 212 71	61 13 024	595 935	12 63	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,88900	1̄.99336 48175 0323	12015 9895 011	1 1048 212 71	61 13 024	595 935	12 63	13	0
0,88901	1̄.99336 60191 0219	12014 8846 798	1 1048 151 58	61 12 428	595 923	12 63	13	0
0,88902	1̄.99336 72205 9065	12013 7798 647	1 1048 090 46	61 11 832	595 910	12 62	13	0
0,88903	1̄.99336 84219 6864	12012 6750 556	1 1048 029 34	61 11 236	595 897	12 62	13	0
0,88904	1̄.99336 96232 3615	12011 5702 527	1 1047 968 23	61 10 641	595 885	12 62	13	0
0,88905	1̄.99337 08243 9317	12010 4654 559	1 1047 907 12	61 10 045	595 872	12 62	13	0
0,88906	1̄.99337 20254 3972	12009 3606 652	1 1047 846 02	61 09 449	595 859	12 62	13	0
0,88907	1̄.99337 32263 7578	12008 2558 806	1 1047 784 93	61 08 853	595 847	12 62	13	0
0,88908	1̄.99337 44272 0137	12007 1511 021	1 1047 723 84	61 08 257	595 834	12 62	13	0
0,88909	1̄.99337 56279 1648	12006 0463 297	1 1047 662 75	61 07 661	595 822	12 61	13	0
0,88910	1̄.99337 68285 2111	12004 9415 634	1 1047 601 68	61 07 065	595 809	12 61	13	0
0,88911	1̄.99337 80290 1527	12003 8368 032	1 1047 540 61	61 06 470	595 796	12 61	13	0
0,88912	1̄.99337 92293 9895	12002 7320 492	1 1047 479 54	61 05 874	595 784	12 61	13	0
0,88913	1̄.99338 04296 7216	12001 6273 012	1 1047 418 48	61 05 278	595 771	12 61	13	0
0,88914	1̄.99338 16298 3489	12000 5225 594	1 1047 357 43	61 04 682	595 759	12 61	13	0
0,88915	1̄.99338 28298 8714	11999 4178 236	1 1047 296 38	61 04 087	595 746	12 61	13	0
0,88916	1̄.99338 40298 2892	11998 3130 940	1 1047 235 34	61 03 491	595 733	12 61	13	0
0,88917	1̄.99338 52296 6023	11997 2083 705	1 1047 174 31	61 02 895	595 721	12 60	13	0
0,88918	1̄.99338 64293 8107	11996 1036 530	1 1047 113 28	61 02 299	595 708	12 60	13	0
0,88919	1̄.99338 76289 9144	11994 9989 417	1 1047 052 26	61 01 704	595 696	12 60	13	0
0,88920	1̄.99338 88284 9133	11993 8942 365	1 1046 991 24	61 01 108	595 683	12 60	13	0
0,88921	1̄.99339 00278 8075	11992 7895 374	1 1046 930 23	61 00 512	595 670	12 60	13	0
0,88922	1̄.99339 12271 5971	11991 6848 443	1 1046 869 22	60 99 917	595 658	12 60	13	0
0,88923	1̄.99339 24263 2819	11990 5801 574	1 1046 808 22	60 99 321	595 645	12 60	13	0
0,88924	1̄.99339 36253 8621	11989 4754 766	1 1046 747 23	60 98 725	595 633	12 59	13	0
0,88925	1̄.99339 48243 3375	11988 3708 019	1 1046 686 24	60 98 130	595 620	12 59	13	0
0,88926	1̄.99339 60231 7084	11987 2661 332	1 1046 625 26	60 97 534	595 607	12 59	13	0
0,88927	1̄.99339 72218 9745	11986 1614 707	1 1046 564 29	60 96 938	595 595	12 59	13	0
0,88928	1̄.99339 84205 1360	11985 0568 143	1 1046 503 32	60 96 343	595 582	12 59	13	0
0,88929	1̄.99339 96190 1928	11983 9521 639	1 1046 442 35	60 95 747	595 570	12 59	13	0
0,88930	1̄.99340 08174 1449	11982 8475 197	1 1046 381 40	60 95 152	595 557	12 59	13	0
0,88931	1̄.99340 20156 9925	11981 7428 816	1 1046 320 45	60 94 556	595 544	12 59	13	0
0,88932	1̄.99340 32138 7353	11980 6382 495	1 1046 259 50	60 93 961	595 532	12 58	13	0
0,88933	1̄.99340 44119 3736	11979 5336 236	1 1046 198 56	60 93 365	595 519	12 58	13	0
0,88934	1̄.99340 56098 9072	11978 4290 037	1 1046 137 63	60 92 770	595 507	12 58	13	0
0,88935	1̄.99340 68077 3362	11977 3243 900	1 1046 076 70	60 92 174	595 494	12 58	13	0
0,88936	1̄.99340 80054 6606	11976 2197 823	1 1046 015 78	60 91 579	595 481	12 58	13	0
0,88937	1̄.99340 92030 8804	11975 1151 807	1 1045 954 86	60 90 983	595 469	12 58	13	0
0,88938	1̄.99341 04005 9956	11974 0105 852	1 1045 893 95	60 90 388	595 456	12 58	13	0
0,88939	1̄.99341 15980 0061	11972 9059 958	1 1045 833 05	60 89 792	595 444	12 57	13	0
0,88940	1̄.99341 27952 9121	11971 8014 125	1 1045 772 15	60 89 197	595 431	12 57	13	0
0,88941	1̄.99341 39924 7136	11970 6968 353	1 1045 711 26	60 88 601	595 419	12 57	13	0
0,88942	1̄.99341 51895 4104	11969 5922 642	1 1045 650 37	60 88 006	595 406	12 57	13	0
0,88943	1̄.99341 63865 0027	11968 4876 991	1 1045 589 49	60 87 410	595 393	12 57	13	0
0,88944	1̄.99341 75833 4904	11967 3831 402	1 1045 528 62	60 86 815	595 381	12 57	13	0
0,88945	1̄.99341 87800 8735	11966 2785 873	1 1045 467 75	60 86 220	595 368	12 57	13	0
0,88946	1̄.99341 99767 1521	11965 1740 406	1 1045 406 89	60 85 624	595 356	12 57	13	0
0,88947	1̄.99342 11732 3261	11964 0694 999	1 1045 346 03	60 85 029	595 343	12 56	13	0
0,88948	1̄.99342 23696 3956	11962 9649 653	1 1045 285 18	60 84 434	595 331	12 56	13	0
0,88949	1̄.99342 35659 3606	11961 8604 368	1 1045 224 34	60 83 838	595 318	12 56	13	0
0,88950	1̄.99342 47621 2210	11960 7559 143	1 1045 163 50	60 83 243	595 306	12 56	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,88950	1̄.99342 47621 2210	1̄.1960 7559 143	1 1045 163 50	60 83 243	595 306	12 56	13	0
0,88951	1̄.99342 59581 9769	1̄.1959 6513 980	1 1045 102 67	60 82 648	595 293	12 56	13	0
0,88952	1̄.99342 71541 6283	1̄.1958 5468 877	1 1045 041 84	60 82 052	595 280	12 56	13	0
0,88953	1̄.99342 83500 1752	1̄.1957 4423 835	1 1044 981 02	60 81 457	595 268	12 56	13	0
0,88954	1̄.99342 95457 6176	1̄.1956 3378 854	1 1044 920 20	60 80 862	595 255	12 55	13	0
0,88955	1̄.99343 07413 9555	1̄.1955 2333 934	1 1044 859 40	60 80 267	595 243	12 55	13	0
0,88956	1̄.99343 19369 1889	1̄.1954 1289 075	1 1044 798 59	60 79 671	595 230	12 55	13	0
0,88957	1̄.99343 31323 3178	1̄.1953 0244 276	1 1044 737 80	60 79 076	595 218	12 55	13	0
0,88958	1̄.99343 43276 3422	1̄.1951 9199 538	1 1044 677 01	60 78 481	595 205	12 55	13	0
0,88959	1̄.99343 55228 2622	1̄.1950 8154 861	1 1044 616 22	60 77 886	595 193	12 55	13	0
0,88960	1̄.99343 67179 0777	1̄.1949 7110 245	1 1044 555 44	60 77 290	595 180	12 55	13	0
0,88961	1̄.99343 79128 7887	1̄.1948 6065 690	1 1044 494 67	60 76 695	595 167	12 55	13	0
0,88962	1̄.99343 91077 3953	1̄.1947 5021 195	1 1044 433 90	60 76 100	595 155	12 54	13	0
0,88963	1̄.99344 03024 8974	1̄.1946 3976 761	1 1044 373 14	60 75 505	595 142	12 54	13	0
0,88964	1̄.99344 14971 2951	1̄.1945 2932 388	1 1044 312 39	60 74 910	595 130	12 54	13	0
0,88965	1̄.99344 26916 5883	1̄.1944 1888 075	1 1044 251 64	60 74 315	595 117	12 54	13	0
0,88966	1̄.99344 38860 7771	1̄.1943 0843 824	1 1044 190 89	60 73 720	595 105	12 54	13	0
0,88967	1̄.99344 50803 8615	1̄.1941 9799 633	1 1044 130 16	60 73 124	595 092	12 54	13	0
0,88968	1̄.99344 62745 8414	1̄.1940 8755 503	1 1044 069 43	60 72 529	595 080	12 54	13	0
0,88969	1̄.99344 74686 7170	1̄.1939 7711 433	1 1044 008 70	60 71 934	595 067	12 53	13	0
0,88970	1̄.99344 86626 4881	1̄.1938 6667 425	1 1043 947 98	60 71 339	595 055	12 53	13	0
0,88971	1̄.99344 98565 1549	1̄.1937 5623 477	1 1043 887 27	60 70 744	595 042	12 53	13	0
0,88972	1̄.99345 10502 7172	1̄.1936 4579 589	1 1043 826 56	60 70 149	595 029	12 53	13	0
0,88973	1̄.99345 22439 1752	1̄.1935 3535 763	1 1043 765 86	60 69 554	595 017	12 53	13	0
0,88974	1̄.99345 34374 5288	1̄.1934 2491 997	1 1043 705 16	60 68 959	595 004	12 53	13	0
0,88975	1̄.99345 46308 7780	1̄.1933 1448 292	1 1043 644 47	60 68 364	594 992	12 53	13	0
0,88976	1̄.99345 58241 9228	1̄.1932 0404 647	1 1043 583 79	60 67 769	594 979	12 53	13	0
0,88977	1̄.99345 70173 9633	1̄.1930 9361 064	1 1043 523 11	60 67 174	594 967	12 52	13	0
0,88978	1̄.99345 82104 8994	1̄.1929 8317 540	1 1043 462 44	60 66 579	594 954	12 52	13	0
0,88979	1̄.99345 94034 7311	1̄.1928 7274 078	1 1043 401 77	60 65 984	594 942	12 52	13	0
0,88980	1̄.99346 05963 4585	1̄.1927 6230 676	1 1043 341 11	60 65 389	594 929	12 52	13	0
0,88981	1̄.99346 17891 0816	1̄.1926 5187 335	1 1043 280 46	60 64 794	594 917	12 52	13	0
0,88982	1̄.99346 29817 6003	1̄.1925 4144 055	1 1043 219 81	60 64 199	594 904	12 52	13	0
0,88983	1̄.99346 41743 0147	1̄.1924 3100 835	1 1043 159 17	60 63 604	594 892	12 52	13	0
0,88984	1̄.99346 53667 3248	1̄.1923 2057 676	1 1043 098 53	60 63 010	594 879	12 51	13	0
0,88985	1̄.99346 65590 5306	1̄.1922 1014 577	1 1043 037 90	60 62 415	594 867	12 51	13	0
0,88986	1̄.99346 77512 6320	1̄.1920 9971 539	1 1042 977 28	60 61 820	594 854	12 51	13	0
0,88987	1̄.99346 89433 6292	1̄.1919 8928 562	1 1042 916 66	60 61 225	594 842	12 51	13	0
0,88988	1̄.99347 01353 5221	1̄.1918 7885 645	1 1042 856 05	60 60 630	594 829	12 51	13	0
0,88989	1̄.99347 13272 3106	1̄.1917 6842 789	1 1042 795 44	60 60 035	594 817	12 51	13	0
0,88990	1̄.99347 25189 9949	1̄.1916 5799 994	1 1042 734 84	60 59 440	594 804	12 51	13	0
0,88991	1̄.99347 37106 5749	1̄.1915 4757 259	1 1042 674 25	60 58 846	594 792	12 51	13	0
0,88992	1̄.99347 49022 0506	1̄.1914 3714 585	1 1042 613 66	60 58 251	594 779	12 50	13	0
0,88993	1̄.99347 60936 4221	1̄.1913 2671 971	1 1042 553 08	60 57 656	594 767	12 50	13	0
0,88994	1̄.99347 72849 6893	1̄.1912 1629 418	1 1042 492 50	60 57 061	594 754	12 50	13	0
0,88995	1̄.99347 84761 8522	1̄.1911 0586 925	1 1042 431 93	60 56 467	594 742	12 50	13	0
0,88996	1̄.99347 96672 9109	1̄.1909 9544 493	1 1042 371 37	60 55 872	594 729	12 50	13	0
0,88997	1̄.99348 08582 8654	1̄.1908 8502 122	1 1042 310 81	60 55 277	594 717	12 50	13	0
0,88998	1̄.99348 20491 7156	1̄.1907 7459 811	1 1042 250 25	60 54 682	594 704	12 50	13	0
0,88999	1̄.99348 32399 4616	1̄.1906 6417 561	1 1042 189 71	60 54 088	594 692	12 49	13	0
0,89000	1̄.99348 44306 1033	1̄.1905 5375 371	1 1042 129 17	60 53 493	594 679	12 49	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89000	1̄.99348 44306 1033	11905 5375 371	1 1042 129 17	60 53 493	594 679	12 49	13	0
0,89001	1̄.99348 56211 6408	11904 4333 242	1 1042 068 63	60 52 898	594 667	12 49	13	0
0,89002	1̄.99348 68116 0742	11903 3291 174	1 1042 008 10	60 52 304	594 654	12 49	13	0
0,89003	1̄.99348 80019 4033	11902 2249 165	1 1041 947 58	60 51 709	594 642	12 49	13	0
0,89004	1̄.99348 91921 6282	11901 1207 218	1 1041 887 06	60 51 114	594 629	12 49	13	0
0,89005	1̄.99349 03822 7489	11900 0165 331	1 1041 826 55	60 50 520	594 617	12 49	13	0
0,89006	1̄.99349 15722 7655	11898 9123 504	1 1041 766 05	60 49 925	594 604	12 49	13	0
0,89007	1̄.99349 27621 6778	11897 8081 738	1 1041 705 55	60 49 330	594 592	12 48	13	0
0,89008	1̄.99349 39519 4860	11896 7040 033	1 1041 645 05	60 48 736	594 579	12 48	13	0
0,89009	1̄.99349 51416 1900	11895 5998 388	1 1041 584 57	60 48 141	594 567	12 48	13	0
0,89010	1̄.99349 63311 7898	11894 4956 803	1 1041 524 09	60 47 547	594 554	12 48	13	0
0,89011	1̄.99349 75206 2855	11893 3915 279	1 1041 463 61	60 46 952	594 542	12 48	13	0
0,89012	1̄.99349 87099 6770	11892 2873 815	1 1041 403 14	60 46 358	594 529	12 48	13	0
0,89013	1̄.99349 98991 9644	11891 1832 412	1 1041 342 68	60 45 763	594 517	12 48	13	0
0,89014	1̄.99350 10883 1477	11890 0791 070	1 1041 282 22	60 45 169	594 504	12 47	13	0
0,89015	1̄.99350 22773 2268	11888 9749 787	1 1041 221 77	60 44 574	594 492	12 47	13	0
0,89016	1̄.99350 34662 2017	11887 8708 566	1 1041 161 32	60 43 980	594 479	12 47	13	0
0,89017	1̄.99350 46550 0726	11886 7667 404	1 1041 100 88	60 43 385	594 467	12 47	13	0
0,89018	1̄.99350 58436 8393	11885 6626 303	1 1041 040 45	60 42 791	594 454	12 47	13	0
0,89019	1̄.99350 70322 5020	11884 5585 263	1 1040 980 02	60 42 196	594 442	12 47	13	0
0,89020	1̄.99350 82207 0605	11883 4544 283	1 1040 919 60	60 41 602	594 430	12 47	13	0
0,89021	1̄.99350 94090 5149	11882 3503 363	1 1040 859 18	60 41 007	594 417	12 47	13	0
0,89022	1̄.99351 05972 8653	11881 2462 504	1 1040 798 77	60 40 413	594 405	12 46	13	0
0,89023	1̄.99351 17854 1115	11880 1421 705	1 1040 738 37	60 39 819	594 392	12 46	13	0
0,89024	1̄.99351 29734 2537	11879 0380 967	1 1040 677 97	60 39 224	594 380	12 46	13	0
0,89025	1̄.99351 41613 2918	11877 9340 289	1 1040 617 58	60 38 630	594 367	12 46	13	0
0,89026	1̄.99351 53491 2258	11876 8299 671	1 1040 557 19	60 38 035	594 355	12 46	13	0
0,89027	1̄.99351 65368 0558	11875 7259 114	1 1040 496 81	60 37 441	594 342	12 46	13	0
0,89028	1̄.99351 77243 7817	11874 6218 617	1 1040 436 44	60 36 847	594 330	12 46	13	0
0,89029	1̄.99351 89118 4035	11873 5178 181	1 1040 376 07	60 36 252	594 317	12 46	13	0
0,89030	1̄.99352 00991 9214	11872 4137 805	1 1040 315 71	60 35 658	594 305	12 45	13	0
0,89031	1̄.99352 12864 3351	11871 3097 489	1 1040 255 35	60 35 064	594 292	12 45	13	0
0,89032	1̄.99352 24735 6449	11870 2057 234	1 1040 195 00	60 34 469	594 280	12 45	13	0
0,89033	1̄.99352 36605 8506	11869 1017 039	1 1040 134 65	60 33 875	594 268	12 45	13	0
0,89034	1̄.99352 48474 9523	11867 9976 904	1 1040 074 31	60 33 281	594 255	12 45	13	0
0,89035	1̄.99352 60342 9500	11866 8936 830	1 1040 013 98	60 32 687	594 243	12 45	13	0
0,89036	1̄.99352 72209 8437	11865 7896 816	1 1039 953 65	60 32 092	594 230	12 45	13	0
0,89037	1̄.99352 84075 6334	11864 6856 862	1 1039 893 33	60 31 498	594 218	12 44	13	0
0,89038	1̄.99352 95940 3191	11863 5816 969	1 1039 833 02	60 30 904	594 205	12 44	13	0
0,89039	1̄.99353 07803 9008	11862 4777 136	1 1039 772 71	60 30 310	594 193	12 44	13	0
0,89040	1̄.99353 19666 3785	11861 3737 363	1 1039 712 41	60 29 716	594 180	12 44	13	0
0,89041	1̄.99353 31527 7522	11860 2697 651	1 1039 652 11	60 29 121	594 168	12 44	13	0
0,89042	1̄.99353 43388 0220	11859 1657 999	1 1039 591 82	60 28 527	594 156	12 44	13	0
0,89043	1̄.99353 55247 1878	11858 0618 407	1 1039 531 53	60 27 933	594 143	12 44	13	0
0,89044	1̄.99353 67105 2496	11856 9578 875	1 1039 471 25	60 27 339	594 131	12 44	13	0
0,89045	1̄.99353 78962 2075	11855 8539 404	1 1039 410 98	60 26 745	594 118	12 43	13	0
0,89046	1̄.99353 90818 0614	11854 7499 993	1 1039 350 71	60 26 151	594 106	12 43	13	0
0,89047	1̄.99354 02672 8114	11853 6460 642	1 1039 290 45	60 25 557	594 093	12 43	13	0
0,89048	1̄.99354 14526 4575	11852 5421 352	1 1039 230 20	60 24 962	594 081	12 43	13	0
0,89049	1̄.99354 26378 9996	11851 4382 122	1 1039 169 95	60 24 368	594 069	12 43	13	0
0,89050	1̄.99354 38230 4379	11850 3342 952	1 1039 109 70	60 23 774	594 056	12 43	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89050	1,99354 38230 4379	11850 3342 952	1 1039 109 70	60 23 774	594 056	12 43	13	0
0,89051	1,99354 50080 7721	11849 2303 842	1 1039 049 46	60 23 180	594 044	12 43	13	0
0,89052	1,99354 61930 0025	11848 1264 793	1 1038 989 23	60 22 586	594 031	12 42	13	0
0,89053	1,99354 73778 1290	11847 0225 803	1 1038 929 01	60 21 992	594 019	12 42	13	0
0,89054	1,99354 85625 1516	11845 9186 874	1 1038 868 79	60 21 398	594 006	12 42	13	0
0,89055	1,99354 97471 0703	11844 8148 006	1 1038 808 57	60 20 804	593 994	12 42	13	0
0,89056	1,99355 09315 8851	11843 7109 197	1 1038 748 37	60 20 210	593 982	12 42	13	0
0,89057	1,99355 21159 5960	11842 6070 449	1 1038 688 16	60 19 616	593 969	12 42	13	0
0,89058	1,99355 33002 2030	11841 5031 760	1 1038 627 97	60 19 022	593 957	12 42	13	0
0,89059	1,99355 44843 7062	11840 3993 133	1 1038 567 78	60 18 428	593 944	12 42	13	0
0,89060	1,99355 56684 1055	11839 2954 565	1 1038 507 59	60 17 834	593 932	12 41	13	0
0,89061	1,99355 68523 4010	11838 1916 057	1 1038 447 41	60 17 240	593 919	12 41	13	0
0,89062	1,99355 80361 5926	11837 0877 610	1 1038 387 24	60 16 646	593 907	12 41	13	0
0,89063	1,99355 92198 6804	11835 9839 222	1 1038 327 08	60 16 053	593 895	12 41	13	0
0,89064	1,99356 04034 6643	11834 8800 895	1 1038 266 91	60 15 459	593 882	12 41	13	0
0,89065	1,99356 15869 5444	11833 7762 628	1 1038 206 76	60 14 865	593 870	12 41	13	0
0,89066	1,99356 27703 3206	11832 6724 422	1 1038 146 61	60 14 271	593 857	12 41	13	0
0,89067	1,99356 39535 9931	11831 5686 275	1 1038 086 47	60 13 677	593 845	12 40	13	0
0,89068	1,99356 51367 5617	11830 4648 189	1 1038 026 33	60 13 083	593 833	12 40	13	0
0,89069	1,99356 63198 0265	11829 3610 162	1 1037 966 20	60 12 489	593 820	12 40	13	0
0,89070	1,99356 75027 3875	11828 2572 196	1 1037 906 08	60 11 896	593 808	12 40	13	0
0,89071	1,99356 86855 6448	11827 1534 290	1 1037 845 96	60 11 302	593 795	12 40	13	0
0,89072	1,99356 98682 7982	11826 0496 444	1 1037 785 84	60 10 708	593 783	12 40	13	0
0,89073	1,99357 10508 8478	11824 9458 658	1 1037 725 74	60 10 114	593 771	12 40	13	0
0,89074	1,99357 22333 7937	11823 8420 933	1 1037 665 64	60 09 520	593 758	12 40	13	0
0,89075	1,99357 34157 6358	11822 7383 267	1 1037 605 54	60 08 927	593 746	12 39	13	0
0,89076	1,99357 45980 3741	11821 6345 661	1 1037 545 45	60 08 333	593 733	12 39	13	0
0,89077	1,99357 57802 0087	11820 5308 116	1 1037 485 37	60 07 739	593 721	12 39	13	0
0,89078	1,99357 69622 5395	11819 4270 631	1 1037 425 29	60 07 145	593 709	12 39	13	0
0,89079	1,99357 81441 9666	11818 3233 205	1 1037 365 22	60 06 552	593 696	12 39	13	0
0,89080	1,99357 93260 2899	11817 2195 840	1 1037 305 15	60 05 958	593 684	12 39	13	0
0,89081	1,99358 05077 5095	11816 1158 535	1 1037 245 09	60 05 364	593 671	12 39	13	0
0,89082	1,99358 16893 6253	11815 0121 290	1 1037 185 04	60 04 771	593 659	12 38	13	0
0,89083	1,99358 28708 6374	11813 9084 105	1 1037 124 99	60 04 177	593 647	12 38	13	0
0,89084	1,99358 40522 5459	11812 8046 980	1 1037 064 95	60 03 583	593 634	12 38	13	0
0,89085	1,99358 52335 3506	11811 7009 915	1 1037 004 92	60 02 990	593 622	12 38	13	0
0,89086	1,99358 64147 0515	11810 5972 910	1 1036 944 89	60 02 396	593 610	12 38	13	0
0,89087	1,99358 75957 6488	11809 4935 965	1 1036 884 86	60 01 803	593 597	12 38	13	0
0,89088	1,99358 87767 1424	11808 3899 080	1 1036 824 84	60 01 209	593 585	12 38	13	0
0,89089	1,99358 99575 5323	11807 2862 255	1 1036 764 83	60 00 615	593 572	12 38	13	0
0,89090	1,99359 11382 8186	11806 1825 490	1 1036 704 83	60 00 022	593 560	12 37	13	0
0,89091	1,99359 23189 0011	11805 0788 786	1 1036 644 83	59 99 428	593 548	12 37	13	0
0,89092	1,99359 34994 0800	11803 9752 141	1 1036 584 83	59 98 835	593 535	12 37	13	0
0,89093	1,99359 46798 0552	11802 8715 556	1 1036 524 84	59 98 241	593 523	12 37	13	0
0,89094	1,99359 58600 9268	11801 7679 031	1 1036 464 86	59 97 648	593 511	12 37	13	0
0,89095	1,99359 70402 6947	11800 6642 566	1 1036 404 88	59 97 054	593 498	12 37	13	0
0,89096	1,99359 82203 3589	11799 5606 161	1 1036 344 91	59 96 461	593 486	12 37	13	0
0,89097	1,99359 94002 9195	11798 4569 816	1 1036 284 95	59 95 867	593 473	12 36	13	0
0,89098	1,99360 05801 3765	11797 3533 531	1 1036 224 99	59 95 274	593 461	12 36	13	0
0,89099	1,99360 17598 7299	11796 2497 307	1 1036 165 04	59 94 680	593 449	12 36	13	0
0,89100	1,99360 29394 9796	11795 1461 141	1 1036 105 09	59 94 087	593 436	12 36	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89100	1,99360 29394 9796	11795 1461 141	1 1036 105 09	59 94 087	593 436	12 36	13	0
0,89101	1,99360 41190 1257	11794 0425 036	1 1036 045 15	59 93 493	593 424	12 36	13	0
0,89102	1,99360 52984 1682	11792 9388 991	1 1035 985 21	59 92 900	593 412	12 36	13	0
0,89103	1,99360 64777 1071	11791 8353 006	1 1035 925 29	59 92 306	593 399	12 36	13	0
0,89104	1,99360 76568 9424	11790 7317 081	1 1035 865 36	59 91 713	593 387	12 36	13	0
0,89105	1,99360 88359 6741	11789 6281 215	1 1035 805 45	59 91 120	593 375	12 35	13	0
0,89106	1,99361 00149 3022	11788 5245 410	1 1035 745 53	59 90 526	593 362	12 35	13	0
0,89107	1,99361 11937 8268	11787 4209 664	1 1035 685 63	59 89 933	593 350	12 35	13	0
0,89108	1,99361 23725 2478	11786 3173 979	1 1035 625 73	59 89 340	593 337	12 35	13	0
0,89109	1,99361 35511 5652	11785 2138 353	1 1035 565 84	59 88 746	593 325	12 35	13	0
0,89110	1,99361 47296 7790	11784 1102 787	1 1035 505 95	59 88 153	593 313	12 35	13	0
0,89111	1,99361 59080 8893	11783 0067 281	1 1035 446 07	59 87 560	593 300	12 35	13	0
0,89112	1,99361 70863 8960	11781 9031 835	1 1035 386 19	59 86 966	593 288	12 35	13	0
0,89113	1,99361 82645 7992	11780 7996 449	1 1035 326 32	59 86 373	593 276	12 34	13	0
0,89114	1,99361 94426 5988	11779 6961 123	1 1035 266 46	59 85 780	593 263	12 34	13	0
0,89115	1,99362 06206 2949	11778 5925 856	1 1035 206 60	59 85 186	593 251	12 34	13	0
0,89116	1,99362 17984 8875	11777 4890 650	1 1035 146 75	59 84 593	593 239	12 34	13	0
0,89117	1,99362 29762 3766	11776 3855 503	1 1035 086 90	59 84 000	593 226	12 34	13	0
0,89118	1,99362 41538 7621	11775 2820 416	1 1035 027 06	59 83 407	593 214	12 34	13	0
0,89119	1,99362 53314 0442	11774 1785 389	1 1034 967 23	59 82 814	593 202	12 34	13	0
0,89120	1,99362 65088 2227	11773 0750 422	1 1034 907 40	59 82 220	593 189	12 33	13	0
0,89121	1,99362 76861 2978	11771 9715 514	1 1034 847 58	59 81 627	593 177	12 33	13	0
0,89122	1,99362 88633 2693	11770 8680 667	1 1034 787 76	59 81 034	593 165	12 33	13	0
0,89123	1,99363 00404 1374	11769 7645 879	1 1034 727 95	59 80 441	593 152	12 33	13	0
0,89124	1,99363 12173 9020	11768 6611 151	1 1034 668 15	59 79 848	593 140	12 33	13	0
0,89125	1,99363 23942 5631	11767 5576 483	1 1034 608 35	59 79 255	593 128	12 33	13	0
0,89126	1,99363 35710 1207	11766 4541 874	1 1034 548 56	59 78 661	593 115	12 33	13	0
0,89127	1,99363 47476 5749	11765 3507 326	1 1034 488 77	59 78 068	593 103	12 33	13	0
0,89128	1,99363 59241 9257	11764 2472 837	1 1034 428 99	59 77 475	593 091	12 32	13	0
0,89129	1,99363 71006 1729	11763 1438 408	1 1034 369 21	59 76 882	593 078	12 32	13	0
0,89130	1,99363 82769 3168	11762 0404 039	1 1034 309 45	59 76 289	593 066	12 32	13	0
0,89131	1,99363 94531 3572	11760 9369 729	1 1034 249 68	59 75 696	593 054	12 32	13	0
0,89132	1,99364 06292 2942	11759 8335 480	1 1034 189 93	59 75 103	593 041	12 32	13	0
0,89133	1,99364 18052 1277	11758 7301 290	1 1034 130 17	59 74 510	593 029	12 32	13	0
0,89134	1,99364 29810 8578	11757 6267 160	1 1034 070 43	59 73 917	593 017	12 32	13	0
0,89135	1,99364 41568 4845	11756 5233 089	1 1034 010 69	59 73 324	593 004	12 31	13	0
0,89136	1,99364 53325 0079	11755 4199 079	1 1033 950 96	59 72 731	592 992	12 31	13	0
0,89137	1,99364 65080 4278	11754 3165 128	1 1033 891 23	59 72 138	592 980	12 31	13	0
0,89138	1,99364 76834 7443	11753 2131 236	1 1033 831 51	59 71 545	592 968	12 31	13	0
0,89139	1,99364 88587 9574	11752 1097 405	1 1033 771 79	59 70 952	592 955	12 31	13	0
0,89140	1,99365 00340 0671	11751 0063 633	1 1033 712 08	59 70 359	592 943	12 31	13	0
0,89141	1,99365 12091 0735	11749 9029 921	1 1033 652 38	59 69 766	592 931	12 31	13	0
0,89142	1,99365 23840 9765	11748 7996 269	1 1033 592 68	59 69 173	592 918	12 31	13	0
0,89143	1,99365 35589 7761	11747 6962 676	1 1033 532 99	59 68 580	592 906	12 30	13	0
0,89144	1,99365 47337 4724	11746 5929 143	1 1033 473 30	59 67 987	592 894	12 30	13	0
0,89145	1,99365 59084 0653	11745 4895 670	1 1033 413 62	59 67 394	592 881	12 30	13	0
0,89146	1,99365 70829 5549	11744 3862 256	1 1033 353 95	59 66 801	592 869	12 30	13	0
0,89147	1,99365 82573 9411	11743 2828 902	1 1033 294 28	59 66 209	592 857	12 30	13	0
0,89148	1,99365 94317 2240	11742 1795 608	1 1033 234 62	59 65 616	592 845	12 30	13	0
0,89149	1,99366 06059 4035	11741 0762 373	1 1033 174 96	59 65 023	592 832	12 30	13	0
0,89150	1,99366 17800 4798	11739 9729 198	1 1033 115 31	59 64 430	592 820	12 29	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89150	1̄.99366 17800 4798	1 1739 9729 198	1 1033 115 31	59 64 430	592 820	12 29	13	0
0,89151	1̄.99366 29540 4527	1 1738 8696 083	1 1033 055 67	59 63 837	592 808	12 29	13	0
0,89152	1̄.99366 41279 3223	1 1737 7663 027	1 1032 996 03	59 63 244	592 795	12 29	13	0
0,89153	1̄.99366 53017 0886	1 1736 6630 031	1 1032 936 40	59 62 652	592 783	12 29	13	0
0,89154	1̄.99366 64753 7516	1 1735 5597 095	1 1032 876 77	59 62 059	592 771	12 29	13	0
0,89155	1̄.99366 76489 3113	1 1734 4564 218	1 1032 817 15	59 61 466	592 758	12 29	13	0
0,89156	1̄.99366 88223 7677	1 1733 3531 401	1 1032 757 54	59 60 873	592 746	12 29	13	0
0,89157	1̄.99366 99957 1209	1 1732 2498 643	1 1032 697 93	59 60 281	592 734	12 29	13	0
0,89158	1̄.99367 11689 3708	1 1731 1465 945	1 1032 638 33	59 59 688	592 722	12 28	13	0
0,89159	1̄.99367 23420 5173	1 1730 0433 307	1 1032 578 73	59 59 095	592 709	12 28	13	0
0,89160	1̄.99367 35150 5607	1 1728 9400 728	1 1032 519 14	59 58 502	592 697	12 28	13	0
0,89161	1̄.99367 46879 5008	1 1727 8368 209	1 1032 459 55	59 57 910	592 685	12 28	13	0
0,89162	1̄.99367 58607 3376	1 1726 7335 750	1 1032 399 97	59 57 317	592 672	12 28	13	0
0,89163	1̄.99367 70334 0711	1 1725 6303 350	1 1032 340 40	59 56 724	592 660	12 28	13	0
0,89164	1̄.99367 82059 7015	1 1724 5271 009	1 1032 280 83	59 56 132	592 648	12 28	13	0
0,89165	1̄.99367 93784 2286	1 1723 4238 728	1 1032 221 27	59 55 539	592 636	12 28	13	0
0,89166	1̄.99368 05507 6525	1 1722 3206 507	1 1032 161 72	59 54 946	592 623	12 27	13	0
0,89167	1̄.99368 17229 9731	1 1721 2174 345	1 1032 102 17	59 54 354	592 611	12 27	13	0
0,89168	1̄.99368 28951 1905	1 1720 1142 243	1 1032 042 62	59 53 761	592 599	12 27	13	0
0,89169	1̄.99368 40671 3048	1 1719 0110 201	1 1031 983 09	59 53 169	592 587	12 27	13	0
0,89170	1̄.99368 52390 3158	1 1717 9078 218	1 1031 923 55	59 52 576	592 574	12 27	13	0
0,89171	1̄.99368 64108 2236	1 1716 8046 294	1 1031 864 03	59 51 983	592 562	12 27	13	0
0,89172	1̄.99368 75825 0282	1 1715 7014 430	1 1031 804 51	59 51 391	592 550	12 27	13	0
0,89173	1̄.99368 87540 7297	1 1714 5982 626	1 1031 744 99	59 50 798	592 537	12 26	13	0
0,89174	1̄.99368 99255 3279	1 1713 4950 881	1 1031 685 49	59 50 206	592 525	12 26	13	0
0,89175	1̄.99369 10968 8230	1 1712 3919 195	1 1031 625 98	59 49 613	592 513	12 26	13	0
0,89176	1̄.99369 22681 2150	1 1711 2887 569	1 1031 566 49	59 49 021	592 501	12 26	13	0
0,89177	1̄.99369 34392 5037	1 1710 1856 003	1 1031 507 00	59 48 428	592 488	12 26	13	0
0,89178	1̄.99369 46102 6893	1 1709 0824 496	1 1031 447 51	59 47 836	592 476	12 26	13	0
0,89179	1̄.99369 57811 7718	1 1707 9793 048	1 1031 388 04	59 47 243	592 464	12 26	13	0
0,89180	1̄.99369 69519 7511	1 1706 8761 660	1 1031 328 56	59 46 651	592 452	12 26	13	0
0,89181	1̄.99369 81226 6272	1 1705 7730 331	1 1031 269 10	59 46 058	592 439	12 25	13	0
0,89182	1̄.99369 92932 4003	1 1704 6699 062	1 1031 209 64	59 45 466	592 427	12 25	13	0
0,89183	1̄.99370 04637 0702	1 1703 5667 853	1 1031 150 18	59 44 873	592 415	12 25	13	0
0,89184	1̄.99370 16340 6370	1 1702 4636 703	1 1031 090 73	59 44 281	592 403	12 25	13	0
0,89185	1̄.99370 28043 1006	1 1701 3605 612	1 1031 031 29	59 43 689	592 390	12 25	13	0
0,89186	1̄.99370 39744 4612	1 1700 2574 581	1 1030 971 85	59 43 096	592 378	12 25	13	0
0,89187	1̄.99370 51444 7186	1 1699 1543 609	1 1030 912 42	59 42 504	592 366	12 25	13	0
0,89188	1̄.99370 63143 8730	1 1698 0512 696	1 1030 853 00	59 41 911	592 354	12 24	13	0
0,89189	1̄.99370 74841 9243	1 1696 9481 843	1 1030 793 58	59 41 319	592 341	12 24	13	0
0,89190	1̄.99370 86538 8725	1 1695 8451 050	1 1030 734 16	59 40 727	592 329	12 24	13	0
0,89191	1̄.99370 98234 7176	1 1694 7420 315	1 1030 674 76	59 40 134	592 317	12 24	13	0
0,89192	1̄.99371 09929 4596	1 1693 6389 641	1 1030 615 36	59 39 542	592 305	12 24	13	0
0,89193	1̄.99371 21623 0986	1 1692 5359 025	1 1030 555 96	59 38 950	592 292	12 24	13	0
0,89194	1̄.99371 33315 6345	1 1691 4328 469	1 1030 496 57	59 38 358	592 280	12 24	13	0
0,89195	1̄.99371 45007 0673	1 1690 3297 973	1 1030 437 19	59 37 765	592 268	12 24	13	0
0,89196	1̄.99371 56697 3971	1 1689 2267 536	1 1030 377 81	59 37 173	592 256	12 23	13	0
0,89197	1̄.99371 68386 6239	1 1688 1237 158	1 1030 318 44	59 36 581	592 243	12 23	13	0
0,89198	1̄.99371 80074 7476	1 1687 0206 839	1 1030 259 07	59 35 988	592 231	12 23	13	0
0,89199	1̄.99371 91761 7683	1 1685 9176 580	1 1030 199 71	59 35 396	592 219	12 23	13	0
0,89200	1̄.99372 03447 6859	1 1684 8146 381	1 1030 140 36	59 34 804	592 207	12 23	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89200	1̄.99372 03447 6859	11684 8146 381	1 1030 140 36	59 34 804	592 207	12 23	13	0
0,89201	1̄.99372 15132 5006	11683 7116 240	1 1030 081 01	59 34 212	592 195	12 23	13	0
0,89202	1̄.99372 26816 2122	11682 6086 159	1 1030 021 67	59 33 620	592 182	12 23	13	0
0,89203	1̄.99372 38498 8208	11681 5056 138	1 1029 962 33	59 33 027	592 170	12 23	13	0
0,89204	1̄.99372 50180 3264	11680 4026 175	1 1029 903 00	59 32 435	592 158	12 22	13	0
0,89205	1̄.99372 61860 7290	11679 2996 272	1 1029 843 68	59 31 843	592 146	12 22	13	0
0,89206	1̄.99372 73540 0287	11678 1966 429	1 1029 784 36	59 31 251	592 133	12 22	13	0
0,89207	1̄.99372 85218 2253	11677 0936 644	1 1029 725 05	59 30 659	592 121	12 22	13	0
0,89208	1̄.99372 96895 3190	11675 9906 919	1 1029 665 74	59 30 067	592 109	12 22	13	0
0,89209	1̄.99373 08571 3097	11674 8877 253	1 1029 606 44	59 29 475	592 097	12 22	13	0
0,89210	1̄.99373 20246 1974	11673 7847 647	1 1029 547 14	59 28 883	592 085	12 22	13	0
0,89211	1̄.99373 31919 9821	11672 6818 100	1 1029 487 86	59 28 290	592 072	12 21	13	0
0,89212	1̄.99373 43592 6640	11671 5788 612	1 1029 428 57	59 27 698	592 060	12 21	13	0
0,89213	1̄.99373 55264 2428	11670 4759 183	1 1029 369 30	59 27 106	592 048	12 21	13	0
0,89214	1̄.99373 66934 7187	11669 3729 814	1 1029 310 03	59 26 514	592 036	12 21	13	0
0,89215	1̄.99373 78604 0917	11668 2700 504	1 1029 250 76	59 25 922	592 023	12 21	13	0
0,89216	1̄.99373 90272 3618	11667 1671 253	1 1029 191 50	59 25 330	592 011	12 21	13	0
0,89217	1̄.99374 01939 5289	11666 0642 062	1 1029 132 25	59 24 738	591 999	12 21	13	0
0,89218	1̄.99374 13605 5931	11664 9612 930	1 1029 073 00	59 24 146	591 987	12 21	13	0
0,89219	1̄.99374 25270 5544	11663 8583 857	1 1029 013 76	59 23 554	591 975	12 20	13	0
0,89220	1̄.99374 36934 4128	11662 7554 843	1 1028 954 52	59 22 962	591 962	12 20	13	0
0,89221	1̄.99374 48597 1683	11661 6525 888	1 1028 895 29	59 22 370	591 950	12 20	13	0
0,89222	1̄.99374 60258 8208	11660 5496 993	1 1028 836 07	59 21 778	591 938	12 20	13	0
0,89223	1̄.99374 71919 3705	11659 4468 157	1 1028 776 85	59 21 186	591 926	12 20	13	0
0,89224	1̄.99374 83578 8174	11658 3439 380	1 1028 717 64	59 20 594	591 914	12 20	13	0
0,89225	1̄.99374 95237 1613	11657 2410 662	1 1028 658 43	59 20 003	591 901	12 20	13	0
0,89226	1̄.99375 06894 4024	11656 1382 004	1 1028 599 23	59 19 411	591 889	12 19	13	0
0,89227	1̄.99375 18550 5406	11655 0353 405	1 1028 540 04	59 18 819	591 877	12 19	13	0
0,89228	1̄.99375 30205 5759	11653 9324 865	1 1028 480 85	59 18 227	591 865	12 19	13	0
0,89229	1̄.99375 41859 5084	11652 8296 384	1 1028 421 67	59 17 635	591 853	12 19	13	0
0,89230	1̄.99375 53512 3380	11651 7267 962	1 1028 362 49	59 17 043	591 840	12 19	13	0
0,89231	1̄.99375 65164 0648	11650 6239 600	1 1028 303 32	59 16 451	591 828	12 19	13	0
0,89232	1̄.99375 76814 6888	11649 5211 296	1 1028 244 16	59 15 859	591 816	12 19	13	0
0,89233	1̄.99375 88464 2099	11648 4183 052	1 1028 185 00	59 15 268	591 804	12 19	13	0
0,89234	1̄.99376 00112 6282	11647 3154 867	1 1028 125 85	59 14 676	591 792	12 18	13	0
0,89235	1̄.99376 11759 9437	11646 2126 741	1 1028 066 70	59 14 084	591 780	12 18	13	0
0,89236	1̄.99376 23406 1564	11645 1098 675	1 1028 007 56	59 13 492	591 767	12 18	13	0
0,89237	1̄.99376 35051 2663	11644 0070 667	1 1027 948 42	59 12 901	591 755	12 18	13	0
0,89238	1̄.99376 46695 2733	11642 9042 719	1 1027 889 30	59 12 309	591 743	12 18	13	0
0,89239	1̄.99376 58338 1776	11641 8014 829	1 1027 830 17	59 11 717	591 731	12 18	13	0
0,89240	1̄.99376 69979 9791	11640 6986 999	1 1027 771 06	59 11 125	591 719	12 18	13	0
0,89241	1̄.99376 81620 6778	11639 5959 228	1 1027 711 94	59 10 534	591 706	12 17	13	0
0,89242	1̄.99376 93260 2737	11638 4931 516	1 1027 652 84	59 09 942	591 694	12 17	13	0
0,89243	1̄.99377 04898 7668	11637 3903 863	1 1027 593 74	59 09 350	591 682	12 17	13	0
0,89244	1̄.99377 16536 1572	11636 2876 270	1 1027 534 65	59 08 758	591 670	12 17	13	0
0,89245	1̄.99377 28172 4449	11635 1848 735	1 1027 475 56	59 08 167	591 658	12 17	13	0
0,89246	1̄.99377 39807 6297	11634 0821 259	1 1027 416 48	59 07 575	591 646	12 17	13	0
0,89247	1̄.99377 51441 7119	11632 9793 843	1 1027 357 40	59 06 984	591 633	12 17	13	0
0,89248	1̄.99377 63074 6912	11631 8766 486	1 1027 298 33	59 06 392	591 621	12 17	13	0
0,89249	1̄.99377 74706 5679	11630 7739 187	1 1027 239 27	59 05 800	591 609	12 16	13	0
0,89250	1̄.99377 86337 3418	11629 6711 948	1 1027 180 21	59 05 209	591 597	12 16	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89250	1̄.99377 86337 3418	11629 6711 948	1 1027 180 21	59 05 209	591 597	12 16	13	0
0,89251	1̄.99377 97967 0130	11628 5684 768	1 1027 121 16	59 04 617	591 585	12 16	13	0
0,89252	1̄.99378 09595 5815	11627 4657 647	1 1027 062 11	59 04 025	591 573	12 16	13	0
0,89253	1̄.99378 21223 0472	11626 3630 585	1 1027 003 07	59 03 434	591 560	12 16	13	0
0,89254	1̄.99378 32849 4103	11625 2603 581	1 1026 944 04	59 02 842	591 548	12 16	13	0
0,89255	1̄.99378 44474 6707	11624 1576 637	1 1026 885 01	59 02 251	591 536	12 16	13	0
0,89256	1̄.99378 56098 8283	11623 0549 752	1 1026 825 99	59 01 659	591 524	12 16	13	0
0,89257	1̄.99378 67721 8833	11621 9522 926	1 1026 766 97	59 01 068	591 512	12 15	13	0
0,89258	1̄.99378 79343 8356	11620 8496 159	1 1026 707 96	59 00 476	591 500	12 15	13	0
0,89259	1̄.99378 90964 6852	11619 7469 451	1 1026 648 95	58 99 885	591 488	12 15	13	0
0,89260	1̄.99379 02584 4322	11618 6442 803	1 1026 589 95	58 99 293	591 475	12 15	13	0
0,89261	1̄.99379 14203 0764	11617 5416 213	1 1026 530 96	58 98 702	591 463	12 15	13	0
0,89262	1̄.99379 25820 6181	11616 4389 682	1 1026 471 97	58 98 110	591 451	12 15	13	0
0,89263	1̄.99379 37437 0570	11615 3363 210	1 1026 412 99	58 97 519	591 439	12 15	13	0
0,89264	1̄.99379 49052 3933	11614 2336 797	1 1026 354 02	58 96 927	591 427	12 14	13	0
0,89265	1̄.99379 60666 6270	11613 1310 443	1 1026 295 05	58 96 336	591 415	12 14	13	0
0,89266	1̄.99379 72279 7581	11612 0284 148	1 1026 236 09	58 95 745	591 402	12 14	13	0
0,89267	1̄.99379 83891 7865	11610 9257 912	1 1026 177 13	58 95 153	591 390	12 14	13	0
0,89268	1̄.99379 95502 7123	11609 8231 734	1 1026 118 18	58 94 562	591 378	12 14	13	0
0,89269	1̄.99380 07112 5354	11608 7205 616	1 1026 059 23	58 93 970	591 366	12 14	13	0
0,89270	1̄.99380 18721 2560	11607 6179 557	1 1026 000 29	58 93 379	591 354	12 14	13	0
0,89271	1̄.99380 30328 8740	11606 5153 557	1 1025 941 36	58 92 788	591 342	12 14	13	0
0,89272	1̄.99380 41935 3893	11605 4127 615	1 1025 882 43	58 92 196	591 330	12 13	13	0
0,89273	1̄.99380 53540 8021	11604 3101 733	1 1025 823 51	58 91 605	591 318	12 13	13	0
0,89274	1̄.99380 65145 1123	11603 2075 909	1 1025 764 59	58 91 014	591 305	12 13	13	0
0,89275	1̄.99380 76748 3198	11602 1050 145	1 1025 705 68	58 90 422	591 293	12 13	13	0
0,89276	1̄.99380 88350 4249	11601 0024 439	1 1025 646 78	58 89 831	591 281	12 13	13	0
0,89277	1̄.99380 99951 4273	11599 8998 792	1 1025 587 88	58 89 240	591 269	12 13	13	0
0,89278	1̄.99381 11551 3272	11598 7973 204	1 1025 528 99	58 88 649	591 257	12 13	13	0
0,89279	1̄.99381 23150 1245	11597 6947 675	1 1025 470 10	58 88 057	591 245	12 13	13	0
0,89280	1̄.99381 34747 8193	11596 5922 205	1 1025 411 22	58 87 466	591 233	12 12	13	0
0,89281	1̄.99381 46344 4115	11595 4896 794	1 1025 352 34	58 86 875	591 220	12 12	13	0
0,89282	1̄.99381 57939 9012	11594 3871 442	1 1025 293 48	58 86 284	591 208	12 12	13	0
0,89283	1̄.99381 69534 2883	11593 2846 148	1 1025 234 61	58 85 692	591 196	12 12	13	0
0,89284	1̄.99381 81127 5729	11592 1820 914	1 1025 175 76	58 85 101	591 184	12 12	13	0
0,89285	1̄.99381 92719 7550	11591 0795 738	1 1025 116 91	58 84 510	591 172	12 12	13	0
0,89286	1̄.99382 04310 8346	11589 9770 621	1 1025 058 06	58 83 919	591 160	12 12	13	0
0,89287	1̄.99382 15900 8117	11588 8745 563	1 1024 999 22	58 83 328	591 148	12 11	13	0
0,89288	1̄.99382 27489 6862	11587 7720 564	1 1024 940 39	58 82 737	591 136	12 11	13	0
0,89289	1̄.99382 39077 4583	11586 6695 623	1 1024 881 56	58 82 145	591 124	12 11	13	0
0,89290	1̄.99382 50664 1278	11585 5670 742	1 1024 822 74	58 81 554	591 111	12 11	13	0
0,89291	1̄.99382 62249 6949	11584 4645 919	1 1024 763 92	58 80 963	591 099	12 11	13	0
0,89292	1̄.99382 73834 1595	11583 3621 155	1 1024 705 11	58 80 372	591 087	12 11	13	0
0,89293	1̄.99382 85417 5216	11582 2596 450	1 1024 646 31	58 79 781	591 075	12 11	13	0
0,89294	1̄.99382 96999 7813	11581 1571 804	1 1024 587 51	58 79 190	591 063	12 11	13	0
0,89295	1̄.99383 08580 9384	11580 0547 216	1 1024 528 72	58 78 599	591 051	12 10	13	0
0,89296	1̄.99383 20160 9932	11578 9522 688	1 1024 469 93	58 78 008	591 039	12 10	13	0
0,89297	1̄.99383 31739 9454	11577 8498 218	1 1024 411 15	58 77 417	591 027	12 10	13	0
0,89298	1̄.99383 43317 7953	11576 7473 806	1 1024 352 38	58 76 826	591 015	12 10	13	0
0,89299	1̄.99383 54894 5426	11575 6449 454	1 1024 293 61	58 76 235	591 002	12 10	13	0
0,89300	1̄.99383 66470 1876	11574 5425 160	1 1024 234 85	58 75 644	590 990	12 10	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89300	1̄.99383 66470 1876	11574 5425 160	1 1024 234 85	58 75 644	590 990	12 10	13	0
0,89301	1̄.99383 78044 7301	11573 4400 926	1 1024 176 09	58 75 053	590 978	12 10	13	0
0,89302	1̄.99383 89618 1702	11572 3376 749	1 1024 117 34	58 74 462	590 966	12 09	13	0
0,89303	1̄.99384 01190 5079	11571 2352 632	1 1024 058 60	58 73 871	590 954	12 09	13	0
0,89304	1̄.99384 12761 7431	11570 1328 574	1 1023 999 86	58 73 280	590 942	12 09	13	0
0,89305	1̄.99384 24331 8760	11569 0304 574	1 1023 941 13	58 72 689	590 930	12 09	13	0
0,89306	1̄.99384 35900 9064	11567 9280 633	1 1023 882 40	58 72 098	590 918	12 09	13	0
0,89307	1̄.99384 47468 8345	11566 8256 750	1 1023 823 68	58 71 507	590 906	12 09	13	0
0,89308	1̄.99384 59035 6602	11565 7232 926	1 1023 764 96	58 70 916	590 894	12 09	13	0
0,89309	1̄.99384 70601 3835	11564 6209 162	1 1023 706 25	58 70 325	590 882	12 09	13	0
0,89310	1̄.99384 82166 0044	11563 5185 455	1 1023 647 55	58 69 734	590 869	12 08	13	0
0,89311	1̄.99384 93729 5229	11562 4161 808	1 1023 588 85	58 69 143	590 857	12 08	13	0
0,89312	1̄.99385 05291 9391	11561 3138 219	1 1023 530 16	58 68 553	590 845	12 08	13	0
0,89313	1̄.99385 16853 2529	11560 2114 689	1 1023 471 48	58 67 962	590 833	12 08	13	0
0,89314	1̄.99385 28413 4644	11559 1091 217	1 1023 412 80	58 67 371	590 821	12 08	13	0
0,89315	1̄.99385 39972 5735	11558 0067 804	1 1023 354 12	58 66 780	590 809	12 08	13	0
0,89316	1̄.99385 51530 5803	11556 9044 450	1 1023 295 46	58 66 189	590 797	12 08	13	0
0,89317	1̄.99385 63087 4848	11555 8021 155	1 1023 236 79	58 65 598	590 785	12 08	13	0
0,89318	1̄.99385 74643 2869	11554 6997 918	1 1023 178 14	58 65 008	590 773	12 07	13	0
0,89319	1̄.99385 86197 9867	11553 5974 740	1 1023 119 49	58 64 417	590 761	12 07	13	0
0,89320	1̄.99385 97751 5841	11552 4951 620	1 1023 060 84	58 63 826	590 749	12 07	13	0
0,89321	1̄.99386 09304 0793	11551 3928 560	1 1023 002 20	58 63 235	590 737	12 07	13	0
0,89322	1̄.99386 20855 4722	11550 2905 557	1 1022 943 57	58 62 645	590 725	12 07	13	0
0,89323	1̄.99386 32405 7627	11549 1882 614	1 1022 884 95	58 62 054	590 712	12 07	13	0
0,89324	1̄.99386 43954 9510	11548 0859 729	1 1022 826 33	58 61 463	590 700	12 07	13	0
0,89325	1̄.99386 55503 0369	11546 9836 903	1 1022 767 71	58 60 873	590 688	12 06	13	0
0,89326	1̄.99386 67050 0206	11545 8814 135	1 1022 709 10	58 60 282	590 676	12 06	13	0
0,89327	1̄.99386 78595 9020	11544 7791 426	1 1022 650 50	58 59 691	590 664	12 06	13	0
0,89328	1̄.99386 90140 6812	11543 6768 775	1 1022 591 90	58 59 101	590 652	12 06	13	0
0,89329	1̄.99387 01684 3581	11542 5746 183	1 1022 533 31	58 58 510	590 640	12 06	13	0
0,89330	1̄.99387 13226 9327	11541 4723 650	1 1022 474 73	58 57 919	590 628	12 06	13	0
0,89331	1̄.99387 24768 4050	11540 3701 175	1 1022 416 15	58 57 329	590 616	12 06	13	0
0,89332	1̄.99387 36308 7752	11539 2678 759	1 1022 357 57	58 56 738	590 604	12 06	13	0
0,89333	1̄.99387 47848 0430	11538 1656 402	1 1022 299 01	58 56 147	590 592	12 05	13	0
0,89334	1̄.99387 59386 2087	11537 0634 103	1 1022 240 45	58 55 557	590 580	12 05	13	0
0,89335	1̄.99387 70923 2721	11535 9611 862	1 1022 181 89	58 54 966	590 568	12 05	13	0
0,89336	1̄.99387 82459 2333	11534 8589 680	1 1022 123 34	58 54 376	590 556	12 05	13	0
0,89337	1̄.99387 93994 0922	11533 7567 557	1 1022 064 80	58 53 785	590 544	12 05	13	0
0,89338	1̄.99388 05527 8490	11532 6545 492	1 1022 006 26	58 53 195	590 532	12 05	13	0
0,89339	1̄.99388 17060 5036	11531 5523 486	1 1021 947 73	58 52 604	590 520	12 05	13	0
0,89340	1̄.99388 28592 0559	11530 4501 538	1 1021 889 20	58 52 013	590 508	12 05	13	0
0,89341	1̄.99388 40122 5061	11529 3479 649	1 1021 830 68	58 51 423	590 495	12 04	13	0
0,89342	1̄.99388 51651 8540	11528 2457 818	1 1021 772 17	58 50 832	590 483	12 04	13	0
0,89343	1̄.99388 63180 0998	11527 1436 046	1 1021 713 66	58 50 242	590 471	12 04	13	0
0,89344	1̄.99388 74707 2434	11526 0414 332	1 1021 655 16	58 49 652	590 459	12 04	13	0
0,89345	1̄.99388 86233 2848	11524 9392 677	1 1021 596 66	58 49 061	590 447	12 04	13	0
0,89346	1̄.99388 97758 2241	11523 8371 081	1 1021 538 17	58 48 471	590 435	12 04	13	0
0,89347	1̄.99389 09282 0612	11522 7349 542	1 1021 479 68	58 47 880	590 423	12 04	13	0
0,89348	1̄.99389 20804 7962	11521 6328 063	1 1021 421 20	58 47 290	590 411	12 03	13	0
0,89349	1̄.99389 32326 4290	11520 5306 642	1 1021 362 73	58 46 699	590 399	12 03	13	0
0,89350	1̄.99389 43846 9596	11519 4285 279	1 1021 304 26	58 46 109	590 387	12 03	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89350	1̄.99389 43846 9596	11519 4285 279	1 1021 304 26	58 46 109	590 387	12 03	13	0
0,89351	1̄.99389 55366 3882	11518 3263 975	1 1021 245 80	58 45 519	590 375	12 03	13	0
0,89352	1̄.99389 66884 7146	11517 2242 729	1 1021 187 35	58 44 928	590 363	12 03	13	0
0,89353	1̄.99389 78401 9388	11516 1221 541	1 1021 128 90	58 44 338	590 351	12 03	13	0
0,89354	1̄.99389 89918 0610	11515 0200 412	1 1021 070 46	58 43 747	590 339	12 03	13	0
0,89355	1̄.99390 01433 0810	11513 9179 342	1 1021 012 02	58 43 157	590 327	12 03	13	0
0,89356	1̄.99390 12946 9990	11512 8158 330	1 1020 953 59	58 42 567	590 315	12 02	13	0
0,89357	1̄.99390 24459 8148	11511 7137 376	1 1020 895 16	58 41 977	590 303	12 02	13	0
0,89358	1̄.99390 35971 5285	11510 6116 481	1 1020 836 74	58 41 386	590 291	12 02	13	0
0,89359	1̄.99390 47482 1402	11509 5095 645	1 1020 778 33	58 40 796	590 279	12 02	13	0
0,89360	1̄.99390 58991 6498	11508 4074 866	1 1020 719 92	58 40 206	590 267	12 02	13	0
0,89361	1̄.99390 70500 0572	11507 3054 146	1 1020 661 52	58 39 615	590 255	12 02	13	0
0,89362	1̄.99390 82007 3627	11506 2033 485	1 1020 603 12	58 39 025	590 243	12 02	13	0
0,89363	1̄.99390 93513 5660	11505 1012 882	1 1020 544 73	58 38 435	590 231	12 01	13	0
0,89364	1̄.99391 05018 6673	11503 9992 337	1 1020 486 35	58 37 845	590 219	12 01	13	0
0,89365	1̄.99391 16522 6665	11502 8971 851	1 1020 427 97	58 37 254	590 207	12 01	13	0
0,89366	1̄.99391 28025 5637	11501 7951 423	1 1020 369 60	58 36 664	590 195	12 01	13	0
0,89367	1̄.99391 39527 3589	11500 6931 053	1 1020 311 23	58 36 074	590 183	12 01	13	0
0,89368	1̄.99391 51028 0520	11499 5910 742	1 1020 252 87	58 35 484	590 171	12 01	13	0
0,89369	1̄.99391 62527 6430	11498 4890 489	1 1020 194 51	58 34 894	590 159	12 01	13	0
0,89370	1̄.99391 74026 1321	11497 3870 294	1 1020 136 16	58 34 304	590 147	12 01	13	0
0,89371	1̄.99391 85523 5191	11496 2850 158	1 1020 077 82	58 33 713	590 135	12 00	13	0
0,89372	1̄.99391 97019 8041	11495 1830 080	1 1020 019 48	58 33 123	590 123	12 00	13	0
0,89373	1̄.99392 08514 9871	11494 0810 061	1 1019 961 15	58 32 533	590 111	12 00	13	0
0,89374	1̄.99392 20009 0681	11492 9790 100	1 1019 902 83	58 31 943	590 099	12 00	13	0
0,89375	1̄.99392 31502 0471	11491 8770 197	1 1019 844 51	58 31 353	590 087	12 00	13	0
0,89376	1̄.99392 42993 9242	11490 7750 352	1 1019 786 19	58 30 763	590 075	12 00	13	0
0,89377	1̄.99392 54484 6992	11489 6730 566	1 1019 727 89	58 30 173	590 063	12 00	13	0
0,89378	1̄.99392 65974 3723	11488 5710 838	1 1019 669 59	58 29 583	590 051	12 00	13	0
0,89379	1̄.99392 77462 9433	11487 4691 169	1 1019 611 29	58 28 993	590 039	11 99	13	0
0,89380	1̄.99392 88950 4125	11486 3671 557	1 1019 553 00	58 28 403	590 027	11 99	13	0
0,89381	1̄.99393 00436 7796	11485 2652 004	1 1019 494 72	58 27 813	590 015	11 99	13	0
0,89382	1̄.99393 11922 0448	11484 1632 510	1 1019 436 44	58 27 223	590 003	11 99	13	0
0,89383	1̄.99393 23406 2081	11483 0613 073	1 1019 378 17	58 26 633	589 991	11 99	13	0
0,89384	1̄.99393 34889 2694	11481 9593 695	1 1019 319 90	58 26 043	589 979	11 99	13	0
0,89385	1̄.99393 46371 2287	11480 8574 375	1 1019 261 64	58 25 453	589 967	11 99	13	0
0,89386	1̄.99393 57852 0862	11479 7555 114	1 1019 203 38	58 24 863	589 955	11 98	13	0
0,89387	1̄.99393 69331 8417	11478 6535 910	1 1019 145 14	58 24 273	589 943	11 98	13	0
0,89388	1̄.99393 80810 4953	11477 5516 765	1 1019 086 89	58 23 683	589 931	11 98	13	0
0,89389	1̄.99393 92288 0470	11476 4497 678	1 1019 028 66	58 23 093	589 919	11 98	13	0
0,89390	1̄.99394 03764 4967	11475 3478 650	1 1018 970 42	58 22 503	589 907	11 98	13	0
0,89391	1̄.99394 15239 8446	11474 2459 679	1 1018 912 20	58 21 913	589 895	11 98	13	0
0,89392	1̄.99394 26714 0906	11473 1440 767	1 1018 853 98	58 21 323	589 883	11 98	13	0
0,89393	1̄.99394 38187 2346	11472 0421 913	1 1018 795 77	58 20 733	589 871	11 98	13	0
0,89394	1̄.99394 49659 2768	11470 9403 117	1 1018 737 56	58 20 143	589 859	11 97	13	0
0,89395	1̄.99394 61130 2171	11469 8384 380	1 1018 679 36	58 19 553	589 847	11 97	13	0
0,89396	1̄.99394 72600 0556	11468 7365 700	1 1018 621 16	58 18 964	589 835	11 97	13	0
0,89397	1̄.99394 84068 7921	11467 6347 079	1 1018 562 97	58 18 374	589 823	11 97	13	0
0,89398	1̄.99394 95536 4269	11466 5328 516	1 1018 504 79	58 17 784	589 811	11 97	13	0
0,89399	1̄.99395 07002 9597	11465 4310 011	1 1018 446 61	58 17 194	589 799	11 97	13	0
0,89400	1̄.99395 18468 3907	11464 3291 565	1 1018 388 44	58 16 604	589 787	11 97	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89400	1̄.99395 18468 3907	11464 3291 565	1 1018 388 44	58 16 604	589 787	11 97	13	0
0,89401	1̄.99395 29932 7199	11463 2273 176	1 1018 330 27	58 16 015	589 775	11 97	13	0
0,89402	1̄.99395 41395 9472	11462 1254 846	1 1018 272 11	58 15 425	589 763	11 96	13	0
0,89403	1̄.99395 52858 0727	11461 0236 574	1 1018 213 96	58 14 835	589 751	11 96	13	0
0,89404	1̄.99395 64319 0963	11459 9218 360	1 1018 155 81	58 14 245	589 739	11 96	13	0
0,89405	1̄.99395 75779 0182	11458 8200 204	1 1018 097 67	58 13 656	589 727	11 96	13	0
0,89406	1̄.99395 87237 8382	11457 7182 106	1 1018 039 53	58 13 066	589 715	11 96	13	0
0,89407	1̄.99395 98695 5564	11456 6164 067	1 1017 981 40	58 12 476	589 703	11 96	13	0
0,89408	1̄.99396 10152 1728	11455 5146 086	1 1017 923 28	58 11 886	589 691	11 96	13	0
0,89409	1̄.99396 21607 6874	11454 4128 162	1 1017 865 16	58 11 297	589 679	11 95	13	0
0,89410	1̄.99396 33062 1002	11453 3110 297	1 1017 807 04	58 10 707	589 668	11 95	13	0
0,89411	1̄.99396 44515 4113	11452 2092 490	1 1017 748 94	58 10 117	589 656	11 95	13	0
0,89412	1̄.99396 55967 6205	11451 1074 741	1 1017 690 84	58 09 528	589 644	11 95	13	0
0,89413	1̄.99396 67418 7280	11450 0057 050	1 1017 632 74	58 08 938	589 632	11 95	13	0
0,89414	1̄.99396 78868 7337	11448 9039 418	1 1017 574 65	58 08 348	589 620	11 95	13	0
0,89415	1̄.99396 90317 6376	11447 8021 843	1 1017 516 57	58 07 759	589 608	11 95	13	0
0,89416	1̄.99397 01765 4398	11446 7004 326	1 1017 458 49	58 07 169	589 596	11 95	13	0
0,89417	1̄.99397 13212 1402	11445 5986 868	1 1017 400 42	58 06 580	589 584	11 94	13	0
0,89418	1̄.99397 24657 7389	11444 4969 467	1 1017 342 35	58 05 990	589 572	11 94	13	0
0,89419	1̄.99397 36102 2359	11443 3952 125	1 1017 284 29	58 05 400	589 560	11 94	13	0
0,89420	1̄.99397 47545 6311	11442 2934 841	1 1017 226 24	58 04 811	589 548	11 94	13	0
0,89421	1̄.99397 58987 9246	11441 1917 615	1 1017 168 19	58 04 221	589 536	11 94	13	0
0,89422	1̄.99397 70429 1163	11440 0900 446	1 1017 110 15	58 03 632	589 524	11 94	13	0
0,89423	1̄.99397 81869 2064	11438 9883 336	1 1017 052 11	58 03 042	589 512	11 94	13	0
0,89424	1̄.99397 93308 1947	11437 8866 284	1 1016 994 08	58 02 453	589 500	11 94	13	0
0,89425	1̄.99398 04746 0813	11436 7849 290	1 1016 936 06	58 01 863	589 488	11 93	13	0
0,89426	1̄.99398 16182 8663	11435 6832 354	1 1016 878 04	58 01 274	589 476	11 93	13	0
0,89427	1̄.99398 27618 5495	11434 5815 476	1 1016 820 03	58 00 684	589 464	11 93	13	0
0,89428	1̄.99398 39053 1311	11433 4798 656	1 1016 762 02	58 00 095	589 453	11 93	13	0
0,89429	1̄.99398 50486 6109	11432 3781 894	1 1016 704 02	57 99 505	589 441	11 93	13	0
0,89430	1̄.99398 61918 9891	11431 2765 190	1 1016 646 02	57 98 916	589 429	11 93	13	0
0,89431	1̄.99398 73350 2656	11430 1748 544	1 1016 588 03	57 98 326	589 417	11 93	13	0
0,89432	1̄.99398 84780 4405	11429 0731 956	1 1016 530 05	57 97 737	589 405	11 92	13	0
0,89433	1̄.99398 96209 5137	11427 9715 426	1 1016 472 07	57 97 148	589 393	11 92	13	0
0,89434	1̄.99399 07637 4852	11426 8698 954	1 1016 414 10	57 96 558	589 381	11 92	13	0
0,89435	1̄.99399 19064 3551	11425 7682 540	1 1016 356 14	57 95 969	589 369	11 92	13	0
0,89436	1̄.99399 30490 1234	11424 6666 183	1 1016 298 18	57 95 380	589 357	11 92	13	0
0,89437	1̄.99399 41914 7900	11423 5649 885	1 1016 240 22	57 94 790	589 345	11 92	13	0
0,89438	1̄.99399 53338 3550	11422 4633 645	1 1016 182 28	57 94 201	589 333	11 92	13	0
0,89439	1̄.99399 64760 8183	11421 3617 463	1 1016 124 33	57 93 611	589 321	11 92	13	0
0,89440	1̄.99399 76182 1801	11420 2601 338	1 1016 066 40	57 93 022	589 309	11 91	13	0
0,89441	1̄.99399 87602 4402	11419 1585 272	1 1016 008 47	57 92 433	589 298	11 91	13	0
0,89442	1̄.99399 99021 5987	11418 0569 264	1 1015 950 54	57 91 844	589 286	11 91	13	0
0,89443	1̄.99400 10439 6557	11416 9553 313	1 1015 892 62	57 91 254	589 274	11 91	13	0
0,89444	1̄.99400 21856 6110	11415 8537 420	1 1015 834 71	57 90 665	589 262	11 91	13	0
0,89445	1̄.99400 33272 4647	11414 7521 586	1 1015 776 81	57 90 076	589 250	11 91	13	0
0,89446	1̄.99400 44687 2169	11413 6505 809	1 1015 718 90	57 89 486	589 238	11 91	13	0
0,89447	1̄.99400 56100 8675	11412 5490 090	1 1015 661 01	57 88 897	589 226	11 91	13	0
0,89448	1̄.99400 67513 4165	11411 4474 429	1 1015 603 12	57 88 308	589 214	11 90	13	0
0,89449	1̄.99400 78924 8639	11410 3458 826	1 1015 545 24	57 87 719	589 202	11 90	13	0
0,89450	1̄.99400 90335 2098	11409 2443 281	1 1015 487 36	57 87 130	589 190	11 90	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89450	1,99400,90335,2098	1,1409,2443,281	1,1015,487,36	57,87,130	589,190	11,90	13	0
0,89451	1,99401,01744,4541	1,1408,1427,793	1,1015,429,49	57,86,540	589,179	11,90	13	0
0,89452	1,99401,13152,5969	1,1407,0412,364	1,1015,371,62	57,85,951	589,167	11,90	13	0
0,89453	1,99401,24559,6382	1,1405,9396,992	1,1015,313,76	57,85,362	589,155	11,90	13	0
0,89454	1,99401,35965,5779	1,1404,8381,678	1,1015,255,91	57,84,773	589,143	11,90	13	0
0,89455	1,99401,47370,4160	1,1403,7366,422	1,1015,198,06	57,84,184	589,131	11,89	13	0
0,89456	1,99401,58774,1527	1,1402,6351,224	1,1015,140,22	57,83,595	589,119	11,89	13	0
0,89457	1,99401,70176,7878	1,1401,5336,084	1,1015,082,39	57,83,006	589,107	11,89	13	0
0,89458	1,99401,81578,3214	1,1400,4321,002	1,1015,024,56	57,82,416	589,095	11,89	13	0
0,89459	1,99401,92978,7535	1,1399,3305,977	1,1014,966,73	57,81,827	589,083	11,89	13	0
0,89460	1,99402,04378,0841	1,1398,2291,010	1,1014,908,91	57,81,238	589,071	11,89	13	0
0,89461	1,99402,15776,3132	1,1397,1276,102	1,1014,851,10	57,80,649	589,060	11,89	13	0
0,89462	1,99402,27173,4408	1,1396,0261,250	1,1014,793,29	57,80,060	589,048	11,89	13	0
0,89463	1,99402,38569,4669	1,1394,9246,457	1,1014,735,49	57,79,471	589,036	11,88	13	0
0,89464	1,99402,49964,3916	1,1393,8231,722	1,1014,677,70	57,78,882	589,024	11,88	13	0
0,89465	1,99402,61358,2148	1,1392,7217,044	1,1014,619,91	57,78,293	589,012	11,88	13	0
0,89466	1,99402,72750,9365	1,1391,6202,424	1,1014,562,13	57,77,704	589,000	11,88	13	0
0,89467	1,99402,84142,5567	1,1390,5187,862	1,1014,504,35	57,77,115	588,988	11,88	13	0
0,89468	1,99402,95533,0755	1,1389,4173,358	1,1014,446,58	57,76,526	588,976	11,88	13	0
0,89469	1,99403,06922,4928	1,1388,3158,911	1,1014,388,81	57,75,937	588,965	11,88	13	0
0,89470	1,99403,18310,8087	1,1387,2144,522	1,1014,331,05	57,75,348	588,953	11,88	13	0
0,89471	1,99403,29698,0232	1,1386,1130,191	1,1014,273,30	57,74,759	588,941	11,87	13	0
0,89472	1,99403,41084,1362	1,1385,0115,918	1,1014,215,55	57,74,170	588,929	11,87	13	0
0,89473	1,99403,52469,1478	1,1383,9101,702	1,1014,157,81	57,73,581	588,917	11,87	13	0
0,89474	1,99403,63853,0579	1,1382,8087,544	1,1014,100,08	57,72,992	588,905	11,87	13	0
0,89475	1,99403,75235,8667	1,1381,7073,444	1,1014,042,35	57,72,403	588,893	11,87	13	0
0,89476	1,99403,86617,5740	1,1380,6059,402	1,1013,984,62	57,71,815	588,881	11,87	13	0
0,89477	1,99403,97998,1800	1,1379,5045,417	1,1013,926,90	57,71,226	588,870	11,87	13	0
0,89478	1,99404,09377,6845	1,1378,4031,491	1,1013,869,19	57,70,637	588,858	11,86	13	0
0,89479	1,99404,20756,0877	1,1377,3017,621	1,1013,811,48	57,70,048	588,846	11,86	13	0
0,89480	1,99404,32133,3894	1,1376,2003,810	1,1013,753,78	57,69,459	588,834	11,86	13	0
0,89481	1,99404,43509,5898	1,1375,0990,056	1,1013,696,09	57,68,870	588,822	11,86	13	0
0,89482	1,99404,54884,6888	1,1373,9976,360	1,1013,638,40	57,68,281	588,810	11,86	13	0
0,89483	1,99404,66258,6865	1,1372,8962,722	1,1013,580,72	57,67,693	588,798	11,86	13	0
0,89484	1,99404,77631,5827	1,1371,7949,141	1,1013,523,04	57,67,104	588,787	11,86	13	0
0,89485	1,99404,89003,3776	1,1370,6935,618	1,1013,465,37	57,66,515	588,775	11,86	13	0
0,89486	1,99405,00374,0712	1,1369,5922,152	1,1013,407,70	57,65,926	588,763	11,85	13	0
0,89487	1,99405,11743,6634	1,1368,4908,745	1,1013,350,05	57,65,337	588,751	11,85	13	0
0,89488	1,99405,23112,1543	1,1367,3895,395	1,1013,292,39	57,64,749	588,739	11,85	13	0
0,89489	1,99405,34479,5438	1,1366,2882,102	1,1013,234,74	57,64,160	588,727	11,85	13	0
0,89490	1,99405,45845,8321	1,1365,1868,868	1,1013,177,10	57,63,571	588,715	11,85	13	0
0,89491	1,99405,57211,0189	1,1364,0855,690	1,1013,119,47	57,62,983	588,704	11,85	13	0
0,89492	1,99405,68575,1045	1,1362,9842,571	1,1013,061,84	57,62,394	588,692	11,85	13	0
0,89493	1,99405,79938,0888	1,1361,8829,509	1,1013,004,21	57,61,805	588,680	11,85	13	0
0,89494	1,99405,91299,9717	1,1360,7816,505	1,1012,946,60	57,61,216	588,668	11,84	13	0
0,89495	1,99406,02660,7534	1,1359,6803,558	1,1012,888,98	57,60,628	588,656	11,84	13	0
0,89496	1,99406,14020,4337	1,1358,5790,669	1,1012,831,38	57,60,039	588,644	11,84	13	0
0,89497	1,99406,25379,0128	1,1357,4777,838	1,1012,773,78	57,59,450	588,632	11,84	13	0
0,89498	1,99406,36736,4906	1,1356,3765,064	1,1012,716,18	57,58,862	588,621	11,84	13	0
0,89499	1,99406,48092,8671	1,1355,2752,348	1,1012,658,59	57,58,273	588,609	11,84	13	0
0,89500	1,99406,59448,1423	1,1354,1739,689	1,1012,601,01	57,57,685	588,597	11,84	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89500	1,99406,59448,1423	1,1354,1739,689	1,1012,601,01	57,57,685	588,597	11,84	13	0
0,89501	1,99406,70802,3163	1,1353,0727,088	1,1012,543,43	57,57,096	588,585	11,83	13	0
0,89502	1,99406,82155,3890	1,1351,9714,545	1,1012,485,86	57,56,507	588,573	11,83	13	0
0,89503	1,99406,93507,3604	1,1350,8702,059	1,1012,428,30	57,55,919	588,561	11,83	13	0
0,89504	1,99407,04858,2307	1,1349,7689,631	1,1012,370,74	57,55,330	588,550	11,83	13	0
0,89505	1,99407,16207,9996	1,1348,6677,260	1,1012,313,19	57,54,742	588,538	11,83	13	0
0,89506	1,99407,27556,6673	1,1347,5664,947	1,1012,255,64	57,54,153	588,526	11,83	13	0
0,89507	1,99407,38904,2338	1,1346,4652,691	1,1012,198,10	57,53,565	588,514	11,83	13	0
0,89508	1,99407,50250,6991	1,1345,3640,493	1,1012,140,56	57,52,976	588,502	11,83	13	0
0,89509	1,99407,61596,0632	1,1344,2628,353	1,1012,083,03	57,52,388	588,490	11,82	13	0
0,89510	1,99407,72940,3260	1,1343,1616,270	1,1012,025,51	57,51,799	588,479	11,82	13	0
0,89511	1,99407,84283,4876	1,1342,0604,244	1,1011,967,99	57,51,211	588,467	11,82	13	0
0,89512	1,99407,95625,5480	1,1340,9592,276	1,1011,910,48	57,50,622	588,455	11,82	13	0
0,89513	1,99408,06966,5073	1,1339,8580,366	1,1011,852,97	57,50,034	588,443	11,82	13	0
0,89514	1,99408,18306,3653	1,1338,7568,513	1,1011,795,47	57,49,445	588,431	11,82	13	0
0,89515	1,99408,29645,1222	1,1337,6556,717	1,1011,737,98	57,48,857	588,420	11,82	13	0
0,89516	1,99408,40982,7778	1,1336,5544,979	1,1011,680,49	57,48,268	588,408	11,82	13	0
0,89517	1,99408,52319,3323	1,1335,4533,299	1,1011,623,00	57,47,680	588,396	11,81	13	0
0,89518	1,99408,63654,7857	1,1334,3521,676	1,1011,565,53	57,47,092	588,384	11,81	13	0
0,89519	1,99408,74989,1378	1,1333,2510,110	1,1011,508,06	57,46,503	588,372	11,81	13	0
0,89520	1,99408,86322,3888	1,1332,1498,602	1,1011,450,59	57,45,915	588,360	11,81	13	0
0,89521	1,99408,97654,5387	1,1331,0487,151	1,1011,393,13	57,45,327	588,349	11,81	13	0
0,89522	1,99409,08985,5874	1,1329,9475,758	1,1011,335,68	57,44,738	588,337	11,81	13	0
0,89523	1,99409,20315,5350	1,1328,8464,423	1,1011,278,23	57,44,150	588,325	11,81	13	0
0,89524	1,99409,31644,3814	1,1327,7453,144	1,1011,220,79	57,43,562	588,313	11,80	13	0
0,89525	1,99409,42972,1267	1,1326,6441,924	1,1011,163,36	57,42,973	588,301	11,80	13	0
0,89526	1,99409,54298,7709	1,1325,5430,760	1,1011,105,93	57,42,385	588,290	11,80	13	0
0,89527	1,99409,65624,3140	1,1324,4419,654	1,1011,048,50	57,41,797	588,278	11,80	13	0
0,89528	1,99409,76948,7560	1,1323,3408,606	1,1010,991,08	57,41,208	588,266	11,80	13	0
0,89529	1,99409,88272,0968	1,1322,2397,615	1,1010,933,67	57,40,620	588,254	11,80	13	0
0,89530	1,99409,99594,3366	1,1321,1386,681	1,1010,876,27	57,40,032	588,242	11,80	13	0
0,89531	1,99410,10915,4753	1,1320,0375,805	1,1010,818,87	57,39,444	588,231	11,80	13	0
0,89532	1,99410,22235,5128	1,1318,9364,986	1,1010,761,47	57,38,855	588,219	11,79	13	0
0,89533	1,99410,33554,4493	1,1317,8354,225	1,1010,704,08	57,38,267	588,207	11,79	13	0
0,89534	1,99410,44872,2848	1,1316,7343,520	1,1010,646,70	57,37,679	588,195	11,79	13	0
0,89535	1,99410,56189,0191	1,1315,6332,874	1,1010,589,32	57,37,091	588,183	11,79	13	0
0,89536	1,99410,67504,6524	1,1314,5322,284	1,1010,531,95	57,36,503	588,172	11,79	13	0
0,89537	1,99410,78819,1846	1,1313,4311,752	1,1010,474,59	57,35,914	588,160	11,79	13	0
0,89538	1,99410,90132,6158	1,1312,3301,278	1,1010,417,23	57,35,326	588,148	11,79	13	0
0,89539	1,99411,01444,9459	1,1311,2290,861	1,1010,359,87	57,34,738	588,136	11,79	13	0
0,89540	1,99411,12756,1750	1,1310,1280,501	1,1010,302,53	57,34,150	588,125	11,78	13	0
0,89541	1,99411,24066,3031	1,1309,0270,198	1,1010,245,19	57,33,562	588,113	11,78	13	0
0,89542	1,99411,35375,3301	1,1307,9259,953	1,1010,187,85	57,32,974	588,101	11,78	13	0
0,89543	1,99411,46683,2561	1,1306,8249,765	1,1010,130,52	57,32,386	588,089	11,78	13	0
0,89544	1,99411,57990,0811	1,1305,7239,635	1,1010,073,20	57,31,798	588,077	11,78	13	0
0,89545	1,99411,69295,8050	1,1304,6229,561	1,1010,015,88	57,31,209	588,066	11,78	13	0
0,89546	1,99411,80600,4280	1,1303,5219,546	1,1009,958,57	57,30,621	588,054	11,78	13	0
0,89547	1,99411,91903,9499	1,1302,4209,587	1,1009,901,26	57,30,033	588,042	11,77	13	0
0,89548	1,99412,03206,3709	1,1301,3199,686	1,1009,843,96	57,29,445	588,030	11,77	13	0
0,89549	1,99412,14507,6909	1,1300,2189,842	1,1009,786,67	57,28,857	588,019	11,77	13	0
0,89550	1,99412,25807,9099	1,1299,1180,055	1,1009,729,38	57,28,269	588,007	11,77	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,89550	1̄.99412 25807 9099	11299 1180 055	1 1009 729 38	57 28 269	588 007	11 77	13	0
0,89551	1̄.99412 37107 0279	11298 0170 326	1 1009 672 09	57 27 681	587 995	11 77	13	0
0,89552	1̄.99412 48405 0449	11296 9160 654	1 1009 614 82	57 27 093	587 983	11 77	13	0
0,89553	1̄.99412 59701 9610	11295 8151 039	1 1009 557 55	57 26 505	587 971	11 77	13	0
0,89554	1̄.99412 70997 7761	11294 7141 481	1 1009 500 28	57 25 917	587 960	11 77	13	0
0,89555	1̄.99412 82292 4902	11293 6131 981	1 1009 443 02	57 25 329	587 948	11 76	13	0
0,89556	1̄.99412 93586 1034	11292 5122 538	1 1009 385 77	57 24 741	587 936	11 76	13	0
0,89557	1̄.99413 04878 6157	11291 4113 152	1 1009 328 52	57 24 153	587 924	11 76	13	0
0,89558	1̄.99413 16170 0270	11290 3103 824	1 1009 271 28	57 23 566	587 913	11 76	13	0
0,89559	1̄.99413 27460 3374	11289 2094 552	1 1009 214 04	57 22 978	587 901	11 76	13	0
0,89560	1̄.99413 38749 5468	11288 1085 338	1 1009 156 81	57 22 390	587 889	11 76	13	0
0,89561	1̄.99413 50037 6553	11287 0076 182	1 1009 099 59	57 21 802	587 877	11 76	13	0
0,89562	1̄.99413 61324 6630	11285 9067 082	1 1009 042 37	57 21 214	587 866	11 76	13	0
0,89563	1̄.99413 72610 5697	11284 8058 040	1 1008 985 16	57 20 626	587 854	11 75	13	0
0,89564	1̄.99413 83895 3755	11283 7049 054	1 1008 927 95	57 20 038	587 842	11 75	13	0
0,89565	1̄.99413 95179 0804	11282 6040 127	1 1008 870 75	57 19 450	587 830	11 75	13	0
0,89566	1̄.99414 06461 6844	11281 5031 256	1 1008 813 56	57 18 863	587 819	11 75	13	0
0,89567	1̄.99414 17743 1875	11280 4022 442	1 1008 756 37	57 18 275	587 807	11 75	13	0
0,89568	1̄.99414 29023 5898	11279 3013 686	1 1008 699 19	57 17 687	587 795	11 75	13	0
0,89569	1̄.99414 40302 8911	11278 2004 987	1 1008 642 01	57 17 099	587 783	11 75	13	0
0,89570	1̄.99414 51581 0916	11277 0996 345	1 1008 584 84	57 16 511	587 772	11 75	13	0
0,89571	1̄.99414 62858 1913	11275 9987 760	1 1008 527 67	57 15 924	587 760	11 74	13	0
0,89572	1̄.99414 74134 1900	11274 8979 232	1 1008 470 52	57 15 336	587 748	11 74	13	0
0,89573	1̄.99414 85409 0880	11273 7970 762	1 1008 413 36	57 14 748	587 736	11 74	13	0
0,89574	1̄.99414 96682 8850	11272 6962 348	1 1008 356 21	57 14 160	587 725	11 74	13	0
0,89575	1̄.99415 07955 5813	11271 5953 992	1 1008 299 07	57 13 573	587 713	11 74	13	0
0,89576	1̄.99415 19227 1767	11270 4945 693	1 1008 241 94	57 12 985	587 701	11 74	13	0
0,89577	1̄.99415 30497 6712	11269 3937 451	1 1008 184 81	57 12 397	587 689	11 74	13	0
0,89578	1̄.99415 41767 0650	11268 2929 266	1 1008 127 68	57 11 810	587 678	11 73	13	0
0,89579	1̄.99415 53035 3579	11267 1921 139	1 1008 070 57	57 11 222	587 666	11 73	13	0
0,89580	1̄.99415 64302 5500	11266 0913 068	1 1008 013 45	57 10 634	587 654	11 73	13	0
0,89581	1̄.99415 75568 6413	11264 9905 055	1 1007 956 35	57 10 047	587 642	11 73	13	0
0,89582	1̄.99415 86833 6318	11263 8897 098	1 1007 899 25	57 09 459	587 631	11 73	13	0
0,89583	1̄.99415 98097 5216	11262 7889 199	1 1007 842 15	57 08 871	587 619	11 73	13	0
0,89584	1̄.99416 09360 3105	11261 6881 357	1 1007 785 06	57 08 284	587 607	11 73	13	0
0,89585	1̄.99416 20621 9986	11260 5873 572	1 1007 727 98	57 07 696	587 596	11 73	13	0
0,89586	1̄.99416 31882 5860	11259 4865 844	1 1007 670 90	57 07 108	587 584	11 72	13	0
0,89587	1̄.99416 43142 0725	11258 3858 173	1 1007 613 83	57 06 521	587 572	11 72	13	0
0,89588	1̄.99416 54400 4584	11257 2850 559	1 1007 556 77	57 05 933	587 560	11 72	13	0
0,89589	1̄.99416 65657 7434	11256 1843 002	1 1007 499 71	57 05 346	587 549	11 72	13	0
0,89590	1̄.99416 76913 9277	11255 0835 503	1 1007 442 65	57 04 758	587 537	11 72	13	0
0,89591	1̄.99416 88169 0113	11253 9828 060	1 1007 385 61	57 04 171	587 525	11 72	13	0
0,89592	1̄.99416 99422 9941	11252 8820 674	1 1007 328 56	57 03 583	587 513	11 72	13	0
0,89593	1̄.99417 10675 8761	11251 7813 346	1 1007 271 53	57 02 996	587 502	11 72	13	0
0,89594	1̄.99417 21927 6575	11250 6806 074	1 1007 214 50	57 02 408	587 490	11 71	13	0
0,89595	1̄.99417 33178 3381	11249 5798 860	1 1007 157 47	57 01 821	587 478	11 71	13	0
0,89596	1̄.99417 44427 9180	11248 4791 702	1 1007 100 46	57 01 233	587 467	11 71	13	0
0,89597	1̄.99417 55676 3971	11247 3784 602	1 1007 043 44	57 00 646	587 455	11 71	13	0
0,89598	1̄.99417 66923 7756	11246 2777 558	1 1006 986 44	57 00 058	587 443	11 71	13	0
0,89599	1̄.99417 78170 0534	11245 1770 572	1 1006 929 44	56 99 471	587 431	11 71	13	0
0,89600	1̄.99417 89415 2304	11244 0763 642	1 1006 872 44	56 98 883	587 420	11 71	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89600	1,99417,89415,2304	11244,0763,642	1,1006,872,44	56,98,883	587,420	11,71	13	0
0,89601	1,99418,00659,3068	11242,9756,770	1,1006,815,45	56,98,296	587,408	11,70	13	0
0,89602	1,99418,11902,2825	11241,8749,955	1,1006,758,47	56,97,708	587,396	11,70	13	0
0,89603	1,99418,23144,1575	11240,7743,196	1,1006,701,49	56,97,121	587,385	11,70	13	0
0,89604	1,99418,34384,9318	11239,6736,495	1,1006,644,52	56,96,534	587,373	11,70	13	0
0,89605	1,99418,45624,6054	11238,5729,850	1,1006,587,56	56,95,946	587,361	11,70	13	0
0,89606	1,99418,56863,1784	11237,4723,262	1,1006,530,60	56,95,359	587,350	11,70	13	0
0,89607	1,99418,68100,6507	11236,3716,732	1,1006,473,64	56,94,772	587,338	11,70	13	0
0,89608	1,99418,79337,0224	11235,2710,258	1,1006,416,70	56,94,184	587,326	11,70	13	0
0,89609	1,99418,90572,2934	11234,1703,842	1,1006,359,75	56,93,597	587,314	11,69	13	0
0,89610	1,99419,01806,4638	11233,0697,482	1,1006,302,82	56,93,010	587,303	11,69	13	0
0,89611	1,99419,13039,5336	11231,9691,179	1,1006,245,89	56,92,422	587,291	11,69	13	0
0,89612	1,99419,24271,5027	11230,8684,933	1,1006,188,96	56,91,835	587,279	11,69	13	0
0,89613	1,99419,35502,3712	11229,7678,744	1,1006,132,05	56,91,248	587,268	11,69	13	0
0,89614	1,99419,46732,1391	11228,6672,612	1,1006,075,13	56,90,661	587,256	11,69	13	0
0,89615	1,99419,57960,8063	11227,5666,537	1,1006,018,23	56,90,073	587,244	11,69	13	0
0,89616	1,99419,69188,3730	11226,4660,519	1,1005,961,33	56,89,486	587,233	11,69	13	0
0,89617	1,99419,80414,8390	11225,3654,557	1,1005,904,43	56,88,899	587,221	11,68	13	0
0,89618	1,99419,91640,2045	11224,2648,653	1,1005,847,54	56,88,312	587,209	11,68	13	0
0,89619	1,99420,02864,4693	11223,1642,805	1,1005,790,66	56,87,724	587,198	11,68	13	0
0,89620	1,99420,14087,6336	11222,0637,015	1,1005,733,78	56,87,137	587,186	11,68	13	0
0,89621	1,99420,25309,6973	11220,9631,281	1,1005,676,91	56,86,550	587,174	11,68	13	0
0,89622	1,99420,36530,6604	11219,8625,604	1,1005,620,05	56,85,963	587,163	11,68	13	0
0,89623	1,99420,47750,5230	11218,7619,984	1,1005,563,19	56,85,376	587,151	11,68	13	0
0,89624	1,99420,58969,2850	11217,6614,421	1,1005,506,33	56,84,788	587,139	11,68	13	0
0,89625	1,99420,70186,9464	11216,5608,914	1,1005,449,48	56,84,201	587,128	11,67	13	0
0,89626	1,99420,81403,5073	11215,4603,465	1,1005,392,64	56,83,614	587,116	11,67	13	0
0,89627	1,99420,92618,9677	11214,3598,072	1,1005,335,81	56,83,027	587,104	11,67	13	0
0,89628	1,99421,03833,3275	11213,2592,737	1,1005,278,98	56,82,440	587,092	11,67	13	0
0,89629	1,99421,15046,5868	11212,1587,458	1,1005,222,15	56,81,853	587,081	11,67	13	0
0,89630	1,99421,26258,7455	11211,0582,235	1,1005,165,33	56,81,266	587,069	11,67	13	0
0,89631	1,99421,37469,8037	11209,9577,070	1,1005,108,52	56,80,679	587,057	11,67	13	0
0,89632	1,99421,48679,7614	11208,8571,962	1,1005,051,71	56,80,092	587,046	11,66	13	0
0,89633	1,99421,59888,6186	11207,7566,910	1,1004,994,91	56,79,505	587,034	11,66	13	0
0,89634	1,99421,71096,3753	11206,6561,915	1,1004,938,12	56,78,918	587,022	11,66	13	0
0,89635	1,99421,82303,0315	11205,5556,977	1,1004,881,33	56,78,331	587,011	11,66	13	0
0,89636	1,99421,93508,5872	11204,4552,096	1,1004,824,54	56,77,744	586,999	11,66	13	0
0,89637	1,99422,04713,0424	11203,3547,271	1,1004,767,77	56,77,157	586,988	11,66	13	0
0,89638	1,99422,15916,3972	11202,2542,503	1,1004,711,00	56,76,570	586,976	11,66	13	0
0,89639	1,99422,27118,6514	11201,1537,792	1,1004,654,23	56,75,983	586,964	11,66	13	0
0,89640	1,99422,38319,8052	11200,0533,138	1,1004,597,47	56,75,396	586,953	11,65	13	0
0,89641	1,99422,49519,8585	11198,9528,541	1,1004,540,72	56,74,809	586,941	11,65	13	0
0,89642	1,99422,60718,8114	11197,8524,000	1,1004,483,97	56,74,222	586,929	11,65	13	0
0,89643	1,99422,71916,6638	11196,7519,516	1,1004,427,23	56,73,635	586,918	11,65	13	0
0,89644	1,99422,83113,4157	11195,6515,089	1,1004,370,49	56,73,048	586,906	11,65	13	0
0,89645	1,99422,94309,0672	11194,5510,718	1,1004,313,76	56,72,461	586,894	11,65	13	0
0,89646	1,99423,05503,6183	11193,4506,404	1,1004,257,03	56,71,874	586,883	11,65	13	0
0,89647	1,99423,16697,0689	11192,3502,147	1,1004,200,32	56,71,287	586,871	11,65	13	0
0,89648	1,99423,27889,4191	11191,2497,947	1,1004,143,60	56,70,700	586,859	11,64	13	0
0,89649	1,99423,39080,6689	11190,1493,803	1,1004,086,90	56,70,113	586,848	11,64	13	0
0,89650	1,99423,50270,8183	11189,0489,716	1,1004,030,19	56,69,527	586,836	11,64	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89650	1̄.99423 50270 8183	11189 0489 716	1 1004 030 19	56 69 527	586 836	11 64	13	0
0,89651	1̄.99423 61459 8673	11187 9485 686	1 1003 973 50	56 68 940	586 824	11 64	13	0
0,89652	1̄.99423 72647 8159	11186 8481 713	1 1003 916 81	56 68 353	586 813	11 64	13	0
0,89653	1̄.99423 83834 6640	11185 7477 796	1 1003 860 13	56 67 766	586 801	11 64	13	0
0,89654	1̄.99423 95020 4118	11184 6473 936	1 1003 803 45	56 67 179	586 789	11 64	13	0
0,89655	1̄.99424 06205 0592	11183 5470 132	1 1003 746 78	56 66 593	586 778	11 63	13	0
0,89656	1̄.99424 17388 6062	11182 4466 386	1 1003 690 11	56 66 006	586 766	11 63	13	0
0,89657	1̄.99424 28571 0529	11181 3462 696	1 1003 633 45	56 65 419	586 755	11 63	13	0
0,89658	1̄.99424 39752 3991	11180 2459 062	1 1003 576 80	56 64 832	586 743	11 63	13	0
0,89659	1̄.99424 50932 6450	11179 1455 485	1 1003 520 15	56 64 246	586 731	11 63	13	0
0,89660	1̄.99424 62111 7906	11178 0451 965	1 1003 463 51	56 63 659	586 720	11 63	13	0
0,89661	1̄.99424 73289 8358	11176 9448 502	1 1003 406 87	56 63 072	586 708	11 63	13	0
0,89662	1̄.99424 84466 7806	11175 8445 095	1 1003 350 24	56 62 485	586 696	11 63	13	0
0,89663	1̄.99424 95642 6251	11174 7441 745	1 1003 293 61	56 61 899	586 685	11 62	13	0
0,89664	1̄.99425 06817 3693	11173 6438 451	1 1003 236 99	56 61 312	586 673	11 62	13	0
0,89665	1̄.99425 17991 0132	11172 5435 214	1 1003 180 38	56 60 725	586 662	11 62	13	0
0,89666	1̄.99425 29163 5567	11171 4432 034	1 1003 123 77	56 60 139	586 650	11 62	13	0
0,89667	1̄.99425 40334 9999	11170 3428 910	1 1003 067 17	56 59 552	586 638	11 62	13	0
0,89668	1̄.99425 51505 3428	11169 2425 843	1 1003 010 58	56 58 965	586 627	11 62	13	0
0,89669	1̄.99425 62674 5854	11168 1422 832	1 1002 953 99	56 58 379	586 615	11 62	13	0
0,89670	1̄.99425 73842 7276	11167 0419 878	1 1002 897 40	56 57 792	586 603	11 62	13	0
0,89671	1̄.99425 85009 7696	11165 9416 981	1 1002 840 83	56 57 206	586 592	11 61	13	0
0,89672	1̄.99425 96175 7113	11164 8414 140	1 1002 784 25	56 56 619	586 580	11 61	13	0
0,89673	1̄.99426 07340 5527	11163 7411 356	1 1002 727 69	56 56 032	586 569	11 61	13	0
0,89674	1̄.99426 18504 2939	11162 6408 628	1 1002 671 13	56 55 446	586 557	11 61	13	0
0,89675	1̄.99426 29666 9347	11161 5405 957	1 1002 614 57	56 54 859	586 545	11 61	13	0
0,89676	1̄.99426 40828 4753	11160 4403 342	1 1002 558 02	56 54 273	586 534	11 61	13	0
0,89677	1̄.99426 51988 9157	11159 3400 784	1 1002 501 48	56 53 686	586 522	11 61	13	0
0,89678	1̄.99426 63148 2557	11158 2398 283	1 1002 444 95	56 53 100	586 511	11 61	13	0
0,89679	1̄.99426 74306 4956	11157 1395 838	1 1002 388 41	56 52 513	586 499	11 60	13	0
0,89680	1̄.99426 85463 6352	11156 0393 449	1 1002 331 89	56 51 927	586 487	11 60	13	0
0,89681	1̄.99426 96619 6745	11154 9391 117	1 1002 275 37	56 51 340	586 476	11 60	13	0
0,89682	1̄.99427 07774 6136	11153 8388 842	1 1002 218 86	56 50 754	586 464	11 60	13	0
0,89683	1̄.99427 18928 4525	11152 7386 623	1 1002 162 35	56 50 167	586 453	11 60	13	0
0,89684	1̄.99427 30081 1912	11151 6384 461	1 1002 105 85	56 49 581	586 441	11 60	13	0
0,89685	1̄.99427 41232 8296	11150 5382 355	1 1002 049 35	56 48 994	586 429	11 60	13	0
0,89686	1̄.99427 52383 3678	11149 4380 306	1 1001 992 86	56 48 408	586 418	11 59	13	0
0,89687	1̄.99427 63532 8059	11148 3378 313	1 1001 936 38	56 47 821	586 406	11 59	13	0
0,89688	1̄.99427 74681 1437	11147 2376 376	1 1001 879 90	56 47 235	586 395	11 59	13	0
0,89689	1̄.99427 85828 3813	11146 1374 496	1 1001 823 43	56 46 649	586 383	11 59	13	0
0,89690	1̄.99427 96974 5188	11145 0372 673	1 1001 766 96	56 46 062	586 371	11 59	13	0
0,89691	1̄.99428 08119 5561	11143 9370 906	1 1001 710 50	56 45 476	586 360	11 59	13	0
0,89692	1̄.99428 19263 4931	11142 8369 196	1 1001 654 04	56 44 890	586 348	11 59	13	0
0,89693	1̄.99428 30406 3301	11141 7367 542	1 1001 597 60	56 44 303	586 337	11 59	13	0
0,89694	1̄.99428 41548 0668	11140 6365 944	1 1001 541 15	56 43 717	586 325	11 58	13	0
0,89695	1̄.99428 52688 7034	11139 5364 403	1 1001 484 72	56 43 131	586 313	11 58	13	0
0,89696	1̄.99428 63828 2399	11138 4362 918	1 1001 428 28	56 42 544	586 302	11 58	13	0
0,89697	1̄.99428 74966 6761	11137 3361 490	1 1001 371 86	56 41 958	586 290	11 58	13	0
0,89698	1̄.99428 86104 0123	11136 2360 118	1 1001 315 44	56 41 372	586 279	11 58	13	0
0,89699	1̄.99428 97240 2483	11135 1358 803	1 1001 259 03	56 40 785	586 267	11 58	13	0
0,89700	1̄.99429 08375 3842	11134 0357 543	1 1001 202 62	56 40 199	586 256	11 58	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89700	1,99429 08375 3842	11134 0357 543	1 1001 202 62	56 40 199	586 256	11 58	13	0
0,89701	1,99429 19509 4199	11132 9356 341	1 1001 146 22	56 39 613	586 244	11 58	13	0
0,89702	1,99429 30642 3556	11131 8355 195	1 1001 089 82	56 39 027	586 232	11 57	13	0
0,89703	1,99429 41774 1911	11130 7354 105	1 1001 033 43	56 38 440	586 221	11 57	13	0
0,89704	1,99429 52904 9265	11129 6353 071	1 1000 977 04	56 37 854	586 209	11 57	13	0
0,89705	1,99429 64034 5618	11128 5352 094	1 1000 920 67	56 37 268	586 198	11 57	13	0
0,89706	1,99429 75163 0970	11127 4351 174	1 1000 864 29	56 36 682	586 186	11 57	13	0
0,89707	1,99429 86290 5321	11126 3350 309	1 1000 807 93	56 36 096	586 175	11 57	13	0
0,89708	1,99429 97416 8672	11125 2349 501	1 1000 751 57	56 35 509	586 163	11 57	13	0
0,89709	1,99430 08542 1021	11124 1348 750	1 1000 695 21	56 34 923	586 151	11 57	13	0
0,89710	1,99430 19666 2370	11123 0348 055	1 1000 638 86	56 34 337	586 140	11 56	13	0
0,89711	1,99430 30789 2718	11121 9347 416	1 1000 582 52	56 33 751	586 128	11 56	13	0
0,89712	1,99430 41911 2065	11120 8346 833	1 1000 526 18	56 33 165	586 117	11 56	13	0
0,89713	1,99430 53032 0412	11119 7346 307	1 1000 469 85	56 32 579	586 105	11 56	13	0
0,89714	1,99430 64151 7759	11118 6345 837	1 1000 413 52	56 31 993	586 094	11 56	13	0
0,89715	1,99430 75270 4104	11117 5345 424	1 1000 357 20	56 31 406	586 082	11 56	13	0
0,89716	1,99430 86387 9450	11116 4345 067	1 1000 300 89	56 30 820	586 070	11 56	13	0
0,89717	1,99430 97504 3795	11115 3344 766	1 1000 244 58	56 30 234	586 059	11 55	13	0
0,89718	1,99431 08619 7140	11114 2344 521	1 1000 188 28	56 29 648	586 047	11 55	13	0
0,89719	1,99431 19733 9484	11113 1344 333	1 1000 131 98	56 29 062	586 036	11 55	13	0
0,89720	1,99431 30847 0829	11112 0344 201	1 1000 075 69	56 28 476	586 024	11 55	13	0
0,89721	1,99431 41959 1173	11110 9344 125	1 1000 019 41	56 27 890	586 013	11 55	13	0
0,89722	1,99431 53070 0517	11109 8344 106	1 0999 963 13	56 27 304	586 001	11 55	13	0
0,89723	1,99431 64179 8861	11108 7344 143	1 0999 906 86	56 26 718	585 990	11 55	13	0
0,89724	1,99431 75288 6205	11107 6344 236	1 0999 850 59	56 26 132	585 978	11 55	13	0
0,89725	1,99431 86396 2549	11106 5344 385	1 0999 794 33	56 25 546	585 967	11 54	13	0
0,89726	1,99431 97502 7894	11105 4344 591	1 0999 738 07	56 24 960	585 955	11 54	13	0
0,89727	1,99432 08608 2238	11104 3344 853	1 0999 681 82	56 24 374	585 943	11 54	13	0
0,89728	1,99432 19712 5583	11103 2345 171	1 0999 625 58	56 23 788	585 932	11 54	13	0
0,89729	1,99432 30815 7928	11102 1345 545	1 0999 569 34	56 23 202	585 920	11 54	13	0
0,89730	1,99432 41917 9274	11101 0345 976	1 0999 513 11	56 22 616	585 909	11 54	13	0
0,89731	1,99432 53018 9620	11099 9346 463	1 0999 456 88	56 22 031	585 897	11 54	13	0
0,89732	1,99432 64118 8966	11098 8347 006	1 0999 400 66	56 21 445	585 886	11 54	13	0
0,89733	1,99432 75217 7313	11097 7347 605	1 0999 344 45	56 20 859	585 874	11 53	13	0
0,89734	1,99432 86315 4661	11096 6348 261	1 0999 288 24	56 20 273	585 863	11 53	13	0
0,89735	1,99432 97412 1009	11095 5348 973	1 0999 232 04	56 19 687	585 851	11 53	13	0
0,89736	1,99433 08507 6358	11094 4349 741	1 0999 175 84	56 19 101	585 840	11 53	13	0
0,89737	1,99433 19602 0708	11093 3350 565	1 0999 119 65	56 18 515	585 828	11 53	13	0
0,89738	1,99433 30695 4058	11092 2351 445	1 0999 063 46	56 17 929	585 817	11 53	13	0
0,89739	1,99433 41787 6410	11091 1352 382	1 0999 007 28	56 17 344	585 805	11 53	13	0
0,89740	1,99433 52878 7762	11090 0353 374	1 0998 951 11	56 16 758	585 794	11 53	13	0
0,89741	1,99433 63968 8116	11088 9354 423	1 0998 894 94	56 16 172	585 782	11 52	13	0
0,89742	1,99433 75057 7470	11087 8355 528	1 0998 838 78	56 15 586	585 770	11 52	13	0
0,89743	1,99433 86145 5826	11086 7356 690	1 0998 782 62	56 15 001	585 759	11 52	13	0
0,89744	1,99433 97232 3182	11085 6357 907	1 0998 726 47	56 14 415	585 747	11 52	13	0
0,89745	1,99434 08317 9540	11084 5359 180	1 0998 670 33	56 13 829	585 736	11 52	13	0
0,89746	1,99434 19402 4899	11083 4360 510	1 0998 614 19	56 13 243	585 724	11 52	13	0
0,89747	1,99434 30485 9260	11082 3361 896	1 0998 558 06	56 12 658	585 713	11 52	13	0
0,89748	1,99434 41568 2622	11081 2363 338	1 0998 501 93	56 12 072	585 701	11 51	13	0
0,89749	1,99434 52649 4985	11080 1364 836	1 0998 445 81	56 11 486	585 690	11 51	13	0
0,89750	1,99434 63729 6350	11079 0366 390	1 0998 389 70	56 10 900	585 678	11 51	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89750	1̄.99434 63729 6350	1 1079 0366 390	1 0998 389 70	56 10 900	585 678	11 51	13	0
0,89751	1̄.99434 74808 6716	1 1077 9368 000	1 0998 333 59	56 10 315	585 667	11 51	13	0
0,89752	1̄.99434 85886 6084	1 1076 8369 667	1 0998 277 49	56 09 729	585 655	11 51	13	0
0,89753	1̄.99434 96963 4454	1 1075 7371 389	1 0998 221 39	56 09 143	585 644	11 51	13	0
0,89754	1̄.99435 08039 1825	1 1074 6373 168	1 0998 165 30	56 08 558	585 632	11 51	13	0
0,89755	1̄.99435 19113 8199	1 1073 5375 003	1 0998 109 21	56 07 972	585 621	11 51	13	0
0,89756	1̄.99435 30187 3574	1 1072 4376 893	1 0998 053 13	56 07 387	585 609	11 50	13	0
0,89757	1̄.99435 41259 7950	1 1071 3378 840	1 0997 997 06	56 06 801	585 598	11 50	13	0
0,89758	1̄.99435 52331 1329	1 1070 2380 843	1 0997 940 99	56 06 215	585 586	11 50	13	0
0,89759	1̄.99435 63401 3710	1 1069 1382 902	1 0997 884 93	56 05 630	585 575	11 50	13	0
0,89760	1̄.99435 74470 5093	1 1068 0385 017	1 0997 828 87	56 05 044	585 563	11 50	13	0
0,89761	1̄.99435 85538 5478	1 1066 9387 189	1 0997 772 82	56 04 459	585 552	11 50	13	0
0,89762	1̄.99435 96605 4865	1 1065 8389 416	1 0997 716 78	56 03 873	585 540	11 50	13	0
0,89763	1̄.99436 07671 3255	1 1064 7391 699	1 0997 660 74	56 03 288	585 529	11 50	13	0
0,89764	1̄.99436 18736 0646	1 1063 6394 038	1 0997 604 70	56 02 702	585 517	11 49	13	0
0,89765	1̄.99436 29799 7040	1 1062 5396 433	1 0997 548 68	56 02 116	585 506	11 49	13	0
0,89766	1̄.99436 40862 2437	1 1061 4398 885	1 0997 492 66	56 01 531	585 494	11 49	13	0
0,89767	1̄.99436 51923 6836	1 1060 3401 392	1 0997 436 64	56 00 945	585 483	11 49	13	0
0,89768	1̄.99436 62984 0237	1 1059 2403 955	1 0997 380 63	56 00 360	585 471	11 49	13	0
0,89769	1̄.99436 74043 2641	1 1058 1406 575	1 0997 324 63	55 99 775	585 460	11 49	13	0
0,89770	1̄.99436 85101 4048	1 1057 0409 250	1 0997 268 63	55 99 189	585 448	11 49	13	0
0,89771	1̄.99436 96158 4457	1 1055 9411 982	1 0997 212 64	55 98 604	585 437	11 49	13	0
0,89772	1̄.99437 07214 3869	1 1054 8414 769	1 0997 156 65	55 98 018	585 425	11 48	13	0
0,89773	1̄.99437 18269 2284	1 1053 7417 612	1 0997 100 67	55 97 433	585 414	11 48	13	0
0,89774	1̄.99437 29322 9701	1 1052 6420 512	1 0997 044 70	55 96 847	585 402	11 48	13	0
0,89775	1̄.99437 40375 6122	1 1051 5423 467	1 0996 988 73	55 96 262	585 391	11 48	13	0
0,89776	1̄.99437 51427 1545	1 1050 4426 478	1 0996 932 77	55 95 677	585 379	11 48	13	0
0,89777	1̄.99437 62477 5972	1 1049 3429 545	1 0996 876 81	55 95 091	585 368	11 48	13	0
0,89778	1̄.99437 73526 9401	1 1048 2432 669	1 0996 820 86	55 94 506	585 356	11 48	13	0
0,89779	1̄.99437 84575 1834	1 1047 1435 848	1 0996 764 91	55 93 920	585 345	11 47	13	0
0,89780	1̄.99437 95622 3270	1 1046 0439 083	1 0996 708 97	55 93 335	585 334	11 47	13	0
0,89781	1̄.99438 06668 3709	1 1044 9442 374	1 0996 653 04	55 92 750	585 322	11 47	13	0
0,89782	1̄.99438 17713 3151	1 1043 8445 721	1 0996 597 11	55 92 164	585 311	11 47	13	0
0,89783	1̄.99438 28757 1597	1 1042 7449 124	1 0996 541 19	55 91 579	585 299	11 47	13	0
0,89784	1̄.99438 39799 9046	1 1041 6452 583	1 0996 485 28	55 90 994	585 288	11 47	13	0
0,89785	1̄.99438 50841 5499	1 1040 5456 097	1 0996 429 37	55 90 409	585 276	11 47	13	0
0,89786	1̄.99438 61882 0955	1 1039 4459 668	1 0996 373 46	55 89 823	585 265	11 47	13	0
0,89787	1̄.99438 72921 5414	1 1038 3463 294	1 0996 317 56	55 89 238	585 253	11 46	13	0
0,89788	1̄.99438 83959 8878	1 1037 2466 977	1 0996 261 67	55 88 653	585 242	11 46	13	0
0,89789	1̄.99438 94997 1345	1 1036 1470 715	1 0996 205 79	55 88 068	585 230	11 46	13	0
0,89790	1̄.99439 06033 2815	1 1035 0474 509	1 0996 149 90	55 87 482	585 219	11 46	13	0
0,89791	1̄.99439 17068 3290	1 1033 9478 360	1 0996 094 03	55 86 897	585 207	11 46	13	0
0,89792	1̄.99439 28102 2768	1 1032 8482 265	1 0996 038 16	55 86 312	585 196	11 46	13	0
0,89793	1̄.99439 39135 1251	1 1031 7486 227	1 0995 982 30	55 85 727	585 184	11 46	13	0
0,89794	1̄.99439 50166 8737	1 1030 6490 245	1 0995 926 44	55 85 141	585 173	11 46	13	0
0,89795	1̄.99439 61197 5227	1 1029 5494 319	1 0995 870 59	55 84 556	585 162	11 45	13	0
0,89796	1̄.99439 72227 0721	1 1028 4498 448	1 0995 814 74	55 83 971	585 150	11 45	13	0
0,89797	1̄.99439 83255 5220	1 1027 3502 633	1 0995 758 90	55 83 386	585 139	11 45	13	0
0,89798	1̄.99439 94282 8722	1 1026 2506 874	1 0995 703 07	55 82 801	585 127	11 45	13	0
0,89799	1̄.99440 05309 1229	1 1025 1511 171	1 0995 647 24	55 82 216	585 116	11 45	13	0
0,89800	1̄.99440 16334 2740	1 1024 0515 524	1 0995 591 42	55 81 631	585 104	11 45	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89800	1,99440,16334,2740	1,1024,0515,524	1,0995,591,42	55,81,631	585,104	11,45	13	0
0,89801	1,99440,27358,3256	1,1022,9519,933	1,0995,535,60	55,81,046	585,093	11,45	13	0
0,89802	1,99440,38381,2776	1,1021,8524,397	1,0995,479,79	55,80,460	585,081	11,45	13	0
0,89803	1,99440,49403,1300	1,1020,7528,917	1,0995,423,99	55,79,875	585,070	11,44	13	0
0,89804	1,99440,60423,8829	1,1019,6533,493	1,0995,368,19	55,79,290	585,058	11,44	13	0
0,89805	1,99440,71443,5363	1,1018,5538,125	1,0995,312,40	55,78,705	585,047	11,44	13	0
0,89806	1,99440,82462,0901	1,1017,4542,813	1,0995,256,61	55,78,120	585,036	11,44	13	0
0,89807	1,99440,93479,5444	1,1016,3547,556	1,0995,200,83	55,77,535	585,024	11,44	13	0
0,89808	1,99441,04495,8991	1,1015,2552,355	1,0995,145,05	55,76,950	585,013	11,44	13	0
0,89809	1,99441,15511,1544	1,1014,1557,210	1,0995,089,28	55,76,365	585,001	11,44	13	0
0,89810	1,99441,26525,3101	1,1013,0562,121	1,0995,033,52	55,75,780	584,990	11,44	13	0
0,89811	1,99441,37538,3663	1,1011,9567,087	1,0994,977,76	55,75,195	584,978	11,43	13	0
0,89812	1,99441,48550,3230	1,1010,8572,110	1,0994,922,01	55,74,610	584,967	11,43	13	0
0,89813	1,99441,59561,1802	1,1009,7577,188	1,0994,866,26	55,74,025	584,956	11,43	13	0
0,89814	1,99441,70570,9379	1,1008,6582,321	1,0994,810,52	55,73,440	584,944	11,43	13	0
0,89815	1,99441,81579,5962	1,1007,5587,511	1,0994,754,79	55,72,855	584,933	11,43	13	0
0,89816	1,99441,92587,1549	1,1006,4592,756	1,0994,699,06	55,72,270	584,921	11,43	13	0
0,89817	1,99442,03593,6142	1,1005,3598,057	1,0994,643,34	55,71,685	584,910	11,43	13	0
0,89818	1,99442,14598,9740	1,1004,2603,414	1,0994,587,62	55,71,100	584,898	11,42	13	0
0,89819	1,99442,25603,2343	1,1003,1608,826	1,0994,531,91	55,70,516	584,887	11,42	13	0
0,89820	1,99442,36606,3952	1,1002,0614,294	1,0994,476,21	55,69,931	584,876	11,42	13	0
0,89821	1,99442,47608,4567	1,1000,9619,818	1,0994,420,51	55,69,346	584,864	11,42	13	0
0,89822	1,99442,58609,4186	1,0999,8625,397	1,0994,364,81	55,68,761	584,853	11,42	13	0
0,89823	1,99442,69609,2812	1,0998,7631,033	1,0994,309,12	55,68,176	584,841	11,42	13	0
0,89824	1,99442,80608,0443	1,0997,6636,723	1,0994,253,44	55,67,591	584,830	11,42	13	0
0,89825	1,99442,91605,7079	1,0996,5642,470	1,0994,197,77	55,67,006	584,818	11,42	13	0
0,89826	1,99443,02602,2722	1,0995,4648,272	1,0994,142,10	55,66,422	584,807	11,41	13	0
0,89827	1,99443,13597,7370	1,0994,3654,130	1,0994,086,43	55,65,837	584,796	11,41	13	0
0,89828	1,99443,24592,1024	1,0993,2660,044	1,0994,030,77	55,65,252	584,784	11,41	13	0
0,89829	1,99443,35585,3684	1,0992,1666,013	1,0993,975,12	55,64,667	584,773	11,41	13	0
0,89830	1,99443,46577,5350	1,0991,0672,038	1,0993,919,48	55,64,082	584,761	11,41	13	0
0,89831	1,99443,57568,6022	1,0989,9678,118	1,0993,863,83	55,63,498	584,750	11,41	13	0
0,89832	1,99443,68558,5701	1,0988,8684,254	1,0993,808,20	55,62,913	584,739	11,41	13	0
0,89833	1,99443,79547,4385	1,0987,7690,446	1,0993,752,57	55,62,328	584,727	11,41	13	0
0,89834	1,99443,90535,2075	1,0986,6696,694	1,0993,696,95	55,61,743	584,716	11,40	13	0
0,89835	1,99444,01521,8772	1,0985,5702,997	1,0993,641,33	55,61,159	584,704	11,40	13	0
0,89836	1,99444,12507,4475	1,0984,4709,355	1,0993,585,72	55,60,574	584,693	11,40	13	0
0,89837	1,99444,23491,9184	1,0983,3715,770	1,0993,530,11	55,59,989	584,682	11,40	13	0
0,89838	1,99444,34475,2900	1,0982,2722,240	1,0993,474,51	55,59,405	584,670	11,40	13	0
0,89839	1,99444,45457,5622	1,0981,1728,765	1,0993,418,92	55,58,820	584,659	11,40	13	0
0,89840	1,99444,56438,7351	1,0980,0735,346	1,0993,363,33	55,58,235	584,647	11,40	13	0
0,89841	1,99444,67418,8086	1,0978,9741,983	1,0993,307,75	55,57,651	584,636	11,40	13	0
0,89842	1,99444,78397,7828	1,0977,8748,675	1,0993,252,17	55,57,066	584,625	11,39	13	0
0,89843	1,99444,89375,6577	1,0976,7755,423	1,0993,196,60	55,56,481	584,613	11,39	13	0
0,89844	1,99445,00352,4333	1,0975,6762,226	1,0993,141,04	55,55,897	584,602	11,39	13	0
0,89845	1,99445,11328,1095	1,0974,5769,085	1,0993,085,48	55,55,312	584,590	11,39	13	0
0,89846	1,99445,22302,6864	1,0973,4776,000	1,0993,029,92	55,54,728	584,579	11,39	13	0
0,89847	1,99445,33276,1640	1,0972,3782,970	1,0992,974,38	55,54,143	584,568	11,39	13	0
0,89848	1,99445,44248,5423	1,0971,2789,995	1,0992,918,83	55,53,558	584,556	11,39	13	0
0,89849	1,99445,55219,8213	1,0970,1797,077	1,0992,863,30	55,52,974	584,545	11,38	13	0
0,89850	1,99445,66190,0010	1,0969,0804,213	1,0992,807,77	55,52,389	584,533	11,38	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89850	1̄.99445 66190 0010	1 0969 0804 213	1 0992 807 77	55 52 389	584 533	11 38	13	0
0,89851	1̄.99445 77159 0814	1 0967 9811 406	1 0992 752 25	55 51 805	584 522	11 38	13	0
0,89852	1̄.99445 88127 0625	1 0966 8818 653	1 0992 696 73	55 51 220	584 511	11 38	13	0
0,89853	1̄.99445 99093 9444	1 0965 7825 957	1 0992 641 22	55 50 636	584 499	11 38	13	0
0,89854	1̄.99446 10059 7270	1 0964 6833 315	1 0992 585 71	55 50 051	584 488	11 38	13	0
0,89855	1̄.99446 21024 4103	1 0963 5840 730	1 0992 530 21	55 49 467	584 477	11 38	13	0
0,89856	1̄.99446 31987 9944	1 0962 4848 199	1 0992 474 71	55 48 882	584 465	11 38	13	0
0,89857	1̄.99446 42950 4792	1 0961 3855 725	1 0992 419 23	55 48 298	584 454	11 37	13	0
0,89858	1̄.99446 53911 8648	1 0960 2863 306	1 0992 363 74	55 47 713	584 442	11 37	13	0
0,89859	1̄.99446 64872 1511	1 0959 1870 942	1 0992 308 27	55 47 129	584 431	11 37	13	0
0,89860	1̄.99446 75831 3382	1 0958 0878 634	1 0992 252 79	55 46 545	584 420	11 37	13	0
0,89861	1̄.99446 86789 4261	1 0956 9886 381	1 0992 197 33	55 45 960	584 408	11 37	13	0
0,89862	1̄.99446 97746 4147	1 0955 8894 183	1 0992 141 87	55 45 376	584 397	11 37	13	0
0,89863	1̄.99447 08702 3042	1 0954 7902 042	1 0992 086 41	55 44 791	584 386	11 37	13	0
0,89864	1̄.99447 19657 0944	1 0953 6909 955	1 0992 030 97	55 44 207	584 374	11 37	13	0
0,89865	1̄.99447 30610 7854	1 0952 5917 924	1 0991 975 52	55 43 623	584 363	11 36	13	0
0,89866	1̄.99447 41563 3771	1 0951 4925 949	1 0991 920 09	55 43 038	584 351	11 36	13	0
0,89867	1̄.99447 52514 8697	1 0950 3934 029	1 0991 864 66	55 42 454	584 340	11 36	13	0
0,89868	1̄.99447 63465 2631	1 0949 2942 164	1 0991 809 23	55 41 870	584 329	11 36	13	0
0,89869	1̄.99447 74414 5574	1 0948 1950 355	1 0991 753 82	55 41 285	584 317	11 36	13	0
0,89870	1̄.99447 85362 7524	1 0947 0958 601	1 0991 698 40	55 40 701	584 306	11 36	13	0
0,89871	1̄.99447 96309 8483	1 0945 9966 902	1 0991 643 00	55 40 117	584 295	11 36	13	0
0,89872	1̄.99448 07255 8449	1 0944 8975 259	1 0991 587 59	55 39 532	584 283	11 36	13	0
0,89873	1̄.99448 18200 7425	1 0943 7983 672	1 0991 532 20	55 38 948	584 272	11 35	13	0
0,89874	1̄.99448 29144 5408	1 0942 6992 140	1 0991 476 81	55 38 364	584 261	11 35	13	0
0,89875	1̄.99448 40087 2400	1 0941 6000 663	1 0991 421 43	55 37 779	584 249	11 35	13	0
0,89876	1̄.99448 51028 8401	1 0940 5009 241	1 0991 366 05	55 37 195	584 238	11 35	13	0
0,89877	1̄.99448 61969 3410	1 0939 4017 875	1 0991 310 68	55 36 611	584 227	11 35	13	0
0,89878	1̄.99448 72908 7428	1 0938 3026 565	1 0991 255 31	55 36 027	584 215	11 35	13	0
0,89879	1̄.99448 83847 0455	1 0937 2035 309	1 0991 199 95	55 35 443	584 204	11 35	13	0
0,89880	1̄.99448 94784 2490	1 0936 1044 109	1 0991 144 60	55 34 858	584 193	11 35	13	0
0,89881	1̄.99449 05720 3534	1 0935 0052 965	1 0991 089 25	55 34 274	584 181	11 34	13	0
0,89882	1̄.99449 16655 3587	1 0933 9061 876	1 0991 033 90	55 33 690	584 170	11 34	13	0
0,89883	1̄.99449 27589 2649	1 0932 8070 842	1 0990 978 57	55 33 106	584 158	11 34	13	0
0,89884	1̄.99449 38522 0720	1 0931 7079 863	1 0990 923 24	55 32 522	584 147	11 34	13	0
0,89885	1̄.99449 49453 7800	1 0930 6088 940	1 0990 867 91	55 31 937	584 136	11 34	13	0
0,89886	1̄.99449 60384 3889	1 0929 5098 072	1 0990 812 59	55 31 353	584 124	11 34	13	0
0,89887	1̄.99449 71313 8987	1 0928 4107 259	1 0990 757 28	55 30 769	584 113	11 34	13	0
0,89888	1̄.99449 82242 3094	1 0927 3116 502	1 0990 701 97	55 30 185	584 102	11 33	13	0
0,89889	1̄.99449 93169 6211	1 0926 2125 800	1 0990 646 67	55 29 601	584 090	11 33	13	0
0,89890	1̄.99450 04095 8336	1 0925 1135 153	1 0990 591 37	55 29 017	584 079	11 33	13	0
0,89891	1̄.99450 15020 9472	1 0924 0144 562	1 0990 536 08	55 28 433	584 068	11 33	13	0
0,89892	1̄.99450 25944 9616	1 0922 9154 026	1 0990 480 80	55 27 849	584 056	11 33	13	0
0,89893	1̄.99450 36867 8770	1 0921 8163 545	1 0990 425 52	55 27 265	584 045	11 33	13	0
0,89894	1̄.99450 47789 6934	1 0920 7173 120	1 0990 370 25	55 26 681	584 034	11 33	13	0
0,89895	1̄.99450 58710 4107	1 0919 6182 749	1 0990 314 98	55 26 097	584 022	11 33	13	0
0,89896	1̄.99450 69630 0290	1 0918 5192 434	1 0990 259 72	55 25 513	584 011	11 32	13	0
0,89897	1̄.99450 80548 5482	1 0917 4202 175	1 0990 204 46	55 24 929	584 000	11 32	13	0
0,89898	1̄.99450 91465 9684	1 0916 3211 970	1 0990 149 21	55 24 345	583 988	11 32	13	0
0,89899	1̄.99451 02382 2896	1 0915 2221 821	1 0990 093 97	55 23 761	583 977	11 32	13	0
0,89900	1̄.99451 13297 5118	1 0914 1231 727	1 0990 038 73	55 23 177	583 966	11 32	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89900	1,99451 13297 5118	10914 1231 727	10990 038 73	55 23 177	583 966	11 32	13	0
0,89901	1,99451 24211 6350	10913 0241 688	10989 983 50	55 22 593	583 955	11 32	13	0
0,89902	1,99451 35124 6591	10911 9251 705	10989 928 28	55 22 009	583 943	11 32	13	0
0,89903	1,99451 46036 5843	10910 8261 777	10989 873 06	55 21 425	583 932	11 32	13	0
0,89904	1,99451 56947 4105	10909 7271 904	10989 817 84	55 20 841	583 921	11 31	13	0
0,89905	1,99451 67857 1377	10908 6282 086	10989 762 63	55 20 257	583 909	11 31	13	0
0,89906	1,99451 78765 7659	10907 5292 323	10989 707 43	55 19 673	583 898	11 31	13	0
0,89907	1,99451 89673 2951	10906 4302 616	10989 652 23	55 19 089	583 887	11 31	13	0
0,89908	1,99452 00579 7254	10905 3312 963	10989 597 04	55 18 505	583 875	11 31	13	0
0,89909	1,99452 11485 0567	10904 2323 366	10989 541 86	55 17 921	583 864	11 31	13	0
0,89910	1,99452 22389 2890	10903 1333 825	10989 486 68	55 17 337	583 853	11 31	13	0
0,89911	1,99452 33292 4224	10902 0344 338	10989 431 51	55 16 754	583 841	11 31	13	0
0,89912	1,99452 44194 4568	10900 9354 906	10989 376 34	55 16 170	583 830	11 30	13	0
0,89913	1,99452 55095 3923	10899 8365 530	10989 321 18	55 15 586	583 819	11 30	13	0
0,89914	1,99452 65995 2289	10898 7376 209	10989 266 02	55 15 002	583 807	11 30	13	0
0,89915	1,99452 76893 9665	10897 6386 943	10989 210 87	55 14 418	583 796	11 30	13	0
0,89916	1,99452 87791 6052	10896 5397 732	10989 155 73	55 13 835	583 785	11 30	13	0
0,89917	1,99452 98688 1450	10895 4408 576	10989 100 59	55 13 251	583 774	11 30	13	0
0,89918	1,99453 09583 5858	10894 3419 476	10989 045 45	55 12 667	583 762	11 30	13	0
0,89919	1,99453 20477 9278	10893 2430 430	10988 990 33	55 12 083	583 751	11 30	13	0
0,89920	1,99453 31371 1708	10892 1441 440	10988 935 21	55 11 499	583 740	11 29	13	0
0,89921	1,99453 42263 3149	10891 0452 505	10988 880 09	55 10 916	583 728	11 29	13	0
0,89922	1,99453 53154 3602	10889 9463 625	10988 824 98	55 10 332	583 717	11 29	13	0
0,89923	1,99453 64044 3066	10888 8474 800	10988 769 88	55 09 748	583 706	11 29	13	0
0,89924	1,99453 74933 1540	10887 7486 030	10988 714 78	55 09 165	583 695	11 29	13	0
0,89925	1,99453 85820 9026	10886 6497 315	10988 659 69	55 08 581	583 683	11 29	13	0
0,89926	1,99453 96707 5524	10885 5508 655	10988 604 60	55 07 997	583 672	11 29	13	0
0,89927	1,99454 07593 1032	10884 4520 051	10988 549 52	55 07 414	583 661	11 28	13	0
0,89928	1,99454 18477 5552	10883 3531 501	10988 494 45	55 06 830	583 649	11 28	13	0
0,89929	1,99454 29360 9084	10882 2543 007	10988 439 38	55 06 246	583 638	11 28	13	0
0,89930	1,99454 40243 1627	10881 1554 567	10988 384 32	55 05 663	583 627	11 28	13	0
0,89931	1,99454 51124 3182	10880 0566 183	10988 329 26	55 05 079	583 616	11 28	13	0
0,89932	1,99454 62004 3748	10878 9577 854	10988 274 21	55 04 495	583 604	11 28	13	0
0,89933	1,99454 72883 3326	10877 8589 579	10988 219 17	55 03 912	583 593	11 28	13	0
0,89934	1,99454 83761 1915	10876 7601 360	10988 164 13	55 03 328	583 582	11 28	13	0
0,89935	1,99454 94637 9517	10875 6613 196	10988 109 10	55 02 745	583 570	11 27	13	0
0,89936	1,99455 05513 6130	10874 5625 087	10988 054 07	55 02 161	583 559	11 27	13	0
0,89937	1,99455 16388 1755	10873 4637 033	10987 999 05	55 01 577	583 548	11 27	13	0
0,89938	1,99455 27261 6392	10872 3649 034	10987 944 03	55 00 994	583 537	11 27	13	0
0,89939	1,99455 38134 0041	10871 2661 090	10987 889 02	55 00 410	583 525	11 27	13	0
0,89940	1,99455 49005 2702	10870 1673 201	10987 834 02	54 99 827	583 514	11 27	13	0
0,89941	1,99455 59875 4375	10869 0685 367	10987 779 02	54 99 243	583 503	11 27	13	0
0,89942	1,99455 70744 5061	10867 9697 588	10987 724 03	54 98 660	583 492	11 27	13	0
0,89943	1,99455 81612 4758	10866 8709 864	10987 669 04	54 98 076	583 480	11 26	13	0
0,89944	1,99455 92479 3468	10865 7722 195	10987 614 06	54 97 493	583 469	11 26	13	0
0,89945	1,99456 03345 1190	10864 6734 581	10987 559 08	54 96 909	583 458	11 26	13	0
0,89946	1,99456 14209 7925	10863 5747 022	10987 504 11	54 96 326	583 446	11 26	13	0
0,89947	1,99456 25073 3672	10862 4759 518	10987 449 15	54 95 742	583 435	11 26	13	0
0,89948	1,99456 35935 8431	10861 3772 068	10987 394 19	54 95 159	583 424	11 26	13	0
0,89949	1,99456 46797 2203	10860 2784 674	10987 339 24	54 94 576	583 413	11 26	13	0
0,89950	1,99456 57657 4988	10859 1797 335	10987 284 30	54 93 992	583 401	11 26	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,89950	1̄.99456 57657 4988	10859 1797 335	10987 284 30	54 93 992	583 401	11 26	13	0
0,89951	1̄.99456 68516 6785	10858 0810 051	10987 229 36	54 93 409	583 390	11 25	13	0
0,89952	1̄.99456 79374 7595	10856 9822 821	10987 174 42	54 92 825	583 379	11 25	13	0
0,89953	1̄.99456 90231 7418	10855 8835 647	10987 119 49	54 92 242	583 368	11 25	13	0
0,89954	1̄.99457 01087 6254	10854 7848 527	10987 064 57	54 91 659	583 356	11 25	13	0
0,89955	1̄.99457 11942 4102	10853 6861 463	10987 009 66	54 91 075	583 345	11 25	13	0
0,89956	1̄.99457 22796 0964	10852 5874 453	10986 954 74	54 90 492	583 334	11 25	13	0
0,89957	1̄.99457 33648 6838	10851 4887 498	10986 899 84	54 89 909	583 323	11 25	13	0
0,89958	1̄.99457 44500 1726	10850 3900 599	10986 844 94	54 89 325	583 311	11 25	13	0
0,89959	1̄.99457 55350 5626	10849 2913 754	10986 790 05	54 88 742	583 300	11 24	13	0
0,89960	1̄.99457 66199 8540	10848 1926 964	10986 735 16	54 88 159	583 289	11 24	13	0
0,89961	1̄.99457 77048 0467	10847 0940 228	10986 680 28	54 87 575	583 278	11 24	13	0
0,89962	1̄.99457 87895 1407	10845 9953 548	10986 625 40	54 86 992	583 266	11 24	13	0
0,89963	1̄.99457 98741 1361	10844 8966 923	10986 570 53	54 86 409	583 255	11 24	13	0
0,89964	1̄.99458 09586 0328	10843 7980 352	10986 515 67	54 85 826	583 244	11 24	13	0
0,89965	1̄.99458 20429 8308	10842 6993 837	10986 460 81	54 85 242	583 233	11 24	13	0
0,89966	1̄.99458 31272 5302	10841 6007 376	10986 405 96	54 84 659	583 221	11 24	13	0
0,89967	1̄.99458 42114 1309	10840 5020 970	10986 351 11	54 84 076	583 210	11 23	13	0
0,89968	1̄.99458 52954 6330	10839 4034 619	10986 296 27	54 83 493	583 199	11 23	13	0
0,89969	1̄.99458 63794 0365	10838 3048 322	10986 241 44	54 82 909	583 188	11 23	13	0
0,89970	1̄.99458 74632 3413	10837 2062 081	10986 186 61	54 82 326	583 177	11 23	13	0
0,89971	1̄.99458 85469 5475	10836 1075 894	10986 131 78	54 81 743	583 165	11 23	13	0
0,89972	1̄.99458 96305 6551	10835 0089 763	10986 076 97	54 81 160	583 154	11 23	13	0
0,89973	1̄.99459 07140 6641	10833 9103 686	10986 022 15	54 80 577	583 143	11 23	13	0
0,89974	1̄.99459 17974 5745	10832 8117 663	10985 967 35	54 79 994	583 132	11 22	13	0
0,89975	1̄.99459 28807 3862	10831 7131 696	10985 912 55	54 79 411	583 120	11 22	13	0
0,89976	1̄.99459 39639 0994	10830 6145 784	10985 857 75	54 78 827	583 109	11 22	13	0
0,89977	1̄.99459 50469 7140	10829 5159 926	10985 802 97	54 78 244	583 098	11 22	13	0
0,89978	1̄.99459 61299 2300	10828 4174 123	10985 748 18	54 77 661	583 087	11 22	13	0
0,89979	1̄.99459 72127 6474	10827 3188 375	10985 693 41	54 77 078	583 076	11 22	13	0
0,89980	1̄.99459 82954 9662	10826 2202 681	10985 638 64	54 76 495	583 064	11 22	13	0
0,89981	1̄.99459 93781 1865	10825 1217 043	10985 583 87	54 75 912	583 053	11 22	13	0
0,89982	1̄.99460 04606 3082	10824 0231 459	10985 529 11	54 75 329	583 042	11 21	13	0
0,89983	1̄.99460 15430 3313	10822 9245 930	10985 474 36	54 74 746	583 031	11 21	13	0
0,89984	1̄.99460 26253 2559	10821 8260 455	10985 419 61	54 74 163	583 019	11 21	13	0
0,89985	1̄.99460 37075 0820	10820 7275 036	10985 364 87	54 73 580	583 008	11 21	13	0
0,89986	1̄.99460 47895 8095	10819 6289 671	10985 310 13	54 72 997	582 997	11 21	13	0
0,89987	1̄.99460 58715 4385	10818 5304 361	10985 255 40	54 72 414	582 986	11 21	13	0
0,89988	1̄.99460 69533 9689	10817 4319 105	10985 200 68	54 71 831	582 975	11 21	13	0
0,89989	1̄.99460 80351 4008	10816 3333 905	10985 145 96	54 71 248	582 963	11 21	13	0
0,89990	1̄.99460 91167 7342	10815 2348 759	10985 091 25	54 70 665	582 952	11 20	13	0
0,89991	1̄.99461 01982 9691	10814 1363 667	10985 036 54	54 70 082	582 941	11 20	13	0
0,89992	1̄.99461 12797 1054	10813 0378 631	10984 981 84	54 69 499	582 930	11 20	13	0
0,89993	1̄.99461 23610 1433	10811 9393 649	10984 927 15	54 68 916	582 919	11 20	13	0
0,89994	1̄.99461 34422 0827	10810 8408 722	10984 872 46	54 68 333	582 907	11 20	13	0
0,89995	1̄.99461 45232 9235	10809 7423 849	10984 817 77	54 67 750	582 896	11 20	13	0
0,89996	1̄.99461 56042 6659	10808 6439 032	10984 763 10	54 67 167	582 885	11 20	13	0
0,89997	1̄.99461 66851 3098	10807 5454 268	10984 708 42	54 66 584	582 874	11 20	13	0
0,89998	1̄.99461 77658 8553	10806 4469 560	10984 653 76	54 66 002	582 863	11 19	13	0
0,89999	1̄.99461 88465 3022	10805 3484 906	10984 599 10	54 65 419	582 851	11 19	13	0
0,90000	1̄.99461 99270 6507	10804 2500 307	10984 544 44	54 64 836	582 840	11 19	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90000	1̄.99461 99270 6507	1 0804 2500 307	1 0984 544 44	54 64 836	582 840	11 19	13	0
0,90001	1̄.99462 10074 9007	1 0803 1515 763	1 0984 489 80	54 64 253	582 829	11 19	13	0
0,90002	1̄.99462 20878 0523	1 0802 0531 273	1 0984 435 15	54 63 670	582 818	11 19	13	0
0,90003	1̄.99462 31680 1054	1 0800 9546 838	1 0984 380 52	54 63 087	582 807	11 19	13	0
0,90004	1̄.99462 42481 0601	1 0799 8562 457	1 0984 325 89	54 62 505	582 795	11 19	13	0
0,90005	1̄.99462 53280 9164	1 0798 7578 131	1 0984 271 26	54 61 922	582 784	11 19	13	0
0,90006	1̄.99462 64079 6742	1 0797 6593 860	1 0984 216 64	54 61 339	582 773	11 18	13	0
0,90007	1̄.99462 74877 3336	1 0796 5609 643	1 0984 162 03	54 60 756	582 762	11 18	13	0
0,90008	1̄.99462 85673 8945	1 0795 4625 481	1 0984 107 42	54 60 173	582 751	11 18	13	0
0,90009	1̄.99462 96469 3571	1 0794 3641 374	1 0984 052 82	54 59 591	582 740	11 18	13	0
0,90010	1̄.99463 07263 7212	1 0793 2657 321	1 0983 998 22	54 59 008	582 728	11 18	13	0
0,90011	1̄.99463 18056 9869	1 0792 1673 323	1 0983 943 63	54 58 425	582 717	11 18	13	0
0,90012	1̄.99463 28849 1543	1 0791 0689 379	1 0983 889 05	54 57 843	582 706	11 18	13	0
0,90013	1̄.99463 39640 2232	1 0789 9705 490	1 0983 834 47	54 57 260	582 695	11 18	13	0
0,90014	1̄.99463 50430 1938	1 0788 8721 656	1 0983 779 90	54 56 677	582 684	11 17	13	0
0,90015	1̄.99463 61219 0659	1 0787 7737 876	1 0983 725 33	54 56 094	582 672	11 17	13	0
0,90016	1̄.99463 72006 8397	1 0786 6754 151	1 0983 670 77	54 55 512	582 661	11 17	13	0
0,90017	1̄.99463 82793 5151	1 0785 5770 480	1 0983 616 22	54 54 929	582 650	11 17	13	0
0,90018	1̄.99463 93579 0922	1 0784 4786 864	1 0983 561 67	54 54 346	582 639	11 17	13	0
0,90019	1̄.99464 04363 5709	1 0783 3803 302	1 0983 507 12	54 53 764	582 628	11 17	13	0
0,90020	1̄.99464 15146 9512	1 0782 2819 795	1 0983 452 58	54 53 181	582 617	11 17	13	0
0,90021	1̄.99464 25929 2332	1 0781 1836 342	1 0983 398 05	54 52 599	582 605	11 16	13	0
0,90022	1̄.99464 36710 4168	1 0780 0852 944	1 0983 343 53	54 52 016	582 594	11 16	13	0
0,90023	1̄.99464 47490 5021	1 0778 9869 601	1 0983 289 01	54 51 433	582 583	11 16	13	0
0,90024	1̄.99464 58269 4891	1 0777 8886 312	1 0983 234 49	54 50 851	582 572	11 16	13	0
0,90025	1̄.99464 69047 3777	1 0776 7903 077	1 0983 179 98	54 50 268	582 561	11 16	13	0
0,90026	1̄.99464 79824 1680	1 0775 6919 897	1 0983 125 48	54 49 686	582 550	11 16	13	0
0,90027	1̄.99464 90599 8600	1 0774 5936 772	1 0983 070 98	54 49 103	582 538	11 16	13	0
0,90028	1̄.99465 01374 4537	1 0773 4953 701	1 0983 016 49	54 48 521	582 527	11 16	13	0
0,90029	1̄.99465 12147 9490	1 0772 3970 684	1 0982 962 01	54 47 938	582 516	11 15	13	0
0,90030	1̄.99465 22920 3461	1 0771 2987 722	1 0982 907 53	54 47 356	582 505	11 15	13	0
0,90031	1̄.99465 33691 6449	1 0770 2004 815	1 0982 853 06	54 46 773	582 494	11 15	13	0
0,90032	1̄.99465 44461 8454	1 0769 1021 962	1 0982 798 59	54 46 191	582 483	11 15	13	0
0,90033	1̄.99465 55230 9476	1 0768 0039 163	1 0982 744 13	54 45 608	582 472	11 15	13	0
0,90034	1̄.99465 65998 9515	1 0766 9056 419	1 0982 689 67	54 45 026	582 460	11 15	13	0
0,90035	1̄.99465 76765 8571	1 0765 8073 729	1 0982 635 22	54 44 443	582 449	11 15	13	0
0,90036	1̄.99465 87531 6645	1 0764 7091 094	1 0982 580 77	54 43 861	582 438	11 15	13	0
0,90037	1̄.99465 98296 3736	1 0763 6108 513	1 0982 526 34	54 43 278	582 427	11 14	13	0
0,90038	1̄.99466 09059 9845	1 0762 5125 987	1 0982 471 90	54 42 696	582 416	11 14	13	0
0,90039	1̄.99466 19822 4971	1 0761 4143 515	1 0982 417 48	54 42 113	582 405	11 14	13	0
0,90040	1̄.99466 30583 9114	1 0760 3161 098	1 0982 363 06	54 41 531	582 394	11 14	13	0
0,90041	1̄.99466 41344 2275	1 0759 2178 734	1 0982 308 64	54 40 949	582 382	11 14	13	0
0,90042	1̄.99466 52103 4454	1 0758 1196 426	1 0982 254 23	54 40 366	582 371	11 14	13	0
0,90043	1̄.99466 62861 5650	1 0757 0214 172	1 0982 199 83	54 39 784	582 360	11 14	13	0
0,90044	1̄.99466 73618 5864	1 0755 9231 972	1 0982 145 43	54 39 201	582 349	11 14	13	0
0,90045	1̄.99466 84374 5096	1 0754 8249 826	1 0982 091 04	54 38 619	582 338	11 13	13	0
0,90046	1̄.99466 95129 3346	1 0753 7267 735	1 0982 036 65	54 38 037	582 327	11 13	13	0
0,90047	1̄.99467 05883 0614	1 0752 6285 699	1 0981 982 27	54 37 454	582 316	11 13	13	0
0,90048	1̄.99467 16635 6900	1 0751 5303 716	1 0981 927 90	54 36 872	582 304	11 13	13	0
0,90049	1̄.99467 27387 2203	1 0750 4321 789	1 0981 873 53	54 36 290	582 293	11 13	13	0
0,90050	1̄.99467 38137 6525	1 0749 3339 915	1 0981 819 16	54 35 708	582 282	11 13	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90050	1̄.99467 38137 6525	1 0749 3339 915	1 0981 819 16	54 35 708	582 282	11 13	13	0
0,90051	1̄.99467 48886 9865	1 0748 2358 096	1 0981 764 81	54 35 125	582 271	11 13	13	0
0,90052	1̄.99467 59635 2223	1 0747 1376 331	1 0981 710 46	54 34 543	582 260	11 13	13	0
0,90053	1̄.99467 70382 3600	1 0746 0394 621	1 0981 656 11	54 33 961	582 249	11 12	13	0
0,90054	1̄.99467 81128 3994	1 0744 9412 964	1 0981 601 77	54 33 378	582 238	11 12	13	0
0,90055	1̄.99467 91873 3407	1 0743 8431 363	1 0981 547 44	54 32 796	582 227	11 12	13	0
0,90056	1̄.99468 02617 1838	1 0742 7449 815	1 0981 493 11	54 32 214	582 215	11 12	13	0
0,90057	1̄.99468 13359 9288	1 0741 6468 322	1 0981 438 79	54 31 632	582 204	11 12	13	0
0,90058	1̄.99468 24101 5757	1 0740 5486 883	1 0981 384 47	54 31 050	582 193	11 12	13	0
0,90059	1̄.99468 34842 1243	1 0739 4505 499	1 0981 330 16	54 30 467	582 182	11 12	13	0
0,90060	1̄.99468 45581 5749	1 0738 3524 169	1 0981 275 86	54 29 885	582 171	11 12	13	0
0,90061	1̄.99468 56319 9273	1 0737 2542 893	1 0981 221 56	54 29 303	582 160	11 11	13	0
0,90062	1̄.99468 67057 1816	1 0736 1561 671	1 0981 167 26	54 28 721	582 149	11 11	13	0
0,90063	1̄.99468 77793 3378	1 0735 0580 504	1 0981 112 98	54 28 139	582 138	11 11	13	0
0,90064	1̄.99468 88528 3958	1 0733 9599 391	1 0981 058 70	54 27 557	582 127	11 11	13	0
0,90065	1̄.99468 99262 3558	1 0732 8618 332	1 0981 004 42	54 26 974	582 115	11 11	13	0
0,90066	1̄.99469 09995 2176	1 0731 7637 328	1 0980 950 15	54 26 392	582 104	11 11	13	0
0,90067	1̄.99469 20726 9813	1 0730 6656 378	1 0980 895 89	54 25 810	582 093	11 11	13	0
0,90068	1̄.99469 31457 6470	1 0729 5675 482	1 0980 841 63	54 25 228	582 082	11 10	13	0
0,90069	1̄.99469 42187 2145	1 0728 4694 640	1 0980 787 38	54 24 646	582 071	11 10	13	0
0,90070	1̄.99469 52915 6840	1 0727 3713 853	1 0980 733 13	54 24 064	582 060	11 10	13	0
0,90071	1̄.99469 63643 0554	1 0726 2733 120	1 0980 678 89	54 23 482	582 049	11 10	13	0
0,90072	1̄.99469 74369 3287	1 0725 1752 441	1 0980 624 65	54 22 900	582 038	11 10	13	0
0,90073	1̄.99469 85094 5039	1 0724 0771 816	1 0980 570 42	54 22 318	582 027	11 10	13	0
0,90074	1̄.99469 95818 5811	1 0722 9791 246	1 0980 516 20	54 21 736	582 015	11 10	13	0
0,90075	1̄.99470 06541 5602	1 0721 8810 730	1 0980 461 98	54 21 154	582 004	11 10	13	0
0,90076	1̄.99470 17263 4413	1 0720 7830 268	1 0980 407 77	54 20 572	581 993	11 09	13	0
0,90077	1̄.99470 27984 2243	1 0719 6849 860	1 0980 353 57	54 19 990	581 982	11 09	13	0
0,90078	1̄.99470 38703 9093	1 0718 5869 506	1 0980 299 37	54 19 408	581 971	11 09	13	0
0,90079	1̄.99470 49422 4963	1 0717 4889 207	1 0980 245 17	54 18 826	581 960	11 09	13	0
0,90080	1̄.99470 60139 9852	1 0716 3908 962	1 0980 190 98	54 18 244	581 949	11 09	13	0
0,90081	1̄.99470 70856 3761	1 0715 2928 771	1 0980 136 80	54 17 662	581 938	11 09	13	0
0,90082	1̄.99470 81571 6690	1 0714 1948 634	1 0980 082 63	54 17 080	581 927	11 09	13	0
0,90083	1̄.99470 92285 8638	1 0713 0968 551	1 0980 028 45	54 16 498	581 916	11 09	13	0
0,90084	1̄.99471 02998 9607	1 0711 9988 523	1 0979 974 29	54 15 916	581 905	11 08	13	0
0,90085	1̄.99471 13710 9595	1 0710 9008 549	1 0979 920 13	54 15 334	581 893	11 08	13	0
0,90086	1̄.99471 24421 8604	1 0709 8028 628	1 0979 865 98	54 14 752	581 882	11 08	13	0
0,90087	1̄.99471 35131 6632	1 0708 7048 762	1 0979 811 83	54 14 171	581 871	11 08	13	0
0,90088	1̄.99471 45840 3681	1 0707 6068 951	1 0979 757 69	54 13 589	581 860	11 08	13	0
0,90089	1̄.99471 56547 9750	1 0706 5089 193	1 0979 703 55	54 13 007	581 849	11 08	13	0
0,90090	1̄.99471 67254 4839	1 0705 4109 489	1 0979 649 42	54 12 425	581 838	11 08	13	0
0,90091	1̄.99471 77959 8949	1 0704 3129 840	1 0979 595 30	54 11 843	581 827	11 08	13	0
0,90092	1̄.99471 88664 2079	1 0703 2150 245	1 0979 541 18	54 11 261	581 816	11 07	13	0
0,90093	1̄.99471 99367 4229	1 0702 1170 704	1 0979 487 07	54 10 679	581 805	11 07	13	0
0,90094	1̄.99472 10069 5400	1 0701 0191 216	1 0979 432 96	54 10 098	581 794	11 07	13	0
0,90095	1̄.99472 20770 5591	1 0699 9211 783	1 0979 378 86	54 09 516	581 783	11 07	13	0
0,90096	1̄.99472 31470 4803	1 0698 8232 405	1 0979 324 76	54 08 934	581 772	11 07	13	0
0,90097	1̄.99472 42169 3035	1 0697 7253 080	1 0979 270 67	54 08 352	581 761	11 07	13	0
0,90098	1̄.99472 52867 0288	1 0696 6273 809	1 0979 216 59	54 07 771	581 749	11 07	13	0
0,90099	1̄.99472 63563 6562	1 0695 5294 593	1 0979 162 51	54 07 189	581 738	11 07	13	0
0,90100	1̄.99472 74259 1857	1 0694 4315 430	1 0979 108 44	54 06 607	581 727	11 06	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90100	1̄.99472 74259 1857	10694 4315 430	10979 108 44	54 06 607	581 727	11 06	13	0
0,90101	1̄.99472 84953 6172	10693 3336 322	10979 054 38	54 06 025	581 716	11 06	13	0
0,90102	1̄.99472 95646 9508	10692 2357 267	10979 000 32	54 05 444	581 705	11 06	13	0
0,90103	1̄.99473 06339 1866	10691 1378 267	10978 946 26	54 04 862	581 694	11 06	13	0
0,90104	1̄.99473 17030 3244	10690 0399 321	10978 892 21	54 04 280	581 683	11 06	13	0
0,90105	1̄.99473 27720 3643	10688 9420 428	10978 838 17	54 03 699	581 672	11 06	13	0
0,90106	1̄.99473 38409 3064	10687 8441 590	10978 784 13	54 03 117	581 661	11 06	13	0
0,90107	1̄.99473 49097 1505	10686 7462 806	10978 730 10	54 02 535	581 650	11 06	13	0
0,90108	1̄.99473 59783 8968	10685 6484 076	10978 676 08	54 01 954	581 639	11 05	13	0
0,90109	1̄.99473 70469 5452	10684 5505 400	10978 622 06	54 01 372	581 628	11 05	13	0
0,90110	1̄.99473 81154 0957	10683 4526 778	10978 568 04	54 00 790	581 617	11 05	13	0
0,90111	1̄.99473 91837 5484	10682 3548 210	10978 514 03	54 00 209	581 606	11 05	13	0
0,90112	1̄.99474 02519 9032	10681 2569 696	10978 460 03	53 99 627	581 595	11 05	13	0
0,90113	1̄.99474 13201 1602	10680 1591 236	10978 406 04	53 99 045	581 584	11 05	13	0
0,90114	1̄.99474 23881 3193	10679 0612 830	10978 352 05	53 98 464	581 573	11 05	13	0
0,90115	1̄.99474 34560 3806	10677 9634 478	10978 298 06	53 97 882	581 562	11 05	13	0
0,90116	1̄.99474 45238 3441	10676 8656 180	10978 244 08	53 97 301	581 550	11 04	13	0
0,90117	1̄.99474 55915 2097	10675 7677 936	10978 190 11	53 96 719	581 539	11 04	13	0
0,90118	1̄.99474 66590 9775	10674 6699 746	10978 136 14	53 96 138	581 528	11 04	13	0
0,90119	1̄.99474 77265 6475	10673 5721 609	10978 082 18	53 95 556	581 517	11 04	13	0
0,90120	1̄.99474 87939 2196	10672 4743 527	10978 028 23	53 94 975	581 506	11 04	13	0
0,90121	1̄.99474 98611 6940	10671 3765 499	10977 974 28	53 94 393	581 495	11 04	13	0
0,90122	1̄.99475 09283 0705	10670 2787 525	10977 920 33	53 93 812	581 484	11 04	13	0
0,90123	1̄.99475 19953 3493	10669 1809 604	10977 866 39	53 93 230	581 473	11 04	13	0
0,90124	1̄.99475 30622 5302	10668 0831 738	10977 812 46	53 92 649	581 462	11 03	13	0
0,90125	1̄.99475 41290 6134	10666 9853 925	10977 758 53	53 92 067	581 451	11 03	13	0
0,90126	1̄.99475 51957 5988	10665 8876 167	10977 704 61	53 91 486	581 440	11 03	13	0
0,90127	1̄.99475 62623 4864	10664 7898 462	10977 650 70	53 90 904	581 429	11 03	13	0
0,90128	1̄.99475 73288 2763	10663 6920 812	10977 596 79	53 90 323	581 418	11 03	13	0
0,90129	1̄.99475 83951 9683	10662 5943 215	10977 542 89	53 89 741	581 407	11 03	13	0
0,90130	1̄.99475 94614 5627	10661 4965 672	10977 488 99	53 89 160	581 396	11 03	13	0
0,90131	1̄.99476 05276 0592	10660 3988 183	10977 435 10	53 88 579	581 385	11 02	13	0
0,90132	1̄.99476 15936 4580	10659 3010 748	10977 381 21	53 87 997	581 374	11 02	13	0
0,90133	1̄.99476 26595 7591	10658 2033 367	10977 327 33	53 87 416	581 363	11 02	13	0
0,90134	1̄.99476 37253 9625	10657 1056 039	10977 273 46	53 86 835	581 352	11 02	13	0
0,90135	1̄.99476 47911 0681	10656 0078 766	10977 219 59	53 86 253	581 341	11 02	13	0
0,90136	1̄.99476 58567 0759	10654 9101 546	10977 165 73	53 85 672	581 330	11 02	13	0
0,90137	1̄.99476 69221 9861	10653 8124 381	10977 111 87	53 85 091	581 319	11 02	13	0
0,90138	1̄.99476 79875 7985	10652 7147 269	10977 058 02	53 84 509	581 308	11 02	13	0
0,90139	1̄.99476 90528 5133	10651 6170 211	10977 004 17	53 83 928	581 297	11 01	13	0
0,90140	1̄.99477 01180 1303	10650 5193 207	10976 950 33	53 83 347	581 286	11 01	13	0
0,90141	1̄.99477 11830 6496	10649 4216 256	10976 896 50	53 82 765	581 275	11 01	13	0
0,90142	1̄.99477 22480 0712	10648 3239 360	10976 842 67	53 82 184	581 264	11 01	13	0
0,90143	1̄.99477 33128 3952	10647 2262 517	10976 788 85	53 81 603	581 253	11 01	13	0
0,90144	1̄.99477 43775 6214	10646 1285 728	10976 735 04	53 81 022	581 242	11 01	13	0
0,90145	1̄.99477 54421 7500	10645 0308 993	10976 681 23	53 80 440	581 231	11 01	13	0
0,90146	1̄.99477 65066 7809	10643 9332 312	10976 627 42	53 79 859	581 220	11 01	13	0
0,90147	1̄.99477 75710 7141	10642 8355 684	10976 573 62	53 79 278	581 209	11 00	13	0
0,90148	1̄.99477 86353 5497	10641 7379 111	10976 519 83	53 78 697	581 198	11 00	13	0
0,90149	1̄.99477 96995 2876	10640 6402 591	10976 466 04	53 78 115	581 187	11 00	13	0
0,90150	1̄.99478 07635 9279	10639 5426 125	10976 412 26	53 77 534	581 176	11 00	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90150	1̄.99478 07635 9279	10639 5426 125	10976 412 26	53 77 534	581 176	11 00	13	0
0,90151	1̄.99478 18275 4705	10638 4449 713	10976 358 49	53 76 953	581 165	11 00	13	0
0,90152	1̄.99478 28913 9154	10637 3473 354	10976 304 72	53 76 372	581 154	11 00	13	0
0,90153	1̄.99478 39551 2628	10636 2497 049	10976 250 95	53 75 791	581 143	11 00	13	0
0,90154	1̄.99478 50187 5125	10635 1520 799	10976 197 20	53 75 210	581 132	11 00	13	0
0,90155	1̄.99478 60822 6646	10634 0544 601	10976 143 44	53 74 628	581 121	10 99	13	0
0,90156	1̄.99478 71456 7190	10632 9568 458	10976 089 70	53 74 047	581 110	10 99	13	0
0,90157	1̄.99478 82089 6759	10631 8592 368	10976 035 96	53 73 466	581 099	10 99	13	0
0,90158	1̄.99478 92721 5351	10630 7616 332	10975 982 22	53 72 885	581 088	10 99	13	0
0,90159	1̄.99479 03352 2967	10629 6640 350	10975 928 49	53 72 304	581 077	10 99	13	0
0,90160	1̄.99479 13981 9608	10628 5664 422	10975 874 77	53 71 723	581 066	10 99	13	0
0,90161	1̄.99479 24610 5272	10627 4688 547	10975 821 05	53 71 142	581 055	10 99	13	0
0,90162	1̄.99479 35237 9961	10626 3712 726	10975 767 34	53 70 561	581 044	10 99	13	0
0,90163	1̄.99479 45864 3673	10625 2736 958	10975 713 64	53 69 980	581 033	10 98	13	0
0,90164	1̄.99479 56489 6410	10624 1761 245	10975 659 94	53 69 399	581 022	10 98	13	0
0,90165	1̄.99479 67113 8172	10623 0785 585	10975 606 24	53 68 818	581 011	10 98	13	0
0,90166	1̄.99479 77736 8957	10621 9809 979	10975 552 55	53 68 237	581 000	10 98	13	0
0,90167	1̄.99479 88358 8767	10620 8834 426	10975 498 87	53 67 656	580 989	10 98	13	0
0,90168	1̄.99479 98979 7602	10619 7858 927	10975 445 19	53 67 075	580 978	10 98	13	0
0,90169	1̄.99480 09599 5460	10618 6883 482	10975 391 52	53 66 494	580 967	10 98	13	0
0,90170	1̄.99480 20218 2344	10617 5908 090	10975 337 86	53 65 913	580 956	10 98	13	0
0,90171	1̄.99480 30835 8252	10616 4932 753	10975 284 20	53 65 332	580 945	10 97	13	0
0,90172	1̄.99480 41452 3185	10615 3957 468	10975 230 55	53 64 751	580 934	10 97	13	0
0,90173	1̄.99480 52067 7142	10614 2982 238	10975 176 90	53 64 170	580 923	10 97	13	0
0,90174	1̄.99480 62682 0125	10613 2007 061	10975 123 26	53 63 589	580 912	10 97	13	0
0,90175	1̄.99480 73295 2132	10612 1031 938	10975 069 62	53 63 008	580 901	10 97	13	0
0,90176	1̄.99480 83907 3164	10611 0056 868	10975 015 99	53 62 427	580 890	10 97	13	0
0,90177	1̄.99480 94518 3220	10609 9081 852	10974 962 37	53 61 846	580 879	10 97	13	0
0,90178	1̄.99481 05128 2302	10608 8106 890	10974 908 75	53 61 265	580 868	10 97	13	0
0,90179	1̄.99481 15737 0409	10607 7131 981	10974 855 14	53 60 685	580 857	10 96	13	0
0,90180	1̄.99481 26344 7541	10606 6157 126	10974 801 53	53 60 104	580 846	10 96	13	0
0,90181	1̄.99481 36951 3698	10605 5182 324	10974 747 93	53 59 523	580 835	10 96	13	0
0,90182	1̄.99481 47556 8881	10604 4207 576	10974 694 33	53 58 942	580 824	10 96	13	0
0,90183	1̄.99481 58161 3088	10603 3232 882	10974 640 74	53 58 361	580 813	10 96	13	0
0,90184	1̄.99481 68764 6321	10602 2258 241	10974 587 16	53 57 780	580 802	10 96	13	0
0,90185	1̄.99481 79366 8579	10601 1283 654	10974 533 58	53 57 200	580 791	10 96	13	0
0,90186	1̄.99481 89967 9863	10600 0309 121	10974 480 01	53 56 619	580 780	10 96	13	0
0,90187	1̄.99482 00568 0172	10598 9334 641	10974 426 44	53 56 038	580 770	10 95	13	0
0,90188	1̄.99482 11166 9507	10597 8360 214	10974 372 88	53 55 457	580 759	10 95	13	0
0,90189	1̄.99482 21764 7867	10596 7385 841	10974 319 33	53 54 877	580 748	10 95	13	0
0,90190	1̄.99482 32361 5253	10595 6411 522	10974 265 78	53 54 296	580 737	10 95	13	0
0,90191	1̄.99482 42957 1664	10594 5437 256	10974 212 24	53 53 715	580 726	10 95	13	0
0,90192	1̄.99482 53551 7102	10593 4463 044	10974 158 70	53 53 134	580 715	10 95	13	0
0,90193	1̄.99482 64145 1565	10592 3488 885	10974 105 17	53 52 554	580 704	10 95	13	0
0,90194	1̄.99482 74737 5053	10591 2514 780	10974 051 64	53 51 973	580 693	10 94	13	0
0,90195	1̄.99482 85328 7568	10590 1540 728	10973 998 12	53 51 392	580 682	10 94	13	0
0,90196	1̄.99482 95918 9109	10589 0566 730	10973 944 61	53 50 811	580 671	10 94	13	0
0,90197	1̄.99483 06507 9676	10587 9592 786	10973 891 10	53 50 231	580 660	10 94	13	0
0,90198	1̄.99483 17095 9268	10586 8618 894	10973 837 60	53 49 650	580 649	10 94	13	0
0,90199	1̄.99483 27682 7887	10585 7645 057	10973 784 10	53 49 070	580 638	10 94	13	0
0,90200	1̄.99483 38268 5532	10584 6671 273	10973 730 61	53 48 489	580 627	10 94	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90200	1̄.99483 38268 5532	1 0584 6671 273	1 0973 730 61	53 48 489	580 627	10 94	13	0
0,90201	1̄.99483 48853 2204	1 0583 5697 542	1 0973 677 13	53 47 908	580 616	10 94	13	0
0,90202	1̄.99483 59436 7901	1 0582 4723 865	1 0973 623 65	53 47 328	580 605	10 93	13	0
0,90203	1̄.99483 70019 2625	1 0581 3750 241	1 0973 570 17	53 46 747	580 594	10 93	13	0
0,90204	1̄.99483 80600 6375	1 0580 2776 671	1 0973 516 71	53 46 166	580 583	10 93	13	0
0,90205	1̄.99483 91180 9152	1 0579 1803 155	1 0973 463 25	53 45 586	580 573	10 93	13	0
0,90206	1̄.99484 01760 0955	1 0578 0829 691	1 0973 409 79	53 45 005	580 562	10 93	13	0
0,90207	1̄.99484 12338 1785	1 0576 9856 281	1 0973 356 34	53 44 425	580 551	10 93	13	0
0,90208	1̄.99484 22915 1641	1 0575 8882 925	1 0973 302 90	53 43 844	580 540	10 93	13	0
0,90209	1̄.99484 33491 0524	1 0574 7909 622	1 0973 249 46	53 43 264	580 529	10 93	13	0
0,90210	1̄.99484 44065 8434	1 0573 6936 373	1 0973 196 02	53 42 683	580 518	10 92	13	0
0,90211	1̄.99484 54639 5370	1 0572 5963 177	1 0973 142 60	53 42 103	580 507	10 92	13	0
0,90212	1̄.99484 65212 1333	1 0571 4990 034	1 0973 089 18	53 41 522	580 496	10 92	13	0
0,90213	1̄.99484 75783 6323	1 0570 4016 945	1 0973 035 76	53 40 942	580 485	10 92	13	0
0,90214	1̄.99484 86354 0340	1 0569 3043 909	1 0972 982 35	53 40 361	580 474	10 92	13	0
0,90215	1̄.99484 96923 3384	1 0568 2070 927	1 0972 928 95	53 39 781	580 463	10 92	13	0
0,90216	1̄.99485 07491 5455	1 0567 1097 998	1 0972 875 55	53 39 200	580 452	10 92	13	0
0,90217	1̄.99485 18058 6553	1 0566 0125 122	1 0972 822 16	53 38 620	580 441	10 92	13	0
0,90218	1̄.99485 28624 6678	1 0564 9152 300	1 0972 768 77	53 38 039	580 431	10 91	13	0
0,90219	1̄.99485 39189 5830	1 0563 8179 531	1 0972 715 39	53 37 459	580 420	10 91	13	0
0,90220	1̄.99485 49753 4010	1 0562 7206 816	1 0972 662 02	53 36 878	580 409	10 91	13	0
0,90221	1̄.99485 60316 1217	1 0561 6234 154	1 0972 608 65	53 36 298	580 398	10 91	13	0
0,90222	1̄.99485 70877 7451	1 0560 5261 545	1 0972 555 29	53 35 718	580 387	10 91	13	0
0,90223	1̄.99485 81438 2713	1 0559 4288 990	1 0972 501 93	53 35 137	580 376	10 91	13	0
0,90224	1̄.99485 91997 7002	1 0558 3316 488	1 0972 448 58	53 34 557	580 365	10 91	13	0
0,90225	1̄.99486 02556 0318	1 0557 2344 040	1 0972 395 23	53 33 976	580 354	10 91	13	0
0,90226	1̄.99486 13113 2662	1 0556 1371 644	1 0972 341 89	53 33 396	580 343	10 90	13	0
0,90227	1̄.99486 23669 4034	1 0555 0399 302	1 0972 288 56	53 32 816	580 332	10 90	13	0
0,90228	1̄.99486 34224 4433	1 0553 9427 014	1 0972 235 23	53 32 235	580 321	10 90	13	0
0,90229	1̄.99486 44778 3860	1 0552 8454 779	1 0972 181 91	53 31 655	580 311	10 90	13	0
0,90230	1̄.99486 55331 2315	1 0551 7482 597	1 0972 128 59	53 31 075	580 300	10 90	13	0
0,90231	1̄.99486 65882 9797	1 0550 6510 468	1 0972 075 28	53 30 495	580 289	10 90	13	0
0,90232	1̄.99486 76433 6308	1 0549 5538 393	1 0972 021 97	53 29 914	580 278	10 90	13	0
0,90233	1̄.99486 86983 1846	1 0548 4566 371	1 0971 968 68	53 29 334	580 267	10 90	13	0
0,90234	1̄.99486 97531 6413	1 0547 3594 402	1 0971 915 38	53 28 754	580 256	10 89	13	0
0,90235	1̄.99487 08079 0007	1 0546 2622 487	1 0971 862 09	53 28 173	580 245	10 89	13	0
0,90236	1̄.99487 18625 2629	1 0545 1650 625	1 0971 808 81	53 27 593	580 234	10 89	13	0
0,90237	1̄.99487 29170 4280	1 0544 0678 816	1 0971 755 54	53 27 013	580 223	10 89	13	0
0,90238	1̄.99487 39714 4959	1 0542 9707 060	1 0971 702 27	53 26 433	580 212	10 89	13	0
0,90239	1̄.99487 50257 4666	1 0541 8735 358	1 0971 649 00	53 25 853	580 202	10 89	13	0
0,90240	1̄.99487 60799 3401	1 0540 7763 709	1 0971 595 74	53 25 272	580 191	10 89	13	0
0,90241	1̄.99487 71340 1165	1 0539 6792 113	1 0971 542 49	53 24 692	580 180	10 89	13	0
0,90242	1̄.99487 81879 7957	1 0538 5820 571	1 0971 489 24	53 24 112	580 169	10 88	13	0
