

Tables du cadastre

Volume auxiliaire 1b — Auxiliary volume 1b

logarithmes des nombres de 10000 à 25000
(valeurs interpolées)

logarithms of numbers 10000 to 25000
(interpolated values)

Denis Roegel

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Tables du cadastre, volume 1b (D. Roegel, 2010)

Introduction

This volume gives the logarithms of the integers from 10000 to 25000 with 14 places, with four to six levels of differences. The exact values of the logarithms and differences are given for the values $n = 10000 + k \times 200$ written at the top of the pages. All other values are interpolated and are approximations of the values found in Prony's tables.

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 1b (D. Roegel, 2010)

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10000	4,00000 00000 0000	4 34272 7686 27	43 4207 63 82	86 81 98 23	2 60 36 83	10 41 0	5 21
1	4,00004 34272 7686	4 34229 3478 63	43 4120 81 84	86 79 37 86	2 60 26 42	10 40 5	5 21
2	4,00008 68502 1165	4 34185 9357 81	43 4034 02 46	86 76 77 60	2 60 16 01	10 40 0	5 21
3	4,00013 02688 0523	4 34142 5323 79	43 3947 25 68	86 74 17 44	2 60 05 61	10 39 5	5 21
4	4,00017 36830 5847	4 34099 1376 53	43 3860 51 51	86 71 57 38	2 59 95 21	10 39 0	5 21
5	4,00021 70929 7224	4 34055 7516 01	43 3773 79 94	86 68 97 43	2 59 84 82	10 38 5	5 21
6	4,00026 04985 4740	4 34012 3742 21	43 3687 10 97	86 66 37 58	2 59 74 43	10 38 0	5 21
7	4,00030 38997 8482	4 33969 0055 10	43 3600 44 59	86 63 77 84	2 59 64 05	10 37 5	5 21
8	4,00034 72966 8537	4 33925 6454 65	43 3513 80 81	86 61 18 20	2 59 53 67	10 37 0	5 21
9	4,00039 06892 4992	4 33882 2940 84	43 3427 19 63	86 58 58 66	2 59 43 30	10 36 5	5 21
10010	4,00043 40774 7933	4 33838 9513 64	43 3340 61 04	86 55 99 23	2 59 32 93	10 36 0	5 21
11	4,00047 74613 7447	4 33795 6173 03	43 3254 05 05	86 53 39 90	2 59 22 57	10 35 5	5 21
12	4,00052 08409 3620	4 33752 2918 98	43 3167 51 65	86 50 80 67	2 59 12 21	10 35 0	5 21
13	4,00056 42161 6539	4 33708 9751 46	43 3081 00 84	86 48 21 55	2 59 01 86	10 34 5	5 21
14	4,00060 75870 6290	4 33665 6670 45	43 2994 52 62	86 45 62 53	2 58 91 51	10 34 0	5 21
15	4,00065 09536 2960	4 33622 3675 92	43 2908 06 99	86 43 03 61	2 58 81 17	10 33 5	5 21
16	4,00069 43158 6636	4 33579 0767 85	43 2821 63 95	86 40 44 80	2 58 70 83	10 33 0	5 21
17	4,00073 76737 7404	4 33535 7946 21	43 2735 23 50	86 37 86 09	2 58 60 50	10 32 5	5 21
18	4,00078 10273 5350	4 33492 5210 97	43 2648 85 64	86 35 27 48	2 58 50 17	10 32 0	5 21
19	4,00082 43766 0561	4 33449 2562 11	43 2562 50 37	86 32 68 98	2 58 39 85	10 31 5	5 21
10020	4,00086 77215 3123	4 33405 9999 61	43 2476 17 68	86 30 10 58	2 58 29 53	10 31 0	5 21
21	4,00091 10621 3123	4 33362 7523 43	43 2389 87 57	86 27 52 28	2 58 19 22	10 30 5	5 21
22	4,00095 43984 0646	4 33319 5133 55	43 2303 60 05	86 24 94 09	2 58 08 91	10 30 0	5 21
23	4,00099 77303 5780	4 33276 2829 95	43 2217 35 11	86 22 36 00	2 57 98 61	10 29 5	5 21
24	4,00104 10579 8610	4 33233 0612 60	43 2131 12 75	86 19 78 01	2 57 88 31	10 29 0	5 21
25	4,00108 43812 9223	4 33189 8481 47	43 2044 92 97	86 17 20 13	2 57 78 02	10 28 5	5 21
26	4,00112 77002 7704	4 33146 6436 54	43 1958 75 77	86 14 62 35	2 57 67 73	10 28 0	5 21
27	4,00117 10149 4141	4 33103 4477 78	43 1872 61 15	86 12 04 67	2 57 57 45	10 27 5	5 21
28	4,00121 43252 8619	4 33060 2605 17	43 1786 49 10	86 09 47 10	2 57 47 17	10 27 0	5 21
29	4,00125 76313 1224	4 33017 0818 68	43 1700 39 63	86 06 89 63	2 57 36 90	10 26 5	5 21
10030	4,00130 09330 2043	4 32973 9118 28	43 1614 32 73	86 04 32 26	2 57 26 63	10 26 0	5 21
31	4,00134 42304 1161	4 32930 7503 95	43 1528 28 41	86 01 74 99	2 57 16 37	10 25 5	5 21
32	4,00138 75234 8665	4 32887 5975 67	43 1442 26 66	85 99 17 83	2 57 06 11	10 25 0	5 21
33	4,00143 08122 4641	4 32844 4533 40	43 1356 27 48	85 96 60 77	2 56 95 86	10 24 5	5 21
34	4,00147 40966 9174	4 32801 3177 13	43 1270 30 87	85 94 03 81	2 56 85 61	10 24 0	5 21
35	4,00151 73768 2351	4 32758 1906 82	43 1184 36 83	85 91 46 95	2 56 75 37	10 23 5	5 21
36	4,00156 06526 4258	4 32715 0722 45	43 1098 45 36	85 88 90 20	2 56 65 13	10 23 0	5 21
37	4,00160 39241 4980	4 32671 9624 00	43 1012 56 46	85 86 33 55	2 56 54 90	10 22 5	5 21
38	4,00164 71913 4604	4 32628 8611 44	43 0926 70 12	85 83 77 00	2 56 44 67	10 22 0	5 21
39	4,00169 04542 3215	4 32585 7684 74	43 0840 86 35	85 81 20 55	2 56 34 45	10 21 5	5 21
10040	4,00173 37128 0900	4 32542 6843 88	43 0755 05 14	85 78 64 21	2 56 24 23	10 21 0	5 21
41	4,00177 69670 7744	4 32499 6088 83	43 0669 26 50	85 76 07 97	2 56 14 02	10 20 5	5 21
42	4,00182 02170 3833	4 32456 5419 56	43 0583 50 42	85 73 51 83	2 56 03 81	10 20 0	5 21
43	4,00186 34626 9253	4 32413 4836 06	43 0497 76 90	85 70 95 79	2 55 93 61	10 19 5	5 21
44	4,00190 67040 4089	4 32370 4338 29	43 0412 05 94	85 68 39 85	2 55 83 41	10 19 0	5 21
45	4,00194 99410 8427	4 32327 3926 23	43 0326 37 54	85 65 84 02	2 55 73 22	10 18 5	5 21
46	4,00199 31738 2353	4 32284 3599 85	43 0240 71 70	85 63 28 29	2 55 63 03	10 18 0	5 21
47	4,00203 64022 5953	4 32241 3359 13	43 0155 08 42	85 60 72 66	2 55 52 85	10 17 5	5 21
48	4,00207 96263 9312	4 32198 3204 05	43 0069 47 69	85 58 17 13	2 55 42 67	10 17 0	5 21
49	4,00212 28462 2516	4 32155 3134 57	42 9983 89 52	85 55 61 70	2 55 32 50	10 16 5	5 21
10050	4,00216 60617 5651	4 32112 3150 67	42 9898 33 90	85 53 06 37	2 55 22 33	10 16 0	5 21

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ^1_+ (−16)	Δ^2_- (−18)	Δ^3_- (−20)	Δ^4_- (−22)	Δ^5_- (−23)	Δ^6_- (−25)
10050	4,00216'60617'5651	4'32112'3150'67	42'9898'33'90	85'53'06'37	2'55'22'33	10'16'0	5'21
51	4,00220'92729'8802	4'32069'3252'33	42'9812'80'84	85'50'51'15	2'55'12'17	10'15'5	5'21
52	4,00225'24799'2054	4'32026'3439'52	42'9727'30'33	85'47'96'03	2'55'02'01	10'15'0	5'21
53	4,00229'56825'5494	4'31983'3712'22	42'9641'82'37	85'45'41'01	2'54'91'86	10'14'5	5'21
54	4,00233'88808'9206	4'31940'4070'40	42'9556'36'96	85'42'86'09	2'54'81'71	10'14'0	5'21
55	4,00238'20749'3276	4'31897'4514'03	42'9470'94'10	85'40'31'27	2'54'71'57	10'13'5	5'21
56	4,00242'52646'7790	4'31854'5043'09	42'9385'53'79	85'37'76'55	2'54'61'43	10'13'0	5'21
57	4,00246'84501'2833	4'31811'5657'55	42'9300'16'02	85'35'21'94	2'54'51'30	10'12'5	5'21
58	4,00251'16312'8491	4'31768'6357'39	42'9214'80'80	85'32'67'43	2'54'41'17	10'12'0	5'21
59	4,00255'48081'4848	4'31725'7142'58	42'9129'48'13	85'30'13'02	2'54'31'05	10'11'5	5'21
10060	4,00259'79807'1991	4'31682'8013'10	42'9044'18'00	85'27'58'71	2'54'20'93	10'11'0	5'21
61	4,00264'11490'0004	4'31639'8968'92	42'8958'90'41	85'25'04'50	2'54'10'82	10'10'5	5'21
62	4,00268'43129'8973	4'31597'0010'02	42'8873'65'36	85'22'50'39	2'54'00'71	10'10'0	5'21
63	4,00272'74726'8983	4'31554'1136'37	42'8788'42'86	85'19'96'38	2'53'90'61	10'09'5	5'21
64	4,00277'06281'0119	4'31511'2347'94	42'8703'22'90	85'17'42'47	2'53'80'51	10'09'0	5'21
65	4,00281'37792'2467	4'31468'3644'71	42'8618'05'48	85'14'88'66	2'53'70'42	10'08'5	5'21
66	4,00285'69260'6112	4'31425'5026'66	42'8532'90'59	85'12'34'96	2'53'60'33	10'08'0	5'21
67	4,00290'00686'1139	4'31382'6493'75	42'8447'78'24	85'09'81'36	2'53'50'25	10'07'5	5'21
68	4,00294'32068'7633	4'31339'8045'97	42'8362'68'43	85'07'27'86	2'53'40'17	10'07'0	5'21
69	4,00298'63408'5679	4'31296'9683'29	42'8277'61'15	85'04'74'46	2'53'30'10	10'06'5	5'21
10070	4,00302'94705'5362	4'31254'1405'68	42'8192'56'41	85'02'21'16	2'53'20'03	10'06'0	5'21
71	4,00307'25959'6768	4'31211'3213'12	42'8107'54'20	84'99'67'96	2'53'09'97	10'05'5	5'21
72	4,00311'57170'9981	4'31168'5105'58	42'8022'54'52	84'97'14'86	2'52'99'91	10'05'0	5'21
73	4,00315'88339'5087	4'31125'7083'03	42'7937'57'37	84'94'61'86	2'52'89'86	10'04'5	5'21
74	4,00320'19465'2170	4'31082'9145'46	42'7852'62'75	84'92'08'96	2'52'79'81	10'04'0	5'21
75	4,00324'50548'1315	4'31040'1292'83	42'7767'70'66	84'89'56'16	2'52'69'77	10'03'5	5'21
76	4,00328'81588'2608	4'30997'3525'12	42'7682'81'10	84'87'03'46	2'52'59'73	10'03'0	5'21
77	4,00333'12585'6133	4'30954'5842'31	42'7597'94'07	84'84'50'86	2'52'49'70	10'02'5	5'21
78	4,00337'43540'1975	4'30911'8244'37	42'7513'09'56	84'81'98'36	2'52'39'67	10'02'0	5'21
79	4,00341'74452'0219	4'30869'0731'27	42'7428'27'58	84'79'45'96	2'52'29'65	10'01'5	5'21
10080	4,00346'05321'0950	4'30826'3302'99	42'7343'48'12	84'76'93'66	2'52'19'63	10'01'0	5'21
81	4,00350'36147'4253	4'30783'5959'51	42'7258'71'18	84'74'41'46	2'52'09'62	10'00'5	5'21
82	4,00354'66931'0213	4'30740'8700'80	42'7173'96'77	84'71'89'36	2'51'99'61	10'00'0	5'21
83	4,00358'97671'8914	4'30698'1526'83	42'7089'24'88	84'69'37'36	2'51'89'61	9'99'5	5'21
84	4,00363'28370'0441	4'30655'4437'58	42'7004'55'51	84'66'85'46	2'51'79'61	9'99'0	5'21
85	4,00367'59025'4879	4'30612'7433'02	42'6919'88'66	84'64'33'66	2'51'69'62	9'98'5	5'21
86	4,00371'89638'2312	4'30570'0513'13	42'6835'24'32	84'61'81'96	2'51'59'63	9'98'0	5'21
87	4,00376'20208'2825	4'30527'3677'89	42'6750'62'50	84'59'30'36	2'51'49'65	9'97'5	5'21
88	4,00380'50735'6503	4'30484'6927'26	42'6666'03'20	84'56'78'86	2'51'39'67	9'97'0	5'21
89	4,00384'81220'3430	4'30442'0261'23	42'6581'46'41	84'54'27'46	2'51'29'70	9'96'5	5'21
10090	4,00389'11662'3691	4'30399'3679'77	42'6496'92'14	84'51'76'16	2'51'19'73	9'96'0	5'21
91	4,00393'42061'7371	4'30356'7182'85	42'6412'40'38	84'49'24'96	2'51'09'77	9'95'5	5'21
92	4,00397'72418'4554	4'30314'0770'45	42'6327'91'13	84'46'73'86	2'50'99'81	9'95'0	5'21
93	4,00402'02732'5324	4'30271'4442'54	42'6243'44'39	84'44'22'86	2'50'89'86	9'94'5	5'21
94	4,00406'33003'9767	4'30228'8199'10	42'6159'00'16	84'41'71'96	2'50'79'91	9'94'0	5'21
95	4,00410'63232'7966	4'30186'2040'10	42'6074'58'44	84'39'21'16	2'50'69'97	9'93'5	5'21
96	4,00414'93419'0006	4'30143'5965'52	42'5990'19'23	84'36'70'46	2'50'60'03	9'93'0	5'21
97	4,00419'23562'5972	4'30100'9975'33	42'5905'82'53	84'34'19'86	2'50'50'10	9'92'5	5'21
98	4,00423'53663'5947	4'30058'4069'50	42'5821'48'33	84'31'69'36	2'50'40'17	9'92'0	5'21
99	4,00427'83722'0017	4'30015'8248'02	42'5737'16'64	84'29'18'96	2'50'30'25	9'91'5	5'21
10100	4,00432'13737'8265	4'29973'2510'85	42'5652'87'45	84'26'68'66	2'50'20'33	9'91'0	5'21

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10100	4,00432 13737 8265	4,29973 2510 85	42,5652 87 45	84,26,68,66	2,50,20,33	9,91 0	5 21
1	4,00436 43711 0776	4,29930 6857 98	42,5568 60 76	84,24 18 46	2,50 10 42	9,90 5	5 21
2	4,00440 73641 7634	4,29888 1289 37	42,5484 36 58	84,21,68 36	2,50,00 51	9,90 0	5 21
3	4,00445 03529 8923	4,29845 5805 00	42,5400 14 90	84,19 18 35	2,49 90 61	9,89 5	5 21
4	4,00449 33375 4728	4,29803 0404 85	42,5315 95 72	84,16,68 44	2,49,80 71	9,89 0	5 21
5	4,00453 63178 5133	4,29760 5088 89	42,5231 79 04	84,14 18 63	2,49 70 82	9,88 5	5 21
6	4,00457 92939 0222	4,29717 9857 10	42,5147 64 85	84,11,68 92	2,49,60 93	9,88 0	5 21
7	4,00462 22657 0079	4,29675 4709 45	42,5063 53 16	84,09 19 31	2,49 51 05	9,87 5	5 21
8	4,00466 52332 4788	4,29632 9645 92	42,4979 43 97	84,06,69 80	2,49 41 17	9,87 0	5 21
9	4,00470 81965 4434	4,29590 4666 48	42,4895 37 27	84,04 20 39	2,49 31 30	9,86 5	5 21
10110	4,00475 11555 9100	4,29547 9771 11	42,4811 33 07	84,01,71 08	2,49 21 43	9,86 0	5 21
11	4,00479 41103 8871	4,29505 4959 78	42,4727 31 36	83,99 21 87	2,49 11 57	9,85 5	5 21
12	4,00483 70609 3831	4,29463 0232 47	42,4643 32 14	83,96 72 75	2,49,01 71	9,85 0	5 21
13	4,00488 00072 4063	4,29420 5589 15	42,4559 35 41	83,94 23 73	2,48 91 86	9,84 5	5 21
14	4,00492 29492 9652	4,29378 1029 80	42,4475 41 17	83,91 74 81	2,48,82 01	9,84 0	5 21
15	4,00496 58871 0682	4,29335 6554 39	42,4391 49 42	83,89 25 99	2,48 72 17	9,83 5	5 21
16	4,00500 88206 7236	4,29293 2162 90	42,4307 60 16	83,86 77 27	2,48,62 33	9,83 0	5 21
17	4,00505 17499 9399	4,29250 7855 30	42,4223 73 39	83,84 28 65	2,48 52 50	9,82 5	5 21
18	4,00509 46750 7254	4,29208 3631 57	42,4139 89 10	83,81 80 12	2,48 42 67	9,82 0	5 21
19	4,00513 75959 0886	4,29165 9491 68	42,4056 07 30	83,79 31 69	2,48 32 85	9,81 5	5 21
10120	4,00518 05125 0378	4,29123 5435 61	42,3972 27 98	83,76 83 36	2,48 23 03	9,81 0	5 21
21	4,00522 34248 5814	4,29081 1463 33	42,3888 51 15	83,74 35 13	2,48 13 22	9,80 5	5 21
22	4,00526 63329 7277	4,29038 7574 82	42,3804 76 80	83,71 87 00	2,48,03 41	9,80 0	5 21
23	4,00530 92368 4852	4,28996 3770 05	42,3721 04 93	83,69 38 97	2,47 93 61	9,79 5	5 21
24	4,00535 21364 8622	4,28954 0049 00	42,3637 35 54	83,66 91 03	2,47,83 81	9,79 0	5 21
25	4,00539 50318 8671	4,28911 6411 64	42,3553 68 63	83,64 43 19	2,47 74 02	9,78 5	5 21
26	4,00543 79230 5083	4,28869 2857 95	42,3470 04 20	83,61 95 45	2,47,64 23	9,78 0	5 21
27	4,00548 08099 7941	4,28826 9387 91	42,3386 42 25	83,59 47 81	2,47 54 45	9,77 5	5 21
28	4,00552 36926 7329	4,28784 6001 49	42,3302 82 77	83,57 00 27	2,47 44 67	9,77 0	5 21
29	4,00556 65711 3330	4,28742 2698 66	42,3219 25 77	83,54 52 82	2,47 34 90	9,76 5	5 21
10130	4,00560 94453 6029	4,28699 9479 40	42,3135 71 24	83,52 05 47	2,47 25 13	9,76 0	5 21
31	4,00565 23153 5508	4,28657 6343 69	42,3052 19 19	83,49 58 22	2,47 15 37	9,75 5	5 21
32	4,00569 51811 1852	4,28615 3291 50	42,2968 69 61	83,47 11 07	2,47 05 61	9,75 0	5 21
33	4,00573 80426 5144	4,28573 0322 80	42,2885 22 50	83,44 64 01	2,46 95 86	9,74 5	5 21
34	4,00578 08999 5467	4,28530 7437 57	42,2801 77 86	83,42 17 05	2,46,86 11	9,74 0	5 21
35	4,00582 37530 2905	4,28488 4635 79	42,2718 35 69	83,39 70 19	2,46 76 37	9,73 5	5 21
36	4,00586 66018 7541	4,28446 1917 43	42,2634 95 99	83,37 23 43	2,46,66 63	9,73 0	5 21
37	4,00590 94464 9458	4,28403 9282 47	42,2551 58 76	83,34 76 76	2,46 56 90	9,72 5	5 21
38	4,00595 22868 8740	4,28361 6730 88	42,2468 23 99	83,32 30 19	2,46 47 17	9,72 0	5 21
39	4,00599 51230 5471	4,28319 4262 64	42,2384 91 69	83,29 83 72	2,46 37 45	9,71 5	5 21
10140	4,00603 79549 9734	4,28277 1877 72	42,2301 61 85	83,27 37 35	2,46 27 73	9,71 0	5 21
41	4,00608 07827 1612	4,28234 9576 10	42,2218 34 48	83,24 91 07	2,46 18 02	9,70 5	5 21
42	4,00612 36062 1188	4,28192 7357 76	42,2135 09 57	83,22 44 89	2,46 08 31	9,70 0	5 21
43	4,00616 64254 8546	4,28150 5222 66	42,2051 87 12	83,19 98 81	2,45 98 61	9,69 5	5 21
44	4,00620 92405 3769	4,28108 3170 79	42,1968 67 13	83,17 52 82	2,45,88 91	9,69 0	5 21
45	4,00625 20513 6940	4,28066 1202 12	42,1885 49 60	83,15 06 93	2,45 79 22	9,68 5	5 21
46	4,00629 48579 8142	4,28023 9316 62	42,1802 34 53	83,12 61 14	2,45 69 53	9,68 0	5 21
47	4,00633 76603 7459	4,27981 7514 27	42,1719 21 92	83,10 15 44	2,45 59 85	9,67 5	5 21
48	4,00638 04585 4973	4,27939 5795 05	42,1636 11 77	83,07 69 84	2,45 50 17	9,67 0	5 21
49	4,00642 32525 0768	4,27897 4158 93	42,1553 04 07	83,05 24 34	2,45 40 50	9,66 5	5 21
10150	4,00646 60422 4927	4,27855 2605 89	42,1469 98 83	83,02 78 93	2,45 30 83	9,66 0	5 21

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10150	4,00646'60422'4927	4,27855'2605'89	42,1469'98'83	83,02'78'93	2,45'30'83	9,66'0	5,21
51	4,00650'88277'7533	4,27813'1135'90	42,1386'96'04	83,00'33'62	2,45'21'17	9,65'5	5,21
52	4,00655'16090'8669	4,27770'9748'94	42,1303'95'70	82,97'88'41	2,45'11'51	9,65'0	5,21
53	4,00659'43861'8418	4,27728'8444'98	42,1220'97'82	82,95'43'29	2,45'01'86	9,64'5	5,21
54	4,00663'71590'6863	4,27686'7224'00	42,1138'02'39	82,92'98'27	2,44'92'21	9,64'0	5,21
55	4,00667'99277'4087	4,27644'6085'98	42,1055'09'41	82,90'53'35	2,44'82'57	9,63'5	5,21
56	4,00672'26922'0173	4,27602'5030'89	42,0972'18'88	82,88'08'52	2,44'72'93	9,63'0	5,21
57	4,00676'54524'5204	4,27560'4058'70	42,0889'30'79	82,85'63'79	2,44'63'30	9,62'5	5,21
58	4,00680'82084'9263	4,27518'3169'39	42,0806'45'15	82,83'19'16	2,44'53'67	9,62'0	5,21
59	4,00685'09603'2432	4,27476'2362'94	42,0723'61'96	82,80'74'62	2,44'44'05	9,61'5	5,21
10160	4,00689'37079'4795	4,27434'1639'32	42,0640'81'21	82,78'30'18	2,44'34'43	9,61'0	5,21
61	4,00693'64513'6434	4,27392'0998'51	42,0558'02'91	82,75'85'84	2,44'24'82	9,60'5	5,21
62	4,00697'91905'7433	4,27350'0440'48	42,0475'27'05	82,73'41'59	2,44'15'21	9,60'0	5,21
63	4,00702'19255'7873	4,27307'9965'21	42,0392'53'63	82,70'97'44	2,44'05'61	9,59'5	5,21
64	4,00706'46563'7838	4,27265'9572'67	42,0309'82'66	82,68'53'38	2,43'96'01	9,59'0	5,21
65	4,00710'73829'7411	4,27223'9262'84	42,0227'14'13	82,66'09'42	2,43'86'42	9,58'5	5,21
66	4,00715'01053'6674	4,27181'9035'70	42,0144'48'04	82,63'65'56	2,43'76'83	9,58'0	5,21
67	4,00719'28235'5710	4,27139'8891'22	42,0061'84'38	82,61'21'79	2,43'67'25	9,57'5	5,21
68	4,00723'55375'4601	4,27097'8829'38	41,9979'23'16	82,58'78'12	2,43'57'67	9,57'0	5,21
69	4,00727'82473'3430	4,27055'8850'15	41,9896'64'38	82,56'34'54	2,43'48'10	9,56'5	5,21
10170	4,00732'09529'2280	4,27013'8953'51	41,9814'08'03	82,53'91'06	2,43'38'53	9,56'0	5,21
71	4,00736'36543'1234	4,26971'9139'43	41,9731'54'12	82,51'47'67	2,43'28'97	9,55'5	5,21
72	4,00740'63515'0373	4,26929'9407'89	41,9649'02'64	82,49'04'38	2,43'19'41	9,55'0	5,21
73	4,00744'90444'9781	4,26887'9758'86	41,9566'53'60	82,46'61'19	2,43'09'86	9,54'5	5,21
74	4,00749'17332'9540	4,26846'0192'32	41,9484'06'99	82,44'18'09	2,43'00'31	9,54'0	5,21
75	4,00753'44178'9732	4,26804'0708'25	41,9401'62'81	82,41'75'09	2,42'90'77	9,53'5	5,21
76	4,00757'70983'0440	4,26762'1306'62	41,9319'21'06	82,39'32'18	2,42'81'23	9,53'0	5,21
77	4,00761'97745'1747	4,26720'1987'41	41,9236'81'74	82,36'89'37	2,42'71'70	9,52'5	5,21
78	4,00766'24465'3734	4,26678'2750'59	41,9154'44'85	82,34'46'65	2,42'62'17	9,52'0	5,21
79	4,00770'51143'6485	4,26636'3596'14	41,9072'10'38	82,32'04'03	2,42'52'65	9,51'5	5,21
10180	4,00774'77780'0081	4,26594'4524'04	41,8989'78'34	82,29'61'50	2,42'43'13	9,51'0	5,21
81	4,00779'04374'4605	4,26552'5534'26	41,8907'48'72	82,27'19'07	2,42'33'62	9,50'5	5,21
82	4,00783'30927'0139	4,26510'6626'77	41,8825'21'53	82,24'76'73	2,42'24'11	9,50'0	5,21
83	4,00787'57437'6766	4,26468'7801'55	41,8742'96'76	82,22'34'49	2,42'14'61	9,49'5	5,21
84	4,00791'83906'4568	4,26426'9058'58	41,8660'74'42	82,19'92'34	2,42'05'11	9,49'0	5,21
85	4,00796'10333'3627	4,26385'0397'84	41,8578'54'50	82,17'50'29	2,41'95'62	9,48'5	5,21
86	4,00800'36718'4025	4,26343'1819'29	41,8496'37'00	82,15'08'33	2,41'86'13	9,48'0	5,21
87	4,00804'63061'5844	4,26301'3322'92	41,8414'21'92	82,12'66'47	2,41'76'65	9,47'5	5,21
88	4,00808'89362'9167	4,26259'4908'70	41,8332'09'26	82,10'24'70	2,41'67'17	9,47'0	5,21
89	4,00813'15622'4076	4,26217'6576'61	41,8249'99'01	82,07'83'03	2,41'57'70	9,46'5	5,21
10190	4,00817'41840'0653	4,26175'8326'62	41,8167'91'18	82,05'41'45	2,41'48'23	9,46'0	5,21
91	4,00821'68015'8980	4,26134'0158'71	41,8085'85'77	82,02'99'97	2,41'38'77	9,45'5	5,21
92	4,00825'94149'9139	4,26092'2072'85	41,8003'82'77	82,00'58'58	2,41'29'31	9,45'0	5,21
93	4,00830'20242'1212	4,26050'4069'02	41,7921'82'18	81,98'17'29	2,41'19'86	9,44'5	5,21
94	4,00834'46292'5281	4,26008'6147'20	41,7839'84'01	81,95'76'09	2,41'10'41	9,44'0	5,21
95	4,00838'72301'1428	4,25966'8307'36	41,7757'88'25	81,93'34'99	2,41'00'97	9,43'5	5,21
96	4,00842'98267'9735	4,25925'0549'48	41,7675'94'90	81,90'93'98	2,40'91'53	9,43'0	5,21
97	4,00847'24193'0284	4,25883'2873'53	41,7594'03'96	81,88'53'06	2,40'82'10	9,42'5	5,21
98	4,00851'50076'3158	4,25841'5279'49	41,7512'15'43	81,86'12'24	2,40'72'67	9,42'0	5,21
99	4,00855'75917'8437	4,25799'7767'34	41,7430'29'31	81,83'71'51	2,40'63'25	9,41'5	5,21
10200	4,00860'01717'6204	4,25758'0337'05	41,7348'45'59	81,81'30'88	2,40'53'83	9,41'0	5,21

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N.	Log. (−14)	Δ^1_+ (−16)	Δ^2_- (−18)	Δ^3_- (−20)	Δ^4_- (−22)	Δ^5_- (−23)	Δ^6_- (−25)
10200	4,00860 01717 6192	4,25758 0336 76	41,7348 46 28	81,81 29 80	2,40 54 39	9,42 9	4 63
1	4,00864 27475 6529	4,25716 2988 30	41,7266 64 98	81,78 89 26	2,40 44 96	9,42 4	4 63
2	4,00868 53191 9517	4,25674 5721 65	41,7184 86 09	81,76 48 81	2,40 35 54	9,41 9	4 63
3	4,00872 78866 5239	4,25632 8536 79	41,7103 09 60	81,74 08 45	2,40 26 12	9,41 4	4 63
4	4,00877 04499 3776	4,25591 1433 69	41,7021 35 52	81,71 68 19	2,40 16 71	9,40 9	4 63
5	4,00881 30090 5210	4,25549 4412 33	41,6939 63 84	81,69 28 02	2,40 07 30	9,40 4	4 63
6	4,00885 55639 9622	4,25507 7472 69	41,6857 94 56	81,66 87 95	2,39 97 90	9,39 9	4 63
7	4,00889 81147 7095	4,25466 0614 74	41,6776 27 68	81,64 47 97	2,39 88 50	9,39 4	4 63
8	4,00894 06613 7710	4,25424 3838 46	41,6694 63 20	81,62 08 08	2,39 79 11	9,38 9	4 63
9	4,00898 32038 1548	4,25382 7143 83	41,6613 01 12	81,59 68 29	2,39 69 72	9,38 4	4 63
10210	4,00902 57420 8692	4,25341 0530 82	41,6531 41 44	81,57 28 59	2,39 60 34	9,37 9	4 63
11	4,00906 82761 9223	4,25299 3999 41	41,6449 84 15	81,54 88 99	2,39 50 96	9,37 4	4 63
12	4,00911 08061 3222	4,25257 7549 57	41,6368 29 26	81,52 49 48	2,39 41 59	9,36 9	4 63
13	4,00915 33319 0772	4,25216 1181 28	41,6286 76 77	81,50 10 06	2,39 32 22	9,36 4	4 63
14	4,00919 58535 1953	4,25174 4894 51	41,6205 26 67	81,47 70 74	2,39 22 86	9,35 9	4 63
15	4,00923 83709 6848	4,25132 8689 24	41,6123 78 96	81,45 31 51	2,39 13 50	9,35 4	4 63
16	4,00928 08842 5537	4,25091 2565 45	41,6042 33 64	81,42 92 37	2,39 04 15	9,34 9	4 63
17	4,00932 33933 8102	4,25049 6523 11	41,5960 90 72	81,40 53 33	2,38 94 80	9,34 4	4 63
18	4,00936 58983 4625	4,25008 0562 20	41,5879 50 19	81,38 14 38	2,38 85 46	9,33 9	4 63
19	4,00940 83991 5187	4,24966 4682 70	41,5798 12 05	81,35 75 53	2,38 76 12	9,33 4	4 63
10220	4,00945 08957 9870	4,24924 8884 58	41,5716 76 29	81,33 36 77	2,38 66 79	9,32 9	4 63
21	4,00949 33882 8755	4,24883 3167 82	41,5635 42 92	81,30 98 10	2,38 57 46	9,32 4	4 63
22	4,00953 58766 1923	4,24841 7532 39	41,5554 11 94	81,28 59 53	2,38 48 14	9,31 9	4 63
23	4,00957 83607 9455	4,24800 1978 27	41,5472 83 34	81,26 21 05	2,38 38 82	9,31 4	4 63
24	4,00962 08408 1433	4,24758 6505 44	41,5391 57 13	81,23 82 66	2,38 29 51	9,30 9	4 63
25	4,00966 33166 7938	4,24717 1113 87	41,5310 33 30	81,21 44 36	2,38 20 20	9,30 4	4 63
26	4,00970 57883 9052	4,24675 5803 54	41,5229 11 86	81,19 06 16	2,38 10 90	9,29 9	4 63
27	4,00974 82559 4856	4,24634 0574 42	41,5147 92 80	81,16 68 05	2,38 01 60	9,29 4	4 63
28	4,00979 07193 5430	4,24592 5426 49	41,5066 76 12	81,14 30 03	2,37 92 31	9,28 9	4 63
29	4,00983 31786 0856	4,24551 0359 73	41,4985 61 82	81,11 92 11	2,37 83 02	9,28 4	4 63
10230	4,00987 56337 1216	4,24509 5374 11	41,4904 49 90	81,09 54 28	2,37 73 74	9,27 9	4 63
31	4,00991 80846 6590	4,24468 0469 61	41,4823 40 36	81,07 16 54	2,37 64 46	9,27 4	4 63
32	4,00996 05314 7060	4,24426 5646 21	41,4742 33 19	81,04 78 90	2,37 55 19	9,26 9	4 63
33	4,01000 29741 2706	4,24385 0903 88	41,4661 28 40	81,02 41 35	2,37 45 92	9,26 4	4 63
34	4,01004 54126 3610	4,24343 6242 60	41,4580 25 99	81,00 03 89	2,37 36 66	9,25 9	4 63
35	4,01008 78469 9853	4,24302 1662 34	41,4499 25 95	80,97 66 52	2,37 27 40	9,25 4	4 63
36	4,01013 02772 1515	4,24260 7163 08	41,4418 28 28	80,95 29 25	2,37 18 15	9,24 9	4 63
37	4,01017 27032 8678	4,24219 2744 80	41,4337 32 99	80,92 92 07	2,37 08 90	9,24 4	4 63
38	4,01021 51252 1423	4,24177 8407 47	41,4256 40 07	80,90 54 98	2,36 99 66	9,23 9	4 63
39	4,01025 75429 9830	4,24136 4151 07	41,4175 49 52	80,88 17 98	2,36 90 42	9,23 4	4 63
10240	4,01029 99566 3981	4,24094 9975 57	41,4094 61 34	80,85 81 08	2,36 81 19	9,22 9	4 63
41	4,01034 23661 3957	4,24053 5880 96	41,4013 75 53	80,83 44 27	2,36 71 96	9,22 4	4 63
42	4,01038 47714 9838	4,24012 1867 20	41,3932 92 09	80,81 07 55	2,36 62 74	9,21 9	4 63
43	4,01042 71727 1705	4,23970 7934 28	41,3852 11 01	80,78 70 92	2,36 53 52	9,21 4	4 63
44	4,01046 95697 9639	4,23929 4082 17	41,3771 32 30	80,76 34 38	2,36 44 31	9,20 9	4 63
45	4,01051 19627 3721	4,23888 0310 85	41,3690 55 96	80,73 97 94	2,36 35 10	9,20 4	4 63
46	4,01055 43515 4032	4,23846 6620 29	41,3609 81 98	80,71 61 59	2,36 25 90	9,19 9	4 63
47	4,01059 67362 0652	4,23805 3010 47	41,3529 10 36	80,69 25 33	2,36 16 70	9,19 4	4 63
48	4,01063 91167 3662	4,23763 9481 37	41,3448 41 11	80,66 89 16	2,36 07 51	9,18 9	4 63
49	4,01068 14931 3143	4,23722 6032 96	41,3367 74 22	80,64 53 08	2,35 98 32	9,18 4	4 63
10250	4,01072 38653 9176	4,23681 2665 22	41,3287 09 69	80,62 17 10	2,35 89 14	9,17 9	4 63

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10250	4,01072 38653 9176	4,23681 2665 22	41,3287 09 69	80,62 17 10	2,35 89 14	9 17 9	4 63
51	4,01076 62335 1841	4,23639 9378 12	41,3206 47 52	80,59 81 21	2,35 79 96	9 17 4	4 63
52	4,01080 85975 1219	4,23598 6171 64	41,3125 87 71	80,57 45 41	2,35 70 79	9 16 9	4 63
53	4,01085 09573 7391	4,23557 3045 76	41,3045 30 26	80,55 09 70	2,35 61 62	9 16 4	4 63
54	4,01089 33131 0437	4,23516 0000 46	41,2964 75 16	80,52 74 08	2,35 52 46	9 15 9	4 63
55	4,01093 56647 0437	4,23474 7035 71	41,2884 22 42	80,50 38 56	2,35 43 30	9 15 4	4 63
56	4,01097 80121 7473	4,23433 4151 49	41,2803 72 03	80,48 03 13	2,35 34 15	9 14 9	4 63
57	4,01102 03555 1624	4,23392 1347 77	41,2723 24 00	80,45 67 79	2,35 25 00	9 14 4	4 63
58	4,01106 26947 2972	4,23350 8624 53	41,2642 78 32	80,43 32 54	2,35 15 86	9 13 9	4 63
59	4,01110 50298 1597	4,23309 5981 75	41,2562 34 99	80,40 97 38	2,35 06 72	9 13 4	4 63
10260	4,01114 73607 7579	4,23268 3419 40	41,2481 94 02	80,38 62 31	2,34 97 59	9 12 9	4 63
61	4,01118 96876 0998	4,23227 0937 46	41,2401 55 40	80,36 27 33	2,34 88 46	9 12 4	4 63
62	4,01123 20103 1935	4,23185 8535 91	41,2321 19 13	80,33 92 45	2,34 79 34	9 11 9	4 63
63	4,01127 43289 0471	4,23144 6214 72	41,2240 85 21	80,31 57 66	2,34 70 22	9 11 4	4 63
64	4,01131 66433 6686	4,23103 3973 87	41,2160 53 63	80,29 22 96	2,34 61 11	9 10 9	4 63
65	4,01135 89537 0660	4,23062 1813 33	41,2080 24 40	80,26 88 35	2,34 52 00	9 10 4	4 63
66	4,01140 12599 2473	4,23020 9733 09	41,1999 97 52	80,24 53 83	2,34 42 90	9 09 9	4 63
67	4,01144 35620 2206	4,22979 7733 11	41,1919 72 98	80,22 19 40	2,34 33 80	9 09 4	4 63
68	4,01148 58599 9939	4,22938 5813 38	41,1839 50 79	80,19 85 06	2,34 24 71	9 08 9	4 63
69	4,01152 81538 5752	4,22897 3973 87	41,1759 30 94	80,17 50 81	2,34 15 62	9 08 4	4 63
10270	4,01157 04435 9726	4,22856 2214 56	41,1679 13 43	80,15 16 65	2,34 06 54	9 07 9	4 63
71	4,01161 27292 1941	4,22815 0535 43	41,1598 98 26	80,12 82 58	2,33 97 46	9 07 4	4 63
72	4,01165 50107 2476	4,22773 8936 45	41,1518 85 43	80,10 48 61	2,33 88 39	9 06 9	4 63
73	4,01169 72881 1412	4,22732 7417 60	41,1438 74 94	80,08 14 73	2,33 79 32	9 06 4	4 63
74	4,01173 95613 8830	4,22691 5978 85	41,1358 66 79	80,05 80 94	2,33 70 26	9 05 9	4 63
75	4,01178 18305 4809	4,22650 4620 18	41,1278 60 98	80,03 47 24	2,33 61 20	9 05 4	4 63
76	4,01182 40955 9429	4,22609 3341 57	41,1198 57 51	80,01 13 63	2,33 52 15	9 04 9	4 63
77	4,01186 63565 2771	4,22568 2142 99	41,1118 56 37	79,98 80 11	2,33 43 10	9 04 4	4 63
78	4,01190 86133 4914	4,22527 1024 43	41,1038 57 57	79,96 46 68	2,33 34 06	9 03 9	4 63
79	4,01195 08660 5938	4,22485 9985 85	41,0958 61 10	79,94 13 34	2,33 25 02	9 03 4	4 63
10280	4,01199 31146 5924	4,22444 9027 24	41,0878 66 97	79,91 80 09	2,33 15 99	9 02 9	4 63
81	4,01203 53591 4951	4,22403 8148 57	41,0798 75 17	79,89 46 93	2,33 06 96	9 02 4	4 63
82	4,01207 75995 3100	4,22362 7349 82	41,0718 85 70	79,87 13 86	2,32 97 94	9 01 9	4 63
83	4,01211 98358 0450	4,22321 6630 96	41,0638 98 56	79,84 80 88	2,32 88 92	9 01 4	4 63
84	4,01216 20679 7081	4,22280 5991 97	41,0559 13 75	79,82 47 99	2,32 79 91	9 00 9	4 63
85	4,01220 42960 3073	4,22239 5432 83	41,0479 31 27	79,80 15 19	2,32 70 90	9 00 4	4 63
86	4,01224 65199 8506	4,22198 4953 52	41,0399 51 12	79,77 82 48	2,32 61 90	8 99 9	4 63
87	4,01228 87398 3460	4,22157 4554 01	41,0319 73 30	79,75 49 86	2,32 52 90	8 99 4	4 63
88	4,01233 09555 8014	4,22116 4234 28	41,0239 97 80	79,73 17 33	2,32 43 91	8 98 9	4 63
89	4,01237 31672 2248	4,22075 3994 30	41,0160 24 63	79,70 84 89	2,32 34 92	8 98 4	4 63
10290	4,01241 53747 6242	4,22034 3834 05	41,0080 53 78	79,68 52 54	2,32 25 94	8 97 9	4 63
91	4,01245 75782 0076	4,21993 3753 51	41,0000 85 25	79,66 20 28	2,32 16 96	8 97 4	4 63
92	4,01249 97775 3830	4,21952 3752 66	40,9921 19 05	79,63 88 11	2,32 07 99	8 96 9	4 63
93	4,01254 19727 7583	4,21911 3831 47	40,9841 55 17	79,61 56 03	2,31 99 02	8 96 4	4 63
94	4,01258 41639 1414	4,21870 3989 92	40,9761 93 61	79,59 24 04	2,31 90 06	8 95 9	4 63
95	4,01262 63509 5404	4,21829 4227 98	40,9682 34 37	79,56 92 14	2,31 81 10	8 95 4	4 63
96	4,01266 85338 9632	4,21788 4545 64	40,9602 77 45	79,54 60 33	2,31 72 15	8 94 9	4 63
97	4,01271 07127 4178	4,21747 4942 87	40,9523 22 85	79,52 28 61	2,31 63 20	8 94 4	4 63
98	4,01275 28874 9121	4,21706 5419 64	40,9443 70 56	79,49 96 98	2,31 54 26	8 93 9	4 63
99	4,01279 50581 4541	4,21665 5975 93	40,9364 20 59	79,47 65 44	2,31 45 32	8 93 4	4 63
10300	4,01283 72247 0517	4,21624 6611 72	40,9284 72 94	79,45 33 99	2,31 36 39	8 92 9	4 63

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10300	4,01283'72247'0517	4,21624'6611'72	40,9284'72,94	79,45'33,99	2,31'36,39	8,92,9	4,63
1	4,01287'93871'7129	4,21583'7326'99	40,9205'27,60	79,43'02,63	2,31'27,46	8,92,4	4,63
2	4,01292'15455'4456	4,21542'8121'71	40,9125'84,57	79,40'71,36	2,31'18,54	8,91,9	4,63
3	4,01296'36998'2578	4,21501'8995'86	40,9046'43,86	79,38'40,17	2,31'09,62	8,91,4	4,63
4	4,01300'58500'1574	4,21460'9949'42	40,8967'05,46	79,36'09,07	2,31'00,71	8,90,9	4,63
5	4,01304'79961'1523	4,21420'0982'37	40,8887'69,37	79,33'78,06	2,30'91,80	8,90,4	4,63
6	4,01309'01381'2505	4,21379'2094'68	40,8808'35,59	79,31'47,14	2,30'82,90	8,89,9	4,63
7	4,01313'22760'4600	4,21338'3286'32	40,8729'04,12	79,29'16,31	2,30'74,00	8,89,4	4,63
8	4,01317'44098'7886	4,21297'4557'28	40,8649'74,96	79,26'85,57	2,30'65,11	8,88,9	4,63
9	4,01321'65396'2443	4,21256'5907'53	40,8570'48,10	79,24'54,92	2,30'56,22	8,88,4	4,63
10310	4,01325'86652'8351	4,21215'7337'05	40,8491'23,55	79,22'24,36	2,30'47,34	8,87,9	4,63
11	4,01330'07868'5688	4,21174'8845'81	40,8412'01,31	79,19'93,89	2,30'38,46	8,87,4	4,63
12	4,01334'29043'4534	4,21134'0433'80	40,8332'81,37	79,17'63,51	2,30'29,59	8,86,9	4,63
13	4,01338'50177'4968	4,21093'2100'99	40,8253'63,73	79,15'33,21	2,30'20,72	8,86,4	4,63
14	4,01342'71270'7069	4,21052'3847'35	40,8174'48,40	79,13'03,00	2,30'11,86	8,85,9	4,63
15	4,01346'92323'0916	4,21011'5672'87	40,8095'35,37	79,10'72,88	2,30'03,00	8,85,4	4,63
16	4,01351'13334'6589	4,20970'7577'52	40,8016'24,64	79,08'42,85	2,29'94,15	8,84,9	4,63
17	4,01355'34305'4167	4,20929'9561'27	40,7937'16,21	79,06'12,91	2,29'85,30	8,84,4	4,63
18	4,01359'55235'3728	4,20889'1624'11	40,7858'10,08	79,03'83,06	2,29'76,46	8,83,9	4,63
19	4,01363'76124'5352	4,20848'3766'01	40,7779'06,25	79,01'53,30	2,29'67,62	8,83,4	4,63
10320	4,01367'96972'9118	4,20807'5986'95	40,7700'04,72	78,99'23,62	2,29'58,79	8,82,9	4,63
21	4,01372'17780'5105	4,20766'8286'90	40,7621'05,48	78,96'94,03	2,29'49,96	8,82,4	4,63
22	4,01376'38547'3392	4,20726'0665'85	40,7542'08,54	78,94'64,53	2,29'41,14	8,81,9	4,63
23	4,01380'59273'4058	4,20685'3123'76	40,7463'13,89	78,92'35,12	2,29'32,32	8,81,4	4,63
24	4,01384'79958'7182	4,20644'5660'62	40,7384'21,54	78,90'05,80	2,29'23,51	8,80,9	4,63
25	4,01389'00603'2843	4,20603'8276'40	40,7305'31,48	78,87'76,56	2,29'14,70	8,80,4	4,63
26	4,01393'21207'1119	4,20563'0971'09	40,7226'43,71	78,85'47,41	2,29'05,90	8,79,9	4,63
27	4,01397'41770'2090	4,20522'3744'65	40,7147'58,24	78,83'18,35	2,28'97,10	8,79,4	4,63
28	4,01401'62292'5835	4,20481'6597'07	40,7068'75,06	78,80'89,38	2,28'88,31	8,78,9	4,63
29	4,01405'82774'2432	4,20440'9528'32	40,6989'94,17	78,78'60,50	2,28'79,52	8,78,4	4,63
10330	4,01410'03215'1960	4,20400'2538'38	40,6911'15,56	78,76'31,70	2,28'70,74	8,77,9	4,63
31	4,01414'23615'4498	4,20359'5627'22	40,6832'39,24	78,74'02,99	2,28'61,96	8,77,4	4,63
32	4,01418'43975'0125	4,20318'8794'83	40,6753'65,21	78,71'74,37	2,28'53,19	8,76,9	4,63
33	4,01422'64293'8920	4,20278'2041'18	40,6674'93,47	78,69'45,84	2,28'44,42	8,76,4	4,63
34	4,01426'84572'0961	4,20237'5366'25	40,6596'24,01	78,67'17,40	2,28'35,66	8,75,9	4,63
35	4,01431'04809'6327	4,20196'8770'01	40,6517'56,84	78,64'89,04	2,28'26,90	8,75,4	4,63
36	4,01435'25006'5097	4,20156'2252'44	40,6438'91,95	78,62'60,77	2,28'18,15	8,74,9	4,63
37	4,01439'45162'7349	4,20115'5813'52	40,6360'29,34	78,60'32,59	2,28'09,40	8,74,4	4,63
38	4,01443'65278'3163	4,20074'9453'23	40,6281'69,01	78,58'04,50	2,28'00,66	8,73,9	4,63
39	4,01447'85353'2616	4,20034'3171'54	40,6203'10,96	78,55'76,49	2,27'91,92	8,73,4	4,63
10340	4,01452'05387'5788	4,19993'6968'43	40,6124'55,20	78,53'48,57	2,27'83,19	8,72,9	4,63
41	4,01456'25381'2756	4,19953'0843'88	40,6046'01,71	78,51'20,74	2,27'74,46	8,72,4	4,63
42	4,01460'45334'3600	4,19912'4797'86	40,5967'50,50	78,48'93,00	2,27'65,74	8,71,9	4,63
43	4,01464'65246'8398	4,19871'8830'35	40,5889'01,57	78,46'65,34	2,27'57,02	8,71,4	4,63
44	4,01468'85118'7228	4,19831'2941'33	40,5810'54,92	78,44'37,77	2,27'48,31	8,70,9	4,63
45	4,01473'04950'0169	4,19790'7130'78	40,5732'10,54	78,42'10,29	2,27'39,60	8,70,4	4,63
46	4,01477'24740'7300	4,19750'1398'67	40,5653'68,44	78,39'82,89	2,27'30,90	8,69,9	4,63
47	4,01481'44490'8699	4,19709'5744'99	40,5575'28,61	78,37'55,58	2,27'22,20	8,69,4	4,63
48	4,01485'64200'4444	4,19669'0169'70	40,5496'91,05	78,35'28,36	2,27'13,51	8,68,9	4,63
49	4,01489'83869'4614	4,19628'4672'79	40,5418'55,77	78,33'01,22	2,27'04,82	8,68,4	4,63
10350	4,01494'03497'9287	4,19587'9254'23	40,5340'22,76	78,30'74,17	2,26'96,14	8,67,9	4,63

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10350	4,01494 03497 9287	4,19587 9254 23	40,5340 22 76	78,30 74 17	2,26 96 14	8,67 9	4,63
51	4,01498 23085 8541	4,19547 3914 00	40,5261 92 02	78,28 47 21	2,26 87 46	8,67 4	4,63
52	4,01502 42633 2455	4,19506 8652 08	40,5183 63 55	78,26 20 34	2,26 78 79	8,66 9	4,63
53	4,01506 62140 1107	4,19466 3468 44	40,5105 37 35	78,23 93 55	2,26 70 12	8,66 4	4,63
54	4,01510 81606 4575	4,19425 8363 07	40,5027 13 41	78,21 66 85	2,26 61 46	8,65 9	4,63
55	4,01515 01032 2938	4,19385 3335 94	40,4948 91 74	78,19 40 24	2,26 52 80	8,65 4	4,63
56	4,01519 20417 6274	4,19344 8387 02	40,4870 72 34	78,17 13 71	2,26 44 15	8,64 9	4,63
57	4,01523 39762 4661	4,19304 3516 30	40,4792 55 20	78,14 87 27	2,26 35 50	8,64 4	4,63
58	4,01527 59066 8177	4,19263 8723 75	40,4714 40 33	78,12 60 91	2,26 26 86	8,63 9	4,63
59	4,01531 78330 6901	4,19223 4009 35	40,4636 27 72	78,10 34 64	2,26 18 22	8,63 4	4,63
10360	4,01535 97554 0910	4,19182 9373 07	40,4558 17 37	78,08 08 46	2,26 09 59	8,62 9	4,63
61	4,01540 16737 0283	4,19142 4814 90	40,4480 09 29	78,05 82 36	2,26 00 96	8,62 4	4,63
62	4,01544 35879 5098	4,19102 0334 81	40,4402 03 47	78,03 56 35	2,25 92 34	8,61 9	4,63
63	4,01548 54981 5433	4,19061 5932 78	40,4323 99 91	78,01 30 43	2,25 83 72	8,61 4	4,63
64	4,01552 74043 1366	4,19021 1608 78	40,4245 98 61	77,99 04 59	2,25 75 11	8,60 9	4,63
65	4,01556 93064 2975	4,18980 7362 79	40,4167 99 56	77,96 78 84	2,25 66 50	8,60 4	4,63
66	4,01561 12045 0338	4,18940 3194 79	40,4090 02 77	77,94 53 17	2,25 57 90	8,59 9	4,63
67	4,01565 30985 3533	4,18899 9104 76	40,4012 08 24	77,92 27 59	2,25 49 30	8,59 4	4,63
68	4,01569 49885 2638	4,18859 5092 68	40,3934 15 96	77,90 02 10	2,25 40 71	8,58 9	4,63
69	4,01573 68744 7731	4,18819 1158 52	40,3856 25 94	77,87 76 69	2,25 32 12	8,58 4	4,63
10370	4,01577 87563 8890	4,18778 7302 26	40,3778 38 17	77,85 51 37	2,25 23 54	8,57 9	4,63
71	4,01582 06342 6192	4,18738 3523 88	40,3700 52 66	77,83 26 13	2,25 14 96	8,57 4	4,63
72	4,01586 25080 9716	4,18697 9823 35	40,3622 69 40	77,81 00 98	2,25 06 39	8,56 9	4,63
73	4,01590 43778 9539	4,18657 6200 66	40,3544 88 39	77,78 75 92	2,24 97 82	8,56 4	4,63
74	4,01594 62436 5740	4,18617 2655 78	40,3467 09 63	77,76 50 94	2,24 89 26	8,55 9	4,63
75	4,01598 81053 8396	4,18576 9188 68	40,3389 33 12	77,74 26 05	2,24 80 70	8,55 4	4,63
76	4,01602 99630 7585	4,18536 5799 35	40,3311 58 86	77,72 01 24	2,24 72 15	8,54 9	4,63
77	4,01607 18167 3384	4,18496 2487 76	40,3233 86 85	77,69 76 52	2,24 63 60	8,54 4	4,63
78	4,01611 36663 5872	4,18455 9253 89	40,3156 17 08	77,67 51 88	2,24 55 06	8,53 9	4,63
79	4,01615 55119 5126	4,18415 6097 72	40,3078 49 56	77,65 27 33	2,24 46 52	8,53 4	4,63
10380	4,01619 73535 1224	4,18375 3019 22	40,3000 84 29	77,63 02 86	2,24 37 99	8,52 9	4,63
81	4,01623 91910 4243	4,18335 0018 38	40,2923 21 26	77,60 78 48	2,24 29 46	8,52 4	4,63
82	4,01628 10245 4261	4,18294 7095 17	40,2845 60 48	77,58 54 19	2,24 20 94	8,51 9	4,63
83	4,01632 28540 1356	4,18254 4249 57	40,2768 01 94	77,56 29 98	2,24 12 42	8,51 4	4,63
84	4,01636 46794 5606	4,18214 1481 55	40,2690 45 64	77,54 05 86	2,24 03 91	8,50 9	4,63
85	4,01640 65008 7088	4,18173 8791 09	40,2612 91 58	77,51 81 82	2,23 95 40	8,50 4	4,63
86	4,01644 83182 5879	4,18133 6178 17	40,2535 39 76	77,49 57 87	2,23 86 90	8,49 9	4,63
87	4,01649 01316 2057	4,18093 3642 77	40,2457 90 18	77,47 34 00	2,23 78 40	8,49 4	4,63
88	4,01653 19409 5700	4,18053 1184 87	40,2380 42 84	77,45 10 22	2,23 69 91	8,48 9	4,63
89	4,01657 37462 6885	4,18012 8804 44	40,2302 97 74	77,42 86 52	2,23 61 42	8,48 4	4,63
10390	4,01661 55475 5689	4,17972 6501 46	40,2225 54 87	77,40 62 91	2,23 52 94	8,47 9	4,63
91	4,01665 73448 2190	4,17932 4275 91	40,2148 14 24	77,38 39 38	2,23 44 46	8,47 4	4,63
92	4,01669 91380 6466	4,17892 2127 77	40,2070 75 85	77,36 15 94	2,23 35 99	8,46 9	4,63
93	4,01674 09272 8594	4,17852 0057 01	40,1993 39 69	77,33 92 58	2,23 27 52	8,46 4	4,63
94	4,01678 27124 8651	4,17811 8063 61	40,1916 05 76	77,31 69 30	2,23 19 06	8,45 9	4,63
95	4,01682 44936 6715	4,17771 6147 55	40,1838 74 07	77,29 46 11	2,23 10 60	8,45 4	4,63
96	4,01686 62708 2863	4,17731 4308 81	40,1761 44 61	77,27 23 00	2,23 02 15	8,44 9	4,63
97	4,01690 80439 7172	4,17691 2547 36	40,1684 17 38	77,24 99 98	2,22 93 70	8,44 4	4,63
98	4,01694 98130 9719	4,17651 0863 19	40,1606 92 38	77,22 77 04	2,22 85 26	8,43 9	4,63
99	4,01699 15782 0582	4,17610 9256 27	40,1529 69 61	77,20 54 19	2,22 76 82	8,43 4	4,63
10400	4,01703 33392 9838	4,17570 7726 57	40,1452 49 07	77,18 31 42	2,22 68 39	8,42 9	4,63

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N.	Log. (−14)	Δ^1_+ (−16)	Δ^2_- (−18)	Δ^3_- (−20)	Δ^4_- (−22)	Δ^5_- (−23)	Δ^6_- (−25)
10400	4,01703 33392 9878	4 17570 7727 88	40 1452 45 73	77 18 38 42	2 22 57 08	8 55 7	4 12
1	4,01707 50963 7606	4 17530 6275 42	40 1375 27 35	77 16 15 85	2 22 48 52	8 55 3	4 12
2	4,01711 68494 3881	4 17490 4900 15	40 1298 11 19	77 13 93 36	2 22 39 97	8 54 9	4 12
3	4,01715 85984 8781	4 17450 3602 04	40 1220 97 26	77 11 70 96	2 22 31 42	8 54 5	4 12
4	4,01720 03435 2383	4 17410 2381 07	40 1143 85 55	77 09 48 65	2 22 22 87	8 54 1	4 12
5	4,01724 20845 4764	4 17370 1237 21	40 1066 76 06	77 07 26 42	2 22 14 33	8 53 7	4 12
6	4,01728 38215 6001	4 17330 0170 45	40 0989 68 80	77 05 04 28	2 22 05 79	8 53 3	4 12
7	4,01732 55545 6171	4 17289 9180 76	40 0912 63 76	77 02 82 22	2 21 97 26	8 52 9	4 12
8	4,01736 72835 5352	4 17249 8268 12	40 0835 60 94	77 00 60 25	2 21 88 73	8 52 5	4 12
9	4,01740 90085 3620	4 17209 7432 51	40 0758 60 34	76 98 38 36	2 21 80 20	8 52 1	4 12
10410	4,01745 07295 1053	4 17169 6673 91	40 0681 61 96	76 96 16 56	2 21 71 68	8 51 7	4 12
11	4,01749 24464 7727	4 17129 5992 29	40 0604 65 79	76 93 94 84	2 21 63 16	8 51 3	4 12
12	4,01753 41594 3719	4 17089 5387 63	40 0527 71 84	76 91 73 21	2 21 54 65	8 50 9	4 12
13	4,01757 58683 9107	4 17049 4859 91	40 0450 80 11	76 89 51 66	2 21 46 14	8 50 5	4 12
14	4,01761 75733 3967	4 17009 4409 11	40 0373 90 59	76 87 30 20	2 21 37 63	8 50 1	4 12
15	4,01765 92742 8376	4 16969 4035 20	40 0297 03 29	76 85 08 82	2 21 29 13	8 49 7	4 12
16	4,01770 09712 2411	4 16929 3738 17	40 0220 18 20	76 82 87 53	2 21 20 63	8 49 3	4 12
17	4,01774 26641 6149	4 16889 3517 99	40 0143 35 32	76 80 66 32	2 21 12 14	8 48 9	4 12
18	4,01778 43530 9667	4 16849 3374 64	40 0066 54 66	76 78 45 20	2 21 03 65	8 48 5	4 12
19	4,01782 60380 3042	4 16809 3308 09	39 9989 76 21	76 76 24 16	2 20 95 16	8 48 1	4 12
10420	4,01786 77189 6350	4 16769 3318 33	39 9912 99 97	76 74 03 21	2 20 86 68	8 47 7	4 12
21	4,01790 93958 9668	4 16729 3405 33	39 9836 25 94	76 71 82 34	2 20 78 20	8 47 3	4 12
22	4,01795 10688 3073	4 16689 3569 07	39 9759 54 12	76 69 61 56	2 20 69 73	8 46 9	4 12
23	4,01799 27377 6642	4 16649 3809 53	39 9682 84 50	76 67 40 86	2 20 61 26	8 46 5	4 12
24	4,01803 44027 0452	4 16609 4126 68	39 9606 17 09	76 65 20 25	2 20 52 79	8 46 1	4 12
25	4,01807 60636 4579	4 16569 4520 51	39 9529 51 89	76 62 99 72	2 20 44 33	8 45 7	4 12
26	4,01811 77205 9100	4 16529 4990 99	39 9452 88 89	76 60 79 28	2 20 35 87	8 45 3	4 12
27	4,01815 93735 4091	4 16489 5538 10	39 9376 28 10	76 58 58 92	2 20 27 42	8 44 9	4 12
28	4,01820 10224 9629	4 16449 6161 82	39 9299 69 51	76 56 38 65	2 20 18 97	8 44 5	4 12
29	4,01824 26674 5791	4 16409 6862 12	39 9223 13 12	76 54 18 46	2 20 10 52	8 44 1	4 12
10430	4,01828 43084 2653	4 16369 7638 99	39 9146 58 94	76 51 98 35	2 20 02 08	8 43 7	4 12
31	4,01832 59454 0292	4 16329 8492 40	39 9070 06 96	76 49 78 33	2 19 93 64	8 43 3	4 12
32	4,01836 75783 8784	4 16289 9422 33	39 8993 57 18	76 47 58 39	2 19 85 21	8 42 9	4 12
33	4,01840 92073 8206	4 16250 0428 76	39 8917 09 60	76 45 38 54	2 19 76 78	8 42 5	4 12
34	4,01845 08323 8635	4 16210 1511 66	39 8840 64 21	76 43 18 77	2 19 68 35	8 42 1	4 12
35	4,01849 24534 0147	4 16170 2671 02	39 8764 21 02	76 40 99 09	2 19 59 93	8 41 7	4 12
36	4,01853 40704 2818	4 16130 3906 81	39 8687 80 03	76 38 79 49	2 19 51 51	8 41 3	4 12
37	4,01857 56834 6725	4 16090 5219 01	39 8611 41 24	76 36 59 97	2 19 43 10	8 40 9	4 12
38	4,01861 72925 1944	4 16050 6607 60	39 8535 04 64	76 34 40 54	2 19 34 69	8 40 5	4 12
39	4,01865 88975 8552	4 16010 8072 55	39 8458 70 23	76 32 21 19	2 19 26 28	8 40 1	4 12
10440	4,01870 04986 6625	4 15970 9613 85	39 8382 38 02	76 30 01 93	2 19 17 88	8 39 7	4 12
41	4,01874 20957 6239	4 15931 1231 47	39 8306 08 00	76 27 82 75	2 19 09 48	8 39 3	4 12
42	4,01878 36888 7470	4 15891 2925 39	39 8229 80 17	76 25 63 66	2 19 01 09	8 38 9	4 12
43	4,01882 52780 0395	4 15851 4695 59	39 8153 54 53	76 23 44 65	2 18 92 70	8 38 5	4 12
44	4,01886 68631 5091	4 15811 6542 04	39 8077 31 08	76 21 25 72	2 18 84 31	8 38 1	4 12
45	4,01890 84443 1633	4 15771 8464 73	39 8001 09 82	76 19 06 88	2 18 75 93	8 37 7	4 12
46	4,01895 00215 0098	4 15732 0463 63	39 7924 90 75	76 16 88 12	2 18 67 55	8 37 3	4 12
47	4,01899 15947 0562	4 15692 2538 72	39 7848 73 87	76 14 69 44	2 18 59 18	8 36 9	4 12
48	4,01903 31639 3101	4 15652 4689 98	39 7772 59 18	76 12 50 85	2 18 50 81	8 36 5	4 12
49	4,01907 47291 7791	4 15612 6917 39	39 7696 46 67	76 10 32 34	2 18 42 44	8 36 1	4 12
10450	4,01911 62904 4708	4 15572 9220 92	39 7620 36 35	76 08 13 92	2 18 34 08	8 35 7	4 12

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10450	4,01911 62904 4708	4 15572 9220 92	39 7620 36 35	76 08 13 92	2 18 34 08	8 35 7	4 12
51	4,01915 78477 3929	4 15533 1600 56	39 7544 28 21	76 05 95 58	2 18 25 72	8 35 3	4 12
52	4,01919 94010 5530	4 15493 4056 28	39 7468 22 25	76 03 77 32	2 18 17 37	8 34 9	4 12
53	4,01924 09503 9586	4 15453 6588 06	39 7392 18 48	76 01 59 15	2 18 09 02	8 34 5	4 12
54	4,01928 24957 6174	4 15413 9195 88	39 7316 16 89	75 99 41 06	2 18 00 67	8 34 1	4 12
55	4,01932 40371 5370	4 15374 1879 71	39 7240 17 48	75 97 23 05	2 17 92 33	8 33 7	4 12
56	4,01936 55745 7250	4 15334 4639 54	39 7164 20 25	75 95 05 13	2 17 83 99	8 33 3	4 12
57	4,01940 71080 1890	4 15294 7475 34	39 7088 25 20	75 92 87 29	2 17 75 66	8 32 9	4 12
58	4,01944 86374 9365	4 15255 0387 09	39 7012 32 33	75 90 69 53	2 17 67 33	8 32 5	4 12
59	4,01949 01629 9752	4 15215 3374 77	39 6936 41 63	75 88 51 86	2 17 59 00	8 32 1	4 12
10460	4,01953 16845 3127	4 15175 6438 35	39 6860 53 11	75 86 34 27	2 17 50 68	8 31 7	4 12
61	4,01957 32020 9565	4 15135 9577 82	39 6784 66 77	75 84 16 76	2 17 42 36	8 31 3	4 12
62	4,01961 47156 9143	4 15096 2793 15	39 6708 82 60	75 81 99 34	2 17 34 05	8 30 9	4 12
63	4,01965 62253 1936	4 15056 6084 32	39 6633 00 61	75 79 82 00	2 17 25 74	8 30 5	4 12
64	4,01969 77309 8020	4 15016 9451 31	39 6557 20 79	75 77 64 74	2 17 17 43	8 30 1	4 12
65	4,01973 92326 7471	4 14977 2894 10	39 6481 43 14	75 75 47 57	2 17 09 13	8 29 7	4 12
66	4,01978 07304 0365	4 14937 6412 67	39 6405 67 66	75 73 30 48	2 17 00 83	8 29 3	4 12
67	4,01982 22241 6778	4 14898 0006 99	39 6329 94 36	75 71 13 47	2 16 92 54	8 28 9	4 12
68	4,01986 37139 6785	4 14858 3677 05	39 6254 23 23	75 68 96 54	2 16 84 25	8 28 5	4 12
69	4,01990 51998 0462	4 14818 7422 82	39 6178 54 26	75 66 79 70	2 16 75 96	8 28 1	4 12
10470	4,01994 66816 7885	4 14779 1244 28	39 6102 87 46	75 64 62 94	2 16 67 68	8 27 7	4 12
71	4,01998 81595 9129	4 14739 5141 41	39 6027 22 83	75 62 46 26	2 16 59 40	8 27 3	4 12
72	4,02002 96335 4270	4 14699 9114 18	39 5951 60 37	75 60 29 67	2 16 51 13	8 26 9	4 12
73	4,02007 11035 3384	4 14660 3162 58	39 5876 00 07	75 58 13 16	2 16 42 86	8 26 5	4 12
74	4,02011 25695 6547	4 14620 7286 58	39 5800 41 94	75 55 96 73	2 16 34 59	8 26 1	4 12
75	4,02015 40316 3834	4 14581 1486 16	39 5724 85 97	75 53 80 38	2 16 26 33	8 25 7	4 12
76	4,02019 54897 5320	4 14541 5761 30	39 5649 32 17	75 51 64 12	2 16 18 07	8 25 3	4 12
77	4,02023 69439 1081	4 14502 0111 98	39 5573 80 53	75 49 47 94	2 16 09 82	8 24 9	4 12
78	4,02027 83941 1193	4 14462 4538 17	39 5498 31 05	75 47 31 84	2 16 01 57	8 24 5	4 12
79	4,02031 98403 5731	4 14422 9039 86	39 5422 83 73	75 45 15 82	2 15 93 32	8 24 1	4 12
10480	4,02036 12826 4771	4 14383 3617 02	39 5347 38 57	75 42 99 89	2 15 85 08	8 23 7	4 12
81	4,02040 27209 8388	4 14343 8269 63	39 5271 95 57	75 40 84 04	2 15 76 84	8 23 3	4 12
82	4,02044 41553 6658	4 14304 2997 67	39 5196 54 73	75 38 68 27	2 15 68 61	8 22 9	4 12
83	4,02048 55857 9656	4 14264 7801 12	39 5121 16 05	75 36 52 58	2 15 60 38	8 22 5	4 12
84	4,02052 70122 7457	4 14225 2679 96	39 5045 79 52	75 34 36 98	2 15 52 15	8 22 1	4 12
85	4,02056 84348 0137	4 14185 7634 16	39 4970 45 15	75 32 21 46	2 15 43 93	8 21 7	4 12
86	4,02060 98533 7771	4 14146 2663 71	39 4895 12 94	75 30 06 02	2 15 35 71	8 21 3	4 12
87	4,02065 12680 0435	4 14106 7768 58	39 4819 82 88	75 27 90 66	2 15 27 50	8 20 9	4 12
88	4,02069 26786 8204	4 14067 2948 75	39 4744 54 97	75 25 75 38	2 15 19 29	8 20 5	4 12
89	4,02073 40854 1153	4 14027 8204 20	39 4669 29 22	75 23 60 19	2 15 11 08	8 20 1	4 12
10490	4,02077 54881 9357	4 13988 3534 91	39 4594 05 62	75 21 45 08	2 15 02 88	8 19 7	4 12
91	4,02081 68870 2892	4 13948 8940 85	39 4518 84 17	75 19 30 05	2 14 94 68	8 19 3	4 12
92	4,02085 82819 1833	4 13909 4422 01	39 4443 64 87	75 17 15 10	2 14 86 49	8 18 9	4 12
93	4,02089 96728 6255	4 13869 9978 36	39 4368 47 72	75 15 00 24	2 14 78 30	8 18 5	4 12
94	4,02094 10598 6233	4 13830 5609 88	39 4293 32 72	75 12 85 46	2 14 70 11	8 18 1	4 12
95	4,02098 24429 1843	4 13791 1316 55	39 4218 19 87	75 10 70 76	2 14 61 93	8 17 7	4 12
96	4,02102 38220 3160	4 13751 7098 35	39 4143 09 16	75 08 56 14	2 14 53 75	8 17 3	4 12
97	4,02106 51972 0258	4 13712 2955 26	39 4068 00 60	75 06 41 60	2 14 45 58	8 16 9	4 12
98	4,02110 65684 3213	4 13672 8887 25	39 3992 94 18	75 04 27 14	2 14 37 41	8 16 5	4 12
99	4,02114 79357 2100	4 13633 4894 31	39 3917 89 91	75 02 12 77	2 14 29 24	8 16 1	4 12
10500	4,02118 92990 6994	4 13594 0976 41	39 3842 87 78	74 99 98 48	2 14 21 08	8 15 7	4 12

