

Tables du cadastre

Volume auxiliaire 20b — Auxiliary volume 20b

Abrégé des grandes tables
Tables des logarithmes Sinus & Tangentes
de 10000^e en 10000^e
du quart de cercle
(valeurs interpolées)

Abstract of the great tables
Tables of the logarithms of sines and tangents
every 10000th of the quadrant
(interpolated values)

Denis Roegel

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Tables du cadastre, volume 20b (D. Roegel, 2010)

Introduction

This volume gives the logarithms of sines and tangents. The values given are interpolated.

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 20b (D. Roegel, 2010)

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Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0000	$-\infty$	3,80388,012	$-\infty$	$-\infty$	3,80388,012
0,0001	4,19611,988	3,80388,012	0,00000,000	4,19611,988	3,80388,012
0,0002	4,49714,987	3,80388,013	0,30103,000	4,49714,989	3,80388,011
0,0003	4,67324,112	3,80388,013	0,47712,125	4,67324,116	3,80388,009
0,0004	4,79817,984	3,80388,015	0,60205,999	4,79817,993	3,80388,006
0,0005	4,89508,984	3,80388,016	0,69897,000	4,89508,997	3,80388,003
0,0006	4,97427,106	3,80388,019	0,77815,125	4,97427,126	3,80387,999
0,0007	3,04121,783	3,80388,021	0,84509,804	3,04121,809	3,80387,995
0,0008	3,09920,975	3,80388,024	0,90308,999	3,09921,009	3,80387,990
0,0009	3,15036,224	3,80388,027	0,95424,251	3,15036,268	3,80387,983
0,0010	3,19611,970	3,80388,030	1,00000,000	3,19612,023	3,80387,977
0,0011	3,23751,235	3,80388,034	1,04139,269	3,23751,299	3,80387,970
0,0012	3,27530,087	3,80388,038	1,07918,125	3,27530,164	3,80387,961
0,0013	3,31006,293	3,80388,042	1,11394,335	3,31006,383	3,80387,952
0,0014	3,34224,756	3,80388,048	1,14612,804	3,34224,861	3,80387,943
0,0015	3,37221,073	3,80388,053	1,17609,126	3,37221,194	3,80387,932
0,0016	3,40023,940	3,80388,058	1,20411,998	3,40024,077	3,80387,921
0,0017	3,42656,828	3,80388,064	1,23044,892	3,42656,983	3,80387,909
0,0018	3,45139,180	3,80388,071	1,25527,251	3,45139,354	3,80387,897
0,0019	3,47487,283	3,80388,077	1,27875,360	3,47487,477	3,80387,883
0,0020	3,49714,916	3,80388,084	1,30103,000	3,49715,130	3,80387,870
0,0021	3,51833,838	3,80388,091	1,32221,929	3,51834,075	3,80387,854
0,0022	3,53854,169	3,80388,099	1,34242,268	3,53854,429	3,80387,839
0,0023	3,55784,677	3,80388,107	1,36172,784	3,55784,960	3,80387,824
0,0024	3,57633,009	3,80388,115	1,38021,124	3,57633,318	3,80387,806
0,0025	3,59405,877	3,80388,124	1,39794,001	3,59406,212	3,80387,789
0,0026	3,61109,202	3,80388,133	1,41497,335	3,61109,564	3,80387,771
0,0027	3,62748,234	3,80388,142	1,43136,376	3,62748,625	3,80387,751
0,0028	3,64327,651	3,80388,152	1,44715,803	3,64328,071	3,80387,732
0,0029	3,65851,637	3,80388,163	1,46239,800	3,65852,088	3,80387,712
0,0030	3,67323,952	3,80388,173	1,47712,125	3,67324,435	3,80387,690
0,0031	3,68747,985	3,80388,184	1,49136,169	3,68748,500	3,80387,669
0,0032	3,70126,803	3,80388,195	1,50514,998	3,70127,351	3,80387,647
0,0033	3,71463,187	3,80388,207	1,51851,394	3,71463,771	3,80387,623
0,0034	3,72759,673	3,80388,219	1,53147,892	3,72760,292	3,80387,600
0,0035	3,74018,573	3,80388,231	1,54406,804	3,74019,230	3,80387,574
0,0036	3,75242,006	3,80388,244	1,55630,250	3,75242,701	3,80387,549
0,0037	3,76431,916	3,80388,256	1,56820,172	3,76432,649	3,80387,523
0,0038	3,77590,089	3,80388,271	1,57978,360	3,77590,863	3,80387,497
0,0039	3,78718,177	3,80388,284	1,59106,461	3,78718,992	3,80387,469
0,0040	3,79817,701	3,80388,298	1,60205,999	3,79818,558	3,80387,441
0,0041	3,80890,073	3,80388,313	1,61278,386	3,80890,974	3,80387,412
0,0042	3,81936,602	3,80388,327	1,62324,929	3,81937,547	3,80387,382
0,0043	3,82958,503	3,80388,343	1,63346,846	3,82959,494	3,80387,352
0,0044	3,83956,910	3,80388,358	1,64345,268	3,83957,947	3,80387,321
0,0045	3,84932,877	3,80388,374	1,65321,251	3,84933,962	3,80387,289
0,0046	3,85887,393	3,80388,390	1,66275,783	3,85888,527	3,80387,256
0,0047	3,86821,379	3,80388,407	1,67209,786	3,86822,563	3,80387,223
0,0048	3,87735,700	3,80388,424	1,68124,124	3,87736,934	3,80387,190
0,0049	3,88631,167	3,80388,441	1,69019,608	3,88632,453	3,80387,155
0,0050	3,89508,542	3,80388,458	1,69897,000	3,89509,881	3,80387,119

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0050	$\overline{3},89508\,542$	3,80388 $\,458$	1,69897 $\,000$	$\overline{3},89509\,881$	3,80387 $\,119$
0,0051	$\overline{3},90368\,541$	3,80388 $\,477$	1,70757 $\,018$	$\overline{3},90369\,934$	3,80387 $\,084$
0,0052	$\overline{3},91211\,839$	3,80388 $\,495$	1,71600 $\,334$	$\overline{3},91213\,288$	3,80387 $\,046$
0,0053	$\overline{3},92039\,073$	3,80388 $\,514$	1,72427 $\,587$	$\overline{3},92040\,578$	3,80387 $\,009$
0,0054	$\overline{3},92850\,843$	3,80388 $\,533$	1,73239 $\,376$	$\overline{3},92852\,405$	3,80386 $\,971$
0,0055	$\overline{3},93647\,716$	3,80388 $\,553$	1,74036 $\,269$	$\overline{3},93649\,337$	3,80386 $\,932$
0,0056	$\overline{3},94430\,230$	3,80388 $\,573$	1,74818 $\,803$	$\overline{3},94431\,911$	3,80386 $\,892$
0,0057	$\overline{3},95198\,893$	3,80388 $\,593$	1,75587 $\,486$	$\overline{3},95200\,634$	3,80386 $\,852$
0,0058	$\overline{3},95954\,186$	3,80388 $\,613$	1,76342 $\,799$	$\overline{3},95955\,989$	3,80386 $\,810$
0,0059	$\overline{3},96696\,567$	3,80388 $\,634$	1,77085 $\,201$	$\overline{3},96698\,432$	3,80386 $\,769$
0,0060	$\overline{3},97426\,470$	3,80388 $\,655$	1,77815 $\,125$	$\overline{3},97428\,399$	3,80386 $\,726$
0,0061	$\overline{3},98144\,307$	3,80388 $\,677$	1,78532 $\,984$	$\overline{3},98146\,300$	3,80386 $\,684$
0,0062	$\overline{3},98850\,470$	3,80388 $\,699$	1,79239 $\,169$	$\overline{3},98852\,530$	3,80386 $\,639$
0,0063	$\overline{3},99545\,334$	3,80388 $\,721$	1,79934 $\,055$	$\overline{3},99547\,460$	3,80386 $\,595$
0,0064	$\overline{2},00229\,254$	3,80388 $\,743$	1,80617 $\,997$	$\overline{2},00231\,448$	3,80386 $\,549$
0,0065	$\overline{2},00902\,569$	3,80388 $\,767$	1,81291 $\,336$	$\overline{2},00904\,833$	3,80386 $\,503$
0,0066	$\overline{2},01565\,603$	3,80388 $\,791$	1,81954 $\,394$	$\overline{2},01567\,937$	3,80386 $\,457$
0,0067	$\overline{2},02218\,666$	3,80388 $\,814$	1,82607 $\,480$	$\overline{2},02221\,071$	3,80386 $\,409$
0,0068	$\overline{2},02862\,053$	3,80388 $\,838$	1,83250 $\,891$	$\overline{2},02864\,531$	3,80386 $\,360$
0,0069	$\overline{2},03496\,046$	3,80388 $\,863$	1,83884 $\,909$	$\overline{2},03498\,597$	3,80386 $\,312$
0,0070	$\overline{2},04120\,917$	3,80388 $\,887$	1,84509 $\,804$	$\overline{2},04123\,542$	3,80386 $\,262$
0,0071	$\overline{2},04736\,922$	3,80388 $\,913$	1,85125 $\,835$	$\overline{2},04739\,623$	3,80386 $\,212$
0,0072	$\overline{2},05344\,311$	3,80388 $\,939$	1,85733 $\,250$	$\overline{2},05347\,089$	3,80386 $\,161$
0,0073	$\overline{2},05943\,322$	3,80388 $\,964$	1,86332 $\,286$	$\overline{2},05946\,177$	3,80386 $\,109$
0,0074	$\overline{2},06534\,182$	3,80388 $\,990$	1,86923 $\,172$	$\overline{2},06537\,116$	3,80386 $\,056$
0,0075	$\overline{2},07117\,109$	3,80389 $\,017$	1,87506 $\,126$	$\overline{2},07120\,123$	3,80386 $\,003$
0,0076	$\overline{2},07692\,315$	3,80389 $\,044$	1,88081 $\,359$	$\overline{2},07695\,410$	3,80385 $\,949$
0,0077	$\overline{2},08260\,001$	3,80389 $\,072$	1,88649 $\,073$	$\overline{2},08263\,178$	3,80385 $\,895$
0,0078	$\overline{2},08820\,361$	3,80389 $\,099$	1,89209 $\,460$	$\overline{2},08823\,621$	3,80385 $\,839$
0,0079	$\overline{2},09373\,582$	3,80389 $\,127$	1,89762 $\,709$	$\overline{2},09376\,926$	3,80385 $\,783$
0,0080	$\overline{2},09919\,843$	3,80389 $\,156$	1,90308 $\,999$	$\overline{2},09923\,273$	3,80385 $\,726$
0,0081	$\overline{2},10459\,318$	3,80389 $\,184$	1,90848 $\,502$	$\overline{2},10462\,833$	3,80385 $\,669$
0,0082	$\overline{2},10992\,172$	3,80389 $\,213$	1,91381 $\,385$	$\overline{2},10995\,775$	3,80385 $\,610$
0,0083	$\overline{2},11518\,567$	3,80389 $\,242$	1,91907 $\,809$	$\overline{2},11522\,258$	3,80385 $\,551$
0,0084	$\overline{2},12038\,656$	3,80389 $\,273$	1,92427 $\,929$	$\overline{2},12042\,437$	3,80385 $\,492$
0,0085	$\overline{2},12552\,590$	3,80389 $\,303$	1,92941 $\,893$	$\overline{2},12556\,461$	3,80385 $\,432$
0,0086	$\overline{2},13060\,512$	3,80389 $\,333$	1,93449 $\,845$	$\overline{2},13064\,475$	3,80385 $\,370$
0,0087	$\overline{2},13562\,561$	3,80389 $\,364$	1,93951 $\,925$	$\overline{2},13566\,617$	3,80385 $\,308$
0,0088	$\overline{2},14058\,872$	3,80389 $\,395$	1,94448 $\,267$	$\overline{2},14063\,021$	3,80385 $\,246$
0,0089	$\overline{2},14549\,574$	3,80389 $\,427$	1,94939 $\,001$	$\overline{2},14553\,818$	3,80385 $\,183$
0,0090	$\overline{2},15034\,792$	3,80389 $\,459$	1,95424 $\,251$	$\overline{2},15039\,132$	3,80385 $\,119$
0,0091	$\overline{2},15514\,648$	3,80389 $\,491$	1,95904 $\,139$	$\overline{2},15519\,085$	3,80385 $\,054$
0,0092	$\overline{2},15989\,259$	3,80389 $\,524$	1,96378 $\,783$	$\overline{2},15993\,794$	3,80384 $\,989$
0,0093	$\overline{2},16458\,738$	3,80389 $\,557$	1,96848 $\,295$	$\overline{2},16463\,372$	3,80384 $\,923$
0,0094	$\overline{2},16923\,195$	3,80389 $\,590$	1,97312 $\,785$	$\overline{2},16927\,929$	3,80384 $\,856$
0,0095	$\overline{2},17382\,736$	3,80389 $\,625$	1,97772 $\,361$	$\overline{2},17387\,572$	3,80384 $\,789$
0,0096	$\overline{2},17837\,465$	3,80389 $\,658$	1,98227 $\,123$	$\overline{2},17842\,403$	3,80384 $\,720$
0,0097	$\overline{2},18287\,481$	3,80389 $\,692$	1,98677 $\,173$	$\overline{2},18292\,522$	3,80384 $\,651$
0,0098	$\overline{2},18732\,880$	3,80389 $\,728$	1,99122 $\,608$	$\overline{2},18738\,026$	3,80384 $\,582$
0,0099	$\overline{2},19173\,757$	3,80389 $\,762$	1,99563 $\,519$	$\overline{2},19179\,008$	3,80384 $\,511$
0,0100	$\overline{2},19610\,202$	3,80389 $\,798$	2,00000 $\,000$	$\overline{2},19615\,560$	3,80384 $\,440$

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0100	$\bar{2},19610 202$	3,80389 798	2,00000 000	$\bar{2},19615 560$	3,80384 440
0,0101	$\bar{2},20042 303$	3,80389 834	2,00432 137	$\bar{2},20047 769$	3,80384 368
0,0102	$\bar{2},20470 147$	3,80389 870	2,00860 017	$\bar{2},20475 721$	3,80384 296
0,0103	$\bar{2},20893 815$	3,80389 907	2,01283 722	$\bar{2},20899 500$	3,80384 222
0,0104	$\bar{2},21313 390$	3,80389 944	2,01703 334	$\bar{2},21319 185$	3,80384 149
0,0105	$\bar{2},21728 949$	3,80389 981	2,02118 930	$\bar{2},21734 856$	3,80384 074
0,0106	$\bar{2},22140 568$	3,80390 019	2,02530 587	$\bar{2},22146 588$	3,80383 999
0,0107	$\bar{2},22548 321$	3,80390 057	2,02938 378	$\bar{2},22554 455$	3,80383 923
0,0108	$\bar{2},22952 280$	3,80390 096	2,03342 376	$\bar{2},22958 530$	3,80383 846
0,0109	$\bar{2},23352 516$	3,80390 134	2,03742 650	$\bar{2},23358 882$	3,80383 768
0,0110	$\bar{2},23749 095$	3,80390 174	2,04139 269	$\bar{2},23755 579$	3,80383 690
0,0111	$\bar{2},24142 085$	3,80390 213	2,04532 298	$\bar{2},24148 687$	3,80383 611
0,0112	$\bar{2},24531 550$	3,80390 252	2,04921 802	$\bar{2},24538 271$	3,80383 531
0,0113	$\bar{2},24917 552$	3,80390 292	2,05307 844	$\bar{2},24924 393$	3,80383 451
0,0114	$\bar{2},25300 152$	3,80390 333	2,05690 485	$\bar{2},25307 115$	3,80383 370
0,0115	$\bar{2},25679 410$	3,80390 374	2,06069 784	$\bar{2},25686 496$	3,80383 288
0,0116	$\bar{2},26055 383$	3,80390 416	2,06445 799	$\bar{2},26062 593$	3,80383 206
0,0117	$\bar{2},26428 129$	3,80390 457	2,06818 586	$\bar{2},26435 464$	3,80383 122
0,0118	$\bar{2},26797 702$	3,80390 499	2,07188 201	$\bar{2},26805 162$	3,80383 039
0,0119	$\bar{2},27164 155$	3,80390 541	2,07554 696	$\bar{2},27171 742$	3,80382 954
0,0120	$\bar{2},27527 540$	3,80390 585	2,07918 125	$\bar{2},27535 256$	3,80382 869
0,0121	$\bar{2},27887 910$	3,80390 627	2,08278 537	$\bar{2},27895 755$	3,80382 782
0,0122	$\bar{2},28245 313$	3,80390 670	2,08635 983	$\bar{2},28253 288$	3,80382 695
0,0123	$\bar{2},28599 797$	3,80390 714	2,08990 511	$\bar{2},28607 903$	3,80382 608
0,0124	$\bar{2},28951 410$	3,80390 759	2,09342 169	$\bar{2},28959 649$	3,80382 520
0,0125	$\bar{2},29300 198$	3,80390 803	2,09691 001	$\bar{2},29308 571$	3,80382 430
0,0126	$\bar{2},29646 207$	3,80390 848	2,10037 055	$\bar{2},29654 714$	3,80382 341
0,0127	$\bar{2},29989 479$	3,80390 893	2,10380 372	$\bar{2},29998 121$	3,80382 251
0,0128	$\bar{2},30330 059$	3,80390 938	2,10720 997	$\bar{2},30338 837$	3,80382 160
0,0129	$\bar{2},30667 987$	3,80390 984	2,11058 971	$\bar{2},30676 903$	3,80382 068
0,0130	$\bar{2},31003 305$	3,80391 030	2,11394 335	$\bar{2},31012 360$	3,80381 975
0,0131	$\bar{2},31336 052$	3,80391 078	2,11727 130	$\bar{2},31345 248$	3,80381 882
0,0132	$\bar{2},31666 269$	3,80391 124	2,12057 393	$\bar{2},31675 605$	3,80381 788
0,0133	$\bar{2},31993 993$	3,80391 171	2,12385 164	$\bar{2},32003 471$	3,80381 693
0,0134	$\bar{2},32319 261$	3,80391 219	2,12710 480	$\bar{2},32328 882$	3,80381 598
0,0135	$\bar{2},32642 110$	3,80391 267	2,13033 377	$\bar{2},32651 875$	3,80381 502
0,0136	$\bar{2},32962 575$	3,80391 316	2,13353 891	$\bar{2},32972 486$	3,80381 405
0,0137	$\bar{2},33280 692$	3,80391 365	2,13672 057	$\bar{2},33290 749$	3,80381 308
0,0138	$\bar{2},33596 495$	3,80391 414	2,13987 909	$\bar{2},33606 699$	3,80381 210
0,0139	$\bar{2},33910 017$	3,80391 463	2,14301 480	$\bar{2},33920 370$	3,80381 110
0,0140	$\bar{2},34221 291$	3,80391 513	2,14612 804	$\bar{2},34231 793$	3,80381 011
0,0141	$\bar{2},34530 348$	3,80391 563	2,14921 911	$\bar{2},34541 001$	3,80380 910
0,0142	$\bar{2},34837 221$	3,80391 613	2,15228 834	$\bar{2},34848 025$	3,80380 809
0,0143	$\bar{2},35141 939$	3,80391 665	2,15533 604	$\bar{2},35152 897$	3,80380 707
0,0144	$\bar{2},35444 533$	3,80391 716	2,15836 249	$\bar{2},35455 645$	3,80380 604
0,0145	$\bar{2},35745 033$	3,80391 767	2,16136 800	$\bar{2},35756 299$	3,80380 501
0,0146	$\bar{2},36043 466$	3,80391 820	2,16435 286	$\bar{2},36054 888$	3,80380 398
0,0147	$\bar{2},36339 862$	3,80391 871	2,16731 733	$\bar{2},36351 441$	3,80380 292
0,0148	$\bar{2},36634 247$	3,80391 925	2,17026 172	$\bar{2},36645 984$	3,80380 188
0,0149	$\bar{2},36926 649$	3,80391 978	2,17318 627	$\bar{2},36938 546$	3,80380 081
0,0150	$\bar{2},37217 095$	3,80392 031	2,17609 126	$\bar{2},37229 151$	3,80379 975

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0150	$\bar{2},37217 095$	3,80392 031	2,17609 126	$\bar{2},37229 151$	3,80379 975
0,0151	$\bar{2},37505 610$	3,80392 085	2,17897 695	$\bar{2},37517 828$	3,80379 867
0,0152	$\bar{2},37792 220$	3,80392 139	2,18184 359	$\bar{2},37804 600$	3,80379 759
0,0153	$\bar{2},38076 950$	3,80392 193	2,18469 143	$\bar{2},38089 493$	3,80379 650
0,0154	$\bar{2},38359 824$	3,80392 248	2,18752 072	$\bar{2},38372 532$	3,80379 540
0,0155	$\bar{2},38640 867$	3,80392 303	2,19033 170	$\bar{2},38653 740$	3,80379 430
0,0156	$\bar{2},38920 101$	3,80392 359	2,19312 460	$\bar{2},38933 141$	3,80379 319
0,0157	$\bar{2},39197 551$	3,80392 414	2,19589 965	$\bar{2},39210 759$	3,80379 206
0,0158	$\bar{2},39473 238$	3,80392 471	2,19865 709	$\bar{2},39486 615$	3,80379 094
0,0159	$\bar{2},39747 185$	3,80392 527	2,20139 712	$\bar{2},39760 732$	3,80378 980
0,0160	$\bar{2},40019 414$	3,80392 584	2,20411 998	$\bar{2},40033 131$	3,80378 867
0,0161	$\bar{2},40289 946$	3,80392 642	2,20682 588	$\bar{2},40303 835$	3,80378 753
0,0162	$\bar{2},40558 802$	3,80392 699	2,20951 501	$\bar{2},40572 865$	3,80378 636
0,0163	$\bar{2},40826 003$	3,80392 757	2,21218 760	$\bar{2},40840 240$	3,80378 520
0,0164	$\bar{2},41091 569$	3,80392 816	2,21484 385	$\bar{2},41105 981$	3,80378 404
0,0165	$\bar{2},41355 520$	3,80392 874	2,21748 394	$\bar{2},41370 108$	3,80378 286
0,0166	$\bar{2},41617 875$	3,80392 934	2,22010 809	$\bar{2},41632 641$	3,80378 168
0,0167	$\bar{2},41878 654$	3,80392 993	2,22271 647	$\bar{2},41893 598$	3,80378 049
0,0168	$\bar{2},42137 875$	3,80393 053	2,22530 928	$\bar{2},42152 999$	3,80377 929
0,0169	$\bar{2},42395 557$	3,80393 113	2,22788 670	$\bar{2},42410 862$	3,80377 808
0,0170	$\bar{2},42651 718$	3,80393 174	2,23044 892	$\bar{2},42667 204$	3,80377 688
0,0171	$\bar{2},42906 376$	3,80393 235	2,23299 611	$\bar{2},42922 045$	3,80377 566
0,0172	$\bar{2},43159 549$	3,80393 296	2,23552 845	$\bar{2},43175 401$	3,80377 444
0,0173	$\bar{2},43411 253$	3,80393 357	2,23804 610	$\bar{2},43427 290$	3,80377 320
0,0174	$\bar{2},43661 505$	3,80393 420	2,24054 925	$\bar{2},43677 729$	3,80377 196
0,0175	$\bar{2},43910 323$	3,80393 482	2,24303 805	$\bar{2},43926 734$	3,80377 071
0,0176	$\bar{2},44157 722$	3,80393 545	2,24551 267	$\bar{2},44174 321$	3,80376 946
0,0177	$\bar{2},44403 719$	3,80393 608	2,24797 327	$\bar{2},44420 507$	3,80376 820
0,0178	$\bar{2},44648 329$	3,80393 671	2,25042 000	$\bar{2},44665 307$	3,80376 693
0,0179	$\bar{2},44891 568$	3,80393 735	2,25285 303	$\bar{2},44908 738$	3,80376 565
0,0180	$\bar{2},45133 452$	3,80393 799	2,25527 251	$\bar{2},45150 813$	3,80376 438
0,0181	$\bar{2},45373 994$	3,80393 863	2,25767 857	$\bar{2},45391 549$	3,80376 308
0,0182	$\bar{2},45613 211$	3,80393 928	2,26007 139	$\bar{2},45630 960$	3,80376 179
0,0183	$\bar{2},45851 115$	3,80393 994	2,26245 109	$\bar{2},45869 061$	3,80376 048
0,0184	$\bar{2},46087 723$	3,80394 059	2,26481 782	$\bar{2},46105 865$	3,80375 917
0,0185	$\bar{2},46323 048$	3,80394 125	2,26717 173	$\bar{2},46341 388$	3,80375 785
0,0186	$\bar{2},46557 103$	3,80394 191	2,26951 294	$\bar{2},46575 642$	3,80375 652
0,0187	$\bar{2},46789 903$	3,80394 258	2,27184 161	$\bar{2},46808 642$	3,80375 519
0,0188	$\bar{2},47021 460$	3,80394 325	2,27415 785	$\bar{2},47040 400$	3,80375 385
0,0189	$\bar{2},47251 788$	3,80394 392	2,27646 180	$\bar{2},47270 930$	3,80375 250
0,0190	$\bar{2},47480 900$	3,80394 460	2,27875 360	$\bar{2},47500 245$	3,80375 115
0,0191	$\bar{2},47708 809$	3,80394 528	2,28103 337	$\bar{2},47728 358$	3,80374 979
0,0192	$\bar{2},47935 527$	3,80394 596	2,28330 123	$\bar{2},47955 281$	3,80374 842
0,0193	$\bar{2},48161 066$	3,80394 665	2,28555 731	$\bar{2},48181 027$	3,80374 704
0,0194	$\bar{2},48385 439$	3,80394 734	2,28780 173	$\bar{2},48405 607$	3,80374 566
0,0195	$\bar{2},48608 657$	3,80394 804	2,29003 461	$\bar{2},48629 034$	3,80374 427
0,0196	$\bar{2},48830 734$	3,80394 873	2,29225 607	$\bar{2},48851 320$	3,80374 287
0,0197	$\bar{2},49051 679$	3,80394 944	2,29446 623	$\bar{2},49072 476$	3,80374 147
0,0198	$\bar{2},49271 505$	3,80395 014	2,29666 519	$\bar{2},49292 513$	3,80374 006
0,0199	$\bar{2},49490 223$	3,80395 085	2,29885 308	$\bar{2},49511 444$	3,80373 864
0,0200	$\bar{2},49707 843$	3,80395 157	2,30103 000	$\bar{2},49729 278$	3,80373 722

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0200	2,49707 843	3,80395 157	2,30103 000	2,49729 278	3,80373 722
0,0201	2,49924 378	3,80395 228	2,30319 606	2,49946 028	3,80373 578
0,0202	2,50139 837	3,80395 300	2,30535 137	2,50161 703	3,80373 434
0,0203	2,50354 231	3,80395 373	2,30749 604	2,50376 315	3,80373 289
0,0204	2,50567 572	3,80395 445	2,30963 017	2,50589 873	3,80373 144
0,0205	2,50779 868	3,80395 518	2,31175 386	2,50802 388	3,80372 998
0,0206	2,50991 131	3,80395 591	2,31386 722	2,51013 871	3,80372 851
0,0207	2,51201 369	3,80395 666	2,31597 035	2,51224 331	3,80372 704
0,0208	2,51410 594	3,80395 739	2,31806 333	2,51433 779	3,80372 554
0,0209	2,51618 815	3,80395 814	2,32014 629	2,51642 223	3,80372 406
0,0210	2,51826 041	3,80395 888	2,32221 929	2,51849 673	3,80372 256
0,0211	2,52032 282	3,80395 964	2,32428 246	2,52056 140	3,80372 106
0,0212	2,52237 547	3,80396 039	2,32633 586	2,52261 632	3,80371 954
0,0213	2,52441 845	3,80396 115	2,32837 960	2,52466 158	3,80371 802
0,0214	2,52645 186	3,80396 191	2,33041 377	2,52669 727	3,80371 650
0,0215	2,52847 578	3,80396 268	2,33243 846	2,52872 349	3,80371 497
0,0216	2,53049 030	3,80396 345	2,33445 375	2,53074 032	3,80371 343
0,0217	2,53249 551	3,80396 422	2,33645 973	2,53274 786	3,80371 187
0,0218	2,53449 149	3,80396 500	2,33845 649	2,53474 617	3,80371 032
0,0219	2,53647 833	3,80396 578	2,34044 411	2,53673 535	3,80370 876
0,0220	2,53845 611	3,80396 657	2,34242 268	2,53871 549	3,80370 719
0,0221	2,54042 492	3,80396 735	2,34439 227	2,54068 666	3,80370 561
0,0222	2,54238 483	3,80396 814	2,34635 297	2,54264 894	3,80370 403
0,0223	2,54433 592	3,80396 894	2,34830 486	2,54460 242	3,80370 244
0,0224	2,54627 828	3,80396 974	2,35024 802	2,54654 717	3,80370 085
0,0225	2,54821 198	3,80397 054	2,35218 252	2,54848 328	3,80369 924
0,0226	2,55013 709	3,80397 135	2,35410 844	2,55041 081	3,80369 763
0,0227	2,55205 370	3,80397 216	2,35602 586	2,55232 985	3,80369 601
0,0228	2,55396 188	3,80397 297	2,35793 485	2,55424 046	3,80369 439
0,0229	2,55586 170	3,80397 378	2,35983 548	2,55614 273	3,80369 275
0,0230	2,55775 323	3,80397 461	2,36172 784	2,55803 673	3,80369 111
0,0231	2,55963 655	3,80397 543	2,36361 198	2,55992 252	3,80368 946
0,0232	2,56151 173	3,80397 625	2,36548 798	2,56180 018	3,80368 780
0,0233	2,56337 884	3,80397 708	2,36735 592	2,56366 978	3,80368 614
0,0234	2,56523 794	3,80397 792	2,36921 586	2,56553 138	3,80368 448
0,0235	2,56708 910	3,80397 876	2,37106 786	2,56738 506	3,80368 280
0,0236	2,56893 240	3,80397 960	2,37291 200	2,56923 089	3,80368 111
0,0237	2,57076 790	3,80398 045	2,37474 835	2,57106 892	3,80367 943
0,0238	2,57259 567	3,80398 129	2,37657 696	2,57289 923	3,80367 773
0,0239	2,57441 576	3,80398 214	2,37839 790	2,57472 188	3,80367 602
0,0240	2,57622 824	3,80398 300	2,38021 124	2,57653 693	3,80367 431
0,0241	2,57803 318	3,80398 386	2,38201 704	2,57834 445	3,80367 259
0,0242	2,57983 064	3,80398 473	2,38381 537	2,58014 450	3,80367 087
0,0243	2,58162 069	3,80398 558	2,38560 627	2,58193 714	3,80366 913
0,0244	2,58340 337	3,80398 646	2,38738 983	2,58372 243	3,80366 740
0,0245	2,58517 875	3,80398 733	2,38916 608	2,58550 044	3,80366 564
0,0246	2,58694 690	3,80398 821	2,39093 511	2,58727 122	3,80366 389
0,0247	2,58870 786	3,80398 909	2,39269 695	2,58903 483	3,80366 212
0,0248	2,59046 171	3,80398 997	2,39445 168	2,59079 132	3,80366 036
0,0249	2,59220 849	3,80399 086	2,39619 935	2,59254 077	3,80365 858
0,0250	2,59394 826	3,80399 175	2,39794 001	2,59428 321	3,80365 680

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0250	$\bar{2},59394\,826$	3,80399,175	2,39794,001	$\bar{2},59428\,321$	3,80365,680
0,0251	$\bar{2},59568\,108$	3,80399,264	2,39967,372	$\bar{2},59601\,872$	3,80365,500
0,0252	$\bar{2},59740\,700$	3,80399,354	2,40140,054	$\bar{2},59774\,733$	3,80365,321
0,0253	$\bar{2},59912\,607$	3,80399,445	2,40312,052	$\bar{2},59946\,912$	3,80365,140
0,0254	$\bar{2},60083\,836$	3,80399,536	2,40483,372	$\bar{2},60118\,413$	3,80364,959
0,0255	$\bar{2},60254\,392$	3,80399,626	2,40654,018	$\bar{2},60289\,241$	3,80364,777
0,0256	$\bar{2},60424\,279$	3,80399,718	2,40823,997	$\bar{2},60459\,402$	3,80364,595
0,0257	$\bar{2},60593\,503$	3,80399,809	2,40993,312	$\bar{2},60628\,901$	3,80364,411
0,0258	$\bar{2},60762\,070$	3,80399,901	2,41161,971	$\bar{2},60797\,744$	3,80364,227
0,0259	$\bar{2},60929\,983$	3,80399,993	2,41329,976	$\bar{2},60965\,934$	3,80364,042
0,0260	$\bar{2},61097\,249$	3,80400,086	2,41497,335	$\bar{2},61133\,478$	3,80363,857
0,0261	$\bar{2},61263\,872$	3,80400,179	2,41664,051	$\bar{2},61300\,380$	3,80363,671
0,0262	$\bar{2},61429\,857$	3,80400,272	2,41830,129	$\bar{2},61466\,646$	3,80363,483
0,0263	$\bar{2},61595\,209$	3,80400,366	2,41995,575	$\bar{2},61632\,279$	3,80363,296
0,0264	$\bar{2},61759\,932$	3,80400,461	2,42160,393	$\bar{2},61797\,285$	3,80363,108
0,0265	$\bar{2},61924\,032$	3,80400,555	2,42324,587	$\bar{2},61961\,669$	3,80362,918
0,0266	$\bar{2},62087\,514$	3,80400,650	2,42488,164	$\bar{2},62125\,435$	3,80362,729
0,0267	$\bar{2},62250\,381$	3,80400,745	2,42651,126	$\bar{2},62288\,588$	3,80362,538
0,0268	$\bar{2},62412\,639$	3,80400,840	2,42813,479	$\bar{2},62451\,133$	3,80362,346
0,0269	$\bar{2},62574\,292$	3,80400,936	2,42975,228	$\bar{2},62613\,073$	3,80362,155
0,0270	$\bar{2},62735\,344$	3,80401,032	2,43136,376	$\bar{2},62774\,414$	3,80361,962
0,0271	$\bar{2},62895\,800$	3,80401,129	2,43296,929	$\bar{2},62935\,160$	3,80361,769
0,0272	$\bar{2},63055\,664$	3,80401,226	2,43456,890	$\bar{2},63095\,316$	3,80361,574
0,0273	$\bar{2},63214\,941$	3,80401,324	2,43616,265	$\bar{2},63254\,885$	3,80361,380
0,0274	$\bar{2},63373\,635$	3,80401,421	2,43775,056	$\bar{2},63413\,872$	3,80361,184
0,0275	$\bar{2},63531\,750$	3,80401,519	2,43933,269	$\bar{2},63572\,282$	3,80360,987
0,0276	$\bar{2},63689\,290$	3,80401,618	2,44090,908	$\bar{2},63730\,117$	3,80360,791
0,0277	$\bar{2},63846\,260$	3,80401,717	2,44247,977	$\bar{2},63887\,384$	3,80360,593
0,0278	$\bar{2},64002\,664$	3,80401,816	2,44404,480	$\bar{2},64044\,085$	3,80360,395
0,0279	$\bar{2},64158\,505$	3,80401,915	2,44560,420	$\bar{2},64200\,225$	3,80360,195
0,0280	$\bar{2},64313\,788$	3,80402,015	2,44715,803	$\bar{2},64355\,807$	3,80359,996
0,0281	$\bar{2},64468\,517$	3,80402,115	2,44870,632	$\bar{2},64510\,837$	3,80359,795
0,0282	$\bar{2},64622\,695$	3,80402,216	2,45024,911	$\bar{2},64665\,317$	3,80359,594
0,0283	$\bar{2},64776\,327$	3,80402,317	2,45178,644	$\bar{2},64819\,252$	3,80359,392
0,0284	$\bar{2},64929\,416$	3,80402,418	2,45331,834	$\bar{2},64972\,645$	3,80359,189
0,0285	$\bar{2},65081\,966$	3,80402,520	2,45484,486	$\bar{2},65125\,500$	3,80358,986
0,0286	$\bar{2},65233\,982$	3,80402,621	2,45636,603	$\bar{2},65277\,822$	3,80358,781
0,0287	$\bar{2},65385\,466$	3,80402,724	2,45788,190	$\bar{2},65429\,613$	3,80358,577
0,0288	$\bar{2},65536\,422$	3,80402,827	2,45939,249	$\bar{2},65580\,878$	3,80358,371
0,0289	$\bar{2},65686\,854$	3,80402,930	2,46089,784	$\bar{2},65731\,619$	3,80358,165
0,0290	$\bar{2},65836\,766$	3,80403,034	2,46239,800	$\bar{2},65881\,842$	3,80357,958
0,0291	$\bar{2},65986\,162$	3,80403,137	2,46389,299	$\bar{2},66031\,549$	3,80357,750
0,0292	$\bar{2},66135\,044$	3,80403,241	2,46538,285	$\bar{2},66180\,744$	3,80357,541
0,0293	$\bar{2},66283\,416$	3,80403,346	2,46686,762	$\bar{2},66329\,430$	3,80357,332
0,0294	$\bar{2},66431\,282$	3,80403,451	2,46834,733	$\bar{2},66477\,610$	3,80357,123
0,0295	$\bar{2},66578\,646$	3,80403,556	2,46982,202	$\bar{2},66625\,290$	3,80356,912
0,0296	$\bar{2},66725\,510$	3,80403,661	2,47129,171	$\bar{2},66772\,470$	3,80356,701
0,0297	$\bar{2},66871\,878$	3,80403,767	2,47275,645	$\bar{2},66919\,156$	3,80356,489
0,0298	$\bar{2},67017\,753$	3,80403,873	2,47421,626	$\bar{2},67065\,350$	3,80356,276
0,0299	$\bar{2},67163\,139$	3,80403,980	2,47567,119	$\bar{2},67211\,056$	3,80356,063
0,0300	$\bar{2},67308\,038$	3,80404,087	2,47712,125	$\bar{2},67356\,277$	3,80355,848

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc – $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc – $\mathcal{A}'$	$\mathcal{A}'$
0,0300	$\bar{2},67308\mid038$	3,80404\mid087	2,47712\mid125	$\bar{2},67356\mid277$	3,80355\mid848
0,0301	$\bar{2},67452\mid455$	3,80404\mid195	2,47856\mid650	$\bar{2},67501\mid016$	3,80355\mid634
0,0302	$\bar{2},67596\mid392$	3,80404\mid302	2,48000\mid694	$\bar{2},67645\mid277$	3,80355\mid417
0,0303	$\bar{2},67739\mid853$	3,80404\mid410	2,48144\mid263	$\bar{2},67789\mid061$	3,80355\mid202
0,0304	$\bar{2},67882\mid840$	3,80404\mid518	2,48287\mid358	$\bar{2},67932\mid374$	3,80354\mid984
0,0305	$\bar{2},68025\mid356$	3,80404\mid628	2,48429\mid984	$\bar{2},68075\mid217$	3,80354\mid767
0,0306	$\bar{2},68167\mid406$	3,80404\mid737	2,48572\mid143	$\bar{2},68217\mid595$	3,80354\mid548
0,0307	$\bar{2},68308\mid991$	3,80404\mid847	2,48713\mid838	$\bar{2},68359\mid509$	3,80354\mid329
0,0308	$\bar{2},68450\mid116$	3,80404\mid956	2,48855\mid072	$\bar{2},68500\mid963$	3,80354\mid109
0,0309	$\bar{2},68590\mid782$	3,80405\mid066	2,48995\mid848	$\bar{2},68641\mid960$	3,80353\mid888
0,0310	$\bar{2},68730\mid993$	3,80405\mid176	2,49136\mid169	$\bar{2},68782\mid502$	3,80353\mid667
0,0311	$\bar{2},68870\mid751$	3,80405\mid288	2,49276\mid039	$\bar{2},68922\mid594$	3,80353\mid445
0,0312	$\bar{2},69010\mid060$	3,80405\mid399	2,49415\mid459	$\bar{2},69062\mid237$	3,80353\mid222
0,0313	$\bar{2},69148\mid923$	3,80405\mid511	2,49554\mid434	$\bar{2},69201\mid435$	3,80352\mid999
0,0314	$\bar{2},69287\mid342$	3,80405\mid623	2,49692\mid965	$\bar{2},69340\mid190$	3,80352\mid775
0,0315	$\bar{2},69425\mid320$	3,80405\mid735	2,49831\mid055	$\bar{2},69478\mid506$	3,80352\mid549
0,0316	$\bar{2},69562\mid861$	3,80405\mid847	2,49968\mid708	$\bar{2},69616\mid384$	3,80352\mid324
0,0317	$\bar{2},69699\mid965$	3,80405\mid961	2,50105\mid926	$\bar{2},69753\mid829$	3,80352\mid097
0,0318	$\bar{2},69836\mid638$	3,80406\mid074	2,50242\mid712	$\bar{2},69890\mid842$	3,80351\mid870
0,0319	$\bar{2},69972\mid880$	3,80406\mid188	2,50379\mid068	$\bar{2},70027\mid426$	3,80351\mid642
0,0320	$\bar{2},70108\mid696$	3,80406\mid302	2,50514\mid998	$\bar{2},70163\mid584$	3,80351\mid414
0,0321	$\bar{2},70244\mid087$	3,80406\mid416	2,50650\mid503	$\bar{2},70299\mid318$	3,80351\mid185
0,0322	$\bar{2},70379\mid056$	3,80406\mid531	2,50785\mid587	$\bar{2},70434\mid632$	3,80350\mid955
0,0323	$\bar{2},70513\mid606$	3,80406\mid646	2,50920\mid252	$\bar{2},70569\mid528$	3,80350\mid724
0,0324	$\bar{2},70647\mid739$	3,80406\mid762	2,51054\mid501	$\bar{2},70704\mid008$	3,80350\mid493
0,0325	$\bar{2},70781\mid458$	3,80406\mid878	2,51188\mid336	$\bar{2},70838\mid075$	3,80350\mid261
0,0326	$\bar{2},70914\mid766$	3,80406\mid994	2,51321\mid760	$\bar{2},70971\mid732$	3,80350\mid028
0,0327	$\bar{2},71047\mid664$	3,80407\mid111	2,51454\mid775	$\bar{2},71104\mid981$	3,80349\mid794
0,0328	$\bar{2},71180\mid156$	3,80407\mid228	2,51587\mid384	$\bar{2},71237\mid824$	3,80349\mid560
0,0329	$\bar{2},71312\mid244$	3,80407\mid346	2,51719\mid590	$\bar{2},71370\mid265$	3,80349\mid325
0,0330	$\bar{2},71443\mid931$	3,80407\mid463	2,51851\mid394	$\bar{2},71502\mid304$	3,80349\mid090
0,0331	$\bar{2},71575\mid218$	3,80407\mid581	2,51982\mid799	$\bar{2},71633\mid946$	3,80348\mid853
0,0332	$\bar{2},71706\mid109$	3,80407\mid699	2,52113\mid808	$\bar{2},71765\mid192$	3,80348\mid616
0,0333	$\bar{2},71836\mid605$	3,80407\mid818	2,52244\mid423	$\bar{2},71896\mid045$	3,80348\mid378
0,0334	$\bar{2},71966\mid709$	3,80407\mid938	2,52374\mid647	$\bar{2},72026\mid507$	3,80348\mid140
0,0335	$\bar{2},72096\mid424$	3,80408\mid057	2,52504\mid481	$\bar{2},72156\mid580$	3,80347\mid901
0,0336	$\bar{2},72225\mid751$	3,80408\mid177	2,52633\mid928	$\bar{2},72286\mid267$	3,80347\mid661
0,0337	$\bar{2},72354\mid693$	3,80408\mid297	2,52762\mid990	$\bar{2},72415\mid570$	3,80347\mid420
0,0338	$\bar{2},72483\mid252$	3,80408\mid418	2,52891\mid670	$\bar{2},72544\mid492$	3,80347\mid178
0,0339	$\bar{2},72611\mid431$	3,80408\mid539	2,53019\mid970	$\bar{2},72673\mid034$	3,80346\mid936
0,0340	$\bar{2},72739\mid232$	3,80408\mid660	2,53147\mid892	$\bar{2},72801\mid198$	3,80346\mid694
0,0341	$\bar{2},72866\mid656$	3,80408\mid782	2,53275\mid438	$\bar{2},72928\mid988$	3,80346\mid450
0,0342	$\bar{2},72993\mid707$	3,80408\mid904	2,53402\mid611	$\bar{2},73056\mid405$	3,80346\mid206
0,0343	$\bar{2},73120\mid386$	3,80409\mid026	2,53529\mid412	$\bar{2},73183\mid452$	3,80345\mid960
0,0344	$\bar{2},73246\mid696$	3,80409\mid148	2,53655\mid844	$\bar{2},73310\mid130$	3,80345\mid714
0,0345	$\bar{2},73372\mid638$	3,80409\mid272	2,53781\mid910	$\bar{2},73436\mid441$	3,80345\mid469
0,0346	$\bar{2},73498\mid215$	3,80409\mid395	2,53907\mid610	$\bar{2},73562\mid389$	3,80345\mid221
0,0347	$\bar{2},73623\mid428$	3,80409\mid519	2,54032\mid947	$\bar{2},73687\mid974$	3,80344\mid973
0,0348	$\bar{2},73748\mid281$	3,80409\mid643	2,54157\mid924	$\bar{2},73813\mid200$	3,80344\mid724
0,0349	$\bar{2},73872\mid775$	3,80409\mid768	2,54282\mid543	$\bar{2},73938\mid067$	3,80344\mid476
0,0350	$\bar{2},73996\mid912$	3,80409\mid892	2,54406\mid804	$\bar{2},74062\mid579$	3,80344\mid225

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc – $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc – $\mathcal{A}'$	$\mathcal{A}'$
0,0350	$\bar{2},73996\,912$	3,80409 ⁸⁹²	2,54406 ⁸⁰⁴	$\bar{2},74062\,579$	3,80344 ²²⁵
0,0351	$\bar{2},74120\,694$	3,80410 ⁰¹⁸	2,54530 ⁷¹²	$\bar{2},74186\,737$	3,80343 ⁹⁷⁵
0,0352	$\bar{2},74244\,123$	3,80410 ¹⁴³	2,54654 ²⁶⁶	$\bar{2},74310\,543$	3,80343 ⁷²³
0,0353	$\bar{2},74367\,201$	3,80410 ²⁷⁰	2,54777 ⁴⁷¹	$\bar{2},74434\,000$	3,80343 ⁴⁷¹
0,0354	$\bar{2},74489\,931$	3,80410 ³⁹⁵	2,54900 ³²⁶	$\bar{2},74557\,108$	3,80343 ²¹⁸
0,0355	$\bar{2},74612\,313$	3,80410 ⁵²²	2,55022 ⁸³⁵	$\bar{2},74679\,871$	3,80342 ⁹⁶⁴
0,0356	$\bar{2},74734\,351$	3,80410 ⁶⁴⁹	2,55145 ⁰⁰⁰	$\bar{2},74802\,290$	3,80342 ⁷¹⁰
0,0357	$\bar{2},74856\,045$	3,80410 ⁷⁷⁷	2,55266 ⁸²²	$\bar{2},74924\,367$	3,80342 ⁴⁵⁵
0,0358	$\bar{2},74977\,398$	3,80410 ⁹⁰⁵	2,55388 ³⁰³	$\bar{2},75046\,103$	3,80342 ²⁰⁰
0,0359	$\bar{2},75098\,412$	3,80411 ⁰³³	2,55509 ⁴⁴⁵	$\bar{2},75167\,502$	3,80341 ⁹⁴³
0,0360	$\bar{2},75219\,089$	3,80411 ¹⁶¹	2,55630 ²⁵⁰	$\bar{2},75288\,565$	3,80341 ⁶⁸⁵
0,0361	$\bar{2},75339\,431$	3,80411 ²⁸⁹	2,55750 ⁷²⁰	$\bar{2},75409\,293$	3,80341 ⁴²⁷
0,0362	$\bar{2},75459\,438$	3,80411 ⁴¹⁹	2,55870 ⁸⁵⁷	$\bar{2},75529\,688$	3,80341 ¹⁶⁹
0,0363	$\bar{2},75579\,114$	3,80411 ⁵⁴⁹	2,55990 ⁶⁶³	$\bar{2},75649\,753$	3,80340 ⁹¹⁰
0,0364	$\bar{2},75698\,460$	3,80411 ⁶⁷⁸	2,56110 ¹³⁸	$\bar{2},75769\,489$	3,80340 ⁶⁴⁹
0,0365	$\bar{2},75817\,478$	3,80411 ⁸⁰⁸	2,56229 ²⁸⁶	$\bar{2},75888\,898$	3,80340 ³⁸⁸
0,0366	$\bar{2},75936\,170$	3,80411 ⁹³⁹	2,56348 ¹⁰⁹	$\bar{2},76007\,981$	3,80340 ¹²⁸
0,0367	$\bar{2},76054\,536$	3,80412 ⁰⁷⁰	2,56466 ⁶⁰⁶	$\bar{2},76126\,741$	3,80339 ⁸⁶⁵
0,0368	$\bar{2},76172\,581$	3,80412 ²⁰¹	2,56584 ⁷⁸²	$\bar{2},76245\,180$	3,80339 ⁶⁰²
0,0369	$\bar{2},76290\,304$	3,80412 ³³³	2,56702 ⁶³⁷	$\bar{2},76363\,298$	3,80339 ³³⁹
0,0370	$\bar{2},76407\,708$	3,80412 ⁴⁶⁴	2,56820 ¹⁷²	$\bar{2},76481\,098$	3,80339 ⁰⁷⁴
0,0371	$\bar{2},76524\,794$	3,80412 ⁵⁹⁷	2,56937 ³⁹¹	$\bar{2},76598\,582$	3,80338 ⁸⁰⁹
0,0372	$\bar{2},76641\,564$	3,80412 ⁷³⁰	2,57054 ²⁹⁴	$\bar{2},76715\,751$	3,80338 ⁵⁴³
0,0373	$\bar{2},76758\,020$	3,80412 ⁸⁶³	2,57170 ⁸⁸³	$\bar{2},76832\,607$	3,80338 ²⁷⁶
0,0374	$\bar{2},76874\,164$	3,80412 ⁹⁹⁶	2,57287 ¹⁶⁰	$\bar{2},76949\,151$	3,80338 ⁰⁰⁹
0,0375	$\bar{2},76989\,996$	3,80413 ¹³¹	2,57403 ¹²⁷	$\bar{2},77065\,385$	3,80337 ⁷⁴²
0,0376	$\bar{2},77105\,520$	3,80413 ²⁶⁴	2,57518 ⁷⁸⁴	$\bar{2},77181\,312$	3,80337 ⁴⁷²
0,0377	$\bar{2},77220\,736$	3,80413 ³⁹⁹	2,57634 ¹³⁵	$\bar{2},77296\,932$	3,80337 ²⁰³
0,0378	$\bar{2},77335\,646$	3,80413 ⁵³⁴	2,57749 ¹⁸⁰	$\bar{2},77412\,247$	3,80336 ⁹³³
0,0379	$\bar{2},77450\,252$	3,80413 ⁶⁶⁹	2,57863 ⁹²¹	$\bar{2},77527\,259$	3,80336 ⁶⁶²
0,0380	$\bar{2},77564\,555$	3,80413 ⁸⁰⁵	2,57978 ³⁶⁰	$\bar{2},77641\,969$	3,80336 ³⁹¹
0,0381	$\bar{2},77678\,557$	3,80413 ⁹⁴¹	2,58092 ⁴⁹⁸	$\bar{2},77756\,379$	3,80336 ¹¹⁹
0,0382	$\bar{2},77792\,259$	3,80414 ⁰⁷⁷	2,58206 ³³⁶	$\bar{2},77870\,491$	3,80335 ⁸⁴⁵
0,0383	$\bar{2},77905\,664$	3,80414 ²¹³	2,58319 ⁸⁷⁷	$\bar{2},77984\,306$	3,80335 ⁵⁷¹
0,0384	$\bar{2},78018\,772$	3,80414 ³⁵⁰	2,58433 ¹²²	$\bar{2},78097\,825$	3,80335 ²⁹⁷
0,0385	$\bar{2},78131\,585$	3,80414 ⁴⁸⁸	2,58546 ⁰⁷³	$\bar{2},78211\,051$	3,80335 ⁰²²
0,0386	$\bar{2},78244\,105$	3,80414 ⁶²⁵	2,58658 ⁷³⁰	$\bar{2},78323\,984$	3,80334 ⁷⁴⁶
0,0387	$\bar{2},78356\,333$	3,80414 ⁷⁶⁴	2,58771 ⁰⁹⁷	$\bar{2},78436\,627$	3,80334 ⁴⁷⁰
0,0388	$\bar{2},78468\,270$	3,80414 ⁹⁰³	2,58883 ¹⁷³	$\bar{2},78548\,980$	3,80334 ¹⁹³
0,0389	$\bar{2},78579\,919$	3,80415 ⁰⁴¹	2,58994 ⁹⁶⁰	$\bar{2},78661\,046$	3,80333 ⁹¹⁴
0,0390	$\bar{2},78691\,280$	3,80415 ¹⁸¹	2,59106 ⁴⁶¹	$\bar{2},78772\,825$	3,80333 ⁶³⁶
0,0391	$\bar{2},78802\,356$	3,80415 ³²⁰	2,59217 ⁶⁷⁶	$\bar{2},78884\,320$	3,80333 ³⁵⁶
0,0392	$\bar{2},78913\,147$	3,80415 ⁴⁶⁰	2,59328 ⁶⁰⁷	$\bar{2},78995\,531$	3,80333 ⁰⁷⁶
0,0393	$\bar{2},79023\,655$	3,80415 ⁶⁰⁰	2,59439 ²⁵⁵	$\bar{2},79106\,460$	3,80332 ⁷⁹⁵
0,0394	$\bar{2},79133\,882$	3,80415 ⁷⁴⁰	2,59549 ⁶²²	$\bar{2},79217\,109$	3,80332 ⁵¹³
0,0395	$\bar{2},79243\,828$	3,80415 ⁸⁸²	2,59659 ⁷¹⁰	$\bar{2},79327\,478$	3,80332 ²³²
0,0396	$\bar{2},79353\,496$	3,80416 ⁰²³	2,59769 ⁵¹⁹	$\bar{2},79437\,570$	3,80331 ⁹⁴⁹
0,0397	$\bar{2},79462\,886$	3,80416 ¹⁶⁵	2,59879 ⁰⁵¹	$\bar{2},79547\,386$	3,80331 ⁶⁶⁵
0,0398	$\bar{2},79572\,001$	3,80416 ³⁰⁶	2,59988 ³⁰⁷	$\bar{2},79656\,927$	3,80331 ³⁸⁰
0,0399	$\bar{2},79680\,841$	3,80416 ⁴⁴⁹	2,60097 ²⁹⁰	$\bar{2},79766\,195$	3,80331 ⁰⁹⁵
0,0400	$\bar{2},79789\,408$	3,80416 ⁵⁹¹	2,60205 ⁹⁹⁹	$\bar{2},79875\,190$	3,80330 ⁸⁰⁹

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc – $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc – $\mathcal{A}'$	$\mathcal{A}'$
0,0400	$\bar{2},79789\,408$	3,80416 ⁵ 91	2,60205 ⁹ 99	$\bar{2},79875\,190$	3,80330 ⁸ 09
0,0401	$\bar{2},79897\,703$	3,80416 ⁷ 34	2,60314 ⁴ 37	$\bar{2},79983\,915$	3,80330 ⁵ 22
0,0402	$\bar{2},80005\,727$	3,80416 ⁸ 78	2,60422 ⁶ 05	$\bar{2},80092\,371$	3,80330 ² 34
0,0403	$\bar{2},80113\,483$	3,80417 ⁰ 22	2,60530 ⁵ 05	$\bar{2},80200\,558$	3,80329 ⁹ 47
0,0404	$\bar{2},80220\,971$	3,80417 ¹ 66	2,60638 ¹ 37	$\bar{2},80308\,479$	3,80329 ⁶ 58
0,0405	$\bar{2},80328\,192$	3,80417 ³ 10	2,60745 ⁵ 02	$\bar{2},80416\,134$	3,80329 ³ 68
0,0406	$\bar{2},80435\,148$	3,80417 ⁴ 55	2,60852 ⁶ 03	$\bar{2},80523\,525$	3,80329 ⁰ 78
0,0407	$\bar{2},80541\,840$	3,80417 ⁶ 01	2,60959 ⁴ 41	$\bar{2},80630\,654$	3,80328 ⁷ 87
0,0408	$\bar{2},80648\,270$	3,80417 ⁷ 46	2,61066 ⁰ 16	$\bar{2},80737\,521$	3,80328 ⁴ 95
0,0409	$\bar{2},80754\,439$	3,80417 ⁸ 92	2,61172 ³ 31	$\bar{2},80844\,128$	3,80328 ² 03
0,0410	$\bar{2},80860\,347$	3,80418 ⁰ 39	2,61278 ³ 86	$\bar{2},80950\,476$	3,80327 ⁹ 10
0,0411	$\bar{2},80965\,997$	3,80418 ¹ 85	2,61384 ¹ 82	$\bar{2},81056\,566$	3,80327 ⁶ 16
0,0412	$\bar{2},81071\,389$	3,80418 ³ 33	2,61489 ⁷ 22	$\bar{2},81162\,400$	3,80327 ³ 22
0,0413	$\bar{2},81176\,526$	3,80418 ⁴ 79	2,61595 ⁰ 05	$\bar{2},81267\,979$	3,80327 ⁰ 26
0,0414	$\bar{2},81281\,407$	3,80418 ⁶ 27	2,61700 ⁰ 34	$\bar{2},81373\,304$	3,80326 ⁷ 30
0,0415	$\bar{2},81386\,034$	3,80418 ⁷ 76	2,61804 ⁸ 10	$\bar{2},81478\,376$	3,80326 ⁴ 34
0,0416	$\bar{2},81490\,409$	3,80418 ⁹ 24	2,61909 ³ 33	$\bar{2},81583\,197$	3,80326 ¹ 36
0,0417	$\bar{2},81594\,533$	3,80419 ⁰ 72	2,62013 ⁶ 05	$\bar{2},81687\,767$	3,80325 ⁸ 38
0,0418	$\bar{2},81698\,406$	3,80419 ² 22	2,62117 ⁶ 28	$\bar{2},81792\,089$	3,80325 ⁵ 39
0,0419	$\bar{2},81802\,031$	3,80419 ³ 71	2,62221 ⁴ 02	$\bar{2},81896\,163$	3,80325 ² 39
0,0420	$\bar{2},81905\,408$	3,80419 ⁵ 21	2,62324 ⁹ 29	$\bar{2},81999\,990$	3,80324 ⁹ 39
0,0421	$\bar{2},82008\,538$	3,80419 ⁶ 72	2,62428 ² 10	$\bar{2},82103\,571$	3,80324 ⁶ 39
0,0422	$\bar{2},82111\,423$	3,80419 ⁸ 22	2,62531 ² 45	$\bar{2},82206\,908$	3,80324 ³ 37
0,0423	$\bar{2},82214\,064$	3,80419 ⁹ 73	2,62634 ⁰ 37	$\bar{2},82310\,003$	3,80324 ⁰ 34
0,0424	$\bar{2},82316\,461$	3,80420 ¹ 25	2,62736 ⁵ 86	$\bar{2},82412\,855$	3,80323 ⁷ 31
0,0425	$\bar{2},82418\,617$	3,80420 ² 76	2,62838 ⁸ 93	$\bar{2},82515\,466$	3,80323 ⁴ 27
0,0426	$\bar{2},82520\,532$	3,80420 ⁴ 28	2,62940 ⁹ 60	$\bar{2},82617\,837$	3,80323 ¹ 23
0,0427	$\bar{2},82622\,207$	3,80420 ⁵ 81	2,63042 ⁷ 88	$\bar{2},82719\,970$	3,80322 ⁸ 18
0,0428	$\bar{2},82723\,644$	3,80420 ⁷ 33	2,63144 ³ 77	$\bar{2},82821\,866$	3,80322 ⁵ 11
0,0429	$\bar{2},82824\,843$	3,80420 ⁸ 86	2,63245 ⁷ 29	$\bar{2},82923\,525$	3,80322 ² 04
0,0430	$\bar{2},82925\,806$	3,80421 ⁰ 40	2,63346 ⁸ 46	$\bar{2},83024\,949$	3,80321 ⁸ 97
0,0431	$\bar{2},83026\,533$	3,80421 ¹ 94	2,63447 ⁷ 27	$\bar{2},83126\,138$	3,80321 ⁵ 89
0,0432	$\bar{2},83127\,027$	3,80421 ³ 48	2,63548 ³ 75	$\bar{2},83227\,095$	3,80321 ² 80
0,0433	$\bar{2},83227\,287$	3,80421 ⁵ 03	2,63648 ⁷ 90	$\bar{2},83327\,819$	3,80320 ⁹ 71
0,0434	$\bar{2},83327\,316$	3,80421 ⁶ 57	2,63748 ⁹ 73	$\bar{2},83428\,313$	3,80320 ⁶ 60
0,0435	$\bar{2},83427\,113$	3,80421 ⁸ 13	2,63848 ⁹ 26	$\bar{2},83528\,577$	3,80320 ³ 49
0,0436	$\bar{2},83526\,681$	3,80421 ⁹ 68	2,63948 ⁶ 49	$\bar{2},83628\,612$	3,80320 ⁰ 37
0,0437	$\bar{2},83626\,020$	3,80422 ¹ 24	2,64048 ¹ 44	$\bar{2},83728\,419$	3,80319 ⁷ 25
0,0438	$\bar{2},83725\,131$	3,80422 ² 80	2,64147 ⁴ 11	$\bar{2},83828\,000$	3,80319 ⁴ 11
0,0439	$\bar{2},83824\,015$	3,80422 ⁴ 37	2,64246 ⁴ 52	$\bar{2},83927\,355$	3,80319 ⁰ 97
0,0440	$\bar{2},83922\,674$	3,80422 ⁵ 94	2,64345 ² 68	$\bar{2},84026\,485$	3,80318 ⁷ 83
0,0441	$\bar{2},84021\,107$	3,80422 ⁷ 52	2,64443 ⁸ 59	$\bar{2},84125\,392$	3,80318 ⁴ 67
0,0442	$\bar{2},84119\,318$	3,80422 ⁹ 09	2,64542 ² 27	$\bar{2},84224\,076$	3,80318 ¹ 51
0,0443	$\bar{2},84217\,305$	3,80423 ⁰ 68	2,64640 ³ 73	$\bar{2},84322\,538$	3,80317 ⁸ 35
0,0444	$\bar{2},84315\,071$	3,80423 ² 26	2,64738 ² 97	$\bar{2},84420\,780$	3,80317 ⁵ 17
0,0445	$\bar{2},84412\,616$	3,80423 ³ 85	2,64836 ⁰ 01	$\bar{2},84518\,803$	3,80317 ² 18
0,0446	$\bar{2},84509\,942$	3,80423 ⁵ 44	2,64933 ⁴ 86	$\bar{2},84616\,606$	3,80316 ⁸ 80
0,0447	$\bar{2},84607\,049$	3,80423 ⁷ 03	2,65030 ⁷ 52	$\bar{2},84714\,193$	3,80316 ⁵ 59
0,0448	$\bar{2},84703\,938$	3,80423 ⁸ 63	2,65127 ⁸ 01	$\bar{2},84811\,562$	3,80316 ² 39
0,0449	$\bar{2},84800\,611$	3,80424 ⁰ 23	2,65224 ⁶ 34	$\bar{2},84908\,716$	3,80315 ⁹ 18
0,0450	$\bar{2},84897\,067$	3,80424 ¹ 84	2,65321 ² 51	$\bar{2},85005\,655$	3,80315 ⁶ 96

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arcs	Log. sin = log. arc - $\mathcal{A}$	$\mathcal{A}$	log x	Log. tan = log. arc - $\mathcal{A}'$	$\mathcal{A}'$
0,0450	$\bar{2},84897\,067$	3,80424,184	2,65321,251	$\bar{2},85005\,655$	3,80315,596
0,0451	$\bar{2},84993\,309$	3,80424,345	2,65417,654	$\bar{2},85102\,380$	3,80315,274
0,0452	$\bar{2},85089\,337$	3,80424,506	2,65513,843	$\bar{2},85198\,893$	3,80314,950
0,0453	$\bar{2},85185\,152$	3,80424,668	2,65609,820	$\bar{2},85295\,194$	3,80314,626
0,0454	$\bar{2},85280\,755$	3,80424,830	2,65705,585	$\bar{2},85391\,284$	3,80314,301
0,0455	$\bar{2},85376\,147$	3,80424,993	2,65801,140	$\bar{2},85487\,163$	3,80313,977
0,0456	$\bar{2},85471\,329$	3,80425,155	2,65896,484	$\bar{2},85582\,834$	3,80313,650
0,0457	$\bar{2},85566\,302$	3,80425,318	2,65991,620	$\bar{2},85678\,297$	3,80313,323
0,0458	$\bar{2},85661\,066$	3,80425,482	2,66086,548	$\bar{2},85773\,552$	3,80312,996
0,0459	$\bar{2},85755\,623$	3,80425,646	2,66181,269	$\bar{2},85868\,601$	3,80312,668
0,0460	$\bar{2},85849\,973$	3,80425,810	2,66275,783	$\bar{2},85963\,445$	3,80312,338
0,0461	$\bar{2},85944\,118$	3,80425,975	2,66370,093	$\bar{2},86058\,084$	3,80312,009
0,0462	$\bar{2},86038\,058$	3,80426,140	2,66464,198	$\bar{2},86152\,520$	3,80311,678
0,0463	$\bar{2},86131\,795$	3,80426,304	2,66558,099	$\bar{2},86246\,753$	3,80311,346
0,0464	$\bar{2},86225\,328$	3,80426,470	2,66651,798	$\bar{2},86340\,783$	3,80311,015
0,0465	$\bar{2},86318\,659$	3,80426,636	2,66745,295	$\bar{2},86434\,613$	3,80310,682
0,0466	$\bar{2},86411\,789$	3,80426,803	2,66838,592	$\bar{2},86528\,243$	3,80310,349
0,0467	$\bar{2},86504\,719$	3,80426,969	2,66931,688	$\bar{2},86621\,674$	3,80310,014
0,0468	$\bar{2},86597\,449$	3,80427,136	2,67024,585	$\bar{2},86714\,906$	3,80309,679
0,0469	$\bar{2},86689\,981$	3,80427,303	2,67117,284	$\bar{2},86807\,940$	3,80309,344
0,0470	$\bar{2},86782\,314$	3,80427,472	2,67209,786	$\bar{2},86900\,778$	3,80309,008
0,0471	$\bar{2},86874\,451$	3,80427,640	2,67302,091	$\bar{2},86993\,420$	3,80308,671
0,0472	$\bar{2},86966\,392$	3,80427,808	2,67394,200	$\bar{2},87085\,867$	3,80308,333
0,0473	$\bar{2},87058\,137$	3,80427,977	2,67486,114	$\bar{2},87178\,119$	3,80307,995
0,0474	$\bar{2},87149\,688$	3,80428,146	2,67577,834	$\bar{2},87270\,179$	3,80307,655
0,0475	$\bar{2},87241\,045$	3,80428,316	2,67669,361	$\bar{2},87362\,045$	3,80307,316
0,0476	$\bar{2},87332\,210$	3,80428,485	2,67760,695	$\bar{2},87453\,720$	3,80306,975
0,0477	$\bar{2},87423\,182$	3,80428,656	2,67851,838	$\bar{2},87545\,204$	3,80306,634
0,0478	$\bar{2},87513\,963$	3,80428,827	2,67942,790	$\bar{2},87636\,498$	3,80306,292
0,0479	$\bar{2},87604\,554$	3,80428,997	2,68033,551	$\bar{2},87727\,602$	3,80305,949
0,0480	$\bar{2},87694\,955$	3,80429,169	2,68124,124	$\bar{2},87818\,518$	3,80305,606
0,0481	$\bar{2},87785\,167$	3,80429,341	2,68214,508	$\bar{2},87909\,246$	3,80305,262
0,0482	$\bar{2},87875\,191$	3,80429,513	2,68304,704	$\bar{2},87999\,787$	3,80304,917
0,0483	$\bar{2},87965\,028$	3,80429,685	2,68394,713	$\bar{2},88090\,142$	3,80304,571
0,0484	$\bar{2},88054\,679$	3,80429,857	2,68484,536	$\bar{2},88180\,311$	3,80304,225
0,0485	$\bar{2},88144\,143$	3,80430,031	2,68574,174	$\bar{2},88270\,296$	3,80303,878
0,0486	$\bar{2},88233\,423$	3,80430,204	2,68663,627	$\bar{2},88360\,097$	3,80303,530
0,0487	$\bar{2},88322\,518$	3,80430,378	2,68752,896	$\bar{2},88449\,715$	3,80303,181
0,0488	$\bar{2},88411\,430$	3,80430,552	2,68841,982	$\bar{2},88539\,150$	3,80302,832
0,0489	$\bar{2},88500\,159$	3,80430,727	2,68930,886	$\bar{2},88628\,404$	3,80302,482
0,0490	$\bar{2},88588\,706$	3,80430,902	2,69019,608	$\bar{2},88717\,476$	3,80302,132
0,0491	$\bar{2},88677\,072$	3,80431,077	2,69108,149	$\bar{2},88806\,369$	3,80301,780
0,0492	$\bar{2},88765\,258$	3,80431,252	2,69196,510	$\bar{2},88895\,082$	3,80301,428
0,0493	$\bar{2},88853\,263$	3,80431,429	2,69284,692	$\bar{2},88983\,617$	3,80301,075
0,0494	$\bar{2},88941\,090$	3,80431,605	2,69372,695	$\bar{2},89071\,973$	3,80300,722
0,0495	$\bar{2},89028\,738$	3,80431,782	2,69460,520	$\bar{2},89160\,152$	3,80300,368
0,0496	$\bar{2},89116\,209$	3,80431,959	2,69548,168	$\bar{2},89248\,155$	3,80300,013
0,0497	$\bar{2},89203\,503$	3,80432,136	2,69635,639	$\bar{2},89335\,982$	3,80299,657
0,0498	$\bar{2},89290\,620$	3,80432,314	2,69722,934	$\bar{2},89423\,634$	3,80299,300
0,0499	$\bar{2},89377\,562$	3,80432,493	2,69810,055	$\bar{2},89511\,111$	3,80298,944
0,0500	$\bar{2},89464\,330$	3,80432,670	2,69897,000	$\bar{2},89598\,415$	3,80298,585

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0500	2,89464,330	86,593	2,89598,415	87,131
0,0501	2,89550,923	86,420	2,89685,546	86,958
0,0502	2,89637,343	86,247	2,89772,504	86,787
0,0503	2,89723,590	86,075	2,89859,291	86,616
0,0504	2,89809,666	85,904	2,89945,907	86,446
0,0505	2,89895,569	85,733	2,90032,353	86,276
0,0506	2,89981,303	85,563	2,90118,629	86,107
0,0507	2,90066,866	85,394	2,90204,736	85,939
0,0508	2,90152,260	85,225	2,90290,675	85,771
0,0509	2,90237,485	85,057	2,90376,446	85,604
0,0510	2,90322,542	84,890	2,90462,051	85,438
0,0511	2,90407,432	84,723	2,90547,489	85,273
0,0512	2,90492,156	84,557	2,90632,761	85,108
0,0513	2,90576,713	84,392	2,90717,869	84,943
0,0514	2,90661,105	84,227	2,90802,812	84,780
0,0515	2,90745,332	84,063	2,90887,592	84,617
0,0516	2,90829,395	83,900	2,90972,209	84,454
0,0517	2,90913,295	83,737	2,91056,663	84,293
0,0518	2,90997,031	83,575	2,91140,955	84,131
0,0519	2,91080,606	83,413	2,91225,087	83,971
0,0520	2,91164,019	83,252	2,91309,058	83,811
0,0521	2,91247,271	83,092	2,91392,869	83,652
0,0522	2,91330,362	82,932	2,91476,520	83,493
0,0523	2,91413,294	82,773	2,91560,013	83,335
0,0524	2,91496,067	82,614	2,91643,348	83,178
0,0525	2,91578,681	82,456	2,91726,526	83,021
0,0526	2,91661,138	82,299	2,91809,547	82,864
0,0527	2,91743,436	82,142	2,91892,411	82,709
0,0528	2,91825,579	81,986	2,91975,120	82,554
0,0529	2,91907,565	81,831	2,92057,673	82,399
0,0530	2,91989,395	81,676	2,92140,073	82,245
0,0531	2,92071,071	81,521	2,92222,318	82,092
0,0532	2,92152,592	81,367	2,92304,410	81,939
0,0533	2,92233,959	81,214	2,92386,349	81,787
0,0534	2,92315,174	81,061	2,92468,137	81,636
0,0535	2,92396,235	80,909	2,92549,772	81,485
0,0536	2,92477,144	80,758	2,92631,257	81,334
0,0537	2,92557,902	80,607	2,92712,591	81,184
0,0538	2,92638,509	80,457	2,92793,775	81,035
0,0539	2,92718,966	80,307	2,92874,810	80,886
0,0540	2,92799,272	80,157	2,92955,696	80,738
0,0541	2,92879,430	80,009	2,93036,434	80,590
0,0542	2,92959,438	79,860	2,93117,025	80,443
0,0543	2,93039,299	79,713	2,93197,468	80,297
0,0544	2,93119,012	79,566	2,93277,764	80,151
0,0545	2,93198,577	79,419	2,93357,915	80,005
0,0546	2,93277,996	79,273	2,93437,920	79,860
0,0547	2,93357,270	79,128	2,93517,780	79,716
0,0548	2,93436,397	78,983	2,93597,496	79,572
0,0549	2,93515,380	78,838	2,93677,068	79,428
0,0550	2,93594,218	78,694	2,93756,496	79,286

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0550	2,93594 218	78 694	2,93756 496	79 286
0,0551	2,93672 912	78 551	2,93835 782	79 143
0,0552	2,93751 463	78 408	2,93914 925	79 001
0,0553	2,93829 871	78 266	2,93993 926	78 860
0,0554	2,93908 136	78 124	2,94072 787	78 719
0,0555	2,93986 260	77 982	2,94151 506	78 579
0,0556	2,94064 242	77 841	2,94230 085	78 439
0,0557	2,94142 084	77 701	2,94308 524	78 300
0,0558	2,94219 785	77 561	2,94386 824	78 161
0,0559	2,94297 346	77 422	2,94464 986	78 023
0,0560	2,94374 768	77 283	2,94543 009	77 885
0,0561	2,94452 051	77 145	2,94620 894	77 748
0,0562	2,94529 196	77 007	2,94698 642	77 611
0,0563	2,94606 203	76 870	2,94776 253	77 475
0,0564	2,94683 072	76 733	2,94853 728	77 339
0,0565	2,94759 805	76 596	2,94931 067	77 204
0,0566	2,94836 401	76 460	2,95008 271	77 069
0,0567	2,94912 862	76 325	2,95085 340	76 935
0,0568	2,94989 186	76 190	2,95162 275	76 801
0,0569	2,95065 376	76 055	2,95239 076	76 667
0,0570	2,95141 432	75 921	2,95315 743	76 534
0,0571	2,95217 353	75 788	2,95392 277	76 402
0,0572	2,95293 141	75 655	2,95468 679	76 270
0,0573	2,95368 796	75 522	2,95544 949	76 138
0,0574	2,95444 318	75 390	2,95621 087	76 007
0,0575	2,95519 708	75 258	2,95697 094	75 877
0,0576	2,95594 966	75 127	2,95772 971	75 746
0,0577	2,95670 093	74 996	2,95848 717	75 617
0,0578	2,95745 089	74 866	2,95924 334	75 487
0,0579	2,95819 955	74 736	2,95999 821	75 359
0,0580	2,95894 691	74 606	2,96075 180	75 230
0,0581	2,95969 297	74 477	2,96150 410	75 102
0,0582	2,96043 774	74 349	2,96225 512	74 975
0,0583	2,96118 123	74 221	2,96300 487	74 848
0,0584	2,96192 344	74 093	2,96375 335	74 721
0,0585	2,96266 437	73 966	2,96450 056	74 595
0,0586	2,96340 403	73 839	2,96524 651	74 469
0,0587	2,96414 242	73 713	2,96599 120	74 344
0,0588	2,96487 954	73 587	2,96673 464	74 219
0,0589	2,96561 541	73 461	2,96747 683	74 095
0,0590	2,96635 002	73 336	2,96821 778	73 970
0,0591	2,96708 338	73 211	2,96895 748	73 847
0,0592	2,96781 549	73 087	2,96969 595	73 724
0,0593	2,96854 636	72 963	2,97043 318	73 601
0,0594	2,96927 599	72 840	2,97116 919	73 479
0,0595	2,97000 438	72 717	2,97190 398	73 357
0,0596	2,97073 155	72 594	2,97263 754	73 235
0,0597	2,97145 749	72 472	2,97336 989	73 114
0,0598	2,97218 221	72 350	2,97410 103	72 993
0,0599	2,97290 570	72 229	2,97483 097	72 873
0,0600	2,97362 799	72 108	2,97555 969	72 753

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0600	2,97362,799	72,108	2,97555,969	72,753
0,0601	2,97434,907	71,987	2,97628,722	72,633
0,0602	2,97506,893	71,867	2,97701,356	72,514
0,0603	2,97578,760	71,747	2,97773,870	72,396
0,0604	2,97650,507	71,628	2,97846,266	72,277
0,0605	2,97722,135	71,509	2,97918,543	72,159
0,0606	2,97793,643	71,390	2,97990,702	72,042
0,0607	2,97865,033	71,272	2,98062,744	71,925
0,0608	2,97936,305	71,154	2,98134,669	71,808
0,0609	2,98007,459	71,036	2,98206,477	71,692
0,0610	2,98078,495	70,919	2,98278,168	71,576
0,0611	2,98149,414	70,803	2,98349,744	71,460
0,0612	2,98220,217	70,686	2,98421,204	71,345
0,0613	2,98290,903	70,570	2,98492,548	71,230
0,0614	2,98361,474	70,455	2,98563,778	71,115
0,0615	2,98431,929	70,340	2,98634,894	71,001
0,0616	2,98502,268	70,225	2,98705,895	70,888
0,0617	2,98572,493	70,110	2,98776,782	70,774
0,0618	2,98642,604	69,996	2,98847,557	70,661
0,0619	2,98712,600	69,883	2,98918,218	70,549
0,0620	2,98782,482	69,769	2,98988,766	70,436
0,0621	2,98852,252	69,656	2,99059,203	70,324
0,0622	2,98921,908	69,544	2,99129,527	70,213
0,0623	2,98991,452	69,431	2,99199,740	70,102
0,0624	2,99060,883	69,320	2,99269,842	69,991
0,0625	2,99130,203	69,208	2,99339,833	69,880
0,0626	2,99199,411	69,097	2,99409,713	69,770
0,0627	2,99268,508	68,986	2,99479,483	69,661
0,0628	2,99337,494	68,876	2,99549,144	69,551
0,0629	2,99406,369	68,765	2,99618,695	69,442
0,0630	2,99475,135	68,656	2,99688,137	69,333
0,0631	2,99543,790	68,546	2,99757,471	69,225
0,0632	2,99612,336	68,437	2,99826,696	69,117
0,0633	2,99680,773	68,328	2,99895,813	69,009
0,0634	2,99749,102	68,220	2,99964,823	68,902
0,0635	2,99817,322	68,112	1,00033,725	68,795
0,0636	2,99885,434	68,004	1,00102,520	68,689
0,0637	2,99953,438	67,897	1,00171,208	68,582
0,0638	1,00021,335	67,790	1,00239,790	68,476
0,0639	1,00089,124	67,683	1,00308,267	68,371
0,0640	1,00156,807	67,577	1,00376,637	68,265
0,0641	1,00224,384	67,471	1,00444,903	68,160
0,0642	1,00291,855	67,365	1,00513,063	68,056
0,0643	1,00359,219	67,259	1,00581,119	67,951
0,0644	1,00426,479	67,154	1,00649,070	67,847
0,0645	1,00493,633	67,050	1,00716,917	67,744
0,0646	1,00560,683	66,945	1,00784,661	67,640
0,0647	1,00627,628	66,841	1,00852,301	67,537
0,0648	1,00694,469	66,737	1,00919,839	67,435
0,0649	1,00761,206	66,634	1,00987,273	67,332
0,0650	1,00827,840	66,531	1,01054,606	67,230

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0650	1,00827,840	66,531	1,01054,606	67,230
0,0651	1,00894,371	66,428	1,01121,836	67,128
0,0652	1,00960,799	66,325	1,01188,964	67,027
0,0653	1,01027,124	66,223	1,01255,991	66,926
0,0654	1,01093,347	66,121	1,01322,917	66,825
0,0655	1,01159,468	66,020	1,01389,742	66,725
0,0656	1,01225,488	65,918	1,01456,467	66,624
0,0657	1,01291,406	65,817	1,01523,091	66,524
0,0658	1,01357,224	65,717	1,01589,615	66,425
0,0659	1,01422,940	65,616	1,01656,040	66,326
0,0660	1,01488,557	65,516	1,01722,366	66,227
0,0661	1,01554,073	65,417	1,01788,592	66,128
0,0662	1,01619,490	65,317	1,01854,720	66,030
0,0663	1,01684,807	65,218	1,01920,750	65,932
0,0664	1,01750,025	65,119	1,01986,682	65,834
0,0665	1,01815,144	65,021	1,02052,515	65,736
0,0666	1,01880,164	64,922	1,02118,252	65,639
0,0667	1,01945,086	64,824	1,02183,891	65,542
0,0668	1,02009,911	64,727	1,02249,433	65,446
0,0669	1,02074,637	64,629	1,02314,878	65,349
0,0670	1,02139,266	64,532	1,02380,228	65,253
0,0671	1,02203,798	64,435	1,02445,481	65,158
0,0672	1,02268,234	64,339	1,02510,638	65,062
0,0673	1,02332,572	64,242	1,02575,700	64,967
0,0674	1,02396,815	64,147	1,02640,667	64,872
0,0675	1,02460,961	64,051	1,02705,539	64,777
0,0676	1,02525,012	63,955	1,02770,317	64,683
0,0677	1,02588,968	63,860	1,02835,000	64,589
0,0678	1,02652,828	63,766	1,02899,589	64,495
0,0679	1,02716,594	63,671	1,02964,084	64,402
0,0680	1,02780,265	63,577	1,03028,486	64,309
0,0681	1,02843,841	63,483	1,03092,795	64,216
0,0682	1,02907,324	63,389	1,03157,010	64,123
0,0683	1,02970,713	63,295	1,03221,134	64,031
0,0684	1,03034,008	63,202	1,03285,164	63,939
0,0685	1,03097,211	63,109	1,03349,103	63,847
0,0686	1,03160,320	63,017	1,03412,950	63,755
0,0687	1,03223,337	62,924	1,03476,705	63,664
0,0688	1,03286,261	62,832	1,03540,369	63,573
0,0689	1,03349,093	62,740	1,03603,942	63,482
0,0690	1,03411,834	62,649	1,03667,424	63,392
0,0691	1,03474,483	62,558	1,03730,816	63,301
0,0692	1,03537,040	62,466	1,03794,117	63,211
0,0693	1,03599,506	62,376	1,03857,329	63,122
0,0694	1,03661,882	62,285	1,03920,450	63,032
0,0695	1,03724,167	62,195	1,03983,483	62,943
0,0696	1,03786,362	62,105	1,04046,426	62,854
0,0697	1,03848,467	62,015	1,04109,280	62,766
0,0698	1,03910,482	61,926	1,04172,046	62,677
0,0699	1,03972,408	61,836	1,04234,723	62,589
0,0700	1,04034,244	61,747	1,04297,312	62,501

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0700	1,04034 244	61 747	1,04297 312	62 501
0,0701	1,04095 992	61 659	1,04359 813	62 413
0,0702	1,04157 650	61 570	1,04422 226	62 326
0,0703	1,04219 220	61 482	1,04484 552	62 239
0,0704	1,04280 702	61 394	1,04546 791	62 152
0,0705	1,04342 096	61 306	1,04608 943	62 065
0,0706	1,04403 402	61 219	1,04671 008	61 979
0,0707	1,04464 621	61 131	1,04732 987	61 893
0,0708	1,04525 753	61 044	1,04794 880	61 807
0,0709	1,04586 797	60 958	1,04856 687	61 721
0,0710	1,04647 755	60 871	1,04918 408	61 636
0,0711	1,04708 626	60 785	1,04980 044	61 551
0,0712	1,04769 411	60 699	1,05041 594	61 466
0,0713	1,04830 110	60 613	1,05103 060	61 381
0,0714	1,04890 723	60 528	1,05164 441	61 296
0,0715	1,04951 250	60 442	1,05225 737	61 212
0,0716	1,05011 693	60 357	1,05286 949	61 128
0,0717	1,05072 050	60 272	1,05348 078	61 044
0,0718	1,05132 322	60 188	1,05409 122	60 961
0,0719	1,05192 510	60 103	1,05470 083	60 878
0,0720	1,05252 613	60 019	1,05530 961	60 795
0,0721	1,05312 633	59 935	1,05591 755	60 712
0,0722	1,05372 568	59 852	1,05652 467	60 629
0,0723	1,05432 420	59 768	1,05713 096	60 547
0,0724	1,05492 188	59 685	1,05773 643	60 465
0,0725	1,05551 873	59 602	1,05834 108	60 383
0,0726	1,05611 475	59 519	1,05894 491	60 301
0,0727	1,05670 994	59 437	1,05954 792	60 220
0,0728	1,05730 431	59 354	1,06015 012	60 139
0,0729	1,05789 786	59 272	1,06075 150	60 058
0,0730	1,05849 058	59 191	1,06135 208	59 977
0,0731	1,05908 248	59 109	1,06195 185	59 896
0,0732	1,05967 357	59 027	1,06255 081	59 816
0,0733	1,06026 385	58 946	1,06314 897	59 736
0,0734	1,06085 331	58 865	1,06374 633	59 656
0,0735	1,06144 196	58 785	1,06434 289	59 576
0,0736	1,06202 981	58 704	1,06493 865	59 497
0,0737	1,06261 685	58 624	1,06553 362	59 418
0,0738	1,06320 309	58 544	1,06612 779	59 339
0,0739	1,06378 852	58 464	1,06672 118	59 260
0,0740	1,06437 316	58 384	1,06731 378	59 181
0,0741	1,06495 700	58 305	1,06790 559	59 103
0,0742	1,06554 005	58 225	1,06849 662	59 025
0,0743	1,06612 230	58 146	1,06908 686	58 947
0,0744	1,06670 377	58 068	1,06967 633	58 869
0,0745	1,06728 444	57 989	1,07026 502	58 791
0,0746	1,06786 433	57 911	1,07085 293	58 714
0,0747	1,06844 344	57 832	1,07144 008	58 637
0,0748	1,06902 176	57 754	1,07202 645	58 560
0,0749	1,06959 930	57 677	1,07261 205	58 483
0,0750	1,07017 607	57 599	1,07319 688	58 407

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0750	1,07017 607	57 599	1,07319 688	58 407
0,0751	1,07075 206	57 522	1,07378 095	58 331
0,0752	1,07132 728	57 445	1,07436 426	58 255
0,0753	1,07190 172	57 368	1,07494 681	58 179
0,0754	1,07247 540	57 291	1,07552 859	58 103
0,0755	1,07304 831	57 214	1,07610 963	58 028
0,0756	1,07362 045	57 138	1,07668 990	57 952
0,0757	1,07419 183	57 062	1,07726 943	57 877
0,0758	1,07476 245	56 986	1,07784 820	57 802
0,0759	1,07533 230	56 910	1,07842 623	57 728
0,0760	1,07590 141	56 835	1,07900 350	57 653
0,0761	1,07646 975	56 759	1,07958 004	57 579
0,0762	1,07703 734	56 684	1,08015 583	57 505
0,0763	1,07760 418	56 609	1,08073 088	57 431
0,0764	1,07817 027	56 534	1,08130 519	57 358
0,0765	1,07873 562	56 460	1,08187 877	57 284
0,0766	1,07930 022	56 385	1,08245 161	57 211
0,0767	1,07986 407	56 311	1,08302 371	57 138
0,0768	1,08042 718	56 237	1,08359 509	57 065
0,0769	1,08098 955	56 163	1,08416 574	56 992
0,0770	1,08155 119	56 090	1,08473 566	56 920
0,0771	1,08211 209	56 016	1,08530 485	56 847
0,0772	1,08267 225	55 943	1,08587 332	56 775
0,0773	1,08323 168	55 870	1,08644 108	56 703
0,0774	1,08379 038	55 797	1,08700 811	56 631
0,0775	1,08434 835	55 725	1,08757 442	56 560
0,0776	1,08490 560	55 652	1,08814 002	56 488
0,0777	1,08546 212	55 580	1,08870 490	56 417
0,0778	1,08601 792	55 508	1,08926 907	56 346
0,0779	1,08657 300	55 436	1,08983 253	56 275
0,0780	1,08712 735	55 364	1,09039 529	56 205
0,0781	1,08768 100	55 292	1,09095 733	56 134
0,0782	1,08823 392	55 221	1,09151 867	56 064
0,0783	1,08878 613	55 150	1,09207 931	55 994
0,0784	1,08933 763	55 079	1,09263 925	55 924
0,0785	1,08988 842	55 008	1,09319 849	55 854
0,0786	1,09043 850	54 937	1,09375 703	55 785
0,0787	1,09098 787	54 867	1,09431 487	55 715
0,0788	1,09153 654	54 797	1,09487 203	55 646
0,0789	1,09208 451	54 727	1,09542 849	55 577
0,0790	1,09263 178	54 657	1,09598 425	55 508
0,0791	1,09317 834	54 587	1,09653 933	55 439
0,0792	1,09372 421	54 517	1,09709 373	55 371
0,0793	1,09426 938	54 448	1,09764 744	55 303
0,0794	1,09481 386	54 379	1,09820 046	55 234
0,0795	1,09535 764	54 309	1,09875 280	55 166
0,0796	1,09590 074	54 241	1,09930 447	55 099
0,0797	1,09644 314	54 172	1,09985 545	55 031
0,0798	1,09698 486	54 103	1,10040 576	54 963
0,0799	1,09752 590	54 035	1,10095 540	54 896
0,0800	1,09806 624	53 967	1,10150 436	54 829

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0800	1,09806 624	53 967	1,10150 436	54 829
0,0801	1,09860 591	53 899	1,10205 265	54 762
0,0802	1,09914 490	53 831	1,10260 027	54 695
0,0803	1,09968 320	53 763	1,10314 722	54 629
0,0804	1,10022 084	53 695	1,10369 351	54 562
0,0805	1,10075 779	53 628	1,10423 913	54 496
0,0806	1,10129 407	53 561	1,10478 409	54 430
0,0807	1,10182 968	53 494	1,10532 839	54 364
0,0808	1,10236 462	53 427	1,10587 203	54 298
0,0809	1,10289 889	53 360	1,10641 501	54 232
0,0810	1,10343 249	53 294	1,10695 733	54 167
0,0811	1,10396 543	53 227	1,10749 900	54 102
0,0812	1,10449 770	53 161	1,10804 002	54 037
0,0813	1,10502 931	53 095	1,10858 038	53 972
0,0814	1,10556 026	53 029	1,10912 010	53 907
0,0815	1,10609 055	52 963	1,10965 917	53 842
0,0816	1,10662 019	52 898	1,11019 759	53 778
0,0817	1,10714 917	52 832	1,11073 536	53 713
0,0818	1,10767 749	52 767	1,11127 249	53 649
0,0819	1,10820 516	52 702	1,11180 899	53 585
0,0820	1,10873 218	52 637	1,11234 484	53 521
0,0821	1,10925 855	52 572	1,11288 005	53 458
0,0822	1,10978 428	52 508	1,11341 462	53 394
0,0823	1,11030 935	52 443	1,11394 856	53 331
0,0824	1,11083 378	52 379	1,11448 187	53 267
0,0825	1,11135 757	52 315	1,11501 454	53 204
0,0826	1,11188 072	52 251	1,11554 658	53 141
0,0827	1,11240 323	52 187	1,11607 800	53 079
0,0828	1,11292 509	52 123	1,11660 878	53 016
0,0829	1,11344 633	52 060	1,11713 894	52 953
0,0830	1,11396 692	51 996	1,11766 848	52 891
0,0831	1,11448 688	51 933	1,11819 739	52 829
0,0832	1,11500 621	51 870	1,11872 568	52 767
0,0833	1,11552 491	51 807	1,11925 335	52 705
0,0834	1,11604 298	51 744	1,11978 040	52 643
0,0835	1,11656 042	51 681	1,12030 684	52 582
0,0836	1,11707 723	51 619	1,12083 266	52 520
0,0837	1,11759 342	51 557	1,12135 786	52 459
0,0838	1,11810 899	51 494	1,12188 245	52 398
0,0839	1,11862 393	51 432	1,12240 643	52 337
0,0840	1,11913 825	51 370	1,12292 981	52 276
0,0841	1,11965 196	51 309	1,12345 257	52 216
0,0842	1,12016 504	51 247	1,12397 473	52 155
0,0843	1,12067 752	51 186	1,12449 628	52 095
0,0844	1,12118 937	51 124	1,12501 722	52 035
0,0845	1,12170 061	51 063	1,12553 757	51 974
0,0846	1,12221 124	51 002	1,12605 731	51 914
0,0847	1,12272 126	50 941	1,12657 646	51 855
0,0848	1,12323 067	50 880	1,12709 501	51 795
0,0849	1,12373 948	50 820	1,12761 296	51 735
0,0850	1,12424 768	50 759	1,12813 031	51 676

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0850	1,12424,768	50,759	1,12813,031	51,676
0,0851	1,12475,527	50,699	1,12864,707	51,617
0,0852	1,12526,226	50,639	1,12916,324	51,558
0,0853	1,12576,865	50,579	1,12967,882	51,499
0,0854	1,12627,443	50,519	1,13019,381	51,440
0,0855	1,12677,962	50,459	1,13070,821	51,381
0,0856	1,12728,421	50,399	1,13122,202	51,323
0,0857	1,12778,821	50,340	1,13173,525	51,264
0,0858	1,12829,161	50,281	1,13224,789	51,206
0,0859	1,12879,441	50,221	1,13275,995	51,148
0,0860	1,12929,662	50,162	1,13327,143	51,090
0,0861	1,12979,825	50,103	1,13378,233	51,032
0,0862	1,13029,928	50,045	1,13429,266	50,974
0,0863	1,13079,973	49,986	1,13480,240	50,917
0,0864	1,13129,958	49,927	1,13531,157	50,859
0,0865	1,13179,886	49,869	1,13582,016	50,802
0,0866	1,13229,755	49,811	1,13632,819	50,745
0,0867	1,13279,565	49,753	1,13683,563	50,688
0,0868	1,13329,318	49,695	1,13734,251	50,631
0,0869	1,13379,012	49,637	1,13784,882	50,574
0,0870	1,13428,649	49,579	1,13835,457	50,518
0,0871	1,13478,228	49,521	1,13885,974	50,461
0,0872	1,13527,749	49,464	1,13936,435	50,405
0,0873	1,13577,213	49,406	1,13986,840	50,348
0,0874	1,13626,620	49,349	1,14037,188	50,292
0,0875	1,13675,969	49,292	1,14087,481	50,236
0,0876	1,13725,261	49,235	1,14137,717	50,180
0,0877	1,13774,496	49,178	1,14187,897	50,125
0,0878	1,13823,675	49,122	1,14238,022	50,069
0,0879	1,13872,796	49,065	1,14288,091	50,014
0,0880	1,13921,862	49,009	1,14338,105	49,958
0,0881	1,13970,870	48,952	1,14388,063	49,903
0,0882	1,14019,823	48,896	1,14437,966	49,848
0,0883	1,14068,719	48,840	1,14487,814	49,793
0,0884	1,14117,559	48,784	1,14537,607	49,738
0,0885	1,14166,343	48,728	1,14587,346	49,683
0,0886	1,14215,072	48,673	1,14637,029	49,629
0,0887	1,14263,745	48,617	1,14686,658	49,574
0,0888	1,14312,362	48,562	1,14736,232	49,520
0,0889	1,14360,923	48,506	1,14785,752	49,466
0,0890	1,14409,430	48,451	1,14835,218	49,412
0,0891	1,14457,881	48,396	1,14884,630	49,358
0,0892	1,14506,277	48,341	1,14933,988	49,304
0,0893	1,14554,619	48,286	1,14983,292	49,250
0,0894	1,14602,905	48,232	1,15032,542	49,197
0,0895	1,14651,137	48,177	1,15081,739	49,143
0,0896	1,14699,314	48,123	1,15130,882	49,090
0,0897	1,14747,436	48,068	1,15179,971	49,037
0,0898	1,14795,505	48,014	1,15229,008	48,983
0,0899	1,14843,519	47,960	1,15277,991	48,930
0,0900	1,14891,479	47,906	1,15326,922	48,878

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0900	1,14891 479	47,906	1,15326 922	48,878
0,0901	1,14939 385	47,852	1,15375 799	48,825
0,0902	1,14987 237	47,798	1,15424 624	48,772
0,0903	1,15035 036	47,745	1,15473 396	48,720
0,0904	1,15082 781	47,691	1,15522 116	48,667
0,0905	1,15130 472	47,638	1,15570 783	48,615
0,0906	1,15178 110	47,585	1,15619 398	48,563
0,0907	1,15225 695	47,532	1,15667 960	48,511
0,0908	1,15273 226	47,479	1,15716 471	48,459
0,0909	1,15320 705	47,426	1,15764 930	48,407
0,0910	1,15368 130	47,373	1,15813 337	48,355
0,0911	1,15415 503	47,320	1,15861 692	48,304
0,0912	1,15462 823	47,268	1,15909 995	48,252
0,0913	1,15510 091	47,215	1,15958 248	48,201
0,0914	1,15557 306	47,163	1,16006 448	48,149
0,0915	1,15604 469	47,110	1,16054 598	48,098
0,0916	1,15651 579	47,058	1,16102 696	48,047
0,0917	1,15698 637	47,006	1,16150 743	47,996
0,0918	1,15745 644	46,954	1,16198 740	47,946
0,0919	1,15792 598	46,903	1,16246 686	47,895
0,0920	1,15839 501	46,851	1,16294 580	47,844
0,0921	1,15886 352	46,799	1,16342 425	47,794
0,0922	1,15933 152	46,748	1,16390 219	47,744
0,0923	1,15979 900	46,697	1,16437 962	47,693
0,0924	1,16026 596	46,645	1,16485 656	47,643
0,0925	1,16073 242	46,594	1,16533 299	47,593
0,0926	1,16119 836	46,543	1,16580 892	47,543
0,0927	1,16166 379	46,492	1,16628 435	47,493
0,0928	1,16212 872	46,442	1,16675 928	47,444
0,0929	1,16259 313	46,391	1,16723 372	47,394
0,0930	1,16305 704	46,340	1,16770 766	47,345
0,0931	1,16352 045	46,290	1,16818 111	47,295
0,0932	1,16398 335	46,240	1,16865 406	47,246
0,0933	1,16444 574	46,189	1,16912 652	47,197
0,0934	1,16490 764	46,139	1,16959 849	47,148
0,0935	1,16536 903	46,089	1,17006 997	47,099
0,0936	1,16582 992	46,039	1,17054 096	47,050
0,0937	1,16629 031	45,989	1,17101 146	47,001
0,0938	1,16675 021	45,940	1,17148 147	46,953
0,0939	1,16720 960	45,890	1,17195 100	46,904
0,0940	1,16766 850	45,841	1,17242 004	46,856
0,0941	1,16812 691	45,791	1,17288 860	46,807
0,0942	1,16858 482	45,742	1,17335 667	46,759
0,0943	1,16904 224	45,693	1,17382 427	46,711
0,0944	1,16949 917	45,644	1,17429 138	46,663
0,0945	1,16995 560	45,595	1,17475 801	46,615
0,0946	1,17041 155	45,546	1,17522 416	46,567
0,0947	1,17086 700	45,497	1,17568 984	46,520
0,0948	1,17132 197	45,448	1,17615 503	46,472
0,0949	1,17177 645	45,400	1,17661 976	46,425
0,0950	1,17223 045	45,351	1,17708 400	46,377

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,0950	1,17223,045	45,351	1,17708,400	46,377
0,0951	1,17268,396	45,303	1,17754,778	46,330
0,0952	1,17313,699	45,254	1,17801,108	46,283
0,0953	1,17358,954	45,206	1,17847,391	46,236
0,0954	1,17404,160	45,158	1,17893,626	46,189
0,0955	1,17449,318	45,110	1,17939,815	46,142
0,0956	1,17494,428	45,062	1,17985,957	46,095
0,0957	1,17539,491	45,015	1,18032,052	46,048
0,0958	1,17584,505	44,967	1,18078,101	46,002
0,0959	1,17629,472	44,919	1,18124,102	45,955
0,0960	1,17674,392	44,872	1,18170,058	45,909
0,0961	1,17719,263	44,824	1,18215,967	45,863
0,0962	1,17764,088	44,777	1,18261,830	45,817
0,0963	1,17808,865	44,730	1,18307,646	45,770
0,0964	1,17853,595	44,683	1,18353,416	45,724
0,0965	1,17898,278	44,636	1,18399,141	45,679
0,0966	1,17942,914	44,589	1,18444,819	45,633
0,0967	1,17987,503	44,542	1,18490,452	45,587
0,0968	1,18032,045	44,495	1,18536,039	45,541
0,0969	1,18076,541	44,449	1,18581,581	45,496
0,0970	1,18120,990	44,402	1,18627,076	45,450
0,0971	1,18165,392	44,356	1,18672,527	45,405
0,0972	1,18209,748	44,310	1,18717,932	45,360
0,0973	1,18254,057	44,263	1,18763,292	45,315
0,0974	1,18298,321	44,217	1,18808,607	45,270
0,0975	1,18342,538	44,171	1,18853,877	45,225
0,0976	1,18386,709	44,125	1,18899,101	45,180
0,0977	1,18430,835	44,079	1,18944,281	45,135
0,0978	1,18474,914	44,034	1,18989,416	45,091
0,0979	1,18518,948	43,988	1,19034,507	45,046
0,0980	1,18562,936	43,942	1,19079,553	45,001
0,0981	1,18606,878	43,897	1,19124,554	44,957
0,0982	1,18650,775	43,852	1,19169,511	44,913
0,0983	1,18694,626	43,806	1,19214,424	44,869
0,0984	1,18738,433	43,761	1,19259,293	44,824
0,0985	1,18782,194	43,716	1,19304,117	44,780
0,0986	1,18825,909	43,671	1,19348,898	44,736
0,0987	1,18869,580	43,626	1,19393,634	44,693
0,0988	1,18913,206	43,581	1,19438,327	44,649
0,0989	1,18956,787	43,536	1,19482,976	44,605
0,0990	1,19000,323	43,492	1,19527,581	44,562
0,0991	1,19043,815	43,447	1,19572,143	44,518
0,0992	1,19087,262	43,403	1,19616,661	44,475
0,0993	1,19130,665	43,358	1,19661,136	44,431
0,0994	1,19174,023	43,314	1,19705,567	44,388
0,0995	1,19217,337	43,270	1,19749,955	44,345
0,0996	1,19260,606	43,225	1,19794,300	44,302
0,0997	1,19303,832	43,181	1,19838,602	44,259
0,0998	1,19347,013	43,137	1,19882,862	44,216
0,0999	1,19390,151	43,094	1,19927,078	44,174
0,1000	1,19433,244	43,050	1,19971,251	44,131

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1000	1,19433,244	43,050	1,19971,251	44,131
0,1001	1,19476,294	43,006	1,20015,382	44,088
0,1002	1,19519,300	42,962	1,20059,470	44,046
0,1003	1,19562,262	42,919	1,20103,516	44,003
0,1004	1,19605,181	42,875	1,20147,519	43,961
0,1005	1,19648,057	42,832	1,20191,480	43,919
0,1006	1,19690,889	42,789	1,20235,399	43,876
0,1007	1,19733,678	42,746	1,20279,275	43,834
0,1008	1,19776,424	42,703	1,20323,110	43,792
0,1009	1,19819,126	42,660	1,20366,902	43,750
0,1010	1,19861,786	42,617	1,20410,653	43,709
0,1011	1,19904,402	42,574	1,20454,361	43,667
0,1012	1,19946,976	42,531	1,20498,028	43,625
0,1013	1,19989,507	42,488	1,20541,654	43,584
0,1014	1,20031,996	42,446	1,20585,237	43,542
0,1015	1,20074,441	42,403	1,20628,779	43,501
0,1016	1,20116,844	42,361	1,20672,280	43,459
0,1017	1,20159,205	42,318	1,20715,739	43,418
0,1018	1,20201,524	42,276	1,20759,158	43,377
0,1019	1,20243,800	42,234	1,20802,535	43,336
0,1020	1,20286,034	42,192	1,20845,871	43,295
0,1021	1,20328,226	42,150	1,20889,165	43,254
0,1022	1,20370,376	42,108	1,20932,419	43,213
0,1023	1,20412,484	42,066	1,20975,633	43,172
0,1024	1,20454,550	42,024	1,21018,805	43,132
0,1025	1,20496,574	41,983	1,21061,937	43,091
0,1026	1,20538,557	41,941	1,21105,028	43,051
0,1027	1,20580,498	41,899	1,21148,078	43,010
0,1028	1,20622,397	41,858	1,21191,089	42,970
0,1029	1,20664,255	41,817	1,21234,058	42,930
0,1030	1,20706,072	41,775	1,21276,988	42,889
0,1031	1,20747,847	41,734	1,21319,877	42,849
0,1032	1,20789,581	41,693	1,21362,726	42,809
0,1033	1,20831,274	41,652	1,21405,536	42,769
0,1034	1,20872,926	41,611	1,21448,305	42,729
0,1035	1,20914,537	41,570	1,21491,034	42,690
0,1036	1,20956,107	41,529	1,21533,724	42,650
0,1037	1,20997,636	41,488	1,21576,374	42,610
0,1038	1,21039,125	41,448	1,21618,984	42,571
0,1039	1,21080,572	41,407	1,21661,554	42,531
0,1040	1,21121,980	41,367	1,21704,085	42,492
0,1041	1,21163,346	41,326	1,21746,577	42,452
0,1042	1,21204,673	41,286	1,21789,030	42,413
0,1043	1,21245,958	41,246	1,21831,443	42,374
0,1044	1,21287,204	41,205	1,21873,817	42,335
0,1045	1,21328,409	41,165	1,21916,151	42,296
0,1046	1,21369,575	41,125	1,21958,447	42,257
0,1047	1,21410,700	41,085	1,22000,704	42,218
0,1048	1,21451,785	41,045	1,22042,922	42,179
0,1049	1,21492,831	41,006	1,22085,101	42,140
0,1050	1,21533,836	40,966	1,22127,242	42,102

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1050	1,21533,836	40,966	1,22127,242	42,102
0,1051	1,21574,802	40,926	1,22169,343	42,063
0,1052	1,21615,728	40,887	1,22211,407	42,025
0,1053	1,21656,615	40,847	1,22253,431	41,986
0,1054	1,21697,462	40,808	1,22295,418	41,948
0,1055	1,21738,269	40,768	1,22337,366	41,910
0,1056	1,21779,037	40,729	1,22379,275	41,871
0,1057	1,21819,766	40,690	1,22421,147	41,833
0,1058	1,21860,456	40,650	1,22462,980	41,795
0,1059	1,21901,106	40,611	1,22504,775	41,757
0,1060	1,21941,717	40,572	1,22546,533	41,719
0,1061	1,21982,290	40,533	1,22588,252	41,682
0,1062	1,22022,823	40,495	1,22629,934	41,644
0,1063	1,22063,318	40,456	1,22671,578	41,606
0,1064	1,22103,774	40,417	1,22713,184	41,568
0,1065	1,22144,191	40,378	1,22754,752	41,531
0,1066	1,22184,569	40,340	1,22796,283	41,493
0,1067	1,22224,909	40,301	1,22837,777	41,456
0,1068	1,22265,210	40,263	1,22879,233	41,419
0,1069	1,22305,473	40,225	1,22920,651	41,381
0,1070	1,22345,698	40,186	1,22962,033	41,344
0,1071	1,22385,884	40,148	1,23003,377	41,307
0,1072	1,22426,032	40,110	1,23044,684	41,270
0,1073	1,22466,142	40,072	1,23085,954	41,233
0,1074	1,22506,213	40,034	1,23127,187	41,196
0,1075	1,22546,247	39,996	1,23168,384	41,159
0,1076	1,22586,243	39,958	1,23209,543	41,123
0,1077	1,22626,201	39,920	1,23250,666	41,086
0,1078	1,22666,121	39,882	1,23291,752	41,049
0,1079	1,22706,003	39,845	1,23332,801	41,013
0,1080	1,22745,848	39,807	1,23373,814	40,976
0,1081	1,22785,655	39,770	1,23414,790	40,940
0,1082	1,22825,425	39,732	1,23455,730	40,903
0,1083	1,22865,157	39,695	1,23496,633	40,867
0,1084	1,22904,852	39,657	1,23537,500	40,831
0,1085	1,22944,509	39,620	1,23578,331	40,795
0,1086	1,22984,130	39,583	1,23619,126	40,759
0,1087	1,23023,713	39,546	1,23659,885	40,723
0,1088	1,23063,259	39,509	1,23700,608	40,687
0,1089	1,23102,767	39,472	1,23741,294	40,651
0,1090	1,23142,239	39,435	1,23781,945	40,615
0,1091	1,23181,674	39,398	1,23822,560	40,579
0,1092	1,23221,072	39,361	1,23863,140	40,544
0,1093	1,23260,434	39,325	1,23903,684	40,508
0,1094	1,23299,758	39,288	1,23944,192	40,473
0,1095	1,23339,046	39,251	1,23984,664	40,437
0,1096	1,23378,298	39,215	1,24025,101	40,402
0,1097	1,23417,513	39,178	1,24065,503	40,366
0,1098	1,23456,691	39,142	1,24105,869	40,331
0,1099	1,23495,833	39,106	1,24146,200	40,296
0,1100	1,23534,939	39,070	1,24186,496	40,261

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1100	1,23534,939	39,070	1,24186,496	40,261
0,1101	1,23574,009	39,033	1,24226,757	40,226
0,1102	1,23613,042	38,997	1,24266,982	40,191
0,1103	1,23652,039	38,961	1,24307,173	40,156
0,1104	1,23691,000	38,925	1,24347,328	40,121
0,1105	1,23729,925	38,889	1,24387,449	40,086
0,1106	1,23768,815	38,853	1,24427,535	40,051
0,1107	1,23807,668	38,818	1,24467,586	40,016
0,1108	1,23846,486	38,782	1,24507,603	39,982
0,1109	1,23885,267	38,746	1,24547,584	39,947
0,1110	1,23924,013	38,711	1,24587,532	39,913
0,1111	1,23962,724	38,675	1,24627,444	39,878
0,1112	1,24001,399	38,640	1,24667,323	39,844
0,1113	1,24040,039	38,604	1,24707,167	39,810
0,1114	1,24078,643	38,569	1,24746,976	39,775
0,1115	1,24117,211	38,533	1,24786,752	39,741
0,1116	1,24155,745	38,498	1,24826,493	39,707
0,1117	1,24194,243	38,463	1,24866,200	39,673
0,1118	1,24232,706	38,428	1,24905,873	39,639
0,1119	1,24271,134	38,393	1,24945,512	39,605
0,1120	1,24309,527	38,358	1,24985,117	39,571
0,1121	1,24347,885	38,323	1,25024,688	39,537
0,1122	1,24386,208	38,288	1,25064,226	39,504
0,1123	1,24424,496	38,253	1,25103,729	39,470
0,1124	1,24462,749	38,219	1,25143,199	39,436
0,1125	1,24500,968	38,184	1,25182,635	39,403
0,1126	1,24539,152	38,149	1,25222,038	39,369
0,1127	1,24577,301	38,115	1,25261,407	39,336
0,1128	1,24615,416	38,080	1,25300,743	39,302
0,1129	1,24653,496	38,046	1,25340,046	39,269
0,1130	1,24691,542	38,011	1,25379,315	39,236
0,1131	1,24729,554	37,977	1,25418,550	39,203
0,1132	1,24767,531	37,943	1,25457,753	39,169
0,1133	1,24805,474	37,909	1,25496,923	39,136
0,1134	1,24843,383	37,875	1,25536,059	39,103
0,1135	1,24881,257	37,841	1,25575,162	39,070
0,1136	1,24919,098	37,807	1,25614,233	39,037
0,1137	1,24956,904	37,773	1,25653,270	39,005
0,1138	1,24994,677	37,739	1,25692,275	38,972
0,1139	1,25032,415	37,705	1,25731,247	38,939
0,1140	1,25070,120	37,671	1,25770,186	38,906
0,1141	1,25107,791	37,637	1,25809,092	38,874
0,1142	1,25145,429	37,604	1,25847,966	38,841
0,1143	1,25183,032	37,570	1,25886,807	38,809
0,1144	1,25220,602	37,537	1,25925,616	38,776
0,1145	1,25258,139	37,503	1,25964,392	38,744
0,1146	1,25295,642	37,470	1,26003,136	38,712
0,1147	1,25333,112	37,436	1,26041,848	38,679
0,1148	1,25370,548	37,403	1,26080,527	38,647
0,1149	1,25407,951	37,370	1,26119,174	38,615
0,1150	1,25445,320	37,336	1,26157,789	38,583

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1150	1,25445,320	37,336	1,26157,789	38,583
0,1151	1,25482,657	37,303	1,26196,372	38,551
0,1152	1,25519,960	37,270	1,26234,923	38,519
0,1153	1,25557,231	37,237	1,26273,442	38,487
0,1154	1,25594,468	37,204	1,26311,929	38,455
0,1155	1,25631,672	37,171	1,26350,384	38,423
0,1156	1,25668,843	37,138	1,26388,808	38,392
0,1157	1,25705,982	37,106	1,26427,199	38,360
0,1158	1,25743,088	37,073	1,26465,559	38,328
0,1159	1,25780,160	37,040	1,26503,887	38,297
0,1160	1,25817,201	37,008	1,26542,184	38,265
0,1161	1,25854,208	36,975	1,26580,449	38,234
0,1162	1,25891,183	36,943	1,26618,683	38,202
0,1163	1,25928,126	36,910	1,26656,885	38,171
0,1164	1,25965,036	36,878	1,26695,056	38,140
0,1165	1,26001,914	36,845	1,26733,196	38,108
0,1166	1,26038,759	36,813	1,26771,304	38,077
0,1167	1,26075,572	36,781	1,26809,381	38,046
0,1168	1,26112,352	36,749	1,26847,427	38,015
0,1169	1,26149,101	36,716	1,26885,442	37,984
0,1170	1,26185,817	36,684	1,26923,426	37,953
0,1171	1,26222,502	36,652	1,26961,379	37,922
0,1172	1,26259,154	36,620	1,26999,301	37,891
0,1173	1,26295,774	36,588	1,27037,192	37,860
0,1174	1,26332,363	36,556	1,27075,052	37,830
0,1175	1,26368,919	36,525	1,27112,882	37,799
0,1176	1,26405,444	36,493	1,27150,680	37,768
0,1177	1,26441,937	36,461	1,27188,449	37,738
0,1178	1,26478,398	36,430	1,27226,186	37,707
0,1179	1,26514,827	36,398	1,27263,893	37,677
0,1180	1,26551,225	36,366	1,27301,570	37,646
0,1181	1,26587,592	36,335	1,27339,216	37,616
0,1182	1,26623,927	36,303	1,27376,832	37,585
0,1183	1,26660,230	36,272	1,27414,417	37,555
0,1184	1,26696,502	36,241	1,27451,972	37,525
0,1185	1,26732,743	36,209	1,27489,497	37,495
0,1186	1,26768,952	36,178	1,27526,992	37,465
0,1187	1,26805,130	36,147	1,27564,456	37,434
0,1188	1,26841,278	36,116	1,27601,891	37,404
0,1189	1,26877,393	36,085	1,27639,295	37,374
0,1190	1,26913,478	36,054	1,27676,670	37,345
0,1191	1,26949,532	36,023	1,27714,014	37,315
0,1192	1,26985,555	35,992	1,27751,329	37,285
0,1193	1,27021,547	35,961	1,27788,614	37,255
0,1194	1,27057,508	35,930	1,27825,869	37,225
0,1195	1,27093,438	35,899	1,27863,094	37,196
0,1196	1,27129,337	35,869	1,27900,290	37,166
0,1197	1,27165,206	35,838	1,27937,456	37,137
0,1198	1,27201,044	35,807	1,27974,593	37,107
0,1199	1,27236,851	35,777	1,28011,700	37,078
0,1200	1,27272,628	35,746	1,28048,777	37,048

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1200	1,27272 628	35 746	1,28048 777	37 048
0,1201	1,27308 374	35 716	1,28085 826	37 019
0,1202	1,27344 090	35 685	1,28122 844	36 990
0,1203	1,27379 776	35 655	1,28159 834	36 960
0,1204	1,27415 431	35 625	1,28196 794	36 931
0,1205	1,27451 055	35 594	1,28233 725	36 902
0,1206	1,27486 650	35 564	1,28270 627	36 873
0,1207	1,27522 214	35 534	1,28307 500	36 844
0,1208	1,27557 748	35 504	1,28344 344	36 815
0,1209	1,27593 252	35 474	1,28381 159	36 786
0,1210	1,27628 726	35 444	1,28417 944	36 757
0,1211	1,27664 170	35 414	1,28454 701	36 728
0,1212	1,27699 584	35 384	1,28491 429	36 699
0,1213	1,27734 968	35 354	1,28528 128	36 670
0,1214	1,27770 322	35 324	1,28564 799	36 642
0,1215	1,27805 646	35 294	1,28601 441	36 613
0,1216	1,27840 941	35 265	1,28638 054	36 584
0,1217	1,27876 205	35 235	1,28674 638	36 556
0,1218	1,27911 440	35 205	1,28711 194	36 527
0,1219	1,27946 646	35 176	1,28747 721	36 499
0,1220	1,27981 822	35 146	1,28784 220	36 470
0,1221	1,28016 968	35 117	1,28820 690	36 442
0,1222	1,28052 085	35 087	1,28857 132	36 414
0,1223	1,28087 172	35 058	1,28893 546	36 385
0,1224	1,28122 230	35 029	1,28929 932	36 357
0,1225	1,28157 259	34 999	1,28966 289	36 329
0,1226	1,28192 258	34 970	1,29002 618	36 301
0,1227	1,28227 228	34 941	1,29038 919	36 273
0,1228	1,28262 169	34 912	1,29075 191	36 245
0,1229	1,28297 081	34 883	1,29111 436	36 217
0,1230	1,28331 963	34 854	1,29147 653	36 189
0,1231	1,28366 817	34 825	1,29183 842	36 161
0,1232	1,28401 641	34 796	1,29220 003	36 133
0,1233	1,28436 437	34 767	1,29256 136	36 105
0,1234	1,28471 203	34 738	1,29292 241	36 077
0,1235	1,28505 941	34 709	1,29328 318	36 050
0,1236	1,28540 650	34 680	1,29364 368	36 022
0,1237	1,28575 330	34 651	1,29400 390	35 994
0,1238	1,28609 982	34 623	1,29436 384	35 967
0,1239	1,28644 604	34 594	1,29472 351	35 939
0,1240	1,28679 198	34 565	1,29508 290	35 912
0,1241	1,28713 764	34 537	1,29544 202	35 884
0,1242	1,28748 300	34 508	1,29580 087	35 857
0,1243	1,28782 809	34 480	1,29615 943	35 830
0,1244	1,28817 289	34 451	1,29651 773	35 802
0,1245	1,28851 740	34 423	1,29687 575	35 775
0,1246	1,28886 163	34 395	1,29723 350	35 748
0,1247	1,28920 558	34 366	1,29759 098	35 721
0,1248	1,28954 924	34 338	1,29794 819	35 693
0,1249	1,28989 263	34 310	1,29830 512	35 666
0,1250	1,29023 573	34 282	1,29866 179	35 639