0,90243	1̄.99487 92418 3778	1 0537 4849 082	1 0971 436 00	53 23 532	580 158	10 88	13	0
0,90244	1̄.99488 02955 8627	1 0536 3877 646	1 0971 382 77	53 22 952	580 147	10 88	13	0
0,90245	1̄.99488 13492 2504	1 0535 2906 263	1 0971 329 54	53 22 371	580 136	10 88	13	0
0,90246	1̄.99488 24027 5411	1 0534 1934 933	1 0971 276 31	53 21 791	580 125	10 88	13	0
0,90247	1̄.99488 34561 7346	1 0533 0963 657	1 0971 223 10	53 21 211	580 115	10 88	13	0
0,90248	1̄.99488 45094 8309	1 0531 9992 434	1 0971 169 88	53 20 631	580 104	10 88	13	0
0,90249	1̄.99488 55626 8302	1 0530 9021 264	1 0971 116 68	53 20 051	580 093	10 88	13	0
0,90250	1̄.99488 66157 7323	1 0529 8050 147	1 0971 063 48	53 19 471	580 082	10 87	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90250	1,99488,66157,7323	10529,8050,147	1,0971,063,48	53,19,471	580,082	10,87	13	0
0,90251	1,99488,76687,5373	10528,7079,084	1,0971,010,28	53,18,891	580,071	10,87	13	0
0,90252	1,99488,87216,2452	10527,6108,074	1,0970,957,09	53,18,311	580,060	10,87	13	0
0,90253	1,99488,97743,8560	10526,5137,117	1,0970,903,91	53,17,731	580,049	10,87	13	0
0,90254	1,99489,08270,3697	10525,4166,213	1,0970,850,73	53,17,151	580,038	10,87	13	0
0,90255	1,99489,18795,7864	10524,3195,362	1,0970,797,56	53,16,571	580,028	10,87	13	0
0,90256	1,99489,29320,1059	10523,2224,564	1,0970,744,40	53,15,991	580,017	10,87	13	0
0,90257	1,99489,39843,3284	10522,1253,820	1,0970,691,24	53,15,411	580,006	10,87	13	0
0,90258	1,99489,50365,4537	10521,0283,129	1,0970,638,08	53,14,831	579,995	10,86	13	0
0,90259	1,99489,60886,4821	10519,9312,491	1,0970,584,93	53,14,251	579,984	10,86	13	0
0,90260	1,99489,71406,4133	10518,8341,906	1,0970,531,79	53,13,671	579,973	10,86	13	0
0,90261	1,99489,81925,2475	10517,7371,374	1,0970,478,66	53,13,091	579,962	10,86	13	0
0,90262	1,99489,92442,9846	10516,6400,895	1,0970,425,52	53,12,511	579,951	10,86	13	0
0,90263	1,99490,02959,6247	10515,5430,470	1,0970,372,40	53,11,931	579,941	10,86	13	0
0,90264	1,99490,13475,1678	10514,4460,097	1,0970,319,28	53,11,351	579,930	10,86	13	0
0,90265	1,99490,23989,6138	10513,3489,778	1,0970,266,17	53,10,771	579,919	10,86	13	0
0,90266	1,99490,34502,9628	10512,2519,512	1,0970,213,06	53,10,191	579,908	10,85	13	0
0,90267	1,99490,45015,2147	10511,1549,299	1,0970,159,96	53,09,611	579,897	10,85	13	0
0,90268	1,99490,55526,3696	10510,0579,139	1,0970,106,86	53,09,031	579,886	10,85	13	0
0,90269	1,99490,66036,4275	10508,9609,032	1,0970,053,77	53,08,451	579,876	10,85	13	0
0,90270	1,99490,76545,3885	10507,8638,978	1,0970,000,69	53,07,871	579,865	10,85	13	0
0,90271	1,99490,87053,2524	10506,7668,978	1,0969,947,61	53,07,291	579,854	10,85	13	0
0,90272	1,99490,97560,0192	10505,6699,030	1,0969,894,53	53,06,712	579,843	10,85	13	0
0,90273	1,99491,08065,6892	10504,5729,135	1,0969,841,47	53,06,132	579,832	10,85	13	0
0,90274	1,99491,18570,2621	10503,4759,294	1,0969,788,41	53,05,552	579,821	10,84	13	0
0,90275	1,99491,29073,7380	10502,3789,506	1,0969,735,35	53,04,972	579,810	10,84	13	0
0,90276	1,99491,39576,1169	10501,2819,770	1,0969,682,30	53,04,392	579,800	10,84	13	0
0,90277	1,99491,50077,3989	10500,1850,088	1,0969,629,26	53,03,812	579,789	10,84	13	0
0,90278	1,99491,60577,5839	10499,0880,459	1,0969,576,22	53,03,233	579,778	10,84	13	0
0,90279	1,99491,71076,6720	10497,9910,882	1,0969,523,19	53,02,653	579,767	10,84	13	0
0,90280	1,99491,81574,6631	10496,8941,359	1,0969,470,16	53,02,073	579,756	10,84	13	0
0,90281	1,99491,92071,5572	10495,7971,889	1,0969,417,14	53,01,493	579,745	10,83	13	0
0,90282	1,99492,02567,3544	10494,7002,472	1,0969,364,12	53,00,914	579,735	10,83	13	0
0,90283	1,99492,13062,0546	10493,6033,108	1,0969,311,11	53,00,334	579,724	10,83	13	0
0,90284	1,99492,23555,6579	10492,5063,797	1,0969,258,11	52,99,754	579,713	10,83	13	0
0,90285	1,99492,34048,1643	10491,4094,539	1,0969,205,11	52,99,174	579,702	10,83	13	0
0,90286	1,99492,44539,5738	10490,3125,333	1,0969,152,12	52,98,595	579,691	10,83	13	0
0,90287	1,99492,55029,8863	10489,2156,181	1,0969,099,14	52,98,015	579,680	10,83	13	0
0,90288	1,99492,65519,1019	10488,1187,082	1,0969,046,16	52,97,435	579,670	10,83	13	0
0,90289	1,99492,76007,2206	10487,0218,036	1,0968,993,18	52,96,856	579,659	10,82	13	0
0,90290	1,99492,86494,2424	10485,9249,043	1,0968,940,21	52,96,276	579,648	10,82	13	0
0,90291	1,99492,96980,1673	10484,8280,103	1,0968,887,25	52,95,696	579,637	10,82	13	0
0,90292	1,99493,07464,9954	10483,7311,215	1,0968,834,29	52,95,117	579,626	10,82	13	0
0,90293	1,99493,17948,7265	10482,6342,381	1,0968,781,34	52,94,537	579,615	10,82	13	0
0,90294	1,99493,28431,3607	10481,5373,600	1,0968,728,40	52,93,958	579,605	10,82	13	0
0,90295	1,99493,38912,8981	10480,4404,871	1,0968,675,46	52,93,378	579,594	10,82	13	0
0,90296	1,99493,49393,3386	10479,3436,196	1,0968,622,52	52,92,798	579,583	10,82	13	0
0,90297	1,99493,59872,6822	10478,2467,573	1,0968,569,60	52,92,219	579,572	10,81	13	0
0,90298	1,99493,70350,9289	10477,1499,004	1,0968,516,67	52,91,639	579,561	10,81	13	0
0,90299	1,99493,80828,0788	10476,0530,487	1,0968,463,76	52,91,060	579,551	10,81	13	0
0,90300	1,99493,91304,1319	10474,9562,023	1,0968,410,85	52,90,480	579,540	10,81	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90300	1,99493,91304,1319	1,0474,9562,023	1,0968,410,85	52,90,480	579,540	10,81	13	0
0,90301	1,99494,01779,0881	1,0473,8593,612	1,0968,357,94	52,89,901	579,529	10,81	13	0
0,90302	1,99494,12252,9475	1,0472,7625,255	1,0968,305,04	52,89,321	579,518	10,81	13	0
0,90303	1,99494,22725,7100	1,0471,6656,950	1,0968,252,15	52,88,742	579,507	10,81	13	0
0,90304	1,99494,33197,3757	1,0470,5688,697	1,0968,199,26	52,88,162	579,497	10,81	13	0
0,90305	1,99494,43667,9445	1,0469,4720,498	1,0968,146,38	52,87,583	579,486	10,80	13	0
0,90306	1,99494,54137,4166	1,0468,3752,352	1,0968,093,50	52,87,003	579,475	10,80	13	0
0,90307	1,99494,64605,7918	1,0467,2784,258	1,0968,040,63	52,86,424	579,464	10,80	13	0
0,90308	1,99494,75073,0703	1,0466,1816,218	1,0967,987,77	52,85,844	579,453	10,80	13	0
0,90309	1,99494,85539,2519	1,0465,0848,230	1,0967,934,91	52,85,265	579,442	10,80	13	0
0,90310	1,99494,96004,3367	1,0463,9880,295	1,0967,882,06	52,84,685	579,432	10,80	13	0
0,90311	1,99495,06468,3247	1,0462,8912,413	1,0967,829,21	52,84,106	579,421	10,80	13	0
0,90312	1,99495,16931,2160	1,0461,7944,584	1,0967,776,37	52,83,526	579,410	10,80	13	0
0,90313	1,99495,27393,0104	1,0460,6976,807	1,0967,723,54	52,82,947	579,399	10,79	13	0
0,90314	1,99495,37853,7081	1,0459,6009,084	1,0967,670,71	52,82,368	579,389	10,79	13	0
0,90315	1,99495,48313,3090	1,0458,5041,413	1,0967,617,88	52,81,788	579,378	10,79	13	0
0,90316	1,99495,58771,8132	1,0457,4073,795	1,0967,565,07	52,81,209	579,367	10,79	13	0
0,90317	1,99495,69229,2205	1,0456,3106,230	1,0967,512,25	52,80,629	579,356	10,79	13	0
0,90318	1,99495,79685,5312	1,0455,2138,718	1,0967,459,45	52,80,050	579,345	10,79	13	0
0,90319	1,99495,90140,7450	1,0454,1171,258	1,0967,406,65	52,79,471	579,335	10,79	13	0
0,90320	1,99496,00594,8622	1,0453,0203,852	1,0967,353,85	52,78,891	579,324	10,79	13	0
0,90321	1,99496,11047,8825	1,0451,9236,498	1,0967,301,06	52,78,312	579,313	10,78	13	0
0,90322	1,99496,21499,8062	1,0450,8269,197	1,0967,248,28	52,77,733	579,302	10,78	13	0
0,90323	1,99496,31950,6331	1,0449,7301,949	1,0967,195,50	52,77,153	579,291	10,78	13	0
0,90324	1,99496,42400,3633	1,0448,6334,753	1,0967,142,73	52,76,574	579,281	10,78	13	0
0,90325	1,99496,52848,9968	1,0447,5367,610	1,0967,089,96	52,75,995	579,270	10,78	13	0
0,90326	1,99496,63296,5335	1,0446,4400,520	1,0967,037,20	52,75,416	579,259	10,78	13	0
0,90327	1,99496,73742,9736	1,0445,3433,483	1,0966,984,45	52,74,836	579,248	10,78	13	0
0,90328	1,99496,84188,3169	1,0444,2466,499	1,0966,931,70	52,74,257	579,238	10,78	13	0
0,90329	1,99496,94632,5636	1,0443,1499,567	1,0966,878,96	52,73,678	579,227	10,77	13	0
0,90330	1,99497,05075,7136	1,0442,0532,688	1,0966,826,22	52,73,099	579,216	10,77	13	0
0,90331	1,99497,15517,7668	1,0440,9565,862	1,0966,773,49	52,72,519	579,205	10,77	13	0
0,90332	1,99497,25958,7234	1,0439,8599,088	1,0966,720,77	52,71,940	579,194	10,77	13	0
0,90333	1,99497,36398,5833	1,0438,7632,368	1,0966,668,05	52,71,361	579,184	10,77	13	0
0,90334	1,99497,46837,3466	1,0437,6665,699	1,0966,615,33	52,70,782	579,173	10,77	13	0
0,90335	1,99497,57275,0131	1,0436,5699,084	1,0966,562,63	52,70,203	579,162	10,77	13	0
0,90336	1,99497,67711,5830	1,0435,4732,522	1,0966,509,92	52,69,623	579,151	10,77	13	0
0,90337	1,99497,78147,0563	1,0434,3766,012	1,0966,457,23	52,69,044	579,141	10,76	13	0
0,90338	1,99497,88581,4329	1,0433,2799,554	1,0966,404,54	52,68,465	579,130	10,76	13	0
0,90339	1,99497,99014,7128	1,0432,1833,150	1,0966,351,85	52,67,886	579,119	10,76	13	0
0,90340	1,99498,09446,8962	1,0431,0866,798	1,0966,299,17	52,67,307	579,108	10,76	13	0
0,90341	1,99498,19877,9828	1,0429,9900,499	1,0966,246,50	52,66,728	579,098	10,76	13	0
0,90342	1,99498,30307,9729	1,0428,8934,252	1,0966,193,83	52,66,149	579,087	10,76	13	0
0,90343	1,99498,40736,8663	1,0427,7968,058	1,0966,141,17	52,65,570	579,076	10,76	13	0
0,90344	1,99498,51164,6631	1,0426,7001,917	1,0966,088,52	52,64,991	579,065	10,76	13	0
0,90345	1,99498,61591,3633	1,0425,6035,829	1,0966,035,87	52,64,411	579,055	10,75	13	0
0,90346	1,99498,72016,9669	1,0424,5069,793	1,0965,983,22	52,63,832	579,044	10,75	13	0
0,90347	1,99498,82441,4739	1,0423,4103,810	1,0965,930,58	52,63,253	579,033	10,75	13	0
0,90348	1,99498,92864,8843	1,0422,3137,879	1,0965,877,95	52,62,674	579,022	10,75	13	0
0,90349	1,99499,03287,1980	1,0421,2172,001	1,0965,825,32	52,62,095	579,011	10,75	13	0
0,90350	1,99499,13708,4152	1,0420,1206,176	1,0965,772,70	52,61,516	579,001	10,75	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90350	1,99499 13708 4152	10420 1206 176	1,0965 772 70	52 61 516	579 001	10 75	13	0
0,90351	1,99499 24128 5359	10419 0240 403	1,0965 720 09	52 60 937	578 990	10 75	13	0
0,90352	1,99499 34547 5599	10417 9274 683	1,0965 667 48	52 60 358	578 979	10 75	13	0
0,90353	1,99499 44965 4874	10416 8309 016	1,0965 614 88	52 59 779	578 969	10 74	13	0
0,90354	1,99499 55382 3183	10415 7343 401	1,0965 562 28	52 59 200	578 958	10 74	13	0
0,90355	1,99499 65798 0526	10414 6377 838	1,0965 509 69	52 58 621	578 947	10 74	13	0
0,90356	1,99499 76212 6904	10413 5412 329	1,0965 457 10	52 58 042	578 936	10 74	13	0
0,90357	1,99499 86626 2316	10412 4446 872	1,0965 404 52	52 57 464	578 926	10 74	13	0
0,90358	1,99499 97038 6763	10411 3481 467	1,0965 351 94	52 56 885	578 915	10 74	13	0
0,90359	1,99500 07450 0245	10410 2516 115	1,0965 299 38	52 56 306	578 904	10 74	13	0
0,90360	1,99500 17860 2761	10409 1550 816	1,0965 246 81	52 55 727	578 893	10 74	13	0
0,90361	1,99500 28269 4312	10408 0585 569	1,0965 194 26	52 55 148	578 883	10 73	13	0
0,90362	1,99500 38677 4897	10406 9620 375	1,0965 141 70	52 54 569	578 872	10 73	13	0
0,90363	1,99500 49084 4517	10405 8655 233	1,0965 089 16	52 53 990	578 861	10 73	13	0
0,90364	1,99500 59490 3173	10404 7690 144	1,0965 036 62	52 53 411	578 850	10 73	13	0
0,90365	1,99500 69895 0863	10403 6725 107	1,0964 984 08	52 52 832	578 840	10 73	13	0
0,90366	1,99500 80298 7588	10402 5760 123	1,0964 931 56	52 52 254	578 829	10 73	13	0
0,90367	1,99500 90701 3348	10401 4795 192	1,0964 879 03	52 51 675	578 818	10 73	13	0
0,90368	1,99501 01102 8143	10400 3830 313	1,0964 826 52	52 51 096	578 807	10 73	13	0
0,90369	1,99501 11503 1974	10399 2865 486	1,0964 774 01	52 50 517	578 797	10 72	13	0
0,90370	1,99501 21902 4839	10398 1900 712	1,0964 721 50	52 49 938	578 786	10 72	13	0
0,90371	1,99501 32300 6740	10397 0935 991	1,0964 669 00	52 49 360	578 775	10 72	13	0
0,90372	1,99501 42697 7676	10395 9971 322	1,0964 616 51	52 48 781	578 765	10 72	13	0
0,90373	1,99501 53093 7647	10394 9006 705	1,0964 564 02	52 48 202	578 754	10 72	13	0
0,90374	1,99501 63488 6654	10393 8042 141	1,0964 511 54	52 47 623	578 743	10 72	13	0
0,90375	1,99501 73882 4696	10392 7077 629	1,0964 459 06	52 47 045	578 732	10 72	13	0
0,90376	1,99501 84275 1774	10391 6113 170	1,0964 406 59	52 46 466	578 722	10 72	13	0
0,90377	1,99501 94666 7887	10390 5148 764	1,0964 354 13	52 45 887	578 711	10 71	13	0
0,90378	1,99502 05057 3035	10389 4184 410	1,0964 301 67	52 45 308	578 700	10 71	13	0
0,90379	1,99502 15446 7220	10388 3220 108	1,0964 249 21	52 44 730	578 690	10 71	13	0
0,90380	1,99502 25835 0440	10387 2255 859	1,0964 196 77	52 44 151	578 679	10 71	13	0
0,90381	1,99502 36222 2696	10386 1291 662	1,0964 144 33	52 43 572	578 668	10 71	13	0
0,90382	1,99502 46608 3988	10385 0327 518	1,0964 091 89	52 42 994	578 657	10 71	13	0
0,90383	1,99502 56993 4315	10383 9363 426	1,0964 039 46	52 42 415	578 647	10 71	13	0
0,90384	1,99502 67377 3678	10382 8399 386	1,0963 987 04	52 41 836	578 636	10 71	13	0
0,90385	1,99502 77760 2078	10381 7435 399	1,0963 934 62	52 41 258	578 625	10 70	13	0
0,90386	1,99502 88141 9513	10380 6471 465	1,0963 882 20	52 40 679	578 615	10 70	13	0
0,90387	1,99502 98522 5985	10379 5507 583	1,0963 829 80	52 40 100	578 604	10 70	13	0
0,90388	1,99503 08902 1492	10378 4543 753	1,0963 777 40	52 39 522	578 593	10 70	13	0
0,90389	1,99503 19280 6036	10377 3579 975	1,0963 725 00	52 38 943	578 583	10 70	13	0
0,90390	1,99503 29657 9616	10376 2616 250	1,0963 672 61	52 38 365	578 572	10 70	13	0
0,90391	1,99503 40034 2232	10375 1652 578	1,0963 620 23	52 37 786	578 561	10 70	13	0
0,90392	1,99503 50409 3885	10374 0688 957	1,0963 567 85	52 37 208	578 550	10 70	13	0
0,90393	1,99503 60783 4574	10372 9725 390	1,0963 515 48	52 36 629	578 540	10 69	13	0
0,90394	1,99503 71156 4299	10371 8761 874	1,0963 463 11	52 36 050	578 529	10 69	13	0
0,90395	1,99503 81528 3061	10370 7798 411	1,0963 410 75	52 35 472	578 518	10 69	13	0
0,90396	1,99503 91899 0859	10369 6835 000	1,0963 358 40	52 34 893	578 508	10 69	13	0
0,90397	1,99504 02268 7694	10368 5871 642	1,0963 306 05	52 34 315	578 497	10 69	13	0
0,90398	1,99504 12637 3566	10367 4908 336	1,0963 253 71	52 33 736	578 486	10 69	13	0
0,90399	1,99504 23004 8474	10366 3945 082	1,0963 201 37	52 33 158	578 476	10 69	13	0
0,90400	1,99504 33371 2420	10365 2981 881	1,0963 149 04	52 32 579	578 465	10 69	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90400	1̄.99504 33371 2420	10365 2981 881	10963 149 04	52 32 579	578 465	10 69	13	0
0,90401	1̄.99504 43736 5401	10364 2018 732	10963 096 71	52 32 001	578 454	10 68	13	0
0,90402	1̄.99504 54100 7420	10363 1055 635	10963 044 39	52 31 423	578 444	10 68	13	0
0,90403	1̄.99504 64463 8476	10362 0092 591	10962 992 08	52 30 844	578 433	10 68	13	0
0,90404	1̄.99504 74825 8568	10360 9129 599	10962 939 77	52 30 266	578 422	10 68	13	0
0,90405	1̄.99504 85186 7698	10359 8166 659	10962 887 47	52 29 687	578 411	10 68	13	0
0,90406	1̄.99504 95546 5865	10358 7203 771	10962 835 17	52 29 109	578 401	10 68	13	0
0,90407	1̄.99505 05905 3068	10357 6240 936	10962 782 88	52 28 530	578 390	10 68	13	0
0,90408	1̄.99505 16262 9309	10356 5278 153	10962 730 59	52 27 952	578 379	10 67	13	0
0,90409	1̄.99505 26619 4588	10355 4315 423	10962 678 31	52 27 374	578 369	10 67	13	0
0,90410	1̄.99505 36974 8903	10354 3352 744	10962 626 04	52 26 795	578 358	10 67	13	0
0,90411	1̄.99505 47329 2256	10353 2390 118	10962 573 77	52 26 217	578 347	10 67	13	0
0,90412	1̄.99505 57682 4646	10352 1427 545	10962 521 51	52 25 639	578 337	10 67	13	0
0,90413	1̄.99505 68034 6073	10351 0465 023	10962 469 25	52 25 060	578 326	10 67	13	0
0,90414	1̄.99505 78385 6538	10349 9502 554	10962 417 00	52 24 482	578 315	10 67	13	0
0,90415	1̄.99505 88735 6041	10348 8540 137	10962 364 76	52 23 904	578 305	10 67	13	0
0,90416	1̄.99505 99084 4581	10347 7577 772	10962 312 52	52 23 325	578 294	10 66	13	0
0,90417	1̄.99506 09432 2159	10346 6615 460	10962 260 28	52 22 747	578 283	10 66	13	0
0,90418	1̄.99506 19778 8774	10345 5653 199	10962 208 06	52 22 169	578 273	10 66	13	0
0,90419	1̄.99506 30124 4427	10344 4690 991	10962 155 84	52 21 590	578 262	10 66	13	0
0,90420	1̄.99506 40468 9118	10343 3728 835	10962 103 62	52 21 012	578 251	10 66	13	0
0,90421	1̄.99506 50812 2847	10342 2766 732	10962 051 41	52 20 434	578 241	10 66	13	0
0,90422	1̄.99506 61154 5614	10341 1804 680	10961 999 20	52 19 856	578 230	10 66	13	0
0,90423	1̄.99506 71495 7419	10340 0842 681	10961 947 01	52 19 277	578 219	10 66	13	0
0,90424	1̄.99506 81835 8261	10338 9880 734	10961 894 81	52 18 699	578 209	10 65	13	0
0,90425	1̄.99506 92174 8142	10337 8918 839	10961 842 63	52 18 121	578 198	10 65	13	0
0,90426	1̄.99507 02512 7061	10336 7956 997	10961 790 45	52 17 543	578 187	10 65	13	0
0,90427	1̄.99507 12849 5018	10335 6995 206	10961 738 27	52 16 965	578 177	10 65	13	0
0,90428	1̄.99507 23185 2013	10334 6033 468	10961 686 10	52 16 386	578 166	10 65	13	0
0,90429	1̄.99507 33519 8047	10333 5071 782	10961 633 94	52 15 808	578 156	10 65	13	0
0,90430	1̄.99507 43853 3118	10332 4110 148	10961 581 78	52 15 230	578 145	10 65	13	0
0,90431	1̄.99507 54185 7229	10331 3148 566	10961 529 63	52 14 652	578 134	10 65	13	0
0,90432	1̄.99507 64517 0377	10330 2187 037	10961 477 48	52 14 074	578 124	10 64	13	0
0,90433	1̄.99507 74847 2564	10329 1225 559	10961 425 34	52 13 496	578 113	10 64	13	0
0,90434	1̄.99507 85176 3790	10328 0264 134	10961 373 20	52 12 918	578 102	10 64	13	0
0,90435	1̄.99507 95504 4054	10326 9302 760	10961 321 07	52 12 340	578 092	10 64	13	0
0,90436	1̄.99508 05831 3357	10325 8341 439	10961 268 95	52 11 761	578 081	10 64	13	0
0,90437	1̄.99508 16157 1698	10324 7380 170	10961 216 83	52 11 183	578 070	10 64	13	0
0,90438	1̄.99508 26481 9078	10323 6418 954	10961 164 72	52 10 605	578 060	10 64	13	0
0,90439	1̄.99508 36805 5497	10322 5457 789	10961 112 62	52 10 027	578 049	10 64	13	0
0,90440	1̄.99508 47128 0955	10321 4496 676	10961 060 52	52 09 449	578 038	10 63	13	0
0,90441	1̄.99508 57449 5452	10320 3535 616	10961 008 42	52 08 871	578 028	10 63	13	0
0,90442	1̄.99508 67769 8987	10319 2574 607	10960 956 33	52 08 293	578 017	10 63	13	0
0,90443	1̄.99508 78089 1562	10318 1613 651	10960 904 25	52 07 715	578 007	10 63	13	0
0,90444	1̄.99508 88407 3176	10317 0652 747	10960 852 17	52 07 137	577 996	10 63	13	0
0,90445	1̄.99508 98724 3828	10315 9691 895	10960 800 10	52 06 559	577 985	10 63	13	0
0,90446	1̄.99509 09040 3520	10314 8731 095	10960 748 04	52 05 981	577 975	10 63	13	0
0,90447	1̄.99509 19355 2251	10313 7770 346	10960 695 98	52 05 403	577 964	10 63	13	0
0,90448	1̄.99509 29669 0022	10312 6809 650	10960 643 92	52 04 825	577 953	10 62	13	0
0,90449	1̄.99509 39981 6831	10311 5849 007	10960 591 87	52 04 247	577 943	10 62	13	0
0,90450	1̄.99509 50293 2680	10310 4888 415	10960 539 83	52 03 669	577 932	10 62	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90450	1̄.99509 50293 2680	10310 4888 415	10960 539 83	52 03 669	577 932	10 62	13	0
0,90451	1̄.99509 60603 7569	10309 3927 875	10960 487 79	52 03 091	577 922	10 62	13	0
0,90452	1̄.99509 70913 1497	10308 2967 387	10960 435 76	52 02 513	577 911	10 62	13	0
0,90453	1̄.99509 81221 4464	10307 2006 951	10960 383 74	52 01 935	577 900	10 62	13	0
0,90454	1̄.99509 91528 6471	10306 1046 568	10960 331 72	52 01 358	577 890	10 62	13	0
0,90455	1̄.99510 01834 7517	10305 0086 236	10960 279 70	52 00 780	577 879	10 62	13	0
0,90456	1̄.99510 12139 7604	10303 9125 956	10960 227 70	52 00 202	577 868	10 61	13	0
0,90457	1̄.99510 22443 6730	10302 8165 728	10960 175 70	51 99 624	577 858	10 61	13	0
0,90458	1̄.99510 32746 4895	10301 7205 553	10960 123 70	51 99 046	577 847	10 61	13	0
0,90459	1̄.99510 43048 2101	10300 6245 429	10960 071 71	51 98 468	577 837	10 61	13	0
0,90460	1̄.99510 53348 8346	10299 5285 357	10960 019 72	51 97 890	577 826	10 61	13	0
0,90461	1̄.99510 63648 3632	10298 4325 338	10959 967 74	51 97 313	577 815	10 61	13	0
0,90462	1̄.99510 73946 7957	10297 3365 370	10959 915 77	51 96 735	577 805	10 61	13	0
0,90463	1̄.99510 84244 1322	10296 2405 454	10959 863 80	51 96 157	577 794	10 61	13	0
0,90464	1̄.99510 94540 3728	10295 1445 590	10959 811 84	51 95 579	577 784	10 60	13	0
0,90465	1̄.99511 04835 5173	10294 0485 778	10959 759 89	51 95 001	577 773	10 60	13	0
0,90466	1̄.99511 15129 5659	10292 9526 019	10959 707 94	51 94 424	577 762	10 60	13	0
0,90467	1̄.99511 25422 5185	10291 8566 311	10959 655 99	51 93 846	577 752	10 60	13	0
0,90468	1̄.99511 35714 3752	10290 7606 655	10959 604 05	51 93 268	577 741	10 60	13	0
0,90469	1̄.99511 46005 1358	10289 6647 051	10959 552 12	51 92 690	577 731	10 60	13	0
0,90470	1̄.99511 56294 8005	10288 5687 498	10959 500 19	51 92 113	577 720	10 60	13	0
0,90471	1̄.99511 66583 3693	10287 4727 998	10959 448 27	51 91 535	577 709	10 60	13	0
0,90472	1̄.99511 76870 8421	10286 3768 550	10959 396 36	51 90 957	577 699	10 59	13	0
0,90473	1̄.99511 87157 2189	10285 2809 154	10959 344 45	51 90 379	577 688	10 59	13	0
0,90474	1̄.99511 97442 4998	10284 1849 809	10959 292 54	51 89 802	577 678	10 59	13	0
0,90475	1̄.99512 07726 6848	10283 0890 517	10959 240 65	51 89 224	577 667	10 59	13	0
0,90476	1̄.99512 18009 7739	10281 9931 276	10959 188 75	51 88 646	577 656	10 59	13	0
0,90477	1̄.99512 28291 7670	10280 8972 087	10959 136 87	51 88 069	577 646	10 59	13	0
0,90478	1̄.99512 38572 6642	10279 8012 950	10959 084 99	51 87 491	577 635	10 59	13	0
0,90479	1̄.99512 48852 4655	10278 7053 865	10959 033 11	51 86 914	577 625	10 59	13	0
0,90480	1̄.99512 59131 1709	10277 6094 832	10958 981 24	51 86 336	577 614	10 58	13	0
0,90481	1̄.99512 69408 7804	10276 5135 851	10958 929 38	51 85 758	577 603	10 58	13	0
0,90482	1̄.99512 79685 2940	10275 4176 922	10958 877 52	51 85 181	577 593	10 58	13	0
0,90483	1̄.99512 89960 7117	10274 3218 044	10958 825 67	51 84 603	577 582	10 58	13	0
0,90484	1̄.99513 00235 0335	10273 2259 218	10958 773 82	51 84 026	577 572	10 58	13	0
0,90485	1̄.99513 10508 2594	10272 1300 445	10958 721 98	51 83 448	577 561	10 58	13	0
0,90486	1̄.99513 20780 3894	10271 0341 723	10958 670 15	51 82 870	577 551	10 58	13	0
0,90487	1̄.99513 31051 4236	10269 9383 053	10958 618 32	51 82 293	577 540	10 58	13	0
0,90488	1̄.99513 41321 3619	10268 8424 434	10958 566 50	51 81 715	577 529	10 57	13	0
0,90489	1̄.99513 51590 2044	10267 7465 868	10958 514 68	51 81 138	577 519	10 57	13	0
0,90490	1̄.99513 61857 9509	10266 6507 353	10958 462 87	51 80 560	577 508	10 57	13	0
0,90491	1̄.99513 72124 6017	10265 5548 890	10958 411 06	51 79 983	577 498	10 57	13	0
0,90492	1̄.99513 82390 1566	10264 4590 479	10958 359 26	51 79 405	577 487	10 57	13	0
0,90493	1̄.99513 92654 6156	10263 3632 120	10958 307 47	51 78 828	577 477	10 57	13	0
0,90494	1̄.99514 02917 9788	10262 2673 812	10958 255 68	51 78 250	577 466	10 57	13	0
0,90495	1̄.99514 13180 2462	10261 1715 557	10958 203 90	51 77 673	577 455	10 57	13	0
0,90496	1̄.99514 23441 4178	10260 0757 353	10958 152 12	51 77 095	577 445	10 56	13	0
0,90497	1̄.99514 33701 4935	10258 9799 201	10958 100 35	51 76 518	577 434	10 56	13	0
0,90498	1̄.99514 43960 4734	10257 8841 100	10958 048 59	51 75 940	577 424	10 56	13	0
0,90499	1̄.99514 54218 3575	10256 7883 052	10957 996 83	51 75 363	577 413	10 56	13	0
0,90500	1̄.99514 64475 1458	10255 6925 055	10957 945 07	51 74 786	577 403	10 56	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90500	1̄.99514,64475,1458	10255,6925,055	1,0957,945,07	51,74,786	577,403	10,56	13	0
0,90501	1̄.99514,74730,8383	10254,5967,110	1,0957,893,33	51,74,208	577,392	10,56	13	0
0,90502	1̄.99514,84985,4350	10253,5009,216	1,0957,841,58	51,73,631	577,381	10,56	13	0
0,90503	1̄.99514,95238,9360	10252,4051,375	1,0957,789,85	51,73,053	577,371	10,56	13	0
0,90504	1̄.99515,05491,3411	10251,3093,585	1,0957,738,12	51,72,476	577,360	10,55	13	0
0,90505	1̄.99515,15742,6505	10250,2135,847	1,0957,686,39	51,71,899	577,350	10,55	13	0
0,90506	1̄.99515,25992,8640	10249,1178,161	1,0957,634,67	51,71,321	577,339	10,55	13	0
0,90507	1̄.99515,36241,9819	10248,0220,526	1,0957,582,96	51,70,744	577,329	10,55	13	0
0,90508	1̄.99515,46490,0039	10246,9262,943	1,0957,531,25	51,70,167	577,318	10,55	13	0
0,90509	1̄.99515,56736,9302	10245,8305,412	1,0957,479,55	51,69,589	577,308	10,55	13	0
0,90510	1̄.99515,66982,7608	10244,7347,932	1,0957,427,85	51,69,012	577,297	10,55	13	0
0,90511	1̄.99515,77227,4955	10243,6390,504	1,0957,376,16	51,68,435	577,287	10,55	13	0
0,90512	1̄.99515,87471,1346	10242,5433,128	1,0957,324,48	51,67,857	577,276	10,54	13	0
0,90513	1̄.99515,97713,6779	10241,4475,804	1,0957,272,80	51,67,280	577,265	10,54	13	0
0,90514	1̄.99516,07955,1255	10240,3518,531	1,0957,221,13	51,66,703	577,255	10,54	13	0
0,90515	1̄.99516,18195,4773	10239,2561,310	1,0957,169,46	51,66,126	577,244	10,54	13	0
0,90516	1̄.99516,28434,7335	10238,1604,140	1,0957,117,80	51,65,548	577,234	10,54	13	0
0,90517	1̄.99516,38672,8939	10237,0647,022	1,0957,066,15	51,64,971	577,223	10,54	13	0
0,90518	1̄.99516,48909,9586	10235,9689,956	1,0957,014,50	51,64,394	577,213	10,54	13	0
0,90519	1̄.99516,59145,9276	10234,8732,942	1,0956,962,85	51,63,817	577,202	10,54	13	0
0,90520	1̄.99516,69380,8009	10233,7775,979	1,0956,911,21	51,63,240	577,192	10,53	13	0
0,90521	1̄.99516,79614,5785	10232,6819,068	1,0956,859,58	51,62,662	577,181	10,53	13	0
0,90522	1̄.99516,89847,2604	10231,5862,208	1,0956,807,95	51,62,085	577,171	10,53	13	0
0,90523	1̄.99517,00078,8466	10230,4905,400	1,0956,756,33	51,61,508	577,160	10,53	13	0
0,90524	1̄.99517,10309,3371	10229,3948,644	1,0956,704,72	51,60,931	577,150	10,53	13	0
0,90525	1̄.99517,20538,7320	10228,2991,939	1,0956,653,11	51,60,354	577,139	10,53	13	0
0,90526	1̄.99517,30767,0312	10227,2035,286	1,0956,601,51	51,59,777	577,128	10,53	13	0
0,90527	1̄.99517,40994,2347	10226,1078,684	1,0956,549,91	51,59,199	577,118	10,53	13	0
0,90528	1̄.99517,51220,3426	10225,0122,135	1,0956,498,32	51,58,622	577,107	10,52	13	0
0,90529	1̄.99517,61445,3548	10223,9165,636	1,0956,446,73	51,58,045	577,097	10,52	13	0
0,90530	1̄.99517,71669,2714	10222,8209,190	1,0956,395,15	51,57,468	577,086	10,52	13	0
0,90531	1̄.99517,81892,0923	10221,7252,794	1,0956,343,57	51,56,891	577,076	10,52	13	0
0,90532	1̄.99517,92113,8176	10220,6296,451	1,0956,292,01	51,56,314	577,065	10,52	13	0
0,90533	1̄.99518,02334,4472	10219,5340,159	1,0956,240,44	51,55,737	577,055	10,52	13	0
0,90534	1̄.99518,12553,9812	10218,4383,918	1,0956,188,89	51,55,160	577,044	10,52	13	0
0,90535	1̄.99518,22772,4196	10217,3427,729	1,0956,137,33	51,54,583	577,034	10,52	13	0
0,90536	1̄.99518,32989,7624	10216,2471,592	1,0956,085,79	51,54,006	577,023	10,51	13	0
0,90537	1̄.99518,43206,0096	10215,1515,506	1,0956,034,25	51,53,429	577,013	10,51	13	0
0,90538	1̄.99518,53421,1611	10214,0559,472	1,0955,982,71	51,52,852	577,002	10,51	13	0
0,90539	1̄.99518,63635,2171	10212,9603,489	1,0955,931,18	51,52,275	576,992	10,51	13	0
0,90540	1̄.99518,73848,1774	10211,8647,558	1,0955,879,66	51,51,698	576,981	10,51	13	0
0,90541	1̄.99518,84060,0422	10210,7691,679	1,0955,828,15	51,51,121	576,971	10,51	13	0
0,90542	1̄.99518,94270,8113	10209,6735,850	1,0955,776,63	51,50,544	576,960	10,51	13	0
0,90543	1̄.99519,04480,4849	10208,5780,074	1,0955,725,13	51,49,967	576,950	10,51	13	0
0,90544	1̄.99519,14689,0629	10207,4824,349	1,0955,673,63	51,49,390	576,939	10,50	13	0
0,90545	1̄.99519,24896,5454	10206,3868,675	1,0955,622,13	51,48,813	576,929	10,50	13	0
0,90546	1̄.99519,35102,9322	10205,2913,053	1,0955,570,65	51,48,236	576,918	10,50	13	0
0,90547	1̄.99519,45308,2235	10204,1957,482	1,0955,519,16	51,47,659	576,908	10,50	13	0
0,90548	1̄.99519,55512,4193	10203,1001,963	1,0955,467,69	51,47,082	576,897	10,50	13	0
0,90549	1̄.99519,65715,5195	10202,0046,495	1,0955,416,22	51,46,505	576,887	10,50	13	0
0,90550	1̄.99519,75917,5241	10200,9091,079	1,0955,364,75	51,45,928	576,876	10,50	13	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90550	1̄.99519 75917 5241	10200 9091 079	10955 364 75	51 45 928	576 876	10 50	13	0
0,90551	1̄.99519 86118 4332	10199 8135 714	10955 313 29	51 45 352	576 866	10 50	12	0
0,90552	1̄.99519 96318 2468	10198 7180 401	10955 261 84	51 44 775	576 855	10 49	12	0
0,90553	1̄.99520 06516 9648	10197 6225 139	10955 210 39	51 44 198	576 845	10 49	12	0
0,90554	1̄.99520 16714 5874	10196 5269 929	10955 158 95	51 43 621	576 834	10 49	12	0
0,90555	1̄.99520 26911 1144	10195 4314 770	10955 107 51	51 43 044	576 824	10 49	12	0
0,90556	1̄.99520 37106 5458	10194 3359 662	10955 056 08	51 42 467	576 813	10 49	12	0
0,90557	1̄.99520 47300 8818	10193 2404 606	10955 004 66	51 41 890	576 803	10 49	12	0
0,90558	1̄.99520 57494 1223	10192 1449 602	10954 953 24	51 41 314	576 792	10 49	12	0
0,90559	1̄.99520 67686 2672	10191 0494 648	10954 901 83	51 40 737	576 782	10 49	12	0
0,90560	1̄.99520 77877 3167	10189 9539 747	10954 850 42	51 40 160	576 771	10 48	12	0
0,90561	1̄.99520 88067 2707	10188 8584 896	10954 799 02	51 39 583	576 761	10 48	12	0
0,90562	1̄.99520 98256 1291	10187 7630 097	10954 747 62	51 39 007	576 750	10 48	12	0
0,90563	1̄.99521 08443 8922	10186 6675 350	10954 696 23	51 38 430	576 740	10 48	12	0
0,90564	1̄.99521 18630 5597	10185 5720 653	10954 644 85	51 37 853	576 729	10 48	12	0
0,90565	1̄.99521 28816 1318	10184 4766 008	10954 593 47	51 37 276	576 719	10 48	12	0
0,90566	1̄.99521 39000 6084	10183 3811 415	10954 542 10	51 36 700	576 708	10 48	12	0
0,90567	1̄.99521 49183 9895	10182 2856 873	10954 490 73	51 36 123	576 698	10 48	12	0
0,90568	1̄.99521 59366 2752	10181 1902 382	10954 439 37	51 35 546	576 687	10 47	12	0
0,90569	1̄.99521 69547 4654	10180 0947 943	10954 388 01	51 34 970	576 677	10 47	12	0
0,90570	1̄.99521 79727 5602	10178 9993 555	10954 336 66	51 34 393	576 666	10 47	12	0
0,90571	1̄.99521 89906 5596	10177 9039 218	10954 285 32	51 33 816	576 656	10 47	12	0
0,90572	1̄.99522 00084 4635	10176 8084 933	10954 233 98	51 33 240	576 646	10 47	12	0
0,90573	1̄.99522 10261 2720	10175 7130 699	10954 182 65	51 32 663	576 635	10 47	12	0
0,90574	1̄.99522 20436 9851	10174 6176 516	10954 131 32	51 32 086	576 625	10 47	12	0
0,90575	1̄.99522 30611 6027	10173 5222 385	10954 080 00	51 31 510	576 614	10 47	12	0
0,90576	1̄.99522 40785 1249	10172 4268 305	10954 028 69	51 30 933	576 604	10 46	12	0
0,90577	1̄.99522 50957 5518	10171 3314 276	10953 977 38	51 30 356	576 593	10 46	12	0
0,90578	1̄.99522 61128 8832	10170 2360 299	10953 926 07	51 29 780	576 583	10 46	12	0
0,90579	1̄.99522 71299 1192	10169 1406 373	10953 874 77	51 29 203	576 572	10 46	12	0
0,90580	1̄.99522 81468 2599	10168 0452 498	10953 823 48	51 28 627	576 562	10 46	12	0
0,90581	1̄.99522 91636 3051	10166 9498 675	10953 772 20	51 28 050	576 551	10 46	12	0
0,90582	1̄.99523 01803 2550	10165 8544 902	10953 720 92	51 27 474	576 541	10 46	12	0
0,90583	1̄.99523 11969 1095	10164 7591 181	10953 669 64	51 26 897	576 530	10 46	12	0
0,90584	1̄.99523 22133 8686	10163 6637 512	10953 618 37	51 26 321	576 520	10 45	12	0
0,90585	1̄.99523 32297 5324	10162 5683 893	10953 567 11	51 25 744	576 509	10 45	12	0
0,90586	1̄.99523 42460 1007	10161 4730 326	10953 515 85	51 25 167	576 499	10 45	12	0
0,90587	1̄.99523 52621 5738	10160 3776 810	10953 464 60	51 24 591	576 489	10 45	12	0
0,90588	1̄.99523 62781 9515	10159 2823 346	10953 413 35	51 24 014	576 478	10 45	12	0
0,90589	1̄.99523 72941 2338	10158 1869 932	10953 362 11	51 23 438	576 468	10 45	12	0
0,90590	1̄.99523 83099 4208	10157 0916 570	10953 310 88	51 22 862	576 457	10 45	12	0
0,90591	1̄.99523 93256 5124	10155 9963 259	10953 259 65	51 22 285	576 447	10 45	12	0
0,90592	1̄.99524 03412 5088	10154 9010 000	10953 208 43	51 21 709	576 436	10 44	12	0
0,90593	1̄.99524 13567 4098	10153 8056 791	10953 157 21	51 21 132	576 426	10 44	12	0
0,90594	1̄.99524 23721 2154	10152 7103 634	10953 106 00	51 20 556	576 415	10 44	12	0
0,90595	1̄.99524 33873 9258	10151 6150 528	10953 054 79	51 19 979	576 405	10 44	12	0
0,90596	1̄.99524 44025 5409	10150 5197 473	10953 003 59	51 19 403	576 395	10 44	12	0
0,90597	1̄.99524 54176 0606	10149 4244 470	10952 952 40	51 18 827	576 384	10 44	12	0
0,90598	1̄.99524 64325 4851	10148 3291 517	10952 901 21	51 18 250	576 374	10 44	12	0
0,90599	1̄.99524 74473 8142	10147 2338 616	10952 850 03	51 17 674	576 363	10 44	12	0
0,90600	1̄.99524 84621 0481	10146 1385 766	10952 798 85	51 17 097	576 353	10 43	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90600	1̄.99524 84621 0481	10146 1385 766	10952 798 85	51 17 097	576 353	10 43	12	0
0,90601	1̄.99524 94767 1866	10145 0432 967	10952 747 68	51 16 521	576 342	10 43	12	0
0,90602	1̄.99525 04912 2299	10143 9480 220	10952 696 52	51 15 945	576 332	10 43	12	0
0,90603	1̄.99525 15056 1780	10142 8527 523	10952 645 36	51 15 368	576 322	10 43	12	0
0,90604	1̄.99525 25199 0307	10141 7574 878	10952 594 20	51 14 792	576 311	10 43	12	0
0,90605	1̄.99525 35340 7882	10140 6622 284	10952 543 06	51 14 216	576 301	10 43	12	0
0,90606	1̄.99525 45481 4504	10139 5669 740	10952 491 91	51 13 639	576 290	10 43	12	0
0,90607	1̄.99525 55621 0174	10138 4717 249	10952 440 78	51 13 063	576 280	10 43	12	0
0,90608	1̄.99525 65759 4891	10137 3764 808	10952 389 65	51 12 487	576 269	10 42	12	0
0,90609	1̄.99525 75896 8656	10136 2812 418	10952 338 52	51 11 911	576 259	10 42	12	0
0,90610	1̄.99525 86033 1469	10135 1860 080	10952 287 40	51 11 334	576 249	10 42	12	0
0,90611	1̄.99525 96168 3329	10134 0907 792	10952 236 29	51 10 758	576 238	10 42	12	0
0,90612	1̄.99526 06302 4236	10132 9955 556	10952 185 18	51 10 182	576 228	10 42	12	0
0,90613	1̄.99526 16435 4192	10131 9003 371	10952 134 08	51 09 606	576 217	10 42	12	0
0,90614	1̄.99526 26567 3195	10130 8051 237	10952 082 98	51 09 029	576 207	10 42	12	0
0,90615	1̄.99526 36698 1247	10129 7099 154	10952 031 89	51 08 453	576 196	10 42	12	0
0,90616	1̄.99526 46827 8346	10128 6147 122	10951 980 81	51 07 877	576 186	10 41	12	0
0,90617	1̄.99526 56956 4493	10127 5195 141	10951 929 73	51 07 301	576 176	10 41	12	0
0,90618	1̄.99526 67083 9688	10126 4243 211	10951 878 66	51 06 725	576 165	10 41	12	0
0,90619	1̄.99526 77210 3931	10125 3291 333	10951 827 59	51 06 149	576 155	10 41	12	0
0,90620	1̄.99526 87335 7223	10124 2339 505	10951 776 53	51 05 572	576 144	10 41	12	0
0,90621	1̄.99526 97459 9562	10123 1387 728	10951 725 47	51 04 996	576 134	10 41	12	0
0,90622	1̄.99527 07583 0950	10122 0436 003	10951 674 42	51 04 420	576 124	10 41	12	0
0,90623	1̄.99527 17705 1386	10120 9484 329	10951 623 38	51 03 844	576 113	10 41	12	0
0,90624	1̄.99527 27826 0870	10119 8532 705	10951 572 34	51 03 268	576 103	10 40	12	0
0,90625	1̄.99527 37945 9403	10118 7581 133	10951 521 31	51 02 692	576 092	10 40	12	0
0,90626	1̄.99527 48064 6984	10117 6629 612	10951 470 28	51 02 116	576 082	10 40	12	0
0,90627	1̄.99527 58182 3614	10116 5678 141	10951 419 26	51 01 540	576 072	10 40	12	0
0,90628	1̄.99527 68298 9292	10115 4726 722	10951 368 24	51 00 963	576 061	10 40	12	0
0,90629	1̄.99527 78414 4018	10114 3775 354	10951 317 23	51 00 387	576 051	10 40	12	0
0,90630	1̄.99527 88528 7794	10113 2824 037	10951 266 23	50 99 811	576 040	10 40	12	0
0,90631	1̄.99527 98642 0618	10112 1872 770	10951 215 23	50 99 235	576 030	10 40	12	0
0,90632	1̄.99528 08754 2491	10111 0921 555	10951 164 24	50 98 659	576 020	10 39	12	0
0,90633	1̄.99528 18865 3412	10109 9970 391	10951 113 25	50 98 083	576 009	10 39	12	0
0,90634	1̄.99528 28975 3383	10108 9019 278	10951 062 27	50 97 507	575 999	10 39	12	0
0,90635	1̄.99528 39084 2402	10107 8068 215	10951 011 30	50 96 931	575 988	10 39	12	0
0,90636	1̄.99528 49192 0470	10106 7117 204	10950 960 33	50 96 355	575 978	10 39	12	0
0,90637	1̄.99528 59298 7587	10105 6166 244	10950 909 36	50 95 779	575 968	10 39	12	0
0,90638	1̄.99528 69404 3753	10104 5215 334	10950 858 41	50 95 203	575 957	10 39	12	0
0,90639	1̄.99528 79508 8969	10103 4264 476	10950 807 45	50 94 627	575 947	10 39	12	0
0,90640	1̄.99528 89612 3233	10102 3313 668	10950 756 51	50 94 051	575 936	10 38	12	0
0,90641	1̄.99528 99714 6547	10101 2362 912	10950 705 57	50 93 476	575 926	10 38	12	0
0,90642	1̄.99529 09815 8910	10100 1412 206	10950 654 63	50 92 900	575 916	10 38	12	0
0,90643	1̄.99529 19916 0322	10099 0461 552	10950 603 70	50 92 324	575 905	10 38	12	0
0,90644	1̄.99529 30015 0784	10097 9510 948	10950 552 78	50 91 748	575 895	10 38	12	0
0,90645	1̄.99529 40113 0295	10096 8560 395	10950 501 86	50 91 172	575 885	10 38	12	0
0,90646	1̄.99529 50209 8855	10095 7609 893	10950 450 95	50 90 596	575 874	10 38	12	0
0,90647	1̄.99529 60305 6465	10094 6659 442	10950 400 05	50 90 020	575 864	10 38	12	0
0,90648	1̄.99529 70400 3124	10093 5709 042	10950 349 14	50 89 444	575 853	10 37	12	0
0,90649	1̄.99529 80493 8833	10092 4758 693	10950 298 25	50 88 868	575 843	10 37	12	0
0,90650	1̄.99529 90586 3592	10091 3808 395	10950 247 36	50 88 293	575 833	10 37	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90650	1̄.99529 90586 3592	1 0091 3808 395	1 0950 247 36	50 88 293	575 833	10 37	12	0
0,90651	1̄.99530 00677 7400	1 0090 2858 148	1 0950 196 48	50 87 717	575 822	10 37	12	0
0,90652	1̄.99530 10768 0259	1 0089 1907 951	1 0950 145 60	50 87 141	575 812	10 37	12	0
0,90653	1̄.99530 20857 2167	1 0088 0957 806	1 0950 094 73	50 86 565	575 802	10 37	12	0
0,90654	1̄.99530 30945 3124	1 0087 0007 711	1 0950 043 86	50 85 989	575 791	10 37	12	0
0,90655	1̄.99530 41032 3132	1 0085 9057 667	1 0949 993 00	50 85 413	575 781	10 37	12	0
0,90656	1̄.99530 51118 2190	1 0084 8107 674	1 0949 942 15	50 84 838	575 770	10 36	12	0
0,90657	1̄.99530 61203 0297	1 0083 7157 732	1 0949 891 30	50 84 262	575 760	10 36	12	0
0,90658	1̄.99530 71286 7455	1 0082 6207 841	1 0949 840 46	50 83 686	575 750	10 36	12	0
0,90659	1̄.99530 81369 3663	1 0081 5258 000	1 0949 789 62	50 83 110	575 739	10 36	12	0
0,90660	1̄.99530 91450 8921	1 0080 4308 210	1 0949 738 79	50 82 535	575 729	10 36	12	0
0,90661	1̄.99531 01531 3229	1 0079 3358 472	1 0949 687 97	50 81 959	575 719	10 36	12	0
0,90662	1̄.99531 11610 6588	1 0078 2408 784	1 0949 637 15	50 81 383	575 708	10 36	12	0
0,90663	1̄.99531 21688 8996	1 0077 1459 147	1 0949 586 33	50 80 808	575 698	10 36	12	0
0,90664	1̄.99531 31766 0456	1 0076 0509 560	1 0949 535 52	50 80 232	575 688	10 35	12	0
0,90665	1̄.99531 41842 0965	1 0074 9560 025	1 0949 484 72	50 79 656	575 677	10 35	12	0
0,90666	1̄.99531 51917 0525	1 0073 8610 540	1 0949 433 93	50 79 080	575 667	10 35	12	0
0,90667	1̄.99531 61990 9136	1 0072 7661 106	1 0949 383 14	50 78 505	575 656	10 35	12	0
0,90668	1̄.99531 72063 6797	1 0071 6711 723	1 0949 332 35	50 77 929	575 646	10 35	12	0
0,90669	1̄.99531 82135 3508	1 0070 5762 391	1 0949 281 57	50 77 354	575 636	10 35	12	0
0,90670	1̄.99531 92205 9271	1 0069 4813 109	1 0949 230 80	50 76 778	575 625	10 35	12	0
0,90671	1̄.99532 02275 4084	1 0068 3863 878	1 0949 180 03	50 76 202	575 615	10 35	12	0
0,90672	1̄.99532 12343 7948	1 0067 2914 698	1 0949 129 27	50 75 627	575 605	10 34	12	0
0,90673	1̄.99532 22411 0863	1 0066 1965 569	1 0949 078 51	50 75 051	575 594	10 34	12	0
0,90674	1̄.99532 32477 2828	1 0065 1016 490	1 0949 027 76	50 74 475	575 584	10 34	12	0
0,90675	1̄.99532 42542 3845	1 0064 0067 463	1 0948 977 02	50 73 900	575 574	10 34	12	0
0,90676	1̄.99532 52606 3912	1 0062 9118 486	1 0948 926 28	50 73 324	575 563	10 34	12	0
0,90677	1̄.99532 62669 3031	1 0061 8169 559	1 0948 875 54	50 72 749	575 553	10 34	12	0
0,90678	1̄.99532 72731 1200	1 0060 7220 684	1 0948 824 82	50 72 173	575 543	10 34	12	0
0,90679	1̄.99532 82791 8421	1 0059 6271 859	1 0948 774 09	50 71 598	575 532	10 34	12	0
0,90680	1̄.99532 92851 4693	1 0058 5323 085	1 0948 723 38	50 71 022	575 522	10 33	12	0
0,90681	1̄.99533 02910 0016	1 0057 4374 362	1 0948 672 67	50 70 447	575 512	10 33	12	0
0,90682	1̄.99533 12967 4390	1 0056 3425 689	1 0948 621 96	50 69 871	575 501	10 33	12	0
0,90683	1̄.99533 23023 7816	1 0055 2477 067	1 0948 571 27	50 69 296	575 491	10 33	12	0
0,90684	1̄.99533 33079 0293	1 0054 1528 496	1 0948 520 57	50 68 720	575 481	10 33	12	0
0,90685	1̄.99533 43133 1821	1 0053 0579 975	1 0948 469 88	50 68 145	575 470	10 33	12	0
0,90686	1̄.99533 53186 2401	1 0051 9631 505	1 0948 419 20	50 67 569	575 460	10 33	12	0
0,90687	1̄.99533 63238 2033	1 0050 8683 086	1 0948 368 53	50 66 994	575 450	10 33	12	0
0,90688	1̄.99533 73289 0716	1 0049 7734 717	1 0948 317 86	50 66 418	575 439	10 32	12	0
0,90689	1̄.99533 83338 8451	1 0048 6786 400	1 0948 267 19	50 65 843	575 429	10 32	12	0
0,90690	1̄.99533 93387 5237	1 0047 5838 132	1 0948 216 54	50 65 267	575 419	10 32	12	0
0,90691	1̄.99534 03435 1075	1 0046 4889 916	1 0948 165 88	50 64 692	575 408	10 32	12	0
0,90692	1̄.99534 13481 5965	1 0045 3941 750	1 0948 115 24	50 64 116	575 398	10 32	12	0
0,90693	1̄.99534 23526 9907	1 0044 2993 635	1 0948 064 59	50 63 541	575 388	10 32	12	0
0,90694	1̄.99534 33571 2900	1 0043 2045 570	1 0948 013 96	50 62 966	575 377	10 32	12	0
0,90695	1̄.99534 43614 4946	1 0042 1097 556	1 0947 963 33	50 62 390	575 367	10 32	12	0
0,90696	1̄.99534 53656 6044	1 0041 0149 593	1 0947 912 71	50 61 815	575 357	10 32	12	0
0,90697	1̄.99534 63697 6193	1 0039 9201 680	1 0947 862 09	50 61 240	575 346	10 31	12	0
0,90698	1̄.99534 73737 5395	1 0038 8253 818	1 0947 811 48	50 60 664	575 336	10 31	12	0
0,90699	1̄.99534 83776 3649	1 0037 7306 007	1 0947 760 87	50 60 089	575 326	10 31	12	0
0,90700	1̄.99534 93814 0955	1 0036 6358 246	1 0947 710 27	50 59 514	575 316	10 31	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90700	1̄.99534,93814,0955	1,0036,6358,246	1,0947,710,27	50,59,514	575,316	10,31	12	0
0,90701	1̄.99535,03850,7313	1,0035,5410,535	1,0947,659,67	50,58,938	575,305	10,31	12	0
0,90702	1̄.99535,13886,2724	1,0034,4462,876	1,0947,609,08	50,58,363	575,295	10,31	12	0
0,90703	1̄.99535,23920,7186	1,0033,3515,267	1,0947,558,50	50,57,788	575,285	10,31	12	0
0,90704	1̄.99535,33954,0702	1,0032,2567,708	1,0947,507,92	50,57,212	575,274	10,31	12	0
0,90705	1̄.99535,43986,3269	1,0031,1620,200	1,0947,457,35	50,56,637	575,264	10,30	12	0
0,90706	1̄.99535,54017,4890	1,0030,0672,743	1,0947,406,78	50,56,062	575,254	10,30	12	0
0,90707	1̄.99535,64047,5562	1,0028,9725,336	1,0947,356,22	50,55,487	575,243	10,30	12	0
0,90708	1̄.99535,74076,5288	1,0027,8777,980	1,0947,305,67	50,54,911	575,233	10,30	12	0
0,90709	1̄.99535,84104,4066	1,0026,7830,674	1,0947,255,12	50,54,336	575,223	10,30	12	0
0,90710	1̄.99535,94131,1896	1,0025,6883,419	1,0947,204,58	50,53,761	575,212	10,30	12	0
0,90711	1̄.99536,04156,8780	1,0024,5936,215	1,0947,154,04	50,53,186	575,202	10,30	12	0
0,90712	1̄.99536,14181,4716	1,0023,4989,060	1,0947,103,51	50,52,610	575,192	10,30	12	0
0,90713	1̄.99536,24204,9705	1,0022,4041,957	1,0947,052,98	50,52,035	575,182	10,29	12	0
0,90714	1̄.99536,34227,3747	1,0021,3094,904	1,0947,002,46	50,51,460	575,171	10,29	12	0
0,90715	1̄.99536,44248,6842	1,0020,2147,902	1,0946,951,94	50,50,885	575,161	10,29	12	0
0,90716	1̄.99536,54268,8990	1,0019,1200,950	1,0946,901,44	50,50,310	575,151	10,29	12	0
0,90717	1̄.99536,64288,0191	1,0018,0254,048	1,0946,850,93	50,49,735	575,140	10,29	12	0
0,90718	1̄.99536,74306,0445	1,0016,9307,197	1,0946,800,44	50,49,160	575,130	10,29	12	0
0,90719	1̄.99536,84322,9752	1,0015,8360,397	1,0946,749,94	50,48,584	575,120	10,29	12	0
0,90720	1̄.99536,94338,8112	1,0014,7413,647	1,0946,699,46	50,48,009	575,110	10,29	12	0
0,90721	1̄.99537,04353,5526	1,0013,6466,947	1,0946,648,98	50,47,434	575,099	10,28	12	0
0,90722	1̄.99537,14367,1993	1,0012,5520,298	1,0946,598,50	50,46,859	575,089	10,28	12	0
0,90723	1̄.99537,24379,7513	1,0011,4573,700	1,0946,548,03	50,46,284	575,079	10,28	12	0
0,90724	1̄.99537,34391,2087	1,0010,3627,152	1,0946,497,57	50,45,709	575,068	10,28	12	0
0,90725	1̄.99537,44401,5714	1,0009,2680,654	1,0946,447,11	50,45,134	575,058	10,28	12	0
0,90726	1̄.99537,54410,8395	1,0008,1734,207	1,0946,396,66	50,44,559	575,048	10,28	12	0
0,90727	1̄.99537,64419,0129	1,0007,0787,811	1,0946,346,22	50,43,984	575,038	10,28	12	0
0,90728	1̄.99537,74426,0917	1,0005,9841,464	1,0946,295,78	50,43,409	575,027	10,28	12	0
0,90729	1̄.99537,84432,0758	1,0004,8895,169	1,0946,245,34	50,42,834	575,017	10,27	12	0
0,90730	1̄.99537,94436,9653	1,0003,7948,923	1,0946,194,92	50,42,259	575,007	10,27	12	0
0,90731	1̄.99538,04440,7602	1,0002,7002,728	1,0946,144,49	50,41,684	574,997	10,27	12	0
0,90732	1̄.99538,14443,4605	1,0001,6056,584	1,0946,094,08	50,41,109	574,986	10,27	12	0
0,90733	1̄.99538,24445,0662	1,0000,5110,490	1,0946,043,67	50,40,534	574,976	10,27	12	0
0,90734	1̄.99538,34445,5772	9999,4164,446	1,0945,993,26	50,39,959	574,966	10,27	12	0
0,90735	1̄.99538,44444,9937	9998,3218,453	1,0945,942,86	50,39,384	574,955	10,27	12	0
0,90736	1̄.99538,54443,3155	9997,2272,510	1,0945,892,47	50,38,809	574,945	10,27	12	0
0,90737	1̄.99538,64440,5428	9996,1326,617	1,0945,842,08	50,38,234	574,935	10,26	12	0
0,90738	1̄.99538,74436,6754	9995,0380,775	1,0945,791,70	50,37,659	574,925	10,26	12	0
0,90739	1̄.99538,84431,7135	9993,9434,984	1,0945,741,32	50,37,084	574,914	10,26	12	0
0,90740	1̄.99538,94425,6570	9992,8489,242	1,0945,690,95	50,36,509	574,904	10,26	12	0
0,90741	1̄.99539,04418,5059	9991,7543,551	1,0945,640,58	50,35,934	574,894	10,26	12	0
0,90742	1̄.99539,14410,2603	9990,6597,911	1,0945,590,22	50,35,359	574,884	10,26	12	0
0,90743	1̄.99539,24400,9201	9989,5652,321	1,0945,539,87	50,34,784	574,873	10,26	12	0
0,90744	1̄.99539,34390,4853	9988,4706,781	1,0945,489,52	50,34,209	574,863	10,26	12	0
0,90745	1̄.99539,44378,9560	9987,3761,291	1,0945,439,18	50,33,635	574,853	10,25	12	0
0,90746	1̄.99539,54366,3321	9986,2815,852	1,0945,388,84	50,33,060	574,843	10,25	12	0
0,90747	1̄.99539,64352,6137	9985,1870,463	1,0945,338,51	50,32,485	574,832	10,25	12	0
0,90748	1̄.99539,74337,8007	9984,0925,125	1,0945,288,19	50,31,910	574,822	10,25	12	0
0,90749	1̄.99539,84321,8932	9982,9979,836	1,0945,237,87	50,31,335	574,812	10,25	12	0
0,90750	1̄.99539,94304,8912	9981,9034,599	1,0945,187,56	50,30,760	574,802	10,25	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90750	1̄.99539 94304 8912	9981 9034 599	1 0945 187 56	50 30 760	574 802	10 25	12	0
0,90751	1̄.99540 04286 7947	9980 8089 411	1 0945 137 25	50 30 186	574 791	10 25	12	0
0,90752	1̄.99540 14267 6036	9979 7144 274	1 0945 086 95	50 29 611	574 781	10 25	12	0
0,90753	1̄.99540 24247 3181	9978 6199 187	1 0945 036 65	50 29 036	574 771	10 24	12	0
0,90754	1̄.99540 34225 9380	9977 5254 150	1 0944 986 36	50 28 461	574 761	10 24	12	0
0,90755	1̄.99540 44203 4634	9976 4309 164	1 0944 936 08	50 27 887	574 750	10 24	12	0
0,90756	1̄.99540 54179 8943	9975 3364 228	1 0944 885 80	50 27 312	574 740	10 24	12	0
0,90757	1̄.99540 64155 2307	9974 2419 342	1 0944 835 52	50 26 737	574 730	10 24	12	0
0,90758	1̄.99540 74129 4727	9973 1474 506	1 0944 785 26	50 26 162	574 720	10 24	12	0
0,90759	1̄.99540 84102 6201	9972 0529 721	1 0944 734 99	50 25 588	574 709	10 24	12	0
0,90760	1̄.99540 94074 6731	9970 9584 986	1 0944 684 74	50 25 013	574 699	10 24	12	0
0,90761	1̄.99541 04045 6316	9969 8640 301	1 0944 634 49	50 24 438	574 689	10 23	12	0
0,90762	1̄.99541 14015 4956	9968 7695 667	1 0944 584 24	50 23 863	574 679	10 23	12	0
0,90763	1̄.99541 23984 2652	9967 6751 083	1 0944 534 01	50 23 289	574 668	10 23	12	0
0,90764	1̄.99541 33951 9403	9966 5806 549	1 0944 483 77	50 22 714	574 658	10 23	12	0
0,90765	1̄.99541 43918 5209	9965 4862 065	1 0944 433 55	50 22 139	574 648	10 23	12	0
0,90766	1̄.99541 53884 0071	9964 3917 631	1 0944 383 32	50 21 565	574 638	10 23	12	0
0,90767	1̄.99541 63848 3989	9963 2973 248	1 0944 333 11	50 20 990	574 628	10 23	12	0
0,90768	1̄.99541 73811 6962	9962 2028 915	1 0944 282 90	50 20 416	574 617	10 23	12	0
0,90769	1̄.99541 83773 8991	9961 1084 632	1 0944 232 69	50 19 841	574 607	10 22	12	0
0,90770	1̄.99541 93735 0076	9960 0140 399	1 0944 182 50	50 19 266	574 597	10 22	12	0
0,90771	1̄.99542 03695 0216	9958 9196 217	1 0944 132 30	50 18 692	574 587	10 22	12	0
0,90772	1̄.99542 13653 9413	9957 8252 085	1 0944 082 12	50 18 117	574 576	10 22	12	0
0,90773	1̄.99542 23611 7665	9956 7308 002	1 0944 031 94	50 17 543	574 566	10 22	12	0
0,90774	1̄.99542 33568 4973	9955 6363 971	1 0943 981 76	50 16 968	574 556	10 22	12	0
0,90775	1̄.99542 43524 1337	9954 5419 989	1 0943 931 59	50 16 393	574 546	10 22	12	0
0,90776	1̄.99542 53478 6757	9953 4476 057	1 0943 881 43	50 15 819	574 536	10 22	12	0
0,90777	1̄.99542 63432 1233	9952 3532 176	1 0943 831 27	50 15 244	574 525	10 21	12	0
0,90778	1̄.99542 73384 4765	9951 2588 344	1 0943 781 12	50 14 670	574 515	10 21	12	0
0,90779	1̄.99542 83335 7353	9950 1644 563	1 0943 730 97	50 14 095	574 505	10 21	12	0
0,90780	1̄.99542 93285 8998	9949 0700 832	1 0943 680 83	50 13 521	574 495	10 21	12	0
0,90781	1̄.99543 03234 9699	9947 9757 152	1 0943 630 69	50 12 946	574 484	10 21	12	0
0,90782	1̄.99543 13182 9456	9946 8813 521	1 0943 580 56	50 12 372	574 474	10 21	12	0
0,90783	1̄.99543 23129 8269	9945 7869 940	1 0943 530 44	50 11 797	574 464	10 21	12	0
0,90784	1̄.99543 33075 6139	9944 6926 410	1 0943 480 32	50 11 223	574 454	10 21	12	0
0,90785	1̄.99543 43020 3066	9943 5982 930	1 0943 430 21	50 10 648	574 444	10 20	12	0
0,90786	1̄.99543 52963 9049	9942 5039 499	1 0943 380 10	50 10 074	574 433	10 20	12	0
0,90787	1̄.99543 62906 4088	9941 4096 119	1 0943 330 00	50 09 500	574 423	10 20	12	0
0,90788	1̄.99543 72847 8184	9940 3152 789	1 0943 279 91	50 08 925	574 413	10 20	12	0
0,90789	1̄.99543 82788 1337	9939 2209 509	1 0943 229 82	50 08 351	574 403	10 20	12	0
0,90790	1̄.99543 92727 3546	9938 1266 280	1 0943 179 73	50 07 776	574 393	10 20	12	0
0,90791	1̄.99544 02665 4813	9937 0323 100	1 0943 129 66	50 07 202	574 382	10 20	12	0
0,90792	1̄.99544 12602 5136	9935 9379 970	1 0943 079 58	50 06 628	574 372	10 20	12	0
0,90793	1̄.99544 22538 4516	9934 8436 891	1 0943 029 52	50 06 053	574 362	10 19	12	0
0,90794	1̄.99544 32473 2953	9933 7493 861	1 0942 979 46	50 05 479	574 352	10 19	12	0
0,90795	1̄.99544 42407 0447	9932 6550 882	1 0942 929 40	50 04 904	574 342	10 19	12	0
0,90796	1̄.99544 52339 6997	9931 5607 952	1 0942 879 35	50 04 330	574 331	10 19	12	0
0,90797	1̄.99544 62271 2605	9930 4665 073	1 0942 829 31	50 03 756	574 321	10 19	12	0
0,90798	1̄.99544 72201 7270	9929 3722 243	1 0942 779 27	50 03 181	574 311	10 19	12	0
0,90799	1̄.99544 82131 0993	9928 2779 464	1 0942 729 24	50 02 607	574 301	10 19	12	0
0,90800	1̄.99544 92059 3772	9927 1836 735	1 0942 679 22	50 02 033	574 291	10 19	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90800	1,99544 92059 3772	9927 1836 735	1,0942 679 22	50 02 033	574 291	10 19	12	0
0,90801	1,99545 01986 5609	9926 0894 056	1,0942 629 20	50 01 459	574 280	10 18	12	0
0,90802	1,99545 11912 6503	9924 9951 427	1,0942 579 18	50 00 884	574 270	10 18	12	0
0,90803	1,99545 21837 6454	9923 9008 847	1,0942 529 17	50 00 310	574 260	10 18	12	0
0,90804	1,99545 31761 5463	9922 8066 318	1,0942 479 17	49 99 736	574 250	10 18	12	0
0,90805	1,99545 41684 3530	9921 7123 839	1,0942 429 17	49 99 162	574 240	10 18	12	0
0,90806	1,99545 51606 0653	9920 6181 410	1,0942 379 18	49 98 587	574 230	10 18	12	0
0,90807	1,99545 61526 6835	9919 5239 031	1,0942 329 19	49 98 013	574 219	10 18	12	0
0,90808	1,99545 71446 2074	9918 4296 702	1,0942 279 21	49 97 439	574 209	10 18	12	0
0,90809	1,99545 81364 6371	9917 3354 422	1,0942 229 24	49 96 865	574 199	10 17	12	0
0,90810	1,99545 91281 9725	9916 2412 193	1,0942 179 27	49 96 290	574 189	10 17	12	0
0,90811	1,99546 01198 2137	9915 1470 014	1,0942 129 31	49 95 716	574 179	10 17	12	0
0,90812	1,99546 11113 3607	9914 0527 884	1,0942 079 35	49 95 142	574 169	10 17	12	0
0,90813	1,99546 21027 4135	9912 9585 805	1,0942 029 40	49 94 568	574 158	10 17	12	0
0,90814	1,99546 30940 3721	9911 8643 776	1,0941 979 45	49 93 994	574 148	10 17	12	0
0,90815	1,99546 40852 2365	9910 7701 796	1,0941 929 51	49 93 420	574 138	10 17	12	0
0,90816	1,99546 50763 0066	9909 6759 867	1,0941 879 58	49 92 845	574 128	10 17	12	0
0,90817	1,99546 60672 6826	9908 5817 987	1,0941 829 65	49 92 271	574 118	10 16	12	0
0,90818	1,99546 70581 2644	9907 4876 158	1,0941 779 73	49 91 697	574 108	10 16	12	0
0,90819	1,99546 80488 7520	9906 3934 378	1,0941 729 81	49 91 123	574 097	10 16	12	0
0,90820	1,99546 90395 1455	9905 2992 648	1,0941 679 90	49 90 549	574 087	10 16	12	0
0,90821	1,99547 00300 4447	9904 2050 968	1,0941 629 99	49 89 975	574 077	10 16	12	0
0,90822	1,99547 10204 6498	9903 1109 338	1,0941 580 09	49 89 401	574 067	10 16	12	0
0,90823	1,99547 20107 7608	9902 0167 758	1,0941 530 20	49 88 827	574 057	10 16	12	0
0,90824	1,99547 30009 7776	9900 9226 228	1,0941 480 31	49 88 253	574 047	10 16	12	0
0,90825	1,99547 39910 7002	9899 8284 747	1,0941 430 43	49 87 679	574 036	10 15	12	0
0,90826	1,99547 49810 5286	9898 7343 317	1,0941 380 55	49 87 105	574 026	10 15	12	0
0,90827	1,99547 59709 2630	9897 6401 937	1,0941 330 68	49 86 531	574 016	10 15	12	0
0,90828	1,99547 69606 9032	9896 5460 606	1,0941 280 82	49 85 957	574 006	10 15	12	0
0,90829	1,99547 79503 4492	9895 4519 325	1,0941 230 96	49 85 383	573 996	10 15	12	0
0,90830	1,99547 89398 9012	9894 3578 094	1,0941 181 10	49 84 809	573 986	10 15	12	0
0,90831	1,99547 99293 2590	9893 2636 913	1,0941 131 26	49 84 235	573 975	10 15	12	0
0,90832	1,99548 09186 5227	9892 1695 782	1,0941 081 41	49 83 661	573 965	10 15	12	0
0,90833	1,99548 19078 6922	9891 0754 700	1,0941 031 58	49 83 087	573 955	10 15	12	0
0,90834	1,99548 28969 7677	9889 9813 669	1,0940 981 75	49 82 513	573 945	10 14	12	0
0,90835	1,99548 38859 7491	9888 8872 687	1,0940 931 92	49 81 939	573 935	10 14	12	0
0,90836	1,99548 48748 6364	9887 7931 755	1,0940 882 10	49 81 365	573 925	10 14	12	0
0,90837	1,99548 58636 4295	9886 6990 873	1,0940 832 29	49 80 791	573 915	10 14	12	0
0,90838	1,99548 68523 1286	9885 6050 041	1,0940 782 48	49 80 217	573 904	10 14	12	0
0,90839	1,99548 78408 7336	9884 5109 258	1,0940 732 68	49 79 643	573 894	10 14	12	0
0,90840	1,99548 88293 2445	9883 4168 525	1,0940 682 88	49 79 069	573 884	10 14	12	0
0,90841	1,99548 98176 6614	9882 3227 843	1,0940 633 09	49 78 495	573 874	10 14	12	0
0,90842	1,99549 08058 9842	9881 2287 210	1,0940 583 31	49 77 921	573 864	10 13	12	0
0,90843	1,99549 17940 2129	9880 1346 626	1,0940 533 53	49 77 348	573 854	10 13	12	0
0,90844	1,99549 27820 3476	9879 0406 093	1,0940 483 75	49 76 774	573 844	10 13	12	0
0,90845	1,99549 37699 3882	9877 9465 609	1,0940 433 98	49 76 200	573 834	10 13	12	0
0,90846	1,99549 47577 3347	9876 8525 175	1,0940 384 22	49 75 626	573 823	10 13	12	0
0,90847	1,99549 57454 1873	9875 7584 791	1,0940 334 47	49 75 052	573 813	10 13	12	0
0,90848	1,99549 67329 9457	9874 6644 456	1,0940 284 72	49 74 478	573 803	10 13	12	0
0,90849	1,99549 77204 6102	9873 5704 172	1,0940 234 97	49 73 905	573 793	10 13	12	0
0,90850	1,99549 87078 1806	9872 4763 937	1,0940 185 23	49 73 331	573 783	10 12	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90850	1,99549,87078,1806	9872,4763,937	1,0940,185,23	49,73,331	573,783	10,12	12	0
0,90851	1,99549,96950,6570	9871,3823,751	1,0940,135,50	49,72,757	573,773	10,12	12	0
0,90852	1,99550,06822,0394	9870,2883,616	1,0940,085,77	49,72,183	573,763	10,12	12	0
0,90853	1,99550,16692,3277	9869,1943,530	1,0940,036,05	49,71,609	573,753	10,12	12	0
0,90854	1,99550,26561,5221	9868,1003,494	1,0939,986,33	49,71,036	573,742	10,12	12	0
0,90855	1,99550,36429,6224	9867,0063,508	1,0939,936,62	49,70,462	573,732	10,12	12	0
0,90856	1,99550,46296,6288	9865,9123,571	1,0939,886,92	49,69,888	573,722	10,12	12	0
0,90857	1,99550,56162,5411	9864,8183,684	1,0939,837,22	49,69,315	573,712	10,12	12	0
0,90858	1,99550,66027,3595	9863,7243,847	1,0939,787,53	49,68,741	573,702	10,11	12	0
0,90859	1,99550,75891,0839	9862,6304,059	1,0939,737,84	49,68,167	573,692	10,11	12	0
0,90860	1,99550,85753,7143	9861,5364,322	1,0939,688,16	49,67,593	573,682	10,11	12	0
0,90861	1,99550,95615,2507	9860,4424,633	1,0939,638,48	49,67,020	573,672	10,11	12	0
0,90862	1,99551,05475,6932	9859,3484,995	1,0939,588,81	49,66,446	573,661	10,11	12	0
0,90863	1,99551,15335,0417	9858,2545,406	1,0939,539,15	49,65,872	573,651	10,11	12	0
0,90864	1,99551,25193,2962	9857,1605,867	1,0939,489,49	49,65,299	573,641	10,11	12	0
0,90865	1,99551,35050,4568	9856,0666,377	1,0939,439,83	49,64,725	573,631	10,11	12	0
0,90866	1,99551,44906,5235	9854,9726,938	1,0939,390,19	49,64,151	573,621	10,10	12	0
0,90867	1,99551,54761,4961	9853,8787,547	1,0939,340,55	49,63,578	573,611	10,10	12	0
0,90868	1,99551,64615,3749	9852,7848,207	1,0939,290,91	49,63,004	573,601	10,10	12	0
0,90869	1,99551,74468,1597	9851,6908,916	1,0939,241,28	49,62,431	573,591	10,10	12	0
0,90870	1,99551,84319,8506	9850,5969,675	1,0939,191,66	49,61,857	573,581	10,10	12	0
0,90871	1,99551,94170,4476	9849,5030,483	1,0939,142,04	49,61,283	573,571	10,10	12	0
0,90872	1,99552,04019,9506	9848,4091,341	1,0939,092,42	49,60,710	573,560	10,10	12	0
0,90873	1,99552,13868,3598	9847,3152,249	1,0939,042,82	49,60,136	573,550	10,10	12	0
0,90874	1,99552,23715,6750	9846,2213,206	1,0938,993,22	49,59,563	573,540	10,09	12	0
0,90875	1,99552,33561,8963	9845,1274,213	1,0938,943,62	49,58,989	573,530	10,09	12	0
0,90876	1,99552,43407,0237	9844,0335,269	1,0938,894,03	49,58,416	573,520	10,09	12	0
0,90877	1,99552,53251,0573	9842,9396,375	1,0938,844,45	49,57,842	573,510	10,09	12	0
0,90878	1,99552,63093,9969	9841,8457,530	1,0938,794,87	49,57,269	573,500	10,09	12	0
0,90879	1,99552,72935,8426	9840,7518,736	1,0938,745,30	49,56,695	573,490	10,09	12	0
0,90880	1,99552,82776,5945	9839,6579,990	1,0938,695,73	49,56,122	573,480	10,09	12	0
0,90881	1,99552,92616,2525	9838,5641,295	1,0938,646,17	49,55,548	573,470	10,09	12	0
0,90882	1,99553,02454,8166	9837,4702,648	1,0938,596,61	49,54,975	573,460	10,08	12	0
0,90883	1,99553,12292,2869	9836,3764,052	1,0938,547,06	49,54,401	573,449	10,08	12	0
0,90884	1,99553,22128,6633	9835,2825,505	1,0938,497,52	49,53,828	573,439	10,08	12	0
0,90885	1,99553,31963,9459	9834,1887,007	1,0938,447,98	49,53,254	573,429	10,08	12	0
0,90886	1,99553,41798,1346	9833,0948,559	1,0938,398,45	49,52,681	573,419	10,08	12	0
0,90887	1,99553,51631,2294	9832,0010,161	1,0938,348,92	49,52,108	573,409	10,08	12	0
0,90888	1,99553,61463,2304	9830,9071,812	1,0938,299,40	49,51,534	573,399	10,08	12	0
0,90889	1,99553,71294,1376	9829,8133,512	1,0938,249,88	49,50,961	573,389	10,08	12	0
0,90890	1,99553,81123,9510	9828,7195,263	1,0938,200,37	49,50,387	573,379	10,07	12	0
0,90891	1,99553,90952,6705	9827,6257,062	1,0938,150,87	49,49,814	573,369	10,07	12	0
0,90892	1,99554,00780,2962	9826,5318,911	1,0938,101,37	49,49,241	573,359	10,07	12	0
0,90893	1,99554,10606,8281	9825,4380,810	1,0938,051,88	49,48,667	573,349	10,07	12	0
0,90894	1,99554,20432,2662	9824,3442,758	1,0938,002,39	49,48,094	573,339	10,07	12	0
0,90895	1,99554,30256,6105	9823,2504,756	1,0937,952,91	49,47,521	573,329	10,07	12	0
0,90896	1,99554,40079,8609	9822,1566,803	1,0937,903,44	49,46,947	573,318	10,07	12	0
0,90897	1,99554,49902,0176	9821,0628,899	1,0937,853,97	49,46,374	573,308	10,07	12	0
0,90898	1,99554,59723,0805	9819,9691,045	1,0937,804,50	49,45,801	573,298	10,06	12	0
0,90899	1,99554,69543,0496	9818,8753,241	1,0937,755,05	49,45,227	573,288	10,06	12	0
0,90900	1,99554,79361,9249	9817,7815,486	1,0937,705,59	49,44,654	573,278	10,06	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,90900	1,99554 79361 9249	9817 7815 486	1 0937 705 59	49 44 654	573 278	10 06	12	0
0,90901	1,99554 89179 7065	9816 6877 780	1 0937 656 15	49 44 081	573 268	10 06	12	0
0,90902	1,99554 98996 3943	9815 5940 124	1 0937 606 71	49 43 507	573 258	10 06	12	0
0,90903	1,99555 08811 9883	9814 5002 517	1 0937 557 27	49 42 934	573 248	10 06	12	0
0,90904	1,99555 18626 4885	9813 4064 960	1 0937 507 84	49 42 361	573 238	10 06	12	0
0,90905	1,99555 28439 8950	9812 3127 452	1 0937 458 42	49 41 788	573 228	10 06	12	0
0,90906	1,99555 38252 2078	9811 2189 994	1 0937 409 00	49 41 215	573 218	10 05	12	0
0,90907	1,99555 48063 4268	9810 1252 585	1 0937 359 59	49 40 641	573 208	10 05	12	0
0,90908	1,99555 57873 5520	9809 0315 225	1 0937 310 18	49 40 068	573 198	10 05	12	0
0,90909	1,99555 67682 5835	9807 9377 915	1 0937 260 78	49 39 495	573 188	10 05	12	0
0,90910	1,99555 77490 5213	9806 8440 654	1 0937 211 39	49 38 922	573 178	10 05	12	0
0,90911	1,99555 87297 3654	9805 7503 443	1 0937 162 00	49 38 349	573 168	10 05	12	0
0,90912	1,99555 97103 1157	9804 6566 281	1 0937 112 61	49 37 775	573 158	10 05	12	0
0,90913	1,99556 06907 7724	9803 5629 168	1 0937 063 24	49 37 202	573 148	10 05	12	0
0,90914	1,99556 16711 3353	9802 4692 105	1 0937 013 86	49 36 629	573 137	10 05	12	0
0,90915	1,99556 26513 8045	9801 3755 091	1 0936 964 50	49 36 056	573 127	10 04	12	0
0,90916	1,99556 36315 1800	9800 2818 127	1 0936 915 14	49 35 483	573 117	10 04	12	0
0,90917	1,99556 46115 4618	9799 1881 212	1 0936 865 78	49 34 910	573 107	10 04	12	0
0,90918	1,99556 55914 6499	9798 0944 346	1 0936 816 43	49 34 337	573 097	10 04	12	0
0,90919	1,99556 65712 7444	9797 0007 529	1 0936 767 09	49 33 763	573 087	10 04	12	0
0,90920	1,99556 75509 7451	9795 9070 762	1 0936 717 75	49 33 190	573 077	10 04	12	0
0,90921	1,99556 85305 6522	9794 8134 045	1 0936 668 42	49 32 617	573 067	10 04	12	0
0,90922	1,99556 95100 4656	9793 7197 376	1 0936 619 09	49 32 044	573 057	10 04	12	0
0,90923	1,99557 04894 1853	9792 6260 757	1 0936 569 77	49 31 471	573 047	10 03	12	0
0,90924	1,99557 14686 8114	9791 5324 187	1 0936 520 46	49 30 898	573 037	10 03	12	0
0,90925	1,99557 24478 3438	9790 4387 667	1 0936 471 15	49 30 325	573 027	10 03	12	0
0,90926	1,99557 34268 7826	9789 3451 196	1 0936 421 85	49 29 752	573 017	10 03	12	0
0,90927	1,99557 44058 1277	9788 2514 774	1 0936 372 55	49 29 179	573 007	10 03	12	0
0,90928	1,99557 53846 3792	9787 1578 401	1 0936 323 26	49 28 606	572 997	10 03	12	0
0,90929	1,99557 63633 5370	9786 0642 078	1 0936 273 97	49 28 033	572 987	10 03	12	0
0,90930	1,99557 73419 6013	9784 9705 804	1 0936 224 69	49 27 460	572 977	10 03	12	0
0,90931	1,99557 83204 5718	9783 8769 579	1 0936 175 42	49 26 887	572 967	10 02	12	0
0,90932	1,99557 92988 4488	9782 7833 404	1 0936 126 15	49 26 314	572 957	10 02	12	0
0,90933	1,99558 02771 2321	9781 6897 278	1 0936 076 88	49 25 741	572 947	10 02	12	0
0,90934	1,99558 12552 9219	9780 5961 201	1 0936 027 63	49 25 168	572 937	10 02	12	0
0,90935	1,99558 22333 5180	9779 5025 173	1 0935 978 37	49 24 595	572 927	10 02	12	0
0,90936	1,99558 32113 0205	9778 4089 195	1 0935 929 13	49 24 022	572 917	10 02	12	0
0,90937	1,99558 41891 4294	9777 3153 266	1 0935 879 89	49 23 449	572 907	10 02	12	0
0,90938	1,99558 51668 7447	9776 2217 386	1 0935 830 65	49 22 877	572 897	10 02	12	0
0,90939	1,99558 61444 9665	9775 1281 555	1 0935 781 43	49 22 304	572 887	10 01	12	0
0,90940	1,99558 71220 0946	9774 0345 774	1 0935 732 20	49 21 731	572 877	10 01	12	0
0,90941	1,99558 80994 1292	9772 9410 042	1 0935 682 99	49 21 158	572 867	10 01	12	0
0,90942	1,99558 90767 0702	9771 8474 359	1 0935 633 77	49 20 585	572 857	10 01	12	0
0,90943	1,99559 00538 9177	9770 7538 725	1 0935 584 57	49 20 012	572 847	10 01	12	0
0,90944	1,99559 10309 6715	9769 6603 140	1 0935 535 37	49 19 439	572 837	10 01	12	0
0,90945	1,99559 20079 3318	9768 5667 605	1 0935 486 17	49 18 866	572 827	10 01	12	0
0,90946	1,99559 29847 8986	9767 4732 119	1 0935 436 98	49 18 294	572 817	10 01	12	0
0,90947	1,99559 39615 3718	9766 3796 682	1 0935 387 80	49 17 721	572 807	10 00	12	0
0,90948	1,99559 49381 7515	9765 2861 294	1 0935 338 62	49 17 148	572 797	10 00	12	0
0,90949	1,99559 59147 0376	9764 1925 955	1 0935 289 45	49 16 575	572 787	10 00	12	0
0,90950	1,99559 68911 2302	9763 0990 666	1 0935 240 29	49 16 002	572 777	10 00	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,90950	1,99559 68911 2302	9763 0990 666	1 0935 240 29	49 16 002	572 777	10 00	12	0
0,90951	1,99559 78674 3293	9762 0055 426	1 0935 191 13	49 15 430	572 767	10 00	12	0
0,90952	1,99559 88436 3348	9760 9120 234	1 0935 141 97	49 14 857	572 757	10 00	12	0
0,90953	1,99559 98197 2468	9759 8185 092	1 0935 092 82	49 14 284	572 747	10 00	12	0
0,90954	1,99560 07957 0653	9758 7250 000	1 0935 043 68	49 13 711	572 737	10 00	12	0
0,90955	1,99560 17715 7903	9757 6314 956	1 0934 994 54	49 13 139	572 727	9 99	12	0
0,90956	1,99560 27473 4218	9756 5379 961	1 0934 945 41	49 12 566	572 717	9 99	12	0
0,90957	1,99560 37229 9598	9755 4445 016	1 0934 896 29	49 11 993	572 707	9 99	12	0
0,90958	1,99560 46985 4043	9754 3510 120	1 0934 847 17	49 11 420	572 697	9 99	12	0
0,90959	1,99560 56739 7554	9753 2575 273	1 0934 798 05	49 10 848	572 687	9 99	12	0
0,90960	1,99560 66493 0129	9752 1640 474	1 0934 748 94	49 10 275	572 677	9 99	12	0
0,90961	1,99560 76245 1769	9751 0705 726	1 0934 699 84	49 09 702	572 667	9 99	12	0
0,90962	1,99560 85996 2475	9749 9771 026	1 0934 650 74	49 09 130	572 657	9 99	12	0
0,90963	1,99560 95746 2246	9748 8836 375	1 0934 601 65	49 08 557	572 647	9 98	12	0
0,90964	1,99561 05495 1082	9747 7901 773	1 0934 552 57	49 07 984	572 637	9 98	12	0
0,90965	1,99561 15242 8984	9746 6967 221	1 0934 503 49	49 07 412	572 627	9 98	12	0
0,90966	1,99561 24989 5951	9745 6032 717	1 0934 454 41	49 06 839	572 617	9 98	12	0
0,90967	1,99561 34735 1984	9744 5098 263	1 0934 405 35	49 06 267	572 607	9 98	12	0
0,90968	1,99561 44479 7082	9743 4163 857	1 0934 356 28	49 05 694	572 597	9 98	12	0
0,90969	1,99561 54223 1246	9742 3229 501	1 0934 307 23	49 05 121	572 587	9 98	12	0
0,90970	1,99561 63965 4476	9741 2295 194	1 0934 258 17	49 04 549	572 577	9 98	12	0
0,90971	1,99561 73706 6771	9740 1360 936	1 0934 209 13	49 03 976	572 567	9 97	12	0
0,90972	1,99561 83446 8132	9739 0426 727	1 0934 160 09	49 03 404	572 557	9 97	12	0
0,90973	1,99561 93185 8559	9737 9492 567	1 0934 111 06	49 02 831	572 547	9 97	12	0
0,90974	1,99562 02923 8051	9736 8558 456	1 0934 062 03	49 02 259	572 537	9 97	12	0
0,90975	1,99562 12660 6610	9735 7624 393	1 0934 013 00	49 01 686	572 527	9 97	12	0
0,90976	1,99562 22396 4234	9734 6690 380	1 0933 963 99	49 01 113	572 517	9 97	12	0
0,90977	1,99562 32131 0924	9733 5756 417	1 0933 914 98	49 00 541	572 507	9 97	12	0
0,90978	1,99562 41864 6681	9732 4822 502	1 0933 865 97	48 99 968	572 497	9 97	12	0
0,90979	1,99562 51597 1503	9731 3888 636	1 0933 816 97	48 99 396	572 487	9 96	12	0
0,90980	1,99562 61328 5392	9730 2954 819	1 0933 767 98	48 98 823	572 477	9 96	12	0
0,90981	1,99562 71058 8347	9729 2021 051	1 0933 718 99	48 98 251	572 467	9 96	12	0
0,90982	1,99562 80788 0368	9728 1087 332	1 0933 670 01	48 97 679	572 457	9 96	12	0
0,90983	1,99562 90516 1455	9727 0153 662	1 0933 621 03	48 97 106	572 447	9 96	12	0
0,90984	1,99563 00243 1609	9725 9220 041	1 0933 572 06	48 96 534	572 437	9 96	12	0
0,90985	1,99563 09969 0829	9724 8286 469	1 0933 523 09	48 95 961	572 427	9 96	12	0
0,90986	1,99563 19693 9115	9723 7352 945	1 0933 474 13	48 95 389	572 417	9 96	12	0
0,90987	1,99563 29417 6468	9722 6419 471	1 0933 425 18	48 94 816	572 407	9 96	12	0
0,90988	1,99563 39140 2888	9721 5486 046	1 0933 376 23	48 94 244	572 397	9 95	12	0
0,90989	1,99563 48861 8374	9720 4552 670	1 0933 327 29	48 93 672	572 388	9 95	12	0
0,90990	1,99563 58582 2926	9719 3619 343	1 0933 278 35	48 93 099	572 378	9 95	12	0
0,90991	1,99563 68301 6546	9718 2686 064	1 0933 229 42	48 92 527	572 368	9 95	12	0
0,90992	1,99563 78019 9232	9717 1752 835	1 0933 180 50	48 91 954	572 358	9 95	12	0
0,90993	1,99563 87737 0985	9716 0819 654	1 0933 131 58	48 91 382	572 348	9 95	12	0
0,90994	1,99563 97453 1804	9714 9886 523	1 0933 082 66	48 90 810	572 338	9 95	12	0
0,90995	1,99564 07168 1691	9713 8953 440	1 0933 033 76	48 90 237	572 328	9 95	12	0
0,90996	1,99564 16882 0644	9712 8020 406	1 0932 984 85	48 89 665	572 318	9 94	12	0
0,90997	1,99564 26594 8665	9711 7087 421	1 0932 935 96	48 89 093	572 308	9 94	12	0
0,90998	1,99564 36306 5752	9710 6154 486	1 0932 887 07	48 88 520	572 298	9 94	12	0
0,90999	1,99564 46017 1907	9709 5221 598	1 0932 838 18	48 87 948	572 288	9 94	12	0
0,91000	1,99564 55726 7128	9708 4288 760	1 0932 789 30	48 87 376	572 278	9 94	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91000	1,99564,55726,7128	9708,4288,760	1,0932,789,30	48,87,376	572,278	9,94	12	0
0,91001	1,99564,65435,1417	9707,3355,971	1,0932,740,43	48,86,804	572,268	9,94	12	0
0,91002	1,99564,75142,4773	9706,2423,231	1,0932,691,56	48,86,231	572,258	9,94	12	0
0,91003	1,99564,84848,7196	9705,1490,539	1,0932,642,70	48,85,659	572,248	9,94	12	0
0,91004	1,99564,94553,8687	9704,0557,896	1,0932,593,84	48,85,087	572,238	9,93	12	0
0,91005	1,99565,04257,9245	9702,9625,302	1,0932,544,99	48,84,515	572,228	9,93	12	0
0,91006	1,99565,13960,8870	9701,8692,757	1,0932,496,14	48,83,942	572,218	9,93	12	0
0,91007	1,99565,23662,7563	9700,7760,261	1,0932,447,30	48,83,370	572,209	9,93	12	0
0,91008	1,99565,33363,5323	9699,6827,814	1,0932,398,47	48,82,798	572,199	9,93	12	0
0,91009	1,99565,43063,2151	9698,5895,416	1,0932,349,64	48,82,226	572,189	9,93	12	0
0,91010	1,99565,52761,8046	9697,4963,066	1,0932,300,82	48,81,653	572,179	9,93	12	0
0,91011	1,99565,62459,3009	9696,4030,765	1,0932,252,00	48,81,081	572,169	9,93	12	0
0,91012	1,99565,72155,7040	9695,3098,513	1,0932,203,19	48,80,509	572,159	9,92	12	0
0,91013	1,99565,81851,0139	9694,2166,310	1,0932,154,39	48,79,937	572,149	9,92	12	0
0,91014	1,99565,91545,2305	9693,1234,155	1,0932,105,59	48,79,365	572,139	9,92	12	0
0,91015	1,99566,01238,3539	9692,0302,050	1,0932,056,79	48,78,793	572,129	9,92	12	0
0,91016	1,99566,10930,3841	9690,9369,993	1,0932,008,01	48,78,221	572,119	9,92	12	0
0,91017	1,99566,20621,3211	9689,8437,985	1,0931,959,22	48,77,648	572,109	9,92	12	0
0,91018	1,99566,30311,1649	9688,7506,026	1,0931,910,45	48,77,076	572,099	9,92	12	0
0,91019	1,99566,39999,9155	9687,6574,115	1,0931,861,68	48,76,504	572,089	9,92	12	0
0,91020	1,99566,49687,5729	9686,5642,254	1,0931,812,91	48,75,932	572,080	9,91	12	0
0,91021	1,99566,59374,1371	9685,4710,441	1,0931,764,15	48,75,360	572,070	9,91	12	0
0,91022	1,99566,69059,6082	9684,3778,677	1,0931,715,40	48,74,788	572,060	9,91	12	0
0,91023	1,99566,78743,9861	9683,2846,961	1,0931,666,65	48,74,216	572,050	9,91	12	0
0,91024	1,99566,88427,2707	9682,1915,295	1,0931,617,91	48,73,644	572,040	9,91	12	0
0,91025	1,99566,98109,4623	9681,0983,677	1,0931,569,17	48,73,072	572,030	9,91	12	0
0,91026	1,99567,07790,5606	9680,0052,108	1,0931,520,44	48,72,500	572,020	9,91	12	0
0,91027	1,99567,17470,5659	9678,9120,587	1,0931,471,72	48,71,928	572,010	9,91	12	0
0,91028	1,99567,27149,4779	9677,8189,115	1,0931,423,00	48,71,356	572,000	9,90	12	0
0,91029	1,99567,36827,2968	9676,7257,692	1,0931,374,28	48,70,784	571,990	9,90	12	0
0,91030	1,99567,46504,0226	9675,6326,318	1,0931,325,58	48,70,212	571,980	9,90	12	0
0,91031	1,99567,56179,6552	9674,5394,993	1,0931,276,87	48,69,640	571,971	9,90	12	0
0,91032	1,99567,65854,1947	9673,4463,716	1,0931,228,18	48,69,068	571,961	9,90	12	0
0,91033	1,99567,75527,6411	9672,3532,487	1,0931,179,49	48,68,496	571,951	9,90	12	0
0,91034	1,99567,85199,9943	9671,2601,308	1,0931,130,80	48,67,924	571,941	9,90	12	0
0,91035	1,99567,94871,2545	9670,1670,177	1,0931,082,12	48,67,352	571,931	9,90	12	0
0,91036	1,99568,04541,4215	9669,0739,095	1,0931,033,45	48,66,780	571,921	9,89	12	0
0,91037	1,99568,14210,4954	9667,9808,062	1,0930,984,78	48,66,208	571,911	9,89	12	0
0,91038	1,99568,23878,4762	9666,8877,077	1,0930,936,12	48,65,636	571,901	9,89	12	0
0,91039	1,99568,33545,3639	9665,7946,141	1,0930,887,46	48,65,064	571,891	9,89	12	0
0,91040	1,99568,43211,1585	9664,7015,253	1,0930,838,81	48,64,492	571,881	9,89	12	0
0,91041	1,99568,52875,8601	9663,6084,414	1,0930,790,17	48,63,921	571,872	9,89	12	0
0,91042	1,99568,62539,4685	9662,5153,624	1,0930,741,53	48,63,349	571,862	9,89	12	0
0,91043	1,99568,72201,9839	9661,4222,883	1,0930,692,90	48,62,777	571,852	9,89	12	0
0,91044	1,99568,81863,4062	9660,3292,190	1,0930,644,27	48,62,205	571,842	9,89	12	0
0,91045	1,99568,91523,7354	9659,2361,546	1,0930,595,65	48,61,633	571,832	9,88	12	0
0,91046	1,99569,01182,9715	9658,1430,950	1,0930,547,03	48,61,061	571,822	9,88	12	0
0,91047	1,99569,10841,1146	9657,0500,403	1,0930,498,42	48,60,489	571,812	9,88	12	0
0,91048	1,99569,20498,1647	9655,9569,904	1,0930,449,81	48,59,918	571,802	9,88	12	0
0,91049	1,99569,30154,1217	9654,8639,455	1,0930,401,21	48,59,346	571,793	9,88	12	0
0,91050	1,99569,39808,9856	9653,7709,053	1,0930,352,62	48,58,774	571,783	9,88	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91050	1̄.99569 39808 9856	9653 7709 053	1 0930 352 62	48 58 774	571 783	9 88	12	0
0,91051	1̄.99569 49462 7565	9652 6778 701	1 0930 304 03	48 58 202	571 773	9 88	12	0
0,91052	1̄.99569 59115 4344	9651 5848 397	1 0930 255 45	48 57 631	571 763	9 88	12	0
0,91053	1̄.99569 68767 0192	9650 4918 141	1 0930 206 87	48 57 059	571 753	9 87	12	0
0,91054	1̄.99569 78417 5110	9649 3987 934	1 0930 158 30	48 56 487	571 743	9 87	12	0
0,91055	1̄.99569 88066 9098	9648 3057 776	1 0930 109 74	48 55 915	571 733	9 87	12	0
0,91056	1̄.99569 97715 2156	9647 2127 666	1 0930 061 18	48 55 344	571 723	9 87	12	0
0,91057	1̄.99570 07362 4284	9646 1197 605	1 0930 012 63	48 54 772	571 714	9 87	12	0
0,91058	1̄.99570 17008 5481	9645 0267 593	1 0929 964 08	48 54 200	571 704	9 87	12	0
0,91059	1̄.99570 26653 5749	9643 9337 629	1 0929 915 54	48 53 628	571 694	9 87	12	0
0,91060	1̄.99570 36297 5086	9642 8407 713	1 0929 867 00	48 53 057	571 684	9 87	12	0
0,91061	1̄.99570 45940 3494	9641 7477 846	1 0929 818 47	48 52 485	571 674	9 86	12	0
0,91062	1̄.99570 55582 0972	9640 6548 028	1 0929 769 95	48 51 913	571 664	9 86	12	0
0,91063	1̄.99570 65222 7520	9639 5618 258	1 0929 721 43	48 51 342	571 654	9 86	12	0
0,91064	1̄.99570 74862 3138	9638 4688 536	1 0929 672 91	48 50 770	571 644	9 86	12	0
0,91065	1̄.99570 84500 7827	9637 3758 863	1 0929 624 41	48 50 198	571 635	9 86	12	0
0,91066	1̄.99570 94138 1586	9636 2829 239	1 0929 575 90	48 49 627	571 625	9 86	12	0
0,91067	1̄.99571 03774 4415	9635 1899 663	1 0929 527 41	48 49 055	571 615	9 86	12	0
0,91068	1̄.99571 13409 6315	9634 0970 136	1 0929 478 92	48 48 483	571 605	9 86	12	0
0,91069	1̄.99571 23043 7285	9633 0040 657	1 0929 430 43	48 47 912	571 595	9 85	12	0
0,91070	1̄.99571 32676 7325	9631 9111 226	1 0929 381 95	48 47 340	571 585	9 85	12	0
0,91071	1̄.99571 42308 6437	9630 8181 844	1 0929 333 48	48 46 769	571 575	9 85	12	0
0,91072	1̄.99571 51939 4618	9629 7252 511	1 0929 285 01	48 46 197	571 566	9 85	12	0
0,91073	1̄.99571 61569 1871	9628 6323 226	1 0929 236 55	48 45 626	571 556	9 85	12	0
0,91074	1̄.99571 71197 8194	9627 5393 989	1 0929 188 09	48 45 054	571 546	9 85	12	0
0,91075	1̄.99571 80825 3588	9626 4464 801	1 0929 139 64	48 44 482	571 536	9 85	12	0
0,91076	1̄.99571 90451 8053	9625 3535 661	1 0929 091 20	48 43 911	571 526	9 85	12	0
0,91077	1̄.99572 00077 1589	9624 2606 570	1 0929 042 76	48 43 339	571 516	9 84	12	0
0,91078	1̄.99572 09701 4195	9623 1677 528	1 0928 994 33	48 42 768	571 507	9 84	12	0
0,91079	1̄.99572 19324 5873	9622 0748 533	1 0928 945 90	48 42 196	571 497	9 84	12	0
0,91080	1̄.99572 28946 6621	9620 9819 587	1 0928 897 48	48 41 625	571 487	9 84	12	0
0,91081	1̄.99572 38567 6441	9619 8890 690	1 0928 849 06	48 41 053	571 477	9 84	12	0
0,91082	1̄.99572 48187 5332	9618 7961 841	1 0928 800 65	48 40 482	571 467	9 84	12	0
0,91083	1̄.99572 57806 3293	9617 7033 040	1 0928 752 24	48 39 910	571 457	9 84	12	0
0,91084	1̄.99572 67424 0326	9616 6104 288	1 0928 703 84	48 39 339	571 447	9 84	12	0
0,91085	1̄.99572 77040 6431	9615 5175 584	1 0928 655 45	48 38 768	571 438	9 83	12	0
0,91086	1̄.99572 86656 1606	9614 4246 929	1 0928 607 06	48 38 196	571 428	9 83	12	0
0,91087	1̄.99572 96270 5853	9613 3318 321	1 0928 558 68	48 37 625	571 418	9 83	12	0
0,91088	1̄.99573 05883 9172	9612 2389 763	1 0928 510 31	48 37 053	571 408	9 83	12	0
0,91089	1̄.99573 15496 1561	9611 1461 253	1 0928 461 94	48 36 482	571 398	9 83	12	0
0,91090	1̄.99573 25107 3023	9610 0532 791	1 0928 413 57	48 35 910	571 388	9 83	12	0
0,91091	1̄.99573 34717 3555	9608 9604 377	1 0928 365 21	48 35 339	571 379	9 83	12	0
0,91092	1̄.99573 44326 3160	9607 8676 012	1 0928 316 86	48 34 768	571 369	9 83	12	0
0,91093	1̄.99573 53934 1836	9606 7747 695	1 0928 268 51	48 34 196	571 359	9 82	12	0
0,91094	1̄.99573 63540 9583	9605 6819 426	1 0928 220 17	48 33 625	571 349	9 82	12	0
0,91095	1̄.99573 73146 6403	9604 5891 206	1 0928 171 83	48 33 054	571 339	9 82	12	0
0,91096	1̄.99573 82751 2294	9603 4963 034	1 0928 123 50	48 32 482	571 330	9 82	12	0
0,91097	1̄.99573 92354 7257	9602 4034 911	1 0928 075 18	48 31 911	571 320	9 82	12	0
0,91098	1̄.99574 01957 1292	9601 3106 836	1 0928 026 86	48 31 340	571 310	9 82	12	0
0,91099	1̄.99574 11558 4399	9600 2178 809	1 0927 978 54	48 30 768	571 300	9 82	12	0
0,91100	1̄.99574 21158 6578	9599 1250 830	1 0927 930 24	48 30 197	571 290	9 82	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91100	1̄.99574 21158 6578	9599 1250 830	1 0927 930 24	48 30 197	571 290	9 82	12	0
0,91101	1̄.99574 30757 7829	9598 0322 900	1 0927 881 93	48 29 626	571 280	9 82	12	0
0,91102	1̄.99574 40355 8151	9596 9395 018	1 0927 833 64	48 29 054	571 271	9 81	12	0
0,91103	1̄.99574 49952 7546	9595 8467 185	1 0927 785 35	48 28 483	571 261	9 81	12	0
0,91104	1̄.99574 59548 6014	9594 7539 399	1 0927 737 06	48 27 912	571 251	9 81	12	0
0,91105	1̄.99574 69143 3553	9593 6611 662	1 0927 688 78	48 27 341	571 241	9 81	12	0
0,91106	1̄.99574 78737 0165	9592 5683 973	1 0927 640 51	48 26 769	571 231	9 81	12	0
0,91107	1̄.99574 88329 5849	9591 4756 333	1 0927 592 24	48 26 198	571 222	9 81	12	0
0,91108	1̄.99574 97921 0605	9590 3828 741	1 0927 543 98	48 25 627	571 212	9 81	12	0
0,91109	1̄.99575 07511 4434	9589 2901 197	1 0927 495 72	48 25 056	571 202	9 81	12	0
0,91110	1̄.99575 17100 7335	9588 1973 701	1 0927 447 47	48 24 485	571 192	9 80	12	0
0,91111	1̄.99575 26688 9309	9587 1046 253	1 0927 399 23	48 23 913	571 182	9 80	12	0
0,91112	1̄.99575 36276 0355	9586 0118 854	1 0927 350 99	48 23 342	571 173	9 80	12	0
0,91113	1̄.99575 45862 0474	9584 9191 503	1 0927 302 76	48 22 771	571 163	9 80	12	0
0,91114	1̄.99575 55446 9665	9583 8264 200	1 0927 254 53	48 22 200	571 153	9 80	12	0
0,91115	1̄.99575 65030 7929	9582 7336 946	1 0927 206 31	48 21 629	571 143	9 80	12	0
0,91116	1̄.99575 74613 5266	9581 6409 740	1 0927 158 09	48 21 058	571 133	9 80	12	0
0,91117	1̄.99575 84195 1676	9580 5482 582	1 0927 109 88	48 20 486	571 124	9 80	12	0
0,91118	1̄.99575 93775 7159	9579 4555 472	1 0927 061 67	48 19 915	571 114	9 79	12	0
0,91119	1̄.99576 03355 1714	9578 3628 410	1 0927 013 48	48 19 344	571 104	9 79	12	0
0,91120	1̄.99576 12933 5343	9577 2701 396	1 0926 965 28	48 18 773	571 094	9 79	12	0
0,91121	1̄.99576 22510 8044	9576 1774 431	1 0926 917 09	48 18 202	571 084	9 79	12	0
0,91122	1̄.99576 32086 9818	9575 0847 514	1 0926 868 91	48 17 631	571 075	9 79	12	0
0,91123	1̄.99576 41662 0666	9573 9920 645	1 0926 820 74	48 17 060	571 065	9 79	12	0
0,91124	1̄.99576 51236 0587	9572 8993 824	1 0926 772 57	48 16 489	571 055	9 79	12	0
0,91125	1̄.99576 60808 9580	9571 8067 052	1 0926 724 40	48 15 918	571 045	9 79	12	0
0,91126	1̄.99576 70380 7647	9570 7140 327	1 0926 676 24	48 15 347	571 035	9 78	12	0
0,91127	1̄.99576 79951 4788	9569 6213 651	1 0926 628 09	48 14 776	571 026	9 78	12	0
0,91128	1̄.99576 89521 1001	9568 5287 023	1 0926 579 94	48 14 205	571 016	9 78	12	0
0,91129	1̄.99576 99089 6288	9567 4360 443	1 0926 531 80	48 13 634	571 006	9 78	12	0
0,91130	1̄.99577 08657 0649	9566 3433 911	1 0926 483 66	48 13 063	570 996	9 78	12	0
0,91131	1̄.99577 18223 4083	9565 2507 428	1 0926 435 53	48 12 492	570 987	9 78	12	0
0,91132	1̄.99577 27788 6590	9564 1580 992	1 0926 387 41	48 11 921	570 977	9 78	12	0
0,91133	1̄.99577 37352 8171	9563 0654 605	1 0926 339 29	48 11 350	570 967	9 78	12	0
0,91134	1̄.99577 46915 8826	9561 9728 266	1 0926 291 17	48 10 779	570 957	9 77	12	0
0,91135	1̄.99577 56477 8554	9560 8801 974	1 0926 243 07	48 10 208	570 947	9 77	12	0
0,91136	1̄.99577 66038 7356	9559 7875 731	1 0926 194 96	48 09 637	570 938	9 77	12	0
0,91137	1̄.99577 75598 5232	9558 6949 536	1 0926 146 87	48 09 066	570 928	9 77	12	0
0,91138	1̄.99577 85157 2181	9557 6023 389	1 0926 098 78	48 08 495	570 918	9 77	12	0
0,91139	1̄.99577 94714 8205	9556 5097 291	1 0926 050 69	48 07 924	570 908	9 77	12	0
0,91140	1̄.99578 04271 3302	9555 4171 240	1 0926 002 61	48 07 353	570 899	9 77	12	0
0,91141	1̄.99578 13826 7473	9554 3245 237	1 0925 954 54	48 06 782	570 889	9 77	12	0
0,91142	1̄.99578 23381 0718	9553 2319 283	1 0925 906 47	48 06 211	570 879	9 76	12	0
0,91143	1̄.99578 32934 3038	9552 1393 376	1 0925 858 41	48 05 640	570 869	9 76	12	0
0,91144	1̄.99578 42486 4431	9551 0467 518	1 0925 810 35	48 05 070	570 860	9 76	12	0
0,91145	1̄.99578 52037 4899	9549 9541 708	1 0925 762 30	48 04 499	570 850	9 76	12	0
0,91146	1̄.99578 61587 4440	9548 8615 945	1 0925 714 26	48 03 928	570 840	9 76	12	0
0,91147	1̄.99578 71136 3056	9547 7690 231	1 0925 666 22	48 03 357	570 830	9 76	12	0
0,91148	1̄.99578 80684 0747	9546 6764 565	1 0925 618 18	48 02 786	570 820	9 76	12	0
0,91149	1̄.99578 90230 7511	9545 5838 947	1 0925 570 16	48 02 215	570 811	9 76	12	0
0,91150	1̄.99578 99776 3350	9544 4913 376	1 0925 522 13	48 01 645	570 801	9 76	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91150	1,99578 99776 3350	9544 4913 376	1,0925 522 13	48 01 645	570 801	9 76	12	0
0,91151	1,99579 09320 8263	9543 3987 854	1,0925 474 12	48 01 074	570 791	9 75	12	0
0,91152	1,99579 18864 2251	9542 3062 380	1,0925 426 11	48 00 503	570 781	9 75	12	0
0,91153	1,99579 28406 5314	9541 2136 954	1,0925 378 10	47 99 932	570 772	9 75	12	0
0,91154	1,99579 37947 7451	9540 1211 576	1,0925 330 10	47 99 361	570 762	9 75	12	0
0,91155	1,99579 47487 8662	9539 0286 246	1,0925 282 11	47 98 791	570 752	9 75	12	0
0,91156	1,99579 57026 8948	9537 9360 964	1,0925 234 12	47 98 220	570 742	9 75	12	0
0,91157	1,99579 66564 8309	9536 8435 730	1,0925 186 14	47 97 649	570 733	9 75	12	0
0,91158	1,99579 76101 6745	9535 7510 544	1,0925 138 16	47 97 078	570 723	9 75	12	0
0,91159	1,99579 85637 4256	9534 6585 405	1,0925 090 19	47 96 508	570 713	9 74	12	0
0,91160	1,99579 95172 0841	9533 5660 315	1,0925 042 23	47 95 937	570 703	9 74	12	0
0,91161	1,99580 04705 6501	9532 4735 273	1,0924 994 27	47 95 366	570 694	9 74	12	0
0,91162	1,99580 14238 1237	9531 3810 279	1,0924 946 31	47 94 796	570 684	9 74	12	0
0,91163	1,99580 23769 5047	9530 2885 332	1,0924 898 37	47 94 225	570 674	9 74	12	0
0,91164	1,99580 33299 7932	9529 1960 434	1,0924 850 42	47 93 654	570 664	9 74	12	0
0,91165	1,99580 42828 9893	9528 1035 584	1,0924 802 49	47 93 084	570 655	9 74	12	0
0,91166	1,99580 52357 0928	9527 0110 781	1,0924 754 56	47 92 513	570 645	9 74	12	0
0,91167	1,99580 61884 1039	9525 9186 027	1,0924 706 63	47 91 942	570 635	9 73	12	0
0,91168	1,99580 71410 0225	9524 8261 320	1,0924 658 71	47 91 372	570 626	9 73	12	0
0,91169	1,99580 80934 8486	9523 7336 661	1,0924 610 80	47 90 801	570 616	9 73	12	0
0,91170	1,99580 90458 5823	9522 6412 050	1,0924 562 89	47 90 230	570 606	9 73	12	0
0,91171	1,99580 99981 2235	9521 5487 488	1,0924 514 99	47 89 660	570 596	9 73	12	0
0,91172	1,99581 09502 7723	9520 4562 973	1,0924 467 09	47 89 089	570 587	9 73	12	0
0,91173	1,99581 19023 2286	9519 3638 505	1,0924 419 20	47 88 519	570 577	9 73	12	0
0,91174	1,99581 28542 5924	9518 2714 086	1,0924 371 31	47 87 948	570 567	9 73	12	0
0,91175	1,99581 38060 8638	9517 1789 715	1,0924 323 44	47 87 377	570 557	9 72	12	0
0,91176	1,99581 47578 0428	9516 0865 391	1,0924 275 56	47 86 807	570 548	9 72	12	0
0,91177	1,99581 57094 1293	9514 9941 116	1,0924 227 69	47 86 236	570 538	9 72	12	0
0,91178	1,99581 66609 1234	9513 9016 888	1,0924 179 83	47 85 666	570 528	9 72	12	0
0,91179	1,99581 76123 0251	9512 8092 708	1,0924 131 97	47 85 095	570 519	9 72	12	0
0,91180	1,99581 85635 8344	9511 7168 576	1,0924 084 12	47 84 525	570 509	9 72	12	0
0,91181	1,99581 95147 5513	9510 6244 492	1,0924 036 28	47 83 954	570 499	9 72	12	0
0,91182	1,99582 04658 1757	9509 5320 456	1,0923 988 44	47 83 384	570 489	9 72	12	0
0,91183	1,99582 14167 7078	9508 4396 468	1,0923 940 60	47 82 813	570 480	9 71	12	0
0,91184	1,99582 23676 1474	9507 3472 527	1,0923 892 78	47 82 243	570 470	9 71	12	0
0,91185	1,99582 33183 4947	9506 2548 634	1,0923 844 95	47 81 672	570 460	9 71	12	0
0,91186	1,99582 42689 7495	9505 1624 789	1,0923 797 14	47 81 102	570 451	9 71	12	0
0,91187	1,99582 52194 9120	9504 0700 992	1,0923 749 33	47 80 531	570 441	9 71	12	0
0,91188	1,99582 61698 9821	9502 9777 243	1,0923 701 52	47 79 961	570 431	9 71	12	0
0,91189	1,99582 71201 9598	9501 8853 541	1,0923 653 72	47 79 390	570 421	9 71	12	0
0,91190	1,99582 80703 8452	9500 7929 888	1,0923 605 93	47 78 820	570 412	9 71	12	0
0,91191	1,99582 90204 6382	9499 7006 282	1,0923 558 14	47 78 250	570 402	9 70	12	0
0,91192	1,99582 99704 3388	9498 6082 723	1,0923 510 36	47 77 679	570 392	9 70	12	0
0,91193	1,99583 09202 9471	9497 5159 213	1,0923 462 58	47 77 109	570 383	9 70	12	0
0,91194	1,99583 18700 4630	9496 4235 751	1,0923 414 81	47 76 538	570 373	9 70	12	0
0,91195	1,99583 28196 8866	9495 3312 336	1,0923 367 04	47 75 968	570 363	9 70	12	0
0,91196	1,99583 37692 2178	9494 2388 969	1,0923 319 28	47 75 398	570 353	9 70	12	0
0,91197	1,99583 47186 4567	9493 1465 649	1,0923 271 53	47 74 827	570 344	9 70	12	0
0,91198	1,99583 56679 6033	9492 0542 378	1,0923 223 78	47 74 257	570 334	9 70	12	0
0,91199	1,99583 66171 6575	9490 9619 154	1,0923 176 04	47 73 687	570 324	9 70	12	0
0,91200	1,99583 75662 6194	9489 8695 978	1,0923 128 30	47 73 116	570 315	9 69	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91200	1,99583,75662,6194	9489,8695,978	1,0923,128,30	47,73,116	570,315	9,69	12	0
0,91201	1,99583,85152,4890	9488,7772,850	1,0923,080,57	47,72,546	570,305	9,69	12	0
0,91202	1,99583,94641,2663	9487,6849,769	1,0923,032,85	47,71,976	570,295	9,69	12	0
0,91203	1,99584,04128,9513	9486,5926,736	1,0922,985,13	47,71,405	570,286	9,69	12	0
0,91204	1,99584,13615,5439	9485,5003,751	1,0922,937,41	47,70,835	570,276	9,69	12	0
0,91205	1,99584,23101,0443	9484,4080,814	1,0922,889,70	47,70,265	570,266	9,69	12	0
0,91206	1,99584,32585,4524	9483,3157,924	1,0922,842,00	47,69,695	570,257	9,69	12	0
0,91207	1,99584,42068,7682	9482,2235,082	1,0922,794,30	47,69,124	570,247	9,69	12	0
0,91208	1,99584,51550,9917	9481,1312,288	1,0922,746,61	47,68,554	570,237	9,68	12	0
0,91209	1,99584,61032,1229	9480,0389,541	1,0922,698,93	47,67,984	570,227	9,68	12	0
0,91210	1,99584,70512,1619	9478,9466,842	1,0922,651,25	47,67,414	570,218	9,68	12	0
0,91211	1,99584,79991,1086	9477,8544,191	1,0922,603,57	47,66,843	570,208	9,68	12	0
0,91212	1,99584,89468,9630	9476,7621,587	1,0922,555,90	47,66,273	570,198	9,68	12	0
0,91213	1,99584,98945,7251	9475,6699,032	1,0922,508,24	47,65,703	570,189	9,68	12	0
0,91214	1,99585,08421,3950	9474,5776,523	1,0922,460,59	47,65,133	570,179	9,68	12	0
0,91215	1,99585,17895,9727	9473,4854,063	1,0922,412,93	47,64,563	570,169	9,68	12	0
0,91216	1,99585,27369,4581	9472,3931,650	1,0922,365,29	47,63,993	570,160	9,67	12	0
0,91217	1,99585,36841,8513	9471,3009,284	1,0922,317,65	47,63,422	570,150	9,67	12	0
0,91218	1,99585,46313,1522	9470,2086,967	1,0922,270,01	47,62,852	570,140	9,67	12	0
0,91219	1,99585,55783,3609	9469,1164,697	1,0922,222,39	47,62,282	570,131	9,67	12	0
0,91220	1,99585,65252,4774	9468,0242,474	1,0922,174,76	47,61,712	570,121	9,67	12	0
0,91221	1,99585,74720,5016	9466,9320,300	1,0922,127,15	47,61,142	570,111	9,67	12	0
0,91222	1,99585,84187,4336	9465,8398,173	1,0922,079,53	47,60,572	570,102	9,67	12	0
0,91223	1,99585,93653,2735	9464,7476,093	1,0922,031,93	47,60,002	570,092	9,67	12	0
0,91224	1,99586,03118,0211	9463,6554,061	1,0921,984,33	47,59,432	570,082	9,66	12	0
0,91225	1,99586,12581,6765	9462,5632,077	1,0921,936,73	47,58,861	570,073	9,66	12	0
0,91226	1,99586,22044,2397	9461,4710,140	1,0921,889,15	47,58,291	570,063	9,66	12	0
0,91227	1,99586,31505,7107	9460,3788,251	1,0921,841,56	47,57,721	570,053	9,66	12	0
0,91228	1,99586,40966,0895	9459,2866,409	1,0921,793,99	47,57,151	570,044	9,66	12	0
0,91229	1,99586,50425,3762	9458,1944,615	1,0921,746,41	47,56,581	570,034	9,66	12	0
0,91230	1,99586,59883,5706	9457,1022,869	1,0921,698,85	47,56,011	570,024	9,66	12	0
0,91231	1,99586,69340,6729	9456,0101,170	1,0921,651,29	47,55,441	570,015	9,66	12	0
0,91232	1,99586,78796,6830	9454,9179,519	1,0921,603,73	47,54,871	570,005	9,65	12	0
0,91233	1,99586,88251,6010	9453,8257,915	1,0921,556,18	47,54,301	569,995	9,65	12	0
0,91234	1,99586,97705,4268	9452,7336,359	1,0921,508,64	47,53,731	569,986	9,65	12	0
0,91235	1,99587,07158,1604	9451,6414,850	1,0921,461,10	47,53,161	569,976	9,65	12	0
0,91236	1,99587,16609,8019	9450,5493,389	1,0921,413,57	47,52,591	569,966	9,65	12	0
0,91237	1,99587,26060,3512	9449,4571,976	1,0921,366,05	47,52,021	569,957	9,65	12	0
0,91238	1,99587,35509,8084	9448,3650,609	1,0921,318,53	47,51,451	569,947	9,65	12	0
0,91239	1,99587,44958,1735	9447,2729,291	1,0921,271,01	47,50,881	569,938	9,65	12	0
0,91240	1,99587,54405,4464	9446,1808,020	1,0921,223,50	47,50,311	569,928	9,65	12	0
0,91241	1,99587,63851,6272	9445,0886,796	1,0921,176,00	47,49,741	569,918	9,64	12	0
0,91242	1,99587,73296,7159	9443,9965,620	1,0921,128,50	47,49,171	569,909	9,64	12	0
0,91243	1,99587,82740,7125	9442,9044,492	1,0921,081,01	47,48,602	569,899	9,64	12	0
0,91244	1,99587,92183,6169	9441,8123,411	1,0921,033,53	47,48,032	569,889	9,64	12	0
0,91245	1,99588,01625,4293	9440,7202,377	1,0920,986,04	47,47,462	569,880	9,64	12	0
0,91246	1,99588,11066,1495	9439,6281,391	1,0920,938,57	47,46,892	569,870	9,64	12	0
0,91247	1,99588,20505,7776	9438,5360,453	1,0920,891,10	47,46,322	569,860	9,64	12	0
0,91248	1,99588,29944,3137	9437,4439,562	1,0920,843,64	47,45,752	569,851	9,64	12	0
0,91249	1,99588,39381,7576	9436,3518,718	1,0920,796,18	47,45,182	569,841	9,63	12	0
0,91250	1,99588,48818,1095	9435,2597,922	1,0920,748,73	47,44,612	569,831	9,63	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91250	1̄.99588 48818 1095	9435 2597 922	1 0920 748 73	47 44 612	569 831	9 63	12	0
0,91251	1̄.99588 58253 3693	9434 1677 173	1 0920 701 28	47 44 043	569 822	9 63	12	0
0,91252	1̄.99588 67687 5370	9433 0756 472	1 0920 653 84	47 43 473	569 812	9 63	12	0
0,91253	1̄.99588 77120 6127	9431 9835 818	1 0920 606 41	47 42 903	569 803	9 63	12	0
0,91254	1̄.99588 86552 5962	9430 8915 212	1 0920 558 98	47 42 333	569 793	9 63	12	0
0,91255	1̄.99588 95983 4878	9429 7994 653	1 0920 511 56	47 41 763	569 783	9 63	12	0
0,91256	1̄.99589 05413 2872	9428 7074 141	1 0920 464 14	47 41 194	569 774	9 63	12	0
0,91257	1̄.99589 14841 9946	9427 6153 677	1 0920 416 73	47 40 624	569 764	9 62	12	0
0,91258	1̄.99589 24269 6100	9426 5233 260	1 0920 369 32	47 40 054	569 754	9 62	12	0
0,91259	1̄.99589 33696 1333	9425 4312 891	1 0920 321 92	47 39 484	569 745	9 62	12	0
0,91260	1̄.99589 43121 5646	9424 3392 569	1 0920 274 52	47 38 915	569 735	9 62	12	0
0,91261	1̄.99589 52545 9039	9423 2472 294	1 0920 227 13	47 38 345	569 726	9 62	12	0
0,91262	1̄.99589 61969 1511	9422 1552 067	1 0920 179 75	47 37 775	569 716	9 62	12	0
0,91263	1̄.99589 71391 3063	9421 0631 888	1 0920 132 37	47 37 205	569 706	9 62	12	0
0,91264	1̄.99589 80812 3695	9419 9711 755	1 0920 085 00	47 36 636	569 697	9 62	12	0
0,91265	1̄.99589 90232 3407	9418 8791 670	1 0920 037 64	47 36 066	569 687	9 61	12	0
0,91266	1̄.99589 99651 2198	9417 7871 633	1 0919 990 27	47 35 496	569 678	9 61	12	0
0,91267	1̄.99590 09069 0070	9416 6951 642	1 0919 942 92	47 34 927	569 668	9 61	12	0
0,91268	1̄.99590 18485 7022	9415 6031 699	1 0919 895 57	47 34 357	569 658	9 61	12	0
0,91269	1̄.99590 27901 3053	9414 5111 804	1 0919 848 23	47 33 787	569 649	9 61	12	0
0,91270	1̄.99590 37315 8165	9413 4191 956	1 0919 800 89	47 33 218	569 639	9 61	12	0
0,91271	1̄.99590 46729 2357	9412 3272 155	1 0919 753 56	47 32 648	569 629	9 61	12	0
0,91272	1̄.99590 56141 5629	9411 2352 401	1 0919 706 23	47 32 078	569 620	9 61	12	0
0,91273	1̄.99590 65552 7982	9410 1432 695	1 0919 658 91	47 31 509	569 610	9 60	12	0
0,91274	1̄.99590 74962 9414	9409 0513 036	1 0919 611 59	47 30 939	569 601	9 60	12	0
0,91275	1̄.99590 84371 9928	9407 9593 424	1 0919 564 28	47 30 370	569 591	9 60	12	0
0,91276	1̄.99590 93779 9521	9406 8673 860	1 0919 516 98	47 29 800	569 581	9 60	12	0
0,91277	1̄.99591 03186 8195	9405 7754 343	1 0919 469 68	47 29 230	569 572	9 60	12	0
0,91278	1̄.99591 12592 5949	9404 6834 873	1 0919 422 39	47 28 661	569 562	9 60	12	0
0,91279	1̄.99591 21997 2784	9403 5915 451	1 0919 375 10	47 28 091	569 553	9 60	12	0
0,91280	1̄.99591 31400 8699	9402 4996 076	1 0919 327 82	47 27 522	569 543	9 60	12	0
0,91281	1̄.99591 40803 3696	9401 4076 748	1 0919 280 55	47 26 952	569 533	9 60	12	0
0,91282	1̄.99591 50204 7772	9400 3157 468	1 0919 233 28	47 26 383	569 524	9 59	12	0
0,91283	1̄.99591 59605 0930	9399 2238 234	1 0919 186 01	47 25 813	569 514	9 59	12	0
0,91284	1̄.99591 69004 3168	9398 1319 048	1 0919 138 76	47 25 244	569 505	9 59	12	0
0,91285	1̄.99591 78402 4487	9397 0399 910	1 0919 091 50	47 24 674	569 495	9 59	12	0
0,91286	1̄.99591 87799 4887	9395 9480 818	1 0919 044 26	47 24 105	569 485	9 59	12	0
0,91287	1̄.99591 97195 4368	9394 8561 774	1 0918 997 02	47 23 535	569 476	9 59	12	0
0,91288	1̄.99592 06590 2930	9393 7642 777	1 0918 949 78	47 22 966	569 466	9 59	12	0
0,91289	1̄.99592 15984 0572	9392 6723 827	1 0918 902 55	47 22 396	569 457	9 59	12	0
0,91290	1̄.99592 25376 7296	9391 5804 924	1 0918 855 33	47 21 827	569 447	9 58	12	0
0,91291	1̄.99592 34768 3101	9390 4886 069	1 0918 808 11	47 21 257	569 438	9 58	12	0
0,91292	1̄.99592 44158 7987	9389 3967 261	1 0918 760 90	47 20 688	569 428	9 58	12	0
0,91293	1̄.99592 53548 1954	9388 3048 500	1 0918 713 69	47 20 118	569 418	9 58	12	0
0,91294	1̄.99592 62936 5003	9387 2129 786	1 0918 666 49	47 19 549	569 409	9 58	12	0
0,91295	1̄.99592 72323 7133	9386 1211 120	1 0918 619 29	47 18 980	569 399	9 58	12	0
0,91296	1̄.99592 81709 8344	9385 0292 501	1 0918 572 10	47 18 410	569 390	9 58	12	0
0,91297	1̄.99592 91094 8636	9383 9373 928	1 0918 524 92	47 17 841	569 380	9 58	12	0
0,91298	1̄.99593 00478 8010	9382 8455 404	1 0918 477 74	47 17 271	569 370	9 57	12	0
0,91299	1̄.99593 09861 6466	9381 7536 926	1 0918 430 57	47 16 702	569 361	9 57	12	0
0,91300	1̄.99593 19243 4003	9380 6618 495	1 0918 383 40	47 16 133	569 351	9 57	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91300	1,99593 19243 4003	9380 6618 495	1 0918 383 40	47 16 133	569 351	9 57	12	0
0,91301	1,99593 28624 0621	9379 5700 112	1 0918 336 24	47 15 563	569 342	9 57	12	0
0,91302	1,99593 38003 6321	9378 4781 776	1 0918 289 08	47 14 994	569 332	9 57	12	0
0,91303	1,99593 47382 1103	9377 3863 487	1 0918 241 93	47 14 425	569 323	9 57	12	0
0,91304	1,99593 56759 4966	9376 2945 245	1 0918 194 79	47 13 855	569 313	9 57	12	0
0,91305	1,99593 66135 7912	9375 2027 050	1 0918 147 65	47 13 286	569 303	9 57	12	0
0,91306	1,99593 75510 9939	9374 1108 902	1 0918 100 52	47 12 717	569 294	9 56	12	0
0,91307	1,99593 84885 1048	9373 0190 802	1 0918 053 39	47 12 147	569 284	9 56	12	0
0,91308	1,99593 94258 1238	9371 9272 748	1 0918 006 27	47 11 578	569 275	9 56	12	0
0,91309	1,99594 03630 0511	9370 8354 742	1 0917 959 15	47 11 009	569 265	9 56	12	0
0,91310	1,99594 13000 8866	9369 7436 783	1 0917 912 04	47 10 440	569 256	9 56	12	0
0,91311	1,99594 22370 6303	9368 6518 871	1 0917 864 94	47 09 870	569 246	9 56	12	0
0,91312	1,99594 31739 2822	9367 5601 006	1 0917 817 84	47 09 301	569 237	9 56	12	0
0,91313	1,99594 41106 8423	9366 4683 188	1 0917 770 75	47 08 732	569 227	9 56	12	0
0,91314	1,99594 50473 3106	9365 3765 417	1 0917 723 66	47 08 163	569 217	9 55	12	0
0,91315	1,99594 59838 6871	9364 2847 694	1 0917 676 58	47 07 593	569 208	9 55	12	0
0,91316	1,99594 69202 9719	9363 1930 017	1 0917 629 50	47 07 024	569 198	9 55	12	0
0,91317	1,99594 78566 1649	9362 1012 388	1 0917 582 43	47 06 455	569 189	9 55	12	0
0,91318	1,99594 87928 2661	9361 0094 805	1 0917 535 37	47 05 886	569 179	9 55	12	0
0,91319	1,99594 97289 2756	9359 9177 270	1 0917 488 31	47 05 317	569 170	9 55	12	0
0,91320	1,99595 06649 1933	9358 8259 781	1 0917 441 26	47 04 747	569 160	9 55	12	0
0,91321	1,99595 16008 0193	9357 7342 340	1 0917 394 21	47 04 178	569 151	9 55	12	0
0,91322	1,99595 25365 7535	9356 6424 946	1 0917 347 17	47 03 609	569 141	9 55	12	0
0,91323	1,99595 34722 3960	9355 5507 599	1 0917 300 13	47 03 040	569 131	9 54	12	0
0,91324	1,99595 44077 9468	9354 4590 299	1 0917 253 10	47 02 471	569 122	9 54	12	0
0,91325	1,99595 53432 4058	9353 3673 046	1 0917 206 08	47 01 902	569 112	9 54	12	0
0,91326	1,99595 62785 7731	9352 2755 839	1 0917 159 06	47 01 333	569 103	9 54	12	0
0,91327	1,99595 72138 0487	9351 1838 680	1 0917 112 04	47 00 764	569 093	9 54	12	0
0,91328	1,99595 81489 2326	9350 0921 568	1 0917 065 04	47 00 194	569 084	9 54	12	0
0,91329	1,99595 90839 3247	9349 0004 503	1 0917 018 03	46 99 625	569 074	9 54	12	0
0,91330	1,99596 00188 3252	9347 9087 485	1 0916 971 04	46 99 056	569 065	9 54	12	0
0,91331	1,99596 09536 2339	9346 8170 514	1 0916 924 05	46 98 487	569 055	9 53	12	0
0,91332	1,99596 18883 0510	9345 7253 590	1 0916 877 06	46 97 918	569 046	9 53	12	0
0,91333	1,99596 28228 7764	9344 6336 713	1 0916 830 08	46 97 349	569 036	9 53	12	0
0,91334	1,99596 37573 4100	9343 5419 883	1 0916 783 11	46 96 780	569 027	9 53	12	0
0,91335	1,99596 46916 9520	9342 4503 100	1 0916 736 14	46 96 211	569 017	9 53	12	0
0,91336	1,99596 56259 4023	9341 3586 364	1 0916 689 18	46 95 642	569 008	9 53	12	0
0,91337	1,99596 65600 7610	9340 2669 675	1 0916 642 22	46 95 073	568 998	9 53	12	0
0,91338	1,99596 74941 0279	9339 1753 032	1 0916 595 27	46 94 504	568 988	9 53	12	0
0,91339	1,99596 84280 2032	9338 0836 437	1 0916 548 33	46 93 935	568 979	9 52	12	0
0,91340	1,99596 93618 2869	9336 9919 889	1 0916 501 39	46 93 366	568 969	9 52	12	0
0,91341	1,99597 02955 2789	9335 9003 387	1 0916 454 45	46 92 797	568 960	9 52	12	0
0,91342	1,99597 12291 1792	9334 8086 933	1 0916 407 53	46 92 228	568 950	9 52	12	0
0,91343	1,99597 21625 9879	9333 7170 525	1 0916 360 60	46 91 659	568 941	9 52	12	0
0,91344	1,99597 30959 7049	9332 6254 165	1 0916 313 69	46 91 090	568 931	9 52	12	0
0,91345	1,99597 40292 3304	9331 5337 851	1 0916 266 78	46 90 521	568 922	9 52	12	0
0,91346	1,99597 49623 8642	9330 4421 584	1 0916 219 87	46 89 952	568 912	9 52	12	0
0,91347	1,99597 58954 3063	9329 3505 364	1 0916 172 97	46 89 384	568 903	9 51	12	0
0,91348	1,99597 68283 6568	9328 2589 192	1 0916 126 08	46 88 815	568 893	9 51	12	0
0,91349	1,99597 77611 9158	9327 1673 065	1 0916 079 19	46 88 246	568 884	9 51	12	0
0,91350	1,99597 86939 0831	9326 0756 986	1 0916 032 31	46 87 677	568 874	9 51	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91350	1̄.99597 86939 0831	9326 0756 986	1 0916 032 31	46 87 677	568 874	9 51	12	0
0,91351	1̄.99597 96265 1588	9324 9840 954	1 0915 985 43	46 87 108	568 865	9 51	12	0
0,91352	1̄.99598 05590 1429	9323 8924 969	1 0915 938 56	46 86 539	568 855	9 51	12	0
0,91353	1̄.99598 14914 0354	9322 8009 030	1 0915 891 69	46 85 970	568 846	9 51	12	0
0,91354	1̄.99598 24236 8363	9321 7093 138	1 0915 844 83	46 85 401	568 836	9 51	12	0
0,91355	1̄.99598 33558 5456	9320 6177 293	1 0915 797 98	46 84 833	568 827	9 51	12	0
0,91356	1̄.99598 42879 1633	9319 5261 495	1 0915 751 13	46 84 264	568 817	9 50	12	0
0,91357	1̄.99598 52198 6895	9318 4345 744	1 0915 704 29	46 83 695	568 808	9 50	12	0
0,91358	1̄.99598 61517 1240	9317 3430 040	1 0915 657 45	46 83 126	568 798	9 50	12	0
0,91359	1̄.99598 70834 4670	9316 2514 383	1 0915 610 62	46 82 557	568 789	9 50	12	0
0,91360	1̄.99598 80150 7185	9315 1598 772	1 0915 563 80	46 81 989	568 779	9 50	12	0
0,91361	1̄.99598 89465 8784	9314 0683 208	1 0915 516 98	46 81 420	568 770	9 50	12	0
0,91362	1̄.99598 98779 9467	9312 9767 691	1 0915 470 16	46 80 851	568 760	9 50	12	0
0,91363	1̄.99599 08092 9234	9311 8852 221	1 0915 423 35	46 80 282	568 751	9 50	12	0
0,91364	1̄.99599 17404 8087	9310 7936 798	1 0915 376 55	46 79 713	568 741	9 49	12	0
0,91365	1̄.99599 26715 6023	9309 7021 421	1 0915 329 75	46 79 145	568 732	9 49	12	0
0,91366	1̄.99599 36025 3045	9308 6106 091	1 0915 282 96	46 78 576	568 722	9 49	12	0
0,91367	1̄.99599 45333 9151	9307 5190 808	1 0915 236 18	46 78 007	568 713	9 49	12	0
0,91368	1̄.99599 54641 4342	9306 4275 572	1 0915 189 40	46 77 439	568 703	9 49	12	0
0,91369	1̄.99599 63947 8617	9305 3360 383	1 0915 142 62	46 76 870	568 694	9 49	12	0
0,91370	1̄.99599 73253 1978	9304 2445 240	1 0915 095 85	46 76 301	568 684	9 49	12	0
0,91371	1̄.99599 82557 4423	9303 1530 144	1 0915 049 09	46 75 732	568 675	9 49	12	0
0,91372	1̄.99599 91860 5953	9302 0615 095	1 0915 002 33	46 75 164	568 665	9 48	12	0
0,91373	1̄.99600 01162 6568	9300 9700 093	1 0914 955 58	46 74 595	568 656	9 48	12	0
0,91374	1̄.99600 10463 6268	9299 8785 137	1 0914 908 83	46 74 026	568 646	9 48	12	0
0,91375	1̄.99600 19763 5053	9298 7870 229	1 0914 862 09	46 73 458	568 637	9 48	12	0
0,91376	1̄.99600 29062 2924	9297 6955 366	1 0914 815 36	46 72 889	568 627	9 48	12	0
0,91377	1̄.99600 38359 9879	9296 6040 551	1 0914 768 63	46 72 321	568 618	9 48	12	0
0,91378	1̄.99600 47656 5920	9295 5125 782	1 0914 721 91	46 71 752	568 608	9 48	12	0
0,91379	1̄.99600 56952 1045	9294 4211 061	1 0914 675 19	46 71 183	568 599	9 48	12	0
0,91380	1̄.99600 66246 5256	9293 3296 385	1 0914 628 48	46 70 615	568 589	9 47	12	0
0,91381	1̄.99600 75539 8553	9292 2381 757	1 0914 581 77	46 70 046	568 580	9 47	12	0
0,91382	1̄.99600 84832 0935	9291 1467 175	1 0914 535 07	46 69 478	568 570	9 47	12	0
0,91383	1̄.99600 94123 2402	9290 0552 640	1 0914 488 38	46 68 909	568 561	9 47	12	0
0,91384	1̄.99601 03413 2954	9288 9638 152	1 0914 441 69	46 68 340	568 552	9 47	12	0
0,91385	1̄.99601 12702 2593	9287 8723 710	1 0914 395 00	46 67 772	568 542	9 47	12	0
0,91386	1̄.99601 21990 1316	9286 7809 315	1 0914 348 33	46 67 203	568 533	9 47	12	0
0,91387	1̄.99601 31276 9126	9285 6894 967	1 0914 301 65	46 66 635	568 523	9 47	12	0
0,91388	1̄.99601 40562 6021	9284 5980 665	1 0914 254 99	46 66 066	568 514	9 47	12	0
0,91389	1̄.99601 49847 2001	9283 5066 410	1 0914 208 33	46 65 498	568 504	9 46	12	0
0,91390	1̄.99601 59130 7068	9282 4152 202	1 0914 161 67	46 64 929	568 495	9 46	12	0
0,91391	1̄.99601 68413 1220	9281 3238 040	1 0914 115 02	46 64 361	568 485	9 46	12	0
0,91392	1̄.99601 77694 4458	9280 2323 925	1 0914 068 38	46 63 792	568 476	9 46	12	0
0,91393	1̄.99601 86974 6782	9279 1409 857	1 0914 021 74	46 63 224	568 466	9 46	12	0
0,91394	1̄.99601 96253 8192	9278 0495 835	1 0913 975 11	46 62 655	568 457	9 46	12	0
0,91395	1̄.99602 05531 8687	9276 9581 860	1 0913 928 48	46 62 087	568 447	9 46	12	0
0,91396	1̄.99602 14808 8269	9275 8667 931	1 0913 881 86	46 61 518	568 438	9 46	12	0
0,91397	1̄.99602 24084 6937	9274 7754 049	1 0913 835 25	46 60 950	568 429	9 45	12	0
0,91398	1̄.99602 33359 4691	9273 6840 214	1 0913 788 64	46 60 382	568 419	9 45	12	0
0,91399	1̄.99602 42633 1531	9272 5926 425	1 0913 742 03	46 59 813	568 410	9 45	12	0
0,91400	1̄.99602 51905 7458	9271 5012 683	1 0913 695 44	46 59 245	568 400	9 45	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91400	1,99602 51905 7458	9271 5012 683	1 0913 695 44	46 59 245	568 400	9 45	12	0
0,91401	1,99602 61177 2471	9270 4098 988	1 0913 648 84	46 58 676	568 391	9 45	12	0
0,91402	1,99602 70447 6570	9269 3185 339	1 0913 602 26	46 58 108	568 381	9 45	12	0
0,91403	1,99602 79716 9755	9268 2271 737	1 0913 555 68	46 57 540	568 372	9 45	12	0
0,91404	1,99602 88985 2027	9267 1358 181	1 0913 509 10	46 56 971	568 362	9 45	12	0
0,91405	1,99602 98252 3385	9266 0444 672	1 0913 462 53	46 56 403	568 353	9 44	12	0
0,91406	1,99603 07518 3830	9264 9531 210	1 0913 415 97	46 55 834	568 343	9 44	12	0
0,91407	1,99603 16783 3361	9263 8617 794	1 0913 369 41	46 55 266	568 334	9 44	12	0
0,91408	1,99603 26047 1979	9262 7704 424	1 0913 322 86	46 54 698	568 325	9 44	12	0
0,91409	1,99603 35309 9683	9261 6791 101	1 0913 276 31	46 54 129	568 315	9 44	12	0
0,91410	1,99603 44571 6474	9260 5877 825	1 0913 229 77	46 53 561	568 306	9 44	12	0
0,91411	1,99603 53832 2352	9259 4964 595	1 0913 183 23	46 52 993	568 296	9 44	12	0
0,91412	1,99603 63091 7316	9258 4051 412	1 0913 136 70	46 52 425	568 287	9 44	12	0
0,91413	1,99603 72350 1368	9257 3138 275	1 0913 090 18	46 51 856	568 277	9 43	12	0
0,91414	1,99603 81607 4506	9256 2225 185	1 0913 043 66	46 51 288	568 268	9 43	12	0
0,91415	1,99603 90863 6731	9255 1312 142	1 0912 997 15	46 50 720	568 259	9 43	12	0
0,91416	1,99604 00118 8043	9254 0399 144	1 0912 950 64	46 50 151	568 249	9 43	12	0
0,91417	1,99604 09372 8443	9252 9486 194	1 0912 904 14	46 49 583	568 240	9 43	12	0
0,91418	1,99604 18625 7929	9251 8573 290	1 0912 857 64	46 49 015	568 230	9 43	12	0
0,91419	1,99604 27877 6502	9250 7660 432	1 0912 811 15	46 48 447	568 221	9 43	12	0
0,91420	1,99604 37128 4163	9249 6747 621	1 0912 764 67	46 47 879	568 211	9 43	12	0
0,91421	1,99604 46378 0910	9248 5834 856	1 0912 718 19	46 47 310	568 202	9 43	12	0
0,91422	1,99604 55626 6745	9247 4922 138	1 0912 671 71	46 46 742	568 193	9 42	12	0
0,91423	1,99604 64874 1667	9246 4009 466	1 0912 625 25	46 46 174	568 183	9 42	12	0
0,91424	1,99604 74120 5677	9245 3096 841	1 0912 578 79	46 45 606	568 174	9 42	12	0
0,91425	1,99604 83365 8773	9244 2184 262	1 0912 532 33	46 45 038	568 164	9 42	12	0
0,91426	1,99604 92610 0958	9243 1271 730	1 0912 485 88	46 44 469	568 155	9 42	12	0
0,91427	1,99605 01853 2229	9242 0359 244	1 0912 439 43	46 43 901	568 145	9 42	12	0
0,91428	1,99605 11095 2589	9240 9446 805	1 0912 393 00	46 43 333	568 136	9 42	12	0
0,91429	1,99605 20336 2036	9239 8534 412	1 0912 346 56	46 42 765	568 127	9 42	12	0
0,91430	1,99605 29576 0570	9238 7622 065	1 0912 300 13	46 42 197	568 117	9 41	12	0
0,91431	1,99605 38814 8192	9237 6709 765	1 0912 253 71	46 41 629	568 108	9 41	12	0
0,91432	1,99605 48052 4902	9236 5797 511	1 0912 207 30	46 41 061	568 098	9 41	12	0
0,91433	1,99605 57289 0699	9235 4885 304	1 0912 160 89	46 40 493	568 089	9 41	12	0
0,91434	1,99605 66524 5585	9234 3973 143	1 0912 114 48	46 39 924	568 080	9 41	12	0
0,91435	1,99605 75758 9558	9233 3061 029	1 0912 068 08	46 39 356	568 070	9 41	12	0
0,91436	1,99605 84992 2619	9232 2148 960	1 0912 021 69	46 38 788	568 061	9 41	12	0
0,91437	1,99605 94224 4768	9231 1236 939	1 0911 975 30	46 38 220	568 051	9 41	12	0
0,91438	1,99606 03455 6005	9230 0324 963	1 0911 928 92	46 37 652	568 042	9 40	12	0
0,91439	1,99606 12685 6330	9228 9413 035	1 0911 882 54	46 37 084	568 032	9 40	12	0
0,91440	1,99606 21914 5743	9227 8501 152	1 0911 836 17	46 36 516	568 023	9 40	12	0
0,91441	1,99606 31142 4244	9226 7589 316	1 0911 789 81	46 35 948	568 014	9 40	12	0
0,91442	1,99606 40369 1833	9225 6677 526	1 0911 743 45	46 35 380	568 004	9 40	12	0
0,91443	1,99606 49594 8511	9224 5765 783	1 0911 697 09	46 34 812	567 995	9 40	12	0
0,91444	1,99606 58819 4276	9223 4854 085	1 0911 650 74	46 34 244	567 985	9 40	12	0
0,91445	1,99606 68042 9130	9222 3942 435	1 0911 604 40	46 33 676	567 976	9 40	12	0
0,91446	1,99606 77265 3073	9221 3030 830	1 0911 558 06	46 33 108	567 967	9 39	12	0
0,91447	1,99606 86486 6104	9220 2119 272	1 0911 511 73	46 32 540	567 957	9 39	12	0
0,91448	1,99606 95706 8223	9219 1207 761	1 0911 465 41	46 31 972	567 948	9 39	12	0
0,91449	1,99607 04925 9431	9218 0296 295	1 0911 419 09	46 31 404	567 938	9 39	12	0
0,91450	1,99607 14143 9727	9216 9384 876	1 0911 372 77	46 30 836	567 929	9 39	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91450	1.99607 14143 9727	9216 9384 876	1 0911 372 77	46 30 836	567 929	9 39	12	0
0,91451	1.99607 23360 9112	9215 8473 503	1 0911 326 47	46 30 268	567 920	9 39	12	0
0,91452	1.99607 32576 7585	9214 7562 177	1 0911 280 16	46 29 700	567 910	9 39	12	0
0,91453	1.99607 41791 5148	9213 6650 897	1 0911 233 87	46 29 133	567 901	9 39	12	0
0,91454	1.99607 51005 1799	9212 5739 663	1 0911 187 58	46 28 565	567 892	9 39	12	0
0,91455	1.99607 60217 7538	9211 4828 475	1 0911 141 29	46 27 997	567 882	9 38	12	0
0,91456	1.99607 69429 2367	9210 3917 334	1 0911 095 01	46 27 429	567 873	9 38	12	0
0,91457	1.99607 78639 6284	9209 3006 239	1 0911 048 74	46 26 861	567 863	9 38	12	0
0,91458	1.99607 87848 9290	9208 2095 190	1 0911 002 47	46 26 293	567 854	9 38	12	0
0,91459	1.99607 97057 1385	9207 1184 188	1 0910 956 20	46 25 725	567 845	9 38	12	0
0,91460	1.99608 06264 2570	9206 0273 231	1 0910 909 95	46 25 157	567 835	9 38	12	0
0,91461	1.99608 15470 2843	9204 9362 322	1 0910 863 69	46 24 590	567 826	9 38	12	0
0,91462	1.99608 24675 2205	9203 8451 458	1 0910 817 45	46 24 022	567 817	9 38	12	0
0,91463	1.99608 33879 0657	9202 7540 640	1 0910 771 21	46 23 454	567 807	9 37	12	0
0,91464	1.99608 43081 8197	9201 6629 869	1 0910 724 97	46 22 886	567 798	9 37	12	0
0,91465	1.99608 52283 4827	9200 5719 144	1 0910 678 75	46 22 318	567 788	9 37	12	0
0,91466	1.99608 61484 0546	9199 4808 465	1 0910 632 52	46 21 751	567 779	9 37	12	0
0,91467	1.99608 70683 5355	9198 3897 833	1 0910 586 30	46 21 183	567 770	9 37	12	0
0,91468	1.99608 79881 9253	9197 2987 247	1 0910 540 09	46 20 615	567 760	9 37	12	0
0,91469	1.99608 89079 2240	9196 2076 707	1 0910 493 89	46 20 047	567 751	9 37	12	0
0,91470	1.99608 98275 4317	9195 1166 213	1 0910 447 69	46 19 479	567 742	9 37	12	0
0,91471	1.99609 07470 5483	9194 0255 765	1 0910 401 49	46 18 912	567 732	9 36	12	0
0,91472	1.99609 16664 5739	9192 9345 363	1 0910 355 30	46 18 344	567 723	9 36	12	0
0,91473	1.99609 25857 5084	9191 8435 008	1 0910 309 12	46 17 776	567 713	9 36	12	0
0,91474	1.99609 35049 3519	9190 7524 699	1 0910 262 94	46 17 209	567 704	9 36	12	0
0,91475	1.99609 44240 1044	9189 6614 436	1 0910 216 77	46 16 641	567 695	9 36	12	0
0,91476	1.99609 53429 7658	9188 5704 219	1 0910 170 60	46 16 073	567 685	9 36	12	0
0,91477	1.99609 62618 3362	9187 4794 049	1 0910 124 44	46 15 506	567 676	9 36	12	0
0,91478	1.99609 71805 8156	9186 3883 924	1 0910 078 29	46 14 938	567 667	9 36	12	0
0,91479	1.99609 80992 2040	9185 2973 846	1 0910 032 14	46 14 370	567 657	9 35	12	0
0,91480	1.99609 90177 5014	9184 2063 814	1 0909 985 99	46 13 803	567 648	9 35	12	0
0,91481	1.99609 99361 7078	9183 1153 828	1 0909 939 86	46 13 235	567 639	9 35	12	0
0,91482	1.99610 08544 8232	9182 0243 888	1 0909 893 72	46 12 667	567 629	9 35	12	0
0,91483	1.99610 17726 8476	9180 9333 994	1 0909 847 60	46 12 100	567 620	9 35	12	0
0,91484	1.99610 26907 7810	9179 8424 147	1 0909 801 48	46 11 532	567 611	9 35	12	0
0,91485	1.99610 36087 6234	9178 7514 345	1 0909 755 36	46 10 964	567 601	9 35	12	0
0,91486	1.99610 45266 3748	9177 6604 590	1 0909 709 25	46 10 397	567 592	9 35	12	0
0,91487	1.99610 54444 0353	9176 5694 881	1 0909 663 15	46 09 829	567 582	9 35	12	0
0,91488	1.99610 63620 6048	9175 4785 217	1 0909 617 05	46 09 262	567 573	9 34	12	0
0,91489	1.99610 72796 0833	9174 3875 600	1 0909 570 96	46 08 694	567 564	9 34	12	0
0,91490	1.99610 81970 4708	9173 2966 029	1 0909 524 87	46 08 126	567 554	9 34	12	0
0,91491	1.99610 91143 7674	9172 2056 505	1 0909 478 79	46 07 559	567 545	9 34	12	0
0,91492	1.99611 00315 9731	9171 1147 026	1 0909 432 71	46 06 991	567 536	9 34	12	0
0,91493	1.99611 09487 0878	9170 0237 593	1 0909 386 64	46 06 424	567 526	9 34	12	0
0,91494	1.99611 18657 1116	9168 9328 206	1 0909 340 58	46 05 856	567 517	9 34	12	0
0,91495	1.99611 27826 0444	9167 8418 866	1 0909 294 52	46 05 289	567 508	9 34	12	0
0,91496	1.99611 36993 8863	9166 7509 571	1 0909 248 47	46 04 721	567 498	9 33	12	0
0,91497	1.99611 46160 6372	9165 6600 323	1 0909 202 42	46 04 154	567 489	9 33	12	0
0,91498	1.99611 55326 2972	9164 5691 120	1 0909 156 38	46 03 586	567 480	9 33	12	0
0,91499	1.99611 64490 8664	9163 4781 964	1 0909 110 34	46 03 019	567 470	9 33	12	0
0,91500	1.99611 73654 3446	9162 3872 854	1 0909 064 31	46 02 451	567 461	9 33	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91500	1,99611,73654,3446	9162,3872,854	1,0909,064,31	46,02,451	567,461	9,33	12	0
0,91501	1,99611,82816,7318	9161,2963,789	1,0909,018,29	46,01,884	567,452	9,33	12	0
0,91502	1,99611,91978,0282	9160,2054,771	1,0908,972,27	46,01,316	567,442	9,33	12	0
0,91503	1,99612,01138,2337	9159,1145,799	1,0908,926,26	46,00,749	567,433	9,33	12	0
0,91504	1,99612,10297,3483	9158,0236,873	1,0908,880,25	46,00,182	567,424	9,32	12	0
0,91505	1,99612,19455,3720	9156,9327,992	1,0908,834,25	45,99,614	567,414	9,32	12	0
0,91506	1,99612,28612,3048	9155,8419,158	1,0908,788,25	45,99,047	567,405	9,32	12	0
0,91507	1,99612,37768,1467	9154,7510,370	1,0908,742,26	45,98,479	567,396	9,32	12	0
0,91508	1,99612,46922,8977	9153,6601,628	1,0908,696,27	45,97,912	567,386	9,32	12	0
0,91509	1,99612,56076,5579	9152,5692,931	1,0908,650,30	45,97,345	567,377	9,32	12	0
0,91510	1,99612,65229,1272	9151,4784,281	1,0908,604,32	45,96,777	567,368	9,32	12	0
0,91511	1,99612,74380,6056	9150,3875,677	1,0908,558,35	45,96,210	567,359	9,32	12	0
0,91512	1,99612,83530,9932	9149,2967,118	1,0908,512,39	45,95,642	567,349	9,31	12	0
0,91513	1,99612,92680,2899	9148,2058,606	1,0908,466,44	45,95,075	567,340	9,31	12	0
0,91514	1,99613,01828,4957	9147,1150,140	1,0908,420,48	45,94,508	567,331	9,31	12	0
0,91515	1,99613,10975,6108	9146,0241,719	1,0908,374,54	45,93,940	567,321	9,31	12	0
0,91516	1,99613,20121,6349	9144,9333,345	1,0908,328,60	45,93,373	567,312	9,31	12	0
0,91517	1,99613,29266,5683	9143,8425,016	1,0908,282,67	45,92,806	567,303	9,31	12	0
0,91518	1,99613,38410,4108	9142,7516,733	1,0908,236,74	45,92,238	567,293	9,31	12	0
0,91519	1,99613,47553,1624	9141,6608,497	1,0908,190,82	45,91,671	567,284	9,31	12	0
0,91520	1,99613,56694,8233	9140,5700,306	1,0908,144,90	45,91,104	567,275	9,31	12	0
0,91521	1,99613,65835,3933	9139,4792,161	1,0908,098,99	45,90,537	567,265	9,30	12	0
0,91522	1,99613,74974,8725	9138,3884,062	1,0908,053,08	45,89,969	567,256	9,30	12	0
0,91523	1,99613,84113,2609	9137,2976,009	1,0908,007,18	45,89,402	567,247	9,30	12	0
0,91524	1,99613,93250,5585	9136,2068,002	1,0907,961,29	45,88,835	567,238	9,30	12	0
0,91525	1,99614,02386,7653	9135,1160,040	1,0907,915,40	45,88,268	567,228	9,30	12	0
0,91526	1,99614,11521,8813	9134,0252,125	1,0907,869,52	45,87,700	567,219	9,30	12	0
0,91527	1,99614,20655,9066	9132,9344,255	1,0907,823,64	45,87,133	567,210	9,30	12	0
0,91528	1,99614,29788,8410	9131,8436,432	1,0907,777,77	45,86,566	567,200	9,30	12	0
0,91529	1,99614,38920,6846	9130,7528,654	1,0907,731,90	45,85,999	567,191	9,29	12	0
0,91530	1,99614,48051,4375	9129,6620,922	1,0907,686,04	45,85,432	567,182	9,29	12	0
0,91531	1,99614,57181,0996	9128,5713,236	1,0907,640,19	45,84,864	567,172	9,29	12	0
0,91532	1,99614,66309,6709	9127,4805,596	1,0907,594,34	45,84,297	567,163	9,29	12	0
0,91533	1,99614,75437,1515	9126,3898,001	1,0907,548,50	45,83,730	567,154	9,29	12	0
0,91534	1,99614,84563,5413	9125,2990,453	1,0907,502,66	45,83,163	567,145	9,29	12	0
0,91535	1,99614,93688,8403	9124,2082,950	1,0907,456,83	45,82,596	567,135	9,29	12	0
0,91536	1,99615,02813,0486	9123,1175,493	1,0907,411,00	45,82,029	567,126	9,29	12	0
0,91537	1,99615,11936,1662	9122,0268,082	1,0907,365,18	45,81,461	567,117	9,28	12	0
0,91538	1,99615,21058,1930	9120,9360,717	1,0907,319,37	45,80,894	567,107	9,28	12	0
0,91539	1,99615,30179,1290	9119,8453,398	1,0907,273,56	45,80,327	567,098	9,28	12	0
0,91540	1,99615,39298,9744	9118,7546,124	1,0907,227,76	45,79,760	567,089	9,28	12	0
0,91541	1,99615,48417,7290	9117,6638,897	1,0907,181,96	45,79,193	567,080	9,28	12	0
0,91542	1,99615,57535,3929	9116,5731,715	1,0907,136,17	45,78,626	567,070	9,28	12	0
0,91543	1,99615,66651,9660	9115,4824,578	1,0907,090,38	45,78,059	567,061	9,28	12	0
0,91544	1,99615,75767,4485	9114,3917,488	1,0907,044,60	45,77,492	567,052	9,28	12	0
0,91545	1,99615,84881,8403	9113,3010,443	1,0906,998,83	45,76,925	567,042	9,28	12	0
0,91546	1,99615,93995,1413	9112,2103,445	1,0906,953,06	45,76,358	567,033	9,27	12	0
0,91547	1,99616,03107,3516	9111,1196,492	1,0906,907,29	45,75,791	567,024	9,27	12	0
0,91548	1,99616,12218,4713	9110,0289,584	1,0906,861,53	45,75,224	567,015	9,27	12	0
0,91549	1,99616,21328,5003	9108,9382,723	1,0906,815,78	45,74,657	567,005	9,27	12	0
0,91550	1,99616,30437,4385	9107,8475,907	1,0906,770,04	45,74,090	566,996	9,27	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91550	1.99616 30437 4385	9107 8475 907	1 0906 770 04	45 74 090	566 996	9 27	12	0
0,91551	1.99616 39545 2861	9106 7569 137	1 0906 724 29	45 73 523	566 987	9 27	12	0
0,91552	1.99616 48652 0430	9105 6662 413	1 0906 678 56	45 72 956	566 978	9 27	12	0
0,91553	1.99616 57757 7093	9104 5755 734	1 0906 632 83	45 72 389	566 968	9 27	12	0
0,91554	1.99616 66862 2848	9103 4849 101	1 0906 587 11	45 71 822	566 959	9 26	12	0
0,91555	1.99616 75965 7698	9102 3942 514	1 0906 541 39	45 71 255	566 950	9 26	12	0
0,91556	1.99616 85068 1640	9101 3035 973	1 0906 495 68	45 70 688	566 941	9 26	12	0
0,91557	1.99616 94169 4676	9100 2129 477	1 0906 449 97	45 70 121	566 931	9 26	12	0
0,91558	1.99617 03269 6806	9099 1223 027	1 0906 404 27	45 69 554	566 922	9 26	12	0
0,91559	1.99617 12368 8029	9098 0316 623	1 0906 358 57	45 68 987	566 913	9 26	12	0
0,91560	1.99617 21466 8345	9096 9410 264	1 0906 312 88	45 68 420	566 903	9 26	12	0
0,91561	1.99617 30563 7755	9095 8503 951	1 0906 267 20	45 67 853	566 894	9 26	12	0
0,91562	1.99617 39659 6259	9094 7597 684	1 0906 221 52	45 67 286	566 885	9 25	12	0
0,91563	1.99617 48754 3857	9093 6691 463	1 0906 175 85	45 66 719	566 876	9 25	12	0
0,91564	1.99617 57848 0549	9092 5785 287	1 0906 130 18	45 66 153	566 866	9 25	12	0
0,91565	1.99617 66940 6334	9091 4879 157	1 0906 084 52	45 65 586	566 857	9 25	12	0
0,91566	1.99617 76032 1213	9090 3973 072	1 0906 038 86	45 65 019	566 848	9 25	12	0
0,91567	1.99617 85122 5186	9089 3067 033	1 0905 993 21	45 64 452	566 839	9 25	12	0
0,91568	1.99617 94211 8253	9088 2161 040	1 0905 947 57	45 63 885	566 829	9 25	12	0
0,91569	1.99618 03300 0414	9087 1255 093	1 0905 901 93	45 63 318	566 820	9 25	12	0
0,91570	1.99618 12387 1669	9086 0349 191	1 0905 856 29	45 62 752	566 811	9 24	12	0
0,91571	1.99618 21473 2018	9084 9443 334	1 0905 810 67	45 62 185	566 802	9 24	12	0
0,91572	1.99618 30558 1462	9083 8537 524	1 0905 765 05	45 61 618	566 792	9 24	12	0
0,91573	1.99618 39641 9999	9082 7631 759	1 0905 719 43	45 61 051	566 783	9 24	12	0
0,91574	1.99618 48724 7631	9081 6726 039	1 0905 673 82	45 60 484	566 774	9 24	12	0
0,91575	1.99618 57806 4357	9080 5820 365	1 0905 628 21	45 59 918	566 765	9 24	12	0
0,91576	1.99618 66887 0177	9079 4914 737	1 0905 582 61	45 59 351	566 756	9 24	12	0
0,91577	1.99618 75966 5092	9078 4009 155	1 0905 537 02	45 58 784	566 746	9 24	12	0
0,91578	1.99618 85044 9101	9077 3103 617	1 0905 491 43	45 58 217	566 737	9 24	12	0
0,91579	1.99618 94122 2205	9076 2198 126	1 0905 445 85	45 57 651	566 728	9 23	12	0
0,91580	1.99619 03198 4403	9075 1292 680	1 0905 400 27	45 57 084	566 719	9 23	12	0
0,91581	1.99619 12273 5696	9074 0387 280	1 0905 354 70	45 56 517	566 709	9 23	12	0
0,91582	1.99619 21347 6083	9072 9481 925	1 0905 309 14	45 55 950	566 700	9 23	12	0
0,91583	1.99619 30420 5565	9071 8576 616	1 0905 263 58	45 55 384	566 691	9 23	12	0
0,91584	1.99619 39492 4142	9070 7671 353	1 0905 218 03	45 54 817	566 682	9 23	12	0
0,91585	1.99619 48563 1813	9069 6766 134	1 0905 172 48	45 54 250	566 672	9 23	12	0
0,91586	1.99619 57632 8579	9068 5860 962	1 0905 126 93	45 53 684	566 663	9 23	12	0
0,91587	1.99619 66701 4440	9067 4955 835	1 0905 081 40	45 53 117	566 654	9 22	12	0
0,91588	1.99619 75768 9396	9066 4050 754	1 0905 035 87	45 52 550	566 645	9 22	12	0
0,91589	1.99619 84835 3447	9065 3145 718	1 0904 990 34	45 51 984	566 636	9 22	12	0
0,91590	1.99619 93900 6592	9064 2240 727	1 0904 944 82	45 51 417	566 626	9 22	12	0
0,91591	1.99620 02964 8833	9063 1335 783	1 0904 899 31	45 50 850	566 617	9 22	12	0
0,91592	1.99620 12028 0169	9062 0430 883	1 0904 853 80	45 50 284	566 608	9 22	12	0
0,91593	1.99620 21090 0600	9060 9526 030	1 0904 808 30	45 49 717	566 599	9 22	12	0
0,91594	1.99620 30151 0126	9059 8621 221	1 0904 762 80	45 49 151	566 589	9 22	12	0
0,91595	1.99620 39210 8747	9058 7716 458	1 0904 717 31	45 48 584	566 580	9 21	12	0
0,91596	1.99620 48269 6463	9057 6811 741	1 0904 671 82	45 48 017	566 571	9 21	12	0
0,91597	1.99620 57327 3275	9056 5907 069	1 0904 626 34	45 47 451	566 562	9 21	12	0
0,91598	1.99620 66383 9182	9055 5002 443	1 0904 580 87	45 46 884	566 553	9 21	12	0
0,91599	1.99620 75439 4185	9054 4097 862	1 0904 535 40	45 46 318	566 543	9 21	12	0
0,91600	1.99620 84493 8283	9053 3193 327	1 0904 489 93	45 45 751	566 534	9 21	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91600	1̄.99620 84493 8283	9053 3193 327	1 0904 489 93	45 45 751	566 534	9 21	12	0
0,91601	1̄.99620 93547 1476	9052 2288 837	1 0904 444 48	45 45 185	566 525	9 21	12	0
0,91602	1̄.99621 02599 3765	9051 1384 392	1 0904 399 03	45 44 618	566 516	9 21	12	0
0,91603	1̄.99621 11650 5149	9050 0479 993	1 0904 353 58	45 44 052	566 507	9 21	12	0
0,91604	1̄.99621 20700 5629	9048 9575 640	1 0904 308 14	45 43 485	566 497	9 20	12	0
0,91605	1̄.99621 29749 5205	9047 8671 332	1 0904 262 70	45 42 919	566 488	9 20	12	0
0,91606	1̄.99621 38797 3876	9046 7767 069	1 0904 217 27	45 42 352	566 479	9 20	12	0
0,91607	1̄.99621 47844 1643	9045 6862 852	1 0904 171 85	45 41 786	566 470	9 20	12	0
0,91608	1̄.99621 56889 8506	9044 5958 680	1 0904 126 43	45 41 219	566 460	9 20	12	0
0,91609	1̄.99621 65934 4465	9043 5054 553	1 0904 081 02	45 40 653	566 451	9 20	12	0