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10500	4,02118 92990 6994	4 13594 0976 41	39 3842 87 78	74 99 98 48	2 14 21 08	8 15 7	4 12
1	4,02123 06584 7970	4 13554 7133 53	39 3767 87 80	74 97 84 27	2 14 12 92	8 15 3	4 12
2	4,02127 20139 5104	4 13515 3365 65	39 3692 89 96	74 95 70 14	2 14 04 77	8 14 9	4 12
3	4,02131 33654 8470	4 13475 9672 75	39 3617 94 26	74 93 56 09	2 13 96 62	8 14 5	4 12
4	4,02135 47130 8143	4 13436 6054 81	39 3543 00 70	74 91 42 12	2 13 88 47	8 14 1	4 12
5	4,02139 60567 4198	4 13397 2511 80	39 3468 09 28	74 89 28 24	2 13 80 33	8 13 7	4 12
6	4,02143 73964 6710	4 13357 9043 71	39 3393 20 00	74 87 14 44	2 13 72 19	8 13 3	4 12
7	4,02147 87322 5754	4 13318 5650 51	39 3318 32 86	74 85 00 72	2 13 64 06	8 12 9	4 12
8	4,02152 00641 1405	4 13279 2332 18	39 3243 47 85	74 82 87 08	2 13 55 93	8 12 5	4 12
9	4,02156 13920 3737	4 13239 9088 70	39 3168 64 98	74 80 73 52	2 13 47 80	8 12 1	4 12
10510	4,02160 27160 2826	4 13200 5920 05	39 3093 84 24	74 78 60 04	2 13 39 68	8 11 7	4 12
11	4,02164 40360 8746	4 13161 2826 21	39 3019 05 64	74 76 46 64	2 13 31 56	8 11 3	4 12
12	4,02168 53522 1572	4 13121 9807 15	39 2944 29 17	74 74 33 32	2 13 23 45	8 10 9	4 12
13	4,02172 66644 1379	4 13082 6862 86	39 2869 54 84	74 72 20 09	2 13 15 34	8 10 5	4 12
14	4,02176 79726 8242	4 13043 3993 31	39 2794 82 64	74 70 06 94	2 13 07 23	8 10 1	4 12
15	4,02180 92770 2235	4 13004 1198 48	39 2720 12 57	74 67 93 87	2 12 99 13	8 09 7	4 12
16	4,02185 05774 3433	4 12964 8478 35	39 2645 44 63	74 65 80 88	2 12 91 03	8 09 3	4 12
17	4,02189 18739 1911	4 12925 5832 90	39 2570 78 82	74 63 67 97	2 12 82 94	8 08 9	4 12
18	4,02193 31664 7744	4 12886 3262 11	39 2496 15 14	74 61 55 14	2 12 74 85	8 08 5	4 12
19	4,02197 44551 1006	4 12847 0765 96	39 2421 53 59	74 59 42 39	2 12 66 76	8 08 1	4 12
10520	4,02201 57398 1772	4 12807 8344 42	39 2346 94 17	74 57 29 72	2 12 58 68	8 07 7	4 12
21	4,02205 70206 0116	4 12768 5997 48	39 2272 36 87	74 55 17 13	2 12 50 60	8 07 3	4 12
22	4,02209 82974 6113	4 12729 3725 11	39 2197 81 70	74 53 04 62	2 12 42 53	8 06 9	4 12
23	4,02213 95703 9838	4 12690 1527 29	39 2123 28 65	74 50 92 19	2 12 34 46	8 06 5	4 12
24	4,02218 08394 1365	4 12650 9404 00	39 2048 77 73	74 48 79 85	2 12 26 39	8 06 1	4 12
25	4,02222 21045 0769	4 12611 7355 22	39 1974 28 93	74 46 67 59	2 12 18 33	8 05 7	4 12
26	4,02226 33656 8124	4 12572 5380 93	39 1899 82 25	74 44 55 41	2 12 10 27	8 05 3	4 12
27	4,02230 46229 3505	4 12533 3481 11	39 1825 37 70	74 42 43 31	2 12 02 22	8 04 9	4 12
28	4,02234 58762 6986	4 12494 1655 73	39 1750 95 27	74 40 31 29	2 11 94 17	8 04 5	4 12
29	4,02238 71256 8642	4 12454 9904 78	39 1676 54 96	74 38 19 35	2 11 86 12	8 04 1	4 12
10530	4,02242 83711 8547	4 12415 8228 23	39 1602 16 77	74 36 07 49	2 11 78 08	8 03 7	4 12
31	4,02246 96127 6775	4 12376 6626 06	39 1527 80 70	74 33 95 71	2 11 70 04	8 03 3	4 12
32	4,02251 08504 3401	4 12337 5098 25	39 1453 46 74	74 31 84 01	2 11 62 01	8 02 9	4 12
33	4,02255 20841 8499	4 12298 3644 78	39 1379 14 90	74 29 72 39	2 11 53 98	8 02 5	4 12
34	4,02259 33140 2144	4 12259 2265 63	39 1304 85 18	74 27 60 85	2 11 45 95	8 02 1	4 12
35	4,02263 45399 4410	4 12220 0960 78	39 1230 57 57	74 25 49 39	2 11 37 93	8 01 7	4 12
36	4,02267 57619 5371	4 12180 9730 20	39 1156 32 08	74 23 38 01	2 11 29 91	8 01 3	4 12
37	4,02271 69800 5101	4 12141 8573 88	39 1082 08 70	74 21 26 71	2 11 21 90	8 00 9	4 12
38	4,02275 81942 3675	4 12102 7491 79	39 1007 87 43	74 19 15 49	2 11 13 89	8 00 5	4 12
39	4,02279 94045 1167	4 12063 6483 92	39 0933 68 28	74 17 04 35	2 11 05 88	8 00 1	4 12
10540	4,02284 06108 7651	4 12024 5550 24	39 0859 51 24	74 14 93 29	2 10 97 88	7 99 7	4 12
41	4,02288 18133 3201	4 11985 4690 73	39 0785 36 31	74 12 82 31	2 10 89 88	7 99 3	4 12
42	4,02292 30118 7892	4 11946 3905 37	39 0711 23 49	74 10 71 41	2 10 81 89	7 98 9	4 12
43	4,02296 42065 1797	4 11907 3194 14	39 0637 12 78	74 08 60 59	2 10 73 90	7 98 5	4 12
44	4,02300 53972 4991	4 11868 2557 01	39 0563 04 17	74 06 49 85	2 10 65 91	7 98 1	4 12
45	4,02304 65840 7548	4 11829 1993 97	39 0488 97 67	74 04 39 19	2 10 57 93	7 97 7	4 12
46	4,02308 77669 9542	4 11790 1504 99	39 0414 93 28	74 02 28 61	2 10 49 95	7 97 3	4 12
47	4,02312 89460 1047	4 11751 1090 06	39 0340 90 99	74 00 18 11	2 10 41 98	7 96 9	4 12
48	4,02317 01211 2137	4 11712 0749 15	39 0266 90 81	73 98 07 69	2 10 34 01	7 96 5	4 12
49	4,02321 12923 2886	4 11673 0482 24	39 0192 92 73	73 95 97 35	2 10 26 04	7 96 1	4 12
10550	4,02325 24596 3368	4 11634 0289 31	39 0118 96 76	73 93 87 09	2 10 18 08	7 95 7	4 12

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10550	4,02325'24596'33 68	4'11634'0289'31	39'0118'96'76	73'93'87'09	2'10'18'08	7'95'7	4'12
51	4,02329'36230'36 57	4'11595'0170'34	39'0045'02'89	73'91'76'91	2'10'10'12	7'95'3	4'12
52	4,02333'47825'38 27	4'11556'0125'31	38'9971'11'12	73'89'66'81	2'10'02'17	7'94'9	4'12
53	4,02337'59381'39 52	4'11517'0154'20	38'9897'21'45	73'87'56'79	2'09'94'22	7'94'5	4'12
54	4,02341'70898'41 06	4'11478'0256'99	38'9823'33'88	73'85'46'85	2'09'86'27	7'94'1	4'12
55	4,02345'82376'43 63	4'11439'0433'65	38'9749'48'41	73'83'36'99	2'09'78'33	7'93'7	4'12
56	4,02349'93815'47 97	4'11400'0684'17	38'9675'65'04	73'81'27'21	2'09'70'39	7'93'3	4'12
57	4,02354'05215'54 81	4'11361'1008'52	38'9601'83'77	73'79'17'51	2'09'62'46	7'92'9	4'12
58	4,02358'16576'64 90	4'11322'1406'68	38'9528'04'59	73'77'07'89	2'09'54'53	7'92'5	4'12
59	4,02362'27898'7 897	4'11283'1878'63	38'9454'27'51	73'74'98'34	2'09'46'60	7'92'1	4'12
10560	4,02366'39181'97 76	4'11244'2424'35	38'9380'52'53	73'72'88'87	2'09'38'68	7'91'7	4'12
61	4,02370'50426'22 00	4'11205'3043'82	38'9306'79'64	73'70'79'48	2'09'30'76	7'91'3	4'12
62	4,02374'61631'52 44	4'11166'3737'02	38'9233'08'85	73'68'70'17	2'09'22'85	7'90'9	4'12
63	4,02378'72797'89 81	4'11127'4503'93	38'9159'40'15	73'66'60'94	2'09'14'94	7'90'5	4'12
64	4,02382'83925'34 85	4'11088'5344'53	38'9085'73'54	73'64'51'79	2'09'07'03	7'90'1	4'12
65	4,02386'95013'88 30	4'11049'6258'79	38'9012'09'02	73'62'42'72	2'08'99'13	7'89'7	4'12
66	4,02391'06063'50 89	4'11010'7246'70	38'8938'46'59	73'60'33'73	2'08'91'23	7'89'3	4'12
67	4,02395'17074'23 36	4'10971'8308'23	38'8864'86'25	73'58'24'82	2'08'83'34	7'88'9	4'12
68	4,02399'28046'06 44	4'10932'9443'37	38'8791'28'00	73'56'15'99	2'08'75'45	7'88'5	4'12
69	4,02403'38979'00 87	4'10894'0652'09	38'8717'71'84	73'54'07'24	2'08'67'56	7'88'1	4'12
10570	4,02407'49873'07 39	4'10855'1934'37	38'8644'17'77	73'51'98'56	2'08'59'68	7'87'7	4'12
71	4,02411'60728'26 73	4'10816'3290'19	38'8570'65'78	73'49'89'96	2'08'51'80	7'87'3	4'12
72	4,02415'71544'59 63	4'10777'4719'53	38'8497'15'88	73'47'81'44	2'08'43'93	7'86'9	4'12
73	4,02419'82322'06 83	4'10738'6222'37	38'8423'68'07	73'45'73'00	2'08'36'06	7'86'5	4'12
74	4,02423'93060'69 05	4'10699'7798'69	38'8350'22'34	73'43'64'64	2'08'28'19	7'86'1	4'12
75	4,02428'03760'47 04	4'10660'9448'47	38'8276'78'69	73'41'56'36	2'08'20'33	7'85'7	4'12
76	4,02432'14421'41 52	4'10622'1171'68	38'8203'37'13	73'39'48'16	2'08'12'47	7'85'3	4'12
77	4,02436'25043'53 24	4'10583'2968'31	38'8129'97'65	73'37'40'04	2'08'04'62	7'84'9	4'12
78	4,02440'35626'82 92	4'10544'4838'33	38'8056'60'25	73'35'31'99	2'07'96'77	7'84'5	4'12
79	4,02444'46171'31 30	4'10505'6781'73	38'7983'24'93	73'33'24'02	2'07'88'92	7'84'1	4'12
10580	4,02448'56676'99 12	4'10466'8798'48	38'7909'91'69	73'31'16'13	2'07'81'08	7'83'7	4'12
81	4,02452'67143'87 10	4'10428'0888'56	38'7836'60'53	73'29'08'32	2'07'73'24	7'83'3	4'12
82	4,02456'77571'95 99	4'10389'3051'95	38'7763'31'45	73'27'00'59	2'07'65'41	7'82'9	4'12
83	4,02460'87961'26 51	4'10350'5288'64	38'7690'04'44	73'24'92'94	2'07'57'58	7'82'5	4'12
84	4,02464'98311'79 40	4'10311'7598'60	38'7616'79'51	73'22'85'36	2'07'49'75	7'82'1	4'12
85	4,02469'08623'55 39	4'10272'9981'80	38'7543'56'66	73'20'77'86	2'07'41'93	7'81'7	4'12
86	4,02473'18896'55 21	4'10234'2438'23	38'7470'35'88	73'18'70'44	2'07'34'11	7'81'3	4'12
87	4,02477'29130'79 59	4'10195'4967'87	38'7397'17'18	73'16'63'10	2'07'26'30	7'80'9	4'12
88	4,02481'39326'29 27	4'10156'7570'70	38'7324'00'55	73'14'55'84	2'07'18'49	7'80'5	4'12
89	4,02485'49483'04 98	4'10118'0246'69	38'7250'85'99	73'12'48'66	2'07'10'68	7'80'1	4'12
10590	4,02489'59601'07 45	4'10079'2995'83	38'7177'73'50	73'10'41'55	2'07'02'88	7'79'7	4'12
91	4,02493'69680'37 41	4'10040'5818'09	38'7104'63'08	73'08'34'52	2'06'95'08	7'79'3	4'12
92	4,02497'79720'95 59	4'10001'8713'46	38'7031'54'73	73'06'27'57	2'06'87'29	7'78'9	4'12
93	4,02501'89722'82 72	4'09963'1681'91	38'6958'48'45	73'04'20'70	2'06'79'50	7'78'5	4'12
94	4,02505'99685'99 54	4'09924'4723'43	38'6885'44'24	73'02'13'90	2'06'71'71	7'78'1	4'12
95	4,02510'09610'46 77	4'09885'7837'99	38'6812'42'10	73'00'07'18	2'06'63'93	7'77'7	4'12
96	4,02514'19496'25 15	4'09847'1025'57	38'6739'42'03	72'98'00'54	2'06'56'15	7'77'3	4'12
97	4,02518'29343'35 41	4'09808'4286'15	38'6666'44'02	72'95'93'98	2'06'48'38	7'76'9	4'12
98	4,02522'39151'78 27	4'09769'7619'71	38'6593'48'08	72'93'87'50	2'06'40'61	7'76'5	4'12
99	4,02526'48921'54 47	4'09731'1026'23	38'6520'54'20	72'91'81'09	2'06'32'84	7'76'1	4'12
10600	4,02530'58652'64 73	4'09692'4505'69	38'6447'62'39	72'89'74'76	2'06'25'08	7'75'7	4'12

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10600	4,02530,58652,6477	4,09692,4505,69	38,6447,62,64	72,89,74,54	2,06,24,54	7,78,0	3,67
1	4,02534,68345,0983	4,09653,8058,06	38,6374,72,89	72,87,68,29	2,06,16,76	7,77,6	3,67
2	4,02538,77998,9041	4,09615,1683,33	38,6301,85,21	72,85,62,12	2,06,08,98	7,77,2	3,67
3	4,02542,87614,0724	4,09576,5381,48	38,6228,99,59	72,83,56,03	2,06,01,21	7,76,8	3,67
4	4,02546,97190,6105	4,09537,9152,48	38,6156,16,03	72,81,50,02	2,05,93,44	7,76,4	3,67
5	4,02551,06728,5257	4,09499,2996,32	38,6083,34,53	72,79,44,09	2,05,85,68	7,76,0	3,67
6	4,02555,16227,8253	4,09460,6912,97	38,6010,55,09	72,77,38,23	2,05,77,92	7,75,6	3,67
7	4,02559,25688,5166	4,09422,0902,42	38,5937,77,71	72,75,32,45	2,05,70,16	7,75,2	3,67
8	4,02563,35110,6068	4,09383,4964,64	38,5865,02,39	72,73,26,75	2,05,62,41	7,74,8	3,67
9	4,02567,44494,1033	4,09344,9099,62	38,5792,29,12	72,71,21,13	2,05,54,66	7,74,4	3,67
10610	4,02571,53839,0133	4,09306,3307,33	38,5719,57,91	72,69,15,58	2,05,46,92	7,74,0	3,67
11	4,02575,63145,3440	4,09267,7587,75	38,5646,88,75	72,67,10,11	2,05,39,18	7,73,6	3,67
12	4,02579,72413,1028	4,09229,1940,86	38,5574,21,65	72,65,04,72	2,05,31,44	7,73,2	3,67
13	4,02583,81642,2969	4,09190,6366,64	38,5501,56,60	72,62,99,41	2,05,23,71	7,72,8	3,67
14	4,02587,90832,9336	4,09152,0865,07	38,5428,93,61	72,60,94,17	2,05,15,98	7,72,4	3,67
15	4,02591,99985,0201	4,09113,5436,13	38,5356,32,67	72,58,89,01	2,05,08,26	7,72,0	3,67
16	4,02596,09098,5637	4,09075,0079,80	38,5283,73,78	72,56,83,93	2,05,00,54	7,71,6	3,67
17	4,02600,18173,5717	4,09036,4796,06	38,5211,16,94	72,54,78,92	2,04,92,82	7,71,2	3,67
18	4,02604,27210,0513	4,08997,9584,89	38,5138,62,15	72,52,73,99	2,04,85,11	7,70,8	3,67
19	4,02608,36208,0098	4,08959,4446,27	38,5066,09,41	72,50,69,14	2,04,77,40	7,70,4	3,67
10620	4,02612,45167,4544	4,08920,9380,18	38,4993,58,72	72,48,64,37	2,04,69,70	7,70,0	3,67
21	4,02616,54088,3924	4,08882,4386,59	38,4921,10,08	72,46,59,67	2,04,62,00	7,69,6	3,67
22	4,02620,62970,8311	4,08843,9465,49	38,4848,63,48	72,44,55,05	2,04,54,30	7,69,2	3,67
23	4,02624,71814,7776	4,08805,4616,86	38,4776,18,93	72,42,50,51	2,04,46,61	7,68,8	3,67
24	4,02628,80620,2393	4,08766,9840,67	38,4703,76,42	72,40,46,04	2,04,38,92	7,68,4	3,67
25	4,02632,89387,2234	4,08728,5136,91	38,4631,35,96	72,38,41,65	2,04,31,24	7,68,0	3,67
26	4,02636,98115,7371	4,08690,0505,55	38,4558,97,54	72,36,37,34	2,04,23,56	7,67,6	3,67
27	4,02641,06805,7877	4,08651,5946,57	38,4486,61,17	72,34,33,10	2,04,15,88	7,67,2	3,67
28	4,02645,15457,3824	4,08613,1459,96	38,4414,26,84	72,32,28,94	2,04,08,21	7,66,8	3,67
29	4,02649,24070,5284	4,08574,7045,69	38,4341,94,55	72,30,24,86	2,04,00,54	7,66,4	3,67
10630	4,02653,32645,2330	4,08536,2703,74	38,4269,64,30	72,28,20,85	2,03,92,88	7,66,0	3,67
31	4,02657,41181,5034	4,08497,8434,10	38,4197,36,09	72,26,16,92	2,03,85,22	7,65,6	3,67
32	4,02661,49679,3468	4,08459,4236,74	38,4125,09,92	72,24,13,07	2,03,77,56	7,65,2	3,67
33	4,02665,58138,7705	4,08421,0111,64	38,4052,85,79	72,22,09,29	2,03,69,91	7,64,8	3,67
34	4,02669,66559,7817	4,08382,6058,78	38,3980,63,70	72,20,05,59	2,03,62,26	7,64,4	3,67
35	4,02673,74942,3876	4,08344,2078,14	38,3908,43,64	72,18,01,97	2,03,54,62	7,64,0	3,67
36	4,02677,83286,5954	4,08305,8169,70	38,3836,25,62	72,15,98,42	2,03,46,98	7,63,6	3,67
37	4,02681,91592,4124	4,08267,4333,44	38,3764,09,64	72,13,94,95	2,03,39,34	7,63,2	3,67
38	4,02685,99859,8457	4,08229,0569,34	38,3691,95,69	72,11,91,56	2,03,31,71	7,62,8	3,67
39	4,02690,08088,9026	4,08190,6877,38	38,3619,83,77	72,09,88,24	2,03,24,08	7,62,4	3,67
10640	4,02694,16279,5903	4,08152,3257,54	38,3547,73,89	72,07,85,00	2,03,16,46	7,62,0	3,67
41	4,02698,24431,9161	4,08113,9709,80	38,3475,66,04	72,05,81,84	2,03,08,84	7,61,6	3,67
42	4,02702,32545,8871	4,08075,6234,14	38,3403,60,22	72,03,78,75	2,03,01,22	7,61,2	3,67
43	4,02706,40621,5105	4,08037,2830,54	38,3331,56,43	72,01,75,74	2,02,93,61	7,60,8	3,67
44	4,02710,48658,7936	4,07998,9498,98	38,3259,54,67	71,99,72,80	2,02,86,00	7,60,4	3,67
45	4,02714,56657,7435	4,07960,6239,43	38,3187,54,94	71,97,69,94	2,02,78,40	7,60,0	3,67
46	4,02718,64618,3674	4,07922,3051,88	38,3115,57,24	71,95,67,16	2,02,70,80	7,59,6	3,67
47	4,02722,72540,6726	4,07883,9936,31	38,3043,61,57	71,93,64,45	2,02,63,20	7,59,2	3,67
48	4,02726,80424,6662	4,07845,6892,69	38,2971,67,93	71,91,61,82	2,02,55,61	7,58,8	3,67
49	4,02730,88270,3555	4,07807,3921,01	38,2899,76,31	71,89,59,26	2,02,48,02	7,58,4	3,67
10650	4,02734,96077,7476	4,07769,1021,25	38,2827,86,72	71,87,56,78	2,02,40,44	7,58,0	3,67

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10650	4,02734 96077 7476	4,07769 1021 25	38,2827 86 72	71,87 56 78	2,02 40 44	7,58 0	3,67
51	4,02739 03846 8497	4,07730 8193 38	38,2755 99 15	71,85 54 38	2,02 32 86	7,57 6	3,67
52	4,02743 11577 6690	4,07692 5437 39	38,2684 13 61	71,83 52 05	2,02 25 28	7,57 2	3,67
53	4,02747 19270 2127	4,07654 2753 25	38,2612 30 09	71,81 49 80	2,02 17 71	7,56 8	3,67
54	4,02751 26924 4880	4,07616 0140 95	38,2540 48 59	71,79 47 62	2,02 10 14	7,56 4	3,67
55	4,02755 34540 5021	4,07577 7600 46	38,2468 69 11	71,77 45 52	2,02 02 58	7,56 0	3,67
56	4,02759 42118 2621	4,07539 5131 77	38,2396 91 65	71,75 43 49	2,01 95 02	7,55 6	3,67
57	4,02763 49657 7753	4,07501 2734 85	38,2325 16 22	71,73 41 54	2,01 87 46	7,55 2	3,67
58	4,02767 57159 0488	4,07463 0409 69	38,2253 42 80	71,71 39 67	2,01 79 91	7,54 8	3,67
59	4,02771 64622 0898	4,07424 8156 26	38,2181 71 40	71,69 37 87	2,01 72 36	7,54 4	3,67
10660	4,02775 72046 9054	4,07386 5974 55	38,2110 02 02	71,67 36 15	2,01 64 82	7,54 0	3,67
61	4,02779 79433 5029	4,07348 3864 53	38,2038 34 66	71,65 34 50	2,01 57 28	7,53 6	3,67
62	4,02783 86781 8894	4,07310 1826 18	38,1966 69 31	71,63 32 93	2,01 49 74	7,53 2	3,67
63	4,02787 94092 0720	4,07271 9859 49	38,1895 05 98	71,61 31 43	2,01 42 21	7,52 8	3,67
64	4,02792 01364 0579	4,07233 7964 43	38,1823 44 67	71,59 30 01	2,01 34 68	7,52 4	3,67
65	4,02796 08597 8543	4,07195 6140 98	38,1751 85 37	71,57 28 66	2,01 27 16	7,52 0	3,67
66	4,02800 15793 4684	4,07157 4389 13	38,1680 28 08	71,55 27 39	2,01 19 64	7,51 6	3,67
67	4,02804 22950 9073	4,07119 2708 85	38,1608 72 81	71,53 26 19	2,01 12 12	7,51 2	3,67
68	4,02808 30070 1782	4,07081 1100 12	38,1537 19 55	71,51 25 07	2,01 04 61	7,50 8	3,67
69	4,02812 37151 2882	4,07042 9562 92	38,1465 68 30	71,49 24 02	2,00 97 10	7,50 4	3,67
10670	4,02816 44194 2445	4,07004 8097 24	38,1394 19 06	71,47 23 05	2,00 89 60	7,50 0	3,67
71	4,02820 51199 0542	4,06966 6703 05	38,1322 71 83	71,45 22 15	2,00 82 10	7,49 6	3,67
72	4,02824 58165 7245	4,06928 5380 33	38,1251 26 61	71,43 21 33	2,00 74 60	7,49 2	3,67
73	4,02828 65094 2625	4,06890 4129 06	38,1179 83 40	71,41 20 58	2,00 67 11	7,48 8	3,67
74	4,02832 71984 6754	4,06852 2949 23	38,1108 42 19	71,39 19 91	2,00 59 62	7,48 4	3,67
75	4,02836 78836 9703	4,06814 1840 81	38,1037 02 99	71,37 19 31	2,00 52 14	7,48 0	3,67
76	4,02840 85651 1544	4,06776 0803 78	38,0965 65 80	71,35 18 79	2,00 44 66	7,47 6	3,67
77	4,02844 92427 2348	4,06737 9838 12	38,0894 30 61	71,33 18 34	2,00 37 18	7,47 2	3,67
78	4,02848 99165 2186	4,06699 8943 81	38,0822 97 43	71,31 17 97	2,00 29 71	7,46 8	3,67
79	4,02853 05865 1130	4,06661 8120 84	38,0751 66 25	71,29 17 67	2,00 22 24	7,46 4	3,67
10680	4,02857 12526 9251	4,06623 7369 18	38,0680 37 07	71,27 17 45	2,00 14 78	7,46 0	3,67
81	4,02861 19150 6620	4,06585 6688 81	38,0609 09 90	71,25 17 30	2,00 07 32	7,45 6	3,67
82	4,02865 25736 3309	4,06547 6079 71	38,0537 84 73	71,23 17 23	1,99 99 86	7,45 2	3,67
83	4,02869 32283 9389	4,06509 5541 86	38,0466 61 56	71,21 17 23	1,99 92 41	7,44 8	3,67
84	4,02873 38793 4931	4,06471 5075 24	38,0395 40 39	71,19 17 31	1,99 84 96	7,44 4	3,67
85	4,02877 45265 0006	4,06433 4679 84	38,0324 21 22	71,17 17 46	1,99 77 52	7,44 0	3,67
86	4,02881 51698 4686	4,06395 4355 63	38,0253 04 05	71,15 17 68	1,99 70 08	7,43 6	3,67
87	4,02885 58093 9042	4,06357 4102 59	38,0181 88 87	71,13 17 98	1,99 62 64	7,43 2	3,67
88	4,02889 64451 3145	4,06319 3920 70	38,0110 75 69	71,11 18 35	1,99 55 21	7,42 8	3,67
89	4,02893 70770 7066	4,06281 3809 94	38,0039 64 51	71,09 18 80	1,99 47 78	7,42 4	3,67
10690	4,02897 77052 0876	4,06243 3770 29	37,9968 55 32	71,07 19 32	1,99 40 36	7,42 0	3,67
91	4,02901 83295 4646	4,06205 3801 74	37,9897 48 13	71,05 19 92	1,99 32 94	7,41 6	3,67
92	4,02905 89500 8448	4,06167 3904 26	37,9826 42 93	71,03 20 59	1,99 25 52	7,41 2	3,67
93	4,02909 95668 2352	4,06129 4077 83	37,9755 39 72	71,01 21 33	1,99 18 11	7,40 8	3,67
94	4,02914 01797 6430	4,06091 4322 43	37,9684 38 51	70,99 22 15	1,99 10 70	7,40 4	3,67
95	4,02918 07889 0752	4,06053 4638 04	37,9613 39 29	70,97 23 04	1,99 03 30	7,40 0	3,67
96	4,02922 13942 5390	4,06015 5024 65	37,9542 42 06	70,95 24 01	1,98 95 90	7,39 6	3,67
97	4,02926 19958 0415	4,05977 5482 23	37,9471 46 82	70,93 25 05	1,98 88 50	7,39 2	3,67
98	4,02930 25935 5897	4,05939 6010 76	37,9400 53 57	70,91 26 16	1,98 81 11	7,38 8	3,67
99	4,02934 31875 1908	4,05901 6610 22	37,9329 62 31	70,89 27 35	1,98 73 72	7,38 4	3,67
10700	4,02938 37776 8518	4,05863 7280 60	37,9258 73 04	70,87 28 61	1,98 66 34	7,38 0	3,67

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10700	4,02938 37776 8518	4,05863 7280 60	37,9258 73 04	70,87 28 61	1,98,66 34	7 38 0	3 67
1	4,02942 43640 5799	4,05825 8021 87	37,9187 85 75	70,85 29 95	1,98 58 96	7 37 6	3 67
2	4,02946 49466 3821	4,05787 8834 01	37,9117 00 45	70,83 31 36	1,98 51 58	7 37 2	3 67
3	4,02950 55254 2655	4,05749 9717 01	37,9046 17 14	70,81 32 84	1,98 44 21	7 36 8	3 67
4	4,02954 61004 2372	4,05712 0670 84	37,8975 35 81	70,79 34 40	1,98 36 84	7 36 4	3 67
5	4,02958 66716 3043	4,05674 1695 48	37,8904 56 47	70,77 36 03	1,98 29 48	7 36 0	3 67
6	4,02962 72390 4738	4,05636 2790 92	37,8833 79 11	70,75 37 74	1,98 22 12	7 35 6	3 67
7	4,02966 78026 7529	4,05598 3957 13	37,8763 03 73	70,73 39 52	1,98 14 76	7 35 2	3 67
8	4,02970 83625 1486	4,05560 5194 09	37,8692 30 33	70,71 41 37	1,98 07 41	7 34 8	3 67
9	4,02974 89185 6680	4,05522 6501 79	37,8621 58 92	70,69 43 30	1,98 00 06	7 34 4	3 67
10710	4,02978 94708 3182	4,05484 7880 20	37,8550 89 49	70,67 45 30	1,97 92 72	7 34 0	3 67
11	4,02983 00193 1062	4,05446 9329 31	37,8480 22 04	70,65 47 37	1,97 85 38	7 33 6	3 67
12	4,02987 05640 0391	4,05409 0849 09	37,8409 56 57	70,63 49 52	1,97 78 04	7 33 2	3 67
13	4,02991 11049 1240	4,05371 2439 52	37,8338 93 07	70,61 51 74	1,97 70 71	7 32 8	3 67
14	4,02995 16420 3680	4,05333 4100 59	37,8268 31 55	70,59 54 03	1,97 63 38	7 32 4	3 67
15	4,02999 21753 7781	4,05295 5832 27	37,8197 72 01	70,57 56 40	1,97 56 06	7 32 0	3 67
16	4,03003 27049 3613	4,05257 7634 55	37,8127 14 45	70,55 58 84	1,97 48 74	7 31 6	3 67
17	4,03007 32307 1248	4,05219 9507 41	37,8056 58 86	70,53 61 35	1,97 41 42	7 31 2	3 67
18	4,03011 37527 0755	4,05182 1450 82	37,7986 05 25	70,51 63 94	1,97 34 11	7 30 8	3 67
19	4,03015 42709 2206	4,05144 3464 77	37,7915 53 61	70,49 66 60	1,97 26 80	7 30 4	3 67
10720	4,03019 47853 5671	4,05106 5549 23	37,7845 03 94	70,47 69 33	1,97 19 50	7 30 0	3 67
21	4,03023 52960 1220	4,05068 7704 19	37,7774 56 25	70,45 72 13	1,97 12 20	7 29 6	3 67
22	4,03027 58028 8924	4,05030 9929 63	37,7704 10 53	70,43 75 01	1,97 04 90	7 29 2	3 67
23	4,03031 63059 8854	4,04993 2225 52	37,7633 66 78	70,41 77 96	1,96 97 61	7 28 8	3 67
24	4,03035 68053 1080	4,04955 4591 85	37,7563 25 00	70,39 80 98	1,96 90 32	7 28 4	3 67
25	4,03039 73008 5672	4,04917 7028 60	37,7492 85 19	70,37 84 08	1,96 83 04	7 28 0	3 67
26	4,03043 77926 2701	4,04879 9535 75	37,7422 47 35	70,35 87 25	1,96 75 76	7 27 6	3 67
27	4,03047 82806 2237	4,04842 2113 28	37,7352 11 48	70,33 90 49	1,96 68 48	7 27 2	3 67
28	4,03051 87648 4350	4,04804 4761 17	37,7281 77 58	70,31 93 81	1,96 61 21	7 26 8	3 67
29	4,03055 92452 9111	4,04766 7479 39	37,7211 45 64	70,29 97 20	1,96 53 94	7 26 4	3 67
10730	4,03059 97219 6590	4,04729 0267 93	37,7141 15 67	70,28 00 66	1,96 46 68	7 26 0	3 67
31	4,03064 01948 6858	4,04691 3126 77	37,7070 87 66	70,26 04 19	1,96 39 42	7 25 6	3 67
32	4,03068 06639 9985	4,04653 6055 89	37,7000 61 62	70,24 07 80	1,96 32 16	7 25 2	3 67
33	4,03072 11293 6041	4,04615 9055 27	37,6930 37 54	70,22 11 48	1,96 24 91	7 24 8	3 67
34	4,03076 15909 5096	4,04578 2124 89	37,6860 15 43	70,20 15 23	1,96 17 66	7 24 4	3 67
35	4,03080 20487 7221	4,04540 5264 74	37,6789 95 28	70,18 19 05	1,96 10 42	7 24 0	3 67
36	4,03084 25028 2486	4,04502 8474 79	37,6719 77 09	70,16 22 95	1,96 03 18	7 23 6	3 67
37	4,03088 29531 0961	4,04465 1755 02	37,6649 60 86	70,14 26 92	1,95 95 94	7 23 2	3 67
38	4,03092 33996 2716	4,04427 5105 41	37,6579 46 59	70,12 30 96	1,95 88 71	7 22 8	3 67
39	4,03096 38423 7821	4,04389 8525 94	37,6509 34 28	70,10 35 07	1,95 81 48	7 22 4	3 67
10740	4,03100 42813 6347	4,04352 2016 60	37,6439 23 93	70,08 39 26	1,95 74 26	7 22 0	3 67
41	4,03104 47165 8364	4,04314 5577 36	37,6369 15 54	70,06 43 52	1,95 67 04	7 21 6	3 67
42	4,03108 51480 3941	4,04276 9208 20	37,6299 09 10	70,04 47 85	1,95 59 82	7 21 2	3 67
43	4,03112 55757 3149	4,04239 2909 11	37,6229 04 62	70,02 52 25	1,95 52 61	7 20 8	3 67
44	4,03116 59996 6058	4,04201 6680 06	37,6159 02 10	70,00 56 72	1,95 45 40	7 20 4	3 67
45	4,03120 64198 2738	4,04164 0521 04	37,6089 01 53	69,98 61 27	1,95 38 20	7 20 0	3 67
46	4,03124 68362 3259	4,04126 4432 02	37,6019 02 92	69,96 65 89	1,95 31 00	7 19 6	3 67
47	4,03128 72488 7691	4,04088 8412 99	37,5949 06 26	69,94 70 58	1,95 23 80	7 19 2	3 67
48	4,03132 76577 6104	4,04051 2463 93	37,5879 11 55	69,92 75 34	1,95 16 61	7 18 8	3 67
49	4,03136 80628 8568	4,04013 6584 81	37,5809 18 80	69,90 80 17	1,95 09 42	7 18 4	3 67
10750	4,03140 84642 5153	4,03976 0775 62	37,5739 28 00	69,88 85 08	1,95 02 24	7 18 0	3 67

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10750	4,03140,84642,5153	4,03976,0775,62	37,5739,28,00	69,88,85,08	1,95,02,24	7,18,0	3,67
51	4,03144,88618,5929	4,03938,5036,34	37,5669,39,15	69,86,90,06	1,94,95,06	7,17,6	3,67
52	4,03148,92557,0965	4,03900,9366,95	37,5599,52,25	69,84,95,11	1,94,87,88	7,17,2	3,67
53	4,03152,96458,0332	4,03863,3767,43	37,5529,67,30	69,83,00,23	1,94,80,71	7,16,8	3,67
54	4,03157,00321,4099	4,03825,8237,76	37,5459,84,30	69,81,05,42	1,94,73,54	7,16,4	3,67
55	4,03161,04147,2337	4,03788,2777,92	37,5390,03,25	69,79,10,68	1,94,66,38	7,16,0	3,67
56	4,03165,07935,5115	4,03750,7387,89	37,5320,24,14	69,77,16,02	1,94,59,22	7,15,6	3,67
57	4,03169,11686,2503	4,03713,2067,65	37,5250,46,98	69,75,21,43	1,94,52,06	7,15,2	3,67
58	4,03173,15399,4571	4,03675,6817,18	37,5180,71,77	69,73,26,91	1,94,44,91	7,14,8	3,67
59	4,03177,19075,1388	4,03638,1636,46	37,5110,98,50	69,71,32,46	1,94,37,76	7,14,4	3,67
10760	4,03181,22713,3024	4,03600,6525,47	37,5041,27,18	69,69,38,08	1,94,30,62	7,14,0	3,67
61	4,03185,26313,9549	4,03563,1484,20	37,4971,57,80	69,67,43,77	1,94,23,48	7,13,6	3,67
62	4,03189,29877,1033	4,03525,6512,62	37,4901,90,36	69,65,49,54	1,94,16,34	7,13,2	3,67
63	4,03193,33402,7546	4,03488,1610,72	37,4832,24,86	69,63,55,38	1,94,09,21	7,12,8	3,67
64	4,03197,36890,9157	4,03450,6778,47	37,4762,61,31	69,61,61,29	1,94,02,08	7,12,4	3,67
65	4,03201,40341,5935	4,03413,2015,86	37,4692,99,70	69,59,67,27	1,93,94,96	7,12,0	3,67
66	4,03205,43754,7951	4,03375,7322,86	37,4623,40,03	69,57,73,32	1,93,87,84	7,11,6	3,67
67	4,03209,47130,5274	4,03338,2699,46	37,4553,82,30	69,55,79,44	1,93,80,72	7,11,2	3,67
68	4,03213,50468,7973	4,03300,8145,64	37,4484,26,51	69,53,85,63	1,93,73,61	7,10,8	3,67
69	4,03217,53769,6119	4,03263,3661,37	37,4414,72,65	69,51,91,89	1,93,66,50	7,10,4	3,67
10770	4,03221,57032,9780	4,03225,9246,64	37,4345,20,73	69,49,98,22	1,93,59,40	7,10,0	3,67
71	4,03225,60258,9027	4,03188,4901,43	37,4275,70,75	69,48,04,63	1,93,52,30	7,09,6	3,67
72	4,03229,63447,3928	4,03151,0625,72	37,4206,22,70	69,46,11,11	1,93,45,20	7,09,2	3,67
73	4,03233,66598,4554	4,03113,6419,49	37,4136,76,59	69,44,17,66	1,93,38,11	7,08,8	3,67
74	4,03237,69712,0973	4,03076,2282,72	37,4067,32,41	69,42,24,28	1,93,31,02	7,08,4	3,67
75	4,03241,72788,3256	4,03038,8215,40	37,3997,90,17	69,40,30,97	1,93,23,94	7,08,0	3,67
76	4,03245,75827,1471	4,03001,4217,50	37,3928,49,86	69,38,37,73	1,93,16,86	7,07,6	3,67
77	4,03249,78828,5689	4,02964,0289,00	37,3859,11,48	69,36,44,56	1,93,09,78	7,07,2	3,67
78	4,03253,81792,5978	4,02926,6429,89	37,3789,75,03	69,34,51,46	1,93,02,71	7,06,8	3,67
79	4,03257,84719,2408	4,02889,2640,14	37,3720,40,52	69,32,58,43	1,92,95,64	7,06,4	3,67
10780	4,03261,87608,5048	4,02851,8919,73	37,3651,07,94	69,30,65,47	1,92,88,58	7,06,0	3,67
81	4,03265,90460,3968	4,02814,5268,65	37,3581,77,29	69,28,72,58	1,92,81,52	7,05,6	3,67
82	4,03269,93274,9237	4,02777,1686,88	37,3512,48,56	69,26,79,76	1,92,74,46	7,05,2	3,67
83	4,03273,96052,0924	4,02739,8174,39	37,3443,21,76	69,24,87,02	1,92,67,41	7,04,8	3,67
84	4,03277,98791,9098	4,02702,4731,17	37,3373,96,89	69,22,94,35	1,92,60,36	7,04,4	3,67
85	4,03282,01494,3829	4,02665,1357,20	37,3304,73,95	69,21,01,75	1,92,53,32	7,04,0	3,67
86	4,03286,04159,5186	4,02627,8052,46	37,3235,52,93	69,19,09,22	1,92,46,28	7,03,6	3,67
87	4,03290,06787,3238	4,02590,4816,93	37,3166,33,84	69,17,16,76	1,92,39,24	7,03,2	3,67
88	4,03294,09377,8055	4,02553,1650,59	37,3097,16,67	69,15,24,37	1,92,32,21	7,02,8	3,67
89	4,03298,11930,9706	4,02515,8553,42	37,3028,01,43	69,13,32,05	1,92,25,18	7,02,4	3,67
10790	4,03302,14446,8259	4,02478,5525,41	37,2958,88,11	69,11,39,80	1,92,18,16	7,02,0	3,67
91	4,03306,16925,3784	4,02441,2566,53	37,2889,76,71	69,09,47,62	1,92,11,14	7,01,6	3,67
92	4,03310,19366,6351	4,02403,9676,76	37,2820,67,23	69,07,55,51	1,92,04,12	7,01,2	3,67
93	4,03314,21770,6028	4,02366,6856,09	37,2751,59,67	69,05,63,47	1,91,97,11	7,00,8	3,67
94	4,03318,24137,2884	4,02329,4104,49	37,2682,54,04	69,03,71,50	1,91,90,10	7,00,4	3,67
95	4,03322,26466,6988	4,02292,1421,95	37,2613,50,32	69,01,79,60	1,91,83,10	7,00,0	3,67
96	4,03326,28758,8410	4,02254,8808,45	37,2544,48,52	68,99,87,77	1,91,76,10	6,99,6	3,67
97	4,03330,31013,7218	4,02217,6263,96	37,2475,48,64	68,97,96,01	1,91,69,10	6,99,2	3,67
98	4,03334,33231,3482	4,02180,3788,47	37,2406,50,68	68,96,04,32	1,91,62,11	6,98,8	3,67
99	4,03338,35411,7270	4,02143,1381,96	37,2337,54,64	68,94,12,70	1,91,55,12	6,98,4	3,67
10800	4,03342,37554,8652	4,02105,9044,41	37,2268,60,51	68,92,21,15	1,91,48,14	6,98,0	3,67

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10800	4,03342 37554 8695	4,02105 9045 54	37,2268 57 86	68,92 26 71	1,91 38 98	7,08 6	3 28
1	4,03346 39660 7741	4,02068 6776 96	37,2199 65 59	68,90 35 32	1,91 31 89	7,08 3	3 28
2	4,03350 41729 4518	4,02031 4577 30	37,2130 75 24	68,88 44 00	1,91 24 81	7,08 0	3 28
3	4,03354 43760 9095	4,01994 2446 55	37,2061 86 80	68,86 52 75	1,91 17 73	7,07 7	3 28
4	4,03358 45755 1542	4,01957 0384 68	37,1993 00 27	68,84 61 57	1,91 10 65	7,07 4	3 28
5	4,03362 47712 1927	4,01919 8391 68	37,1924 15 65	68,82 70 46	1,91 03 58	7,07 1	3 28
6	4,03366 49632 0319	4,01882 6467 52	37,1855 32 95	68,80 79 42	1,90,96 51	7,06 8	3 28
7	4,03370 51514 6787	4,01845 4612 19	37,1786 52 16	68,78 88 45	1,90,89 44	7,06 5	3 28
8	4,03374 53360 1399	4,01808 2825 67	37,1717 73 28	68,76 97 56	1,90,82 37	7,06 2	3 28
9	4,03378 55168 4225	4,01771 1107 94	37,1648 96 30	68,75 06 74	1,90,75 31	7,05 9	3 28
10810	4,03382 56939 5333	4,01733 9458 98	37,1580 21 23	68,73 15 99	1,90,68 25	7,05 6	3 28
11	4,03386 58673 4792	4,01696 7878 77	37,1511 48 07	68,71 25 31	1,90,61 19	7,05 3	3 28
12	4,03390 60370 2671	4,01659 6367 29	37,1442 76 82	68,69 34 70	1,90,54 14	7,05 0	3 28
13	4,03394 62029 9038	4,01622 4924 52	37,1374 07 47	68,67 44 16	1,90,47 09	7,04 7	3 28
14	4,03398 63652 3963	4,01585 3550 45	37,1305 40 03	68,65 53 69	1,90,40 04	7,04 4	3 28
15	4,03402 65237 7513	4,01548 2245 05	37,1236 74 49	68,63 63 29	1,90,33 00	7,04 1	3 28
16	4,03406 66785 9758	4,01511 1008 31	37,1168 10 86	68,61 72 96	1,90,25 96	7,03 8	3 28
17	4,03410 68297 0766	4,01473 9840 20	37,1099 49 13	68,59 82 70	1,90,18 92	7,03 5	3 28
18	4,03414 69771 0606	4,01436 8740 71	37,1030 89 30	68,57 92 51	1,90,11 88	7,03 2	3 28
19	4,03418 71207 9347	4,01399 7709 82	37,0962 31 37	68,56 02 39	1,90,04 85	7,02 9	3 28
10820	4,03422 72607 7057	4,01362 6747 51	37,0893 75 35	68,54 12 34	1,89,97 82	7,02 6	3 28
21	4,03426 73970 3805	4,01325 5853 76	37,0825 21 23	68,52 22 36	1,89,90 79	7,02 3	3 28
22	4,03430 75295 9659	4,01288 5028 55	37,0756 69 01	68,50 32 45	1,89,83 77	7,02 0	3 28
23	4,03434 76584 4688	4,01251 4271 86	37,0688 18 69	68,48 42 61	1,89,76 75	7,01 7	3 28
24	4,03438 77835 8960	4,01214 3583 67	37,0619 70 26	68,46 52 84	1,89,69 73	7,01 4	3 28
25	4,03442 79050 2544	4,01177 2963 97	37,0551 23 73	68,44 63 14	1,89,62 72	7,01 1	3 28
26	4,03446 80227 5508	4,01140 2412 73	37,0482 79 10	68,42 73 51	1,89,55 71	7,00 8	3 28
27	4,03450 81367 7921	4,01103 1929 94	37,0414 36 36	68,40 83 95	1,89,48 70	7,00 5	3 28
28	4,03454 82470 9851	4,01066 1515 58	37,0345 95 52	68,38 94 46	1,89,41 69	7,00 2	3 28
29	4,03458 83537 1367	4,01029 1169 62	37,0277 56 58	68,37 05 04	1,89,34 69	6,99 9	3 28
10830	4,03462 84566 2537	4,00992 0892 05	37,0209 19 53	68,35 15 69	1,89,27 69	6,99 6	3 28
31	4,03466 85558 3429	4,00955 0682 85	37,0140 84 37	68,33 26 41	1,89,20 69	6,99 3	3 28
32	4,03470 86513 4112	4,00918 0542 01	37,0072 51 11	68,31 37 20	1,89,13 70	6,99 0	3 28
33	4,03474 87431 4654	4,00881 0469 50	37,0004 19 74	68,29 48 06	1,89,06 71	6,98 7	3 28
34	4,03478 88312 5124	4,00844 0465 30	36,9935 90 26	68,27 58 99	1,88,99 72	6,98 4	3 28
35	4,03482 89156 5589	4,00807 0529 40	36,9867 62 67	68,25 69 99	1,88,92 74	6,98 1	3 28
36	4,03486 89963 6118	4,00770 0661 77	36,9799 36 97	68,23 81 06	1,88,85 76	6,97 8	3 28
37	4,03490 90733 6780	4,00733 0862 40	36,9731 13 16	68,21 92 20	1,88,78 78	6,97 5	3 28
38	4,03494 91466 7642	4,00696 1131 27	36,9662 91 24	68,20 03 41	1,88,71 80	6,97 2	3 28
39	4,03498 92162 8773	4,00659 1468 36	36,9594 71 21	68,18 14 69	1,88,64 83	6,96 9	3 28
10840	4,03502 92822 0241	4,00622 1873 65	36,9526 53 06	68,16 26 04	1,88,57 86	6,96 6	3 28
41	4,03506 93444 2115	4,00585 2347 12	36,9458 36 80	68,14 37 46	1,88,50 89	6,96 3	3 28
42	4,03510 94029 4462	4,00548 2888 75	36,9390 22 43	68,12 48 95	1,88,43 93	6,96 0	3 28
43	4,03514 94577 7351	4,00511 3498 53	36,9322 09 94	68,10 60 51	1,88,36 97	6,95 7	3 28
44	4,03518 95089 0850	4,00474 4176 43	36,9253 99 33	68,08 72 14	1,88,30 01	6,95 4	3 28
45	4,03522 95563 5026	4,00437 4922 44	36,9185 90 61	68,06 83 84	1,88,23 06	6,95 1	3 28
46	4,03526 96000 9948	4,00400 5736 53	36,9117 83 77	68,04 95 61	1,88,16 11	6,94 8	3 28
47	4,03530 96401 5685	4,00363 6618 69	36,9049 78 81	68,03 07 45	1,88,09 16	6,94 5	3 28
48	4,03534 96765 2304	4,00326 7568 90	36,8981 75 74	68,01 19 36	1,88,02 21	6,94 2	3 28
49	4,03538 97091 9873	4,00289 8587 14	36,8913 74 55	67,99 31 34	1,87,95 27	6,93 9	3 28
10850	4,03542 97381 8460	4,00252 9673 39	36,8845 75 24	67,97 43 39	1,87,88 33	6,93 6	3 28

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10850	4,03542'97381'84 60	4,00252'9673,39	36,8845,75,24	67,97,43,39	1,87,88,33	6,93,6	3,28
51	4,03546'97634'81 33	4,00216'0827,64	36,8777'77,81	67,95,55,51	1,87,81,39	6,93,3	3,28
52	4,03550'97850,89 61	4,00179,2049,86	36,8709,82,25	67,93,67,70	1,87,74,46	6,93,0	3,28
53	4,03554'98030'10 11	4,00142'3340,04	36,8641'88,57	67,91,79,96	1,87,67,53	6,92,7	3,28
54	4,03558,98172,43 51	4,00105,4698,15	36,8573,96,77	67,89,92,28	1,87,60,60	6,92,4	3,28
55	4,03562'98277'904 9	4,00068'6124,18	36,8506'06,85	67,88'04,67	1,87,53,68	6,92,1	3,28
56	4,03566,98346,51 73	4,00031,7618,11	36,8438,18,80	67,86,17,13	1,87,46,76	6,91,8	3,28
57	4,03570'98378'27 91	3,99994'9179,92	36,8370'32,63	67,84,29,66	1,87,39,84	6,91,5	3,28
58	4,03574,98373,19 71	3,99958,0809,59	36,8302,48,33	67,82,42,26	1,87,32,92	6,91,2	3,28
59	4,03578'98331'27 81	3,99921'2507,11	36,8234'65,91	67,80,54,93	1,87,26,01	6,90,9	3,28
10860	4,03582,98252,528 8	3,99884,4272,45	36,8166,85,36	67,78,67,67	1,87,19,10	6,90,6	3,28
61	4,03586'98136'95 60	3,99847'6105,60	36,8099'06,68	67,76'80,48	1,87,12,19	6,90,3	3,28
62	4,03590,97984,566 6	3,99810,8006,53	36,8031,29,88	67,74,93,36	1,87,05,29	6,90,0	3,28
63	4,03594'97795'36 73	3,99773'9975,23	36,7963'54,95	67,73'06,31	1,86,98,39	6,89,7	3,28
64	4,03598,97569,364 8	3,99737,2011,68	36,7895,81,89	67,71,19,33	1,86,91,49	6,89,4	3,28
65	4,03602'97306'56 60	3,99700'4115,86	36,7828'10,70	67,69'32,42	1,86,84,60	6,89,1	3,28
66	4,03606,97006,977 6	3,99663,6287,75	36,7760,41,38	67,67,45,57	1,86,77,71	6,88,8	3,28
67	4,03610'96670'60 64	3,99626'8527,34	36,7692'73,92	67,65,58,79	1,86,70,82	6,88,5	3,28
68	4,03614,96297,45 91	3,99590,0834,60	36,7625,08,33	67,63,72,08	1,86,63,93	6,88,2	3,28
69	4,03618'95887'542 6	3,99553'3209,52	36,7557'44,61	67,61,85,44	1,86,57,05	6,87,9	3,28
10870	4,03622,95440,863 6	3,99516,5652,07	36,7489,82,76	67,59,98,87	1,86,50,17	6,87,6	3,28
71	4,03626'94957'428 8	3,99479'8162,24	36,7422'22,77	67,58,12,37	1,86,43,29	6,87,3	3,28
72	4,03630,94437,245 0	3,99443,0740,01	36,7354,64,65	67,56,25,94	1,86,36,42	6,87,0	3,28
73	4,03634'93880'31 90	3,99406'3385,36	36,7287'08,39	67,54,39,58	1,86,29,55	6,86,7	3,28
74	4,03638,93286,657 5	3,99369,6098,28	36,7219,53,99	67,52,53,28	1,86,22,68	6,86,4	3,28
75	4,03642'92656'267 3	3,99332'8878,74	36,7152'01,46	67,50'67,05	1,86,15,82	6,86,1	3,28
76	4,03646,91989,155 2	3,99296,1726,73	36,7084,50,79	67,48,80,89	1,86,08,96	6,85,8	3,28
77	4,03650'91285'327 9	3,99259,4642,22	36,7017'01,98	67,46,94,80	1,86,02,10	6,85,5	3,28
78	4,03654,90544,792 1	3,99222,7625,20	36,6949,55,03	67,45,08,78	1,85,95,24	6,85,2	3,28
79	4,03658'89767'554 6	3,99186'0675,65	36,6882'09,94	67,43,22,83	1,85,88,39	6,84,9	3,28
10880	4,03662,88953,622 2	3,99149,3793,55	36,6814,66,71	67,41,36,95	1,85,81,54	6,84,6	3,28
81	4,03666'88103,001 6	3,99112,6978,88	36,6747'25,34	67,39,51,13	1,85,74,69	6,84,3	3,28
82	4,03670'87215,699 5	3,99076'0231,63	36,6679'85,83	67,37,65,38	1,85,67,85	6,84,0	3,28
83	4,03674'86291,722 7	3,99039'3551,77	36,6612'48,18	67,35,79,70	1,85,61,01	6,83,7	3,28
84	4,03678,85331,077 9	3,99002,6939,29	36,6545,12,38	67,33,94,09	1,85,54,17	6,83,4	3,28
85	4,03682'84333'771 8	3,98966'0394,17	36,6477'78,44	67,32,08,55	1,85,47,34	6,83,1	3,28
86	4,03686'83299'811 2	3,98929'3916,39	36,6410'46,35	67,30,23,08	1,85,40,51	6,82,8	3,28
87	4,03690'82229,202 8	3,98892,7505,93	36,6343,16,12	67,28,37,67	1,85,33,68	6,82,5	3,28
88	4,03694,81121,953 4	3,98856,1162,77	36,6275,87,74	67,26,52,33	1,85,26,85	6,82,2	3,28
89	4,03698'79978,069 7	3,98819,4886,89	36,6208,61,22	67,24,67,06	1,85,20,03	6,81,9	3,28
10890	4,03702'78797'558 4	3,98782,8678,28	36,6141,36,55	67,22,81,86	1,85,13,21	6,81,6	3,28
91	4,03706'77580,426 2	3,98746,2536,91	36,6074,13,73	67,20,96,73	1,85,06,39	6,81,3	3,28
92	4,03710'76326,679 9	3,98709,6462,77	36,6006,92,76	67,19,11,67	1,84,99,58	6,81,0	3,28
93	4,03714,75036,326 2	3,98673,0455,84	36,5939,73,64	67,17,26,67	1,84,92,77	6,80,7	3,28
94	4,03718'73709'371 8	3,98636,4516,10	36,5872,56,37	67,15,41,74	1,84,85,96	6,80,4	3,28
95	4,03722'72345,823 4	3,98599,8643,54	36,5805,40,95	67,13,56,88	1,84,79,16	6,80,1	3,28
96	4,03726'70945'687 8	3,98563,2838,13	36,5738,27,38	67,11,72,09	1,84,72,36	6,79,8	3,28
97	4,03730,69508,971 6	3,98526,7099,86	36,5671,15,66	67,09,87,37	1,84,65,56	6,79,5	3,28
98	4,03734'68035'681 6	3,98490,1428,70	36,5604,05,79	67,08,02,71	1,84,58,76	6,79,2	3,28
99	4,03738,66525,824 5	3,98453,5824,64	36,5536,97,76	67,06,18,12	1,84,51,97	6,78,9	3,28
10900	4,03742'64979'407 0	3,98417,0287,66	36,5469,91,58	67,04,33,60	1,84,45,18	6,78,6	3,28

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10900	4,03742 64979 4070	3,98417 0287 66	36,5469 91 58	67,04 33 60	1,84 45 18	6,78 6	3 28
1	4,03746 63396 4358	3,98380 4817 74	36,5402 87 24	67,02 49 15	1,84 38 39	6,78 3	3 28
2	4,03750 61776 9176	3,98343 9414 87	36,5335 84 75	67,00 64 77	1,84 31 61	6,78 0	3 28
3	4,03754 60120 8591	3,98307 4079 02	36,5268 84 10	66,98 80 45	1,84 24 83	6,77 7	3 28
4	4,03758 58428 2670	3,98270 8810 18	36,5201 85 30	66,96 96 20	1,84 18 05	6,77 4	3 28
5	4,03762 56699 1480	3,98234 3608 33	36,5134 88 34	66,95 12 02	1,84 11 28	6,77 1	3 28
6	4,03766 54933 5088	3,98197 8473 45	36,5067 93 22	66,93 27 91	1,84 04 51	6,76 8	3 28
7	4,03770 53131 3561	3,98161 3405 52	36,5000 99 94	66,91 43 86	1,83 97 74	6,76 5	3 28
8	4,03774 51292 6967	3,98124 8404 52	36,4934 08 50	66,89 59 88	1,83 90 97	6,76 2	3 28
9	4,03778 49417 5372	3,98088 3470 43	36,4867 18 90	66,87 75 97	1,83 84 21	6,75 9	3 28
10910	4,03782 47505 8842	3,98051 8603 24	36,4800 31 14	66,85 92 13	1,83 77 45	6,75 6	3 28
11	4,03786 45557 7445	3,98015 3802 93	36,4733 45 22	66,84 08 36	1,83 70 69	6,75 3	3 28
12	4,03790 43573 1248	3,97978 9069 48	36,4666 61 14	66,82 24 65	1,83 63 94	6,75 0	3 28
13	4,03794 41552 0317	3,97942 4402 87	36,4599 78 89	66,80 41 01	1,83 57 19	6,74 7	3 28
14	4,03798 39494 4720	3,97905 9803 08	36,4532 98 48	66,78 57 44	1,83 50 44	6,74 4	3 28
15	4,03802 37400 4523	3,97869 5270 10	36,4466 19 91	66,76 73 94	1,83 43 70	6,74 1	3 28
16	4,03806 35269 9793	3,97833 0803 90	36,4399 43 17	66,74 90 50	1,83 36 96	6,73 8	3 28
17	4,03810 33103 0597	3,97796 6404 47	36,4332 68 26	66,73 07 13	1,83 30 22	6,73 5	3 28
18	4,03814 30899 7001	3,97760 2071 79	36,4265 95 19	66,71 23 83	1,83 23 48	6,73 2	3 28
19	4,03818 28659 9073	3,97723 7805 84	36,4199 23 95	66,69 40 60	1,83 16 75	6,72 9	3 28
10920	4,03822 26383 6879	3,97687 3606 60	36,4132 54 54	66,67 57 43	1,83 10 02	6,72 6	3 28
21	4,03826 24071 0486	3,97650 9474 05	36,4065 86 97	66,65 74 33	1,83 03 29	6,72 3	3 28
22	4,03830 21721 9960	3,97614 5408 18	36,3999 21 23	66,63 91 30	1,82 96 57	6,72 0	3 28
23	4,03834 19336 5368	3,97578 1408 97	36,3932 57 32	66,62 08 33	1,82 89 85	6,71 7	3 28
24	4,03838 16914 6777	3,97541 7476 40	36,3865 95 24	66,60 25 43	1,82 83 13	6,71 4	3 28
25	4,03842 14456 4253	3,97505 3610 45	36,3799 34 99	66,58 42 60	1,82 76 42	6,71 1	3 28
26	4,03846 11961 7863	3,97468 9811 10	36,3732 76 56	66,56 59 84	1,82 69 71	6,70 8	3 28
27	4,03850 09430 7674	3,97432 6078 33	36,3666 19 96	66,54 77 14	1,82 63 00	6,70 5	3 28
28	4,03854 06863 3752	3,97396 2412 13	36,3599 65 19	66,52 94 51	1,82 56 29	6,70 2	3 28
29	4,03858 04259 6164	3,97359 8812 48	36,3533 12 24	66,51 11 95	1,82 49 59	6,69 9	3 28
10930	4,03862 01619 4976	3,97323 5279 36	36,3466 61 12	66,49 29 45	1,82 42 89	6,69 6	3 28
31	4,03865 98943 0255	3,97287 1812 75	36,3400 11 83	66,47 47 02	1,82 36 19	6,69 3	3 28
32	4,03869 96230 2068	3,97250 8412 63	36,3333 64 36	66,45 64 66	1,82 29 50	6,69 0	3 28
33	4,03873 93481 0481	3,97214 5078 99	36,3267 18 71	66,43 82 36	1,82 22 81	6,68 7	3 28
34	4,03877 90695 5560	3,97178 1811 80	36,3200 74 89	66,42 00 13	1,82 16 12	6,68 4	3 28
35	4,03881 87873 7372	3,97141 8611 05	36,3134 32 89	66,40 17 97	1,82 09 44	6,68 1	3 28
36	4,03885 85015 5983	3,97105 5476 72	36,3067 92 71	66,38 35 88	1,82 02 76	6,67 8	3 28
37	4,03889 82121 1460	3,97069 2408 79	36,3001 54 35	66,36 53 85	1,81 96 08	6,67 5	3 28
38	4,03893 79190 3869	3,97032 9407 25	36,2935 17 81	66,34 71 89	1,81 89 40	6,67 2	3 28
39	4,03897 76223 3276	3,96996 6472 07	36,2868 83 09	66,32 90 00	1,81 82 73	6,66 9	3 28
10940	4,03901 73219 9748	3,96960 3603 24	36,2802 50 19	66,31 08 17	1,81 76 06	6,66 6	3 28
41	4,03905 70180 3351	3,96924 0800 74	36,2736 19 11	66,29 26 41	1,81 69 39	6,66 3	3 28
42	4,03909 67104 4152	3,96887 8064 55	36,2669 89 85	66,27 44 72	1,81 62 73	6,66 0	3 28
43	4,03913 63992 2217	3,96851 5394 65	36,2603 62 40	66,25 63 09	1,81 56 07	6,65 7	3 28
44	4,03917 60843 7612	3,96815 2791 03	36,2537 36 77	66,23 81 53	1,81 49 41	6,65 4	3 28
45	4,03921 57659 0403	3,96779 0253 66	36,2471 12 95	66,22 00 04	1,81 42 76	6,65 1	3 28
46	4,03925 54438 0657	3,96742 7782 53	36,2404 90 95	66,20 18 61	1,81 36 11	6,64 8	3 28
47	4,03929 51180 8440	3,96706 5377 62	36,2338 70 76	66,18 37 25	1,81 29 46	6,64 5	3 28
48	4,03933 47887 3818	3,96670 3038 91	36,2272 52 39	66,16 55 96	1,81 22 81	6,64 2	3 28
49	4,03937 44557 6857	3,96634 0766 39	36,2206 35 83	66,14 74 73	1,81 16 17	6,63 9	3 28
10950	4,03941 41191 7623	3,96597 8560 03	36,2140 21 08	66,12 93 57	1,81 09 53	6,63 6	3 28