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1250	1,29023,573	34,282	1,29866,179	35,639
0,1251	1,29057,854	34,254	1,29901,818	35,612
0,1252	1,29092,108	34,226	1,29937,430	35,585
0,1253	1,29126,334	34,198	1,29973,016	35,559
0,1254	1,29160,531	34,170	1,30008,574	35,532
0,1255	1,29194,701	34,142	1,30044,106	35,505
0,1256	1,29228,843	34,114	1,30079,611	35,478
0,1257	1,29262,957	34,086	1,30115,089	35,451
0,1258	1,29297,043	34,058	1,30150,540	35,425
0,1259	1,29331,101	34,030	1,30185,965	35,398
0,1260	1,29365,131	34,003	1,30221,363	35,371
0,1261	1,29399,134	33,975	1,30256,734	35,345
0,1262	1,29433,109	33,947	1,30292,079	35,318
0,1263	1,29467,057	33,920	1,30327,397	35,292
0,1264	1,29500,976	33,892	1,30362,689	35,265
0,1265	1,29534,869	33,865	1,30397,954	35,239
0,1266	1,29568,733	33,837	1,30433,193	35,213
0,1267	1,29602,571	33,810	1,30468,406	35,186
0,1268	1,29636,381	33,783	1,30503,593	35,160
0,1269	1,29670,163	33,755	1,30538,753	35,134
0,1270	1,29703,918	33,728	1,30573,887	35,108
0,1271	1,29737,646	33,701	1,30608,994	35,082
0,1272	1,29771,347	33,673	1,30644,076	35,056
0,1273	1,29805,021	33,646	1,30679,131	35,029
0,1274	1,29838,667	33,619	1,30714,161	35,003
0,1275	1,29872,286	33,592	1,30749,164	34,978
0,1276	1,29905,878	33,565	1,30784,142	34,952
0,1277	1,29939,443	33,538	1,30819,094	34,926
0,1278	1,29972,982	33,511	1,30854,019	34,900
0,1279	1,30006,493	33,484	1,30888,919	34,874
0,1280	1,30039,977	33,457	1,30923,793	34,848
0,1281	1,30073,434	33,431	1,30958,642	34,823
0,1282	1,30106,865	33,404	1,30993,464	34,797
0,1283	1,30140,269	33,377	1,31028,261	34,771
0,1284	1,30173,646	33,350	1,31063,033	34,746
0,1285	1,30206,996	33,324	1,31097,778	34,720
0,1286	1,30240,320	33,297	1,31132,499	34,695
0,1287	1,30273,617	33,270	1,31167,193	34,669
0,1288	1,30306,887	33,244	1,31201,863	34,644
0,1289	1,30340,131	33,217	1,31236,506	34,618
0,1290	1,30373,349	33,191	1,31271,125	34,593
0,1291	1,30406,540	33,165	1,31305,718	34,568
0,1292	1,30439,704	33,138	1,31340,286	34,543
0,1293	1,30472,842	33,112	1,31374,828	34,517
0,1294	1,30505,954	33,086	1,31409,346	34,492
0,1295	1,30539,040	33,059	1,31443,838	34,467
0,1296	1,30572,099	33,033	1,31478,305	34,442
0,1297	1,30605,132	33,007	1,31512,747	34,417
0,1298	1,30638,139	32,981	1,31547,163	34,392
0,1299	1,30671,120	32,955	1,31581,555	34,367
0,1300	1,30704,074	32,929	1,31615,922	34,342

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1300	1,30704 074	32 929	1,31615 922	34 342
0,1301	1,30737 003	32 903	1,31650 264	34 317
0,1302	1,30769 905	32 877	1,31684 581	34 292
0,1303	1,30802 782	32 851	1,31718 873	34 267
0,1304	1,30835 633	32 825	1,31753 140	34 243
0,1305	1,30868 457	32 799	1,31787 383	34 218
0,1306	1,30901 256	32 773	1,31821 601	34 193
0,1307	1,30934 029	32 747	1,31855 794	34 168
0,1308	1,30966 777	32 722	1,31889 962	34 144
0,1309	1,30999 498	32 696	1,31924 106	34 119
0,1310	1,31032 194	32 670	1,31958 225	34 095
0,1311	1,31064 864	32 645	1,31992 320	34 070
0,1312	1,31097 509	32 619	1,32026 390	34 046
0,1313	1,31130 128	32 593	1,32060 436	34 021
0,1314	1,31162 721	32 568	1,32094 457	33 997
0,1315	1,31195 289	32 542	1,32128 454	33 972
0,1316	1,31227 832	32 517	1,32162 426	33 948
0,1317	1,31260 349	32 492	1,32196 375	33 924
0,1318	1,31292 840	32 466	1,32230 298	33 900
0,1319	1,31325 306	32 441	1,32264 198	33 875
0,1320	1,31357 747	32 416	1,32298 074	33 851
0,1321	1,31390 163	32 390	1,32331 925	33 827
0,1322	1,31422 553	32 365	1,32365 752	33 803
0,1323	1,31454 918	32 340	1,32399 555	33 779
0,1324	1,31487 258	32 315	1,32433 334	33 755
0,1325	1,31519 573	32 290	1,32467 089	33 731
0,1326	1,31551 863	32 265	1,32500 820	33 707
0,1327	1,31584 128	32 240	1,32534 527	33 683
0,1328	1,31616 367	32 215	1,32568 210	33 659
0,1329	1,31648 582	32 190	1,32601 870	33 635
0,1330	1,31680 772	32 165	1,32635 505	33 612
0,1331	1,31712 936	32 140	1,32669 117	33 588
0,1332	1,31745 076	32 115	1,32702 705	33 564
0,1333	1,31777 192	32 090	1,32736 269	33 541
0,1334	1,31809 282	32 066	1,32769 809	33 517
0,1335	1,31841 347	32 041	1,32803 326	33 493
0,1336	1,31873 388	32 016	1,32836 819	33 470
0,1337	1,31905 404	31 991	1,32870 289	33 446
0,1338	1,31937 396	31 967	1,32903 735	33 423
0,1339	1,31969 363	31 942	1,32937 158	33 399
0,1340	1,32001 305	31 918	1,32970 557	33 376
0,1341	1,32033 223	31 893	1,33003 933	33 352
0,1342	1,32065 116	31 869	1,33037 285	33 329
0,1343	1,32096 984	31 844	1,33070 614	33 306
0,1344	1,32128 829	31 820	1,33103 920	33 282
0,1345	1,32160 649	31 796	1,33137 203	33 259
0,1346	1,32192 444	31 771	1,33170 462	33 236
0,1347	1,32224 215	31 747	1,33203 698	33 213
0,1348	1,32255 962	31 723	1,33236 911	33 190
0,1349	1,32287 685	31 698	1,33270 100	33 167
0,1350	1,32319 383	31 674	1,33303 267	33 143

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1350	1,32319,383	31,674	1,33303,267	33,143
0,1351	1,32351,057	31,650	1,33336,410	33,120
0,1352	1,32382,708	31,626	1,33369,531	33,097
0,1353	1,32414,333	31,602	1,33402,628	33,074
0,1354	1,32445,935	31,578	1,33435,703	33,052
0,1355	1,32477,513	31,554	1,33468,754	33,029
0,1356	1,32509,067	31,530	1,33501,783	33,006
0,1357	1,32540,597	31,506	1,33534,789	32,983
0,1358	1,32572,103	31,482	1,33567,772	32,960
0,1359	1,32603,585	31,458	1,33600,732	32,937
0,1360	1,32635,043	31,434	1,33633,669	32,915
0,1361	1,32666,477	31,410	1,33666,584	32,892
0,1362	1,32697,887	31,387	1,33699,476	32,869
0,1363	1,32729,274	31,363	1,33732,345	32,847
0,1364	1,32760,637	31,339	1,33765,192	32,824
0,1365	1,32791,976	31,316	1,33798,016	32,802
0,1366	1,32823,292	31,292	1,33830,818	32,779
0,1367	1,32854,583	31,268	1,33863,597	32,757
0,1368	1,32885,852	31,245	1,33896,354	32,734
0,1369	1,32917,097	31,221	1,33929,088	32,712
0,1370	1,32948,318	31,198	1,33961,800	32,689
0,1371	1,32979,515	31,174	1,33994,489	32,667
0,1372	1,33010,690	31,151	1,34027,156	32,645
0,1373	1,33041,841	31,127	1,34059,801	32,622
0,1374	1,33072,968	31,104	1,34092,424	32,600
0,1375	1,33104,072	31,081	1,34125,024	32,578
0,1376	1,33135,153	31,057	1,34157,602	32,556
0,1377	1,33166,210	31,034	1,34190,158	32,534
0,1378	1,33197,244	31,011	1,34222,692	32,512
0,1379	1,33228,255	30,988	1,34255,203	32,490
0,1380	1,33259,243	30,965	1,34287,693	32,468
0,1381	1,33290,208	30,941	1,34320,160	32,445
0,1382	1,33321,149	30,918	1,34352,606	32,424
0,1383	1,33352,067	30,895	1,34385,029	32,402
0,1384	1,33382,963	30,872	1,34417,431	32,380
0,1385	1,33413,835	30,849	1,34449,810	32,358
0,1386	1,33444,684	30,826	1,34482,168	32,336
0,1387	1,33475,510	30,803	1,34514,504	32,314
0,1388	1,33506,314	30,780	1,34546,818	32,292
0,1389	1,33537,094	30,758	1,34579,111	32,271
0,1390	1,33567,852	30,735	1,34611,381	32,249
0,1391	1,33598,586	30,712	1,34643,630	32,227
0,1392	1,33629,298	30,689	1,34675,857	32,206
0,1393	1,33659,987	30,666	1,34708,063	32,184
0,1394	1,33690,654	30,644	1,34740,247	32,162
0,1395	1,33721,297	30,621	1,34772,409	32,141
0,1396	1,33751,918	30,598	1,34804,550	32,119
0,1397	1,33782,517	30,576	1,34836,669	32,098
0,1398	1,33813,092	30,553	1,34868,767	32,076
0,1399	1,33843,646	30,531	1,34900,844	32,055
0,1400	1,33874,176	30,508	1,34932,898	32,034

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1400	1,33874,176	30,508	1,34932,898	32,034
0,1401	1,33904,684	30,486	1,34964,932	32,012
0,1402	1,33935,170	30,463	1,34996,944	31,991
0,1403	1,33965,633	30,441	1,35028,935	31,970
0,1404	1,33996,074	30,418	1,35060,905	31,948
0,1405	1,34026,492	30,396	1,35092,853	31,927
0,1406	1,34056,888	30,374	1,35124,780	31,906
0,1407	1,34087,262	30,351	1,35156,686	31,885
0,1408	1,34117,613	30,329	1,35188,570	31,864
0,1409	1,34147,942	30,307	1,35220,434	31,842
0,1410	1,34178,249	30,285	1,35252,276	31,821
0,1411	1,34208,534	30,262	1,35284,098	31,800
0,1412	1,34238,796	30,240	1,35315,898	31,779
0,1413	1,34269,036	30,218	1,35347,677	31,758
0,1414	1,34299,255	30,196	1,35379,435	31,737
0,1415	1,34329,451	30,174	1,35411,173	31,716
0,1416	1,34359,625	30,152	1,35442,889	31,695
0,1417	1,34389,777	30,130	1,35474,585	31,675
0,1418	1,34419,907	30,108	1,35506,259	31,654
0,1419	1,34450,015	30,086	1,35537,913	31,633
0,1420	1,34480,101	30,064	1,35569,546	31,612
0,1421	1,34510,165	30,042	1,35601,158	31,591
0,1422	1,34540,208	30,021	1,35632,750	31,571
0,1423	1,34570,228	29,999	1,35664,320	31,550
0,1424	1,34600,227	29,977	1,35695,871	31,529
0,1425	1,34630,204	29,955	1,35727,400	31,509
0,1426	1,34660,159	29,934	1,35758,909	31,488
0,1427	1,34690,093	29,912	1,35790,397	31,468
0,1428	1,34720,005	29,890	1,35821,865	31,447
0,1429	1,34749,895	29,869	1,35853,312	31,427
0,1430	1,34779,763	29,847	1,35884,738	31,406
0,1431	1,34809,610	29,825	1,35916,145	31,386
0,1432	1,34839,436	29,804	1,35947,530	31,365
0,1433	1,34869,239	29,782	1,35978,896	31,345
0,1434	1,34899,022	29,761	1,36010,241	31,325
0,1435	1,34928,783	29,739	1,36041,565	31,304
0,1436	1,34958,522	29,718	1,36072,869	31,284
0,1437	1,34988,240	29,697	1,36104,153	31,264
0,1438	1,35017,937	29,675	1,36135,417	31,243
0,1439	1,35047,612	29,654	1,36166,660	31,223
0,1440	1,35077,266	29,633	1,36197,884	31,203
0,1441	1,35106,898	29,611	1,36229,087	31,183
0,1442	1,35136,510	29,590	1,36260,270	31,163
0,1443	1,35166,100	29,569	1,36291,433	31,143
0,1444	1,35195,668	29,548	1,36322,575	31,123
0,1445	1,35225,216	29,526	1,36353,698	31,103
0,1446	1,35254,743	29,505	1,36384,801	31,083
0,1447	1,35284,248	29,484	1,36415,883	31,063
0,1448	1,35313,732	29,463	1,36446,946	31,043
0,1449	1,35343,195	29,442	1,36477,989	31,023
0,1450	1,35372,637	29,421	1,36509,011	31,003

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1450	1,35372 637	29,421	1,36509 011	31,003
0,1451	1,35402 059	29,400	1,36540 014	30,983
0,1452	1,35431 459	29,379	1,36570 997	30,963
0,1453	1,35460 838	29,358	1,36601 960	30,943
0,1454	1,35490 196	29,337	1,36632 904	30,924
0,1455	1,35519 533	29,316	1,36663 828	30,904
0,1456	1,35548 850	29,296	1,36694 731	30,884
0,1457	1,35578 145	29,275	1,36725 616	30,864
0,1458	1,35607 420	29,254	1,36756 480	30,845
0,1459	1,35636 674	29,233	1,36787 325	30,825
0,1460	1,35665 907	29,212	1,36818 150	30,806
0,1461	1,35695 120	29,192	1,36848 956	30,786
0,1462	1,35724 312	29,171	1,36879 742	30,766
0,1463	1,35753 483	29,150	1,36910 508	30,747
0,1464	1,35782 633	29,130	1,36941 255	30,727
0,1465	1,35811 763	29,109	1,36971 982	30,708
0,1466	1,35840 872	29,089	1,37002 690	30,689
0,1467	1,35869 961	29,068	1,37033 379	30,669
0,1468	1,35899 029	29,048	1,37064 048	30,650
0,1469	1,35928 077	29,027	1,37094 698	30,630
0,1470	1,35957 104	29,007	1,37125 328	30,611
0,1471	1,35986 111	28,986	1,37155 939	30,592
0,1472	1,36015 097	28,966	1,37186 531	30,572
0,1473	1,36044 063	28,945	1,37217 104	30,553
0,1474	1,36073 008	28,925	1,37247 657	30,534
0,1475	1,36101 933	28,905	1,37278 191	30,515
0,1476	1,36130 838	28,884	1,37308 706	30,496
0,1477	1,36159 722	28,864	1,37339 201	30,477
0,1478	1,36188 587	28,844	1,37369 678	30,457
0,1479	1,36217 431	28,824	1,37400 135	30,438
0,1480	1,36246 254	28,804	1,37430 574	30,419
0,1481	1,36275 058	28,783	1,37460 993	30,400
0,1482	1,36303 841	28,763	1,37491 393	30,381
0,1483	1,36332 605	28,743	1,37521 774	30,362
0,1484	1,36361 348	28,723	1,37552 137	30,343
0,1485	1,36390 071	28,703	1,37582 480	30,324
0,1486	1,36418 774	28,683	1,37612 804	30,305
0,1487	1,36447 457	28,663	1,37643 110	30,287
0,1488	1,36476 120	28,643	1,37673 396	30,268
0,1489	1,36504 763	28,623	1,37703 664	30,249
0,1490	1,36533 386	28,603	1,37733 913	30,230
0,1491	1,36561 989	28,583	1,37764 143	30,211
0,1492	1,36590 572	28,563	1,37794 355	30,193
0,1493	1,36619 136	28,544	1,37824 548	30,174
0,1494	1,36647 679	28,524	1,37854 721	30,155
0,1495	1,36676 203	28,504	1,37884 877	30,137
0,1496	1,36704 707	28,484	1,37915 013	30,118
0,1497	1,36733 191	28,464	1,37945 131	30,099
0,1498	1,36761 656	28,445	1,37975 231	30,081
0,1499	1,36790 100	28,425	1,38005 312	30,062
0,1500	1,36818 525	28,405	1,38035 374	30,044

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1500	1,36818 525	28 405	1,38035 374	30 044
0,1501	1,36846 931	28 386	1,38065 417	30 025
0,1502	1,36875 316	28 366	1,38095 443	30 007
0,1503	1,36903 683	28 347	1,38125 449	29 988
0,1504	1,36932 029	28 327	1,38155 438	29 970
0,1505	1,36960 356	28 307	1,38185 408	29 951
0,1506	1,36988 663	28 288	1,38215 359	29 933
0,1507	1,37016 951	28 268	1,38245 292	29 915
0,1508	1,37045 220	28 249	1,38275 207	29 896
0,1509	1,37073 469	28 230	1,38305 103	29 878
0,1510	1,37101 698	28 210	1,38334 981	29 860
0,1511	1,37129 908	28 191	1,38364 841	29 842
0,1512	1,37158 099	28 171	1,38394 683	29 823
0,1513	1,37186 271	28 152	1,38424 506	29 805
0,1514	1,37214 423	28 133	1,38454 311	29 787
0,1515	1,37242 555	28 113	1,38484 098	29 769
0,1516	1,37270 669	28 094	1,38513 867	29 751
0,1517	1,37298 763	28 075	1,38543 618	29 733
0,1518	1,37326 838	28 056	1,38573 350	29 715
0,1519	1,37354 894	28 037	1,38603 065	29 696
0,1520	1,37382 930	28 017	1,38632 761	29 678
0,1521	1,37410 948	27 998	1,38662 440	29 660
0,1522	1,37438 946	27 979	1,38692 100	29 642
0,1523	1,37466 925	27 960	1,38721 743	29 625
0,1524	1,37494 885	27 941	1,38751 367	29 607
0,1525	1,37522 826	27 922	1,38780 974	29 589
0,1526	1,37550 748	27 903	1,38810 563	29 571
0,1527	1,37578 651	27 884	1,38840 133	29 553
0,1528	1,37606 535	27 865	1,38869 686	29 535
0,1529	1,37634 400	27 846	1,38899 222	29 517
0,1530	1,37662 246	27 827	1,38928 739	29 500
0,1531	1,37690 074	27 808	1,38958 239	29 482
0,1532	1,37717 882	27 789	1,38987 720	29 464
0,1533	1,37745 671	27 771	1,39017 184	29 446
0,1534	1,37773 442	27 752	1,39046 631	29 429
0,1535	1,37801 194	27 733	1,39076 060	29 411
0,1536	1,37828 927	27 714	1,39105 471	29 393
0,1537	1,37856 641	27 695	1,39134 864	29 376
0,1538	1,37884 336	27 677	1,39164 240	29 358
0,1539	1,37912 013	27 658	1,39193 598	29 341
0,1540	1,37939 671	27 639	1,39222 939	29 323
0,1541	1,37967 311	27 621	1,39252 262	29 306
0,1542	1,37994 931	27 602	1,39281 568	29 288
0,1543	1,38022 533	27 583	1,39310 856	29 271
0,1544	1,38050 117	27 565	1,39340 126	29 253
0,1545	1,38077 682	27 546	1,39369 380	29 236
0,1546	1,38105 228	27 528	1,39398 615	29 218
0,1547	1,38132 756	27 509	1,39427 834	29 201
0,1548	1,38160 265	27 491	1,39457 035	29 184
0,1549	1,38187 756	27 472	1,39486 218	29 166
0,1550	1,38215 229	27 454	1,39515 385	29 149

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1550	1,38215,229	27,454	1,39515,385	29,149
0,1551	1,38242,682	27,436	1,39544,534	29,132
0,1552	1,38270,118	27,417	1,39573,666	29,115
0,1553	1,38297,535	27,399	1,39602,780	29,097
0,1554	1,38324,934	27,380	1,39631,878	29,080
0,1555	1,38352,314	27,362	1,39660,958	29,063
0,1556	1,38379,676	27,344	1,39690,021	29,046
0,1557	1,38407,020	27,326	1,39719,066	29,029
0,1558	1,38434,346	27,307	1,39748,095	29,012
0,1559	1,38461,653	27,289	1,39777,106	28,994
0,1560	1,38488,942	27,271	1,39806,101	28,977
0,1561	1,38516,213	27,253	1,39835,078	28,960
0,1562	1,38543,465	27,234	1,39864,038	28,943
0,1563	1,38570,700	27,216	1,39892,982	28,926
0,1564	1,38597,916	27,198	1,39921,908	28,909
0,1565	1,38625,114	27,180	1,39950,817	28,892
0,1566	1,38652,295	27,162	1,39979,710	28,875
0,1567	1,38679,457	27,144	1,40008,585	28,858
0,1568	1,38706,601	27,126	1,40037,444	28,842
0,1569	1,38733,727	27,108	1,40066,285	28,825
0,1570	1,38760,835	27,090	1,40095,110	28,808
0,1571	1,38787,925	27,072	1,40123,918	28,791
0,1572	1,38814,997	27,054	1,40152,709	28,774
0,1573	1,38842,051	27,036	1,40181,483	28,758
0,1574	1,38869,087	27,018	1,40210,241	28,741
0,1575	1,38896,105	27,000	1,40238,982	28,724
0,1576	1,38923,106	26,983	1,40267,706	28,707
0,1577	1,38950,088	26,965	1,40296,413	28,691
0,1578	1,38977,053	26,947	1,40325,104	28,674
0,1579	1,39004,000	26,929	1,40353,778	28,657
0,1580	1,39030,929	26,911	1,40382,435	28,641
0,1581	1,39057,841	26,894	1,40411,076	28,624
0,1582	1,39084,734	26,876	1,40439,700	28,608
0,1583	1,39111,610	26,858	1,40468,307	28,591
0,1584	1,39138,469	26,841	1,40496,898	28,574
0,1585	1,39165,309	26,823	1,40525,473	28,558
0,1586	1,39192,132	26,805	1,40554,031	28,541
0,1587	1,39218,937	26,788	1,40582,572	28,525
0,1588	1,39245,725	26,770	1,40611,097	28,509
0,1589	1,39272,495	26,753	1,40639,606	28,492
0,1590	1,39299,248	26,735	1,40668,098	28,476
0,1591	1,39325,983	26,718	1,40696,574	28,459
0,1592	1,39352,700	26,700	1,40725,033	28,443
0,1593	1,39379,400	26,683	1,40753,476	28,427
0,1594	1,39406,083	26,665	1,40781,903	28,410
0,1595	1,39432,748	26,648	1,40810,313	28,394
0,1596	1,39459,396	26,630	1,40838,707	28,378
0,1597	1,39486,026	26,613	1,40867,085	28,362
0,1598	1,39512,639	26,595	1,40895,447	28,345
0,1599	1,39539,234	26,578	1,40923,792	28,329
0,1600	1,39565,813	26,561	1,40952,121	28,313

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1600	1,39565,813	26,561	1,40952,121	28,313
0,1601	1,39592,373	26,544	1,40980,434	28,297
0,1602	1,39618,917	26,526	1,41008,731	28,281
0,1603	1,39645,443	26,509	1,41037,011	28,265
0,1604	1,39671,952	26,492	1,41065,276	28,248
0,1605	1,39698,444	26,475	1,41093,524	28,232
0,1606	1,39724,918	26,457	1,41121,757	28,216
0,1607	1,39751,376	26,440	1,41149,973	28,200
0,1608	1,39777,816	26,423	1,41178,173	28,184
0,1609	1,39804,239	26,406	1,41206,358	28,168
0,1610	1,39830,644	26,389	1,41234,526	28,152
0,1611	1,39857,033	26,372	1,41262,678	28,136
0,1612	1,39883,405	26,355	1,41290,814	28,120
0,1613	1,39909,759	26,337	1,41318,935	28,104
0,1614	1,39936,097	26,320	1,41347,039	28,089
0,1615	1,39962,417	26,303	1,41375,128	28,073
0,1616	1,39988,721	26,286	1,41403,201	28,057
0,1617	1,40015,007	26,269	1,41431,257	28,041
0,1618	1,40041,277	26,253	1,41459,298	28,025
0,1619	1,40067,529	26,236	1,41487,324	28,009
0,1620	1,40093,765	26,219	1,41515,333	27,994
0,1621	1,40119,983	26,202	1,41543,327	27,978
0,1622	1,40146,185	26,185	1,41571,305	27,962
0,1623	1,40172,370	26,168	1,41599,267	27,947
0,1624	1,40198,538	26,151	1,41627,213	27,931
0,1625	1,40224,689	26,134	1,41655,144	27,915
0,1626	1,40250,824	26,118	1,41683,059	27,900
0,1627	1,40276,942	26,101	1,41710,959	27,884
0,1628	1,40303,042	26,084	1,41738,843	27,868
0,1629	1,40329,127	26,067	1,41766,711	27,853
0,1630	1,40355,194	26,051	1,41794,564	27,837
0,1631	1,40381,245	26,034	1,41822,401	27,822
0,1632	1,40407,279	26,017	1,41850,223	27,806
0,1633	1,40433,296	26,001	1,41878,029	27,791
0,1634	1,40459,297	25,984	1,41905,819	27,775
0,1635	1,40485,281	25,967	1,41933,594	27,760
0,1636	1,40511,248	25,951	1,41961,354	27,744
0,1637	1,40537,199	25,934	1,41989,098	27,729
0,1638	1,40563,133	25,918	1,42016,827	27,713
0,1639	1,40589,051	25,901	1,42044,540	27,698
0,1640	1,40614,952	25,885	1,42072,238	27,683
0,1641	1,40640,837	25,868	1,42099,921	27,667
0,1642	1,40666,705	25,852	1,42127,588	27,652
0,1643	1,40692,557	25,835	1,42155,240	27,637
0,1644	1,40718,392	25,819	1,42182,877	27,621
0,1645	1,40744,211	25,802	1,42210,498	27,606
0,1646	1,40770,014	25,786	1,42238,104	27,591
0,1647	1,40795,800	25,770	1,42265,695	27,576
0,1648	1,40821,570	25,753	1,42293,271	27,560
0,1649	1,40847,323	25,737	1,42320,831	27,545
0,1650	1,40873,060	25,721	1,42348,376	27,530

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1650	1,40873,060	25,721	1,42348,376	27,530
0,1651	1,40898,781	25,704	1,42375,906	27,515
0,1652	1,40924,485	25,688	1,42403,421	27,500
0,1653	1,40950,173	25,672	1,42430,921	27,485
0,1654	1,40975,845	25,656	1,42458,406	27,470
0,1655	1,41001,501	25,639	1,42485,875	27,455
0,1656	1,41027,140	25,623	1,42513,330	27,439
0,1657	1,41052,763	25,607	1,42540,769	27,424
0,1658	1,41078,370	25,591	1,42568,194	27,409
0,1659	1,41103,961	25,575	1,42595,603	27,394
0,1660	1,41129,536	25,559	1,42622,998	27,379
0,1661	1,41155,095	25,543	1,42650,377	27,364
0,1662	1,41180,637	25,526	1,42677,741	27,350
0,1663	1,41206,163	25,510	1,42705,091	27,335
0,1664	1,41231,674	25,494	1,42732,426	27,320
0,1665	1,41257,168	25,478	1,42759,745	27,305
0,1666	1,41282,646	25,462	1,42787,050	27,290
0,1667	1,41308,109	25,446	1,42814,340	27,275
0,1668	1,41333,555	25,430	1,42841,615	27,260
0,1669	1,41358,985	25,414	1,42868,876	27,246
0,1670	1,41384,400	25,398	1,42896,121	27,231
0,1671	1,41409,798	25,383	1,42923,352	27,216
0,1672	1,41435,181	25,367	1,42950,568	27,201
0,1673	1,41460,547	25,351	1,42977,769	27,187
0,1674	1,41485,898	25,335	1,43004,956	27,172
0,1675	1,41511,233	25,319	1,43032,128	27,157
0,1676	1,41536,552	25,303	1,43059,285	27,142
0,1677	1,41561,855	25,287	1,43086,427	27,128
0,1678	1,41587,142	25,272	1,43113,555	27,113
0,1679	1,41612,414	25,256	1,43140,668	27,099
0,1680	1,41637,670	25,240	1,43167,767	27,084
0,1681	1,41662,910	25,224	1,43194,850	27,069
0,1682	1,41688,134	25,209	1,43221,920	27,055
0,1683	1,41713,343	25,193	1,43248,975	27,040
0,1684	1,41738,536	25,177	1,43276,015	27,026
0,1685	1,41763,713	25,162	1,43303,040	27,011
0,1686	1,41788,875	25,146	1,43330,052	26,997
0,1687	1,41814,021	25,130	1,43357,048	26,982
0,1688	1,41839,151	25,115	1,43384,031	26,968
0,1689	1,41864,266	25,099	1,43410,998	26,953
0,1690	1,41889,365	25,084	1,43437,952	26,939
0,1691	1,41914,449	25,068	1,43464,891	26,925
0,1692	1,41939,517	25,053	1,43491,815	26,910
0,1693	1,41964,569	25,037	1,43518,725	26,896
0,1694	1,41989,606	25,022	1,43545,621	26,881
0,1695	1,42014,628	25,006	1,43572,503	26,867
0,1696	1,42039,634	24,991	1,43599,370	26,853
0,1697	1,42064,625	24,975	1,43626,222	26,839
0,1698	1,42089,600	24,960	1,43653,061	26,824
0,1699	1,42114,559	24,944	1,43679,885	26,810
0,1700	1,42139,504	24,929	1,43706,695	26,796

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1700	1,42139,504	24,929	1,43706,695	26,796
0,1701	1,42164,433	24,914	1,43733,491	26,782
0,1702	1,42189,346	24,898	1,43760,272	26,767
0,1703	1,42214,244	24,883	1,43787,040	26,753
0,1704	1,42239,127	24,868	1,43813,793	26,739
0,1705	1,42263,995	24,852	1,43840,532	26,725
0,1706	1,42288,847	24,837	1,43867,257	26,711
0,1707	1,42313,684	24,822	1,43893,967	26,697
0,1708	1,42338,506	24,806	1,43920,664	26,682
0,1709	1,42363,312	24,791	1,43947,346	26,668
0,1710	1,42388,103	24,776	1,43974,015	26,654
0,1711	1,42412,879	24,761	1,44000,669	26,640
0,1712	1,42437,640	24,746	1,44027,309	26,626
0,1713	1,42462,385	24,730	1,44053,936	26,612
0,1714	1,42487,116	24,715	1,44080,548	26,598
0,1715	1,42511,831	24,700	1,44107,146	26,584
0,1716	1,42536,531	24,685	1,44133,730	26,570
0,1717	1,42561,216	24,670	1,44160,301	26,556
0,1718	1,42585,886	24,655	1,44186,857	26,542
0,1719	1,42610,541	24,640	1,44213,400	26,529
0,1720	1,42635,181	24,625	1,44239,928	26,515
0,1721	1,42659,806	24,610	1,44266,443	26,501
0,1722	1,42684,416	24,595	1,44292,944	26,487
0,1723	1,42709,010	24,580	1,44319,431	26,473
0,1724	1,42733,590	24,565	1,44345,904	26,459
0,1725	1,42758,155	24,550	1,44372,363	26,445
0,1726	1,42782,705	24,535	1,44398,808	26,432
0,1727	1,42807,240	24,520	1,44425,240	26,418
0,1728	1,42831,760	24,505	1,44451,658	26,404
0,1729	1,42856,265	24,490	1,44478,062	26,390
0,1730	1,42880,755	24,475	1,44504,453	26,377
0,1731	1,42905,230	24,460	1,44530,829	26,363
0,1732	1,42929,690	24,446	1,44557,192	26,349
0,1733	1,42954,136	24,431	1,44583,542	26,336
0,1734	1,42978,567	24,416	1,44609,877	26,322
0,1735	1,43002,983	24,401	1,44636,199	26,308
0,1736	1,43027,384	24,386	1,44662,508	26,295
0,1737	1,43051,770	24,372	1,44688,802	26,281
0,1738	1,43076,142	24,357	1,44715,084	26,268
0,1739	1,43100,499	24,342	1,44741,351	26,254
0,1740	1,43124,841	24,327	1,44767,605	26,240
0,1741	1,43149,169	24,313	1,44793,846	26,227
0,1742	1,43173,481	24,298	1,44820,073	26,213
0,1743	1,43197,779	24,283	1,44846,286	26,200
0,1744	1,43222,063	24,269	1,44872,486	26,186
0,1745	1,43246,332	24,254	1,44898,672	26,173
0,1746	1,43270,586	24,240	1,44924,845	26,159
0,1747	1,43294,825	24,225	1,44951,005	26,146
0,1748	1,43319,050	24,210	1,44977,151	26,133
0,1749	1,43343,261	24,196	1,45003,283	26,119
0,1750	1,43367,457	24,181	1,45029,403	26,106

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1750	1,43367457	24,181	1,45029403	26,106
0,1751	1,43391638	24,167	1,45055509	26,092
0,1752	1,43415805	24,152	1,45081601	26,079
0,1753	1,43439957	24,138	1,45107680	26,066
0,1754	1,43464095	24,123	1,45133746	26,052
0,1755	1,43488218	24,109	1,45159798	26,039
0,1756	1,43512327	24,094	1,45185838	26,026
0,1757	1,43536421	24,080	1,45211863	26,013
0,1758	1,43560501	24,066	1,45237876	25,999
0,1759	1,43584567	24,051	1,45263875	25,986
0,1760	1,43608618	24,037	1,45289861	25,973
0,1761	1,43632655	24,022	1,45315834	25,960
0,1762	1,43656677	24,008	1,45341794	25,946
0,1763	1,43680685	23,994	1,45367740	25,933
0,1764	1,43704679	23,979	1,45393674	25,920
0,1765	1,43728658	23,965	1,45419594	25,907
0,1766	1,43752623	23,951	1,45445501	25,894
0,1767	1,43776574	23,937	1,45471395	25,881
0,1768	1,43800510	23,922	1,45497275	25,868
0,1769	1,43824433	23,908	1,45523143	25,855
0,1770	1,43848341	23,894	1,45548998	25,841
0,1771	1,43872234	23,880	1,45574839	25,828
0,1772	1,43896114	23,865	1,45600668	25,815
0,1773	1,43919979	23,851	1,45626483	25,802
0,1774	1,43943831	23,837	1,45652285	25,789
0,1775	1,43967668	23,823	1,45678075	25,776
0,1776	1,43991491	23,809	1,45703851	25,763
0,1777	1,44015299	23,795	1,45729615	25,750
0,1778	1,44039094	23,781	1,45755365	25,738
0,1779	1,44062875	23,766	1,45781103	25,725
0,1780	1,44086641	23,752	1,45806827	25,712
0,1781	1,44110393	23,738	1,45832539	25,699
0,1782	1,44134132	23,724	1,45858238	25,686
0,1783	1,44157856	23,710	1,45883924	25,673
0,1784	1,44181566	23,696	1,45909597	25,660
0,1785	1,44205263	23,682	1,45935257	25,647
0,1786	1,44228945	23,668	1,45960904	25,635
0,1787	1,44252613	23,654	1,45986539	25,622
0,1788	1,44276267	23,640	1,46012161	25,609
0,1789	1,44299908	23,626	1,46037769	25,596
0,1790	1,44323534	23,613	1,46063366	25,583
0,1791	1,44347147	23,599	1,46088949	25,571
0,1792	1,44370745	23,585	1,46114520	25,558
0,1793	1,44394330	23,571	1,46140078	25,545
0,1794	1,44417901	23,557	1,46165623	25,533
0,1795	1,44441458	23,543	1,46191156	25,520
0,1796	1,44465001	23,529	1,46216675	25,507
0,1797	1,44488531	23,516	1,46242183	25,495
0,1798	1,44512046	23,502	1,46267677	25,482
0,1799	1,44535548	23,488	1,46293159	25,469
0,1800	1,44559036	23,474	1,46318629	25,457

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1800	1,44559,036	23,474	1,46318,629	25,457
0,1801	1,44582,510	23,460	1,46344,085	25,444
0,1802	1,44605,970	23,447	1,46369,529	25,432
0,1803	1,44629,417	23,433	1,46394,961	25,419
0,1804	1,44652,850	23,419	1,46420,380	25,406
0,1805	1,44676,269	23,406	1,46445,786	25,394
0,1806	1,44699,675	23,392	1,46471,180	25,381
0,1807	1,44723,067	23,378	1,46496,562	25,369
0,1808	1,44746,445	23,365	1,46521,931	25,356
0,1809	1,44769,810	23,351	1,46547,287	25,344
0,1810	1,44793,161	23,337	1,46572,631	25,331
0,1811	1,44816,498	23,324	1,46597,962	25,319
0,1812	1,44839,822	23,310	1,46623,281	25,307
0,1813	1,44863,132	23,297	1,46648,588	25,294
0,1814	1,44886,428	23,283	1,46673,882	25,282
0,1815	1,44909,711	23,269	1,46699,164	25,269
0,1816	1,44932,981	23,256	1,46724,433	25,257
0,1817	1,44956,237	23,242	1,46749,690	25,245
0,1818	1,44979,479	23,229	1,46774,935	25,232
0,1819	1,45002,708	23,215	1,46800,168	25,220
0,1820	1,45025,924	23,202	1,46825,388	25,208
0,1821	1,45049,125	23,188	1,46850,595	25,195
0,1822	1,45072,314	23,175	1,46875,791	25,183
0,1823	1,45095,489	23,162	1,46900,974	25,171
0,1824	1,45118,651	23,148	1,46926,145	25,159
0,1825	1,45141,799	23,135	1,46951,303	25,146
0,1826	1,45164,934	23,121	1,46976,450	25,134
0,1827	1,45188,055	23,108	1,47001,584	25,122
0,1828	1,45211,163	23,095	1,47026,706	25,110
0,1829	1,45234,258	23,081	1,47051,816	25,098
0,1830	1,45257,339	23,068	1,47076,913	25,085
0,1831	1,45280,407	23,055	1,47101,999	25,073
0,1832	1,45303,462	23,041	1,47127,072	25,061
0,1833	1,45326,503	23,028	1,47152,133	25,049
0,1834	1,45349,531	23,015	1,47177,182	25,037
0,1835	1,45372,546	23,002	1,47202,219	25,025
0,1836	1,45395,547	22,988	1,47227,244	25,013
0,1837	1,45418,536	22,975	1,47252,256	25,001
0,1838	1,45441,511	22,962	1,47277,257	24,989
0,1839	1,45464,473	22,949	1,47302,246	24,977
0,1840	1,45487,421	22,935	1,47327,222	24,965
0,1841	1,45510,357	22,922	1,47352,187	24,953
0,1842	1,45533,279	22,909	1,47377,139	24,941
0,1843	1,45556,188	22,896	1,47402,080	24,929
0,1844	1,45579,084	22,883	1,47427,008	24,917
0,1845	1,45601,967	22,870	1,47451,925	24,905
0,1846	1,45624,836	22,857	1,47476,830	24,893
0,1847	1,45647,693	22,843	1,47501,722	24,881
0,1848	1,45670,537	22,830	1,47526,603	24,869
0,1849	1,45693,367	22,817	1,47551,472	24,857
0,1850	1,45716,184	22,804	1,47576,329	24,845

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1850	1,45716 184	22,804	1,47576 329	24,845
0,1851	1,45738 989	22,791	1,47601 174	24,833
0,1852	1,45761 780	22,778	1,47626 007	24,821
0,1853	1,45784 558	22,765	1,47650 828	24,809
0,1854	1,45807 323	22,752	1,47675 638	24,798
0,1855	1,45830 076	22,739	1,47700 435	24,786
0,1856	1,45852 815	22,726	1,47725 221	24,774
0,1857	1,45875 541	22,713	1,47749 995	24,762
0,1858	1,45898 254	22,700	1,47774 758	24,750
0,1859	1,45920 955	22,687	1,47799 508	24,739
0,1860	1,45943 642	22,675	1,47824 247	24,727
0,1861	1,45966 317	22,662	1,47848 974	24,715
0,1862	1,45988 978	22,649	1,47873 689	24,704
0,1863	1,46011 627	22,636	1,47898 392	24,692
0,1864	1,46034 263	22,623	1,47923 084	24,680
0,1865	1,46056 886	22,610	1,47947 764	24,668
0,1866	1,46079 496	22,597	1,47972 433	24,657
0,1867	1,46102 093	22,584	1,47997 089	24,645
0,1868	1,46124 678	22,572	1,48021 735	24,633
0,1869	1,46147 249	22,559	1,48046 368	24,622
0,1870	1,46169 808	22,546	1,48070 990	24,610
0,1871	1,46192 354	22,533	1,48095 600	24,599
0,1872	1,46214 888	22,521	1,48120 199	24,587
0,1873	1,46237 408	22,508	1,48144 786	24,575
0,1874	1,46259 916	22,495	1,48169 361	24,564
0,1875	1,46282 411	22,482	1,48193 925	24,552
0,1876	1,46304 894	22,470	1,48218 477	24,541
0,1877	1,46327 363	22,457	1,48243 018	24,529
0,1878	1,46349 820	22,444	1,48267 548	24,518
0,1879	1,46372 265	22,432	1,48292 065	24,506
0,1880	1,46394 696	22,419	1,48316 572	24,495
0,1881	1,46417 115	22,406	1,48341 067	24,483
0,1882	1,46439 522	22,394	1,48365 550	24,472
0,1883	1,46461 915	22,381	1,48390 022	24,460
0,1884	1,46484 296	22,369	1,48414 482	24,449
0,1885	1,46506 665	22,356	1,48438 931	24,438
0,1886	1,46529 021	22,343	1,48463 369	24,426
0,1887	1,46551 364	22,331	1,48487 795	24,415
0,1888	1,46573 695	22,318	1,48512 210	24,403
0,1889	1,46596 013	22,306	1,48536 613	24,392
0,1890	1,46618 319	22,293	1,48561 005	24,381
0,1891	1,46640 612	22,281	1,48585 386	24,369
0,1892	1,46662 893	22,268	1,48609 756	24,358
0,1893	1,46685 161	22,256	1,48634 114	24,347
0,1894	1,46707 417	22,243	1,48658 460	24,335
0,1895	1,46729 660	22,231	1,48682 796	24,324
0,1896	1,46751 891	22,218	1,48707 120	24,313
0,1897	1,46774 109	22,206	1,48731 433	24,302
0,1898	1,46796 315	22,193	1,48755 735	24,290
0,1899	1,46818 508	22,181	1,48780 025	24,279
0,1900	1,46840 689	22,169	1,48804 304	24,268

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1900	1,46840,689	22,169	1,48804,304	24,268
0,1901	1,46862,858	22,156	1,48828,572	24,257
0,1902	1,46885,014	22,144	1,48852,829	24,246
0,1903	1,46907,158	22,132	1,48877,074	24,234
0,1904	1,46929,290	22,119	1,48901,309	24,223
0,1905	1,46951,409	22,107	1,48925,532	24,212
0,1906	1,46973,516	22,095	1,48949,744	24,201
0,1907	1,46995,611	22,082	1,48973,945	24,190
0,1908	1,47017,693	22,070	1,48998,135	24,179
0,1909	1,47039,763	22,058	1,49022,313	24,168
0,1910	1,47061,821	22,045	1,49046,481	24,156
0,1911	1,47083,866	22,033	1,49070,637	24,145
0,1912	1,47105,899	22,021	1,49094,783	24,134
0,1913	1,47127,920	22,009	1,49118,917	24,123
0,1914	1,47149,929	21,996	1,49143,040	24,112
0,1915	1,47171,925	21,984	1,49167,152	24,101
0,1916	1,47193,910	21,972	1,49191,254	24,090
0,1917	1,47215,882	21,960	1,49215,344	24,079
0,1918	1,47237,842	21,948	1,49239,423	24,068
0,1919	1,47259,789	21,936	1,49263,491	24,057
0,1920	1,47281,725	21,923	1,49287,548	24,046
0,1921	1,47303,648	21,911	1,49311,594	24,035
0,1922	1,47325,560	21,899	1,49335,629	24,024
0,1923	1,47347,459	21,887	1,49359,654	24,013
0,1924	1,47369,346	21,875	1,49383,667	24,002
0,1925	1,47391,221	21,863	1,49407,670	23,992
0,1926	1,47413,084	21,851	1,49431,661	23,981
0,1927	1,47434,935	21,839	1,49455,642	23,970
0,1928	1,47456,773	21,827	1,49479,611	23,959
0,1929	1,47478,600	21,815	1,49503,570	23,948
0,1930	1,47500,415	21,803	1,49527,518	23,937
0,1931	1,47522,217	21,791	1,49551,455	23,926
0,1932	1,47544,008	21,779	1,49575,382	23,916
0,1933	1,47565,787	21,767	1,49599,297	23,905
0,1934	1,47587,553	21,755	1,49623,202	23,894
0,1935	1,47609,308	21,743	1,49647,096	23,883
0,1936	1,47631,051	21,731	1,49670,979	23,872
0,1937	1,47652,781	21,719	1,49694,851	23,862
0,1938	1,47674,500	21,707	1,49718,713	23,851
0,1939	1,47696,207	21,695	1,49742,564	23,840
0,1940	1,47717,902	21,683	1,49766,404	23,829
0,1941	1,47739,585	21,671	1,49790,233	23,819
0,1942	1,47761,256	21,659	1,49814,052	23,808
0,1943	1,47782,916	21,647	1,49837,860	23,797
0,1944	1,47804,563	21,636	1,49861,657	23,787
0,1945	1,47826,199	21,624	1,49885,444	23,776
0,1946	1,47847,822	21,612	1,49909,220	23,765
0,1947	1,47869,434	21,600	1,49932,985	23,755
0,1948	1,47891,034	21,588	1,49956,740	23,744
0,1949	1,47912,623	21,576	1,49980,483	23,733
0,1950	1,47934,199	21,565	1,50004,217	23,723

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,1950	1,47934 199	21 565	1,50004 217	23 723
0,1951	1,47955 764	21 553	1,50027 940	23 712
0,1952	1,47977 317	21 541	1,50051 652	23 702
0,1953	1,47998 858	21 529	1,50075 353	23 691
0,1954	1,48020 387	21 518	1,50099 044	23 680
0,1955	1,48041 905	21 506	1,50122 725	23 670
0,1956	1,48063 411	21 494	1,50146 395	23 659
0,1957	1,48084 905	21 483	1,50170 054	23 649
0,1958	1,48106 388	21 471	1,50193 703	23 638
0,1959	1,48127 859	21 459	1,50217 341	23 628
0,1960	1,48149 318	21 447	1,50240 969	23 617
0,1961	1,48170 765	21 436	1,50264 587	23 607
0,1962	1,48192 201	21 424	1,50288 193	23 596
0,1963	1,48213 625	21 413	1,50311 790	23 586
0,1964	1,48235 038	21 401	1,50335 376	23 576
0,1965	1,48256 439	21 389	1,50358 951	23 565
0,1966	1,48277 828	21 378	1,50382 516	23 555
0,1967	1,48299 206	21 366	1,50406 071	23 544
0,1968	1,48320 572	21 355	1,50429 615	23 534
0,1969	1,48341 926	21 343	1,50453 149	23 523
0,1970	1,48363 269	21 331	1,50476 673	23 513
0,1971	1,48384 601	21 320	1,50500 186	23 503
0,1972	1,48405 921	21 308	1,50523 688	23 492
0,1973	1,48427 229	21 297	1,50547 181	23 482
0,1974	1,48448 526	21 285	1,50570 663	23 472
0,1975	1,48469 811	21 274	1,50594 135	23 461
0,1976	1,48491 085	21 262	1,50617 596	23 451
0,1977	1,48512 347	21 251	1,50641 047	23 441
0,1978	1,48533 598	21 239	1,50664 488	23 431
0,1979	1,48554 838	21 228	1,50687 918	23 420
0,1980	1,48576 066	21 217	1,50711 339	23 410
0,1981	1,48597 282	21 205	1,50734 749	23 400
0,1982	1,48618 487	21 194	1,50758 148	23 389
0,1983	1,48639 681	21 182	1,50781 538	23 379
0,1984	1,48660 863	21 171	1,50804 917	23 369
0,1985	1,48682 034	21 159	1,50828 286	23 359
0,1986	1,48703 193	21 148	1,50851 645	23 349
0,1987	1,48724 341	21 137	1,50874 994	23 338
0,1988	1,48745 478	21 125	1,50898 332	23 328
0,1989	1,48766 604	21 114	1,50921 660	23 318
0,1990	1,48787 718	21 103	1,50944 979	23 308
0,1991	1,48808 820	21 091	1,50968 287	23 298
0,1992	1,48829 912	21 080	1,50991 584	23 288
0,1993	1,48850 992	21 069	1,51014 872	23 278
0,1994	1,48872 060	21 057	1,51038 150	23 268
0,1995	1,48893 118	21 046	1,51061 417	23 257
0,1996	1,48914 164	21 035	1,51084 675	23 247
0,1997	1,48935 199	21 024	1,51107 922	23 237
0,1998	1,48956 223	21 012	1,51131 159	23 227
0,1999	1,48977 235	21 001	1,51154 387	23 217
0,2000	1,48998 236	20 990	1,51177 604	23 207

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2000	1,48998 236	20,990	1,51177 604	23,207
0,2001	1,49019 226	20,979	1,51200 811	23,197
0,2002	1,49040 205	20,968	1,51224 008	23,187
0,2003	1,49061 173	20,956	1,51247 195	23,177
0,2004	1,49082 129	20,945	1,51270 372	23,167
0,2005	1,49103 074	20,934	1,51293 539	23,157
0,2006	1,49124 008	20,923	1,51316 697	23,147
0,2007	1,49144 931	20,912	1,51339 844	23,137
0,2008	1,49165 843	20,901	1,51362 981	23,127
0,2009	1,49186 744	20,889	1,51386 108	23,117
0,2010	1,49207 633	20,878	1,51409 225	23,107
0,2011	1,49228 511	20,867	1,51432 333	23,097
0,2012	1,49249 379	20,856	1,51455 430	23,088
0,2013	1,49270 235	20,845	1,51478 518	23,078
0,2014	1,49291 080	20,834	1,51501 595	23,068
0,2015	1,49311 914	20,823	1,51524 663	23,058
0,2016	1,49332 737	20,812	1,51547 721	23,048
0,2017	1,49353 549	20,801	1,51570 769	23,038
0,2018	1,49374 350	20,790	1,51593 807	23,028
0,2019	1,49395 139	20,779	1,51616 836	23,019
0,2020	1,49415 918	20,768	1,51639 854	23,009
0,2021	1,49436 686	20,757	1,51662 863	22,999
0,2022	1,49457 443	20,746	1,51685 862	22,989
0,2023	1,49478 189	20,735	1,51708 851	22,979
0,2024	1,49498 924	20,724	1,51731 830	22,970
0,2025	1,49519 647	20,713	1,51754 800	22,960
0,2026	1,49540 360	20,702	1,51777 759	22,950
0,2027	1,49561 062	20,691	1,51800 709	22,940
0,2028	1,49581 753	20,680	1,51823 649	22,930
0,2029	1,49602 434	20,669	1,51846 580	22,921
0,2030	1,49623 103	20,658	1,51869 501	22,911
0,2031	1,49643 761	20,647	1,51892 412	22,901
0,2032	1,49664 408	20,637	1,51915 313	22,892
0,2033	1,49685 045	20,626	1,51938 205	22,882
0,2034	1,49705 671	20,615	1,51961 087	22,872
0,2035	1,49726 285	20,604	1,51983 959	22,863
0,2036	1,49746 889	20,593	1,52006 822	22,853
0,2037	1,49767 482	20,582	1,52029 675	22,843
0,2038	1,49788 065	20,571	1,52052 518	22,834
0,2039	1,49808 636	20,561	1,52075 352	22,824
0,2040	1,49829 197	20,550	1,52098 176	22,814
0,2041	1,49849 747	20,539	1,52120 990	22,805
0,2042	1,49870 286	20,528	1,52143 795	22,795
0,2043	1,49890 814	20,517	1,52166 590	22,786
0,2044	1,49911 331	20,507	1,52189 376	22,776
0,2045	1,49931 838	20,496	1,52212 152	22,767
0,2046	1,49952 334	20,485	1,52234 919	22,757
0,2047	1,49972 819	20,475	1,52257 676	22,747
0,2048	1,49993 294	20,464	1,52280 423	22,738
0,2049	1,50013 758	20,453	1,52303 161	22,728
0,2050	1,50034 211	20,442	1,52325 890	22,719

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2050	1,50034 211	20,442	1,52325 890	22,719
0,2051	1,50054 653	20,432	1,52348 609	22,709
0,2052	1,50075 085	20,421	1,52371 318	22,700
0,2053	1,50095 506	20,410	1,52394 018	22,690
0,2054	1,50115 916	20,400	1,52416 709	22,681
0,2055	1,50136 316	20,389	1,52439 390	22,672
0,2056	1,50156 705	20,378	1,52462 061	22,662
0,2057	1,50177 083	20,368	1,52484 723	22,653
0,2058	1,50197 451	20,357	1,52507 376	22,643
0,2059	1,50217 808	20,347	1,52530 019	22,634
0,2060	1,50238 155	20,336	1,52552 653	22,624
0,2061	1,50258 491	20,325	1,52575 277	22,615
0,2062	1,50278 816	20,315	1,52597 892	22,606
0,2063	1,50299 131	20,304	1,52620 498	22,596
0,2064	1,50319 435	20,294	1,52643 094	22,587
0,2065	1,50339 729	20,283	1,52665 681	22,578
0,2066	1,50360 012	20,273	1,52688 259	22,568
0,2067	1,50380 285	20,262	1,52710 827	22,559
0,2068	1,50400 547	20,252	1,52733 386	22,550
0,2069	1,50420 798	20,241	1,52755 935	22,540
0,2070	1,50441 039	20,231	1,52778 476	22,531
0,2071	1,50461 270	20,220	1,52801 006	22,522
0,2072	1,50481 490	20,210	1,52823 528	22,512
0,2073	1,50501 699	20,199	1,52846 040	22,503
0,2074	1,50521 898	20,189	1,52868 543	22,494
0,2075	1,50542 087	20,178	1,52891 037	22,485
0,2076	1,50562 265	20,168	1,52913 522	22,475
0,2077	1,50582 433	20,157	1,52935 997	22,466
0,2078	1,50602 590	20,147	1,52958 463	22,457
0,2079	1,50622 737	20,136	1,52980 920	22,448
0,2080	1,50642 873	20,126	1,53003 367	22,438
0,2081	1,50662 999	20,116	1,53025 806	22,429
0,2082	1,50683 115	20,105	1,53048 235	22,420
0,2083	1,50703 220	20,095	1,53070 655	22,411
0,2084	1,50723 315	20,085	1,53093 066	22,402
0,2085	1,50743 400	20,074	1,53115 467	22,392
0,2086	1,50763 474	20,064	1,53137 860	22,383
0,2087	1,50783 538	20,053	1,53160 243	22,374
0,2088	1,50803 591	20,043	1,53182 617	22,365
0,2089	1,50823 634	20,033	1,53204 982	22,356
0,2090	1,50843 667	20,023	1,53227 338	22,347
0,2091	1,50863 690	20,012	1,53249 685	22,338
0,2092	1,50883 702	20,002	1,53272 023	22,329
0,2093	1,50903 704	19,992	1,53294 351	22,320
0,2094	1,50923 696	19,981	1,53316 671	22,310
0,2095	1,50943 677	19,971	1,53338 981	22,301
0,2096	1,50963 648	19,961	1,53361 283	22,292
0,2097	1,50983 609	19,951	1,53383 575	22,283
0,2098	1,51003 560	19,940	1,53405 859	22,274
0,2099	1,51023 500	19,930	1,53428 133	22,265
0,2100	1,51043 430	19,920	1,53450 398	22,256

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2100	1,51043,430	19,920	1,53450,398	22,256
0,2101	1,51063,350	19,910	1,53472,654	22,247
0,2102	1,51083,260	19,900	1,53494,902	22,238
0,2103	1,51103,160	19,889	1,53517,140	22,229
0,2104	1,51123,049	19,879	1,53539,369	22,220
0,2105	1,51142,928	19,869	1,53561,589	22,211
0,2106	1,51162,797	19,859	1,53583,801	22,202
0,2107	1,51182,656	19,849	1,53606,003	22,193
0,2108	1,51202,505	19,839	1,53628,196	22,184
0,2109	1,51222,344	19,828	1,53650,381	22,176
0,2110	1,51242,172	19,818	1,53672,556	22,167
0,2111	1,51261,990	19,808	1,53694,723	22,158
0,2112	1,51281,799	19,798	1,53716,881	22,149
0,2113	1,51301,597	19,788	1,53739,029	22,140
0,2114	1,51321,385	19,778	1,53761,169	22,131
0,2115	1,51341,163	19,768	1,53783,300	22,122
0,2116	1,51360,931	19,758	1,53805,422	22,113
0,2117	1,51380,689	19,748	1,53827,536	22,104
0,2118	1,51400,436	19,738	1,53849,640	22,096
0,2119	1,51420,174	19,728	1,53871,736	22,087
0,2120	1,51439,902	19,718	1,53893,822	22,078
0,2121	1,51459,619	19,708	1,53915,900	22,069
0,2122	1,51479,327	19,698	1,53937,969	22,060
0,2123	1,51499,025	19,688	1,53960,029	22,051
0,2124	1,51518,712	19,678	1,53982,081	22,043
0,2125	1,51538,390	19,668	1,54004,124	22,034
0,2126	1,51558,058	19,658	1,54026,157	22,025
0,2127	1,51577,715	19,648	1,54048,183	22,016
0,2128	1,51597,363	19,638	1,54070,199	22,008
0,2129	1,51617,001	19,628	1,54092,207	21,999
0,2130	1,51636,629	19,618	1,54114,205	21,990
0,2131	1,51656,247	19,608	1,54136,195	21,981
0,2132	1,51675,854	19,598	1,54158,177	21,973
0,2133	1,51695,453	19,588	1,54180,150	21,964
0,2134	1,51715,041	19,578	1,54202,113	21,955
0,2135	1,51734,619	19,568	1,54224,069	21,947
0,2136	1,51754,187	19,558	1,54246,015	21,938
0,2137	1,51773,746	19,549	1,54267,953	21,929
0,2138	1,51793,294	19,539	1,54289,882	21,921
0,2139	1,51812,833	19,529	1,54311,803	21,912
0,2140	1,51832,362	19,519	1,54333,715	21,903
0,2141	1,51851,881	19,509	1,54355,618	21,895
0,2142	1,51871,390	19,499	1,54377,513	21,886
0,2143	1,51890,889	19,490	1,54399,399	21,877
0,2144	1,51910,379	19,480	1,54421,276	21,869
0,2145	1,51929,858	19,470	1,54443,145	21,860
0,2146	1,51949,328	19,460	1,54465,005	21,852
0,2147	1,51968,788	19,450	1,54486,856	21,843
0,2148	1,51988,239	19,441	1,54508,699	21,834
0,2149	1,52007,679	19,431	1,54530,534	21,826
0,2150	1,52027,110	19,421	1,54552,360	21,817

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2150	1,52027110	19,421	1,54552360	21,817
0,2151	1,52046531	19,411	1,54574177	21,809
0,2152	1,52065942	19,402	1,54595986	21,800
0,2153	1,52085344	19,392	1,54617786	21,792
0,2154	1,52104736	19,382	1,54639578	21,783
0,2155	1,52124118	19,372	1,54661361	21,775
0,2156	1,52143490	19,363	1,54683135	21,766
0,2157	1,52162853	19,353	1,54704901	21,758
0,2158	1,52182205	19,343	1,54726659	21,749
0,2159	1,52201549	19,334	1,54748408	21,741
0,2160	1,52220882	19,324	1,54770149	21,732
0,2161	1,52240206	19,314	1,54791881	21,724
0,2162	1,52259520	19,305	1,54813605	21,715
0,2163	1,52278825	19,295	1,54835320	21,707
0,2164	1,52298120	19,285	1,54857027	21,698
0,2165	1,52317405	19,276	1,54878725	21,690
0,2166	1,52336681	19,266	1,54900415	21,682
0,2167	1,52355947	19,256	1,54922097	21,673
0,2168	1,52375203	19,247	1,54943770	21,665
0,2169	1,52394450	19,237	1,54965435	21,656
0,2170	1,52413687	19,228	1,54987091	21,648
0,2171	1,52432915	19,218	1,55008739	21,640
0,2172	1,52452133	19,208	1,55030379	21,631
0,2173	1,52471341	19,199	1,55052010	21,623
0,2174	1,52490540	19,189	1,55073633	21,615
0,2175	1,52509729	19,180	1,55095247	21,606
0,2176	1,52528909	19,170	1,55116853	21,598
0,2177	1,52548079	19,161	1,55138451	21,590
0,2178	1,52567240	19,151	1,55160041	21,581
0,2179	1,52586391	19,142	1,55181622	21,573
0,2180	1,52605533	19,132	1,55203195	21,565
0,2181	1,52624665	19,123	1,55224760	21,556
0,2182	1,52643788	19,113	1,55246316	21,548
0,2183	1,52662901	19,104	1,55267864	21,540
0,2184	1,52682005	19,094	1,55289404	21,532
0,2185	1,52701099	19,085	1,55310935	21,523
0,2186	1,52720184	19,075	1,55332459	21,515
0,2187	1,52739259	19,066	1,55353974	21,507
0,2188	1,52758325	19,056	1,55375480	21,499
0,2189	1,52777381	19,047	1,55396979	21,490
0,2190	1,52796428	19,038	1,55418469	21,482
0,2191	1,52815466	19,028	1,55439951	21,474
0,2192	1,52834494	19,019	1,55461425	21,466
0,2193	1,52853513	19,009	1,55482891	21,458
0,2194	1,52872522	19,000	1,55504349	21,449
0,2195	1,52891522	18,991	1,55525798	21,441
0,2196	1,52910513	18,981	1,55547239	21,433
0,2197	1,52929494	18,972	1,55568672	21,425
0,2198	1,52948466	18,963	1,55590097	21,417
0,2199	1,52967428	18,953	1,55611514	21,409
0,2200	1,52986382	18,944	1,55632922	21,400

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2200	1,52986,382	18,944	1,55632,922	21,400
0,2201	1,53005,326	18,935	1,55654,323	21,392
0,2202	1,53024,260	18,925	1,55675,715	21,384
0,2203	1,53043,185	18,916	1,55697,100	21,376
0,2204	1,53062,101	18,907	1,55718,476	21,368
0,2205	1,53081,008	18,897	1,55739,844	21,360
0,2206	1,53099,905	18,888	1,55761,204	21,352
0,2207	1,53118,793	18,879	1,55782,556	21,344
0,2208	1,53137,672	18,869	1,55803,899	21,336
0,2209	1,53156,541	18,860	1,55825,235	21,328
0,2210	1,53175,401	18,851	1,55846,563	21,320
0,2211	1,53194,252	18,842	1,55867,882	21,312
0,2212	1,53213,094	18,832	1,55889,194	21,304
0,2213	1,53231,926	18,823	1,55910,498	21,296
0,2214	1,53250,749	18,814	1,55931,793	21,288
0,2215	1,53269,563	18,805	1,55953,081	21,280
0,2216	1,53288,368	18,796	1,55974,360	21,272
0,2217	1,53307,163	18,786	1,55995,632	21,264
0,2218	1,53325,950	18,777	1,56016,895	21,256
0,2219	1,53344,727	18,768	1,56038,151	21,248
0,2220	1,53363,495	18,759	1,56059,398	21,240
0,2221	1,53382,254	18,750	1,56080,638	21,232
0,2222	1,53401,003	18,740	1,56101,870	21,224
0,2223	1,53419,744	18,731	1,56123,093	21,216
0,2224	1,53438,475	18,722	1,56144,309	21,208
0,2225	1,53457,197	18,713	1,56165,517	21,200
0,2226	1,53475,910	18,704	1,56186,717	21,192
0,2227	1,53494,614	18,695	1,56207,909	21,184
0,2228	1,53513,309	18,686	1,56229,093	21,176
0,2229	1,53531,994	18,677	1,56250,269	21,168
0,2230	1,53550,671	18,667	1,56271,438	21,160
0,2231	1,53569,338	18,658	1,56292,598	21,153
0,2232	1,53587,996	18,649	1,56313,751	21,145
0,2233	1,53606,646	18,640	1,56334,895	21,137
0,2234	1,53625,286	18,631	1,56356,032	21,129
0,2235	1,53643,917	18,622	1,56377,161	21,121
0,2236	1,53662,539	18,613	1,56398,282	21,113
0,2237	1,53681,152	18,604	1,56419,395	21,105
0,2238	1,53699,756	18,595	1,56440,501	21,098
0,2239	1,53718,351	18,586	1,56461,599	21,090
0,2240	1,53736,937	18,577	1,56482,688	21,082
0,2241	1,53755,513	18,568	1,56503,770	21,074
0,2242	1,53774,081	18,559	1,56524,845	21,066
0,2243	1,53792,640	18,550	1,56545,911	21,059
0,2244	1,53811,190	18,541	1,56566,970	21,051
0,2245	1,53829,731	18,532	1,56588,020	21,043
0,2246	1,53848,263	18,523	1,56609,064	21,035
0,2247	1,53866,785	18,514	1,56630,099	21,028
0,2248	1,53885,299	18,505	1,56651,126	21,020
0,2249	1,53903,804	18,496	1,56672,146	21,012
0,2250	1,53922,300	18,487	1,56693,158	21,004

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2250	1,53922,300	18,487	1,56693,158	21,004
0,2251	1,53940,787	18,478	1,56714,163	20,997
0,2252	1,53959,265	18,469	1,56735,159	20,989
0,2253	1,53977,735	18,460	1,56756,148	20,981
0,2254	1,53996,195	18,451	1,56777,130	20,974
0,2255	1,54014,646	18,442	1,56798,103	20,966
0,2256	1,54033,089	18,434	1,56819,069	20,958
0,2257	1,54051,522	18,425	1,56840,027	20,951
0,2258	1,54069,947	18,416	1,56860,978	20,943
0,2259	1,54088,363	18,407	1,56881,921	20,935
0,2260	1,54106,769	18,398	1,56902,856	20,928
0,2261	1,54125,167	18,389	1,56923,783	20,920
0,2262	1,54143,557	18,380	1,56944,703	20,912
0,2263	1,54161,937	18,371	1,56965,615	20,905
0,2264	1,54180,308	18,363	1,56986,520	20,897
0,2265	1,54198,671	18,354	1,57007,417	20,889
0,2266	1,54217,025	18,345	1,57028,307	20,882
0,2267	1,54235,370	18,336	1,57049,188	20,874
0,2268	1,54253,706	18,327	1,57070,062	20,867
0,2269	1,54272,033	18,319	1,57090,929	20,859
0,2270	1,54290,352	18,310	1,57111,788	20,851
0,2271	1,54308,661	18,301	1,57132,640	20,844
0,2272	1,54326,962	18,292	1,57153,483	20,836
0,2273	1,54345,255	18,283	1,57174,320	20,829
0,2274	1,54363,538	18,275	1,57195,149	20,821
0,2275	1,54381,813	18,266	1,57215,970	20,814
0,2276	1,54400,078	18,257	1,57236,783	20,806
0,2277	1,54418,336	18,248	1,57257,590	20,799
0,2278	1,54436,584	18,240	1,57278,388	20,791
0,2279	1,54454,824	18,231	1,57299,179	20,784
0,2280	1,54473,055	18,222	1,57319,963	20,776
0,2281	1,54491,277	18,213	1,57340,739	20,769
0,2282	1,54509,490	18,205	1,57361,508	20,761
0,2283	1,54527,695	18,196	1,57382,269	20,754
0,2284	1,54545,891	18,187	1,57403,023	20,746
0,2285	1,54564,078	18,179	1,57423,769	20,739
0,2286	1,54582,257	18,170	1,57444,507	20,731
0,2287	1,54600,427	18,161	1,57465,239	20,724
0,2288	1,54618,589	18,153	1,57485,963	20,716
0,2289	1,54636,741	18,144	1,57506,679	20,709
0,2290	1,54654,885	18,135	1,57527,388	20,702
0,2291	1,54673,021	18,127	1,57548,089	20,694
0,2292	1,54691,147	18,118	1,57568,784	20,687
0,2293	1,54709,265	18,109	1,57589,470	20,679
0,2294	1,54727,375	18,101	1,57610,150	20,672
0,2295	1,54745,476	18,092	1,57630,821	20,665
0,2296	1,54763,568	18,084	1,57651,486	20,657
0,2297	1,54781,652	18,075	1,57672,143	20,650
0,2298	1,54799,727	18,066	1,57692,793	20,642
0,2299	1,54817,793	18,058	1,57713,435	20,635
0,2300	1,54835,851	18,049	1,57734,070	20,628

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2300	1,54835,851	18,049	1,57734,070	20,628
0,2301	1,54853,900	18,041	1,57754,698	20,620
0,2302	1,54871,941	18,032	1,57775,318	20,613
0,2303	1,54889,973	18,024	1,57795,931	20,606
0,2304	1,54907,997	18,015	1,57816,537	20,598
0,2305	1,54926,012	18,007	1,57837,135	20,591
0,2306	1,54944,019	17,998	1,57857,726	20,584
0,2307	1,54962,017	17,989	1,57878,310	20,576
0,2308	1,54980,006	17,981	1,57898,887	20,569
0,2309	1,54997,987	17,972	1,57919,456	20,562
0,2310	1,55015,959	17,964	1,57940,018	20,555
0,2311	1,55033,923	17,955	1,57960,572	20,547
0,2312	1,55051,879	17,947	1,57981,119	20,540
0,2313	1,55069,826	17,938	1,58001,659	20,533
0,2314	1,55087,764	17,930	1,58022,192	20,526
0,2315	1,55105,694	17,922	1,58042,718	20,518
0,2316	1,55123,616	17,913	1,58063,236	20,511
0,2317	1,55141,529	17,905	1,58083,747	20,504
0,2318	1,55159,433	17,896	1,58104,251	20,497
0,2319	1,55177,329	17,888	1,58124,747	20,489
0,2320	1,55195,217	17,879	1,58145,237	20,482
0,2321	1,55213,096	17,871	1,58165,719	20,475
0,2322	1,55230,967	17,862	1,58186,194	20,468
0,2323	1,55248,829	17,854	1,58206,662	20,461
0,2324	1,55266,683	17,846	1,58227,122	20,453
0,2325	1,55284,529	17,837	1,58247,576	20,446
0,2326	1,55302,366	17,829	1,58268,022	20,439
0,2327	1,55320,195	17,820	1,58288,461	20,432
0,2328	1,55338,015	17,812	1,58308,893	20,425
0,2329	1,55355,827	17,804	1,58329,318	20,418
0,2330	1,55373,631	17,795	1,58349,735	20,410
0,2331	1,55391,426	17,787	1,58370,146	20,403
0,2332	1,55409,213	17,779	1,58390,549	20,396
0,2333	1,55426,992	17,770	1,58410,945	20,389
0,2334	1,55444,762	17,762	1,58431,334	20,382
0,2335	1,55462,524	17,754	1,58451,716	20,375
0,2336	1,55480,277	17,745	1,58472,091	20,368
0,2337	1,55498,023	17,737	1,58492,459	20,361
0,2338	1,55515,760	17,729	1,58512,820	20,354
0,2339	1,55533,488	17,720	1,58533,173	20,347
0,2340	1,55551,208	17,712	1,58553,520	20,339
0,2341	1,55568,920	17,704	1,58573,859	20,332
0,2342	1,55586,624	17,695	1,58594,192	20,325
0,2343	1,55604,320	17,687	1,58614,517	20,318
0,2344	1,55622,007	17,679	1,58634,835	20,311
0,2345	1,55639,686	17,671	1,58655,147	20,304
0,2346	1,55657,356	17,662	1,58675,451	20,297
0,2347	1,55675,019	17,654	1,58695,748	20,290
0,2348	1,55692,673	17,646	1,58716,038	20,283
0,2349	1,55710,318	17,638	1,58736,322	20,276
0,2350	1,55727,956	17,629	1,58756,598	20,269

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2350	1,55727,956	17,629	1,58756,598	20,269
0,2351	1,55745,585	17,621	1,58776,867	20,262
0,2352	1,55763,207	17,613	1,58797,129	20,255
0,2353	1,55780,820	17,605	1,58817,384	20,248
0,2354	1,55798,424	17,597	1,58837,633	20,241
0,2355	1,55816,021	17,588	1,58857,874	20,234
0,2356	1,55833,609	17,580	1,58878,108	20,227
0,2357	1,55851,189	17,572	1,58898,335	20,220
0,2358	1,55868,761	17,564	1,58918,556	20,213
0,2359	1,55886,325	17,556	1,58938,769	20,206
0,2360	1,55903,880	17,547	1,58958,976	20,200
0,2361	1,55921,428	17,539	1,58979,175	20,193
0,2362	1,55938,967	17,531	1,58999,368	20,186
0,2363	1,55956,498	17,523	1,59019,554	20,179
0,2364	1,55974,021	17,515	1,59039,732	20,172
0,2365	1,55991,536	17,507	1,59059,904	20,165
0,2366	1,56009,043	17,499	1,59080,069	20,158
0,2367	1,56026,541	17,490	1,59100,227	20,151
0,2368	1,56044,032	17,482	1,59120,379	20,144
0,2369	1,56061,514	17,474	1,59140,523	20,137
0,2370	1,56078,988	17,466	1,59160,660	20,131
0,2371	1,56096,455	17,458	1,59180,791	20,124
0,2372	1,56113,913	17,450	1,59200,915	20,117
0,2373	1,56131,363	17,442	1,59221,032	20,110
0,2374	1,56148,804	17,434	1,59241,142	20,103
0,2375	1,56166,238	17,426	1,59261,245	20,096
0,2376	1,56183,664	17,418	1,59281,341	20,090
0,2377	1,56201,082	17,410	1,59301,431	20,083
0,2378	1,56218,491	17,402	1,59321,514	20,076
0,2379	1,56235,893	17,394	1,59341,590	20,069
0,2380	1,56253,286	17,386	1,59361,659	20,062
0,2381	1,56270,672	17,377	1,59381,721	20,056
0,2382	1,56288,049	17,369	1,59401,777	20,049
0,2383	1,56305,419	17,361	1,59421,825	20,042
0,2384	1,56322,780	17,353	1,59441,867	20,035
0,2385	1,56340,134	17,345	1,59461,903	20,028
0,2386	1,56357,479	17,337	1,59481,931	20,022
0,2387	1,56374,817	17,329	1,59501,953	20,015
0,2388	1,56392,146	17,321	1,59521,968	20,008
0,2389	1,56409,467	17,313	1,59541,976	20,001
0,2390	1,56426,781	17,306	1,59561,977	19,995
0,2391	1,56444,086	17,298	1,59581,972	19,988
0,2392	1,56461,384	17,290	1,59601,960	19,981
0,2393	1,56478,674	17,282	1,59621,941	19,975
0,2394	1,56495,955	17,274	1,59641,916	19,968
0,2395	1,56513,229	17,266	1,59661,884	19,961
0,2396	1,56530,495	17,258	1,59681,845	19,954
0,2397	1,56547,753	17,250	1,59701,799	19,948
0,2398	1,56565,002	17,242	1,59721,747	19,941
0,2399	1,56582,244	17,234	1,59741,688	19,934
0,2400	1,56599,478	17,226	1,59761,623	19,928

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2400	1,56599,478	17,226	1,59761,623	19,928
0,2401	1,56616,705	17,218	1,59781,550	19,921
0,2402	1,56633,923	17,210	1,59801,471	19,914
0,2403	1,56651,133	17,202	1,59821,386	19,908
0,2404	1,56668,336	17,195	1,59841,294	19,901
0,2405	1,56685,530	17,187	1,59861,195	19,895
0,2406	1,56702,717	17,179	1,59881,089	19,888
0,2407	1,56719,896	17,171	1,59900,977	19,881
0,2408	1,56737,067	17,163	1,59920,858	19,875
0,2409	1,56754,230	17,155	1,59940,733	19,868
0,2410	1,56771,385	17,147	1,59960,601	19,861
0,2411	1,56788,533	17,140	1,59980,462	19,855
0,2412	1,56805,672	17,132	1,60000,317	19,848
0,2413	1,56822,804	17,124	1,60020,166	19,842
0,2414	1,56839,928	17,116	1,60040,007	19,835
0,2415	1,56857,044	17,108	1,60059,842	19,828
0,2416	1,56874,152	17,100	1,60079,671	19,822
0,2417	1,56891,253	17,093	1,60099,493	19,815
0,2418	1,56908,345	17,085	1,60119,308	19,809
0,2419	1,56925,430	17,077	1,60139,117	19,802
0,2420	1,56942,507	17,069	1,60158,919	19,796
0,2421	1,56959,577	17,062	1,60178,715	19,789
0,2422	1,56976,638	17,054	1,60198,504	19,783
0,2423	1,56993,692	17,046	1,60218,287	19,776
0,2424	1,57010,738	17,038	1,60238,063	19,770
0,2425	1,57027,776	17,030	1,60257,833	19,763
0,2426	1,57044,807	17,023	1,60277,596	19,757
0,2427	1,57061,829	17,015	1,60297,352	19,750
0,2428	1,57078,844	17,007	1,60317,102	19,744
0,2429	1,57095,852	17,000	1,60336,846	19,737
0,2430	1,57112,851	16,992	1,60356,583	19,731
0,2431	1,57129,843	16,984	1,60376,314	19,724
0,2432	1,57146,827	16,976	1,60396,038	19,718
0,2433	1,57163,804	16,969	1,60415,756	19,711
0,2434	1,57180,772	16,961	1,60435,467	19,705
0,2435	1,57197,733	16,953	1,60455,172	19,698
0,2436	1,57214,687	16,946	1,60474,870	19,692
0,2437	1,57231,632	16,938	1,60494,562	19,685
0,2438	1,57248,570	16,930	1,60514,248	19,679
0,2439	1,57265,500	16,923	1,60533,927	19,673
0,2440	1,57282,423	16,915	1,60553,599	19,666
0,2441	1,57299,338	16,907	1,60573,265	19,660
0,2442	1,57316,245	16,900	1,60592,925	19,653
0,2443	1,57333,145	16,892	1,60612,579	19,647
0,2444	1,57350,037	16,884	1,60632,226	19,641
0,2445	1,57366,921	16,877	1,60651,866	19,634
0,2446	1,57383,798	16,869	1,60671,501	19,628
0,2447	1,57400,667	16,861	1,60691,128	19,621
0,2448	1,57417,528	16,854	1,60710,750	19,615
0,2449	1,57434,382	16,846	1,60730,365	19,609
0,2450	1,57451,228	16,839	1,60749,974	19,602

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Log. tan	Δ_+^1
0,2450	1,57451 228	16,839	1,60749 974	19,602
0,2451	1,57468 067	16,831	1,60769 576	19,596
0,2452	1,57484 898	16,823	1,60789 172	19,590
0,2453	1,57501 721	16,816	1,60808 762	19,583
0,2454	1,57518 537	16,808	1,60828 345	19,577
0,2455	1,57535 345	16,801	1,60847 922	19,571
0,2456	1,57552 146	16,793	1,60867 493	19,564
0,2457	1,57568 939	16,786	1,60887 057	19,558
0,2458	1,57585 725	16,778	1,60906 615	19,552
0,2459	1,57602 503	16,770	1,60926 167	19,545
0,2460	1,57619 273	16,763	1,60945 713	19,539
0,2461	1,57636 036	16,755	1,60965 252	19,533
0,2462	1,57652 791	16,748	1,60984 785	19,527
0,2463	1,57669 539	16,740	1,61004 311	19,520
0,2464	1,57686 280	16,733	1,61023 832	19,514
0,2465	1,57703 012	16,725	1,61043 346	19,508
0,2466	1,57719 738	16,718	1,61062 853	19,502
0,2467	1,57736 455	16,710	1,61082 355	19,495
0,2468	1,57753 166	16,703	1,61101 850	19,489
0,2469	1,57769 868	16,695	1,61121 339	19,483
0,2470	1,57786 564	16,688	1,61140 822	19,477
0,2471	1,57803 252	16,680	1,61160 298	19,470
0,2472	1,57819 932	16,673	1,61179 769	19,464
0,2473	1,57836 605	16,665	1,61199 233	19,458
0,2474	1,57853 270	16,658	1,61218 691	19,452
0,2475	1,57869 928	16,650	1,61238 142	19,445
0,2476	1,57886 578	16,643	1,61257 588	19,439
0,2477	1,57903 221	16,636	1,61277 027	19,433
0,2478	1,57919 857	16,628	1,61296 460	19,427
0,2479	1,57936 485	16,621	1,61315 887	19,421
0,2480	1,57953 106	16,613	1,61335 308	19,414
0,2481	1,57969 719	16,606	1,61354 722	19,408
0,2482	1,57986 325	16,598	1,61374 130	19,402
0,2483	1,58002 923	16,591	1,61393 533	19,396
0,2484	1,58019 514	16,584	1,61412 929	19,390
0,2485	1,58036 098	16,576	1,61432 318	19,384
0,2486	1,58052 674	16,569	1,61451 702	19,378
0,2487	1,58069 242	16,561	1,61471 080	19,371
0,2488	1,58085 804	16,554	1,61490 451	19,365
0,2489	1,58102 358	16,547	1,61509 816	19,359
0,2490	1,58118 904	16,539	1,61529 175	19,353
0,2491	1,58135 444	16,532	1,61548 529	19,347
0,2492	1,58151 976	16,525	1,61567 875	19,341
0,2493	1,58168 500	16,517	1,61587 216	19,335
0,2494	1,58185 017	16,510	1,61606 551	19,329
0,2495	1,58201 527	16,502	1,61625 880	19,323
0,2496	1,58218 030	16,495	1,61645 202	19,316
0,2497	1,58234 525	16,488	1,61664 519	19,310
0,2498	1,58251 012	16,480	1,61683 829	19,304
0,2499	1,58267 493	16,473	1,61703 133	19,298
0,2500	1,58283 966	16,466	1,61722 431	19,292

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2500	1,58283,9661	16,4658,2	73,1,17	55	1,61722,4315	19,2921,7	60,5,61	57
0,2501	1,58300,4319	16,4585,1	73,0,62	55	1,61741,7237	19,2861,1	60,5,04	57
0,2502	1,58316,8904	16,4512,0	73,0,07	55	1,61761,0098	19,2800,6	60,4,47	57
0,2503	1,58333,3416	16,4439,0	72,9,52	55	1,61780,2899	19,2740,2	60,3,90	57
0,2504	1,58349,7855	16,4366,0	72,8,97	55	1,61799,5639	19,2679,8	60,3,33	57
0,2505	1,58366,2221	16,4293,1	72,8,42	55	1,61818,8319	19,2619,5	60,2,76	57
0,2506	1,58382,6514	16,4220,3	72,7,87	55	1,61838,0939	19,2559,2	60,2,19	57
0,2507	1,58399,0734	16,4147,5	72,7,32	55	1,61857,3498	19,2499,0	60,1,62	57
0,2508	1,58415,4882	16,4074,8	72,6,77	55	1,61876,5997	19,2438,8	60,1,05	57
0,2509	1,58431,8957	16,4002,1	72,6,22	55	1,61895,8436	19,2378,7	60,0,48	57
0,2510	1,58448,2959	16,3929,5	72,5,67	55	1,61915,0815	19,2318,7	59,9,91	57
0,2511	1,58464,6889	16,3856,9	72,5,12	55	1,61934,3134	19,2258,7	59,9,34	57
0,2512	1,58481,0746	16,3784,4	72,4,57	55	1,61953,5393	19,2198,8	59,8,77	57
0,2513	1,58497,4530	16,3711,9	72,4,02	55	1,61972,7592	19,2138,9	59,8,20	57
0,2514	1,58513,8242	16,3639,5	72,3,47	55	1,61991,9731	19,2079,1	59,7,63	57
0,2515	1,58530,1882	16,3567,2	72,2,92	55	1,62011,1810	19,2019,3	59,7,06	57
0,2516	1,58546,5449	16,3494,9	72,2,37	55	1,62030,3829	19,1959,6	59,6,49	57
0,2517	1,58562,8944	16,3422,7	72,1,82	55	1,62049,5789	19,1900,0	59,5,92	57
0,2518	1,58579,2367	16,3350,5	72,1,27	55	1,62068,7689	19,1840,4	59,5,35	57
0,2519	1,58595,5718	16,3278,4	72,0,72	55	1,62087,9529	19,1780,9	59,4,78	57
0,2520	1,58611,8996	16,3206,3	72,0,17	55	1,62107,1310	19,1721,4	59,4,21	57
0,2521	1,58628,2202	16,3134,3	71,9,62	55	1,62126,3031	19,1662,0	59,3,64	57
0,2522	1,58644,5336	16,3062,3	71,9,07	55	1,62145,4693	19,1602,6	59,3,07	57
0,2523	1,58660,8398	16,2990,4	71,8,52	55	1,62164,6296	19,1543,3	59,2,50	57
0,2524	1,58677,1388	16,2918,5	71,7,97	55	1,62183,7839	19,1484,1	59,1,93	57
0,2525	1,58693,4307	16,2846,7	71,7,42	55	1,62202,9323	19,1424,9	59,1,36	57
0,2526	1,58709,7154	16,2775,0	71,6,87	55	1,62222,0748	19,1365,8	59,0,79	57
0,2527	1,58725,9929	16,2703,3	71,6,32	55	1,62241,2114	19,1306,7	59,0,22	57
0,2528	1,58742,2632	16,2631,7	71,5,77	55	1,62260,3421	19,1247,7	58,9,65	57
0,2529	1,58758,5264	16,2560,1	71,5,22	55	1,62279,4669	19,1188,7	58,9,08	57
0,2530	1,58774,7824	16,2488,6	71,4,67	55	1,62298,5858	19,1129,8	58,8,51	57
0,2531	1,58791,0313	16,2417,1	71,4,12	55	1,62317,6988	19,1070,9	58,7,94	57
0,2532	1,58807,2730	16,2345,7	71,3,57	55	1,62336,8059	19,1012,1	58,7,37	57
0,2533	1,58823,5076	16,2274,3	71,3,02	55	1,62355,9071	19,0953,4	58,6,80	57
0,2534	1,58839,7350	16,2203,0	71,2,47	55	1,62375,0024	19,0894,7	58,6,23	57
0,2535	1,58855,9553	16,2131,8	71,1,92	55	1,62394,0919	19,0836,1	58,5,66	57
0,2536	1,58872,1685	16,2060,6	71,1,37	55	1,62413,1755	19,0777,5	58,5,09	57
0,2537	1,58888,3746	16,1989,5	71,0,82	55	1,62432,2533	19,0719,0	58,4,52	57
0,2538	1,58904,5736	16,1918,4	71,0,27	55	1,62451,3252	19,0660,5	58,3,95	57
0,2539	1,58920,7654	16,1847,4	70,9,72	55	1,62470,3913	19,0602,1	58,3,38	57
0,2540	1,58936,9500	16,1776,1	70,9,17	53	1,62489,4501	19,0543,1	58,3,29	54
0,2541	1,58953,1276	16,1705,1	70,8,98	53	1,62508,5044	19,0484,8	58,2,75	54
0,2542	1,58969,2981	16,1634,2	70,8,45	53	1,62527,5529	19,0426,5	58,2,21	54
0,2543	1,58985,4615	16,1563,4	70,7,92	53	1,62546,5956	19,0368,3	58,1,67	54
0,2544	1,59001,6178	16,1492,6	70,7,39	53	1,62565,6324	19,0310,1	58,1,13	54
0,2545	1,59017,7671	16,1421,9	70,6,86	53	1,62584,6634	19,0252,0	58,0,59	54
0,2546	1,59033,9093	16,1351,2	70,6,33	53	1,62603,6886	19,0193,9	58,0,05	54
0,2547	1,59050,0444	16,1280,6	70,5,80	53	1,62622,7080	19,0135,9	57,9,51	54
0,2548	1,59066,1725	16,1210,0	70,5,27	53	1,62641,7216	19,0077,9	57,8,97	54
0,2549	1,59082,2935	16,1139,5	70,4,74	53	1,62660,7294	19,0020,0	57,8,43	54
0,2550	1,59098,4075	16,1069,0	70,4,21	53	1,62679,7314	18,9962,2	57,7,89	54

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2550	1,59098,4075	16,1069,0	70,4,21	53	1,62679,7314	18,9962,2	57,7,89	54
0,2551	1,59114,5144	16,0998,6	70,3,68	53	1,62698,7276	18,9904,4	57,7,35	54
0,2552	1,59130,6143	16,0928,2	70,3,15	53	1,62717,7180	18,9846,7	57,6,81	54
0,2553	1,59146,7071	16,0857,9	70,2,62	53	1,62736,7027	18,9789,0	57,6,27	54
0,2554	1,59162,7929	16,0787,6	70,2,09	53	1,62755,6816	18,9731,4	57,5,73	54
0,2555	1,59178,8717	16,0717,4	70,1,56	53	1,62774,6547	18,9673,8	57,5,19	54
0,2556	1,59194,9434	16,0647,2	70,1,03	53	1,62793,6221	18,9616,3	57,4,65	54
0,2557	1,59211,0081	16,0577,1	70,0,50	53	1,62812,5837	18,9558,8	57,4,11	54
0,2558	1,59227,0658	16,0507,1	69,9,97	53	1,62831,5396	18,9501,4	57,3,57	54
0,2559	1,59243,1165	16,0437,1	69,9,44	53	1,62850,4897	18,9444,0	57,3,03	54
0,2560	1,59259,1602	16,0367,2	69,8,91	53	1,62869,4341	18,9386,7	57,2,49	54
0,2561	1,59275,1969	16,0297,3	69,8,38	53	1,62888,3728	18,9329,5	57,1,95	54
0,2562	1,59291,2266	16,0227,5	69,7,85	53	1,62907,3058	18,9272,3	57,1,41	54
0,2563	1,59307,2494	16,0157,7	69,7,32	53	1,62926,2330	18,9215,2	57,0,87	54
0,2564	1,59323,2652	16,0088,0	69,6,79	53	1,62945,1545	18,9158,1	57,0,33	54
0,2565	1,59339,2740	16,0018,3	69,6,26	53	1,62964,0703	18,9101,1	56,9,79	54
0,2566	1,59355,2758	15,9948,7	69,5,73	53	1,62982,9804	18,9044,1	56,9,25	54
0,2567	1,59371,2707	15,9879,1	69,5,20	53	1,63001,8848	18,8987,2	56,8,71	54
0,2568	1,59387,2586	15,9809,6	69,4,67	53	1,63020,7835	18,8930,3	56,8,17	54
0,2569	1,59403,2396	15,9740,1	69,4,14	53	1,63039,6765	18,8873,5	56,7,63	54
0,2570	1,59419,2136	15,9670,7	69,3,61	53	1,63058,5639	18,8816,7	56,7,09	54
0,2571	1,59435,1807	15,9601,3	69,3,08	53	1,63077,4456	18,8760,0	56,6,55	54
0,2572	1,59451,1408	15,9532,0	69,2,55	53	1,63096,3216	18,8703,3	56,6,01	54
0,2573	1,59467,0940	15,9462,7	69,2,02	53	1,63115,1919	18,8646,7	56,5,47	54
0,2574	1,59483,0403	15,9393,5	69,1,49	53	1,63134,0566	18,8590,2	56,4,93	54
0,2575	1,59498,9797	15,9324,4	69,0,96	53	1,63152,9156	18,8533,7	56,4,39	54
0,2576	1,59514,9121	15,9255,3	69,0,43	53	1,63171,7690	18,8477,3	56,3,85	54
0,2577	1,59530,8376	15,9186,3	68,9,90	53	1,63190,6167	18,8420,9	56,3,31	54
0,2578	1,59546,7562	15,9117,3	68,9,37	53	1,63209,4588	18,8364,6	56,2,77	54
0,2579	1,59562,6679	15,9048,4	68,8,84	53	1,63228,2953	18,8308,3	56,2,23	54
0,2580	1,59578,5719	15,8978,6	68,8,31	50	1,63247,1260	18,8251,8	56,1,69	52
0,2581	1,59594,4698	15,8909,7	68,8,37	50	1,63265,9512	18,8195,6	56,1,45	52
0,2582	1,59610,3608	15,8840,9	68,7,87	50	1,63284,7708	18,8139,5	56,0,93	52
0,2583	1,59626,2449	15,8772,1	68,7,37	50	1,63303,5848	18,8083,4	56,0,41	52
0,2584	1,59642,1221	15,8703,4	68,6,87	50	1,63322,3931	18,8027,4	55,9,89	52
0,2585	1,59657,9924	15,8634,7	68,6,37	50	1,63341,1958	18,7971,4	55,9,37	52
0,2586	1,59673,8559	15,8566,1	68,5,87	50	1,63359,9929	18,7915,5	55,8,85	52
0,2587	1,59689,7125	15,8497,5	68,5,37	50	1,63378,7845	18,7859,6	55,8,33	52
0,2588	1,59705,5623	15,8429,0	68,4,87	50	1,63397,5705	18,7803,8	55,7,81	52
0,2589	1,59721,4052	15,8360,5	68,4,37	50	1,63416,3509	18,7748,0	55,7,29	52
0,2590	1,59737,2413	15,8292,1	68,3,87	50	1,63435,1257	18,7692,3	55,6,77	52
0,2591	1,59753,0705	15,8223,7	68,3,37	50	1,63453,8949	18,7636,6	55,6,25	52
0,2592	1,59768,8929	15,8155,4	68,2,87	50	1,63472,6586	18,7581,0	55,5,73	52
0,2593	1,59784,7084	15,8087,1	68,2,37	50	1,63491,4167	18,7525,4	55,5,21	52
0,2594	1,59800,5171	15,8018,9	68,1,87	50	1,63510,1692	18,7469,9	55,4,69	52
0,2595	1,59816,3190	15,7950,7	68,1,37	50	1,63528,9162	18,7414,4	55,4,17	52
0,2596	1,59832,1141	15,7882,6	68,0,87	50	1,63547,6576	18,7359,0	55,3,65	52
0,2597	1,59847,9024	15,7814,5	68,0,37	50	1,63566,3935	18,7303,6	55,3,13	52
0,2598	1,59863,6839	15,7746,5	67,9,87	50	1,63585,1239	18,7248,3	55,2,61	52
0,2599	1,59879,4586	15,7678,5	67,9,37	50	1,63603,8487	18,7193,0	55,2,09	52
0,2600	1,59895,2265	15,7610,6	67,8,87	50	1,63622,5680	18,7137,8	55,1,57	52

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2600	1,59895,2265	15,7610,6	67,8,87	50	1,63622,5680	18,7137,8	55,1,57	52
0,2601	1,59910,9876	15,7542,7	67,8,37	50	1,63641,2818	18,7082,6	55,1,05	52
0,2602	1,59926,7419	15,7474,9	67,7,87	50	1,63659,9901	18,7027,5	55,0,53	52
0,2603	1,59942,4894	15,7407,1	67,7,37	50	1,63678,6929	18,6972,4	55,0,01	52
0,2604	1,59958,2301	15,7339,4	67,6,87	50	1,63697,3901	18,6917,4	54,9,49	52
0,2605	1,59973,9640	15,7271,7	67,6,37	50	1,63716,0818	18,6862,5	54,8,97	52
0,2606	1,59989,6912	15,7204,1	67,5,87	50	1,63734,7681	18,6807,6	54,8,45	52
0,2607	1,60005,4116	15,7136,5	67,5,37	50	1,63753,4489	18,6752,8	54,7,93	52
0,2608	1,60021,1253	15,7069,0	67,4,87	50	1,63772,1242	18,6698,0	54,7,41	52
0,2609	1,60036,8322	15,7001,5	67,4,37	50	1,63790,7940	18,6643,3	54,6,89	52
0,2610	1,60052,5324	15,6934,1	67,3,87	50	1,63809,4583	18,6588,6	54,6,37	52
0,2611	1,60068,2258	15,6866,7	67,3,37	50	1,63828,1172	18,6534,0	54,5,85	52
0,2612	1,60083,9125	15,6799,4	67,2,87	50	1,63846,7706	18,6479,4	54,5,33	52
0,2613	1,60099,5924	15,6732,1	67,2,37	50	1,63865,4185	18,6424,9	54,4,81	52
0,2614	1,60115,2656	15,6664,9	67,1,87	50	1,63884,0610	18,6370,4	54,4,29	52
0,2615	1,60130,9321	15,6597,7	67,1,37	50	1,63902,6980	18,6316,0	54,3,77	52
0,2616	1,60146,5919	15,6530,6	67,0,87	50	1,63921,3296	18,6261,6	54,3,25	52
0,2617	1,60162,2450	15,6463,5	67,0,37	50	1,63939,9558	18,6207,3	54,2,73	52
0,2618	1,60177,8914	15,6396,5	66,9,87	50	1,63958,5765	18,6153,0	54,2,21	52
0,2619	1,60193,5311	15,6329,5	66,9,37	50	1,63977,1918	18,6098,8	54,1,69	52
0,2620	1,60209,1626	15,6261,9	66,9,16	48	1,63995,8009	18,6044,0	54,1,57	50
0,2621	1,60224,7888	15,6195,0	66,8,68	48	1,64014,4053	18,5989,8	54,1,07	50
0,2622	1,60240,4083	15,6128,1	66,8,20	48	1,64033,0043	18,5935,7	54,0,57	50
0,2623	1,60256,0211	15,6061,3	66,7,72	48	1,64051,5979	18,5881,6	54,0,07	50
0,2624	1,60271,6272	15,5994,5	66,7,24	48	1,64070,1861	18,5827,6	53,9,57	50
0,2625	1,60287,2267	15,5927,8	66,6,76	48	1,64088,7689	18,5773,6	53,9,07	50
0,2626	1,60302,8195	15,5861,1	66,6,28	48	1,64107,3463	18,5719,7	53,8,57	50
0,2627	1,60318,4056	15,5794,5	66,5,80	48	1,64125,9183	18,5665,8	53,8,07	50
0,2628	1,60333,9851	15,5727,9	66,5,32	48	1,64144,4849	18,5612,0	53,7,57	50
0,2629	1,60349,5579	15,5661,4	66,4,84	48	1,64163,0461	18,5558,2	53,7,07	50
0,2630	1,60365,1240	15,5594,9	66,4,36	48	1,64181,6019	18,5504,5	53,6,57	50
0,2631	1,60380,6835	15,5528,5	66,3,88	48	1,64200,1524	18,5450,8	53,6,07	50
0,2632	1,60396,2364	15,5462,1	66,3,40	48	1,64218,6975	18,5397,2	53,5,57	50
0,2633	1,60411,7826	15,5395,8	66,2,92	48	1,64237,2372	18,5343,6	53,5,07	50
0,2634	1,60427,3222	15,5329,5	66,2,44	48	1,64255,7716	18,5290,1	53,4,57	50
0,2635	1,60442,8552	15,5263,3	66,1,96	48	1,64274,3006	18,5236,6	53,4,07	50
0,2636	1,60458,3815	15,5197,1	66,1,48	48	1,64292,8243	18,5183,2	53,3,57	50
0,2637	1,60473,9012	15,5131,0	66,1,00	48	1,64311,3426	18,5129,8	53,3,07	50
0,2638	1,60489,4143	15,5064,9	66,0,52	48	1,64329,8556	18,5076,5	53,2,57	50
0,2639	1,60504,9208	15,4998,8	66,0,04	48	1,64348,3633	18,5023,2	53,2,07	50
0,2640	1,60520,4207	15,4932,8	65,9,56	48	1,64366,8656	18,4970,0	53,1,57	50
0,2641	1,60535,9140	15,4866,8	65,9,08	48	1,64385,3626	18,4916,8	53,1,07	50
0,2642	1,60551,4007	15,4800,9	65,8,60	48	1,64403,8543	18,4863,7	53,0,57	50
0,2643	1,60566,8808	15,4735,0	65,8,12	48	1,64422,3407	18,4810,6	53,0,07	50
0,2644	1,60582,3543	15,4669,2	65,7,64	48	1,64440,8218	18,4757,6	52,9,57	50
0,2645	1,60597,8212	15,4603,4	65,7,16	48	1,64459,2976	18,4704,6	52,9,07	50
0,2646	1,60613,2815	15,4537,7	65,6,68	48	1,64477,7681	18,4651,7	52,8,57	50
0,2647	1,60628,7353	15,4472,0	65,6,20	48	1,64496,2333	18,4598,8	52,8,07	50
0,2648	1,60644,1825	15,4406,4	65,5,72	48	1,64514,6932	18,4546,0	52,7,57	50
0,2649	1,60659,6231	15,4340,8	65,5,24	48	1,64533,1478	18,4493,2	52,7,07	50
0,2650	1,60675,0572	15,4275,3	65,4,76	48	1,64551,5971	18,4440,5	52,6,57	50

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2650	1,60675,0572	15,4275,3	65,4,76	48	1,64551,5971	18,4440,5	52,6,57	50
0,2651	1,60690,4847	15,4209,8	65,4,28	48	1,64570,0412	18,4387,8	52,6,07	50
0,2652	1,60705,9057	15,4144,4	65,3,80	48	1,64588,4800	18,4335,2	52,5,57	50
0,2653	1,60721,3201	15,4079,0	65,3,32	48	1,64606,9135	18,4282,6	52,5,07	50
0,2654	1,60736,7280	15,4013,7	65,2,84	48	1,64625,3418	18,4230,1	52,4,57	50
0,2655	1,60752,1294	15,3948,4	65,2,36	48	1,64643,7648	18,4177,6	52,4,07	50
0,2656	1,60767,5242	15,3883,2	65,1,88	48	1,64662,1826	18,4125,2	52,3,57	50
0,2657	1,60782,9125	15,3818,0	65,1,40	48	1,64680,5951	18,4072,8	52,3,07	50
0,2658	1,60798,2943	15,3752,9	65,0,92	48	1,64699,0024	18,4020,5	52,2,57	50
0,2659	1,60813,6696	15,3687,8	65,0,44	48	1,64717,4045	18,3968,2	52,2,07	50
0,2660	1,60829,0378	15,3622,3	65,0,33	46	1,64735,8015	18,3916,1	52,2,04	48
0,2661	1,60844,4000	15,3557,3	64,9,87	46	1,64754,1931	18,3863,9	52,1,56	48
0,2662	1,60859,7557	15,3492,3	64,9,41	46	1,64772,5795	18,3811,7	52,1,08	48
0,2663	1,60875,1049	15,3427,4	64,8,95	46	1,64790,9607	18,3759,6	52,0,60	48
0,2664	1,60890,4476	15,3362,5	64,8,49	46	1,64809,3367	18,3707,5	52,0,12	48
0,2665	1,60905,7839	15,3297,7	64,8,03	46	1,64827,7075	18,3655,5	51,9,64	48
0,2666	1,60921,1137	15,3232,9	64,7,57	46	1,64846,0731	18,3603,5	51,9,16	48
0,2667	1,60936,4370	15,3168,1	64,7,11	46	1,64864,4335	18,3551,6	51,8,68	48
0,2668	1,60951,7538	15,3103,4	64,6,65	46	1,64882,7887	18,3499,7	51,8,20	48
0,2669	1,60967,0641	15,3038,7	64,6,19	46	1,64901,1387	18,3447,9	51,7,72	48
0,2670	1,60982,3680	15,2974,1	64,5,73	46	1,64919,4835	18,3396,1	51,7,24	48
0,2671	1,60997,6654	15,2909,5	64,5,27	46	1,64937,8231	18,3344,4	51,6,76	48
0,2672	1,61012,9564	15,2845,0	64,4,81	46	1,64956,1575	18,3292,7	51,6,28	48
0,2673	1,61028,2409	15,2780,5	64,4,35	46	1,64974,4868	18,3241,1	51,5,80	48
0,2674	1,61043,5190	15,2716,1	64,3,89	46	1,64992,8109	18,3189,5	51,5,32	48
0,2675	1,61058,7906	15,2651,7	64,3,43	46	1,65011,1299	18,3138,0	51,4,84	48
0,2676	1,61074,0558	15,2587,4	64,2,97	46	1,65029,4437	18,3086,5	51,4,36	48
0,2677	1,61089,3145	15,2523,1	64,2,51	46	1,65047,7524	18,3035,1	51,3,88	48
0,2678	1,61104,5668	15,2458,8	64,2,05	46	1,65066,0559	18,2983,7	51,3,40	48
0,2679	1,61119,8127	15,2394,6	64,1,59	46	1,65084,3543	18,2932,4	51,2,92	48
0,2680	1,61135,0522	15,2330,4	64,1,13	46	1,65102,6475	18,2881,1	51,2,44	48
0,2681	1,61150,2852	15,2266,3	64,0,67	46	1,65120,9356	18,2829,9	51,1,96	48
0,2682	1,61165,5118	15,2202,2	64,0,21	46	1,65139,2186	18,2778,7	51,1,48	48
0,2683	1,61180,7320	15,2138,2	63,9,75	46	1,65157,4965	18,2727,6	51,1,00	48
0,2684	1,61195,9458	15,2074,2	63,9,29	46	1,65175,7693	18,2676,5	51,0,52	48
0,2685	1,61211,1532	15,2010,3	63,8,83	46	1,65194,0370	18,2625,4	51,0,04	48
0,2686	1,61226,3542	15,1946,4	63,8,37	46	1,65212,2995	18,2574,4	50,9,56	48
0,2687	1,61241,5488	15,1882,6	63,7,91	46	1,65230,5569	18,2523,4	50,9,08	48
0,2688	1,61256,7371	15,1818,8	63,7,45	46	1,65248,8092	18,2472,5	50,8,60	48
0,2689	1,61271,9190	15,1755,1	63,6,99	46	1,65267,0565	18,2421,6	50,8,12	48
0,2690	1,61287,0945	15,1691,4	63,6,53	46	1,65285,2987	18,2370,8	50,7,64	48
0,2691	1,61302,2636	15,1627,7	63,6,07	46	1,65303,5358	18,2320,0	50,7,16	48
0,2692	1,61317,4264	15,1564,1	63,5,61	46	1,65321,7678	18,2269,3	50,6,68	48
0,2693	1,61332,5828	15,1500,5	63,5,15	46	1,65339,9947	18,2218,6	50,6,20	48
0,2694	1,61347,7329	15,1437,0	63,4,69	46	1,65358,2166	18,2168,0	50,5,72	48
0,2695	1,61362,8766	15,1373,5	63,4,23	46	1,65376,4334	18,2117,4	50,5,24	48
0,2696	1,61378,0140	15,1310,1	63,3,77	46	1,65394,6451	18,2066,9	50,4,76	48
0,2697	1,61393,1450	15,1246,7	63,3,31	46	1,65412,8518	18,2016,4	50,4,28	48
0,2698	1,61408,2697	15,1183,4	63,2,85	46	1,65431,0534	18,1966,0	50,3,80	48
0,2699	1,61423,3880	15,1120,1	63,2,39	46	1,65449,2500	18,1915,6	50,3,32	48
0,2700	1,61438,5000	15,1056,9	63,1,93	46	1,65467,4416	18,1865,3	50,2,84	48

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2700	1,61438,4993	15,1056,3	63,2,34	44	1,65467,4408	18,1864,7	50,3,32	46
0,2701	1,61453,6049	15,0993,1	63,1,90	44	1,65485,6273	18,1814,4	50,2,86	46
0,2702	1,61468,7042	15,0929,9	63,1,46	44	1,65503,8087	18,1764,1	50,2,40	46
0,2703	1,61483,7972	15,0866,8	63,1,02	44	1,65521,9851	18,1713,9	50,1,94	46
0,2704	1,61498,8839	15,0803,7	63,0,58	44	1,65540,1565	18,1663,7	50,1,48	46
0,2705	1,61513,9643	15,0740,6	63,0,14	44	1,65558,3229	18,1613,6	50,1,02	46
0,2706	1,61529,0384	15,0677,6	62,9,70	44	1,65576,4843	18,1563,5	50,0,56	46
0,2707	1,61544,1062	15,0614,6	62,9,26	44	1,65594,6407	18,1513,4	50,0,10	46
0,2708	1,61559,1677	15,0551,7	62,8,82	44	1,65612,7920	18,1463,4	49,9,64	46
0,2709	1,61574,2229	15,0488,8	62,8,38	44	1,65630,9383	18,1413,4	49,9,18	46
0,2710	1,61589,2718	15,0426,0	62,7,94	44	1,65649,0796	18,1363,5	49,8,72	46
0,2711	1,61604,3144	15,0363,2	62,7,50	44	1,65667,2160	18,1313,6	49,8,26	46
0,2712	1,61619,3507	15,0300,5	62,7,06	44	1,65685,3474	18,1263,8	49,7,80	46
0,2713	1,61634,3808	15,0237,8	62,6,62	44	1,65703,4738	18,1214,0	49,7,34	46
0,2714	1,61649,4046	15,0175,1	62,6,18	44	1,65721,5952	18,1164,3	49,6,88	46
0,2715	1,61664,4221	15,0112,5	62,5,74	44	1,65739,7116	18,1114,6	49,6,42	46
0,2716	1,61679,4334	15,0049,9	62,5,30	44	1,65757,8231	18,1065,0	49,5,96	46
0,2717	1,61694,4384	14,9987,4	62,4,86	44	1,65775,9296	18,1015,4	49,5,50	46
0,2718	1,61709,4371	14,9924,9	62,4,42	44	1,65794,0311	18,0965,9	49,5,04	46
0,2719	1,61724,4296	14,9862,5	62,3,98	44	1,65812,1277	18,0916,4	49,4,58	46
0,2720	1,61739,4159	14,9800,1	62,3,54	44	1,65830,2193	18,0866,9	49,4,12	46
0,2721	1,61754,3959	14,9737,7	62,3,10	44	1,65848,3060	18,0817,5	49,3,66	46
0,2722	1,61769,3697	14,9675,4	62,2,66	44	1,65866,3878	18,0768,1	49,3,20	46
0,2723	1,61784,3372	14,9613,1	62,2,22	44	1,65884,4646	18,0718,8	49,2,74	46
0,2724	1,61799,2985	14,9550,9	62,1,78	44	1,65902,5365	18,0669,5	49,2,28	46
0,2725	1,61814,2536	14,9488,7	62,1,34	44	1,65920,6035	18,0620,3	49,1,82	46
0,2726	1,61829,2025	14,9426,6	62,0,90	44	1,65938,6655	18,0571,1	49,1,36	46
0,2727	1,61844,1452	14,9364,5	62,0,46	44	1,65956,7226	18,0522,0	49,0,90	46
0,2728	1,61859,0817	14,9302,5	62,0,02	44	1,65974,7748	18,0472,9	49,0,44	46
0,2729	1,61874,0120	14,9240,5	61,9,58	44	1,65992,8221	18,0423,9	48,9,98	46
0,2730	1,61888,9361	14,9178,5	61,9,14	44	1,66010,8645	18,0374,9	48,9,52	46
0,2731	1,61903,8540	14,9116,6	61,8,70	44	1,66028,9020	18,0325,9	48,9,06	46
0,2732	1,61918,7657	14,9054,7	61,8,26	44	1,66046,9346	18,0277,0	48,8,60	46
0,2733	1,61933,6712	14,8992,9	61,7,82	44	1,66064,9623	18,0228,1	48,8,14	46
0,2734	1,61948,5705	14,8931,1	61,7,38	44	1,66082,9851	18,0179,3	48,7,68	46
0,2735	1,61963,4636	14,8869,4	61,6,94	44	1,66101,0030	18,0130,5	48,7,22	46
0,2736	1,61978,3505	14,8807,7	61,6,50	44	1,66119,0161	18,0081,8	48,6,76	46
0,2737	1,61993,2313	14,8746,1	61,6,06	44	1,66137,0243	18,0033,1	48,6,30	46
0,2738	1,62008,1059	14,8684,5	61,5,62	44	1,66155,0276	17,9984,5	48,5,84	46
0,2739	1,62022,9744	14,8622,9	61,5,18	44	1,66173,0261	17,9935,9	48,5,38	46
0,2740	1,62037,8353	14,8560,7	61,5,13	42	1,66191,0186	17,9886,7	48,5,37	44
0,2741	1,62052,6914	14,8499,2	61,4,71	42	1,66209,0073	17,9838,2	48,4,93	44
0,2742	1,62067,5413	14,8437,7	61,4,29	42	1,66226,9911	17,9789,7	48,4,49	44
0,2743	1,62082,3851	14,8376,3	61,3,87	42	1,66244,9701	17,9741,3	48,4,05	44
0,2744	1,62097,2227	14,8314,9	61,3,45	42	1,66262,9442	17,9692,9	48,3,61	44
0,2745	1,62112,0542	14,8253,6	61,3,03	42	1,66280,9135	17,9644,5	48,3,17	44
0,2746	1,62126,8796	14,8192,3	61,2,61	42	1,66298,8780	17,9596,2	48,2,73	44
0,2747	1,62141,6988	14,8131,0	61,2,19	42	1,66316,8376	17,9547,9	48,2,29	44
0,2748	1,62156,5119	14,8069,8	61,1,77	42	1,66334,7924	17,9499,7	48,1,85	44
0,2749	1,62171,3189	14,8008,6	61,1,35	42	1,66352,7424	17,9451,5	48,1,41	44
0,2750	1,62186,1198	14,7947,5	61,0,93	42	1,66370,6876	17,9403,4	48,0,97	44

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2750	1,62186,1198	14,7947,5	61,0,93	42	1,66370,6876	17,9403,4	48,0,97	44
0,2751	1,62200,9146	14,7886,4	61,0,51	42	1,66388,6279	17,9355,3	48,0,53	44
0,2752	1,62215,7032	14,7825,3	61,0,09	42	1,66406,5634	17,9307,2	48,0,09	44
0,2753	1,62230,4857	14,7764,3	60,9,67	42	1,66424,4941	17,9259,2	47,9,65	44
0,2754	1,62245,2621	14,7703,3	60,9,25	42	1,66442,4200	17,9211,2	47,9,21	44
0,2755	1,62260,0324	14,7642,4	60,8,83	42	1,66460,3411	17,9163,3	47,8,77	44
0,2756	1,62274,7966	14,7581,5	60,8,41	42	1,66478,2574	17,9115,4	47,8,33	44
0,2757	1,62289,5548	14,7520,7	60,7,99	42	1,66496,1689	17,9067,6	47,7,89	44
0,2758	1,62304,3069	14,7459,9	60,7,57	42	1,66514,0757	17,9019,8	47,7,45	44
0,2759	1,62319,0529	14,7399,1	60,7,15	42	1,66531,9777	17,8972,1	47,7,01	44
0,2760	1,62333,7928	14,7338,4	60,6,73	42	1,66549,8749	17,8924,4	47,6,57	44
0,2761	1,62348,5266	14,7277,7	60,6,31	42	1,66567,7673	17,8876,7	47,6,13	44
0,2762	1,62363,2544	14,7217,1	60,5,89	42	1,66585,6550	17,8829,1	47,5,69	44
0,2763	1,62377,9761	14,7156,5	60,5,47	42	1,66603,5379	17,8781,5	47,5,25	44
0,2764	1,62392,6918	14,7096,0	60,5,05	42	1,66621,4161	17,8734,0	47,4,81	44
0,2765	1,62407,4014	14,7035,5	60,4,63	42	1,66639,2895	17,8686,5	47,4,37	44
0,2766	1,62422,1050	14,6975,0	60,4,21	42	1,66657,1582	17,8639,1	47,3,93	44
0,2767	1,62436,8025	14,6914,6	60,3,79	42	1,66675,0221	17,8591,7	47,3,49	44
0,2768	1,62451,4940	14,6854,2	60,3,37	42	1,66692,8813	17,8544,4	47,3,05	44
0,2769	1,62466,1794	14,6793,9	60,2,95	42	1,66710,7357	17,8497,1	47,2,61	44
0,2770	1,62480,8588	14,6733,6	60,2,53	42	1,66728,5854	17,8449,8	47,2,17	44
0,2771	1,62495,5322	14,6673,3	60,2,11	42	1,66746,4304	17,8402,6	47,1,73	44
0,2772	1,62510,1995	14,6613,1	60,1,69	42	1,66764,2707	17,8355,4	47,1,29	44
0,2773	1,62524,8608	14,6552,9	60,1,27	42	1,66782,1062	17,8308,3	47,0,85	44
0,2774	1,62539,5161	14,6492,8	60,0,85	42	1,66799,9370	17,8261,2	47,0,41	44
0,2775	1,62554,1654	14,6432,7	60,0,43	42	1,66817,7631	17,8214,2	46,9,97	44
0,2776	1,62568,8087	14,6372,7	60,0,01	42	1,66835,5845	17,8167,2	46,9,53	44
0,2777	1,62583,4460	14,6312,7	59,9,59	42	1,66853,4012	17,8120,2	46,9,09	44
0,2778	1,62598,0773	14,6252,7	59,9,17	42	1,66871,2132	17,8073,3	46,8,65	44
0,2779	1,62612,7026	14,6192,8	59,8,75	42	1,66889,0205	17,8026,4	46,8,21	44
0,2780	1,62627,3213	14,6132,6	59,8,67	40	1,66906,8225	17,7979,0	46,8,15	42
0,2781	1,62641,9346	14,6072,7	59,8,27	40	1,66924,6204	17,7932,2	46,7,73	42
0,2782	1,62656,5419	14,6012,9	59,7,87	40	1,66942,4136	17,7885,4	46,7,31	42
0,2783	1,62671,1432	14,5953,1	59,7,47	40	1,66960,2021	17,7838,7	46,6,89	42
0,2784	1,62685,7385	14,5893,4	59,7,07	40	1,66977,9860	17,7792,0	46,6,47	42
0,2785	1,62700,3278	14,5833,7	59,6,67	40	1,66995,7652	17,7745,4	46,6,05	42
0,2786	1,62714,9112	14,5774,0	59,6,27	40	1,67013,5397	17,7698,8	46,5,63	42
0,2787	1,62729,4886	14,5714,4	59,5,87	40	1,67031,3096	17,7652,2	46,5,21	42
0,2788	1,62744,0600	14,5654,8	59,5,47	40	1,67049,0748	17,7605,7	46,4,79	42
0,2789	1,62758,6255	14,5595,3	59,5,07	40	1,67066,8354	17,7559,2	46,4,37	42
0,2790	1,62773,1850	14,5535,8	59,4,67	40	1,67084,5913	17,7512,8	46,3,95	42
0,2791	1,62787,7386	14,5476,3	59,4,27	40	1,67102,3426	17,7466,4	46,3,53	42
0,2792	1,62802,2862	14,5416,9	59,3,87	40	1,67120,0892	17,7420,0	46,3,11	42
0,2793	1,62816,8279	14,5357,5	59,3,47	40	1,67137,8312	17,7373,7	46,2,69	42
0,2794	1,62831,3637	14,5298,2	59,3,07	40	1,67155,5686	17,7327,4	46,2,27	42
0,2795	1,62845,8935	14,5238,9	59,2,67	40	1,67173,3013	17,7281,2	46,1,85	42
0,2796	1,62860,4174	14,5179,6	59,2,27	40	1,67191,0294	17,7235,0	46,1,43	42
0,2797	1,62874,9354	14,5120,4	59,1,87	40	1,67208,7529	17,7188,9	46,1,01	42
0,2798	1,62889,4474	14,5061,2	59,1,47	40	1,67226,4718	17,7142,8	46,0,59	42
0,2799	1,62903,9535	14,5002,1	59,1,07	40	1,67244,1861	17,7096,7	46,0,17	42
0,2800	1,62918,4537	14,4943,0	59,0,67	40	1,67261,8958	17,7050,7	45,9,75	42