0,91610	1̄.99621 74977 9519	9042 4150 472	1 0904 035 61	45 40 086	566 442	9 20	12	0
0,91611	1̄.99621 84020 3670	9041 3246 437	1 0903 990 21	45 39 520	566 433	9 20	12	0
0,91612	1̄.99621 93061 6916	9040 2342 446	1 0903 944 82	45 38 953	566 424	9 19	12	0
0,91613	1̄.99622 02101 9259	9039 1438 502	1 0903 899 43	45 38 387	566 415	9 19	12	0
0,91614	1̄.99622 11141 0697	9038 0534 602	1 0903 854 04	45 37 821	566 405	9 19	12	0
0,91615	1̄.99622 20179 1232	9036 9630 748	1 0903 808 67	45 37 254	566 396	9 19	12	0
0,91616	1̄.99622 29216 0862	9035 8726 939	1 0903 763 29	45 36 688	566 387	9 19	12	0
0,91617	1̄.99622 38251 9589	9034 7823 176	1 0903 717 93	45 36 121	566 378	9 19	12	0
0,91618	1̄.99622 47286 7413	9033 6919 458	1 0903 672 57	45 35 555	566 369	9 19	12	0
0,91619	1̄.99622 56320 4332	9032 6015 786	1 0903 627 21	45 34 989	566 359	9 19	12	0
0,91620	1̄.99622 65353 0348	9031 5112 158	1 0903 581 86	45 34 422	566 350	9 18	12	0
0,91621	1̄.99622 74384 5460	9030 4208 577	1 0903 536 52	45 33 856	566 341	9 18	12	0
0,91622	1̄.99622 83414 9669	9029 3305 040	1 0903 491 18	45 33 290	566 332	9 18	12	0
0,91623	1̄.99622 92444 2974	9028 2401 549	1 0903 445 84	45 32 723	566 323	9 18	12	0
0,91624	1̄.99623 01472 5375	9027 1498 103	1 0903 400 52	45 32 157	566 313	9 18	12	0
0,91625	1̄.99623 10499 6873	9026 0594 703	1 0903 355 20	45 31 591	566 304	9 18	12	0
0,91626	1̄.99623 19525 7468	9024 9691 347	1 0903 309 88	45 31 024	566 295	9 18	12	0
0,91627	1̄.99623 28550 7159	9023 8788 038	1 0903 264 57	45 30 458	566 286	9 18	12	0
0,91628	1̄.99623 37574 5947	9022 7884 773	1 0903 219 27	45 29 892	566 277	9 18	12	0
0,91629	1̄.99623 46597 3832	9021 6981 554	1 0903 173 97	45 29 325	566 268	9 17	12	0
0,91630	1̄.99623 55619 0814	9020 6078 380	1 0903 128 67	45 28 759	566 258	9 17	12	0
0,91631	1̄.99623 64639 6892	9019 5175 251	1 0903 083 39	45 28 193	566 249	9 17	12	0
0,91632	1̄.99623 73659 2067	9018 4272 168	1 0903 038 10	45 27 627	566 240	9 17	12	0
0,91633	1̄.99623 82677 6339	9017 3369 130	1 0902 992 83	45 27 060	566 231	9 17	12	0
0,91634	1̄.99623 91694 9709	9016 2466 137	1 0902 947 56	45 26 494	566 222	9 17	12	0
0,91635	1̄.99624 00711 2175	9015 1563 189	1 0902 902 29	45 25 928	566 213	9 17	12	0
0,91636	1̄.99624 09726 3738	9014 0660 287	1 0902 857 03	45 25 362	566 203	9 17	12	0
0,91637	1̄.99624 18740 4398	9012 9757 430	1 0902 811 78	45 24 796	566 194	9 16	12	0
0,91638	1̄.99624 27753 4156	9011 8854 618	1 0902 766 53	45 24 229	566 185	9 16	12	0
0,91639	1̄.99624 36765 3010	9010 7951 852	1 0902 721 29	45 23 663	566 176	9 16	12	0
0,91640	1̄.99624 45776 0962	9009 7049 130	1 0902 676 05	45 23 097	566 167	9 16	12	0
0,91641	1̄.99624 54785 8011	9008 6146 454	1 0902 630 82	45 22 531	566 158	9 16	12	0
0,91642	1̄.99624 63794 4158	9007 5243 823	1 0902 585 60	45 21 965	566 148	9 16	12	0
0,91643	1̄.99624 72801 9401	9006 4341 238	1 0902 540 38	45 21 399	566 139	9 16	12	0
0,91644	1̄.99624 81808 3743	9005 3438 697	1 0902 495 16	45 20 832	566 130	9 16	12	0
0,91645	1̄.99624 90813 7181	9004 2536 202	1 0902 449 95	45 20 266	566 121	9 15	12	0
0,91646	1̄.99624 99817 9718	9003 1633 752	1 0902 404 75	45 19 700	566 112	9 15	12	0
0,91647	1̄.99625 08821 1351	9002 0731 348	1 0902 359 55	45 19 134	566 103	9 15	12	0
0,91648	1̄.99625 17823 2083	9000 9828 988	1 0902 314 36	45 18 568	566 093	9 15	12	0
0,91649	1̄.99625 26824 1912	8999 8926 674	1 0902 269 18	45 18 002	566 084	9 15	12	0
0,91650	1̄.99625 35824 0838	8998 8024 404	1 0902 224 00	45 17 436	566 075	9 15	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91650	1,99625 35824 0838	8998 8024 404	1,0902 224 00	45 17 436	566 075	9 15	12	0
0,91651	1,99625 44822 8863	8997 7122 180	1,0902 178 82	45 16 870	566 066	9 15	12	0
0,91652	1,99625 53820 5985	8996 6220 002	1,0902 133 65	45 16 304	566 057	9 15	12	0
0,91653	1,99625 62817 2205	8995 5317 868	1,0902 088 49	45 15 738	566 048	9 14	12	0
0,91654	1,99625 71812 7523	8994 4415 779	1,0902 043 33	45 15 172	566 039	9 14	12	0
0,91655	1,99625 80807 1939	8993 3513 736	1,0901 998 18	45 14 605	566 029	9 14	12	0
0,91656	1,99625 89800 5452	8992 2611 738	1,0901 953 04	45 14 039	566 020	9 14	12	0
0,91657	1,99625 98792 8064	8991 1709 785	1,0901 907 90	45 13 473	566 011	9 14	12	0
0,91658	1,99626 07783 9774	8990 0807 877	1,0901 862 76	45 12 907	566 002	9 14	12	0
0,91659	1,99626 16774 0582	8988 9906 014	1,0901 817 63	45 12 341	565 993	9 14	12	0
0,91660	1,99626 25763 0488	8987 9004 197	1,0901 772 51	45 11 775	565 984	9 14	12	0
0,91661	1,99626 34750 9492	8986 8102 424	1,0901 727 39	45 11 209	565 975	9 14	12	0
0,91662	1,99626 43737 7594	8985 7200 697	1,0901 682 28	45 10 643	565 965	9 13	12	0
0,91663	1,99626 52723 4795	8984 6299 014	1,0901 637 17	45 10 077	565 956	9 13	12	0
0,91664	1,99626 61708 1094	8983 5397 377	1,0901 592 07	45 09 512	565 947	9 13	12	0
0,91665	1,99626 70691 6491	8982 4495 785	1,0901 546 98	45 08 946	565 938	9 13	12	0
0,91666	1,99626 79674 0987	8981 3594 238	1,0901 501 89	45 08 380	565 929	9 13	12	0
0,91667	1,99626 88655 4581	8980 2692 736	1,0901 456 80	45 07 814	565 920	9 13	12	0
0,91668	1,99626 97635 7274	8979 1791 280	1,0901 411 72	45 07 248	565 911	9 13	12	0
0,91669	1,99627 06614 9065	8978 0889 868	1,0901 366 65	45 06 682	565 902	9 13	12	0
0,91670	1,99627 15592 9955	8976 9988 501	1,0901 321 59	45 06 116	565 892	9 12	12	0
0,91671	1,99627 24569 9944	8975 9087 180	1,0901 276 52	45 05 550	565 883	9 12	12	0
0,91672	1,99627 33545 9031	8974 8185 903	1,0901 231 47	45 04 984	565 874	9 12	12	0
0,91673	1,99627 42520 7217	8973 7284 672	1,0901 186 42	45 04 418	565 865	9 12	12	0
0,91674	1,99627 51494 4502	8972 6383 485	1,0901 141 37	45 03 852	565 856	9 12	12	0
0,91675	1,99627 60467 0885	8971 5482 344	1,0901 096 34	45 03 287	565 847	9 12	12	0
0,91676	1,99627 69438 6367	8970 4581 247	1,0901 051 30	45 02 721	565 838	9 12	12	0
0,91677	1,99627 78409 0949	8969 3680 196	1,0901 006 28	45 02 155	565 829	9 12	12	0
0,91678	1,99627 87378 4629	8968 2779 190	1,0900 961 25	45 01 589	565 819	9 11	12	0
0,91679	1,99627 96346 7408	8967 1878 229	1,0900 916 24	45 01 023	565 810	9 11	12	0
0,91680	1,99628 05313 9286	8966 0977 312	1,0900 871 23	45 00 457	565 801	9 11	12	0
0,91681	1,99628 14280 0264	8965 0076 441	1,0900 826 22	44 99 892	565 792	9 11	12	0
0,91682	1,99628 23245 0340	8963 9175 615	1,0900 781 23	44 99 326	565 783	9 11	12	0
0,91683	1,99628 32208 9516	8962 8274 834	1,0900 736 23	44 98 760	565 774	9 11	12	0
0,91684	1,99628 41171 7791	8961 7374 097	1,0900 691 24	44 98 194	565 765	9 11	12	0
0,91685	1,99628 50133 5165	8960 6473 406	1,0900 646 26	44 97 629	565 756	9 11	12	0
0,91686	1,99628 59094 1638	8959 5572 760	1,0900 601 29	44 97 063	565 747	9 11	12	0
0,91687	1,99628 68053 7211	8958 4672 159	1,0900 556 32	44 96 497	565 737	9 10	12	0
0,91688	1,99628 77012 1883	8957 3771 602	1,0900 511 35	44 95 931	565 728	9 10	12	0
0,91689	1,99628 85969 5655	8956 2871 091	1,0900 466 39	44 95 366	565 719	9 10	12	0
0,91690	1,99628 94925 8526	8955 1970 625	1,0900 421 44	44 94 800	565 710	9 10	12	0
0,91691	1,99629 03881 0496	8954 1070 203	1,0900 376 49	44 94 234	565 701	9 10	12	0
0,91692	1,99629 12835 1566	8953 0169 827	1,0900 331 55	44 93 668	565 692	9 10	12	0
0,91693	1,99629 21788 1736	8951 9269 495	1,0900 286 61	44 93 103	565 683	9 10	12	0
0,91694	1,99629 30740 1006	8950 8369 209	1,0900 241 68	44 92 537	565 674	9 10	12	0
0,91695	1,99629 39690 9375	8949 7468 967	1,0900 196 75	44 91 971	565 665	9 09	12	0
0,91696	1,99629 48640 6844	8948 6568 770	1,0900 151 83	44 91 406	565 656	9 09	12	0
0,91697	1,99629 57589 3413	8947 5668 618	1,0900 106 92	44 90 840	565 646	9 09	12	0
0,91698	1,99629 66536 9081	8946 4768 511	1,0900 062 01	44 90 274	565 637	9 09	12	0
0,91699	1,99629 75483 3850	8945 3868 449	1,0900 017 11	44 89 709	565 628	9 09	12	0
0,91700	1,99629 84428 7718	8944 2968 432	1,0899 972 21	44 89 143	565 619	9 09	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91700	1,99629,84428,7718	8944,2968,432	1,0899,972,21	44,89,143	565,619	9,09	12	0
0,91701	1,99629,93373,0687	8943,2068,460	1,0899,927,32	44,88,578	565,610	9,09	12	0
0,91702	1,99630,02316,2755	8942,1168,533	1,0899,882,43	44,88,012	565,601	9,09	12	0
0,91703	1,99630,11258,3924	8941,0268,650	1,0899,837,55	44,87,446	565,592	9,08	12	0
0,91704	1,99630,20199,4192	8939,9368,813	1,0899,792,68	44,86,881	565,583	9,08	12	0
0,91705	1,99630,29139,3561	8938,8469,020	1,0899,747,81	44,86,315	565,574	9,08	12	0
0,91706	1,99630,38078,2030	8937,7569,272	1,0899,702,95	44,85,750	565,565	9,08	12	0
0,91707	1,99630,47015,9599	8936,6669,569	1,0899,658,09	44,85,184	565,556	9,08	12	0
0,91708	1,99630,55952,6269	8935,5769,911	1,0899,613,24	44,84,618	565,547	9,08	12	0
0,91709	1,99630,64888,2039	8934,4870,298	1,0899,568,39	44,84,053	565,537	9,08	12	0
0,91710	1,99630,73822,6909	8933,3970,730	1,0899,523,55	44,83,487	565,528	9,08	12	0
0,91711	1,99630,82756,0880	8932,3071,206	1,0899,478,72	44,82,922	565,519	9,08	12	0
0,91712	1,99630,91688,3951	8931,2171,727	1,0899,433,89	44,82,356	565,510	9,07	12	0
0,91713	1,99631,00619,6123	8930,1272,293	1,0899,389,06	44,81,791	565,501	9,07	12	0
0,91714	1,99631,09549,7395	8929,0372,904	1,0899,344,25	44,81,225	565,492	9,07	12	0
0,91715	1,99631,18478,7768	8927,9473,560	1,0899,299,43	44,80,660	565,483	9,07	12	0
0,91716	1,99631,27406,7242	8926,8574,261	1,0899,254,63	44,80,094	565,474	9,07	12	0
0,91717	1,99631,36333,5816	8925,7675,006	1,0899,209,83	44,79,529	565,465	9,07	12	0
0,91718	1,99631,45259,3491	8924,6775,796	1,0899,165,03	44,78,963	565,456	9,07	12	0
0,91719	1,99631,54184,0267	8923,5876,631	1,0899,120,24	44,78,398	565,447	9,07	12	0
0,91720	1,99631,63107,6143	8922,4977,511	1,0899,075,46	44,77,833	565,438	9,06	12	0
0,91721	1,99631,72030,1121	8921,4078,435	1,0899,030,68	44,77,267	565,429	9,06	12	0
0,91722	1,99631,80951,5199	8920,3179,405	1,0898,985,91	44,76,702	565,420	9,06	12	0
0,91723	1,99631,89871,8379	8919,2280,419	1,0898,941,14	44,76,136	565,410	9,06	12	0
0,91724	1,99631,98791,0659	8918,1381,478	1,0898,896,38	44,75,571	565,401	9,06	12	0
0,91725	1,99632,07709,2041	8917,0482,581	1,0898,851,62	44,75,005	565,392	9,06	12	0
0,91726	1,99632,16626,2523	8915,9583,730	1,0898,806,87	44,74,440	565,383	9,06	12	0
0,91727	1,99632,25542,2107	8914,8684,923	1,0898,762,13	44,73,875	565,374	9,06	12	0
0,91728	1,99632,34457,0792	8913,7786,161	1,0898,717,39	44,73,309	565,365	9,05	12	0
0,91729	1,99632,43370,8578	8912,6887,443	1,0898,672,66	44,72,744	565,356	9,05	12	0
0,91730	1,99632,52283,5465	8911,5988,771	1,0898,627,93	44,72,179	565,347	9,05	12	0
0,91731	1,99632,61195,1454	8910,5090,143	1,0898,583,21	44,71,613	565,338	9,05	12	0
0,91732	1,99632,70105,6544	8909,4191,560	1,0898,538,49	44,71,048	565,329	9,05	12	0
0,91733	1,99632,79015,0736	8908,3293,021	1,0898,493,78	44,70,483	565,320	9,05	12	0
0,91734	1,99632,87923,4029	8907,2394,527	1,0898,449,08	44,69,917	565,311	9,05	12	0
0,91735	1,99632,96830,6423	8906,1496,078	1,0898,404,38	44,69,352	565,302	9,05	12	0
0,91736	1,99633,05736,7920	8905,0597,674	1,0898,359,68	44,68,787	565,293	9,05	12	0
0,91737	1,99633,14641,8517	8903,9699,314	1,0898,315,00	44,68,221	565,284	9,04	12	0
0,91738	1,99633,23545,8217	8902,8800,999	1,0898,270,31	44,67,656	565,275	9,04	12	0
0,91739	1,99633,32448,7018	8901,7902,729	1,0898,225,64	44,67,091	565,266	9,04	12	0
0,91740	1,99633,41350,4920	8900,7004,503	1,0898,180,97	44,66,525	565,257	9,04	12	0
0,91741	1,99633,50251,1925	8899,6106,322	1,0898,136,30	44,65,960	565,248	9,04	12	0
0,91742	1,99633,59150,8031	8898,5208,186	1,0898,091,64	44,65,395	565,239	9,04	12	0
0,91743	1,99633,68049,3239	8897,4310,094	1,0898,046,99	44,64,830	565,229	9,04	12	0
0,91744	1,99633,76946,7549	8896,3412,047	1,0898,002,34	44,64,265	565,220	9,04	12	0
0,91745	1,99633,85843,0961	8895,2514,045	1,0897,957,70	44,63,699	565,211	9,03	12	0
0,91746	1,99633,94738,3475	8894,1616,087	1,0897,913,06	44,63,134	565,202	9,03	12	0
0,91747	1,99634,03632,5092	8893,0718,174	1,0897,868,43	44,62,569	565,193	9,03	12	0
0,91748	1,99634,12525,5810	8891,9820,306	1,0897,823,80	44,62,004	565,184	9,03	12	0
0,91749	1,99634,21417,5630	8890,8922,482	1,0897,779,18	44,61,438	565,175	9,03	12	0
0,91750	1,99634,30308,4553	8889,8024,703	1,0897,734,57	44,60,873	565,166	9,03	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91750	1̄.99634 30308 4553	8889 8024 703	1 0897 734 57	44 60 873	565 166	9 03	12	0
0,91751	1̄.99634 39198 2577	8888 7126 968	1 0897 689 96	44 60 308	565 157	9 03	12	0
0,91752	1̄.99634 48086 9704	8887 6229 278	1 0897 645 36	44 59 743	565 148	9 03	12	0
0,91753	1̄.99634 56974 5933	8886 5331 633	1 0897 600 76	44 59 178	565 139	9 02	12	0
0,91754	1̄.99634 65861 1265	8885 4434 032	1 0897 556 17	44 58 613	565 130	9 02	12	0
0,91755	1̄.99634 74746 5699	8884 3536 476	1 0897 511 58	44 58 048	565 121	9 02	12	0
0,91756	1̄.99634 83630 9236	8883 2638 964	1 0897 467 00	44 57 482	565 112	9 02	12	0
0,91757	1̄.99634 92514 1875	8882 1741 497	1 0897 422 42	44 56 917	565 103	9 02	12	0
0,91758	1̄.99635 01396 3616	8881 0844 075	1 0897 377 86	44 56 352	565 094	9 02	12	0
0,91759	1̄.99635 10277 4460	8879 9946 697	1 0897 333 29	44 55 787	565 085	9 02	12	0
0,91760	1̄.99635 19157 4407	8878 9049 364	1 0897 288 73	44 55 222	565 076	9 02	12	0
0,91761	1̄.99635 28036 3456	8877 8152 075	1 0897 244 18	44 54 657	565 067	9 02	12	0
0,91762	1̄.99635 36914 1608	8876 7254 831	1 0897 199 64	44 54 092	565 058	9 01	12	0
0,91763	1̄.99635 45790 8863	8875 6357 631	1 0897 155 09	44 53 527	565 049	9 01	12	0
0,91764	1̄.99635 54666 5221	8874 5460 476	1 0897 110 56	44 52 962	565 040	9 01	12	0
0,91765	1̄.99635 63541 0681	8873 4563 366	1 0897 066 03	44 52 397	565 031	9 01	12	0
0,91766	1̄.99635 72414 5245	8872 3666 300	1 0897 021 51	44 51 832	565 022	9 01	12	0
0,91767	1̄.99635 81286 8911	8871 2769 278	1 0896 976 99	44 51 267	565 013	9 01	12	0
0,91768	1̄.99635 90158 1680	8870 1872 301	1 0896 932 47	44 50 702	565 004	9 01	12	0
0,91769	1̄.99635 99028 3552	8869 0975 369	1 0896 887 97	44 50 137	564 995	9 01	12	0
0,91770	1̄.99636 07897 4528	8868 0078 481	1 0896 843 47	44 49 572	564 986	9 00	12	0
0,91771	1̄.99636 16765 4606	8866 9181 637	1 0896 798 97	44 49 007	564 977	9 00	12	0
0,91772	1̄.99636 25632 3788	8865 8284 838	1 0896 754 48	44 48 442	564 968	9 00	12	0
0,91773	1̄.99636 34498 2073	8864 7388 084	1 0896 710 00	44 47 877	564 959	9 00	12	0
0,91774	1̄.99636 43362 9461	8863 6491 374	1 0896 665 52	44 47 312	564 950	9 00	12	0
0,91775	1̄.99636 52226 5952	8862 5594 708	1 0896 621 04	44 46 747	564 941	9 00	12	0
0,91776	1̄.99636 61089 1547	8861 4698 087	1 0896 576 58	44 46 182	564 932	9 00	12	0
0,91777	1̄.99636 69950 6245	8860 3801 511	1 0896 532 12	44 45 617	564 923	9 00	12	0
0,91778	1̄.99636 78811 0047	8859 2904 978	1 0896 487 66	44 45 052	564 914	8 99	12	0
0,91779	1̄.99636 87670 2952	8858 2008 491	1 0896 443 21	44 44 487	564 905	8 99	12	0
0,91780	1̄.99636 96528 4960	8857 1112 048	1 0896 398 76	44 43 922	564 896	8 99	12	0
0,91781	1̄.99637 05385 6072	8856 0215 649	1 0896 354 32	44 43 357	564 887	8 99	12	0
0,91782	1̄.99637 14241 6288	8854 9319 295	1 0896 309 89	44 42 792	564 878	8 99	12	0
0,91783	1̄.99637 23096 5607	8853 8422 985	1 0896 265 46	44 42 228	564 869	8 99	12	0
0,91784	1̄.99637 31950 4030	8852 7526 719	1 0896 221 04	44 41 663	564 860	8 99	12	0
0,91785	1̄.99637 40803 1557	8851 6630 498	1 0896 176 62	44 41 098	564 851	8 99	12	0
0,91786	1̄.99637 49654 8187	8850 5734 322	1 0896 132 21	44 40 533	564 842	8 99	12	0
0,91787	1̄.99637 58505 3922	8849 4838 189	1 0896 087 81	44 39 968	564 833	8 98	12	0
0,91788	1̄.99637 67354 8760	8848 3942 101	1 0896 043 41	44 39 403	564 824	8 98	12	0
0,91789	1̄.99637 76203 2702	8847 3046 058	1 0895 999 01	44 38 839	564 815	8 98	12	0
0,91790	1̄.99637 85050 5748	8846 2150 059	1 0895 954 63	44 38 274	564 806	8 98	12	0
0,91791	1̄.99637 93896 7898	8845 1254 104	1 0895 910 24	44 37 709	564 797	8 98	12	0
0,91792	1̄.99638 02741 9152	8844 0358 194	1 0895 865 87	44 37 144	564 788	8 98	12	0
0,91793	1̄.99638 11585 9510	8842 9462 328	1 0895 821 49	44 36 579	564 779	8 98	12	0
0,91794	1̄.99638 20428 8973	8841 8566 507	1 0895 777 13	44 36 015	564 770	8 98	12	0
0,91795	1̄.99638 29270 7539	8840 7670 730	1 0895 732 77	44 35 450	564 761	8 97	12	0
0,91796	1̄.99638 38111 5210	8839 6774 997	1 0895 688 41	44 34 885	564 752	8 97	12	0
0,91797	1̄.99638 46951 1985	8838 5879 309	1 0895 644 06	44 34 320	564 743	8 97	12	0
0,91798	1̄.99638 55789 7864	8837 4983 664	1 0895 599 72	44 33 756	564 734	8 97	12	0
0,91799	1̄.99638 64627 2848	8836 4088 065	1 0895 555 38	44 33 191	564 725	8 97	12	0
0,91800	1̄.99638 73463 6936	8835 3192 509	1 0895 511 05	44 32 626	564 716	8 97	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91800	1,99638 73463 6936	8835 3192 509	1 0895 511 05	44 32 626	564 716	8 97	12	0
0,91801	1,99638 82299 0128	8834 2296 998	1 0895 466 73	44 32 061	564 707	8 97	12	0
0,91802	1,99638 91133 2425	8833 1401 532	1 0895 422 41	44 31 497	564 698	8 97	12	0
0,91803	1,99638 99966 3827	8832 0506 109	1 0895 378 09	44 30 932	564 689	8 96	12	0
0,91804	1,99639 08798 4333	8830 9610 731	1 0895 333 78	44 30 367	564 680	8 96	12	0
0,91805	1,99639 17629 3944	8829 8715 397	1 0895 289 48	44 29 803	564 671	8 96	12	0
0,91806	1,99639 26459 2659	8828 7820 108	1 0895 245 18	44 29 238	564 663	8 96	12	0
0,91807	1,99639 35288 0479	8827 6924 863	1 0895 200 89	44 28 673	564 654	8 96	12	0
0,91808	1,99639 44115 7404	8826 6029 662	1 0895 156 60	44 28 109	564 645	8 96	12	0
0,91809	1,99639 52942 3434	8825 5134 505	1 0895 112 32	44 27 544	564 636	8 96	12	0
0,91810	1,99639 61767 8568	8824 4239 393	1 0895 068 04	44 26 979	564 627	8 96	12	0
0,91811	1,99639 70592 2808	8823 3344 325	1 0895 023 77	44 26 415	564 618	8 96	12	0
0,91812	1,99639 79415 6152	8822 2449 301	1 0894 979 51	44 25 850	564 609	8 95	12	0
0,91813	1,99639 88237 8601	8821 1554 322	1 0894 935 25	44 25 285	564 600	8 95	12	0
0,91814	1,99639 97059 0156	8820 0659 386	1 0894 891 00	44 24 721	564 591	8 95	12	0
0,91815	1,99640 05879 0815	8818 9764 495	1 0894 846 75	44 24 156	564 582	8 95	12	0
0,91816	1,99640 14698 0579	8817 8869 649	1 0894 802 51	44 23 592	564 573	8 95	12	0
0,91817	1,99640 23515 9449	8816 7974 846	1 0894 758 27	44 23 027	564 564	8 95	12	0
0,91818	1,99640 32332 7424	8815 7080 088	1 0894 714 04	44 22 463	564 555	8 95	12	0
0,91819	1,99640 41148 4504	8814 6185 374	1 0894 669 82	44 21 898	564 546	8 95	12	0
0,91820	1,99640 49963 0689	8813 5290 704	1 0894 625 60	44 21 333	564 537	8 94	12	0
0,91821	1,99640 58776 5980	8812 4396 078	1 0894 581 39	44 20 769	564 528	8 94	12	0
0,91822	1,99640 67589 0376	8811 3501 497	1 0894 537 18	44 20 204	564 519	8 94	12	0
0,91823	1,99640 76400 3878	8810 2606 960	1 0894 492 98	44 19 640	564 510	8 94	12	0
0,91824	1,99640 85210 6485	8809 1712 467	1 0894 448 78	44 19 075	564 501	8 94	12	0
0,91825	1,99640 94019 8197	8808 0818 018	1 0894 404 59	44 18 511	564 492	8 94	12	0
0,91826	1,99641 02827 9015	8806 9923 613	1 0894 360 40	44 17 946	564 484	8 94	12	0
0,91827	1,99641 11634 8939	8805 9029 253	1 0894 316 23	44 17 382	564 475	8 94	12	0
0,91828	1,99641 20440 7968	8804 8134 937	1 0894 272 05	44 16 817	564 466	8 94	12	0
0,91829	1,99641 29245 6103	8803 7240 665	1 0894 227 88	44 16 253	564 457	8 93	12	0
0,91830	1,99641 38049 3344	8802 6346 437	1 0894 183 72	44 15 688	564 448	8 93	12	0
0,91831	1,99641 46851 9690	8801 5452 253	1 0894 139 56	44 15 124	564 439	8 93	12	0
0,91832	1,99641 55653 5142	8800 4558 114	1 0894 095 41	44 14 560	564 430	8 93	12	0
0,91833	1,99641 64453 9700	8799 3664 018	1 0894 051 27	44 13 995	564 421	8 93	12	0
0,91834	1,99641 73253 3364	8798 2769 967	1 0894 007 13	44 13 431	564 412	8 93	12	0
0,91835	1,99641 82051 6134	8797 1875 960	1 0893 962 99	44 12 866	564 403	8 93	12	0
0,91836	1,99641 90848 8010	8796 0981 997	1 0893 918 86	44 12 302	564 394	8 93	12	0
0,91837	1,99641 99644 8992	8795 0088 078	1 0893 874 74	44 11 738	564 385	8 92	12	0
0,91838	1,99642 08439 9080	8793 9194 203	1 0893 830 62	44 11 173	564 376	8 92	12	0
0,91839	1,99642 17233 8275	8792 8300 372	1 0893 786 51	44 10 609	564 367	8 92	12	0
0,91840	1,99642 26026 6575	8791 7406 586	1 0893 742 41	44 10 044	564 358	8 92	12	0
0,91841	1,99642 34818 3982	8790 6512 844	1 0893 698 31	44 09 480	564 350	8 92	12	0
0,91842	1,99642 43609 0494	8789 5619 145	1 0893 654 21	44 08 916	564 341	8 92	12	0
0,91843	1,99642 52398 6114	8788 4725 491	1 0893 610 12	44 08 351	564 332	8 92	12	0
0,91844	1,99642 61187 0839	8787 3831 881	1 0893 566 04	44 07 787	564 323	8 92	12	0
0,91845	1,99642 69974 4671	8786 2938 315	1 0893 521 96	44 07 223	564 314	8 91	12	0
0,91846	1,99642 78760 7609	8785 2044 793	1 0893 477 89	44 06 658	564 305	8 91	12	0
0,91847	1,99642 87545 9654	8784 1151 315	1 0893 433 82	44 06 094	564 296	8 91	12	0
0,91848	1,99642 96330 0805	8783 0257 881	1 0893 389 76	44 05 530	564 287	8 91	12	0
0,91849	1,99643 05113 1063	8781 9364 491	1 0893 345 70	44 04 965	564 278	8 91	12	0
0,91850	1,99643 13895 0428	8780 8471 146	1 0893 301 66	44 04 401	564 269	8 91	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91850	1,99643 13895 0428	8780 8471 146	1 0893 301 66	44 04 401	564 269	8 91	12	0
0,91851	1,99643 22675 8899	8779 7577 844	1 0893 257 61	44 03 837	564 260	8 91	12	0
0,91852	1,99643 31455 6477	8778 6684 586	1 0893 213 57	44 03 273	564 252	8 91	12	0
0,91853	1,99643 40234 3161	8777 5791 373	1 0893 169 54	44 02 708	564 243	8 91	12	0
0,91854	1,99643 49011 8953	8776 4898 203	1 0893 125 51	44 02 144	564 234	8 90	12	0
0,91855	1,99643 57788 3851	8775 4005 078	1 0893 081 49	44 01 580	564 225	8 90	12	0
0,91856	1,99643 66563 7856	8774 3111 996	1 0893 037 48	44 01 016	564 216	8 90	12	0
0,91857	1,99643 75338 0968	8773 2218 959	1 0892 993 47	44 00 451	564 207	8 90	12	0
0,91858	1,99643 84111 3187	8772 1325 965	1 0892 949 46	43 99 887	564 198	8 90	12	0
0,91859	1,99643 92883 4513	8771 0433 016	1 0892 905 46	43 99 323	564 189	8 90	12	0
0,91860	1,99644 01654 4946	8769 9540 111	1 0892 861 47	43 98 759	564 180	8 90	12	0
0,91861	1,99644 10424 4486	8768 8647 249	1 0892 817 48	43 98 195	564 171	8 90	12	0
0,91862	1,99644 19193 3133	8767 7754 432	1 0892 773 50	43 97 631	564 163	8 89	12	0
0,91863	1,99644 27961 0888	8766 6861 658	1 0892 729 52	43 97 066	564 154	8 89	12	0
0,91864	1,99644 36727 7749	8765 5968 929	1 0892 685 55	43 96 502	564 145	8 89	12	0
0,91865	1,99644 45493 3718	8764 5076 243	1 0892 641 59	43 95 938	564 136	8 89	12	0
0,91866	1,99644 54257 8795	8763 4183 601	1 0892 597 63	43 95 374	564 127	8 89	12	0
0,91867	1,99644 63021 2978	8762 3291 004	1 0892 553 67	43 94 810	564 118	8 89	12	0
0,91868	1,99644 71783 6269	8761 2398 450	1 0892 509 73	43 94 246	564 109	8 89	12	0
0,91869	1,99644 80544 8668	8760 1505 940	1 0892 465 78	43 93 682	564 100	8 89	12	0
0,91870	1,99644 89305 0174	8759 0613 475	1 0892 421 85	43 93 117	564 091	8 88	12	0
0,91871	1,99644 98064 0787	8757 9721 053	1 0892 377 92	43 92 553	564 083	8 88	12	0
0,91872	1,99645 06822 0508	8756 8828 675	1 0892 333 99	43 91 989	564 074	8 88	12	0
0,91873	1,99645 15578 9337	8755 7936 341	1 0892 290 07	43 91 425	564 065	8 88	12	0
0,91874	1,99645 24334 7273	8754 7044 051	1 0892 246 16	43 90 861	564 056	8 88	12	0
0,91875	1,99645 33089 4317	8753 6151 805	1 0892 202 25	43 90 297	564 047	8 88	12	0
0,91876	1,99645 41843 0469	8752 5259 602	1 0892 158 34	43 89 733	564 038	8 88	12	0
0,91877	1,99645 50595 5729	8751 4367 444	1 0892 114 45	43 89 169	564 029	8 88	12	0
0,91878	1,99645 59347 0096	8750 3475 330	1 0892 070 56	43 88 605	564 020	8 88	12	0
0,91879	1,99645 68097 3571	8749 2583 259	1 0892 026 67	43 88 041	564 011	8 87	12	0
0,91880	1,99645 76846 6155	8748 1691 232	1 0891 982 79	43 87 477	564 003	8 87	12	0
0,91881	1,99645 85594 7846	8747 0799 250	1 0891 938 91	43 86 913	563 994	8 87	12	0
0,91882	1,99645 94341 8645	8745 9907 311	1 0891 895 05	43 86 349	563 985	8 87	12	0
0,91883	1,99646 03087 8552	8744 9015 416	1 0891 851 18	43 85 785	563 976	8 87	12	0
0,91884	1,99646 11832 7568	8743 8123 564	1 0891 807 32	43 85 221	563 967	8 87	12	0
0,91885	1,99646 20576 5691	8742 7231 757	1 0891 763 47	43 84 657	563 958	8 87	12	0
0,91886	1,99646 29319 2923	8741 6339 994	1 0891 719 63	43 84 093	563 949	8 87	12	0
0,91887	1,99646 38060 9263	8740 5448 274	1 0891 675 78	43 83 529	563 941	8 86	12	0
0,91888	1,99646 46801 4711	8739 4556 598	1 0891 631 95	43 82 965	563 932	8 86	12	0
0,91889	1,99646 55540 9268	8738 3664 966	1 0891 588 12	43 82 401	563 923	8 86	12	0
0,91890	1,99646 64279 2933	8737 2773 378	1 0891 544 30	43 81 837	563 914	8 86	12	0
0,91891	1,99646 73016 5706	8736 1881 834	1 0891 500 48	43 81 273	563 905	8 86	12	0
0,91892	1,99646 81752 7588	8735 0990 333	1 0891 456 66	43 80 710	563 896	8 86	12	0
0,91893	1,99646 90487 8578	8734 0098 877	1 0891 412 86	43 80 146	563 887	8 86	12	0
0,91894	1,99646 99221 8677	8732 9207 464	1 0891 369 06	43 79 582	563 878	8 86	12	0
0,91895	1,99647 07954 7885	8731 8316 095	1 0891 325 26	43 79 018	563 870	8 86	12	0
0,91896	1,99647 16686 6201	8730 7424 770	1 0891 281 47	43 78 454	563 861	8 85	12	0
0,91897	1,99647 25417 3626	8729 6533 488	1 0891 237 69	43 77 890	563 852	8 85	12	0
0,91898	1,99647 34147 0159	8728 5642 250	1 0891 193 91	43 77 326	563 843	8 85	12	0
0,91899	1,99647 42875 5801	8727 4751 056	1 0891 150 13	43 76 762	563 834	8 85	12	0
0,91900	1,99647 51603 0552	8726 3859 906	1 0891 106 37	43 76 199	563 825	8 85	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,91900	1,99647,51603,0552	8726,3859,906	1,0891,106,37	43,76,199	563,825	8,85	12	0
0,91901	1,99647,60329,4412	8725,2968,800	1,0891,062,60	43,75,635	563,817	8,85	12	0
0,91902	1,99647,69054,7381	8724,2077,737	1,0891,018,85	43,75,071	563,808	8,85	12	0
0,91903	1,99647,77778,9459	8723,1186,719	1,0890,975,10	43,74,507	563,799	8,85	12	0
0,91904	1,99647,86502,0646	8722,0295,743	1,0890,931,35	43,73,943	563,790	8,84	12	0
0,91905	1,99647,95224,0941	8720,9404,812	1,0890,887,61	43,73,380	563,781	8,84	12	0
0,91906	1,99648,03945,0346	8719,8513,924	1,0890,843,88	43,72,816	563,772	8,84	12	0
0,91907	1,99648,12664,8860	8718,7623,081	1,0890,800,15	43,72,252	563,763	8,84	12	0
0,91908	1,99648,21383,6483	8717,6732,280	1,0890,756,43	43,71,688	563,755	8,84	12	0
0,91909	1,99648,30101,3215	8716,5841,524	1,0890,712,71	43,71,125	563,746	8,84	12	0
0,91910	1,99648,38817,9057	8715,4950,811	1,0890,669,00	43,70,561	563,737	8,84	12	0
0,91911	1,99648,47533,4008	8714,4060,142	1,0890,625,29	43,69,997	563,728	8,84	12	0
0,91912	1,99648,56247,8068	8713,3169,517	1,0890,581,59	43,69,433	563,719	8,83	12	0
0,91913	1,99648,64961,1237	8712,2278,935	1,0890,537,90	43,68,870	563,710	8,83	12	0
0,91914	1,99648,73673,3516	8711,1388,398	1,0890,494,21	43,68,306	563,702	8,83	12	0
0,91915	1,99648,82384,4905	8710,0497,903	1,0890,450,53	43,67,742	563,693	8,83	12	0
0,91916	1,99648,91094,5403	8708,9607,453	1,0890,406,85	43,67,178	563,684	8,83	12	0
0,91917	1,99648,99803,5010	8707,8717,046	1,0890,363,18	43,66,615	563,675	8,83	12	0
0,91918	1,99649,08511,3727	8706,7826,683	1,0890,319,51	43,66,051	563,666	8,83	12	0
0,91919	1,99649,17218,1554	8705,6936,363	1,0890,275,85	43,65,487	563,657	8,83	12	0
0,91920	1,99649,25923,8490	8704,6046,087	1,0890,232,20	43,64,924	563,649	8,83	12	0
0,91921	1,99649,34628,4536	8703,5155,855	1,0890,188,55	43,64,360	563,640	8,82	12	0
0,91922	1,99649,43331,9692	8702,4265,667	1,0890,144,90	43,63,796	563,631	8,82	12	0
0,91923	1,99649,52034,3958	8701,3375,522	1,0890,101,27	43,63,233	563,622	8,82	12	0
0,91924	1,99649,60735,7333	8700,2485,420	1,0890,057,63	43,62,669	563,613	8,82	12	0
0,91925	1,99649,69435,9819	8699,1595,363	1,0890,014,01	43,62,106	563,605	8,82	12	0
0,91926	1,99649,78135,1414	8698,0705,349	1,0889,970,39	43,61,542	563,596	8,82	12	0
0,91927	1,99649,86833,2120	8696,9815,378	1,0889,926,77	43,60,978	563,587	8,82	12	0
0,91928	1,99649,95530,1935	8695,8925,452	1,0889,883,16	43,60,415	563,578	8,82	12	0
0,91929	1,99650,04226,0860	8694,8035,568	1,0889,839,56	43,59,851	563,569	8,81	12	0
0,91930	1,99650,12920,8896	8693,7145,729	1,0889,795,96	43,59,288	563,560	8,81	12	0
0,91931	1,99650,21614,6042	8692,6255,933	1,0889,752,37	43,58,724	563,552	8,81	12	0
0,91932	1,99650,30307,2298	8691,5366,181	1,0889,708,78	43,58,161	563,543	8,81	12	0
0,91933	1,99650,38998,7664	8690,4476,472	1,0889,665,20	43,57,597	563,534	8,81	12	0
0,91934	1,99650,47689,2140	8689,3586,807	1,0889,621,62	43,57,034	563,525	8,81	12	0
0,91935	1,99650,56378,5727	8688,2697,185	1,0889,578,05	43,56,470	563,516	8,81	12	0
0,91936	1,99650,65066,8424	8687,1807,607	1,0889,534,49	43,55,906	563,508	8,81	12	0
0,91937	1,99650,73754,0232	8686,0918,072	1,0889,490,93	43,55,343	563,499	8,80	12	0
0,91938	1,99650,82440,1150	8685,0028,582	1,0889,447,37	43,54,779	563,490	8,80	12	0
0,91939	1,99650,91125,1178	8683,9139,134	1,0889,403,82	43,54,216	563,481	8,80	12	0
0,91940	1,99650,99809,0318	8682,8249,730	1,0889,360,28	43,53,652	563,472	8,80	12	0
0,91941	1,99651,08491,8567	8681,7360,370	1,0889,316,75	43,53,089	563,464	8,80	12	0
0,91942	1,99651,17173,5928	8680,6471,053	1,0889,273,22	43,52,526	563,455	8,80	12	0
0,91943	1,99651,25854,2399	8679,5581,780	1,0889,229,69	43,51,962	563,446	8,80	12	0
0,91944	1,99651,34533,7981	8678,4692,550	1,0889,186,17	43,51,399	563,437	8,80	12	0
0,91945	1,99651,43212,2673	8677,3803,364	1,0889,142,66	43,50,835	563,428	8,80	12	0
0,91946	1,99651,51889,6476	8676,2914,222	1,0889,099,15	43,50,272	563,420	8,79	12	0
0,91947	1,99651,60565,9391	8675,2025,122	1,0889,055,65	43,49,708	563,411	8,79	12	0
0,91948	1,99651,69241,1416	8674,1136,067	1,0889,012,15	43,49,145	563,402	8,79	12	0
0,91949	1,99651,77915,2552	8673,0247,055	1,0888,968,66	43,48,582	563,393	8,79	12	0
0,91950	1,99651,86588,2799	8671,9358,086	1,0888,925,17	43,48,018	563,384	8,79	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,91950	1,99651 86588 2799	8671 9358 086	1 0888 925 17	43 48 018	563 384	8 79	12	0
0,91951	1,99651 95260 2157	8670 8469 161	1 0888 881 69	43 47 455	563 376	8 79	12	0
0,91952	1,99652 03931 0626	8669 7580 279	1 0888 838 22	43 46 891	563 367	8 79	12	0
0,91953	1,99652 12600 8206	8668 6691 441	1 0888 794 75	43 46 328	563 358	8 79	12	0
0,91954	1,99652 21269 4898	8667 5802 646	1 0888 751 28	43 45 765	563 349	8 78	12	0
0,91955	1,99652 29937 0701	8666 4913 895	1 0888 707 83	43 45 201	563 340	8 78	12	0
0,91956	1,99652 38603 5614	8665 4025 187	1 0888 664 37	43 44 638	563 332	8 78	12	0
0,91957	1,99652 47268 9640	8664 3136 523	1 0888 620 93	43 44 075	563 323	8 78	12	0
0,91958	1,99652 55933 2776	8663 2247 902	1 0888 577 49	43 43 511	563 314	8 78	12	0
0,91959	1,99652 64596 5024	8662 1359 324	1 0888 534 05	43 42 948	563 305	8 78	12	0
0,91960	1,99652 73258 6383	8661 0470 790	1 0888 490 62	43 42 385	563 297	8 78	12	0
0,91961	1,99652 81919 6854	8659 9582 300	1 0888 447 20	43 41 821	563 288	8 78	12	0
0,91962	1,99652 90579 6436	8658 8693 852	1 0888 403 78	43 41 258	563 279	8 78	12	0
0,91963	1,99652 99238 5130	8657 7805 449	1 0888 360 37	43 40 695	563 270	8 77	12	0
0,91964	1,99653 07896 2936	8656 6917 088	1 0888 316 96	43 40 132	563 261	8 77	12	0
0,91965	1,99653 16552 9853	8655 6028 771	1 0888 273 56	43 39 568	563 253	8 77	12	0
0,91966	1,99653 25208 5882	8654 5140 498	1 0888 230 16	43 39 005	563 244	8 77	12	0
0,91967	1,99653 33863 1022	8653 4252 268	1 0888 186 77	43 38 442	563 235	8 77	12	0
0,91968	1,99653 42516 5274	8652 3364 081	1 0888 143 39	43 37 879	563 226	8 77	12	0
0,91969	1,99653 51168 8638	8651 2475 937	1 0888 100 01	43 37 315	563 218	8 77	12	0
0,91970	1,99653 59820 1114	8650 1587 837	1 0888 056 64	43 36 752	563 209	8 77	12	0
0,91971	1,99653 68470 2702	8649 0699 781	1 0888 013 27	43 36 189	563 200	8 76	12	0
0,91972	1,99653 77119 3402	8647 9811 767	1 0887 969 91	43 35 626	563 191	8 76	12	0
0,91973	1,99653 85767 3214	8646 8923 798	1 0887 926 55	43 35 063	563 183	8 76	12	0
0,91974	1,99653 94414 2138	8645 8035 871	1 0887 883 20	43 34 499	563 174	8 76	12	0
0,91975	1,99654 03060 0173	8644 7147 988	1 0887 839 86	43 33 936	563 165	8 76	12	0
0,91976	1,99654 11704 7321	8643 6260 148	1 0887 796 52	43 33 373	563 156	8 76	12	0
0,91977	1,99654 20348 3582	8642 5372 351	1 0887 753 18	43 32 810	563 147	8 76	12	0
0,91978	1,99654 28990 8954	8641 4484 598	1 0887 709 86	43 32 247	563 139	8 76	12	0
0,91979	1,99654 37632 3439	8640 3596 888	1 0887 666 53	43 31 684	563 130	8 75	12	0
0,91980	1,99654 46272 7035	8639 2709 222	1 0887 623 22	43 31 120	563 121	8 75	12	0
0,91981	1,99654 54911 9745	8638 1821 599	1 0887 579 90	43 30 557	563 112	8 75	12	0
0,91982	1,99654 63550 1566	8637 0934 019	1 0887 536 60	43 29 994	563 104	8 75	12	0
0,91983	1,99654 72187 2500	8636 0046 482	1 0887 493 30	43 29 431	563 095	8 75	12	0
0,91984	1,99654 80823 2547	8634 9158 989	1 0887 450 00	43 28 868	563 086	8 75	12	0
0,91985	1,99654 89458 1706	8633 8271 539	1 0887 406 72	43 28 305	563 077	8 75	12	0
0,91986	1,99654 98091 9977	8632 7384 132	1 0887 363 43	43 27 742	563 069	8 75	12	0
0,91987	1,99655 06724 7361	8631 6496 769	1 0887 320 16	43 27 179	563 060	8 75	12	0
0,91988	1,99655 15356 3858	8630 5609 449	1 0887 276 88	43 26 616	563 051	8 74	12	0
0,91989	1,99655 23986 9468	8629 4722 172	1 0887 233 62	43 26 053	563 042	8 74	12	0
0,91990	1,99655 32616 4190	8628 3834 938	1 0887 190 36	43 25 490	563 034	8 74	12	0
0,91991	1,99655 41244 8025	8627 2947 748	1 0887 147 10	43 24 927	563 025	8 74	12	0
0,91992	1,99655 49872 0973	8626 2060 601	1 0887 103 85	43 24 364	563 016	8 74	12	0
0,91993	1,99655 58498 3033	8625 1173 497	1 0887 060 61	43 23 801	563 008	8 74	12	0
0,91994	1,99655 67123 4207	8624 0286 436	1 0887 017 37	43 23 238	562 999	8 74	12	0
0,91995	1,99655 75747 4493	8622 9399 419	1 0886 974 14	43 22 675	562 990	8 74	12	0
0,91996	1,99655 84370 3892	8621 8512 445	1 0886 930 91	43 22 112	562 981	8 73	12	0
0,91997	1,99655 92992 2405	8620 7625 514	1 0886 887 69	43 21 549	562 973	8 73	12	0
0,91998	1,99656 01613 0030	8619 6738 626	1 0886 844 48	43 20 986	562 964	8 73	12	0
0,91999	1,99656 10232 6769	8618 5851 782	1 0886 801 27	43 20 423	562 955	8 73	12	0
0,92000	1,99656 18851 2621	8617 4964 980	1 0886 758 06	43 19 860	562 946	8 73	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92000	1,99656 18851 2621	8617 4964 980	1 0886 758 06	43 19 860	562 946	8 73	12	0
0,92001	1,99656 27468 7586	8616 4078 222	1 0886 714 86	43 19 297	562 938	8 73	12	0
0,92002	1,99656 36085 1664	8615 3191 507	1 0886 671 67	43 18 734	562 929	8 73	12	0
0,92003	1,99656 44700 4856	8614 2304 836	1 0886 628 48	43 18 171	562 920	8 73	12	0
0,92004	1,99656 53314 7160	8613 1418 207	1 0886 585 30	43 17 608	562 911	8 73	12	0
0,92005	1,99656 61927 8579	8612 0531 622	1 0886 542 13	43 17 045	562 903	8 72	12	0
0,92006	1,99656 70539 9110	8610 9645 080	1 0886 498 95	43 16 482	562 894	8 72	12	0
0,92007	1,99656 79150 8755	8609 8758 581	1 0886 455 79	43 15 919	562 885	8 72	12	0
0,92008	1,99656 87760 7514	8608 7872 125	1 0886 412 63	43 15 356	562 877	8 72	12	0
0,92009	1,99656 96369 5386	8607 6985 712	1 0886 369 48	43 14 793	562 868	8 72	12	0
0,92010	1,99657 04977 2372	8606 6099 343	1 0886 326 33	43 14 231	562 859	8 72	12	0
0,92011	1,99657 13583 8471	8605 5213 017	1 0886 283 19	43 13 668	562 850	8 72	12	0
0,92012	1,99657 22189 3684	8604 4326 733	1 0886 240 05	43 13 105	562 842	8 72	12	0
0,92013	1,99657 30793 8011	8603 3440 493	1 0886 196 92	43 12 542	562 833	8 71	12	0
0,92014	1,99657 39397 1451	8602 2554 296	1 0886 153 79	43 11 979	562 824	8 71	12	0
0,92015	1,99657 47999 4006	8601 1668 143	1 0886 110 67	43 11 416	562 816	8 71	12	0
0,92016	1,99657 56600 5674	8600 0782 032	1 0886 067 56	43 10 854	562 807	8 71	12	0
0,92017	1,99657 65200 6456	8598 9895 964	1 0886 024 45	43 10 291	562 798	8 71	12	0
0,92018	1,99657 73799 6352	8597 9009 940	1 0885 981 35	43 09 728	562 789	8 71	12	0
0,92019	1,99657 82397 5362	8596 8123 959	1 0885 938 25	43 09 165	562 781	8 71	12	0
0,92020	1,99657 90994 3486	8595 7238 020	1 0885 895 16	43 08 602	562 772	8 71	12	0
0,92021	1,99657 99590 0724	8594 6352 125	1 0885 852 07	43 08 040	562 763	8 70	12	0
0,92022	1,99658 08184 7076	8593 5466 273	1 0885 808 99	43 07 477	562 755	8 70	12	0
0,92023	1,99658 16778 2542	8592 4580 464	1 0885 765 92	43 06 914	562 746	8 70	12	0
0,92024	1,99658 25370 7122	8591 3694 698	1 0885 722 85	43 06 351	562 737	8 70	12	0
0,92025	1,99658 33962 0817	8590 2808 975	1 0885 679 79	43 05 789	562 728	8 70	12	0
0,92026	1,99658 42552 3626	8589 1923 296	1 0885 636 73	43 05 226	562 720	8 70	12	0
0,92027	1,99658 51141 5549	8588 1037 659	1 0885 593 68	43 04 663	562 711	8 70	12	0
0,92028	1,99658 59729 6587	8587 0152 065	1 0885 550 63	43 04 100	562 702	8 70	12	0
0,92029	1,99658 68316 6739	8585 9266 515	1 0885 507 59	43 03 538	562 694	8 70	12	0
0,92030	1,99658 76902 6006	8584 8381 007	1 0885 464 55	43 02 975	562 685	8 69	12	0
0,92031	1,99658 85487 4387	8583 7495 542	1 0885 421 52	43 02 412	562 676	8 69	12	0
0,92032	1,99658 94071 1882	8582 6610 121	1 0885 378 50	43 01 850	562 668	8 69	12	0
0,92033	1,99659 02653 8492	8581 5724 742	1 0885 335 48	43 01 287	562 659	8 69	12	0
0,92034	1,99659 11235 4217	8580 4839 407	1 0885 292 47	43 00 724	562 650	8 69	12	0
0,92035	1,99659 19815 9057	8579 3954 114	1 0885 249 46	43 00 162	562 642	8 69	12	0
0,92036	1,99659 28395 3011	8578 3068 865	1 0885 206 46	42 99 599	562 633	8 69	12	0
0,92037	1,99659 36973 6080	8577 2183 659	1 0885 163 46	42 99 036	562 624	8 69	12	0
0,92038	1,99659 45550 8263	8576 1298 495	1 0885 120 47	42 98 474	562 615	8 68	12	0
0,92039	1,99659 54126 9562	8575 0413 375	1 0885 077 49	42 97 911	562 607	8 68	12	0
0,92040	1,99659 62701 9975	8573 9528 297	1 0885 034 51	42 97 349	562 598	8 68	12	0
0,92041	1,99659 71275 9503	8572 8643 263	1 0884 991 53	42 96 786	562 589	8 68	12	0
0,92042	1,99659 79848 8147	8571 7758 271	1 0884 948 57	42 96 223	562 581	8 68	12	0
0,92043	1,99659 88420 5905	8570 6873 322	1 0884 905 60	42 95 661	562 572	8 68	12	0
0,92044	1,99659 96991 2778	8569 5988 417	1 0884 862 65	42 95 098	562 563	8 68	12	0
0,92045	1,99660 05560 8767	8568 5103 554	1 0884 819 70	42 94 536	562 555	8 68	12	0
0,92046	1,99660 14129 3870	8567 4218 735	1 0884 776 75	42 93 973	562 546	8 68	12	0
0,92047	1,99660 22696 8089	8566 3333 958	1 0884 733 81	42 93 411	562 537	8 67	12	0
0,92048	1,99660 31263 1423	8565 2449 224	1 0884 690 88	42 92 848	562 529	8 67	12	0
0,92049	1,99660 39828 3872	8564 1564 533	1 0884 647 95	42 92 286	562 520	8 67	12	0
0,92050	1,99660 48392 5437	8563 0679 885	1 0884 605 03	42 91 723	562 511	8 67	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92050	1,99660 48392 5437	8563 0679 885	1 0884 605 03	42 91 723	562 511	8 67	12	0
0,92051	1,99660 56955 6116	8561 9795 280	1 0884 562 11	42 91 161	562 503	8 67	12	0
0,92052	1,99660 65517 5912	8560 8910 718	1 0884 519 20	42 90 598	562 494	8 67	12	0
0,92053	1,99660 74078 4822	8559 8026 199	1 0884 476 29	42 90 036	562 485	8 67	12	0
0,92054	1,99660 82638 2849	8558 7141 723	1 0884 433 39	42 89 473	562 477	8 67	12	0
0,92055	1,99660 91196 9990	8557 6257 289	1 0884 390 50	42 88 911	562 468	8 66	12	0
0,92056	1,99660 99754 6248	8556 5372 899	1 0884 347 61	42 88 348	562 459	8 66	12	0
0,92057	1,99661 08311 1621	8555 4488 551	1 0884 304 72	42 87 786	562 451	8 66	12	0
0,92058	1,99661 16866 6109	8554 3604 246	1 0884 261 85	42 87 223	562 442	8 66	12	0
0,92059	1,99661 25420 9713	8553 2719 984	1 0884 218 97	42 86 661	562 433	8 66	12	0
0,92060	1,99661 33974 2433	8552 1835 765	1 0884 176 11	42 86 098	562 425	8 66	12	0
0,92061	1,99661 42526 4269	8551 0951 589	1 0884 133 25	42 85 536	562 416	8 66	12	0
0,92062	1,99661 51077 5221	8550 0067 456	1 0884 090 39	42 84 973	562 407	8 66	12	0
0,92063	1,99661 59627 5288	8548 9183 366	1 0884 047 54	42 84 411	562 399	8 66	12	0
0,92064	1,99661 68176 4472	8547 8299 318	1 0884 004 70	42 83 849	562 390	8 65	12	0
0,92065	1,99661 76724 2771	8546 7415 314	1 0883 961 86	42 83 286	562 381	8 65	12	0
0,92066	1,99661 85271 0186	8545 6531 352	1 0883 919 03	42 82 724	562 373	8 65	12	0
0,92067	1,99661 93816 6718	8544 5647 433	1 0883 876 20	42 82 162	562 364	8 65	12	0
0,92068	1,99662 02361 2365	8543 4763 556	1 0883 833 38	42 81 599	562 355	8 65	12	0
0,92069	1,99662 10904 7129	8542 3879 723	1 0883 790 56	42 81 037	562 347	8 65	12	0
0,92070	1,99662 19447 1008	8541 2995 932	1 0883 747 75	42 80 474	562 338	8 65	12	0
0,92071	1,99662 27988 4004	8540 2112 185	1 0883 704 95	42 79 912	562 329	8 65	12	0
0,92072	1,99662 36528 6116	8539 1228 480	1 0883 662 15	42 79 350	562 321	8 64	12	0
0,92073	1,99662 45067 7345	8538 0344 818	1 0883 619 35	42 78 787	562 312	8 64	12	0
0,92074	1,99662 53605 7690	8536 9461 198	1 0883 576 57	42 78 225	562 304	8 64	12	0
0,92075	1,99662 62142 7151	8535 8577 622	1 0883 533 78	42 77 663	562 295	8 64	12	0
0,92076	1,99662 70678 5728	8534 7694 088	1 0883 491 01	42 77 101	562 286	8 64	12	0
0,92077	1,99662 79213 3423	8533 6810 597	1 0883 448 24	42 76 538	562 278	8 64	12	0
0,92078	1,99662 87747 0233	8532 5927 149	1 0883 405 47	42 75 976	562 269	8 64	12	0
0,92079	1,99662 96279 6160	8531 5043 743	1 0883 362 71	42 75 414	562 260	8 64	12	0
0,92080	1,99663 04811 1204	8530 4160 381	1 0883 319 96	42 74 851	562 252	8 63	12	0
0,92081	1,99663 13341 5364	8529 3277 061	1 0883 277 21	42 74 289	562 243	8 63	12	0
0,92082	1,99663 21870 8642	8528 2393 783	1 0883 234 46	42 73 727	562 234	8 63	12	0
0,92083	1,99663 30399 1035	8527 1510 549	1 0883 191 73	42 73 165	562 226	8 63	12	0
0,92084	1,99663 38926 2546	8526 0627 357	1 0883 149 00	42 72 603	562 217	8 63	12	0
0,92085	1,99663 47452 3173	8524 9744 208	1 0883 106 27	42 72 040	562 209	8 63	12	0
0,92086	1,99663 55977 2917	8523 8861 102	1 0883 063 55	42 71 478	562 200	8 63	12	0
0,92087	1,99663 64501 1779	8522 7978 038	1 0883 020 83	42 70 916	562 191	8 63	12	0
0,92088	1,99663 73023 9757	8521 7095 018	1 0882 978 13	42 70 354	562 183	8 63	12	0
0,92089	1,99663 81545 6852	8520 6212 039	1 0882 935 42	42 69 792	562 174	8 62	12	0
0,92090	1,99663 90066 3064	8519 5329 104	1 0882 892 72	42 69 229	562 165	8 62	12	0
0,92091	1,99663 98585 8393	8518 4446 211	1 0882 850 03	42 68 667	562 157	8 62	12	0
0,92092	1,99664 07104 2839	8517 3563 361	1 0882 807 34	42 68 105	562 148	8 62	12	0
0,92093	1,99664 15621 6402	8516 2680 554	1 0882 764 66	42 67 543	562 140	8 62	12	0
0,92094	1,99664 24137 9083	8515 1797 789	1 0882 721 99	42 66 981	562 131	8 62	12	0
0,92095	1,99664 32653 0881	8514 0915 067	1 0882 679 32	42 66 419	562 122	8 62	12	0
0,92096	1,99664 41167 1796	8513 0032 388	1 0882 636 65	42 65 856	562 114	8 62	12	0
0,92097	1,99664 49680 1828	8511 9149 751	1 0882 594 00	42 65 294	562 105	8 61	12	0
0,92098	1,99664 58192 0978	8510 8267 157	1 0882 551 34	42 64 732	562 096	8 61	12	0
0,92099	1,99664 66702 9245	8509 7384 606	1 0882 508 70	42 64 170	562 088	8 61	12	0
0,92100	1,99664 75212 6630	8508 6502 097	1 0882 466 05	42 63 608	562 079	8 61	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92100	1,99664 75212 6630	8508 6502 097	1 0882 466 05	42 63 608	562 079	8 61	12	0
0,92101	1,99664 83721 3132	8507 5619 631	1 0882 423 42	42 63 046	562 071	8 61	12	0
0,92102	1,99664 92228 8751	8506 4737 208	1 0882 380 79	42 62 484	562 062	8 61	12	0
0,92103	1,99665 00735 3489	8505 3854 827	1 0882 338 16	42 61 922	562 053	8 61	12	0
0,92104	1,99665 09240 7343	8504 2972 489	1 0882 295 54	42 61 360	562 045	8 61	12	0
0,92105	1,99665 17745 0316	8503 2090 193	1 0882 252 93	42 60 798	562 036	8 61	12	0
0,92106	1,99665 26248 2406	8502 1207 940	1 0882 210 32	42 60 236	562 028	8 60	12	0
0,92107	1,99665 34750 3614	8501 0325 730	1 0882 167 72	42 59 674	562 019	8 60	12	0
0,92108	1,99665 43251 3940	8499 9443 562	1 0882 125 12	42 59 112	562 010	8 60	12	0
0,92109	1,99665 51751 3383	8498 8561 437	1 0882 082 53	42 58 550	562 002	8 60	12	0
0,92110	1,99665 60250 1945	8497 7679 355	1 0882 039 95	42 57 988	561 993	8 60	12	0
0,92111	1,99665 68747 9624	8496 6797 315	1 0881 997 37	42 57 426	561 985	8 60	12	0
0,92112	1,99665 77244 6421	8495 5915 317	1 0881 954 79	42 56 864	561 976	8 60	12	0
0,92113	1,99665 85740 2337	8494 5033 363	1 0881 912 22	42 56 302	561 967	8 60	12	0
0,92114	1,99665 94234 7370	8493 4151 450	1 0881 869 66	42 55 740	561 959	8 59	12	0
0,92115	1,99666 02728 1522	8492 3269 581	1 0881 827 10	42 55 178	561 950	8 59	12	0
0,92116	1,99666 11220 4791	8491 2387 754	1 0881 784 55	42 54 616	561 942	8 59	12	0
0,92117	1,99666 19711 7179	8490 1505 969	1 0881 742 00	42 54 054	561 933	8 59	12	0
0,92118	1,99666 28201 8685	8489 0624 227	1 0881 699 46	42 53 492	561 924	8 59	12	0
0,92119	1,99666 36690 9309	8487 9742 528	1 0881 656 93	42 52 930	561 916	8 59	12	0
0,92120	1,99666 45178 9052	8486 8860 871	1 0881 614 40	42 52 368	561 907	8 59	12	0
0,92121	1,99666 53665 7912	8485 7979 256	1 0881 571 88	42 51 806	561 899	8 59	12	0
0,92122	1,99666 62151 5892	8484 7097 684	1 0881 529 36	42 51 244	561 890	8 59	12	0
0,92123	1,99666 70636 2989	8483 6216 155	1 0881 486 85	42 50 682	561 881	8 58	12	0
0,92124	1,99666 79119 9206	8482 5334 668	1 0881 444 34	42 50 121	561 873	8 58	12	0
0,92125	1,99666 87602 4540	8481 4453 224	1 0881 401 84	42 49 559	561 864	8 58	12	0
0,92126	1,99666 96083 8993	8480 3571 822	1 0881 359 34	42 48 997	561 856	8 58	12	0
0,92127	1,99667 04564 2565	8479 2690 463	1 0881 316 85	42 48 435	561 847	8 58	12	0
0,92128	1,99667 13043 5256	8478 1809 146	1 0881 274 37	42 47 873	561 839	8 58	12	0
0,92129	1,99667 21521 7065	8477 0927 871	1 0881 231 89	42 47 311	561 830	8 58	12	0
0,92130	1,99667 29998 7993	8476 0046 639	1 0881 189 42	42 46 749	561 821	8 58	12	0
0,92131	1,99667 38474 8039	8474 9165 450	1 0881 146 95	42 46 188	561 813	8 57	12	0
0,92132	1,99667 46949 7205	8473 8284 303	1 0881 104 49	42 45 626	561 804	8 57	12	0
0,92133	1,99667 55423 5489	8472 7403 199	1 0881 062 03	42 45 064	561 796	8 57	12	0
0,92134	1,99667 63896 2892	8471 6522 137	1 0881 019 58	42 44 502	561 787	8 57	12	0
0,92135	1,99667 72367 9414	8470 5641 117	1 0880 977 13	42 43 940	561 779	8 57	12	0
0,92136	1,99667 80838 5056	8469 4760 140	1 0880 934 70	42 43 379	561 770	8 57	12	0
0,92137	1,99667 89307 9816	8468 3879 205	1 0880 892 26	42 42 817	561 761	8 57	12	0
0,92138	1,99667 97776 3695	8467 2998 313	1 0880 849 83	42 42 255	561 753	8 57	12	0
0,92139	1,99668 06243 6693	8466 2117 463	1 0880 807 41	42 41 693	561 744	8 56	12	0
0,92140	1,99668 14709 8811	8465 1236 656	1 0880 764 99	42 41 132	561 736	8 56	12	0
0,92141	1,99668 23175 0047	8464 0355 891	1 0880 722 58	42 40 570	561 727	8 56	12	0
0,92142	1,99668 31639 0403	8462 9475 168	1 0880 680 18	42 40 008	561 719	8 56	12	0
0,92143	1,99668 40101 9878	8461 8594 488	1 0880 637 78	42 39 446	561 710	8 56	12	0
0,92144	1,99668 48563 8473	8460 7713 850	1 0880 595 38	42 38 885	561 701	8 56	12	0
0,92145	1,99668 57024 6187	8459 6833 255	1 0880 552 99	42 38 323	561 693	8 56	12	0
0,92146	1,99668 65484 3020	8458 5952 702	1 0880 510 61	42 37 761	561 684	8 56	12	0
0,92147	1,99668 73942 8973	8457 5072 191	1 0880 468 23	42 37 200	561 676	8 56	12	0
0,92148	1,99668 82400 4045	8456 4191 723	1 0880 425 86	42 36 638	561 667	8 55	12	0
0,92149	1,99668 90856 8237	8455 3311 297	1 0880 383 49	42 36 076	561 659	8 55	12	0
0,92150	1,99668 99312 1548	8454 2430 914	1 0880 341 13	42 35 515	561 650	8 55	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92150	1,99668 99312 1548	8454 2430 914	1 0880 341 13	42 35 515	561 650	8 55	12	0
0,92151	1,99669 07766 3979	8453 1550 572	1 0880 298 78	42 34 953	561 642	8 55	12	0
0,92152	1,99669 16219 5529	8452 0670 274	1 0880 256 43	42 34 391	561 633	8 55	12	0
0,92153	1,99669 24671 6200	8450 9790 017	1 0880 214 08	42 33 830	561 624	8 55	12	0
0,92154	1,99669 33122 5990	8449 8909 803	1 0880 171 75	42 33 268	561 616	8 55	12	0
0,92155	1,99669 41572 4899	8448 8029 631	1 0880 129 41	42 32 706	561 607	8 55	12	0
0,92156	1,99669 50021 2929	8447 7149 502	1 0880 087 09	42 32 145	561 599	8 54	12	0
0,92157	1,99669 58469 0079	8446 6269 415	1 0880 044 77	42 31 583	561 590	8 54	12	0
0,92158	1,99669 66915 6348	8445 5389 370	1 0880 002 45	42 31 022	561 582	8 54	12	0
0,92159	1,99669 75361 1737	8444 4509 368	1 0879 960 14	42 30 460	561 573	8 54	12	0
0,92160	1,99669 83805 6247	8443 3629 408	1 0879 917 83	42 29 899	561 565	8 54	12	0
0,92161	1,99669 92248 9876	8442 2749 490	1 0879 875 54	42 29 337	561 556	8 54	12	0
0,92162	1,99670 00691 2626	8441 1869 614	1 0879 833 24	42 28 775	561 548	8 54	12	0
0,92163	1,99670 09132 4495	8440 0989 781	1 0879 790 95	42 28 214	561 539	8 54	12	0
0,92164	1,99670 17572 5485	8439 0109 990	1 0879 748 67	42 27 652	561 531	8 54	12	0
0,92165	1,99670 26011 5595	8437 9230 241	1 0879 706 40	42 27 091	561 522	8 53	12	0
0,92166	1,99670 34449 4825	8436 8350 535	1 0879 664 13	42 26 529	561 513	8 53	12	0
0,92167	1,99670 42886 3176	8435 7470 871	1 0879 621 86	42 25 968	561 505	8 53	12	0
0,92168	1,99670 51322 0647	8434 6591 249	1 0879 579 60	42 25 406	561 496	8 53	12	0
0,92169	1,99670 59756 7238	8433 5711 669	1 0879 537 35	42 24 845	561 488	8 53	12	0
0,92170	1,99670 68190 2950	8432 4832 132	1 0879 495 10	42 24 283	561 479	8 53	12	0
0,92171	1,99670 76622 7782	8431 3952 637	1 0879 452 85	42 23 722	561 471	8 53	12	0
0,92172	1,99670 85054 1734	8430 3073 184	1 0879 410 62	42 23 160	561 462	8 53	12	0
0,92173	1,99670 93484 4808	8429 2193 773	1 0879 368 39	42 22 599	561 454	8 52	12	0
0,92174	1,99671 01913 7001	8428 1314 405	1 0879 326 16	42 22 037	561 445	8 52	12	0
0,92175	1,99671 10341 8316	8427 0435 079	1 0879 283 94	42 21 476	561 437	8 52	12	0
0,92176	1,99671 18768 8751	8425 9555 795	1 0879 241 72	42 20 915	561 428	8 52	12	0
0,92177	1,99671 27194 8307	8424 8676 553	1 0879 199 52	42 20 353	561 420	8 52	12	0
0,92178	1,99671 35619 6983	8423 7797 354	1 0879 157 31	42 19 792	561 411	8 52	12	0
0,92179	1,99671 44043 4781	8422 6918 196	1 0879 115 11	42 19 230	561 403	8 52	12	0
0,92180	1,99671 52466 1699	8421 6039 081	1 0879 072 92	42 18 669	561 394	8 52	12	0
0,92181	1,99671 60887 7738	8420 5160 008	1 0879 030 74	42 18 107	561 386	8 52	12	0
0,92182	1,99671 69308 2898	8419 4280 978	1 0878 988 55	42 17 546	561 377	8 51	12	0
0,92183	1,99671 77727 7179	8418 3401 989	1 0878 946 38	42 16 985	561 369	8 51	12	0
0,92184	1,99671 86146 0581	8417 2523 043	1 0878 904 21	42 16 423	561 360	8 51	12	0
0,92185	1,99671 94563 3104	8416 1644 138	1 0878 862 04	42 15 862	561 352	8 51	12	0
0,92186	1,99672 02979 4748	8415 0765 276	1 0878 819 89	42 15 301	561 343	8 51	12	0
0,92187	1,99672 11394 5513	8413 9886 457	1 0878 777 73	42 14 739	561 335	8 51	12	0
0,92188	1,99672 19808 5400	8412 9007 679	1 0878 735 59	42 14 178	561 326	8 51	12	0
0,92189	1,99672 28221 4407	8411 8128 943	1 0878 693 44	42 13 617	561 317	8 51	12	0
0,92190	1,99672 36633 2536	8410 7250 250	1 0878 651 31	42 13 055	561 309	8 50	12	0
0,92191	1,99672 45043 9787	8409 6371 598	1 0878 609 18	42 12 494	561 300	8 50	12	0
0,92192	1,99672 53453 6158	8408 5492 989	1 0878 567 05	42 11 933	561 292	8 50	12	0
0,92193	1,99672 61862 1651	8407 4614 422	1 0878 524 93	42 11 371	561 283	8 50	12	0
0,92194	1,99672 70269 6266	8406 3735 897	1 0878 482 82	42 10 810	561 275	8 50	12	0
0,92195	1,99672 78676 0001	8405 2857 414	1 0878 440 71	42 10 249	561 266	8 50	12	0
0,92196	1,99672 87081 2859	8404 1978 974	1 0878 398 61	42 09 688	561 258	8 50	12	0
0,92197	1,99672 95485 4838	8403 1100 575	1 0878 356 51	42 09 126	561 249	8 50	12	0
0,92198	1,99673 03888 5938	8402 0222 219	1 0878 314 42	42 08 565	561 241	8 50	12	0
0,92199	1,99673 12290 6161	8400 9343 904	1 0878 272 33	42 08 004	561 232	8 49	12	0
0,92200	1,99673 20691 5505	8399 8465 632	1 0878 230 25	42 07 443	561 224	8 49	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92200	1,99673 20691 5505	8399 8465 632	1 0878 230 25	42 07 443	561 224	8 49	12	0
0,92201	1,99673 29091 3970	8398 7587 402	1 0878 188 18	42 06 881	561 216	8 49	12	0
0,92202	1,99673 37490 1558	8397 6709 213	1 0878 146 11	42 06 320	561 207	8 49	12	0
0,92203	1,99673 45887 8267	8396 5831 067	1 0878 104 05	42 05 759	561 199	8 49	12	0
0,92204	1,99673 54284 4098	8395 4952 963	1 0878 061 99	42 05 198	561 190	8 49	12	0
0,92205	1,99673 62679 9051	8394 4074 901	1 0878 019 94	42 04 637	561 182	8 49	12	0
0,92206	1,99673 71074 3126	8393 3196 881	1 0877 977 89	42 04 075	561 173	8 49	12	0
0,92207	1,99673 79467 6323	8392 2318 903	1 0877 935 85	42 03 514	561 165	8 48	12	0
0,92208	1,99673 87859 8642	8391 1440 968	1 0877 893 82	42 02 953	561 156	8 48	12	0
0,92209	1,99673 96251 0082	8390 0563 074	1 0877 851 79	42 02 392	561 148	8 48	12	0
0,92210	1,99674 04641 0646	8388 9685 222	1 0877 809 76	42 01 831	561 139	8 48	12	0
0,92211	1,99674 13030 0331	8387 8807 412	1 0877 767 74	42 01 270	561 131	8 48	12	0
0,92212	1,99674 21417 9138	8386 7929 645	1 0877 725 73	42 00 708	561 122	8 48	12	0
0,92213	1,99674 29804 7068	8385 7051 919	1 0877 683 72	42 00 147	561 114	8 48	12	0
0,92214	1,99674 38190 4120	8384 6174 235	1 0877 641 72	41 99 586	561 105	8 48	12	0
0,92215	1,99674 46575 0294	8383 5296 593	1 0877 599 73	41 99 025	561 097	8 48	12	0
0,92216	1,99674 54958 5591	8382 4418 994	1 0877 557 74	41 98 464	561 088	8 47	12	0
0,92217	1,99674 63341 0010	8381 3541 436	1 0877 515 75	41 97 903	561 080	8 47	12	0
0,92218	1,99674 71722 3551	8380 2663 920	1 0877 473 77	41 97 342	561 071	8 47	12	0
0,92219	1,99674 80102 6215	8379 1786 446	1 0877 431 80	41 96 781	561 063	8 47	12	0
0,92220	1,99674 88481 8001	8378 0909 015	1 0877 389 83	41 96 220	561 054	8 47	12	0
0,92221	1,99674 96859 8910	8377 0031 625	1 0877 347 87	41 95 659	561 046	8 47	12	0
0,92222	1,99675 05236 8942	8375 9154 277	1 0877 305 91	41 95 098	561 037	8 47	12	0
0,92223	1,99675 13612 8096	8374 8276 971	1 0877 263 96	41 94 537	561 029	8 47	12	0
0,92224	1,99675 21987 6373	8373 7399 707	1 0877 222 02	41 93 976	561 020	8 46	12	0
0,92225	1,99675 30361 3773	8372 6522 485	1 0877 180 08	41 93 415	561 012	8 46	12	0
0,92226	1,99675 38734 0295	8371 5645 305	1 0877 138 14	41 92 854	561 004	8 46	12	0
0,92227	1,99675 47105 5941	8370 4768 167	1 0877 096 21	41 92 293	560 995	8 46	12	0
0,92228	1,99675 55476 0709	8369 3891 070	1 0877 054 29	41 91 732	560 987	8 46	12	0
0,92229	1,99675 63845 4600	8368 3014 016	1 0877 012 37	41 91 171	560 978	8 46	12	0
0,92230	1,99675 72213 7614	8367 2137 004	1 0876 970 46	41 90 610	560 970	8 46	12	0
0,92231	1,99675 80580 9751	8366 1260 033	1 0876 928 56	41 90 049	560 961	8 46	12	0
0,92232	1,99675 88947 1011	8365 0383 105	1 0876 886 66	41 89 488	560 953	8 46	12	0
0,92233	1,99675 97312 1394	8363 9506 218	1 0876 844 76	41 88 927	560 944	8 45	12	0
0,92234	1,99676 05676 0900	8362 8629 373	1 0876 802 87	41 88 366	560 936	8 45	12	0
0,92235	1,99676 14038 9530	8361 7752 571	1 0876 760 99	41 87 805	560 927	8 45	12	0
0,92236	1,99676 22400 7282	8360 6875 810	1 0876 719 11	41 87 244	560 919	8 45	12	0
0,92237	1,99676 30761 4158	8359 5999 090	1 0876 677 24	41 86 683	560 911	8 45	12	0
0,92238	1,99676 39121 0157	8358 5122 413	1 0876 635 37	41 86 122	560 902	8 45	12	0
0,92239	1,99676 47479 5280	8357 4245 778	1 0876 593 51	41 85 561	560 894	8 45	12	0
0,92240	1,99676 55836 9525	8356 3369 184	1 0876 551 65	41 85 000	560 885	8 45	12	0
0,92241	1,99676 64193 2895	8355 2492 633	1 0876 509 80	41 84 439	560 877	8 44	12	0
0,92242	1,99676 72548 5387	8354 1616 123	1 0876 467 96	41 83 878	560 868	8 44	12	0
0,92243	1,99676 80902 7003	8353 0739 655	1 0876 426 12	41 83 318	560 860	8 44	12	0
0,92244	1,99676 89255 7743	8351 9863 229	1 0876 384 29	41 82 757	560 851	8 44	12	0
0,92245	1,99676 97607 7606	8350 8986 844	1 0876 342 46	41 82 196	560 843	8 44	12	0
0,92246	1,99677 05958 6593	8349 8110 502	1 0876 300 64	41 81 635	560 835	8 44	12	0
0,92247	1,99677 14308 4704	8348 7234 201	1 0876 258 82	41 81 074	560 826	8 44	12	0
0,92248	1,99677 22657 1938	8347 6357 943	1 0876 217 01	41 80 513	560 818	8 44	12	0
0,92249	1,99677 31004 8296	8346 5481 726	1 0876 175 21	41 79 953	560 809	8 43	12	0
0,92250	1,99677 39351 3777	8345 4605 550	1 0876 133 41	41 79 392	560 801	8 43	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92250	1̄.99677 39351 3777	8345 4605 550	1 0876 133 41	41 79 392	560 801	8 43	12	0
0,92251	1̄.99677 47696 8383	8344 3729 417	1 0876 091 61	41 78 831	560 792	8 43	12	0
0,92252	1̄.99677 56041 2112	8343 2853 325	1 0876 049 82	41 78 270	560 784	8 43	12	0
0,92253	1̄.99677 64384 4966	8342 1977 275	1 0876 008 04	41 77 709	560 776	8 43	12	0
0,92254	1̄.99677 72726 6943	8341 1101 267	1 0875 966 26	41 77 149	560 767	8 43	12	0
0,92255	1̄.99677 81067 8044	8340 0225 301	1 0875 924 49	41 76 588	560 759	8 43	12	0
0,92256	1̄.99677 89407 8270	8338 9349 377	1 0875 882 73	41 76 027	560 750	8 43	12	0
0,92257	1̄.99677 97746 7619	8337 8473 494	1 0875 840 97	41 75 466	560 742	8 43	12	0
0,92258	1̄.99678 06084 6092	8336 7597 653	1 0875 799 21	41 74 906	560 733	8 42	12	0
0,92259	1̄.99678 14421 3690	8335 6721 854	1 0875 757 46	41 74 345	560 725	8 42	12	0
0,92260	1̄.99678 22757 0412	8334 5846 096	1 0875 715 72	41 73 784	560 717	8 42	12	0
0,92261	1̄.99678 31091 6258	8333 4970 381	1 0875 673 98	41 73 223	560 708	8 42	12	0
0,92262	1̄.99678 39425 1228	8332 4094 707	1 0875 632 25	41 72 663	560 700	8 42	12	0
0,92263	1̄.99678 47757 5323	8331 3219 074	1 0875 590 52	41 72 102	560 691	8 42	12	0
0,92264	1̄.99678 56088 8542	8330 2343 484	1 0875 548 80	41 71 541	560 683	8 42	12	0
0,92265	1̄.99678 64419 0886	8329 1467 935	1 0875 507 09	41 70 981	560 674	8 42	12	0
0,92266	1̄.99678 72748 2354	8328 0592 428	1 0875 465 38	41 70 420	560 666	8 41	12	0
0,92267	1̄.99678 81076 2946	8326 9716 963	1 0875 423 67	41 69 859	560 658	8 41	12	0
0,92268	1̄.99678 89403 2663	8325 8841 539	1 0875 381 97	41 69 299	560 649	8 41	12	0
0,92269	1̄.99678 97729 1505	8324 7966 157	1 0875 340 28	41 68 738	560 641	8 41	12	0
0,92270	1̄.99679 06053 9471	8323 7090 817	1 0875 298 59	41 68 177	560 632	8 41	12	0
0,92271	1̄.99679 14377 6562	8322 6215 518	1 0875 256 91	41 67 617	560 624	8 41	12	0
0,92272	1̄.99679 22700 2777	8321 5340 261	1 0875 215 24	41 67 056	560 616	8 41	12	0
0,92273	1̄.99679 31021 8117	8320 4465 046	1 0875 173 57	41 66 495	560 607	8 41	12	0
0,92274	1̄.99679 39342 2582	8319 3589 872	1 0875 131 90	41 65 935	560 599	8 41	12	0
0,92275	1̄.99679 47661 6172	8318 2714 740	1 0875 090 24	41 65 374	560 590	8 40	12	0
0,92276	1̄.99679 55979 8887	8317 1839 650	1 0875 048 59	41 64 814	560 582	8 40	12	0
0,92277	1̄.99679 64297 0727	8316 0964 602	1 0875 006 94	41 64 253	560 574	8 40	12	0
0,92278	1̄.99679 72613 1691	8315 0089 595	1 0874 965 30	41 63 693	560 565	8 40	12	0
0,92279	1̄.99679 80928 1781	8313 9214 629	1 0874 923 66	41 63 132	560 557	8 40	12	0
0,92280	1̄.99679 89242 0995	8312 8339 706	1 0874 882 03	41 62 571	560 548	8 40	12	0
0,92281	1̄.99679 97554 9335	8311 7464 824	1 0874 840 40	41 62 011	560 540	8 40	12	0
0,92282	1̄.99680 05866 6800	8310 6589 983	1 0874 798 78	41 61 450	560 532	8 40	12	0
0,92283	1̄.99680 14177 3390	8309 5715 185	1 0874 757 17	41 60 890	560 523	8 39	12	0
0,92284	1̄.99680 22486 9105	8308 4840 427	1 0874 715 56	41 60 329	560 515	8 39	12	0
0,92285	1̄.99680 30795 3946	8307 3965 712	1 0874 673 96	41 59 769	560 506	8 39	12	0
0,92286	1̄.99680 39102 7911	8306 3091 038	1 0874 632 36	41 59 208	560 498	8 39	12	0
0,92287	1̄.99680 47409 1002	8305 2216 405	1 0874 590 77	41 58 648	560 490	8 39	12	0
0,92288	1̄.99680 55714 3219	8304 1341 815	1 0874 549 18	41 58 087	560 481	8 39	12	0
0,92289	1̄.99680 64018 4561	8303 0467 266	1 0874 507 60	41 57 527	560 473	8 39	12	0
0,92290	1̄.99680 72321 5028	8301 9592 758	1 0874 466 02	41 56 966	560 464	8 39	12	0
0,92291	1̄.99680 80623 4621	8300 8718 292	1 0874 424 45	41 56 406	560 456	8 39	12	0
0,92292	1̄.99680 88924 3339	8299 7843 867	1 0874 382 89	41 55 845	560 448	8 38	12	0
0,92293	1̄.99680 97224 1183	8298 6969 485	1 0874 341 33	41 55 285	560 439	8 38	12	0
0,92294	1̄.99681 05522 8152	8297 6095 143	1 0874 299 78	41 54 724	560 431	8 38	12	0
0,92295	1̄.99681 13820 4247	8296 5220 843	1 0874 258 23	41 54 164	560 422	8 38	12	0
0,92296	1̄.99681 22116 9468	8295 4346 585	1 0874 216 69	41 53 604	560 414	8 38	12	0
0,92297	1̄.99681 30412 3815	8294 3472 369	1 0874 175 15	41 53 043	560 406	8 38	12	0
0,92298	1̄.99681 38706 7287	8293 2598 193	1 0874 133 62	41 52 483	560 397	8 38	12	0
0,92299	1̄.99681 46999 9885	8292 1724 060	1 0874 092 10	41 51 922	560 389	8 38	12	0
0,92300	1̄.99681 55292 1609	8291 0849 968	1 0874 050 58	41 51 362	560 381	8 37	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92300	1,99681,55292,1609	8291,0849,968	1,0874,050,58	41,51,362	560,381	8,37	12	0
0,92301	1,99681,63583,2459	8289,9975,917	1,0874,009,07	41,50,802	560,372	8,37	12	0
0,92302	1,99681,71873,2435	8288,9101,908	1,0873,967,56	41,50,241	560,364	8,37	12	0
0,92303	1,99681,80162,1537	8287,8227,940	1,0873,926,06	41,49,681	560,355	8,37	12	0
0,92304	1,99681,88449,9765	8286,7354,014	1,0873,884,56	41,49,121	560,347	8,37	12	0
0,92305	1,99681,96736,7119	8285,6480,130	1,0873,843,07	41,48,560	560,339	8,37	12	0
0,92306	1,99682,05022,3599	8284,5606,287	1,0873,801,58	41,48,000	560,330	8,37	12	0
0,92307	1,99682,13306,9206	8283,4732,485	1,0873,760,10	41,47,440	560,322	8,37	12	0
0,92308	1,99682,21590,3938	8282,3858,725	1,0873,718,63	41,46,879	560,314	8,37	12	0
0,92309	1,99682,29872,7797	8281,2985,006	1,0873,677,16	41,46,319	560,305	8,36	12	0
0,92310	1,99682,38154,0782	8280,2111,329	1,0873,635,70	41,45,759	560,297	8,36	12	0
0,92311	1,99682,46434,2893	8279,1237,694	1,0873,594,24	41,45,198	560,289	8,36	12	0
0,92312	1,99682,54713,4131	8278,0364,099	1,0873,552,79	41,44,638	560,280	8,36	12	0
0,92313	1,99682,62991,4495	8276,9490,547	1,0873,511,34	41,44,078	560,272	8,36	12	0
0,92314	1,99682,71268,3985	8275,8617,035	1,0873,469,90	41,43,517	560,263	8,36	12	0
0,92315	1,99682,79544,2603	8274,7743,565	1,0873,428,46	41,42,957	560,255	8,36	12	0
0,92316	1,99682,87819,0346	8273,6870,137	1,0873,387,03	41,42,397	560,247	8,36	12	0
0,92317	1,99682,96092,7216	8272,5996,750	1,0873,345,61	41,41,837	560,238	8,35	12	0
0,92318	1,99683,04365,3213	8271,5123,404	1,0873,304,19	41,41,276	560,230	8,35	12	0
0,92319	1,99683,12636,8336	8270,4250,100	1,0873,262,78	41,40,716	560,222	8,35	12	0
0,92320	1,99683,20907,2586	8269,3376,837	1,0873,221,37	41,40,156	560,213	8,35	12	0
0,92321	1,99683,29176,5963	8268,2503,616	1,0873,179,97	41,39,596	560,205	8,35	12	0
0,92322	1,99683,37444,8467	8267,1630,436	1,0873,138,57	41,39,036	560,197	8,35	12	0
0,92323	1,99683,45712,0097	8266,0757,297	1,0873,097,18	41,38,475	560,188	8,35	12	0
0,92324	1,99683,53978,0855	8264,9884,200	1,0873,055,80	41,37,915	560,180	8,35	12	0
0,92325	1,99683,62243,0739	8263,9011,144	1,0873,014,42	41,37,355	560,172	8,35	12	0
0,92326	1,99683,70506,9750	8262,8138,130	1,0872,973,05	41,36,795	560,163	8,34	12	0
0,92327	1,99683,78769,7888	8261,7265,157	1,0872,931,68	41,36,235	560,155	8,34	12	0
0,92328	1,99683,87031,5153	8260,6392,225	1,0872,890,32	41,35,675	560,147	8,34	12	0
0,92329	1,99683,95292,1546	8259,5519,335	1,0872,848,96	41,35,114	560,138	8,34	12	0
0,92330	1,99684,03551,7065	8258,4646,486	1,0872,807,61	41,34,554	560,130	8,34	12	0
0,92331	1,99684,11810,1711	8257,3773,678	1,0872,766,26	41,33,994	560,121	8,34	12	0
0,92332	1,99684,20067,5485	8256,2900,912	1,0872,724,92	41,33,434	560,113	8,34	12	0
0,92333	1,99684,28323,8386	8255,2028,187	1,0872,683,59	41,32,874	560,105	8,34	12	0
0,92334	1,99684,36579,0414	8254,1155,504	1,0872,642,26	41,32,314	560,096	8,33	12	0
0,92335	1,99684,44833,1570	8253,0282,861	1,0872,600,94	41,31,754	560,088	8,33	12	0
0,92336	1,99684,53086,1852	8251,9410,260	1,0872,559,62	41,31,194	560,080	8,33	12	0
0,92337	1,99684,61338,1263	8250,8537,701	1,0872,518,31	41,30,634	560,071	8,33	12	0
0,92338	1,99684,69588,9800	8249,7665,182	1,0872,477,00	41,30,073	560,063	8,33	12	0
0,92339	1,99684,77838,7466	8248,6792,705	1,0872,435,70	41,29,513	560,055	8,33	12	0
0,92340	1,99684,86087,4258	8247,5920,270	1,0872,394,40	41,28,953	560,046	8,33	12	0
0,92341	1,99684,94335,0179	8246,5047,875	1,0872,353,11	41,28,393	560,038	8,33	12	0
0,92342	1,99685,02581,5226	8245,4175,522	1,0872,311,83	41,27,833	560,030	8,33	12	0
0,92343	1,99685,10826,9402	8244,3303,210	1,0872,270,55	41,27,273	560,022	8,32	12	0
0,92344	1,99685,19071,2705	8243,2430,940	1,0872,229,28	41,26,713	560,013	8,32	12	0
0,92345	1,99685,27314,5136	8242,1558,711	1,0872,188,01	41,26,153	560,005	8,32	12	0
0,92346	1,99685,35556,6695	8241,0686,523	1,0872,146,75	41,25,593	559,997	8,32	12	0
0,92347	1,99685,43797,7381	8239,9814,376	1,0872,105,50	41,25,033	559,988	8,32	12	0
0,92348	1,99685,52037,7196	8238,8942,270	1,0872,064,24	41,24,473	559,980	8,32	12	0
0,92349	1,99685,60276,6138	8237,8070,206	1,0872,023,00	41,23,913	559,972	8,32	12	0
0,92350	1,99685,68514,4208	8236,7198,183	1,0871,981,76	41,23,353	559,963	8,32	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92350	1,99685 68514 4208	8236 7198 183	1 0871 981 76	41 23 353	559 963	8 32	12	0
0,92351	1,99685 76751 1406	8235 6326 201	1 0871 940 53	41 22 793	559 955	8 31	12	0
0,92352	1,99685 84986 7733	8234 5454 261	1 0871 899 30	41 22 233	559 947	8 31	12	0
0,92353	1,99685 93221 3187	8233 4582 361	1 0871 858 08	41 21 673	559 938	8 31	12	0
0,92354	1,99686 01454 7769	8232 3710 503	1 0871 816 86	41 21 113	559 930	8 31	12	0
0,92355	1,99686 09687 1480	8231 2838 687	1 0871 775 65	41 20 554	559 922	8 31	12	0
0,92356	1,99686 17918 4318	8230 1966 911	1 0871 734 44	41 19 994	559 913	8 31	12	0
0,92357	1,99686 26148 6285	8229 1095 176	1 0871 693 24	41 19 434	559 905	8 31	12	0
0,92358	1,99686 34377 7381	8228 0223 483	1 0871 652 05	41 18 874	559 897	8 31	12	0
0,92359	1,99686 42605 7604	8226 9351 831	1 0871 610 86	41 18 314	559 888	8 31	12	0
0,92360	1,99686 50832 6956	8225 8480 220	1 0871 569 68	41 17 754	559 880	8 30	12	0
0,92361	1,99686 59058 5436	8224 7608 651	1 0871 528 50	41 17 194	559 872	8 30	12	0
0,92362	1,99686 67283 3045	8223 6737 122	1 0871 487 33	41 16 634	559 864	8 30	12	0
0,92363	1,99686 75506 9782	8222 5865 635	1 0871 446 16	41 16 074	559 855	8 30	12	0
0,92364	1,99686 83729 5647	8221 4994 189	1 0871 405 00	41 15 515	559 847	8 30	12	0
0,92365	1,99686 91951 0642	8220 4122 784	1 0871 363 85	41 14 955	559 839	8 30	12	0
0,92366	1,99687 00171 4764	8219 3251 420	1 0871 322 70	41 14 395	559 830	8 30	12	0
0,92367	1,99687 08390 8016	8218 2380 097	1 0871 281 55	41 13 835	559 822	8 30	12	0
0,92368	1,99687 16609 0396	8217 1508 816	1 0871 240 41	41 13 275	559 814	8 29	12	0
0,92369	1,99687 24826 1905	8216 0637 575	1 0871 199 28	41 12 715	559 805	8 29	12	0
0,92370	1,99687 33042 2542	8214 9766 376	1 0871 158 15	41 12 156	559 797	8 29	12	0
0,92371	1,99687 41257 2309	8213 8895 218	1 0871 117 03	41 11 596	559 789	8 29	12	0
0,92372	1,99687 49471 1204	8212 8024 101	1 0871 075 92	41 11 036	559 781	8 29	12	0
0,92373	1,99687 57683 9228	8211 7153 025	1 0871 034 81	41 10 476	559 772	8 29	12	0
0,92374	1,99687 65895 6381	8210 6281 990	1 0870 993 70	41 09 916	559 764	8 29	12	0
0,92375	1,99687 74106 2663	8209 5410 996	1 0870 952 60	41 09 357	559 756	8 29	12	0
0,92376	1,99687 82315 8074	8208 4540 044	1 0870 911 51	41 08 797	559 747	8 29	12	0
0,92377	1,99687 90524 2614	8207 3669 132	1 0870 870 42	41 08 237	559 739	8 28	12	0
0,92378	1,99687 98731 6283	8206 2798 262	1 0870 829 34	41 07 677	559 731	8 28	12	0
0,92379	1,99688 06937 9081	8205 1927 432	1 0870 788 26	41 07 118	559 723	8 28	12	0
0,92380	1,99688 15143 1009	8204 1056 644	1 0870 747 19	41 06 558	559 714	8 28	12	0
0,92381	1,99688 23347 2066	8203 0185 897	1 0870 706 13	41 05 998	559 706	8 28	12	0
0,92382	1,99688 31550 2251	8201 9315 191	1 0870 665 07	41 05 439	559 698	8 28	12	0
0,92383	1,99688 39752 1567	8200 8444 526	1 0870 624 01	41 04 879	559 689	8 28	12	0
0,92384	1,99688 47953 0011	8199 7573 902	1 0870 582 96	41 04 319	559 681	8 28	12	0
0,92385	1,99688 56152 7585	8198 6703 319	1 0870 541 92	41 03 759	559 673	8 27	12	0
0,92386	1,99688 64351 4288	8197 5832 777	1 0870 500 88	41 03 200	559 665	8 27	12	0
0,92387	1,99688 72549 0121	8196 4962 276	1 0870 459 85	41 02 640	559 656	8 27	12	0
0,92388	1,99688 80745 5083	8195 4091 816	1 0870 418 82	41 02 080	559 648	8 27	12	0
0,92389	1,99688 88940 9175	8194 3221 397	1 0870 377 80	41 01 521	559 640	8 27	12	0
0,92390	1,99688 97135 2397	8193 2351 019	1 0870 336 79	41 00 961	559 632	8 27	12	0
0,92391	1,99689 05328 4748	8192 1480 683	1 0870 295 78	41 00 402	559 623	8 27	12	0
0,92392	1,99689 13520 6228	8191 0610 387	1 0870 254 77	40 99 842	559 615	8 27	12	0
0,92393	1,99689 21711 6839	8189 9740 132	1 0870 213 77	40 99 282	559 607	8 27	12	0
0,92394	1,99689 29901 6579	8188 8869 918	1 0870 172 78	40 98 723	559 598	8 26	12	0
0,92395	1,99689 38090 5449	8187 7999 746	1 0870 131 79	40 98 163	559 590	8 26	12	0
0,92396	1,99689 46278 3449	8186 7129 614	1 0870 090 81	40 97 604	559 582	8 26	12	0
0,92397	1,99689 54465 0578	8185 6259 523	1 0870 049 84	40 97 044	559 574	8 26	12	0
0,92398	1,99689 62650 6838	8184 5389 473	1 0870 008 87	40 96 484	559 565	8 26	12	0
0,92399	1,99689 70835 2227	8183 4519 464	1 0869 967 90	40 95 925	559 557	8 26	12	0
0,92400	1,99689 79018 6747	8182 3649 496	1 0869 926 94	40 95 365	559 549	8 26	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92400	1,99689,79018,6747	8182,3649,496	1,0869,926,94	40,95,365	559,549	8,26	12	0
0,92401	1,99689,87201,0396	8181,2779,569	1,0869,885,99	40,94,806	559,541	8,26	12	0
0,92402	1,99689,95382,3176	8180,1909,683	1,0869,845,04	40,94,246	559,532	8,25	12	0
0,92403	1,99690,03562,5085	8179,1039,838	1,0869,804,10	40,93,687	559,524	8,25	12	0
0,92404	1,99690,11741,6125	8178,0170,034	1,0869,763,16	40,93,127	559,516	8,25	12	0
0,92405	1,99690,19919,6295	8176,9300,271	1,0869,722,23	40,92,568	559,508	8,25	12	0
0,92406	1,99690,28096,5595	8175,8430,549	1,0869,681,30	40,92,008	559,499	8,25	12	0
0,92407	1,99690,36272,4026	8174,7560,868	1,0869,640,38	40,91,449	559,491	8,25	12	0
0,92408	1,99690,44447,1587	8173,6691,227	1,0869,599,47	40,90,889	559,483	8,25	12	0
0,92409	1,99690,52620,8278	8172,5821,628	1,0869,558,56	40,90,330	559,475	8,25	12	0
0,92410	1,99690,60793,4100	8171,4952,069	1,0869,517,66	40,89,770	559,466	8,25	12	0
0,92411	1,99690,68964,9052	8170,4082,552	1,0869,476,76	40,89,211	559,458	8,24	12	0
0,92412	1,99690,77135,3134	8169,3213,075	1,0869,435,87	40,88,651	559,450	8,24	12	0
0,92413	1,99690,85304,6347	8168,2343,639	1,0869,394,98	40,88,092	559,442	8,24	12	0
0,92414	1,99690,93472,8691	8167,1474,244	1,0869,354,10	40,87,532	559,433	8,24	12	0
0,92415	1,99691,01640,0165	8166,0604,890	1,0869,313,23	40,86,973	559,425	8,24	12	0
0,92416	1,99691,09806,0770	8164,9735,577	1,0869,272,36	40,86,413	559,417	8,24	12	0
0,92417	1,99691,17971,0506	8163,8866,304	1,0869,231,49	40,85,854	559,409	8,24	12	0
0,92418	1,99691,26134,9372	8162,7997,073	1,0869,190,63	40,85,295	559,400	8,24	12	0
0,92419	1,99691,34297,7369	8161,7127,882	1,0869,149,78	40,84,735	559,392	8,23	12	0
0,92420	1,99691,42459,4497	8160,6258,732	1,0869,108,93	40,84,176	559,384	8,23	12	0
0,92421	1,99691,50620,0756	8159,5389,623	1,0869,068,09	40,83,616	559,376	8,23	12	0
0,92422	1,99691,58779,6145	8158,4520,555	1,0869,027,25	40,83,057	559,368	8,23	12	0
0,92423	1,99691,66938,0666	8157,3651,528	1,0868,986,42	40,82,498	559,359	8,23	12	0
0,92424	1,99691,75095,4318	8156,2782,542	1,0868,945,60	40,81,938	559,351	8,23	12	0
0,92425	1,99691,83251,7100	8155,1913,596	1,0868,904,78	40,81,379	559,343	8,23	12	0
0,92426	1,99691,91406,9014	8154,1044,691	1,0868,863,97	40,80,820	559,335	8,23	12	0
0,92427	1,99691,99561,0058	8153,0175,827	1,0868,823,16	40,80,260	559,326	8,23	12	0
0,92428	1,99692,07714,0234	8151,9307,004	1,0868,782,35	40,79,701	559,318	8,22	12	0
0,92429	1,99692,15865,9541	8150,8438,222	1,0868,741,56	40,79,142	559,310	8,22	12	0
0,92430	1,99692,24016,7979	8149,7569,480	1,0868,700,77	40,78,582	559,302	8,22	12	0
0,92431	1,99692,32166,5549	8148,6700,779	1,0868,659,98	40,78,023	559,293	8,22	12	0
0,92432	1,99692,40315,2250	8147,5832,119	1,0868,619,20	40,77,464	559,285	8,22	12	0
0,92433	1,99692,48462,8082	8146,4963,500	1,0868,578,43	40,76,904	559,277	8,22	12	0
0,92434	1,99692,56609,3045	8145,4094,922	1,0868,537,66	40,76,345	559,269	8,22	12	0
0,92435	1,99692,64754,7140	8144,3226,384	1,0868,496,89	40,75,786	559,261	8,22	12	0
0,92436	1,99692,72899,0367	8143,2357,887	1,0868,456,14	40,75,227	559,252	8,21	12	0
0,92437	1,99692,81042,2724	8142,1489,431	1,0868,415,38	40,74,667	559,244	8,21	12	0
0,92438	1,99692,89184,4214	8141,0621,016	1,0868,374,64	40,74,108	559,236	8,21	12	0
0,92439	1,99692,97325,4835	8139,9752,641	1,0868,333,90	40,73,549	559,228	8,21	12	0
0,92440	1,99693,05465,4588	8138,8884,307	1,0868,293,16	40,72,990	559,220	8,21	12	0
0,92441	1,99693,13604,3472	8137,8016,014	1,0868,252,43	40,72,430	559,211	8,21	12	0
0,92442	1,99693,21742,1488	8136,7147,762	1,0868,211,71	40,71,871	559,203	8,21	12	0
0,92443	1,99693,29878,8636	8135,6279,550	1,0868,170,99	40,71,312	559,195	8,21	12	0
0,92444	1,99693,38014,4915	8134,5411,379	1,0868,130,27	40,70,753	559,187	8,21	12	0
0,92445	1,99693,46149,0327	8133,4543,249	1,0868,089,57	40,70,194	559,179	8,20	12	0
0,92446	1,99693,54282,4870	8132,3675,159	1,0868,048,86	40,69,635	559,170	8,20	12	0
0,92447	1,99693,62414,8545	8131,2807,110	1,0868,008,17	40,69,075	559,162	8,20	12	0
0,92448	1,99693,70546,1352	8130,1939,102	1,0867,967,48	40,68,516	559,154	8,20	12	0
0,92449	1,99693,78676,3291	8129,1071,135	1,0867,926,79	40,67,957	559,146	8,20	12	0
0,92450	1,99693,86805,4362	8128,0203,208	1,0867,886,11	40,67,398	559,137	8,20	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92450	1,99693,86805,4362	8128,0203,208	1,0867,886,11	40,67,398	559,137	8,20	12	0
0,92451	1,99693,94933,4566	8126,9335,322	1,0867,845,44	40,66,839	559,129	8,20	12	0
0,92452	1,99694,03060,3901	8125,8467,476	1,0867,804,77	40,66,280	559,121	8,20	12	0
0,92453	1,99694,11186,2368	8124,7599,671	1,0867,764,11	40,65,720	559,113	8,19	12	0
0,92454	1,99694,19310,9968	8123,6731,907	1,0867,723,45	40,65,161	559,105	8,19	12	0
0,92455	1,99694,27434,6700	8122,5864,184	1,0867,682,80	40,64,602	559,097	8,19	12	0
0,92456	1,99694,35557,2564	8121,4996,501	1,0867,642,15	40,64,043	559,088	8,19	12	0
0,92457	1,99694,43678,7561	8120,4128,859	1,0867,601,51	40,63,484	559,080	8,19	12	0
0,92458	1,99694,51799,1689	8119,3261,257	1,0867,560,88	40,62,925	559,072	8,19	12	0
0,92459	1,99694,59918,4951	8118,2393,697	1,0867,520,25	40,62,366	559,064	8,19	12	0
0,92460	1,99694,68036,7344	8117,1526,176	1,0867,479,62	40,61,807	559,056	8,19	12	0
0,92461	1,99694,76153,8871	8116,0658,697	1,0867,439,01	40,61,248	559,047	8,19	12	0
0,92462	1,99694,84269,9529	8114,9791,258	1,0867,398,39	40,60,689	559,039	8,18	12	0
0,92463	1,99694,92384,9321	8113,8923,859	1,0867,357,79	40,60,130	559,031	8,18	12	0
0,92464	1,99695,00498,8244	8112,8056,502	1,0867,317,19	40,59,571	559,023	8,18	12	0
0,92465	1,99695,08611,6301	8111,7189,184	1,0867,276,59	40,59,012	559,015	8,18	12	0
0,92466	1,99695,16723,3490	8110,6321,908	1,0867,236,00	40,58,453	559,006	8,18	12	0
0,92467	1,99695,24833,9812	8109,5454,672	1,0867,195,42	40,57,894	558,998	8,18	12	0
0,92468	1,99695,32943,5267	8108,4587,476	1,0867,154,84	40,57,335	558,990	8,18	12	0
0,92469	1,99695,41051,9854	8107,3720,321	1,0867,114,26	40,56,776	558,982	8,18	12	0
0,92470	1,99695,49159,3574	8106,2853,207	1,0867,073,70	40,56,217	558,974	8,18	12	0
0,92471	1,99695,57265,6428	8105,1986,134	1,0867,033,13	40,55,658	558,966	8,17	12	0
0,92472	1,99695,65370,8414	8104,1119,100	1,0866,992,58	40,55,099	558,957	8,17	12	0
0,92473	1,99695,73474,9533	8103,0252,108	1,0866,952,03	40,54,540	558,949	8,17	12	0
0,92474	1,99695,81577,9785	8101,9385,156	1,0866,911,48	40,53,981	558,941	8,17	12	0
0,92475	1,99695,89679,9170	8100,8518,244	1,0866,870,94	40,53,422	558,933	8,17	12	0
0,92476	1,99695,97780,7688	8099,7651,373	1,0866,830,41	40,52,863	558,925	8,17	12	0
0,92477	1,99696,05880,5340	8098,6784,543	1,0866,789,88	40,52,304	558,917	8,17	12	0
0,92478	1,99696,13979,2124	8097,5917,753	1,0866,749,35	40,51,745	558,908	8,17	12	0
0,92479	1,99696,22076,8042	8096,5051,004	1,0866,708,84	40,51,186	558,900	8,16	12	0
0,92480	1,99696,30173,3093	8095,4184,295	1,0866,668,33	40,50,627	558,892	8,16	12	0
0,92481	1,99696,38268,7277	8094,3317,627	1,0866,627,82	40,50,068	558,884	8,16	12	0
0,92482	1,99696,46363,0595	8093,2450,999	1,0866,587,32	40,49,510	558,876	8,16	12	0
0,92483	1,99696,54456,3046	8092,1584,411	1,0866,546,82	40,48,951	558,868	8,16	12	0
0,92484	1,99696,62548,4630	8091,0717,865	1,0866,506,33	40,48,392	558,859	8,16	12	0
0,92485	1,99696,70639,5348	8089,9851,358	1,0866,465,85	40,47,833	558,851	8,16	12	0
0,92486	1,99696,78729,5200	8088,8984,892	1,0866,425,37	40,47,274	558,843	8,16	12	0
0,92487	1,99696,86818,4185	8087,8118,467	1,0866,384,90	40,46,715	558,835	8,16	12	0
0,92488	1,99696,94906,2303	8086,7252,082	1,0866,344,43	40,46,156	558,827	8,15	12	0
0,92489	1,99697,02992,9555	8085,6385,738	1,0866,303,97	40,45,598	558,819	8,15	12	0
0,92490	1,99697,11078,5941	8084,5519,434	1,0866,263,51	40,45,039	558,810	8,15	12	0
0,92491	1,99697,19163,1460	8083,4653,170	1,0866,223,06	40,44,480	558,802	8,15	12	0
0,92492	1,99697,27246,6113	8082,3786,947	1,0866,182,62	40,43,921	558,794	8,15	12	0
0,92493	1,99697,35328,9900	8081,2920,765	1,0866,142,18	40,43,362	558,786	8,15	12	0
0,92494	1,99697,43410,2821	8080,2054,622	1,0866,101,75	40,42,804	558,778	8,15	12	0
0,92495	1,99697,51490,4876	8079,1188,521	1,0866,061,32	40,42,245	558,770	8,15	12	0
0,92496	1,99697,59569,6064	8078,0322,459	1,0866,020,90	40,41,686	558,762	8,14	12	0
0,92497	1,99697,67647,6387	8076,9456,438	1,0865,980,48	40,41,127	558,753	8,14	12	0
0,92498	1,99697,75724,5843	8075,8590,458	1,0865,940,07	40,40,569	558,745	8,14	12	0
0,92499	1,99697,83800,4434	8074,7724,518	1,0865,899,66	40,40,010	558,737	8,14	12	0
0,92500	1,99697,91875,2158	8073,6858,618	1,0865,859,26	40,39,451	558,729	8,14	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92500	1,99697,91875,2158	8073,6858,618	1,0865,859,26	40,39,451	558,729	8,14	12	0
0,92501	1,99697,99948,9017	8072,5992,759	1,0865,818,87	40,38,892	558,721	8,14	12	0
0,92502	1,99698,08021,5010	8071,5126,940	1,0865,778,48	40,38,334	558,713	8,14	12	0
0,92503	1,99698,16093,0136	8070,4261,162	1,0865,738,09	40,37,775	558,705	8,14	12	0
0,92504	1,99698,24163,4398	8069,3395,424	1,0865,697,72	40,37,216	558,696	8,14	12	0
0,92505	1,99698,32232,7793	8068,2529,726	1,0865,657,34	40,36,657	558,688	8,13	12	0
0,92506	1,99698,40301,0323	8067,1664,068	1,0865,616,98	40,36,099	558,680	8,13	12	0
0,92507	1,99698,48368,1987	8066,0798,451	1,0865,576,62	40,35,540	558,672	8,13	12	0
0,92508	1,99698,56434,2785	8064,9932,875	1,0865,536,26	40,34,981	558,664	8,13	12	0
0,92509	1,99698,64499,2718	8063,9067,339	1,0865,495,91	40,34,423	558,656	8,13	12	0
0,92510	1,99698,72563,1786	8062,8201,843	1,0865,455,57	40,33,864	558,648	8,13	12	0
0,92511	1,99698,80625,9987	8061,7336,387	1,0865,415,23	40,33,305	558,640	8,13	12	0
0,92512	1,99698,88687,7324	8060,6470,972	1,0865,374,90	40,32,747	558,631	8,13	12	0
0,92513	1,99698,96748,3795	8059,5605,597	1,0865,334,57	40,32,188	558,623	8,12	12	0
0,92514	1,99699,04807,9400	8058,4740,262	1,0865,294,25	40,31,630	558,615	8,12	12	0
0,92515	1,99699,12866,4141	8057,3874,968	1,0865,253,93	40,31,071	558,607	8,12	12	0
0,92516	1,99699,20923,8016	8056,3009,714	1,0865,213,62	40,30,512	558,599	8,12	12	0
0,92517	1,99699,28980,1025	8055,2144,501	1,0865,173,31	40,29,954	558,591	8,12	12	0
0,92518	1,99699,37035,3170	8054,1279,327	1,0865,133,02	40,29,395	558,583	8,12	12	0
0,92519	1,99699,45089,4449	8053,0414,194	1,0865,092,72	40,28,837	558,575	8,12	12	0
0,92520	1,99699,53142,4863	8051,9549,102	1,0865,052,43	40,28,278	558,566	8,12	12	0
0,92521	1,99699,61194,4412	8050,8684,049	1,0865,012,15	40,27,719	558,558	8,12	12	0
0,92522	1,99699,69245,3096	8049,7819,037	1,0864,971,87	40,27,161	558,550	8,11	12	0
0,92523	1,99699,77295,0915	8048,6954,065	1,0864,931,60	40,26,602	558,542	8,11	12	0
0,92524	1,99699,85343,7870	8047,6089,134	1,0864,891,34	40,26,044	558,534	8,11	12	0
0,92525	1,99699,93391,3959	8046,5224,242	1,0864,851,07	40,25,485	558,526	8,11	12	0
0,92526	1,99700,01437,9183	8045,4359,391	1,0864,810,82	40,24,927	558,518	8,11	12	0
0,92527	1,99700,09483,3542	8044,3494,580	1,0864,770,57	40,24,368	558,510	8,11	12	0
0,92528	1,99700,17527,7037	8043,2629,810	1,0864,730,33	40,23,810	558,502	8,11	12	0
0,92529	1,99700,25570,9667	8042,1765,079	1,0864,690,09	40,23,251	558,493	8,11	12	0
0,92530	1,99700,33613,1432	8041,0900,389	1,0864,649,86	40,22,693	558,485	8,10	12	0
0,92531	1,99700,41654,2332	8040,0035,739	1,0864,609,63	40,22,134	558,477	8,10	12	0
0,92532	1,99700,49694,2368	8038,9171,130	1,0864,569,41	40,21,576	558,469	8,10	12	0
0,92533	1,99700,57733,1539	8037,8306,560	1,0864,529,19	40,21,017	558,461	8,10	12	0
0,92534	1,99700,65770,9846	8036,7442,031	1,0864,488,98	40,20,459	558,453	8,10	12	0
0,92535	1,99700,73807,7288	8035,6577,542	1,0864,448,78	40,19,900	558,445	8,10	12	0
0,92536	1,99700,81843,3865	8034,5713,093	1,0864,408,58	40,19,342	558,437	8,10	12	0
0,92537	1,99700,89877,9578	8033,4848,685	1,0864,368,39	40,18,783	558,429	8,10	12	0
0,92538	1,99700,97911,4427	8032,3984,316	1,0864,328,20	40,18,225	558,421	8,10	12	0
0,92539	1,99701,05943,8411	8031,3119,988	1,0864,288,02	40,17,667	558,412	8,09	12	0
0,92540	1,99701,13975,1531	8030,2255,700	1,0864,247,84	40,17,108	558,404	8,09	12	0
0,92541	1,99701,22005,3787	8029,1391,452	1,0864,207,67	40,16,550	558,396	8,09	12	0
0,92542	1,99701,30034,5178	8028,0527,245	1,0864,167,50	40,15,991	558,388	8,09	12	0
0,92543	1,99701,38062,5706	8026,9663,077	1,0864,127,34	40,15,433	558,380	8,09	12	0
0,92544	1,99701,46089,5369	8025,8798,950	1,0864,087,19	40,14,875	558,372	8,09	12	0
0,92545	1,99701,54115,4168	8024,7934,863	1,0864,047,04	40,14,316	558,364	8,09	12	0
0,92546	1,99701,62140,2103	8023,7070,816	1,0864,006,90	40,13,758	558,356	8,09	12	0
0,92547	1,99701,70163,9173	8022,6206,809	1,0863,966,76	40,13,200	558,348	8,08	12	0
0,92548	1,99701,78186,5380	8021,5342,842	1,0863,926,63	40,12,641	558,340	8,08	12	0
0,92549	1,99701,86208,0723	8020,4478,915	1,0863,886,50	40,12,083	558,332	8,08	12	0
0,92550	1,99701,94228,5202	8019,3615,029	1,0863,846,38	40,11,525	558,323	8,08	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92550	1̄.99701 94228 5202	8019 3615 029	1 0863 846 38	40 11 525	558 323	8 08	12	0
0,92551	1̄.99702 02247 8817	8018 2751 183	1 0863 806 26	40 10 966	558 315	8 08	12	0
0,92552	1̄.99702 10266 1568	8017 1887 376	1 0863 766 15	40 10 408	558 307	8 08	12	0
0,92553	1̄.99702 18283 3455	8016 1023 610	1 0863 726 05	40 09 850	558 299	8 08	12	0
0,92554	1̄.99702 26299 4479	8015 0159 884	1 0863 685 95	40 09 291	558 291	8 08	12	0
0,92555	1̄.99702 34314 4639	8013 9296 198	1 0863 645 86	40 08 733	558 283	8 08	12	0
0,92556	1̄.99702 42328 3935	8012 8432 552	1 0863 605 77	40 08 175	558 275	8 07	12	0
0,92557	1̄.99702 50341 2368	8011 7568 946	1 0863 565 69	40 07 616	558 267	8 07	12	0
0,92558	1̄.99702 58352 9937	8010 6705 381	1 0863 525 61	40 07 058	558 259	8 07	12	0
0,92559	1̄.99702 66363 6642	8009 5841 855	1 0863 485 54	40 06 500	558 251	8 07	12	0
0,92560	1̄.99702 74373 2484	8008 4978 370	1 0863 445 48	40 05 942	558 243	8 07	12	0
0,92561	1̄.99702 82381 7462	8007 4114 924	1 0863 405 42	40 05 383	558 235	8 07	12	0
0,92562	1̄.99702 90389 1577	8006 3251 519	1 0863 365 36	40 04 825	558 227	8 07	12	0
0,92563	1̄.99702 98395 4829	8005 2388 153	1 0863 325 32	40 04 267	558 218	8 07	12	0
0,92564	1̄.99703 06400 7217	8004 1524 828	1 0863 285 27	40 03 709	558 210	8 06	12	0
0,92565	1̄.99703 14404 8742	8003 0661 543	1 0863 245 24	40 03 151	558 202	8 06	12	0
0,92566	1̄.99703 22407 9403	8001 9798 298	1 0863 205 20	40 02 592	558 194	8 06	12	0
0,92567	1̄.99703 30409 9202	8000 8935 092	1 0863 165 18	40 02 034	558 186	8 06	12	0
0,92568	1̄.99703 38410 8137	7999 8071 927	1 0863 125 16	40 01 476	558 178	8 06	12	0
0,92569	1̄.99703 46410 6209	7998 7208 802	1 0863 085 14	40 00 918	558 170	8 06	12	0
0,92570	1̄.99703 54409 3417	7997 6345 717	1 0863 045 13	40 00 360	558 162	8 06	12	0
0,92571	1̄.99703 62406 9763	7996 5482 672	1 0863 005 13	39 99 801	558 154	8 06	12	0
0,92572	1̄.99703 70403 5246	7995 4619 667	1 0862 965 13	39 99 243	558 146	8 06	12	0
0,92573	1̄.99703 78398 9865	7994 3756 701	1 0862 925 14	39 98 685	558 138	8 05	12	0
0,92574	1̄.99703 86393 3622	7993 2893 776	1 0862 885 15	39 98 127	558 130	8 05	12	0
0,92575	1̄.99703 94386 6516	7992 2030 891	1 0862 845 17	39 97 569	558 122	8 05	12	0
0,92576	1̄.99704 02378 8547	7991 1168 046	1 0862 805 20	39 97 011	558 114	8 05	12	0
0,92577	1̄.99704 10369 9715	7990 0305 241	1 0862 765 23	39 96 453	558 106	8 05	12	0
0,92578	1̄.99704 18360 0020	7988 9442 476	1 0862 725 26	39 95 895	558 098	8 05	12	0
0,92579	1̄.99704 26348 9463	7987 8579 750	1 0862 685 30	39 95 336	558 090	8 05	12	0
0,92580	1̄.99704 34336 8042	7986 7717 065	1 0862 645 35	39 94 778	558 082	8 05	12	0
0,92581	1̄.99704 42323 5759	7985 6854 420	1 0862 605 40	39 94 220	558 073	8 05	12	0
0,92582	1̄.99704 50309 2614	7984 5991 814	1 0862 565 46	39 93 662	558 065	8 04	12	0
0,92583	1̄.99704 58293 8606	7983 5129 249	1 0862 525 52	39 93 104	558 057	8 04	12	0
0,92584	1̄.99704 66277 3735	7982 4266 723	1 0862 485 59	39 92 546	558 049	8 04	12	0
0,92585	1̄.99704 74259 8002	7981 3404 238	1 0862 445 67	39 91 988	558 041	8 04	12	0
0,92586	1̄.99704 82241 1406	7980 2541 792	1 0862 405 75	39 91 430	558 033	8 04	12	0
0,92587	1̄.99704 90221 3948	7979 1679 386	1 0862 365 83	39 90 872	558 025	8 04	12	0
0,92588	1̄.99704 98200 5627	7978 0817 020	1 0862 325 92	39 90 314	558 017	8 04	12	0
0,92589	1̄.99705 06178 6444	7976 9954 695	1 0862 286 02	39 89 756	558 009	8 04	12	0
0,92590	1̄.99705 14155 6399	7975 9092 408	1 0862 246 12	39 89 198	558 001	8 03	12	0
0,92591	1̄.99705 22131 5491	7974 8230 162	1 0862 206 23	39 88 640	557 993	8 03	12	0
0,92592	1̄.99705 30106 3721	7973 7367 956	1 0862 166 34	39 88 082	557 985	8 03	12	0
0,92593	1̄.99705 38080 1089	7972 6505 790	1 0862 126 46	39 87 524	557 977	8 03	12	0
0,92594	1̄.99705 46052 7595	7971 5643 663	1 0862 086 59	39 86 966	557 969	8 03	12	0
0,92595	1̄.99705 54024 3239	7970 4781 577	1 0862 046 72	39 86 408	557 961	8 03	12	0
0,92596	1̄.99705 61994 8020	7969 3919 530	1 0862 006 86	39 85 850	557 953	8 03	12	0
0,92597	1̄.99705 69964 1940	7968 3057 523	1 0861 967 00	39 85 292	557 945	8 03	12	0
0,92598	1̄.99705 77932 4997	7967 2195 556	1 0861 927 14	39 84 734	557 937	8 03	12	0
0,92599	1̄.99705 85899 7193	7966 1333 629	1 0861 887 30	39 84 176	557 929	8 02	12	0
0,92600	1̄.99705 93865 8527	7965 0471 742	1 0861 847 45	39 83 618	557 921	8 02	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92600	1̄.99705 93865 8527	7965 0471 742	1 0861 847 45	39 83 618	557 921	8 02	12	0
0,92601	1̄.99706 01830 8998	7963 9609 894	1 0861 807 62	39 83 060	557 913	8 02	12	0
0,92602	1̄.99706 09794 8608	7962 8748 087	1 0861 767 79	39 82 502	557 905	8 02	12	0
0,92603	1̄.99706 17757 7356	7961 7886 319	1 0861 727 96	39 81 944	557 897	8 02	12	0
0,92604	1̄.99706 25719 5243	7960 7024 591	1 0861 688 14	39 81 387	557 889	8 02	12	0
0,92605	1̄.99706 33680 2267	7959 6162 903	1 0861 648 33	39 80 829	557 881	8 02	12	0
0,92606	1̄.99706 41639 8430	7958 5301 254	1 0861 608 52	39 80 271	557 873	8 02	12	0
0,92607	1̄.99706 49598 3731	7957 4439 646	1 0861 568 72	39 79 713	557 865	8 01	12	0
0,92608	1̄.99706 57555 8171	7956 3578 077	1 0861 528 92	39 79 155	557 857	8 01	12	0
0,92609	1̄.99706 65512 1749	7955 2716 548	1 0861 489 13	39 78 597	557 849	8 01	12	0
0,92610	1̄.99706 73467 4466	7954 1855 059	1 0861 449 34	39 78 039	557 841	8 01	12	0
0,92611	1̄.99706 81421 6321	7953 0993 610	1 0861 409 56	39 77 482	557 833	8 01	12	0
0,92612	1̄.99706 89374 7314	7952 0132 200	1 0861 369 79	39 76 924	557 825	8 01	12	0
0,92613	1̄.99706 97326 7446	7950 9270 830	1 0861 330 02	39 76 366	557 817	8 01	12	0
0,92614	1̄.99707 05277 6717	7949 8409 500	1 0861 290 26	39 75 808	557 809	8 01	12	0
0,92615	1̄.99707 13227 5127	7948 7548 210	1 0861 250 50	39 75 250	557 801	8 01	12	0
0,92616	1̄.99707 21176 2675	7947 6686 960	1 0861 210 75	39 74 692	557 793	8 00	12	0
0,92617	1̄.99707 29123 9362	7946 5825 749	1 0861 171 00	39 74 135	557 785	8 00	12	0
0,92618	1̄.99707 37070 5188	7945 4964 578	1 0861 131 26	39 73 577	557 777	8 00	12	0
0,92619	1̄.99707 45016 0152	7944 4103 447	1 0861 091 52	39 73 019	557 769	8 00	12	0
0,92620	1̄.99707 52960 4256	7943 3242 355	1 0861 051 79	39 72 461	557 761	8 00	12	0
0,92621	1̄.99707 60903 7498	7942 2381 303	1 0861 012 07	39 71 904	557 753	8 00	12	0
0,92622	1̄.99707 68845 9879	7941 1520 291	1 0860 972 35	39 71 346	557 745	8 00	12	0
0,92623	1̄.99707 76787 1400	7940 0659 319	1 0860 932 63	39 70 788	557 737	8 00	12	0
0,92624	1̄.99707 84727 2059	7938 9798 386	1 0860 892 93	39 70 230	557 729	7 99	12	0
0,92625	1̄.99707 92666 1857	7937 8937 493	1 0860 853 22	39 69 673	557 721	7 99	12	0
0,92626	1̄.99708 00604 0795	7936 8076 640	1 0860 813 53	39 69 115	557 713	7 99	12	0
0,92627	1̄.99708 08540 8872	7935 7215 827	1 0860 773 84	39 68 557	557 705	7 99	12	0
0,92628	1̄.99708 16476 6087	7934 6355 053	1 0860 734 15	39 67 999	557 697	7 99	12	0
0,92629	1̄.99708 24411 2442	7933 5494 319	1 0860 694 47	39 67 442	557 689	7 99	12	0
0,92630	1̄.99708 32344 7937	7932 4633 624	1 0860 654 80	39 66 884	557 681	7 99	12	0
0,92631	1̄.99708 40277 2570	7931 3772 969	1 0860 615 13	39 66 326	557 673	7 99	12	0
0,92632	1̄.99708 48208 6343	7930 2912 354	1 0860 575 46	39 65 769	557 665	7 99	12	0
0,92633	1̄.99708 56138 9256	7929 2051 779	1 0860 535 81	39 65 211	557 657	7 98	12	0
0,92634	1̄.99708 64068 1307	7928 1191 243	1 0860 496 15	39 64 653	557 649	7 98	12	0
0,92635	1̄.99708 71996 2499	7927 0330 747	1 0860 456 51	39 64 096	557 641	7 98	12	0
0,92636	1̄.99708 79923 2829	7925 9470 290	1 0860 416 87	39 63 538	557 633	7 98	12	0
0,92637	1̄.99708 87849 2300	7924 8609 873	1 0860 377 23	39 62 980	557 625	7 98	12	0
0,92638	1̄.99708 95774 0910	7923 7749 496	1 0860 337 60	39 62 423	557 617	7 98	12	0
0,92639	1̄.99709 03697 8659	7922 6889 159	1 0860 297 98	39 61 865	557 609	7 98	12	0
0,92640	1̄.99709 11620 5548	7921 6028 861	1 0860 258 36	39 61 308	557 601	7 98	12	0
0,92641	1̄.99709 19542 1577	7920 5168 602	1 0860 218 75	39 60 750	557 593	7 98	12	0
0,92642	1̄.99709 27462 6746	7919 4308 384	1 0860 179 14	39 60 192	557 585	7 97	12	0
0,92643	1̄.99709 35382 1054	7918 3448 204	1 0860 139 54	39 59 635	557 577	7 97	12	0
0,92644	1̄.99709 43300 4502	7917 2588 065	1 0860 099 94	39 59 077	557 569	7 97	12	0
0,92645	1̄.99709 51217 7090	7916 1727 965	1 0860 060 35	39 58 520	557 561	7 97	12	0
0,92646	1̄.99709 59133 8818	7915 0867 905	1 0860 020 76	39 57 962	557 553	7 97	12	0
0,92647	1̄.99709 67048 9686	7914 0007 884	1 0859 981 18	39 57 405	557 545	7 97	12	0
0,92648	1̄.99709 74962 9694	7912 9147 903	1 0859 941 61	39 56 847	557 537	7 97	12	0
0,92649	1̄.99709 82875 8842	7911 8287 961	1 0859 902 04	39 56 290	557 529	7 97	12	0
0,92650	1̄.99709 90787 7130	7910 7428 059	1 0859 862 48	39 55 732	557 521	7 96	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92650	1̄.99709 90787 7130	7910 7428 059	1 0859 862 48	39 55 732	557 521	7 96	12	0
0,92651	1̄.99709 98698 4558	7909 6568 197	1 0859 822 92	39 55 174	557 513	7 96	12	0
0,92652	1̄.99710 06608 1126	7908 5708 374	1 0859 783 37	39 54 617	557 505	7 96	12	0
0,92653	1̄.99710 14516 6835	7907 4848 590	1 0859 743 82	39 54 059	557 497	7 96	12	0
0,92654	1̄.99710 22424 1683	7906 3988 846	1 0859 704 28	39 53 502	557 489	7 96	12	0
0,92655	1̄.99710 30330 5672	7905 3129 142	1 0859 664 75	39 52 944	557 481	7 96	12	0
0,92656	1̄.99710 38235 8801	7904 2269 477	1 0859 625 22	39 52 387	557 473	7 96	12	0
0,92657	1̄.99710 46140 1071	7903 1409 852	1 0859 585 69	39 51 830	557 465	7 96	12	0
0,92658	1̄.99710 54043 2481	7902 0550 266	1 0859 546 18	39 51 272	557 457	7 96	12	0
0,92659	1̄.99710 61945 3031	7900 9690 720	1 0859 506 66	39 50 715	557 449	7 95	12	0
0,92660	1̄.99710 69846 2721	7899 8831 214	1 0859 467 16	39 50 157	557 441	7 95	12	0
0,92661	1̄.99710 77746 1553	7898 7971 746	1 0859 427 65	39 49 600	557 434	7 95	12	0
0,92662	1̄.99710 85644 9524	7897 7112 319	1 0859 388 16	39 49 042	557 426	7 95	12	0
0,92663	1̄.99710 93542 6637	7896 6252 931	1 0859 348 67	39 48 485	557 418	7 95	12	0
0,92664	1̄.99711 01439 2890	7895 5393 582	1 0859 309 18	39 47 927	557 410	7 95	12	0
0,92665	1̄.99711 09334 8283	7894 4534 273	1 0859 269 70	39 47 370	557 402	7 95	12	0
0,92666	1̄.99711 17229 2818	7893 3675 003	1 0859 230 23	39 46 813	557 394	7 95	12	0
0,92667	1̄.99711 25122 6493	7892 2815 773	1 0859 190 76	39 46 255	557 386	7 94	12	0
0,92668	1̄.99711 33014 9308	7891 1956 582	1 0859 151 30	39 45 698	557 378	7 94	12	0
0,92669	1̄.99711 40906 1265	7890 1097 431	1 0859 111 84	39 45 140	557 370	7 94	12	0
0,92670	1̄.99711 48796 2362	7889 0238 319	1 0859 072 39	39 44 583	557 362	7 94	12	0
0,92671	1̄.99711 56685 2601	7887 9379 247	1 0859 032 95	39 44 026	557 354	7 94	12	0
0,92672	1̄.99711 64573 1980	7886 8520 214	1 0858 993 51	39 43 468	557 346	7 94	12	0
0,92673	1̄.99711 72460 0500	7885 7661 220	1 0858 954 07	39 42 911	557 338	7 94	12	0
0,92674	1̄.99711 80345 8161	7884 6802 266	1 0858 914 64	39 42 354	557 330	7 94	12	0
0,92675	1̄.99711 88230 4964	7883 5943 351	1 0858 875 22	39 41 796	557 322	7 94	12	0
0,92676	1̄.99711 96114 0907	7882 5084 476	1 0858 835 80	39 41 239	557 314	7 93	12	0
0,92677	1̄.99712 03996 5991	7881 4225 640	1 0858 796 39	39 40 682	557 306	7 93	12	0
0,92678	1̄.99712 11878 0217	7880 3366 844	1 0858 756 98	39 40 124	557 299	7 93	12	0
0,92679	1̄.99712 19758 3584	7879 2508 087	1 0858 717 58	39 39 567	557 291	7 93	12	0
0,92680	1̄.99712 27637 6092	7878 1649 369	1 0858 678 18	39 39 010	557 283	7 93	12	0
0,92681	1̄.99712 35515 7741	7877 0790 691	1 0858 638 79	39 38 453	557 275	7 93	12	0
0,92682	1̄.99712 43392 8532	7875 9932 052	1 0858 599 41	39 37 895	557 267	7 93	12	0
0,92683	1̄.99712 51268 8464	7874 9073 453	1 0858 560 03	39 37 338	557 259	7 93	12	0
0,92684	1̄.99712 59143 7538	7873 8214 893	1 0858 520 66	39 36 781	557 251	7 92	12	0
0,92685	1̄.99712 67017 5752	7872 7356 372	1 0858 481 29	39 36 223	557 243	7 92	12	0
0,92686	1̄.99712 74890 3109	7871 6497 891	1 0858 441 93	39 35 666	557 235	7 92	12	0
0,92687	1̄.99712 82761 9607	7870 5639 449	1 0858 402 57	39 35 109	557 227	7 92	12	0
0,92688	1̄.99712 90632 5246	7869 4781 047	1 0858 363 22	39 34 552	557 219	7 92	12	0
0,92689	1̄.99712 98502 0027	7868 3922 683	1 0858 323 87	39 33 995	557 211	7 92	12	0
0,92690	1̄.99713 06370 3950	7867 3064 359	1 0858 284 53	39 33 437	557 203	7 92	12	0
0,92691	1̄.99713 14237 7014	7866 2206 075	1 0858 245 20	39 32 880	557 195	7 92	12	0
0,92692	1̄.99713 22103 9220	7865 1347 830	1 0858 205 87	39 32 323	557 188	7 92	12	0
0,92693	1̄.99713 29969 0568	7864 0489 624	1 0858 166 55	39 31 766	557 180	7 91	12	0
0,92694	1̄.99713 37833 1058	7862 9631 457	1 0858 127 23	39 31 209	557 172	7 91	12	0
0,92695	1̄.99713 45696 0689	7861 8773 330	1 0858 087 92	39 30 651	557 164	7 91	12	0
0,92696	1̄.99713 53557 9463	7860 7915 242	1 0858 048 61	39 30 094	557 156	7 91	12	0
0,92697	1̄.99713 61418 7378	7859 7057 194	1 0858 009 31	39 29 537	557 148	7 91	12	0
0,92698	1̄.99713 69278 4435	7858 6199 184	1 0857 970 01	39 28 980	557 140	7 91	12	0
0,92699	1̄.99713 77137 0634	7857 5341 214	1 0857 930 72	39 28 423	557 132	7 91	12	0
0,92700	1̄.99713 84994 5975	7856 4483 284	1 0857 891 44	39 27 866	557 124	7 91	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92700	1,99713,84994,5975	7856,4483,284	1,0857,891,44	39,27,866	557,124	7,91	12	0
0,92701	1,99713,92851,0459	7855,3625,392	1,0857,852,16	39,27,309	557,116	7,91	12	0
0,92702	1,99714,00706,4084	7854,2767,540	1,0857,812,89	39,26,751	557,108	7,90	12	0
0,92703	1,99714,08560,6852	7853,1909,727	1,0857,773,62	39,26,194	557,101	7,90	12	0
0,92704	1,99714,16413,8761	7852,1051,953	1,0857,734,36	39,25,637	557,093	7,90	12	0
0,92705	1,99714,24265,9813	7851,0194,219	1,0857,695,10	39,25,080	557,085	7,90	12	0
0,92706	1,99714,32117,0008	7849,9336,524	1,0857,655,85	39,24,523	557,077	7,90	12	0
0,92707	1,99714,39966,9344	7848,8478,868	1,0857,616,61	39,23,966	557,069	7,90	12	0
0,92708	1,99714,47815,7823	7847,7621,252	1,0857,577,37	39,23,409	557,061	7,90	12	0
0,92709	1,99714,55663,5444	7846,6763,674	1,0857,538,13	39,22,852	557,053	7,90	12	0
0,92710	1,99714,63510,2208	7845,5906,136	1,0857,498,90	39,22,295	557,045	7,89	12	0
0,92711	1,99714,71355,8114	7844,5048,637	1,0857,459,68	39,21,738	557,037	7,89	12	0
0,92712	1,99714,79200,3163	7843,4191,177	1,0857,420,46	39,21,181	557,029	7,89	12	0
0,92713	1,99714,87043,7354	7842,3333,757	1,0857,381,25	39,20,624	557,022	7,89	12	0
0,92714	1,99714,94886,0688	7841,2476,376	1,0857,342,05	39,20,067	557,014	7,89	12	0
0,92715	1,99715,02727,3164	7840,1619,034	1,0857,302,85	39,19,510	557,006	7,89	12	0
0,92716	1,99715,10567,4783	7839,0761,731	1,0857,263,65	39,18,953	556,998	7,89	12	0
0,92717	1,99715,18406,5545	7837,9904,467	1,0857,224,46	39,18,396	556,990	7,89	12	0
0,92718	1,99715,26244,5449	7836,9047,243	1,0857,185,28	39,17,839	556,982	7,89	12	0
0,92719	1,99715,34081,4496	7835,8190,057	1,0857,146,10	39,17,282	556,974	7,88	12	0
0,92720	1,99715,41917,2686	7834,7332,911	1,0857,106,93	39,16,725	556,966	7,88	12	0
0,92721	1,99715,49752,0019	7833,6475,804	1,0857,067,76	39,16,168	556,959	7,88	12	0
0,92722	1,99715,57585,6495	7832,5618,737	1,0857,028,60	39,15,611	556,951	7,88	12	0
0,92723	1,99715,65418,2114	7831,4761,708	1,0856,989,44	39,15,054	556,943	7,88	12	0
0,92724	1,99715,73249,6876	7830,3904,719	1,0856,950,29	39,14,497	556,935	7,88	12	0
0,92725	1,99715,81080,0780	7829,3047,768	1,0856,911,15	39,13,940	556,927	7,88	12	0
0,92726	1,99715,88909,3828	7828,2190,857	1,0856,872,01	39,13,383	556,919	7,88	12	0
0,92727	1,99715,96737,6019	7827,1333,985	1,0856,832,87	39,12,826	556,911	7,87	12	0
0,92728	1,99716,04564,7353	7826,0477,152	1,0856,793,74	39,12,269	556,903	7,87	12	0
0,92729	1,99716,12390,7830	7824,9620,359	1,0856,754,62	39,11,712	556,895	7,87	12	0
0,92730	1,99716,20215,7450	7823,8763,604	1,0856,715,50	39,11,155	556,888	7,87	12	0
0,92731	1,99716,28039,6214	7822,7906,888	1,0856,676,39	39,10,598	556,880	7,87	12	0
0,92732	1,99716,35862,4121	7821,7050,212	1,0856,637,29	39,10,042	556,872	7,87	12	0
0,92733	1,99716,43684,1171	7820,6193,575	1,0856,598,19	39,09,485	556,864	7,87	12	0
0,92734	1,99716,51504,7365	7819,5336,977	1,0856,559,09	39,08,928	556,856	7,87	12	0
0,92735	1,99716,59324,2702	7818,4480,417	1,0856,520,00	39,08,371	556,848	7,87	12	0
0,92736	1,99716,67142,7182	7817,3623,897	1,0856,480,92	39,07,814	556,840	7,86	12	0
0,92737	1,99716,74960,0806	7816,2767,417	1,0856,441,84	39,07,257	556,833	7,86	12	0
0,92738	1,99716,82776,3573	7815,1910,975	1,0856,402,77	39,06,701	556,825	7,86	12	0
0,92739	1,99716,90591,5484	7814,1054,572	1,0856,363,70	39,06,144	556,817	7,86	12	0
0,92740	1,99716,98405,6539	7813,0198,208	1,0856,324,64	39,05,587	556,809	7,86	12	0
0,92741	1,99717,06218,6737	7811,9341,884	1,0856,285,58	39,05,030	556,801	7,86	12	0
0,92742	1,99717,14030,6079	7810,8485,598	1,0856,246,53	39,04,473	556,793	7,86	12	0
0,92743	1,99717,21841,4565	7809,7629,351	1,0856,207,49	39,03,916	556,785	7,86	12	0
0,92744	1,99717,29651,2194	7808,6773,144	1,0856,168,45	39,03,360	556,778	7,86	12	0
0,92745	1,99717,37459,8967	7807,5916,976	1,0856,129,42	39,02,803	556,770	7,85	12	0
0,92746	1,99717,45267,4884	7806,5060,846	1,0856,090,39	39,02,246	556,762	7,85	12	0
0,92747	1,99717,53073,9945	7805,4204,756	1,0856,051,36	39,01,689	556,754	7,85	12	0
0,92748	1,99717,60879,4150	7804,3348,704	1,0856,012,35	39,01,133	556,746	7,85	12	0
0,92749	1,99717,68683,7498	7803,2492,692	1,0855,973,34	39,00,576	556,738	7,85	12	0
0,92750	1,99717,76486,9991	7802,1636,719	1,0855,934,33	39,00,019	556,730	7,85	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92750	1̄.99717,76486,9991	7802,1636,719	1,0855,934,33	39,00,019	556,730	7,85	12	0
0,92751	1̄.99717,84289,1628	7801,0780,784	1,0855,895,33	38,99,462	556,723	7,85	12	0
0,92752	1̄.99717,92090,2409	7799,9924,889	1,0855,856,34	38,98,906	556,715	7,85	12	0
0,92753	1̄.99717,99890,2334	7798,9069,033	1,0855,817,35	38,98,349	556,707	7,84	12	0
0,92754	1̄.99718,07689,1403	7797,8213,215	1,0855,778,36	38,97,792	556,699	7,84	12	0
0,92755	1̄.99718,15486,9616	7796,7357,437	1,0855,739,39	38,97,236	556,691	7,84	12	0
0,92756	1̄.99718,23283,6973	7795,6501,698	1,0855,700,41	38,96,679	556,683	7,84	12	0
0,92757	1̄.99718,31079,3475	7794,5645,997	1,0855,661,45	38,96,122	556,675	7,84	12	0
0,92758	1̄.99718,38873,9121	7793,4790,336	1,0855,622,49	38,95,565	556,668	7,84	12	0
0,92759	1̄.99718,46667,3911	7792,3934,713	1,0855,583,53	38,95,009	556,660	7,84	12	0
0,92760	1̄.99718,54459,7846	7791,3079,130	1,0855,544,58	38,94,452	556,652	7,84	12	0
0,92761	1̄.99718,62251,0925	7790,2223,585	1,0855,505,63	38,93,896	556,644	7,84	12	0
0,92762	1̄.99718,70041,3149	7789,1368,080	1,0855,466,70	38,93,339	556,636	7,83	12	0
0,92763	1̄.99718,77830,4517	7788,0512,613	1,0855,427,76	38,92,782	556,628	7,83	12	0
0,92764	1̄.99718,85618,5029	7786,9657,185	1,0855,388,83	38,92,226	556,621	7,83	12	0
0,92765	1̄.99718,93405,4687	7785,8801,796	1,0855,349,91	38,91,669	556,613	7,83	12	0
0,92766	1̄.99719,01191,3488	7784,7946,446	1,0855,311,00	38,91,112	556,605	7,83	12	0
0,92767	1̄.99719,08976,1435	7783,7091,135	1,0855,272,08	38,90,556	556,597	7,83	12	0
0,92768	1̄.99719,16759,8526	7782,6235,863	1,0855,233,18	38,89,999	556,589	7,83	12	0
0,92769	1̄.99719,24542,4762	7781,5380,630	1,0855,194,28	38,89,443	556,581	7,83	12	0
0,92770	1̄.99719,32324,0142	7780,4525,436	1,0855,155,38	38,88,886	556,574	7,82	12	0
0,92771	1̄.99719,40104,4668	7779,3670,280	1,0855,116,50	38,88,329	556,566	7,82	12	0
0,92772	1̄.99719,47883,8338	7778,2815,164	1,0855,077,61	38,87,773	556,558	7,82	12	0
0,92773	1̄.99719,55662,1153	7777,1960,086	1,0855,038,73	38,87,216	556,550	7,82	12	0
0,92774	1̄.99719,63439,3113	7776,1105,048	1,0854,999,86	38,86,660	556,542	7,82	12	0
0,92775	1̄.99719,71215,4218	7775,0250,048	1,0854,961,00	38,86,103	556,535	7,82	12	0
0,92776	1̄.99719,78990,4469	7773,9395,087	1,0854,922,14	38,85,547	556,527	7,82	12	0
0,92777	1̄.99719,86764,3864	7772,8540,165	1,0854,883,28	38,84,990	556,519	7,82	12	0
0,92778	1̄.99719,94537,2404	7771,7685,281	1,0854,844,43	38,84,434	556,511	7,82	12	0
0,92779	1̄.99720,02309,0089	7770,6830,437	1,0854,805,59	38,83,877	556,503	7,81	12	0
0,92780	1̄.99720,10079,6919	7769,5975,631	1,0854,766,75	38,83,321	556,495	7,81	12	0
0,92781	1̄.99720,17849,2895	7768,5120,865	1,0854,727,91	38,82,764	556,488	7,81	12	0
0,92782	1̄.99720,25617,8016	7767,4266,137	1,0854,689,09	38,82,208	556,480	7,81	12	0
0,92783	1̄.99720,33385,2282	7766,3411,448	1,0854,650,26	38,81,651	556,472	7,81	12	0
0,92784	1̄.99720,41151,5694	7765,2556,797	1,0854,611,45	38,81,095	556,464	7,81	12	0
0,92785	1̄.99720,48916,8250	7764,1702,186	1,0854,572,64	38,80,538	556,456	7,81	12	0
0,92786	1̄.99720,56680,9953	7763,0847,613	1,0854,533,83	38,79,982	556,449	7,81	12	0
0,92787	1̄.99720,64444,0800	7761,9993,079	1,0854,495,03	38,79,425	556,441	7,81	12	0
0,92788	1̄.99720,72206,0793	7760,9138,584	1,0854,456,24	38,78,869	556,433	7,80	12	0
0,92789	1̄.99720,79966,9932	7759,8284,128	1,0854,417,45	38,78,312	556,425	7,80	12	0
0,92790	1̄.99720,87726,8216	7758,7429,711	1,0854,378,66	38,77,756	556,417	7,80	12	0
0,92791	1̄.99720,95485,5646	7757,6575,332	1,0854,339,89	38,77,200	556,410	7,80	12	0
0,92792	1̄.99721,03243,2221	7756,5720,992	1,0854,301,12	38,76,643	556,402	7,80	12	0
0,92793	1̄.99721,10999,7942	7755,4866,691	1,0854,262,35	38,76,087	556,394	7,80	12	0
0,92794	1̄.99721,18755,2809	7754,4012,429	1,0854,223,59	38,75,530	556,386	7,80	12	0
0,92795	1̄.99721,26509,6821	7753,3158,205	1,0854,184,83	38,74,974	556,378	7,80	12	0
0,92796	1̄.99721,34262,9979	7752,2304,020	1,0854,146,08	38,74,418	556,371	7,79	12	0
0,92797	1̄.99721,42015,2283	7751,1449,874	1,0854,107,34	38,73,861	556,363	7,79	12	0
0,92798	1̄.99721,49766,3733	7750,0595,767	1,0854,068,60	38,73,305	556,355	7,79	12	0
0,92799	1̄.99721,57516,4329	7748,9741,698	1,0854,029,87	38,72,749	556,347	7,79	12	0
0,92800	1̄.99721,65265,4071	7747,8887,668	1,0853,991,14	38,72,192	556,339	7,79	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92800	1̄.99721 65265 4071	7747 8887 668	1 0853 991 14	38 72 192	556 339	7 79	12	0
0,92801	1̄.99721 73013 2958	7746 8033 677	1 0853 952 42	38 71 636	556 332	7 79	12	0
0,92802	1̄.99721 80760 0992	7745 7179 725	1 0853 913 70	38 71 080	556 324	7 79	12	0
0,92803	1̄.99721 88505 8172	7744 6325 811	1 0853 874 99	38 70 523	556 316	7 79	12	0
0,92804	1̄.99721 96250 4498	7743 5471 936	1 0853 836 29	38 69 967	556 308	7 79	12	0
0,92805	1̄.99722 03993 9969	7742 4618 100	1 0853 797 59	38 69 411	556 300	7 78	12	0
0,92806	1̄.99722 11736 4588	7741 3764 302	1 0853 758 89	38 68 854	556 293	7 78	12	0
0,92807	1̄.99722 19477 8352	7740 2910 543	1 0853 720 20	38 68 298	556 285	7 78	12	0
0,92808	1̄.99722 27218 1262	7739 2056 823	1 0853 681 52	38 67 742	556 277	7 78	12	0
0,92809	1̄.99722 34957 3319	7738 1203 142	1 0853 642 84	38 67 185	556 269	7 78	12	0
0,92810	1̄.99722 42695 4522	7737 0349 499	1 0853 604 17	38 66 629	556 262	7 78	12	0
0,92811	1̄.99722 50432 4872	7735 9495 895	1 0853 565 50	38 66 073	556 254	7 78	12	0
0,92812	1̄.99722 58168 4368	7734 8642 329	1 0853 526 84	38 65 517	556 246	7 78	12	0
0,92813	1̄.99722 65903 3010	7733 7788 802	1 0853 488 19	38 64 960	556 238	7 78	12	0
0,92814	1̄.99722 73637 0799	7732 6935 314	1 0853 449 54	38 64 404	556 230	7 77	12	0
0,92815	1̄.99722 81369 7734	7731 6081 864	1 0853 410 89	38 63 848	556 223	7 77	12	0
0,92816	1̄.99722 89101 3816	7730 5228 454	1 0853 372 26	38 63 292	556 215	7 77	12	0
0,92817	1̄.99722 96831 9045	7729 4375 081	1 0853 333 62	38 62 735	556 207	7 77	12	0
0,92818	1̄.99723 04561 3420	7728 3521 748	1 0853 295 00	38 62 179	556 199	7 77	12	0
0,92819	1̄.99723 12289 6941	7727 2668 453	1 0853 256 37	38 61 623	556 192	7 77	12	0
0,92820	1̄.99723 20016 9610	7726 1815 196	1 0853 217 76	38 61 067	556 184	7 77	12	0
0,92821	1̄.99723 27743 1425	7725 0961 979	1 0853 179 15	38 60 511	556 176	7 77	12	0
0,92822	1̄.99723 35468 2387	7724 0108 799	1 0853 140 54	38 59 955	556 168	7 76	12	0
0,92823	1̄.99723 43192 2496	7722 9255 659	1 0853 101 94	38 59 398	556 161	7 76	12	0
0,92824	1̄.99723 50915 1751	7721 8402 557	1 0853 063 35	38 58 842	556 153	7 76	12	0
0,92825	1̄.99723 58637 0154	7720 7549 494	1 0853 024 76	38 58 286	556 145	7 76	12	0
0,92826	1̄.99723 66357 7704	7719 6696 469	1 0852 986 18	38 57 730	556 137	7 76	12	0
0,92827	1̄.99723 74077 4400	7718 5843 483	1 0852 947 60	38 57 174	556 129	7 76	12	0
0,92828	1̄.99723 81796 0243	7717 4990 535	1 0852 909 03	38 56 618	556 122	7 76	12	0
0,92829	1̄.99723 89513 5234	7716 4137 626	1 0852 870 46	38 56 062	556 114	7 76	12	0
0,92830	1̄.99723 97229 9372	7715 3284 756	1 0852 831 90	38 55 505	556 106	7 76	12	0
0,92831	1̄.99724 04945 2656	7714 2431 924	1 0852 793 35	38 54 949	556 098	7 75	12	0
0,92832	1̄.99724 12659 5088	7713 1579 130	1 0852 754 80	38 54 393	556 091	7 75	12	0
0,92833	1̄.99724 20372 6667	7712 0726 376	1 0852 716 25	38 53 837	556 083	7 75	12	0
0,92834	1̄.99724 28084 7394	7710 9873 659	1 0852 677 71	38 53 281	556 075	7 75	12	0
0,92835	1̄.99724 35795 7267	7709 9020 982	1 0852 639 18	38 52 725	556 067	7 75	12	0
0,92836	1̄.99724 43505 6288	7708 8168 342	1 0852 600 65	38 52 169	556 060	7 75	12	0
0,92837	1̄.99724 51214 4457	7707 7315 742	1 0852 562 13	38 51 613	556 052	7 75	12	0
0,92838	1̄.99724 58922 1773	7706 6463 180	1 0852 523 62	38 51 057	556 044	7 75	12	0
0,92839	1̄.99724 66628 8236	7705 5610 656	1 0852 485 11	38 50 501	556 036	7 74	12	0
0,92840	1̄.99724 74334 3846	7704 4758 171	1 0852 446 60	38 49 945	556 029	7 74	12	0
0,92841	1̄.99724 82038 8605	7703 3905 724	1 0852 408 10	38 49 389	556 021	7 74	12	0
0,92842	1̄.99724 89742 2510	7702 3053 316	1 0852 369 61	38 48 833	556 013	7 74	12	0
0,92843	1̄.99724 97444 5564	7701 2200 947	1 0852 331 12	38 48 277	556 005	7 74	12	0
0,92844	1̄.99725 05145 7765	7700 1348 615	1 0852 292 64	38 47 721	555 998	7 74	12	0
0,92845	1̄.99725 12845 9113	7699 0496 323	1 0852 254 16	38 47 165	555 990	7 74	12	0
0,92846	1̄.99725 20544 9609	7697 9644 069	1 0852 215 69	38 46 609	555 982	7 74	12	0
0,92847	1̄.99725 28242 9254	7696 8791 853	1 0852 177 22	38 46 053	555 975	7 74	12	0
0,92848	1̄.99725 35939 8045	7695 7939 676	1 0852 138 76	38 45 497	555 967	7 73	12	0
0,92849	1̄.99725 43635 5985	7694 7087 537	1 0852 100 31	38 44 941	555 959	7 73	12	0
0,92850	1̄.99725 51330 3073	7693 6235 437	1 0852 061 86	38 44 385	555 951	7 73	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,92850	1̄.99725 51330 3073	7693 6235 437	1 0852 061 86	38 44 385	555 951	7 73	12	0
0,92851	1̄.99725 59023 9308	7692 5383 375	1 0852 023 41	38 43 829	555 944	7 73	12	0
0,92852	1̄.99725 66716 4691	7691 4531 351	1 0851 984 98	38 43 273	555 936	7 73	12	0
0,92853	1̄.99725 74407 9223	7690 3679 366	1 0851 946 54	38 42 717	555 928	7 73	12	0
0,92854	1̄.99725 82098 2902	7689 2827 420	1 0851 908 12	38 42 161	555 920	7 73	12	0
0,92855	1̄.99725 89787 5730	7688 1975 512	1 0851 869 69	38 41 605	555 913	7 73	12	0
0,92856	1̄.99725 97475 7705	7687 1123 642	1 0851 831 28	38 41 049	555 905	7 73	12	0
0,92857	1̄.99726 05162 8829	7686 0271 811	1 0851 792 87	38 40 493	555 897	7 72	12	0
0,92858	1̄.99726 12848 9101	7684 9420 018	1 0851 754 46	38 39 937	555 890	7 72	12	0
0,92859	1̄.99726 20533 8521	7683 8568 263	1 0851 716 06	38 39 381	555 882	7 72	12	0
0,92860	1̄.99726 28217 7089	7682 7716 547	1 0851 677 67	38 38 826	555 874	7 72	12	0
0,92861	1̄.99726 35900 4805	7681 6864 870	1 0851 639 28	38 38 270	555 866	7 72	12	0
0,92862	1̄.99726 43582 1670	7680 6013 230	1 0851 600 90	38 37 714	555 859	7 72	12	0
0,92863	1̄.99726 51262 7683	7679 5161 630	1 0851 562 52	38 37 158	555 851	7 72	12	0
0,92864	1̄.99726 58942 2845	7678 4310 067	1 0851 524 15	38 36 602	555 843	7 72	12	0
0,92865	1̄.99726 66620 7155	7677 3458 543	1 0851 485 78	38 36 046	555 835	7 71	12	0
0,92866	1̄.99726 74298 0614	7676 2607 057	1 0851 447 42	38 35 490	555 828	7 71	12	0
0,92867	1̄.99726 81974 3221	7675 1755 610	1 0851 409 07	38 34 935	555 820	7 71	12	0
0,92868	1̄.99726 89649 4976	7674 0904 201	1 0851 370 72	38 34 379	555 812	7 71	12	0
0,92869	1̄.99726 97323 5881	7673 0052 830	1 0851 332 37	38 33 823	555 805	7 71	12	0
0,92870	1̄.99727 04996 5933	7671 9201 497	1 0851 294 04	38 33 267	555 797	7 71	12	0
0,92871	1̄.99727 12668 5135	7670 8350 203	1 0851 255 70	38 32 711	555 789	7 71	12	0
0,92872	1̄.99727 20339 3485	7669 7498 948	1 0851 217 38	38 32 156	555 781	7 71	12	0
0,92873	1̄.99727 28009 0984	7668 6647 730	1 0851 179 06	38 31 600	555 774	7 71	12	0
0,92874	1̄.99727 35677 7632	7667 5796 551	1 0851 140 74	38 31 044	555 766	7 70	12	0
0,92875	1̄.99727 43345 3428	7666 4945 411	1 0851 102 43	38 30 488	555 758	7 70	12	0
0,92876	1̄.99727 51011 8374	7665 4094 308	1 0851 064 12	38 29 933	555 751	7 70	12	0
0,92877	1̄.99727 58677 2468	7664 3243 244	1 0851 025 82	38 29 377	555 743	7 70	12	0
0,92878	1̄.99727 66341 5711	7663 2392 218	1 0850 987 53	38 28 821	555 735	7 70	12	0
0,92879	1̄.99727 74004 8103	7662 1541 231	1 0850 949 24	38 28 265	555 728	7 70	12	0
0,92880	1̄.99727 81666 9645	7661 0690 281	1 0850 910 96	38 27 710	555 720	7 70	12	0
0,92881	1̄.99727 89328 0335	7659 9839 370	1 0850 872 68	38 27 154	555 712	7 70	12	0
0,92882	1̄.99727 96988 0174	7658 8988 498	1 0850 834 41	38 26 598	555 704	7 70	12	0
0,92883	1̄.99728 04646 9163	7657 8137 663	1 0850 796 15	38 26 042	555 697	7 69	12	0
0,92884	1̄.99728 12304 7301	7656 7286 867	1 0850 757 88	38 25 487	555 689	7 69	12	0
0,92885	1̄.99728 19961 4587	7655 6436 109	1 0850 719 63	38 24 931	555 681	7 69	12	0
0,92886	1̄.99728 27617 1024	7654 5585 390	1 0850 681 38	38 24 375	555 674	7 69	12	0
0,92887	1̄.99728 35271 6609	7653 4734 708	1 0850 643 14	38 23 820	555 666	7 69	12	0
0,92888	1̄.99728 42925 1344	7652 3884 065	1 0850 604 90	38 23 264	555 658	7 69	12	0
0,92889	1̄.99728 50577 5228	7651 3033 460	1 0850 566 67	38 22 708	555 651	7 69	12	0
0,92890	1̄.99728 58228 8261	7650 2182 894	1 0850 528 44	38 22 153	555 643	7 69	12	0
0,92891	1̄.99728 65879 0444	7649 1332 365	1 0850 490 22	38 21 597	555 635	7 68	12	0
0,92892	1̄.99728 73528 1776	7648 0481 875	1 0850 452 00	38 21 041	555 628	7 68	12	0
0,92893	1̄.99728 81176 2258	7646 9631 423	1 0850 413 79	38 20 486	555 620	7 68	12	0
0,92894	1̄.99728 88823 1890	7645 8781 009	1 0850 375 59	38 19 930	555 612	7 68	12	0
0,92895	1̄.99728 96469 0671	7644 7930 634	1 0850 337 39	38 19 375	555 605	7 68	12	0
0,92896	1̄.99729 04113 8601	7643 7080 296	1 0850 299 19	38 18 819	555 597	7 68	12	0
0,92897	1̄.99729 11757 5682	7642 6229 997	1 0850 261 00	38 18 263	555 589	7 68	12	0
0,92898	1̄.99729 19400 1912	7641 5379 736	1 0850 222 82	38 17 708	555 581	7 68	12	0
0,92899	1̄.99729 27041 7291	7640 4529 513	1 0850 184 65	38 17 152	555 574	7 68	12	0
0,92900	1̄.99729 34682 1821	7639 3679 329	1 0850 146 47	38 16 597	555 566	7 67	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92900	1̄.99729 34682 1821	7639 3679 329	1 0850 146 47	38 16 597	555 566	7 67	12	0
0,92901	1̄.99729 42321 5500	7638 2829 182	1 0850 108 31	38 16 041	555 558	7 67	12	0
0,92902	1̄.99729 49959 8329	7637 1979 074	1 0850 070 15	38 15 486	555 551	7 67	12	0
0,92903	1̄.99729 57597 0308	7636 1129 004	1 0850 031 99	38 14 930	555 543	7 67	12	0
0,92904	1̄.99729 65233 1437	7635 0278 972	1 0849 993 84	38 14 374	555 535	7 67	12	0
0,92905	1̄.99729 72868 1716	7633 9428 978	1 0849 955 70	38 13 819	555 528	7 67	12	0
0,92906	1̄.99729 80502 1145	7632 8579 022	1 0849 917 56	38 13 263	555 520	7 67	12	0
0,92907	1̄.99729 88134 9724	7631 7729 105	1 0849 879 43	38 12 708	555 512	7 67	12	0
0,92908	1̄.99729 95766 7454	7630 6879 225	1 0849 841 30	38 12 152	555 505	7 66	12	0
0,92909	1̄.99730 03397 4333	7629 6029 384	1 0849 803 18	38 11 597	555 497	7 66	12	0
0,92910	1̄.99730 11027 0362	7628 5179 581	1 0849 765 06	38 11 041	555 489	7 66	12	0
0,92911	1̄.99730 18655 5542	7627 4329 816	1 0849 726 95	38 10 486	555 482	7 66	12	0
0,92912	1̄.99730 26282 9872	7626 3480 089	1 0849 688 85	38 09 930	555 474	7 66	12	0
0,92913	1̄.99730 33909 3352	7625 2630 400	1 0849 650 75	38 09 375	555 466	7 66	12	0
0,92914	1̄.99730 41534 5982	7624 1780 749	1 0849 612 66	38 08 819	555 459	7 66	12	0
0,92915	1̄.99730 49158 7763	7623 0931 136	1 0849 574 57	38 08 264	555 451	7 66	12	0
0,92916	1̄.99730 56781 8694	7622 0081 562	1 0849 536 48	38 07 708	555 443	7 66	12	0
0,92917	1̄.99730 64403 8775	7620 9232 025	1 0849 498 41	38 07 153	555 436	7 65	12	0
0,92918	1̄.99730 72024 8008	7619 8382 527	1 0849 460 34	38 06 598	555 428	7 65	12	0
0,92919	1̄.99730 79644 6390	7618 7533 067	1 0849 422 27	38 06 042	555 421	7 65	12	0
0,92920	1̄.99730 87263 3923	7617 6683 644	1 0849 384 21	38 05 487	555 413	7 65	12	0
0,92921	1̄.99730 94881 0607	7616 5834 260	1 0849 346 16	38 04 931	555 405	7 65	12	0
0,92922	1̄.99731 02497 6441	7615 4984 914	1 0849 308 11	38 04 376	555 398	7 65	12	0
0,92923	1̄.99731 10113 1426	7614 4135 606	1 0849 270 06	38 03 821	555 390	7 65	12	0
0,92924	1̄.99731 17727 5562	7613 3286 336	1 0849 232 02	38 03 265	555 382	7 65	12	0
0,92925	1̄.99731 25340 8848	7612 2437 104	1 0849 193 99	38 02 710	555 375	7 65	12	0
0,92926	1̄.99731 32953 1285	7611 1587 910	1 0849 155 96	38 02 154	555 367	7 64	12	0
0,92927	1̄.99731 40564 2873	7610 0738 754	1 0849 117 94	38 01 599	555 359	7 64	12	0
0,92928	1̄.99731 48174 3612	7608 9889 636	1 0849 079 93	38 01 044	555 352	7 64	12	0
0,92929	1̄.99731 55783 3501	7607 9040 556	1 0849 041 92	38 00 488	555 344	7 64	12	0
0,92930	1̄.99731 63391 2542	7606 8191 514	1 0849 003 91	37 99 933	555 336	7 64	12	0
0,92931	1̄.99731 70998 0733	7605 7342 510	1 0848 965 91	37 99 378	555 329	7 64	12	0
0,92932	1̄.99731 78603 8076	7604 6493 544	1 0848 927 92	37 98 822	555 321	7 64	12	0
0,92933	1̄.99731 86208 4569	7603 5644 616	1 0848 889 93	37 98 267	555 314	7 64	12	0
0,92934	1̄.99731 93812 0214	7602 4795 726	1 0848 851 95	37 97 712	555 306	7 63	12	0
0,92935	1̄.99732 01414 5010	7601 3946 874	1 0848 813 97	37 97 156	555 298	7 63	12	0
0,92936	1̄.99732 09015 8957	7600 3098 060	1 0848 776 00	37 96 601	555 291	7 63	12	0
0,92937	1̄.99732 16616 2055	7599 2249 284	1 0848 738 03	37 96 046	555 283	7 63	12	0
0,92938	1̄.99732 24215 4304	7598 1400 546	1 0848 700 07	37 95 490	555 275	7 63	12	0
0,92939	1̄.99732 31813 5704	7597 0551 846	1 0848 662 12	37 94 935	555 268	7 63	12	0
0,92940	1̄.99732 39410 6256	7595 9703 184	1 0848 624 17	37 94 380	555 260	7 63	12	0
0,92941	1̄.99732 47006 5960	7594 8854 560	1 0848 586 22	37 93 825	555 252	7 63	12	0
0,92942	1̄.99732 54601 4814	7593 8005 974	1 0848 548 29	37 93 269	555 245	7 63	12	0
0,92943	1̄.99732 62195 2820	7592 7157 425	1 0848 510 35	37 92 714	555 237	7 62	12	0
0,92944	1̄.99732 69787 9977	7591 6308 915	1 0848 472 43	37 92 159	555 230	7 62	12	0
0,92945	1̄.99732 77379 6286	7590 5460 443	1 0848 434 50	37 91 604	555 222	7 62	12	0
0,92946	1̄.99732 84970 1747	7589 4612 008	1 0848 396 59	37 91 049	555 214	7 62	12	0
0,92947	1̄.99732 92559 6359	7588 3763 612	1 0848 358 68	37 90 493	555 207	7 62	12	0
0,92948	1̄.99733 00148 0122	7587 2915 253	1 0848 320 77	37 89 938	555 199	7 62	12	0
0,92949	1̄.99733 07735 3038	7586 2066 932	1 0848 282 87	37 89 383	555 191	7 62	12	0
0,92950	1̄.99733 15321 5105	7585 1218 649	1 0848 244 98	37 88 828	555 184	7 62	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,92950	1̄.99733 15321 5105	7585 1218 649	1 0848 244 98	37 88 828	555 184	7 62	12	0
0,92951	1̄.99733 22906 6323	7584 0370 404	1 0848 207 09	37 88 273	555 176	7 62	12	0
0,92952	1̄.99733 30490 6694	7582 9522 197	1 0848 169 21	37 87 717	555 169	7 61	12	0
0,92953	1̄.99733 38073 6216	7581 8674 028	1 0848 131 33	37 87 162	555 161	7 61	12	0
0,92954	1̄.99733 45655 4890	7580 7825 897	1 0848 093 46	37 86 607	555 153	7 61	12	0
0,92955	1̄.99733 53236 2716	7579 6977 803	1 0848 055 59	37 86 052	555 146	7 61	12	0
0,92956	1̄.99733 60815 9694	7578 6129 748	1 0848 017 73	37 85 497	555 138	7 61	12	0
0,92957	1̄.99733 68394 5823	7577 5281 730	1 0847 979 88	37 84 942	555 131	7 61	12	0
0,92958	1̄.99733 75972 1105	7576 4433 750	1 0847 942 03	37 84 386	555 123	7 61	12	0
0,92959	1̄.99733 83548 5539	7575 3585 808	1 0847 904 18	37 83 831	555 115	7 61	12	0
0,92960	1̄.99733 91123 9125	7574 2737 904	1 0847 866 35	37 83 276	555 108	7 60	12	0
0,92961	1̄.99733 98698 1863	7573 1890 037	1 0847 828 51	37 82 721	555 100	7 60	12	0
0,92962	1̄.99734 06271 3753	7572 1042 209	1 0847 790 69	37 82 166	555 093	7 60	12	0
0,92963	1̄.99734 13843 4795	7571 0194 418	1 0847 752 87	37 81 611	555 085	7 60	12	0
0,92964	1̄.99734 21414 4989	7569 9346 665	1 0847 715 05	37 81 056	555 077	7 60	12	0
0,92965	1̄.99734 28984 4336	7568 8498 950	1 0847 677 24	37 80 501	555 070	7 60	12	0
0,92966	1̄.99734 36553 2835	7567 7651 273	1 0847 639 43	37 79 946	555 062	7 60	12	0
0,92967	1̄.99734 44121 0486	7566 6803 634	1 0847 601 63	37 79 391	555 055	7 60	12	0
0,92968	1̄.99734 51687 7290	7565 5956 032	1 0847 563 84	37 78 836	555 047	7 60	12	0
0,92969	1̄.99734 59253 3246	7564 5108 468	1 0847 526 05	37 78 281	555 039	7 59	12	0
0,92970	1̄.99734 66817 8354	7563 4260 942	1 0847 488 27	37 77 725	555 032	7 59	12	0
0,92971	1̄.99734 74381 2615	7562 3413 454	1 0847 450 49	37 77 170	555 024	7 59	12	0
0,92972	1̄.99734 81943 6029	7561 2566 003	1 0847 412 72	37 76 615	555 017	7 59	12	0
0,92973	1̄.99734 89504 8595	7560 1718 591	1 0847 374 95	37 76 060	555 009	7 59	12	0
0,92974	1̄.99734 97065 0313	7559 0871 216	1 0847 337 19	37 75 505	555 001	7 59	12	0
0,92975	1̄.99735 04624 1184	7558 0023 879	1 0847 299 44	37 74 950	554 994	7 59	12	0
0,92976	1̄.99735 12182 1208	7556 9176 579	1 0847 261 69	37 74 395	554 986	7 59	12	0
0,92977	1̄.99735 19739 0385	7555 8329 317	1 0847 223 94	37 73 840	554 979	7 59	12	0
0,92978	1̄.99735 27294 8714	7554 7482 093	1 0847 186 21	37 73 285	554 971	7 58	12	0
0,92979	1̄.99735 34849 6196	7553 6634 907	1 0847 148 47	37 72 730	554 963	7 58	12	0
0,92980	1̄.99735 42403 2831	7552 5787 759	1 0847 110 75	37 72 175	554 956	7 58	12	0
0,92981	1̄.99735 49955 8619	7551 4940 648	1 0847 073 02	37 71 621	554 948	7 58	12	0
0,92982	1̄.99735 57507 3560	7550 4093 575	1 0847 035 31	37 71 066	554 941	7 58	12	0
0,92983	1̄.99735 65057 7653	7549 3246 540	1 0846 997 60	37 70 511	554 933	7 58	12	0
0,92984	1̄.99735 72607 0900	7548 2399 542	1 0846 959 89	37 69 956	554 926	7 58	12	0
0,92985	1̄.99735 80155 3299	7547 1552 582	1 0846 922 19	37 69 401	554 918	7 58	12	0
0,92986	1̄.99735 87702 4852	7546 0705 660	1 0846 884 50	37 68 846	554 910	7 57	12	0
0,92987	1̄.99735 95248 5558	7544 9858 776	1 0846 846 81	37 68 291	554 903	7 57	12	0
0,92988	1̄.99736 02793 5416	7543 9011 929	1 0846 809 13	37 67 736	554 895	7 57	12	0
0,92989	1̄.99736 10337 4428	7542 8165 120	1 0846 771 45	37 67 181	554 888	7 57	12	0
0,92990	1̄.99736 17880 2593	7541 7318 348	1 0846 733 78	37 66 626	554 880	7 57	12	0
0,92991	1̄.99736 25421 9912	7540 6471 614	1 0846 696 11	37 66 071	554 873	7 57	12	0
0,92992	1̄.99736 32962 6383	7539 5624 918	1 0846 658 45	37 65 517	554 865	7 57	12	0
0,92993	1̄.99736 40502 2008	7538 4778 260	1 0846 620 80	37 64 962	554 857	7 57	12	0