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
10950	4,03941'41191'76 23	3,96597'8560'03	36'2140'21'08	66'12'93'57	1'81'09'53	6'63'6	3'28
51	4,03945'37789'61 83	3,96561'6419'82	36'2074'08'14	66'11'12'47	1'81'02'89	6'63'3	3'28
52	4,03949'34351'26 03	3,96525'4345'74	36'2007'97'02	66'09'31'44	1'80'96'26	6'63'0	3'28
53	4,03953'30876'69 49	3,96489'2337'77	36'1941'87'71	66'07'50'48	1'80'89'63	6'62'7	3'28
54	4,03957'27365'92 87	3,96453'0395'89	36'1875'80'21	66'05'69'58	1'80'83'00	6'62'4	3'28
55	4,03961'23818'96 83	3,96416'8520'09	36'1809'74'51	66'03'88'75	1'80'76'38	6'62'1	3'28
56	4,03965'20235'8 203	3,96380'6710'34	36'1743'70'62	66'02'07'99	1'80'69'76	6'61'8	3'28
57	4,03969'16616'49 13	3,96344'4966'63	36'1677'68'54	66'00'27'29	1'80'63'14	6'61'5	3'28
58	4,03973'12960'98 80	3,96308'3288'94	36'1611'68'27	65'98'46'66	1'80'56'52	6'61'2	3'28
59	4,03977'09269'31 69	3,96272'1677'26	36'1545'69'80	65'96'66'09	1'80'49'91	6'60'9	3'28
10960	4,03981'05541'48 46	3,96236'0131'56	36'1479'73'14	65'94'85'59	1'80'43'30	6'60'6	3'28
61	4,03985'01777'49 78	3,96199'8651'83	36'1413'78'28	65'93'05'16	1'80'36'69	6'60'3	3'28
62	4,03988'97977'36 30	3,96163'7238'05	36'1347'85'23	65'91'24'79	1'80'30'09	6'60'0	3'28
63	4,03992'94141'08 68	3,96127'5890'20	36'1281'93'98	65'89'44'49	1'80'23'49	6'59'7	3'28
64	4,03996'90268'67 58	3,96091'4608'26	36'1216'04'54	65'87'64'26	1'80'16'89	6'59'4	3'28
65	4,04000'86360'13 66	3,96055'3392'21	36'1150'16'90	65'85'84'09	1'80'10'30	6'59'1	3'28
66	4,04004'82415'47 58	3,96019'2242'04	36'1084'31'06	65'84'03'99	1'80'03'71	6'58'8	3'28
67	4,04008'78434'7 000	3,95983'1157'73	36'1018'47'02	65'82'23'95	1'79'97'12	6'58'5	3'28
68	4,04012'74417'81 58	3,95947'0139'26	36'0952'64'78	65'80'43'98	1'79'90'53	6'58'2	3'28
69	4,04016'70364'82 97	3,95910'9186'61	36'0886'84'34	65'78'64'07	1'79'83'95	6'57'9	3'28
10970	4,04020'66275'74 84	3,95874'8299'77	36'0821'05'70	65'76'84'23	1'79'77'37	6'57'6	3'28
71	4,04024'62150'57 84	3,95838'7478'71	36'0755'28'86	65'75'04'46	1'79'70'79	6'57'3	3'28
72	4,04028'57989'32 63	3,95802'6723'42	36'0689'53'82	65'73'24'75	1'79'64'22	6'57'0	3'28
73	4,04032'53791'99 86	3,95766'6033'88	36'0623'80'57	65'71'45'11	1'79'57'65	6'56'7	3'28
74	4,04036'49558'60 20	3,95730'5410'07	36'0558'09'12	65'69'65'53	1'79'51'08	6'56'4	3'28
75	4,04040'45289'14 30	3,95694'4851'98	36'0492'39'46	65'67'86'02	1'79'44'52	6'56'1	3'28
76	4,04044'40983'62 82	3,95658'4359'59	36'0426'71'60	65'66'06'57	1'79'37'96	6'55'8	3'28
77	4,04048'36642'06 42	3,95622'3932'87	36'0361'05'53	65'64'27'19	1'79'31'40	6'55'5	3'28
78	4,04052'32264'45 75	3,95586'3571'81	36'0295'41'26	65'62'47'88	1'79'24'84	6'55'2	3'28
79	4,04056'27850'81 47	3,95550'3276'40	36'0229'78'78	65'60'68'63	1'79'18'29	6'54'9	3'28
10980	4,04060'23401'14 23	3,95514'3046'61	36'0164'18'09	65'58'89'45	1'79'11'74	6'54'6	3'28
81	4,04064'18915'44 70	3,95478'2882'43	36'0098'59'20	65'57'10'33	1'79'05'19	6'54'3	3'28
82	4,04068'14393'73 52	3,95442'2783'84	36'0033'02'10	65'55'31'28	1'78'98'65	6'54'0	3'28
83	4,04072'09836'01 36	3,95406'2750'82	35'9967'46'79	65'53'52'29	1'78'92'11	6'53'7	3'28
84	4,04076'05242'28 87	3,95370'2783'35	35'9901'93'27	65'51'73'37	1'78'85'57	6'53'4	3'28
85	4,04080'00612'56 70	3,95334'2881'42	35'9836'41'54	65'49'94'51	1'78'79'04	6'53'1	3'28
86	4,04083'95946'85 51	3,95298'3045'00	35'9770'91'59	65'48'15'72	1'78'72'51	6'52'8	3'28
87	4,04087'91245'15 96	3,95262'3274'08	35'9705'43'43	65'46'36'99	1'78'65'98	6'52'5	3'28
88	4,04091'86507'48 70	3,95226'3568'65	35'9639'97'06	65'44'58'33	1'78'59'45	6'52'2	3'28
89	4,04095'81733'84 39	3,95190'3928'68	35'9574'52'48	65'42'79'74	1'78'52'93	6'51'9	3'28
10990	4,04099'76924'23 68	3,95154'4354'16	35'9509'09'68	65'41'01'21	1'78'46'41	6'51'6	3'28
91	4,04103'72078'67 22	3,95118'4845'06	35'9443'68'67	65'39'22'75	1'78'39'89	6'51'3	3'28
92	4,04107'67197'15 67	3,95082'5401'37	35'9378'29'44	65'37'44'35	1'78'33'38	6'51'0	3'28
93	4,04111'62279'69 68	3,95046'6023'08	35'9312'92'00	65'35'66'02	1'78'26'87	6'50'7	3'28
94	4,04115'57326'29 91	3,95010'6710'16	35'9247'56'34	65'33'87'75	1'78'20'36	6'50'4	3'28
95	4,04119'52336'9 701	3,94974'7462'60	35'9182'22'46	65'32'09'55	1'78'13'86	6'50'1	3'28
96	4,04123'47311'71 64	3,94938'8280'38	35'9116'90'36	65'30'31'41	1'78'07'36	6'49'8	3'28
97	4,04127'42250'54 44	3,94902'9163'48	35'9051'60'05	65'28'53'34	1'78'00'86	6'49'5	3'28
98	4,04131'37153'4 607	3,94867'0111'88	35'8986'31'52	65'26'75'33	1'77'94'36	6'49'2	3'28
99	4,04135'32020'47 19	3,94831'1125'56	35'8921'04'77	65'24'97'39	1'77'87'87	6'48'9	3'28
11000	4,04139'26851'58 45	3,94795'2204'51	35'8855'79'80	65'23'19'51	1'77'81'38	6'48'6	3'28

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11000	4,04139 26851 5823	3,94795 2204 01	35,8855 81 14	65,23 16 86	1,77,84 80	6,46 5	2,94
1	4,04143 21646 8027	3,94759 3348 20	35,8790 57 97	65,21 39 01	1,77,78 33	6,46 2	2,94
2	4,04147 16406 1375	3,94723 4557 62	35,8725 36 58	65,19 61 23	1,77,71 87	6,45 9	2,94
3	4,04151 11129 5933	3,94687 5832 25	35,8660 16 97	65,17 83 51	1,77,65 41	6,45 6	2,94
4	4,04155 05817 1765	3,94651 7172 08	35,8594 99 13	65,16 05 86	1,77,58 95	6,45 3	2,94
5	4,04159 00468 8937	3,94615 8577 09	35,8529 83 07	65,14 28 27	1,77,52 50	6,45 0	2,94
6	4,04162 95084 7514	3,94580 0047 26	35,8464 68 79	65,12 50 74	1,77,46 05	6,44 7	2,94
7	4,04166 89664 7561	3,94544 1582 57	35,8399 56 28	65,10 73 28	1,77,39 60	6,44 4	2,94
8	4,04170 84208 9144	3,94508 3183 01	35,8334 45 55	65,08 95 88	1,77,33 16	6,44 1	2,94
9	4,04174 78717 2327	3,94472 4848 55	35,8269 36 59	65,07 18 55	1,77,26 72	6,43 8	2,94
11010	4,04178 73189 7176	3,94436 6579 18	35,8204 29 40	65,05 41 28	1,77,20 28	6,43 5	2,94
11	4,04182 67626 3755	3,94400 8374 89	35,8139 23 99	65,03 64 08	1,77,13 84	6,43 2	2,94
12	4,04186 62027 2130	3,94365 0235 65	35,8074 20 35	65,01 86 94	1,77,07 41	6,42 9	2,94
13	4,04190 56392 2366	3,94329 2161 45	35,8009 18 48	65,00 09 87	1,77,00 98	6,42 6	2,94
14	4,04194 50721 4527	3,94293 4152 27	35,7944 18 38	64,98 32 86	1,76,94 55	6,42 3	2,94
15	4,04198 45014 8679	3,94257 6208 09	35,7879 20 05	64,96 55 91	1,76,88 13	6,42 0	2,94
16	4,04202 39272 4887	3,94221 8328 89	35,7814 23 49	64,94 79 03	1,76,81 71	6,41 7	2,94
17	4,04206 33494 3216	3,94186 0514 66	35,7749 28 70	64,93 02 21	1,76,75 29	6,41 4	2,94
18	4,04210 27680 3731	3,94150 2765 37	35,7684 35 68	64,91 25 46	1,76,68 88	6,41 1	2,94
19	4,04214 21830 6496	3,94114 5081 01	35,7619 44 43	64,89 48 77	1,76,62 47	6,40 8	2,94
11020	4,04218 15945 1577	3,94078 7461 57	35,7554 54 94	64,87 72 15	1,76,56 06	6,40 5	2,94
21	4,04222 10023 9039	3,94042 9907 02	35,7489 67 22	64,85 95 59	1,76,49 65	6,40 2	2,94
22	4,04226 04066 8946	3,94007 2417 35	35,7424 81 26	64,84 19 09	1,76,43 25	6,39 9	2,94
23	4,04229 98074 1363	3,93971 4992 54	35,7359 97 07	64,82 42 66	1,76,36 85	6,39 6	2,94
24	4,04233 92045 6356	3,93935 7632 57	35,7295 14 64	64,80 66 29	1,76,30 45	6,39 3	2,94
25	4,04237 85981 3989	3,93900 0337 42	35,7230 33 98	64,78 89 99	1,76,24 06	6,39 0	2,94
26	4,04241 79881 4326	3,93864 3107 08	35,7165 55 08	64,77 13 75	1,76,17 67	6,38 7	2,94
27	4,04245 73745 7433	3,93828 5941 53	35,7100 77 94	64,75 37 57	1,76,11 28	6,38 4	2,94
28	4,04249 67574 3375	3,93792 8840 75	35,7036 02 56	64,73 61 46	1,76,04 90	6,38 1	2,94
29	4,04253 61367 2216	3,93757 1804 72	35,6971 28 95	64,71 85 41	1,75,98 52	6,37 8	2,94
11030	4,04257 55124 4021	3,93721 4833 43	35,6906 57 10	64,70 09 42	1,75,92 14	6,37 5	2,94
31	4,04261 48845 8854	3,93685 7926 86	35,6841 87 01	64,68 33 50	1,75,85 76	6,37 2	2,94
32	4,04265 42531 6781	3,93650 1084 99	35,6777 18 67	64,66 57 64	1,75,79 39	6,36 9	2,94
33	4,04269 36181 7866	3,93614 4307 80	35,6712 52 09	64,64 81 85	1,75,73 02	6,36 6	2,94
34	4,04273 29796 2174	3,93578 7595 28	35,6647 87 27	64,63 06 12	1,75,66 65	6,36 3	2,94
35	4,04277 23374 9769	3,93543 0947 41	35,6583 24 21	64,61 30 45	1,75,60 29	6,36 0	2,94
36	4,04281 16918 0716	3,93507 4364 17	35,6518 62 91	64,59 54 85	1,75,53 93	6,35 7	2,94
37	4,04285 10425 5080	3,93471 7845 54	35,6454 03 36	64,57 79 31	1,75,47 57	6,35 4	2,94
38	4,04289 03897 2926	3,93436 1391 51	35,6389 45 57	64,56 03 83	1,75,41 22	6,35 1	2,94
39	4,04292 97333 4318	3,93400 5002 05	35,6324 89 53	64,54 28 42	1,75,34 87	6,34 8	2,94
11040	4,04296 90733 9320	3,93364 8677 15	35,6260 35 25	64,52 53 07	1,75,28 52	6,34 5	2,94
41	4,04300 84098 7997	3,93329 2416 80	35,6195 82 72	64,50 77 78	1,75,22 17	6,34 2	2,94
42	4,04304 77428 0414	3,93293 6220 97	35,6131 31 94	64,49 02 56	1,75,15 83	6,33 9	2,94
43	4,04308 70721 6635	3,93258 0089 65	35,6066 82 91	64,47 27 40	1,75,09 49	6,33 6	2,94
44	4,04312 63979 6725	3,93222 4022 82	35,6002 35 64	64,45 52 31	1,75,03 15	6,33 3	2,94
45	4,04316 57202 0748	3,93186 8020 46	35,5937 90 12	64,43 77 28	1,74,96 82	6,33 0	2,94
46	4,04320 50388 8768	3,93151 2082 56	35,5873 46 35	64,42 02 31	1,74,90 49	6,32 7	2,94
47	4,04324 43540 0851	3,93115 6209 10	35,5809 04 33	64,40 27 41	1,74,84 16	6,32 4	2,94
48	4,04328 36655 7060	3,93080 0400 06	35,5744 64 06	64,38 52 57	1,74,77 84	6,32 1	2,94
49	4,04332 29735 7460	3,93044 4655 42	35,5680 25 53	64,36 77 79	1,74,71 52	6,31 8	2,94
11050	4,04336 22780 2115	3,93008 8975 16	35,5615 88 75	64,35 03 07	1,74,65 20	6,31 5	2,94

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11050	4,04336 22780 2115	3,93008 8975 16	35,5615 88 75	64,35,03 07	1,74,65 20	6,31 5	2,94
51	4,04340 15789 1090	3,92973 3359 27	35,5551 53 72	64,33 28 42	1,74,58 88	6,31 2	2,94
52	4,04344 08762 4449	3,92937 7807 73	35,5487 20 44	64,31 53 83	1,74,52 57	6,30 9	2,94
53	4,04348 01700 2257	3,92902 2320 53	35,5422 88 90	64,29 79 30	1,74,46 26	6,30 6	2,94
54	4,04351 94602 4578	3,92866 6897 64	35,5358 59 11	64,28,04 84	1,74,39 95	6,30 3	2,94
55	4,04355 87469 1476	3,92831 1539 05	35,5294 31 06	64,26 30 44	1,74,33 65	6,30 0	2,94
56	4,04359 80300 3015	3,92795 6244 74	35,5230 04 76	64,24,56 10	1,74,27 35	6,29 7	2,94
57	4,04363 73095 9260	3,92760 1014 69	35,5165 80 20	64,22 81 83	1,74,21 05	6,29 4	2,94
58	4,04367 65856 0275	3,92724 5848 89	35,5101 57 38	64,21,07 62	1,74,14 76	6,29 1	2,94
59	4,04371 58580 6124	3,92689 0747 32	35,5037 36 30	64,19 33 47	1,74,08 47	6,28 8	2,94
11060	4,04375 51269 6871	3,92653 5709 96	35,4973 16 97	64,17,59 39	1,74,02 18	6,28 5	2,94
61	4,04379 43923 2581	3,92618 0736 79	35,4908 99 38	64,15 85 37	1,73,95 89	6,28 2	2,94
62	4,04383 36541 3318	3,92582 5827 80	35,4844 83 53	64,14,11 41	1,73,89 61	6,27 9	2,94
63	4,04387 29123 9146	3,92547 0982 96	35,4780 69 42	64,12 37 51	1,73,83 33	6,27 6	2,94
64	4,04391 21671 0129	3,92511 6202 27	35,4716 57 04	64,10,63 68	1,73,77 05	6,27 3	2,94
65	4,04395 14182 6331	3,92476 1485 70	35,4652 46 40	64,08 89 91	1,73,70 78	6,27 0	2,94
66	4,04399 06658 7817	3,92440 6833 24	35,4588 37 50	64,07,16 20	1,73,64 51	6,26 7	2,94
67	4,04402 99099 4650	3,92405 2244 86	35,4524 30 34	64,05 42 55	1,73,58 24	6,26 4	2,94
68	4,04406 91504 6895	3,92369 7720 56	35,4460 24 91	64,03,68 97	1,73,51 98	6,26 1	2,94
69	4,04410 83874 4616	3,92334 3260 31	35,4396 21 22	64,01 95 45	1,73,45 72	6,25 8	2,94
11070	4,04414 76208 7876	3,92298 8864 10	35,4332 19 27	64,00,21 99	1,73,39 46	6,25 5	2,94
71	4,04418 68507 6740	3,92263 4531 91	35,4268 19 05	63,98 48 60	1,73,33 20	6,25 2	2,94
72	4,04422 60771 1272	3,92228 0263 72	35,4204 20 56	63,96 75 27	1,73,26 95	6,24 9	2,94
73	4,04426 52999 1536	3,92192 6059 51	35,4140 23 81	63,95 02 00	1,73,20 70	6,24 6	2,94
74	4,04430 45191 7596	3,92157 1919 27	35,4076 28 79	63,93 28 79	1,73,14 45	6,24 3	2,94
75	4,04434 37348 9515	3,92121 7842 98	35,4012 35 50	63,91 55 65	1,73,08 21	6,24 0	2,94
76	4,04438 29470 7358	3,92086 3830 62	35,3948 43 94	63,89 82 57	1,73,01 97	6,23 7	2,94
77	4,04442 21557 1189	3,92050 9882 18	35,3884 54 11	63,88 09 55	1,72,95 73	6,23 4	2,94
78	4,04446 13608 1071	3,92015 5997 64	35,3820 66 01	63,86 36 59	1,72,89 50	6,23 1	2,94
79	4,04450 05623 7069	3,91980 2176 98	35,3756 79 64	63,84 63 69	1,72,83 27	6,22 8	2,94
11080	4,04453 97603 9246	3,91944 8420 18	35,3692 95 00	63,82 90 86	1,72,77 04	6,22 5	2,94
81	4,04457 89548 7666	3,91909 4727 23	35,3629 12 09	63,81 18 09	1,72,70 81	6,22 2	2,94
82	4,04461 81458 2393	3,91874 1098 11	35,3565 30 91	63,79 45 38	1,72,64 59	6,21 9	2,94
83	4,04465 73332 3491	3,91838 7532 80	35,3501 51 46	63,77 72 73	1,72,58 37	6,21 6	2,94
84	4,04469 65171 1024	3,91803 4031 29	35,3437 73 73	63,76 00 15	1,72,52 15	6,21 3	2,94
85	4,04473 56974 5055	3,91768 0593 55	35,3373 97 73	63,74 27 63	1,72,45 94	6,21 0	2,94
86	4,04477 48742 5649	3,91732 7219 57	35,3310 23 45	63,72 55 17	1,72,39 73	6,20 7	2,94
87	4,04481 40475 2869	3,91697 3909 34	35,3246 50 90	63,70 82 77	1,72,33 52	6,20 4	2,94
88	4,04485 32172 6778	3,91662 0662 83	35,3182 80 07	63,69 10 43	1,72,27 32	6,20 1	2,94
89	4,04489 23834 7441	3,91626 7480 03	35,3119 10 97	63,67 38 16	1,72,21 12	6,19 8	2,94
11090	4,04493 15461 4921	3,91591 4360 92	35,3055 43 59	63,65 65 95	1,72,14 92	6,19 5	2,94
91	4,04497 07052 9282	3,91556 1305 48	35,2991 77 93	63,63 93 80	1,72,08 72	6,19 2	2,94
92	4,04500 98609 0587	3,91520 8313 70	35,2928 13 99	63,62 21 71	1,72,02 53	6,18 9	2,94
93	4,04504 90129 8901	3,91485 5385 56	35,2864 51 77	63,60 49 68	1,71,96 34	6,18 6	2,94
94	4,04508 81615 4287	3,91450 2521 04	35,2800 91 27	63,58 77 72	1,71,90 15	6,18 3	2,94
95	4,04512 73065 6808	3,91414 9720 13	35,2737 32 49	63,57 05 82	1,71,83 97	6,18 0	2,94
96	4,04516 64480 6528	3,91379 6982 81	35,2673 75 43	63,55 33 98	1,71,77 79	6,17 7	2,94
97	4,04520 55860 3511	3,91344 4309 06	35,2610 20 09	63,53 62 20	1,71,71 61	6,17 4	2,94
98	4,04524 47204 7820	3,91309 1698 86	35,2546 66 47	63,51 90 48	1,71,65 44	6,17 1	2,94
99	4,04528 38513 9519	3,91273 9152 20	35,2483 14 57	63,50 18 83	1,71,59 27	6,16 8	2,94
11100	4,04532 29787 8671	3,91238 6669 05	35,2419 64 38	63,48 47 24	1,71,53 10	6,16 5	2,94

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11100	4,04532 29787 8671	3,91238 6669 05	35,2419 64 38	63,48 47 24	1,71 53 10	6 16 5	2 94
1	4,04536 21026 5340	3,91203 4249 41	35,2356 15 91	63,46 75 71	1,71 46 93	6 16 2	2 94
2	4,04540 12229 9589	3,91168 1893 25	35,2292 69 15	63,45 04 24	1,71 40 77	6 15 9	2 94
3	4,04544 03398 1482	3,91132 9600 56	35,2229 24 11	63,43 32 83	1,71 34 61	6 15 6	2 94
4	4,04547 94531 1083	3,91097 7371 32	35,2165 80 78	63,41 61 48	1,71 28 45	6 15 3	2 94
5	4,04551 85628 8454	3,91062 5205 51	35,2102 39 17	63,39 90 20	1,71 22 30	6 15 0	2 94
6	4,04555 76691 3660	3,91027 3103 12	35,2038 99 27	63,38 18 98	1,71 16 15	6 14 7	2 94
7	4,04559 67718 6763	3,90992 1064 13	35,1975 61 08	63,36 47 82	1,71 10 00	6 14 4	2 94
8	4,04563 58710 7827	3,90956 9088 52	35,1912 24 60	63,34 76 72	1,71 03 86	6 14 1	2 94
9	4,04567 49667 6916	3,90921 7176 27	35,1848 89 83	63,33 05 68	1,70 97 72	6 13 8	2 94
11110	4,04571 40589 4092	3,90886 5327 37	35,1785 56 77	63,31 34 70	1,70 91 58	6 13 5	2 94
11	4,04575 31475 9419	3,90851 3541 80	35,1722 25 42	63,29 63 78	1,70 85 44	6 13 2	2 94
12	4,04579 22327 2961	3,90816 1819 55	35,1658 95 78	63,27 92 93	1,70 79 31	6 12 9	2 94
13	4,04583 13143 4781	3,90781 0160 59	35,1595 67 85	63,26 22 14	1,70 73 18	6 12 6	2 94
14	4,04587 03924 4942	3,90745 8564 91	35,1532 41 63	63,24 51 41	1,70 67 05	6 12 3	2 94
15	4,04590 94670 3507	3,90710 7032 49	35,1469 17 12	63,22 80 74	1,70 60 93	6 12 0	2 94
16	4,04594 85381 0539	3,90675 5563 32	35,1405 94 31	63,21 10 13	1,70 54 81	6 11 7	2 94
17	4,04598 76056 6102	3,90640 4157 38	35,1342 73 21	63,19 39 58	1,70 48 69	6 11 4	2 94
18	4,04602 66697 0259	3,90605 2814 65	35,1279 53 81	63,17 69 09	1,70 42 58	6 11 1	2 94
19	4,04606 57302 3074	3,90570 1535 11	35,1216 36 12	63,15 98 66	1,70 36 47	6 10 8	2 94
11120	4,04610 47872 4609	3,90535 0318 75	35,1153 20 13	63,14 28 30	1,70 30 36	6 10 5	2 94
21	4,04614 38407 4928	3,90499 9165 55	35,1090 05 85	63,12 58 00	1,70 24 25	6 10 2	2 94
22	4,04618 28907 4094	3,90464 8075 49	35,1026 93 27	63,10 87 76	1,70 18 15	6 09 9	2 94
23	4,04622 19372 2169	3,90429 7048 56	35,0963 82 39	63,09 17 58	1,70 12 05	6 09 6	2 94
24	4,04626 09801 9218	3,90394 6084 74	35,0900 73 21	63,07 47 46	1,70 05 95	6 09 3	2 94
25	4,04630 00196 5303	3,90359 5184 01	35,0837 65 74	63,05 77 40	1,69 99 86	6 09 0	2 94
26	4,04633 90556 0487	3,90324 4346 35	35,0774 59 97	63,04 07 40	1,69 93 77	6 08 7	2 94
27	4,04637 80880 4833	3,90289 3571 75	35,0711 55 90	63,02 37 46	1,69 87 68	6 08 4	2 94
28	4,04641 71169 8405	3,90254 2860 19	35,0648 53 53	63,00 67 58	1,69 81 60	6 08 1	2 94
29	4,04645 61424 1265	3,90219 2211 65	35,0585 52 85	62,98 97 76	1,69 75 52	6 07 8	2 94
11130	4,04649 51643 3477	3,90184 1626 12	35,0522 53 87	62,97 28 00	1,69 69 44	6 07 5	2 94
31	4,04653 41827 5103	3,90149 1103 58	35,0459 56 59	62,95 58 31	1,69 63 36	6 07 2	2 94
32	4,04657 31976 6207	3,90114 0644 01	35,0396 61 01	62,93 88 68	1,69 57 29	6 06 9	2 94
33	4,04661 22090 6851	3,90079 0247 40	35,0333 67 12	62,92 19 11	1,69 51 22	6 06 6	2 94
34	4,04665 12169 7098	3,90043 9913 73	35,0270 74 93	62,90 49 60	1,69 45 15	6 06 3	2 94
35	4,04669 02213 7012	3,90008 9642 98	35,0207 84 43	62,88 80 15	1,69 39 09	6 06 0	2 94
36	4,04672 92222 6655	3,89973 9435 14	35,0144 95 63	62,87 10 76	1,69 33 03	6 05 7	2 94
37	4,04676 82196 6090	3,89938 9290 18	35,0082 08 52	62,85 41 43	1,69 26 97	6 05 4	2 94
38	4,04680 72135 5380	3,89903 9208 09	35,0019 23 11	62,83 72 16	1,69 20 92	6 05 1	2 94
39	4,04684 62039 4588	3,89868 9188 86	34,9956 39 39	62,82 02 95	1,69 14 87	6 04 8	2 94
11140	4,04688 51908 3777	3,89833 9232 47	34,9893 57 36	62,80 33 80	1,69 08 82	6 04 5	2 94
41	4,04692 41742 3009	3,89798 9338 90	34,9830 77 02	62,78 64 71	1,69 02 77	6 04 2	2 94
42	4,04696 31541 2348	3,89763 9508 13	34,9767 98 37	62,76 95 68	1,68 96 73	6 03 9	2 94
43	4,04700 21305 1856	3,89728 9740 15	34,9705 21 41	62,75 26 71	1,68 90 69	6 03 6	2 94
44	4,04704 11034 1596	3,89694 0034 94	34,9642 46 14	62,73 57 80	1,68 84 65	6 03 3	2 94
45	4,04708 00728 1631	3,89659 0392 48	34,9579 72 56	62,71 88 95	1,68 78 62	6 03 0	2 94
46	4,04711 90387 2023	3,89624 0812 75	34,9517 00 67	62,70 20 16	1,68 72 59	6 02 7	2 94
47	4,04715 80011 2836	3,89589 1295 74	34,9454 30 47	62,68 51 43	1,68 66 56	6 02 4	2 94
48	4,04719 69600 4132	3,89554 1841 44	34,9391 61 96	62,66 82 76	1,68 60 54	6 02 1	2 94
49	4,04723 59154 5973	3,89519 2449 82	34,9328 95 13	62,65 14 15	1,68 54 52	6 01 8	2 94
11150	4,04727 48673 8423	3,89484 3120 87	34,9266 29 99	62,63 45 60	1,68 48 50	6 01 5	2 94

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11150	4,04727 48673 8423	3,89484 3120 87	34,9266 29 99	62,63 45 60	1,68 48 50	6,01 5	2,94
51	4,04731 38158 1544	3,89449 3854 57	34,9203 66 53	62,61 77 11	1,68 42 48	6,01 2	2,94
52	4,04735 27607 5399	3,89414 4650 90	34,9141 04 76	62,60 08 69	1,68 36 47	6,00 9	2,94
53	4,04739 17022 0050	3,89379 5509 85	34,9078 44 67	62,58 40 33	1,68 30 46	6,00 6	2,94
54	4,04743 06401 5560	3,89344 6431 40	34,9015 86 27	62,56 72 03	1,68 24 45	6,00 3	2,94
55	4,04746 95746 1991	3,89309 7415 54	34,8953 29 55	62,55 03 79	1,68 18 45	6,00 0	2,94
56	4,04750 85055 9407	3,89274 8462 24	34,8890 74 51	62,53 35 61	1,68 12 45	5,99 7	2,94
57	4,04754 74330 7869	3,89239 9571 49	34,8828 21 15	62,51 67 49	1,68 06 45	5,99 4	2,94
58	4,04758 63570 7440	3,89205 0743 28	34,8765 69 48	62,49 99 43	1,68 00 46	5,99 1	2,94
59	4,04762 52775 8183	3,89170 1977 59	34,8703 19 49	62,48 31 43	1,67 94 47	5,98 8	2,94
11160	4,04766 41946 0161	3,89135 3274 40	34,8640 71 18	62,46 63 49	1,67 88 48	5,98 5	2,94
61	4,04770 31081 3435	3,89100 4633 69	34,8578 24 55	62,44 95 61	1,67 82 49	5,98 2	2,94
62	4,04774 20181 8069	3,89065 6055 44	34,8515 79 59	62,43 27 79	1,67 76 51	5,97 9	2,94
63	4,04778 09247 4124	3,89030 7539 64	34,8453 36 31	62,41 60 02	1,67 70 53	5,97 6	2,94
64	4,04781 98278 1664	3,88995 9086 28	34,8390 94 71	62,39 92 31	1,67 64 55	5,97 3	2,94
65	4,04785 87274 0750	3,88961 0695 33	34,8328 54 79	62,38 24 66	1,67 58 58	5,97 0	2,94
66	4,04789 76235 1445	3,88926 2366 78	34,8266 16 54	62,36 57 07	1,67 52 61	5,96 7	2,94
67	4,04793 65161 3812	3,88891 4100 61	34,8203 79 97	62,34 89 54	1,67 46 64	5,96 4	2,94
68	4,04797 54052 7913	3,88856 5896 81	34,8141 45 07	62,33 22 07	1,67 40 68	5,96 1	2,94
69	4,04801 42909 3810	3,88821 7755 36	34,8079 11 85	62,31 54 66	1,67 34 72	5,95 8	2,94
11170	4,04805 31731 1565	3,88786 9676 24	34,8016 80 30	62,29 87 31	1,67 28 76	5,95 5	2,94
71	4,04809 20518 1241	3,88752 1659 44	34,7954 50 43	62,28 20 02	1,67 22 80	5,95 2	2,94
72	4,04813 09270 2900	3,88717 3704 94	34,7892 22 23	62,26 52 79	1,67 16 85	5,94 9	2,94
73	4,04816 97987 6605	3,88682 5812 72	34,7829 95 70	62,24 85 62	1,67 10 90	5,94 6	2,94
74	4,04820 86670 2418	3,88647 7982 76	34,7767 70 84	62,23 18 51	1,67 04 95	5,94 3	2,94
75	4,04824 75318 0401	3,88613 0215 05	34,7705 47 65	62,21 51 46	1,66 99 01	5,94 0	2,94
76	4,04828 63931 0616	3,88578 2509 57	34,7643 26 14	62,19 84 47	1,66 93 07	5,93 7	2,94
77	4,04832 52509 3126	3,88543 4866 31	34,7581 06 30	62,18 17 54	1,66 87 13	5,93 4	2,94
78	4,04836 41052 7992	3,88508 7285 25	34,7518 88 12	62,16 50 67	1,66 81 20	5,93 1	2,94
79	4,04840 29561 5277	3,88473 9766 37	34,7456 71 61	62,14 83 86	1,66 75 27	5,92 8	2,94
11180	4,04844 18035 5043	3,88439 2309 65	34,7394 56 77	62,13 17 11	1,66 69 34	5,92 5	2,94
81	4,04848 06474 7353	3,88404 4915 08	34,7332 43 60	62,11 50 42	1,66 63 41	5,92 2	2,94
82	4,04851 94879 2268	3,88369 7582 64	34,7270 32 10	62,09 83 79	1,66 57 49	5,91 9	2,94
83	4,04855 83248 9851	3,88335 0312 32	34,7208 22 26	62,08 17 22	1,66 51 57	5,91 6	2,94
84	4,04859 71584 0163	3,88300 3104 10	34,7146 14 09	62,06 50 70	1,66 45 65	5,91 3	2,94
85	4,04863 59884 3267	3,88265 5957 96	34,7084 07 58	62,04 84 24	1,66 39 74	5,91 0	2,94
86	4,04867 48149 9225	3,88230 8873 88	34,7022 02 74	62,03 17 84	1,66 33 83	5,90 7	2,94
87	4,04871 36380 8099	3,88196 1851 85	34,6959 99 56	62,01 51 50	1,66 27 92	5,90 4	2,94
88	4,04875 24576 9951	3,88161 4891 85	34,6897 98 04	61,99 85 22	1,66 22 02	5,90 1	2,94
89	4,04879 12738 4843	3,88126 7993 87	34,6835 98 19	61,98 19 00	1,66 16 12	5,89 8	2,94
11190	4,04883 00865 2837	3,88092 1157 89	34,6774 00 00	61,96 52 84	1,66 10 22	5,89 5	2,94
91	4,04886 88957 3995	3,88057 4383 89	34,6712 03 47	61,94 86 74	1,66 04 32	5,89 2	2,94
92	4,04890 77014 8379	3,88022 7671 86	34,6650 08 60	61,93 20 70	1,65 98 43	5,88 9	2,94
93	4,04894 65037 6051	3,87988 1021 77	34,6588 15 39	61,91 54 72	1,65 92 54	5,88 6	2,94
94	4,04898 53025 7073	3,87953 4433 62	34,6526 23 84	61,89 88 79	1,65 86 65	5,88 3	2,94
95	4,04902 40979 1507	3,87918 7907 38	34,6464 33 95	61,88 22 92	1,65 80 77	5,88 0	2,94
96	4,04906 28897 9414	3,87884 1443 04	34,6402 45 72	61,86 57 11	1,65 74 89	5,87 7	2,94
97	4,04910 16782 0857	3,87849 5040 58	34,6340 59 15	61,84 91 36	1,65 69 01	5,87 4	2,94
98	4,04914 04631 5898	3,87814 8699 99	34,6278 74 24	61,83 25 67	1,65 63 14	5,87 1	2,94
99	4,04917 92446 4598	3,87780 2421 25	34,6216 90 98	61,81 60 04	1,65 57 27	5,86 8	2,94
11200	4,04921 80226 7019	3,87745 6204 34	34,6155 09 38	61,79 94 47	1,65 51 40	5,86 5	2,94

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11200	4,04921 80226 7018	3,87745 6204 56	34,6155 08 72	61,79 96 14	1,65 48 30	5,90 8	2 64
1	4,04925 67972 3223	3,87711 0049 47	34,6093 28 76	61,78 30 66	1,65 42 39	5,90 5	2 64
2	4,04929 55683 3272	3,87676 3956 18	34,6031 50 45	61,76 65 24	1,65 36 48	5,90 2	2 64
3	4,04933 43359 7228	3,87641 7924 68	34,5969 73 80	61,74 99 88	1,65 30 58	5,89 9	2 64
4	4,04937 31001 5153	3,87607 1954 94	34,5907 98 80	61,73 34 57	1,65 24 68	5,89 6	2 64
5	4,04941 18608 7108	3,87572 6046 95	34,5846 25 45	61,71 69 32	1,65 18 78	5,89 3	2 64
6	4,04945 06181 3155	3,87538 0200 70	34,5784 53 76	61,70 04 13	1,65 12 89	5,89 0	2 64
7	4,04948 93719 3356	3,87503 4416 16	34,5722 83 72	61,68 39 00	1,65 07 00	5,88 7	2 64
8	4,04952 81222 7772	3,87468 8693 32	34,5661 15 33	61,66 73 93	1,65 01 11	5,88 4	2 64
9	4,04956 68691 6465	3,87434 3032 17	34,5599 48 59	61,65 08 92	1,64 95 23	5,88 1	2 64
11210	4,04960 56125 9497	3,87399 7432 68	34,5537 83 50	61,63 43 97	1,64 89 35	5,87 8	2 64
11	4,04964 43525 6930	3,87365 1894 84	34,5476 20 06	61,61 79 08	1,64 83 47	5,87 5	2 64
12	4,04968 30890 8825	3,87330 6418 64	34,5414 58 27	61,60 14 25	1,64 77 59	5,87 2	2 64
13	4,04972 18221 5244	3,87296 1004 06	34,5352 98 13	61,58 49 47	1,64 71 72	5,86 9	2 64
14	4,04976 05517 6248	3,87261 5651 08	34,5291 39 64	61,56 84 75	1,64 65 85	5,86 6	2 64
15	4,04979 92779 1899	3,87227 0359 68	34,5229 82 79	61,55 20 09	1,64 59 98	5,86 3	2 64
16	4,04983 80006 2259	3,87192 5129 85	34,5168 27 59	61,53 55 49	1,64 54 12	5,86 0	2 64
17	4,04987 67198 7389	3,87157 9961 57	34,5106 74 04	61,51 90 95	1,64 48 26	5,85 7	2 64
18	4,04991 54356 7351	3,87123 4854 83	34,5045 22 13	61,50 26 47	1,64 42 40	5,85 4	2 64
19	4,04995 41480 2206	3,87088 9809 61	34,4983 71 87	61,48 62 05	1,64 36 55	5,85 1	2 64
11220	4,04999 28569 2016	3,87054 4825 89	34,4922 23 25	61,46 97 68	1,64 30 70	5,84 8	2 64
21	4,05003 15623 6842	3,87019 9903 66	34,4860 76 27	61,45 33 37	1,64 24 85	5,84 5	2 64
22	4,05007 02643 6746	3,86985 5042 90	34,4799 30 94	61,43 69 12	1,64 19 00	5,84 2	2 64
23	4,05010 89629 1789	3,86951 0243 59	34,4737 87 25	61,42 04 93	1,64 13 16	5,83 9	2 64
24	4,05014 76580 2033	3,86916 5505 72	34,4676 45 20	61,40 40 80	1,64 07 32	5,83 6	2 64
25	4,05018 63496 7539	3,86882 0829 27	34,4615 04 79	61,38 76 73	1,64 01 48	5,83 3	2 64
26	4,05022 50378 8368	3,86847 6214 22	34,4553 66 02	61,37 12 72	1,63 95 65	5,83 0	2 64
27	4,05026 37226 4582	3,86813 1660 56	34,4492 28 89	61,35 48 76	1,63 89 82	5,82 7	2 64
28	4,05030 24039 6243	3,86778 7168 27	34,4430 93 40	61,33 84 86	1,63 83 99	5,82 4	2 64
29	4,05034 10818 3411	3,86744 2737 34	34,4369 59 55	61,32 21 02	1,63 78 17	5,82 1	2 64
11230	4,05037 97562 6148	3,86709 8367 74	34,4308 27 34	61,30 57 24	1,63 72 35	5,81 8	2 64
31	4,05041 84272 4516	3,86675 4059 47	34,4246 96 77	61,28 93 52	1,63 66 53	5,81 5	2 64
32	4,05045 70947 8575	3,86640 9812 50	34,4185 67 83	61,27 29 85	1,63 60 71	5,81 2	2 64
33	4,05049 57588 8388	3,86606 5626 82	34,4124 40 53	61,25 66 24	1,63 54 90	5,80 9	2 64
34	4,05053 44195 4015	3,86572 1502 41	34,4063 14 87	61,24 02 69	1,63 49 09	5,80 6	2 64
35	4,05057 30767 5517	3,86537 7439 26	34,4001 90 84	61,22 39 20	1,63 43 28	5,80 3	2 64
36	4,05061 17305 2956	3,86503 3437 35	34,3940 68 45	61,20 75 77	1,63 37 48	5,80 0	2 64
37	4,05065 03808 6393	3,86468 9496 67	34,3879 47 69	61,19 12 40	1,63 31 68	5,79 7	2 64
38	4,05068 90277 5890	3,86434 5617 19	34,3818 28 57	61,17 49 08	1,63 25 88	5,79 4	2 64
39	4,05072 76712 1507	3,86400 1798 90	34,3757 11 08	61,15 85 82	1,63 20 09	5,79 1	2 64
11240	4,05076 63112 3306	3,86365 8041 79	34,3695 95 22	61,14 22 62	1,63 14 30	5,78 8	2 64
41	4,05080 49478 1348	3,86331 4345 84	34,3634 80 99	61,12 59 48	1,63 08 51	5,78 5	2 64
42	4,05084 35809 5694	3,86297 0711 03	34,3573 68 40	61,10 96 39	1,63 02 72	5,78 2	2 64
43	4,05088 22106 6405	3,86262 7137 35	34,3512 57 44	61,09 33 36	1,62 96 94	5,77 9	2 64
44	4,05092 08369 3542	3,86228 3624 78	34,3451 48 11	61,07 70 39	1,62 91 16	5,77 6	2 64
45	4,05095 94597 7167	3,86194 0173 30	34,3390 40 41	61,06 07 48	1,62 85 38	5,77 3	2 64
46	4,05099 80791 7340	3,86159 6782 90	34,3329 34 34	61,04 44 63	1,62 79 61	5,77 0	2 64
47	4,05103 66951 4123	3,86125 3453 56	34,3268 29 89	61,02 81 83	1,62 73 84	5,76 7	2 64
48	4,05107 53076 7577	3,86091 0185 26	34,3207 27 07	61,01 19 09	1,62 68 07	5,76 4	2 64
49	4,05111 39167 7762	3,86056 6977 99	34,3146 25 88	60,99 56 41	1,62 62 31	5,76 1	2 64
11250	4,05115 25224 4740	3,86022 3831 73	34,3085 26 32	60,97 93 79	1,62 56 55	5,75 8	2 64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11250	4,05115 25224 4740	3,86022 3831 73	34,3085 26 32	60,97,93,79	1,62,56,55	5,75,8	2,64
51	4,05119 11246 8572	3,85988 0746 47	34,3024 28 38	60,96,31,22	1,62,50,79	5,75,5	2,64
52	4,05122 97234 9318	3,85953 7722 19	34,2963 32,07	60,94,68,71	1,62,45,03	5,75,2	2,64
53	4,05126 83188 7040	3,85919 4758 87	34,2902 37 38	60,93,06,26	1,62,39,28	5,74,9	2,64
54	4,05130 69108 1799	3,85885 1856 50	34,2841 44 32	60,91,43,87	1,62,33,53	5,74,6	2,64
55	4,05134 54993 3656	3,85850 9015 06	34,2780 52 88	60,89,81,53	1,62,27,78	5,74,3	2,64
56	4,05138 40844 2671	3,85816 6234 53	34,2719 63,06	60,88,19,25	1,62,22,04	5,74,0	2,64
57	4,05142 26660 8906	3,85782 3514 90	34,2658 74 87	60,86,57,03	1,62,16,30	5,73,7	2,64
58	4,05146 12443 2421	3,85748 0856 15	34,2597 88,30	60,84,94,87	1,62,10,56	5,73,4	2,64
59	4,05149 98191 3277	3,85713 8258 27	34,2537 03 35	60,83,32,76	1,62,04,83	5,73,1	2,64
11260	4,05153 83905 1535	3,85679 5721 24	34,2476 20,02	60,81,70,71	1,61,99,10	5,72,8	2,64
61	4,05157 69584 7256	3,85645 3245 04	34,2415 38 31	60,80,08,72	1,61,93,37	5,72,5	2,64
62	4,05161 55230 0501	3,85611 0829 66	34,2354 58,22	60,78,46,79	1,61,87,64	5,72,2	2,64
63	4,05165 40841 1331	3,85576 8475 08	34,2293 79 75	60,76,84,91	1,61,81,92	5,71,9	2,64
64	4,05169 26417 9806	3,85542 6181 28	34,2233 02,90	60,75,23,09	1,61,76,20	5,71,6	2,64
65	4,05173 11960 5987	3,85508 3948 25	34,2172 27 67	60,73,61,33	1,61,70,48	5,71,3	2,64
66	4,05176 97468 9935	3,85474 1775 97	34,2111 54,06	60,71,99,63	1,61,64,77	5,71,0	2,64
67	4,05180 82943 1711	3,85439 9664 43	34,2050 82 06	60,70,37,98	1,61,59,06	5,70,7	2,64
68	4,05184 68383 1375	3,85405 7613 61	34,1990 11,68	60,68,76,39	1,61,53,35	5,70,4	2,64
69	4,05188 53788 8989	3,85371 5623 49	34,1929 42 92	60,67,14,86	1,61,47,65	5,70,1	2,64
11270	4,05192 39160 4612	3,85337 3694 06	34,1868 75,77	60,65,53,38	1,61,41,95	5,69,8	2,64
71	4,05196 24497 8306	3,85303 1825 30	34,1808 10 24	60,63,91,96	1,61,36,25	5,69,5	2,64
72	4,05200 09801 0131	3,85269 0017 20	34,1747 46 32	60,62,30,60	1,61,30,55	5,69,2	2,64
73	4,05203 95070 0148	3,85234 8269 74	34,1686 84 01	60,60,69,29	1,61,24,86	5,68,9	2,64
74	4,05207 80304 8418	3,85200 6582 90	34,1626 23 32	60,59,08,04	1,61,19,17	5,68,6	2,64
75	4,05211 65505 5001	3,85166 4956 67	34,1565 64 24	60,57,46,85	1,61,13,48	5,68,3	2,64
76	4,05215 50671 9958	3,85132 3391 03	34,1505 06,77	60,55,85,72	1,61,07,80	5,68,0	2,64
77	4,05219 35804 3349	3,85098 1885 96	34,1444 50 91	60,54,24,64	1,61,02,12	5,67,7	2,64
78	4,05223 20902 5235	3,85064 0441 45	34,1383 96,66	60,52,63,62	1,60,96,44	5,67,4	2,64
79	4,05227 05966 5676	3,85029 9057 48	34,1323 44 02	60,51,02,66	1,60,90,77	5,67,1	2,64
11280	4,05230 90996 4733	3,84995 7734 04	34,1262 92,99	60,49,41,75	1,60,85,10	5,66,8	2,64
81	4,05234 75992 2467	3,84961 6471 11	34,1202 43,57	60,47,80,90	1,60,79,43	5,66,5	2,64
82	4,05238 60953 8938	3,84927 5268 67	34,1141 95,76	60,46,20,11	1,60,73,76	5,66,2	2,64
83	4,05242 45881 4207	3,84893 4126 71	34,1081 49,56	60,44,59,37	1,60,68,10	5,65,9	2,64
84	4,05246 30774 8334	3,84859 3045 21	34,1021 04,97	60,42,98,69	1,60,62,44	5,65,6	2,64
85	4,05250 15634 1379	3,84825 2024 16	34,0960 61,98	60,41,38,07	1,60,56,78	5,65,3	2,64
86	4,05254 00459 3403	3,84791 1063 54	34,0900 20,60	60,39,77,50	1,60,51,13	5,65,0	2,64
87	4,05257 85250 4467	3,84757 0163 33	34,0839 80,82	60,38,16,99	1,60,45,48	5,64,7	2,64
88	4,05261 70007 4630	3,84722 9323 52	34,0779 42,65	60,36,56,54	1,60,39,83	5,64,4	2,64
89	4,05265 54730 3954	3,84688 8544 09	34,0719 06,08	60,34,96,14	1,60,34,19	5,64,1	2,64
11290	4,05269 39419 2498	3,84654 7825 03	34,0658 71,12	60,33,35,80	1,60,28,55	5,63,8	2,64
91	4,05273 24074 0323	3,84620 7166 32	34,0598 37,76	60,31,75,51	1,60,22,91	5,63,5	2,64
92	4,05277 08694 7489	3,84586 6567 94	34,0538 06,00	60,30,15,28	1,60,17,27	5,63,2	2,64
93	4,05280 93281 4057	3,84552 6029 88	34,0477 75,85	60,28,55,11	1,60,11,64	5,62,9	2,64
94	4,05284 77834 0087	3,84518 5552 12	34,0417 47,30	60,26,94,99	1,60,06,01	5,62,6	2,64
95	4,05288 62352 5639	3,84484 5134 65	34,0357 20,35	60,25,34,93	1,60,00,38	5,62,3	2,64
96	4,05292 46837 0774	3,84450 4777 45	34,0296 95,00	60,23,74,93	1,59,94,76	5,62,0	2,64
97	4,05296 31287 5551	3,84416 4480 50	34,0236 71,25	60,22,14,98	1,59,89,14	5,61,7	2,64
98	4,05300 15704 0032	3,84382 4243 79	34,0176 49,10	60,20,55,09	1,59,83,52	5,61,4	2,64
99	4,05304 00086 4276	3,84348 4067 30	34,0116 28,55	60,18,95,25	1,59,77,91	5,61,1	2,64
11300	4,05307 84434 8343	3,84314 3951 01	34,0056 09,60	60,17,35,47	1,59,72,30	5,60,8	2,64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11300	4,05307'84434'834 3	3,84314'3951'01	34,0056'09'60	60'17'35'47	1'59'72'30	5'60'8	2'64
1	4,05311'68749'229 4	3,84280'3894'91	33'9995'92'25	60'15'75'75	1'59'66'69	5'60'5	2'64
2	4,05315'53029'618 9	3,84246'3898'99	33'9935'76'49	60'14'16'08	1'59'61'08	5'60'2	2'64
3	4,05319'37276'008 8	3,84212'3963'23	33'9875'62'33	60'12'56'47	1'59'55'48	5'59'9	2'64
4	4,05323'21488'405 1	3,84178'4087'61	33'9815'49'77	60'10'96'92	1'59'49'88	5'59'6	2'64
5	4,05327'05666'813 9	3,84144'4272'11	33'9755'38'80	60'09'37'42	1'59'44'28	5'59'3	2'64
6	4,05330'89811'241 1	3,84110'4516'72	33'9695'29'43	60'07'77'98	1'59'38'69	5'59'0	2'64
7	4,05334'73921'692 8	3,84076'4821'43	33'9635'21'65	60'06'18'59	1'59'33'10	5'58'7	2'64
8	4,05338'57998'174 9	3,84042'5186'21	33'9575'15'46	60'04'59'26	1'59'27'51	5'58'4	2'64
9	4,05342'42040'693 5	3,84008'5611'06	33'9515'10'87	60'02'99'98	1'59'21'93	5'58'1	2'64
11310	4,05346'26049'254 6	3,83974'6095'95	33'9455'07'87	60'01'40'76	1'59'16'35	5'57'8	2'64
11	4,05350'10023'864 2	3,83940'6640'87	33'9395'06'46	59'99'81'60	1'59'10'77	5'57'5	2'64
12	4,05353'93964'528 3	3,83906'7245'81	33'9335'06'64	59'98'22'49	1'59'05'19	5'57'2	2'64
13	4,05357'77871'252 9	3,83872'7910'74	33'9275'08'42	59'96'63'44	1'58'99'62	5'56'9	2'64
14	4,05361'61744'044 0	3,83838'8635'66	33'9215'11'79	59'95'04'44	1'58'94'05	5'56'6	2'64
15	4,05365'45582'907 6	3,83804'9420'54	33'9155'16'75	59'93'45'50	1'58'88'48	5'56'3	2'64
16	4,05369'29387'849 7	3,83771'0265'37	33'9095'23'29	59'91'86'62	1'58'82'92	5'56'0	2'64
17	4,05373'13158'876 2	3,83737'1170'14	33'9035'31'42	59'90'27'79	1'58'77'36	5'55'7	2'64
18	4,05376'96895'993 2	3,83703'2134'83	33'8975'41'14	59'88'69'02	1'58'71'80	5'55'4	2'64
19	4,05380'80599'206 7	3,83669'3159'42	33'8915'52'45	59'87'10'30	1'58'66'25	5'55'1	2'64
11320	4,05384'64268'522 6	3,83635'4243'90	33'8855'65'35	59'85'51'64	1'58'60'70	5'54'8	2'64
21	4,05388'47903'947 0	3,83601'5388'25	33'8795'79'83	59'83'93'03	1'58'55'15	5'54'5	2'64
22	4,05392'31505'485 8	3,83567'6592'45	33'8735'95'90	59'82'34'48	1'58'49'60	5'54'2	2'64
23	4,05396'15073'145 0	3,83533'7856'49	33'8676'13'56	59'80'75'98	1'58'44'06	5'53'9	2'64
24	4,05399'98606'930 6	3,83499'9180'35	33'8616'32'80	59'79'17'54	1'58'38'52	5'53'6	2'64
25	4,05403'82106'848 6	3,83466'0564'02	33'8556'53'62	59'77'59'15	1'58'32'98	5'53'3	2'64
26	4,05407'65572'905 0	3,83432'2007'48	33'8496'76'03	59'76'00'82	1'58'27'45	5'53'0	2'64
27	4,05411'49005'105 7	3,83398'3510'72	33'8437'00'02	59'74'42'55	1'58'21'92	5'52'7	2'64
28	4,05415'32403'456 8	3,83364'5073'72	33'8377'25'59	59'72'84'33	1'58'16'39	5'52'4	2'64
29	4,05419'15767'964 2	3,83330'6696'46	33'8317'52'75	59'71'26'17	1'58'10'87	5'52'1	2'64
11330	4,05422'99098'633 8	3,83296'8378'93	33'8257'81'49	59'69'68'06	1'58'05'35	5'51'8	2'64
31	4,05426'82395'471 7	3,83263'0121'12	33'8198'11'81	59'68'10'01	1'57'99'83	5'51'5	2'64
32	4,05430'65658'483 8	3,83229'1923'00	33'8138'43'71	59'66'52'01	1'57'94'31	5'51'2	2'64
33	4,05434'48887'676 1	3,83195'3784'56	33'8078'77'19	59'64'94'07	1'57'88'80	5'50'9	2'64
34	4,05438'32083'054 6	3,83161'5705'79	33'8019'12'25	59'63'36'18	1'57'83'29	5'50'6	2'64
35	4,05442'15244'625 2	3,83127'7686'67	33'7959'48'89	59'61'78'35	1'57'77'78	5'50'3	2'64
36	4,05445'98372'393 9	3,83093'9727'18	33'7899'87'11	59'60'20'57	1'57'72'28	5'50'0	2'64
37	4,05449'81466'366 6	3,83060'1827'31	33'7840'26'90	59'58'62'85	1'57'66'78	5'49'7	2'64
38	4,05453'64526'549 3	3,83026'3987'04	33'7780'68'27	59'57'05'18	1'57'61'28	5'49'4	2'64
39	4,05457'47552'948 0	3,82992'6206'36	33'7721'11'22	59'55'47'57	1'57'55'79	5'49'1	2'64
11340	4,05461'30545'568 6	3,82958'8485'25	33'7661'55'74	59'53'90'01	1'57'50'30	5'48'8	2'64
41	4,05465'13504'417 1	3,82925'0823'69	33'7602'01'84	59'52'32'51	1'57'44'81	5'48'5	2'64
42	4,05468'96429'499 5	3,82891'3221'67	33'7542'49'51	59'50'75'06	1'57'39'32	5'48'2	2'64
43	4,05472'79320'821 7	3,82857'5679'17	33'7482'98'76	59'49'17'67	1'57'33'84	5'47'9	2'64
44	4,05476'62178'389 6	3,82823'8196'18	33'7423'49'58	59'47'60'33	1'57'28'36	5'47'6	2'64
45	4,05480'45002'209 2	3,82790'0772'68	33'7364'01'98	59'46'03'05	1'57'22'88	5'47'3	2'64
46	4,05484'27792'286 5	3,82756'3408'66	33'7304'55'95	59'44'45'82	1'57'17'41	5'47'0	2'64
47	4,05488'10548'627 4	3,82722'6104'10	33'7245'11'49	59'42'88'65	1'57'11'94	5'46'7	2'64
48	4,05491'93271'237 8	3,82688'8858'99	33'7185'68'60	59'41'31'53	1'57'06'47	5'46'4	2'64
49	4,05495'75960'123 7	3,82655'1673'30	33'7126'27'28	59'39'74'47	1'57'01'01	5'46'1	2'64
11350	4,05499'58615'291 0	3,82621'4547'03	33'7066'87'54	59'38'17'46	1'56'95'55	5'45'8	2'64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11350	4,05499,58615,2910	3,82621,4547,03	33,7066,87,54	59,38,17,46	1,56,95,55	5,45,8	2,64
51	4,05503,41236,7457	3,82587,7480,15	33,7007,49,37	59,36,60,50	1,56,90,09	5,45,5	2,64
52	4,05507,23824,4937	3,82554,0472,66	33,6948,12,76	59,35,03,60	1,56,84,63	5,45,2	2,64
53	4,05511,06378,5410	3,82520,3524,53	33,6888,77,72	59,33,46,75	1,56,79,18	5,44,9	2,64
54	4,05514,88898,8935	3,82486,6635,75	33,6829,44,25	59,31,89,96	1,56,73,73	5,44,6	2,64
55	4,05518,71385,5571	3,82452,9806,31	33,6770,12,35	59,30,33,22	1,56,68,28	5,44,3	2,64
56	4,05522,53838,5377	3,82419,3036,19	33,6710,82,02	59,28,76,54	1,56,62,84	5,44,0	2,64
57	4,05526,36257,8413	3,82385,6325,37	33,6651,53,25	59,27,19,91	1,56,57,40	5,43,7	2,64
58	4,05530,18643,4738	3,82351,9673,84	33,6592,26,05	59,25,63,34	1,56,51,96	5,43,4	2,64
59	4,05534,00995,4412	3,82318,3081,58	33,6533,00,42	59,24,06,82	1,56,46,53	5,43,1	2,64
11360	4,05537,83313,7494	3,82284,6548,58	33,6473,76,35	59,22,50,35	1,56,41,10	5,42,8	2,64
61	4,05541,65598,4043	3,82251,0074,82	33,6414,53,85	59,20,93,94	1,56,35,67	5,42,5	2,64
62	4,05545,47849,4118	3,82217,3660,28	33,6355,32,91	59,19,37,58	1,56,30,24	5,42,2	2,64
63	4,05549,30066,7778	3,82183,7304,95	33,6296,13,53	59,17,81,28	1,56,24,82	5,41,9	2,64
64	4,05553,12250,5083	3,82150,1008,81	33,6236,95,72	59,16,25,03	1,56,19,40	5,41,6	2,64
65	4,05556,94400,6092	3,82116,4771,85	33,6177,79,47	59,14,68,84	1,56,13,98	5,41,3	2,64
66	4,05560,76517,0864	3,82082,8594,06	33,6118,64,78	59,13,12,70	1,56,08,57	5,41,0	2,64
67	4,05564,58599,9458	3,82049,2475,41	33,6059,51,65	59,11,56,61	1,56,03,16	5,40,7	2,64
68	4,05568,40649,1933	3,82015,6415,89	33,6000,40,08	59,10,00,58	1,55,97,75	5,40,4	2,64
69	4,05572,22664,8349	3,81982,0415,49	33,5941,30,07	59,08,44,60	1,55,92,35	5,40,1	2,64
11370	4,05576,04646,8764	3,81948,4474,19	33,5882,21,62	59,06,88,68	1,55,86,95	5,39,8	2,64
71	4,05579,86595,3238	3,81914,8591,97	33,5823,14,73	59,05,32,81	1,55,81,55	5,39,5	2,64
72	4,05583,68510,1830	3,81881,2768,82	33,5764,09,40	59,03,76,99	1,55,76,15	5,39,2	2,64
73	4,05587,50391,4599	3,81847,7004,73	33,5705,05,63	59,02,21,23	1,55,70,76	5,38,9	2,64
74	4,05591,32239,1604	3,81814,1299,67	33,5646,03,42	59,00,65,52	1,55,65,37	5,38,6	2,64
75	4,05595,14053,2904	3,81780,5653,64	33,5587,02,76	58,99,09,87	1,55,59,98	5,38,3	2,64
76	4,05598,95833,8558	3,81747,0066,61	33,5528,03,66	58,97,54,27	1,55,54,60	5,38,0	2,64
77	4,05602,77580,8625	3,81713,4538,57	33,5469,06,12	58,95,98,72	1,55,49,22	5,37,7	2,64
78	4,05606,59294,3164	3,81679,9069,51	33,5410,10,13	58,94,43,23	1,55,43,84	5,37,4	2,64
79	4,05610,40974,2234	3,81646,3659,41	33,5351,15,70	58,92,87,79	1,55,38,47	5,37,1	2,64
11380	4,05614,22620,5893	3,81612,8308,25	33,5292,22,82	58,91,32,41	1,55,33,10	5,36,8	2,64
81	4,05618,04233,4201	3,81579,3016,02	33,5233,31,50	58,89,77,08	1,55,27,73	5,36,5	2,64
82	4,05621,85812,7217	3,81545,7782,70	33,5174,41,73	58,88,21,80	1,55,22,36	5,36,2	2,64
83	4,05625,67358,5000	3,81512,2608,28	33,5115,53,51	58,86,66,58	1,55,17,00	5,35,9	2,64
84	4,05629,48870,7608	3,81478,7492,74	33,5056,66,84	58,85,11,41	1,55,11,64	5,35,6	2,64
85	4,05633,30349,5101	3,81445,2436,07	33,4997,81,73	58,83,56,29	1,55,06,28	5,35,3	2,64
86	4,05637,11794,7537	3,81411,7438,25	33,4938,98,17	58,82,01,23	1,55,00,93	5,35,0	2,64
87	4,05640,93206,4975	3,81378,2499,27	33,4880,16,16	58,80,46,22	1,54,95,58	5,34,7	2,64
88	4,05644,74584,7474	3,81344,7619,11	33,4821,35,70	58,78,91,26	1,54,90,23	5,34,4	2,64
89	4,05648,55929,5093	3,81311,2797,75	33,4762,56,79	58,77,36,36	1,54,84,89	5,34,1	2,64
11390	4,05652,37240,7891	3,81277,8035,18	33,4703,79,43	58,75,81,51	1,54,79,55	5,33,8	2,64
91	4,05656,18518,5926	3,81244,3331,39	33,4645,03,61	58,74,26,71	1,54,74,21	5,33,5	2,64
92	4,05659,99762,9257	3,81210,8686,35	33,4586,29,34	58,72,71,97	1,54,68,87	5,33,2	2,64
93	4,05663,80973,7943	3,81177,4100,06	33,4527,56,62	58,71,17,28	1,54,63,54	5,32,9	2,64
94	4,05667,62151,2043	3,81143,9572,49	33,4468,85,45	58,69,62,64	1,54,58,21	5,32,6	2,64
95	4,05671,43295,1615	3,81110,5103,64	33,4410,15,82	58,68,08,06	1,54,52,88	5,32,3	2,64
96	4,05675,24405,6719	3,81077,0693,48	33,4351,47,74	58,66,53,53	1,54,47,56	5,32,0	2,64
97	4,05679,05482,7412	3,81043,6342,00	33,4292,81,20	58,64,99,05	1,54,42,24	5,31,7	2,64
98	4,05682,86526,3754	3,81010,2049,19	33,4234,16,21	58,63,44,63	1,54,36,92	5,31,4	2,64
99	4,05686,67536,5803	3,80976,7815,03	33,4175,52,76	58,61,90,26	1,54,31,61	5,31,1	2,64
11400	4,05690,48513,3618	3,80943,3639,50	33,4116,90,86	58,60,35,94	1,54,26,30	5,30,8	2,64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11400	4,05690 48513 3647	3,80943 3640 47	33,4116 88 33	58,60 41 45	1,54 17 41	5,40 7	2,37
1	4,05694 29456 7287	3,80909 9523 59	33,4058 27 92	58,58 87 28	1,54 12 00	5,40 5	2,37
2	4,05698 10366 6811	3,80876 5465 31	33,3999 69 05	58,57 33 16	1,54 06 59	5,40 3	2,37
3	4,05701 91243 2276	3,80843 1465 62	33,3941 11 72	58,55 79 09	1,54 01 19	5,40 1	2,37
4	4,05705 72086 3742	3,80809 7524 50	33,3882 55 93	58,54 25 08	1,53 95 79	5,39 9	2,37
5	4,05709 52896 1267	3,80776 3641 94	33,3824 01 68	58,52 71 12	1,53 90 39	5,39 7	2,37
6	4,05713 33672 4909	3,80742 9817 92	33,3765 48 97	58,51 17 22	1,53 84 99	5,39 5	2,37
7	4,05717 14415 4727	3,80709 6052 43	33,3706 97 80	58,49 63 37	1,53 79 59	5,39 3	2,37
8	4,05720 95125 0779	3,80676 2345 45	33,3648 48 17	58,48 09 57	1,53 74 20	5,39 1	2,37
9	4,05724 75801 3124	3,80642 8696 97	33,3590 00 07	58,46 55 83	1,53 68 81	5,38 9	2,37
11410	4,05728 56444 1821	3,80609 5106 97	33,3531 53 51	58,45 02 14	1,53 63 42	5,38 7	2,37
11	4,05732 37053 6928	3,80576 1575 43	33,3473 08 49	58,43 48 51	1,53 58 03	5,38 5	2,37
12	4,05736 17629 8503	3,80542 8102 35	33,3414 65 00	58,41 94 93	1,53 52 64	5,38 3	2,37
13	4,05739 98172 6605	3,80509 4687 70	33,3356 23 05	58,40 41 40	1,53 47 26	5,38 1	2,37
14	4,05743 78682 1293	3,80476 1331 47	33,3297 82 64	58,38 87 93	1,53 41 88	5,37 9	2,37
15	4,05747 59158 2624	3,80442 8033 64	33,3239 43 76	58,37 34 51	1,53 36 50	5,37 7	2,37
16	4,05751 39601 0658	3,80409 4794 20	33,3181 06 41	58,35 81 14	1,53 31 12	5,37 5	2,37
17	4,05755 20010 5452	3,80376 1613 14	33,3122 70 60	58,34 27 83	1,53 25 74	5,37 3	2,37
18	4,05759 00386 7065	3,80342 8490 43	33,3064 36 32	58,32 74 57	1,53 20 37	5,37 1	2,37
19	4,05762 80729 5555	3,80309 5426 07	33,3006 03 57	58,31 21 37	1,53 15 00	5,36 9	2,37
11420	4,05766 61039 0981	3,80276 2420 03	33,2947 72 36	58,29 68 22	1,53 09 63	5,36 7	2,37
21	4,05770 41315 3401	3,80242 9472 31	33,2889 42 68	58,28 15 12	1,53 04 26	5,36 5	2,37
22	4,05774 21558 2873	3,80209 6582 88	33,2831 14 53	58,26 62 08	1,52 98 89	5,36 3	2,37
23	4,05778 01767 9456	3,80176 3751 73	33,2772 87 91	58,25 09 09	1,52 93 53	5,36 1	2,37
24	4,05781 81944 3208	3,80143 0978 85	33,2714 62 82	58,23 56 15	1,52 88 17	5,35 9	2,37
25	4,05785 62087 4187	3,80109 8264 22	33,2656 39 26	58,22 03 27	1,52 82 81	5,35 7	2,37
26	4,05789 42197 2451	3,80076 5607 83	33,2598 17 23	58,20 50 44	1,52 77 45	5,35 5	2,37
27	4,05793 22273 8059	3,80043 3009 66	33,2539 96 73	58,18 97 67	1,52 72 09	5,35 3	2,37
28	4,05797 02317 1069	3,80010 0469 69	33,2481 77 75	58,17 44 95	1,52 66 74	5,35 1	2,37
29	4,05800 82327 1539	3,79976 7987 91	33,2423 60 30	58,15 92 28	1,52 61 39	5,34 9	2,37
11430	4,05804 62303 9527	3,79943 5564 31	33,2365 44 38	58,14 39 67	1,52 56 04	5,34 7	2,37
31	4,05808 42247 5091	3,79910 3198 87	33,2307 29 98	58,12 87 11	1,52 50 69	5,34 5	2,37
32	4,05812 22157 8290	3,79877 0891 57	33,2249 17 11	58,11 34 60	1,52 45 34	5,34 3	2,37
33	4,05816 02034 9182	3,79843 8642 40	33,2191 05 76	58,09 82 15	1,52 40 00	5,34 1	2,37
34	4,05819 81878 7824	3,79810 6451 34	33,2132 95 94	58,08 29 75	1,52 34 66	5,33 9	2,37
35	4,05823 61689 4275	3,79777 4318 38	33,2074 87 64	58,06 77 40	1,52 29 32	5,33 7	2,37
36	4,05827 41466 8593	3,79744 2243 50	33,2016 80 87	58,05 25 11	1,52 23 98	5,33 5	2,37
37	4,05831 21211 0837	3,79711 0226 69	33,1958 75 62	58,03 72 87	1,52 18 64	5,33 3	2,37
38	4,05835 00922 1064	3,79677 8267 93	33,1900 71 89	58,02 20 68	1,52 13 31	5,33 1	2,37
39	4,05838 80599 9332	3,79644 6367 21	33,1842 69 68	58,00 68 55	1,52 07 98	5,32 9	2,37
11440	4,05842 60244 5699	3,79611 4524 51	33,1784 68 99	57,99 16 47	1,52 02 65	5,32 7	2,37
41	4,05846 39856 0224	3,79578 2739 82	33,1726 69 83	57,97 64 44	1,51 97 32	5,32 5	2,37
42	4,05850 19434 2964	3,79545 1013 12	33,1668 72 19	57,96 12 47	1,51 91 99	5,32 3	2,37
43	4,05853 98979 3977	3,79511 9344 40	33,1610 76 07	57,94 60 55	1,51 86 67	5,32 1	2,37
44	4,05857 78491 3321	3,79478 7733 64	33,1552 81 46	57,93 08 68	1,51 81 35	5,31 9	2,37
45	4,05861 57970 1055	3,79445 6180 83	33,1494 88 37	57,91 56 87	1,51 76 03	5,31 7	2,37
46	4,05865 37415 7236	3,79412 4685 95	33,1436 96 80	57,90 05 11	1,51 70 71	5,31 5	2,37
47	4,05869 16828 1922	3,79379 3248 98	33,1379 06 75	57,88 53 40	1,51 65 39	5,31 3	2,37
48	4,05872 96207 5171	3,79346 1869 91	33,1321 18 22	57,87 01 75	1,51 60 08	5,31 1	2,37
49	4,05876 75553 7041	3,79313 0548 73	33,1263 31 20	57,85 50 15	1,51 54 77	5,30 9	2,37
11450	4,05880 54866 7590	3,79279 9285 42	33,1205 45 70	57,83 98 60	1,51 49 46	5,30 7	2,37