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2800	1,62918,4537	14,4943,0	59,0,67	40	1,67261,8958	17,7050,7	45,9,75	42
0,2801	1,62932,9480	14,4883,9	59,0,27	40	1,67279,6009	17,7004,7	45,9,33	42
0,2802	1,62947,4364	14,4824,9	58,9,87	40	1,67297,3014	17,6958,8	45,8,91	42
0,2803	1,62961,9189	14,4765,9	58,9,47	40	1,67314,9973	17,6912,9	45,8,49	42
0,2804	1,62976,3955	14,4707,0	58,9,07	40	1,67332,6886	17,6867,1	45,8,07	42
0,2805	1,62990,8662	14,4648,1	58,8,67	40	1,67350,3753	17,6821,3	45,7,65	42
0,2806	1,63005,3310	14,4589,2	58,8,27	40	1,67368,0574	17,6775,5	45,7,23	42
0,2807	1,63019,7899	14,4530,4	58,7,87	40	1,67385,7350	17,6729,8	45,6,81	42
0,2808	1,63034,2429	14,4471,6	58,7,47	40	1,67403,4080	17,6684,1	45,6,39	42
0,2809	1,63048,6901	14,4412,9	58,7,07	40	1,67421,0764	17,6638,5	45,5,97	42
0,2810	1,63063,1314	14,4354,2	58,6,67	40	1,67438,7403	17,6592,9	45,5,55	42
0,2811	1,63077,5668	14,4295,5	58,6,27	40	1,67456,3996	17,6547,3	45,5,13	42
0,2812	1,63091,9964	14,4236,9	58,5,87	40	1,67474,0543	17,6501,8	45,4,71	42
0,2813	1,63106,4201	14,4178,3	58,5,47	40	1,67491,7045	17,6456,3	45,4,29	42
0,2814	1,63120,8379	14,4119,8	58,5,07	40	1,67509,3501	17,6410,9	45,3,87	42
0,2815	1,63135,2499	14,4061,3	58,4,67	40	1,67526,9912	17,6365,5	45,3,45	42
0,2816	1,63149,6560	14,4002,8	58,4,27	40	1,67544,6278	17,6320,2	45,3,03	42
0,2817	1,63164,0563	14,3944,4	58,3,87	40	1,67562,2598	17,6274,9	45,2,61	42
0,2818	1,63178,4507	14,3886,0	58,3,47	40	1,67579,8873	17,6229,6	45,2,19	42
0,2819	1,63192,8393	14,3827,7	58,3,07	40	1,67597,5103	17,6184,4	45,1,77	42
0,2820	1,63207,2213	14,3768,9	58,2,90	39	1,67615,1283	17,6138,9	45,1,60	41
0,2821	1,63221,5982	14,3710,6	58,2,51	39	1,67632,7422	17,6093,7	45,1,19	41
0,2822	1,63235,9693	14,3652,3	58,2,12	39	1,67650,3516	17,6048,6	45,0,78	41
0,2823	1,63250,3345	14,3594,1	58,1,73	39	1,67667,9565	17,6003,5	45,0,37	41
0,2824	1,63264,6939	14,3535,9	58,1,34	39	1,67685,5569	17,5958,5	44,9,96	41
0,2825	1,63279,0475	14,3477,8	58,0,95	39	1,67703,1528	17,5913,5	44,9,55	41
0,2826	1,63293,3953	14,3419,7	58,0,56	39	1,67720,7442	17,5868,5	44,9,14	41
0,2827	1,63307,7373	14,3361,6	58,0,17	39	1,67738,3311	17,5823,6	44,8,73	41
0,2828	1,63322,0735	14,3303,6	57,9,78	39	1,67755,9135	17,5778,7	44,8,32	41
0,2829	1,63336,4039	14,3245,6	57,9,39	39	1,67773,4914	17,5733,9	44,7,91	41
0,2830	1,63350,7285	14,3187,7	57,9,00	39	1,67791,0648	17,5689,1	44,7,50	41
0,2831	1,63365,0473	14,3129,8	57,8,61	39	1,67808,6337	17,5644,4	44,7,09	41
0,2832	1,63379,3603	14,3071,9	57,8,22	39	1,67826,1981	17,5599,7	44,6,68	41
0,2833	1,63393,6675	14,3014,1	57,7,83	39	1,67843,7581	17,5555,0	44,6,27	41
0,2834	1,63407,9689	14,2956,3	57,7,44	39	1,67861,3136	17,5510,4	44,5,86	41
0,2835	1,63422,2645	14,2898,6	57,7,05	39	1,67878,8646	17,5465,8	44,5,45	41
0,2836	1,63436,5544	14,2840,9	57,6,66	39	1,67896,4112	17,5421,3	44,5,04	41
0,2837	1,63450,8385	14,2783,2	57,6,27	39	1,67913,9533	17,5376,8	44,4,63	41
0,2838	1,63465,1168	14,2725,6	57,5,88	39	1,67931,4910	17,5332,3	44,4,22	41
0,2839	1,63479,3894	14,2668,0	57,5,49	39	1,67949,0242	17,5287,9	44,3,81	41
0,2840	1,63493,6562	14,2610,5	57,5,10	39	1,67966,5530	17,5243,5	44,3,40	41
0,2841	1,63507,9173	14,2553,0	57,4,71	39	1,67984,0774	17,5199,2	44,2,99	41
0,2842	1,63522,1726	14,2495,5	57,4,32	39	1,68001,5973	17,5154,9	44,2,58	41
0,2843	1,63536,4222	14,2438,1	57,3,93	39	1,68019,1128	17,5110,6	44,2,17	41
0,2844	1,63550,6660	14,2380,7	57,3,54	39	1,68036,6239	17,5066,4	44,1,76	41
0,2845	1,63564,9041	14,2323,3	57,3,15	39	1,68054,1305	17,5022,2	44,1,35	41
0,2846	1,63579,1364	14,2266,0	57,2,76	39	1,68071,6327	17,4978,1	44,0,94	41
0,2847	1,63593,3630	14,2208,7	57,2,37	39	1,68089,1305	17,4934,0	44,0,53	41
0,2848	1,63607,5839	14,2151,5	57,1,98	39	1,68106,6239	17,4889,9	44,0,12	41
0,2849	1,63621,7991	14,2094,3	57,1,59	39	1,68124,1129	17,4845,9	43,9,71	41
0,2850	1,63636,0085	14,2037,1	57,1,20	39	1,68141,5975	17,4801,9	43,9,30	41

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2850	1,63636,0085	14,2037,1	57,1,20	39	1,68141,5975	17,4801,9	43,9,30	41
0,2851	1,63650,2122	14,1980,0	57,0,81	39	1,68159,0777	17,4758,0	43,8,89	41
0,2852	1,63664,4102	14,1922,9	57,0,42	39	1,68176,5535	17,4714,1	43,8,48	41
0,2853	1,63678,6025	14,1865,9	57,0,03	39	1,68194,0249	17,4670,3	43,8,07	41
0,2854	1,63692,7891	14,1808,9	56,9,64	39	1,68211,4919	17,4626,5	43,7,66	41
0,2855	1,63706,9700	14,1751,9	56,9,25	39	1,68228,9546	17,4582,7	43,7,25	41
0,2856	1,63721,1452	14,1695,0	56,8,86	39	1,68246,4129	17,4539,0	43,6,84	41
0,2857	1,63735,3147	14,1638,1	56,8,47	39	1,68263,8668	17,4495,3	43,6,43	41
0,2858	1,63749,4785	14,1581,3	56,8,08	39	1,68281,3163	17,4451,7	43,6,02	41
0,2859	1,63763,6366	14,1524,5	56,7,69	39	1,68298,7615	17,4408,1	43,5,61	41
0,2860	1,63777,7879	14,1467,0	56,7,29	37	1,68316,2012	17,4363,7	43,5,20	39
0,2861	1,63791,9346	14,1410,2	56,7,42	37	1,68333,6376	17,4320,1	43,5,31	39
0,2862	1,63806,0756	14,1353,5	56,7,05	37	1,68351,0696	17,4276,6	43,4,92	39
0,2863	1,63820,2110	14,1296,8	56,6,68	37	1,68368,4973	17,4233,1	43,4,53	39
0,2864	1,63834,3407	14,1240,1	56,6,31	37	1,68385,9206	17,4189,6	43,4,14	39
0,2865	1,63848,4647	14,1183,5	56,5,94	37	1,68403,3396	17,4146,2	43,3,75	39
0,2866	1,63862,5831	14,1126,9	56,5,57	37	1,68420,7542	17,4102,8	43,3,36	39
0,2867	1,63876,6958	14,1070,3	56,5,20	37	1,68438,1645	17,4059,5	43,2,97	39
0,2868	1,63890,8028	14,1013,8	56,4,83	37	1,68455,5705	17,4016,2	43,2,58	39
0,2869	1,63904,9042	14,0957,3	56,4,46	37	1,68472,9721	17,3972,9	43,2,19	39
0,2870	1,63918,9999	14,0900,9	56,4,09	37	1,68490,3694	17,3929,7	43,1,80	39
0,2871	1,63933,0900	14,0844,5	56,3,72	37	1,68507,7624	17,3886,5	43,1,41	39
0,2872	1,63947,1745	14,0788,1	56,3,35	37	1,68525,1511	17,3843,4	43,1,02	39
0,2873	1,63961,2533	14,0731,8	56,2,98	37	1,68542,5354	17,3800,3	43,0,63	39
0,2874	1,63975,3265	14,0675,5	56,2,61	37	1,68559,9154	17,3757,2	43,0,24	39
0,2875	1,63989,3941	14,0619,2	56,2,24	37	1,68577,2911	17,3714,2	42,9,85	39
0,2876	1,64003,4560	14,0563,0	56,1,87	37	1,68594,6625	17,3671,2	42,9,46	39
0,2877	1,64017,5123	14,0506,8	56,1,50	37	1,68612,0296	17,3628,3	42,9,07	39
0,2878	1,64031,5630	14,0450,7	56,1,13	37	1,68629,3924	17,3585,4	42,8,68	39
0,2879	1,64045,6081	14,0394,6	56,0,76	37	1,68646,7509	17,3542,5	42,8,29	39
0,2880	1,64059,6476	14,0338,5	56,0,39	37	1,68664,1052	17,3499,7	42,7,90	39
0,2881	1,64073,6815	14,0282,5	56,0,02	37	1,68681,4552	17,3456,9	42,7,51	39
0,2882	1,64087,7098	14,0226,5	55,9,65	37	1,68698,8009	17,3414,1	42,7,12	39
0,2883	1,64101,7325	14,0170,5	55,9,28	37	1,68716,1423	17,3371,4	42,6,73	39
0,2884	1,64115,7496	14,0114,6	55,8,91	37	1,68733,4794	17,3328,7	42,6,34	39
0,2885	1,64129,7611	14,0058,7	55,8,54	37	1,68750,8123	17,3286,1	42,5,95	39
0,2886	1,64143,7670	14,0002,8	55,8,17	37	1,68768,1409	17,3243,5	42,5,56	39
0,2887	1,64157,7673	13,9947,0	55,7,80	37	1,68785,4653	17,3200,9	42,5,17	39
0,2888	1,64171,7620	13,9891,2	55,7,43	37	1,68802,7854	17,3158,4	42,4,78	39
0,2889	1,64185,7511	13,9835,5	55,7,06	37	1,68820,1012	17,3115,9	42,4,39	39
0,2890	1,64199,7347	13,9779,8	55,6,69	37	1,68837,4128	17,3073,5	42,4,00	39
0,2891	1,64213,7127	13,9724,1	55,6,32	37	1,68854,7202	17,3031,1	42,3,61	39
0,2892	1,64227,6851	13,9668,5	55,5,95	37	1,68872,0233	17,2988,7	42,3,22	39
0,2893	1,64241,6520	13,9612,9	55,5,58	37	1,68889,3222	17,2946,4	42,2,83	39
0,2894	1,64255,6133	13,9557,3	55,5,21	37	1,68906,6168	17,2904,1	42,2,44	39
0,2895	1,64269,5690	13,9501,8	55,4,84	37	1,68923,9072	17,2861,9	42,2,05	39
0,2896	1,64283,5192	13,9446,3	55,4,47	37	1,68941,1934	17,2819,7	42,1,66	39
0,2897	1,64297,4638	13,9390,9	55,4,10	37	1,68958,4754	17,2777,5	42,1,27	39
0,2898	1,64311,4029	13,9335,5	55,3,73	37	1,68975,7532	17,2735,4	42,0,88	39
0,2899	1,64325,3365	13,9280,1	55,3,36	37	1,68993,0267	17,2693,3	42,0,49	39
0,2900	1,64339,2645	13,9224,8	55,2,99	37	1,69010,2960	17,2651,3	42,0,10	39

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2900	1,64339,2631	13,9224,3	55,3,30	35	1,69010,2958	17,2651,0	42,0,40	37
0,2901	1,64353,1855	13,9169,0	55,2,95	35	1,69027,5609	17,2609,0	42,0,03	37
0,2902	1,64367,1024	13,9113,7	55,2,60	35	1,69044,8218	17,2567,0	41,9,66	37
0,2903	1,64381,0138	13,9058,4	55,2,25	35	1,69062,0785	17,2525,0	41,9,29	37
0,2904	1,64394,9196	13,9003,2	55,1,90	35	1,69079,3310	17,2483,1	41,8,92	37
0,2905	1,64408,8199	13,8948,0	55,1,55	35	1,69096,5793	17,2441,2	41,8,55	37
0,2906	1,64422,7147	13,8892,8	55,1,20	35	1,69113,8234	17,2399,3	41,8,18	37
0,2907	1,64436,6040	13,8837,7	55,0,85	35	1,69131,0633	17,2357,5	41,7,81	37
0,2908	1,64450,4878	13,8782,6	55,0,50	35	1,69148,2991	17,2315,7	41,7,44	37
0,2909	1,64464,3661	13,8727,6	55,0,15	35	1,69165,5307	17,2274,0	41,7,07	37
0,2910	1,64478,2389	13,8672,6	54,9,80	35	1,69182,7581	17,2232,3	41,6,70	37
0,2911	1,64492,1062	13,8617,6	54,9,45	35	1,69199,9813	17,2190,6	41,6,33	37
0,2912	1,64505,9680	13,8562,7	54,9,10	35	1,69217,2004	17,2149,0	41,5,96	37
0,2913	1,64519,8243	13,8507,8	54,8,75	35	1,69234,4153	17,2107,4	41,5,59	37
0,2914	1,64533,6751	13,8452,9	54,8,40	35	1,69251,6260	17,2065,8	41,5,22	37
0,2915	1,64547,5204	13,8398,1	54,8,05	35	1,69268,8326	17,2024,3	41,4,85	37
0,2916	1,64561,3602	13,8343,3	54,7,70	35	1,69286,0350	17,1982,8	41,4,48	37
0,2917	1,64575,1945	13,8288,5	54,7,35	35	1,69303,2333	17,1941,4	41,4,11	37
0,2918	1,64589,0234	13,8233,8	54,7,00	35	1,69320,4274	17,1900,0	41,3,74	37
0,2919	1,64602,8468	13,8179,1	54,6,65	35	1,69337,6174	17,1858,6	41,3,37	37
0,2920	1,64616,6647	13,8124,4	54,6,30	35	1,69354,8033	17,1817,3	41,3,00	37
0,2921	1,64630,4771	13,8069,8	54,5,95	35	1,69371,9850	17,1776,0	41,2,63	37
0,2922	1,64644,2841	13,8015,2	54,5,60	35	1,69389,1626	17,1734,7	41,2,26	37
0,2923	1,64658,0856	13,7960,6	54,5,25	35	1,69406,3361	17,1693,5	41,1,89	37
0,2924	1,64671,8817	13,7906,1	54,4,90	35	1,69423,5055	17,1652,3	41,1,52	37
0,2925	1,64685,6723	13,7851,6	54,4,55	35	1,69440,6707	17,1611,1	41,1,15	37
0,2926	1,64699,4575	13,7797,1	54,4,20	35	1,69457,8318	17,1570,0	41,0,78	37
0,2927	1,64713,2372	13,7742,7	54,3,85	35	1,69474,9888	17,1528,9	41,0,41	37
0,2928	1,64727,0115	13,7688,3	54,3,50	35	1,69492,1417	17,1487,9	41,0,04	37
0,2929	1,64740,7803	13,7634,0	54,3,15	35	1,69509,2905	17,1446,9	40,9,67	37
0,2930	1,64754,5437	13,7579,7	54,2,80	35	1,69526,4352	17,1405,9	40,9,30	37
0,2931	1,64768,3017	13,7525,4	54,2,45	35	1,69543,5758	17,1365,0	40,8,93	37
0,2932	1,64782,0542	13,7471,2	54,2,10	35	1,69560,7123	17,1324,1	40,8,56	37
0,2933	1,64795,8013	13,7417,0	54,1,75	35	1,69577,8447	17,1283,2	40,8,19	37
0,2934	1,64809,5430	13,7362,8	54,1,40	35	1,69594,9730	17,1242,4	40,7,82	37
0,2935	1,64823,2793	13,7308,7	54,1,05	35	1,69612,0972	17,1201,6	40,7,45	37
0,2936	1,64837,0102	13,7254,6	54,0,70	35	1,69629,2174	17,1160,9	40,7,08	37
0,2937	1,64850,7357	13,7200,5	54,0,35	35	1,69646,3335	17,1120,2	40,6,71	37
0,2938	1,64864,4558	13,7146,5	54,0,00	35	1,69663,4455	17,1079,5	40,6,34	37
0,2939	1,64878,1705	13,7092,5	53,9,65	35	1,69680,5535	17,1038,9	40,5,97	37
0,2940	1,64891,8791	13,7038,3	53,9,40	34	1,69697,6572	17,0998,2	40,5,68	36
0,2941	1,64905,5829	13,6984,4	53,9,06	34	1,69714,7570	17,0957,6	40,5,32	36
0,2942	1,64919,2813	13,6930,5	53,8,72	34	1,69731,8528	17,0917,1	40,4,96	36
0,2943	1,64932,9744	13,6876,6	53,8,38	34	1,69748,9445	17,0876,6	40,4,60	36
0,2944	1,64946,6621	13,6822,8	53,8,04	34	1,69766,0322	17,0836,1	40,4,24	36
0,2945	1,64960,3444	13,6769,0	53,7,70	34	1,69783,1158	17,0795,7	40,3,88	36
0,2946	1,64974,0213	13,6715,2	53,7,36	34	1,69800,1954	17,0755,3	40,3,52	36
0,2947	1,64987,6928	13,6661,5	53,7,02	34	1,69817,2709	17,0714,9	40,3,16	36
0,2948	1,65001,3590	13,6607,8	53,6,68	34	1,69834,3424	17,0674,6	40,2,80	36
0,2949	1,65015,0198	13,6554,1	53,6,34	34	1,69851,4099	17,0634,3	40,2,44	36
0,2950	1,65028,6752	13,6500,5	53,6,00	34	1,69868,4733	17,0594,1	40,2,08	36

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,2950	1,65028,6752	13,6500,5	53,6,00	34	1,69868,4733	17,0594,1	40,2,08	36
0,2951	1,65042,3253	13,6446,9	53,5,66	34	1,69885,5327	17,0553,9	40,1,72	36
0,2952	1,65055,9700	13,6393,3	53,5,32	34	1,69902,5881	17,0513,7	40,1,36	36
0,2953	1,65069,6093	13,6339,8	53,4,98	34	1,69919,6395	17,0473,6	40,1,00	36
0,2954	1,65083,2433	13,6286,3	53,4,64	34	1,69936,6869	17,0433,5	40,0,64	36
0,2955	1,65096,8719	13,6232,8	53,4,30	34	1,69953,7303	17,0393,4	40,0,28	36
0,2956	1,65110,4952	13,6179,4	53,3,96	34	1,69970,7696	17,0353,4	39,9,92	36
0,2957	1,65124,1131	13,6126,0	53,3,62	34	1,69987,8049	17,0313,4	39,9,56	36
0,2958	1,65137,7257	13,6072,6	53,3,28	34	1,70004,8362	17,0273,4	39,9,20	36
0,2959	1,65151,3330	13,6019,3	53,2,94	34	1,70021,8635	17,0233,5	39,8,84	36
0,2960	1,65164,9349	13,5966,0	53,2,60	34	1,70038,8869	17,0193,6	39,8,48	36
0,2961	1,65178,5315	13,5912,7	53,2,26	34	1,70055,9063	17,0153,8	39,8,12	36
0,2962	1,65192,1228	13,5859,5	53,1,92	34	1,70072,9217	17,0114,0	39,7,76	36
0,2963	1,65205,7088	13,5806,3	53,1,58	34	1,70089,9331	17,0074,2	39,7,40	36
0,2964	1,65219,2894	13,5753,1	53,1,24	34	1,70106,9405	17,0034,5	39,7,04	36
0,2965	1,65232,8647	13,5700,0	53,0,90	34	1,70123,9440	16,9994,8	39,6,68	36
0,2966	1,65246,4347	13,5646,9	53,0,56	34	1,70140,9435	16,9955,1	39,6,32	36
0,2967	1,65259,9994	13,5593,8	53,0,22	34	1,70157,9390	16,9915,5	39,5,96	36
0,2968	1,65273,5588	13,5540,8	52,9,88	34	1,70174,9306	16,9875,9	39,5,60	36
0,2969	1,65287,1129	13,5487,8	52,9,54	34	1,70191,9182	16,9836,3	39,5,24	36
0,2970	1,65300,6617	13,5434,8	52,9,20	34	1,70208,9018	16,9796,8	39,4,88	36
0,2971	1,65314,2052	13,5381,9	52,8,86	34	1,70225,8815	16,9757,3	39,4,52	36
0,2972	1,65327,7434	13,5329,0	52,8,52	34	1,70242,8572	16,9717,8	39,4,16	36
0,2973	1,65341,2763	13,5276,1	52,8,18	34	1,70259,8290	16,9678,4	39,3,80	36
0,2974	1,65354,8039	13,5223,3	52,7,84	34	1,70276,7968	16,9639,0	39,3,44	36
0,2975	1,65368,3262	13,5170,5	52,7,50	34	1,70293,7607	16,9599,7	39,3,08	36
0,2976	1,65381,8433	13,5117,8	52,7,16	34	1,70310,7207	16,9560,4	39,2,72	36
0,2977	1,65395,3551	13,5065,1	52,6,82	34	1,70327,6767	16,9521,1	39,2,36	36
0,2978	1,65408,8616	13,5012,4	52,6,48	34	1,70344,6288	16,9481,9	39,2,00	36
0,2979	1,65422,3628	13,4959,8	52,6,14	34	1,70361,5770	16,9442,7	39,1,64	36
0,2980	1,65435,8584	13,4906,9	52,6,06	33	1,70378,5212	16,9403,4	39,1,49	35
0,2981	1,65449,3491	13,4854,3	52,5,73	33	1,70395,4615	16,9364,3	39,1,14	35
0,2982	1,65462,8345	13,4801,7	52,5,40	33	1,70412,3979	16,9325,2	39,0,79	35
0,2983	1,65476,3147	13,4749,2	52,5,07	33	1,70429,3304	16,9286,1	39,0,44	35
0,2984	1,65489,7896	13,4696,7	52,4,74	33	1,70446,2590	16,9247,1	39,0,09	35
0,2985	1,65503,2593	13,4644,2	52,4,41	33	1,70463,1837	16,9208,1	38,9,74	35
0,2986	1,65516,7237	13,4591,8	52,4,08	33	1,70480,1045	16,9169,1	38,9,39	35
0,2987	1,65530,1829	13,4539,4	52,3,75	33	1,70497,0214	16,9130,2	38,9,04	35
0,2988	1,65543,6368	13,4487,0	52,3,42	33	1,70513,9344	16,9091,3	38,8,69	35
0,2989	1,65557,0855	13,4434,7	52,3,09	33	1,70530,8435	16,9052,4	38,8,34	35
0,2990	1,65570,5290	13,4382,4	52,2,76	33	1,70547,7487	16,9013,6	38,7,99	35
0,2991	1,65583,9672	13,4330,1	52,2,43	33	1,70564,6501	16,8974,8	38,7,64	35
0,2992	1,65597,4002	13,4277,9	52,2,10	33	1,70581,5476	16,8936,0	38,7,29	35
0,2993	1,65610,8280	13,4225,7	52,1,77	33	1,70598,4412	16,8897,3	38,6,94	35
0,2994	1,65624,2506	13,4173,5	52,1,44	33	1,70615,3309	16,8858,6	38,6,59	35
0,2995	1,65637,6680	13,4121,4	52,1,11	33	1,70632,2168	16,8819,9	38,6,24	35
0,2996	1,65651,0801	13,4069,3	52,0,78	33	1,70649,0988	16,8781,3	38,5,89	35
0,2997	1,65664,4870	13,4017,2	52,0,45	33	1,70665,9769	16,8742,7	38,5,54	35
0,2998	1,65677,8887	13,3965,2	52,0,12	33	1,70682,8512	16,8704,1	38,5,19	35
0,2999	1,65691,2852	13,3913,2	51,9,79	33	1,70699,7216	16,8665,6	38,4,84	35
0,3000	1,65704,6765	13,3861,2	51,9,46	33	1,70716,5882	16,8627,1	38,4,49	35

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3000	1,65704,6765	13,3861,2	51,9,46	33	1,70716,5882	16,8627,1	38,4,49	35
0,3001	1,65718,0626	13,3809,3	51,9,13	33	1,70733,4509	16,8588,7	38,4,14	35
0,3002	1,65731,4435	13,3757,4	51,8,80	33	1,70750,3098	16,8550,3	38,3,79	35
0,3003	1,65744,8192	13,3705,5	51,8,47	33	1,70767,1648	16,8511,9	38,3,44	35
0,3004	1,65758,1898	13,3653,7	51,8,14	33	1,70784,0160	16,8473,6	38,3,09	35
0,3005	1,65771,5552	13,3601,9	51,7,81	33	1,70800,8634	16,8435,3	38,2,74	35
0,3006	1,65784,9154	13,3550,1	51,7,48	33	1,70817,7069	16,8397,0	38,2,39	35
0,3007	1,65798,2704	13,3498,4	51,7,15	33	1,70834,5466	16,8358,8	38,2,04	35
0,3008	1,65811,6202	13,3446,7	51,6,82	33	1,70851,3825	16,8320,6	38,1,69	35
0,3009	1,65824,9649	13,3395,0	51,6,49	33	1,70868,2146	16,8282,4	38,1,34	35
0,3010	1,65838,3044	13,3343,4	51,6,16	33	1,70885,0428	16,8244,3	38,0,99	35
0,3011	1,65851,6387	13,3291,8	51,5,83	33	1,70901,8672	16,8206,2	38,0,64	35
0,3012	1,65864,9679	13,3240,2	51,5,50	33	1,70918,6878	16,8168,1	38,0,29	35
0,3013	1,65878,2919	13,3188,7	51,5,17	33	1,70935,5046	16,8130,1	37,9,94	35
0,3014	1,65891,6108	13,3137,2	51,4,84	33	1,70952,3176	16,8092,1	37,9,59	35
0,3015	1,65904,9245	13,3085,7	51,4,51	33	1,70969,1268	16,8054,1	37,9,24	35
0,3016	1,65918,2331	13,3034,2	51,4,18	33	1,70985,9322	16,8016,2	37,8,89	35
0,3017	1,65931,5365	13,2982,8	51,3,85	33	1,71002,7338	16,7978,3	37,8,54	35
0,3018	1,65944,8348	13,2931,4	51,3,52	33	1,71019,5316	16,7940,4	37,8,19	35
0,3019	1,65958,1279	13,2880,0	51,3,19	33	1,71036,3256	16,7902,6	37,7,84	35
0,3020	1,65971,4148	13,2827,8	51,3,25	31	1,71053,1151	16,7864,2	37,7,82	34
0,3021	1,65984,6976	13,2776,5	51,2,94	31	1,71069,9015	16,7826,4	37,7,48	34
0,3022	1,65997,9753	13,2725,2	51,2,63	31	1,71086,6841	16,7788,7	37,7,14	34
0,3023	1,66011,2478	13,2673,9	51,2,32	31	1,71103,4630	16,7751,0	37,6,80	34
0,3024	1,66024,5152	13,2622,7	51,2,01	31	1,71120,2381	16,7713,3	37,6,46	34
0,3025	1,66037,7775	13,2571,5	51,1,70	31	1,71137,0094	16,7675,7	37,6,12	34
0,3026	1,66051,0347	13,2520,3	51,1,39	31	1,71153,7770	16,7638,1	37,5,78	34
0,3027	1,66064,2867	13,2469,2	51,1,08	31	1,71170,5408	16,7600,5	37,5,44	34
0,3028	1,66077,5336	13,2418,1	51,0,77	31	1,71187,3009	16,7563,0	37,5,10	34
0,3029	1,66090,7754	13,2367,0	51,0,46	31	1,71204,0572	16,7525,5	37,4,76	34
0,3030	1,66104,0121	13,2316,0	51,0,15	31	1,71220,8098	16,7488,0	37,4,42	34
0,3031	1,66117,2437	13,2265,0	50,9,84	31	1,71237,5586	16,7450,6	37,4,08	34
0,3032	1,66130,4702	13,2214,0	50,9,53	31	1,71254,3037	16,7413,2	37,3,74	34
0,3033	1,66143,6916	13,2163,0	50,9,22	31	1,71271,0450	16,7375,8	37,3,40	34
0,3034	1,66156,9079	13,2112,1	50,8,91	31	1,71287,7826	16,7338,5	37,3,06	34
0,3035	1,66170,1191	13,2061,2	50,8,60	31	1,71304,5165	16,7301,2	37,2,72	34
0,3036	1,66183,3252	13,2010,3	50,8,29	31	1,71321,2466	16,7263,9	37,2,38	34
0,3037	1,66196,5262	13,1959,5	50,7,98	31	1,71337,9730	16,7226,7	37,2,04	34
0,3038	1,66209,7222	13,1908,7	50,7,67	31	1,71354,6957	16,7189,5	37,1,70	34
0,3039	1,66222,9131	13,1857,9	50,7,36	31	1,71371,4147	16,7152,3	37,1,36	34
0,3040	1,66236,0989	13,1807,2	50,7,05	31	1,71388,1299	16,7115,2	37,1,02	34
0,3041	1,66249,2796	13,1756,5	50,6,74	31	1,71404,8414	16,7078,1	37,0,68	34
0,3042	1,66262,4553	13,1705,8	50,6,43	31	1,71421,5492	16,7041,0	37,0,34	34
0,3043	1,66275,6259	13,1655,2	50,6,12	31	1,71438,2533	16,7004,0	37,0,00	34
0,3044	1,66288,7914	13,1604,6	50,5,81	31	1,71454,9537	16,6967,0	36,9,66	34
0,3045	1,66301,9519	13,1554,0	50,5,50	31	1,71471,6504	16,6930,0	36,9,32	34
0,3046	1,66315,1073	13,1503,5	50,5,19	31	1,71488,3434	16,6893,1	36,8,98	34
0,3047	1,66328,2577	13,1453,0	50,4,88	31	1,71505,0327	16,6856,2	36,8,64	34
0,3048	1,66341,4030	13,1402,5	50,4,57	31	1,71521,7183	16,6819,3	36,8,30	34
0,3049	1,66354,5433	13,1352,0	50,4,26	31	1,71538,4002	16,6782,5	36,7,96	34
0,3050	1,66367,6785	13,1301,6	50,3,95	31	1,71555,0785	16,6745,7	36,7,62	34

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3050	1,66367,6785	13,1301,6	50,3,95	31	1,71555,0785	16,6745,7	36,7,62	34
0,3051	1,66380,8087	13,1251,2	50,3,64	31	1,71571,7531	16,6708,9	36,7,28	34
0,3052	1,66393,9338	13,1200,8	50,3,33	31	1,71588,4240	16,6672,2	36,6,94	34
0,3053	1,66407,0539	13,1150,5	50,3,02	31	1,71605,0912	16,6635,5	36,6,60	34
0,3054	1,66420,1690	13,1100,2	50,2,71	31	1,71621,7548	16,6598,8	36,6,26	34
0,3055	1,66433,2790	13,1049,9	50,2,40	31	1,71638,4147	16,6562,2	36,5,92	34
0,3056	1,66446,3840	13,0999,7	50,2,09	31	1,71655,0709	16,6525,6	36,5,58	34
0,3057	1,66459,4840	13,0949,5	50,1,78	31	1,71671,7235	16,6489,0	36,5,24	34
0,3058	1,66472,5790	13,0899,3	50,1,47	31	1,71688,3724	16,6452,5	36,4,90	34
0,3059	1,66485,6689	13,0849,2	50,1,16	31	1,71705,0177	16,6416,0	36,4,56	34
0,3060	1,66498,7536	13,0799,0	50,0,94	30	1,71721,6579	16,6378,8	36,4,62	32
0,3061	1,66511,8335	13,0748,9	50,0,64	30	1,71738,2958	16,6342,3	36,4,30	32
0,3062	1,66524,9084	13,0698,8	50,0,34	30	1,71754,9300	16,6305,9	36,3,98	32
0,3063	1,66537,9783	13,0648,8	50,0,04	30	1,71771,5606	16,6269,5	36,3,66	32
0,3064	1,66551,0432	13,0598,8	49,9,74	30	1,71788,1876	16,6233,1	36,3,34	32
0,3065	1,66564,1031	13,0548,8	49,9,44	30	1,71804,8109	16,6196,8	36,3,02	32
0,3066	1,66577,1580	13,0498,9	49,9,14	30	1,71821,4306	16,6160,5	36,2,70	32
0,3067	1,66590,2079	13,0449,0	49,8,84	30	1,71838,0467	16,6124,2	36,2,38	32
0,3068	1,66603,2528	13,0399,1	49,8,54	30	1,71854,6591	16,6088,0	36,2,06	32
0,3069	1,66616,2927	13,0349,2	49,8,24	30	1,71871,2679	16,6051,8	36,1,74	32
0,3070	1,66629,3276	13,0299,4	49,7,94	30	1,71887,8731	16,6015,6	36,1,42	32
0,3071	1,66642,3575	13,0249,6	49,7,64	30	1,71904,4747	16,5979,5	36,1,10	32
0,3072	1,66655,3825	13,0199,8	49,7,34	30	1,71921,0727	16,5943,4	36,0,78	32
0,3073	1,66668,4025	13,0150,1	49,7,04	30	1,71937,6670	16,5907,3	36,0,46	32
0,3074	1,66681,4175	13,0100,4	49,6,74	30	1,71954,2577	16,5871,3	36,0,14	32
0,3075	1,66694,4275	13,0050,7	49,6,44	30	1,71970,8448	16,5835,3	35,9,82	32
0,3076	1,66707,4326	13,0001,1	49,6,14	30	1,71987,4283	16,5799,3	35,9,50	32
0,3077	1,66720,4327	12,9951,5	49,5,84	30	1,72004,0082	16,5763,4	35,9,18	32
0,3078	1,66733,4279	12,9901,9	49,5,54	30	1,72020,5845	16,5727,5	35,8,86	32
0,3079	1,66746,4181	12,9852,3	49,5,24	30	1,72037,1573	16,5691,6	35,8,54	32
0,3080	1,66759,4033	12,9802,8	49,4,94	30	1,72053,7265	16,5655,7	35,8,22	32
0,3081	1,66772,3836	12,9753,3	49,4,64	30	1,72070,2921	16,5619,9	35,7,90	32
0,3082	1,66785,3589	12,9703,8	49,4,34	30	1,72086,8541	16,5584,1	35,7,58	32
0,3083	1,66798,3293	12,9654,4	49,4,04	30	1,72103,4125	16,5548,3	35,7,26	32
0,3084	1,66811,2947	12,9605,0	49,3,74	30	1,72119,9673	16,5512,6	35,6,94	32
0,3085	1,66824,2552	12,9555,6	49,3,44	30	1,72136,5186	16,5476,9	35,6,62	32
0,3086	1,66837,2108	12,9506,3	49,3,14	30	1,72153,0663	16,5441,2	35,6,30	32
0,3087	1,66850,1614	12,9457,0	49,2,84	30	1,72169,6104	16,5405,6	35,5,98	32
0,3088	1,66863,1071	12,9407,7	49,2,54	30	1,72186,1510	16,5370,0	35,5,66	32
0,3089	1,66876,0479	12,9358,4	49,2,24	30	1,72202,6880	16,5334,4	35,5,34	32
0,3090	1,66888,9837	12,9309,2	49,1,94	30	1,72219,2214	16,5298,9	35,5,02	32
0,3091	1,66901,9146	12,9260,0	49,1,64	30	1,72235,7513	16,5263,4	35,4,70	32
0,3092	1,66914,8406	12,9210,8	49,1,34	30	1,72252,2776	16,5227,9	35,4,38	32
0,3093	1,66927,7617	12,9161,7	49,1,04	30	1,72268,8004	16,5192,5	35,4,06	32
0,3094	1,66940,6779	12,9112,6	49,0,74	30	1,72285,3197	16,5157,1	35,3,74	32
0,3095	1,66953,5892	12,9063,5	49,0,44	30	1,72301,8354	16,5121,7	35,3,42	32
0,3096	1,66966,4956	12,9014,5	49,0,14	30	1,72318,3476	16,5086,4	35,3,10	32
0,3097	1,66979,3971	12,8965,5	48,9,84	30	1,72334,8562	16,5051,1	35,2,78	32
0,3098	1,66992,2937	12,8916,5	48,9,54	30	1,72351,3613	16,5015,8	35,2,46	32
0,3099	1,67005,1854	12,8867,5	48,9,24	30	1,72367,8629	16,4980,6	35,2,14	32
0,3100	1,67018,0722	12,8818,6	48,8,94	30	1,72384,3610	16,4945,4	35,1,82	32

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3100	1,67018,0717	12,8818,5	48,9,11	29	1,72384,3610	16,4945,3	35,1,89	31
0,3101	1,67030,9536	12,8769,6	48,8,82	29	1,72400,8555	16,4910,1	35,1,58	31
0,3102	1,67043,8306	12,8720,7	48,8,53	29	1,72417,3465	16,4874,9	35,1,27	31
0,3103	1,67056,7027	12,8671,8	48,8,24	29	1,72433,8340	16,4839,8	35,0,96	31
0,3104	1,67069,5699	12,8623,0	48,7,95	29	1,72450,3180	16,4804,7	35,0,65	31
0,3105	1,67082,4322	12,8574,2	48,7,66	29	1,72466,7985	16,4769,6	35,0,34	31
0,3106	1,67095,2896	12,8525,4	48,7,37	29	1,72483,2755	16,4734,6	35,0,03	31
0,3107	1,67108,1421	12,8476,7	48,7,08	29	1,72499,7490	16,4699,6	34,9,72	31
0,3108	1,67120,9898	12,8428,0	48,6,79	29	1,72516,2190	16,4664,6	34,9,41	31
0,3109	1,67133,8326	12,8379,3	48,6,50	29	1,72532,6855	16,4629,7	34,9,10	31
0,3110	1,67146,6705	12,8330,7	48,6,21	29	1,72549,1485	16,4594,8	34,8,79	31
0,3111	1,67159,5036	12,8282,1	48,5,92	29	1,72565,6080	16,4559,9	34,8,48	31
0,3112	1,67172,3318	12,8233,5	48,5,63	29	1,72582,0640	16,4525,1	34,8,17	31
0,3113	1,67185,1552	12,8184,9	48,5,34	29	1,72598,5165	16,4490,3	34,7,86	31
0,3114	1,67197,9737	12,8136,4	48,5,05	29	1,72614,9655	16,4455,5	34,7,55	31
0,3115	1,67210,7873	12,8087,9	48,4,76	29	1,72631,4111	16,4420,7	34,7,24	31
0,3116	1,67223,5961	12,8039,4	48,4,47	29	1,72647,8532	16,4386,0	34,6,93	31
0,3117	1,67236,4000	12,7991,0	48,4,18	29	1,72664,2918	16,4351,3	34,6,62	31
0,3118	1,67249,1991	12,7942,6	48,3,89	29	1,72680,7269	16,4316,6	34,6,31	31
0,3119	1,67261,9934	12,7894,2	48,3,60	29	1,72697,1586	16,4282,0	34,6,00	31
0,3120	1,67274,7828	12,7845,8	48,3,31	29	1,72713,5868	16,4247,4	34,5,69	31
0,3121	1,67287,5674	12,7797,5	48,3,02	29	1,72730,0115	16,4212,8	34,5,38	31
0,3122	1,67300,3472	12,7749,2	48,2,73	29	1,72746,4328	16,4178,3	34,5,07	31
0,3123	1,67313,1221	12,7700,9	48,2,44	29	1,72762,8506	16,4143,8	34,4,76	31
0,3124	1,67325,8922	12,7652,7	48,2,15	29	1,72779,2650	16,4109,3	34,4,45	31
0,3125	1,67338,6575	12,7604,5	48,1,86	29	1,72795,6759	16,4074,9	34,4,14	31
0,3126	1,67351,4180	12,7556,3	48,1,57	29	1,72812,0834	16,4040,5	34,3,83	31
0,3127	1,67364,1736	12,7508,1	48,1,28	29	1,72828,4875	16,4006,1	34,3,52	31
0,3128	1,67376,9244	12,7460,0	48,0,99	29	1,72844,8881	16,3971,7	34,3,21	31
0,3129	1,67389,6704	12,7411,9	48,0,70	29	1,72861,2853	16,3937,4	34,2,90	31
0,3130	1,67402,4116	12,7363,8	48,0,41	29	1,72877,6790	16,3903,1	34,2,59	31
0,3131	1,67415,1480	12,7315,8	48,0,12	29	1,72894,0693	16,3868,8	34,2,28	31
0,3132	1,67427,8796	12,7267,8	47,9,83	29	1,72910,4562	16,3834,6	34,1,97	31
0,3133	1,67440,6064	12,7219,8	47,9,54	29	1,72926,8397	16,3800,4	34,1,66	31
0,3134	1,67453,3284	12,7171,8	47,9,25	29	1,72943,2197	16,3766,2	34,1,35	31
0,3135	1,67466,0456	12,7123,9	47,8,96	29	1,72959,5963	16,3732,1	34,1,04	31
0,3136	1,67478,7580	12,7076,0	47,8,67	29	1,72975,9695	16,3698,0	34,0,73	31
0,3137	1,67491,4656	12,7028,1	47,8,38	29	1,72992,3393	16,3663,9	34,0,42	31
0,3138	1,67504,1684	12,6980,3	47,8,09	29	1,73008,7057	16,3629,9	34,0,11	31
0,3139	1,67516,8664	12,6932,5	47,7,80	29	1,73025,0687	16,3595,9	33,9,80	31
0,3140	1,67529,5589	12,6884,4	47,7,53	28	1,73041,4282	16,3561,9	33,9,58	30
0,3141	1,67542,2473	12,6836,6	47,7,25	28	1,73057,7844	16,3527,9	33,9,28	30
0,3142	1,67554,9310	12,6788,9	47,7,00	28	1,73074,1372	16,3494,0	33,8,98	30
0,3143	1,67567,6099	12,6741,2	47,6,71	28	1,73090,4866	16,3460,1	33,8,68	30
0,3144	1,67580,2840	12,6693,5	47,6,42	28	1,73106,8326	16,3426,2	33,8,38	30
0,3145	1,67592,9534	12,6645,8	47,6,13	28	1,73123,1752	16,3392,4	33,8,08	30
0,3146	1,67605,6180	12,6598,2	47,5,84	28	1,73139,5144	16,3358,6	33,7,78	30
0,3147	1,67618,2778	12,6550,6	47,5,55	28	1,73155,8503	16,3324,8	33,7,48	30
0,3148	1,67630,9329	12,6503,0	47,5,26	28	1,73172,1828	16,3291,1	33,7,18	30
0,3149	1,67643,5832	12,6455,5	47,5,00	28	1,73188,5119	16,3257,4	33,6,88	30
0,3150	1,67656,2288	12,6408,0	47,4,71	28	1,73204,8376	16,3223,7	33,6,58	30

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3150	1,67656,2288	12,6408,0	47,4,93	28	1,73204,8376	16,3223,7	33,6,58	30
0,3151	1,67668,8696	12,6360,5	47,4,65	28	1,73221,1600	16,3190,0	33,6,28	30
0,3152	1,67681,5057	12,6313,0	47,4,37	28	1,73237,4790	16,3156,4	33,5,98	30
0,3153	1,67694,1370	12,6265,6	47,4,09	28	1,73253,7946	16,3122,8	33,5,68	30
0,3154	1,67706,7636	12,6218,2	47,3,81	28	1,73270,1069	16,3089,2	33,5,38	30
0,3155	1,67719,3854	12,6170,8	47,3,53	28	1,73286,4158	16,3055,7	33,5,08	30
0,3156	1,67732,0025	12,6123,4	47,3,25	28	1,73302,7214	16,3022,2	33,4,78	30
0,3157	1,67744,6148	12,6076,1	47,2,97	28	1,73319,0236	16,2988,7	33,4,48	30
0,3158	1,67757,2224	12,6028,8	47,2,69	28	1,73335,3225	16,2955,3	33,4,18	30
0,3159	1,67769,8253	12,5981,5	47,2,41	28	1,73351,6180	16,2921,9	33,3,88	30
0,3160	1,67782,4235	12,5934,3	47,2,13	28	1,73367,9102	16,2888,5	33,3,58	30
0,3161	1,67795,0169	12,5887,1	47,1,85	28	1,73384,1991	16,2855,1	33,3,28	30
0,3162	1,67807,6056	12,5839,9	47,1,57	28	1,73400,4846	16,2821,8	33,2,98	30
0,3163	1,67820,1896	12,5792,7	47,1,29	28	1,73416,7668	16,2788,5	33,2,68	30
0,3164	1,67832,7689	12,5745,6	47,1,01	28	1,73433,0457	16,2755,2	33,2,38	30
0,3165	1,67845,3435	12,5698,5	47,0,73	28	1,73449,3212	16,2722,0	33,2,08	30
0,3166	1,67857,9134	12,5651,4	47,0,45	28	1,73465,5934	16,2688,8	33,1,78	30
0,3167	1,67870,4785	12,5604,4	47,0,17	28	1,73481,8623	16,2655,6	33,1,48	30
0,3168	1,67883,0389	12,5557,4	46,9,89	28	1,73498,1279	16,2622,5	33,1,18	30
0,3169	1,67895,5946	12,5510,4	46,9,61	28	1,73514,3902	16,2589,4	33,0,88	30
0,3170	1,67908,1456	12,5463,4	46,9,33	28	1,73530,6491	16,2556,3	33,0,58	30
0,3171	1,67920,6919	12,5416,5	46,9,05	28	1,73546,9047	16,2523,2	33,0,28	30
0,3172	1,67933,2336	12,5369,6	46,8,77	28	1,73563,1570	16,2490,2	32,9,98	30
0,3173	1,67945,7706	12,5322,7	46,8,49	28	1,73579,4060	16,2457,2	32,9,68	30
0,3174	1,67958,3029	12,5275,9	46,8,21	28	1,73595,6517	16,2424,2	32,9,38	30
0,3175	1,67970,8305	12,5229,1	46,7,93	28	1,73611,8941	16,2391,3	32,9,08	30
0,3176	1,67983,3534	12,5182,3	46,7,65	28	1,73628,1332	16,2358,4	32,8,78	30
0,3177	1,67995,8716	12,5135,5	46,7,37	28	1,73644,3690	16,2325,5	32,8,48	30
0,3178	1,68008,3852	12,5088,8	46,7,09	28	1,73660,6016	16,2292,7	32,8,18	30
0,3179	1,68020,8941	12,5042,1	46,6,81	28	1,73676,8309	16,2259,9	32,7,88	30
0,3180	1,68033,3974	12,4995,0	46,6,53	27	1,73693,0568	16,2226,9	32,7,58	29
0,3181	1,68045,8969	12,4948,3	46,6,25	27	1,73709,2795	16,2194,1	32,7,28	29
0,3182	1,68058,3917	12,4901,7	46,6,00	27	1,73725,4989	16,2161,4	32,7,00	29
0,3183	1,68070,8819	12,4855,1	46,5,75	27	1,73741,7150	16,2128,7	32,6,75	29
0,3184	1,68083,3674	12,4808,5	46,5,50	27	1,73757,9279	16,2096,0	32,6,50	29
0,3185	1,68095,8483	12,4761,9	46,5,25	27	1,73774,1375	16,2063,3	32,6,25	29
0,3186	1,68108,3245	12,4715,4	46,5,00	27	1,73790,3438	16,2030,7	32,5,99	29
0,3187	1,68120,7960	12,4668,9	46,4,75	27	1,73806,5469	16,1998,1	32,5,75	29
0,3188	1,68133,2629	12,4622,4	46,4,50	27	1,73822,7467	16,1965,5	32,5,50	29
0,3189	1,68145,7251	12,4575,9	46,4,25	27	1,73838,9433	16,1933,0	32,5,25	29
0,3190	1,68158,1827	12,4529,5	46,4,00	27	1,73855,1366	16,1900,5	32,4,99	29
0,3191	1,68170,6357	12,4483,1	46,3,75	27	1,73871,3267	16,1868,0	32,4,75	29
0,3192	1,68183,0840	12,4436,7	46,3,50	27	1,73887,5135	16,1835,6	32,4,50	29
0,3193	1,68195,5277	12,4390,3	46,3,25	27	1,73903,6971	16,1803,2	32,4,25	29
0,3194	1,68207,9667	12,4344,0	46,3,00	27	1,73919,8774	16,1770,8	32,4,00	29
0,3195	1,68220,4011	12,4297,7	46,2,75	27	1,73936,0545	16,1738,4	32,3,75	29
0,3196	1,68232,8309	12,4251,4	46,2,50	27	1,73952,2283	16,1706,1	32,3,50	29
0,3197	1,68245,2560	12,4205,2	46,2,25	27	1,73968,3989	16,1673,8	32,3,25	29
0,3198	1,68257,6765	12,4159,0	46,2,00	27	1,73984,5663	16,1641,5	32,3,00	29
0,3199	1,68270,0924	12,4112,8	46,1,75	27	1,74000,7305	16,1609,3	32,2,75	29
0,3200	1,68282,5037	12,4066,6	46,1,50	27	1,74016,8914	16,1577,1	32,2,50	29

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3200	1,68282,5037	12,4066,6	46,1,37	27	1,74016,8914	16,1577,1	32,1,88	29
0,3201	1,68294,9104	12,4020,5	46,1,10	27	1,74033,0491	16,1544,9	32,1,59	29
0,3202	1,68307,3125	12,3974,4	46,0,83	27	1,74049,2036	16,1512,7	32,1,30	29
0,3203	1,68319,7099	12,3928,3	46,0,56	27	1,74065,3549	16,1480,6	32,1,01	29
0,3204	1,68332,1027	12,3882,2	46,0,29	27	1,74081,5030	16,1448,5	32,0,72	29
0,3205	1,68344,4909	12,3836,2	46,0,02	27	1,74097,6479	16,1416,4	32,0,43	29
0,3206	1,68356,8745	12,3790,2	45,9,75	27	1,74113,7895	16,1384,4	32,0,14	29
0,3207	1,68369,2535	12,3744,2	45,9,48	27	1,74129,9279	16,1352,4	31,9,85	29
0,3208	1,68381,6279	12,3698,3	45,9,21	27	1,74146,0631	16,1320,4	31,9,56	29
0,3209	1,68393,9977	12,3652,4	45,8,94	27	1,74162,1951	16,1288,4	31,9,27	29
0,3210	1,68406,3629	12,3606,5	45,8,67	27	1,74178,3239	16,1256,5	31,8,98	29
0,3211	1,68418,7236	12,3560,6	45,8,40	27	1,74194,4496	16,1224,6	31,8,69	29
0,3212	1,68431,0797	12,3514,8	45,8,13	27	1,74210,5721	16,1192,7	31,8,40	29
0,3213	1,68443,4312	12,3469,0	45,7,86	27	1,74226,6914	16,1160,9	31,8,11	29
0,3214	1,68455,7781	12,3423,2	45,7,59	27	1,74242,8075	16,1129,1	31,7,82	29
0,3215	1,68468,1204	12,3377,4	45,7,32	27	1,74258,9204	16,1097,3	31,7,53	29
0,3216	1,68480,4581	12,3331,7	45,7,05	27	1,74275,0301	16,1065,5	31,7,24	29
0,3217	1,68492,7913	12,3286,0	45,6,78	27	1,74291,1367	16,1033,8	31,6,95	29
0,3218	1,68505,1199	12,3240,3	45,6,51	27	1,74307,2401	16,1002,1	31,6,66	29
0,3219	1,68517,4439	12,3194,6	45,6,24	27	1,74323,3403	16,0970,4	31,6,37	29
0,3220	1,68529,7628	12,3148,6	45,6,23	26	1,74339,4372	16,0938,7	31,6,18	28
0,3221	1,68542,0777	12,3103,0	45,5,97	26	1,74355,5311	16,0907,1	31,5,90	28
0,3222	1,68554,3880	12,3057,4	45,5,71	26	1,74371,6218	16,0875,5	31,5,62	28
0,3223	1,68566,6937	12,3011,8	45,5,45	26	1,74387,7094	16,0843,9	31,5,34	28
0,3224	1,68578,9949	12,2966,3	45,5,19	26	1,74403,7938	16,0812,4	31,5,06	28
0,3225	1,68591,2915	12,2920,8	45,4,93	26	1,74419,8750	16,0780,9	31,4,78	28
0,3226	1,68603,5836	12,2875,3	45,4,67	26	1,74435,9531	16,0749,4	31,4,50	28
0,3227	1,68615,8711	12,2829,8	45,4,41	26	1,74452,0280	16,0718,0	31,4,22	28
0,3228	1,68628,1541	12,2784,4	45,4,15	26	1,74468,0998	16,0686,6	31,3,94	28
0,3229	1,68640,4325	12,2739,0	45,3,89	26	1,74484,1685	16,0655,2	31,3,66	28
0,3230	1,68652,7064	12,2693,6	45,3,63	26	1,74500,2340	16,0623,8	31,3,38	28
0,3231	1,68664,9758	12,2648,2	45,3,37	26	1,74516,2964	16,0592,5	31,3,10	28
0,3232	1,68677,2406	12,2602,9	45,3,11	26	1,74532,3557	16,0561,2	31,2,82	28
0,3233	1,68689,5009	12,2557,6	45,2,85	26	1,74548,4118	16,0529,9	31,2,54	28
0,3234	1,68701,7567	12,2512,3	45,2,59	26	1,74564,4648	16,0498,6	31,2,26	28
0,3235	1,68714,0079	12,2467,0	45,2,33	26	1,74580,5147	16,0467,4	31,1,98	28
0,3236	1,68726,2546	12,2421,8	45,2,07	26	1,74596,5614	16,0436,2	31,1,70	28
0,3237	1,68738,4968	12,2376,6	45,1,81	26	1,74612,6050	16,0405,0	31,1,42	28
0,3238	1,68750,7345	12,2331,4	45,1,55	26	1,74628,6455	16,0373,9	31,1,14	28
0,3239	1,68762,9676	12,2286,2	45,1,29	26	1,74644,6829	16,0342,8	31,0,86	28
0,3240	1,68775,1962	12,2241,1	45,1,03	26	1,74660,7172	16,0311,7	31,0,58	28
0,3241	1,68787,4203	12,2196,0	45,0,77	26	1,74676,7484	16,0280,6	31,0,30	28
0,3242	1,68799,6399	12,2150,9	45,0,51	26	1,74692,7765	16,0249,6	31,0,02	28
0,3243	1,68811,8550	12,2105,8	45,0,25	26	1,74708,8015	16,0218,6	30,9,74	28
0,3244	1,68824,0656	12,2060,8	44,9,99	26	1,74724,8234	16,0187,6	30,9,46	28
0,3245	1,68836,2717	12,2015,8	44,9,73	26	1,74740,8422	16,0156,7	30,9,18	28
0,3246	1,68848,4733	12,1970,8	44,9,47	26	1,74756,8579	16,0125,8	30,8,90	28
0,3247	1,68860,6704	12,1925,9	44,9,21	26	1,74772,8705	16,0094,9	30,8,62	28
0,3248	1,68872,8630	12,1881,0	44,8,95	26	1,74788,8800	16,0064,0	30,8,34	28
0,3249	1,68885,0511	12,1836,1	44,8,69	26	1,74804,8864	16,0033,2	30,8,06	28
0,3250	1,68897,2347	12,1791,2	44,8,43	26	1,74820,8897	16,0002,4	30,7,78	28

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3250	1,68897,2347	12,1791,2	44,8,43	26	1,74820,8897	16,0002,4	30,7,78	28
0,3251	1,68909,4138	12,1746,4	44,8,17	26	1,74836,8899	15,9971,6	30,7,50	28
0,3252	1,68921,5884	12,1701,6	44,7,91	26	1,74852,8871	15,9940,9	30,7,22	28
0,3253	1,68933,7586	12,1656,8	44,7,65	26	1,74868,8812	15,9910,2	30,6,94	28
0,3254	1,68945,9243	12,1612,0	44,7,39	26	1,74884,8722	15,9879,5	30,6,66	28
0,3255	1,68958,0855	12,1567,3	44,7,13	26	1,74900,8602	15,9848,8	30,6,38	28
0,3256	1,68970,2422	12,1522,6	44,6,87	26	1,74916,8451	15,9818,2	30,6,10	28
0,3257	1,68982,3945	12,1477,9	44,6,61	26	1,74932,8269	15,9787,6	30,5,82	28
0,3258	1,68994,5423	12,1433,2	44,6,35	26	1,74948,8057	15,9757,0	30,5,54	28
0,3259	1,69006,6856	12,1388,6	44,6,09	26	1,74964,7814	15,9726,4	30,5,26	28
0,3260	1,69018,8238	12,1343,6	44,6,07	25	1,74980,7537	15,9695,9	30,5,03	27
0,3261	1,69030,9582	12,1299,0	44,5,82	25	1,74996,7233	15,9665,4	30,4,76	27
0,3262	1,69043,0881	12,1254,4	44,5,57	25	1,75012,6898	15,9634,9	30,4,49	27
0,3263	1,69055,2135	12,1209,8	44,5,32	25	1,75028,6533	15,9604,5	30,4,22	27
0,3264	1,69067,3345	12,1165,3	44,5,07	25	1,75044,6138	15,9574,1	30,3,95	27
0,3265	1,69079,4510	12,1120,8	44,4,82	25	1,75060,5712	15,9543,7	30,3,68	27
0,3266	1,69091,5631	12,1076,3	44,4,57	25	1,75076,5256	15,9513,3	30,3,41	27
0,3267	1,69103,6707	12,1031,8	44,4,32	25	1,75092,4769	15,9483,0	30,3,14	27
0,3268	1,69115,7739	12,0987,4	44,4,07	25	1,75108,4252	15,9452,7	30,2,87	27
0,3269	1,69127,8726	12,0943,0	44,3,82	25	1,75124,3705	15,9422,4	30,2,60	27
0,3270	1,69139,9669	12,0898,6	44,3,57	25	1,75140,3127	15,9392,1	30,2,33	27
0,3271	1,69152,0568	12,0854,2	44,3,32	25	1,75156,2519	15,9361,9	30,2,06	27
0,3272	1,69164,1422	12,0809,9	44,3,07	25	1,75172,1881	15,9331,7	30,1,79	27
0,3273	1,69176,2232	12,0765,6	44,2,82	25	1,75188,1213	15,9301,5	30,1,52	27
0,3274	1,69188,2998	12,0721,3	44,2,57	25	1,75204,0515	15,9271,3	30,1,25	27
0,3275	1,69200,3719	12,0677,0	44,2,32	25	1,75219,9786	15,9241,2	30,0,98	27
0,3276	1,69212,4396	12,0632,8	44,2,07	25	1,75235,9027	15,9211,1	30,0,71	27
0,3277	1,69224,5029	12,0588,6	44,1,82	25	1,75251,8238	15,9181,0	30,0,44	27
0,3278	1,69236,5618	12,0544,4	44,1,57	25	1,75267,7419	15,9151,0	30,0,17	27
0,3279	1,69248,6162	12,0500,2	44,1,32	25	1,75283,6570	15,9121,0	29,9,90	27
0,3280	1,69260,6662	12,0456,1	44,1,07	25	1,75299,5691	15,9091,0	29,9,63	27
0,3281	1,69272,7118	12,0412,0	44,0,82	25	1,75315,4782	15,9061,0	29,9,36	27
0,3282	1,69284,7530	12,0367,9	44,0,57	25	1,75331,3843	15,9031,1	29,9,09	27
0,3283	1,69296,7898	12,0323,8	44,0,32	25	1,75347,2874	15,9001,2	29,8,82	27
0,3284	1,69308,8222	12,0279,8	44,0,07	25	1,75363,1875	15,8971,3	29,8,55	27
0,3285	1,69320,8502	12,0235,8	43,9,82	25	1,75379,0846	15,8941,4	29,8,28	27
0,3286	1,69332,8738	12,0191,8	43,9,57	25	1,75394,9787	15,8911,6	29,8,01	27
0,3287	1,69344,8930	12,0147,8	43,9,32	25	1,75410,8699	15,8881,8	29,7,74	27
0,3288	1,69356,9078	12,0103,9	43,9,07	25	1,75426,7581	15,8852,0	29,7,47	27
0,3289	1,69368,9182	12,0060,0	43,8,82	25	1,75442,6433	15,8822,3	29,7,20	27
0,3290	1,69380,9242	12,0016,1	43,8,57	25	1,75458,5255	15,8792,6	29,6,93	27
0,3291	1,69392,9258	11,9972,2	43,8,32	25	1,75474,4048	15,8762,9	29,6,66	27
0,3292	1,69404,9230	11,9928,4	43,8,07	25	1,75490,2811	15,8733,2	29,6,39	27
0,3293	1,69416,9158	11,9884,6	43,7,82	25	1,75506,1544	15,8703,6	29,6,12	27
0,3294	1,69428,9043	11,9840,8	43,7,57	25	1,75522,0248	15,8674,0	29,5,85	27
0,3295	1,69440,8884	11,9797,0	43,7,32	25	1,75537,8922	15,8644,4	29,5,58	27
0,3296	1,69452,8681	11,9753,3	43,7,07	25	1,75553,7566	15,8614,8	29,5,31	27
0,3297	1,69464,8434	11,9709,6	43,6,82	25	1,75569,6181	15,8585,3	29,5,04	27
0,3298	1,69476,8144	11,9665,9	43,6,57	25	1,75585,4766	15,8555,8	29,4,77	27
0,3299	1,69488,7810	11,9622,2	43,6,32	25	1,75601,3322	15,8526,3	29,4,50	27
0,3300	1,69500,7432	11,9578,6	43,6,07	25	1,75617,1848	15,8496,9	29,4,23	27

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3300	1,69500,7431	11,9578,5	43,6,28	24	1,75617,1849	15,8496,9	29,4,24	27
0,3301	1,69512,7010	11,9534,9	43,6,04	24	1,75633,0346	15,8467,5	29,3,97	27
0,3302	1,69524,6545	11,9491,3	43,5,80	24	1,75648,8814	15,8438,1	29,3,70	27
0,3303	1,69536,6036	11,9447,7	43,5,56	24	1,75664,7252	15,8408,7	29,3,43	27
0,3304	1,69548,5484	11,9404,1	43,5,32	24	1,75680,5661	15,8379,4	29,3,16	27
0,3305	1,69560,4888	11,9360,6	43,5,08	24	1,75696,4040	15,8350,1	29,2,89	27
0,3306	1,69572,4249	11,9317,1	43,4,84	24	1,75712,2390	15,8320,8	29,2,62	27
0,3307	1,69584,3566	11,9273,6	43,4,60	24	1,75728,0711	15,8291,5	29,2,35	27
0,3308	1,69596,2840	11,9230,1	43,4,36	24	1,75743,9003	15,8262,3	29,2,08	27
0,3309	1,69608,2070	11,9186,7	43,4,12	24	1,75759,7265	15,8233,1	29,1,81	27
0,3310	1,69620,1257	11,9143,3	43,3,88	24	1,75775,5498	15,8203,9	29,1,54	27
0,3311	1,69632,0400	11,9099,9	43,3,64	24	1,75791,3702	15,8174,7	29,1,27	27
0,3312	1,69643,9500	11,9056,5	43,3,40	24	1,75807,1877	15,8145,6	29,1,00	27
0,3313	1,69655,8557	11,9013,2	43,3,16	24	1,75823,0023	15,8116,5	29,0,73	27
0,3314	1,69667,7570	11,8969,9	43,2,92	24	1,75838,8140	15,8087,4	29,0,46	27
0,3315	1,69679,6540	11,8926,6	43,2,68	24	1,75854,6227	15,8058,4	29,0,19	27
0,3316	1,69691,5467	11,8883,3	43,2,44	24	1,75870,4285	15,8029,4	28,9,92	27
0,3317	1,69703,4350	11,8840,1	43,2,20	24	1,75886,2314	15,8000,4	28,9,65	27
0,3318	1,69715,3190	11,8796,9	43,1,96	24	1,75902,0314	15,7971,4	28,9,38	27
0,3319	1,69727,1987	11,8753,7	43,1,72	24	1,75917,8285	15,7942,5	28,9,11	27
0,3320	1,69739,0741	11,8710,5	43,1,48	24	1,75933,6228	15,7913,6	28,8,84	27
0,3321	1,69750,9452	11,8667,4	43,1,24	24	1,75949,4142	15,7884,7	28,8,57	27
0,3322	1,69762,8119	11,8624,3	43,1,00	24	1,75965,2027	15,7855,8	28,8,30	27
0,3323	1,69774,6743	11,8581,2	43,0,76	24	1,75980,9883	15,7827,0	28,8,03	27
0,3324	1,69786,5324	11,8538,1	43,0,52	24	1,75996,7710	15,7798,2	28,7,76	27
0,3325	1,69798,3862	11,8495,0	43,0,28	24	1,76012,5508	15,7769,4	28,7,49	27
0,3326	1,69810,2357	11,8452,0	43,0,04	24	1,76028,3277	15,7740,7	28,7,22	27
0,3327	1,69822,0809	11,8409,0	42,9,80	24	1,76044,1018	15,7712,0	28,6,95	27
0,3328	1,69833,9218	11,8366,0	42,9,56	24	1,76059,8730	15,7683,3	28,6,68	27
0,3329	1,69845,7584	11,8323,0	42,9,32	24	1,76075,6413	15,7654,6	28,6,41	27
0,3330	1,69857,5907	11,8280,1	42,9,08	24	1,76091,4068	15,7626,0	28,6,14	27
0,3331	1,69869,4187	11,8237,2	42,8,84	24	1,76107,1694	15,7597,4	28,5,87	27
0,3332	1,69881,2424	11,8194,3	42,8,60	24	1,76122,9291	15,7568,8	28,5,60	27
0,3333	1,69893,0618	11,8151,4	42,8,36	24	1,76138,6860	15,7540,2	28,5,33	27
0,3334	1,69904,8769	11,8108,6	42,8,12	24	1,76154,4400	15,7511,7	28,5,06	27
0,3335	1,69916,6878	11,8065,8	42,7,88	24	1,76170,1912	15,7483,2	28,4,79	27
0,3336	1,69928,4944	11,8023,0	42,7,64	24	1,76185,9395	15,7454,7	28,4,52	27
0,3337	1,69940,2967	11,7980,2	42,7,40	24	1,76201,6850	15,7426,2	28,4,25	27
0,3338	1,69952,0947	11,7937,5	42,7,16	24	1,76217,4276	15,7397,8	28,3,98	27
0,3339	1,69963,8885	11,7894,8	42,6,92	24	1,76233,1674	15,7369,4	28,3,71	27
0,3340	1,69975,6776	11,7851,9	42,6,68	23	1,76248,9036	15,7340,5	28,3,44	26
0,3341	1,69987,4628	11,7809,2	42,6,44	23	1,76264,6377	15,7312,1	28,3,17	26
0,3342	1,69999,2437	11,7766,5	42,6,20	23	1,76280,3689	15,7283,7	28,2,90	26
0,3343	1,70011,0204	11,7723,9	42,5,96	23	1,76296,0973	15,7255,4	28,2,63	26
0,3344	1,70022,7928	11,7681,3	42,5,72	23	1,76311,8228	15,7227,1	28,2,36	26
0,3345	1,70034,5609	11,7638,7	42,5,48	23	1,76327,5455	15,7198,8	28,2,09	26
0,3346	1,70046,3248	11,7596,1	42,5,24	23	1,76343,2654	15,7170,6	28,1,82	26
0,3347	1,70058,0844	11,7553,6	42,5,00	23	1,76358,9825	15,7142,4	28,1,55	26
0,3348	1,70069,8398	11,7511,1	42,4,76	23	1,76374,6967	15,7114,2	28,1,28	26
0,3349	1,70081,5909	11,7468,6	42,4,52	23	1,76390,4081	15,7086,0	28,1,01	26
0,3350	1,70093,3378	11,7426,1	42,4,28	23	1,76406,1167	15,7057,9	28,0,74	26

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3350	1,70093,3378	11,7426,1	42,4,55	23	1,76406,1167	15,7057,9	28,1,17	26
0,3351	1,70105,0804	11,7383,6	42,4,32	23	1,76421,8225	15,7029,8	28,0,91	26
0,3352	1,70116,8188	11,7341,2	42,4,09	23	1,76437,5255	15,7001,7	28,0,65	26
0,3353	1,70128,5529	11,7298,8	42,3,86	23	1,76453,2257	15,6973,6	28,0,39	26
0,3354	1,70140,2828	11,7256,4	42,3,63	23	1,76468,9231	15,6945,6	28,0,13	26
0,3355	1,70152,0084	11,7214,0	42,3,40	23	1,76484,6177	15,6917,6	27,9,87	26
0,3356	1,70163,7298	11,7171,7	42,3,17	23	1,76500,3095	15,6889,6	27,9,61	26
0,3357	1,70175,4470	11,7129,4	42,2,94	23	1,76515,9985	15,6861,6	27,9,35	26
0,3358	1,70187,1599	11,7087,1	42,2,71	23	1,76531,6847	15,6833,7	27,9,09	26
0,3359	1,70198,8686	11,7044,8	42,2,48	23	1,76547,3681	15,6805,8	27,8,83	26
0,3360	1,70210,5731	11,7002,6	42,2,25	23	1,76563,0487	15,6777,9	27,8,57	26
0,3361	1,70222,2734	11,6960,4	42,2,02	23	1,76578,7265	15,6750,0	27,8,31	26
0,3362	1,70233,9694	11,6918,2	42,1,79	23	1,76594,4015	15,6722,2	27,8,05	26
0,3363	1,70245,6612	11,6876,0	42,1,56	23	1,76610,0737	15,6694,4	27,7,79	26
0,3364	1,70257,3488	11,6833,8	42,1,33	23	1,76625,7431	15,6666,6	27,7,53	26
0,3365	1,70269,0322	11,6791,7	42,1,10	23	1,76641,4098	15,6638,8	27,7,27	26
0,3366	1,70280,7114	11,6749,6	42,0,87	23	1,76657,0737	15,6611,1	27,7,01	26
0,3367	1,70292,3864	11,6707,5	42,0,64	23	1,76672,7348	15,6583,4	27,6,75	26
0,3368	1,70304,0572	11,6665,4	42,0,41	23	1,76688,3931	15,6555,7	27,6,49	26
0,3369	1,70315,7237	11,6623,4	42,0,18	23	1,76704,0487	15,6528,1	27,6,23	26
0,3370	1,70327,3860	11,6581,4	41,9,95	23	1,76719,7015	15,6500,5	27,5,97	26
0,3371	1,70339,0441	11,6539,4	41,9,72	23	1,76735,3516	15,6472,9	27,5,71	26
0,3372	1,70350,6980	11,6497,4	41,9,49	23	1,76750,9989	15,6445,3	27,5,45	26
0,3373	1,70362,3477	11,6455,5	41,9,26	23	1,76766,6434	15,6417,8	27,5,19	26
0,3374	1,70373,9933	11,6413,6	41,9,03	23	1,76782,2852	15,6390,3	27,4,93	26
0,3375	1,70385,6347	11,6371,7	41,8,80	23	1,76797,9242	15,6362,8	27,4,67	26
0,3376	1,70397,2719	11,6329,8	41,8,57	23	1,76813,5605	15,6335,3	27,4,41	26
0,3377	1,70408,9049	11,6287,9	41,8,34	23	1,76829,1940	15,6307,9	27,4,15	26
0,3378	1,70420,5337	11,6246,1	41,8,11	23	1,76844,8248	15,6280,5	27,3,89	26
0,3379	1,70432,1583	11,6204,3	41,7,88	23	1,76860,4529	15,6253,1	27,3,63	26
0,3380	1,70443,7783	11,6162,3	41,7,75	22	1,76876,0774	15,6225,3	27,3,62	25
0,3381	1,70455,3945	11,6120,5	41,7,53	22	1,76891,6999	15,6197,9	27,3,37	25
0,3382	1,70467,0066	11,6078,7	41,7,31	22	1,76907,3197	15,6170,6	27,3,12	25
0,3383	1,70478,6145	11,6037,0	41,7,09	22	1,76922,9368	15,6143,3	27,2,87	25
0,3384	1,70490,2182	11,5995,3	41,6,87	22	1,76938,5511	15,6116,0	27,2,62	25
0,3385	1,70501,8177	11,5953,6	41,6,65	22	1,76954,1627	15,6088,7	27,2,37	25
0,3386	1,70513,4131	11,5911,9	41,6,43	22	1,76969,7716	15,6061,5	27,2,12	25
0,3387	1,70525,0043	11,5870,3	41,6,21	22	1,76985,3778	15,6034,3	27,1,87	25
0,3388	1,70536,5913	11,5828,7	41,5,99	22	1,77000,9812	15,6007,1	27,1,62	25
0,3389	1,70548,1742	11,5787,1	41,5,77	22	1,77016,5819	15,5979,9	27,1,37	25
0,3390	1,70559,7529	11,5745,5	41,5,55	22	1,77032,1799	15,5952,8	27,1,12	25
0,3391	1,70571,3275	11,5703,9	41,5,33	22	1,77047,7752	15,5925,7	27,0,87	25
0,3392	1,70582,8979	11,5662,4	41,5,11	22	1,77063,3678	15,5898,6	27,0,62	25
0,3393	1,70594,4641	11,5620,9	41,4,89	22	1,77078,9577	15,5871,5	27,0,37	25
0,3394	1,70606,0262	11,5579,4	41,4,67	22	1,77094,5449	15,5844,5	27,0,12	25
0,3395	1,70617,5841	11,5537,9	41,4,45	22	1,77110,1294	15,5817,5	26,9,87	25
0,3396	1,70629,1379	11,5496,5	41,4,23	22	1,77125,7112	15,5790,5	26,9,62	25
0,3397	1,70640,6876	11,5455,1	41,4,01	22	1,77141,2903	15,5763,5	26,9,37	25
0,3398	1,70652,2331	11,5413,7	41,3,79	22	1,77156,8667	15,5736,6	26,9,12	25
0,3399	1,70663,7745	11,5372,3	41,3,57	22	1,77172,4404	15,5709,7	26,8,87	25
0,3400	1,70675,3117	11,5330,9	41,3,35	22	1,77188,0114	15,5682,8	26,8,62	25

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3400	1,70675,3117	11,5330,9	41,3,35	22	1,77188,0114	15,5682,8	26,8,62	25
0,3401	1,70686,8448	11,5289,6	41,3,13	22	1,77203,5797	15,5655,9	26,8,37	25
0,3402	1,70698,3738	11,5248,3	41,2,91	22	1,77219,1453	15,5629,1	26,8,12	25
0,3403	1,70709,8986	11,5207,0	41,2,69	22	1,77234,7082	15,5602,3	26,7,87	25
0,3404	1,70721,4193	11,5165,7	41,2,47	22	1,77250,2684	15,5575,5	26,7,62	25
0,3405	1,70732,9359	11,5124,5	41,2,25	22	1,77265,8260	15,5548,7	26,7,37	25
0,3406	1,70744,4484	11,5083,3	41,2,03	22	1,77281,3809	15,5522,0	26,7,12	25
0,3407	1,70755,9567	11,5042,1	41,1,81	22	1,77296,9331	15,5495,3	26,6,87	25
0,3408	1,70767,4609	11,5000,9	41,1,59	22	1,77312,4826	15,5468,6	26,6,62	25
0,3409	1,70778,9610	11,4959,7	41,1,37	22	1,77328,0295	15,5441,9	26,6,37	25
0,3410	1,70790,4570	11,4918,6	41,1,15	22	1,77343,5737	15,5415,3	26,6,12	25
0,3411	1,70801,9489	11,4877,5	41,0,93	22	1,77359,1152	15,5388,7	26,5,87	25
0,3412	1,70813,4367	11,4836,4	41,0,71	22	1,77374,6541	15,5362,1	26,5,62	25
0,3413	1,70824,9203	11,4795,3	41,0,49	22	1,77390,1903	15,5335,5	26,5,37	25
0,3414	1,70836,3998	11,4754,3	41,0,27	22	1,77405,7239	15,5309,0	26,5,12	25
0,3415	1,70847,8752	11,4713,3	41,0,05	22	1,77421,2548	15,5282,5	26,4,87	25
0,3416	1,70859,3465	11,4672,3	40,9,83	22	1,77436,7831	15,5256,0	26,4,62	25
0,3417	1,70870,8137	11,4631,3	40,9,61	22	1,77452,3087	15,5229,5	26,4,37	25
0,3418	1,70882,2768	11,4590,3	40,9,39	22	1,77467,8317	15,5203,1	26,4,12	25
0,3419	1,70893,7358	11,4549,4	40,9,17	22	1,77483,3520	15,5176,7	26,3,87	25
0,3420	1,70905,1911	11,4508,6	40,8,97	22	1,77498,8689	15,5150,1	26,3,77	24
0,3421	1,70916,6420	11,4467,7	40,8,75	22	1,77514,3839	15,5123,7	26,3,53	24
0,3422	1,70928,0888	11,4426,8	40,8,53	22	1,77529,8963	15,5097,3	26,3,29	24
0,3423	1,70939,5315	11,4385,9	40,8,31	22	1,77545,4060	15,5071,0	26,3,05	24
0,3424	1,70950,9701	11,4345,1	40,8,09	22	1,77560,9131	15,5044,7	26,2,81	24
0,3425	1,70962,4046	11,4304,3	40,7,87	22	1,77576,4176	15,5018,4	26,2,57	24
0,3426	1,70973,8350	11,4263,5	40,7,65	22	1,77591,9194	15,4992,1	26,2,33	24
0,3427	1,70985,2614	11,4222,7	40,7,43	22	1,77607,4186	15,4965,9	26,2,09	24
0,3428	1,70996,6837	11,4182,0	40,7,21	22	1,77622,9152	15,4939,7	26,1,85	24
0,3429	1,71008,1019	11,4141,3	40,6,99	22	1,77638,4092	15,4913,5	26,1,61	24
0,3430	1,71019,5160	11,4100,6	40,6,77	22	1,77653,9006	15,4887,3	26,1,37	24
0,3431	1,71030,9261	11,4059,9	40,6,55	22	1,77669,3893	15,4861,2	26,1,13	24
0,3432	1,71042,3321	11,4019,2	40,6,33	22	1,77684,8754	15,4835,1	26,0,89	24
0,3433	1,71053,7340	11,3978,6	40,6,11	22	1,77700,3589	15,4809,0	26,0,65	24
0,3434	1,71065,1319	11,3938,0	40,5,89	22	1,77715,8398	15,4782,9	26,0,41	24
0,3435	1,71076,5257	11,3897,4	40,5,67	22	1,77731,3181	15,4756,9	26,0,17	24
0,3436	1,71087,9154	11,3856,8	40,5,45	22	1,77746,7938	15,4730,9	25,9,93	24
0,3437	1,71099,3011	11,3816,3	40,5,23	22	1,77762,2669	15,4704,9	25,9,69	24
0,3438	1,71110,6827	11,3775,8	40,5,01	22	1,77777,7374	15,4678,9	25,9,45	24
0,3439	1,71122,0603	11,3735,3	40,4,79	22	1,77793,2053	15,4653,0	25,9,21	24
0,3440	1,71133,4338	11,3694,8	40,4,57	22	1,77808,6706	15,4627,1	25,8,97	24
0,3441	1,71144,8033	11,3654,3	40,4,35	22	1,77824,1333	15,4601,2	25,8,73	24
0,3442	1,71156,1687	11,3613,9	40,4,13	22	1,77839,5934	15,4575,3	25,8,49	24
0,3443	1,71167,5301	11,3573,5	40,3,91	22	1,77855,0509	15,4549,5	25,8,25	24
0,3444	1,71178,8875	11,3533,1	40,3,69	22	1,77870,5059	15,4523,7	25,8,01	24
0,3445	1,71190,2408	11,3492,7	40,3,47	22	1,77885,9583	15,4497,9	25,7,77	24
0,3446	1,71201,5901	11,3452,4	40,3,25	22	1,77901,4081	15,4472,1	25,7,53	24
0,3447	1,71212,9353	11,3412,1	40,3,03	22	1,77916,8553	15,4446,3	25,7,29	24
0,3448	1,71224,2765	11,3371,8	40,2,81	22	1,77932,2999	15,4420,6	25,7,05	24
0,3449	1,71235,6137	11,3331,5	40,2,59	22	1,77947,7420	15,4394,9	25,6,81	24
0,3450	1,71246,9469	11,3291,2	40,2,37	22	1,77963,1815	15,4369,2	25,6,57	24

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3450	1,71246,9469	11,3291,2	40,2,37	22	1,77963,1815	15,4369,2	25,6,57	24
0,3451	1,71258,2760	11,3251,0	40,2,15	22	1,77978,6184	15,4343,5	25,6,33	24
0,3452	1,71269,6011	11,3210,8	40,1,93	22	1,77994,0528	15,4317,9	25,6,09	24
0,3453	1,71280,9222	11,3170,6	40,1,71	22	1,78009,4846	15,4292,3	25,5,85	24
0,3454	1,71292,2393	11,3130,4	40,1,49	22	1,78024,9138	15,4266,7	25,5,61	24
0,3455	1,71303,5523	11,3090,3	40,1,27	22	1,78040,3405	15,4241,1	25,5,37	24
0,3456	1,71314,8613	11,3050,2	40,1,05	22	1,78055,7646	15,4215,6	25,5,13	24
0,3457	1,71326,1663	11,3010,1	40,0,83	22	1,78071,1862	15,4190,1	25,4,89	24
0,3458	1,71337,4673	11,2970,0	40,0,61	22	1,78086,6052	15,4164,6	25,4,65	24
0,3459	1,71348,7643	11,2929,9	40,0,39	22	1,78102,0217	15,4139,1	25,4,41	24
0,3460	1,71360,0565	11,2889,3	40,0,50	21	1,78117,4358	15,4113,8	25,4,19	24
0,3461	1,71371,3454	11,2849,3	40,0,29	21	1,78132,8472	15,4088,4	25,3,95	24
0,3462	1,71382,6303	11,2809,3	40,0,08	21	1,78148,2560	15,4063,0	25,3,71	24
0,3463	1,71393,9112	11,2769,3	39,9,87	21	1,78163,6623	15,4037,6	25,3,47	24
0,3464	1,71405,1881	11,2729,3	39,9,66	21	1,78179,0661	15,4012,3	25,3,23	24
0,3465	1,71416,4610	11,2689,3	39,9,45	21	1,78194,4673	15,3987,0	25,2,99	24
0,3466	1,71427,7299	11,2649,4	39,9,24	21	1,78209,8660	15,3961,7	25,2,75	24
0,3467	1,71438,9948	11,2609,5	39,9,03	21	1,78225,2622	15,3936,4	25,2,51	24
0,3468	1,71450,2558	11,2569,6	39,8,82	21	1,78240,6558	15,3911,1	25,2,27	24
0,3469	1,71461,5128	11,2529,7	39,8,61	21	1,78256,0469	15,3885,9	25,2,03	24
0,3470	1,71472,7658	11,2489,8	39,8,40	21	1,78271,4355	15,3860,7	25,1,79	24
0,3471	1,71484,0148	11,2450,0	39,8,19	21	1,78286,8216	15,3835,5	25,1,55	24
0,3472	1,71495,2598	11,2410,2	39,7,98	21	1,78302,2052	15,3810,3	25,1,31	24
0,3473	1,71506,5008	11,2370,4	39,7,77	21	1,78317,5862	15,3785,2	25,1,07	24
0,3474	1,71517,7378	11,2330,6	39,7,56	21	1,78332,9647	15,3760,1	25,0,83	24
0,3475	1,71528,9709	11,2290,8	39,7,35	21	1,78348,3407	15,3735,0	25,0,59	24
0,3476	1,71540,2000	11,2251,1	39,7,14	21	1,78363,7142	15,3709,9	25,0,35	24
0,3477	1,71551,4251	11,2211,4	39,6,93	21	1,78379,0852	15,3684,9	25,0,11	24
0,3478	1,71562,6462	11,2171,7	39,6,72	21	1,78394,4537	15,3659,9	24,9,87	24
0,3479	1,71573,8634	11,2132,0	39,6,51	21	1,78409,8197	15,3634,9	24,9,63	24
0,3480	1,71585,0766	11,2092,3	39,6,30	21	1,78425,1832	15,3609,9	24,9,39	24
0,3481	1,71596,2858	11,2052,7	39,6,09	21	1,78440,5442	15,3585,0	24,9,15	24
0,3482	1,71607,4911	11,2013,1	39,5,88	21	1,78455,9027	15,3560,1	24,8,91	24
0,3483	1,71618,6924	11,1973,5	39,5,67	21	1,78471,2587	15,3535,2	24,8,67	24
0,3484	1,71629,8898	11,1933,9	39,5,46	21	1,78486,6122	15,3510,3	24,8,43	24
0,3485	1,71641,0832	11,1894,4	39,5,25	21	1,78501,9632	15,3485,5	24,8,19	24
0,3486	1,71652,2726	11,1854,9	39,5,04	21	1,78517,3118	15,3460,7	24,7,95	24
0,3487	1,71663,4581	11,1815,4	39,4,83	21	1,78532,6579	15,3435,9	24,7,71	24
0,3488	1,71674,6396	11,1775,9	39,4,62	21	1,78548,0015	15,3411,1	24,7,47	24
0,3489	1,71685,8172	11,1736,4	39,4,41	21	1,78563,3426	15,3386,4	24,7,23	24
0,3490	1,71696,9908	11,1697,0	39,4,20	21	1,78578,6812	15,3361,7	24,6,99	24
0,3491	1,71708,1605	11,1657,6	39,3,99	21	1,78594,0174	15,3337,0	24,6,75	24
0,3492	1,71719,3263	11,1618,2	39,3,78	21	1,78609,3511	15,3312,3	24,6,51	24
0,3493	1,71730,4881	11,1578,8	39,3,57	21	1,78624,6823	15,3287,6	24,6,27	24
0,3494	1,71741,6460	11,1539,4	39,3,36	21	1,78640,0111	15,3263,0	24,6,03	24
0,3495	1,71752,7999	11,1500,1	39,3,15	21	1,78655,3374	15,3238,4	24,5,79	24
0,3496	1,71763,9499	11,1460,8	39,2,94	21	1,78670,6612	15,3213,8	24,5,55	24
0,3497	1,71775,0960	11,1421,5	39,2,73	21	1,78685,9826	15,3189,2	24,5,31	24
0,3498	1,71786,2382	11,1382,2	39,2,52	21	1,78701,3015	15,3164,7	24,5,07	24
0,3499	1,71797,3764	11,1342,9	39,2,31	21	1,78716,6180	15,3140,2	24,4,83	24
0,3500	1,71808,5107	11,1303,7	39,2,10	21	1,78731,9320	15,3115,7	24,4,59	24

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3500	1,71808,5102	11,1303,4	39,2,31	20	1,78731,9315	15,3115,3	24,4,89	23
0,3501	1,71819,6405	11,1264,2	39,2,11	20	1,78747,2430	15,3090,8	24,4,66	23
0,3502	1,71830,7669	11,1225,0	39,1,91	20	1,78762,5521	15,3066,3	24,4,43	23
0,3503	1,71841,8894	11,1185,8	39,1,71	20	1,78777,8587	15,3041,9	24,4,20	23
0,3504	1,71853,0080	11,1146,6	39,1,51	20	1,78793,1629	15,3017,5	24,3,97	23
0,3505	1,71864,1227	11,1107,4	39,1,31	20	1,78808,4647	15,2993,1	24,3,74	23
0,3506	1,71875,2334	11,1068,3	39,1,11	20	1,78823,7640	15,2968,7	24,3,51	23
0,3507	1,71886,3402	11,1029,2	39,0,91	20	1,78839,0609	15,2944,3	24,3,28	23
0,3508	1,71897,4431	11,0990,1	39,0,71	20	1,78854,3553	15,2920,0	24,3,05	23
0,3509	1,71908,5421	11,0951,0	39,0,51	20	1,78869,6473	15,2895,7	24,2,82	23
0,3510	1,71919,6372	11,0911,9	39,0,31	20	1,78884,9369	15,2871,4	24,2,59	23
0,3511	1,71930,7284	11,0872,9	39,0,11	20	1,78900,2240	15,2847,1	24,2,36	23
0,3512	1,71941,8157	11,0833,9	38,9,91	20	1,78915,5087	15,2822,9	24,2,13	23
0,3513	1,71952,8991	11,0794,9	38,9,71	20	1,78930,7910	15,2798,7	24,1,90	23
0,3514	1,71963,9786	11,0755,9	38,9,51	20	1,78946,0709	15,2774,5	24,1,67	23
0,3515	1,71975,0542	11,0716,9	38,9,31	20	1,78961,3484	15,2750,3	24,1,44	23
0,3516	1,71986,1259	11,0678,0	38,9,11	20	1,78976,6234	15,2726,2	24,1,21	23
0,3517	1,71997,1937	11,0639,1	38,8,91	20	1,78991,8960	15,2702,1	24,0,98	23
0,3518	1,72008,2576	11,0600,2	38,8,71	20	1,79007,1662	15,2678,0	24,0,75	23
0,3519	1,72019,3176	11,0561,3	38,8,51	20	1,79022,4340	15,2653,9	24,0,52	23
0,3520	1,72030,3737	11,0522,4	38,8,31	20	1,79037,6994	15,2629,8	24,0,29	23
0,3521	1,72041,4259	11,0483,6	38,8,11	20	1,79052,9624	15,2605,8	24,0,06	23
0,3522	1,72052,4743	11,0444,8	38,7,91	20	1,79068,2230	15,2581,8	23,9,83	23
0,3523	1,72063,5188	11,0406,0	38,7,71	20	1,79083,4812	15,2557,8	23,9,60	23
0,3524	1,72074,5594	11,0367,2	38,7,51	20	1,79098,7370	15,2533,8	23,9,37	23
0,3525	1,72085,5961	11,0328,4	38,7,31	20	1,79113,9904	15,2509,9	23,9,14	23
0,3526	1,72096,6289	11,0289,7	38,7,11	20	1,79129,2414	15,2486,0	23,8,91	23
0,3527	1,72107,6579	11,0251,0	38,6,91	20	1,79144,4900	15,2462,1	23,8,68	23
0,3528	1,72118,6830	11,0212,3	38,6,71	20	1,79159,7362	15,2438,2	23,8,45	23
0,3529	1,72129,7042	11,0173,6	38,6,51	20	1,79174,9800	15,2414,4	23,8,22	23
0,3530	1,72140,7216	11,0134,9	38,6,31	20	1,79190,2214	15,2390,6	23,7,99	23
0,3531	1,72151,7351	11,0096,3	38,6,11	20	1,79205,4605	15,2366,8	23,7,76	23
0,3532	1,72162,7447	11,0057,7	38,5,91	20	1,79220,6972	15,2343,0	23,7,53	23
0,3533	1,72173,7505	11,0019,1	38,5,71	20	1,79235,9315	15,2319,2	23,7,30	23
0,3534	1,72184,7524	10,9980,5	38,5,51	20	1,79251,1634	15,2295,5	23,7,07	23
0,3535	1,72195,7505	10,9941,9	38,5,31	20	1,79266,3930	15,2271,8	23,6,84	23
0,3536	1,72206,7447	10,9903,4	38,5,11	20	1,79281,6202	15,2248,1	23,6,61	23
0,3537	1,72217,7350	10,9864,9	38,4,91	20	1,79296,8450	15,2224,4	23,6,38	23
0,3538	1,72228,7215	10,9826,4	38,4,71	20	1,79312,0674	15,2200,8	23,6,15	23
0,3539	1,72239,7041	10,9787,9	38,4,51	20	1,79327,2875	15,2177,2	23,5,92	23
0,3540	1,72250,6833	10,9749,6	38,4,41	19	1,79342,5051	15,2153,5	23,5,83	22
0,3541	1,72261,6583	10,9711,2	38,4,22	19	1,79357,7205	15,2129,9	23,5,61	22
0,3542	1,72272,6294	10,9672,8	38,4,03	19	1,79372,9335	15,2106,3	23,5,39	22
0,3543	1,72283,5967	10,9634,4	38,3,84	19	1,79388,1441	15,2082,8	23,5,17	22
0,3544	1,72294,5601	10,9596,0	38,3,65	19	1,79403,3524	15,2059,3	23,4,95	22
0,3545	1,72305,5197	10,9557,6	38,3,46	19	1,79418,5583	15,2035,8	23,4,73	22
0,3546	1,72316,4755	10,9519,3	38,3,27	19	1,79433,7619	15,2012,3	23,4,51	22
0,3547	1,72327,4274	10,9481,0	38,3,08	19	1,79448,9631	15,1988,8	23,4,29	22
0,3548	1,72338,3755	10,9442,7	38,2,89	19	1,79464,1620	15,1965,4	23,4,07	22
0,3549	1,72349,3198	10,9404,4	38,2,70	19	1,79479,3585	15,1942,0	23,3,85	22
0,3550	1,72360,2602	10,9366,1	38,2,51	19	1,79494,5527	15,1918,6	23,3,63	22

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3550	1,72360,2602	10,9366,1	38,2,51	19	1,79494,5527	15,1918,6	23,3,63	22
0,3551	1,72371,1968	10,9327,8	38,2,32	19	1,79509,7446	15,1895,2	23,3,41	22
0,3552	1,72382,1296	10,9289,6	38,2,13	19	1,79524,9341	15,1871,9	23,3,19	22
0,3553	1,72393,0586	10,9251,4	38,1,94	19	1,79540,1213	15,1848,6	23,2,97	22
0,3554	1,72403,9837	10,9213,2	38,1,75	19	1,79555,3062	15,1825,3	23,2,75	22
0,3555	1,72414,9050	10,9175,0	38,1,56	19	1,79570,4887	15,1802,0	23,2,53	22
0,3556	1,72425,8225	10,9136,8	38,1,37	19	1,79585,6689	15,1778,7	23,2,31	22
0,3557	1,72436,7362	10,9098,7	38,1,18	19	1,79600,8468	15,1755,5	23,2,09	22
0,3558	1,72447,6461	10,9060,6	38,0,99	19	1,79616,0224	15,1732,3	23,1,87	22
0,3559	1,72458,5522	10,9022,5	38,0,80	19	1,79631,1956	15,1709,1	23,1,65	22
0,3560	1,72469,4545	10,8984,4	38,0,61	19	1,79646,3665	15,1685,9	23,1,43	22
0,3561	1,72480,3529	10,8946,3	38,0,42	19	1,79661,5351	15,1662,8	23,1,21	22
0,3562	1,72491,2475	10,8908,3	38,0,23	19	1,79676,7014	15,1639,7	23,0,99	22
0,3563	1,72502,1383	10,8870,3	38,0,04	19	1,79691,8654	15,1616,6	23,0,77	22
0,3564	1,72513,0253	10,8832,3	37,9,85	19	1,79707,0271	15,1593,5	23,0,55	22
0,3565	1,72523,9085	10,8794,3	37,9,66	19	1,79722,1865	15,1570,4	23,0,33	22
0,3566	1,72534,7879	10,8756,3	37,9,47	19	1,79737,3435	15,1547,4	23,0,11	22
0,3567	1,72545,6635	10,8718,4	37,9,28	19	1,79752,4982	15,1524,4	22,9,89	22
0,3568	1,72556,5353	10,8680,5	37,9,09	19	1,79767,6506	15,1501,4	22,9,67	22
0,3569	1,72567,4034	10,8642,6	37,8,90	19	1,79782,8007	15,1478,4	22,9,45	22
0,3570	1,72578,2677	10,8604,7	37,8,71	19	1,79797,9485	15,1455,5	22,9,23	22
0,3571	1,72589,1282	10,8566,8	37,8,52	19	1,79813,0941	15,1432,6	22,9,01	22
0,3572	1,72599,9849	10,8528,9	37,8,33	19	1,79828,2374	15,1409,7	22,8,79	22
0,3573	1,72610,8378	10,8491,1	37,8,14	19	1,79843,3784	15,1386,8	22,8,57	22
0,3574	1,72621,6869	10,8453,3	37,7,95	19	1,79858,5171	15,1363,9	22,8,35	22
0,3575	1,72632,5322	10,8415,5	37,7,76	19	1,79873,6535	15,1341,1	22,8,13	22
0,3576	1,72643,3738	10,8377,7	37,7,57	19	1,79888,7876	15,1318,3	22,7,91	22
0,3577	1,72654,2116	10,8339,9	37,7,38	19	1,79903,9194	15,1295,5	22,7,69	22
0,3578	1,72665,0456	10,8302,2	37,7,19	19	1,79919,0490	15,1272,7	22,7,47	22
0,3579	1,72675,8758	10,8264,5	37,7,00	19	1,79934,1763	15,1250,0	22,7,25	22
0,3580	1,72686,7025	10,8227,0	37,6,77	19	1,79949,3014	15,1227,4	22,7,02	22
0,3581	1,72697,5252	10,8189,3	37,6,58	19	1,79964,4241	15,1204,7	22,6,80	22
0,3582	1,72708,3441	10,8151,6	37,6,39	19	1,79979,5446	15,1182,0	22,6,58	22
0,3583	1,72719,1593	10,8114,0	37,6,20	19	1,79994,6628	15,1159,3	22,6,36	22
0,3584	1,72729,9707	10,8076,4	37,6,01	19	1,80009,7787	15,1136,7	22,6,14	22
0,3585	1,72740,7783	10,8038,8	37,5,82	19	1,80024,8924	15,1114,1	22,5,92	22
0,3586	1,72751,5822	10,8001,2	37,5,63	19	1,80040,0038	15,1091,5	22,5,70	22
0,3587	1,72762,3823	10,7963,6	37,5,44	19	1,80055,1130	15,1068,9	22,5,48	22
0,3588	1,72773,1787	10,7926,1	37,5,25	19	1,80070,2199	15,1046,4	22,5,26	22
0,3589	1,72783,9713	10,7888,6	37,5,06	19	1,80085,3245	15,1023,9	22,5,04	22
0,3590	1,72794,7602	10,7851,1	37,4,87	19	1,80100,4269	15,1001,4	22,4,82	22
0,3591	1,72805,5453	10,7813,6	37,4,68	19	1,80115,5270	15,0978,9	22,4,60	22
0,3592	1,72816,3267	10,7776,1	37,4,49	19	1,80130,6249	15,0956,4	22,4,38	22
0,3593	1,72827,1043	10,7738,7	37,4,30	19	1,80145,7205	15,0934,0	22,4,16	22
0,3594	1,72837,8782	10,7701,3	37,4,11	19	1,80160,8139	15,0911,6	22,3,94	22
0,3595	1,72848,6483	10,7663,9	37,3,92	19	1,80175,9051	15,0889,2	22,3,72	22
0,3596	1,72859,4147	10,7626,5	37,3,73	19	1,80190,9940	15,0866,8	22,3,50	22
0,3597	1,72870,1774	10,7589,1	37,3,54	19	1,80206,0807	15,0844,5	22,3,28	22
0,3598	1,72880,9363	10,7551,7	37,3,35	19	1,80221,1652	15,0822,2	22,3,06	22
0,3599	1,72891,6915	10,7514,4	37,3,16	19	1,80236,2474	15,0799,9	22,2,84	22
0,3600	1,72902,4429	10,7477,1	37,2,97	19	1,80251,3274	15,0777,6	22,2,62	22

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3600	1,72902,4429	10,7477,1	37,2,97	19	1,80251,3274	15,0777,6	22,2,62	22
0,3601	1,72913,1906	10,7439,8	37,2,78	19	1,80266,4052	15,0755,3	22,2,40	22
0,3602	1,72923,9346	10,7402,5	37,2,59	19	1,80281,4807	15,0733,1	22,2,18	22
0,3603	1,72934,6749	10,7365,2	37,2,40	19	1,80296,5540	15,0710,9	22,1,96	22
0,3604	1,72945,4114	10,7328,0	37,2,21	19	1,80311,6251	15,0688,7	22,1,74	22
0,3605	1,72956,1442	10,7290,8	37,2,02	19	1,80326,6940	15,0666,5	22,1,52	22
0,3606	1,72966,8733	10,7253,6	37,1,83	19	1,80341,7607	15,0644,3	22,1,30	22
0,3607	1,72977,5987	10,7216,4	37,1,64	19	1,80356,8251	15,0622,2	22,1,08	22
0,3608	1,72988,3203	10,7179,2	37,1,45	19	1,80371,8873	15,0600,1	22,0,86	22
0,3609	1,72999,0382	10,7142,1	37,1,26	19	1,80386,9473	15,0578,0	22,0,64	22
0,3610	1,73009,7524	10,7105,0	37,1,07	19	1,80402,0051	15,0555,9	22,0,42	22
0,3611	1,73020,4629	10,7067,9	37,0,88	19	1,80417,0607	15,0533,9	22,0,20	22
0,3612	1,73031,1697	10,7030,8	37,0,69	19	1,80432,1141	15,0511,9	21,9,98	22
0,3613	1,73041,8728	10,6993,7	37,0,50	19	1,80447,1653	15,0489,9	21,9,76	22
0,3614	1,73052,5722	10,6956,7	37,0,31	19	1,80462,2143	15,0467,9	21,9,54	22
0,3615	1,73063,2679	10,6919,7	37,0,12	19	1,80477,2611	15,0445,9	21,9,32	22
0,3616	1,73073,9599	10,6882,7	36,9,93	19	1,80492,3057	15,0424,0	21,9,10	22
0,3617	1,73084,6482	10,6845,7	36,9,74	19	1,80507,3481	15,0402,1	21,8,88	22
0,3618	1,73095,3328	10,6808,7	36,9,55	19	1,80522,3883	15,0380,2	21,8,66	22
0,3619	1,73106,0137	10,6771,7	36,9,36	19	1,80537,4263	15,0358,3	21,8,44	22
0,3620	1,73116,6901	10,6734,4	36,9,38	18	1,80552,4617	15,0336,2	21,8,44	21
0,3621	1,73127,3635	10,6697,5	36,9,20	18	1,80567,4953	15,0314,4	21,8,23	21
0,3622	1,73138,0333	10,6660,6	36,9,02	18	1,80582,5267	15,0292,6	21,8,02	21
0,3623	1,73148,6994	10,6623,7	36,8,84	18	1,80597,5560	15,0270,8	21,7,81	21
0,3624	1,73159,3618	10,6586,8	36,8,66	18	1,80612,5831	15,0249,0	21,7,60	21
0,3625	1,73170,0205	10,6549,9	36,8,48	18	1,80627,6080	15,0227,2	21,7,39	21
0,3626	1,73180,6755	10,6513,1	36,8,30	18	1,80642,6307	15,0205,5	21,7,18	21
0,3627	1,73191,3268	10,6476,3	36,8,12	18	1,80657,6513	15,0183,8	21,6,97	21
0,3628	1,73201,9744	10,6439,5	36,7,94	18	1,80672,6697	15,0162,1	21,6,76	21
0,3629	1,73212,6184	10,6402,7	36,7,76	18	1,80687,6859	15,0140,4	21,6,55	21
0,3630	1,73223,2587	10,6365,9	36,7,58	18	1,80702,6999	15,0118,7	21,6,34	21
0,3631	1,73233,8953	10,6329,1	36,7,40	18	1,80717,7118	15,0097,1	21,6,13	21
0,3632	1,73244,5282	10,6292,4	36,7,22	18	1,80732,7215	15,0075,5	21,5,92	21
0,3633	1,73255,1574	10,6255,7	36,7,04	18	1,80747,7291	15,0053,9	21,5,71	21
0,3634	1,73265,7830	10,6219,0	36,6,86	18	1,80762,7345	15,0032,3	21,5,50	21
0,3635	1,73276,4049	10,6182,3	36,6,68	18	1,80777,7377	15,0010,8	21,5,29	21
0,3636	1,73287,0231	10,6145,6	36,6,50	18	1,80792,7388	14,9989,3	21,5,08	21
0,3637	1,73297,6377	10,6109,0	36,6,32	18	1,80807,7377	14,9967,8	21,4,87	21
0,3638	1,73308,2486	10,6072,4	36,6,14	18	1,80822,7345	14,9946,3	21,4,66	21
0,3639	1,73318,8558	10,6035,8	36,5,96	18	1,80837,7291	14,9924,8	21,4,45	21
0,3640	1,73329,4594	10,5999,2	36,5,78	18	1,80852,7216	14,9903,4	21,4,24	21
0,3641	1,73340,0593	10,5962,6	36,5,60	18	1,80867,7119	14,9882,0	21,4,03	21
0,3642	1,73350,6556	10,5926,0	36,5,42	18	1,80882,7001	14,9860,6	21,3,82	21
0,3643	1,73361,2482	10,5889,5	36,5,24	18	1,80897,6862	14,9839,2	21,3,61	21
0,3644	1,73371,8372	10,5853,0	36,5,06	18	1,80912,6701	14,9817,8	21,3,40	21
0,3645	1,73382,4225	10,5816,5	36,4,88	18	1,80927,6519	14,9796,5	21,3,19	21
0,3646	1,73393,0042	10,5780,0	36,4,70	18	1,80942,6316	14,9775,2	21,2,98	21
0,3647	1,73403,5822	10,5743,5	36,4,52	18	1,80957,6091	14,9753,9	21,2,77	21
0,3648	1,73414,1566	10,5707,0	36,4,34	18	1,80972,5845	14,9732,6	21,2,56	21
0,3649	1,73424,7273	10,5670,6	36,4,16	18	1,80987,5578	14,9711,3	21,2,35	21
0,3650	1,73435,2944	10,5634,2	36,3,98	18	1,81002,5289	14,9690,1	21,2,14	21

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3650	1,73435,2944	10,5634,2	36,3,98	18	1,81002,5289	14,9690,1	21,2,14	21
0,3651	1,73445,8578	10,5597,8	36,3,80	18	1,81017,4979	14,9668,9	21,1,93	21
0,3652	1,73456,4176	10,5561,4	36,3,62	18	1,81032,4648	14,9647,7	21,1,72	21
0,3653	1,73466,9737	10,5525,0	36,3,44	18	1,81047,4296	14,9626,5	21,1,51	21
0,3654	1,73477,5262	10,5488,7	36,3,26	18	1,81062,3923	14,9605,3	21,1,30	21
0,3655	1,73488,0751	10,5452,4	36,3,08	18	1,81077,3528	14,9584,2	21,1,09	21
0,3656	1,73498,6203	10,5416,1	36,2,90	18	1,81092,3112	14,9563,1	21,0,88	21
0,3657	1,73509,1619	10,5379,8	36,2,72	18	1,81107,2675	14,9542,0	21,0,67	21
0,3658	1,73519,6999	10,5343,5	36,2,54	18	1,81122,2217	14,9520,9	21,0,46	21
0,3659	1,73530,2343	10,5307,2	36,2,36	18	1,81137,1738	14,9499,9	21,0,25	21
0,3660	1,73540,7643	10,5270,9	36,2,24	18	1,81152,1233	14,9478,8	21,0,07	21
0,3661	1,73551,2914	10,5234,7	36,2,06	18	1,81167,0712	14,9457,8	20,9,86	21
0,3662	1,73561,8149	10,5198,5	36,1,88	18	1,81182,0170	14,9436,8	20,9,65	21
0,3663	1,73572,3348	10,5162,3	36,1,70	18	1,81196,9607	14,9415,8	20,9,44	21
0,3664	1,73582,8510	10,5126,1	36,1,52	18	1,81211,9023	14,9394,9	20,9,23	21
0,3665	1,73593,3636	10,5089,9	36,1,34	18	1,81226,8418	14,9374,0	20,9,02	21
0,3666	1,73603,8726	10,5053,8	36,1,16	18	1,81241,7792	14,9353,1	20,8,81	21
0,3667	1,73614,3780	10,5017,7	36,0,98	18	1,81256,7145	14,9332,2	20,8,60	21
0,3668	1,73624,8798	10,4981,6	36,0,80	18	1,81271,6477	14,9311,3	20,8,39	21
0,3669	1,73635,3780	10,4945,5	36,0,62	18	1,81286,5788	14,9290,5	20,8,18	21
0,3670	1,73645,8726	10,4909,4	36,0,44	18	1,81301,5079	14,9269,7	20,7,97	21
0,3671	1,73656,3635	10,4873,4	36,0,26	18	1,81316,4349	14,9248,9	20,7,76	21
0,3672	1,73666,8508	10,4837,4	36,0,08	18	1,81331,3598	14,9228,1	20,7,55	21
0,3673	1,73677,3345	10,4801,4	35,9,90	18	1,81346,2826	14,9207,3	20,7,34	21
0,3674	1,73687,8146	10,4765,4	35,9,72	18	1,81361,2033	14,9186,6	20,7,13	21
0,3675	1,73698,2911	10,4729,4	35,9,54	18	1,81376,1220	14,9165,9	20,6,92	21
0,3676	1,73708,7640	10,4693,4	35,9,36	18	1,81391,0386	14,9145,2	20,6,71	21
0,3677	1,73719,2333	10,4657,5	35,9,18	18	1,81405,9531	14,9124,5	20,6,50	21
0,3678	1,73729,6991	10,4621,6	35,9,00	18	1,81420,8656	14,9103,9	20,6,29	21
0,3679	1,73740,1613	10,4585,7	35,8,82	18	1,81435,7760	14,9083,3	20,6,08	21
0,3680	1,73750,6199	10,4549,8	35,8,64	18	1,81450,6843	14,9062,7	20,5,87	21
0,3681	1,73761,0749	10,4513,9	35,8,46	18	1,81465,5906	14,9042,1	20,5,66	21
0,3682	1,73771,5263	10,4478,1	35,8,28	18	1,81480,4948	14,9021,5	20,5,45	21
0,3683	1,73781,9741	10,4442,3	35,8,10	18	1,81495,3970	14,9001,0	20,5,24	21
0,3684	1,73792,4183	10,4406,5	35,7,92	18	1,81510,2971	14,8980,5	20,5,03	21
0,3685	1,73802,8590	10,4370,7	35,7,74	18	1,81525,1952	14,8960,0	20,4,82	21
0,3686	1,73813,2961	10,4334,9	35,7,56	18	1,81540,0912	14,8939,5	20,4,61	21
0,3687	1,73823,7296	10,4299,1	35,7,38	18	1,81554,9852	14,8919,0	20,4,40	21
0,3688	1,73834,1595	10,4263,4	35,7,20	18	1,81569,8771	14,8898,6	20,4,19	21
0,3689	1,73844,5858	10,4227,7	35,7,02	18	1,81584,7670	14,8878,2	20,3,98	21
0,3690	1,73855,0086	10,4192,0	35,6,84	18	1,81599,6548	14,8857,8	20,3,77	21
0,3691	1,73865,4278	10,4156,3	35,6,66	18	1,81614,5406	14,8837,4	20,3,56	21
0,3692	1,73875,8434	10,4120,6	35,6,48	18	1,81629,4243	14,8817,0	20,3,35	21
0,3693	1,73886,2555	10,4085,0	35,6,30	18	1,81644,3060	14,8796,7	20,3,14	21
0,3694	1,73896,6640	10,4049,4	35,6,12	18	1,81659,1857	14,8776,4	20,2,93	21
0,3695	1,73907,0689	10,4013,8	35,5,94	18	1,81674,0633	14,8756,1	20,2,72	21
0,3696	1,73917,4703	10,3978,2	35,5,76	18	1,81688,9389	14,8735,8	20,2,51	21
0,3697	1,73927,8681	10,3942,6	35,5,58	18	1,81703,8125	14,8715,5	20,2,30	21
0,3698	1,73938,2624	10,3907,0	35,5,40	18	1,81718,6841	14,8695,3	20,2,09	21
0,3699	1,73948,6531	10,3871,5	35,5,22	18	1,81733,5536	14,8675,1	20,1,88	21
0,3700	1,73959,0403	10,3836,0	35,5,04	18	1,81748,4211	14,8654,9	20,1,67	21

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3700	1,73959,0395	10,3835,5	35,5,33	17	1,81748,4203	14,8654,5	20,1,91	20
0,3701	1,73969,4231	10,3800,0	35,5,16	17	1,81763,2858	14,8634,3	20,1,71	20
0,3702	1,73979,8031	10,3764,5	35,4,99	17	1,81778,1492	14,8614,1	20,1,51	20
0,3703	1,73990,1796	10,3729,0	35,4,82	17	1,81793,0106	14,8593,9	20,1,31	20
0,3704	1,74000,5525	10,3693,5	35,4,65	17	1,81807,8700	14,8573,8	20,1,11	20
0,3705	1,74010,9219	10,3658,0	35,4,48	17	1,81822,7274	14,8553,7	20,0,91	20
0,3706	1,74021,2877	10,3622,6	35,4,31	17	1,81837,5828	14,8533,6	20,0,71	20
0,3707	1,74031,6500	10,3587,2	35,4,14	17	1,81852,4362	14,8513,5	20,0,51	20
0,3708	1,74042,0087	10,3551,8	35,3,97	17	1,81867,2876	14,8493,4	20,0,31	20
0,3709	1,74052,3639	10,3516,4	35,3,80	17	1,81882,1369	14,8473,4	20,0,11	20
0,3710	1,74062,7155	10,3481,0	35,3,63	17	1,81896,9842	14,8453,4	19,9,91	20
0,3711	1,74073,0636	10,3445,6	35,3,46	17	1,81911,8295	14,8433,4	19,9,71	20
0,3712	1,74083,4082	10,3410,3	35,3,29	17	1,81926,6728	14,8413,4	19,9,51	20
0,3713	1,74093,7492	10,3375,0	35,3,12	17	1,81941,5141	14,8393,4	19,9,31	20
0,3714	1,74104,0867	10,3339,7	35,2,95	17	1,81956,3534	14,8373,5	19,9,11	20
0,3715	1,74114,4207	10,3304,4	35,2,78	17	1,81971,1908	14,8353,6	19,8,91	20
0,3716	1,74124,7511	10,3269,1	35,2,61	17	1,81986,0262	14,8333,7	19,8,71	20
0,3717	1,74135,0780	10,3233,8	35,2,44	17	1,82000,8596	14,8313,8	19,8,51	20
0,3718	1,74145,4014	10,3198,6	35,2,27	17	1,82015,6910	14,8293,9	19,8,31	20
0,3719	1,74155,7213	10,3163,4	35,2,10	17	1,82030,5204	14,8274,1	19,8,11	20
0,3720	1,74166,0376	10,3128,2	35,1,93	17	1,82045,3478	14,8254,3	19,7,91	20
0,3721	1,74176,3504	10,3093,0	35,1,76	17	1,82060,1732	14,8234,5	19,7,71	20
0,3722	1,74186,6597	10,3057,8	35,1,59	17	1,82074,9967	14,8214,7	19,7,51	20
0,3723	1,74196,9655	10,3022,6	35,1,42	17	1,82089,8182	14,8194,9	19,7,31	20
0,3724	1,74207,2678	10,2987,5	35,1,25	17	1,82104,6377	14,8175,2	19,7,11	20
0,3725	1,74217,5666	10,2952,4	35,1,08	17	1,82119,4552	14,8155,5	19,6,91	20
0,3726	1,74227,8618	10,2917,3	35,0,91	17	1,82134,2708	14,8135,8	19,6,71	20
0,3727	1,74238,1535	10,2882,2	35,0,74	17	1,82149,0844	14,8116,1	19,6,51	20
0,3728	1,74248,4417	10,2847,1	35,0,57	17	1,82163,8960	14,8096,4	19,6,31	20
0,3729	1,74258,7264	10,2812,0	35,0,40	17	1,82178,7056	14,8076,8	19,6,11	20
0,3730	1,74269,0076	10,2777,0	35,0,23	17	1,82193,5133	14,8057,2	19,5,91	20
0,3731	1,74279,2853	10,2742,0	35,0,06	17	1,82208,3190	14,8037,6	19,5,71	20
0,3732	1,74289,5595	10,2707,0	34,9,89	17	1,82223,1228	14,8018,0	19,5,51	20
0,3733	1,74299,8302	10,2672,0	34,9,72	17	1,82237,9246	14,7998,4	19,5,31	20
0,3734	1,74310,0974	10,2637,0	34,9,55	17	1,82252,7244	14,7978,9	19,5,11	20
0,3735	1,74320,3611	10,2602,0	34,9,38	17	1,82267,5223	14,7959,4	19,4,91	20
0,3736	1,74330,6213	10,2567,1	34,9,21	17	1,82282,3182	14,7939,9	19,4,71	20
0,3737	1,74340,8780	10,2532,2	34,9,04	17	1,82297,1122	14,7920,4	19,4,51	20
0,3738	1,74351,1312	10,2497,3	34,8,87	17	1,82311,9042	14,7900,9	19,4,31	20
0,3739	1,74361,3809	10,2462,4	34,8,70	17	1,82326,6943	14,7881,5	19,4,11	20
0,3740	1,74371,6263	10,2427,2	34,8,65	16	1,82341,4832	14,7862,5	19,3,94	20
0,3741	1,74381,8690	10,2392,3	34,8,49	16	1,82356,2695	14,7843,1	19,3,74	20
0,3742	1,74392,1082	10,2357,5	34,8,33	16	1,82371,0538	14,7823,7	19,3,54	20
0,3743	1,74402,3440	10,2322,7	34,8,17	16	1,82385,8362	14,7804,3	19,3,34	20
0,3744	1,74412,5763	10,2287,9	34,8,01	16	1,82400,6166	14,7785,0	19,3,14	20
0,3745	1,74422,8051	10,2253,1	34,7,85	16	1,82415,3951	14,7765,7	19,2,94	20
0,3746	1,74433,0304	10,2218,3	34,7,69	16	1,82430,1717	14,7746,4	19,2,74	20
0,3747	1,74443,2522	10,2183,5	34,7,53	16	1,82444,9463	14,7727,1	19,2,54	20
0,3748	1,74453,4706	10,2148,7	34,7,37	16	1,82459,7190	14,7707,8	19,2,34	20
0,3749	1,74463,6855	10,2114,0	34,7,21	16	1,82474,4898	14,7688,6	19,2,14	20
0,3750	1,74473,8969	10,2079,3	34,7,05	16	1,82489,2587	14,7669,4	19,1,94	20