0,92994	1̄.99736 48040 6787	7537 3931 639	1 0846 583 15	37 64 407	554 850	7 57	12	0
0,92995	1̄.99736 55578 0718	7536 3085 056	1 0846 545 50	37 63 852	554 842	7 56	12	0
0,92996	1̄.99736 63114 3803	7535 2238 510	1 0846 507 86	37 63 297	554 835	7 56	12	0
0,92997	1̄.99736 70649 6042	7534 1392 002	1 0846 470 23	37 62 742	554 827	7 56	12	0
0,92998	1̄.99736 78183 7434	7533 0545 532	1 0846 432 60	37 62 187	554 820	7 56	12	0
0,92999	1̄.99736 85716 7979	7531 9699 100	1 0846 394 98	37 61 633	554 812	7 56	12	0
0,93000	1̄.99736 93248 7678	7530 8852 705	1 0846 357 37	37 61 078	554 804	7 56	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,93000	1̄.99736 93248 7678	7530 8852 705	1 0846 357 37	37 61 078	554 804	7 56	12	0
0,93001	1̄.99737 00779 6531	7529 8006 347	1 0846 319 75	37 60 523	554 797	7 56	12	0
0,93002	1̄.99737 08309 4537	7528 7160 028	1 0846 282 15	37 59 968	554 789	7 56	12	0
0,93003	1̄.99737 15838 1697	7527 6313 745	1 0846 244 55	37 59 413	554 782	7 56	12	0
0,93004	1̄.99737 23365 8011	7526 5467 501	1 0846 206 96	37 58 859	554 774	7 55	12	0
0,93005	1̄.99737 30892 3479	7525 4621 294	1 0846 169 37	37 58 304	554 767	7 55	12	0
0,93006	1̄.99737 38417 8100	7524 3775 125	1 0846 131 78	37 57 749	554 759	7 55	12	0
0,93007	1̄.99737 45942 1875	7523 2928 993	1 0846 094 21	37 57 194	554 752	7 55	12	0
0,93008	1̄.99737 53465 4804	7522 2082 899	1 0846 056 63	37 56 640	554 744	7 55	12	0
0,93009	1̄.99737 60987 6887	7521 1236 842	1 0846 019 07	37 56 085	554 736	7 55	12	0
0,93010	1̄.99737 68508 8124	7520 0390 823	1 0845 981 51	37 55 530	554 729	7 55	12	0
0,93011	1̄.99737 76028 8515	7518 9544 841	1 0845 943 95	37 54 975	554 721	7 55	12	0
0,93012	1̄.99737 83547 8059	7517 8698 897	1 0845 906 40	37 54 421	554 714	7 54	12	0
0,93013	1̄.99737 91065 6758	7516 7852 991	1 0845 868 86	37 53 866	554 706	7 54	12	0
0,93014	1̄.99737 98582 4611	7515 7007 122	1 0845 831 32	37 53 311	554 699	7 54	12	0
0,93015	1̄.99738 06098 1618	7514 6161 291	1 0845 793 79	37 52 757	554 691	7 54	12	0
0,93016	1̄.99738 13612 7780	7513 5315 497	1 0845 756 26	37 52 202	554 684	7 54	12	0
0,93017	1̄.99738 21126 3095	7512 4469 741	1 0845 718 74	37 51 647	554 676	7 54	12	0
0,93018	1̄.99738 28638 7565	7511 3624 022	1 0845 681 22	37 51 092	554 669	7 54	12	0
0,93019	1̄.99738 36150 1189	7510 2778 341	1 0845 643 71	37 50 538	554 661	7 54	12	0
0,93020	1̄.99738 43660 3967	7509 1932 697	1 0845 606 20	37 49 983	554 653	7 54	12	0
0,93021	1̄.99738 51169 5900	7508 1087 091	1 0845 568 70	37 49 429	554 646	7 53	12	0
0,93022	1̄.99738 58677 6987	7507 0241 522	1 0845 531 21	37 48 874	554 638	7 53	12	0
0,93023	1̄.99738 66184 7229	7505 9395 991	1 0845 493 72	37 48 319	554 631	7 53	12	0
0,93024	1̄.99738 73690 6625	7504 8550 497	1 0845 456 24	37 47 765	554 623	7 53	12	0
0,93025	1̄.99738 81195 5175	7503 7705 041	1 0845 418 76	37 47 210	554 616	7 53	12	0
0,93026	1̄.99738 88699 2880	7502 6859 622	1 0845 381 29	37 46 655	554 608	7 53	12	0
0,93027	1̄.99738 96201 9740	7501 6014 241	1 0845 343 82	37 46 101	554 601	7 53	12	0
0,93028	1̄.99739 03703 5754	7500 5168 897	1 0845 306 36	37 45 546	554 593	7 53	12	0
0,93029	1̄.99739 11204 0923	7499 4323 591	1 0845 268 90	37 44 992	554 586	7 53	12	0
0,93030	1̄.99739 18703 5247	7498 3478 322	1 0845 231 46	37 44 437	554 578	7 52	12	0
0,93031	1̄.99739 26201 8725	7497 2633 090	1 0845 194 01	37 43 882	554 571	7 52	12	0
0,93032	1̄.99739 33699 1358	7496 1787 896	1 0845 156 57	37 43 328	554 563	7 52	12	0
0,93033	1̄.99739 41195 3146	7495 0942 740	1 0845 119 14	37 42 773	554 556	7 52	12	0
0,93034	1̄.99739 48690 4089	7494 0097 621	1 0845 081 71	37 42 219	554 548	7 52	12	0
0,93035	1̄.99739 56184 4186	7492 9252 539	1 0845 044 29	37 41 664	554 541	7 52	12	0
0,93036	1̄.99739 63677 3439	7491 8407 495	1 0845 006 87	37 41 110	554 533	7 52	12	0
0,93037	1̄.99739 71169 1846	7490 7562 488	1 0844 969 46	37 40 555	554 526	7 52	12	0
0,93038	1̄.99739 78659 9409	7489 6717 518	1 0844 932 06	37 40 001	554 518	7 51	12	0
0,93039	1̄.99739 86149 6126	7488 5872 586	1 0844 894 66	37 39 446	554 511	7 51	12	0
0,93040	1̄.99739 93638 1999	7487 5027 692	1 0844 857 26	37 38 892	554 503	7 51	12	0
0,93041	1̄.99740 01125 7027	7486 4182 834	1 0844 819 87	37 38 337	554 495	7 51	12	0
0,93042	1̄.99740 08612 1209	7485 3338 015	1 0844 782 49	37 37 783	554 488	7 51	12	0
0,93043	1̄.99740 16097 4547	7484 2493 232	1 0844 745 11	37 37 228	554 480	7 51	12	0
0,93044	1̄.99740 23581 7041	7483 1648 487	1 0844 707 74	37 36 674	554 473	7 51	12	0
0,93045	1̄.99740 31064 8689	7482 0803 779	1 0844 670 37	37 36 119	554 465	7 51	12	0
0,93046	1̄.99740 38546 9493	7480 9959 109	1 0844 633 01	37 35 565	554 458	7 51	12	0
0,93047	1̄.99740 46027 9452	7479 9114 476	1 0844 595 65	37 35 010	554 450	7 50	12	0
0,93048	1̄.99740 53507 8566	7478 8269 880	1 0844 558 30	37 34 456	554 443	7 50	12	0
0,93049	1̄.99740 60986 6836	7477 7425 322	1 0844 520 96	37 33 901	554 435	7 50	12	0
0,93050	1̄.99740 68464 4262	7476 6580 801	1 0844 483 62	37 33 347	554 428	7 50	12	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,93050	1̄.99740 68464 4262	7476 6580 801	1 0844 483 62	37 33 347	554 428	7 50	12	0
0,93051	1̄.99740 75941 0843	7475 5736 317	1 0844 446 29	37 32 792	554 420	7 50	12	0
0,93052	1̄.99740 83416 6579	7474 4891 871	1 0844 408 96	37 32 238	554 413	7 50	12	0
0,93053	1̄.99740 90891 1471	7473 4047 462	1 0844 371 64	37 31 684	554 405	7 50	12	0
0,93054	1̄.99740 98364 5518	7472 3203 090	1 0844 334 32	37 31 129	554 398	7 50	12	0
0,93055	1̄.99741 05836 8721	7471 2358 756	1 0844 297 01	37 30 575	554 390	7 50	12	0
0,93056	1̄.99741 13308 1080	7470 1514 459	1 0844 259 70	37 30 020	554 383	7 49	12	0
0,93057	1̄.99741 20778 2594	7469 0670 199	1 0844 222 40	37 29 466	554 375	7 49	12	0
0,93058	1̄.99741 28247 3265	7467 9825 977	1 0844 185 11	37 28 912	554 368	7 49	12	0
0,93059	1̄.99741 35715 3091	7466 8981 792	1 0844 147 82	37 28 357	554 360	7 49	12	0
0,93060	1̄.99741 43182 2072	7465 8137 644	1 0844 110 54	37 27 803	554 353	7 49	12	0
0,93061	1̄.99741 50648 0210	7464 7293 533	1 0844 073 26	37 27 249	554 345	7 49	12	0
0,93062	1̄.99741 58112 7504	7463 6449 460	1 0844 035 99	37 26 694	554 338	7 49	12	0
0,93063	1̄.99741 65576 3953	7462 5605 424	1 0843 998 72	37 26 140	554 331	7 49	12	0
0,93064	1̄.99741 73038 9558	7461 4761 425	1 0843 961 46	37 25 586	554 323	7 48	12	0
0,93065	1̄.99741 80500 4320	7460 3917 464	1 0843 924 20	37 25 031	554 316	7 48	12	0
0,93066	1̄.99741 87960 8237	7459 3073 540	1 0843 886 95	37 24 477	554 308	7 48	12	0
0,93067	1̄.99741 95420 1311	7458 2229 653	1 0843 849 71	37 23 923	554 301	7 48	12	0
0,93068	1̄.99742 02878 3541	7457 1385 803	1 0843 812 47	37 23 368	554 293	7 48	12	0
0,93069	1̄.99742 10335 4926	7456 0541 991	1 0843 775 23	37 22 814	554 286	7 48	12	0
0,93070	1̄.99742 17791 5468	7454 9698 215	1 0843 738 01	37 22 260	554 278	7 48	12	0
0,93071	1̄.99742 25246 5167	7453 8854 477	1 0843 700 78	37 21 705	554 271	7 48	12	0
0,93072	1̄.99742 32700 4021	7452 8010 777	1 0843 663 57	37 21 151	554 263	7 48	12	0
0,93073	1̄.99742 40153 2032	7451 7167 113	1 0843 626 35	37 20 597	554 256	7 47	12	0
0,93074	1̄.99742 47604 9199	7450 6323 487	1 0843 589 15	37 20 043	554 248	7 47	12	0
0,93075	1̄.99742 55055 5522	7449 5479 898	1 0843 551 95	37 19 488	554 241	7 47	12	0
0,93076	1̄.99742 62505 1002	7448 4636 346	1 0843 514 75	37 18 934	554 233	7 47	12	0
0,93077	1̄.99742 69953 5639	7447 3792 831	1 0843 477 56	37 18 380	554 226	7 47	12	0
0,93078	1̄.99742 77400 9432	7446 2949 353	1 0843 440 38	37 17 826	554 218	7 47	12	0
0,93079	1̄.99742 84847 2381	7445 2105 913	1 0843 403 20	37 17 271	554 211	7 47	12	0
0,93080	1̄.99742 92292 4487	7444 1262 510	1 0843 366 03	37 16 717	554 203	7 47	12	0
0,93081	1̄.99742 99736 5749	7443 0419 144	1 0843 328 86	37 16 163	554 196	7 47	12	0
0,93082	1̄.99743 07179 6168	7441 9575 815	1 0843 291 70	37 15 609	554 188	7 46	12	0
0,93083	1̄.99743 14621 5744	7440 8732 523	1 0843 254 54	37 15 055	554 181	7 46	12	0
0,93084	1̄.99743 22062 4477	7439 7889 269	1 0843 217 39	37 14 500	554 174	7 46	12	0
0,93085	1̄.99743 29502 2366	7438 7046 051	1 0843 180 25	37 13 946	554 166	7 46	12	0
0,93086	1̄.99743 36940 9412	7437 6202 871	1 0843 143 11	37 13 392	554 159	7 46	12	0
0,93087	1̄.99743 44378 5615	7436 5359 728	1 0843 105 97	37 12 838	554 151	7 46	12	0
0,93088	1̄.99743 51815 0975	7435 4516 622	1 0843 068 85	37 12 284	554 144	7 46	12	0
0,93089	1̄.99743 59250 5491	7434 3673 553	1 0843 031 72	37 11 730	554 136	7 46	12	0
0,93090	1̄.99743 66684 9165	7433 2830 521	1 0842 994 61	37 11 176	554 129	7 45	12	0
0,93091	1̄.99743 74118 1995	7432 1987 527	1 0842 957 49	37 10 621	554 121	7 45	12	0
0,93092	1̄.99743 81550 3983	7431 1144 569	1 0842 920 39	37 10 067	554 114	7 45	12	0
0,93093	1̄.99743 88981 5127	7430 0301 649	1 0842 883 29	37 09 513	554 106	7 45	12	0
0,93094	1̄.99743 96411 5429	7428 9458 766	1 0842 846 19	37 08 959	554 099	7 45	12	0
0,93095	1̄.99744 03840 4888	7427 8615 919	1 0842 809 10	37 08 405	554 092	7 45	12	0
0,93096	1̄.99744 11268 3504	7426 7773 110	1 0842 772 02	37 07 851	554 084	7 45	12	0
0,93097	1̄.99744 18695 1277	7425 6930 338	1 0842 734 94	37 07 297	554 077	7 45	12	0
0,93098	1̄.99744 26120 8207	7424 6087 603	1 0842 697 87	37 06 743	554 069	7 45	12	0
0,93099	1̄.99744 33545 4295	7423 5244 905	1 0842 660 80	37 06 189	554 062	7 44	12	0
0,93100	1̄.99744 40968 9540	7422 4402 245	1 0842 623 74	37 05 635	554 054	7 44	12	0

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0,93100	1,99744 40968 9540	7422 4402 245	1,0842 623 74	37 05 635	554 054	7 44	12	0
0,93101	1,99744 48391 3942	7421 3559 621	1,0842 586 68	37 05 081	554 047	7 44	12	0
0,93102	1,99744 55812 7502	7420 2717 034	1,0842 549 63	37 04 526	554 039	7 44	12	0
0,93103	1,99744 63233 0219	7419 1874 485	1,0842 512 59	37 03 972	554 032	7 44	12	0
0,93104	1,99744 70652 2093	7418 1031 972	1,0842 475 55	37 03 418	554 025	7 44	12	0
0,93105	1,99744 78070 3125	7417 0189 496	1,0842 438 51	37 02 864	554 017	7 44	12	0
0,93106	1,99744 85487 3315	7415 9347 058	1,0842 401 48	37 02 310	554 010	7 44	12	0
0,93107	1,99744 92903 2662	7414 8504 656	1,0842 364 46	37 01 756	554 002	7 44	12	0
0,93108	1,99745 00318 1166	7413 7662 292	1,0842 327 44	37 01 202	553 995	7 43	12	0
0,93109	1,99745 07731 8829	7412 6819 965	1,0842 290 43	37 00 648	553 987	7 43	12	0
0,93110	1,99745 15144 5649	7411 5977 674	1,0842 253 42	37 00 094	553 980	7 43	12	0
0,93111	1,99745 22556 1626	7410 5135 421	1,0842 216 42	36 99 540	553 972	7 43	12	0
0,93112	1,99745 29966 6762	7409 4293 204	1,0842 179 43	36 98 986	553 965	7 43	12	0
0,93113	1,99745 37376 1055	7408 3451 025	1,0842 142 44	36 98 432	553 958	7 43	12	0
0,93114	1,99745 44784 4506	7407 2608 882	1,0842 105 45	36 97 879	553 950	7 43	12	0
0,93115	1,99745 52191 7115	7406 1766 777	1,0842 068 47	36 97 325	553 943	7 43	12	0
0,93116	1,99745 59597 8882	7405 0924 709	1,0842 031 50	36 96 771	553 935	7 42	12	0
0,93117	1,99745 67002 9806	7404 0082 677	1,0841 994 53	36 96 217	553 928	7 42	12	0
0,93118	1,99745 74406 9889	7402 9240 682	1,0841 957 57	36 95 663	553 920	7 42	12	0
0,93119	1,99745 81809 9130	7401 8398 725	1,0841 920 61	36 95 109	553 913	7 42	12	0
0,93120	1,99745 89211 7528	7400 7556 804	1,0841 883 66	36 94 555	553 906	7 42	12	0
0,93121	1,99745 96612 5085	7399 6714 921	1,0841 846 72	36 94 001	553 898	7 42	12	0
0,93122	1,99746 04012 1800	7398 5873 074	1,0841 809 78	36 93 447	553 891	7 42	12	0
0,93123	1,99746 11410 7673	7397 5031 264	1,0841 772 84	36 92 893	553 883	7 42	12	0
0,93124	1,99746 18808 2704	7396 4189 491	1,0841 735 91	36 92 339	553 876	7 42	12	0
0,93125	1,99746 26204 6894	7395 3347 755	1,0841 698 99	36 91 785	553 869	7 41	12	0
0,93126	1,99746 33600 0242	7394 2506 056	1,0841 662 07	36 91 232	553 861	7 41	12	0
0,93127	1,99746 40994 2748	7393 1664 394	1,0841 625 16	36 90 678	553 854	7 41	12	0
0,93128	1,99746 48387 4412	7392 0822 769	1,0841 588 25	36 90 124	553 846	7 41	12	0
0,93129	1,99746 55779 5235	7390 9981 181	1,0841 551 35	36 89 570	553 839	7 41	12	0
0,93130	1,99746 63170 5216	7389 9139 630	1,0841 514 46	36 89 016	553 832	7 41	12	0
0,93131	1,99746 70560 4356	7388 8298 115	1,0841 477 57	36 88 462	553 824	7 41	11	0
0,93132	1,99746 77949 2654	7387 7456 638	1,0841 440 68	36 87 909	553 817	7 41	11	0
0,93133	1,99746 85337 0110	7386 6615 197	1,0841 403 80	36 87 355	553 809	7 41	11	0
0,93134	1,99746 92723 6726	7385 5773 793	1,0841 366 93	36 86 801	553 802	7 40	11	0
0,93135	1,99747 00109 2499	7384 4932 426	1,0841 330 06	36 86 247	553 794	7 40	11	0
0,93136	1,99747 07493 7432	7383 4091 096	1,0841 293 20	36 85 693	553 787	7 40	11	0
0,93137	1,99747 14877 1523	7382 3249 803	1,0841 256 34	36 85 140	553 780	7 40	11	0
0,93138	1,99747 22259 4773	7381 2408 546	1,0841 219 49	36 84 586	553 772	7 40	11	0
0,93139	1,99747 29640 7181	7380 1567 327	1,0841 182 65	36 84 032	553 765	7 40	11	0
0,93140	1,99747 37020 8749	7379 0726 144	1,0841 145 81	36 83 478	553 757	7 40	11	0
0,93141	1,99747 44399 9475	7377 9884 999	1,0841 108 97	36 82 924	553 750	7 40	11	0
0,93142	1,99747 51777 9360	7376 9043 890	1,0841 072 14	36 82 371	553 743	7 40	11	0
0,93143	1,99747 59154 8404	7375 8202 817	1,0841 035 32	36 81 817	553 735	7 39	11	0
0,93144	1,99747 66530 6606	7374 7361 782	1,0840 998 50	36 81 263	553 728	7 39	11	0
0,93145	1,99747 73905 3968	7373 6520 784	1,0840 961 69	36 80 710	553 720	7 39	11	0
0,93146	1,99747 81279 0489	7372 5679 822	1,0840 924 88	36 80 156	553 713	7 39	11	0
0,93147	1,99747 88651 6169	7371 4838 897	1,0840 888 08	36 79 602	553 706	7 39	11	0
0,93148	1,99747 96023 1008	7370 3998 009	1,0840 851 28	36 79 048	553 698	7 39	11	0
0,93149	1,99748 03393 5006	7369 3157 158	1,0840 814 49	36 78 495	553 691	7 39	11	0
0,93150	1,99748 10762 8163	7368 2316 343	1,0840 777 71	36 77 941	553 684	7 39	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,93150	1̄.99748 10762 8163	7368 2316 343	1 0840 777 71	36 77 941	553 684	7 39	11	0
0,93151	1̄.99748 18131 0479	7367 1475 565	1 0840 740 93	36 77 387	553 676	7 38	11	0
0,93152	1̄.99748 25498 1955	7366 0634 825	1 0840 704 15	36 76 834	553 669	7 38	11	0
0,93153	1̄.99748 32864 2590	7364 9794 120	1 0840 667 38	36 76 280	553 661	7 38	11	0
0,93154	1̄.99748 40229 2384	7363 8953 453	1 0840 630 62	36 75 726	553 654	7 38	11	0
0,93155	1̄.99748 47593 1337	7362 8112 822	1 0840 593 86	36 75 173	553 647	7 38	11	0
0,93156	1̄.99748 54955 9450	7361 7272 229	1 0840 557 11	36 74 619	553 639	7 38	11	0
0,93157	1̄.99748 62317 6722	7360 6431 671	1 0840 520 37	36 74 065	553 632	7 38	11	0
0,93158	1̄.99748 69678 3154	7359 5591 151	1 0840 483 63	36 73 512	553 624	7 38	11	0
0,93159	1̄.99748 77037 8745	7358 4750 667	1 0840 446 89	36 72 958	553 617	7 38	11	0
0,93160	1̄.99748 84396 3496	7357 3910 221	1 0840 410 16	36 72 404	553 610	7 37	11	0
0,93161	1̄.99748 91753 7406	7356 3069 810	1 0840 373 44	36 71 851	553 602	7 37	11	0
0,93162	1̄.99748 99110 0476	7355 2229 437	1 0840 336 72	36 71 297	553 595	7 37	11	0
0,93163	1̄.99749 06465 2705	7354 1389 100	1 0840 300 01	36 70 744	553 588	7 37	11	0
0,93164	1̄.99749 13819 4094	7353 0548 800	1 0840 263 30	36 70 190	553 580	7 37	11	0
0,93165	1̄.99749 21172 4643	7351 9708 537	1 0840 226 60	36 69 636	553 573	7 37	11	0
0,93166	1̄.99749 28524 4352	7350 8868 310	1 0840 189 90	36 69 083	553 566	7 37	11	0
0,93167	1̄.99749 35875 3220	7349 8028 120	1 0840 153 21	36 68 529	553 558	7 37	11	0
0,93168	1̄.99749 43225 1248	7348 7187 967	1 0840 116 52	36 67 976	553 551	7 37	11	0
0,93169	1̄.99749 50573 8436	7347 6347 851	1 0840 079 84	36 67 422	553 543	7 36	11	0
0,93170	1̄.99749 57921 4784	7346 5507 771	1 0840 043 17	36 66 869	553 536	7 36	11	0
0,93171	1̄.99749 65268 0292	7345 4667 728	1 0840 006 50	36 66 315	553 529	7 36	11	0
0,93172	1̄.99749 72613 4959	7344 3827 721	1 0839 969 84	36 65 762	553 521	7 36	11	0
0,93173	1̄.99749 79957 8787	7343 2987 751	1 0839 933 18	36 65 208	553 514	7 36	11	0
0,93174	1̄.99749 87301 1775	7342 2147 818	1 0839 896 53	36 64 655	553 507	7 36	11	0
0,93175	1̄.99749 94643 3923	7341 1307 922	1 0839 859 88	36 64 101	553 499	7 36	11	0
0,93176	1̄.99750 01984 5231	7340 0468 062	1 0839 823 24	36 63 548	553 492	7 36	11	0
0,93177	1̄.99750 09324 5699	7338 9628 238	1 0839 786 61	36 62 994	553 485	7 35	11	0
0,93178	1̄.99750 16663 5327	7337 8788 452	1 0839 749 98	36 62 441	553 477	7 35	11	0
0,93179	1̄.99750 24001 4115	7336 7948 702	1 0839 713 35	36 61 887	553 470	7 35	11	0
0,93180	1̄.99750 31338 2064	7335 7108 989	1 0839 676 73	36 61 334	553 462	7 35	11	0
0,93181	1̄.99750 38673 9173	7334 6269 312	1 0839 640 12	36 60 780	553 455	7 35	11	0
0,93182	1̄.99750 46008 5442	7333 5429 672	1 0839 603 51	36 60 227	553 448	7 35	11	0
0,93183	1̄.99750 53342 0872	7332 4590 068	1 0839 566 91	36 59 673	553 440	7 35	11	0
0,93184	1̄.99750 60674 5462	7331 3750 501	1 0839 530 31	36 59 120	553 433	7 35	11	0
0,93185	1̄.99750 68005 9213	7330 2910 971	1 0839 493 72	36 58 566	553 426	7 35	11	0
0,93186	1̄.99750 75336 2124	7329 2071 477	1 0839 457 14	36 58 013	553 418	7 34	11	0
0,93187	1̄.99750 82665 4195	7328 1232 020	1 0839 420 56	36 57 460	553 411	7 34	11	0
0,93188	1̄.99750 89993 5427	7327 0392 600	1 0839 383 98	36 56 906	553 404	7 34	11	0
0,93189	1̄.99750 97320 5820	7325 9553 216	1 0839 347 41	36 56 353	553 396	7 34	11	0
0,93190	1̄.99751 04646 5373	7324 8713 868	1 0839 310 85	36 55 799	553 389	7 34	11	0
0,93191	1̄.99751 11971 4087	7323 7874 557	1 0839 274 29	36 55 246	553 382	7 34	11	0
0,93192	1̄.99751 19295 1961	7322 7035 283	1 0839 237 74	36 54 693	553 374	7 34	11	0
0,93193	1̄.99751 26617 8997	7321 6196 045	1 0839 201 19	36 54 139	553 367	7 34	11	0
0,93194	1̄.99751 33939 5193	7320 5356 844	1 0839 164 65	36 53 586	553 360	7 34	11	0
0,93195	1̄.99751 41260 0550	7319 4517 679	1 0839 128 11	36 53 033	553 352	7 33	11	0
0,93196	1̄.99751 48579 5067	7318 3678 551	1 0839 091 58	36 52 479	553 345	7 33	11	0
0,93197	1̄.99751 55897 8746	7317 2839 460	1 0839 055 06	36 51 926	553 338	7 33	11	0
0,93198	1̄.99751 63215 1585	7316 2000 405	1 0839 018 54	36 51 372	553 330	7 33	11	0
0,93199	1̄.99751 70531 3586	7315 1161 386	1 0838 982 03	36 50 819	553 323	7 33	11	0
0,93200	1̄.99751 77846 4747	7314 0322 404	1 0838 945 52	36 50 266	553 316	7 33	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93200	1,99751,77846,4747	7314,0322,404	1,0838,945,52	36,50,266	553,316	7,33	11	0
0,93201	1,99751,85160,5069	7312,9483,459	1,0838,909,01	36,49,713	553,308	7,33	11	0
0,93202	1,99751,92473,4553	7311,8644,550	1,0838,872,52	36,49,159	553,301	7,33	11	0
0,93203	1,99751,99785,3197	7310,7805,677	1,0838,836,03	36,48,606	553,294	7,32	11	0
0,93204	1,99752,07096,1003	7309,6966,841	1,0838,799,54	36,48,053	553,286	7,32	11	0
0,93205	1,99752,14405,7970	7308,6128,042	1,0838,763,06	36,47,499	553,279	7,32	11	0
0,93206	1,99752,21714,4098	7307,5289,278	1,0838,726,58	36,46,946	553,272	7,32	11	0
0,93207	1,99752,29021,9387	7306,4450,552	1,0838,690,11	36,46,393	553,264	7,32	11	0
0,93208	1,99752,36328,3838	7305,3611,862	1,0838,653,65	36,45,840	553,257	7,32	11	0
0,93209	1,99752,43633,7450	7304,2773,208	1,0838,617,19	36,45,286	553,250	7,32	11	0
0,93210	1,99752,50938,0223	7303,1934,591	1,0838,580,74	36,44,733	553,242	7,32	11	0
0,93211	1,99752,58241,2157	7302,1096,010	1,0838,544,29	36,44,180	553,235	7,32	11	0
0,93212	1,99752,65543,3253	7301,0257,466	1,0838,507,85	36,43,627	553,228	7,31	11	0
0,93213	1,99752,72844,3511	7299,9418,958	1,0838,471,41	36,43,073	553,220	7,31	11	0
0,93214	1,99752,80144,2930	7298,8580,487	1,0838,434,98	36,42,520	553,213	7,31	11	0
0,93215	1,99752,87443,1510	7297,7742,052	1,0838,398,56	36,41,967	553,206	7,31	11	0
0,93216	1,99752,94740,9252	7296,6903,653	1,0838,362,14	36,41,414	553,199	7,31	11	0
0,93217	1,99753,02037,6156	7295,6065,291	1,0838,325,72	36,40,860	553,191	7,31	11	0
0,93218	1,99753,09333,2221	7294,5226,965	1,0838,289,32	36,40,307	553,184	7,31	11	0
0,93219	1,99753,16627,7448	7293,4388,676	1,0838,252,91	36,39,754	553,177	7,31	11	0
0,93220	1,99753,23921,1837	7292,3550,423	1,0838,216,52	36,39,201	553,169	7,31	11	0
0,93221	1,99753,31213,5387	7291,2712,206	1,0838,180,12	36,38,648	553,162	7,30	11	0
0,93222	1,99753,38504,8100	7290,1874,026	1,0838,143,74	36,38,095	553,155	7,30	11	0
0,93223	1,99753,45794,9974	7289,1035,883	1,0838,107,36	36,37,541	553,147	7,30	11	0
0,93224	1,99753,53084,1010	7288,0197,775	1,0838,070,98	36,36,988	553,140	7,30	11	0
0,93225	1,99753,60372,1207	7286,9359,704	1,0838,034,61	36,36,435	553,133	7,30	11	0
0,93226	1,99753,67659,0567	7285,8521,670	1,0837,998,25	36,35,882	553,125	7,30	11	0
0,93227	1,99753,74944,9089	7284,7683,671	1,0837,961,89	36,35,329	553,118	7,30	11	0
0,93228	1,99753,82229,6772	7283,6845,710	1,0837,925,53	36,34,776	553,111	7,30	11	0
0,93229	1,99753,89513,3618	7282,6007,784	1,0837,889,19	36,34,223	553,104	7,30	11	0
0,93230	1,99753,96795,9626	7281,5169,895	1,0837,852,84	36,33,670	553,096	7,29	11	0
0,93231	1,99754,04077,4796	7280,4332,042	1,0837,816,51	36,33,116	553,089	7,29	11	0
0,93232	1,99754,11357,9128	7279,3494,225	1,0837,780,18	36,32,563	553,082	7,29	11	0
0,93233	1,99754,18637,2622	7278,2656,445	1,0837,743,85	36,32,010	553,074	7,29	11	0
0,93234	1,99754,25915,5278	7277,1818,701	1,0837,707,53	36,31,457	553,067	7,29	11	0
0,93235	1,99754,33192,7097	7276,0980,994	1,0837,671,22	36,30,904	553,060	7,29	11	0
0,93236	1,99754,40468,8078	7275,0143,323	1,0837,634,91	36,30,351	553,053	7,29	11	0
0,93237	1,99754,47743,8222	7273,9305,688	1,0837,598,60	36,29,798	553,045	7,29	11	0
0,93238	1,99754,55017,7527	7272,8468,089	1,0837,562,31	36,29,245	553,038	7,28	11	0
0,93239	1,99754,62290,5995	7271,7630,527	1,0837,526,01	36,28,692	553,031	7,28	11	0
0,93240	1,99754,69562,3626	7270,6793,001	1,0837,489,73	36,28,139	553,023	7,28	11	0
0,93241	1,99754,76833,0419	7269,5955,511	1,0837,453,44	36,27,586	553,016	7,28	11	0
0,93242	1,99754,84102,6374	7268,5118,058	1,0837,417,17	36,27,033	553,009	7,28	11	0
0,93243	1,99754,91371,1492	7267,4280,641	1,0837,380,90	36,26,480	553,002	7,28	11	0
0,93244	1,99754,98638,5773	7266,3443,260	1,0837,344,63	36,25,927	552,994	7,28	11	0
0,93245	1,99755,05904,9216	7265,2605,915	1,0837,308,37	36,25,374	552,987	7,28	11	0
0,93246	1,99755,13170,1822	7264,1768,607	1,0837,272,12	36,24,821	552,980	7,28	11	0
0,93247	1,99755,20434,3591	7263,0931,334	1,0837,235,87	36,24,268	552,972	7,27	11	0
0,93248	1,99755,27697,4522	7262,0094,099	1,0837,199,63	36,23,715	552,965	7,27	11	0
0,93249	1,99755,34959,4616	7260,9256,899	1,0837,163,39	36,23,162	552,958	7,27	11	0
0,93250	1,99755,42220,3873	7259,8419,736	1,0837,127,16	36,22,609	552,951	7,27	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93250	1,99755,42220,3873	7259,8419,736	1,0837,127,16	36,22,609	552,951	7,27	11	0
0,93251	1,99755,49480,2293	7258,7582,608	1,0837,090,93	36,22,056	552,943	7,27	11	0
0,93252	1,99755,56738,9875	7257,6745,518	1,0837,054,71	36,21,503	552,936	7,27	11	0
0,93253	1,99755,63996,6621	7256,5908,463	1,0837,018,50	36,20,950	552,929	7,27	11	0
0,93254	1,99755,71253,2529	7255,5071,444	1,0836,982,29	36,20,397	552,922	7,27	11	0
0,93255	1,99755,78508,7601	7254,4234,462	1,0836,946,09	36,19,844	552,914	7,27	11	0
0,93256	1,99755,85763,1835	7253,3397,516	1,0836,909,89	36,19,291	552,907	7,26	11	0
0,93257	1,99755,93016,5233	7252,2560,606	1,0836,873,69	36,18,738	552,900	7,26	11	0
0,93258	1,99756,00268,7793	7251,1723,732	1,0836,837,51	36,18,186	552,893	7,26	11	0
0,93259	1,99756,07519,9517	7250,0886,895	1,0836,801,33	36,17,633	552,885	7,26	11	0
0,93260	1,99756,14770,0404	7249,0050,094	1,0836,765,15	36,17,080	552,878	7,26	11	0
0,93261	1,99756,22019,0454	7247,9213,328	1,0836,728,98	36,16,527	552,871	7,26	11	0
0,93262	1,99756,29266,9668	7246,8376,599	1,0836,692,81	36,15,974	552,863	7,26	11	0
0,93263	1,99756,36513,8044	7245,7539,907	1,0836,656,65	36,15,421	552,856	7,26	11	0
0,93264	1,99756,43759,5584	7244,6703,250	1,0836,620,50	36,14,868	552,849	7,25	11	0
0,93265	1,99756,51004,2287	7243,5866,629	1,0836,584,35	36,14,315	552,842	7,25	11	0
0,93266	1,99756,58247,8154	7242,5030,045	1,0836,548,21	36,13,763	552,834	7,25	11	0
0,93267	1,99756,65490,3184	7241,4193,497	1,0836,512,07	36,13,210	552,827	7,25	11	0
0,93268	1,99756,72731,7377	7240,3356,985	1,0836,475,94	36,12,657	552,820	7,25	11	0
0,93269	1,99756,79972,0734	7239,2520,509	1,0836,439,81	36,12,104	552,813	7,25	11	0
0,93270	1,99756,87211,3255	7238,1684,069	1,0836,403,69	36,11,551	552,805	7,25	11	0
0,93271	1,99756,94449,4939	7237,0847,665	1,0836,367,57	36,10,999	552,798	7,25	11	0
0,93272	1,99757,01686,5787	7236,0011,298	1,0836,331,46	36,10,446	552,791	7,25	11	0
0,93273	1,99757,08922,5798	7234,9174,966	1,0836,295,36	36,09,893	552,784	7,24	11	0
0,93274	1,99757,16157,4973	7233,8338,671	1,0836,259,26	36,09,340	552,776	7,24	11	0
0,93275	1,99757,23391,3312	7232,7502,412	1,0836,223,17	36,08,787	552,769	7,24	11	0
0,93276	1,99757,30624,0814	7231,6666,189	1,0836,187,08	36,08,235	552,762	7,24	11	0
0,93277	1,99757,37855,7480	7230,5830,001	1,0836,151,00	36,07,682	552,755	7,24	11	0
0,93278	1,99757,45086,3310	7229,4993,850	1,0836,114,92	36,07,129	552,747	7,24	11	0
0,93279	1,99757,52315,8304	7228,4157,736	1,0836,078,85	36,06,576	552,740	7,24	11	0
0,93280	1,99757,59544,2462	7227,3321,657	1,0836,042,78	36,06,024	552,733	7,24	11	0
0,93281	1,99757,66771,5783	7226,2485,614	1,0836,006,72	36,05,471	552,726	7,24	11	0
0,93282	1,99757,73997,8269	7225,1649,607	1,0835,970,67	36,04,918	552,719	7,23	11	0
0,93283	1,99757,81222,9919	7224,0813,637	1,0835,934,62	36,04,365	552,711	7,23	11	0
0,93284	1,99757,88447,0732	7222,9977,702	1,0835,898,58	36,03,813	552,704	7,23	11	0
0,93285	1,99757,95670,0710	7221,9141,803	1,0835,862,54	36,03,260	552,697	7,23	11	0
0,93286	1,99758,02891,9852	7220,8305,941	1,0835,826,50	36,02,707	552,690	7,23	11	0
0,93287	1,99758,10112,8158	7219,7470,114	1,0835,790,48	36,02,155	552,682	7,23	11	0
0,93288	1,99758,17332,5628	7218,6634,324	1,0835,754,46	36,01,602	552,675	7,23	11	0
0,93289	1,99758,24551,2262	7217,5798,569	1,0835,718,44	36,01,049	552,668	7,23	11	0
0,93290	1,99758,31768,8061	7216,4962,851	1,0835,682,43	36,00,497	552,661	7,23	11	0
0,93291	1,99758,38985,3024	7215,4127,168	1,0835,646,42	35,99,944	552,653	7,22	11	0
0,93292	1,99758,46200,7151	7214,3291,522	1,0835,610,43	35,99,391	552,646	7,22	11	0
0,93293	1,99758,53415,0442	7213,2455,912	1,0835,574,43	35,98,839	552,639	7,22	11	0
0,93294	1,99758,60628,2898	7212,1620,337	1,0835,538,44	35,98,286	552,632	7,22	11	0
0,93295	1,99758,67840,4519	7211,0784,799	1,0835,502,46	35,97,733	552,625	7,22	11	0
0,93296	1,99758,75051,5303	7209,9949,296	1,0835,466,48	35,97,181	552,617	7,22	11	0
0,93297	1,99758,82261,5253	7208,9113,830	1,0835,430,51	35,96,628	552,610	7,22	11	0
0,93298	1,99758,89470,4367	7207,8278,399	1,0835,394,54	35,96,076	552,603	7,22	11	0
0,93299	1,99758,96678,2645	7206,7443,005	1,0835,358,58	35,95,523	552,596	7,21	11	0
0,93300	1,99759,03885,0088	7205,6607,646	1,0835,322,63	35,94,970	552,588	7,21	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93300	1,99759 03885 0088	7205 6607 646	1 0835 322 63	35 94 970	552 588	7 21	11	0
0,93301	1,99759 11090 6696	7204 5772 324	1 0835 286 68	35 94 418	552 581	7 21	11	0
0,93302	1,99759 18295 2468	7203 4937 037	1 0835 250 73	35 93 865	552 574	7 21	11	0
0,93303	1,99759 25498 7405	7202 4101 786	1 0835 214 80	35 93 313	552 567	7 21	11	0
0,93304	1,99759 32701 1507	7201 3266 571	1 0835 178 86	35 92 760	552 560	7 21	11	0
0,93305	1,99759 39902 4773	7200 2431 392	1 0835 142 94	35 92 207	552 552	7 21	11	0
0,93306	1,99759 47102 7205	7199 1596 250	1 0835 107 01	35 91 655	552 545	7 21	11	0
0,93307	1,99759 54301 8801	7198 0761 143	1 0835 071 10	35 91 102	552 538	7 21	11	0
0,93308	1,99759 61499 9562	7196 9926 071	1 0835 035 19	35 90 550	552 531	7 20	11	0
0,93309	1,99759 68696 9488	7195 9091 036	1 0834 999 28	35 89 997	552 524	7 20	11	0
0,93310	1,99759 75892 8579	7194 8256 037	1 0834 963 38	35 89 445	552 516	7 20	11	0
0,93311	1,99759 83087 6835	7193 7421 074	1 0834 927 49	35 88 892	552 509	7 20	11	0
0,93312	1,99759 90281 4256	7192 6586 146	1 0834 891 60	35 88 340	552 502	7 20	11	0
0,93313	1,99759 97474 0842	7191 5751 254	1 0834 855 71	35 87 787	552 495	7 20	11	0
0,93314	1,99760 04665 6594	7190 4916 399	1 0834 819 84	35 87 235	552 488	7 20	11	0
0,93315	1,99760 11856 1510	7189 4081 579	1 0834 783 96	35 86 682	552 480	7 20	11	0
0,93316	1,99760 19045 5592	7188 3246 795	1 0834 748 10	35 86 130	552 473	7 20	11	0
0,93317	1,99760 26233 8838	7187 2412 047	1 0834 712 24	35 85 577	552 466	7 19	11	0
0,93318	1,99760 33421 1250	7186 1577 335	1 0834 676 38	35 85 025	552 459	7 19	11	0
0,93319	1,99760 40607 2828	7185 0742 658	1 0834 640 53	35 84 472	552 452	7 19	11	0
0,93320	1,99760 47792 3570	7183 9908 018	1 0834 604 68	35 83 920	552 444	7 19	11	0
0,93321	1,99760 54976 3479	7182 9073 413	1 0834 568 85	35 83 368	552 437	7 19	11	0
0,93322	1,99760 62159 2552	7181 8238 844	1 0834 533 01	35 82 815	552 430	7 19	11	0
0,93323	1,99760 69341 0791	7180 7404 311	1 0834 497 18	35 82 263	552 423	7 19	11	0
0,93324	1,99760 76521 8195	7179 6569 814	1 0834 461 36	35 81 710	552 416	7 19	11	0
0,93325	1,99760 83701 4765	7178 5735 353	1 0834 425 54	35 81 158	552 408	7 19	11	0
0,93326	1,99760 90880 0500	7177 4900 927	1 0834 389 73	35 80 605	552 401	7 18	11	0
0,93327	1,99760 98057 5401	7176 4066 537	1 0834 353 93	35 80 053	552 394	7 18	11	0
0,93328	1,99761 05233 9468	7175 3232 183	1 0834 318 13	35 79 501	552 387	7 18	11	0
0,93329	1,99761 12409 2700	7174 2397 865	1 0834 282 33	35 78 948	552 380	7 18	11	0
0,93330	1,99761 19583 5098	7173 1563 583	1 0834 246 54	35 78 396	552 373	7 18	11	0
0,93331	1,99761 26756 6661	7172 0729 336	1 0834 210 76	35 77 843	552 365	7 18	11	0
0,93332	1,99761 33928 7391	7170 9895 126	1 0834 174 98	35 77 291	552 358	7 18	11	0
0,93333	1,99761 41099 7286	7169 9060 951	1 0834 139 21	35 76 739	552 351	7 18	11	0
0,93334	1,99761 48269 6347	7168 8226 811	1 0834 103 44	35 76 186	552 344	7 17	11	0
0,93335	1,99761 55438 4574	7167 7392 708	1 0834 067 68	35 75 634	552 337	7 17	11	0
0,93336	1,99761 62606 1966	7166 6558 640	1 0834 031 92	35 75 082	552 330	7 17	11	0
0,93337	1,99761 69772 8525	7165 5724 608	1 0833 996 17	35 74 529	552 322	7 17	11	0
0,93338	1,99761 76938 4250	7164 4890 612	1 0833 960 42	35 73 977	552 315	7 17	11	0
0,93339	1,99761 84102 9140	7163 4056 652	1 0833 924 68	35 73 425	552 308	7 17	11	0
0,93340	1,99761 91266 3197	7162 3222 727	1 0833 888 95	35 72 872	552 301	7 17	11	0
0,93341	1,99761 98428 6420	7161 2388 838	1 0833 853 22	35 72 320	552 294	7 17	11	0
0,93342	1,99762 05589 8808	7160 1554 985	1 0833 817 50	35 71 768	552 287	7 17	11	0
0,93343	1,99762 12750 0363	7159 0721 168	1 0833 781 78	35 71 216	552 279	7 16	11	0
0,93344	1,99762 19909 1085	7157 9887 386	1 0833 746 07	35 70 663	552 272	7 16	11	0
0,93345	1,99762 27067 0972	7156 9053 640	1 0833 710 36	35 70 111	552 265	7 16	11	0
0,93346	1,99762 34224 0026	7155 8219 929	1 0833 674 66	35 69 559	552 258	7 16	11	0
0,93347	1,99762 41379 8245	7154 7386 255	1 0833 638 96	35 69 006	552 251	7 16	11	0
0,93348	1,99762 48534 5632	7153 6552 616	1 0833 603 27	35 68 454	552 244	7 16	11	0
0,93349	1,99762 55688 2184	7152 5719 012	1 0833 567 59	35 67 902	552 236	7 16	11	0
0,93350	1,99762 62840 7903	7151 4885 445	1 0833 531 91	35 67 350	552 229	7 16	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93350	1̄.99762 62840 7903	7151 4885 445	1 0833 531 91	35 67 350	552 229	7 16	11	0
0,93351	1̄.99762 69992 2789	7150 4051 913	1 0833 496 24	35 66 798	552 222	7 16	11	0
0,93352	1̄.99762 77142 6841	7149 3218 417	1 0833 460 57	35 66 245	552 215	7 15	11	0
0,93353	1̄.99762 84292 0059	7148 2384 956	1 0833 424 91	35 65 693	552 208	7 15	11	0
0,93354	1̄.99762 91440 2444	7147 1551 531	1 0833 389 25	35 65 141	552 201	7 15	11	0
0,93355	1̄.99762 98587 3996	7146 0718 142	1 0833 353 60	35 64 589	552 193	7 15	11	0
0,93356	1̄.99763 05733 4714	7144 9884 788	1 0833 317 95	35 64 036	552 186	7 15	11	0
0,93357	1̄.99763 12878 4599	7143 9051 470	1 0833 282 31	35 63 484	552 179	7 15	11	0
0,93358	1̄.99763 20022 3650	7142 8218 188	1 0833 246 68	35 62 932	552 172	7 15	11	0
0,93359	1̄.99763 27165 1868	7141 7384 941	1 0833 211 05	35 62 380	552 165	7 15	11	0
0,93360	1̄.99763 34306 9253	7140 6551 730	1 0833 175 42	35 61 828	552 158	7 15	11	0
0,93361	1̄.99763 41447 5805	7139 5718 555	1 0833 139 81	35 61 276	552 151	7 14	11	0
0,93362	1̄.99763 48587 1523	7138 4885 415	1 0833 104 19	35 60 723	552 143	7 14	11	0
0,93363	1̄.99763 55725 6409	7137 4052 311	1 0833 068 59	35 60 171	552 136	7 14	11	0
0,93364	1̄.99763 62863 0461	7136 3219 242	1 0833 032 98	35 59 619	552 129	7 14	11	0
0,93365	1̄.99763 69999 3680	7135 2386 209	1 0832 997 39	35 59 067	552 122	7 14	11	0
0,93366	1̄.99763 77134 6067	7134 1553 212	1 0832 961 80	35 58 515	552 115	7 14	11	0
0,93367	1̄.99763 84268 7620	7133 0720 250	1 0832 926 21	35 57 963	552 108	7 14	11	0
0,93368	1̄.99763 91401 8340	7131 9887 324	1 0832 890 63	35 57 411	552 101	7 14	11	0
0,93369	1̄.99763 98533 8227	7130 9054 433	1 0832 855 06	35 56 859	552 093	7 13	11	0
0,93370	1̄.99764 05664 7282	7129 8221 578	1 0832 819 49	35 56 307	552 086	7 13	11	0
0,93371	1̄.99764 12794 5503	7128 7388 759	1 0832 783 93	35 55 754	552 079	7 13	11	0
0,93372	1̄.99764 19923 2892	7127 6555 975	1 0832 748 37	35 55 202	552 072	7 13	11	0
0,93373	1̄.99764 27050 9448	7126 5723 226	1 0832 712 82	35 54 650	552 065	7 13	11	0
0,93374	1̄.99764 34177 5171	7125 4890 514	1 0832 677 27	35 54 098	552 058	7 13	11	0
0,93375	1̄.99764 41303 0062	7124 4057 836	1 0832 641 73	35 53 546	552 051	7 13	11	0
0,93376	1̄.99764 48427 4120	7123 3225 195	1 0832 606 19	35 52 994	552 044	7 13	11	0
0,93377	1̄.99764 55550 7345	7122 2392 588	1 0832 570 66	35 52 442	552 036	7 13	11	0
0,93378	1̄.99764 62672 9737	7121 1560 018	1 0832 535 14	35 51 890	552 029	7 12	11	0
0,93379	1̄.99764 69794 1298	7120 0727 483	1 0832 499 62	35 51 338	552 022	7 12	11	0
0,93380	1̄.99764 76914 2025	7118 9894 983	1 0832 464 11	35 50 786	552 015	7 12	11	0
0,93381	1̄.99764 84033 1920	7117 9062 519	1 0832 428 60	35 50 234	552 008	7 12	11	0
0,93382	1̄.99764 91151 0982	7116 8230 090	1 0832 393 10	35 49 682	552 001	7 12	11	0
0,93383	1̄.99764 98267 9213	7115 7397 697	1 0832 357 60	35 49 130	551 994	7 12	11	0
0,93384	1̄.99765 05383 6610	7114 6565 340	1 0832 322 11	35 48 578	551 987	7 12	11	0
0,93385	1̄.99765 12498 3176	7113 5733 018	1 0832 286 62	35 48 026	551 979	7 12	11	0
0,93386	1̄.99765 19611 8909	7112 4900 731	1 0832 251 14	35 47 474	551 972	7 12	11	0
0,93387	1̄.99765 26724 3809	7111 4068 480	1 0832 215 67	35 46 922	551 965	7 11	11	0
0,93388	1̄.99765 33835 7878	7110 3236 264	1 0832 180 20	35 46 370	551 958	7 11	11	0
0,93389	1̄.99765 40946 1114	7109 2404 084	1 0832 144 74	35 45 818	551 951	7 11	11	0
0,93390	1̄.99765 48055 3518	7108 1571 939	1 0832 109 28	35 45 266	551 944	7 11	11	0
0,93391	1̄.99765 55163 5090	7107 0739 830	1 0832 073 83	35 44 714	551 937	7 11	11	0
0,93392	1̄.99765 62270 5830	7105 9907 756	1 0832 038 38	35 44 162	551 930	7 11	11	0
0,93393	1̄.99765 69376 5738	7104 9075 718	1 0832 002 94	35 43 610	551 923	7 11	11	0
0,93394	1̄.99765 76481 4813	7103 8243 715	1 0831 967 50	35 43 058	551 915	7 11	11	0
0,93395	1̄.99765 83585 3057	7102 7411 747	1 0831 932 07	35 42 506	551 908	7 11	11	0
0,93396	1̄.99765 90688 0469	7101 6579 815	1 0831 896 64	35 41 955	551 901	7 10	11	0
0,93397	1̄.99765 97789 7049	7100 5747 919	1 0831 861 23	35 41 403	551 894	7 10	11	0
0,93398	1̄.99766 04890 2797	7099 4916 057	1 0831 825 81	35 40 851	551 887	7 10	11	0
0,93399	1̄.99766 11989 7713	7098 4084 231	1 0831 790 40	35 40 299	551 880	7 10	11	0
0,93400	1̄.99766 19088 1797	7097 3252 441	1 0831 755 00	35 39 747	551 873	7 10	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,93400	1,99766 19088 1797	7097 3252 441	1,0831 755 00	35 39 747	551 873	7 10	11	0
0,93401	1,99766 26185 5049	7096 2420 686	1,0831 719 60	35 39 195	551 866	7 10	11	0
0,93402	1,99766 33281 7470	7095 1588 966	1,0831 684 21	35 38 643	551 859	7 10	11	0
0,93403	1,99766 40376 9059	7094 0757 282	1,0831 648 82	35 38 091	551 851	7 10	11	0
0,93404	1,99766 47470 9816	7092 9925 633	1,0831 613 44	35 37 540	551 844	7 09	11	0
0,93405	1,99766 54563 9742	7091 9094 020	1,0831 578 07	35 36 988	551 837	7 09	11	0
0,93406	1,99766 61655 8836	7090 8262 442	1,0831 542 70	35 36 436	551 830	7 09	11	0
0,93407	1,99766 68746 7098	7089 7430 899	1,0831 507 33	35 35 884	551 823	7 09	11	0
0,93408	1,99766 75836 4529	7088 6599 392	1,0831 471 97	35 35 332	551 816	7 09	11	0
0,93409	1,99766 82925 1129	7087 5767 920	1,0831 436 62	35 34 780	551 809	7 09	11	0
0,93410	1,99766 90012 6897	7086 4936 483	1,0831 401 27	35 34 229	551 802	7 09	11	0
0,93411	1,99766 97099 1833	7085 4105 082	1,0831 365 93	35 33 677	551 795	7 09	11	0
0,93412	1,99767 04184 5938	7084 3273 716	1,0831 330 59	35 33 125	551 788	7 09	11	0
0,93413	1,99767 11268 9212	7083 2442 385	1,0831 295 26	35 32 573	551 781	7 08	11	0
0,93414	1,99767 18352 1654	7082 1611 090	1,0831 259 94	35 32 021	551 773	7 08	11	0
0,93415	1,99767 25434 3265	7081 0779 830	1,0831 224 62	35 31 470	551 766	7 08	11	0
0,93416	1,99767 32515 4045	7079 9948 606	1,0831 189 30	35 30 918	551 759	7 08	11	0
0,93417	1,99767 39595 3994	7078 9117 416	1,0831 153 99	35 30 366	551 752	7 08	11	0
0,93418	1,99767 46674 3111	7077 8286 262	1,0831 118 69	35 29 814	551 745	7 08	11	0
0,93419	1,99767 53752 1397	7076 7455 144	1,0831 083 39	35 29 263	551 738	7 08	11	0
0,93420	1,99767 60828 8853	7075 6624 060	1,0831 048 10	35 28 711	551 731	7 08	11	0
0,93421	1,99767 67904 5477	7074 5793 012	1,0831 012 81	35 28 159	551 724	7 08	11	0
0,93422	1,99767 74979 1270	7073 4961 999	1,0830 977 53	35 27 607	551 717	7 07	11	0
0,93423	1,99767 82052 6232	7072 4131 022	1,0830 942 25	35 27 056	551 710	7 07	11	0
0,93424	1,99767 89125 0363	7071 3300 080	1,0830 906 98	35 26 504	551 703	7 07	11	0
0,93425	1,99767 96196 3663	7070 2469 173	1,0830 871 72	35 25 952	551 696	7 07	11	0
0,93426	1,99768 03266 6132	7069 1638 301	1,0830 836 46	35 25 401	551 689	7 07	11	0
0,93427	1,99768 10335 7770	7068 0807 464	1,0830 801 21	35 24 849	551 681	7 07	11	0
0,93428	1,99768 17403 8578	7066 9976 663	1,0830 765 96	35 24 297	551 674	7 07	11	0
0,93429	1,99768 24470 8554	7065 9145 897	1,0830 730 71	35 23 746	551 667	7 07	11	0
0,93430	1,99768 31536 7700	7064 8315 167	1,0830 695 48	35 23 194	551 660	7 07	11	0
0,93431	1,99768 38601 6015	7063 7484 471	1,0830 660 24	35 22 642	551 653	7 06	11	0
0,93432	1,99768 45665 3500	7062 6653 811	1,0830 625 02	35 22 091	551 646	7 06	11	0
0,93433	1,99768 52728 0154	7061 5823 186	1,0830 589 80	35 21 539	551 639	7 06	11	0
0,93434	1,99768 59789 5977	7060 4992 596	1,0830 554 58	35 20 987	551 632	7 06	11	0
0,93435	1,99768 66850 0970	7059 4162 041	1,0830 519 37	35 20 436	551 625	7 06	11	0
0,93436	1,99768 73909 5132	7058 3331 522	1,0830 484 17	35 19 884	551 618	7 06	11	0
0,93437	1,99768 80967 8463	7057 2501 038	1,0830 448 97	35 19 332	551 611	7 06	11	0
0,93438	1,99768 88025 0964	7056 1670 589	1,0830 413 78	35 18 781	551 604	7 06	11	0
0,93439	1,99768 95081 2635	7055 0840 175	1,0830 378 59	35 18 229	551 597	7 05	11	0
0,93440	1,99769 02136 3475	7054 0009 797	1,0830 343 40	35 17 678	551 590	7 05	11	0
0,93441	1,99769 09190 3485	7052 9179 453	1,0830 308 23	35 17 126	551 583	7 05	11	0
0,93442	1,99769 16243 2664	7051 8349 145	1,0830 273 06	35 16 574	551 576	7 05	11	0
0,93443	1,99769 23295 1013	7050 7518 872	1,0830 237 89	35 16 023	551 569	7 05	11	0
0,93444	1,99769 30345 8532	7049 6688 634	1,0830 202 73	35 15 471	551 561	7 05	11	0
0,93445	1,99769 37395 5221	7048 5858 431	1,0830 167 58	35 14 920	551 554	7 05	11	0
0,93446	1,99769 44444 1079	7047 5028 264	1,0830 132 43	35 14 368	551 547	7 05	11	0
0,93447	1,99769 51491 6107	7046 4198 131	1,0830 097 28	35 13 817	551 540	7 05	11	0
0,93448	1,99769 58538 0306	7045 3368 034	1,0830 062 15	35 13 265	551 533	7 04	11	0
0,93449	1,99769 65583 3674	7044 2537 972	1,0830 027 01	35 12 714	551 526	7 04	11	0
0,93450	1,99769 72627 6212	7043 1707 945	1,0829 991 89	35 12 162	551 519	7 04	11	0

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0,93450	1,99769 72627 6212	7043 1707 945	1 0829 991 89	35 12 162	551 519	7 04	11	0
0,93451	1,99769 79670 7920	7042 0877 953	1 0829 956 76	35 11 611	551 512	7 04	11	0
0,93452	1,99769 86712 8798	7041 0047 996	1 0829 921 65	35 11 059	551 505	7 04	11	0
0,93453	1,99769 93753 8846	7039 9218 075	1 0829 886 54	35 10 508	551 498	7 04	11	0
0,93454	1,99770 00793 8064	7038 8388 188	1 0829 851 43	35 09 956	551 491	7 04	11	0
0,93455	1,99770 07832 6452	7037 7558 337	1 0829 816 33	35 09 405	551 484	7 04	11	0
0,93456	1,99770 14870 4010	7036 6728 520	1 0829 781 24	35 08 853	551 477	7 04	11	0
0,93457	1,99770 21907 0739	7035 5898 739	1 0829 746 15	35 08 302	551 470	7 03	11	0
0,93458	1,99770 28942 6637	7034 5068 993	1 0829 711 07	35 07 750	551 463	7 03	11	0
0,93459	1,99770 35977 1706	7033 4239 282	1 0829 675 99	35 07 199	551 456	7 03	11	0
0,93460	1,99770 43010 5946	7032 3409 606	1 0829 640 92	35 06 647	551 449	7 03	11	0
0,93461	1,99770 50042 9355	7031 2579 965	1 0829 605 85	35 06 096	551 442	7 03	11	0
0,93462	1,99770 57074 1935	7030 1750 359	1 0829 570 79	35 05 544	551 435	7 03	11	0
0,93463	1,99770 64104 3686	7029 0920 788	1 0829 535 73	35 04 993	551 428	7 03	11	0
0,93464	1,99770 71133 4606	7028 0091 252	1 0829 500 68	35 04 441	551 421	7 03	11	0
0,93465	1,99770 78161 4698	7026 9261 752	1 0829 465 64	35 03 890	551 414	7 03	11	0
0,93466	1,99770 85188 3959	7025 8432 286	1 0829 430 60	35 03 339	551 407	7 02	11	0
0,93467	1,99770 92214 2392	7024 7602 856	1 0829 395 57	35 02 787	551 400	7 02	11	0
0,93468	1,99770 99238 9995	7023 6773 460	1 0829 360 54	35 02 236	551 393	7 02	11	0
0,93469	1,99771 06262 6768	7022 5944 099	1 0829 325 52	35 01 684	551 386	7 02	11	0
0,93470	1,99771 13285 2712	7021 5114 774	1 0829 290 50	35 01 133	551 379	7 02	11	0
0,93471	1,99771 20306 7827	7020 4285 483	1 0829 255 49	35 00 582	551 372	7 02	11	0
0,93472	1,99771 27327 2112	7019 3456 228	1 0829 220 48	35 00 030	551 365	7 02	11	0
0,93473	1,99771 34346 5569	7018 2627 007	1 0829 185 48	34 99 479	551 358	7 02	11	0
0,93474	1,99771 41364 8196	7017 1797 822	1 0829 150 49	34 98 928	551 351	7 02	11	0
0,93475	1,99771 48381 9993	7016 0968 671	1 0829 115 50	34 98 376	551 343	7 01	11	0
0,93476	1,99771 55398 0962	7015 0139 556	1 0829 080 52	34 97 825	551 336	7 01	11	0
0,93477	1,99771 62413 1102	7013 9310 475	1 0829 045 54	34 97 274	551 329	7 01	11	0
0,93478	1,99771 69427 0412	7012 8481 430	1 0829 010 56	34 96 722	551 322	7 01	11	0
0,93479	1,99771 76439 8894	7011 7652 419	1 0828 975 60	34 96 171	551 315	7 01	11	0
0,93480	1,99771 83451 6546	7010 6823 444	1 0828 940 64	34 95 620	551 308	7 01	11	0
0,93481	1,99771 90462 3369	7009 5994 503	1 0828 905 68	34 95 068	551 301	7 01	11	0
0,93482	1,99771 97471 9364	7008 5165 597	1 0828 870 73	34 94 517	551 294	7 01	11	0
0,93483	1,99772 04480 4529	7007 4336 727	1 0828 835 78	34 93 966	551 287	7 00	11	0
0,93484	1,99772 11487 8866	7006 3507 891	1 0828 800 84	34 93 414	551 280	7 00	11	0
0,93485	1,99772 18494 2374	7005 2679 090	1 0828 765 91	34 92 863	551 273	7 00	11	0
0,93486	1,99772 25499 5053	7004 1850 324	1 0828 730 98	34 92 312	551 266	7 00	11	0
0,93487	1,99772 32503 6904	7003 1021 593	1 0828 696 06	34 91 761	551 259	7 00	11	0
0,93488	1,99772 39506 7925	7002 0192 897	1 0828 661 14	34 91 209	551 252	7 00	11	0
0,93489	1,99772 46508 8118	7000 9364 236	1 0828 626 23	34 90 658	551 245	7 00	11	0
0,93490	1,99772 53509 7482	6999 8535 610	1 0828 591 32	34 90 107	551 238	7 00	11	0
0,93491	1,99772 60509 6018	6998 7707 018	1 0828 556 42	34 89 556	551 231	7 00	11	0
0,93492	1,99772 67508 3725	6997 6878 462	1 0828 521 53	34 89 004	551 224	6 99	11	0
0,93493	1,99772 74506 0603	6996 6049 941	1 0828 486 64	34 88 453	551 217	6 99	11	0
0,93494	1,99772 81502 6653	6995 5221 454	1 0828 451 75	34 87 902	551 210	6 99	11	0
0,93495	1,99772 88498 1875	6994 4393 002	1 0828 416 87	34 87 351	551 203	6 99	11	0
0,93496	1,99772 95492 6268	6993 3564 585	1 0828 382 00	34 86 799	551 196	6 99	11	0
0,93497	1,99773 02485 9832	6992 2736 203	1 0828 347 13	34 86 248	551 189	6 99	11	0
0,93498	1,99773 09478 2569	6991 1907 856	1 0828 312 27	34 85 697	551 182	6 99	11	0
0,93499	1,99773 16469 4476	6990 1079 544	1 0828 277 41	34 85 146	551 175	6 99	11	0
0,93500	1,99773 23459 5556	6989 0251 266	1 0828 242 56	34 84 595	551 168	6 99	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93500	1̄.99773 23459 5556	6989 0251 266	1 0828 242 56	34 84 595	551 168	6 99	11	0
0,93501	1̄.99773 30448 5807	6987 9423 024	1 0828 207 71	34 84 044	551 161	6 98	11	0
0,93502	1̄.99773 37436 5230	6986 8594 816	1 0828 172 87	34 83 492	551 155	6 98	11	0
0,93503	1̄.99773 44423 3825	6985 7766 643	1 0828 138 04	34 82 941	551 148	6 98	11	0
0,93504	1̄.99773 51409 1592	6984 6938 505	1 0828 103 21	34 82 390	551 141	6 98	11	0
0,93505	1̄.99773 58393 8530	6983 6110 402	1 0828 068 38	34 81 839	551 134	6 98	11	0
0,93506	1̄.99773 65377 4641	6982 5282 334	1 0828 033 57	34 81 288	551 127	6 98	11	0
0,93507	1̄.99773 72359 9923	6981 4454 300	1 0827 998 75	34 80 737	551 120	6 98	11	0
0,93508	1̄.99773 79341 4377	6980 3626 301	1 0827 963 95	34 80 186	551 113	6 98	11	0
0,93509	1̄.99773 86321 8004	6979 2798 337	1 0827 929 14	34 79 634	551 106	6 98	11	0
0,93510	1̄.99773 93301 0802	6978 1970 408	1 0827 894 35	34 79 083	551 099	6 97	11	0
0,93511	1̄.99774 00279 2772	6977 1142 514	1 0827 859 56	34 78 532	551 092	6 97	11	0
0,93512	1̄.99774 07256 3915	6976 0314 654	1 0827 824 77	34 77 981	551 085	6 97	11	0
0,93513	1̄.99774 14232 4229	6974 9486 830	1 0827 789 99	34 77 430	551 078	6 97	11	0
0,93514	1̄.99774 21207 3716	6973 8659 040	1 0827 755 22	34 76 879	551 071	6 97	11	0
0,93515	1̄.99774 28181 2375	6972 7831 284	1 0827 720 45	34 76 328	551 064	6 97	11	0
0,93516	1̄.99774 35154 0207	6971 7003 564	1 0827 685 69	34 75 777	551 057	6 97	11	0
0,93517	1̄.99774 42125 7210	6970 6175 878	1 0827 650 93	34 75 226	551 050	6 97	11	0
0,93518	1̄.99774 49096 3386	6969 5348 227	1 0827 616 18	34 74 675	551 043	6 96	11	0
0,93519	1̄.99774 56065 8734	6968 4520 611	1 0827 581 43	34 74 124	551 036	6 96	11	0
0,93520	1̄.99774 63034 3255	6967 3693 030	1 0827 546 69	34 73 573	551 029	6 96	11	0
0,93521	1̄.99774 70001 6948	6966 2865 483	1 0827 511 95	34 73 022	551 022	6 96	11	0
0,93522	1̄.99774 76967 9813	6965 2037 971	1 0827 477 22	34 72 471	551 015	6 96	11	0
0,93523	1̄.99774 83933 1851	6964 1210 494	1 0827 442 50	34 71 920	551 008	6 96	11	0
0,93524	1̄.99774 90897 3062	6963 0383 051	1 0827 407 78	34 71 369	551 001	6 96	11	0
0,93525	1̄.99774 97860 3445	6961 9555 644	1 0827 373 06	34 70 818	550 994	6 96	11	0
0,93526	1̄.99775 04822 3001	6960 8728 271	1 0827 338 36	34 70 267	550 987	6 96	11	0
0,93527	1̄.99775 11783 1729	6959 7900 932	1 0827 303 65	34 69 716	550 980	6 95	11	0
0,93528	1̄.99775 18742 9630	6958 7073 629	1 0827 268 96	34 69 165	550 973	6 95	11	0
0,93529	1̄.99775 25701 6703	6957 6246 360	1 0827 234 26	34 68 614	550 966	6 95	11	0
0,93530	1̄.99775 32659 2950	6956 5419 125	1 0827 199 58	34 68 063	550 959	6 95	11	0
0,93531	1̄.99775 39615 8369	6955 4591 926	1 0827 164 90	34 67 512	550 952	6 95	11	0
0,93532	1̄.99775 46571 2961	6954 3764 761	1 0827 130 22	34 66 961	550 946	6 95	11	0
0,93533	1̄.99775 53525 6726	6953 2937 631	1 0827 095 55	34 66 410	550 939	6 95	11	0
0,93534	1̄.99775 60478 9663	6952 2110 535	1 0827 060 89	34 65 859	550 932	6 95	11	0
0,93535	1̄.99775 67431 1774	6951 1283 474	1 0827 026 23	34 65 308	550 925	6 95	11	0
0,93536	1̄.99775 74382 3057	6950 0456 448	1 0826 991 58	34 64 757	550 918	6 94	11	0
0,93537	1̄.99775 81332 3514	6948 9629 456	1 0826 956 93	34 64 206	550 911	6 94	11	0
0,93538	1̄.99775 88281 3143	6947 8802 499	1 0826 922 29	34 63 655	550 904	6 94	11	0
0,93539	1̄.99775 95229 1946	6946 7975 577	1 0826 887 65	34 63 104	550 897	6 94	11	0
0,93540	1̄.99776 02175 9921	6945 7148 689	1 0826 853 02	34 62 553	550 890	6 94	11	0
0,93541	1̄.99776 09121 7070	6944 6321 836	1 0826 818 39	34 62 003	550 883	6 94	11	0
0,93542	1̄.99776 16066 3392	6943 5495 018	1 0826 783 77	34 61 452	550 876	6 94	11	0
0,93543	1̄.99776 23009 8887	6942 4668 234	1 0826 749 16	34 60 901	550 869	6 94	11	0
0,93544	1̄.99776 29952 3555	6941 3841 485	1 0826 714 55	34 60 350	550 862	6 94	11	0
0,93545	1̄.99776 36893 7396	6940 3014 771	1 0826 679 95	34 59 799	550 855	6 93	11	0
0,93546	1̄.99776 43834 0411	6939 2188 091	1 0826 645 35	34 59 248	550 848	6 93	11	0
0,93547	1̄.99776 50773 2599	6938 1361 445	1 0826 610 76	34 58 697	550 841	6 93	11	0
0,93548	1̄.99776 57711 3961	6937 0534 835	1 0826 576 17	34 58 146	550 834	6 93	11	0
0,93549	1̄.99776 64648 4496	6935 9708 258	1 0826 541 59	34 57 596	550 828	6 93	11	0
0,93550	1̄.99776 71584 4204	6934 8881 717	1 0826 507 01	34 57 045	550 821	6 93	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93550	1,99776,71584,4204	6934,8881,717	1,0826,507,01	34,57,045	550,821	6,93	11	0
0,93551	1,99776,78519,3086	6933,8055,210	1,0826,472,44	34,56,494	550,814	6,93	11	0
0,93552	1,99776,85453,1141	6932,7228,737	1,0826,437,88	34,55,943	550,807	6,93	11	0
0,93553	1,99776,92385,8369	6931,6402,299	1,0826,403,32	34,55,392	550,800	6,93	11	0
0,93554	1,99776,99317,4772	6930,5575,896	1,0826,368,76	34,54,842	550,793	6,92	11	0
0,93555	1,99777,06248,0348	6929,4749,527	1,0826,334,22	34,54,291	550,786	6,92	11	0
0,93556	1,99777,13177,5097	6928,3923,193	1,0826,299,67	34,53,740	550,779	6,92	11	0
0,93557	1,99777,20105,9020	6927,3096,893	1,0826,265,13	34,53,189	550,772	6,92	11	0
0,93558	1,99777,27033,2117	6926,2270,628	1,0826,230,60	34,52,638	550,765	6,92	11	0
0,93559	1,99777,33959,4388	6925,1444,398	1,0826,196,08	34,52,088	550,758	6,92	11	0
0,93560	1,99777,40884,5832	6924,0618,202	1,0826,161,56	34,51,537	550,751	6,92	11	0
0,93561	1,99777,47808,6451	6922,9792,040	1,0826,127,04	34,50,986	550,744	6,92	11	0
0,93562	1,99777,54731,6243	6921,8965,913	1,0826,092,53	34,50,435	550,738	6,91	11	0
0,93563	1,99777,61653,5208	6920,8139,821	1,0826,058,03	34,49,885	550,731	6,91	11	0
0,93564	1,99777,68574,3348	6919,7313,763	1,0826,023,53	34,49,334	550,724	6,91	11	0
0,93565	1,99777,75494,0662	6918,6487,739	1,0825,989,03	34,48,783	550,717	6,91	11	0
0,93566	1,99777,82412,7150	6917,5661,750	1,0825,954,55	34,48,233	550,710	6,91	11	0
0,93567	1,99777,89330,2812	6916,4835,795	1,0825,920,06	34,47,682	550,703	6,91	11	0
0,93568	1,99777,96246,7647	6915,4009,875	1,0825,885,59	34,47,131	550,696	6,91	11	0
0,93569	1,99778,03162,1657	6914,3183,990	1,0825,851,12	34,46,580	550,689	6,91	11	0
0,93570	1,99778,10076,4841	6913,2358,139	1,0825,816,65	34,46,030	550,682	6,91	11	0
0,93571	1,99778,16989,7199	6912,1532,322	1,0825,782,19	34,45,479	550,675	6,90	11	0
0,93572	1,99778,23901,8732	6911,0706,540	1,0825,747,73	34,44,928	550,668	6,90	11	0
0,93573	1,99778,30812,9438	6909,9880,792	1,0825,713,29	34,44,378	550,662	6,90	11	0
0,93574	1,99778,37722,9319	6908,9055,079	1,0825,678,84	34,43,827	550,655	6,90	11	0
0,93575	1,99778,44631,8374	6907,8229,400	1,0825,644,40	34,43,276	550,648	6,90	11	0
0,93576	1,99778,51539,6603	6906,7403,756	1,0825,609,97	34,42,726	550,641	6,90	11	0
0,93577	1,99778,58446,4007	6905,6578,146	1,0825,575,54	34,42,175	550,634	6,90	11	0
0,93578	1,99778,65352,0585	6904,5752,570	1,0825,541,12	34,41,624	550,627	6,90	11	0
0,93579	1,99778,72256,6338	6903,4927,029	1,0825,506,71	34,41,074	550,620	6,90	11	0
0,93580	1,99778,79160,1265	6902,4101,522	1,0825,472,29	34,40,523	550,613	6,89	11	0
0,93581	1,99778,86062,5366	6901,3276,050	1,0825,437,89	34,39,973	550,606	6,89	11	0
0,93582	1,99778,92963,8643	6900,2450,612	1,0825,403,49	34,39,422	550,599	6,89	11	0
0,93583	1,99778,99864,1093	6899,1625,209	1,0825,369,10	34,38,871	550,593	6,89	11	0
0,93584	1,99779,06763,2718	6898,0799,839	1,0825,334,71	34,38,321	550,586	6,89	11	0
0,93585	1,99779,13661,3518	6896,9974,505	1,0825,300,32	34,37,770	550,579	6,89	11	0
0,93586	1,99779,20558,3493	6895,9149,204	1,0825,265,95	34,37,220	550,572	6,89	11	0
0,93587	1,99779,27454,2642	6894,8323,938	1,0825,231,57	34,36,669	550,565	6,89	11	0
0,93588	1,99779,34349,0966	6893,7498,707	1,0825,197,21	34,36,118	550,558	6,89	11	0
0,93589	1,99779,41242,8465	6892,6673,510	1,0825,162,85	34,35,568	550,551	6,88	11	0
0,93590	1,99779,48135,5138	6891,5848,347	1,0825,128,49	34,35,017	550,544	6,88	11	0
0,93591	1,99779,55027,0986	6890,5023,218	1,0825,094,14	34,34,467	550,537	6,88	11	0
0,93592	1,99779,61917,6010	6889,4198,124	1,0825,059,80	34,33,916	550,531	6,88	11	0
0,93593	1,99779,68807,0208	6888,3373,064	1,0825,025,46	34,33,366	550,524	6,88	11	0
0,93594	1,99779,75695,3581	6887,2548,039	1,0824,991,12	34,32,815	550,517	6,88	11	0
0,93595	1,99779,82582,6129	6886,1723,048	1,0824,956,79	34,32,265	550,510	6,88	11	0
0,93596	1,99779,89468,7852	6885,0898,091	1,0824,922,47	34,31,714	550,503	6,88	11	0
0,93597	1,99779,96353,8750	6884,0073,169	1,0824,888,15	34,31,164	550,496	6,88	11	0
0,93598	1,99780,03237,8823	6882,9248,280	1,0824,853,84	34,30,613	550,489	6,87	11	0
0,93599	1,99780,10120,8071	6881,8423,427	1,0824,819,54	34,30,063	550,482	6,87	11	0
0,93600	1,99780,17002,6495	6880,7598,607	1,0824,785,24	34,29,512	550,476	6,87	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93600	1̄.99780 17002 6495	6880 7598 607	1 0824 785 24	34 29 512	550 476	6 87	11	0
0,93601	1̄.99780 23883 4093	6879 6773 822	1 0824 750 94	34 28 962	550 469	6 87	11	0
0,93602	1̄.99780 30763 0867	6878 5949 071	1 0824 716 65	34 28 411	550 462	6 87	11	0
0,93603	1̄.99780 37641 6816	6877 5124 354	1 0824 682 37	34 27 861	550 455	6 87	11	0
0,93604	1̄.99780 44519 1941	6876 4299 672	1 0824 648 09	34 27 310	550 448	6 87	11	0
0,93605	1̄.99780 51395 6240	6875 3475 024	1 0824 613 82	34 26 760	550 441	6 87	11	0
0,93606	1̄.99780 58270 9715	6874 2650 410	1 0824 579 55	34 26 209	550 434	6 86	11	0
0,93607	1̄.99780 65145 2366	6873 1825 830	1 0824 545 29	34 25 659	550 427	6 86	11	0
0,93608	1̄.99780 72018 4192	6872 1001 285	1 0824 511 03	34 25 109	550 421	6 86	11	0
0,93609	1̄.99780 78890 5193	6871 0176 774	1 0824 476 78	34 24 558	550 414	6 86	11	0
0,93610	1̄.99780 85761 5370	6869 9352 297	1 0824 442 53	34 24 008	550 407	6 86	11	0
0,93611	1̄.99780 92631 4722	6868 8527 855	1 0824 408 29	34 23 457	550 400	6 86	11	0
0,93612	1̄.99780 99500 3250	6867 7703 446	1 0824 374 06	34 22 907	550 393	6 86	11	0
0,93613	1̄.99781 06368 0953	6866 6879 072	1 0824 339 83	34 22 357	550 386	6 86	11	0
0,93614	1̄.99781 13234 7832	6865 6054 733	1 0824 305 61	34 21 806	550 379	6 86	11	0
0,93615	1̄.99781 20100 3887	6864 5230 427	1 0824 271 39	34 21 256	550 373	6 85	11	0
0,93616	1̄.99781 26964 9118	6863 4406 156	1 0824 237 17	34 20 705	550 366	6 85	11	0
0,93617	1̄.99781 33828 3524	6862 3581 918	1 0824 202 97	34 20 155	550 359	6 85	11	0
0,93618	1̄.99781 40690 7106	6861 2757 715	1 0824 168 77	34 19 605	550 352	6 85	11	0
0,93619	1̄.99781 47551 9863	6860 1933 547	1 0824 134 57	34 19 054	550 345	6 85	11	0
0,93620	1̄.99781 54412 1797	6859 1109 412	1 0824 100 38	34 18 504	550 338	6 85	11	0
0,93621	1̄.99781 61271 2906	6858 0285 312	1 0824 066 19	34 17 954	550 332	6 85	11	0
0,93622	1̄.99781 68129 3192	6856 9461 246	1 0824 032 01	34 17 403	550 325	6 85	11	0
0,93623	1̄.99781 74986 2653	6855 8637 214	1 0823 997 84	34 16 853	550 318	6 85	11	0
0,93624	1̄.99781 81842 1290	6854 7813 216	1 0823 963 67	34 16 303	550 311	6 84	11	0
0,93625	1̄.99781 88696 9103	6853 6989 252	1 0823 929 51	34 15 752	550 304	6 84	11	0
0,93626	1̄.99781 95550 6093	6852 6165 322	1 0823 895 35	34 15 202	550 297	6 84	11	0
0,93627	1̄.99782 02403 2258	6851 5341 427	1 0823 861 20	34 14 652	550 290	6 84	11	0
0,93628	1̄.99782 09254 7599	6850 4517 566	1 0823 827 05	34 14 102	550 284	6 84	11	0
0,93629	1̄.99782 16105 2117	6849 3693 739	1 0823 792 91	34 13 551	550 277	6 84	11	0
0,93630	1̄.99782 22954 5811	6848 2869 946	1 0823 758 78	34 13 001	550 270	6 84	11	0
0,93631	1̄.99782 29802 8681	6847 2046 187	1 0823 724 65	34 12 451	550 263	6 84	11	0
0,93632	1̄.99782 36650 0727	6846 1222 463	1 0823 690 52	34 11 900	550 256	6 84	11	0
0,93633	1̄.99782 43496 1949	6845 0398 772	1 0823 656 40	34 11 350	550 249	6 83	11	0
0,93634	1̄.99782 50341 2348	6843 9575 116	1 0823 622 29	34 10 800	550 243	6 83	11	0
0,93635	1̄.99782 57185 1923	6842 8751 493	1 0823 588 18	34 10 250	550 236	6 83	11	0
0,93636	1̄.99782 64028 0675	6841 7927 905	1 0823 554 08	34 09 699	550 229	6 83	11	0
0,93637	1̄.99782 70869 8602	6840 7104 351	1 0823 519 98	34 09 149	550 222	6 83	11	0
0,93638	1̄.99782 77710 5707	6839 6280 831	1 0823 485 89	34 08 599	550 215	6 83	11	0
0,93639	1̄.99782 84550 1988	6838 5457 345	1 0823 451 80	34 08 049	550 208	6 83	11	0
0,93640	1̄.99782 91388 7445	6837 4633 893	1 0823 417 72	34 07 499	550 202	6 83	11	0
0,93641	1̄.99782 98226 2079	6836 3810 476	1 0823 383 65	34 06 948	550 195	6 83	11	0
0,93642	1̄.99783 05062 5889	6835 2987 092	1 0823 349 58	34 06 398	550 188	6 82	11	0
0,93643	1̄.99783 11897 8876	6834 2163 742	1 0823 315 52	34 05 848	550 181	6 82	11	0
0,93644	1̄.99783 18732 1040	6833 1340 427	1 0823 281 46	34 05 298	550 174	6 82	11	0
0,93645	1̄.99783 25565 2381	6832 0517 145	1 0823 247 40	34 04 748	550 167	6 82	11	0
0,93646	1̄.99783 32397 2898	6830 9693 898	1 0823 213 36	34 04 197	550 161	6 82	11	0
0,93647	1̄.99783 39228 2592	6829 8870 685	1 0823 179 31	34 03 647	550 154	6 82	11	0
0,93648	1̄.99783 46058 1462	6828 8047 505	1 0823 145 28	34 03 097	550 147	6 82	11	0
0,93649	1̄.99783 52886 9510	6827 7224 360	1 0823 111 25	34 02 547	550 140	6 82	11	0
0,93650	1̄.99783 59714 6734	6826 6401 249	1 0823 077 22	34 01 997	550 133	6 81	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93650	1,99783,59714,6734	6826,6401,249	1,0823,077,22	34,01,997	550,133	6,81	11	0
0,93651	1,99783,66541,3135	6825,5578,172	1,0823,043,20	34,01,447	550,127	6,81	11	0
0,93652	1,99783,73366,8714	6824,4755,128	1,0823,009,19	34,00,897	550,120	6,81	11	0
0,93653	1,99783,80191,3469	6823,3932,119	1,0822,975,18	34,00,346	550,113	6,81	11	0
0,93654	1,99783,87014,7401	6822,3109,144	1,0822,941,17	33,99,796	550,106	6,81	11	0
0,93655	1,99783,93837,0510	6821,2286,203	1,0822,907,18	33,99,246	550,099	6,81	11	0
0,93656	1,99784,00658,2796	6820,1463,296	1,0822,873,18	33,98,696	550,093	6,81	11	0
0,93657	1,99784,07478,4260	6819,0640,423	1,0822,839,20	33,98,146	550,086	6,81	11	0
0,93658	1,99784,14297,4900	6817,9817,583	1,0822,805,22	33,97,596	550,079	6,81	11	0
0,93659	1,99784,21115,4718	6816,8994,778	1,0822,771,24	33,97,046	550,072	6,80	11	0
0,93660	1,99784,27932,3712	6815,8172,007	1,0822,737,27	33,96,496	550,065	6,80	11	0
0,93661	1,99784,34748,1884	6814,7349,270	1,0822,703,30	33,95,946	550,058	6,80	11	0
0,93662	1,99784,41562,9234	6813,6526,566	1,0822,669,35	33,95,396	550,052	6,80	11	0
0,93663	1,99784,48376,5760	6812,5703,897	1,0822,635,39	33,94,846	550,045	6,80	11	0
0,93664	1,99784,55189,1464	6811,4881,262	1,0822,601,44	33,94,296	550,038	6,80	11	0
0,93665	1,99784,62000,6345	6810,4058,660	1,0822,567,50	33,93,746	550,031	6,80	11	0
0,93666	1,99784,68811,0404	6809,3236,093	1,0822,533,56	33,93,196	550,024	6,80	11	0
0,93667	1,99784,75620,3640	6808,2413,559	1,0822,499,63	33,92,646	550,018	6,80	11	0
0,93668	1,99784,82428,6054	6807,1591,059	1,0822,465,70	33,92,096	550,011	6,79	11	0
0,93669	1,99784,89235,7645	6806,0768,594	1,0822,431,78	33,91,545	550,004	6,79	11	0
0,93670	1,99784,96041,8413	6804,9946,162	1,0822,397,87	33,90,995	549,997	6,79	11	0
0,93671	1,99785,02846,8359	6803,9123,764	1,0822,363,96	33,90,445	549,991	6,79	11	0
0,93672	1,99785,09650,7483	6802,8301,400	1,0822,330,05	33,89,896	549,984	6,79	11	0
0,93673	1,99785,16453,5785	6801,7479,070	1,0822,296,15	33,89,346	549,977	6,79	11	0
0,93674	1,99785,23255,3264	6800,6656,774	1,0822,262,26	33,88,796	549,970	6,79	11	0
0,93675	1,99785,30055,9920	6799,5834,512	1,0822,228,37	33,88,246	549,963	6,79	11	0
0,93676	1,99785,36855,5755	6798,5012,283	1,0822,194,49	33,87,696	549,957	6,79	11	0
0,93677	1,99785,43654,0767	6797,4190,089	1,0822,160,61	33,87,146	549,950	6,78	11	0
0,93678	1,99785,50451,4957	6796,3367,928	1,0822,126,74	33,86,596	549,943	6,78	11	0
0,93679	1,99785,57247,8325	6795,2545,801	1,0822,092,88	33,86,046	549,936	6,78	11	0
0,93680	1,99785,64043,0871	6794,1723,709	1,0822,059,02	33,85,496	549,929	6,78	11	0
0,93681	1,99785,70837,2595	6793,0901,650	1,0822,025,16	33,84,946	549,923	6,78	11	0
0,93682	1,99785,77630,3496	6792,0079,624	1,0821,991,31	33,84,396	549,916	6,78	11	0
0,93683	1,99785,84422,3576	6790,9257,633	1,0821,957,47	33,83,846	549,909	6,78	11	0
0,93684	1,99785,91213,2834	6789,8435,676	1,0821,923,63	33,83,296	549,902	6,78	11	0
0,93685	1,99785,98003,1269	6788,7613,752	1,0821,889,80	33,82,746	549,896	6,78	11	0
0,93686	1,99786,04791,8883	6787,6791,862	1,0821,855,97	33,82,196	549,889	6,77	11	0
0,93687	1,99786,11579,5675	6786,5970,006	1,0821,822,15	33,81,646	549,882	6,77	11	0
0,93688	1,99786,18366,1645	6785,5148,184	1,0821,788,33	33,81,097	549,875	6,77	11	0
0,93689	1,99786,25151,6793	6784,4326,396	1,0821,754,52	33,80,547	549,868	6,77	11	0
0,93690	1,99786,31936,1120	6783,3504,641	1,0821,720,71	33,79,997	549,862	6,77	11	0
0,93691	1,99786,38719,4624	6782,2682,921	1,0821,686,91	33,79,447	549,855	6,77	11	0
0,93692	1,99786,45501,7307	6781,1861,234	1,0821,653,12	33,78,897	549,848	6,77	11	0
0,93693	1,99786,52282,9168	6780,1039,580	1,0821,619,33	33,78,347	549,841	6,77	11	0
0,93694	1,99786,59063,0208	6779,0217,961	1,0821,585,55	33,77,797	549,835	6,77	11	0
0,93695	1,99786,65842,0426	6777,9396,376	1,0821,551,77	33,77,248	549,828	6,76	11	0
0,93696	1,99786,72619,9822	6776,8574,824	1,0821,518,00	33,76,698	549,821	6,76	11	0
0,93697	1,99786,79396,8397	6775,7753,306	1,0821,484,23	33,76,148	549,814	6,76	11	0
0,93698	1,99786,86172,6150	6774,6931,822	1,0821,450,47	33,75,598	549,808	6,76	11	0
0,93699	1,99786,92947,3082	6773,6110,371	1,0821,416,71	33,75,048	549,801	6,76	11	0
0,93700	1,99786,99720,9193	6772,5288,954	1,0821,382,96	33,74,499	549,794	6,76	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93700	1,99786 99720 9193	6772 5288 954	1 0821 382 96	33 74 499	549 794	6 76	11	0
0,93701	1,99787 06493 4482	6771 4467 571	1 0821 349 22	33 73 949	549 787	6 76	11	0
0,93702	1,99787 13264 8949	6770 3646 222	1 0821 315 48	33 73 399	549 781	6 76	11	0
0,93703	1,99787 20035 2595	6769 2824 907	1 0821 281 74	33 72 849	549 774	6 75	11	0
0,93704	1,99787 26804 5420	6768 2003 625	1 0821 248 01	33 72 299	549 767	6 75	11	0
0,93705	1,99787 33572 7424	6767 1182 377	1 0821 214 29	33 71 750	549 760	6 75	11	0
0,93706	1,99787 40339 8606	6766 0361 163	1 0821 180 57	33 71 200	549 753	6 75	11	0
0,93707	1,99787 47105 8967	6764 9539 982	1 0821 146 86	33 70 650	549 747	6 75	11	0
0,93708	1,99787 53870 8507	6763 8718 835	1 0821 113 16	33 70 100	549 740	6 75	11	0
0,93709	1,99787 60634 7226	6762 7897 722	1 0821 079 45	33 69 551	549 733	6 75	11	0
0,93710	1,99787 67397 5124	6761 7076 643	1 0821 045 76	33 69 001	549 726	6 75	11	0
0,93711	1,99787 74159 2201	6760 6255 597	1 0821 012 07	33 68 451	549 720	6 75	11	0
0,93712	1,99787 80919 8456	6759 5434 585	1 0820 978 38	33 67 901	549 713	6 74	11	0
0,93713	1,99787 87679 3891	6758 4613 606	1 0820 944 71	33 67 352	549 706	6 74	11	0
0,93714	1,99787 94437 8504	6757 3792 662	1 0820 911 03	33 66 802	549 700	6 74	11	0
0,93715	1,99788 01195 2297	6756 2971 751	1 0820 877 36	33 66 252	549 693	6 74	11	0
0,93716	1,99788 07951 5269	6755 2150 873	1 0820 843 70	33 65 703	549 686	6 74	11	0
0,93717	1,99788 14706 7420	6754 1330 030	1 0820 810 04	33 65 153	549 679	6 74	11	0
0,93718	1,99788 21460 8750	6753 0509 220	1 0820 776 39	33 64 603	549 673	6 74	11	0
0,93719	1,99788 28213 9259	6751 9688 443	1 0820 742 75	33 64 054	549 666	6 74	11	0
0,93720	1,99788 34965 8947	6750 8867 700	1 0820 709 11	33 63 504	549 659	6 74	11	0
0,93721	1,99788 41716 7815	6749 8046 991	1 0820 675 47	33 62 954	549 652	6 73	11	0
0,93722	1,99788 48466 5862	6748 7226 316	1 0820 641 84	33 62 405	549 646	6 73	11	0
0,93723	1,99788 55215 3088	6747 6405 674	1 0820 608 22	33 61 855	549 639	6 73	11	0
0,93724	1,99788 61962 9494	6746 5585 066	1 0820 574 60	33 61 305	549 632	6 73	11	0
0,93725	1,99788 68709 5079	6745 4764 491	1 0820 540 99	33 60 756	549 625	6 73	11	0
0,93726	1,99788 75454 9844	6744 3943 950	1 0820 507 38	33 60 206	549 619	6 73	11	0
0,93727	1,99788 82199 3788	6743 3123 443	1 0820 473 78	33 59 656	549 612	6 73	11	0
0,93728	1,99788 88942 6911	6742 2302 969	1 0820 440 18	33 59 107	549 605	6 73	11	0
0,93729	1,99788 95684 9214	6741 1482 529	1 0820 406 59	33 58 557	549 598	6 73	11	0
0,93730	1,99789 02426 0696	6740 0662 122	1 0820 373 00	33 58 008	549 592	6 72	11	0
0,93731	1,99789 09166 1359	6738 9841 749	1 0820 339 42	33 57 458	549 585	6 72	11	0
0,93732	1,99789 15905 1200	6737 9021 410	1 0820 305 85	33 56 908	549 578	6 72	11	0
0,93733	1,99789 22643 0222	6736 8201 104	1 0820 272 28	33 56 359	549 572	6 72	11	0
0,93734	1,99789 29379 8423	6735 7380 832	1 0820 238 72	33 55 809	549 565	6 72	11	0
0,93735	1,99789 36115 5804	6734 6560 593	1 0820 205 16	33 55 260	549 558	6 72	11	0
0,93736	1,99789 42850 2364	6733 5740 388	1 0820 171 60	33 54 710	549 551	6 72	11	0
0,93737	1,99789 49583 8105	6732 4920 216	1 0820 138 06	33 54 161	549 545	6 72	11	0
0,93738	1,99789 56316 3025	6731 4100 078	1 0820 104 52	33 53 611	549 538	6 72	11	0
0,93739	1,99789 63047 7125	6730 3279 974	1 0820 070 98	33 53 062	549 531	6 71	11	0
0,93740	1,99789 69778 0405	6729 2459 903	1 0820 037 45	33 52 512	549 525	6 71	11	0
0,93741	1,99789 76507 2865	6728 1639 865	1 0820 003 92	33 51 962	549 518	6 71	11	0
0,93742	1,99789 83235 4505	6727 0819 861	1 0819 970 40	33 51 413	549 511	6 71	11	0
0,93743	1,99789 89962 5325	6725 9999 891	1 0819 936 89	33 50 863	549 504	6 71	11	0
0,93744	1,99789 96688 5324	6724 9179 954	1 0819 903 38	33 50 314	549 498	6 71	11	0
0,93745	1,99790 03413 4504	6723 8360 051	1 0819 869 88	33 49 764	549 491	6 71	11	0
0,93746	1,99790 10137 2864	6722 7540 181	1 0819 836 38	33 49 215	549 484	6 71	11	0
0,93747	1,99790 16860 0405	6721 6720 344	1 0819 802 89	33 48 665	549 478	6 71	11	0
0,93748	1,99790 23581 7125	6720 5900 542	1 0819 769 40	33 48 116	549 471	6 70	11	0
0,93749	1,99790 30302 3026	6719 5080 772	1 0819 735 92	33 47 567	549 464	6 70	11	0
0,93750	1,99790 37021 8106	6718 4261 036	1 0819 702 45	33 47 017	549 457	6 70	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,93750	1,99790 37021 8106	6718 4261 036	1 0819 702 45	33 47 017	549 457	6 70	11	0
0,93751	1,99790 43740 2367	6717 3441 334	1 0819 668 98	33 46 468	549 451	6 70	11	0
0,93752	1,99790 50457 5809	6716 2621 665	1 0819 635 51	33 45 918	549 444	6 70	11	0
0,93753	1,99790 57173 8430	6715 1802 029	1 0819 602 05	33 45 369	549 437	6 70	11	0
0,93754	1,99790 63889 0232	6714 0982 427	1 0819 568 60	33 44 819	549 431	6 70	11	0
0,93755	1,99790 70603 1215	6713 0162 859	1 0819 535 15	33 44 270	549 424	6 70	11	0
0,93756	1,99790 77316 1378	6711 9343 323	1 0819 501 71	33 43 720	549 417	6 69	11	0
0,93757	1,99790 84028 0721	6710 8523 822	1 0819 468 27	33 43 171	549 411	6 69	11	0
0,93758	1,99790 90738 9245	6709 7704 354	1 0819 434 84	33 42 622	549 404	6 69	11	0
0,93759	1,99790 97448 6949	6708 6884 919	1 0819 401 41	33 42 072	549 397	6 69	11	0
0,93760	1,99791 04157 3834	6707 6065 517	1 0819 367 99	33 41 523	549 391	6 69	11	0
0,93761	1,99791 10864 9900	6706 5246 149	1 0819 334 58	33 40 973	549 384	6 69	11	0
0,93762	1,99791 17571 5146	6705 4426 815	1 0819 301 17	33 40 424	549 377	6 69	11	0
0,93763	1,99791 24276 9573	6704 3607 514	1 0819 267 76	33 39 875	549 370	6 69	11	0
0,93764	1,99791 30981 3180	6703 2788 246	1 0819 234 36	33 39 325	549 364	6 69	11	0
0,93765	1,99791 37684 5968	6702 1969 011	1 0819 200 97	33 38 776	549 357	6 68	11	0
0,93766	1,99791 44386 7937	6701 1149 810	1 0819 167 58	33 38 227	549 350	6 68	11	0
0,93767	1,99791 51087 9087	6700 0330 643	1 0819 134 20	33 37 677	549 344	6 68	11	0
0,93768	1,99791 57787 9418	6698 9511 509	1 0819 100 82	33 37 128	549 337	6 68	11	0
0,93769	1,99791 64486 8929	6697 8692 408	1 0819 067 45	33 36 579	549 330	6 68	11	0
0,93770	1,99791 71184 7622	6696 7873 340	1 0819 034 09	33 36 029	549 324	6 68	11	0
0,93771	1,99791 77881 5495	6695 7054 306	1 0819 000 73	33 35 480	549 317	6 68	11	0
0,93772	1,99791 84577 2549	6694 6235 306	1 0818 967 37	33 34 931	549 310	6 68	11	0
0,93773	1,99791 91271 8785	6693 5416 338	1 0818 934 02	33 34 381	549 304	6 68	11	0
0,93774	1,99791 97965 4201	6692 4597 404	1 0818 900 68	33 33 832	549 297	6 67	11	0
0,93775	1,99792 04657 8798	6691 3778 504	1 0818 867 34	33 33 283	549 290	6 67	11	0
0,93776	1,99792 11349 2577	6690 2959 636	1 0818 834 01	33 32 733	549 284	6 67	11	0
0,93777	1,99792 18039 5537	6689 2140 802	1 0818 800 68	33 32 184	549 277	6 67	11	0
0,93778	1,99792 24728 7677	6688 1322 001	1 0818 767 36	33 31 635	549 270	6 67	11	0
0,93779	1,99792 31416 8999	6687 0503 234	1 0818 734 04	33 31 086	549 264	6 67	11	0
0,93780	1,99792 38103 9503	6685 9684 500	1 0818 700 73	33 30 536	549 257	6 67	11	0
0,93781	1,99792 44789 9187	6684 8865 799	1 0818 667 42	33 29 987	549 250	6 67	11	0
0,93782	1,99792 51474 8053	6683 8047 132	1 0818 634 13	33 29 438	549 244	6 67	11	0
0,93783	1,99792 58158 6100	6682 7228 498	1 0818 600 83	33 28 889	549 237	6 66	11	0
0,93784	1,99792 64841 3329	6681 6409 897	1 0818 567 54	33 28 339	549 230	6 66	11	0
0,93785	1,99792 71522 9738	6680 5591 329	1 0818 534 26	33 27 790	549 224	6 66	11	0
0,93786	1,99792 78203 5330	6679 4772 795	1 0818 500 98	33 27 241	549 217	6 66	11	0
0,93787	1,99792 84883 0103	6678 3954 294	1 0818 467 71	33 26 692	549 210	6 66	11	0
0,93788	1,99792 91561 4057	6677 3135 826	1 0818 434 44	33 26 142	549 204	6 66	11	0
0,93789	1,99792 98238 7193	6676 2317 392	1 0818 401 18	33 25 593	549 197	6 66	11	0
0,93790	1,99793 04914 9510	6675 1498 991	1 0818 367 92	33 25 044	549 190	6 66	11	0
0,93791	1,99793 11590 1009	6674 0680 623	1 0818 334 67	33 24 495	549 184	6 66	11	0
0,93792	1,99793 18264 1690	6672 9862 288	1 0818 301 43	33 23 946	549 177	6 65	11	0
0,93793	1,99793 24937 1552	6671 9043 987	1 0818 268 19	33 23 396	549 170	6 65	11	0
0,93794	1,99793 31609 0596	6670 8225 719	1 0818 234 96	33 22 847	549 164	6 65	11	0
0,93795	1,99793 38279 8822	6669 7407 484	1 0818 201 73	33 22 298	549 157	6 65	11	0
0,93796	1,99793 44949 6229	6668 6589 282	1 0818 168 50	33 21 749	549 150	6 65	11	0
0,93797	1,99793 51618 2818	6667 5771 113	1 0818 135 29	33 21 200	549 144	6 65	11	0
0,93798	1,99793 58285 8590	6666 4952 978	1 0818 102 07	33 20 651	549 137	6 65	11	0
0,93799	1,99793 64952 3543	6665 4134 876	1 0818 068 87	33 20 102	549 130	6 65	11	0
0,93800	1,99793 71617 7677	6664 3316 807	1 0818 035 67	33 19 552	549 124	6 65	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93800	1̄.99793 71617 7677	6664 3316 807	1 0818 035 67	33 19 552	549 124	6 65	11	0
0,93801	1̄.99793 78282 0994	6663 2498 772	1 0818 002 47	33 19 003	549 117	6 64	11	0
0,93802	1̄.99793 84945 3493	6662 1680 769	1 0817 969 28	33 18 454	549 110	6 64	11	0
0,93803	1̄.99793 91607 5174	6661 0862 800	1 0817 936 10	33 17 905	549 104	6 64	11	0
0,93804	1̄.99793 98268 6037	6660 0044 864	1 0817 902 92	33 17 356	549 097	6 64	11	0
0,93805	1̄.99794 04928 6081	6658 9226 961	1 0817 869 74	33 16 807	549 091	6 64	11	0
0,93806	1̄.99794 11587 5308	6657 8409 091	1 0817 836 58	33 16 258	549 084	6 64	11	0
0,93807	1̄.99794 18245 3717	6656 7591 254	1 0817 803 41	33 15 709	549 077	6 64	11	0
0,93808	1̄.99794 24902 1309	6655 6773 451	1 0817 770 26	33 15 160	549 071	6 64	11	0
0,93809	1̄.99794 31557 8082	6654 5955 681	1 0817 737 10	33 14 611	549 064	6 64	11	0
0,93810	1̄.99794 38212 4038	6653 5137 944	1 0817 703 96	33 14 061	549 057	6 63	11	0
0,93811	1̄.99794 44865 9176	6652 4320 240	1 0817 670 82	33 13 512	549 051	6 63	11	0
0,93812	1̄.99794 51518 3496	6651 3502 569	1 0817 637 68	33 12 963	549 044	6 63	11	0
0,93813	1̄.99794 58169 6999	6650 2684 931	1 0817 604 55	33 12 414	549 037	6 63	11	0
0,93814	1̄.99794 64819 9684	6649 1867 327	1 0817 571 43	33 11 865	549 031	6 63	11	0
0,93815	1̄.99794 71469 1551	6648 1049 755	1 0817 538 31	33 11 316	549 024	6 63	11	0
0,93816	1̄.99794 78117 2601	6647 0232 217	1 0817 505 20	33 10 767	549 018	6 63	11	0
0,93817	1̄.99794 84764 2833	6645 9414 712	1 0817 472 09	33 10 218	549 011	6 63	11	0
0,93818	1̄.99794 91410 2248	6644 8597 240	1 0817 438 99	33 09 669	549 004	6 62	11	0
0,93819	1̄.99794 98055 0845	6643 7779 801	1 0817 405 89	33 09 120	548 998	6 62	11	0
0,93820	1̄.99795 04698 8625	6642 6962 395	1 0817 372 80	33 08 571	548 991	6 62	11	0
0,93821	1̄.99795 11341 5587	6641 6145 022	1 0817 339 71	33 08 022	548 984	6 62	11	0
0,93822	1̄.99795 17983 1732	6640 5327 682	1 0817 306 63	33 07 473	548 978	6 62	11	0
0,93823	1̄.99795 24623 7060	6639 4510 376	1 0817 273 56	33 06 924	548 971	6 62	11	0
0,93824	1̄.99795 31263 1570	6638 3693 102	1 0817 240 49	33 06 375	548 965	6 62	11	0
0,93825	1̄.99795 37901 5263	6637 2875 862	1 0817 207 43	33 05 826	548 958	6 62	11	0
0,93826	1̄.99795 44538 8139	6636 2058 654	1 0817 174 37	33 05 277	548 951	6 62	11	0
0,93827	1̄.99795 51175 0198	6635 1241 480	1 0817 141 31	33 04 728	548 945	6 61	11	0
0,93828	1̄.99795 57810 1439	6634 0424 338	1 0817 108 27	33 04 179	548 938	6 61	11	0
0,93829	1̄.99795 64444 1863	6632 9607 230	1 0817 075 23	33 03 630	548 932	6 61	11	0
0,93830	1̄.99795 71077 1471	6631 8790 155	1 0817 042 19	33 03 082	548 925	6 61	11	0
0,93831	1̄.99795 77709 0261	6630 7973 113	1 0817 009 16	33 02 533	548 918	6 61	11	0
0,93832	1̄.99795 84339 8234	6629 7156 104	1 0816 976 13	33 01 984	548 912	6 61	11	0
0,93833	1̄.99795 90969 5390	6628 6339 128	1 0816 943 11	33 01 435	548 905	6 61	11	0
0,93834	1̄.99795 97598 1729	6627 5522 184	1 0816 910 10	33 00 886	548 898	6 61	11	0
0,93835	1̄.99796 04225 7251	6626 4705 274	1 0816 877 09	33 00 337	548 892	6 61	11	0
0,93836	1̄.99796 10852 1957	6625 3888 397	1 0816 844 09	32 99 788	548 885	6 60	11	0
0,93837	1̄.99796 17477 5845	6624 3071 553	1 0816 811 09	32 99 239	548 879	6 60	11	0
0,93838	1̄.99796 24101 8917	6623 2254 742	1 0816 778 10	32 98 690	548 872	6 60	11	0
0,93839	1̄.99796 30725 1171	6622 1437 964	1 0816 745 11	32 98 141	548 865	6 60	11	0
0,93840	1̄.99796 37347 2609	6621 0621 219	1 0816 712 13	32 97 593	548 859	6 60	11	0
0,93841	1̄.99796 43968 3231	6619 9804 507	1 0816 679 15	32 97 044	548 852	6 60	11	0
0,93842	1̄.99796 50588 3035	6618 8987 828	1 0816 646 18	32 96 495	548 846	6 60	11	0
0,93843	1̄.99796 57207 2023	6617 8171 181	1 0816 613 22	32 95 946	548 839	6 60	11	0
0,93844	1̄.99796 63825 0194	6616 7354 568	1 0816 580 26	32 95 397	548 832	6 60	11	0
0,93845	1̄.99796 70441 7549	6615 6537 988	1 0816 547 30	32 94 848	548 826	6 59	11	0
0,93846	1̄.99796 77057 4087	6614 5721 441	1 0816 514 35	32 94 300	548 819	6 59	11	0
0,93847	1̄.99796 83671 9808	6613 4904 926	1 0816 481 41	32 93 751	548 813	6 59	11	0
0,93848	1̄.99796 90285 4713	6612 4088 445	1 0816 448 47	32 93 202	548 806	6 59	11	0
0,93849	1̄.99796 96897 8801	6611 3271 996	1 0816 415 54	32 92 653	548 800	6 59	11	0
0,93850	1̄.99797 03509 2073	6610 2455 581	1 0816 382 62	32 92 104	548 793	6 59	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93850	1̄.99797 03509 2073	6610 2455 581	1 0816 382 62	32 92 104	548 793	6 59	11	0
0,93851	1̄.99797 10119 4529	6609 1639 198	1 0816 349 69	32 91 556	548 786	6 59	11	0
0,93852	1̄.99797 16728 6168	6608 0822 848	1 0816 316 78	32 91 007	548 780	6 59	11	0
0,93853	1̄.99797 23336 6991	6607 0006 532	1 0816 283 87	32 90 458	548 773	6 59	11	0
0,93854	1̄.99797 29943 6998	6605 9190 248	1 0816 250 96	32 89 909	548 767	6 58	11	0
0,93855	1̄.99797 36549 6188	6604 8373 997	1 0816 218 07	32 89 360	548 760	6 58	11	0
0,93856	1̄.99797 43154 4562	6603 7557 779	1 0816 185 17	32 88 812	548 753	6 58	11	0
0,93857	1̄.99797 49758 2120	6602 6741 594	1 0816 152 28	32 88 263	548 747	6 58	11	0
0,93858	1̄.99797 56360 8861	6601 5925 441	1 0816 119 40	32 87 714	548 740	6 58	11	0
0,93859	1̄.99797 62962 4787	6600 5109 322	1 0816 086 52	32 87 165	548 734	6 58	11	0
0,93860	1̄.99797 69562 9896	6599 4293 235	1 0816 053 65	32 86 617	548 727	6 58	11	0
0,93861	1̄.99797 76162 4189	6598 3477 182	1 0816 020 79	32 86 068	548 720	6 58	11	0
0,93862	1̄.99797 82760 7666	6597 2661 161	1 0815 987 93	32 85 519	548 714	6 58	11	0
0,93863	1̄.99797 89358 0328	6596 1845 173	1 0815 955 07	32 84 971	548 707	6 57	11	0
0,93864	1̄.99797 95954 2173	6595 1029 218	1 0815 922 22	32 84 422	548 701	6 57	11	0
0,93865	1̄.99798 02549 3202	6594 0213 296	1 0815 889 38	32 83 873	548 694	6 57	11	0
0,93866	1̄.99798 09143 3415	6592 9397 406	1 0815 856 54	32 83 324	548 688	6 57	11	0
0,93867	1̄.99798 15736 2813	6591 8581 550	1 0815 823 70	32 82 776	548 681	6 57	11	0
0,93868	1̄.99798 22328 1394	6590 7765 726	1 0815 790 88	32 82 227	548 674	6 57	11	0
0,93869	1̄.99798 28918 9160	6589 6949 935	1 0815 758 05	32 81 678	548 668	6 57	11	0
0,93870	1̄.99798 35508 6110	6588 6134 177	1 0815 725 24	32 81 130	548 661	6 57	11	0
0,93871	1̄.99798 42097 2244	6587 5318 452	1 0815 692 43	32 80 581	548 655	6 57	11	0
0,93872	1̄.99798 48684 7562	6586 4502 760	1 0815 659 62	32 80 032	548 648	6 56	11	0
0,93873	1̄.99798 55271 2065	6585 3687 100	1 0815 626 82	32 79 484	548 642	6 56	11	0
0,93874	1̄.99798 61856 5752	6584 2871 473	1 0815 594 03	32 78 935	548 635	6 56	11	0
0,93875	1̄.99798 68440 8624	6583 2055 879	1 0815 561 24	32 78 386	548 629	6 56	11	0
0,93876	1̄.99798 75024 0680	6582 1240 318	1 0815 528 45	32 77 838	548 622	6 56	11	0
0,93877	1̄.99798 81606 1920	6581 0424 789	1 0815 495 67	32 77 289	548 615	6 56	11	0
0,93878	1̄.99798 88187 2345	6579 9609 294	1 0815 462 90	32 76 741	548 609	6 56	11	0
0,93879	1̄.99798 94767 1954	6578 8793 831	1 0815 430 13	32 76 192	548 602	6 56	11	0
0,93880	1̄.99799 01346 0748	6577 7978 401	1 0815 397 37	32 75 643	548 596	6 55	11	0
0,93881	1̄.99799 07923 8726	6576 7163 003	1 0815 364 62	32 75 095	548 589	6 55	11	0
0,93882	1̄.99799 14500 5889	6575 6347 639	1 0815 331 86	32 74 546	548 583	6 55	11	0
0,93883	1̄.99799 21076 2237	6574 5532 307	1 0815 299 12	32 73 998	548 576	6 55	11	0
0,93884	1̄.99799 27650 7769	6573 4717 008	1 0815 266 38	32 73 449	548 570	6 55	11	0
0,93885	1̄.99799 34224 2486	6572 3901 741	1 0815 233 64	32 72 900	548 563	6 55	11	0
0,93886	1̄.99799 40796 6388	6571 3086 508	1 0815 200 92	32 72 352	548 556	6 55	11	0
0,93887	1̄.99799 47367 9475	6570 2271 307	1 0815 168 19	32 71 803	548 550	6 55	11	0
0,93888	1̄.99799 53938 1746	6569 1456 139	1 0815 135 47	32 71 255	548 543	6 55	11	0
0,93889	1̄.99799 60507 3202	6568 0641 003	1 0815 102 76	32 70 706	548 537	6 54	11	0
0,93890	1̄.99799 67075 3843	6566 9825 900	1 0815 070 05	32 70 158	548 530	6 54	11	0
0,93891	1̄.99799 73642 3669	6565 9010 830	1 0815 037 35	32 69 609	548 524	6 54	11	0
0,93892	1̄.99799 80208 2680	6564 8195 793	1 0815 004 66	32 69 061	548 517	6 54	11	0
0,93893	1̄.99799 86773 0876	6563 7380 788	1 0814 971 97	32 68 512	548 511	6 54	11	0
0,93894	1̄.99799 93336 8256	6562 6565 816	1 0814 939 28	32 67 964	548 504	6 54	11	0
0,93895	1̄.99799 99899 4822	6561 5750 877	1 0814 906 60	32 67 415	548 498	6 54	11	0
0,93896	1̄.99800 06461 0573	6560 4935 970	1 0814 873 93	32 66 867	548 491	6 54	11	0
0,93897	1̄.99800 13021 5509	6559 4121 097	1 0814 841 26	32 66 318	548 484	6 54	11	0
0,93898	1̄.99800 19580 9630	6558 3306 255	1 0814 808 60	32 65 770	548 478	6 53	11	0
0,93899	1̄.99800 26139 2936	6557 2491 447	1 0814 775 94	32 65 221	548 471	6 53	11	0
0,93900	1̄.99800 32696 5428	6556 1676 671	1 0814 743 29	32 64 673	548 465	6 53	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,93900	1̄.99800 32696 5428	6556 1676 671	1 0814 743 29	32 64 673	548 465	6 53	11	0
0,93901	1̄.99800 39252 7104	6555 0861 927	1 0814 710 64	32 64 124	548 458	6 53	11	0
0,93902	1̄.99800 45807 7966	6554 0047 217	1 0814 678 00	32 63 576	548 452	6 53	11	0
0,93903	1̄.99800 52361 8014	6552 9232 539	1 0814 645 36	32 63 027	548 445	6 53	11	0
0,93904	1̄.99800 58914 7246	6551 8417 893	1 0814 612 73	32 62 479	548 439	6 53	11	0
0,93905	1̄.99800 65466 5664	6550 7603 281	1 0814 580 11	32 61 930	548 432	6 53	11	0
0,93906	1̄.99800 72017 3267	6549 6788 701	1 0814 547 49	32 61 382	548 426	6 53	11	0
0,93907	1̄.99800 78567 0056	6548 5974 153	1 0814 514 87	32 60 834	548 419	6 52	11	0
0,93908	1̄.99800 85115 6030	6547 5159 638	1 0814 482 26	32 60 285	548 413	6 52	11	0
0,93909	1̄.99800 91663 1190	6546 4345 156	1 0814 449 66	32 59 737	548 406	6 52	11	0
0,93910	1̄.99800 98209 5535	6545 3530 706	1 0814 417 06	32 59 188	548 400	6 52	11	0
0,93911	1̄.99801 04754 9066	6544 2716 289	1 0814 384 47	32 58 640	548 393	6 52	11	0
0,93912	1̄.99801 11299 1782	6543 1901 905	1 0814 351 89	32 58 092	548 387	6 52	11	0
0,93913	1̄.99801 17842 3684	6542 1087 553	1 0814 319 31	32 57 543	548 380	6 52	11	0
0,93914	1̄.99801 24384 4771	6541 0273 234	1 0814 286 73	32 56 995	548 374	6 52	11	0
0,93915	1̄.99801 30925 5045	6539 9458 947	1 0814 254 16	32 56 446	548 367	6 52	11	0
0,93916	1̄.99801 37465 4504	6538 8644 693	1 0814 221 60	32 55 898	548 360	6 51	11	0
0,93917	1̄.99801 44004 3148	6537 7830 471	1 0814 189 04	32 55 350	548 354	6 51	11	0
0,93918	1̄.99801 50542 0979	6536 7016 282	1 0814 156 48	32 54 801	548 347	6 51	11	0
0,93919	1̄.99801 57078 7995	6535 6202 126	1 0814 123 94	32 54 253	548 341	6 51	11	0
0,93920	1̄.99801 63614 4197	6534 5388 002	1 0814 091 39	32 53 705	548 334	6 51	11	0
0,93921	1̄.99801 70148 9585	6533 4573 910	1 0814 058 86	32 53 156	548 328	6 51	11	0
0,93922	1̄.99801 76682 4159	6532 3759 851	1 0814 026 32	32 52 608	548 321	6 51	11	0
0,93923	1̄.99801 83214 7919	6531 2945 825	1 0813 993 80	32 52 060	548 315	6 51	11	0
0,93924	1̄.99801 89746 0865	6530 2131 831	1 0813 961 28	32 51 511	548 308	6 51	11	0
0,93925	1̄.99801 96276 2997	6529 1317 870	1 0813 928 76	32 50 963	548 302	6 50	11	0
0,93926	1̄.99802 02805 4314	6528 0503 941	1 0813 896 25	32 50 415	548 295	6 50	11	0
0,93927	1̄.99802 09333 4818	6526 9690 045	1 0813 863 75	32 49 866	548 289	6 50	11	0
0,93928	1̄.99802 15860 4508	6525 8876 181	1 0813 831 25	32 49 318	548 282	6 50	11	0
0,93929	1̄.99802 22386 3385	6524 8062 350	1 0813 798 76	32 48 770	548 276	6 50	11	0
0,93930	1̄.99802 28911 1447	6523 7248 551	1 0813 766 27	32 48 222	548 269	6 50	11	0
0,93931	1̄.99802 35434 8695	6522 6434 785	1 0813 733 79	32 47 673	548 263	6 50	11	0
0,93932	1̄.99802 41957 5130	6521 5621 051	1 0813 701 31	32 47 125	548 256	6 50	11	0
0,93933	1̄.99802 48479 0751	6520 4807 350	1 0813 668 84	32 46 577	548 250	6 50	11	0
0,93934	1̄.99802 54999 5559	6519 3993 681	1 0813 636 37	32 46 029	548 243	6 49	11	0
0,93935	1̄.99802 61518 9552	6518 3180 045	1 0813 603 91	32 45 480	548 237	6 49	11	0
0,93936	1̄.99802 68037 2732	6517 2366 441	1 0813 571 46	32 44 932	548 230	6 49	11	0
0,93937	1̄.99802 74554 5099	6516 1552 869	1 0813 539 01	32 44 384	548 224	6 49	11	0
0,93938	1̄.99802 81070 6652	6515 0739 330	1 0813 506 56	32 43 836	548 217	6 49	11	0
0,93939	1̄.99802 87585 7391	6513 9925 824	1 0813 474 13	32 43 287	548 211	6 49	11	0
0,93940	1̄.99802 94099 7317	6512 9112 350	1 0813 441 69	32 42 739	548 204	6 49	11	0
0,93941	1̄.99803 00612 6429	6511 8298 908	1 0813 409 27	32 42 191	548 198	6 49	11	0
0,93942	1̄.99803 07124 4728	6510 7485 499	1 0813 376 84	32 41 643	548 191	6 49	11	0
0,93943	1̄.99803 13635 2214	6509 6672 122	1 0813 344 43	32 41 095	548 185	6 48	11	0
0,93944	1̄.99803 20144 8886	6508 5858 777	1 0813 312 02	32 40 546	548 179	6 48	11	0
0,93945	1̄.99803 26653 4745	6507 5045 465	1 0813 279 61	32 39 998	548 172	6 48	11	0
0,93946	1̄.99803 33160 9790	6506 4232 186	1 0813 247 21	32 39 450	548 166	6 48	11	0
0,93947	1̄.99803 39667 4022	6505 3418 939	1 0813 214 82	32 38 902	548 159	6 48	11	0
0,93948	1̄.99803 46172 7441	6504 2605 724	1 0813 182 43	32 38 354	548 153	6 48	11	0
0,93949	1̄.99803 52677 0047	6503 1792 541	1 0813 150 04	32 37 806	548 146	6 48	11	0
0,93950	1̄.99803 59180 1839	6502 0979 391	1 0813 117 67	32 37 257	548 140	6 48	11	0

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0,93950	1̄.99803 59180 1839	6502 0979 391	1 0813 117 67	32 37 257	548 140	6 48	11	0
0,93951	1̄.99803 65682 2819	6501 0166 274	1 0813 085 29	32 36 709	548 133	6 47	11	0
0,93952	1̄.99803 72183 2985	6499 9353 188	1 0813 052 93	32 36 161	548 127	6 47	11	0
0,93953	1̄.99803 78683 2338	6498 8540 135	1 0813 020 56	32 35 613	548 120	6 47	11	0
0,93954	1̄.99803 85182 0878	6497 7727 115	1 0812 988 21	32 35 065	548 114	6 47	11	0
0,93955	1̄.99803 91679 8605	6496 6914 127	1 0812 955 86	32 34 517	548 107	6 47	11	0
0,93956	1̄.99803 98176 5520	6495 6101 171	1 0812 923 51	32 33 969	548 101	6 47	11	0
0,93957	1̄.99804 04672 1621	6494 5288 247	1 0812 891 17	32 33 421	548 094	6 47	11	0
0,93958	1̄.99804 11166 6909	6493 4475 356	1 0812 858 84	32 32 873	548 088	6 47	11	0
0,93959	1̄.99804 17660 1384	6492 3662 497	1 0812 826 51	32 32 324	548 081	6 47	11	0
0,93960	1̄.99804 24152 5047	6491 2849 671	1 0812 794 19	32 31 776	548 075	6 46	11	0
0,93961	1̄.99804 30643 7897	6490 2036 876	1 0812 761 87	32 31 228	548 068	6 46	11	0
0,93962	1̄.99804 37133 9933	6489 1224 115	1 0812 729 56	32 30 680	548 062	6 46	11	0
0,93963	1̄.99804 43623 1158	6488 0411 385	1 0812 697 25	32 30 132	548 056	6 46	11	0
0,93964	1̄.99804 50111 1569	6486 9598 688	1 0812 664 95	32 29 584	548 049	6 46	11	0
0,93965	1̄.99804 56598 1168	6485 8786 023	1 0812 632 65	32 29 036	548 043	6 46	11	0
0,93966	1̄.99804 63083 9954	6484 7973 390	1 0812 600 36	32 28 488	548 036	6 46	11	0
0,93967	1̄.99804 69568 7927	6483 7160 790	1 0812 568 08	32 27 940	548 030	6 46	11	0
0,93968	1̄.99804 76052 5088	6482 6348 222	1 0812 535 80	32 27 392	548 023	6 46	11	0
0,93969	1̄.99804 82535 1436	6481 5535 686	1 0812 503 52	32 26 844	548 017	6 45	11	0
0,93970	1̄.99804 89016 6972	6480 4723 182	1 0812 471 26	32 26 296	548 010	6 45	11	0
0,93971	1̄.99804 95497 1695	6479 3910 711	1 0812 438 99	32 25 748	548 004	6 45	11	0
0,93972	1̄.99805 01976 5606	6478 3098 272	1 0812 406 74	32 25 200	547 997	6 45	11	0
0,93973	1̄.99805 08454 8704	6477 2285 865	1 0812 374 48	32 24 652	547 991	6 45	11	0
0,93974	1̄.99805 14932 0990	6476 1473 491	1 0812 342 24	32 24 104	547 985	6 45	11	0
0,93975	1̄.99805 21408 2463	6475 0661 149	1 0812 310 00	32 23 556	547 978	6 45	11	0
0,93976	1̄.99805 27883 3124	6473 9848 839	1 0812 277 76	32 23 008	547 972	6 45	11	0
0,93977	1̄.99805 34357 2973	6472 9036 561	1 0812 245 53	32 22 460	547 965	6 45	11	0
0,93978	1̄.99805 40830 2010	6471 8224 315	1 0812 213 31	32 21 912	547 959	6 44	11	0
0,93979	1̄.99805 47302 0234	6470 7412 102	1 0812 181 09	32 21 364	547 952	6 44	11	0
0,93980	1̄.99805 53772 7646	6469 6599 921	1 0812 148 87	32 20 816	547 946	6 44	11	0
0,93981	1̄.99805 60242 4246	6468 5787 772	1 0812 116 66	32 20 268	547 939	6 44	11	0
0,93982	1̄.99805 66711 0034	6467 4975 656	1 0812 084 46	32 19 720	547 933	6 44	11	0
0,93983	1̄.99805 73178 5010	6466 4163 571	1 0812 052 27	32 19 172	547 927	6 44	11	0
0,93984	1̄.99805 79644 9173	6465 3351 519	1 0812 020 07	32 18 624	547 920	6 44	11	0
0,93985	1̄.99805 86110 2525	6464 2539 499	1 0811 987 89	32 18 076	547 914	6 44	11	0
0,93986	1̄.99805 92574 5064	6463 1727 511	1 0811 955 71	32 17 529	547 907	6 44	11	0
0,93987	1̄.99805 99037 6792	6462 0915 555	1 0811 923 53	32 16 981	547 901	6 43	11	0
0,93988	1̄.99806 05499 7707	6461 0103 632	1 0811 891 36	32 16 433	547 894	6 43	11	0
0,93989	1̄.99806 11960 7811	6459 9291 740	1 0811 859 20	32 15 885	547 888	6 43	11	0
0,93990	1̄.99806 18420 7103	6458 8479 881	1 0811 827 04	32 15 337	547 881	6 43	11	0
0,93991	1̄.99806 24879 5582	6457 7668 054	1 0811 794 88	32 14 789	547 875	6 43	11	0
0,93992	1̄.99806 31337 3251	6456 6856 259	1 0811 762 74	32 14 241	547 869	6 43	11	0
0,93993	1̄.99806 37794 0107	6455 6044 496	1 0811 730 59	32 13 693	547 862	6 43	11	0
0,93994	1̄.99806 44249 6151	6454 5232 766	1 0811 698 46	32 13 145	547 856	6 43	11	0
0,93995	1̄.99806 50704 1384	6453 4421 067	1 0811 666 33	32 12 598	547 849	6 43	11	0
0,93996	1̄.99806 57157 5805	6452 3609 401	1 0811 634 20	32 12 050	547 843	6 42	11	0
0,93997	1̄.99806 63609 9415	6451 2797 767	1 0811 602 08	32 11 502	547 836	6 42	11	0
0,93998	1̄.99806 70061 2212	6450 1986 165	1 0811 569 96	32 10 954	547 830	6 42	11	0
0,93999	1̄.99806 76511 4198	6449 1174 595	1 0811 537 85	32 10 406	547 824	6 42	11	0
0,94000	1̄.99806 82960 5373	6448 0363 057	1 0811 505 75	32 09 858	547 817	6 42	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94000	1,99806 82960 5373	6448 0363 057	1 0811 505 75	32 09 858	547 817	6 42	11	0
0,94001	1,99806 89408 5736	6446 9551 551	1 0811 473 65	32 09 311	547 811	6 42	11	0
0,94002	1,99806 95855 5288	6445 8740 078	1 0811 441 56	32 08 763	547 804	6 42	11	0
0,94003	1,99807 02301 4028	6444 7928 636	1 0811 409 47	32 08 215	547 798	6 42	11	0
0,94004	1,99807 08746 1956	6443 7117 226	1 0811 377 39	32 07 667	547 792	6 42	11	0
0,94005	1,99807 15189 9074	6442 6305 849	1 0811 345 31	32 07 119	547 785	6 41	11	0
0,94006	1,99807 21632 5379	6441 5494 504	1 0811 313 24	32 06 572	547 779	6 41	11	0
0,94007	1,99807 28074 0874	6440 4683 191	1 0811 281 18	32 06 024	547 772	6 41	11	0
0,94008	1,99807 34514 5557	6439 3871 909	1 0811 249 12	32 05 476	547 766	6 41	11	0
0,94009	1,99807 40953 9429	6438 3060 660	1 0811 217 06	32 04 928	547 759	6 41	11	0
0,94010	1,99807 47392 2490	6437 2249 443	1 0811 185 01	32 04 381	547 753	6 41	11	0
0,94011	1,99807 53829 4739	6436 1438 258	1 0811 152 97	32 03 833	547 747	6 41	11	0
0,94012	1,99807 60265 6177	6435 0627 105	1 0811 120 93	32 03 285	547 740	6 41	11	0
0,94013	1,99807 66700 6805	6433 9815 984	1 0811 088 90	32 02 737	547 734	6 41	11	0
0,94014	1,99807 73134 6620	6432 9004 895	1 0811 056 87	32 02 190	547 727	6 40	11	0
0,94015	1,99807 79567 5625	6431 8193 839	1 0811 024 85	32 01 642	547 721	6 40	11	0
0,94016	1,99807 85999 3819	6430 7382 814	1 0810 992 83	32 01 094	547 715	6 40	11	0
0,94017	1,99807 92430 1202	6429 6571 821	1 0810 960 82	32 00 546	547 708	6 40	11	0
0,94018	1,99807 98859 7774	6428 5760 860	1 0810 928 81	31 99 999	547 702	6 40	11	0
0,94019	1,99808 05288 3535	6427 4949 931	1 0810 896 81	31 99 451	547 695	6 40	11	0
0,94020	1,99808 11715 8485	6426 4139 034	1 0810 864 82	31 98 903	547 689	6 40	11	0
0,94021	1,99808 18142 2624	6425 3328 170	1 0810 832 83	31 98 356	547 683	6 40	11	0
0,94022	1,99808 24567 5952	6424 2517 337	1 0810 800 85	31 97 808	547 676	6 40	11	0
0,94023	1,99808 30991 8469	6423 1706 536	1 0810 768 87	31 97 260	547 670	6 39	11	0
0,94024	1,99808 37415 0176	6422 0895 767	1 0810 736 90	31 96 713	547 663	6 39	11	0
0,94025	1,99808 43837 1071	6421 0085 030	1 0810 704 93	31 96 165	547 657	6 39	11	0
0,94026	1,99808 50258 1157	6419 9274 325	1 0810 672 97	31 95 617	547 651	6 39	11	0
0,94027	1,99808 56678 0431	6418 8463 652	1 0810 641 01	31 95 070	547 644	6 39	11	0
0,94028	1,99808 63096 8895	6417 7653 011	1 0810 609 06	31 94 522	547 638	6 39	11	0
0,94029	1,99808 69514 6548	6416 6842 402	1 0810 577 12	31 93 974	547 631	6 39	11	0
0,94030	1,99808 75931 3390	6415 6031 825	1 0810 545 18	31 93 427	547 625	6 39	11	0
0,94031	1,99808 82346 9422	6414 5221 280	1 0810 513 24	31 92 879	547 619	6 38	11	0
0,94032	1,99808 88761 4643	6413 4410 767	1 0810 481 31	31 92 331	547 612	6 38	11	0
0,94033	1,99808 95174 9054	6412 3600 285	1 0810 449 39	31 91 784	547 606	6 38	11	0
0,94034	1,99809 01587 2654	6411 2789 836	1 0810 417 47	31 91 236	547 600	6 38	11	0
0,94035	1,99809 07998 5444	6410 1979 418	1 0810 385 56	31 90 689	547 593	6 38	11	0
0,94036	1,99809 14408 7423	6409 1169 033	1 0810 353 65	31 90 141	547 587	6 38	11	0
0,94037	1,99809 20817 8592	6408 0358 679	1 0810 321 75	31 89 593	547 580	6 38	11	0
0,94038	1,99809 27225 8951	6406 9548 357	1 0810 289 86	31 89 046	547 574	6 38	11	0
0,94039	1,99809 33632 8499	6405 8738 068	1 0810 257 96	31 88 498	547 568	6 38	11	0
0,94040	1,99809 40038 7237	6404 7927 810	1 0810 226 08	31 87 951	547 561	6 37	11	0
0,94041	1,99809 46443 5165	6403 7117 584	1 0810 194 20	31 87 403	547 555	6 37	11	0
0,94042	1,99809 52847 2283	6402 6307 389	1 0810 162 33	31 86 856	547 549	6 37	11	0
0,94043	1,99809 59249 8590	6401 5497 227	1 0810 130 46	31 86 308	547 542	6 37	11	0
0,94044	1,99809 65651 4087	6400 4687 097	1 0810 098 59	31 85 760	547 536	6 37	11	0
0,94045	1,99809 72051 8775	6399 3876 998	1 0810 066 74	31 85 213	547 529	6 37	11	0
0,94046	1,99809 78451 2652	6398 3066 931	1 0810 034 89	31 84 665	547 523	6 37	11	0
0,94047	1,99809 84849 5718	6397 2256 896	1 0810 003 04	31 84 118	547 517	6 37	11	0
0,94048	1,99809 91246 7975	6396 1446 893	1 0809 971 20	31 83 570	547 510	6 37	11	0
0,94049	1,99809 97642 9422	6395 0636 922	1 0809 939 36	31 83 023	547 504	6 36	11	0
0,94050	1,99810 04038 0059	6393 9826 983	1 0809 907 53	31 82 475	547 498	6 36	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94050	1̄.99810 04038 0059	6393 9826 983	1 0809 907 53	31 82 475	547 498	6 36	11	0
0,94051	1̄.99810 10431 9886	6392 9017 075	1 0809 875 71	31 81 928	547 491	6 36	11	0
0,94052	1̄.99810 16824 8903	6391 8207 200	1 0809 843 89	31 81 380	547 485	6 36	11	0
0,94053	1̄.99810 23216 7110	6390 7397 356	1 0809 812 07	31 80 833	547 479	6 36	11	0
0,94054	1̄.99810 29607 4508	6389 6587 544	1 0809 780 27	31 80 285	547 472	6 36	11	0
0,94055	1̄.99810 35997 1095	6388 5777 763	1 0809 748 46	31 79 738	547 466	6 36	11	0
0,94056	1̄.99810 42385 6873	6387 4968 015	1 0809 716 66	31 79 190	547 459	6 36	11	0
0,94057	1̄.99810 48773 1841	6386 4158 298	1 0809 684 87	31 78 643	547 453	6 36	11	0
0,94058	1̄.99810 55159 5999	6385 3348 613	1 0809 653 09	31 78 096	547 447	6 35	11	0
0,94059	1̄.99810 61544 9348	6384 2538 960	1 0809 621 31	31 77 548	547 440	6 35	11	0
0,94060	1̄.99810 67929 1887	6383 1729 339	1 0809 589 53	31 77 001	547 434	6 35	11	0
0,94061	1̄.99810 74312 3616	6382 0919 749	1 0809 557 76	31 76 453	547 428	6 35	11	0
0,94062	1̄.99810 80694 4536	6381 0110 192	1 0809 526 00	31 75 906	547 421	6 35	11	0
0,94063	1̄.99810 87075 4646	6379 9300 666	1 0809 494 24	31 75 358	547 415	6 35	11	0
0,94064	1̄.99810 93455 3947	6378 8491 171	1 0809 462 48	31 74 811	547 409	6 35	11	0
0,94065	1̄.99810 99834 2438	6377 7681 709	1 0809 430 73	31 74 264	547 402	6 35	11	0
0,94066	1̄.99811 06212 0120	6376 6872 278	1 0809 398 99	31 73 716	547 396	6 35	11	0
0,94067	1̄.99811 12588 6992	6375 6062 879	1 0809 367 25	31 73 169	547 390	6 34	11	0
0,94068	1̄.99811 18964 3055	6374 5253 512	1 0809 335 52	31 72 621	547 383	6 34	11	0
0,94069	1̄.99811 25338 8309	6373 4444 176	1 0809 303 80	31 72 074	547 377	6 34	11	0
0,94070	1̄.99811 31712 2753	6372 3634 873	1 0809 272 08	31 71 527	547 371	6 34	11	0
0,94071	1̄.99811 38084 6388	6371 2825 601	1 0809 240 36	31 70 979	547 364	6 34	11	0
0,94072	1̄.99811 44455 9213	6370 2016 360	1 0809 208 65	31 70 432	547 358	6 34	11	0
0,94073	1̄.99811 50826 1230	6369 1207 152	1 0809 176 95	31 69 885	547 352	6 34	11	0
0,94074	1̄.99811 57195 2437	6368 0397 975	1 0809 145 25	31 69 337	547 345	6 34	11	0
0,94075	1̄.99811 63563 2835	6366 9588 829	1 0809 113 55	31 68 790	547 339	6 34	11	0
0,94076	1̄.99811 69930 2423	6365 8779 716	1 0809 081 87	31 68 242	547 333	6 33	11	0
0,94077	1̄.99811 76296 1203	6364 7970 634	1 0809 050 18	31 67 695	547 326	6 33	11	0
0,94078	1̄.99811 82660 9174	6363 7161 584	1 0809 018 51	31 67 148	547 320	6 33	11	0
0,94079	1̄.99811 89024 6335	6362 6352 565	1 0808 986 84	31 66 601	547 314	6 33	11	0
0,94080	1̄.99811 95387 2688	6361 5543 578	1 0808 955 17	31 66 053	547 307	6 33	11	0
0,94081	1̄.99812 01748 8232	6360 4734 623	1 0808 923 51	31 65 506	547 301	6 33	11	0
0,94082	1̄.99812 08109 2966	6359 3925 700	1 0808 891 85	31 64 959	547 295	6 33	11	0
0,94083	1̄.99812 14468 6892	6358 3116 808	1 0808 860 20	31 64 411	547 288	6 33	11	0
0,94084	1̄.99812 20827 0009	6357 2307 948	1 0808 828 56	31 63 864	547 282	6 33	11	0
0,94085	1̄.99812 27184 2317	6356 1499 119	1 0808 796 92	31 63 317	547 276	6 32	11	0
0,94086	1̄.99812 33540 3816	6355 0690 322	1 0808 765 29	31 62 769	547 269	6 32	11	0
0,94087	1̄.99812 39895 4506	6353 9881 557	1 0808 733 66	31 62 222	547 263	6 32	11	0
0,94088	1̄.99812 46249 4388	6352 9072 823	1 0808 702 04	31 61 675	547 257	6 32	11	0
0,94089	1̄.99812 52602 3460	6351 8264 121	1 0808 670 42	31 61 128	547 250	6 32	11	0
0,94090	1̄.99812 58954 1725	6350 7455 451	1 0808 638 81	31 60 580	547 244	6 32	11	0
0,94091	1̄.99812 65304 9180	6349 6646 812	1 0808 607 21	31 60 033	547 238	6 32	11	0
0,94092	1̄.99812 71654 5827	6348 5838 205	1 0808 575 60	31 59 486	547 231	6 32	11	0
0,94093	1̄.99812 78003 1665	6347 5029 629	1 0808 544 01	31 58 939	547 225	6 32	11	0
0,94094	1̄.99812 84350 6695	6346 4221 085	1 0808 512 42	31 58 391	547 219	6 31	11	0
0,94095	1̄.99812 90697 0916	6345 3412 573	1 0808 480 84	31 57 844	547 212	6 31	11	0
0,94096	1̄.99812 97042 4328	6344 2604 092	1 0808 449 26	31 57 297	547 206	6 31	11	0
0,94097	1̄.99813 03386 6932	6343 1795 643	1 0808 417 69	31 56 750	547 200	6 31	11	0
0,94098	1̄.99813 09729 8728	6342 0987 225	1 0808 386 12	31 56 203	547 193	6 31	11	0
0,94099	1̄.99813 16071 9715	6341 0178 839	1 0808 354 56	31 55 655	547 187	6 31	11	0
0,94100	1̄.99813 22412 9894	6339 9370 484	1 0808 323 00	31 55 108	547 181	6 31	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94100	1̄.99813 22412 9894	6339 9370 484	1 0808 323 00	31 55 108	547 181	6 31	11	0
0,94101	1̄.99813 28752 9265	6338 8562 161	1 0808 291 45	31 54 561	547 174	6 31	11	0
0,94102	1̄.99813 35091 7827	6337 7753 870	1 0808 259 90	31 54 014	547 168	6 31	11	0
0,94103	1̄.99813 41429 5581	6336 6945 610	1 0808 228 36	31 53 467	547 162	6 30	11	0
0,94104	1̄.99813 47766 2526	6335 6137 382	1 0808 196 83	31 52 920	547 156	6 30	11	0
0,94105	1̄.99813 54101 8664	6334 5329 185	1 0808 165 30	31 52 372	547 149	6 30	11	0
0,94106	1̄.99813 60436 3993	6333 4521 019	1 0808 133 77	31 51 825	547 143	6 30	11	0
0,94107	1̄.99813 66769 8514	6332 3712 886	1 0808 102 26	31 51 278	547 137	6 30	11	0
0,94108	1̄.99813 73102 2227	6331 2904 783	1 0808 070 74	31 50 731	547 130	6 30	11	0
0,94109	1̄.99813 79433 5132	6330 2096 713	1 0808 039 24	31 50 184	547 124	6 30	11	0
0,94110	1̄.99813 85763 7228	6329 1288 673	1 0808 007 73	31 49 637	547 118	6 30	11	0
0,94111	1̄.99813 92092 8517	6328 0480 666	1 0807 976 24	31 49 090	547 111	6 30	11	0
0,94112	1̄.99813 98420 8998	6326 9672 689	1 0807 944 75	31 48 543	547 105	6 29	11	0
0,94113	1̄.99814 04747 8670	6325 8864 745	1 0807 913 26	31 47 995	547 099	6 29	11	0
0,94114	1̄.99814 11073 7535	6324 8056 831	1 0807 881 78	31 47 448	547 093	6 29	11	0
0,94115	1̄.99814 17398 5592	6323 7248 950	1 0807 850 31	31 46 901	547 086	6 29	11	0
0,94116	1̄.99814 23722 2841	6322 6441 099	1 0807 818 84	31 46 354	547 080	6 29	11	0
0,94117	1̄.99814 30044 9282	6321 5633 280	1 0807 787 37	31 45 807	547 074	6 29	11	0
0,94118	1̄.99814 36366 4915	6320 4825 493	1 0807 755 92	31 45 260	547 067	6 29	11	0
0,94119	1̄.99814 42686 9741	6319 4017 737	1 0807 724 46	31 44 713	547 061	6 29	11	0
0,94120	1̄.99814 49006 3758	6318 3210 013	1 0807 693 02	31 44 166	547 055	6 29	11	0
0,94121	1̄.99814 55324 6968	6317 2402 320	1 0807 661 58	31 43 619	547 049	6 28	11	0
0,94122	1̄.99814 61641 9371	6316 1594 658	1 0807 630 14	31 43 072	547 042	6 28	11	0
0,94123	1̄.99814 67958 0965	6315 0787 028	1 0807 598 71	31 42 525	547 036	6 28	11	0
0,94124	1̄.99814 74273 1752	6313 9979 429	1 0807 567 28	31 41 978	547 030	6 28	11	0
0,94125	1̄.99814 80587 1732	6312 9171 862	1 0807 535 86	31 41 431	547 023	6 28	11	0
0,94126	1̄.99814 86900 0904	6311 8364 326	1 0807 504 45	31 40 884	547 017	6 28	11	0
0,94127	1̄.99814 93211 9268	6310 7556 822	1 0807 473 04	31 40 337	547 011	6 28	11	0
0,94128	1̄.99814 99522 6825	6309 6749 349	1 0807 441 64	31 39 790	547 005	6 28	11	0
0,94129	1̄.99815 05832 3574	6308 5941 907	1 0807 410 24	31 39 243	546 998	6 27	11	0
0,94130	1̄.99815 12140 9516	6307 5134 497	1 0807 378 85	31 38 696	546 992	6 27	11	0
0,94131	1̄.99815 18448 4651	6306 4327 118	1 0807 347 46	31 38 149	546 986	6 27	11	0
0,94132	1̄.99815 24754 8978	6305 3519 770	1 0807 316 08	31 37 602	546 980	6 27	11	0
0,94133	1̄.99815 31060 2497	6304 2712 454	1 0807 284 70	31 37 055	546 973	6 27	11	0
0,94134	1̄.99815 37364 5210	6303 1905 170	1 0807 253 33	31 36 508	546 967	6 27	11	0
0,94135	1̄.99815 43667 7115	6302 1097 916	1 0807 221 97	31 35 961	546 961	6 27	11	0
0,94136	1̄.99815 49969 8213	6301 0290 694	1 0807 190 61	31 35 414	546 954	6 27	11	0
0,94137	1̄.99815 56270 8504	6299 9483 504	1 0807 159 25	31 34 867	546 948	6 27	11	0
0,94138	1̄.99815 62570 7987	6298 8676 345	1 0807 127 90	31 34 320	546 942	6 26	11	0
0,94139	1̄.99815 68869 6664	6297 7869 217	1 0807 096 56	31 33 773	546 936	6 26	11	0
0,94140	1̄.99815 75167 4533	6296 7062 120	1 0807 065 22	31 33 226	546 929	6 26	11	0
0,94141	1̄.99815 81464 1595	6295 6255 055	1 0807 033 89	31 32 679	546 923	6 26	11	0
0,94142	1̄.99815 87759 7850	6294 5448 021	1 0807 002 56	31 32 132	546 917	6 26	11	0
0,94143	1̄.99815 94054 3298	6293 4641 018	1 0806 971 24	31 31 585	546 911	6 26	11	0
0,94144	1̄.99816 00347 7939	6292 3834 047	1 0806 939 93	31 31 038	546 904	6 26	11	0
0,94145	1̄.99816 06640 1773	6291 3027 107	1 0806 908 62	31 30 491	546 898	6 26	11	0
0,94146	1̄.99816 12931 4800	6290 2220 199	1 0806 877 31	31 29 944	546 892	6 26	11	0
0,94147	1̄.99816 19221 7020	6289 1413 321	1 0806 846 01	31 29 398	546 886	6 25	11	0
0,94148	1̄.99816 25510 8434	6288 0606 475	1 0806 814 72	31 28 851	546 879	6 25	11	0
0,94149	1̄.99816 31798 9040	6286 9799 661	1 0806 783 43	31 28 304	546 873	6 25	11	0
0,94150	1̄.99816 38085 8840	6285 8992 877	1 0806 752 15	31 27 757	546 867	6 25	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94150	1̄.99816 38085 8840	6285 8992 877	1 0806 752 15	31 27 757	546 867	6 25	11	0
0,94151	1̄.99816 44371 7833	6284 8186 125	1 0806 720 87	31 27 210	546 861	6 25	11	0
0,94152	1̄.99816 50656 6019	6283 7379 404	1 0806 689 60	31 26 663	546 854	6 25	11	0
0,94153	1̄.99816 56940 3398	6282 6572 715	1 0806 658 33	31 26 116	546 848	6 25	11	0
0,94154	1̄.99816 63222 9971	6281 5766 056	1 0806 627 07	31 25 569	546 842	6 25	11	0
0,94155	1̄.99816 69504 5737	6280 4959 429	1 0806 595 81	31 25 023	546 836	6 25	11	0
0,94156	1̄.99816 75785 0696	6279 4152 833	1 0806 564 56	31 24 476	546 829	6 24	11	0
0,94157	1̄.99816 82064 4849	6278 3346 269	1 0806 533 32	31 23 929	546 823	6 24	11	0
0,94158	1̄.99816 88342 8196	6277 2539 735	1 0806 502 08	31 23 382	546 817	6 24	11	0
0,94159	1̄.99816 94620 0735	6276 1733 233	1 0806 470 85	31 22 835	546 811	6 24	11	0
0,94160	1̄.99817 00896 2468	6275 0926 762	1 0806 439 62	31 22 289	546 804	6 24	11	0
0,94161	1̄.99817 07171 3395	6274 0120 323	1 0806 408 39	31 21 742	546 798	6 24	11	0
0,94162	1̄.99817 13445 3516	6272 9313 914	1 0806 377 18	31 21 195	546 792	6 24	11	0
0,94163	1̄.99817 19718 2829	6271 8507 537	1 0806 345 96	31 20 648	546 786	6 24	11	0
0,94164	1̄.99817 25990 1337	6270 7701 191	1 0806 314 76	31 20 101	546 779	6 24	11	0
0,94165	1̄.99817 32260 9038	6269 6894 877	1 0806 283 56	31 19 555	546 773	6 23	11	0
0,94166	1̄.99817 38530 5933	6268 6088 593	1 0806 252 36	31 19 008	546 767	6 23	11	0
0,94167	1̄.99817 44799 2022	6267 5282 341	1 0806 221 17	31 18 461	546 761	6 23	11	0
0,94168	1̄.99817 51066 7304	6266 4476 119	1 0806 189 99	31 17 914	546 754	6 23	11	0
0,94169	1̄.99817 57333 1780	6265 3669 929	1 0806 158 81	31 17 368	546 748	6 23	11	0
0,94170	1̄.99817 63598 5450	6264 2863 771	1 0806 127 63	31 16 821	546 742	6 23	11	0
0,94171	1̄.99817 69862 8314	6263 2057 643	1 0806 096 47	31 16 274	546 736	6 23	11	0
0,94172	1̄.99817 76126 0371	6262 1251 547	1 0806 065 30	31 15 727	546 730	6 23	11	0
0,94173	1̄.99817 82388 1623	6261 0445 481	1 0806 034 15	31 15 181	546 723	6 23	11	0
0,94174	1̄.99817 88649 2069	6259 9639 447	1 0806 002 99	31 14 634	546 717	6 22	11	0
0,94175	1̄.99817 94909 1708	6258 8833 444	1 0805 971 85	31 14 087	546 711	6 22	11	0
0,94176	1̄.99818 01168 0541	6257 8027 472	1 0805 940 71	31 13 540	546 705	6 22	11	0
0,94177	1̄.99818 07425 8569	6256 7221 532	1 0805 909 57	31 12 994	546 698	6 22	11	0
0,94178	1̄.99818 13682 5790	6255 6415 622	1 0805 878 44	31 12 447	546 692	6 22	11	0
0,94179	1̄.99818 19938 2206	6254 5609 744	1 0805 847 32	31 11 900	546 686	6 22	11	0
0,94180	1̄.99818 26192 7816	6253 4803 896	1 0805 816 20	31 11 354	546 680	6 22	11	0
0,94181	1̄.99818 32446 2620	6252 3998 080	1 0805 785 08	31 10 807	546 674	6 22	11	0
0,94182	1̄.99818 38698 6618	6251 3192 295	1 0805 753 98	31 10 260	546 667	6 22	11	0
0,94183	1̄.99818 44949 9810	6250 2386 541	1 0805 722 87	31 09 714	546 661	6 21	11	0
0,94184	1̄.99818 51200 2197	6249 1580 818	1 0805 691 78	31 09 167	546 655	6 21	11	0
0,94185	1̄.99818 57449 3777	6248 0775 126	1 0805 660 69	31 08 620	546 649	6 21	11	0
0,94186	1̄.99818 63697 4553	6246 9969 466	1 0805 629 60	31 08 074	546 642	6 21	11	0
0,94187	1̄.99818 69944 4522	6245 9163 836	1 0805 598 52	31 07 527	546 636	6 21	11	0
0,94188	1̄.99818 76190 3686	6244 8358 238	1 0805 567 44	31 06 980	546 630	6 21	11	0
0,94189	1̄.99818 82435 2044	6243 7552 670	1 0805 536 37	31 06 434	546 624	6 21	11	0
0,94190	1̄.99818 88678 9597	6242 6747 134	1 0805 505 31	31 05 887	546 618	6 21	11	0
0,94191	1̄.99818 94921 6344	6241 5941 628	1 0805 474 25	31 05 341	546 611	6 21	11	0
0,94192	1̄.99819 01163 2286	6240 5136 154	1 0805 443 20	31 04 794	546 605	6 20	11	0
0,94193	1̄.99819 07403 7422	6239 4330 711	1 0805 412 15	31 04 247	546 599	6 20	11	0
0,94194	1̄.99819 13643 1752	6238 3525 299	1 0805 381 11	31 03 701	546 593	6 20	11	0
0,94195	1̄.99819 19881 5278	6237 2719 918	1 0805 350 07	31 03 154	546 587	6 20	11	0
0,94196	1̄.99819 26118 7998	6236 1914 568	1 0805 319 04	31 02 608	546 580	6 20	11	0
0,94197	1̄.99819 32354 9912	6235 1109 249	1 0805 288 01	31 02 061	546 574	6 20	11	0
0,94198	1̄.99819 38590 1021	6234 0303 961	1 0805 256 99	31 01 514	546 568	6 20	11	0
0,94199	1̄.99819 44824 1325	6232 9498 704	1 0805 225 98	31 00 968	546 562	6 20	11	0
0,94200	1̄.99819 51057 0824	6231 8693 478	1 0805 194 97	31 00 421	546 556	6 20	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94200	1,99819,51057,0824	6231,8693,478	1,0805,194,97	31,00,421	546,556	6,20	11	0
0,94201	1,99819,57288,9518	6230,7888,283	1,0805,163,96	30,99,875	546,549	6,19	11	0
0,94202	1,99819,63519,7406	6229,7083,119	1,0805,132,96	30,99,328	546,543	6,19	11	0
0,94203	1,99819,69749,4489	6228,6277,986	1,0805,101,97	30,98,782	546,537	6,19	11	0
0,94204	1,99819,75978,0767	6227,5472,884	1,0805,070,98	30,98,235	546,531	6,19	11	0
0,94205	1,99819,82205,6240	6226,4667,813	1,0805,040,00	30,97,689	546,525	6,19	11	0
0,94206	1,99819,88432,0908	6225,3862,773	1,0805,009,02	30,97,142	546,518	6,19	11	0
0,94207	1,99819,94657,4770	6224,3057,764	1,0804,978,05	30,96,595	546,512	6,19	11	0
0,94208	1,99820,00881,7828	6223,2252,786	1,0804,947,09	30,96,049	546,506	6,19	11	0
0,94209	1,99820,07105,0081	6222,1447,839	1,0804,916,13	30,95,502	546,500	6,19	11	0
0,94210	1,99820,13327,1529	6221,0642,923	1,0804,885,17	30,94,956	546,494	6,18	11	0
0,94211	1,99820,19548,2172	6219,9838,037	1,0804,854,22	30,94,409	546,487	6,18	11	0
0,94212	1,99820,25768,2010	6218,9033,183	1,0804,823,28	30,93,863	546,481	6,18	11	0
0,94213	1,99820,31987,1043	6217,8228,360	1,0804,792,34	30,93,316	546,475	6,18	11	0
0,94214	1,99820,38204,9271	6216,7423,568	1,0804,761,40	30,92,770	546,469	6,18	11	0
0,94215	1,99820,44421,6695	6215,6618,806	1,0804,730,48	30,92,224	546,463	6,18	11	0
0,94216	1,99820,50637,3314	6214,5814,076	1,0804,699,55	30,91,677	546,457	6,18	11	0
0,94217	1,99820,56851,9128	6213,5009,376	1,0804,668,64	30,91,131	546,450	6,18	11	0
0,94218	1,99820,63065,4137	6212,4204,707	1,0804,637,73	30,90,584	546,444	6,18	11	0
0,94219	1,99820,69277,8342	6211,3400,070	1,0804,606,82	30,90,038	546,438	6,17	11	0
0,94220	1,99820,75489,1742	6210,2595,463	1,0804,575,92	30,89,491	546,432	6,17	11	0
0,94221	1,99820,81699,4337	6209,1790,887	1,0804,545,03	30,88,945	546,426	6,17	11	0
0,94222	1,99820,87908,6128	6208,0986,342	1,0804,514,14	30,88,398	546,420	6,17	11	0
0,94223	1,99820,94116,7115	6207,0181,828	1,0804,483,25	30,87,852	546,413	6,17	11	0
0,94224	1,99821,00323,7296	6205,9377,345	1,0804,452,37	30,87,306	546,407	6,17	11	0
0,94225	1,99821,06529,6674	6204,8572,892	1,0804,421,50	30,86,759	546,401	6,17	11	0
0,94226	1,99821,12734,5247	6203,7768,471	1,0804,390,63	30,86,213	546,395	6,17	11	0
0,94227	1,99821,18938,3015	6202,6964,080	1,0804,359,77	30,85,666	546,389	6,17	11	0
0,94228	1,99821,25140,9979	6201,6159,720	1,0804,328,91	30,85,120	546,383	6,16	11	0
0,94229	1,99821,31342,6139	6200,5355,391	1,0804,298,06	30,84,574	546,376	6,16	11	0
0,94230	1,99821,37543,1494	6199,4551,093	1,0804,267,22	30,84,027	546,370	6,16	11	0
0,94231	1,99821,43742,6045	6198,3746,826	1,0804,236,38	30,83,481	546,364	6,16	11	0
0,94232	1,99821,49940,9792	6197,2942,590	1,0804,205,54	30,82,935	546,358	6,16	11	0
0,94233	1,99821,56138,2735	6196,2138,384	1,0804,174,71	30,82,388	546,352	6,16	11	0
0,94234	1,99821,62334,4873	6195,1334,209	1,0804,143,89	30,81,842	546,346	6,16	11	0
0,94235	1,99821,68529,6207	6194,0530,066	1,0804,113,07	30,81,295	546,339	6,16	11	0
0,94236	1,99821,74723,6737	6192,9725,952	1,0804,082,26	30,80,749	546,333	6,16	11	0
0,94237	1,99821,80916,6463	6191,8921,870	1,0804,051,45	30,80,203	546,327	6,15	11	0
0,94238	1,99821,87108,5385	6190,8117,819	1,0804,020,65	30,79,656	546,321	6,15	11	0
0,94239	1,99821,93299,3503	6189,7313,798	1,0803,989,85	30,79,110	546,315	6,15	11	0
0,94240	1,99821,99489,0817	6188,6509,808	1,0803,959,06	30,78,564	546,309	6,15	11	0
0,94241	1,99822,05677,7327	6187,5705,849	1,0803,928,27	30,78,018	546,302	6,15	11	0
0,94242	1,99822,11865,3033	6186,4901,921	1,0803,897,49	30,77,471	546,296	6,15	11	0
0,94243	1,99822,18051,7934	6185,4098,023	1,0803,866,72	30,76,925	546,290	6,15	11	0
0,94244	1,99822,24237,2033	6184,3294,157	1,0803,835,95	30,76,379	546,284	6,15	11	0
0,94245	1,99822,30421,5327	6183,2490,321	1,0803,805,19	30,75,832	546,278	6,15	11	0
0,94246	1,99822,36604,7817	6182,1686,516	1,0803,774,43	30,75,286	546,272	6,14	11	0
0,94247	1,99822,42786,9504	6181,0882,741	1,0803,743,68	30,74,740	546,266	6,14	11	0
0,94248	1,99822,48968,0386	6180,0078,997	1,0803,712,93	30,74,194	546,259	6,14	11	0
0,94249	1,99822,55148,0465	6178,9275,285	1,0803,682,19	30,73,647	546,253	6,14	11	0
0,94250	1,99822,61326,9741	6177,8471,602	1,0803,651,45	30,73,101	546,247	6,14	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94250	1̄.99822 61326 9741	6177 8471 602	1 0803 651 45	30 73 101	546 247	6 14	11	0
0,94251	1̄.99822 67504 8212	6176 7667 951	1 0803 620 72	30 72 555	546 241	6 14	11	0
0,94252	1̄.99822 73681 5880	6175 6864 330	1 0803 589 99	30 72 009	546 235	6 14	11	0
0,94253	1̄.99822 79857 2744	6174 6060 740	1 0803 559 27	30 71 462	546 229	6 14	11	0
0,94254	1̄.99822 86031 8805	6173 5257 181	1 0803 528 56	30 70 916	546 223	6 14	11	0
0,94255	1̄.99822 92205 4062	6172 4453 652	1 0803 497 85	30 70 370	546 216	6 13	11	0
0,94256	1̄.99822 98377 8516	6171 3650 155	1 0803 467 15	30 69 824	546 210	6 13	11	0
0,94257	1̄.99823 04549 2166	6170 2846 687	1 0803 436 45	30 69 277	546 204	6 13	11	0
0,94258	1̄.99823 10719 5013	6169 2043 251	1 0803 405 75	30 68 731	546 198	6 13	11	0
0,94259	1̄.99823 16888 7056	6168 1239 845	1 0803 375 07	30 68 185	546 192	6 13	11	0
0,94260	1̄.99823 23056 8296	6167 0436 470	1 0803 344 39	30 67 639	546 186	6 13	11	0
0,94261	1̄.99823 29223 8732	6165 9633 126	1 0803 313 71	30 67 093	546 180	6 13	11	0
0,94262	1̄.99823 35389 8366	6164 8829 812	1 0803 283 04	30 66 546	546 174	6 13	11	0
0,94263	1̄.99823 41554 7195	6163 8026 529	1 0803 252 37	30 66 000	546 167	6 13	11	0
0,94264	1̄.99823 47718 5222	6162 7223 277	1 0803 221 71	30 65 454	546 161	6 12	11	0
0,94265	1̄.99823 53881 2445	6161 6420 055	1 0803 191 06	30 64 908	546 155	6 12	11	0
0,94266	1̄.99823 60042 8865	6160 5616 864	1 0803 160 41	30 64 362	546 149	6 12	11	0
0,94267	1̄.99823 66203 4482	6159 4813 703	1 0803 129 77	30 63 816	546 143	6 12	11	0
0,94268	1̄.99823 72362 9296	6158 4010 574	1 0803 099 13	30 63 270	546 137	6 12	11	0
0,94269	1̄.99823 78521 3306	6157 3207 475	1 0803 068 49	30 62 723	546 131	6 12	11	0
0,94270	1̄.99823 84678 6514	6156 2404 406	1 0803 037 87	30 62 177	546 125	6 12	11	0
0,94271	1̄.99823 90834 8918	6155 1601 368	1 0803 007 25	30 61 631	546 118	6 12	11	0
0,94272	1̄.99823 96990 0520	6154 0798 361	1 0802 976 63	30 61 085	546 112	6 11	11	0
0,94273	1̄.99824 03144 1318	6152 9995 384	1 0802 946 02	30 60 539	546 106	6 11	11	0
0,94274	1̄.99824 09297 1313	6151 9192 438	1 0802 915 41	30 59 993	546 100	6 11	11	0
0,94275	1̄.99824 15449 0506	6150 8389 523	1 0802 884 81	30 59 447	546 094	6 11	11	0
0,94276	1̄.99824 21599 8895	6149 7586 638	1 0802 854 22	30 58 901	546 088	6 11	11	0
0,94277	1̄.99824 27749 6482	6148 6783 784	1 0802 823 63	30 58 354	546 082	6 11	11	0
0,94278	1̄.99824 33898 3266	6147 5980 960	1 0802 793 05	30 57 808	546 076	6 11	11	0
0,94279	1̄.99824 40045 9247	6146 5178 167	1 0802 762 47	30 57 262	546 070	6 11	11	0
0,94280	1̄.99824 46192 4425	6145 4375 405	1 0802 731 90	30 56 716	546 063	6 11	11	0
0,94281	1̄.99824 52337 8800	6144 3572 673	1 0802 701 33	30 56 170	546 057	6 10	11	0
0,94282	1̄.99824 58482 2373	6143 2769 971	1 0802 670 77	30 55 624	546 051	6 10	11	0
0,94283	1̄.99824 64625 5143	6142 1967 301	1 0802 640 21	30 55 078	546 045	6 10	11	0
0,94284	1̄.99824 70767 7110	6141 1164 660	1 0802 609 66	30 54 532	546 039	6 10	11	0
0,94285	1̄.99824 76908 8275	6140 0362 051	1 0802 579 11	30 53 986	546 033	6 10	11	0
0,94286	1̄.99824 83048 8637	6138 9559 472	1 0802 548 57	30 53 440	546 027	6 10	11	0
0,94287	1̄.99824 89187 8196	6137 8756 923	1 0802 518 04	30 52 894	546 021	6 10	11	0
0,94288	1̄.99824 95325 6953	6136 7954 405	1 0802 487 51	30 52 348	546 015	6 10	11	0
0,94289	1̄.99825 01462 4908	6135 7151 918	1 0802 456 99	30 51 802	546 009	6 10	11	0
0,94290	1̄.99825 07598 2060	6134 6349 461	1 0802 426 47	30 51 256	546 002	6 09	11	0
0,94291	1̄.99825 13732 8409	6133 5547 034	1 0802 395 96	30 50 710	545 996	6 09	11	0
0,94292	1̄.99825 19866 3956	6132 4744 638	1 0802 365 45	30 50 164	545 990	6 09	11	0
0,94293	1̄.99825 25998 8701	6131 3942 273	1 0802 334 95	30 49 618	545 984	6 09	11	0
0,94294	1̄.99825 32130 2643	6130 3139 938	1 0802 304 45	30 49 072	545 978	6 09	11	0
0,94295	1̄.99825 38260 5783	6129 2337 633	1 0802 273 96	30 48 526	545 972	6 09	11	0
0,94296	1̄.99825 44389 8121	6128 1535 359	1 0802 243 48	30 47 980	545 966	6 09	11	0
0,94297	1̄.99825 50517 9656	6127 0733 116	1 0802 213 00	30 47 434	545 960	6 09	11	0
0,94298	1̄.99825 56645 0389	6125 9930 903	1 0802 182 52	30 46 888	545 954	6 09	11	0
0,94299	1̄.99825 62771 0320	6124 9128 720	1 0802 152 05	30 46 342	545 948	6 08	11	0
0,94300	1̄.99825 68895 9449	6123 8326 568	1 0802 121 59	30 45 796	545 942	6 08	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94300	1,99825,68895,9449	6123,8326,568	1,0802,121,59	30,45,796	545,942	6,08	11	0
0,94301	1,99825,75019,7775	6122,7524,447	1,0802,091,13	30,45,250	545,935	6,08	11	0
0,94302	1,99825,81142,5300	6121,6722,356	1,0802,060,68	30,44,704	545,929	6,08	11	0
0,94303	1,99825,87264,2022	6120,5920,295	1,0802,030,23	30,44,158	545,923	6,08	11	0
0,94304	1,99825,93384,7942	6119,5118,265	1,0801,999,79	30,43,612	545,917	6,08	11	0
0,94305	1,99825,99504,3061	6118,4316,265	1,0801,969,35	30,43,067	545,911	6,08	11	0
0,94306	1,99826,05622,7377	6117,3514,296	1,0801,938,92	30,42,521	545,905	6,08	11	0
0,94307	1,99826,11740,0891	6116,2712,357	1,0801,908,50	30,41,975	545,899	6,08	11	0
0,94308	1,99826,17856,3604	6115,1910,448	1,0801,878,08	30,41,429	545,893	6,07	11	0
0,94309	1,99826,23971,5514	6114,1108,570	1,0801,847,66	30,40,883	545,887	6,07	11	0
0,94310	1,99826,30085,6623	6113,0306,722	1,0801,817,26	30,40,337	545,881	6,07	11	0
0,94311	1,99826,36198,6929	6111,9504,905	1,0801,786,85	30,39,791	545,875	6,07	11	0
0,94312	1,99826,42310,6434	6110,8703,118	1,0801,756,45	30,39,245	545,869	6,07	11	0
0,94313	1,99826,48421,5137	6109,7901,362	1,0801,726,06	30,38,699	545,863	6,07	11	0
0,94314	1,99826,54531,3039	6108,7099,636	1,0801,695,67	30,38,154	545,857	6,07	11	0
0,94315	1,99826,60640,0138	6107,6297,940	1,0801,665,29	30,37,608	545,850	6,07	11	0
0,94316	1,99826,66747,6436	6106,5496,275	1,0801,634,92	30,37,062	545,844	6,07	11	0
0,94317	1,99826,72854,1933	6105,4694,640	1,0801,604,55	30,36,516	545,838	6,06	11	0
0,94318	1,99826,78959,6627	6104,3893,035	1,0801,574,18	30,35,970	545,832	6,06	11	0
0,94319	1,99826,85064,0520	6103,3091,461	1,0801,543,82	30,35,424	545,826	6,06	11	0
0,94320	1,99826,91167,3612	6102,2289,917	1,0801,513,47	30,34,878	545,820	6,06	11	0
0,94321	1,99826,97269,5902	6101,1488,404	1,0801,483,12	30,34,333	545,814	6,06	11	0
0,94322	1,99827,03370,7390	6100,0686,921	1,0801,452,78	30,33,787	545,808	6,06	11	0
0,94323	1,99827,09470,8077	6098,9885,468	1,0801,422,44	30,33,241	545,802	6,06	11	0
0,94324	1,99827,15569,7962	6097,9084,046	1,0801,392,11	30,32,695	545,796	6,06	11	0
0,94325	1,99827,21667,7046	6096,8282,653	1,0801,361,78	30,32,149	545,790	6,06	11	0
0,94326	1,99827,27764,5329	6095,7481,292	1,0801,331,46	30,31,604	545,784	6,05	11	0
0,94327	1,99827,33860,2810	6094,6679,960	1,0801,301,14	30,31,058	545,778	6,05	11	0
0,94328	1,99827,39954,9490	6093,5878,659	1,0801,270,83	30,30,512	545,772	6,05	11	0
0,94329	1,99827,46048,5369	6092,5077,388	1,0801,240,52	30,29,966	545,766	6,05	11	0
0,94330	1,99827,52141,0446	6091,4276,148	1,0801,210,23	30,29,421	545,760	6,05	11	0
0,94331	1,99827,58232,4723	6090,3474,937	1,0801,179,93	30,28,875	545,753	6,05	11	0
0,94332	1,99827,64322,8197	6089,2673,758	1,0801,149,64	30,28,329	545,747	6,05	11	0
0,94333	1,99827,70412,0871	6088,1872,608	1,0801,119,36	30,27,783	545,741	6,05	11	0
0,94334	1,99827,76500,2744	6087,1071,489	1,0801,089,08	30,27,238	545,735	6,05	11	0
0,94335	1,99827,82587,3815	6086,0270,399	1,0801,058,81	30,26,692	545,729	6,04	11	0
0,94336	1,99827,88673,4086	6084,9469,341	1,0801,028,54	30,26,146	545,723	6,04	11	0
0,94337	1,99827,94758,3555	6083,8668,312	1,0800,998,28	30,25,600	545,717	6,04	11	0
0,94338	1,99828,00842,2223	6082,7867,314	1,0800,968,02	30,25,055	545,711	6,04	11	0
0,94339	1,99828,06925,0091	6081,7066,346	1,0800,937,77	30,24,509	545,705	6,04	11	0
0,94340	1,99828,13006,7157	6080,6265,408	1,0800,907,53	30,23,963	545,699	6,04	11	0
0,94341	1,99828,19087,3422	6079,5464,500	1,0800,877,29	30,23,418	545,693	6,04	11	0
0,94342	1,99828,25166,8887	6078,4663,623	1,0800,847,05	30,22,872	545,687	6,04	11	0
0,94343	1,99828,31245,3551	6077,3862,776	1,0800,816,83	30,22,326	545,681	6,04	11	0
0,94344	1,99828,37322,7413	6076,3061,959	1,0800,786,60	30,21,780	545,675	6,03	11	0
0,94345	1,99828,43399,0475	6075,2261,173	1,0800,756,39	30,21,235	545,669	6,03	11	0
0,94346	1,99828,49474,2736	6074,1460,416	1,0800,726,17	30,20,689	545,663	6,03	11	0
0,94347	1,99828,55548,4197	6073,0659,690	1,0800,695,97	30,20,143	545,657	6,03	11	0
0,94348	1,99828,61621,4857	6071,9858,994	1,0800,665,76	30,19,598	545,651	6,03	11	0
0,94349	1,99828,67693,4716	6070,9058,328	1,0800,635,57	30,19,052	545,645	6,03	11	0
0,94350	1,99828,73764,3774	6069,8257,693	1,0800,605,38	30,18,507	545,639	6,03	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94350	1̄.99828 73764 3774	6069 8257 693	1 0800 605 38	30 18 507	545 639	6 03	11	0
0,94351	1̄.99828 79834 2032	6068 7457 087	1 0800 575 19	30 17 961	545 633	6 03	11	0
0,94352	1̄.99828 85902 9489	6067 6656 512	1 0800 545 01	30 17 415	545 627	6 03	11	0
0,94353	1̄.99828 91970 6145	6066 5855 967	1 0800 514 84	30 16 870	545 621	6 02	11	0
0,94354	1̄.99828 98037 2001	6065 5055 452	1 0800 484 67	30 16 324	545 615	6 02	11	0
0,94355	1̄.99829 04102 7057	6064 4254 968	1 0800 454 51	30 15 778	545 609	6 02	11	0
0,94356	1̄.99829 10167 1312	6063 3454 513	1 0800 424 35	30 15 233	545 603	6 02	11	0
0,94357	1̄.99829 16230 4766	6062 2654 089	1 0800 394 20	30 14 687	545 597	6 02	11	0
0,94358	1̄.99829 22292 7420	6061 1853 695	1 0800 364 05	30 14 142	545 591	6 02	11	0
0,94359	1̄.99829 28353 9274	6060 1053 331	1 0800 333 91	30 13 596	545 585	6 02	11	0
0,94360	1̄.99829 34414 0327	6059 0252 997	1 0800 303 77	30 13 050	545 579	6 02	11	0
0,94361	1̄.99829 40473 0580	6057 9452 693	1 0800 273 64	30 12 505	545 573	6 02	11	0
0,94362	1̄.99829 46531 0033	6056 8652 419	1 0800 243 52	30 11 959	545 566	6 01	11	0
0,94363	1̄.99829 52587 8685	6055 7852 176	1 0800 213 40	30 11 414	545 560	6 01	11	0
0,94364	1̄.99829 58643 6537	6054 7051 962	1 0800 183 28	30 10 868	545 554	6 01	11	0
0,94365	1̄.99829 64698 3589	6053 6251 779	1 0800 153 17	30 10 323	545 548	6 01	11	0
0,94366	1̄.99829 70751 9841	6052 5451 626	1 0800 123 07	30 09 777	545 542	6 01	11	0
0,94367	1̄.99829 76804 5293	6051 4651 503	1 0800 092 97	30 09 231	545 536	6 01	11	0
0,94368	1̄.99829 82855 9944	6050 3851 410	1 0800 062 88	30 08 686	545 530	6 01	11	0
0,94369	1̄.99829 88906 3796	6049 3051 347	1 0800 032 79	30 08 140	545 524	6 01	11	0
0,94370	1̄.99829 94955 6847	6048 2251 314	1 0800 002 71	30 07 595	545 518	6 01	11	0
0,94371	1̄.99830 01003 9098	6047 1451 312	1 0799 972 64	30 07 049	545 512	6 00	11	0
0,94372	1̄.99830 07051 0550	6046 0651 339	1 0799 942 57	30 06 504	545 506	6 00	11	0
0,94373	1̄.99830 13097 1201	6044 9851 396	1 0799 912 50	30 05 958	545 500	6 00	11	0