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11450	4,05880,54866,7590	3,79279,9285,42	33,1205,45,70	57,83,98,60	1,51,49,46	5,30,7	2,37
51	4,05884,34146,6875	3,79246,8079,96	33,1147,61,71	57,82,47,11	1,51,44,15	5,30,5	2,37
52	4,05888,13393,4955	3,79213,6932,34	33,1089,79,24	57,80,95,67	1,51,38,84	5,30,3	2,37
53	4,05891,92607,1887	3,79180,5842,55	33,1031,98,28	57,79,44,28	1,51,33,54	5,30,1	2,37
54	4,05895,71787,7730	3,79147,4810,57	33,0974,18,84	57,77,92,94	1,51,28,24	5,29,9	2,37
55	4,05899,50935,2541	3,79114,3836,38	33,0916,40,91	57,76,41,66	1,51,22,94	5,29,7	2,37
56	4,05903,30049,6377	3,79081,2919,97	33,0858,64,49	57,74,90,43	1,51,17,64	5,29,5	2,37
57	4,05907,09130,9297	3,79048,2061,33	33,0800,89,59	57,73,39,25	1,51,12,34	5,29,3	2,37
58	4,05910,88179,1358	3,79015,1260,43	33,0743,16,20	57,71,88,13	1,51,07,05	5,29,1	2,37
59	4,05914,67194,2618	3,78982,0517,27	33,0685,44,32	57,70,37,06	1,51,01,76	5,28,9	2,37
11460	4,05918,46176,3135	3,78948,9831,83	33,0627,73,95	57,68,86,04	1,50,96,47	5,28,7	2,37
61	4,05922,25125,2967	3,78915,9204,09	33,0570,05,09	57,67,35,08	1,50,91,18	5,28,5	2,37
62	4,05926,04041,2171	3,78882,8634,04	33,0512,37,74	57,65,84,17	1,50,85,89	5,28,3	2,37
63	4,05929,82924,0805	3,78849,8121,66	33,0454,71,90	57,64,33,31	1,50,80,61	5,28,1	2,37
64	4,05933,61773,8927	3,78816,7666,94	33,0397,07,57	57,62,82,50	1,50,75,33	5,27,9	2,37
65	4,05937,40590,6594	3,78783,7269,86	33,0339,44,74	57,61,31,75	1,50,70,05	5,27,7	2,37
66	4,05941,19374,3864	3,78750,6930,41	33,0281,83,42	57,59,81,05	1,50,64,77	5,27,5	2,37
67	4,05944,98125,0794	3,78717,6648,58	33,0224,23,61	57,58,30,40	1,50,59,49	5,27,3	2,37
68	4,05948,76842,7443	3,78684,6424,34	33,0166,65,31	57,56,79,81	1,50,54,22	5,27,1	2,37
69	4,05952,55527,3867	3,78651,6257,69	33,0109,08,51	57,55,29,27	1,50,48,95	5,26,9	2,37
11470	4,05956,34179,0125	3,78618,6148,60	33,0051,53,22	57,53,78,78	1,50,43,68	5,26,7	2,37
71	4,05960,12797,6274	3,78585,6097,07	32,9993,99,43	57,52,28,34	1,50,38,41	5,26,5	2,37
72	4,05963,91383,2371	3,78552,6103,08	32,9936,47,15	57,50,77,96	1,50,33,14	5,26,3	2,37
73	4,05967,69935,8474	3,78519,6166,61	32,9878,96,37	57,49,27,63	1,50,27,88	5,26,1	2,37
74	4,05971,48455,4641	3,78486,6287,65	32,9821,47,09	57,47,77,35	1,50,22,62	5,25,9	2,37
75	4,05975,26942,0929	3,78453,6466,18	32,9763,99,32	57,46,27,12	1,50,17,36	5,25,7	2,37
76	4,05979,05395,7395	3,78420,6702,19	32,9706,53,05	57,44,76,95	1,50,12,10	5,25,5	2,37
77	4,05982,83816,4097	3,78387,6995,66	32,9649,08,28	57,43,26,83	1,50,06,84	5,25,3	2,37
78	4,05986,62204,1093	3,78354,7346,58	32,9591,65,01	57,41,76,76	1,50,01,59	5,25,1	2,37
79	4,05990,40558,8440	3,78321,7754,93	32,9534,23,24	57,40,26,74	1,49,96,34	5,24,9	2,37
11480	4,05994,18880,6195	3,78288,8220,70	32,9476,82,97	57,38,76,78	1,49,91,09	5,24,7	2,37
81	4,05997,97169,4416	3,78255,8743,87	32,9419,44,20	57,37,26,87	1,49,85,84	5,24,5	2,37
82	4,06001,75425,3160	3,78222,9324,43	32,9362,06,93	57,35,77,01	1,49,80,59	5,24,3	2,37
83	4,06005,53648,2484	3,78189,9962,36	32,9304,71,16	57,34,27,20	1,49,75,35	5,24,1	2,37
84	4,06009,31838,2446	3,78157,0657,65	32,9247,36,89	57,32,77,45	1,49,70,11	5,23,9	2,37
85	4,06013,09995,3104	3,78124,1410,28	32,9190,04,12	57,31,27,75	1,49,64,87	5,23,7	2,37
86	4,06016,88119,4514	3,78091,2220,24	32,9132,72,84	57,29,78,10	1,49,59,63	5,23,5	2,37
87	4,06020,66210,6734	3,78058,3087,51	32,9075,43,06	57,28,28,50	1,49,54,39	5,23,3	2,37
88	4,06024,44268,9822	3,78025,4012,08	32,9018,14,77	57,26,78,96	1,49,49,16	5,23,1	2,37
89	4,06028,22294,3834	3,77992,4993,93	32,8960,87,98	57,25,29,47	1,49,43,93	5,22,9	2,37
11490	4,06032,00286,8828	3,77959,6033,05	32,8903,62,69	57,23,80,03	1,49,38,70	5,22,7	2,37
91	4,06035,78246,4861	3,77926,7129,42	32,8846,38,89	57,22,30,64	1,49,33,47	5,22,5	2,37
92	4,06039,56173,1990	3,77893,8283,03	32,8789,16,58	57,20,81,31	1,49,28,24	5,22,3	2,37
93	4,06043,34067,0273	3,77860,9493,86	32,8731,95,77	57,19,32,03	1,49,23,02	5,22,1	2,37
94	4,06047,11927,9767	3,77828,0761,90	32,8674,76,45	57,17,82,80	1,49,17,80	5,21,9	2,37
95	4,06050,89756,0529	3,77795,2087,14	32,8617,58,62	57,16,33,62	1,49,12,58	5,21,7	2,37
96	4,06054,67551,2616	3,77762,3469,55	32,8560,42,28	57,14,84,49	1,49,07,36	5,21,5	2,37
97	4,06058,45313,6086	3,77729,4909,13	32,8503,27,44	57,13,35,42	1,49,02,14	5,21,3	2,37
98	4,06062,23043,0995	3,77696,6405,86	32,8446,14,09	57,11,86,40	1,48,96,93	5,21,1	2,37
99	4,06066,00739,7401	3,77663,7959,72	32,8389,02,23	57,10,37,43	1,48,91,72	5,20,9	2,37
11500	4,06069,78403,5361	3,77630,9570,70	32,8331,91,86	57,08,88,51	1,48,86,51	5,20,7	2,37

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11500	4,06069,78403,5361	3,77630,9570,70	32,8331,91,86	57,08,88,51	1,48,86,51	5,20,7	2,37
1	4,06073,56034,4932	3,77598,1238,78	32,8274,82,97	57,07,39,64	1,48,81,30	5,20,5	2,37
2	4,06077,33632,6171	3,77565,2963,95	32,8217,75,57	57,05,90,83	1,48,76,09	5,20,3	2,37
3	4,06081,11197,9135	3,77532,4746,19	32,8160,69,66	57,04,42,07	1,48,70,89	5,20,1	2,37
4	4,06084,88730,3881	3,77499,6585,49	32,8103,65,24	57,02,93,36	1,48,65,69	5,19,9	2,37
5	4,06088,66230,0466	3,77466,8481,84	32,8046,62,31	57,01,44,70	1,48,60,49	5,19,7	2,37
6	4,06092,43696,8948	3,77434,0435,22	32,7989,60,86	56,99,96,10	1,48,55,29	5,19,5	2,37
7	4,06096,21130,9383	3,77401,2445,61	32,7932,60,90	56,98,47,55	1,48,50,09	5,19,3	2,37
8	4,06099,98532,1829	3,77368,4513,00	32,7875,62,42	56,96,99,05	1,48,44,90	5,19,1	2,37
9	4,06103,75900,6342	3,77335,6637,38	32,7818,65,43	56,95,50,60	1,48,39,71	5,18,9	2,37
11510	4,06107,53236,2979	3,77302,8818,73	32,7761,69,92	56,94,02,20	1,48,34,52	5,18,7	2,37
11	4,06111,30539,1798	3,77270,1057,03	32,7704,75,90	56,92,53,85	1,48,29,33	5,18,5	2,37
12	4,06115,07809,2855	3,77237,3352,27	32,7647,83,36	56,91,05,56	1,48,24,14	5,18,3	2,37
13	4,06118,85046,6207	3,77204,5704,44	32,7590,92,30	56,89,57,32	1,48,18,96	5,18,1	2,37
14	4,06122,62251,1911	3,77171,8113,52	32,7534,02,73	56,88,09,13	1,48,13,78	5,17,9	2,37
15	4,06126,39423,0025	3,77139,0579,49	32,7477,14,64	56,86,60,99	1,48,08,60	5,17,7	2,37
16	4,06130,16562,0604	3,77106,3102,34	32,7420,28,03	56,85,12,90	1,48,03,42	5,17,5	2,37
17	4,06133,93668,3706	3,77073,5682,06	32,7363,42,90	56,83,64,87	1,47,98,24	5,17,3	2,37
18	4,06137,70741,9388	3,77040,8318,63	32,7306,59,25	56,82,16,89	1,47,93,07	5,17,1	2,37
19	4,06141,47782,7707	3,77008,1012,04	32,7249,77,08	56,80,68,96	1,47,87,90	5,16,9	2,37
11520	4,06145,24790,8719	3,76975,3762,27	32,7192,96,39	56,79,21,08	1,47,82,73	5,16,7	2,37
21	4,06149,01766,2481	3,76942,6569,31	32,7136,17,18	56,77,73,25	1,47,77,56	5,16,5	2,37
22	4,06152,78708,9050	3,76909,9433,14	32,7079,39,45	56,76,25,47	1,47,72,39	5,16,3	2,37
23	4,06156,55618,8483	3,76877,2353,75	32,7022,63,20	56,74,77,75	1,47,67,23	5,16,1	2,37
24	4,06160,32496,0837	3,76844,5331,12	32,6965,88,42	56,73,30,08	1,47,62,07	5,15,9	2,37
25	4,06164,09340,6168	3,76811,8365,24	32,6909,15,12	56,71,82,46	1,47,56,91	5,15,7	2,37
26	4,06167,86152,4533	3,76779,1456,09	32,6852,43,30	56,70,34,89	1,47,51,75	5,15,5	2,37
27	4,06171,62931,5989	3,76746,4603,66	32,6795,72,95	56,68,87,37	1,47,46,59	5,15,3	2,37
28	4,06175,39678,0593	3,76713,7807,93	32,6739,04,08	56,67,39,90	1,47,41,44	5,15,1	2,37
29	4,06179,16391,8401	3,76681,1068,89	32,6682,36,68	56,65,92,49	1,47,36,29	5,14,9	2,37
11530	4,06182,93072,9470	3,76648,4386,52	32,6625,70,76	56,64,45,13	1,47,31,14	5,14,7	2,37
31	4,06186,69721,3857	3,76615,7760,81	32,6569,06,31	56,62,97,82	1,47,25,99	5,14,5	2,37
32	4,06190,46337,1618	3,76583,1191,75	32,6512,43,33	56,61,50,56	1,47,20,84	5,14,3	2,37
33	4,06194,22920,2810	3,76550,4679,32	32,6455,81,82	56,60,03,35	1,47,15,70	5,14,1	2,37
34	4,06197,99470,7489	3,76517,8223,50	32,6399,21,79	56,58,56,19	1,47,10,56	5,13,9	2,37
35	4,06201,75988,5713	3,76485,1824,28	32,6342,63,23	56,57,09,08	1,47,05,42	5,13,7	2,37
36	4,06205,52473,7537	3,76452,5481,65	32,6286,06,14	56,55,62,03	1,47,00,28	5,13,5	2,37
37	4,06209,28926,3019	3,76419,9195,59	32,6229,50,52	56,54,15,03	1,46,95,14	5,13,3	2,37
38	4,06213,05346,2215	3,76387,2966,08	32,6172,96,37	56,52,68,08	1,46,90,01	5,13,1	2,37
39	4,06216,81733,5181	3,76354,6793,12	32,6116,43,69	56,51,21,18	1,46,84,88	5,12,9	2,37
11540	4,06220,58088,1974	3,76322,0676,68	32,6059,92,48	56,49,74,33	1,46,79,75	5,12,7	2,37
41	4,06224,34410,2651	3,76289,4616,76	32,6003,42,74	56,48,27,53	1,46,74,62	5,12,5	2,37
42	4,06228,10699,7268	3,76256,8613,33	32,5946,94,46	56,46,80,78	1,46,69,49	5,12,3	2,37
43	4,06231,86956,5881	3,76224,2666,39	32,5890,47,65	56,45,34,09	1,46,64,37	5,12,1	2,37
44	4,06235,63180,8547	3,76191,6775,91	32,5834,02,31	56,43,87,45	1,46,59,25	5,11,9	2,37
45	4,06239,39372,5323	3,76159,0941,89	32,5777,58,44	56,42,40,86	1,46,54,13	5,11,7	2,37
46	4,06243,15531,6265	3,76126,5164,31	32,5721,16,03	56,40,94,32	1,46,49,01	5,11,5	2,37
47	4,06246,91658,1429	3,76093,9443,15	32,5664,75,09	56,39,47,83	1,46,43,89	5,11,3	2,37
48	4,06250,67752,0872	3,76061,3778,40	32,5608,35,61	56,38,01,39	1,46,38,78	5,11,1	2,37
49	4,06254,43813,4650	3,76028,8170,04	32,5551,97,60	56,36,55,00	1,46,33,67	5,10,9	2,37
11550	4,06258,19842,2820	3,75996,2618,06	32,5495,61,05	56,35,08,66	1,46,28,56	5,10,7	2,37

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11550	4,06258 19842 28 20	3,75996 2618 06	32,5495 61 05	56,35 08 66	1,46 28 56	5,10 7	2,37
51	4,06261 95838 543 8	3,75963 7122 45	32,5439 25 96	56,33 62 37	1,46 23 45	5,10 5	2,37
52	4,06265 71802 25 60	3,75931 1683 19	32,5382 92 34	56,32 16 14	1,46 18 34	5,10 3	2,37
53	4,06269 47733 42 43	3,75898 6300 27	32,5326 60 18	56,30 69 96	1,46 13 24	5,10 1	2,37
54	4,06273 23632 05 43	3,75866 0973 67	32,5270 29 48	56,29 23 83	1,46 08 14	5,09 9	2,37
55	4,06276 99498 151 7	3,75833 5703 38	32,5214 00 24	56,27 77 75	1,46 03 04	5,09 7	2,37
56	4,06280 75331 72 20	3,75801 0489 38	32,5157 72 46	56,26 31 72	1,45 97 94	5,09 5	2,37
57	4,06284 51132 770 9	3,75768 5331 66	32,5101 46 14	56,24 85 74	1,45 92 84	5,09 3	2,37
58	4,06288 26901 30 41	3,75736 0230 20	32,5045 21 28	56,23 39 81	1,45 87 75	5,09 1	2,37
59	4,06292 02637 32 71	3,75703 5184 99	32,4988 97 88	56,21 93 93	1,45 82 66	5,08 9	2,37
11560	4,06295 78340 845 6	3,75671 0196 01	32,4932 75 94	56,20 48 10	1,45 77 57	5,08 7	2,37
61	4,06299 54011 86 52	3,75638 5263 25	32,4876 55 46	56,19 02 32	1,45 72 48	5,08 5	2,37
62	4,06303 29650 391 5	3,75606 0386 70	32,4820 36 44	56,17 56 60	1,45 67 39	5,08 3	2,37
63	4,06307 05256 43 02	3,75573 5566 34	32,4764 18 87	56,16 10 93	1,45 62 31	5,08 1	2,37
64	4,06310 80829 986 8	3,75541 0802 15	32,4708 02 76	56,14 65 31	1,45 57 23	5,07 9	2,37
65	4,06314 56371 06 70	3,75508 6094 12	32,4651 88 11	56,13 19 74	1,45 52 15	5,07 7	2,37
66	4,06318 31879 67 64	3,75476 1442 24	32,4595 74 91	56,11 74 22	1,45 47 07	5,07 5	2,37
67	4,06322 07355 8 206	3,75443 6846 49	32,4539 63 17	56,10 28 75	1,45 41 99	5,07 3	2,37
68	4,06325 82799 50 52	3,75411 2306 86	32,4483 52 88	56,08 83 33	1,45 36 92	5,07 1	2,37
69	4,06329 58210 735 9	3,75378 7823 33	32,4427 44 05	56,07 37 96	1,45 31 85	5,06 9	2,37
11570	4,06333 33589 51 82	3,75346 3395 89	32,4371 36 67	56,05 92 64	1,45 26 78	5,06 7	2,37
71	4,06337 08935 857 8	3,75313 9024 52	32,4315 30 74	56,04 47 37	1,45 21 71	5,06 5	2,37
72	4,06340 84249 7 603	3,75281 4709 21	32,4259 26 27	56,03 02 15	1,45 16 64	5,06 3	2,37
73	4,06344 59531 231 2	3,75249 0449 95	32,4203 23 25	56,01 56 98	1,45 11 58	5,06 1	2,37
74	4,06348 34780 27 62	3,75216 6246 72	32,4147 21 68	56,00 11 86	1,45 06 52	5,05 9	2,37
75	4,06352 09996 9009	3,75184 2099 50	32,4091 21 56	55,98 66 79	1,45 01 46	5,05 7	2,37
76	4,06355 85181 1 109	3,75151 8008 28	32,4035 22 89	55,97 21 78	1,44 96 40	5,05 5	2,37
77	4,06359 60332 911 7	3,75119 3973 05	32,3979 25 67	55,95 76 82	1,44 91 34	5,05 3	2,37
78	4,06363 35452 30 90	3,75086 9993 79	32,3923 29 90	55,94 31 91	1,44 86 29	5,05 1	2,37
79	4,06367 10539 30 84	3,75054 6070 49	32,3867 35 58	55,92 87 05	1,44 81 24	5,04 9	2,37
11580	4,06370 85593 91 54	3,75022 2203 13	32,3811 42 71	55,91 42 24	1,44 76 19	5,04 7	2,37
81	4,06374 60616 13 57	3,74989 8391 70	32,3755 51 29	55,89 97 48	1,44 71 14	5,04 5	2,37
82	4,06378 35605 974 9	3,74957 4636 19	32,3699 61 32	55,88 52 77	1,44 66 09	5,04 3	2,37
83	4,06382 10563 43 85	3,74925 0936 58	32,3643 72 79	55,87 08 11	1,44 61 05	5,04 1	2,37
84	4,06385 85488 53 22	3,74892 7292 85	32,3587 85 71	55,85 63 50	1,44 56 01	5,03 9	2,37
85	4,06389 60381 261 5	3,74860 3704 99	32,3532 00 07	55,84 18 94	1,44 50 97	5,03 7	2,37
86	4,06393 35241 63 20	3,74828 0172 99	32,3476 15 88	55,82 74 43	1,44 45 93	5,03 5	2,37
87	4,06397 10069 64 93	3,74795 6696 83	32,3420 33 14	55,81 29 97	1,44 40 89	5,03 3	2,37
88	4,06400 84865 31 90	3,74763 3276 50	32,3364 51 84	55,79 85 56	1,44 35 86	5,03 1	2,37
89	4,06404 59628 64 67	3,74730 9911 98	32,3308 71 98	55,78 41 20	1,44 30 83	5,02 9	2,37
11590	4,06408 34359 63 79	3,74698 6603 26	32,3252 93 57	55,76 96 89	1,44 25 80	5,02 7	2,37
91	4,06412 09058 29 82	3,74666 3350 32	32,3197 16 60	55,75 52 63	1,44 20 77	5,02 5	2,37
92	4,06415 83724 63 32	3,74634 0153 15	32,3141 41 07	55,74 08 42	1,44 15 74	5,02 3	2,37
93	4,06419 58358 64 85	3,74601 7011 74	32,3085 66 99	55,72 64 26	1,44 10 72	5,02 1	2,37
94	4,06423 32960 34 97	3,74569 3926 07	32,3029 94 35	55,71 20 15	1,44 05 70	5,01 9	2,37
95	4,06427 07529 74 23	3,74537 0896 13	32,2974 23 15	55,69 76 09	1,44 00 68	5,01 7	2,37
96	4,06430 82066 83 19	3,74504 7921 90	32,2918 53 39	55,68 32 08	1,43 95 66	5,01 5	2,37
97	4,06434 56571 624 1	3,74472 5003 37	32,2862 85 07	55,66 88 12	1,43 90 64	5,01 3	2,37
98	4,06438 31044 124 4	3,74440 2140 52	32,2807 18 19	55,65 44 21	1,43 85 63	5,01 1	2,37
99	4,06442 05484 33 85	3,74407 9333 34	32,2751 52 75	55,64 00 35	1,43 80 62	5,00 9	2,37
11600	4,06445 79892 271 8	3,74375 6581 81	32,2695 88 75	55,62 56 54	1,43 75 61	5,00 7	2,37

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11600	4,06445 79892 2692	3,74375 6580 94	32,2695 90 88	55,62,52 38	1,43,81 50	4,95 7	2,14
1	4,06449 54267 9273	3,74343 3885 03	32,2640 28 36	55,61,08 56	1,43,76 54	4,95 5	2,14
2	4,06453 28611 3158	3,74311 1244 75	32,2584 67 27	55,59,64 79	1,43,71 58	4,95 3	2,14
3	4,06457 02922 4403	3,74278 8660 08	32,2529 07 62	55,58,21 07	1,43,66 63	4,95 1	2,14
4	4,06460 77201 3063	3,74246 6131 00	32,2473 49 41	55,56,77 40	1,43,61 68	4,94 9	2,14
5	4,06464 51447 9194	3,74214 3657 51	32,2417 92 64	55,55,33 78	1,43,56 73	4,94 7	2,14
6	4,06468 25662 2852	3,74182 1239 58	32,2362 37 30	55,53,90 21	1,43,51 78	4,94 5	2,14
7	4,06471 99844 4092	3,74149 8877 21	32,2306 83 40	55,52,46 69	1,43,46 83	4,94 3	2,14
8	4,06475 73994 2969	3,74117 6570 38	32,2251 30 93	55,51,03 22	1,43,41 89	4,94 1	2,14
9	4,06479 48111 9539	3,74085 4319 07	32,2195 79 90	55,49,59 80	1,43,36 95	4,93 9	2,14
11610	4,06483 22197 3858	3,74053 2123 27	32,2140 30 30	55,48,16 43	1,43,32 01	4,93 7	2,14
11	4,06486 96250 5981	3,74020 9982 97	32,2084 82 14	55,46,73 11	1,43,27 07	4,93 5	2,14
12	4,06490 70271 5964	3,73988 7898 15	32,2029 35 41	55,45,29 84	1,43,22 13	4,93 3	2,14
13	4,06494 44260 3862	3,73956 5868 80	32,1973 90 11	55,43,86 62	1,43,17 20	4,93 1	2,14
14	4,06498 18216 9731	3,73924 3894 90	32,1918 46 24	55,42,43 45	1,43,12 27	4,92 9	2,14
15	4,06501 92141 3626	3,73892 1976 44	32,1863 03 81	55,41,00 33	1,43,07 34	4,92 7	2,14
16	4,06505 66033 5602	3,73860 0113 40	32,1807 62 81	55,39,57 26	1,43,02 41	4,92 5	2,14
17	4,06509 39893 5715	3,73827 8305 77	32,1752 23 24	55,38,14 24	1,42,97 48	4,92 3	2,14
18	4,06513 13721 4021	3,73795 6553 54	32,1696 85 10	55,36,71 27	1,42,92 56	4,92 1	2,14
19	4,06516 87517 0575	3,73763 4856 69	32,1641 48 39	55,35,28 34	1,42,87 64	4,91 9	2,14
11620	4,06520 61280 5432	3,73731 3215 21	32,1586 13 11	55,33,85 46	1,42,82 72	4,91 7	2,14
21	4,06524 35011 8647	3,73699 1629 08	32,1530 79 26	55,32,42 63	1,42,77 80	4,91 5	2,14
22	4,06528 08711 0276	3,73667 0098 29	32,1475 46 83	55,30,99 85	1,42,72 88	4,91 3	2,14
23	4,06531 82378 0374	3,73634 8622 82	32,1420 15 83	55,29,57 12	1,42,67 97	4,91 1	2,14
24	4,06535 56012 8997	3,73602 7202 66	32,1364 86 26	55,28,14 44	1,42,63 06	4,90 9	2,14
25	4,06539 29615 6200	3,73570 5837 80	32,1309 58 12	55,26,71 81	1,42,58 15	4,90 7	2,14
26	4,06543 03186 2038	3,73538 4528 22	32,1254 31 40	55,25,29 23	1,42,53 24	4,90 5	2,14
27	4,06546 76724 6566	3,73506 3273 91	32,1199 06 11	55,23,86 70	1,42,48 33	4,90 3	2,14
28	4,06550 50230 9840	3,73474 2074 85	32,1143 82 24	55,22,44 22	1,42,43 43	4,90 1	2,14
29	4,06554 23705 1915	3,73442 0931 03	32,1088 59 80	55,21,01 79	1,42,38 53	4,89 9	2,14
11630	4,06557 97147 2846	3,73409 9842 43	32,1033 38 78	55,19,59 40	1,42,33 63	4,89 7	2,14
31	4,06561 70557 2688	3,73377 8809 04	32,0978 19 19	55,18,17 06	1,42,28 73	4,89 5	2,14
32	4,06565 43935 1497	3,73345 7830 85	32,0923 01 02	55,16,74 77	1,42,23 83	4,89 3	2,14
33	4,06569 17280 9328	3,73313 6907 84	32,0867 84 27	55,15,32 53	1,42,18 94	4,89 1	2,14
34	4,06572 90594 6236	3,73281 6040 00	32,0812 68 94	55,13,90 34	1,42,14 05	4,88 9	2,14
35	4,06576 63876 2276	3,73249 5227 31	32,0757 55 04	55,12,48 20	1,42,09 16	4,88 7	2,14
36	4,06580 37125 7503	3,73217 4469 76	32,0702 42 56	55,11,06 11	1,42,04 27	4,88 5	2,14
37	4,06584 10343 1973	3,73185 3767 33	32,0647 31 50	55,09,64 07	1,41,99 38	4,88 3	2,14
38	4,06587 83528 5740	3,73153 3120 01	32,0592 21 86	55,08,22 08	1,41,94 50	4,88 1	2,14
39	4,06591 56681 8860	3,73121 2527 79	32,0537 13 64	55,06,80 13	1,41,89 62	4,87 9	2,14
11640	4,06595 29803 1388	3,73089 1990 65	32,0482 06 84	55,05,38 23	1,41,84 74	4,87 7	2,14
41	4,06599 02892 3379	3,73057 1508 58	32,0427 01 46	55,03,96 38	1,41,79 86	4,87 5	2,14
42	4,06602 75949 4888	3,73025 1081 57	32,0371 97 50	55,02,54 58	1,41,74 98	4,87 3	2,14
43	4,06606 48974 5970	3,72993 0709 59	32,0316 94 95	55,01,12 83	1,41,70 11	4,87 1	2,14
44	4,06610 21967 6680	3,72961 0392 64	32,0261 93 82	54,99,71 13	1,41,65 24	4,86 9	2,14
45	4,06613 94928 7073	3,72929 0130 70	32,0206 94 11	54,98,29 48	1,41,60 37	4,86 7	2,14
46	4,06617 67857 7204	3,72896 9923 76	32,0151 95 82	54,96,87 88	1,41,55 50	4,86 5	2,14
47	4,06621 40754 7128	3,72864 9771 80	32,0096 98 94	54,95,46 32	1,41,50 63	4,86 3	2,14
48	4,06625 13619 6900	3,72832 9674 81	32,0042 03 48	54,94,04 81	1,41,45 77	4,86 1	2,14
49	4,06628 86452 6575	3,72800 9632 78	31,9987 09 43	54,92,63 35	1,41,40 91	4,85 9	2,14
11650	4,06632 59253 6208	3,72768 9645 69	31,9932 16 80	54,91,21 94	1,41,36 05	4,85 7	2,14

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11650	4,06632 59253 6208	3,72768 9645 69	31,9932 16 80	54,91 21 94	1,41 36 05	4,85 7	2,14
51	4,06636 32022 5854	3,72736 9713 52	31,9877 25 58	54,89 80 58	1,41 31 19	4,85 5	2,14
52	4,06640 04759 5568	3,72704 9836 26	31,9822 35 77	54,88 39 27	1,41 26 33	4,85 3	2,14
53	4,06643 77464 5404	3,72673 0013 90	31,9767 47 38	54,86 98 01	1,41 21 48	4,85 1	2,14
54	4,06647 50137 5418	3,72641 0246 43	31,9712 60 40	54,85 56 80	1,41 16 63	4,84 9	2,14
55	4,06651 22778 5664	3,72609 0533 83	31,9657 74 83	54,84 15 63	1,41 11 78	4,84 7	2,14
56	4,06654 95387 6198	3,72577 0876 08	31,9602 90 67	54,82 74 51	1,41 06 93	4,84 5	2,14
57	4,06658 67964 7074	3,72545 1273 17	31,9548 07 92	54,81 33 44	1,41 02 08	4,84 3	2,14
58	4,06662 40509 8347	3,72513 1725 09	31,9493 26 59	54,79 92 42	1,40 97 24	4,84 1	2,14
59	4,06666 13023 0072	3,72481 2231 82	31,9438 46 67	54,78 51 45	1,40 92 40	4,83 9	2,14
11660	4,06669 85504 2304	3,72449 2793 35	31,9383 68 16	54,77 10 53	1,40 87 56	4,83 7	2,14
61	4,06673 57953 5097	3,72417 3409 67	31,9328 91 05	54,75 69 65	1,40 82 72	4,83 5	2,14
62	4,06677 30370 8507	3,72385 4080 76	31,9274 15 35	54,74 28 82	1,40 77 88	4,83 3	2,14
63	4,06681 02756 2588	3,72353 4806 61	31,9219 41 06	54,72 88 04	1,40 73 05	4,83 1	2,14
64	4,06684 75109 7395	3,72321 5587 20	31,9164 68 18	54,71 47 31	1,40 68 22	4,82 9	2,14
65	4,06688 47431 2982	3,72289 6422 52	31,9109 96 71	54,70 06 63	1,40 63 39	4,82 7	2,14
66	4,06692 19720 9405	3,72257 7312 55	31,9055 26 64	54,68 66 00	1,40 58 56	4,82 5	2,14
67	4,06695 91978 6718	3,72225 8257 28	31,9000 57 98	54,67 25 41	1,40 53 73	4,82 3	2,14
68	4,06699 64204 4975	3,72193 9256 70	31,8945 90 73	54,65 84 87	1,40 48 91	4,82 1	2,14
69	4,06703 36398 4232	3,72162 0310 79	31,8891 24 88	54,64 44 38	1,40 44 09	4,81 9	2,14
11670	4,06707 08560 4543	3,72130 1419 54	31,8836 60 44	54,63 03 94	1,40 39 27	4,81 7	2,14
71	4,06710 80690 5963	3,72098 2582 94	31,8781 97 40	54,61 63 55	1,40 34 45	4,81 5	2,14
72	4,06714 52788 8546	3,72066 3800 97	31,8727 35 76	54,60 23 21	1,40 29 63	4,81 3	2,14
73	4,06718 24855 2347	3,72034 5073 61	31,8672 75 53	54,58 82 91	1,40 24 82	4,81 1	2,14
74	4,06721 96889 7421	3,72002 6400 85	31,8618 16 70	54,57 42 66	1,40 20 01	4,80 9	2,14
75	4,06725 68892 3822	3,71970 7782 68	31,8563 59 27	54,56 02 46	1,40 15 20	4,80 7	2,14
76	4,06729 40863 1605	3,71938 9219 09	31,8509 03 25	54,54 62 31	1,40 10 39	4,80 5	2,14
77	4,06733 12802 0824	3,71907 0710 06	31,8454 48 63	54,53 22 21	1,40 05 58	4,80 3	2,14
78	4,06736 84709 1534	3,71875 2255 57	31,8399 95 41	54,51 82 15	1,40 00 78	4,80 1	2,14
79	4,06740 56584 3790	3,71843 3855 62	31,8345 43 59	54,50 42 14	1,39 95 98	4,79 9	2,14
11680	4,06744 28427 7646	3,71811 5510 18	31,8290 93 17	54,49 02 18	1,39 91 18	4,79 7	2,14
81	4,06748 00239 3156	3,71779 7219 25	31,8236 44 15	54,47 62 27	1,39 86 38	4,79 5	2,14
82	4,06751 72019 0375	3,71747 8982 81	31,8181 96 53	54,46 22 41	1,39 81 58	4,79 3	2,14
83	4,06755 43766 9358	3,71716 0800 84	31,8127 50 31	54,44 82 59	1,39 76 79	4,79 1	2,14
84	4,06759 15483 0159	3,71684 2673 34	31,8073 05 48	54,43 42 82	1,39 72 00	4,78 9	2,14
85	4,06762 87167 2832	3,71652 4600 29	31,8018 62 05	54,42 03 10	1,39 67 21	4,78 7	2,14
86	4,06766 58819 7432	3,71620 6581 67	31,7964 20 02	54,40 63 43	1,39 62 42	4,78 5	2,14
87	4,06770 30440 4014	3,71588 8617 47	31,7909 79 39	54,39 23 81	1,39 57 63	4,78 3	2,14
88	4,06774 02029 2631	3,71557 0707 68	31,7855 40 15	54,37 84 23	1,39 52 85	4,78 1	2,14
89	4,06777 73586 3339	3,71525 2852 28	31,7801 02 31	54,36 44 70	1,39 48 07	4,77 9	2,14
11690	4,06781 45111 6191	3,71493 5051 26	31,7746 65 86	54,35 05 22	1,39 43 29	4,77 7	2,14
91	4,06785 16605 1242	3,71461 7304 60	31,7692 30 81	54,33 65 79	1,39 38 51	4,77 5	2,14
92	4,06788 88066 8547	3,71429 9612 29	31,7637 97 15	54,32 26 40	1,39 33 73	4,77 3	2,14
93	4,06792 59496 8159	3,71398 1974 32	31,7583 64 89	54,30 87 06	1,39 28 96	4,77 1	2,14
94	4,06796 30895 0133	3,71366 4390 67	31,7529 34 02	54,29 47 77	1,39 24 19	4,76 9	2,14
95	4,06800 02261 4524	3,71334 6861 33	31,7475 04 54	54,28 08 53	1,39 19 42	4,76 7	2,14
96	4,06803 73596 1385	3,71302 9386 28	31,7420 76 45	54,26 69 34	1,39 14 65	4,76 5	2,14
97	4,06807 44899 0771	3,71271 1965 52	31,7366 49 76	54,25 30 19	1,39 09 88	4,76 3	2,14
98	4,06811 16170 2737	3,71239 4599 02	31,7312 24 46	54,23 91 09	1,39 05 12	4,76 1	2,14
99	4,06814 87409 7336	3,71207 7286 78	31,7258 00 55	54,22 52 04	1,39 00 36	4,75 9	2,14
11700	4,06818 58617 4623	3,71176 0028 77	31,7203 78 03	54,21 13 04	1,38 95 60	4,75 7	2,14

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11700	4,06818 58617 46 23	3,71176 0028,77	31,7203,78,03	54,21,13,04	1,38,95,60	4,75,7	2,14
1	4,06822 29793 46 52	3,71144 2824,99	31,7149,56,90	54,19,74,08	1,38,90,84	4,75,5	2,14
2	4,06826 00937 74 77	3,71112 5675,42	31,7095,37,16	54,18,35,17	1,38,86,08	4,75,3	2,14
3	4,06829 72050 31 52	3,71080 8580,05	31,7041,18,81	54,16,96,31	1,38,81,33	4,75,1	2,14
4	4,06833 43131 17 32	3,71049 1538,86	31,6987,01,85	54,15,57,50	1,38,76,58	4,74,9	2,14
5	4,06837 14180 32 71	3,71017 4551,84	31,6932,86,27	54,14,18,73	1,38,71,83	4,74,7	2,14
6	4,06840 85197 78 23	3,70985 7618,98	31,6878,72,08	54,12,80,01	1,38,67,08	4,74,5	2,14
7	4,06844 56183 54 42	3,70954 0740,26	31,6824,59,28	54,11,41,34	1,38,62,33	4,74,3	2,14
8	4,06848 27137 61 82	3,70922 3915,67	31,6770,47,87	54,10,02,72	1,38,57,59	4,74,1	2,14
9	4,06851 98060 009 8	3,70890 7145,19	31,6716,37,84	54,08,64,14	1,38,52,85	4,73,9	2,14
11710	4,06855 68950 72 43	3,70859 0428,81	31,6662,29,20	54,07,25,61	1,38,48,11	4,73,7	2,14
11	4,06859 39809 76 72	3,70827 3766,52	31,6608,21,94	54,05,87,13	1,38,43,37	4,73,5	2,14
12	4,06863 10637 143 9	3,70795 7158,30	31,6554,16,07	54,04,48,70	1,38,38,63	4,73,3	2,14
13	4,06866 81432 859 7	3,70764 0604,14	31,6500,11,58	54,03,10,31	1,38,33,90	4,73,1	2,14
14	4,06870 52196 920 1	3,70732 4104,02	31,6446,08,48	54,01,71,97	1,38,29,17	4,72,9	2,14
15	4,06874 22929 330 5	3,70700 7657,94	31,6392,06,76	54,00,33,68	1,38,24,44	4,72,7	2,14
16	4,06877 93630 09 63	3,70669 1265,87	31,6338,06,42	53,98,95,44	1,38,19,71	4,72,5	2,14
17	4,06881 64299 222 9	3,70637 4927,81	31,6284,07,47	53,97,57,24	1,38,14,98	4,72,3	2,14
18	4,06885 34936 715 7	3,70605 8643,74	31,6230,09,90	53,96,19,09	1,38,10,26	4,72,1	2,14
19	4,06889 05542 580 1	3,70574 2413,64	31,6176,13,71	53,94,80,99	1,38,05,54	4,71,9	2,14
11720	4,06892 76116 821 5	3,70542 6237,50	31,6122,18,90	53,93,42,93	1,38,00,82	4,71,7	2,14
21	4,06896 46659 44 53	3,70511 0115,31	31,6068,25,47	53,92,04,92	1,37,96,10	4,71,5	2,14
22	4,06900 17170 456 8	3,70479 4047,06	31,6014,33,42	53,90,66,96	1,37,91,38	4,71,3	2,14
23	4,06903 87649 861 5	3,70447 8032,73	31,5960,42,75	53,89,29,05	1,37,86,67	4,71,1	2,14
24	4,06907 58097 664 8	3,70416 2072,30	31,5906,53,46	53,87,91,18	1,37,81,96	4,70,9	2,14
25	4,06911 28513 872 0	3,70384 6165,77	31,5852,65,55	53,86,53,36	1,37,77,25	4,70,7	2,14
26	4,06914 98898 488 6	3,70353 0313,11	31,5798,79,02	53,85,15,59	1,37,72,54	4,70,5	2,14
27	4,06918 69251 519 9	3,70321 4514,32	31,5744,93,86	53,83,77,86	1,37,67,83	4,70,3	2,14
28	4,06922 39572 971 3	3,70289 8769,38	31,5691,10,08	53,82,40,18	1,37,63,13	4,70,1	2,14
29	4,06926 09862 848 2	3,70258 3078,28	31,5637,27,68	53,81,02,55	1,37,58,43	4,69,9	2,14
11730	4,06929 80121 156 0	3,70226 7441,00	31,5583,46,65	53,79,64,97	1,37,53,73	4,69,7	2,14
31	4,06933 50347 900 1	3,70195 1857,53	31,5529,67,00	53,78,27,43	1,37,49,03	4,69,5	2,14
32	4,06937 20543 085 9	3,70163 6327,86	31,5475,88,73	53,76,89,94	1,37,44,33	4,69,3	2,14
33	4,06940 90706 718 7	3,70132 0851,97	31,5422,11,83	53,75,52,50	1,37,39,64	4,69,1	2,14
34	4,06944 60838 803 9	3,70100 5429,85	31,5368,36,30	53,74,15,10	1,37,34,95	4,68,9	2,14
35	4,06948 30939 346 9	3,70069 0061,49	31,5314,62,15	53,72,77,75	1,37,30,26	4,68,7	2,14
36	4,06952 01008 353 0	3,70037 4746,87	31,5260,89,37	53,71,40,45	1,37,25,57	4,68,5	2,14
37	4,06955 71045 827 7	3,70005 9485,98	31,5207,17,97	53,70,03,19	1,37,20,88	4,68,3	2,14
38	4,06959 41051 776 3	3,69974 4278,80	31,5153,47,94	53,68,65,98	1,37,16,20	4,68,1	2,14
39	4,06963 11026 204 2	3,69942 9125,32	31,5099,79,28	53,67,28,82	1,37,11,52	4,67,9	2,14
11740	4,06966 80969 116 7	3,69911 4025,53	31,5046,11,99	53,65,91,70	1,37,06,84	4,67,7	2,14
41	4,06970 50880 519 3	3,69879 8979,41	31,4992,46,07	53,64,54,63	1,37,02,16	4,67,5	2,14
42	4,06974 20760 417 2	3,69848 3986,95	31,4938,81,52	53,63,17,61	1,36,97,48	4,67,3	2,14
43	4,06977 90608 815 9	3,69816 9048,13	31,4885,18,34	53,61,80,64	1,36,92,81	4,67,1	2,14
44	4,06981 60425 720 7	3,69785 4162,95	31,4831,56,53	53,60,43,71	1,36,88,14	4,66,9	2,14
45	4,06985 30211 137 0	3,69753 9331,38	31,4777,96,09	53,59,06,83	1,36,83,47	4,66,7	2,14
46	4,06988 99965 070 1	3,69722 4553,42	31,4724,37,02	53,57,70,00	1,36,78,80	4,66,5	2,14
47	4,06992 69687 525 4	3,69690 9829,05	31,4670,79,32	53,56,33,21	1,36,74,13	4,66,3	2,14
48	4,06996 39378 508 3	3,69659 5158,26	31,4617,22,99	53,54,96,47	1,36,69,47	4,66,1	2,14
49	4,07000 09038 024 1	3,69628 0541,03	31,4563,68,03	53,53,59,78	1,36,64,81	4,65,9	2,14
11750	4,07003 78666 078 2	3,69596 5977,35	31,4510,14,43	53,52,23,13	1,36,60,15	4,65,7	2,14

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11750	4,07003 78666 0782	3,69596 5977 35	31,4510 14 43	53,52 23 13	1,36 60 15	4,65 7	2 14
51	4,07007 48262 6759	3,69565 1467 21	31,4456 62 20	53,50 86 53	1,36 55 49	4,65 5	2 14
52	4,07011 17827 8226	3,69533 7010 59	31,4403 11 33	53,49 49 98	1,36 50 83	4,65 3	2 14
53	4,07014 87361 5237	3,69502 2607 48	31,4349 61 83	53,48 13 47	1,36 46 18	4,65 1	2 14
54	4,07018 56863 7844	3,69470 8257 86	31,4296 13 70	53,46 77 01	1,36 41 53	4,64 9	2 14
55	4,07022 26334 6102	3,69439 3961 72	31,4242 66 93	53,45 40 59	1,36 36 88	4,64 7	2 14
56	4,07025 95774 0064	3,69407 9719 05	31,4189 21 52	53,44 04 22	1,36 32 23	4,64 5	2 14
57	4,07029 65181 9783	3,69376 5529 83	31,4135 77 48	53,42 67 90	1,36 27 58	4,64 3	2 14
58	4,07033 34558 5313	3,69345 1394 06	31,4082 34 80	53,41 31 62	1,36 22 94	4,64 1	2 14
59	4,07037 03903 6707	3,69313 7311 71	31,4028 93 48	53,39 95 39	1,36 18 30	4,63 9	2 14
11760	4,07040 73217 4019	3,69282 3282 78	31,3975 53 53	53,38 59 21	1,36 13 66	4,63 7	2 14
61	4,07044 42499 7302	3,69250 9307 24	31,3922 14 94	53,37 23 07	1,36 09 02	4,63 5	2 14
62	4,07048 11750 6609	3,69219 5385 09	31,3868 77 71	53,35 86 98	1,36 04 38	4,63 3	2 14
63	4,07051 80970 1994	3,69188 1516 31	31,3815 41 84	53,34 50 94	1,35 99 75	4,63 1	2 14
64	4,07055 50158 3510	3,69156 7700 89	31,3762 07 33	53,33 14 94	1,35 95 12	4,62 9	2 14
65	4,07059 19315 1211	3,69125 3938 82	31,3708 74 18	53,31 78 99	1,35 90 49	4,62 7	2 14
66	4,07062 88440 5150	3,69094 0230 08	31,3655 42 39	53,30 43 09	1,35 85 86	4,62 5	2 14
67	4,07066 57534 5380	3,69062 6574 66	31,3602 11 96	53,29 07 23	1,35 81 23	4,62 3	2 14
68	4,07070 26597 1955	3,69031 2972 54	31,3548 82 89	53,27 71 42	1,35 76 61	4,62 1	2 14
69	4,07073 95628 4928	3,68999 9423 71	31,3495 55 18	53,26 35 65	1,35 71 99	4,61 9	2 14
11770	4,07077 64628 4352	3,68968 5928 16	31,3442 28 82	53,24 99 93	1,35 67 37	4,61 7	2 14
71	4,07081 33597 0280	3,68937 2485 87	31,3389 03 82	53,23 64 26	1,35 62 75	4,61 5	2 14
72	4,07085 02534 2766	3,68905 9096 83	31,3335 80 18	53,22 28 63	1,35 58 13	4,61 3	2 14
73	4,07088 71440 1863	3,68874 5761 03	31,3282 57 89	53,20 93 05	1,35 53 52	4,61 1	2 14
74	4,07092 40314 7624	3,68843 2478 45	31,3229 36 96	53,19 57 51	1,35 48 91	4,60 9	2 14
75	4,07096 09158 0102	3,68811 9249 08	31,3176 17 38	53,18 22 02	1,35 44 30	4,60 7	2 14
76	4,07099 77969 9351	3,68780 6072 91	31,3122 99 16	53,16 86 58	1,35 39 69	4,60 5	2 14
77	4,07103 46750 5424	3,68749 2949 92	31,3069 82 29	53,15 51 18	1,35 35 08	4,60 3	2 14
78	4,07107 15499 8374	3,68717 9880 10	31,3016 66 78	53,14 15 83	1,35 30 48	4,60 1	2 14
79	4,07110 84217 8254	3,68686 6863 43	31,2963 52 62	53,12 80 53	1,35 25 88	4,59 9	2 14
11780	4,07114 52904 5117	3,68655 3899 90	31,2910 39 81	53,11 45 27	1,35 21 28	4,59 7	2 14
81	4,07118 21559 9017	3,68624 0989 50	31,2857 28 36	53,10 10 06	1,35 16 68	4,59 5	2 14
82	4,07121 90184 0007	3,68592 8132 22	31,2804 18 26	53,08 74 89	1,35 12 08	4,59 3	2 14
83	4,07125 58776 8139	3,68561 5328 04	31,2751 09 51	53,07 39 77	1,35 07 49	4,59 1	2 14
84	4,07129 27338 3467	3,68530 2576 94	31,2698 02 11	53,06 04 70	1,35 02 90	4,58 9	2 14
85	4,07132 95868 6044	3,68498 9878 92	31,2644 96 06	53,04 69 67	1,34 98 31	4,58 7	2 14
86	4,07136 64367 5923	3,68467 7233 96	31,2591 91 36	53,03 34 69	1,34 93 72	4,58 5	2 14
87	4,07140 32835 3157	3,68436 4642 05	31,2538 88 01	53,01 99 75	1,34 89 13	4,58 3	2 14
88	4,07144 01271 7799	3,68405 2103 17	31,2485 86 01	53,00 64 86	1,34 84 55	4,58 1	2 14
89	4,07147 69676 9902	3,68373 9617 31	31,2432 85 36	52,99 30 01	1,34 79 97	4,57 9	2 14
11790	4,07151 38050 9519	3,68342 7184 46	31,2379 86 06	52,97 95 21	1,34 75 39	4,57 7	2 14
91	4,07155 06393 6703	3,68311 4804 60	31,2326 88 11	52,96 60 46	1,34 70 81	4,57 5	2 14
92	4,07158 74705 1508	3,68280 2477 72	31,2273 91 51	52,95 25 75	1,34 66 23	4,57 3	2 14
93	4,07162 42985 3986	3,68249 0203 80	31,2220 96 25	52,93 91 09	1,34 61 66	4,57 1	2 14
94	4,07166 11234 4190	3,68217 7982 84	31,2168 02 34	52,92 56 47	1,34 57 09	4,56 9	2 14
95	4,07169 79452 2173	3,68186 5814 82	31,2115 09 78	52,91 21 90	1,34 52 52	4,56 7	2 14
96	4,07173 47638 7988	3,68155 3699 72	31,2062 18 56	52,89 87 37	1,34 47 95	4,56 5	2 14
97	4,07177 15794 1688	3,68124 1637 53	31,2009 28 69	52,88 52 89	1,34 43 38	4,56 3	2 14
98	4,07180 83918 3326	3,68092 9628 24	31,1956 40 16	52,87 18 46	1,34 38 82	4,56 1	2 14
99	4,07184 52011 2954	3,68061 7671 84	31,1903 52 98	52,85 84 07	1,34 34 26	4,55 9	2 14
11800	4,07188 20073 0626	3,68030 5768 31	31,1850 67 14	52,84 49 73	1,34 29 70	4,55 7	2 14

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11800	4,07188 20073 0613	3,68030 5768 09	31 1850 67 77	52 84 48 51	1 34 31 15	4 55 1	1 93
1	4,07191 88103 6381	3 67999 3917 41	31 1797 83 28	52 83 14 20	1 34 26 60	4 54 9	1 93
2	4,07195 56103 0298	3,67968 2119 58	31 1745 00 14	52 81 79 93	1 34 22 05	4 54 7	1 93
3	4,07199 24071 2418	3 67937 0374 58	31 1692 18 34	52 80 45 71	1 34 17 50	4 54 5	1 93
4	4,07202 92008 2793	3,67905 8682 40	31 1639 37 88	52 79 11 53	1 34 12 95	4 54 3	1 93
5	4,07206 59914 1475	3 67874 7043 02	31 1586 58 76	52 77 77 40	1 34 08 41	4 54 1	1 93
6	4,07210 27788 8518	3,67843 5456 43	31 1533 80 99	52 76 43 32	1 34 03 87	4 53 9	1 93
7	4,07213 95632 3974	3 67812 3922 62	31 1481 04 56	52 75 09 28	1 33 99 33	4 53 7	1 93
8	4,07217 63444 7897	3,67781 2441 57	31 1428 29 47	52 73 75 29	1 33 94 79	4 53 5	1 93
9	4,07221 31226 0339	3 67750 1013 28	31 1375 55 72	52 72 41 34	1 33 90 25	4 53 3	1 93
11810	4,07224 98976 1352	3,67718 9637 72	31 1322 83 31	52 71 07 44	1 33 85 72	4 53 1	1 93
11	4,07228 66695 0990	3 67687 8314 89	31 1270 12 24	52 69 73 58	1 33 81 19	4 52 9	1 93
12	4,07232 34382 9305	3,67656 7044 77	31 1217 42 50	52 68 39 77	1 33 76 66	4 52 7	1 93
13	4,07236 02039 6350	3 67625 5827 34	31 1164 74 10	52 67 06 00	1 33 72 13	4 52 5	1 93
14	4,07239 69665 2177	3,67594 4662 60	31 1112 07 04	52 65 72 28	1 33 67 60	4 52 3	1 93
15	4,07243 37259 6840	3 67563 3550 53	31 1059 41 32	52 64 38 60	1 33 63 08	4 52 1	1 93
16	4,07247 04823 0391	3,67532 2491 12	31 1006 76 93	52 63 04 97	1 33 58 56	4 51 9	1 93
17	4,07250 72355 2882	3 67501 1484 35	31 0954 13 88	52 61 71 38	1 33 54 04	4 51 7	1 93
18	4,07254 39856 4366	3,67470 0530 21	31 0901 52 17	52 60 37 84	1 33 49 52	4 51 5	1 93
19	4,07258 07326 4896	3 67438 9628 69	31 0848 91 79	52 59 04 34	1 33 45 00	4 51 3	1 93
11820	4,07261 74765 4525	3,67407 8779 77	31 0796 32 75	52 57 70 89	1 33 40 49	4 51 1	1 93
21	4,07265 42173 3305	3 67376 7983 44	31 0743 75 04	52 56 37 49	1 33 35 98	4 50 9	1 93
22	4,07269 09550 1288	3,67345 7239 69	31 0691 18 67	52 55 04 13	1 33 31 47	4 50 7	1 93
23	4,07272 76895 8528	3 67314 6548 50	31 0638 63 63	52 53 70 82	1 33 26 96	4 50 5	1 93
24	4,07276 44210 5077	3,67283 5909 86	31 0586 09 92	52 52 37 55	1 33 22 45	4 50 3	1 93
25	4,07280 11494 0987	3 67252 5323 76	31 0533 57 54	52 51 04 33	1 33 17 95	4 50 1	1 93
26	4,07283 78746 6311	3,67221 4790 18	31 0481 06 50	52 49 71 15	1 33 13 45	4 49 9	1 93
27	4,07287 45968 1101	3 67190 4309 11	31 0428 56 79	52 48 38 02	1 33 08 95	4 49 7	1 93
28	4,07291 13158 5410	3,67159 3880 54	31 0376 08 41	52 47 04 93	1 33 04 45	4 49 5	1 93
29	4,07294 80317 9291	3 67128 3504 46	31 0323 61 36	52 45 71 89	1 32 99 95	4 49 3	1 93
11830	4,07298 47446 2795	3,67097 3180 85	31 0271 15 64	52 44 38 89	1 32 95 46	4 49 1	1 93
31	4,07302 14543 5976	3 67066 2909 69	31 0218 71 25	52 43 05 94	1 32 90 97	4 48 9	1 93
32	4,07305 81609 8886	3,67035 2690 98	31 0166 28 19	52 41 73 03	1 32 86 48	4 48 7	1 93
33	4,07309 48645 1577	3 67004 2524 70	31 0113 86 46	52 40 40 17	1 32 81 99	4 48 5	1 93
34	4,07313 15649 4102	3,66973 2410 84	31 0061 46 06	52 39 07 35	1 32 77 50	4 48 3	1 93
35	4,07316 82622 6513	3 66942 2349 38	31 0009 06 99	52 37 74 57	1 32 73 02	4 48 1	1 93
36	4,07320 49564 8862	3,66911 2340 31	30 9956 69 24	52 36 41 84	1 32 68 54	4 47 9	1 93
37	4,07324 16476 1202	3 66880 2383 62	30 9904 32 82	52 35 09 15	1 32 64 06	4 47 7	1 93
38	4,07327 83356 3586	3,66849 2479 29	30 9851 97 73	52 33 76 51	1 32 59 58	4 47 5	1 93
39	4,07331 50205 6065	3 66818 2627 31	30 9799 63 96	52 32 43 91	1 32 55 10	4 47 3	1 93
11840	4,07335 17023 8692	3,66787 2827 67	30 9747 31 52	52 31 11 36	1 32 50 63	4 47 1	1 93
41	4,07338 83811 1520	3,66756 3080 35	30 9695 00 41	52 29 78 85	1 32 46 16	4 46 9	1 93
42	4,07342 50567 4600	3 66725 3385 35	30 9642 70 62	52 28 46 39	1 32 41 69	4 46 7	1 93
43	4,07346 17292 7985	3,66694 3742 64	30 9590 42 16	52 27 13 97	1 32 37 22	4 46 5	1 93
44	4,07349 83987 1728	3 66663 4152 22	30 9538 15 02	52 25 81 60	1 32 32 75	4 46 3	1 93
45	4,07353 50650 5880	3,66632 4614 07	30 9485 89 20	52 24 49 27	1 32 28 29	4 46 1	1 93
46	4,07357 17283 0494	3 66601 5128 18	30 9433 64 71	52 23 16 99	1 32 23 83	4 45 9	1 93
47	4,07360 83884 5622	3,66570 5694 53	30 9381 41 54	52 21 84 75	1 32 19 37	4 45 7	1 93
48	4,07364 50455 1317	3 66539 6313 11	30 9329 19 69	52 20 52 56	1 32 14 91	4 45 5	1 93
49	4,07368 16994 7630	3,66508 6983 91	30 9276 99 16	52 19 20 41	1 32 10 45	4 45 3	1 93
11850	4,07371 83503 4614	3 66477 7706 92	30 9224 79 96	52 17 88 31	1 32 06 00	4 45 1	1 93

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11850	4,07371 83503 4614	3,66477 7706 92	30,9224 79 96	52 17 88 31	1 32 06 00	4 45 1	1 93
51	4,07375 49981 2321	3,66446 8482 12	30,9172 62 08	52 16 56 25	1 32 01 55	4 44 9	1 93
52	4,07379 16428 0803	3,66415 9309 50	30,9120 45 52	52 15 24 23	1 31 97 10	4 44 7	1 93
53	4,07382 82844 0113	3,66385 0189 04	30,9068 30 28	52 13 92 26	1 31 92 65	4 44 5	1 93
54	4,07386 49229 0302	3,66354 1120 74	30,9016 16 36	52 12 60 33	1 31 88 20	4 44 3	1 93
55	4,07390 15583 1423	3,66323 2104 58	30,8964 03 76	52 11 28 45	1 31 83 76	4 44 1	1 93
56	4,07393 81906 3528	3,66292 3140 54	30,8911 92 48	52 09 96 61	1 31 79 32	4 43 9	1 93
57	4,07397 48198 6669	3,66261 4228 62	30,8859 82 51	52 08 64 82	1 31 74 88	4 43 7	1 93
58	4,07401 14460 0898	3,66230 5368 79	30,8807 73 86	52 07 33 07	1 31 70 44	4 43 5	1 93
59	4,07404 80690 6267	3,66199 6561 05	30,8755 66 53	52 06 01 37	1 31 66 00	4 43 3	1 93
11860	4,07408 46890 2828	3,66168 7805 38	30,8703 60 52	52 04 69 71	1 31 61 57	4 43 1	1 93
61	4,07412 13059 0633	3,66137 9101 77	30,8651 55 82	52 03 38 09	1 31 57 14	4 42 9	1 93
62	4,07415 79196 9735	3,66107 0450 21	30,8599 52 44	52 02 06 52	1 31 52 71	4 42 7	1 93
63	4,07419 45304 0185	3,66076 1850 69	30,8547 50 37	52 00 74 99	1 31 48 28	4 42 5	1 93
64	4,07423 11380 2036	3,66045 3303 19	30,8495 49 62	51 99 43 51	1 31 43 85	4 42 3	1 93
65	4,07426 77425 5339	3,66014 4807 69	30,8443 50 18	51 98 12 07	1 31 39 43	4 42 1	1 93
66	4,07430 43440 0147	3,65983 6364 19	30,8391 52 06	51 96 80 68	1 31 35 01	4 41 9	1 93
67	4,07434 09423 6511	3,65952 7972 67	30,8339 55 25	51 95 49 33	1 31 30 59	4 41 7	1 93
68	4,07437 75376 4484	3,65921 9633 12	30,8287 59 76	51 94 18 02	1 31 26 17	4 41 5	1 93
69	4,07441 41298 4117	3,65891 1345 52	30,8235 65 58	51 92 86 76	1 31 21 75	4 41 3	1 93
11870	4,07445 07189 5463	3,65860 3109 86	30,8183 72 71	51 91 55 54	1 31 17 34	4 41 1	1 93
71	4,07448 73049 8573	3,65829 4926 13	30,8131 81 15	51 90 24 37	1 31 12 93	4 40 9	1 93
72	4,07452 38879 3499	3,65798 6794 32	30,8079 90 91	51 88 93 24	1 31 08 52	4 40 7	1 93
73	4,07456 04678 0293	3,65767 8714 41	30,8028 01 98	51 87 62 15	1 31 04 11	4 40 5	1 93
74	4,07459 70445 9007	3,65737 0686 39	30,7976 14 36	51 86 31 11	1 30 99 70	4 40 3	1 93
75	4,07463 36182 9693	3,65706 2710 25	30,7924 28 05	51 85 00 11	1 30 95 30	4 40 1	1 93
76	4,07467 01889 2403	3,65675 4785 97	30,7872 43 05	51 83 69 16	1 30 90 90	4 39 9	1 93
77	4,07470 67564 7189	3,65644 6913 54	30,7820 59 36	51 82 38 25	1 30 86 50	4 39 7	1 93
78	4,07474 33209 4103	3,65613 9092 95	30,7768 76 98	51 81 07 38	1 30 82 10	4 39 5	1 93
79	4,07477 98823 3196	3,65583 1324 18	30,7716 95 91	51 79 76 56	1 30 77 70	4 39 3	1 93
11880	4,07481 64406 4520	3,65552 3607 22	30,7665 16 14	51 78 45 78	1 30 73 31	4 39 1	1 93
81	4,07485 29958 8127	3,65521 5942 06	30,7613 37 68	51 77 15 05	1 30 68 92	4 38 9	1 93
82	4,07488 95480 4069	3,65490 8328 68	30,7561 60 53	51 75 84 36	1 30 64 53	4 38 7	1 93
83	4,07492 60971 2398	3,65460 0767 07	30,7509 84 69	51 74 53 71	1 30 60 14	4 38 5	1 93
84	4,07496 26431 3165	3,65429 3257 22	30,7458 10 15	51 73 23 11	1 30 55 75	4 38 3	1 93
85	4,07499 91860 6422	3,65398 5799 12	30,7406 36 92	51 71 92 55	1 30 51 37	4 38 1	1 93
86	4,07503 57259 2221	3,65367 8392 75	30,7354 64 99	51 70 62 04	1 30 46 99	4 37 9	1 93
87	4,07507 22627 0614	3,65337 1038 10	30,7302 94 37	51 69 31 57	1 30 42 61	4 37 7	1 93
88	4,07510 87964 1652	3,65306 3735 16	30,7251 25 05	51 68 01 14	1 30 38 23	4 37 5	1 93
89	4,07514 53270 5387	3,65275 6483 91	30,7199 57 04	51 66 70 76	1 30 33 85	4 37 3	1 93
11890	4,07518 18546 1871	3,65244 9284 34	30,7147 90 33	51 65 40 42	1 30 29 48	4 37 1	1 93
91	4,07521 83791 1155	3,65214 2136 44	30,7096 24 93	51 64 10 13	1 30 25 11	4 36 9	1 93
92	4,07525 49005 3291	3,65183 5040 19	30,7044 60 83	51 62 79 88	1 30 20 74	4 36 7	1 93
93	4,07529 14188 8331	3,65152 7995 58	30,6992 98 03	51 61 49 67	1 30 16 37	4 36 5	1 93
94	4,07532 79341 6327	3,65122 1002 60	30,6941 36 53	51 60 19 51	1 30 12 00	4 36 3	1 93
95	4,07536 44463 7330	3,65091 4061 23	30,6889 76 33	51 58 89 39	1 30 07 64	4 36 1	1 93
96	4,07540 09555 1391	3,65060 7171 47	30,6838 17 44	51 57 59 31	1 30 03 28	4 35 9	1 93
97	4,07543 74615 8562	3,65030 0333 30	30,6786 59 85	51 56 29 28	1 29 98 92	4 35 7	1 93
98	4,07547 39645 8895	3,64999 3546 70	30,6735 03 56	51 54 99 29	1 29 94 56	4 35 5	1 93
99	4,07551 04645 2442	3,64968 6811 66	30,6683 48 57	51 53 69 34	1 29 90 20	4 35 3	1 93
11900	4,07554 69613 9254	3,64938 0128 17	30,6631 94 88	51 52 39 44	1 29 85 85	4 35 1	1 93

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11900	4,07554 69613 9254	3,64938 0128 17	30,6631 94 88	51,52 39 44	1,29,85 85	4,35 1	1,93
1	4,07558 34551 9382	3,64907 3496 22	30,6580 42 49	51,51 09 58	1,29,81 50	4,34 9	1,93
2	4,07561 99459 2878	3,64876 6915 80	30,6528 91 39	51,49 79 76	1,29,77 15	4,34 7	1,93
3	4,07565 64335 9794	3,64846 0386 89	30,6477 41 59	51,48 49 99	1,29,72 80	4,34 5	1,93
4	4,07569 29182 0181	3,64815 3909 47	30,6425 93 09	51,47 20 26	1,29,68 45	4,34 3	1,93
5	4,07572 93997 4090	3,64784 7483 54	30,6374 45 89	51,45 90 58	1,29,64 11	4,34 1	1,93
6	4,07576 58782 1574	3,64754 1109 08	30,6322 99 98	51,44 60 94	1,29,59 77	4,33 9	1,93
7	4,07580 23536 2683	3,64723 4786 08	30,6271 55 37	51,43 31 34	1,29,55 43	4,33 7	1,93
8	4,07583 88259 7469	3,64692 8514 53	30,6220 12 06	51,42 01 79	1,29,51 09	4,33 5	1,93
9	4,07587 52952 5984	3,64662 2294 41	30,6168 70 04	51,40 72 28	1,29,46 75	4,33 3	1,93
11910	4,07591 17614 8278	3,64631 6125 71	30,6117 29 32	51,39 42 81	1,29,42 42	4,33 1	1,93
11	4,07594 82246 4404	3,64601 0008 42	30,6065 89 89	51,38 13 39	1,29,38 09	4,32 9	1,93
12	4,07598 46847 4412	3,64570 3942 52	30,6014 51 76	51,36 84 01	1,29,33 76	4,32 7	1,93
13	4,07602 11417 8355	3,64539 7928 00	30,5963 14 92	51,35 54 67	1,29,29 43	4,32 5	1,93
14	4,07605 75957 6283	3,64509 1964 85	30,5911 79 37	51,34 25 38	1,29,25 10	4,32 3	1,93
15	4,07609 40466 8248	3,64478 6053 06	30,5860 45 12	51,32 96 13	1,29,20 78	4,32 1	1,93
16	4,07613 04945 4301	3,64448 0192 61	30,5809 12 16	51,31 66 92	1,29,16 46	4,31 9	1,93
17	4,07616 69393 4494	3,64417 4383 49	30,5757 80 49	51,30 37 76	1,29,12 14	4,31 7	1,93
18	4,07620 33810 8877	3,64386 8625 69	30,5706 50 11	51,29 08 64	1,29,07 82	4,31 5	1,93
19	4,07623 98197 7503	3,64356 2919 19	30,5655 21 02	51,27 79 56	1,29,03 50	4,31 3	1,93
11920	4,07627 62554 0422	3,64325 7263 98	30,5603 93 22	51,26 50 52	1,28,99 19	4,31 1	1,93
21	4,07631 26879 7686	3,64295 1660 05	30,5552 66 71	51,25 21 53	1,28,94 88	4,30 9	1,93
22	4,07634 91174 9346	3,64264 6107 38	30,5501 41 49	51,23 92 58	1,28,90 57	4,30 7	1,93
23	4,07638 55439 5453	3,64234 0605 97	30,5450 17 56	51,22 63 67	1,28,86 26	4,30 5	1,93
24	4,07642 19673 6059	3,64203 5155 79	30,5398 94 92	51,21 34 81	1,28,81 95	4,30 3	1,93
25	4,07645 83877 1215	3,64172 9756 84	30,5347 73 57	51,20 05 99	1,28,77 65	4,30 1	1,93
26	4,07649 48050 0972	3,64142 4409 10	30,5296 53 51	51,18 77 21	1,28,73 35	4,29 9	1,93
27	4,07653 12192 5381	3,64111 9112 56	30,5245 34 74	51,17 48 48	1,28,69 05	4,29 7	1,93
28	4,07656 76304 4494	3,64081 3867 21	30,5194 17 26	51,16 19 79	1,28,64 75	4,29 5	1,93
29	4,07660 40385 8361	3,64050 8673 04	30,5143 01 06	51,14 91 14	1,28,60 45	4,29 3	1,93
11930	4,07664 04436 7034	3,64020 3530 03	30,5091 86 15	51,13 62 54	1,28,56 16	4,29 1	1,93
31	4,07667 68457 0564	3,63989 8438 17	30,5040 72 52	51,12 33 98	1,28,51 87	4,28 9	1,93
32	4,07671 32446 9002	3,63959 3397 44	30,4989 60 18	51,11 05 46	1,28,47 58	4,28 7	1,93
33	4,07674 96406 2399	3,63928 8407 84	30,4938 49 13	51,09 76 98	1,28,43 29	4,28 5	1,93
34	4,07678 60335 0807	3,63898 3469 35	30,4887 39 36	51,08 48 55	1,28,39 00	4,28 3	1,93
35	4,07682 24233 4276	3,63867 8581 96	30,4836 30 87	51,07 20 16	1,28,34 72	4,28 1	1,93
36	4,07685 88101 2858	3,63837 3745 65	30,4785 23 67	51,05 91 81	1,28,30 44	4,27 9	1,93
37	4,07689 51938 6604	3,63806 8960 41	30,4734 17 75	51,04 63 51	1,28,26 16	4,27 7	1,93
38	4,07693 15745 5564	3,63776 4226 23	30,4683 13 11	51,03 35 25	1,28,21 88	4,27 5	1,93
39	4,07696 79521 9790	3,63745 9543 10	30,4632 09 76	51,02 07 03	1,28,17 60	4,27 3	1,93
11940	4,07700 43267 9333	3,63715 4911 00	30,4581 07 69	51,00 78 85	1,28,13 33	4,27 1	1,93
41	4,07704 06983 4244	3,63685 0329 92	30,4530 06 90	50,99 50 72	1,28,09 06	4,26 9	1,93
42	4,07707 70668 4574	3,63654 5799 85	30,4479 07 39	50,98 22 63	1,28,04 79	4,26 7	1,93
43	4,07711 34323 0374	3,63624 1320 78	30,4428 09 16	50,96 94 58	1,28,00 52	4,26 5	1,93
44	4,07714 97947 1695	3,63593 6892 69	30,4377 12 21	50,95 66 57	1,27,96 25	4,26 3	1,93
45	4,07718 61540 8588	3,63563 2515 57	30,4326 16 54	50,94 38 61	1,27,91 99	4,26 1	1,93
46	4,07722 25104 1104	3,63532 8189 40	30,4275 22 15	50,93 10 69	1,27,87 73	4,25 9	1,93
47	4,07725 88636 9293	3,63502 3914 18	30,4224 29 04	50,91 82 81	1,27,83 47	4,25 7	1,93
48	4,07729 52139 3207	3,63471 9689 89	30,4173 37 21	50,90 54 98	1,27,79 21	4,25 5	1,93
49	4,07733 15611 2897	3,63441 5516 52	30,4122 46 66	50,89 27 19	1,27,74 95	4,25 3	1,93
11950	4,07736 79052 8414	3,63411 1394 05	30,4071 57 39	50,87 99 44	1,27,70 70	4,25 1	1,93