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3750	1,74473,8969	10,2079,3	34,7,05	16	1,82489,2587	14,7669,4	19,1,94	20
0,3751	1,74484,1048	10,2044,6	34,6,89	16	1,82504,0256	14,7650,2	19,1,74	20
0,3752	1,74494,3093	10,2009,9	34,6,73	16	1,82518,7906	14,7631,0	19,1,54	20
0,3753	1,74504,5103	10,1975,2	34,6,57	16	1,82533,5537	14,7611,8	19,1,34	20
0,3754	1,74514,7078	10,1940,5	34,6,41	16	1,82548,3149	14,7592,7	19,1,14	20
0,3755	1,74524,9019	10,1905,9	34,6,25	16	1,82563,0742	14,7573,6	19,0,94	20
0,3756	1,74535,0925	10,1871,3	34,6,09	16	1,82577,8316	14,7554,5	19,0,74	20
0,3757	1,74545,2796	10,1836,7	34,5,93	16	1,82592,5871	14,7535,4	19,0,54	20
0,3758	1,74555,4633	10,1802,1	34,5,77	16	1,82607,3406	14,7516,3	19,0,34	20
0,3759	1,74565,6435	10,1767,5	34,5,61	16	1,82622,0922	14,7497,3	19,0,14	20
0,3760	1,74575,8203	10,1732,9	34,5,45	16	1,82636,8419	14,7478,3	18,9,94	20
0,3761	1,74585,9936	10,1698,4	34,5,29	16	1,82651,5897	14,7459,3	18,9,74	20
0,3762	1,74596,1634	10,1663,9	34,5,13	16	1,82666,3356	14,7440,3	18,9,54	20
0,3763	1,74606,3298	10,1629,4	34,4,97	16	1,82681,0796	14,7421,3	18,9,34	20
0,3764	1,74616,4927	10,1594,9	34,4,81	16	1,82695,8217	14,7402,4	18,9,14	20
0,3765	1,74626,6522	10,1560,4	34,4,65	16	1,82710,5619	14,7383,5	18,8,94	20
0,3766	1,74636,8082	10,1525,9	34,4,49	16	1,82725,3003	14,7364,6	18,8,74	20
0,3767	1,74646,9608	10,1491,5	34,4,33	16	1,82740,0368	14,7345,7	18,8,54	20
0,3768	1,74657,1100	10,1457,1	34,4,17	16	1,82754,7714	14,7326,8	18,8,34	20
0,3769	1,74667,2557	10,1422,7	34,4,01	16	1,82769,5041	14,7308,0	18,8,14	20
0,3770	1,74677,3980	10,1388,3	34,3,85	16	1,82784,2349	14,7289,2	18,7,94	20
0,3771	1,74687,5368	10,1353,9	34,3,69	16	1,82798,9638	14,7270,4	18,7,74	20
0,3772	1,74697,6722	10,1319,5	34,3,53	16	1,82813,6908	14,7251,6	18,7,54	20
0,3773	1,74707,8042	10,1285,1	34,3,37	16	1,82828,4160	14,7232,8	18,7,34	20
0,3774	1,74717,9327	10,1250,8	34,3,21	16	1,82843,1393	14,7214,1	18,7,14	20
0,3775	1,74728,0578	10,1216,5	34,3,05	16	1,82857,8607	14,7195,4	18,6,94	20
0,3776	1,74738,1795	10,1182,2	34,2,89	16	1,82872,5802	14,7176,7	18,6,74	20
0,3777	1,74748,2977	10,1147,9	34,2,73	16	1,82887,2979	14,7158,0	18,6,54	20
0,3778	1,74758,4125	10,1113,6	34,2,57	16	1,82902,0137	14,7139,3	18,6,34	20
0,3779	1,74768,5239	10,1079,3	34,2,41	16	1,82916,7276	14,7120,7	18,6,14	20
0,3780	1,74778,6319	10,1045,3	34,2,18	16	1,82931,4398	14,7102,0	18,6,16	19
0,3781	1,74788,7364	10,1011,1	34,2,02	16	1,82946,1500	14,7083,4	18,5,97	19
0,3782	1,74798,8375	10,0976,9	34,1,86	16	1,82960,8583	14,7064,8	18,5,78	19
0,3783	1,74808,9352	10,0942,7	34,1,70	16	1,82975,5648	14,7046,2	18,5,59	19
0,3784	1,74819,0295	10,0908,5	34,1,54	16	1,82990,2694	14,7027,6	18,5,40	19
0,3785	1,74829,1204	10,0874,3	34,1,38	16	1,83004,9722	14,7009,1	18,5,21	19
0,3786	1,74839,2078	10,0840,2	34,1,22	16	1,83019,6731	14,6990,6	18,5,02	19
0,3787	1,74849,2918	10,0806,1	34,1,06	16	1,83034,3722	14,6972,1	18,4,83	19
0,3788	1,74859,3724	10,0772,0	34,0,90	16	1,83049,0694	14,6953,6	18,4,64	19
0,3789	1,74869,4496	10,0737,9	34,0,74	16	1,83063,7648	14,6935,1	18,4,45	19
0,3790	1,74879,5234	10,0703,8	34,0,58	16	1,83078,4583	14,6916,7	18,4,26	19
0,3791	1,74889,5938	10,0669,7	34,0,42	16	1,83093,1500	14,6898,3	18,4,07	19
0,3792	1,74899,6608	10,0635,7	34,0,26	16	1,83107,8398	14,6879,9	18,3,88	19
0,3793	1,74909,7244	10,0601,7	34,0,10	16	1,83122,5278	14,6861,5	18,3,69	19
0,3794	1,74919,7846	10,0567,7	33,9,94	16	1,83137,2140	14,6843,1	18,3,50	19
0,3795	1,74929,8414	10,0533,7	33,9,78	16	1,83151,8983	14,6824,8	18,3,31	19
0,3796	1,74939,8948	10,0499,7	33,9,62	16	1,83166,5808	14,6806,5	18,3,12	19
0,3797	1,74949,9448	10,0465,7	33,9,46	16	1,83181,2615	14,6788,2	18,2,93	19
0,3798	1,74959,9914	10,0431,8	33,9,30	16	1,83195,9403	14,6769,9	18,2,74	19
0,3799	1,74970,0346	10,0397,9	33,9,14	16	1,83210,6173	14,6751,6	18,2,55	19
0,3800	1,74980,0744	10,0364,0	33,8,98	16	1,83225,2925	14,6733,3	18,2,36	19

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3800	1,74980,0744	10,0364,0	33,8,98	16	1,83225,2925	14,6733,3	18,2,36	19
0,3801	1,74990,1108	10,0330,1	33,8,82	16	1,83239,9658	14,6715,1	18,2,17	19
0,3802	1,75000,1438	10,0296,2	33,8,66	16	1,83254,6373	14,6696,9	18,1,98	19
0,3803	1,75010,1734	10,0262,3	33,8,50	16	1,83269,3070	14,6678,7	18,1,79	19
0,3804	1,75020,1996	10,0228,5	33,8,34	16	1,83283,9749	14,6660,5	18,1,60	19
0,3805	1,75030,2225	10,0194,7	33,8,18	16	1,83298,6410	14,6642,3	18,1,41	19
0,3806	1,75040,2420	10,0160,9	33,8,02	16	1,83313,3052	14,6624,2	18,1,22	19
0,3807	1,75050,2581	10,0127,1	33,7,86	16	1,83327,9676	14,6606,1	18,1,03	19
0,3808	1,75060,2708	10,0093,3	33,7,70	16	1,83342,6282	14,6588,0	18,0,84	19
0,3809	1,75070,2801	10,0059,5	33,7,54	16	1,83357,2870	14,6569,9	18,0,65	19
0,3810	1,75080,2861	10,0025,7	33,7,38	16	1,83371,9440	14,6551,8	18,0,46	19
0,3811	1,75090,2887	9,9992,0	33,7,22	16	1,83386,5992	14,6533,8	18,0,27	19
0,3812	1,75100,2879	9,9958,3	33,7,06	16	1,83401,2526	14,6515,8	18,0,08	19
0,3813	1,75110,2837	9,9924,6	33,6,90	16	1,83415,9042	14,6497,8	17,9,89	19
0,3814	1,75120,2762	9,9890,9	33,6,74	16	1,83430,5540	14,6479,8	17,9,70	19
0,3815	1,75130,2653	9,9857,2	33,6,58	16	1,83445,2020	14,6461,8	17,9,51	19
0,3816	1,75140,2510	9,9823,5	33,6,42	16	1,83459,8482	14,6443,8	17,9,32	19
0,3817	1,75150,2334	9,9789,9	33,6,26	16	1,83474,4926	14,6425,9	17,9,13	19
0,3818	1,75160,2124	9,9756,3	33,6,10	16	1,83489,1352	14,6408,0	17,8,94	19
0,3819	1,75170,1880	9,9722,7	33,5,94	16	1,83503,7760	14,6390,1	17,8,75	19
0,3820	1,75180,1599	9,9688,9	33,5,78	15	1,83518,4145	14,6372,2	17,8,55	19
0,3821	1,75190,1288	9,9655,3	33,5,62	15	1,83533,0517	14,6354,3	17,8,36	19
0,3822	1,75200,0943	9,9621,7	33,5,46	15	1,83547,6871	14,6336,5	17,8,17	19
0,3823	1,75210,0565	9,9588,1	33,5,30	15	1,83562,3208	14,6318,7	17,7,98	19
0,3824	1,75220,0153	9,9554,6	33,5,14	15	1,83576,9527	14,6300,9	17,7,79	19
0,3825	1,75229,9708	9,9521,1	33,5,00	15	1,83591,5828	14,6283,1	17,7,60	19
0,3826	1,75239,9229	9,9487,6	33,4,46	15	1,83606,2111	14,6265,3	17,7,41	19
0,3827	1,75249,8717	9,9454,1	33,4,30	15	1,83620,8376	14,6247,6	17,7,22	19
0,3828	1,75259,8171	9,9420,6	33,4,14	15	1,83635,4624	14,6229,9	17,7,03	19
0,3829	1,75269,7592	9,9387,1	33,4,00	15	1,83650,0854	14,6212,2	17,6,84	19
0,3830	1,75279,6979	9,9353,6	33,3,46	15	1,83664,7066	14,6194,5	17,6,65	19
0,3831	1,75289,6333	9,9320,2	33,3,30	15	1,83679,3261	14,6176,8	17,6,46	19
0,3832	1,75299,5653	9,9286,8	33,3,14	15	1,83693,9438	14,6159,2	17,6,27	19
0,3833	1,75309,4940	9,9253,4	33,3,00	15	1,83708,5597	14,6141,6	17,6,08	19
0,3834	1,75319,4193	9,9220,0	33,2,46	15	1,83723,1739	14,6124,0	17,5,89	19
0,3835	1,75329,3413	9,9186,6	33,2,30	15	1,83737,7863	14,6106,4	17,5,70	19
0,3836	1,75339,2600	9,9153,2	33,2,14	15	1,83752,3969	14,6088,8	17,5,51	19
0,3837	1,75349,1753	9,9119,8	33,2,00	15	1,83767,0058	14,6071,2	17,5,32	19
0,3838	1,75359,0873	9,9086,5	33,1,46	15	1,83781,6129	14,6053,7	17,5,13	19
0,3839	1,75368,9960	9,9053,2	33,1,30	15	1,83796,2183	14,6036,2	17,4,94	19
0,3840	1,75378,9013	9,9019,9	33,1,14	15	1,83810,8219	14,6018,7	17,4,75	19
0,3841	1,75388,8033	9,8986,6	33,1,00	15	1,83825,4238	14,6001,2	17,4,56	19
0,3842	1,75398,7020	9,8953,3	33,0,46	15	1,83840,0239	14,5983,7	17,4,37	19
0,3843	1,75408,5973	9,8920,0	33,0,30	15	1,83854,6223	14,5966,3	17,4,18	19
0,3844	1,75418,4893	9,8886,8	33,0,14	15	1,83869,2189	14,5948,9	17,3,99	19
0,3845	1,75428,3780	9,8853,6	33,0,00	15	1,83883,8138	14,5931,5	17,3,80	19
0,3846	1,75438,2634	9,8820,4	33,0,00	15	1,83898,4070	14,5914,1	17,3,61	19
0,3847	1,75448,1454	9,8787,2	33,0,00	15	1,83912,9984	14,5896,7	17,3,42	19
0,3848	1,75458,0241	9,8754,0	33,0,00	15	1,83927,5881	14,5879,4	17,3,23	19
0,3849	1,75467,8995	9,8720,8	33,0,00	15	1,83942,1760	14,5862,1	17,3,04	19
0,3850	1,75477,7716	9,8687,6	33,0,00	15	1,83956,7622	14,5844,8	17,2,85	19

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3850	1,75477,7716	9,8687,6	33,1,41	15	1,83956,7622	14,5844,8	17,2,85	19
0,3851	1,75487,6404	9,8654,5	33,1,26	15	1,83971,3467	14,5827,5	17,2,66	19
0,3852	1,75497,5059	9,8621,4	33,1,11	15	1,83985,9295	14,5810,2	17,2,47	19
0,3853	1,75507,3680	9,8588,3	33,0,96	15	1,84000,5105	14,5793,0	17,2,28	19
0,3854	1,75517,2268	9,8555,2	33,0,81	15	1,84015,0898	14,5775,8	17,2,09	19
0,3855	1,75527,0823	9,8522,1	33,0,66	15	1,84029,6674	14,5758,6	17,1,90	19
0,3856	1,75536,9345	9,8489,0	33,0,51	15	1,84044,2433	14,5741,4	17,1,71	19
0,3857	1,75546,7834	9,8455,9	33,0,36	15	1,84058,8174	14,5724,2	17,1,52	19
0,3858	1,75556,6290	9,8422,9	33,0,21	15	1,84073,3898	14,5707,0	17,1,33	19
0,3859	1,75566,4713	9,8389,9	33,0,06	15	1,84087,9605	14,5689,9	17,1,14	19
0,3860	1,75576,3105	9,8357,2	32,9,84	15	1,84102,5291	14,5672,6	17,1,11	18
0,3861	1,75586,1462	9,8324,2	32,9,69	15	1,84117,0964	14,5655,5	17,0,93	18
0,3862	1,75595,9786	9,8291,2	32,9,54	15	1,84131,6620	14,5638,4	17,0,75	18
0,3863	1,75605,8077	9,8258,2	32,9,39	15	1,84146,2258	14,5621,3	17,0,57	18
0,3864	1,75615,6335	9,8225,3	32,9,24	15	1,84160,7879	14,5604,2	17,0,39	18
0,3865	1,75625,4560	9,8192,4	32,9,09	15	1,84175,3483	14,5587,2	17,0,21	18
0,3866	1,75635,2752	9,8159,5	32,8,94	15	1,84189,9070	14,5570,2	17,0,03	18
0,3867	1,75645,0912	9,8126,6	32,8,79	15	1,84204,4640	14,5553,2	16,9,85	18
0,3868	1,75654,9039	9,8093,7	32,8,64	15	1,84219,0193	14,5536,2	16,9,67	18
0,3869	1,75664,7133	9,8060,8	32,8,49	15	1,84233,5729	14,5519,2	16,9,49	18
0,3870	1,75674,5194	9,8028,0	32,8,34	15	1,84248,1248	14,5502,3	16,9,31	18
0,3871	1,75684,3222	9,7995,2	32,8,19	15	1,84262,6750	14,5485,4	16,9,13	18
0,3872	1,75694,1217	9,7962,4	32,8,04	15	1,84277,2235	14,5468,5	16,8,95	18
0,3873	1,75703,9179	9,7929,6	32,7,89	15	1,84291,7704	14,5451,6	16,8,77	18
0,3874	1,75713,7109	9,7896,8	32,7,74	15	1,84306,3156	14,5434,7	16,8,59	18
0,3875	1,75723,5006	9,7864,0	32,7,59	15	1,84320,8591	14,5417,8	16,8,41	18
0,3876	1,75733,2870	9,7831,2	32,7,44	15	1,84335,4009	14,5401,0	16,8,23	18
0,3877	1,75743,0701	9,7798,5	32,7,29	15	1,84349,9410	14,5384,2	16,8,05	18
0,3878	1,75752,8500	9,7765,8	32,7,14	15	1,84364,4794	14,5367,4	16,7,87	18
0,3879	1,75762,6266	9,7733,1	32,6,99	15	1,84379,0161	14,5350,6	16,7,69	18
0,3880	1,75772,3999	9,7700,4	32,6,84	15	1,84393,5512	14,5333,8	16,7,51	18
0,3881	1,75782,1699	9,7667,7	32,6,69	15	1,84408,0846	14,5317,0	16,7,33	18
0,3882	1,75791,9367	9,7635,0	32,6,54	15	1,84422,6163	14,5300,3	16,7,15	18
0,3883	1,75801,7002	9,7602,3	32,6,39	15	1,84437,1463	14,5283,6	16,6,97	18
0,3884	1,75811,4604	9,7569,7	32,6,24	15	1,84451,6747	14,5266,9	16,6,79	18
0,3885	1,75821,2174	9,7537,1	32,6,09	15	1,84466,2014	14,5250,2	16,6,61	18
0,3886	1,75830,9711	9,7504,5	32,5,94	15	1,84480,7264	14,5233,5	16,6,43	18
0,3887	1,75840,7216	9,7471,9	32,5,79	15	1,84495,2498	14,5216,9	16,6,25	18
0,3888	1,75850,4688	9,7439,3	32,5,64	15	1,84509,7715	14,5200,3	16,6,07	18
0,3889	1,75860,2127	9,7406,7	32,5,49	15	1,84524,2915	14,5183,7	16,5,89	18
0,3890	1,75869,9534	9,7374,2	32,5,34	15	1,84538,8099	14,5167,1	16,5,71	18
0,3891	1,75879,6908	9,7341,7	32,5,19	15	1,84553,3266	14,5150,5	16,5,53	18
0,3892	1,75889,4250	9,7309,2	32,5,04	15	1,84567,8417	14,5133,9	16,5,35	18
0,3893	1,75899,1559	9,7276,7	32,4,89	15	1,84582,3551	14,5117,4	16,5,17	18
0,3894	1,75908,8836	9,7244,2	32,4,74	15	1,84596,8668	14,5100,9	16,4,99	18
0,3895	1,75918,6080	9,7211,7	32,4,59	15	1,84611,3769	14,5084,4	16,4,81	18
0,3896	1,75928,3292	9,7179,2	32,4,44	15	1,84625,8853	14,5067,9	16,4,63	18
0,3897	1,75938,0471	9,7146,8	32,4,29	15	1,84640,3921	14,5051,4	16,4,45	18
0,3898	1,75947,7618	9,7114,4	32,4,14	15	1,84654,8972	14,5035,0	16,4,27	18
0,3899	1,75957,4732	9,7082,0	32,3,99	15	1,84669,4007	14,5018,6	16,4,09	18
0,3900	1,75967,1814	9,7049,6	32,3,84	15	1,84683,9026	14,5002,2	16,3,91	18

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3900	1,75967 1812	9,7049,4	32,3,96	14	1,84683,9027	14,5002,3	16,3,83	18
0,3901	1,75976 8861	9,7017,0	32,3,82	14	1,84698,4029	14,4985,9	16,3,65	18
0,3902	1,75986,5878	9,6984,6	32,3,68	14	1,84712,9015	14,4969,5	16,3,47	18
0,3903	1,75996 2863	9,6952,2	32,3,54	14	1,84727,3985	14,4953,2	16,3,29	18
0,3904	1,76005,9815	9,6919,8	32,3,40	14	1,84741,8938	14,4936,9	16,3,11	18
0,3905	1,76015 6735	9,6887,5	32,3,26	14	1,84756,3875	14,4920,6	16,2,93	18
0,3906	1,76025,3623	9,6855,2	32,3,12	14	1,84770,8796	14,4904,3	16,2,75	18
0,3907	1,76035 0478	9,6822,9	32,2,98	14	1,84785,3700	14,4888,0	16,2,57	18
0,3908	1,76044,7301	9,6790,6	32,2,84	14	1,84799,8588	14,4871,7	16,2,39	18
0,3909	1,76054 4092	9,6758,3	32,2,70	14	1,84814,3460	14,4855,5	16,2,21	18
0,3910	1,76064,0850	9,6726,0	32,2,56	14	1,84828,8316	14,4839,3	16,2,03	18
0,3911	1,76073,7576	9,6693,7	32,2,42	14	1,84843,3155	14,4823,1	16,1,85	18
0,3912	1,76083,4270	9,6661,5	32,2,28	14	1,84857,7978	14,4806,9	16,1,67	18
0,3913	1,76093 0932	9,6629,3	32,2,14	14	1,84872,2785	14,4790,7	16,1,49	18
0,3914	1,76102,7561	9,6597,1	32,2,00	14	1,84886,7576	14,4774,6	16,1,31	18
0,3915	1,76112 4158	9,6564,9	32,1,86	14	1,84901,2351	14,4758,5	16,1,13	18
0,3916	1,76122,0723	9,6532,7	32,1,72	14	1,84915,7110	14,4742,4	16,0,95	18
0,3917	1,76131,7256	9,6500,5	32,1,58	14	1,84930,1852	14,4726,3	16,0,77	18
0,3918	1,76141,3757	9,6468,3	32,1,44	14	1,84944,6578	14,4710,2	16,0,59	18
0,3919	1,76151 0225	9,6436,2	32,1,30	14	1,84959,1288	14,4694,1	16,0,41	18
0,3920	1,76160,6661	9,6404,1	32,1,16	14	1,84973,5982	14,4678,1	16,0,23	18
0,3921	1,76170 3065	9,6372,0	32,1,02	14	1,84988,0660	14,4662,1	16,0,05	18
0,3922	1,76179,9437	9,6339,9	32,0,88	14	1,85002,5322	14,4646,1	15,9,87	18
0,3923	1,76189,5777	9,6307,8	32,0,74	14	1,85016,9968	14,4630,1	15,9,69	18
0,3924	1,76199,2085	9,6275,7	32,0,60	14	1,85031,4598	14,4614,1	15,9,51	18
0,3925	1,76208,8361	9,6243,6	32,0,46	14	1,85045,9212	14,4598,1	15,9,33	18
0,3926	1,76218,4605	9,6211,6	32,0,32	14	1,85060,3810	14,4582,2	15,9,15	18
0,3927	1,76228,0817	9,6179,6	32,0,18	14	1,85074,8392	14,4566,3	15,8,97	18
0,3928	1,76237,6997	9,6147,6	32,0,04	14	1,85089,2958	14,4550,4	15,8,79	18
0,3929	1,76247,3145	9,6115,6	31,9,90	14	1,85103,7508	14,4534,5	15,8,61	18
0,3930	1,76256,9261	9,6083,6	31,9,76	14	1,85118,2043	14,4518,6	15,8,43	18
0,3931	1,76266,5345	9,6051,6	31,9,62	14	1,85132,6562	14,4502,8	15,8,25	18
0,3932	1,76276,1397	9,6019,6	31,9,48	14	1,85147,1065	14,4487,0	15,8,07	18
0,3933	1,76285,7417	9,5987,7	31,9,34	14	1,85161,5552	14,4471,2	15,7,89	18
0,3934	1,76295,3405	9,5955,8	31,9,20	14	1,85176,0023	14,4455,4	15,7,71	18
0,3935	1,76304,9361	9,5923,9	31,9,06	14	1,85190,4478	14,4439,6	15,7,53	18
0,3936	1,76314,5285	9,5892,0	31,8,92	14	1,85204,8918	14,4423,8	15,7,35	18
0,3937	1,76324,1177	9,5860,1	31,8,78	14	1,85219,3342	14,4408,1	15,7,17	18
0,3938	1,76333,7037	9,5828,2	31,8,64	14	1,85233,7750	14,4392,4	15,6,99	18
0,3939	1,76343,2865	9,5796,3	31,8,50	14	1,85248,2142	14,4376,7	15,6,81	18
0,3940	1,76352,8659	9,5764,7	31,8,25	14	1,85262,6519	14,4361,0	15,6,70	18
0,3941	1,76362,4424	9,5732,9	31,8,11	14	1,85277,0880	14,4345,3	15,6,52	18
0,3942	1,76372,0157	9,5701,1	31,7,97	14	1,85291,5225	14,4329,6	15,6,34	18
0,3943	1,76381,5858	9,5669,3	31,7,83	14	1,85305,9555	14,4314,0	15,6,16	18
0,3944	1,76391,1527	9,5637,5	31,7,69	14	1,85320,3869	14,4298,4	15,5,98	18
0,3945	1,76400,7165	9,5605,7	31,7,55	14	1,85334,8167	14,4282,8	15,5,80	18
0,3946	1,76410,2771	9,5573,9	31,7,41	14	1,85349,2450	14,4267,2	15,5,62	18
0,3947	1,76419,8345	9,5542,2	31,7,27	14	1,85363,6717	14,4251,6	15,5,44	18
0,3948	1,76429,3887	9,5510,5	31,7,13	14	1,85378,0969	14,4236,1	15,5,26	18
0,3949	1,76438,9398	9,5478,8	31,6,99	14	1,85392,5205	14,4220,6	15,5,08	18
0,3950	1,76448,4877	9,5447,1	31,6,85	14	1,85406,9426	14,4205,1	15,4,90	18

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,3950	1,76448 4877	9,5447 1	31,6 85	14	1,85406 9426	14,4205 1	15,4 90	18
0,3951	1,76458 0324	9,5415 4	31,6 71	14	1,85421 3631	14,4189 6	15,4 72	18
0,3952	1,76467 5739	9,5383 7	31,6 57	14	1,85435 7821	14,4174 1	15,4 54	18
0,3953	1,76477 1123	9,5352 0	31,6 43	14	1,85450 1995	14,4158 6	15,4 36	18
0,3954	1,76486 6475	9,5320 4	31,6 29	14	1,85464 6154	14,4143 2	15,4 18	18
0,3955	1,76496 1795	9,5288 8	31,6 15	14	1,85479 0297	14,4127 8	15,4 00	18
0,3956	1,76505 7084	9,5257 2	31,6 01	14	1,85493 4425	14,4112 4	15,3 82	18
0,3957	1,76515 2341	9,5225 6	31,5 87	14	1,85507 8537	14,4097 0	15,3 64	18
0,3958	1,76524 7567	9,5194 0	31,5 73	14	1,85522 2634	14,4081 6	15,3 46	18
0,3959	1,76534 2761	9,5162 4	31,5 59	14	1,85536 6716	14,4066 3	15,3 28	18
0,3960	1,76543 7923	9,5130 8	31,5 45	14	1,85551 0782	14,4051 0	15,3 10	18
0,3961	1,76553 3054	9,5099 3	31,5 31	14	1,85565 4833	14,4035 7	15,2 92	18
0,3962	1,76562 8153	9,5067 8	31,5 17	14	1,85579 8869	14,4020 4	15,2 74	18
0,3963	1,76572 3221	9,5036 3	31,5 03	14	1,85594 2889	14,4005 1	15,2 56	18
0,3964	1,76581 8257	9,5004 8	31,4 89	14	1,85608 6894	14,3989 8	15,2 38	18
0,3965	1,76591 3262	9,4973 3	31,4 75	14	1,85623 0884	14,3974 6	15,2 20	18
0,3966	1,76600 8235	9,4941 8	31,4 61	14	1,85637 4859	14,3959 4	15,2 02	18
0,3967	1,76610 3177	9,4910 3	31,4 47	14	1,85651 8818	14,3944 2	15,1 84	18
0,3968	1,76619 8087	9,4878 9	31,4 33	14	1,85666 2762	14,3929 0	15,1 66	18
0,3969	1,76629 2966	9,4847 5	31,4 19	14	1,85680 6691	14,3913 8	15,1 48	18
0,3970	1,76638 7814	9,4816 1	31,4 05	14	1,85695 0605	14,3898 7	15,1 30	18
0,3971	1,76648 2630	9,4784 7	31,3 91	14	1,85709 4504	14,3883 6	15,1 12	18
0,3972	1,76657 7415	9,4753 3	31,3 77	14	1,85723 8388	14,3868 5	15,0 94	18
0,3973	1,76667 2168	9,4721 9	31,3 63	14	1,85738 2257	14,3853 4	15,0 76	18
0,3974	1,76676 6890	9,4690 5	31,3 49	14	1,85752 6110	14,3838 3	15,0 58	18
0,3975	1,76686 1581	9,4659 2	31,3 35	14	1,85766 9948	14,3823 2	15,0 40	18
0,3976	1,76695 6240	9,4627 9	31,3 21	14	1,85781 3771	14,3808 2	15,0 22	18
0,3977	1,76705 0868	9,4596 6	31,3 07	14	1,85795 7579	14,3793 2	15,0 04	18
0,3978	1,76714 5465	9,4565 3	31,2 93	14	1,85810 1372	14,3778 2	14,9 86	18
0,3979	1,76724 0030	9,4534 0	31,2 79	14	1,85824 5150	14,3763 2	14,9 68	18
0,3980	1,76733 4561	9,4502 5	31,2 73	14	1,85838 8909	14,3747 8	14,9 71	17
0,3981	1,76742 9064	9,4471 2	31,2 59	14	1,85853 2657	14,3732 8	14,9 54	17
0,3982	1,76752 3535	9,4439 9	31,2 45	14	1,85867 6390	14,3717 8	14,9 37	17
0,3983	1,76761 7975	9,4408 7	31,2 31	14	1,85882 0108	14,3702 9	14,9 20	17
0,3984	1,76771 2384	9,4377 5	31,2 17	14	1,85896 3811	14,3688 0	14,9 03	17
0,3985	1,76780 6762	9,4346 3	31,2 03	14	1,85910 7499	14,3673 1	14,8 86	17
0,3986	1,76790 1108	9,4315 1	31,1 89	14	1,85925 1172	14,3658 2	14,8 69	17
0,3987	1,76799 5423	9,4283 9	31,1 75	14	1,85939 4830	14,3643 3	14,8 52	17
0,3988	1,76808 9707	9,4252 7	31,1 61	14	1,85953 8473	14,3628 4	14,8 35	17
0,3989	1,76818 3960	9,4221 5	31,1 47	14	1,85968 2101	14,3613 6	14,8 18	17
0,3990	1,76827 8182	9,4190 4	31,1 33	14	1,85982 5715	14,3598 8	14,8 01	17
0,3991	1,76837 2372	9,4159 3	31,1 19	14	1,85996 9314	14,3584 0	14,7 84	17
0,3992	1,76846 6531	9,4128 2	31,1 05	14	1,86011 2898	14,3569 2	14,7 67	17
0,3993	1,76856 0659	9,4097 1	31,0 91	14	1,86025 6467	14,3554 4	14,7 50	17
0,3994	1,76865 4756	9,4066 0	31,0 77	14	1,86040 0021	14,3539 7	14,7 33	17
0,3995	1,76874 8822	9,4034 9	31,0 63	14	1,86054 3561	14,3525 0	14,7 16	17
0,3996	1,76884 2857	9,4003 8	31,0 49	14	1,86068 7086	14,3510 3	14,6 99	17
0,3997	1,76893 6861	9,3972 8	31,0 35	14	1,86083 0596	14,3495 6	14,6 82	17
0,3998	1,76903 0834	9,3941 8	31,0 21	14	1,86097 4092	14,3480 9	14,6 65	17
0,3999	1,76912 4776	9,3910 8	31,0 07	14	1,86111 7573	14,3466 2	14,6 48	17
0,4000	1,76921 8687	9,3879 8	30,9 93	14	1,86126 1039	14,3451 6	14,6 31	17

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4000	1,76921,8687	9,3879,8	30,9,93	14	1,86126,1039	14,3451,6	14,6,31	17
0,4001	1,76931,2567	9,3848,8	30,9,79	14	1,86140,4491	14,3437,0	14,6,14	17
0,4002	1,76940,6416	9,3817,8	30,9,65	14	1,86154,7928	14,3422,4	14,5,97	17
0,4003	1,76950,0234	9,3786,8	30,9,51	14	1,86169,1350	14,3407,8	14,5,80	17
0,4004	1,76959,4021	9,3755,8	30,9,37	14	1,86183,4758	14,3393,2	14,5,63	17
0,4005	1,76968,7777	9,3724,9	30,9,23	14	1,86197,8151	14,3378,6	14,5,46	17
0,4006	1,76978,1502	9,3694,0	30,9,09	14	1,86212,1530	14,3364,1	14,5,29	17
0,4007	1,76987,5196	9,3663,1	30,8,95	14	1,86226,4894	14,3349,6	14,5,12	17
0,4008	1,76996,8859	9,3632,2	30,8,81	14	1,86240,8244	14,3335,1	14,4,95	17
0,4009	1,77006,2491	9,3601,3	30,8,67	14	1,86255,1579	14,3320,6	14,4,78	17
0,4010	1,77015,6092	9,3570,4	30,8,53	14	1,86269,4900	14,3306,1	14,4,61	17
0,4011	1,77024,9662	9,3539,5	30,8,39	14	1,86283,8206	14,3291,6	14,4,44	17
0,4012	1,77034,3202	9,3508,7	30,8,25	14	1,86298,1498	14,3277,2	14,4,27	17
0,4013	1,77043,6711	9,3477,9	30,8,11	14	1,86312,4775	14,3262,8	14,4,10	17
0,4014	1,77053,0189	9,3447,1	30,7,97	14	1,86326,8038	14,3248,4	14,3,93	17
0,4015	1,77062,3636	9,3416,3	30,7,83	14	1,86341,1286	14,3234,0	14,3,76	17
0,4016	1,77071,7052	9,3385,5	30,7,69	14	1,86355,4520	14,3219,6	14,3,59	17
0,4017	1,77081,0438	9,3354,7	30,7,55	14	1,86369,7740	14,3205,2	14,3,42	17
0,4018	1,77090,3793	9,3323,9	30,7,41	14	1,86384,0945	14,3190,9	14,3,25	17
0,4019	1,77099,7117	9,3293,2	30,7,27	14	1,86398,4136	14,3176,6	14,3,08	17
0,4020	1,77109,0403	9,3262,1	30,7,13	13	1,86412,7315	14,3162,4	14,2,85	17
0,4021	1,77118,3665	9,3231,4	30,7,00	13	1,86427,0477	14,3148,1	14,2,68	17
0,4022	1,77127,6896	9,3200,7	30,6,46	13	1,86441,3625	14,3133,8	14,2,51	17
0,4023	1,77137,0097	9,3170,0	30,6,33	13	1,86455,6759	14,3119,5	14,2,34	17
0,4024	1,77146,3267	9,3139,3	30,6,20	13	1,86469,9879	14,3105,3	14,2,17	17
0,4025	1,77155,6406	9,3108,6	30,6,07	13	1,86484,2984	14,3091,1	14,2,00	17
0,4026	1,77164,9515	9,3077,9	30,5,53	13	1,86498,6075	14,3076,9	14,1,83	17
0,4027	1,77174,2593	9,3047,2	30,5,40	13	1,86512,9152	14,3062,7	14,1,66	17
0,4028	1,77183,5640	9,3016,6	30,5,27	13	1,86527,2215	14,3048,5	14,1,49	17
0,4029	1,77192,8657	9,2986,0	30,5,14	13	1,86541,5264	14,3034,4	14,1,32	17
0,4030	1,77202,1643	9,2955,4	30,5,01	13	1,86555,8298	14,3020,3	14,1,15	17
0,4031	1,77211,4598	9,2924,8	30,4,47	13	1,86570,1318	14,3006,2	14,0,98	17
0,4032	1,77220,7523	9,2894,2	30,4,34	13	1,86584,4324	14,2992,1	14,0,81	17
0,4033	1,77230,0417	9,2863,6	30,4,21	13	1,86598,7316	14,2978,0	14,0,64	17
0,4034	1,77239,3281	9,2833,0	30,4,08	13	1,86613,0294	14,2963,9	14,0,47	17
0,4035	1,77248,6114	9,2802,4	30,3,54	13	1,86627,3258	14,2949,9	14,0,30	17
0,4036	1,77257,8916	9,2771,9	30,3,41	13	1,86641,6208	14,2935,9	14,0,13	17
0,4037	1,77267,1688	9,2741,4	30,3,28	13	1,86655,9144	14,2921,9	13,9,96	17
0,4038	1,77276,4429	9,2710,9	30,3,15	13	1,86670,2066	14,2907,9	13,9,79	17
0,4039	1,77285,7140	9,2680,4	30,3,02	13	1,86684,4974	14,2893,9	13,9,62	17
0,4040	1,77294,9820	9,2649,9	30,2,48	13	1,86698,7868	14,2879,9	13,9,45	17
0,4041	1,77304,2470	9,2619,4	30,2,35	13	1,86713,0748	14,2866,0	13,9,28	17
0,4042	1,77313,5089	9,2588,9	30,2,22	13	1,86727,3614	14,2852,1	13,9,11	17
0,4043	1,77322,7678	9,2558,4	30,2,09	13	1,86741,6466	14,2838,2	13,8,94	17
0,4044	1,77332,0236	9,2528,0	30,1,56	13	1,86755,9304	14,2824,3	13,8,77	17
0,4045	1,77341,2764	9,2497,6	30,1,43	13	1,86770,2128	14,2810,4	13,8,60	17
0,4046	1,77350,5262	9,2467,2	30,1,30	13	1,86784,4938	14,2796,5	13,8,43	17
0,4047	1,77359,7729	9,2436,8	30,1,17	13	1,86798,7735	14,2782,7	13,8,26	17
0,4048	1,77369,0166	9,2406,4	30,1,04	13	1,86813,0518	14,2768,9	13,8,09	17
0,4049	1,77378,2572	9,2376,0	30,0,50	13	1,86827,3287	14,2755,1	13,7,92	17
0,4050	1,77387,4948	9,2345,6	30,0,37	13	1,86841,6042	14,2741,3	13,7,75	17

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4050	1,77387,4948	9,2345,6	30,3,47	13	1,86841,6042	14,2741,3	13,7,75	17
0,4051	1,77396,7294	9,2315,3	30,3,34	13	1,86855,8783	14,2727,5	13,7,58	17
0,4052	1,77405,9609	9,2285,0	30,3,21	13	1,86870,1511	14,2713,7	13,7,41	17
0,4053	1,77415,1894	9,2254,7	30,3,08	13	1,86884,4225	14,2700,0	13,7,24	17
0,4054	1,77424,4149	9,2224,4	30,2,95	13	1,86898,6925	14,2686,3	13,7,07	17
0,4055	1,77433,6373	9,2194,1	30,2,82	13	1,86912,9611	14,2672,6	13,6,90	17
0,4056	1,77442,8567	9,2163,8	30,2,69	13	1,86927,2284	14,2658,9	13,6,73	17
0,4057	1,77452,0731	9,2133,5	30,2,56	13	1,86941,4943	14,2645,2	13,6,56	17
0,4058	1,77461,2865	9,2103,2	30,2,43	13	1,86955,7588	14,2631,5	13,6,39	17
0,4059	1,77470,4968	9,2073,0	30,2,30	13	1,86970,0220	14,2617,9	13,6,22	17
0,4060	1,77479,7043	9,2042,8	30,2,17	13	1,86984,2836	14,2604,2	13,6,12	17
0,4061	1,77488,9086	9,2012,6	30,2,04	13	1,86998,5440	14,2590,6	13,5,95	17
0,4062	1,77498,1099	9,1982,4	30,1,91	13	1,87012,8031	14,2577,0	13,5,78	17
0,4063	1,77507,3081	9,1952,2	30,1,78	13	1,87027,0608	14,2563,4	13,5,61	17
0,4064	1,77516,5033	9,1922,0	30,1,65	13	1,87041,3171	14,2549,8	13,5,44	17
0,4065	1,77525,6955	9,1891,8	30,1,52	13	1,87055,5721	14,2536,3	13,5,27	17
0,4066	1,77534,8847	9,1861,6	30,1,39	13	1,87069,8257	14,2522,8	13,5,10	17
0,4067	1,77544,0709	9,1831,5	30,1,26	13	1,87084,0780	14,2509,3	13,4,93	17
0,4068	1,77553,2541	9,1801,4	30,1,13	13	1,87098,3289	14,2495,8	13,4,76	17
0,4069	1,77562,4342	9,1771,3	30,1,00	13	1,87112,5785	14,2482,3	13,4,59	17
0,4070	1,77571,6113	9,1741,2	30,0,87	13	1,87126,8267	14,2468,8	13,4,42	17
0,4071	1,77580,7854	9,1711,1	30,0,74	13	1,87141,0736	14,2455,4	13,4,25	17
0,4072	1,77589,9565	9,1681,0	30,0,61	13	1,87155,3191	14,2442,0	13,4,08	17
0,4073	1,77599,1246	9,1650,9	30,0,48	13	1,87169,5633	14,2428,6	13,3,91	17
0,4074	1,77608,2897	9,1620,9	30,0,35	13	1,87183,8062	14,2415,2	13,3,74	17
0,4075	1,77617,4518	9,1590,9	30,0,22	13	1,87198,0477	14,2401,8	13,3,57	17
0,4076	1,77626,6109	9,1560,9	30,0,09	13	1,87212,2879	14,2388,4	13,3,40	17
0,4077	1,77635,7670	9,1530,9	29,9,96	13	1,87226,5267	14,2375,1	13,3,23	17
0,4078	1,77644,9201	9,1500,9	29,9,83	13	1,87240,7642	14,2361,8	13,3,06	17
0,4079	1,77654,0702	9,1470,9	29,9,70	13	1,87255,0004	14,2348,5	13,2,89	17
0,4080	1,77663,2173	9,1440,9	29,9,57	13	1,87269,2353	14,2335,2	13,2,72	17
0,4081	1,77672,3614	9,1410,9	29,9,44	13	1,87283,4688	14,2321,9	13,2,55	17
0,4082	1,77681,5025	9,1381,0	29,9,31	13	1,87297,7010	14,2308,6	13,2,38	17
0,4083	1,77690,6406	9,1351,1	29,9,18	13	1,87311,9319	14,2295,4	13,2,21	17
0,4084	1,77699,7757	9,1321,2	29,9,05	13	1,87326,1614	14,2282,2	13,2,04	17
0,4085	1,77708,9078	9,1291,3	29,8,92	13	1,87340,3896	14,2269,0	13,1,87	17
0,4086	1,77718,0369	9,1261,4	29,8,79	13	1,87354,6165	14,2255,8	13,1,70	17
0,4087	1,77727,1630	9,1231,5	29,8,66	13	1,87368,8421	14,2242,6	13,1,53	17
0,4088	1,77736,2862	9,1201,6	29,8,53	13	1,87383,0664	14,2229,4	13,1,36	17
0,4089	1,77745,4064	9,1171,7	29,8,40	13	1,87397,2893	14,2216,3	13,1,19	17
0,4090	1,77754,5236	9,1141,9	29,8,27	13	1,87411,5109	14,2203,2	13,1,02	17
0,4091	1,77763,6378	9,1112,1	29,8,14	13	1,87425,7312	14,2190,1	13,0,85	17
0,4092	1,77772,7490	9,1082,3	29,8,01	13	1,87439,9502	14,2177,0	13,0,68	17
0,4093	1,77781,8572	9,1052,5	29,7,88	13	1,87454,1679	14,2163,9	13,0,51	17
0,4094	1,77790,9625	9,1022,7	29,7,75	13	1,87468,3843	14,2150,8	13,0,34	17
0,4095	1,77800,0648	9,0992,9	29,7,62	13	1,87482,5994	14,2137,8	13,0,17	17
0,4096	1,77809,1641	9,0963,1	29,7,49	13	1,87496,8132	14,2124,8	13,0,00	17
0,4097	1,77818,2604	9,0933,4	29,7,36	13	1,87511,0257	14,2111,8	12,9,83	17
0,4098	1,77827,3537	9,0903,7	29,7,23	13	1,87525,2369	14,2098,8	12,9,66	17
0,4099	1,77836,4441	9,0874,0	29,7,10	13	1,87539,4468	14,2085,8	12,9,49	17
0,4100	1,77845,5315	9,0844,3	29,6,97	13	1,87553,6554	14,2072,9	12,9,32	17

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4100	1,77845 5313	9,0844 1	29,7 12	12	1,87553 6549	14,2072 6	12,9 51	16
0,4101	1,77854 6157	9,0814 4	29,7 00	12	1,87567 8622	14,2059 6	12,9 35	16
0,4102	1,77863 6971	9,0784 7	29,6 88	12	1,87582 0682	14,2046 7	12,9 19	16
0,4103	1,77872 7756	9,0755 0	29,6 76	12	1,87596 2729	14,2033 8	12,9 03	16
0,4104	1,77881 8511	9,0725 3	29,6 64	12	1,87610 4763	14,2020 9	12,8 87	16
0,4105	1,77890 9236	9,0695 6	29,6 52	12	1,87624 6784	14,2008 0	12,8 71	16
0,4106	1,77899 9932	9,0665 9	29,6 40	12	1,87638 8792	14,1995 1	12,8 55	16
0,4107	1,77909 0598	9,0636 3	29,6 28	12	1,87653 0787	14,1982 2	12,8 39	16
0,4108	1,77918 1234	9,0606 7	29,6 16	12	1,87667 2769	14,1969 4	12,8 23	16
0,4109	1,77927 1841	9,0577 1	29,6 04	12	1,87681 4738	14,1956 6	12,8 07	16
0,4110	1,77936 2418	9,0547 5	29,5 92	12	1,87695 6695	14,1943 8	12,7 91	16
0,4111	1,77945 2966	9,0517 9	29,5 80	12	1,87709 8639	14,1931 0	12,7 75	16
0,4112	1,77954 3484	9,0488 3	29,5 68	12	1,87724 0570	14,1918 2	12,7 59	16
0,4113	1,77963 3972	9,0458 7	29,5 56	12	1,87738 2488	14,1905 4	12,7 43	16
0,4114	1,77972 4431	9,0429 1	29,5 44	12	1,87752 4393	14,1892 7	12,7 27	16
0,4115	1,77981 4860	9,0399 6	29,5 32	12	1,87766 6286	14,1880 0	12,7 11	16
0,4116	1,77990 5260	9,0370 1	29,5 20	12	1,87780 8166	14,1867 3	12,6 95	16
0,4117	1,77999 5630	9,0340 6	29,5 08	12	1,87795 0033	14,1854 6	12,6 79	16
0,4118	1,78008 5971	9,0311 1	29,4 96	12	1,87809 1888	14,1841 9	12,6 63	16
0,4119	1,78017 6282	9,0281 6	29,4 84	12	1,87823 3730	14,1829 2	12,6 47	16
0,4120	1,78026 6564	9,0252 1	29,4 72	12	1,87837 5559	14,1816 6	12,6 31	16
0,4121	1,78035 6816	9,0222 6	29,4 60	12	1,87851 7376	14,1804 0	12,6 15	16
0,4122	1,78044 7039	9,0193 1	29,4 48	12	1,87865 9180	14,1791 4	12,5 99	16
0,4123	1,78053 7232	9,0163 7	29,4 36	12	1,87880 0971	14,1778 8	12,5 83	16
0,4124	1,78062 7396	9,0134 3	29,4 24	12	1,87894 2750	14,1766 2	12,5 67	16
0,4125	1,78071 7530	9,0104 9	29,4 12	12	1,87908 4516	14,1753 6	12,5 51	16
0,4126	1,78080 7635	9,0075 5	29,4 00	12	1,87922 6270	14,1741 0	12,5 35	16
0,4127	1,78089 7711	9,0046 1	29,3 88	12	1,87936 8011	14,1728 5	12,5 19	16
0,4128	1,78098 7757	9,0016 7	29,3 76	12	1,87950 9740	14,1716 0	12,5 03	16
0,4129	1,78107 7774	8,9987 3	29,3 64	12	1,87965 1456	14,1703 5	12,4 87	16
0,4130	1,78116 7761	8,9957 9	29,3 52	12	1,87979 3160	14,1691 0	12,4 71	16
0,4131	1,78125 7719	8,9928 5	29,3 40	12	1,87993 4851	14,1678 5	12,4 55	16
0,4132	1,78134 7648	8,9899 2	29,3 28	12	1,88007 6530	14,1666 0	12,4 39	16
0,4133	1,78143 7547	8,9869 9	29,3 16	12	1,88021 8196	14,1653 6	12,4 23	16
0,4134	1,78152 7417	8,9840 6	29,3 04	12	1,88035 9850	14,1641 2	12,4 07	16
0,4135	1,78161 7258	8,9811 3	29,2 92	12	1,88050 1491	14,1628 8	12,3 91	16
0,4136	1,78170 7069	8,9782 0	29,2 80	12	1,88064 3120	14,1616 4	12,3 75	16
0,4137	1,78179 6851	8,9752 7	29,2 68	12	1,88078 4736	14,1604 0	12,3 59	16
0,4138	1,78188 6604	8,9723 4	29,2 56	12	1,88092 6340	14,1591 6	12,3 43	16
0,4139	1,78197 6327	8,9694 1	29,2 44	12	1,88106 7932	14,1579 3	12,3 27	16
0,4140	1,78206 6023	8,9665 2	29,2 22	12	1,88120 9511	14,1567 2	12,3 02	16
0,4141	1,78215 5688	8,9636 0	29,2 10	12	1,88135 1078	14,1554 9	12,2 86	16
0,4142	1,78224 5324	8,9606 8	29,1 98	12	1,88149 2633	14,1542 6	12,2 70	16
0,4143	1,78233 4931	8,9577 6	29,1 86	12	1,88163 4176	14,1530 3	12,2 54	16
0,4144	1,78242 4509	8,9548 4	29,1 74	12	1,88177 5706	14,1518 0	12,2 38	16
0,4145	1,78251 4057	8,9519 2	29,1 62	12	1,88191 7224	14,1505 8	12,2 22	16
0,4146	1,78260 3576	8,9490 0	29,1 50	12	1,88205 8730	14,1493 6	12,2 06	16
0,4147	1,78269 3066	8,9460 9	29,1 38	12	1,88220 0224	14,1481 4	12,1 90	16
0,4148	1,78278 2527	8,9431 8	29,1 26	12	1,88234 1705	14,1469 2	12,1 74	16
0,4149	1,78287 1959	8,9402 7	29,1 14	12	1,88248 3174	14,1457 0	12,1 58	16
0,4150	1,78296 1362	8,9373 6	29,1 02	12	1,88262 4631	14,1444 8	12,1 42	16

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4150	1,78296 1362	8,9373 6	29,1 02	12	1,88262 4631	14,1444 8	12,1 42	16
0,4151	1,78305 0736	8,9344 5	29,0 90	12	1,88276 6076	14,1432 7	12,1 26	16
0,4152	1,78314 0081	8,9315 4	29,0 78	12	1,88290 7509	14,1420 6	12,1 10	16
0,4153	1,78322 9396	8,9286 3	29,0 66	12	1,88304 8930	14,1408 5	12,0 94	16
0,4154	1,78331 8682	8,9257 2	29,0 54	12	1,88319 0339	14,1396 4	12,0 78	16
0,4155	1,78340 7939	8,9228 1	29,0 42	12	1,88333 1735	14,1384 3	12,0 62	16
0,4156	1,78349 7167	8,9199 1	29,0 30	12	1,88347 3119	14,1372 2	12,0 46	16
0,4157	1,78358 6366	8,9170 1	29,0 18	12	1,88361 4491	14,1360 2	12,0 30	16
0,4158	1,78367 5536	8,9141 1	29,0 06	12	1,88375 5851	14,1348 2	12,0 14	16
0,4159	1,78376 4677	8,9112 1	28,9 94	12	1,88389 7199	14,1336 2	11,9 98	16
0,4160	1,78385 3789	8,9083 1	28,9 82	12	1,88403 8535	14,1324 2	11,9 82	16
0,4161	1,78394 2872	8,9054 1	28,9 70	12	1,88417 9859	14,1312 2	11,9 66	16
0,4162	1,78403 1926	8,9025 1	28,9 58	12	1,88432 1171	14,1300 2	11,9 50	16
0,4163	1,78412 0951	8,8996 1	28,9 46	12	1,88446 2471	14,1288 3	11,9 34	16
0,4164	1,78420 9947	8,8967 2	28,9 34	12	1,88460 3759	14,1276 4	11,9 18	16
0,4165	1,78429 8914	8,8938 3	28,9 22	12	1,88474 5035	14,1264 5	11,9 02	16
0,4166	1,78438 7852	8,8909 4	28,9 10	12	1,88488 6300	14,1252 6	11,8 86	16
0,4167	1,78447 6761	8,8880 5	28,8 98	12	1,88502 7553	14,1240 7	11,8 70	16
0,4168	1,78456 5642	8,8851 6	28,8 86	12	1,88516 8794	14,1228 8	11,8 54	16
0,4169	1,78465 4494	8,8822 7	28,8 74	12	1,88531 0023	14,1216 9	11,8 38	16
0,4170	1,78474 3317	8,8793 8	28,8 62	12	1,88545 1240	14,1205 1	11,8 22	16
0,4171	1,78483 2111	8,8764 9	28,8 50	12	1,88559 2445	14,1193 3	11,8 06	16
0,4172	1,78492 0876	8,8736 1	28,8 38	12	1,88573 3638	14,1181 5	11,7 90	16
0,4173	1,78500 9612	8,8707 3	28,8 26	12	1,88587 4820	14,1169 7	11,7 74	16
0,4174	1,78509 8319	8,8678 5	28,8 14	12	1,88601 5990	14,1157 9	11,7 58	16
0,4175	1,78518 6998	8,8649 7	28,8 02	12	1,88615 7148	14,1146 1	11,7 42	16
0,4176	1,78527 5648	8,8620 9	28,7 90	12	1,88629 8294	14,1134 4	11,7 26	16
0,4177	1,78536 4269	8,8592 1	28,7 78	12	1,88643 9428	14,1122 7	11,7 10	16
0,4178	1,78545 2861	8,8563 3	28,7 66	12	1,88658 0551	14,1111 0	11,6 94	16
0,4179	1,78554 1424	8,8534 5	28,7 54	12	1,88672 1662	14,1099 3	11,6 78	16
0,4180	1,78562 9955	8,8505 6	28,7 42	12	1,88686 2764	14,1087 7	11,6 62	16
0,4181	1,78571 8461	8,8476 9	28,7 30	12	1,88700 3852	14,1076 0	11,6 46	16
0,4182	1,78580 6938	8,8448 2	28,7 18	12	1,88714 4928	14,1064 4	11,6 30	16
0,4183	1,78589 5386	8,8419 5	28,7 06	12	1,88728 5992	14,1052 8	11,6 14	16
0,4184	1,78598 3806	8,8390 8	28,6 94	12	1,88742 7045	14,1041 2	11,5 98	16
0,4185	1,78607 2197	8,8362 1	28,6 82	12	1,88756 8086	14,1029 6	11,5 82	16
0,4186	1,78616 0559	8,8333 4	28,6 70	12	1,88770 9116	14,1018 0	11,5 66	16
0,4187	1,78624 8892	8,8304 7	28,6 58	12	1,88785 0134	14,1006 4	11,5 50	16
0,4188	1,78633 7197	8,8276 0	28,6 46	12	1,88799 1140	14,0994 9	11,5 34	16
0,4189	1,78642 5473	8,8247 3	28,6 34	12	1,88813 2135	14,0983 4	11,5 18	16
0,4190	1,78651 3720	8,8218 7	28,6 22	12	1,88827 3118	14,0971 9	11,5 02	16
0,4191	1,78660 1939	8,8190 1	28,6 10	12	1,88841 4090	14,0960 4	11,4 86	16
0,4192	1,78669 0129	8,8161 5	28,6 03	12	1,88855 5050	14,0948 9	11,4 70	16
0,4193	1,78677 8291	8,8132 9	28,5 91	12	1,88869 5999	14,0937 4	11,4 54	16
0,4194	1,78686 6424	8,8104 3	28,5 79	12	1,88883 6936	14,0925 9	11,4 38	16
0,4195	1,78695 4528	8,8075 7	28,5 67	12	1,88897 7862	14,0914 5	11,4 22	16
0,4196	1,78704 2604	8,8047 1	28,5 55	12	1,88911 8777	14,0903 1	11,4 06	16
0,4197	1,78713 0651	8,8018 5	28,5 43	12	1,88925 9680	14,0891 7	11,3 90	16
0,4198	1,78721 8670	8,7990 0	28,5 31	12	1,88940 0572	14,0880 3	11,3 74	16
0,4199	1,78730 6660	8,7961 5	28,5 19	12	1,88954 1452	14,0868 9	11,3 58	16
0,4200	1,78739 4622	8,7933 0	28,5 07	12	1,88968 2321	14,0857 5	11,3 42	16

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4200	1,78739 4622	8,7933 0	28,5,07	12	1,88968 2321	14,0857 5	11,3,42	16
0,4201	1,78748 2555	8,7904 5	28,4,95	12	1,88982 3179	14,0846 2	11,3,26	16
0,4202	1,78757 0460	8,7876 0	28,4,83	12	1,88996 4025	14,0834 9	11,3,10	16
0,4203	1,78765 8336	8,7847 5	28,4,71	12	1,89010 4860	14,0823 6	11,2,94	16
0,4204	1,78774 6184	8,7819 0	28,4,59	12	1,89024 5684	14,0812 3	11,2,78	16
0,4205	1,78783 4003	8,7790 5	28,4,47	12	1,89038 6496	14,0801 0	11,2,62	16
0,4206	1,78792 1794	8,7762 1	28,4,35	12	1,89052 7297	14,0789 7	11,2,46	16
0,4207	1,78800 9556	8,7733 7	28,4,23	12	1,89066 8087	14,0778 5	11,2,30	16
0,4208	1,78809 7290	8,7705 3	28,4,11	12	1,89080 8866	14,0767 3	11,2,14	16
0,4209	1,78818 4995	8,7676 9	28,3,99	12	1,89094 9633	14,0756 1	11,1,98	16
0,4210	1,78827 2672	8,7648 5	28,3,87	12	1,89109 0389	14,0744 9	11,1,82	16
0,4211	1,78836 0321	8,7620 1	28,3,75	12	1,89123 1134	14,0733 7	11,1,66	16
0,4212	1,78844 7941	8,7591 7	28,3,63	12	1,89137 1868	14,0722 5	11,1,50	16
0,4213	1,78853 5533	8,7563 3	28,3,51	12	1,89151 2591	14,0711 4	11,1,34	16
0,4214	1,78862 3096	8,7534 9	28,3,39	12	1,89165 3302	14,0700 3	11,1,18	16
0,4215	1,78871 0631	8,7506 6	28,3,27	12	1,89179 4002	14,0689 2	11,1,02	16
0,4216	1,78879 8138	8,7478 3	28,3,15	12	1,89193 4691	14,0678 1	11,0,86	16
0,4217	1,78888 5616	8,7450 0	28,3,03	12	1,89207 5369	14,0667 0	11,0,70	16
0,4218	1,78897 3066	8,7421 7	28,2,91	12	1,89221 6036	14,0655 9	11,0,54	16
0,4219	1,78906 0488	8,7393 4	28,2,79	12	1,89235 6692	14,0644 8	11,0,38	16
0,4220	1,78914 7873	8,7364 8	28,2,85	11	1,89249 7331	14,0633 5	11,0,33	16
0,4221	1,78923 5238	8,7336 5	28,2,74	11	1,89263 7965	14,0622 5	11,0,17	16
0,4222	1,78932 2575	8,7308 2	28,2,63	11	1,89277 8588	14,0611 5	11,0,01	16
0,4223	1,78940 9883	8,7279 9	28,2,52	11	1,89291 9200	14,0600 5	10,9,85	16
0,4224	1,78949 7163	8,7251 6	28,2,41	11	1,89305 9801	14,0589 5	10,9,69	16
0,4225	1,78958 4415	8,7223 4	28,2,30	11	1,89320 0391	14,0578 5	10,9,53	16
0,4226	1,78967 1638	8,7195 2	28,2,19	11	1,89334 0970	14,0567 5	10,9,37	16
0,4227	1,78975 8833	8,7167 0	28,2,08	11	1,89348 1538	14,0556 6	10,9,21	16
0,4228	1,78984 6000	8,7138 8	28,1,97	11	1,89362 2095	14,0545 7	10,9,05	16
0,4229	1,78993 3139	8,7110 6	28,1,86	11	1,89376 2641	14,0534 8	10,8,89	16
0,4230	1,79002 0250	8,7082 4	28,1,75	11	1,89390 3176	14,0523 9	10,8,73	16
0,4231	1,79010 7332	8,7054 2	28,1,64	11	1,89404 3700	14,0513 0	10,8,57	16
0,4232	1,79019 4386	8,7026 0	28,1,53	11	1,89418 4213	14,0502 1	10,8,41	16
0,4233	1,79028 1412	8,6997 8	28,1,42	11	1,89432 4715	14,0491 3	10,8,25	16
0,4234	1,79036 8410	8,6969 7	28,1,31	11	1,89446 5206	14,0480 5	10,8,09	16
0,4235	1,79045 5380	8,6941 6	28,1,20	11	1,89460 5687	14,0469 7	10,7,93	16
0,4236	1,79054 2322	8,6913 5	28,1,09	11	1,89474 6157	14,0458 9	10,7,77	16
0,4237	1,79062 9236	8,6885 4	28,0,98	11	1,89488 6616	14,0448 1	10,7,61	16
0,4238	1,79071 6121	8,6857 3	28,0,87	11	1,89502 7064	14,0437 3	10,7,45	16
0,4239	1,79080 2978	8,6829 2	28,0,76	11	1,89516 7501	14,0426 6	10,7,29	16
0,4240	1,79088 9807	8,6801 1	28,0,65	11	1,89530 7928	14,0415 9	10,7,13	16
0,4241	1,79097 6608	8,6773 0	28,0,54	11	1,89544 8344	14,0405 2	10,6,97	16
0,4242	1,79106 3381	8,6744 9	28,0,43	11	1,89558 8749	14,0394 5	10,6,81	16
0,4243	1,79115 0126	8,6716 9	28,0,32	11	1,89572 9144	14,0383 8	10,6,65	16
0,4244	1,79123 6843	8,6688 9	28,0,21	11	1,89586 9528	14,0373 1	10,6,49	16
0,4245	1,79132 3532	8,6660 9	28,0,10	11	1,89600 9901	14,0362 5	10,6,33	16
0,4246	1,79141 0193	8,6632 9	27,9,99	11	1,89615 0264	14,0351 9	10,6,17	16
0,4247	1,79149 6826	8,6604 9	27,9,88	11	1,89629 0616	14,0341 3	10,6,01	16
0,4248	1,79158 3431	8,6576 9	27,9,77	11	1,89643 0957	14,0330 7	10,5,85	16
0,4249	1,79167 0008	8,6548 9	27,9,66	11	1,89657 1288	14,0320 1	10,5,69	16
0,4250	1,79175 6557	8,6520 9	27,9,55	11	1,89671 1608	14,0309 5	10,5,53	16

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4250	1,79175 6557	8,6520 9	27,9 55	11	1,89671 1608	14,0309 5	10,5 53	16
0,4251	1,79184 3078	8,6492 9	27,9 44	11	1,89685 1918	14,0298 9	10,5 37	16
0,4252	1,79192 9571	8,6465 0	27,9 33	11	1,89699 2217	14,0288 4	10,5 21	16
0,4253	1,79201 6036	8,6437 1	27,9 22	11	1,89713 2505	14,0277 9	10,5 05	16
0,4254	1,79210 2473	8,6409 2	27,9 11	11	1,89727 2783	14,0267 4	10,4 89	16
0,4255	1,79218 8882	8,6381 3	27,9 00	11	1,89741 3050	14,0256 9	10,4 73	16
0,4256	1,79227 5263	8,6353 4	27,8 89	11	1,89755 3307	14,0246 4	10,4 57	16
0,4257	1,79236 1616	8,6325 5	27,8 78	11	1,89769 3553	14,0235 9	10,4 41	16
0,4258	1,79244 7942	8,6297 6	27,8 67	11	1,89783 3789	14,0225 5	10,4 25	16
0,4259	1,79253 4240	8,6269 7	27,8 56	11	1,89797 4015	14,0215 1	10,4 09	16
0,4260	1,79262 0515	8,6242 2	27,8 36	11	1,89811 4218	14,0204 3	10,4 13	15
0,4261	1,79270 6757	8,6214 4	27,8 25	11	1,89825 4422	14,0193 9	10,3 98	15
0,4262	1,79279 2971	8,6186 6	27,8 14	11	1,89839 4616	14,0183 5	10,3 83	15
0,4263	1,79287 9158	8,6158 8	27,8 03	11	1,89853 4800	14,0173 1	10,3 68	15
0,4264	1,79296 5317	8,6131 0	27,7 92	11	1,89867 4973	14,0162 7	10,3 53	15
0,4265	1,79305 1448	8,6103 2	27,7 81	11	1,89881 5136	14,0152 3	10,3 38	15
0,4266	1,79313 7551	8,6075 4	27,7 70	11	1,89895 5288	14,0142 0	10,3 23	15
0,4267	1,79322 3626	8,6047 6	27,7 59	11	1,89909 5430	14,0131 7	10,3 08	15
0,4268	1,79330 9674	8,6019 8	27,7 48	11	1,89923 5562	14,0121 4	10,2 93	15
0,4269	1,79339 5694	8,5992 1	27,7 37	11	1,89937 5683	14,0111 1	10,2 78	15
0,4270	1,79348 1686	8,5964 4	27,7 26	11	1,89951 5794	14,0100 8	10,2 63	15
0,4271	1,79356 7650	8,5936 7	27,7 15	11	1,89965 5895	14,0090 5	10,2 48	15
0,4272	1,79365 3587	8,5909 0	27,7 04	11	1,89979 5986	14,0080 3	10,2 33	15
0,4273	1,79373 9496	8,5881 3	27,6 93	11	1,89993 6066	14,0070 1	10,2 18	15
0,4274	1,79382 5377	8,5853 6	27,6 82	11	1,90007 6136	14,0059 9	10,2 03	15
0,4275	1,79391 1231	8,5825 9	27,6 71	11	1,90021 6196	14,0049 7	10,1 88	15
0,4276	1,79399 7057	8,5798 2	27,6 60	11	1,90035 6246	14,0039 5	10,1 73	15
0,4277	1,79408 2855	8,5770 5	27,6 49	11	1,90049 6286	14,0029 3	10,1 58	15
0,4278	1,79416 8626	8,5742 9	27,6 38	11	1,90063 6315	14,0019 1	10,1 43	15
0,4279	1,79425 4369	8,5715 3	27,6 27	11	1,90077 6334	14,0009 0	10,1 28	15
0,4280	1,79434 0084	8,5687 7	27,6 16	11	1,90091 6343	13,9998 9	10,1 13	15
0,4281	1,79442 5772	8,5660 1	27,6 05	11	1,90105 6342	13,9988 8	10,0 98	15
0,4282	1,79451 1432	8,5632 5	27,5 94	11	1,90119 6331	13,9978 7	10,0 83	15
0,4283	1,79459 7065	8,5604 9	27,5 83	11	1,90133 6310	13,9968 6	10,0 68	15
0,4284	1,79468 2670	8,5577 3	27,5 72	11	1,90147 6279	13,9958 5	10,0 53	15
0,4285	1,79476 8247	8,5549 7	27,5 61	11	1,90161 6238	13,9948 4	10,0 38	15
0,4286	1,79485 3797	8,5522 1	27,5 50	11	1,90175 6186	13,9938 4	10,0 23	15
0,4287	1,79493 9319	8,5494 6	27,5 39	11	1,90189 6124	13,9928 4	10,0 08	15
0,4288	1,79502 4814	8,5467 1	27,5 28	11	1,90203 6052	13,9918 4	9,9 93	15
0,4289	1,79511 0281	8,5439 6	27,5 17	11	1,90217 5970	13,9908 4	9,9 78	15
0,4290	1,79519 5721	8,5412 1	27,5 06	11	1,90231 5878	13,9898 4	9,9 63	15
0,4291	1,79528 1133	8,5384 6	27,4 95	11	1,90245 5776	13,9888 4	9,9 48	15
0,4292	1,79536 6518	8,5357 1	27,4 84	11	1,90259 5664	13,9878 5	9,9 33	15
0,4293	1,79545 1875	8,5329 6	27,4 73	11	1,90273 5543	13,9868 6	9,9 18	15
0,4294	1,79553 7205	8,5302 1	27,4 62	11	1,90287 5412	13,9858 7	9,9 03	15
0,4295	1,79562 2507	8,5274 6	27,4 51	11	1,90301 5271	13,9848 8	9,8 88	15
0,4296	1,79570 7782	8,5247 1	27,4 40	11	1,90315 5120	13,9838 9	9,8 73	15
0,4297	1,79579 3029	8,5219 7	27,4 29	11	1,90329 4959	13,9829 0	9,8 58	15
0,4298	1,79587 8249	8,5192 3	27,4 18	11	1,90343 4788	13,9819 1	9,8 43	15
0,4299	1,79596 3441	8,5164 9	27,4 07	11	1,90357 4607	13,9809 3	9,8 28	15
0,4300	1,79604 8606	8,5137 5	27,3 96	11	1,90371 4416	13,9799 5	9,8 13	15

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4300	1,79604 8600	8 5137 3	27 4 00	11	1,90371 4417	13 9799 7	9 8 02	15
0,4301	1,79613 3737	8 5109 9	27 3 89	11	1,90385 4217	13 9789 9	9 7 87	15
0,4302	1,79621 8847	8 5082 5	27 3 78	11	1,90399 4007	13 9780 1	9 7 72	15
0,4303	1,79630 3930	8 5055 1	27 3 67	11	1,90413 3787	13 9770 3	9 7 57	15
0,4304	1,79638 8985	8 5027 7	27 3 56	11	1,90427 3557	13 9760 5	9 7 42	15
0,4305	1,79647 4013	8 5000 3	27 3 45	11	1,90441 3318	13 9750 8	9 7 27	15
0,4306	1,79655 9013	8 4973 0	27 3 34	11	1,90455 3069	13 9741 1	9 7 12	15
0,4307	1,79664 3986	8 4945 7	27 3 23	11	1,90469 2810	13 9731 4	9 6 97	15
0,4308	1,79672 8932	8 4918 4	27 3 12	11	1,90483 2541	13 9721 7	9 6 82	15
0,4309	1,79681 3850	8 4891 1	27 3 01	11	1,90497 2263	13 9712 0	9 6 67	15
0,4310	1,79689 8741	8 4863 8	27 2 90	11	1,90511 1975	13 9702 3	9 6 52	15
0,4311	1,79698 3605	8 4836 5	27 2 79	11	1,90525 1677	13 9692 6	9 6 37	15
0,4312	1,79706 8442	8 4809 2	27 2 68	11	1,90539 1370	13 9683 0	9 6 22	15
0,4313	1,79715 3251	8 4781 9	27 2 57	11	1,90553 1053	13 9673 4	9 6 07	15
0,4314	1,79723 8033	8 4754 6	27 2 46	11	1,90567 0726	13 9663 8	9 5 92	15
0,4315	1,79732 2788	8 4727 4	27 2 35	11	1,90581 0390	13 9654 2	9 5 77	15
0,4316	1,79740 7515	8 4700 2	27 2 24	11	1,90595 0044	13 9644 6	9 5 62	15
0,4317	1,79749 2215	8 4673 0	27 2 13	11	1,90608 9689	13 9635 0	9 5 47	15
0,4318	1,79757 6888	8 4645 8	27 2 02	11	1,90622 9324	13 9625 5	9 5 32	15
0,4319	1,79766 1534	8 4618 6	27 1 91	11	1,90636 8950	13 9616 0	9 5 17	15
0,4320	1,79774 6153	8 4591 4	27 1 80	11	1,90650 8566	13 9606 5	9 5 02	15
0,4321	1,79783 0744	8 4564 2	27 1 69	11	1,90664 8173	13 9597 0	9 4 87	15
0,4322	1,79791 5308	8 4537 0	27 1 58	11	1,90678 7770	13 9587 5	9 4 72	15
0,4323	1,79799 9845	8 4509 8	27 1 47	11	1,90692 7358	13 9578 0	9 4 57	15
0,4324	1,79808 4355	8 4482 7	27 1 36	11	1,90706 6936	13 9568 5	9 4 42	15
0,4325	1,79816 8838	8 4455 6	27 1 25	11	1,90720 6505	13 9559 1	9 4 27	15
0,4326	1,79825 3294	8 4428 5	27 1 14	11	1,90734 6064	13 9549 7	9 4 12	15
0,4327	1,79833 7723	8 4401 4	27 1 03	11	1,90748 5614	13 9540 3	9 3 97	15
0,4328	1,79842 2124	8 4374 3	27 0 92	11	1,90762 5154	13 9530 9	9 3 82	15
0,4329	1,79850 6498	8 4347 2	27 0 81	11	1,90776 4685	13 9521 5	9 3 67	15
0,4330	1,79859 0845	8 4320 1	27 0 70	11	1,90790 4207	13 9512 1	9 3 52	15
0,4331	1,79867 5165	8 4293 0	27 0 59	11	1,90804 3719	13 9502 7	9 3 37	15
0,4332	1,79875 9458	8 4265 9	27 0 48	11	1,90818 3222	13 9493 4	9 3 22	15
0,4333	1,79884 3724	8 4238 9	27 0 37	11	1,90832 2715	13 9484 1	9 3 07	15
0,4334	1,79892 7963	8 4211 9	27 0 26	11	1,90846 2199	13 9474 8	9 2 92	15
0,4335	1,79901 2175	8 4184 9	27 0 15	11	1,90860 1674	13 9465 5	9 2 77	15
0,4336	1,79909 6360	8 4157 9	27 0 04	11	1,90874 1140	13 9456 2	9 2 62	15
0,4337	1,79918 0518	8 4130 9	26 9 93	11	1,90888 0596	13 9446 9	9 2 47	15
0,4338	1,79926 4649	8 4103 9	26 9 82	11	1,90902 0043	13 9437 7	9 2 32	15
0,4339	1,79934 8753	8 4076 9	26 9 71	11	1,90915 9481	13 9428 5	9 2 17	15
0,4340	1,79943 2825	8 4049 6	26 9 77	10	1,90929 8908	13 9419 4	9 1 99	15
0,4341	1,79951 6875	8 4022 6	26 9 67	10	1,90943 8327	13 9410 2	9 1 84	15
0,4342	1,79960 0898	8 3995 6	26 9 57	10	1,90957 7737	13 9401 0	9 1 69	15
0,4343	1,79968 4894	8 3968 6	26 9 47	10	1,90971 7138	13 9391 8	9 1 54	15
0,4344	1,79976 8863	8 3941 7	26 9 37	10	1,90985 6530	13 9382 6	9 1 39	15
0,4345	1,79985 2805	8 3914 8	26 9 27	10	1,90999 5913	13 9373 5	9 1 24	15
0,4346	1,79993 6720	8 3887 9	26 9 17	10	1,91013 5287	13 9364 4	9 1 09	15
0,4347	1,80002 0608	8 3861 0	26 9 07	10	1,91027 4651	13 9355 3	9 0 94	15
0,4348	1,80010 4469	8 3834 1	26 8 97	10	1,91041 4006	13 9346 2	9 0 79	15
0,4349	1,80018 8303	8 3807 2	26 8 87	10	1,91055 3352	13 9337 1	9 0 64	15
0,4350	1,80027 2110	8 3780 3	26 8 77	10	1,91069 2689	13 9328 0	9 0 49	15

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4350	1,80027 2110	8 3780 3	26 8 77	10	1,91069 2689	13 9328 0	9 0 49	15
0,4351	1,80035 5890	8 3753 4	26 8 67	10	1,91083 2017	13 9319 0	9 0 34	15
0,4352	1,80043 9643	8 3726 5	26 8 57	10	1,91097 1336	13 9310 0	9 0 19	15
0,4353	1,80052 3370	8 3699 6	26 8 47	10	1,91111 0646	13 9301 0	9 0 04	15
0,4354	1,80060 7070	8 3672 8	26 8 37	10	1,91124 9947	13 9292 0	8 9 89	15
0,4355	1,80069 0743	8 3646 0	26 8 27	10	1,91138 9239	13 9283 0	8 9 74	15
0,4356	1,80077 4389	8 3619 2	26 8 17	10	1,91152 8522	13 9274 0	8 9 59	15
0,4357	1,80085 8008	8 3592 4	26 8 07	10	1,91166 7796	13 9265 0	8 9 44	15
0,4358	1,80094 1600	8 3565 6	26 7 97	10	1,91180 7061	13 9256 1	8 9 29	15
0,4359	1,80102 5166	8 3538 8	26 7 87	10	1,91194 6317	13 9247 2	8 9 14	15
0,4360	1,80110 8705	8 3512 0	26 7 77	10	1,91208 5564	13 9238 3	8 8 99	15
0,4361	1,80119 2217	8 3485 2	26 7 67	10	1,91222 4802	13 9229 4	8 8 84	15
0,4362	1,80127 5702	8 3458 4	26 7 57	10	1,91236 4031	13 9220 5	8 8 69	15
0,4363	1,80135 9160	8 3431 6	26 7 47	10	1,91250 3252	13 9211 6	8 8 54	15
0,4364	1,80144 2592	8 3404 9	26 7 37	10	1,91264 2464	13 9202 7	8 8 39	15
0,4365	1,80152 5997	8 3378 2	26 7 27	10	1,91278 1667	13 9193 9	8 8 24	15
0,4366	1,80160 9375	8 3351 5	26 7 17	10	1,91292 0861	13 9185 1	8 8 09	15
0,4367	1,80169 2727	8 3324 8	26 7 07	10	1,91306 0046	13 9176 3	8 7 94	15
0,4368	1,80177 6052	8 3298 1	26 6 97	10	1,91319 9222	13 9167 5	8 7 79	15
0,4369	1,80185 9350	8 3271 4	26 6 87	10	1,91333 8390	13 9158 7	8 7 64	15
0,4370	1,80194 2621	8 3244 7	26 6 77	10	1,91347 7549	13 9149 9	8 7 49	15
0,4371	1,80202 5866	8 3218 0	26 6 67	10	1,91361 6699	13 9141 2	8 7 34	15
0,4372	1,80210 9084	8 3191 3	26 6 57	10	1,91375 5840	13 9132 5	8 7 19	15
0,4373	1,80219 2275	8 3164 6	26 6 47	10	1,91389 4973	13 9123 8	8 7 04	15
0,4374	1,80227 5440	8 3138 0	26 6 37	10	1,91403 4097	13 9115 1	8 6 89	15
0,4375	1,80235 8578	8 3111 4	26 6 27	10	1,91417 3212	13 9106 4	8 6 74	15
0,4376	1,80244 1689	8 3084 8	26 6 17	10	1,91431 2318	13 9097 7	8 6 59	15
0,4377	1,80252 4774	8 3058 2	26 6 07	10	1,91445 1416	13 9089 0	8 6 44	15
0,4378	1,80260 7832	8 3031 6	26 5 97	10	1,91459 0505	13 9080 4	8 6 29	15
0,4379	1,80269 0864	8 3005 0	26 5 87	10	1,91472 9585	13 9071 8	8 6 14	15
0,4380	1,80277 3869	8 2978 6	26 5 65	10	1,91486 8655	13 9063 0	8 6 04	15
0,4381	1,80285 6848	8 2952 0	26 5 55	10	1,91500 7718	13 9054 4	8 5 89	15
0,4382	1,80293 9800	8 2925 4	26 5 45	10	1,91514 6772	13 9045 8	8 5 74	15
0,4383	1,80302 2725	8 2898 9	26 5 35	10	1,91528 5818	13 9037 2	8 5 59	15
0,4384	1,80310 5624	8 2872 4	26 5 25	10	1,91542 4855	13 9028 6	8 5 44	15
0,4385	1,80318 8496	8 2845 9	26 5 15	10	1,91556 3884	13 9020 1	8 5 29	15
0,4386	1,80327 1342	8 2819 4	26 5 05	10	1,91570 2904	13 9011 6	8 5 14	15
0,4387	1,80335 4161	8 2792 9	26 4 95	10	1,91584 1916	13 9003 1	8 4 99	15
0,4388	1,80343 6954	8 2766 4	26 4 85	10	1,91598 0919	13 8994 6	8 4 84	15
0,4389	1,80351 9720	8 2739 9	26 4 75	10	1,91611 9914	13 8986 1	8 4 69	15
0,4390	1,80360 2460	8 2713 4	26 4 65	10	1,91625 8900	13 8977 6	8 4 54	15
0,4391	1,80368 5173	8 2686 9	26 4 55	10	1,91639 7878	13 8969 1	8 4 39	15
0,4392	1,80376 7860	8 2660 4	26 4 45	10	1,91653 6847	13 8960 7	8 4 24	15
0,4393	1,80385 0520	8 2634 0	26 4 35	10	1,91667 5808	13 8952 3	8 4 09	15
0,4394	1,80393 3154	8 2607 6	26 4 25	10	1,91681 4760	13 8943 9	8 3 94	15
0,4395	1,80401 5762	8 2581 2	26 4 15	10	1,91695 3704	13 8935 5	8 3 79	15
0,4396	1,80409 8343	8 2554 8	26 4 05	10	1,91709 2640	13 8927 1	8 3 64	15
0,4397	1,80418 0898	8 2528 4	26 3 95	10	1,91723 1567	13 8918 7	8 3 49	15
0,4398	1,80426 3426	8 2502 0	26 3 85	10	1,91737 0486	13 8910 4	8 3 34	15
0,4399	1,80434 5928	8 2475 6	26 3 75	10	1,91750 9396	13 8902 1	8 3 19	15
0,4400	1,80442 8404	8 2449 2	26 3 65	10	1,91764 8298	13 8893 8	8 3 04	15

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4400	1,80442 8404	8 2449 2	26 3 65	10	1,91764 8298	13 8893 8	8 3 04	15
0,4401	1,80451 0853	8 2422 8	26 3 55	10	1,91778 7192	13 8885 5	8 2 89	15
0,4402	1,80459 3276	8 2396 4	26 3 45	10	1,91792 6078	13 8877 2	8 2 74	15
0,4403	1,80467 5672	8 2370 1	26 3 35	10	1,91806 4955	13 8868 9	8 2 59	15
0,4404	1,80475 8042	8 2343 8	26 3 25	10	1,91820 3824	13 8860 6	8 2 44	15
0,4405	1,80484 0386	8 2317 5	26 3 15	10	1,91834 2685	13 8852 4	8 2 29	15
0,4406	1,80492 2704	8 2291 2	26 3 05	10	1,91848 1537	13 8844 2	8 2 14	15
0,4407	1,80500 4995	8 2264 9	26 2 95	10	1,91862 0381	13 8836 0	8 1 99	15
0,4408	1,80508 7260	8 2238 6	26 2 85	10	1,91875 9217	13 8827 8	8 1 84	15
0,4409	1,80516 9499	8 2212 3	26 2 75	10	1,91889 8045	13 8819 6	8 1 69	15
0,4410	1,80525 1711	8 2186 0	26 2 65	10	1,91903 6865	13 8811 4	8 1 54	15
0,4411	1,80533 3897	8 2159 7	26 2 55	10	1,91917 5676	13 8803 2	8 1 39	15
0,4412	1,80541 6057	8 2133 4	26 2 45	10	1,91931 4479	13 8795 1	8 1 24	15
0,4413	1,80549 8190	8 2107 2	26 2 35	10	1,91945 3274	13 8787 0	8 1 09	15
0,4414	1,80558 0297	8 2081 0	26 2 25	10	1,91959 2061	13 8778 9	8 0 94	15
0,4415	1,80566 2378	8 2054 8	26 2 15	10	1,91973 0840	13 8770 8	8 0 79	15
0,4416	1,80574 4433	8 2028 6	26 2 05	10	1,91986 9611	13 8762 7	8 0 64	15
0,4417	1,80582 6462	8 2002 4	26 1 95	10	1,92000 8374	13 8754 6	8 0 49	15
0,4418	1,80590 8464	8 1976 2	26 1 85	10	1,92014 7129	13 8746 6	8 0 34	15
0,4419	1,80599 0440	8 1950 0	26 1 75	10	1,92028 5876	13 8738 6	8 0 19	15
0,4420	1,80607 2391	8 1923 8	26 1 65	10	1,92042 4610	13 8730 3	8 0 16	15
0,4421	1,80615 4315	8 1897 6	26 1 55	10	1,92056 3340	13 8722 3	8 0 01	15
0,4422	1,80623 6213	8 1871 4	26 1 45	10	1,92070 2062	13 8714 3	7 9 86	15
0,4423	1,80631 8084	8 1845 3	26 1 35	10	1,92084 0776	13 8706 3	7 9 71	15
0,4424	1,80639 9929	8 1819 2	26 1 25	10	1,92097 9482	13 8698 3	7 9 56	15
0,4425	1,80648 1748	8 1793 1	26 1 15	10	1,92111 8180	13 8690 3	7 9 41	15
0,4426	1,80656 3541	8 1767 0	26 1 05	10	1,92125 6870	13 8682 4	7 9 26	15
0,4427	1,80664 5308	8 1740 9	26 0 95	10	1,92139 5552	13 8674 5	7 9 11	15
0,4428	1,80672 7049	8 1714 8	26 0 85	10	1,92153 4227	13 8666 6	7 8 96	15
0,4429	1,80680 8764	8 1688 7	26 0 75	10	1,92167 2894	13 8658 7	7 8 81	15
0,4430	1,80689 0453	8 1662 6	26 0 65	10	1,92181 1553	13 8650 8	7 8 66	15
0,4431	1,80697 2116	8 1636 5	26 0 55	10	1,92195 0204	13 8642 9	7 8 51	15
0,4432	1,80705 3753	8 1610 4	26 0 45	10	1,92208 8847	13 8635 0	7 8 36	15
0,4433	1,80713 5363	8 1584 4	26 0 35	10	1,92222 7482	13 8627 2	7 8 21	15
0,4434	1,80721 6947	8 1558 4	26 0 25	10	1,92236 6109	13 8619 4	7 8 06	15
0,4435	1,80729 8505	8 1532 4	26 0 15	10	1,92250 4728	13 8611 6	7 7 91	15
0,4436	1,80738 0037	8 1506 4	26 0 05	10	1,92264 3340	13 8603 8	7 7 76	15
0,4437	1,80746 1543	8 1480 4	25 9 95	10	1,92278 1944	13 8596 0	7 7 61	15
0,4438	1,80754 3023	8 1454 4	25 9 85	10	1,92292 0540	13 8588 2	7 7 46	15
0,4439	1,80762 4477	8 1428 4	25 9 75	10	1,92305 9128	13 8580 5	7 7 31	15
0,4440	1,80770 5905	8 1402 4	25 9 65	10	1,92319 7709	13 8572 8	7 7 16	15
0,4441	1,80778 7307	8 1376 4	25 9 55	10	1,92333 6282	13 8565 1	7 7 01	15
0,4442	1,80786 8683	8 1350 4	25 9 45	10	1,92347 4847	13 8557 4	7 6 86	15
0,4443	1,80795 0033	8 1324 5	25 9 35	10	1,92361 3404	13 8549 7	7 6 71	15
0,4444	1,80803 1358	8 1298 6	25 9 25	10	1,92375 1954	13 8542 0	7 6 56	15
0,4445	1,80811 2657	8 1272 7	25 9 15	10	1,92389 0496	13 8534 3	7 6 41	15
0,4446	1,80819 3930	8 1246 8	25 9 05	10	1,92402 9030	13 8526 7	7 6 26	15
0,4447	1,80827 5177	8 1220 9	25 8 95	10	1,92416 7557	13 8519 1	7 6 11	15
0,4448	1,80835 6398	8 1195 0	25 8 85	10	1,92430 6076	13 8511 5	7 5 96	15
0,4449	1,80843 7593	8 1169 1	25 8 75	10	1,92444 4588	13 8503 9	7 5 81	15
0,4450	1,80851 8762	8 1143 2	25 8 65	10	1,92458 3092	13 8496 3	7 5 66	15

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4450	1,80851 8762	8,1143,2	25,8,65	10	1,92458,3092	13,8496,3	7,5,66	15
0,4451	1,80859 9905	8,1117,3	25,8,55	10	1,92472,1588	13,8488,7	7,5,51	15
0,4452	1,80868,1022	8,1091,4	25,8,45	10	1,92486,0077	13,8481,1	7,5,36	15
0,4453	1,80876,2113	8,1065,6	25,8,35	10	1,92499,8558	13,8473,6	7,5,21	15
0,4454	1,80884,3179	8,1039,8	25,8,25	10	1,92513,7032	13,8466,1	7,5,06	15
0,4455	1,80892,4219	8,1014,0	25,8,15	10	1,92527,5498	13,8458,6	7,4,91	15
0,4456	1,80900,5233	8,0988,2	25,8,05	10	1,92541,3957	13,8451,1	7,4,76	15
0,4457	1,80908,6221	8,0962,4	25,7,95	10	1,92555,2408	13,8443,6	7,4,61	15
0,4458	1,80916,7183	8,0936,6	25,7,85	10	1,92569,0852	13,8436,1	7,4,46	15
0,4459	1,80924,8120	8,0910,8	25,7,75	10	1,92582,9288	13,8428,7	7,4,31	15
0,4460	1,80932,9032	8,0884,9	25,7,75	10	1,92596,7715	13,8421,1	7,4,35	14
0,4461	1,80940,9917	8,0859,1	25,7,65	10	1,92610,6136	13,8413,7	7,4,21	14
0,4462	1,80949,0776	8,0833,3	25,7,55	10	1,92624,4550	13,8406,3	7,4,07	14
0,4463	1,80957,1609	8,0807,5	25,7,45	10	1,92638,2956	13,8398,9	7,3,93	14
0,4464	1,80965,2417	8,0781,8	25,7,35	10	1,92652,1355	13,8391,5	7,3,79	14
0,4465	1,80973,3199	8,0756,1	25,7,25	10	1,92665,9747	13,8384,1	7,3,65	14
0,4466	1,80981,3955	8,0730,4	25,7,15	10	1,92679,8131	13,8376,7	7,3,51	14
0,4467	1,80989,4685	8,0704,7	25,7,05	10	1,92693,6508	13,8369,3	7,3,37	14
0,4468	1,80997,5390	8,0679,0	25,6,95	10	1,92707,4877	13,8362,0	7,3,23	14
0,4469	1,81005,6069	8,0653,3	25,6,85	10	1,92721,3239	13,8354,7	7,3,09	14
0,4470	1,81013,6722	8,0627,6	25,6,75	10	1,92735,1594	13,8347,4	7,2,95	14
0,4471	1,81021,7350	8,0601,9	25,6,65	10	1,92748,9941	13,8340,1	7,2,81	14
0,4472	1,81029,7952	8,0576,2	25,6,55	10	1,92762,8281	13,8332,8	7,2,67	14
0,4473	1,81037,8528	8,0550,5	25,6,45	10	1,92776,6614	13,8325,5	7,2,53	14
0,4474	1,81045,9079	8,0524,9	25,6,35	10	1,92790,4940	13,8318,2	7,2,39	14
0,4475	1,81053,9604	8,0499,3	25,6,25	10	1,92804,3258	13,8311,0	7,2,25	14
0,4476	1,81062,0103	8,0473,7	25,6,15	10	1,92818,1569	13,8303,8	7,2,11	14
0,4477	1,81070,0577	8,0448,1	25,6,05	10	1,92831,9873	13,8296,6	7,1,97	14
0,4478	1,81078,1025	8,0422,5	25,5,95	10	1,92845,8170	13,8289,4	7,1,83	14
0,4479	1,81086,1448	8,0396,9	25,5,85	10	1,92859,6459	13,8282,2	7,1,69	14
0,4480	1,81094,1845	8,0371,3	25,5,75	10	1,92873,4741	13,8275,0	7,1,55	14
0,4481	1,81102,2216	8,0345,7	25,5,65	10	1,92887,3016	13,8267,8	7,1,41	14
0,4482	1,81110,2562	8,0320,1	25,5,55	10	1,92901,1284	13,8260,7	7,1,27	14
0,4483	1,81118,2882	8,0294,5	25,5,45	10	1,92914,9545	13,8253,6	7,1,13	14
0,4484	1,81126,3177	8,0269,0	25,5,35	10	1,92928,7799	13,8246,5	7,0,99	14
0,4485	1,81134,3446	8,0243,5	25,5,25	10	1,92942,6046	13,8239,4	7,0,85	14
0,4486	1,81142,3690	8,0218,0	25,5,15	10	1,92956,4285	13,8232,3	7,0,71	14
0,4487	1,81150,3908	8,0192,5	25,5,05	10	1,92970,2517	13,8225,2	7,0,57	14
0,4488	1,81158,4101	8,0167,0	25,4,95	10	1,92984,0742	13,8218,1	7,0,43	14
0,4489	1,81166,4268	8,0141,5	25,4,85	10	1,92997,8960	13,8211,1	7,0,29	14
0,4490	1,81174,4410	8,0116,0	25,4,75	10	1,93011,7171	13,8204,1	7,0,15	14
0,4491	1,81182,4526	8,0090,5	25,4,65	10	1,93025,5375	13,8197,1	7,0,01	14
0,4492	1,81190,4617	8,0065,0	25,4,55	10	1,93039,3572	13,8190,1	6,9,87	14
0,4493	1,81198,4682	8,0039,5	25,4,45	10	1,93053,1762	13,8183,1	6,9,73	14
0,4494	1,81206,4722	8,0014,1	25,4,35	10	1,93066,9945	13,8176,1	6,9,59	14
0,4495	1,81214,4736	7,9988,7	25,4,25	10	1,93080,8121	13,8169,1	6,9,45	14
0,4496	1,81222,4725	7,9963,3	25,4,15	10	1,93094,6290	13,8162,2	6,9,31	14
0,4497	1,81230,4688	7,9937,9	25,4,05	10	1,93108,4452	13,8155,3	6,9,17	14
0,4498	1,81238,4626	7,9912,5	25,3,95	10	1,93122,2607	13,8148,4	6,9,03	14
0,4499	1,81246,4539	7,9887,1	25,3,85	10	1,93136,0755	13,8141,5	6,8,89	14
0,4500	1,81254,4426	7,9861,7	25,3,75	10	1,93149,8897	13,8134,6	6,8,75	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4500	1,81254 4416	7,9861 3	25,3 97	9	1,93149 8901	13,8134 9	6,8 59	14
0,4501	1,81262 4277	7,9835 9	25,3 88	9	1,93163 7036	13,8128 0	6,8 45	14
0,4502	1,81270 4113	7,9810 5	25,3 79	9	1,93177 5164	13,8121 2	6,8 31	14
0,4503	1,81278 3924	7,9785 1	25,3 70	9	1,93191 3285	13,8114 4	6,8 17	14
0,4504	1,81286 3709	7,9759 7	25,3 61	9	1,93205 1399	13,8107 6	6,8 03	14
0,4505	1,81294 3469	7,9734 3	25,3 52	9	1,93218 9507	13,8100 8	6,7 89	14
0,4506	1,81302 3203	7,9708 9	25,3 43	9	1,93232 7608	13,8094 0	6,7 75	14
0,4507	1,81310 2912	7,9683 6	25,3 34	9	1,93246 5702	13,8087 2	6,7 61	14
0,4508	1,81318 2596	7,9658 3	25,3 25	9	1,93260 3789	13,8080 4	6,7 47	14
0,4509	1,81326 2254	7,9633 0	25,3 16	9	1,93274 1869	13,8073 7	6,7 33	14
0,4510	1,81334 1887	7,9607 7	25,3 07	9	1,93287 9943	13,8067 0	6,7 19	14
0,4511	1,81342 1495	7,9582 4	25,2 98	9	1,93301 8010	13,8060 3	6,7 05	14
0,4512	1,81350 1077	7,9557 1	25,2 89	9	1,93315 6070	13,8053 6	6,6 91	14
0,4513	1,81358 0634	7,9531 8	25,2 80	9	1,93329 4124	13,8046 9	6,6 77	14
0,4514	1,81366 0166	7,9506 5	25,2 71	9	1,93343 2171	13,8040 2	6,6 63	14
0,4515	1,81373 9673	7,9481 2	25,2 62	9	1,93357 0211	13,8033 5	6,6 49	14
0,4516	1,81381 9154	7,9455 9	25,2 53	9	1,93370 8245	13,8026 9	6,6 35	14
0,4517	1,81389 8610	7,9430 6	25,2 44	9	1,93384 6272	13,8020 3	6,6 21	14
0,4518	1,81397 8041	7,9405 4	25,2 35	9	1,93398 4292	13,8013 7	6,6 07	14
0,4519	1,81405 7446	7,9380 2	25,2 26	9	1,93412 2306	13,8007 1	6,5 93	14
0,4520	1,81413 6826	7,9355 0	25,2 17	9	1,93426 0313	13,8000 5	6,5 79	14
0,4521	1,81421 6181	7,9329 8	25,2 08	9	1,93439 8314	13,7993 9	6,5 65	14
0,4522	1,81429 5511	7,9304 6	25,1 99	9	1,93453 6308	13,7987 3	6,5 51	14
0,4523	1,81437 4816	7,9279 4	25,1 90	9	1,93467 4295	13,7980 7	6,5 37	14
0,4524	1,81445 4095	7,9254 2	25,1 81	9	1,93481 2276	13,7974 2	6,5 23	14
0,4525	1,81453 3349	7,9229 0	25,1 72	9	1,93495 0250	13,7967 7	6,5 09	14
0,4526	1,81461 2578	7,9203 8	25,1 63	9	1,93508 8218	13,7961 2	6,4 95	14
0,4527	1,81469 1782	7,9178 6	25,1 54	9	1,93522 6179	13,7954 7	6,4 81	14
0,4528	1,81477 0961	7,9153 4	25,1 45	9	1,93536 4134	13,7948 2	6,4 67	14
0,4529	1,81485 0114	7,9128 3	25,1 36	9	1,93550 2082	13,7941 7	6,4 53	14
0,4530	1,81492 9242	7,9103 2	25,1 27	9	1,93564 0024	13,7935 2	6,4 39	14
0,4531	1,81500 8345	7,9078 1	25,1 18	9	1,93577 7959	13,7928 8	6,4 25	14
0,4532	1,81508 7423	7,9053 0	25,1 09	9	1,93591 5888	13,7922 4	6,4 11	14
0,4533	1,81516 6476	7,9027 9	25,1 00	9	1,93605 3810	13,7916 0	6,3 97	14
0,4534	1,81524 5504	7,9002 8	25,0 91	9	1,93619 1726	13,7909 6	6,3 83	14
0,4535	1,81532 4507	7,8977 7	25,0 82	9	1,93632 9636	13,7903 2	6,3 69	14
0,4536	1,81540 3485	7,8952 6	25,0 73	9	1,93646 7539	13,7896 8	6,3 55	14
0,4537	1,81548 2438	7,8927 5	25,0 64	9	1,93660 5436	13,7890 4	6,3 41	14
0,4538	1,81556 1366	7,8902 4	25,0 55	9	1,93674 3326	13,7884 1	6,3 27	14
0,4539	1,81564 0268	7,8877 3	25,0 46	9	1,93688 1210	13,7877 8	6,3 13	14
0,4540	1,81571 9149	7,8852 6	25,0 28	9	1,93701 9088	13,7871 7	6,2 89	14
0,4541	1,81579 8002	7,8827 6	25,0 19	9	1,93715 6960	13,7865 4	6,2 75	14
0,4542	1,81587 6830	7,8802 6	25,0 10	9	1,93729 4825	13,7859 1	6,2 61	14
0,4543	1,81595 5633	7,8777 6	25,0 01	9	1,93743 2684	13,7852 8	6,2 47	14
0,4544	1,81603 4411	7,8752 6	24,9 92	9	1,93757 0537	13,7846 6	6,2 33	14
0,4545	1,81611 3164	7,8727 6	24,9 83	9	1,93770 8384	13,7840 4	6,2 19	14
0,4546	1,81619 1892	7,8702 6	24,9 74	9	1,93784 6224	13,7834 2	6,2 05	14
0,4547	1,81627 0595	7,8677 6	24,9 65	9	1,93798 4058	13,7828 0	6,1 91	14
0,4548	1,81634 9273	7,8652 6	24,9 56	9	1,93812 1886	13,7821 8	6,1 77	14
0,4549	1,81642 7926	7,8627 6	24,9 47	9	1,93825 9708	13,7815 6	6,1 63	14
0,4550	1,81650 6554	7,8602 7	24,9 38	9	1,93839 7524	13,7809 4	6,1 49	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4550	1,81650 6554	7,8602 7	24,9 38	9	1,93839 7524	13,7809 4	6,1 49	14
0,4551	1,81658 5157	7,8577 8	24,9 29	9	1,93853 5333	13,7803 3	6,1 35	14
0,4552	1,81666 3735	7,8552 9	24,9 20	9	1,93867 3136	13,7797 2	6,1 21	14
0,4553	1,81674 2288	7,8528 0	24,9 11	9	1,93881 0933	13,7791 1	6,1 07	14
0,4554	1,81682 0816	7,8503 1	24,9 02	9	1,93894 8724	13,7785 0	6,0 93	14
0,4555	1,81689 9319	7,8478 2	24,8 93	9	1,93908 6509	13,7778 9	6,0 79	14
0,4556	1,81697 7797	7,8453 3	24,8 84	9	1,93922 4288	13,7772 8	6,0 65	14
0,4557	1,81705 6250	7,8428 4	24,8 75	9	1,93936 2061	13,7766 7	6,0 51	14
0,4558	1,81713 4678	7,8403 5	24,8 66	9	1,93949 9828	13,7760 6	6,0 37	14
0,4559	1,81721 3082	7,8378 6	24,8 57	9	1,93963 7589	13,7754 6	6,0 23	14
0,4560	1,81729 1461	7,8353 7	24,8 48	9	1,93977 5344	13,7748 6	6,0 09	14
0,4561	1,81736 9815	7,8328 9	24,8 39	9	1,93991 3093	13,7742 6	5,9 95	14
0,4562	1,81744 8144	7,8304 1	24,8 30	9	1,94005 0836	13,7736 6	5,9 81	14
0,4563	1,81752 6448	7,8279 3	24,8 21	9	1,94018 8573	13,7730 6	5,9 67	14
0,4564	1,81760 4727	7,8254 5	24,8 12	9	1,94032 6304	13,7724 6	5,9 53	14
0,4565	1,81768 2982	7,8229 7	24,8 03	9	1,94046 4029	13,7718 6	5,9 39	14
0,4566	1,81776 1212	7,8204 9	24,7 94	9	1,94060 1748	13,7712 7	5,9 25	14
0,4567	1,81783 9417	7,8180 1	24,7 85	9	1,94073 9461	13,7706 8	5,9 11	14
0,4568	1,81791 7597	7,8155 3	24,7 76	9	1,94087 7168	13,7700 9	5,8 97	14
0,4569	1,81799 5752	7,8130 5	24,7 67	9	1,94101 4869	13,7695 0	5,8 83	14
0,4570	1,81807 3883	7,8105 7	24,7 58	9	1,94115 2564	13,7689 1	5,8 69	14
0,4571	1,81815 1989	7,8080 9	24,7 49	9	1,94129 0253	13,7683 2	5,8 55	14
0,4572	1,81823 0070	7,8056 2	24,7 40	9	1,94142 7936	13,7677 3	5,8 41	14
0,4573	1,81830 8126	7,8031 5	24,7 31	9	1,94156 5613	13,7671 5	5,8 27	14
0,4574	1,81838 6158	7,8006 8	24,7 22	9	1,94170 3285	13,7665 7	5,8 13	14
0,4575	1,81846 4165	7,7982 1	24,7 13	9	1,94184 0951	13,7659 9	5,7 99	14
0,4576	1,81854 2147	7,7957 4	24,7 04	9	1,94197 8611	13,7654 1	5,7 85	14
0,4577	1,81862 0104	7,7932 7	24,6 95	9	1,94211 6265	13,7648 3	5,7 71	14
0,4578	1,81869 8037	7,7908 0	24,6 86	9	1,94225 3913	13,7642 5	5,7 57	14
0,4579	1,81877 5945	7,7883 3	24,6 77	9	1,94239 1556	13,7636 7	5,7 43	14
0,4580	1,81885 3822	7,7858 5	24,6 70	9	1,94252 9189	13,7631 1	5,7 25	14
0,4581	1,81893 1681	7,7833 8	24,6 61	9	1,94266 6820	13,7625 4	5,7 11	14
0,4582	1,81900 9515	7,7809 1	24,6 52	9	1,94280 4445	13,7619 7	5,6 97	14
0,4583	1,81908 7324	7,7784 4	24,6 43	9	1,94294 2065	13,7614 0	5,6 83	14
0,4584	1,81916 5108	7,7759 8	24,6 34	9	1,94307 9679	13,7608 3	5,6 69	14
0,4585	1,81924 2868	7,7735 2	24,6 25	9	1,94321 7287	13,7602 6	5,6 55	14
0,4586	1,81932 0603	7,7710 6	24,6 16	9	1,94335 4890	13,7596 9	5,6 41	14
0,4587	1,81939 8314	7,7686 0	24,6 07	9	1,94349 2487	13,7591 3	5,6 27	14
0,4588	1,81947 6000	7,7661 4	24,5 98	9	1,94363 0078	13,7585 7	5,6 13	14
0,4589	1,81955 3661	7,7636 8	24,5 89	9	1,94376 7664	13,7580 1	5,5 99	14
0,4590	1,81963 1298	7,7612 2	24,5 80	9	1,94390 5244	13,7574 5	5,5 85	14
0,4591	1,81970 8910	7,7587 6	24,5 71	9	1,94404 2819	13,7568 9	5,5 71	14
0,4592	1,81978 6498	7,7563 0	24,5 62	9	1,94418 0388	13,7563 3	5,5 57	14
0,4593	1,81986 4061	7,7538 4	24,5 53	9	1,94431 7951	13,7557 7	5,5 43	14
0,4594	1,81994 1599	7,7513 8	24,5 44	9	1,94445 5509	13,7552 2	5,5 29	14
0,4595	1,82001 9113	7,7489 3	24,5 35	9	1,94459 3061	13,7546 7	5,5 15	14
0,4596	1,82009 6602	7,7464 8	24,5 26	9	1,94473 0608	13,7541 2	5,5 01	14
0,4597	1,82017 4067	7,7440 3	24,5 17	9	1,94486 8149	13,7535 7	5,4 87	14
0,4598	1,82025 1507	7,7415 8	24,5 08	9	1,94500 5685	13,7530 2	5,4 73	14
0,4599	1,82032 8923	7,7391 3	24,4 99	9	1,94514 3215	13,7524 7	5,4 59	14
0,4600	1,82040 6314	7,7366 8	24,4 90	9	1,94528 0740	13,7519 2	5,4 45	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4600	1,82040,6314	7,7366,8	24,4,90	9	1,94528,0740	13,7519,2	5,4,45	14
0,4601	1,82048,3681	7,7342,3	24,4,81	9	1,94541,8259	13,7513,8	5,4,31	14
0,4602	1,82056,1023	7,7317,8	24,4,72	9	1,94555,5773	13,7508,4	5,4,17	14
0,4603	1,82063,8341	7,7293,3	24,4,63	9	1,94569,3281	13,7503,0	5,4,03	14
0,4604	1,82071,5634	7,7268,8	24,4,54	9	1,94583,0784	13,7497,6	5,3,89	14
0,4605	1,82079,2903	7,7244,3	24,4,45	9	1,94596,8282	13,7492,2	5,3,75	14
0,4606	1,82087,0147	7,7219,9	24,4,36	9	1,94610,5774	13,7486,8	5,3,61	14
0,4607	1,82094,7367	7,7195,5	24,4,27	9	1,94624,3261	13,7481,4	5,3,47	14
0,4608	1,82102,4563	7,7171,1	24,4,18	9	1,94638,0742	13,7476,1	5,3,33	14
0,4609	1,82110,1734	7,7146,7	24,4,09	9	1,94651,8218	13,7470,8	5,3,19	14
0,4610	1,82117,8881	7,7122,3	24,4,00	9	1,94665,5689	13,7465,5	5,3,05	14
0,4611	1,82125,6003	7,7097,9	24,3,91	9	1,94679,3155	13,7460,2	5,2,91	14
0,4612	1,82133,3101	7,7073,5	24,3,82	9	1,94693,0615	13,7454,9	5,2,77	14
0,4613	1,82141,0175	7,7049,1	24,3,73	9	1,94706,8070	13,7449,6	5,2,63	14
0,4614	1,82148,7224	7,7024,7	24,3,64	9	1,94720,5520	13,7444,3	5,2,49	14
0,4615	1,82156,4249	7,7000,3	24,3,55	9	1,94734,2964	13,7439,1	5,2,35	14
0,4616	1,82164,1249	7,6975,9	24,3,46	9	1,94748,0403	13,7433,9	5,2,21	14
0,4617	1,82171,8225	7,6951,6	24,3,37	9	1,94761,7837	13,7428,7	5,2,07	14
0,4618	1,82179,5177	7,6927,3	24,3,28	9	1,94775,5266	13,7423,5	5,1,93	14
0,4619	1,82187,2104	7,6903,0	24,3,19	9	1,94789,2690	13,7418,3	5,1,79	14
0,4620	1,82194,9007	7,6878,6	24,3,20	9	1,94803,0108	13,7413,1	5,1,64	14
0,4621	1,82202,5886	7,6854,3	24,3,11	9	1,94816,7521	13,7407,9	5,1,50	14
0,4622	1,82210,2740	7,6830,0	24,3,02	9	1,94830,4929	13,7402,8	5,1,36	14
0,4623	1,82217,9570	7,6805,7	24,2,93	9	1,94844,2332	13,7397,7	5,1,22	14
0,4624	1,82225,6376	7,6781,4	24,2,84	9	1,94857,9730	13,7392,6	5,1,08	14
0,4625	1,82233,3157	7,6757,1	24,2,75	9	1,94871,7123	13,7387,5	5,0,94	14
0,4626	1,82240,9914	7,6732,8	24,2,66	9	1,94885,4511	13,7382,4	5,0,80	14
0,4627	1,82248,6647	7,6708,5	24,2,57	9	1,94899,1893	13,7377,3	5,0,66	14
0,4628	1,82256,3356	7,6684,2	24,2,48	9	1,94912,9270	13,7372,2	5,0,52	14
0,4629	1,82264,0040	7,6660,0	24,2,39	9	1,94926,6642	13,7367,1	5,0,38	14
0,4630	1,82271,6700	7,6635,8	24,2,30	9	1,94940,4009	13,7362,1	5,0,24	14
0,4631	1,82279,3336	7,6611,6	24,2,21	9	1,94954,1371	13,7357,1	5,0,10	14
0,4632	1,82286,9948	7,6587,4	24,2,12	9	1,94967,8728	13,7352,1	4,9,96	14
0,4633	1,82294,6535	7,6563,2	24,2,03	9	1,94981,6080	13,7347,1	4,9,82	14
0,4634	1,82302,3098	7,6539,0	24,1,94	9	1,94995,3427	13,7342,1	4,9,68	14
0,4635	1,82309,9637	7,6514,8	24,1,85	9	1,95009,0769	13,7337,1	4,9,54	14
0,4636	1,82317,6152	7,6490,6	24,1,76	9	1,95022,8106	13,7332,1	4,9,40	14
0,4637	1,82325,2643	7,6466,4	24,1,67	9	1,95036,5438	13,7327,2	4,9,26	14
0,4638	1,82332,9109	7,6442,2	24,1,58	9	1,95050,2765	13,7322,3	4,9,12	14
0,4639	1,82340,5551	7,6418,0	24,1,49	9	1,95064,0087	13,7317,4	4,8,98	14
0,4640	1,82348,1969	7,6393,9	24,1,40	9	1,95077,7404	13,7312,5	4,8,84	14
0,4641	1,82355,8363	7,6369,8	24,1,31	9	1,95091,4717	13,7307,6	4,8,70	14
0,4642	1,82363,4733	7,6345,7	24,1,22	9	1,95105,2025	13,7302,7	4,8,56	14
0,4643	1,82371,1079	7,6321,6	24,1,13	9	1,95118,9328	13,7297,8	4,8,42	14
0,4644	1,82378,7401	7,6297,5	24,1,04	9	1,95132,6626	13,7293,0	4,8,28	14
0,4645	1,82386,3699	7,6273,4	24,0,95	9	1,95146,3919	13,7288,2	4,8,14	14
0,4646	1,82393,9972	7,6249,3	24,0,86	9	1,95160,1207	13,7283,4	4,8,00	14
0,4647	1,82401,6221	7,6225,2	24,0,77	9	1,95173,8490	13,7278,6	4,7,86	14
0,4648	1,82409,2446	7,6201,1	24,0,68	9	1,95187,5769	13,7273,8	4,7,72	14
0,4649	1,82416,8647	7,6177,0	24,0,59	9	1,95201,3043	13,7269,0	4,7,58	14
0,4650	1,82424,4824	7,6152,9	24,0,50	9	1,95215,0312	13,7264,2	4,7,44	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4650	1,82424 4824	7,6152 9	24,0 50	9	1,95215 0312	13,7264 2	4,7 44	14
0,4651	1,82432 0977	7,6128 9	24,0 41	9	1,95228 7576	13,7259 5	4,7 30	14
0,4652	1,82439 7106	7,6104 9	24,0 32	9	1,95242 4836	13,7254 8	4,7 16	14
0,4653	1,82447 3211	7,6080 9	24,0 23	9	1,95256 2091	13,7250 1	4,7 02	14
0,4654	1,82454 9292	7,6056 9	24,0 14	9	1,95269 9341	13,7245 4	4,6 88	14
0,4655	1,82462 5349	7,6032 9	24,0 05	9	1,95283 6586	13,7240 7	4,6 74	14
0,4656	1,82470 1382	7,6008 9	23,9 96	9	1,95297 3827	13,7236 0	4,6 60	14
0,4657	1,82477 7391	7,5984 9	23,9 87	9	1,95311 1063	13,7231 3	4,6 46	14
0,4658	1,82485 3376	7,5960 9	23,9 78	9	1,95324 8294	13,7226 7	4,6 32	14
0,4659	1,82492 9337	7,5936 9	23,9 69	9	1,95338 5521	13,7222 1	4,6 18	14
0,4660	1,82500 5265	7,5912 4	23,9 81	8	1,95352 2741	13,7217 4	4,6 08	14
0,4661	1,82508 1177	7,5888 4	23,9 73	8	1,95365 9958	13,7212 8	4,5 94	14
0,4662	1,82515 7065	7,5864 4	23,9 65	8	1,95379 7171	13,7208 2	4,5 80	14
0,4663	1,82523 2929	7,5840 4	23,9 57	8	1,95393 4379	13,7203 6	4,5 66	14
0,4664	1,82530 8769	7,5816 4	23,9 49	8	1,95407 1583	13,7199 0	4,5 52	14
0,4665	1,82538 4585	7,5792 5	23,9 41	8	1,95420 8782	13,7194 4	4,5 38	14
0,4666	1,82546 0378	7,5768 6	23,9 33	8	1,95434 5976	13,7189 9	4,5 24	14
0,4667	1,82553 6147	7,5744 7	23,9 25	8	1,95448 3166	13,7185 4	4,5 10	14
0,4668	1,82561 1892	7,5720 8	23,9 17	8	1,95462 0351	13,7180 9	4,4 96	14
0,4669	1,82568 7613	7,5696 9	23,9 09	8	1,95475 7532	13,7176 4	4,4 82	14
0,4670	1,82576 3310	7,5673 0	23,9 01	8	1,95489 4708	13,7171 9	4,4 68	14
0,4671	1,82583 8983	7,5649 1	23,8 93	8	1,95503 1880	13,7167 4	4,4 54	14
0,4672	1,82591 4632	7,5625 2	23,8 85	8	1,95516 9047	13,7162 9	4,4 40	14
0,4673	1,82599 0257	7,5601 3	23,8 77	8	1,95530 6210	13,7158 5	4,4 26	14
0,4674	1,82606 5858	7,5577 4	23,8 69	8	1,95544 3369	13,7154 1	4,4 12	14
0,4675	1,82614 1435	7,5553 5	23,8 61	8	1,95558 0523	13,7149 7	4,3 98	14
0,4676	1,82621 6989	7,5529 6	23,8 53	8	1,95571 7673	13,7145 3	4,3 84	14
0,4677	1,82629 2519	7,5505 7	23,8 45	8	1,95585 4818	13,7140 9	4,3 70	14
0,4678	1,82636 8025	7,5481 9	23,8 37	8	1,95599 1959	13,7136 5	4,3 56	14
0,4679	1,82644 3507	7,5458 1	23,8 29	8	1,95612 9096	13,7132 1	4,3 42	14
0,4680	1,82651 8965	7,5434 3	23,8 21	8	1,95626 6228	13,7127 8	4,3 28	14
0,4681	1,82659 4399	7,5410 5	23,8 13	8	1,95640 3356	13,7123 5	4,3 14	14
0,4682	1,82666 9810	7,5386 7	23,8 05	8	1,95654 0480	13,7119 2	4,3 00	14
0,4683	1,82674 5197	7,5362 9	23,7 97	8	1,95667 7599	13,7114 9	4,2 86	14
0,4684	1,82682 0560	7,5339 1	23,7 89	8	1,95681 4714	13,7110 6	4,2 72	14
0,4685	1,82689 5899	7,5315 3	23,7 81	8	1,95695 1825	13,7106 3	4,2 58	14
0,4686	1,82697 1214	7,5291 5	23,7 73	8	1,95708 8931	13,7102 0	4,2 44	14
0,4687	1,82704 6506	7,5267 7	23,7 65	8	1,95722 6033	13,7097 8	4,2 30	14
0,4688	1,82712 1774	7,5243 9	23,7 57	8	1,95736 3131	13,7093 6	4,2 16	14
0,4689	1,82719 7018	7,5220 1	23,7 49	8	1,95750 0225	13,7089 4	4,2 02	14
0,4690	1,82727 2238	7,5196 4	23,7 41	8	1,95763 7314	13,7085 2	4,1 88	14
0,4691	1,82734 7434	7,5172 7	23,7 33	8	1,95777 4399	13,7081 0	4,1 74	14
0,4692	1,82742 2607	7,5149 0	23,7 25	8	1,95791 1480	13,7076 8	4,1 60	14
0,4693	1,82749 7756	7,5125 3	23,7 17	8	1,95804 8557	13,7072 6	4,1 46	14
0,4694	1,82757 2881	7,5101 6	23,7 09	8	1,95818 5630	13,7068 5	4,1 32	14
0,4695	1,82764 7983	7,5077 9	23,7 01	8	1,95832 2699	13,7064 4	4,1 18	14
0,4696	1,82772 3061	7,5054 2	23,6 93	8	1,95845 9763	13,7060 3	4,1 04	14
0,4697	1,82779 8115	7,5030 5	23,6 85	8	1,95859 6823	13,7056 2	4,0 90	14
0,4698	1,82787 3146	7,5006 8	23,6 77	8	1,95873 3879	13,7052 1	4,0 76	14
0,4699	1,82794 8153	7,4983 1	23,6 69	8	1,95887 0931	13,7048 0	4,0 62	14
0,4700	1,82802 3136	7,4959 4	23,6 61	8	1,95900 7979	13,7043 9	4,0 48	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4700	1,82802 3139	7,4959 7	23,6 50	8	1,95900 7978	13,7043 8	4,0 56	14
0,4701	1,82809 8099	7,4936 1	23,6 42	8	1,95914 5022	13,7039 7	4,0 42	14
0,4702	1,82817 3035	7,4912 5	23,6 34	8	1,95928 2062	13,7035 7	4,0 28	14
0,4703	1,82824 7948	7,4888 9	23,6 26	8	1,95941 9098	13,7031 7	4,0 14	14
0,4704	1,82832 2837	7,4865 3	23,6 18	8	1,95955 6130	13,7027 7	4,0 00	14
0,4705	1,82839 7702	7,4841 7	23,6 10	8	1,95969 3158	13,7023 7	3,9 86	14
0,4706	1,82847 2544	7,4818 1	23,6 02	8	1,95983 0182	13,7019 7	3,9 72	14
0,4707	1,82854 7362	7,4794 5	23,5 94	8	1,95996 7202	13,7015 7	3,9 58	14
0,4708	1,82862 2157	7,4770 9	23,5 86	8	1,96010 4218	13,7011 7	3,9 44	14
0,4709	1,82869 6928	7,4747 3	23,5 78	8	1,96024 1230	13,7007 8	3,9 30	14
0,4710	1,82877 1675	7,4723 7	23,5 70	8	1,96037 8238	13,7003 9	3,9 16	14
0,4711	1,82884 6399	7,4700 1	23,5 62	8	1,96051 5242	13,7000 0	3,9 02	14
0,4712	1,82892 1099	7,4676 5	23,5 54	8	1,96065 2242	13,6996 1	3,8 88	14
0,4713	1,82899 5776	7,4652 9	23,5 46	8	1,96078 9238	13,6992 2	3,8 74	14
0,4714	1,82907 0429	7,4629 4	23,5 38	8	1,96092 6230	13,6988 3	3,8 60	14
0,4715	1,82914 5058	7,4605 9	23,5 30	8	1,96106 3218	13,6984 4	3,8 46	14
0,4716	1,82921 9664	7,4582 4	23,5 22	8	1,96120 0202	13,6980 6	3,8 32	14
0,4717	1,82929 4246	7,4558 9	23,5 14	8	1,96133 7183	13,6976 8	3,8 18	14
0,4718	1,82936 8805	7,4535 4	23,5 06	8	1,96147 4160	13,6973 0	3,8 04	14
0,4719	1,82944 3340	7,4511 9	23,4 98	8	1,96161 1133	13,6969 2	3,7 90	14
0,4720	1,82951 7852	7,4488 4	23,4 90	8	1,96174 8102	13,6965 4	3,7 76	14
0,4721	1,82959 2340	7,4464 9	23,4 82	8	1,96188 5067	13,6961 6	3,7 62	14
0,4722	1,82966 6805	7,4441 4	23,4 74	8	1,96202 2029	13,6957 8	3,7 48	14
0,4723	1,82974 1246	7,4417 9	23,4 66	8	1,96215 8987	13,6954 1	3,7 34	14
0,4724	1,82981 5664	7,4394 4	23,4 58	8	1,96229 5941	13,6950 4	3,7 20	14
0,4725	1,82989 0058	7,4370 9	23,4 50	8	1,96243 2891	13,6946 7	3,7 06	14
0,4726	1,82996 4429	7,4347 5	23,4 42	8	1,96256 9838	13,6943 0	3,6 92	14
0,4727	1,83003 8777	7,4324 1	23,4 34	8	1,96270 6781	13,6939 3	3,6 78	14
0,4728	1,83011 3101	7,4300 7	23,4 26	8	1,96284 3720	13,6935 6	3,6 64	14
0,4729	1,83018 7402	7,4277 3	23,4 18	8	1,96298 0656	13,6931 9	3,6 50	14
0,4730	1,83026 1679	7,4253 9	23,4 10	8	1,96311 7588	13,6928 3	3,6 36	14
0,4731	1,83033 5933	7,4230 5	23,4 02	8	1,96325 4516	13,6924 7	3,6 22	14
0,4732	1,83041 0164	7,4207 1	23,3 94	8	1,96339 1441	13,6921 1	3,6 08	14
0,4733	1,83048 4371	7,4183 7	23,3 86	8	1,96352 8362	13,6917 5	3,5 94	14
0,4734	1,83055 8555	7,4160 3	23,3 78	8	1,96366 5280	13,6913 9	3,5 80	14
0,4735	1,83063 2715	7,4136 9	23,3 70	8	1,96380 2194	13,6910 3	3,5 66	14
0,4736	1,83070 6852	7,4113 5	23,3 62	8	1,96393 9104	13,6906 7	3,5 52	14
0,4737	1,83078 0966	7,4090 1	23,3 54	8	1,96407 6011	13,6903 1	3,5 38	14
0,4738	1,83085 5056	7,4066 7	23,3 46	8	1,96421 2914	13,6899 6	3,5 24	14
0,4739	1,83092 9123	7,4043 4	23,3 38	8	1,96434 9814	13,6896 1	3,5 10	14
0,4740	1,83100 3159	7,4020 0	23,3 28	8	1,96448 6703	13,6892 3	3,5 07	14
0,4741	1,83107 7179	7,3996 7	23,3 20	8	1,96462 3595	13,6888 8	3,4 93	14
0,4742	1,83115 1176	7,3973 4	23,3 12	8	1,96476 0484	13,6885 3	3,4 79	14
0,4743	1,83122 5149	7,3950 1	23,3 04	8	1,96489 7369	13,6881 8	3,4 65	14
0,4744	1,83129 9099	7,3926 8	23,2 96	8	1,96503 4251	13,6878 3	3,4 51	14
0,4745	1,83137 3026	7,3903 5	23,2 88	8	1,96517 1129	13,6874 8	3,4 37	14
0,4746	1,83144 6930	7,3880 2	23,2 80	8	1,96530 8004	13,6871 4	3,4 23	14
0,4747	1,83152 0810	7,3856 9	23,2 72	8	1,96544 4875	13,6868 0	3,4 09	14
0,4748	1,83159 4667	7,3833 6	23,2 64	8	1,96558 1743	13,6864 6	3,3 95	14
0,4749	1,83166 8501	7,3810 3	23,2 56	8	1,96571 8608	13,6861 2	3,3 81	14
0,4750	1,83174 2311	7,3787 0	23,2 48	8	1,96585 5469	13,6857 8	3,3 67	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4750	1,83174 2311	7,3787,0	23,2,48	8	1,96585,5469	13,6857,8	3,3,67	14
0,4751	1,83181 6098	7,3763,8	23,2,40	8	1,96599,2327	13,6854,4	3,3,53	14
0,4752	1,83188,9862	7,3740,6	23,2,32	8	1,96612,9181	13,6851,0	3,3,39	14
0,4753	1,83196 3603	7,3717,4	23,2,24	8	1,96626,6032	13,6847,7	3,3,25	14
0,4754	1,83203,7320	7,3694,2	23,2,16	8	1,96640,2880	13,6844,4	3,3,11	14
0,4755	1,83211 1014	7,3671,0	23,2,08	8	1,96653,9724	13,6841,1	3,2,97	14
0,4756	1,83218,4685	7,3647,8	23,2,00	8	1,96667,6565	13,6837,8	3,2,83	14
0,4757	1,83225,8333	7,3624,6	23,1,92	8	1,96681,3403	13,6834,5	3,2,69	14
0,4758	1,83233,1958	7,3601,4	23,1,84	8	1,96695,0238	13,6831,2	3,2,55	14
0,4759	1,83240,5559	7,3578,2	23,1,76	8	1,96708,7069	13,6827,9	3,2,41	14
0,4760	1,83247,9137	7,3555,0	23,1,68	8	1,96722,3897	13,6824,7	3,2,27	14
0,4761	1,83255,2692	7,3531,8	23,1,60	8	1,96736,0722	13,6821,5	3,2,13	14
0,4762	1,83262,6224	7,3508,6	23,1,52	8	1,96749,7544	13,6818,3	3,1,99	14
0,4763	1,83269,9733	7,3485,4	23,1,44	8	1,96763,4362	13,6815,1	3,1,85	14
0,4764	1,83277,3218	7,3462,3	23,1,36	8	1,96777,1177	13,6811,9	3,1,71	14
0,4765	1,83284,6680	7,3439,2	23,1,28	8	1,96790,7989	13,6808,7	3,1,57	14
0,4766	1,83292,0119	7,3416,1	23,1,20	8	1,96804,4798	13,6805,5	3,1,43	14
0,4767	1,83299,3535	7,3393,0	23,1,12	8	1,96818,1604	13,6802,4	3,1,29	14
0,4768	1,83306,6928	7,3369,9	23,1,04	8	1,96831,8406	13,6799,3	3,1,15	14
0,4769	1,83314,0298	7,3346,8	23,0,96	8	1,96845,5205	13,6796,2	3,1,01	14
0,4770	1,83321,3645	7,3323,7	23,0,88	8	1,96859,2001	13,6793,1	3,0,87	14
0,4771	1,83328,6969	7,3300,6	23,0,80	8	1,96872,8794	13,6790,0	3,0,73	14
0,4772	1,83336,0270	7,3277,5	23,0,72	8	1,96886,5584	13,6786,9	3,0,59	14
0,4773	1,83343,3548	7,3254,4	23,0,64	8	1,96900,2371	13,6783,8	3,0,45	14
0,4774	1,83350,6802	7,3231,3	23,0,56	8	1,96913,9155	13,6780,8	3,0,31	14
0,4775	1,83358,0033	7,3208,2	23,0,48	8	1,96927,5936	13,6777,8	3,0,17	14
0,4776	1,83365,3241	7,3185,2	23,0,40	8	1,96941,2714	13,6774,8	3,0,03	14
0,4777	1,83372,6426	7,3162,2	23,0,32	8	1,96954,9489	13,6771,8	2,9,89	14
0,4778	1,83379,9588	7,3139,2	23,0,24	8	1,96968,6261	13,6768,8	2,9,75	14
0,4779	1,83387,2727	7,3116,2	23,0,16	8	1,96982,3030	13,6765,8	2,9,61	14
0,4780	1,83394,5842	7,3093,0	23,0,14	8	1,96995,9794	13,6762,7	2,9,61	14
0,4781	1,83401,8935	7,3070,0	23,0,06	8	1,97009,6557	13,6759,7	2,9,47	14
0,4782	1,83409,2005	7,3047,0	22,9,98	8	1,97023,3317	13,6756,8	2,9,33	14
0,4783	1,83416,5052	7,3024,0	22,9,90	8	1,97037,0074	13,6753,9	2,9,19	14
0,4784	1,83423,8076	7,3001,0	22,9,82	8	1,97050,6828	13,6751,0	2,9,05	14
0,4785	1,83431,1077	7,2978,0	22,9,74	8	1,97064,3579	13,6748,1	2,8,91	14
0,4786	1,83438,4055	7,2955,0	22,9,66	8	1,97078,0327	13,6745,2	2,8,77	14
0,4787	1,83445,7010	7,2932,0	22,9,58	8	1,97091,7072	13,6742,3	2,8,63	14
0,4788	1,83452,9942	7,2909,0	22,9,50	8	1,97105,3814	13,6739,4	2,8,49	14
0,4789	1,83460,2851	7,2886,1	22,9,42	8	1,97119,0553	13,6736,6	2,8,35	14
0,4790	1,83467,5737	7,2863,2	22,9,34	8	1,97132,7290	13,6733,8	2,8,21	14
0,4791	1,83474,8600	7,2840,3	22,9,26	8	1,97146,4024	13,6731,0	2,8,07	14
0,4792	1,83482,1440	7,2817,4	22,9,18	8	1,97160,0755	13,6728,2	2,7,93	14
0,4793	1,83489,4257	7,2794,5	22,9,10	8	1,97173,7483	13,6725,4	2,7,79	14
0,4794	1,83496,7052	7,2771,6	22,9,02	8	1,97187,4208	13,6722,6	2,7,65	14
0,4795	1,83503,9824	7,2748,7	22,8,94	8	1,97201,0931	13,6719,8	2,7,51	14
0,4796	1,83511,2573	7,2725,8	22,8,86	8	1,97214,7651	13,6717,0	2,7,37	14
0,4797	1,83518,5299	7,2702,9	22,8,78	8	1,97228,4368	13,6714,3	2,7,23	14
0,4798	1,83525,8002	7,2680,0	22,8,70	8	1,97242,1082	13,6711,6	2,7,09	14
0,4799	1,83533,0682	7,2657,1	22,8,62	8	1,97255,7794	13,6708,9	2,6,95	14
0,4800	1,83540,3339	7,2634,2	22,8,54	8	1,97269,4503	13,6706,2	2,6,81	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4800	1,83540 3339	7 2634 2	22 8 54	8	1,97269 4503	13 6706 2	2 6 81	14
0,4801	1,83547 5973	7 2611 3	22 8 46	8	1,97283 1209	13 6703 5	2 6 67	14
0,4802	1,83554 8584	7 2588 5	22 8 38	8	1,97296 7913	13 6700 8	2 6 53	14
0,4803	1,83562 1173	7 2565 7	22 8 30	8	1,97310 4614	13 6698 1	2 6 39	14
0,4804	1,83569 3739	7 2542 9	22 8 22	8	1,97324 1312	13 6695 5	2 6 25	14
0,4805	1,83576 6282	7 2520 1	22 8 14	8	1,97337 8008	13 6692 9	2 6 11	14
0,4806	1,83583 8802	7 2497 3	22 8 06	8	1,97351 4701	13 6690 3	2 5 97	14
0,4807	1,83591 1299	7 2474 5	22 7 98	8	1,97365 1391	13 6687 7	2 5 83	14
0,4808	1,83598 3774	7 2451 7	22 7 90	8	1,97378 8079	13 6685 1	2 5 69	14
0,4809	1,83605 6226	7 2428 9	22 7 82	8	1,97392 4764	13 6682 5	2 5 55	14
0,4810	1,83612 8655	7 2406 1	22 7 74	8	1,97406 1447	13 6679 9	2 5 41	14
0,4811	1,83620 1061	7 2383 3	22 7 66	8	1,97419 8127	13 6677 4	2 5 27	14
0,4812	1,83627 3444	7 2360 5	22 7 58	8	1,97433 4804	13 6674 9	2 5 13	14
0,4813	1,83634 5805	7 2337 7	22 7 50	8	1,97447 1479	13 6672 4	2 4 99	14
0,4814	1,83641 8143	7 2315 0	22 7 42	8	1,97460 8151	13 6669 9	2 4 85	14
0,4815	1,83649 0458	7 2292 3	22 7 34	8	1,97474 4821	13 6667 4	2 4 71	14
0,4816	1,83656 2750	7 2269 6	22 7 26	8	1,97488 1488	13 6664 9	2 4 57	14
0,4817	1,83663 5020	7 2246 9	22 7 18	8	1,97501 8153	13 6662 4	2 4 43	14
0,4818	1,83670 7267	7 2224 2	22 7 10	8	1,97515 4815	13 6660 0	2 4 29	14
0,4819	1,83677 9491	7 2201 5	22 7 02	8	1,97529 1475	13 6657 6	2 4 15	14
0,4820	1,83685 1689	7 2178 5	22 7 08	8	1,97542 8126	13 6654 9	2 4 17	14
0,4821	1,83692 3868	7 2155 8	22 7 00	8	1,97556 4781	13 6652 5	2 4 03	14
0,4822	1,83699 6024	7 2133 1	22 6 92	8	1,97570 1434	13 6650 1	2 3 89	14
0,4823	1,83706 8157	7 2110 4	22 6 84	8	1,97583 8084	13 6647 7	2 3 75	14
0,4824	1,83714 0267	7 2087 7	22 6 76	8	1,97597 4732	13 6645 3	2 3 61	14
0,4825	1,83721 2355	7 2065 0	22 6 68	8	1,97611 1377	13 6642 9	2 3 47	14
0,4826	1,83728 4420	7 2042 3	22 6 60	8	1,97624 8020	13 6640 6	2 3 33	14
0,4827	1,83735 6462	7 2019 6	22 6 52	8	1,97638 4661	13 6638 3	2 3 19	14
0,4828	1,83742 8482	7 1996 9	22 6 44	8	1,97652 1299	13 6636 0	2 3 05	14
0,4829	1,83750 0479	7 1974 3	22 6 36	8	1,97665 7935	13 6633 7	2 2 91	14
0,4830	1,83757 2453	7 1951 7	22 6 28	8	1,97679 4569	13 6631 4	2 2 77	14
0,4831	1,83764 4405	7 1929 1	22 6 20	8	1,97693 1200	13 6629 1	2 2 63	14
0,4832	1,83771 6334	7 1906 5	22 6 12	8	1,97706 7829	13 6626 8	2 2 49	14
0,4833	1,83778 8241	7 1883 9	22 6 04	8	1,97720 4456	13 6624 6	2 2 35	14
0,4834	1,83786 0125	7 1861 3	22 5 96	8	1,97734 1081	13 6622 4	2 2 21	14
0,4835	1,83793 1986	7 1838 7	22 5 88	8	1,97747 7703	13 6620 2	2 2 07	14
0,4836	1,83800 3825	7 1816 1	22 5 80	8	1,97761 4323	13 6618 0	2 1 93	14
0,4837	1,83807 5641	7 1793 5	22 5 72	8	1,97775 0941	13 6615 8	2 1 79	14
0,4838	1,83814 7435	7 1770 9	22 5 64	8	1,97788 7557	13 6613 6	2 1 65	14
0,4839	1,83821 9206	7 1748 3	22 5 56	8	1,97802 4171	13 6611 4	2 1 51	14
0,4840	1,83829 0954	7 1725 7	22 5 48	8	1,97816 0782	13 6609 2	2 1 37	14
0,4841	1,83836 2680	7 1703 2	22 5 40	8	1,97829 7391	13 6607 1	2 1 23	14
0,4842	1,83843 4383	7 1680 7	22 5 32	8	1,97843 3998	13 6605 0	2 1 09	14
0,4843	1,83850 6064	7 1658 2	22 5 24	8	1,97857 0603	13 6602 9	2 0 95	14
0,4844	1,83857 7722	7 1635 7	22 5 16	8	1,97870 7206	13 6600 8	2 0 81	14
0,4845	1,83864 9358	7 1613 2	22 5 08	8	1,97884 3807	13 6598 7	2 0 67	14
0,4846	1,83872 0971	7 1590 7	22 5 00	8	1,97898 0406	13 6596 6	2 0 53	14
0,4847	1,83879 2562	7 1568 2	22 4 92	8	1,97911 7003	13 6594 5	2 0 39	14
0,4848	1,83886 4130	7 1545 7	22 4 84	8	1,97925 3598	13 6592 5	2 0 25	14
0,4849	1,83893 5676	7 1523 2	22 4 76	8	1,97939 0191	13 6590 5	2 0 11	14
0,4850	1,83900 7199	7 1500 7	22 4 68	8	1,97952 6782	13 6588 5	1 9 97	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4850	1,83900,7199	7,1500,7	22,4,68	8	1,97952,6782	13,6588,5	1,9,97	14
0,4851	1,83907,8700	7,1478,2	22,4,60	8	1,97966,3371	13,6586,5	1,9,83	14
0,4852	1,83915,0178	7,1455,7	22,4,52	8	1,97979,9958	13,6584,5	1,9,69	14
0,4853	1,83922,1634	7,1433,2	22,4,44	8	1,97993,6543	13,6582,5	1,9,55	14
0,4854	1,83929,3067	7,1410,8	22,4,36	8	1,98007,3126	13,6580,5	1,9,41	14
0,4855	1,83936,4478	7,1388,4	22,4,28	8	1,98020,9707	13,6578,6	1,9,27	14
0,4856	1,83943,5866	7,1366,0	22,4,20	8	1,98034,6286	13,6576,7	1,9,13	14
0,4857	1,83950,7232	7,1343,6	22,4,12	8	1,98048,2863	13,6574,8	1,8,99	14
0,4858	1,83957,8576	7,1321,2	22,4,04	8	1,98061,9438	13,6572,9	1,8,85	14
0,4859	1,83964,9897	7,1298,8	22,3,96	8	1,98075,6011	13,6571,0	1,8,71	14
0,4860	1,83972,1190	7,1276,0	22,4,10	7	1,98089,2570	13,6568,8	1,8,75	14
0,4861	1,83979,2466	7,1253,6	22,4,03	7	1,98102,9139	13,6566,9	1,8,61	14
0,4862	1,83986,3720	7,1231,2	22,3,96	7	1,98116,5706	13,6565,0	1,8,47	14
0,4863	1,83993,4951	7,1208,8	22,3,89	7	1,98130,2271	13,6563,2	1,8,33	14
0,4864	1,84000,6160	7,1186,4	22,3,82	7	1,98143,8834	13,6561,4	1,8,19	14
0,4865	1,84007,7346	7,1164,0	22,3,75	7	1,98157,5395	13,6559,6	1,8,05	14
0,4866	1,84014,8510	7,1141,6	22,3,68	7	1,98171,1955	13,6557,8	1,7,91	14
0,4867	1,84021,9652	7,1119,2	22,3,61	7	1,98184,8513	13,6556,0	1,7,77	14
0,4868	1,84029,0771	7,1096,8	22,3,54	7	1,98198,5069	13,6554,2	1,7,63	14
0,4869	1,84036,1868	7,1074,4	22,3,47	7	1,98212,1623	13,6552,4	1,7,49	14
0,4870	1,84043,2942	7,1052,1	22,3,40	7	1,98225,8175	13,6550,7	1,7,35	14
0,4871	1,84050,3994	7,1029,8	22,3,33	7	1,98239,4726	13,6549,0	1,7,21	14
0,4872	1,84057,5024	7,1007,5	22,3,26	7	1,98253,1275	13,6547,3	1,7,07	14
0,4873	1,84064,6032	7,0985,2	22,3,19	7	1,98266,7822	13,6545,6	1,6,93	14
0,4874	1,84071,7017	7,0962,9	22,3,12	7	1,98280,4368	13,6543,9	1,6,79	14
0,4875	1,84078,7980	7,0940,6	22,3,05	7	1,98294,0912	13,6542,2	1,6,65	14
0,4876	1,84085,8921	7,0918,3	22,2,98	7	1,98307,7454	13,6540,5	1,6,51	14
0,4877	1,84092,9839	7,0896,0	22,2,91	7	1,98321,3995	13,6538,8	1,6,37	14
0,4878	1,84100,0735	7,0873,7	22,2,84	7	1,98335,0534	13,6537,2	1,6,23	14
0,4879	1,84107,1609	7,0851,4	22,2,77	7	1,98348,7071	13,6535,6	1,6,09	14
0,4880	1,84114,2460	7,0829,1	22,2,70	7	1,98362,3607	13,6534,0	1,5,95	14
0,4881	1,84121,3289	7,0806,8	22,2,63	7	1,98376,0141	13,6532,4	1,5,81	14
0,4882	1,84128,4096	7,0784,5	22,2,56	7	1,98389,6673	13,6530,8	1,5,67	14
0,4883	1,84135,4881	7,0762,2	22,2,49	7	1,98403,3204	13,6529,2	1,5,53	14
0,4884	1,84142,5643	7,0740,0	22,2,42	7	1,98416,9733	13,6527,6	1,5,39	14
0,4885	1,84149,6383	7,0717,8	22,2,35	7	1,98430,6261	13,6526,1	1,5,25	14
0,4886	1,84156,7101	7,0695,6	22,2,28	7	1,98444,2787	13,6524,6	1,5,11	14
0,4887	1,84163,7797	7,0673,4	22,2,21	7	1,98457,9312	13,6523,1	1,4,97	14
0,4888	1,84170,8470	7,0651,2	22,2,14	7	1,98471,5835	13,6521,6	1,4,83	14
0,4889	1,84177,9121	7,0629,0	22,2,07	7	1,98485,2357	13,6520,1	1,4,69	14
0,4890	1,84184,9750	7,0606,8	22,2,00	7	1,98498,8877	13,6518,6	1,4,55	14
0,4891	1,84192,0357	7,0584,6	22,1,93	7	1,98512,5396	13,6517,1	1,4,41	14
0,4892	1,84199,0942	7,0562,4	22,1,86	7	1,98526,1913	13,6515,7	1,4,27	14
0,4893	1,84206,1504	7,0540,2	22,1,79	7	1,98539,8429	13,6514,3	1,4,13	14
0,4894	1,84213,2044	7,0518,0	22,1,72	7	1,98553,4943	13,6512,9	1,3,99	14
0,4895	1,84220,2562	7,0495,8	22,1,65	7	1,98567,1456	13,6511,5	1,3,85	14
0,4896	1,84227,3058	7,0473,6	22,1,58	7	1,98580,7968	13,6510,1	1,3,71	14
0,4897	1,84234,3532	7,0451,4	22,1,51	7	1,98594,4478	13,6508,7	1,3,57	14
0,4898	1,84241,3983	7,0429,2	22,1,44	7	1,98608,0987	13,6507,3	1,3,43	14
0,4899	1,84248,4412	7,0407,1	22,1,37	7	1,98621,7494	13,6506,0	1,3,29	14
0,4900	1,84255,4819	7,0385,0	22,1,30	7	1,98635,4000	13,6504,7	1,3,15	14