0,94374	1̄.99830 19142 1052	6043 9051 484	1 0799 882 44	30 05 413	545 494	6 00	11	0
0,94375	1̄.99830 25186 0104	6042 8251 601	1 0799 852 39	30 04 867	545 488	6 00	11	0
0,94376	1̄.99830 31228 8356	6041 7451 749	1 0799 822 34	30 04 322	545 482	6 00	11	0
0,94377	1̄.99830 37270 5807	6040 6651 927	1 0799 792 30	30 03 776	545 476	6 00	11	0
0,94378	1̄.99830 43311 2459	6039 5852 134	1 0799 762 26	30 03 231	545 470	6 00	11	0
0,94379	1̄.99830 49350 8311	6038 5052 372	1 0799 732 23	30 02 685	545 464	6 00	11	0
0,94380	1̄.99830 55389 3364	6037 4252 640	1 0799 702 20	30 02 140	545 458	5 99	11	0
0,94381	1̄.99830 61426 7616	6036 3452 938	1 0799 672 18	30 01 595	545 452	5 99	11	0
0,94382	1̄.99830 67463 1069	6035 2653 266	1 0799 642 16	30 01 049	545 446	5 99	11	0
0,94383	1̄.99830 73498 3723	6034 1853 623	1 0799 612 15	30 00 504	545 440	5 99	11	0
0,94384	1̄.99830 79532 5576	6033 1054 011	1 0799 582 15	29 99 958	545 434	5 99	11	0
0,94385	1̄.99830 85565 6630	6032 0254 429	1 0799 552 15	29 99 413	545 428	5 99	11	0
0,94386	1̄.99830 91597 6885	6030 9454 877	1 0799 522 15	29 98 867	545 422	5 99	11	0
0,94387	1̄.99830 97628 6340	6029 8655 355	1 0799 492 16	29 98 322	545 416	5 99	11	0
0,94388	1̄.99831 03658 4995	6028 7855 863	1 0799 462 18	29 97 776	545 410	5 99	11	0
0,94389	1̄.99831 09687 2851	6027 7056 400	1 0799 432 20	29 97 231	545 404	5 98	11	0
0,94390	1̄.99831 15714 9907	6026 6256 968	1 0799 402 23	29 96 686	545 399	5 98	11	0
0,94391	1̄.99831 21741 6164	6025 5457 566	1 0799 372 26	29 96 140	545 393	5 98	11	0
0,94392	1̄.99831 27767 1622	6024 4658 194	1 0799 342 30	29 95 595	545 387	5 98	11	0
0,94393	1̄.99831 33791 6280	6023 3858 851	1 0799 312 35	29 95 049	545 381	5 98	11	0
0,94394	1̄.99831 39815 0139	6022 3059 539	1 0799 282 40	29 94 504	545 375	5 98	11	0
0,94395	1̄.99831 45837 3198	6021 2260 257	1 0799 252 45	29 93 959	545 369	5 98	11	0
0,94396	1̄.99831 51858 5459	6020 1461 004	1 0799 222 51	29 93 413	545 363	5 98	11	0
0,94397	1̄.99831 57878 6920	6019 0661 782	1 0799 192 58	29 92 868	545 357	5 98	11	0
0,94398	1̄.99831 63897 7581	6017 9862 589	1 0799 162 65	29 92 323	545 351	5 97	11	0
0,94399	1̄.99831 69915 7444	6016 9063 426	1 0799 132 73	29 91 777	545 345	5 97	11	0
0,94400	1̄.99831 75932 6507	6015 8264 294	1 0799 102 81	29 91 232	545 339	5 97	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94400	1̄.99831759326507	60158264294	1079910281	2991232	545339	597	11	0
0,94401	1̄.99831819484772	60147465191	1079907290	2990687	545333	597	11	0
0,94402	1̄.99831879632237	60136666118	1079904299	2990141	545327	597	11	0
0,94403	1̄.99831939768903	60125867075	1079901309	2989596	545321	597	11	0
0,94404	1̄.99831999894770	60115068062	1079898319	2989051	545315	597	11	0
0,94405	1̄.99832060009838	60104269079	1079895330	2988505	545309	597	11	0
0,94406	1̄.99832120114107	60093470125	1079892342	2987960	545303	597	11	0
0,94407	1̄.99832180207577	60082671202	1079889354	2987415	545297	596	11	0
0,94408	1̄.99832240290248	60071872309	1079886366	2986869	545291	596	11	0
0,94409	1̄.99832300362121	60061073445	1079883379	2986324	545285	596	11	0
0,94410	1̄.99832360423194	60050274611	1079880393	2985779	545279	596	11	0
0,94411	1̄.99832420473469	60039475807	1079877407	2985234	545273	596	11	0
0,94412	1̄.99832480512945	60028677033	1079874422	2984688	545267	596	11	0
0,94413	1̄.99832540541622	60017878289	1079871437	2984143	545261	596	11	0
0,94414	1̄.99832600559500	60007079574	1079868453	2983598	545255	596	11	0
0,94415	1̄.99832660566580	59996280890	1079865470	2983052	545249	596	11	0
0,94416	1̄.99832720562860	59985482235	1079862486	2982507	545243	595	11	0
0,94417	1̄.99832780548343	59974683610	1079859504	2981962	545237	595	11	0
0,94418	1̄.99832840523026	59963885015	1079856522	2981417	545231	595	11	0
0,94419	1̄.99832900486911	59953086450	1079853541	2980872	545225	595	11	0
0,94420	1̄.99832960439998	59942287915	1079850560	2980326	545219	595	11	0
0,94421	1̄.99833020382286	59931489409	1079847579	2979781	545214	595	11	0
0,94422	1̄.99833080313775	59920690933	1079844600	2979236	545208	595	11	0
0,94423	1̄.99833140234466	59909892487	1079841620	2978691	545202	595	11	0
0,94424	1̄.99833200144358	59899094071	1079838642	2978145	545196	595	11	0
0,94425	1̄.99833260043453	59888295685	1079835664	2977600	545190	594	11	0
0,94426	1̄.99833319931748	59877497328	1079832686	2977055	545184	594	11	0
0,94427	1̄.99833379809246	59866699001	1079829709	2976510	545178	594	11	0
0,94428	1̄.99833439675945	59855900704	1079826732	2975965	545172	594	11	0
0,94429	1̄.99833499531845	59845102437	1079823756	2975420	545166	594	11	0
0,94430	1̄.99833559376948	59834304199	1079820781	2974874	545160	594	11	0
0,94431	1̄.99833619211252	59823505991	1079817806	2974329	545154	594	11	0
0,94432	1̄.99833679034758	59812707813	1079814832	2973784	545148	594	11	0
0,94433	1̄.99833738847466	59801909665	1079811858	2973239	545142	594	11	0
0,94434	1̄.99833798649375	59791111546	1079808885	2972694	545136	593	11	0
0,94435	1̄.99833858440487	59780313458	1079805912	2972149	545130	593	11	0
0,94436	1̄.99833918220800	59769515398	1079802940	2971603	545124	593	11	0
0,94437	1̄.99833977990316	59758717369	1079799968	2971058	545118	593	11	0
0,94438	1̄.99834037749033	59747919369	1079796997	2970513	545113	593	11	0
0,94439	1̄.99834097496953	59737121399	1079794027	2969968	545107	593	11	0
0,94440	1̄.99834157234074	59726323459	1079791057	2969423	545101	593	11	0
0,94441	1̄.99834216960397	59715525549	1079788087	2968878	545095	593	11	0
0,94442	1̄.99834276675923	59704727668	1079785118	2968333	545089	593	11	0
0,94443	1̄.99834336380651	59693929817	1079782150	2967788	545083	592	11	0
0,94444	1̄.99834396074580	59683131995	1079779182	2967243	545077	592	11	0
0,94445	1̄.99834455757712	59672334203	1079776215	2966698	545071	592	11	0
0,94446	1̄.99834515430047	59661536441	1079773248	2966153	545065	592	11	0
0,94447	1̄.99834575091583	59650738709	1079770282	2965607	545059	592	11	0
0,94448	1̄.99834634742322	59639941006	1079767317	2965062	545053	592	11	0
0,94449	1̄.99834694382263	59629143333	1079764352	2964517	545047	592	11	0
0,94450	1̄.99834754011406	59618345689	1079761387	2963972	545041	592	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94450	1̄.99834 75401 1406	5961 8345 689	1 0797 613 87	29 63 972	545 041	5 92	11	0
0,94451	1̄.99834 81362 9752	5960 7548 075	1 0797 584 23	29 63 427	545 036	5 92	11	0
0,94452	1̄.99834 87323 7300	5959 6750 491	1 0797 554 60	29 62 882	545 030	5 91	11	0
0,94453	1̄.99834 93283 4050	5958 5952 936	1 0797 524 97	29 62 337	545 024	5 91	11	0
0,94454	1̄.99834 99242 0003	5957 5155 411	1 0797 495 34	29 61 792	545 018	5 91	11	0
0,94455	1̄.99835 05199 5159	5956 4357 916	1 0797 465 73	29 61 247	545 012	5 91	11	0
0,94456	1̄.99835 11155 9517	5955 3560 450	1 0797 436 11	29 60 702	545 006	5 91	11	0
0,94457	1̄.99835 17111 3077	5954 2763 014	1 0797 406 51	29 60 157	545 000	5 91	11	0
0,94458	1̄.99835 23065 5840	5953 1965 608	1 0797 376 91	29 59 612	544 994	5 91	11	0
0,94459	1̄.99835 29018 7806	5952 1168 231	1 0797 347 31	29 59 067	544 988	5 91	11	0
0,94460	1̄.99835 34970 8974	5951 0370 884	1 0797 317 72	29 58 522	544 982	5 91	11	0
0,94461	1̄.99835 40921 9345	5949 9573 566	1 0797 288 13	29 57 977	544 976	5 90	11	0
0,94462	1̄.99835 46871 8918	5948 8776 278	1 0797 258 55	29 57 432	544 971	5 90	11	0
0,94463	1̄.99835 52820 7695	5947 7979 019	1 0797 228 98	29 56 887	544 965	5 90	11	0
0,94464	1̄.99835 58768 5674	5946 7181 790	1 0797 199 41	29 56 342	544 959	5 90	11	0
0,94465	1̄.99835 64715 2855	5945 6384 591	1 0797 169 85	29 55 797	544 953	5 90	11	0
0,94466	1̄.99835 70660 9240	5944 5587 421	1 0797 140 29	29 55 252	544 947	5 90	11	0
0,94467	1̄.99835 76605 4827	5943 4790 281	1 0797 110 74	29 54 707	544 941	5 90	11	0
0,94468	1̄.99835 82548 9618	5942 3993 170	1 0797 081 19	29 54 162	544 935	5 90	11	0
0,94469	1̄.99835 88491 3611	5941 3196 089	1 0797 051 65	29 53 618	544 929	5 90	11	0
0,94470	1̄.99835 94432 6807	5940 2399 037	1 0797 022 11	29 53 073	544 923	5 89	11	0
0,94471	1̄.99836 00372 9206	5939 1602 015	1 0796 992 58	29 52 528	544 917	5 89	11	0
0,94472	1̄.99836 06312 0808	5938 0805 022	1 0796 963 06	29 51 983	544 912	5 89	11	0
0,94473	1̄.99836 12250 1613	5937 0008 059	1 0796 933 54	29 51 438	544 906	5 89	11	0
0,94474	1̄.99836 18187 1621	5935 9211 126	1 0796 904 02	29 50 893	544 900	5 89	11	0
0,94475	1̄.99836 24123 0832	5934 8414 222	1 0796 874 51	29 50 348	544 894	5 89	11	0
0,94476	1̄.99836 30057 9246	5933 7617 347	1 0796 845 01	29 49 803	544 888	5 89	11	0
0,94477	1̄.99836 35991 6864	5932 6820 502	1 0796 815 51	29 49 258	544 882	5 89	11	0
0,94478	1̄.99836 41924 3684	5931 6023 687	1 0796 786 02	29 48 713	544 876	5 89	11	0
0,94479	1̄.99836 47855 9708	5930 5226 901	1 0796 756 53	29 48 168	544 870	5 88	11	0
0,94480	1̄.99836 53786 4935	5929 4430 144	1 0796 727 05	29 47 624	544 864	5 88	11	0
0,94481	1̄.99836 59715 9365	5928 3633 417	1 0796 697 57	29 47 079	544 859	5 88	11	0
0,94482	1̄.99836 65644 2998	5927 2836 719	1 0796 668 10	29 46 534	544 853	5 88	11	0
0,94483	1̄.99836 71571 5835	5926 2040 051	1 0796 638 64	29 45 989	544 847	5 88	11	0
0,94484	1̄.99836 77497 7875	5925 1243 413	1 0796 609 18	29 45 444	544 841	5 88	11	0
0,94485	1̄.99836 83422 9119	5924 0446 804	1 0796 579 72	29 44 899	544 835	5 88	11	0
0,94486	1̄.99836 89346 9565	5922 9650 224	1 0796 550 27	29 44 355	544 829	5 88	11	0
0,94487	1̄.99836 95269 9216	5921 8853 674	1 0796 520 83	29 43 810	544 823	5 88	11	0
0,94488	1̄.99837 01191 8069	5920 8057 153	1 0796 491 39	29 43 265	544 817	5 87	11	0
0,94489	1̄.99837 07112 6127	5919 7260 661	1 0796 461 96	29 42 720	544 812	5 87	11	0
0,94490	1̄.99837 13032 3387	5918 6464 199	1 0796 432 53	29 42 175	544 806	5 87	11	0
0,94491	1̄.99837 18950 9851	5917 5667 767	1 0796 403 11	29 41 630	544 800	5 87	11	0
0,94492	1̄.99837 24868 5519	5916 4871 364	1 0796 373 69	29 41 086	544 794	5 87	11	0
0,94493	1̄.99837 30785 0391	5915 4074 990	1 0796 344 28	29 40 541	544 788	5 87	11	0
0,94494	1̄.99837 36700 4465	5914 3278 646	1 0796 314 88	29 39 996	544 782	5 87	11	0
0,94495	1̄.99837 42614 7744	5913 2482 331	1 0796 285 48	29 39 451	544 776	5 87	11	0
0,94496	1̄.99837 48528 0226	5912 1686 045	1 0796 256 08	29 38 906	544 770	5 87	11	0
0,94497	1̄.99837 54440 1913	5911 0889 789	1 0796 226 69	29 38 362	544 765	5 86	11	0
0,94498	1̄.99837 60351 2802	5910 0093 563	1 0796 197 31	29 37 817	544 759	5 86	11	0
0,94499	1̄.99837 66261 2896	5908 9297 365	1 0796 167 93	29 37 272	544 753	5 86	11	0
0,94500	1̄.99837 72170 2193	5907 8501 197	1 0796 138 56	29 36 727	544 747	5 86	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94500	1,99837,72170,2193	5907,8501,197	1,0796,138,56	29,36,727	544,747	5,86	11	0
0,94501	1,99837,78078,0694	5906,7705,059	1,0796,109,19	29,36,183	544,741	5,86	11	0
0,94502	1,99837,83984,8399	5905,6908,950	1,0796,079,83	29,35,638	544,735	5,86	11	0
0,94503	1,99837,89890,5308	5904,6112,870	1,0796,050,47	29,35,093	544,729	5,86	11	0
0,94504	1,99837,95795,1421	5903,5316,819	1,0796,021,12	29,34,548	544,724	5,86	11	0
0,94505	1,99838,01698,6738	5902,4520,798	1,0795,991,78	29,34,004	544,718	5,86	11	0
0,94506	1,99838,07601,1259	5901,3724,806	1,0795,962,44	29,33,459	544,712	5,85	11	0
0,94507	1,99838,13502,4984	5900,2928,844	1,0795,933,10	29,32,914	544,706	5,85	11	0
0,94508	1,99838,19402,7913	5899,2132,911	1,0795,903,77	29,32,370	544,700	5,85	11	0
0,94509	1,99838,25302,0045	5898,1337,007	1,0795,874,45	29,31,825	544,694	5,85	11	0
0,94510	1,99838,31200,1382	5897,0541,133	1,0795,845,13	29,31,280	544,688	5,85	11	0
0,94511	1,99838,37097,1924	5895,9745,288	1,0795,815,82	29,30,736	544,683	5,85	11	0
0,94512	1,99838,42993,1669	5894,8949,472	1,0795,786,51	29,30,191	544,677	5,85	11	0
0,94513	1,99838,48888,0618	5893,8153,685	1,0795,757,21	29,29,646	544,671	5,85	11	0
0,94514	1,99838,54781,8772	5892,7357,928	1,0795,727,91	29,29,102	544,665	5,85	11	0
0,94515	1,99838,60674,6130	5891,6562,200	1,0795,698,62	29,28,557	544,659	5,84	11	0
0,94516	1,99838,66566,2692	5890,5766,501	1,0795,669,34	29,28,012	544,653	5,84	11	0
0,94517	1,99838,72456,8459	5889,4970,832	1,0795,640,06	29,27,468	544,648	5,84	11	0
0,94518	1,99838,78346,3430	5888,4175,192	1,0795,610,78	29,26,923	544,642	5,84	11	0
0,94519	1,99838,84234,7605	5887,3379,581	1,0795,581,51	29,26,378	544,636	5,84	11	0
0,94520	1,99838,90122,0984	5886,2584,000	1,0795,552,25	29,25,834	544,630	5,84	11	0
0,94521	1,99838,96008,3568	5885,1788,447	1,0795,522,99	29,25,289	544,624	5,84	11	0
0,94522	1,99839,01893,5357	5884,0992,925	1,0795,493,74	29,24,744	544,618	5,84	11	0
0,94523	1,99839,07777,6350	5883,0197,431	1,0795,464,49	29,24,200	544,612	5,84	11	0
0,94524	1,99839,13660,6547	5881,9401,966	1,0795,435,25	29,23,655	544,607	5,83	11	0
0,94525	1,99839,19542,5949	5880,8606,531	1,0795,406,01	29,23,111	544,601	5,83	11	0
0,94526	1,99839,25423,4556	5879,7811,125	1,0795,376,78	29,22,566	544,595	5,83	11	0
0,94527	1,99839,31303,2367	5878,7015,748	1,0795,347,56	29,22,021	544,589	5,83	11	0
0,94528	1,99839,37181,9382	5877,6220,401	1,0795,318,34	29,21,477	544,583	5,83	11	0
0,94529	1,99839,43059,5603	5876,5425,082	1,0795,289,12	29,20,932	544,578	5,83	11	0
0,94530	1,99839,48936,1028	5875,4629,793	1,0795,259,91	29,20,388	544,572	5,83	11	0
0,94531	1,99839,54811,5658	5874,3834,533	1,0795,230,71	29,19,843	544,566	5,83	11	0
0,94532	1,99839,60685,9492	5873,3039,303	1,0795,201,51	29,19,298	544,560	5,83	11	0
0,94533	1,99839,66559,2532	5872,2244,101	1,0795,172,32	29,18,754	544,554	5,82	11	0
0,94534	1,99839,72431,4776	5871,1448,929	1,0795,143,13	29,18,209	544,548	5,82	11	0
0,94535	1,99839,78302,6225	5870,0653,786	1,0795,113,95	29,17,665	544,543	5,82	11	0
0,94536	1,99839,84172,6878	5868,9858,672	1,0795,084,77	29,17,120	544,537	5,82	11	0
0,94537	1,99839,90041,6737	5867,9063,587	1,0795,055,60	29,16,576	544,531	5,82	11	0
0,94538	1,99839,95909,5801	5866,8268,531	1,0795,026,43	29,16,031	544,525	5,82	11	0
0,94539	1,99840,01776,4069	5865,7473,505	1,0794,997,27	29,15,487	544,519	5,82	11	0
0,94540	1,99840,07642,1543	5864,6678,508	1,0794,968,12	29,14,942	544,513	5,82	11	0
0,94541	1,99840,13506,8221	5863,5883,540	1,0794,938,97	29,14,398	544,508	5,82	11	0
0,94542	1,99840,19370,4105	5862,5088,601	1,0794,909,82	29,13,853	544,502	5,81	11	0
0,94543	1,99840,25232,9193	5861,4293,691	1,0794,880,69	29,13,309	544,496	5,81	11	0
0,94544	1,99840,31094,3487	5860,3498,810	1,0794,851,55	29,12,764	544,490	5,81	11	0
0,94545	1,99840,36954,6986	5859,2703,958	1,0794,822,43	29,12,220	544,484	5,81	11	0
0,94546	1,99840,42813,9690	5858,1909,136	1,0794,793,30	29,11,675	544,479	5,81	11	0
0,94547	1,99840,48672,1599	5857,1114,343	1,0794,764,19	29,11,131	544,473	5,81	11	0
0,94548	1,99840,54529,2713	5856,0319,579	1,0794,735,07	29,10,586	544,467	5,81	11	0
0,94549	1,99840,60385,3033	5854,9524,843	1,0794,705,97	29,10,042	544,461	5,81	11	0
0,94550	1,99840,66240,2558	5853,8730,138	1,0794,676,87	29,09,497	544,455	5,81	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94550	1,99840,66240,2558	5853,8730,138	1,0794,676,87	29,09,497	544,455	5,81	11	0
0,94551	1,99840,72094,1288	5852,7935,461	1,0794,647,77	29,08,953	544,450	5,80	11	0
0,94552	1,99840,77946,9223	5851,7140,813	1,0794,618,68	29,08,408	544,444	5,80	11	0
0,94553	1,99840,83798,6364	5850,6346,194	1,0794,589,60	29,07,864	544,438	5,80	11	0
0,94554	1,99840,89649,2710	5849,5551,605	1,0794,560,52	29,07,319	544,432	5,80	11	0
0,94555	1,99840,95498,8262	5848,4757,044	1,0794,531,45	29,06,775	544,426	5,80	11	0
0,94556	1,99841,01347,3019	5847,3962,513	1,0794,502,38	29,06,231	544,421	5,80	11	0
0,94557	1,99841,07194,6981	5846,3168,010	1,0794,473,32	29,05,686	544,415	5,80	11	0
0,94558	1,99841,13041,0149	5845,2373,537	1,0794,444,26	29,05,142	544,409	5,80	11	0
0,94559	1,99841,18886,2523	5844,1579,093	1,0794,415,21	29,04,597	544,403	5,80	11	0
0,94560	1,99841,24730,4102	5843,0784,677	1,0794,386,16	29,04,053	544,397	5,79	11	0
0,94561	1,99841,30573,4887	5841,9990,291	1,0794,357,12	29,03,509	544,392	5,79	11	0
0,94562	1,99841,36415,4877	5840,9195,934	1,0794,328,09	29,02,964	544,386	5,79	11	0
0,94563	1,99841,42256,4073	5839,8401,606	1,0794,299,06	29,02,420	544,380	5,79	11	0
0,94564	1,99841,48096,2475	5838,7607,307	1,0794,270,03	29,01,875	544,374	5,79	11	0
0,94565	1,99841,53935,0082	5837,6813,037	1,0794,241,02	29,01,331	544,368	5,79	11	0
0,94566	1,99841,59772,6895	5836,6018,796	1,0794,212,00	29,00,787	544,363	5,79	11	0
0,94567	1,99841,65609,2914	5835,5224,584	1,0794,182,99	29,00,242	544,357	5,79	11	0
0,94568	1,99841,71444,8138	5834,4430,401	1,0794,153,99	28,99,698	544,351	5,79	11	0
0,94569	1,99841,77279,2569	5833,3636,247	1,0794,125,00	28,99,154	544,345	5,78	11	0
0,94570	1,99841,83112,6205	5832,2842,122	1,0794,096,00	28,98,609	544,339	5,78	11	0
0,94571	1,99841,88944,9047	5831,2048,026	1,0794,067,02	28,98,065	544,334	5,78	11	0
0,94572	1,99841,94776,1095	5830,1253,959	1,0794,038,04	28,97,521	544,328	5,78	11	0
0,94573	1,99842,00606,2349	5829,0459,921	1,0794,009,06	28,96,976	544,322	5,78	11	0
0,94574	1,99842,06435,2809	5827,9665,912	1,0793,980,09	28,96,432	544,316	5,78	11	0
0,94575	1,99842,12263,2475	5826,8871,932	1,0793,951,13	28,95,888	544,311	5,78	11	0
0,94576	1,99842,18090,1347	5825,8077,981	1,0793,922,17	28,95,343	544,305	5,78	11	0
0,94577	1,99842,23915,9425	5824,7284,058	1,0793,893,22	28,94,799	544,299	5,78	11	0
0,94578	1,99842,29740,6709	5823,6490,165	1,0793,864,27	28,94,255	544,293	5,77	11	0
0,94579	1,99842,35564,3199	5822,5696,301	1,0793,835,32	28,93,710	544,287	5,77	11	0
0,94580	1,99842,41386,8895	5821,4902,466	1,0793,806,39	28,93,166	544,282	5,77	11	0
0,94581	1,99842,47208,3798	5820,4108,659	1,0793,777,46	28,92,622	544,276	5,77	11	0
0,94582	1,99842,53028,7906	5819,3314,882	1,0793,748,53	28,92,078	544,270	5,77	11	0
0,94583	1,99842,58848,1221	5818,2521,133	1,0793,719,61	28,91,533	544,264	5,77	11	0
0,94584	1,99842,64666,3743	5817,1727,414	1,0793,690,69	28,90,989	544,259	5,77	11	0
0,94585	1,99842,70483,5470	5816,0933,723	1,0793,661,78	28,90,445	544,253	5,77	11	0
0,94586	1,99842,76299,6404	5815,0140,061	1,0793,632,88	28,89,901	544,247	5,77	11	0
0,94587	1,99842,82114,6544	5813,9346,428	1,0793,603,98	28,89,356	544,241	5,76	11	0
0,94588	1,99842,87928,5890	5812,8552,824	1,0793,575,09	28,88,812	544,236	5,76	11	0
0,94589	1,99842,93741,4443	5811,7759,249	1,0793,546,20	28,88,268	544,230	5,76	11	0
0,94590	1,99842,99553,2202	5810,6965,703	1,0793,517,32	28,87,724	544,224	5,76	11	0
0,94591	1,99843,05363,9168	5809,6172,186	1,0793,488,44	28,87,179	544,218	5,76	11	0
0,94592	1,99843,11173,5340	5808,5378,697	1,0793,459,57	28,86,635	544,212	5,76	11	0
0,94593	1,99843,16982,0719	5807,4585,238	1,0793,430,70	28,86,091	544,207	5,76	11	0
0,94594	1,99843,22789,5304	5806,3791,807	1,0793,401,84	28,85,547	544,201	5,76	11	0
0,94595	1,99843,28595,9096	5805,2998,405	1,0793,372,98	28,85,002	544,195	5,76	11	0
0,94596	1,99843,34401,2094	5804,2205,032	1,0793,344,13	28,84,458	544,189	5,75	11	0
0,94597	1,99843,40205,4299	5803,1411,688	1,0793,315,29	28,83,914	544,184	5,75	11	0
0,94598	1,99843,46008,5711	5802,0618,373	1,0793,286,45	28,83,370	544,178	5,75	11	0
0,94599	1,99843,51810,6329	5800,9825,086	1,0793,257,62	28,82,826	544,172	5,75	11	0
0,94600	1,99843,57611,6154	5799,9031,829	1,0793,228,79	28,82,282	544,166	5,75	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94600	1,99843,57611,6154	5799,9031,829	1,0793,228,79	28,82,282	544,166	5,75	11	0
0,94601	1,99843,63411,5186	5798,8238,600	1,0793,199,97	28,81,737	544,161	5,75	11	0
0,94602	1,99843,69210,3425	5797,7445,400	1,0793,171,15	28,81,193	544,155	5,75	11	0
0,94603	1,99843,75008,0870	5796,6652,229	1,0793,142,34	28,80,649	544,149	5,75	11	0
0,94604	1,99843,80804,7522	5795,5859,086	1,0793,113,53	28,80,105	544,143	5,75	11	0
0,94605	1,99843,86600,3382	5794,5065,973	1,0793,084,73	28,79,561	544,138	5,74	11	0
0,94606	1,99843,92394,8448	5793,4272,888	1,0793,055,93	28,79,017	544,132	5,74	11	0
0,94607	1,99843,98188,2720	5792,3479,832	1,0793,027,14	28,78,473	544,126	5,74	11	0
0,94608	1,99844,03980,6200	5791,2686,805	1,0792,998,36	28,77,928	544,120	5,74	11	0
0,94609	1,99844,09771,8887	5790,1893,807	1,0792,969,58	28,77,384	544,115	5,74	11	0
0,94610	1,99844,15562,0781	5789,1100,837	1,0792,940,81	28,76,840	544,109	5,74	11	0
0,94611	1,99844,21351,1882	5788,0307,896	1,0792,912,04	28,76,296	544,103	5,74	11	0
0,94612	1,99844,27139,2190	5786,9514,984	1,0792,883,27	28,75,752	544,097	5,74	11	0
0,94613	1,99844,32926,1705	5785,8722,101	1,0792,854,52	28,75,208	544,092	5,74	11	0
0,94614	1,99844,38712,0427	5784,7929,247	1,0792,825,76	28,74,664	544,086	5,73	11	0
0,94615	1,99844,44496,8356	5783,7136,421	1,0792,797,02	28,74,120	544,080	5,73	11	0
0,94616	1,99844,50280,5492	5782,6343,624	1,0792,768,28	28,73,576	544,075	5,73	11	0
0,94617	1,99844,56063,1836	5781,5550,856	1,0792,739,54	28,73,032	544,069	5,73	11	0
0,94618	1,99844,61844,7387	5780,4758,116	1,0792,710,81	28,72,487	544,063	5,73	11	0
0,94619	1,99844,67625,2145	5779,3965,405	1,0792,682,09	28,71,943	544,057	5,73	11	0
0,94620	1,99844,73404,6110	5778,3172,723	1,0792,653,37	28,71,399	544,052	5,73	11	0
0,94621	1,99844,79182,9283	5777,2380,070	1,0792,624,65	28,70,855	544,046	5,73	11	0
0,94622	1,99844,84960,1663	5776,1587,445	1,0792,595,94	28,70,311	544,040	5,73	11	0
0,94623	1,99844,90736,3251	5775,0794,849	1,0792,567,24	28,69,767	544,034	5,72	11	0
0,94624	1,99844,96511,4045	5774,0002,282	1,0792,538,54	28,69,223	544,029	5,72	11	0
0,94625	1,99845,02285,4048	5772,9209,743	1,0792,509,85	28,68,679	544,023	5,72	11	0
0,94626	1,99845,08058,3257	5771,8417,233	1,0792,481,16	28,68,135	544,017	5,72	11	0
0,94627	1,99845,13830,1675	5770,7624,752	1,0792,452,48	28,67,591	544,012	5,72	11	0
0,94628	1,99845,19600,9299	5769,6832,300	1,0792,423,81	28,67,047	544,006	5,72	11	0
0,94629	1,99845,25370,6132	5768,6039,876	1,0792,395,14	28,66,503	544,000	5,72	11	0
0,94630	1,99845,31139,2172	5767,5247,481	1,0792,366,47	28,65,959	543,994	5,72	11	0
0,94631	1,99845,36906,7419	5766,4455,114	1,0792,337,81	28,65,415	543,989	5,72	11	0
0,94632	1,99845,42673,1874	5765,3662,777	1,0792,309,16	28,64,871	543,983	5,71	11	0
0,94633	1,99845,48438,5537	5764,2870,467	1,0792,280,51	28,64,327	543,977	5,71	11	0
0,94634	1,99845,54202,8407	5763,2078,187	1,0792,251,87	28,63,783	543,972	5,71	11	0
0,94635	1,99845,59966,0486	5762,1285,935	1,0792,223,23	28,63,239	543,966	5,71	11	0
0,94636	1,99845,65728,1772	5761,0493,712	1,0792,194,59	28,62,695	543,960	5,71	11	0
0,94637	1,99845,71489,2265	5759,9701,517	1,0792,165,97	28,62,151	543,954	5,71	11	0
0,94638	1,99845,77249,1967	5758,8909,351	1,0792,137,35	28,61,607	543,949	5,71	11	0
0,94639	1,99845,83008,0876	5757,8117,214	1,0792,108,73	28,61,063	543,943	5,71	11	0
0,94640	1,99845,88765,8993	5756,7325,105	1,0792,080,12	28,60,519	543,937	5,71	11	0
0,94641	1,99845,94522,6318	5755,6533,025	1,0792,051,51	28,59,975	543,932	5,70	11	0
0,94642	1,99846,00278,2852	5754,5740,974	1,0792,022,91	28,59,432	543,926	5,70	11	0
0,94643	1,99846,06032,8592	5753,4948,951	1,0791,994,32	28,58,888	543,920	5,70	11	0
0,94644	1,99846,11786,3541	5752,4156,956	1,0791,965,73	28,58,344	543,914	5,70	11	0
0,94645	1,99846,17538,7698	5751,3364,991	1,0791,937,15	28,57,800	543,909	5,70	11	0
0,94646	1,99846,23290,1063	5750,2573,053	1,0791,908,57	28,57,256	543,903	5,70	11	0
0,94647	1,99846,29040,3636	5749,1781,145	1,0791,880,00	28,56,712	543,897	5,70	11	0
0,94648	1,99846,34789,5418	5748,0989,265	1,0791,851,43	28,56,168	543,892	5,70	11	0
0,94649	1,99846,40537,6407	5747,0197,413	1,0791,822,87	28,55,624	543,886	5,70	11	0
0,94650	1,99846,46284,6604	5745,9405,591	1,0791,794,31	28,55,080	543,880	5,69	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94650	1,99846 46284 6604	5745 9405 591	1 0791 794 31	28 55 080	543 880	5 69	11	0
0,94651	1,99846 52030 6010	5744 8613 796	1 0791 765 76	28 54 536	543 875	5 69	11	0
0,94652	1,99846 57775 4624	5743 7822 031	1 0791 737 22	28 53 993	543 869	5 69	11	0
0,94653	1,99846 63519 2446	5742 7030 293	1 0791 708 68	28 53 449	543 863	5 69	11	0
0,94654	1,99846 69261 9476	5741 6238 585	1 0791 680 14	28 52 905	543 858	5 69	11	0
0,94655	1,99846 75003 5715	5740 5446 904	1 0791 651 61	28 52 361	543 852	5 69	11	0
0,94656	1,99846 80744 1161	5739 4655 253	1 0791 623 09	28 51 817	543 846	5 69	11	0
0,94657	1,99846 86483 5817	5738 3863 630	1 0791 594 57	28 51 273	543 840	5 69	11	0
0,94658	1,99846 92221 9680	5737 3072 035	1 0791 566 06	28 50 729	543 835	5 69	11	0
0,94659	1,99846 97959 2752	5736 2280 469	1 0791 537 55	28 50 186	543 829	5 68	11	0
0,94660	1,99847 03695 5033	5735 1488 932	1 0791 509 05	28 49 642	543 823	5 68	11	0
0,94661	1,99847 09430 6522	5734 0697 423	1 0791 480 55	28 49 098	543 818	5 68	11	0
0,94662	1,99847 15164 7219	5732 9905 942	1 0791 452 06	28 48 554	543 812	5 68	11	0
0,94663	1,99847 20897 7125	5731 9114 490	1 0791 423 58	28 48 010	543 806	5 68	11	0
0,94664	1,99847 26629 6240	5730 8323 066	1 0791 395 10	28 47 466	543 801	5 68	11	0
0,94665	1,99847 32360 4563	5729 7531 671	1 0791 366 62	28 46 923	543 795	5 68	11	0
0,94666	1,99847 38090 2094	5728 6740 305	1 0791 338 15	28 46 379	543 789	5 68	11	0
0,94667	1,99847 43818 8835	5727 5948 967	1 0791 309 69	28 45 835	543 784	5 68	11	0
0,94668	1,99847 49546 4784	5726 5157 657	1 0791 281 23	28 45 291	543 778	5 67	11	0
0,94669	1,99847 55272 9941	5725 4366 376	1 0791 252 78	28 44 748	543 772	5 67	11	0
0,94670	1,99847 60998 4308	5724 3575 123	1 0791 224 33	28 44 204	543 767	5 67	11	0
0,94671	1,99847 66722 7883	5723 2783 898	1 0791 195 89	28 43 660	543 761	5 67	11	0
0,94672	1,99847 72446 0667	5722 1992 703	1 0791 167 45	28 43 116	543 755	5 67	11	0
0,94673	1,99847 78168 2659	5721 1201 535	1 0791 139 02	28 42 572	543 750	5 67	11	0
0,94674	1,99847 83889 3861	5720 0410 396	1 0791 110 59	28 42 029	543 744	5 67	11	0
0,94675	1,99847 89609 4271	5718 9619 286	1 0791 082 17	28 41 485	543 738	5 67	11	0
0,94676	1,99847 95328 3891	5717 8828 203	1 0791 053 76	28 40 941	543 733	5 67	11	0
0,94677	1,99848 01046 2719	5716 8037 150	1 0791 025 35	28 40 397	543 727	5 66	11	0
0,94678	1,99848 06763 0756	5715 7246 124	1 0790 996 95	28 39 854	543 721	5 66	11	0
0,94679	1,99848 12478 8002	5714 6455 127	1 0790 968 55	28 39 310	543 716	5 66	11	0
0,94680	1,99848 18193 4457	5713 5664 159	1 0790 940 15	28 38 766	543 710	5 66	11	0
0,94681	1,99848 23907 0121	5712 4873 219	1 0790 911 77	28 38 223	543 704	5 66	11	0
0,94682	1,99848 29619 4995	5711 4082 307	1 0790 883 38	28 37 679	543 699	5 66	11	0
0,94683	1,99848 35330 9077	5710 3291 423	1 0790 855 01	28 37 135	543 693	5 66	11	0
0,94684	1,99848 41041 2368	5709 2500 568	1 0790 826 64	28 36 592	543 687	5 66	11	0
0,94685	1,99848 46750 4869	5708 1709 742	1 0790 798 27	28 36 048	543 682	5 66	11	0
0,94686	1,99848 52458 6579	5707 0918 944	1 0790 769 91	28 35 504	543 676	5 65	11	0
0,94687	1,99848 58165 7498	5706 0128 174	1 0790 741 55	28 34 960	543 670	5 65	11	0
0,94688	1,99848 63871 7626	5704 9337 432	1 0790 713 21	28 34 417	543 665	5 65	11	0
0,94689	1,99848 69576 6963	5703 8546 719	1 0790 684 86	28 33 873	543 659	5 65	11	0
0,94690	1,99848 75280 5510	5702 7756 034	1 0790 656 52	28 33 329	543 653	5 65	11	0
0,94691	1,99848 80983 3266	5701 6965 377	1 0790 628 19	28 32 786	543 648	5 65	11	0
0,94692	1,99848 86685 0231	5700 6174 749	1 0790 599 86	28 32 242	543 642	5 65	11	0
0,94693	1,99848 92385 6406	5699 5384 149	1 0790 571 54	28 31 699	543 636	5 65	11	0
0,94694	1,99848 98085 1790	5698 4593 578	1 0790 543 22	28 31 155	543 631	5 65	11	0
0,94695	1,99849 03783 6384	5697 3803 035	1 0790 514 91	28 30 611	543 625	5 64	11	0
0,94696	1,99849 09481 0187	5696 3012 520	1 0790 486 60	28 30 068	543 619	5 64	11	0
0,94697	1,99849 15177 3199	5695 2222 033	1 0790 458 30	28 29 524	543 614	5 64	11	0
0,94698	1,99849 20872 5421	5694 1431 575	1 0790 430 01	28 28 980	543 608	5 64	11	0
0,94699	1,99849 26566 6853	5693 0641 145	1 0790 401 72	28 28 437	543 603	5 64	11	0
0,94700	1,99849 32259 7494	5691 9850 743	1 0790 373 43	28 27 893	543 597	5 64	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94700	1̄.99849 32259 7494	5691 9850 743	1 0790 373 43	28 27 893	543 597	5 64	11	0
0,94701	1̄.99849 37951 7345	5690 9060 370	1 0790 345 15	28 27 350	543 591	5 64	11	0
0,94702	1̄.99849 43642 6405	5689 8270 025	1 0790 316 88	28 26 806	543 586	5 64	11	0
0,94703	1̄.99849 49332 4675	5688 7479 708	1 0790 288 61	28 26 262	543 580	5 64	11	0
0,94704	1̄.99849 55021 2155	5687 6689 419	1 0790 260 35	28 25 719	543 574	5 63	11	0
0,94705	1̄.99849 60708 8844	5686 5899 159	1 0790 232 09	28 25 175	543 569	5 63	11	0
0,94706	1̄.99849 66395 4744	5685 5108 927	1 0790 203 84	28 24 632	543 563	5 63	11	0
0,94707	1̄.99849 72080 9852	5684 4318 723	1 0790 175 60	28 24 088	543 557	5 63	11	0
0,94708	1̄.99849 77765 4171	5683 3528 547	1 0790 147 35	28 23 545	543 552	5 63	11	0
0,94709	1̄.99849 83448 7700	5682 2738 400	1 0790 119 12	28 23 001	543 546	5 63	11	0
0,94710	1̄.99849 89131 0438	5681 1948 281	1 0790 090 89	28 22 457	543 541	5 63	11	0
0,94711	1̄.99849 94812 2386	5680 1158 190	1 0790 062 66	28 21 914	543 535	5 63	11	0
0,94712	1̄.99850 00492 3545	5679 0368 127	1 0790 034 45	28 21 370	543 529	5 63	11	0
0,94713	1̄.99850 06171 3913	5677 9578 093	1 0790 006 23	28 20 827	543 524	5 62	11	0
0,94714	1̄.99850 11849 3491	5676 8788 086	1 0789 978 02	28 20 283	543 518	5 62	11	0
0,94715	1̄.99850 17526 2279	5675 7998 108	1 0789 949 82	28 19 740	543 512	5 62	11	0
0,94716	1̄.99850 23202 0277	5674 7208 159	1 0789 921 62	28 19 196	543 507	5 62	11	0
0,94717	1̄.99850 28876 7485	5673 6418 237	1 0789 893 43	28 18 653	543 501	5 62	11	0
0,94718	1̄.99850 34550 3903	5672 5628 344	1 0789 865 24	28 18 109	543 496	5 62	11	0
0,94719	1̄.99850 40222 9532	5671 4838 478	1 0789 837 06	28 17 566	543 490	5 62	11	0
0,94720	1̄.99850 45894 4370	5670 4048 641	1 0789 808 89	28 17 022	543 484	5 62	11	0
0,94721	1̄.99850 51564 8419	5669 3258 832	1 0789 780 72	28 16 479	543 479	5 62	11	0
0,94722	1̄.99850 57234 1678	5668 2469 052	1 0789 752 55	28 15 935	543 473	5 61	11	0
0,94723	1̄.99850 62902 4147	5667 1679 299	1 0789 724 39	28 15 392	543 467	5 61	11	0
0,94724	1̄.99850 68569 5826	5666 0889 575	1 0789 696 24	28 14 848	543 462	5 61	11	0
0,94725	1̄.99850 74235 6716	5665 0099 878	1 0789 668 09	28 14 305	543 456	5 61	11	0
0,94726	1̄.99850 79900 6816	5663 9310 210	1 0789 639 95	28 13 762	543 451	5 61	11	0
0,94727	1̄.99850 85564 6126	5662 8520 570	1 0789 611 81	28 13 218	543 445	5 61	11	0
0,94728	1̄.99850 91227 4646	5661 7730 959	1 0789 583 68	28 12 675	543 439	5 61	11	0
0,94729	1̄.99850 96889 2377	5660 6941 375	1 0789 555 55	28 12 131	543 434	5 61	11	0
0,94730	1̄.99851 02549 9319	5659 6151 819	1 0789 527 43	28 11 588	543 428	5 61	11	0
0,94731	1̄.99851 08209 5470	5658 5362 292	1 0789 499 31	28 11 044	543 423	5 60	11	0
0,94732	1̄.99851 13868 0833	5657 4572 793	1 0789 471 20	28 10 501	543 417	5 60	11	0
0,94733	1̄.99851 19525 5406	5656 3783 321	1 0789 443 10	28 09 957	543 411	5 60	11	0
0,94734	1̄.99851 25181 9189	5655 2993 878	1 0789 415 00	28 09 414	543 406	5 60	11	0
0,94735	1̄.99851 30837 2183	5654 2204 463	1 0789 386 91	28 08 871	543 400	5 60	11	0
0,94736	1̄.99851 36491 4387	5653 1415 076	1 0789 358 82	28 08 327	543 395	5 60	11	0
0,94737	1̄.99851 42144 5802	5652 0625 718	1 0789 330 73	28 07 784	543 389	5 60	11	0
0,94738	1̄.99851 47796 6428	5650 9836 387	1 0789 302 66	28 07 240	543 383	5 60	11	0
0,94739	1̄.99851 53447 6264	5649 9047 084	1 0789 274 58	28 06 697	543 378	5 60	11	0
0,94740	1̄.99851 59097 5311	5648 8257 810	1 0789 246 52	28 06 154	543 372	5 59	11	0
0,94741	1̄.99851 64746 3569	5647 7468 563	1 0789 218 45	28 05 610	543 367	5 59	11	0
0,94742	1̄.99851 70394 1038	5646 6679 345	1 0789 190 40	28 05 067	543 361	5 59	11	0
0,94743	1̄.99851 76040 7717	5645 5890 154	1 0789 162 35	28 04 524	543 355	5 59	11	0
0,94744	1̄.99851 81686 3607	5644 5100 992	1 0789 134 30	28 03 980	543 350	5 59	11	0
0,94745	1̄.99851 87330 8708	5643 4311 858	1 0789 106 26	28 03 437	543 344	5 59	11	0
0,94746	1̄.99851 92974 3020	5642 3522 751	1 0789 078 23	28 02 894	543 339	5 59	11	0
0,94747	1̄.99851 98616 6543	5641 2733 673	1 0789 050 20	28 02 350	543 333	5 59	11	0
0,94748	1̄.99852 04257 9277	5640 1944 623	1 0789 022 18	28 01 807	543 327	5 59	11	0
0,94749	1̄.99852 09898 1221	5639 1155 601	1 0788 994 16	28 01 264	543 322	5 59	11	0
0,94750	1̄.99852 15537 2377	5638 0366 607	1 0788 966 15	28 00 720	543 316	5 58	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,94750	1̄.99852 15537 2377	5638 0366 607	1 0788 966 15	28 00 720	543 316	5 58	11	0
0,94751	1̄.99852 21175 2743	5636 9577 640	1 0788 938 14	28 00 177	543 311	5 58	11	0
0,94752	1̄.99852 26812 2321	5635 8788 702	1 0788 910 14	27 99 634	543 305	5 58	11	0
0,94753	1̄.99852 32448 1110	5634 7999 792	1 0788 882 14	27 99 090	543 300	5 58	11	0
0,94754	1̄.99852 38082 9110	5633 7210 910	1 0788 854 15	27 98 547	543 294	5 58	11	0
0,94755	1̄.99852 43716 6320	5632 6422 056	1 0788 826 16	27 98 004	543 288	5 58	11	0
0,94756	1̄.99852 49349 2743	5631 5633 230	1 0788 798 18	27 97 460	543 283	5 58	11	0
0,94757	1̄.99852 54980 8376	5630 4844 432	1 0788 770 21	27 96 917	543 277	5 58	11	0
0,94758	1̄.99852 60611 3220	5629 4055 661	1 0788 742 24	27 96 374	543 272	5 58	11	0
0,94759	1̄.99852 66240 7276	5628 3266 919	1 0788 714 28	27 95 831	543 266	5 57	11	0
0,94760	1̄.99852 71869 0543	5627 2478 205	1 0788 686 32	27 95 287	543 261	5 57	11	0
0,94761	1̄.99852 77496 3021	5626 1689 518	1 0788 658 36	27 94 744	543 255	5 57	11	0
0,94762	1̄.99852 83122 4710	5625 0900 860	1 0788 630 42	27 94 201	543 249	5 57	11	0
0,94763	1̄.99852 88747 5611	5624 0112 230	1 0788 602 48	27 93 658	543 244	5 57	11	0
0,94764	1̄.99852 94371 5724	5622 9323 627	1 0788 574 54	27 93 114	543 238	5 57	11	0
0,94765	1̄.99852 99994 5047	5621 8535 053	1 0788 546 61	27 92 571	543 233	5 57	11	0
0,94766	1̄.99853 05616 3582	5620 7746 506	1 0788 518 68	27 92 028	543 227	5 57	11	0
0,94767	1̄.99853 11237 1329	5619 6957 987	1 0788 490 76	27 91 485	543 222	5 57	11	0
0,94768	1̄.99853 16856 8287	5618 6169 497	1 0788 462 85	27 90 941	543 216	5 56	11	0
0,94769	1̄.99853 22475 4456	5617 5381 034	1 0788 434 94	27 90 398	543 210	5 56	11	0
0,94770	1̄.99853 28092 9837	5616 4592 599	1 0788 407 03	27 89 855	543 205	5 56	11	0
0,94771	1̄.99853 33709 4430	5615 3804 192	1 0788 379 13	27 89 312	543 199	5 56	11	0
0,94772	1̄.99853 39324 8234	5614 3015 813	1 0788 351 24	27 88 769	543 194	5 56	11	0
0,94773	1̄.99853 44939 1250	5613 2227 461	1 0788 323 35	27 88 225	543 188	5 56	11	0
0,94774	1̄.99853 50552 3477	5612 1439 138	1 0788 295 47	27 87 682	543 183	5 56	11	0
0,94775	1̄.99853 56164 4916	5611 0650 843	1 0788 267 59	27 87 139	543 177	5 56	11	0
0,94776	1̄.99853 61775 5567	5609 9862 575	1 0788 239 72	27 86 596	543 171	5 56	11	0
0,94777	1̄.99853 67385 5430	5608 9074 335	1 0788 211 86	27 86 053	543 166	5 55	11	0
0,94778	1̄.99853 72994 4504	5607 8286 123	1 0788 184 00	27 85 510	543 160	5 55	11	0
0,94779	1̄.99853 78602 2790	5606 7497 939	1 0788 156 14	27 84 966	543 155	5 55	11	0
0,94780	1̄.99853 84209 0288	5605 6709 783	1 0788 128 29	27 84 423	543 149	5 55	11	0
0,94781	1̄.99853 89814 6998	5604 5921 655	1 0788 100 45	27 83 880	543 144	5 55	11	0
0,94782	1̄.99853 95419 2920	5603 5133 555	1 0788 072 61	27 83 337	543 138	5 55	11	0
0,94783	1̄.99854 01022 8053	5602 4345 482	1 0788 044 78	27 82 794	543 133	5 55	11	0
0,94784	1̄.99854 06625 2399	5601 3557 437	1 0788 016 95	27 82 251	543 127	5 55	11	0
0,94785	1̄.99854 12226 5956	5600 2769 420	1 0787 989 13	27 81 707	543 122	5 55	11	0
0,94786	1̄.99854 17826 8726	5599 1981 431	1 0787 961 31	27 81 164	543 116	5 54	11	0
0,94787	1̄.99854 23426 0707	5598 1193 470	1 0787 933 50	27 80 621	543 110	5 54	11	0
0,94788	1̄.99854 29024 1901	5597 0405 536	1 0787 905 69	27 80 078	543 105	5 54	11	0
0,94789	1̄.99854 34621 2306	5595 9617 631	1 0787 877 89	27 79 535	543 099	5 54	11	0
0,94790	1̄.99854 40217 1924	5594 8829 753	1 0787 850 09	27 78 992	543 094	5 54	11	0
0,94791	1̄.99854 45812 0753	5593 8041 903	1 0787 822 30	27 78 449	543 088	5 54	11	0
0,94792	1̄.99854 51405 8795	5592 7254 080	1 0787 794 52	27 77 906	543 083	5 54	11	0
0,94793	1̄.99854 56998 6049	5591 6466 286	1 0787 766 74	27 77 363	543 077	5 54	11	0
0,94794	1̄.99854 62590 2516	5590 5678 519	1 0787 738 97	27 76 820	543 072	5 54	11	0
0,94795	1̄.99854 68180 8194	5589 4890 780	1 0787 711 20	27 76 277	543 066	5 53	11	0
0,94796	1̄.99854 73770 3085	5588 4103 069	1 0787 683 44	27 75 733	543 061	5 53	11	0
0,94797	1̄.99854 79358 7188	5587 3315 385	1 0787 655 68	27 75 190	543 055	5 53	11	0
0,94798	1̄.99854 84946 0503	5586 2527 730	1 0787 627 93	27 74 647	543 050	5 53	11	0
0,94799	1̄.99854 90532 3031	5585 1740 102	1 0787 600 18	27 74 104	543 044	5 53	11	0
0,94800	1̄.99854 96117 4771	5584 0952 502	1 0787 572 44	27 73 561	543 038	5 53	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94800	1,99854,96117,4771	5584,0952,502	1,0787,572,44	27,73,561	543,038	5,53	11	0
0,94801	1,99855,01701,5724	5583,0164,929	1,0787,544,70	27,73,018	543,033	5,53	11	0
0,94802	1,99855,07284,5889	5581,9377,385	1,0787,516,97	27,72,475	543,027	5,53	11	0
0,94803	1,99855,12866,5266	5580,8589,868	1,0787,489,25	27,71,932	543,022	5,53	11	0
0,94804	1,99855,18447,3856	5579,7802,378	1,0787,461,53	27,71,389	543,016	5,52	11	0
0,94805	1,99855,24027,1658	5578,7014,917	1,0787,433,82	27,70,846	543,011	5,52	11	0
0,94806	1,99855,29605,8673	5577,6227,483	1,0787,406,11	27,70,303	543,005	5,52	11	0
0,94807	1,99855,35183,4901	5576,5440,077	1,0787,378,40	27,69,760	543,000	5,52	11	0
0,94808	1,99855,40760,0341	5575,4652,698	1,0787,350,71	27,69,217	542,994	5,52	11	0
0,94809	1,99855,46335,4994	5574,3865,348	1,0787,323,01	27,68,674	542,989	5,52	11	0
0,94810	1,99855,51909,8859	5573,3078,025	1,0787,295,33	27,68,131	542,983	5,52	11	0
0,94811	1,99855,57483,1937	5572,2290,729	1,0787,267,65	27,67,588	542,978	5,52	11	0
0,94812	1,99855,63055,4228	5571,1503,462	1,0787,239,97	27,67,045	542,972	5,52	11	0
0,94813	1,99855,68626,5731	5570,0716,222	1,0787,212,30	27,66,502	542,967	5,51	11	0
0,94814	1,99855,74196,6447	5568,9929,009	1,0787,184,64	27,65,959	542,961	5,51	11	0
0,94815	1,99855,79765,6376	5567,9141,825	1,0787,156,98	27,65,416	542,956	5,51	11	0
0,94816	1,99855,85333,5518	5566,8354,668	1,0787,129,32	27,64,873	542,950	5,51	11	0
0,94817	1,99855,90900,3873	5565,7567,539	1,0787,101,67	27,64,330	542,945	5,51	11	0
0,94818	1,99855,96466,1440	5564,6780,437	1,0787,074,03	27,63,787	542,939	5,51	11	0
0,94819	1,99856,02030,8221	5563,5993,363	1,0787,046,39	27,63,244	542,934	5,51	11	0
0,94820	1,99856,07594,4214	5562,5206,316	1,0787,018,76	27,62,702	542,928	5,51	11	0
0,94821	1,99856,13156,9420	5561,4419,298	1,0786,991,13	27,62,159	542,923	5,51	11	0
0,94822	1,99856,18718,3840	5560,3632,307	1,0786,963,51	27,61,616	542,917	5,50	11	0
0,94823	1,99856,24278,7472	5559,2845,343	1,0786,935,89	27,61,073	542,912	5,50	11	0
0,94824	1,99856,29838,0317	5558,2058,407	1,0786,908,28	27,60,530	542,906	5,50	11	0
0,94825	1,99856,35396,2376	5557,1271,499	1,0786,880,68	27,59,987	542,901	5,50	11	0
0,94826	1,99856,40953,3647	5556,0484,618	1,0786,853,08	27,59,444	542,895	5,50	11	0
0,94827	1,99856,46509,4132	5554,9697,765	1,0786,825,48	27,58,901	542,890	5,50	11	0
0,94828	1,99856,52064,3830	5553,8910,940	1,0786,797,89	27,58,358	542,884	5,50	11	0
0,94829	1,99856,57618,2741	5552,8124,142	1,0786,770,31	27,57,815	542,879	5,50	11	0
0,94830	1,99856,63171,0865	5551,7337,371	1,0786,742,73	27,57,273	542,873	5,50	11	0
0,94831	1,99856,68722,8202	5550,6550,629	1,0786,715,16	27,56,730	542,868	5,49	11	0
0,94832	1,99856,74273,4753	5549,5763,914	1,0786,687,59	27,56,187	542,862	5,49	11	0
0,94833	1,99856,79823,0517	5548,4977,226	1,0786,660,03	27,55,644	542,857	5,49	11	0
0,94834	1,99856,85371,5494	5547,4190,566	1,0786,632,47	27,55,101	542,851	5,49	11	0
0,94835	1,99856,90918,9685	5546,3403,933	1,0786,604,92	27,54,558	542,846	5,49	11	0
0,94836	1,99856,96465,3088	5545,2617,329	1,0786,577,38	27,54,015	542,840	5,49	11	0
0,94837	1,99857,02010,5706	5544,1830,751	1,0786,549,84	27,53,473	542,835	5,49	11	0
0,94838	1,99857,07554,7537	5543,1044,201	1,0786,522,30	27,52,930	542,829	5,49	11	0
0,94839	1,99857,13097,8581	5542,0257,679	1,0786,494,77	27,52,387	542,824	5,49	11	0
0,94840	1,99857,18639,8838	5540,9471,184	1,0786,467,25	27,51,844	542,818	5,48	11	0
0,94841	1,99857,24180,8310	5539,8684,717	1,0786,439,73	27,51,301	542,813	5,48	11	0
0,94842	1,99857,29720,6994	5538,7898,277	1,0786,412,22	27,50,758	542,807	5,48	11	0
0,94843	1,99857,35259,4893	5537,7111,865	1,0786,384,71	27,50,216	542,802	5,48	11	0
0,94844	1,99857,40797,2004	5536,6325,480	1,0786,357,21	27,49,673	542,796	5,48	11	0
0,94845	1,99857,46333,8330	5535,5539,123	1,0786,329,71	27,49,130	542,791	5,48	11	0
0,94846	1,99857,51869,3869	5534,4752,793	1,0786,302,22	27,48,587	542,785	5,48	11	0
0,94847	1,99857,57403,8622	5533,3966,491	1,0786,274,74	27,48,044	542,780	5,48	11	0
0,94848	1,99857,62937,2588	5532,3180,216	1,0786,247,25	27,47,502	542,774	5,48	11	0
0,94849	1,99857,68469,5769	5531,2393,969	1,0786,219,78	27,46,959	542,769	5,47	11	0
0,94850	1,99857,74000,8163	5530,1607,749	1,0786,192,31	27,46,416	542,763	5,47	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94850	1,99857,74000,8163	5530,1607,749	1,0786,192,31	27,46,416	542,763	5,47	11	0
0,94851	1,99857,79530,9770	5529,0821,557	1,0786,164,85	27,45,873	542,758	5,47	11	0
0,94852	1,99857,85060,0592	5528,0035,392	1,0786,137,39	27,45,331	542,752	5,47	11	0
0,94853	1,99857,90588,0627	5526,9249,255	1,0786,109,93	27,44,788	542,747	5,47	11	0
0,94854	1,99857,96114,9876	5525,8463,145	1,0786,082,49	27,44,245	542,741	5,47	11	0
0,94855	1,99858,01640,8340	5524,7677,062	1,0786,055,04	27,43,702	542,736	5,47	11	0
0,94856	1,99858,07165,6017	5523,6891,007	1,0786,027,61	27,43,160	542,731	5,47	11	0
0,94857	1,99858,12689,2908	5522,6104,980	1,0786,000,18	27,42,617	542,725	5,47	11	0
0,94858	1,99858,18211,9013	5521,5318,980	1,0785,972,75	27,42,074	542,720	5,46	11	0
0,94859	1,99858,23733,4332	5520,4533,007	1,0785,945,33	27,41,531	542,714	5,46	11	0
0,94860	1,99858,29253,8865	5519,3747,062	1,0785,917,91	27,40,989	542,709	5,46	11	0
0,94861	1,99858,34773,2612	5518,2961,144	1,0785,890,50	27,40,446	542,703	5,46	11	0
0,94862	1,99858,40291,5573	5517,2175,253	1,0785,863,10	27,39,903	542,698	5,46	11	0
0,94863	1,99858,45808,7748	5516,1389,390	1,0785,835,70	27,39,361	542,692	5,46	11	0
0,94864	1,99858,51324,9138	5515,0603,554	1,0785,808,31	27,38,818	542,687	5,46	11	0
0,94865	1,99858,56839,9741	5513,9817,746	1,0785,780,92	27,38,275	542,681	5,46	11	0
0,94866	1,99858,62353,9559	5512,9031,965	1,0785,753,53	27,37,733	542,676	5,46	11	0
0,94867	1,99858,67866,8591	5511,8246,212	1,0785,726,16	27,37,190	542,670	5,45	11	0
0,94868	1,99858,73378,6837	5510,7460,485	1,0785,698,79	27,36,647	542,665	5,45	11	0
0,94869	1,99858,78889,4297	5509,6674,787	1,0785,671,42	27,36,105	542,660	5,45	11	0
0,94870	1,99858,84399,0972	5508,5889,115	1,0785,644,06	27,35,562	542,654	5,45	11	0
0,94871	1,99858,89907,6861	5507,5103,471	1,0785,616,70	27,35,019	542,649	5,45	11	0
0,94872	1,99858,95415,1965	5506,4317,854	1,0785,589,35	27,34,477	542,643	5,45	11	0
0,94873	1,99859,00921,6283	5505,3532,265	1,0785,562,01	27,33,934	542,638	5,45	11	0
0,94874	1,99859,06426,9815	5504,2746,703	1,0785,534,67	27,33,391	542,632	5,45	11	0
0,94875	1,99859,11931,2562	5503,1961,168	1,0785,507,33	27,32,849	542,627	5,45	11	0
0,94876	1,99859,17434,4523	5502,1175,661	1,0785,480,01	27,32,306	542,621	5,44	11	0
0,94877	1,99859,22936,5699	5501,0390,181	1,0785,452,68	27,31,763	542,616	5,44	11	0
0,94878	1,99859,28437,6089	5499,9604,728	1,0785,425,37	27,31,221	542,611	5,44	11	0
0,94879	1,99859,33937,5693	5498,8819,303	1,0785,398,05	27,30,678	542,605	5,44	11	0
0,94880	1,99859,39436,4513	5497,8033,905	1,0785,370,75	27,30,136	542,600	5,44	11	0
0,94881	1,99859,44934,2547	5496,7248,534	1,0785,343,44	27,29,593	542,594	5,44	11	0
0,94882	1,99859,50430,9795	5495,6463,191	1,0785,316,15	27,29,050	542,589	5,44	11	0
0,94883	1,99859,55926,6258	5494,5677,875	1,0785,288,86	27,28,508	542,583	5,44	11	0
0,94884	1,99859,61421,1936	5493,4892,586	1,0785,261,57	27,27,965	542,578	5,44	11	0
0,94885	1,99859,66914,6829	5492,4107,324	1,0785,234,29	27,27,423	542,572	5,43	11	0
0,94886	1,99859,72407,0936	5491,3322,090	1,0785,207,02	27,26,880	542,567	5,43	11	0
0,94887	1,99859,77898,4258	5490,2536,883	1,0785,179,75	27,26,337	542,562	5,43	11	0
0,94888	1,99859,83388,6795	5489,1751,703	1,0785,152,49	27,25,795	542,556	5,43	11	0
0,94889	1,99859,88877,8547	5488,0966,551	1,0785,125,23	27,25,252	542,551	5,43	11	0
0,94890	1,99859,94365,9513	5487,0181,425	1,0785,097,98	27,24,710	542,545	5,43	11	0
0,94891	1,99859,99852,9695	5485,9396,327	1,0785,070,73	27,24,167	542,540	5,43	11	0
0,94892	1,99860,05338,9091	5484,8611,257	1,0785,043,49	27,23,625	542,534	5,43	11	0
0,94893	1,99860,10823,7702	5483,7826,213	1,0785,016,25	27,23,082	542,529	5,43	11	0
0,94894	1,99860,16307,5529	5482,7041,197	1,0784,989,02	27,22,540	542,524	5,43	11	0
0,94895	1,99860,21790,2570	5481,6256,208	1,0784,961,80	27,21,997	542,518	5,42	11	0
0,94896	1,99860,27271,8826	5480,5471,246	1,0784,934,58	27,21,455	542,513	5,42	11	0
0,94897	1,99860,32752,4297	5479,4686,312	1,0784,907,36	27,20,912	542,507	5,42	11	0
0,94898	1,99860,38231,8984	5478,3901,404	1,0784,880,15	27,20,370	542,502	5,42	11	0
0,94899	1,99860,43710,2885	5477,3116,524	1,0784,852,95	27,19,827	542,496	5,42	11	0
0,94900	1,99860,49187,6001	5476,2331,671	1,0784,825,75	27,19,285	542,491	5,42	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94900	1,99860 49187 6001	5476 2331 671	1 0784 825 75	27 19 285	542 491	5 42	11	0
0,94901	1,99860 54663 8333	5475 1546 845	1 0784 798 56	27 18 742	542 486	5 42	11	0
0,94902	1,99860 60138 9880	5474 0762 047	1 0784 771 37	27 18 200	542 480	5 42	11	0
0,94903	1,99860 65613 0642	5472 9977 275	1 0784 744 19	27 17 657	542 475	5 42	11	0
0,94904	1,99860 71086 0619	5471 9192 531	1 0784 717 01	27 17 115	542 469	5 41	11	0
0,94905	1,99860 76557 9812	5470 8407 814	1 0784 689 84	27 16 572	542 464	5 41	11	0
0,94906	1,99860 82028 8220	5469 7623 124	1 0784 662 67	27 16 030	542 459	5 41	11	0
0,94907	1,99860 87498 5843	5468 6838 462	1 0784 635 51	27 15 487	542 453	5 41	11	0
0,94908	1,99860 92967 2681	5467 6053 826	1 0784 608 36	27 14 945	542 448	5 41	11	0
0,94909	1,99860 98434 8735	5466 5269 218	1 0784 581 21	27 14 402	542 442	5 41	11	0
0,94910	1,99861 03901 4004	5465 4484 637	1 0784 554 07	27 13 860	542 437	5 41	11	0
0,94911	1,99861 09366 8489	5464 3700 083	1 0784 526 93	27 13 317	542 432	5 41	11	0
0,94912	1,99861 14831 2189	5463 2915 556	1 0784 499 79	27 12 775	542 426	5 41	11	0
0,94913	1,99861 20294 5105	5462 2131 056	1 0784 472 67	27 12 233	542 421	5 40	11	0
0,94914	1,99861 25756 7236	5461 1346 583	1 0784 445 54	27 11 690	542 415	5 40	11	0
0,94915	1,99861 31217 8582	5460 0562 138	1 0784 418 43	27 11 148	542 410	5 40	11	0
0,94916	1,99861 36677 9144	5458 9777 719	1 0784 391 32	27 10 605	542 404	5 40	11	0
0,94917	1,99861 42136 8922	5457 8993 328	1 0784 364 21	27 10 063	542 399	5 40	11	0
0,94918	1,99861 47594 7915	5456 8208 964	1 0784 337 11	27 09 521	542 394	5 40	11	0
0,94919	1,99861 53051 6124	5455 7424 627	1 0784 310 01	27 08 978	542 388	5 40	11	0
0,94920	1,99861 58507 3549	5454 6640 317	1 0784 282 92	27 08 436	542 383	5 40	11	0
0,94921	1,99861 63962 0189	5453 5856 034	1 0784 255 84	27 07 893	542 377	5 40	11	0
0,94922	1,99861 69415 6045	5452 5071 778	1 0784 228 76	27 07 351	542 372	5 39	11	0
0,94923	1,99861 74868 1117	5451 4287 549	1 0784 201 69	27 06 809	542 367	5 39	11	0
0,94924	1,99861 80319 5405	5450 3503 347	1 0784 174 62	27 06 266	542 361	5 39	11	0
0,94925	1,99861 85769 8908	5449 2719 173	1 0784 147 56	27 05 724	542 356	5 39	11	0
0,94926	1,99861 91219 1627	5448 1935 025	1 0784 120 50	27 05 182	542 351	5 39	11	0
0,94927	1,99861 96667 3562	5447 1150 905	1 0784 093 45	27 04 639	542 345	5 39	11	0
0,94928	1,99862 02114 4713	5446 0366 811	1 0784 066 40	27 04 097	542 340	5 39	11	0
0,94929	1,99862 07560 5080	5444 9582 745	1 0784 039 36	27 03 555	542 334	5 39	11	0
0,94930	1,99862 13005 4663	5443 8798 705	1 0784 012 32	27 03 012	542 329	5 39	11	0
0,94931	1,99862 18449 3461	5442 8014 693	1 0783 985 29	27 02 470	542 324	5 38	11	0
0,94932	1,99862 23892 1476	5441 7230 708	1 0783 958 27	27 01 928	542 318	5 38	11	0
0,94933	1,99862 29333 8707	5440 6446 750	1 0783 931 25	27 01 385	542 313	5 38	11	0
0,94934	1,99862 34774 5154	5439 5662 818	1 0783 904 24	27 00 843	542 307	5 38	11	0
0,94935	1,99862 40214 0816	5438 4878 914	1 0783 877 23	27 00 301	542 302	5 38	11	0
0,94936	1,99862 45652 5695	5437 4095 037	1 0783 850 22	26 99 758	542 297	5 38	11	0
0,94937	1,99862 51089 9790	5436 3311 187	1 0783 823 23	26 99 216	542 291	5 38	11	0
0,94938	1,99862 56526 3101	5435 2527 363	1 0783 796 24	26 98 674	542 286	5 38	11	0
0,94939	1,99862 61961 5629	5434 1743 567	1 0783 769 25	26 98 131	542 281	5 38	11	0
0,94940	1,99862 67395 7372	5433 0959 798	1 0783 742 27	26 97 589	542 275	5 37	11	0
0,94941	1,99862 72828 8332	5432 0176 056	1 0783 715 29	26 97 047	542 270	5 37	11	0
0,94942	1,99862 78260 8508	5430 9392 340	1 0783 688 32	26 96 505	542 264	5 37	11	0
0,94943	1,99862 83691 7901	5429 8608 652	1 0783 661 36	26 95 962	542 259	5 37	11	0
0,94944	1,99862 89121 6509	5428 7824 991	1 0783 634 40	26 95 420	542 254	5 37	11	0
0,94945	1,99862 94550 4334	5427 7041 356	1 0783 607 44	26 94 878	542 248	5 37	11	0
0,94946	1,99862 99978 1376	5426 6257 749	1 0783 580 49	26 94 336	542 243	5 37	11	0
0,94947	1,99863 05404 7633	5425 5474 168	1 0783 553 55	26 93 793	542 238	5 37	11	0
0,94948	1,99863 10830 3108	5424 4690 615	1 0783 526 61	26 93 251	542 232	5 37	11	0
0,94949	1,99863 16254 7798	5423 3907 088	1 0783 499 68	26 92 709	542 227	5 36	11	0
0,94950	1,99863 21678 1705	5422 3123 589	1 0783 472 75	26 92 167	542 221	5 36	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,94950	1̄.99863 21678 1705	5422 3123 589	1 0783 472 75	26 92 167	542 221	5 36	11	0
0,94951	1̄.99863 27100 4829	5421 2340 116	1 0783 445 83	26 91 624	542 216	5 36	11	0
0,94952	1̄.99863 32521 7169	5420 1556 670	1 0783 418 91	26 91 082	542 211	5 36	11	0
0,94953	1̄.99863 37941 8726	5419 0773 251	1 0783 392 00	26 90 540	542 205	5 36	11	0
0,94954	1̄.99863 43360 9499	5417 9989 859	1 0783 365 10	26 89 998	542 200	5 36	11	0
0,94955	1̄.99863 48778 9489	5416 9206 494	1 0783 338 20	26 89 456	542 195	5 36	11	0
0,94956	1̄.99863 54195 8695	5415 8423 156	1 0783 311 30	26 88 913	542 189	5 36	11	0
0,94957	1̄.99863 59611 7118	5414 7639 844	1 0783 284 41	26 88 371	542 184	5 36	11	0
0,94958	1̄.99863 65026 4758	5413 6856 560	1 0783 257 53	26 87 829	542 179	5 35	11	0
0,94959	1̄.99863 70440 1615	5412 6073 302	1 0783 230 65	26 87 287	542 173	5 35	11	0
0,94960	1̄.99863 75852 7688	5411 5290 072	1 0783 203 78	26 86 745	542 168	5 35	11	0
0,94961	1̄.99863 81264 2978	5410 4506 868	1 0783 176 91	26 86 203	542 163	5 35	11	0
0,94962	1̄.99863 86674 7485	5409 3723 691	1 0783 150 05	26 85 660	542 157	5 35	11	0
0,94963	1̄.99863 92084 1209	5408 2940 541	1 0783 123 19	26 85 118	542 152	5 35	11	0
0,94964	1̄.99863 97492 4149	5407 2157 418	1 0783 096 34	26 84 576	542 146	5 35	11	0
0,94965	1̄.99864 02899 6307	5406 1374 322	1 0783 069 50	26 84 034	542 141	5 35	11	0
0,94966	1̄.99864 08305 7681	5405 0591 252	1 0783 042 66	26 83 492	542 136	5 35	11	0
0,94967	1̄.99864 13710 8272	5403 9808 209	1 0783 015 82	26 82 950	542 130	5 34	11	0
0,94968	1̄.99864 19114 8080	5402 9025 194	1 0782 988 99	26 82 407	542 125	5 34	11	0
0,94969	1̄.99864 24517 7106	5401 8242 205	1 0782 962 17	26 81 865	542 120	5 34	11	0
0,94970	1̄.99864 29919 5348	5400 7459 242	1 0782 935 35	26 81 323	542 114	5 34	11	0
0,94971	1̄.99864 35320 2807	5399 6676 307	1 0782 908 54	26 80 781	542 109	5 34	11	0
0,94972	1̄.99864 40719 9483	5398 5893 399	1 0782 881 73	26 80 239	542 104	5 34	11	0
0,94973	1̄.99864 46118 5377	5397 5110 517	1 0782 854 93	26 79 697	542 098	5 34	11	0
0,94974	1̄.99864 51516 0487	5396 4327 662	1 0782 828 13	26 79 155	542 093	5 34	11	0
0,94975	1̄.99864 56912 4815	5395 3544 834	1 0782 801 34	26 78 613	542 088	5 34	11	0
0,94976	1̄.99864 62307 8360	5394 2762 032	1 0782 774 55	26 78 071	542 082	5 33	11	0
0,94977	1̄.99864 67702 1122	5393 1979 258	1 0782 747 77	26 77 529	542 077	5 33	11	0
0,94978	1̄.99864 73095 3101	5392 1196 510	1 0782 720 99	26 76 986	542 072	5 33	11	0
0,94979	1̄.99864 78487 4298	5391 0413 789	1 0782 694 22	26 76 444	542 066	5 33	11	0
0,94980	1̄.99864 83878 4711	5389 9631 095	1 0782 667 46	26 75 902	542 061	5 33	11	0
0,94981	1̄.99864 89268 4342	5388 8848 427	1 0782 640 70	26 75 360	542 056	5 33	11	0
0,94982	1̄.99864 94657 3191	5387 8065 787	1 0782 613 95	26 74 818	542 050	5 33	11	0
0,94983	1̄.99865 00045 1257	5386 7283 173	1 0782 587 20	26 74 276	542 045	5 33	11	0
0,94984	1̄.99865 05431 8540	5385 6500 586	1 0782 560 46	26 73 734	542 040	5 33	11	0
0,94985	1̄.99865 10817 5040	5384 5718 025	1 0782 533 72	26 73 192	542 034	5 32	11	0
0,94986	1̄.99865 16202 0758	5383 4935 491	1 0782 506 99	26 72 650	542 029	5 32	11	0
0,94987	1̄.99865 21585 5694	5382 4152 984	1 0782 480 26	26 72 108	542 024	5 32	11	0
0,94988	1̄.99865 26967 9847	5381 3370 504	1 0782 453 54	26 71 566	542 018	5 32	11	0
0,94989	1̄.99865 32349 3217	5380 2588 051	1 0782 426 82	26 71 024	542 013	5 32	11	0
0,94990	1̄.99865 37729 5805	5379 1805 624	1 0782 400 11	26 70 482	542 008	5 32	11	0
0,94991	1̄.99865 43108 7611	5378 1023 224	1 0782 373 41	26 69 940	542 002	5 32	11	0
0,94992	1̄.99865 48486 8634	5377 0240 850	1 0782 346 71	26 69 398	541 997	5 32	11	0
0,94993	1̄.99865 53863 8875	5375 9458 504	1 0782 320 02	26 68 856	541 992	5 32	11	0
0,94994	1̄.99865 59239 8334	5374 8676 184	1 0782 293 33	26 68 314	541 987	5 31	11	0
0,94995	1̄.99865 64614 7010	5373 7893 890	1 0782 266 64	26 67 772	541 981	5 31	11	0
0,94996	1̄.99865 69988 4904	5372 7111 624	1 0782 239 97	26 67 230	541 976	5 31	11	0
0,94997	1̄.99865 75361 2015	5371 6329 384	1 0782 213 29	26 66 688	541 971	5 31	11	0
0,94998	1̄.99865 80732 8345	5370 5547 170	1 0782 186 63	26 66 146	541 965	5 31	11	0
0,94999	1̄.99865 86103 3892	5369 4764 984	1 0782 159 97	26 65 604	541 960	5 31	11	0
0,95000	1̄.99865 91472 8657	5368 3982 824	1 0782 133 31	26 65 062	541 955	5 31	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95000	1,99865,91472,8657	5368,3982,824	1,0782,133,31	26,65,062	541,955	5,31	11	0
0,95001	1,99865,96841,2640	5367,3200,690	1,0782,106,66	26,64,520	541,949	5,31	11	0
0,95002	1,99866,02208,5840	5366,2418,584	1,0782,080,01	26,63,978	541,944	5,31	11	0
0,95003	1,99866,07574,8259	5365,1636,504	1,0782,053,37	26,63,436	541,939	5,31	11	0
0,95004	1,99866,12939,9896	5364,0854,450	1,0782,026,74	26,62,894	541,933	5,30	11	0
0,95005	1,99866,18304,0750	5363,0072,424	1,0782,000,11	26,62,352	541,928	5,30	11	0
0,95006	1,99866,23667,0822	5361,9290,424	1,0781,973,49	26,61,810	541,923	5,30	11	0
0,95007	1,99866,29029,0113	5360,8508,450	1,0781,946,87	26,61,269	541,918	5,30	11	0
0,95008	1,99866,34389,8621	5359,7726,503	1,0781,920,26	26,60,727	541,912	5,30	11	0
0,95009	1,99866,39749,6348	5358,6944,583	1,0781,893,65	26,60,185	541,907	5,30	11	0
0,95010	1,99866,45108,3292	5357,6162,689	1,0781,867,05	26,59,643	541,902	5,30	11	0
0,95011	1,99866,50465,9455	5356,5380,822	1,0781,840,45	26,59,101	541,896	5,30	11	0
0,95012	1,99866,55822,4836	5355,4598,982	1,0781,813,86	26,58,559	541,891	5,30	11	0
0,95013	1,99866,61177,9435	5354,3817,168	1,0781,787,27	26,58,017	541,886	5,29	11	0
0,95014	1,99866,66532,3252	5353,3035,381	1,0781,760,69	26,57,475	541,880	5,29	11	0
0,95015	1,99866,71885,6287	5352,2253,620	1,0781,734,12	26,56,933	541,875	5,29	11	0
0,95016	1,99866,77237,8541	5351,1471,886	1,0781,707,55	26,56,391	541,870	5,29	11	0
0,95017	1,99866,82589,0013	5350,0690,178	1,0781,680,99	26,55,850	541,865	5,29	11	0
0,95018	1,99866,87939,0703	5348,9908,497	1,0781,654,43	26,55,308	541,859	5,29	11	0
0,95019	1,99866,93288,0612	5347,9126,843	1,0781,627,87	26,54,766	541,854	5,29	11	0
0,95020	1,99866,98635,9738	5346,8345,215	1,0781,601,33	26,54,224	541,849	5,29	11	0
0,95021	1,99867,03982,8084	5345,7563,614	1,0781,574,78	26,53,682	541,843	5,29	11	0
0,95022	1,99867,09328,5647	5344,6782,039	1,0781,548,25	26,53,140	541,838	5,28	11	0
0,95023	1,99867,14673,2429	5343,6000,491	1,0781,521,72	26,52,599	541,833	5,28	11	0
0,95024	1,99867,20016,8430	5342,5218,969	1,0781,495,19	26,52,057	541,828	5,28	11	0
0,95025	1,99867,25359,3649	5341,4437,474	1,0781,468,67	26,51,515	541,822	5,28	11	0
0,95026	1,99867,30700,8086	5340,3656,005	1,0781,442,15	26,50,973	541,817	5,28	11	0
0,95027	1,99867,36041,1742	5339,2874,563	1,0781,415,65	26,50,431	541,812	5,28	11	0
0,95028	1,99867,41380,4617	5338,2093,147	1,0781,389,14	26,49,889	541,806	5,28	11	0
0,95029	1,99867,46718,6710	5337,1311,758	1,0781,362,64	26,49,348	541,801	5,28	11	0
0,95030	1,99867,52055,8022	5336,0530,395	1,0781,336,15	26,48,806	541,796	5,28	11	0
0,95031	1,99867,57391,8552	5334,9749,059	1,0781,309,66	26,48,264	541,791	5,27	11	0
0,95032	1,99867,62726,8301	5333,8967,750	1,0781,283,18	26,47,722	541,785	5,27	11	0
0,95033	1,99867,68060,7269	5332,8186,466	1,0781,256,70	26,47,180	541,780	5,27	11	0
0,95034	1,99867,73393,5455	5331,7405,210	1,0781,230,23	26,46,639	541,775	5,27	11	0
0,95035	1,99867,78725,2861	5330,6623,980	1,0781,203,76	26,46,097	541,770	5,27	11	0
0,95036	1,99867,84055,9485	5329,5842,776	1,0781,177,30	26,45,555	541,764	5,27	11	0
0,95037	1,99867,89385,5327	5328,5061,598	1,0781,150,85	26,45,013	541,759	5,27	11	0
0,95038	1,99867,94714,0389	5327,4280,448	1,0781,124,40	26,44,472	541,754	5,27	11	0
0,95039	1,99868,00041,4669	5326,3499,323	1,0781,097,95	26,43,930	541,748	5,27	11	0
0,95040	1,99868,05367,8169	5325,2718,225	1,0781,071,51	26,43,388	541,743	5,26	11	0
0,95041	1,99868,10693,0887	5324,1937,154	1,0781,045,08	26,42,846	541,738	5,26	11	0
0,95042	1,99868,16017,2824	5323,1156,109	1,0781,018,65	26,42,305	541,733	5,26	11	0
0,95043	1,99868,21340,3980	5322,0375,090	1,0780,992,23	26,41,763	541,727	5,26	11	0
0,95044	1,99868,26662,4355	5320,9594,098	1,0780,965,81	26,41,221	541,722	5,26	11	0
0,95045	1,99868,31983,3949	5319,8813,132	1,0780,939,40	26,40,679	541,717	5,26	11	0
0,95046	1,99868,37303,2763	5318,8032,193	1,0780,912,99	26,40,138	541,712	5,26	11	0
0,95047	1,99868,42622,0795	5317,7251,280	1,0780,886,59	26,39,596	541,706	5,26	11	0
0,95048	1,99868,47939,8046	5316,6470,393	1,0780,860,19	26,39,054	541,701	5,26	11	0
0,95049	1,99868,53256,4516	5315,5689,533	1,0780,833,80	26,38,513	541,696	5,25	11	0
0,95050	1,99868,58572,0206	5314,4908,699	1,0780,807,42	26,37,971	541,691	5,25	11	0

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0,95050	1,99868,58572,0206	5314,4908,699	1,0780,807,42	26,37,971	541,691	5,25	11	0
0,95051	1,99868,63886,5115	5313,4127,892	1,0780,781,04	26,37,429	541,685	5,25	11	0
0,95052	1,99868,69199,9243	5312,3347,111	1,0780,754,66	26,36,888	541,680	5,25	11	0
0,95053	1,99868,74512,2590	5311,2566,356	1,0780,728,29	26,36,346	541,675	5,25	11	0
0,95054	1,99868,79823,5156	5310,1785,628	1,0780,701,93	26,35,804	541,670	5,25	11	0
0,95055	1,99868,85133,6942	5309,1004,926	1,0780,675,57	26,35,262	541,664	5,25	11	0
0,95056	1,99868,90442,7947	5308,0224,250	1,0780,649,22	26,34,721	541,659	5,25	11	0
0,95057	1,99868,95750,8171	5306,9443,601	1,0780,622,87	26,34,179	541,654	5,25	11	0
0,95058	1,99869,01057,7614	5305,8662,978	1,0780,596,53	26,33,638	541,649	5,24	11	0
0,95059	1,99869,06363,6277	5304,7882,381	1,0780,570,19	26,33,096	541,643	5,24	11	0
0,95060	1,99869,11668,4160	5303,7101,811	1,0780,543,86	26,32,554	541,638	5,24	11	0
0,95061	1,99869,16972,1262	5302,6321,267	1,0780,517,54	26,32,013	541,633	5,24	11	0
0,95062	1,99869,22274,7583	5301,5540,750	1,0780,491,22	26,31,471	541,628	5,24	11	0
0,95063	1,99869,27576,3124	5300,4760,259	1,0780,464,90	26,30,929	541,622	5,24	11	0
0,95064	1,99869,32876,7884	5299,3979,794	1,0780,438,59	26,30,388	541,617	5,24	11	0
0,95065	1,99869,38176,1864	5298,3199,355	1,0780,412,29	26,29,846	541,612	5,24	11	0
0,95066	1,99869,43474,5063	5297,2418,943	1,0780,385,99	26,29,304	541,607	5,24	11	0
0,95067	1,99869,48771,7482	5296,1638,557	1,0780,359,70	26,28,763	541,601	5,23	11	0
0,95068	1,99869,54067,9120	5295,0858,197	1,0780,333,41	26,28,221	541,596	5,23	11	0
0,95069	1,99869,59362,9979	5294,0077,864	1,0780,307,13	26,27,680	541,591	5,23	11	0
0,95070	1,99869,64657,0057	5292,9297,557	1,0780,280,85	26,27,138	541,586	5,23	11	0
0,95071	1,99869,69949,9354	5291,8517,276	1,0780,254,58	26,26,596	541,580	5,23	11	0
0,95072	1,99869,75241,7871	5290,7737,021	1,0780,228,31	26,26,055	541,575	5,23	11	0
0,95073	1,99869,80532,5608	5289,6956,793	1,0780,202,05	26,25,513	541,570	5,23	11	0
0,95074	1,99869,85822,2565	5288,6176,591	1,0780,175,80	26,24,972	541,565	5,23	11	0
0,95075	1,99869,91110,8742	5287,5396,415	1,0780,149,55	26,24,430	541,560	5,23	11	0
0,95076	1,99869,96398,4138	5286,4616,266	1,0780,123,30	26,23,889	541,554	5,22	11	0
0,95077	1,99870,01684,8754	5285,3836,142	1,0780,097,07	26,23,347	541,549	5,22	11	0
0,95078	1,99870,06970,2591	5284,3056,045	1,0780,070,83	26,22,806	541,544	5,22	11	0
0,95079	1,99870,12254,5647	5283,2275,974	1,0780,044,60	26,22,264	541,539	5,22	11	0
0,95080	1,99870,17537,7923	5282,1495,930	1,0780,018,38	26,21,722	541,533	5,22	11	0
0,95081	1,99870,22819,9419	5281,0715,911	1,0779,992,16	26,21,181	541,528	5,22	11	0
0,95082	1,99870,28101,0134	5279,9935,919	1,0779,965,95	26,20,639	541,523	5,22	11	0
0,95083	1,99870,33381,0070	5278,9155,953	1,0779,939,75	26,20,098	541,518	5,22	11	0
0,95084	1,99870,38659,9226	5277,8376,013	1,0779,913,55	26,19,556	541,513	5,22	11	0
0,95085	1,99870,43937,7602	5276,7596,100	1,0779,887,35	26,19,015	541,507	5,22	11	0
0,95086	1,99870,49214,5198	5275,6816,213	1,0779,861,16	26,18,473	541,502	5,21	11	0
0,95087	1,99870,54490,2015	5274,6036,351	1,0779,834,97	26,17,932	541,497	5,21	11	0
0,95088	1,99870,59764,8051	5273,5256,516	1,0779,808,80	26,17,390	541,492	5,21	11	0
0,95089	1,99870,65038,3308	5272,4476,708	1,0779,782,62	26,16,849	541,487	5,21	11	0
0,95090	1,99870,70310,7784	5271,3696,925	1,0779,756,45	26,16,307	541,481	5,21	11	0
0,95091	1,99870,75582,1481	5270,2917,169	1,0779,730,29	26,15,766	541,476	5,21	11	0
0,95092	1,99870,80852,4398	5269,2137,438	1,0779,704,13	26,15,224	541,471	5,21	11	0
0,95093	1,99870,86121,6536	5268,1357,734	1,0779,677,98	26,14,683	541,466	5,21	11	0
0,95094	1,99870,91389,7893	5267,0578,056	1,0779,651,83	26,14,141	541,460	5,21	11	0
0,95095	1,99870,96656,8472	5265,9798,404	1,0779,625,69	26,13,600	541,455	5,20	11	0
0,95096	1,99871,01922,8270	5264,9018,779	1,0779,599,56	26,13,059	541,450	5,20	11	0
0,95097	1,99871,07187,7289	5263,8239,179	1,0779,573,43	26,12,517	541,445	5,20	11	0
0,95098	1,99871,12451,5528	5262,7459,606	1,0779,547,30	26,11,976	541,440	5,20	11	0
0,95099	1,99871,17714,2988	5261,6680,058	1,0779,521,18	26,11,434	541,434	5,20	11	0
0,95100	1,99871,22975,9668	5260,5900,537	1,0779,495,07	26,10,893	541,429	5,20	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95100	1,99871 22975 9668	5260 5900 537	1 0779 495 07	26 10 893	541 429	5 20	11	0
0,95101	1,99871 28236 5568	5259 5121 042	1 0779 468 96	26 10 351	541 424	5 20	11	0
0,95102	1,99871 33496 0689	5258 4341 573	1 0779 442 85	26 09 810	541 419	5 20	11	0
0,95103	1,99871 38754 5031	5257 3562 130	1 0779 416 76	26 09 268	541 414	5 20	11	0
0,95104	1,99871 44011 8593	5256 2782 714	1 0779 390 66	26 08 727	541 408	5 19	11	0
0,95105	1,99871 49268 1376	5255 2003 323	1 0779 364 58	26 08 186	541 403	5 19	11	0
0,95106	1,99871 54523 3379	5254 1223 958	1 0779 338 49	26 07 644	541 398	5 19	11	0
0,95107	1,99871 59777 4603	5253 0444 620	1 0779 312 42	26 07 103	541 393	5 19	11	0
0,95108	1,99871 65030 5047	5251 9665 307	1 0779 286 35	26 06 561	541 388	5 19	11	0
0,95109	1,99871 70282 4713	5250 8886 021	1 0779 260 28	26 06 020	541 383	5 19	11	0
0,95110	1,99871 75533 3599	5249 8106 761	1 0779 234 22	26 05 479	541 377	5 19	11	0
0,95111	1,99871 80783 1706	5248 7327 527	1 0779 208 17	26 04 937	541 372	5 19	11	0
0,95112	1,99871 86031 9033	5247 6548 318	1 0779 182 12	26 04 396	541 367	5 19	11	0
0,95113	1,99871 91279 5581	5246 5769 136	1 0779 156 07	26 03 855	541 362	5 18	11	0
0,95114	1,99871 96526 1351	5245 4989 980	1 0779 130 03	26 03 313	541 357	5 18	11	0
0,95115	1,99872 01771 6341	5244 4210 850	1 0779 104 00	26 02 772	541 351	5 18	11	0
0,95116	1,99872 07016 0551	5243 3431 746	1 0779 077 97	26 02 231	541 346	5 18	11	0
0,95117	1,99872 12259 3983	5242 2652 668	1 0779 051 95	26 01 689	541 341	5 18	11	0
0,95118	1,99872 17501 6636	5241 1873 616	1 0779 025 93	26 01 148	541 336	5 18	11	0
0,95119	1,99872 22742 8509	5240 1094 590	1 0778 999 92	26 00 607	541 331	5 18	11	0
0,95120	1,99872 27982 9604	5239 0315 590	1 0778 973 92	26 00 065	541 325	5 18	11	0
0,95121	1,99872 33221 9920	5237 9536 616	1 0778 947 92	25 99 524	541 320	5 18	11	0
0,95122	1,99872 38459 9456	5236 8757 669	1 0778 921 92	25 98 983	541 315	5 17	11	0
0,95123	1,99872 43696 8214	5235 7978 747	1 0778 895 93	25 98 441	541 310	5 17	11	0
0,95124	1,99872 48932 6193	5234 7199 851	1 0778 869 95	25 97 900	541 305	5 17	11	0
0,95125	1,99872 54167 3392	5233 6420 981	1 0778 843 97	25 97 359	541 300	5 17	11	0
0,95126	1,99872 59400 9813	5232 5642 137	1 0778 817 99	25 96 817	541 294	5 17	11	0
0,95127	1,99872 64633 5456	5231 4863 319	1 0778 792 03	25 96 276	541 289	5 17	11	0
0,95128	1,99872 69865 0319	5230 4084 527	1 0778 766 06	25 95 735	541 284	5 17	11	0
0,95129	1,99872 75095 4403	5229 3305 761	1 0778 740 11	25 95 193	541 279	5 17	11	0
0,95130	1,99872 80324 7709	5228 2527 021	1 0778 714 15	25 94 652	541 274	5 17	11	0
0,95131	1,99872 85553 0236	5227 1748 306	1 0778 688 21	25 94 111	541 269	5 16	11	0
0,95132	1,99872 90780 1985	5226 0969 618	1 0778 662 27	25 93 570	541 263	5 16	11	0
0,95133	1,99872 96006 2954	5225 0190 956	1 0778 636 33	25 93 028	541 258	5 16	11	0
0,95134	1,99873 01231 3145	5223 9412 320	1 0778 610 40	25 92 487	541 253	5 16	11	0
0,95135	1,99873 06455 2557	5222 8633 709	1 0778 584 47	25 91 946	541 248	5 16	11	0
0,95136	1,99873 11678 1191	5221 7855 125	1 0778 558 56	25 91 405	541 243	5 16	11	0
0,95137	1,99873 16899 9046	5220 7076 566	1 0778 532 64	25 90 863	541 238	5 16	11	0
0,95138	1,99873 22120 6123	5219 6298 034	1 0778 506 73	25 90 322	541 232	5 16	11	0
0,95139	1,99873 27340 2421	5218 5519 527	1 0778 480 83	25 89 781	541 227	5 16	11	0
0,95140	1,99873 32558 7940	5217 4741 046	1 0778 454 93	25 89 240	541 222	5 15	11	0
0,95141	1,99873 37776 2681	5216 3962 591	1 0778 429 04	25 88 698	541 217	5 15	11	0
0,95142	1,99873 42992 6644	5215 3184 162	1 0778 403 15	25 88 157	541 212	5 15	11	0
0,95143	1,99873 48207 9828	5214 2405 759	1 0778 377 27	25 87 616	541 207	5 15	11	0
0,95144	1,99873 53422 2234	5213 1627 382	1 0778 351 39	25 87 075	541 202	5 15	11	0
0,95145	1,99873 58635 3861	5212 0849 030	1 0778 325 52	25 86 534	541 196	5 15	11	0
0,95146	1,99873 63847 4710	5211 0070 705	1 0778 299 66	25 85 992	541 191	5 15	11	0
0,95147	1,99873 69058 4781	5209 9292 405	1 0778 273 80	25 85 451	541 186	5 15	11	0
0,95148	1,99873 74268 4073	5208 8514 131	1 0778 247 94	25 84 910	541 181	5 15	11	0
0,95149	1,99873 79477 2588	5207 7735 883	1 0778 222 09	25 84 369	541 176	5 14	11	0
0,95150	1,99873 84685 0323	5206 6957 661	1 0778 196 25	25 83 828	541 171	5 14	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95150	1,99873,84685,0323	5206,6957,661	1,0778,196,25	25,83,828	541,171	5,14	11	0
0,95151	1,99873,89891,7281	5205,6179,465	1,0778,170,41	25,83,286	541,166	5,14	11	0
0,95152	1,99873,95097,3461	5204,5401,295	1,0778,144,58	25,82,745	541,160	5,14	11	0
0,95153	1,99874,00301,8862	5203,4623,150	1,0778,118,75	25,82,204	541,155	5,14	11	0
0,95154	1,99874,05505,3485	5202,3845,031	1,0778,092,93	25,81,663	541,150	5,14	11	0
0,95155	1,99874,10707,7330	5201,3066,938	1,0778,067,11	25,81,122	541,145	5,14	11	0
0,95156	1,99874,15909,0397	5200,2288,871	1,0778,041,30	25,80,581	541,140	5,14	11	0
0,95157	1,99874,21109,2686	5199,1510,830	1,0778,015,50	25,80,040	541,135	5,14	11	0
0,95158	1,99874,26308,4197	5198,0732,814	1,0777,989,70	25,79,498	541,130	5,13	11	0
0,95159	1,99874,31506,4930	5196,9954,825	1,0777,963,90	25,78,957	541,124	5,13	11	0
0,95160	1,99874,36703,4884	5195,9176,861	1,0777,938,11	25,78,416	541,119	5,13	11	0
0,95161	1,99874,41899,4061	5194,8398,923	1,0777,912,33	25,77,875	541,114	5,13	11	0
0,95162	1,99874,47094,2460	5193,7621,010	1,0777,886,55	25,77,334	541,109	5,13	11	0
0,95163	1,99874,52288,0081	5192,6843,124	1,0777,860,78	25,76,793	541,104	5,13	11	0
0,95164	1,99874,57480,6924	5191,6065,263	1,0777,835,01	25,76,252	541,099	5,13	11	0
0,95165	1,99874,62672,2990	5190,5287,428	1,0777,809,25	25,75,711	541,094	5,13	11	0
0,95166	1,99874,67862,8277	5189,4509,619	1,0777,783,49	25,75,170	541,089	5,13	11	0
0,95167	1,99874,73052,2787	5188,3731,835	1,0777,757,74	25,74,628	541,083	5,13	11	0
0,95168	1,99874,78240,6518	5187,2954,078	1,0777,731,99	25,74,087	541,078	5,12	11	0
0,95169	1,99874,83427,9472	5186,2176,346	1,0777,706,25	25,73,546	541,073	5,12	11	0
0,95170	1,99874,88614,1649	5185,1398,639	1,0777,680,51	25,73,005	541,068	5,12	11	0
0,95171	1,99874,93799,3047	5184,0620,959	1,0777,654,78	25,72,464	541,063	5,12	11	0
0,95172	1,99874,98983,3668	5182,9843,304	1,0777,629,06	25,71,923	541,058	5,12	11	0
0,95173	1,99875,04166,3512	5181,9065,675	1,0777,603,34	25,71,382	541,053	5,12	11	0
0,95174	1,99875,09348,2577	5180,8288,072	1,0777,577,63	25,70,841	541,048	5,12	11	0
0,95175	1,99875,14529,0865	5179,7510,494	1,0777,551,92	25,70,300	541,042	5,12	11	0
0,95176	1,99875,19708,8376	5178,6732,942	1,0777,526,21	25,69,759	541,037	5,12	11	0
0,95177	1,99875,24887,5109	5177,5955,416	1,0777,500,52	25,69,218	541,032	5,11	11	0
0,95178	1,99875,30065,1064	5176,5177,915	1,0777,474,82	25,68,677	541,027	5,11	11	0
0,95179	1,99875,35241,6242	5175,4400,440	1,0777,449,14	25,68,136	541,022	5,11	11	0
0,95180	1,99875,40417,0643	5174,3622,991	1,0777,423,46	25,67,595	541,017	5,11	11	0
0,95181	1,99875,45591,4266	5173,2845,568	1,0777,397,78	25,67,054	541,012	5,11	11	0
0,95182	1,99875,50764,7111	5172,2068,170	1,0777,372,11	25,66,513	541,007	5,11	11	0
0,95183	1,99875,55936,9179	5171,1290,798	1,0777,346,45	25,65,972	541,002	5,11	11	0
0,95184	1,99875,61108,0470	5170,0513,452	1,0777,320,79	25,65,431	540,996	5,11	11	0
0,95185	1,99875,66278,0984	5168,9736,131	1,0777,295,13	25,64,890	540,991	5,11	11	0
0,95186	1,99875,71447,0720	5167,8958,836	1,0777,269,48	25,64,349	540,986	5,10	11	0
0,95187	1,99875,76614,9679	5166,8181,566	1,0777,243,84	25,63,808	540,981	5,10	11	0
0,95188	1,99875,81781,7860	5165,7404,322	1,0777,218,20	25,63,267	540,976	5,10	11	0
0,95189	1,99875,86947,5265	5164,6627,104	1,0777,192,57	25,62,726	540,971	5,10	11	0
0,95190	1,99875,92112,1892	5163,5849,912	1,0777,166,94	25,62,185	540,966	5,10	11	0
0,95191	1,99875,97275,7742	5162,5072,745	1,0777,141,32	25,61,644	540,961	5,10	11	0
0,95192	1,99876,02438,2814	5161,4295,603	1,0777,115,70	25,61,103	540,956	5,10	11	0
0,95193	1,99876,07599,7110	5160,3518,488	1,0777,090,09	25,60,562	540,950	5,10	11	0
0,95194	1,99876,12760,0628	5159,2741,397	1,0777,064,49	25,60,021	540,945	5,10	11	0
0,95195	1,99876,17919,3370	5158,1964,333	1,0777,038,89	25,59,480	540,940	5,09	11	0
0,95196	1,99876,23077,5334	5157,1187,294	1,0777,013,29	25,58,939	540,935	5,09	11	0
0,95197	1,99876,28234,6521	5156,0410,281	1,0776,987,70	25,58,398	540,930	5,09	11	0
0,95198	1,99876,33390,6932	5154,9633,293	1,0776,962,12	25,57,857	540,925	5,09	11	0
0,95199	1,99876,38545,6565	5153,8856,331	1,0776,936,54	25,57,316	540,920	5,09	11	0
0,95200	1,99876,43699,5421	5152,8079,394	1,0776,910,97	25,56,775	540,915	5,09	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95200	1,99876 43699 5421	5152 8079 394	1 0776 910 97	25 56 775	540 915	5 09	11	0
0,95201	1,99876 48852 3501	5151 7302 484	1 0776 885 40	25 56 234	540 910	5 09	11	0
0,95202	1,99876 54004 0803	5150 6525 598	1 0776 859 84	25 55 694	540 905	5 09	11	0
0,95203	1,99876 59154 7329	5149 5748 738	1 0776 834 28	25 55 153	540 900	5 09	11	0
0,95204	1,99876 64304 3078	5148 4971 904	1 0776 808 73	25 54 612	540 894	5 08	11	0
0,95205	1,99876 69452 8049	5147 4195 095	1 0776 783 18	25 54 071	540 889	5 08	11	0
0,95206	1,99876 74600 2245	5146 3418 312	1 0776 757 64	25 53 530	540 884	5 08	11	0
0,95207	1,99876 79746 5663	5145 2641 554	1 0776 732 10	25 52 989	540 879	5 08	11	0
0,95208	1,99876 84891 8304	5144 1864 822	1 0776 706 58	25 52 448	540 874	5 08	11	0
0,95209	1,99876 90036 0169	5143 1088 116	1 0776 681 05	25 51 907	540 869	5 08	11	0
0,95210	1,99876 95179 1257	5142 0311 435	1 0776 655 53	25 51 366	540 864	5 08	11	0
0,95211	1,99877 00321 1569	5140 9534 779	1 0776 630 02	25 50 826	540 859	5 08	11	0
0,95212	1,99877 05462 1104	5139 8758 149	1 0776 604 51	25 50 285	540 854	5 08	11	0
0,95213	1,99877 10601 9862	5138 7981 545	1 0776 579 01	25 49 744	540 849	5 07	11	0
0,95214	1,99877 15740 7843	5137 7204 966	1 0776 553 51	25 49 203	540 844	5 07	11	0
0,95215	1,99877 20878 5048	5136 6428 412	1 0776 528 02	25 48 662	540 839	5 07	11	0
0,95216	1,99877 26015 1477	5135 5651 884	1 0776 502 53	25 48 121	540 834	5 07	11	0
0,95217	1,99877 31150 7128	5134 4875 382	1 0776 477 05	25 47 581	540 828	5 07	11	0
0,95218	1,99877 36285 2004	5133 4098 905	1 0776 451 57	25 47 040	540 823	5 07	11	0
0,95219	1,99877 41418 6103	5132 3322 453	1 0776 426 10	25 46 499	540 818	5 07	11	0
0,95220	1,99877 46550 9425	5131 2546 027	1 0776 400 64	25 45 958	540 813	5 07	11	0
0,95221	1,99877 51682 1971	5130 1769 626	1 0776 375 18	25 45 417	540 808	5 07	11	0
0,95222	1,99877 56812 3741	5129 0993 251	1 0776 349 72	25 44 876	540 803	5 06	11	0
0,95223	1,99877 61941 4734	5128 0216 901	1 0776 324 28	25 44 336	540 798	5 06	11	0
0,95224	1,99877 67069 4951	5126 9440 577	1 0776 298 83	25 43 795	540 793	5 06	11	0
0,95225	1,99877 72196 4392	5125 8664 278	1 0776 273 39	25 43 254	540 788	5 06	11	0
0,95226	1,99877 77322 3056	5124 7888 005	1 0776 247 96	25 42 713	540 783	5 06	11	0
0,95227	1,99877 82447 0944	5123 7111 757	1 0776 222 53	25 42 172	540 778	5 06	11	0
0,95228	1,99877 87570 8056	5122 6335 534	1 0776 197 11	25 41 632	540 773	5 06	11	0
0,95229	1,99877 92693 4391	5121 5559 337	1 0776 171 70	25 41 091	540 768	5 06	11	0
0,95230	1,99877 97814 9951	5120 4783 166	1 0776 146 29	25 40 550	540 763	5 06	11	0
0,95231	1,99878 02935 4734	5119 4007 019	1 0776 120 88	25 40 009	540 758	5 06	11	0
0,95232	1,99878 08054 8741	5118 3230 898	1 0776 095 48	25 39 469	540 753	5 05	11	0
0,95233	1,99878 13173 1972	5117 2454 803	1 0776 070 09	25 38 928	540 747	5 05	11	0
0,95234	1,99878 18290 4426	5116 1678 733	1 0776 044 70	25 38 387	540 742	5 05	11	0
0,95235	1,99878 23406 6105	5115 0902 688	1 0776 019 31	25 37 846	540 737	5 05	11	0
0,95236	1,99878 28521 7008	5114 0126 669	1 0775 993 93	25 37 306	540 732	5 05	11	0
0,95237	1,99878 33635 7135	5112 9350 675	1 0775 968 56	25 36 765	540 727	5 05	11	0
0,95238	1,99878 38748 6485	5111 8574 706	1 0775 943 19	25 36 224	540 722	5 05	11	0
0,95239	1,99878 43860 5060	5110 7798 763	1 0775 917 83	25 35 683	540 717	5 05	11	0
0,95240	1,99878 48971 2859	5109 7022 845	1 0775 892 47	25 35 143	540 712	5 05	11	0
0,95241	1,99878 54080 9881	5108 6246 953	1 0775 867 12	25 34 602	540 707	5 04	11	0
0,95242	1,99878 59189 6128	5107 5471 086	1 0775 841 78	25 34 061	540 702	5 04	11	0
0,95243	1,99878 64297 1600	5106 4695 244	1 0775 816 44	25 33 521	540 697	5 04	11	0
0,95244	1,99878 69403 6295	5105 3919 427	1 0775 791 10	25 32 980	540 692	5 04	11	0
0,95245	1,99878 74509 0214	5104 3143 636	1 0775 765 77	25 32 439	540 687	5 04	11	0
0,95246	1,99878 79613 3358	5103 2367 871	1 0775 740 45	25 31 899	540 682	5 04	11	0
0,95247	1,99878 84716 5726	5102 1592 130	1 0775 715 13	25 31 358	540 677	5 04	11	0
0,95248	1,99878 89818 7318	5101 0816 415	1 0775 689 81	25 30 817	540 672	5 04	11	0
0,95249	1,99878 94919 8134	5100 0040 725	1 0775 664 51	25 30 277	540 667	5 04	11	0
0,95250	1,99879 00019 8175	5098 9265 061	1 0775 639 20	25 29 736	540 662	5 03	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95250	1,99879 00019 8175	5098 9265 061	1 0775 639 20	25 29 736	540 662	5 03	11	0
0,95251	1,99879 05118 7440	5097 8489 421	1 0775 613 91	25 29 195	540 657	5 03	11	0
0,95252	1,99879 10216 5929	5096 7713 808	1 0775 588 61	25 28 655	540 652	5 03	11	0
0,95253	1,99879 15313 3643	5095 6938 219	1 0775 563 33	25 28 114	540 647	5 03	11	0
0,95254	1,99879 20409 0581	5094 6162 656	1 0775 538 05	25 27 573	540 642	5 03	11	0
0,95255	1,99879 25503 6744	5093 5387 118	1 0775 512 77	25 27 033	540 637	5 03	11	0
0,95256	1,99879 30597 2131	5092 4611 605	1 0775 487 50	25 26 492	540 632	5 03	11	0
0,95257	1,99879 35689 6743	5091 3836 117	1 0775 462 24	25 25 951	540 627	5 03	11	0
0,95258	1,99879 40781 0579	5090 3060 655	1 0775 436 98	25 25 411	540 621	5 03	11	0
0,95259	1,99879 45871 3640	5089 2285 218	1 0775 411 72	25 24 870	540 616	5 02	11	0
0,95260	1,99879 50960 5925	5088 1509 806	1 0775 386 47	25 24 329	540 611	5 02	11	0
0,95261	1,99879 56048 7435	5087 0734 420	1 0775 361 23	25 23 789	540 606	5 02	11	0
0,95262	1,99879 61135 8169	5085 9959 059	1 0775 335 99	25 23 248	540 601	5 02	11	0
0,95263	1,99879 66221 8128	5084 9183 723	1 0775 310 76	25 22 708	540 596	5 02	11	0
0,95264	1,99879 71306 7312	5083 8408 412	1 0775 285 53	25 22 167	540 591	5 02	11	0
0,95265	1,99879 76390 5720	5082 7633 126	1 0775 260 31	25 21 626	540 586	5 02	11	0
0,95266	1,99879 81473 3353	5081 6857 866	1 0775 235 09	25 21 086	540 581	5 02	11	0
0,95267	1,99879 86555 0211	5080 6082 631	1 0775 209 88	25 20 545	540 576	5 02	11	0
0,95268	1,99879 91635 6294	5079 5307 421	1 0775 184 68	25 20 005	540 571	5 01	11	0
0,95269	1,99879 96715 1601	5078 4532 236	1 0775 159 48	25 19 464	540 566	5 01	11	0
0,95270	1,99880 01793 6134	5077 3757 077	1 0775 134 28	25 18 924	540 561	5 01	11	0
0,95271	1,99880 06870 9891	5076 2981 943	1 0775 109 09	25 18 383	540 556	5 01	11	0
0,95272	1,99880 11947 2873	5075 2206 834	1 0775 083 91	25 17 842	540 551	5 01	11	0
0,95273	1,99880 17022 5079	5074 1431 750	1 0775 058 73	25 17 302	540 546	5 01	11	0
0,95274	1,99880 22096 6511	5073 0656 691	1 0775 033 56	25 16 761	540 541	5 01	11	0
0,95275	1,99880 27169 7168	5071 9881 657	1 0775 008 39	25 16 221	540 536	5 01	11	0
0,95276	1,99880 32241 7050	5070 9106 649	1 0774 983 23	25 15 680	540 531	5 01	11	0
0,95277	1,99880 37312 6156	5069 8331 666	1 0774 958 07	25 15 140	540 526	5 00	11	0
0,95278	1,99880 42382 4488	5068 7556 708	1 0774 932 92	25 14 599	540 521	5 00	11	0
0,95279	1,99880 47451 2045	5067 6781 775	1 0774 907 77	25 14 059	540 516	5 00	11	0
0,95280	1,99880 52518 8826	5066 6006 867	1 0774 882 63	25 13 518	540 511	5 00	11	0
0,95281	1,99880 57585 4833	5065 5231 984	1 0774 857 50	25 12 978	540 506	5 00	11	0
0,95282	1,99880 62651 0065	5064 4457 127	1 0774 832 37	25 12 437	540 501	5 00	11	0
0,95283	1,99880 67715 4522	5063 3682 294	1 0774 807 24	25 11 897	540 496	5 00	11	0
0,95284	1,99880 72778 8205	5062 2907 487	1 0774 782 13	25 11 356	540 491	5 00	11	0
0,95285	1,99880 77841 1112	5061 2132 705	1 0774 757 01	25 10 816	540 486	5 00	11	0
0,95286	1,99880 82902 3245	5060 1357 948	1 0774 731 90	25 10 275	540 481	4 99	11	0
0,95287	1,99880 87962 4603	5059 0583 216	1 0774 706 80	25 09 735	540 476	4 99	11	0
0,95288	1,99880 93021 5186	5057 9808 509	1 0774 681 70	25 09 194	540 471	4 99	11	0
0,95289	1,99880 98079 4994	5056 9033 828	1 0774 656 61	25 08 654	540 466	4 99	11	0
0,95290	1,99881 03136 4028	5055 8259 171	1 0774 631 53	25 08 113	540 461	4 99	11	0
0,95291	1,99881 08192 2287	5054 7484 540	1 0774 606 44	25 07 573	540 456	4 99	11	0
0,95292	1,99881 13246 9772	5053 6709 933	1 0774 581 37	25 07 032	540 451	4 99	11	0
0,95293	1,99881 18300 6482	5052 5935 352	1 0774 556 30	25 06 492	540 446	4 99	11	0
0,95294	1,99881 23353 2417	5051 5160 795	1 0774 531 23	25 05 952	540 441	4 99	11	0
0,95295	1,99881 28404 7578	5050 4386 264	1 0774 506 17	25 05 411	540 436	4 99	11	0
0,95296	1,99881 33455 1964	5049 3611 758	1 0774 481 12	25 04 871	540 431	4 98	11	0
0,95297	1,99881 38504 5576	5048 2837 277	1 0774 456 07	25 04 330	540 426	4 98	11	0
0,95298	1,99881 43552 8413	5047 2062 821	1 0774 431 03	25 03 790	540 421	4 98	11	0
0,95299	1,99881 48600 0476	5046 1288 390	1 0774 405 99	25 03 249	540 416	4 98	11	0
0,95300	1,99881 53646 1765	5045 0513 984	1 0774 380 96	25 02 709	540 411	4 98	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95300	1,99881 53646 1765	5045 0513 984	1 0774 380 96	25 02 709	540 411	4 98	11	0
0,95301	1,99881 58691 2279	5043 9739 603	1 0774 355 93	25 02 169	540 406	4 98	11	0
0,95302	1,99881 63735 2018	5042 8965 247	1 0774 330 91	25 01 628	540 401	4 98	11	0
0,95303	1,99881 68778 0983	5041 8190 916	1 0774 305 89	25 01 088	540 396	4 98	11	0
0,95304	1,99881 73819 9174	5040 7416 610	1 0774 280 88	25 00 547	540 391	4 98	11	0
0,95305	1,99881 78860 6591	5039 6642 329	1 0774 255 88	25 00 007	540 386	4 97	11	0
0,95306	1,99881 83900 3233	5038 5868 073	1 0774 230 88	24 99 467	540 381	4 97	11	0
0,95307	1,99881 88938 9101	5037 5093 843	1 0774 205 88	24 98 926	540 377	4 97	11	0
0,95308	1,99881 93976 4195	5036 4319 637	1 0774 180 89	24 98 386	540 372	4 97	11	0
0,95309	1,99881 99012 8515	5035 3545 456	1 0774 155 91	24 97 845	540 367	4 97	11	0
0,95310	1,99882 04048 2060	5034 2771 300	1 0774 130 93	24 97 305	540 362	4 97	11	0
0,95311	1,99882 09082 4832	5033 1997 169	1 0774 105 96	24 96 765	540 357	4 97	11	0
0,95312	1,99882 14115 6829	5032 1223 063	1 0774 080 99	24 96 224	540 352	4 97	11	0
0,95313	1,99882 19147 8052	5031 0448 982	1 0774 056 03	24 95 684	540 347	4 97	11	0
0,95314	1,99882 24178 8501	5029 9674 926	1 0774 031 07	24 95 144	540 342	4 96	11	0
0,95315	1,99882 29208 8176	5028 8900 895	1 0774 006 12	24 94 603	540 337	4 96	11	0
0,95316	1,99882 34237 7077	5027 8126 889	1 0773 981 17	24 94 063	540 332	4 96	11	0
0,95317	1,99882 39265 5203	5026 7352 908	1 0773 956 23	24 93 523	540 327	4 96	11	0
0,95318	1,99882 44292 2556	5025 6578 951	1 0773 931 30	24 92 982	540 322	4 96	11	0
0,95319	1,99882 49317 9135	5024 5805 020	1 0773 906 37	24 92 442	540 317	4 96	11	0
0,95320	1,99882 54342 4940	5023 5031 114	1 0773 881 44	24 91 902	540 312	4 96	11	0
0,95321	1,99882 59365 9971	5022 4257 232	1 0773 856 52	24 91 361	540 307	4 96	11	0
0,95322	1,99882 64388 4229	5021 3483 376	1 0773 831 61	24 90 821	540 302	4 96	11	0
0,95323	1,99882 69409 7712	5020 2709 544	1 0773 806 70	24 90 281	540 297	4 95	11	0
0,95324	1,99882 74430 0422	5019 1935 737	1 0773 781 80	24 89 740	540 292	4 95	11	0
0,95325	1,99882 79449 2357	5018 1161 956	1 0773 756 90	24 89 200	540 287	4 95	11	0
0,95326	1,99882 84467 3519	5017 0388 199	1 0773 732 01	24 88 660	540 282	4 95	11	0
0,95327	1,99882 89484 3908	5015 9614 467	1 0773 707 12	24 88 120	540 277	4 95	11	0
0,95328	1,99882 94500 3522	5014 8840 760	1 0773 682 24	24 87 579	540 272	4 95	11	0
0,95329	1,99882 99515 2363	5013 8067 077	1 0773 657 37	24 87 039	540 267	4 95	11	0
0,95330	1,99883 04529 0430	5012 7293 420	1 0773 632 50	24 86 499	540 262	4 95	11	0
0,95331	1,99883 09541 7723	5011 6519 787	1 0773 607 63	24 85 958	540 257	4 95	11	0
0,95332	1,99883 14553 4243	5010 5746 180	1 0773 582 77	24 85 418	540 253	4 94	11	0
0,95333	1,99883 19563 9989	5009 4972 597	1 0773 557 92	24 84 878	540 248	4 94	11	0
0,95334	1,99883 24573 4962	5008 4199 039	1 0773 533 07	24 84 338	540 243	4 94	11	0
0,95335	1,99883 29581 9161	5007 3425 506	1 0773 508 22	24 83 797	540 238	4 94	11	0
0,95336	1,99883 34589 2586	5006 2651 998	1 0773 483 39	24 83 257	540 233	4 94	11	0
0,95337	1,99883 39595 5238	5005 1878 514	1 0773 458 55	24 82 717	540 228	4 94	11	0
0,95338	1,99883 44600 7117	5004 1105 056	1 0773 433 73	24 82 177	540 223	4 94	11	0
0,95339	1,99883 49604 8222	5003 0331 622	1 0773 408 90	24 81 637	540 218	4 94	11	0
0,95340	1,99883 54607 8554	5001 9558 213	1 0773 384 09	24 81 096	540 213	4 94	11	0
0,95341	1,99883 59609 8112	5000 8784 829	1 0773 359 28	24 80 556	540 208	4 93	11	0
0,95342	1,99883 64610 6897	4999 8011 470	1 0773 334 47	24 80 016	540 203	4 93	11	0
0,95343	1,99883 69610 4908	4998 7238 135	1 0773 309 67	24 79 476	540 198	4 93	11	0
0,95344	1,99883 74609 2146	4997 6464 826	1 0773 284 88	24 78 936	540 193	4 93	11	0
0,95345	1,99883 79606 8611	4996 5691 541	1 0773 260 09	24 78 395	540 188	4 93	11	0
0,95346	1,99883 84603 4303	4995 4918 281	1 0773 235 30	24 77 855	540 183	4 93	11	0
0,95347	1,99883 89598 9221	4994 4145 046	1 0773 210 53	24 77 315	540 178	4 93	11	0
0,95348	1,99883 94593 3366	4993 3371 835	1 0773 185 75	24 76 775	540 174	4 93	11	0
0,95349	1,99883 99586 6738	4992 2598 649	1 0773 160 98	24 76 235	540 169	4 93	11	0
0,95350	1,99884 04578 9336	4991 1825 488	1 0773 136 22	24 75 694	540 164	4 92	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95350	1,99884 04578 9336	4991 1825 488	1 0773 136 22	24 75 694	540 164	4 92	11	0
0,95351	1,99884 09570 1162	4990 1052 352	1 0773 111 46	24 75 154	540 159	4 92	11	0
0,95352	1,99884 14560 2214	4989 0279 241	1 0773 086 71	24 74 614	540 154	4 92	11	0
0,95353	1,99884 19549 2493	4987 9506 154	1 0773 061 97	24 74 074	540 149	4 92	11	0
0,95354	1,99884 24537 2000	4986 8733 092	1 0773 037 23	24 73 534	540 144	4 92	11	0
0,95355	1,99884 29524 0733	4985 7960 055	1 0773 012 49	24 72 994	540 139	4 92	11	0
0,95356	1,99884 34509 8693	4984 7187 042	1 0772 987 76	24 72 454	540 134	4 92	11	0
0,95357	1,99884 39494 5880	4983 6414 054	1 0772 963 04	24 71 913	540 129	4 92	11	0
0,95358	1,99884 44478 2294	4982 5641 091	1 0772 938 32	24 71 373	540 124	4 92	11	0
0,95359	1,99884 49460 7935	4981 4868 153	1 0772 913 60	24 70 833	540 119	4 92	11	0
0,95360	1,99884 54442 2803	4980 4095 239	1 0772 888 90	24 70 293	540 115	4 91	11	0
0,95361	1,99884 59422 6898	4979 3322 351	1 0772 864 19	24 69 753	540 110	4 91	11	0
0,95362	1,99884 64402 0221	4978 2549 486	1 0772 839 50	24 69 213	540 105	4 91	11	0
0,95363	1,99884 69380 2770	4977 1776 647	1 0772 814 80	24 68 673	540 100	4 91	11	0
0,95364	1,99884 74357 4547	4976 1003 832	1 0772 790 12	24 68 133	540 095	4 91	11	0
0,95365	1,99884 79333 5551	4975 0231 042	1 0772 765 43	24 67 593	540 090	4 91	11	0
0,95366	1,99884 84308 5782	4973 9458 277	1 0772 740 76	24 67 052	540 085	4 91	11	0
0,95367	1,99884 89282 5240	4972 8685 536	1 0772 716 09	24 66 512	540 080	4 91	11	0
0,95368	1,99884 94255 3926	4971 7912 820	1 0772 691 42	24 65 972	540 075	4 91	11	0
0,95369	1,99884 99227 1838	4970 7140 128	1 0772 666 76	24 65 432	540 070	4 90	11	0
0,95370	1,99885 04197 8978	4969 6367 461	1 0772 642 11	24 64 892	540 065	4 90	11	0
0,95371	1,99885 09167 5346	4968 5594 819	1 0772 617 46	24 64 352	540 061	4 90	11	0
0,95372	1,99885 14136 0941	4967 4822 202	1 0772 592 82	24 63 812	540 056	4 90	11	0
0,95373	1,99885 19103 5763	4966 4049 609	1 0772 568 18	24 63 272	540 051	4 90	11	0
0,95374	1,99885 24069 9813	4965 3277 041	1 0772 543 55	24 62 732	540 046	4 90	11	0
0,95375	1,99885 29035 3090	4964 2504 497	1 0772 518 92	24 62 192	540 041	4 90	11	0
0,95376	1,99885 33999 5594	4963 1731 978	1 0772 494 30	24 61 652	540 036	4 90	11	0
0,95377	1,99885 38962 7326	4962 0959 484	1 0772 469 68	24 61 112	540 031	4 90	11	0
0,95378	1,99885 43924 8286	4961 0187 014	1 0772 445 07	24 60 572	540 026	4 89	11	0
0,95379	1,99885 48885 8473	4959 9414 569	1 0772 420 46	24 60 032	540 021	4 89	11	0
0,95380	1,99885 53845 7887	4958 8642 149	1 0772 395 86	24 59 492	540 016	4 89	11	0
0,95381	1,99885 58804 6529	4957 7869 753	1 0772 371 27	24 58 952	540 012	4 89	11	0
0,95382	1,99885 63762 4399	4956 7097 382	1 0772 346 68	24 58 412	540 007	4 89	11	0
0,95383	1,99885 68719 1496	4955 6325 035	1 0772 322 09	24 57 872	540 002	4 89	11	0
0,95384	1,99885 73674 7821	4954 5552 713	1 0772 297 52	24 57 332	539 997	4 89	11	0
0,95385	1,99885 78629 3374	4953 4780 416	1 0772 272 94	24 56 792	539 992	4 89	11	0
0,95386	1,99885 83582 8155	4952 4008 143	1 0772 248 37	24 56 252	539 987	4 89	11	0
0,95387	1,99885 88535 2163	4951 3235 894	1 0772 223 81	24 55 712	539 982	4 88	11	0
0,95388	1,99885 93486 5399	4950 2463 670	1 0772 199 25	24 55 172	539 977	4 88	11	0
0,95389	1,99885 98436 7862	4949 1691 471	1 0772 174 70	24 54 632	539 972	4 88	11	0
0,95390	1,99886 03385 9554	4948 0919 296	1 0772 150 16	24 54 092	539 968	4 88	11	0
0,95391	1,99886 08334 0473	4947 0147 146	1 0772 125 62	24 53 552	539 963	4 88	11	0
0,95392	1,99886 13281 0620	4945 9375 021	1 0772 101 08	24 53 012	539 958	4 88	11	0
0,95393	1,99886 18226 9995	4944 8602 920	1 0772 076 55	24 52 472	539 953	4 88	11	0
0,95394	1,99886 23171 8598	4943 7830 843	1 0772 052 03	24 51 932	539 948	4 88	11	0
0,95395	1,99886 28115 6429	4942 7058 791	1 0772 027 51	24 51 392	539 943	4 88	11	0
0,95396	1,99886 33058 3488	4941 6286 763	1 0772 002 99	24 50 852	539 938	4 87	11	0
0,95397	1,99886 37999 9775	4940 5514 760	1 0771 978 48	24 50 312	539 933	4 87	11	0
0,95398	1,99886 42940 5289	4939 4742 782	1 0771 953 98	24 49 772	539 929	4 87	11	0
0,95399	1,99886 47880 0032	4938 3970 828	1 0771 929 48	24 49 232	539 924	4 87	11	0
0,95400	1,99886 52818 4003	4937 3198 899	1 0771 904 99	24 48 692	539 919	4 87	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95400	1,99886 52818 4003	4937 3198 899	1 0771 904 99	24 48 692	539 919	4 87	11	0
0,95401	1,99886 57755 7202	4936 2426 994	1 0771 880 50	24 48 152	539 914	4 87	11	0
0,95402	1,99886 62691 9629	4935 1655 113	1 0771 856 02	24 47 612	539 909	4 87	11	0
0,95403	1,99886 67627 1284	4934 0883 257	1 0771 831 55	24 47 073	539 904	4 87	11	0
0,95404	1,99886 72561 2167	4933 0111 425	1 0771 807 08	24 46 533	539 899	4 87	11	0
0,95405	1,99886 77494 2279	4931 9339 618	1 0771 782 61	24 45 993	539 894	4 86	11	0
0,95406	1,99886 82426 1618	4930 8567 836	1 0771 758 15	24 45 453	539 890	4 86	11	0
0,95407	1,99886 87357 0186	4929 7796 078	1 0771 733 70	24 44 913	539 885	4 86	11	0
0,95408	1,99886 92286 7982	4928 7024 344	1 0771 709 25	24 44 373	539 880	4 86	11	0
0,95409	1,99886 97215 5006	4927 6252 635	1 0771 684 80	24 43 833	539 875	4 86	11	0
0,95410	1,99887 02143 1259	4926 5480 950	1 0771 660 36	24 43 293	539 870	4 86	11	0
0,95411	1,99887 07069 6740	4925 4709 290	1 0771 635 93	24 42 753	539 865	4 86	11	0
0,95412	1,99887 11995 1449	4924 3937 654	1 0771 611 50	24 42 214	539 860	4 86	11	0
0,95413	1,99887 16919 5387	4923 3166 042	1 0771 587 08	24 41 674	539 856	4 86	11	0
0,95414	1,99887 21842 8553	4922 2394 455	1 0771 562 67	24 41 134	539 851	4 86	11	0
0,95415	1,99887 26765 0947	4921 1622 892	1 0771 538 25	24 40 594	539 846	4 85	11	0
0,95416	1,99887 31686 2570	4920 0851 354	1 0771 513 85	24 40 054	539 841	4 85	11	0
0,95417	1,99887 36606 3422	4919 0079 840	1 0771 489 45	24 39 514	539 836	4 85	11	0
0,95418	1,99887 41525 3502	4917 9308 351	1 0771 465 05	24 38 974	539 831	4 85	11	0
0,95419	1,99887 46443 2810	4916 8536 886	1 0771 440 66	24 38 435	539 826	4 85	11	0
0,95420	1,99887 51360 1347	4915 7765 445	1 0771 416 28	24 37 895	539 822	4 85	11	0
0,95421	1,99887 56275 9112	4914 6994 029	1 0771 391 90	24 37 355	539 817	4 85	11	0
0,95422	1,99887 61190 6106	4913 6222 637	1 0771 367 53	24 36 815	539 812	4 85	11	0
0,95423	1,99887 66104 2329	4912 5451 269	1 0771 343 16	24 36 275	539 807	4 85	11	0
0,95424	1,99887 71016 7780	4911 4679 926	1 0771 318 79	24 35 736	539 802	4 84	11	0
0,95425	1,99887 75928 2460	4910 3908 607	1 0771 294 44	24 35 196	539 797	4 84	11	0
0,95426	1,99887 80838 6369	4909 3137 313	1 0771 270 09	24 34 656	539 793	4 84	11	0
0,95427	1,99887 85747 9506	4908 2366 043	1 0771 245 74	24 34 116	539 788	4 84	11	0
0,95428	1,99887 90656 1872	4907 1594 797	1 0771 221 40	24 33 576	539 783	4 84	11	0
0,95429	1,99887 95563 3467	4906 0823 576	1 0771 197 06	24 33 037	539 778	4 84	11	0
0,95430	1,99888 00469 4290	4905 0052 379	1 0771 172 73	24 32 497	539 773	4 84	11	0
0,95431	1,99888 05374 4343	4903 9281 206	1 0771 148 41	24 31 957	539 768	4 84	11	0
0,95432	1,99888 10278 3624	4902 8510 058	1 0771 124 09	24 31 417	539 763	4 84	11	0
0,95433	1,99888 15181 2134	4901 7738 933	1 0771 099 77	24 30 878	539 759	4 83	11	0
0,95434	1,99888 20082 9873	4900 6967 834	1 0771 075 46	24 30 338	539 754	4 83	11	0
0,95435	1,99888 24983 6841	4899 6196 758	1 0771 051 16	24 29 798	539 749	4 83	11	0
0,95436	1,99888 29883 3038	4898 5425 707	1 0771 026 86	24 29 258	539 744	4 83	11	0
0,95437	1,99888 34781 8463	4897 4654 680	1 0771 002 57	24 28 719	539 739	4 83	11	0
0,95438	1,99888 39679 3118	4896 3883 678	1 0770 978 28	24 28 179	539 734	4 83	11	0
0,95439	1,99888 44575 7002	4895 3112 699	1 0770 954 00	24 27 639	539 730	4 83	11	0
0,95440	1,99888 49471 0114	4894 2341 745	1 0770 929 72	24 27 099	539 725	4 83	11	0
0,95441	1,99888 54365 2456	4893 1570 816	1 0770 905 45	24 26 560	539 720	4 83	11	0
0,95442	1,99888 59258 4027	4892 0799 910	1 0770 881 19	24 26 020	539 715	4 82	11	0
0,95443	1,99888 64150 4827	4891 0029 029	1 0770 856 93	24 25 480	539 710	4 82	11	0
0,95444	1,99888 69041 4856	4889 9258 172	1 0770 832 67	24 24 940	539 706	4 82	11	0
0,95445	1,99888 73931 4114	4888 8487 339	1 0770 808 42	24 24 401	539 701	4 82	11	0
0,95446	1,99888 78820 2601	4887 7716 531	1 0770 784 18	24 23 861	539 696	4 82	11	0
0,95447	1,99888 83708 0318	4886 6945 747	1 0770 759 94	24 23 321	539 691	4 82	11	0
0,95448	1,99888 88594 7264	4885 6174 987	1 0770 735 71	24 22 782	539 686	4 82	11	0
0,95449	1,99888 93480 3439	4884 5404 251	1 0770 711 48	24 22 242	539 681	4 82	11	0
0,95450	1,99888 98364 8843	4883 4633 540	1 0770 687 26	24 21 702	539 677	4 82	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95450	1̄.99888 98364 8843	4883 4633 540	1 0770 687 26	24 21 702	539 677	4 82	11	0
0,95451	1̄.99889 03248 3476	4882 3862 852	1 0770 663 04	24 21 163	539 672	4 81	11	0
0,95452	1̄.99889 08130 7339	4881 3092 189	1 0770 638 83	24 20 623	539 667	4 81	11	0
0,95453	1̄.99889 13012 0432	4880 2321 551	1 0770 614 62	24 20 083	539 662	4 81	11	0
0,95454	1̄.99889 17892 2753	4879 1550 936	1 0770 590 42	24 19 544	539 657	4 81	11	0
0,95455	1̄.99889 22771 4304	4878 0780 346	1 0770 566 23	24 19 004	539 653	4 81	11	0
0,95456	1̄.99889 27649 5084	4877 0009 779	1 0770 542 04	24 18 464	539 648	4 81	11	0
0,95457	1̄.99889 32526 5094	4875 9239 237	1 0770 517 85	24 17 925	539 643	4 81	11	0
0,95458	1̄.99889 37402 4333	4874 8468 719	1 0770 493 67	24 17 385	539 638	4 81	11	0
0,95459	1̄.99889 42277 2802	4873 7698 226	1 0770 469 50	24 16 845	539 633	4 81	11	0
0,95460	1̄.99889 47151 0500	4872 6927 756	1 0770 445 33	24 16 306	539 629	4 80	11	0
0,95461	1̄.99889 52023 7428	4871 6157 311	1 0770 421 17	24 15 766	539 624	4 80	11	0
0,95462	1̄.99889 56895 3585	4870 5386 890	1 0770 397 01	24 15 226	539 619	4 80	11	0
0,95463	1̄.99889 61765 8972	4869 4616 493	1 0770 372 86	24 14 687	539 614	4 80	11	0
0,95464	1̄.99889 66635 3589	4868 3846 120	1 0770 348 71	24 14 147	539 609	4 80	11	0
0,95465	1̄.99889 71503 7435	4867 3075 771	1 0770 324 57	24 13 608	539 604	4 80	11	0
0,95466	1̄.99889 76371 0511	4866 2305 447	1 0770 300 43	24 13 068	539 600	4 80	11	0
0,95467	1̄.99889 81237 2816	4865 1535 146	1 0770 276 30	24 12 528	539 595	4 80	11	0
0,95468	1̄.99889 86102 4351	4864 0764 870	1 0770 252 18	24 11 989	539 590	4 80	11	0
0,95469	1̄.99889 90966 5116	4862 9994 618	1 0770 228 06	24 11 449	539 585	4 80	11	0
0,95470	1̄.99889 95829 5111	4861 9224 390	1 0770 203 94	24 10 910	539 581	4 79	11	0
0,95471	1̄.99890 00691 4335	4860 8454 186	1 0770 179 83	24 10 370	539 576	4 79	11	0
0,95472	1̄.99890 05552 2789	4859 7684 006	1 0770 155 73	24 09 830	539 571	4 79	11	0
0,95473	1̄.99890 10412 0473	4858 6913 850	1 0770 131 63	24 09 291	539 566	4 79	11	0
0,95474	1̄.99890 15270 7387	4857 6143 718	1 0770 107 54	24 08 751	539 561	4 79	11	0
0,95475	1̄.99890 20128 3531	4856 5373 611	1 0770 083 45	24 08 212	539 557	4 79	11	0
0,95476	1̄.99890 24984 8904	4855 4603 527	1 0770 059 37	24 07 672	539 552	4 79	11	0
0,95477	1̄.99890 29840 3508	4854 3833 468	1 0770 035 29	24 07 133	539 547	4 79	11	0
0,95478	1̄.99890 34694 7341	4853 3063 433	1 0770 011 22	24 06 593	539 542	4 79	11	0
0,95479	1̄.99890 39548 0405	4852 2293 422	1 0769 987 15	24 06 054	539 537	4 78	11	0
0,95480	1̄.99890 44400 2698	4851 1523 434	1 0769 963 09	24 05 514	539 533	4 78	11	0
0,95481	1̄.99890 49251 4222	4850 0753 471	1 0769 939 04	24 04 975	539 528	4 78	11	0
0,95482	1̄.99890 54101 4975	4848 9983 532	1 0769 914 99	24 04 435	539 523	4 78	11	0
0,95483	1̄.99890 58950 4959	4847 9213 617	1 0769 890 95	24 03 895	539 518	4 78	11	0
0,95484	1̄.99890 63798 4172	4846 8443 726	1 0769 866 91	24 03 356	539 513	4 78	11	0
0,95485	1̄.99890 68645 2616	4845 7673 859	1 0769 842 87	24 02 816	539 509	4 78	11	0
0,95486	1̄.99890 73491 0290	4844 6904 017	1 0769 818 84	24 02 277	539 504	4 78	11	0
0,95487	1̄.99890 78335 7194	4843 6134 198	1 0769 794 82	24 01 737	539 499	4 78	11	0
0,95488	1̄.99890 83179 3328	4842 5364 403	1 0769 770 80	24 01 198	539 494	4 77	11	0
0,95489	1̄.99890 88021 8693	4841 4594 632	1 0769 746 79	24 00 658	539 490	4 77	11	0
0,95490	1̄.99890 92863 3287	4840 3824 885	1 0769 722 79	24 00 119	539 485	4 77	11	0
0,95491	1̄.99890 97703 7112	4839 3055 163	1 0769 698 78	23 99 579	539 480	4 77	11	0
0,95492	1̄.99891 02543 0167	4838 2285 464	1 0769 674 79	23 99 040	539 475	4 77	11	0
0,95493	1̄.99891 07381 2453	4837 1515 789	1 0769 650 80	23 98 501	539 471	4 77	11	0
0,95494	1̄.99891 12218 3969	4836 0746 138	1 0769 626 81	23 97 961	539 466	4 77	11	0
0,95495	1̄.99891 17054 4715	4834 9976 511	1 0769 602 83	23 97 422	539 461	4 77	11	0
0,95496	1̄.99891 21889 4691	4833 9206 909	1 0769 578 86	23 96 882	539 456	4 77	11	0
0,95497	1̄.99891 26723 3898	4832 8437 330	1 0769 554 89	23 96 343	539 451	4 76	11	0
0,95498	1̄.99891 31556 2335	4831 7667 775	1 0769 530 93	23 95 803	539 447	4 76	11	0
0,95499	1̄.99891 36388 0003	4830 6898 244	1 0769 506 97	23 95 264	539 442	4 76	11	0
0,95500	1̄.99891 41218 6901	4829 6128 737	1 0769 483 02	23 94 724	539 437	4 76	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95500	1,99891 41218 6901	4829 6128 737	1 0769 483 02	23 94 724	539 437	4 76	11	0
0,95501	1,99891 46048 3030	4828 5359 254	1 0769 459 07	23 94 185	539 432	4 76	11	0
0,95502	1,99891 50876 8389	4827 4589 795	1 0769 435 13	23 93 645	539 428	4 76	11	0
0,95503	1,99891 55704 2979	4826 3820 360	1 0769 411 19	23 93 106	539 423	4 76	11	0
0,95504	1,99891 60530 6800	4825 3050 948	1 0769 387 26	23 92 567	539 418	4 76	11	0
0,95505	1,99891 65355 9851	4824 2281 561	1 0769 363 33	23 92 027	539 413	4 76	11	0
0,95506	1,99891 70180 2132	4823 1512 198	1 0769 339 41	23 91 488	539 409	4 75	11	0
0,95507	1,99891 75003 3644	4822 0742 858	1 0769 315 50	23 90 948	539 404	4 75	11	0
0,95508	1,99891 79825 4387	4820 9973 543	1 0769 291 59	23 90 409	539 399	4 75	11	0
0,95509	1,99891 84646 4361	4819 9204 251	1 0769 267 69	23 89 870	539 394	4 75	11	0
0,95510	1,99891 89466 3565	4818 8434 984	1 0769 243 79	23 89 330	539 390	4 75	11	0
0,95511	1,99891 94285 2000	4817 7665 740	1 0769 219 89	23 88 791	539 385	4 75	11	0
0,95512	1,99891 99102 9666	4816 6896 520	1 0769 196 01	23 88 251	539 380	4 75	11	0
0,95513	1,99892 03919 6562	4815 6127 324	1 0769 172 12	23 87 712	539 375	4 75	11	0
0,95514	1,99892 08735 2690	4814 5358 152	1 0769 148 25	23 87 173	539 371	4 75	11	0
0,95515	1,99892 13549 8048	4813 4589 004	1 0769 124 37	23 86 633	539 366	4 75	11	0
0,95516	1,99892 18363 2637	4812 3819 879	1 0769 100 51	23 86 094	539 361	4 74	11	0
0,95517	1,99892 23175 6457	4811 3050 779	1 0769 076 65	23 85 555	539 356	4 74	11	0
0,95518	1,99892 27986 9507	4810 2281 702	1 0769 052 79	23 85 015	539 352	4 74	11	0
0,95519	1,99892 32797 1789	4809 1512 649	1 0769 028 94	23 84 476	539 347	4 74	11	0
0,95520	1,99892 37606 3302	4808 0743 620	1 0769 005 10	23 83 936	539 342	4 74	11	0
0,95521	1,99892 42414 4045	4806 9974 615	1 0768 981 26	23 83 397	539 337	4 74	11	0
0,95522	1,99892 47221 4020	4805 9205 634	1 0768 957 42	23 82 858	539 333	4 74	11	0
0,95523	1,99892 52027 3226	4804 8436 677	1 0768 933 59	23 82 318	539 328	4 74	11	0
0,95524	1,99892 56832 1662	4803 7667 743	1 0768 909 77	23 81 779	539 323	4 74	11	0
0,95525	1,99892 61635 9330	4802 6898 833	1 0768 885 95	23 81 240	539 318	4 73	11	0
0,95526	1,99892 66438 6229	4801 6129 947	1 0768 862 14	23 80 700	539 314	4 73	11	0
0,95527	1,99892 71240 2359	4800 5361 085	1 0768 838 33	23 80 161	539 309	4 73	11	0
0,95528	1,99892 76040 7720	4799 4592 247	1 0768 814 53	23 79 622	539 304	4 73	11	0
0,95529	1,99892 80840 2312	4798 3823 432	1 0768 790 74	23 79 083	539 300	4 73	11	0
0,95530	1,99892 85638 6136	4797 3054 642	1 0768 766 95	23 78 543	539 295	4 73	11	0
0,95531	1,99892 90435 9190	4796 2285 875	1 0768 743 16	23 78 004	539 290	4 73	11	0
0,95532	1,99892 95232 1476	4795 1517 131	1 0768 719 38	23 77 465	539 285	4 73	11	0
0,95533	1,99893 00027 2993	4794 0748 412	1 0768 695 61	23 76 925	539 281	4 73	11	0
0,95534	1,99893 04821 3742	4792 9979 716	1 0768 671 84	23 76 386	539 276	4 72	11	0
0,95535	1,99893 09614 3721	4791 9211 045	1 0768 648 07	23 75 847	539 271	4 72	11	0
0,95536	1,99893 14406 2932	4790 8442 397	1 0768 624 31	23 75 308	539 266	4 72	11	0
0,95537	1,99893 19197 1375	4789 7673 772	1 0768 600 56	23 74 768	539 262	4 72	11	0
0,95538	1,99893 23986 9048	4788 6905 172	1 0768 576 81	23 74 229	539 257	4 72	11	0
0,95539	1,99893 28775 5954	4787 6136 595	1 0768 553 07	23 73 690	539 252	4 72	11	0
0,95540	1,99893 33563 2090	4786 5368 042	1 0768 529 33	23 73 151	539 248	4 72	11	0
0,95541	1,99893 38349 7458	4785 4599 512	1 0768 505 60	23 72 611	539 243	4 72	11	0
0,95542	1,99893 43135 2058	4784 3831 007	1 0768 481 88	23 72 072	539 238	4 72	11	0
0,95543	1,99893 47919 5889	4783 3062 525	1 0768 458 16	23 71 533	539 233	4 71	11	0
0,95544	1,99893 52702 8951	4782 2294 067	1 0768 434 44	23 70 994	539 229	4 71	11	0
0,95545	1,99893 57485 1245	4781 1525 632	1 0768 410 73	23 70 454	539 224	4 71	11	0
0,95546	1,99893 62266 2771	4780 0757 222	1 0768 387 03	23 69 915	539 219	4 71	11	0
0,95547	1,99893 67046 3528	4778 9988 835	1 0768 363 33	23 69 376	539 215	4 71	11	0
0,95548	1,99893 71825 3517	4777 9220 471	1 0768 339 63	23 68 837	539 210	4 71	11	0
0,95549	1,99893 76603 2738	4776 8452 132	1 0768 315 94	23 68 297	539 205	4 71	11	0
0,95550	1,99893 81380 1190	4775 7683 816	1 0768 292 26	23 67 758	539 200	4 71	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95550	1̄.99893 81380 1190	4775 7683 816	1 0768 292 26	23 67 758	539 200	4 71	11	0
0,95551	1̄.99893 86155 8874	4774 6915 523	1 0768 268 58	23 67 219	539 196	4 71	11	0
0,95552	1̄.99893 90930 5789	4773 6147 255	1 0768 244 91	23 66 680	539 191	4 70	11	0
0,95553	1̄.99893 95704 1936	4772 5379 010	1 0768 221 25	23 66 141	539 186	4 70	11	0
0,95554	1̄.99894 00476 7315	4771 4610 789	1 0768 197 58	23 65 601	539 182	4 70	11	0
0,95555	1̄.99894 05248 1926	4770 3842 591	1 0768 173 93	23 65 062	539 177	4 70	11	0
0,95556	1̄.99894 10018 5769	4769 3074 417	1 0768 150 28	23 64 523	539 172	4 70	11	0
0,95557	1̄.99894 14787 8843	4768 2306 267	1 0768 126 63	23 63 984	539 167	4 70	11	0
0,95558	1̄.99894 19556 1149	4767 1538 140	1 0768 102 99	23 63 445	539 163	4 70	11	0
0,95559	1̄.99894 24323 2688	4766 0770 037	1 0768 079 36	23 62 906	539 158	4 70	11	0
0,95560	1̄.99894 29089 3458	4765 0001 958	1 0768 055 73	23 62 366	539 153	4 70	11	0
0,95561	1̄.99894 33854 3460	4763 9233 902	1 0768 032 10	23 61 827	539 149	4 70	11	0
0,95562	1̄.99894 38618 2693	4762 8465 870	1 0768 008 49	23 61 288	539 144	4 69	11	0
0,95563	1̄.99894 43381 1159	4761 7697 862	1 0767 984 87	23 60 749	539 139	4 69	11	0
0,95564	1̄.99894 48142 8857	4760 6929 877	1 0767 961 27	23 60 210	539 135	4 69	11	0
0,95565	1̄.99894 52903 5787	4759 6161 915	1 0767 937 66	23 59 671	539 130	4 69	11	0
0,95566	1̄.99894 57663 1949	4758 5393 978	1 0767 914 07	23 59 132	539 125	4 69	11	0
0,95567	1̄.99894 62421 7343	4757 4626 064	1 0767 890 48	23 58 593	539 121	4 69	11	0
0,95568	1̄.99894 67179 1969	4756 3858 173	1 0767 866 89	23 58 053	539 116	4 69	11	0
0,95569	1̄.99894 71935 5827	4755 3090 306	1 0767 843 31	23 57 514	539 111	4 69	11	0
0,95570	1̄.99894 76690 8917	4754 2322 463	1 0767 819 73	23 56 975	539 106	4 69	11	0
0,95571	1̄.99894 81445 1240	4753 1554 643	1 0767 796 16	23 56 436	539 102	4 68	11	0
0,95572	1̄.99894 86198 2795	4752 0786 847	1 0767 772 60	23 55 897	539 097	4 68	11	0
0,95573	1̄.99894 90950 3581	4751 0019 075	1 0767 749 04	23 55 358	539 092	4 68	11	0
0,95574	1̄.99894 95701 3600	4749 9251 326	1 0767 725 49	23 54 819	539 088	4 68	11	0
0,95575	1̄.99895 00451 2852	4748 8483 600	1 0767 701 94	23 54 280	539 083	4 68	11	0
0,95576	1̄.99895 05200 1335	4747 7715 898	1 0767 678 40	23 53 741	539 078	4 68	11	0
0,95577	1̄.99895 09947 9051	4746 6948 220	1 0767 654 86	23 53 202	539 074	4 68	11	0
0,95578	1̄.99895 14694 6000	4745 6180 565	1 0767 631 33	23 52 662	539 069	4 68	11	0
0,95579	1̄.99895 19440 2180	4744 5412 934	1 0767 607 80	23 52 123	539 064	4 68	11	0
0,95580	1̄.99895 24184 7593	4743 4645 326	1 0767 584 28	23 51 584	539 060	4 67	11	0
0,95581	1̄.99895 28928 2238	4742 3877 741	1 0767 560 76	23 51 045	539 055	4 67	11	0
0,95582	1̄.99895 33670 6116	4741 3110 181	1 0767 537 25	23 50 506	539 050	4 67	11	0
0,95583	1̄.99895 38411 9226	4740 2342 643	1 0767 513 75	23 49 967	539 046	4 67	11	0
0,95584	1̄.99895 43152 1569	4739 1575 130	1 0767 490 25	23 49 428	539 041	4 67	11	0
0,95585	1̄.99895 47891 3144	4738 0807 639	1 0767 466 75	23 48 889	539 036	4 67	11	0
0,95586	1̄.99895 52629 3952	4737 0040 173	1 0767 443 27	23 48 350	539 032	4 67	11	0
0,95587	1̄.99895 57366 3992	4735 9272 729	1 0767 419 78	23 47 811	539 027	4 67	11	0
0,95588	1̄.99895 62102 3265	4734 8505 310	1 0767 396 30	23 47 272	539 022	4 67	11	0
0,95589	1̄.99895 66837 1770	4733 7737 913	1 0767 372 83	23 46 733	539 018	4 66	11	0
0,95590	1̄.99895 71570 9508	4732 6970 540	1 0767 349 36	23 46 194	539 013	4 66	11	0
0,95591	1̄.99895 76303 6478	4731 6203 191	1 0767 325 90	23 45 655	539 008	4 66	11	0
0,95592	1̄.99895 81035 2682	4730 5435 865	1 0767 302 45	23 45 116	539 004	4 66	11	0
0,95593	1̄.99895 85765 8117	4729 4668 563	1 0767 278 99	23 44 577	538 999	4 66	11	0
0,95594	1̄.99895 90495 2786	4728 3901 284	1 0767 255 55	23 44 038	538 994	4 66	11	0
0,95595	1̄.99895 95223 6687	4727 3134 028	1 0767 232 11	23 43 499	538 990	4 66	11	0
0,95596	1̄.99895 99950 9821	4726 2366 796	1 0767 208 67	23 42 960	538 985	4 66	11	0
0,95597	1̄.99896 04677 2188	4725 1599 587	1 0767 185 24	23 42 421	538 980	4 66	11	0
0,95598	1̄.99896 09402 3788	4724 0832 402	1 0767 161 82	23 41 882	538 976	4 65	11	0
0,95599	1̄.99896 14126 4620	4723 0065 240	1 0767 138 40	23 41 343	538 971	4 65	11	0
0,95600	1̄.99896 18849 4685	4721 9298 102	1 0767 114 99	23 40 804	538 966	4 65	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95600	1,99896 18849 4685	4721 9298 102	1 0767 114 99	23 40 804	538 966	4 65	11	0
0,95601	1,99896 23571 3983	4720 8530 987	1 0767 091 58	23 40 265	538 962	4 65	11	0
0,95602	1,99896 28292 2514	4719 7763 895	1 0767 068 18	23 39 726	538 957	4 65	11	0
0,95603	1,99896 33012 0278	4718 6996 827	1 0767 044 78	23 39 187	538 952	4 65	11	0
0,95604	1,99896 37730 7275	4717 6229 782	1 0767 021 39	23 38 648	538 948	4 65	11	0
0,95605	1,99896 42448 3505	4716 5462 761	1 0766 998 00	23 38 109	538 943	4 65	11	0
0,95606	1,99896 47164 8968	4715 4695 763	1 0766 974 62	23 37 570	538 939	4 65	11	0
0,95607	1,99896 51880 3663	4714 3928 788	1 0766 951 24	23 37 031	538 934	4 65	11	0
0,95608	1,99896 56594 7592	4713 3161 837	1 0766 927 87	23 36 492	538 929	4 64	11	0
0,95609	1,99896 61308 0754	4712 2394 909	1 0766 904 51	23 35 953	538 925	4 64	11	0
0,95610	1,99896 66020 3149	4711 1628 005	1 0766 881 15	23 35 415	538 920	4 64	11	0
0,95611	1,99896 70731 4777	4710 0861 124	1 0766 857 79	23 34 876	538 915	4 64	11	0
0,95612	1,99896 75441 5638	4709 0094 266	1 0766 834 45	23 34 337	538 911	4 64	11	0
0,95613	1,99896 80150 5732	4707 9327 431	1 0766 811 10	23 33 798	538 906	4 64	11	0
0,95614	1,99896 84858 5060	4706 8560 620	1 0766 787 76	23 33 259	538 901	4 64	11	0
0,95615	1,99896 89565 3620	4705 7793 833	1 0766 764 43	23 32 720	538 897	4 64	11	0
0,95616	1,99896 94271 1414	4704 7027 068	1 0766 741 10	23 32 181	538 892	4 64	11	0
0,95617	1,99896 98975 8441	4703 6260 327	1 0766 717 78	23 31 642	538 887	4 63	11	0
0,95618	1,99897 03679 4702	4702 5493 609	1 0766 694 47	23 31 103	538 883	4 63	11	0
0,95619	1,99897 08382 0195	4701 4726 915	1 0766 671 16	23 30 564	538 878	4 63	11	0
0,95620	1,99897 13083 4922	4700 3960 244	1 0766 647 85	23 30 026	538 874	4 63	11	0
0,95621	1,99897 17783 8882	4699 3193 596	1 0766 624 55	23 29 487	538 869	4 63	11	0
0,95622	1,99897 22483 2076	4698 2426 971	1 0766 601 25	23 28 948	538 864	4 63	11	0
0,95623	1,99897 27181 4503	4697 1660 370	1 0766 577 97	23 28 409	538 860	4 63	11	0
0,95624	1,99897 31878 6163	4696 0893 792	1 0766 554 68	23 27 870	538 855	4 63	11	0
0,95625	1,99897 36574 7057	4695 0127 237	1 0766 531 40	23 27 331	538 850	4 63	11	0
0,95626	1,99897 41269 7184	4693 9360 706	1 0766 508 13	23 26 792	538 846	4 62	11	0
0,95627	1,99897 45963 6545	4692 8594 198	1 0766 484 86	23 26 254	538 841	4 62	11	0
0,95628	1,99897 50656 5139	4691 7827 713	1 0766 461 60	23 25 715	538 837	4 62	11	0
0,95629	1,99897 55348 2967	4690 7061 251	1 0766 438 34	23 25 176	538 832	4 62	11	0
0,95630	1,99897 60039 0028	4689 6294 813	1 0766 415 09	23 24 637	538 827	4 62	11	0
0,95631	1,99897 64728 6323	4688 5528 398	1 0766 391 84	23 24 098	538 823	4 62	11	0
0,95632	1,99897 69417 1851	4687 4762 006	1 0766 368 60	23 23 559	538 818	4 62	11	0
0,95633	1,99897 74104 6613	4686 3995 637	1 0766 345 37	23 23 021	538 813	4 62	11	0
0,95634	1,99897 78791 0609	4685 3229 292	1 0766 322 14	23 22 482	538 809	4 62	11	0
0,95635	1,99897 83476 3838	4684 2462 970	1 0766 298 91	23 21 943	538 804	4 61	11	0
0,95636	1,99897 88160 6301	4683 1696 671	1 0766 275 69	23 21 404	538 800	4 61	11	0
0,95637	1,99897 92843 7998	4682 0930 395	1 0766 252 48	23 20 865	538 795	4 61	11	0
0,95638	1,99897 97525 8928	4681 0164 143	1 0766 229 27	23 20 327	538 790	4 61	11	0
0,95639	1,99898 02206 9093	4679 9397 914	1 0766 206 07	23 19 788	538 786	4 61	11	0
0,95640	1,99898 06886 8490	4678 8631 708	1 0766 182 87	23 19 249	538 781	4 61	11	0
0,95641	1,99898 11565 7122	4677 7865 525	1 0766 159 68	23 18 710	538 777	4 61	11	0
0,95642	1,99898 16243 4988	4676 7099 365	1 0766 136 49	23 18 171	538 772	4 61	11	0
0,95643	1,99898 20920 2087	4675 6333 229	1 0766 113 31	23 17 633	538 767	4 61	11	0
0,95644	1,99898 25595 8420	4674 5567 115	1 0766 090 13	23 17 094	538 763	4 60	11	0
0,95645	1,99898 30270 3987	4673 4801 025	1 0766 066 96	23 16 555	538 758	4 60	11	0
0,95646	1,99898 34943 8788	4672 4034 958	1 0766 043 79	23 16 016	538 754	4 60	11	0
0,95647	1,99898 39616 2823	4671 3268 914	1 0766 020 63	23 15 478	538 749	4 60	11	0
0,95648	1,99898 44287 6092	4670 2502 894	1 0765 997 48	23 14 939	538 744	4 60	11	0
0,95649	1,99898 48957 8595	4669 1736 896	1 0765 974 33	23 14 400	538 740	4 60	11	0
0,95650	1,99898 53627 0332	4668 0970 922	1 0765 951 19	23 13 861	538 735	4 60	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95650	1,99898 53627 0332	4668 0970 922	1 0765 951 19	23 13 861	538 735	4 60	11	0
0,95651	1,99898 58295 1303	4667 0204 971	1 0765 928 05	23 13 323	538 731	4 60	11	0
0,95652	1,99898 62962 1508	4665 9439 043	1 0765 904 91	23 12 784	538 726	4 60	11	0
0,95653	1,99898 67628 0947	4664 8673 138	1 0765 881 79	23 12 245	538 721	4 60	11	0
0,95654	1,99898 72292 9620	4663 7907 256	1 0765 858 66	23 11 706	538 717	4 59	11	0
0,95655	1,99898 76956 7527	4662 7141 397	1 0765 835 55	23 11 168	538 712	4 59	11	0
0,95656	1,99898 81619 4669	4661 6375 562	1 0765 812 44	23 10 629	538 708	4 59	11	0
0,95657	1,99898 86281 1044	4660 5609 749	1 0765 789 33	23 10 090	538 703	4 59	11	0
0,95658	1,99898 90941 6654	4659 4843 960	1 0765 766 23	23 09 552	538 698	4 59	11	0
0,95659	1,99898 95601 1498	4658 4078 194	1 0765 743 13	23 09 013	538 694	4 59	11	0
0,95660	1,99899 00259 5576	4657 3312 451	1 0765 720 04	23 08 474	538 689	4 59	11	0
0,95661	1,99899 04916 8889	4656 2546 731	1 0765 696 96	23 07 936	538 685	4 59	11	0
0,95662	1,99899 09573 1435	4655 1781 034	1 0765 673 88	23 07 397	538 680	4 59	11	0
0,95663	1,99899 14228 3217	4654 1015 360	1 0765 650 80	23 06 858	538 675	4 58	11	0
0,95664	1,99899 18882 4232	4653 0249 709	1 0765 627 74	23 06 319	538 671	4 58	11	0
0,95665	1,99899 23535 4482	4651 9484 081	1 0765 604 67	23 05 781	538 666	4 58	11	0
0,95666	1,99899 28187 3966	4650 8718 477	1 0765 581 61	23 05 242	538 662	4 58	11	0
0,95667	1,99899 32838 2684	4649 7952 895	1 0765 558 56	23 04 703	538 657	4 58	11	0
0,95668	1,99899 37488 0637	4648 7187 336	1 0765 535 52	23 04 165	538 652	4 58	11	0
0,95669	1,99899 42136 7824	4647 6421 801	1 0765 512 47	23 03 626	538 648	4 58	11	0
0,95670	1,99899 46784 4246	4646 5656 288	1 0765 489 44	23 03 088	538 643	4 58	11	0
0,95671	1,99899 51430 9902	4645 4890 799	1 0765 466 41	23 02 549	538 639	4 58	11	0
0,95672	1,99899 56076 4793	4644 4125 333	1 0765 443 38	23 02 010	538 634	4 57	11	0
0,95673	1,99899 60720 8919	4643 3359 889	1 0765 420 36	23 01 472	538 630	4 57	11	0
0,95674	1,99899 65364 2278	4642 2594 469	1 0765 397 35	23 00 933	538 625	4 57	11	0
0,95675	1,99899 70006 4873	4641 1829 071	1 0765 374 34	23 00 394	538 620	4 57	11	0
0,95676	1,99899 74647 6702	4640 1063 697	1 0765 351 33	22 99 856	538 616	4 57	11	0
0,95677	1,99899 79287 7766	4639 0298 346	1 0765 328 33	22 99 317	538 611	4 57	11	0
0,95678	1,99899 83926 8064	4637 9533 017	1 0765 305 34	22 98 779	538 607	4 57	11	0
0,95679	1,99899 88564 7597	4636 8767 712	1 0765 282 35	22 98 240	538 602	4 57	11	0
0,95680	1,99899 93201 6365	4635 8002 430	1 0765 259 37	22 97 701	538 598	4 57	11	0
0,95681	1,99899 97837 4367	4634 7237 170	1 0765 236 39	22 97 163	538 593	4 56	11	0
0,95682	1,99900 02472 1604	4633 6471 934	1 0765 213 42	22 96 624	538 588	4 56	11	0
0,95683	1,99900 07105 8076	4632 5706 721	1 0765 190 46	22 96 086	538 584	4 56	11	0
0,95684	1,99900 11738 3783	4631 4941 530	1 0765 167 50	22 95 547	538 579	4 56	11	0
0,95685	1,99900 16369 8725	4630 4176 363	1 0765 144 54	22 95 008	538 575	4 56	11	0
0,95686	1,99900 21000 2901	4629 3411 218	1 0765 121 59	22 94 470	538 570	4 56	11	0
0,95687	1,99900 25629 6312	4628 2646 096	1 0765 098 65	22 93 931	538 566	4 56	11	0
0,95688	1,99900 30257 8958	4627 1880 998	1 0765 075 71	22 93 393	538 561	4 56	11	0
0,95689	1,99900 34885 0839	4626 1115 922	1 0765 052 77	22 92 854	538 557	4 56	11	0
0,95690	1,99900 39511 1955	4625 0350 869	1 0765 029 84	22 92 316	538 552	4 55	11	0
0,95691	1,99900 44136 2306	4623 9585 839	1 0765 006 92	22 91 777	538 547	4 55	11	0
0,95692	1,99900 48760 1892	4622 8820 833	1 0764 984 00	22 91 238	538 543	4 55	11	0
0,95693	1,99900 53383 0713	4621 8055 849	1 0764 961 09	22 90 700	538 538	4 55	11	0
0,95694	1,99900 58004 8769	4620 7290 887	1 0764 938 18	22 90 161	538 534	4 55	11	0
0,95695	1,99900 62625 6059	4619 6525 949	1 0764 915 28	22 89 623	538 529	4 55	11	0
0,95696	1,99900 67245 2585	4618 5761 034	1 0764 892 39	22 89 084	538 525	4 55	11	0
0,95697	1,99900 71863 8346	4617 4996 142	1 0764 869 49	22 88 546	538 520	4 55	11	0
0,95698	1,99900 76481 3343	4616 4231 272	1 0764 846 61	22 88 007	538 516	4 55	11	0
0,95699	1,99900 81097 7574	4615 3466 426	1 0764 823 73	22 87 469	538 511	4 55	11	0
0,95700	1,99900 85713 1040	4614 2701 602	1 0764 800 85	22 86 930	538 507	4 54	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95700	1,99900 85713 1040	4614 2701 602	1 0764 800 85	22 86 930	538 507	4 54	11	0
0,95701	1,99900 90327 3742	4613 1936 801	1 0764 777 98	22 86 392	538 502	4 54	11	0
0,95702	1,99900 94940 5679	4612 1172 023	1 0764 755 12	22 85 853	538 497	4 54	11	0
0,95703	1,99900 99552 6851	4611 0407 268	1 0764 732 26	22 85 315	538 493	4 54	11	0
0,95704	1,99901 04163 7258	4609 9642 536	1 0764 709 41	22 84 776	538 488	4 54	11	0
0,95705	1,99901 08773 6900	4608 8877 826	1 0764 686 56	22 84 238	538 484	4 54	11	0
0,95706	1,99901 13382 5778	4607 8113 140	1 0764 663 72	22 83 699	538 479	4 54	11	0
0,95707	1,99901 17990 3891	4606 7348 476	1 0764 640 88	22 83 161	538 475	4 54	11	0
0,95708	1,99901 22597 1240	4605 6583 835	1 0764 618 05	22 82 622	538 470	4 54	11	0
0,95709	1,99901 27202 7824	4604 5819 217	1 0764 595 22	22 82 084	538 466	4 53	11	0
0,95710	1,99901 31807 3643	4603 5054 622	1 0764 572 40	22 81 545	538 461	4 53	11	0
0,95711	1,99901 36410 8698	4602 4290 049	1 0764 549 59	22 81 007	538 457	4 53	11	0
0,95712	1,99901 41013 2988	4601 3525 500	1 0764 526 78	22 80 468	538 452	4 53	11	0
0,95713	1,99901 45614 6513	4600 2760 973	1 0764 503 97	22 79 930	538 448	4 53	11	0
0,95714	1,99901 50214 9274	4599 1996 469	1 0764 481 17	22 79 392	538 443	4 53	11	0
0,95715	1,99901 54814 1271	4598 1231 988	1 0764 458 38	22 78 853	538 438	4 53	11	0
0,95716	1,99901 59412 2503	4597 0467 529	1 0764 435 59	22 78 315	538 434	4 53	11	0
0,95717	1,99901 64009 2970	4595 9703 094	1 0764 412 81	22 77 776	538 429	4 53	11	0
0,95718	1,99901 68605 2673	4594 8938 681	1 0764 390 03	22 77 238	538 425	4 52	11	0
0,95719	1,99901 73200 1612	4593 8174 291	1 0764 367 26	22 76 699	538 420	4 52	11	0
0,95720	1,99901 77793 9786	4592 7409 924	1 0764 344 49	22 76 161	538 416	4 52	11	0
0,95721	1,99901 82386 7196	4591 6645 579	1 0764 321 73	22 75 623	538 411	4 52	11	0
0,95722	1,99901 86978 3842	4590 5881 258	1 0764 298 97	22 75 084	538 407	4 52	11	0
0,95723	1,99901 91568 9723	4589 5116 959	1 0764 276 22	22 74 546	538 402	4 52	11	0
0,95724	1,99901 96158 4840	4588 4352 682	1 0764 253 48	22 74 007	538 398	4 52	11	0
0,95725	1,99902 00746 9193	4587 3588 429	1 0764 230 74	22 73 469	538 393	4 52	11	0
0,95726	1,99902 05334 2781	4586 2824 198	1 0764 208 00	22 72 931	538 389	4 52	11	0
0,95727	1,99902 09920 5605	4585 2059 990	1 0764 185 27	22 72 392	538 384	4 51	11	0
0,95728	1,99902 14505 7665	4584 1295 805	1 0764 162 55	22 71 854	538 380	4 51	11	0
0,95729	1,99902 19089 8961	4583 0531 642	1 0764 139 83	22 71 315	538 375	4 51	11	0
0,95730	1,99902 23672 9493	4581 9767 502	1 0764 117 12	22 70 777	538 371	4 51	11	0
0,95731	1,99902 28254 9260	4580 9003 385	1 0764 094 41	22 70 239	538 366	4 51	11	0
0,95732	1,99902 32835 8264	4579 8239 291	1 0764 071 71	22 69 700	538 362	4 51	11	0
0,95733	1,99902 37415 6503	4578 7475 219	1 0764 049 01	22 69 162	538 357	4 51	11	0
0,95734	1,99902 41994 3978	4577 6711 170	1 0764 026 32	22 68 624	538 353	4 51	11	0
0,95735	1,99902 46572 0689	4576 5947 144	1 0764 003 63	22 68 085	538 348	4 51	11	0
0,95736	1,99902 51148 6636	4575 5183 140	1 0763 980 95	22 67 547	538 344	4 51	11	0
0,95737	1,99902 55724 1820	4574 4419 159	1 0763 958 28	22 67 008	538 339	4 50	11	0
0,95738	1,99902 60298 6239	4573 3655 201	1 0763 935 61	22 66 470	538 335	4 50	11	0
0,95739	1,99902 64871 9894	4572 2891 265	1 0763 912 94	22 65 932	538 330	4 50	11	0
0,95740	1,99902 69444 2785	4571 2127 352	1 0763 890 28	22 65 393	538 326	4 50	11	0
0,95741	1,99902 74015 4912	4570 1363 462	1 0763 867 63	22 64 855	538 321	4 50	11	0
0,95742	1,99902 78585 6276	4569 0599 595	1 0763 844 98	22 64 317	538 317	4 50	11	0
0,95743	1,99902 83154 6876	4567 9835 750	1 0763 822 34	22 63 779	538 312	4 50	11	0
0,95744	1,99902 87722 6711	4566 9071 927	1 0763 799 70	22 63 240	538 308	4 50	11	0
0,95745	1,99902 92289 5783	4565 8308 128	1 0763 777 07	22 62 702	538 303	4 50	11	0
0,95746	1,99902 96855 4091	4564 7544 350	1 0763 754 44	22 62 164	538 299	4 49	11	0
0,95747	1,99903 01420 1636	4563 6780 596	1 0763 731 82	22 61 625	538 294	4 49	11	0
0,95748	1,99903 05983 8416	4562 6016 864	1 0763 709 20	22 61 087	538 290	4 49	11	0
0,95749	1,99903 10546 4433	4561 5253 155	1 0763 686 59	22 60 549	538 285	4 49	11	0
0,95750	1,99903 15107 9686	4560 4489 468	1 0763 663 98	22 60 010	538 281	4 49	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95750	1̄.99903 15107 9686	4560 4489 468	1 0763 663 98	22 60 010	538 281	4 49	11	0
0,95751	1̄.99903 19668 4176	4559 3725 804	1 0763 641 38	22 59 472	538 276	4 49	11	0
0,95752	1̄.99903 24227 7902	4558 2962 163	1 0763 618 79	22 58 934	538 272	4 49	11	0
0,95753	1̄.99903 28786 0864	4557 2198 544	1 0763 596 20	22 58 396	538 267	4 49	11	0
0,95754	1̄.99903 33343 3062	4556 1434 948	1 0763 573 62	22 57 857	538 263	4 49	11	0
0,95755	1̄.99903 37899 4497	4555 0671 374	1 0763 551 04	22 57 319	538 258	4 48	11	0
0,95756	1̄.99903 42454 5169	4553 9907 823	1 0763 528 46	22 56 781	538 254	4 48	11	0
0,95757	1̄.99903 47008 5076	4552 9144 295	1 0763 505 90	22 56 243	538 249	4 48	11	0
0,95758	1̄.99903 51561 4221	4551 8380 789	1 0763 483 33	22 55 704	538 245	4 48	11	0
0,95759	1̄.99903 56113 2602	4550 7617 306	1 0763 460 78	22 55 166	538 240	4 48	11	0
0,95760	1̄.99903 60664 0219	4549 6853 845	1 0763 438 23	22 54 628	538 236	4 48	11	0
0,95761	1̄.99903 65213 7073	4548 6090 407	1 0763 415 68	22 54 090	538 231	4 48	11	0
0,95762	1̄.99903 69762 3163	4547 5326 991	1 0763 393 14	22 53 551	538 227	4 48	11	0
0,95763	1̄.99903 74309 8490	4546 4563 598	1 0763 370 60	22 53 013	538 222	4 48	11	0
0,95764	1̄.99903 78856 3054	4545 3800 227	1 0763 348 07	22 52 475	538 218	4 47	11	0