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
11950	4,07736 79052 8414	3,63411 1394 05	30 4071 57 39	50 87 99 44	1 27 70 70	4 25 1	1 93
51	4,07740 42463 9808	3,63380 7322 48	30 4020 69 40	50 86 71 73	1 27 66 45	4 24 9	1 93
52	4,07744 05844 7130	3,63350 3301 79	30 3969 82 68	50 85 44 07	1 27 62 20	4 24 7	1 93
53	4,07747 69195 0432	3,63319 9331 96	30 3918 97 24	50 84 16 45	1 27 57 95	4 24 5	1 93
54	4,07751 32514 9764	3,63289 5412 99	30 3868 13 08	50 82 88 87	1 27 53 70	4 24 3	1 93
55	4,07754 95804 5177	3,63259 1544 86	30 3817 30 19	50 81 61 33	1 27 49 46	4 24 1	1 93
56	4,07758 59063 6722	3,63228 7727 56	30 3766 48 58	50 80 33 84	1 27 45 22	4 23 9	1 93
57	4,07762 22292 4450	3,63198 3961 07	30 3715 68 24	50 79 06 39	1 27 40 98	4 23 7	1 93
58	4,07765 85490 8411	3,63168 0245 39	30 3664 89 18	50 77 78 98	1 27 36 74	4 23 5	1 93
59	4,07769 48658 8656	3,63137 6580 50	30 3614 11 39	50 76 51 61	1 27 32 50	4 23 3	1 93
11960	4,07773 11796 5237	3,63107 2966 39	30 3563 34 87	50 75 24 28	1 27 28 27	4 23 1	1 93
61	4,07776 74903 8203	3,63076 9403 04	30 3512 59 63	50 73 97 00	1 27 24 04	4 22 9	1 93
62	4,07780 37980 7606	3,63046 5890 44	30 3461 85 66	50 72 69 76	1 27 19 81	4 22 7	1 93
63	4,07784 01027 3496	3,63016 2428 58	30 3411 12 96	50 71 42 56	1 27 15 58	4 22 5	1 93
64	4,07787 64043 5925	3,62985 9017 45	30 3360 41 53	50 70 15 40	1 27 11 35	4 22 3	1 93
65	4,07791 27029 4942	3,62955 5657 03	30 3309 71 38	50 68 88 29	1 27 07 13	4 22 1	1 93
66	4,07794 89985 0599	3,62925 2347 32	30 3259 02 50	50 67 61 22	1 27 02 91	4 21 9	1 93
67	4,07798 52910 2946	3,62894 9088 29	30 3208 34 89	50 66 34 19	1 26 98 69	4 21 7	1 93
68	4,07802 15805 2034	3,62864 5879 94	30 3157 68 55	50 65 07 20	1 26 94 47	4 21 5	1 93
69	4,07805 78669 7914	3,62834 2722 25	30 3107 03 48	50 63 80 26	1 26 90 25	4 21 3	1 93
11970	4,07809 41504 0636	3,62803 9615 22	30 3056 39 68	50 62 53 36	1 26 86 04	4 21 1	1 93
71	4,07813 04308 0251	3,62773 6558 82	30 3005 77 15	50 61 26 50	1 26 81 83	4 20 9	1 93
72	4,07816 67081 6810	3,62743 3553 05	30 2955 15 88	50 59 99 68	1 26 77 62	4 20 7	1 93
73	4,07820 29825 0363	3,62713 0597 89	30 2904 55 88	50 58 72 90	1 26 73 41	4 20 5	1 93
74	4,07823 92538 0961	3,62682 7693 33	30 2853 97 15	50 57 46 17	1 26 69 20	4 20 3	1 93
75	4,07827 55220 8654	3,62652 4839 36	30 2803 39 69	50 56 19 48	1 26 65 00	4 20 1	1 93
76	4,07831 17873 3493	3,62622 2035 96	30 2752 83 50	50 54 92 83	1 26 60 80	4 19 9	1 93
77	4,07834 80495 5529	3,62591 9283 12	30 2702 28 57	50 53 66 22	1 26 56 60	4 19 7	1 93
78	4,07838 43087 4812	3,62561 6580 83	30 2651 74 91	50 52 39 65	1 26 52 40	4 19 5	1 93
79	4,07842 05649 1393	3,62531 3929 08	30 2601 22 51	50 51 13 13	1 26 48 20	4 19 3	1 93
11980	4,07845 68180 5322	3,62501 1327 85	30 2550 71 38	50 49 86 65	1 26 44 01	4 19 1	1 93
81	4,07849 30681 6650	3,62470 8777 14	30 2500 21 51	50 48 60 21	1 26 39 82	4 18 9	1 93
82	4,07852 93152 5427	3,62440 6276 92	30 2449 72 91	50 47 33 81	1 26 35 63	4 18 7	1 93
83	4,07856 55593 1704	3,62410 3827 19	30 2399 25 57	50 46 07 45	1 26 31 44	4 18 5	1 93
84	4,07860 18003 5531	3,62380 1427 93	30 2348 79 50	50 44 81 14	1 26 27 25	4 18 3	1 93
85	4,07863 80383 6959	3,62349 9079 13	30 2298 34 69	50 43 54 87	1 26 23 07	4 18 1	1 93
86	4,07867 42733 6038	3,62319 6780 78	30 2247 91 14	50 42 28 64	1 26 18 89	4 17 9	1 93
87	4,07871 05053 2819	3,62289 4532 87	30 2197 48 85	50 41 02 45	1 26 14 71	4 17 7	1 93
88	4,07874 67342 7352	3,62259 2335 38	30 2147 07 83	50 39 76 30	1 26 10 53	4 17 5	1 93
89	4,07878 29601 9687	3,62229 0188 30	30 2096 68 07	50 38 50 19	1 26 06 35	4 17 3	1 93
11990	4,07881 91830 9875	3,62198 8091 62	30 2046 29 57	50 37 24 13	1 26 02 18	4 17 1	1 93
91	4,07885 54029 7967	3,62168 6045 32	30 1995 92 33	50 35 98 11	1 25 98 01	4 16 9	1 93
92	4,07889 16198 4012	3,62138 4049 40	30 1945 56 35	50 34 72 13	1 25 93 84	4 16 7	1 93
93	4,07892 78336 8061	3,62108 2103 84	30 1895 21 63	50 33 46 19	1 25 89 67	4 16 5	1 93
94	4,07896 40445 0165	3,62078 0208 62	30 1844 88 17	50 32 20 29	1 25 85 50	4 16 3	1 93
95	4,07900 02523 0374	3,62047 8363 74	30 1794 55 97	50 30 94 43	1 25 81 34	4 16 1	1 93
96	4,07903 64570 8738	3,62017 6569 18	30 1744 25 03	50 29 68 62	1 25 77 18	4 15 9	1 93
97	4,07907 26588 5307	3,61987 4824 93	30 1693 95 34	50 28 42 85	1 25 73 02	4 15 7	1 93
98	4,07910 88576 0132	3,61957 3130 98	30 1643 66 91	50 27 17 12	1 25 68 86	4 15 5	1 93
99	4,07914 50533 3263	3,61927 1487 31	30 1593 39 74	50 25 91 43	1 25 64 70	4 15 3	1 93
12000	4,07918 12460 4750	3,61896 9893 91	30 1543 13 83	50 24 65 78	1 25 60 55	4 15 1	1 93

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12000	4,07918 12460 4762	3,61896 9894 21	30,1543 13,20	50,24,67 21	1,25,58 02	4,18,4	1,75
1	4,07921 74357 4656	3,61866 8351 08	30,1492 88,53	50,23 41 63	1,25,53 84	4,18,2	1,75
2	4,07925 36224 3007	3,61836 6858 19	30,1442 65,11	50,22,16 09	1,25,49 66	4,18,0	1,75
3	4,07928 98060 9865	3,61806 5415 54	30,1392 42,95	50,20 90 59	1,25,45 48	4,17,8	1,75
4	4,07932 59867 5281	3,61776 4023 11	30,1342 22,04	50,19,65 14	1,25,41 30	4,17,6	1,75
5	4,07936 21643 9304	3,61746 2680 89	30,1292 02 39	50,18 39 73	1,25,37 12	4,17,4	1,75
6	4,07939 83390 1985	3,61716 1388 87	30,1241 83,99	50,17,14 36	1,25,32 95	4,17,2	1,75
7	4,07943 45106 3374	3,61686 0147 03	30,1191 66,85	50,15,89 03	1,25,28 78	4,17,0	1,75
8	4,07947 06792 3521	3,61655 8955 36	30,1141 50,96	50,14,63 74	1,25,24 61	4,16,8	1,75
9	4,07950 68448 2476	3,61625 7813 85	30,1091 36 32	50,13 38 49	1,25,20 44	4,16,6	1,75
12010	4,07954 30074 0290	3,61595 6722 49	30,1041 22,94	50,12,13 29	1,25,16 27	4,16,4	1,75
11	4,07957 91669 7012	3,61565 5681 26	30,0991 10 81	50,10,88 13	1,25,12 11	4,16,2	1,75
12	4,07961 53235 2693	3,61535 4690 15	30,0940 99,93	50,09,63 01	1,25,07 95	4,16,0	1,75
13	4,07965 14770 7383	3,61505 3749 15	30,0890 90 30	50,08 37 93	1,25,03 79	4,15,8	1,75
14	4,07968 76276 1132	3,61475 2858 25	30,0840 81,92	50,07,12 89	1,24,99 63	4,15,6	1,75
15	4,07972 37751 3990	3,61445 2017 43	30,0790 74 79	50,05,87 89	1,24,95 47	4,15,4	1,75
16	4,07975 99196 6007	3,61415 1226 68	30,0740 68,91	50,04,62 94	1,24,91 32	4,15,2	1,75
17	4,07979 60611 7234	3,61385 0485 99	30,0690 64 28	50,03,38 03	1,24,87 17	4,15,0	1,75
18	4,07983 21996 7720	3,61354 9795 35	30,0640 60,90	50,02,13 16	1,24,83 02	4,14,8	1,75
19	4,07986 83351 7515	3,61324 9154 74	30,0590 58 77	50,00,88 33	1,24,78 87	4,14,6	1,75
12020	4,07990 44676 6670	3,61294 8564 15	30,0540 57,89	49,99,63 54	1,24,74 72	4,14,4	1,75
21	4,07994 05971 5234	3,61264 8023 57	30,0490 58 25	49,98,38 79	1,24,70 58	4,14,2	1,75
22	4,07997 67236 3258	3,61234 7532 99	30,0440 59,86	49,97,14 08	1,24,66 44	4,14,0	1,75
23	4,08001 28471 0791	3,61204 7092 39	30,0390 62 72	49,95,89 42	1,24,62 30	4,13,8	1,75
24	4,08004 89675 7883	3,61174 6701 76	30,0340 66,83	49,94,64 80	1,24,58 16	4,13,6	1,75
25	4,08008 50850 4585	3,61144 6361 09	30,0290 72 18	49,93,40 22	1,24,54 02	4,13,4	1,75
26	4,08012 11995 0946	3,61114 6070 37	30,0240 78,78	49,92,15 68	1,24,49 89	4,13,2	1,75
27	4,08015 73109 7016	3,61084 5829 58	30,0190 86 62	49,90,91 18	1,24,45 76	4,13,0	1,75
28	4,08019 34194 2846	3,61054 5638 71	30,0140 95,71	49,89,66 72	1,24,41 63	4,12,8	1,75
29	4,08022 95248 8485	3,61024 5497 75	30,0091 06 04	49,88,42 30	1,24,37 50	4,12,6	1,75
12030	4,08026 56273 3983	3,60994 5406 69	30,0041 17,62	49,87,17 92	1,24,33 37	4,12,4	1,75
31	4,08030 17267 9390	3,60964 5365 51	29,9991 30 44	49,85,93 59	1,24,29 25	4,12,2	1,75
32	4,08033 78232 4756	3,60934 5374 21	29,9941 44,50	49,84,69 30	1,24,25 13	4,12,0	1,75
33	4,08037 39167 0130	3,60904 5432 76	29,9891 59 81	49,83,45 05	1,24,21 01	4,11,8	1,75
34	4,08041 00071 5563	3,60874 5541 16	29,9841 76 36	49,82,20 84	1,24,16 89	4,11,6	1,75
35	4,08044 60946 1104	3,60844 5699 40	29,9791 94 15	49,80,96 67	1,24,12 77	4,11,4	1,75
36	4,08048 21790 6803	3,60814 5907 46	29,9742 13 18	49,79,72 54	1,24,08 66	4,11,2	1,75
37	4,08051 82605 2710	3,60784 6165 33	29,9692 33,45	49,78,48 45	1,24,04 55	4,11,0	1,75
38	4,08055 43389 8875	3,60754 6473 00	29,9642 54,97	49,77,24 40	1,24,00 44	4,10,8	1,75
39	4,08059 04144 5348	3,60724 6830 45	29,9592 77,73	49,76,00 40	1,23,96 33	4,10,6	1,75
12040	4,08062 64869 2178	3,60694 7237 67	29,9543 01,73	49,74,76 44	1,23,92 22	4,10,4	1,75
41	4,08066 25563 9416	3,60664 7694 65	29,9493 26,97	49,73,52 52	1,23,88 12	4,10,2	1,75
42	4,08069 86228 7111	3,60634 8201 38	29,9443 53,44	49,72,28 64	1,23,84 02	4,10,0	1,75
43	4,08073 46863 5312	3,60604 8757 85	29,9393 81,15	49,71,04 80	1,23,79 92	4,09,8	1,75
44	4,08077 07468 4070	3,60574 9364 04	29,9344 10 10	49,69,81 00	1,23,75 82	4,09,6	1,75
45	4,08080 68043 3434	3,60545 0019 94	29,9294 40,29	49,68,57 24	1,23,71 72	4,09,4	1,75
46	4,08084 28588 3454	3,60515 0725 54	29,9244 71,72	49,67,33 52	1,23,67 63	4,09,2	1,75
47	4,08087 89103 4180	3,60485 1480 82	29,9195 04,38	49,66,09 84	1,23,63 54	4,09,0	1,75
48	4,08091 49588 5661	3,60455 2285 78	29,9145 38,28	49,64,86 20	1,23,59 45	4,08,8	1,75
49	4,08095 10043 7947	3,60425 3140 40	29,9095 73,42	49,63,62 61	1,23,55 36	4,08,6	1,75
12050	4,08098 70469 1087	3,60395 4044 67	29,9046 09,79	49,62,39 06	1,23,51 27	4,08,4	1,75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12050	4,08098'70469'1087	3,60395'4044'67	29,9046'09'79	49,62'39'06	1,23'51'27	4,08'4	1,75
51	4,08102'30864'5132	3,60365'4998'57	29,8996'47'40	49,61'15'55	1,23'47'19	4,08'2	1,75
52	4,08105'91230'0131	3,60335'6002'10	29,8946'86'24	49,59'92'08	1,23'43'11	4,08'0	1,75
53	4,08109'51565'6133	3,60305'7055'24	29,8897'26'32	49,58'68'65	1,23'39'03	4,07'8	1,75
54	4,08113'11871'3188	3,60275'8157'98	29,8847'67'63	49,57'45'26	1,23'34'95	4,07'6	1,75
55	4,08116'72147'1346	3,60245'9310'30	29,8798'10'18	49,56'21'91	1,23'30'87	4,07'4	1,75
56	4,08120'32393'0656	3,60216'0512'20	29,8748'53'96	49,54'98'60	1,23'26'80	4,07'2	1,75
57	4,08123'92609'1168	3,60186'1763'66	29,8698'98'97	49,53'75'33	1,23'22'73	4,07'0	1,75
58	4,08127'52795'2932	3,60156'3064'67	29,8649'45'22	49,52'52'10	1,23'18'66	4,06'8	1,75
59	4,08131'12951'5997	3,60126'4415'22	29,8599'92'70	49,51'28'91	1,23'14'59	4,06'6	1,75
12060	4,08134'73078'0412	3,60096'5815'29	29,8550'41'41	49,50'05'76	1,23'10'52	4,06'4	1,75
61	4,08138'33174'6227	3,60066'7264'88	29,8500'91'35	49,48'82'65	1,23'06'46	4,06'2	1,75
62	4,08141'93241'3492	3,60036'8763'97	29,8451'42'52	49,47'59'59	1,23'02'40	4,06'0	1,75
63	4,08145'53278'2256	3,60007'0312'54	29,8401'94'92	49,46'36'57	1,22'98'34	4,05'8	1,75
64	4,08149'13285'2569	3,59977'1910'59	29,8352'48'55	49,45'13'59	1,22'94'28	4,05'6	1,75
65	4,08152'73262'4480	3,59947'3558'10	29,8303'03'41	49,43'90'65	1,22'90'22	4,05'4	1,75
66	4,08156'33209'8038	3,59917'5255'07	29,8253'59'50	49,42'67'75	1,22'86'17	4,05'2	1,75
67	4,08159'93127'3293	3,59887'7001'47	29,8204'16'82	49,41'44'89	1,22'82'12	4,05'0	1,75
68	4,08163'53015'0294	3,59857'8797'30	29,8154'75'37	49,40'22'07	1,22'78'07	4,04'8	1,75
69	4,08167'12872'9091	3,59828'0642'55	29,8105'35'15	49,38'99'29	1,22'74'02	4,04'6	1,75
12070	4,08170'72700'9734	3,59798'2537'20	29,8055'96'16	49,37'76'55	1,22'69'97	4,04'4	1,75
71	4,08174'32499'2271	3,59768'4481'24	29,8006'58'39	49,36'53'85	1,22'65'93	4,04'2	1,75
72	4,08177'92267'6752	3,59738'6474'66	29,7957'21'85	49,35'31'19	1,22'61'89	4,04'0	1,75
73	4,08181'52006'3227	3,59708'8517'44	29,7907'86'54	49,34'08'57	1,22'57'85	4,03'8	1,75
74	4,08185'11715'1744	3,59679'0609'57	29,7858'52'45	49,32'85'99	1,22'53'81	4,03'6	1,75
75	4,08188'71394'2354	3,59649'2751'05	29,7809'19'59	49,31'63'45	1,22'49'77	4,03'4	1,75
76	4,08192'31043'5105	3,59619'4941'85	29,7759'87'96	49,30'40'95	1,22'45'74	4,03'2	1,75
77	4,08195'90663'0047	3,59589'7181'97	29,7710'57'55	49,29'18'49	1,22'41'71	4,03'0	1,75
78	4,08199'50252'7229	3,59559'9471'39	29,7661'28'37	49,27'96'07	1,22'37'68	4,02'8	1,75
79	4,08203'09812'6700	3,59530'1810'11	29,7612'00'41	49,26'73'69	1,22'33'65	4,02'6	1,75
12080	4,08206'69342'8510	3,59500'4198'11	29,7562'73'67	49,25'51'35	1,22'29'62	4,02'4	1,75
81	4,08210'28843'2708	3,59470'6635'37	29,7513'48'16	49,24'29'05	1,22'25'60	4,02'2	1,75
82	4,08213'88313'9343	3,59440'9121'89	29,7464'23'87	49,23'06'79	1,22'21'58	4,02'0	1,75
83	4,08217'47754'8465	3,59411'1657'65	29,7415'00'80	49,21'84'57	1,22'17'56	4,01'8	1,75
84	4,08221'07166'0123	3,59381'4242'64	29,7365'78'95	49,20'62'39	1,22'13'54	4,01'6	1,75
85	4,08224'66547'4366	3,59351'6876'85	29,7316'58'33	49,19'40'25	1,22'09'52	4,01'4	1,75
86	4,08228'25899'1243	3,59321'9560'27	29,7267'38'93	49,18'18'15	1,22'05'51	4,01'2	1,75
87	4,08231'85221'0803	3,59292'2292'88	29,7218'20'75	49,16'96'09	1,22'01'50	4,01'0	1,75
88	4,08235'44513'3096	3,59262'5074'67	29,7169'03'79	49,15'74'07	1,21'97'49	4,00'8	1,75
89	4,08239'03775'8171	3,59232'7905'63	29,7119'88'05	49,14'52'10	1,21'93'48	4,00'6	1,75
12090	4,08242'63008'6077	3,59203'0785'75	29,7070'73'53	49,13'30'17	1,21'89'47	4,00'4	1,75
91	4,08246'22211'6863	3,59173'3715'01	29,7021'60'23	49,12'08'28	1,21'85'47	4,00'2	1,75
92	4,08249'81385'0578	3,59143'6693'41	29,6972'48'15	49,10'86'43	1,21'81'47	4,00'0	1,75
93	4,08253'40528'7271	3,59113'9720'93	29,6923'37'29	49,09'64'62	1,21'77'47	3,99'8	1,75
94	4,08256'99642'6992	3,59084'2797'56	29,6874'27'64	49,08'42'85	1,21'73'47	3,99'6	1,75
95	4,08260'58726'9790	3,59054'5923'28	29,6825'19'21	49,07'21'12	1,21'69'47	3,99'4	1,75
96	4,08264'17781'5713	3,59024'9098'09	29,6776'12'00	49,05'99'43	1,21'65'48	3,99'2	1,75
97	4,08267'76806'4811	3,58995'2321'97	29,6727'06'01	49,04'77'78	1,21'61'49	3,99'0	1,75
98	4,08271'35801'7133	3,58965'5594'91	29,6678'01'23	49,03'56'17	1,21'57'50	3,98'8	1,75
99	4,08274'94767'2728	3,58935'8916'90	29,6628'97'67	49,02'34'59	1,21'53'51	3,98'6	1,75
12100	4,08278'53703'1645	3,58906'2287'92	29,6579'95'32	49,01'13'05	1,21'49'52	3,98'4	1,75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12100	4,08278 53703 1645	3,58906 2287 92	29,6579 95 32	49,01 13 05	1,21 49 52	3,98 4	1,75
1	4,08282 12609 3933	3,58876 5707 97	29,6530 94 19	48,99 91 55	1,21 45 54	3,98 2	1,75
2	4,08285 71485 9641	3,58846 9177 03	29,6481 94 27	48,98 70 09	1,21 41 56	3,98 0	1,75
3	4,08289 30332 8818	3,58817 2695 09	29,6432 95 57	48,97 48 67	1,21 37 58	3,97 8	1,75
4	4,08292 89150 1513	3,58787 6262 13	29,6383 98 08	48,96 27 29	1,21 33 60	3,97 6	1,75
5	4,08296 47937 7775	3,58757 9878 15	29,6335 01 81	48,95 05 95	1,21 29 62	3,97 4	1,75
6	4,08300 06695 7653	3,58728 3543 13	29,6286 06 75	48,93 84 65	1,21 25 65	3,97 2	1,75
7	4,08303 65424 1196	3,58698 7257 06	29,6237 12 90	48,92 63 39	1,21 21 68	3,97 0	1,75
8	4,08307 24122 8453	3,58669 1019 93	29,6188 20 27	48,91 42 17	1,21 17 71	3,96 8	1,75
9	4,08310 82791 9473	3,58639 4831 73	29,6139 28 85	48,90 20 99	1,21 13 74	3,96 6	1,75
12110	4,08314 41431 4305	3,58609 8692 44	29,6090 38 64	48,88 99 85	1,21 09 77	3,96 4	1,75
11	4,08318 00041 2997	3,58580 2602 05	29,6041 49 64	48,87 78 75	1,21 05 81	3,96 2	1,75
12	4,08321 58621 5599	3,58550 6560 55	29,5992 61 85	48,86 57 69	1,21 01 85	3,96 0	1,75
13	4,08325 17172 2160	3,58521 0567 93	29,5943 75 27	48,85 36 67	1,20 97 89	3,95 8	1,75
14	4,08328 75693 2728	3,58491 4624 18	29,5894 89 90	48,84 15 69	1,20 93 93	3,95 6	1,75
15	4,08332 34184 7352	3,58461 8729 28	29,5846 05 74	48,82 94 75	1,20 89 97	3,95 4	1,75
16	4,08335 92646 6081	3,58432 2883 22	29,5797 22 79	48,81 73 85	1,20 86 02	3,95 2	1,75
17	4,08339 51078 8964	3,58402 7085 99	29,5748 41 05	48,80 52 99	1,20 82 07	3,95 0	1,75
18	4,08343 09481 6050	3,58373 1337 58	29,5699 60 52	48,79 32 17	1,20 78 12	3,94 8	1,75
19	4,08346 67854 7388	3,58343 5637 97	29,5650 81 20	48,78 11 39	1,20 74 17	3,94 6	1,75
12120	4,08350 26198 3026	3,58313 9987 16	29,5602 03 09	48,76 90 65	1,20 70 22	3,94 4	1,75
21	4,08353 84512 3013	3,58284 4385 13	29,5553 26 18	48,75 69 95	1,20 66 28	3,94 2	1,75
22	4,08357 42796 7398	3,58254 8831 87	29,5504 50 48	48,74 49 29	1,20 62 34	3,94 0	1,75
23	4,08361 01051 6230	3,58225 3327 37	29,5455 75 99	48,73 28 67	1,20 58 40	3,93 8	1,75
24	4,08364 59276 9557	3,58195 7871 61	29,5407 02 70	48,72 08 09	1,20 54 46	3,93 6	1,75
25	4,08368 17472 7429	3,58166 2464 58	29,5358 30 62	48,70 87 55	1,20 50 52	3,93 4	1,75
26	4,08371 75638 9894	3,58136 7106 27	29,5309 59 74	48,69 67 04	1,20 46 59	3,93 2	1,75
27	4,08375 33775 7000	3,58107 1796 67	29,5260 90 07	48,68 46 57	1,20 42 66	3,93 0	1,75
28	4,08378 91882 8797	3,58077 6535 77	29,5212 21 60	48,67 26 14	1,20 38 73	3,92 8	1,75
29	4,08382 49960 5333	3,58048 1323 55	29,5163 54 34	48,66 05 75	1,20 34 80	3,92 6	1,75
12130	4,08386 08008 6657	3,58018 6160 01	29,5114 88 28	48,64 85 40	1,20 30 87	3,92 4	1,75
31	4,08389 66027 2817	3,57989 1045 13	29,5066 23 43	48,63 65 09	1,20 26 95	3,92 2	1,75
32	4,08393 24016 3862	3,57959 5978 90	29,5017 59 78	48,62 44 82	1,20 23 03	3,92 0	1,75
33	4,08396 81975 9841	3,57930 0961 30	29,4968 97 33	48,61 24 59	1,20 19 11	3,91 8	1,75
34	4,08400 39906 0802	3,57900 5992 33	29,4920 36 08	48,60 04 40	1,20 15 19	3,91 6	1,75
35	4,08403 97806 6794	3,57871 1071 97	29,4871 76 04	48,58 84 25	1,20 11 27	3,91 4	1,75
36	4,08407 55677 7866	3,57841 6200 21	29,4823 17 20	48,57 64 14	1,20 07 36	3,91 2	1,75
37	4,08411 13519 4066	3,57812 1377 04	29,4774 59 56	48,56 44 07	1,20 03 45	3,91 0	1,75
38	4,08414 71331 5443	3,57782 6602 44	29,4726 03 12	48,55 24 04	1,19 99 54	3,90 8	1,75
39	4,08418 29114 2045	3,57753 1876 41	29,4677 47 88	48,54 04 04	1,19 95 63	3,90 6	1,75
12140	4,08421 86867 3921	3,57723 7198 93	29,4628 93 84	48,52 84 08	1,19 91 72	3,90 4	1,75
41	4,08425 44591 1120	3,57694 2569 99	29,4580 41 00	48,51 64 16	1,19 87 82	3,90 2	1,75
42	4,08429 02285 3690	3,57664 7989 58	29,4531 89 36	48,50 44 28	1,19 83 92	3,90 0	1,75
43	4,08432 59950 1680	3,57635 3457 69	29,4483 38 92	48,49 24 44	1,19 80 02	3,89 8	1,75
44	4,08436 17585 5138	3,57605 8974 30	29,4434 89 68	48,48 04 64	1,19 76 12	3,89 6	1,75
45	4,08439 75191 4112	3,57576 4539 40	29,4386 41 63	48,46 84 88	1,19 72 22	3,89 4	1,75
46	4,08443 32767 8651	3,57547 0152 98	29,4337 94 78	48,45 65 16	1,19 68 33	3,89 2	1,75
47	4,08446 90314 8804	3,57517 5815 03	29,4289 49 13	48,44 45 48	1,19 64 44	3,89 0	1,75
48	4,08450 47832 4619	3,57488 1525 54	29,4241 04 68	48,43 25 84	1,19 60 55	3,88 8	1,75
49	4,08454 05320 6145	3,57458 7284 49	29,4192 61 42	48,42 06 23	1,19 56 66	3,88 6	1,75
12150	4,08457 62779 3429	3,57429 3091 88	29,4144 19 36	48,40 86 66	1,19 52 77	3,88 4	1,75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12150	4,08457'62779'34 29	3'57429'3091'88	29'4144'19'36	48'40'86'66	1'19'52'77	3'88'4	1'75
51	4,08461'20208'65 21	3'57399'8947'69	29'4095'78'49	48'39'67'13	1'19'48'89	3'88'2	1'75
52	4,08464'77608'54 69	3'57370'4851'91	29'4047'38'82	48'38'47'64	1'19'45'01	3'88'0	1'75
53	4,08468'34979'03 21	3'57341'0804'52	29'3999'00'34	48'37'28'19	1'19'41'13	3'87'8	1'75
54	4,08471'92320'11 26	3'57311'6805'52	29'3950'63'06	48'36'08'78	1'19'37'25	3'87'6	1'75
55	4,08475'49631'79 32	3'57282'2854'89	29'3902'26'97	48'34'89'41	1'19'33'37	3'87'4	1'75
56	4,08479'06914'07 87	3'57252'8952'62	29'3853'92'08	48'33'70'08	1'19'29'50	3'87'2	1'75
57	4,08482'64166'97 40	3'57223'5098'70	29'3805'58'38	48'32'50'78	1'19'25'63	3'87'0	1'75
58	4,08486'21390'48 39	3'57194'1293'12	29'3757'25'87	48'31'31'52	1'19'21'76	3'86'8	1'75
59	4,08489'78584'61 32	3'57164'7535'86	29'3708'94'55	48'30'12'30	1'19'17'89	3'86'6	1'75
12160	4,08493'35749'36 68	3'57135'3826'91	29'3660'64'43	48'28'93'12	1'19'14'02	3'86'4	1'75
61	4,08496'92884'74 95	3'57106'0166'27	29'3612'35'50	48'27'73'98	1'19'10'16	3'86'2	1'75
62	4,08500'49990'76 61	3'57076'6553'91	29'3564'07'76	48'26'54'88	1'19'06'30	3'86'0	1'75
63	4,08504'07067'42 15	3'57047'2989'83	29'3515'81'21	48'25'35'82	1'19'02'44	3'85'8	1'75
64	4,08507'64114'72 05	3'57017'9474'02	29'3467'55'85	48'24'16'80	1'18'98'58	3'85'6	1'75
65	4,08511'21132'66 79	3'56988'6006'46	29'3419'31'68	48'22'97'81	1'18'94'72	3'85'4	1'75
66	4,08514'78121'26 85	3'56959'2587'14	29'3371'08'70	48'21'78'86	1'18'90'87	3'85'2	1'75
67	4,08518'35080'52 72	3'56929'9216'05	29'3322'86'91	48'20'59'95	1'18'87'02	3'85'0	1'75
68	4,08521'92010'44 88	3'56900'5893'18	29'3274'66'31	48'19'41'08	1'18'83'17	3'84'8	1'75
69	4,08525'48911'03 81	3'56871'2618'52	29'3226'46'90	48'18'22'25	1'18'79'32	3'84'6	1'75
12170	4,08529'05782'30 00	3'56841'9392'05	29'3178'28'68	48'17'03'46	1'18'75'47	3'84'4	1'75
71	4,08532'62624'23 92	3'56812'6213'76	29'3130'11'65	48'15'84'71	1'18'71'63	3'84'2	1'75
72	4,08536'19436'86 06	3'56783'3083'64	29'3081'95'80	48'14'65'99	1'18'67'79	3'84'0	1'75
73	4,08539'76220'16 90	3'56754'0001'68	29'3033'81'14	48'13'47'31	1'18'63'95	3'83'8	1'75
74	4,08543'32974'16 92	3'56724'6967'87	29'2985'67'67	48'12'28'67	1'18'60'11	3'83'6	1'75
75	4,08546'89698'86 60	3'56695'3982'19	29'2937'55'38	48'11'10'07	1'18'56'27	3'83'4	1'75
76	4,08550'46394'26 42	3'56666'1044'64	29'2889'44'28	48'09'91'51	1'18'52'44	3'83'2	1'75
77	4,08554'03060'36 87	3'56636'8155'20	29'2841'34'36	48'08'72'99	1'18'48'61	3'83'0	1'75
78	4,08557'59697'18 42	3'56607'5313'86	29'2793'25'63	48'07'54'50	1'18'44'78	3'82'8	1'75
79	4,08561'16304'71 56	3'56578'2520'60	29'2745'18'08	48'06'36'05	1'18'40'95	3'82'6	1'75
12180	4,08564'72882'96 77	3'56548'9775'42	29'2697'11'72	48'05'17'64	1'18'37'12	3'82'4	1'75
81	4,08568'29431'94 52	3'56519'7078'30	29'2649'06'54	48'03'99'27	1'18'33'30	3'82'2	1'75
82	4,08571'85951'65 30	3'56490'4429'23	29'2601'02'55	48'02'80'94	1'18'29'48	3'82'0	1'75
83	4,08575'42442'09 59	3'56461'1828'20	29'2552'99'74	48'01'62'65	1'18'25'66	3'81'8	1'75
84	4,08578'98903'27 87	3'56431'9275'20	29'2504'98'11	48'00'44'39	1'18'21'84	3'81'6	1'75
85	4,08582'55335'20 62	3'56402'6770'22	29'2456'97'67	47'99'26'17	1'18'18'02	3'81'4	1'75
86	4,08586'11737'88 32	3'56373'4313'24	29'2408'98'41	47'98'07'99	1'18'14'21	3'81'2	1'75
87	4,08589'68111'31 45	3'56344'1904'26	29'2361'00'33	47'96'89'85	1'18'10'40	3'81'0	1'75
88	4,08593'24455'50 49	3'56314'9543'26	29'2313'03'43	47'95'71'75	1'18'06'59	3'80'8	1'75
89	4,08596'80770'45 92	3'56285'7230'23	29'2265'07'71	47'94'53'68	1'18'02'78	3'80'6	1'75
12190	4,08600'37056'18 22	3'56256'4965'15	29'2217'13'17	47'93'35'65	1'17'98'97	3'80'4	1'75
91	4,08603'93312'67 87	3'56227'2748'02	29'2169'19'81	47'92'17'66	1'17'95'17	3'80'2	1'75
92	4,08607'49539'95 35	3'56198'0578'82	29'2121'27'63	47'90'99'71	1'17'91'37	3'80'0	1'75
93	4,08611'05738'01 14	3'56168'8457'54	29'2073'36'63	47'89'81'80	1'17'87'57	3'79'8	1'75
94	4,08614'61906'85 72	3'56139'6384'17	29'2025'46'81	47'88'63'92	1'17'83'77	3'79'6	1'75
95	4,08618'18046'49 56	3'56110'4358'70	29'1977'58'17	47'87'46'08	1'17'79'97	3'79'4	1'75
96	4,08621'74156'93 15	3'56081'2381'12	29'1929'70'71	47'86'28'28	1'17'76'18	3'79'2	1'75
97	4,08625'30238'16 96	3'56052'0451'41	29'1881'84'43	47'85'10'52	1'17'72'39	3'79'0	1'75
98	4,08628'86290'21 47	3'56022'8569'57	29'1833'99'32	47'83'92'80	1'17'68'60	3'78'8	1'75
99	4,08632'42313'07 17	3'55993'6735'58	29'1786'15'39	47'82'75'11	1'17'64'81	3'78'6	1'75
12200	4,08635'98306'74 53	3'55964'4949'43	29'1738'32'64	47'81'57'46	1'17'61'02	3'78'4	1'75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12200	4,08635'98306'7475	3,55964'4950'18	29,1738'30'71	47,81'61'54	1,17'54'70	3,85'3	1,58
1	4,08639'54271'2425	3,55935'3211'87	29,1690'49'09	47,80'43'99	1,17'50'85	3,85'1	1,58
2	4,08643'10206'5637	3,55906'1521'38	29,1642'68'65	47,79'26'48	1,17'47'00	3,84'9	1,58
3	4,08646'66112'7158	3,55876'9878'69	29,1594'89'39	47,78'09'01	1,17'43'15	3,84'7	1,58
4	4,08650'21989'7037	3,55847'8283'80	29,1547'11'30	47,76'91'58	1,17'39'30	3,84'5	1,58
5	4,08653'77837'5321	3,55818'6736'69	29,1499'34'38	47,75'74'19	1,17'35'45	3,84'3	1,58
6	4,08657'33656'2058	3,55789'5237'35	29,1451'58'64	47,74'56'84	1,17'31'61	3,84'1	1,58
7	4,08660'89445'7295	3,55760'3785'76	29,1403'84'07	47,73'39'52	1,17'27'77	3,83'9	1,58
8	4,08664'45206'1081	3,55731'2381'92	29,1356'10'67	47,72'22'24	1,17'23'93	3,83'7	1,58
9	4,08668'00937'3463	3,55702'1025'81	29,1308'38'45	47,71'05'00	1,17'20'09	3,83'5	1,58
12210	4,08671'56639'4489	3,55672'9717'43	29,1260'67'40	47,69'87'80	1,17'16'25	3,83'3	1,58
11	4,08675'12312'4206	3,55643'8456'76	29,1212'97'52	47,68'70'64	1,17'12'42	3,83'1	1,58
12	4,08678'67956'2663	3,55614'7243'78	29,1165'28'81	47,67'53'52	1,17'08'59	3,82'9	1,58
13	4,08682'23570'9907	3,55585'6078'49	29,1117'61'27	47,66'36'43	1,17'04'76	3,82'7	1,58
14	4,08685'79156'5985	3,55556'4960'88	29,1069'94'91	47,65'19'38	1,17'00'93	3,82'5	1,58
15	4,08689'34713'0946	3,55527'3890'93	29,1022'29'72	47,64'02'37	1,16'97'10	3,82'3	1,58
16	4,08692'90240'4837	3,55498'2868'63	29,0974'65'70	47,62'85'40	1,16'93'28	3,82'1	1,58
17	4,08696'45738'7706	3,55469'1893'97	29,0927'02'85	47,61'68'47	1,16'89'46	3,81'9	1,58
18	4,08700'01207'9600	3,55440'0966'94	29,0879'41'17	47,60'51'58	1,16'85'64	3,81'7	1,58
19	4,08703'56648'0567	3,55411'0087'53	29,0831'80'65	47,59'34'72	1,16'81'82	3,81'5	1,58
12220	4,08707'12059'0655	3,55381'9255'72	29,0784'21'30	47,58'17'90	1,16'78'00	3,81'3	1,58
21	4,08710'67440'9911	3,55352'8471'51	29,0736'63'12	47,57'01'12	1,16'74'19	3,81'1	1,58
22	4,08714'22793'8383	3,55323'7734'88	29,0689'06'11	47,55'84'38	1,16'70'38	3,80'9	1,58
23	4,08717'78117'6118	3,55294'7045'82	29,0641'50'27	47,54'67'68	1,16'66'57	3,80'7	1,58
24	4,08721'33412'3164	3,55265'6404'32	29,0593'95'59	47,53'51'01	1,16'62'76	3,80'5	1,58
25	4,08724'88677'9568	3,55236'5810'36	29,0546'42'08	47,52'34'38	1,16'58'95	3,80'3	1,58
26	4,08728'43914'5378	3,55207'5263'94	29,0498'89'74	47,51'17'79	1,16'55'15	3,80'1	1,58
27	4,08731'99122'0642	3,55178'4765'04	29,0451'38'56	47,50'01'24	1,16'51'35	3,79'9	1,58
28	4,08735'54300'5407	3,55149'4313'65	29,0403'88'55	47,48'84'73	1,16'47'55	3,79'7	1,58
29	4,08739'09449'9721	3,55120'3909'76	29,0356'39'70	47,47'68'25	1,16'43'75	3,79'5	1,58
12230	4,08742'64570'3631	3,55091'3553'36	29,0308'92'02	47,46'51'81	1,16'39'95	3,79'3	1,58
31	4,08746'19661'7184	3,55062'3244'44	29,0261'45'50	47,45'35'41	1,16'36'16	3,79'1	1,58
32	4,08749'74724'0428	3,55033'2982'98	29,0214'00'15	47,44'19'05	1,16'32'37	3,78'9	1,58
33	4,08753'29757'3411	3,55004'2768'98	29,0166'55'96	47,43'02'73	1,16'28'58	3,78'7	1,58
34	4,08756'84761'6180	3,54975'2602'42	29,0119'12'93	47,41'86'44	1,16'24'79	3,78'5	1,58
35	4,08760'39736'8782	3,54946'2483'29	29,0071'71'07	47,40'70'19	1,16'21'00	3,78'3	1,58
36	4,08763'94683'1265	3,54917'2411'58	29,0024'30'37	47,39'53'98	1,16'17'22	3,78'1	1,58
37	4,08767'49600'3677	3,54888'2387'28	28,9976'90'83	47,38'37'81	1,16'13'44	3,77'9	1,58
38	4,08771'04488'6064	3,54859'2410'37	28,9929'52'45	47,37'21'68	1,16'09'66	3,77'7	1,58
39	4,08774'59347'8474	3,54830'2480'85	28,9882'15'23	47,36'05'58	1,16'05'88	3,77'5	1,58
12240	4,08778'14178'0955	3,54801'2598'70	28,9834'79'17	47,34'89'52	1,16'02'10	3,77'3	1,58
41	4,08781'68979'3554	3,54772'2763'91	28,9787'44'27	47,33'73'50	1,15'98'33	3,77'1	1,58
42	4,08785'23751'6318	3,54743'2976'47	28,9740'10'53	47,32'57'52	1,15'94'56	3,76'9	1,58
43	4,08788'78494'9294	3,54714'3236'36	28,9692'77'95	47,31'41'57	1,15'90'79	3,76'7	1,58
44	4,08792'33209'2530	3,54685'3543'58	28,9645'46'53	47,30'25'66	1,15'87'02	3,76'5	1,58
45	4,08795'87894'6074	3,54656'3898'11	28,9598'16'27	47,29'09'79	1,15'83'25	3,76'3	1,58
46	4,08799'42550'9972	3,54627'4299'95	28,9550'87'17	47,27'93'96	1,15'79'49	3,76'1	1,58
47	4,08802'97178'4272	3,54598'4749'08	28,9503'59'23	47,26'78'17	1,15'75'73	3,75'9	1,58
48	4,08806'51776'9021	3,54569'5245'49	28,9456'32'45	47,25'62'41	1,15'71'97	3,75'7	1,58
49	4,08810'06346'4266	3,54540'5789'17	28,9409'06'83	47,24'46'69	1,15'68'21	3,75'5	1,58
12250	4,08813'60887'0055	3,54511'6380'10	28,9361'82'36	47,23'31'01	1,15'64'45	3,75'3	1,58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12250	4,08813,60887,0055	3,54511,6380,10	28,9361,82,36	47,23,31,01	1,15,64,45	3,75,3	1,58
51	4,08817,15398,6435	3,54482,7018,28	28,9314,59,05	47,22,15,37	1,15,60,70	3,75,1	1,58
52	4,08820,69881,3453	3,54453,7703,69	28,9267,36,90	47,20,99,76	1,15,56,95	3,74,9	1,58
53	4,08824,24335,1157	3,54424,8436,32	28,9220,15,90	47,19,84,19	1,15,53,20	3,74,7	1,58
54	4,08827,78759,9593	3,54395,9216,16	28,9172,96,06	47,18,68,66	1,15,49,45	3,74,5	1,58
55	4,08831,33155,8809	3,54367,0043,20	28,9125,77,37	47,17,53,17	1,15,45,70	3,74,3	1,58
56	4,08834,87522,8852	3,54338,0917,43	28,9078,59,84	47,16,37,71	1,15,41,96	3,74,1	1,58
57	4,08838,41860,9769	3,54309,1838,83	28,9031,43,46	47,15,22,29	1,15,38,22	3,73,9	1,58
58	4,08841,96170,1608	3,54280,2807,40	28,8984,28,24	47,14,06,91	1,15,34,48	3,73,7	1,58
59	4,08845,50450,4415	3,54251,3823,12	28,8937,14,17	47,12,91,57	1,15,30,74	3,73,5	1,58
12260	4,08849,04701,8238	3,54222,4885,98	28,8890,01,25	47,11,76,26	1,15,27,00	3,73,3	1,58
61	4,08852,58924,3124	3,54193,5995,97	28,8842,89,49	47,10,60,99	1,15,23,27	3,73,1	1,58
62	4,08856,13117,9120	3,54164,7153,08	28,8795,78,88	47,09,45,76	1,15,19,54	3,72,9	1,58
63	4,08859,67282,6273	3,54135,8357,29	28,8748,69,42	47,08,30,56	1,15,15,81	3,72,7	1,58
64	4,08863,21418,4630	3,54106,9608,60	28,8701,61,11	47,07,15,40	1,15,12,08	3,72,5	1,58
65	4,08866,75525,4239	3,54078,0906,99	28,8654,53,96	47,06,00,28	1,15,08,35	3,72,3	1,58
66	4,08870,29603,5146	3,54049,2252,45	28,8607,47,96	47,04,85,20	1,15,04,63	3,72,1	1,58
67	4,08873,83652,7398	3,54020,3644,97	28,8560,43,11	47,03,70,15	1,15,00,91	3,71,9	1,58
68	4,08877,37673,1043	3,53991,5084,54	28,8513,39,41	47,02,55,14	1,14,97,19	3,71,7	1,58
69	4,08880,91664,6128	3,53962,6571,15	28,8466,36,86	47,01,40,17	1,14,93,47	3,71,5	1,58
12270	4,08884,45627,2699	3,53933,8104,78	28,8419,35,46	47,00,25,24	1,14,89,75	3,71,3	1,58
71	4,08887,99561,0804	3,53904,9685,43	28,8372,35,21	46,99,10,34	1,14,86,04	3,71,1	1,58
72	4,08891,53466,0489	3,53876,1313,08	28,8325,36,11	46,97,95,48	1,14,82,33	3,70,9	1,58
73	4,08895,07342,1802	3,53847,2987,72	28,8278,38,16	46,96,80,66	1,14,78,62	3,70,7	1,58
74	4,08898,61189,4790	3,53818,4709,34	28,8231,41,35	46,95,65,87	1,14,74,91	3,70,5	1,58
75	4,08902,15007,9499	3,53789,6477,93	28,8184,45,69	46,94,51,12	1,14,71,20	3,70,3	1,58
76	4,08905,68797,5977	3,53760,8293,47	28,8137,51,18	46,93,36,41	1,14,67,50	3,70,1	1,58
77	4,08909,22558,4270	3,53732,0155,96	28,8090,57,82	46,92,21,73	1,14,63,80	3,69,9	1,58
78	4,08912,76290,4426	3,53703,2065,38	28,8043,65,60	46,91,07,09	1,14,60,10	3,69,7	1,58
79	4,08916,29993,6491	3,53674,4021,72	28,7996,74,53	46,89,92,49	1,14,56,40	3,69,5	1,58
12280	4,08919,83668,0513	3,53645,6024,97	28,7949,84,61	46,88,77,93	1,14,52,70	3,69,3	1,58
81	4,08923,37313,6538	3,53616,8075,12	28,7902,95,83	46,87,63,40	1,14,49,01	3,69,1	1,58
82	4,08926,90930,4613	3,53588,0172,16	28,7856,08,20	46,86,48,91	1,14,45,32	3,68,9	1,58
83	4,08930,44518,4785	3,53559,2316,08	28,7809,21,71	46,85,34,46	1,14,41,63	3,68,7	1,58
84	4,08933,98077,7101	3,53530,4506,86	28,7762,36,37	46,84,20,04	1,14,37,94	3,68,5	1,58
85	4,08937,51608,1608	3,53501,6744,50	28,7715,52,17	46,83,05,66	1,14,34,25	3,68,3	1,58
86	4,08941,05109,8353	3,53472,9028,98	28,7668,69,11	46,81,91,32	1,14,30,57	3,68,1	1,58
87	4,08944,58582,7382	3,53444,1360,29	28,7621,87,20	46,80,77,01	1,14,26,89	3,67,9	1,58
88	4,08948,12026,8742	3,53415,3738,42	28,7575,06,43	46,79,62,74	1,14,23,21	3,67,7	1,58
89	4,08951,65442,2480	3,53386,6163,36	28,7528,26,80	46,78,48,51	1,14,19,53	3,67,5	1,58
12290	4,08955,18828,8643	3,53357,8635,09	28,7481,48,31	46,77,34,31	1,14,15,85	3,67,3	1,58
91	4,08958,72186,7278	3,53329,1153,61	28,7434,70,97	46,76,20,15	1,14,12,18	3,67,1	1,58
92	4,08962,25515,8432	3,53300,3718,90	28,7387,94,77	46,75,06,03	1,14,08,51	3,66,9	1,58
93	4,08965,78816,2151	3,53271,6330,95	28,7341,19,71	46,73,91,94	1,14,04,84	3,66,7	1,58
94	4,08969,32087,8482	3,53242,8989,75	28,7294,45,79	46,72,77,89	1,14,01,17	3,66,5	1,58
95	4,08972,85330,7472	3,53214,1695,29	28,7247,73,01	46,71,63,88	1,13,97,50	3,66,3	1,58
96	4,08976,38544,9167	3,53185,4447,56	28,7201,01,37	46,70,49,90	1,13,93,84	3,66,1	1,58
97	4,08979,91730,3615	3,53156,7246,55	28,7154,30,87	46,69,35,96	1,13,90,18	3,65,9	1,58
98	4,08983,44887,0862	3,53128,0092,24	28,7107,61,51	46,68,22,06	1,13,86,52	3,65,7	1,58
99	4,08986,98015,0954	3,53099,2984,62	28,7060,93,29	46,67,08,19	1,13,82,86	3,65,5	1,58
12300	4,08990,51114,3939	3,53070,5923,69	28,7014,26,21	46,65,94,36	1,13,79,20	3,65,3	1,58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12300	4,08990 51114 3939	3,53070 5923,69	28,7014 26,21	46,65,94 36	1,13,79 20	3,65,3	1,58
1	4,08994 04184 9863	3,53041 8909,43	28,6967 60,27	46,64,80 57	1,13,75 55	3,65,1	1,58
2	4,08997 57226 8772	3,53013 1941,83	28,6920 95,46	46,63,66 81	1,13,71 90	3,64,9	1,58
3	4,09001 10240 0714	3,52984 5020,88	28,6874 31,79	46,62,53 09	1,13,68 25	3,64,7	1,58
4	4,09004 63224 5735	3,52955 8146,56	28,6827 69,26	46,61,39 41	1,13,64 60	3,64,5	1,58
5	4,09008 16180 3882	3,52927 1318,87	28,6781 07,87	46,60,25 76	1,13,60 95	3,64,3	1,58
6	4,09011 69107 5201	3,52898 4537,79	28,6734 47,61	46,59,12 15	1,13,57 31	3,64,1	1,58
7	4,09015 22005 9739	3,52869 7803,31	28,6687 88,49	46,57,98 58	1,13,53 67	3,63,9	1,58
8	4,09018 74875 7542	3,52841 1115,43	28,6641 30,50	46,56,85 04	1,13,50 03	3,63,7	1,58
9	4,09022 27716 8657	3,52812 4474,12	28,6594 73,65	46,55,71 54	1,13,46 39	3,63,5	1,58
12310	4,09025 80529 3131	3,52783 7879,38	28,6548 17,93	46,54,58 08	1,13,42 75	3,63,3	1,58
11	4,09029 33313 1010	3,52755 1331,20	28,6501 63,35	46,53,44 65	1,13,39 12	3,63,1	1,58
12	4,09032 86068 2341	3,52726 4829,57	28,6455 09,90	46,52,31 26	1,13,35 49	3,62,9	1,58
13	4,09036 38794 7171	3,52697 8374,47	28,6408 57,59	46,51,17 91	1,13,31 86	3,62,7	1,58
14	4,09039 91492 5545	3,52669 1965,89	28,6362 06,41	46,50,04 59	1,13,28 23	3,62,5	1,58
15	4,09043 44161 7511	3,52640 5603,83	28,6315 56,36	46,48,91 31	1,13,24 60	3,62,3	1,58
16	4,09046 96802 3115	3,52611 9288,27	28,6269 07,45	46,47,78 06	1,13,20 98	3,62,1	1,58
17	4,09050 49414 2403	3,52583 3019,20	28,6222 59,67	46,46,64 85	1,13,17 36	3,61,9	1,58
18	4,09054 01997 5422	3,52554 6796,60	28,6176 13,02	46,45,51 68	1,13,13 74	3,61,7	1,58
19	4,09057 54552 2219	3,52526 0620,47	28,6129 67,50	46,44,38 54	1,13,10 12	3,61,5	1,58
12320	4,09061 07078 2839	3,52497 4490,79	28,6083 23,11	46,43,25 44	1,13,06 50	3,61,3	1,58
21	4,09064 59575 7330	3,52468 8407,56	28,6036 79,86	46,42,12 37	1,13,02 89	3,61,1	1,58
22	4,09068 12044 5738	3,52440 2370,76	28,5990 37,74	46,40,99 34	1,12,99 28	3,60,9	1,58
23	4,09071 64484 8109	3,52411 6380,38	28,5943 96,75	46,39,86 35	1,12,95 67	3,60,7	1,58
24	4,09075 16896 4489	3,52383 0436,41	28,5897 56,89	46,38,73 39	1,12,92 06	3,60,5	1,58
25	4,09078 69279 4925	3,52354 4538,84	28,5851 18,16	46,37,60 47	1,12,88 45	3,60,3	1,58
26	4,09082 21633 9464	3,52325 8687,66	28,5804 80,56	46,36,47 59	1,12,84 85	3,60,1	1,58
27	4,09085 73959 8152	3,52297 2882,85	28,5758 44,08	46,35,34 74	1,12,81 25	3,59,9	1,58
28	4,09089 26257 1035	3,52268 7124,41	28,5712 08,73	46,34,21 93	1,12,77 65	3,59,7	1,58
29	4,09092 78525 8159	3,52240 1412,32	28,5665 74,51	46,33,09 15	1,12,74 05	3,59,5	1,58
12330	4,09096 30765 9571	3,52211 5746,57	28,5619 41,42	46,31,96 41	1,12,70 45	3,59,3	1,58
31	4,09099 82977 5318	3,52183 0127,16	28,5573 09,46	46,30,83 71	1,12,66 86	3,59,1	1,58
32	4,09103 35160 5445	3,52154 4554,07	28,5526 78,62	46,29,71 04	1,12,63 27	3,58,9	1,58
33	4,09106 87314 9999	3,52125 9027,28	28,5480 48,91	46,28,58 41	1,12,59 68	3,58,7	1,58
34	4,09110 39440 9026	3,52097 3546,79	28,5434 20,33	46,27,45 81	1,12,56 09	3,58,5	1,58
35	4,09113 91538 2573	3,52068 8112,59	28,5387 92,87	46,26,33 25	1,12,52 50	3,58,3	1,58
36	4,09117 43607 0686	3,52040 2724,66	28,5341 66,54	46,25,20 72	1,12,48 92	3,58,1	1,58
37	4,09120 95647 3411	3,52011 7382,99	28,5295 41,33	46,24,08 23	1,12,45 34	3,57,9	1,58
38	4,09124 47659 0794	3,51983 2087,58	28,5249 17,25	46,22,95 78	1,12,41 76	3,57,7	1,58
39	4,09127 99642 2882	3,51954 6838,41	28,5202 94,29	46,21,83 36	1,12,38 18	3,57,5	1,58
12340	4,09131 51596 9720	3,51926 1635,47	28,5156 72,46	46,20,70 98	1,12,34 60	3,57,3	1,58
41	4,09135 03523 1355	3,51897 6478,75	28,5110 51,75	46,19,58 63	1,12,31 03	3,57,1	1,58
42	4,09138 55420 7834	3,51869 1368,23	28,5064 32,16	46,18,46 32	1,12,27 46	3,56,9	1,58
43	4,09142 07289 9202	3,51840 6303,91	28,5018 13,70	46,17,34 05	1,12,23 89	3,56,7	1,58
44	4,09145 59130 5506	3,51812 1285,77	28,4971 96,36	46,16,21 81	1,12,20 32	3,56,5	1,58
45	4,09149 10942 6792	3,51783 6313,81	28,4925 80,14	46,15,09 61	1,12,16 75	3,56,3	1,58
46	4,09152 62726 3106	3,51755 1388,01	28,4879 65,04	46,13,97 44	1,12,13 19	3,56,1	1,58
47	4,09156 14481 4494	3,51726 6508,36	28,4833 51,07	46,12,85 31	1,12,09 63	3,55,9	1,58
48	4,09159 66208 1002	3,51698 1674,85	28,4787 38,22	46,11,73 21	1,12,06 07	3,55,7	1,58
49	4,09163 17906 2677	3,51669 6887,47	28,4741 26,49	46,10,61 15	1,12,02 51	3,55,5	1,58
12350	4,09166 69575 9564	3,51641 2146,21	28,4695 15,88	46,09,49 12	1,11,98 95	3,55,3	1,58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12350	4,09166 69575 9564	3 51641 2146 21	28 4695 15 88	46 09 49 12	1 11 98 95	3 55 3	1 58
51	4,09170 21217 1710	3 51612 7451 05	28 4649 06 39	46 08 37 13	1 11 95 40	3 55 1	1 58
52	4,09173 72829 9161	3 51584 2801 99	28 4602 98 02	46 07 25 18	1 11 91 85	3 54 9	1 58
53	4,09177 24414 1963	3 51555 8199 01	28 4556 90 77	46 06 13 26	1 11 88 30	3 54 7	1 58
54	4,09180 75970 0162	3 51527 3642 10	28 4510 84 64	46 05 01 38	1 11 84 75	3 54 5	1 58
55	4,09184 27497 3804	3 51498 9131 25	28 4464 79 63	46 03 89 53	1 11 81 20	3 54 3	1 58
56	4,09187 78996 2935	3 51470 4666 45	28 4418 75 73	46 02 77 72	1 11 77 66	3 54 1	1 58
57	4,09191 30466 7601	3 51442 0247 69	28 4372 72 95	46 01 65 94	1 11 74 12	3 53 9	1 58
58	4,09194 81908 7849	3 51413 5874 96	28 4326 71 29	46 00 54 20	1 11 70 58	3 53 7	1 58
59	4,09198 33322 3724	3 51385 1548 25	28 4280 70 75	45 99 42 49	1 11 67 04	3 53 5	1 58
12360	4,09201 84707 5272	3 51356 7267 54	28 4234 71 33	45 98 30 82	1 11 63 50	3 53 3	1 58
61	4,09205 36064 2540	3 51328 3032 83	28 4188 73 02	45 97 19 18	1 11 59 97	3 53 1	1 58
62	4,09208 87392 5573	3 51299 8844 10	28 4142 75 83	45 96 07 58	1 11 56 44	3 52 9	1 58
63	4,09212 38692 4417	3 51271 4701 34	28 4096 79 75	45 94 96 02	1 11 52 91	3 52 7	1 58
64	4,09215 89963 9118	3 51243 0604 54	28 4050 84 79	45 93 84 49	1 11 49 38	3 52 5	1 58
65	4,09219 41206 9723	3 51214 6553 69	28 4004 90 95	45 92 73 00	1 11 45 85	3 52 3	1 58
66	4,09222 92421 6277	3 51186 2548 78	28 3958 98 22	45 91 61 54	1 11 42 33	3 52 1	1 58
67	4,09226 43607 8826	3 51157 8589 80	28 3913 06 60	45 90 50 12	1 11 38 81	3 51 9	1 58
68	4,09229 94765 7416	3 51129 4676 73	28 3867 16 10	45 89 38 73	1 11 35 29	3 51 7	1 58
69	4,09233 45895 2093	3 51101 0809 57	28 3821 26 71	45 88 27 38	1 11 31 77	3 51 5	1 58
12370	4,09236 96996 2903	3 51072 6988 30	28 3775 38 44	45 87 16 06	1 11 28 25	3 51 3	1 58
71	4,09240 48068 9891	3 51044 3212 92	28 3729 51 28	45 86 04 78	1 11 24 74	3 51 1	1 58
72	4,09243 99113 3104	3 51015 9483 41	28 3683 65 23	45 84 93 53	1 11 21 23	3 50 9	1 58
73	4,09247 50129 2587	3 50987 5799 76	28 3637 80 29	45 83 82 32	1 11 17 72	3 50 7	1 58
74	4,09251 01116 8387	3 50959 2161 96	28 3591 96 47	45 82 71 14	1 11 14 21	3 50 5	1 58
75	4,09254 52076 0549	3 50930 8570 00	28 3546 13 76	45 81 60 00	1 11 10 70	3 50 3	1 58
76	4,09258 03006 9119	3 50902 5023 86	28 3500 32 16	45 80 48 89	1 11 07 20	3 50 1	1 58
77	4,09261 53909 4143	3 50874 1523 54	28 3454 51 67	45 79 37 82	1 11 03 70	3 49 9	1 58
78	4,09265 04783 5667	3 50845 8069 02	28 3408 72 29	45 78 26 78	1 11 00 20	3 49 7	1 58
79	4,09268 55629 3736	3 50817 4660 30	28 3362 94 02	45 77 15 78	1 10 96 70	3 49 5	1 58
12380	4,09272 06446 8396	3 50789 1297 36	28 3317 16 86	45 76 04 81	1 10 93 20	3 49 3	1 58
81	4,09275 57235 9693	3 50760 7980 19	28 3271 40 81	45 74 93 88	1 10 89 71	3 49 1	1 58
82	4,09279 07996 7673	3 50732 4708 78	28 3225 65 87	45 73 82 98	1 10 86 22	3 48 9	1 58
83	4,09282 58729 2382	3 50704 1483 12	28 3179 92 04	45 72 72 12	1 10 82 73	3 48 7	1 58
84	4,09286 09433 3865	3 50675 8303 20	28 3134 19 32	45 71 61 29	1 10 79 24	3 48 5	1 58
85	4,09289 60109 2168	3 50647 5169 01	28 3088 47 71	45 70 50 50	1 10 75 75	3 48 3	1 58
86	4,09293 10756 7337	3 50619 2080 53	28 3042 77 20	45 69 39 74	1 10 72 27	3 48 1	1 58
87	4,09296 61375 9418	3 50590 9037 76	28 2997 07 80	45 68 29 02	1 10 68 79	3 47 9	1 58
88	4,09300 11966 8456	3 50562 6040 68	28 2951 39 51	45 67 18 33	1 10 65 31	3 47 7	1 58
89	4,09303 62529 4497	3 50534 3089 28	28 2905 72 33	45 66 07 68	1 10 61 83	3 47 5	1 58
12390	4,09307 13063 7586	3 50506 0183 56	28 2860 06 25	45 64 97 06	1 10 58 35	3 47 3	1 58
91	4,09310 63569 7770	3 50477 7323 50	28 2814 41 28	45 63 86 48	1 10 54 88	3 47 1	1 58
92	4,09314 14047 5094	3 50449 4509 09	28 2768 77 42	45 62 75 93	1 10 51 41	3 46 9	1 58
93	4,09317 64496 9603	3 50421 1740 32	28 2723 14 66	45 61 65 42	1 10 47 94	3 46 7	1 58
94	4,09321 14918 1343	3 50392 9017 17	28 2677 53 01	45 60 54 94	1 10 44 47	3 46 5	1 58
95	4,09324 65311 0360	3 50364 6339 64	28 2631 92 46	45 59 44 50	1 10 41 00	3 46 3	1 58
96	4,09328 15675 6700	3 50336 3707 72	28 2586 33 01	45 58 34 09	1 10 37 54	3 46 1	1 58
97	4,09331 66012 0408	3 50308 1121 39	28 2540 74 67	45 57 23 71	1 10 34 08	3 45 9	1 58
98	4,09335 16320 1529	3 50279 8580 64	28 2495 17 43	45 56 13 37	1 10 30 62	3 45 7	1 58
99	4,09338 66600 0110	3 50251 6085 47	28 2449 61 30	45 55 03 06	1 10 27 16	3 45 5	1 58
12400	4,09342 16851 6195	3 50223 3635 86	28 2404 06 27	45 53 92 79	1 10 23 70	3 45 3	1 58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12400	4,09342 16851 6224	3,50223 3636 86	28,2404 03 50	45,53,98 57	1,10,14 60	3,55 2	1,43
1	4,09345 67074 9861	3,50195 1232 82	28,2358 49 51	45,52,88 42	1,10,11 05	3,55 1	1,43
2	4,09349 17270 1094	3,50166 8874 32	28,2312 96 63	45,51,78 31	1,10,07 50	3,55 0	1,43
3	4,09352 67436 9968	3,50138 6561 35	28,2267 44 85	45,50,68 23	1,10,03 95	3,54 9	1,43
4	4,09356 17575 6529	3,50110 4293 90	28,2221 94 17	45,49,58 19	1,10,00 40	3,54 8	1,43
5	4,09359 67686 0823	3,50082 2071 96	28,2176 44 59	45,48,48 19	1,09,96 85	3,54 7	1,43
6	4,09363 17768 2895	3,50053 9895 51	28,2130 96 11	45,47,38 22	1,09,93 30	3,54 6	1,43
7	4,09366 67822 2791	3,50025 7764 55	28,2085 48 73	45,46,28 29	1,09,89 75	3,54 5	1,43
8	4,09370 17848 0556	3,49997 5679 06	28,2040 02 45	45,45,18 39	1,09,86 20	3,54 4	1,43
9	4,09373 67845 6235	3,49969 3639 04	28,1994 57 27	45,44,08 53	1,09,82 66	3,54 3	1,43
12410	4,09377 17814 9874	3,49941 1644 47	28,1949 13 18	45,42,98 70	1,09,79 12	3,54 2	1,43
11	4,09380 67756 1518	3,49912 9695 34	28,1903 70 19	45,41,88 91	1,09,75 58	3,54 1	1,43
12	4,09384 17669 1213	3,49884 7791 64	28,1858 28 30	45,40,79 15	1,09,72 04	3,54 0	1,43
13	4,09387 67553 9005	3,49856 5933 36	28,1812 87 51	45,39,69 43	1,09,68 50	3,53 9	1,43
14	4,09391 17410 4938	3,49828 4120 48	28,1767 47 82	45,38,59 74	1,09,64 96	3,53 8	1,43
15	4,09394 67238 9058	3,49800 2353 00	28,1722 09 22	45,37,50 09	1,09,61 42	3,53 7	1,43
16	4,09398 17039 1411	3,49772 0630 91	28,1676 71 72	45,36,40 48	1,09,57 88	3,53 6	1,43
17	4,09401 66811 2042	3,49743 8954 19	28,1631 35 32	45,35,30 90	1,09,54 34	3,53 5	1,43
18	4,09405 16555 0996	3,49715 7322 84	28,1586 00 01	45,34,21 36	1,09,50 80	3,53 4	1,43
19	4,09408 66270 8319	3,49687 5736 84	28,1540 65 80	45,33,11 85	1,09,47 27	3,53 3	1,43
12420	4,09412 15958 4056	3,49659 4196 18	28,1495 32 68	45,32,02 38	1,09,43 74	3,53 2	1,43
21	4,09415 65617 8252	3,49631 2700 85	28,1450 00 66	45,30,92 94	1,09,40 21	3,53 1	1,43
22	4,09419 15249 0953	3,49603 1250 84	28,1404 69 73	45,29,83 54	1,09,36 68	3,53 0	1,43
23	4,09422 64852 2204	3,49574 9846 14	28,1359 39 89	45,28,74 17	1,09,33 15	3,52 9	1,43
24	4,09426 14427 2050	3,49546 8486 74	28,1314 11 15	45,27,64 84	1,09,29 62	3,52 8	1,43
25	4,09429 63974 0537	3,49518 7172 63	28,1268 83 50	45,26,55 54	1,09,26 09	3,52 7	1,43
26	4,09433 13492 7710	3,49490 5903 79	28,1223 56 94	45,25,46 28	1,09,22 56	3,52 6	1,43
27	4,09436 62983 3614	3,49462 4680 22	28,1178 31 48	45,24,37 05	1,09,19 03	3,52 5	1,43
28	4,09440 12445 8294	3,49434 3501 91	28,1133 07 11	45,23,27 86	1,09,15 50	3,52 4	1,43
29	4,09443 61880 1796	3,49406 2368 84	28,1087 83 83	45,22,18 70	1,09,11 98	3,52 3	1,43
12430	4,09447 11286 4165	3,49378 1281 00	28,1042 61 64	45,21,09 58	1,09,08 46	3,52 2	1,43
31	4,09450 60664 5446	3,49350 0238 38	28,0997 40 54	45,20,00 50	1,09,04 94	3,52 1	1,43
32	4,09454 10014 5684	3,49321 9240 97	28,0952 20 53	45,18,91 45	1,09,01 42	3,52 0	1,43
33	4,09457 59336 4925	3,49293 8288 76	28,0907 01 62	45,17,82 44	1,08,97 90	3,51 9	1,43
34	4,09461 08630 3214	3,49265 7381 74	28,0861 83 80	45,16,73 46	1,08,94 38	3,51 8	1,43
35	4,09464 57896 0596	3,49237 6519 90	28,0816 67 07	45,15,64 52	1,08,90 86	3,51 7	1,43
36	4,09468 07133 7116	3,49209 5703 23	28,0771 51 42	45,14,55 61	1,08,87 34	3,51 6	1,43
37	4,09471 56343 2819	3,49181 4931 72	28,0726 36 86	45,13,46 74	1,08,83 82	3,51 5	1,43
38	4,09475 05524 7751	3,49153 4205 35	28,0681 23 39	45,12,37 90	1,08,80 30	3,51 4	1,43
39	4,09478 54678 1956	3,49125 3524 12	28,0636 11 01	45,11,29 10	1,08,76 79	3,51 3	1,43
12440	4,09482 03803 5480	3,49097 2888 01	28,0590 99 72	45,10,20 33	1,08,73 28	3,51 2	1,43
41	4,09485 52900 8368	3,49069 2297 01	28,0545 89 52	45,09,11 60	1,08,69 77	3,51 1	1,43
42	4,09489 01970 0665	3,49041 1751 11	28,0500 80 40	45,08,02 90	1,08,66 26	3,51 0	1,43
43	4,09492 51011 2416	3,49013 1250 31	28,0455 72 37	45,06,94 24	1,08,62 75	3,50 9	1,43
44	4,09496 00024 3666	3,48985 0794 59	28,0410 65 43	45,05,85 61	1,08,59 24	3,50 8	1,43
45	4,09499 49009 4461	3,48957 0383 94	28,0365 59 57	45,04,77 02	1,08,55 73	3,50 7	1,43
46	4,09502 97966 4845	3,48929 0018 34	28,0320 54 80	45,03,68 46	1,08,52 22	3,50 6	1,43
47	4,09506 46895 4863	3,48900 9697 79	28,0275 51 12	45,02,59 94	1,08,48 71	3,50 5	1,43
48	4,09509 95796 4561	3,48872 9422 28	28,0230 48 52	45,01,51 45	1,08,45 20	3,50 4	1,43
49	4,09513 44669 3983	3,48844 9191 79	28,0185 47 01	45,00,43 00	1,08,41 70	3,50 3	1,43
12450	4,09516 93514 3175	3,48816 9006 32	28,0140 46 58	44,99,34 58	1,08,38 20	3,50 2	1,43