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4900	1,84255,4822	7,0385,3	22,1,19	7	1,98635,3992	13,6504,3	1,3,34	13
0,4901	1,84262,5207	7,0363,2	22,1,12	7	1,98649,0496	13,6503,0	1,3,21	13
0,4902	1,84269,5570	7,0341,1	22,1,05	7	1,98662,6999	13,6501,7	1,3,08	13
0,4903	1,84276,5911	7,0319,0	22,0,98	7	1,98676,3501	13,6500,4	1,2,95	13
0,4904	1,84283,6230	7,0296,9	22,0,91	7	1,98690,0001	13,6499,1	1,2,82	13
0,4905	1,84290,6527	7,0274,8	22,0,84	7	1,98703,6500	13,6497,8	1,2,69	13
0,4906	1,84297,6802	7,0252,7	22,0,77	7	1,98717,2998	13,6496,5	1,2,56	13
0,4907	1,84304,7055	7,0230,6	22,0,70	7	1,98730,9495	13,6495,2	1,2,43	13
0,4908	1,84311,7286	7,0208,5	22,0,63	7	1,98744,5990	13,6494,0	1,2,30	13
0,4909	1,84318,7495	7,0186,4	22,0,56	7	1,98758,2484	13,6492,8	1,2,17	13
0,4910	1,84325,7681	7,0164,3	22,0,49	7	1,98771,8977	13,6491,6	1,2,04	13
0,4911	1,84332,7845	7,0142,3	22,0,42	7	1,98785,5469	13,6490,4	1,1,91	13
0,4912	1,84339,7987	7,0120,3	22,0,35	7	1,98799,1959	13,6489,2	1,1,78	13
0,4913	1,84346,8107	7,0098,3	22,0,28	7	1,98812,8448	13,6488,0	1,1,65	13
0,4914	1,84353,8205	7,0076,3	22,0,21	7	1,98826,4936	13,6486,8	1,1,52	13
0,4915	1,84360,8281	7,0054,3	22,0,14	7	1,98840,1423	13,6485,6	1,1,39	13
0,4916	1,84367,8335	7,0032,3	22,0,07	7	1,98853,7909	13,6484,5	1,1,26	13
0,4917	1,84374,8367	7,0010,3	22,0,00	7	1,98867,4394	13,6483,4	1,1,13	13
0,4918	1,84381,8377	6,9988,3	21,9,93	7	1,98881,0877	13,6482,3	1,1,00	13
0,4919	1,84388,8365	6,9966,3	21,9,86	7	1,98894,7359	13,6481,2	1,0,87	13
0,4920	1,84395,8331	6,9944,3	21,9,79	7	1,98908,3840	13,6480,1	1,0,74	13
0,4921	1,84402,8275	6,9922,3	21,9,72	7	1,98922,0320	13,6479,0	1,0,61	13
0,4922	1,84409,8197	6,9900,3	21,9,65	7	1,98935,6799	13,6477,9	1,0,48	13
0,4923	1,84416,8097	6,9878,3	21,9,58	7	1,98949,3277	13,6476,9	1,0,35	13
0,4924	1,84423,7975	6,9856,3	21,9,51	7	1,98962,9754	13,6475,9	1,0,22	13
0,4925	1,84430,7831	6,9834,3	21,9,44	7	1,98976,6230	13,6474,9	1,0,09	13
0,4926	1,84437,7665	6,9812,4	21,9,37	7	1,98990,2705	13,6473,9	9,96	13
0,4927	1,84444,7477	6,9790,5	21,9,30	7	1,99003,9179	13,6472,9	9,83	13
0,4928	1,84451,7268	6,9768,6	21,9,23	7	1,99017,5652	13,6471,9	9,70	13
0,4929	1,84458,7037	6,9746,7	21,9,16	7	1,99031,2124	13,6470,9	9,57	13
0,4930	1,84465,6784	6,9724,8	21,9,09	7	1,99044,8595	13,6469,9	9,44	13
0,4931	1,84472,6509	6,9702,9	21,9,02	7	1,99058,5065	13,6469,0	9,31	13
0,4932	1,84479,6212	6,9681,0	21,8,95	7	1,99072,1534	13,6468,1	9,18	13
0,4933	1,84486,5893	6,9659,1	21,8,88	7	1,99085,8002	13,6467,2	9,05	13
0,4934	1,84493,5552	6,9637,2	21,8,81	7	1,99099,4469	13,6466,3	8,92	13
0,4935	1,84500,5189	6,9615,3	21,8,74	7	1,99113,0935	13,6465,4	8,79	13
0,4936	1,84507,4804	6,9593,4	21,8,67	7	1,99126,7400	13,6464,5	8,66	13
0,4937	1,84514,4397	6,9571,5	21,8,60	7	1,99140,3865	13,6463,6	8,53	13
0,4938	1,84521,3969	6,9549,6	21,8,53	7	1,99154,0329	13,6462,7	8,40	13
0,4939	1,84528,3519	6,9527,7	21,8,46	7	1,99167,6792	13,6461,9	8,27	13
0,4940	1,84535,3052	6,9506,1	21,8,36	7	1,99181,3257	13,6461,5	7,95	13
0,4941	1,84542,2558	6,9484,3	21,8,29	7	1,99194,9719	13,6460,7	7,82	13
0,4942	1,84549,2042	6,9462,5	21,8,22	7	1,99208,6180	13,6459,9	7,69	13
0,4943	1,84556,1505	6,9440,7	21,8,15	7	1,99222,2640	13,6459,1	7,56	13
0,4944	1,84563,0946	6,9418,9	21,8,08	7	1,99235,9099	13,6458,3	7,43	13
0,4945	1,84570,0365	6,9397,1	21,8,01	7	1,99249,5557	13,6457,6	7,30	13
0,4946	1,84576,9762	6,9375,3	21,7,94	7	1,99263,2015	13,6456,9	7,17	13
0,4947	1,84583,9137	6,9353,5	21,7,87	7	1,99276,8472	13,6456,2	7,04	13
0,4948	1,84590,8491	6,9331,7	21,7,80	7	1,99290,4928	13,6455,5	6,91	13
0,4949	1,84597,7823	6,9309,9	21,7,73	7	1,99304,1384	13,6454,8	6,78	13
0,4950	1,84604,7133	6,9288,1	21,7,66	7	1,99317,7839	13,6454,1	6,65	13

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan	Δ_+^1	Δ_-^2	Δ_-^3
0,4950	$\bar{1},84604\bar{7}13\mathbf{3}$	6,9288,1	21,7,66	7	$\bar{1},99317\bar{7}83\mathbf{9}$	13,6454,1	6,65	13
0,4951	$\bar{1},84611\bar{6}4\mathbf{21}$	6,9266,3	21,7,59	7	$\bar{1},99331\bar{4}29\mathbf{3}$	13,6453,4	6,52	13
0,4952	$\bar{1},84618\bar{5}68\mathbf{7}$	6,9244,5	21,7,52	7	$\bar{1},99345\bar{0}74\mathbf{6}$	13,6452,7	6,39	13
0,4953	$\bar{1},84625\bar{4}9\mathbf{32}$	6,9222,7	21,7,45	7	$\bar{1},99358\bar{7}19\mathbf{9}$	13,6452,1	6,26	13
0,4954	$\bar{1},84632\bar{4}15\mathbf{5}$	6,9201,0	21,7,38	7	$\bar{1},99372\bar{3}65\mathbf{1}$	13,6451,5	6,13	13
0,4955	$\bar{1},84639\bar{3}35\mathbf{6}$	6,9179,3	21,7,31	7	$\bar{1},99386\bar{0}10\mathbf{3}$	13,6450,9	6,00	13
0,4956	$\bar{1},84646\bar{2}53\mathbf{5}$	6,9157,6	21,7,24	7	$\bar{1},99399\bar{6}55\mathbf{4}$	13,6450,3	5,87	13
0,4957	$\bar{1},84653\bar{1}69\mathbf{3}$	6,9135,9	21,7,17	7	$\bar{1},99413\bar{3}00\mathbf{4}$	13,6449,7	5,74	13
0,4958	$\bar{1},84660\bar{0}82\mathbf{9}$	6,9114,2	21,7,10	7	$\bar{1},99426\bar{9}45\mathbf{4}$	13,6449,1	5,61	13
0,4959	$\bar{1},84666\bar{9}94\mathbf{3}$	6,9092,5	21,7,03	7	$\bar{1},99440\bar{5}90\mathbf{3}$	13,6448,5	5,48	13
0,4960	$\bar{1},84673\bar{9}03\mathbf{6}$	6,9070,8	21,6,96	7	$\bar{1},99454\bar{2}35\mathbf{2}$	13,6448,0	5,35	13
0,4961	$\bar{1},84680\bar{8}10\mathbf{7}$	6,9049,1	21,6,89	7	$\bar{1},99467\bar{8}80\mathbf{0}$	13,6447,5	5,22	13
0,4962	$\bar{1},84687\bar{7}15\mathbf{6}$	6,9027,4	21,6,82	7	$\bar{1},99481\bar{5}24\mathbf{8}$	13,6447,0	5,09	13
0,4963	$\bar{1},84694\bar{6}18\mathbf{3}$	6,9005,7	21,6,75	7	$\bar{1},99495\bar{1}69\mathbf{5}$	13,6446,5	4,96	13
0,4964	$\bar{1},84701\bar{5}18\mathbf{9}$	6,8984,0	21,6,68	7	$\bar{1},99508\bar{8}14\mathbf{2}$	13,6446,0	4,83	13
0,4965	$\bar{1},84708\bar{4}1\mathbf{73}$	6,8962,3	21,6,61	7	$\bar{1},99522\bar{4}58\mathbf{8}$	13,6445,5	4,70	13
0,4966	$\bar{1},84715\bar{3}13\mathbf{5}$	6,8940,6	21,6,54	7	$\bar{1},99536\bar{1}03\mathbf{4}$	13,6445,0	4,57	13
0,4967	$\bar{1},84722\bar{2}07\mathbf{6}$	6,8918,9	21,6,47	7	$\bar{1},99549\bar{7}47\mathbf{9}$	13,6444,5	4,44	13
0,4968	$\bar{1},84729\bar{0}99\mathbf{5}$	6,8897,3	21,6,40	7	$\bar{1},99563\bar{3}92\mathbf{4}$	13,6444,1	4,31	13
0,4969	$\bar{1},84735\bar{9}89\mathbf{2}$	6,8875,7	21,6,33	7	$\bar{1},99577\bar{0}36\mathbf{8}$	13,6443,7	4,18	13
0,4970	$\bar{1},84742\bar{8}76\mathbf{8}$	6,8854,1	21,6,26	7	$\bar{1},99590\bar{6}81\mathbf{2}$	13,6443,3	4,05	13
0,4971	$\bar{1},84749\bar{7}62\mathbf{2}$	6,8832,5	21,6,19	7	$\bar{1},99604\bar{3}25\mathbf{5}$	13,6442,9	3,92	13
0,4972	$\bar{1},84756\bar{6}45\mathbf{5}$	6,8810,9	21,6,12	7	$\bar{1},99617\bar{9}69\mathbf{8}$	13,6442,5	3,79	13
0,4973	$\bar{1},84763\bar{5}26\mathbf{6}$	6,8789,3	21,6,05	7	$\bar{1},99631\bar{6}14\mathbf{1}$	13,6442,1	3,66	13
0,4974	$\bar{1},84770\bar{4}05\mathbf{5}$	6,8767,7	21,5,98	7	$\bar{1},99645\bar{2}58\mathbf{3}$	13,6441,7	3,53	13
0,4975	$\bar{1},84777\bar{2}82\mathbf{3}$	6,8746,1	21,5,91	7	$\bar{1},99658\bar{9}02\mathbf{5}$	13,6441,3	3,40	13
0,4976	$\bar{1},84784\bar{1}56\mathbf{9}$	6,8724,5	21,5,84	7	$\bar{1},99672\bar{5}46\mathbf{6}$	13,6441,0	3,27	13
0,4977	$\bar{1},84791\bar{0}29\mathbf{4}$	6,8702,9	21,5,77	7	$\bar{1},99686\bar{1}90\mathbf{7}$	13,6440,7	3,14	13
0,4978	$\bar{1},84797\bar{8}99\mathbf{7}$	6,8681,3	21,5,70	7	$\bar{1},99699\bar{8}34\mathbf{8}$	13,6440,4	3,01	13
0,4979	$\bar{1},84804\bar{7}67\mathbf{8}$	6,8659,7	21,5,63	7	$\bar{1},99713\bar{4}78\mathbf{8}$	13,6440,1	2,88	13
0,4980	$\bar{1},84811\bar{6}33\mathbf{0}$	6,8638,0	21,5,60	7	$\bar{1},99727\bar{1}22\mathbf{9}$	13,6440,2	2,56	13
0,4981	$\bar{1},84818\bar{4}96\mathbf{8}$	6,8616,4	21,5,53	7	$\bar{1},99740\bar{7}66\mathbf{9}$	13,6439,9	2,43	13
0,4982	$\bar{1},84825\bar{3}58\mathbf{4}$	6,8594,8	21,5,46	7	$\bar{1},99754\bar{4}10\mathbf{9}$	13,6439,7	2,30	13
0,4983	$\bar{1},84832\bar{2}17\mathbf{9}$	6,8573,3	21,5,39	7	$\bar{1},99768\bar{0}54\mathbf{9}$	13,6439,5	2,17	13
0,4984	$\bar{1},84839\bar{0}75\mathbf{2}$	6,8551,8	21,5,32	7	$\bar{1},99781\bar{6}98\mathbf{9}$	13,6439,3	2,04	13
0,4985	$\bar{1},84845\bar{9}30\mathbf{4}$	6,8530,3	21,5,25	7	$\bar{1},99795\bar{3}42\mathbf{8}$	13,6439,1	1,91	13
0,4986	$\bar{1},84852\bar{7}83\mathbf{4}$	6,8508,8	21,5,18	7	$\bar{1},99808\bar{9}86\mathbf{7}$	13,6438,9	1,78	13
0,4987	$\bar{1},84859\bar{6}34\mathbf{3}$	6,8487,3	21,5,11	7	$\bar{1},99822\bar{6}30\mathbf{6}$	13,6438,7	1,65	13
0,4988	$\bar{1},84866\bar{4}83\mathbf{0}$	6,8465,8	21,5,04	7	$\bar{1},99836\bar{2}74\mathbf{5}$	13,6438,5	1,52	13
0,4989	$\bar{1},84873\bar{3}29\mathbf{6}$	6,8444,3	21,4,97	7	$\bar{1},99849\bar{9}18\mathbf{4}$	13,6438,3	1,39	13
0,4990	$\bar{1},84880\bar{1}74\mathbf{0}$	6,8422,8	21,4,90	7	$\bar{1},99863\bar{5}62\mathbf{2}$	13,6438,2	1,26	13
0,4991	$\bar{1},84887\bar{0}16\mathbf{3}$	6,8401,3	21,4,83	7	$\bar{1},99877\bar{2}06\mathbf{0}$	13,6438,1	1,13	13
0,4992	$\bar{1},84893\bar{8}56\mathbf{4}$	6,8379,8	21,4,76	7	$\bar{1},99890\bar{8}49\mathbf{8}$	13,6438,0	1,00	13
0,4993	$\bar{1},84900\bar{6}94\mathbf{4}$	6,8358,3	21,4,69	7	$\bar{1},99904\bar{4}93\mathbf{6}$	13,6437,9	87	13
0,4994	$\bar{1},84907\bar{5}30\mathbf{2}$	6,8336,8	21,4,62	7	$\bar{1},99918\bar{1}37\mathbf{4}$	13,6437,8	74	13
0,4995	$\bar{1},84914\bar{3}63\mathbf{9}$	6,8315,3	21,4,55	7	$\bar{1},99931\bar{7}81\mathbf{2}$	13,6437,7	61	13
0,4996	$\bar{1},84921\bar{1}95\mathbf{4}$	6,8293,8	21,4,48	7	$\bar{1},99945\bar{4}25\mathbf{0}$	13,6437,6	48	13
0,4997	$\bar{1},84928\bar{0}24\mathbf{8}$	6,8272,4	21,4,41	7	$\bar{1},99959\bar{0}68\mathbf{8}$	13,6437,6	35	13
0,4998	$\bar{1},84934\bar{8}52\mathbf{0}$	6,8251,0	21,4,34	7	$\bar{1},99972\bar{7}12\mathbf{6}$	13,6437,6	22	13
0,4999	$\bar{1},84941\bar{6}77\mathbf{1}$	6,8229,6	21,4,27	7	$\bar{1},99986\bar{3}56\mathbf{4}$	13,6437,6	9	13
0,5000	$\bar{1},84948\bar{5}00\mathbf{1}$	6,8208,2	21,4,20	7	0,00000,000 $\mathbf{2}$	13,6437,6	4	13

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5000	1,84948,5001	6,8208,2	21,4,20	7	0,00000,0000
0,5001	1,84955,3209	6,8186,8	21,4,13	7	0,00013,6438
0,5002	1,84962,1396	6,8165,4	21,4,06	7	0,00027,2875
0,5003	1,84968,9561	6,8144,0	21,3,99	7	0,00040,9313
0,5004	1,84975,7705	6,8122,6	21,3,92	7	0,00054,5751
0,5005	1,84982,5828	6,8101,2	21,3,85	7	0,00068,2188
0,5006	1,84989,3929	6,8079,8	21,3,78	7	0,00081,8626
0,5007	1,84996,2009	6,8058,4	21,3,71	7	0,00095,5064
0,5008	1,85003,0067	6,8037,0	21,3,64	7	0,00109,1502
0,5009	1,85009,8104	6,8015,6	21,3,57	7	0,00122,7940
0,5010	1,85016,6120	6,7994,2	21,3,50	7	0,00136,4379
0,5011	1,85023,4114	6,7972,9	21,3,43	7	0,00150,0817
0,5012	1,85030,2087	6,7951,6	21,3,36	7	0,00163,7256
0,5013	1,85037,0039	6,7930,3	21,3,29	7	0,00177,3694
0,5014	1,85043,7969	6,7909,0	21,3,22	7	0,00191,0133
0,5015	1,85050,5878	6,7887,7	21,3,15	7	0,00204,6572
0,5016	1,85057,3766	6,7866,4	21,3,08	7	0,00218,3011
0,5017	1,85064,1632	6,7845,1	21,3,01	7	0,00231,9451
0,5018	1,85070,9477	6,7823,8	21,2,94	7	0,00245,5891
0,5019	1,85077,7301	6,7802,5	21,2,87	7	0,00259,2330
0,5020	1,85084,5101	6,7780,9	21,2,91	7	0,00272,8771
0,5021	1,85091,2882	6,7759,6	21,2,84	7	0,00286,5211
0,5022	1,85098,0642	6,7738,3	21,2,77	7	0,00300,1652
0,5023	1,85104,8380	6,7717,0	21,2,70	7	0,00313,8093
0,5024	1,85111,6097	6,7695,7	21,2,63	7	0,00327,4534
0,5025	1,85118,3793	6,7674,4	21,2,56	7	0,00341,0976
0,5026	1,85125,1467	6,7653,1	21,2,49	7	0,00354,7418
0,5027	1,85131,9120	6,7631,9	21,2,42	7	0,00368,3860
0,5028	1,85138,6752	6,7610,7	21,2,35	7	0,00382,0303
0,5029	1,85145,4363	6,7589,5	21,2,28	7	0,00395,6746
0,5030	1,85152,1953	6,7568,3	21,2,21	7	0,00409,3190
0,5031	1,85158,9521	6,7547,1	21,2,14	7	0,00422,9634
0,5032	1,85165,7068	6,7525,9	21,2,07	7	0,00436,6078
0,5033	1,85172,4594	6,7504,7	21,2,00	7	0,00450,2523
0,5034	1,85179,2099	6,7483,5	21,1,93	7	0,00463,8968
0,5035	1,85185,9583	6,7462,3	21,1,86	7	0,00477,5413
0,5036	1,85192,7045	6,7441,1	21,1,79	7	0,00491,1860
0,5037	1,85199,4486	6,7419,9	21,1,72	7	0,00504,8306
0,5038	1,85206,1906	6,7398,7	21,1,65	7	0,00518,4753
0,5039	1,85212,9305	6,7377,5	21,1,58	7	0,00532,1201
0,5040	1,85219,6683	6,7356,3	21,1,51	7	0,00545,7649
0,5041	1,85226,4039	6,7335,1	21,1,44	7	0,00559,4098
0,5042	1,85233,1374	6,7314,0	21,1,37	7	0,00573,0547
0,5043	1,85239,8688	6,7292,9	21,1,30	7	0,00586,6997
0,5044	1,85246,5981	6,7271,8	21,1,23	7	0,00600,3447
0,5045	1,85253,3253	6,7250,7	21,1,16	7	0,00613,9898
0,5046	1,85260,0504	6,7229,6	21,1,09	7	0,00627,6350
0,5047	1,85266,7734	6,7208,5	21,1,02	7	0,00641,2802
0,5048	1,85273,4943	6,7187,4	21,0,95	7	0,00654,9255
0,5049	1,85280,2130	6,7166,3	21,0,88	7	0,00668,5708
0,5050	1,85286,9296	6,7145,2	21,0,81	7	0,00682,2162

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5050	1,85286,9296	6,7145,2	21,0,81	7	0,00682,2162
0,5051	1,85293,6441	6,7124,1	21,0,74	7	0,00695,8617
0,5052	1,85300,3565	6,7103,0	21,0,67	7	0,00709,5073
0,5053	1,85307,0668	6,7081,9	21,0,60	7	0,00723,1529
0,5054	1,85313,7750	6,7060,8	21,0,53	7	0,00736,7986
0,5055	1,85320,4811	6,7039,7	21,0,46	7	0,00750,4443
0,5056	1,85327,1851	6,7018,7	21,0,39	7	0,00764,0902
0,5057	1,85333,8870	6,6997,7	21,0,32	7	0,00777,7361
0,5058	1,85340,5868	6,6976,7	21,0,25	7	0,00791,3821
0,5059	1,85347,2845	6,6955,7	21,0,18	7	0,00805,0281
0,5060	1,85353,9795	6,6934,4	21,0,29	6	0,00818,6743
0,5061	1,85360,6729	6,6913,4	21,0,23	6	0,00832,3205
0,5062	1,85367,3642	6,6892,4	21,0,17	6	0,00845,9668
0,5063	1,85374,0534	6,6871,4	21,0,11	6	0,00859,6132
0,5064	1,85380,7405	6,6850,4	21,0,05	6	0,00873,2597
0,5065	1,85387,4255	6,6829,4	20,9,99	6	0,00886,9063
0,5066	1,85394,1084	6,6808,4	20,9,93	6	0,00900,5529
0,5067	1,85400,7892	6,6787,4	20,9,87	6	0,00914,1997
0,5068	1,85407,4679	6,6766,4	20,9,81	6	0,00927,8465
0,5069	1,85414,1445	6,6745,4	20,9,75	6	0,00941,4934
0,5070	1,85420,8190	6,6724,4	20,9,69	6	0,00955,1404
0,5071	1,85427,4914	6,6703,4	20,9,63	6	0,00968,7875
0,5072	1,85434,1617	6,6682,4	20,9,57	6	0,00982,4348
0,5073	1,85440,8299	6,6661,4	20,9,51	6	0,00996,0821
0,5074	1,85447,4960	6,6640,4	20,9,45	6	0,01009,7295
0,5075	1,85454,1600	6,6619,5	20,9,39	6	0,01023,3770
0,5076	1,85460,8220	6,6598,6	20,9,33	6	0,01037,0246
0,5077	1,85467,4819	6,6577,7	20,9,27	6	0,01050,6723
0,5078	1,85474,1397	6,6556,8	20,9,21	6	0,01064,3201
0,5079	1,85480,7954	6,6535,9	20,9,15	6	0,01077,9680
0,5080	1,85487,4490	6,6515,0	20,9,09	6	0,01091,6160
0,5081	1,85494,1005	6,6494,1	20,9,03	6	0,01105,2641
0,5082	1,85500,7499	6,6473,2	20,8,97	6	0,01118,9124
0,5083	1,85507,3972	6,6452,3	20,8,91	6	0,01132,5607
0,5084	1,85514,0424	6,6431,4	20,8,85	6	0,01146,2092
0,5085	1,85520,6855	6,6410,5	20,8,79	6	0,01159,8578
0,5086	1,85527,3266	6,6389,6	20,8,73	6	0,01173,5064
0,5087	1,85533,9656	6,6368,7	20,8,67	6	0,01187,1552
0,5088	1,85540,6025	6,6347,8	20,8,61	6	0,01200,8042
0,5089	1,85547,2373	6,6326,9	20,8,55	6	0,01214,4532
0,5090	1,85553,8700	6,6306,0	20,8,49	6	0,01228,1024
0,5091	1,85560,5006	6,6285,2	20,8,43	6	0,01241,7516
0,5092	1,85567,1291	6,6264,4	20,8,37	6	0,01255,4010
0,5093	1,85573,7555	6,6243,6	20,8,31	6	0,01269,0506
0,5094	1,85580,3799	6,6222,8	20,8,25	6	0,01282,7002
0,5095	1,85587,0022	6,6202,0	20,8,19	6	0,01296,3500
0,5096	1,85593,6224	6,6181,2	20,8,13	6	0,01309,9999
0,5097	1,85600,2405	6,6160,4	20,8,07	6	0,01323,6499
0,5098	1,85606,8565	6,6139,6	20,8,01	6	0,01337,3001
0,5099	1,85613,4705	6,6118,8	20,7,95	6	0,01350,9504
0,5100	1,85620,0824	6,6098,0	20,7,89	6	0,01364,6008

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5100	1,85620,0831	6,6098,2	20,7,73	6	0,01364,6008
0,5101	1,85626,6929	6,6077,4	20,7,67	6	0,01378,2514
0,5102	1,85633,3006	6,6056,6	20,7,61	6	0,01391,9021
0,5103	1,85639,9063	6,6035,8	20,7,55	6	0,01405,5530
0,5104	1,85646,5099	6,6015,0	20,7,49	6	0,01419,2039
0,5105	1,85653,1114	6,5994,3	20,7,43	6	0,01432,8550
0,5106	1,85659,7108	6,5973,6	20,7,37	6	0,01446,5063
0,5107	1,85666,3082	6,5952,9	20,7,31	6	0,01460,1577
0,5108	1,85672,9035	6,5932,2	20,7,25	6	0,01473,8093
0,5109	1,85679,4967	6,5911,5	20,7,19	6	0,01487,4610
0,5110	1,85686,0879	6,5890,8	20,7,13	6	0,01501,1128
0,5111	1,85692,6770	6,5870,1	20,7,07	6	0,01514,7648
0,5112	1,85699,2640	6,5849,4	20,7,01	6	0,01528,4169
0,5113	1,85705,8489	6,5828,7	20,6,95	6	0,01542,0692
0,5114	1,85712,4318	6,5808,0	20,6,89	6	0,01555,7217
0,5115	1,85719,0126	6,5787,3	20,6,83	6	0,01569,3742
0,5116	1,85725,5913	6,5766,6	20,6,77	6	0,01583,0270
0,5117	1,85732,1680	6,5745,9	20,6,71	6	0,01596,6799
0,5118	1,85738,7426	6,5725,2	20,6,65	6	0,01610,3330
0,5119	1,85745,3151	6,5704,5	20,6,59	6	0,01623,9862
0,5120	1,85751,8856	6,5683,8	20,6,53	6	0,01637,6396
0,5121	1,85758,4540	6,5663,1	20,6,47	6	0,01651,2931
0,5122	1,85765,0203	6,5642,5	20,6,41	6	0,01664,9468
0,5123	1,85771,5846	6,5621,9	20,6,35	6	0,01678,6007
0,5124	1,85778,1468	6,5601,3	20,6,29	6	0,01692,2547
0,5125	1,85784,7069	6,5580,7	20,6,23	6	0,01705,9090
0,5126	1,85791,2650	6,5560,1	20,6,17	6	0,01719,5633
0,5127	1,85797,8210	6,5539,5	20,6,11	6	0,01733,2179
0,5128	1,85804,3750	6,5518,9	20,6,05	6	0,01746,8726
0,5129	1,85810,9269	6,5498,3	20,5,99	6	0,01760,5275
0,5130	1,85817,4767	6,5477,7	20,5,93	6	0,01774,1825
0,5131	1,85824,0245	6,5457,1	20,5,87	6	0,01787,8378
0,5132	1,85830,5702	6,5436,5	20,5,81	6	0,01801,4932
0,5133	1,85837,1139	6,5415,9	20,5,75	6	0,01815,1488
0,5134	1,85843,6555	6,5395,3	20,5,69	6	0,01828,8046
0,5135	1,85850,1950	6,5374,7	20,5,63	6	0,01842,4605
0,5136	1,85856,7325	6,5354,1	20,5,57	6	0,01856,1166
0,5137	1,85863,2679	6,5333,5	20,5,51	6	0,01869,7730
0,5138	1,85869,8013	6,5312,9	20,5,45	6	0,01883,4295
0,5139	1,85876,3326	6,5292,4	20,5,39	6	0,01897,0862
0,5140	1,85882,8620	6,5272,2	20,5,23	6	0,01910,7430
0,5141	1,85889,3892	6,5251,7	20,5,17	6	0,01924,4001
0,5142	1,85895,9144	6,5231,2	20,5,11	6	0,01938,0574
0,5143	1,85902,4375	6,5210,7	20,5,05	6	0,01951,7148
0,5144	1,85908,9586	6,5190,2	20,4,99	6	0,01965,3724
0,5145	1,85915,4776	6,5169,7	20,4,93	6	0,01979,0303
0,5146	1,85921,9946	6,5149,2	20,4,87	6	0,01992,6883
0,5147	1,85928,5095	6,5128,7	20,4,81	6	0,02006,3465
0,5148	1,85935,0224	6,5108,2	20,4,75	6	0,02020,0050
0,5149	1,85941,5332	6,5087,7	20,4,69	6	0,02033,6636
0,5150	1,85948,0420	6,5067,2	20,4,63	6	0,02047,3224

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5150	1,85948,0420	6,5067,2	20,4,63	6	0,02047,3224
0,5151	1,85954,5487	6,5046,7	20,4,57	6	0,02060,9814
0,5152	1,85961,0534	6,5026,2	20,4,51	6	0,02074,6407
0,5153	1,85967,5560	6,5005,7	20,4,45	6	0,02088,3001
0,5154	1,85974,0566	6,4985,3	20,4,39	6	0,02101,9597
0,5155	1,85980,5551	6,4964,9	20,4,33	6	0,02115,6196
0,5156	1,85987,0516	6,4944,5	20,4,27	6	0,02129,2797
0,5157	1,85993,5461	6,4924,1	20,4,21	6	0,02142,9399
0,5158	1,86000,0385	6,4903,7	20,4,15	6	0,02156,6004
0,5159	1,86006,5289	6,4883,3	20,4,09	6	0,02170,2611
0,5160	1,86013,0172	6,4862,9	20,4,03	6	0,02183,9220
0,5161	1,86019,5035	6,4842,5	20,3,97	6	0,02197,5831
0,5162	1,86025,9878	6,4822,1	20,3,91	6	0,02211,2445
0,5163	1,86032,4700	6,4801,7	20,3,85	6	0,02224,9060
0,5164	1,86038,9502	6,4781,3	20,3,79	6	0,02238,5678
0,5165	1,86045,4283	6,4760,9	20,3,73	6	0,02252,2298
0,5166	1,86051,9044	6,4740,5	20,3,67	6	0,02265,8921
0,5167	1,86058,3785	6,4720,1	20,3,61	6	0,02279,5545
0,5168	1,86064,8505	6,4699,7	20,3,55	6	0,02293,2172
0,5169	1,86071,3205	6,4679,3	20,3,49	6	0,02306,8801
0,5170	1,86077,7884	6,4659,0	20,3,43	6	0,02320,5432
0,5171	1,86084,2543	6,4638,7	20,3,37	6	0,02334,2066
0,5172	1,86090,7182	6,4618,4	20,3,31	6	0,02347,8702
0,5173	1,86097,1800	6,4598,1	20,3,25	6	0,02361,5340
0,5174	1,86103,6398	6,4577,8	20,3,19	6	0,02375,1980
0,5175	1,86110,0976	6,4557,5	20,3,13	6	0,02388,8623
0,5176	1,86116,5534	6,4537,2	20,3,07	6	0,02402,5269
0,5177	1,86123,0071	6,4516,9	20,3,01	6	0,02416,1916
0,5178	1,86129,4588	6,4496,6	20,2,95	6	0,02429,8566
0,5179	1,86135,9085	6,4476,3	20,2,89	6	0,02443,5219
0,5180	1,86142,3562	6,4456,1	20,2,79	6	0,02457,1874
0,5181	1,86148,8018	6,4435,8	20,2,73	6	0,02470,8531
0,5182	1,86155,2454	6,4415,5	20,2,67	6	0,02484,5191
0,5183	1,86161,6870	6,4395,2	20,2,61	6	0,02498,1853
0,5184	1,86168,1265	6,4374,9	20,2,55	6	0,02511,8518
0,5185	1,86174,5640	6,4354,6	20,2,49	6	0,02525,5185
0,5186	1,86180,9995	6,4334,4	20,2,43	6	0,02539,1854
0,5187	1,86187,4329	6,4314,2	20,2,37	6	0,02552,8526
0,5188	1,86193,8643	6,4294,0	20,2,31	6	0,02566,5201
0,5189	1,86200,2937	6,4273,8	20,2,25	6	0,02580,1878
0,5190	1,86206,7211	6,4253,6	20,2,19	6	0,02593,8558
0,5191	1,86213,1465	6,4233,4	20,2,13	6	0,02607,5241
0,5192	1,86219,5698	6,4213,2	20,2,07	6	0,02621,1925
0,5193	1,86225,9911	6,4193,0	20,2,01	6	0,02634,8613
0,5194	1,86232,4104	6,4172,8	20,1,95	6	0,02648,5303
0,5195	1,86238,8277	6,4152,6	20,1,89	6	0,02662,1996
0,5196	1,86245,2430	6,4132,4	20,1,83	6	0,02675,8691
0,5197	1,86251,6562	6,4112,2	20,1,77	6	0,02689,5389
0,5198	1,86258,0674	6,4092,0	20,1,71	6	0,02703,2090
0,5199	1,86264,4766	6,4071,8	20,1,65	6	0,02716,8793
0,5200	1,86270,8838	6,4051,6	20,1,59	6	0,02730,5499

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5200	1,86270,8838	6,4051,6	20,1,59	6	0,02730,5499
0,5201	1,86277,2890	6,4031,4	20,1,53	6	0,02744,2208
0,5202	1,86283,6921	6,4011,2	20,1,47	6	0,02757,8920
0,5203	1,86290,0932	6,3991,1	20,1,41	6	0,02771,5634
0,5204	1,86296,4923	6,3971,0	20,1,35	6	0,02785,2351
0,5205	1,86302,8894	6,3950,9	20,1,29	6	0,02798,9070
0,5206	1,86309,2845	6,3930,8	20,1,23	6	0,02812,5793
0,5207	1,86315,6776	6,3910,7	20,1,17	6	0,02826,2518
0,5208	1,86322,0687	6,3890,6	20,1,11	6	0,02839,9246
0,5209	1,86328,4578	6,3870,5	20,1,05	6	0,02853,5977
0,5210	1,86334,8449	6,3850,4	20,0,99	6	0,02867,2711
0,5211	1,86341,2299	6,3830,3	20,0,93	6	0,02880,9447
0,5212	1,86347,6129	6,3810,2	20,0,87	6	0,02894,6187
0,5213	1,86353,9939	6,3790,1	20,0,81	6	0,02908,2929
0,5214	1,86360,3729	6,3770,0	20,0,75	6	0,02921,9674
0,5215	1,86366,7499	6,3749,9	20,0,69	6	0,02935,6422
0,5216	1,86373,1249	6,3729,8	20,0,63	6	0,02949,3173
0,5217	1,86379,4979	6,3709,7	20,0,57	6	0,02962,9927
0,5218	1,86385,8689	6,3689,6	20,0,51	6	0,02976,6683
0,5219	1,86392,2379	6,3669,5	20,0,45	6	0,02990,3443
0,5220	1,86398,6048	6,3649,6	20,0,41	6	0,03004,0206
0,5221	1,86404,9698	6,3629,6	20,0,35	6	0,03017,6971
0,5222	1,86411,3328	6,3609,6	20,0,29	6	0,03031,3740
0,5223	1,86417,6938	6,3589,6	20,0,23	6	0,03045,0512
0,5224	1,86424,0528	6,3569,6	20,0,17	6	0,03058,7286
0,5225	1,86430,4098	6,3549,6	20,0,11	6	0,03072,4064
0,5226	1,86436,7648	6,3529,6	20,0,05	6	0,03086,0845
0,5227	1,86443,1178	6,3509,6	19,9,99	6	0,03099,7629
0,5228	1,86449,4688	6,3489,6	19,9,93	6	0,03113,4415
0,5229	1,86455,8178	6,3469,6	19,9,87	6	0,03127,1205
0,5230	1,86462,1648	6,3449,6	19,9,81	6	0,03140,7998
0,5231	1,86468,5098	6,3429,6	19,9,75	6	0,03154,4794
0,5232	1,86474,8528	6,3409,6	19,9,69	6	0,03168,1594
0,5233	1,86481,1938	6,3389,6	19,9,63	6	0,03181,8396
0,5234	1,86487,5328	6,3369,6	19,9,57	6	0,03195,5202
0,5235	1,86493,8698	6,3349,6	19,9,51	6	0,03209,2010
0,5236	1,86500,2048	6,3329,6	19,9,45	6	0,03222,8822
0,5237	1,86506,5378	6,3309,7	19,9,39	6	0,03236,5637
0,5238	1,86512,8688	6,3289,8	19,9,33	6	0,03250,2456
0,5239	1,86519,1978	6,3269,9	19,9,27	6	0,03263,9277
0,5240	1,86525,5248	6,3250,0	19,9,21	6	0,03277,6102
0,5241	1,86531,8498	6,3230,1	19,9,15	6	0,03291,2930
0,5242	1,86538,1728	6,3210,2	19,9,09	6	0,03304,9761
0,5243	1,86544,4938	6,3190,3	19,9,03	6	0,03318,6596
0,5244	1,86550,8128	6,3170,4	19,8,97	6	0,03332,3434
0,5245	1,86557,1298	6,3150,5	19,8,91	6	0,03346,0275
0,5246	1,86563,4449	6,3130,6	19,8,85	6	0,03359,7119
0,5247	1,86569,7580	6,3110,7	19,8,79	6	0,03373,3967
0,5248	1,86576,0691	6,3090,8	19,8,73	6	0,03387,0818
0,5249	1,86582,3782	6,3070,9	19,8,67	6	0,03400,7673
0,5250	1,86588,6853	6,3051,0	19,8,61	6	0,03414,4530

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5250	1,86588,6853	6,3051,0	19,8,61	6	0,03414,4530
0,5251	1,86594,9904	6,3031,1	19,8,55	6	0,03428,1392
0,5252	1,86601,2935	6,3011,2	19,8,49	6	0,03441,8256
0,5253	1,86607,5946	6,2991,4	19,8,43	6	0,03455,5124
0,5254	1,86613,8937	6,2971,6	19,8,37	6	0,03469,1996
0,5255	1,86620,1909	6,2951,8	19,8,31	6	0,03482,8871
0,5256	1,86626,4861	6,2932,0	19,8,25	6	0,03496,5749
0,5257	1,86632,7793	6,2912,2	19,8,19	6	0,03510,2631
0,5258	1,86639,0705	6,2892,4	19,8,13	6	0,03523,9516
0,5259	1,86645,3597	6,2872,6	19,8,07	6	0,03537,6405
0,5260	1,86651,6457	6,2852,5	19,8,09	6	0,03551,3297
0,5261	1,86657,9310	6,2832,7	19,8,03	6	0,03565,0193
0,5262	1,86664,2143	6,2812,9	19,7,97	6	0,03578,7092
0,5263	1,86670,4956	6,2793,1	19,7,91	6	0,03592,3995
0,5264	1,86676,7749	6,2773,3	19,7,85	6	0,03606,0902
0,5265	1,86683,0522	6,2753,5	19,7,79	6	0,03619,7812
0,5266	1,86689,3276	6,2733,7	19,7,73	6	0,03633,4725
0,5267	1,86695,6010	6,2713,9	19,7,67	6	0,03647,1642
0,5268	1,86701,8724	6,2694,1	19,7,61	6	0,03660,8563
0,5269	1,86708,1418	6,2674,3	19,7,55	6	0,03674,5488
0,5270	1,86714,4092	6,2654,5	19,7,49	6	0,03688,2416
0,5271	1,86720,6747	6,2634,8	19,7,43	6	0,03701,9348
0,5272	1,86726,9382	6,2615,1	19,7,37	6	0,03715,6283
0,5273	1,86733,1997	6,2595,4	19,7,31	6	0,03729,3222
0,5274	1,86739,4592	6,2575,7	19,7,25	6	0,03743,0165
0,5275	1,86745,7168	6,2556,0	19,7,19	6	0,03756,7112
0,5276	1,86751,9724	6,2536,3	19,7,13	6	0,03770,4062
0,5277	1,86758,2260	6,2516,6	19,7,07	6	0,03784,1016
0,5278	1,86764,4777	6,2496,9	19,7,01	6	0,03797,7974
0,5279	1,86770,7274	6,2477,2	19,6,95	6	0,03811,4935
0,5280	1,86776,9751	6,2457,5	19,6,89	6	0,03825,1901
0,5281	1,86783,2209	6,2437,8	19,6,83	6	0,03838,8870
0,5282	1,86789,4647	6,2418,1	19,6,77	6	0,03852,5843
0,5283	1,86795,7065	6,2398,4	19,6,71	6	0,03866,2819
0,5284	1,86801,9463	6,2378,7	19,6,65	6	0,03879,9800
0,5285	1,86808,1842	6,2359,0	19,6,59	6	0,03893,6784
0,5286	1,86814,4201	6,2339,3	19,6,53	6	0,03907,3773
0,5287	1,86820,6540	6,2319,6	19,6,47	6	0,03921,0765
0,5288	1,86826,8860	6,2300,0	19,6,41	6	0,03934,7761
0,5289	1,86833,1160	6,2280,4	19,6,35	6	0,03948,4761
0,5290	1,86839,3440	6,2260,8	19,6,29	6	0,03962,1765
0,5291	1,86845,5701	6,2241,2	19,6,23	6	0,03975,8772
0,5292	1,86851,7942	6,2221,6	19,6,17	6	0,03989,5784
0,5293	1,86858,0164	6,2202,0	19,6,11	6	0,04003,2800
0,5294	1,86864,2366	6,2182,4	19,6,05	6	0,04016,9820
0,5295	1,86870,4548	6,2162,8	19,5,99	6	0,04030,6843
0,5296	1,86876,6711	6,2143,2	19,5,93	6	0,04044,3871
0,5297	1,86882,8854	6,2123,6	19,5,87	6	0,04058,0903
0,5298	1,86889,0978	6,2104,0	19,5,81	6	0,04071,7938
0,5299	1,86895,3082	6,2084,4	19,5,75	6	0,04085,4978
0,5300	1,86901,5166	6,2064,8	19,5,69	6	0,04099,2022

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5300	1,86901,5161	6,2064,6	19,5,83	6	0,04099,2022
0,5301	1,86907,7226	6,2045,0	19,5,77	6	0,04112,9070
0,5302	1,86913,9271	6,2025,4	19,5,71	6	0,04126,6122
0,5303	1,86920,1296	6,2005,8	19,5,65	6	0,04140,3178
0,5304	1,86926,3302	6,1986,2	19,5,59	6	0,04154,0238
0,5305	1,86932,5288	6,1966,6	19,5,53	6	0,04167,7302
0,5306	1,86938,7255	6,1947,0	19,5,47	6	0,04181,4371
0,5307	1,86944,9202	6,1927,5	19,5,41	6	0,04195,1443
0,5308	1,86951,1130	6,1908,0	19,5,35	6	0,04208,8520
0,5309	1,86957,3038	6,1888,5	19,5,29	6	0,04222,5601
0,5310	1,86963,4927	6,1869,0	19,5,23	6	0,04236,2686
0,5311	1,86969,6796	6,1849,5	19,5,17	6	0,04249,9776
0,5312	1,86975,8646	6,1830,0	19,5,11	6	0,04263,6869
0,5313	1,86982,0476	6,1810,5	19,5,05	6	0,04277,3967
0,5314	1,86988,2287	6,1791,0	19,4,99	6	0,04291,1069
0,5315	1,86994,4078	6,1771,5	19,4,93	6	0,04304,8175
0,5316	1,87000,5850	6,1752,0	19,4,87	6	0,04318,5286
0,5317	1,87006,7602	6,1732,5	19,4,81	6	0,04332,2401
0,5318	1,87012,9335	6,1713,0	19,4,75	6	0,04345,9520
0,5319	1,87019,1048	6,1693,5	19,4,69	6	0,04359,6643
0,5320	1,87025,2742	6,1674,0	19,4,63	6	0,04373,3771
0,5321	1,87031,4416	6,1654,5	19,4,57	6	0,04387,0903
0,5322	1,87037,6071	6,1635,0	19,4,51	6	0,04400,8040
0,5323	1,87043,7706	6,1615,5	19,4,45	6	0,04414,5181
0,5324	1,87049,9322	6,1596,1	19,4,39	6	0,04428,2326
0,5325	1,87056,0918	6,1576,7	19,4,33	6	0,04441,9476
0,5326	1,87062,2495	6,1557,3	19,4,27	6	0,04455,6630
0,5327	1,87068,4052	6,1537,9	19,4,21	6	0,04469,3788
0,5328	1,87074,5590	6,1518,5	19,4,15	6	0,04483,0951
0,5329	1,87080,7109	6,1499,1	19,4,09	6	0,04496,8119
0,5330	1,87086,8608	6,1479,7	19,4,03	6	0,04510,5291
0,5331	1,87093,0088	6,1460,3	19,3,97	6	0,04524,2467
0,5332	1,87099,1548	6,1440,9	19,3,91	6	0,04537,9648
0,5333	1,87105,2989	6,1421,5	19,3,85	6	0,04551,6833
0,5334	1,87111,4411	6,1402,1	19,3,79	6	0,04565,4023
0,5335	1,87117,5813	6,1382,7	19,3,73	6	0,04579,1218
0,5336	1,87123,7196	6,1363,3	19,3,67	6	0,04592,8417
0,5337	1,87129,8559	6,1343,9	19,3,61	6	0,04606,5620
0,5338	1,87135,9903	6,1324,5	19,3,55	6	0,04620,2829
0,5339	1,87142,1228	6,1305,1	19,3,49	6	0,04634,0041
0,5340	1,87148,2524	6,1285,6	19,3,43	5	0,04647,7259
0,5341	1,87154,3810	6,1266,2	19,3,37	5	0,04661,4481
0,5342	1,87160,5076	6,1246,8	19,3,31	5	0,04675,1707
0,5343	1,87166,6323	6,1227,4	19,3,25	5	0,04688,8939
0,5344	1,87172,7550	6,1208,1	19,3,19	5	0,04702,6175
0,5345	1,87178,8758	6,1188,8	19,3,13	5	0,04716,3415
0,5346	1,87184,9947	6,1169,5	19,3,07	5	0,04730,0661
0,5347	1,87191,1117	6,1150,2	19,3,01	5	0,04743,7911
0,5348	1,87197,2267	6,1130,9	19,3,21	5	0,04757,5165
0,5349	1,87203,3398	6,1111,6	19,3,16	5	0,04771,2425
0,5350	1,87209,4510	6,1092,3	19,3,11	5	0,04784,9689

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5350	1,87209,4510	6,1092,3	19,3,11	5	0,04784,9689
0,5351	1,87215,5602	6,1073,0	19,3,06	5	0,04798,6958
0,5352	1,87221,6675	6,1053,7	19,3,01	5	0,04812,4232
0,5353	1,87227,7729	6,1034,4	19,2,96	5	0,04826,1510
0,5354	1,87233,8763	6,1015,1	19,2,91	5	0,04839,8794
0,5355	1,87239,9778	6,0995,8	19,2,86	5	0,04853,6082
0,5356	1,87246,0774	6,0976,5	19,2,81	5	0,04867,3375
0,5357	1,87252,1751	6,0957,2	19,2,76	5	0,04881,0673
0,5358	1,87258,2708	6,0937,9	19,2,71	5	0,04894,7975
0,5359	1,87264,3646	6,0918,6	19,2,66	5	0,04908,5283
0,5360	1,87270,4565	6,0899,3	19,2,61	5	0,04922,2595
0,5361	1,87276,5464	6,0880,0	19,2,56	5	0,04935,9913
0,5362	1,87282,6344	6,0860,7	19,2,51	5	0,04949,7235
0,5363	1,87288,7205	6,0841,4	19,2,46	5	0,04963,4562
0,5364	1,87294,8046	6,0822,2	19,2,41	5	0,04977,1894
0,5365	1,87300,8868	6,0803,0	19,2,36	5	0,04990,9231
0,5366	1,87306,9671	6,0783,8	19,2,31	5	0,05004,6573
0,5367	1,87313,0455	6,0764,6	19,2,26	5	0,05018,3920
0,5368	1,87319,1220	6,0745,4	19,2,21	5	0,05032,1272
0,5369	1,87325,1965	6,0726,2	19,2,16	5	0,05045,8630
0,5370	1,87331,2691	6,0707,0	19,2,11	5	0,05059,5992
0,5371	1,87337,3398	6,0687,8	19,2,06	5	0,05073,3359
0,5372	1,87343,4086	6,0668,6	19,2,01	5	0,05087,0731
0,5373	1,87349,4755	6,0649,4	19,1,96	5	0,05100,8108
0,5374	1,87355,5404	6,0630,2	19,1,91	5	0,05114,5490
0,5375	1,87361,6034	6,0611,0	19,1,86	5	0,05128,2878
0,5376	1,87367,6645	6,0591,8	19,1,81	5	0,05142,0270
0,5377	1,87373,7237	6,0572,6	19,1,76	5	0,05155,7668
0,5378	1,87379,7810	6,0553,4	19,1,71	5	0,05169,5071
0,5379	1,87385,8363	6,0534,2	19,1,66	5	0,05183,2479
0,5380	1,87391,8899	6,0515,4	19,1,61	5	0,05196,9892
0,5381	1,87397,9414	6,0496,3	19,1,56	5	0,05210,7310
0,5382	1,87403,9910	6,0477,2	19,1,51	5	0,05224,4734
0,5383	1,87410,0387	6,0458,1	19,1,46	5	0,05238,2162
0,5384	1,87416,0845	6,0439,0	19,1,41	5	0,05251,9596
0,5385	1,87422,1284	6,0419,9	19,1,36	5	0,05265,7035
0,5386	1,87428,1704	6,0400,8	19,1,31	5	0,05279,4480
0,5387	1,87434,2105	6,0381,7	19,1,26	5	0,05293,1929
0,5388	1,87440,2487	6,0362,6	19,1,21	5	0,05306,9384
0,5389	1,87446,2850	6,0343,5	19,1,16	5	0,05320,6844
0,5390	1,87452,3194	6,0324,4	19,1,11	5	0,05334,4310
0,5391	1,87458,3518	6,0305,3	19,1,06	5	0,05348,1781
0,5392	1,87464,3823	6,0286,2	19,1,01	5	0,05361,9257
0,5393	1,87470,4109	6,0267,1	19,0,96	5	0,05375,6738
0,5394	1,87476,4376	6,0248,0	19,0,91	5	0,05389,4225
0,5395	1,87482,4624	6,0228,9	19,0,86	5	0,05403,1717
0,5396	1,87488,4853	6,0209,8	19,0,81	5	0,05416,9215
0,5397	1,87494,5063	6,0190,7	19,0,76	5	0,05430,6718
0,5398	1,87500,5254	6,0171,6	19,0,71	5	0,05444,4226
0,5399	1,87506,5426	6,0152,5	19,0,66	5	0,05458,1740
0,5400	1,87512,5579	6,0133,5	19,0,61	5	0,05471,9260

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5400	1,87512,5579	6,0133,5	19,0,45	5	0,05471,9260
0,5401	1,87518,5713	6,0114,5	19,0,40	5	0,05485,6784
0,5402	1,87524,5828	6,0095,5	19,0,35	5	0,05499,4315
0,5403	1,87530,5924	6,0076,5	19,0,30	5	0,05513,1850
0,5404	1,87536,6001	6,0057,5	19,0,25	5	0,05526,9392
0,5405	1,87542,6059	6,0038,5	19,0,20	5	0,05540,6938
0,5406	1,87548,6098	6,0019,5	19,0,15	5	0,05554,4491
0,5407	1,87554,6118	6,0000,5	19,0,10	5	0,05568,2048
0,5408	1,87560,6119	5,9981,5	19,0,05	5	0,05581,9612
0,5409	1,87566,6101	5,9962,5	19,0,00	5	0,05595,7181
0,5410	1,87572,6064	5,9943,5	18,9,95	5	0,05609,4755
0,5411	1,87578,6008	5,9924,5	18,9,90	5	0,05623,2335
0,5412	1,87584,5933	5,9905,5	18,9,85	5	0,05636,9921
0,5413	1,87590,5839	5,9886,5	18,9,80	5	0,05650,7512
0,5414	1,87596,5726	5,9867,5	18,9,75	5	0,05664,5109
0,5415	1,87602,5594	5,9848,5	18,9,70	5	0,05678,2712
0,5416	1,87608,5443	5,9829,5	18,9,65	5	0,05692,0320
0,5417	1,87614,5273	5,9810,5	18,9,60	5	0,05705,7934
0,5418	1,87620,5084	5,9791,5	18,9,55	5	0,05719,5554
0,5419	1,87626,4876	5,9772,5	18,9,50	5	0,05733,3180
0,5420	1,87632,4632	5,9753,7	18,9,35	5	0,05747,0811
0,5421	1,87638,4386	5,9734,8	18,9,30	5	0,05760,8448
0,5422	1,87644,4121	5,9715,9	18,9,25	5	0,05774,6090
0,5423	1,87650,3837	5,9697,0	18,9,20	5	0,05788,3739
0,5424	1,87656,3534	5,9678,1	18,9,15	5	0,05802,1393
0,5425	1,87662,3212	5,9659,2	18,9,10	5	0,05815,9053
0,5426	1,87668,2871	5,9640,3	18,9,05	5	0,05829,6718
0,5427	1,87674,2511	5,9621,4	18,9,00	5	0,05843,4390
0,5428	1,87680,2132	5,9602,5	18,8,95	5	0,05857,2067
0,5429	1,87686,1735	5,9583,6	18,8,90	5	0,05870,9751
0,5430	1,87692,1319	5,9564,7	18,8,85	5	0,05884,7440
0,5431	1,87698,0884	5,9545,8	18,8,80	5	0,05898,5135
0,5432	1,87704,0430	5,9526,9	18,8,75	5	0,05912,2836
0,5433	1,87709,9957	5,9508,0	18,8,70	5	0,05926,0543
0,5434	1,87715,9465	5,9489,1	18,8,65	5	0,05939,8255
0,5435	1,87721,8954	5,9470,2	18,8,60	5	0,05953,5974
0,5436	1,87727,8424	5,9451,3	18,8,55	5	0,05967,3699
0,5437	1,87733,7875	5,9432,4	18,8,50	5	0,05981,1429
0,5438	1,87739,7307	5,9413,6	18,8,45	5	0,05994,9166
0,5439	1,87745,6721	5,9394,8	18,8,40	5	0,06008,6909
0,5440	1,87751,6116	5,9376,0	18,8,35	5	0,06022,4657
0,5441	1,87757,5492	5,9357,2	18,8,30	5	0,06036,2412
0,5442	1,87763,4849	5,9338,4	18,8,25	5	0,06050,0172
0,5443	1,87769,4187	5,9319,6	18,8,20	5	0,06063,7939
0,5444	1,87775,3507	5,9300,8	18,8,15	5	0,06077,5712
0,5445	1,87781,2808	5,9282,0	18,8,10	5	0,06091,3491
0,5446	1,87787,2090	5,9263,2	18,8,05	5	0,06105,1276
0,5447	1,87793,1353	5,9244,4	18,8,00	5	0,06118,9067
0,5448	1,87799,0597	5,9225,6	18,7,95	5	0,06132,6864
0,5449	1,87804,9823	5,9206,8	18,7,90	5	0,06146,4667
0,5450	1,87810,9030	5,9188,0	18,7,85	5	0,06160,2476

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5450	1,87810,9030	5,9188,0	18,7,85	5	0,06160,2476
0,5451	1,87816,8218	5,9169,2	18,7,80	5	0,06174,0292
0,5452	1,87822,7387	5,9150,4	18,7,75	5	0,06187,8114
0,5453	1,87828,6537	5,9131,6	18,7,70	5	0,06201,5942
0,5454	1,87834,5669	5,9112,8	18,7,65	5	0,06215,3776
0,5455	1,87840,4782	5,9094,0	18,7,60	5	0,06229,1616
0,5456	1,87846,3876	5,9075,2	18,7,55	5	0,06242,9463
0,5457	1,87852,2951	5,9056,4	18,7,50	5	0,06256,7316
0,5458	1,87858,2007	5,9037,7	18,7,45	5	0,06270,5175
0,5459	1,87864,1045	5,9019,0	18,7,40	5	0,06284,3040
0,5460	1,87870,0061	5,9000,3	18,7,29	5	0,06298,0912
0,5461	1,87875,9061	5,8981,6	18,7,24	5	0,06311,8790
0,5462	1,87881,8043	5,8962,9	18,7,19	5	0,06325,6674
0,5463	1,87887,7006	5,8944,2	18,7,14	5	0,06339,4565
0,5464	1,87893,5950	5,8925,5	18,7,09	5	0,06353,2462
0,5465	1,87899,4876	5,8906,8	18,7,04	5	0,06367,0365
0,5466	1,87905,3783	5,8888,1	18,6,99	5	0,06380,8275
0,5467	1,87911,2671	5,8869,4	18,6,94	5	0,06394,6191
0,5468	1,87917,1540	5,8850,7	18,6,89	5	0,06408,4113
0,5469	1,87923,0391	5,8832,0	18,6,84	5	0,06422,2042
0,5470	1,87928,9223	5,8813,3	18,6,79	5	0,06435,9978
0,5471	1,87934,8036	5,8794,6	18,6,74	5	0,06449,7919
0,5472	1,87940,6831	5,8775,9	18,6,69	5	0,06463,5868
0,5473	1,87946,5607	5,8757,2	18,6,64	5	0,06477,3822
0,5474	1,87952,4364	5,8738,5	18,6,59	5	0,06491,1784
0,5475	1,87958,3103	5,8719,8	18,6,54	5	0,06504,9751
0,5476	1,87964,1823	5,8701,1	18,6,49	5	0,06518,7726
0,5477	1,87970,0524	5,8682,5	18,6,44	5	0,06532,5706
0,5478	1,87975,9207	5,8663,9	18,6,39	5	0,06546,3694
0,5479	1,87981,7871	5,8645,3	18,6,34	5	0,06560,1688
0,5480	1,87987,6516	5,8626,7	18,6,29	5	0,06573,9688
0,5481	1,87993,5143	5,8608,1	18,6,24	5	0,06587,7695
0,5482	1,87999,3751	5,8589,5	18,6,19	5	0,06601,5709
0,5483	1,88005,2341	5,8570,9	18,6,14	5	0,06615,3729
0,5484	1,88011,0912	5,8552,3	18,6,09	5	0,06629,1756
0,5485	1,88016,9464	5,8533,7	18,6,04	5	0,06642,9789
0,5486	1,88022,7998	5,8515,1	18,5,99	5	0,06656,7830
0,5487	1,88028,6513	5,8496,5	18,5,94	5	0,06670,5876
0,5488	1,88034,5010	5,8477,9	18,5,89	5	0,06684,3930
0,5489	1,88040,3488	5,8459,3	18,5,84	5	0,06698,1990
0,5490	1,88046,1947	5,8440,7	18,5,79	5	0,06712,0057
0,5491	1,88052,0388	5,8422,1	18,5,74	5	0,06725,8131
0,5492	1,88057,8810	5,8403,5	18,5,69	5	0,06739,6211
0,5493	1,88063,7214	5,8384,9	18,5,64	5	0,06753,4298
0,5494	1,88069,5599	5,8366,3	18,5,59	5	0,06767,2392
0,5495	1,88075,3965	5,8347,7	18,5,54	5	0,06781,0493
0,5496	1,88081,2313	5,8329,1	18,5,49	5	0,06794,8601
0,5497	1,88087,0642	5,8310,6	18,5,44	5	0,06808,6715
0,5498	1,88092,8953	5,8292,1	18,5,39	5	0,06822,4836
0,5499	1,88098,7245	5,8273,6	18,5,34	5	0,06836,2964
0,5500	1,88104,5519	5,8255,1	18,5,29	5	0,06850,1099

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5500	1,88104,5515	5,8255,1	18,5,27	5	0,06850,1099
0,5501	1,88110,3770	5,8236,6	18,5,22	5	0,06863,9241
0,5502	1,88116,2007	5,8218,1	18,5,17	5	0,06877,7390
0,5503	1,88122,0225	5,8199,6	18,5,12	5	0,06891,5545
0,5504	1,88127,8425	5,8181,1	18,5,07	5	0,06905,3708
0,5505	1,88133,6606	5,8162,6	18,5,02	5	0,06919,1877
0,5506	1,88139,4769	5,8144,1	18,4,97	5	0,06933,0054
0,5507	1,88145,2913	5,8125,6	18,4,92	5	0,06946,8237
0,5508	1,88151,1039	5,8107,1	18,4,87	5	0,06960,6427
0,5509	1,88156,9146	5,8088,6	18,4,82	5	0,06974,4625
0,5510	1,88162,7235	5,8070,1	18,4,77	5	0,06988,2829
0,5511	1,88168,5305	5,8051,6	18,4,72	5	0,07002,1040
0,5512	1,88174,3357	5,8033,1	18,4,67	5	0,07015,9259
0,5513	1,88180,1390	5,8014,6	18,4,62	5	0,07029,7484
0,5514	1,88185,9405	5,7996,1	18,4,57	5	0,07043,5716
0,5515	1,88191,7401	5,7977,6	18,4,52	5	0,07057,3956
0,5516	1,88197,5379	5,7959,1	18,4,47	5	0,07071,2202
0,5517	1,88203,3338	5,7940,7	18,4,42	5	0,07085,0456
0,5518	1,88209,1279	5,7922,3	18,4,37	5	0,07098,8717
0,5519	1,88214,9201	5,7903,9	18,4,32	5	0,07112,6985
0,5520	1,88220,7105	5,7885,5	18,4,27	5	0,07126,5260
0,5521	1,88226,4991	5,7867,1	18,4,22	5	0,07140,3542
0,5522	1,88232,2858	5,7848,7	18,4,17	5	0,07154,1832
0,5523	1,88238,0707	5,7830,3	18,4,12	5	0,07168,0128
0,5524	1,88243,8537	5,7811,9	18,4,07	5	0,07181,8432
0,5525	1,88249,6349	5,7793,5	18,4,02	5	0,07195,6743
0,5526	1,88255,4143	5,7775,1	18,3,97	5	0,07209,5062
0,5527	1,88261,1918	5,7756,7	18,3,92	5	0,07223,3387
0,5528	1,88266,9675	5,7738,3	18,3,87	5	0,07237,1720
0,5529	1,88272,7413	5,7719,9	18,3,82	5	0,07251,0060
0,5530	1,88278,5133	5,7701,5	18,3,77	5	0,07264,8407
0,5531	1,88284,2835	5,7683,1	18,3,72	5	0,07278,6762
0,5532	1,88290,0518	5,7664,7	18,3,67	5	0,07292,5124
0,5533	1,88295,8183	5,7646,3	18,3,62	5	0,07306,3493
0,5534	1,88301,5829	5,7627,9	18,3,57	5	0,07320,1870
0,5535	1,88307,3457	5,7609,5	18,3,52	5	0,07334,0254
0,5536	1,88313,1067	5,7591,1	18,3,47	5	0,07347,8645
0,5537	1,88318,8658	5,7572,8	18,3,42	5	0,07361,7044
0,5538	1,88324,6231	5,7554,5	18,3,37	5	0,07375,5450
0,5539	1,88330,3786	5,7536,2	18,3,32	5	0,07389,3864
0,5540	1,88336,1317	5,7517,9	18,3,31	5	0,07403,2285
0,5541	1,88341,8835	5,7499,6	18,3,26	5	0,07417,0714
0,5542	1,88347,6335	5,7481,3	18,3,21	5	0,07430,9150
0,5543	1,88353,3816	5,7463,0	18,3,16	5	0,07444,7593
0,5544	1,88359,1279	5,7444,7	18,3,11	5	0,07458,6044
0,5545	1,88364,8724	5,7426,4	18,3,06	5	0,07472,4502
0,5546	1,88370,6150	5,7408,1	18,3,01	5	0,07486,2968
0,5547	1,88376,3558	5,7389,8	18,2,96	5	0,07500,1442
0,5548	1,88382,0948	5,7371,5	18,2,91	5	0,07513,9923
0,5549	1,88387,8320	5,7353,2	18,2,86	5	0,07527,8412
0,5550	1,88393,5673	5,7334,9	18,2,81	5	0,07541,6908

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5550	1,88393,5673	5,7334,9	18,2,81	5	0,07541,6908
0,5551	1,88399,3008	5,7316,6	18,2,76	5	0,07555,5412
0,5552	1,88405,0325	5,7298,3	18,2,71	5	0,07569,3923
0,5553	1,88410,7623	5,7280,0	18,2,66	5	0,07583,2442
0,5554	1,88416,4903	5,7261,7	18,2,61	5	0,07597,0969
0,5555	1,88422,2165	5,7243,4	18,2,56	5	0,07610,9503
0,5556	1,88427,9408	5,7225,1	18,2,51	5	0,07624,8045
0,5557	1,88433,6633	5,7206,8	18,2,46	5	0,07638,6595
0,5558	1,88439,3840	5,7188,6	18,2,41	5	0,07652,5152
0,5559	1,88445,1029	5,7170,4	18,2,36	5	0,07666,3717
0,5560	1,88450,8199	5,7152,2	18,2,31	5	0,07680,2290
0,5561	1,88456,5351	5,7134,0	18,2,26	5	0,07694,0870
0,5562	1,88462,2485	5,7115,8	18,2,21	5	0,07707,9459
0,5563	1,88467,9601	5,7097,6	18,2,16	5	0,07721,8055
0,5564	1,88473,6699	5,7079,4	18,2,11	5	0,07735,6659
0,5565	1,88479,3778	5,7061,2	18,2,06	5	0,07749,5270
0,5566	1,88485,0839	5,7043,0	18,2,01	5	0,07763,3890
0,5567	1,88490,7882	5,7024,8	18,1,96	5	0,07777,2517
0,5568	1,88496,4907	5,7006,6	18,1,91	5	0,07791,1152
0,5569	1,88502,1914	5,6988,4	18,1,86	5	0,07804,9795
0,5570	1,88507,8902	5,6970,2	18,1,81	5	0,07818,8446
0,5571	1,88513,5872	5,6952,0	18,1,76	5	0,07832,7105
0,5572	1,88519,2824	5,6933,8	18,1,71	5	0,07846,5771
0,5573	1,88524,9758	5,6915,6	18,1,66	5	0,07860,4446
0,5574	1,88530,6674	5,6897,4	18,1,61	5	0,07874,3128
0,5575	1,88536,3571	5,6879,2	18,1,56	5	0,07888,1819
0,5576	1,88542,0450	5,6861,0	18,1,51	5	0,07902,0517
0,5577	1,88547,7311	5,6842,8	18,1,46	5	0,07915,9223
0,5578	1,88553,4154	5,6824,7	18,1,41	5	0,07929,7938
0,5579	1,88559,0979	5,6806,6	18,1,36	5	0,07943,6660
0,5580	1,88564,7781	5,6788,4	18,1,31	5	0,07957,5390
0,5581	1,88570,4569	5,6770,3	18,1,26	5	0,07971,4129
0,5582	1,88576,1339	5,6752,2	18,1,21	5	0,07985,2875
0,5583	1,88581,8091	5,6734,1	18,1,16	5	0,07999,1630
0,5584	1,88587,4825	5,6716,0	18,1,11	5	0,08013,0392
0,5585	1,88593,1541	5,6697,9	18,1,06	5	0,08026,9163
0,5586	1,88598,8239	5,6679,8	18,1,01	5	0,08040,7941
0,5587	1,88604,4919	5,6661,7	18,1,04	5	0,08054,6728
0,5588	1,88610,1581	5,6643,6	18,0,99	5	0,08068,5523
0,5589	1,88615,8225	5,6625,5	18,0,94	5	0,08082,4326
0,5590	1,88621,4851	5,6607,4	18,0,89	5	0,08096,3138
0,5591	1,88627,1458	5,6589,3	18,0,84	5	0,08110,1957
0,5592	1,88632,8047	5,6571,2	18,0,79	5	0,08124,0785
0,5593	1,88638,4618	5,6553,1	18,0,74	5	0,08137,9621
0,5594	1,88644,1171	5,6535,0	18,0,69	5	0,08151,8465
0,5595	1,88649,7706	5,6516,9	18,0,64	5	0,08165,7317
0,5596	1,88655,4223	5,6498,8	18,0,59	5	0,08179,6178
0,5597	1,88661,0722	5,6480,7	18,0,54	5	0,08193,5047
0,5598	1,88666,7203	5,6462,6	18,0,49	5	0,08207,3924
0,5599	1,88672,3666	5,6444,6	18,0,44	5	0,08221,2809
0,5600	1,88678,0111	5,6426,6	18,0,39	5	0,08235,1703

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5600	1,88678,0111	5,6426,6	18,0,39	5	0,08235,1703
0,5601	1,88683,6538	5,6408,6	18,0,34	5	0,08249,0605
0,5602	1,88689,2947	5,6390,6	18,0,29	5	0,08262,9515
0,5603	1,88694,9338	5,6372,6	18,0,24	5	0,08276,8434
0,5604	1,88700,5711	5,6354,6	18,0,19	5	0,08290,7361
0,5605	1,88706,2066	5,6336,6	18,0,14	5	0,08304,6297
0,5606	1,88711,8403	5,6318,6	18,0,09	5	0,08318,5241
0,5607	1,88717,4722	5,6300,6	18,0,04	5	0,08332,4193
0,5608	1,88723,1023	5,6282,6	17,9,99	5	0,08346,3154
0,5609	1,88728,7306	5,6264,6	17,9,94	5	0,08360,2123
0,5610	1,88734,3571	5,6246,6	17,9,89	5	0,08374,1101
0,5611	1,88739,9818	5,6228,6	17,9,84	5	0,08388,0087
0,5612	1,88745,6047	5,6210,6	17,9,79	5	0,08401,9081
0,5613	1,88751,2258	5,6192,6	17,9,74	5	0,08415,8084
0,5614	1,88756,8451	5,6174,6	17,9,69	5	0,08429,7096
0,5615	1,88762,4626	5,6156,6	17,9,64	5	0,08443,6116
0,5616	1,88768,0783	5,6138,6	17,9,59	5	0,08457,5145
0,5617	1,88773,6922	5,6120,6	17,9,54	5	0,08471,4182
0,5618	1,88779,3043	5,6102,6	17,9,49	5	0,08485,3228
0,5619	1,88784,9146	5,6084,7	17,9,44	5	0,08499,2282
0,5620	1,88790,5214	5,6066,5	17,9,52	5	0,08513,1345
0,5621	1,88796,1281	5,6048,5	17,9,47	5	0,08527,0417
0,5622	1,88801,7330	5,6030,6	17,9,42	5	0,08540,9497
0,5623	1,88807,3361	5,6012,7	17,9,37	5	0,08554,8586
0,5624	1,88812,9374	5,5994,8	17,9,32	5	0,08568,7684
0,5625	1,88818,5369	5,5976,9	17,9,27	5	0,08582,6790
0,5626	1,88824,1346	5,5959,0	17,9,22	5	0,08596,5905
0,5627	1,88829,7305	5,5941,1	17,9,17	5	0,08610,5029
0,5628	1,88835,3246	5,5923,2	17,9,12	5	0,08624,4161
0,5629	1,88840,9169	5,5905,3	17,9,07	5	0,08638,3302
0,5630	1,88846,5074	5,5887,4	17,9,02	5	0,08652,2452
0,5631	1,88852,0961	5,5869,5	17,8,97	5	0,08666,1611
0,5632	1,88857,6831	5,5851,6	17,8,92	5	0,08680,0778
0,5633	1,88863,2683	5,5833,7	17,8,87	5	0,08693,9954
0,5634	1,88868,8517	5,5815,8	17,8,82	5	0,08707,9139
0,5635	1,88874,4333	5,5797,9	17,8,77	5	0,08721,8333
0,5636	1,88880,0131	5,5780,0	17,8,72	5	0,08735,7536
0,5637	1,88885,5911	5,5762,1	17,8,67	5	0,08749,6748
0,5638	1,88891,1673	5,5744,2	17,8,62	5	0,08763,5968
0,5639	1,88896,7417	5,5726,3	17,8,57	5	0,08777,5197
0,5640	1,88902,3143	5,5708,4	17,8,52	5	0,08791,4436
0,5641	1,88907,8851	5,5690,5	17,8,47	5	0,08805,3683
0,5642	1,88913,4542	5,5672,7	17,8,42	5	0,08819,2939
0,5643	1,88919,0215	5,5654,9	17,8,37	5	0,08833,2204
0,5644	1,88924,5870	5,5637,1	17,8,32	5	0,08847,1478
0,5645	1,88930,1507	5,5619,3	17,8,27	5	0,08861,0761
0,5646	1,88935,7126	5,5601,5	17,8,22	5	0,08875,0053
0,5647	1,88941,2728	5,5583,7	17,8,17	5	0,08888,9354
0,5648	1,88946,8312	5,5565,9	17,8,12	5	0,08902,8663
0,5649	1,88952,3878	5,5548,1	17,8,07	5	0,08916,7982
0,5650	1,88957,9426	5,5530,3	17,8,02	5	0,08930,7311

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5650	1,88957,9426	5,5530,3	17,8,02	5	0,08930,7311
0,5651	1,88963,4956	5,5512,5	17,7,97	5	0,08944,6648
0,5652	1,88969,0469	5,5494,7	17,7,92	5	0,08958,5994
0,5653	1,88974,5964	5,5476,9	17,7,87	5	0,08972,5349
0,5654	1,88980,1441	5,5459,1	17,7,82	5	0,08986,4713
0,5655	1,88985,6900	5,5441,3	17,7,77	5	0,09000,4087
0,5656	1,88991,2341	5,5423,5	17,7,72	5	0,09014,3470
0,5657	1,88996,7765	5,5405,7	17,7,67	5	0,09028,2861
0,5658	1,89002,3171	5,5387,9	17,7,62	5	0,09042,2262
0,5659	1,89007,8559	5,5370,1	17,7,57	5	0,09056,1673
0,5660	1,89013,3917	5,5352,0	17,7,68	5	0,09070,1092
0,5661	1,89018,9269	5,5334,2	17,7,63	5	0,09084,0521
0,5662	1,89024,4603	5,5316,4	17,7,58	5	0,09097,9958
0,5663	1,89029,9919	5,5298,6	17,7,53	5	0,09111,9405
0,5664	1,89035,5218	5,5280,8	17,7,48	5	0,09125,8862
0,5665	1,89041,0499	5,5263,1	17,7,43	5	0,09139,8327
0,5666	1,89046,5762	5,5245,4	17,7,38	5	0,09153,7802
0,5667	1,89052,1007	5,5227,7	17,7,33	5	0,09167,7286
0,5668	1,89057,6235	5,5210,0	17,7,28	5	0,09181,6780
0,5669	1,89063,1445	5,5192,3	17,7,23	5	0,09195,6283
0,5670	1,89068,6637	5,5174,6	17,7,18	5	0,09209,5795
0,5671	1,89074,1812	5,5156,9	17,7,13	5	0,09223,5316
0,5672	1,89079,6969	5,5139,2	17,7,08	5	0,09237,4847
0,5673	1,89085,2108	5,5121,5	17,7,03	5	0,09251,4388
0,5674	1,89090,7230	5,5103,8	17,6,98	5	0,09265,3937
0,5675	1,89096,2334	5,5086,1	17,6,93	5	0,09279,3497
0,5676	1,89101,7420	5,5068,4	17,6,88	5	0,09293,3065
0,5677	1,89107,2488	5,5050,7	17,6,83	5	0,09307,2643
0,5678	1,89112,7539	5,5033,0	17,6,78	5	0,09321,2231
0,5679	1,89118,2572	5,5015,3	17,6,73	5	0,09335,1828
0,5680	1,89123,7587	5,4997,6	17,6,68	5	0,09349,1434
0,5681	1,89129,2585	5,4979,9	17,6,63	5	0,09363,1050
0,5682	1,89134,7565	5,4962,2	17,6,58	5	0,09377,0676
0,5683	1,89140,2527	5,4944,5	17,6,53	5	0,09391,0311
0,5684	1,89145,7472	5,4926,8	17,6,48	5	0,09404,9956
0,5685	1,89151,2399	5,4909,2	17,6,43	5	0,09418,9610
0,5686	1,89156,7308	5,4891,6	17,6,38	5	0,09432,9274
0,5687	1,89162,2200	5,4874,0	17,6,33	5	0,09446,8947
0,5688	1,89167,7074	5,4856,4	17,6,28	5	0,09460,8630
0,5689	1,89173,1930	5,4838,8	17,6,23	5	0,09474,8323
0,5690	1,89178,6769	5,4821,2	17,6,18	5	0,09488,8025
0,5691	1,89184,1590	5,4803,6	17,6,13	5	0,09502,7737
0,5692	1,89189,6394	5,4786,0	17,6,08	5	0,09516,7459
0,5693	1,89195,1180	5,4768,4	17,6,03	5	0,09530,7190
0,5694	1,89200,5948	5,4750,8	17,5,98	5	0,09544,6931
0,5695	1,89206,0699	5,4733,2	17,5,93	5	0,09558,6682
0,5696	1,89211,5432	5,4715,6	17,5,88	5	0,09572,6443
0,5697	1,89217,0148	5,4698,0	17,5,83	5	0,09586,6213
0,5698	1,89222,4846	5,4680,4	17,5,78	5	0,09600,5993
0,5699	1,89227,9526	5,4662,8	17,5,73	5	0,09614,5783
0,5700	1,89233,4189	5,4645,2	17,5,68	5	0,09628,5583

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5700	1,89233,4182	5,4644,8	17,5,89	4	0,09628,5583
0,5701	1,89238,8827	5,4627,2	17,5,85	4	0,09642,5392
0,5702	1,89244,3454	5,4609,6	17,5,81	4	0,09656,5211
0,5703	1,89249,8064	5,4592,0	17,5,77	4	0,09670,5041
0,5704	1,89255,2656	5,4574,4	17,5,73	4	0,09684,4880
0,5705	1,89260,7230	5,4556,8	17,5,69	4	0,09698,4729
0,5706	1,89266,1787	5,4539,2	17,5,65	4	0,09712,4587
0,5707	1,89271,6326	5,4521,6	17,5,61	4	0,09726,4456
0,5708	1,89277,0848	5,4504,0	17,5,57	4	0,09740,4335
0,5709	1,89282,5352	5,4486,4	17,5,53	4	0,09754,4223
0,5710	1,89287,9838	5,4468,8	17,5,49	4	0,09768,4122
0,5711	1,89293,4307	5,4451,3	17,5,45	4	0,09782,4030
0,5712	1,89298,8758	5,4433,8	17,5,41	4	0,09796,3949
0,5713	1,89304,3192	5,4416,3	17,5,37	4	0,09810,3877
0,5714	1,89309,7608	5,4398,8	17,5,33	4	0,09824,3816
0,5715	1,89315,2007	5,4381,3	17,5,29	4	0,09838,3764
0,5716	1,89320,6388	5,4363,8	17,5,25	4	0,09852,3723
0,5717	1,89326,0752	5,4346,3	17,5,21	4	0,09866,3692
0,5718	1,89331,5098	5,4328,8	17,5,17	4	0,09880,3670
0,5719	1,89336,9427	5,4311,3	17,5,13	4	0,09894,3659
0,5720	1,89342,3738	5,4293,8	17,5,09	4	0,09908,3658
0,5721	1,89347,8032	5,4276,3	17,5,05	4	0,09922,3667
0,5722	1,89353,2308	5,4258,8	17,5,01	4	0,09936,3686
0,5723	1,89358,6567	5,4241,3	17,4,97	4	0,09950,3716
0,5724	1,89364,0808	5,4223,8	17,4,93	4	0,09964,3755
0,5725	1,89369,5032	5,4206,3	17,4,89	4	0,09978,3805
0,5726	1,89374,9238	5,4188,8	17,4,85	4	0,09992,3865
0,5727	1,89380,3427	5,4171,3	17,4,81	4	0,10006,3935
0,5728	1,89385,7598	5,4153,8	17,4,77	4	0,10020,4015
0,5729	1,89391,1752	5,4136,3	17,4,73	4	0,10034,4106
0,5730	1,89396,5888	5,4118,8	17,4,69	4	0,10048,4206
0,5731	1,89402,0007	5,4101,3	17,4,65	4	0,10062,4318
0,5732	1,89407,4108	5,4083,8	17,4,61	4	0,10076,4439
0,5733	1,89412,8192	5,4066,3	17,4,57	4	0,10090,4571
0,5734	1,89418,2258	5,4048,8	17,4,53	4	0,10104,4713
0,5735	1,89423,6307	5,4031,3	17,4,49	4	0,10118,4865
0,5736	1,89429,0338	5,4013,9	17,4,45	4	0,10132,5028
0,5737	1,89434,4352	5,3996,5	17,4,41	4	0,10146,5201
0,5738	1,89439,8349	5,3979,1	17,4,37	4	0,10160,5384
0,5739	1,89445,2328	5,3961,7	17,4,33	4	0,10174,5578
0,5740	1,89450,6297	5,3944,6	17,4,29	4	0,10188,5782
0,5741	1,89456,0242	5,3927,2	17,4,25	4	0,10202,5997
0,5742	1,89461,4169	5,3909,8	17,4,21	4	0,10216,6222
0,5743	1,89466,8079	5,3892,4	17,4,17	4	0,10230,6458
0,5744	1,89472,1971	5,3875,0	17,3,98	4	0,10244,6704
0,5745	1,89477,5846	5,3857,6	17,3,94	4	0,10258,6960
0,5746	1,89482,9704	5,3840,2	17,3,90	4	0,10272,7228
0,5747	1,89488,3544	5,3822,8	17,3,86	4	0,10286,7505
0,5748	1,89493,7367	5,3805,4	17,3,82	4	0,10300,7793
0,5749	1,89499,1172	5,3788,0	17,3,78	4	0,10314,8092
0,5750	1,89504,4960	5,3770,6	17,3,74	4	0,10328,8401

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5750	1,89504,4960	5,3770,6	17,3,74	4	0,10328,8401
0,5751	1,89509,8731	5,3753,2	17,3,70	4	0,10342,8721
0,5752	1,89515,2484	5,3735,8	17,3,66	4	0,10356,9051
0,5753	1,89520,6220	5,3718,4	17,3,62	4	0,10370,9392
0,5754	1,89525,9938	5,3701,0	17,3,58	4	0,10384,9744
0,5755	1,89531,3639	5,3683,6	17,3,54	4	0,10399,0106
0,5756	1,89536,7323	5,3666,2	17,3,50	4	0,10413,0479
0,5757	1,89542,0989	5,3648,9	17,3,46	4	0,10427,0863
0,5758	1,89547,4638	5,3631,6	17,3,42	4	0,10441,1257
0,5759	1,89552,8270	5,3614,3	17,3,38	4	0,10455,1662
0,5760	1,89558,1884	5,3597,0	17,3,34	4	0,10469,2078
0,5761	1,89563,5481	5,3579,7	17,3,30	4	0,10483,2505
0,5762	1,89568,9061	5,3562,4	17,3,26	4	0,10497,2942
0,5763	1,89574,2623	5,3545,1	17,3,22	4	0,10511,3390
0,5764	1,89579,6168	5,3527,8	17,3,18	4	0,10525,3849
0,5765	1,89584,9696	5,3510,5	17,3,14	4	0,10539,4319
0,5766	1,89590,3207	5,3493,2	17,3,10	4	0,10553,4799
0,5767	1,89595,6700	5,3475,9	17,3,06	4	0,10567,5290
0,5768	1,89601,0176	5,3458,6	17,3,02	4	0,10581,5792
0,5769	1,89606,3635	5,3441,3	17,2,98	4	0,10595,6305
0,5770	1,89611,7076	5,3424,0	17,2,94	4	0,10609,6829
0,5771	1,89617,0500	5,3406,7	17,2,90	4	0,10623,7364
0,5772	1,89622,3907	5,3389,4	17,2,86	4	0,10637,7910
0,5773	1,89627,7296	5,3372,1	17,2,82	4	0,10651,8466
0,5774	1,89633,0668	5,3354,8	17,2,78	4	0,10665,9034
0,5775	1,89638,4023	5,3337,5	17,2,74	4	0,10679,9612
0,5776	1,89643,7361	5,3320,2	17,2,70	4	0,10694,0202
0,5777	1,89649,0681	5,3302,9	17,2,66	4	0,10708,0802
0,5778	1,89654,3984	5,3285,6	17,2,62	4	0,10722,1413
0,5779	1,89659,7270	5,3268,3	17,2,58	4	0,10736,2036
0,5780	1,89665,0542	5,3251,4	17,2,54	4	0,10750,2669
0,5781	1,89670,3793	5,3234,2	17,2,50	4	0,10764,3314
0,5782	1,89675,7027	5,3217,0	17,2,46	4	0,10778,3969
0,5783	1,89681,0244	5,3199,8	17,2,42	4	0,10792,4636
0,5784	1,89686,3444	5,3182,6	17,2,38	4	0,10806,5314
0,5785	1,89691,6627	5,3165,4	17,2,34	4	0,10820,6003
0,5786	1,89696,9792	5,3148,2	17,2,30	4	0,10834,6703
0,5787	1,89702,2940	5,3131,0	17,2,26	4	0,10848,7414
0,5788	1,89707,6071	5,3113,8	17,2,22	4	0,10862,8136
0,5789	1,89712,9185	5,3096,6	17,2,18	4	0,10876,8870
0,5790	1,89718,2282	5,3079,4	17,2,14	4	0,10890,9614
0,5791	1,89723,5361	5,3062,2	17,1,99	4	0,10905,0370
0,5792	1,89728,8423	5,3045,0	17,1,95	4	0,10919,1137
0,5793	1,89734,1468	5,3027,8	17,1,91	4	0,10933,1916
0,5794	1,89739,4496	5,3010,6	17,1,87	4	0,10947,2705
0,5795	1,89744,7507	5,2993,4	17,1,83	4	0,10961,3506
0,5796	1,89750,0500	5,2976,2	17,1,79	4	0,10975,4318
0,5797	1,89755,3476	5,2959,0	17,1,75	4	0,10989,5142
0,5798	1,89760,6435	5,2941,8	17,1,71	4	0,11003,5976
0,5799	1,89765,9377	5,2924,6	17,1,67	4	0,11017,6823
0,5800	1,89771,2302	5,2907,4	17,1,63	4	0,11031,7680

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5800	1,89771 2302	5,2907,4	17,1,63	4	0,11031,7680
0,5801	1,89776 5209	5,2890,2	17,1,59	4	0,11045,8549
0,5802	1,89781,8099	5,2873,0	17,1,55	4	0,11059,9429
0,5803	1,89787,0972	5,2855,8	17,1,51	4	0,11074,0320
0,5804	1,89792,3828	5,2838,6	17,1,47	4	0,11088,1223
0,5805	1,89797,6667	5,2821,5	17,1,43	4	0,11102,2138
0,5806	1,89802,9489	5,2804,4	17,1,39	4	0,11116,3064
0,5807	1,89808,2293	5,2787,3	17,1,35	4	0,11130,4001
0,5808	1,89813,5080	5,2770,2	17,1,31	4	0,11144,4950
0,5809	1,89818,7850	5,2753,1	17,1,27	4	0,11158,5910
0,5810	1,89824,0603	5,2736,0	17,1,23	4	0,11172,6882
0,5811	1,89829,3339	5,2718,9	17,1,19	4	0,11186,7865
0,5812	1,89834,6058	5,2701,8	17,1,15	4	0,11200,8860
0,5813	1,89839,8760	5,2684,7	17,1,11	4	0,11214,9866
0,5814	1,89845,1445	5,2667,6	17,1,07	4	0,11229,0884
0,5815	1,89850,4113	5,2650,5	17,1,03	4	0,11243,1914
0,5816	1,89855,6764	5,2633,4	17,0,99	4	0,11257,2955
0,5817	1,89860,9397	5,2616,3	17,0,95	4	0,11271,4008
0,5818	1,89866,2013	5,2599,2	17,0,91	4	0,11285,5072
0,5819	1,89871,4612	5,2582,1	17,0,87	4	0,11299,6148
0,5820	1,89876,7191	5,2565,0	17,0,76	4	0,11313,7236
0,5821	1,89881,9756	5,2547,9	17,0,72	4	0,11327,8335
0,5822	1,89887,2304	5,2530,8	17,0,68	4	0,11341,9446
0,5823	1,89892,4835	5,2513,7	17,0,64	4	0,11356,0569
0,5824	1,89897,7349	5,2496,6	17,0,60	4	0,11370,1703
0,5825	1,89902,9846	5,2479,5	17,0,56	4	0,11384,2849
0,5826	1,89908,2326	5,2462,4	17,0,52	4	0,11398,4007
0,5827	1,89913,4788	5,2445,3	17,0,48	4	0,11412,5177
0,5828	1,89918,7233	5,2428,3	17,0,44	4	0,11426,6359
0,5829	1,89923,9661	5,2411,3	17,0,40	4	0,11440,7552
0,5830	1,89929,2072	5,2394,3	17,0,36	4	0,11454,8757
0,5831	1,89934,4466	5,2377,3	17,0,32	4	0,11468,9974
0,5832	1,89939,6843	5,2360,3	17,0,28	4	0,11483,1203
0,5833	1,89944,9203	5,2343,3	17,0,24	4	0,11497,2444
0,5834	1,89950,1546	5,2326,3	17,0,20	4	0,11511,3697
0,5835	1,89955,3872	5,2309,3	17,0,16	4	0,11525,4961
0,5836	1,89960,6181	5,2292,3	17,0,12	4	0,11539,6237
0,5837	1,89965,8473	5,2275,3	17,0,08	4	0,11553,7526
0,5838	1,89971,0748	5,2258,3	17,0,04	4	0,11567,8826
0,5839	1,89976,3006	5,2241,3	17,0,00	4	0,11582,0138
0,5840	1,89981,5247	5,2224,3	16,9,96	4	0,11596,1463
0,5841	1,89986,7471	5,2207,3	16,9,92	4	0,11610,2799
0,5842	1,89991,9678	5,2190,3	16,9,88	4	0,11624,4147
0,5843	1,89997,1868	5,2173,3	16,9,84	4	0,11638,5508
0,5844	1,90002,4041	5,2156,3	16,9,80	4	0,11652,6880
0,5845	1,90007,6197	5,2139,3	16,9,76	4	0,11666,8264
0,5846	1,90012,8336	5,2122,3	16,9,72	4	0,11680,9661
0,5847	1,90018,0458	5,2105,3	16,9,68	4	0,11695,1069
0,5848	1,90023,2563	5,2088,3	16,9,64	4	0,11709,2490
0,5849	1,90028,4651	5,2071,3	16,9,60	4	0,11723,3923
0,5850	1,90033,6722	5,2054,3	16,9,56	4	0,11737,5368