0,95765	1̄.99903 83401 6854	4544 3036 879	1 0763 325 55	22 51 937	538 213	4 47	11	0
0,95766	1̄.99903 87945 9891	4543 2273 554	1 0763 303 03	22 51 398	538 209	4 47	11	0
0,95767	1̄.99903 92489 2164	4542 1510 251	1 0763 280 52	22 50 860	538 204	4 47	11	0
0,95768	1̄.99903 97031 3675	4541 0746 970	1 0763 258 01	22 50 322	538 200	4 47	11	0
0,95769	1̄.99904 01572 4422	4539 9983 712	1 0763 235 50	22 49 784	538 196	4 47	11	0
0,95770	1̄.99904 06112 4405	4538 9220 477	1 0763 213 01	22 49 246	538 191	4 47	11	0
0,95771	1̄.99904 10651 3626	4537 8457 264	1 0763 190 51	22 48 707	538 187	4 47	11	0
0,95772	1̄.99904 15189 2083	4536 7694 073	1 0763 168 03	22 48 169	538 182	4 47	11	0
0,95773	1̄.99904 19725 9777	4535 6930 905	1 0763 145 54	22 47 631	538 178	4 46	11	0
0,95774	1̄.99904 24261 6708	4534 6167 760	1 0763 123 07	22 47 093	538 173	4 46	11	0
0,95775	1̄.99904 28796 2876	4533 5404 636	1 0763 100 60	22 46 555	538 169	4 46	11	0
0,95776	1̄.99904 33329 8280	4532 4641 536	1 0763 078 13	22 46 017	538 164	4 46	11	0
0,95777	1̄.99904 37862 2922	4531 3878 458	1 0763 055 67	22 45 478	538 160	4 46	11	0
0,95778	1̄.99904 42393 6800	4530 3115 402	1 0763 033 22	22 44 940	538 155	4 46	11	0
0,95779	1̄.99904 46923 9916	4529 2352 369	1 0763 010 77	22 44 402	538 151	4 46	11	0
0,95780	1̄.99904 51453 2268	4528 1589 358	1 0762 988 32	22 43 864	538 146	4 46	11	0
0,95781	1̄.99904 55981 3857	4527 0826 370	1 0762 965 88	22 43 326	538 142	4 46	11	0
0,95782	1̄.99904 60508 4684	4526 0063 404	1 0762 943 45	22 42 788	538 137	4 46	11	0
0,95783	1̄.99904 65034 4747	4524 9300 460	1 0762 921 02	22 42 250	538 133	4 45	11	0
0,95784	1̄.99904 69559 4048	4523 8537 539	1 0762 898 60	22 41 711	538 129	4 45	11	0
0,95785	1̄.99904 74083 2585	4522 7774 641	1 0762 876 18	22 41 173	538 124	4 45	11	0
0,95786	1̄.99904 78606 0360	4521 7011 765	1 0762 853 77	22 40 635	538 120	4 45	11	0
0,95787	1̄.99904 83127 7372	4520 6248 911	1 0762 831 37	22 40 097	538 115	4 45	11	0
0,95788	1̄.99904 87648 3621	4519 5486 079	1 0762 808 96	22 39 559	538 111	4 45	11	0
0,95789	1̄.99904 92167 9107	4518 4723 271	1 0762 786 57	22 39 021	538 106	4 45	11	0
0,95790	1̄.99904 96686 3830	4517 3960 484	1 0762 764 18	22 38 483	538 102	4 45	11	0
0,95791	1̄.99905 01203 7790	4516 3197 720	1 0762 741 79	22 37 945	538 097	4 45	11	0
0,95792	1̄.99905 05720 0988	4515 2434 978	1 0762 719 41	22 37 406	538 093	4 44	11	0
0,95793	1̄.99905 10235 3423	4514 1672 259	1 0762 697 04	22 36 868	538 089	4 44	11	0
0,95794	1̄.99905 14749 5095	4513 0909 562	1 0762 674 67	22 36 330	538 084	4 44	11	0
0,95795	1̄.99905 19262 6005	4512 0146 887	1 0762 652 31	22 35 792	538 080	4 44	11	0
0,95796	1̄.99905 23774 6152	4510 9384 235	1 0762 629 95	22 35 254	538 075	4 44	11	0
0,95797	1̄.99905 28285 5536	4509 8621 605	1 0762 607 60	22 34 716	538 071	4 44	11	0
0,95798	1̄.99905 32795 4158	4508 7858 997	1 0762 585 25	22 34 178	538 066	4 44	11	0
0,95799	1̄.99905 37304 2017	4507 7096 412	1 0762 562 91	22 33 640	538 062	4 44	11	0
0,95800	1̄.99905 41811 9113	4506 6333 849	1 0762 540 57	22 33 102	538 057	4 44	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95800	1,99905 41811 9113	4506 6333 849	1 0762 540 57	22 33 102	538 057	4 44	11	0
0,95801	1,99905 46318 5447	4505 5571 308	1 0762 518 24	22 32 564	538 053	4 43	11	0
0,95802	1,99905 50824 1018	4504 4808 790	1 0762 495 92	22 32 026	538 049	4 43	11	0
0,95803	1,99905 55328 5827	4503 4046 294	1 0762 473 60	22 31 488	538 044	4 43	11	0
0,95804	1,99905 59831 9873	4502 3283 821	1 0762 451 28	22 30 950	538 040	4 43	11	0
0,95805	1,99905 64334 3157	4501 2521 369	1 0762 428 97	22 30 412	538 035	4 43	11	0
0,95806	1,99905 68835 5679	4500 1758 940	1 0762 406 67	22 29 874	538 031	4 43	11	0
0,95807	1,99905 73335 7437	4499 0996 534	1 0762 384 37	22 29 336	538 026	4 43	11	0
0,95808	1,99905 77834 8434	4498 0234 149	1 0762 362 08	22 28 798	538 022	4 43	11	0
0,95809	1,99905 82332 8668	4496 9471 787	1 0762 339 79	22 28 260	538 018	4 43	11	0
0,95810	1,99905 86829 8140	4495 8709 447	1 0762 317 50	22 27 722	538 013	4 42	11	0
0,95811	1,99905 91325 6849	4494 7947 130	1 0762 295 23	22 27 183	538 009	4 42	11	0
0,95812	1,99905 95820 4796	4493 7184 835	1 0762 272 96	22 26 645	538 004	4 42	11	0
0,95813	1,99906 00314 1981	4492 6422 562	1 0762 250 69	22 26 107	538 000	4 42	11	0
0,95814	1,99906 04806 8404	4491 5660 311	1 0762 228 43	22 25 569	537 995	4 42	11	0
0,95815	1,99906 09298 4064	4490 4898 083	1 0762 206 17	22 25 031	537 991	4 42	11	0
0,95816	1,99906 13788 8962	4489 4135 876	1 0762 183 92	22 24 493	537 987	4 42	11	0
0,95817	1,99906 18278 3098	4488 3373 692	1 0762 161 68	22 23 956	537 982	4 42	11	0
0,95818	1,99906 22766 6472	4487 2611 531	1 0762 139 44	22 23 418	537 978	4 42	11	0
0,95819	1,99906 27253 9083	4486 1849 391	1 0762 117 20	22 22 880	537 973	4 42	11	0
0,95820	1,99906 31740 0933	4485 1087 274	1 0762 094 97	22 22 342	537 969	4 41	11	0
0,95821	1,99906 36225 2020	4484 0325 179	1 0762 072 75	22 21 804	537 965	4 41	11	0
0,95822	1,99906 40709 2345	4482 9563 106	1 0762 050 53	22 21 266	537 960	4 41	11	0
0,95823	1,99906 45192 1908	4481 8801 056	1 0762 028 32	22 20 728	537 956	4 41	11	0
0,95824	1,99906 49674 0709	4480 8039 028	1 0762 006 11	22 20 190	537 951	4 41	11	0
0,95825	1,99906 54154 8748	4479 7277 021	1 0761 983 91	22 19 652	537 947	4 41	11	0
0,95826	1,99906 58634 6025	4478 6515 038	1 0761 961 71	22 19 114	537 942	4 41	11	0
0,95827	1,99906 63113 2540	4477 5753 076	1 0761 939 52	22 18 576	537 938	4 41	11	0
0,95828	1,99906 67590 8294	4476 4991 136	1 0761 917 34	22 18 038	537 934	4 41	11	0
0,95829	1,99906 72067 3285	4475 4229 219	1 0761 895 16	22 17 500	537 929	4 40	11	0
0,95830	1,99906 76542 7514	4474 3467 324	1 0761 872 98	22 16 962	537 925	4 40	11	0
0,95831	1,99906 81017 0981	4473 2705 451	1 0761 850 81	22 16 424	537 920	4 40	11	0
0,95832	1,99906 85490 3687	4472 1943 600	1 0761 828 65	22 15 886	537 916	4 40	11	0
0,95833	1,99906 89962 5630	4471 1181 771	1 0761 806 49	22 15 348	537 912	4 40	11	0
0,95834	1,99906 94433 6812	4470 0419 965	1 0761 784 34	22 14 810	537 907	4 40	11	0
0,95835	1,99906 98903 7232	4468 9658 181	1 0761 762 19	22 14 272	537 903	4 40	11	0
0,95836	1,99907 03372 6890	4467 8896 418	1 0761 740 05	22 13 735	537 898	4 40	11	0
0,95837	1,99907 07840 5787	4466 8134 678	1 0761 717 91	22 13 197	537 894	4 40	11	0
0,95838	1,99907 12307 3921	4465 7372 960	1 0761 695 78	22 12 659	537 890	4 39	11	0
0,95839	1,99907 16773 1294	4464 6611 265	1 0761 673 65	22 12 121	537 885	4 39	11	0
0,95840	1,99907 21237 7906	4463 5849 591	1 0761 651 53	22 11 583	537 881	4 39	11	0
0,95841	1,99907 25701 3755	4462 5087 939	1 0761 629 41	22 11 045	537 876	4 39	11	0
0,95842	1,99907 30163 8843	4461 4326 310	1 0761 607 30	22 10 507	537 872	4 39	11	0
0,95843	1,99907 34625 3169	4460 3564 703	1 0761 585 20	22 09 969	537 868	4 39	11	0
0,95844	1,99907 39085 6734	4459 2803 118	1 0761 563 10	22 09 432	537 863	4 39	11	0
0,95845	1,99907 43544 9537	4458 2041 554	1 0761 541 00	22 08 894	537 859	4 39	11	0
0,95846	1,99907 48003 1579	4457 1280 013	1 0761 518 91	22 08 356	537 855	4 39	11	0
0,95847	1,99907 52460 2859	4456 0518 495	1 0761 496 83	22 07 818	537 850	4 38	11	0
0,95848	1,99907 56916 3377	4454 9756 998	1 0761 474 75	22 07 280	537 846	4 38	11	0
0,95849	1,99907 61371 3134	4453 8995 523	1 0761 452 68	22 06 742	537 841	4 38	11	0
0,95850	1,99907 65825 2130	4452 8234 070	1 0761 430 61	22 06 204	537 837	4 38	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95850	1̄.99907 65825 2130	4452 8234 070	1 0761 430 61	22 06 204	537 837	4 38	11	0
0,95851	1̄.99907 70278 0364	4451 7472 640	1 0761 408 55	22 05 667	537 833	4 38	11	0
0,95852	1̄.99907 74729 7836	4450 6711 231	1 0761 386 49	22 05 129	537 828	4 38	11	0
0,95853	1̄.99907 79180 4548	4449 5949 845	1 0761 364 44	22 04 591	537 824	4 38	11	0
0,95854	1̄.99907 83630 0498	4448 5188 480	1 0761 342 40	22 04 053	537 819	4 38	11	0
0,95855	1̄.99907 88078 5686	4447 4427 138	1 0761 320 36	22 03 515	537 815	4 38	11	0
0,95856	1̄.99907 92526 0113	4446 3665 817	1 0761 298 32	22 02 977	537 811	4 38	11	0
0,95857	1̄.99907 96972 3779	4445 2904 519	1 0761 276 29	22 02 440	537 806	4 37	11	0
0,95858	1̄.99908 01417 6684	4444 2143 243	1 0761 254 27	22 01 902	537 802	4 37	11	0
0,95859	1̄.99908 05861 8827	4443 1381 989	1 0761 232 25	22 01 364	537 798	4 37	11	0
0,95860	1̄.99908 10305 0209	4442 0620 756	1 0761 210 23	22 00 826	537 793	4 37	11	0
0,95861	1̄.99908 14747 0829	4440 9859 546	1 0761 188 23	22 00 288	537 789	4 37	11	0
0,95862	1̄.99908 19188 0689	4439 9098 358	1 0761 166 22	21 99 751	537 784	4 37	11	0
0,95863	1̄.99908 23627 9787	4438 8337 192	1 0761 144 22	21 99 213	537 780	4 37	11	0
0,95864	1̄.99908 28066 8125	4437 7576 047	1 0761 122 23	21 98 675	537 776	4 37	11	0
0,95865	1̄.99908 32504 5701	4436 6814 925	1 0761 100 25	21 98 137	537 771	4 37	11	0
0,95866	1̄.99908 36941 2516	4435 6053 825	1 0761 078 26	21 97 600	537 767	4 36	11	0
0,95867	1̄.99908 41376 8569	4434 5292 747	1 0761 056 29	21 97 062	537 763	4 36	11	0
0,95868	1̄.99908 45811 3862	4433 4531 690	1 0761 034 32	21 96 524	537 758	4 36	11	0
0,95869	1̄.99908 50244 8394	4432 3770 656	1 0761 012 35	21 95 986	537 754	4 36	11	0
0,95870	1̄.99908 54677 2164	4431 3009 644	1 0760 990 39	21 95 449	537 750	4 36	11	0
0,95871	1̄.99908 59108 5174	4430 2248 653	1 0760 968 44	21 94 911	537 745	4 36	11	0
0,95872	1̄.99908 63538 7423	4429 1487 685	1 0760 946 49	21 94 373	537 741	4 36	11	0
0,95873	1̄.99908 67967 8910	4428 0726 738	1 0760 924 55	21 93 835	537 737	4 36	11	0
0,95874	1̄.99908 72395 9637	4426 9965 814	1 0760 902 61	21 93 298	537 732	4 36	11	0
0,95875	1̄.99908 76822 9603	4425 9204 911	1 0760 880 67	21 92 760	537 728	4 35	11	0
0,95876	1̄.99908 81248 8808	4424 8444 031	1 0760 858 75	21 92 222	537 723	4 35	11	0
0,95877	1̄.99908 85673 7252	4423 7683 172	1 0760 836 82	21 91 684	537 719	4 35	11	0
0,95878	1̄.99908 90097 4935	4422 6922 335	1 0760 814 91	21 91 147	537 715	4 35	11	0
0,95879	1̄.99908 94520 1857	4421 6161 520	1 0760 793 00	21 90 609	537 710	4 35	11	0
0,95880	1̄.99908 98941 8019	4420 5400 727	1 0760 771 09	21 90 071	537 706	4 35	11	0
0,95881	1̄.99909 03362 3420	4419 4639 956	1 0760 749 19	21 89 534	537 702	4 35	11	0
0,95882	1̄.99909 07781 8060	4418 3879 207	1 0760 727 29	21 88 996	537 697	4 35	11	0
0,95883	1̄.99909 12200 1939	4417 3118 479	1 0760 705 40	21 88 458	537 693	4 35	11	0
0,95884	1̄.99909 16617 5057	4416 2357 774	1 0760 683 52	21 87 920	537 689	4 34	11	0
0,95885	1̄.99909 21033 7415	4415 1597 091	1 0760 661 64	21 87 383	537 684	4 34	11	0
0,95886	1̄.99909 25448 9012	4414 0836 429	1 0760 639 77	21 86 845	537 680	4 34	11	0
0,95887	1̄.99909 29862 9849	4413 0075 789	1 0760 617 90	21 86 307	537 676	4 34	11	0
0,95888	1̄.99909 34275 9924	4411 9315 171	1 0760 596 04	21 85 770	537 671	4 34	11	0
0,95889	1̄.99909 38687 9240	4410 8554 575	1 0760 574 18	21 85 232	537 667	4 34	11	0
0,95890	1̄.99909 43098 7794	4409 7794 001	1 0760 552 33	21 84 694	537 663	4 34	11	0
0,95891	1̄.99909 47508 5588	4408 7033 449	1 0760 530 48	21 84 157	537 658	4 34	11	0
0,95892	1̄.99909 51917 2622	4407 6272 918	1 0760 508 64	21 83 619	537 654	4 34	11	0
0,95893	1̄.99909 56324 8895	4406 5512 410	1 0760 486 80	21 83 081	537 650	4 34	11	0
0,95894	1̄.99909 60731 4407	4405 4751 923	1 0760 464 97	21 82 544	537 645	4 33	11	0
0,95895	1̄.99909 65136 9159	4404 3991 458	1 0760 443 14	21 82 006	537 641	4 33	11	0
0,95896	1̄.99909 69541 3150	4403 3231 015	1 0760 421 32	21 81 468	537 637	4 33	11	0
0,95897	1̄.99909 73944 6381	4402 2470 593	1 0760 399 51	21 80 931	537 632	4 33	11	0
0,95898	1̄.99909 78346 8852	4401 1710 194	1 0760 377 70	21 80 393	537 628	4 33	11	0
0,95899	1̄.99909 82748 0562	4400 0949 816	1 0760 355 90	21 79 856	537 624	4 33	11	0
0,95900	1̄.99909 87148 1512	4399 0189 460	1 0760 334 10	21 79 318	537 619	4 33	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,95900	1̄.99909 87148 1512	4399 0189 460	1 0760 334 10	21 79 318	537 619	4 33	11	0
0,95901	1̄.99909 91547 1701	4397 9429 126	1 0760 312 30	21 78 780	537 615	4 33	11	0
0,95902	1̄.99909 95945 1131	4396 8668 814	1 0760 290 52	21 78 243	537 611	4 33	11	0
0,95903	1̄.99910 00341 9799	4395 7908 523	1 0760 268 73	21 77 705	537 606	4 32	11	0
0,95904	1̄.99910 04737 7708	4394 7148 255	1 0760 246 96	21 77 167	537 602	4 32	11	0
0,95905	1̄.99910 09132 4856	4393 6388 008	1 0760 225 19	21 76 630	537 598	4 32	11	0
0,95906	1̄.99910 13526 1244	4392 5627 782	1 0760 203 42	21 76 092	537 593	4 32	11	0
0,95907	1̄.99910 17918 6872	4391 4867 579	1 0760 181 66	21 75 555	537 589	4 32	11	0
0,95908	1̄.99910 22310 1740	4390 4107 397	1 0760 159 90	21 75 017	537 585	4 32	11	0
0,95909	1̄.99910 26700 5847	4389 3347 237	1 0760 138 15	21 74 479	537 580	4 32	11	0
0,95910	1̄.99910 31089 9194	4388 2587 099	1 0760 116 41	21 73 942	537 576	4 32	11	0
0,95911	1̄.99910 35478 1781	4387 1826 983	1 0760 094 67	21 73 404	537 572	4 32	11	0
0,95912	1̄.99910 39865 3608	4386 1066 888	1 0760 072 93	21 72 867	537 567	4 31	11	0
0,95913	1̄.99910 44251 4675	4385 0306 815	1 0760 051 21	21 72 329	537 563	4 31	11	0
0,95914	1̄.99910 48636 4982	4383 9546 764	1 0760 029 48	21 71 792	537 559	4 31	11	0
0,95915	1̄.99910 53020 4529	4382 8786 735	1 0760 007 76	21 71 254	537 554	4 31	11	0
0,95916	1̄.99910 57403 3315	4381 8026 727	1 0759 986 05	21 70 717	537 550	4 31	11	0
0,95917	1̄.99910 61785 1342	4380 7266 741	1 0759 964 34	21 70 179	537 546	4 31	11	0
0,95918	1̄.99910 66165 8609	4379 6506 776	1 0759 942 64	21 69 641	537 542	4 31	11	0
0,95919	1̄.99910 70545 5116	4378 5746 834	1 0759 920 95	21 69 104	537 537	4 31	11	0
0,95920	1̄.99910 74924 0863	4377 4986 913	1 0759 899 26	21 68 566	537 533	4 31	11	0
0,95921	1̄.99910 79301 5849	4376 4227 014	1 0759 877 57	21 68 029	537 529	4 30	11	0
0,95922	1̄.99910 83678 0076	4375 3467 136	1 0759 855 89	21 67 491	537 524	4 30	11	0
0,95923	1̄.99910 88053 3544	4374 2707 280	1 0759 834 21	21 66 954	537 520	4 30	11	0
0,95924	1̄.99910 92427 6251	4373 1947 446	1 0759 812 54	21 66 416	537 516	4 30	11	0
0,95925	1̄.99910 96800 8198	4372 1187 633	1 0759 790 88	21 65 879	537 511	4 30	11	0
0,95926	1̄.99911 01172 9386	4371 0427 843	1 0759 769 22	21 65 341	537 507	4 30	11	0
0,95927	1̄.99911 05543 9814	4369 9668 073	1 0759 747 57	21 64 804	537 503	4 30	11	0
0,95928	1̄.99911 09913 9482	4368 8908 326	1 0759 725 92	21 64 266	537 498	4 30	11	0
0,95929	1̄.99911 14282 8390	4367 8148 600	1 0759 704 28	21 63 729	537 494	4 30	11	0
0,95930	1̄.99911 18650 6539	4366 7388 896	1 0759 682 64	21 63 191	537 490	4 30	11	0
0,95931	1̄.99911 23017 3928	4365 6629 213	1 0759 661 01	21 62 654	537 486	4 29	11	0
0,95932	1̄.99911 27383 0557	4364 5869 552	1 0759 639 38	21 62 116	537 481	4 29	11	0
0,95933	1̄.99911 31747 6426	4363 5109 913	1 0759 617 76	21 61 579	537 477	4 29	11	0
0,95934	1̄.99911 36111 1536	4362 4350 295	1 0759 596 15	21 61 041	537 473	4 29	11	0
0,95935	1̄.99911 40473 5887	4361 3590 699	1 0759 574 53	21 60 504	537 468	4 29	11	0
0,95936	1̄.99911 44834 9477	4360 2831 124	1 0759 552 93	21 59 966	537 464	4 29	11	0
0,95937	1̄.99911 49195 2308	4359 2071 571	1 0759 531 33	21 59 429	537 460	4 29	11	0
0,95938	1̄.99911 53554 4380	4358 1312 040	1 0759 509 74	21 58 891	537 456	4 29	11	0
0,95939	1̄.99911 57912 5692	4357 0552 530	1 0759 488 15	21 58 354	537 451	4 29	11	0
0,95940	1̄.99911 62269 6245	4355 9793 042	1 0759 466 56	21 57 817	537 447	4 28	11	0
0,95941	1̄.99911 66625 6038	4354 9033 575	1 0759 444 99	21 57 279	537 443	4 28	11	0
0,95942	1̄.99911 70980 5071	4353 8274 130	1 0759 423 41	21 56 742	537 438	4 28	11	0
0,95943	1̄.99911 75334 3345	4352 7514 707	1 0759 401 84	21 56 204	537 434	4 28	11	0
0,95944	1̄.99911 79687 0860	4351 6755 305	1 0759 380 28	21 55 667	537 430	4 28	11	0
0,95945	1̄.99911 84038 7615	4350 5995 925	1 0759 358 73	21 55 129	537 426	4 28	11	0
0,95946	1̄.99911 88389 3611	4349 5236 566	1 0759 337 17	21 54 592	537 421	4 28	11	0
0,95947	1̄.99911 92738 8848	4348 4477 229	1 0759 315 63	21 54 054	537 417	4 28	11	0
0,95948	1̄.99911 97087 3325	4347 3717 913	1 0759 294 09	21 53 517	537 413	4 28	11	0
0,95949	1̄.99912 01434 7043	4346 2958 619	1 0759 272 55	21 52 980	537 408	4 27	11	0
0,95950	1̄.99912 05781 0002	4345 2199 347	1 0759 251 02	21 52 442	537 404	4 27	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,95950	1̄.99912 05781 0002	4345 2199 347	1 0759 251 02	21 52 442	537 404	4 27	11	0
0,95951	1̄.99912 10126 2201	4344 1440 096	1 0759 229 50	21 51 905	537 400	4 27	11	0
0,95952	1̄.99912 14470 3641	4343 0680 866	1 0759 207 98	21 51 367	537 396	4 27	11	0
0,95953	1̄.99912 18813 4322	4341 9921 658	1 0759 186 47	21 50 830	537 391	4 27	11	0
0,95954	1̄.99912 23155 4244	4340 9162 472	1 0759 164 96	21 50 293	537 387	4 27	11	0
0,95955	1̄.99912 27496 3406	4339 8403 307	1 0759 143 46	21 49 755	537 383	4 27	11	0
0,95956	1̄.99912 31836 1809	4338 7644 163	1 0759 121 96	21 49 218	537 379	4 27	11	0
0,95957	1̄.99912 36174 9454	4337 6885 041	1 0759 100 47	21 48 680	537 374	4 27	11	0
0,95958	1̄.99912 40512 6339	4336 6125 941	1 0759 078 98	21 48 143	537 370	4 26	11	0
0,95959	1̄.99912 44849 2464	4335 5366 862	1 0759 057 50	21 47 606	537 366	4 26	11	0
0,95960	1̄.99912 49184 7831	4334 4607 804	1 0759 036 02	21 47 068	537 362	4 26	11	0
0,95961	1̄.99912 53519 2439	4333 3848 768	1 0759 014 55	21 46 531	537 357	4 26	11	0
0,95962	1̄.99912 57852 6288	4332 3089 754	1 0758 993 09	21 45 994	537 353	4 26	11	0
0,95963	1̄.99912 62184 9378	4331 2330 761	1 0758 971 63	21 45 456	537 349	4 26	11	0
0,95964	1̄.99912 66516 1708	4330 1571 789	1 0758 950 17	21 44 919	537 344	4 26	11	0
0,95965	1̄.99912 70846 3280	4329 0812 839	1 0758 928 72	21 44 382	537 340	4 26	11	0
0,95966	1̄.99912 75175 4093	4328 0053 910	1 0758 907 28	21 43 844	537 336	4 26	11	0
0,95967	1̄.99912 79503 4147	4326 9295 003	1 0758 885 84	21 43 307	537 332	4 26	11	0
0,95968	1̄.99912 83830 3442	4325 8536 117	1 0758 864 41	21 42 770	537 327	4 25	11	0
0,95969	1̄.99912 88156 1978	4324 7777 253	1 0758 842 98	21 42 232	537 323	4 25	11	0
0,95970	1̄.99912 92480 9755	4323 7018 410	1 0758 821 56	21 41 695	537 319	4 25	11	0
0,95971	1̄.99912 96804 6774	4322 6259 588	1 0758 800 14	21 41 158	537 315	4 25	11	0
0,95972	1̄.99913 01127 3033	4321 5500 788	1 0758 778 73	21 40 620	537 310	4 25	11	0
0,95973	1̄.99913 05448 8534	4320 4742 009	1 0758 757 32	21 40 083	537 306	4 25	11	0
0,95974	1̄.99913 09769 3276	4319 3983 252	1 0758 735 92	21 39 546	537 302	4 25	11	0
0,95975	1̄.99913 14088 7259	4318 3224 516	1 0758 714 53	21 39 008	537 298	4 25	11	0
0,95976	1̄.99913 18407 0484	4317 2465 802	1 0758 693 14	21 38 471	537 293	4 25	11	0
0,95977	1̄.99913 22724 2950	4316 1707 108	1 0758 671 75	21 37 934	537 289	4 24	11	0
0,95978	1̄.99913 27040 4657	4315 0948 437	1 0758 650 37	21 37 397	537 285	4 24	11	0
0,95979	1̄.99913 31355 5605	4314 0189 786	1 0758 629 00	21 36 859	537 281	4 24	11	0
0,95980	1̄.99913 35669 5795	4312 9431 157	1 0758 607 63	21 36 322	537 276	4 24	11	0
0,95981	1̄.99913 39982 5226	4311 8672 550	1 0758 586 27	21 35 785	537 272	4 24	11	0
0,95982	1̄.99913 44294 3899	4310 7913 963	1 0758 564 91	21 35 247	537 268	4 24	11	0
0,95983	1̄.99913 48605 1813	4309 7155 398	1 0758 543 55	21 34 710	537 264	4 24	11	0
0,95984	1̄.99913 52914 8968	4308 6396 855	1 0758 522 21	21 34 173	537 260	4 24	11	0
0,95985	1̄.99913 57223 5365	4307 5638 333	1 0758 500 87	21 33 636	537 255	4 24	11	0
0,95986	1̄.99913 61531 1003	4306 4879 832	1 0758 479 53	21 33 098	537 251	4 23	11	0
0,95987	1̄.99913 65837 5883	4305 4121 352	1 0758 458 20	21 32 561	537 247	4 23	11	0
0,95988	1̄.99913 70143 0004	4304 3362 894	1 0758 436 87	21 32 024	537 243	4 23	11	0
0,95989	1̄.99913 74447 3367	4303 2604 457	1 0758 415 55	21 31 487	537 238	4 23	11	0
0,95990	1̄.99913 78750 5972	4302 1846 042	1 0758 394 24	21 30 949	537 234	4 23	11	0
0,95991	1̄.99913 83052 7818	4301 1087 647	1 0758 372 93	21 30 412	537 230	4 23	11	0
0,95992	1̄.99913 87353 8906	4300 0329 275	1 0758 351 62	21 29 875	537 226	4 23	11	0
0,95993	1̄.99913 91653 9235	4298 9570 923	1 0758 330 33	21 29 338	537 221	4 23	11	0
0,95994	1̄.99913 95952 8806	4297 8812 593	1 0758 309 03	21 28 800	537 217	4 23	11	0
0,95995	1̄.99914 00250 7618	4296 8054 284	1 0758 287 74	21 28 263	537 213	4 22	11	0
0,95996	1̄.99914 04547 5673	4295 7295 996	1 0758 266 46	21 27 726	537 209	4 22	11	0
0,95997	1̄.99914 08843 2969	4294 6537 729	1 0758 245 18	21 27 189	537 205	4 22	11	0
0,95998	1̄.99914 13137 9506	4293 5779 484	1 0758 223 91	21 26 652	537 200	4 22	11	0
0,95999	1̄.99914 17431 5286	4292 5021 260	1 0758 202 65	21 26 114	537 196	4 22	11	0
0,96000	1̄.99914 21724 0307	4291 4263 058	1 0758 181 38	21 25 577	537 192	4 22	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96000	1̄.99914 21724 0307	4291 4263 058	1 0758 181 38	21 25 577	537 192	4 22	11	0
0,96001	1̄.99914 26015 4570	4290 3504 876	1 0758 160 13	21 25 040	537 188	4 22	11	0
0,96002	1̄.99914 30305 8075	4289 2746 716	1 0758 138 88	21 24 503	537 183	4 22	11	0
0,96003	1̄.99914 34595 0822	4288 1988 577	1 0758 117 63	21 23 966	537 179	4 22	11	0
0,96004	1̄.99914 38883 2810	4287 1230 460	1 0758 096 39	21 23 428	537 175	4 22	11	0
0,96005	1̄.99914 43170 4041	4286 0472 363	1 0758 075 16	21 22 891	537 171	4 21	11	0
0,96006	1̄.99914 47456 4513	4284 9714 288	1 0758 053 93	21 22 354	537 167	4 21	11	0
0,96007	1̄.99914 51741 4227	4283 8956 234	1 0758 032 71	21 21 817	537 162	4 21	11	0
0,96008	1̄.99914 56025 3184	4282 8198 201	1 0758 011 49	21 21 280	537 158	4 21	11	0
0,96009	1̄.99914 60308 1382	4281 7440 190	1 0757 990 28	21 20 743	537 154	4 21	11	0
0,96010	1̄.99914 64589 8822	4280 6682 200	1 0757 969 07	21 20 206	537 150	4 21	11	0
0,96011	1̄.99914 68870 5504	4279 5924 231	1 0757 947 87	21 19 668	537 145	4 21	11	0
0,96012	1̄.99914 73150 1428	4278 5166 283	1 0757 926 67	21 19 131	537 141	4 21	11	0
0,96013	1̄.99914 77428 6595	4277 4408 356	1 0757 905 48	21 18 594	537 137	4 21	11	0
0,96014	1̄.99914 81706 1003	4276 3650 451	1 0757 884 29	21 18 057	537 133	4 20	11	0
0,96015	1̄.99914 85982 4654	4275 2892 566	1 0757 863 11	21 17 520	537 129	4 20	11	0
0,96016	1̄.99914 90257 7546	4274 2134 703	1 0757 841 94	21 16 983	537 124	4 20	11	0
0,96017	1̄.99914 94531 9681	4273 1376 861	1 0757 820 77	21 16 446	537 120	4 20	11	0
0,96018	1̄.99914 98805 1058	4272 0619 040	1 0757 799 60	21 15 908	537 116	4 20	11	0
0,96019	1̄.99915 03077 1677	4270 9861 241	1 0757 778 44	21 15 371	537 112	4 20	11	0
0,96020	1̄.99915 07348 1538	4269 9103 462	1 0757 757 29	21 14 834	537 108	4 20	11	0
0,96021	1̄.99915 11618 0641	4268 8345 705	1 0757 736 14	21 14 297	537 103	4 20	11	0
0,96022	1̄.99915 15886 8987	4267 7587 969	1 0757 715 00	21 13 760	537 099	4 20	11	0
0,96023	1̄.99915 20154 6575	4266 6830 254	1 0757 693 86	21 13 223	537 095	4 19	11	0
0,96024	1̄.99915 24421 3405	4265 6072 560	1 0757 672 73	21 12 686	537 091	4 19	11	0
0,96025	1̄.99915 28686 9478	4264 5314 887	1 0757 651 60	21 12 149	537 087	4 19	11	0
0,96026	1̄.99915 32951 4793	4263 4557 236	1 0757 630 48	21 11 612	537 082	4 19	11	0
0,96027	1̄.99915 37214 9350	4262 3799 605	1 0757 609 36	21 11 075	537 078	4 19	11	0
0,96028	1̄.99915 41477 3150	4261 3041 996	1 0757 588 25	21 10 537	537 074	4 19	11	0
0,96029	1̄.99915 45738 6192	4260 2284 408	1 0757 567 15	21 10 000	537 070	4 19	11	0
0,96030	1̄.99915 49998 8476	4259 1526 840	1 0757 546 05	21 09 463	537 066	4 19	11	0
0,96031	1̄.99915 54258 0003	4258 0769 294	1 0757 524 95	21 08 926	537 062	4 19	11	0
0,96032	1̄.99915 58516 0772	4257 0011 769	1 0757 503 86	21 08 389	537 057	4 19	11	0
0,96033	1̄.99915 62773 0784	4255 9254 266	1 0757 482 78	21 07 852	537 053	4 18	11	0
0,96034	1̄.99915 67029 0038	4254 8496 783	1 0757 461 70	21 07 315	537 049	4 18	11	0
0,96035	1̄.99915 71283 8535	4253 7739 321	1 0757 440 63	21 06 778	537 045	4 18	11	0
0,96036	1̄.99915 75537 6274	4252 6981 881	1 0757 419 56	21 06 241	537 041	4 18	11	0
0,96037	1̄.99915 79790 3256	4251 6224 461	1 0757 398 50	21 05 704	537 036	4 18	11	0
0,96038	1̄.99915 84041 9481	4250 5467 062	1 0757 377 44	21 05 167	537 032	4 18	11	0
0,96039	1̄.99915 88292 4948	4249 4709 685	1 0757 356 39	21 04 630	537 028	4 18	11	0
0,96040	1̄.99915 92541 9657	4248 3952 329	1 0757 335 34	21 04 093	537 024	4 18	11	0
0,96041	1̄.99915 96790 3610	4247 3194 993	1 0757 314 30	21 03 556	537 020	4 18	11	0
0,96042	1̄.99916 01037 6805	4246 2437 679	1 0757 293 27	21 03 019	537 016	4 17	11	0
0,96043	1̄.99916 05283 9242	4245 1680 386	1 0757 272 24	21 02 482	537 011	4 17	11	0
0,96044	1̄.99916 09529 0923	4244 0923 113	1 0757 251 21	21 01 945	537 007	4 17	11	0
0,96045	1̄.99916 13773 1846	4243 0165 862	1 0757 230 19	21 01 408	537 003	4 17	11	0
0,96046	1̄.99916 18016 2012	4241 9408 632	1 0757 209 18	21 00 871	536 999	4 17	11	0
0,96047	1̄.99916 22258 1420	4240 8651 423	1 0757 188 17	21 00 334	536 995	4 17	11	0
0,96048	1̄.99916 26499 0072	4239 7894 235	1 0757 167 17	20 99 797	536 991	4 17	11	0
0,96049	1̄.99916 30738 7966	4238 7137 068	1 0757 146 17	20 99 260	536 986	4 17	11	0
0,96050	1̄.99916 34977 5103	4237 6379 921	1 0757 125 18	20 98 723	536 982	4 17	11	0

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0,96050	1̄.99916 34977 5103	4237 6379 921	1 0757 125 18	20 98 723	536 982	4 17	11	0
0,96051	1̄.99916 39215 1483	4236 5622 796	1 0757 104 19	20 98 186	536 978	4 16	11	0
0,96052	1̄.99916 43451 7106	4235 4865 692	1 0757 083 21	20 97 649	536 974	4 16	11	0
0,96053	1̄.99916 47687 1972	4234 4108 609	1 0757 062 23	20 97 112	536 970	4 16	11	0
0,96054	1̄.99916 51921 6080	4233 3351 547	1 0757 041 26	20 96 575	536 966	4 16	11	0
0,96055	1̄.99916 56154 9432	4232 2594 505	1 0757 020 29	20 96 038	536 961	4 16	11	0
0,96056	1̄.99916 60387 2026	4231 1837 485	1 0756 999 33	20 95 501	536 957	4 16	11	0
0,96057	1̄.99916 64618 3864	4230 1080 486	1 0756 978 38	20 94 964	536 953	4 16	11	0
0,96058	1̄.99916 68848 4944	4229 0323 507	1 0756 957 43	20 94 427	536 949	4 16	11	0
0,96059	1̄.99916 73077 5268	4227 9566 550	1 0756 936 48	20 93 890	536 945	4 16	11	0
0,96060	1̄.99916 77305 4834	4226 8809 613	1 0756 915 55	20 93 353	536 941	4 15	11	0
0,96061	1̄.99916 81532 3644	4225 8052 698	1 0756 894 61	20 92 816	536 936	4 15	11	0
0,96062	1̄.99916 85758 1697	4224 7295 803	1 0756 873 68	20 92 279	536 932	4 15	11	0
0,96063	1̄.99916 89982 8992	4223 6538 930	1 0756 852 76	20 91 742	536 928	4 15	11	0
0,96064	1̄.99916 94206 5531	4222 5782 077	1 0756 831 84	20 91 205	536 924	4 15	11	0
0,96065	1̄.99916 98429 1313	4221 5025 245	1 0756 810 93	20 90 668	536 920	4 15	11	0
0,96066	1̄.99917 02650 6339	4220 4268 434	1 0756 790 02	20 90 132	536 916	4 15	11	0
0,96067	1̄.99917 06871 0607	4219 3511 644	1 0756 769 12	20 89 595	536 912	4 15	11	0
0,96068	1̄.99917 11090 4119	4218 2754 875	1 0756 748 23	20 89 058	536 907	4 15	11	0
0,96069	1̄.99917 15308 6874	4217 1998 127	1 0756 727 34	20 88 521	536 903	4 15	11	0
0,96070	1̄.99917 19525 8872	4216 1241 399	1 0756 706 45	20 87 984	536 899	4 14	11	0
0,96071	1̄.99917 23742 0113	4215 0484 693	1 0756 685 57	20 87 447	536 895	4 14	11	0
0,96072	1̄.99917 27957 0598	4213 9728 007	1 0756 664 70	20 86 910	536 891	4 14	11	0
0,96073	1̄.99917 32171 0326	4212 8971 343	1 0756 643 83	20 86 373	536 887	4 14	11	0
0,96074	1̄.99917 36383 9297	4211 8214 699	1 0756 622 96	20 85 836	536 883	4 14	11	0
0,96075	1̄.99917 40595 7512	4210 7458 076	1 0756 602 11	20 85 299	536 878	4 14	11	0
0,96076	1̄.99917 44806 4970	4209 6701 474	1 0756 581 25	20 84 763	536 874	4 14	11	0
0,96077	1̄.99917 49016 1671	4208 5944 892	1 0756 560 41	20 84 226	536 870	4 14	11	0
0,96078	1̄.99917 53224 7616	4207 5188 332	1 0756 539 56	20 83 689	536 866	4 14	11	0
0,96079	1̄.99917 57432 2805	4206 4431 792	1 0756 518 73	20 83 152	536 862	4 13	11	0
0,96080	1̄.99917 61638 7236	4205 3675 274	1 0756 497 89	20 82 615	536 858	4 13	11	0
0,96081	1̄.99917 65844 0912	4204 2918 776	1 0756 477 07	20 82 078	536 854	4 13	11	0
0,96082	1̄.99917 70048 3830	4203 2162 299	1 0756 456 25	20 81 541	536 849	4 13	11	0
0,96083	1̄.99917 74251 5993	4202 1405 843	1 0756 435 43	20 81 005	536 845	4 13	11	0
0,96084	1̄.99917 78453 7399	4201 0649 407	1 0756 414 62	20 80 468	536 841	4 13	11	0
0,96085	1̄.99917 82654 8048	4199 9892 992	1 0756 393 82	20 79 931	536 837	4 13	11	0
0,96086	1̄.99917 86854 7941	4198 9136 599	1 0756 373 02	20 79 394	536 833	4 13	11	0
0,96087	1̄.99917 91053 7078	4197 8380 226	1 0756 352 22	20 78 857	536 829	4 13	11	0
0,96088	1̄.99917 95251 5458	4196 7623 873	1 0756 331 44	20 78 320	536 825	4 12	11	0
0,96089	1̄.99917 99448 3082	4195 6867 542	1 0756 310 65	20 77 784	536 821	4 12	11	0
0,96090	1̄.99918 03643 9949	4194 6111 231	1 0756 289 87	20 77 247	536 816	4 12	11	0
0,96091	1̄.99918 07838 6060	4193 5354 941	1 0756 269 10	20 76 710	536 812	4 12	11	0
0,96092	1̄.99918 12032 1415	4192 4598 672	1 0756 248 34	20 76 173	536 808	4 12	11	0
0,96093	1̄.99918 16224 6014	4191 3842 424	1 0756 227 57	20 75 636	536 804	4 12	11	0
0,96094	1̄.99918 20415 9856	4190 3086 196	1 0756 206 82	20 75 099	536 800	4 12	11	0
0,96095	1̄.99918 24606 2943	4189 2329 990	1 0756 186 07	20 74 563	536 796	4 12	11	0
0,96096	1̄.99918 28795 5273	4188 1573 804	1 0756 165 32	20 74 026	536 792	4 12	11	0
0,96097	1̄.99918 32983 6846	4187 0817 638	1 0756 144 58	20 73 489	536 788	4 11	11	0
0,96098	1̄.99918 37170 7664	4186 0061 494	1 0756 123 85	20 72 952	536 783	4 11	11	0
0,96099	1̄.99918 41356 7726	4184 9305 370	1 0756 103 12	20 72 416	536 779	4 11	11	0
0,96100	1̄.99918 45541 7031	4183 8549 267	1 0756 082 39	20 71 879	536 775	4 11	11	0

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0,96100	1̄.99918 45541 7031	4183 8549 267	1 0756 082 39	20 71 879	536 775	4 11	11	0
0,96101	1̄.99918 49725 5580	4182 7793 184	1 0756 061 67	20 71 342	536 771	4 11	11	0
0,96102	1̄.99918 53908 3373	4181 7037 123	1 0756 040 96	20 70 805	536 767	4 11	11	0
0,96103	1̄.99918 58090 0411	4180 6281 082	1 0756 020 25	20 70 268	536 763	4 11	11	0
0,96104	1̄.99918 62270 6692	4179 5525 061	1 0755 999 55	20 69 732	536 759	4 11	11	0
0,96105	1̄.99918 66450 2217	4178 4769 062	1 0755 978 85	20 69 195	536 755	4 11	11	0
0,96106	1̄.99918 70628 6986	4177 4013 083	1 0755 958 16	20 68 658	536 751	4 11	11	0
0,96107	1̄.99918 74806 0999	4176 3257 125	1 0755 937 47	20 68 121	536 746	4 10	11	0
0,96108	1̄.99918 78982 4256	4175 2501 187	1 0755 916 79	20 67 585	536 742	4 10	11	0
0,96109	1̄.99918 83157 6757	4174 1745 271	1 0755 896 12	20 67 048	536 738	4 10	11	0
0,96110	1̄.99918 87331 8502	4173 0989 374	1 0755 875 45	20 66 511	536 734	4 10	11	0
0,96111	1̄.99918 91504 9492	4172 0233 499	1 0755 854 78	20 65 974	536 730	4 10	11	0
0,96112	1̄.99918 95676 9725	4170 9477 644	1 0755 834 12	20 65 438	536 726	4 10	11	0
0,96113	1̄.99918 99847 9203	4169 8721 810	1 0755 813 47	20 64 901	536 722	4 10	11	0
0,96114	1̄.99919 04017 7925	4168 7965 997	1 0755 792 82	20 64 364	536 718	4 10	11	0
0,96115	1̄.99919 08186 5891	4167 7210 204	1 0755 772 17	20 63 828	536 714	4 10	11	0
0,96116	1̄.99919 12354 3101	4166 6454 432	1 0755 751 54	20 63 291	536 710	4 09	11	0
0,96117	1̄.99919 16520 9555	4165 5698 680	1 0755 730 90	20 62 754	536 705	4 09	11	0
0,96118	1̄.99919 20686 5254	4164 4942 949	1 0755 710 27	20 62 217	536 701	4 09	11	0
0,96119	1̄.99919 24851 0197	4163 4187 239	1 0755 689 65	20 61 681	536 697	4 09	11	0
0,96120	1̄.99919 29014 4384	4162 3431 549	1 0755 669 04	20 61 144	536 693	4 09	11	0
0,96121	1̄.99919 33176 7816	4161 2675 880	1 0755 648 42	20 60 607	536 689	4 09	11	0
0,96122	1̄.99919 37338 0492	4160 1920 232	1 0755 627 82	20 60 071	536 685	4 09	11	0
0,96123	1̄.99919 41498 2412	4159 1164 604	1 0755 607 22	20 59 534	536 681	4 09	11	0
0,96124	1̄.99919 45657 3577	4158 0408 997	1 0755 586 62	20 58 997	536 677	4 09	11	0
0,96125	1̄.99919 49815 3986	4156 9653 410	1 0755 566 03	20 58 461	536 673	4 08	11	0
0,96126	1̄.99919 53972 3639	4155 8897 844	1 0755 545 45	20 57 924	536 669	4 08	11	0
0,96127	1̄.99919 58128 2537	4154 8142 299	1 0755 524 87	20 57 387	536 665	4 08	11	0
0,96128	1̄.99919 62283 0679	4153 7386 774	1 0755 504 29	20 56 851	536 661	4 08	11	0
0,96129	1̄.99919 66436 8066	4152 6631 270	1 0755 483 73	20 56 314	536 656	4 08	11	0
0,96130	1̄.99919 70589 4697	4151 5875 786	1 0755 463 16	20 55 777	536 652	4 08	11	0
0,96131	1̄.99919 74741 0573	4150 5120 323	1 0755 442 61	20 55 241	536 648	4 08	11	0
0,96132	1̄.99919 78891 5693	4149 4364 880	1 0755 422 05	20 54 704	536 644	4 08	11	0
0,96133	1̄.99919 83041 0058	4148 3609 458	1 0755 401 51	20 54 167	536 640	4 08	11	0
0,96134	1̄.99919 87189 3668	4147 2854 056	1 0755 380 96	20 53 631	536 636	4 08	11	0
0,96135	1̄.99919 91336 6522	4146 2098 676	1 0755 360 43	20 53 094	536 632	4 07	11	0
0,96136	1̄.99919 95482 8620	4145 1343 315	1 0755 339 90	20 52 557	536 628	4 07	11	0
0,96137	1̄.99919 99627 9964	4144 0587 975	1 0755 319 37	20 52 021	536 624	4 07	11	0
0,96138	1̄.99920 03772 0552	4142 9832 656	1 0755 298 85	20 51 484	536 620	4 07	11	0
0,96139	1̄.99920 07915 0384	4141 9077 357	1 0755 278 34	20 50 948	536 616	4 07	11	0
0,96140	1̄.99920 12056 9462	4140 8322 079	1 0755 257 83	20 50 411	536 612	4 07	11	0
0,96141	1̄.99920 16197 7784	4139 7566 821	1 0755 237 32	20 49 874	536 608	4 07	11	0
0,96142	1̄.99920 20337 5350	4138 6811 583	1 0755 216 82	20 49 338	536 603	4 07	11	0
0,96143	1̄.99920 24476 2162	4137 6056 367	1 0755 196 33	20 48 801	536 599	4 07	11	0
0,96144	1̄.99920 28613 8218	4136 5301 170	1 0755 175 84	20 48 265	536 595	4 06	11	0
0,96145	1̄.99920 32750 3520	4135 4545 995	1 0755 155 36	20 47 728	536 591	4 06	11	0
0,96146	1̄.99920 36885 8066	4134 3790 839	1 0755 134 88	20 47 191	536 587	4 06	11	0
0,96147	1̄.99920 41020 1856	4133 3035 704	1 0755 114 41	20 46 655	536 583	4 06	11	0
0,96148	1̄.99920 45153 4892	4132 2280 590	1 0755 093 94	20 46 118	536 579	4 06	11	0
0,96149	1̄.99920 49285 7173	4131 1525 496	1 0755 073 48	20 45 582	536 575	4 06	11	0
0,96150	1̄.99920 53416 8698	4130 0770 422	1 0755 053 03	20 45 045	536 571	4 06	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96150	1,99920 53416 8698	4130 0770 422	1 0755 053 03	20 45 045	536 571	4 06	11	0
0,96151	1,99920 57546 9469	4129 0015 369	1 0755 032 58	20 44 508	536 567	4 06	11	0
0,96152	1,99920 61675 9484	4127 9260 337	1 0755 012 13	20 43 972	536 563	4 06	11	0
0,96153	1,99920 65803 8744	4126 8505 325	1 0754 991 69	20 43 435	536 559	4 05	11	0
0,96154	1,99920 69930 7250	4125 7750 333	1 0754 971 26	20 42 899	536 555	4 05	11	0
0,96155	1,99920 74056 5000	4124 6995 362	1 0754 950 83	20 42 362	536 551	4 05	11	0
0,96156	1,99920 78181 1995	4123 6240 411	1 0754 930 40	20 41 826	536 547	4 05	11	0
0,96157	1,99920 82304 8236	4122 5485 481	1 0754 909 99	20 41 289	536 543	4 05	11	0
0,96158	1,99920 86427 3721	4121 4730 571	1 0754 889 57	20 40 753	536 539	4 05	11	0
0,96159	1,99920 90548 8452	4120 3975 681	1 0754 869 17	20 40 216	536 534	4 05	11	0
0,96160	1,99920 94669 2428	4119 3220 812	1 0754 848 76	20 39 679	536 530	4 05	11	0
0,96161	1,99920 98788 5648	4118 2465 963	1 0754 828 37	20 39 143	536 526	4 05	11	0
0,96162	1,99921 02906 8114	4117 1711 135	1 0754 807 98	20 38 606	536 522	4 04	11	0
0,96163	1,99921 07023 9825	4116 0956 327	1 0754 787 59	20 38 070	536 518	4 04	11	0
0,96164	1,99921 11140 0782	4115 0201 539	1 0754 767 21	20 37 533	536 514	4 04	11	0
0,96165	1,99921 15255 0983	4113 9446 772	1 0754 746 83	20 36 997	536 510	4 04	11	0
0,96166	1,99921 19369 0430	4112 8692 025	1 0754 726 46	20 36 460	536 506	4 04	11	0
0,96167	1,99921 23481 9122	4111 7937 299	1 0754 706 10	20 35 924	536 502	4 04	11	0
0,96168	1,99921 27593 7059	4110 7182 592	1 0754 685 74	20 35 387	536 498	4 04	11	0
0,96169	1,99921 31704 4242	4109 6427 907	1 0754 665 39	20 34 851	536 494	4 04	11	0
0,96170	1,99921 35814 0670	4108 5673 241	1 0754 645 04	20 34 314	536 490	4 04	11	0
0,96171	1,99921 39922 6343	4107 4918 596	1 0754 624 69	20 33 778	536 486	4 04	11	0
0,96172	1,99921 44030 1262	4106 4163 972	1 0754 604 36	20 33 241	536 482	4 03	11	0
0,96173	1,99921 48136 5426	4105 3409 367	1 0754 584 02	20 32 705	536 478	4 03	11	0
0,96174	1,99921 52241 8835	4104 2654 783	1 0754 563 70	20 32 168	536 474	4 03	11	0
0,96175	1,99921 56346 1490	4103 1900 220	1 0754 543 38	20 31 632	536 470	4 03	11	0
0,96176	1,99921 60449 3390	4102 1145 676	1 0754 523 06	20 31 095	536 466	4 03	11	0
0,96177	1,99921 64551 4536	4101 0391 153	1 0754 502 75	20 30 559	536 462	4 03	11	0
0,96178	1,99921 68652 4927	4099 9636 650	1 0754 482 44	20 30 023	536 458	4 03	11	0
0,96179	1,99921 72752 4564	4098 8882 168	1 0754 462 14	20 29 486	536 454	4 03	11	0
0,96180	1,99921 76851 3446	4097 8127 706	1 0754 441 85	20 28 950	536 450	4 03	11	0
0,96181	1,99921 80949 1573	4096 7373 264	1 0754 421 56	20 28 413	536 446	4 02	11	0
0,96182	1,99921 85045 8947	4095 6618 842	1 0754 401 27	20 27 877	536 442	4 02	11	0
0,96183	1,99921 89141 5566	4094 5864 441	1 0754 381 00	20 27 340	536 438	4 02	11	0
0,96184	1,99921 93236 1430	4093 5110 060	1 0754 360 72	20 26 804	536 434	4 02	11	0
0,96185	1,99921 97329 6540	4092 4355 699	1 0754 340 45	20 26 267	536 430	4 02	11	0
0,96186	1,99922 01422 0896	4091 3601 359	1 0754 320 19	20 25 731	536 426	4 02	11	0
0,96187	1,99922 05513 4497	4090 2847 039	1 0754 299 93	20 25 195	536 422	4 02	11	0
0,96188	1,99922 09603 7344	4089 2092 739	1 0754 279 68	20 24 658	536 418	4 02	11	0
0,96189	1,99922 13692 9437	4088 1338 459	1 0754 259 44	20 24 122	536 414	4 02	11	0
0,96190	1,99922 17781 0775	4087 0584 200	1 0754 239 19	20 23 585	536 409	4 01	11	0
0,96191	1,99922 21868 1360	4085 9829 960	1 0754 218 96	20 23 049	536 405	4 01	11	0
0,96192	1,99922 25954 1189	4084 9075 742	1 0754 198 73	20 22 513	536 401	4 01	11	0
0,96193	1,99922 30039 0265	4083 8321 543	1 0754 178 50	20 21 976	536 397	4 01	11	0
0,96194	1,99922 34122 8587	4082 7567 364	1 0754 158 28	20 21 440	536 393	4 01	11	0
0,96195	1,99922 38205 6154	4081 6813 206	1 0754 138 07	20 20 903	536 389	4 01	11	0
0,96196	1,99922 42287 2967	4080 6059 068	1 0754 117 86	20 20 367	536 385	4 01	11	0
0,96197	1,99922 46367 9026	4079 5304 950	1 0754 097 66	20 19 831	536 381	4 01	11	0
0,96198	1,99922 50447 4331	4078 4550 852	1 0754 077 46	20 19 294	536 377	4 01	11	0
0,96199	1,99922 54525 8882	4077 3796 775	1 0754 057 26	20 18 758	536 373	4 01	11	0
0,96200	1,99922 58603 2679	4076 3042 718	1 0754 037 08	20 18 221	536 369	4 00	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96200	1,99922 58603 2679	4076 3042 718	1 0754 037 08	20 18 221	536 369	4 00	11	0
0,96201	1,99922 62679 5722	4075 2288 681	1 0754 016 89	20 17 685	536 365	4 00	11	0
0,96202	1,99922 66754 8010	4074 1534 664	1 0753 996 72	20 17 149	536 361	4 00	11	0
0,96203	1,99922 70828 9545	4073 0780 667	1 0753 976 55	20 16 612	536 357	4 00	11	0
0,96204	1,99922 74902 0326	4072 0026 690	1 0753 956 38	20 16 076	536 353	4 00	11	0
0,96205	1,99922 78974 0352	4070 9272 734	1 0753 936 22	20 15 540	536 349	4 00	11	0
0,96206	1,99922 83044 9625	4069 8518 798	1 0753 916 06	20 15 003	536 345	4 00	11	0
0,96207	1,99922 87114 8144	4068 7764 882	1 0753 895 91	20 14 467	536 341	4 00	11	0
0,96208	1,99922 91183 5909	4067 7010 986	1 0753 875 77	20 13 931	536 337	4 00	11	0
0,96209	1,99922 95251 2920	4066 6257 110	1 0753 855 63	20 13 394	536 333	3 99	11	0
0,96210	1,99922 99317 9177	4065 5503 254	1 0753 835 50	20 12 858	536 329	3 99	11	0
0,96211	1,99923 03383 4680	4064 4749 419	1 0753 815 37	20 12 322	536 325	3 99	11	0
0,96212	1,99923 07447 9430	4063 3995 604	1 0753 795 24	20 11 785	536 321	3 99	11	0
0,96213	1,99923 11511 3425	4062 3241 808	1 0753 775 13	20 11 249	536 317	3 99	11	0
0,96214	1,99923 15573 6667	4061 2488 033	1 0753 755 01	20 10 713	536 313	3 99	11	0
0,96215	1,99923 19634 9155	4060 1734 278	1 0753 734 91	20 10 176	536 309	3 99	11	0
0,96216	1,99923 23695 0889	4059 0980 543	1 0753 714 80	20 09 640	536 305	3 99	11	0
0,96217	1,99923 27754 1870	4058 0226 829	1 0753 694 71	20 09 104	536 301	3 99	11	0
0,96218	1,99923 31812 2097	4056 9473 134	1 0753 674 62	20 08 567	536 297	3 98	11	0
0,96219	1,99923 35869 1570	4055 8719 459	1 0753 654 53	20 08 031	536 293	3 98	11	0
0,96220	1,99923 39925 0289	4054 7965 805	1 0753 634 45	20 07 495	536 290	3 98	11	0
0,96221	1,99923 43979 8255	4053 7212 170	1 0753 614 38	20 06 958	536 286	3 98	11	0
0,96222	1,99923 48033 5467	4052 6458 556	1 0753 594 31	20 06 422	536 282	3 98	11	0
0,96223	1,99923 52086 1926	4051 5704 962	1 0753 574 24	20 05 886	536 278	3 98	11	0
0,96224	1,99923 56137 7631	4050 4951 387	1 0753 554 18	20 05 350	536 274	3 98	11	0
0,96225	1,99923 60188 2582	4049 4197 833	1 0753 534 13	20 04 813	536 270	3 98	11	0
0,96226	1,99923 64237 6780	4048 3444 299	1 0753 514 08	20 04 277	536 266	3 98	11	0
0,96227	1,99923 68286 0224	4047 2690 785	1 0753 494 04	20 03 741	536 262	3 98	11	0
0,96228	1,99923 72333 2915	4046 1937 291	1 0753 474 00	20 03 205	536 258	3 97	11	0
0,96229	1,99923 76379 4852	4045 1183 817	1 0753 453 97	20 02 668	536 254	3 97	11	0
0,96230	1,99923 80424 6036	4044 0430 363	1 0753 433 94	20 02 132	536 250	3 97	11	0
0,96231	1,99923 84468 6467	4042 9676 929	1 0753 413 92	20 01 596	536 246	3 97	11	0
0,96232	1,99923 88511 6143	4041 8923 515	1 0753 393 91	20 01 060	536 242	3 97	11	0
0,96233	1,99923 92553 5067	4040 8170 121	1 0753 373 90	20 00 523	536 238	3 97	11	0
0,96234	1,99923 96594 3237	4039 7416 747	1 0753 353 89	19 99 987	536 234	3 97	11	0
0,96235	1,99924 00634 0654	4038 6663 393	1 0753 333 89	19 99 451	536 230	3 97	11	0
0,96236	1,99924 04672 7317	4037 5910 059	1 0753 313 90	19 98 915	536 226	3 97	11	0
0,96237	1,99924 08710 3227	4036 5156 746	1 0753 293 91	19 98 378	536 222	3 96	11	0
0,96238	1,99924 12746 8384	4035 4403 452	1 0753 273 92	19 97 842	536 218	3 96	11	0
0,96239	1,99924 16782 2788	4034 3650 178	1 0753 253 94	19 97 306	536 214	3 96	11	0
0,96240	1,99924 20816 6438	4033 2896 924	1 0753 233 97	19 96 770	536 210	3 96	11	0
0,96241	1,99924 24849 9335	4032 2143 690	1 0753 214 00	19 96 234	536 206	3 96	11	0
0,96242	1,99924 28882 1478	4031 1390 476	1 0753 194 04	19 95 697	536 202	3 96	11	0
0,96243	1,99924 32913 2869	4030 0637 282	1 0753 174 08	19 95 161	536 198	3 96	11	0
0,96244	1,99924 36943 3506	4028 9884 108	1 0753 154 13	19 94 625	536 194	3 96	11	0
0,96245	1,99924 40972 3390	4027 9130 954	1 0753 134 19	19 94 089	536 190	3 96	11	0
0,96246	1,99924 45000 2521	4026 8377 819	1 0753 114 25	19 93 553	536 186	3 95	11	0
0,96247	1,99924 49027 0899	4025 7624 705	1 0753 094 31	19 93 016	536 182	3 95	11	0
0,96248	1,99924 53052 8524	4024 6871 611	1 0753 074 38	19 92 480	536 178	3 95	11	0
0,96249	1,99924 57077 5395	4023 6118 536	1 0753 054 46	19 91 944	536 174	3 95	11	0
0,96250	1,99924 61101 1514	4022 5365 482	1 0753 034 54	19 91 408	536 171	3 95	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96250	1,99924,61101,1514	4022,5365,482	1,0753,034,54	19,91,408	536,171	3,95	11	0
0,96251	1,99924,65123,6879	4021,4612,447	1,0753,014,62	19,90,872	536,167	3,95	11	0
0,96252	1,99924,69145,1492	4020,3859,433	1,0752,994,71	19,90,335	536,163	3,95	11	0
0,96253	1,99924,73165,5351	4019,3106,438	1,0752,974,81	19,89,799	536,159	3,95	11	0
0,96254	1,99924,77184,8458	4018,2353,463	1,0752,954,91	19,89,263	536,155	3,95	11	0
0,96255	1,99924,81203,0811	4017,1600,508	1,0752,935,02	19,88,727	536,151	3,94	11	0
0,96256	1,99924,85220,2412	4016,0847,573	1,0752,915,13	19,88,191	536,147	3,94	11	0
0,96257	1,99924,89236,3259	4015,0094,658	1,0752,895,25	19,87,655	536,143	3,94	11	0
0,96258	1,99924,93251,3354	4013,9341,763	1,0752,875,37	19,87,119	536,139	3,94	11	0
0,96259	1,99924,97265,2696	4012,8588,888	1,0752,855,50	19,86,582	536,135	3,94	11	0
0,96260	1,99925,01278,1284	4011,7836,032	1,0752,835,64	19,86,046	536,131	3,94	11	0
0,96261	1,99925,05289,9120	4010,7083,196	1,0752,815,78	19,85,510	536,127	3,94	11	0
0,96262	1,99925,09300,6204	4009,6330,381	1,0752,795,92	19,84,974	536,123	3,94	11	0
0,96263	1,99925,13310,2534	4008,5577,585	1,0752,776,07	19,84,438	536,119	3,94	11	0
0,96264	1,99925,17318,8112	4007,4824,809	1,0752,756,23	19,83,902	536,115	3,94	11	0
0,96265	1,99925,21326,2936	4006,4072,052	1,0752,736,39	19,83,366	536,111	3,93	11	0
0,96266	1,99925,25332,7009	4005,3319,316	1,0752,716,55	19,82,830	536,107	3,93	11	0
0,96267	1,99925,29338,0328	4004,2566,600	1,0752,696,73	19,82,293	536,103	3,93	11	0
0,96268	1,99925,33342,2894	4003,1813,903	1,0752,676,90	19,81,757	536,100	3,93	11	0
0,96269	1,99925,37345,4708	4002,1061,226	1,0752,657,09	19,81,221	536,096	3,93	11	0
0,96270	1,99925,41347,5770	4001,0308,569	1,0752,637,27	19,80,685	536,092	3,93	11	0
0,96271	1,99925,45348,6078	3999,9555,932	1,0752,617,47	19,80,149	536,088	3,93	11	0
0,96272	1,99925,49348,5634	3998,8803,314	1,0752,597,66	19,79,613	536,084	3,93	11	0
0,96273	1,99925,53347,4437	3997,8050,716	1,0752,577,87	19,79,077	536,080	3,93	11	0
0,96274	1,99925,57345,2488	3996,7298,139	1,0752,558,08	19,78,541	536,076	3,92	11	0
0,96275	1,99925,61341,9786	3995,6545,580	1,0752,538,29	19,78,005	536,072	3,92	11	0
0,96276	1,99925,65337,6332	3994,5793,042	1,0752,518,51	19,77,469	536,068	3,92	11	0
0,96277	1,99925,69332,2125	3993,5040,524	1,0752,498,74	19,76,933	536,064	3,92	11	0
0,96278	1,99925,73325,7165	3992,4288,025	1,0752,478,97	19,76,397	536,060	3,92	11	0
0,96279	1,99925,77318,1453	3991,3535,546	1,0752,459,20	19,75,860	536,056	3,92	11	0
0,96280	1,99925,81309,4989	3990,2783,087	1,0752,439,45	19,75,324	536,052	3,92	11	0
0,96281	1,99925,85299,7772	3989,2030,647	1,0752,419,69	19,74,788	536,049	3,92	11	0
0,96282	1,99925,89288,9803	3988,1278,228	1,0752,399,94	19,74,252	536,045	3,92	11	0
0,96283	1,99925,93277,1081	3987,0525,828	1,0752,380,20	19,73,716	536,041	3,91	11	0
0,96284	1,99925,97264,1607	3985,9773,447	1,0752,360,46	19,73,180	536,037	3,91	11	0
0,96285	1,99926,01250,1380	3984,9021,087	1,0752,340,73	19,72,644	536,033	3,91	11	0
0,96286	1,99926,05235,0401	3983,8268,746	1,0752,321,01	19,72,108	536,029	3,91	11	0
0,96287	1,99926,09218,8670	3982,7516,425	1,0752,301,29	19,71,572	536,025	3,91	11	0
0,96288	1,99926,13201,6186	3981,6764,124	1,0752,281,57	19,71,036	536,021	3,91	11	0
0,96289	1,99926,17183,2951	3980,6011,842	1,0752,261,86	19,70,500	536,017	3,91	11	0
0,96290	1,99926,21163,8962	3979,5259,581	1,0752,242,15	19,69,964	536,013	3,91	11	0
0,96291	1,99926,25143,4222	3978,4507,338	1,0752,222,45	19,69,428	536,009	3,91	11	0
0,96292	1,99926,29121,8729	3977,3755,116	1,0752,202,76	19,68,892	536,006	3,91	11	0
0,96293	1,99926,33099,2484	3976,3002,913	1,0752,183,07	19,68,356	536,002	3,90	11	0
0,96294	1,99926,37075,5487	3975,2250,730	1,0752,163,39	19,67,820	535,998	3,90	11	0
0,96295	1,99926,41050,7738	3974,1498,567	1,0752,143,71	19,67,284	535,994	3,90	11	0
0,96296	1,99926,45024,9237	3973,0746,423	1,0752,124,04	19,66,748	535,990	3,90	11	0
0,96297	1,99926,48997,9983	3971,9994,299	1,0752,104,37	19,66,212	535,986	3,90	11	0
0,96298	1,99926,52969,9977	3970,9242,195	1,0752,084,71	19,65,676	535,982	3,90	11	0
0,96299	1,99926,56940,9220	3969,8490,110	1,0752,065,05	19,65,140	535,978	3,90	11	0
0,96300	1,99926,60910,7710	3968,7738,045	1,0752,045,40	19,64,604	535,974	3,90	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96300	1,99926,60910,7710	3968,7738,045	1,0752,045,40	19,64,604	535,974	3,90	11	0
0,96301	1,99926,64879,5448	3967,6985,999	1,0752,025,75	19,64,068	535,970	3,90	11	0
0,96302	1,99926,68847,2434	3966,6233,974	1,0752,006,11	19,63,532	535,967	3,89	11	0
0,96303	1,99926,72813,8668	3965,5481,968	1,0751,986,48	19,62,996	535,963	3,89	11	0
0,96304	1,99926,76779,4150	3964,4729,981	1,0751,966,85	19,62,460	535,959	3,89	11	0
0,96305	1,99926,80743,8880	3963,3978,014	1,0751,947,22	19,61,924	535,955	3,89	11	0
0,96306	1,99926,84707,2858	3962,3226,067	1,0751,927,60	19,61,388	535,951	3,89	11	0
0,96307	1,99926,88669,6084	3961,2474,139	1,0751,907,99	19,60,852	535,947	3,89	11	0
0,96308	1,99926,92630,8558	3960,1722,231	1,0751,888,38	19,60,316	535,943	3,89	11	0
0,96309	1,99926,96591,0280	3959,0970,343	1,0751,868,78	19,59,780	535,939	3,89	11	0
0,96310	1,99927,00550,1250	3958,0218,474	1,0751,849,18	19,59,245	535,935	3,89	11	0
0,96311	1,99927,04508,1469	3956,9466,625	1,0751,829,59	19,58,709	535,932	3,88	11	0
0,96312	1,99927,08465,0936	3955,8714,796	1,0751,810,00	19,58,173	535,928	3,88	11	0
0,96313	1,99927,12420,9650	3954,7962,986	1,0751,790,42	19,57,637	535,924	3,88	11	0
0,96314	1,99927,16375,7613	3953,7211,195	1,0751,770,84	19,57,101	535,920	3,88	11	0
0,96315	1,99927,20329,4825	3952,6459,424	1,0751,751,27	19,56,565	535,916	3,88	11	0
0,96316	1,99927,24282,1284	3951,5707,673	1,0751,731,71	19,56,029	535,912	3,88	11	0
0,96317	1,99927,28233,6992	3950,4955,941	1,0751,712,15	19,55,493	535,908	3,88	11	0
0,96318	1,99927,32184,1948	3949,4204,229	1,0751,692,59	19,54,957	535,904	3,88	11	0
0,96319	1,99927,36133,6152	3948,3452,537	1,0751,673,04	19,54,421	535,900	3,88	11	0
0,96320	1,99927,40081,9604	3947,2700,863	1,0751,653,50	19,53,885	535,897	3,88	11	0
0,96321	1,99927,44029,2305	3946,1949,210	1,0751,633,96	19,53,349	535,893	3,87	11	0
0,96322	1,99927,47975,4254	3945,1197,576	1,0751,614,42	19,52,814	535,889	3,87	11	0
0,96323	1,99927,51920,5452	3944,0445,962	1,0751,594,90	19,52,278	535,885	3,87	11	0
0,96324	1,99927,55864,5898	3942,9694,367	1,0751,575,37	19,51,742	535,881	3,87	11	0
0,96325	1,99927,59807,5592	3941,8942,791	1,0751,555,86	19,51,206	535,877	3,87	11	0
0,96326	1,99927,63749,4535	3940,8191,235	1,0751,536,34	19,50,670	535,873	3,87	11	0
0,96327	1,99927,67690,2726	3939,7439,699	1,0751,516,84	19,50,134	535,869	3,87	11	0
0,96328	1,99927,71630,0166	3938,6688,182	1,0751,497,34	19,49,598	535,866	3,87	11	0
0,96329	1,99927,75568,6854	3937,5936,685	1,0751,477,84	19,49,062	535,862	3,87	11	0
0,96330	1,99927,79506,2791	3936,5185,207	1,0751,458,35	19,48,527	535,858	3,86	11	0
0,96331	1,99927,83442,7976	3935,4433,749	1,0751,438,86	19,47,991	535,854	3,86	11	0
0,96332	1,99927,87378,2410	3934,3682,310	1,0751,419,38	19,47,455	535,850	3,86	11	0
0,96333	1,99927,91312,6092	3933,2930,891	1,0751,399,91	19,46,919	535,846	3,86	11	0
0,96334	1,99927,95245,9023	3932,2179,491	1,0751,380,44	19,46,383	535,842	3,86	11	0
0,96335	1,99927,99178,1203	3931,1428,110	1,0751,360,98	19,45,847	535,839	3,86	11	0
0,96336	1,99928,03109,2631	3930,0676,749	1,0751,341,52	19,45,311	535,835	3,86	11	0
0,96337	1,99928,07039,3307	3928,9925,408	1,0751,322,06	19,44,776	535,831	3,86	11	0
0,96338	1,99928,10968,3233	3927,9174,086	1,0751,302,62	19,44,240	535,827	3,86	11	0
0,96339	1,99928,14896,2407	3926,8422,783	1,0751,283,17	19,43,704	535,823	3,85	11	0
0,96340	1,99928,18823,0830	3925,7671,500	1,0751,263,74	19,43,168	535,819	3,85	11	0
0,96341	1,99928,22748,8501	3924,6920,236	1,0751,244,31	19,42,632	535,815	3,85	11	0
0,96342	1,99928,26673,5421	3923,6168,992	1,0751,224,88	19,42,097	535,812	3,85	11	0
0,96343	1,99928,30597,1590	3922,5417,767	1,0751,205,46	19,41,561	535,808	3,85	11	0
0,96344	1,99928,34519,7008	3921,4666,561	1,0751,186,04	19,41,025	535,804	3,85	11	0
0,96345	1,99928,38441,1675	3920,3915,375	1,0751,166,63	19,40,489	535,800	3,85	11	0
0,96346	1,99928,42361,5590	3919,3164,209	1,0751,147,23	19,39,953	535,796	3,85	11	0
0,96347	1,99928,46280,8754	3918,2413,062	1,0751,127,83	19,39,418	535,792	3,85	11	0
0,96348	1,99928,50199,1167	3917,1661,934	1,0751,108,43	19,38,882	535,788	3,85	11	0
0,96349	1,99928,54116,2829	3916,0910,825	1,0751,089,05	19,38,346	535,785	3,84	11	0
0,96350	1,99928,58032,3740	3915,0159,736	1,0751,069,66	19,37,810	535,781	3,84	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96350	1,99928 58032 3740	3915 0159 736	1 0751 069 66	19 37 810	535 781	3 84	11	0
0,96351	1,99928 61947 3900	3913 9408 667	1 0751 050 28	19 37 274	535 777	3 84	11	0
0,96352	1,99928 65861 3309	3912 8657 616	1 0751 030 91	19 36 739	535 773	3 84	11	0
0,96353	1,99928 69774 1966	3911 7906 585	1 0751 011 54	19 36 203	535 769	3 84	11	0
0,96354	1,99928 73685 9873	3910 7155 574	1 0750 992 18	19 35 667	535 765	3 84	11	0
0,96355	1,99928 77596 7028	3909 6404 582	1 0750 972 83	19 35 131	535 762	3 84	11	0
0,96356	1,99928 81506 3433	3908 5653 609	1 0750 953 47	19 34 596	535 758	3 84	11	0
0,96357	1,99928 85414 9086	3907 4902 655	1 0750 934 13	19 34 060	535 754	3 84	11	0
0,96358	1,99928 89322 3989	3906 4151 721	1 0750 914 79	19 33 524	535 750	3 83	11	0
0,96359	1,99928 93228 8141	3905 3400 806	1 0750 895 45	19 32 988	535 746	3 83	11	0
0,96360	1,99928 97134 1542	3904 2649 911	1 0750 876 12	19 32 453	535 742	3 83	11	0
0,96361	1,99929 01038 4192	3903 1899 035	1 0750 856 80	19 31 917	535 739	3 83	11	0
0,96362	1,99929 04941 6091	3902 1148 178	1 0750 837 48	19 31 381	535 735	3 83	11	0
0,96363	1,99929 08843 7239	3901 0397 341	1 0750 818 16	19 30 845	535 731	3 83	11	0
0,96364	1,99929 12744 7636	3899 9646 522	1 0750 798 86	19 30 310	535 727	3 83	11	0
0,96365	1,99929 16644 7283	3898 8895 724	1 0750 779 55	19 29 774	535 723	3 83	11	0
0,96366	1,99929 20543 6178	3897 8144 944	1 0750 760 26	19 29 238	535 719	3 83	11	0
0,96367	1,99929 24441 4323	3896 7394 184	1 0750 740 96	19 28 702	535 716	3 82	11	0
0,96368	1,99929 28338 1718	3895 6643 443	1 0750 721 68	19 28 167	535 712	3 82	11	0
0,96369	1,99929 32233 8361	3894 5892 721	1 0750 702 39	19 27 631	535 708	3 82	11	0
0,96370	1,99929 36128 4254	3893 5142 019	1 0750 683 12	19 27 095	535 704	3 82	11	0
0,96371	1,99929 40021 9396	3892 4391 336	1 0750 663 85	19 26 560	535 700	3 82	11	0
0,96372	1,99929 43914 3787	3891 3640 672	1 0750 644 58	19 26 024	535 696	3 82	11	0
0,96373	1,99929 47805 7428	3890 2890 027	1 0750 625 32	19 25 488	535 693	3 82	11	0
0,96374	1,99929 51696 0318	3889 2139 402	1 0750 606 07	19 24 952	535 689	3 82	11	0
0,96375	1,99929 55585 2457	3888 1388 796	1 0750 586 82	19 24 417	535 685	3 82	11	0
0,96376	1,99929 59473 3846	3887 0638 209	1 0750 567 57	19 23 881	535 681	3 82	11	0
0,96377	1,99929 63360 4484	3885 9887 641	1 0750 548 33	19 23 345	535 677	3 81	11	0
0,96378	1,99929 67246 4372	3884 9137 093	1 0750 529 10	19 22 810	535 674	3 81	11	0
0,96379	1,99929 71131 3509	3883 8386 564	1 0750 509 87	19 22 274	535 670	3 81	11	0
0,96380	1,99929 75015 1895	3882 7636 054	1 0750 490 65	19 21 738	535 666	3 81	11	0
0,96381	1,99929 78897 9531	3881 6885 563	1 0750 471 43	19 21 203	535 662	3 81	11	0
0,96382	1,99929 82779 6417	3880 6135 092	1 0750 452 22	19 20 667	535 658	3 81	11	0
0,96383	1,99929 86660 2552	3879 5384 640	1 0750 433 01	19 20 131	535 655	3 81	11	0
0,96384	1,99929 90539 7937	3878 4634 207	1 0750 413 81	19 19 596	535 651	3 81	11	0
0,96385	1,99929 94418 2571	3877 3883 793	1 0750 394 62	19 19 060	535 647	3 81	11	0
0,96386	1,99929 98295 6455	3876 3133 398	1 0750 375 43	19 18 524	535 643	3 80	11	0
0,96387	1,99930 02171 9588	3875 2383 023	1 0750 356 24	19 17 989	535 639	3 80	11	0
0,96388	1,99930 06047 1971	3874 1632 667	1 0750 337 06	19 17 453	535 636	3 80	11	0
0,96389	1,99930 09921 3604	3873 0882 330	1 0750 317 89	19 16 918	535 632	3 80	11	0
0,96390	1,99930 13794 4486	3872 0132 012	1 0750 298 72	19 16 382	535 628	3 80	11	0
0,96391	1,99930 17666 4618	3870 9381 713	1 0750 279 55	19 15 846	535 624	3 80	11	0
0,96392	1,99930 21537 4000	3869 8631 433	1 0750 260 39	19 15 311	535 620	3 80	11	0
0,96393	1,99930 25407 2631	3868 7881 173	1 0750 241 24	19 14 775	535 617	3 80	11	0
0,96394	1,99930 29276 0513	3867 7130 932	1 0750 222 09	19 14 239	535 613	3 80	11	0
0,96395	1,99930 33143 7643	3866 6380 710	1 0750 202 95	19 13 704	535 609	3 79	11	0
0,96396	1,99930 37010 4024	3865 5630 507	1 0750 183 81	19 13 168	535 605	3 79	11	0
0,96397	1,99930 40875 9655	3864 4880 323	1 0750 164 68	19 12 633	535 601	3 79	11	0
0,96398	1,99930 44740 4535	3863 4130 158	1 0750 145 56	19 12 097	535 598	3 79	11	0
0,96399	1,99930 48603 8665	3862 3380 013	1 0750 126 44	19 11 561	535 594	3 79	11	0
0,96400	1,99930 52466 2045	3861 2629 886	1 0750 107 32	19 11 026	535 590	3 79	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96400	1,99930 52466 2045	3861 2629 886	1 0750 107 32	19 11 026	535 590	3 79	11	0
0,96401	1,99930 56327 4675	3860 1879 779	1 0750 088 21	19 10 490	535 586	3 79	11	0
0,96402	1,99930 60187 6555	3859 1129 691	1 0750 069 10	19 09 955	535 582	3 79	11	0
0,96403	1,99930 64046 7685	3858 0379 622	1 0750 050 00	19 09 419	535 579	3 79	11	0
0,96404	1,99930 67904 8064	3856 9629 572	1 0750 030 91	19 08 883	535 575	3 78	11	0
0,96405	1,99930 71761 7694	3855 8879 541	1 0750 011 82	19 08 348	535 571	3 78	11	0
0,96406	1,99930 75617 6573	3854 8129 529	1 0749 992 74	19 07 812	535 567	3 78	11	0
0,96407	1,99930 79472 4703	3853 7379 536	1 0749 973 66	19 07 277	535 563	3 78	11	0
0,96408	1,99930 83326 2082	3852 6629 563	1 0749 954 59	19 06 741	535 560	3 78	11	0
0,96409	1,99930 87178 8712	3851 5879 608	1 0749 935 52	19 06 206	535 556	3 78	11	0
0,96410	1,99930 91030 4591	3850 5129 672	1 0749 916 46	19 05 670	535 552	3 78	11	0
0,96411	1,99930 94880 9721	3849 4379 756	1 0749 897 40	19 05 135	535 548	3 78	11	0
0,96412	1,99930 98730 4101	3848 3629 859	1 0749 878 35	19 04 599	535 545	3 78	11	0
0,96413	1,99931 02578 7731	3847 2879 980	1 0749 859 30	19 04 063	535 541	3 78	11	0
0,96414	1,99931 06426 0611	3846 2130 121	1 0749 840 26	19 03 528	535 537	3 77	11	0
0,96415	1,99931 10272 2741	3845 1380 281	1 0749 821 23	19 02 992	535 533	3 77	11	0
0,96416	1,99931 14117 4121	3844 0630 459	1 0749 802 20	19 02 457	535 529	3 77	11	0
0,96417	1,99931 17961 4752	3842 9880 657	1 0749 783 17	19 01 921	535 526	3 77	11	0
0,96418	1,99931 21804 4632	3841 9130 874	1 0749 764 15	19 01 386	535 522	3 77	11	0
0,96419	1,99931 25646 3763	3840 8381 110	1 0749 745 14	19 00 850	535 518	3 77	11	0
0,96420	1,99931 29487 2144	3839 7631 365	1 0749 726 13	19 00 315	535 514	3 77	11	0
0,96421	1,99931 33326 9776	3838 6881 639	1 0749 707 13	18 99 779	535 511	3 77	11	0
0,96422	1,99931 37165 6657	3837 6131 931	1 0749 688 13	18 99 244	535 507	3 77	11	0
0,96423	1,99931 41003 2789	3836 5382 243	1 0749 669 14	18 98 708	535 503	3 76	11	0
0,96424	1,99931 44839 8171	3835 4632 574	1 0749 650 15	18 98 173	535 499	3 76	11	0
0,96425	1,99931 48675 2804	3834 3882 924	1 0749 631 17	18 97 637	535 496	3 76	11	0
0,96426	1,99931 52509 6687	3833 3133 293	1 0749 612 19	18 97 102	535 492	3 76	11	0
0,96427	1,99931 56342 9820	3832 2383 681	1 0749 593 22	18 96 566	535 488	3 76	11	0
0,96428	1,99931 60175 2204	3831 1634 087	1 0749 574 26	18 96 031	535 484	3 76	11	0
0,96429	1,99931 64006 3838	3830 0884 513	1 0749 555 30	18 95 495	535 481	3 76	11	0
0,96430	1,99931 67836 4723	3829 0134 958	1 0749 536 34	18 94 960	535 477	3 76	11	0
0,96431	1,99931 71665 4857	3827 9385 422	1 0749 517 39	18 94 424	535 473	3 76	11	0
0,96432	1,99931 75493 4243	3826 8635 904	1 0749 498 45	18 93 889	535 469	3 75	11	0
0,96433	1,99931 79320 2879	3825 7886 406	1 0749 479 51	18 93 353	535 465	3 75	11	0
0,96434	1,99931 83146 0765	3824 7136 926	1 0749 460 58	18 92 818	535 462	3 75	11	0
0,96435	1,99931 86970 7902	3823 6387 466	1 0749 441 65	18 92 282	535 458	3 75	11	0
0,96436	1,99931 90794 4290	3822 5638 024	1 0749 422 72	18 91 747	535 454	3 75	11	0
0,96437	1,99931 94616 9928	3821 4888 601	1 0749 403 81	18 91 211	535 450	3 75	11	0
0,96438	1,99931 98438 4816	3820 4139 197	1 0749 384 89	18 90 676	535 447	3 75	11	0
0,96439	1,99932 02258 8955	3819 3389 813	1 0749 365 99	18 90 141	535 443	3 75	11	0
0,96440	1,99932 06078 2345	3818 2640 447	1 0749 347 09	18 89 605	535 439	3 75	11	0
0,96441	1,99932 09896 4986	3817 1891 100	1 0749 328 19	18 89 070	535 435	3 75	11	0
0,96442	1,99932 13713 6877	3816 1141 771	1 0749 309 30	18 88 534	535 432	3 74	11	0
0,96443	1,99932 17529 8019	3815 0392 462	1 0749 290 41	18 87 999	535 428	3 74	11	0
0,96444	1,99932 21344 8411	3813 9643 172	1 0749 271 53	18 87 463	535 424	3 74	11	0
0,96445	1,99932 25158 8054	3812 8893 900	1 0749 252 66	18 86 928	535 421	3 74	11	0
0,96446	1,99932 28971 6948	3811 8144 647	1 0749 233 79	18 86 393	535 417	3 74	11	0
0,96447	1,99932 32783 5093	3810 7395 414	1 0749 214 93	18 85 857	535 413	3 74	11	0
0,96448	1,99932 36594 2488	3809 6646 199	1 0749 196 07	18 85 322	535 409	3 74	11	0
0,96449	1,99932 40403 9134	3808 5897 003	1 0749 177 21	18 84 786	535 406	3 74	11	0
0,96450	1,99932 44212 5031	3807 5147 825	1 0749 158 37	18 84 251	535 402	3 74	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96450	1,99932 44212 5031	3807 5147 825	1 0749 158 37	18 84 251	535 402	3 74	11	0
0,96451	1,99932 48020 0179	3806 4398 667	1 0749 139 52	18 83 716	535 398	3 73	11	0
0,96452	1,99932 51826 4578	3805 3649 528	1 0749 120 69	18 83 180	535 394	3 73	11	0
0,96453	1,99932 55631 8227	3804 2900 407	1 0749 101 86	18 82 645	535 391	3 73	11	0
0,96454	1,99932 59436 1128	3803 2151 305	1 0749 083 03	18 82 109	535 387	3 73	11	0
0,96455	1,99932 63239 3279	3802 1402 222	1 0749 064 21	18 81 574	535 383	3 73	11	0
0,96456	1,99932 67041 4681	3801 0653 158	1 0749 045 39	18 81 039	535 379	3 73	11	0
0,96457	1,99932 70842 5334	3799 9904 112	1 0749 026 58	18 80 503	535 376	3 73	11	0
0,96458	1,99932 74642 5239	3798 9155 086	1 0749 007 78	18 79 968	535 372	3 73	11	0
0,96459	1,99932 78441 4394	3797 8406 078	1 0748 988 98	18 79 432	535 368	3 73	11	0
0,96460	1,99932 82239 2800	3796 7657 089	1 0748 970 18	18 78 897	535 365	3 72	11	0
0,96461	1,99932 86036 0457	3795 6908 119	1 0748 951 39	18 78 362	535 361	3 72	11	0
0,96462	1,99932 89831 7365	3794 6159 167	1 0748 932 61	18 77 826	535 357	3 72	11	0
0,96463	1,99932 93626 3524	3793 5410 235	1 0748 913 83	18 77 291	535 353	3 72	11	0
0,96464	1,99932 97419 8934	3792 4661 321	1 0748 895 06	18 76 756	535 350	3 72	11	0
0,96465	1,99933 01212 3596	3791 3912 426	1 0748 876 29	18 76 220	535 346	3 72	11	0
0,96466	1,99933 05003 7508	3790 3163 550	1 0748 857 53	18 75 685	535 342	3 72	11	0
0,96467	1,99933 08794 0672	3789 2414 692	1 0748 838 77	18 75 150	535 338	3 72	11	0
0,96468	1,99933 12583 3086	3788 1665 853	1 0748 820 02	18 74 614	535 335	3 72	11	0
0,96469	1,99933 16371 4752	3787 0917 033	1 0748 801 27	18 74 079	535 331	3 72	11	0
0,96470	1,99933 20158 5669	3786 0168 232	1 0748 782 53	18 73 544	535 327	3 71	11	0
0,96471	1,99933 23944 5837	3784 9419 450	1 0748 763 80	18 73 008	535 324	3 71	11	0
0,96472	1,99933 27729 5257	3783 8670 686	1 0748 745 07	18 72 473	535 320	3 71	11	0
0,96473	1,99933 31513 3928	3782 7921 941	1 0748 726 34	18 71 938	535 316	3 71	11	0
0,96474	1,99933 35296 1850	3781 7173 214	1 0748 707 62	18 71 402	535 312	3 71	11	0
0,96475	1,99933 39077 9023	3780 6424 507	1 0748 688 91	18 70 867	535 309	3 71	11	0
0,96476	1,99933 42858 5447	3779 5675 818	1 0748 670 20	18 70 332	535 305	3 71	11	0
0,96477	1,99933 46638 1123	3778 4927 148	1 0748 651 50	18 69 796	535 301	3 71	11	0
0,96478	1,99933 50416 6050	3777 4178 496	1 0748 632 80	18 69 261	535 298	3 71	11	0
0,96479	1,99933 54194 0229	3776 3429 863	1 0748 614 11	18 68 726	535 294	3 70	11	0
0,96480	1,99933 57970 3659	3775 2681 249	1 0748 595 42	18 68 190	535 290	3 70	11	0
0,96481	1,99933 61745 6340	3774 1932 654	1 0748 576 74	18 67 655	535 287	3 70	11	0
0,96482	1,99933 65519 8272	3773 1184 077	1 0748 558 06	18 67 120	535 283	3 70	11	0
0,96483	1,99933 69292 9457	3772 0435 519	1 0748 539 39	18 66 585	535 279	3 70	11	0
0,96484	1,99933 73064 9892	3770 9686 980	1 0748 520 72	18 66 049	535 275	3 70	11	0
0,96485	1,99933 76835 9579	3769 8938 459	1 0748 502 06	18 65 514	535 272	3 70	11	0
0,96486	1,99933 80605 8518	3768 8189 957	1 0748 483 41	18 64 979	535 268	3 70	11	0
0,96487	1,99933 84374 6707	3767 7441 473	1 0748 464 76	18 64 444	535 264	3 70	11	0
0,96488	1,99933 88142 4149	3766 6693 009	1 0748 446 12	18 63 908	535 261	3 69	11	0
0,96489	1,99933 91909 0842	3765 5944 562	1 0748 427 48	18 63 373	535 257	3 69	11	0
0,96490	1,99933 95674 6787	3764 5196 135	1 0748 408 84	18 62 838	535 253	3 69	11	0
0,96491	1,99933 99439 1983	3763 4447 726	1 0748 390 21	18 62 303	535 250	3 69	11	0
0,96492	1,99934 03202 6430	3762 3699 336	1 0748 371 59	18 61 767	535 246	3 69	11	0
0,96493	1,99934 06965 0130	3761 2950 964	1 0748 352 97	18 61 232	535 242	3 69	11	0
0,96494	1,99934 10726 3081	3760 2202 611	1 0748 334 36	18 60 697	535 238	3 69	11	0
0,96495	1,99934 14486 5283	3759 1454 277	1 0748 315 75	18 60 162	535 235	3 69	11	0
0,96496	1,99934 18245 6738	3758 0705 961	1 0748 297 15	18 59 626	535 231	3 69	11	0
0,96497	1,99934 22003 7444	3756 9957 664	1 0748 278 56	18 59 091	535 227	3 69	11	0
0,96498	1,99934 25760 7401	3755 9209 386	1 0748 259 97	18 58 556	535 224	3 68	11	0
0,96499	1,99934 29516 6611	3754 8461 126	1 0748 241 38	18 58 021	535 220	3 68	11	0
0,96500	1,99934 33271 5072	3753 7712 884	1 0748 222 80	18 57 485	535 216	3 68	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96500	1,99934 33271 5072	3753 7712 884	1 0748 222 80	18 57 485	535 216	3 68	11	0
0,96501	1,99934 37025 2785	3752 6964 661	1 0748 204 22	18 56 950	535 213	3 68	11	0
0,96502	1,99934 40777 9749	3751 6216 457	1 0748 185 66	18 56 415	535 209	3 68	11	0
0,96503	1,99934 44529 5966	3750 5468 272	1 0748 167 09	18 55 880	535 205	3 68	11	0
0,96504	1,99934 48280 1434	3749 4720 104	1 0748 148 53	18 55 345	535 202	3 68	11	0
0,96505	1,99934 52029 6154	3748 3971 956	1 0748 129 98	18 54 809	535 198	3 68	11	0
0,96506	1,99934 55778 0126	3747 3223 826	1 0748 111 43	18 54 274	535 194	3 68	11	0
0,96507	1,99934 59525 3350	3746 2475 715	1 0748 092 89	18 53 739	535 191	3 67	11	0
0,96508	1,99934 63271 5826	3745 1727 622	1 0748 074 35	18 53 204	535 187	3 67	11	0
0,96509	1,99934 67016 7553	3744 0979 547	1 0748 055 82	18 52 669	535 183	3 67	11	0
0,96510	1,99934 70760 8533	3743 0231 491	1 0748 037 29	18 52 133	535 180	3 67	11	0
0,96511	1,99934 74503 8764	3741 9483 454	1 0748 018 77	18 51 598	535 176	3 67	11	0
0,96512	1,99934 78245 8248	3740 8735 435	1 0748 000 25	18 51 063	535 172	3 67	11	0
0,96513	1,99934 81986 6983	3739 7987 435	1 0747 981 74	18 50 528	535 169	3 67	11	0
0,96514	1,99934 85726 4971	3738 7239 453	1 0747 963 24	18 49 993	535 165	3 67	11	0
0,96515	1,99934 89465 2210	3737 6491 490	1 0747 944 74	18 49 458	535 161	3 67	11	0
0,96516	1,99934 93202 8702	3736 5743 545	1 0747 926 24	18 48 922	535 158	3 66	11	0
0,96517	1,99934 96939 4445	3735 4995 619	1 0747 907 75	18 48 387	535 154	3 66	11	0
0,96518	1,99935 00674 9441	3734 4247 711	1 0747 889 27	18 47 852	535 150	3 66	11	0
0,96519	1,99935 04409 3688	3733 3499 822	1 0747 870 79	18 47 317	535 147	3 66	11	0
0,96520	1,99935 08142 7188	3732 2751 951	1 0747 852 32	18 46 782	535 143	3 66	11	0
0,96521	1,99935 11874 9940	3731 2004 099	1 0747 833 85	18 46 247	535 139	3 66	11	0
0,96522	1,99935 15606 1944	3730 1256 265	1 0747 815 39	18 45 711	535 136	3 66	11	0
0,96523	1,99935 19336 3201	3729 0508 450	1 0747 796 93	18 45 176	535 132	3 66	11	0
0,96524	1,99935 23065 3709	3727 9760 653	1 0747 778 48	18 44 641	535 128	3 66	11	0
0,96525	1,99935 26793 3470	3726 9012 874	1 0747 760 03	18 44 106	535 125	3 66	11	0
0,96526	1,99935 30520 2482	3725 8265 114	1 0747 741 59	18 43 571	535 121	3 65	11	0
0,96527	1,99935 34246 0748	3724 7517 373	1 0747 723 16	18 43 036	535 117	3 65	11	0
0,96528	1,99935 37970 8265	3723 6769 650	1 0747 704 73	18 42 501	535 114	3 65	11	0
0,96529	1,99935 41694 5035	3722 6021 945	1 0747 686 30	18 41 966	535 110	3 65	11	0
0,96530	1,99935 45417 1057	3721 5274 259	1 0747 667 88	18 41 431	535 106	3 65	11	0
0,96531	1,99935 49138 6331	3720 4526 591	1 0747 649 47	18 40 895	535 103	3 65	11	0
0,96532	1,99935 52859 0857	3719 3778 941	1 0747 631 06	18 40 360	535 099	3 65	11	0
0,96533	1,99935 56578 4636	3718 3031 310	1 0747 612 65	18 39 825	535 095	3 65	11	0
0,96534	1,99935 60296 7668	3717 2283 698	1 0747 594 26	18 39 290	535 092	3 65	11	0
0,96535	1,99935 64013 9951	3716 1536 103	1 0747 575 86	18 38 755	535 088	3 64	11	0
0,96536	1,99935 67730 1487	3715 0788 527	1 0747 557 48	18 38 220	535 084	3 64	11	0
0,96537	1,99935 71445 2276	3714 0040 970	1 0747 539 09	18 37 685	535 081	3 64	11	0
0,96538	1,99935 75159 2317	3712 9293 431	1 0747 520 72	18 37 150	535 077	3 64	11	0
0,96539	1,99935 78872 1610	3711 8545 910	1 0747 502 35	18 36 615	535 074	3 64	11	0
0,96540	1,99935 82584 0156	3710 7798 408	1 0747 483 98	18 36 080	535 070	3 64	11	0
0,96541	1,99935 86294 7955	3709 7050 924	1 0747 465 62	18 35 545	535 066	3 64	11	0
0,96542	1,99935 90004 5006	3708 6303 458	1 0747 447 26	18 35 009	535 063	3 64	11	0
0,96543	1,99935 93713 1309	3707 5556 011	1 0747 428 91	18 34 474	535 059	3 64	11	0
0,96544	1,99935 97420 6865	3706 4808 582	1 0747 410 57	18 33 939	535 055	3 64	11	0
0,96545	1,99936 01127 1674	3705 4061 171	1 0747 392 23	18 33 404	535 052	3 63	11	0
0,96546	1,99936 04832 5735	3704 3313 779	1 0747 373 90	18 32 869	535 048	3 63	11	0
0,96547	1,99936 08536 9049	3703 2566 405	1 0747 355 57	18 32 334	535 044	3 63	11	0
0,96548	1,99936 12240 1615	3702 1819 050	1 0747 337 24	18 31 799	535 041	3 63	11	0
0,96549	1,99936 15942 3434	3701 1071 712	1 0747 318 93	18 31 264	535 037	3 63	11	0
0,96550	1,99936 19643 4506	3700 0324 394	1 0747 300 61	18 30 729	535 034	3 63	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96550	1̄.99936 19643 4506	3700 0324 394	1 0747 300 61	18 30 729	535 034	3 63	11	0
0,96551	1̄.99936 23343 4830	3698 9577 093	1 0747 282 31	18 30 194	535 030	3 63	11	0
0,96552	1̄.99936 27042 4407	3697 8829 811	1 0747 264 00	18 29 659	535 026	3 63	11	0
0,96553	1̄.99936 30740 3237	3696 8082 547	1 0747 245 71	18 29 124	535 023	3 63	11	0
0,96554	1̄.99936 34437 1320	3695 7335 301	1 0747 227 42	18 28 589	535 019	3 62	11	0
0,96555	1̄.99936 38132 8655	3694 6588 074	1 0747 209 13	18 28 054	535 015	3 62	11	0
0,96556	1̄.99936 41827 5243	3693 5840 864	1 0747 190 85	18 27 519	535 012	3 62	11	0
0,96557	1̄.99936 45521 1084	3692 5093 674	1 0747 172 57	18 26 984	535 008	3 62	11	0
0,96558	1̄.99936 49213 6178	3691 4346 501	1 0747 154 30	18 26 449	535 005	3 62	11	0
0,96559	1̄.99936 52905 0524	3690 3599 347	1 0747 136 04	18 25 914	535 001	3 62	11	0
0,96560	1̄.99936 56595 4123	3689 2852 211	1 0747 117 78	18 25 379	534 997	3 62	11	0
0,96561	1̄.99936 60284 6976	3688 2105 093	1 0747 099 53	18 24 844	534 994	3 62	11	0
0,96562	1̄.99936 63972 9081	3687 1357 993	1 0747 081 28	18 24 309	534 990	3 62	11	0
0,96563	1̄.99936 67660 0439	3686 0610 912	1 0747 063 03	18 23 774	534 986	3 61	11	0
0,96564	1̄.99936 71346 1050	3684 9863 849	1 0747 044 80	18 23 239	534 983	3 61	11	0
0,96565	1̄.99936 75031 0913	3683 9116 804	1 0747 026 56	18 22 704	534 979	3 61	11	0
0,96566	1̄.99936 78715 0030	3682 8369 778	1 0747 008 34	18 22 169	534 976	3 61	11	0
0,96567	1̄.99936 82397 8400	3681 7622 769	1 0746 990 12	18 21 634	534 972	3 61	11	0
0,96568	1̄.99936 86079 6023	3680 6875 779	1 0746 971 90	18 21 099	534 968	3 61	11	0
0,96569	1̄.99936 89760 2899	3679 6128 807	1 0746 953 69	18 20 564	534 965	3 61	11	0
0,96570	1̄.99936 93439 9027	3678 5381 854	1 0746 935 48	18 20 029	534 961	3 61	11	0
0,96571	1̄.99936 97118 4409	3677 4634 918	1 0746 917 28	18 19 494	534 958	3 61	11	0
0,96572	1̄.99937 00795 9044	3676 3888 001	1 0746 899 09	18 18 959	534 954	3 61	11	0
0,96573	1̄.99937 04472 2932	3675 3141 102	1 0746 880 90	18 18 424	534 950	3 60	11	0
0,96574	1̄.99937 08147 6073	3674 2394 221	1 0746 862 71	18 17 889	534 947	3 60	11	0
0,96575	1̄.99937 11821 8468	3673 1647 358	1 0746 844 54	18 17 354	534 943	3 60	11	0
0,96576	1̄.99937 15495 0115	3672 0900 514	1 0746 826 36	18 16 819	534 940	3 60	11	0
0,96577	1̄.99937 19167 1015	3671 0153 687	1 0746 808 19	18 16 284	534 936	3 60	11	0
0,96578	1̄.99937 22838 1169	3669 9406 879	1 0746 790 03	18 15 749	534 932	3 60	11	0
0,96579	1̄.99937 26508 0576	3668 8660 089	1 0746 771 87	18 15 215	534 929	3 60	11	0
0,96580	1̄.99937 30176 9236	3667 7913 317	1 0746 753 72	18 14 680	534 925	3 60	11	0
0,96581	1̄.99937 33844 7149	3666 7166 563	1 0746 735 57	18 14 145	534 922	3 60	11	0
0,96582	1̄.99937 37511 4316	3665 6419 828	1 0746 717 43	18 13 610	534 918	3 59	11	0
0,96583	1̄.99937 41177 0736	3664 5673 110	1 0746 699 30	18 13 075	534 914	3 59	11	0
0,96584	1̄.99937 44841 6409	3663 4926 411	1 0746 681 17	18 12 540	534 911	3 59	11	0
0,96585	1̄.99937 48505 1335	3662 4179 730	1 0746 663 04	18 12 005	534 907	3 59	11	0
0,96586	1̄.99937 52167 5515	3661 3433 067	1 0746 644 92	18 11 470	534 904	3 59	11	0
0,96587	1̄.99937 55828 8948	3660 2686 422	1 0746 626 81	18 10 935	534 900	3 59	11	0
0,96588	1̄.99937 59489 1634	3659 1939 795	1 0746 608 70	18 10 400	534 896	3 59	11	0
0,96589	1̄.99937 63148 3574	3658 1193 186	1 0746 590 59	18 09 865	534 893	3 59	11	0
0,96590	1̄.99937 66806 4767	3657 0446 596	1 0746 572 49	18 09 331	534 889	3 59	11	0
0,96591	1̄.99937 70463 5214	3655 9700 023	1 0746 554 40	18 08 796	534 886	3 58	11	0
0,96592	1̄.99937 74119 4914	3654 8953 469	1 0746 536 31	18 08 261	534 882	3 58	11	0
0,96593	1̄.99937 77774 3868	3653 8206 933	1 0746 518 23	18 07 726	534 878	3 58	11	0
0,96594	1̄.99937 81428 2074	3652 7460 414	1 0746 500 15	18 07 191	534 875	3 58	11	0
0,96595	1̄.99937 85080 9535	3651 6713 914	1 0746 482 08	18 06 656	534 871	3 58	11	0
0,96596	1̄.99937 88732 6249	3650 5967 432	1 0746 464 01	18 06 121	534 868	3 58	11	0
0,96597	1̄.99937 92383 2216	3649 5220 968	1 0746 445 95	18 05 586	534 864	3 58	11	0
0,96598	1̄.99937 96032 7437	3648 4474 522	1 0746 427 90	18 05 052	534 861	3 58	11	0
0,96599	1̄.99937 99681 1912	3647 3728 094	1 0746 409 85	18 04 517	534 857	3 58	11	0
0,96600	1̄.99938 03328 5640	3646 2981 685	1 0746 391 80	18 03 982	534 853	3 58	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96600	1,99938 03328 5640	3646 2981 685	1 0746 391 80	18 03 982	534 853	3 58	11	0
0,96601	1,99938 06974 8622	3645 2235 293	1 0746 373 76	18 03 447	534 850	3 57	11	0
0,96602	1,99938 10620 0857	3644 1488 919	1 0746 355 73	18 02 912	534 846	3 57	11	0
0,96603	1,99938 14264 2346	3643 0742 563	1 0746 337 70	18 02 377	534 843	3 57	11	0
0,96604	1,99938 17907 3088	3641 9996 226	1 0746 319 67	18 01 842	534 839	3 57	11	0
0,96605	1,99938 21549 3085	3640 9249 906	1 0746 301 66	18 01 308	534 836	3 57	11	0
0,96606	1,99938 25190 2334	3639 8503 604	1 0746 283 64	18 00 773	534 832	3 57	11	0
0,96607	1,99938 28830 0838	3638 7757 321	1 0746 265 63	18 00 238	534 828	3 57	11	0
0,96608	1,99938 32468 8595	3637 7011 055	1 0746 247 63	17 99 703	534 825	3 57	11	0
0,96609	1,99938 36106 5606	3636 6264 807	1 0746 229 64	17 99 168	534 821	3 57	11	0
0,96610	1,99938 39743 1871	3635 5518 578	1 0746 211 64	17 98 633	534 818	3 56	11	0
0,96611	1,99938 43378 7390	3634 4772 366	1 0746 193 66	17 98 099	534 814	3 56	11	0
0,96612	1,99938 47013 2162	3633 4026 172	1 0746 175 68	17 97 564	534 811	3 56	11	0
0,96613	1,99938 50646 6188	3632 3279 997	1 0746 157 70	17 97 029	534 807	3 56	11	0
0,96614	1,99938 54278 9468	3631 2533 839	1 0746 139 73	17 96 494	534 803	3 56	11	0
0,96615	1,99938 57910 2002	3630 1787 699	1 0746 121 77	17 95 959	534 800	3 56	11	0
0,96616	1,99938 61540 3790	3629 1041 577	1 0746 103 81	17 95 425	534 796	3 56	11	0
0,96617	1,99938 65169 4831	3628 0295 474	1 0746 085 85	17 94 890	534 793	3 56	11	0
0,96618	1,99938 68797 5127	3626 9549 388	1 0746 067 90	17 94 355	534 789	3 56	11	0
0,96619	1,99938 72424 4676	3625 8803 320	1 0746 049 96	17 93 820	534 786	3 55	11	0
0,96620	1,99938 76050 3480	3624 8057 270	1 0746 032 02	17 93 285	534 782	3 55	11	0
0,96621	1,99938 79675 1537	3623 7311 238	1 0746 014 09	17 92 751	534 779	3 55	11	0
0,96622	1,99938 83298 8848	3622 6565 224	1 0745 996 16	17 92 216	534 775	3 55	11	0
0,96623	1,99938 86921 5413	3621 5819 228	1 0745 978 24	17 91 681	534 771	3 55	11	0
0,96624	1,99938 90543 1233	3620 5073 249	1 0745 960 32	17 91 146	534 768	3 55	11	0
0,96625	1,99938 94163 6306	3619 4327 289	1 0745 942 41	17 90 612	534 764	3 55	11	0
0,96626	1,99938 97783 0633	3618 3581 347	1 0745 924 50	17 90 077	534 761	3 55	11	0
0,96627	1,99939 01401 4214	3617 2835 422	1 0745 906 60	17 89 542	534 757	3 55	11	0
0,96628	1,99939 05018 7050	3616 2089 516	1 0745 888 71	17 89 007	534 754	3 55	11	0
0,96629	1,99939 08634 9139	3615 1343 627	1 0745 870 82	17 88 473	534 750	3 54	11	0
0,96630	1,99939 12250 0483	3614 0597 756	1 0745 852 93	17 87 938	534 747	3 54	11	0
0,96631	1,99939 15864 1081	3612 9851 903	1 0745 835 05	17 87 403	534 743	3 54	11	0
0,96632	1,99939 19477 0933	3611 9106 068	1 0745 817 18	17 86 868	534 740	3 54	11	0
0,96633	1,99939 23089 0039	3610 8360 251	1 0745 799 31	17 86 334	534 736	3 54	11	0
0,96634	1,99939 26699 8399	3609 7614 452	1 0745 781 45	17 85 799	534 732	3 54	11	0
0,96635	1,99939 30309 6013	3608 6868 670	1 0745 763 59	17 85 264	534 729	3 54	11	0
0,96636	1,99939 33918 2882	3607 6122 907	1 0745 745 74	17 84 729	534 725	3 54	11	0
0,96637	1,99939 37525 9005	3606 5377 161	1 0745 727 89	17 84 195	534 722	3 54	11	0
0,96638	1,99939 41132 4382	3605 4631 433	1 0745 710 05	17 83 660	534 718	3 53	11	0
0,96639	1,99939 44737 9014	3604 3885 723	1 0745 692 21	17 83 125	534 715	3 53	11	0
0,96640	1,99939 48342 2899	3603 3140 031	1 0745 674 38	17 82 590	534 711	3 53	11	0
0,96641	1,99939 51945 6039	3602 2394 356	1 0745 656 55	17 82 056	534 708	3 53	11	0
0,96642	1,99939 55547 8434	3601 1648 700	1 0745 638 73	17 81 521	534 704	3 53	11	0
0,96643	1,99939 59149 0082	3600 0903 061	1 0745 620 92	17 80 986	534 701	3 53	11	0
0,96644	1,99939 62749 0986	3599 0157 440	1 0745 603 11	17 80 452	534 697	3 53	11	0
0,96645	1,99939 66348 1143	3597 9411 837	1 0745 585 30	17 79 917	534 694	3 53	11	0
0,96646	1,99939 69946 0555	3596 8666 252	1 0745 567 50	17 79 382	534 690	3 53	11	0
0,96647	1,99939 73542 9221	3595 7920 684	1 0745 549 71	17 78 848	534 687	3 52	11	0
0,96648	1,99939 77138 7142	3594 7175 134	1 0745 531 92	17 78 313	534 683	3 52	11	0
0,96649	1,99939 80733 4317	3593 6429 603	1 0745 514 14	17 77 778	534 680	3 52	11	0
0,96650	1,99939 84327 0746	3592 5684 088	1 0745 496 36	17 77 244	534 676	3 52	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96650	1,99939 84327 0746	3592 5684 088	1 0745 496 36	17 77 244	534 676	3 52	11	0
0,96651	1,99939 87919 6431	3591 4938 592	1 0745 478 59	17 76 709	534 672	3 52	11	0
0,96652	1,99939 91511 1369	3590 4193 113	1 0745 460 82	17 76 174	534 669	3 52	11	0
0,96653	1,99939 95101 5562	3589 3447 653	1 0745 443 06	17 75 639	534 665	3 52	11	0
0,96654	1,99939 98690 9010	3588 2702 210	1 0745 425 30	17 75 105	534 662	3 52	11	0
0,96655	1,99940 02279 1712	3587 1956 784	1 0745 407 55	17 74 570	534 658	3 52	11	0
0,96656	1,99940 05866 3669	3586 1211 377	1 0745 389 81	17 74 035	534 655	3 52	11	0
0,96657	1,99940 09452 4880	3585 0465 987	1 0745 372 07	17 73 501	534 651	3 51	11	0
0,96658	1,99940 13037 5346	3583 9720 615	1 0745 354 33	17 72 966	534 648	3 51	11	0
0,96659	1,99940 16621 5067	3582 8975 261	1 0745 336 60	17 72 432	534 644	3 51	11	0
0,96660	1,99940 20204 4042	3581 8229 924	1 0745 318 88	17 71 897	534 641	3 51	11	0
0,96661	1,99940 23786 2272	3580 7484 605	1 0745 301 16	17 71 362	534 637	3 51	11	0
0,96662	1,99940 27366 9757	3579 6739 304	1 0745 283 45	17 70 828	534 634	3 51	11	0
0,96663	1,99940 30946 6496	3578 5994 020	1 0745 265 74	17 70 293	534 630	3 51	11	0
0,96664	1,99940 34525 2490	3577 5248 755	1 0745 248 03	17 69 758	534 627	3 51	11	0
0,96665	1,99940 38102 7739	3576 4503 507	1 0745 230 34	17 69 224	534 623	3 51	11	0
0,96666	1,99940 41679 2242	3575 3758 276	1 0745 212 64	17 68 689	534 620	3 50	11	0
0,96667	1,99940 45254 6001	3574 3013 064	1 0745 194 96	17 68 154	534 616	3 50	11	0
0,96668	1,99940 48828 9014	3573 2267 869	1 0745 177 28	17 67 620	534 613	3 50	11	0
0,96669	1,99940 52402 1281	3572 1522 691	1 0745 159 60	17 67 085	534 609	3 50	11	0
0,96670	1,99940 55974 2804	3571 0777 532	1 0745 141 93	17 66 551	534 606	3 50	11	0
0,96671	1,99940 59545 3582	3570 0032 390	1 0745 124 26	17 66 016	534 602	3 50	11	0
0,96672	1,99940 63115 3614	3568 9287 266	1 0745 106 60	17 65 481	534 599	3 50	11	0
0,96673	1,99940 66684 2901	3567 8542 159	1 0745 088 95	17 64 947	534 595	3 50	11	0
0,96674	1,99940 70252 1443	3566 7797 070	1 0745 071 30	17 64 412	534 592	3 50	11	0
0,96675	1,99940 73818 9241	3565 7051 999	1 0745 053 65	17 63 878	534 588	3 49	11	0
0,96676	1,99940 77384 6293	3564 6306 945	1 0745 036 02	17 63 343	534 585	3 49	11	0
0,96677	1,99940 80949 2600	3563 5561 909	1 0745 018 38	17 62 808	534 581	3 49	11	0
0,96678	1,99940 84512 8161	3562 4816 891	1 0745 000 75	17 62 274	534 578	3 49	11	0
0,96679	1,99940 88075 2978	3561 4071 890	1 0744 983 13	17 61 739	534 574	3 49	11	0
0,96680	1,99940 91636 7050	3560 3326 907	1 0744 965 51	17 61 205	534 571	3 49	11	0
0,96681	1,99940 95197 0377	3559 2581 941	1 0744 947 90	17 60 670	534 567	3 49	11	0
0,96682	1,99940 98756 2959	3558 1836 993	1 0744 930 30	17 60 136	534 564	3 49	11	0
0,96683	1,99941 02314 4796	3557 1092 063	1 0744 912 69	17 59 601	534 560	3 49	11	0
0,96684	1,99941 05871 5888	3556 0347 150	1 0744 895 10	17 59 066	534 557	3 49	11	0
0,96685	1,99941 09427 6235	3554 9602 255	1 0744 877 51	17 58 532	534 553	3 48	11	0
0,96686	1,99941 12982 5838	3553 8857 378	1 0744 859 92	17 57 997	534 550	3 48	11	0
0,96687	1,99941 16536 4695	3552 8112 518	1 0744 842 34	17 57 463	534 546	3 48	11	0
0,96688	1,99941 20089 2807	3551 7367 676	1 0744 824 77	17 56 928	534 543	3 48	11	0
0,96689	1,99941 23641 0175	3550 6622 851	1 0744 807 20	17 56 394	534 539	3 48	11	0
0,96690	1,99941 27191 6798	3549 5878 044	1 0744 789 63	17 55 859	534 536	3 48	11	0
0,96691	1,99941 30741 2676	3548 5133 254	1 0744 772 08	17 55 325	534 532	3 48	11	0
0,96692	1,99941 34289 7809	3547 4388 482	1 0744 754 52	17 54 790	534 529	3 48	11	0
0,96693	1,99941 37837 2198	3546 3643 727	1 0744 736 97	17 54 256	534 526	3 48	11	0
0,96694	1,99941 41383 5841	3545 2898 990	1 0744 719 43	17 53 721	534 522	3 47	11	0
0,96695	1,99941 44928 8740	3544 2154 271	1 0744 701 89	17 53 187	534 519	3 47	11	0
0,96696	1,99941 48473 0895	3543 1409 569	1 0744 684 36	17 52 652	534 515	3 47	11	0
0,96697	1,99941 52016 2304	3542 0664 885	1 0744 666 84	17 52 118	534 512	3 47	11	0
0,96698	1,99941 55558 2969	3540 9920 218	1 0744 649 32	17 51 583	534 508	3 47	11	0
0,96699	1,99941 59099 2889	3539 9175 569	1 0744 631 80	17 51 049	534 505	3 47	11	0
0,96700	1,99941 62639 2065	3538 8430 937	1 0744 614 29	17 50 514	534 501	3 47	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96700	1,99941 62639 2065	3538 8430 937	1,0744 614 29	17 50 514	534 501	3 47	11	0
0,96701	1,99941 66178 0496	3537 7686 322	1,0744 596 78	17 49 979	534 498	3 47	11	0
0,96702	1,99941 69715 8182	3536 6941 726	1,0744 579 28	17 49 445	534 494	3 47	11	0
0,96703	1,99941 73252 5124	3535 6197 146	1,0744 561 79	17 48 911	534 491	3 47	11	0
0,96704	1,99941 76788 1321	3534 5452 585	1,0744 544 30	17 48 376	534 487	3 46	11	0
0,96705	1,99941 80322 6774	3533 4708 040	1,0744 526 82	17 47 842	534 484	3 46	11	0
0,96706	1,99941 83856 1482	3532 3963 513	1,0744 509 34	17 47 307	534 480	3 46	11	0
0,96707	1,99941 87388 5445	3531 3219 004	1,0744 491 87	17 46 773	534 477	3 46	11	0
0,96708	1,99941 90919 8664	3530 2474 512	1,0744 474 40	17 46 238	534 473	3 46	11	0
0,96709	1,99941 94450 1139	3529 1730 038	1,0744 456 94	17 45 704	534 470	3 46	11	0
0,96710	1,99941 97979 2869	3528 0985 581	1,0744 439 48	17 45 169	534 467	3 46	11	0
0,96711	1,99942 01507 3854	3527 0241 141	1,0744 422 03	17 44 635	534 463	3 46	11	0
0,96712	1,99942 05034 4095	3525 9496 719	1,0744 404 58	17 44 100	534 460	3 46	11	0
0,96713	1,99942 08560 3592	3524 8752 315	1,0744 387 14	17 43 566	534 456	3 45	11	0
0,96714	1,99942 12085 2345	3523 8007 928	1,0744 369 70	17 43 031	534 453	3 45	11	0
0,96715	1,99942 15609 0352	3522 7263 558	1,0744 352 27	17 42 497	534 449	3 45	11	0
0,96716	1,99942 19131 7616	3521 6519 206	1,0744 334 85	17 41 962	534 446	3 45	11	0
0,96717	1,99942 22653 4135	3520 5774 871	1,0744 317 43	17 41 428	534 442	3 45	11	0
0,96718	1,99942 26173 9910	3519 5030 553	1,0744 300 01	17 40 894	534 439	3 45	11	0
0,96719	1,99942 29693 4941	3518 4286 253	1,0744 282 61	17 40 359	534 435	3 45	11	0
0,96720	1,99942 33211 9227	3517 3541 971	1,0744 265 20	17 39 825	534 432	3 45	11	0
0,96721	1,99942 36729 2769	3516 2797 706	1,0744 247 80	17 39 290	534 429	3 45	11	0
0,96722	1,99942 40245 5567	3515 2053 458	1,0744 230 41	17 38 756	534 425	3 44	11	0
0,96723	1,99942 43760 7620	3514 1309 227	1,0744 213 02	17 38 221	534 422	3 44	11	0
0,96724	1,99942 47274 8929	3513 0565 014	1,0744 195 64	17 37 687	534 418	3 44	11	0
0,96725	1,99942 50787 9494	3511 9820 819	1,0744 178 26	17 37 153	534 415	3 44	11	0
0,96726	1,99942 54299 9315	3510 9076 641	1,0744 160 89	17 36 618	534 411	3 44	11	0
0,96727	1,99942 57810 8392	3509 8332 480	1,0744 143 53	17 36 084	534 408	3 44	11	0
0,96728	1,99942 61320 6724	3508 7588 336	1,0744 126 17	17 35 549	534 405	3 44	11	0
0,96729	1,99942 64829 4313	3507 6844 210	1,0744 108 81	17 35 015	534 401	3 44	11	0
0,96730	1,99942 68337 1157	3506 6100 101	1,0744 091 46	17 34 480	534 398	3 44	11	0
0,96731	1,99942 71843 7257	3505 5356 010	1,0744 074 11	17 33 946	534 394	3 44	11	0
0,96732	1,99942 75349 2613	3504 4611 936	1,0744 056 78	17 33 412	534 391	3 43	11	0
0,96733	1,99942 78853 7225	3503 3867 879	1,0744 039 44	17 32 877	534 387	3 43	11	0
0,96734	1,99942 82357 1093	3502 3123 839	1,0744 022 11	17 32 343	534 384	3 43	11	0
0,96735	1,99942 85859 4217	3501 2379 817	1,0744 004 79	17 31 809	534 380	3 43	11	0
0,96736	1,99942 89360 6596	3500 1635 812	1,0743 987 47	17 31 274	534 377	3 43	11	0
0,96737	1,99942 92860 8232	3499 0891 825	1,0743 970 16	17 30 740	534 374	3 43	11	0
0,96738	1,99942 96359 9124	3498 0147 855	1,0743 952 85	17 30 205	534 370	3 43	11	0
0,96739	1,99942 99857 9272	3496 9403 902	1,0743 935 55	17 29 671	534 367	3 43	11	0
0,96740	1,99943 03354 8676	3495 8659 966	1,0743 918 25	17 29 137	534 363	3 43	11	0
0,96741	1,99943 06850 7336	3494 7916 048	1,0743 900 96	17 28 602	534 360	3 42	11	0
0,96742	1,99943 10345 5252	3493 7172 147	1,0743 883 67	17 28 068	534 356	3 42	11	0
0,96743	1,99943 13839 2424	3492 6428 264	1,0743 866 39	17 27 534	534 353	3 42	11	0
0,96744	1,99943 17331 8852	3491 5684 397	1,0743 849 12	17 26 999	534 350	3 42	11	0
0,96745	1,99943 20823 4537	3490 4940 548	1,0743 831 85	17 26 465	534 346	3 42	11	0
0,96746	1,99943 24313 9477	3489 4196 716	1,0743 814 58	17 25 931	534 343	3 42	11	0
0,96747	1,99943 27803 3674	3488 3452 902	1,0743 797 32	17 25 396	534 339	3 42	11	0
0,96748	1,99943 31291 7127	3487 2709 104	1,0743 780 07	17 24 862	534 336	3 42	11	0
0,96749	1,99943 34778 9836	3486 1965 324	1,0743 762 82	17 24 327	534 333	3 42	11	0
0,96750	1,99943 38265 1801	3485 1221 561	1,0743 745 58	17 23 793	534 329	3 41	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,96750	1̄.99943 38265 1801	3485 1221 561	1 0743 745 58	17 23 793	534 329	3 41	11	0
0,96751	1̄.99943 41750 3023	3484 0477 816	1 0743 728 34	17 23 259	534 326	3 41	11	0
0,96752	1̄.99943 45234 3501	3482 9734 087	1 0743 711 11	17 22 725	534 322	3 41	11	0
0,96753	1̄.99943 48717 3235	3481 8990 376	1 0743 693 88	17 22 190	534 319	3 41	11	0
0,96754	1̄.99943 52199 2225	3480 8246 682	1 0743 676 66	17 21 656	534 315	3 41	11	0
0,96755	1̄.99943 55680 0472	3479 7503 006	1 0743 659 44	17 21 122	534 312	3 41	11	0
0,96756	1̄.99943 59159 7975	3478 6759 346	1 0743 642 23	17 20 587	534 309	3 41	11	0
0,96757	1̄.99943 62638 4734	3477 6015 704	1 0743 625 03	17 20 053	534 305	3 41	11	0
0,96758	1̄.99943 66116 0750	3476 5272 079	1 0743 607 83	17 19 519	534 302	3 41	11	0
0,96759	1̄.99943 69592 6022	3475 4528 471	1 0743 590 63	17 18 984	534 298	3 41	11	0
0,96760	1̄.99943 73068 0550	3474 3784 881	1 0743 573 44	17 18 450	534 295	3 40	11	0
0,96761	1̄.99943 76542 4335	3473 3041 307	1 0743 556 26	17 17 916	534 292	3 40	11	0
0,96762	1̄.99943 80015 7376	3472 2297 751	1 0743 539 08	17 17 381	534 288	3 40	11	0
0,96763	1̄.99943 83487 9674	3471 1554 212	1 0743 521 90	17 16 847	534 285	3 40	11	0
0,96764	1̄.99943 86959 1228	3470 0810 690	1 0743 504 73	17 16 313	534 281	3 40	11	0
0,96765	1̄.99943 90429 2039	3469 0067 185	1 0743 487 57	17 15 779	534 278	3 40	11	0
0,96766	1̄.99943 93898 2106	3467 9323 698	1 0743 470 41	17 15 244	534 275	3 40	11	0
0,96767	1̄.99943 97366 1430	3466 8580 227	1 0743 453 26	17 14 710	534 271	3 40	11	0
0,96768	1̄.99944 00833 0010	3465 7836 774	1 0743 436 11	17 14 176	534 268	3 40	11	0
0,96769	1̄.99944 04298 7847	3464 7093 338	1 0743 418 97	17 13 641	534 264	3 39	11	0
0,96770	1̄.99944 07763 4940	3463 6349 919	1 0743 401 84	17 13 107	534 261	3 39	11	0
0,96771	1̄.99944 11227 1290	3462 5606 517	1 0743 384 70	17 12 573	534 258	3 39	11	0
0,96772	1̄.99944 14689 6897	3461 4863 132	1 0743 367 58	17 12 039	534 254	3 39	11	0
0,96773	1̄.99944 18151 1760	3460 4119 765	1 0743 350 46	17 11 504	534 251	3 39	11	0
0,96774	1̄.99944 21611 5880	3459 3376 414	1 0743 333 34	17 10 970	534 247	3 39	11	0
0,96775	1̄.99944 25070 9256	3458 2633 081	1 0743 316 23	17 10 436	534 244	3 39	11	0
0,96776	1̄.99944 28529 1889	3457 1889 765	1 0743 299 13	17 09 902	534 241	3 39	11	0
0,96777	1̄.99944 31986 3779	3456 1146 466	1 0743 282 03	17 09 367	534 237	3 39	11	0
0,96778	1̄.99944 35442 4925	3455 0403 184	1 0743 264 94	17 08 833	534 234	3 39	11	0
0,96779	1̄.99944 38897 5329	3453 9659 919	1 0743 247 85	17 08 299	534 231	3 38	11	0
0,96780	1̄.99944 42351 4988	3452 8916 671	1 0743 230 77	17 07 765	534 227	3 38	11	0
0,96781	1̄.99944 45804 3905	3451 8173 440	1 0743 213 69	17 07 231	534 224	3 38	11	0
0,96782	1̄.99944 49256 2079	3450 7430 226	1 0743 196 62	17 06 696	534 220	3 38	11	0
0,96783	1̄.99944 52706 9509	3449 6687 030	1 0743 179 55	17 06 162	534 217	3 38	11	0
0,96784	1̄.99944 56156 6196	3448 5943 850	1 0743 162 49	17 05 628	534 214	3 38	11	0
0,96785	1̄.99944 59605 2140	3447 5200 688	1 0743 145 43	17 05 094	534 210	3 38	11	0
0,96786	1̄.99944 63052 7340	3446 4457 542	1 0743 128 38	17 04 559	534 207	3 38	11	0
0,96787	1̄.99944 66499 1798	3445 3714 414	1 0743 111 33	17 04 025	534 203	3 38	11	0
0,96788	1̄.99944 69944 5512	3444 2971 303	1 0743 094 29	17 03 491	534 200	3 37	11	0
0,96789	1̄.99944 73388 8484	3443 2228 208	1 0743 077 26	17 02 957	534 197	3 37	11	0
0,96790	1̄.99944 76832 0712	3442 1485 131	1 0743 060 23	17 02 423	534 193	3 37	11	0
0,96791	1̄.99944 80274 2197	3441 0742 071	1 0743 043 20	17 01 888	534 190	3 37	11	0
0,96792	1̄.99944 83715 2939	3439 9999 028	1 0743 026 19	17 01 354	534 187	3 37	11	0
0,96793	1̄.99944 87155 2938	3438 9256 001	1 0743 009 17	17 00 820	534 183	3 37	11	0
0,96794	1̄.99944 90594 2194	3437 8512 992	1 0742 992 16	17 00 286	534 180	3 37	11	0
0,96795	1̄.99944 94032 0707	3436 7770 000	1 0742 975 16	16 99 752	534 176	3 37	11	0
0,96796	1̄.99944 97468 8477	3435 7027 025	1 0742 958 16	16 99 218	534 173	3 37	11	0
0,96797	1̄.99945 00904 5504	3434 6284 067	1 0742 941 17	16 98 683	534 170	3 36	11	0
0,96798	1̄.99945 04339 1788	3433 5541 126	1 0742 924 18	16 98 149	534 166	3 36	11	0
0,96799	1̄.99945 07772 7329	3432 4798 201	1 0742 907 20	16 97 615	534 163	3 36	11	0
0,96800	1̄.99945 11205 2128	3431 4055 294	1 0742 890 23	16 97 081	534 160	3 36	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96800	1,99945 11205 2128	3431 4055 294	1 0742 890 23	16 97 081	534 160	3 36	11	0
0,96801	1,99945 14636 6183	3430 3312 404	1 0742 873 26	16 96 547	534 156	3 36	11	0
0,96802	1,99945 18066 9495	3429 2569 531	1 0742 856 29	16 96 013	534 153	3 36	11	0
0,96803	1,99945 21496 2065	3428 1826 674	1 0742 839 33	16 95 478	534 150	3 36	11	0
0,96804	1,99945 24924 3891	3427 1083 835	1 0742 822 38	16 94 944	534 146	3 36	11	0
0,96805	1,99945 28351 4975	3426 0341 013	1 0742 805 43	16 94 410	534 143	3 36	11	0
0,96806	1,99945 31777 5316	3424 9598 207	1 0742 788 48	16 93 876	534 140	3 36	11	0
0,96807	1,99945 35202 4914	3423 8855 419	1 0742 771 54	16 93 342	534 136	3 35	11	0
0,96808	1,99945 38626 3770	3422 8112 647	1 0742 754 61	16 92 808	534 133	3 35	11	0
0,96809	1,99945 42049 1883	3421 7369 893	1 0742 737 68	16 92 274	534 129	3 35	11	0
0,96810	1,99945 45470 9252	3420 6627 155	1 0742 720 76	16 91 739	534 126	3 35	11	0
0,96811	1,99945 48891 5880	3419 5884 434	1 0742 703 84	16 91 205	534 123	3 35	11	0
0,96812	1,99945 52311 1764	3418 5141 730	1 0742 686 93	16 90 671	534 119	3 35	11	0
0,96813	1,99945 55729 6906	3417 4399 043	1 0742 670 02	16 90 137	534 116	3 35	11	0
0,96814	1,99945 59147 1305	3416 3656 373	1 0742 653 12	16 89 603	534 113	3 35	11	0
0,96815	1,99945 62563 4961	3415 2913 720	1 0742 636 23	16 89 069	534 109	3 35	11	0
0,96816	1,99945 65978 7875	3414 2171 084	1 0742 619 34	16 88 535	534 106	3 34	11	0
0,96817	1,99945 69393 0046	3413 1428 465	1 0742 602 45	16 88 001	534 103	3 34	11	0
0,96818	1,99945 72806 1474	3412 0685 862	1 0742 585 57	16 87 467	534 099	3 34	11	0
0,96819	1,99945 76218 2160	3410 9943 277	1 0742 568 70	16 86 932	534 096	3 34	11	0
0,96820	1,99945 79629 2104	3409 9200 708	1 0742 551 83	16 86 398	534 093	3 34	11	0
0,96821	1,99945 83039 1304	3408 8458 156	1 0742 534 96	16 85 864	534 089	3 34	11	0
0,96822	1,99945 86447 9762	3407 7715 621	1 0742 518 10	16 85 330	534 086	3 34	11	0
0,96823	1,99945 89855 7478	3406 6973 103	1 0742 501 25	16 84 796	534 083	3 34	11	0
0,96824	1,99945 93262 4451	3405 6230 602	1 0742 484 40	16 84 262	534 079	3 34	11	0
0,96825	1,99945 96668 0682	3404 5488 117	1 0742 467 56	16 83 728	534 076	3 33	11	0
0,96826	1,99946 00072 6170	3403 4745 650	1 0742 450 72	16 83 194	534 073	3 33	11	0
0,96827	1,99946 03476 0916	3402 4003 199	1 0742 433 89	16 82 660	534 069	3 33	11	0
0,96828	1,99946 06878 4919	3401 3260 765	1 0742 417 06	16 82 126	534 066	3 33	11	0
0,96829	1,99946 10279 8179	3400 2518 348	1 0742 400 24	16 81 592	534 063	3 33	11	0
0,96830	1,99946 13680 0698	3399 1775 948	1 0742 383 43	16 81 058	534 059	3 33	11	0
0,96831	1,99946 17079 2474	3398 1033 565	1 0742 366 62	16 80 523	534 056	3 33	11	0
0,96832	1,99946 20477 3507	3397 0291 198	1 0742 349 81	16 79 989	534 053	3 33	11	0
0,96833	1,99946 23874 3799	3395 9548 848	1 0742 333 01	16 79 455	534 049	3 33	11	0
0,96834	1,99946 27270 3347	3394 8806 515	1 0742 316 22	16 78 921	534 046	3 33	11	0
0,96835	1,99946 30665 2154	3393 8064 199	1 0742 299 43	16 78 387	534 043	3 32	11	0
0,96836	1,99946 34059 0218	3392 7321 899	1 0742 282 64	16 77 853	534 039	3 32	11	0
0,96837	1,99946 37451 7540	3391 6579 617	1 0742 265 86	16 77 319	534 036	3 32	11	0
0,96838	1,99946 40843 4120	3390 5837 351	1 0742 249 09	16 76 785	534 033	3 32	11	0
0,96839	1,99946 44233 9957	3389 5095 102	1 0742 232 32	16 76 251	534 029	3 32	11	0
0,96840	1,99946 47623 5052	3388 4352 870	1 0742 215 56	16 75 717	534 026	3 32	11	0
0,96841	1,99946 51011 9405	3387 3610 654	1 0742 198 80	16 75 183	534 023	3 32	11	0
0,96842	1,99946 54399 3016	3386 2868 455	1 0742 182 05	16 74 649	534 019	3 32	11	0
0,96843	1,99946 57785 5884	3385 2126 273	1 0742 165 31	16 74 115	534 016	3 32	11	0
0,96844	1,99946 61170 8010	3384 1384 108	1 0742 148 56	16 73 581	534 013	3 31	11	0
0,96845	1,99946 64554 9394	3383 0641 959	1 0742 131 83	16 73 047	534 009	3 31	11	0
0,96846	1,99946 67938 0036	3381 9899 827	1 0742 115 10	16 72 513	534 006	3 31	11	0
0,96847	1,99946 71319 9936	3380 9157 712	1 0742 098 37	16 71 979	534 003	3 31	11	0
0,96848	1,99946 74700 9094	3379 8415 614	1 0742 081 65	16 71 445	534 000	3 31	11	0
0,96849	1,99946 78080 7510	3378 7673 532	1 0742 064 94	16 70 911	533 996	3 31	11	0
0,96850	1,99946 81459 5183	3377 6931 467	1 0742 048 23	16 70 377	533 993	3 31	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,96850	1,99946 81459 5183	3377 6931 467	1 0742 048 23	16 70 377	533 993	3 31	11	0
0,96851	1,99946 84837 2115	3376 6189 419	1 0742 031 53	16 69 843	533 990	3 31	11	0
0,96852	1,99946 88213 8304	3375 5447 388	1 0742 014 83	16 69 309	533 986	3 31	11	0
0,96853	1,99946 91589 3751	3374 4705 373	1 0741 998 13	16 68 775	533 983	3 31	11	0
0,96854	1,99946 94963 8457	3373 3963 375	1 0741 981 45	16 68 241	533 980	3 30	11	0
0,96855	1,99946 98337 2420	3372 3221 393	1 0741 964 76	16 67 707	533 976	3 30	11	0
0,96856	1,99947 01709 5642	3371 2479 428	1 0741 948 09	16 67 173	533 973	3 30	11	0
0,96857	1,99947 05080 8121	3370 1737 480	1 0741 931 42	16 66 639	533 970	3 30	11	0
0,96858	1,99947 08450 9858	3369 0995 549	1 0741 914 75	16 66 105	533 966	3 30	11	0
0,96859	1,99947 11820 0854	3368 0253 634	1 0741 898 09	16 65 571	533 963	3 30	11	0
0,96860	1,99947 15188 1108	3366 9511 736	1 0741 881 43	16 65 037	533 960	3 30	11	0
0,96861	1,99947 18555 0619	3365 8769 855	1 0741 864 78	16 64 503	533 957	3 30	11	0
0,96862	1,99947 21920 9389	3364 8027 990	1 0741 848 14	16 63 969	533 953	3 30	11	0
0,96863	1,99947 25285 7417	3363 7286 142	1 0741 831 50	16 63 435	533 950	3 29	11	0
0,96864	1,99947 28649 4703	3362 6544 310	1 0741 814 86	16 62 901	533 947	3 29	11	0
0,96865	1,99947 32012 1248	3361 5802 495	1 0741 798 23	16 62 367	533 943	3 29	11	0
0,96866	1,99947 35373 7050	3360 5060 697	1 0741 781 61	16 61 833	533 940	3 29	11	0
0,96867	1,99947 38734 2111	3359 4318 916	1 0741 764 99	16 61 300	533 937	3 29	11	0
0,96868	1,99947 42093 6430	3358 3577 151	1 0741 748 38	16 60 766	533 934	3 29	11	0
0,96869	1,99947 45452 0007	3357 2835 402	1 0741 731 77	16 60 232	533 930	3 29	11	0
0,96870	1,99947 48809 2842	3356 2093 670	1 0741 715 17	16 59 698	533 927	3 29	11	0
0,96871	1,99947 52165 4936	3355 1351 955	1 0741 698 57	16 59 164	533 924	3 29	11	0
0,96872	1,99947 55520 6288	3354 0610 257	1 0741 681 98	16 58 630	533 920	3 28	11	0
0,96873	1,99947 58874 6898	3352 9868 575	1 0741 665 39	16 58 096	533 917	3 28	11	0
0,96874	1,99947 62227 6767	3351 9126 909	1 0741 648 81	16 57 562	533 914	3 28	11	0
0,96875	1,99947 65579 5894	3350 8385 260	1 0741 632 24	16 57 028	533 911	3 28	11	0
0,96876	1,99947 68930 4279	3349 7643 628	1 0741 615 67	16 56 494	533 907	3 28	11	0
0,96877	1,99947 72280 1923	3348 6902 013	1 0741 599 10	16 55 960	533 904	3 28	11	0
0,96878	1,99947 75628 8825	3347 6160 413	1 0741 582 54	16 55 426	533 901	3 28	11	0
0,96879	1,99947 78976 4985	3346 5418 831	1 0741 565 99	16 54 893	533 897	3 28	11	0
0,96880	1,99947 82323 0404	3345 4677 265	1 0741 549 44	16 54 359	533 894	3 28	11	0
0,96881	1,99947 85668 5081	3344 3935 715	1 0741 532 90	16 53 825	533 891	3 28	11	0
0,96882	1,99947 89012 9017	3343 3194 183	1 0741 516 36	16 53 291	533 888	3 27	11	0
0,96883	1,99947 92356 2211	3342 2452 666	1 0741 499 82	16 52 757	533 884	3 27	11	0
0,96884	1,99947 95698 4664	3341 1711 166	1 0741 483 30	16 52 223	533 881	3 27	11	0
0,96885	1,99947 99039 6375	3340 0969 683	1 0741 466 77	16 51 689	533 878	3 27	11	0
0,96886	1,99948 02379 7344	3339 0228 216	1 0741 450 26	16 51 155	533 874	3 27	11	0
0,96887	1,99948 05718 7573	3337 9486 766	1 0741 433 75	16 50 621	533 871	3 27	11	0
0,96888	1,99948 09056 7059	3336 8745 332	1 0741 417 24	16 50 088	533 868	3 27	11	0
0,96889	1,99948 12393 5805	3335 8003 915	1 0741 400 74	16 49 554	533 865	3 27	11	0
0,96890	1,99948 15729 3809	3334 7262 514	1 0741 384 24	16 49 020	533 861	3 27	11	0
0,96891	1,99948 19064 1071	3333 6521 130	1 0741 367 75	16 48 486	533 858	3 26	11	0
0,96892	1,99948 22397 7592	3332 5779 762	1 0741 351 27	16 47 952	533 855	3 26	11	0
0,96893	1,99948 25730 3372	3331 5038 411	1 0741 334 79	16 47 418	533 852	3 26	11	0
0,96894	1,99948 29061 8411	3330 4297 076	1 0741 318 31	16 46 884	533 848	3 26	11	0
0,96895	1,99948 32392 2708	3329 3555 758	1 0741 301 85	16 46 351	533 845	3 26	11	0
0,96896	1,99948 35721 6263	3328 2814 456	1 0741 285 38	16 45 817	533 842	3 26	11	0
0,96897	1,99948 39049 9078	3327 2073 171	1 0741 268 92	16 45 283	533 839	3 26	11	0
0,96898	1,99948 42377 1151	3326 1331 902	1 0741 252 47	16 44 749	533 835	3 26	11	0
0,96899	1,99948 45703 2483	3325 0590 649	1 0741 236 02	16 44 215	533 832	3 26	11	0
0,96900	1,99948 49028 3074	3323 9849 413	1 0741 219 58	16 43 681	533 829	3 25	11	0

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0,96900	1̄.99948 49028 3074	3323 9849 413	1 0741 219 58	16 43 681	533 829	3 25	11	0
0,96901	1̄.99948 52352 2923	3322 9108 194	1 0741 203 15	16 43 148	533 826	3 25	11	0
0,96902	1̄.99948 55675 2031	3321 8366 991	1 0741 186 71	16 42 614	533 822	3 25	11	0
0,96903	1̄.99948 58997 0398	3320 7625 804	1 0741 170 29	16 42 080	533 819	3 25	11	0
0,96904	1̄.99948 62317 8024	3319 6884 634	1 0741 153 87	16 41 546	533 816	3 25	11	0
0,96905	1̄.99948 65637 4909	3318 6143 480	1 0741 137 45	16 41 012	533 813	3 25	11	0
0,96906	1̄.99948 68956 1052	3317 5402 342	1 0741 121 04	16 40 478	533 809	3 25	11	0
0,96907	1̄.99948 72273 6454	3316 4661 221	1 0741 104 64	16 39 945	533 806	3 25	11	0
0,96908	1̄.99948 75590 1116	3315 3920 117	1 0741 088 24	16 39 411	533 803	3 25	11	0
0,96909	1̄.99948 78905 5036	3314 3179 028	1 0741 071 84	16 38 877	533 800	3 25	11	0
0,96910	1̄.99948 82219 8215	3313 2437 957	1 0741 055 45	16 38 343	533 796	3 24	11	0
0,96911	1̄.99948 85533 0653	3312 1696 901	1 0741 039 07	16 37 809	533 793	3 24	11	0
0,96912	1̄.99948 88845 2350	3311 0955 862	1 0741 022 69	16 37 276	533 790	3 24	11	0
0,96913	1̄.99948 92156 3305	3310 0214 839	1 0741 006 32	16 36 742	533 787	3 24	11	0
0,96914	1̄.99948 95466 3520	3308 9473 833	1 0740 989 95	16 36 208	533 783	3 24	11	0
0,96915	1̄.99948 98775 2994	3307 8732 843	1 0740 973 59	16 35 674	533 780	3 24	11	0
0,96916	1̄.99949 02083 1727	3306 7991 869	1 0740 957 23	16 35 140	533 777	3 24	11	0
0,96917	1̄.99949 05389 9719	3305 7250 912	1 0740 940 88	16 34 607	533 774	3 24	11	0
0,96918	1̄.99949 08695 6970	3304 6509 971	1 0740 924 54	16 34 073	533 770	3 24	11	0
0,96919	1̄.99949 12000 3480	3303 5769 047	1 0740 908 20	16 33 539	533 767	3 23	11	0
0,96920	1̄.99949 15303 9249	3302 5028 139	1 0740 891 86	16 33 005	533 764	3 23	11	0
0,96921	1̄.99949 18606 4277	3301 4287 247	1 0740 875 53	16 32 472	533 761	3 23	11	0
0,96922	1̄.99949 21907 8564	3300 3546 371	1 0740 859 21	16 31 938	533 757	3 23	11	0
0,96923	1̄.99949 25208 2111	3299 2805 512	1 0740 842 89	16 31 404	533 754	3 23	11	0
0,96924	1̄.99949 28507 4916	3298 2064 669	1 0740 826 57	16 30 870	533 751	3 23	11	0
0,96925	1̄.99949 31805 6981	3297 1323 843	1 0740 810 26	16 30 337	533 748	3 23	11	0
0,96926	1̄.99949 35102 8305	3296 0583 032	1 0740 793 96	16 29 803	533 745	3 23	11	0
0,96927	1̄.99949 38398 8888	3294 9842 238	1 0740 777 66	16 29 269	533 741	3 23	11	0
0,96928	1̄.99949 41693 8730	3293 9101 461	1 0740 761 37	16 28 735	533 738	3 23	11	0
0,96929	1̄.99949 44987 7831	3292 8360 699	1 0740 745 08	16 28 202	533 735	3 22	11	0
0,96930	1̄.99949 48280 6192	3291 7619 954	1 0740 728 80	16 27 668	533 732	3 22	11	0
0,96931	1̄.99949 51572 3812	3290 6879 225	1 0740 712 52	16 27 134	533 728	3 22	11	0
0,96932	1̄.99949 54863 0691	3289 6138 513	1 0740 696 25	16 26 600	533 725	3 22	11	0
0,96933	1̄.99949 58152 6830	3288 5397 817	1 0740 679 99	16 26 067	533 722	3 22	11	0
0,96934	1̄.99949 61441 2228	3287 4657 137	1 0740 663 72	16 25 533	533 719	3 22	11	0
0,96935	1̄.99949 64728 6885	3286 3916 473	1 0740 647 47	16 24 999	533 715	3 22	11	0
0,96936	1̄.99949 68015 0801	3285 3175 825	1 0740 631 22	16 24 466	533 712	3 22	11	0
0,96937	1̄.99949 71300 3977	3284 2435 194	1 0740 614 97	16 23 932	533 709	3 22	11	0
0,96938	1̄.99949 74584 6412	3283 1694 579	1 0740 598 74	16 23 398	533 706	3 21	11	0
0,96939	1̄.99949 77867 8107	3282 0953 981	1 0740 582 50	16 22 864	533 703	3 21	11	0
0,96940	1̄.99949 81149 9061	3281 0213 398	1 0740 566 27	16 22 331	533 699	3 21	11	0
0,96941	1̄.99949 84430 9274	3279 9472 832	1 0740 550 05	16 21 797	533 696	3 21	11	0
0,96942	1̄.99949 87710 8747	3278 8732 282	1 0740 533 83	16 21 263	533 693	3 21	11	0
0,96943	1̄.99949 90989 7479	3277 7991 748	1 0740 517 62	16 20 730	533 690	3 21	11	0
0,96944	1̄.99949 94267 5471	3276 7251 230	1 0740 501 41	16 20 196	533 687	3 21	11	0
0,96945	1̄.99949 97544 2722	3275 6510 729	1 0740 485 21	16 19 662	533 683	3 21	11	0
0,96946	1̄.99950 00819 9233	3274 5770 244	1 0740 469 01	16 19 129	533 680	3 21	11	0
0,96947	1̄.99950 04094 5003	3273 5029 775	1 0740 452 82	16 18 595	533 677	3 20	11	0
0,96948	1̄.99950 07368 0033	3272 4289 322	1 0740 436 64	16 18 061	533 674	3 20	11	0
0,96949	1̄.99950 10640 4322	3271 3548 885	1 0740 420 46	16 17 528	533 671	3 20	11	0
0,96950	1̄.99950 13911 7871	3270 2808 465	1 0740 404 28	16 16 994	533 667	3 20	11	0

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0,96950	1̄.99950 13911 7871	3270 2808 465	1 0740 404 28	16 16 994	533 667	3 20	11	0
0,96951	1̄.99950 17182 0680	3269 2068 060	1 0740 388 11	16 16 460	533 664	3 20	11	0
0,96952	1̄.99950 20451 2748	3268 1327 672	1 0740 371 95	16 15 927	533 661	3 20	11	0
0,96953	1̄.99950 23719 4075	3267 0587 300	1 0740 355 79	16 15 393	533 658	3 20	11	0
0,96954	1̄.99950 26986 4663	3265 9846 945	1 0740 339 63	16 14 859	533 655	3 20	11	0
0,96955	1̄.99950 30252 4510	3264 9106 605	1 0740 323 48	16 14 326	533 651	3 20	11	0
0,96956	1̄.99950 33517 3616	3263 8366 281	1 0740 307 34	16 13 792	533 648	3 20	11	0
0,96957	1̄.99950 36781 1982	3262 7625 974	1 0740 291 20	16 13 258	533 645	3 19	11	0
0,96958	1̄.99950 40043 9608	3261 6885 683	1 0740 275 07	16 12 725	533 642	3 19	11	0
0,96959	1̄.99950 43305 6494	3260 6145 408	1 0740 258 94	16 12 191	533 639	3 19	11	0
0,96960	1̄.99950 46566 2640	3259 5405 149	1 0740 242 82	16 11 657	533 635	3 19	11	0
0,96961	1̄.99950 49825 8045	3258 4664 906	1 0740 226 70	16 11 124	533 632	3 19	11	0
0,96962	1̄.99950 53084 2710	3257 3924 679	1 0740 210 59	16 10 590	533 629	3 19	11	0
0,96963	1̄.99950 56341 6634	3256 3184 469	1 0740 194 49	16 10 056	533 626	3 19	11	0
0,96964	1̄.99950 59597 9819	3255 2444 274	1 0740 178 39	16 09 523	533 623	3 19	11	0
0,96965	1̄.99950 62853 2263	3254 1704 096	1 0740 162 29	16 08 989	533 619	3 19	11	0
0,96966	1̄.99950 66107 3967	3253 0963 934	1 0740 146 20	16 08 456	533 616	3 18	11	0
0,96967	1̄.99950 69360 4931	3252 0223 787	1 0740 130 12	16 07 922	533 613	3 18	11	0
0,96968	1̄.99950 72612 5155	3250 9483 657	1 0740 114 04	16 07 388	533 610	3 18	11	0
0,96969	1̄.99950 75863 4638	3249 8743 543	1 0740 097 96	16 06 855	533 607	3 18	11	0
0,96970	1̄.99950 79113 3382	3248 8003 445	1 0740 081 90	16 06 321	533 604	3 18	11	0
0,96971	1̄.99950 82362 1385	3247 7263 363	1 0740 065 83	16 05 788	533 600	3 18	11	0
0,96972	1̄.99950 85609 8649	3246 6523 298	1 0740 049 77	16 05 254	533 597	3 18	11	0
0,96973	1̄.99950 88856 5172	3245 5783 248	1 0740 033 72	16 04 720	533 594	3 18	11	0
0,96974	1̄.99950 92102 0955	3244 5043 214	1 0740 017 67	16 04 187	533 591	3 18	11	0
0,96975	1̄.99950 95346 5999	3243 4303 196	1 0740 001 63	16 03 653	533 588	3 18	11	0
0,96976	1̄.99950 98590 0302	3242 3563 195	1 0739 985 60	16 03 120	533 584	3 17	11	0
0,96977	1̄.99951 01832 3865	3241 2823 209	1 0739 969 56	16 02 586	533 581	3 17	11	0
0,96978	1̄.99951 05073 6688	3240 2083 240	1 0739 953 54	16 02 052	533 578	3 17	11	0
0,96979	1̄.99951 08313 8771	3239 1343 286	1 0739 937 52	16 01 519	533 575	3 17	11	0
0,96980	1̄.99951 11553 0115	3238 0603 349	1 0739 921 50	16 00 985	533 572	3 17	11	0
0,96981	1̄.99951 14791 0718	3236 9863 427	1 0739 905 49	16 00 452	533 569	3 17	11	0
0,96982	1̄.99951 18028 0582	3235 9123 522	1 0739 889 49	15 99 918	533 565	3 17	11	0
0,96983	1̄.99951 21263 9705	3234 8383 632	1 0739 873 49	15 99 385	533 562	3 17	11	0
0,96984	1̄.99951 24498 8089	3233 7643 759	1 0739 857 50	15 98 851	533 559	3 17	11	0
0,96985	1̄.99951 27732 5732	3232 6903 901	1 0739 841 51	15 98 317	533 556	3 16	11	0
0,96986	1̄.99951 30965 2636	3231 6164 060	1 0739 825 52	15 97 784	533 553	3 16	11	0
0,96987	1̄.99951 34196 8800	3230 5424 234	1 0739 809 55	15 97 250	533 550	3 16	11	0
0,96988	1̄.99951 37427 4225	3229 4684 425	1 0739 793 57	15 96 717	533 546	3 16	11	0
0,96989	1̄.99951 40656 8909	3228 3944 631	1 0739 777 61	15 96 183	533 543	3 16	11	0
0,96990	1̄.99951 43885 2854	3227 3204 853	1 0739 761 64	15 95 650	533 540	3 16	11	0
0,96991	1̄.99951 47112 6059	3226 2465 092	1 0739 745 69	15 95 116	533 537	3 16	11	0
0,96992	1̄.99951 50338 8524	3225 1725 346	1 0739 729 74	15 94 583	533 534	3 16	11	0
0,96993	1̄.99951 53564 0249	3224 0985 616	1 0739 713 79	15 94 049	533 531	3 16	11	0
0,96994	1̄.99951 56788 1235	3223 0245 902	1 0739 697 85	15 93 516	533 527	3 15	11	0
0,96995	1̄.99951 60011 1480	3221 9506 205	1 0739 681 92	15 92 982	533 524	3 15	11	0
0,96996	1̄.99951 63233 0987	3220 8766 523	1 0739 665 99	15 92 448	533 521	3 15	11	0
0,96997	1̄.99951 66453 9753	3219 8026 857	1 0739 650 06	15 91 915	533 518	3 15	11	0
0,96998	1̄.99951 69673 7780	3218 7287 207	1 0739 634 14	15 91 381	533 515	3 15	11	0
0,96999	1̄.99951 72892 5067	3217 6547 573	1 0739 618 23	15 90 848	533 512	3 15	11	0
0,97000	1̄.99951 76110 1615	3216 5807 954	1 0739 602 32	15 90 314	533 509	3 15	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97000	1,99951 76110 1615	3216 5807 954	1 0739 602 32	15 90 314	533 509	3 15	11	0
0,97001	1,99951 79326 7423	3215 5068 352	1 0739 586 42	15 89 781	533 505	3 15	11	0
0,97002	1,99951 82542 2491	3214 4328 766	1 0739 570 52	15 89 247	533 502	3 15	11	0
0,97003	1,99951 85756 6820	3213 3589 195	1 0739 554 63	15 88 714	533 499	3 15	11	0
0,97004	1,99951 88970 0409	3212 2849 640	1 0739 538 74	15 88 180	533 496	3 14	11	0
0,97005	1,99951 92182 3259	3211 2110 102	1 0739 522 86	15 87 647	533 493	3 14	11	0
0,97006	1,99951 95393 5369	3210 1370 579	1 0739 506 98	15 87 113	533 490	3 14	11	0
0,97007	1,99951 98603 6739	3209 0631 072	1 0739 491 11	15 86 580	533 487	3 14	11	0
0,97008	1,99952 01812 7371	3207 9891 581	1 0739 475 24	15 86 046	533 483	3 14	11	0
0,97009	1,99952 05020 7262	3206 9152 105	1 0739 459 38	15 85 513	533 480	3 14	11	0
0,97010	1,99952 08227 6414	3205 8412 646	1 0739 443 53	15 84 979	533 477	3 14	11	0
0,97011	1,99952 11433 4827	3204 7673 203	1 0739 427 68	15 84 446	533 474	3 14	11	0
0,97012	1,99952 14638 2500	3203 6933 775	1 0739 411 83	15 83 913	533 471	3 14	11	0
0,97013	1,99952 17841 9434	3202 6194 363	1 0739 396 00	15 83 379	533 468	3 13	11	0
0,97014	1,99952 21044 5628	3201 5454 967	1 0739 380 16	15 82 846	533 465	3 13	11	0
0,97015	1,99952 24246 1083	3200 4715 587	1 0739 364 33	15 82 312	533 461	3 13	11	0
0,97016	1,99952 27446 5799	3199 3976 223	1 0739 348 51	15 81 779	533 458	3 13	11	0
0,97017	1,99952 30645 9775	3198 3236 874	1 0739 332 69	15 81 245	533 455	3 13	11	0
0,97018	1,99952 33844 3012	3197 2497 541	1 0739 316 88	15 80 712	533 452	3 13	11	0
0,97019	1,99952 37041 5509	3196 1758 224	1 0739 301 07	15 80 178	533 449	3 13	11	0
0,97020	1,99952 40237 7268	3195 1018 923	1 0739 285 27	15 79 645	533 446	3 13	11	0
0,97021	1,99952 43432 8287	3194 0279 638	1 0739 269 47	15 79 111	533 443	3 13	11	0
0,97022	1,99952 46626 8566	3192 9540 369	1 0739 253 68	15 78 578	533 440	3 13	11	0
0,97023	1,99952 49819 8107	3191 8801 115	1 0739 237 90	15 78 045	533 436	3 12	11	0
0,97024	1,99952 53011 6908	3190 8061 877	1 0739 222 12	15 77 511	533 433	3 12	11	0
0,97025	1,99952 56202 4970	3189 7322 655	1 0739 206 34	15 76 978	533 430	3 12	11	0
0,97026	1,99952 59392 2292	3188 6583 449	1 0739 190 57	15 76 444	533 427	3 12	11	0
0,97027	1,99952 62580 8876	3187 5844 258	1 0739 174 81	15 75 911	533 424	3 12	11	0
0,97028	1,99952 65768 4720	3186 5105 083	1 0739 159 05	15 75 377	533 421	3 12	11	0
0,97029	1,99952 68954 9825	3185 4365 924	1 0739 143 29	15 74 844	533 418	3 12	11	0
0,97030	1,99952 72140 4191	3184 3626 781	1 0739 127 55	15 74 311	533 415	3 12	11	0
0,97031	1,99952 75324 7818	3183 2887 653	1 0739 111 80	15 73 777	533 411	3 12	11	0
0,97032	1,99952 78508 0705	3182 2148 542	1 0739 096 07	15 73 244	533 408	3 11	11	0
0,97033	1,99952 81690 2854	3181 1409 445	1 0739 080 33	15 72 710	533 405	3 11	11	0
0,97034	1,99952 84871 4263	3180 0670 365	1 0739 064 61	15 72 177	533 402	3 11	11	0
0,97035	1,99952 88051 4934	3178 9931 301	1 0739 048 88	15 71 643	533 399	3 11	11	0
0,97036	1,99952 91230 4865	3177 9192 252	1 0739 033 17	15 71 110	533 396	3 11	11	0
0,97037	1,99952 94408 4057	3176 8453 219	1 0739 017 46	15 70 577	533 393	3 11	11	0
0,97038	1,99952 97585 2510	3175 7714 201	1 0739 001 75	15 70 043	533 390	3 11	11	0
0,97039	1,99953 00761 0225	3174 6975 199	1 0738 986 05	15 69 510	533 387	3 11	11	0
0,97040	1,99953 03935 7200	3173 6236 213	1 0738 970 36	15 68 977	533 383	3 11	11	0
0,97041	1,99953 07109 3436	3172 5497 243	1 0738 954 67	15 68 443	533 380	3 10	11	0
0,97042	1,99953 10281 8933	3171 4758 288	1 0738 938 98	15 67 910	533 377	3 10	11	0
0,97043	1,99953 13453 3692	3170 4019 349	1 0738 923 30	15 67 376	533 374	3 10	11	0
0,97044	1,99953 16623 7711	3169 3280 426	1 0738 907 63	15 66 843	533 371	3 10	11	0
0,97045	1,99953 19793 0991	3168 2541 518	1 0738 891 96	15 66 310	533 368	3 10	11	0
0,97046	1,99953 22961 3533	3167 1802 626	1 0738 876 30	15 65 776	533 365	3 10	11	0
0,97047	1,99953 26128 5336	3166 1063 750	1 0738 860 64	15 65 243	533 362	3 10	11	0
0,97048	1,99953 29294 6399	3165 0324 889	1 0738 844 99	15 64 710	533 359	3 10	11	0
0,97049	1,99953 32459 6724	3163 9586 044	1 0738 829 34	15 64 176	533 356	3 10	11	0
0,97050	1,99953 35623 6310	3162 8847 215	1 0738 813 70	15 63 643	533 352	3 10	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97050	1,99953 35623 6310	3162 8847 215	1 0738 813 70	15 63 643	533 352	3 10	11	0
0,97051	1,99953 38786 5157	3161 8108 401	1 0738 798 06	15 63 109	533 349	3 09	11	0
0,97052	1,99953 41948 3266	3160 7369 603	1 0738 782 43	15 62 576	533 346	3 09	11	0
0,97053	1,99953 45109 0635	3159 6630 821	1 0738 766 80	15 62 043	533 343	3 09	11	0
0,97054	1,99953 48268 7266	3158 5892 054	1 0738 751 18	15 61 509	533 340	3 09	11	0
0,97055	1,99953 51427 3158	3157 5153 303	1 0738 735 57	15 60 976	533 337	3 09	11	0
0,97056	1,99953 54584 8312	3156 4414 567	1 0738 719 96	15 60 443	533 334	3 09	11	0
0,97057	1,99953 57741 2726	3155 3675 847	1 0738 704 35	15 59 909	533 331	3 09	11	0
0,97058	1,99953 60896 6402	3154 2937 143	1 0738 688 76	15 59 376	533 328	3 09	11	0
0,97059	1,99953 64050 9339	3153 2198 454	1 0738 673 16	15 58 843	533 325	3 09	11	0
0,97060	1,99953 67204 1538	3152 1459 781	1 0738 657 57	15 58 309	533 322	3 08	11	0
0,97061	1,99953 70356 2997	3151 0721 124	1 0738 641 99	15 57 776	533 318	3 08	11	0
0,97062	1,99953 73507 3719	3149 9982 482	1 0738 626 41	15 57 243	533 315	3 08	11	0
0,97063	1,99953 76657 3701	3148 9243 855	1 0738 610 84	15 56 709	533 312	3 08	11	0
0,97064	1,99953 79806 2945	3147 8505 244	1 0738 595 27	15 56 176	533 309	3 08	11	0
0,97065	1,99953 82954 1450	3146 7766 649	1 0738 579 71	15 55 643	533 306	3 08	11	0
0,97066	1,99953 86100 9217	3145 7028 069	1 0738 564 15	15 55 110	533 303	3 08	11	0
0,97067	1,99953 89246 6245	3144 6289 505	1 0738 548 60	15 54 576	533 300	3 08	11	0
0,97068	1,99953 92391 2534	3143 5550 957	1 0738 533 06	15 54 043	533 297	3 08	11	0
0,97069	1,99953 95534 8085	3142 4812 424	1 0738 517 52	15 53 510	533 294	3 08	11	0
0,97070	1,99953 98677 2898	3141 4073 906	1 0738 501 98	15 52 976	533 291	3 07	11	0
0,97071	1,99954 01818 6972	3140 3335 404	1 0738 486 45	15 52 443	533 288	3 07	11	0
0,97072	1,99954 04959 0307	3139 2596 918	1 0738 470 93	15 51 910	533 285	3 07	11	0
0,97073	1,99954 08098 2904	3138 1858 447	1 0738 455 41	15 51 377	533 282	3 07	11	0
0,97074	1,99954 11236 4762	3137 1119 991	1 0738 439 90	15 50 843	533 278	3 07	11	0
0,97075	1,99954 14373 5882	3136 0381 551	1 0738 424 39	15 50 310	533 275	3 07	11	0
0,97076	1,99954 17509 6264	3134 9643 127	1 0738 408 88	15 49 777	533 272	3 07	11	0
0,97077	1,99954 20644 5907	3133 8904 718	1 0738 393 39	15 49 243	533 269	3 07	11	0
0,97078	1,99954 23778 4812	3132 8166 325	1 0738 377 89	15 48 710	533 266	3 07	11	0
0,97079	1,99954 26911 2978	3131 7427 947	1 0738 362 41	15 48 177	533 263	3 06	11	0
0,97080	1,99954 30043 0406	3130 6689 584	1 0738 346 92	15 47 644	533 260	3 06	11	0
0,97081	1,99954 33173 7096	3129 5951 237	1 0738 331 45	15 47 110	533 257	3 06	11	0
0,97082	1,99954 36303 3047	3128 5212 906	1 0738 315 98	15 46 577	533 254	3 06	11	0
0,97083	1,99954 39431 8260	3127 4474 590	1 0738 300 51	15 46 044	533 251	3 06	11	0
0,97084	1,99954 42559 2734	3126 3736 290	1 0738 285 05	15 45 511	533 248	3 06	11	0
0,97085	1,99954 45685 6471	3125 2998 004	1 0738 269 60	15 44 977	533 245	3 06	11	0
0,97086	1,99954 48810 9469	3124 2259 735	1 0738 254 15	15 44 444	533 242	3 06	11	0
0,97087	1,99954 51935 1728	3123 1521 481	1 0738 238 70	15 43 911	533 239	3 06	11	0
0,97088	1,99954 55058 3250	3122 0783 242	1 0738 223 26	15 43 378	533 236	3 06	11	0
0,97089	1,99954 58180 4033	3121 0045 019	1 0738 207 83	15 42 844	533 233	3 05	11	0
0,97090	1,99954 61301 4078	3119 9306 811	1 0738 192 40	15 42 311	533 229	3 05	11	0
0,97091	1,99954 64421 3385	3118 8568 619	1 0738 176 98	15 41 778	533 226	3 05	11	0
0,97092	1,99954 67540 1954	3117 7830 442	1 0738 161 56	15 41 245	533 223	3 05	11	0
0,97093	1,99954 70657 9784	3116 7092 280	1 0738 146 15	15 40 711	533 220	3 05	11	0
0,97094	1,99954 73774 6876	3115 6354 134	1 0738 130 74	15 40 178	533 217	3 05	11	0
0,97095	1,99954 76890 3230	3114 5616 003	1 0738 115 34	15 39 645	533 214	3 05	11	0
0,97096	1,99954 80004 8846	3113 4877 888	1 0738 099 94	15 39 112	533 211	3 05	11	0
0,97097	1,99954 83118 3724	3112 4139 788	1 0738 084 55	15 38 579	533 208	3 05	11	0
0,97098	1,99954 86230 7864	3111 3401 703	1 0738 069 16	15 38 045	533 205	3 04	11	0
0,97099	1,99954 89342 1266	3110 2663 634	1 0738 053 78	15 37 512	533 202	3 04	11	0
0,97100	1,99954 92452 3929	3109 1925 580	1 0738 038 41	15 36 979	533 199	3 04	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97100	1,99954,92452,3929	3109,1925,580	1,0738,038,41	15,36,979	533,199	3,04	11	0
0,97101	1,99954,95561,5855	3108,1187,542	1,0738,023,04	15,36,446	533,196	3,04	11	0
0,97102	1,99954,98669,7043	3107,0449,519	1,0738,007,67	15,35,913	533,193	3,04	11	0
0,97103	1,99955,01776,7492	3105,9711,511	1,0737,992,32	15,35,379	533,190	3,04	11	0
0,97104	1,99955,04882,7204	3104,8973,519	1,0737,976,96	15,34,846	533,187	3,04	11	0
0,97105	1,99955,07987,6177	3103,8235,542	1,0737,961,61	15,34,313	533,184	3,04	11	0
0,97106	1,99955,11091,4413	3102,7497,580	1,0737,946,27	15,33,780	533,181	3,04	11	0
0,97107	1,99955,14194,1910	3101,6759,634	1,0737,930,93	15,33,247	533,178	3,03	11	0
0,97108	1,99955,17295,8670	3100,6021,703	1,0737,915,60	15,32,713	533,175	3,03	11	0
0,97109	1,99955,20396,4692	3099,5283,788	1,0737,900,27	15,32,180	533,172	3,03	11	0
0,97110	1,99955,23495,9975	3098,4545,887	1,0737,884,95	15,31,647	533,169	3,03	11	0
0,97111	1,99955,26594,4521	3097,3808,002	1,0737,869,63	15,31,114	533,166	3,03	11	0
0,97112	1,99955,29691,8329	3096,3070,133	1,0737,854,32	15,30,581	533,163	3,03	11	0
0,97113	1,99955,32788,1399	3095,2332,278	1,0737,839,02	15,30,048	533,160	3,03	11	0
0,97114	1,99955,35883,3732	3094,1594,439	1,0737,823,72	15,29,514	533,156	3,03	11	0
0,97115	1,99955,38977,5326	3093,0856,616	1,0737,808,42	15,28,981	533,153	3,03	11	0
0,97116	1,99955,42070,6183	3092,0118,807	1,0737,793,13	15,28,448	533,150	3,03	11	0
0,97117	1,99955,45162,6301	3090,9381,014	1,0737,777,85	15,27,915	533,147	3,02	11	0
0,97118	1,99955,48253,5683	3089,8643,236	1,0737,762,57	15,27,382	533,144	3,02	11	0
0,97119	1,99955,51343,4326	3088,7905,474	1,0737,747,29	15,26,849	533,141	3,02	11	0
0,97120	1,99955,54432,2231	3087,7167,726	1,0737,732,03	15,26,316	533,138	3,02	11	0
0,97121	1,99955,57519,9399	3086,6429,994	1,0737,716,76	15,25,782	533,135	3,02	11	0
0,97122	1,99955,60606,5829	3085,5692,278	1,0737,701,51	15,25,249	533,132	3,02	11	0
0,97123	1,99955,63692,1521	3084,4954,576	1,0737,686,25	15,24,716	533,129	3,02	11	0
0,97124	1,99955,66776,6476	3083,4216,890	1,0737,671,01	15,24,183	533,126	3,02	11	0
0,97125	1,99955,69860,0693	3082,3479,219	1,0737,655,76	15,23,650	533,123	3,02	11	0
0,97126	1,99955,72942,4172	3081,2741,563	1,0737,640,53	15,23,117	533,120	3,01	11	0
0,97127	1,99955,76023,6913	3080,2003,922	1,0737,625,30	15,22,584	533,117	3,01	11	0
0,97128	1,99955,79103,8917	3079,1266,297	1,0737,610,07	15,22,051	533,114	3,01	11	0
0,97129	1,99955,82183,0184	3078,0528,687	1,0737,594,85	15,21,517	533,111	3,01	11	0
0,97130	1,99955,85261,0712	3076,9791,092	1,0737,579,63	15,20,984	533,108	3,01	11	0
0,97131	1,99955,88338,0503	3075,9053,513	1,0737,564,42	15,20,451	533,105	3,01	11	0
0,97132	1,99955,91413,9557	3074,8315,948	1,0737,549,22	15,19,918	533,102	3,01	11	0
0,97133	1,99955,94488,7873	3073,7578,399	1,0737,534,02	15,19,385	533,099	3,01	11	0
0,97134	1,99955,97562,5451	3072,6840,865	1,0737,518,83	15,18,852	533,096	3,01	11	0
0,97135	1,99956,00635,2292	3071,6103,346	1,0737,503,64	15,18,319	533,093	3,01	11	0
0,97136	1,99956,03706,8396	3070,5365,842	1,0737,488,46	15,17,786	533,090	3,00	11	0
0,97137	1,99956,06777,3761	3069,4628,354	1,0737,473,28	15,17,253	533,087	3,00	11	0
0,97138	1,99956,09846,8390	3068,3890,881	1,0737,458,11	15,16,720	533,084	3,00	11	0
0,97139	1,99956,12915,2281	3067,3153,423	1,0737,442,94	15,16,186	533,081	3,00	11	0
0,97140	1,99956,15982,5434	3066,2415,980	1,0737,427,78	15,15,653	533,078	3,00	11	0
0,97141	1,99956,19048,7850	3065,1678,552	1,0737,412,62	15,15,120	533,075	3,00	11	0
0,97142	1,99956,22113,9529	3064,0941,139	1,0737,397,47	15,14,587	533,072	3,00	11	0
0,97143	1,99956,25178,0470	3063,0203,742	1,0737,382,32	15,14,054	533,069	3,00	11	0
0,97144	1,99956,28241,0673	3061,9466,360	1,0737,367,18	15,13,521	533,066	3,00	11	0
0,97145	1,99956,31303,0140	3060,8728,992	1,0737,352,05	15,12,988	533,063	2,99	11	0
0,97146	1,99956,34363,8869	3059,7991,640	1,0737,336,92	15,12,455	533,060	2,99	11	0
0,97147	1,99956,37423,6860	3058,7254,303	1,0737,321,79	15,11,922	533,057	2,99	11	0
0,97148	1,99956,40482,4115	3057,6516,982	1,0737,306,67	15,11,389	533,054	2,99	11	0