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12450	4,09516 93514 3175	3 48816 9006 32	28 0140 46 58	44 99 34 58	1 08 38 20	3 50 2	1 43
51	4,09520 42331 2181	3 48788 8865 85	28 0095 47 23	44 98 26 20	1 08 34 70	3 50 1	1 43
52	4,09523 91120 1047	3 48760 8770 38	28 0050 48 97	44 97 17 85	1 08 31 20	3 50 0	1 43
53	4,09527 39880 9817	3 48732 8719 89	28 0005 51 79	44 96 09 54	1 08 27 70	3 49 9	1 43
54	4,09530 88613 8537	3 48704 8714 37	27 9960 55 69	44 95 01 26	1 08 24 20	3 49 8	1 43
55	4,09534 37318 7251	3 48676 8753 81	27 9915 60 68	44 93 93 02	1 08 20 70	3 49 7	1 43
56	4,09537 85995 6005	3 48648 8838 20	27 9870 66 75	44 92 84 81	1 08 17 20	3 49 6	1 43
57	4,09541 34644 4843	3 48620 8967 53	27 9825 73 90	44 91 76 64	1 08 13 70	3 49 5	1 43
58	4,09544 83265 3811	3 48592 9141 79	27 9780 82 13	44 90 68 50	1 08 10 20	3 49 4	1 43
59	4,09548 31858 2953	3 48564 9360 97	27 9735 91 44	44 89 60 40	1 08 06 71	3 49 3	1 43
12460	4,09551 80423 2314	3 48536 9625 06	27 9691 01 84	44 88 52 33	1 08 03 22	3 49 2	1 43
61	4,09555 28960 1939	3 48508 9934 04	27 9646 13 32	44 87 44 30	1 07 99 73	3 49 1	1 43
62	4,09558 77469 1873	3 48481 0287 91	27 9601 25 88	44 86 36 30	1 07 96 24	3 49 0	1 43
63	4,09562 25950 2161	3 48453 0686 65	27 9556 39 52	44 85 28 34	1 07 92 75	3 48 9	1 43
64	4,09565 74403 2848	3 48425 1130 25	27 9511 54 24	44 84 20 41	1 07 89 26	3 48 8	1 43
65	4,09569 22828 3978	3 48397 1618 71	27 9466 70 04	44 83 12 52	1 07 85 77	3 48 7	1 43
66	4,09572 71225 5597	3 48369 2152 01	27 9421 86 91	44 82 04 66	1 07 82 28	3 48 6	1 43
67	4,09576 19594 7749	3 48341 2730 14	27 9377 04 86	44 80 96 84	1 07 78 79	3 48 5	1 43
68	4,09579 67936 0479	3 48313 3353 09	27 9332 23 89	44 79 89 05	1 07 75 30	3 48 4	1 43
69	4,09583 16249 3832	3 48285 4020 85	27 9287 44 00	44 78 81 30	1 07 71 82	3 48 3	1 43
12470	4,09586 64534 7853	3 48257 4733 41	27 9242 65 19	44 77 73 58	1 07 68 34	3 48 2	1 43
71	4,09590 12792 2586	3 48229 5490 76	27 9197 87 45	44 76 65 90	1 07 64 86	3 48 1	1 43
72	4,09593 61021 8077	3 48201 6292 89	27 9153 10 79	44 75 58 25	1 07 61 38	3 48 0	1 43
73	4,09597 09223 4370	3 48173 7139 78	27 9108 35 21	44 74 50 64	1 07 57 90	3 47 9	1 43
74	4,09600 57397 1510	3 48145 8031 43	27 9063 60 70	44 73 43 06	1 07 54 42	3 47 8	1 43
75	4,09604 05542 9541	3 48117 8967 82	27 9018 87 27	44 72 35 52	1 07 50 94	3 47 7	1 43
76	4,09607 53660 8509	3 48089 9948 95	27 8974 14 91	44 71 28 01	1 07 47 46	3 47 6	1 43
77	4,09611 01750 8458	3 48062 0974 80	27 8929 43 63	44 70 20 54	1 07 43 98	3 47 5	1 43
78	4,09614 49812 9433	3 48034 2045 36	27 8884 73 42	44 69 13 10	1 07 40 50	3 47 4	1 43
79	4,09617 97847 1478	3 48006 3160 63	27 8840 04 29	44 68 05 69	1 07 37 03	3 47 3	1 43
12480	4,09621 45853 4639	3 47978 4320 59	27 8795 36 23	44 66 98 32	1 07 33 56	3 47 2	1 43
81	4,09624 93831 8960	3 47950 5525 23	27 8750 69 25	44 65 90 98	1 07 30 09	3 47 1	1 43
82	4,09628 41782 4485	3 47922 6774 54	27 8706 03 34	44 64 83 68	1 07 26 62	3 47 0	1 43
83	4,09631 89705 1260	3 47894 8068 51	27 8661 38 50	44 63 76 41	1 07 23 15	3 46 9	1 43
84	4,09635 37599 9329	3 47866 9407 12	27 8616 74 74	44 62 69 18	1 07 19 68	3 46 8	1 43
85	4,09638 85466 8736	3 47839 0790 37	27 8572 12 05	44 61 61 98	1 07 16 21	3 46 7	1 43
86	4,09642 33305 9526	3 47811 2218 25	27 8527 50 43	44 60 54 82	1 07 12 74	3 46 6	1 43
87	4,09645 81117 1744	3 47783 3690 75	27 8482 89 88	44 59 47 69	1 07 09 27	3 46 5	1 43
88	4,09649 28900 5435	3 47755 5207 85	27 8438 30 40	44 58 40 60	1 07 05 80	3 46 4	1 43
89	4,09652 76656 0643	3 47727 6769 55	27 8393 71 99	44 57 33 54	1 07 02 34	3 46 3	1 43
12490	4,09656 24383 7413	3 47699 8375 83	27 8349 14 65	44 56 26 52	1 06 98 88	3 46 2	1 43
91	4,09659 72083 5789	3 47672 0026 68	27 8304 58 38	44 55 19 53	1 06 95 42	3 46 1	1 43
92	4,09663 19755 5816	3 47644 1722 10	27 8260 03 18	44 54 12 58	1 06 91 96	3 46 0	1 43
93	4,09666 67399 7538	3 47616 3462 07	27 8215 49 05	44 53 05 66	1 06 88 50	3 45 9	1 43
94	4,09670 15016 1000	3 47588 5246 58	27 8170 95 99	44 51 98 77	1 06 85 04	3 45 8	1 43
95	4,09673 62604 6247	3 47560 7075 62	27 8126 44 00	44 50 91 92	1 06 81 58	3 45 7	1 43
96	4,09677 10165 3323	3 47532 8949 18	27 8081 93 08	44 49 85 10	1 06 78 12	3 45 6	1 43
97	4,09680 57698 2272	3 47505 0867 25	27 8037 43 23	44 48 78 32	1 06 74 66	3 45 5	1 43
98	4,09684 05203 3139	3 47477 2829 82	27 7992 94 45	44 47 71 57	1 06 71 20	3 45 4	1 43
99	4,09687 52680 5969	3 47449 4836 88	27 7948 46 73	44 46 64 86	1 06 67 75	3 45 3	1 43
12500	4,09691 00130 0806	3 47421 6888 41	27 7904 00 08	44 45 58 18	1 06 64 30	3 45 2	1 43

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12500	4,09691'00130'0806	3,47421'6888'41	27,7904'00'08	44,45,58,18	1,06,64,30	3,45,2	1,43
1	4,09694'47551'7694	3,47393'8984'41	27,7859'54'50	44,44,51'54	1,06,60'85	3,45,1	1,43
2	4,09697'94945'6678	3,47366'1124'86	27,7815'09,98	44,43,44,93	1,06,57,40	3,45,0	1,43
3	4,09701'42311'7803	3,47338'3309'76	27,7770'66'53	44,42,38'36	1,06,53'95	3,44,9	1,43
4	4,09704'89650'1113	3,47310'5539'09	27,7726'24,15	44,41,31,82	1,06,50,50	3,44,8	1,43
5	4,09708'36960'6652	3,47282'7812'85	27,7681'82'83	44,40,25'31	1,06,47'05	3,44,7	1,43
6	4,09711'84243'4465	3,47255'0131'02	27,7637'42,58	44,39,18,84	1,06,43,60	3,44,6	1,43
7	4,09715'31498'4596	3,47227'2493'59	27,7593'03'39	44,38,12'40	1,06,40,15	3,44,5	1,43
8	4,09718'78725'7090	3,47199'4900'56	27,7548'65,27	44,37,06,00	1,06,36,70	3,44,4	1,43
9	4,09722'25925'1991	3,47171'7351'91	27,7504'28'21	44,35,99'63	1,06,33,26	3,44,3	1,43
12510	4,09725'73096'9343	3,47143'9847'63	27,7459,92,21	44,34,93,30	1,06,29,82	3,44,2	1,43
11	4,09729'20240'9191	3,47116'2387'71	27,7415'57'28	44,33,87'00	1,06,26,38	3,44,1	1,43
12	4,09732,67357,1579	3,47088'4972'14	27,7371'23,41	44,32,80,74	1,06,22,94	3,44,0	1,43
13	4,09736'14445'6551	3,47060'7600'91	27,7326'90'60	44,31,74'51	1,06,19,50	3,43,9	1,43
14	4,09739,61506,4152	3,47033'0274'00	27,7282'58,85	44,30,68,31	1,06,16,06	3,43,8	1,43
15	4,09743'08539'4426	3,47005'2991'41	27,7238'28'17	44,29,62'15	1,06,12,62	3,43,7	1,43
16	4,09746,55544,7417	3,46977'5753'13	27,7193,98,55	44,28,56,02	1,06,09,18	3,43,6	1,43
17	4,09750'02522'3170	3,46949'8559'14	27,7149'69'99	44,27,49'93	1,06,05,74	3,43,5	1,43
18	4,09753,49472,1729	3,46922'1409'44	27,7105,42,49	44,26,43,87	1,06,02,30	3,43,4	1,43
19	4,09756'96394'3138	3,46894'4304'02	27,7061'16'05	44,25,37'85	1,05,98'87	3,43,3	1,43
12520	4,09760'43288'7442	3,46866'7242'86	27,7016,90,67	44,24,31,86	1,05,95,44	3,43,2	1,43
21	4,09763'90155'4685	3,46839'0225'95	27,6972'66'35	44,23,25'91	1,05,92,01	3,43,1	1,43
22	4,09767'36994'4911	3,46811'3253'29	27,6928'43,09	44,22,19,99	1,05,88,58	3,43,0	1,43
23	4,09770'83805'8164	3,46783'6324'86	27,6884'20'89	44,21,14'10	1,05,85,15	3,42,9	1,43
24	4,09774'30589'4489	3,46755'9440'65	27,6839,99,75	44,20,08,25	1,05,81,72	3,42,8	1,43
25	4,09777'77345'3930	3,46728'2600'65	27,6795'79'67	44,19,02'43	1,05,78,29	3,42,7	1,43
26	4,09781'24073'6531	3,46700'5804'85	27,6751'60'65	44,17,96,65	1,05,74,86	3,42,6	1,43
27	4,09784'70774'2336	3,46672'9053'24	27,6707'42'68	44,16,90'90	1,05,71,43	3,42,5	1,43
28	4,09788'17447'1389	3,46645'2345'81	27,6663'25'77	44,15,85,19	1,05,68,00	3,42,4	1,43
29	4,09791'64092'3735	3,46617'5682'55	27,6619'09'92	44,14,79'51	1,05,64,58	3,42,3	1,43
12530	4,09795'10709'9418	3,46589'9063'45	27,6574,95,12	44,13,73,86	1,05,61,16	3,42,2	1,43
31	4,09798'57299'8481	3,46562'2488'50	27,6530'81'38	44,12,68'25	1,05,57,74	3,42,1	1,43
32	4,09802'03862'0970	3,46534'5957'69	27,6486'68'70	44,11,62'67	1,05,54,32	3,42,0	1,43
33	4,09805'50396'6928	3,46506'9471'00	27,6442'57'07	44,10,57'13	1,05,50,90	3,41,9	1,43
34	4,09808'96903'6399	3,46479'3028'43	27,6398'46'50	44,09,51'62	1,05,47,48	3,41,8	1,43
35	4,09812'43382'9427	3,46451'6629'96	27,6354'36'98	44,08,46'15	1,05,44,06	3,41,7	1,43
36	4,09815'89834'6057	3,46424'0275'59	27,6310'28'52	44,07,40'71	1,05,40,64	3,41,6	1,43
37	4,09819'36258'6333	3,46396'3965'30	27,6266'21,11	44,06,35'30	1,05,37,22	3,41,5	1,43
38	4,09822'82655'0298	3,46368'7699'09	27,6222'14'76	44,05,29'93	1,05,33,80	3,41,4	1,43
39	4,09826'29023'7997	3,46341'1476'94	27,6178'09'46	44,04,24'59	1,05,30,39	3,41,3	1,43
12540	4,09829'75364'9474	3,46313'5298'85	27,6134'05'21	44,03,19'29	1,05,26,98	3,41,2	1,43
41	4,09833'21678'4773	3,46285'9164'80	27,6090'02'02	44,02,14'02	1,05,23,57	3,41,1	1,43
42	4,09836'67964'3938	3,46258'3074'78	27,6045'99'88	44,01,08'78	1,05,20,16	3,41,0	1,43
43	4,09840'14222'7013	3,46230'7028'78	27,6001'98'79	44,00,03'58	1,05,16,75	3,40,9	1,43
44	4,09843'60453'4042	3,46203'1026'79	27,5957'98'75	43,98,98'41	1,05,13,34	3,40,8	1,43
45	4,09847'06656'5069	3,46175'5068'80	27,5913'99'77	43,97,93'28	1,05,09,93	3,40,7	1,43
46	4,09850'52832'0138	3,46147'9154'80	27,5870'01'84	43,96,88'18	1,05,06,52	3,40,6	1,43
47	4,09853'98979'9293	3,46120'3284'78	27,5826'04'96	43,95,83,11	1,05,03,11	3,40,5	1,43
48	4,09857'45100'2578	3,46092'7458'73	27,5782'09'13	43,94,78'08	1,04,99,70	3,40,4	1,43
49	4,09860'91193'0037	3,46065'1676'64	27,5738'14'35	43,93,73'08	1,04,96,30	3,40,3	1,43
12550	4,09864'37258'1714	3,46037'5938'50	27,5694'20'62	43,92,68'12	1,04,92,90	3,40,2	1,43

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12550	4,09864 37258 1714	3 46037 5938 50	27 5694 20 62	43 92 68 12	1 04 92 90	3 40 2	1 43
51	4,09867 83295 7653	3 46010 0244 29	27 5650 27 94	43 91 63 19	1 04 89 50	3 40 1	1 43
52	4,09871 29305 7897	3 45982 4594 01	27 5606 36 31	43 90 58 29	1 04 86 10	3 40 0	1 43
53	4,09874 75288 2491	3 45954 8987 65	27 5562 45 73	43 89 53 43	1 04 82 70	3 39 9	1 43
54	4,09878 21243 1479	3 45927 3425 19	27 5518 56 20	43 88 48 60	1 04 79 30	3 39 8	1 43
55	4,09881 67170 4904	3 45899 7906 63	27 5474 67 71	43 87 43 81	1 04 75 90	3 39 7	1 43
56	4,09885 13070 2811	3 45872 2431 95	27 5430 80 27	43 86 39 05	1 04 72 50	3 39 6	1 43
57	4,09888 58942 5243	3 45844 7001 15	27 5386 93 88	43 85 34 32	1 04 69 10	3 39 5	1 43
58	4,09892 04787 2244	3 45817 1614 21	27 5343 08 54	43 84 29 63	1 04 65 70	3 39 4	1 43
59	4,09895 50604 3858	3 45789 6271 12	27 5299 24 24	43 83 24 97	1 04 62 31	3 39 3	1 43
12560	4,09898 96394 0129	3 45762 0971 88	27 5255 40 99	43 82 20 35	1 04 58 92	3 39 2	1 43
61	4,09902 42156 1101	3 45734 5716 47	27 5211 58 79	43 81 15 76	1 04 55 53	3 39 1	1 43
62	4,09905 87890 6817	3 45707 0504 88	27 5167 77 63	43 80 11 20	1 04 52 14	3 39 0	1 43
63	4,09909 33597 7322	3 45679 5337 10	27 5123 97 52	43 79 06 68	1 04 48 75	3 38 9	1 43
64	4,09912 79277 2659	3 45652 0213 12	27 5080 18 45	43 78 02 19	1 04 45 36	3 38 8	1 43
65	4,09916 24929 2872	3 45624 5132 94	27 5036 40 43	43 76 97 74	1 04 41 97	3 38 7	1 43
66	4,09919 70553 8005	3 45597 0096 54	27 4992 63 45	43 75 93 32	1 04 38 58	3 38 6	1 43
67	4,09923 16150 8102	3 45569 5103 91	27 4948 87 52	43 74 88 93	1 04 35 19	3 38 5	1 43
68	4,09926 61720 3206	3 45542 0155 03	27 4905 12 63	43 73 84 58	1 04 31 80	3 38 4	1 43
69	4,09930 07262 3361	3 45514 5249 90	27 4861 38 78	43 72 80 26	1 04 28 42	3 38 3	1 43
12570	4,09933 52776 8611	3 45487 0388 51	27 4817 65 98	43 71 75 98	1 04 25 04	3 38 2	1 43
71	4,09936 98263 9000	3 45459 5570 85	27 4773 94 22	43 70 71 73	1 04 21 66	3 38 1	1 43
72	4,09940 43723 4571	3 45432 0796 91	27 4730 23 50	43 69 67 51	1 04 18 28	3 38 0	1 43
73	4,09943 89155 5368	3 45404 6066 67	27 4686 53 82	43 68 63 33	1 04 14 90	3 37 9	1 43
74	4,09947 34560 1435	3 45377 1380 13	27 4642 85 19	43 67 59 18	1 04 11 52	3 37 8	1 43
75	4,09950 79937 2815	3 45349 6737 28	27 4599 17 60	43 66 55 06	1 04 08 14	3 37 7	1 43
76	4,09954 25286 9552	3 45322 2138 10	27 4555 51 05	43 65 50 98	1 04 04 76	3 37 6	1 43
77	4,09957 70609 1690	3 45294 7582 59	27 4511 85 54	43 64 46 93	1 04 01 38	3 37 5	1 43
78	4,09961 15903 9273	3 45267 3070 73	27 4468 21 07	43 63 42 92	1 03 98 00	3 37 4	1 43
79	4,09964 61171 2344	3 45239 8602 52	27 4424 57 64	43 62 38 94	1 03 94 63	3 37 3	1 43
12580	4,09968 06411 0947	3 45212 4177 94	27 4380 95 25	43 61 34 99	1 03 91 26	3 37 2	1 43
81	4,09971 51623 5125	3 45184 9796 99	27 4337 33 90	43 60 31 08	1 03 87 89	3 37 1	1 43
82	4,09974 96808 4922	3 45157 5459 65	27 4293 73 59	43 59 27 20	1 03 84 52	3 37 0	1 43
83	4,09978 41966 0382	3 45130 1165 91	27 4250 14 32	43 58 23 35	1 03 81 15	3 36 9	1 43
84	4,09981 87096 1548	3 45102 6915 77	27 4206 56 09	43 57 19 54	1 03 77 78	3 36 8	1 43
85	4,09985 32198 8464	3 45075 2709 21	27 4162 98 89	43 56 15 76	1 03 74 41	3 36 7	1 43
86	4,09988 77274 1173	3 45047 8546 22	27 4119 42 73	43 55 12 02	1 03 71 04	3 36 6	1 43
87	4,09992 22321 9719	3 45020 4426 79	27 4075 87 61	43 54 08 31	1 03 67 67	3 36 5	1 43
88	4,09995 67342 4146	3 44993 0350 91	27 4032 33 53	43 53 04 63	1 03 64 30	3 36 4	1 43
89	4,09999 12335 4497	3 44965 6318 57	27 3988 80 48	43 52 00 99	1 03 60 94	3 36 3	1 43
12590	4,10002 57301 0816	3 44938 2329 77	27 3945 28 47	43 50 97 38	1 03 57 58	3 36 2	1 43
91	4,10006 02239 3146	3 44910 8384 49	27 3901 77 50	43 49 93 80	1 03 54 22	3 36 1	1 43
92	4,10009 47150 1530	3 44883 4482 71	27 3858 27 56	43 48 90 26	1 03 50 86	3 36 0	1 43
93	4,10012 92033 6013	3 44856 0624 43	27 3814 78 66	43 47 86 75	1 03 47 50	3 35 9	1 43
94	4,10016 36889 6637	3 44828 6809 64	27 3771 30 79	43 46 83 27	1 03 44 14	3 35 8	1 43
95	4,10019 81718 3447	3 44801 3038 33	27 3727 83 96	43 45 79 83	1 03 40 78	3 35 7	1 43
96	4,10023 26519 6485	3 44773 9310 49	27 3684 38 16	43 44 76 42	1 03 37 42	3 35 6	1 43
97	4,10026 71293 5795	3 44746 5626 11	27 3640 93 40	43 43 73 05	1 03 34 06	3 35 5	1 43
98	4,10030 16040 1421	3 44719 1985 18	27 3597 49 67	43 42 69 71	1 03 30 70	3 35 4	1 43
99	4,10033 60759 3406	3 44691 8387 68	27 3554 06 97	43 41 66 40	1 03 27 35	3 35 3	1 43
12600	4,10037 05451 1794	3 44664 4833 61	27 3510 65 31	43 40 63 13	1 03 24 00	3 35 2	1 43

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12600	4,10037'05451'1756	3,44664'4832'60	27,3510'68'02	43,40'57'81	1,03,31'84	3,27'9	1,30
1	4,10040'50115'6589	3,44637'1321'92	27,3467'27'44	43,39'54'49	1,03,28'56	3,27'8	1,30
2	4,10043'94752'7911	3,44609'7854'65	27,3423'87'90	43,38'51'20	1,03,25'28	3,27'7	1,30
3	4,10047'39362'5766	3,44582'4430'77	27,3380'49'39	43,37'47'95	1,03,22'00	3,27'6	1,30
4	4,10050'83945'0197	3,44555'1050'28	27,3337'11'91	43,36'44'73	1,03,18'72	3,27'5	1,30
5	4,10054'28500'1247	3,44527'7713'16	27,3293'75'46	43,35'41'54	1,03,15'44	3,27'4	1,30
6	4,10057'73027'8960	3,44500'4419'41	27,3250'40'04	43,34'38'39	1,03,12'17	3,27'3	1,30
7	4,10061'17528'3379	3,44473'1169'01	27,3207'05'66	43,33'35'27	1,03,08'90	3,27'2	1,30
8	4,10064'62001'4548	3,44445'7961'95	27,3163'72'31	43,32'32'18	1,03,05'63	3,27'1	1,30
9	4,10068'06447'2510	3,44418'4798'23	27,3120'39'99	43,31'29'12	1,03,02'36	3,27'0	1,30
12610	4,10071'50865'7308	3,44391'1677'83	27,3077'08'70	43,30'26'10	1,02,99'09	3,26'9	1,30
11	4,10074'95256'8986	3,44363'8600'74	27,3033'78'44	43,29'23'11	1,02,95'82	3,26'8	1,30
12	4,10078'39620'7587	3,44336'5566'96	27,2990'49'21	43,28'20'15	1,02,92'55	3,26'7	1,30
13	4,10081'83957'3154	3,44309'2576'47	27,2947'21'01	43,27'17'22	1,02,89'28	3,26'6	1,30
14	4,10085'28266'5730	3,44281'9629'26	27,2903'93'84	43,26'14'33	1,02,86'01	3,26'5	1,30
15	4,10088'72548'5359	3,44254'6725'32	27,2860'67'70	43,25'11'47	1,02,82'74	3,26'4	1,30
16	4,10092'16803'2084	3,44227'3864'64	27,2817'42'59	43,24'08'64	1,02,79'48	3,26'3	1,30
17	4,10095'61030'5949	3,44200'1047'21	27,2774'18'50	43,23'05'85	1,02,76'22	3,26'2	1,30
18	4,10099'05230'6996	3,44172'8273'02	27,2730'95'44	43,22'03'09	1,02,72'96	3,26'1	1,30
19	4,10102'49403'5269	3,44145'5542'07	27,2687'73'41	43,21'00'36	1,02,69'70	3,26'0	1,30
12620	4,10105'93549'0811	3,44118'2854'34	27,2644'52'41	43,19'97'66	1,02,66'44	3,25'9	1,30
21	4,10109'37667'3665	3,44091'0209'82	27,2601'32'43	43,18'95'00	1,02,63'18	3,25'8	1,30
22	4,10112'81758'3875	3,44063'7608'50	27,2558'13'48	43,17'92'37	1,02,59'92	3,25'7	1,30
23	4,10116'25822'1484	3,44036'5050'37	27,2514'95'56	43,16'89'77	1,02,56'66	3,25'6	1,30
24	4,10119'69858'6534	3,44009'2535'41	27,2471'78'66	43,15'87'20	1,02,53'40	3,25'5	1,30
25	4,10123'13867'9069	3,43982'0063'62	27,2428'62'79	43,14'84'67	1,02,50'14	3,25'4	1,30
26	4,10126'57849'9133	3,43954'7634'99	27,2385'47'94	43,13'82'17	1,02,46'89	3,25'3	1,30
27	4,10130'01804'6768	3,43927'5249'51	27,2342'34'12	43,12'79'70	1,02,43'64	3,25'2	1,30
28	4,10133'45732'2018	3,43900'2907'17	27,2299'21'32	43,11'77'26	1,02,40'39	3,25'1	1,30
29	4,10136'89632'4925	3,43873'0607'96	27,2256'09'55	43,10'74'86	1,02,37'14	3,25'0	1,30
12630	4,10140'33505'5533	3,43845'8351'86	27,2212'98'80	43,09'72'49	1,02,33'89	3,24'9	1,30
31	4,10143'77351'3885	3,43818'6138'87	27,2169'89'08	43,08'70'15	1,02,30'64	3,24'8	1,30
32	4,10147'21170'0024	3,43791'3968'98	27,2126'80'38	43,07'67'84	1,02,27'39	3,24'7	1,30
33	4,10150'64961'3993	3,43764'1842'18	27,2083'72'70	43,06'65'57	1,02,24'14	3,24'6	1,30
34	4,10154'08725'5835	3,43736'9758'45	27,2040'66'04	43,05'63'33	1,02,20'89	3,24'5	1,30
35	4,10157'52462'5593	3,43709'7717'79	27,1997'60'41	43,04'61'12	1,02,17'64	3,24'4	1,30
36	4,10160'96172'3311	3,43682'5720'19	27,1954'55'80	43,03'58'94	1,02,14'40	3,24'3	1,30
37	4,10164'39854'9031	3,43655'3765'63	27,1911'52'21	43,02'56'80	1,02,11'16	3,24'2	1,30
38	4,10167'83510'2797	3,43628'1854'11	27,1868'49'64	43,01'54'69	1,02,07'92	3,24'1	1,30
39	4,10171'27138'4651	3,43600'9985'61	27,1825'48'09	43,00'52'61	1,02,04'68	3,24'0	1,30
12640	4,10174'70739'4637	3,43573'8160'13	27,1782'47'56	42,99'50'56	1,02,01'44	3,23'9	1,30
41	4,10178'14313'2797	3,43546'6377'65	27,1739'48'05	42,98'48'55	1,01,98'20	3,23'8	1,30
42	4,10181'57859'9175	3,43519'4638'17	27,1696'49'56	42,97'46'57	1,01,94'96	3,23'7	1,30
43	4,10185'01379'3813	3,43492'2941'67	27,1653'52'09	42,96'44'62	1,01,91'72	3,23'6	1,30
44	4,10188'44871'6755	3,43465'1288'15	27,1610'55'64	42,95'42'70	1,01,88'48	3,23'5	1,30
45	4,10191'88336'8043	3,43437'9677'59	27,1567'60'21	42,94'40'82	1,01,85'24	3,23'4	1,30
46	4,10195'31774'7721	3,43410'8109'99	27,1524'65'80	42,93'38'97	1,01,82'01	3,23'3	1,30
47	4,10198'75185'5831	3,43383'6585'33	27,1481'72'41	42,92'37'15	1,01,78'78	3,23'2	1,30
48	4,10202'18569'2416	3,43356'5103'61	27,1438'80'04	42,91'35'36	1,01,75'55	3,23'1	1,30
49	4,10205'61925'7520	3,43329'3664'81	27,1395'88'69	42,90'33'60	1,01,72'32	3,23'0	1,30
12650	4,10209'05255'1185	3,43302'2268'92	27,1352'98'35	42,89'31'88	1,01,69'09	3,22'9	1,30

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12650	4,10209'05255'1185	3'43302'2268'92	27'1352'98'35	42'89'31'88	1'01'69'09	3'22'9	1'30
51	4,10212'48557'3454	3'43275'0915'94	27'1310'09'03	42'88'30'19	1'01'65'86	3'22'8	1'30
52	4,10215'91832'4370	3'43247'9605'85	27'1267'20'73	42'87'28'53	1'01'62'63	3'22'7	1'30
53	4,10219'35080'3976	3'43220'8338'64	27'1224'33'44	42'86'26'90	1'01'59'40	3'22'6	1'30
54	4,10222'78301'2315	3'43193'7114'31	27'1181'47'17	42'85'25'31	1'01'56'17	3'22'5	1'30
55	4,10226'21494'9429	3'43166'5932'84	27'1138'61'92	42'84'23'75	1'01'52'94	3'22'4	1'30
56	4,10229'64661'5362	3'43139'4794'22	27'1095'77'68	42'83'22'22	1'01'49'72	3'22'3	1'30
57	4,10233'07801'0156	3'43112'3698'44	27'1052'94'46	42'82'20'72	1'01'46'50	3'22'2	1'30
58	4,10236'50913'3854	3'43085'2645'50	27'1010'12'25	42'81'19'25	1'01'43'28	3'22'1	1'30
59	4,10239'93998'6500	3'43058'1635'38	27'0967'31'06	42'80'17'82	1'01'40'06	3'22'0	1'30
12660	4,10243'37056'8135	3'43031'0668'07	27'0924'50'88	42'79'16'42	1'01'36'84	3'21'9	1'30
61	4,10246'80087'8803	3'43003'9743'56	27'0881'71'72	42'78'15'05	1'01'33'62	3'21'8	1'30
62	4,10250'23091'8547	3'42976'8861'84	27'0838'93'57	42'77'13'71	1'01'30'40	3'21'7	1'30
63	4,10253'66068'7409	3'42949'8022'90	27'0796'16'43	42'76'12'41	1'01'27'18	3'21'6	1'30
64	4,10257'09018'5432	3'42922'7226'74	27'0753'40'31	42'75'11'14	1'01'23'96	3'21'5	1'30
65	4,10260'51941'2659	3'42895'6473'34	27'0710'65'20	42'74'09'90	1'01'20'74	3'21'4	1'30
66	4,10263'94836'9132	3'42868'5762'69	27'0667'91'10	42'73'08'69	1'01'17'53	3'21'3	1'30
67	4,10267'37705'4895	3'42841'5094'78	27'0625'18'01	42'72'07'51	1'01'14'32	3'21'2	1'30
68	4,10270'80546'9990	3'42814'4469'60	27'0582'45'93	42'71'06'37	1'01'11'11	3'21'1	1'30
69	4,10274'23361'4460	3'42787'3887'14	27'0539'74'87	42'70'05'26	1'01'07'90	3'21'0	1'30
12670	4,10277'66148'8347	3'42760'3347'39	27'0497'04'82	42'69'04'18	1'01'04'69	3'20'9	1'30
71	4,10281'08909'1694	3'42733'2850'34	27'0454'35'78	42'68'03'13	1'01'01'48	3'20'8	1'30
72	4,10284'51642'4544	3'42706'2395'98	27'0411'67'75	42'67'02'12	1'00'98'27	3'20'7	1'30
73	4,10287'94348'6940	3'42679'1984'30	27'0369'00'73	42'66'01'14	1'00'95'06	3'20'6	1'30
74	4,10291'37027'8924	3'42652'1615'29	27'0326'34'72	42'65'00'19	1'00'91'85	3'20'5	1'30
75	4,10294'79680'0539	3'42625'1288'94	27'0283'69'72	42'63'99'27	1'00'88'64	3'20'4	1'30
76	4,10298'22305'1828	3'42598'1005'24	27'0241'05'73	42'62'98'38	1'00'85'44	3'20'3	1'30
77	4,10301'64903'2833	3'42571'0764'18	27'0198'42'75	42'61'97'53	1'00'82'24	3'20'2	1'30
78	4,10305'07474'3597	3'42544'0565'75	27'0155'80'77	42'60'96'71	1'00'79'04	3'20'1	1'30
79	4,10308'50018'4163	3'42517'0409'94	27'0113'19'80	42'59'95'92	1'00'75'84	3'20'0	1'30
12680	4,10311'92535'4573	3'42490'0296'74	27'0070'59'84	42'58'95'16	1'00'72'64	3'19'9	1'30
81	4,10315'35025'4870	3'42463'0226'14	27'0028'00'89	42'57'94'43	1'00'69'44	3'19'8	1'30
82	4,10318'77488'5096	3'42436'0198'13	26'9985'42'95	42'56'93'74	1'00'66'24	3'19'7	1'30
83	4,10322'19924'5294	3'42409'0212'70	26'9942'86'01	42'55'93'08	1'00'63'04	3'19'6	1'30
84	4,10325'62333'5507	3'42382'0269'84	26'9900'30'08	42'54'92'45	1'00'59'84	3'19'5	1'30
85	4,10329'04715'5777	3'42355'0369'54	26'9857'75'16	42'53'91'85	1'00'56'64	3'19'4	1'30
86	4,10332'47070'6147	3'42328'0511'79	26'9815'21'24	42'52'91'28	1'00'53'45	3'19'3	1'30
87	4,10335'89398'6659	3'42301'0696'58	26'9772'68'33	42'51'90'75	1'00'50'26	3'19'2	1'30
88	4,10339'31699'7356	3'42274'0923'90	26'9730'16'42	42'50'90'25	1'00'47'07	3'19'1	1'30
89	4,10342'73973'8280	3'42247'1193'74	26'9687'65'52	42'49'89'78	1'00'43'88	3'19'0	1'30
12690	4,10346'16220'9474	3'42220'1506'08	26'9645'15'62	42'48'89'34	1'00'40'69	3'18'9	1'30
91	4,10349'58441'0980	3'42193'1860'92	26'9602'66'73	42'47'88'93	1'00'37'50	3'18'8	1'30
92	4,10353'00634'2841	3'42166'2258'25	26'9560'18'84	42'46'88'55	1'00'34'31	3'18'7	1'30
93	4,10356'42800'5099	3'42139'2698'06	26'9517'71'95	42'45'88'21	1'00'31'12	3'18'6	1'30
94	4,10359'84939'7797	3'42112'3180'34	26'9475'26'07	42'44'87'90	1'00'27'93	3'18'5	1'30
95	4,10363'27052'0977	3'42085'3705'08	26'9432'81'19	42'43'87'62	1'00'24'74	3'18'4	1'30
96	4,10366'69137'4682	3'42058'4272'27	26'9390'37'31	42'42'87'37	1'00'21'56	3'18'3	1'30
97	4,10370'11195'8954	3'42031'4881'90	26'9347'94'44	42'41'87'15	1'00'18'38	3'18'2	1'30
98	4,10373'53227'3836	3'42004'5533'96	26'9305'52'57	42'40'86'97	1'00'15'20	3'18'1	1'30
99	4,10376'95231'9370	3'41977'6228'43	26'9263'11'70	42'39'86'82	1'00'12'02	3'18'0	1'30
12700	4,10380'37209'5598	3'41950'6965'31	26'9220'71'83	42'38'86'70	1'00'08'84	3'17'9	1'30

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12700	4,10380 37209 5598	3 41950 6965 31	26 9220 71 83	42 38 86 70	1 00 08 84	3 17 9	1 30
1	4,10383 79160 2563	3 41923 7744 59	26 9178 32 96	42 37 86 61	1 00 05 66	3 17 8	1 30
2	4,10387 21084 0308	3 41896 8566 26	26 9135 95 09	42 36 86 55	1 00 02 48	3 17 7	1 30
3	4,10390 62980 8874	3 41869 9430 31	26 9093 58 22	42 35 86 53	99 99 30	3 17 6	1 30
4	4,10394 04850 8304	3 41843 0336 73	26 9051 22 35	42 34 86 54	99 96 12	3 17 5	1 30
5	4,10397 46693 8641	3 41816 1285 51	26 9008 87 48	42 33 86 58	99 92 94	3 17 4	1 30
6	4,10400 88509 9927	3 41789 2276 64	26 8966 53 61	42 32 86 65	99 89 77	3 17 3	1 30
7	4,10404 30299 2204	3 41762 3310 10	26 8924 20 74	42 31 86 75	99 86 60	3 17 2	1 30
8	4,10407 72061 5514	3 41735 4385 89	26 8881 88 87	42 30 86 88	99 83 43	3 17 1	1 30
9	4,10411 13796 9900	3 41708 5504 00	26 8839 58 00	42 29 87 05	99 80 26	3 17 0	1 30
12710	4,10414 55505 5404	3 41681 6664 42	26 8797 28 13	42 28 87 25	99 77 09	3 16 9	1 30
11	4,10417 97187 2068	3 41654 7867 14	26 8754 99 26	42 27 87 48	99 73 92	3 16 8	1 30
12	4,10421 38841 9935	3 41627 9112 15	26 8712 71 39	42 26 87 74	99 70 75	3 16 7	1 30
13	4,10424 80469 9047	3 41601 0399 44	26 8670 44 51	42 25 88 03	99 67 58	3 16 6	1 30
14	4,10428 22070 9446	3 41574 1728 99	26 8628 18 63	42 24 88 35	99 64 41	3 16 5	1 30
15	4,10431 63645 1175	3 41547 3100 80	26 8585 93 75	42 23 88 71	99 61 24	3 16 4	1 30
16	4,10435 05192 4276	3 41520 4514 86	26 8543 69 86	42 22 89 10	99 58 08	3 16 3	1 30
17	4,10438 46712 8791	3 41493 5971 16	26 8501 46 97	42 21 89 52	99 54 92	3 16 2	1 30
18	4,10441 88206 4762	3 41466 7469 69	26 8459 25 07	42 20 89 97	99 51 76	3 16 1	1 30
19	4,10445 29673 2232	3 41439 9010 44	26 8417 04 17	42 19 90 45	99 48 60	3 16 0	1 30
12720	4,10448 71113 1242	3 41413 0593 40	26 8374 84 27	42 18 90 96	99 45 44	3 15 9	1 30
21	4,10452 12526 1835	3 41386 2218 56	26 8332 65 36	42 17 91 51	99 42 28	3 15 8	1 30
22	4,10455 53912 4054	3 41359 3885 91	26 8290 47 44	42 16 92 09	99 39 12	3 15 7	1 30
23	4,10458 95271 7940	3 41332 5595 44	26 8248 30 52	42 15 92 70	99 35 96	3 15 6	1 30
24	4,10462 36604 3535	3 41305 7347 13	26 8206 14 59	42 14 93 34	99 32 80	3 15 5	1 30
25	4,10465 77910 0882	3 41278 9140 98	26 8163 99 66	42 13 94 01	99 29 64	3 15 4	1 30
26	4,10469 19189 0023	3 41252 0976 98	26 8121 85 72	42 12 94 71	99 26 49	3 15 3	1 30
27	4,10472 60441 1000	3 41225 2855 12	26 8079 72 77	42 11 95 45	99 23 34	3 15 2	1 30
28	4,10476 01666 3855	3 41198 4775 39	26 8037 60 82	42 10 96 22	99 20 19	3 15 1	1 30
29	4,10479 42864 8630	3 41171 6737 78	26 7995 49 86	42 09 97 02	99 17 04	3 15 0	1 30
12730	4,10482 84036 5368	3 41144 8742 28	26 7953 39 89	42 08 97 85	99 13 89	3 14 9	1 30
31	4,10486 25181 4110	3 41118 0788 88	26 7911 30 91	42 07 98 71	99 10 74	3 14 8	1 30
32	4,10489 66299 4899	3 41091 2877 57	26 7869 22 92	42 06 99 60	99 07 59	3 14 7	1 30
33	4,10493 07390 7777	3 41064 5008 34	26 7827 15 92	42 06 00 52	99 04 44	3 14 6	1 30
34	4,10496 48455 2785	3 41037 7181 18	26 7785 09 91	42 05 01 48	99 01 29	3 14 5	1 30
35	4,10499 89492 9966	3 41010 9396 08	26 7743 04 90	42 04 02 47	98 98 14	3 14 4	1 30
36	4,10503 30503 9362	3 40984 1653 03	26 7701 00 88	42 03 03 49	98 95 00	3 14 3	1 30
37	4,10506 71488 1015	3 40957 3952 02	26 7658 97 85	42 02 04 54	98 91 86	3 14 2	1 30
38	4,10510 12445 4967	3 40930 6293 04	26 7616 95 80	42 01 05 62	98 88 72	3 14 1	1 30
39	4,10513 53376 1260	3 40903 8676 08	26 7574 94 74	42 00 06 73	98 85 58	3 14 0	1 30
12740	4,10516 94279 9936	3 40877 1101 13	26 7532 94 67	41 99 07 87	98 82 44	3 13 9	1 30
41	4,10520 35157 1037	3 40850 3568 18	26 7490 95 59	41 98 09 05	98 79 30	3 13 8	1 30
42	4,10523 76007 4605	3 40823 6077 22	26 7448 97 50	41 97 10 26	98 76 16	3 13 7	1 30
43	4,10527 16831 0682	3 40796 8628 24	26 7407 00 40	41 96 11 50	98 73 02	3 13 6	1 30
44	4,10530 57627 9310	3 40770 1221 24	26 7365 04 28	41 95 12 77	98 69 88	3 13 5	1 30
45	4,10533 98398 0531	3 40743 3856 20	26 7323 09 15	41 94 14 07	98 66 74	3 13 4	1 30
46	4,10537 39141 4387	3 40716 6533 11	26 7281 15 01	41 93 15 40	98 63 61	3 13 3	1 30
47	4,10540 79858 0920	3 40689 9251 96	26 7239 21 86	41 92 16 76	98 60 48	3 13 2	1 30
48	4,10544 20548 0172	3 40663 2012 74	26 7197 29 69	41 91 18 16	98 57 35	3 13 1	1 30
49	4,10547 61211 2185	3 40636 4815 44	26 7155 38 51	41 90 19 59	98 54 22	3 13 0	1 30
12750	4,10551 01847 7000	3 40609 7660 05	26 7113 48 31	41 89 21 05	98 51 09	3 12 9	1 30

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12750	4,10551 01847 7000	3,40609 7660 05	26,7113 48 31	41,89 21 05	98 51 09	3 12 9	1 30
51	4,10554 42457 4660	3,40583 0546 57	26,7071 59 10	41,88 22 54	98 47 96	3 12 8	1 30
52	4,10557 83040 5207	3,40556 3474 98	26,7029 70 87	41,87 24 06	98 44 83	3 12 7	1 30
53	4,10561 23596 8682	3,40529 6445 27	26,6987 83 63	41,86 25 61	98 41 70	3 12 6	1 30
54	4,10564 64126 5127	3,40502 9457 43	26,6945 97 37	41,85 27 19	98 38 57	3 12 5	1 30
55	4,10568 04629 4584	3,40476 2511 46	26,6904 12 10	41,84 28 80	98 35 44	3 12 4	1 30
56	4,10571 45105 7095	3,40449 5607 34	26,6862 27 81	41,83 30 45	98 32 32	3 12 3	1 30
57	4,10574 85555 2702	3,40422 8745 06	26,6820 44 51	41,82 32 13	98 29 20	3 12 2	1 30
58	4,10578 25978 1447	3,40396 1924 61	26,6778 62 19	41,81 33 84	98 26 08	3 12 1	1 30
59	4,10581 66374 3372	3,40369 5145 99	26,6736 80 85	41,80 35 58	98 22 96	3 12 0	1 30
12760	4,10585 06743 8518	3,40342 8409 18	26,6695 00 49	41,79 37 35	98 19 84	3 11 9	1 30
61	4,10588 47086 6927	3,40316 1714 18	26,6653 21 12	41,78 39 15	98 16 72	3 11 8	1 30
62	4,10591 87402 8641	3,40289 5060 97	26,6611 42 73	41,77 40 98	98 13 60	3 11 7	1 30
63	4,10595 27692 3702	3,40262 8449 54	26,6569 65 32	41,76 42 84	98 10 48	3 11 6	1 30
64	4,10598 67955 2152	3,40236 1879 89	26,6527 88 89	41,75 44 74	98 07 36	3 11 5	1 30
65	4,10602 08191 4032	3,40209 5352 00	26,6486 13 44	41,74 46 67	98 04 24	3 11 4	1 30
66	4,10605 48400 9384	3,40182 8865 87	26,6444 38 97	41,73 48 63	98 01 13	3 11 3	1 30
67	4,10608 88583 8250	3,40156 2421 48	26,6402 65 48	41,72 50 62	97 98 02	3 11 2	1 30
68	4,10612 28740 0671	3,40129 6018 83	26,6360 92 97	41,71 52 64	97 94 91	3 11 1	1 30
69	4,10615 68869 6690	3,40102 9657 90	26,6319 21 44	41,70 54 69	97 91 80	3 11 0	1 30
12770	4,10619 08972 6348	3,40076 3338 69	26,6277 50 89	41,69 56 77	97 88 69	3 10 9	1 30
71	4,10622 49048 9687	3,40049 7061 18	26,6235 81 32	41,68 58 88	97 85 58	3 10 8	1 30
72	4,10625 89098 6748	3,40023 0825 37	26,6194 12 73	41,67 61 02	97 82 47	3 10 7	1 30
73	4,10629 29121 7573	3,39996 4631 24	26,6152 45 12	41,66 63 20	97 79 36	3 10 6	1 30
74	4,10632 69118 2204	3,39969 8478 79	26,6110 78 49	41,65 65 41	97 76 25	3 10 5	1 30
75	4,10636 09088 0683	3,39943 2368 01	26,6069 12 84	41,64 67 65	97 73 14	3 10 4	1 30
76	4,10639 49031 3051	3,39916 6298 88	26,6027 48 16	41,63 69 92	97 70 04	3 10 3	1 30
77	4,10642 88947 9350	3,39890 0271 40	26,5985 84 46	41,62 72 22	97 66 94	3 10 2	1 30
78	4,10646 28837 9621	3,39863 4285 56	26,5944 21 74	41,61 74 55	97 63 84	3 10 1	1 30
79	4,10649 68701 3907	3,39836 8341 34	26,5902 59 99	41,60 76 91	97 60 74	3 10 0	1 30
12780	4,10653 08538 2248	3,39810 2438 74	26,5860 99 22	41,59 79 30	97 57 64	3 09 9	1 30
81	4,10656 48348 4687	3,39783 6577 75	26,5819 39 43	41,58 81 72	97 54 54	3 09 8	1 30
82	4,10659 88132 1265	3,39757 0758 36	26,5777 80 61	41,57 84 17	97 51 44	3 09 7	1 30
83	4,10663 27889 2023	3,39730 4980 55	26,5736 22 77	41,56 86 66	97 48 34	3 09 6	1 30
84	4,10666 67619 7004	3,39703 9244 32	26,5694 65 90	41,55 89 18	97 45 24	3 09 5	1 30
85	4,10670 07323 6248	3,39677 3549 66	26,5653 10 01	41,54 91 73	97 42 14	3 09 4	1 30
86	4,10673 47000 9798	3,39650 7896 56	26,5611 55 09	41,53 94 31	97 39 05	3 09 3	1 30
87	4,10676 86651 7695	3,39624 2285 01	26,5570 01 15	41,52 96 92	97 35 96	3 09 2	1 30
88	4,10680 26275 9980	3,39597 6715 00	26,5528 48 18	41,51 99 56	97 32 87	3 09 1	1 30
89	4,10683 65873 6695	3,39571 1186 52	26,5486 96 18	41,51 02 23	97 29 78	3 09 0	1 30
12790	4,10687 05444 7882	3,39544 5699 56	26,5445 45 16	41,50 04 93	97 26 69	3 08 9	1 30
91	4,10690 44989 3582	3,39518 0254 11	26,5403 95 11	41,49 07 66	97 23 60	3 08 8	1 30
92	4,10693 84507 3836	3,39491 4850 16	26,5362 46 03	41,48 10 42	97 20 51	3 08 7	1 30
93	4,10697 23998 8686	3,39464 9487 70	26,5320 97 93	41,47 13 21	97 17 42	3 08 6	1 30
94	4,10700 63463 8174	3,39438 4166 72	26,5279 50 80	41,46 16 04	97 14 33	3 08 5	1 30
95	4,10704 02902 2341	3,39411 8887 21	26,5238 04 64	41,45 18 90	97 11 24	3 08 4	1 30
96	4,10707 42314 1228	3,39385 3649 16	26,5196 59 45	41,44 21 79	97 08 16	3 08 3	1 30
97	4,10710 81699 4877	3,39358 8452 57	26,5155 15 23	41,43 24 71	97 05 08	3 08 2	1 30
98	4,10714 21058 3330	3,39332 3297 42	26,5113 71 98	41,42 27 66	97 02 00	3 08 1	1 30
99	4,10717 60390 6627	3,39305 8183 70	26,5072 29 70	41,41 30 64	96 98 92	3 08 0	1 30
12800	4,10720 99696 4811	3,39279 3111 40	26,5030 88 39	41,40 33 65	96 95 84	3 07 9	1 30

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N.	Log. (−14)	Δ^1_+ (−16)	Δ^2_- (−18)	Δ^3_- (−20)	Δ^4_- (−22)	Δ^5_- (−23)	Δ^6_- (−25)
12800	4,10720,99696,4787	3,39279,3110,61	26,5030,90,37	41,40,29,92	97,01,17	3,03,1	1,18
1	4,10724,38975,7898	3,39252,8079,71	26,4989,50,07	41,39,32,91	96,98,14	3,03,0	1,18
2	4,10727,78228,5978	3,39226,3090,21	26,4948,10,74	41,38,35,93	96,95,11	3,02,9	1,18
3	4,10731,17454,9068	3,39199,8142,10	26,4906,72,38	41,37,38,98	96,92,08	3,02,8	1,18
4	4,10734,56654,7210	3,39173,3235,38	26,4865,34,99	41,36,42,06	96,89,05	3,02,7	1,18
5	4,10737,95828,0445	3,39146,8370,03	26,4823,98,57	41,35,45,17	96,86,02	3,02,6	1,18
6	4,10741,34974,8815	3,39120,3546,04	26,4782,63,12	41,34,48,31	96,82,99	3,02,5	1,18
7	4,10744,74095,2361	3,39093,8763,41	26,4741,28,64	41,33,51,48	96,79,96	3,02,4	1,18
8	4,10748,13189,1124	3,39067,4022,12	26,4699,95,13	41,32,54,68	96,76,94	3,02,3	1,18
9	4,10751,52256,5146	3,39040,9322,17	26,4658,62,58	41,31,57,91	96,73,92	3,02,2	1,18
12810	4,10754,91297,4468	3,39014,4663,54	26,4617,31,00	41,30,61,17	96,70,90	3,02,1	1,18
11	4,10758,30311,9132	3,38988,0046,23	26,4576,00,39	41,29,64,46	96,67,88	3,02,0	1,18
12	4,10761,69299,9178	3,38961,5470,23	26,4534,70,75	41,28,67,78	96,64,86	3,01,9	1,18
13	4,10765,08261,4648	3,38935,0935,52	26,4493,42,07	41,27,71,13	96,61,84	3,01,8	1,18
14	4,10768,47196,5584	3,38908,6442,10	26,4452,14,36	41,26,74,51	96,58,82	3,01,7	1,18
15	4,10771,86105,2026	3,38882,1989,96	26,4410,87,61	41,25,77,92	96,55,80	3,01,6	1,18
16	4,10775,24987,4016	3,38855,7579,08	26,4369,61,83	41,24,81,36	96,52,78	3,01,5	1,18
17	4,10778,63843,1595	3,38829,3209,46	26,4328,37,02	41,23,84,83	96,49,76	3,01,4	1,18
18	4,10782,02672,4804	3,38802,8881,09	26,4287,13,17	41,22,88,33	96,46,75	3,01,3	1,18
19	4,10785,41475,3685	3,38776,4593,96	26,4245,90,29	41,21,91,86	96,43,74	3,01,2	1,18
12820	4,10788,80251,8279	3,38750,0348,06	26,4204,68,37	41,20,95,42	96,40,73	3,01,1	1,18
21	4,10792,19001,8627	3,38723,6143,38	26,4163,47,42	41,19,99,01	96,37,72	3,01,0	1,18
22	4,10795,57725,4770	3,38697,1979,91	26,4122,27,43	41,19,02,63	96,34,71	3,00,9	1,18
23	4,10798,96422,6750	3,38670,7857,64	26,4081,08,40	41,18,06,28	96,31,70	3,00,8	1,18
24	4,10802,35093,4608	3,38644,3776,56	26,4039,90,34	41,17,09,96	96,28,69	3,00,7	1,18
25	4,10805,73737,8385	3,38617,9736,66	26,3998,73,24	41,16,13,67	96,25,68	3,00,6	1,18
26	4,10809,12355,8122	3,38591,5737,93	26,3957,57,10	41,15,17,41	96,22,67	3,00,5	1,18
27	4,10812,50947,3860	3,38565,1780,36	26,3916,41,93	41,14,21,18	96,19,66	3,00,4	1,18
28	4,10815,89512,5640	3,38538,7863,94	26,3875,27,72	41,13,24,98	96,16,66	3,00,3	1,18
29	4,10819,28051,3504	3,38512,3988,66	26,3834,14,47	41,12,28,81	96,13,66	3,00,2	1,18
12830	4,10822,66563,7493	3,38486,0154,52	26,3793,02,18	41,11,32,67	96,10,66	3,00,1	1,18
31	4,10826,05049,7648	3,38459,6361,50	26,3751,90,85	41,10,36,56	96,07,66	3,00,0	1,18
32	4,10829,43509,4010	3,38433,2609,59	26,3710,80,48	41,09,40,48	96,04,66	2,99,9	1,18
33	4,10832,81942,6620	3,38406,8898,79	26,3669,71,08	41,08,44,43	96,01,66	2,99,8	1,18
34	4,10836,20349,5519	3,38380,5229,08	26,3628,62,64	41,07,48,41	95,98,66	2,99,7	1,18
35	4,10839,58730,0748	3,38354,1600,45	26,3587,55,16	41,06,52,42	95,95,66	2,99,6	1,18
36	4,10842,97084,2348	3,38327,8012,90	26,3546,48,64	41,05,56,46	95,92,66	2,99,5	1,18
37	4,10846,35412,0361	3,38301,4466,41	26,3505,43,08	41,04,60,53	95,89,66	2,99,4	1,18
38	4,10849,73713,4827	3,38275,0960,98	26,3464,38,47	41,03,64,63	95,86,67	2,99,3	1,18
39	4,10853,11988,5788	3,38248,7496,60	26,3423,34,82	41,02,68,76	95,83,68	2,99,2	1,18
12840	4,10856,50237,3285	3,38222,4073,25	26,3382,32,13	41,01,72,92	95,80,69	2,99,1	1,18
41	4,10859,88459,7358	3,38196,0690,93	26,3341,30,40	41,00,77,11	95,77,70	2,99,0	1,18
42	4,10863,26655,8049	3,38169,7349,63	26,3300,29,63	40,99,81,33	95,74,71	2,98,9	1,18
43	4,10866,64825,5399	3,38143,4049,33	26,3259,29,82	40,98,85,58	95,71,72	2,98,8	1,18
44	4,10870,02968,9448	3,38117,0790,03	26,3218,30,96	40,97,89,86	95,68,73	2,98,7	1,18
45	4,10873,41086,0238	3,38090,7571,72	26,3177,33,06	40,96,94,17	95,65,74	2,98,6	1,18
46	4,10876,79176,7810	3,38064,4394,39	26,3136,36,12	40,95,98,51	95,62,75	2,98,5	1,18
47	4,10880,17241,2204	3,38038,1258,03	26,3095,40,13	40,95,02,88	95,59,76	2,98,4	1,18
48	4,10883,55279,3462	3,38011,8162,63	26,3054,45,10	40,94,07,28	95,56,78	2,98,3	1,18
49	4,10886,93291,1625	3,37985,5108,18	26,3013,51,03	40,93,11,71	95,53,80	2,98,2	1,18
12850	4,10890,31276,6733	3,37959,2094,67	26,2972,57,91	40,92,16,17	95,50,82	2,98,1	1,18

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12850	4,10890,31276,6733	3,37959,2094,67	26,2972,57,91	40,92,16,17	95,50,82	2,98,1	1,18
51	4,10893,69235,8828	3,37932,9122,09	26,2931,65,75	40,91,20,66	95,47,84	2,98,0	1,18
52	4,10897,07168,7950	3,37906,6190,43	26,2890,74,54	40,90,25,18	95,44,86	2,97,9	1,18
53	4,10900,45075,4140	3,37880,3299,68	26,2849,84,29	40,89,29,73	95,41,88	2,97,8	1,18
54	4,10903,82955,7440	3,37854,0449,84	26,2808,94,99	40,88,34,31	95,38,90	2,97,7	1,18
55	4,10907,20809,7890	3,37827,7640,89	26,2768,06,65	40,87,38,92	95,35,92	2,97,6	1,18
56	4,10910,58637,5531	3,37801,4872,82	26,2727,19,26	40,86,43,56	95,32,94	2,97,5	1,18
57	4,10913,96439,0404	3,37775,2145,63	26,2686,32,82	40,85,48,23	95,29,96	2,97,4	1,18
58	4,10917,34214,2550	3,37748,9459,30	26,2645,47,34	40,84,52,93	95,26,99	2,97,3	1,18
59	4,10920,71963,2009	3,37722,6813,83	26,2604,62,81	40,83,57,66	95,24,02	2,97,2	1,18
12860	4,10924,09685,8823	3,37696,4209,20	26,2563,79,23	40,82,62,42	95,21,05	2,97,1	1,18
61	4,10927,47382,3032	3,37670,1645,41	26,2522,96,61	40,81,67,21	95,18,08	2,97,0	1,18
62	4,10930,85052,4677	3,37643,9122,44	26,2482,14,94	40,80,72,03	95,15,11	2,96,9	1,18
63	4,10934,22696,3799	3,37617,6640,29	26,2441,34,22	40,79,76,88	95,12,14	2,96,8	1,18
64	4,10937,60314,0439	3,37591,4198,95	26,2400,54,45	40,78,81,76	95,09,17	2,96,7	1,18
65	4,10940,97905,4638	3,37565,1798,41	26,2359,75,63	40,77,86,67	95,06,20	2,96,6	1,18
66	4,10944,35470,6436	3,37538,9438,65	26,2318,97,76	40,76,91,61	95,03,23	2,96,5	1,18
67	4,10947,73009,5875	3,37512,7119,67	26,2278,20,84	40,75,96,58	95,00,26	2,96,4	1,18
68	4,10951,10522,2995	3,37486,4841,46	26,2237,44,87	40,75,01,58	94,97,30	2,96,3	1,18
69	4,10954,48008,7836	3,37460,2604,01	26,2196,69,85	40,74,06,61	94,94,34	2,96,2	1,18
12870	4,10957,85469,0440	3,37434,0407,31	26,2155,95,78	40,73,11,67	94,91,38	2,96,1	1,18
71	4,10961,22903,0847	3,37407,8251,35	26,2115,22,66	40,72,16,76	94,88,42	2,96,0	1,18
72	4,10964,60310,9098	3,37381,6136,12	26,2074,50,49	40,71,21,88	94,85,46	2,95,9	1,18
73	4,10967,97692,5234	3,37355,4061,62	26,2033,79,27	40,70,27,03	94,82,50	2,95,8	1,18
74	4,10971,35047,9296	3,37329,2027,83	26,1993,09,00	40,69,32,20	94,79,54	2,95,7	1,18
75	4,10974,72377,1324	3,37303,0034,74	26,1952,39,68	40,68,37,40	94,76,58	2,95,6	1,18
76	4,10978,09680,1359	3,37276,8082,34	26,1911,71,31	40,67,42,63	94,73,62	2,95,5	1,18
77	4,10981,46956,9441	3,37250,6170,63	26,1871,03,88	40,66,47,89	94,70,66	2,95,4	1,18
78	4,10984,84207,5612	3,37224,4299,59	26,1830,37,40	40,65,53,18	94,67,71	2,95,3	1,18
79	4,10988,21431,9912	3,37198,2469,22	26,1789,71,87	40,64,58,50	94,64,76	2,95,2	1,18
12880	4,10991,58630,2381	3,37172,0679,50	26,1749,07,28	40,63,63,85	94,61,81	2,95,1	1,18
81	4,10994,95802,3061	3,37145,8930,43	26,1708,43,64	40,62,69,23	94,58,86	2,95,0	1,18
82	4,10998,32948,1991	3,37119,7221,99	26,1667,80,95	40,61,74,64	94,55,91	2,94,9	1,18
83	4,11001,70067,9213	3,37093,5554,18	26,1627,19,20	40,60,80,08	94,52,96	2,94,8	1,18
84	4,11005,07161,4767	3,37067,3926,99	26,1586,58,40	40,59,85,55	94,50,01	2,94,7	1,18
85	4,11008,44228,8694	3,37041,2340,41	26,1545,98,54	40,58,91,05	94,47,06	2,94,6	1,18
86	4,11011,81270,1034	3,37015,0794,42	26,1505,39,63	40,57,96,58	94,44,11	2,94,5	1,18
87	4,11015,18285,1828	3,36988,9289,02	26,1464,81,66	40,57,02,14	94,41,16	2,94,4	1,18
88	4,11018,55274,1117	3,36962,7824,20	26,1424,24,64	40,56,07,73	94,38,22	2,94,3	1,18
89	4,11021,92236,8941	3,36936,6399,95	26,1383,68,56	40,55,13,35	94,35,28	2,94,2	1,18
12890	4,11025,29173,5341	3,36910,5016,26	26,1343,13,43	40,54,19,00	94,32,34	2,94,1	1,18
91	4,11028,66084,0357	3,36884,3673,13	26,1302,59,24	40,53,24,68	94,29,40	2,94,0	1,18
92	4,11032,02968,4030	3,36858,2370,54	26,1262,05,99	40,52,30,39	94,26,46	2,93,9	1,18
93	4,11035,39826,6401	3,36832,1108,48	26,1221,53,69	40,51,36,13	94,23,52	2,93,8	1,18
94	4,11038,76658,7509	3,36805,9886,94	26,1181,02,33	40,50,41,89	94,20,58	2,93,7	1,18
95	4,11042,13464,7396	3,36779,8705,92	26,1140,51,91	40,49,47,68	94,17,64	2,93,6	1,18
96	4,11045,50244,6102	3,36753,7565,40	26,1100,02,43	40,48,53,50	94,14,70	2,93,5	1,18
97	4,11048,86998,3667	3,36727,6465,38	26,1059,53,89	40,47,59,35	94,11,76	2,93,4	1,18
98	4,11052,23726,0132	3,36701,5405,84	26,1019,06,30	40,46,65,23	94,08,83	2,93,3	1,18
99	4,11055,60427,5538	3,36675,4386,78	26,0978,59,65	40,45,71,14	94,05,90	2,93,2	1,18
12900	4,11058,97102,9925	3,36649,3408,18	26,0938,13,94	40,44,77,08	94,02,97	2,93,1	1,18

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N.	Log. (−14)	Δ^1_+ (−16)	Δ^2_- (−18)	Δ^3_- (−20)	Δ^4_- (−22)	Δ^5_- (−23)	Δ^6_- (−25)
12900	4,11058 97102 9925	3,36649 3408 18	26,0938 13,94	40,44,77 08	94,02 97	2,93 1	1,18
1	4,11062 33752 3333	3,36623 2470 04	26,0897 69 17	40,43,83 05	94,00 04	2,93 0	1,18
2	4,11065 70375 5803	3,36597 1572 35	26,0857 25,34	40,42,89 05	93,97 11	2,92 9	1,18
3	4,11069 06972 7375	3,36571 0715 10	26,0816 82 45	40,41,95 08	93,94 18	2,92 8	1,18
4	4,11072 43543 8090	3,36544 9898 28	26,0776 40,50	40,41,01 14	93,91 25	2,92 7	1,18
5	4,11075 80088 7988	3,36518 9121 87	26,0735 99 49	40,40,07 23	93,88 32	2,92 6	1,18
6	4,11079 16607 7110	3,36492 8385 88	26,0695 59,42	40,39,13 35	93,85 39	2,92 5	1,18
7	4,11082 53100 5496	3,36466 7690 29	26,0655 20 29	40,38,19 50	93,82 46	2,92 4	1,18
8	4,11085 89567 3186	3,36440 7035 09	26,0614 82,09	40,37,25 68	93,79 54	2,92 3	1,18
9	4,11089 26008 0221	3,36414 6420 27	26,0574 44 83	40,36,31 88	93,76 62	2,92 2	1,18
12910	4,11092 62422 6641	3,36388 5845 82	26,0534 08,51	40,35,38 11	93,73 70	2,92 1	1,18
11	4,11095 98811 2487	3,36362 5311 73	26,0493 73 13	40,34,44 37	93,70 78	2,92 0	1,18
12	4,11099 35173 7799	3,36336 4818 00	26,0453 38,69	40,33,50 66	93,67 86	2,91 9	1,18
13	4,11102 71510 2617	3,36310 4364 61	26,0413 05 18	40,32,56 98	93,64 94	2,91 8	1,18
14	4,11106 07820 6982	3,36284 3951 56	26,0372 72 61	40,31,63 33	93,62 02	2,91 7	1,18
15	4,11109 44105 0934	3,36258 3578 83	26,0332 40 98	40,30,69 71	93,59 10	2,91 6	1,18
16	4,11112 80363 4513	3,36232 3246 42	26,0292 10,28	40,29,76 12	93,56 18	2,91 5	1,18
17	4,11116 16595 7759	3,36206 2954 32	26,0251 80 52	40,28,82 56	93,53 26	2,91 4	1,18
18	4,11119 52802 0713	3,36180 2702 51	26,0211 51,69	40,27,89 03	93,50 35	2,91 3	1,18
19	4,11122 88982 3416	3,36154 2490 99	26,0171 23 80	40,26,95 53	93,47 44	2,91 2	1,18
12920	4,11126 25136 5907	3,36128 2319 75	26,0130 96 84	40,26,02 06	93,44 53	2,91 1	1,18
21	4,11129 61264 8227	3,36102 2188 78	26,0090 70 82	40,25,08 61	93,41 62	2,91 0	1,18
22	4,11132 97367 0416	3,36076 2098 07	26,0050 45 73	40,24,15 19	93,38 71	2,90 9	1,18
23	4,11136 33443 2514	3,36050 2047 61	26,0010 21 58	40,23,21 80	93,35 80	2,90 8	1,18
24	4,11139 69493 4562	3,36024 2037 39	25,9969 98 36	40,22,28 44	93,32 89	2,90 7	1,18
25	4,11143 05517 6599	3,35998 2067 41	25,9929 76 08	40,21,35 11	93,29 98	2,90 6	1,18
26	4,11146 41515 8666	3,35972 2137 65	25,9889 54 73	40,20,41 81	93,27 07	2,90 5	1,18
27	4,11149 77488 0804	3,35946 2248 10	25,9849 34 31	40,19,48 54	93,24 16	2,90 4	1,18
28	4,11153 13434 3052	3,35920 2398 76	25,9809 14 82	40,18,55 30	93,21 26	2,90 3	1,18
29	4,11156 49354 5451	3,35894 2589 61	25,9768 96 27	40,17,62 09	93,18 36	2,90 2	1,18
12930	4,11159 85248 8041	3,35868 2820 65	25,9728 78 65	40,16,68 91	93,15 46	2,90 1	1,18
31	4,11163 21117 0862	3,35842 3091 86	25,9688 61 96	40,15,75 76	93,12 56	2,90 0	1,18
32	4,11166 56959 3954	3,35816 3403 24	25,9648 46 20	40,14,82 63	93,09 66	2,89 9	1,18
33	4,11169 92775 7357	3,35790 3754 78	25,9608 31 37	40,13,89 53	93,06 76	2,89 8	1,18
34	4,11173 28566 1112	3,35764 4146 47	25,9568 17 47	40,12,96 46	93,03 86	2,89 7	1,18
35	4,11176 64330 5258	3,35738 4578 30	25,9528 04 51	40,12,03 42	93,00 96	2,89 6	1,18
36	4,11180 00068 9836	3,35712 5050 25	25,9487 92 48	40,11,10 41	92,98 06	2,89 5	1,18
37	4,11183 35781 4886	3,35686 5562 33	25,9447 81 38	40,10,17 43	92,95 16	2,89 4	1,18
38	4,11186 71468 0448	3,35660 6114 52	25,9407 71 21	40,09,24 48	92,92 27	2,89 3	1,18
39	4,11190 07128 6563	3,35634 6706 81	25,9367 61 97	40,08,31 56	92,89 38	2,89 2	1,18
12940	4,11193 42763 3270	3,35608 7339 19	25,9327 53 65	40,07,38 67	92,86 49	2,89 1	1,18
41	4,11196 78372 0609	3,35582 8011 65	25,9287 46 26	40,06,45 81	92,83 60	2,89 0	1,18
42	4,11200 13954 8621	3,35556 8724 19	25,9247 39 80	40,05,52 97	92,80 71	2,88 9	1,18
43	4,11203 49511 7345	3,35530 9476 79	25,9207 34 27	40,04,60 16	92,77 82	2,88 8	1,18
44	4,11206 85042 6822	3,35505 0269 45	25,9167 29 67	40,03,67 38	92,74 93	2,88 7	1,18
45	4,11210 20547 7091	3,35479 1102 15	25,9127 26 00	40,02,74 63	92,72 04	2,88 6	1,18
46	4,11213 56026 8193	3,35453 1974 89	25,9087 23 25	40,01,81 91	92,69 15	2,88 5	1,18
47	4,11216 91480 0168	3,35427 2887 66	25,9047 21 43	40,00,89 22	92,66 26	2,88 4	1,18
48	4,11220 26907 3056	3,35401 3840 45	25,9007 20 54	39,99,96 56	92,63 38	2,88 3	1,18
49	4,11223 62308 6896	3,35375 4833 24	25,8967 20 57	39,99,03 93	92,60 50	2,88 2	1,18
12950	4,11226 97684 1729	3,35349 5866 03	25,8927 21 53	39,98,11 32	92,57 62	2,88 1	1,18