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5850	1,90033,6722	5,2054,3	16,9,56	4	0,11737,5368
0,5851	1,90038,8776	5,2037,3	16,9,52	4	0,11751,6825
0,5852	1,90044,0813	5,2020,3	16,9,48	4	0,11765,8294
0,5853	1,90049,2833	5,2003,4	16,9,44	4	0,11779,9776
0,5854	1,90054,4836	5,1986,5	16,9,40	4	0,11794,1269
0,5855	1,90059,6823	5,1969,6	16,9,36	4	0,11808,2775
0,5856	1,90064,8793	5,1952,7	16,9,32	4	0,11822,4293
0,5857	1,90070,0746	5,1935,8	16,9,28	4	0,11836,5824
0,5858	1,90075,2682	5,1918,9	16,9,24	4	0,11850,7366
0,5859	1,90080,4601	5,1902,0	16,9,20	4	0,11864,8921
0,5860	1,90085,6511	5,1885,1	16,9,12	4	0,11879,0489
0,5861	1,90090,8396	5,1868,2	16,9,08	4	0,11893,2068
0,5862	1,90096,0264	5,1851,3	16,9,04	4	0,11907,3660
0,5863	1,90101,2115	5,1834,4	16,9,00	4	0,11921,5264
0,5864	1,90106,3949	5,1817,5	16,8,96	4	0,11935,6881
0,5865	1,90111,5767	5,1800,6	16,8,92	4	0,11949,8510
0,5866	1,90116,7568	5,1783,7	16,8,88	4	0,11964,0151
0,5867	1,90121,9352	5,1766,8	16,8,84	4	0,11978,1805
0,5868	1,90127,1119	5,1749,9	16,8,80	4	0,11992,3471
0,5869	1,90132,2869	5,1733,0	16,8,76	4	0,12006,5150
0,5870	1,90137,4602	5,1716,1	16,8,72	4	0,12020,6841
0,5871	1,90142,6318	5,1699,2	16,8,68	4	0,12034,8545
0,5872	1,90147,8017	5,1682,3	16,8,64	4	0,12049,0261
0,5873	1,90152,9699	5,1665,4	16,8,60	4	0,12063,1989
0,5874	1,90158,1364	5,1648,5	16,8,56	4	0,12077,3731
0,5875	1,90163,3013	5,1631,6	16,8,52	4	0,12091,5484
0,5876	1,90168,4645	5,1614,7	16,8,48	4	0,12105,7251
0,5877	1,90173,6260	5,1597,9	16,8,44	4	0,12119,9029
0,5878	1,90178,7858	5,1581,1	16,8,40	4	0,12134,0821
0,5879	1,90183,9439	5,1564,3	16,8,36	4	0,12148,2625
0,5880	1,90189,1003	5,1547,5	16,8,32	4	0,12162,4442
0,5881	1,90194,2551	5,1530,7	16,8,28	4	0,12176,6271
0,5882	1,90199,4082	5,1513,9	16,8,24	4	0,12190,8113
0,5883	1,90204,5596	5,1497,1	16,8,20	4	0,12204,9967
0,5884	1,90209,7093	5,1480,3	16,8,16	4	0,12219,1835
0,5885	1,90214,8573	5,1463,5	16,8,12	4	0,12233,3715
0,5886	1,90220,0037	5,1446,7	16,8,08	4	0,12247,5608
0,5887	1,90225,1484	5,1429,9	16,8,04	4	0,12261,7513
0,5888	1,90230,2914	5,1413,1	16,8,00	4	0,12275,9431
0,5889	1,90235,4327	5,1396,3	16,7,96	4	0,12290,1362
0,5890	1,90240,5723	5,1379,5	16,7,92	4	0,12304,3306
0,5891	1,90245,7103	5,1362,7	16,7,88	4	0,12318,5263
0,5892	1,90250,8466	5,1345,9	16,7,84	4	0,12332,7232
0,5893	1,90255,9812	5,1329,1	16,7,80	4	0,12346,9215
0,5894	1,90261,1141	5,1312,3	16,7,76	4	0,12361,1210
0,5895	1,90266,2453	5,1295,5	16,7,72	4	0,12375,3218
0,5896	1,90271,3749	5,1278,7	16,7,68	4	0,12389,5239
0,5897	1,90276,5028	5,1261,9	16,7,64	4	0,12403,7272
0,5898	1,90281,6290	5,1245,1	16,7,60	4	0,12417,9319
0,5899	1,90286,7535	5,1228,3	16,7,56	4	0,12432,1379
0,5900	1,90291,8763	5,1211,5	16,7,52	4	0,12446,3451

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5900	1,90291 8764	5,1211 8	16,7 53	4	0,12446 3451
0,5901	1,90296 9976	5,1195 0	16,7 49	4	0,12460 5537
0,5902	1,90302 1171	5,1178 3	16,7 45	4	0,12474 7635
0,5903	1,90307 2349	5,1161 6	16,7 41	4	0,12488 9747
0,5904	1,90312 3511	5,1144 9	16,7 37	4	0,12503 1871
0,5905	1,90317 4656	5,1128 2	16,7 33	4	0,12517 4009
0,5906	1,90322 5784	5,1111 5	16,7 29	4	0,12531 6160
0,5907	1,90327 6896	5,1094 8	16,7 25	4	0,12545 8323
0,5908	1,90332 7991	5,1078 1	16,7 21	4	0,12560 0500
0,5909	1,90337 9069	5,1061 4	16,7 17	4	0,12574 2690
0,5910	1,90343 0130	5,1044 7	16,7 13	4	0,12588 4893
0,5911	1,90348 1175	5,1028 0	16,7 09	4	0,12602 7109
0,5912	1,90353 2203	5,1011 3	16,7 05	4	0,12616 9339
0,5913	1,90358 3214	5,0994 6	16,7 01	4	0,12631 1581
0,5914	1,90363 4209	5,0977 9	16,6 97	4	0,12645 3837
0,5915	1,90368 5187	5,0961 2	16,6 93	4	0,12659 6105
0,5916	1,90373 6148	5,0944 5	16,6 89	4	0,12673 8387
0,5917	1,90378 7093	5,0927 8	16,6 85	4	0,12688 0683
0,5918	1,90383 8021	5,0911 1	16,6 81	4	0,12702 2991
0,5919	1,90388 8932	5,0894 4	16,6 77	4	0,12716 5313
0,5920	1,90393 9826	5,0877 7	16,6 73	4	0,12730 7648
0,5921	1,90399 0704	5,0861 0	16,6 69	4	0,12744 9997
0,5922	1,90404 1565	5,0844 3	16,6 65	4	0,12759 2358
0,5923	1,90409 2409	5,0827 6	16,6 61	4	0,12773 4733
0,5924	1,90414 3237	5,0810 9	16,6 57	4	0,12787 7122
0,5925	1,90419 4048	5,0794 2	16,6 53	4	0,12801 9523
0,5926	1,90424 4842	5,0777 5	16,6 49	4	0,12816 1938
0,5927	1,90429 5620	5,0760 9	16,6 45	4	0,12830 4367
0,5928	1,90434 6381	5,0744 3	16,6 41	4	0,12844 6809
0,5929	1,90439 7125	5,0727 7	16,6 37	4	0,12858 9264
0,5930	1,90444 7853	5,0711 1	16,6 33	4	0,12873 1733
0,5931	1,90449 8564	5,0694 5	16,6 29	4	0,12887 4215
0,5932	1,90454 9259	5,0677 9	16,6 25	4	0,12901 6711
0,5933	1,90459 9937	5,0661 3	16,6 21	4	0,12915 9220
0,5934	1,90465 0598	5,0644 7	16,6 17	4	0,12930 1743
0,5935	1,90470 1243	5,0628 1	16,6 13	4	0,12944 4279
0,5936	1,90475 1871	5,0611 5	16,6 09	4	0,12958 6829
0,5937	1,90480 2483	5,0594 9	16,6 05	4	0,12972 9392
0,5938	1,90485 3078	5,0578 3	16,6 01	4	0,12987 1969
0,5939	1,90490 3656	5,0561 7	16,5 97	4	0,13001 4560
0,5940	1,90495 4207	5,0544 7	16,5 96	4	0,13015 7164
0,5941	1,90500 4752	5,0528 1	16,5 92	4	0,13029 9782
0,5942	1,90505 5280	5,0511 5	16,5 88	4	0,13044 2413
0,5943	1,90510 5792	5,0494 9	16,5 84	4	0,13058 5058
0,5944	1,90515 6287	5,0478 3	16,5 80	4	0,13072 7717
0,5945	1,90520 6765	5,0461 7	16,5 76	4	0,13087 0390
0,5946	1,90525 7227	5,0445 1	16,5 72	4	0,13101 3076
0,5947	1,90530 7672	5,0428 5	16,5 68	4	0,13115 5776
0,5948	1,90535 8101	5,0411 9	16,5 64	4	0,13129 8489
0,5949	1,90540 8513	5,0395 3	16,5 60	4	0,13144 1217
0,5950	1,90545 8908	5,0378 7	16,5 56	4	0,13158 3958

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,5950	1,90545,8908	5,0378,7	16,5,56	4	0,13158,3958
0,5951	1,90550,9287	5,0362,1	16,5,52	4	0,13172,6713
0,5952	1,90555,9649	5,0345,5	16,5,48	4	0,13186,9482
0,5953	1,90560,9995	5,0329,0	16,5,44	4	0,13201,2264
0,5954	1,90566,0324	5,0312,5	16,5,40	4	0,13215,5061
0,5955	1,90571,0637	5,0296,0	16,5,36	4	0,13229,7871
0,5956	1,90576,0933	5,0279,5	16,5,32	4	0,13244,0695
0,5957	1,90581,1213	5,0263,0	16,5,28	4	0,13258,3534
0,5958	1,90586,1476	5,0246,5	16,5,24	4	0,13272,6386
0,5959	1,90591,1723	5,0230,0	16,5,20	4	0,13286,9252
0,5960	1,90596,1953	5,0213,5	16,5,16	4	0,13301,2131
0,5961	1,90601,2167	5,0197,0	16,5,12	4	0,13315,5025
0,5962	1,90606,2364	5,0180,5	16,5,08	4	0,13329,7933
0,5963	1,90611,2545	5,0164,0	16,5,04	4	0,13344,0855
0,5964	1,90616,2709	5,0147,5	16,5,00	4	0,13358,3791
0,5965	1,90621,2857	5,0131,0	16,4,96	4	0,13372,6741
0,5966	1,90626,2988	5,0114,5	16,4,92	4	0,13386,9705
0,5967	1,90631,3103	5,0098,0	16,4,88	4	0,13401,2683
0,5968	1,90636,3201	5,0081,5	16,4,84	4	0,13415,5675
0,5969	1,90641,3283	5,0065,0	16,4,80	4	0,13429,8681
0,5970	1,90646,3348	5,0048,5	16,4,76	4	0,13444,1702
0,5971	1,90651,3397	5,0032,0	16,4,72	4	0,13458,4736
0,5972	1,90656,3429	5,0015,5	16,4,68	4	0,13472,7785
0,5973	1,90661,3445	4,9999,0	16,4,64	4	0,13487,0847
0,5974	1,90666,3444	4,9982,5	16,4,60	4	0,13501,3924
0,5975	1,90671,3427	4,9966,0	16,4,56	4	0,13515,7015
0,5976	1,90676,3393	4,9949,5	16,4,52	4	0,13530,0121
0,5977	1,90681,3343	4,9933,0	16,4,48	4	0,13544,3240
0,5978	1,90686,3276	4,9916,6	16,4,44	4	0,13558,6374
0,5979	1,90691,3193	4,9900,2	16,4,40	4	0,13572,9522
0,5980	1,90696,3088	4,9883,8	16,4,44	4	0,13587,2685
0,5981	1,90701,2972	4,9867,4	16,4,40	4	0,13601,5862
0,5982	1,90706,2839	4,9851,0	16,4,36	4	0,13615,9053
0,5983	1,90711,2690	4,9834,6	16,4,32	4	0,13630,2258
0,5984	1,90716,2525	4,9818,2	16,4,28	4	0,13644,5478
0,5985	1,90721,2343	4,9801,8	16,4,24	4	0,13658,8712
0,5986	1,90726,2145	4,9785,4	16,4,20	4	0,13673,1960
0,5987	1,90731,1930	4,9769,0	16,4,16	4	0,13687,5223
0,5988	1,90736,1699	4,9752,6	16,4,12	4	0,13701,8500
0,5989	1,90741,1452	4,9736,2	16,4,08	4	0,13716,1792
0,5990	1,90746,1188	4,9719,8	16,4,04	4	0,13730,5098
0,5991	1,90751,0908	4,9703,4	16,4,00	4	0,13744,8419
0,5992	1,90756,0611	4,9687,0	16,3,96	4	0,13759,1754
0,5993	1,90761,0298	4,9670,6	16,3,92	4	0,13773,5104
0,5994	1,90765,9969	4,9654,2	16,3,88	4	0,13787,8468
0,5995	1,90770,9623	4,9637,8	16,3,84	4	0,13802,1847
0,5996	1,90775,9261	4,9621,4	16,3,80	4	0,13816,5240
0,5997	1,90780,8882	4,9605,0	16,3,76	4	0,13830,8648
0,5998	1,90785,8487	4,9588,6	16,3,72	4	0,13845,2071
0,5999	1,90790,8076	4,9572,2	16,3,68	4	0,13859,5508
0,6000	1,90795,7648	4,9555,8	16,3,64	4	0,13873,8959

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6000	1,90795,7648	4,9555,8	16,3,64	4	0,13873,8959
0,6001	1,90800,7204	4,9539,4	16,3,60	4	0,13888,2426
0,6002	1,90805,6743	4,9523,0	16,3,56	4	0,13902,5907
0,6003	1,90810,6266	4,9506,6	16,3,52	4	0,13916,9402
0,6004	1,90815,5773	4,9490,2	16,3,48	4	0,13931,2913
0,6005	1,90820,5263	4,9473,9	16,3,44	4	0,13945,6438
0,6006	1,90825,4737	4,9457,6	16,3,40	4	0,13959,9978
0,6007	1,90830,4195	4,9441,3	16,3,36	4	0,13974,3532
0,6008	1,90835,3636	4,9425,0	16,3,32	4	0,13988,7102
0,6009	1,90840,3061	4,9408,7	16,3,28	4	0,14003,0686
0,6010	1,90845,2470	4,9392,4	16,3,24	4	0,14017,4285
0,6011	1,90850,1862	4,9376,1	16,3,20	4	0,14031,7898
0,6012	1,90855,1238	4,9359,8	16,3,16	4	0,14046,1527
0,6013	1,90860,0598	4,9343,5	16,3,12	4	0,14060,5170
0,6014	1,90864,9942	4,9327,2	16,3,08	4	0,14074,8829
0,6015	1,90869,9269	4,9310,9	16,3,04	4	0,14089,2502
0,6016	1,90874,8580	4,9294,6	16,3,00	4	0,14103,6190
0,6017	1,90879,7875	4,9278,3	16,2,96	4	0,14117,9893
0,6018	1,90884,7153	4,9262,0	16,2,92	4	0,14132,3611
0,6019	1,90889,6415	4,9245,7	16,2,88	4	0,14146,7344
0,6020	1,90894,5653	4,9229,0	16,2,94	4	0,14161,1091
0,6021	1,90899,4882	4,9212,7	16,2,90	4	0,14175,4854
0,6022	1,90904,4095	4,9196,4	16,2,86	4	0,14189,8632
0,6023	1,90909,3291	4,9180,1	16,2,82	4	0,14204,2425
0,6024	1,90914,2471	4,9163,8	16,2,78	4	0,14218,6233
0,6025	1,90919,1635	4,9147,5	16,2,74	4	0,14233,0056
0,6026	1,90924,0783	4,9131,2	16,2,70	4	0,14247,3894
0,6027	1,90928,9914	4,9114,9	16,2,66	4	0,14261,7747
0,6028	1,90933,9029	4,9098,6	16,2,62	4	0,14276,1615
0,6029	1,90938,8128	4,9082,3	16,2,58	4	0,14290,5499
0,6030	1,90943,7210	4,9066,0	16,2,54	4	0,14304,9397
0,6031	1,90948,6276	4,9049,7	16,2,50	4	0,14319,3311
0,6032	1,90953,5326	4,9033,5	16,2,46	4	0,14333,7240
0,6033	1,90958,4360	4,9017,3	16,2,42	4	0,14348,1184
0,6034	1,90963,3377	4,9001,1	16,2,38	4	0,14362,5143
0,6035	1,90968,2378	4,8984,9	16,2,34	4	0,14376,9117
0,6036	1,90973,1363	4,8968,7	16,2,30	4	0,14391,3107
0,6037	1,90978,0332	4,8952,5	16,2,26	4	0,14405,7112
0,6038	1,90982,9285	4,8936,3	16,2,22	4	0,14420,1132
0,6039	1,90987,8221	4,8920,1	16,2,18	4	0,14434,5168
0,6040	1,90992,7141	4,8903,9	16,2,14	4	0,14448,9219
0,6041	1,90997,6045	4,8887,7	16,2,10	4	0,14463,3285
0,6042	1,91002,4933	4,8871,5	16,2,06	4	0,14477,7367
0,6043	1,91007,3805	4,8855,3	16,2,02	4	0,14492,1464
0,6044	1,91012,2660	4,8839,1	16,1,98	4	0,14506,5576
0,6045	1,91017,1499	4,8822,9	16,1,94	4	0,14520,9704
0,6046	1,91022,0322	4,8806,7	16,1,90	4	0,14535,3847
0,6047	1,91026,9129	4,8790,5	16,1,86	4	0,14549,8006
0,6048	1,91031,7920	4,8774,3	16,1,82	4	0,14564,2180
0,6049	1,91036,6694	4,8758,1	16,1,78	4	0,14578,6369
0,6050	1,91041,5452	4,8741,9	16,1,74	4	0,14593,0574

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6050	$\bar{1},91041\,545\textcolor{red}{2}$	4,8741,9	16,1,74	4	0,14593,0574
0,6051	$\bar{1},91046\,419\textcolor{red}{4}$	4,8725,7	16,1,70	4	0,14607,4795
0,6052	$\bar{1},91051\,29\textcolor{red}{20}$	4,8709,5	16,1,66	4	0,14621,9031
0,6053	$\bar{1},91056\,16\textcolor{red}{30}$	4,8693,3	16,1,62	4	0,14636,3283
0,6054	$\bar{1},91061\,032\textcolor{red}{3}$	4,8677,1	16,1,58	4	0,14650,7550
0,6055	$\bar{1},91065\,\textcolor{red}{9000}$	4,8660,9	16,1,54	4	0,14665,1833
0,6056	$\bar{1},91070\,76\textcolor{red}{61}$	4,8644,7	16,1,50	4	0,14679,6131
0,6057	$\bar{1},91075\,630\textcolor{red}{6}$	4,8628,6	16,1,46	4	0,14694,0445
0,6058	$\bar{1},91080\,493\textcolor{red}{5}$	4,8612,5	16,1,42	4	0,14708,4775
0,6059	$\bar{1},91085\,354\textcolor{red}{8}$	4,8596,4	16,1,38	4	0,14722,9120
0,6060	$\bar{1},91090\,2140$	4,8580,1	16,1,48	4	0,14737,3481
0,6061	$\bar{1},91095\,0720$	4,8564,0	16,1,44	4	0,14751,7858
0,6062	$\bar{1},91099,9284$	4,8547,9	16,1,40	4	0,14766,2250
0,6063	$\bar{1},91104\,7832$	4,8531,8	16,1,36	4	0,14780,6658
0,6064	$\bar{1},91109,6364$	4,8515,7	16,1,32	4	0,14795,1082
0,6065	$\bar{1},91114\,48\textcolor{red}{80}$	4,8499,6	16,1,28	4	0,14809,5522
0,6066	$\bar{1},91119,33\textcolor{red}{80}$	4,8483,5	16,1,24	4	0,14823,9977
0,6067	$\bar{1},91124\,186\textcolor{red}{4}$	4,8467,4	16,1,20	4	0,14838,4448
0,6068	$\bar{1},91129,03\textcolor{red}{31}$	4,8451,3	16,1,16	4	0,14852,8935
0,6069	$\bar{1},91133\,878\textcolor{red}{2}$	4,8435,2	16,1,12	4	0,14867,3438
0,6070	$\bar{1},91138,721\textcolor{red}{7}$	4,8419,1	16,1,08	4	0,14881,7957
0,6071	$\bar{1},91143\,563\textcolor{red}{6}$	4,8403,0	16,1,04	4	0,14896,2491
0,6072	$\bar{1},91148,403\textcolor{red}{9}$	4,8386,9	16,1,00	4	0,14910,7042
0,6073	$\bar{1},91153\,242\textcolor{red}{6}$	4,8370,8	16,0,96	4	0,14925,1608
0,6074	$\bar{1},91158,079\textcolor{red}{7}$	4,8354,7	16,0,92	4	0,14939,6190
0,6075	$\bar{1},91162\,91\textcolor{red}{52}$	4,8338,6	16,0,88	4	0,14954,0788
0,6076	$\bar{1},91167,74\textcolor{red}{91}$	4,8322,5	16,0,84	4	0,14968,5402
0,6077	$\bar{1},91172\,58\textcolor{red}{14}$	4,8306,4	16,0,80	4	0,14983,0032
0,6078	$\bar{1},91177,41\textcolor{red}{20}$	4,8290,3	16,0,76	4	0,14997,4678
0,6079	$\bar{1},91182\,24\textcolor{red}{10}$	4,8274,2	16,0,72	4	0,15011,9340
0,6080	$\bar{1},91187,06\textcolor{red}{84}$	4,8258,1	16,0,68	4	0,15026,4019
0,6081	$\bar{1},91191\,89\textcolor{red}{42}$	4,8242,0	16,0,64	4	0,15040,8713
0,6082	$\bar{1},91196,71\textcolor{red}{84}$	4,8225,9	16,0,60	4	0,15055,3423
0,6083	$\bar{1},91201\,54\textcolor{red}{10}$	4,8209,8	16,0,56	4	0,15069,8149
0,6084	$\bar{1},91206,36\textcolor{red}{20}$	4,8193,7	16,0,52	4	0,15084,2892
0,6085	$\bar{1},91211\,18\textcolor{red}{14}$	4,8177,6	16,0,48	4	0,15098,7650
0,6086	$\bar{1},91215,99\textcolor{red}{92}$	4,8161,6	16,0,44	4	0,15113,2425
0,6087	$\bar{1},91220,81\textcolor{red}{54}$	4,8145,6	16,0,40	4	0,15127,7215
0,6088	$\bar{1},91225,6\textcolor{red}{300}$	4,8129,6	16,0,36	4	0,15142,2022
0,6089	$\bar{1},91230,44\textcolor{red}{30}$	4,8113,6	16,0,32	4	0,15156,6845
0,6090	$\bar{1},91235,25\textcolor{red}{44}$	4,8097,6	16,0,28	4	0,15171,1685
0,6091	$\bar{1},91240,06\textcolor{red}{42}$	4,8081,6	16,0,24	4	0,15185,6540
0,6092	$\bar{1},91244,87\textcolor{red}{24}$	4,8065,6	16,0,20	4	0,15200,1412
0,6093	$\bar{1},91249,67\textcolor{red}{90}$	4,8049,6	16,0,16	4	0,15214,6300
0,6094	$\bar{1},91254,48\textcolor{red}{40}$	4,8033,6	16,0,12	4	0,15229,1205
0,6095	$\bar{1},91259,28\textcolor{red}{74}$	4,8017,6	16,0,08	4	0,15243,6125
0,6096	$\bar{1},91264,08\textcolor{red}{92}$	4,8001,6	16,0,04	4	0,15258,1062
0,6097	$\bar{1},91268,88\textcolor{red}{94}$	4,7985,6	16,0,00	4	0,15272,6015
0,6098	$\bar{1},91273,68\textcolor{red}{80}$	4,7969,6	15,9,96	4	0,15287,0985
0,6099	$\bar{1},91278,48\textcolor{red}{50}$	4,7953,6	15,9,92	4	0,15301,5971
0,6100	$\bar{1},91283,28\textcolor{red}{04}$	4,7937,6	15,9,88	4	0,15316,0973

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6100	1,91283,2785	4,7937,0	16,0,05	4	0,15316,0973
0,6101	1,91288,0722	4,7921,0	16,0,01	4	0,15330,5992
0,6102	1,91292,8643	4,7905,0	15,9,97	4	0,15345,1027
0,6103	1,91297,6548	4,7889,0	15,9,93	4	0,15359,6079
0,6104	1,91302,4437	4,7873,0	15,9,89	4	0,15374,1147
0,6105	1,91307,2310	4,7857,0	15,9,85	4	0,15388,6231
0,6106	1,91312,0167	4,7841,0	15,9,81	4	0,15403,1332
0,6107	1,91316,8008	4,7825,0	15,9,77	4	0,15417,6450
0,6108	1,91321,5833	4,7809,0	15,9,73	4	0,15432,1584
0,6109	1,91326,3642	4,7793,0	15,9,69	4	0,15446,6735
0,6110	1,91331,1435	4,7777,0	15,9,65	4	0,15461,1902
0,6111	1,91335,9212	4,7761,0	15,9,61	4	0,15475,7086
0,6112	1,91340,6973	4,7745,0	15,9,57	4	0,15490,2286
0,6113	1,91345,4718	4,7729,0	15,9,53	4	0,15504,7503
0,6114	1,91350,2447	4,7713,0	15,9,49	4	0,15519,2736
0,6115	1,91355,0160	4,7697,1	15,9,45	4	0,15533,7987
0,6116	1,91359,7857	4,7681,2	15,9,41	4	0,15548,3254
0,6117	1,91364,5538	4,7665,3	15,9,37	4	0,15562,8537
0,6118	1,91369,3203	4,7649,4	15,9,33	4	0,15577,3838
0,6119	1,91374,0852	4,7633,5	15,9,29	4	0,15591,9155
0,6120	1,91378,8486	4,7617,6	15,9,25	4	0,15606,4489
0,6121	1,91383,6104	4,7601,7	15,9,21	4	0,15620,9839
0,6122	1,91388,3706	4,7585,8	15,9,17	4	0,15635,5206
0,6123	1,91393,1292	4,7569,9	15,9,13	4	0,15650,0591
0,6124	1,91397,8862	4,7554,0	15,9,09	4	0,15664,5992
0,6125	1,91402,6416	4,7538,1	15,9,05	4	0,15679,1409
0,6126	1,91407,3954	4,7522,2	15,9,01	4	0,15693,6844
0,6127	1,91412,1476	4,7506,3	15,8,97	4	0,15708,2296
0,6128	1,91416,8982	4,7490,4	15,8,93	4	0,15722,7764
0,6129	1,91421,6472	4,7474,5	15,8,89	4	0,15737,3249
0,6130	1,91426,3947	4,7458,6	15,8,85	4	0,15751,8752
0,6131	1,91431,1406	4,7442,7	15,8,81	4	0,15766,4271
0,6132	1,91435,8849	4,7426,8	15,8,77	4	0,15780,9807
0,6133	1,91440,6276	4,7410,9	15,8,73	4	0,15795,5360
0,6134	1,91445,3687	4,7395,0	15,8,69	4	0,15810,0930
0,6135	1,91450,1082	4,7379,1	15,8,65	4	0,15824,6518
0,6136	1,91454,8461	4,7363,2	15,8,61	4	0,15839,2122
0,6137	1,91459,5824	4,7347,3	15,8,57	4	0,15853,7743
0,6138	1,91464,3171	4,7331,4	15,8,53	4	0,15868,3381
0,6139	1,91469,0502	4,7315,5	15,8,49	4	0,15882,9037
0,6140	1,91473,7815	4,7299,5	15,8,66	3	0,15897,4709
0,6141	1,91478,5115	4,7283,6	15,8,63	3	0,15912,0399
0,6142	1,91483,2399	4,7267,7	15,8,60	3	0,15926,6106
0,6143	1,91487,9667	4,7251,8	15,8,57	3	0,15941,1830
0,6144	1,91492,6919	4,7235,9	15,8,54	3	0,15955,7571
0,6145	1,91497,4155	4,7220,0	15,8,51	3	0,15970,3330
0,6146	1,91502,1375	4,7204,1	15,8,48	3	0,15984,9105
0,6147	1,91506,8579	4,7188,3	15,8,45	3	0,15999,4898
0,6148	1,91511,5767	4,7172,5	15,8,42	3	0,16014,0708
0,6149	1,91516,2940	4,7156,7	15,8,39	3	0,16028,6535
0,6150	1,91521,0097	4,7140,9	15,8,36	3	0,16043,2380

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6150	1,91521 0097	4,7140 9	15,8 36	3	0,16043 2380
0,6151	1,91525 7238	4,7125 1	15,8 33	3	0,16057 8242
0,6152	1,91530 4363	4,7109 3	15,8 30	3	0,16072 4121
0,6153	1,91535 1472	4,7093 5	15,8 27	3	0,16087 0018
0,6154	1,91539 8566	4,7077 7	15,8 24	3	0,16101 5932
0,6155	1,91544 5644	4,7061 9	15,8 21	3	0,16116 1864
0,6156	1,91549 2706	4,7046 1	15,8 18	3	0,16130 7813
0,6157	1,91553 9752	4,7030 3	15,8 15	3	0,16145 3779
0,6158	1,91558 6782	4,7014 5	15,8 12	3	0,16159 9763
0,6159	1,91563 3797	4,6998 7	15,8 09	3	0,16174 5764
0,6160	1,91568 0796	4,6982 9	15,8 06	3	0,16189 1782
0,6161	1,91572 7779	4,6967 1	15,8 03	3	0,16203 7819
0,6162	1,91577 4746	4,6951 3	15,8 00	3	0,16218 3872
0,6163	1,91582 1697	4,6935 5	15,7 97	3	0,16232 9943
0,6164	1,91586 8633	4,6919 7	15,7 94	3	0,16247 6032
0,6165	1,91591 5553	4,6903 9	15,7 91	3	0,16262 2139
0,6166	1,91596 2457	4,6888 1	15,7 88	3	0,16276 8262
0,6167	1,91600 9345	4,6872 3	15,7 85	3	0,16291 4404
0,6168	1,91605 6217	4,6856 5	15,7 82	3	0,16306 0563
0,6169	1,91610 3074	4,6840 7	15,7 79	3	0,16320 6740
0,6170	1,91614 9915	4,6824 9	15,7 76	3	0,16335 2935
0,6171	1,91619 6740	4,6809 1	15,7 73	3	0,16349 9147
0,6172	1,91624 3549	4,6793 3	15,7 70	3	0,16364 5377
0,6173	1,91629 0342	4,6777 5	15,7 67	3	0,16379 1624
0,6174	1,91633 7120	4,6761 7	15,7 64	3	0,16393 7890
0,6175	1,91638 3882	4,6745 9	15,7 61	3	0,16408 4173
0,6176	1,91643 0628	4,6730 1	15,7 58	3	0,16423 0474
0,6177	1,91647 7358	4,6714 3	15,7 55	3	0,16437 6792
0,6178	1,91652 4072	4,6698 5	15,7 52	3	0,16452 3129
0,6179	1,91657 0771	4,6682 7	15,7 49	3	0,16466 9483
0,6180	1,91661 7454	4,6667 6	15,7 29	3	0,16481 5855
0,6181	1,91666 4122	4,6651 9	15,7 26	3	0,16496 2246
0,6182	1,91671 0774	4,6636 2	15,7 23	3	0,16510 8653
0,6183	1,91675 7410	4,6620 5	15,7 20	3	0,16525 5079
0,6184	1,91680 4031	4,6604 8	15,7 17	3	0,16540 1523
0,6185	1,91685 0636	4,6589 1	15,7 14	3	0,16554 7985
0,6186	1,91689 7225	4,6573 4	15,7 11	3	0,16569 4465
0,6187	1,91694 3798	4,6557 7	15,7 08	3	0,16584 0962
0,6188	1,91699 0356	4,6542 0	15,7 05	3	0,16598 7478
0,6189	1,91703 6898	4,6526 3	15,7 02	3	0,16613 4012
0,6190	1,91708 3424	4,6510 6	15,6 99	3	0,16628 0564
0,6191	1,91712 9935	4,6494 9	15,6 96	3	0,16642 7134
0,6192	1,91717 6430	4,6479 2	15,6 93	3	0,16657 3722
0,6193	1,91722 2909	4,6463 5	15,6 90	3	0,16672 0328
0,6194	1,91726 9373	4,6447 8	15,6 87	3	0,16686 6952
0,6195	1,91731 5821	4,6432 1	15,6 84	3	0,16701 3594
0,6196	1,91736 2253	4,6416 4	15,6 81	3	0,16716 0254
0,6197	1,91740 8669	4,6400 7	15,6 78	3	0,16730 6933
0,6198	1,91745 5070	4,6385 0	15,6 75	3	0,16745 3630
0,6199	1,91750 1455	4,6369 3	15,6 72	3	0,16760 0345
0,6200	1,91754 7824	4,6353 6	15,6 69	3	0,16774 7078

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6200	1,917547824	4,6353,6	15,6,69	3	0,167747078
0,6201	1,917594178	4,6337,9	15,6,66	3	0,167893830
0,6202	1,917640516	4,6322,2	15,6,63	3	0,168040600
0,6203	1,917686838	4,6306,5	15,6,60	3	0,168187388
0,6204	1,917733145	4,6290,8	15,6,57	3	0,168334194
0,6205	1,917779436	4,6275,1	15,6,54	3	0,168481019
0,6206	1,917825711	4,6259,4	15,6,51	3	0,168627862
0,6207	1,917871970	4,6243,7	15,6,48	3	0,168774723
0,6208	1,917918214	4,6228,1	15,6,45	3	0,168921603
0,6209	1,917964442	4,6212,5	15,6,42	3	0,169068501
0,6210	1,918010655	4,6196,9	15,6,39	3	0,169215418
0,6211	1,918056852	4,6181,3	15,6,36	3	0,169362353
0,6212	1,918103033	4,6165,7	15,6,33	3	0,169509307
0,6213	1,918149199	4,6150,1	15,6,30	3	0,169656279
0,6214	1,918195349	4,6134,5	15,6,27	3	0,169803269
0,6215	1,918241484	4,6118,9	15,6,24	3	0,169950278
0,6216	1,918287603	4,6103,3	15,6,21	3	0,170097306
0,6217	1,918333706	4,6087,7	15,6,18	3	0,170244352
0,6218	1,918379794	4,6072,1	15,6,15	3	0,170391417
0,6219	1,918425866	4,6056,5	15,6,12	3	0,170538500
0,6220	1,918471921	4,6041,0	15,5,95	3	0,170685602
0,6221	1,918517962	4,6025,4	15,5,92	3	0,170832723
0,6222	1,918563987	4,6009,8	15,5,89	3	0,170979862
0,6223	1,918609997	4,5994,2	15,5,86	3	0,171127020
0,6224	1,918655991	4,5978,6	15,5,83	3	0,171274197
0,6225	1,918701970	4,5963,0	15,5,80	3	0,171421392
0,6226	1,918747933	4,5947,4	15,5,77	3	0,171568606
0,6227	1,918793880	4,5931,8	15,5,74	3	0,171715839
0,6228	1,918839812	4,5916,2	15,5,71	3	0,171863090
0,6229	1,918885728	4,5900,6	15,5,68	3	0,172010361
0,6230	1,918931629	4,5885,0	15,5,65	3	0,172157650
0,6231	1,918977514	4,5869,4	15,5,62	3	0,172304958
0,6232	1,919023383	4,5853,8	15,5,59	3	0,172452285
0,6233	1,919069237	4,5838,2	15,5,56	3	0,172599631
0,6234	1,919115075	4,5822,6	15,5,53	3	0,172746995
0,6235	1,919160898	4,5807,0	15,5,50	3	0,172894379
0,6236	1,919206705	4,5791,5	15,5,47	3	0,173041781
0,6237	1,919252497	4,5776,0	15,5,44	3	0,173189202
0,6238	1,919298273	4,5760,5	15,5,41	3	0,173336643
0,6239	1,919344034	4,5745,0	15,5,38	3	0,173484102
0,6240	1,919389779	4,5729,5	15,5,35	3	0,173631580
0,6241	1,919435509	4,5714,0	15,5,32	3	0,173779078
0,6242	1,919481223	4,5698,5	15,5,29	3	0,173926594
0,6243	1,919526922	4,5683,0	15,5,26	3	0,174074130
0,6244	1,919572605	4,5667,5	15,5,23	3	0,174221684
0,6245	1,919618273	4,5652,0	15,5,20	3	0,174369258
0,6246	1,919663925	4,5636,5	15,5,17	3	0,174516851
0,6247	1,919709562	4,5621,0	15,5,14	3	0,174664462
0,6248	1,919755183	4,5605,5	15,5,11	3	0,174812093
0,6249	1,919800789	4,5590,0	15,5,08	3	0,174959744
0,6250	1,919846379	4,5574,5	15,5,05	3	0,175107413

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6250	1,91984 6379	4,5574 5	15,5 05	3	0,17510 7413
0,6251	1,91989 1954	4,5559 0	15,5 02	3	0,17525 5102
0,6252	1,91993 7513	4,5543 5	15,4 99	3	0,17540 2810
0,6253	1,91998 3057	4,5528 0	15,4 96	3	0,17555 0537
0,6254	1,92002 8585	4,5512 5	15,4 93	3	0,17569 8283
0,6255	1,92007 4098	4,5497 0	15,4 90	3	0,17584 6049
0,6256	1,92011 9595	4,5481 5	15,4 87	3	0,17599 3834
0,6257	1,92016 5077	4,5466 0	15,4 84	3	0,17614 1638
0,6258	1,92021 0543	4,5450 5	15,4 81	3	0,17628 9462
0,6259	1,92025 5994	4,5435 0	15,4 78	3	0,17643 7305
0,6260	1,92030 1431	4,5419 8	15,4 64	3	0,17658 5168
0,6261	1,92034 6851	4,5404 3	15,4 61	3	0,17673 3049
0,6262	1,92039 2255	4,5388 8	15,4 58	3	0,17688 0951
0,6263	1,92043 7644	4,5373 3	15,4 55	3	0,17702 8872
0,6264	1,92048 3017	4,5357 8	15,4 52	3	0,17717 6812
0,6265	1,92052 8375	4,5342 3	15,4 49	3	0,17732 4772
0,6266	1,92057 3717	4,5326 9	15,4 46	3	0,17747 2751
0,6267	1,92061 9044	4,5311 5	15,4 43	3	0,17762 0750
0,6268	1,92066 4356	4,5296 1	15,4 40	3	0,17776 8768
0,6269	1,92070 9652	4,5280 7	15,4 37	3	0,17791 6806
0,6270	1,92075 4933	4,5265 3	15,4 34	3	0,17806 4863
0,6271	1,92080 0198	4,5249 9	15,4 31	3	0,17821 2941
0,6272	1,92084 5448	4,5234 5	15,4 28	3	0,17836 1037
0,6273	1,92089 0683	4,5219 1	15,4 25	3	0,17850 9154
0,6274	1,92093 5902	4,5203 7	15,4 22	3	0,17865 7290
0,6275	1,92098 1106	4,5188 3	15,4 19	3	0,17880 5446
0,6276	1,92102 6294	4,5172 9	15,4 16	3	0,17895 3621
0,6277	1,92107 1467	4,5157 5	15,4 13	3	0,17910 1816
0,6278	1,92111 6625	4,5142 1	15,4 10	3	0,17925 0031
0,6279	1,92116 1767	4,5126 7	15,4 07	3	0,17939 8266
0,6280	1,92120 6894	4,5111 3	15,4 04	3	0,17954 6520
0,6281	1,92125 2005	4,5095 9	15,4 01	3	0,17969 4795
0,6282	1,92129 7101	4,5080 5	15,3 98	3	0,17984 3089
0,6283	1,92134 2182	4,5065 1	15,3 95	3	0,17999 1403
0,6284	1,92138 7247	4,5049 7	15,3 92	3	0,18013 9737
0,6285	1,92143 2297	4,5034 3	15,3 89	3	0,18028 8090
0,6286	1,92147 7331	4,5018 9	15,3 86	3	0,18043 6464
0,6287	1,92152 2350	4,5003 5	15,3 83	3	0,18058 4858
0,6288	1,92156 7354	4,4988 1	15,3 80	3	0,18073 3271
0,6289	1,92161 2342	4,4972 7	15,3 77	3	0,18088 1705
0,6290	1,92165 7315	4,4957 3	15,3 74	3	0,18103 0158
0,6291	1,92170 2272	4,4941 9	15,3 71	3	0,18117 8632
0,6292	1,92174 7214	4,4926 5	15,3 68	3	0,18132 7125
0,6293	1,92179 2141	4,4911 1	15,3 65	3	0,18147 5639
0,6294	1,92183 7052	4,4895 7	15,3 62	3	0,18162 4173
0,6295	1,92188 1948	4,4880 3	15,3 59	3	0,18177 2726
0,6296	1,92192 6828	4,4864 9	15,3 56	3	0,18192 1300
0,6297	1,92197 1693	4,4849 5	15,3 53	3	0,18206 9894
0,6298	1,92201 6543	4,4834 1	15,3 50	3	0,18221 8508
0,6299	1,92206 1377	4,4818 8	15,3 47	3	0,18236 7143
0,6300	1,92210 6196	4,4803 5	15,3 44	3	0,18251 5797

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6300	1,92210,6192	4,4803,7	15,3,36	3	0,18251,5797
0,6301	1,92215,0996	4,4788,4	15,3,33	3	0,18266,4472
0,6302	1,92219,5784	4,4773,1	15,3,30	3	0,18281,3167
0,6303	1,92224,0557	4,4757,8	15,3,27	3	0,18296,1882
0,6304	1,92228,5315	4,4742,5	15,3,24	3	0,18311,0618
0,6305	1,92233,0058	4,4727,2	15,3,21	3	0,18325,9373
0,6306	1,92237,4785	4,4711,9	15,3,18	3	0,18340,8149
0,6307	1,92241,9497	4,4696,6	15,3,15	3	0,18355,6946
0,6308	1,92246,4194	4,4681,3	15,3,12	3	0,18370,5763
0,6309	1,92250,8875	4,4666,0	15,3,09	3	0,18385,4600
0,6310	1,92255,3541	4,4650,7	15,3,06	3	0,18400,3457
0,6311	1,92259,8192	4,4635,4	15,3,03	3	0,18415,2335
0,6312	1,92264,2827	4,4620,1	15,3,00	3	0,18430,1234
0,6313	1,92268,7447	4,4604,8	15,2,97	3	0,18445,0152
0,6314	1,92273,2052	4,4589,5	15,2,94	3	0,18459,9092
0,6315	1,92277,6642	4,4574,2	15,2,91	3	0,18474,8052
0,6316	1,92282,1216	4,4558,9	15,2,88	3	0,18489,7032
0,6317	1,92286,5775	4,4543,6	15,2,85	3	0,18504,6033
0,6318	1,92291,0319	4,4528,3	15,2,82	3	0,18519,5054
0,6319	1,92295,4847	4,4513,0	15,2,79	3	0,18534,4096
0,6320	1,92299,9360	4,4497,7	15,2,76	3	0,18549,3159
0,6321	1,92304,3858	4,4482,4	15,2,73	3	0,18564,2242
0,6322	1,92308,8340	4,4467,1	15,2,70	3	0,18579,1346
0,6323	1,92313,2807	4,4451,8	15,2,67	3	0,18594,0470
0,6324	1,92317,7259	4,4436,5	15,2,64	3	0,18608,9615
0,6325	1,92322,1696	4,4421,2	15,2,61	3	0,18623,8781
0,6326	1,92326,6117	4,4405,9	15,2,58	3	0,18638,7968
0,6327	1,92331,0523	4,4390,6	15,2,55	3	0,18653,7175
0,6328	1,92335,4914	4,4375,3	15,2,52	3	0,18668,6403
0,6329	1,92339,9289	4,4360,0	15,2,49	3	0,18683,5652
0,6330	1,92344,3649	4,4344,8	15,2,46	3	0,18698,4922
0,6331	1,92348,7994	4,4329,6	15,2,43	3	0,18713,4212
0,6332	1,92353,2324	4,4314,4	15,2,40	3	0,18728,3523
0,6333	1,92357,6638	4,4299,2	15,2,37	3	0,18743,2856
0,6334	1,92362,0937	4,4284,0	15,2,34	3	0,18758,2209
0,6335	1,92366,5221	4,4268,8	15,2,31	3	0,18773,1583
0,6336	1,92370,9490	4,4253,6	15,2,28	3	0,18788,0978
0,6337	1,92375,3744	4,4238,4	15,2,25	3	0,18803,0393
0,6338	1,92379,7982	4,4223,2	15,2,22	3	0,18817,9830
0,6339	1,92384,2205	4,4208,0	15,2,19	3	0,18832,9288
0,6340	1,92388,6409	4,4192,7	15,2,16	3	0,18847,8767
0,6341	1,92393,0602	4,4177,5	15,2,13	3	0,18862,8267
0,6342	1,92397,4780	4,4162,3	15,2,10	3	0,18877,7788
0,6343	1,92401,8942	4,4147,1	15,2,07	3	0,18892,7329
0,6344	1,92406,3089	4,4131,9	15,1,99	3	0,18907,6893
0,6345	1,92410,7221	4,4116,7	15,1,96	3	0,18922,6477
0,6346	1,92415,1338	4,4101,5	15,1,93	3	0,18937,6082
0,6347	1,92419,5440	4,4086,3	15,1,90	3	0,18952,5708
0,6348	1,92423,9526	4,4071,1	15,1,87	3	0,18967,5356
0,6349	1,92428,3597	4,4055,9	15,1,84	3	0,18982,5025
0,6350	1,92432,7653	4,4040,7	15,1,81	3	0,18997,4715

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6350	1,92432,7653	4,4040,7	15,1,81	3	0,18997,4715
0,6351	1,92437,1694	4,4025,5	15,1,78	3	0,19012,4426
0,6352	1,92441,5720	4,4010,3	15,1,75	3	0,19027,4158
0,6353	1,92445,9730	4,3995,1	15,1,72	3	0,19042,3912
0,6354	1,92450,3725	4,3979,9	15,1,69	3	0,19057,3687
0,6355	1,92454,7705	4,3964,7	15,1,66	3	0,19072,3484
0,6356	1,92459,1670	4,3949,5	15,1,63	3	0,19087,3301
0,6357	1,92463,5620	4,3934,3	15,1,60	3	0,19102,3141
0,6358	1,92467,9554	4,3919,1	15,1,57	3	0,19117,3001
0,6359	1,92472,3473	4,3903,9	15,1,54	3	0,19132,2883
0,6360	1,92476,7377	4,3888,7	15,1,51	3	0,19147,2786
0,6361	1,92481,1266	4,3873,5	15,1,48	3	0,19162,2711
0,6362	1,92485,5140	4,3858,4	15,1,45	3	0,19177,2657
0,6363	1,92489,8998	4,3843,3	15,1,42	3	0,19192,2625
0,6364	1,92494,2841	4,3828,2	15,1,39	3	0,19207,2614
0,6365	1,92498,6669	4,3813,1	15,1,36	3	0,19222,2625
0,6366	1,92503,0482	4,3798,0	15,1,33	3	0,19237,2657
0,6367	1,92507,4280	4,3782,9	15,1,30	3	0,19252,2711
0,6368	1,92511,8063	4,3767,8	15,1,27	3	0,19267,2786
0,6369	1,92516,1831	4,3752,7	15,1,24	3	0,19282,2883
0,6370	1,92520,5584	4,3737,6	15,1,21	3	0,19297,3002
0,6371	1,92524,9322	4,3722,5	15,1,18	3	0,19312,3142
0,6372	1,92529,3045	4,3707,4	15,1,15	3	0,19327,3304
0,6373	1,92533,6752	4,3692,3	15,1,12	3	0,19342,3488
0,6374	1,92538,0444	4,3677,2	15,1,09	3	0,19357,3693
0,6375	1,92542,4121	4,3662,1	15,1,06	3	0,19372,3920
0,6376	1,92546,7783	4,3647,0	15,1,03	3	0,19387,4169
0,6377	1,92551,1430	4,3631,9	15,1,00	3	0,19402,4440
0,6378	1,92555,5062	4,3616,8	15,0,97	3	0,19417,4733
0,6379	1,92559,8679	4,3601,7	15,0,94	3	0,19432,5047
0,6380	1,92564,2284	4,3586,7	15,0,89	3	0,19447,5383
0,6381	1,92568,5871	4,3571,6	15,0,86	3	0,19462,5741
0,6382	1,92572,9443	4,3556,5	15,0,83	3	0,19477,6121
0,6383	1,92577,3000	4,3541,4	15,0,80	3	0,19492,6523
0,6384	1,92581,6541	4,3526,3	15,0,77	3	0,19507,6947
0,6385	1,92586,0067	4,3511,2	15,0,74	3	0,19522,7392
0,6386	1,92590,3578	4,3496,1	15,0,71	3	0,19537,7860
0,6387	1,92594,7074	4,3481,0	15,0,68	3	0,19552,8350
0,6388	1,92599,0555	4,3465,9	15,0,65	3	0,19567,8861
0,6389	1,92603,4021	4,3450,8	15,0,62	3	0,19582,9395
0,6390	1,92607,7472	4,3435,7	15,0,59	3	0,19597,9951
0,6391	1,92612,0908	4,3420,6	15,0,56	3	0,19613,0528
0,6392	1,92616,4329	4,3405,5	15,0,53	3	0,19628,1128
0,6393	1,92620,7735	4,3390,4	15,0,50	3	0,19643,1750
0,6394	1,92625,1125	4,3375,4	15,0,47	3	0,19658,2395
0,6395	1,92629,4500	4,3360,4	15,0,44	3	0,19673,3061
0,6396	1,92633,7860	4,3345,4	15,0,41	3	0,19688,3750
0,6397	1,92638,1205	4,3330,4	15,0,38	3	0,19703,4460
0,6398	1,92642,4535	4,3315,4	15,0,35	3	0,19718,5193
0,6399	1,92646,7850	4,3300,4	15,0,32	3	0,19733,5948
0,6400	1,92651,1150	4,3285,4	15,0,29	3	0,19748,6726

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6400	1,92651 1150	4,3285,4	15,0,29	3	0,19748 6726
0,6401	1,92655 4435	4,3270,4	15,0,26	3	0,19763 7526
0,6402	1,92659 7705	4,3255,4	15,0,23	3	0,19778 8348
0,6403	1,92664 0960	4,3240,4	15,0,20	3	0,19793 9192
0,6404	1,92668 4200	4,3225,4	15,0,17	3	0,19809 0059
0,6405	1,92672 7425	4,3210,4	15,0,14	3	0,19824 0948
0,6406	1,92677 0635	4,3195,4	15,0,11	3	0,19839 1860
0,6407	1,92681 3830	4,3180,4	15,0,08	3	0,19854 2794
0,6408	1,92685 7010	4,3165,4	15,0,05	3	0,19869 3750
0,6409	1,92690 0175	4,3150,4	15,0,02	3	0,19884 4729
0,6410	1,92694 3325	4,3135,4	14,9,99	3	0,19899 5730
0,6411	1,92698 6460	4,3120,4	14,9,96	3	0,19914 6754
0,6412	1,92702 9580	4,3105,4	14,9,93	3	0,19929 7801
0,6413	1,92707 2685	4,3090,4	14,9,90	3	0,19944 8870
0,6414	1,92711 5775	4,3075,4	14,9,87	3	0,19959 9961
0,6415	1,92715 8850	4,3060,4	14,9,84	3	0,19975 1075
0,6416	1,92720 1910	4,3045,4	14,9,81	3	0,19990 2212
0,6417	1,92724 4955	4,3030,4	14,9,78	3	0,20005 3372
0,6418	1,92728 7985	4,3015,4	14,9,75	3	0,20020 4554
0,6419	1,92733 1000	4,3000,4	14,9,72	3	0,20035 5758
0,6420	1,92737 4011	4,2985,5	14,9,69	3	0,20050 6986
0,6421	1,92741 6997	4,2970,5	14,9,66	3	0,20065 8236
0,6422	1,92745 9968	4,2955,5	14,9,63	3	0,20080 9509
0,6423	1,92750 2924	4,2940,5	14,9,60	3	0,20096 0804
0,6424	1,92754 5865	4,2925,5	14,9,57	3	0,20111 2123
0,6425	1,92758 8791	4,2910,5	14,9,54	3	0,20126 3464
0,6426	1,92763 1702	4,2895,5	14,9,51	3	0,20141 4828
0,6427	1,92767 4598	4,2880,5	14,9,48	3	0,20156 6215
0,6428	1,92771 7479	4,2865,6	14,9,45	3	0,20171 7625
0,6429	1,92776 0345	4,2850,7	14,9,42	3	0,20186 9058
0,6430	1,92780 3196	4,2835,8	14,9,39	3	0,20202 0513
0,6431	1,92784 6032	4,2820,9	14,9,36	3	0,20217 1992
0,6432	1,92788 8853	4,2806,0	14,9,33	3	0,20232 3493
0,6433	1,92793 1659	4,2791,1	14,9,30	3	0,20247 5018
0,6434	1,92797 4450	4,2776,2	14,9,27	3	0,20262 6565
0,6435	1,92801 7226	4,2761,3	14,9,24	3	0,20277 8136
0,6436	1,92805 9987	4,2746,4	14,9,21	3	0,20292 9730
0,6437	1,92810 2733	4,2731,5	14,9,18	3	0,20308 1346
0,6438	1,92814 5465	4,2716,6	14,9,15	3	0,20323 2986
0,6439	1,92818 8182	4,2701,7	14,9,12	3	0,20338 4649
0,6440	1,92823 0884	4,2686,8	14,9,09	3	0,20353 6335
0,6441	1,92827 3571	4,2671,9	14,9,06	3	0,20368 8044
0,6442	1,92831 6243	4,2657,0	14,9,03	3	0,20383 9777
0,6443	1,92835 8900	4,2642,1	14,9,00	3	0,20399 1532
0,6444	1,92840 1542	4,2627,2	14,8,97	3	0,20414 3311
0,6445	1,92844 4169	4,2612,3	14,8,94	3	0,20429 5113
0,6446	1,92848 6781	4,2597,4	14,8,91	3	0,20444 6938
0,6447	1,92852 9378	4,2582,5	14,8,88	3	0,20459 8787
0,6448	1,92857 1961	4,2567,6	14,8,85	3	0,20475 0659
0,6449	1,92861 4529	4,2552,7	14,8,82	3	0,20490 2554
0,6450	1,92865 7082	4,2537,8	14,8,79	3	0,20505 4473

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6450	1,92865,7082	4,2537,8	14,8,79	3	0,20505,4473
0,6451	1,92869,9620	4,2522,9	14,8,76	3	0,20520,6415
0,6452	1,92874,2143	4,2508,0	14,8,73	3	0,20535,8380
0,6453	1,92878,4651	4,2493,1	14,8,70	3	0,20551,0369
0,6454	1,92882,7144	4,2478,2	14,8,67	3	0,20566,2382
0,6455	1,92886,9622	4,2463,3	14,8,64	3	0,20581,4417
0,6456	1,92891,2085	4,2448,4	14,8,61	3	0,20596,6477
0,6457	1,92895,4533	4,2433,5	14,8,58	3	0,20611,8560
0,6458	1,92899,6967	4,2418,6	14,8,55	3	0,20627,0666
0,6459	1,92903,9386	4,2403,7	14,8,52	3	0,20642,2796
0,6460	1,92908,1783	4,2389,0	14,8,52	3	0,20657,4949
0,6461	1,92912,4172	4,2374,1	14,8,49	3	0,20672,7126
0,6462	1,92916,6546	4,2359,3	14,8,46	3	0,20687,9327
0,6463	1,92920,8905	4,2344,5	14,8,43	3	0,20703,1551
0,6464	1,92925,1250	4,2329,7	14,8,40	3	0,20718,3799
0,6465	1,92929,3580	4,2314,9	14,8,37	3	0,20733,6071
0,6466	1,92933,5895	4,2300,1	14,8,34	3	0,20748,8367
0,6467	1,92937,8195	4,2285,3	14,8,31	3	0,20764,0686
0,6468	1,92942,0480	4,2270,5	14,8,28	3	0,20779,3029
0,6469	1,92946,2751	4,2255,7	14,8,25	3	0,20794,5395
0,6470	1,92950,5007	4,2240,9	14,8,22	3	0,20809,7786
0,6471	1,92954,7248	4,2226,1	14,8,19	3	0,20825,0200
0,6472	1,92958,9474	4,2211,3	14,8,16	3	0,20840,2639
0,6473	1,92963,1685	4,2196,5	14,8,13	3	0,20855,5101
0,6474	1,92967,3882	4,2181,7	14,8,10	3	0,20870,7587
0,6475	1,92971,6064	4,2166,9	14,8,07	3	0,20886,0097
0,6476	1,92975,8231	4,2152,1	14,8,04	3	0,20901,2631
0,6477	1,92980,0383	4,2137,3	14,8,01	3	0,20916,5188
0,6478	1,92984,2520	4,2122,5	14,7,98	3	0,20931,7770
0,6479	1,92988,4643	4,2107,7	14,7,95	3	0,20947,0376
0,6480	1,92992,6751	4,2092,9	14,7,92	3	0,20962,3006
0,6481	1,92996,8844	4,2078,1	14,7,89	3	0,20977,5660
0,6482	1,93001,0922	4,2063,3	14,7,86	3	0,20992,8338
0,6483	1,93005,2985	4,2048,5	14,7,83	3	0,21008,1040
0,6484	1,93009,5034	4,2033,7	14,7,80	3	0,21023,3766
0,6485	1,93013,7068	4,2018,9	14,7,77	3	0,21038,6516
0,6486	1,93017,9087	4,2004,1	14,7,74	3	0,21053,9291
0,6487	1,93022,1091	4,1989,3	14,7,71	3	0,21069,2090
0,6488	1,93026,3080	4,1974,5	14,7,68	3	0,21084,4913
0,6489	1,93030,5055	4,1959,7	14,7,65	3	0,21099,7760
0,6490	1,93034,7015	4,1944,9	14,7,62	3	0,21115,0631
0,6491	1,93038,8960	4,1930,1	14,7,59	3	0,21130,3527
0,6492	1,93043,0890	4,1915,3	14,7,56	3	0,21145,6447
0,6493	1,93047,2805	4,1900,5	14,7,53	3	0,21160,9391
0,6494	1,93051,4706	4,1885,7	14,7,50	3	0,21176,2360
0,6495	1,93055,6592	4,1871,0	14,7,47	3	0,21191,5353
0,6496	1,93059,8463	4,1856,3	14,7,44	3	0,21206,8371
0,6497	1,93064,0319	4,1841,6	14,7,41	3	0,21222,1412
0,6498	1,93068,2161	4,1826,9	14,7,38	3	0,21237,4479
0,6499	1,93072,3988	4,1812,2	14,7,35	3	0,21252,7570
0,6500	1,93076,5800	4,1797,5	14,7,32	3	0,21268,0685

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6500	1,93076,5787	4,1797,2	14,7,37	3	0,21268,0685
0,6501	1,93080,7584	4,1782,5	14,7,34	3	0,21283,3825
0,6502	1,93084,9367	4,1767,8	14,7,31	3	0,21298,6989
0,6503	1,93089,1135	4,1753,1	14,7,28	3	0,21314,0178
0,6504	1,93093,2888	4,1738,4	14,7,25	3	0,21329,3391
0,6505	1,93097,4626	4,1723,7	14,7,22	3	0,21344,6629
0,6506	1,93101,6350	4,1709,0	14,7,19	3	0,21359,9892
0,6507	1,93105,8059	4,1694,3	14,7,16	3	0,21375,3179
0,6508	1,93109,9753	4,1679,6	14,7,13	3	0,21390,6491
0,6509	1,93114,1433	4,1664,9	14,7,10	3	0,21405,9828
0,6510	1,93118,3098	4,1650,2	14,7,07	3	0,21421,3190
0,6511	1,93122,4748	4,1635,5	14,7,04	3	0,21436,6576
0,6512	1,93126,6384	4,1620,8	14,7,01	3	0,21451,9987
0,6513	1,93130,8005	4,1606,1	14,6,98	3	0,21467,3422
0,6514	1,93134,9611	4,1591,4	14,6,95	3	0,21482,6883
0,6515	1,93139,1202	4,1576,7	14,6,92	3	0,21498,0368
0,6516	1,93143,2779	4,1562,0	14,6,89	3	0,21513,3879
0,6517	1,93147,4341	4,1547,3	14,6,86	3	0,21528,7414
0,6518	1,93151,5888	4,1532,6	14,6,83	3	0,21544,0974
0,6519	1,93155,7421	4,1517,9	14,6,80	3	0,21559,4559
0,6520	1,93159,8939	4,1503,2	14,6,77	3	0,21574,8169
0,6521	1,93164,0442	4,1488,5	14,6,74	3	0,21590,1803
0,6522	1,93168,1931	4,1473,8	14,6,71	3	0,21605,5463
0,6523	1,93172,3405	4,1459,1	14,6,68	3	0,21620,9148
0,6524	1,93176,4864	4,1444,4	14,6,65	3	0,21636,2858
0,6525	1,93180,6308	4,1429,7	14,6,62	3	0,21651,6593
0,6526	1,93184,7738	4,1415,0	14,6,59	3	0,21667,0353
0,6527	1,93188,9153	4,1400,3	14,6,56	3	0,21682,4138
0,6528	1,93193,0553	4,1385,6	14,6,53	3	0,21697,7949
0,6529	1,93197,1939	4,1370,9	14,6,50	3	0,21713,1784
0,6530	1,93201,3310	4,1356,3	14,6,47	3	0,21728,5645
0,6531	1,93205,4666	4,1341,7	14,6,44	3	0,21743,9531
0,6532	1,93209,6008	4,1327,1	14,6,41	3	0,21759,3442
0,6533	1,93213,7335	4,1312,5	14,6,38	3	0,21774,7378
0,6534	1,93217,8648	4,1297,9	14,6,35	3	0,21790,1340
0,6535	1,93221,9946	4,1283,3	14,6,32	3	0,21805,5327
0,6536	1,93226,1229	4,1268,7	14,6,29	3	0,21820,9339
0,6537	1,93230,2498	4,1254,1	14,6,26	3	0,21836,3377
0,6538	1,93234,3752	4,1239,5	14,6,23	3	0,21851,7440
0,6539	1,93238,4992	4,1224,9	14,6,20	3	0,21867,1528
0,6540	1,93242,6207	4,1209,9	14,6,25	3	0,21882,5642
0,6541	1,93246,7417	4,1195,3	14,6,22	3	0,21897,9781
0,6542	1,93250,8612	4,1180,7	14,6,19	3	0,21913,3946
0,6543	1,93254,9793	4,1166,1	14,6,16	3	0,21928,8136
0,6544	1,93259,0959	4,1151,5	14,6,13	3	0,21944,2352
0,6545	1,93263,2111	4,1136,9	14,6,10	3	0,21959,6593
0,6546	1,93267,3248	4,1122,3	14,6,07	3	0,21975,0860
0,6547	1,93271,4370	4,1107,7	14,6,04	3	0,21990,5153
0,6548	1,93275,5478	4,1093,1	14,6,01	3	0,22005,9471
0,6549	1,93279,6571	4,1078,5	14,5,98	3	0,22021,3814
0,6550	1,93283,7650	4,1063,9	14,5,95	3	0,22036,8184

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6550	1,93283,7650	4,1063,9	14,5,95	3	0,22036,8184
0,6551	1,93287,8714	4,1049,3	14,5,92	3	0,22052,2579
0,6552	1,93291,9763	4,1034,7	14,5,89	3	0,22067,6999
0,6553	1,93296,0798	4,1020,1	14,5,86	3	0,22083,1446
0,6554	1,93300,1818	4,1005,5	14,5,83	3	0,22098,5918
0,6555	1,93304,2824	4,0990,9	14,5,80	3	0,22114,0416
0,6556	1,93308,3815	4,0976,3	14,5,77	3	0,22129,4940
0,6557	1,93312,4791	4,0961,7	14,5,74	3	0,22144,9489
0,6558	1,93316,5753	4,0947,1	14,5,71	3	0,22160,4065
0,6559	1,93320,6700	4,0932,5	14,5,68	3	0,22175,8666
0,6560	1,93324,7633	4,0917,9	14,5,65	3	0,22191,3293
0,6561	1,93328,8551	4,0903,3	14,5,62	3	0,22206,7946
0,6562	1,93332,9454	4,0888,7	14,5,59	3	0,22222,2625
0,6563	1,93337,0343	4,0874,1	14,5,56	3	0,22237,7330
0,6564	1,93341,1217	4,0859,5	14,5,53	3	0,22253,2061
0,6565	1,93345,2077	4,0844,9	14,5,50	3	0,22268,6818
0,6566	1,93349,2922	4,0830,4	14,5,47	3	0,22284,1601
0,6567	1,93353,3752	4,0815,9	14,5,44	3	0,22299,6410
0,6568	1,93357,4568	4,0801,4	14,5,41	3	0,22315,1246
0,6569	1,93361,5369	4,0786,9	14,5,38	3	0,22330,6107
0,6570	1,93365,6156	4,0772,4	14,5,35	3	0,22346,0994
0,6571	1,93369,6928	4,0757,9	14,5,32	3	0,22361,5908
0,6572	1,93373,7686	4,0743,4	14,5,29	3	0,22377,0848
0,6573	1,93377,8429	4,0728,9	14,5,26	3	0,22392,5814
0,6574	1,93381,9158	4,0714,4	14,5,23	3	0,22408,0806
0,6575	1,93385,9872	4,0699,9	14,5,20	3	0,22423,5824
0,6576	1,93390,0572	4,0685,4	14,5,17	3	0,22439,0869
0,6577	1,93394,1257	4,0670,9	14,5,14	3	0,22454,5940
0,6578	1,93398,1928	4,0656,4	14,5,11	3	0,22470,1038
0,6579	1,93402,2584	4,0641,9	14,5,08	3	0,22485,6161
0,6580	1,93406,3222	4,0627,1	14,5,15	3	0,22501,1311
0,6581	1,93410,3849	4,0612,6	14,5,12	3	0,22516,6488
0,6582	1,93414,4462	4,0598,1	14,5,09	3	0,22532,1691
0,6583	1,93418,5060	4,0583,6	14,5,06	3	0,22547,6920
0,6584	1,93422,5644	4,0569,1	14,5,03	3	0,22563,2176
0,6585	1,93426,6213	4,0554,6	14,5,00	3	0,22578,7459
0,6586	1,93430,6768	4,0540,1	14,4,97	3	0,22594,2767
0,6587	1,93434,7308	4,0525,6	14,4,94	3	0,22609,8103
0,6588	1,93438,7834	4,0511,1	14,4,91	3	0,22625,3465
0,6589	1,93442,8345	4,0496,6	14,4,88	3	0,22640,8853
0,6590	1,93446,8842	4,0482,1	14,4,85	3	0,22656,4269
0,6591	1,93450,9324	4,0467,6	14,4,82	3	0,22671,9711
0,6592	1,93454,9792	4,0453,1	14,4,79	3	0,22687,5179
0,6593	1,93459,0245	4,0438,6	14,4,76	3	0,22703,0674
0,6594	1,93463,0684	4,0424,1	14,4,73	3	0,22718,6196
0,6595	1,93467,1108	4,0409,6	14,4,70	3	0,22734,1745
0,6596	1,93471,1518	4,0395,1	14,4,67	3	0,22749,7320
0,6597	1,93475,1913	4,0380,6	14,4,64	3	0,22765,2923
0,6598	1,93479,2294	4,0366,1	14,4,61	3	0,22780,8552
0,6599	1,93483,2660	4,0351,6	14,4,58	3	0,22796,4208
0,6600	1,93487,3012	4,0337,1	14,4,55	3	0,22811,9890

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6600	1,93487 3012	4,0337 1	14,4 55	3	0,22811 9890
0,6601	1,93491 3349	4,0322 6	14,4 52	3	0,22827 5600
0,6602	1,93495 3672	4,0308 1	14,4 49	3	0,22843 1337
0,6603	1,93499 3980	4,0293 7	14,4 46	3	0,22858 7100
0,6604	1,93503 4274	4,0279 3	14,4 43	3	0,22874 2891
0,6605	1,93507 4553	4,0264 9	14,4 40	3	0,22889 8708
0,6606	1,93511 4818	4,0250 5	14,4 37	3	0,22905 4553
0,6607	1,93515 5069	4,0236 1	14,4 34	3	0,22921 0424
0,6608	1,93519 5305	4,0221 7	14,4 31	3	0,22936 6323
0,6609	1,93523 5527	4,0207 3	14,4 28	3	0,22952 2248
0,6610	1,93527 5734	4,0192 9	14,4 25	3	0,22967 8201
0,6611	1,93531 5927	4,0178 5	14,4 22	3	0,22983 4181
0,6612	1,93535 6106	4,0164 1	14,4 19	3	0,22999 0188
0,6613	1,93539 6270	4,0149 7	14,4 16	3	0,23014 6223
0,6614	1,93543 6420	4,0135 3	14,4 13	3	0,23030 2284
0,6615	1,93547 6555	4,0120 9	14,4 10	3	0,23045 8373
0,6616	1,93551 6676	4,0106 5	14,4 07	3	0,23061 4489
0,6617	1,93555 6783	4,0092 1	14,4 04	3	0,23077 0632
0,6618	1,93559 6875	4,0077 7	14,4 01	3	0,23092 6803
0,6619	1,93563 6953	4,0063 3	14,3 98	3	0,23108 3001
0,6620	1,93567 7009	4,0048 6	14,4 08	3	0,23123 9226
0,6621	1,93571 7058	4,0034 2	14,4 05	3	0,23139 5479
0,6622	1,93575 7092	4,0019 8	14,4 02	3	0,23155 1759
0,6623	1,93579 7112	4,0005 4	14,3 99	3	0,23170 8066
0,6624	1,93583 7117	3,9991 0	14,3 96	3	0,23186 4401
0,6625	1,93587 7108	3,9976 6	14,3 93	3	0,23202 0764
0,6626	1,93591 7085	3,9962 2	14,3 90	3	0,23217 7154
0,6627	1,93595 7047	3,9947 8	14,3 87	3	0,23233 3571
0,6628	1,93599 6995	3,9933 4	14,3 84	3	0,23249 0016
0,6629	1,93603 6928	3,9919 0	14,3 81	3	0,23264 6489
0,6630	1,93607 6847	3,9904 6	14,3 78	3	0,23280 2989
0,6631	1,93611 6752	3,9890 2	14,3 75	3	0,23295 9517
0,6632	1,93615 6642	3,9875 8	14,3 72	3	0,23311 6073
0,6633	1,93619 6518	3,9861 4	14,3 69	3	0,23327 2656
0,6634	1,93623 6379	3,9847 0	14,3 66	3	0,23342 9267
0,6635	1,93627 6226	3,9832 6	14,3 63	3	0,23358 5906
0,6636	1,93631 6059	3,9818 2	14,3 60	3	0,23374 2572
0,6637	1,93635 5877	3,9803 8	14,3 57	3	0,23389 9267
0,6638	1,93639 5681	3,9789 4	14,3 54	3	0,23405 5989
0,6639	1,93643 5470	3,9775 0	14,3 51	3	0,23421 2739
0,6640	1,93647 5245	3,9760 6	14,3 48	3	0,23436 9516
0,6641	1,93651 5006	3,9746 3	14,3 45	3	0,23452 6322
0,6642	1,93655 4752	3,9732 0	14,3 42	3	0,23468 3156
0,6643	1,93659 4484	3,9717 7	14,3 39	3	0,23484 0017
0,6644	1,93663 4202	3,9703 4	14,3 36	3	0,23499 6907
0,6645	1,93667 3905	3,9689 1	14,3 33	3	0,23515 3824
0,6646	1,93671 3594	3,9674 8	14,3 30	3	0,23531 0770
0,6647	1,93675 3269	3,9660 5	14,3 27	3	0,23546 7743
0,6648	1,93679 2930	3,9646 2	14,3 24	3	0,23562 4745
0,6649	1,93683 2576	3,9631 9	14,3 21	3	0,23578 1775
0,6650	1,93687 2208	3,9617 6	14,3 18	3	0,23593 8833

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6650	1,93687 2208	3,9617,6	14,3,18	3	0,23593 8833
0,6651	1,93691 1826	3,9603,3	14,3,15	3	0,23609 5919
0,6652	1,93695 1429	3,9589,0	14,3,12	3	0,23625 3033
0,6653	1,93699 1018	3,9574,7	14,3,09	3	0,23641 0175
0,6654	1,93703 0593	3,9560,4	14,3,06	3	0,23656 7346
0,6655	1,93707 0153	3,9546,1	14,3,03	3	0,23672 4545
0,6656	1,93710 9699	3,9531,8	14,3,00	3	0,23688 1772
0,6657	1,93714 9231	3,9517,5	14,2,97	3	0,23703 9027
0,6658	1,93718 8749	3,9503,2	14,2,94	3	0,23719 6311
0,6659	1,93722 8252	3,9488,9	14,2,91	3	0,23735 3623
0,6660	1,93726 7740	3,9474,3	14,3,02	3	0,23751 0964
0,6661	1,93730 7214	3,9460,0	14,2,99	3	0,23766 8333
0,6662	1,93734 6674	3,9445,7	14,2,96	3	0,23782 5730
0,6663	1,93738 6120	3,9431,4	14,2,93	3	0,23798 3156
0,6664	1,93742 5551	3,9417,1	14,2,90	3	0,23814 0610
0,6665	1,93746 4968	3,9402,8	14,2,87	3	0,23829 8093
0,6666	1,93750 4371	3,9388,5	14,2,84	3	0,23845 5604
0,6667	1,93754 3760	3,9374,2	14,2,81	3	0,23861 3144
0,6668	1,93758 3134	3,9359,9	14,2,78	3	0,23877 0712
0,6669	1,93762 2494	3,9345,6	14,2,75	3	0,23892 8309
0,6670	1,93766 1840	3,9331,3	14,2,72	3	0,23908 5935
0,6671	1,93770 1171	3,9317,0	14,2,69	3	0,23924 3589
0,6672	1,93774 0488	3,9302,7	14,2,66	3	0,23940 1272
0,6673	1,93777 9791	3,9288,4	14,2,63	3	0,23955 8984
0,6674	1,93781 9079	3,9274,1	14,2,60	3	0,23971 6725
0,6675	1,93785 8353	3,9259,8	14,2,57	3	0,23987 4494
0,6676	1,93789 7613	3,9245,5	14,2,54	3	0,24003 2292
0,6677	1,93793 6859	3,9231,2	14,2,51	3	0,24019 0119
0,6678	1,93797 6090	3,9216,9	14,2,48	3	0,24034 7974
0,6679	1,93801 5307	3,9202,7	14,2,45	3	0,24050 5859
0,6680	1,93805 4510	3,9188,5	14,2,42	3	0,24066 3772
0,6681	1,93809 3699	3,9174,3	14,2,39	3	0,24082 1715
0,6682	1,93813 2873	3,9160,1	14,2,36	3	0,24097 9686
0,6683	1,93817 2033	3,9145,9	14,2,33	3	0,24113 7687
0,6684	1,93821 1179	3,9131,7	14,2,30	3	0,24129 5716
0,6685	1,93825 0311	3,9117,5	14,2,27	3	0,24145 3774
0,6686	1,93828 9429	3,9103,3	14,2,24	3	0,24161 1862
0,6687	1,93832 8532	3,9089,1	14,2,21	3	0,24176 9978
0,6688	1,93836 7621	3,9074,9	14,2,18	3	0,24192 8124
0,6689	1,93840 6696	3,9060,7	14,2,15	3	0,24208 6298
0,6690	1,93844 5757	3,9046,5	14,2,12	3	0,24224 4502
0,6691	1,93848 4804	3,9032,3	14,2,09	3	0,24240 2735
0,6692	1,93852 3836	3,9018,1	14,2,06	3	0,24256 0998
0,6693	1,93856 2854	3,9003,9	14,2,03	3	0,24271 9289
0,6694	1,93860 1858	3,8989,7	14,2,00	3	0,24287 7610
0,6695	1,93864 0848	3,8975,5	14,1,97	3	0,24303 5960
0,6696	1,93867 9824	3,8961,3	14,1,94	3	0,24319 4339
0,6697	1,93871 8785	3,8947,1	14,1,91	3	0,24335 2748
0,6698	1,93875 7732	3,8932,9	14,1,88	3	0,24351 1186
0,6699	1,93879 6665	3,8918,7	14,1,85	3	0,24366 9654
0,6700	1,93883 5584	3,8904,5	14,1,82	3	0,24382 8151

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6700	1,93883,5582	3,8904,2	14,2,00	3	0,24382,8151
0,6701	1,93887,4486	3,8890,0	14,1,97	3	0,24398,6677
0,6702	1,93891,3376	3,8875,8	14,1,94	3	0,24414,5233
0,6703	1,93895,2252	3,8861,6	14,1,91	3	0,24430,3818
0,6704	1,93899,1114	3,8847,4	14,1,88	3	0,24446,2433
0,6705	1,93902,9961	3,8833,2	14,1,85	3	0,24462,1078
0,6706	1,93906,8794	3,8819,0	14,1,82	3	0,24477,9752
0,6707	1,93910,7613	3,8804,8	14,1,79	3	0,24493,8455
0,6708	1,93914,6418	3,8790,6	14,1,76	3	0,24509,7188
0,6709	1,93918,5209	3,8776,4	14,1,73	3	0,24525,5951
0,6710	1,93922,3985	3,8762,2	14,1,70	3	0,24541,4744
0,6711	1,93926,2747	3,8748,0	14,1,67	3	0,24557,3566
0,6712	1,93930,1495	3,8733,8	14,1,64	3	0,24573,2418
0,6713	1,93934,0229	3,8719,6	14,1,61	3	0,24589,1300
0,6714	1,93937,8949	3,8705,4	14,1,58	3	0,24605,0212
0,6715	1,93941,7654	3,8691,2	14,1,55	3	0,24620,9153
0,6716	1,93945,6345	3,8677,0	14,1,52	3	0,24636,8125
0,6717	1,93949,5022	3,8662,8	14,1,49	3	0,24652,7126
0,6718	1,93953,3685	3,8648,7	14,1,46	3	0,24668,6157
0,6719	1,93957,2334	3,8634,6	14,1,43	3	0,24684,5218
0,6720	1,93961,0969	3,8620,5	14,1,40	3	0,24700,4309
0,6721	1,93964,9590	3,8606,4	14,1,37	3	0,24716,3430
0,6722	1,93968,8196	3,8592,3	14,1,34	3	0,24732,2581
0,6723	1,93972,6788	3,8578,2	14,1,31	3	0,24748,1762
0,6724	1,93976,5366	3,8564,1	14,1,28	3	0,24764,0973
0,6725	1,93980,3930	3,8550,0	14,1,25	3	0,24780,0215
0,6726	1,93984,2480	3,8535,9	14,1,22	3	0,24795,9486
0,6727	1,93988,1016	3,8521,8	14,1,19	3	0,24811,8787
0,6728	1,93991,9538	3,8507,7	14,1,16	3	0,24827,8119
0,6729	1,93995,8046	3,8493,6	14,1,13	3	0,24843,7481
0,6730	1,93999,6540	3,8479,5	14,1,10	3	0,24859,6873
0,6731	1,94003,5020	3,8465,4	14,1,07	3	0,24875,6295
0,6732	1,94007,3485	3,8451,3	14,1,04	3	0,24891,5748
0,6733	1,94011,1936	3,8437,2	14,1,01	3	0,24907,5231
0,6734	1,94015,0373	3,8423,1	14,0,98	3	0,24923,4744
0,6735	1,94018,8796	3,8409,0	14,0,95	3	0,24939,4288
0,6736	1,94022,7205	3,8394,9	14,0,92	3	0,24955,3862
0,6737	1,94026,5600	3,8380,8	14,0,89	3	0,24971,3466
0,6738	1,94030,3981	3,8366,7	14,0,86	3	0,24987,3101
0,6739	1,94034,2348	3,8352,6	14,0,83	3	0,25003,2767
0,6740	1,94038,0700	3,8338,2	14,0,99	2	0,25019,2463
0,6741	1,94041,9038	3,8324,1	14,0,97	2	0,25035,2189
0,6742	1,94045,7362	3,8310,0	14,0,95	2	0,25051,1946
0,6743	1,94049,5672	3,8295,9	14,0,93	2	0,25067,1734
0,6744	1,94053,3968	3,8281,8	14,0,91	2	0,25083,1552
0,6745	1,94057,2250	3,8267,7	14,0,89	2	0,25099,1401
0,6746	1,94061,0518	3,8253,6	14,0,87	2	0,25115,1280
0,6747	1,94064,8772	3,8239,5	14,0,85	2	0,25131,1190
0,6748	1,94068,7012	3,8225,4	14,0,83	2	0,25147,1131
0,6749	1,94072,5237	3,8211,3	14,0,81	2	0,25163,1103
0,6750	1,94076,3448	3,8197,2	14,0,79	2	0,25179,1105

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6750	1,94076,3448	3,8197,2	14,0,79	2	0,25179,1105
0,6751	1,94080,1645	3,8183,1	14,0,77	2	0,25195,1139
0,6752	1,94083,9828	3,8169,0	14,0,75	2	0,25211,1203
0,6753	1,94087,7997	3,8154,9	14,0,73	2	0,25227,1298
0,6754	1,94091,6152	3,8140,8	14,0,71	2	0,25243,1423
0,6755	1,94095,4293	3,8126,7	14,0,69	2	0,25259,1580
0,6756	1,94099,2420	3,8112,6	14,0,67	2	0,25275,1768
0,6757	1,94103,0533	3,8098,5	14,0,65	2	0,25291,1986
0,6758	1,94106,8632	3,8084,4	14,0,63	2	0,25307,2236
0,6759	1,94110,6716	3,8070,3	14,0,61	2	0,25323,2517
0,6760	1,94114,4786	3,8056,2	14,0,59	2	0,25339,2829
0,6761	1,94118,2842	3,8042,1	14,0,57	2	0,25355,3171
0,6762	1,94122,0884	3,8028,0	14,0,55	2	0,25371,3545
0,6763	1,94125,8912	3,8013,9	14,0,53	2	0,25387,3950
0,6764	1,94129,6926	3,7999,8	14,0,51	2	0,25403,4387
0,6765	1,94133,4926	3,7985,7	14,0,49	2	0,25419,4854
0,6766	1,94137,2912	3,7971,7	14,0,47	2	0,25435,5353
0,6767	1,94141,0884	3,7957,7	14,0,45	2	0,25451,5883
0,6768	1,94144,8842	3,7943,7	14,0,43	2	0,25467,6444
0,6769	1,94148,6786	3,7929,7	14,0,41	2	0,25483,7036
0,6770	1,94152,4716	3,7915,7	14,0,39	2	0,25499,7660
0,6771	1,94156,2632	3,7901,7	14,0,37	2	0,25515,8315
0,6772	1,94160,0534	3,7887,7	14,0,35	2	0,25531,9002
0,6773	1,94163,8422	3,7873,7	14,0,33	2	0,25547,9720
0,6774	1,94167,6296	3,7859,7	14,0,31	2	0,25564,0470
0,6775	1,94171,4156	3,7845,7	14,0,29	2	0,25580,1251
0,6776	1,94175,2002	3,7831,7	14,0,27	2	0,25596,2063
0,6777	1,94178,9834	3,7817,7	14,0,25	2	0,25612,2907
0,6778	1,94182,7652	3,7803,7	14,0,23	2	0,25628,3782
0,6779	1,94186,5456	3,7789,7	14,0,21	2	0,25644,4690
0,6780	1,94190,3256	3,7776,2	14,0,00	2	0,25660,5628
0,6781	1,94194,1032	3,7762,2	13,9,98	2	0,25676,6599
0,6782	1,94197,8794	3,7748,2	13,9,96	2	0,25692,7601
0,6783	1,94201,6542	3,7734,2	13,9,94	2	0,25708,8635
0,6784	1,94205,4276	3,7720,2	13,9,92	2	0,25724,9700
0,6785	1,94209,1996	3,7706,2	13,9,90	2	0,25741,0797
0,6786	1,94212,9702	3,7692,2	13,9,88	2	0,25757,1926
0,6787	1,94216,7394	3,7678,2	13,9,86	2	0,25773,3087
0,6788	1,94220,5072	3,7664,2	13,9,84	2	0,25789,4280
0,6789	1,94224,2736	3,7650,2	13,9,82	2	0,25805,5505
0,6790	1,94228,0386	3,7636,2	13,9,80	2	0,25821,6761
0,6791	1,94231,8022	3,7622,2	13,9,78	2	0,25837,8049
0,6792	1,94235,5644	3,7608,2	13,9,76	2	0,25853,9370
0,6793	1,94239,3252	3,7594,2	13,9,74	2	0,25870,0722
0,6794	1,94243,0846	3,7580,2	13,9,72	2	0,25886,2107
0,6795	1,94246,8426	3,7566,2	13,9,70	2	0,25902,3523
0,6796	1,94250,5992	3,7552,2	13,9,68	2	0,25918,4972
0,6797	1,94254,3544	3,7538,2	13,9,66	2	0,25934,6452
0,6798	1,94258,1082	3,7524,2	13,9,64	2	0,25950,7965
0,6799	1,94261,8606	3,7510,2	13,9,62	2	0,25966,9510
0,6800	1,94265,6116	3,7496,2	13,9,60	2	0,25983,1087

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6800	1,94265,61 16	3,7496,2	13,9,60	2	0,25983,1087
0,6801	1,94269,361 2	3,7482,2	13,9,58	2	0,25999,2696
0,6802	1,94273,1 094	3,7468,2	13,9,56	2	0,26015,4338
0,6803	1,94276,85 62	3,7454,2	13,9,54	2	0,26031,6011
0,6804	1,94280,60 16	3,7440,2	13,9,52	2	0,26047,7718
0,6805	1,94284,34 56	3,7426,2	13,9,50	2	0,26063,9456
0,6806	1,94288,08 82	3,7412,3	13,9,48	2	0,26080,1227
0,6807	1,94291,8 294	3,7398,4	13,9,46	2	0,26096,3030
0,6808	1,94295,5 692	3,7384,5	13,9,44	2	0,26112,4866
0,6809	1,94299,30 77	3,7370,6	13,9,42	2	0,26128,6734
0,6810	1,94303,04 48	3,7356,7	13,9,40	2	0,26144,8634
0,6811	1,94306,78 05	3,7342,8	13,9,38	2	0,26161,0567
0,6812	1,94310,51 48	3,7328,9	13,9,36	2	0,26177,2533
0,6813	1,94314,24 77	3,7315,0	13,9,34	2	0,26193,4531
0,6814	1,94317,9 792	3,7301,1	13,9,32	2	0,26209,6562
0,6815	1,94321,7 093	3,7287,2	13,9,30	2	0,26225,8625
0,6816	1,94325,43 80	3,7273,3	13,9,28	2	0,26242,0721
0,6817	1,94329,16 53	3,7259,4	13,9,26	2	0,26258,2850
0,6818	1,94332,89 12	3,7245,5	13,9,24	2	0,26274,5011
0,6819	1,94336,61 58	3,7231,6	13,9,22	2	0,26290,7205
0,6820	1,94340,3407	3,7218,1	13,9,04	2	0,26306,9432
0,6821	1,94344,0625	3,7204,2	13,9,02	2	0,26323,1692
0,6822	1,94347,7829	3,7190,3	13,9,00	2	0,26339,3985
0,6823	1,94351,5019	3,7176,4	13,8,98	2	0,26355,6310
0,6824	1,94355,219 5	3,7162,5	13,8,96	2	0,26371,8668
0,6825	1,94358,9358	3,7148,6	13,8,94	2	0,26388,1060
0,6826	1,94362,6507	3,7134,7	13,8,92	2	0,26404,3484
0,6827	1,94366,364 2	3,7120,8	13,8,90	2	0,26420,5941
0,6828	1,94370,076 3	3,7106,9	13,8,88	2	0,26436,8431
0,6829	1,94373,78 70	3,7093,0	13,8,86	2	0,26453,0954
0,6830	1,94377,496 3	3,7079,1	13,8,84	2	0,26469,3510
0,6831	1,94381,204 2	3,7065,2	13,8,82	2	0,26485,6100
0,6832	1,94384,910 7	3,7051,3	13,8,80	2	0,26501,8722
0,6833	1,94388,6158	3,7037,4	13,8,78	2	0,26518,1378
0,6834	1,94392,3195	3,7023,5	13,8,76	2	0,26534,4066
0,6835	1,94396,0219	3,7009,6	13,8,74	2	0,26550,6788
0,6836	1,94399,7229	3,6995,7	13,8,72	2	0,26566,9544
0,6837	1,94403,422 5	3,6981,8	13,8,70	2	0,26583,2332
0,6838	1,94407,120 7	3,6967,9	13,8,68	2	0,26599,5154
0,6839	1,94410,8175	3,6954,0	13,8,66	2	0,26615,8009
0,6840	1,94414,5129	3,6940,1	13,8,64	2	0,26632,0897
0,6841	1,94418,2069	3,6926,2	13,8,62	2	0,26648,3819
0,6842	1,94421,899 5	3,6912,3	13,8,60	2	0,26664,6775
0,6843	1,94425,590 7	3,6898,4	13,8,58	2	0,26680,9763
0,6844	1,94429,280 5	3,6884,5	13,8,56	2	0,26697,2785
0,6845	1,94432,969 0	3,6870,6	13,8,54	2	0,26713,5841
0,6846	1,94436,656 1	3,6856,7	13,8,52	2	0,26729,8930
0,6847	1,94440,341 8	3,6842,8	13,8,50	2	0,26746,2053
0,6848	1,94444,026 1	3,6829,0	13,8,48	2	0,26762,5210
0,6849	1,94447,709 0	3,6815,2	13,8,46	2	0,26778,8400
0,6850	1,94451,390 5	3,6801,4	13,8,44	2	0,26795,1623

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6850	1,94451,3905	3,6801,4	13,8,44	2	0,26795,1623
0,6851	1,94455,0706	3,6787,6	13,8,42	2	0,26811,4881
0,6852	1,94458,7494	3,6773,8	13,8,40	2	0,26827,8172
0,6853	1,94462,4268	3,6760,0	13,8,38	2	0,26844,1497
0,6854	1,94466,1028	3,6746,2	13,8,36	2	0,26860,4855
0,6855	1,94469,7774	3,6732,4	13,8,34	2	0,26876,8248
0,6856	1,94473,4506	3,6718,6	13,8,32	2	0,26893,1674
0,6857	1,94477,1225	3,6704,8	13,8,30	2	0,26909,5134
0,6858	1,94480,7930	3,6691,0	13,8,28	2	0,26925,8628
0,6859	1,94484,4621	3,6677,2	13,8,26	2	0,26942,2156
0,6860	1,94488,1307	3,6663,7	13,8,10	2	0,26958,5718
0,6861	1,94491,7971	3,6649,9	13,8,08	2	0,26974,9314
0,6862	1,94495,4621	3,6636,1	13,8,06	2	0,26991,2944
0,6863	1,94499,1257	3,6622,3	13,8,04	2	0,27007,6608
0,6864	1,94502,7879	3,6608,5	13,8,02	2	0,27024,0306
0,6865	1,94506,4488	3,6594,7	13,8,00	2	0,27040,4038
0,6866	1,94510,1083	3,6580,9	13,7,98	2	0,27056,7804
0,6867	1,94513,7664	3,6567,1	13,7,96	2	0,27073,1605
0,6868	1,94517,4231	3,6553,3	13,7,94	2	0,27089,5439
0,6869	1,94521,0784	3,6539,5	13,7,92	2	0,27105,9308
0,6870	1,94524,7324	3,6525,7	13,7,90	2	0,27122,3211
0,6871	1,94528,3850	3,6511,9	13,7,88	2	0,27138,7149
0,6872	1,94532,0362	3,6498,1	13,7,86	2	0,27155,1121
0,6873	1,94535,6860	3,6484,3	13,7,84	2	0,27171,5127
0,6874	1,94539,3344	3,6470,5	13,7,82	2	0,27187,9167
0,6875	1,94542,9815	3,6456,7	13,7,80	2	0,27204,3242
0,6876	1,94546,6272	3,6442,9	13,7,78	2	0,27220,7352
0,6877	1,94550,2715	3,6429,1	13,7,76	2	0,27237,1496
0,6878	1,94553,9144	3,6415,3	13,7,74	2	0,27253,5674
0,6879	1,94557,5559	3,6401,5	13,7,72	2	0,27269,9887
0,6880	1,94561,1961	3,6387,7	13,7,70	2	0,27286,4134
0,6881	1,94564,8349	3,6373,9	13,7,68	2	0,27302,8416
0,6882	1,94568,4723	3,6360,1	13,7,66	2	0,27319,2733
0,6883	1,94572,1083	3,6346,3	13,7,64	2	0,27335,7084
0,6884	1,94575,7429	3,6332,5	13,7,62	2	0,27352,1470
0,6885	1,94579,3762	3,6318,7	13,7,60	2	0,27368,5891
0,6886	1,94583,0081	3,6304,9	13,7,58	2	0,27385,0347
0,6887	1,94586,6386	3,6291,1	13,7,56	2	0,27401,4837
0,6888	1,94590,2677	3,6277,3	13,7,54	2	0,27417,9362
0,6889	1,94593,8954	3,6263,5	13,7,52	2	0,27434,3922
0,6890	1,94597,5218	3,6249,7	13,7,50	2	0,27450,8517
0,6891	1,94601,1468	3,6236,0	13,7,48	2	0,27467,3147
0,6892	1,94604,7704	3,6222,3	13,7,46	2	0,27483,7811
0,6893	1,94608,3926	3,6208,6	13,7,44	2	0,27500,2511
0,6894	1,94612,0135	3,6194,9	13,7,42	2	0,27516,7246
0,6895	1,94615,6330	3,6181,2	13,7,40	2	0,27533,2015
0,6896	1,94619,2511	3,6167,5	13,7,38	2	0,27549,6820
0,6897	1,94622,8679	3,6153,8	13,7,36	2	0,27566,1660
0,6898	1,94626,4833	3,6140,1	13,7,34	2	0,27582,6535
0,6899	1,94630,0973	3,6126,4	13,7,32	2	0,27599,1445
0,6900	1,94633,7099	3,6112,7	13,7,30	2	0,27615,6390

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6900	1,94633,7108	3,6113,1	13,7,18	2	0,27615,6390
0,6901	1,94637,3221	3,6099,4	13,7,16	2	0,27632,1371
0,6902	1,94640,9320	3,6085,7	13,7,14	2	0,27648,6387
0,6903	1,94644,5406	3,6072,0	13,7,12	2	0,27665,1438
0,6904	1,94648,1478	3,6058,3	13,7,10	2	0,27681,6524
0,6905	1,94651,7536	3,6044,6	13,7,08	2	0,27698,1646
0,6906	1,94655,3581	3,6030,9	13,7,06	2	0,27714,6803
0,6907	1,94658,9612	3,6017,2	13,7,04	2	0,27731,1996
0,6908	1,94662,5629	3,6003,5	13,7,02	2	0,27747,7224
0,6909	1,94666,1633	3,5989,8	13,7,00	2	0,27764,2487
0,6910	1,94669,7623	3,5976,1	13,6,98	2	0,27780,7786
0,6911	1,94673,3599	3,5962,4	13,6,96	2	0,27797,3120
0,6912	1,94676,9561	3,5948,7	13,6,94	2	0,27813,8491
0,6913	1,94680,5510	3,5935,0	13,6,92	2	0,27830,3896
0,6914	1,94684,1445	3,5921,3	13,6,90	2	0,27846,9337
0,6915	1,94687,7366	3,5907,6	13,6,88	2	0,27863,4814
0,6916	1,94691,3274	3,5893,9	13,6,86	2	0,27880,0327
0,6917	1,94694,9168	3,5880,2	13,6,84	2	0,27896,5875
0,6918	1,94698,5048	3,5866,5	13,6,82	2	0,27913,1459
0,6919	1,94702,0915	3,5852,8	13,6,80	2	0,27929,7079
0,6920	1,94705,6768	3,5839,1	13,6,78	2	0,27946,2735
0,6921	1,94709,2607	3,5825,4	13,6,76	2	0,27962,8427
0,6922	1,94712,8432	3,5811,7	13,6,74	2	0,27979,4154
0,6923	1,94716,4244	3,5798,0	13,6,72	2	0,27995,9917
0,6924	1,94720,0042	3,5784,3	13,6,70	2	0,28012,5717
0,6925	1,94723,5826	3,5770,6	13,6,68	2	0,28029,1552
0,6926	1,94727,1597	3,5756,9	13,6,66	2	0,28045,7423
0,6927	1,94730,7354	3,5743,2	13,6,64	2	0,28062,3331
0,6928	1,94734,3097	3,5729,5	13,6,62	2	0,28078,9274
0,6929	1,94737,8827	3,5715,8	13,6,60	2	0,28095,5254
0,6930	1,94741,4543	3,5702,1	13,6,58	2	0,28112,1269
0,6931	1,94745,0245	3,5688,4	13,6,56	2	0,28128,7321
0,6932	1,94748,5933	3,5674,7	13,6,54	2	0,28145,3409
0,6933	1,94752,1608	3,5661,0	13,6,52	2	0,28161,9533
0,6934	1,94755,7269	3,5647,3	13,6,50	2	0,28178,5694
0,6935	1,94759,2916	3,5633,7	13,6,48	2	0,28195,1891
0,6936	1,94762,8550	3,5620,1	13,6,46	2	0,28211,8124
0,6937	1,94766,4170	3,5606,5	13,6,44	2	0,28228,4394
0,6938	1,94769,9777	3,5592,9	13,6,42	2	0,28245,0699
0,6939	1,94773,5370	3,5579,3	13,6,40	2	0,28261,7042
0,6940	1,94777,0956	3,5566,2	13,6,27	2	0,28278,3421
0,6941	1,94780,6522	3,5552,6	13,6,25	2	0,28294,9836
0,6942	1,94784,2075	3,5539,0	13,6,23	2	0,28311,6288
0,6943	1,94787,7614	3,5525,4	13,6,21	2	0,28328,2776
0,6944	1,94791,3139	3,5511,8	13,6,19	2	0,28344,9301
0,6945	1,94794,8651	3,5498,2	13,6,17	2	0,28361,5863
0,6946	1,94798,4149	3,5484,6	13,6,15	2	0,28378,2461
0,6947	1,94801,9634	3,5471,0	13,6,13	2	0,28394,9096
0,6948	1,94805,5105	3,5457,4	13,6,11	2	0,28411,5768
0,6949	1,94809,0562	3,5443,8	13,6,09	2	0,28428,2476
0,6950	1,94812,6006	3,5430,2	13,6,07	2	0,28444,9222

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,6950	1,94812 6006	3,5430 2	13,6 07	2	0,28444 9222
0,6951	1,94816 1436	3,5416 6	13,6 05	2	0,28461 6004
0,6952	1,94819 6853	3,5403 0	13,6 03	2	0,28478 2823
0,6953	1,94823 2256	3,5389 4	13,6 01	2	0,28494 9678
0,6954	1,94826 7645	3,5375 8	13,5 99	2	0,28511 6571
0,6955	1,94830 3021	3,5362 2	13,5 97	2	0,28528 3501
0,6956	1,94833 8383	3,5348 6	13,5 95	2	0,28545 0467
0,6957	1,94837 3732	3,5335 0	13,5 93	2	0,28561 7471
0,6958	1,94840 9067	3,5321 4	13,5 91	2	0,28578 4512
0,6959	1,94844 4388	3,5307 8	13,5 89	2	0,28595 1590
0,6960	1,94847 9696	3,5294 2	13,5 87	2	0,28611 8705
0,6961	1,94851 4990	3,5280 6	13,5 85	2	0,28628 5857
0,6962	1,94855 0271	3,5267 0	13,5 83	2	0,28645 3046
0,6963	1,94858 5538	3,5253 4	13,5 81	2	0,28662 0272
0,6964	1,94862 0791	3,5239 8	13,5 79	2	0,28678 7536
0,6965	1,94865 6031	3,5226 2	13,5 77	2	0,28695 4837
0,6966	1,94869 1257	3,5212 6	13,5 75	2	0,28712 2176
0,6967	1,94872 6470	3,5199 0	13,5 73	2	0,28728 9551
0,6968	1,94876 1669	3,5185 4	13,5 71	2	0,28745 6964
0,6969	1,94879 6854	3,5171 8	13,5 69	2	0,28762 4415
0,6970	1,94883 2026	3,5158 2	13,5 67	2	0,28779 1903
0,6971	1,94886 7184	3,5144 6	13,5 65	2	0,28795 9428
0,6972	1,94890 2329	3,5131 0	13,5 63	2	0,28812 6991
0,6973	1,94893 7460	3,5117 4	13,5 61	2	0,28829 4591
0,6974	1,94897 2577	3,5103 8	13,5 59	2	0,28846 2229
0,6975	1,94900 7681	3,5090 2	13,5 57	2	0,28862 9905
0,6976	1,94904 2771	3,5076 6	13,5 55	2	0,28879 7618
0,6977	1,94907 7848	3,5063 0	13,5 53	2	0,28896 5369
0,6978	1,94911 2911	3,5049 4	13,5 51	2	0,28913 3158
0,6979	1,94914 7960	3,5035 8	13,5 49	2	0,28930 0984
0,6980	1,94918 2997	3,5022 8	13,5 39	2	0,28946 8849
0,6981	1,94921 8020	3,5009 3	13,5 37	2	0,28963 6751
0,6982	1,94925 3029	3,4995 8	13,5 35	2	0,28980 4691
0,6983	1,94928 8025	3,4982 3	13,5 33	2	0,28997 2668
0,6984	1,94932 3007	3,4968 8	13,5 31	2	0,29014 0684
0,6985	1,94935 7976	3,4955 3	13,5 29	2	0,29030 8738
0,6986	1,94939 2931	3,4941 8	13,5 27	2	0,29047 6829
0,6987	1,94942 7873	3,4928 3	13,5 25	2	0,29064 4959
0,6988	1,94946 2801	3,4914 8	13,5 23	2	0,29081 3127
0,6989	1,94949 7716	3,4901 3	13,5 21	2	0,29098 1332
0,6990	1,94953 2617	3,4887 8	13,5 19	2	0,29114 9576
0,6991	1,94956 7505	3,4874 3	13,5 17	2	0,29131 7858
0,6992	1,94960 2379	3,4860 8	13,5 15	2	0,29148 6179
0,6993	1,94963 7240	3,4847 3	13,5 13	2	0,29165 4537
0,6994	1,94967 2087	3,4833 8	13,5 11	2	0,29182 2934
0,6995	1,94970 6921	3,4820 3	13,5 09	2	0,29199 1369
0,6996	1,94974 1741	3,4806 8	13,5 07	2	0,29215 9842
0,6997	1,94977 6548	3,4793 3	13,5 05	2	0,29232 8354
0,6998	1,94981 1341	3,4779 8	13,5 03	2	0,29249 6904
0,6999	1,94984 6121	3,4766 3	13,5 01	2	0,29266 5492
0,7000	1,94988 0887	3,4752 8	13,4 99	2	0,29283 4119

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7000	1,94988 0887	3,4752 8	13,4 99	2	0,29283 4119
0,7001	1,94991 5640	3,4739 3	13,4 97	2	0,29300 2785
0,7002	1,94995 0379	3,4725 8	13,4 95	2	0,29317 1489
0,7003	1,94998 5105	3,4712 3	13,4 93	2	0,29334 0231
0,7004	1,95001 9817	3,4698 8	13,4 91	2	0,29350 9012
0,7005	1,95005 4516	3,4685 3	13,4 89	2	0,29367 7832
0,7006	1,95008 9201	3,4671 8	13,4 87	2	0,29384 6690
0,7007	1,95012 3873	3,4658 3	13,4 85	2	0,29401 5588
0,7008	1,95015 8531	3,4644 8	13,4 83	2	0,29418 4523
0,7009	1,95019 3176	3,4631 3	13,4 81	2	0,29435 3498
0,7010	1,95022 7807	3,4617 8	13,4 79	2	0,29452 2512
0,7011	1,95026 2425	3,4604 3	13,4 77	2	0,29469 1564
0,7012	1,95029 7029	3,4590 8	13,4 75	2	0,29486 0655
0,7013	1,95033 1620	3,4577 3	13,4 73	2	0,29502 9785
0,7014	1,95036 6197	3,4563 8	13,4 71	2	0,29519 8954
0,7015	1,95040 0761	3,4550 3	13,4 69	2	0,29536 8162
0,7016	1,95043 5311	3,4536 8	13,4 67	2	0,29553 7409
0,7017	1,95046 9848	3,4523 3	13,4 65	2	0,29570 6695
0,7018	1,95050 4371	3,4509 8	13,4 63	2	0,29587 6020
0,7019	1,95053 8881	3,4496 3	13,4 61	2	0,29604 5384
0,7020	1,95057 3372	3,4483 0	13,4 53	2	0,29621 4788
0,7021	1,95060 7855	3,4469 5	13,4 51	2	0,29638 4230
0,7022	1,95064 2325	3,4456 0	13,4 49	2	0,29655 3712
0,7023	1,95067 6781	3,4442 6	13,4 47	2	0,29672 3233
0,7024	1,95071 1224	3,4429 2	13,4 45	2	0,29689 2793
0,7025	1,95074 5653	3,4415 8	13,4 43	2	0,29706 2393
0,7026	1,95078 0069	3,4402 4	13,4 41	2	0,29723 2032
0,7027	1,95081 4471	3,4389 0	13,4 39	2	0,29740 1710
0,7028	1,95084 8860	3,4375 6	13,4 37	2	0,29757 1428
0,7029	1,95088 3236	3,4362 2	13,4 35	2	0,29774 1185
0,7030	1,95091 7598	3,4348 8	13,4 33	2	0,29791 0982
0,7031	1,95095 1947	3,4335 4	13,4 31	2	0,29808 0818
0,7032	1,95098 6282	3,4322 0	13,4 29	2	0,29825 0694
0,7033	1,95102 0604	3,4308 6	13,4 27	2	0,29842 0610
0,7034	1,95105 4913	3,4295 2	13,4 25	2	0,29859 0565
0,7035	1,95108 9208	3,4281 8	13,4 23	2	0,29876 0560
0,7036	1,95112 3490	3,4268 4	13,4 21	2	0,29893 0594
0,7037	1,95115 7758	3,4255 0	13,4 19	2	0,29910 0668
0,7038	1,95119 2013	3,4241 6	13,4 17	2	0,29927 0782
0,7039	1,95122 6255	3,4228 2	13,4 15	2	0,29944 0936
0,7040	1,95126 0483	3,4214 8	13,4 13	2	0,29961 1130
0,7041	1,95129 4698	3,4201 4	13,4 11	2	0,29978 1364
0,7042	1,95132 8899	3,4188 0	13,4 09	2	0,29995 1637
0,7043	1,95136 3087	3,4174 6	13,4 07	2	0,30012 1951
0,7044	1,95139 7262	3,4161 2	13,4 05	2	0,30029 2304
0,7045	1,95143 1423	3,4147 8	13,4 03	2	0,30046 2698
0,7046	1,95146 5571	3,4134 4	13,4 01	2	0,30063 3131
0,7047	1,95149 9705	3,4121 0	13,3 99	2	0,30080 3605
0,7048	1,95153 3826	3,4107 6	13,3 97	2	0,30097 4119
0,7049	1,95156 7934	3,4094 2	13,3 95	2	0,30114 4673
0,7050	1,95160 2028	3,4080 8	13,3 93	2	0,30131 5267

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7050	1,95160,2028	3,4080,8	13,3,93	2	0,30131,5267
0,7051	1,95163,6109	3,4067,4	13,3,91	2	0,30148,5901
0,7052	1,95167,0176	3,4054,0	13,3,89	2	0,30165,6576
0,7053	1,95170,4230	3,4040,6	13,3,87	2	0,30182,7291
0,7054	1,95173,8271	3,4027,2	13,3,85	2	0,30199,8046
0,7055	1,95177,2298	3,4013,8	13,3,83	2	0,30216,8842
0,7056	1,95180,6312	3,4000,4	13,3,81	2	0,30233,9678
0,7057	1,95184,0312	3,3987,0	13,3,79	2	0,30251,0555
0,7058	1,95187,4299	3,3973,6	13,3,77	2	0,30268,1472
0,7059	1,95190,8273	3,3960,2	13,3,75	2	0,30285,2430
0,7060	1,95194,2219	3,3946,5	13,3,68	2	0,30302,3428
0,7061	1,95197,6166	3,3933,1	13,3,66	2	0,30319,4467
0,7062	1,95201,0099	3,3919,7	13,3,64	2	0,30336,5546
0,7063	1,95204,4019	3,3906,3	13,3,62	2	0,30353,6666
0,7064	1,95207,7925	3,3892,9	13,3,60	2	0,30370,7827
0,7065	1,95211,1818	3,3879,5	13,3,58	2	0,30387,9029
0,7066	1,95214,5698	3,3866,1	13,3,56	2	0,30405,0271
0,7067	1,95217,9564	3,3852,7	13,3,54	2	0,30422,1555
0,7068	1,95221,3417	3,3839,3	13,3,52	2	0,30439,2879
0,7069	1,95224,7256	3,3825,9	13,3,50	2	0,30456,4244
0,7070	1,95228,1082	3,3812,6	13,3,48	2	0,30473,5649
0,7071	1,95231,4895	3,3799,3	13,3,46	2	0,30490,7096
0,7072	1,95234,8694	3,3786,0	13,3,44	2	0,30507,8584
0,7073	1,95238,2480	3,3772,7	13,3,42	2	0,30525,0113
0,7074	1,95241,6253	3,3759,4	13,3,40	2	0,30542,1683
0,7075	1,95245,0012	3,3746,1	13,3,38	2	0,30559,3294
0,7076	1,95248,3758	3,3732,8	13,3,36	2	0,30576,4947
0,7077	1,95251,7491	3,3719,5	13,3,34	2	0,30593,6640
0,7078	1,95255,1211	3,3706,2	13,3,32	2	0,30610,8375
0,7079	1,95258,4917	3,3692,9	13,3,30	2	0,30628,0151
0,7080	1,95261,8610	3,3679,6	13,3,28	2	0,30645,1968
0,7081	1,95265,2290	3,3666,3	13,3,26	2	0,30662,3826
0,7082	1,95268,5956	3,3653,0	13,3,24	2	0,30679,5726
0,7083	1,95271,9609	3,3639,7	13,3,22	2	0,30696,7668
0,7084	1,95275,3249	3,3626,4	13,3,20	2	0,30713,9650
0,7085	1,95278,6875	3,3613,1	13,3,18	2	0,30731,1675
0,7086	1,95282,0488	3,3599,8	13,3,16	2	0,30748,3740
0,7087	1,95285,4088	3,3586,5	13,3,14	2	0,30765,5848
0,7088	1,95288,7675	3,3573,2	13,3,12	2	0,30782,7997
0,7089	1,95292,1248	3,3559,9	13,3,10	2	0,30800,0187
0,7090	1,95295,4808	3,3546,6	13,3,08	2	0,30817,2420
0,7091	1,95298,8355	3,3533,3	13,3,06	2	0,30834,4694
0,7092	1,95302,1888	3,3520,0	13,3,04	2	0,30851,7009
0,7093	1,95305,5408	3,3506,7	13,3,02	2	0,30868,9367
0,7094	1,95308,8915	3,3493,4	13,3,00	2	0,30886,1766
0,7095	1,95312,2408	3,3480,1	13,2,98	2	0,30903,4207
0,7096	1,95315,5888	3,3466,8	13,2,96	2	0,30920,6690
0,7097	1,95318,9355	3,3453,5	13,2,94	2	0,30937,9215
0,7098	1,95322,2809	3,3440,2	13,2,92	2	0,30955,1782
0,7099	1,95325,6249	3,3426,9	13,2,90	2	0,30972,4391
0,7100	1,95328,9676	3,3413,6	13,2,88	2	0,30989,7042

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7100	1,95328,9673	3,3413,4	13,2,85	2	0,30989,7042
0,7101	1,95332,3086	3,3400,1	13,2,83	2	0,31006,9735
0,7102	1,95335,6486	3,3386,8	13,2,81	2	0,31024,2470
0,7103	1,95338,9873	3,3373,5	13,2,79	2	0,31041,5247
0,7104	1,95342,3247	3,3360,2	13,2,77	2	0,31058,8067
0,7105	1,95345,6607	3,3346,9	13,2,75	2	0,31076,0928
0,7106	1,95348,9954	3,3333,6	13,2,73	2	0,31093,3832
0,7107	1,95352,3288	3,3320,3	13,2,71	2	0,31110,6779
0,7108	1,95355,6608	3,3307,0	13,2,69	2	0,31127,9767
0,7109	1,95358,9915	3,3293,7	13,2,67	2	0,31145,2798
0,7110	1,95362,3209	3,3280,4	13,2,65	2	0,31162,5872
0,7111	1,95365,6489	3,3267,1	13,2,63	2	0,31179,8988
0,7112	1,95368,9756	3,3253,8	13,2,61	2	0,31197,2146
0,7113	1,95372,3010	3,3240,5	13,2,59	2	0,31214,5347
0,7114	1,95375,6251	3,3227,2	13,2,57	2	0,31231,8590
0,7115	1,95378,9478	3,3213,9	13,2,55	2	0,31249,1877
0,7116	1,95382,2692	3,3200,6	13,2,53	2	0,31266,5205
0,7117	1,95385,5893	3,3187,3	13,2,51	2	0,31283,8577
0,7118	1,95388,9080	3,3174,0	13,2,49	2	0,31301,1991
0,7119	1,95392,2254	3,3160,8	13,2,47	2	0,31318,5448
0,7120	1,95395,5415	3,3147,6	13,2,45	2	0,31335,8947
0,7121	1,95398,8563	3,3134,4	13,2,43	2	0,31353,2490
0,7122	1,95402,1697	3,3121,2	13,2,41	2	0,31370,6075
0,7123	1,95405,4818	3,3108,0	13,2,39	2	0,31387,9704
0,7124	1,95408,7926	3,3094,8	13,2,37	2	0,31405,3375
0,7125	1,95412,1021	3,3081,6	13,2,35	2	0,31422,7089
0,7126	1,95415,4103	3,3068,4	13,2,33	2	0,31440,0846
0,7127	1,95418,7171	3,3055,2	13,2,31	2	0,31457,4647
0,7128	1,95422,0226	3,3042,0	13,2,29	2	0,31474,8490
0,7129	1,95425,3268	3,3028,8	13,2,27	2	0,31492,2377
0,7130	1,95428,6297	3,3015,6	13,2,25	2	0,31509,6307
0,7131	1,95431,9313	3,3002,4	13,2,23	2	0,31527,0280
0,7132	1,95435,2315	3,2989,2	13,2,21	2	0,31544,4296
0,7133	1,95438,5304	3,2976,0	13,2,19	2	0,31561,8355
0,7134	1,95441,8280	3,2962,8	13,2,17	2	0,31579,2458
0,7135	1,95445,1243	3,2949,6	13,2,15	2	0,31596,6605
0,7136	1,95448,4193	3,2936,4	13,2,13	2	0,31614,0794
0,7137	1,95451,7129	3,2923,2	13,2,11	2	0,31631,5027
0,7138	1,95455,0052	3,2910,0	13,2,09	2	0,31648,9304
0,7139	1,95458,2962	3,2896,8	13,2,07	2	0,31666,3624
0,7140	1,95461,5867	3,2883,6	13,2,05	2	0,31683,7988
0,7141	1,95464,8751	3,2870,4	13,2,03	2	0,31701,2395
0,7142	1,95468,1621	3,2857,2	13,2,01	2	0,31718,6846
0,7143	1,95471,4478	3,2844,0	13,1,99	2	0,31736,1341
0,7144	1,95474,7322	3,2830,8	13,1,97	2	0,31753,5879
0,7145	1,95478,0153	3,2817,6	13,1,95	2	0,31771,0462
0,7146	1,95481,2971	3,2804,4	13,1,93	2	0,31788,5087
0,7147	1,95484,5775	3,2791,2	13,1,91	2	0,31805,9757
0,7148	1,95487,8566	3,2778,0	13,1,89	2	0,31823,4471
0,7149	1,95491,1344	3,2764,8	13,1,87	2	0,31840,9229
0,7150	1,95494,4109	3,2751,6	13,1,85	2	0,31858,4030

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7150	1,95494,4109	3,2751,6	13,1,85	2	0,31858,4030
0,7151	1,95497,6861	3,2738,4	13,1,83	2	0,31875,8876
0,7152	1,95500,9599	3,2725,2	13,1,81	2	0,31893,3765
0,7153	1,95504,2324	3,2712,0	13,1,79	2	0,31910,8699
0,7154	1,95507,5036	3,2698,8	13,1,77	2	0,31928,3677
0,7155	1,95510,7735	3,2685,6	13,1,75	2	0,31945,8699
0,7156	1,95514,0421	3,2672,4	13,1,73	2	0,31963,3765
0,7157	1,95517,3093	3,2659,2	13,1,71	2	0,31980,8876
0,7158	1,95520,5752	3,2646,0	13,1,69	2	0,31998,4030
0,7159	1,95523,8398	3,2632,8	13,1,67	2	0,32015,9229
0,7160	1,95527,1031	3,2619,6	13,1,65	2	0,32033,4473
0,7161	1,95530,3651	3,2606,4	13,1,63	2	0,32050,9760
0,7162	1,95533,6257	3,2593,2	13,1,61	2	0,32068,5093
0,7163	1,95536,8850	3,2580,0	13,1,59	2	0,32086,0469
0,7164	1,95540,1430	3,2566,8	13,1,57	2	0,32103,5890
0,7165	1,95543,3997	3,2553,6	13,1,55	2	0,32121,1356
0,7166	1,95546,6551	3,2540,4	13,1,53	2	0,32138,6867
0,7167	1,95549,9091	3,2527,2	13,1,51	2	0,32156,2422
0,7168	1,95553,1618	3,2514,0	13,1,49	2	0,32173,8021
0,7169	1,95556,4132	3,2500,9	13,1,47	2	0,32191,3666
0,7170	1,95559,6633	3,2487,8	13,1,45	2	0,32208,9355
0,7171	1,95562,9121	3,2474,7	13,1,43	2	0,32226,5089
0,7172	1,95566,1596	3,2461,6	13,1,41	2	0,32244,0867
0,7173	1,95569,4058	3,2448,5	13,1,39	2	0,32261,6691
0,7174	1,95572,6507	3,2435,4	13,1,37	2	0,32279,2560
0,7175	1,95575,8942	3,2422,3	13,1,35	2	0,32296,8473
0,7176	1,95579,1364	3,2409,2	13,1,33	2	0,32314,4432
0,7177	1,95582,3773	3,2396,1	13,1,31	2	0,32332,0435
0,7178	1,95585,6169	3,2383,0	13,1,29	2	0,32349,6484
0,7179	1,95588,8552	3,2369,9	13,1,27	2	0,32367,2578
0,7180	1,95592,0930	3,2356,9	13,1,26	2	0,32384,8717
0,7181	1,95595,3287	3,2343,8	13,1,24	2	0,32402,4901
0,7182	1,95598,5631	3,2330,7	13,1,22	2	0,32420,1130
0,7183	1,95601,7962	3,2317,6	13,1,20	2	0,32437,7405
0,7184	1,95605,0280	3,2304,5	13,1,18	2	0,32455,3725
0,7185	1,95608,2585	3,2291,4	13,1,16	2	0,32473,0090
0,7186	1,95611,4876	3,2278,3	13,1,14	2	0,32490,6501
0,7187	1,95614,7154	3,2265,2	13,1,12	2	0,32508,2957
0,7188	1,95617,9419	3,2252,1	13,1,10	2	0,32525,9459
0,7189	1,95621,1671	3,2239,0	13,1,08	2	0,32543,6006
0,7190	1,95624,3910	3,2225,9	13,1,06	2	0,32561,2599
0,7191	1,95627,6136	3,2212,8	13,1,04	2	0,32578,9237
0,7192	1,95630,8349	3,2199,7	13,1,02	2	0,32596,5921
0,7193	1,95634,0549	3,2186,6	13,1,00	2	0,32614,2651
0,7194	1,95637,2736	3,2173,5	13,0,98	2	0,32631,9426
0,7195	1,95640,4910	3,2160,4	13,0,96	2	0,32649,6247
0,7196	1,95643,7070	3,2147,3	13,0,94	2	0,32667,3114
0,7197	1,95646,9217	3,2134,2	13,0,92	2	0,32685,0027
0,7198	1,95650,1351	3,2121,1	13,0,90	2	0,32702,6986
0,7199	1,95653,3472	3,2108,0	13,0,88	2	0,32720,3991
0,7200	1,95656,5580	3,2094,9	13,0,86	2	0,32738,1042