0,97149	1,99956,43540,0632	3056,5779,675	1,0737,291,56	15,10,856	533,051	2,99	11	0
0,97150	1,99956,46596,6411	3055,5042,383	1,0737,276,45	15,10,323	533,048	2,99	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97150	1,99956 46596 6411	3055 5042 383	1 0737 276 45	15 10 323	533 048	2 99	11	0
0,97151	1,99956 49652 1454	3054 4305 107	1 0737 261 35	15 09 790	533 045	2 99	11	0
0,97152	1,99956 52706 5759	3053 3567 846	1 0737 246 25	15 09 257	533 042	2 99	11	0
0,97153	1,99956 55759 9327	3052 2830 599	1 0737 231 16	15 08 724	533 039	2 99	11	0
0,97154	1,99956 58812 2157	3051 2093 368	1 0737 216 07	15 08 191	533 036	2 98	11	0
0,97155	1,99956 61863 4251	3050 1356 152	1 0737 200 99	15 07 658	533 033	2 98	11	0
0,97156	1,99956 64913 5607	3049 0618 951	1 0737 185 91	15 07 125	533 030	2 98	11	0
0,97157	1,99956 67962 6226	3047 9881 765	1 0737 170 84	15 06 591	533 027	2 98	11	0
0,97158	1,99956 71010 6108	3046 9144 594	1 0737 155 77	15 06 058	533 024	2 98	11	0
0,97159	1,99956 74057 5252	3045 8407 439	1 0737 140 71	15 05 525	533 021	2 98	11	0
0,97160	1,99956 77103 3660	3044 7670 298	1 0737 125 66	15 04 992	533 018	2 98	11	0
0,97161	1,99956 80148 1330	3043 6933 172	1 0737 110 61	15 04 459	533 015	2 98	11	0
0,97162	1,99956 83191 8263	3042 6196 062	1 0737 095 56	15 03 926	533 012	2 98	11	0
0,97163	1,99956 86234 4459	3041 5458 966	1 0737 080 52	15 03 393	533 009	2 98	11	0
0,97164	1,99956 89275 9918	3040 4721 886	1 0737 065 49	15 02 860	533 006	2 97	11	0
0,97165	1,99956 92316 4640	3039 3984 820	1 0737 050 46	15 02 327	533 003	2 97	11	0
0,97166	1,99956 95355 8625	3038 3247 770	1 0737 035 44	15 01 794	533 000	2 97	11	0
0,97167	1,99956 98394 1873	3037 2510 734	1 0737 020 42	15 01 261	532 997	2 97	11	0
0,97168	1,99957 01431 4383	3036 1773 714	1 0737 005 41	15 00 728	532 995	2 97	11	0
0,97169	1,99957 04467 6157	3035 1036 708	1 0736 990 40	15 00 195	532 992	2 97	11	0
0,97170	1,99957 07502 7194	3034 0299 718	1 0736 975 40	14 99 662	532 989	2 97	11	0
0,97171	1,99957 10536 7493	3032 9562 742	1 0736 960 40	14 99 129	532 986	2 97	11	0
0,97172	1,99957 13569 7056	3031 8825 782	1 0736 945 41	14 98 596	532 983	2 97	11	0
0,97173	1,99957 16601 5882	3030 8088 837	1 0736 930 42	14 98 063	532 980	2 96	11	0
0,97174	1,99957 19632 3971	3029 7351 906	1 0736 915 44	14 97 530	532 977	2 96	11	0
0,97175	1,99957 22662 1323	3028 6614 991	1 0736 900 47	14 96 997	532 974	2 96	11	0
0,97176	1,99957 25690 7938	3027 5878 090	1 0736 885 50	14 96 464	532 971	2 96	11	0
0,97177	1,99957 28718 3816	3026 5141 205	1 0736 870 53	14 95 931	532 968	2 96	11	0
0,97178	1,99957 31744 8957	3025 4404 334	1 0736 855 58	14 95 399	532 965	2 96	11	0
0,97179	1,99957 34770 3361	3024 3667 479	1 0736 840 62	14 94 866	532 962	2 96	11	0
0,97180	1,99957 37794 7029	3023 2930 638	1 0736 825 67	14 94 333	532 959	2 96	11	0
0,97181	1,99957 40817 9959	3022 2193 812	1 0736 810 73	14 93 800	532 956	2 96	11	0
0,97182	1,99957 43840 2153	3021 1457 002	1 0736 795 79	14 93 267	532 953	2 96	11	0
0,97183	1,99957 46861 3610	3020 0720 206	1 0736 780 86	14 92 734	532 950	2 95	11	0
0,97184	1,99957 49881 4330	3018 9983 425	1 0736 765 93	14 92 201	532 947	2 95	11	0
0,97185	1,99957 52900 4314	3017 9246 659	1 0736 751 01	14 91 668	532 944	2 95	11	0
0,97186	1,99957 55918 3561	3016 8509 908	1 0736 736 09	14 91 135	532 941	2 95	11	0
0,97187	1,99957 58935 2070	3015 7773 172	1 0736 721 18	14 90 602	532 938	2 95	11	0
0,97188	1,99957 61950 9844	3014 7036 451	1 0736 706 28	14 90 069	532 935	2 95	11	0
0,97189	1,99957 64965 6880	3013 6299 745	1 0736 691 37	14 89 536	532 932	2 95	11	0
0,97190	1,99957 67979 3180	3012 5563 053	1 0736 676 48	14 89 003	532 929	2 95	11	0
0,97191	1,99957 70991 8743	3011 4826 377	1 0736 661 59	14 88 470	532 926	2 95	11	0
0,97192	1,99957 74003 3569	3010 4089 715	1 0736 646 70	14 87 937	532 924	2 94	11	0
0,97193	1,99957 77013 7659	3009 3353 068	1 0736 631 82	14 87 404	532 921	2 94	11	0
0,97194	1,99957 80023 1012	3008 2616 437	1 0736 616 95	14 86 871	532 918	2 94	11	0
0,97195	1,99957 83031 3628	3007 1879 820	1 0736 602 08	14 86 339	532 915	2 94	11	0
0,97196	1,99957 86038 5508	3006 1143 218	1 0736 587 22	14 85 806	532 912	2 94	11	0
0,97197	1,99957 89044 6652	3005 0406 630	1 0736 572 36	14 85 273	532 909	2 94	11	0
0,97198	1,99957 92049 7058	3003 9670 058	1 0736 557 51	14 84 740	532 906	2 94	11	0
0,97199	1,99957 95053 6728	3002 8933 500	1 0736 542 66	14 84 207	532 903	2 94	11	0
0,97200	1,99957 98056 5662	3001 8196 958	1 0736 527 82	14 83 674	532 900	2 94	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97200	1,99957,98056,5662	3001,8196,958	1,0736,527,82	14,83,674	532,900	2,94	11	0
0,97201	1,99958,01058,3859	3000,7460,430	1,0736,512,98	14,83,141	532,897	2,94	11	0
0,97202	1,99958,04059,1319	2999,6723,917	1,0736,498,15	14,82,608	532,894	2,93	11	0
0,97203	1,99958,07058,8043	2998,5987,419	1,0736,483,32	14,82,075	532,891	2,93	11	0
0,97204	1,99958,10057,4030	2997,5250,936	1,0736,468,50	14,81,542	532,888	2,93	11	0
0,97205	1,99958,13054,9281	2996,4514,467	1,0736,453,69	14,81,010	532,885	2,93	11	0
0,97206	1,99958,16051,3796	2995,3778,013	1,0736,438,88	14,80,477	532,882	2,93	11	0
0,97207	1,99958,19046,7574	2994,3041,574	1,0736,424,07	14,79,944	532,879	2,93	11	0
0,97208	1,99958,22041,0615	2993,2305,150	1,0736,409,27	14,79,411	532,877	2,93	11	0
0,97209	1,99958,25034,2921	2992,1568,741	1,0736,394,48	14,78,878	532,874	2,93	11	0
0,97210	1,99958,28026,4489	2991,0832,347	1,0736,379,69	14,78,345	532,871	2,93	11	0
0,97211	1,99958,31017,5322	2990,0095,967	1,0736,364,91	14,77,812	532,868	2,92	11	0
0,97212	1,99958,34007,5418	2988,9359,602	1,0736,350,13	14,77,279	532,865	2,92	11	0
0,97213	1,99958,36996,4777	2987,8623,252	1,0736,335,36	14,76,747	532,862	2,92	11	0
0,97214	1,99958,39984,3400	2986,7886,917	1,0736,320,59	14,76,214	532,859	2,92	11	0
0,97215	1,99958,42971,1287	2985,7150,596	1,0736,305,83	14,75,681	532,856	2,92	11	0
0,97216	1,99958,45956,8438	2984,6414,290	1,0736,291,07	14,75,148	532,853	2,92	11	0
0,97217	1,99958,48941,4852	2983,5677,999	1,0736,276,32	14,74,615	532,850	2,92	11	0
0,97218	1,99958,51925,0530	2982,4941,723	1,0736,261,57	14,74,082	532,847	2,92	11	0
0,97219	1,99958,54907,5472	2981,4205,461	1,0736,246,83	14,73,549	532,844	2,92	11	0
0,97220	1,99958,57888,9677	2980,3469,214	1,0736,232,10	14,73,017	532,841	2,91	11	0
0,97221	1,99958,60869,3147	2979,2732,982	1,0736,217,37	14,72,484	532,839	2,91	11	0
0,97222	1,99958,63848,5880	2978,1996,765	1,0736,202,64	14,71,951	532,836	2,91	11	0
0,97223	1,99958,66826,7876	2977,1260,562	1,0736,187,92	14,71,418	532,833	2,91	11	0
0,97224	1,99958,69803,9137	2976,0524,374	1,0736,173,21	14,70,885	532,830	2,91	11	0
0,97225	1,99958,72779,9661	2974,9788,201	1,0736,158,50	14,70,352	532,827	2,91	11	0
0,97226	1,99958,75754,9450	2973,9052,043	1,0736,143,80	14,69,820	532,824	2,91	11	0
0,97227	1,99958,78728,8502	2972,8315,899	1,0736,129,10	14,69,287	532,821	2,91	11	0
0,97228	1,99958,81701,6818	2971,7579,770	1,0736,114,40	14,68,754	532,818	2,91	11	0
0,97229	1,99958,84673,4397	2970,6843,655	1,0736,099,72	14,68,221	532,815	2,91	11	0
0,97230	1,99958,87644,1241	2969,6107,556	1,0736,085,03	14,67,688	532,812	2,90	11	0
0,97231	1,99958,90613,7348	2968,5371,471	1,0736,070,36	14,67,155	532,809	2,90	11	0
0,97232	1,99958,93582,2720	2967,4635,400	1,0736,055,69	14,66,623	532,807	2,90	11	0
0,97233	1,99958,96549,7355	2966,3899,345	1,0736,041,02	14,66,090	532,804	2,90	11	0
0,97234	1,99958,99516,1255	2965,3163,304	1,0736,026,36	14,65,557	532,801	2,90	11	0
0,97235	1,99959,02481,4418	2964,2427,277	1,0736,011,70	14,65,024	532,798	2,90	11	0
0,97236	1,99959,05445,6845	2963,1691,265	1,0735,997,05	14,64,491	532,795	2,90	11	0
0,97237	1,99959,08408,8537	2962,0955,268	1,0735,982,41	14,63,959	532,792	2,90	11	0
0,97238	1,99959,11370,9492	2961,0219,286	1,0735,967,77	14,63,426	532,789	2,90	11	0
0,97239	1,99959,14331,9711	2959,9483,318	1,0735,953,13	14,62,893	532,786	2,89	11	0
0,97240	1,99959,17291,9194	2958,8747,365	1,0735,938,51	14,62,360	532,783	2,89	11	0
0,97241	1,99959,20250,7942	2957,8011,427	1,0735,923,88	14,61,827	532,780	2,89	11	0
0,97242	1,99959,23208,5953	2956,7275,503	1,0735,909,26	14,61,295	532,778	2,89	11	0
0,97243	1,99959,26165,3229	2955,6539,593	1,0735,894,65	14,60,762	532,775	2,89	11	0
0,97244	1,99959,29120,9768	2954,5803,699	1,0735,880,04	14,60,229	532,772	2,89	11	0
0,97245	1,99959,32075,5572	2953,5067,819	1,0735,865,44	14,59,696	532,769	2,89	11	0
0,97246	1,99959,35029,0640	2952,4331,953	1,0735,850,84	14,59,164	532,766	2,89	11	0
0,97247	1,99959,37981,4972	2951,3596,102	1,0735,836,25	14,58,631	532,763	2,89	11	0
0,97248	1,99959,40932,8568	2950,2860,266	1,0735,821,67	14,58,098	532,760	2,89	11	0
0,97249	1,99959,43883,1428	2949,2124,445	1,0735,807,08	14,57,565	532,757	2,88	11	0
0,97250	1,99959,46832,3553	2948,1388,637	1,0735,792,51	14,57,033	532,754	2,88	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97250	1,99959 46832 3553	2948 1388 637	1 0735 792 51	14 57 033	532 754	2 88	11	0
0,97251	1,99959 49780 4941	2947 0652 845	1 0735 777 94	14 56 500	532 752	2 88	11	0
0,97252	1,99959 52727 5594	2945 9917 067	1 0735 763 37	14 55 967	532 749	2 88	11	0
0,97253	1,99959 55673 5511	2944 9181 304	1 0735 748 81	14 55 434	532 746	2 88	11	0
0,97254	1,99959 58618 4692	2943 8445 555	1 0735 734 26	14 54 902	532 743	2 88	11	0
0,97255	1,99959 61562 3138	2942 7709 821	1 0735 719 71	14 54 369	532 740	2 88	11	0
0,97256	1,99959 64505 0848	2941 6974 101	1 0735 705 17	14 53 836	532 737	2 88	11	0
0,97257	1,99959 67446 7822	2940 6238 396	1 0735 690 63	14 53 303	532 734	2 88	11	0
0,97258	1,99959 70387 4060	2939 5502 705	1 0735 676 10	14 52 771	532 731	2 87	11	0
0,97259	1,99959 73326 9563	2938 4767 029	1 0735 661 57	14 52 238	532 729	2 87	11	0
0,97260	1,99959 76265 4330	2937 4031 367	1 0735 647 05	14 51 705	532 726	2 87	11	0
0,97261	1,99959 79202 8361	2936 3295 720	1 0735 632 53	14 51 172	532 723	2 87	11	0
0,97262	1,99959 82139 1657	2935 2560 088	1 0735 618 02	14 50 640	532 720	2 87	11	0
0,97263	1,99959 85074 4217	2934 1824 470	1 0735 603 51	14 50 107	532 717	2 87	11	0
0,97264	1,99959 88008 6042	2933 1088 866	1 0735 589 01	14 49 574	532 714	2 87	11	0
0,97265	1,99959 90941 7131	2932 0353 277	1 0735 574 51	14 49 042	532 711	2 87	11	0
0,97266	1,99959 93873 7484	2930 9617 703	1 0735 560 02	14 48 509	532 708	2 87	11	0
0,97267	1,99959 96804 7102	2929 8882 143	1 0735 545 54	14 47 976	532 706	2 87	11	0
0,97268	1,99959 99734 5984	2928 8146 597	1 0735 531 06	14 47 443	532 703	2 86	11	0
0,97269	1,99960 02663 4130	2927 7411 066	1 0735 516 58	14 46 911	532 700	2 86	11	0
0,97270	1,99960 05591 1541	2926 6675 550	1 0735 502 11	14 46 378	532 697	2 86	11	0
0,97271	1,99960 08517 8217	2925 5940 047	1 0735 487 65	14 45 845	532 694	2 86	11	0
0,97272	1,99960 11443 4157	2924 5204 560	1 0735 473 19	14 45 313	532 691	2 86	11	0
0,97273	1,99960 14367 9362	2923 4469 087	1 0735 458 74	14 44 780	532 688	2 86	11	0
0,97274	1,99960 17291 3831	2922 3733 628	1 0735 444 29	14 44 247	532 686	2 86	11	0
0,97275	1,99960 20213 7564	2921 2998 184	1 0735 429 85	14 43 715	532 683	2 86	11	0
0,97276	1,99960 23135 0562	2920 2262 754	1 0735 415 41	14 43 182	532 680	2 86	11	0
0,97277	1,99960 26055 2825	2919 1527 338	1 0735 400 98	14 42 649	532 677	2 85	11	0
0,97278	1,99960 28974 4352	2918 0791 937	1 0735 386 55	14 42 117	532 674	2 85	11	0
0,97279	1,99960 31892 5144	2917 0056 551	1 0735 372 13	14 41 584	532 671	2 85	11	0
0,97280	1,99960 34809 5201	2915 9321 179	1 0735 357 72	14 41 051	532 668	2 85	11	0
0,97281	1,99960 37725 4522	2914 8585 821	1 0735 343 31	14 40 519	532 666	2 85	11	0
0,97282	1,99960 40640 3108	2913 7850 478	1 0735 328 90	14 39 986	532 663	2 85	11	0
0,97283	1,99960 43554 0958	2912 7115 149	1 0735 314 50	14 39 453	532 660	2 85	11	0
0,97284	1,99960 46466 8074	2911 6379 834	1 0735 300 11	14 38 921	532 657	2 85	11	0
0,97285	1,99960 49378 4453	2910 5644 534	1 0735 285 72	14 38 388	532 654	2 85	11	0
0,97286	1,99960 52289 0098	2909 4909 248	1 0735 271 33	14 37 855	532 651	2 84	11	0
0,97287	1,99960 55198 5007	2908 4173 977	1 0735 256 95	14 37 323	532 649	2 84	11	0
0,97288	1,99960 58106 9181	2907 3438 720	1 0735 242 58	14 36 790	532 646	2 84	11	0
0,97289	1,99960 61014 2620	2906 2703 478	1 0735 228 21	14 36 257	532 643	2 84	11	0
0,97290	1,99960 63920 5323	2905 1968 249	1 0735 213 85	14 35 725	532 640	2 84	11	0
0,97291	1,99960 66825 7292	2904 1233 035	1 0735 199 49	14 35 192	532 637	2 84	11	0
0,97292	1,99960 69729 8525	2903 0497 836	1 0735 185 14	14 34 659	532 634	2 84	11	0
0,97293	1,99960 72632 9023	2901 9762 651	1 0735 170 80	14 34 127	532 631	2 84	11	0
0,97294	1,99960 75534 8785	2900 9027 480	1 0735 156 45	14 33 594	532 629	2 84	11	0
0,97295	1,99960 78435 7813	2899 8292 324	1 0735 142 12	14 33 061	532 626	2 84	11	0
0,97296	1,99960 81335 6105	2898 7557 181	1 0735 127 79	14 32 529	532 623	2 83	11	0
0,97297	1,99960 84234 3662	2897 6822 054	1 0735 113 46	14 31 996	532 620	2 83	11	0
0,97298	1,99960 87132 0484	2896 6086 940	1 0735 099 14	14 31 464	532 617	2 83	11	0
0,97299	1,99960 90028 6571	2895 5351 841	1 0735 084 83	14 30 931	532 614	2 83	11	0
0,97300	1,99960 92924 1923	2894 4616 756	1 0735 070 52	14 30 398	532 612	2 83	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97300	1,99960 92924 1923	2894 4616 756	1 0735 070 52	14 30 398	532 612	2 83	11	0
0,97301	1,99960 95818 6540	2893 3881 686	1 0735 056 21	14 29 866	532 609	2 83	11	0
0,97302	1,99960 98712 0421	2892 3146 630	1 0735 041 92	14 29 333	532 606	2 83	11	0
0,97303	1,99961 01604 3568	2891 2411 588	1 0735 027 62	14 28 801	532 603	2 83	11	0
0,97304	1,99961 04495 5980	2890 1676 560	1 0735 013 33	14 28 268	532 600	2 83	11	0
0,97305	1,99961 07385 7656	2889 0941 547	1 0734 999 05	14 27 735	532 597	2 82	11	0
0,97306	1,99961 10274 8598	2888 0206 548	1 0734 984 77	14 27 203	532 595	2 82	11	0
0,97307	1,99961 13162 8804	2886 9471 563	1 0734 970 50	14 26 670	532 592	2 82	11	0
0,97308	1,99961 16049 8276	2885 8736 592	1 0734 956 24	14 26 138	532 589	2 82	11	0
0,97309	1,99961 18935 7012	2884 8001 636	1 0734 941 97	14 25 605	532 586	2 82	11	0
0,97310	1,99961 21820 5014	2883 7266 694	1 0734 927 72	14 25 072	532 583	2 82	11	0
0,97311	1,99961 24704 2281	2882 6531 766	1 0734 913 47	14 24 540	532 581	2 82	11	0
0,97312	1,99961 27586 8813	2881 5796 853	1 0734 899 22	14 24 007	532 578	2 82	11	0
0,97313	1,99961 30468 4609	2880 5061 954	1 0734 884 98	14 23 475	532 575	2 82	11	0
0,97314	1,99961 33348 9671	2879 4327 069	1 0734 870 75	14 22 942	532 572	2 82	11	0
0,97315	1,99961 36228 3998	2878 3592 198	1 0734 856 52	14 22 409	532 569	2 81	11	0
0,97316	1,99961 39106 7591	2877 2857 341	1 0734 842 29	14 21 877	532 566	2 81	11	0
0,97317	1,99961 41984 0448	2876 2122 499	1 0734 828 07	14 21 344	532 564	2 81	11	0
0,97318	1,99961 44860 2570	2875 1387 671	1 0734 813 86	14 20 812	532 561	2 81	11	0
0,97319	1,99961 47735 3958	2874 0652 857	1 0734 799 65	14 20 279	532 558	2 81	11	0
0,97320	1,99961 50609 4611	2872 9918 058	1 0734 785 45	14 19 747	532 555	2 81	11	0
0,97321	1,99961 53482 4529	2871 9183 272	1 0734 771 25	14 19 214	532 552	2 81	11	0
0,97322	1,99961 56354 3712	2870 8448 501	1 0734 757 06	14 18 682	532 550	2 81	11	0
0,97323	1,99961 59225 2161	2869 7713 744	1 0734 742 87	14 18 149	532 547	2 81	11	0
0,97324	1,99961 62094 9875	2868 6979 001	1 0734 728 69	14 17 616	532 544	2 80	11	0
0,97325	1,99961 64963 6854	2867 6244 272	1 0734 714 52	14 17 084	532 541	2 80	11	0
0,97326	1,99961 67831 3098	2866 5509 558	1 0734 700 35	14 16 551	532 538	2 80	11	0
0,97327	1,99961 70697 8607	2865 4774 857	1 0734 686 18	14 16 019	532 536	2 80	11	0
0,97328	1,99961 73563 3382	2864 4040 171	1 0734 672 02	14 15 486	532 533	2 80	11	0
0,97329	1,99961 76427 7422	2863 3305 499	1 0734 657 87	14 14 954	532 530	2 80	11	0
0,97330	1,99961 79291 0728	2862 2570 841	1 0734 643 72	14 14 421	532 527	2 80	11	0
0,97331	1,99961 82153 3299	2861 1836 198	1 0734 629 57	14 13 889	532 524	2 80	11	0
0,97332	1,99961 85014 5135	2860 1101 568	1 0734 615 43	14 13 356	532 522	2 80	11	0
0,97333	1,99961 87874 6237	2859 0366 953	1 0734 601 30	14 12 824	532 519	2 80	11	0
0,97334	1,99961 90733 6603	2857 9632 351	1 0734 587 17	14 12 291	532 516	2 79	11	0
0,97335	1,99961 93591 6236	2856 8897 764	1 0734 573 05	14 11 759	532 513	2 79	11	0
0,97336	1,99961 96448 5134	2855 8163 191	1 0734 558 93	14 11 226	532 510	2 79	11	0
0,97337	1,99961 99304 3297	2854 7428 632	1 0734 544 82	14 10 694	532 508	2 79	11	0
0,97338	1,99962 02159 0725	2853 6694 087	1 0734 530 71	14 10 161	532 505	2 79	11	0
0,97339	1,99962 05012 7420	2852 5959 557	1 0734 516 61	14 09 629	532 502	2 79	11	0
0,97340	1,99962 07865 3379	2851 5225 040	1 0734 502 51	14 09 096	532 499	2 79	11	0
0,97341	1,99962 10716 8604	2850 4490 537	1 0734 488 42	14 08 564	532 496	2 79	11	0
0,97342	1,99962 13567 3095	2849 3756 049	1 0734 474 34	14 08 031	532 494	2 79	11	0
0,97343	1,99962 16416 6851	2848 3021 575	1 0734 460 26	14 07 499	532 491	2 78	11	0
0,97344	1,99962 19264 9872	2847 2287 114	1 0734 446 18	14 06 966	532 488	2 78	11	0
0,97345	1,99962 22112 2159	2846 1552 668	1 0734 432 11	14 06 434	532 485	2 78	11	0
0,97346	1,99962 24958 3712	2845 0818 236	1 0734 418 05	14 05 901	532 483	2 78	11	0
0,97347	1,99962 27803 4530	2844 0083 818	1 0734 403 99	14 05 369	532 480	2 78	11	0
0,97348	1,99962 30647 4614	2842 9349 414	1 0734 389 93	14 04 836	532 477	2 78	11	0
0,97349	1,99962 33490 3964	2841 8615 024	1 0734 375 89	14 04 304	532 474	2 78	11	0
0,97350	1,99962 36332 2579	2840 7880 648	1 0734 361 84	14 03 771	532 471	2 78	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97350	1,99962 36332 2579	2840 7880 648	1 0734 361 84	14 03 771	532 471	2 78	11	0
0,97351	1,99962 39173 0459	2839 7146 286	1 0734 347 81	14 03 239	532 469	2 78	11	0
0,97352	1,99962 42012 7605	2838 6411 939	1 0734 333 77	14 02 706	532 466	2 77	11	0
0,97353	1,99962 44851 4017	2837 5677 605	1 0734 319 75	14 02 174	532 463	2 77	11	0
0,97354	1,99962 47688 9695	2836 4943 285	1 0734 305 72	14 01 641	532 460	2 77	11	0
0,97355	1,99962 50525 4638	2835 4208 979	1 0734 291 71	14 01 109	532 458	2 77	11	0
0,97356	1,99962 53360 8847	2834 3474 688	1 0734 277 70	14 00 576	532 455	2 77	11	0
0,97357	1,99962 56195 2322	2833 2740 410	1 0734 263 69	14 00 044	532 452	2 77	11	0
0,97358	1,99962 59028 5062	2832 2006 146	1 0734 249 69	13 99 512	532 449	2 77	11	0
0,97359	1,99962 61860 7069	2831 1271 897	1 0734 235 70	13 98 979	532 446	2 77	11	0
0,97360	1,99962 64691 8340	2830 0537 661	1 0734 221 71	13 98 447	532 444	2 77	11	0
0,97361	1,99962 67521 8878	2828 9803 439	1 0734 207 72	13 97 914	532 441	2 77	11	0
0,97362	1,99962 70350 8682	2827 9069 232	1 0734 193 74	13 97 382	532 438	2 76	11	0
0,97363	1,99962 73178 7751	2826 8335 038	1 0734 179 77	13 96 849	532 435	2 76	11	0
0,97364	1,99962 76005 6086	2825 7600 858	1 0734 165 80	13 96 317	532 433	2 76	11	0
0,97365	1,99962 78831 3687	2824 6866 692	1 0734 151 84	13 95 784	532 430	2 76	11	0
0,97366	1,99962 81656 0553	2823 6132 540	1 0734 137 88	13 95 252	532 427	2 76	11	0
0,97367	1,99962 84479 6686	2822 5398 403	1 0734 123 93	13 94 720	532 424	2 76	11	0
0,97368	1,99962 87302 2084	2821 4664 279	1 0734 109 98	13 94 187	532 422	2 76	11	0
0,97369	1,99962 90123 6749	2820 3930 169	1 0734 096 04	13 93 655	532 419	2 76	11	0
0,97370	1,99962 92944 0679	2819 3196 073	1 0734 082 10	13 93 122	532 416	2 76	11	0
0,97371	1,99962 95763 3875	2818 2461 990	1 0734 068 17	13 92 590	532 413	2 75	11	0
0,97372	1,99962 98581 6337	2817 1727 922	1 0734 054 24	13 92 057	532 411	2 75	11	0
0,97373	1,99963 01398 8065	2816 0993 868	1 0734 040 32	13 91 525	532 408	2 75	11	0
0,97374	1,99963 04214 9059	2815 0259 828	1 0734 026 41	13 90 993	532 405	2 75	11	0
0,97375	1,99963 07029 9318	2813 9525 801	1 0734 012 50	13 90 460	532 402	2 75	11	0
0,97376	1,99963 09843 8844	2812 8791 789	1 0733 998 59	13 89 928	532 400	2 75	11	0
0,97377	1,99963 12656 7636	2811 8057 790	1 0733 984 69	13 89 395	532 397	2 75	11	0
0,97378	1,99963 15468 5694	2810 7323 806	1 0733 970 80	13 88 863	532 394	2 75	11	0
0,97379	1,99963 18279 3018	2809 6589 835	1 0733 956 91	13 88 331	532 391	2 75	11	0
0,97380	1,99963 21088 9607	2808 5855 878	1 0733 943 03	13 87 798	532 389	2 75	11	0
0,97381	1,99963 23897 5463	2807 5121 935	1 0733 929 15	13 87 266	532 386	2 74	11	0
0,97382	1,99963 26705 0585	2806 4388 006	1 0733 915 28	13 86 733	532 383	2 74	11	0
0,97383	1,99963 29511 4973	2805 3654 090	1 0733 901 41	13 86 201	532 380	2 74	11	0
0,97384	1,99963 32316 8627	2804 2920 189	1 0733 887 55	13 85 669	532 378	2 74	11	0
0,97385	1,99963 35121 1548	2803 2186 301	1 0733 873 69	13 85 136	532 375	2 74	11	0
0,97386	1,99963 37924 3734	2802 1452 428	1 0733 859 84	13 84 604	532 372	2 74	11	0
0,97387	1,99963 40726 5186	2801 0718 568	1 0733 845 99	13 84 072	532 369	2 74	11	0
0,97388	1,99963 43527 5905	2799 9984 722	1 0733 832 15	13 83 539	532 367	2 74	11	0
0,97389	1,99963 46327 5890	2798 9250 890	1 0733 818 32	13 83 007	532 364	2 74	11	0
0,97390	1,99963 49126 5140	2797 8517 071	1 0733 804 49	13 82 475	532 361	2 73	11	0
0,97391	1,99963 51924 3658	2796 7783 267	1 0733 790 66	13 81 942	532 358	2 73	11	0
0,97392	1,99963 54721 1441	2795 7049 476	1 0733 776 84	13 81 410	532 356	2 73	11	0
0,97393	1,99963 57516 8490	2794 6315 699	1 0733 763 03	13 80 877	532 353	2 73	11	0
0,97394	1,99963 60311 4806	2793 5581 936	1 0733 749 22	13 80 345	532 350	2 73	11	0
0,97395	1,99963 63105 0388	2792 4848 187	1 0733 735 42	13 79 813	532 348	2 73	11	0
0,97396	1,99963 65897 5236	2791 4114 452	1 0733 721 62	13 79 280	532 345	2 73	11	0
0,97397	1,99963 68688 9351	2790 3380 730	1 0733 707 83	13 78 748	532 342	2 73	11	0
0,97398	1,99963 71479 2731	2789 2647 022	1 0733 694 04	13 78 216	532 339	2 73	11	0
0,97399	1,99963 74268 5378	2788 1913 328	1 0733 680 26	13 77 683	532 337	2 73	11	0
0,97400	1,99963 77056 7292	2787 1179 648	1 0733 666 48	13 77 151	532 334	2 72	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97400	1̄.99963 77056 7292	2787 1179 648	1 0733 666 48	13 77 151	532 334	2 72	11	0
0,97401	1̄.99963 79843 8471	2786 0445 982	1 0733 652 71	13 76 619	532 331	2 72	11	0
0,97402	1̄.99963 82629 8917	2784 9712 329	1 0733 638 94	13 76 086	532 328	2 72	11	0
0,97403	1̄.99963 85414 8630	2783 8978 690	1 0733 625 18	13 75 554	532 326	2 72	11	0
0,97404	1̄.99963 88198 7608	2782 8245 065	1 0733 611 43	13 75 022	532 323	2 72	11	0
0,97405	1̄.99963 90981 5853	2781 7511 453	1 0733 597 68	13 74 489	532 320	2 72	11	0
0,97406	1̄.99963 93763 3365	2780 6777 856	1 0733 583 93	13 73 957	532 318	2 72	11	0
0,97407	1̄.99963 96544 0143	2779 6044 272	1 0733 570 19	13 73 425	532 315	2 72	11	0
0,97408	1̄.99963 99323 6187	2778 5310 701	1 0733 556 46	13 72 892	532 312	2 72	11	0
0,97409	1̄.99964 02102 1498	2777 4577 145	1 0733 542 73	13 72 360	532 309	2 71	11	0
0,97410	1̄.99964 04879 6075	2776 3843 602	1 0733 529 00	13 71 828	532 307	2 71	11	0
0,97411	1̄.99964 07655 9918	2775 3110 073	1 0733 515 29	13 71 295	532 304	2 71	11	0
0,97412	1̄.99964 10431 3028	2774 2376 558	1 0733 501 57	13 70 763	532 301	2 71	11	0
0,97413	1̄.99964 13205 5405	2773 1643 056	1 0733 487 87	13 70 231	532 299	2 71	11	0
0,97414	1̄.99964 15978 7048	2772 0909 569	1 0733 474 16	13 69 699	532 296	2 71	11	0
0,97415	1̄.99964 18750 7958	2771 0176 094	1 0733 460 47	13 69 166	532 293	2 71	11	0
0,97416	1̄.99964 21521 8134	2769 9442 634	1 0733 446 77	13 68 634	532 290	2 71	11	0
0,97417	1̄.99964 24291 7576	2768 8709 187	1 0733 433 09	13 68 102	532 288	2 71	11	0
0,97418	1̄.99964 27060 6286	2767 7975 754	1 0733 419 41	13 67 569	532 285	2 71	11	0
0,97419	1̄.99964 29828 4261	2766 7242 335	1 0733 405 73	13 67 037	532 282	2 70	11	0
0,97420	1̄.99964 32595 1504	2765 6508 929	1 0733 392 06	13 66 505	532 280	2 70	11	0
0,97421	1̄.99964 35360 8013	2764 5775 537	1 0733 378 40	13 65 973	532 277	2 70	11	0
0,97422	1̄.99964 38125 3788	2763 5042 158	1 0733 364 74	13 65 440	532 274	2 70	11	0
0,97423	1̄.99964 40888 8830	2762 4308 794	1 0733 351 08	13 64 908	532 271	2 70	11	0
0,97424	1̄.99964 43651 3139	2761 3575 443	1 0733 337 43	13 64 376	532 269	2 70	11	0
0,97425	1̄.99964 46412 6714	2760 2842 105	1 0733 323 79	13 63 843	532 266	2 70	11	0
0,97426	1̄.99964 49172 9557	2759 2108 781	1 0733 310 15	13 63 311	532 263	2 70	11	0
0,97427	1̄.99964 51932 1665	2758 1375 471	1 0733 296 52	13 62 779	532 261	2 70	11	0
0,97428	1̄.99964 54690 3041	2757 0642 175	1 0733 282 89	13 62 247	532 258	2 69	11	0
0,97429	1̄.99964 57447 3683	2755 9908 892	1 0733 269 27	13 61 714	532 255	2 69	11	0
0,97430	1̄.99964 60203 3592	2754 9175 623	1 0733 255 65	13 61 182	532 253	2 69	11	0
0,97431	1̄.99964 62958 2768	2753 8442 367	1 0733 242 04	13 60 650	532 250	2 69	11	0
0,97432	1̄.99964 65712 1210	2752 7709 125	1 0733 228 43	13 60 118	532 247	2 69	11	0
0,97433	1̄.99964 68464 8919	2751 6975 896	1 0733 214 83	13 59 585	532 245	2 69	11	0
0,97434	1̄.99964 71216 5895	2750 6242 682	1 0733 201 23	13 59 053	532 242	2 69	11	0
0,97435	1̄.99964 73967 2138	2749 5509 480	1 0733 187 64	13 58 521	532 239	2 69	11	0
0,97436	1̄.99964 76716 7647	2748 4776 293	1 0733 174 06	13 57 989	532 236	2 69	11	0
0,97437	1̄.99964 79465 2423	2747 4043 119	1 0733 160 48	13 57 456	532 234	2 68	11	0
0,97438	1̄.99964 82212 6466	2746 3309 958	1 0733 146 90	13 56 924	532 231	2 68	11	0
0,97439	1̄.99964 84958 9776	2745 2576 811	1 0733 133 34	13 56 392	532 228	2 68	11	0
0,97440	1̄.99964 87704 2353	2744 1843 678	1 0733 119 77	13 55 860	532 226	2 68	11	0
0,97441	1̄.99964 90448 4197	2743 1110 558	1 0733 106 21	13 55 328	532 223	2 68	11	0
0,97442	1̄.99964 93191 5308	2742 0377 452	1 0733 092 66	13 54 795	532 220	2 68	11	0
0,97443	1̄.99964 95933 5685	2740 9644 359	1 0733 079 11	13 54 263	532 218	2 68	11	0
0,97444	1̄.99964 98674 5329	2739 8911 280	1 0733 065 57	13 53 731	532 215	2 68	11	0
0,97445	1̄.99965 01414 4241	2738 8178 215	1 0733 052 03	13 53 199	532 212	2 68	11	0
0,97446	1̄.99965 04153 2419	2737 7445 163	1 0733 038 50	13 52 666	532 210	2 68	11	0
0,97447	1̄.99965 06890 9864	2736 6712 124	1 0733 024 97	13 52 134	532 207	2 67	11	0
0,97448	1̄.99965 09627 6576	2735 5979 099	1 0733 011 45	13 51 602	532 204	2 67	11	0
0,97449	1̄.99965 12363 2555	2734 5246 088	1 0732 997 94	13 51 070	532 202	2 67	11	0
0,97450	1̄.99965 15097 7801	2733 4513 090	1 0732 984 42	13 50 538	532 199	2 67	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97450	1,99965 15097 7801	2733 4513 090	1 0732 984 42	13 50 538	532 199	2 67	11	0
0,97451	1,99965 17831 2314	2732 3780 105	1 0732 970 92	13 50 005	532 196	2 67	11	0
0,97452	1,99965 20563 6094	2731 3047 134	1 0732 957 42	13 49 473	532 194	2 67	11	0
0,97453	1,99965 23294 9142	2730 2314 177	1 0732 943 92	13 48 941	532 191	2 67	11	0
0,97454	1,99965 26025 1456	2729 1581 233	1 0732 930 44	13 48 409	532 188	2 67	11	0
0,97455	1,99965 28754 3037	2728 0848 303	1 0732 916 95	13 47 877	532 186	2 67	11	0
0,97456	1,99965 31482 3885	2727 0115 386	1 0732 903 47	13 47 344	532 183	2 66	11	0
0,97457	1,99965 34209 4001	2725 9382 482	1 0732 890 00	13 46 812	532 180	2 66	11	0
0,97458	1,99965 36935 3383	2724 8649 592	1 0732 876 53	13 46 280	532 178	2 66	11	0
0,97459	1,99965 39660 2033	2723 7916 716	1 0732 863 07	13 45 748	532 175	2 66	11	0
0,97460	1,99965 42383 9950	2722 7183 853	1 0732 849 61	13 45 216	532 172	2 66	11	0
0,97461	1,99965 45106 7133	2721 6451 003	1 0732 836 16	13 44 684	532 170	2 66	11	0
0,97462	1,99965 47828 3584	2720 5718 167	1 0732 822 71	13 44 151	532 167	2 66	11	0
0,97463	1,99965 50548 9303	2719 4985 344	1 0732 809 27	13 43 619	532 164	2 66	11	0
0,97464	1,99965 53268 4288	2718 4252 535	1 0732 795 83	13 43 087	532 162	2 66	11	0
0,97465	1,99965 55986 8540	2717 3519 739	1 0732 782 40	13 42 555	532 159	2 66	11	0
0,97466	1,99965 58704 2060	2716 2786 957	1 0732 768 98	13 42 023	532 156	2 65	11	0
0,97467	1,99965 61420 4847	2715 2054 188	1 0732 755 56	13 41 491	532 154	2 65	11	0
0,97468	1,99965 64135 6901	2714 1321 432	1 0732 742 14	13 40 958	532 151	2 65	11	0
0,97469	1,99965 66849 8223	2713 0588 690	1 0732 728 73	13 40 426	532 148	2 65	11	0
0,97470	1,99965 69562 8811	2711 9855 961	1 0732 715 33	13 39 894	532 146	2 65	11	0
0,97471	1,99965 72274 8667	2710 9123 246	1 0732 701 93	13 39 362	532 143	2 65	11	0
0,97472	1,99965 74985 7791	2709 8390 544	1 0732 688 54	13 38 830	532 140	2 65	11	0
0,97473	1,99965 77695 6181	2708 7657 855	1 0732 675 15	13 38 298	532 138	2 65	11	0
0,97474	1,99965 80404 3839	2707 6925 180	1 0732 661 76	13 37 766	532 135	2 65	11	0
0,97475	1,99965 83112 0764	2706 6192 519	1 0732 648 39	13 37 233	532 133	2 64	11	0
0,97476	1,99965 85818 6957	2705 5459 870	1 0732 635 01	13 36 701	532 130	2 64	11	0
0,97477	1,99965 88524 2417	2704 4727 235	1 0732 621 65	13 36 169	532 127	2 64	11	0
0,97478	1,99965 91228 7144	2703 3994 614	1 0732 608 29	13 35 637	532 125	2 64	11	0
0,97479	1,99965 93932 1138	2702 3262 005	1 0732 594 93	13 35 105	532 122	2 64	11	0
0,97480	1,99965 96634 4400	2701 2529 410	1 0732 581 58	13 34 573	532 119	2 64	11	0
0,97481	1,99965 99335 6930	2700 1796 829	1 0732 568 23	13 34 041	532 117	2 64	11	0
0,97482	1,99966 02035 8727	2699 1064 260	1 0732 554 89	13 33 509	532 114	2 64	11	0
0,97483	1,99966 04734 9791	2698 0331 706	1 0732 541 56	13 32 976	532 111	2 64	11	0
0,97484	1,99966 07433 0123	2696 9599 164	1 0732 528 23	13 32 444	532 109	2 64	11	0
0,97485	1,99966 10129 9722	2695 8866 636	1 0732 514 90	13 31 912	532 106	2 63	11	0
0,97486	1,99966 12825 8588	2694 8134 121	1 0732 501 58	13 31 380	532 103	2 63	11	0
0,97487	1,99966 15520 6723	2693 7401 619	1 0732 488 27	13 30 848	532 101	2 63	11	0
0,97488	1,99966 18214 4124	2692 6669 131	1 0732 474 96	13 30 316	532 098	2 63	11	0
0,97489	1,99966 20907 0793	2691 5936 656	1 0732 461 66	13 29 784	532 096	2 63	11	0
0,97490	1,99966 23598 6730	2690 5204 194	1 0732 448 36	13 29 252	532 093	2 63	11	0
0,97491	1,99966 26289 1934	2689 4471 746	1 0732 435 07	13 28 720	532 090	2 63	11	0
0,97492	1,99966 28978 6406	2688 3739 311	1 0732 421 78	13 28 188	532 088	2 63	11	0
0,97493	1,99966 31667 0145	2687 3006 889	1 0732 408 50	13 27 655	532 085	2 63	11	0
0,97494	1,99966 34354 3152	2686 2274 481	1 0732 395 22	13 27 123	532 082	2 62	11	0
0,97495	1,99966 37040 5427	2685 1542 085	1 0732 381 95	13 26 591	532 080	2 62	11	0
0,97496	1,99966 39725 6969	2684 0809 704	1 0732 368 69	13 26 059	532 077	2 62	11	0
0,97497	1,99966 42409 7778	2683 0077 335	1 0732 355 42	13 25 527	532 075	2 62	11	0
0,97498	1,99966 45092 7856	2681 9344 979	1 0732 342 17	13 24 995	532 072	2 62	11	0
0,97499	1,99966 47774 7201	2680 8612 637	1 0732 328 92	13 24 463	532 069	2 62	11	0
0,97500	1,99966 50455 5813	2679 7880 308	1 0732 315 67	13 23 931	532 067	2 62	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97500	1,99966 50455 5813	2679 7880 308	1 0732 315 67	13 23 931	532 067	2 62	11	0
0,97501	1,99966 53135 3694	2678 7147 993	1 0732 302 44	13 23 399	532 064	2 62	11	0
0,97502	1,99966 55814 0842	2677 6415 690	1 0732 289 20	13 22 867	532 061	2 62	11	0
0,97503	1,99966 58491 7257	2676 5683 401	1 0732 275 97	13 22 335	532 059	2 62	11	0
0,97504	1,99966 61168 2941	2675 4951 125	1 0732 262 75	13 21 803	532 056	2 61	11	0
0,97505	1,99966 63843 7892	2674 4218 862	1 0732 249 53	13 21 271	532 054	2 61	11	0
0,97506	1,99966 66518 2111	2673 3486 613	1 0732 236 32	13 20 739	532 051	2 61	11	0
0,97507	1,99966 69191 5597	2672 2754 376	1 0732 223 11	13 20 207	532 048	2 61	11	0
0,97508	1,99966 71863 8352	2671 2022 153	1 0732 209 91	13 19 674	532 046	2 61	11	0
0,97509	1,99966 74535 0374	2670 1289 943	1 0732 196 71	13 19 142	532 043	2 61	11	0
0,97510	1,99966 77205 1664	2669 0557 747	1 0732 183 52	13 18 610	532 041	2 61	11	0
0,97511	1,99966 79874 2222	2667 9825 563	1 0732 170 34	13 18 078	532 038	2 61	11	0
0,97512	1,99966 82542 2047	2666 9093 393	1 0732 157 15	13 17 546	532 035	2 61	11	0
0,97513	1,99966 85209 1141	2665 8361 236	1 0732 143 98	13 17 014	532 033	2 60	11	0
0,97514	1,99966 87874 9502	2664 7629 092	1 0732 130 81	13 16 482	532 030	2 60	11	0
0,97515	1,99966 90539 7131	2663 6896 961	1 0732 117 64	13 15 950	532 028	2 60	11	0
0,97516	1,99966 93203 4028	2662 6164 843	1 0732 104 48	13 15 418	532 025	2 60	11	0
0,97517	1,99966 95866 0193	2661 5432 739	1 0732 091 33	13 14 886	532 022	2 60	11	0
0,97518	1,99966 98527 5625	2660 4700 647	1 0732 078 18	13 14 354	532 020	2 60	11	0
0,97519	1,99967 01188 0326	2659 3968 569	1 0732 065 04	13 13 822	532 017	2 60	11	0
0,97520	1,99967 03847 4295	2658 3236 504	1 0732 051 90	13 13 290	532 015	2 60	11	0
0,97521	1,99967 06505 7531	2657 2504 452	1 0732 038 77	13 12 758	532 012	2 60	11	0
0,97522	1,99967 09163 0036	2656 1772 414	1 0732 025 64	13 12 226	532 009	2 60	11	0
0,97523	1,99967 11819 1808	2655 1040 388	1 0732 012 52	13 11 694	532 007	2 59	11	0
0,97524	1,99967 14474 2848	2654 0308 375	1 0731 999 40	13 11 162	532 004	2 59	11	0
0,97525	1,99967 17128 3157	2652 9576 376	1 0731 986 29	13 10 630	532 002	2 59	11	0
0,97526	1,99967 19781 2733	2651 8844 390	1 0731 973 18	13 10 098	531 999	2 59	11	0
0,97527	1,99967 22433 1577	2650 8112 417	1 0731 960 08	13 09 566	531 996	2 59	11	0
0,97528	1,99967 25083 9690	2649 7380 456	1 0731 946 99	13 09 034	531 994	2 59	11	0
0,97529	1,99967 27733 7070	2648 6648 509	1 0731 933 90	13 08 502	531 991	2 59	11	0
0,97530	1,99967 30382 3719	2647 5916 576	1 0731 920 81	13 07 970	531 989	2 59	11	0
0,97531	1,99967 33029 9635	2646 5184 655	1 0731 907 73	13 07 438	531 986	2 59	11	0
0,97532	1,99967 35676 4820	2645 4452 747	1 0731 894 66	13 06 906	531 983	2 58	11	0
0,97533	1,99967 38321 9273	2644 3720 852	1 0731 881 59	13 06 374	531 981	2 58	11	0
0,97534	1,99967 40966 2994	2643 2988 971	1 0731 868 52	13 05 842	531 978	2 58	11	0
0,97535	1,99967 43609 5983	2642 2257 102	1 0731 855 46	13 05 310	531 976	2 58	11	0
0,97536	1,99967 46251 8240	2641 1525 247	1 0731 842 41	13 04 778	531 973	2 58	11	0
0,97537	1,99967 48892 9765	2640 0793 404	1 0731 829 36	13 04 246	531 971	2 58	11	0
0,97538	1,99967 51533 0558	2639 0061 575	1 0731 816 32	13 03 714	531 968	2 58	11	0
0,97539	1,99967 54172 0620	2637 9329 759	1 0731 803 28	13 03 182	531 965	2 58	11	0
0,97540	1,99967 56809 9950	2636 8597 955	1 0731 790 25	13 02 650	531 963	2 58	11	0
0,97541	1,99967 59446 8548	2635 7866 165	1 0731 777 23	13 02 118	531 960	2 57	11	0
0,97542	1,99967 62082 6414	2634 7134 388	1 0731 764 20	13 01 586	531 958	2 57	11	0
0,97543	1,99967 64717 3548	2633 6402 624	1 0731 751 19	13 01 054	531 955	2 57	11	0
0,97544	1,99967 67350 9951	2632 5670 873	1 0731 738 18	13 00 522	531 952	2 57	11	0
0,97545	1,99967 69983 5622	2631 4939 134	1 0731 725 17	12 99 991	531 950	2 57	11	0
0,97546	1,99967 72615 0561	2630 4207 409	1 0731 712 17	12 99 459	531 947	2 57	11	0
0,97547	1,99967 75245 4768	2629 3475 697	1 0731 699 18	12 98 927	531 945	2 57	11	0
0,97548	1,99967 77874 8244	2628 2743 998	1 0731 686 19	12 98 395	531 942	2 57	11	0
0,97549	1,99967 80503 0988	2627 2012 312	1 0731 673 21	12 97 863	531 940	2 57	11	0
0,97550	1,99967 83130 3000	2626 1280 638	1 0731 660 23	12 97 331	531 937	2 57	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97550	1̄.99967 83130 3000	2626 1280 638	1 0731 660 23	12 97 331	531 937	2 57	11	0
0,97551	1̄.99967 85756 4281	2625 0548 978	1 0731 647 25	12 96 799	531 935	2 56	11	0
0,97552	1̄.99967 88381 4830	2623 9817 331	1 0731 634 29	12 96 267	531 932	2 56	11	0
0,97553	1̄.99967 91005 4647	2622 9085 697	1 0731 621 32	12 95 735	531 929	2 56	11	0
0,97554	1̄.99967 93628 3733	2621 8354 075	1 0731 608 37	12 95 203	531 927	2 56	11	0
0,97555	1̄.99967 96250 2087	2620 7622 467	1 0731 595 41	12 94 671	531 924	2 56	11	0
0,97556	1̄.99967 98870 9710	2619 6890 872	1 0731 582 47	12 94 139	531 922	2 56	11	0
0,97557	1̄.99968 01490 6600	2618 6159 289	1 0731 569 53	12 93 607	531 919	2 56	11	0
0,97558	1̄.99968 04109 2760	2617 5427 720	1 0731 556 59	12 93 075	531 917	2 56	11	0
0,97559	1̄.99968 06726 8187	2616 4696 163	1 0731 543 66	12 92 543	531 914	2 56	11	0
0,97560	1̄.99968 09343 2884	2615 3964 619	1 0731 530 73	12 92 012	531 911	2 55	11	0
0,97561	1̄.99968 11958 6848	2614 3233 089	1 0731 517 81	12 91 480	531 909	2 55	11	0
0,97562	1̄.99968 14573 0081	2613 2501 571	1 0731 504 90	12 90 948	531 906	2 55	11	0
0,97563	1̄.99968 17186 2583	2612 1770 066	1 0731 491 99	12 90 416	531 904	2 55	11	0
0,97564	1̄.99968 19798 4353	2611 1038 574	1 0731 479 08	12 89 884	531 901	2 55	11	0
0,97565	1̄.99968 22409 5391	2610 0307 095	1 0731 466 19	12 89 352	531 899	2 55	11	0
0,97566	1̄.99968 25019 5699	2608 9575 629	1 0731 453 29	12 88 820	531 896	2 55	11	0
0,97567	1̄.99968 27628 5274	2607 8844 175	1 0731 440 40	12 88 288	531 894	2 55	11	0
0,97568	1̄.99968 30236 4118	2606 8112 735	1 0731 427 52	12 87 756	531 891	2 55	11	0
0,97569	1̄.99968 32843 2231	2605 7381 307	1 0731 414 64	12 87 224	531 889	2 55	11	0
0,97570	1̄.99968 35448 9612	2604 6649 893	1 0731 401 77	12 86 693	531 886	2 54	11	0
0,97571	1̄.99968 38053 6262	2603 5918 491	1 0731 388 90	12 86 161	531 883	2 54	11	0
0,97572	1̄.99968 40657 2181	2602 5187 102	1 0731 376 04	12 85 629	531 881	2 54	11	0
0,97573	1̄.99968 43259 7368	2601 4455 726	1 0731 363 19	12 85 097	531 878	2 54	11	0
0,97574	1̄.99968 45861 1824	2600 3724 363	1 0731 350 34	12 84 565	531 876	2 54	11	0
0,97575	1̄.99968 48461 5548	2599 2993 013	1 0731 337 49	12 84 033	531 873	2 54	11	0
0,97576	1̄.99968 51060 8541	2598 2261 675	1 0731 324 65	12 83 501	531 871	2 54	11	0
0,97577	1̄.99968 53659 0803	2597 1530 350	1 0731 311 81	12 82 969	531 868	2 54	11	0
0,97578	1̄.99968 56256 2333	2596 0799 039	1 0731 298 98	12 82 438	531 866	2 54	11	0
0,97579	1̄.99968 58852 3132	2595 0067 740	1 0731 286 16	12 81 906	531 863	2 53	11	0
0,97580	1̄.99968 61447 3200	2593 9336 453	1 0731 273 34	12 81 374	531 861	2 53	11	0
0,97581	1̄.99968 64041 2536	2592 8605 180	1 0731 260 53	12 80 842	531 858	2 53	11	0
0,97582	1̄.99968 66634 1141	2591 7873 920	1 0731 247 72	12 80 310	531 856	2 53	11	0
0,97583	1̄.99968 69225 9015	2590 7142 672	1 0731 234 92	12 79 778	531 853	2 53	11	0
0,97584	1̄.99968 71816 6158	2589 6411 437	1 0731 222 12	12 79 246	531 850	2 53	11	0
0,97585	1̄.99968 74406 2569	2588 5680 215	1 0731 209 33	12 78 715	531 848	2 53	11	0
0,97586	1̄.99968 76994 8250	2587 4949 006	1 0731 196 54	12 78 183	531 845	2 53	11	0
0,97587	1̄.99968 79582 3199	2586 4217 809	1 0731 183 76	12 77 651	531 843	2 53	11	0
0,97588	1̄.99968 82168 7416	2585 3486 625	1 0731 170 98	12 77 119	531 840	2 53	11	0
0,97589	1̄.99968 84754 0903	2584 2755 454	1 0731 158 21	12 76 587	531 838	2 52	11	0
0,97590	1̄.99968 87338 3659	2583 2024 296	1 0731 145 44	12 76 055	531 835	2 52	11	0
0,97591	1̄.99968 89921 5683	2582 1293 151	1 0731 132 68	12 75 523	531 833	2 52	11	0
0,97592	1̄.99968 92503 6976	2581 0562 018	1 0731 119 93	12 74 992	531 830	2 52	11	0
0,97593	1̄.99968 95084 7538	2579 9830 898	1 0731 107 18	12 74 460	531 828	2 52	11	0
0,97594	1̄.99968 97664 7369	2578 9099 791	1 0731 094 43	12 73 928	531 825	2 52	11	0
0,97595	1̄.99969 00243 6469	2577 8368 696	1 0731 081 69	12 73 396	531 823	2 52	11	0
0,97596	1̄.99969 02821 4837	2576 7637 615	1 0731 068 96	12 72 864	531 820	2 52	11	0
0,97597	1̄.99969 05398 2475	2575 6906 546	1 0731 056 23	12 72 333	531 818	2 52	11	0
0,97598	1̄.99969 07973 9382	2574 6175 489	1 0731 043 51	12 71 801	531 815	2 51	11	0
0,97599	1̄.99969 10548 5557	2573 5444 446	1 0731 030 79	12 71 269	531 813	2 51	11	0
0,97600	1̄.99969 13122 1002	2572 4713 415	1 0731 018 08	12 70 737	531 810	2 51	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97600	1̄.99969 13122 1002	2572 4713 415	1 0731 018 08	12 70 737	531 810	2 51	11	0
0,97601	1̄.99969 15694 5715	2571 3982 397	1 0731 005 37	12 70 205	531 808	2 51	11	0
0,97602	1̄.99969 18265 9697	2570 3251 392	1 0730 992 67	12 69 673	531 805	2 51	11	0
0,97603	1̄.99969 20836 2949	2569 2520 399	1 0730 979 97	12 69 142	531 803	2 51	11	0
0,97604	1̄.99969 23405 5469	2568 1789 419	1 0730 967 28	12 68 610	531 800	2 51	11	0
0,97605	1̄.99969 25973 7259	2567 1058 452	1 0730 954 59	12 68 078	531 798	2 51	11	0
0,97606	1̄.99969 28540 8317	2566 0327 497	1 0730 941 91	12 67 546	531 795	2 51	11	0
0,97607	1̄.99969 31106 8644	2564 9596 555	1 0730 929 24	12 67 014	531 793	2 51	11	0
0,97608	1̄.99969 33671 8241	2563 8865 626	1 0730 916 57	12 66 483	531 790	2 50	11	0
0,97609	1̄.99969 36235 7107	2562 8134 710	1 0730 903 90	12 65 951	531 788	2 50	11	0
0,97610	1̄.99969 38798 5241	2561 7403 806	1 0730 891 24	12 65 419	531 785	2 50	11	0
0,97611	1̄.99969 41360 2645	2560 6672 914	1 0730 878 59	12 64 887	531 783	2 50	11	0
0,97612	1̄.99969 43920 9318	2559 5942 036	1 0730 865 94	12 64 356	531 780	2 50	11	0
0,97613	1̄.99969 46480 5260	2558 5211 170	1 0730 853 30	12 63 824	531 778	2 50	11	0
0,97614	1̄.99969 49039 0471	2557 4480 317	1 0730 840 66	12 63 292	531 775	2 50	11	0
0,97615	1̄.99969 51596 4952	2556 3749 476	1 0730 828 02	12 62 760	531 773	2 50	11	0
0,97616	1̄.99969 54152 8701	2555 3018 648	1 0730 815 40	12 62 228	531 770	2 50	11	0
0,97617	1̄.99969 56708 1720	2554 2287 832	1 0730 802 77	12 61 697	531 768	2 49	11	0
0,97618	1̄.99969 59262 4008	2553 1557 030	1 0730 790 16	12 61 165	531 765	2 49	11	0
0,97619	1̄.99969 61815 5565	2552 0826 240	1 0730 777 55	12 60 633	531 763	2 49	11	0
0,97620	1̄.99969 64367 6391	2551 0095 462	1 0730 764 94	12 60 101	531 760	2 49	11	0
0,97621	1̄.99969 66918 6486	2549 9364 697	1 0730 752 34	12 59 570	531 758	2 49	11	0
0,97622	1̄.99969 69468 5851	2548 8633 945	1 0730 739 74	12 59 038	531 755	2 49	11	0
0,97623	1̄.99969 72017 4485	2547 7903 205	1 0730 727 15	12 58 506	531 753	2 49	11	0
0,97624	1̄.99969 74565 2388	2546 7172 478	1 0730 714 57	12 57 974	531 750	2 49	11	0
0,97625	1̄.99969 77111 9561	2545 6441 763	1 0730 701 99	12 57 443	531 748	2 49	11	0
0,97626	1̄.99969 79657 6002	2544 5711 061	1 0730 689 41	12 56 911	531 745	2 49	11	0
0,97627	1̄.99969 82202 1713	2543 4980 372	1 0730 676 84	12 56 379	531 743	2 48	11	0
0,97628	1̄.99969 84745 6694	2542 4249 695	1 0730 664 28	12 55 847	531 740	2 48	11	0
0,97629	1̄.99969 87288 0944	2541 3519 031	1 0730 651 72	12 55 316	531 738	2 48	11	0
0,97630	1̄.99969 89829 4463	2540 2788 379	1 0730 639 17	12 54 784	531 735	2 48	11	0
0,97631	1̄.99969 92369 7251	2539 2057 740	1 0730 626 62	12 54 252	531 733	2 48	11	0
0,97632	1̄.99969 94908 9309	2538 1327 113	1 0730 614 08	12 53 720	531 730	2 48	11	0
0,97633	1̄.99969 97447 0636	2537 0596 499	1 0730 601 54	12 53 189	531 728	2 48	11	0
0,97634	1̄.99969 99984 1232	2535 9865 898	1 0730 589 01	12 52 657	531 725	2 48	11	0
0,97635	1̄.99970 02520 1098	2534 9135 309	1 0730 576 48	12 52 125	531 723	2 48	11	0
0,97636	1̄.99970 05055 0233	2533 8404 732	1 0730 563 96	12 51 593	531 720	2 47	11	0
0,97637	1̄.99970 07588 8638	2532 7674 168	1 0730 551 45	12 51 062	531 718	2 47	11	0
0,97638	1̄.99970 10121 6312	2531 6943 617	1 0730 538 94	12 50 530	531 715	2 47	11	0
0,97639	1̄.99970 12653 3256	2530 6213 078	1 0730 526 43	12 49 998	531 713	2 47	11	0
0,97640	1̄.99970 15183 9469	2529 5482 551	1 0730 513 93	12 49 467	531 710	2 47	11	0
0,97641	1̄.99970 17713 4952	2528 4752 037	1 0730 501 44	12 48 935	531 708	2 47	11	0
0,97642	1̄.99970 20241 9704	2527 4021 536	1 0730 488 95	12 48 403	531 705	2 47	11	0
0,97643	1̄.99970 22769 3725	2526 3291 047	1 0730 476 46	12 47 871	531 703	2 47	11	0
0,97644	1̄.99970 25295 7016	2525 2560 571	1 0730 463 98	12 47 340	531 701	2 47	11	0
0,97645	1̄.99970 27820 9577	2524 1830 107	1 0730 451 51	12 46 808	531 698	2 47	11	0
0,97646	1̄.99970 30345 1407	2523 1099 655	1 0730 439 04	12 46 276	531 696	2 46	11	0
0,97647	1̄.99970 32868 2507	2522 0369 216	1 0730 426 58	12 45 745	531 693	2 46	11	0
0,97648	1̄.99970 35390 2876	2520 9638 789	1 0730 414 12	12 45 213	531 691	2 46	11	0
0,97649	1̄.99970 37911 2515	2519 8908 375	1 0730 401 67	12 44 681	531 688	2 46	11	0
0,97650	1̄.99970 40431 1423	2518 8177 974	1 0730 389 22	12 44 150	531 686	2 46	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97650	1̄.99970 40431 1423	2518 8177 974	1 0730 389 22	12 44 150	531 686	2 46	11	0
0,97651	1̄.99970 42949 9601	2517 7447 584	1 0730 376 78	12 43 618	531 683	2 46	11	0
0,97652	1̄.99970 45467 7049	2516 6717 208	1 0730 364 35	12 43 086	531 681	2 46	11	0
0,97653	1̄.99970 47984 3766	2515 5986 843	1 0730 351 91	12 42 555	531 678	2 46	11	0
0,97654	1̄.99970 50499 9753	2514 5256 491	1 0730 339 49	12 42 023	531 676	2 46	11	0
0,97655	1̄.99970 53014 5009	2513 4526 152	1 0730 327 07	12 41 491	531 673	2 45	11	0
0,97656	1̄.99970 55527 9535	2512 3795 825	1 0730 314 65	12 40 960	531 671	2 45	11	0
0,97657	1̄.99970 58040 3331	2511 3065 510	1 0730 302 24	12 40 428	531 669	2 45	11	0
0,97658	1̄.99970 60551 6397	2510 2335 208	1 0730 289 84	12 39 896	531 666	2 45	11	0
0,97659	1̄.99970 63061 8732	2509 1604 918	1 0730 277 44	12 39 365	531 664	2 45	11	0
0,97660	1̄.99970 65571 0337	2508 0874 641	1 0730 265 05	12 38 833	531 661	2 45	11	0
0,97661	1̄.99970 68079 1211	2507 0144 376	1 0730 252 66	12 38 301	531 659	2 45	11	0
0,97662	1̄.99970 70586 1356	2505 9414 123	1 0730 240 28	12 37 770	531 656	2 45	11	0
0,97663	1̄.99970 73092 0770	2504 8683 883	1 0730 227 90	12 37 238	531 654	2 45	11	0
0,97664	1̄.99970 75596 9454	2503 7953 655	1 0730 215 53	12 36 706	531 651	2 45	11	0
0,97665	1̄.99970 78100 7407	2502 7223 439	1 0730 203 16	12 36 175	531 649	2 44	11	0
0,97666	1̄.99970 80603 4631	2501 6493 236	1 0730 190 80	12 35 643	531 647	2 44	11	0
0,97667	1̄.99970 83105 1124	2500 5763 045	1 0730 178 44	12 35 111	531 644	2 44	11	0
0,97668	1̄.99970 85605 6887	2499 5032 867	1 0730 166 09	12 34 580	531 642	2 44	11	0
0,97669	1̄.99970 88105 1920	2498 4302 701	1 0730 153 74	12 34 048	531 639	2 44	11	0
0,97670	1̄.99970 90603 6223	2497 3572 547	1 0730 141 40	12 33 516	531 637	2 44	11	0
0,97671	1̄.99970 93100 9795	2496 2842 406	1 0730 129 07	12 32 985	531 634	2 44	11	0
0,97672	1̄.99970 95597 2638	2495 2112 277	1 0730 116 74	12 32 453	531 632	2 44	11	0
0,97673	1̄.99970 98092 4750	2494 1382 160	1 0730 104 41	12 31 921	531 629	2 44	11	0
0,97674	1̄.99971 00586 6132	2493 0652 055	1 0730 092 09	12 31 390	531 627	2 43	11	0
0,97675	1̄.99971 03079 6784	2491 9921 963	1 0730 079 78	12 30 858	531 625	2 43	11	0
0,97676	1̄.99971 05571 6706	2490 9191 884	1 0730 067 47	12 30 327	531 622	2 43	11	0
0,97677	1̄.99971 08062 5898	2489 8461 816	1 0730 055 17	12 29 795	531 620	2 43	11	0
0,97678	1̄.99971 10552 4360	2488 7731 761	1 0730 042 87	12 29 263	531 617	2 43	11	0
0,97679	1̄.99971 13041 2092	2487 7001 718	1 0730 030 58	12 28 732	531 615	2 43	11	0
0,97680	1̄.99971 15528 9093	2486 6271 687	1 0730 018 29	12 28 200	531 612	2 43	11	0
0,97681	1̄.99971 18015 5365	2485 5541 669	1 0730 006 01	12 27 668	531 610	2 43	11	0
0,97682	1̄.99971 20501 0907	2484 4811 663	1 0729 993 73	12 27 137	531 608	2 43	11	0
0,97683	1̄.99971 22985 5718	2483 4081 669	1 0729 981 46	12 26 605	531 605	2 42	11	0
0,97684	1̄.99971 25468 9800	2482 3351 688	1 0729 969 19	12 26 074	531 603	2 42	11	0
0,97685	1̄.99971 27951 3152	2481 2621 719	1 0729 956 93	12 25 542	531 600	2 42	11	0
0,97686	1̄.99971 30432 5773	2480 1891 762	1 0729 944 68	12 25 010	531 598	2 42	11	0
0,97687	1̄.99971 32912 7665	2479 1161 817	1 0729 932 43	12 24 479	531 595	2 42	11	0
0,97688	1̄.99971 35391 8827	2478 0431 885	1 0729 920 18	12 23 947	531 593	2 42	11	0
0,97689	1̄.99971 37869 9259	2476 9701 965	1 0729 907 94	12 23 416	531 591	2 42	11	0
0,97690	1̄.99971 40346 8961	2475 8972 057	1 0729 895 71	12 22 884	531 588	2 42	11	0
0,97691	1̄.99971 42822 7933	2474 8242 161	1 0729 883 48	12 22 353	531 586	2 42	11	0
0,97692	1̄.99971 45297 6175	2473 7512 277	1 0729 871 26	12 21 821	531 583	2 42	11	0
0,97693	1̄.99971 47771 3687	2472 6782 406	1 0729 859 04	12 21 289	531 581	2 41	11	0
0,97694	1̄.99971 50244 0470	2471 6052 547	1 0729 846 83	12 20 758	531 579	2 41	11	0
0,97695	1̄.99971 52715 6522	2470 5322 700	1 0729 834 62	12 20 226	531 576	2 41	11	0
0,97696	1̄.99971 55186 1845	2469 4592 866	1 0729 822 42	12 19 695	531 574	2 41	11	0
0,97697	1̄.99971 57655 6438	2468 3863 043	1 0729 810 22	12 19 163	531 571	2 41	11	0
0,97698	1̄.99971 60124 0301	2467 3133 233	1 0729 798 03	12 18 631	531 569	2 41	11	0
0,97699	1̄.99971 62591 3434	2466 2403 435	1 0729 785 84	12 18 100	531 566	2 41	11	0
0,97700	1̄.99971 65057 5837	2465 1673 649	1 0729 773 66	12 17 568	531 564	2 41	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97700	1,99971 65057 5837	2465 1673 649	1 0729 773 66	12 17 568	531 564	2 41	11	0
0,97701	1,99971 67522 7511	2464 0943 875	1 0729 761 48	12 17 037	531 562	2 41	11	0
0,97702	1,99971 69986 8455	2463 0214 114	1 0729 749 31	12 16 505	531 559	2 40	11	0
0,97703	1,99971 72449 8669	2461 9484 365	1 0729 737 15	12 15 974	531 557	2 40	11	0
0,97704	1,99971 74911 8153	2460 8754 628	1 0729 724 99	12 15 442	531 554	2 40	11	0
0,97705	1,99971 77372 6908	2459 8024 903	1 0729 712 84	12 14 911	531 552	2 40	11	0
0,97706	1,99971 79832 4933	2458 7295 190	1 0729 700 69	12 14 379	531 550	2 40	11	0
0,97707	1,99971 82291 2228	2457 6565 489	1 0729 688 54	12 13 847	531 547	2 40	11	0
0,97708	1,99971 84748 8794	2456 5835 800	1 0729 676 40	12 13 316	531 545	2 40	11	0
0,97709	1,99971 87205 4629	2455 5106 124	1 0729 664 27	12 12 784	531 542	2 40	11	0
0,97710	1,99971 89660 9736	2454 4376 460	1 0729 652 14	12 12 253	531 540	2 40	11	0
0,97711	1,99971 92115 4112	2453 3646 808	1 0729 640 02	12 11 721	531 538	2 40	11	0
0,97712	1,99971 94568 7759	2452 2917 168	1 0729 627 90	12 11 190	531 535	2 39	11	0
0,97713	1,99971 97021 0676	2451 2187 540	1 0729 615 79	12 10 658	531 533	2 39	11	0
0,97714	1,99971 99472 2864	2450 1457 924	1 0729 603 68	12 10 127	531 530	2 39	11	0
0,97715	1,99972 01922 4322	2449 0728 320	1 0729 591 58	12 09 595	531 528	2 39	11	0
0,97716	1,99972 04371 5050	2447 9998 729	1 0729 579 49	12 09 064	531 526	2 39	11	0
0,97717	1,99972 06819 5049	2446 9269 149	1 0729 567 40	12 08 532	531 523	2 39	11	0
0,97718	1,99972 09266 4318	2445 8539 582	1 0729 555 31	12 08 001	531 521	2 39	11	0
0,97719	1,99972 11712 2857	2444 7810 026	1 0729 543 23	12 07 469	531 519	2 39	11	0
0,97720	1,99972 14157 0667	2443 7080 483	1 0729 531 16	12 06 937	531 516	2 39	11	0
0,97721	1,99972 16600 7748	2442 6350 952	1 0729 519 09	12 06 406	531 514	2 38	11	0
0,97722	1,99972 19043 4099	2441 5621 433	1 0729 507 02	12 05 874	531 511	2 38	11	0
0,97723	1,99972 21484 9720	2440 4891 926	1 0729 494 96	12 05 343	531 509	2 38	11	0
0,97724	1,99972 23925 4612	2439 4162 431	1 0729 482 91	12 04 811	531 507	2 38	11	0
0,97725	1,99972 26364 8775	2438 3432 948	1 0729 470 86	12 04 280	531 504	2 38	11	0
0,97726	1,99972 28803 2207	2437 2703 477	1 0729 458 82	12 03 748	531 502	2 38	11	0
0,97727	1,99972 31240 4911	2436 1974 018	1 0729 446 78	12 03 217	531 499	2 38	11	0
0,97728	1,99972 33676 6885	2435 1244 572	1 0729 434 75	12 02 685	531 497	2 38	11	0
0,97729	1,99972 36111 8130	2434 0515 137	1 0729 422 72	12 02 154	531 495	2 38	11	0
0,97730	1,99972 38545 8645	2432 9785 714	1 0729 410 70	12 01 622	531 492	2 38	11	0
0,97731	1,99972 40978 8430	2431 9056 303	1 0729 398 69	12 01 091	531 490	2 37	11	0
0,97732	1,99972 43410 7487	2430 8326 905	1 0729 386 68	12 00 559	531 488	2 37	11	0
0,97733	1,99972 45841 5814	2429 7597 518	1 0729 374 67	12 00 028	531 485	2 37	11	0
0,97734	1,99972 48271 3411	2428 6868 143	1 0729 362 67	11 99 496	531 483	2 37	11	0
0,97735	1,99972 50700 0279	2427 6138 781	1 0729 350 67	11 98 965	531 480	2 37	11	0
0,97736	1,99972 53127 6418	2426 5409 430	1 0729 338 68	11 98 434	531 478	2 37	11	0
0,97737	1,99972 55554 1827	2425 4680 091	1 0729 326 70	11 97 902	531 476	2 37	11	0
0,97738	1,99972 57979 6508	2424 3950 765	1 0729 314 72	11 97 371	531 473	2 37	11	0
0,97739	1,99972 60404 0458	2423 3221 450	1 0729 302 75	11 96 839	531 471	2 37	11	0
0,97740	1,99972 62827 3680	2422 2492 147	1 0729 290 78	11 96 308	531 469	2 36	11	0
0,97741	1,99972 65249 6172	2421 1762 856	1 0729 278 82	11 95 776	531 466	2 36	11	0
0,97742	1,99972 67670 7935	2420 1033 578	1 0729 266 86	11 95 245	531 464	2 36	11	0
0,97743	1,99972 70090 8968	2419 0304 311	1 0729 254 91	11 94 713	531 462	2 36	11	0
0,97744	1,99972 72509 9273	2417 9575 056	1 0729 242 96	11 94 182	531 459	2 36	11	0
0,97745	1,99972 74927 8848	2416 8845 813	1 0729 231 02	11 93 650	531 457	2 36	11	0
0,97746	1,99972 77344 7694	2415 8116 582	1 0729 219 08	11 93 119	531 454	2 36	11	0
0,97747	1,99972 79760 5810	2414 7387 363	1 0729 207 15	11 92 587	531 452	2 36	11	0
0,97748	1,99972 82175 3198	2413 6658 156	1 0729 195 22	11 92 056	531 450	2 36	11	0
0,97749	1,99972 84588 9856	2412 5928 960	1 0729 183 30	11 91 524	531 447	2 36	11	0
0,97750	1,99972 87001 5785	2411 5199 777	1 0729 171 39	11 90 993	531 445	2 35	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,97750	1̄.99972 87001 5785	2411 5199 777	1 0729 171 39	11 90 993	531 445	2 35	11	0
0,97751	1̄.99972 89413 0984	2410 4470 606	1 0729 159 48	11 90 462	531 443	2 35	11	0
0,97752	1̄.99972 91823 5455	2409 3741 446	1 0729 147 57	11 89 930	531 440	2 35	11	0
0,97753	1̄.99972 94232 9196	2408 3012 299	1 0729 135 67	11 89 399	531 438	2 35	11	0
0,97754	1̄.99972 96641 2209	2407 2283 163	1 0729 123 78	11 88 867	531 436	2 35	11	0
0,97755	1̄.99972 99048 4492	2406 1554 039	1 0729 111 89	11 88 336	531 433	2 35	11	0
0,97756	1̄.99973 01454 6046	2405 0824 927	1 0729 100 01	11 87 804	531 431	2 35	11	0
0,97757	1̄.99973 03859 6871	2404 0095 827	1 0729 088 13	11 87 273	531 429	2 35	11	0
0,97758	1̄.99973 06263 6967	2402 9366 739	1 0729 076 26	11 86 742	531 426	2 35	11	0
0,97759	1̄.99973 08666 6333	2401 8637 663	1 0729 064 39	11 86 210	531 424	2 34	11	0
0,97760	1̄.99973 11068 4971	2400 7908 599	1 0729 052 53	11 85 679	531 422	2 34	11	0
0,97761	1̄.99973 13469 2880	2399 7179 546	1 0729 040 67	11 85 147	531 419	2 34	11	0
0,97762	1̄.99973 15869 0059	2398 6450 505	1 0729 028 82	11 84 616	531 417	2 34	11	0
0,97763	1̄.99973 18267 6510	2397 5721 477	1 0729 016 97	11 84 084	531 414	2 34	11	0
0,97764	1̄.99973 20665 2231	2396 4992 460	1 0729 005 13	11 83 553	531 412	2 34	11	0
0,97765	1̄.99973 23061 7224	2395 4263 454	1 0728 993 30	11 83 022	531 410	2 34	11	0
0,97766	1̄.99973 25457 1487	2394 3534 461	1 0728 981 47	11 82 490	531 407	2 34	11	0
0,97767	1̄.99973 27851 5022	2393 2805 480	1 0728 969 64	11 81 959	531 405	2 34	11	0
0,97768	1̄.99973 30244 7827	2392 2076 510	1 0728 957 82	11 81 427	531 403	2 34	11	0
0,97769	1̄.99973 32636 9904	2391 1347 552	1 0728 946 01	11 80 896	531 400	2 33	11	0
0,97770	1̄.99973 35028 1251	2390 0618 606	1 0728 934 20	11 80 365	531 398	2 33	11	0
0,97771	1̄.99973 37418 1870	2388 9889 672	1 0728 922 40	11 79 833	531 396	2 33	11	0
0,97772	1̄.99973 39807 1759	2387 9160 750	1 0728 910 60	11 79 302	531 393	2 33	11	0
0,97773	1̄.99973 42195 0920	2386 8431 839	1 0728 898 80	11 78 770	531 391	2 33	11	0
0,97774	1̄.99973 44581 9352	2385 7702 940	1 0728 887 02	11 78 239	531 389	2 33	11	0
0,97775	1̄.99973 46967 7055	2384 6974 053	1 0728 875 23	11 77 708	531 386	2 33	11	0
0,97776	1̄.99973 49352 4029	2383 6245 178	1 0728 863 46	11 77 176	531 384	2 33	11	0
0,97777	1̄.99973 51736 0274	2382 5516 315	1 0728 851 68	11 76 645	531 382	2 33	11	0
0,97778	1̄.99973 54118 5791	2381 4787 463	1 0728 839 92	11 76 113	531 379	2 32	11	0
0,97779	1̄.99973 56500 0578	2380 4058 623	1 0728 828 16	11 75 582	531 377	2 32	11	0
0,97780	1̄.99973 58880 4637	2379 3329 795	1 0728 816 40	11 75 051	531 375	2 32	11	0
0,97781	1̄.99973 61259 7966	2378 2600 978	1 0728 804 65	11 74 519	531 373	2 32	11	0
0,97782	1̄.99973 63638 0567	2377 1872 174	1 0728 792 91	11 73 988	531 370	2 32	11	0
0,97783	1̄.99973 66015 2440	2376 1143 381	1 0728 781 17	11 73 457	531 368	2 32	11	0
0,97784	1̄.99973 68391 3583	2375 0414 600	1 0728 769 43	11 72 925	531 366	2 32	11	0
0,97785	1̄.99973 70766 3998	2373 9685 830	1 0728 757 70	11 72 394	531 363	2 32	11	0
0,97786	1̄.99973 73140 3683	2372 8957 072	1 0728 745 98	11 71 862	531 361	2 32	11	0
0,97787	1̄.99973 75513 2640	2371 8228 327	1 0728 734 26	11 71 331	531 359	2 32	11	0
0,97788	1̄.99973 77885 0869	2370 7499 592	1 0728 722 55	11 70 800	531 356	2 31	11	0
0,97789	1̄.99973 80255 8368	2369 6770 870	1 0728 710 84	11 70 268	531 354	2 31	11	0
0,97790	1̄.99973 82625 5139	2368 6042 159	1 0728 699 14	11 69 737	531 352	2 31	11	0
0,97791	1̄.99973 84994 1181	2367 5313 460	1 0728 687 44	11 69 206	531 349	2 31	11	0
0,97792	1̄.99973 87361 6495	2366 4584 772	1 0728 675 75	11 68 674	531 347	2 31	11	0
0,97793	1̄.99973 89728 1080	2365 3856 097	1 0728 664 06	11 68 143	531 345	2 31	11	0
0,97794	1̄.99973 92093 4936	2364 3127 432	1 0728 652 38	11 67 612	531 342	2 31	11	0
0,97795	1̄.99973 94457 8063	2363 2398 780	1 0728 640 70	11 67 080	531 340	2 31	11	0
0,97796	1̄.99973 96821 0462	2362 1670 139	1 0728 629 03	11 66 549	531 338	2 31	11	0
0,97797	1̄.99973 99183 2132	2361 0941 510	1 0728 617 37	11 66 018	531 335	2 30	11	0
0,97798	1̄.99974 01544 3074	2360 0212 893	1 0728 605 71	11 65 486	531 333	2 30	11	0
0,97799	1̄.99974 03904 3286	2358 9484 287	1 0728 594 05	11 64 955	531 331	2 30	11	0
0,97800	1̄.99974 06263 2771	2357 8755 693	1 0728 582 40	11 64 424	531 329	2 30	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97800	1,99974 06263 2771	2357 8755 693	1 0728 582 40	11 64 424	531 329	2 30	11	0
0,97801	1,99974 08621 1526	2356 8027 111	1 0728 570 76	11 63 892	531 326	2 30	11	0
0,97802	1,99974 10977 9554	2355 7298 540	1 0728 559 12	11 63 361	531 324	2 30	11	0
0,97803	1,99974 13333 6852	2354 6569 981	1 0728 547 48	11 62 830	531 322	2 30	11	0
0,97804	1,99974 15688 3422	2353 5841 433	1 0728 535 86	11 62 298	531 319	2 30	11	0
0,97805	1,99974 18041 9263	2352 5112 898	1 0728 524 23	11 61 767	531 317	2 30	11	0
0,97806	1,99974 20394 4376	2351 4384 373	1 0728 512 62	11 61 236	531 315	2 30	11	0
0,97807	1,99974 22745 8761	2350 3655 861	1 0728 501 00	11 60 704	531 313	2 29	11	0
0,97808	1,99974 25096 2417	2349 2927 360	1 0728 489 40	11 60 173	531 310	2 29	11	0
0,97809	1,99974 27445 5344	2348 2198 870	1 0728 477 79	11 59 642	531 308	2 29	11	0
0,97810	1,99974 29793 7543	2347 1470 393	1 0728 466 20	11 59 110	531 306	2 29	11	0
0,97811	1,99974 32140 9013	2346 0741 926	1 0728 454 61	11 58 579	531 303	2 29	11	0
0,97812	1,99974 34486 9755	2345 0013 472	1 0728 443 02	11 58 048	531 301	2 29	11	0
0,97813	1,99974 36831 9769	2343 9285 029	1 0728 431 44	11 57 517	531 299	2 29	11	0
0,97814	1,99974 39175 9054	2342 8556 597	1 0728 419 87	11 56 985	531 296	2 29	11	0
0,97815	1,99974 41518 7610	2341 7828 177	1 0728 408 30	11 56 454	531 294	2 29	11	0
0,97816	1,99974 43860 5438	2340 7099 769	1 0728 396 73	11 55 923	531 292	2 28	11	0
0,97817	1,99974 46201 2538	2339 6371 372	1 0728 385 17	11 55 391	531 290	2 28	11	0
0,97818	1,99974 48540 8910	2338 5642 987	1 0728 373 62	11 54 860	531 287	2 28	11	0
0,97819	1,99974 50879 4553	2337 4914 614	1 0728 362 07	11 54 329	531 285	2 28	11	0
0,97820	1,99974 53216 9467	2336 4186 252	1 0728 350 53	11 53 798	531 283	2 28	11	0
0,97821	1,99974 55553 3653	2335 3457 901	1 0728 338 99	11 53 266	531 280	2 28	11	0
0,97822	1,99974 57888 7111	2334 2729 562	1 0728 327 45	11 52 735	531 278	2 28	11	0
0,97823	1,99974 60222 9841	2333 2001 235	1 0728 315 93	11 52 204	531 276	2 28	11	0
0,97824	1,99974 62556 1842	2332 1272 919	1 0728 304 41	11 51 672	531 274	2 28	11	0
0,97825	1,99974 64888 3115	2331 0544 614	1 0728 292 89	11 51 141	531 271	2 28	11	0
0,97826	1,99974 67219 3660	2329 9816 321	1 0728 281 38	11 50 610	531 269	2 27	11	0
0,97827	1,99974 69549 3476	2328 9088 040	1 0728 269 87	11 50 079	531 267	2 27	11	0
0,97828	1,99974 71878 2564	2327 8359 770	1 0728 258 37	11 49 547	531 265	2 27	11	0
0,97829	1,99974 74206 0924	2326 7631 512	1 0728 246 88	11 49 016	531 262	2 27	11	0
0,97830	1,99974 76532 8555	2325 6903 265	1 0728 235 38	11 48 485	531 260	2 27	11	0
0,97831	1,99974 78858 5459	2324 6175 030	1 0728 223 90	11 47 954	531 258	2 27	11	0
0,97832	1,99974 81183 1634	2323 5446 806	1 0728 212 42	11 47 422	531 255	2 27	11	0
0,97833	1,99974 83506 7080	2322 4718 593	1 0728 200 95	11 46 891	531 253	2 27	11	0
0,97834	1,99974 85829 1799	2321 3990 392	1 0728 189 48	11 46 360	531 251	2 27	11	0
0,97835	1,99974 88150 5789	2320 3262 203	1 0728 178 01	11 45 829	531 249	2 26	11	0
0,97836	1,99974 90470 9052	2319 2534 025	1 0728 166 56	11 45 297	531 246	2 26	11	0
0,97837	1,99974 92790 1586	2318 1805 858	1 0728 155 10	11 44 766	531 244	2 26	11	0
0,97838	1,99974 95108 3391	2317 1077 703	1 0728 143 65	11 44 235	531 242	2 26	11	0
0,97839	1,99974 97425 4469	2316 0349 559	1 0728 132 21	11 43 704	531 240	2 26	11	0
0,97840	1,99974 99741 4819	2314 9621 427	1 0728 120 78	11 43 172	531 237	2 26	11	0
0,97841	1,99975 02056 4440	2313 8893 306	1 0728 109 34	11 42 641	531 235	2 26	11	0
0,97842	1,99975 04370 3333	2312 8165 197	1 0728 097 92	11 42 110	531 233	2 26	11	0
0,97843	1,99975 06683 1499	2311 7437 099	1 0728 086 50	11 41 579	531 231	2 26	11	0
0,97844	1,99975 08994 8936	2310 6709 013	1 0728 075 08	11 41 047	531 228	2 26	11	0
0,97845	1,99975 11305 5645	2309 5980 938	1 0728 063 67	11 40 516	531 226	2 25	11	0
0,97846	1,99975 13615 1626	2308 5252 874	1 0728 052 26	11 39 985	531 224	2 25	11	0
0,97847	1,99975 15923 6879	2307 4524 822	1 0728 040 86	11 39 454	531 222	2 25	11	0
0,97848	1,99975 18231 1403	2306 3796 781	1 0728 029 47	11 38 922	531 219	2 25	11	0
0,97849	1,99975 20537 5200	2305 3068 751	1 0728 018 08	11 38 391	531 217	2 25	11	0
0,97850	1,99975 22842 8269	2304 2340 733	1 0728 006 70	11 37 860	531 215	2 25	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97850	1,99975 22842 8269	2304 2340 733	1 0728 006 70	11 37 860	531 215	2 25	11	0
0,97851	1,99975 25147 0610	2303 1612 727	1 0727 995 32	11 37 329	531 213	2 25	11	0
0,97852	1,99975 27450 2222	2302 0884 731	1 0727 983 95	11 36 798	531 210	2 25	11	0
0,97853	1,99975 29752 3107	2301 0156 747	1 0727 972 58	11 36 266	531 208	2 25	11	0
0,97854	1,99975 32053 3264	2299 9428 775	1 0727 961 21	11 35 735	531 206	2 24	11	0
0,97855	1,99975 34353 2693	2298 8700 814	1 0727 949 86	11 35 204	531 204	2 24	11	0
0,97856	1,99975 36652 1393	2297 7972 864	1 0727 938 51	11 34 673	531 201	2 24	11	0
0,97857	1,99975 38949 9366	2296 7244 925	1 0727 927 16	11 34 142	531 199	2 24	11	0
0,97858	1,99975 41246 6611	2295 6516 998	1 0727 915 82	11 33 610	531 197	2 24	11	0
0,97859	1,99975 43542 3128	2294 5789 082	1 0727 904 48	11 33 079	531 195	2 24	11	0
0,97860	1,99975 45836 8917	2293 5061 178	1 0727 893 15	11 32 548	531 192	2 24	11	0
0,97861	1,99975 48130 3979	2292 4333 285	1 0727 881 82	11 32 017	531 190	2 24	11	0
0,97862	1,99975 50422 8312	2291 3605 403	1 0727 870 50	11 31 486	531 188	2 24	11	0
0,97863	1,99975 52714 1917	2290 2877 532	1 0727 859 19	11 30 954	531 186	2 24	11	0
0,97864	1,99975 55004 4795	2289 2149 673	1 0727 847 88	11 30 423	531 183	2 23	11	0
0,97865	1,99975 57293 6944	2288 1421 825	1 0727 836 58	11 29 892	531 181	2 23	11	0
0,97866	1,99975 59581 8366	2287 0693 989	1 0727 825 28	11 29 361	531 179	2 23	11	0
0,97867	1,99975 61868 9060	2285 9966 163	1 0727 813 98	11 28 830	531 177	2 23	11	0
0,97868	1,99975 64154 9026	2284 9238 349	1 0727 802 70	11 28 298	531 174	2 23	11	0
0,97869	1,99975 66439 8265	2283 8510 547	1 0727 791 41	11 27 767	531 172	2 23	11	0
0,97870	1,99975 68723 6775	2282 7782 755	1 0727 780 13	11 27 236	531 170	2 23	11	0
0,97871	1,99975 71006 4558	2281 7054 975	1 0727 768 86	11 26 705	531 168	2 23	11	0
0,97872	1,99975 73288 1613	2280 6327 206	1 0727 757 60	11 26 174	531 166	2 23	11	0
0,97873	1,99975 75568 7940	2279 5599 449	1 0727 746 33	11 25 643	531 163	2 22	11	0
0,97874	1,99975 77848 3540	2278 4871 702	1 0727 735 08	11 25 111	531 161	2 22	11	0
0,97875	1,99975 80126 8411	2277 4143 967	1 0727 723 83	11 24 580	531 159	2 22	11	0
0,97876	1,99975 82404 2555	2276 3416 243	1 0727 712 58	11 24 049	531 157	2 22	11	0
0,97877	1,99975 84680 5972	2275 2688 531	1 0727 701 34	11 23 518	531 154	2 22	11	0
0,97878	1,99975 86955 8660	2274 1960 829	1 0727 690 10	11 22 987	531 152	2 22	11	0
0,97879	1,99975 89230 0621	2273 1233 139	1 0727 678 87	11 22 456	531 150	2 22	11	0
0,97880	1,99975 91503 1854	2272 0505 460	1 0727 667 65	11 21 925	531 148	2 22	11	0
0,97881	1,99975 93775 2360	2270 9777 793	1 0727 656 43	11 21 393	531 146	2 22	11	0
0,97882	1,99975 96046 2137	2269 9050 136	1 0727 645 22	11 20 862	531 143	2 22	11	0
0,97883	1,99975 98316 1187	2268 8322 491	1 0727 634 01	11 20 331	531 141	2 21	11	0
0,97884	1,99976 00584 9510	2267 7594 857	1 0727 622 80	11 19 800	531 139	2 21	11	0
0,97885	1,99976 02852 7105	2266 6867 234	1 0727 611 61	11 19 269	531 137	2 21	11	0
0,97886	1,99976 05119 3972	2265 6139 623	1 0727 600 41	11 18 738	531 135	2 21	11	0
0,97887	1,99976 07385 0112	2264 5412 022	1 0727 589 23	11 18 207	531 132	2 21	11	0
0,97888	1,99976 09649 5524	2263 4684 433	1 0727 578 04	11 17 675	531 130	2 21	11	0
0,97889	1,99976 11913 0208	2262 3956 855	1 0727 566 87	11 17 144	531 128	2 21	11	0
0,97890	1,99976 14175 4165	2261 3229 288	1 0727 555 70	11 16 613	531 126	2 21	11	0
0,97891	1,99976 16436 7394	2260 2501 733	1 0727 544 53	11 16 082	531 123	2 21	11	0
0,97892	1,99976 18696 9896	2259 1774 188	1 0727 533 37	11 15 551	531 121	2 20	11	0
0,97893	1,99976 20956 1670	2258 1046 655	1 0727 522 21	11 15 020	531 119	2 20	11	0
0,97894	1,99976 23214 2717	2257 0319 132	1 0727 511 06	11 14 489	531 117	2 20	11	0
0,97895	1,99976 25471 3036	2255 9591 621	1 0727 499 92	11 13 958	531 115	2 20	11	0
0,97896	1,99976 27727 2628	2254 8864 121	1 0727 488 78	11 13 426	531 112	2 20	11	0
0,97897	1,99976 29982 1492	2253 8136 633	1 0727 477 65	11 12 895	531 110	2 20	11	0
0,97898	1,99976 32235 9628	2252 7409 155	1 0727 466 52	11 12 364	531 108	2 20	11	0
0,97899	1,99976 34488 7038	2251 6681 688	1 0727 455 39	11 11 833	531 106	2 20	11	0
0,97900	1,99976 36740 3719	2250 5954 233	1 0727 444 27	11 11 302	531 104	2 20	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97900	1,99976 36740 3719	2250 5954 233	1 0727 444 27	11 11 302	531 104	2 20	11	0
0,97901	1,99976 38990 9673	2249 5226 789	1 0727 433 16	11 10 771	531 101	2 20	11	0
0,97902	1,99976 41240 4900	2248 4499 356	1 0727 422 05	11 10 240	531 099	2 19	11	0
0,97903	1,99976 43488 9400	2247 3771 934	1 0727 410 95	11 09 709	531 097	2 19	11	0
0,97904	1,99976 45736 3172	2246 3044 523	1 0727 399 85	11 09 178	531 095	2 19	11	0
0,97905	1,99976 47982 6216	2245 2317 123	1 0727 388 76	11 08 647	531 093	2 19	11	0
0,97906	1,99976 50227 8533	2244 1589 734	1 0727 377 68	11 08 115	531 090	2 19	11	0
0,97907	1,99976 52472 0123	2243 0862 356	1 0727 366 59	11 07 584	531 088	2 19	11	0
0,97908	1,99976 54715 0985	2242 0134 990	1 0727 355 52	11 07 053	531 086	2 19	11	0
0,97909	1,99976 56957 1120	2240 9407 634	1 0727 344 45	11 06 522	531 084	2 19	11	0
0,97910	1,99976 59198 0528	2239 8680 290	1 0727 333 38	11 05 991	531 082	2 19	11	0
0,97911	1,99976 61437 9208	2238 7952 956	1 0727 322 32	11 05 460	531 080	2 18	11	0
0,97912	1,99976 63676 7161	2237 7225 634	1 0727 311 27	11 04 929	531 077	2 18	11	0
0,97913	1,99976 65914 4387	2236 6498 323	1 0727 300 22	11 04 398	531 075	2 18	11	0
0,97914	1,99976 68151 0885	2235 5771 023	1 0727 289 18	11 03 867	531 073	2 18	11	0
0,97915	1,99976 70386 6656	2234 5043 733	1 0727 278 14	11 03 336	531 071	2 18	11	0
0,97916	1,99976 72621 1700	2233 4316 455	1 0727 267 10	11 02 805	531 069	2 18	11	0
0,97917	1,99976 74854 6016	2232 3589 188	1 0727 256 08	11 02 274	531 066	2 18	11	0
0,97918	1,99976 77086 9605	2231 2861 932	1 0727 245 05	11 01 742	531 064	2 18	11	0
0,97919	1,99976 79318 2467	2230 2134 687	1 0727 234 04	11 01 211	531 062	2 18	11	0
0,97920	1,99976 81548 4602	2229 1407 453	1 0727 223 02	11 00 680	531 060	2 18	11	0
0,97921	1,99976 83777 6010	2228 0680 230	1 0727 212 02	11 00 149	531 058	2 17	11	0
0,97922	1,99976 86005 6690	2226 9953 018	1 0727 201 01	10 99 618	531 056	2 17	11	0
0,97923	1,99976 88232 6643	2225 9225 817	1 0727 190 02	10 99 087	531 053	2 17	11	0
0,97924	1,99976 90458 5869	2224 8498 627	1 0727 179 03	10 98 556	531 051	2 17	11	0
0,97925	1,99976 92683 4367	2223 7771 448	1 0727 168 04	10 98 025	531 049	2 17	11	0
0,97926	1,99976 94907 2139	2222 7044 280	1 0727 157 06	10 97 494	531 047	2 17	11	0
0,97927	1,99976 97129 9183	2221 6317 123	1 0727 146 09	10 96 963	531 045	2 17	11	0
0,97928	1,99976 99351 5500	2220 5589 977	1 0727 135 12	10 96 432	531 043	2 17	11	0
0,97929	1,99977 01572 1090	2219 4862 842	1 0727 124 15	10 95 901	531 040	2 17	11	0
0,97930	1,99977 03791 5953	2218 4135 717	1 0727 113 19	10 95 370	531 038	2 16	11	0
0,97931	1,99977 06010 0089	2217 3408 604	1 0727 102 24	10 94 839	531 036	2 16	11	0
0,97932	1,99977 08227 3497	2216 2681 502	1 0727 091 29	10 94 308	531 034	2 16	11	0
0,97933	1,99977 10443 6179	2215 1954 411	1 0727 080 35	10 93 777	531 032	2 16	11	0
0,97934	1,99977 12658 8133	2214 1227 330	1 0727 069 41	10 93 246	531 030	2 16	11	0
0,97935	1,99977 14872 9360	2213 0500 261	1 0727 058 48	10 92 715	531 027	2 16	11	0
0,97936	1,99977 17085 9861	2211 9773 202	1 0727 047 55	10 92 184	531 025	2 16	11	0
0,97937	1,99977 19297 9634	2210 9046 155	1 0727 036 63	10 91 653	531 023	2 16	11	0
0,97938	1,99977 21508 8680	2209 8319 118	1 0727 025 71	10 91 122	531 021	2 16	11	0
0,97939	1,99977 23718 6999	2208 7592 093	1 0727 014 80	10 90 591	531 019	2 16	11	0
0,97940	1,99977 25927 4591	2207 6865 078	1 0727 003 90	10 90 060	531 017	2 15	11	0
0,97941	1,99977 28135 1456	2206 6138 074	1 0726 993 00	10 89 529	531 014	2 15	11	0
0,97942	1,99977 30341 7594	2205 5411 081	1 0726 982 10	10 88 998	531 012	2 15	11	0
0,97943	1,99977 32547 3006	2204 4684 099	1 0726 971 21	10 88 467	531 010	2 15	11	0
0,97944	1,99977 34751 7690	2203 3957 128	1 0726 960 33	10 87 936	531 008	2 15	11	0
0,97945	1,99977 36955 1647	2202 3230 167	1 0726 949 45	10 87 405	531 006	2 15	11	0
0,97946	1,99977 39157 4877	2201 2503 218	1 0726 938 57	10 86 874	531 004	2 15	11	0
0,97947	1,99977 41358 7380	2200 1776 279	1 0726 927 70	10 86 343	531 002	2 15	11	0
0,97948	1,99977 43558 9156	2199 1049 352	1 0726 916 84	10 85 812	530 999	2 15	11	0
0,97949	1,99977 45758 0206	2198 0322 435	1 0726 905 98	10 85 281	530 997	2 14	11	0
0,97950	1,99977 47956 0528	2196 9595 529	1 0726 895 13	10 84 750	530 995	2 14	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,97950	1,99977 47956 0528	2196 9595 529	1 0726 895 13	10 84 750	530 995	2 14	11	0
0,97951	1,99977 50153 0124	2195 8868 634	1 0726 884 28	10 84 219	530 993	2 14	11	0
0,97952	1,99977 52348 8992	2194 8141 749	1 0726 873 44	10 83 688	530 991	2 14	11	0
0,97953	1,99977 54543 7134	2193 7414 876	1 0726 862 60	10 83 157	530 989	2 14	11	0
0,97954	1,99977 56737 4549	2192 6688 013	1 0726 851 77	10 82 626	530 987	2 14	11	0
0,97955	1,99977 58930 1237	2191 5961 161	1 0726 840 94	10 82 095	530 984	2 14	11	0
0,97956	1,99977 61121 7198	2190 5234 321	1 0726 830 12	10 81 564	530 982	2 14	11	0
0,97957	1,99977 63312 2433	2189 4507 490	1 0726 819 31	10 81 033	530 980	2 14	11	0
0,97958	1,99977 65501 6940	2188 3780 671	1 0726 808 50	10 80 502	530 978	2 14	11	0
0,97959	1,99977 67690 0721	2187 3053 863	1 0726 797 69	10 79 971	530 976	2 13	11	0
0,97960	1,99977 69877 3775	2186 2327 065	1 0726 786 89	10 79 440	530 974	2 13	11	0
0,97961	1,99977 72063 6102	2185 1600 278	1 0726 776 10	10 78 909	530 972	2 13	11	0
0,97962	1,99977 74248 7702	2184 0873 502	1 0726 765 31	10 78 378	530 969	2 13	11	0
0,97963	1,99977 76432 8575	2183 0146 737	1 0726 754 53	10 77 847	530 967	2 13	11	0
0,97964	1,99977 78615 8722	2181 9419 982	1 0726 743 75	10 77 316	530 965	2 13	11	0
0,97965	1,99977 80797 8142	2180 8693 238	1 0726 732 97	10 76 785	530 963	2 13	11	0
0,97966	1,99977 82978 6835	2179 7966 505	1 0726 722 21	10 76 254	530 961	2 13	11	0
0,97967	1,99977 85158 4802	2178 7239 783	1 0726 711 44	10 75 723	530 959	2 13	11	0
0,97968	1,99977 87337 2042	2177 6513 072	1 0726 700 69	10 75 192	530 957	2 12	11	0
0,97969	1,99977 89514 8555	2176 5786 371	1 0726 689 93	10 74 661	530 955	2 12	11	0
0,97970	1,99977 91691 4341	2175 5059 681	1 0726 679 19	10 74 130	530 952	2 12	11	0
0,97971	1,99977 93866 9401	2174 4333 002	1 0726 668 45	10 73 599	530 950	2 12	11	0
0,97972	1,99977 96041 3734	2173 3606 333	1 0726 657 71	10 73 068	530 948	2 12	11	0
0,97973	1,99977 98214 7340	2172 2879 676	1 0726 646 98	10 72 537	530 946	2 12	11	0
0,97974	1,99978 00387 0220	2171 2153 029	1 0726 636 25	10 72 006	530 944	2 12	11	0
0,97975	1,99978 02558 2373	2170 1426 393	1 0726 625 53	10 71 475	530 942	2 12	11	0
0,97976	1,99978 04728 3799	2169 0699 767	1 0726 614 82	10 70 944	530 940	2 12	11	0
0,97977	1,99978 06897 4499	2167 9973 152	1 0726 604 11	10 70 413	530 938	2 12	11	0
0,97978	1,99978 09065 4472	2166 9246 548	1 0726 593 41	10 69 882	530 936	2 11	11	0
0,97979	1,99978 11232 3719	2165 8519 955	1 0726 582 71	10 69 352	530 933	2 11	11	0
0,97980	1,99978 13398 2239	2164 7793 372	1 0726 572 01	10 68 821	530 931	2 11	11	0
0,97981	1,99978 15563 0032	2163 7066 800	1 0726 561 33	10 68 290	530 929	2 11	11	0
0,97982	1,99978 17726 7099	2162 6340 239	1 0726 550 64	10 67 759	530 927	2 11	11	0
0,97983	1,99978 19889 3439	2161 5613 688	1 0726 539 97	10 67 228	530 925	2 11	11	0
0,97984	1,99978 22050 9053	2160 4887 148	1 0726 529 29	10 66 697	530 923	2 11	11	0
0,97985	1,99978 24211 3940	2159 4160 619	1 0726 518 63	10 66 166	530 921	2 11	11	0
0,97986	1,99978 26370 8100	2158 3434 100	1 0726 507 96	10 65 635	530 919	2 11	11	0
0,97987	1,99978 28529 1535	2157 2707 592	1 0726 497 31	10 65 104	530 917	2 10	11	0
0,97988	1,99978 30686 4242	2156 1981 095	1 0726 486 66	10 64 573	530 914	2 10	11	0
0,97989	1,99978 32842 6223	2155 1254 608	1 0726 476 01	10 64 042	530 912	2 10	11	0
0,97990	1,99978 34997 7478	2154 0528 132	1 0726 465 37	10 63 511	530 910	2 10	11	0
0,97991	1,99978 37151 8006	2152 9801 667	1 0726 454 74	10 62 980	530 908	2 10	11	0
0,97992	1,99978 39304 7808	2151 9075 212	1 0726 444 11	10 62 450	530 906	2 10	11	0
0,97993	1,99978 41456 6883	2150 8348 768	1 0726 433 48	10 61 919	530 904	2 10	11	0
0,97994	1,99978 43607 5232	2149 7622 334	1 0726 422 86	10 61 388	530 902	2 10	11	0
0,97995	1,99978 45757 2854	2148 6895 912	1 0726 412 25	10 60 857	530 900	2 10	11	0
0,97996	1,99978 47905 9750	2147 6169 499	1 0726 401 64	10 60 326	530 898	2 10	11	0
0,97997	1,99978 50053 5919	2146 5443 098	1 0726 391 04	10 59 795	530 896	2 09	11	0
0,97998	1,99978 52200 1362	2145 4716 707	1 0726 380 44	10 59 264	530 893	2 09	11	0
0,97999	1,99978 54345 6079	2144 3990 326	1 0726 369 85	10 58 733	530 891	2 09	11	0
0,98000	1,99978 56490 0070	2143 3263 956	1 0726 359 26	10 58 202	530 889	2 09	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98000	1,99978 56490 0070	2143 3263 956	1 0726 359 26	10 58 202	530 889	2 09	11	0
0,98001	1,99978 58633 3333	2142 2537 597	1 0726 348 68	10 57 671	530 887	2 09	11	0
0,98002	1,99978 60775 5871	2141 1811 248	1 0726 338 10	10 57 141	530 885	2 09	11	0
0,98003	1,99978 62916 7682	2140 1084 910	1 0726 327 53	10 56 610	530 883	2 09	11	0
0,98004	1,99978 65056 8767	2139 0358 583	1 0726 316 96	10 56 079	530 881	2 09	11	0
0,98005	1,99978 67195 9126	2137 9632 266	1 0726 306 40	10 55 548	530 879	2 09	11	0
0,98006	1,99978 69333 8758	2136 8905 959	1 0726 295 85	10 55 017	530 877	2 08	11	0
0,98007	1,99978 71470 7664	2135 8179 664	1 0726 285 30	10 54 486	530 875	2 08	11	0
0,98008	1,99978 73606 5844	2134 7453 378	1 0726 274 75	10 53 955	530 873	2 08	11	0
0,98009	1,99978 75741 3297	2133 6727 104	1 0726 264 21	10 53 424	530 870	2 08	11	0
0,98010	1,99978 77875 0024	2132 6000 839	1 0726 253 68	10 52 894	530 868	2 08	11	0
0,98011	1,99978 80007 6025	2131 5274 586	1 0726 243 15	10 52 363	530 866	2 08	11	0
0,98012	1,99978 82139 1300	2130 4548 343	1 0726 232 62	10 51 832	530 864	2 08	11	0
0,98013	1,99978 84269 5848	2129 3822 110	1 0726 222 11	10 51 301	530 862	2 08	11	0
0,98014	1,99978 86398 9670	2128 3095 888	1 0726 211 59	10 50 770	530 860	2 08	11	0
0,98015	1,99978 88527 2766	2127 2369 676	1 0726 201 09	10 50 239	530 858	2 08	11	0
0,98016	1,99978 90654 5136	2126 1643 475	1 0726 190 58	10 49 708	530 856	2 07	11	0
0,98017	1,99978 92780 6779	2125 0917 285	1 0726 180 09	10 49 178	530 854	2 07	11	0
0,98018	1,99978 94905 7696	2124 0191 104	1 0726 169 59	10 48 647	530 852	2 07	11	0
0,98019	1,99978 97029 7887	2122 9464 935	1 0726 159 11	10 48 116	530 850	2 07	11	0
0,98020	1,99978 99152 7352	2121 8738 776	1 0726 148 63	10 47 585	530 848	2 07	11	0
0,98021	1,99979 01274 6091	2120 8012 627	1 0726 138 15	10 47 054	530 846	2 07	11	0
0,98022	1,99979 03395 4104	2119 7286 489	1 0726 127 68	10 46 523	530 843	2 07	11	0
0,98023	1,99979 05515 1390	2118 6560 361	1 0726 117 21	10 45 992	530 841	2 07	11	0
0,98024	1,99979 07633 7951	2117 5834 244	1 0726 106 76	10 45 462	530 839	2 07	11	0
0,98025	1,99979 09751 3785	2116 5108 137	1 0726 096 30	10 44 931	530 837	2 06	11	0
0,98026	1,99979 11867 8893	2115 4382 041	1 0726 085 85	10 44 400	530 835	2 06	11	0
0,98027	1,99979 13983 3275	2114 3655 955	1 0726 075 41	10 43 869	530 833	2 06	11	0
0,98028	1,99979 16097 6931	2113 2929 880	1 0726 064 97	10 43 338	530 831	2 06	11	0
0,98029	1,99979 18210 9861	2112 2203 815	1 0726 054 54	10 42 807	530 829	2 06	11	0
0,98030	1,99979 20323 2065	2111 1477 760	1 0726 044 11	10 42 277	530 827	2 06	11	0
0,98031	1,99979 22434 3543	2110 0751 716	1 0726 033 68	10 41 746	530 825	2 06	11	0
0,98032	1,99979 24544 4294	2109 0025 682	1 0726 023 27	10 41 215	530 823	2 06	11	0
0,98033	1,99979 26653 4320	2107 9299 659	1 0726 012 85	10 40 684	530 821	2 06	11	0
0,98034	1,99979 28761 3620	2106 8573 646	1 0726 002 45	10 40 153	530 819	2 06	11	0
0,98035	1,99979 30868 2193	2105 7847 644	1 0725 992 05	10 39 622	530 817	2 05	11	0
0,98036	1,99979 32974 0041	2104 7121 652	1 0725 981 65	10 39 092	530 815	2 05	11	0
0,98037	1,99979 35078 7163	2103 6395 670	1 0725 971 26	10 38 561	530 813	2 05	11	0
0,98038	1,99979 37182 3558	2102 5669 699	1 0725 960 87	10 38 030	530 811	2 05	11	0
0,98039	1,99979 39284 9228	2101 4943 738	1 0725 950 49	10 37 499	530 808	2 05	11	0
0,98040	1,99979 41386 4172	2100 4217 788	1 0725 940 12	10 36 968	530 806	2 05	11	0
0,98041	1,99979 43486 8389	2099 3491 847	1 0725 929 75	10 36 438	530 804	2 05	11	0
0,98042	1,99979 45586 1881	2098 2765 918	1 0725 919 38	10 35 907	530 802	2 05	11	0
0,98043	1,99979 47684 4647	2097 2039 998	1 0725 909 03	10 35 376	530 800	2 05	11	0
0,98044	1,99979 49781 6687	2096 1314 089	1 0725 898 67	10 34 845	530 798	2 04	11	0
0,98045	1,99979 51877 8001	2095 0588 191	1 0725 888 32	10 34 314	530 796	2 04	11	0
0,98046	1,99979 53972 8589	2093 9862 302	1 0725 877 98	10 33 784	530 794	2 04	11	0
0,98047	1,99979 56066 8452	2092 9136 424	1 0725 867 64	10 33 253	530 792	2 04	11	0
0,98048	1,99979 58159 7588	2091 8410 557	1 0725 857 31	10 32 722	530 790	2 04	11	0
0,98049	1,99979 60251 5999	2090 7684 699	1 0725 846 98	10 32 191	530 788	2 04	11	0
0,98050	1,99979 62342 3683	2089 6958 852	1 0725 836 66	10 31 660	530 786	2 04	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98050	1,99979 62342 3683	2089 6958 852	1 0725 836 66	10 31 660	530 786	2 04	11	0
0,98051	1,99979 64432 0642	2088 6233 016	1 0725 826 34	10 31 130	530 784	2 04	11	0
0,98052	1,99979 66520 6875	2087 5507 189	1 0725 816 03	10 30 599	530 782	2 04	11	0
0,98053	1,99979 68608 2382	2086 4781 373	1 0725 805 73	10 30 068	530 780	2 04	11	0
0,98054	1,99979 70694 7164	2085 4055 568	1 0725 795 43	10 29 537	530 778	2 03	11	0
0,98055	1,99979 72780 1219	2084 3329 772	1 0725 785 13	10 29 007	530 776	2 03	11	0
0,98056	1,99979 74864 4549	2083 2603 987	1 0725 774 84	10 28 476	530 774	2 03	11	0
0,98057	1,99979 76947 7153	2082 1878 212	1 0725 764 56	10 27 945	530 772	2 03	11	0
0,98058	1,99979 79029 9031	2081 1152 448	1 0725 754 28	10 27 414	530 770	2 03	11	0
0,98059	1,99979 81111 0184	2080 0426 693	1 0725 744 00	10 26 883	530 768	2 03	11	0
0,98060	1,99979 83191 0611	2078 9700 949	1 0725 733 73	10 26 353	530 766	2 03	11	0
0,98061	1,99979 85270 0311	2077 8975 216	1 0725 723 47	10 25 822	530 764	2 03	11	0
0,98062	1,99979 87347 9287	2076 8249 492	1 0725 713 21	10 25 291	530 762	2 03	11	0
0,98063	1,99979 89424 7536	2075 7523 779	1 0725 702 96	10 24 760	530 760	2 02	11	0
0,98064	1,99979 91500 5060	2074 6798 076	1 0725 692 71	10 24 230	530 758	2 02	11	0
0,98065	1,99979 93575 1858	2073 6072 383	1 0725 682 47	10 23 699	530 756	2 02	11	0
0,98066	1,99979 95648 7930	2072 5346 701	1 0725 672 23	10 23 168	530 754	2 02	11	0
0,98067	1,99979 97721 3277	2071 4621 029	1 0725 662 00	10 22 637	530 751	2 02	11	0
0,98068	1,99979 99792 7898	2070 3895 367	1 0725 651 77	10 22 107	530 749	2 02	11	0
0,98069	1,99980 01863 1794	2069 3169 715	1 0725 641 55	10 21 576	530 747	2 02	11	0
0,98070	1,99980 03932 4963	2068 2444 073	1 0725 631 34	10 21 045	530 745	2 02	11	0
0,98071	1,99980 06000 7407	2067 1718 442	1 0725 621 13	10 20 514	530 743	2 02	11	0
0,98072	1,99980 08067 9126	2066 0992 821	1 0725 610 92	10 19 984	530 741	2 02	11	0
0,98073	1,99980 10134 0119	2065 0267 210	1 0725 600 72	10 19 453	530 739	2 01	11	0
0,98074	1,99980 12199 0386	2063 9541 609	1 0725 590 53	10 18 922	530 737	2 01	11	0
0,98075	1,99980 14262 9927	2062 8816 019	1 0725 580 34	10 18 391	530 735	2 01	11	0
0,98076	1,99980 16325 8743	2061 8090 438	1 0725 570 15	10 17 861	530 733	2 01	11	0
0,98077	1,99980 18387 6834	2060 7364 868	1 0725 559 97	10 17 330	530 731	2 01	11	0
0,98078	1,99980 20448 4199	2059 6639 308	1 0725 549 80	10 16 799	530 729	2 01	11	0
0,98079	1,99980 22508 0838	2058 5913 758	1 0725 539 63	10 16 268	530 727	2 01	11	0
0,98080	1,99980 24566 6752	2057 5188 219	1 0725 529 47	10 15 738	530 725	2 01	11	0
0,98081	1,99980 26624 1940	2056 4462 689	1 0725 519 31	10 15 207	530 723	2 01	11	0
0,98082	1,99980 28680 6403	2055 3737 170	1 0725 509 16	10 14 676	530 721	2 00	11	0
0,98083	1,99980 30736 0140	2054 3011 661	1 0725 499 01	10 14 146	530 719	2 00	11	0
0,98084	1,99980 32790 3152	2053 2286 162	1 0725 488 87	10 13 615	530 717	2 00	11	0
0,98085	1,99980 34843 5438	2052 1560 673	1 0725 478 74	10 13 084	530 715	2 00	11	0
0,98086	1,99980 36895 6998	2051 0835 194	1 0725 468 61	10 12 553	530 713	2 00	11	0
0,98087	1,99980 38946 7834	2050 0109 726	1 0725 458 48	10 12 023	530 711	2 00	11	0
0,98088	1,99980 40996 7943	2048 9384 267	1 0725 448 36	10 11 492	530 709	2 00	11	0
0,98089	1,99980 43045 7328	2047 8658 819	1 0725 438 25	10 10 961	530 707	2 00	11	0
0,98090	1,99980 45093 5986	2046 7933 381	1 0725 428 14	10 10 431	530 705	2 00	11	0
0,98091	1,99980 47140 3920	2045 7207 952	1 0725 418 03	10 09 900	530 703	2 00	11	0
0,98092	1,99980 49186 1128	2044 6482 534	1 0725 407 93	10 09 369	530 701	1 99	11	0
0,98093	1,99980 51230 7610	2043 5757 126	1 0725 397 84	10 08 838	530 699	1 99	11	0
0,98094	1,99980 53274 3367	2042 5031 729	1 0725 387 75	10 08 308	530 697	1 99	11	0
0,98095	1,99980 55316 8399	2041 4306 341	1 0725 377 67	10 07 777	530 695	1 99	11	0
0,98096	1,99980 57358 2705	2040 3580 963	1 0725 367 59	10 07 246	530 693	1 99	11	0
0,98097	1,99980 59398 6286	2039 2855 596	1 0725 357 52	10 06 716	530 691	1 99	11	0
0,98098	1,99980 61437 9142	2038 2130 238	1 0725 347 45	10 06 185	530 689	1 99	11	0
0,98099	1,99980 63476 1272	2037 1404 891	1 0725 337 39	10 05 654	530 687	1 99	11	0
0,98100	1,99980 65513 2677	2036 0679 553	1 0725 327 33	10 05 124	530 685	1 99	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98100	1,99980 65513 2677	2036 0679 553	1 0725 327 33	10 05 124	530 685	1 99	11	0
0,98101	1,99980 67549 3357	2034 9954 226	1 0725 317 28	10 04 593	530 683	1 98	11	0
0,98102	1,99980 69584 3311	2033 9228 909	1 0725 307 23	10 04 062	530 681	1 98	11	0
0,98103	1,99980 71618 2540	2032 8503 601	1 0725 297 19	10 03 532	530 679	1 98	11	0
0,98104	1,99980 73651 1043	2031 7778 304	1 0725 287 16	10 03 001	530 677	1 98	11	0
0,98105	1,99980 75682 8822	2030 7053 017	1 0725 277 13	10 02 470	530 675	1 98	11	0
0,98106	1,99980 77713 5875	2029 6327 740	1 0725 267 10	10 01 940	530 673	1 98	11	0
0,98107	1,99980 79743 2202	2028 5602 473	1 0725 257 08	10 01 409	530 671	1 98	11	0
0,98108	1,99980 81771 7805	2027 4877 216	1 0725 247 07	10 00 878	530 670	1 98	11	0
0,98109	1,99980 83799 2682	2026 4151 969	1 0725 237 06	10 00 348	530 668	1 98	11	0
0,98110	1,99980 85825 6834	2025 3426 732	1 0725 227 06	9 99 817	530 666	1 98	11	0
0,98111	1,99980 87851 0261	2024 2701 504	1 0725 217 06	9 99 286	530 664	1 97	11	0
0,98112	1,99980 89875 2962	2023 1976 287	1 0725 207 07	9 98 756	530 662	1 97	11	0
0,98113	1,99980 91898 4939	2022 1251 080	1 0725 197 08	9 98 225	530 660	1 97	11	0
0,98114	1,99980 93920 6190	2021 0525 883	1 0725 187 10	9 97 694	530 658	1 97	11	0
0,98115	1,99980 95941 6716	2019 9800 696	1 0725 177 12	9 97 164	530 656	1 97	11	0
0,98116	1,99980 97961 6516	2018 9075 519	1 0725 167 15	9 96 633	530 654	1 97	11	0
0,98117	1,99980 99980 5592	2017 8350 352	1 0725 157 18	9 96 102	530 652	1 97	11	0
0,98118	1,99981 01998 3942	2016 7625 195	1 0725 147 22	9 95 572	530 650	1 97	11	0
0,98119	1,99981 04015 1567	2015 6900 048	1 0725 137 27	9 95 041	530 648	1 97	11	0
0,98120	1,99981 06030 8467	2014 6174 910	1 0725 127 32	9 94 510	530 646	1 96	11	0
0,98121	1,99981 08045 4642	2013 5449 783	1 0725 117 37	9 93 980	530 644	1 96	11	0
0,98122	1,99981 10059 0092	2012 4724 666	1 0725 107 43	9 93 449	530 642	1 96	11	0
0,98123	1,99981 12071 4817	2011 3999 558	1 0725 097 50	9 92 918	530 640	1 96	11	0
0,98124	1,99981 14082 8816	2010 3274 461	1 0725 087 57	9 92 388	530 638	1 96	11	0
0,98125	1,99981 16093 2091	2009 2549 373	1 0725 077 64	9 91 857	530 636	1 96	11	0
0,98126	1,99981 18102 4640	2008 1824 295	1 0725 067 72	9 91 326	530 634	1 96	11	0
0,98127	1,99981 20110 6464	2007 1099 228	1 0725 057 81	9 90 796	530 632	1 96	11	0
0,98128	1,99981 22117 7564	2006 0374 170	1 0725 047 90	9 90 265	530 630	1 96	11	0
0,98129	1,99981 24123 7938	2004 9649 122	1 0725 038 00	9 89 735	530 628	1 96	11	0
0,98130	1,99981 26128 7587	2003 8924 084	1 0725 028 10	9 89 204	530 626	1 95	11	0
0,98131	1,99981 28132 6511	2002 8199 056	1 0725 018 21	9 88 673	530 624	1 95	11	0
0,98132	1,99981 30135 4710	2001 7474 038	1 0725 008 32	9 88 143	530 622	1 95	11	0
0,98133	1,99981 32137 2184	2000 6749 029	1 0724 998 44	9 87 612	530 620	1 95	11	0
0,98134	1,99981 34137 8933	1999 6024 031	1 0724 988 57	9 87 081	530 618	1 95	11	0
0,98135	1,99981 36137 4957	1998 5299 042	1 0724 978 70	9 86 551	530 617	1 95	11	0
0,98136	1,99981 38136 0256	1997 4574 064	1 0724 968 83	9 86 020	530 615	1 95	11	0
0,98137	1,99981 40133 4830	1996 3849 095	1 0724 958 97	9 85 490	530 613	1 95	11	0
0,98138	1,99981 42129 8679	1995 3124 136	1 0724 949 12	9 84 959	530 611	1 95	11	0
0,98139	1,99981 44125 1804	1994 2399 187	1 0724 939 27	9 84 428	530 609	1 94	11	0
0,98140	1,99981 46119 4203	1993 1674 247	1 0724 929 42	9 83 898	530 607	1 94	11	0
0,98141	1,99981 48112 5877	1992 0949 318	1 0724 919 58	9 83 367	530 605	1 94	11	0
0,98142	1,99981 50104 6826	1991 0224 398	1 0724 909 75	9 82 837	530 603	1 94	11	0
0,98143	1,99981 52095 7051	1989 9499 489	1 0724 899 92	9 82 306	530 601	1 94	11	0
0,98144	1,99981 54085 6550	1988 8774 589	1 0724 890 10	9 81 775	530 599	1 94	11	0
0,98145	1,99981 56074 5325	1987 8049 699	1 0724 880 28	9 81 245	530 597	1 94	11	0
0,98146	1,99981 58062 3374	1986 7324 818	1 0724 870 47	9 80 714	530 595	1 94	11	0
0,98147	1,99981 60049 0699	1985 6599 948	1 0724 860 66	9 80 184	530 593	1 94	11	0
0,98148	1,99981 62034 7299	1984 5875 087	1 0724 850 86	9 79 653	530 591	1 94	11	0
0,98149	1,99981 64019 3174	1983 5150 236	1 0724 841 06	9 79 122	530 589	1 93	11	0
0,98150	1,99981 66002 8325	1982 4425 395	1 0724 831 27	9 78 592	530 587	1 93	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98150	1,99981 66002 8325	1982 4425 395	1 0724 831 27	9 78 592	530 587	1 93	11	0
0,98151	1,99981 67985 2750	1981 3700 564	1 0724 821 48	9 78 061	530 585	1 93	11	0
0,98152	1,99981 69966 6451	1980 2975 743	1 0724 811 70	9 77 531	530 584	1 93	11	0
0,98153	1,99981 71946 9426	1979 2250 931	1 0724 801 93	9 77 000	530 582	1 93	11	0
0,98154	1,99981 73926 1677	1978 1526 129	1 0724 792 16	9 76 469	530 580	1 93	11	0
0,98155	1,99981 75904 3203	1977 0801 337	1 0724 782 39	9 75 939	530 578	1 93	11	0
0,98156	1,99981 77881 4005	1976 0076 554	1 0724 772 63	9 75 408	530 576	1 93	11	0
0,98157	1,99981 79857 4081	1974 9351 782	1 0724 762 88	9 74 878	530 574	1 93	11	0
0,98158	1,99981 81832 3433	1973 8627 019	1 0724 753 13	9 74 347	530 572	1 92	11	0
0,98159	1,99981 83806 2060	1972 7902 266	1 0724 743 39	9 73 817	530 570	1 92	11	0
0,98160	1,99981 85778 9962	1971 7177 522	1 0724 733 65	9 73 286	530 568	1 92	11	0
0,98161	1,99981 87750 7140	1970 6452 789	1 0724 723 92	9 72 755	530 566	1 92	11	0
0,98162	1,99981 89721 3593	1969 5728 065	1 0724 714 19	9 72 225	530 564	1 92	11	0
0,98163	1,99981 91690 9321	1968 5003 351	1 0724 704 47	9 71 694	530 562	1 92	11	0
0,98164	1,99981 93659 4324	1967 4278 646	1 0724 694 75	9 71 164	530 560	1 92	11	0
0,98165	1,99981 95626 8603	1966 3553 951	1 0724 685 04	9 70 633	530 558	1 92	11	0
0,98166	1,99981 97593 2157	1965 2829 266	1 0724 675 33	9 70 103	530 557	1 92	11	0
0,98167	1,99981 99558 4986	1964 2104 591	1 0724 665 63	9 69 572	530 555	1 92	11	0
0,98168	1,99982 01522 7090	1963 1379 925	1 0724 655 94	9 69 041	530 553	1 91	11	0
0,98169	1,99982 03485 8470	1962 0655 269	1 0724 646 25	9 68 511	530 551	1 91	11	0
0,98170	1,99982 05447 9126	1960 9930 623	1 0724 636 56	9 67 980	530 549	1 91	11	0
0,98171	1,99982 07408 9056	1959 9205 987	1 0724 626 88	9 67 450	530 547	1 91	11	0
0,98172	1,99982 09368 8262	1958 8481 360	1 0724 617 21	9 66 919	530 545	1 91	11	0
0,98173	1,99982 11327 6744	1957 7756 743	1 0724 607 54	9 66 389	530 543	1 91	11	0
0,98174	1,99982 13285 4500	1956 7032 135	1 0724 597 87	9 65 858	530 541	1 91	11	0
0,98175	1,99982 15242 1533	1955 6307 537	1 0724 588 21	9 65 328	530 539	1 91	11	0
0,98176	1,99982 17197 7840	1954 5582 949	1 0724 578 56	9 64 797	530 537	1 91	11	0
0,98177	1,99982 19152 3423	1953 4858 370	1 0724 568 91	9 64 267	530 536	1 90	11	0
0,98178	1,99982 21105 8281	1952 4133 801	1 0724 559 27	9 63 736	530 534	1 90	11	0
0,98179	1,99982 23058 2415	1951 3409 242	1 0724 549 63	9 63 205	530 532	1 90	11	0
0,98180	1,99982 25009 5824	1950 2684 693	1 0724 540 00	9 62 675	530 530	1 90	11	0
0,98181	1,99982 26959 8509	1949 1960 153	1 0724 530 37	9 62 144	530 528	1 90	11	0
0,98182	1,99982 28909 0469	1948 1235 622	1 0724 520 75	9 61 614	530 526	1 90	11	0
0,98183	1,99982 30857 1705	1947 0511 101	1 0724 511 14	9 61 083	530 524	1 90	11	0
0,98184	1,99982 32804 2216	1945 9786 590	1 0724 501 53	9 60 553	530 522	1 90	11	0
0,98185	1,99982 34750 2003	1944 9062 089	1 0724 491 92	9 60 022	530 520	1 90	11	0
0,98186	1,99982 36695 1065	1943 8337 597	1 0724 482 32	9 59 492	530 518	1 90	11	0
0,98187	1,99982 38638 9402	1942 7613 115	1 0724 472 73	9 58 961	530 517	1 89	11	0
0,98188	1,99982 40581 7015	1941 6888 642	1 0724 463 14	9 58 431	530 515	1 89	11	0
0,98189	1,99982 42523 3904	1940 6164 179	1 0724 453 55	9 57 900	530 513	1 89	11	0
0,98190	1,99982 44464 0068	1939 5439 725	1 0724 443 97	9 57 370	530 511	1 89	11	0
0,98191	1,99982 46403 5508	1938 4715 281	1 0724 434 40	9 56 839	530 509	1 89	11	0
0,98192	1,99982 48342 0223	1937 3990 847	1 0724 424 83	9 56 309	530 507	1 89	11	0
0,98193	1,99982 50279 4214	1936 3266 422	1 0724 415 27	9 55 778	530 505	1 89	11	0
0,98194	1,99982 52215 7480	1935 2542 007	1 0724 405 71	9 55 248	530 503	1 89	11	0
0,98195	1,99982 54151 0022	1934 1817 601	1 0724 396 16	9 54 717	530 501	1 89	11	0
0,98196	1,99982 56085 1840	1933 1093 205	1 0724 386 61	9 54 187	530 500	1 88	11	0
0,98197	1,99982 58018 2933	1932 0368 818	1 0724 377 07	9 53 656	530 498	1 88	11	0
0,98198	1,99982 59950 3302	1930 9644 441	1 0724 367 53	9 53 126	530 496	1 88	11	0
0,98199	1,99982 61881 2947	1929 8920 074	1 0724 358 00	9 52 595	530 494	1 88	11	0
0,98200	1,99982 63811 1867	1928 8195 716	1 0724 348 47	9 52 065	530 492	1 88	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98200	1,99982 63811 1867	1928 8195 716	1 0724 348 47	9 52 065	530 492	1 88	11	0
0,98201	1,99982 65740 0062	1927 7471 367	1 0724 338 95	9 51 534	530 490	1 88	11	0
0,98202	1,99982 67667 7534	1926 6747 028	1 0724 329 44	9 51 004	530 488	1 88	11	0
0,98203	1,99982 69594 4281	1925 6022 699	1 0724 319 93	9 50 473	530 486	1 88	11	0
0,98204	1,99982 71520 0303	1924 5298 379	1 0724 310 42	9 49 943	530 485	1 88	11	0
0,98205	1,99982 73444 5602	1923 4574 068	1 0724 300 92	9 49 412	530 483	1 88	11	0
0,98206	1,99982 75368 0176	1922 3849 767	1 0724 291 43	9 48 882	530 481	1 87	11	0
0,98207	1,99982 77290 4026	1921 3125 476	1 0724 281 94	9 48 351	530 479	1 87	11	0
0,98208	1,99982 79211 7151	1920 2401 194	1 0724 272 46	9 47 821	530 477	1 87	11	0
0,98209	1,99982 81131 9552	1919 1676 922	1 0724 262 98	9 47 290	530 475	1 87	11	0
0,98210	1,99982 83051 1229	1918 0952 659	1 0724 253 51	9 46 760	530 473	1 87	11	0
0,98211	1,99982 84969 2182	1917 0228 405	1 0724 244 04	9 46 229	530 471	1 87	11	0
0,98212	1,99982 86886 2410	1915 9504 161	1 0724 234 58	9 45 699	530 470	1 87	11	0
0,98213	1,99982 88802 1914	1914 8779 927	1 0724 225 12	9 45 168	530 468	1 87	11	0
0,98214	1,99982 90717 0694	1913 8055 701	1 0724 215 67	9 44 638	530 466	1 87	11	0
0,98215	1,99982 92630 8750	1912 7331 486	1 0724 206 22	9 44 108	530 464	1 86	11	0
0,98216	1,99982 94543 6082	1911 6607 280	1 0724 196 78	9 43 577	530 462	1 86	11	0
0,98217	1,99982 96455 2689	1910 5883 083	1 0724 187 34	9 43 047	530 460	1 86	11	0
0,98218	1,99982 98365 8572	1909 5158 895	1 0724 177 91	9 42 516	530 458	1 86	11	0
0,98219	1,99983 00275 3731	1908 4434 717	1 0724 168 49	9 41 986	530 456	1 86	11	0
0,98220	1,99983 02183 8166	1907 3710 549	1 0724 159 07	9 41 455	530 455	1 86	11	0
0,98221	1,99983 04091 1876	1906 2986 390	1 0724 149 65	9 40 925	530 453	1 86	11	0
0,98222	1,99983 05997 4863	1905 2262 240	1 0724 140 24	9 40 394	530 451	1 86	11	0
0,98223	1,99983 07902 7125	1904 1538 100	1 0724 130 84	9 39 864	530 449	1 86	11	0
0,98224	1,99983 09806 8663	1903 0813 969	1 0724 121 44	9 39 333	530 447	1 86	11	0
0,98225	1,99983 11709 9477	1902 0089 848	1 0724 112 05	9 38 803	530 445	1 85	11	0
0,98226	1,99983 13611 9567	1900 9365 736	1 0724 102 66	9 38 273	530 443	1 85	11	0
0,98227	1,99983 15512 8932	1899 8641 633	1 0724 093 28	9 37 742	530 442	1 85	11	0
0,98228	1,99983 17412 7574	1898 7917 540	1 0724 083 90	9 37 212	530 440	1 85	11	0
0,98229	1,99983 19311 5492	1897 7193 456	1 0724 074 53	9 36 681	530 438	1 85	11	0
0,98230	1,99983 21209 2685	1896 6469 381	1 0724 065 16	9 36 151	530 436	1 85	11	0
0,98231	1,99983 23105 9154	1895 5745 316	1 0724 055 80	9 35 620	530 434	1 85	11	0
0,98232	1,99983 25001 4900	1894 5021 260	1 0724 046 44	9 35 090	530 432	1 85	11	0
0,98233	1,99983 26895 9921	1893 4297 214	1 0724 037 09	9 34 559	530 431	1 85	11	0
0,98234	1,99983 28789 4218	1892 3573 177	1 0724 027 75	9 34 029	530 429	1 84	11	0
0,98235	1,99983 30681 7791	1891 2849 149	1 0724 018 41	9 33 499	530 427	1 84	11	0
0,98236	1,99983 32573 0641	1890 2125 131	1 0724 009 07	9 32 968	530 425	1 84	11	0
0,98237	1,99983 34463 2766	1889 1401 122	1 0723 999 74	9 32 438	530 423	1 84	11	0
0,98238	1,99983 36352 4167	1888 0677 122	1 0723 990 42	9 31 907	530 421	1 84	11	0
0,98239	1,99983 38240 4844	1886 9953 131	1 0723 981 10	9 31 377	530 419	1 84	11	0
0,98240	1,99983 40127 4797	1885 9229 150	1 0723 971 79	9 30 847	530 418	1 84	11	0
0,98241	1,99983 42013 4026	1884 8505 179	1 0723 962 48	9 30 316	530 416	1 84	11	0
0,98242	1,99983 43898 2531	1883 7781 216	1 0723 953 17	9 29 786	530 414	1 84	11	0
0,98243	1,99983 45782 0313	1882 7057 263	1 0723 943 88	9 29 255	530 412	1 84	11	0
0,98244	1,99983 47664 7370	1881 6333 319	1 0723 934 58	9 28 725	530 410	1 83	11	0
0,98245	1,99983 49546 3703	1880 5609 384	1 0723 925 30	9 28 194	530 408	1 83	11	0
0,98246	1,99983 51426 9313	1879 4885 459	1 0723 916 01	9 27 664	530 407	1 83	11	0
0,98247	1,99983 53306 4198	1878 4161 543	1 0723 906 74	9 27 134	530 405	1 83	11	0
0,98248	1,99983 55184 8360	1877 3437 636	1 0723 897 47	9 26 603	530 403	1 83	11	0
0,98249	1,99983 57062 1797	1876 2713 739	1 0723 888 20	9 26 073	530 401	1 83	11	0
0,98250	1,99983 58938 4511	1875 1989 851	1 0723 878 94	9 25 542	530 399	1 83	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98250	1̄.99983 58938 4511	1875 1989 851	1 0723 878 94	9 25 542	530 399	1 83	11	0
0,98251	1̄.99983 60813 6501	1874 1265 972	1 0723 869 68	9 25 012	530 397	1 83	11	0
0,98252	1̄.99983 62687 7767	1873 0542 102	1 0723 860 43	9 24 482	530 396	1 83	11	0
0,98253	1̄.99983 64560 8309	1871 9818 242	1 0723 851 19	9 23 951	530 394	1 82	11	0
0,98254	1̄.99983 66432 8127	1870 9094 390	1 0723 841 95	9 23 421	530 392	1 82	11	0
0,98255	1̄.99983 68303 7221	1869 8370 549	1 0723 832 72	9 22 890	530 390	1 82	11	0
0,98256	1̄.99983 70173 5592	1868 7646 716	1 0723 823 49	9 22 360	530 388	1 82	11	0
0,98257	1̄.99983 72042 3239	1867 6922 892	1 0723 814 26	9 21 830	530 387	1 82	11	0
0,98258	1̄.99983 73910 0162	1866 6199 078	1 0723 805 04	9 21 299	530 385	1 82	11	0
0,98259	1̄.99983 75776 6361	1865 5475 273	1 0723 795 83	9 20 769	530 383	1 82	11	0
0,98260	1̄.99983 77642 1836	1864 4751 477	1 0723 786 62	9 20 238	530 381	1 82	11	0
0,98261	1̄.99983 79506 6587	1863 4027 691	1 0723 777 42	9 19 708	530 379	1 82	11	0
0,98262	1̄.99983 81370 0615	1862 3303 913	1 0723 768 22	9 19 178	530 377	1 82	11	0
0,98263	1̄.99983 83232 3919	1861 2580 145	1 0723 759 03	9 18 647	530 376	1 81	11	0
0,98264	1̄.99983 85093 6499	1860 1856 386	1 0723 749 85	9 18 117	530 374	1 81	11	0
0,98265	1̄.99983 86953 8356	1859 1132 636	1 0723 740 67	9 17 587	530 372	1 81	11	0
0,98266	1̄.99983 88812 9488	1858 0408 895	1 0723 731 49	9 17 056	530 370	1 81	11	0
0,98267	1̄.99983 90670 9897	1856 9685 164	1 0723 722 32	9 16 526	530 368	1 81	11	0
0,98268	1̄.99983 92527 9582	1855 8961 442	1 0723 713 15	9 15 996	530 367	1 81	11	0
0,98269	1̄.99983 94383 8544	1854 8237 728	1 0723 703 99	9 15 465	530 365	1 81	11	0
0,98270	1̄.99983 96238 6781	1853 7514 024	1 0723 694 84	9 14 935	530 363	1 81	11	0
0,98271	1̄.99983 98092 4295	1852 6790 330	1 0723 685 69	9 14 404	530 361	1 81	11	0
0,98272	1̄.99983 99945 1086	1851 6066 644	1 0723 676 55	9 13 874	530 359	1 80	11	0
0,98273	1̄.99984 01796 7152	1850 5342 967	1 0723 667 41	9 13 344	530 358	1 80	11	0
0,98274	1̄.99984 03647 2495	1849 4619 300	1 0723 658 27	9 12 813	530 356	1 80	11	0
0,98275	1̄.99984 05496 7115	1848 3895 642	1 0723 649 15	9 12 283	530 354	1 80	11	0
0,98276	1̄.99984 07345 1010	1847 3171 993	1 0723 640 02	9 11 753	530 352	1 80	11	0
0,98277	1̄.99984 09192 4182	1846 2448 353	1 0723 630 90	9 11 222	530 350	1 80	11	0
0,98278	1̄.99984 11038 6631	1845 1724 722	1 0723 621 79	9 10 692	530 348	1 80	11	0
0,98279	1̄.99984 12883 8355	1844 1001 100	1 0723 612 69	9 10 162	530 347	1 80	11	0
0,98280	1̄.99984 14727 9357	1843 0277 487	1 0723 603 58	9 09 631	530 345	1 80	11	0
0,98281	1̄.99984 16570 9634	1841 9553 884	1 0723 594 49	9 09 101	530 343	1 80	11	0
0,98282	1̄.99984 18412 9188	1840 8830 289	1 0723 585 40	9 08 571	530 341	1 79	11	0
0,98283	1̄.99984 20253 8018	1839 8106 704	1 0723 576 31	9 08 040	530 340	1 79	11	0
0,98284	1̄.99984 22093 6125	1838 7383 127	1 0723 567 23	9 07 510	530 338	1 79	11	0
0,98285	1̄.99984 23932 3508	1837 6659 560	1 0723 558 16	9 06 980	530 336	1 79	11	0
0,98286	1̄.99984 25770 0168	1836 5936 002	1 0723 549 09	9 06 449	530 334	1 79	11	0
0,98287	1̄.99984 27606 6104	1835 5212 453	1 0723 540 02	9 05 919	530 332	1 79	11	0
0,98288	1̄.99984 29442 1316	1834 4488 913	1 0723 530 96	9 05 389	530 331	1 79	11	0
0,98289	1̄.99984 31276 5805	1833 3765 382	1 0723 521 91	9 04 858	530 329	1 79	11	0
0,98290	1̄.99984 33109 9570	1832 3041 860	1 0723 512 86	9 04 328	530 327	1 79	11	0
0,98291	1̄.99984 34942 2612	1831 2318 347	1 0723 503 82	9 03 798	530 325	1 78	11	0
0,98292	1̄.99984 36773 4931	1830 1594 843	1 0723 494 78	9 03 267	530 323	1 78	11	0
0,98293	1̄.99984 38603 6525	1829 0871 349	1 0723 485 75	9 02 737	530 322	1 78	11	0
0,98294	1̄.99984 40432 7397	1828 0147 863	1 0723 476 72	9 02 207	530 320	1 78	11	0
0,98295	1̄.99984 42260 7545	1826 9424 386	1 0723 467 70	9 01 676	530 318	1 78	11	0
0,98296	1̄.99984 44087 6969	1825 8700 918	1 0723 458 68	9 01 146	530 316	1 78	11	0
0,98297	1̄.99984 45913 5670	1824 7977 460	1 0723 449 67	9 00 616	530 315	1 78	11	0
0,98298	1̄.99984 47738 3647	1823 7254 010	1 0723 440 66	9 00 085	530 313	1 78	11	0
0,98299	1̄.99984 49562 0901	1822 6530 569	1 0723 431 66	8 99 555	530 311	1 78	11	0
0,98300	1̄.99984 51384 7432	1821 5807 138	1 0723 422 67	8 99 025	530 309	1 78	11	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98300	1,99984 51384 7432	1821 5807 138	1 0723 422 67	8 99 025	530 309	1 78	11	0
0,98301	1,99984 53206 3239	1820 5083 715	1 0723 413 68	8 98 494	530 307	1 77	11	0
0,98302	1,99984 55026 8323	1819 4360 301	1 0723 404 69	8 97 964	530 306	1 77	11	0
0,98303	1,99984 56846 2683	1818 3636 897	1 0723 395 71	8 97 434	530 304	1 77	11	0
0,98304	1,99984 58664 6320	1817 2913 501	1 0723 386 74	8 96 903	530 302	1 77	11	0
0,98305	1,99984 60481 9233	1816 2190 114	1 0723 377 77	8 96 373	530 300	1 77	11	0
0,98306	1,99984 62298 1424	1815 1466 736	1 0723 368 80	8 95 843	530 299	1 77	11	0
0,98307	1,99984 64113 2890	1814 0743 368	1 0723 359 85	8 95 313	530 297	1 77	11	0
0,98308	1,99984 65927 3634	1813 0020 008	1 0723 350 89	8 94 782	530 295	1 77	11	0
0,98309	1,99984 67740 3654	1811 9296 657	1 0723 341 94	8 94 252	530 293	1 77	11	0
0,98310	1,99984 69552 2950	1810 8573 315	1 0723 333 00	8 93 722	530 291	1 76	11	0
0,98311	1,99984 71363 1524	1809 7849 982	1 0723 324 06	8 93 191	530 290	1 76	11	0
0,98312	1,99984 73172 9374	1808 7126 658	1 0723 315 13	8 92 661	530 288	1 76	11	0
0,98313	1,99984 74981 6500	1807 6403 343	1 0723 306 21	8 92 131	530 286	1 76	11	0
0,98314	1,99984 76789 2904	1806 5680 037	1 0723 297 28	8 91 600	530 284	1 76	11	0
0,98315	1,99984 78595 8584	1805 4956 739	1 0723 288 37	8 91 070	530 283	1 76	11	0
0,98316	1,99984 80401 3540	1804 4233 451	1 0723 279 46	8 90 540	530 281	1 76	11	0
0,98317	1,99984 82205 7774	1803 3510 171	1 0723 270 55	8 90 010	530 279	1 76	11	0
0,98318	1,99984 84009 1284	1802 2786 901	1 0723 261 65	8 89 479	530 277	1 76	10	0
0,98319	1,99984 85811 4071	1801 2063 639	1 0723 252 76	8 88 949	530 276	1 76	10	0
0,98320	1,99984 87612 6135	1800 1340 386	1 0723 243 87	8 88 419	530 274	1 75	10	0
0,98321	1,99984 89412 7475	1799 0617 143	1 0723 234 98	8 87 889	530 272	1 75	10	0
0,98322	1,99984 91211 8092	1797 9893 908	1 0723 226 11	8 87 358	530 270	1 75	10	0
0,98323	1,99984 93009 7986	1796 9170 682	1 0723 217 23	8 86 828	530 269	1 75	10	0
0,98324	1,99984 94806 7157	1795 8447 464	1 0723 208 36	8 86 298	530 267	1 75	10	0
0,98325	1,99984 96602 5604	1794 7724 256	1 0723 199 50	8 85 767	530 265	1 75	10	0
0,98326	1,99984 98397 3328	1793 7001 056	1 0723 190 64	8 85 237	530 263	1 75	10	0
0,98327	1,99985 00191 0330	1792 6277 866	1 0723 181 79	8 84 707	530 262	1 75	10	0
0,98328	1,99985 01983 6607	1791 5554 684	1 0723 172 94	8 84 177	530 260	1 75	10	0
0,98329	1,99985 03775 2162	1790 4831 511	1 0723 164 10	8 83 646	530 258	1 74	10	0
0,98330	1,99985 05565 6994	1789 4108 347	1 0723 155 26	8 83 116	530 256	1 74	10	0
0,98331	1,99985 07355 1102	1788 3385 192	1 0723 146 43	8 82 586	530 255	1 74	10	0
0,98332	1,99985 09143 4487	1787 2662 045	1 0723 137 61	8 82 056	530 253	1 74	10	0
0,98333	1,99985 10930 7149	1786 1938 908	1 0723 128 79	8 81 525	530 251	1 74	10	0
0,98334	1,99985 12716 9088	1785 1215 779	1 0723 119 97	8 80 995	530 249	1 74	10	0
0,98335	1,99985 14502 0304	1784 0492 659	1 0723 111 16	8 80 465	530 248	1 74	10	0
0,98336	1,99985 16286 0796	1782 9769 548	1 0723 102 36	8 79 935	530 246	1 74	10	0
0,98337	1,99985 18069 0566	1781 9046 445	1 0723 093 56	8 79 404	530 244	1 74	10	0
0,98338	1,99985 19850 9612	1780 8323 352	1 0723 084 76	8 78 874	530 242	1 74	10	0
0,98339	1,99985 21631 7936	1779 7600 267	1 0723 075 98	8 78 344	530 241	1 73	10	0
0,98340	1,99985 23411 5536	1778 6877 191	1 0723 067 19	8 77 814	530 239	1 73	10	0
0,98341	1,99985 25190 2413	1777 6154 124	1 0723 058 41	8 77 283	530 237	1 73	10	0
0,98342	1,99985 26967 8567	1776 5431 065	1 0723 049 64	8 76 753	530 236	1 73	10	0
0,98343	1,99985 28744 3998	1775 4708 016	1 0723 040 87	8 76 223	530 234	1 73	10	0
0,98344	1,99985 30519 8707	1774 3984 975	1 0723 032 11	8 75 693	530 232	1 73	10	0
0,98345	1,99985 32294 2691	1773 3261 943	1 0723 023 35	8 75 162	530 230	1 73	10	0
0,98346	1,99985 34067 5953	1772 2538 919	1 0723 014 60	8 74 632	530 229	1 73	10	0
0,98347	1,99985 35839 8492	1771 1815 905	1 0723 005 86	8 74 102	530 227	1 73	10	0
0,98348	1,99985 37611 0308	1770 1092 899	1 0722 997 12	8 73 572	530 225	1 73	10	0
0,98349	1,99985 39381 1401	1769 0369 902	1 0722 988 38	8 73 042	530 223	1 72	10	0
0,98350	1,99985 41150 1771	1767 9646 914	1 0722 979 65	8 72 511	530 222	1 72	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98350	1̄.99985 41150 1771	1767 9646 914	1 0722 979 65	8 72 511	530 222	1 72	10	0
0,98351	1̄.99985 42918 1418	1766 8923 934	1 0722 970 92	8 71 981	530 220	1 72	10	0
0,98352	1̄.99985 44685 0342	1765 8200 963	1 0722 962 20	8 71 451	530 218	1 72	10	0
0,98353	1̄.99985 46450 8543	1764 7478 001	1 0722 953 49	8 70 921	530 217	1 72	10	0
0,98354	1̄.99985 48215 6021	1763 6755 047	1 0722 944 78	8 70 390	530 215	1 72	10	0
0,98355	1̄.99985 49979 2776	1762 6032 102	1 0722 936 08	8 69 860	530 213	1 72	10	0
0,98356	1̄.99985 51741 8808	1761 5309 166	1 0722 927 38	8 69 330	530 211	1 72	10	0
0,98357	1̄.99985 53503 4117	1760 4586 239	1 0722 918 68	8 68 800	530 210	1 72	10	0
0,98358	1̄.99985 55263 8703	1759 3863 320	1 0722 910 00	8 68 270	530 208	1 71	10	0
0,98359	1̄.99985 57023 2567	1758 3140 410	1 0722 901 31	8 67 739	530 206	1 71	10	0
0,98360	1̄.99985 58781 5707	1757 2417 509	1 0722 892 64	8 67 209	530 204	1 71	10	0
0,98361	1̄.99985 60538 8125	1756 1694 616	1 0722 883 96	8 66 679	530 203	1 71	10	0
0,98362	1̄.99985 62294 9819	1755 0971 732	1 0722 875 30	8 66 149	530 201	1 71	10	0
0,98363	1̄.99985 64050 0791	1754 0248 857	1 0722 866 64	8 65 619	530 199	1 71	10	0
0,98364	1̄.99985 65804 1040	1752 9525 991	1 0722 857 98	8 65 088	530 198	1 71	10	0
0,98365	1̄.99985 67557 0566	1751 8803 133	1 0722 849 33	8 64 558	530 196	1 71	10	0
0,98366	1̄.99985 69308 9369	1750 8080 283	1 0722 840 68	8 64 028	530 194	1 71	10	0
0,98367	1̄.99985 71059 7449	1749 7357 443	1 0722 832 04	8 63 498	530 193	1 71	10	0
0,98368	1̄.99985 72809 4807	1748 6634 610	1 0722 823 41	8 62 968	530 191	1 70	10	0
0,98369	1̄.99985 74558 1441	1747 5911 787	1 0722 814 78	8 62 437	530 189	1 70	10	0
0,98370	1̄.99985 76305 7353	1746 5188 972	1 0722 806 15	8 61 907	530 187	1 70	10	0
0,98371	1̄.99985 78052 2542	1745 4466 166	1 0722 797 54	8 61 377	530 186	1 70	10	0
0,98372	1̄.99985 79797 7008	1744 3743 369	1 0722 788 92	8 60 847	530 184	1 70	10	0
0,98373	1̄.99985 81542 0752	1743 3020 580	1 0722 780 31	8 60 317	530 182	1 70	10	0
0,98374	1̄.99985 83285 3772	1742 2297 799	1 0722 771 71	8 59 787	530 181	1 70	10	0
0,98375	1̄.99985 85027 6070	1741 1575 028	1 0722 763 11	8 59 256	530 179	1 70	10	0
0,98376	1̄.99985 86768 7645	1740 0852 265	1 0722 754 52	8 58 726	530 177	1 70	10	0
0,98377	1̄.99985 88508 8497	1739 0129 510	1 0722 745 93	8 58 196	530 176	1 69	10	0
0,98378	1̄.99985 90247 8627	1737 9406 764	1 0722 737 35	8 57 666	530 174	1 69	10	0
0,98379	1̄.99985 91985 8034	1736 8684 027	1 0722 728 77	8 57 136	530 172	1 69	10	0
0,98380	1̄.99985 93722 6718	1735 7961 298	1 0722 720 20	8 56 605	530 170	1 69	10	0
0,98381	1̄.99985 95458 4679	1734 7238 578	1 0722 711 64	8 56 075	530 169	1 69	10	0
0,98382	1̄.99985 97193 1917	1733 6515 866	1 0722 703 08	8 55 545	530 167	1 69	10	0
0,98383	1̄.99985 98926 8433	1732 5793 163	1 0722 694 52	8 55 015	530 165	1 69	10	0
0,98384	1̄.99986 00659 4226	1731 5070 469	1 0722 685 97	8 54 485	530 164	1 69	10	0
0,98385	1̄.99986 02390 9297	1730 4347 783	1 0722 677 42	8 53 955	530 162	1 69	10	0
0,98386	1̄.99986 04121 3645	1729 3625 105	1 0722 668 89	8 53 424	530 160	1 69	10	0
0,98387	1̄.99986 05850 7270	1728 2902 436	1 0722 660 35	8 52 894	530 159	1 68	10	0
0,98388	1̄.99986 07579 0172	1727 2179 776	1 0722 651 82	8 52 364	530 157	1 68	10	0
0,98389	1̄.99986 09306 2352	1726 1457 124	1 0722 643 30	8 51 834	530 155	1 68	10	0
0,98390	1̄.99986 11032 3809	1725 0734 481	1 0722 634 78	8 51 304	530 154	1 68	10	0
0,98391	1̄.99986 12757 4544	1724 0011 846	1 0722 626 27	8 50 774	530 152	1 68	10	0
0,98392	1̄.99986 14481 4556	1722 9289 220	1 0722 617 76	8 50 244	530 150	1 68	10	0
0,98393	1̄.99986 16204 3845	1721 8566 602	1 0722 609 26	8 49 713	530 149	1 68	10	0
0,98394	1̄.99986 17926 2411	1720 7843 993	1 0722 600 76	8 49 183	530 147	1 68	10	0
0,98395	1̄.99986 19647 0255	1719 7121 392	1 0722 592 27	8 48 653	530 145	1 68	10	0
0,98396	1̄.99986 21366 7377	1718 6398 800	1 0722 583 78	8 48 123	530 144	1 67	10	0
0,98397	1̄.99986 23085 3776	1717 5676 216	1 0722 575 30	8 47 593	530 142	1 67	10	0
0,98398	1̄.99986 24802 9452	1716 4953 641	1 0722 566 82	8 47 063	530 140	1 67	10	0
0,98399	1̄.99986 26519 4405	1715 4231 074	1 0722 558 35	8 46 533	530 138	1 67	10	0
0,98400	1̄.99986 28234 8636	1714 3508 515	1 0722 549 89	8 46 002	530 137	1 67	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98400	1,99986 28234 8636	1714 3508 515	1 0722 549 89	8 46 002	530 137	1 67	10	0
0,98401	1,99986 29949 2145	1713 2785 966	1 0722 541 43	8 45 472	530 135	1 67	10	0
0,98402	1,99986 31662 4931	1712 2063 424	1 0722 532 97	8 44 942	530 133	1 67	10	0
0,98403	1,99986 33374 6994	1711 1340 891	1 0722 524 52	8 44 412	530 132	1 67	10	0
0,98404	1,99986 35085 8335	1710 0618 367	1 0722 516 08	8 43 882	530 130	1 67	10	0
0,98405	1,99986 36795 8954	1708 9895 851	1 0722 507 64	8 43 352	530 128	1 67	10	0
0,98406	1,99986 38504 8849	1707 9173 343	1 0722 499 21	8 42 822	530 127	1 66	10	0
0,98407	1,99986 40212 8023	1706 8450 844	1 0722 490 78	8 42 291	530 125	1 66	10	0
0,98408	1,99986 41919 6474	1705 7728 353	1 0722 482 36	8 41 761	530 123	1 66	10	0
0,98409	1,99986 43625 4202	1704 7005 871	1 0722 473 94	8 41 231	530 122	1 66	10	0
0,98410	1,99986 45330 1208	1703 6283 397	1 0722 465 53	8 40 701	530 120	1 66	10	0
0,98411	1,99986 47033 7491	1702 5560 931	1 0722 457 12	8 40 171	530 119	1 66	10	0
0,98412	1,99986 48736 3052	1701 4838 474	1 0722 448 72	8 39 641	530 117	1 66	10	0
0,98413	1,99986 50437 7891	1700 4116 025	1 0722 440 32	8 39 111	530 115	1 66	10	0
0,98414	1,99986 52138 2007	1699 3393 585	1 0722 431 93	8 38 581	530 114	1 66	10	0
0,98415	1,99986 53837 5400	1698 2671 153	1 0722 423 54	8 38 050	530 112	1 65	10	0
0,98416	1,99986 55535 8071	1697 1948 729	1 0722 415 16	8 37 520	530 110	1 65	10	0
0,98417	1,99986 57233 0020	1696 1226 314	1 0722 406 79	8 36 990	530 109	1 65	10	0
0,98418	1,99986 58929 1246	1695 0503 908	1 0722 398 42	8 36 460	530 107	1 65	10	0
0,98419	1,99986 60624 1750	1693 9781 509	1 0722 390 05	8 35 930	530 105	1 65	10	0
0,98420	1,99986 62318 1532	1692 9059 119	1 0722 381 70	8 35 400	530 104	1 65	10	0
0,98421	1,99986 64011 0591	1691 8336 737	1 0722 373 34	8 34 870	530 102	1 65	10	0
0,98422	1,99986 65702 8928	1690 7614 364	1 0722 364 99	8 34 340	530 100	1 65	10	0
0,98423	1,99986 67393 6542	1689 6891 999	1 0722 356 65	8 33 810	530 099	1 65	10	0
0,98424	1,99986 69083 3434	1688 6169 642	1 0722 348 31	8 33 280	530 097	1 65	10	0
0,98425	1,99986 70771 9604	1687 5447 294	1 0722 339 98	8 32 749	530 095	1 64	10	0
0,98426	1,99986 72459 5051	1686 4724 954	1 0722 331 65	8 32 219	530 094	1 64	10	0
0,98427	1,99986 74145 9776	1685 4002 622	1 0722 323 33	8 31 689	530 092	1 64	10	0
0,98428	1,99986 75831 3779	1684 3280 299	1 0722 315 01	8 31 159	530 090	1 64	10	0
0,98429	1,99986 77515 7059	1683 2557 984	1 0722 306 70	8 30 629	530 089	1 64	10	0
0,98430	1,99986 79198 9617	1682 1835 677	1 0722 298 39	8 30 099	530 087	1 64	10	0
0,98431	1,99986 80881 1453	1681 1113 379	1 0722 290 09	8 29 569	530 086	1 64	10	0
0,98432	1,99986 82562 2566	1680 0391 089	1 0722 281 80	8 29 039	530 084	1 64	10	0
0,98433	1,99986 84242 2957	1678 9668 807	1 0722 273 51	8 28 509	530 082	1 64	10	0
0,98434	1,99986 85921 2626	1677 8946 534	1 0722 265 22	8 27 979	530 081	1 63	10	0
0,98435	1,99986 87599 1572	1676 8224 268	1 0722 256 94	8 27 449	530 079	1 63	10	0
0,98436	1,99986 89275 9797	1675 7502 011	1 0722 248 67	8 26 918	530 077	1 63	10	0
0,98437	1,99986 90951 7299	1674 6779 763	1 0722 240 40	8 26 388	530 076	1 63	10	0
0,98438	1,99986 92626 4078	1673 6057 522	1 0722 232 13	8 25 858	530 074	1 63	10	0
0,98439	1,99986 94300 0136	1672 5335 290	1 0722 223 88	8 25 328	530 072	1 63	10	0
0,98440	1,99986 95972 5471	1671 4613 066	1 0722 215 62	8 24 798	530 071	1 63	10	0
0,98441	1,99986 97644 0084	1670 3890 851	1 0722 207 37	8 24 268	530 069	1 63	10	0
0,98442	1,99986 99314 3975	1669 3168 643	1 0722 199 13	8 23 738	530 068	1 63	10	0
0,98443	1,99987 00983 7144	1668 2446 444	1 0722 190 89	8 23 208	530 066	1 63	10	0
0,98444	1,99987 02651 9590	1667 1724 253	1 0722 182 66	8 22 678	530 064	1 62	10	0
0,98445	1,99987 04319 1315	1666 1002 071	1 0722 174 44	8 22 148	530 063	1 62	10	0
0,98446	1,99987 05985 2317	1665 0279 896	1 0722 166 21	8 21 618	530 061	1 62	10	0
0,98447	1,99987 07650 2596	1663 9557 730	1 0722 158 00	8 21 088	530 059	1 62	10	0
0,98448	1,99987 09314 2154	1662 8835 572	1 0722 149 79	8 20 558	530 058	1 62	10	0
0,98449	1,99987 10977 0990	1661 8113 422	1 0722 141 58	8 20 028	530 056	1 62	10	0
0,98450	1,99987 12638 9103	1660 7391 281	1 0722 133 38	8 19 498	530 055	1 62	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98450	1̄.99987 12638 9103	1660 7391 281	1 0722 133 38	8 19 498	530 055	1 62	10	0
0,98451	1̄.99987 14299 6494	1659 6669 147	1 0722 125 19	8 18 967	530 053	1 62	10	0
0,98452	1̄.99987 15959 3164	1658 5947 022	1 0722 117 00	8 18 437	530 051	1 62	10	0
0,98453	1̄.99987 17617 9111	1657 5224 905	1 0722 108 81	8 17 907	530 050	1 61	10	0
0,98454	1̄.99987 19275 4336	1656 4502 796	1 0722 100 63	8 17 377	530 048	1 61	10	0
0,98455	1̄.99987 20931 8838	1655 3780 696	1 0722 092 46	8 16 847	530 047	1 61	10	0
0,98456	1̄.99987 22587 2619	1654 3058 603	1 0722 084 29	8 16 317	530 045	1 61	10	0
0,98457	1̄.99987 24241 5678	1653 2336 519	1 0722 076 13	8 15 787	530 043	1 61	10	0
0,98458	1̄.99987 25894 8014	1652 1614 443	1 0722 067 97	8 15 257	530 042	1 61	10	0
0,98459	1̄.99987 27546 9629	1651 0892 375	1 0722 059 82	8 14 727	530 040	1 61	10	0
0,98460	1̄.99987 29198 0521	1650 0170 315	1 0722 051 67	8 14 197	530 038	1 61	10	0
0,98461	1̄.99987 30848 0691	1648 9448 263	1 0722 043 53	8 13 667	530 037	1 61	10	0
0,98462	1̄.99987 32497 0140	1647 8726 220	1 0722 035 39	8 13 137	530 035	1 61	10	0
0,98463	1̄.99987 34144 8866	1646 8004 184	1 0722 027 26	8 12 607	530 034	1 60	10	0
0,98464	1̄.99987 35791 6870	1645 7282 157	1 0722 019 13	8 12 077	530 032	1 60	10	0
0,98465	1̄.99987 37437 4152	1644 6560 138	1 0722 011 01	8 11 547	530 030	1 60	10	0
0,98466	1̄.99987 39082 0712	1643 5838 127	1 0722 002 90	8 11 017	530 029	1 60	10	0
0,98467	1̄.99987 40725 6550	1642 5116 124	1 0721 994 79	8 10 487	530 027	1 60	10	0
0,98468	1̄.99987 42368 1667	1641 4394 129	1 0721 986 68	8 09 957	530 026	1 60	10	0
0,98469	1̄.99987 44009 6061	1640 3672 143	1 0721 978 58	8 09 427	530 024	1 60	10	0
0,98470	1̄.99987 45649 9733	1639 2950 164	1 0721 970 49	8 08 897	530 022	1 60	10	0
0,98471	1̄.99987 47289 2683	1638 2228 194	1 0721 962 40	8 08 367	530 021	1 60	10	0
0,98472	1̄.99987 48927 4911	1637 1506 231	1 0721 954 32	8 07 837	530 019	1 59	10	0
0,98473	1̄.99987 50564 6417	1636 0784 277	1 0721 946 24	8 07 307	530 018	1 59	10	0
0,98474	1̄.99987 52200 7202	1635 0062 331	1 0721 938 16	8 06 777	530 016	1 59	10	0
0,98475	1̄.99987 53835 7264	1633 9340 392	1 0721 930 10	8 06 247	530 014	1 59	10	0
0,98476	1̄.99987 55469 6604	1632 8618 462	1 0721 922 03	8 05 717	530 013	1 59	10	0
0,98477	1̄.99987 57102 5223	1631 7896 540	1 0721 913 98	8 05 187	530 011	1 59	10	0
0,98478	1̄.99987 58734 3119	1630 7174 626	1 0721 905 93	8 04 657	530 010	1 59	10	0
0,98479	1̄.99987 60365 0294	1629 6452 720	1 0721 897 88	8 04 127	530 008	1 59	10	0
0,98480	1̄.99987 61994 6747	1628 5730 823	1 0721 889 84	8 03 597	530 006	1 59	10	0
0,98481	1̄.99987 63623 2478	1627 5008 933	1 0721 881 80	8 03 067	530 005	1 59	10	0
0,98482	1̄.99987 65250 7486	1626 4287 051	1 0721 873 77	8 02 537	530 003	1 58	10	0
0,98483	1̄.99987 66877 1774	1625 3565 177	1 0721 865 75	8 02 007	530 002	1 58	10	0
0,98484	1̄.99987 68502 5339	1624 2843 311	1 0721 857 73	8 01 477	530 000	1 58	10	0
0,98485	1̄.99987 70126 8182	1623 2121 454	1 0721 849 71	8 00 947	529 999	1 58	10	0
0,98486	1̄.99987 71750 0303	1622 1399 604	1 0721 841 70	8 00 417	529 997	1 58	10	0
0,98487	1̄.99987 73372 1703	1621 0677 762	1 0721 833 70	7 99 887	529 995	1 58	10	0
0,98488	1̄.99987 74993 2381	1619 9955 929	1 0721 825 70	7 99 357	529 994	1 58	10	0
0,98489	1̄.99987 76613 2337	1618 9234 103	1 0721 817 70	7 98 827	529 992	1 58	10	0
0,98490	1̄.99987 78232 1571	1617 8512 285	1 0721 809 72	7 98 297	529 991	1 58	10	0
0,98491	1̄.99987 79850 0083	1616 7790 475	1 0721 801 73	7 97 767	529 989	1 58	10	0
0,98492	1̄.99987 81466 7874	1615 7068 674	1 0721 793 76	7 97 237	529 988	1 57	10	0
0,98493	1̄.99987 83082 4942	1614 6346 880	1 0721 785 78	7 96 707	529 986	1 57	10	0
0,98494	1̄.99987 84697 1289	1613 5625 094	1 0721 777 82	7 96 177	529 984	1 57	10	0
0,98495	1̄.99987 86310 6914	1612 4903 316	1 0721 769 85	7 95 647	529 983	1 57	10	0
0,98496	1̄.99987 87923 1818	1611 4181 546	1 0721 761 90	7 95 117	529 981	1 57	10	0
0,98497	1̄.99987 89534 5999	1610 3459 785	1 0721 753 95	7 94 587	529 980	1 57	10	0
0,98498	1̄.99987 91144 9459	1609 2738 031	1 0721 746 00	7 94 057	529 978	1 57	10	0
0,98499	1̄.99987 92754 2197	1608 2016 285	1 0721 738 06	7 93 527	529 977	1 57	10	0
0,98500	1̄.99987 94362 4213	1607 1294 547	1 0721 730 13	7 92 997	529 975	1 57	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98500	1,99987,94362,4213	1607,1294,547	1,0721,730,13	7,92,997	529,975	1,57	10	0
0,98501	1,99987,95969,5508	1606,0572,816	1,0721,722,20	7,92,467	529,973	1,56	10	0
0,98502	1,99987,97575,6081	1604,9851,094	1,0721,714,27	7,91,937	529,972	1,56	10	0
0,98503	1,99987,99180,5932	1603,9129,380	1,0721,706,35	7,91,407	529,970	1,56	10	0
0,98504	1,99988,00784,5061	1602,8407,674	1,0721,698,44	7,90,877	529,969	1,56	10	0
0,98505	1,99988,02387,3469	1601,7685,975	1,0721,690,53	7,90,347	529,967	1,56	10	0
0,98506	1,99988,03989,1155	1600,6964,285	1,0721,682,62	7,89,817	529,966	1,56	10	0
0,98507	1,99988,05589,8119	1599,6242,602	1,0721,674,73	7,89,287	529,964	1,56	10	0
0,98508	1,99988,07189,4362	1598,5520,927	1,0721,666,83	7,88,757	529,962	1,56	10	0
0,98509	1,99988,08787,9883	1597,4799,260	1,0721,658,95	7,88,227	529,961	1,56	10	0
0,98510	1,99988,10385,4682	1596,4077,602	1,0721,651,06	7,87,697	529,959	1,56	10	0
0,98511	1,99988,11981,8759	1595,3355,950	1,0721,643,19	7,87,167	529,958	1,55	10	0
0,98512	1,99988,13577,2115	1594,2634,307	1,0721,635,32	7,86,637	529,956	1,55	10	0
0,98513	1,99988,15171,4750	1593,1912,672	1,0721,627,45	7,86,107	529,955	1,55	10	0
0,98514	1,99988,16764,6662	1592,1191,045	1,0721,619,59	7,85,577	529,953	1,55	10	0
0,98515	1,99988,18356,7853	1591,0469,425	1,0721,611,73	7,85,047	529,952	1,55	10	0
0,98516	1,99988,19947,8323	1589,9747,813	1,0721,603,88	7,84,517	529,950	1,55	10	0
0,98517	1,99988,21537,8071	1588,9026,209	1,0721,596,04	7,83,987	529,948	1,55	10	0
0,98518	1,99988,23126,7097	1587,8304,613	1,0721,588,20	7,83,457	529,947	1,55	10	0
0,98519	1,99988,24714,5401	1586,7583,025	1,0721,580,36	7,82,928	529,945	1,55	10	0
0,98520	1,99988,26301,2984	1585,6861,445	1,0721,572,53	7,82,398	529,944	1,54	10	0
0,98521	1,99988,27886,9846	1584,6139,872	1,0721,564,71	7,81,868	529,942	1,54	10	0
0,98522	1,99988,29471,5986	1583,5418,307	1,0721,556,89	7,81,338	529,941	1,54	10	0
0,98523	1,99988,31055,1404	1582,4696,751	1,0721,549,08	7,80,808	529,939	1,54	10	0
0,98524	1,99988,32637,6101	1581,3975,202	1,0721,541,27	7,80,278	529,938	1,54	10	0
0,98525	1,99988,34219,0076	1580,3253,660	1,0721,533,47	7,79,748	529,936	1,54	10	0
0,98526	1,99988,35799,3330	1579,2532,127	1,0721,525,67	7,79,218	529,935	1,54	10	0
0,98527	1,99988,37378,5862	1578,1810,601	1,0721,517,88	7,78,688	529,933	1,54	10	0
0,98528	1,99988,38956,7672	1577,1089,083	1,0721,510,09	7,78,158	529,932	1,54	10	0
0,98529	1,99988,40533,8762	1576,0367,573	1,0721,502,31	7,77,628	529,930	1,54	10	0
0,98530	1,99988,42109,9129	1574,9646,071	1,0721,494,53	7,77,098	529,928	1,53	10	0
0,98531	1,99988,43684,8775	1573,8924,576	1,0721,486,76	7,76,568	529,927	1,53	10	0
0,98532	1,99988,45258,7700	1572,8203,090	1,0721,478,99	7,76,038	529,925	1,53	10	0
0,98533	1,99988,46831,5903	1571,7481,611	1,0721,471,23	7,75,508	529,924	1,53	10	0
0,98534	1,99988,48403,3384	1570,6760,139	1,0721,463,48	7,74,979	529,922	1,53	10	0
0,98535	1,99988,49974,0145	1569,6038,676	1,0721,455,73	7,74,449	529,921	1,53	10	0
0,98536	1,99988,51543,6183	1568,5317,220	1,0721,447,98	7,73,919	529,919	1,53	10	0
0,98537	1,99988,53112,1500	1567,4595,772	1,0721,440,25	7,73,389	529,918	1,53	10	0
0,98538	1,99988,54679,6096	1566,3874,332	1,0721,432,51	7,72,859	529,916	1,53	10	0