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
12950	4,11226 97684 1729	3 35349 5866 03	25 8927 21 53	39 98 11 32	92 57 62	2 88 1	1 18
51	4,11230 33033 7595	3 35323 6938 81	25 8887 23 42	39 97 18 74	92 54 74	2 88 0	1 18
52	4,11233 68357 4534	3 35297 8051 58	25 8847 26 23	39 96 26 19	92 51 86	2 87 9	1 18
53	4,11237 03655 2586	3 35271 9204 32	25 8807 29 97	39 95 33 67	92 48 98	2 87 8	1 18
54	4,11240 38927 1790	3 35246 0397 02	25 8767 34 63	39 94 41 18	92 46 10	2 87 7	1 18
55	4,11243 74173 2187	3 35220 1629 67	25 8727 40 22	39 93 48 72	92 43 22	2 87 6	1 18
56	4,11247 09393 3817	3 35194 2902 27	25 8687 46 73	39 92 56 29	92 40 34	2 87 5	1 18
57	4,11250 44587 6719	3 35168 4214 80	25 8647 54 17	39 91 63 89	92 37 46	2 87 4	1 18
58	4,11253 79756 0934	3 35142 5567 26	25 8607 62 53	39 90 71 52	92 34 59	2 87 3	1 18
59	4,11257 14898 6501	3 35116 6959 63	25 8567 71 81	39 89 79 17	92 31 72	2 87 2	1 18
12960	4,11260 50015 3461	3 35090 8391 91	25 8527 82 02	39 88 86 85	92 28 85	2 87 1	1 18
61	4,11263 85106 1853	3 35064 9864 09	25 8487 93 15	39 87 94 56	92 25 98	2 87 0	1 18
62	4,11267 20171 1717	3 35039 1376 16	25 8448 05 20	39 87 02 30	92 23 11	2 86 9	1 18
63	4,11270 55210 3093	3 35013 2928 11	25 8408 18 18	39 86 10 07	92 20 24	2 86 8	1 18
64	4,11273 90223 6021	3 34987 4519 93	25 8368 32 08	39 85 17 87	92 17 37	2 86 7	1 18
65	4,11277 25211 0541	3 34961 6151 61	25 8328 46 90	39 84 25 70	92 14 50	2 86 6	1 18
66	4,11280 60172 6693	3 34935 7823 14	25 8288 62 64	39 83 33 55	92 11 63	2 86 5	1 18
67	4,11283 95108 4516	3 34909 9534 51	25 8248 79 30	39 82 41 43	92 08 76	2 86 4	1 18
68	4,11287 30018 4051	3 34884 1285 72	25 8208 96 89	39 81 49 34	92 05 90	2 86 3	1 18
69	4,11290 64902 5337	3 34858 3076 75	25 8169 15 40	39 80 57 28	92 03 04	2 86 2	1 18
12970	4,11293 99760 8414	3 34832 4907 60	25 8129 34 83	39 79 65 25	92 00 18	2 86 1	1 18
71	4,11297 34593 3322	3 34806 6778 25	25 8089 55 18	39 78 73 25	91 97 32	2 86 0	1 18
72	4,11300 69400 0100	3 34780 8688 70	25 8049 76 45	39 77 81 28	91 94 46	2 85 9	1 18
73	4,11304 04180 8789	3 34755 0638 94	25 8009 98 64	39 76 89 34	91 91 60	2 85 8	1 18
74	4,11307 38935 9428	3 34729 2628 95	25 7970 21 75	39 75 97 42	91 88 74	2 85 7	1 18
75	4,11310 73665 2057	3 34703 4658 73	25 7930 45 78	39 75 05 53	91 85 88	2 85 6	1 18
76	4,11314 08368 6716	3 34677 6728 27	25 7890 70 72	39 74 13 67	91 83 02	2 85 5	1 18
77	4,11317 43046 3444	3 34651 8837 56	25 7850 96 58	39 73 21 84	91 80 16	2 85 4	1 18
78	4,11320 77698 2282	3 34626 0986 59	25 7811 23 36	39 72 30 04	91 77 31	2 85 3	1 18
79	4,11324 12324 3269	3 34600 3175 36	25 7771 51 06	39 71 38 27	91 74 46	2 85 2	1 18
12980	4,11327 46924 6444	3 34574 5403 85	25 7731 79 68	39 70 46 53	91 71 61	2 85 1	1 18
81	4,11330 81499 1848	3 34548 7672 05	25 7692 09 21	39 69 54 81	91 68 76	2 85 0	1 18
82	4,11334 16047 9520	3 34522 9979 96	25 7652 39 66	39 68 63 12	91 65 91	2 84 9	1 18
83	4,11337 50570 9500	3 34497 2327 56	25 7612 71 03	39 67 71 46	91 63 06	2 84 8	1 18
84	4,11340 85068 1828	3 34471 4714 85	25 7573 03 32	39 66 79 83	91 60 21	2 84 7	1 18
85	4,11344 19539 6543	3 34445 7141 82	25 7533 36 52	39 65 88 23	91 57 36	2 84 6	1 18
86	4,11347 53985 3685	3 34419 9608 45	25 7493 70 64	39 64 96 66	91 54 51	2 84 5	1 18
87	4,11350 88405 3293	3 34394 2114 74	25 7454 05 67	39 64 05 11	91 51 66	2 84 4	1 18
88	4,11354 22799 5408	3 34368 4660 68	25 7414 41 62	39 63 13 59	91 48 82	2 84 3	1 18
89	4,11357 57168 0069	3 34342 7246 26	25 7374 78 48	39 62 22 10	91 45 98	2 84 2	1 18
12990	4,11360 91510 7315	3 34316 9871 48	25 7335 16 26	39 61 30 64	91 43 14	2 84 1	1 18
91	4,11364 25827 7186	3 34291 2536 32	25 7295 54 95	39 60 39 21	91 40 30	2 84 0	1 18
92	4,11367 60118 9722	3 34265 5240 77	25 7255 94 56	39 59 47 81	91 37 46	2 83 9	1 18
93	4,11370 94384 4963	3 34239 7984 82	25 7216 35 08	39 58 56 44	91 34 62	2 83 8	1 18
94	4,11374 28624 2948	3 34214 0768 47	25 7176 76 52	39 57 65 09	91 31 78	2 83 7	1 18
95	4,11377 62838 3716	3 34188 3591 70	25 7137 18 87	39 56 73 77	91 28 94	2 83 6	1 18
96	4,11380 97026 7308	3 34162 6454 51	25 7097 62 13	39 55 82 48	91 26 10	2 83 5	1 18
97	4,11384 31189 3763	3 34136 9356 89	25 7058 06 31	39 54 91 22	91 23 26	2 83 4	1 18
98	4,11387 65326 3120	3 34111 2298 83	25 7018 51 40	39 53 99 99	91 20 43	2 83 3	1 18
99	4,11390 99437 5419	3 34085 5280 32	25 6978 97 40	39 53 08 79	91 17 60	2 83 2	1 18
13000	4,11394 33523 0699	3 34059 8301 35	25 6939 44 31	39 52 17 61	91 14 77	2 83 1	1 18

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13000	4,11394'33523'0684	3,34059'8300'97	25'6939'45'35	39'52'15'46	'91'17'90	2'80'5	1'08
1	4,11397'67582'8985	3'34034'1361'52	25'6899'93'20	39'51'24'28	'91'15'09	2'80'4	1'08
2	4,11401'01617'0347	3'34008'4461'59	25'6860'41'96	39'50'33'13	'91'12'29	2'80'3	1'08
3	4,11404'35625'4809	3'33982'7601'17	25'6820'91'63	39'49'42'01	'91'09'49	2'80'2	1'08
4	4,11407'69608'2410	3'33957'0780'25	25'6781'42'21	39'48'50'92	'91'06'69	2'80'1	1'08
5	4,11411'03565'3190	3'33931'3998'83	25'6741'93'70	39'47'59'85	'91'03'89	2'80'0	1'08
6	4,11414'37496'7189	3'33905'7256'89	25'6702'46'10	39'46'68'81	'91'01'09	2'79'9	1'08
7	4,11417'71402'4446	3'33880'0554'43	25'6662'99'41	39'45'77'80	'90'98'29	2'79'8	1'08
8	4,11421'05282'5000	3'33854'3891'44	25'6623'53'63	39'44'86'82	'90'95'49	2'79'7	1'08
9	4,11424'39136'8891	3'33828'7267'90	25'6584'08'76	39'43'95'87	'90'92'69	2'79'6	1'08
13010	4,11427'72965'6159	3'33803'0683'81	25'6544'64'80	39'43'04'94	'90'89'89	2'79'5	1'08
11	4,11431'06768'6843	3'33777'4139'16	25'6505'21'75	39'42'14'04	'90'87'09	2'79'4	1'08
12	4,11434'40546'0982	3'33751'7633'94	25'6465'79'61	39'41'23'17	'90'84'30	2'79'3	1'08
13	4,11437'74297'8616	3'33726'1168'14	25'6426'38'38	39'40'32'33	'90'81'51	2'79'2	1'08
14	4,11441'08023'9784	3'33700'4741'76	25'6386'98'06	39'39'41'51	'90'78'72	2'79'1	1'08
15	4,11444'41724'4526	3'33674'8354'78	25'6347'58'64	39'38'50'72	'90'75'93	2'79'0	1'08
16	4,11447'75399'2881	3'33649'2007'19	25'6308'20'13	39'37'59'96	'90'73'14	2'78'9	1'08
17	4,11451'09048'4888	3'33623'5698'99	25'6268'82'53	39'36'69'23	'90'70'35	2'78'8	1'08
18	4,11454'42672'0587	3'33597'9430'16	25'6229'45'84	39'35'78'53	'90'67'56	2'78'7	1'08
19	4,11457'76270'0017	3'33572'3200'70	25'6190'10'05	39'34'87'85	'90'64'77	2'78'6	1'08
13020	4,11461'09842'3218	3'33546'7010'60	25'6150'75'17	39'33'97'20	'90'61'98	2'78'5	1'08
21	4,11464'43389'0229	3'33521'0859'85	25'6111'41'20	39'33'06'58	'90'59'19	2'78'4	1'08
22	4,11467'76910'1089	3'33495'4748'44	25'6072'08'13	39'32'15'99	'90'56'41	2'78'3	1'08
23	4,11471'10405'5837	3'33469'8676'36	25'6032'75'97	39'31'25'43	'90'53'63	2'78'2	1'08
24	4,11474'43875'4513	3'33444'2643'60	25'5993'44'72	39'30'34'89	'90'50'85	2'78'1	1'08
25	4,11477'77319'7157	3'33418'6650'15	25'5954'14'37	39'29'44'38	'90'48'07	2'78'0	1'08
26	4,11481'10738'3807	3'33393'0696'01	25'5914'84'93	39'28'53'90	'90'45'29	2'77'9	1'08
27	4,11484'44131'4503	3'33367'4781'16	25'5875'56'39	39'27'63'45	'90'42'51	2'77'8	1'08
28	4,11487'77498'9284	3'33341'8905'60	25'5836'28'76	39'26'73'02	'90'39'73	2'77'7	1'08
29	4,11491'10840'8190	3'33316'3069'31	25'5797'02'03	39'25'82'62	'90'36'95	2'77'6	1'08
13030	4,11494'44157'1259	3'33290'7272'29	25'5757'76'20	39'24'92'25	'90'34'17	2'77'5	1'08
31	4,11497'77447'8531	3'33265'1514'53	25'5718'51'28	39'24'01'91	'90'31'39	2'77'4	1'08
32	4,11501'10713'0046	3'33239'5796'02	25'5679'27'26	39'23'11'60	'90'28'62	2'77'3	1'08
33	4,11504'43952'5842	3'33214'0116'75	25'5640'04'14	39'22'21'31	'90'25'85	2'77'2	1'08
34	4,11507'77166'5959	3'33188'4476'71	25'5600'81'93	39'21'31'05	'90'23'08	2'77'1	1'08
35	4,11511'10355'0436	3'33162'8875'89	25'5561'60'62	39'20'40'82	'90'20'31	2'77'0	1'08
36	4,11514'43517'9312	3'33137'3314'28	25'5522'40'21	39'19'50'62	'90'17'54	2'76'9	1'08
37	4,11517'76655'2626	3'33111'7791'88	25'5483'20'70	39'18'60'44	'90'14'77	2'76'8	1'08
38	4,11521'09767'0418	3'33086'2308'67	25'5444'02'10	39'17'70'29	'90'12'00	2'76'7	1'08
39	4,11524'42853'2727	3'33060'6864'65	25'5404'84'40	39'16'80'17	'90'09'23	2'76'6	1'08
13040	4,11527'75913'9592	3'33035'1459'81	25'5365'67'60	39'15'90'08	'90'06'46	2'76'5	1'08
41	4,11531'08949'1052	3'33009'6094'13	25'5326'51'70	39'15'00'02	'90'03'69	2'76'4	1'08
42	4,11534'41958'7146	3'32984'0767'61	25'5287'36'70	39'14'09'98	'90'00'93	2'76'3	1'08
43	4,11537'74942'7914	3'32958'5480'24	25'5248'22'60	39'13'19'97	'89'98'17	2'76'2	1'08
44	4,11541'07901'3394	3'32933'0232'01	25'5209'09'40	39'12'29'99	'89'95'41	2'76'1	1'08
45	4,11544'40834'3626	3'32907'5022'92	25'5169'97'10	39'11'40'04	'89'92'65	2'76'0	1'08
46	4,11547'73741'8649	3'32881'9852'95	25'5130'85'70	39'10'50'11	'89'89'89	2'75'9	1'08
47	4,11551'06623'8502	3'32856'4722'09	25'5091'75'20	39'09'60'21	'89'87'13	2'75'8	1'08
48	4,11554'39480'3224	3'32830'9630'34	25'5052'65'60	39'08'70'34	'89'84'37	2'75'7	1'08
49	4,11557'72311'2854	3'32805'4577'68	25'5013'56'90	39'07'80'50	'89'81'61	2'75'6	1'08
13050	4,11561'05116'7432	3'32779'9564'11	25'4974'49'09	39'06'90'68	'89'78'85	2'75'5	1'08

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13050	4,11561 05116 7432	3,32779 9564 11	25 4974 49 09	39 06 90 68	89 78 85	2 75 5	1 08
51	4,11564 37896 6996	3,32754 4589 62	25 4935 42 18	39 06 00 89	89 76 09	2 75 4	1 08
52	4,11567 70651 1586	3,32728 9654 20	25 4896 36 17	39 05 11 13	89 73 34	2 75 3	1 08
53	4,11571 03380 1240	3,32703 4757 84	25 4857 31 06	39 04 21 40	89 70 59	2 75 2	1 08
54	4,11574 36083 5998	3,32677 9900 53	25 4818 26 85	39 03 31 69	89 67 84	2 75 1	1 08
55	4,11577 68761 5899	3,32652 5082 26	25 4779 23 53	39 02 42 01	89 65 09	2 75 0	1 08
56	4,11581 01414 0981	3,32627 0303 02	25 4740 21 11	39 01 52 36	89 62 34	2 74 9	1 08
57	4,11584 34041 1284	3,32601 5562 81	25 4701 19 59	39 00 62 74	89 59 59	2 74 8	1 08
58	4,11587 66642 6847	3,32576 0861 61	25 4662 18 96	38 99 73 14	89 56 84	2 74 7	1 08
59	4,11590 99218 7709	3,32550 6199 42	25 4623 19 23	38 98 83 57	89 54 09	2 74 6	1 08
13060	4,11594 31769 3908	3,32525 1576 23	25 4584 20 39	38 97 94 03	89 51 34	2 74 5	1 08
61	4,11597 64294 5484	3,32499 6992 03	25 4545 22 45	38 97 04 52	89 48 59	2 74 4	1 08
62	4,11600 96794 2476	3,32474 2446 81	25 4506 25 40	38 96 15 03	89 45 85	2 74 3	1 08
63	4,11604 29268 4923	3,32448 7940 56	25 4467 29 25	38 95 25 57	89 43 11	2 74 2	1 08
64	4,11607 61717 2864	3,32423 3473 27	25 4428 33 99	38 94 36 14	89 40 37	2 74 1	1 08
65	4,11610 94140 6337	3,32397 9044 93	25 4389 39 63	38 93 46 74	89 37 63	2 74 0	1 08
66	4,11614 26538 5382	3,32372 4655 53	25 4350 46 16	38 92 57 36	89 34 89	2 73 9	1 08
67	4,11617 58911 0038	3,32347 0305 07	25 4311 53 59	38 91 68 01	89 32 15	2 73 8	1 08
68	4,11620 91258 0343	3,32321 5993 53	25 4272 61 91	38 90 78 69	89 29 41	2 73 7	1 08
69	4,11624 23579 6337	3,32296 1720 91	25 4233 71 12	38 89 89 40	89 26 67	2 73 6	1 08
13070	4,11627 55875 8058	3,32270 7487 20	25 4194 81 23	38 89 00 13	89 23 93	2 73 5	1 08
71	4,11630 88146 5545	3,32245 3292 39	25 4155 92 23	38 88 10 89	89 21 19	2 73 4	1 08
72	4,11634 20391 8837	3,32219 9136 47	25 4117 04 12	38 87 21 68	89 18 46	2 73 3	1 08
73	4,11637 52611 7973	3,32194 5019 43	25 4078 16 90	38 86 32 50	89 15 73	2 73 2	1 08
74	4,11640 84806 2992	3,32169 0941 26	25 4039 30 57	38 85 43 34	89 13 00	2 73 1	1 08
75	4,11644 16975 3933	3,32143 6901 95	25 4000 45 14	38 84 54 21	89 10 27	2 73 0	1 08
76	4,11647 49119 0835	3,32118 2901 50	25 3961 60 60	38 83 65 11	89 07 54	2 72 9	1 08
77	4,11650 81237 3737	3,32092 8939 89	25 3922 76 95	38 82 76 03	89 04 81	2 72 8	1 08
78	4,11654 13330 2677	3,32067 5017 12	25 3883 94 19	38 81 86 98	89 02 08	2 72 7	1 08
79	4,11657 45397 7694	3,32042 1133 18	25 3845 12 32	38 80 97 96	88 99 35	2 72 6	1 08
13080	4,11660 77439 8827	3,32016 7288 06	25 3806 31 34	38 80 08 97	88 96 62	2 72 5	1 08
81	4,11664 09456 6115	3,31991 3481 75	25 3767 51 25	38 79 20 00	88 93 89	2 72 4	1 08
82	4,11667 41447 9597	3,31965 9714 24	25 3728 72 05	38 78 31 06	88 91 17	2 72 3	1 08
83	4,11670 73413 9311	3,31940 5985 52	25 3689 93 74	38 77 42 15	88 88 45	2 72 2	1 08
84	4,11674 05354 5297	3,31915 2295 58	25 3651 16 32	38 76 53 27	88 85 73	2 72 1	1 08
85	4,11677 37269 7593	3,31889 8644 42	25 3612 39 79	38 75 64 41	88 83 01	2 72 0	1 08
86	4,11680 69159 6237	3,31864 5032 02	25 3573 64 15	38 74 75 58	88 80 29	2 71 9	1 08
87	4,11684 01024 1269	3,31839 1458 38	25 3534 89 39	38 73 86 78	88 77 57	2 71 8	1 08
88	4,11687 32863 2727	3,31813 7923 49	25 3496 15 52	38 72 98 00	88 74 85	2 71 7	1 08
89	4,11690 64677 0650	3,31788 4427 33	25 3457 42 54	38 72 09 25	88 72 13	2 71 6	1 08
13090	4,11693 96465 5077	3,31763 0969 90	25 3418 70 45	38 71 20 53	88 69 41	2 71 5	1 08
91	4,11697 28228 6047	3,31737 7551 20	25 3379 99 24	38 70 31 84	88 66 69	2 71 4	1 08
92	4,11700 59966 3598	3,31712 4171 21	25 3341 28 92	38 69 43 17	88 63 98	2 71 3	1 08
93	4,11703 91678 7769	3,31687 0829 92	25 3302 59 49	38 68 54 53	88 61 27	2 71 2	1 08
94	4,11707 23365 8599	3,31661 7527 33	25 3263 90 94	38 67 65 92	88 58 56	2 71 1	1 08
95	4,11710 55027 6126	3,31636 4263 42	25 3225 23 28	38 66 77 33	88 55 85	2 71 0	1 08
96	4,11713 86664 0389	3,31611 1038 19	25 3186 56 51	38 65 88 77	88 53 14	2 70 9	1 08
97	4,11717 18275 1427	3,31585 7851 62	25 3147 90 62	38 65 00 24	88 50 43	2 70 8	1 08
98	4,11720 49860 9279	3,31560 4703 71	25 3109 25 62	38 64 11 74	88 47 72	2 70 7	1 08
99	4,11723 81421 3983	3,31535 1594 45	25 3070 61 50	38 63 23 26	88 45 01	2 70 6	1 08
13100	4,11727 12956 5577	3,31509 8523 83	25 3031 98 27	38 62 34 81	88 42 30	2 70 5	1 08

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13100	4,11727'12956'5577	3,31509'8523'83	25'3031'98'27	38'62'34'81	88'42'30	2'70'5	1'08
1	4,11730'44466'4101	3,31484'5491'85	25'2993'35'92	38'61'46'39	88'39'59	2'70'4	1'08
2	4,11733'75950'9593	3,31459'2498'49	25'2954'74'46	38'60'57'99	88'36'89	2'70'3	1'08
3	4,11737'07410'2091	3,31433'9543'75	25'2916'13'88	38'59'69'62	88'34'19	2'70'2	1'08
4	4,11740'38844'1635	3,31408'6627'61	25'2877'54'18	38'58'81'28	88'31'49	2'70'1	1'08
5	4,11743'70252'8263	3,31383'3750'07	25'2838'95'37	38'57'92'97	88'28'79	2'70'0	1'08
6	4,11747'01636'2013	3,31358'0911'12	25'2800'37'44	38'57'04'68	88'26'09	2'69'9	1'08
7	4,11750'32994'2924	3,31332'8110'75	25'2761'80'39	38'56'16'42	88'23'39	2'69'8	1'08
8	4,11753'64327'1035	3,31307'5348'95	25'2723'24'23	38'55'28'19	88'20'69	2'69'7	1'08
9	4,11756'95634'6384	3,31282'2625'71	25'2684'68'95	38'54'39'98	88'17'99	2'69'6	1'08
13110	4,11760'26916'9010	3,31256'9941'02	25'2646'14'55	38'53'51'80	88'15'29	2'69'5	1'08
11	4,11763'58173'8951	3,31231'7294'87	25'2607'61'03	38'52'63'65	88'12'59	2'69'4	1'08
12	4,11766'89405'6246	3,31206'4687'26	25'2569'08'39	38'51'75'52	88'09'90	2'69'3	1'08
13	4,11770'20612'0933	3,31181'2118'18	25'2530'56'63	38'50'87'42	88'07'21	2'69'2	1'08
14	4,11773'51793'3051	3,31155'9587'61	25'2492'05'76	38'49'99'35	88'04'52	2'69'1	1'08
15	4,11776'82949'2639	3,31130'7095'55	25'2453'55'77	38'49'11'30	88'01'83	2'69'0	1'08
16	4,11780'14079'9735	3,31105'4641'99	25'2415'06'66	38'48'23'28	87'99'14	2'68'9	1'08
17	4,11783'45185'4377	3,31080'2226'92	25'2376'58'43	38'47'35'29	87'96'45	2'68'8	1'08
18	4,11786'76265'6604	3,31054'9850'34	25'2338'11'08	38'46'47'33	87'93'76	2'68'7	1'08
19	4,11790'07320'6454	3,31029'7512'23	25'2299'64'61	38'45'59'39	87'91'07	2'68'6	1'08
13120	4,11793'38350'3966	3,31004'5212'58	25'2261'19'02	38'44'71'48	87'88'38	2'68'5	1'08
21	4,11796'69354'9179	3,30979'2951'39	25'2222'74'31	38'43'83'60	87'85'69	2'68'4	1'08
22	4,11800'00334'2130	3,30954'0728'65	25'2184'30'47	38'42'95'74	87'83'01	2'68'3	1'08
23	4,11803'31288'2859	3,30928'8544'35	25'2145'87'51	38'42'07'91	87'80'33	2'68'2	1'08
24	4,11806'62217'1403	3,30903'6398'47	25'2107'45'43	38'41'20'11	87'77'65	2'68'1	1'08
25	4,11809'93120'7801	3,30878'4291'02	25'2069'04'23	38'40'32'33	87'74'97	2'68'0	1'08
26	4,11813'23999'2092	3,30853'2221'98	25'2030'63'91	38'39'44'58	87'72'29	2'67'9	1'08
27	4,11816'54852'4314	3,30828'0191'34	25'1992'24'46	38'38'56'86	87'69'61	2'67'8	1'08
28	4,11819'85680'4505	3,30802'8199'10	25'1953'85'89	38'37'69'16	87'66'93	2'67'7	1'08
29	4,11823'16483'2704	3,30777'6245'24	25'1915'48'20	38'36'81'49	87'64'25	2'67'6	1'08
13130	4,11826'47260'8949	3,30752'4329'76	25'1877'11'39	38'35'93'85	87'61'57	2'67'5	1'08
31	4,11829'78013'3279	3,30727'2452'65	25'1838'75'45	38'35'06'23	87'58'89	2'67'4	1'08
32	4,11833'08740'5732	3,30702'0613'90	25'1800'40'39	38'34'18'64	87'56'22	2'67'3	1'08
33	4,11836'39442'6346	3,30676'8813'50	25'1762'06'20	38'33'31'08	87'53'55	2'67'2	1'08
34	4,11839'70119'5160	3,30651'7051'44	25'1723'72'89	38'32'43'54	87'50'88	2'67'1	1'08
35	4,11843'00771'2211	3,30626'5327'71	25'1685'40'45	38'31'56'03	87'48'21	2'67'0	1'08
36	4,11846'31397'7539	3,30601'3642'31	25'1647'08'89	38'30'68'55	87'45'54	2'66'9	1'08
37	4,11849'61999'1181	3,30576'1995'22	25'1608'78'20	38'29'81'09	87'42'87	2'66'8	1'08
38	4,11852'92575'3176	3,30551'0386'44	25'1570'48'39	38'28'93'66	87'40'20	2'66'7	1'08
39	4,11856'23126'3562	3,30525'8815'96	25'1532'19'45	38'28'06'26	87'37'53	2'66'6	1'08
13140	4,11859'53652'2378	3,30500'7283'77	25'1493'91'39	38'27'18'88	87'34'86	2'66'5	1'08
41	4,11862'84152'9662	3,30475'5789'86	25'1455'64'20	38'26'31'53	87'32'19	2'66'4	1'08
42	4,11866'14628'5452	3,30450'4334'22	25'1417'37'88	38'25'44'21	87'29'53	2'66'3	1'08
43	4,11869'45078'9786	3,30425'2916'84	25'1379'12'44	38'24'56'91	87'26'87	2'66'2	1'08
44	4,11872'75504'2703	3,30400'1537'72	25'1340'87'87	38'23'69'64	87'24'21	2'66'1	1'08
45	4,11876'05904'4241	3,30375'0196'84	25'1302'64'17	38'22'82'40	87'21'55	2'66'0	1'08
46	4,11879'36279'4438	3,30349'8894'20	25'1264'41'35	38'21'95'18	87'18'89	2'65'9	1'08
47	4,11882'66629'3332	3,30324'7629'79	25'1226'19'40	38'21'07'99	87'16'23	2'65'8	1'08
48	4,11885'96954'0962	3,30299'6403'60	25'1187'98'32	38'20'20'83	87'13'57	2'65'7	1'08
49	4,11889'27253'7366	3,30274'5215'62	25'1149'78'11	38'19'33'69	87'10'91	2'65'6	1'08
13150	4,11892'57528'2582	3,30249'4065'84	25'1111'58'77	38'18'46'58	87'08'25	2'65'5	1'08

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13150	4,11892 57528 2582	3,30249 4065 84	25 1111 58 77	38 18 46 58	87 08 25	2 65 5	1 08
51	4,11895 87777 6648	3 30224 2954 25	25 1073 40 30	38 17 59 50	87 05 59	2 65 4	1 08
52	4,11899 18001 9602	3 30199 1880 85	25 1035 22 70	38 16 72 44	87 02 94	2 65 3	1 08
53	4,11902 48201 1483	3 30174 0845 62	25 0997 05 98	38 15 85 41	87 00 29	2 65 2	1 08
54	4,11905 78375 2329	3 30148 9848 56	25 0958 90 13	38 14 98 41	86 97 64	2 65 1	1 08
55	4,11909 08524 2178	3 30123 8889 66	25 0920 75 15	38 14 11 43	86 94 99	2 65 0	1 08
56	4,11912 38648 1068	3 30098 7968 91	25 0882 61 04	38 13 24 48	86 92 34	2 64 9	1 08
57	4,11915 68746 9037	3 30073 7086 30	25 0844 47 80	38 12 37 56	86 89 69	2 64 8	1 08
58	4,11918 98820 6123	3 30048 6241 82	25 0806 35 42	38 11 50 66	86 87 04	2 64 7	1 08
59	4,11922 28869 2365	3 30023 5435 47	25 0768 23 91	38 10 63 79	86 84 39	2 64 6	1 08
13160	4,11925 58892 7800	3 29998 4667 23	25 0730 13 27	38 09 76 95	86 81 74	2 64 5	1 08
61	4,11928 88891 2467	3 29973 3937 10	25 0692 03 50	38 08 90 13	86 79 09	2 64 4	1 08
62	4,11932 18864 6404	3 29948 3245 06	25 0653 94 60	38 08 03 34	86 76 45	2 64 3	1 08
63	4,11935 48812 9649	3 29923 2591 11	25 0615 86 57	38 07 16 58	86 73 81	2 64 2	1 08
64	4,11938 78736 2240	3 29898 1975 24	25 0577 79 40	38 06 29 84	86 71 17	2 64 1	1 08
65	4,11942 08634 4215	3 29873 1397 45	25 0539 73 10	38 05 43 13	86 68 53	2 64 0	1 08
66	4,11945 38507 5612	3 29848 0857 72	25 0501 67 67	38 04 56 44	86 65 89	2 63 9	1 08
67	4,11948 68355 6470	3 29823 0356 04	25 0463 63 11	38 03 69 78	86 63 25	2 63 8	1 08
68	4,11951 98178 6826	3 29797 9892 41	25 0425 59 41	38 02 83 15	86 60 61	2 63 7	1 08
69	4,11955 27976 6718	3 29772 9466 82	25 0387 56 58	38 01 96 54	86 57 97	2 63 6	1 08
13170	4,11958 57749 6185	3 29747 9079 25	25 0349 54 61	38 01 09 96	86 55 33	2 63 5	1 08
71	4,11961 87497 5264	3 29722 8729 70	25 0311 53 51	38 00 23 41	86 52 69	2 63 4	1 08
72	4,11965 17220 3994	3 29697 8418 16	25 0273 53 28	37 99 36 88	86 50 06	2 63 3	1 08
73	4,11968 46918 2412	3 29672 8144 63	25 0235 53 91	37 98 50 38	86 47 43	2 63 2	1 08
74	4,11971 76591 0557	3 29647 7909 09	25 0197 55 41	37 97 63 91	86 44 80	2 63 1	1 08
75	4,11975 06238 8466	3 29622 7711 54	25 0159 57 77	37 96 77 46	86 42 17	2 63 0	1 08
76	4,11978 35861 6178	3 29597 7551 96	25 0121 61 00	37 95 91 04	86 39 54	2 62 9	1 08
77	4,11981 65459 3730	3 29572 7430 35	25 0083 65 09	37 95 04 64	86 36 91	2 62 8	1 08
78	4,11984 95032 1160	3 29547 7346 70	25 0045 70 04	37 94 18 27	86 34 28	2 62 7	1 08
79	4,11988 24579 8507	3 29522 7301 00	25 0007 75 86	37 93 31 93	86 31 65	2 62 6	1 08
13180	4,11991 54102 5808	3 29497 7293 24	24 9969 82 54	37 92 45 61	86 29 02	2 62 5	1 08
81	4,11994 83600 3101	3 29472 7323 41	24 9931 90 08	37 91 59 32	86 26 39	2 62 4	1 08
82	4,11998 13073 0424	3 29447 7391 51	24 9893 98 49	37 90 73 06	86 23 77	2 62 3	1 08
83	4,12001 42520 7816	3 29422 7497 53	24 9856 07 76	37 89 86 82	86 21 15	2 62 2	1 08
84	4,12004 71943 5314	3 29397 7641 45	24 9818 17 89	37 89 00 61	86 18 53	2 62 1	1 08
85	4,12008 01341 2955	3 29372 7823 27	24 9780 28 88	37 88 14 42	86 15 91	2 62 0	1 08
86	4,12011 30714 0778	3 29347 8042 98	24 9742 40 74	37 87 28 26	86 13 29	2 61 9	1 08
87	4,12014 60061 8821	3 29322 8300 57	24 9704 53 46	37 86 42 13	86 10 67	2 61 8	1 08
88	4,12017 89384 7122	3 29297 8596 04	24 9666 67 04	37 85 56 02	86 08 05	2 61 7	1 08
89	4,12021 18682 5718	3 29272 8929 37	24 9628 81 48	37 84 69 94	86 05 43	2 61 6	1 08
13190	4,12024 47955 4647	3 29247 9300 56	24 9590 96 78	37 83 83 89	86 02 81	2 61 5	1 08
91	4,12027 77203 3948	3 29222 9709 59	24 9553 12 94	37 82 97 86	86 00 19	2 61 4	1 08
92	4,12031 06426 3658	3 29198 0156 46	24 9515 29 96	37 82 11 86	85 97 58	2 61 3	1 08
93	4,12034 35624 3814	3 29173 0641 16	24 9477 47 84	37 81 25 88	85 94 97	2 61 2	1 08
94	4,12037 64797 4455	3 29148 1163 68	24 9439 66 58	37 80 39 93	85 92 36	2 61 1	1 08
95	4,12040 93945 5619	3 29123 1724 01	24 9401 86 18	37 79 54 01	85 89 75	2 61 0	1 08
96	4,12044 23068 7343	3 29098 2322 15	24 9364 06 64	37 78 68 11	85 87 14	2 60 9	1 08
97	4,12047 52166 9665	3 29073 2958 08	24 9326 27 96	37 77 82 24	85 84 53	2 60 8	1 08
98	4,12050 81240 2623	3 29048 3631 80	24 9288 50 14	37 76 96 39	85 81 92	2 60 7	1 08
99	4,12054 10288 6255	3 29023 4343 30	24 9250 73 18	37 76 10 57	85 79 31	2 60 6	1 08
13200	4,12057 39312 0598	3 28998 5092 57	24 9212 97 07	37 75 24 78	85 76 70	2 60 5	1 08

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13200	4,12057'39312'0585	3,28998'5092'31	24,9212'97'55	37,75'23'92	85,77'81	2,59'8	99
1	4,12060'68310'5677	3,28973'5879'33	24,9175'22'31	37,74'38'14	85,75'21	2,59'7	99
2	4,12063'97284'1556	3,28948'6704'11	24,9137'47'93	37,73'52'39	85,72'61	2,59'6	99
3	4,12067'26232'8260	3,28923'7566'63	24,9099'74'41	37,72'66'66	85,70'01	2,59'5	99
4	4,12070'55156'5827	3,28898'8466'89	24,9062'01'74	37,71'80'96	85,67'41	2,59'4	99
5	4,12073'84055'4294	3,28873'9404'87	24,9024'29'93	37,70'95'29	85,64'82	2,59'3	99
6	4,12077'12929'3699	3,28849'0380'57	24,8986'58'98	37,70'09'64	85,62'23	2,59'2	99
7	4,12080'41778'4080	3,28824'1393'98	24,8948'88'88	37,69'24'02	85,59'64	2,59'1	99
8	4,12083'70602'5474	3,28799'2445'09	24,8911'19'64	37,68'38'42	85,57'05	2,59'0	99
9	4,12086'99401'7919	3,28774'3533'89	24,8873'51'26	37,67'52'85	85,54'46	2,58'9	99
13210	4,12090'28176'1453	3,28749'4660'38	24,8835'83'73	37,66'67'31	85,51'87	2,58'8	99
11	4,12093'56925'6113	3,28724'5824'54	24,8798'17'06	37,65'81'79	85,49'28	2,58'7	99
12	4,12096'85650'1938	3,28699'7026'37	24,8760'51'24	37,64'96'30	85,46'69	2,58'6	99
13	4,12100'14349'8964	3,28674'8265'86	24,8722'86'28	37,64'10'83	85,44'10	2,58'5	99
14	4,12103'43024'7230	3,28649'9543'00	24,8685'22'17	37,63'25'39	85,41'51	2,58'4	99
15	4,12106'71674'6773	3,28625'0857'78	24,8647'58'92	37,62'39'97	85,38'93	2,58'3	99
16	4,12110'00299'7631	3,28600'2210'19	24,8609'96'52	37,61'54'58	85,36'35	2,58'2	99
17	4,12113'28899'9841	3,28575'3600'22	24,8572'34'97	37,60'69'22	85,33'77	2,58'1	99
18	4,12116'57475'3441	3,28550'5027'87	24,8534'74'28	37,59'83'88	85,31'19	2,58'0	99
19	4,12119'86025'8469	3,28525'6493'13	24,8497'14'44	37,58'98'57	85,28'61	2,57'9	99
13220	4,12123'14551'4962	3,28500'7995'99	24,8459'55'45	37,58'13'28	85,26'03	2,57'8	99
21	4,12126'43052'2958	3,28475'9536'44	24,8421'97'32	37,57'28'02	85,23'45	2,57'7	99
22	4,12129'71528'2494	3,28451'1114'47	24,8384'40'04	37,56'42'79	85,20'87	2,57'6	99
23	4,12132'99979'3608	3,28426'2730'07	24,8346'83'61	37,55'57'58	85,18'29	2,57'5	99
24	4,12136'28405'6338	3,28401'4383'23	24,8309'28'03	37,54'72'40	85,15'71	2,57'4	99
25	4,12139'56807'0721	3,28376'6073'95	24,8271'73'31	37,53'87'24	85,13'14	2,57'3	99
26	4,12142'85183'6795	3,28351'7802'22	24,8234'19'44	37,53'02'11	85,10'57	2,57'2	99
27	4,12146'13535'4597	3,28326'9568'03	24,8196'66'42	37,52'17'00	85,08'00	2,57'1	99
28	4,12149'41862'4165	3,28302'1371'37	24,8159'14'25	37,51'31'92	85,05'43	2,57'0	99
29	4,12152'70164'5536	3,28277'3212'23	24,8121'62'93	37,50'46'87	85,02'86	2,56'9	99
13230	4,12155'98441'8748	3,28252'5090'60	24,8084'12'46	37,49'61'84	85,00'29	2,56'8	99
31	4,12159'26694'3839	3,28227'7006'48	24,8046'62'84	37,48'76'84	84,97'72	2,56'7	99
32	4,12162'54922'0845	3,28202'8959'85	24,8009'14'07	37,47'91'86	84,95'15	2,56'6	99
33	4,12165'83124'9805	3,28178'0950'71	24,7971'66'15	37,47'06'91	84,92'58	2,56'5	99
34	4,12169'11303'0756	3,28153'2979'05	24,7934'19'08	37,46'21'98	84,90'01	2,56'4	99
35	4,12172'39456'3735	3,28128'5044'86	24,7896'72'86	37,45'37'08	84,87'45	2,56'3	99
36	4,12175'67584'8780	3,28103'7148'13	24,7859'27'49	37,44'52'21	84,84'89	2,56'2	99
37	4,12178'95688'5928	3,28078'9288'86	24,7821'82'97	37,43'67'36	84,82'33	2,56'1	99
38	4,12182'23767'5217	3,28054'1467'03	24,7784'39'30	37,42'82'54	84,79'77	2,56'0	99
39	4,12185'51821'6684	3,28029'3682'64	24,7746'96'47	37,41'97'74	84,77'21	2,55'9	99
13240	4,12188'79851'0367	3,28004'5935'68	24,7709'54'49	37,41'12'97	84,74'65	2,55'8	99
41	4,12192'07855'6303	3,27979'8226'14	24,7672'13'36	37,40'28'22	84,72'09	2,55'7	99
42	4,12195'35835'4529	3,27955'0554'01	24,7634'73'08	37,39'43'50	84,69'53	2,55'6	99
43	4,12198'63790'5083	3,27930'2919'28	24,7597'33'64	37,38'58'80	84,66'97	2,55'5	99
44	4,12201'91720'8002	3,27905'5321'94	24,7559'95'05	37,37'74'13	84,64'41	2,55'4	99
45	4,12205'19626'3324	3,27880'7761'99	24,7522'57'31	37,36'89'49	84,61'86	2,55'3	99
46	4,12208'47507'1086	3,27856'0239'42	24,7485'20'42	37,36'04'87	84,59'31	2,55'2	99
47	4,12211'75363'1325	3,27831'2754'22	24,7447'84'37	37,35'20'28	84,56'76	2,55'1	99
48	4,12215'03194'4079	3,27806'5306'38	24,7410'49'17	37,34'35'71	84,54'21	2,55'0	99
49	4,12218'31000'9385	3,27781'7895'89	24,7373'14'81	37,33'51'17	84,51'66	2,54'9	99
13250	4,12221'58782'7281	3,27757'0522'74	24,7335'81'30	37,32'66'65	84,49'11	2,54'8	99

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13250	4,12221 58782 7281	3,27757 0522 74	24,7335 81 30	37,32,66,65	84,49,11	2,54,8	99
51	4,12224 86539 7804	3,27732 3186 93	24,7298 48 63	37,31,82,16	84,46,56	2,54,7	99
52	4,12228 14272 0991	3,27707 5888 44	24,7261 16 81	37,30,97,69	84,44,01	2,54,6	99
53	4,12231 41979 6879	3,27682 8627 27	24,7223 85 83	37,30,13,25	84,41,46	2,54,5	99
54	4,12234 69662 5506	3,27658 1403 41	24,7186 55 70	37,29,28,84	84,38,91	2,54,4	99
55	4,12237 97320 6909	3,27633 4216 85	24,7149 26 41	37,28,44,45	84,36,37	2,54,3	99
56	4,12241 24954 1126	3,27608 7067 59	24,7111 97 97	37,27,60,09	84,33,83	2,54,2	99
57	4,12244 52562 8194	3,27583 9955 61	24,7074 70 37	37,26,75,75	84,31,29	2,54,1	99
58	4,12247 80146 8150	3,27559 2880 91	24,7037 43 61	37,25,91,44	84,28,75	2,54,0	99
59	4,12251 07706 1031	3,27534 5843 47	24,7000 17 70	37,25,07,15	84,26,21	2,53,9	99
13260	4,12254 35240 6874	3,27509 8843 29	24,6962 92,63	37,24,22,89	84,23,67	2,53,8	99
61	4,12257 62750 5717	3,27485 1880 36	24,6925 68 40	37,23,38,65	84,21,13	2,53,7	99
62	4,12260 90235 7597	3,27460 4954 68	24,6888 45,01	37,22,54,44	84,18,59	2,53,6	99
63	4,12264 17696 2552	3,27435 8066 23	24,6851 22,47	37,21,70,25	84,16,05	2,53,5	99
64	4,12267 45132 0618	3,27411 1215 01	24,6814 00,77	37,20,86,09	84,13,51	2,53,4	99
65	4,12270 72543 1833	3,27386 4401 00	24,6776 79,91	37,20,01,95	84,10,98	2,53,3	99
66	4,12273 99929 6234	3,27361 7624 20	24,6739 59,89	37,19,17,84	84,08,45	2,53,2	99
67	4,12277 27291 3858	3,27337 0884 60	24,6702 40,71	37,18,33,76	84,05,92	2,53,1	99
68	4,12280 54628 4743	3,27312 4182 19	24,6665 22,37	37,17,49,70	84,03,39	2,53,0	99
69	4,12283 81940 8925	3,27287 7516 97	24,6628 04,87	37,16,65,67	84,00,86	2,52,9	99
13270	4,12287 09228 6442	3,27263 0888 92	24,6590 88,21	37,15,81,66	83,98,33	2,52,8	99
71	4,12290 36491 7331	3,27238 4298 04	24,6553 72,39	37,14,97,68	83,95,80	2,52,7	99
72	4,12293 63730 1629	3,27213 7744 32	24,6516 57,41	37,14,13,72	83,93,27	2,52,6	99
73	4,12296 90943 9373	3,27189 1227 75	24,6479 43,27	37,13,29,79	83,90,74	2,52,5	99
74	4,12300 18133 0601	3,27164 4748 32	24,6442 29,97	37,12,45,88	83,88,21	2,52,4	99
75	4,12303 45297 5349	3,27139 8306 02	24,6405 17,51	37,11,62,00	83,85,69	2,52,3	99
76	4,12306 72437 3655	3,27115 1900 84	24,6368 05,89	37,10,78,14	83,83,17	2,52,2	99
77	4,12309 99552 5556	3,27090 5532 78	24,6330 95,11	37,09,94,31	83,80,65	2,52,1	99
78	4,12313 26643 1089	3,27065 9201 83	24,6293 85,17	37,09,10,50	83,78,13	2,52,0	99
79	4,12316 53709 0291	3,27041 2907 98	24,6256 76,06	37,08,26,72	83,75,61	2,51,9	99
13280	4,12319 80750 3199	3,27016 6651 22	24,6219 67,79	37,07,42,96	83,73,09	2,51,8	99
81	4,12323 07766 9850	3,26992 0431 54	24,6182 60,36	37,06,59,23	83,70,57	2,51,7	99
82	4,12326 34759 0282	3,26967 4248 94	24,6145 53,77	37,05,75,52	83,68,05	2,51,6	99
83	4,12329 61726 4531	3,26942 8103 40	24,6108 48,01	37,04,91,84	83,65,53	2,51,5	99
84	4,12332 88669 2634	3,26918 1994 92	24,6071 43,09	37,04,08,18	83,63,01	2,51,4	99
85	4,12336 15587 4629	3,26893 5923 49	24,6034 39,01	37,03,24,55	83,60,50	2,51,3	99
86	4,12339 42481 0552	3,26868 9889 10	24,5997 35,76	37,02,40,94	83,57,99	2,51,2	99
87	4,12342 69350 0441	3,26844 3891 74	24,5960 33,35	37,01,57,36	83,55,48	2,51,1	99
88	4,12345 96194 4333	3,26819 7931 41	24,5923 31,78	37,00,73,81	83,52,97	2,51,0	99
89	4,12349 23014 2264	3,26795 2008 09	24,5886 31,04	36,99,90,28	83,50,46	2,50,9	99
13290	4,12352 49809 4272	3,26770 6121 78	24,5849 31,14	36,99,06,78	83,47,95	2,50,8	99
91	4,12355 76580 0394	3,26746 0272 47	24,5812 32,07	36,98,23,30	83,45,44	2,50,7	99
92	4,12359 03326 0666	3,26721 4460 15	24,5775 33,84	36,97,39,85	83,42,93	2,50,6	99
93	4,12362 30047 5126	3,26696 8684 81	24,5738 36,44	36,96,56,42	83,40,42	2,50,5	99
94	4,12365 56744 3811	3,26672 2946 45	24,5701 39,88	36,95,73,02	83,37,91	2,50,4	99
95	4,12368 83416 6757	3,26647 7245 05	24,5664 44,15	36,94,89,64	83,35,41	2,50,3	99
96	4,12372 10064 4002	3,26623 1580 61	24,5627 49,25	36,94,06,29	83,32,91	2,50,2	99
97	4,12375 36687 5583	3,26598 5953 12	24,5590 55,19	36,93,22,96	83,30,41	2,50,1	99
98	4,12378 63286 1536	3,26574 0362 57	24,5553 61,96	36,92,39,66	83,27,91	2,50,0	99
99	4,12381 89860 1899	3,26549 4808 95	24,5516 69,56	36,91,56,38	83,25,41	2,49,9	99
13300	4,12385 16409 6708	3,26524 9292 25	24,5479 78,00	36,90,73,13	83,22,91	2,49,8	99

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N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
13300	4,12385'16409'6708	3,26524'9292'25	24,5479'78'00	36,90'73'13	83,22'91	2,49'8	99
1	4,12388'42934'6000	3,26500'3812'47	24,5442'87'27	36,89'89'90	83,20'41	2,49'7	99
2	4,12391'69434'9812	3,26475'8369'60	24,5405'97'37	36,89'06'70	83,17'91	2,49'6	99
3	4,12394'95910'8182	3,26451'2963'63	24,5369'08'30	36,88'23'52	83,15'41	2,49'5	99
4	4,12398'22362'1146	3,26426'7594'55	24,5332'20'06	36,87'40'37	83,12'91	2,49'4	99
5	4,12401'48788'8741	3,26402'2262'35	24,5295'32'66	36,86'57'24	83,10'42	2,49'3	99
6	4,12404'75191'1003	3,26377'6967'02	24,5258'46'09	36,85'74'14	83,07'93	2,49'2	99
7	4,12408'01568'7970	3,26353'1708'56	24,5221'60'35	36,84'91'06	83,05'44	2,49'1	99
8	4,12411'27921'9679	3,26328'6486'96	24,5184'75'44	36,84'08'01	83,02'95	2,49'0	99
9	4,12414'54250'6166	3,26304'1302'21	24,5147'91'36	36,83'24'98	83,00'46	2,48'9	99
13310	4,12417'80554'7468	3,26279'6154'30	24,5111'08'11	36,82'41'98	82,97'97	2,48'8	99
11	4,12421'06834'3622	3,26255'1043'22	24,5074'25'69	36,81'59'00	82,95'48	2,48'7	99
12	4,12424'33089'4665	3,26230'5968'96	24,5037'44'10	36,80'76'05	82,92'99	2,48'6	99
13	4,12427'59320'0634	3,26206'0931'52	24,5000'63'34	36,79'93'12	82,90'50	2,48'5	99
14	4,12430'85526'1566	3,26181'5930'89	24,4963'83'41	36,79'10'21	82,88'01	2,48'4	99
15	4,12434'11707'7497	3,26157'0967'06	24,4927'04'31	36,78'27'33	82,85'53	2,48'3	99
16	4,12437'37864'8464	3,26132'6040'02	24,4890'26'04	36,77'44'47	82,83'05	2,48'2	99
17	4,12440'63997'4504	3,26108'1149'76	24,4853'48'60	36,76'61'64	82,80'57	2,48'1	99
18	4,12443'90105'5654	3,26083'6296'27	24,4816'71'98	36,75'78'83	82,78'09	2,48'0	99
19	4,12447'16189'1950	3,26059'1479'55	24,4779'96'19	36,74'96'05	82,75'61	2,47'9	99
13320	4,12450'42248'3430	3,26034'6699'59	24,4743'21'23	36,74'13'29	82,73'13	2,47'8	99
21	4,12453'68283'0130	3,26010'1956'38	24,4706'47'10	36,73'30'56	82,70'65	2,47'7	99
22	4,12456'94293'2086	3,25985'7249'91	24,4669'73'79	36,72'47'85	82,68'17	2,47'6	99
23	4,12460'20278'9336	3,25961'2580'17	24,4633'01'31	36,71'65'17	82,65'69	2,47'5	99
24	4,12463'46240'1916	3,25936'7947'16	24,4596'29'66	36,70'82'51	82,63'21	2,47'4	99
25	4,12466'72176'9863	3,25912'3350'86	24,4559'58'83	36,69'99'88	82,60'74	2,47'3	99
26	4,12469'98089'3214	3,25887'8791'27	24,4522'88'83	36,69'17'27	82,58'27	2,47'2	99
27	4,12473'23977'2005	3,25863'4268'38	24,4486'19'66	36,68'34'69	82,55'80	2,47'1	99
28	4,12476'49840'6273	3,25838'9782'18	24,4449'51'31	36,67'52'13	82,53'33	2,47'0	99
29	4,12479'75679'6055	3,25814'5332'67	24,4412'83'79	36,66'69'60	82,50'86	2,46'9	99
13330	4,12483'01494'1388	3,25790'0919'83	24,4376'17'09	36,65'87'09	82,48'39	2,46'8	99
31	4,12486'27284'2308	3,25765'6543'66	24,4339'51'22	36,65'04'61	82,45'92	2,46'7	99
32	4,12489'53049'8852	3,25741'2204'15	24,4302'86'17	36,64'22'15	82,43'45	2,46'6	99
33	4,12492'78791'1056	3,25716'7901'29	24,4266'21'95	36,63'39'72	82,40'98	2,46'5	99
34	4,12496'04507'8957	3,25692'3635'07	24,4229'58'55	36,62'57'31	82,38'51	2,46'4	99
35	4,12499'30200'2592	3,25667'9405'48	24,4192'95'98	36,61'74'92	82,36'05	2,46'3	99
36	4,12502'55868'1997	3,25643'5212'52	24,4156'34'23	36,60'92'56	82,33'59	2,46'2	99
37	4,12505'81511'7210	3,25619'1056'18	24,4119'73'30	36,60'10'22	82,31'13	2,46'1	99
38	4,12509'07130'8266	3,25594'6936'45	24,4083'13'20	36,59'27'91	82,28'67	2,46'0	99
39	4,12512'32725'5202	3,25570'2853'32	24,4046'53'92	36,58'45'62	82,26'21	2,45'9	99
13340	4,12515'58295'8055	3,25545'8806'78	24,4009'95'46	36,57'63'36	82,23'75	2,45'8	99
41	4,12518'83841'6862	3,25521'4796'83	24,3973'37'83	36,56'81'12	82,21'29	2,45'7	99
42	4,12522'09363'1659	3,25497'0823'45	24,3936'81'02	36,55'98'91	82,18'83	2,45'6	99
43	4,12525'34860'2482	3,25472'6886'64	24,3900'25'03	36,55'16'72	82,16'37	2,45'5	99
44	4,12528'60332'9369	3,25448'2986'39	24,3863'69'86	36,54'34'56	82,13'91	2,45'4	99
45	4,12531'85781'2355	3,25423'9122'69	24,3827'15'51	36,53'52'42	82,11'46	2,45'3	99
46	4,12535'11205'1478	3,25399'5295'53	24,3790'61'99	36,52'70'31	82,09'01	2,45'2	99
47	4,12538'36604'6774	3,25375'1504'91	24,3754'09'29	36,51'88'22	82,06'56	2,45'1	99
48	4,12541'61979'8279	3,25350'7750'82	24,3717'57'41	36,51'06'15	82,04'11	2,45'0	99
49	4,12544'87330'6030	3,25326'4033'25	24,3681'06'35	36,50'24'11	82,01'66	2,44'9	99
13350	4,12548'12657'0063	3,25302'0352'19	24,3644'56'11	36,49'42'09	81,99'21	2,44'8	99

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13350	4,12548 12657 0063	3,25302 0352 19	24,3644 56 11	36,49 42 09	81,99 21	2,44 8	99
51	4,12551 37959 0415	3,25277 6707 63	24,3608 06 69	36,48 60 10	81,96 76	2,44 7	99
52	4,12554 63236 7123	3,25253 3099 56	24,3571 58 09	36,47 78 13	81,94 31	2,44 6	99
53	4,12557 88490 0223	3,25228 9527 98	24,3535 10 31	36,46 96 19	81,91 86	2,44 5	99
54	4,12561 13718 9751	3,25204 5992 88	24,3498 63 35	36,46 14 27	81,89 41	2,44 4	99
55	4,12564 38923 5744	3,25180 2494 25	24,3462 17 21	36,45 32 38	81,86 97	2,44 3	99
56	4,12567 64103 8238	3,25155 9032 08	24,3425 71 89	36,44 50 51	81,84 53	2,44 2	99
57	4,12570 89259 7270	3,25131 5606 36	24,3389 27 38	36,43 68 66	81,82 09	2,44 1	99
58	4,12574 14391 2876	3,25107 2217 09	24,3352 83 69	36,42 86 84	81,79 65	2,44 0	99
59	4,12577 39498 5093	3,25082 8864 25	24,3316 40 82	36,42 05 04	81,77 21	2,43 9	99
13360	4,12580 64581 3957	3,25058 5547 84	24,3279 98 77	36,41 23 27	81,74 77	2,43 8	99
61	4,12583 89639 9505	3,25034 2267 85	24,3243 57 54	36,40 41 52	81,72 33	2,43 7	99
62	4,12587 14674 1773	3,25009 9024 27	24,3207 17 12	36,39 59 80	81,69 89	2,43 6	99
63	4,12590 39684 0797	3,24985 5817 10	24,3170 77 52	36,38 78 10	81,67 45	2,43 5	99
64	4,12593 64669 6614	3,24961 2646 32	24,3134 38 74	36,37 96 43	81,65 01	2,43 4	99
65	4,12596 89630 9260	3,24936 9511 93	24,3098 00 78	36,37 14 78	81,62 58	2,43 3	99
66	4,12600 14567 8772	3,24912 6413 92	24,3061 63 63	36,36 33 15	81,60 15	2,43 2	99
67	4,12603 39480 5186	3,24888 3352 28	24,3025 27 30	36,35 51 55	81,57 72	2,43 1	99
68	4,12606 64368 8538	3,24864 0327 01	24,2988 91 78	36,34 69 97	81,55 29	2,43 0	99
69	4,12609 89232 8865	3,24839 7338 09	24,2952 57 08	36,33 88 42	81,52 86	2,42 9	99
13370	4,12613 14072 6203	3,24815 4385 52	24,2916 23 20	36,33 06 89	81,50 43	2,42 8	99
71	4,12616 38888 0589	3,24791 1469 29	24,2879 90 13	36,32 25 39	81,48 00	2,42 7	99
72	4,12619 63679 2058	3,24766 8589 39	24,2843 57 88	36,31 43 91	81,45 57	2,42 6	99
73	4,12622 88446 0647	3,24742 5745 81	24,2807 26 44	36,30 62 45	81,43 14	2,42 5	99
74	4,12626 13188 6393	3,24718 2938 55	24,2770 95 82	36,29 81 02	81,40 71	2,42 4	99
75	4,12629 37906 9332	3,24694 0167 59	24,2734 66 01	36,28 99 61	81,38 29	2,42 3	99
76	4,12632 62600 9500	3,24669 7432 93	24,2698 37 01	36,28 18 23	81,35 87	2,42 2	99
77	4,12635 87270 6933	3,24645 4734 56	24,2662 08 83	36,27 36 87	81,33 45	2,42 1	99
78	4,12639 11916 1668	3,24621 2072 47	24,2625 81 46	36,26 55 54	81,31 03	2,42 0	99
79	4,12642 36537 3740	3,24596 9446 66	24,2589 54 90	36,25 74 23	81,28 61	2,41 9	99
13380	4,12645 61134 3187	3,24572 6857 11	24,2553 29 16	36,24 92 94	81,26 19	2,41 8	99
81	4,12648 85707 0044	3,24548 4303 82	24,2517 04 23	36,24 11 68	81,23 77	2,41 7	99
82	4,12652 10255 4348	3,24524 1786 78	24,2480 80 11	36,23 30 44	81,21 35	2,41 6	99
83	4,12655 34779 6135	3,24499 9305 98	24,2444 56 81	36,22 49 23	81,18 93	2,41 5	99
84	4,12658 59279 5441	3,24475 6861 41	24,2408 34 32	36,21 68 04	81,16 51	2,41 4	99
85	4,12661 83755 2302	3,24451 4453 07	24,2372 12 64	36,20 86 87	81,14 10	2,41 3	99
86	4,12665 08206 6755	3,24427 2080 94	24,2335 91 77	36,20 05 73	81,11 69	2,41 2	99
87	4,12668 32633 8836	3,24402 9745 02	24,2299 71 71	36,19 24 61	81,09 28	2,41 1	99
88	4,12671 57036 8581	3,24378 7445 30	24,2263 52 46	36,18 43 52	81,06 87	2,41 0	99
89	4,12674 81415 6026	3,24354 5181 78	24,2227 34 02	36,17 62 45	81,04 46	2,40 9	99
13390	4,12678 05770 1208	3,24330 2954 44	24,2191 16 40	36,16 81 41	81,02 05	2,40 8	99
91	4,12681 30100 4162	3,24306 0763 28	24,2154 99 59	36,16 00 39	80,99 64	2,40 7	99
92	4,12684 54406 4925	3,24281 8608 28	24,2118 83 59	36,15 19 39	80,97 23	2,40 6	99
93	4,12687 78688 3533	3,24257 6489 44	24,2082 68 40	36,14 38 42	80,94 82	2,40 5	99
94	4,12691 02946 0022	3,24233 4406 76	24,2046 54 02	36,13 57 47	80,92 41	2,40 4	99
95	4,12694 27179 4429	3,24209 2360 22	24,2010 40 45	36,12 76 55	80,90 01	2,40 3	99
96	4,12697 51388 6789	3,24185 0349 82	24,1974 27 68	36,11 95 65	80,87 61	2,40 2	99
97	4,12700 75573 7139	3,24160 8375 54	24,1938 15 72	36,11 14 77	80,85 21	2,40 1	99
98	4,12703 99734 5515	3,24136 6437 38	24,1902 04 57	36,10 33 92	80,82 81	2,40 0	99
99	4,12707 23871 1952	3,24112 4535 33	24,1865 94 23	36,09 53 09	80,80 41	2,39 9	99
13400	4,12710 47983 6487	3,24088 2669 39	24,1829 84 70	36,08 72 29	80,78 01	2,39 8	99

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13400	4,12710'47983'6481	3,24088'2669'34	24,1829'84'53	36,08'72'74	80,77'13	2,41'0	90
1	4,12713'72071'9150	3,24064'0839'49	24,1793'75'80	36,07'91'97	80,74'72	2,40'9	90
2	4,12716'96135'9989	3,24039'9045'73	24,1757'67'88	36,07'11'22	80,72'31	2,40'8	90
3	4,12720'20175'9035	3,24015'7288'05	24,1721'60'77	36,06'30'50	80,69'90	2,40'7	90
4	4,12723'44191'6323	3,23991'5566'44	24,1685'54'46	36,05'49'80	80,67'49	2,40'6	90
5	4,12726'68183'1889	3,23967'3880'90	24,1649'48'96	36,04'69'13	80,65'08	2,40'5	90
6	4,12729'92150'5770	3,23943'2231'41	24,1613'44'27	36,03'88'48	80,62'67	2,40'4	90
7	4,12733'16093'8001	3,23919'0617'97	24,1577'40'39	36,03'07'85	80,60'27	2,40'3	90
8	4,12736'40012'8619	3,23894'9040'57	24,1541'37'31	36,02'27'25	80,57'87	2,40'2	90
9	4,12739'63907'7660	3,23870'7499'20	24,1505'35'04	36,01'46'67	80,55'47	2,40'1	90
13410	4,12742'87778'5159	3,23846'5993'85	24,1469'33'57	36,00'66'12	80,53'07	2,40'0	90
11	4,12746'11625'1153	3,23822'4524'51	24,1433'32'91	35,99'85'59	80,50'67	2,39'9	90
12	4,12749'35447'5678	3,23798'3091'18	24,1397'33'05	35,99'05'08	80,48'27	2,39'8	90
13	4,12752'59245'8769	3,23774'1693'85	24,1361'34'00	35,98'24'60	80,45'87	2,39'7	90
14	4,12755'83020'0463	3,23750'0332'51	24,1325'35'75	35,97'44'14	80,43'47	2,39'6	90
15	4,12759'06770'0796	3,23725'9007'15	24,1289'38'31	35,96'63'71	80,41'07	2,39'5	90
16	4,12762'30495'9803	3,23701'7717'77	24,1253'41'67	35,95'83'30	80,38'67	2,39'4	90
17	4,12765'54197'7521	3,23677'6464'35	24,1217'45'84	35,95'02'91	80,36'28	2,39'3	90
18	4,12768'77875'3985	3,23653'5246'89	24,1181'50'81	35,94'22'55	80,33'89	2,39'2	90
19	4,12772'01528'9232	3,23629'4065'38	24,1145'56'58	35,93'42'21	80,31'50	2,39'1	90
13420	4,12775'25158'3297	3,23605'2919'81	24,1109'63'16	35,92'61'89	80,29'11	2,39'0	90
21	4,12778'48763'6217	3,23581'1810'18	24,1073'70'54	35,91'81'60	80,26'72	2,38'9	90
22	4,12781'72344'8027	3,23557'0736'47	24,1037'78'72	35,91'01'33	80,24'33	2,38'8	90
23	4,12784'95901'8763	3,23532'9698'68	24,1001'87'71	35,90'21'09	80,21'94	2,38'7	90
24	4,12788'19434'8462	3,23508'8696'80	24,0965'97'50	35,89'40'87	80,19'55	2,38'6	90
25	4,12791'42943'7159	3,23484'7730'82	24,0930'08'09	35,88'60'67	80,17'16	2,38'5	90
26	4,12794'66428'4890	3,23460'6800'74	24,0894'19'48	35,87'80'50	80,14'77	2,38'4	90
27	4,12797'89889'1691	3,23436'5906'55	24,0858'31'67	35,87'00'35	80,12'39	2,38'3	90
28	4,12801'13325'7598	3,23412'5048'23	24,0822'44'67	35,86'20'23	80,10'01	2,38'2	90
29	4,12804'36738'2646	3,23388'4225'78	24,0786'58'47	35,85'40'13	80,07'63	2,38'1	90
13430	4,12807'60126'6872	3,23364'3439'20	24,0750'73'07	35,84'60'05	80,05'25	2,38'0	90
31	4,12810'83491'0311	3,23340'2688'47	24,0714'88'47	35,83'80'00	80,02'87	2,37'9	90
32	4,12814'06831'2999	3,23316'1973'59	24,0679'04'67	35,82'99'97	80,00'49	2,37'8	90
33	4,12817'30147'4973	3,23292'1294'54	24,0643'21'67	35,82'19'97	79,98'11	2,37'7	90
34	4,12820'53439'6268	3,23268'0651'32	24,0607'39'47	35,81'39'99	79,95'73	2,37'6	90
35	4,12823'76707'6919	3,23244'0043'93	24,0571'58'07	35,80'60'03	79,93'35	2,37'5	90
36	4,12826'99951'6963	3,23219'9472'35	24,0535'77'47	35,79'80'10	79,90'97	2,37'4	90
37	4,12830'23171'6435	3,23195'8936'58	24,0499'97'67	35,79'00'19	79,88'60	2,37'3	90
38	4,12833'46367'5372	3,23171'8436'60	24,0464'18'67	35,78'20'30	79,86'23	2,37'2	90
39	4,12836'69539'3809	3,23147'7972'41	24,0428'40'47	35,77'40'44	79,83'86	2,37'1	90
13440	4,12839'92687'1781	3,23123'7544'01	24,0392'63'07	35,76'60'60	79,81'49	2,37'0	90
41	4,12843'15810'9325	3,23099'7151'38	24,0356'86'46	35,75'80'79	79,79'12	2,36'9	90
42	4,12846'38910'6476	3,23075'6794'52	24,0321'10'65	35,75'01'00	79,76'75	2,36'8	90
43	4,12849'61986'3271	3,23051'6473'41	24,0285'35'64	35,74'21'23	79,74'38	2,36'7	90
44	4,12852'85037'9744	3,23027'6188'05	24,0249'61'43	35,73'41'49	79,72'01	2,36'6	90
45	4,12856'08065'5932	3,23003'5938'44	24,0213'88'02	35,72'61'77	79,69'64	2,36'5	90
46	4,12859'31069'1870	3,22979'5724'56	24,0178'15'40	35,71'82'07	79,67'27	2,36'4	90
47	4,12862'54048'7595	3,22955'5546'41	24,0142'43'58	35,71'02'40	79,64'91	2,36'3	90
48	4,12865'77004'3141	3,22931'5403'97	24,0106'72'56	35,70'22'75	79,62'55	2,36'2	90
49	4,12868'99935'8545	3,22907'5297'24	24,0071'02'33	35,69'43'12	79,60'19	2,36'1	90
13450	4,12872'22843'3842	3,22883'5226'22	24,0035'32'90	35,68'63'52	79,57'83	2,36'0	90