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7200	1,95656,5580	3,2094,9	13,0,86	2	0,32738,1042
0,7201	1,95659,7675	3,2081,8	13,0,84	2	0,32755,8138
0,7202	1,95662,9757	3,2068,7	13,0,82	2	0,32773,5281
0,7203	1,95666,1826	3,2055,6	13,0,80	2	0,32791,2470
0,7204	1,95669,3882	3,2042,5	13,0,78	2	0,32808,9705
0,7205	1,95672,5925	3,2029,4	13,0,76	2	0,32826,6986
0,7206	1,95675,7954	3,2016,3	13,0,74	2	0,32844,4314
0,7207	1,95678,9970	3,2003,2	13,0,72	2	0,32862,1687
0,7208	1,95682,1973	3,1990,1	13,0,70	2	0,32879,9107
0,7209	1,95685,3963	3,1977,0	13,0,68	2	0,32897,6574
0,7210	1,95688,5940	3,1963,9	13,0,66	2	0,32915,4087
0,7211	1,95691,7904	3,1950,8	13,0,64	2	0,32933,1646
0,7212	1,95694,9855	3,1937,7	13,0,62	2	0,32950,9252
0,7213	1,95698,1793	3,1924,6	13,0,60	2	0,32968,6904
0,7214	1,95701,3718	3,1911,5	13,0,58	2	0,32986,4602
0,7215	1,95704,5630	3,1898,4	13,0,56	2	0,33004,2348
0,7216	1,95707,7528	3,1885,3	13,0,54	2	0,33022,0140
0,7217	1,95710,9413	3,1872,2	13,0,52	2	0,33039,7979
0,7218	1,95714,1285	3,1859,1	13,0,50	2	0,33057,5864
0,7219	1,95717,3144	3,1846,1	13,0,48	2	0,33075,3796
0,7220	1,95720,4988	3,1833,4	13,0,48	2	0,33093,1775
0,7221	1,95723,6821	3,1820,4	13,0,46	2	0,33110,9801
0,7222	1,95726,8641	3,1807,4	13,0,44	2	0,33128,7874
0,7223	1,95730,0448	3,1794,4	13,0,42	2	0,33146,5994
0,7224	1,95733,2242	3,1781,4	13,0,40	2	0,33164,4160
0,7225	1,95736,4023	3,1768,4	13,0,38	2	0,33182,2374
0,7226	1,95739,5791	3,1755,4	13,0,36	2	0,33200,0635
0,7227	1,95742,7546	3,1742,4	13,0,34	2	0,33217,8943
0,7228	1,95745,9288	3,1729,4	13,0,32	2	0,33235,7298
0,7229	1,95749,1017	3,1716,4	13,0,30	2	0,33253,5700
0,7230	1,95752,2733	3,1703,4	13,0,28	2	0,33271,4150
0,7231	1,95755,4436	3,1690,4	13,0,26	2	0,33289,2647
0,7232	1,95758,6126	3,1677,4	13,0,24	2	0,33307,1191
0,7233	1,95761,7803	3,1664,4	13,0,22	2	0,33324,9782
0,7234	1,95764,9467	3,1651,4	13,0,20	2	0,33342,8421
0,7235	1,95768,1118	3,1638,4	13,0,18	2	0,33360,7107
0,7236	1,95771,2756	3,1625,4	13,0,16	2	0,33378,5841
0,7237	1,95774,4381	3,1612,4	13,0,14	2	0,33396,4623
0,7238	1,95777,5993	3,1599,4	13,0,12	2	0,33414,3452
0,7239	1,95780,7592	3,1586,4	13,0,10	2	0,33432,2328
0,7240	1,95783,9178	3,1573,4	13,0,08	2	0,33450,1252
0,7241	1,95787,0751	3,1560,4	13,0,06	2	0,33468,0224
0,7242	1,95790,2311	3,1547,4	13,0,04	2	0,33485,9244
0,7243	1,95793,3858	3,1534,4	13,0,02	2	0,33503,8312
0,7244	1,95796,5392	3,1521,4	13,0,00	2	0,33521,7427
0,7245	1,95799,6913	3,1508,4	12,9,98	2	0,33539,6590
0,7246	1,95802,8421	3,1495,4	12,9,96	2	0,33557,5801
0,7247	1,95805,9916	3,1482,4	12,9,94	2	0,33575,5060
0,7248	1,95809,1398	3,1469,4	12,9,92	2	0,33593,4368
0,7249	1,95812,2867	3,1456,4	12,9,90	2	0,33611,3723
0,7250	1,95815,4323	3,1443,4	12,9,88	2	0,33629,3126

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7250	1,95815,4323	3,1443,4	12,9,88	2	0,33629,3126
0,7251	1,95818,5766	3,1430,4	12,9,86	2	0,33647,2577
0,7252	1,95821,7196	3,1417,4	12,9,84	2	0,33665,2077
0,7253	1,95824,8613	3,1404,4	12,9,82	2	0,33683,1625
0,7254	1,95828,0017	3,1391,4	12,9,80	2	0,33701,1221
0,7255	1,95831,1408	3,1378,4	12,9,78	2	0,33719,0866
0,7256	1,95834,2786	3,1365,4	12,9,76	2	0,33737,0558
0,7257	1,95837,4151	3,1352,4	12,9,74	2	0,33755,0300
0,7258	1,95840,5503	3,1339,4	12,9,72	2	0,33773,0089
0,7259	1,95843,6842	3,1326,4	12,9,70	2	0,33790,9927
0,7260	1,95846,8167	3,1313,0	12,9,73	2	0,33808,9814
0,7261	1,95849,9480	3,1300,0	12,9,71	2	0,33826,9749
0,7262	1,95853,0780	3,1287,0	12,9,69	2	0,33844,9733
0,7263	1,95856,2067	3,1274,0	12,9,67	2	0,33862,9766
0,7264	1,95859,3341	3,1261,0	12,9,65	2	0,33880,9847
0,7265	1,95862,4602	3,1248,0	12,9,63	2	0,33898,9977
0,7266	1,95865,5850	3,1235,0	12,9,61	2	0,33917,0156
0,7267	1,95868,7085	3,1222,0	12,9,59	2	0,33935,0384
0,7268	1,95871,8307	3,1209,0	12,9,57	2	0,33953,0660
0,7269	1,95874,9516	3,1196,0	12,9,55	2	0,33971,0986
0,7270	1,95878,0712	3,1183,0	12,9,53	2	0,33989,1360
0,7271	1,95881,1895	3,1170,0	12,9,51	2	0,34007,1784
0,7272	1,95884,3065	3,1157,0	12,9,49	2	0,34025,2256
0,7273	1,95887,4222	3,1144,1	12,9,47	2	0,34043,2778
0,7274	1,95890,5366	3,1131,2	12,9,45	2	0,34061,3349
0,7275	1,95893,6497	3,1118,3	12,9,43	2	0,34079,3969
0,7276	1,95896,7615	3,1105,4	12,9,41	2	0,34097,4638
0,7277	1,95899,8720	3,1092,5	12,9,39	2	0,34115,5357
0,7278	1,95902,9813	3,1079,6	12,9,37	2	0,34133,6125
0,7279	1,95906,0893	3,1066,7	12,9,35	2	0,34151,6942
0,7280	1,95909,1960	3,1053,8	12,9,33	2	0,34169,7809
0,7281	1,95912,3014	3,1040,9	12,9,31	2	0,34187,8725
0,7282	1,95915,4055	3,1028,0	12,9,29	2	0,34205,9691
0,7283	1,95918,5083	3,1015,1	12,9,27	2	0,34224,0706
0,7284	1,95921,6098	3,1002,2	12,9,25	2	0,34242,1771
0,7285	1,95924,7100	3,0989,3	12,9,23	2	0,34260,2885
0,7286	1,95927,8089	3,0976,4	12,9,21	2	0,34278,4050
0,7287	1,95930,9065	3,0963,5	12,9,19	2	0,34296,5264
0,7288	1,95934,0029	3,0950,6	12,9,17	2	0,34314,6527
0,7289	1,95937,0980	3,0937,7	12,9,15	2	0,34332,7841
0,7290	1,95940,1918	3,0924,8	12,9,13	2	0,34350,9205
0,7291	1,95943,2843	3,0911,9	12,9,11	2	0,34369,0618
0,7292	1,95946,3755	3,0899,0	12,9,09	2	0,34387,2081
0,7293	1,95949,4654	3,0886,1	12,9,07	2	0,34405,3595
0,7294	1,95952,5540	3,0873,2	12,9,05	2	0,34423,5158
0,7295	1,95955,6413	3,0860,3	12,9,03	2	0,34441,6772
0,7296	1,95958,7273	3,0847,4	12,9,01	2	0,34459,8435
0,7297	1,95961,8120	3,0834,5	12,8,99	2	0,34478,0149
0,7298	1,95964,8955	3,0821,6	12,8,97	2	0,34496,1913
0,7299	1,95967,9777	3,0808,7	12,8,95	2	0,34514,3728
0,7300	1,95971,0586	3,0795,8	12,8,93	2	0,34532,5592

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7300	1,95971,0586	3,0795,5	12,8,99	2	0,34532,5592
0,7301	1,95974,1382	3,0782,6	12,8,97	2	0,34550,7507
0,7302	1,95977,2165	3,0769,7	12,8,95	2	0,34568,9473
0,7303	1,95980,2935	3,0756,8	12,8,93	2	0,34587,1489
0,7304	1,95983,3692	3,0743,9	12,8,91	2	0,34605,3555
0,7305	1,95986,4436	3,0731,0	12,8,89	2	0,34623,5673
0,7306	1,95989,5167	3,0718,1	12,8,87	2	0,34641,7840
0,7307	1,95992,5885	3,0705,2	12,8,85	2	0,34660,0059
0,7308	1,95995,6590	3,0692,3	12,8,83	2	0,34678,2328
0,7309	1,95998,7282	3,0679,4	12,8,81	2	0,34696,4647
0,7310	1,96001,7961	3,0666,5	12,8,79	2	0,34714,7018
0,7311	1,96004,8628	3,0653,6	12,8,77	2	0,34732,9439
0,7312	1,96007,9282	3,0640,7	12,8,75	2	0,34751,1912
0,7313	1,96010,9923	3,0627,8	12,8,73	2	0,34769,4435
0,7314	1,96014,0551	3,0614,9	12,8,71	2	0,34787,7009
0,7315	1,96017,1166	3,0602,0	12,8,69	2	0,34805,9634
0,7316	1,96020,1768	3,0589,1	12,8,67	2	0,34824,2311
0,7317	1,96023,2357	3,0576,2	12,8,65	2	0,34842,5038
0,7318	1,96026,2933	3,0563,3	12,8,63	2	0,34860,7817
0,7319	1,96029,3496	3,0550,4	12,8,61	2	0,34879,0647
0,7320	1,96032,4046	3,0537,5	12,8,59	2	0,34897,3528
0,7321	1,96035,4584	3,0524,6	12,8,57	2	0,34915,6460
0,7322	1,96038,5109	3,0511,7	12,8,55	2	0,34933,9444
0,7323	1,96041,5621	3,0498,8	12,8,53	2	0,34952,2479
0,7324	1,96044,6120	3,0485,9	12,8,51	2	0,34970,5565
0,7325	1,96047,6606	3,0473,0	12,8,49	2	0,34988,8703
0,7326	1,96050,7079	3,0460,2	12,8,47	2	0,35007,1893
0,7327	1,96053,7539	3,0447,4	12,8,45	2	0,35025,5134
0,7328	1,96056,7986	3,0434,6	12,8,43	2	0,35043,8427
0,7329	1,96059,8421	3,0421,8	12,8,41	2	0,35062,1771
0,7330	1,96062,8843	3,0409,0	12,8,39	2	0,35080,5168
0,7331	1,96065,9252	3,0396,2	12,8,37	2	0,35098,8616
0,7332	1,96068,9648	3,0383,4	12,8,35	2	0,35117,2115
0,7333	1,96072,0031	3,0370,6	12,8,33	2	0,35135,5667
0,7334	1,96075,0402	3,0357,8	12,8,31	2	0,35153,9271
0,7335	1,96078,0760	3,0345,0	12,8,29	2	0,35172,2926
0,7336	1,96081,1105	3,0332,2	12,8,27	2	0,35190,6634
0,7337	1,96084,1437	3,0319,4	12,8,25	2	0,35209,0394
0,7338	1,96087,1756	3,0306,6	12,8,23	2	0,35227,4205
0,7339	1,96090,2063	3,0293,8	12,8,21	2	0,35245,8069
0,7340	1,96093,2364	3,0281,0	12,8,26	2	0,35264,1985
0,7341	1,96096,2645	3,0268,2	12,8,24	2	0,35282,5954
0,7342	1,96099,2913	3,0255,4	12,8,22	2	0,35300,9974
0,7343	1,96102,3168	3,0242,6	12,8,20	2	0,35319,4047
0,7344	1,96105,3411	3,0229,8	12,8,18	2	0,35337,8173
0,7345	1,96108,3641	3,0217,0	12,8,16	2	0,35356,2351
0,7346	1,96111,3858	3,0204,2	12,8,14	2	0,35374,6581
0,7347	1,96114,4062	3,0191,4	12,8,12	2	0,35393,0864
0,7348	1,96117,4253	3,0178,6	12,8,10	2	0,35411,5199
0,7349	1,96120,4432	3,0165,8	12,8,08	2	0,35429,9587
0,7350	1,96123,4598	3,0153,0	12,8,06	2	0,35448,4028

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7350	1,96123,4598	3,0153,0	12,8,06	2	0,35448,4028
0,7351	1,96126,4751	3,0140,2	12,8,04	2	0,35466,8522
0,7352	1,96129,4891	3,0127,4	12,8,02	2	0,35485,3068
0,7353	1,96132,5018	3,0114,6	12,8,00	2	0,35503,7667
0,7354	1,96135,5133	3,0101,8	12,7,98	2	0,35522,2319
0,7355	1,96138,5235	3,0089,0	12,7,96	2	0,35540,7024
0,7356	1,96141,5324	3,0076,2	12,7,94	2	0,35559,1782
0,7357	1,96144,5400	3,0063,4	12,7,92	2	0,35577,6593
0,7358	1,96147,5463	3,0050,6	12,7,90	2	0,35596,1457
0,7359	1,96150,5514	3,0037,8	12,7,88	2	0,35614,6374
0,7360	1,96153,5552	3,0025,0	12,7,86	2	0,35633,1344
0,7361	1,96156,5577	3,0012,2	12,7,84	2	0,35651,6368
0,7362	1,96159,5589	2,9999,4	12,7,82	2	0,35670,1445
0,7363	1,96162,5588	2,9986,6	12,7,80	2	0,35688,6575
0,7364	1,96165,5575	2,9973,8	12,7,78	2	0,35707,1758
0,7365	1,96168,5549	2,9961,0	12,7,76	2	0,35725,6995
0,7366	1,96171,5510	2,9948,2	12,7,74	2	0,35744,2285
0,7367	1,96174,5458	2,9935,4	12,7,72	2	0,35762,7629
0,7368	1,96177,5393	2,9922,6	12,7,70	2	0,35781,3027
0,7369	1,96180,5316	2,9909,8	12,7,68	2	0,35799,8478
0,7370	1,96183,5226	2,9897,0	12,7,66	2	0,35818,3982
0,7371	1,96186,5123	2,9884,2	12,7,64	2	0,35836,9541
0,7372	1,96189,5007	2,9871,4	12,7,62	2	0,35855,5153
0,7373	1,96192,4878	2,9858,6	12,7,60	2	0,35874,0819
0,7374	1,96195,4737	2,9845,8	12,7,58	2	0,35892,6539
0,7375	1,96198,4583	2,9833,0	12,7,56	2	0,35911,2312
0,7376	1,96201,4416	2,9820,2	12,7,54	2	0,35929,8140
0,7377	1,96204,4236	2,9807,4	12,7,52	2	0,35948,4022
0,7378	1,96207,4043	2,9794,6	12,7,50	2	0,35966,9958
0,7379	1,96210,3838	2,9781,9	12,7,48	2	0,35985,5947
0,7380	1,96213,3617	2,9769,3	12,7,55	2	0,36004,1991
0,7381	1,96216,3386	2,9756,5	12,7,53	2	0,36022,8090
0,7382	1,96219,3143	2,9743,7	12,7,51	2	0,36041,4242
0,7383	1,96222,2887	2,9730,9	12,7,49	2	0,36060,0449
0,7384	1,96225,2618	2,9718,2	12,7,47	2	0,36078,6710
0,7385	1,96228,2336	2,9705,5	12,7,45	2	0,36097,3026
0,7386	1,96231,2042	2,9692,8	12,7,43	2	0,36115,9396
0,7387	1,96234,1735	2,9680,1	12,7,41	2	0,36134,5820
0,7388	1,96237,1415	2,9667,4	12,7,39	2	0,36153,2299
0,7389	1,96240,1082	2,9654,7	12,7,37	2	0,36171,8833
0,7390	1,96243,0737	2,9642,0	12,7,35	2	0,36190,5421
0,7391	1,96246,0379	2,9629,3	12,7,33	2	0,36209,2064
0,7392	1,96249,0008	2,9616,6	12,7,31	2	0,36227,8762
0,7393	1,96251,9625	2,9603,9	12,7,29	2	0,36246,5515
0,7394	1,96254,9229	2,9591,2	12,7,27	2	0,36265,2322
0,7395	1,96257,8820	2,9578,5	12,7,25	2	0,36283,9185
0,7396	1,96260,8399	2,9565,8	12,7,23	2	0,36302,6102
0,7397	1,96263,7965	2,9553,1	12,7,21	2	0,36321,3074
0,7398	1,96266,7518	2,9540,4	12,7,19	2	0,36340,0102
0,7399	1,96269,7058	2,9527,7	12,7,17	2	0,36358,7184
0,7400	1,96272,6586	2,9515,0	12,7,15	2	0,36377,4322

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7400	1,96272 6586	2,9515 0	12,7 15	2	0,36377 4322
0,7401	1,96275 6101	2,9502 3	12,7 13	2	0,36396 1515
0,7402	1,96278 5603	2,9489 6	12,7 11	2	0,36414 8763
0,7403	1,96281 5093	2,9476 9	12,7 09	2	0,36433 6067
0,7404	1,96284 4570	2,9464 2	12,7 07	2	0,36452 3425
0,7405	1,96287 4034	2,9451 5	12,7 05	2	0,36471 0840
0,7406	1,96290 3486	2,9438 8	12,7 03	2	0,36489 8309
0,7407	1,96293 2925	2,9426 1	12,7 01	2	0,36508 5835
0,7408	1,96296 2351	2,9413 4	12,6 99	2	0,36527 3416
0,7409	1,96299 1764	2,9400 7	12,6 97	2	0,36546 1052
0,7410	1,96302 1165	2,9388 0	12,6 95	2	0,36564 8744
0,7411	1,96305 0553	2,9375 3	12,6 93	2	0,36583 6492
0,7412	1,96307 9928	2,9362 6	12,6 91	2	0,36602 4296
0,7413	1,96310 9291	2,9349 9	12,6 89	2	0,36621 2155
0,7414	1,96313 8641	2,9337 2	12,6 87	2	0,36640 0071
0,7415	1,96316 7978	2,9324 5	12,6 85	2	0,36658 8042
0,7416	1,96319 7303	2,9311 8	12,6 83	2	0,36677 6069
0,7417	1,96322 6615	2,9299 1	12,6 81	2	0,36696 4153
0,7418	1,96325 5914	2,9286 4	12,6 79	2	0,36715 2292
0,7419	1,96328 5200	2,9273 7	12,6 77	2	0,36734 0488
0,7420	1,96331 4458	2,9260 5	12,6 86	2	0,36752 8740
0,7421	1,96334 3719	2,9247 8	12,6 84	2	0,36771 7048
0,7422	1,96337 2967	2,9235 1	12,6 82	2	0,36790 5412
0,7423	1,96340 2202	2,9222 4	12,6 80	2	0,36809 3833
0,7424	1,96343 1424	2,9209 7	12,6 78	2	0,36828 2310
0,7425	1,96346 0634	2,9197 0	12,6 76	2	0,36847 0844
0,7426	1,96348 9831	2,9184 3	12,6 74	2	0,36865 9434
0,7427	1,96351 9015	2,9171 6	12,6 72	2	0,36884 8080
0,7428	1,96354 8187	2,9158 9	12,6 70	2	0,36903 6784
0,7429	1,96357 7346	2,9146 2	12,6 68	2	0,36922 5544
0,7430	1,96360 6492	2,9133 5	12,6 66	2	0,36941 4360
0,7431	1,96363 5626	2,9120 8	12,6 64	2	0,36960 3234
0,7432	1,96366 4747	2,9108 1	12,6 62	2	0,36979 2164
0,7433	1,96369 3855	2,9095 4	12,6 60	2	0,36998 1151
0,7434	1,96372 2950	2,9082 7	12,6 58	2	0,37017 0195
0,7435	1,96375 2033	2,9070 0	12,6 56	2	0,37035 9296
0,7436	1,96378 1103	2,9057 3	12,6 54	2	0,37054 8454
0,7437	1,96381 0160	2,9044 6	12,6 52	2	0,37073 7669
0,7438	1,96383 9205	2,9031 9	12,6 50	2	0,37092 6942
0,7439	1,96386 8237	2,9019 3	12,6 48	2	0,37111 6271
0,7440	1,96389 7256	2,9006 7	12,6 46	2	0,37130 5658
0,7441	1,96392 6263	2,8994 1	12,6 44	2	0,37149 5102
0,7442	1,96395 5257	2,8981 5	12,6 42	2	0,37168 4604
0,7443	1,96398 4239	2,8968 9	12,6 40	2	0,37187 4162
0,7444	1,96401 3208	2,8956 3	12,6 38	2	0,37206 3779
0,7445	1,96404 2164	2,8943 7	12,6 36	2	0,37225 3452
0,7446	1,96407 1108	2,8931 1	12,6 34	2	0,37244 3184
0,7447	1,96410 0039	2,8918 5	12,6 32	2	0,37263 2973
0,7448	1,96412 8958	2,8905 9	12,6 30	2	0,37282 2820
0,7449	1,96415 7864	2,8893 3	12,6 28	2	0,37301 2724
0,7450	1,96418 6757	2,8880 7	12,6 26	2	0,37320 2686

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7450	1,96418,6757	2,8880,7	12,6,26	2	0,37320,2686
0,7451	1,96421,5638	2,8868,1	12,6,24	2	0,37339,2706
0,7452	1,96424,4506	2,8855,5	12,6,22	2	0,37358,2784
0,7453	1,96427,3362	2,8842,9	12,6,20	2	0,37377,2920
0,7454	1,96430,2205	2,8830,3	12,6,18	2	0,37396,3114
0,7455	1,96433,1035	2,8817,7	12,6,16	2	0,37415,3366
0,7456	1,96435,9853	2,8805,1	12,6,14	2	0,37434,3676
0,7457	1,96438,8658	2,8792,5	12,6,12	2	0,37453,4045
0,7458	1,96441,7451	2,8779,9	12,6,10	2	0,37472,4471
0,7459	1,96444,6231	2,8767,3	12,6,08	2	0,37491,4956
0,7460	1,96447,4999	2,8754,3	12,6,19	2	0,37510,5499
0,7461	1,96450,3753	2,8741,7	12,6,17	2	0,37529,6100
0,7462	1,96453,2495	2,8729,1	12,6,15	2	0,37548,6760
0,7463	1,96456,1224	2,8716,5	12,6,13	2	0,37567,7479
0,7464	1,96458,9941	2,8703,9	12,6,11	2	0,37586,8256
0,7465	1,96461,8645	2,8691,3	12,6,09	2	0,37605,9091
0,7466	1,96464,7336	2,8678,7	12,6,07	2	0,37624,9985
0,7467	1,96467,6015	2,8666,1	12,6,05	2	0,37644,0938
0,7468	1,96470,4681	2,8653,5	12,6,03	2	0,37663,1950
0,7469	1,96473,3335	2,8640,9	12,6,01	2	0,37682,3020
0,7470	1,96476,1976	2,8628,3	12,5,99	2	0,37701,4150
0,7471	1,96479,0604	2,8615,7	12,5,97	2	0,37720,5338
0,7472	1,96481,9220	2,8603,1	12,5,95	2	0,37739,6585
0,7473	1,96484,7823	2,8590,5	12,5,93	2	0,37758,7892
0,7474	1,96487,6414	2,8577,9	12,5,91	2	0,37777,9257
0,7475	1,96490,4992	2,8565,3	12,5,89	2	0,37797,0682
0,7476	1,96493,3557	2,8552,7	12,5,87	2	0,37816,2166
0,7477	1,96496,2110	2,8540,1	12,5,85	2	0,37835,3709
0,7478	1,96499,0650	2,8527,5	12,5,83	2	0,37854,5311
0,7479	1,96501,9178	2,8514,9	12,5,81	2	0,37873,6973
0,7480	1,96504,7693	2,8502,3	12,5,79	2	0,37892,8694
0,7481	1,96507,6195	2,8489,7	12,5,77	2	0,37912,0475
0,7482	1,96510,4685	2,8477,1	12,5,75	2	0,37931,2315
0,7483	1,96513,3162	2,8464,5	12,5,73	2	0,37950,4215
0,7484	1,96516,1627	2,8451,9	12,5,71	2	0,37969,6174
0,7485	1,96519,0079	2,8439,3	12,5,69	2	0,37988,8194
0,7486	1,96521,8518	2,8426,7	12,5,67	2	0,38008,0272
0,7487	1,96524,6945	2,8414,1	12,5,65	2	0,38027,2411
0,7488	1,96527,5359	2,8401,5	12,5,63	2	0,38046,4610
0,7489	1,96530,3761	2,8388,9	12,5,61	2	0,38065,6869
0,7490	1,96533,2150	2,8376,3	12,5,59	2	0,38084,9187
0,7491	1,96536,0526	2,8363,7	12,5,57	2	0,38104,1566
0,7492	1,96538,8890	2,8351,1	12,5,55	2	0,38123,4005
0,7493	1,96541,7241	2,8338,5	12,5,53	2	0,38142,6504
0,7494	1,96544,5580	2,8325,9	12,5,51	2	0,38161,9063
0,7495	1,96547,3906	2,8313,3	12,5,49	2	0,38181,1682
0,7496	1,96550,2219	2,8300,8	12,5,47	2	0,38200,4362
0,7497	1,96553,0520	2,8288,3	12,5,45	2	0,38219,7102
0,7498	1,96555,8808	2,8275,8	12,5,43	2	0,38238,9903
0,7499	1,96558,7084	2,8263,3	12,5,41	2	0,38258,2764
0,7500	1,96561,5347	2,8250,8	12,5,39	2	0,38277,5685

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7500	1,96561 5346	2,8250 9	12 5 53	2	0,38277 569
0,7501	1,96564 3597	2,8238 3	12 5 51	2	0,38296 867
0,7502	1,96567 1835	2,8225 7	12 5 49	2	0,38316 171
0,7503	1,96570 0061	2,8213 2	12 5 47	2	0,38335 481
0,7504	1,96572 8274	2,8200 7	12 5 45	2	0,38354 798
0,7505	1,96575 6475	2,8188 2	12 5 43	2	0,38374 120
0,7506	1,96578 4663	2,8175 7	12 5 41	2	0,38393 449
0,7507	1,96581 2839	2,8163 2	12 5 39	2	0,38412 784
0,7508	1,96584 1002	2,8150 7	12 5 37	2	0,38432 125
0,7509	1,96586 9153	2,8138 2	12 5 35	2	0,38451 471
0,7510	1,96589 7291	2,8125 7	12 5 33	2	0,38470 825
0,7511	1,96592 5417	2,8113 2	12 5 31	2	0,38490 184
0,7512	1,96595 3530	2,8100 7	12 5 29	2	0,38509 549
0,7513	1,96598 1631	2,8088 2	12 5 27	2	0,38528 920
0,7514	1,96600 9719	2,8075 7	12 5 25	2	0,38548 298
0,7515	1,96603 7795	2,8063 2	12 5 23	2	0,38567 682
0,7516	1,96606 5858	2,8050 7	12 5 21	2	0,38587 071
0,7517	1,96609 3909	2,8038 2	12 5 19	2	0,38606 467
0,7518	1,96612 1947	2,8025 7	12 5 17	2	0,38625 870
0,7519	1,96614 9973	2,8013 2	12 5 15	2	0,38645 278
0,7520	1,96617 7986	2,8000 7	12 5 13	2	0,38664 692
0,7521	1,96620 5987	2,7988 2	12 5 11	2	0,38684 113
0,7522	1,96623 3975	2,7975 7	12 5 09	2	0,38703 540
0,7523	1,96626 1951	2,7963 2	12 5 07	2	0,38722 973
0,7524	1,96628 9914	2,7950 7	12 5 05	2	0,38742 412
0,7525	1,96631 7865	2,7938 2	12 5 03	2	0,38761 858
0,7526	1,96634 5803	2,7925 7	12 5 01	2	0,38781 309
0,7527	1,96637 3729	2,7913 2	12 4 99	2	0,38800 767
0,7528	1,96640 1642	2,7900 7	12 4 97	2	0,38820 231
0,7529	1,96642 9543	2,7888 2	12 4 95	2	0,38839 702
0,7530	1,96645 7431	2,7875 7	12 4 93	2	0,38859 178
0,7531	1,96648 5307	2,7863 2	12 4 91	2	0,38878 661
0,7532	1,96651 3170	2,7850 7	12 4 89	2	0,38898 150
0,7533	1,96654 1021	2,7838 2	12 4 87	2	0,38917 645
0,7534	1,96656 8859	2,7825 7	12 4 85	2	0,38937 147
0,7535	1,96659 6685	2,7813 2	12 4 83	2	0,38956 654
0,7536	1,96662 4498	2,7800 7	12 4 81	2	0,38976 168
0,7537	1,96665 2299	2,7788 2	12 4 79	2	0,38995 689
0,7538	1,96668 0087	2,7775 7	12 4 77	2	0,39015 215
0,7539	1,96670 7863	2,7763 2	12 4 75	2	0,39034 748
0,7540	1,96673 5606	2,7750 0	12 4 88	2	0,39054 287
0,7541	1,96676 3356	2,7737 5	12 4 86	2	0,39073 833
0,7542	1,96679 1094	2,7725 0	12 4 84	2	0,39093 385
0,7543	1,96681 8819	2,7712 5	12 4 82	2	0,39112 943
0,7544	1,96684 6532	2,7700 0	12 4 80	2	0,39132 507
0,7545	1,96687 4232	2,7687 5	12 4 78	2	0,39152 078
0,7546	1,96690 1920	2,7675 0	12 4 76	2	0,39171 655
0,7547	1,96692 9595	2,7662 5	12 4 74	2	0,39191 238
0,7548	1,96695 7258	2,7650 0	12 4 72	2	0,39210 828
0,7549	1,96698 4908	2,7637 5	12 4 70	2	0,39230 424
0,7550	1,96701 2546	2,7625 0	12 4 68	2	0,39250 026

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7550	1,96701 2546	2,7625 0	12 4 68	2	0,39250 026
0,7551	1,96704 0171	2,7612 5	12 4 66	2	0,39269 635
0,7552	1,96706 7784	2,7600 0	12 4 64	2	0,39289 250
0,7553	1,96709 5384	2,7587 5	12 4 62	2	0,39308 872
0,7554	1,96712 2972	2,7575 0	12 4 60	2	0,39328 499
0,7555	1,96715 0547	2,7562 5	12 4 58	2	0,39348 134
0,7556	1,96717 8110	2,7550 0	12 4 56	2	0,39367 774
0,7557	1,96720 5660	2,7537 5	12 4 54	2	0,39387 421
0,7558	1,96723 3198	2,7525 0	12 4 52	2	0,39407 075
0,7559	1,96726 0723	2,7512 5	12 4 50	2	0,39426 735
0,7560	1,96728 8236	2,7500 1	12 4 48	2	0,39446 401
0,7561	1,96731 5736	2,7487 7	12 4 46	2	0,39466 073
0,7562	1,96734 3224	2,7475 3	12 4 44	2	0,39485 752
0,7563	1,96737 0699	2,7462 9	12 4 42	2	0,39505 438
0,7564	1,96739 8162	2,7450 5	12 4 40	2	0,39525 130
0,7565	1,96742 5613	2,7438 1	12 4 38	2	0,39544 828
0,7566	1,96745 3051	2,7425 7	12 4 36	2	0,39564 533
0,7567	1,96748 0477	2,7413 3	12 4 34	2	0,39584 244
0,7568	1,96750 7890	2,7400 9	12 4 32	2	0,39603 962
0,7569	1,96753 5291	2,7388 5	12 4 30	2	0,39623 686
0,7570	1,96756 2680	2,7376 1	12 4 28	2	0,39643 417
0,7571	1,96759 0056	2,7363 7	12 4 26	2	0,39663 154
0,7572	1,96761 7420	2,7351 3	12 4 24	2	0,39682 898
0,7573	1,96764 4771	2,7338 9	12 4 22	2	0,39702 648
0,7574	1,96767 2110	2,7326 5	12 4 20	2	0,39722 404
0,7575	1,96769 9437	2,7314 1	12 4 18	2	0,39742 167
0,7576	1,96772 6751	2,7301 7	12 4 16	2	0,39761 937
0,7577	1,96775 4053	2,7289 3	12 4 14	2	0,39781 713
0,7578	1,96778 1342	2,7276 9	12 4 12	2	0,39801 496
0,7579	1,96780 8619	2,7264 5	12 4 10	2	0,39821 285
0,7580	1,96783 5883	2,7251 7	12 4 25	2	0,39841 081
0,7581	1,96786 3135	2,7239 3	12 4 23	2	0,39860 883
0,7582	1,96789 0374	2,7226 9	12 4 21	2	0,39880 692
0,7583	1,96791 7601	2,7214 5	12 4 19	2	0,39900 507
0,7584	1,96794 4816	2,7202 1	12 4 17	2	0,39920 329
0,7585	1,96797 2018	2,7189 7	12 4 15	2	0,39940 158
0,7586	1,96799 9208	2,7177 3	12 4 13	2	0,39959 993
0,7587	1,96802 6385	2,7164 9	12 4 11	2	0,39979 834
0,7588	1,96805 3550	2,7152 5	12 4 09	2	0,39999 683
0,7589	1,96808 0703	2,7140 1	12 4 07	2	0,40019 538
0,7590	1,96810 7843	2,7127 7	12 4 05	2	0,40039 399
0,7591	1,96813 4971	2,7115 3	12 4 03	2	0,40059 267
0,7592	1,96816 2086	2,7102 9	12 4 01	2	0,40079 142
0,7593	1,96818 9189	2,7090 5	12 3 99	2	0,40099 023
0,7594	1,96821 6280	2,7078 1	12 3 97	2	0,40118 911
0,7595	1,96824 3358	2,7065 7	12 3 95	2	0,40138 805
0,7596	1,96827 0424	2,7053 3	12 3 93	2	0,40158 706
0,7597	1,96829 7477	2,7040 9	12 3 91	2	0,40178 614
0,7598	1,96832 4518	2,7028 5	12 3 89	2	0,40198 529
0,7599	1,96835 1547	2,7016 1	12 3 87	2	0,40218 450
0,7600	1,96837 8563	2,7003 7	12 3 85	2	0,40238 377

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7600	1,96837,85 63	2,7003,7	12,3,85	2	0,40238,377
0,7601	1,96840,556 7	2,6991,3	12,3,83	2	0,40258,312
0,7602	1,96843,255 8	2,6978,9	12,3,81	2	0,40278,253
0,7603	1,96845,953 7	2,6966,5	12,3,79	2	0,40298,201
0,7604	1,96848,650 4	2,6954,1	12,3,77	2	0,40318,155
0,7605	1,96851,345 8	2,6941,7	12,3,75	2	0,40338,116
0,7606	1,96854,040 0	2,6929,3	12,3,73	2	0,40358,084
0,7607	1,96856,732 9	2,6916,9	12,3,71	2	0,40378,059
0,7608	1,96859,424 6	2,6904,5	12,3,69	2	0,40398,040
0,7609	1,96862,115 1	2,6892,1	12,3,67	2	0,40418,028
0,7610	1,96864,804 3	2,6879,7	12,3,65	2	0,40438,023
0,7611	1,96867,492 3	2,6867,3	12,3,63	2	0,40458,024
0,7612	1,96870,179 0	2,6854,9	12,3,61	2	0,40478,032
0,7613	1,96872,864 5	2,6842,5	12,3,59	2	0,40498,047
0,7614	1,96875,548 8	2,6830,1	12,3,57	2	0,40518,069
0,7615	1,96878,231 8	2,6817,7	12,3,55	2	0,40538,097
0,7616	1,96880,913 6	2,6805,3	12,3,53	2	0,40558,133
0,7617	1,96883,594 1	2,6792,9	12,3,51	2	0,40578,175
0,7618	1,96886,273 4	2,6780,5	12,3,49	2	0,40598,223
0,7619	1,96888,951 5	2,6768,2	12,3,47	2	0,40618,279
0,7620	1,96891,627 6	2,6756,0	12,3,45	2	0,40638,341
0,7621	1,96894,303 2	2,6743,6	12,3,43	2	0,40658,410
0,7622	1,96896,977 6	2,6731,2	12,3,41	2	0,40678,486
0,7623	1,96899,650 7	2,6718,8	12,3,39	2	0,40698,569
0,7624	1,96902,322 6	2,6706,4	12,3,37	2	0,40718,659
0,7625	1,96904,993 2	2,6694,0	12,3,35	2	0,40738,755
0,7626	1,96907,662 6	2,6681,6	12,3,33	2	0,40758,858
0,7627	1,96910,330 8	2,6669,2	12,3,31	2	0,40778,968
0,7628	1,96912,997 7	2,6656,9	12,3,29	2	0,40799,085
0,7629	1,96915,663 4	2,6644,6	12,3,27	2	0,40819,209
0,7630	1,96918,327 9	2,6632,3	12,3,25	2	0,40839,340
0,7631	1,96920,991 1	2,6620,0	12,3,23	2	0,40859,477
0,7632	1,96923,653 1	2,6607,7	12,3,21	2	0,40879,621
0,7633	1,96926,313 9	2,6595,4	12,3,19	2	0,40899,773
0,7634	1,96928,973 4	2,6583,1	12,3,17	2	0,40919,931
0,7635	1,96931,631 7	2,6570,8	12,3,15	2	0,40940,096
0,7636	1,96934,288 8	2,6558,5	12,3,13	2	0,40960,268
0,7637	1,96936,944 7	2,6546,2	12,3,11	2	0,40980,446
0,7638	1,96939,599 3	2,6533,9	12,3,09	2	0,41000,632
0,7639	1,96942,252 7	2,6521,6	12,3,07	2	0,41020,825
0,7640	1,96944,904 9	2,6509,3	12,3,05	2	0,41041,024
0,7641	1,96947,555 8	2,6497,0	12,3,03	2	0,41061,231
0,7642	1,96950,205 5	2,6484,7	12,3,01	2	0,41081,444
0,7643	1,96952,854 0	2,6472,4	12,3,00	2	0,41101,665
0,7644	1,96955,501 2	2,6460,1	12,3,00	2	0,41121,892
0,7645	1,96958,147 2	2,6447,8	12,3,00	2	0,41142,126
0,7646	1,96960,792 0	2,6435,5	12,3,00	2	0,41162,367
0,7647	1,96963,435 6	2,6423,2	12,3,00	2	0,41182,616
0,7648	1,96966,077 9	2,6410,9	12,3,00	2	0,41202,871
0,7649	1,96968,719 0	2,6398,6	12,3,00	2	0,41223,133
0,7650	1,96971,358 9	2,6386,3	12,3,00	2	0,41243,402

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7650	1,96971 3589	2,6386 3	12 3,03	2	0,41243 402
0,7651	1,96973 9975	2,6374 0	12 3,01	2	0,41263 678
0,7652	1,96976 6349	2,6361 7	12 2,99	2	0,41283 962
0,7653	1,96979 2711	2,6349 4	12 2,97	2	0,41304 252
0,7654	1,96981 9060	2,6337 1	12 2,95	2	0,41324 549
0,7655	1,96984 5397	2,6324 8	12 2,93	2	0,41344 853
0,7656	1,96987 1722	2,6312 5	12 2,91	2	0,41365 165
0,7657	1,96989 8035	2,6300 2	12 2,89	2	0,41385 483
0,7658	1,96992 4335	2,6287 9	12 2,87	2	0,41405 808
0,7659	1,96995 0623	2,6275 6	12 2,85	2	0,41426 141
0,7660	1,96997 6886	2,6262 6	12 3,03	1	0,41446 480
0,7661	1,97000 3149	2,6250 3	12 3,02	1	0,41466 827
0,7662	1,97002 9399	2,6238 0	12 3,01	1	0,41487 180
0,7663	1,97005 5637	2,6225 7	12 3,00	1	0,41507 541
0,7664	1,97008 1863	2,6213 4	12 2,99	1	0,41527 909
0,7665	1,97010 8076	2,6201 1	12 2,98	1	0,41548 284
0,7666	1,97013 4277	2,6188 8	12 2,97	1	0,41568 666
0,7667	1,97016 0466	2,6176 5	12 2,96	1	0,41589 055
0,7668	1,97018 6643	2,6164 2	12 2,95	1	0,41609 451
0,7669	1,97021 2807	2,6151 9	12 2,94	1	0,41629 854
0,7670	1,97023 8959	2,6139 6	12 2,93	1	0,41650 265
0,7671	1,97026 5099	2,6127 3	12 2,92	1	0,41670 682
0,7672	1,97029 1226	2,6115 0	12 2,91	1	0,41691 107
0,7673	1,97031 7341	2,6102 7	12 2,90	1	0,41711 539
0,7674	1,97034 3444	2,6090 4	12 2,89	1	0,41731 978
0,7675	1,97036 9534	2,6078 1	12 2,88	1	0,41752 424
0,7676	1,97039 5612	2,6065 8	12 2,87	1	0,41772 878
0,7677	1,97042 1678	2,6053 5	12 2,86	1	0,41793 338
0,7678	1,97044 7732	2,6041 2	12 2,85	1	0,41813 806
0,7679	1,97047 3773	2,6028 9	12 2,84	1	0,41834 281
0,7680	1,97049 9802	2,6016 6	12 2,83	1	0,41854 763
0,7681	1,97052 5819	2,6004 3	12 2,82	1	0,41875 253
0,7682	1,97055 1823	2,5992 0	12 2,81	1	0,41895 749
0,7683	1,97057 7815	2,5979 7	12 2,80	1	0,41916 253
0,7684	1,97060 3795	2,5967 4	12 2,79	1	0,41936 764
0,7685	1,97062 9762	2,5955 1	12 2,78	1	0,41957 282
0,7686	1,97065 5717	2,5942 8	12 2,77	1	0,41977 808
0,7687	1,97068 1660	2,5930 5	12 2,76	1	0,41998 341
0,7688	1,97070 7591	2,5918 2	12 2,75	1	0,42018 881
0,7689	1,97073 3509	2,5905 9	12 2,74	1	0,42039 428
0,7690	1,97075 9415	2,5893 6	12 2,73	1	0,42059 982
0,7691	1,97078 5309	2,5881 3	12 2,72	1	0,42080 544
0,7692	1,97081 1190	2,5869 0	12 2,71	1	0,42101 113
0,7693	1,97083 7059	2,5856 7	12 2,70	1	0,42121 690
0,7694	1,97086 2916	2,5844 4	12 2,69	1	0,42142 274
0,7695	1,97088 8760	2,5832 1	12 2,68	1	0,42162 865
0,7696	1,97091 4592	2,5819 8	12 2,67	1	0,42183 463
0,7697	1,97094 0412	2,5807 5	12 2,66	1	0,42204 069
0,7698	1,97096 6220	2,5795 2	12 2,65	1	0,42224 682
0,7699	1,97099 2015	2,5782 9	12 2,64	1	0,42245 302
0,7700	1,97101 7798	2,5770 6	12 2,63	1	0,42265 930

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7700	1,97101,7808	2,5771,6	12,2,44	1	0,42265,930
0,7701	1,97104,3580	2,5759,4	12,2,43	1	0,42286,565
0,7702	1,97106,9339	2,5747,2	12,2,42	1	0,42307,207
0,7703	1,97109,5086	2,5735,0	12,2,41	1	0,42327,857
0,7704	1,97112,0821	2,5722,8	12,2,40	1	0,42348,514
0,7705	1,97114,6544	2,5710,6	12,2,39	1	0,42369,179
0,7706	1,97117,2255	2,5698,4	12,2,38	1	0,42389,850
0,7707	1,97119,7953	2,5686,2	12,2,37	1	0,42410,530
0,7708	1,97122,3639	2,5674,0	12,2,36	1	0,42431,216
0,7709	1,97124,9313	2,5661,8	12,2,35	1	0,42451,911
0,7710	1,97127,4975	2,5649,6	12,2,34	1	0,42472,612
0,7711	1,97130,0625	2,5637,4	12,2,33	1	0,42493,321
0,7712	1,97132,6262	2,5625,2	12,2,32	1	0,42514,037
0,7713	1,97135,1887	2,5613,0	12,2,31	1	0,42534,761
0,7714	1,97137,7500	2,5600,8	12,2,30	1	0,42555,493
0,7715	1,97140,3101	2,5588,6	12,2,29	1	0,42576,231
0,7716	1,97142,8690	2,5576,4	12,2,28	1	0,42596,977
0,7717	1,97145,4266	2,5564,2	12,2,27	1	0,42617,731
0,7718	1,97147,9830	2,5552,0	12,2,26	1	0,42638,492
0,7719	1,97150,5382	2,5539,8	12,2,25	1	0,42659,261
0,7720	1,97153,0922	2,5527,6	12,2,24	1	0,42680,037
0,7721	1,97155,6450	2,5515,4	12,2,23	1	0,42700,821
0,7722	1,97158,1965	2,5503,2	12,2,22	1	0,42721,612
0,7723	1,97160,7468	2,5491,0	12,2,21	1	0,42742,410
0,7724	1,97163,2959	2,5478,8	12,2,20	1	0,42763,217
0,7725	1,97165,8438	2,5466,6	12,2,19	1	0,42784,030
0,7726	1,97168,3905	2,5454,4	12,2,18	1	0,42804,851
0,7727	1,97170,9359	2,5442,2	12,2,17	1	0,42825,680
0,7728	1,97173,4801	2,5430,0	12,2,16	1	0,42846,517
0,7729	1,97176,0231	2,5417,8	12,2,15	1	0,42867,360
0,7730	1,97178,5649	2,5405,6	12,2,14	1	0,42888,212
0,7731	1,97181,1055	2,5393,4	12,2,13	1	0,42909,071
0,7732	1,97183,6448	2,5381,2	12,2,12	1	0,42929,938
0,7733	1,97186,1829	2,5369,0	12,2,11	1	0,42950,812
0,7734	1,97188,7198	2,5356,8	12,2,10	1	0,42971,693
0,7735	1,97191,2555	2,5344,6	12,2,09	1	0,42992,583
0,7736	1,97193,7900	2,5332,4	12,2,08	1	0,43013,480
0,7737	1,97196,3232	2,5320,2	12,2,07	1	0,43034,385
0,7738	1,97198,8552	2,5308,0	12,2,06	1	0,43055,297
0,7739	1,97201,3860	2,5295,8	12,2,05	1	0,43076,217
0,7740	1,97203,9137	2,5283,0	12,1,87	1	0,43097,144
0,7741	1,97206,4420	2,5270,8	12,1,86	1	0,43118,079
0,7742	1,97208,9691	2,5258,6	12,1,85	1	0,43139,022
0,7743	1,97211,4950	2,5246,4	12,1,84	1	0,43159,973
0,7744	1,97214,0196	2,5234,2	12,1,83	1	0,43180,931
0,7745	1,97216,5430	2,5222,0	12,1,82	1	0,43201,897
0,7746	1,97219,0652	2,5209,8	12,1,81	1	0,43222,870
0,7747	1,97221,5862	2,5197,6	12,1,80	1	0,43243,852
0,7748	1,97224,1060	2,5185,4	12,1,79	1	0,43264,841
0,7749	1,97226,6245	2,5173,2	12,1,78	1	0,43285,837
0,7750	1,97229,1418	2,5161,0	12,1,77	1	0,43306,842

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7750	1,97229 1418	2,5161 0	12 1 77	1	0,43306 842
0,7751	1,97231 6579	2,5148 8	12 1 76	1	0,43327 854
0,7752	1,97234 1728	2,5136 6	12 1 75	1	0,43348 874
0,7753	1,97236 6865	2,5124 4	12 1 74	1	0,43369 901
0,7754	1,97239 1989	2,5112 2	12 1 73	1	0,43390 936
0,7755	1,97241 7101	2,5100 0	12 1 72	1	0,43411 980
0,7756	1,97244 2201	2,5087 8	12 1 71	1	0,43433 030
0,7757	1,97246 7289	2,5075 6	12 1 70	1	0,43454 089
0,7758	1,97249 2365	2,5063 4	12 1 69	1	0,43475 155
0,7759	1,97251 7428	2,5051 2	12 1 68	1	0,43496 230
0,7760	1,97254 2479	2,5039 0	12 1 67	1	0,43517 312
0,7761	1,97256 7518	2,5026 8	12 1 66	1	0,43538 401
0,7762	1,97259 2545	2,5014 6	12 1 65	1	0,43559 499
0,7763	1,97261 7560	2,5002 4	12 1 64	1	0,43580 605
0,7764	1,97264 2562	2,4990 2	12 1 63	1	0,43601 718
0,7765	1,97266 7552	2,4978 0	12 1 62	1	0,43622 839
0,7766	1,97269 2530	2,4965 8	12 1 61	1	0,43643 968
0,7767	1,97271 7496	2,4953 6	12 1 60	1	0,43665 105
0,7768	1,97274 2450	2,4941 4	12 1 59	1	0,43686 249
0,7769	1,97276 7391	2,4929 2	12 1 58	1	0,43707 402
0,7770	1,97279 2320	2,4917 0	12 1 57	1	0,43728 562
0,7771	1,97281 7237	2,4904 8	12 1 56	1	0,43749 731
0,7772	1,97284 2142	2,4892 6	12 1 55	1	0,43770 907
0,7773	1,97286 7035	2,4880 4	12 1 54	1	0,43792 091
0,7774	1,97289 1915	2,4868 2	12 1 53	1	0,43813 283
0,7775	1,97291 6783	2,4856 0	12 1 52	1	0,43834 483
0,7776	1,97294 1639	2,4843 8	12 1 51	1	0,43855 691
0,7777	1,97296 6483	2,4831 6	12 1 50	1	0,43876 907
0,7778	1,97299 1315	2,4819 5	12 1 49	1	0,43898 130
0,7779	1,97301 6135	2,4807 4	12 1 48	1	0,43919 362
0,7780	1,97304 0963	2,4796 6	12 1 31	1	0,43940 602
0,7781	1,97306 5760	2,4784 5	12 1 30	1	0,43961 849
0,7782	1,97309 0545	2,4772 4	12 1 29	1	0,43983 105
0,7783	1,97311 5317	2,4760 3	12 1 28	1	0,44004 368
0,7784	1,97314 0077	2,4748 2	12 1 27	1	0,44025 640
0,7785	1,97316 4825	2,4736 1	12 1 26	1	0,44046 919
0,7786	1,97318 9561	2,4724 0	12 1 25	1	0,44068 207
0,7787	1,97321 4285	2,4711 9	12 1 24	1	0,44089 502
0,7788	1,97323 8997	2,4699 8	12 1 23	1	0,44110 806
0,7789	1,97326 3697	2,4687 7	12 1 22	1	0,44132 118
0,7790	1,97328 8385	2,4675 6	12 1 21	1	0,44153 437
0,7791	1,97331 3061	2,4663 5	12 1 20	1	0,44174 765
0,7792	1,97333 7725	2,4651 4	12 1 19	1	0,44196 101
0,7793	1,97336 2376	2,4639 3	12 1 18	1	0,44217 444
0,7794	1,97338 7015	2,4627 2	12 1 17	1	0,44238 796
0,7795	1,97341 1642	2,4615 1	12 1 16	1	0,44260 156
0,7796	1,97343 6257	2,4603 0	12 1 15	1	0,44281 524
0,7797	1,97346 0860	2,4590 9	12 1 14	1	0,44302 900
0,7798	1,97348 5451	2,4578 8	12 1 13	1	0,44324 285
0,7799	1,97351 0030	2,4566 7	12 1 12	1	0,44345 677
0,7800	1,97353 4597	2,4554 6	12 1 11	1	0,44367 078

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7800	1,97353,4597	2,4554,6	12,1,11	1	0,44367,078
0,7801	1,97355,9152	2,4542,5	12,1,10	1	0,44388,486
0,7802	1,97358,3695	2,4530,4	12,1,09	1	0,44409,903
0,7803	1,97360,8225	2,4518,3	12,1,08	1	0,44431,328
0,7804	1,97363,2743	2,4506,2	12,1,07	1	0,44452,761
0,7805	1,97365,7249	2,4494,1	12,1,06	1	0,44474,202
0,7806	1,97368,1743	2,4482,0	12,1,05	1	0,44495,651
0,7807	1,97370,6225	2,4469,9	12,1,04	1	0,44517,109
0,7808	1,97373,0695	2,4457,8	12,1,03	1	0,44538,575
0,7809	1,97375,5153	2,4445,7	12,1,02	1	0,44560,049
0,7810	1,97377,9599	2,4433,6	12,1,01	1	0,44581,531
0,7811	1,97380,4033	2,4421,5	12,1,00	1	0,44603,021
0,7812	1,97382,8455	2,4409,4	12,0,99	1	0,44624,520
0,7813	1,97385,2864	2,4397,3	12,0,98	1	0,44646,026
0,7814	1,97387,7261	2,4385,2	12,0,97	1	0,44667,541
0,7815	1,97390,1646	2,4373,1	12,0,96	1	0,44689,065
0,7816	1,97392,6019	2,4361,0	12,0,95	1	0,44710,596
0,7817	1,97395,0380	2,4348,9	12,0,94	1	0,44732,136
0,7818	1,97397,4729	2,4336,8	12,0,93	1	0,44753,684
0,7819	1,97399,9066	2,4324,7	12,0,92	1	0,44775,240
0,7820	1,97402,3378	2,4312,4	12,0,91	1	0,44796,805
0,7821	1,97404,7690	2,4300,3	12,0,90	1	0,44818,378
0,7822	1,97407,1990	2,4288,2	12,0,89	1	0,44839,959
0,7823	1,97409,6278	2,4276,1	12,0,88	1	0,44861,549
0,7824	1,97412,0554	2,4264,0	12,0,87	1	0,44883,147
0,7825	1,97414,4818	2,4251,9	12,0,86	1	0,44904,753
0,7826	1,97416,9070	2,4239,8	12,0,85	1	0,44926,367
0,7827	1,97419,3310	2,4227,7	12,0,84	1	0,44947,990
0,7828	1,97421,7538	2,4215,6	12,0,83	1	0,44969,621
0,7829	1,97424,1754	2,4203,5	12,0,82	1	0,44991,261
0,7830	1,97426,5958	2,4191,4	12,0,81	1	0,45012,909
0,7831	1,97429,0149	2,4179,3	12,0,80	1	0,45034,565
0,7832	1,97431,4328	2,4167,2	12,0,79	1	0,45056,230
0,7833	1,97433,8495	2,4155,1	12,0,78	1	0,45077,903
0,7834	1,97436,2650	2,4143,0	12,0,77	1	0,45099,585
0,7835	1,97438,6793	2,4130,9	12,0,76	1	0,45121,275
0,7836	1,97441,0924	2,4118,8	12,0,75	1	0,45142,973
0,7837	1,97443,5043	2,4106,7	12,0,74	1	0,45164,680
0,7838	1,97445,9150	2,4094,6	12,0,73	1	0,45186,395
0,7839	1,97448,3245	2,4082,5	12,0,72	1	0,45208,119
0,7840	1,97450,7328	2,4070,4	12,0,71	1	0,45229,851
0,7841	1,97453,1398	2,4058,3	12,0,70	1	0,45251,592
0,7842	1,97455,5456	2,4046,2	12,0,69	1	0,45273,341
0,7843	1,97457,9502	2,4034,1	12,0,68	1	0,45295,099
0,7844	1,97460,3536	2,4022,0	12,0,67	1	0,45316,865
0,7845	1,97462,7558	2,4009,9	12,0,66	1	0,45338,639
0,7846	1,97465,1568	2,3997,8	12,0,65	1	0,45360,422
0,7847	1,97467,5566	2,3985,8	12,0,64	1	0,45382,214
0,7848	1,97469,9552	2,3973,8	12,0,63	1	0,45404,014
0,7849	1,97472,3526	2,3961,8	12,0,62	1	0,45425,823
0,7850	1,97474,7488	2,3949,8	12,0,61	1	0,45447,640

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7850	1,97474,7488	2,3949,8	12,0,46	1	0,45447,640
0,7851	1,97477,1438	2,3937,8	12,0,45	1	0,45469,466
0,7852	1,97479,5376	2,3925,8	12,0,44	1	0,45491,301
0,7853	1,97481,9302	2,3913,8	12,0,43	1	0,45513,144
0,7854	1,97484,3216	2,3901,8	12,0,42	1	0,45534,995
0,7855	1,97486,7118	2,3889,8	12,0,41	1	0,45556,855
0,7856	1,97489,1008	2,3877,8	12,0,40	1	0,45578,724
0,7857	1,97491,4886	2,3865,8	12,0,39	1	0,45600,601
0,7858	1,97493,8752	2,3853,8	12,0,38	1	0,45622,487
0,7859	1,97496,2606	2,3841,8	12,0,37	1	0,45644,382
0,7860	1,97498,6469	2,3830,4	12,0,23	1	0,45666,285
0,7861	1,97501,0299	2,3818,4	12,0,22	1	0,45688,197
0,7862	1,97503,4117	2,3806,4	12,0,21	1	0,45710,118
0,7863	1,97505,7923	2,3794,4	12,0,20	1	0,45732,047
0,7864	1,97508,1717	2,3782,4	12,0,19	1	0,45753,985
0,7865	1,97510,5499	2,3770,4	12,0,18	1	0,45775,931
0,7866	1,97512,9269	2,3758,4	12,0,17	1	0,45797,887
0,7867	1,97515,3027	2,3746,4	12,0,16	1	0,45819,850
0,7868	1,97517,6773	2,3734,4	12,0,15	1	0,45841,823
0,7869	1,97520,0507	2,3722,4	12,0,14	1	0,45863,805
0,7870	1,97522,4229	2,3710,4	12,0,13	1	0,45885,795
0,7871	1,97524,7939	2,3698,4	12,0,12	1	0,45907,793
0,7872	1,97527,1637	2,3686,4	12,0,11	1	0,45929,801
0,7873	1,97529,5323	2,3674,4	12,0,10	1	0,45951,817
0,7874	1,97531,8997	2,3662,4	12,0,09	1	0,45973,843
0,7875	1,97534,2659	2,3650,4	12,0,08	1	0,45995,876
0,7876	1,97536,6309	2,3638,4	12,0,07	1	0,46017,919
0,7877	1,97538,9947	2,3626,4	12,0,06	1	0,46039,971
0,7878	1,97541,3573	2,3614,4	12,0,05	1	0,46062,031
0,7879	1,97543,7187	2,3602,4	12,0,04	1	0,46084,100
0,7880	1,97546,0789	2,3590,4	12,0,03	1	0,46106,178
0,7881	1,97548,4379	2,3578,4	12,0,02	1	0,46128,264
0,7882	1,97550,7957	2,3566,4	12,0,01	1	0,46150,360
0,7883	1,97553,1523	2,3554,4	12,0,00	1	0,46172,464
0,7884	1,97555,5077	2,3542,4	11,9,99	1	0,46194,578
0,7885	1,97557,8619	2,3530,4	11,9,98	1	0,46216,700
0,7886	1,97560,2149	2,3518,4	11,9,97	1	0,46238,831
0,7887	1,97562,5667	2,3506,4	11,9,96	1	0,46260,971
0,7888	1,97564,9173	2,3494,4	11,9,95	1	0,46283,119
0,7889	1,97567,2667	2,3482,4	11,9,94	1	0,46305,277
0,7890	1,97569,6149	2,3470,4	11,9,93	1	0,46327,444
0,7891	1,97571,9619	2,3458,4	11,9,92	1	0,46349,619
0,7892	1,97574,3077	2,3446,4	11,9,91	1	0,46371,804
0,7893	1,97576,6523	2,3434,4	11,9,90	1	0,46393,997
0,7894	1,97578,9957	2,3422,4	11,9,89	1	0,46416,199
0,7895	1,97581,3379	2,3410,4	11,9,88	1	0,46438,411
0,7896	1,97583,6789	2,3398,4	11,9,87	1	0,46460,631
0,7897	1,97586,0187	2,3386,4	11,9,86	1	0,46482,860
0,7898	1,97588,3573	2,3374,4	11,9,85	1	0,46505,098
0,7899	1,97590,6947	2,3362,4	11,9,84	1	0,46527,346
0,7900	1,97593,0309	2,3350,4	11,9,83	1	0,46549,602

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7900	1,97593,0322	2,3350,5	11,9,71	1	0,46549,602
0,7901	1,97595,3673	2,3338,5	11,9,70	1	0,46571,867
0,7902	1,97597,7012	2,3326,5	11,9,69	1	0,46594,141
0,7903	1,97600,0339	2,3314,5	11,9,68	1	0,46616,425
0,7904	1,97602,3654	2,3302,5	11,9,67	1	0,46638,717
0,7905	1,97604,6957	2,3290,5	11,9,66	1	0,46661,019
0,7906	1,97607,0248	2,3278,5	11,9,65	1	0,46683,329
0,7907	1,97609,3527	2,3266,5	11,9,64	1	0,46705,649
0,7908	1,97611,6794	2,3254,5	11,9,63	1	0,46727,977
0,7909	1,97614,0049	2,3242,5	11,9,62	1	0,46750,315
0,7910	1,97616,3292	2,3230,5	11,9,61	1	0,46772,662
0,7911	1,97618,6523	2,3218,5	11,9,60	1	0,46795,018
0,7912	1,97620,9742	2,3206,5	11,9,59	1	0,46817,383
0,7913	1,97623,2949	2,3194,5	11,9,58	1	0,46839,757
0,7914	1,97625,6144	2,3182,5	11,9,57	1	0,46862,140
0,7915	1,97627,9327	2,3170,5	11,9,56	1	0,46884,533
0,7916	1,97630,2498	2,3158,5	11,9,55	1	0,46906,934
0,7917	1,97632,5657	2,3146,5	11,9,54	1	0,46929,345
0,7918	1,97634,8804	2,3134,5	11,9,53	1	0,46951,765
0,7919	1,97637,1939	2,3122,5	11,9,52	1	0,46974,194
0,7920	1,97639,5062	2,3110,5	11,9,51	1	0,46996,633
0,7921	1,97641,8173	2,3098,5	11,9,50	1	0,47019,080
0,7922	1,97644,1272	2,3086,6	11,9,49	1	0,47041,537
0,7923	1,97646,4359	2,3074,7	11,9,48	1	0,47064,003
0,7924	1,97648,7434	2,3062,8	11,9,47	1	0,47086,478
0,7925	1,97651,0497	2,3050,9	11,9,46	1	0,47108,963
0,7926	1,97653,3548	2,3039,0	11,9,45	1	0,47131,457
0,7927	1,97655,6587	2,3027,1	11,9,44	1	0,47153,960
0,7928	1,97657,9614	2,3015,2	11,9,43	1	0,47176,472
0,7929	1,97660,2629	2,3003,3	11,9,42	1	0,47198,994
0,7930	1,97662,5632	2,2991,4	11,9,41	1	0,47221,524
0,7931	1,97664,8623	2,2979,5	11,9,40	1	0,47244,065
0,7932	1,97667,1603	2,2967,6	11,9,39	1	0,47266,614
0,7933	1,97669,4571	2,2955,7	11,9,38	1	0,47289,173
0,7934	1,97671,7527	2,2943,8	11,9,37	1	0,47311,741
0,7935	1,97674,0471	2,2931,9	11,9,36	1	0,47334,319
0,7936	1,97676,3403	2,2920,0	11,9,35	1	0,47356,906
0,7937	1,97678,6323	2,2908,1	11,9,34	1	0,47379,502
0,7938	1,97680,9231	2,2896,2	11,9,33	1	0,47402,108
0,7939	1,97683,2127	2,2884,3	11,9,32	1	0,47424,723
0,7940	1,97685,5019	2,2872,7	11,9,31	1	0,47447,347
0,7941	1,97687,7892	2,2860,8	11,9,30	1	0,47469,981
0,7942	1,97690,0753	2,2848,9	11,9,29	1	0,47492,624
0,7943	1,97692,3602	2,2837,0	11,9,28	1	0,47515,277
0,7944	1,97694,6439	2,2825,1	11,9,27	1	0,47537,939
0,7945	1,97696,9264	2,2813,2	11,9,26	1	0,47560,610
0,7946	1,97699,2077	2,2801,3	11,9,25	1	0,47583,291
0,7947	1,97701,4878	2,2789,4	11,9,24	1	0,47605,982
0,7948	1,97703,7667	2,2777,5	11,9,23	1	0,47628,682
0,7949	1,97706,0445	2,2765,6	11,9,22	1	0,47651,391
0,7950	1,97708,3211	2,2753,7	11,9,21	1	0,47674,110

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,7950	1,97708 3211	2,2753 7	11,9 10	1	0,47674 110
0,7951	1,97710 5965	2,2741 8	11,9 09	1	0,47696 839
0,7952	1,97712 8707	2,2729 9	11,9 08	1	0,47719 577
0,7953	1,97715 1437	2,2718 0	11,9 07	1	0,47742 324
0,7954	1,97717 4155	2,2706 1	11,9 06	1	0,47765 081
0,7955	1,97719 6861	2,2694 2	11,9 05	1	0,47787 848
0,7956	1,97721 9555	2,2682 3	11,9 04	1	0,47810 624
0,7957	1,97724 2237	2,2670 4	11,9 03	1	0,47833 410
0,7958	1,97726 4907	2,2658 5	11,9 02	1	0,47856 205
0,7959	1,97728 7566	2,2646 6	11,9 01	1	0,47879 010
0,7960	1,97731 0213	2,2634 7	11,9 00	1	0,47901 824
0,7961	1,97733 2848	2,2622 8	11,8 99	1	0,47924 648
0,7962	1,97735 5471	2,2610 9	11,8 98	1	0,47947 482
0,7963	1,97737 8082	2,2599 0	11,8 97	1	0,47970 325
0,7964	1,97740 0681	2,2587 1	11,8 96	1	0,47993 178
0,7965	1,97742 3268	2,2575 2	11,8 95	1	0,48016 041
0,7966	1,97744 5843	2,2563 3	11,8 94	1	0,48038 913
0,7967	1,97746 8406	2,2551 4	11,8 93	1	0,48061 795
0,7968	1,97749 0957	2,2539 5	11,8 92	1	0,48084 687
0,7969	1,97751 3497	2,2527 6	11,8 91	1	0,48107 588
0,7970	1,97753 6025	2,2515 7	11,8 90	1	0,48130 499
0,7971	1,97755 8541	2,2503 8	11,8 89	1	0,48153 420
0,7972	1,97758 1045	2,2491 9	11,8 88	1	0,48176 351
0,7973	1,97760 3537	2,2480 0	11,8 87	1	0,48199 291
0,7974	1,97762 6017	2,2468 1	11,8 86	1	0,48222 241
0,7975	1,97764 8485	2,2456 2	11,8 85	1	0,48245 200
0,7976	1,97767 0941	2,2444 3	11,8 84	1	0,48268 170
0,7977	1,97769 3385	2,2432 4	11,8 83	1	0,48291 149
0,7978	1,97771 5817	2,2420 5	11,8 82	1	0,48314 138
0,7979	1,97773 8238	2,2408 6	11,8 81	1	0,48337 137
0,7980	1,97776 0642	2,2396 9	11,8 70	1	0,48360 146
0,7981	1,97778 3039	2,2385 0	11,8 69	1	0,48383 164
0,7982	1,97780 5424	2,2373 1	11,8 68	1	0,48406 193
0,7983	1,97782 7797	2,2361 2	11,8 67	1	0,48429 231
0,7984	1,97785 0158	2,2349 3	11,8 66	1	0,48452 279
0,7985	1,97787 2507	2,2337 4	11,8 65	1	0,48475 337
0,7986	1,97789 4844	2,2325 5	11,8 64	1	0,48498 405
0,7987	1,97791 7170	2,2313 6	11,8 63	1	0,48521 482
0,7988	1,97793 9484	2,2301 7	11,8 62	1	0,48544 570
0,7989	1,97796 1786	2,2289 8	11,8 61	1	0,48567 667
0,7990	1,97798 4076	2,2277 9	11,8 60	1	0,48590 775
0,7991	1,97800 6354	2,2266 0	11,8 59	1	0,48613 892
0,7992	1,97802 8620	2,2254 1	11,8 58	1	0,48637 019
0,7993	1,97805 0874	2,2242 2	11,8 57	1	0,48660 156
0,7994	1,97807 3116	2,2230 3	11,8 56	1	0,48683 303
0,7995	1,97809 5346	2,2218 4	11,8 55	1	0,48706 461
0,7996	1,97811 7564	2,2206 5	11,8 54	1	0,48729 628
0,7997	1,97813 9771	2,2194 6	11,8 53	1	0,48752 805
0,7998	1,97816 1966	2,2182 7	11,8 52	1	0,48775 992
0,7999	1,97818 4149	2,2170 8	11,8 51	1	0,48799 189
0,8000	1,97820 6320	2,2158 9	11,8 50	1	0,48822 396

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8000	1,97820,6320	2,2158,9	11,8,50	1	0,48822,396
0,8001	1,97822,8479	2,2147,1	11,8,49	1	0,48845,613
0,8002	1,97825,0626	2,2135,3	11,8,48	1	0,48868,841
0,8003	1,97827,2761	2,2123,5	11,8,47	1	0,48892,078
0,8004	1,97829,4885	2,2111,7	11,8,46	1	0,48915,325
0,8005	1,97831,6997	2,2099,9	11,8,45	1	0,48938,583
0,8006	1,97833,9097	2,2088,1	11,8,44	1	0,48961,850
0,8007	1,97836,1185	2,2076,3	11,8,43	1	0,48985,128
0,8008	1,97838,3261	2,2064,5	11,8,42	1	0,49008,416
0,8009	1,97840,5326	2,2052,7	11,8,41	1	0,49031,713
0,8010	1,97842,7379	2,2040,9	11,8,40	1	0,49055,021
0,8011	1,97844,9420	2,2029,1	11,8,39	1	0,49078,340
0,8012	1,97847,1449	2,2017,3	11,8,38	1	0,49101,668
0,8013	1,97849,3466	2,2005,5	11,8,37	1	0,49125,006
0,8014	1,97851,5472	2,1993,7	11,8,36	1	0,49148,355
0,8015	1,97853,7466	2,1981,9	11,8,35	1	0,49171,714
0,8016	1,97855,9448	2,1970,1	11,8,34	1	0,49195,083
0,8017	1,97858,1418	2,1958,3	11,8,33	1	0,49218,462
0,8018	1,97860,3376	2,1946,5	11,8,32	1	0,49241,852
0,8019	1,97862,5323	2,1934,7	11,8,31	1	0,49265,251
0,8020	1,97864,7270	2,1923,0	11,8,22	1	0,49288,661
0,8021	1,97866,9193	2,1911,2	11,8,21	1	0,49312,082
0,8022	1,97869,1104	2,1899,4	11,8,20	1	0,49335,512
0,8023	1,97871,3003	2,1887,6	11,8,19	1	0,49358,953
0,8024	1,97873,4891	2,1875,8	11,8,18	1	0,49382,404
0,8025	1,97875,6767	2,1864,0	11,8,17	1	0,49405,865
0,8026	1,97877,8631	2,1852,2	11,8,16	1	0,49429,337
0,8027	1,97880,0483	2,1840,4	11,8,15	1	0,49452,819
0,8028	1,97882,2323	2,1828,6	11,8,14	1	0,49476,312
0,8029	1,97884,4152	2,1816,8	11,8,13	1	0,49499,814
0,8030	1,97886,5969	2,1805,0	11,8,12	1	0,49523,327
0,8031	1,97888,7774	2,1793,2	11,8,11	1	0,49546,851
0,8032	1,97890,9567	2,1781,4	11,8,10	1	0,49570,385
0,8033	1,97893,1348	2,1769,6	11,8,09	1	0,49593,929
0,8034	1,97895,3118	2,1757,8	11,8,08	1	0,49617,484
0,8035	1,97897,4876	2,1746,0	11,8,07	1	0,49641,049
0,8036	1,97899,6622	2,1734,2	11,8,06	1	0,49664,624
0,8037	1,97901,8356	2,1722,4	11,8,05	1	0,49688,210
0,8038	1,97904,0078	2,1710,6	11,8,04	1	0,49711,807
0,8039	1,97906,1789	2,1698,8	11,8,03	1	0,49735,413
0,8040	1,97908,3488	2,1687,0	11,8,02	1	0,49759,031
0,8041	1,97910,5175	2,1675,2	11,8,01	1	0,49782,659
0,8042	1,97912,6850	2,1663,4	11,8,00	1	0,49806,297
0,8043	1,97914,8513	2,1651,6	11,7,99	1	0,49829,946
0,8044	1,97917,0165	2,1639,8	11,7,98	1	0,49853,605
0,8045	1,97919,1805	2,1628,0	11,7,97	1	0,49877,275
0,8046	1,97921,3433	2,1616,2	11,7,96	1	0,49900,956
0,8047	1,97923,5049	2,1604,4	11,7,95	1	0,49924,647
0,8048	1,97925,6653	2,1592,6	11,7,94	1	0,49948,348
0,8049	1,97927,8246	2,1580,8	11,7,93	1	0,49972,060
0,8050	1,97929,9827	2,1569,0	11,7,92	1	0,49995,783

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8050	1,97929,9827	2,1569,0	11,7,92	1	0,49995,783
0,8051	1,97932,1396	2,1557,2	11,7,91	1	0,50019,517
0,8052	1,97934,2953	2,1545,4	11,7,90	1	0,50043,260
0,8053	1,97936,4498	2,1533,6	11,7,89	1	0,50067,015
0,8054	1,97938,6032	2,1521,8	11,7,88	1	0,50090,780
0,8055	1,97940,7554	2,1510,0	11,7,87	1	0,50114,556
0,8056	1,97942,9064	2,1498,2	11,7,86	1	0,50138,343
0,8057	1,97945,0562	2,1486,4	11,7,85	1	0,50162,140
0,8058	1,97947,2048	2,1474,6	11,7,84	1	0,50185,948
0,8059	1,97949,3523	2,1462,8	11,7,83	1	0,50209,767
0,8060	1,97951,4982	2,1451,1	11,7,75	1	0,50233,596
0,8061	1,97953,6433	2,1439,3	11,7,74	1	0,50257,436
0,8062	1,97955,7872	2,1427,5	11,7,73	1	0,50281,287
0,8063	1,97957,9300	2,1415,7	11,7,72	1	0,50305,149
0,8064	1,97960,0716	2,1403,9	11,7,71	1	0,50329,021
0,8065	1,97962,2120	2,1392,1	11,7,70	1	0,50352,904
0,8066	1,97964,3512	2,1380,3	11,7,69	1	0,50376,798
0,8067	1,97966,4892	2,1368,5	11,7,68	1	0,50400,703
0,8068	1,97968,6261	2,1356,7	11,7,67	1	0,50424,618
0,8069	1,97970,7618	2,1344,9	11,7,66	1	0,50448,545
0,8070	1,97972,8963	2,1333,1	11,7,65	1	0,50472,482
0,8071	1,97975,0296	2,1321,3	11,7,64	1	0,50496,430
0,8072	1,97977,1617	2,1309,5	11,7,63	1	0,50520,389
0,8073	1,97979,2927	2,1297,7	11,7,62	1	0,50544,358
0,8074	1,97981,4225	2,1285,9	11,7,61	1	0,50568,339
0,8075	1,97983,5511	2,1274,1	11,7,60	1	0,50592,330
0,8076	1,97985,6785	2,1262,3	11,7,59	1	0,50616,333
0,8077	1,97987,8047	2,1250,5	11,7,58	1	0,50640,346
0,8078	1,97989,9298	2,1238,7	11,7,57	1	0,50664,371
0,8079	1,97992,0537	2,1226,9	11,7,56	1	0,50688,406
0,8080	1,97994,1764	2,1215,1	11,7,55	1	0,50712,452
0,8081	1,97996,2979	2,1203,3	11,7,54	1	0,50736,509
0,8082	1,97998,4182	2,1191,5	11,7,53	1	0,50760,577
0,8083	1,98000,5374	2,1179,7	11,7,52	1	0,50784,656
0,8084	1,98002,6554	2,1167,9	11,7,51	1	0,50808,746
0,8085	1,98004,7722	2,1156,1	11,7,50	1	0,50832,848
0,8086	1,98006,8878	2,1144,4	11,7,49	1	0,50856,960
0,8087	1,98009,0022	2,1132,7	11,7,48	1	0,50881,083
0,8088	1,98011,1155	2,1121,0	11,7,47	1	0,50905,217
0,8089	1,98013,2276	2,1109,3	11,7,46	1	0,50929,363
0,8090	1,98015,3385	2,1097,6	11,7,45	1	0,50953,519
0,8091	1,98017,4483	2,1085,9	11,7,44	1	0,50977,687
0,8092	1,98019,5569	2,1074,2	11,7,43	1	0,51001,865
0,8093	1,98021,6643	2,1062,5	11,7,42	1	0,51026,055
0,8094	1,98023,7706	2,1050,8	11,7,41	1	0,51050,256
0,8095	1,98025,8757	2,1039,1	11,7,40	1	0,51074,468
0,8096	1,98027,9796	2,1027,4	11,7,39	1	0,51098,691
0,8097	1,98030,0823	2,1015,7	11,7,38	1	0,51122,926
0,8098	1,98032,1839	2,1004,0	11,7,37	1	0,51147,171
0,8099	1,98034,2843	2,0992,3	11,7,36	1	0,51171,428
0,8100	1,98036,3835	2,0980,6	11,7,35	1	0,51195,696

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8100	1,98036 3852	2,0981 0	11 7 29	1	0,51195 696
0,8101	1,98038 4833	2,0969 3	11 7 28	1	0,51219 975
0,8102	1,98040 5802	2,0957 6	11 7 27	1	0,51244 265
0,8103	1,98042 6760	2,0945 9	11 7 26	1	0,51268 567
0,8104	1,98044 7706	2,0934 2	11 7 25	1	0,51292 880
0,8105	1,98046 8640	2,0922 5	11 7 24	1	0,51317 204
0,8106	1,98048 9563	2,0910 8	11 7 23	1	0,51341 540
0,8107	1,98051 0474	2,0899 1	11 7 22	1	0,51365 886
0,8108	1,98053 1373	2,0887 4	11 7 21	1	0,51390 244
0,8109	1,98055 2260	2,0875 7	11 7 20	1	0,51414 614
0,8110	1,98057 3136	2,0864 0	11 7 19	1	0,51438 995
0,8111	1,98059 4000	2,0852 3	11 7 18	1	0,51463 387
0,8112	1,98061 4852	2,0840 6	11 7 17	1	0,51487 790
0,8113	1,98063 5693	2,0828 9	11 7 16	1	0,51512 205
0,8114	1,98065 6522	2,0817 2	11 7 15	1	0,51536 631
0,8115	1,98067 7339	2,0805 5	11 7 14	1	0,51561 069
0,8116	1,98069 8145	2,0793 8	11 7 13	1	0,51585 518
0,8117	1,98071 8939	2,0782 1	11 7 12	1	0,51609 978
0,8118	1,98073 9721	2,0770 4	11 7 11	1	0,51634 450
0,8119	1,98076 0491	2,0758 7	11 7 10	1	0,51658 933
0,8120	1,98078 1250	2,0747 0	11 7 09	1	0,51683 428
0,8121	1,98080 1997	2,0735 3	11 7 08	1	0,51707 935
0,8122	1,98082 2732	2,0723 6	11 7 07	1	0,51732 452
0,8123	1,98084 3456	2,0711 9	11 7 06	1	0,51756 982
0,8124	1,98086 4168	2,0700 2	11 7 05	1	0,51781 523
0,8125	1,98088 4868	2,0688 5	11 7 04	1	0,51806 075
0,8126	1,98090 5557	2,0676 8	11 7 03	1	0,51830 639
0,8127	1,98092 6234	2,0665 1	11 7 02	1	0,51855 214
0,8128	1,98094 6899	2,0653 4	11 7 01	1	0,51879 801
0,8129	1,98096 7552	2,0641 7	11 7 00	1	0,51904 400
0,8130	1,98098 8194	2,0630 0	11 6 99	1	0,51929 010
0,8131	1,98100 8824	2,0618 3	11 6 98	1	0,51953 632
0,8132	1,98102 9442	2,0606 6	11 6 97	1	0,51978 265
0,8133	1,98105 0049	2,0594 9	11 6 96	1	0,52002 911
0,8134	1,98107 0644	2,0583 2	11 6 95	1	0,52027 567
0,8135	1,98109 1227	2,0571 5	11 6 94	1	0,52052 236
0,8136	1,98111 1799	2,0559 8	11 6 93	1	0,52076 916
0,8137	1,98113 2359	2,0548 1	11 6 92	1	0,52101 608
0,8138	1,98115 2907	2,0536 4	11 6 91	1	0,52126 311
0,8139	1,98117 3443	2,0524 7	11 6 90	1	0,52151 026
0,8140	1,98119 3954	2,0512 7	11 6 84	1	0,52175 753
0,8141	1,98121 4467	2,0501 0	11 6 83	1	0,52200 492
0,8142	1,98123 4968	2,0489 3	11 6 82	1	0,52225 242
0,8143	1,98125 5457	2,0477 6	11 6 81	1	0,52250 005
0,8144	1,98127 5935	2,0465 9	11 6 80	1	0,52274 779
0,8145	1,98129 6401	2,0454 2	11 6 79	1	0,52299 565
0,8146	1,98131 6855	2,0442 5	11 6 78	1	0,52324 362
0,8147	1,98133 7298	2,0430 8	11 6 77	1	0,52349 172
0,8148	1,98135 7729	2,0419 1	11 6 76	1	0,52373 993
0,8149	1,98137 8148	2,0407 4	11 6 75	1	0,52398 826
0,8150	1,98139 8555	2,0395 7	11 6 74	1	0,52423 671

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8150	1,98139 8555	2,0395 7	11 6 74	1	0,52423 671
0,8151	1,98141 8951	2,0384 0	11 6 73	1	0,52448 528
0,8152	1,98143 9335	2,0372 3	11 6 72	1	0,52473 397
0,8153	1,98145 9707	2,0360 6	11 6 71	1	0,52498 278
0,8154	1,98148 0068	2,0348 9	11 6 70	1	0,52523 170
0,8155	1,98150 0417	2,0337 2	11 6 69	1	0,52548 075
0,8156	1,98152 0754	2,0325 5	11 6 68	1	0,52572 992
0,8157	1,98154 1080	2,0313 8	11 6 67	1	0,52597 920
0,8158	1,98156 1394	2,0302 1	11 6 66	1	0,52622 861
0,8159	1,98158 1696	2,0290 4	11 6 65	1	0,52647 813
0,8160	1,98160 1986	2,0278 7	11 6 64	1	0,52672 778
0,8161	1,98162 2265	2,0267 0	11 6 63	1	0,52697 754
0,8162	1,98164 2532	2,0255 3	11 6 62	1	0,52722 743
0,8163	1,98166 2787	2,0243 6	11 6 61	1	0,52747 744
0,8164	1,98168 3031	2,0231 9	11 6 60	1	0,52772 756
0,8165	1,98170 3263	2,0220 2	11 6 59	1	0,52797 781
0,8166	1,98172 3483	2,0208 5	11 6 58	1	0,52822 818
0,8167	1,98174 3692	2,0196 8	11 6 57	1	0,52847 867
0,8168	1,98176 3889	2,0185 1	11 6 56	1	0,52872 928
0,8169	1,98178 4074	2,0173 4	11 6 55	1	0,52898 001
0,8170	1,98180 4247	2,0161 7	11 6 54	1	0,52923 087
0,8171	1,98182 4409	2,0150 0	11 6 53	1	0,52948 184
0,8172	1,98184 4559	2,0138 3	11 6 52	1	0,52973 294
0,8173	1,98186 4697	2,0126 6	11 6 51	1	0,52998 416
0,8174	1,98188 4824	2,0114 9	11 6 50	1	0,53023 550
0,8175	1,98190 4939	2,0103 3	11 6 49	1	0,53048 697
0,8176	1,98192 5042	2,0091 7	11 6 48	1	0,53073 855
0,8177	1,98194 5134	2,0080 1	11 6 47	1	0,53099 026
0,8178	1,98196 5214	2,0068 5	11 6 46	1	0,53124 209
0,8179	1,98198 5283	2,0056 9	11 6 45	1	0,53149 405
0,8180	1,98200 5360	2,0046 2	11 6 44	1	0,53174 612
0,8181	1,98202 5406	2,0034 6	11 6 40	1	0,53199 832
0,8182	1,98204 5441	2,0023 0	11 6 39	1	0,53225 065
0,8183	1,98206 5464	2,0011 4	11 6 38	1	0,53250 310
0,8184	1,98208 5475	1,9999 8	11 6 37	1	0,53275 567
0,8185	1,98210 5475	1,9988 2	11 6 36	1	0,53300 836
0,8186	1,98212 5463	1,9976 6	11 6 35	1	0,53326 118
0,8187	1,98214 5440	1,9965 0	11 6 34	1	0,53351 412
0,8188	1,98216 5405	1,9953 4	11 6 33	1	0,53376 719
0,8189	1,98218 5358	1,9941 8	11 6 32	1	0,53402 038
0,8190	1,98220 5300	1,9930 2	11 6 31	1	0,53427 369
0,8191	1,98222 5230	1,9918 6	11 6 30	1	0,53452 713
0,8192	1,98224 5149	1,9907 0	11 6 29	1	0,53478 069
0,8193	1,98226 5056	1,9895 4	11 6 28	1	0,53503 438
0,8194	1,98228 4951	1,9883 8	11 6 27	1	0,53528 820
0,8195	1,98230 4835	1,9872 2	11 6 26	1	0,53554 214
0,8196	1,98232 4707	1,9860 6	11 6 25	1	0,53579 620
0,8197	1,98234 4568	1,9849 0	11 6 24	1	0,53605 039
0,8198	1,98236 4417	1,9837 4	11 6 23	1	0,53630 471
0,8199	1,98238 4254	1,9825 8	11 6 22	1	0,53655 915
0,8200	1,98240 4080	1,9814 2	11 6 21	1	0,53681 371

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8200	1,98240,4080	1,9814,2	11,6,21	1	0,53681,371
0,8201	1,98242,3894	1,9802,6	11,6,20	1	0,53706,841
0,8202	1,98244,3697	1,9791,0	11,6,19	1	0,53732,323
0,8203	1,98246,3488	1,9779,4	11,6,18	1	0,53757,817
0,8204	1,98248,3267	1,9767,8	11,6,17	1	0,53783,325
0,8205	1,98250,3035	1,9756,2	11,6,16	1	0,53808,844
0,8206	1,98252,2791	1,9744,6	11,6,15	1	0,53834,377
0,8207	1,98254,2536	1,9733,0	11,6,14	1	0,53859,922
0,8208	1,98256,2269	1,9721,4	11,6,13	1	0,53885,480
0,8209	1,98258,1990	1,9709,8	11,6,12	1	0,53911,051
0,8210	1,98260,1700	1,9698,2	11,6,11	1	0,53936,634
0,8211	1,98262,1398	1,9686,6	11,6,10	1	0,53962,231
0,8212	1,98264,1085	1,9675,0	11,6,09	1	0,53987,839
0,8213	1,98266,0760	1,9663,4	11,6,08	1	0,54013,461
0,8214	1,98268,0423	1,9651,8	11,6,07	1	0,54039,096
0,8215	1,98270,0075	1,9640,2	11,6,06	1	0,54064,743
0,8216	1,98271,9715	1,9628,6	11,6,05	1	0,54090,403
0,8217	1,98273,9344	1,9617,0	11,6,04	1	0,54116,076
0,8218	1,98275,8961	1,9605,4	11,6,03	1	0,54141,762
0,8219	1,98277,8566	1,9593,8	11,6,02	1	0,54167,461
0,8220	1,98279,8139	1,9581,4	11,5,98	1	0,54193,173
0,8221	1,98281,7720	1,9569,8	11,5,97	1	0,54218,897
0,8222	1,98283,7290	1,9558,2	11,5,96	1	0,54244,635
0,8223	1,98285,6848	1,9546,6	11,5,95	1	0,54270,385
0,8224	1,98287,6395	1,9535,0	11,5,94	1	0,54296,149
0,8225	1,98289,5930	1,9523,4	11,5,93	1	0,54321,925
0,8226	1,98291,5453	1,9511,8	11,5,92	1	0,54347,715
0,8227	1,98293,4965	1,9500,2	11,5,91	1	0,54373,517
0,8228	1,98295,4465	1,9488,6	11,5,90	1	0,54399,332
0,8229	1,98297,3954	1,9477,0	11,5,89	1	0,54425,161
0,8230	1,98299,3431	1,9465,4	11,5,88	1	0,54451,002
0,8231	1,98301,2896	1,9453,8	11,5,87	1	0,54476,857
0,8232	1,98303,2350	1,9442,2	11,5,86	1	0,54502,725
0,8233	1,98305,1792	1,9430,6	11,5,85	1	0,54528,605
0,8234	1,98307,1223	1,9419,0	11,5,84	1	0,54554,499
0,8235	1,98309,0642	1,9407,4	11,5,83	1	0,54580,406
0,8236	1,98311,0049	1,9395,8	11,5,82	1	0,54606,326
0,8237	1,98312,9445	1,9384,2	11,5,81	1	0,54632,260
0,8238	1,98314,8829	1,9372,6	11,5,80	1	0,54658,206
0,8239	1,98316,8202	1,9361,0	11,5,79	1	0,54684,166
0,8240	1,98318,7563	1,9349,4	11,5,78	1	0,54710,139
0,8241	1,98320,6912	1,9337,8	11,5,77	1	0,54736,125
0,8242	1,98322,6250	1,9326,2	11,5,76	1	0,54762,124
0,8243	1,98324,5576	1,9314,6	11,5,75	1	0,54788,137
0,8244	1,98326,4891	1,9303,0	11,5,74	1	0,54814,162
0,8245	1,98328,4194	1,9291,4	11,5,73	1	0,54840,202
0,8246	1,98330,3485	1,9279,8	11,5,72	1	0,54866,254
0,8247	1,98332,2765	1,9268,2	11,5,71	1	0,54892,320
0,8248	1,98334,2033	1,9256,6	11,5,70	1	0,54918,399
0,8249	1,98336,1290	1,9245,0	11,5,69	1	0,54944,491
0,8250	1,98338,0535	1,9233,4	11,5,68	1	0,54970,597

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8250	1,98338,0535	1,9233,4	11,5,68	1	0,54970,597
0,8251	1,98339,9768	1,9221,8	11,5,67	1	0,54996,717
0,8252	1,98341,8990	1,9210,2	11,5,66	1	0,55022,849
0,8253	1,98343,8200	1,9198,6	11,5,65	1	0,55048,995
0,8254	1,98345,7399	1,9187,0	11,5,64	1	0,55075,155
0,8255	1,98347,6586	1,9175,4	11,5,63	1	0,55101,328
0,8256	1,98349,5761	1,9163,8	11,5,62	1	0,55127,514
0,8257	1,98351,4925	1,9152,2	11,5,61	1	0,55153,714
0,8258	1,98353,4077	1,9140,6	11,5,60	1	0,55179,927
0,8259	1,98355,3218	1,9129,0	11,5,59	1	0,55206,154
0,8260	1,98357,2358	1,9118,3	11,5,57	1	0,55232,395
0,8261	1,98359,1476	1,9106,7	11,5,56	1	0,55258,649
0,8262	1,98361,0583	1,9095,1	11,5,55	1	0,55284,916
0,8263	1,98362,9678	1,9083,5	11,5,54	1	0,55311,198
0,8264	1,98364,8762	1,9071,9	11,5,53	1	0,55337,492
0,8265	1,98366,7834	1,9060,3	11,5,52	1	0,55363,801
0,8266	1,98368,6894	1,9048,7	11,5,51	1	0,55390,123
0,8267	1,98370,5943	1,9037,1	11,5,50	1	0,55416,458
0,8268	1,98372,4980	1,9025,6	11,5,49	1	0,55442,808
0,8269	1,98374,4006	1,9014,1	11,5,48	1	0,55469,171
0,8270	1,98376,3020	1,9002,6	11,5,47	1	0,55495,547
0,8271	1,98378,2023	1,8991,1	11,5,46	1	0,55521,938
0,8272	1,98380,1014	1,8979,6	11,5,45	1	0,55548,342
0,8273	1,98381,9994	1,8968,1	11,5,44	1	0,55574,760
0,8274	1,98383,8962	1,8956,6	11,5,43	1	0,55601,192
0,8275	1,98385,7919	1,8945,1	11,5,42	1	0,55627,637
0,8276	1,98387,6864	1,8933,6	11,5,41	1	0,55654,096
0,8277	1,98389,5798	1,8922,1	11,5,40	1	0,55680,569
0,8278	1,98391,4720	1,8910,6	11,5,39	1	0,55707,056
0,8279	1,98393,3631	1,8899,1	11,5,38	1	0,55733,557
0,8280	1,98395,2530	1,8887,6	11,5,37	1	0,55760,072
0,8281	1,98397,1418	1,8876,1	11,5,36	1	0,55786,600
0,8282	1,98399,0294	1,8864,6	11,5,35	1	0,55813,143
0,8283	1,98400,9159	1,8853,1	11,5,34	1	0,55839,699
0,8284	1,98402,8012	1,8841,6	11,5,33	1	0,55866,270
0,8285	1,98404,6854	1,8830,1	11,5,32	1	0,55892,854
0,8286	1,98406,5684	1,8818,6	11,5,31	1	0,55919,452
0,8287	1,98408,4503	1,8807,1	11,5,30	1	0,55946,064
0,8288	1,98410,3310	1,8795,6	11,5,29	1	0,55972,691
0,8289	1,98412,2106	1,8784,1	11,5,28	1	0,55999,331
0,8290	1,98414,0890	1,8772,6	11,5,27	1	0,56025,985
0,8291	1,98415,9663	1,8761,1	11,5,26	1	0,56052,654
0,8292	1,98417,8424	1,8749,6	11,5,25	1	0,56079,336
0,8293	1,98419,7174	1,8738,1	11,5,24	1	0,56106,033
0,8294	1,98421,5912	1,8726,6	11,5,23	1	0,56132,743
0,8295	1,98423,4639	1,8715,1	11,5,22	1	0,56159,468
0,8296	1,98425,3354	1,8703,6	11,5,21	1	0,56186,207
0,8297	1,98427,2058	1,8692,1	11,5,20	1	0,56212,960
0,8298	1,98429,0750	1,8680,6	11,5,19	1	0,56239,728
0,8299	1,98430,9431	1,8669,1	11,5,18	1	0,56266,509
0,8300	1,98432,8100	1,8657,6	11,5,17	1	0,56293,305

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8300	1,98432 8086	1,8656 8	11 5 17	1	0,56293 305
0,8301	1,98434 6743	1,8645 3	11 5 16	1	0,56320 115
0,8302	1,98436 5388	1,8633 8	11 5 15	1	0,56346 939
0,8303	1,98438 4022	1,8622 3	11 5 14	1	0,56373 778
0,8304	1,98440 2644	1,8610 8	11 5 13	1	0,56400 630
0,8305	1,98442 1255	1,8599 3	11 5 12	1	0,56427 497
0,8306	1,98443 9854	1,8587 8	11 5 11	1	0,56454 379
0,8307	1,98445 8442	1,8576 3	11 5 10	1	0,56481 275
0,8308	1,98447 7018	1,8564 8	11 5 09	1	0,56508 185
0,8309	1,98449 5583	1,8553 3	11 5 08	1	0,56535 109
0,8310	1,98451 4136	1,8541 8	11 5 07	1	0,56562 048
0,8311	1,98453 2678	1,8530 3	11 5 06	1	0,56589 002
0,8312	1,98455 1208	1,8518 8	11 5 05	1	0,56615 969
0,8313	1,98456 9727	1,8507 3	11 5 04	1	0,56642 952
0,8314	1,98458 8234	1,8495 8	11 5 03	1	0,56669 948
0,8315	1,98460 6730	1,8484 3	11 5 02	1	0,56696 960
0,8316	1,98462 5214	1,8472 8	11 5 01	1	0,56723 985
0,8317	1,98464 3687	1,8461 3	11 5 00	1	0,56751 025
0,8318	1,98466 2148	1,8449 8	11 4 99	1	0,56778 080
0,8319	1,98468 0598	1,8438 3	11 4 98	1	0,56805 150
0,8320	1,98469 9036	1,8426 8	11 4 97	1	0,56832 233
0,8321	1,98471 7463	1,8415 3	11 4 96	1	0,56859 332
0,8322	1,98473 5878	1,8403 8	11 4 95	1	0,56886 445
0,8323	1,98475 4282	1,8392 3	11 4 94	1	0,56913 573
0,8324	1,98477 2674	1,8380 8	11 4 93	1	0,56940 715
0,8325	1,98479 1055	1,8369 3	11 4 92	1	0,56967 872
0,8326	1,98480 9424	1,8357 8	11 4 91	1	0,56995 044
0,8327	1,98482 7782	1,8346 3	11 4 90	1	0,57022 231
0,8328	1,98484 6128	1,8334 8	11 4 89	1	0,57049 432
0,8329	1,98486 4463	1,8323 3	11 4 88	1	0,57076 648
0,8330	1,98488 2786	1,8311 8	11 4 87	1	0,57103 879
0,8331	1,98490 1098	1,8300 3	11 4 86	1	0,57131 124
0,8332	1,98491 9398	1,8288 8	11 4 85	1	0,57158 385
0,8333	1,98493 7687	1,8277 3	11 4 84	1	0,57185 660
0,8334	1,98495 5964	1,8265 8	11 4 83	1	0,57212 950
0,8335	1,98497 4230	1,8254 3	11 4 82	1	0,57240 255
0,8336	1,98499 2484	1,8242 8	11 4 81	1	0,57267 574
0,8337	1,98501 0727	1,8231 3	11 4 80	1	0,57294 909
0,8338	1,98502 8958	1,8219 8	11 4 79	1	0,57322 259
0,8339	1,98504 7178	1,8208 3	11 4 78	1	0,57349 623
0,8340	1,98506 5384	1,8196 9	11 4 78	1	0,57377 002
0,8341	1,98508 3581	1,8185 4	11 4 77	1	0,57404 397
0,8342	1,98510 1766	1,8173 9	11 4 76	1	0,57431 806
0,8343	1,98511 9940	1,8162 4	11 4 75	1	0,57459 231
0,8344	1,98513 8102	1,8150 9	11 4 74	1	0,57486 670
0,8345	1,98515 6253	1,8139 4	11 4 73	1	0,57514 125
0,8346	1,98517 4392	1,8127 9	11 4 72	1	0,57541 594
0,8347	1,98519 2520	1,8116 4	11 4 71	1	0,57569 079
0,8348	1,98521 0636	1,8104 9	11 4 70	1	0,57596 579
0,8349	1,98522 8741	1,8093 4	11 4 69	1	0,57624 094
0,8350	1,98524 6834	1,8081 9	11 4 68	1	0,57651 624

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8350	1,98524,6834	1,8081,9	11,4,68	1	0,57651,624
0,8351	1,98526,4916	1,8070,4	11,4,67	1	0,57679,169
0,8352	1,98528,2986	1,8058,9	11,4,66	1	0,57706,729
0,8353	1,98530,1045	1,8047,4	11,4,65	1	0,57734,305
0,8354	1,98531,9092	1,8035,9	11,4,64	1	0,57761,896
0,8355	1,98533,7128	1,8024,4	11,4,63	1	0,57789,502
0,8356	1,98535,5152	1,8012,9	11,4,62	1	0,57817,123
0,8357	1,98537,3165	1,8001,4	11,4,61	1	0,57844,760
0,8358	1,98539,1166	1,7989,9	11,4,60	1	0,57872,412
0,8359	1,98540,9156	1,7978,4	11,4,59	1	0,57900,079
0,8360	1,98542,7134	1,7966,9	11,4,58	1	0,57927,762
0,8361	1,98544,5101	1,7955,4	11,4,57	1	0,57955,460
0,8362	1,98546,3056	1,7943,9	11,4,56	1	0,57983,173
0,8363	1,98548,1000	1,7932,4	11,4,55	1	0,58010,902
0,8364	1,98549,8932	1,7920,9	11,4,54	1	0,58038,646
0,8365	1,98551,6853	1,7909,4	11,4,53	1	0,58066,406
0,8366	1,98553,4762	1,7897,9	11,4,52	1	0,58094,181
0,8367	1,98555,2660	1,7886,4	11,4,51	1	0,58121,971
0,8368	1,98557,0546	1,7874,9	11,4,50	1	0,58149,777
0,8369	1,98558,8421	1,7863,5	11,4,49	1	0,58177,599
0,8370	1,98560,6285	1,7852,1	11,4,48	1	0,58205,436
0,8371	1,98562,4137	1,7840,7	11,4,47	1	0,58233,289
0,8372	1,98564,1978	1,7829,3	11,4,46	1	0,58261,157
0,8373	1,98565,9807	1,7817,9	11,4,45	1	0,58289,041
0,8374	1,98567,7625	1,7806,5	11,4,44	1	0,58316,941
0,8375	1,98569,5432	1,7795,1	11,4,43	1	0,58344,856
0,8376	1,98571,3227	1,7783,7	11,4,42	1	0,58372,787
0,8377	1,98573,1011	1,7772,3	11,4,41	1	0,58400,733
0,8378	1,98574,8783	1,7760,9	11,4,40	1	0,58428,695
0,8379	1,98576,6544	1,7749,5	11,4,39	1	0,58456,673
0,8380	1,98578,4317	1,7738,5	11,4,40	1	0,58484,667
0,8381	1,98580,2056	1,7727,1	11,4,39	1	0,58512,676
0,8382	1,98581,9783	1,7715,7	11,4,38	1	0,58540,702
0,8383	1,98583,7499	1,7704,3	11,4,37	1	0,58568,743
0,8384	1,98585,5203	1,7692,9	11,4,36	1	0,58596,799
0,8385	1,98587,2896	1,7681,5	11,4,35	1	0,58624,872
0,8386	1,98589,0578	1,7670,1	11,4,34	1	0,58652,961
0,8387	1,98590,8248	1,7658,7	11,4,33	1	0,58681,065
0,8388	1,98592,5907	1,7647,3	11,4,32	1	0,58709,186
0,8389	1,98594,3554	1,7635,9	11,4,31	1	0,58737,322
0,8390	1,98596,1190	1,7624,5	11,4,30	1	0,58765,474
0,8391	1,98597,8815	1,7613,1	11,4,29	1	0,58793,642
0,8392	1,98599,6428	1,7601,7	11,4,28	1	0,58821,827
0,8393	1,98601,4030	1,7590,3	11,4,27	1	0,58850,027
0,8394	1,98603,1620	1,7578,9	11,4,26	1	0,58878,243
0,8395	1,98604,9199	1,7567,5	11,4,25	1	0,58906,476
0,8396	1,98606,6767	1,7556,1	11,4,24	1	0,58934,724
0,8397	1,98608,4323	1,7544,7	11,4,23	1	0,58962,989
0,8398	1,98610,1868	1,7533,3	11,4,22	1	0,58991,269
0,8399	1,98611,9401	1,7521,9	11,4,21	1	0,59019,566
0,8400	1,98613,6923	1,7510,5	11,4,20	1	0,59047,879

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8400	1,98613,69 23	1,7510,5	11,4,20	1	0,59047,879
0,8401	1,98615,44 34	1,7499,1	11,4,19	1	0,59076,208
0,8402	1,98617,19 33	1,7487,7	11,4,18	1	0,59104,553
0,8403	1,98618,94 21	1,7476,3	11,4,17	1	0,59132,915
0,8404	1,98620,68 97	1,7464,9	11,4,16	1	0,59161,293
0,8405	1,98622,43 62	1,7453,5	11,4,15	1	0,59189,687
0,8406	1,98624,18 16	1,7442,1	11,4,14	1	0,59218,097
0,8407	1,98625,92 58	1,7430,7	11,4,13	1	0,59246,524
0,8408	1,98627,66 89	1,7419,3	11,4,12	1	0,59274,967
0,8409	1,98629,41 08	1,7407,9	11,4,11	1	0,59303,426
0,8410	1,98631,15 16	1,7396,5	11,4,10	1	0,59331,902
0,8411	1,98632,89 13	1,7385,1	11,4,09	1	0,59360,394
0,8412	1,98634,62 98	1,7373,7	11,4,08	1	0,59388,903
0,8413	1,98636,36 72	1,7362,3	11,4,07	1	0,59417,428
0,8414	1,98638,10 34	1,7350,9	11,4,06	1	0,59445,969
0,8415	1,98639,83 85	1,7339,5	11,4,05	1	0,59474,527
0,8416	1,98641,57 25	1,7328,1	11,4,04	1	0,59503,102
0,8417	1,98643,30 53	1,7316,7	11,4,03	1	0,59531,693
0,8418	1,98645,03 70	1,7305,3	11,4,02	1	0,59560,300
0,8419	1,98646,76 75	1,7293,9	11,4,01	1	0,59588,924
0,8420	1,98648,49 44	1,7281,7	11,4,03	1	0,59617,565
0,8421	1,98650,22 26	1,7270,3	11,4,02	1	0,59646,222
0,8422	1,98651,94 96	1,7258,9	11,4,01	1	0,59674,896
0,8423	1,98653,67 55	1,7247,5	11,4,00	1	0,59703,587
0,8424	1,98655,40 03	1,7236,1	11,3,99	1	0,59732,294
0,8425	1,98657,12 39	1,7224,7	11,3,98	1	0,59761,018
0,8426	1,98658,84 64	1,7213,3	11,3,97	1	0,59789,759
0,8427	1,98660,56 77	1,7201,9	11,3,96	1	0,59818,517
0,8428	1,98662,28 79	1,7190,5	11,3,95	1	0,59847,291
0,8429	1,98664,00 70	1,7179,1	11,3,94	1	0,59876,082
0,8430	1,98665,72 49	1,7167,7	11,3,93	1	0,59904,890
0,8431	1,98667,44 17	1,7156,3	11,3,92	1	0,59933,715
0,8432	1,98669,15 73	1,7144,9	11,3,91	1	0,59962,556
0,8433	1,98670,87 18	1,7133,5	11,3,90	1	0,59991,415
0,8434	1,98672,58 52	1,7122,1	11,3,89	1	0,60020,290
0,8435	1,98674,29 74	1,7110,7	11,3,88	1	0,60049,183
0,8436	1,98676,00 85	1,7099,3	11,3,87	1	0,60078,092
0,8437	1,98677,71 84	1,7087,9	11,3,86	1	0,60107,018
0,8438	1,98679,42 72	1,7076,5	11,3,85	1	0,60135,962
0,8439	1,98681,13 49	1,7065,1	11,3,84	1	0,60164,922
0,8440	1,98682,84 14	1,7053,7	11,3,83	1	0,60193,899
0,8441	1,98684,54 68	1,7042,3	11,3,82	1	0,60222,894
0,8442	1,98686,25 10	1,7030,9	11,3,81	1	0,60251,905
0,8443	1,98687,95 41	1,7019,5	11,3,80	1	0,60280,934
0,8444	1,98689,65 61	1,7008,1	11,3,79	1	0,60309,979
0,8445	1,98691,35 69	1,6996,7	11,3,78	1	0,60339,042
0,8446	1,98693,05 66	1,6985,3	11,3,77	1	0,60368,122
0,8447	1,98694,75 51	1,6973,9	11,3,76	1	0,60397,220
0,8448	1,98696,45 25	1,6962,5	11,3,75	1	0,60426,334
0,8449	1,98698,14 88	1,6951,1	11,3,74	1	0,60455,466
0,8450	1,98699,84 39	1,6939,7	11,3,73	1	0,60484,615

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8450	1,98699 8439	1,6939 7	11 3 73	1	0,60484 615
0,8451	1,98701 5379	1,6928 3	11 3 72	1	0,60513 782
0,8452	1,98703 2307	1,6916 9	11 3 71	1	0,60542 965
0,8453	1,98704 9224	1,6905 5	11 3 70	1	0,60572 166
0,8454	1,98706 6130	1,6894 1	11 3 69	1	0,60601 385
0,8455	1,98708 3024	1,6882 7	11 3 68	1	0,60630 620
0,8456	1,98709 9907	1,6871 3	11 3 67	1	0,60659 874
0,8457	1,98711 6778	1,6859 9	11 3 66	1	0,60689 144
0,8458	1,98713 3638	1,6848 5	11 3 65	1	0,60718 432
0,8459	1,98715 0487	1,6837 1	11 3 64	1	0,60747 738
0,8460	1,98716 7324	1,6826 2	11 3 67	1	0,60777 061
0,8461	1,98718 4150	1,6814 8	11 3 66	1	0,60806 402
0,8462	1,98720 0965	1,6803 4	11 3 65	1	0,60835 760
0,8463	1,98721 7768	1,6792 0	11 3 64	1	0,60865 136
0,8464	1,98723 4560	1,6780 6	11 3 63	1	0,60894 529
0,8465	1,98725 1341	1,6769 2	11 3 62	1	0,60923 940
0,8466	1,98726 8110	1,6757 8	11 3 61	1	0,60953 369
0,8467	1,98728 4868	1,6746 4	11 3 60	1	0,60982 816
0,8468	1,98730 1614	1,6735 0	11 3 59	1	0,61012 280
0,8469	1,98731 8349	1,6723 6	11 3 58	1	0,61041 761
0,8470	1,98733 5073	1,6712 2	11 3 57	1	0,61071 261
0,8471	1,98735 1785	1,6700 8	11 3 56	1	0,61100 778
0,8472	1,98736 8486	1,6689 4	11 3 55	1	0,61130 314
0,8473	1,98738 5175	1,6678 0	11 3 54	1	0,61159 867
0,8474	1,98740 1853	1,6666 6	11 3 53	1	0,61189 437
0,8475	1,98741 8520	1,6655 2	11 3 52	1	0,61219 026
0,8476	1,98743 5175	1,6643 8	11 3 51	1	0,61248 633
0,8477	1,98745 1819	1,6632 4	11 3 50	1	0,61278 257
0,8478	1,98746 8451	1,6621 1	11 3 49	1	0,61307 900
0,8479	1,98748 5072	1,6609 8	11 3 48	1	0,61337 560
0,8480	1,98750 1682	1,6598 5	11 3 47	1	0,61367 239
0,8481	1,98751 8281	1,6587 2	11 3 46	1	0,61396 935
0,8482	1,98753 4868	1,6575 9	11 3 45	1	0,61426 650
0,8483	1,98755 1444	1,6564 6	11 3 44	1	0,61456 382
0,8484	1,98756 8009	1,6553 3	11 3 43	1	0,61486 133
0,8485	1,98758 4562	1,6542 0	11 3 42	1	0,61515 902
0,8486	1,98760 1104	1,6530 7	11 3 41	1	0,61545 689
0,8487	1,98761 7635	1,6519 4	11 3 40	1	0,61575 494
0,8488	1,98763 4154	1,6508 1	11 3 39	1	0,61605 317
0,8489	1,98765 0662	1,6496 8	11 3 38	1	0,61635 159
0,8490	1,98766 7159	1,6485 5	11 3 37	1	0,61665 019
0,8491	1,98768 3645	1,6474 2	11 3 36	1	0,61694 897
0,8492	1,98770 0119	1,6462 9	11 3 35	1	0,61724 793
0,8493	1,98771 6582	1,6451 6	11 3 34	1	0,61754 708
0,8494	1,98773 3034	1,6440 3	11 3 33	1	0,61784 641
0,8495	1,98774 9474	1,6429 0	11 3 32	1	0,61814 592
0,8496	1,98776 5903	1,6417 7	11 3 31	1	0,61844 562
0,8497	1,98778 2321	1,6406 4	11 3 30	1	0,61874 551
0,8498	1,98779 8727	1,6395 1	11 3 29	1	0,61904 557
0,8499	1,98781 5122	1,6383 8	11 3 28	1	0,61934 583
0,8500	1,98783 1506	1,6372 5	11 3 27	1	0,61964 626

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8500	1,98783,1516	1,6372,2	11,3,33	1	0,61964,626
0,8501	1,98784,7888	1,6360,9	11,3,32	1	0,61994,688
0,8502	1,98786,4249	1,6349,6	11,3,31	1	0,62024,769
0,8503	1,98788,0599	1,6338,3	11,3,30	1	0,62054,869
0,8504	1,98789,6937	1,6327,0	11,3,29	1	0,62084,987
0,8505	1,98791,3264	1,6315,7	11,3,28	1	0,62115,123
0,8506	1,98792,9580	1,6304,4	11,3,27	1	0,62145,279
0,8507	1,98794,5884	1,6293,1	11,3,26	1	0,62175,452
0,8508	1,98796,2177	1,6281,8	11,3,25	1	0,62205,645
0,8509	1,98797,8459	1,6270,5	11,3,24	1	0,62235,857
0,8510	1,98799,4730	1,6259,2	11,3,23	1	0,62266,087
0,8511	1,98801,0989	1,6247,9	11,3,22	1	0,62296,336
0,8512	1,98802,7237	1,6236,6	11,3,21	1	0,62326,604
0,8513	1,98804,3474	1,6225,3	11,3,20	1	0,62356,890
0,8514	1,98805,9699	1,6214,0	11,3,19	1	0,62387,196
0,8515	1,98807,5913	1,6202,7	11,3,18	1	0,62417,520
0,8516	1,98809,2116	1,6191,4	11,3,17	1	0,62447,863
0,8517	1,98810,8307	1,6180,1	11,3,16	1	0,62478,226
0,8518	1,98812,4487	1,6168,8	11,3,15	1	0,62508,607
0,8519	1,98814,0656	1,6157,5	11,3,14	1	0,62539,007
0,8520	1,98815,6814	1,6146,2	11,3,13	1	0,62569,426
0,8521	1,98817,2960	1,6134,9	11,3,12	1	0,62599,865
0,8522	1,98818,9095	1,6123,6	11,3,11	1	0,62630,322
0,8523	1,98820,5219	1,6112,3	11,3,10	1	0,62660,799
0,8524	1,98822,1331	1,6101,0	11,3,09	1	0,62691,294
0,8525	1,98823,7432	1,6089,7	11,3,08	1	0,62721,809
0,8526	1,98825,3522	1,6078,4	11,3,07	1	0,62752,343
0,8527	1,98826,9600	1,6067,1	11,3,06	1	0,62782,896
0,8528	1,98828,5667	1,6055,8	11,3,05	1	0,62813,469
0,8529	1,98830,1723	1,6044,5	11,3,04	1	0,62844,061
0,8530	1,98831,7768	1,6033,2	11,3,03	1	0,62874,672
0,8531	1,98833,3801	1,6021,9	11,3,02	1	0,62905,302
0,8532	1,98834,9823	1,6010,6	11,3,01	1	0,62935,952
0,8533	1,98836,5834	1,5999,3	11,3,00	1	0,62966,621
0,8534	1,98838,1833	1,5988,0	11,2,99	1	0,62997,310
0,8535	1,98839,7821	1,5976,7	11,2,98	1	0,63028,018
0,8536	1,98841,3798	1,5965,4	11,2,97	1	0,63058,745
0,8537	1,98842,9763	1,5954,1	11,2,96	1	0,63089,492
0,8538	1,98844,5717	1,5942,8	11,2,95	1	0,63120,258
0,8539	1,98846,1660	1,5931,5	11,2,94	1	0,63151,044
0,8540	1,98847,7574	1,5919,6	11,2,99	1	0,63181,850
0,8541	1,98849,3494	1,5908,3	11,2,98	1	0,63212,675
0,8542	1,98850,9402	1,5897,0	11,2,97	1	0,63243,520
0,8543	1,98852,5299	1,5885,7	11,2,96	1	0,63274,384
0,8544	1,98854,1185	1,5874,4	11,2,95	1	0,63305,269
0,8545	1,98855,7059	1,5863,1	11,2,94	1	0,63336,172
0,8546	1,98857,2922	1,5851,8	11,2,93	1	0,63367,096
0,8547	1,98858,8774	1,5840,5	11,2,92	1	0,63398,040
0,8548	1,98860,4615	1,5829,2	11,2,91	1	0,63429,003
0,8549	1,98862,0444	1,5817,9	11,2,90	1	0,63459,986
0,8550	1,98863,6262	1,5806,6	11,2,89	1	0,63490,989