0,98539	1,99988,56245,9971	1565,3152,899	1,0721,424,78	7,72,329	529,915	1,52	10	0
0,98540	1,99988,57811,3123	1564,2431,475	1,0721,417,06	7,71,799	529,913	1,52	10	0
0,98541	1,99988,59375,5555	1563,1710,058	1,0721,409,34	7,71,269	529,912	1,52	10	0
0,98542	1,99988,60938,7265	1562,0988,648	1,0721,401,63	7,70,739	529,910	1,52	10	0
0,98543	1,99988,62500,8254	1561,0267,247	1,0721,393,92	7,70,209	529,909	1,52	10	0
0,98544	1,99988,64061,8521	1559,9545,853	1,0721,386,22	7,69,679	529,907	1,52	10	0
0,98545	1,99988,65621,8067	1558,8824,466	1,0721,378,52	7,69,149	529,906	1,52	10	0
0,98546	1,99988,67180,6891	1557,8103,088	1,0721,370,83	7,68,620	529,904	1,52	10	0
0,98547	1,99988,68738,4994	1556,7381,717	1,0721,363,15	7,68,090	529,903	1,52	10	0
0,98548	1,99988,70295,2376	1555,6660,354	1,0721,355,46	7,67,560	529,901	1,52	10	0
0,98549	1,99988,71850,9036	1554,5938,998	1,0721,347,79	7,67,030	529,899	1,51	10	0
0,98550	1,99988,73405,4975	1553,5217,651	1,0721,340,12	7,66,500	529,898	1,51	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98550	1,99988 73405 4975	1553 5217 651	1 0721 340 12	7 66 500	529 898	1 51	10	0
0,98551	1,99988 74959 0193	1552 4496 311	1 0721 332 45	7 65 970	529 896	1 51	10	0
0,98552	1,99988 76511 4689	1551 3774 978	1 0721 324 79	7 65 440	529 895	1 51	10	0
0,98553	1,99988 78062 8464	1550 3053 653	1 0721 317 14	7 64 910	529 893	1 51	10	0
0,98554	1,99988 79613 1518	1549 2332 336	1 0721 309 49	7 64 380	529 892	1 51	10	0
0,98555	1,99988 81162 3850	1548 1611 027	1 0721 301 85	7 63 850	529 890	1 51	10	0
0,98556	1,99988 82710 5461	1547 0889 725	1 0721 294 21	7 63 321	529 889	1 51	10	0
0,98557	1,99988 84257 6351	1546 0168 431	1 0721 286 57	7 62 791	529 887	1 51	10	0
0,98558	1,99988 85803 6519	1544 9447 144	1 0721 278 95	7 62 261	529 886	1 50	10	0
0,98559	1,99988 87348 5967	1543 8725 865	1 0721 271 32	7 61 731	529 884	1 50	10	0
0,98560	1,99988 88892 4692	1542 8004 594	1 0721 263 71	7 61 201	529 883	1 50	10	0
0,98561	1,99988 90435 2697	1541 7283 330	1 0721 256 09	7 60 671	529 881	1 50	10	0
0,98562	1,99988 91976 9980	1540 6562 074	1 0721 248 49	7 60 141	529 880	1 50	10	0
0,98563	1,99988 93517 6542	1539 5840 825	1 0721 240 89	7 59 611	529 878	1 50	10	0
0,98564	1,99988 95057 2383	1538 5119 585	1 0721 233 29	7 59 081	529 877	1 50	10	0
0,98565	1,99988 96595 7503	1537 4398 351	1 0721 225 70	7 58 552	529 875	1 50	10	0
0,98566	1,99988 98133 1901	1536 3677 126	1 0721 218 11	7 58 022	529 874	1 50	10	0
0,98567	1,99988 99669 5578	1535 2955 907	1 0721 210 53	7 57 492	529 872	1 50	10	0
0,98568	1,99989 01204 8534	1534 2234 697	1 0721 202 96	7 56 962	529 871	1 49	10	0
0,98569	1,99989 02739 0769	1533 1513 494	1 0721 195 39	7 56 432	529 869	1 49	10	0
0,98570	1,99989 04272 2282	1532 0792 299	1 0721 187 83	7 55 902	529 868	1 49	10	0
0,98571	1,99989 05804 3075	1531 0071 111	1 0721 180 27	7 55 372	529 866	1 49	10	0
0,98572	1,99989 07335 3146	1529 9349 930	1 0721 172 71	7 54 843	529 865	1 49	10	0
0,98573	1,99989 08865 2496	1528 8628 758	1 0721 165 16	7 54 313	529 863	1 49	10	0
0,98574	1,99989 10394 1125	1527 7907 593	1 0721 157 62	7 53 783	529 862	1 49	10	0
0,98575	1,99989 11921 9032	1526 7186 435	1 0721 150 08	7 53 253	529 860	1 49	10	0
0,98576	1,99989 13448 6219	1525 6465 285	1 0721 142 55	7 52 723	529 859	1 49	10	0
0,98577	1,99989 14974 2684	1524 5744 142	1 0721 135 02	7 52 193	529 857	1 48	10	0
0,98578	1,99989 16498 8428	1523 5023 007	1 0721 127 50	7 51 663	529 856	1 48	10	0
0,98579	1,99989 18022 3451	1522 4301 880	1 0721 119 98	7 51 134	529 855	1 48	10	0
0,98580	1,99989 19544 7753	1521 3580 760	1 0721 112 47	7 50 604	529 853	1 48	10	0
0,98581	1,99989 21066 1334	1520 2859 647	1 0721 104 97	7 50 074	529 852	1 48	10	0
0,98582	1,99989 22586 4193	1519 2138 542	1 0721 097 47	7 49 544	529 850	1 48	10	0
0,98583	1,99989 24105 6332	1518 1417 445	1 0721 089 97	7 49 014	529 849	1 48	10	0
0,98584	1,99989 25623 7749	1517 0696 355	1 0721 082 48	7 48 484	529 847	1 48	10	0
0,98585	1,99989 27140 8446	1515 9975 272	1 0721 075 00	7 47 954	529 846	1 48	10	0
0,98586	1,99989 28656 8421	1514 9254 197	1 0721 067 52	7 47 425	529 844	1 48	10	0
0,98587	1,99989 30171 7675	1513 8533 130	1 0721 060 04	7 46 895	529 843	1 47	10	0
0,98588	1,99989 31685 6208	1512 7812 070	1 0721 052 57	7 46 365	529 841	1 47	10	0
0,98589	1,99989 33198 4020	1511 7091 017	1 0721 045 11	7 45 835	529 840	1 47	10	0
0,98590	1,99989 34710 1111	1510 6369 972	1 0721 037 65	7 45 305	529 838	1 47	10	0
0,98591	1,99989 36220 7481	1509 5648 935	1 0721 030 20	7 44 775	529 837	1 47	10	0
0,98592	1,99989 37730 3130	1508 4927 904	1 0721 022 75	7 44 246	529 835	1 47	10	0
0,98593	1,99989 39238 8058	1507 4206 882	1 0721 015 31	7 43 716	529 834	1 47	10	0
0,98594	1,99989 40746 2265	1506 3485 866	1 0721 007 87	7 43 186	529 832	1 47	10	0
0,98595	1,99989 42252 5751	1505 2764 858	1 0721 000 44	7 42 656	529 831	1 47	10	0
0,98596	1,99989 43757 8516	1504 2043 858	1 0720 993 01	7 42 126	529 829	1 46	10	0
0,98597	1,99989 45262 0560	1503 1322 865	1 0720 985 59	7 41 596	529 828	1 46	10	0
0,98598	1,99989 46765 1882	1502 0601 879	1 0720 978 18	7 41 067	529 827	1 46	10	0
0,98599	1,99989 48267 2484	1500 9880 901	1 0720 970 76	7 40 537	529 825	1 46	10	0
0,98600	1,99989 49768 2365	1499 9159 930	1 0720 963 36	7 40 007	529 824	1 46	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98600	1,99989 49768 2365	1499 9159 930	1 0720 963 36	7 40 007	529 824	1 46	10	0
0,98601	1,99989 51268 1525	1498 8438 967	1 0720 955 96	7 39 477	529 822	1 46	10	0
0,98602	1,99989 52766 9964	1497 7718 011	1 0720 948 56	7 38 947	529 821	1 46	10	0
0,98603	1,99989 54264 7682	1496 6997 063	1 0720 941 18	7 38 417	529 819	1 46	10	0
0,98604	1,99989 55761 4679	1495 6276 121	1 0720 933 79	7 37 888	529 818	1 46	10	0
0,98605	1,99989 57257 0955	1494 5555 188	1 0720 926 41	7 37 358	529 816	1 46	10	0
0,98606	1,99989 58751 6511	1493 4834 261	1 0720 919 04	7 36 828	529 815	1 45	10	0
0,98607	1,99989 60245 1345	1492 4113 342	1 0720 911 67	7 36 298	529 813	1 45	10	0
0,98608	1,99989 61737 5458	1491 3392 431	1 0720 904 31	7 35 768	529 812	1 45	10	0
0,98609	1,99989 63228 8851	1490 2671 526	1 0720 896 95	7 35 239	529 810	1 45	10	0
0,98610	1,99989 64719 1522	1489 1950 629	1 0720 889 60	7 34 709	529 809	1 45	10	0
0,98611	1,99989 66208 3473	1488 1229 740	1 0720 882 25	7 34 179	529 808	1 45	10	0
0,98612	1,99989 67696 4702	1487 0508 857	1 0720 874 91	7 33 649	529 806	1 45	10	0
0,98613	1,99989 69183 5211	1485 9787 983	1 0720 867 57	7 33 119	529 805	1 45	10	0
0,98614	1,99989 70669 4999	1484 9067 115	1 0720 860 24	7 32 589	529 803	1 45	10	0
0,98615	1,99989 72154 4066	1483 8346 255	1 0720 852 91	7 32 060	529 802	1 45	10	0
0,98616	1,99989 73638 2413	1482 7625 402	1 0720 845 59	7 31 530	529 800	1 44	10	0
0,98617	1,99989 75121 0038	1481 6904 556	1 0720 838 28	7 31 000	529 799	1 44	10	0
0,98618	1,99989 76602 6943	1480 6183 718	1 0720 830 97	7 30 470	529 797	1 44	10	0
0,98619	1,99989 78083 3126	1479 5462 887	1 0720 823 66	7 29 940	529 796	1 44	10	0
0,98620	1,99989 79562 8589	1478 4742 063	1 0720 816 36	7 29 411	529 795	1 44	10	0
0,98621	1,99989 81041 3331	1477 4021 247	1 0720 809 07	7 28 881	529 793	1 44	10	0
0,98622	1,99989 82518 7353	1476 3300 438	1 0720 801 78	7 28 351	529 792	1 44	10	0
0,98623	1,99989 83995 0653	1475 2579 636	1 0720 794 50	7 27 821	529 790	1 44	10	0
0,98624	1,99989 85470 3233	1474 1858 842	1 0720 787 22	7 27 292	529 789	1 44	10	0
0,98625	1,99989 86944 5091	1473 1138 054	1 0720 779 95	7 26 762	529 787	1 43	10	0
0,98626	1,99989 88417 6230	1472 0417 274	1 0720 772 68	7 26 232	529 786	1 43	10	0
0,98627	1,99989 89889 6647	1470 9696 502	1 0720 765 42	7 25 702	529 785	1 43	10	0
0,98628	1,99989 91360 6343	1469 8975 736	1 0720 758 16	7 25 172	529 783	1 43	10	0
0,98629	1,99989 92830 5319	1468 8254 978	1 0720 750 91	7 24 643	529 782	1 43	10	0
0,98630	1,99989 94299 3574	1467 7534 227	1 0720 743 66	7 24 113	529 780	1 43	10	0
0,98631	1,99989 95767 1108	1466 6813 484	1 0720 736 42	7 23 583	529 779	1 43	10	0
0,98632	1,99989 97233 7922	1465 6092 747	1 0720 729 19	7 23 053	529 777	1 43	10	0
0,98633	1,99989 98699 4014	1464 5372 018	1 0720 721 95	7 22 523	529 776	1 43	10	0
0,98634	1,99990 00163 9386	1463 4651 296	1 0720 714 73	7 21 994	529 775	1 43	10	0
0,98635	1,99990 01627 4038	1462 3930 581	1 0720 707 51	7 21 464	529 773	1 42	10	0
0,98636	1,99990 03089 7968	1461 3209 874	1 0720 700 29	7 20 934	529 772	1 42	10	0
0,98637	1,99990 04551 1178	1460 2489 173	1 0720 693 09	7 20 404	529 770	1 42	10	0
0,98638	1,99990 06011 3667	1459 1768 480	1 0720 685 88	7 19 875	529 769	1 42	10	0
0,98639	1,99990 07470 5436	1458 1047 794	1 0720 678 68	7 19 345	529 767	1 42	10	0
0,98640	1,99990 08928 6484	1457 0327 116	1 0720 671 49	7 18 815	529 766	1 42	10	0
0,98641	1,99990 10385 6811	1455 9606 444	1 0720 664 30	7 18 285	529 765	1 42	10	0
0,98642	1,99990 11841 6417	1454 8885 780	1 0720 657 12	7 17 756	529 763	1 42	10	0
0,98643	1,99990 13296 5303	1453 8165 123	1 0720 649 94	7 17 226	529 762	1 42	10	0
0,98644	1,99990 14750 3468	1452 7444 473	1 0720 642 77	7 16 696	529 760	1 41	10	0
0,98645	1,99990 16203 0913	1451 6723 830	1 0720 635 60	7 16 166	529 759	1 41	10	0
0,98646	1,99990 17654 7636	1450 6003 195	1 0720 628 44	7 15 636	529 757	1 41	10	0
0,98647	1,99990 19105 3640	1449 5282 566	1 0720 621 28	7 15 107	529 756	1 41	10	0
0,98648	1,99990 20554 8922	1448 4561 945	1 0720 614 13	7 14 577	529 755	1 41	10	0
0,98649	1,99990 22003 3484	1447 3841 331	1 0720 606 99	7 14 047	529 753	1 41	10	0
0,98650	1,99990 23450 7326	1446 3120 724	1 0720 599 85	7 13 517	529 752	1 41	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98650	1,99990 23450 7326	1446 3120 724	1 0720 599 85	7 13 517	529 752	1 41	10	0
0,98651	1,99990 24897 0446	1445 2400 124	1 0720 592 71	7 12 988	529 750	1 41	10	0
0,98652	1,99990 26342 2846	1444 1679 531	1 0720 585 58	7 12 458	529 749	1 41	10	0
0,98653	1,99990 27786 4526	1443 0958 946	1 0720 578 46	7 11 928	529 748	1 41	10	0
0,98654	1,99990 29229 5485	1442 0238 367	1 0720 571 34	7 11 398	529 746	1 40	10	0
0,98655	1,99990 30671 5723	1440 9517 796	1 0720 564 22	7 10 869	529 745	1 40	10	0
0,98656	1,99990 32112 5241	1439 8797 232	1 0720 557 11	7 10 339	529 743	1 40	10	0
0,98657	1,99990 33552 4038	1438 8076 674	1 0720 550 01	7 09 809	529 742	1 40	10	0
0,98658	1,99990 34991 2115	1437 7356 124	1 0720 542 91	7 09 279	529 741	1 40	10	0
0,98659	1,99990 36428 9471	1436 6635 582	1 0720 535 82	7 08 750	529 739	1 40	10	0
0,98660	1,99990 37865 6107	1435 5915 046	1 0720 528 73	7 08 220	529 738	1 40	10	0
0,98661	1,99990 39301 2022	1434 5194 517	1 0720 521 65	7 07 690	529 736	1 40	10	0
0,98662	1,99990 40735 7216	1433 4473 995	1 0720 514 57	7 07 161	529 735	1 40	10	0
0,98663	1,99990 42169 1690	1432 3753 481	1 0720 507 50	7 06 631	529 734	1 39	10	0
0,98664	1,99990 43601 5444	1431 3032 973	1 0720 500 44	7 06 101	529 732	1 39	10	0
0,98665	1,99990 45032 8477	1430 2312 473	1 0720 493 37	7 05 571	529 731	1 39	10	0
0,98666	1,99990 46463 0789	1429 1591 979	1 0720 486 32	7 05 042	529 729	1 39	10	0
0,98667	1,99990 47892 2381	1428 0871 493	1 0720 479 27	7 04 512	529 728	1 39	10	0
0,98668	1,99990 49320 3253	1427 0151 014	1 0720 472 22	7 03 982	529 727	1 39	10	0
0,98669	1,99990 50747 3404	1425 9430 542	1 0720 465 18	7 03 452	529 725	1 39	10	0
0,98670	1,99990 52173 2834	1424 8710 076	1 0720 458 15	7 02 923	529 724	1 39	10	0
0,98671	1,99990 53598 1544	1423 7989 618	1 0720 451 12	7 02 393	529 722	1 39	10	0
0,98672	1,99990 55021 9534	1422 7269 167	1 0720 444 10	7 01 863	529 721	1 39	10	0
0,98673	1,99990 56444 6803	1421 6548 723	1 0720 437 08	7 01 334	529 720	1 38	10	0
0,98674	1,99990 57866 3352	1420 5828 286	1 0720 430 06	7 00 804	529 718	1 38	10	0
0,98675	1,99990 59286 9180	1419 5107 856	1 0720 423 06	7 00 274	529 717	1 38	10	0
0,98676	1,99990 60706 4288	1418 4387 433	1 0720 416 05	6 99 744	529 716	1 38	10	0
0,98677	1,99990 62124 8675	1417 3667 017	1 0720 409 06	6 99 215	529 714	1 38	10	0
0,98678	1,99990 63542 2342	1416 2946 608	1 0720 402 06	6 98 685	529 713	1 38	10	0
0,98679	1,99990 64958 5289	1415 2226 206	1 0720 395 08	6 98 155	529 711	1 38	10	0
0,98680	1,99990 66373 7515	1414 1505 811	1 0720 388 10	6 97 626	529 710	1 38	10	0
0,98681	1,99990 67787 9021	1413 0785 423	1 0720 381 12	6 97 096	529 709	1 38	10	0
0,98682	1,99990 69200 9806	1412 0065 041	1 0720 374 15	6 96 566	529 707	1 37	10	0
0,98683	1,99990 70612 9871	1410 9344 667	1 0720 367 18	6 96 036	529 706	1 37	10	0
0,98684	1,99990 72023 9216	1409 8624 300	1 0720 360 22	6 95 507	529 705	1 37	10	0
0,98685	1,99990 73433 7840	1408 7903 940	1 0720 353 27	6 94 977	529 703	1 37	10	0
0,98686	1,99990 74842 5744	1407 7183 587	1 0720 346 32	6 94 447	529 702	1 37	10	0
0,98687	1,99990 76250 2928	1406 6463 240	1 0720 339 37	6 93 918	529 700	1 37	10	0
0,98688	1,99990 77656 9391	1405 5742 901	1 0720 332 43	6 93 388	529 699	1 37	10	0
0,98689	1,99990 79062 5134	1404 5022 569	1 0720 325 50	6 92 858	529 698	1 37	10	0
0,98690	1,99990 80467 0157	1403 4302 243	1 0720 318 57	6 92 328	529 696	1 37	10	0
0,98691	1,99990 81870 4459	1402 3581 924	1 0720 311 65	6 91 799	529 695	1 37	10	0
0,98692	1,99990 83272 8041	1401 2861 613	1 0720 304 73	6 91 269	529 694	1 36	10	0
0,98693	1,99990 84674 0902	1400 2141 308	1 0720 297 82	6 90 739	529 692	1 36	10	0
0,98694	1,99990 86074 3044	1399 1421 010	1 0720 290 91	6 90 210	529 691	1 36	10	0
0,98695	1,99990 87473 4465	1398 0700 719	1 0720 284 01	6 89 680	529 690	1 36	10	0
0,98696	1,99990 88871 5165	1396 9980 435	1 0720 277 11	6 89 150	529 688	1 36	10	0
0,98697	1,99990 90268 5146	1395 9260 158	1 0720 270 22	6 88 621	529 687	1 36	10	0
0,98698	1,99990 91664 4406	1394 8539 888	1 0720 263 33	6 88 091	529 685	1 36	10	0
0,98699	1,99990 93059 2946	1393 7819 625	1 0720 256 45	6 87 561	529 684	1 36	10	0
0,98700	1,99990 94453 0766	1392 7099 368	1 0720 249 58	6 87 032	529 683	1 36	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98700	1,99990 94453 0766	1392 7099 368	1 0720 249 58	6 87 032	529 683	1 36	10	0
0,98701	1,99990 95845 7865	1391 6379 119	1 0720 242 71	6 86 502	529 681	1 35	10	0
0,98702	1,99990 97237 4244	1390 5658 876	1 0720 235 84	6 85 972	529 680	1 35	10	0
0,98703	1,99990 98627 9903	1389 4938 640	1 0720 228 98	6 85 443	529 679	1 35	10	0
0,98704	1,99991 00017 4842	1388 4218 411	1 0720 222 13	6 84 913	529 677	1 35	10	0
0,98705	1,99991 01405 9060	1387 3498 189	1 0720 215 28	6 84 383	529 676	1 35	10	0
0,98706	1,99991 02793 2558	1386 2777 974	1 0720 208 43	6 83 853	529 675	1 35	10	0
0,98707	1,99991 04179 5336	1385 2057 765	1 0720 201 60	6 83 324	529 673	1 35	10	0
0,98708	1,99991 05564 7394	1384 1337 564	1 0720 194 76	6 82 794	529 672	1 35	10	0
0,98709	1,99991 06948 8731	1383 0617 369	1 0720 187 93	6 82 264	529 671	1 35	10	0
0,98710	1,99991 08331 9349	1381 9897 181	1 0720 181 11	6 81 735	529 669	1 35	10	0
0,98711	1,99991 09713 9246	1380 9177 000	1 0720 174 29	6 81 205	529 668	1 34	10	0
0,98712	1,99991 11094 8423	1379 8456 826	1 0720 167 48	6 80 675	529 667	1 34	10	0
0,98713	1,99991 12474 6880	1378 7736 658	1 0720 160 68	6 80 146	529 665	1 34	10	0
0,98714	1,99991 13853 4616	1377 7016 497	1 0720 153 87	6 79 616	529 664	1 34	10	0
0,98715	1,99991 15231 1633	1376 6296 344	1 0720 147 08	6 79 086	529 662	1 34	10	0
0,98716	1,99991 16607 7929	1375 5576 196	1 0720 140 29	6 78 557	529 661	1 34	10	0
0,98717	1,99991 17983 3505	1374 4856 056	1 0720 133 50	6 78 027	529 660	1 34	10	0
0,98718	1,99991 19357 8362	1373 4135 923	1 0720 126 72	6 77 497	529 658	1 34	10	0
0,98719	1,99991 20731 2497	1372 3415 796	1 0720 119 95	6 76 968	529 657	1 34	10	0
0,98720	1,99991 22103 5913	1371 2695 676	1 0720 113 18	6 76 438	529 656	1 33	10	0
0,98721	1,99991 23474 8609	1370 1975 563	1 0720 106 41	6 75 909	529 654	1 33	10	0
0,98722	1,99991 24845 0584	1369 1255 456	1 0720 099 65	6 75 379	529 653	1 33	10	0
0,98723	1,99991 26214 1840	1368 0535 357	1 0720 092 90	6 74 849	529 652	1 33	10	0
0,98724	1,99991 27582 2375	1366 9815 264	1 0720 086 15	6 74 320	529 650	1 33	10	0
0,98725	1,99991 28949 2191	1365 9095 178	1 0720 079 41	6 73 790	529 649	1 33	10	0
0,98726	1,99991 30315 1286	1364 8375 098	1 0720 072 67	6 73 260	529 648	1 33	10	0
0,98727	1,99991 31679 9661	1363 7655 026	1 0720 065 94	6 72 731	529 646	1 33	10	0
0,98728	1,99991 33043 7316	1362 6934 960	1 0720 059 21	6 72 201	529 645	1 33	10	0
0,98729	1,99991 34406 4251	1361 6214 900	1 0720 052 49	6 71 671	529 644	1 33	10	0
0,98730	1,99991 35768 0466	1360 5494 848	1 0720 045 77	6 71 142	529 642	1 32	10	0
0,98731	1,99991 37128 5961	1359 4774 802	1 0720 039 06	6 70 612	529 641	1 32	10	0
0,98732	1,99991 38488 0735	1358 4054 763	1 0720 032 35	6 70 082	529 640	1 32	10	0
0,98733	1,99991 39846 4790	1357 3334 731	1 0720 025 65	6 69 553	529 639	1 32	10	0
0,98734	1,99991 41203 8125	1356 2614 705	1 0720 018 96	6 69 023	529 637	1 32	10	0
0,98735	1,99991 42560 0740	1355 1894 686	1 0720 012 27	6 68 493	529 636	1 32	10	0
0,98736	1,99991 43915 2634	1354 1174 674	1 0720 005 58	6 67 964	529 635	1 32	10	0
0,98737	1,99991 45269 3809	1353 0454 668	1 0719 998 90	6 67 434	529 633	1 32	10	0
0,98738	1,99991 46622 4264	1351 9734 669	1 0719 992 23	6 66 905	529 632	1 32	10	0
0,98739	1,99991 47974 3998	1350 9014 677	1 0719 985 56	6 66 375	529 631	1 32	10	0
0,98740	1,99991 49325 3013	1349 8294 692	1 0719 978 90	6 65 845	529 629	1 31	10	0
0,98741	1,99991 50675 1308	1348 7574 713	1 0719 972 24	6 65 316	529 628	1 31	10	0
0,98742	1,99991 52023 8882	1347 6854 741	1 0719 965 58	6 64 786	529 627	1 31	10	0
0,98743	1,99991 53371 5737	1346 6134 775	1 0719 958 94	6 64 256	529 625	1 31	10	0
0,98744	1,99991 54718 1872	1345 5414 816	1 0719 952 29	6 63 727	529 624	1 31	10	0
0,98745	1,99991 56063 7287	1344 4694 864	1 0719 945 66	6 63 197	529 623	1 31	10	0
0,98746	1,99991 57408 1982	1343 3974 918	1 0719 939 02	6 62 668	529 621	1 31	10	0
0,98747	1,99991 58751 5956	1342 3254 979	1 0719 932 40	6 62 138	529 620	1 31	10	0
0,98748	1,99991 60093 9211	1341 2535 047	1 0719 925 78	6 61 608	529 619	1 31	10	0
0,98749	1,99991 61435 1747	1340 1815 121	1 0719 919 16	6 61 079	529 618	1 30	10	0
0,98750	1,99991 62775 3562	1339 1095 202	1 0719 912 55	6 60 549	529 616	1 30	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98750	1̄.99991 62775 3562	1339 1095 202	1 0719 912 55	6 60 549	529 616	1 30	10	0
0,98751	1̄.99991 64114 4657	1338 0375 289	1 0719 905 94	6 60 019	529 615	1 30	10	0
0,98752	1̄.99991 65452 5032	1336 9655 383	1 0719 899 34	6 59 490	529 614	1 30	10	0
0,98753	1̄.99991 66789 4687	1335 8935 484	1 0719 892 75	6 58 960	529 612	1 30	10	0
0,98754	1̄.99991 68125 3623	1334 8215 591	1 0719 886 16	6 58 431	529 611	1 30	10	0
0,98755	1̄.99991 69460 1839	1333 7495 705	1 0719 879 57	6 57 901	529 610	1 30	10	0
0,98756	1̄.99991 70793 9334	1332 6775 825	1 0719 873 00	6 57 371	529 608	1 30	10	0
0,98757	1̄.99991 72126 6110	1331 6055 952	1 0719 866 42	6 56 842	529 607	1 30	10	0
0,98758	1̄.99991 73458 2166	1330 5336 086	1 0719 859 85	6 56 312	529 606	1 30	10	0
0,98759	1̄.99991 74788 7502	1329 4616 226	1 0719 853 29	6 55 783	529 605	1 29	10	0
0,98760	1̄.99991 76118 2118	1328 3896 373	1 0719 846 73	6 55 253	529 603	1 29	10	0
0,98761	1̄.99991 77446 6015	1327 3176 526	1 0719 840 18	6 54 723	529 602	1 29	10	0
0,98762	1̄.99991 78773 9191	1326 2456 686	1 0719 833 63	6 54 194	529 601	1 29	10	0
0,98763	1̄.99991 80100 1648	1325 1736 852	1 0719 827 09	6 53 664	529 599	1 29	10	0
0,98764	1̄.99991 81425 3385	1324 1017 025	1 0719 820 55	6 53 135	529 598	1 29	10	0
0,98765	1̄.99991 82749 4402	1323 0297 205	1 0719 814 02	6 52 605	529 597	1 29	10	0
0,98766	1̄.99991 84072 4699	1321 9577 391	1 0719 807 50	6 52 075	529 595	1 29	10	0
0,98767	1̄.99991 85394 4276	1320 8857 583	1 0719 800 98	6 51 546	529 594	1 29	10	0
0,98768	1̄.99991 86715 3134	1319 8137 782	1 0719 794 46	6 51 016	529 593	1 28	10	0
0,98769	1̄.99991 88035 1272	1318 7417 988	1 0719 787 95	6 50 487	529 592	1 28	10	0
0,98770	1̄.99991 89353 8690	1317 6698 200	1 0719 781 45	6 49 957	529 590	1 28	10	0
0,98771	1̄.99991 90671 5388	1316 5978 418	1 0719 774 95	6 49 427	529 589	1 28	10	0
0,98772	1̄.99991 91988 1366	1315 5258 643	1 0719 768 45	6 48 898	529 588	1 28	10	0
0,98773	1̄.99991 93303 6625	1314 4538 875	1 0719 761 96	6 48 368	529 586	1 28	10	0
0,98774	1̄.99991 94618 1164	1313 3819 113	1 0719 755 48	6 47 839	529 585	1 28	10	0
0,98775	1̄.99991 95931 4983	1312 3099 357	1 0719 749 00	6 47 309	529 584	1 28	10	0
0,98776	1̄.99991 97243 8082	1311 2379 608	1 0719 742 53	6 46 779	529 583	1 28	10	0
0,98777	1̄.99991 98555 0462	1310 1659 866	1 0719 736 06	6 46 250	529 581	1 28	10	0
0,98778	1̄.99991 99865 2122	1309 0940 130	1 0719 729 60	6 45 720	529 580	1 27	10	0
0,98779	1̄.99992 01174 3062	1308 0220 400	1 0719 723 14	6 45 191	529 579	1 27	10	0
0,98780	1̄.99992 02482 3282	1306 9500 677	1 0719 716 69	6 44 661	529 578	1 27	10	0
0,98781	1̄.99992 03789 2783	1305 8780 960	1 0719 710 24	6 44 132	529 576	1 27	10	0
0,98782	1̄.99992 05095 1564	1304 8061 250	1 0719 703 80	6 43 602	529 575	1 27	10	0
0,98783	1̄.99992 06399 9625	1303 7341 546	1 0719 697 36	6 43 072	529 574	1 27	10	0
0,98784	1̄.99992 07703 6967	1302 6621 849	1 0719 690 93	6 42 543	529 572	1 27	10	0
0,98785	1̄.99992 09006 3589	1301 5902 158	1 0719 684 51	6 42 013	529 571	1 27	10	0
0,98786	1̄.99992 10307 9491	1300 5182 474	1 0719 678 09	6 41 484	529 570	1 27	10	0
0,98787	1̄.99992 11608 4673	1299 4462 795	1 0719 671 67	6 40 954	529 569	1 26	10	0
0,98788	1̄.99992 12907 9136	1298 3743 124	1 0719 665 26	6 40 425	529 567	1 26	10	0
0,98789	1̄.99992 14206 2879	1297 3023 459	1 0719 658 86	6 39 895	529 566	1 26	10	0
0,98790	1̄.99992 15503 5903	1296 2303 800	1 0719 652 46	6 39 365	529 565	1 26	10	0
0,98791	1̄.99992 16799 8206	1295 1584 147	1 0719 646 07	6 38 836	529 564	1 26	10	0
0,98792	1̄.99992 18094 9791	1294 0864 501	1 0719 639 68	6 38 306	529 562	1 26	10	0
0,98793	1̄.99992 19389 0655	1293 0144 861	1 0719 633 30	6 37 777	529 561	1 26	10	0
0,98794	1̄.99992 20682 0800	1291 9425 228	1 0719 626 92	6 37 247	529 560	1 26	10	0
0,98795	1̄.99992 21974 0225	1290 8705 601	1 0719 620 55	6 36 718	529 559	1 26	10	0
0,98796	1̄.99992 23264 8931	1289 7985 981	1 0719 614 18	6 36 188	529 557	1 26	10	0
0,98797	1̄.99992 24554 6917	1288 7266 367	1 0719 607 82	6 35 659	529 556	1 25	10	0
0,98798	1̄.99992 25843 4183	1287 6546 759	1 0719 601 46	6 35 129	529 555	1 25	10	0
0,98799	1̄.99992 27131 0730	1286 5827 157	1 0719 595 11	6 34 599	529 554	1 25	10	0
0,98800	1̄.99992 28417 6557	1285 5107 562	1 0719 588 76	6 34 070	529 552	1 25	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98800	1,99992 28417 6557	1285 5107 562	1 0719 588 76	6 34 070	529 552	1 25	10	0
0,98801	1,99992 29703 1665	1284 4387 973	1 0719 582 42	6 33 540	529 551	1 25	10	0
0,98802	1,99992 30987 6053	1283 3668 391	1 0719 576 09	6 33 011	529 550	1 25	10	0
0,98803	1,99992 32270 9721	1282 2948 815	1 0719 569 76	6 32 481	529 549	1 25	10	0
0,98804	1,99992 33553 2670	1281 2229 245	1 0719 563 43	6 31 952	529 547	1 25	10	0
0,98805	1,99992 34834 4899	1280 1509 682	1 0719 557 11	6 31 422	529 546	1 25	10	0
0,98806	1,99992 36114 6409	1279 0790 125	1 0719 550 80	6 30 893	529 545	1 24	10	0
0,98807	1,99992 37393 7199	1278 0070 574	1 0719 544 49	6 30 363	529 544	1 24	10	0
0,98808	1,99992 38671 7269	1276 9351 029	1 0719 538 18	6 29 833	529 542	1 24	10	0
0,98809	1,99992 39948 6620	1275 8631 491	1 0719 531 89	6 29 304	529 541	1 24	10	0
0,98810	1,99992 41224 5252	1274 7911 959	1 0719 525 59	6 28 774	529 540	1 24	10	0
0,98811	1,99992 42499 3164	1273 7192 434	1 0719 519 31	6 28 245	529 539	1 24	10	0
0,98812	1,99992 43773 0356	1272 6472 914	1 0719 513 02	6 27 715	529 537	1 24	10	0
0,98813	1,99992 45045 6829	1271 5753 401	1 0719 506 75	6 27 186	529 536	1 24	10	0
0,98814	1,99992 46317 2583	1270 5033 895	1 0719 500 47	6 26 656	529 535	1 24	10	0
0,98815	1,99992 47587 7617	1269 4314 394	1 0719 494 21	6 26 127	529 534	1 24	10	0
0,98816	1,99992 48857 1931	1268 3594 900	1 0719 487 95	6 25 597	529 532	1 23	10	0
0,98817	1,99992 50125 5526	1267 2875 412	1 0719 481 69	6 25 068	529 531	1 23	10	0
0,98818	1,99992 51392 8401	1266 2155 930	1 0719 475 44	6 24 538	529 530	1 23	10	0
0,98819	1,99992 52659 0557	1265 1436 455	1 0719 469 19	6 24 009	529 529	1 23	10	0
0,98820	1,99992 53924 1994	1264 0716 986	1 0719 462 95	6 23 479	529 527	1 23	10	0
0,98821	1,99992 55188 2711	1262 9997 523	1 0719 456 72	6 22 950	529 526	1 23	10	0
0,98822	1,99992 56451 2708	1261 9278 066	1 0719 450 49	6 22 420	529 525	1 23	10	0
0,98823	1,99992 57713 1986	1260 8558 615	1 0719 444 27	6 21 890	529 524	1 23	10	0
0,98824	1,99992 58974 0545	1259 7839 171	1 0719 438 05	6 21 361	529 523	1 23	10	0
0,98825	1,99992 60233 8384	1258 7119 733	1 0719 431 83	6 20 831	529 521	1 23	10	0
0,98826	1,99992 61492 5504	1257 6400 301	1 0719 425 63	6 20 302	529 520	1 22	10	0
0,98827	1,99992 62750 1904	1256 5680 876	1 0719 419 42	6 19 772	529 519	1 22	10	0
0,98828	1,99992 64006 7585	1255 4961 456	1 0719 413 22	6 19 243	529 518	1 22	10	0
0,98829	1,99992 65262 2546	1254 4242 043	1 0719 407 03	6 18 713	529 516	1 22	10	0
0,98830	1,99992 66516 6788	1253 3522 636	1 0719 400 84	6 18 184	529 515	1 22	10	0
0,98831	1,99992 67770 0311	1252 2803 235	1 0719 394 66	6 17 654	529 514	1 22	10	0
0,98832	1,99992 69022 3114	1251 2083 841	1 0719 388 49	6 17 125	529 513	1 22	10	0
0,98833	1,99992 70273 5198	1250 1364 452	1 0719 382 32	6 16 595	529 512	1 22	10	0
0,98834	1,99992 71523 6563	1249 0645 070	1 0719 376 15	6 16 066	529 510	1 22	10	0
0,98835	1,99992 72772 7208	1247 9925 694	1 0719 369 99	6 15 536	529 509	1 21	10	0
0,98836	1,99992 74020 7133	1246 9206 324	1 0719 363 83	6 15 007	529 508	1 21	10	0
0,98837	1,99992 75267 6340	1245 8486 960	1 0719 357 68	6 14 477	529 507	1 21	10	0
0,98838	1,99992 76513 4827	1244 7767 602	1 0719 351 54	6 13 948	529 505	1 21	10	0
0,98839	1,99992 77758 2594	1243 7048 251	1 0719 345 40	6 13 418	529 504	1 21	10	0
0,98840	1,99992 79001 9642	1242 6328 905	1 0719 339 26	6 12 889	529 503	1 21	10	0
0,98841	1,99992 80244 5971	1241 5609 566	1 0719 333 14	6 12 359	529 502	1 21	10	0
0,98842	1,99992 81486 1581	1240 4890 233	1 0719 327 01	6 11 830	529 501	1 21	10	0
0,98843	1,99992 82726 6471	1239 4170 906	1 0719 320 89	6 11 300	529 499	1 21	10	0
0,98844	1,99992 83966 0642	1238 3451 585	1 0719 314 78	6 10 771	529 498	1 21	10	0
0,98845	1,99992 85204 4094	1237 2732 270	1 0719 308 67	6 10 241	529 497	1 20	10	0
0,98846	1,99992 86441 6826	1236 2012 961	1 0719 302 57	6 09 712	529 496	1 20	10	0
0,98847	1,99992 87677 8839	1235 1293 659	1 0719 296 47	6 09 182	529 495	1 20	10	0
0,98848	1,99992 88913 0133	1234 0574 362	1 0719 290 38	6 08 653	529 493	1 20	10	0
0,98849	1,99992 90147 0707	1232 9855 072	1 0719 284 30	6 08 123	529 492	1 20	10	0
0,98850	1,99992 91380 0562	1231 9135 788	1 0719 278 21	6 07 594	529 491	1 20	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,98850	1,99992 91380 0562	1231 9135 788	1 0719 278 21	6 07 594	529 491	1 20	10	0
0,98851	1,99992 92611 9698	1230 8416 509	1 0719 272 14	6 07 064	529 490	1 20	10	0
0,98852	1,99992 93842 8114	1229 7697 237	1 0719 266 07	6 06 535	529 489	1 20	10	0
0,98853	1,99992 95072 5812	1228 6977 971	1 0719 260 00	6 06 005	529 487	1 20	10	0
0,98854	1,99992 96301 2790	1227 6258 711	1 0719 253 94	6 05 476	529 486	1 19	10	0
0,98855	1,99992 97528 9048	1226 5539 457	1 0719 247 89	6 04 946	529 485	1 19	10	0
0,98856	1,99992 98755 4588	1225 4820 209	1 0719 241 84	6 04 417	529 484	1 19	10	0
0,98857	1,99992 99980 9408	1224 4100 968	1 0719 235 79	6 03 887	529 483	1 19	10	0
0,98858	1,99993 01205 3509	1223 3381 732	1 0719 229 75	6 03 358	529 481	1 19	10	0
0,98859	1,99993 02428 6891	1222 2662 502	1 0719 223 72	6 02 828	529 480	1 19	10	0
0,98860	1,99993 03650 9553	1221 1943 278	1 0719 217 69	6 02 299	529 479	1 19	10	0
0,98861	1,99993 04872 1496	1220 1224 061	1 0719 211 67	6 01 769	529 478	1 19	10	0
0,98862	1,99993 06092 2720	1219 0504 849	1 0719 205 65	6 01 240	529 477	1 19	10	0
0,98863	1,99993 07311 3225	1217 9785 643	1 0719 199 64	6 00 710	529 476	1 19	10	0
0,98864	1,99993 08529 3011	1216 9066 444	1 0719 193 63	6 00 181	529 474	1 18	10	0
0,98865	1,99993 09746 2077	1215 8347 250	1 0719 187 63	5 99 651	529 473	1 18	10	0
0,98866	1,99993 10962 0425	1214 7628 062	1 0719 181 63	5 99 122	529 472	1 18	10	0
0,98867	1,99993 12176 8053	1213 6908 881	1 0719 175 64	5 98 593	529 471	1 18	10	0
0,98868	1,99993 13390 4962	1212 6189 705	1 0719 169 66	5 98 063	529 470	1 18	10	0
0,98869	1,99993 14603 1151	1211 5470 535	1 0719 163 68	5 97 534	529 468	1 18	10	0
0,98870	1,99993 15814 6622	1210 4751 372	1 0719 157 70	5 97 004	529 467	1 18	10	0
0,98871	1,99993 17025 1373	1209 4032 214	1 0719 151 73	5 96 475	529 466	1 18	10	0
0,98872	1,99993 18234 5405	1208 3313 062	1 0719 145 77	5 95 945	529 465	1 18	10	0
0,98873	1,99993 19442 8718	1207 2593 917	1 0719 139 81	5 95 416	529 464	1 17	10	0
0,98874	1,99993 20650 1312	1206 1874 777	1 0719 133 85	5 94 886	529 463	1 17	10	0
0,98875	1,99993 21856 3187	1205 1155 643	1 0719 127 90	5 94 357	529 461	1 17	10	0
0,98876	1,99993 23061 4343	1204 0436 515	1 0719 121 96	5 93 827	529 460	1 17	10	0
0,98877	1,99993 24265 4779	1202 9717 393	1 0719 116 02	5 93 298	529 459	1 17	10	0
0,98878	1,99993 25468 4497	1201 8998 277	1 0719 110 09	5 92 768	529 458	1 17	10	0
0,98879	1,99993 26670 3495	1200 8279 167	1 0719 104 16	5 92 239	529 457	1 17	10	0
0,98880	1,99993 27871 1774	1199 7560 063	1 0719 098 24	5 91 710	529 456	1 17	10	0
0,98881	1,99993 29070 9334	1198 6840 965	1 0719 092 32	5 91 180	529 454	1 17	10	0
0,98882	1,99993 30269 6175	1197 6121 872	1 0719 086 41	5 90 651	529 453	1 17	10	0
0,98883	1,99993 31467 2297	1196 5402 786	1 0719 080 50	5 90 121	529 452	1 16	10	0
0,98884	1,99993 32663 7700	1195 4683 705	1 0719 074 60	5 89 592	529 451	1 16	10	0
0,98885	1,99993 33859 2384	1194 3964 631	1 0719 068 71	5 89 062	529 450	1 16	10	0
0,98886	1,99993 35053 6348	1193 3245 562	1 0719 062 82	5 88 533	529 449	1 16	10	0
0,98887	1,99993 36246 9594	1192 2526 499	1 0719 056 93	5 88 003	529 447	1 16	10	0
0,98888	1,99993 37439 2120	1191 1807 442	1 0719 051 05	5 87 474	529 446	1 16	10	0
0,98889	1,99993 38630 3928	1190 1088 391	1 0719 045 18	5 86 944	529 445	1 16	10	0
0,98890	1,99993 39820 5016	1189 0369 346	1 0719 039 31	5 86 415	529 444	1 16	10	0
0,98891	1,99993 41009 5385	1187 9650 307	1 0719 033 44	5 85 886	529 443	1 16	10	0
0,98892	1,99993 42197 5036	1186 8931 273	1 0719 027 58	5 85 356	529 442	1 15	10	0
0,98893	1,99993 43384 3967	1185 8212 246	1 0719 021 73	5 84 827	529 440	1 15	10	0
0,98894	1,99993 44570 2179	1184 7493 224	1 0719 015 88	5 84 297	529 439	1 15	10	0
0,98895	1,99993 45754 9672	1183 6774 208	1 0719 010 04	5 83 768	529 438	1 15	10	0
0,98896	1,99993 46938 6447	1182 6055 198	1 0719 004 20	5 83 238	529 437	1 15	10	0
0,98897	1,99993 48121 2502	1181 5336 194	1 0718 998 37	5 82 709	529 436	1 15	10	0
0,98898	1,99993 49302 7838	1180 4617 195	1 0718 992 54	5 82 180	529 435	1 15	10	0
0,98899	1,99993 50483 2455	1179 3898 203	1 0718 986 72	5 81 650	529 434	1 15	10	0
0,98900	1,99993 51662 6353	1178 3179 216	1 0718 980 90	5 81 121	529 432	1 15	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98900	1,99993 51662 6353	1178 3179 216	1 0718 980 90	5 81 121	529 432	1 15	10	0
0,98901	1,99993 52840 9533	1177 2460 235	1 0718 975 09	5 80 591	529 431	1 15	10	0
0,98902	1,99993 54018 1993	1176 1741 260	1 0718 969 29	5 80 062	529 430	1 14	10	0
0,98903	1,99993 55194 3734	1175 1022 291	1 0718 963 49	5 79 532	529 429	1 14	10	0
0,98904	1,99993 56369 4756	1174 0303 327	1 0718 957 69	5 79 003	529 428	1 14	10	0
0,98905	1,99993 57543 5060	1172 9584 370	1 0718 951 90	5 78 473	529 427	1 14	10	0
0,98906	1,99993 58716 4644	1171 8865 418	1 0718 946 12	5 77 944	529 425	1 14	10	0
0,98907	1,99993 59888 3510	1170 8146 472	1 0718 940 34	5 77 415	529 424	1 14	10	0
0,98908	1,99993 61059 1656	1169 7427 531	1 0718 934 56	5 76 885	529 423	1 14	10	0
0,98909	1,99993 62228 9084	1168 6708 597	1 0718 928 79	5 76 356	529 422	1 14	10	0
0,98910	1,99993 63397 5792	1167 5989 668	1 0718 923 03	5 75 826	529 421	1 14	10	0
0,98911	1,99993 64565 1782	1166 5270 745	1 0718 917 27	5 75 297	529 420	1 14	10	0
0,98912	1,99993 65731 7053	1165 4551 828	1 0718 911 52	5 74 768	529 419	1 13	10	0
0,98913	1,99993 66897 1604	1164 3832 916	1 0718 905 77	5 74 238	529 418	1 13	10	0
0,98914	1,99993 68061 5437	1163 3114 010	1 0718 900 03	5 73 709	529 416	1 13	10	0
0,98915	1,99993 69224 8551	1162 2395 110	1 0718 894 29	5 73 179	529 415	1 13	10	0
0,98916	1,99993 70387 0946	1161 1676 216	1 0718 888 56	5 72 650	529 414	1 13	10	0
0,98917	1,99993 71548 2623	1160 0957 328	1 0718 882 83	5 72 120	529 413	1 13	10	0
0,98918	1,99993 72708 3580	1159 0238 445	1 0718 877 11	5 71 591	529 412	1 13	10	0
0,98919	1,99993 73867 3818	1157 9519 568	1 0718 871 40	5 71 062	529 411	1 13	10	0
0,98920	1,99993 75025 3338	1156 8800 696	1 0718 865 68	5 70 532	529 410	1 13	10	0
0,98921	1,99993 76182 2139	1155 8081 831	1 0718 859 98	5 70 003	529 409	1 12	10	0
0,98922	1,99993 77338 0221	1154 7362 971	1 0718 854 28	5 69 473	529 407	1 12	10	0
0,98923	1,99993 78492 7584	1153 6644 116	1 0718 848 58	5 68 944	529 406	1 12	10	0
0,98924	1,99993 79646 4228	1152 5925 268	1 0718 842 90	5 68 415	529 405	1 12	10	0
0,98925	1,99993 80799 0153	1151 5206 425	1 0718 837 21	5 67 885	529 404	1 12	10	0
0,98926	1,99993 81950 5359	1150 4487 588	1 0718 831 53	5 67 356	529 403	1 12	10	0
0,98927	1,99993 83100 9847	1149 3768 756	1 0718 825 86	5 66 826	529 402	1 12	10	0
0,98928	1,99993 84250 3616	1148 3049 930	1 0718 820 19	5 66 297	529 401	1 12	10	0
0,98929	1,99993 85398 6666	1147 2331 110	1 0718 814 53	5 65 768	529 400	1 12	10	0
0,98930	1,99993 86545 8997	1146 1612 295	1 0718 808 87	5 65 238	529 398	1 12	10	0
0,98931	1,99993 87692 0609	1145 0893 487	1 0718 803 22	5 64 709	529 397	1 11	10	0
0,98932	1,99993 88837 1502	1144 0174 683	1 0718 797 57	5 64 179	529 396	1 11	10	0
0,98933	1,99993 89981 1677	1142 9455 886	1 0718 791 93	5 63 650	529 395	1 11	10	0
0,98934	1,99993 91124 1133	1141 8737 094	1 0718 786 29	5 63 121	529 394	1 11	10	0
0,98935	1,99993 92265 9870	1140 8018 308	1 0718 780 66	5 62 591	529 393	1 11	10	0
0,98936	1,99993 93406 7888	1139 7299 527	1 0718 775 04	5 62 062	529 392	1 11	10	0
0,98937	1,99993 94546 5188	1138 6580 752	1 0718 769 41	5 61 532	529 391	1 11	10	0
0,98938	1,99993 95685 1769	1137 5861 982	1 0718 763 80	5 61 003	529 390	1 11	10	0
0,98939	1,99993 96822 7631	1136 5143 219	1 0718 758 19	5 60 474	529 388	1 11	10	0
0,98940	1,99993 97959 2774	1135 4424 460	1 0718 752 58	5 59 944	529 387	1 10	10	0
0,98941	1,99993 99094 7198	1134 3705 708	1 0718 746 98	5 59 415	529 386	1 10	10	0
0,98942	1,99994 00229 0904	1133 2986 961	1 0718 741 39	5 58 885	529 385	1 10	10	0
0,98943	1,99994 01362 3891	1132 2268 220	1 0718 735 80	5 58 356	529 384	1 10	10	0
0,98944	1,99994 02494 6159	1131 1549 484	1 0718 730 22	5 57 827	529 383	1 10	10	0
0,98945	1,99994 03625 7709	1130 0830 754	1 0718 724 64	5 57 297	529 382	1 10	10	0
0,98946	1,99994 04755 8540	1129 0112 029	1 0718 719 07	5 56 768	529 381	1 10	10	0
0,98947	1,99994 05884 8652	1127 9393 310	1 0718 713 50	5 56 239	529 380	1 10	10	0
0,98948	1,99994 07012 8045	1126 8674 596	1 0718 707 94	5 55 709	529 379	1 10	10	0
0,98949	1,99994 08139 6719	1125 7955 888	1 0718 702 38	5 55 180	529 377	1 10	10	0
0,98950	1,99994 09265 4675	1124 7237 186	1 0718 696 83	5 54 650	529 376	1 09	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,98950	1,99994 09265 4675	1124 7237 186	1 0718 696 83	5 54 650	529 376	1 09	10	0
0,98951	1,99994 10390 1913	1123 6518 489	1 0718 691 28	5 54 121	529 375	1 09	10	0
0,98952	1,99994 11513 8431	1122 5799 798	1 0718 685 74	5 53 592	529 374	1 09	10	0
0,98953	1,99994 12636 4231	1121 5081 112	1 0718 680 20	5 53 062	529 373	1 09	10	0
0,98954	1,99994 13757 9312	1120 4362 432	1 0718 674 67	5 52 533	529 372	1 09	10	0
0,98955	1,99994 14878 3674	1119 3643 757	1 0718 669 15	5 52 004	529 371	1 09	10	0
0,98956	1,99994 15997 7318	1118 2925 088	1 0718 663 63	5 51 474	529 370	1 09	10	0
0,98957	1,99994 17116 0243	1117 2206 424	1 0718 658 11	5 50 945	529 369	1 09	10	0
0,98958	1,99994 18233 2450	1116 1487 766	1 0718 652 60	5 50 415	529 368	1 09	10	0
0,98959	1,99994 19349 3937	1115 0769 114	1 0718 647 10	5 49 886	529 367	1 08	10	0
0,98960	1,99994 20464 4707	1114 0050 467	1 0718 641 60	5 49 357	529 365	1 08	10	0
0,98961	1,99994 21578 4757	1112 9331 825	1 0718 636 11	5 48 827	529 364	1 08	10	0
0,98962	1,99994 22691 4089	1111 8613 189	1 0718 630 62	5 48 298	529 363	1 08	10	0
0,98963	1,99994 23803 2702	1110 7894 558	1 0718 625 14	5 47 769	529 362	1 08	10	0
0,98964	1,99994 24914 0597	1109 7175 933	1 0718 619 66	5 47 239	529 361	1 08	10	0
0,98965	1,99994 26023 7772	1108 6457 314	1 0718 614 19	5 46 710	529 360	1 08	10	0
0,98966	1,99994 27132 4230	1107 5738 699	1 0718 608 72	5 46 181	529 359	1 08	10	0
0,98967	1,99994 28239 9968	1106 5020 091	1 0718 603 26	5 45 651	529 358	1 08	10	0
0,98968	1,99994 29346 4989	1105 4301 487	1 0718 597 80	5 45 122	529 357	1 08	10	0
0,98969	1,99994 30451 9290	1104 3582 890	1 0718 592 35	5 44 592	529 356	1 07	10	0
0,98970	1,99994 31556 2873	1103 2864 297	1 0718 586 90	5 44 063	529 355	1 07	10	0
0,98971	1,99994 32659 5737	1102 2145 710	1 0718 581 46	5 43 534	529 354	1 07	10	0
0,98972	1,99994 33761 7883	1101 1427 129	1 0718 576 03	5 43 004	529 352	1 07	10	0
0,98973	1,99994 34862 9310	1100 0708 553	1 0718 570 60	5 42 475	529 351	1 07	10	0
0,98974	1,99994 35963 0019	1098 9989 982	1 0718 565 17	5 41 946	529 350	1 07	10	0
0,98975	1,99994 37062 0009	1097 9271 417	1 0718 559 75	5 41 416	529 349	1 07	10	0
0,98976	1,99994 38159 9280	1096 8552 857	1 0718 554 34	5 40 887	529 348	1 07	10	0
0,98977	1,99994 39256 7833	1095 7834 303	1 0718 548 93	5 40 358	529 347	1 07	10	0
0,98978	1,99994 40352 5667	1094 7115 754	1 0718 543 53	5 39 828	529 346	1 06	10	0
0,98979	1,99994 41447 2783	1093 6397 210	1 0718 538 13	5 39 299	529 345	1 06	10	0
0,98980	1,99994 42540 9180	1092 5678 672	1 0718 532 74	5 38 770	529 344	1 06	10	0
0,98981	1,99994 43633 4859	1091 4960 140	1 0718 527 35	5 38 240	529 343	1 06	10	0
0,98982	1,99994 44724 9819	1090 4241 612	1 0718 521 97	5 37 711	529 342	1 06	10	0
0,98983	1,99994 45815 4061	1089 3523 090	1 0718 516 59	5 37 182	529 341	1 06	10	0
0,98984	1,99994 46904 7584	1088 2804 574	1 0718 511 22	5 36 652	529 340	1 06	10	0
0,98985	1,99994 47993 0388	1087 2086 063	1 0718 505 85	5 36 123	529 339	1 06	10	0
0,98986	1,99994 49080 2474	1086 1367 557	1 0718 500 49	5 35 594	529 338	1 06	10	0
0,98987	1,99994 50166 3842	1085 0649 056	1 0718 495 13	5 35 064	529 337	1 06	10	0
0,98988	1,99994 51251 4491	1083 9930 561	1 0718 489 78	5 34 535	529 335	1 05	10	0
0,98989	1,99994 52335 4421	1082 9212 071	1 0718 484 44	5 34 006	529 334	1 05	10	0
0,98990	1,99994 53418 3634	1081 8493 587	1 0718 479 10	5 33 476	529 333	1 05	10	0
0,98991	1,99994 54500 2127	1080 7775 108	1 0718 473 76	5 32 947	529 332	1 05	10	0
0,98992	1,99994 55580 9902	1079 7056 634	1 0718 468 43	5 32 418	529 331	1 05	10	0
0,98993	1,99994 56660 6959	1078 6338 166	1 0718 463 11	5 31 888	529 330	1 05	10	0
0,98994	1,99994 57739 3297	1077 5619 702	1 0718 457 79	5 31 359	529 329	1 05	10	0
0,98995	1,99994 58816 8917	1076 4901 245	1 0718 452 48	5 30 830	529 328	1 05	10	0
0,98996	1,99994 59893 3818	1075 4182 792	1 0718 447 17	5 30 300	529 327	1 05	10	0
0,98997	1,99994 60968 8001	1074 3464 345	1 0718 441 86	5 29 771	529 326	1 05	10	0
0,98998	1,99994 62043 1465	1073 2745 903	1 0718 436 57	5 29 242	529 325	1 04	10	0
0,98999	1,99994 63116 4211	1072 2027 467	1 0718 431 27	5 28 712	529 324	1 04	10	0
0,99000	1,99994 64188 6239	1071 1309 035	1 0718 425 99	5 28 183	529 323	1 04	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

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0,99000	1̄,99994 64188 6239	1071 1309 035	1 0718 425 99	5 28 183	529 323	1 04	10	0
0,99001	1̄,99994 65259 7548	1070 0590 609	1 0718 420 71	5 27 654	529 322	1 04	10	0
0,99002	1̄,99994 66329 8138	1068 9872 189	1 0718 415 43	5 27 124	529 321	1 04	10	0
0,99003	1̄,99994 67398 8010	1067 9153 773	1 0718 410 16	5 26 595	529 320	1 04	10	0
0,99004	1̄,99994 68466 7164	1066 8435 363	1 0718 404 89	5 26 066	529 319	1 04	10	0
0,99005	1̄,99994 69533 5599	1065 7716 958	1 0718 399 63	5 25 536	529 318	1 04	10	0
0,99006	1̄,99994 70599 3316	1064 6998 558	1 0718 394 38	5 25 007	529 317	1 04	10	0
0,99007	1̄,99994 71664 0315	1063 6280 164	1 0718 389 13	5 24 478	529 316	1 03	10	0
0,99008	1̄,99994 72727 6595	1062 5561 775	1 0718 383 88	5 23 948	529 315	1 03	10	0
0,99009	1̄,99994 73790 2157	1061 4843 391	1 0718 378 64	5 23 419	529 314	1 03	10	0
0,99010	1̄,99994 74851 7000	1060 4125 012	1 0718 373 41	5 22 890	529 313	1 03	10	0
0,99011	1̄,99994 75912 1125	1059 3406 639	1 0718 368 18	5 22 360	529 311	1 03	10	0
0,99012	1̄,99994 76971 4532	1058 2688 271	1 0718 362 96	5 21 831	529 310	1 03	10	0
0,99013	1̄,99994 78029 7220	1057 1969 908	1 0718 357 74	5 21 302	529 309	1 03	10	0
0,99014	1̄,99994 79086 9190	1056 1251 550	1 0718 352 52	5 20 772	529 308	1 03	10	0
0,99015	1̄,99994 80143 0442	1055 0533 198	1 0718 347 32	5 20 243	529 307	1 03	10	0
0,99016	1̄,99994 81198 0975	1053 9814 850	1 0718 342 11	5 19 714	529 306	1 03	10	0
0,99017	1̄,99994 82252 0790	1052 9096 508	1 0718 336 92	5 19 185	529 305	1 02	10	0
0,99018	1̄,99994 83304 9886	1051 8378 171	1 0718 331 72	5 18 655	529 304	1 02	10	0
0,99019	1̄,99994 84356 8264	1050 7659 840	1 0718 326 54	5 18 126	529 303	1 02	10	0
0,99020	1̄,99994 85407 5924	1049 6941 513	1 0718 321 36	5 17 597	529 302	1 02	10	0
0,99021	1̄,99994 86457 2866	1048 6223 192	1 0718 316 18	5 17 067	529 301	1 02	10	0
0,99022	1̄,99994 87505 9089	1047 5504 876	1 0718 311 01	5 16 538	529 300	1 02	10	0
0,99023	1̄,99994 88553 4594	1046 4786 564	1 0718 305 84	5 16 009	529 299	1 02	10	0
0,99024	1̄,99994 89599 9380	1045 4068 259	1 0718 300 68	5 15 479	529 298	1 02	10	0
0,99025	1̄,99994 90645 3449	1044 3349 958	1 0718 295 53	5 14 950	529 297	1 02	10	0
0,99026	1̄,99994 91689 6799	1043 2631 662	1 0718 290 38	5 14 421	529 296	1 01	10	0
0,99027	1̄,99994 92732 9430	1042 1913 372	1 0718 285 24	5 13 892	529 295	1 01	10	0
0,99028	1̄,99994 93775 1344	1041 1195 087	1 0718 280 10	5 13 362	529 294	1 01	10	0
0,99029	1̄,99994 94816 2539	1040 0476 807	1 0718 274 96	5 12 833	529 293	1 01	10	0
0,99030	1̄,99994 95856 3016	1038 9758 532	1 0718 269 84	5 12 304	529 292	1 01	10	0
0,99031	1̄,99994 96895 2774	1037 9040 262	1 0718 264 71	5 11 774	529 291	1 01	10	0
0,99032	1̄,99994 97933 1814	1036 8321 997	1 0718 259 59	5 11 245	529 290	1 01	10	0
0,99033	1̄,99994 98970 0136	1035 7603 738	1 0718 254 48	5 10 716	529 289	1 01	10	0
0,99034	1̄,99995 00005 7740	1034 6885 483	1 0718 249 37	5 10 187	529 288	1 01	10	0
0,99035	1̄,99995 01040 4626	1033 6167 234	1 0718 244 27	5 09 657	529 287	1 01	10	0
0,99036	1̄,99995 02074 0793	1032 5448 989	1 0718 239 18	5 09 128	529 286	1 00	10	0
0,99037	1̄,99995 03106 6242	1031 4730 750	1 0718 234 09	5 08 599	529 285	1 00	10	0
0,99038	1̄,99995 04138 0973	1030 4012 516	1 0718 229 00	5 08 069	529 284	1 00	10	0
0,99039	1̄,99995 05168 4985	1029 3294 287	1 0718 223 92	5 07 540	529 283	1 00	10	0
0,99040	1̄,99995 06197 8279	1028 2576 063	1 0718 218 84	5 07 011	529 282	1 00	10	0
0,99041	1̄,99995 07226 0855	1027 1857 844	1 0718 213 77	5 06 482	529 281	1 00	10	0
0,99042	1̄,99995 08253 2713	1026 1139 631	1 0718 208 71	5 05 952	529 280	1 00	10	0
0,99043	1̄,99995 09279 3853	1025 0421 422	1 0718 203 65	5 05 423	529 279	1 00	10	0
0,99044	1̄,99995 10304 4274	1023 9703 218	1 0718 198 59	5 04 894	529 278	1 00	10	0
0,99045	1̄,99995 11328 3978	1022 8985 020	1 0718 193 55	5 04 364	529 277	99	10	0
0,99046	1̄,99995 12351 2963	1021 8266 826	1 0718 188 50	5 03 835	529 276	99	10	0
0,99047	1̄,99995 13373 1229	1020 7548 638	1 0718 183 46	5 03 306	529 275	99	10	0
0,99048	1̄,99995 14393 8778	1019 6830 454	1 0718 178 43	5 02 777	529 274	99	10	0
0,99049	1̄,99995 15413 5608	1018 6112 276	1 0718 173 40	5 02 247	529 273	99	10	0
0,99050	1̄,99995 16432 1721	1017 5394 102	1 0718 168 38	5 01 718	529 272	99	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99050	1̄,99995 16432 1721	1017 5394 102	1 0718 168 38	5 01 718	529 272	99	10	0
0,99051	1̄,99995 17449 7115	1016 4675 934	1 0718 163 36	5 01 189	529 271	99	10	0
0,99052	1̄,99995 18466 1791	1015 3957 771	1 0718 158 35	5 00 659	529 270	99	10	0
0,99053	1̄,99995 19481 5749	1014 3239 612	1 0718 153 34	5 00 130	529 269	99	10	0
0,99054	1̄,99995 20495 8988	1013 2521 459	1 0718 148 34	4 99 601	529 268	99	10	0
0,99055	1̄,99995 21509 1510	1012 1803 311	1 0718 143 35	4 99 072	529 267	98	10	0
0,99056	1̄,99995 22521 3313	1011 1085 167	1 0718 138 36	4 98 542	529 266	98	10	0
0,99057	1̄,99995 23532 4398	1010 0367 029	1 0718 133 37	4 98 013	529 265	98	10	0
0,99058	1̄,99995 24542 4765	1008 9648 896	1 0718 128 39	4 97 484	529 264	98	10	0
0,99059	1̄,99995 25551 4414	1007 8930 767	1 0718 123 42	4 96 955	529 263	98	10	0
0,99060	1̄,99995 26559 3345	1006 8212 644	1 0718 118 45	4 96 425	529 262	98	10	0
0,99061	1̄,99995 27566 1557	1005 7494 525	1 0718 113 48	4 95 896	529 261	98	10	0
0,99062	1̄,99995 28571 9052	1004 6776 412	1 0718 108 52	4 95 367	529 260	98	10	0
0,99063	1̄,99995 29576 5828	1003 6058 303	1 0718 103 57	4 94 838	529 259	98	10	0
0,99064	1̄,99995 30580 1887	1002 5340 200	1 0718 098 62	4 94 308	529 258	97	10	0
0,99065	1̄,99995 31582 7227	1001 4622 101	1 0718 093 68	4 93 779	529 257	97	10	0
0,99066	1̄,99995 32584 1849	1000 3904 007	1 0718 088 74	4 93 250	529 256	97	10	0
0,99067	1̄,99995 33584 5753	999 3185 919	1 0718 083 81	4 92 721	529 255	97	10	0
0,99068	1̄,99995 34583 8939	998 2467 835	1 0718 078 88	4 92 191	529 254	97	10	0
0,99069	1̄,99995 35582 1407	997 1749 756	1 0718 073 96	4 91 662	529 253	97	10	0
0,99070	1̄,99995 36579 3156	996 1031 682	1 0718 069 04	4 91 133	529 252	97	10	0
0,99071	1̄,99995 37575 4188	995 0313 613	1 0718 064 13	4 90 604	529 252	97	10	0
0,99072	1̄,99995 38570 4502	993 9595 549	1 0718 059 22	4 90 074	529 251	97	10	0
0,99073	1̄,99995 39564 4097	992 8877 490	1 0718 054 32	4 89 545	529 250	97	10	0
0,99074	1̄,99995 40557 2975	991 8159 435	1 0718 049 43	4 89 016	529 249	96	10	0
0,99075	1̄,99995 41549 1134	990 7441 386	1 0718 044 54	4 88 487	529 248	96	10	0
0,99076	1̄,99995 42539 8576	989 6723 341	1 0718 039 65	4 87 957	529 247	96	10	0
0,99077	1̄,99995 43529 5299	988 6005 302	1 0718 034 77	4 87 428	529 246	96	10	0
0,99078	1̄,99995 44518 1304	987 5287 267	1 0718 029 90	4 86 899	529 245	96	10	0
0,99079	1̄,99995 45505 6592	986 4569 237	1 0718 025 03	4 86 370	529 244	96	10	0
0,99080	1̄,99995 46492 1161	985 3851 212	1 0718 020 17	4 85 840	529 243	96	10	0
0,99081	1̄,99995 47477 5012	984 3133 192	1 0718 015 31	4 85 311	529 242	96	10	0
0,99082	1̄,99995 48461 8145	983 2415 176	1 0718 010 46	4 84 782	529 241	96	10	0
0,99083	1̄,99995 49445 0560	982 1697 166	1 0718 005 61	4 84 253	529 240	96	10	0
0,99084	1̄,99995 50427 2258	981 0979 160	1 0718 000 77	4 83 723	529 239	95	10	0
0,99085	1̄,99995 51408 3237	980 0261 160	1 0717 995 93	4 83 194	529 238	95	10	0
0,99086	1̄,99995 52388 3498	978 9543 164	1 0717 991 10	4 82 665	529 237	95	10	0
0,99087	1̄,99995 53367 3041	977 8825 173	1 0717 986 27	4 82 136	529 236	95	10	0
0,99088	1̄,99995 54345 1866	976 8107 186	1 0717 981 45	4 81 606	529 235	95	10	0
0,99089	1̄,99995 55321 9973	975 7389 205	1 0717 976 63	4 81 077	529 234	95	10	0
0,99090	1̄,99995 56297 7363	974 6671 228	1 0717 971 82	4 80 548	529 233	95	10	0
0,99091	1̄,99995 57272 4034	973 5953 256	1 0717 967 02	4 80 019	529 232	95	10	0
0,99092	1̄,99995 58245 9987	972 5235 289	1 0717 962 22	4 79 489	529 231	95	10	0
0,99093	1̄,99995 59218 5222	971 4517 327	1 0717 957 42	4 78 960	529 230	94	10	0
0,99094	1̄,99995 60189 9740	970 3799 370	1 0717 952 63	4 78 431	529 230	94	10	0
0,99095	1̄,99995 61160 3539	969 3081 417	1 0717 947 85	4 77 902	529 229	94	10	0
0,99096	1̄,99995 62129 6620	968 2363 469	1 0717 943 07	4 77 373	529 228	94	10	0
0,99097	1̄,99995 63097 8984	967 1645 526	1 0717 938 29	4 76 843	529 227	94	10	0
0,99098	1̄,99995 64065 0629	966 0927 588	1 0717 933 53	4 76 314	529 226	94	10	0
0,99099	1̄,99995 65031 1557	965 0209 654	1 0717 928 76	4 75 785	529 225	94	10	0
0,99100	1̄,99995 65996 1767	963 9491 726	1 0717 924 00	4 75 256	529 224	94	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99100	1,99995 65996 1767	963 9491 726	1 0717 924 00	4 75 256	529 224	94	10	0
0,99101	1,99995 66960 1258	962 8773 802	1 0717 919 25	4 74 726	529 223	94	10	0
0,99102	1,99995 67923 0032	961 8055 882	1 0717 914 50	4 74 197	529 222	94	10	0
0,99103	1,99995 68884 8088	960 7337 968	1 0717 909 76	4 73 668	529 221	93	10	0
0,99104	1,99995 69845 5426	959 6620 058	1 0717 905 03	4 73 139	529 220	93	10	0
0,99105	1,99995 70805 2046	958 5902 153	1 0717 900 29	4 72 609	529 219	93	10	0
0,99106	1,99995 71763 7948	957 5184 253	1 0717 895 57	4 72 080	529 218	93	10	0
0,99107	1,99995 72721 3133	956 4466 357	1 0717 890 85	4 71 551	529 217	93	10	0
0,99108	1,99995 73677 7599	955 3748 466	1 0717 886 13	4 71 022	529 216	93	10	0
0,99109	1,99995 74633 1347	954 3030 580	1 0717 881 42	4 70 493	529 215	93	10	0
0,99110	1,99995 75587 4378	953 2312 699	1 0717 876 72	4 69 963	529 215	93	10	0
0,99111	1,99995 76540 6691	952 1594 822	1 0717 872 02	4 69 434	529 214	93	10	0
0,99112	1,99995 77492 8285	951 0876 950	1 0717 867 32	4 68 905	529 213	92	10	0
0,99113	1,99995 78443 9162	950 0159 083	1 0717 862 63	4 68 376	529 212	92	10	0
0,99114	1,99995 79393 9322	948 9441 220	1 0717 857 95	4 67 847	529 211	92	10	0
0,99115	1,99995 80342 8763	947 8723 362	1 0717 853 27	4 67 317	529 210	92	10	0
0,99116	1,99995 81290 7486	946 8005 509	1 0717 848 60	4 66 788	529 209	92	10	0
0,99117	1,99995 82237 5492	945 7287 660	1 0717 843 93	4 66 259	529 208	92	10	0
0,99118	1,99995 83183 2779	944 6569 816	1 0717 839 27	4 65 730	529 207	92	10	0
0,99119	1,99995 84127 9349	943 5851 977	1 0717 834 61	4 65 201	529 206	92	10	0
0,99120	1,99995 85071 5201	942 5134 143	1 0717 829 96	4 64 671	529 205	92	10	0
0,99121	1,99995 86014 0335	941 4416 313	1 0717 825 31	4 64 142	529 204	92	10	0
0,99122	1,99995 86955 4752	940 3698 487	1 0717 820 67	4 63 613	529 203	91	10	0
0,99123	1,99995 87895 8450	939 2980 667	1 0717 816 03	4 63 084	529 203	91	10	0
0,99124	1,99995 88835 1431	938 2262 851	1 0717 811 40	4 62 554	529 202	91	10	0
0,99125	1,99995 89773 3694	937 1545 039	1 0717 806 78	4 62 025	529 201	91	10	0
0,99126	1,99995 90710 5239	936 0827 232	1 0717 802 16	4 61 496	529 200	91	10	0
0,99127	1,99995 91646 6066	935 0109 430	1 0717 797 54	4 60 967	529 199	91	10	0
0,99128	1,99995 92581 6175	933 9391 633	1 0717 792 93	4 60 438	529 198	91	10	0
0,99129	1,99995 93515 5567	932 8673 840	1 0717 788 33	4 59 908	529 197	91	10	0
0,99130	1,99995 94448 4241	931 7956 051	1 0717 783 73	4 59 379	529 196	91	10	0
0,99131	1,99995 95380 2197	930 7238 268	1 0717 779 14	4 58 850	529 195	90	10	0
0,99132	1,99995 96310 9435	929 6520 489	1 0717 774 55	4 58 321	529 194	90	10	0
0,99133	1,99995 97240 5956	928 5802 714	1 0717 769 96	4 57 792	529 193	90	10	0
0,99134	1,99995 98169 1758	927 5084 944	1 0717 765 39	4 57 263	529 193	90	10	0
0,99135	1,99995 99096 6843	926 4367 179	1 0717 760 81	4 56 733	529 192	90	10	0
0,99136	1,99996 00023 1210	925 3649 418	1 0717 756 25	4 56 204	529 191	90	10	0
0,99137	1,99996 00948 4860	924 2931 662	1 0717 751 68	4 55 675	529 190	90	10	0
0,99138	1,99996 01872 7791	923 2213 910	1 0717 747 13	4 55 146	529 189	90	10	0
0,99139	1,99996 02796 0005	922 1496 163	1 0717 742 58	4 54 617	529 188	90	10	0
0,99140	1,99996 03718 1501	921 0778 420	1 0717 738 03	4 54 087	529 187	90	10	0
0,99141	1,99996 04639 2280	920 0060 682	1 0717 733 49	4 53 558	529 186	89	10	0
0,99142	1,99996 05559 2341	918 9342 949	1 0717 728 95	4 53 029	529 185	89	10	0
0,99143	1,99996 06478 1684	917 8625 220	1 0717 724 42	4 52 500	529 185	89	10	0
0,99144	1,99996 07396 0309	916 7907 495	1 0717 719 90	4 51 971	529 184	89	10	0
0,99145	1,99996 08312 8216	915 7189 775	1 0717 715 38	4 51 441	529 183	89	10	0
0,99146	1,99996 09228 5406	914 6472 060	1 0717 710 86	4 50 912	529 182	89	10	0
0,99147	1,99996 10143 1878	913 5754 349	1 0717 706 36	4 50 383	529 181	89	10	0
0,99148	1,99996 11056 7632	912 5036 643	1 0717 701 85	4 49 854	529 180	89	10	0
0,99149	1,99996 11969 2669	911 4318 941	1 0717 697 35	4 49 325	529 179	89	10	0
0,99150	1,99996 12880 6988	910 3601 244	1 0717 692 86	4 48 796	529 178	89	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99150	1̄.99996 12880 6988	910 3601 244	1 0717 692 86	4 48 796	529 178	89	10	0
0,99151	1̄.99996 13791 0589	909 2883 551	1 0717 688 37	4 48 266	529 177	88	10	0
0,99152	1̄.99996 14700 3473	908 2165 862	1 0717 683 89	4 47 737	529 177	88	10	0
0,99153	1̄.99996 15608 5639	907 1448 179	1 0717 679 41	4 47 208	529 176	88	10	0
0,99154	1̄.99996 16515 7087	906 0730 499	1 0717 674 94	4 46 679	529 175	88	10	0
0,99155	1̄.99996 17421 7817	905 0012 824	1 0717 670 47	4 46 150	529 174	88	10	0
0,99156	1̄.99996 18326 7830	903 9295 154	1 0717 666 01	4 45 620	529 173	88	10	0
0,99157	1̄.99996 19230 7125	902 8577 488	1 0717 661 56	4 45 091	529 172	88	10	0
0,99158	1̄.99996 20133 5703	901 7859 826	1 0717 657 10	4 44 562	529 171	88	10	0
0,99159	1̄.99996 21035 3563	900 7142 169	1 0717 652 66	4 44 033	529 170	88	10	0
0,99160	1̄.99996 21936 0705	899 6424 516	1 0717 648 22	4 43 504	529 169	87	10	0
0,99161	1̄.99996 22835 7129	898 5706 868	1 0717 643 78	4 42 975	529 169	87	10	0
0,99162	1̄.99996 23734 2836	897 4989 224	1 0717 639 35	4 42 445	529 168	87	10	0
0,99163	1̄.99996 24631 7825	896 4271 585	1 0717 634 93	4 41 916	529 167	87	10	0
0,99164	1̄.99996 25528 2097	895 3553 950	1 0717 630 51	4 41 387	529 166	87	10	0
0,99165	1̄.99996 26423 5651	894 2836 320	1 0717 626 10	4 40 858	529 165	87	10	0
0,99166	1̄.99996 27317 8487	893 2118 693	1 0717 621 69	4 40 329	529 164	87	10	0
0,99167	1̄.99996 28211 0606	892 1401 072	1 0717 617 28	4 39 800	529 163	87	10	0
0,99168	1̄.99996 29103 2007	891 0683 454	1 0717 612 89	4 39 270	529 163	87	10	0
0,99169	1̄.99996 29994 2691	889 9965 842	1 0717 608 49	4 38 741	529 162	87	10	0
0,99170	1̄.99996 30884 2656	888 9248 233	1 0717 604 11	4 38 212	529 161	86	10	0
0,99171	1̄.99996 31773 1905	887 8530 629	1 0717 599 72	4 37 683	529 160	86	10	0
0,99172	1̄.99996 32661 0435	886 7813 029	1 0717 595 35	4 37 154	529 159	86	10	0
0,99173	1̄.99996 33547 8248	885 7095 434	1 0717 590 98	4 36 625	529 158	86	10	0
0,99174	1̄.99996 34433 5344	884 6377 843	1 0717 586 61	4 36 096	529 157	86	10	0
0,99175	1̄.99996 35318 1722	883 5660 256	1 0717 582 25	4 35 566	529 156	86	10	0
0,99176	1̄.99996 36201 7382	882 4942 674	1 0717 577 89	4 35 037	529 156	86	10	0
0,99177	1̄.99996 37084 2324	881 4225 096	1 0717 573 54	4 34 508	529 155	86	10	0
0,99178	1̄.99996 37965 6550	880 3507 523	1 0717 569 20	4 33 979	529 154	86	10	0
0,99179	1̄.99996 38846 0057	879 2789 953	1 0717 564 86	4 33 450	529 153	85	10	0
0,99180	1̄.99996 39725 2847	878 2072 389	1 0717 560 52	4 32 921	529 152	85	10	0
0,99181	1̄.99996 40603 4919	877 1354 828	1 0717 556 19	4 32 391	529 151	85	10	0
0,99182	1̄.99996 41480 6274	876 0637 272	1 0717 551 87	4 31 862	529 150	85	10	0
0,99183	1̄.99996 42356 6912	874 9919 720	1 0717 547 55	4 31 333	529 150	85	10	0
0,99184	1̄.99996 43231 6831	873 9202 172	1 0717 543 24	4 30 804	529 149	85	10	0
0,99185	1̄.99996 44105 6033	872 8484 629	1 0717 538 93	4 30 275	529 148	85	10	0
0,99186	1̄.99996 44978 4518	871 7767 090	1 0717 534 63	4 29 746	529 147	85	10	0
0,99187	1̄.99996 45850 2285	870 7049 556	1 0717 530 33	4 29 217	529 146	85	10	0
0,99188	1̄.99996 46720 9335	869 6332 025	1 0717 526 04	4 28 687	529 145	85	10	0
0,99189	1̄.99996 47590 5667	868 5614 499	1 0717 521 75	4 28 158	529 145	84	10	0
0,99190	1̄.99996 48459 1281	867 4896 978	1 0717 517 47	4 27 629	529 144	84	10	0
0,99191	1̄.99996 49326 6178	866 4179 460	1 0717 513 19	4 27 100	529 143	84	10	0
0,99192	1̄.99996 50193 0358	865 3461 947	1 0717 508 92	4 26 571	529 142	84	10	0
0,99193	1̄.99996 51058 3820	864 2744 438	1 0717 504 66	4 26 042	529 141	84	10	0
0,99194	1̄.99996 51922 6564	863 2026 933	1 0717 500 40	4 25 513	529 140	84	10	0
0,99195	1̄.99996 52785 8591	862 1309 433	1 0717 496 14	4 24 983	529 139	84	10	0
0,99196	1̄.99996 53647 9900	861 0591 937	1 0717 491 89	4 24 454	529 139	84	10	0
0,99197	1̄.99996 54509 0492	859 9874 445	1 0717 487 65	4 23 925	529 138	84	10	0
0,99198	1̄.99996 55369 0367	858 9156 957	1 0717 483 41	4 23 396	529 137	83	10	0
0,99199	1̄.99996 56227 9524	857 8439 474	1 0717 479 17	4 22 867	529 136	83	10	0
0,99200	1̄.99996 57085 7963	856 7721 995	1 0717 474 94	4 22 338	529 135	83	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99200	1,99996 57085 7963	856 7721 995	1 0717 474 94	4 22 338	529 135	83	10	0
0,99201	1,99996 57942 5685	855 7004 520	1 0717 470 72	4 21 809	529 134	83	10	0
0,99202	1,99996 58798 2690	854 6287 049	1 0717 466 50	4 21 279	529 134	83	10	0
0,99203	1,99996 59652 8977	853 5569 583	1 0717 462 29	4 20 750	529 133	83	10	0
0,99204	1,99996 60506 4546	852 4852 120	1 0717 458 08	4 20 221	529 132	83	10	0
0,99205	1,99996 61358 9398	851 4134 662	1 0717 453 88	4 19 692	529 131	83	10	0
0,99206	1,99996 62210 3533	850 3417 208	1 0717 449 68	4 19 163	529 130	83	10	0
0,99207	1,99996 63060 6950	849 2699 759	1 0717 445 49	4 18 634	529 130	83	10	0
0,99208	1,99996 63909 9650	848 1982 313	1 0717 441 31	4 18 105	529 129	82	10	0
0,99209	1,99996 64758 1632	847 1264 872	1 0717 437 12	4 17 575	529 128	82	10	0
0,99210	1,99996 65605 2897	846 0547 435	1 0717 432 95	4 17 046	529 127	82	10	0
0,99211	1,99996 66451 3445	844 9830 002	1 0717 428 78	4 16 517	529 126	82	10	0
0,99212	1,99996 67296 3275	843 9112 573	1 0717 424 61	4 15 988	529 125	82	10	0
0,99213	1,99996 68140 2387	842 8395 148	1 0717 420 45	4 15 459	529 125	82	10	0
0,99214	1,99996 68983 0782	841 7677 728	1 0717 416 30	4 14 930	529 124	82	10	0
0,99215	1,99996 69824 8460	840 6960 312	1 0717 412 15	4 14 401	529 123	82	10	0
0,99216	1,99996 70665 5420	839 6242 899	1 0717 408 00	4 13 872	529 122	82	10	0
0,99217	1,99996 71505 1663	838 5525 491	1 0717 403 87	4 13 342	529 121	82	10	0
0,99218	1,99996 72343 7189	837 4808 088	1 0717 399 73	4 12 813	529 120	81	10	0
0,99219	1,99996 73181 1997	836 4090 688	1 0717 395 60	4 12 284	529 120	81	10	0
0,99220	1,99996 74017 6088	835 3373 292	1 0717 391 48	4 11 755	529 119	81	10	0
0,99221	1,99996 74852 9461	834 2655 901	1 0717 387 36	4 11 226	529 118	81	10	0
0,99222	1,99996 75687 2117	833 1938 513	1 0717 383 25	4 10 697	529 117	81	10	0
0,99223	1,99996 76520 4055	832 1221 130	1 0717 379 15	4 10 168	529 116	81	10	0
0,99224	1,99996 77352 5276	831 0503 751	1 0717 375 04	4 09 639	529 116	81	10	0
0,99225	1,99996 78183 5780	829 9786 376	1 0717 370 95	4 09 110	529 115	81	10	0
0,99226	1,99996 79013 5567	828 9069 005	1 0717 366 86	4 08 580	529 114	81	10	0
0,99227	1,99996 79842 4636	827 8351 638	1 0717 362 77	4 08 051	529 113	80	10	0
0,99228	1,99996 80670 2987	826 7634 275	1 0717 358 69	4 07 522	529 112	80	10	0
0,99229	1,99996 81497 0622	825 6916 917	1 0717 354 61	4 06 993	529 112	80	10	0
0,99230	1,99996 82322 7538	824 6199 562	1 0717 350 54	4 06 464	529 111	80	10	0
0,99231	1,99996 83147 3738	823 5482 211	1 0717 346 48	4 05 935	529 110	80	10	0
0,99232	1,99996 83970 9220	822 4764 865	1 0717 342 42	4 05 406	529 109	80	10	0
0,99233	1,99996 84793 3985	821 4047 523	1 0717 338 37	4 04 877	529 108	80	10	0
0,99234	1,99996 85614 8033	820 3330 184	1 0717 334 32	4 04 348	529 108	80	10	0
0,99235	1,99996 86435 1363	819 2612 850	1 0717 330 27	4 03 818	529 107	80	10	0
0,99236	1,99996 87254 3976	818 1895 520	1 0717 326 24	4 03 289	529 106	80	10	0
0,99237	1,99996 88072 5871	817 1178 193	1 0717 322 20	4 02 760	529 105	79	10	0
0,99238	1,99996 88889 7049	816 0460 871	1 0717 318 18	4 02 231	529 104	79	10	0
0,99239	1,99996 89705 7510	814 9743 553	1 0717 314 15	4 01 702	529 104	79	10	0
0,99240	1,99996 90520 7254	813 9026 239	1 0717 310 14	4 01 173	529 103	79	10	0
0,99241	1,99996 91334 6280	812 8308 929	1 0717 306 12	4 00 644	529 102	79	10	0
0,99242	1,99996 92147 4589	811 7591 623	1 0717 302 12	4 00 115	529 101	79	10	0
0,99243	1,99996 92959 2181	810 6874 320	1 0717 298 12	3 99 586	529 100	79	10	0
0,99244	1,99996 93769 9055	809 6157 022	1 0717 294 12	3 99 057	529 100	79	10	0
0,99245	1,99996 94579 5212	808 5439 728	1 0717 290 13	3 98 527	529 099	79	10	0
0,99246	1,99996 95388 0652	807 4722 438	1 0717 286 15	3 97 998	529 098	78	10	0
0,99247	1,99996 96195 5374	806 4005 152	1 0717 282 17	3 97 469	529 097	78	10	0
0,99248	1,99996 97001 9379	805 3287 870	1 0717 278 19	3 96 940	529 097	78	10	0
0,99249	1,99996 97807 2667	804 2570 592	1 0717 274 22	3 96 411	529 096	78	10	0
0,99250	1,99996 98611 5238	803 1853 317	1 0717 270 26	3 95 882	529 095	78	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99250	1̄.99996 98611 5238	803 1853 317	1 0717 270 26	3 95 882	529 095	78	10	0
0,99251	1̄.99996 99414 7091	802 1136 047	1 0717 266 30	3 95 353	529 094	78	10	0
0,99252	1̄.99997 00216 8227	801 0418 781	1 0717 262 34	3 94 824	529 093	78	10	0
0,99253	1̄.99997 01017 8646	799 9701 518	1 0717 258 40	3 94 295	529 093	78	10	0
0,99254	1̄.99997 01817 8347	798 8984 260	1 0717 254 45	3 93 766	529 092	78	10	0
0,99255	1̄.99997 02616 7332	797 8267 006	1 0717 250 52	3 93 236	529 091	78	10	0
0,99256	1̄.99997 03414 5599	796 7549 755	1 0717 246 58	3 92 707	529 090	77	10	0
0,99257	1̄.99997 04211 3148	795 6832 509	1 0717 242 66	3 92 178	529 090	77	10	0
0,99258	1̄.99997 05006 9981	794 6115 266	1 0717 238 73	3 91 649	529 089	77	10	0
0,99259	1̄.99997 05801 6096	793 5398 027	1 0717 234 82	3 91 120	529 088	77	10	0
0,99260	1̄.99997 06595 1494	792 4680 792	1 0717 230 91	3 90 591	529 087	77	10	0
0,99261	1̄.99997 07387 6175	791 3963 561	1 0717 227 00	3 90 062	529 086	77	10	0
0,99262	1̄.99997 08179 0139	790 3246 334	1 0717 223 10	3 89 533	529 086	77	10	0
0,99263	1̄.99997 08969 3385	789 2529 111	1 0717 219 21	3 89 004	529 085	77	10	0
0,99264	1̄.99997 09758 5914	788 1811 892	1 0717 215 31	3 88 475	529 084	77	10	0
0,99265	1̄.99997 10546 7726	787 1094 677	1 0717 211 43	3 87 946	529 083	76	10	0
0,99266	1̄.99997 11333 8821	786 0377 465	1 0717 207 55	3 87 416	529 083	76	10	0
0,99267	1̄.99997 12119 9198	784 9660 258	1 0717 203 68	3 86 887	529 082	76	10	0
0,99268	1̄.99997 12904 8858	783 8943 054	1 0717 199 81	3 86 358	529 081	76	10	0
0,99269	1̄.99997 13688 7801	782 8225 854	1 0717 195 94	3 85 829	529 080	76	10	0
0,99270	1̄.99997 14471 6027	781 7508 658	1 0717 192 09	3 85 300	529 080	76	10	0
0,99271	1̄.99997 15253 3536	780 6791 466	1 0717 188 23	3 84 771	529 079	76	10	0
0,99272	1̄.99997 16034 0327	779 6074 278	1 0717 184 39	3 84 242	529 078	76	10	0
0,99273	1̄.99997 16813 6402	778 5357 094	1 0717 180 54	3 83 713	529 077	76	10	0
0,99274	1̄.99997 17592 1759	777 4639 913	1 0717 176 71	3 83 184	529 077	76	10	0
0,99275	1̄.99997 18369 6399	776 3922 736	1 0717 172 87	3 82 655	529 076	75	10	0
0,99276	1̄.99997 19146 0321	775 3205 564	1 0717 169 05	3 82 126	529 075	75	10	0
0,99277	1̄.99997 19921 3527	774 2488 395	1 0717 165 23	3 81 597	529 074	75	10	0
0,99278	1̄.99997 20695 6015	773 1771 229	1 0717 161 41	3 81 068	529 073	75	10	0
0,99279	1̄.99997 21468 7787	772 1054 068	1 0717 157 60	3 80 538	529 073	75	10	0
0,99280	1̄.99997 22240 8841	771 0336 910	1 0717 153 79	3 80 009	529 072	75	10	0
0,99281	1̄.99997 23011 9177	769 9619 757	1 0717 149 99	3 79 480	529 071	75	10	0
0,99282	1̄.99997 23781 8797	768 8902 607	1 0717 146 20	3 78 951	529 070	75	10	0
0,99283	1̄.99997 24550 7700	767 8185 460	1 0717 142 41	3 78 422	529 070	75	10	0
0,99284	1̄.99997 25318 5885	766 7468 318	1 0717 138 63	3 77 893	529 069	75	10	0
0,99285	1̄.99997 26085 3354	765 6751 179	1 0717 134 85	3 77 364	529 068	74	10	0
0,99286	1̄.99997 26851 0105	764 6034 044	1 0717 131 07	3 76 835	529 068	74	10	0
0,99287	1̄.99997 27615 6139	763 5316 913	1 0717 127 30	3 76 306	529 067	74	10	0
0,99288	1̄.99997 28379 1456	762 4599 786	1 0717 123 54	3 75 777	529 066	74	10	0
0,99289	1̄.99997 29141 6056	761 3882 663	1 0717 119 78	3 75 248	529 065	74	10	0
0,99290	1̄.99997 29902 9938	760 3165 543	1 0717 116 03	3 74 719	529 065	74	10	0
0,99291	1̄.99997 30663 3104	759 2448 427	1 0717 112 28	3 74 190	529 064	74	10	0
0,99292	1̄.99997 31422 5552	758 1731 314	1 0717 108 54	3 73 661	529 063	74	10	0
0,99293	1̄.99997 32180 7284	757 1014 206	1 0717 104 81	3 73 132	529 062	74	10	0
0,99294	1̄.99997 32937 8298	756 0297 101	1 0717 101 07	3 72 602	529 062	73	10	0
0,99295	1̄.99997 33693 8595	754 9580 000	1 0717 097 35	3 72 073	529 061	73	10	0
0,99296	1̄.99997 34448 8175	753 8862 903	1 0717 093 63	3 71 544	529 060	73	10	0
0,99297	1̄.99997 35202 7038	752 8145 809	1 0717 089 91	3 71 015	529 059	73	10	0
0,99298	1̄.99997 35955 5184	751 7428 719	1 0717 086 20	3 70 486	529 059	73	10	0
0,99299	1̄.99997 36707 2612	750 6711 633	1 0717 082 50	3 69 957	529 058	73	10	0
0,99300	1̄.99997 37457 9324	749 5994 550	1 0717 078 80	3 69 428	529 057	73	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99300	1,99997 37457 9324	749 5994 550	1 0717 078 80	3 69 428	529 057	73	10	0
0,99301	1,99997 38207 5318	748 5277 472	1 0717 075 10	3 68 899	529 056	73	10	0
0,99302	1,99997 38956 0596	747 4560 397	1 0717 071 41	3 68 370	529 056	73	10	0
0,99303	1,99997 39703 5156	746 3843 325	1 0717 067 73	3 67 841	529 055	73	10	0
0,99304	1,99997 40449 9000	745 3126 257	1 0717 064 05	3 67 312	529 054	72	10	0
0,99305	1,99997 41195 2126	744 2409 193	1 0717 060 38	3 66 783	529 054	72	10	0
0,99306	1,99997 41939 4535	743 1692 133	1 0717 056 71	3 66 254	529 053	72	10	0
0,99307	1,99997 42682 6227	742 0975 076	1 0717 053 05	3 65 725	529 052	72	10	0
0,99308	1,99997 43424 7202	741 0258 023	1 0717 049 39	3 65 196	529 051	72	10	0
0,99309	1,99997 44165 7460	739 9540 974	1 0717 045 74	3 64 667	529 051	72	10	0
0,99310	1,99997 44905 7001	738 8823 928	1 0717 042 09	3 64 138	529 050	72	10	0
0,99311	1,99997 45644 5825	737 8106 886	1 0717 038 45	3 63 609	529 049	72	10	0
0,99312	1,99997 46382 3932	736 7389 847	1 0717 034 82	3 63 079	529 049	72	10	0
0,99313	1,99997 47119 1322	735 6672 813	1 0717 031 18	3 62 550	529 048	71	10	0
0,99314	1,99997 47854 7995	734 5955 781	1 0717 027 56	3 62 021	529 047	71	10	0
0,99315	1,99997 48589 3951	733 5238 754	1 0717 023 94	3 61 492	529 046	71	10	0
0,99316	1,99997 49322 9189	732 4521 730	1 0717 020 32	3 60 963	529 046	71	10	0
0,99317	1,99997 50055 3711	731 3804 710	1 0717 016 71	3 60 434	529 045	71	10	0
0,99318	1,99997 50786 7516	730 3087 693	1 0717 013 11	3 59 905	529 044	71	10	0
0,99319	1,99997 51517 0603	729 2370 680	1 0717 009 51	3 59 376	529 044	71	10	0
0,99320	1,99997 52246 2974	728 1653 670	1 0717 005 92	3 58 847	529 043	71	10	0
0,99321	1,99997 52974 4628	727 0936 664	1 0717 002 33	3 58 318	529 042	71	10	0
0,99322	1,99997 53701 5564	726 0219 662	1 0716 998 75	3 57 789	529 041	71	10	0
0,99323	1,99997 54427 5784	724 9502 663	1 0716 995 17	3 57 260	529 041	70	10	0
0,99324	1,99997 55152 5287	723 8785 668	1 0716 991 59	3 56 731	529 040	70	10	0
0,99325	1,99997 55876 4072	722 8068 677	1 0716 988 03	3 56 202	529 039	70	10	0
0,99326	1,99997 56599 2141	721 7351 689	1 0716 984 47	3 55 673	529 039	70	10	0
0,99327	1,99997 57320 9493	720 6634 704	1 0716 980 91	3 55 144	529 038	70	10	0
0,99328	1,99997 58041 6127	719 5917 723	1 0716 977 36	3 54 615	529 037	70	10	0
0,99329	1,99997 58761 2045	718 5200 746	1 0716 973 81	3 54 086	529 037	70	10	0
0,99330	1,99997 59479 7246	717 4483 772	1 0716 970 27	3 53 557	529 036	70	10	0
0,99331	1,99997 60197 1730	716 3766 802	1 0716 966 73	3 53 028	529 035	70	10	0
0,99332	1,99997 60913 5497	715 3049 835	1 0716 963 20	3 52 499	529 034	69	10	0
0,99333	1,99997 61628 8546	714 2332 872	1 0716 959 68	3 51 970	529 034	69	10	0
0,99334	1,99997 62343 0879	713 1615 912	1 0716 956 16	3 51 441	529 033	69	10	0
0,99335	1,99997 63056 2495	712 0898 956	1 0716 952 65	3 50 912	529 032	69	10	0
0,99336	1,99997 63768 3394	711 0182 003	1 0716 949 14	3 50 383	529 032	69	10	0
0,99337	1,99997 64479 3576	709 9465 054	1 0716 945 63	3 49 853	529 031	69	10	0
0,99338	1,99997 65189 3041	708 8748 109	1 0716 942 13	3 49 324	529 030	69	10	0
0,99339	1,99997 65898 1789	707 8031 166	1 0716 938 64	3 48 795	529 030	69	10	0
0,99340	1,99997 66605 9820	706 7314 228	1 0716 935 15	3 48 266	529 029	69	10	0
0,99341	1,99997 67312 7135	705 6597 293	1 0716 931 67	3 47 737	529 028	69	10	0
0,99342	1,99997 68018 3732	704 5880 361	1 0716 928 19	3 47 208	529 028	68	10	0
0,99343	1,99997 68722 9612	703 5163 433	1 0716 924 72	3 46 679	529 027	68	10	0
0,99344	1,99997 69426 4776	702 4446 508	1 0716 921 25	3 46 150	529 026	68	10	0
0,99345	1,99997 70128 9222	701 3729 587	1 0716 917 79	3 45 621	529 025	68	10	0
0,99346	1,99997 70830 2952	700 3012 669	1 0716 914 34	3 45 092	529 025	68	10	0
0,99347	1,99997 71530 5965	699 2295 755	1 0716 910 89	3 44 563	529 024	68	10	0
0,99348	1,99997 72229 8260	698 1578 844	1 0716 907 44	3 44 034	529 023	68	10	0
0,99349	1,99997 72927 9839	697 0861 936	1 0716 904 00	3 43 505	529 023	68	10	0
0,99350	1,99997 73625 0701	696 0145 032	1 0716 900 56	3 42 976	529 022	68	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99350	1̄.99997 73625 0701	696 0145 032	1 0716 900 56	3 42 976	529 022	68	10	0
0,99351	1̄.99997 74321 0846	694 9428 132	1 0716 897 13	3 42 447	529 021	68	10	0
0,99352	1̄.99997 75016 0274	693 8711 235	1 0716 893 71	3 41 918	529 021	67	10	0
0,99353	1̄.99997 75709 8985	692 7994 341	1 0716 890 29	3 41 389	529 020	67	10	0
0,99354	1̄.99997 76402 6980	691 7277 451	1 0716 886 88	3 40 860	529 019	67	10	0
0,99355	1̄.99997 77094 4257	690 6560 564	1 0716 883 47	3 40 331	529 019	67	10	0
0,99356	1̄.99997 77785 0818	689 5843 680	1 0716 880 06	3 39 802	529 018	67	10	0
0,99357	1̄.99997 78474 6661	688 5126 800	1 0716 876 67	3 39 273	529 017	67	10	0
0,99358	1̄.99997 79163 1788	687 4409 924	1 0716 873 27	3 38 744	529 017	67	10	0
0,99359	1̄.99997 79850 6198	686 3693 050	1 0716 869 89	3 38 215	529 016	67	10	0
0,99360	1̄.99997 80536 9891	685 2976 180	1 0716 866 50	3 37 686	529 015	67	10	0
0,99361	1̄.99997 81222 2867	684 2259 314	1 0716 863 13	3 37 157	529 015	66	10	0
0,99362	1̄.99997 81906 5127	683 1542 451	1 0716 859 76	3 36 628	529 014	66	10	0
0,99363	1̄.99997 82589 6669	682 0825 591	1 0716 856 39	3 36 099	529 013	66	10	0
0,99364	1̄.99997 83271 7495	681 0108 735	1 0716 853 03	3 35 570	529 013	66	10	0
0,99365	1̄.99997 83952 7604	679 9391 882	1 0716 849 67	3 35 041	529 012	66	10	0
0,99366	1̄.99997 84632 6995	678 8675 032	1 0716 846 32	3 34 512	529 011	66	10	0
0,99367	1̄.99997 85311 5670	677 7958 186	1 0716 842 98	3 33 983	529 011	66	10	0
0,99368	1̄.99997 85989 3629	676 7241 343	1 0716 839 64	3 33 454	529 010	66	10	0
0,99369	1̄.99997 86666 0870	675 6524 503	1 0716 836 30	3 32 925	529 009	66	10	0
0,99370	1̄.99997 87341 7394	674 5807 667	1 0716 832 97	3 32 396	529 009	66	10	0
0,99371	1̄.99997 88016 3202	673 5090 834	1 0716 829 65	3 31 867	529 008	65	10	0
0,99372	1̄.99997 88689 8293	672 4374 004	1 0716 826 33	3 31 338	529 007	65	10	0
0,99373	1̄.99997 89362 2667	671 3657 178	1 0716 823 02	3 30 809	529 007	65	10	0
0,99374	1̄.99997 90033 6324	670 2940 355	1 0716 819 71	3 30 280	529 006	65	10	0
0,99375	1̄.99997 90703 9265	669 2223 535	1 0716 816 41	3 29 751	529 005	65	10	0
0,99376	1̄.99997 91373 1488	668 1506 719	1 0716 813 11	3 29 222	529 005	65	10	0
0,99377	1̄.99997 92041 2995	667 0789 905	1 0716 809 82	3 28 693	529 004	65	10	0
0,99378	1̄.99997 92708 3785	666 0073 096	1 0716 806 53	3 28 164	529 004	65	10	0
0,99379	1̄.99997 93374 3858	664 9356 289	1 0716 803 25	3 27 635	529 003	65	10	0
0,99380	1̄.99997 94039 3214	663 8639 486	1 0716 799 97	3 27 106	529 002	64	10	0
0,99381	1̄.99997 94703 1854	662 7922 686	1 0716 796 70	3 26 577	529 002	64	10	0
0,99382	1̄.99997 95365 9776	661 7205 889	1 0716 793 44	3 26 048	529 001	64	10	0
0,99383	1̄.99997 96027 6982	660 6489 096	1 0716 790 18	3 25 519	529 000	64	10	0
0,99384	1̄.99997 96688 3471	659 5772 306	1 0716 786 92	3 24 990	529 000	64	10	0
0,99385	1̄.99997 97347 9244	658 5055 519	1 0716 783 67	3 24 461	528 999	64	10	0
0,99386	1̄.99997 98006 4299	657 4338 735	1 0716 780 43	3 23 932	528 998	64	10	0
0,99387	1̄.99997 98663 8638	656 3621 955	1 0716 777 19	3 23 403	528 998	64	10	0
0,99388	1̄.99997 99320 2260	655 2905 177	1 0716 773 95	3 22 874	528 997	64	10	0
0,99389	1̄.99997 99975 5165	654 2188 403	1 0716 770 72	3 22 345	528 996	64	10	0
0,99390	1̄.99998 00629 7353	653 1471 633	1 0716 767 50	3 21 816	528 996	63	10	0
0,99391	1̄.99998 01282 8825	652 0754 865	1 0716 764 28	3 21 287	528 995	63	10	0
0,99392	1̄.99998 01934 9580	651 0038 101	1 0716 761 07	3 20 758	528 995	63	10	0
0,99393	1̄.99998 02585 9618	649 9321 340	1 0716 757 86	3 20 229	528 994	63	10	0
0,99394	1̄.99998 03235 8939	648 8604 582	1 0716 754 66	3 19 700	528 993	63	10	0
0,99395	1̄.99998 03884 7544	647 7887 827	1 0716 751 46	3 19 171	528 993	63	10	0
0,99396	1̄.99998 04532 5432	646 7171 076	1 0716 748 27	3 18 642	528 992	63	10	0
0,99397	1̄.99998 05179 2603	645 6454 328	1 0716 745 08	3 18 113	528 991	63	10	0
0,99398	1̄.99998 05824 9057	644 5737 583	1 0716 741 90	3 17 584	528 991	63	10	0
0,99399	1̄.99998 06469 4795	643 5020 841	1 0716 738 73	3 17 055	528 990	62	10	0
0,99400	1̄.99998 07112 9815	642 4304 102	1 0716 735 56	3 16 526	528 990	62	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99400	1̄.99998 07112 9815	642 4304 102	1 0716 735 56	3 16 526	528 990	62	10	0
0,99401	1̄.99998 07755 4120	641 3587 366	1 0716 732 39	3 15 997	528 989	62	10	0
0,99402	1̄.99998 08396 7707	640 2870 634	1 0716 729 23	3 15 468	528 988	62	10	0
0,99403	1̄.99998 09037 0578	639 2153 905	1 0716 726 08	3 14 939	528 988	62	10	0
0,99404	1̄.99998 09676 2731	638 1437 179	1 0716 722 93	3 14 410	528 987	62	10	0
0,99405	1̄.99998 10314 4169	637 0720 456	1 0716 719 78	3 13 881	528 986	62	10	0
0,99406	1̄.99998 10951 4889	636 0003 736	1 0716 716 64	3 13 352	528 986	62	10	0
0,99407	1̄.99998 11587 4893	634 9287 019	1 0716 713 51	3 12 823	528 985	62	10	0
0,99408	1̄.99998 12222 4180	633 8570 306	1 0716 710 38	3 12 294	528 985	62	10	0
0,99409	1̄.99998 12856 2750	632 7853 595	1 0716 707 26	3 11 765	528 984	61	10	0
0,99410	1̄.99998 13489 0604	631 7136 888	1 0716 704 14	3 11 236	528 983	61	10	0
0,99411	1̄.99998 14120 7741	630 6420 184	1 0716 701 03	3 10 707	528 983	61	10	0
0,99412	1̄.99998 14751 4161	629 5703 483	1 0716 697 92	3 10 178	528 982	61	10	0
0,99413	1̄.99998 15380 9864	628 4986 785	1 0716 694 82	3 09 649	528 982	61	10	0
0,99414	1̄.99998 16009 4851	627 4270 090	1 0716 691 72	3 09 120	528 981	61	10	0
0,99415	1̄.99998 16636 9121	626 3553 399	1 0716 688 63	3 08 591	528 980	61	10	0
0,99416	1̄.99998 17263 2675	625 2836 710	1 0716 685 55	3 08 062	528 980	61	10	0
0,99417	1̄.99998 17888 5511	624 2120 024	1 0716 682 47	3 07 533	528 979	61	10	0
0,99418	1̄.99998 18512 7631	623 1403 342	1 0716 679 39	3 07 004	528 978	61	10	0
0,99419	1̄.99998 19135 9035	622 0686 662	1 0716 676 32	3 06 475	528 978	60	10	0
0,99420	1̄.99998 19757 9721	620 9969 986	1 0716 673 26	3 05 946	528 977	60	10	0
0,99421	1̄.99998 20378 9691	619 9253 313	1 0716 670 20	3 05 417	528 977	60	10	0
0,99422	1̄.99998 20998 8945	618 8536 643	1 0716 667 14	3 04 888	528 976	60	10	0
0,99423	1̄.99998 21617 7481	617 7819 976	1 0716 664 09	3 04 359	528 975	60	10	0
0,99424	1̄.99998 22235 5301	616 7103 311	1 0716 661 05	3 03 830	528 975	60	10	0
0,99425	1̄.99998 22852 2405	615 6386 650	1 0716 658 01	3 03 301	528 974	60	10	0
0,99426	1̄.99998 23467 8791	614 5669 992	1 0716 654 98	3 02 772	528 974	60	10	0
0,99427	1̄.99998 24082 4461	613 4953 337	1 0716 651 95	3 02 243	528 973	60	10	0
0,99428	1̄.99998 24695 9415	612 4236 685	1 0716 648 93	3 01 714	528 972	59	10	0
0,99429	1̄.99998 25308 3651	611 3520 037	1 0716 645 91	3 01 185	528 972	59	10	0
0,99430	1̄.99998 25919 7171	610 2803 391	1 0716 642 90	3 00 656	528 971	59	10	0
0,99431	1̄.99998 26529 9975	609 2086 748	1 0716 639 89	3 00 127	528 971	59	10	0
0,99432	1̄.99998 27139 2061	608 1370 108	1 0716 636 89	2 99 598	528 970	59	10	0
0,99433	1̄.99998 27747 3432	607 0653 471	1 0716 633 90	2 99 069	528 970	59	10	0
0,99434	1̄.99998 28354 4085	605 9936 837	1 0716 630 91	2 98 541	528 969	59	10	0
0,99435	1̄.99998 28960 4022	604 9220 206	1 0716 627 92	2 98 012	528 968	59	10	0
0,99436	1̄.99998 29565 3242	603 8503 578	1 0716 624 94	2 97 483	528 968	59	10	0
0,99437	1̄.99998 30169 1746	602 7786 953	1 0716 621 96	2 96 954	528 967	59	10	0
0,99438	1̄.99998 30771 9533	601 7070 331	1 0716 619 00	2 96 425	528 967	58	10	0
0,99439	1̄.99998 31373 6603	600 6353 712	1 0716 616 03	2 95 896	528 966	58	10	0
0,99440	1̄.99998 31974 2957	599 5637 096	1 0716 613 07	2 95 367	528 965	58	10	0
0,99441	1̄.99998 32573 8594	598 4920 483	1 0716 610 12	2 94 838	528 965	58	10	0
0,99442	1̄.99998 33172 3514	597 4203 873	1 0716 607 17	2 94 309	528 964	58	10	0
0,99443	1̄.99998 33769 7718	596 3487 266	1 0716 604 23	2 93 780	528 964	58	10	0
0,99444	1̄.99998 34366 1205	595 2770 662	1 0716 601 29	2 93 251	528 963	58	10	0
0,99445	1̄.99998 34961 3976	594 2054 060	1 0716 598 36	2 92 722	528 963	58	10	0
0,99446	1̄.99998 35555 6030	593 1337 462	1 0716 595 43	2 92 193	528 962	58	10	0
0,99447	1̄.99998 36148 7368	592 0620 867	1 0716 592 51	2 91 664	528 961	57	10	0
0,99448	1̄.99998 36740 7988	590 9904 274	1 0716 589 59	2 91 135	528 961	57	10	0
0,99449	1̄.99998 37331 7893	589 9187 685	1 0716 586 68	2 90 606	528 960	57	10	0
0,99450	1̄.99998 37921 7080	588 8471 098	1 0716 583 77	2 90 077	528 960	57	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99450	1̄.99998 37921 7080	588 8471 098	1 0716 583 77	2 90 077	528 960	57	10	0
0,99451	1̄.99998 38510 5551	587 7754 514	1 0716 580 87	2 89 548	528 959	57	10	0
0,99452	1̄.99998 39098 3306	586 7037 933	1 0716 577 98	2 89 019	528 958	57	10	0
0,99453	1̄.99998 39685 0344	585 6321 355	1 0716 575 09	2 88 490	528 958	57	10	0
0,99454	1̄.99998 40270 6665	584 5604 780	1 0716 572 20	2 87 961	528 957	57	10	0
0,99455	1̄.99998 40855 2270	583 4888 208	1 0716 569 32	2 87 432	528 957	57	10	0
0,99456	1̄.99998 41438 7158	582 4171 639	1 0716 566 45	2 86 903	528 956	57	10	0
0,99457	1̄.99998 42021 1330	581 3455 072	1 0716 563 58	2 86 374	528 956	56	10	0
0,99458	1̄.99998 42602 4785	580 2738 509	1 0716 560 72	2 85 845	528 955	56	10	0
0,99459	1̄.99998 43182 7523	579 2021 948	1 0716 557 86	2 85 316	528 955	56	10	0
0,99460	1̄.99998 43761 9545	578 1305 390	1 0716 555 00	2 84 788	528 954	56	10	0
0,99461	1̄.99998 44340 0851	577 0588 835	1 0716 552 16	2 84 259	528 953	56	10	0
0,99462	1̄.99998 44917 1440	575 9872 283	1 0716 549 31	2 83 730	528 953	56	10	0
0,99463	1̄.99998 45493 1312	574 9155 734	1 0716 546 48	2 83 201	528 952	56	10	0
0,99464	1̄.99998 46068 0468	573 8439 187	1 0716 543 64	2 82 672	528 952	56	10	0
0,99465	1̄.99998 46641 8907	572 7722 643	1 0716 540 82	2 82 143	528 951	56	10	0
0,99466	1̄.99998 47214 6629	571 7006 103	1 0716 538 00	2 81 614	528 951	55	10	0
0,99467	1̄.99998 47786 3636	570 6289 565	1 0716 535 18	2 81 085	528 950	55	10	0
0,99468	1̄.99998 48356 9925	569 5573 029	1 0716 532 37	2 80 556	528 950	55	10	0
0,99469	1̄.99998 48926 5498	568 4856 497	1 0716 529 56	2 80 027	528 949	55	10	0
0,99470	1̄.99998 49495 0355	567 4139 968	1 0716 526 76	2 79 498	528 948	55	10	0
0,99471	1̄.99998 50062 4495	566 3423 441	1 0716 523 97	2 78 969	528 948	55	10	0
0,99472	1̄.99998 50628 7918	565 2706 917	1 0716 521 18	2 78 440	528 947	55	10	0
0,99473	1̄.99998 51194 0625	564 1990 396	1 0716 518 39	2 77 911	528 947	55	10	0
0,99474	1̄.99998 51758 2615	563 1273 877	1 0716 515 61	2 77 382	528 946	55	10	0
0,99475	1̄.99998 52321 3889	562 0557 362	1 0716 512 84	2 76 853	528 946	55	10	0
0,99476	1̄.99998 52883 4447	560 9840 849	1 0716 510 07	2 76 324	528 945	54	10	0
0,99477	1̄.99998 53444 4287	559 9124 339	1 0716 507 31	2 75 795	528 945	54	10	0
0,99478	1̄.99998 54004 3412	558 8407 831	1 0716 504 55	2 75 266	528 944	54	10	0
0,99479	1̄.99998 54563 1820	557 7691 327	1 0716 501 80	2 74 737	528 943	54	10	0
0,99480	1̄.99998 55120 9511	556 6974 825	1 0716 499 05	2 74 209	528 943	54	10	0
0,99481	1̄.99998 55677 6486	555 6258 326	1 0716 496 31	2 73 680	528 942	54	10	0
0,99482	1̄.99998 56233 2744	554 5541 830	1 0716 493 57	2 73 151	528 942	54	10	0
0,99483	1̄.99998 56787 8286	553 4825 336	1 0716 490 84	2 72 622	528 941	54	10	0
0,99484	1̄.99998 57341 3111	552 4108 845	1 0716 488 11	2 72 093	528 941	54	10	0
0,99485	1̄.99998 57893 7220	551 3392 357	1 0716 485 39	2 71 564	528 940	54	10	0
0,99486	1̄.99998 58445 0612	550 2675 872	1 0716 482 68	2 71 035	528 940	53	10	0
0,99487	1̄.99998 58995 3288	549 1959 389	1 0716 479 97	2 70 506	528 939	53	10	0
0,99488	1̄.99998 59544 5248	548 1242 909	1 0716 477 26	2 69 977	528 939	53	10	0
0,99489	1̄.99998 60092 6491	547 0526 432	1 0716 474 56	2 69 448	528 938	53	10	0
0,99490	1̄.99998 60639 7017	545 9809 957	1 0716 471 87	2 68 919	528 938	53	10	0
0,99491	1̄.99998 61185 6827	544 9093 485	1 0716 469 18	2 68 390	528 937	53	10	0
0,99492	1̄.99998 61730 5921	543 8377 016	1 0716 466 50	2 67 861	528 937	53	10	0
0,99493	1̄.99998 62274 4298	542 7660 550	1 0716 463 82	2 67 332	528 936	53	10	0
0,99494	1̄.99998 62817 1958	541 6944 086	1 0716 461 14	2 66 803	528 935	53	10	0
0,99495	1̄.99998 63358 8902	540 6227 625	1 0716 458 48	2 66 274	528 935	52	10	0
0,99496	1̄.99998 63899 5130	539 5511 166	1 0716 455 81	2 65 746	528 934	52	10	0
0,99497	1̄.99998 64439 0641	538 4794 710	1 0716 453 16	2 65 217	528 934	52	10	0
0,99498	1̄.99998 64977 5436	537 4078 257	1 0716 450 50	2 64 688	528 933	52	10	0
0,99499	1̄.99998 65514 9514	536 3361 807	1 0716 447 86	2 64 159	528 933	52	10	0
0,99500	1̄.99998 66051 2876	535 2645 359	1 0716 445 21	2 63 630	528 932	52	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99500	1,99998 66051 2876	535 2645 359	1 0716 445 21	2 63 630	528 932	52	10	0
0,99501	1,99998 66586 5521	534 1928 914	1 0716 442 58	2 63 101	528 932	52	10	0
0,99502	1,99998 67120 7450	533 1212 471	1 0716 439 95	2 62 572	528 931	52	10	0
0,99503	1,99998 67653 8662	532 0496 031	1 0716 437 32	2 62 043	528 931	52	10	0
0,99504	1,99998 68185 9159	530 9779 594	1 0716 434 70	2 61 514	528 930	52	10	0
0,99505	1,99998 68716 8938	529 9063 159	1 0716 432 09	2 60 985	528 930	51	10	0
0,99506	1,99998 69246 8001	528 8346 727	1 0716 429 48	2 60 456	528 929	51	10	0
0,99507	1,99998 69775 6348	527 7630 298	1 0716 426 87	2 59 927	528 929	51	10	0
0,99508	1,99998 70303 3978	526 6913 871	1 0716 424 27	2 59 398	528 928	51	10	0
0,99509	1,99998 70830 0892	525 6197 446	1 0716 421 68	2 58 869	528 928	51	10	0
0,99510	1,99998 71355 7090	524 5481 025	1 0716 419 09	2 58 340	528 927	51	10	0
0,99511	1,99998 71880 2571	523 4764 606	1 0716 416 51	2 57 812	528 927	51	10	0
0,99512	1,99998 72403 7335	522 4048 189	1 0716 413 93	2 57 283	528 926	51	10	0
0,99513	1,99998 72926 1383	521 3331 775	1 0716 411 36	2 56 754	528 926	51	10	0
0,99514	1,99998 73447 4715	520 2615 364	1 0716 408 79	2 56 225	528 925	50	10	0
0,99515	1,99998 73967 7331	519 1898 955	1 0716 406 23	2 55 696	528 925	50	10	0
0,99516	1,99998 74486 9230	518 1182 549	1 0716 403 67	2 55 167	528 924	50	10	0
0,99517	1,99998 75005 0412	517 0466 145	1 0716 401 12	2 54 638	528 924	50	10	0
0,99518	1,99998 75522 0878	515 9749 744	1 0716 398 57	2 54 109	528 923	50	10	0
0,99519	1,99998 76038 0628	514 9033 346	1 0716 396 03	2 53 580	528 923	50	10	0
0,99520	1,99998 76552 9661	513 8316 950	1 0716 393 49	2 53 051	528 922	50	10	0
0,99521	1,99998 77066 7978	512 7600 556	1 0716 390 96	2 52 522	528 922	50	10	0
0,99522	1,99998 77579 5579	511 6884 165	1 0716 388 44	2 51 993	528 921	50	10	0
0,99523	1,99998 78091 2463	510 6167 777	1 0716 385 92	2 51 464	528 921	50	10	0
0,99524	1,99998 78601 8631	509 5451 391	1 0716 383 40	2 50 936	528 920	49	10	0
0,99525	1,99998 79111 4082	508 4735 007	1 0716 380 89	2 50 407	528 920	49	10	0
0,99526	1,99998 79619 8817	507 4018 626	1 0716 378 39	2 49 878	528 919	49	10	0
0,99527	1,99998 80127 2836	506 3302 248	1 0716 375 89	2 49 349	528 919	49	10	0
0,99528	1,99998 80633 6138	505 2585 872	1 0716 373 40	2 48 820	528 918	49	10	0
0,99529	1,99998 81138 8724	504 1869 499	1 0716 370 91	2 48 291	528 918	49	10	0
0,99530	1,99998 81643 0593	503 1153 128	1 0716 368 43	2 47 762	528 917	49	10	0
0,99531	1,99998 82146 1747	502 0436 759	1 0716 365 95	2 47 233	528 917	49	10	0
0,99532	1,99998 82648 2183	500 9720 393	1 0716 363 48	2 46 704	528 916	49	10	0
0,99533	1,99998 83149 1904	499 9004 030	1 0716 361 01	2 46 175	528 916	48	10	0
0,99534	1,99998 83649 0908	498 8287 669	1 0716 358 55	2 45 646	528 915	48	10	0
0,99535	1,99998 84147 9195	497 7571 310	1 0716 356 09	2 45 117	528 915	48	10	0
0,99536	1,99998 84645 6767	496 6854 954	1 0716 353 64	2 44 589	528 914	48	10	0
0,99537	1,99998 85142 3622	495 6138 601	1 0716 351 19	2 44 060	528 914	48	10	0
0,99538	1,99998 85637 9760	494 5422 249	1 0716 348 75	2 43 531	528 913	48	10	0
0,99539	1,99998 86132 5183	493 4705 901	1 0716 346 32	2 43 002	528 913	48	10	0
0,99540	1,99998 86625 9888	492 3989 554	1 0716 343 89	2 42 473	528 912	48	10	0
0,99541	1,99998 87118 3878	491 3273 211	1 0716 341 46	2 41 944	528 912	48	10	0
0,99542	1,99998 87609 7151	490 2556 869	1 0716 339 04	2 41 415	528 911	48	10	0
0,99543	1,99998 88099 9708	489 1840 530	1 0716 336 63	2 40 886	528 911	47	10	0
0,99544	1,99998 88589 1549	488 1124 193	1 0716 334 22	2 40 357	528 910	47	10	0
0,99545	1,99998 89077 2673	487 0407 859	1 0716 331 82	2 39 828	528 910	47	10	0
0,99546	1,99998 89564 3081	485 9691 527	1 0716 329 42	2 39 299	528 910	47	10	0
0,99547	1,99998 90050 2772	484 8975 198	1 0716 327 03	2 38 771	528 909	47	10	0
0,99548	1,99998 90535 1747	483 8258 871	1 0716 324 64	2 38 242	528 909	47	10	0
0,99549	1,99998 91019 0006	482 7542 546	1 0716 322 26	2 37 713	528 908	47	10	0
0,99550	1,99998 91501 7549	481 6826 224	1 0716 319 88	2 37 184	528 908	47	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99550	1,99998 91501 7549	481 6826 224	1 0716 319 88	2 37 184	528 908	47	10	0
0,99551	1,99998 91983 4375	480 6109 904	1 0716 317 51	2 36 655	528 907	47	10	0
0,99552	1,99998 92464 0485	479 5393 587	1 0716 315 14	2 36 126	528 907	47	10	0
0,99553	1,99998 92943 5878	478 4677 271	1 0716 312 78	2 35 597	528 906	46	10	0
0,99554	1,99998 93422 0556	477 3960 959	1 0716 310 42	2 35 068	528 906	46	10	0
0,99555	1,99998 93899 4517	476 3244 648	1 0716 308 07	2 34 539	528 905	46	10	0
0,99556	1,99998 94375 7761	475 2528 340	1 0716 305 73	2 34 010	528 905	46	10	0
0,99557	1,99998 94851 0290	474 1812 034	1 0716 303 39	2 33 481	528 904	46	10	0
0,99558	1,99998 95325 2102	473 1095 731	1 0716 301 05	2 32 953	528 904	46	10	0
0,99559	1,99998 95798 3197	472 0379 430	1 0716 298 72	2 32 424	528 903	46	10	0
0,99560	1,99998 96270 3577	470 9663 131	1 0716 296 40	2 31 895	528 903	46	10	0
0,99561	1,99998 96741 3240	469 8946 835	1 0716 294 08	2 31 366	528 903	46	10	0
0,99562	1,99998 97211 2187	468 8230 541	1 0716 291 77	2 30 837	528 902	45	10	0
0,99563	1,99998 97680 0417	467 7514 249	1 0716 289 46	2 30 308	528 902	45	10	0
0,99564	1,99998 98147 7932	466 6797 960	1 0716 287 15	2 29 779	528 901	45	10	0
0,99565	1,99998 98614 4730	465 6081 672	1 0716 284 86	2 29 250	528 901	45	10	0
0,99566	1,99998 99080 0811	464 5365 388	1 0716 282 56	2 28 721	528 900	45	10	0
0,99567	1,99998 99544 6177	463 4649 105	1 0716 280 28	2 28 192	528 900	45	10	0
0,99568	1,99999 00008 0826	462 3932 825	1 0716 278 00	2 27 664	528 899	45	10	0
0,99569	1,99999 00470 4759	461 3216 547	1 0716 275 72	2 27 135	528 899	45	10	0
0,99570	1,99999 00931 7975	460 2500 271	1 0716 273 45	2 26 606	528 898	45	10	0
0,99571	1,99999 01392 0475	459 1783 998	1 0716 271 18	2 26 077	528 898	45	10	0
0,99572	1,99999 01851 2259	458 1067 726	1 0716 268 92	2 25 548	528 898	44	10	0
0,99573	1,99999 02309 3327	457 0351 458	1 0716 266 66	2 25 019	528 897	44	10	0
0,99574	1,99999 02766 3679	455 9635 191	1 0716 264 41	2 24 490	528 897	44	10	0
0,99575	1,99999 03222 3314	454 8918 926	1 0716 262 17	2 23 961	528 896	44	10	0
0,99576	1,99999 03677 2233	453 8202 664	1 0716 259 93	2 23 432	528 896	44	10	0
0,99577	1,99999 04131 0435	452 7486 404	1 0716 257 70	2 22 903	528 895	44	10	0
0,99578	1,99999 04583 7922	451 6770 147	1 0716 255 47	2 22 375	528 895	44	10	0
0,99579	1,99999 05035 4692	450 6053 891	1 0716 253 24	2 21 846	528 895	44	10	0
0,99580	1,99999 05486 0746	449 5337 638	1 0716 251 02	2 21 317	528 894	44	10	0
0,99581	1,99999 05935 6083	448 4621 387	1 0716 248 81	2 20 788	528 894	43	10	0
0,99582	1,99999 06384 0705	447 3905 138	1 0716 246 60	2 20 259	528 893	43	10	0
0,99583	1,99999 06831 4610	446 3188 891	1 0716 244 40	2 19 730	528 893	43	10	0
0,99584	1,99999 07277 7799	445 2472 647	1 0716 242 20	2 19 201	528 892	43	10	0
0,99585	1,99999 07723 0272	444 1756 405	1 0716 240 01	2 18 672	528 892	43	10	0
0,99586	1,99999 08167 2028	443 1040 165	1 0716 237 82	2 18 143	528 891	43	10	0
0,99587	1,99999 08610 3068	442 0323 927	1 0716 235 64	2 17 615	528 891	43	10	0
0,99588	1,99999 09052 3392	440 9607 691	1 0716 233 47	2 17 086	528 891	43	10	0
0,99589	1,99999 09493 3000	439 8891 458	1 0716 231 30	2 16 557	528 890	43	10	0
0,99590	1,99999 09933 1891	438 8175 227	1 0716 229 13	2 16 028	528 890	43	10	0
0,99591	1,99999 10372 0066	437 7458 998	1 0716 226 97	2 15 499	528 889	42	10	0
0,99592	1,99999 10809 7525	436 6742 771	1 0716 224 82	2 14 970	528 889	42	10	0
0,99593	1,99999 11246 4268	435 6026 546	1 0716 222 67	2 14 441	528 888	42	10	0
0,99594	1,99999 11682 0295	434 5310 323	1 0716 220 52	2 13 912	528 888	42	10	0
0,99595	1,99999 12116 5605	433 4594 103	1 0716 218 38	2 13 383	528 888	42	10	0
0,99596	1,99999 12550 0199	432 3877 884	1 0716 216 25	2 12 855	528 887	42	10	0
0,99597	1,99999 12982 4077	431 3161 668	1 0716 214 12	2 12 326	528 887	42	10	0
0,99598	1,99999 13413 7239	430 2445 454	1 0716 212 00	2 11 797	528 886	42	10	0
0,99599	1,99999 13843 9684	429 1729 242	1 0716 209 88	2 11 268	528 886	42	10	0
0,99600	1,99999 14273 1413	428 1013 032	1 0716 207 77	2 10 739	528 886	41	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99600	1,99999 14273 1413	428 1013 032	1 0716 207 77	2 10 739	528 886	41	10	0
0,99601	1,99999 14701 2426	427 0296 824	1 0716 205 66	2 10 210	528 885	41	10	0
0,99602	1,99999 15128 2723	425 9580 618	1 0716 203 56	2 09 681	528 885	41	10	0
0,99603	1,99999 15554 2304	424 8864 415	1 0716 201 46	2 09 152	528 884	41	10	0
0,99604	1,99999 15979 1168	423 8148 213	1 0716 199 37	2 08 623	528 884	41	10	0
0,99605	1,99999 16402 9316	422 7432 014	1 0716 197 28	2 08 095	528 883	41	10	0
0,99606	1,99999 16825 6749	421 6715 817	1 0716 195 20	2 07 566	528 883	41	10	0
0,99607	1,99999 17247 3464	420 5999 622	1 0716 193 13	2 07 037	528 883	41	10	0
0,99608	1,99999 17667 9464	419 5283 428	1 0716 191 06	2 06 508	528 882	41	10	0
0,99609	1,99999 18087 4747	418 4567 237	1 0716 188 99	2 05 979	528 882	41	10	0
0,99610	1,99999 18505 9315	417 3851 048	1 0716 186 93	2 05 450	528 881	40	10	0
0,99611	1,99999 18923 3166	416 3134 862	1 0716 184 88	2 04 921	528 881	40	10	0
0,99612	1,99999 19339 6301	415 2418 677	1 0716 182 83	2 04 392	528 881	40	10	0
0,99613	1,99999 19754 8719	414 1702 494	1 0716 180 78	2 03 863	528 880	40	10	0
0,99614	1,99999 20169 0422	413 0986 313	1 0716 178 74	2 03 335	528 880	40	10	0
0,99615	1,99999 20582 1408	412 0270 134	1 0716 176 71	2 02 806	528 879	40	10	0
0,99616	1,99999 20994 1678	410 9553 958	1 0716 174 68	2 02 277	528 879	40	10	0
0,99617	1,99999 21405 1232	409 8837 783	1 0716 172 66	2 01 748	528 879	40	10	0
0,99618	1,99999 21815 0070	408 8121 610	1 0716 170 64	2 01 219	528 878	40	10	0
0,99619	1,99999 22223 8191	407 7405 440	1 0716 168 63	2 00 690	528 878	40	10	0
0,99620	1,99999 22631 5597	406 6689 271	1 0716 166 62	2 00 161	528 877	39	10	0
0,99621	1,99999 23038 2286	405 5973 104	1 0716 164 62	1 99 632	528 877	39	10	0
0,99622	1,99999 23443 8259	404 5256 940	1 0716 162 63	1 99 104	528 877	39	10	0
0,99623	1,99999 23848 3516	403 4540 777	1 0716 160 63	1 98 575	528 876	39	10	0
0,99624	1,99999 24251 8057	402 3824 616	1 0716 158 65	1 98 046	528 876	39	10	0
0,99625	1,99999 24654 1882	401 3108 458	1 0716 156 67	1 97 517	528 876	39	10	0
0,99626	1,99999 25055 4990	400 2392 301	1 0716 154 69	1 96 988	528 875	39	10	0
0,99627	1,99999 25455 7382	399 1676 146	1 0716 152 72	1 96 459	528 875	39	10	0
0,99628	1,99999 25854 9059	398 0959 994	1 0716 150 76	1 95 930	528 874	39	10	0
0,99629	1,99999 26253 0019	397 0243 843	1 0716 148 80	1 95 401	528 874	38	10	0
0,99630	1,99999 26650 0262	395 9527 694	1 0716 146 85	1 94 873	528 874	38	10	0
0,99631	1,99999 27045 9790	394 8811 547	1 0716 144 90	1 94 344	528 873	38	10	0
0,99632	1,99999 27440 8602	393 8095 402	1 0716 142 95	1 93 815	528 873	38	10	0
0,99633	1,99999 27834 6697	392 7379 259	1 0716 141 01	1 93 286	528 872	38	10	0
0,99634	1,99999 28227 4076	391 6663 118	1 0716 139 08	1 92 757	528 872	38	10	0
0,99635	1,99999 28619 0739	390 5946 979	1 0716 137 15	1 92 228	528 872	38	10	0
0,99636	1,99999 29009 6686	389 5230 842	1 0716 135 23	1 91 699	528 871	38	10	0
0,99637	1,99999 29399 1917	388 4514 707	1 0716 133 32	1 91 170	528 871	38	10	0
0,99638	1,99999 29787 6432	387 3798 574	1 0716 131 40	1 90 642	528 871	38	10	0
0,99639	1,99999 30175 0230	386 3082 442	1 0716 129 50	1 90 113	528 870	37	10	0
0,99640	1,99999 30561 3313	385 2366 313	1 0716 127 60	1 89 584	528 870	37	10	0
0,99641	1,99999 30946 5679	384 1650 185	1 0716 125 70	1 89 055	528 869	37	10	0
0,99642	1,99999 31330 7329	383 0934 059	1 0716 123 81	1 88 526	528 869	37	10	0
0,99643	1,99999 31713 8263	382 0217 936	1 0716 121 92	1 87 997	528 869	37	10	0
0,99644	1,99999 32095 8481	380 9501 814	1 0716 120 04	1 87 468	528 868	37	10	0
0,99645	1,99999 32476 7983	379 8785 694	1 0716 118 17	1 86 940	528 868	37	10	0
0,99646	1,99999 32856 6769	378 8069 576	1 0716 116 30	1 86 411	528 868	37	10	0
0,99647	1,99999 33235 4839	377 7353 459	1 0716 114 44	1 85 882	528 867	37	10	0
0,99648	1,99999 33613 2192	376 6637 345	1 0716 112 58	1 85 353	528 867	36	10	0
0,99649	1,99999 33989 8829	375 5921 232	1 0716 110 72	1 84 824	528 866	36	10	0
0,99650	1,99999 34365 4751	374 5205 121	1 0716 108 88	1 84 295	528 866	36	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−17)	Δ_-^2 (−19)	Δ_-^3 (−22)	Δ_-^4 (−25)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99650	1,99999 34365 4751	374 5205 121	1 0716 108 88	1 84 295	528 866	36	10	0
0,99651	1,99999 34739 9956	373 4489 013	1 0716 107 03	1 83 766	528 866	36	10	0
0,99652	1,99999 35113 4445	372 3772 906	1 0716 105 19	1 83 237	528 865	36	10	0
0,99653	1,99999 35485 8218	371 3056 800	1 0716 103 36	1 82 709	528 865	36	10	0
0,99654	1,99999 35857 1274	370 2340 697	1 0716 101 54	1 82 180	528 865	36	10	0
0,99655	1,99999 36227 3615	369 1624 595	1 0716 099 71	1 81 651	528 864	36	10	0
0,99656	1,99999 36596 5240	368 0908 496	1 0716 097 90	1 81 122	528 864	36	10	0
0,99657	1,99999 36964 6148	367 0192 398	1 0716 096 09	1 80 593	528 864	36	10	0
0,99658	1,99999 37331 6341	365 9476 302	1 0716 094 28	1 80 064	528 863	35	10	0
0,99659	1,99999 37697 5817	364 8760 208	1 0716 092 48	1 79 535	528 863	35	10	0
0,99660	1,99999 38062 4577	363 8044 115	1 0716 090 68	1 79 007	528 863	35	10	0
0,99661	1,99999 38426 2621	362 7328 024	1 0716 088 89	1 78 478	528 862	35	10	0
0,99662	1,99999 38788 9949	361 6611 935	1 0716 087 11	1 77 949	528 862	35	10	0
0,99663	1,99999 39150 6561	360 5895 848	1 0716 085 33	1 77 420	528 861	35	10	0
0,99664	1,99999 39511 2457	359 5179 763	1 0716 083 56	1 76 891	528 861	35	10	0
0,99665	1,99999 39870 7637	358 4463 679	1 0716 081 79	1 76 362	528 861	35	10	0
0,99666	1,99999 40229 2100	357 3747 598	1 0716 080 02	1 75 833	528 860	35	10	0
0,99667	1,99999 40586 5848	356 3031 518	1 0716 078 26	1 75 304	528 860	35	10	0
0,99668	1,99999 40942 8880	355 2315 439	1 0716 076 51	1 74 776	528 860	34	10	0
0,99669	1,99999 41298 1195	354 1599 363	1 0716 074 76	1 74 247	528 859	34	10	0
0,99670	1,99999 41652 2794	353 0883 288	1 0716 073 02	1 73 718	528 859	34	10	0
0,99671	1,99999 42005 3678	352 0167 215	1 0716 071 28	1 73 189	528 859	34	10	0
0,99672	1,99999 42357 3845	350 9451 144	1 0716 069 55	1 72 660	528 858	34	10	0
0,99673	1,99999 42708 3296	349 8735 074	1 0716 067 83	1 72 131	528 858	34	10	0
0,99674	1,99999 43058 2031	348 8019 006	1 0716 066 10	1 71 602	528 858	34	10	0
0,99675	1,99999 43407 0050	347 7302 940	1 0716 064 39	1 71 074	528 857	34	10	0
0,99676	1,99999 43754 7353	346 6586 876	1 0716 062 68	1 70 545	528 857	34	10	0
0,99677	1,99999 44101 3940	345 5870 813	1 0716 060 97	1 70 016	528 857	33	10	0
0,99678	1,99999 44446 9811	344 5154 752	1 0716 059 27	1 69 487	528 856	33	10	0
0,99679	1,99999 44791 4965	343 4438 693	1 0716 057 58	1 68 958	528 856	33	10	0
0,99680	1,99999 45134 9404	342 3722 635	1 0716 055 89	1 68 429	528 856	33	10	0
0,99681	1,99999 45477 3127	341 3006 580	1 0716 054 20	1 67 900	528 855	33	10	0
0,99682	1,99999 45818 6133	340 2290 525	1 0716 052 52	1 67 372	528 855	33	10	0
0,99683	1,99999 46158 8424	339 1574 473	1 0716 050 85	1 66 843	528 855	33	10	0
0,99684	1,99999 46497 9998	338 0858 422	1 0716 049 18	1 66 314	528 854	33	10	0
0,99685	1,99999 46836 0857	337 0142 373	1 0716 047 52	1 65 785	528 854	33	10	0
0,99686	1,99999 47173 0999	335 9426 325	1 0716 045 86	1 65 256	528 854	33	10	0
0,99687	1,99999 47509 0426	334 8710 279	1 0716 044 21	1 64 727	528 853	32	10	0
0,99688	1,99999 47843 9136	333 7994 235	1 0716 042 56	1 64 199	528 853	32	10	0
0,99689	1,99999 48177 7130	332 7278 193	1 0716 040 92	1 63 670	528 853	32	10	0
0,99690	1,99999 48510 4408	331 6562 152	1 0716 039 28	1 63 141	528 852	32	10	0
0,99691	1,99999 48842 0970	330 5846 112	1 0716 037 65	1 62 612	528 852	32	10	0
0,99692	1,99999 49172 6816	329 5130 075	1 0716 036 02	1 62 083	528 852	32	10	0
0,99693	1,99999 49502 1947	328 4414 039	1 0716 034 40	1 61 554	528 851	32	10	0
0,99694	1,99999 49830 6361	327 3698 004	1 0716 032 79	1 61 025	528 851	32	10	0
0,99695	1,99999 50158 0059	326 2981 972	1 0716 031 18	1 60 497	528 851	32	10	0
0,99696	1,99999 50484 3041	325 2265 940	1 0716 029 57	1 59 968	528 850	31	10	0
0,99697	1,99999 50809 5307	324 1549 911	1 0716 027 97	1 59 439	528 850	31	10	0
0,99698	1,99999 51133 6856	323 0833 883	1 0716 026 38	1 58 910	528 850	31	10	0
0,99699	1,99999 51456 7690	322 0117 856	1 0716 024 79	1 58 381	528 850	31	10	0
0,99700	1,99999 51778 7808	320 9401 832	1 0716 023 21	1 57 852	528 849	31	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99700	1,99999 51778 7808	320 9401 83	1 0716 02 32	15 7852	529	31	10	0
0,99701	1,99999 52099 7210	319 8685 81	1 0716 02 16	15 7323	529	31	10	0
0,99702	1,99999 52419 5896	318 7969 79	1 0716 02 01	15 6795	529	31	10	0
0,99703	1,99999 52738 3866	317 7253 77	1 0716 01 85	15 6266	529	31	10	0
0,99704	1,99999 53056 1119	316 6537 75	1 0716 01 69	15 5737	529	31	10	0
0,99705	1,99999 53372 7657	315 5821 73	1 0716 01 54	15 5208	529	31	10	0
0,99706	1,99999 53688 3479	314 5105 72	1 0716 01 38	15 4679	529	30	10	0
0,99707	1,99999 54002 8585	313 4389 70	1 0716 01 23	15 4150	529	30	10	0
0,99708	1,99999 54316 2974	312 3673 69	1 0716 01 07	15 3622	529	30	10	0
0,99709	1,99999 54628 6648	311 2957 68	1 0716 00 92	15 3093	529	30	10	0
0,99710	1,99999 54939 9606	310 2241 67	1 0716 00 77	15 2564	529	30	10	0
0,99711	1,99999 55250 1847	309 1525 66	1 0716 00 61	15 2035	529	30	10	0
0,99712	1,99999 55559 3373	308 0809 66	1 0716 00 46	15 1506	529	30	10	0
0,99713	1,99999 55867 4183	307 0093 65	1 0716 00 31	15 0977	529	30	10	0
0,99714	1,99999 56174 4276	305 9377 65	1 0716 00 16	15 0448	529	30	10	0
0,99715	1,99999 56480 3654	304 8661 65	1 0716 00 01	14 9920	529	29	10	0
0,99716	1,99999 56785 2316	303 7945 65	1 0715 99 86	14 9391	529	29	10	0
0,99717	1,99999 57089 0261	302 7229 65	1 0715 99 71	14 8862	529	29	10	0
0,99718	1,99999 57391 7491	301 6513 65	1 0715 99 56	14 8333	529	29	10	0
0,99719	1,99999 57693 4005	300 5797 66	1 0715 99 41	14 7804	529	29	10	0
0,99720	1,99999 57993 9802	299 5081 66	1 0715 99 26	14 7275	529	29	10	0
0,99721	1,99999 58293 4884	298 4365 67	1 0715 99 12	14 6747	529	29	10	0
0,99722	1,99999 58591 9249	297 3649 68	1 0715 98 97	14 6218	529	29	10	0
0,99723	1,99999 58889 2899	296 2933 69	1 0715 98 82	14 5689	529	29	10	0
0,99724	1,99999 59185 5833	295 2217 70	1 0715 98 68	14 5160	529	29	10	0
0,99725	1,99999 59480 8051	294 1501 71	1 0715 98 53	14 4631	529	28	10	0
0,99726	1,99999 59774 9552	293 0785 73	1 0715 98 39	14 4102	529	28	10	0
0,99727	1,99999 60068 0338	292 0069 74	1 0715 98 24	14 3573	529	28	10	0
0,99728	1,99999 60360 0408	290 9353 76	1 0715 98 10	14 3045	529	28	10	0
0,99729	1,99999 60650 9761	289 8637 78	1 0715 97 96	14 2516	529	28	10	0
0,99730	1,99999 60940 8399	288 7921 80	1 0715 97 82	14 1987	529	28	10	0
0,99731	1,99999 61229 6321	287 7205 82	1 0715 97 67	14 1458	529	28	10	0
0,99732	1,99999 61517 3527	286 6489 85	1 0715 97 53	14 0929	529	28	10	0
0,99733	1,99999 61804 0017	285 5773 87	1 0715 97 39	14 0400	529	28	10	0
0,99734	1,99999 62089 5791	284 5057 90	1 0715 97 25	13 9872	529	28	10	0
0,99735	1,99999 62374 0849	283 4341 92	1 0715 97 11	13 9343	529	27	10	0
0,99736	1,99999 62657 5190	282 3625 95	1 0715 96 97	13 8814	529	27	10	0
0,99737	1,99999 62939 8816	281 2909 98	1 0715 96 83	13 8285	529	27	10	0
0,99738	1,99999 63221 1726	280 2194 01	1 0715 96 69	13 7756	529	27	10	0
0,99739	1,99999 63501 3920	279 1478 05	1 0715 96 56	13 7227	529	27	10	0
0,99740	1,99999 63780 5398	278 0762 08	1 0715 96 42	13 6699	529	27	10	0
0,99741	1,99999 64058 6161	277 0046 12	1 0715 96 28	13 6170	529	27	10	0
0,99742	1,99999 64335 6207	275 9330 16	1 0715 96 15	13 5641	529	27	10	0
0,99743	1,99999 64611 5537	274 8614 19	1 0715 96 01	13 5112	529	27	10	0
0,99744	1,99999 64886 4151	273 7898 23	1 0715 95 88	13 4583	529	26	10	0
0,99745	1,99999 65160 2049	272 7182 28	1 0715 95 74	13 4054	529	26	10	0
0,99746	1,99999 65432 9231	271 6466 32	1 0715 95 61	13 3526	529	26	10	0
0,99747	1,99999 65704 5698	270 5750 36	1 0715 95 47	13 2997	529	26	10	0
0,99748	1,99999 65975 1448	269 5034 41	1 0715 95 34	13 2468	529	26	10	0
0,99749	1,99999 66244 6483	268 4318 45	1 0715 95 21	13 1939	529	26	10	0
0,99750	1,99999 66513 0801	267 3602 50	1 0715 95 08	13 1410	529	26	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99750	1,99999 66513 0801	267 3602 50	1 0715 95 08	13 1410	529	26	10	0
0,99751	1,99999 66780 4404	266 2886 55	1 0715 94 94	13 0881	529	26	10	0
0,99752	1,99999 67046 7290	265 2170 60	1 0715 94 81	13 0353	529	26	10	0
0,99753	1,99999 67311 9461	264 1454 65	1 0715 94 68	12 9824	529	26	10	0
0,99754	1,99999 67576 0915	263 0738 71	1 0715 94 55	12 9295	529	25	10	0
0,99755	1,99999 67839 1654	262 0022 76	1 0715 94 42	12 8766	529	25	10	0
0,99756	1,99999 68101 1677	260 9306 82	1 0715 94 30	12 8237	529	25	10	0
0,99757	1,99999 68362 0984	259 8590 87	1 0715 94 17	12 7708	529	25	10	0
0,99758	1,99999 68621 9574	258 7874 93	1 0715 94 04	12 7180	529	25	10	0
0,99759	1,99999 68880 7449	257 7158 99	1 0715 93 91	12 6651	529	25	10	0
0,99760	1,99999 69138 4608	256 6443 05	1 0715 93 79	12 6122	529	25	10	0
0,99761	1,99999 69395 1051	255 5727 11	1 0715 93 66	12 5593	529	25	10	0
0,99762	1,99999 69650 6779	254 5011 18	1 0715 93 53	12 5064	529	25	10	0
0,99763	1,99999 69905 1790	253 4295 24	1 0715 93 41	12 4535	529	24	10	0
0,99764	1,99999 70158 6085	252 3579 31	1 0715 93 28	12 4007	529	24	10	0
0,99765	1,99999 70410 9664	251 2863 38	1 0715 93 16	12 3478	529	24	10	0
0,99766	1,99999 70662 2528	250 2147 44	1 0715 93 04	12 2949	529	24	10	0
0,99767	1,99999 70912 4675	249 1431 51	1 0715 92 91	12 2420	529	24	10	0
0,99768	1,99999 71161 6107	248 0715 58	1 0715 92 79	12 1891	529	24	10	0
0,99769	1,99999 71409 6822	246 9999 66	1 0715 92 67	12 1362	529	24	10	0
0,99770	1,99999 71656 6822	245 9283 73	1 0715 92 55	12 0834	529	24	10	0
0,99771	1,99999 71902 6106	244 8567 80	1 0715 92 43	12 0305	529	24	10	0
0,99772	1,99999 72147 4673	243 7851 88	1 0715 92 31	11 9776	529	24	10	0
0,99773	1,99999 72391 2525	242 7135 96	1 0715 92 19	11 9247	529	23	10	0
0,99774	1,99999 72633 9661	241 6420 04	1 0715 92 07	11 8718	529	23	10	0
0,99775	1,99999 72875 6081	240 5704 11	1 0715 91 95	11 8189	529	23	10	0
0,99776	1,99999 73116 1785	239 4988 20	1 0715 91 83	11 7661	529	23	10	0
0,99777	1,99999 73355 6774	238 4272 28	1 0715 91 71	11 7132	529	23	10	0
0,99778	1,99999 73594 1046	237 3556 36	1 0715 91 60	11 6603	529	23	10	0
0,99779	1,99999 73831 4602	236 2840 44	1 0715 91 48	11 6074	529	23	10	0
0,99780	1,99999 74067 7443	235 2124 53	1 0715 91 36	11 5545	529	23	10	0
0,99781	1,99999 74302 9567	234 1408 62	1 0715 91 25	11 5016	529	23	10	0
0,99782	1,99999 74537 0976	233 0692 70	1 0715 91 13	11 4488	529	22	10	0
0,99783	1,99999 74770 1669	231 9976 79	1 0715 91 02	11 3959	529	22	10	0
0,99784	1,99999 75002 1645	230 9260 88	1 0715 90 90	11 3430	529	22	10	0
0,99785	1,99999 75233 0906	229 8544 97	1 0715 90 79	11 2901	529	22	10	0
0,99786	1,99999 75462 9451	228 7829 06	1 0715 90 68	11 2372	529	22	10	0
0,99787	1,99999 75691 7280	227 7113 16	1 0715 90 57	11 1843	529	22	10	0
0,99788	1,99999 75919 4393	226 6397 25	1 0715 90 45	11 1315	529	22	10	0
0,99789	1,99999 76146 0791	225 5681 35	1 0715 90 34	11 0786	529	22	10	0
0,99790	1,99999 76371 6472	224 4965 44	1 0715 90 23	11 0257	529	22	10	0
0,99791	1,99999 76596 1437	223 4249 54	1 0715 90 12	10 9728	529	22	10	0
0,99792	1,99999 76819 5687	222 3533 64	1 0715 90 01	10 9199	529	21	10	0
0,99793	1,99999 77041 9221	221 2817 74	1 0715 89 90	10 8671	529	21	10	0
0,99794	1,99999 77263 2038	220 2101 84	1 0715 89 79	10 8142	529	21	10	0
0,99795	1,99999 77483 4140	219 1385 94	1 0715 89 69	10 7613	529	21	10	0
0,99796	1,99999 77702 5526	218 0670 05	1 0715 89 58	10 7084	529	21	10	0
0,99797	1,99999 77920 6196	216 9954 15	1 0715 89 47	10 6555	529	21	10	0
0,99798	1,99999 78137 6150	215 9238 26	1 0715 89 36	10 6026	529	21	10	0
0,99799	1,99999 78353 5389	214 8522 36	1 0715 89 26	10 5498	529	21	10	0
0,99800	1,99999 78568 3911	213 7806 47	1 0715 89 15	10 4969	529	21	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99800	1,99999 78568 3911	213 7806 47	1 0715 89 15	10 4969	529	21	10	0
0,99801	1,99999 78782 1717	212 7090 58	1 0715 89 05	10 4440	529	21	10	0
0,99802	1,99999 78994 8808	211 6374 69	1 0715 88 94	10 3911	529	20	10	0
0,99803	1,99999 79206 5183	210 5658 80	1 0715 88 84	10 3382	529	20	10	0
0,99804	1,99999 79417 0841	209 4942 91	1 0715 88 74	10 2853	529	20	10	0
0,99805	1,99999 79626 5784	208 4227 02	1 0715 88 63	10 2325	529	20	10	0
0,99806	1,99999 79835 0011	207 3511 14	1 0715 88 53	10 1796	529	20	10	0
0,99807	1,99999 80042 3523	206 2795 25	1 0715 88 43	10 1267	529	20	10	0
0,99808	1,99999 80248 6318	205 2079 37	1 0715 88 33	10 0738	529	20	10	0
0,99809	1,99999 80453 8397	204 1363 48	1 0715 88 23	10 0209	529	20	10	0
0,99810	1,99999 80657 9761	203 0647 60	1 0715 88 13	9 9681	529	20	10	0
0,99811	1,99999 80861 0408	201 9931 72	1 0715 88 03	9 9152	529	19	10	0
0,99812	1,99999 81063 0340	200 9215 84	1 0715 87 93	9 8623	529	19	10	0
0,99813	1,99999 81263 9556	199 8499 96	1 0715 87 83	9 8094	529	19	10	0
0,99814	1,99999 81463 8056	198 7784 08	1 0715 87 73	9 7565	529	19	10	0
0,99815	1,99999 81662 5840	197 7068 20	1 0715 87 63	9 7036	529	19	10	0
0,99816	1,99999 81860 2908	196 6352 33	1 0715 87 54	9 6508	529	19	10	0
0,99817	1,99999 82056 9260	195 5636 45	1 0715 87 44	9 5979	529	19	10	0
0,99818	1,99999 82252 4897	194 4920 58	1 0715 87 34	9 5450	529	19	10	0
0,99819	1,99999 82446 9817	193 4204 70	1 0715 87 25	9 4921	529	19	10	0
0,99820	1,99999 82640 4022	192 3488 83	1 0715 87 15	9 4392	529	19	10	0
0,99821	1,99999 82832 7511	191 2772 96	1 0715 87 06	9 3863	529	18	10	0
0,99822	1,99999 83024 0284	190 2057 09	1 0715 86 97	9 3335	529	18	10	0
0,99823	1,99999 83214 2341	189 1341 22	1 0715 86 87	9 2806	529	18	10	0
0,99824	1,99999 83403 3682	188 0625 35	1 0715 86 78	9 2277	529	18	10	0
0,99825	1,99999 83591 4308	186 9909 48	1 0715 86 69	9 1748	529	18	10	0
0,99826	1,99999 83778 4217	185 9193 62	1 0715 86 60	9 1219	529	18	10	0
0,99827	1,99999 83964 3411	184 8477 75	1 0715 86 50	9 0691	529	18	10	0
0,99828	1,99999 84149 1888	183 7761 89	1 0715 86 41	9 0162	529	18	10	0
0,99829	1,99999 84332 9650	182 7046 02	1 0715 86 32	8 9633	529	18	10	0
0,99830	1,99999 84515 6696	181 6330 16	1 0715 86 23	8 9104	529	17	10	0
0,99831	1,99999 84697 3027	180 5614 30	1 0715 86 15	8 8575	529	17	10	0
0,99832	1,99999 84877 8641	179 4898 43	1 0715 86 06	8 8046	529	17	10	0
0,99833	1,99999 85057 3539	178 4182 57	1 0715 85 97	8 7518	529	17	10	0
0,99834	1,99999 85235 7722	177 3466 71	1 0715 85 88	8 6989	529	17	10	0
0,99835	1,99999 85413 1189	176 2750 86	1 0715 85 79	8 6460	529	17	10	0
0,99836	1,99999 85589 3939	175 2035 00	1 0715 85 71	8 5931	529	17	10	0
0,99837	1,99999 85764 5974	174 1319 14	1 0715 85 62	8 5402	529	17	10	0
0,99838	1,99999 85938 7294	173 0603 28	1 0715 85 54	8 4874	529	17	10	0
0,99839	1,99999 86111 7897	171 9887 43	1 0715 85 45	8 4345	529	17	10	0
0,99840	1,99999 86283 7784	170 9171 57	1 0715 85 37	8 3816	529	16	10	0
0,99841	1,99999 86454 6956	169 8455 72	1 0715 85 28	8 3287	529	16	10	0
0,99842	1,99999 86624 5412	168 7739 87	1 0715 85 20	8 2758	529	16	10	0
0,99843	1,99999 86793 3151	167 7024 02	1 0715 85 12	8 2230	529	16	10	0
0,99844	1,99999 86961 0175	166 6308 17	1 0715 85 03	8 1701	529	16	10	0
0,99845	1,99999 87127 6484	165 5592 31	1 0715 84 95	8 1172	529	16	10	0
0,99846	1,99999 87293 2076	164 4876 47	1 0715 84 87	8 0643	529	16	10	0
0,99847	1,99999 87457 6952	163 4160 62	1 0715 84 79	8 0114	529	16	10	0
0,99848	1,99999 87621 1113	162 3444 77	1 0715 84 71	7 9585	529	16	10	0
0,99849	1,99999 87783 4558	161 2728 92	1 0715 84 63	7 9057	529	16	10	0
0,99850	1,99999 87944 7287	160 2013 08	1 0715 84 55	7 8528	529	15	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99850	1,99999 87944 7287	160 2013 08	1 0715 84 55	7 8528	529	15	10	0
0,99851	1,99999 88104 9300	159 1297 23	1 0715 84 47	7 7999	529	15	10	0
0,99852	1,99999 88264 0597	158 0581 38	1 0715 84 40	7 7470	529	15	10	0
0,99853	1,99999 88422 1178	156 9865 54	1 0715 84 32	7 6941	529	15	10	0
0,99854	1,99999 88579 1044	155 9149 70	1 0715 84 24	7 6413	529	15	10	0
0,99855	1,99999 88735 0194	154 8433 86	1 0715 84 17	7 5884	529	15	10	0
0,99856	1,99999 88889 8627	153 7718 01	1 0715 84 09	7 5355	529	15	10	0
0,99857	1,99999 89043 6345	152 7002 17	1 0715 84 01	7 4826	529	15	10	0
0,99858	1,99999 89196 3348	151 6286 33	1 0715 83 94	7 4297	529	15	10	0
0,99859	1,99999 89347 9634	150 5570 49	1 0715 83 86	7 3768	529	14	10	0
0,99860	1,99999 89498 5204	149 4854 65	1 0715 83 79	7 3240	529	14	10	0
0,99861	1,99999 89648 0059	148 4138 82	1 0715 83 72	7 2711	529	14	10	0
0,99862	1,99999 89796 4198	147 3422 98	1 0715 83 65	7 2182	529	14	10	0
0,99863	1,99999 89943 7621	146 2707 14	1 0715 83 57	7 1653	529	14	10	0
0,99864	1,99999 90090 0328	145 1991 31	1 0715 83 50	7 1124	529	14	10	0
0,99865	1,99999 90235 2319	144 1275 47	1 0715 83 43	7 0596	529	14	10	0
0,99866	1,99999 90379 3595	143 0559 64	1 0715 83 36	7 0067	529	14	10	0
0,99867	1,99999 90522 4154	141 9843 80	1 0715 83 29	6 9538	529	14	10	0
0,99868	1,99999 90664 3998	140 9127 97	1 0715 83 22	6 9009	529	14	10	0
0,99869	1,99999 90805 3126	139 8412 14	1 0715 83 15	6 8480	529	13	10	0
0,99870	1,99999 90945 1538	138 7696 31	1 0715 83 08	6 7952	529	13	10	0
0,99871	1,99999 91083 9235	137 6980 48	1 0715 83 01	6 7423	529	13	10	0
0,99872	1,99999 91221 6215	136 6264 65	1 0715 82 95	6 6894	529	13	10	0
0,99873	1,99999 91358 2480	135 5548 82	1 0715 82 88	6 6365	529	13	10	0
0,99874	1,99999 91493 8029	134 4832 99	1 0715 82 81	6 5836	529	13	10	0
0,99875	1,99999 91628 2862	133 4117 16	1 0715 82 75	6 5307	529	13	10	0
0,99876	1,99999 91761 6979	132 3401 33	1 0715 82 68	6 4779	529	13	10	0
0,99877	1,99999 91894 0380	131 2685 51	1 0715 82 62	6 4250	529	13	10	0
0,99878	1,99999 92025 3066	130 1969 68	1 0715 82 55	6 3721	529	12	10	0
0,99879	1,99999 92155 5035	129 1253 85	1 0715 82 49	6 3192	529	12	10	0
0,99880	1,99999 92284 6289	128 0538 03	1 0715 82 43	6 2663	529	12	10	0
0,99881	1,99999 92412 6827	126 9822 21	1 0715 82 36	6 2135	529	12	10	0
0,99882	1,99999 92539 6649	125 9106 38	1 0715 82 30	6 1606	529	12	10	0
0,99883	1,99999 92665 5756	124 8390 56	1 0715 82 24	6 1077	529	12	10	0
0,99884	1,99999 92790 4146	123 7674 74	1 0715 82 18	6 0548	529	12	10	0
0,99885	1,99999 92914 1821	122 6958 91	1 0715 82 12	6 0019	529	12	10	0
0,99886	1,99999 93036 8780	121 6243 09	1 0715 82 06	5 9491	529	12	10	0
0,99887	1,99999 93158 5023	120 5527 27	1 0715 82 00	5 8962	529	12	10	0
0,99888	1,99999 93279 0550	119 4811 45	1 0715 81 94	5 8433	529	11	10	0
0,99889	1,99999 93398 5362	118 4095 63	1 0715 81 88	5 7904	529	11	10	0
0,99890	1,99999 93516 9457	117 3379 81	1 0715 81 82	5 7375	529	11	10	0
0,99891	1,99999 93634 2837	116 2664 00	1 0715 81 77	5 6847	529	11	10	0
0,99892	1,99999 93750 5501	115 1948 18	1 0715 81 71	5 6318	529	11	10	0
0,99893	1,99999 93865 7449	114 1232 36	1 0715 81 65	5 5789	529	11	10	0
0,99894	1,99999 93979 8682	113 0516 54	1 0715 81 60	5 5260	529	11	10	0
0,99895	1,99999 94092 9198	111 9800 73	1 0715 81 54	5 4731	529	11	10	0
0,99896	1,99999 94204 8999	110 9084 91	1 0715 81 49	5 4202	529	11	10	0
0,99897	1,99999 94315 8084	109 8369 10	1 0715 81 43	5 3674	529	10	10	0
0,99898	1,99999 94425 6453	108 7653 28	1 0715 81 38	5 3145	529	10	10	0
0,99899	1,99999 94534 4106	107 6937 47	1 0715 81 33	5 2616	529	10	10	0
0,99900	1,99999 94642 1044	106 6221 66	1 0715 81 27	5 2087	529	10	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99900	1̄,99999 94642 1044	106 6221 66	1 0715 81 27	5 2087	529	10	10	0
0,99901	1̄,99999 94748 7265	105 5505 84	1 0715 81 22	5 1558	529	10	10	0
0,99902	1̄,99999 94854 2771	104 4790 03	1 0715 81 17	5 1030	529	10	10	0
0,99903	1̄,99999 94958 7561	103 4074 22	1 0715 81 12	5 0501	529	10	10	0
0,99904	1̄,99999 95062 1636	102 3358 41	1 0715 81 07	4 9972	529	10	10	0
0,99905	1̄,99999 95164 4994	101 2642 60	1 0715 81 02	4 9443	529	10	10	0
0,99906	1̄,99999 95265 7637	100 1926 79	1 0715 80 97	4 8914	529	10	10	0
0,99907	1̄,99999 95365 9563	99 1210 98	1 0715 80 92	4 8386	529	9	10	0
0,99908	1̄,99999 95465 0774	98 0495 17	1 0715 80 87	4 7857	529	9	10	0
0,99909	1̄,99999 95563 1270	96 9779 36	1 0715 80 82	4 7328	529	9	10	0
0,99910	1̄,99999 95660 1049	95 9063 55	1 0715 80 78	4 6799	529	9	10	0
0,99911	1̄,99999 95756 0112	94 8347 74	1 0715 80 73	4 6270	529	9	10	0
0,99912	1̄,99999 95850 8460	93 7631 94	1 0715 80 68	4 5742	529	9	10	0
0,99913	1̄,99999 95944 6092	92 6916 13	1 0715 80 64	4 5213	529	9	10	0
0,99914	1̄,99999 96037 3008	91 6200 32	1 0715 80 59	4 4684	529	9	10	0
0,99915	1̄,99999 96128 9209	90 5484 52	1 0715 80 55	4 4155	529	9	10	0
0,99916	1̄,99999 96219 4693	89 4768 71	1 0715 80 50	4 3626	529	9	10	0
0,99917	1̄,99999 96308 9462	88 4052 91	1 0715 80 46	4 3098	529	8	10	0
0,99918	1̄,99999 96397 3515	87 3337 10	1 0715 80 42	4 2569	529	8	10	0
0,99919	1̄,99999 96484 6852	86 2621 30	1 0715 80 37	4 2040	529	8	10	0
0,99920	1̄,99999 96570 9473	85 1905 50	1 0715 80 33	4 1511	529	8	10	0
0,99921	1̄,99999 96656 1379	84 1189 69	1 0715 80 29	4 0982	529	8	10	0
0,99922	1̄,99999 96740 2568	83 0473 89	1 0715 80 25	4 0453	529	8	10	0
0,99923	1̄,99999 96823 3042	81 9758 09	1 0715 80 21	3 9925	529	8	10	0
0,99924	1̄,99999 96905 2800	80 9042 28	1 0715 80 17	3 9396	529	8	10	0
0,99925	1̄,99999 96986 1843	79 8326 48	1 0715 80 13	3 8867	529	8	10	0
0,99926	1̄,99999 97066 0169	78 7610 68	1 0715 80 09	3 8338	529	7	10	0
0,99927	1̄,99999 97144 7780	77 6894 88	1 0715 80 05	3 7809	529	7	10	0
0,99928	1̄,99999 97222 4675	76 6179 08	1 0715 80 02	3 7281	529	7	10	0
0,99929	1̄,99999 97299 0854	75 5463 28	1 0715 79 98	3 6752	529	7	10	0
0,99930	1̄,99999 97374 6317	74 4747 48	1 0715 79 94	3 6223	529	7	10	0
0,99931	1̄,99999 97449 1064	73 4031 68	1 0715 79 91	3 5694	529	7	10	0
0,99932	1̄,99999 97522 5096	72 3315 88	1 0715 79 87	3 5165	529	7	10	0
0,99933	1̄,99999 97594 8412	71 2600 08	1 0715 79 83	3 4637	529	7	10	0
0,99934	1̄,99999 97666 1012	70 1884 28	1 0715 79 80	3 4108	529	7	10	0
0,99935	1̄,99999 97736 2896	69 1168 49	1 0715 79 77	3 3579	529	7	10	0
0,99936	1̄,99999 97805 4065	68 0452 69	1 0715 79 73	3 3050	529	6	10	0
0,99937	1̄,99999 97873 4518	66 9736 89	1 0715 79 70	3 2521	529	6	10	0
0,99938	1̄,99999 97940 4254	65 9021 09	1 0715 79 67	3 1993	529	6	10	0
0,99939	1̄,99999 98006 3276	64 8305 30	1 0715 79 63	3 1464	529	6	10	0
0,99940	1̄,99999 98071 1581	63 7589 50	1 0715 79 60	3 0935	529	6	10	0
0,99941	1̄,99999 98134 9170	62 6873 71	1 0715 79 57	3 0406	529	6	10	0
0,99942	1̄,99999 98197 6044	61 6157 91	1 0715 79 54	2 9877	529	6	10	0
0,99943	1̄,99999 98259 2202	60 5442 11	1 0715 79 51	2 9349	529	6	10	0
0,99944	1̄,99999 98319 7644	59 4726 32	1 0715 79 48	2 8820	529	6	10	0
0,99945	1̄,99999 98379 2370	58 4010 52	1 0715 79 45	2 8291	529	5	10	0
0,99946	1̄,99999 98437 6381	57 3294 73	1 0715 79 43	2 7762	529	5	10	0
0,99947	1̄,99999 98494 9676	56 2578 94	1 0715 79 40	2 7233	529	5	10	0
0,99948	1̄,99999 98551 2255	55 1863 14	1 0715 79 37	2 6705	529	5	10	0
0,99949	1̄,99999 98606 4118	54 1147 35	1 0715 79 34	2 6176	529	5	10	0
0,99950	1̄,99999 98660 5265	53 0431 55	1 0715 79 32	2 5647	529	5	10	0

Tables du cadastre, volume 13a (D. Roegel, 2010)

Arcs	log sin (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−22)	Δ_-^4 (−22)	Δ_-^5 (−27)	Δ_-^6 (−29)	Δ_-^7 (−29)
0,99950	1̄,99999,98660,5265	53,0431,55	1,0715,79,32	2,5647	529	5	10	0
0,99951	1̄,99999,98713,5697	51,9715,76	1,0715,79,29	2,5118	529	5	10	0
0,99952	1̄,99999,98765,5412	50,8999,97	1,0715,79,27	2,4589	529	5	10	0
0,99953	1̄,99999,98816,4412	49,8284,18	1,0715,79,24	2,4061	529	5	10	0
0,99954	1̄,99999,98866,2697	48,7568,38	1,0715,79,22	2,3532	529	5	10	0
0,99955	1̄,99999,98915,0265	47,6852,59	1,0715,79,19	2,3003	529	4	10	0
0,99956	1̄,99999,98962,7118	46,6136,80	1,0715,79,17	2,2474	529	4	10	0
0,99957	1̄,99999,99009,3254	45,5421,01	1,0715,79,15	2,1945	529	4	10	0
0,99958	1̄,99999,99054,8675	44,4705,22	1,0715,79,13	2,1417	529	4	10	0
0,99959	1̄,99999,99099,3381	43,3989,42	1,0715,79,11	2,0888	529	4	10	0
0,99960	1̄,99999,99142,7370	42,3273,63	1,0715,79,08	2,0359	529	4	10	0
0,99961	1̄,99999,99185,0644	41,2557,84	1,0715,79,06	1,9830	529	4	10	0
0,99962	1̄,99999,99226,3201	40,1842,05	1,0715,79,04	1,9301	529	4	10	0
0,99963	1̄,99999,99266,5044	39,1126,26	1,0715,79,03	1,8773	529	4	10	0
0,99964	1̄,99999,99305,6170	38,0410,47	1,0715,79,01	1,8244	529	3	10	0
0,99965	1̄,99999,99343,6580	36,9694,68	1,0715,78,99	1,7715	529	3	10	0
0,99966	1̄,99999,99380,6275	35,8978,89	1,0715,78,97	1,7186	529	3	10	0
0,99967	1̄,99999,99416,5254	34,8263,10	1,0715,78,95	1,6657	529	3	10	0
0,99968	1̄,99999,99451,3517	33,7547,31	1,0715,78,94	1,6128	529	3	10	0
0,99969	1̄,99999,99485,1064	32,6831,52	1,0715,78,92	1,5600	529	3	10	0
0,99970	1̄,99999,99517,7896	31,6115,73	1,0715,78,90	1,5071	529	3	10	0
0,99971	1̄,99999,99549,4011	30,5399,94	1,0715,78,89	1,4542	529	3	10	0
0,99972	1̄,99999,99579,9411	29,4684,16	1,0715,78,88	1,4013	529	3	10	0
0,99973	1̄,99999,99609,4096	28,3968,37	1,0715,78,86	1,3484	529	3	10	0
0,99974	1̄,99999,99637,8064	27,3252,58	1,0715,78,85	1,2956	529	2	10	0
0,99975	1̄,99999,99665,1317	26,2536,79	1,0715,78,83	1,2427	529	2	10	0
0,99976	1̄,99999,99691,3853	25,1821,00	1,0715,78,82	1,1898	529	2	10	0
0,99977	1̄,99999,99716,5674	24,1105,21	1,0715,78,81	1,1369	529	2	10	0
0,99978	1̄,99999,99740,6780	23,0389,43	1,0715,78,80	1,0840	529	2	10	0
0,99979	1̄,99999,99763,7169	21,9673,64	1,0715,78,79	1,0312	529	2	10	0
0,99980	1̄,99999,99785,6843	20,8957,85	1,0715,78,78	9783	529	2	10	0
0,99981	1̄,99999,99806,5800	19,8242,06	1,0715,78,77	9254	529	2	10	0
0,99982	1̄,99999,99826,4043	18,7526,27	1,0715,78,76	8725	529	2	10	0
0,99983	1̄,99999,99845,1569	17,6810,49	1,0715,78,75	8196	529	2	10	0
0,99984	1̄,99999,99862,8379	16,6094,70	1,0715,78,74	7668	529	1	10	0
0,99985	1̄,99999,99879,4474	15,5378,91	1,0715,78,73	7139	529	1	10	0
0,99986	1̄,99999,99894,9853	14,4663,12	1,0715,78,73	6610	529	1	10	0
0,99987	1̄,99999,99909,4516	13,3947,34	1,0715,78,72	6081	529	1	10	0
0,99988	1̄,99999,99922,8463	12,3231,55	1,0715,78,71	5552	529	1	10	0
0,99989	1̄,99999,99935,1695	11,2515,76	1,0715,78,71	5024	529	1	10	0
0,99990	1̄,99999,99946,4211	10,1799,98	1,0715,78,70	4495	529	1	10	0
0,99991	1̄,99999,99956,6011	9,1084,19	1,0715,78,70	3966	529	1	10	0
0,99992	1̄,99999,99965,7095	8,0368,40	1,0715,78,70	3437	529	1	10	0
0,99993	1̄,99999,99973,7463	6,9652,61	1,0715,78,69	2908	529	0	10	0
0,99994	1̄,99999,99980,7116	5,8936,83	1,0715,78,69	2380	529	0	10	0
0,99995	1̄,99999,99986,6053	4,8221,04	1,0715,78,69	1851	529	0	10	0
0,99996	1̄,99999,99991,4274	3,7505,25	1,0715,78,68	1322	529	0	10	0
0,99997	1̄,99999,99995,1779	2,6789,47	1,0715,78,68	793	529	0	10	0
0,99998	1̄,99999,99997,8568	1,6073,68	1,0715,78,68	264	529	0	10	0
0,99999	1̄,99999,99999,4642	5357,89	1,0715,78,68	264	529	0	10	0
1,00000	0,00000,00000,0000	—	1,0715,78,68	—	529	0	10	0