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8550	1,98863,6262	1,5806,6	11,2,89	1	0,63490,989
0,8551	1,98865,2069	1,5795,3	11,2,88	1	0,63522,011
0,8552	1,98866,7864	1,5784,0	11,2,87	1	0,63553,054
0,8553	1,98868,3648	1,5772,7	11,2,86	1	0,63584,117
0,8554	1,98869,9421	1,5761,4	11,2,85	1	0,63615,199
0,8555	1,98871,5182	1,5750,1	11,2,84	1	0,63646,302
0,8556	1,98873,0932	1,5738,8	11,2,83	1	0,63677,425
0,8557	1,98874,6671	1,5727,5	11,2,82	1	0,63708,567
0,8558	1,98876,2399	1,5716,2	11,2,81	1	0,63739,730
0,8559	1,98877,8115	1,5704,9	11,2,80	1	0,63770,913
0,8560	1,98879,3820	1,5693,6	11,2,79	1	0,63802,116
0,8561	1,98880,9514	1,5682,3	11,2,78	1	0,63833,340
0,8562	1,98882,5196	1,5671,0	11,2,77	1	0,63864,583
0,8563	1,98884,0867	1,5659,7	11,2,76	1	0,63895,847
0,8564	1,98885,6527	1,5648,4	11,2,75	1	0,63927,131
0,8565	1,98887,2175	1,5637,1	11,2,74	1	0,63958,435
0,8566	1,98888,7812	1,5625,8	11,2,73	1	0,63989,759
0,8567	1,98890,3438	1,5614,5	11,2,72	1	0,64021,104
0,8568	1,98891,9053	1,5603,2	11,2,71	1	0,64052,470
0,8569	1,98893,4656	1,5591,9	11,2,70	1	0,64083,855
0,8570	1,98895,0248	1,5580,6	11,2,69	1	0,64115,262
0,8571	1,98896,5829	1,5569,3	11,2,68	1	0,64146,688
0,8572	1,98898,1398	1,5558,0	11,2,67	1	0,64178,135
0,8573	1,98899,6956	1,5546,7	11,2,66	1	0,64209,603
0,8574	1,98901,2503	1,5535,4	11,2,65	1	0,64241,091
0,8575	1,98902,8038	1,5524,1	11,2,64	1	0,64272,600
0,8576	1,98904,3562	1,5512,8	11,2,63	1	0,64304,129
0,8577	1,98905,9075	1,5501,5	11,2,62	1	0,64335,680
0,8578	1,98907,4577	1,5490,2	11,2,61	1	0,64367,250
0,8579	1,98909,0067	1,5478,9	11,2,60	1	0,64398,842
0,8580	1,98910,5552	1,5468,3	11,2,66	1	0,64430,454
0,8581	1,98912,1020	1,5457,0	11,2,65	1	0,64462,087
0,8582	1,98913,6477	1,5445,7	11,2,64	1	0,64493,741
0,8583	1,98915,1923	1,5434,4	11,2,63	1	0,64525,415
0,8584	1,98916,7357	1,5423,1	11,2,62	1	0,64557,111
0,8585	1,98918,2780	1,5411,8	11,2,61	1	0,64588,827
0,8586	1,98919,8192	1,5400,5	11,2,60	1	0,64620,565
0,8587	1,98921,3593	1,5389,2	11,2,59	1	0,64652,323
0,8588	1,98922,8982	1,5377,9	11,2,58	1	0,64684,102
0,8589	1,98924,4360	1,5366,6	11,2,57	1	0,64715,902
0,8590	1,98925,9727	1,5355,3	11,2,56	1	0,64747,724
0,8591	1,98927,5082	1,5344,0	11,2,55	1	0,64779,566
0,8592	1,98929,0426	1,5332,7	11,2,54	1	0,64811,430
0,8593	1,98930,5759	1,5321,4	11,2,53	1	0,64843,314
0,8594	1,98932,1080	1,5310,1	11,2,52	1	0,64875,220
0,8595	1,98933,6390	1,5298,8	11,2,51	1	0,64907,147
0,8596	1,98935,1689	1,5287,5	11,2,50	1	0,64939,095
0,8597	1,98936,6977	1,5276,3	11,2,49	1	0,64971,065
0,8598	1,98938,2253	1,5265,1	11,2,48	1	0,65003,056
0,8599	1,98939,7518	1,5253,9	11,2,47	1	0,65035,068
0,8600	1,98941,2772	1,5242,7	11,2,46	1	0,65067,102

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8600	1,98941 2772	1,5242 7	11 2 46	1	0,65067 102
0,8601	1,98942 8015	1,5231 5	11 2 45	1	0,65099 156
0,8602	1,98944 3247	1,5220 3	11 2 44	1	0,65131 233
0,8603	1,98945 8467	1,5209 1	11 2 43	1	0,65163 331
0,8604	1,98947 3676	1,5197 9	11 2 42	1	0,65195 450
0,8605	1,98948 8874	1,5186 7	11 2 41	1	0,65227 591
0,8606	1,98950 4061	1,5175 5	11 2 40	1	0,65259 753
0,8607	1,98951 9237	1,5164 3	11 2 39	1	0,65291 937
0,8608	1,98953 4401	1,5153 1	11 2 38	1	0,65324 143
0,8609	1,98954 9554	1,5141 9	11 2 37	1	0,65356 370
0,8610	1,98956 4696	1,5130 7	11 2 36	1	0,65388 619
0,8611	1,98957 9827	1,5119 5	11 2 35	1	0,65420 889
0,8612	1,98959 4947	1,5108 3	11 2 34	1	0,65453 182
0,8613	1,98961 0055	1,5097 1	11 2 33	1	0,65485 496
0,8614	1,98962 5152	1,5085 9	11 2 32	1	0,65517 832
0,8615	1,98964 0238	1,5074 7	11 2 31	1	0,65550 190
0,8616	1,98965 5313	1,5063 5	11 2 30	1	0,65582 569
0,8617	1,98967 0377	1,5052 3	11 2 29	1	0,65614 971
0,8618	1,98968 5429	1,5041 1	11 2 28	1	0,65647 394
0,8619	1,98970 0470	1,5029 9	11 2 27	1	0,65679 840
0,8620	1,98971 5502	1,5018 2	11 2 35	1	0,65712 307
0,8621	1,98973 0520	1,5007 0	11 2 34	1	0,65744 797
0,8622	1,98974 5527	1,4995 8	11 2 33	1	0,65777 308
0,8623	1,98976 0523	1,4984 6	11 2 32	1	0,65809 842
0,8624	1,98977 5508	1,4973 4	11 2 31	1	0,65842 398
0,8625	1,98979 0481	1,4962 2	11 2 30	1	0,65874 976
0,8626	1,98980 5443	1,4951 0	11 2 29	1	0,65907 576
0,8627	1,98982 0394	1,4939 8	11 2 28	1	0,65940 199
0,8628	1,98983 5334	1,4928 6	11 2 27	1	0,65972 844
0,8629	1,98985 0263	1,4917 4	11 2 26	1	0,66005 511
0,8630	1,98986 5180	1,4906 2	11 2 25	1	0,66038 200
0,8631	1,98988 0086	1,4895 0	11 2 24	1	0,66070 912
0,8632	1,98989 4981	1,4883 8	11 2 23	1	0,66103 646
0,8633	1,98990 9865	1,4872 6	11 2 22	1	0,66136 403
0,8634	1,98992 4738	1,4861 4	11 2 21	1	0,66169 182
0,8635	1,98993 9599	1,4850 2	11 2 20	1	0,66201 984
0,8636	1,98995 4449	1,4839 0	11 2 19	1	0,66234 808
0,8637	1,98996 9288	1,4827 8	11 2 18	1	0,66267 655
0,8638	1,98998 4116	1,4816 6	11 2 17	1	0,66300 524
0,8639	1,98999 8933	1,4805 4	11 2 16	1	0,66333 416
0,8640	1,99001 3738	1,4794 2	11 2 15	1	0,66366 331
0,8641	1,99002 8532	1,4783 0	11 2 14	1	0,66399 268
0,8642	1,99004 3315	1,4771 8	11 2 13	1	0,66432 228
0,8643	1,99005 8087	1,4760 6	11 2 12	1	0,66465 211
0,8644	1,99007 2848	1,4749 4	11 2 11	1	0,66498 217
0,8645	1,99008 7597	1,4738 2	11 2 10	1	0,66531 246
0,8646	1,99010 2335	1,4727 0	11 2 09	1	0,66564 297
0,8647	1,99011 7062	1,4715 8	11 2 08	1	0,66597 372
0,8648	1,99013 1778	1,4704 6	11 2 07	1	0,66630 469
0,8649	1,99014 6483	1,4693 4	11 2 06	1	0,66663 590
0,8650	1,99016 1176	1,4682 2	11 2 05	1	0,66696 733

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8650	1,99016,1176	1,4682,2	11,2,05	1	0,66696,733
0,8651	1,99017,5858	1,4671,0	11,2,04	1	0,66729,900
0,8652	1,99019,0529	1,4659,8	11,2,03	1	0,66763,089
0,8653	1,99020,5189	1,4648,6	11,2,02	1	0,66796,302
0,8654	1,99021,9838	1,4637,4	11,2,01	1	0,66829,538
0,8655	1,99023,4475	1,4626,2	11,2,00	1	0,66862,797
0,8656	1,99024,9101	1,4615,0	11,1,99	1	0,66896,080
0,8657	1,99026,3716	1,4603,8	11,1,98	1	0,66929,386
0,8658	1,99027,8320	1,4592,6	11,1,97	1	0,66962,715
0,8659	1,99029,2913	1,4581,4	11,1,96	1	0,66996,067
0,8660	1,99030,7476	1,4569,4	11,2,04	1	0,67029,443
0,8661	1,99032,2045	1,4558,2	11,2,03	1	0,67062,842
0,8662	1,99033,6603	1,4547,0	11,2,02	1	0,67096,265
0,8663	1,99035,1150	1,4535,8	11,2,01	1	0,67129,711
0,8664	1,99036,5686	1,4524,6	11,2,00	1	0,67163,181
0,8665	1,99038,0211	1,4513,4	11,1,99	1	0,67196,674
0,8666	1,99039,4724	1,4502,2	11,1,98	1	0,67230,191
0,8667	1,99040,9226	1,4491,0	11,1,97	1	0,67263,731
0,8668	1,99042,3717	1,4479,8	11,1,96	1	0,67297,295
0,8669	1,99043,8197	1,4468,6	11,1,95	1	0,67330,883
0,8670	1,99045,2666	1,4457,4	11,1,94	1	0,67364,495
0,8671	1,99046,7123	1,4446,2	11,1,93	1	0,67398,130
0,8672	1,99048,1569	1,4435,0	11,1,92	1	0,67431,790
0,8673	1,99049,6004	1,4423,8	11,1,91	1	0,67465,473
0,8674	1,99051,0428	1,4412,6	11,1,90	1	0,67499,180
0,8675	1,99052,4841	1,4401,4	11,1,89	1	0,67532,911
0,8676	1,99053,9242	1,4390,2	11,1,88	1	0,67566,666
0,8677	1,99055,3632	1,4379,0	11,1,87	1	0,67600,445
0,8678	1,99056,8011	1,4367,8	11,1,86	1	0,67634,248
0,8679	1,99058,2379	1,4356,6	11,1,85	1	0,67668,075
0,8680	1,99059,6736	1,4345,4	11,1,84	1	0,67701,926
0,8681	1,99061,1081	1,4334,2	11,1,83	1	0,67735,802
0,8682	1,99062,5415	1,4323,0	11,1,82	1	0,67769,702
0,8683	1,99063,9738	1,4311,8	11,1,81	1	0,67803,625
0,8684	1,99065,4050	1,4300,6	11,1,80	1	0,67837,574
0,8685	1,99066,8351	1,4289,4	11,1,79	1	0,67871,546
0,8686	1,99068,2640	1,4278,2	11,1,78	1	0,67905,543
0,8687	1,99069,6918	1,4267,0	11,1,77	1	0,67939,564
0,8688	1,99071,1185	1,4255,8	11,1,76	1	0,67973,610
0,8689	1,99072,5441	1,4244,6	11,1,75	1	0,68007,680
0,8690	1,99073,9686	1,4233,4	11,1,74	1	0,68041,775
0,8691	1,99075,3919	1,4222,2	11,1,73	1	0,68075,894
0,8692	1,99076,8141	1,4211,0	11,1,72	1	0,68110,038
0,8693	1,99078,2352	1,4199,8	11,1,71	1	0,68144,206
0,8694	1,99079,6552	1,4188,6	11,1,70	1	0,68178,399
0,8695	1,99081,0741	1,4177,4	11,1,69	1	0,68212,617
0,8696	1,99082,4918	1,4166,2	11,1,68	1	0,68246,860
0,8697	1,99083,9084	1,4155,0	11,1,67	1	0,68281,127
0,8698	1,99085,3239	1,4143,8	11,1,66	1	0,68315,419
0,8699	1,99086,7383	1,4132,6	11,1,65	1	0,68349,736
0,8700	1,99088,1516	1,4121,4	11,1,64	1	0,68384,078

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8700	1,99088,1522	1,4121,9	11,1,75	1	0,68384,078
0,8701	1,99089,5644	1,4110,7	11,1,74	1	0,68418,445
0,8702	1,99090,9755	1,4099,5	11,1,73	1	0,68452,837
0,8703	1,99092,3855	1,4088,3	11,1,72	1	0,68487,253
0,8704	1,99093,7943	1,4077,1	11,1,71	1	0,68521,695
0,8705	1,99095,2020	1,4065,9	11,1,70	1	0,68556,162
0,8706	1,99096,6086	1,4054,7	11,1,69	1	0,68590,654
0,8707	1,99098,0141	1,4043,5	11,1,68	1	0,68625,172
0,8708	1,99099,4185	1,4032,3	11,1,67	1	0,68659,714
0,8709	1,99100,8217	1,4021,1	11,1,66	1	0,68694,282
0,8710	1,99102,2238	1,4009,9	11,1,65	1	0,68728,875
0,8711	1,99103,6248	1,3998,7	11,1,64	1	0,68763,494
0,8712	1,99105,0247	1,3987,5	11,1,63	1	0,68798,137
0,8713	1,99106,4235	1,3976,3	11,1,62	1	0,68832,807
0,8714	1,99107,8211	1,3965,1	11,1,61	1	0,68867,501
0,8715	1,99109,2176	1,3953,9	11,1,60	1	0,68902,222
0,8716	1,99110,6130	1,3942,7	11,1,59	1	0,68936,967
0,8717	1,99112,0073	1,3931,5	11,1,58	1	0,68971,739
0,8718	1,99113,4005	1,3920,3	11,1,57	1	0,69006,536
0,8719	1,99114,7925	1,3909,1	11,1,56	1	0,69041,358
0,8720	1,99116,1834	1,3897,9	11,1,55	1	0,69076,207
0,8721	1,99117,5732	1,3886,7	11,1,54	1	0,69111,081
0,8722	1,99118,9619	1,3875,5	11,1,53	1	0,69145,981
0,8723	1,99120,3495	1,3864,3	11,1,52	1	0,69180,906
0,8724	1,99121,7359	1,3853,1	11,1,51	1	0,69215,858
0,8725	1,99123,1212	1,3841,9	11,1,50	1	0,69250,836
0,8726	1,99124,5054	1,3830,8	11,1,49	1	0,69285,839
0,8727	1,99125,8885	1,3819,7	11,1,48	1	0,69320,869
0,8728	1,99127,2705	1,3808,6	11,1,47	1	0,69355,924
0,8729	1,99128,6514	1,3797,5	11,1,46	1	0,69391,006
0,8730	1,99130,0312	1,3786,4	11,1,45	1	0,69426,113
0,8731	1,99131,4098	1,3775,3	11,1,44	1	0,69461,247
0,8732	1,99132,7873	1,3764,2	11,1,43	1	0,69496,407
0,8733	1,99134,1637	1,3753,1	11,1,42	1	0,69531,594
0,8734	1,99135,5390	1,3742,0	11,1,41	1	0,69566,807
0,8735	1,99136,9132	1,3730,9	11,1,40	1	0,69602,046
0,8736	1,99138,2863	1,3719,8	11,1,39	1	0,69637,311
0,8737	1,99139,6583	1,3708,7	11,1,38	1	0,69672,603
0,8738	1,99141,0292	1,3697,6	11,1,37	1	0,69707,921
0,8739	1,99142,3990	1,3686,5	11,1,36	1	0,69743,266
0,8740	1,99143,7687	1,3675,4	11,1,35	1	0,69778,637
0,8741	1,99145,1362	1,3664,3	11,1,34	1	0,69814,035
0,8742	1,99146,5026	1,3653,2	11,1,33	1	0,69849,460
0,8743	1,99147,8679	1,3642,1	11,1,32	1	0,69884,911
0,8744	1,99149,2321	1,3631,0	11,1,31	1	0,69920,389
0,8745	1,99150,5952	1,3619,9	11,1,30	1	0,69955,894
0,8746	1,99151,9572	1,3608,8	11,1,29	1	0,69991,426
0,8747	1,99153,3181	1,3597,7	11,1,28	1	0,70026,984
0,8748	1,99154,6779	1,3586,6	11,1,27	1	0,70062,570
0,8749	1,99156,0366	1,3575,5	11,1,26	1	0,70098,182
0,8750	1,99157,3942	1,3564,4	11,1,25	1	0,70133,821

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8750	1,99157 39 42	1,3564 4	11 1 36	1	0,70133 821
0,8751	1,99158 750 6	1,3553 3	11 1 35	1	0,70169 488
0,8752	1,99160 105 9	1,3542 2	11 1 34	1	0,70205 181
0,8753	1,99161 4 601	1,3531 1	11 1 33	1	0,70240 902
0,8754	1,99162 81 32	1,3520 0	11 1 32	1	0,70276 650
0,8755	1,99164 16 52	1,3508 9	11 1 31	1	0,70312 425
0,8756	1,99165 51 61	1,3497 8	11 1 30	1	0,70348 227
0,8757	1,99166 865 9	1,3486 7	11 1 29	1	0,70384 057
0,8758	1,99168 214 6	1,3475 6	11 1 28	1	0,70419 913
0,8759	1,99169 56 22	1,3464 5	11 1 27	1	0,70455 798
0,8760	1,99170 90 87	1,3453 4	11 1 26	1	0,70491 710
0,8761	1,99172 25 40	1,3442 3	11 1 25	1	0,70527 649
0,8762	1,99173 59 82	1,3431 2	11 1 24	1	0,70563 616
0,8763	1,99174 94 13	1,3420 1	11 1 23	1	0,70599 610
0,8764	1,99176 28 33	1,3409 0	11 1 22	1	0,70635 632
0,8765	1,99177 62 42	1,3397 9	11 1 21	1	0,70671 682
0,8766	1,99178 96 40	1,3386 8	11 1 20	1	0,70707 759
0,8767	1,99180 30 27	1,3375 7	11 1 19	1	0,70743 864
0,8768	1,99181 64 03	1,3364 6	11 1 18	1	0,70779 997
0,8769	1,99182 97 68	1,3353 5	11 1 17	1	0,70816 158
0,8770	1,99184 31 22	1,3342 4	11 1 16	1	0,70852 347
0,8771	1,99185 64 64	1,3331 3	11 1 15	1	0,70888 564
0,8772	1,99186 97 95	1,3320 2	11 1 14	1	0,70924 809
0,8773	1,99188 3 115	1,3309 1	11 1 13	1	0,70961 081
0,8774	1,99189 64 24	1,3298 0	11 1 12	1	0,70997 382
0,8775	1,99190 9 722	1,3286 9	11 1 11	1	0,71033 711
0,8776	1,99192 3 009	1,3275 8	11 1 10	1	0,71070 068
0,8777	1,99193 62 85	1,3264 7	11 1 09	1	0,71106 454
0,8778	1,99194 95 50	1,3253 6	11 1 08	1	0,71142 868
0,8779	1,99196 2 804	1,3242 5	11 1 07	1	0,71179 310
0,8780	1,99197 6017	1,3230 1	11 1 18	1	0,71215 780
0,8781	1,99198 9247	1,3219 0	11 1 17	1	0,71252 279
0,8782	1,99200 2466	1,3207 9	11 1 16	1	0,71288 806
0,8783	1,99201 5674	1,3196 8	11 1 15	1	0,71325 362
0,8784	1,99202 887 1	1,3185 7	11 1 14	1	0,71361 946
0,8785	1,99204 205 7	1,3174 6	11 1 13	1	0,71398 559
0,8786	1,99205 523 2	1,3163 5	11 1 12	1	0,71435 201
0,8787	1,99206 839 6	1,3152 4	11 1 11	1	0,71471 872
0,8788	1,99208 154 8	1,3141 3	11 1 10	1	0,71508 571
0,8789	1,99209 468 9	1,3130 2	11 1 09	1	0,71545 299
0,8790	1,99210 781 9	1,3119 1	11 1 08	1	0,71582 056
0,8791	1,99212 093 8	1,3108 0	11 1 07	1	0,71618 841
0,8792	1,99213 404 6	1,3096 9	11 1 06	1	0,71655 656
0,8793	1,99214 714 3	1,3085 8	11 1 05	1	0,71692 500
0,8794	1,99216 022 9	1,3074 7	11 1 04	1	0,71729 373
0,8795	1,99217 330 4	1,3063 6	11 1 03	1	0,71766 275
0,8796	1,99218 636 8	1,3052 5	11 1 02	1	0,71803 206
0,8797	1,99219 942 1	1,3041 4	11 1 01	1	0,71840 166
0,8798	1,99221 246 2	1,3030 3	11 1 00	1	0,71877 156
0,8799	1,99222 549 2	1,3019 2	11 0 99	1	0,71914 174
0,8800	1,99223 85 11	1,3008 1	11 0 98	1	0,71951 223

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8800	1,99223,8511	1,3008,1	11,0,98	1	0,71951,223
0,8801	1,99225,1519	1,2997,0	11,0,97	1	0,71988,300
0,8802	1,99226,4516	1,2985,9	11,0,96	1	0,72025,407
0,8803	1,99227,7502	1,2974,8	11,0,95	1	0,72062,544
0,8804	1,99229,0477	1,2963,7	11,0,94	1	0,72099,710
0,8805	1,99230,3441	1,2952,6	11,0,93	1	0,72136,906
0,8806	1,99231,6394	1,2941,5	11,0,92	1	0,72174,131
0,8807	1,99232,9336	1,2930,4	11,0,91	1	0,72211,386
0,8808	1,99234,2266	1,2919,3	11,0,90	1	0,72248,671
0,8809	1,99235,5185	1,2908,2	11,0,89	1	0,72285,986
0,8810	1,99236,8093	1,2897,1	11,0,88	1	0,72323,330
0,8811	1,99238,0990	1,2886,0	11,0,87	1	0,72360,705
0,8812	1,99239,3876	1,2874,9	11,0,86	1	0,72398,109
0,8813	1,99240,6751	1,2863,8	11,0,85	1	0,72435,544
0,8814	1,99241,9615	1,2852,7	11,0,84	1	0,72473,008
0,8815	1,99243,2468	1,2841,6	11,0,83	1	0,72510,503
0,8816	1,99244,5310	1,2830,5	11,0,82	1	0,72548,028
0,8817	1,99245,8141	1,2819,4	11,0,81	1	0,72585,583
0,8818	1,99247,0960	1,2808,3	11,0,80	1	0,72623,168
0,8819	1,99248,3768	1,2797,2	11,0,79	1	0,72660,784
0,8820	1,99249,6556	1,2785,9	11,0,92	1	0,72698,430
0,8821	1,99250,9342	1,2774,8	11,0,91	1	0,72736,107
0,8822	1,99252,2117	1,2763,7	11,0,90	1	0,72773,814
0,8823	1,99253,4881	1,2752,6	11,0,89	1	0,72811,551
0,8824	1,99254,7634	1,2741,5	11,0,88	1	0,72849,320
0,8825	1,99256,0376	1,2730,4	11,0,87	1	0,72887,118
0,8826	1,99257,3106	1,2719,3	11,0,86	1	0,72924,948
0,8827	1,99258,5825	1,2708,2	11,0,85	1	0,72962,808
0,8828	1,99259,8533	1,2697,1	11,0,84	1	0,73000,699
0,8829	1,99261,1230	1,2686,0	11,0,83	1	0,73038,621
0,8830	1,99262,3916	1,2674,9	11,0,82	1	0,73076,574
0,8831	1,99263,6591	1,2663,8	11,0,81	1	0,73114,558
0,8832	1,99264,9255	1,2652,7	11,0,80	1	0,73152,573
0,8833	1,99266,1908	1,2641,6	11,0,79	1	0,73190,619
0,8834	1,99267,4550	1,2630,5	11,0,78	1	0,73228,696
0,8835	1,99268,7181	1,2619,4	11,0,77	1	0,73266,804
0,8836	1,99269,9800	1,2608,3	11,0,76	1	0,73304,944
0,8837	1,99271,2408	1,2597,2	11,0,75	1	0,73343,115
0,8838	1,99272,5005	1,2586,1	11,0,74	1	0,73381,317
0,8839	1,99273,7591	1,2575,0	11,0,73	1	0,73419,551
0,8840	1,99275,0166	1,2563,9	11,0,72	1	0,73457,816
0,8841	1,99276,2730	1,2552,8	11,0,71	1	0,73496,113
0,8842	1,99277,5283	1,2541,7	11,0,70	1	0,73534,441
0,8843	1,99278,7825	1,2530,6	11,0,69	1	0,73572,801
0,8844	1,99280,0356	1,2519,5	11,0,68	1	0,73611,192
0,8845	1,99281,2876	1,2508,4	11,0,67	1	0,73649,616
0,8846	1,99282,5384	1,2497,3	11,0,66	1	0,73688,071
0,8847	1,99283,7881	1,2486,2	11,0,65	1	0,73726,558
0,8848	1,99285,0367	1,2475,1	11,0,64	1	0,73765,077
0,8849	1,99286,2842	1,2464,0	11,0,63	1	0,73803,628
0,8850	1,99287,5306	1,2452,9	11,0,62	1	0,73842,211

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8850	1,99287 5306	1,2452 9	11 0,62	1	0,73842 211
0,8851	1,99288 7759	1,2441 8	11 0,61	1	0,73880 826
0,8852	1,99290 0201	1,2430 7	11 0,60	1	0,73919 473
0,8853	1,99291 2632	1,2419 6	11 0,59	1	0,73958 152
0,8854	1,99292 5052	1,2408 5	11 0,58	1	0,73996 864
0,8855	1,99293 7461	1,2397 4	11 0,57	1	0,74035 608
0,8856	1,99294 9858	1,2386 3	11 0,56	1	0,74074 384
0,8857	1,99296 2244	1,2375 2	11 0,55	1	0,74113 193
0,8858	1,99297 4619	1,2364 1	11 0,54	1	0,74152 034
0,8859	1,99298 6983	1,2353 0	11 0,53	1	0,74190 908
0,8860	1,99299 9347	1,2342 7	11 0,66	1	0,74229 814
0,8861	1,99301 1690	1,2331 6	11 0,65	1	0,74268 753
0,8862	1,99302 4022	1,2320 5	11 0,64	1	0,74307 725
0,8863	1,99303 6343	1,2309 4	11 0,63	1	0,74346 730
0,8864	1,99304 8652	1,2298 3	11 0,62	1	0,74385 767
0,8865	1,99306 0950	1,2287 2	11 0,61	1	0,74424 838
0,8866	1,99307 3237	1,2276 1	11 0,60	1	0,74463 941
0,8867	1,99308 5513	1,2265 0	11 0,59	1	0,74503 077
0,8868	1,99309 7778	1,2253 9	11 0,58	1	0,74542 247
0,8869	1,99311 0032	1,2242 8	11 0,57	1	0,74581 450
0,8870	1,99312 2275	1,2231 7	11 0,56	1	0,74620 685
0,8871	1,99313 4507	1,2220 6	11 0,55	1	0,74659 954
0,8872	1,99314 6728	1,2209 5	11 0,54	1	0,74699 257
0,8873	1,99315 8938	1,2198 4	11 0,53	1	0,74738 593
0,8874	1,99317 1136	1,2187 3	11 0,52	1	0,74777 962
0,8875	1,99318 3323	1,2176 2	11 0,51	1	0,74817 365
0,8876	1,99319 5499	1,2165 1	11 0,50	1	0,74856 801
0,8877	1,99320 7664	1,2154 1	11 0,49	1	0,74896 271
0,8878	1,99321 9818	1,2143 1	11 0,48	1	0,74935 774
0,8879	1,99323 1961	1,2132 1	11 0,47	1	0,74975 312
0,8880	1,99324 4093	1,2121 1	11 0,46	1	0,75014 883
0,8881	1,99325 6214	1,2110 1	11 0,45	1	0,75054 488
0,8882	1,99326 8324	1,2099 1	11 0,44	1	0,75094 127
0,8883	1,99328 0423	1,2088 1	11 0,43	1	0,75133 800
0,8884	1,99329 2511	1,2077 1	11 0,42	1	0,75173 507
0,8885	1,99330 4588	1,2066 1	11 0,41	1	0,75213 248
0,8886	1,99331 6654	1,2055 1	11 0,40	1	0,75253 024
0,8887	1,99332 8709	1,2044 1	11 0,39	1	0,75292 833
0,8888	1,99334 0753	1,2033 1	11 0,38	1	0,75332 677
0,8889	1,99335 2786	1,2022 1	11 0,37	1	0,75372 556
0,8890	1,99336 4808	1,2011 1	11 0,36	1	0,75412 468
0,8891	1,99337 6819	1,2000 1	11 0,35	1	0,75452 416
0,8892	1,99338 8819	1,1989 1	11 0,34	1	0,75492 397
0,8893	1,99340 0808	1,1978 1	11 0,33	1	0,75532 414
0,8894	1,99341 2786	1,1967 1	11 0,32	1	0,75572 465
0,8895	1,99342 4753	1,1956 1	11 0,31	1	0,75612 551
0,8896	1,99343 6709	1,1945 1	11 0,30	1	0,75652 672
0,8897	1,99344 8654	1,1934 1	11 0,29	1	0,75692 827
0,8898	1,99346 0588	1,1923 1	11 0,28	1	0,75733 018
0,8899	1,99347 2511	1,1912 1	11 0,27	1	0,75773 243
0,8900	1,99348 4423	1,1901 1	11 0,26	1	0,75813 504

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8900	1,99348,4431	1,1900,6	11,0,42	1	0,75813,504
0,8901	1,99349,6332	1,1889,6	11,0,41	1	0,75853,800
0,8902	1,99350,8222	1,1878,6	11,0,40	1	0,75894,131
0,8903	1,99352,0101	1,1867,6	11,0,39	1	0,75934,497
0,8904	1,99353,1969	1,1856,6	11,0,38	1	0,75974,899
0,8905	1,99354,3826	1,1845,6	11,0,37	1	0,76015,336
0,8906	1,99355,5672	1,1834,6	11,0,36	1	0,76055,808
0,8907	1,99356,7507	1,1823,6	11,0,35	1	0,76096,316
0,8908	1,99357,9331	1,1812,6	11,0,34	1	0,76136,860
0,8909	1,99359,1144	1,1801,6	11,0,33	1	0,76177,440
0,8910	1,99360,2946	1,1790,6	11,0,32	1	0,76218,055
0,8911	1,99361,4737	1,1779,6	11,0,31	1	0,76258,706
0,8912	1,99362,6517	1,1768,6	11,0,30	1	0,76299,392
0,8913	1,99363,8286	1,1757,6	11,0,29	1	0,76340,115
0,8914	1,99365,0044	1,1746,6	11,0,28	1	0,76380,874
0,8915	1,99366,1791	1,1735,6	11,0,27	1	0,76421,669
0,8916	1,99367,3527	1,1724,6	11,0,26	1	0,76462,500
0,8917	1,99368,5252	1,1713,6	11,0,25	1	0,76503,367
0,8918	1,99369,6966	1,1702,6	11,0,24	1	0,76544,270
0,8919	1,99370,8669	1,1691,6	11,0,23	1	0,76585,210
0,8920	1,99372,0361	1,1680,6	11,0,22	1	0,76626,186
0,8921	1,99373,2042	1,1669,6	11,0,21	1	0,76667,199
0,8922	1,99374,3712	1,1658,6	11,0,20	1	0,76708,248
0,8923	1,99375,5371	1,1647,6	11,0,19	1	0,76749,334
0,8924	1,99376,7019	1,1636,6	11,0,18	1	0,76790,457
0,8925	1,99377,8656	1,1625,6	11,0,17	1	0,76831,616
0,8926	1,99379,0282	1,1614,6	11,0,16	1	0,76872,813
0,8927	1,99380,1897	1,1603,6	11,0,15	1	0,76914,046
0,8928	1,99381,3501	1,1592,6	11,0,14	1	0,76955,316
0,8929	1,99382,5094	1,1581,6	11,0,13	1	0,76996,623
0,8930	1,99383,6676	1,1570,6	11,0,12	1	0,77037,967
0,8931	1,99384,8247	1,1559,6	11,0,11	1	0,77079,349
0,8932	1,99385,9807	1,1548,6	11,0,10	1	0,77120,767
0,8933	1,99387,1356	1,1537,6	11,0,09	1	0,77162,223
0,8934	1,99388,2894	1,1526,6	11,0,08	1	0,77203,717
0,8935	1,99389,4421	1,1515,6	11,0,07	1	0,77245,248
0,8936	1,99390,5937	1,1504,6	11,0,06	1	0,77286,816
0,8937	1,99391,7442	1,1493,6	11,0,05	1	0,77328,422
0,8938	1,99392,8936	1,1482,6	11,0,04	1	0,77370,066
0,8939	1,99394,0419	1,1471,6	11,0,03	1	0,77411,748
0,8940	1,99395,1847	1,1459,4	11,0,18	1	0,77453,467
0,8941	1,99396,3306	1,1448,4	11,0,17	1	0,77495,225
0,8942	1,99397,4754	1,1437,4	11,0,16	1	0,77537,020
0,8943	1,99398,6191	1,1426,4	11,0,15	1	0,77578,853
0,8944	1,99399,7617	1,1415,4	11,0,14	1	0,77620,725
0,8945	1,99400,9032	1,1404,4	11,0,13	1	0,77662,634
0,8946	1,99402,0436	1,1393,4	11,0,12	1	0,77704,582
0,8947	1,99403,1829	1,1382,4	11,0,11	1	0,77746,569
0,8948	1,99404,3211	1,1371,4	11,0,10	1	0,77788,593
0,8949	1,99405,4582	1,1360,4	11,0,09	1	0,77830,657
0,8950	1,99406,5942	1,1349,4	11,0,08	1	0,77872,758

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,8950	1,99406,5942	1,1349,4	11,0,08	1	0,77872,758
0,8951	1,99407,7291	1,1338,4	11,0,07	1	0,77914,899
0,8952	1,99408,8629	1,1327,4	11,0,06	1	0,77957,078
0,8953	1,99409,9956	1,1316,4	11,0,05	1	0,77999,296
0,8954	1,99411,1272	1,1305,4	11,0,04	1	0,78041,553
0,8955	1,99412,2577	1,1294,4	11,0,03	1	0,78083,849
0,8956	1,99413,3871	1,1283,4	11,0,02	1	0,78126,183
0,8957	1,99414,5154	1,1272,4	11,0,01	1	0,78168,557
0,8958	1,99415,6426	1,1261,4	11,0,00	1	0,78210,970
0,8959	1,99416,7687	1,1250,4	10,9,99	1	0,78253,423
0,8960	1,99417,8937	1,1239,4	10,9,98	1	0,78295,915
0,8961	1,99419,0176	1,1228,4	10,9,97	1	0,78338,446
0,8962	1,99420,1404	1,1217,4	10,9,96	1	0,78381,016
0,8963	1,99421,2621	1,1206,4	10,9,95	1	0,78423,626
0,8964	1,99422,3827	1,1195,4	10,9,94	1	0,78466,276
0,8965	1,99423,5022	1,1184,4	10,9,93	1	0,78508,966
0,8966	1,99424,6206	1,1173,4	10,9,92	1	0,78551,695
0,8967	1,99425,7379	1,1162,4	10,9,91	1	0,78594,464
0,8968	1,99426,8541	1,1151,4	10,9,90	1	0,78637,274
0,8969	1,99427,9692	1,1140,4	10,9,89	1	0,78680,123
0,8970	1,99429,0832	1,1129,4	10,9,88	1	0,78723,012
0,8971	1,99430,1961	1,1118,4	10,9,87	1	0,78765,942
0,8972	1,99431,3079	1,1107,4	10,9,86	1	0,78808,911
0,8973	1,99432,4186	1,1096,4	10,9,85	1	0,78851,922
0,8974	1,99433,5282	1,1085,4	10,9,84	1	0,78894,972
0,8975	1,99434,6367	1,1074,4	10,9,83	1	0,78938,063
0,8976	1,99435,7441	1,1063,4	10,9,82	1	0,78981,195
0,8977	1,99436,8504	1,1052,4	10,9,81	1	0,79024,367
0,8978	1,99437,9556	1,1041,4	10,9,80	1	0,79067,581
0,8979	1,99439,0597	1,1030,4	10,9,79	1	0,79110,835
0,8980	1,99440,1633	1,1019,4	10,9,95	1	0,79154,129
0,8981	1,99441,2652	1,1008,1	10,9,94	1	0,79197,465
0,8982	1,99442,3660	1,0997,1	10,9,93	1	0,79240,842
0,8983	1,99443,4657	1,0986,1	10,9,92	1	0,79284,261
0,8984	1,99444,5643	1,0975,1	10,9,91	1	0,79327,720
0,8985	1,99445,6618	1,0964,1	10,9,90	1	0,79371,221
0,8986	1,99446,7582	1,0953,1	10,9,89	1	0,79414,763
0,8987	1,99447,8535	1,0942,1	10,9,88	1	0,79458,346
0,8988	1,99448,9477	1,0931,1	10,9,87	1	0,79501,972
0,8989	1,99450,0408	1,0920,1	10,9,86	1	0,79545,639
0,8990	1,99451,1328	1,0909,1	10,9,85	1	0,79589,347
0,8991	1,99452,2237	1,0898,1	10,9,84	1	0,79633,098
0,8992	1,99453,3135	1,0887,1	10,9,83	1	0,79676,890
0,8993	1,99454,4022	1,0876,1	10,9,82	1	0,79720,725
0,8994	1,99455,4898	1,0865,1	10,9,81	1	0,79764,601
0,8995	1,99456,5763	1,0854,1	10,9,80	1	0,79808,520
0,8996	1,99457,6617	1,0843,1	10,9,79	1	0,79852,481
0,8997	1,99458,7460	1,0832,1	10,9,78	1	0,79896,484
0,8998	1,99459,8292	1,0821,1	10,9,77	1	0,79940,530
0,8999	1,99460,9113	1,0810,1	10,9,76	1	0,79984,618
0,9000	1,99461,9923	1,0799,1	10,9,75	1	0,80028,749

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9000	1,99461 9923	1,0799 1	10,9 75	1	0,80028 749
0,9001	1,99463 0722	1,0788 1	10,9 74	1	0,80072 922
0,9002	1,99464 1510	1,0777 1	10,9 73	1	0,80117 138
0,9003	1,99465 2287	1,0766 1	10,9 72	1	0,80161 398
0,9004	1,99466 3053	1,0755 1	10,9 71	1	0,80205 700
0,9005	1,99467 3808	1,0744 1	10,9 70	1	0,80250 045
0,9006	1,99468 4552	1,0733 1	10,9 69	1	0,80294 433
0,9007	1,99469 5285	1,0722 1	10,9 68	1	0,80338 864
0,9008	1,99470 6007	1,0711 1	10,9 67	1	0,80383 339
0,9009	1,99471 6718	1,0700 1	10,9 66	1	0,80427 857
0,9010	1,99472 7418	1,0689 1	10,9 65	1	0,80472 419
0,9011	1,99473 8107	1,0678 1	10,9 64	1	0,80517 024
0,9012	1,99474 8785	1,0667 1	10,9 63	1	0,80561 673
0,9013	1,99475 9452	1,0656 1	10,9 62	1	0,80606 366
0,9014	1,99477 0108	1,0645 1	10,9 61	1	0,80651 102
0,9015	1,99478 0753	1,0634 1	10,9 60	1	0,80695 883
0,9016	1,99479 1387	1,0623 1	10,9 59	1	0,80740 707
0,9017	1,99480 2010	1,0612 1	10,9 58	1	0,80785 576
0,9018	1,99481 2622	1,0601 1	10,9 57	1	0,80830 489
0,9019	1,99482 3223	1,0590 1	10,9 56	1	0,80875 446
0,9020	1,99483 3827	1,0579 7	10,9 73	1	0,80920 447
0,9021	1,99484 4407	1,0568 7	10,9 72	1	0,80965 493
0,9022	1,99485 4976	1,0557 7	10,9 71	1	0,81010 584
0,9023	1,99486 5534	1,0546 7	10,9 70	1	0,81055 719
0,9024	1,99487 6081	1,0535 7	10,9 69	1	0,81100 899
0,9025	1,99488 6617	1,0524 7	10,9 68	1	0,81146 123
0,9026	1,99489 7142	1,0513 7	10,9 67	1	0,81191 393
0,9027	1,99490 7656	1,0502 7	10,9 66	1	0,81236 708
0,9028	1,99491 8159	1,0491 7	10,9 65	1	0,81282 068
0,9029	1,99492 8651	1,0480 7	10,9 64	1	0,81327 473
0,9030	1,99493 9132	1,0469 7	10,9 63	1	0,81372 924
0,9031	1,99494 9602	1,0458 7	10,9 62	1	0,81418 419
0,9032	1,99496 0061	1,0447 7	10,9 61	1	0,81463 961
0,9033	1,99497 0509	1,0436 7	10,9 60	1	0,81509 548
0,9034	1,99498 0946	1,0425 7	10,9 59	1	0,81555 181
0,9035	1,99499 1372	1,0414 7	10,9 58	1	0,81600 859
0,9036	1,99500 1787	1,0403 7	10,9 57	1	0,81646 584
0,9037	1,99501 2191	1,0392 7	10,9 56	1	0,81692 354
0,9038	1,99502 2584	1,0381 7	10,9 55	1	0,81738 170
0,9039	1,99503 2966	1,0370 7	10,9 54	1	0,81784 033
0,9040	1,99504 3337	1,0359 7	10,9 53	1	0,81829 942
0,9041	1,99505 3697	1,0348 7	10,9 52	1	0,81875 898
0,9042	1,99506 4046	1,0337 7	10,9 51	1	0,81921 899
0,9043	1,99507 4384	1,0326 7	10,9 50	1	0,81967 948
0,9044	1,99508 4711	1,0315 8	10,9 49	1	0,82014 043
0,9045	1,99509 5027	1,0304 9	10,9 48	1	0,82060 185
0,9046	1,99510 5332	1,0294 0	10,9 47	1	0,82106 374
0,9047	1,99511 5626	1,0283 1	10,9 46	1	0,82152 609
0,9048	1,99512 5909	1,0272 2	10,9 45	1	0,82198 892
0,9049	1,99513 6181	1,0261 3	10,9 44	1	0,82245 222
0,9050	1,99514 6442	1,0250 4	10,9 43	1	0,82291 600

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9050	1,99514,6442	1,0250,4	10,9,43	1	0,82291,600
0,9051	1,99515,6692	1,0239,5	10,9,42	1	0,82338,024
0,9052	1,99516,6932	1,0228,6	10,9,41	1	0,82384,497
0,9053	1,99517,7161	1,0217,7	10,9,40	1	0,82431,016
0,9054	1,99518,7379	1,0206,8	10,9,39	1	0,82477,584
0,9055	1,99519,7586	1,0195,9	10,9,38	1	0,82524,199
0,9056	1,99520,7782	1,0185,0	10,9,37	1	0,82570,862
0,9057	1,99521,7967	1,0174,1	10,9,36	1	0,82617,573
0,9058	1,99522,8141	1,0163,2	10,9,35	1	0,82664,333
0,9059	1,99523,8304	1,0152,3	10,9,34	1	0,82711,140
0,9060	1,99524,8462	1,0141,2	10,9,32	1	0,82757,996
0,9061	1,99525,8603	1,0130,2	10,9,31	1	0,82804,900
0,9062	1,99526,8733	1,0119,2	10,9,30	1	0,82851,853
0,9063	1,99527,8852	1,0108,3	10,9,29	1	0,82898,854
0,9064	1,99528,8960	1,0097,4	10,9,28	1	0,82945,904
0,9065	1,99529,9057	1,0086,5	10,9,27	1	0,82993,003
0,9066	1,99530,9144	1,0075,6	10,9,26	1	0,83040,151
0,9067	1,99531,9220	1,0064,7	10,9,25	1	0,83087,348
0,9068	1,99532,9285	1,0053,8	10,9,24	1	0,83134,594
0,9069	1,99533,9339	1,0042,9	10,9,23	1	0,83181,889
0,9070	1,99534,9382	1,0032,0	10,9,22	1	0,83229,234
0,9071	1,99535,9414	1,0021,1	10,9,21	1	0,83276,628
0,9072	1,99536,9435	1,0010,2	10,9,20	1	0,83324,072
0,9073	1,99537,9445	,9999,3	10,9,19	1	0,83371,565
0,9074	1,99538,9444	,9988,4	10,9,18	1	0,83419,108
0,9075	1,99539,9432	,9977,5	10,9,17	1	0,83466,701
0,9076	1,99540,9410	,9966,6	10,9,16	1	0,83514,344
0,9077	1,99541,9377	,9955,7	10,9,15	1	0,83562,038
0,9078	1,99542,9333	,9944,8	10,9,14	1	0,83609,781
0,9079	1,99543,9278	,9933,9	10,9,13	1	0,83657,575
0,9080	1,99544,9212	,9923,0	10,9,12	1	0,83705,420
0,9081	1,99545,9135	,9912,1	10,9,11	1	0,83753,314
0,9082	1,99546,9047	,9901,2	10,9,10	1	0,83801,260
0,9083	1,99547,8948	,9890,3	10,9,09	1	0,83849,257
0,9084	1,99548,8838	,9879,4	10,9,08	1	0,83897,304
0,9085	1,99549,8717	,9868,5	10,9,07	1	0,83945,402
0,9086	1,99550,8586	,9857,6	10,9,06	1	0,83993,552
0,9087	1,99551,8444	,9846,7	10,9,05	1	0,84041,752
0,9088	1,99552,8291	,9835,8	10,9,04	1	0,84090,005
0,9089	1,99553,8127	,9824,9	10,9,03	1	0,84138,308
0,9090	1,99554,7952	,9814,0	10,9,02	1	0,84186,663
0,9091	1,99555,7766	,9803,1	10,9,01	1	0,84235,070
0,9092	1,99556,7569	,9792,2	10,9,00	1	0,84283,529
0,9093	1,99557,7361	,9781,3	10,9,00	1	0,84332,040
0,9094	1,99558,7142	,9770,4	10,9,00	1	0,84380,602
0,9095	1,99559,6912	,9759,5	10,9,00	1	0,84429,217
0,9096	1,99560,6672	,9748,6	10,9,00	1	0,84477,884
0,9097	1,99561,6421	,9737,7	10,9,00	1	0,84526,604
0,9098	1,99562,6159	,9726,8	10,9,00	1	0,84575,376
0,9099	1,99563,5886	,9715,9	10,9,00	1	0,84624,201
0,9100	1,99564,5602	,9705,0	10,9,00	1	0,84673,078

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9100	1,99564 5573	9703 5	10 9 32	0	0,84673 078
0,9101	1,99565 5277	9692 6	10 9 32	0	0,84722 009
0,9102	1,99566 4970	9681 7	10 9 32	0	0,84770 992
0,9103	1,99567 4652	9670 8	10 9 32	0	0,84820 029
0,9104	1,99568 4323	9659 9	10 9 32	0	0,84869 118
0,9105	1,99569 3983	9649 0	10 9 32	0	0,84918 261
0,9106	1,99570 3632	9638 1	10 9 32	0	0,84967 458
0,9107	1,99571 3270	9627 2	10 9 32	0	0,85016 708
0,9108	1,99572 2897	9616 3	10 9 32	0	0,85066 012
0,9109	1,99573 2513	9605 4	10 9 32	0	0,85115 370
0,9110	1,99574 2118	9594 5	10 9 32	0	0,85164 782
0,9111	1,99575 1713	9583 6	10 9 32	0	0,85214 248
0,9112	1,99576 1297	9572 7	10 9 32	0	0,85263 768
0,9113	1,99577 0870	9561 8	10 9 32	0	0,85313 342
0,9114	1,99578 0432	9550 9	10 9 32	0	0,85362 971
0,9115	1,99578 9983	9540 0	10 9 32	0	0,85412 654
0,9116	1,99579 9523	9529 1	10 9 32	0	0,85462 393
0,9117	1,99580 9052	9518 2	10 9 32	0	0,85512 186
0,9118	1,99581 8570	9507 3	10 9 32	0	0,85562 034
0,9119	1,99582 8077	9496 4	10 9 32	0	0,85611 937
0,9120	1,99583 7573	9485 5	10 9 32	0	0,85661 895
0,9121	1,99584 7059	9474 6	10 9 32	0	0,85711 909
0,9122	1,99585 6534	9463 7	10 9 32	0	0,85761 978
0,9123	1,99586 5998	9452 8	10 9 32	0	0,85812 103
0,9124	1,99587 5451	9441 9	10 9 32	0	0,85862 283
0,9125	1,99588 4893	9431 0	10 9 32	0	0,85912 519
0,9126	1,99589 4324	9420 1	10 9 32	0	0,85962 812
0,9127	1,99590 3744	9409 2	10 9 32	0	0,86013 160
0,9128	1,99591 3153	9398 3	10 9 32	0	0,86063 565
0,9129	1,99592 2551	9387 4	10 9 32	0	0,86114 026
0,9130	1,99593 1938	9376 5	10 9 32	0	0,86164 543
0,9131	1,99594 1315	9365 6	10 9 32	0	0,86215 118
0,9132	1,99595 0681	9354 7	10 9 32	0	0,86265 749
0,9133	1,99596 0036	9343 8	10 9 32	0	0,86316 437
0,9134	1,99596 9380	9332 9	10 9 32	0	0,86367 181
0,9135	1,99597 8713	9322 0	10 9 32	0	0,86417 984
0,9136	1,99598 8035	9311 1	10 9 32	0	0,86468 843
0,9137	1,99599 7346	9300 2	10 9 32	0	0,86519 760
0,9138	1,99600 6646	9289 3	10 9 32	0	0,86570 734
0,9139	1,99601 5935	9278 4	10 9 32	0	0,86621 767
0,9140	1,99602 5191	9266 6	10 9 13	0	0,86672 857
0,9141	1,99603 4458	9255 7	10 9 13	0	0,86724 005
0,9142	1,99604 3714	9244 8	10 9 13	0	0,86775 211
0,9143	1,99605 2959	9233 9	10 9 13	0	0,86826 475
0,9144	1,99606 2193	9223 0	10 9 13	0	0,86877 798
0,9145	1,99607 1416	9212 1	10 9 13	0	0,86929 179
0,9146	1,99608 0628	9201 2	10 9 13	0	0,86980 619
0,9147	1,99608 9829	9190 3	10 9 13	0	0,87032 118
0,9148	1,99609 9019	9179 4	10 9 13	0	0,87083 676
0,9149	1,99610 8198	9168 5	10 9 13	0	0,87135 293
0,9150	1,99611 7367	9157 6	10 9 13	0	0,87186 969

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9150	1,99611 7367	9157,6	10,9 13	0	0,87186 969
0,9151	1,99612 6525	9146,7	10,9 13	0	0,87238 704
0,9152	1,99613 5672	9135,8	10,9 13	0	0,87290 499
0,9153	1,99614 4808	9124,9	10,9 13	0	0,87342 354
0,9154	1,99615 3933	9114,0	10,9 13	0	0,87394 269
0,9155	1,99616 3047	9103,1	10,9 13	0	0,87446 243
0,9156	1,99617 2150	9092,2	10,9 13	0	0,87498 278
0,9157	1,99618 1242	9081,3	10,9 13	0	0,87550 372
0,9158	1,99619 0323	9070,4	10,9 13	0	0,87602 527
0,9159	1,99619 9393	9059,5	10,9 13	0	0,87654 743
0,9160	1,99620 8453	9048,6	10,9 13	0	0,87707 019
0,9161	1,99621 7502	9037,7	10,9 13	0	0,87759 357
0,9162	1,99622 6540	9026,8	10,9 13	0	0,87811 755
0,9163	1,99623 5567	9015,9	10,9 13	0	0,87864 214
0,9164	1,99624 4583	9005,0	10,9 13	0	0,87916 734
0,9165	1,99625 3588	8994,1	10,9 13	0	0,87969 316
0,9166	1,99626 2582	8983,2	10,9 13	0	0,88021 960
0,9167	1,99627 1565	8972,3	10,9 13	0	0,88074 665
0,9168	1,99628 0537	8961,4	10,9 13	0	0,88127 432
0,9169	1,99628 9498	8950,5	10,9 13	0	0,88180 261
0,9170	1,99629 8449	8939,6	10,9 13	0	0,88233 152
0,9171	1,99630 7389	8928,7	10,9 13	0	0,88286 106
0,9172	1,99631 6318	8917,8	10,9 13	0	0,88339 122
0,9173	1,99632 5236	8906,9	10,9 13	0	0,88392 200
0,9174	1,99633 4143	8896,0	10,9 13	0	0,88445 342
0,9175	1,99634 3039	8885,1	10,9 13	0	0,88498 546
0,9176	1,99635 1924	8874,2	10,9 13	0	0,88551 813
0,9177	1,99636 0798	8863,3	10,9 13	0	0,88605 144
0,9178	1,99636 9661	8852,4	10,9 13	0	0,88658 538
0,9179	1,99637 8513	8841,5	10,9 13	0	0,88711 995
0,9180	1,99638 7346	8830,4	10,8 95	0	0,88765 516
0,9181	1,99639 6176	8819,5	10,8 95	0	0,88819 101
0,9182	1,99640 4996	8808,6	10,8 95	0	0,88872 751
0,9183	1,99641 3805	8797,7	10,8 95	0	0,88926 464
0,9184	1,99642 2603	8786,8	10,8 95	0	0,88980 241
0,9185	1,99643 1390	8775,9	10,8 95	0	0,89034 083
0,9186	1,99644 0166	8765,0	10,8 95	0	0,89087 990
0,9187	1,99644 8931	8754,1	10,8 95	0	0,89141 962
0,9188	1,99645 7685	8743,2	10,8 95	0	0,89195 998
0,9189	1,99646 6428	8732,3	10,8 95	0	0,89250 100
0,9190	1,99647 5160	8721,4	10,8 95	0	0,89304 267
0,9191	1,99648 3881	8710,5	10,8 95	0	0,89358 499
0,9192	1,99649 2592	8699,6	10,8 95	0	0,89412 797
0,9193	1,99650 1292	8688,7	10,8 95	0	0,89467 161
0,9194	1,99650 9981	8677,8	10,8 95	0	0,89521 591
0,9195	1,99651 8659	8666,9	10,8 95	0	0,89576 087
0,9196	1,99652 7326	8656,0	10,8 95	0	0,89630 649
0,9197	1,99653 5982	8645,1	10,8 95	0	0,89685 278
0,9198	1,99654 4627	8634,2	10,8 95	0	0,89739 973
0,9199	1,99655 3261	8623,3	10,8 95	0	0,89794 735
0,9200	1,99656 1884	8612,4	10,8 95	0	0,89849 564

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9200	1,99656 1884	8612,4	10,8,95	0	0,89849 564
0,9201	1,99657 0496	8601,5	10,8,95	0	0,89904 460
0,9202	1,99657 9098	8590,6	10,8,95	0	0,89959 424
0,9203	1,99658 7689	8579,7	10,8,95	0	0,90014 455
0,9204	1,99659 6269	8568,8	10,8,95	0	0,90069 553
0,9205	1,99660 4838	8557,9	10,8,95	0	0,90124 720
0,9206	1,99661 3396	8547,0	10,8,95	0	0,90179 954
0,9207	1,99662 1943	8536,1	10,8,95	0	0,90235 256
0,9208	1,99663 0479	8525,2	10,8,95	0	0,90290 627
0,9209	1,99663 9004	8514,3	10,8,95	0	0,90346 067
0,9210	1,99664 7518	8503,4	10,8,95	0	0,90401 575
0,9211	1,99665 6021	8492,5	10,8,95	0	0,90457 151
0,9212	1,99666 4514	8481,6	10,8,95	0	0,90512 797
0,9213	1,99667 2996	8470,7	10,8,95	0	0,90568 513
0,9214	1,99668 1467	8459,8	10,8,95	0	0,90624 297
0,9215	1,99668 9927	8448,9	10,8,95	0	0,90680 151
0,9216	1,99669 8376	8438,0	10,8,95	0	0,90736 075
0,9217	1,99670 6814	8427,1	10,8,95	0	0,90792 069
0,9218	1,99671 5241	8416,2	10,8,95	0	0,90848 133
0,9219	1,99672 3657	8405,3	10,8,95	0	0,90904 267
0,9220	1,99673 2069	8395,0	10,8,78	0	0,90960 471
0,9221	1,99674 0464	8384,1	10,8,78	0	0,91016 747
0,9222	1,99674 8848	8373,2	10,8,78	0	0,91073 093
0,9223	1,99675 7221	8362,3	10,8,78	0	0,91129 510
0,9224	1,99676 5583	8351,4	10,8,78	0	0,91185 998
0,9225	1,99677 3934	8340,5	10,8,78	0	0,91242 558
0,9226	1,99678 2275	8329,6	10,8,78	0	0,91299 189
0,9227	1,99679 0605	8318,7	10,8,78	0	0,91355 892
0,9228	1,99679 8924	8307,8	10,8,78	0	0,91412 668
0,9229	1,99680 7232	8296,9	10,8,78	0	0,91469 515
0,9230	1,99681 5529	8286,0	10,8,78	0	0,91526 434
0,9231	1,99682 3815	8275,1	10,8,78	0	0,91583 426
0,9232	1,99683 2090	8264,2	10,8,78	0	0,91640 491
0,9233	1,99684 0354	8253,3	10,8,78	0	0,91697 629
0,9234	1,99684 8607	8242,4	10,8,78	0	0,91754 839
0,9235	1,99685 6849	8231,5	10,8,78	0	0,91812 123
0,9236	1,99686 5081	8220,6	10,8,78	0	0,91869 481
0,9237	1,99687 3302	8209,7	10,8,78	0	0,91926 912
0,9238	1,99688 1512	8198,8	10,8,78	0	0,91984 417
0,9239	1,99688 9711	8187,9	10,8,78	0	0,92041 996
0,9240	1,99689 7899	8177,0	10,8,78	0	0,92099 650
0,9241	1,99690 6076	8166,1	10,8,78	0	0,92157 377
0,9242	1,99691 4242	8155,2	10,8,78	0	0,92215 180
0,9243	1,99692 2397	8144,3	10,8,78	0	0,92273 057
0,9244	1,99693 0541	8133,4	10,8,78	0	0,92331 010
0,9245	1,99693 8674	8122,5	10,8,78	0	0,92389 037
0,9246	1,99694 6797	8111,6	10,8,78	0	0,92447 141
0,9247	1,99695 4909	8100,7	10,8,78	0	0,92505 319
0,9248	1,99696 3010	8089,8	10,8,78	0	0,92563 574
0,9249	1,99697 1100	8078,9	10,8,78	0	0,92621 905
0,9250	1,99697 9179	8068,0	10,8,78	0	0,92680 312

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9250	1,99697'9179	8068,0	10,8'78	0	0,92680'312
0,9251	1,99698'7247	8057,1	10,8'78	0	0,92738'795
0,9252	1,99699'5304	8046,2	10,8'78	0	0,92797'355
0,9253	1,99700'3350	8035,3	10,8'78	0	0,92855'992
0,9254	1,99701'1385	8024,4	10,8'78	0	0,92914'707
0,9255	1,99701'9409	8013,5	10,8'78	0	0,92973'498
0,9256	1,99702'7423	8002,6	10,8'78	0	0,93032'367
0,9257	1,99703'5426	7991,7	10,8'78	0	0,93091'314
0,9258	1,99704'3418	7980,8	10,8'78	0	0,93150'338
0,9259	1,99705'1399	7969,9	10,8'78	0	0,93209'441
0,9260	1,99705'9387	7960,2	10,8,61	0	0,93268'622
0,9261	1,99706'7347	7949,3	10,8'61	0	0,93327'882
0,9262	1,99707'5296	7938,4	10,8,61	0	0,93387'221
0,9263	1,99708'3234	7927,5	10,8'61	0	0,93446'638
0,9264	1,99709'1162	7916,6	10,8,61	0	0,93506'135
0,9265	1,99709'9079	7905,7	10,8'61	0	0,93565'711
0,9266	1,99710'6985	7894,8	10,8,61	0	0,93625'367
0,9267	1,99711'4880	7883,9	10,8'61	0	0,93685'103
0,9268	1,99712'2764	7873,0	10,8,61	0	0,93744'919
0,9269	1,99713'0637	7862,1	10,8'61	0	0,93804'815
0,9270	1,99713'8499	7851,2	10,8,61	0	0,93864'792
0,9271	1,99714'6350	7840,3	10,8'61	0	0,93924'850
0,9272	1,99715'4190	7829,4	10,8,61	0	0,93984'988
0,9273	1,99716'2019	7818,5	10,8'61	0	0,94045'208
0,9274	1,99716'9838	7807,6	10,8,61	0	0,94105'509
0,9275	1,99717'7646	7796,7	10,8'61	0	0,94165'892
0,9276	1,99718'5443	7785,8	10,8,61	0	0,94226'357
0,9277	1,99719'3229	7774,9	10,8'61	0	0,94286'904
0,9278	1,99720'1004	7764,0	10,8,61	0	0,94347'533
0,9279	1,99720'8768	7753,1	10,8'61	0	0,94408'245
0,9280	1,99721'6521	7742,2	10,8,61	0	0,94469'039
0,9281	1,99722'4263	7731,3	10,8'61	0	0,94529'917
0,9282	1,99723'1994	7720,4	10,8,61	0	0,94590'878
0,9283	1,99723'9714	7709,5	10,8'61	0	0,94651'922
0,9284	1,99724'7424	7698,6	10,8,61	0	0,94713'051
0,9285	1,99725'5123	7687,7	10,8'61	0	0,94774'263
0,9286	1,99726'2811	7676,8	10,8,61	0	0,94835'559
0,9287	1,99727'0488	7665,9	10,8'61	0	0,94896'940
0,9288	1,99727'8154	7655,0	10,8,61	0	0,94958'406
0,9289	1,99728'5809	7644,1	10,8'61	0	0,95019'956
0,9290	1,99729'3453	7633,2	10,8,61	0	0,95081'592
0,9291	1,99730'1086	7622,3	10,8,61	0	0,95143'313
0,9292	1,99730'8708	7611,4	10,8,61	0	0,95205'120
0,9293	1,99731'6319	7600,5	10,8'61	0	0,95267'013
0,9294	1,99732'3920	7589,6	10,8,61	0	0,95328'992
0,9295	1,99733'1510	7578,7	10,8'61	0	0,95391'057
0,9296	1,99733'9089	7567,8	10,8,61	0	0,95453'209
0,9297	1,99734'6657	7556,9	10,8'61	0	0,95515'448
0,9298	1,99735'4214	7546,0	10,8'61	0	0,95577'774
0,9299	1,99736'1760	7535,1	10,8'61	0	0,95640'187
0,9300	1,99736'9295	7524,2	10,8'61	0	0,95702'688

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9300	1,99736 9325	7526,0	10,8 46	0	0,95702 688
0,9301	1,99737 6851	7515,2	10,8 46	0	0,95765 277
0,9302	1,99738 4366	7504,4	10,8 46	0	0,95827 954
0,9303	1,99739 1870	7493,6	10,8 46	0	0,95890 720
0,9304	1,99739 9364	7482,8	10,8 46	0	0,95953 574
0,9305	1,99740 6847	7472,0	10,8 46	0	0,96016 517
0,9306	1,99741 4319	7461,2	10,8 46	0	0,96079 550
0,9307	1,99742 1780	7450,4	10,8 46	0	0,96142 671
0,9308	1,99742 9230	7439,6	10,8 46	0	0,96205 883
0,9309	1,99743 6670	7428,8	10,8 46	0	0,96269 184
0,9310	1,99744 4099	7418,0	10,8 46	0	0,96332 576
0,9311	1,99745 1517	7407,2	10,8 46	0	0,96396 058
0,9312	1,99745 8924	7396,4	10,8 46	0	0,96459 631
0,9313	1,99746 6320	7385,6	10,8 46	0	0,96523 295
0,9314	1,99747 3706	7374,8	10,8 46	0	0,96587 050
0,9315	1,99748 1081	7364,0	10,8 46	0	0,96650 897
0,9316	1,99748 8445	7353,2	10,8 46	0	0,96714 836
0,9317	1,99749 5798	7342,4	10,8 46	0	0,96778 866
0,9318	1,99750 3140	7331,6	10,8 46	0	0,96842 990
0,9319	1,99751 0472	7320,8	10,8 46	0	0,96907 205
0,9320	1,99751 7793	7310,0	10,8 46	0	0,96971 514
0,9321	1,99752 5103	7299,2	10,8 46	0	0,97035 916
0,9322	1,99753 2402	7288,4	10,8 46	0	0,97100 411
0,9323	1,99753 9690	7277,6	10,8 46	0	0,97165 000
0,9324	1,99754 6968	7266,8	10,8 46	0	0,97229 683
0,9325	1,99755 4235	7256,0	10,8 46	0	0,97294 461
0,9326	1,99756 1491	7245,2	10,8 46	0	0,97359 333
0,9327	1,99756 8736	7234,4	10,8 46	0	0,97424 300
0,9328	1,99757 5970	7223,6	10,8 46	0	0,97489 362
0,9329	1,99758 3194	7212,8	10,8 46	0	0,97554 519
0,9330	1,99759 0407	7202,0	10,8 46	0	0,97619 772
0,9331	1,99759 7609	7191,2	10,8 46	0	0,97685 122
0,9332	1,99760 4800	7180,4	10,8 46	0	0,97750 567
0,9333	1,99761 1980	7169,6	10,8 46	0	0,97816 109
0,9334	1,99761 9150	7158,8	10,8 46	0	0,97881 748
0,9335	1,99762 6309	7148,0	10,8 46	0	0,97947 485
0,9336	1,99763 3457	7137,2	10,8 46	0	0,98013 318
0,9337	1,99764 0594	7126,4	10,8 46	0	0,98079 250
0,9338	1,99764 7720	7115,6	10,8 46	0	0,98145 280
0,9339	1,99765 4836	7104,8	10,8 46	0	0,98211 408
0,9340	1,99766 1909	7092,5	10,8 31	0	0,98277 634
0,9341	1,99766 9002	7081,7	10,8 31	0	0,98343 960
0,9342	1,99767 6084	7070,9	10,8 31	0	0,98410 385
0,9343	1,99768 3155	7060,1	10,8 31	0	0,98476 909
0,9344	1,99769 0215	7049,3	10,8 31	0	0,98543 533
0,9345	1,99769 7264	7038,5	10,8 31	0	0,98610 258
0,9346	1,99770 4303	7027,7	10,8 31	0	0,98677 083
0,9347	1,99771 1331	7016,9	10,8 31	0	0,98744 009
0,9348	1,99771 8348	7006,1	10,8 31	0	0,98811 036
0,9349	1,99772 5354	6995,3	10,8 31	0	0,98878 164
0,9350	1,99773 2349	6984,5	10,8 31	0	0,98945 394

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9350	1,99773 2349	6984,5	10,8,31	0	0,98945 394
0,9351	1,99773 9334	6973,7	10,8,31	0	0,99012 727
0,9352	1,99774 6308	6962,9	10,8,31	0	0,99080 161
0,9353	1,99775 3271	6952,1	10,8,31	0	0,99147 699
0,9354	1,99776 0223	6941,3	10,8,31	0	0,99215 339
0,9355	1,99776 7164	6930,5	10,8,31	0	0,99283 083
0,9356	1,99777 4095	6919,7	10,8,31	0	0,99350 930
0,9357	1,99778 1015	6908,9	10,8,31	0	0,99418 881
0,9358	1,99778 7924	6898,1	10,8,31	0	0,99486 937
0,9359	1,99779 4822	6887,3	10,8,31	0	0,99555 097
0,9360	1,99780 1709	6876,5	10,8,31	0	0,99623 363
0,9361	1,99780 8586	6865,7	10,8,31	0	0,99691 733
0,9362	1,99781 5452	6854,9	10,8,31	0	0,99760 210
0,9363	1,99782 2307	6844,1	10,8,31	0	0,99828 792
0,9364	1,99782 9151	6833,3	10,8,31	0	0,99897 480
0,9365	1,99783 5984	6822,5	10,8,31	0	0,99966 275
0,9366	1,99784 2807	6811,7	10,8,31	0	1,00035 177
0,9367	1,99784 9619	6800,9	10,8,31	0	1,00104 187
0,9368	1,99785 6420	6790,1	10,8,31	0	1,00173 304
0,9369	1,99786 3210	6779,3	10,8,31	0	1,00242 529
0,9370	1,99786 9989	6768,5	10,8,31	0	1,00311 863
0,9371	1,99787 6758	6757,7	10,8,31	0	1,00381 305
0,9372	1,99788 3516	6746,9	10,8,31	0	1,00450 856
0,9373	1,99789 0263	6736,1	10,8,31	0	1,00520 517
0,9374	1,99789 6999	6725,3	10,8,31	0	1,00590 287
0,9375	1,99790 3724	6714,5	10,8,31	0	1,00660 167
0,9376	1,99791 0439	6703,7	10,8,31	0	1,00730 158
0,9377	1,99791 7143	6692,9	10,8,31	0	1,00800 260
0,9378	1,99792 3836	6682,1	10,8,31	0	1,00870 473
0,9379	1,99793 0518	6671,3	10,8,31	0	1,00940 797
0,9380	1,99793 7162	6659,5	10,8,18	0	1,01011 234
0,9381	1,99794 3822	6648,7	10,8,18	0	1,01081 782
0,9382	1,99795 0471	6637,9	10,8,18	0	1,01152 443
0,9383	1,99795 7109	6627,1	10,8,18	0	1,01223 218
0,9384	1,99796 3736	6616,3	10,8,18	0	1,01294 105
0,9385	1,99797 0352	6605,5	10,8,18	0	1,01365 106
0,9386	1,99797 6958	6594,7	10,8,18	0	1,01436 222
0,9387	1,99798 3553	6583,9	10,8,18	0	1,01507 452
0,9388	1,99799 0137	6573,1	10,8,18	0	1,01578 796
0,9389	1,99799 6710	6562,3	10,8,18	0	1,01650 256
0,9390	1,99800 3272	6551,5	10,8,18	0	1,01721 832
0,9391	1,99800 9824	6540,7	10,8,18	0	1,01793 523
0,9392	1,99801 6365	6529,9	10,8,18	0	1,01865 331
0,9393	1,99802 2895	6519,1	10,8,18	0	1,01937 256
0,9394	1,99802 9414	6508,3	10,8,18	0	1,02009 298
0,9395	1,99803 5922	6497,5	10,8,18	0	1,02081 457
0,9396	1,99804 2420	6486,7	10,8,18	0	1,02153 734
0,9397	1,99804 8907	6475,9	10,8,18	0	1,02226 130
0,9398	1,99805 5383	6465,1	10,8,18	0	1,02298 644
0,9399	1,99806 1848	6454,3	10,8,18	0	1,02371 278
0,9400	1,99806 8302	6443,5	10,8,18	0	1,02444 031

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9400	1,99806'8302	6443,5	10,8,18	0	1,02444,031
0,9401	1,99807'4746	6432,7	10,8,18	0	1,02516,903
0,9402	1,99808'1179	6421,9	10,8,18	0	1,02589,897
0,9403	1,99808'7601	6411,1	10,8,18	0	1,02663,011
0,9404	1,99809'4012	6400,3	10,8,18	0	1,02736,246
0,9405	1,99810'0412	6389,5	10,8,18	0	1,02809,602
0,9406	1,99810'6802	6378,7	10,8,18	0	1,02883,081
0,9407	1,99811'3181	6367,9	10,8,18	0	1,02956,682
0,9408	1,99811'9549	6357,1	10,8,18	0	1,03030,405
0,9409	1,99812'5906	6346,3	10,8,18	0	1,03104,252
0,9410	1,99813'2252	6335,5	10,8,18	0	1,03178,222
0,9411	1,99813'8588	6324,7	10,8,18	0	1,03252,317
0,9412	1,99814'4913	6313,9	10,8,18	0	1,03326,536
0,9413	1,99815'1227	6303,1	10,8,18	0	1,03400,880
0,9414	1,99815'7530	6292,3	10,8,18	0	1,03475,349
0,9415	1,99816'3822	6281,5	10,8,18	0	1,03549,944
0,9416	1,99817'0104	6270,7	10,8,18	0	1,03624,665
0,9417	1,99817'6375	6259,9	10,8,18	0	1,03699,513
0,9418	1,99818'2635	6249,1	10,8,18	0	1,03774,488
0,9419	1,99818'8884	6238,3	10,8,18	0	1,03849,590
0,9420	1,99819'5106	6227,0	10,8,05	0	1,03924,820
0,9421	1,99820'1333	6216,2	10,8,05	0	1,04000,179
0,9422	1,99820'7549	6205,4	10,8,05	0	1,04075,666
0,9423	1,99821'3754	6194,6	10,8,05	0	1,04151,283
0,9424	1,99821'9949	6183,8	10,8,05	0	1,04227,029
0,9425	1,99822'6133	6173,0	10,8,05	0	1,04302,906
0,9426	1,99823'2306	6162,2	10,8,05	0	1,04378,913
0,9427	1,99823'8468	6151,4	10,8,05	0	1,04455,051
0,9428	1,99824'4619	6140,6	10,8,05	0	1,04531,321
0,9429	1,99825'0760	6129,8	10,8,05	0	1,04607,723
0,9430	1,99825'6890	6119,0	10,8,05	0	1,04684,257
0,9431	1,99826'3009	6108,2	10,8,05	0	1,04760,924
0,9432	1,99826'9117	6097,4	10,8,05	0	1,04837,725
0,9433	1,99827'5214	6086,6	10,8,05	0	1,04914,660
0,9434	1,99828'1301	6075,8	10,8,05	0	1,04991,729
0,9435	1,99828'7377	6065,0	10,8,05	0	1,05068,933
0,9436	1,99829'3442	6054,2	10,8,05	0	1,05146,272
0,9437	1,99829'9496	6043,4	10,8,05	0	1,05223,747
0,9438	1,99830'5539	6032,6	10,8,05	0	1,05301,358
0,9439	1,99831'1572	6021,8	10,8,05	0	1,05379,106
0,9440	1,99831'7594	6011,0	10,8,05	0	1,05456,991
0,9441	1,99832'3605	6000,2	10,8,05	0	1,05535,014
0,9442	1,99832'9605	5989,4	10,8,05	0	1,05613,176
0,9443	1,99833'5594	5978,6	10,8,05	0	1,05691,476
0,9444	1,99834'1573	5967,8	10,8,05	0	1,05769,915
0,9445	1,99834'7541	5957,0	10,8,05	0	1,05848,494
0,9446	1,99835'3498	5946,2	10,8,05	0	1,05927,213
0,9447	1,99835'9444	5935,4	10,8,05	0	1,06006,074
0,9448	1,99836'5379	5924,6	10,8,05	0	1,06085,075
0,9449	1,99837'1304	5913,8	10,8,05	0	1,06164,218
0,9450	1,99837'7218	5903,0	10,8,05	0	1,06243,504

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9450	1,998377218	5903,0	10,8,05	0	1,06243504
0,9451	1,998383121	5892,2	10,8,05	0	1,06322932
0,9452	1,998389013	5881,4	10,8,05	0	1,06402504
0,9453	1,998394894	5870,6	10,8,05	0	1,06482220
0,9454	1,998400765	5859,8	10,8,05	0	1,06562080
0,9455	1,998406625	5849,0	10,8,05	0	1,06642085
0,9456	1,998412474	5838,2	10,8,05	0	1,06722236
0,9457	1,998418312	5827,4	10,8,05	0	1,06802532
0,9458	1,998424139	5816,6	10,8,05	0	1,06882975
0,9459	1,998429956	5805,8	10,8,05	0	1,06963566
0,9460	1,998435761	5795,0	10,7,93	0	1,07044304
0,9461	1,998441556	5784,2	10,7,93	0	1,07125190
0,9462	1,998447340	5773,4	10,7,93	0	1,07206225
0,9463	1,998453113	5762,6	10,7,93	0	1,07287409
0,9464	1,998458876	5751,8	10,7,93	0	1,07368743
0,9465	1,998464628	5741,0	10,7,93	0	1,07450228
0,9466	1,998470369	5730,2	10,7,93	0	1,07531863
0,9467	1,998476099	5719,4	10,7,93	0	1,07613651
0,9468	1,998481818	5708,6	10,7,93	0	1,07695590
0,9469	1,998487527	5697,8	10,7,93	0	1,07777682
0,9470	1,998493225	5687,0	10,7,93	0	1,07859927
0,9471	1,998498912	5676,2	10,7,93	0	1,07942327
0,9472	1,998504588	5665,4	10,7,93	0	1,08024880
0,9473	1,998510253	5654,6	10,7,93	0	1,08107589
0,9474	1,998515908	5643,8	10,7,93	0	1,08190453
0,9475	1,998521552	5633,0	10,7,93	0	1,08273474
0,9476	1,998527185	5622,2	10,7,93	0	1,08356652
0,9477	1,998532807	5611,4	10,7,93	0	1,08439987
0,9478	1,998538418	5600,6	10,7,93	0	1,08523480
0,9479	1,998544019	5589,8	10,7,93	0	1,08607131
0,9480	1,998549609	5579,0	10,7,93	0	1,08690942
0,9481	1,998555188	5568,2	10,7,93	0	1,08774913
0,9482	1,998560756	5557,4	10,7,93	0	1,08859045
0,9483	1,998566313	5546,6	10,7,93	0	1,08943337
0,9484	1,998571860	5535,8	10,7,93	0	1,09027791
0,9485	1,998577396	5525,0	10,7,93	0	1,09112408
0,9486	1,998582921	5514,2	10,7,93	0	1,09197188
0,9487	1,998588435	5503,4	10,7,93	0	1,09282131
0,9488	1,998593938	5492,6	10,7,93	0	1,09367239
0,9489	1,998599431	5481,8	10,7,93	0	1,09452511
0,9490	1,998604913	5471,0	10,7,93	0	1,09537949
0,9491	1,998610384	5460,2	10,7,93	0	1,09623554
0,9492	1,998615844	5449,4	10,7,93	0	1,09709325
0,9493	1,998621293	5438,6	10,7,93	0	1,09795264
0,9494	1,998626732	5427,8	10,7,93	0	1,09881371
0,9495	1,998632160	5417,0	10,7,93	0	1,09967647
0,9496	1,998637577	5406,2	10,7,93	0	1,10054093
0,9497	1,998642983	5395,4	10,7,93	0	1,10140709
0,9498	1,998648378	5384,6	10,7,93	0	1,10227496
0,9499	1,998653763	5373,8	10,7,93	0	1,10314454
0,9500	1,998659137	5363,0	10,7,93	0	1,10401585

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9500	1,99865,9147	5363,5	10,7,82	0	1,10401,585
0,9501	1,99866,4511	5352,7	10,7,82	0	1,10488,889
0,9502	1,99866,9864	5341,9	10,7,82	0	1,10576,366
0,9503	1,99867,5206	5331,1	10,7,82	0	1,10664,018
0,9504	1,99868,0537	5320,3	10,7,82	0	1,10751,845
0,9505	1,99868,5857	5309,5	10,7,82	0	1,10839,848
0,9506	1,99869,1167	5298,7	10,7,82	0	1,10928,027
0,9507	1,99869,6466	5287,9	10,7,82	0	1,11016,383
0,9508	1,99870,1754	5277,1	10,7,82	0	1,11104,918
0,9509	1,99870,7031	5266,3	10,7,82	0	1,11193,631
0,9510	1,99871,2297	5255,5	10,7,82	0	1,11282,524
0,9511	1,99871,7553	5244,7	10,7,82	0	1,11371,596
0,9512	1,99872,2798	5233,9	10,7,82	0	1,11460,850
0,9513	1,99872,8032	5223,1	10,7,82	0	1,11550,285
0,9514	1,99873,3255	5212,3	10,7,82	0	1,11639,903
0,9515	1,99873,8467	5201,5	10,7,82	0	1,11729,704
0,9516	1,99874,3669	5190,7	10,7,82	0	1,11819,689
0,9517	1,99874,8860	5179,9	10,7,82	0	1,11909,858
0,9518	1,99875,4040	5169,1	10,7,82	0	1,12000,213
0,9519	1,99875,9209	5158,3	10,7,82	0	1,12090,754
0,9520	1,99876,4367	5147,5	10,7,82	0	1,12181,482
0,9521	1,99876,9515	5136,7	10,7,82	0	1,12272,398
0,9522	1,99877,4652	5125,9	10,7,82	0	1,12363,502
0,9523	1,99877,9778	5115,1	10,7,82	0	1,12454,796
0,9524	1,99878,4893	5104,3	10,7,82	0	1,12546,280
0,9525	1,99878,9997	5093,5	10,7,82	0	1,12637,955
0,9526	1,99879,5091	5082,7	10,7,82	0	1,12729,821
0,9527	1,99880,0174	5071,9	10,7,82	0	1,12821,881
0,9528	1,99880,5246	5061,1	10,7,82	0	1,12914,133
0,9529	1,99881,0307	5050,3	10,7,82	0	1,13006,580
0,9530	1,99881,5357	5039,5	10,7,82	0	1,13099,222
0,9531	1,99882,0397	5028,7	10,7,82	0	1,13192,060
0,9532	1,99882,5426	5017,9	10,7,82	0	1,13285,094
0,9533	1,99883,0444	5007,1	10,7,82	0	1,13378,326
0,9534	1,99883,5451	4996,3	10,7,82	0	1,13471,757
0,9535	1,99884,0447	4985,5	10,7,82	0	1,13565,387
0,9536	1,99884,5433	4974,7	10,7,82	0	1,13659,217
0,9537	1,99885,0408	4963,9	10,7,82	0	1,13753,247
0,9538	1,99885,5372	4953,1	10,7,82	0	1,13847,480
0,9539	1,99886,0325	4942,3	10,7,82	0	1,13941,916
0,9540	1,99886,5282	4932,5	10,7,72	0	1,14036,555
0,9541	1,99887,0215	4921,7	10,7,72	0	1,14131,399
0,9542	1,99887,5137	4910,9	10,7,72	0	1,14226,448
0,9543	1,99888,0048	4900,1	10,7,72	0	1,14321,703
0,9544	1,99888,4948	4889,3	10,7,72	0	1,14417,166
0,9545	1,99888,9837	4878,5	10,7,72	0	1,14512,837
0,9546	1,99889,4716	4867,7	10,7,72	0	1,14608,716
0,9547	1,99889,9584	4856,9	10,7,72	0	1,14704,806
0,9548	1,99890,4441	4846,1	10,7,72	0	1,14801,107
0,9549	1,99890,9287	4835,3	10,7,72	0	1,14897,620
0,9550	1,99891,4122	4824,5	10,7,72	0	1,14994,345

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9550	1,99891 4122	4824 5	10 7 72	0	1,14994 345
0,9551	1,99891 8947	4813 7	10 7 72	0	1,15091 284
0,9552	1,99892 3761	4802 9	10 7 72	0	1,15188 438
0,9553	1,99892 8564	4792 1	10 7 72	0	1,15285 807
0,9554	1,99893 3356	4781 3	10 7 72	0	1,15383 394
0,9555	1,99893 8137	4770 5	10 7 72	0	1,15481 197
0,9556	1,99894 2908	4759 7	10 7 72	0	1,15579 220
0,9557	1,99894 7668	4748 9	10 7 72	0	1,15677 462
0,9558	1,99895 2417	4738 1	10 7 72	0	1,15775 924
0,9559	1,99895 7155	4727 3	10 7 72	0	1,15874 608
0,9560	1,99896 1882	4716 5	10 7 72	0	1,15973 515
0,9561	1,99896 6599	4705 7	10 7 72	0	1,16072 645
0,9562	1,99897 1305	4694 9	10 7 72	0	1,16172 000
0,9563	1,99897 6000	4684 1	10 7 72	0	1,16271 581
0,9564	1,99898 0684	4673 3	10 7 72	0	1,16371 388
0,9565	1,99898 5357	4662 5	10 7 72	0	1,16471 423
0,9566	1,99899 0020	4651 7	10 7 72	0	1,16571 687
0,9567	1,99899 4672	4640 9	10 7 72	0	1,16672 181
0,9568	1,99899 9313	4630 1	10 7 72	0	1,16772 905
0,9569	1,99900 3943	4619 3	10 7 72	0	1,16873 862
0,9570	1,99900 8562	4608 5	10 7 72	0	1,16975 051
0,9571	1,99901 3171	4597 7	10 7 72	0	1,17076 475
0,9572	1,99901 7769	4586 9	10 7 72	0	1,17178 134
0,9573	1,99902 2356	4576 1	10 7 72	0	1,17280 030
0,9574	1,99902 6932	4565 3	10 7 72	0	1,17382 163
0,9575	1,99903 1497	4554 5	10 7 72	0	1,17484 534
0,9576	1,99903 6052	4543 7	10 7 72	0	1,17587 145
0,9577	1,99904 0596	4532 9	10 7 72	0	1,17689 997
0,9578	1,99904 5129	4522 1	10 7 72	0	1,17793 092
0,9579	1,99904 9651	4511 3	10 7 72	0	1,17896 429
0,9580	1,99905 4181	4501 8	10 7 62	0	1,18000 010
0,9581	1,99905 8683	4491 0	10 7 62	0	1,18103 837
0,9582	1,99906 3174	4480 2	10 7 62	0	1,18207 911
0,9583	1,99906 7654	4469 4	10 7 62	0	1,18312 233
0,9584	1,99907 2123	4458 6	10 7 62	0	1,18416 803
0,9585	1,99907 6582	4447 8	10 7 62	0	1,18521 624
0,9586	1,99908 1030	4437 0	10 7 62	0	1,18626 696
0,9587	1,99908 5467	4426 2	10 7 62	0	1,18732 021
0,9588	1,99908 9893	4415 4	10 7 62	0	1,18837 600
0,9589	1,99909 4308	4404 6	10 7 62	0	1,18943 434
0,9590	1,99909 8713	4393 8	10 7 62	0	1,19049 524
0,9591	1,99910 3107	4383 0	10 7 62	0	1,19155 872
0,9592	1,99910 7490	4372 2	10 7 62	0	1,19262 479
0,9593	1,99911 1862	4361 4	10 7 62	0	1,19369 346
0,9594	1,99911 6223	4350 6	10 7 62	0	1,19476 475
0,9595	1,99912 0574	4339 8	10 7 62	0	1,19583 866
0,9596	1,99912 4914	4329 0	10 7 62	0	1,19691 521
0,9597	1,99912 9243	4318 2	10 7 62	0	1,19799 442
0,9598	1,99913 3561	4307 4	10 7 62	0	1,19907 629
0,9599	1,99913 7868	4296 6	10 7 62	0	1,20016 085
0,9600	1,99914 2165	4285 8	10 7 62	0	1,20124 810

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9600	1,99914 2165	4285,8	10,7 62	0	1,20124 810
0,9601	1,99914 6451	4275,0	10,7 62	0	1,20233 805
0,9602	1,99915 0726	4264,2	10,7 62	0	1,20343 073
0,9603	1,99915 4990	4253,4	10,7 62	0	1,20452 614
0,9604	1,99915 9243	4242,6	10,7 62	0	1,20562 430
0,9605	1,99916 3486	4231,8	10,7 62	0	1,20672 522
0,9606	1,99916 7718	4221,0	10,7 62	0	1,20782 891
0,9607	1,99917 1939	4210,2	10,7 62	0	1,20893 540
0,9608	1,99917 6149	4199,4	10,7 62	0	1,21004 469
0,9609	1,99918 0348	4188,6	10,7 62	0	1,21115 680
0,9610	1,99918 4537	4177,8	10,7 62	0	1,21227 175
0,9611	1,99918 8715	4167,0	10,7 62	0	1,21338 954
0,9612	1,99919 2882	4156,2	10,7 62	0	1,21451 020
0,9613	1,99919 7038	4145,4	10,7 62	0	1,21563 373
0,9614	1,99920 1183	4134,6	10,7 62	0	1,21676 016
0,9615	1,99920 5318	4123,8	10,7 62	0	1,21788 949
0,9616	1,99920 9442	4113,0	10,7 62	0	1,21902 175
0,9617	1,99921 3555	4102,2	10,7 62	0	1,22015 694
0,9618	1,99921 7657	4091,4	10,7 62	0	1,22129 509
0,9619	1,99922 1748	4080,6	10,7 62	0	1,22243 621
0,9620	1,99922 5860	4071,5	10,7 54	0	1,22358 031
0,9621	1,99922 9932	4060,7	10,7 54	0	1,22472 741
0,9622	1,99923 3993	4049,9	10,7 54	0	1,22587 753
0,9623	1,99923 8043	4039,1	10,7 54	0	1,22703 068
0,9624	1,99924 2082	4028,3	10,7 54	0	1,22818 688
0,9625	1,99924 6110	4017,5	10,7 54	0	1,22934 615
0,9626	1,99925 0128	4006,7	10,7 54	0	1,23050 849
0,9627	1,99925 4135	3995,9	10,7 54	0	1,23167 393
0,9628	1,99925 8131	3985,1	10,7 54	0	1,23284 249
0,9629	1,99926 2116	3974,3	10,7 54	0	1,23401 418
0,9630	1,99926 6090	3963,5	10,7 54	0	1,23518 902
0,9631	1,99927 0054	3952,7	10,7 54	0	1,23636 702
0,9632	1,99927 4007	3941,9	10,7 54	0	1,23754 820
0,9633	1,99927 7949	3931,1	10,7 54	0	1,23873 259
0,9634	1,99928 1880	3920,3	10,7 54	0	1,23992 019
0,9635	1,99928 5800	3909,5	10,7 54	0	1,24111 102
0,9636	1,99928 9710	3898,7	10,7 54	0	1,24230 511
0,9637	1,99929 3609	3887,9	10,7 54	0	1,24350 247
0,9638	1,99929 7497	3877,1	10,7 54	0	1,24470 312
0,9639	1,99930 1374	3866,3	10,7 54	0	1,24590 707
0,9640	1,99930 5240	3855,5	10,7 54	0	1,24711 435
0,9641	1,99930 9096	3844,7	10,7 54	0	1,24832 498
0,9642	1,99931 2941	3833,9	10,7 54	0	1,24953 897
0,9643	1,99931 6775	3823,1	10,7 54	0	1,25075 633
0,9644	1,99932 0598	3812,3	10,7 54	0	1,25197 710
0,9645	1,99932 4410	3801,5	10,7 54	0	1,25320 129
0,9646	1,99932 8212	3790,7	10,7 54	0	1,25442 892
0,9647	1,99933 2003	3779,9	10,7 54	0	1,25566 000
0,9648	1,99933 5783	3769,1	10,7 54	0	1,25689 457
0,9649	1,99933 9552	3758,3	10,7 54	0	1,25813 263
0,9650	1,99934 3310	3747,5	10,7 54	0	1,25937 421

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9650	1,99934 3310	3747,5	10,7 54	0	1,25937 421
0,9651	1,99934 7058	3736,7	10,7 54	0	1,26061 933
0,9652	1,99935 0795	3725,9	10,7 54	0	1,26186 800
0,9653	1,99935 4521	3715,1	10,7 54	0	1,26312 026
0,9654	1,99935 8236	3704,3	10,7 54	0	1,26437 611
0,9655	1,99936 1940	3693,5	10,7 54	0	1,26563 559
0,9656	1,99936 5634	3682,7	10,7 54	0	1,26689 870
0,9657	1,99936 9317	3671,9	10,7 54	0	1,26816 548
0,9658	1,99937 2989	3661,1	10,7 54	0	1,26943 595
0,9659	1,99937 6650	3650,3	10,7 54	0	1,27071 012
0,9660	1,99938 0333	3641,5	10,7 46	0	1,27198 802
0,9661	1,99938 3975	3630,8	10,7 46	0	1,27326 966
0,9662	1,99938 7606	3620,1	10,7 46	0	1,27455 508
0,9663	1,99939 1226	3609,4	10,7 46	0	1,27584 430
0,9664	1,99939 4835	3598,7	10,7 46	0	1,27713 733
0,9665	1,99939 8434	3588,0	10,7 46	0	1,27843 420
0,9666	1,99940 2022	3577,3	10,7 46	0	1,27973 493
0,9667	1,99940 5599	3566,6	10,7 46	0	1,28103 955
0,9668	1,99940 9166	3555,9	10,7 46	0	1,28234 808
0,9669	1,99941 2722	3545,2	10,7 46	0	1,28366 054
0,9670	1,99941 6267	3534,5	10,7 46	0	1,28497 696
0,9671	1,99941 9802	3523,8	10,7 46	0	1,28629 735
0,9672	1,99942 3326	3513,1	10,7 46	0	1,28762 176
0,9673	1,99942 6839	3502,4	10,7 46	0	1,28895 019
0,9674	1,99943 0341	3491,7	10,7 46	0	1,29028 268
0,9675	1,99943 3833	3481,0	10,7 46	0	1,29161 925
0,9676	1,99943 7314	3470,3	10,7 46	0	1,29295 992
0,9677	1,99944 0784	3459,6	10,7 46	0	1,29430 472
0,9678	1,99944 4244	3448,9	10,7 46	0	1,29565 368
0,9679	1,99944 7693	3438,2	10,7 46	0	1,29700 682
0,9680	1,99945 1131	3427,5	10,7 46	0	1,29836 416
0,9681	1,99945 4559	3416,8	10,7 46	0	1,29972 574
0,9682	1,99945 7976	3406,1	10,7 46	0	1,30109 158
0,9683	1,99946 1382	3395,4	10,7 46	0	1,30246 171
0,9684	1,99946 4777	3384,7	10,7 46	0	1,30383 616
0,9685	1,99946 8162	3374,0	10,7 46	0	1,30521 494
0,9686	1,99947 1536	3363,3	10,7 46	0	1,30659 810
0,9687	1,99947 4899	3352,6	10,7 46	0	1,30798 565
0,9688	1,99947 8252	3341,9	10,7 46	0	1,30937 763
0,9689	1,99948 1594	3331,2	10,7 46	0	1,31077 406
0,9690	1,99948 4925	3320,5	10,7 46	0	1,31217 498
0,9691	1,99948 8246	3309,8	10,7 46	0	1,31358 040
0,9692	1,99949 1556	3299,1	10,7 46	0	1,31499 037
0,9693	1,99949 4855	3288,4	10,7 46	0	1,31640 491
0,9694	1,99949 8143	3277,7	10,7 46	0	1,31782 405
0,9695	1,99950 1421	3267,0	10,7 46	0	1,31924 783
0,9696	1,99950 4688	3256,3	10,7 46	0	1,32067 626
0,9697	1,99950 7944	3245,6	10,7 46	0	1,32210 939
0,9698	1,99951 1190	3234,9	10,7 46	0	1,32354 723
0,9699	1,99951 4425	3224,2	10,7 46	0	1,32498 984
0,9700	1,99951 7649	3213,5	10,7 46	0	1,32643 723

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9700	1,999517611	3211,7	10,739	0	1,32643723
0,9701	1,999520823	3201,0	10,739	0	1,32788944
0,9702	1,999524024	3190,3	10,739	0	1,32934650
0,9703	1,999527214	3179,6	10,739	0	1,33080844
0,9704	1,999530394	3168,9	10,739	0	1,33227530
0,9705	1,999533563	3158,2	10,739	0	1,33374710
0,9706	1,999536721	3147,5	10,739	0	1,33522390
0,9707	1,999539869	3136,8	10,739	0	1,33670570
0,9708	1,999543006	3126,1	10,739	0	1,33819256
0,9709	1,999546132	3115,4	10,739	0	1,33968451
0,9710	1,999549247	3104,7	10,739	0	1,34118158
0,9711	1,999552352	3094,0	10,739	0	1,34268381
0,9712	1,999555446	3083,3	10,739	0	1,34419122
0,9713	1,999558529	3072,6	10,739	0	1,34570387
0,9714	1,999561602	3061,9	10,739	0	1,34722178
0,9715	1,999564664	3051,2	10,739	0	1,34874500
0,9716	1,999567715	3040,5	10,739	0	1,35027355
0,9717	1,999570756	3029,8	10,739	0	1,35180748
0,9718	1,999573786	3019,1	10,739	0	1,35334683
0,9719	1,999576805	3008,4	10,739	0	1,35489163
0,9720	1,999579813	2997,7	10,739	0	1,35644193
0,9721	1,999582811	2987,0	10,739	0	1,35799775
0,9722	1,999585798	2976,3	10,739	0	1,35955915
0,9723	1,999588774	2965,6	10,739	0	1,36112616
0,9724	1,999591740	2954,9	10,739	0	1,36269883
0,9725	1,999594695	2944,2	10,739	0	1,36427718
0,9726	1,999597639	2933,5	10,739	0	1,36586128
0,9727	1,999600573	2922,8	10,739	0	1,36745115
0,9728	1,999603496	2912,1	10,739	0	1,36904684
0,9729	1,999606408	2901,4	10,739	0	1,37064840
0,9730	1,999609309	2890,7	10,739	0	1,37225586
0,9731	1,999612200	2880,0	10,739	0	1,37386927
0,9732	1,999615080	2869,3	10,739	0	1,37548867
0,9733	1,999617949	2858,6	10,739	0	1,37711412
0,9734	1,999620808	2847,9	10,739	0	1,37874565
0,9735	1,999623656	2837,2	10,739	0	1,38038331
0,9736	1,999626493	2826,5	10,739	0	1,38202715
0,9737	1,999629320	2815,8	10,739	0	1,38367721
0,9738	1,999632136	2805,1	10,739	0	1,38533354
0,9739	1,999634941	2794,4	10,739	0	1,38699620
0,9740	1,999637706	2782,3	10,734	0	1,38866522
0,9741	1,999640488	2771,6	10,734	0	1,39034066
0,9742	1,999643260	2760,9	10,734	0	1,39202256
0,9743	1,999646021	2750,2	10,734	0	1,39371099
0,9744	1,999648771	2739,5	10,734	0	1,39540598
0,9745	1,999651511	2728,8	10,734	0	1,39710759
0,9746	1,999654240	2718,1	10,734	0	1,39881587
0,9747	1,999656958	2707,4	10,734	0	1,40053088
0,9748	1,999659665	2696,7	10,734	0	1,40225267
0,9749	1,999662362	2686,0	10,734	0	1,40398128
0,9750	1,999665048	2675,3	10,734	0	1,40571679

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9750	1,99966 5048	2675 3	10 7 34	0	1,40571 679
0,9751	1,99966 7723	2664 6	10 7 34	0	1,40745 923
0,9752	1,99967 0388	2653 9	10 7 34	0	1,40920 868
0,9753	1,99967 3042	2643 2	10 7 34	0	1,41096 517
0,9754	1,99967 5685	2632 5	10 7 34	0	1,41272 878
0,9755	1,99967 8318	2621 8	10 7 34	0	1,41449 956
0,9756	1,99968 0940	2611 1	10 7 34	0	1,41627 757
0,9757	1,99968 3551	2600 4	10 7 34	0	1,41806 286
0,9758	1,99968 6151	2589 7	10 7 34	0	1,41985 550
0,9759	1,99968 8741	2579 0	10 7 34	0	1,42165 555
0,9760	1,99969 1320	2568 3	10 7 34	0	1,42346 307
0,9761	1,99969 3888	2557 6	10 7 34	0	1,42527 812
0,9762	1,99969 6446	2546 9	10 7 34	0	1,42710 077
0,9763	1,99969 8993	2536 2	10 7 34	0	1,42893 108
0,9764	1,99970 1529	2525 5	10 7 34	0	1,43076 911
0,9765	1,99970 4055	2514 8	10 7 34	0	1,43261 494
0,9766	1,99970 6570	2504 1	10 7 34	0	1,43446 862
0,9767	1,99970 9074	2493 4	10 7 34	0	1,43633 022
0,9768	1,99971 1567	2482 7	10 7 34	0	1,43819 982
0,9769	1,99971 4050	2472 0	10 7 34	0	1,44007 748
0,9770	1,99971 6522	2461 3	10 7 34	0	1,44196 327
0,9771	1,99971 8983	2450 6	10 7 34	0	1,44385 727
0,9772	1,99972 1434	2439 9	10 7 34	0	1,44575 954
0,9773	1,99972 3874	2429 2	10 7 34	0	1,44767 015
0,9774	1,99972 6303	2418 5	10 7 34	0	1,44958 919
0,9775	1,99972 8722	2407 8	10 7 34	0	1,45151 672
0,9776	1,99973 1130	2397 1	10 7 34	0	1,45345 283
0,9777	1,99973 3527	2386 4	10 7 34	0	1,45539 758
0,9778	1,99973 5913	2375 7	10 7 34	0	1,45735 106
0,9779	1,99973 8289	2365 0	10 7 34	0	1,45931 334
0,9780	1,99974 0626	2353 0	10 7 28	0	1,46128 451
0,9781	1,99974 2979	2342 3	10 7 28	0	1,46326 465
0,9782	1,99974 5321	2331 6	10 7 28	0	1,46525 383
0,9783	1,99974 7653	2320 9	10 7 28	0	1,46725 214
0,9784	1,99974 9974	2310 2	10 7 28	0	1,46925 968
0,9785	1,99975 2284	2299 5	10 7 28	0	1,47127 651
0,9786	1,99975 4584	2288 8	10 7 28	0	1,47330 273
0,9787	1,99975 6873	2278 1	10 7 28	0	1,47533 842
0,9788	1,99975 9151	2267 4	10 7 28	0	1,47738 368
0,9789	1,99976 1418	2256 7	10 7 28	0	1,47943 860
0,9790	1,99976 3675	2246 0	10 7 28	0	1,48150 327
0,9791	1,99976 5921	2235 3	10 7 28	0	1,48357 777
0,9792	1,99976 8156	2224 6	10 7 28	0	1,48566 221
0,9793	1,99977 0381	2213 9	10 7 28	0	1,48775 669
0,9794	1,99977 2595	2203 2	10 7 28	0	1,48986 129
0,9795	1,99977 4798	2192 5	10 7 28	0	1,49197 612
0,9796	1,99977 6991	2181 8	10 7 28	0	1,49410 127
0,9797	1,99977 9173	2171 1	10 7 28	0	1,49623 685
0,9798	1,99978 1344	2160 4	10 7 28	0	1,49838 297
0,9799	1,99978 3504	2149 7	10 7 28	0	1,50053 972
0,9800	1,99978 5654	2139 0	10 7 28	0	1,50270 722

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9800	1,99978 5654	2139,0	10,7 28	0	1,50270 722
0,9801	1,99978 7793	2128,3	10,7 28	0	1,50488 556
0,9802	1,99978 9921	2117,6	10,7 28	0	1,50707 487
0,9803	1,99979 2039	2106,9	10,7 28	0	1,50927 524
0,9804	1,99979 4146	2096,2	10,7 28	0	1,51148 680
0,9805	1,99979 6242	2085,5	10,7 28	0	1,51370 966
0,9806	1,99979 8328	2074,8	10,7 28	0	1,51594 393
0,9807	1,99980 0403	2064,1	10,7 28	0	1,51818 973
0,9808	1,99980 2467	2053,4	10,7 28	0	1,52044 719
0,9809	1,99980 4520	2042,7	10,7 28	0	1,52271 642
0,9810	1,99980 6563	2032,0	10,7 28	0	1,52499 755
0,9811	1,99980 8595	2021,3	10,7 28	0	1,52729 070
0,9812	1,99981 0616	2010,6	10,7 28	0	1,52959 600
0,9813	1,99981 2627	1999,9	10,7 28	0	1,53191 358
0,9814	1,99981 4627	1989,2	10,7 28	0	1,53424 358
0,9815	1,99981 6616	1978,5	10,7 28	0	1,53658 612
0,9816	1,99981 8595	1967,8	10,7 28	0	1,53894 135
0,9817	1,99982 0563	1957,1	10,7 28	0	1,54130 939
0,9818	1,99982 2520	1946,4	10,7 28	0	1,54369 040
0,9819	1,99982 4466	1935,7	10,7 28	0	1,54608 451
0,9820	1,99982 6381	1924,0	10,7 24	0	1,54849 187
0,9821	1,99982 8305	1913,3	10,7 24	0	1,55091 262
0,9822	1,99983 0218	1902,6	10,7 24	0	1,55334 693
0,9823	1,99983 2121	1891,9	10,7 24	0	1,55579 493
0,9824	1,99983 4013	1881,2	10,7 24	0	1,55825 679
0,9825	1,99983 5894	1870,5	10,7 24	0	1,56073 266
0,9826	1,99983 7765	1859,8	10,7 24	0	1,56322 271
0,9827	1,99983 9625	1849,1	10,7 24	0	1,56572 710
0,9828	1,99984 1474	1838,4	10,7 24	0	1,56824 599
0,9829	1,99984 3312	1827,7	10,7 24	0	1,57077 955
0,9830	1,99984 5140	1817,0	10,7 24	0	1,57332 796
0,9831	1,99984 6957	1806,3	10,7 24	0	1,57589 138
0,9832	1,99984 8763	1795,6	10,7 24	0	1,57847 001
0,9833	1,99985 0559	1784,9	10,7 24	0	1,58106 402
0,9834	1,99985 2344	1774,2	10,7 24	0	1,58367 359
0,9835	1,99985 4118	1763,5	10,7 24	0	1,58629 892
0,9836	1,99985 5882	1752,8	10,7 24	0	1,58894 019
0,9837	1,99985 7635	1742,1	10,7 24	0	1,59159 760
0,9838	1,99985 9377	1731,4	10,7 24	0	1,59427 135
0,9839	1,99986 1108	1720,7	10,7 24	0	1,59696 165
0,9840	1,99986 2829	1710,0	10,7 24	0	1,59966 869
0,9841	1,99986 4539	1699,3	10,7 24	0	1,60239 268
0,9842	1,99986 6238	1688,6	10,7 24	0	1,60513 385
0,9843	1,99986 7927	1677,9	10,7 24	0	1,60789 241
0,9844	1,99986 9605	1667,2	10,7 24	0	1,61066 859
0,9845	1,99987 1272	1656,5	10,7 24	0	1,61346 260
0,9846	1,99987 2929	1645,8	10,7 24	0	1,61627 468
0,9847	1,99987 4575	1635,1	10,7 24	0	1,61910 507
0,9848	1,99987 6210	1624,4	10,7 24	0	1,62195 400
0,9849	1,99987 7834	1613,7	10,7 24	0	1,62482 172
0,9850	1,99987 9448	1603,0	10,7 24	0	1,62770 849

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9850	1,99987,9448	1603,0	10,7,24	0	1,62770,849
0,9851	1,99988,1051	1592,3	10,7,24	0	1,63061,454
0,9852	1,99988,2643	1581,6	10,7,24	0	1,63354,016
0,9853	1,99988,4225	1570,9	10,7,24	0	1,63648,559
0,9854	1,99988,5796	1560,2	10,7,24	0	1,63945,112
0,9855	1,99988,7356	1549,5	10,7,24	0	1,64243,701
0,9856	1,99988,8906	1538,8	10,7,24	0	1,64544,355
0,9857	1,99989,0445	1528,1	10,7,24	0	1,64847,103
0,9858	1,99989,1973	1517,4	10,7,24	0	1,65151,975
0,9859	1,99989,3490	1506,7	10,7,24	0	1,65458,999
0,9860	1,99989,4977	1495,1	10,7,21	0	1,65768,207
0,9861	1,99989,6472	1484,4	10,7,21	0	1,66079,630
0,9862	1,99989,7956	1473,7	10,7,21	0	1,66393,301
0,9863	1,99989,9430	1463,0	10,7,21	0	1,66709,251
0,9864	1,99990,0893	1452,3	10,7,21	0	1,67027,514
0,9865	1,99990,2345	1441,6	10,7,21	0	1,67348,125
0,9866	1,99990,3787	1430,9	10,7,21	0	1,67671,118
0,9867	1,99990,5218	1420,2	10,7,21	0	1,67996,529
0,9868	1,99990,6638	1409,5	10,7,21	0	1,68324,395
0,9869	1,99990,8048	1398,8	10,7,21	0	1,68654,752
0,9870	1,99990,9447	1388,1	10,7,21	0	1,68987,640
0,9871	1,99991,0835	1377,4	10,7,21	0	1,69323,097
0,9872	1,99991,2212	1366,7	10,7,21	0	1,69661,163
0,9873	1,99991,3579	1356,0	10,7,21	0	1,70001,879
0,9874	1,99991,4935	1345,3	10,7,21	0	1,70345,286
0,9875	1,99991,6280	1334,6	10,7,21	0	1,70691,429
0,9876	1,99991,7615	1323,9	10,7,21	0	1,71040,351
0,9877	1,99991,8939	1313,2	10,7,21	0	1,71392,097
0,9878	1,99992,0252	1302,5	10,7,21	0	1,71746,712
0,9879	1,99992,1555	1291,8	10,7,21	0	1,72104,245
0,9880	1,99992,2847	1281,1	10,7,21	0	1,72464,744
0,9881	1,99992,4128	1270,4	10,7,21	0	1,72828,258
0,9882	1,99992,5398	1259,7	10,7,21	0	1,73194,838
0,9883	1,99992,6658	1249,0	10,7,21	0	1,73564,536
0,9884	1,99992,7907	1238,3	10,7,21	0	1,73937,407
0,9885	1,99992,9145	1227,6	10,7,21	0	1,74313,504
0,9886	1,99993,0373	1216,9	10,7,21	0	1,74692,885
0,9887	1,99993,1590	1206,2	10,7,21	0	1,75075,607
0,9888	1,99993,2796	1195,5	10,7,21	0	1,75461,729
0,9889	1,99993,3992	1184,8	10,7,21	0	1,75851,313
0,9890	1,99993,5177	1174,1	10,7,21	0	1,76244,421
0,9891	1,99993,6351	1163,4	10,7,21	0	1,76641,118
0,9892	1,99993,7514	1152,7	10,7,21	0	1,77041,470
0,9893	1,99993,8667	1142,0	10,7,21	0	1,77445,545
0,9894	1,99993,9809	1131,3	10,7,21	0	1,77853,412
0,9895	1,99994,0940	1120,6	10,7,21	0	1,78265,144
0,9896	1,99994,2061	1109,9	10,7,21	0	1,78680,815
0,9897	1,99994,3171	1099,2	10,7,21	0	1,79100,500
0,9898	1,99994,4270	1088,5	10,7,21	0	1,79524,279
0,9899	1,99994,5359	1077,8	10,7,21	0	1,79952,231
0,9900	1,99994,6437	1067,1	10,7,21	0	1,80384,440

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9900	1,99994 6419	1066 3	10 7 18	0	1,80384 440
0,9901	1,99994 7485	1055 6	10 7 18	0	1,80820 992
0,9902	1,99994 8541	1044 9	10 7 18	0	1,81261 974
0,9903	1,99994 9586	1034 2	10 7 18	0	1,81707 478
0,9904	1,99995 0620	1023 5	10 7 18	0	1,82157 597
0,9905	1,99995 1644	1012 8	10 7 18	0	1,82612 428
0,9906	1,99995 2657	1002 1	10 7 18	0	1,83072 071
0,9907	1,99995 3659	991 4	10 7 18	0	1,83536 628
0,9908	1,99995 4650	980 7	10 7 18	0	1,84006 206
0,9909	1,99995 5631	970 0	10 7 18	0	1,84480 915
0,9910	1,99995 6601	959 3	10 7 18	0	1,84960 868
0,9911	1,99995 7560	948 6	10 7 18	0	1,85446 182
0,9912	1,99995 8509	937 9	10 7 18	0	1,85936 979
0,9913	1,99995 9447	927 2	10 7 18	0	1,86433 383
0,9914	1,99996 0374	916 5	10 7 18	0	1,86935 525
0,9915	1,99996 1291	905 8	10 7 18	0	1,87443 539
0,9916	1,99996 2197	895 1	10 7 18	0	1,87957 563
0,9917	1,99996 3092	884 4	10 7 18	0	1,88477 742
0,9918	1,99996 3976	873 7	10 7 18	0	1,89004 225
0,9919	1,99996 4850	863 0	10 7 18	0	1,89537 167
0,9920	1,99996 5713	852 3	10 7 18	0	1,90076 727
0,9921	1,99996 6565	841 6	10 7 18	0	1,90623 074
0,9922	1,99996 7407	830 9	10 7 18	0	1,91176 379
0,9923	1,99996 8238	820 2	10 7 18	0	1,91736 822
0,9924	1,99996 9058	809 5	10 7 18	0	1,92304 590
0,9925	1,99996 9868	798 8	10 7 18	0	1,92879 877
0,9926	1,99997 0667	788 1	10 7 18	0	1,93462 884
0,9927	1,99997 1455	777 4	10 7 18	0	1,94053 823
0,9928	1,99997 2232	766 7	10 7 18	0	1,94652 911
0,9929	1,99997 2999	756 0	10 7 18	0	1,95260 377
0,9930	1,99997 3755	745 3	10 7 18	0	1,95876 458
0,9931	1,99997 4500	734 6	10 7 18	0	1,96501 403
0,9932	1,99997 5235	723 9	10 7 18	0	1,97135 469
0,9933	1,99997 5959	713 2	10 7 18	0	1,97778 929
0,9934	1,99997 6672	702 5	10 7 18	0	1,98432 063
0,9935	1,99997 7375	691 8	10 7 18	0	1,99095 167
0,9936	1,99997 8067	681 1	10 7 18	0	1,99768 552
0,9937	1,99997 8748	670 4	10 7 18	0	2,00452 540
0,9938	1,99997 9418	659 7	10 7 18	0	2,01147 470
0,9939	1,99998 0078	649 0	10 7 18	0	2,01853 700
0,9940	1,99998 0711	637 6	10 7 17	0	2,02571 601
0,9941	1,99998 1349	626 9	10 7 17	0	2,03301 568
0,9942	1,99998 1976	616 2	10 7 17	0	2,04044 011
0,9943	1,99998 2592	605 5	10 7 17	0	2,04799 366
0,9944	1,99998 3198	594 8	10 7 17	0	2,05568 089
0,9945	1,99998 3793	584 1	10 7 17	0	2,06350 663
0,9946	1,99998 4377	573 4	10 7 17	0	2,07147 595
0,9947	1,99998 4950	562 7	10 7 17	0	2,07959 422
0,9948	1,99998 5513	552 0	10 7 17	0	2,08786 712
0,9949	1,99998 6065	541 3	10 7 17	0	2,09630 066
0,9950	1,99998 6606	530 6	10 7 17	0	2,10490 119

Tables du cadastre, volume 20b (D. Roegel, 2010)

Arc	Log. sin	Δ_+^1	Δ_-^2	Δ_-^3	Log. tan
0,9950	1,99998 660 6	530,6	10,7 17	0	2,10490 119
0,9951	1,99998 713 7	519,9	10,7 17	0	2,11367 547
0,9952	1,99998 765 7	509,2	10,7 17	0	2,12263 066
0,9953	1,99998 816 6	498,5	10,7 17	0	2,13177 437
0,9954	1,99998 866 5	487,8	10,7 17	0	2,14111 473
0,9955	1,99998 915 3	477,1	10,7 17	0	2,15066 038
0,9956	1,99998 963 0	466,4	10,7 17	0	2,16042 053
0,9957	1,99999 009 6	455,7	10,7 17	0	2,17040 506
0,9958	1,99999 055 2	445,0	10,7 17	0	2,18062 453
0,9959	1,99999 099 7	434,3	10,7 17	0	2,19109 026
0,9960	1,99999 143 1	423,6	10,7 17	0	2,20181 442
0,9961	1,99999 185 5	412,9	10,7 17	0	2,21281 008
0,9962	1,99999 226 8	402,2	10,7 17	0	2,22409 137
0,9963	1,99999 267 0	391,5	10,7 17	0	2,23567 351
0,9964	1,99999 306 2	380,8	10,7 17	0	2,24757 299
0,9965	1,99999 344 3	370,1	10,7 17	0	2,25980 770
0,9966	1,99999 381 3	359,4	10,7 17	0	2,27239 708
0,9967	1,99999 417 2	348,7	10,7 17	0	2,28536 229
0,9968	1,99999 452 1	338,0	10,7 17	0	2,29872 649
0,9969	1,99999 485 9	327,3	10,7 17	0	2,31251 500
0,9970	1,99999 518 6	316,6	10,7 17	0	2,32675 565
0,9971	1,99999 550 3	305,9	10,7 17	0	2,34147 912
0,9972	1,99999 580 9	295,2	10,7 17	0	2,35671 929
0,9973	1,99999 610 4	284,5	10,7 17	0	2,37251 375
0,9974	1,99999 638 9	273,8	10,7 17	0	2,38890 436
0,9975	1,99999 666 3	263,1	10,7 17	0	2,40593 788
0,9976	1,99999 692 6	252,4	10,7 17	0	2,42366 682
0,9977	1,99999 717 8	241,7	10,7 17	0	2,44215 040
0,9978	1,99999 742 0	231,0	10,7 17	0	2,46145 571
0,9979	1,99999 765 1	220,3	10,7 17	0	2,48165 925
0,9980	1,99999 785,7	209,0	10,7 16	0	2,50284 870
0,9981	1,99999 806,6	198,3	10,7 16	0	2,52512 523
0,9982	1,99999 826,4	187,6	10,7 16	0	2,54860 646
0,9983	1,99999 845,2	176,9	10,7 16	0	2,57343 017
0,9984	1,99999 862 9	166,2	10,7 16	0	2,59975 923
0,9985	1,99999 879 5	155,5	10,7 16	0	2,62778 806
0,9986	1,99999 895 1	144,8	10,7 16	0	2,65775 139
0,9987	1,99999 909 6	134,1	10,7 16	0	2,68993 617
0,9988	1,99999 923 0	123,4	10,7 16	0	2,72469 836
0,9989	1,99999 935 3	112,7	10,7 16	0	2,76248 701
0,9990	1,99999 946 6	102,0	10,7 16	0	2,80387 977
0,9991	1,99999 956 8	91,3	10,7 16	0	2,84963 732
0,9992	1,99999 965 9	80,6	10,7 16	0	2,90078 991
0,9993	1,99999 974 0	69,9	10,7 16	0	2,95878 191
0,9994	1,99999 981 0	59,2	10,7 16	0	3,02572 874
0,9995	1,99999 986 9	48,5	10,7 16	0	3,10491 003
0,9996	1,99999 991 8	37,8	10,7 16	0	3,20182 007
0,9997	1,99999 995 6	27,1	10,7 16	0	3,32675 884
0,9998	1,99999 998 3	16,4	10,7 16	0	3,50285 011
0,9999	1,99999 999 9	5,7	10,7 16	0	3,80388 012
1,0000	0,00000 000 5	5,0	10,7 16	0	∞