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13450	4,12872 22843 3842	3,22883 5226 22	24,0035 32 90	35,68 63 52	79,57 83	2,36 0	90
51	4,12875 45726 9068	3,22859 5190 89	23,9999 64 26	35,67 83 94	79,55 47	2,35 9	90
52	4,12878 68586 4259	3,22835 5191 25	23,9963 96 42	35,67 04 39	79,53 11	2,35 8	90
53	4,12881 91421 9450	3,22811 5227 29	23,9928 29 38	35,66 24 86	79,50 75	2,35 7	90
54	4,12885 14233 4677	3,22787 5299 00	23,9892 63 13	35,65 45 35	79,48 39	2,35 6	90
55	4,12888 37020 9976	3,22763 5406 37	23,9856 97 68	35,64 65 87	79,46 03	2,35 5	90
56	4,12891 59784 5382	3,22739 5549 39	23,9821 33 02	35,63 86 41	79,43 67	2,35 4	90
57	4,12894 82524 0931	3,22715 5728 06	23,9785 69 16	35,63 06 97	79,41 32	2,35 3	90
58	4,12898 05239 6659	3,22691 5942 37	23,9750 06 09	35,62 27 56	79,38 97	2,35 2	90
59	4,12901 27931 2601	3,22667 6192 31	23,9714 43 81	35,61 48 17	79,36 62	2,35 1	90
13460	4,12904 50598 8793	3,22643 6477 87	23,9678 82 33	35,60 68 80	79,34 27	2,35 0	90
61	4,12907 73242 5271	3,22619 6799 05	23,9643 21 64	35,59 89 46	79,31 92	2,34 9	90
62	4,12910 95862 2070	3,22595 7155 83	23,9607 61 75	35,59 10 14	79,29 57	2,34 8	90
63	4,12914 18457 9226	3,22571 7548 21	23,9572 02 65	35,58 30 84	79,27 22	2,34 7	90
64	4,12917 41029 6774	3,22547 7976 18	23,9536 44 34	35,57 51 57	79,24 87	2,34 6	90
65	4,12920 63577 4750	3,22523 8439 74	23,9500 86 82	35,56 72 32	79,22 52	2,34 5	90
66	4,12923 86101 3190	3,22499 8938 87	23,9465 30 10	35,55 93 09	79,20 17	2,34 4	90
67	4,12927 08601 2129	3,22475 9473 57	23,9429 74 17	35,55 13 89	79,17 83	2,34 3	90
68	4,12930 31077 1603	3,22452 0043 83	23,9394 19 03	35,54 34 71	79,15 49	2,34 2	90
69	4,12933 53529 1647	3,22428 0649 64	23,9358 64 68	35,53 55 56	79,13 15	2,34 1	90
13470	4,12936 75957 2297	3,22404 1290 99	23,9323 11 12	35,52 76 43	79,10 81	2,34 0	90
71	4,12939 98361 3588	3,22380 1967 88	23,9287 58 36	35,51 97 32	79,08 47	2,33 9	90
72	4,12943 20741 5556	3,22356 2680 30	23,9252 06 39	35,51 18 24	79,06 13	2,33 8	90
73	4,12946 43097 8236	3,22332 3428 24	23,9216 55 21	35,50 39 18	79,03 79	2,33 7	90
74	4,12949 65430 1664	3,22308 4211 69	23,9181 04 82	35,49 60 14	79,01 45	2,33 6	90
75	4,12952 87738 5876	3,22284 5030 64	23,9145 55 22	35,48 81 13	78,99 11	2,33 5	90
76	4,12956 10023 0907	3,22260 5885 09	23,9110 06 41	35,48 02 14	78,96 77	2,33 4	90
77	4,12959 32283 6792	3,22236 6775 03	23,9074 58 39	35,47 23 17	78,94 44	2,33 3	90
78	4,12962 54520 3567	3,22212 7700 45	23,9039 11 16	35,46 44 23	78,92 11	2,33 2	90
79	4,12965 76733 1267	3,22188 8661 34	23,9003 64 72	35,45 65 31	78,89 78	2,33 1	90
13480	4,12968 98921 9928	3,22164 9657 69	23,8968 19 07	35,44 86 41	78,87 45	2,33 0	90
81	4,12972 21086 9586	3,22141 0689 50	23,8932 74 21	35,44 07 54	78,85 12	2,32 9	90
82	4,12975 43228 0276	3,22117 1756 76	23,8897 30 13	35,43 28 69	78,82 79	2,32 8	90
83	4,12978 65345 2033	3,22093 2859 46	23,8861 86 84	35,42 49 86	78,80 46	2,32 7	90
84	4,12981 87438 4892	3,22069 3997 59	23,8826 44 34	35,41 71 06	78,78 13	2,32 6	90
85	4,12985 09507 8890	3,22045 5171 15	23,8791 02 63	35,40 92 28	78,75 80	2,32 5	90
86	4,12988 31553 4061	3,22021 6380 12	23,8755 61 71	35,40 13 52	78,73 47	2,32 4	90
87	4,12991 53575 0441	3,21997 7624 50	23,8720 21 57	35,39 34 79	78,71 15	2,32 3	90
88	4,12994 75572 8066	3,21973 8904 28	23,8684 82 22	35,38 56 08	78,68 83	2,32 2	90
89	4,12997 97546 6970	3,21950 0219 46	23,8649 43 66	35,37 77 39	78,66 51	2,32 1	90
13490	4,13001 19496 7189	3,21926 1570 02	23,8614 05 89	35,36 98 72	78,64 19	2,32 0	90
91	4,13004 41422 8759	3,21902 2955 96	23,8578 68 90	35,36 20 08	78,61 87	2,31 9	90
92	4,13007 63325 1715	3,21878 4377 27	23,8543 32 70	35,35 41 46	78,59 55	2,31 8	90
93	4,13010 85203 6092	3,21854 5833 94	23,8507 97 29	35,34 62 86	78,57 23	2,31 7	90
94	4,13014 07058 1926	3,21830 7325 97	23,8472 62 66	35,33 84 29	78,54 91	2,31 6	90
95	4,13017 28888 9252	3,21806 8853 34	23,8437 28 82	35,33 05 74	78,52 59	2,31 5	90
96	4,13020 50695 8105	3,21783 0416 05	23,8401 95 76	35,32 27 21	78,50 27	2,31 4	90
97	4,13023 72478 8521	3,21759 2014 09	23,8366 63 49	35,31 48 71	78,47 96	2,31 3	90
98	4,13026 94238 0535	3,21735 3647 46	23,8331 32 00	35,30 70 23	78,45 65	2,31 2	90
99	4,13030 15973 4182	3,21711 5316 14	23,8296 01 30	35,29 91 77	78,43 34	2,31 1	90
13500	4,13033 37684 9498	3,21687 7020 13	23,8260 71 38	35,29 13 34	78,41 03	2,31 0	90

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13500	4,13033'37684,9498	3,21687'7020,13	23,8260'71,38	35,29'13,34	78,41,03	2,31,0	90
1	4,13036'59372'6518	3,21663'8759,42	23,8225'42,25	35,28'34,93	78,38,72	2,30,9	90
2	4,13039'81036,5277	3,21640,0534,00	23,8190,13,90	35,27,56,54	78,36,41	2,30,8	90
3	4,13043'02676'5811	3,21616'2343,86	23,8154'86,33	35,26'78,18	78,34,10	2,30,7	90
4	4,13046'24292,8155	3,21592,4189,00	23,8119,59,55	35,25,99,84	78,31,79	2,30,6	90
5	4,13049'45885'2344	3,21568'6069,40	23,8084'33,55	35,25'21,52	78,29,48	2,30,5	90
6	4,13052,67453,8413	3,21544,7985,06	23,8049,08,33	35,24,43,23	78,27,17	2,30,4	90
7	4,13055'88998'6398	3,21520'9935,98	23,8013'83,90	35,23'64,96	78,24,87	2,30,3	90
8	4,13059,10519,6334	3,21497,1922,14	23,7978,60,25	35,22,86,71	78,22,57	2,30,2	90
9	4,13062'32016'8256	3,21473'3943,54	23,7943'37,38	35,22'08,48	78,20,27	2,30,1	90
13510	4,13065,53490,2200	3,21449,6000,17	23,7908,15,30	35,21,30,28	78,17,97	2,30,0	90
11	4,13068'74939'8200	3,21425'8092,02	23,7872'94,00	35,20'52,10	78,15,67	2,29,9	90
12	4,13071,96365,6292	3,21402,0219,08	23,7837,73,48	35,19,73,94	78,13,37	2,29,8	90
13	4,13075'17767'6511	3,21378'2381,35	23,7802'53,74	35,18'95,81	78,11,07	2,29,7	90
14	4,13078,39145,8892	3,21354,4578,81	23,7767,34,78	35,18,17,70	78,08,77	2,29,6	90
15	4,13081'60500'3471	3,21330'6811,46	23,7732'16,60	35,17'39,61	78,06,47	2,29,5	90
16	4,13084,81831,0282	3,21306,9079,29	23,7696,99,20	35,16,61,55	78,04,17	2,29,4	90
17	4,13088'03137'9361	3,21283'1382,30	23,7661'82,58	35,15'83,51	78,01,88	2,29,3	90
18	4,13091,24421,0743	3,21259,3720,47	23,7626,66,74	35,15,05,49	77,99,59	2,29,2	90
19	4,13094'45680'4463	3,21235'6093,80	23,7591'51,69	35,14'27,49	77,97,30	2,29,1	90
13520	4,13097,66916,0557	3,21211,8502,28	23,7556,37,42	35,13,49,52	77,95,01	2,29,0	90
21	4,13100'88127'9059	3,21188'0945,91	23,7521'23,92	35,12'71,57	77,92,72	2,28,9	90
22	4,13104,09316,0005	3,21164,3424,67	23,7486,11,20	35,11,93,64	77,90,43	2,28,8	90
23	4,13107'30480'3430	3,21140'5938,56	23,7450'99,26	35,11'15,74	77,88,14	2,28,7	90
24	4,13110,51620,9369	3,21116,8487,57	23,7415,88,10	35,10,37,86	77,85,85	2,28,6	90
25	4,13113'72737'7857	3,21093'1071,69	23,7380'77,72	35,09'60,00	77,83,56	2,28,5	90
26	4,13116,93830,8929	3,21069,3690,91	23,7345,68,12	35,08,82,16	77,81,27	2,28,4	90
27	4,13120'14900'2620	3,21045'6345,23	23,7310'59,30	35,08'04,35	77,78,99	2,28,3	90
28	4,13123,35945,8965	3,21021,9034,64	23,7275,51,26	35,07,26,56	77,76,71	2,28,2	90
29	4,13126'56967'8000	3,20998'1759,13	23,7240'43,99	35,06'48,79	77,74,43	2,28,1	90
13530	4,13129'77965'9759	3,20974,4518,69	23,7205,37,50	35,05,71,05	77,72,15	2,28,0	90
31	4,13132,98940,4278	3,20950,7313,31	23,7170,31,79	35,04,93,33	77,69,87	2,27,9	90
32	4,13136'19891'1591	3,20927'0142,99	23,7135'26,86	35,04'15,63	77,67,59	2,27,8	90
33	4,13139'40818'1734	3,20903'3007,72	23,7100'22,70	35,03'37,95	77,65,31	2,27,7	90
34	4,13142,61721,4742	3,20879,5907,49	23,7065,19,32	35,02,60,30	77,63,03	2,27,6	90
35	4,13145'82601'0649	3,20855'8842,30	23,7030'16,72	35,01'82,67	77,60,75	2,27,5	90
36	4,13149,03456,9491	3,20832,1812,13	23,6995,14,89	35,01,05,06	77,58,47	2,27,4	90
37	4,13152'24289'1303	3,20808'4816,98	23,6960'13,84	35,00'27,48	77,56,20	2,27,3	90
38	4,13155'45097'6120	3,20784'7856,84	23,6925'13,57	34,99'49,92	77,53,93	2,27,2	90
39	4,13158'65882'3977	3,20761'0931,70	23,6890'14,07	34,98'72,38	77,51,66	2,27,1	90
13540	4,13161'86643'4909	3,20737'4041,56	23,6855'15,35	34,97'94,86	77,49,39	2,27,0	90
41	4,13165'07380'8951	3,20713'7186,41	23,6820'17,40	34,97'17,37	77,47,12	2,26,9	90
42	4,13168'28094'6137	3,20690'0366,24	23,6785'20,23	34,96'39,90	77,44,85	2,26,8	90
43	4,13171'48784'6503	3,20666'3581,04	23,6750'23,83	34,95'62,45	77,42,58	2,26,7	90
44	4,13174'69451'0084	3,20642'6830,80	23,6715'28,21	34,94'85,02	77,40,31	2,26,6	90
45	4,13177'90093'6915	3,20619,0115,52	23,6680,33,36	34,94,07,62	77,38,04	2,26,5	90
46	4,13181'10712'7031	3,20595'3435,19	23,6645'39,28	34,93'30,24	77,35,77	2,26,4	90
47	4,13184'31308'0466	3,20571'6789,80	23,6610'45,98	34,92'52,88	77,33,51	2,26,3	90
48	4,13187'51879'7256	3,20548'0179,34	23,6575'53,45	34,91'75,54	77,31,25	2,26,2	90
49	4,13190'72427'7435	3,20524'3603,81	23,6540'61,69	34,90'98,23	77,28,99	2,26,1	90
13550	4,13193'92952'1039	3,20500'7063,19	23,6505'70,71	34,90'20,94	77,26,73	2,26,0	90

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13550	4,13193'92952'1039	3,20500'7063'19	23,6505'70'71	34,90'20'94	77,26'73	2,26'0	90
51	4,13197'13452'8102	3,20477'0557'48	23,6470'80'50	34,89'43'67	77,24'47	2,25'9	90
52	4,13200'33929'8659	3,20453'4086'67	23,6435'91'06	34,88'66'43	77,22'21	2,25'8	90
53	4,13203'54383'2746	3,20429'7650'76	23,6401'02'40	34,87'89'21	77,19'95	2,25'7	90
54	4,13206'74813'0397	3,20406'1249'74	23,6366'14'51	34,87'12'01	77,17'69	2,25'6	90
55	4,13209'95219'1647	3,20382'4883'59	23,6331'27'39	34,86'34'83	77,15'43	2,25'5	90
56	4,13213'15601'6531	3,20358'8552'32	23,6296'41'04	34,85'57'68	77,13'17	2,25'4	90
57	4,13216'35960'5083	3,20335'2255'91	23,6261'55'46	34,84'80'55	77,10'92	2,25'3	90
58	4,13219'56295'7339	3,20311'5994'36	23,6226'70'65	34,84'03'44	77,08'67	2,25'2	90
59	4,13222'76607'3333	3,20287'9767'65	23,6191'86'62	34,83'26'35	77,06'42	2,25'1	90
13560	4,13225'96895'3101	3,20264'3575'78	23,6157'03'36	34,82'49'29	77,04'17	2,25'0	90
61	4,13229'17159'6677	3,20240'7418'75	23,6122'20'87	34,81'72'25	77,01'92	2,24'9	90
62	4,13232'37400'4096	3,20217'1296'54	23,6087'39'15	34,80'95'23	76,99'67	2,24'8	90
63	4,13235'57617'5393	3,20193'5209'15	23,6052'58'20	34,80'18'23	76,97'42	2,24'7	90
64	4,13238'77811'0602	3,20169'9156'57	23,6017'78'02	34,79'41'26	76,95'17	2,24'6	90
65	4,13241'97980'9759	3,20146'3138'79	23,5982'98'61	34,78'64'31	76,92'92	2,24'5	90
66	4,13245'18127'2898	3,20122'7155'80	23,5948'19'97	34,77'87'38	76,90'67	2,24'4	90
67	4,13248'38250'0054	3,20099'1207'60	23,5913'42'10	34,77'10'47	76,88'43	2,24'3	90
68	4,13251'58349'1262	3,20075'5294'18	23,5878'65'00	34,76'33'59	76,86'19	2,24'2	90
69	4,13254'78424'6556	3,20051'9415'53	23,5843'88'66	34,75'56'73	76,83'95	2,24'1	90
13570	4,13257'98476'5972	3,20028'3571'64	23,5809'13'09	34,74'79'89	76,81'71	2,24'0	90
71	4,13261'18504'9544	3,20004'7762'51	23,5774'38'29	34,74'03'07	76,79'47	2,23'9	90
72	4,13264'38509'7307	3,19981'1988'13	23,5739'64'26	34,73'26'28	76,77'23	2,23'8	90
73	4,13267'58490'9295	3,19957'6248'49	23,5704'91'00	34,72'49'51	76,74'99	2,23'7	90
74	4,13270'78448'5543	3,19934'0543'58	23,5670'18'50	34,71'72'76	76,72'75	2,23'6	90
75	4,13273'98382'6087	3,19910'4873'39	23,5635'46'77	34,70'96'03	76,70'51	2,23'5	90
76	4,13277'18293'0960	3,19886'9237'92	23,5600'75'81	34,70'19'32	76,68'27	2,23'4	90
77	4,13280'38180'0198	3,19863'3637'16	23,5566'05'62	34,69'42'64	76,66'04	2,23'3	90
78	4,13283'58043'3835	3,19839'8071'10	23,5531'36'19	34,68'65'98	76,63'81	2,23'2	90
79	4,13286'77883'1906	3,19816'2539'74	23,5496'67'53	34,67'89'34	76,61'58	2,23'1	90
13580	4,13289'97699'4446	3,19792'7043'06	23,5461'99'64	34,67'12'72	76,59'35	2,23'0	90
81	4,13293'17492'1489	3,19769'1581'06	23,5427'32'51	34,66'36'13	76,57'12	2,22'9	90
82	4,13296'37261'3070	3,19745'6153'73	23,5392'66'15	34,65'59'56	76,54'89	2,22'8	90
83	4,13299'57006'9224	3,19722'0761'07	23,5358'00'55	34,64'83'01	76,52'66	2,22'7	90
84	4,13302'76728'9985	3,19698'5403'06	23,5323'35'72	34,64'06'48	76,50'43	2,22'6	90
85	4,13305'96427'5388	3,19675'0079'70	23,5288'71'66	34,63'29'98	76,48'20	2,22'5	90
86	4,13309'16102'5468	3,19651'4790'98	23,5254'08'36	34,62'53'50	76,45'97	2,22'4	90
87	4,13312'35754'0259	3,19627'9536'90	23,5219'45'82	34,61'77'04	76,43'75	2,22'3	90
88	4,13315'55381'9796	3,19604'4317'44	23,5184'84'05	34,61'00'60	76,41'53	2,22'2	90
89	4,13318'74986'4113	3,19580'9132'60	23,5150'23'04	34,60'24'18	76,39'31	2,22'1	90
13590	4,13321'94567'3246	3,19557'3982'37	23,5115'62'80	34,59'47'79	76,37'09	2,22'0	90
91	4,13325'14124'7228	3,19533'8866'74	23,5081'03'32	34,58'71'42	76,34'87	2,21'9	90
92	4,13328'33658'6095	3,19510'3785'71	23,5046'44'61	34,57'95'07	76,32'65	2,21'8	90
93	4,13331'53168'9881	3,19486'8739'26	23,5011'86'66	34,57'18'74	76,30'43	2,21'7	90
94	4,13334'72655'8620	3,19463'3727'39	23,4977'29'47	34,56'42'44	76,28'21	2,21'6	90
95	4,13337'92119'2347	3,19439'8750'10	23,4942'73'05	34,55'66'16	76,25'99	2,21'5	90
96	4,13341'11559'1097	3,19416'3807'37	23,4908'17'39	34,54'89'90	76,23'77	2,21'4	90
97	4,13344'30975'4904	3,19392'8899'20	23,4873'62'49	34,54'13'66	76,21'56	2,21'3	90
98	4,13347'50368'3803	3,19369'4025'58	23,4839'08'35	34,53'37'44	76,19'35	2,21'2	90
99	4,13350'69737'7829	3,19345'9186'50	23,4804'54'98	34,52'61'25	76,17'14	2,21'1	90
13600	4,13353'89083'7016	3,19322'4381'95	23,4770'02'37	34,51'85'08	76,14'93	2,21'0	90

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13600	4,13353'89083'7022	3,19322'4382'18	23,4770'01'69	34,51'86'57	76,12'45	2,23'8	82
1	4,13357'08406'1404	3,19298'9612'16	23,4735'49'82	34,51'10'45	76,10'21	2,23'7	82
2	4,13360'27705'1016	3,19275'4876'66	23,4700'98'72	34,50'34'35	76,07'97	2,23'6	82
3	4,13363'46980'5893	3,19252'0175'67	23,4666'48'38	34,49'58'27	76,05'73	2,23'5	82
4	4,13366'66232'6069	3,19228'5509'19	23,4631'98'80	34,48'82'21	76,03'49	2,23'4	82
5	4,13369'85461'1578	3,19205'0877'20	23,4597'49'98	34,48'06'18	76,01'26	2,23'3	82
6	4,13373'04666'2455	3,19181'6279'70	23,4563'01'92	34,47'30'17	75,99'03	2,23'2	82
7	4,13376'23847'8735	3,19158'1716'68	23,4528'54'62	34,46'54'18	75,96'80	2,23'1	82
8	4,13379'43006'0452	3,19134'7188'13	23,4494'08'08	34,45'78'21	75,94'57	2,23'0	82
9	4,13382'62140'7640	3,19111'2694'05	23,4459'62'30	34,45'02'26	75,92'34	2,22'9	82
13610	4,13385'81252'0334	3,19087'8234'43	23,4425'17'28	34,44'26'34	75,90'11	2,22'8	82
11	4,13389'00339'8568	3,19064'3809'26	23,4390'73'02	34,43'50'44	75,87'88	2,22'7	82
12	4,13392'19404'2377	3,19040'9418'53	23,4356'29'52	34,42'74'56	75,85'65	2,22'6	82
13	4,13395'38445'1796	3,19017'5062'23	23,4321'86'77	34,41'98'70	75,83'42	2,22'5	82
14	4,13398'57462'6858	3,18994'0740'36	23,4287'44'78	34,41'22'87	75,81'19	2,22'4	82
15	4,13401'76456'7598	3,18970'6452'91	23,4253'03'55	34,40'47'06	75,78'97	2,22'3	82
16	4,13404'95427'4051	3,18947'2199'87	23,4218'63'08	34,39'71'27	75,76'75	2,22'2	82
17	4,13408'14374'6251	3,18923'7981'24	23,4184'23'37	34,38'95'50	75,74'53	2,22'1	82
18	4,13411'33298'4232	3,18900'3797'01	23,4149'84'41	34,38'19'75	75,72'31	2,22'0	82
19	4,13414'52198'8029	3,18876'9647'17	23,4115'46'21	34,37'44'03	75,70'09	2,21'9	82
13620	4,13417'71075'7676	3,18853'5531'71	23,4081'08'77	34,36'68'33	75,67'87	2,21'8	82
21	4,13420'89929'3208	3,18830'1450'62	23,4046'72'09	34,35'92'65	75,65'65	2,21'7	82
22	4,13424'08759'4659	3,18806'7403'90	23,4012'36'16	34,35'16'99	75,63'43	2,21'6	82
23	4,13427'27566'2063	3,18783'3391'54	23,3978'00'99	34,34'41'36	75,61'21	2,21'5	82
24	4,13430'46349'5455	3,18759'9413'53	23,3943'66'58	34,33'65'75	75,58'99	2,21'4	82
25	4,13433'65109'4869	3,18736'5469'86	23,3909'32'92	34,32'90'16	75,56'78	2,21'3	82
26	4,13436'83846'0339	3,18713'1560'53	23,3875'00'02	34,32'14'59	75,54'57	2,21'2	82
27	4,13440'02559'1900	3,18689'7685'53	23,3840'67'87	34,31'39'04	75,52'36	2,21'1	82
28	4,13443'21248'9586	3,18666'3844'85	23,3806'36'48	34,30'63'52	75,50'15	2,21'0	82
29	4,13446'39915'3431	3,18643'0038'49	23,3772'05'84	34,29'88'02	75,47'94	2,20'9	82
13630	4,13449'58558'3469	3,18619'6266'43	23,3737'75'96	34,29'12'54	75,45'73	2,20'8	82
31	4,13452'77177'9735	3,18596'2528'67	23,3703'46'83	34,28'37'08	75,43'52	2,20'7	82
32	4,13455'95774'2264	3,18572'8825'20	23,3669'18'46	34,27'61'64	75,41'31	2,20'6	82
33	4,13459'14347'1089	3,18549'5156'02	23,3634'90'84	34,26'86'23	75,39'10	2,20'5	82
34	4,13462'32896'6245	3,18526'1521'11	23,3600'63'98	34,26'10'84	75,36'89	2,20'4	82
35	4,13465'51422'7766	3,18502'7920'47	23,3566'37'87	34,25'35'47	75,34'69	2,20'3	82
36	4,13468'69925'5686	3,18479'4354'09	23,3532'12'52	34,24'60'12	75,32'49	2,20'2	82
37	4,13471'88405'0040	3,18456'0821'96	23,3497'87'92	34,23'84'80	75,30'29	2,20'1	82
38	4,13475'06861'0862	3,18432'7324'08	23,3463'64'07	34,23'09'50	75,28'09	2,20'0	82
39	4,13478'25293'8186	3,18409'3860'44	23,3429'40'97	34,22'34'22	75,25'89	2,19'9	82
13640	4,13481'43703'2046	3,18386'0431'03	23,3395'18'63	34,21'58'96	75,23'69	2,19'8	82
41	4,13484'62089'2477	3,18362'7035'84	23,3360'97'04	34,20'83'72	75,21'49	2,19'7	82
42	4,13487'80451'9513	3,18339'3674'87	23,3326'76'20	34,20'08'51	75,19'29	2,19'6	82
43	4,13490'98791'3188	3,18316'0348'11	23,3292'56'11	34,19'33'32	75,17'09	2,19'5	82
44	4,13494'17107'3536	3,18292'7055'55	23,3258'36'78	34,18'58'15	75,14'89	2,19'4	82
45	4,13497'35400'0592	3,18269'3797'18	23,3224'18'20	34,17'83'00	75,12'70	2,19'3	82
46	4,13500'53669'4389	3,18246'0573'00	23,3190'00'37	34,17'07'87	75,10'51	2,19'2	82
47	4,13503'71915'4962	3,18222'7383'00	23,3155'83'29	34,16'32'76	75,08'32	2,19'1	82
48	4,13506'90138'2345	3,18199'4227'17	23,3121'66'96	34,15'57'68	75,06'13	2,19'0	82
49	4,13510'08337'6572	3,18176'1105'50	23,3087'51'38	34,14'82'62	75,03'94	2,18'9	82
13650	4,13513'26513'7678	3,18152'8017'99	23,3053'36'55	34,14'07'58	75,01'75	2,18'8	82

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13650	4,13513'26513'7678	3,18152'8017'99	23,3053'36'55	34,14,07'58	75,01'75	2,18,8	82
51	4,13516'44666'5696	3,18129'4964'62	23,3019'22'47	34,13'32'56	74,99'56	2,18,7	82
52	4,13519'62796'0661	3,18106'1945'40	23,2985'09'14	34,12'57'56	74,97'37	2,18,6	82
53	4,13522'80902'2606	3,18082'8960'31	23,2950'96'56	34,11'82'59	74,95'18	2,18,5	82
54	4,13525'98985'1566	3,18059'6009'34	23,2916'84'73	34,11'07'64	74,92'99	2,18,4	82
55	4,13529'17044'7575	3,18036'3092'49	23,2882'73'65	34,10'32'71	74,90'81	2,18,3	82
56	4,13532'35081'0667	3,18013'0209'75	23,2848'63'32	34,09'57'80	74,88'63	2,18,2	82
57	4,13535'53094'0877	3,17989'7361'12	23,2814'53'74	34,08'82'91	74,86'45	2,18,1	82
58	4,13538'71083'8238	3,17966'4546'58	23,2780'44'91	34,08'08'05	74,84'27	2,18,0	82
59	4,13541'89050'2785	3,17943'1766'13	23,2746'36'83	34,07'33'21	74,82'09	2,17,9	82
13660	4,13545'06993'4551	3,17919'9019'76	23,2712'29'50	34,06'58'39	74,79'91	2,17,8	82
61	4,13548'24913'3571	3,17896'6307'46	23,2678'22'92	34,05'83'59	74,77'73	2,17,7	82
62	4,13551'42809'9878	3,17873'3629'23	23,2644'17'08	34,05'08'81	74,75'55	2,17,6	82
63	4,13554'60683'3507	3,17850'0985'06	23,2610'11'99	34,04'34'05	74,73'37	2,17,5	82
64	4,13557'78533'4492	3,17826'8374'94	23,2576'07'65	34,03'59'32	74,71'19	2,17,4	82
65	4,13560'96360'2867	3,17803'5798'86	23,2542'04'06	34,02'84'61	74,69'02	2,17,3	82
66	4,13564'14163'8666	3,17780'3256'82	23,2508'01'21	34,02'09'92	74,66'85	2,17,2	82
67	4,13567'31944'1923	3,17757'0748'81	23,2473'99'11	34,01'35'25	74,64'68	2,17,1	82
68	4,13570'49701'2672	3,17733'8274'82	23,2439'97'76	34,00'60'60	74,62'51	2,17,0	82
69	4,13573'67435'0947	3,17710'5834'84	23,2405'97'15	33,99'85'97	74,60'34	2,16,9	82
13670	4,13576'85145'6782	3,17687'3428'87	23,2371'97'29	33,99'11'37	74,58'17	2,16,8	82
71	4,13580'02833'0211	3,17664'1056'90	23,2337'98'18	33,98'36'79	74,56'00	2,16,7	82
72	4,13583'20497'1268	3,17640'8718'92	23,2303'99'81	33,97'62'23	74,53'83	2,16,6	82
73	4,13586'38137'9987	3,17617'6414'92	23,2270'02'19	33,96'87'69	74,51'66	2,16,5	82
74	4,13589'55755'6402	3,17594'4144'90	23,2236'05'31	33,96'13'17	74,49'49	2,16,4	82
75	4,13592'73350'0547	3,17571'1908'85	23,2202'09'18	33,95'38'68	74,47'33	2,16,3	82
76	4,13595'90921'2456	3,17547'9706'76	23,2168'13'79	33,94'64'21	74,45'17	2,16,2	82
77	4,13599'08469'2163	3,17524'7538'62	23,2134'19'15	33,93'89'76	74,43'01	2,16,1	82
78	4,13602'25993'9702	3,17501'5404'43	23,2100'25'25	33,93'15'33	74,40'85	2,16,0	82
79	4,13605'43495'5106	3,17478'3304'18	23,2066'32'10	33,92'40'92	74,38'69	2,15,9	82
13680	4,13608'60973'8410	3,17455'1237'86	23,2032'39'69	33,91'66'53	74,36'53	2,15,8	82
81	4,13611'78428'9648	3,17431'9205'46	23,1998'48'02	33,90'92'16	74,34'37	2,15,7	82
82	4,13614'95860'8853	3,17408'7206'98	23,1964'57'10	33,90'17'82	74,32'21	2,15,6	82
83	4,13618'13269'6060	3,17385'5242'41	23,1930'66'92	33,89'43'50	74,30'05	2,15,5	82
84	4,13621'30655'1302	3,17362'3311'74	23,1896'77'48	33,88'69'20	74,27'89	2,15,4	82
85	4,13624'48017'4614	3,17339'1414'97	23,1862'88'79	33,87'94'92	74,25'74	2,15,3	82
86	4,13627'65356'6029	3,17315'9552'08	23,1829'00'84	33,87'20'66	74,23'59	2,15,2	82
87	4,13630'82672'5581	3,17292'7723'07	23,1795'13'63	33,86'46'42	74,21'44	2,15,1	82
88	4,13633'99965'3304	3,17269'5927'93	23,1761'27'17	33,85'72'21	74,19'29	2,15,0	82
89	4,13637'17234'9232	3,17246'4166'66	23,1727'41'45	33,84'98'02	74,17'14	2,14,9	82
13690	4,13640'34481'3399	3,17223'2439'25	23,1693'56'47	33,84'23'85	74,14'99	2,14,8	82
91	4,13643'51704'5838	3,17200'0745'69	23,1659'72'23	33,83'49'70	74,12'84	2,14,7	82
92	4,13646'68904'6584	3,17176'9085'97	23,1625'88'73	33,82'75'57	74,10'69	2,14,6	82
93	4,13649'86081'5670	3,17153'7460'08	23,1592'05'97	33,82'01'46	74,08'54	2,14,5	82
94	4,13653'03235'3130	3,17130'5868'02	23,1558'23'96	33,81'27'37	74,06'39	2,14,4	82
95	4,13656'20365'8998	3,17107'4309'78	23,1524'42'69	33,80'53'31	74,04'25	2,14,3	82
96	4,13659'37473'3308	3,17084'2785'35	23,1490'62'16	33,79'79'27	74,02'11	2,14,2	82
97	4,13662'54557'6093	3,17061'1294'73	23,1456'82'37	33,79'05'25	73,99'97	2,14,1	82
98	4,13665'71618'7388	3,17037'9837'91	23,1423'03'32	33,78'31'25	73,97'83	2,14,0	82
99	4,13668'88656'7226	3,17014'8414'88	23,1389'25'01	33,77'57'27	73,95'69	2,13,9	82
13700	4,13672'05671'5641	3,16991'7025'63	23,1355'47'44	33,76'83'31	73,93'55	2,13,8	82

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13700	4,13672'05671'5641	3,16991'7025'63	23,1355'47'44	33,76'83'31	73,93'55	2,13'8	82
1	4,13675'22663'2667	3,16968'5670'16	23,1321'70'61	33,76'09'37	73,91'41	2,13'7	82
2	4,13678'39631'8337	3,16945'4348'45	23,1287'94'52	33,75'35'46	73,89'27	2,13'6	82
3	4,13681'56577'2685	3,16922'3060'50	23,1254'19'17	33,74'61'57	73,87'13	2,13'5	82
4	4,13684'73499'5746	3,16899'1806'31	23,1220'44'55	33,73'87'70	73,84'99	2,13'4	82
5	4,13687'90398'7552	3,16876'0585'86	23,1186'70'67	33,73'13'85	73,82'86	2,13'3	82
6	4,13691'07274'8138	3,16852'9399'15	23,1152'97'53	33,72'40'02	73,80'73	2,13'2	82
7	4,13694'24127'7537	3,16829'8246'17	23,1119'25'13	33,71'66'21	73,78'60	2,13'1	82
8	4,13697'40957'5783	3,16806'7126'92	23,1085'53'47	33,70'92'42	73,76'47	2,13'0	82
9	4,13700'57764'2910	3,16783'6041'39	23,1051'82'55	33,70'18'66	73,74'34	2,12'9	82
13710	4,13703'74547'8951	3,16760'4989'56	23,1018'12'36	33,69'44'92	73,72'21	2,12'8	82
11	4,13706'91308'3941	3,16737'3971'44	23,0984'42'91	33,68'71'20	73,70'08	2,12'7	82
12	4,13710'08045'7912	3,16714'2987'01	23,0950'74'20	33,67'97'50	73,67'95	2,12'6	82
13	4,13713'24760'0899	3,16691'2036'27	23,0917'06'22	33,67'23'82	73,65'82	2,12'5	82
14	4,13716'41451'2935	3,16668'1119'21	23,0883'38'98	33,66'50'16	73,63'69	2,12'4	82
15	4,13719'58119'4054	3,16645'0235'82	23,0849'72'48	33,65'76'52	73,61'57	2,12'3	82
16	4,13722'74764'4290	3,16621'9386'10	23,0816'06'71	33,65'02'90	73,59'45	2,12'2	82
17	4,13725'91386'3676	3,16598'8570'03	23,0782'41'68	33,64'29'31	73,57'33	2,12'1	82
18	4,13729'07985'2246	3,16575'7787'61	23,0748'77'39	33,63'55'74	73,55'21	2,12'0	82
19	4,13732'24561'0034	3,16552'7038'84	23,0715'13'83	33,62'82'19	73,53'09	2,11'9	82
13720	4,13735'41113'7073	3,16529'6323'70	23,0681'51'01	33,62'08'66	73,50'97	2,11'8	82
21	4,13738'57643'3397	3,16506'5642'19	23,0647'88'92	33,61'35'15	73,48'85	2,11'7	82
22	4,13741'74149'9039	3,16483'4994'30	23,0614'27'57	33,60'61'66	73,46'73	2,11'6	82
23	4,13744'90633'4033	3,16460'4380'02	23,0580'66'95	33,59'88'19	73,44'61	2,11'5	82
24	4,13748'07093'8413	3,16437'3799'35	23,0547'07'07	33,59'14'74	73,42'49	2,11'4	82
25	4,13751'23531'2212	3,16414'3252'28	23,0513'47'92	33,58'41'32	73,40'38	2,11'3	82
26	4,13754'39945'5464	3,16391'2738'80	23,0479'89'51	33,57'67'92	73,38'27	2,11'2	82
27	4,13757'56336'8203	3,16368'2258'90	23,0446'31'83	33,56'94'54	73,36'16	2,11'1	82
28	4,13760'72705'0462	3,16345'1812'58	23,0412'74'88	33,56'21'18	73,34'05	2,11'0	82
29	4,13763'89050'2275	3,16322'1399'83	23,0379'18'67	33,55'47'84	73,31'94	2,10'9	82
13730	4,13767'05372'3675	3,16299'1020'64	23,0345'63'19	33,54'74'52	73,29'83	2,10'8	82
31	4,13770'21671'4696	3,16276'0675'01	23,0312'08'44	33,54'01'22	73,27'72	2,10'7	82
32	4,13773'37947'5371	3,16253'0362'93	23,0278'54'43	33,53'27'94	73,25'61	2,10'6	82
33	4,13776'54200'5734	3,16230'0084'39	23,0245'01'15	33,52'54'68	73,23'50	2,10'5	82
34	4,13779'70430'5818	3,16206'9839'38	23,0211'48'60	33,51'81'44	73,21'39	2,10'4	82
35	4,13782'86637'5657	3,16183'9627'89	23,0177'96'79	33,51'08'23	73,19'29	2,10'3	82
36	4,13786'02821'5285	3,16160'9449'92	23,0144'45'71	33,50'35'04	73,17'19	2,10'2	82
37	4,13789'18982'4735	3,16137'9305'46	23,0110'95'36	33,49'61'87	73,15'09	2,10'1	82
38	4,13792'35120'4040	3,16114'9194'51	23,0077'45'74	33,48'88'72	73,12'99	2,10'0	82
39	4,13795'51235'3235	3,16091'9117'05	23,0043'96'85	33,48'15'59	73,10'89	2,09'9	82
13740	4,13798'67327'2352	3,16068'9073'08	23,0010'48'69	33,47'42'48	73,08'79	2,09'8	82
41	4,13801'83396'1425	3,16045'9062'59	22,9977'01'27	33,46'69'39	73,06'69	2,09'7	82
42	4,13804'99442'0488	3,16022'9085'58	22,9943'54'58	33,45'96'32	73,04'59	2,09'6	82
43	4,13808'15464'9574	3,15999'9142'03	22,9910'08'62	33,45'23'27	73,02'49	2,09'5	82
44	4,13811'31464'8716	3,15976'9231'94	22,9876'63'39	33,44'50'25	73,00'39	2,09'4	82
45	4,13814'47441'7948	3,15953'9355'31	22,9843'18'89	33,43'77'25	72,98'30	2,09'3	82
46	4,13817'63395'7303	3,15930'9512'12	22,9809'75'12	33,43'04'27	72,96'21	2,09'2	82
47	4,13820'79326'6815	3,15907'9702'37	22,9776'32'08	33,42'31'31	72,94'12	2,09'1	82
48	4,13823'95234'6517	3,15884'9926'05	22,9742'89'77	33,41'58'37	72,92'03	2,09'0	82
49	4,13827'11119'6443	3,15862'0183'15	22,9709'48'19	33,40'85'45	72,89'94	2,08'9	82
13750	4,13830'26981'6626	3,15839'0473'67	22,9676'07'34	33,40'12'55	72,87'85	2,08'8	82

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
13750	4,13830'26981'6626	3,15839'0473'67	22,9676'07'34	33,40'12'55	72,87'85	2,08'8	82
51	4,13833'42820'7100	3,15816'0797'60	22,9642'67'21	33,39'39'67	72,85'76	2,08'7	82
52	4,13836'58636'7898	3,15793'1154'93	22,9609'27'81	33,38'66'81	72,83'67	2,08'6	82
53	4,13839'74429'9053	3,15770'1545'65	22,9575'89'14	33,37'93'97	72,81'58	2,08'5	82
54	4,13842'90200'0599	3,15747'1969'76	22,9542'51'20	33,37'21'15	72,79'49	2,08'4	82
55	4,13846'05947'2569	3,15724'2427'25	22,9509'13'99	33,36'48'36	72,77'41	2,08'3	82
56	4,13849'21671'4996	3,15701'2918'11	22,9475'77'51	33,35'75'59	72,75'33	2,08'2	82
57	4,13852'37372'7914	3,15678'3442'33	22,9442'41'75	33,35'02'84	72,73'25	2,08'1	82
58	4,13855'53051'1356	3,15655'3999'91	22,9409'06'72	33,34'30'11	72,71'17	2,08'0	82
59	4,13858'68706'5356	3,15632'4590'84	22,9375'72'42	33,33'57'40	72,69'09	2,07'9	82
13760	4,13861'84338'9947	3,15609'5215'12	22,9342'38'85	33,32'84'71	72,67'01	2,07'8	82
61	4,13864'99948'5162	3,15586'5872'73	22,9309'06'00	33,32'12'04	72,64'93	2,07'7	82
62	4,13868'15535'1035	3,15563'6563'67	22,9275'73'88	33,31'39'39	72,62'85	2,07'6	82
63	4,13871'31098'7599	3,15540'7287'93	22,9242'42'49	33,30'66'76	72,60'77	2,07'5	82
64	4,13874'46639'4887	3,15517'8045'51	22,9209'11'82	33,29'94'15	72,58'69	2,07'4	82
65	4,13877'62157'2933	3,15494'8836'39	22,9175'81'88	33,29'21'56	72,56'62	2,07'3	82
66	4,13880'77652'1769	3,15471'9660'57	22,9142'52'66	33,28'48'99	72,54'55	2,07'2	82
67	4,13883'93124'1430	3,15449'0518'04	22,9109'24'17	33,27'76'44	72,52'48	2,07'1	82
68	4,13887'08573'1948	3,15426'1408'80	22,9075'96'41	33,27'03'92	72,50'41	2,07'0	82
69	4,13890'23999'3357	3,15403'2332'84	22,9042'69'37	33,26'31'42	72,48'34	2,06'9	82
13770	4,13893'39402'5690	3,15380'3290'15	22,9009'43'06	33,25'58'94	72,46'27	2,06'8	82
71	4,13896'54782'8980	3,15357'4280'72	22,8976'17'47	33,24'86'48	72,44'20	2,06'7	82
72	4,13899'70140'3261	3,15334'5304'55	22,8942'92'61	33,24'14'04	72,42'13	2,06'6	82
73	4,13902'85474'8566	3,15311'6361'62	22,8909'68'47	33,23'41'62	72,40'06	2,06'5	82
74	4,13906'00786'4928	3,15288'7451'94	22,8876'45'05	33,22'69'22	72,37'99	2,06'4	82
75	4,13909'16075'2380	3,15265'8575'49	22,8843'22'36	33,21'96'84	72,35'93	2,06'3	82
76	4,13912'31341'0955	3,15242'9732'27	22,8810'00'39	33,21'24'48	72,33'87	2,06'2	82
77	4,13915'46584'0687	3,15220'0922'27	22,8776'79'15	33,20'52'14	72,31'81	2,06'1	82
78	4,13918'61804'1609	3,15197'2145'48	22,8743'58'63	33,19'79'82	72,29'75	2,06'0	82
79	4,13921'77001'3754	3,15174'3401'89	22,8710'38'83	33,19'07'52	72,27'69	2,05'9	82
13780	4,13924'92175'7156	3,15151'4691'50	22,8677'19'75	33,18'35'24	72,25'63	2,05'8	82
81	4,13928'07327'1848	3,15128'6014'30	22,8644'01'40	33,17'62'98	72,23'57	2,05'7	82
82	4,13931'22455'7862	3,15105'7370'29	22,8610'83'77	33,16'90'74	72,21'51	2,05'6	82
83	4,13934'37561'5232	3,15082'8759'45	22,8577'66'86	33,16'18'52	72,19'45	2,05'5	82
84	4,13937'52644'3991	3,15060'0181'78	22,8544'50'67	33,15'46'33	72,17'39	2,05'4	82
85	4,13940'67704'4173	3,15037'1637'27	22,8511'35'21	33,14'74'16	72,15'34	2,05'3	82
86	4,13943'82741'5810	3,15014'3125'92	22,8478'20'47	33,14'02'01	72,13'29	2,05'2	82
87	4,13946'97755'8936	3,14991'4647'72	22,8445'06'45	33,13'29'88	72,11'24	2,05'1	82
88	4,13950'12747'3584	3,14968'6202'66	22,8411'93'15	33,12'57'77	72,09'19	2,05'0	82
89	4,13953'27715'9787	3,14945'7790'73	22,8378'80'57	33,11'85'68	72,07'14	2,04'9	82
13790	4,13956'42661'7578	3,14922'9411'92	22,8345'68'71	33,11'13'61	72,05'09	2,04'8	82
91	4,13959'57584'6990	3,14900'1066'23	22,8312'57'57	33,10'41'56	72,03'04	2,04'7	82
92	4,13962'72484'8056	3,14877'2753'65	22,8279'47'15	33,09'69'53	72,00'99	2,04'6	82
93	4,13965'87362'0810	3,14854'4474'18	22,8246'37'45	33,08'97'52	71,98'94	2,04'5	82
94	4,13969'02216'5284	3,14831'6227'81	22,8213'28'47	33,08'25'53	71,96'89	2,04'4	82
95	4,13972'17048'1512	3,14808'8014'53	22,8180'20'21	33,07'53'56	71,94'85	2,04'3	82
96	4,13975'31856'9527	3,14785'9834'33	22,8147'12'67	33,06'81'61	71,92'81	2,04'2	82
97	4,13978'46642'9361	3,14763'1687'20	22,8114'05'85	33,06'09'68	71,90'77	2,04'1	82
98	4,13981'61406'1048	3,14740'3573'14	22,8080'99'75	33,05'37'77	71,88'73	2,04'0	82
99	4,13984'76146'4621	3,14717'5492'14	22,8047'94'37	33,04'65'88	71,86'69	2,03'9	82
13800	4,13987'90864'0113	3,14694'7444'20	22,8014'89'71	33,03'94'01	71,84'65	2,03'8	82

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13800	4,13987'90864,0124	3,14694'7444,61	22,8014'88,59	33,03'96,50	71,80,71	2,08,1	75
1	4,13991'05558'7569	3,14671'9429,72	22,7981'84,62	33,03'24,69	71,78,63	2,08,0	75
2	4,13994'20230,6999	3,14649,1447,87	22,7948,81,37	33,02,52,90	71,76,55	2,07,9	75
3	4,13997'34879'8447	3,14626'3499,06	22,7915'78,84	33,01'81,13	71,74,47	2,07,8	75
4	4,14000'49506,1946	3,14603,5583,27	22,7882,77,03	33,01,09,39	71,72,39	2,07,7	75
5	4,14003'64109'7529	3,14580'7700,50	22,7849'75,94	33,00'37,67	71,70,31	2,07,6	75
6	4,14006,78690,5230	3,14557,9850,74	22,7816,75,56	32,99,65,97	71,68,23	2,07,5	75
7	4,14009'93248'5081	3,14535'2033,98	22,7783'75,90	32,98'94,29	71,66,15	2,07,4	75
8	4,14013,07783,7115	3,14512,4250,22	22,7750,76,96	32,98,22,63	71,64,08	2,07,3	75
9	4,14016'22296'1365	3,14489'6499,45	22,7717'78,73	32,97'50,99	71,62,01	2,07,2	75
13810	4,14019,36785,7864	3,14466,8781,66	22,7684,81,22	32,96,79,37	71,59,94	2,07,1	75
11	4,14022'51252'6646	3,14444'1096,85	22,7651'84,43	32,96'07,77	71,57,87	2,07,0	75
12	4,14025,65696,7743	3,14421,3445,01	22,7618,88,35	32,95,36,19	71,55,80	2,06,9	75
13	4,14028'80118'1188	3,14398'5826,13	22,7585'92,99	32,94'64,63	71,53,73	2,06,8	75
14	4,14031'94516,7014	3,14375,8240,20	22,7552,98,34	32,93,93,09	71,51,66	2,06,7	75
15	4,14035'08892'5254	3,14353'0687,22	22,7520'04,41	32,93'21,57	71,49,59	2,06,6	75
16	4,14038,23245,5941	3,14330,3167,18	22,7487,11,19	32,92,50,07	71,47,52	2,06,5	75
17	4,14041'37575'9108	3,14307'5680,07	22,7454'18,69	32,91'78,59	71,45,45	2,06,4	75
18	4,14044,51883,4788	3,14284,8225,88	22,7421,26,90	32,91,07,14	71,43,39	2,06,3	75
19	4,14047'66168'3014	3,14262'0804,61	22,7388'35,83	32,90'35,71	71,41,33	2,06,2	75
13820	4,14050,80430,3819	3,14239,3416,25	22,7355,45,47	32,89,64,30	71,39,27	2,06,1	75
21	4,14053'94669'7235	3,14216'6060,80	22,7322'55,83	32,88'92,91	71,37,21	2,06,0	75
22	4,14057'08886,3296	3,14193,8738,24	22,7289,66,90	32,88,21,54	71,35,15	2,05,9	75
23	4,14060'23080'2034	3,14171'1448,57	22,7256'78,68	32,87'50,19	71,33,09	2,05,8	75
24	4,14063'37251,3483	3,14148,4191,78	22,7223,91,18	32,86,78,86	71,31,03	2,05,7	75
25	4,14066'51399'7675	3,14125'6967,87	22,7191'04,39	32,86'07,55	71,28,97	2,05,6	75
26	4,14069,65525,4643	3,14102,9776,83	22,7158,18,31	32,85,36,26	71,26,91	2,05,5	75
27	4,14072'79628'4420	3,14080'2618,65	22,7125'32,95	32,84'64,99	71,24,85	2,05,4	75
28	4,14075'93708'7039	3,14057'5493,32	22,7092'48,30	32,83'93,74	71,22,80	2,05,3	75
29	4,14079'07766'2532	3,14034'8400,84	22,7059'64,36	32,83'22,51	71,20,75	2,05,2	75
13830	4,14082,21801,0933	3,14012,1341,20	22,7026,81,13	32,82,51,30	71,18,70	2,05,1	75
31	4,14085'35813,2274	3,13989,4314,39	22,6993,98,62	32,81'80,11	71,16,65	2,05,0	75
32	4,14088'49802,6588	3,13966,7320,40	22,6961,16,82	32,81,08,94	71,14,60	2,04,9	75
33	4,14091'63769,3908	3,13944'0359,23	22,6928'35,73	32,80'37,79	71,12,55	2,04,8	75
34	4,14094'77713,4267	3,13921'3430,87	22,6895'55,35	32,79'66,66	71,10,50	2,04,7	75
35	4,14097'91634'7698	3,13898'6535,32	22,6862'75,68	32,78'95,55	71,08,45	2,04,6	75
36	4,14101'05533'4233	3,13875'9672,56	22,6829'96,72	32,78'24,47	71,06,40	2,04,5	75
37	4,14104'19409,3906	3,13853,2842,59	22,6797,18,48	32,77'53,41	71,04,35	2,04,4	75
38	4,14107'33262'6749	3,13830'6045,41	22,6764'40,95	32,76'82,37	71,02,31	2,04,3	75
39	4,14110'47093,2794	3,13807'9281,00	22,6731'64,13	32,76'11,35	71,00,27	2,04,2	75
13840	4,14113'60901'2075	3,13785'2549,36	22,6698'88,02	32,75'40,35	70,98,23	2,04,1	75
41	4,14116'74686,4624	3,13762,5850,48	22,6666,12,62	32,74,69,37	70,96,19	2,04,0	75
42	4,14119'88449,0474	3,13739,9184,35	22,6633,37,93	32,73,98,41	70,94,15	2,03,9	75
43	4,14123'02188,9658	3,13717,2550,97	22,6600,63,95	32,73,27,47	70,92,11	2,03,8	75
44	4,14126'15906,2209	3,13694,5950,33	22,6567,90,68	32,72,56,55	70,90,07	2,03,7	75
45	4,14129'29600,8159	3,13671'9382,42	22,6535'18,11	32,71'85,65	70,88,03	2,03,6	75
46	4,14132'43272'7541	3,13649'2847,24	22,6502'46,25	32,71'14,77	70,85,99	2,03,5	75
47	4,14135'56922,0388	3,13626,6344,78	22,6469,75,10	32,70,43,91	70,83,95	2,03,4	75
48	4,14138'70548'6733	3,13603'9875,03	22,6437'04,66	32,69'73,07	70,81,92	2,03,3	75
49	4,14141'84152,6608	3,13581'3437,98	22,6404'34,93	32,69,02,25	70,79,89	2,03,2	75
13850	4,14144'97734'0046	3,13558'7033,63	22,6371'65,91	32,68'31,45	70,77,86	2,03,1	75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13850	4,14144 97734 0046	3 13558 7033 63	22 6371 65 91	32 68 31 45	70 77 86	2 03 1	75
51	4,14148 11292 7080	3 13536 0661 97	22 6338 97 60	32 67 60 67	70 75 83	2 03 0	75
52	4,14151 24828 7742	3 13513 4322 99	22 6306 29 99	32 66 89 91	70 73 80	2 02 9	75
53	4,14154 38342 2065	3 13490 8016 69	22 6273 63 09	32 66 19 17	70 71 77	2 02 8	75
54	4,14157 51833 0082	3 13468 1743 06	22 6240 96 90	32 65 48 45	70 69 74	2 02 7	75
55	4,14160 65301 1825	3 13445 5502 09	22 6208 31 42	32 64 77 75	70 67 71	2 02 6	75
56	4,14163 78746 7327	3 13422 9293 78	22 6175 66 64	32 64 07 07	70 65 68	2 02 5	75
57	4,14166 92169 6621	3 13400 3118 11	22 6143 02 57	32 63 36 41	70 63 65	2 02 4	75
58	4,14170 05569 9739	3 13377 6975 08	22 6110 39 21	32 62 65 77	70 61 63	2 02 3	75
59	4,14173 18947 6714	3 13355 0864 69	22 6077 76 55	32 61 95 15	70 59 61	2 02 2	75
13860	4,14176 32302 7579	3 13332 4786 92	22 6045 14 60	32 61 24 55	70 57 59	2 02 1	75
61	4,14179 45635 2366	3 13309 8741 77	22 6012 53 35	32 60 53 97	70 55 57	2 02 0	75
62	4,14182 58945 1108	3 13287 2729 24	22 5979 92 81	32 59 83 41	70 53 55	2 01 9	75
63	4,14185 72232 3837	3 13264 6749 31	22 5947 32 98	32 59 12 87	70 51 53	2 01 8	75
64	4,14188 85497 0586	3 13242 0801 98	22 5914 73 85	32 58 42 35	70 49 51	2 01 7	75
65	4,14191 98739 1388	3 13219 4887 24	22 5882 15 43	32 57 71 85	70 47 49	2 01 6	75
66	4,14195 11958 6275	3 13196 9005 09	22 5849 57 71	32 57 01 38	70 45 47	2 01 5	75
67	4,14198 25155 5280	3 13174 3155 51	22 5817 00 70	32 56 30 93	70 43 45	2 01 4	75
68	4,14201 38329 8436	3 13151 7338 50	22 5784 44 39	32 55 60 50	70 41 44	2 01 3	75
69	4,14204 51481 5775	3 13129 1554 06	22 5751 88 78	32 54 90 09	70 39 43	2 01 2	75
13870	4,14207 64610 7329	3 13106 5802 17	22 5719 33 88	32 54 19 70	70 37 42	2 01 1	75
71	4,14210 77717 3131	3 13084 0082 83	22 5686 79 68	32 53 49 33	70 35 41	2 01 0	75
72	4,14213 90801 3214	3 13061 4396 03	22 5654 26 19	32 52 78 98	70 33 40	2 00 9	75
73	4,14217 03862 7610	3 13038 8741 77	22 5621 73 40	32 52 08 65	70 31 39	2 00 8	75
74	4,14220 16901 6352	3 13016 3120 04	22 5589 21 31	32 51 38 34	70 29 38	2 00 7	75
75	4,14223 29917 9472	3 12993 7530 83	22 5556 69 93	32 50 68 05	70 27 37	2 00 6	75
76	4,14226 42911 7003	3 12971 1974 13	22 5524 19 25	32 49 97 78	70 25 36	2 00 5	75
77	4,14229 55882 8977	3 12948 6449 94	22 5491 69 27	32 49 27 53	70 23 35	2 00 4	75
78	4,14232 68831 5427	3 12926 0958 25	22 5459 19 99	32 48 57 30	70 21 35	2 00 3	75
79	4,14235 81757 6385	3 12903 5499 05	22 5426 71 42	32 47 87 09	70 19 35	2 00 2	75
13880	4,14238 94661 1884	3 12881 0072 34	22 5394 23 55	32 47 16 90	70 17 35	2 00 1	75
81	4,14242 07542 1956	3 12858 4678 10	22 5361 76 38	32 46 46 73	70 15 35	2 00 0	75
82	4,14245 20400 6634	3 12835 9316 34	22 5329 29 91	32 45 76 58	70 13 35	1 99 9	75
83	4,14248 33236 5950	3 12813 3987 04	22 5296 84 14	32 45 06 45	70 11 35	1 99 8	75
84	4,14251 46049 9937	3 12790 8690 20	22 5264 39 08	32 44 36 34	70 09 35	1 99 7	75
85	4,14254 58840 8627	3 12768 3425 81	22 5231 94 72	32 43 66 25	70 07 35	1 99 6	75
86	4,14257 71609 2053	3 12745 8193 86	22 5199 51 06	32 42 96 18	70 05 35	1 99 5	75
87	4,14260 84355 0247	3 12723 2994 35	22 5167 08 10	32 42 26 13	70 03 35	1 99 4	75
88	4,14263 97078 3241	3 12700 7827 27	22 5134 65 84	32 41 56 10	70 01 36	1 99 3	75
89	4,14267 09779 1068	3 12678 2692 61	22 5102 24 28	32 40 86 09	69 99 37	1 99 2	75
13890	4,14270 22457 3761	3 12655 7590 37	22 5069 83 42	32 40 16 10	69 97 38	1 99 1	75
91	4,14273 35113 1351	3 12633 2520 54	22 5037 43 26	32 39 46 13	69 95 39	1 99 0	75
92	4,14276 47746 3872	3 12610 7483 11	22 5005 03 80	32 38 76 18	69 93 40	1 98 9	75
93	4,14279 60357 1355	3 12588 2478 07	22 4972 65 04	32 38 06 25	69 91 41	1 98 8	75
94	4,14282 72945 3833	3 12565 7505 42	22 4940 26 98	32 37 36 34	69 89 42	1 98 7	75
95	4,14285 85511 1338	3 12543 2565 15	22 4907 89 62	32 36 66 45	69 87 43	1 98 6	75
96	4,14288 98054 3903	3 12520 7657 25	22 4875 52 96	32 35 96 58	69 85 44	1 98 5	75
97	4,14292 10575 1560	3 12498 2781 72	22 4843 16 99	32 35 26 73	69 83 45	1 98 4	75
98	4,14295 23073 4342	3 12475 7938 55	22 4810 81 72	32 34 56 90	69 81 47	1 98 3	75
99	4,14298 35549 2281	3 12453 3127 73	22 4778 47 15	32 33 87 09	69 79 49	1 98 2	75
13900	4,14301 48002 5409	3 12430 8349 26	22 4746 13 28	32 33 17 30	69 77 51	1 98 1	75

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N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
13900	4,14301'48002'5409	3,12430'8349'26	22,4746'13'28	32,33'17'30	69,77'51	1,98'1	75
1	4,14304'60433'3758	3,12408'3603'13	22,4713'80'11	32,32'47'52	69,75'53	1,98'0	75
2	4,14307'72841'7361	3,12385'8889'33	22,4681'47'63	32,31'77'76	69,73'55	1,97'9	75
3	4,14310'85227'6250	3,12363'4207'85	22,4649'15'85	32,31'08'02	69,71'57	1,97'8	75
4	4,14313'97591'0458	3,12340'9558'69	22,4616'84'77	32,30'38'30	69,69'59	1,97'7	75
5	4,14317'09932'0017	3,12318'4941'84	22,4584'54'39	32,29'68'60	69,67'61	1,97'6	75
6	4,14320'22250'4959	3,12296'0357'30	22,4552'24'70	32,28'98'92	69,65'63	1,97'5	75
7	4,14323'34546'5316	3,12273'5805'05	22,4519'95'71	32,28'29'26	69,63'65	1,97'4	75
8	4,14326'46820'1121	3,12251'1285'09	22,4487'67'42	32,27'59'62	69,61'68	1,97'3	75
9	4,14329'59071'2406	3,12228'6797'42	22,4455'39'82	32,26'90'00	69,59'71	1,97'2	75
13910	4,14332'71299'9203	3,12206'2342'02	22,4423'12'92	32,26'20'40	69,57'74	1,97'1	75
11	4,14335'83506'1545	3,12183'7918'89	22,4390'86'72	32,25'50'82	69,55'77	1,97'0	75
12	4,14338'95689'9464	3,12161'3528'02	22,4358'61'21	32,24'81'26	69,53'80	1,96'9	75
13	4,14342'07851'2992	3,12138'9169'41	22,4326'36'40	32,24'11'72	69,51'83	1,96'8	75
14	4,14345'19990'2161	3,12116'4843'05	22,4294'12'28	32,23'42'20	69,49'86	1,96'7	75
15	4,14348'32106'7004	3,12094'0548'93	22,4261'88'86	32,22'72'70	69,47'89	1,96'6	75
16	4,14351'44200'7553	3,12071'6287'04	22,4229'66'13	32,22'03'22	69,45'92	1,96'5	75
17	4,14354'56272'3840	3,12049'2057'38	22,4197'44'10	32,21'33'76	69,43'95	1,96'4	75
18	4,14357'68321'5897	3,12026'7859'94	22,4165'22'76	32,20'64'32	69,41'99	1,96'3	75
19	4,14360'80348'3757	3,12004'3694'71	22,4133'02'12	32,19'94'90	69,40'03	1,96'2	75
13920	4,14363'92352'7452	3,11981'9561'69	22,4100'82'17	32,19'25'50	69,38'07	1,96'1	75
21	4,14367'04334'7014	3,11959'5460'87	22,4068'62'91	32,18'56'12	69,36'11	1,96'0	75
22	4,14370'16294'2475	3,11937'1392'24	22,4036'44'35	32,17'86'76	69,34'15	1,95'9	75
23	4,14373'28231'3867	3,11914'7355'80	22,4004'26'48	32,17'17'42	69,32'19	1,95'8	75
24	4,14376'40146'1223	3,11892'3351'54	22,3972'09'31	32,16'48'10	69,30'23	1,95'7	75
25	4,14379'52038'4575	3,11869'9379'45	22,3939'92'83	32,15'78'80	69,28'27	1,95'6	75
26	4,14382'63908'3954	3,11847'5439'52	22,3907'77'04	32,15'09'52	69,26'31	1,95'5	75
27	4,14385'75755'9394	3,11825'1531'75	22,3875'61'94	32,14'40'26	69,24'35	1,95'4	75
28	4,14388'87581'0926	3,11802'7656'13	22,3843'47'54	32,13'71'02	69,22'40	1,95'3	75
29	4,14391'99383'8582	3,11780'3812'65	22,3811'33'83	32,13'01'80	69,20'45	1,95'2	75
13930	4,14395'11164'2395	3,11758'0001'31	22,3779'20'81	32,12'32'60	69,18'50	1,95'1	75
31	4,14398'22922'2396	3,11735'6222'10	22,3747'08'48	32,11'63'41	69,16'55	1,95'0	75
32	4,14401'34657'8618	3,11713'2475'02	22,3714'96'85	32,10'94'24	69,14'60	1,94'9	75
33	4,14404'46371'1093	3,11690'8760'05	22,3682'85'91	32,10'25'09	69,12'65	1,94'8	75
34	4,14407'58061'9853	3,11668'5077'19	22,3650'75'66	32,09'55'96	69,10'70	1,94'7	75
35	4,14410'69730'4930	3,11646'1426'43	22,3618'66'10	32,08'86'85	69,08'75	1,94'6	75
36	4,14413'81376'6356	3,11623'7807'77	22,3586'57'23	32,08'17'76	69,06'80	1,94'5	75
37	4,14416'93000'4164	3,11601'4221'20	22,3554'49'05	32,07'48'69	69,04'85	1,94'4	75
38	4,14420'04601'8385	3,11579'0666'71	22,3522'41'56	32,06'79'64	69,02'91	1,94'3	75
39	4,14423'16180'9052	3,11556'7144'29	22,3490'34'76	32,06'10'61	69,00'97	1,94'2	75
13940	4,14426'27737'6196	3,11534'3653'94	22,3458'28'65	32,05'41'60	68,99'03	1,94'1	75
41	4,14429'39271'9850	3,11512'0195'65	22,3426'23'23	32,04'72'61	68,97'09	1,94'0	75
42	4,14432'50784'0046	3,11489'6769'42	22,3394'18'50	32,04'03'64	68,95'15	1,93'9	75
43	4,14435'62273'6815	3,11467'3375'23	22,3362'14'46	32,03'34'69	68,93'21	1,93'8	75
44	4,14438'73741'0190	3,11445'0013'09	22,3330'11'11	32,02'65'76	68,91'27	1,93'7	75
45	4,14441'85186'0203	3,11422'6682'98	22,3298'08'45	32,01'96'85	68,89'33	1,93'6	75
46	4,14444'96608'6886	3,11400'3384'90	22,3266'06'48	32,01'27'96	68,87'39	1,93'5	75
47	4,14448'08009'0271	3,11378'0118'84	22,3234'05'20	32,00'59'09	68,85'45	1,93'4	75
48	4,14451'19387'0390	3,11355'6884'79	22,3202'04'61	31,99'90'24	68,83'52	1,93'3	75
49	4,14454'30742'7275	3,11333'3682'74	22,3170'04'71	31,99'21'40	68,81'59	1,93'2	75
13950	4,14457'42076'0958	3,11311'0512'69	22,3138'05'50	31,98'52'58	68,79'66	1,93'1	75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
13950	4,14457'42076'09 58	3,11311'0512'69	22,3138'05'50	31,98'52'58	68,79'66	1,93'1	75
51	4,14460'53387'14 71	3,11288'7374'63	22,3106'06'97	31,97'83'78	68,77'73	1,93'0	75
52	4,14463'64675'88 46	3,11266'4268'56	22,3074'09'13	31,97'15'00	68,75'80	1,92'9	75
53	4,14466'75942'31 15	3,11244'1194'47	22,3042'11'98	31,96'46'24	68,73'87	1,92'8	75
54	4,14469'87186'43 09	3,11221'8152'35	22,3010'15'52	31,95'77'50	68,71'94	1,92'7	75
55	4,14472'98408'24 61	3,11199'5142'19	22,2978'19'74	31,95'08'78	68,70'01	1,92'6	75
56	4,14476'09607'76 03	3,11177'2163'99	22,2946'24'65	31,94'40'08	68,68'08	1,92'5	75
57	4,14479'20784'97 67	3,11154'9217'74	22,2914'30'25	31,93'71'40	68,66'15	1,92'4	75
58	4,14482'31939'89 85	3,11132'6303'44	22,2882'36'54	31,93'02'74	68,64'23	1,92'3	75
59	4,14485'43072'52 88	3,11110'3421'07	22,2850'43'51	31,92'34'10	68,62'31	1,92'2	75
13960	4,14488'54182'87 09	3,11088'0570'63	22,2818'51'17	31,91'65'48	68,60'39	1,92'1	75
61	4,14491'65270'92 80	3,11065'7752'12	22,2786'59'52	31,90'96'88	68,58'47	1,92'0	75
62	4,14494'76336'70 32	3,11043'4965'52	22,2754'68'55	31,90'28'30	68,56'55	1,91'9	75
63	4,14497'87380'1 998	3,11021'2210'83	22,2722'78'27	31,89'59'73	68,54'63	1,91'8	75
64	4,14500'98401'42 09	3,10998'9488'05	22,2690'88'67	31,88'91'18	68,52'71	1,91'7	75
65	4,14504'09400'3 697	3,10976'6797'16	22,2658'99'76	31,88'22'65	68,50'79	1,91'6	75
66	4,14507'20377'0 494	3,10954'4138'16	22,2627'11'53	31,87'54'14	68,48'87	1,91'5	75
67	4,14510'31331'46 32	3,10932'1511'04	22,2595'23'99	31,86'85'65	68,46'95	1,91'4	75
68	4,14513'42263'61 43	3,10909'8915'80	22,2563'37'13	31,86'17'18	68,45'04	1,91'3	75
69	4,14516'53173'50 59	3,10887'6352'43	22,2531'50'96	31,85'48'73	68,43'13	1,91'2	75
13970	4,14519'64061'14 11	3,10865'3820'92	22,2499'65'47	31,84'80'30	68,41'22	1,91'1	75
71	4,14522'74926'52 32	3,10843'1321'27	22,2467'80'67	31,84'11'89	68,39'31	1,91'0	75
72	4,14525'85769'65 53	3,10820'8853'46	22,2435'96'55	31,83'43'50	68,37'40	1,90'9	75
73	4,14528'96590'54 06	3,10798'6417'49	22,2404'13'11	31,82'75'13	68,35'49	1,90'8	75
74	4,14532'07389'18 23	3,10776'4013'36	22,2372'30'36	31,82'06'78	68,33'58	1,90'7	75
75	4,14535'18165'58 36	3,10754'1641'06	22,2340'48'29	31,81'38'44	68,31'67	1,90'6	75
76	4,14538'28919'74 77	3,10731'9300'58	22,2308'66'91	31,80'70'12	68,29'76	1,90'5	75
77	4,14541'39651'67 78	3,10709'6991'91	22,2276'86'21	31,80'01'82	68,27'85	1,90'4	75
78	4,14544'50361'37 70	3,10687'4715'05	22,2245'06'19	31,79'33'54	68,25'95	1,90'3	75
79	4,14547'61048'84 85	3,10665'2469'99	22,2213'26'85	31,78'65'28	68,24'05	1,90'2	75
13980	4,14550'71714'09 55	3,10643'0256'72	22,2181'48'20	31,77'97'04	68,22'15	1,90'1	75
81	4,14553'82357'12 12	3,10620'8075'24	22,2149'70'23	31,77'28'82	68,20'25	1,90'0	75
82	4,14556'92977'92 87	3,10598'5925'54	22,2117'92'94	31,76'60'62	68,18'35	1,89'9	75
83	4,14560'03576'52 13	3,10576'3807'61	22,2086'16'33	31,75'92'44	68,16'45	1,89'8	75
84	4,14563'14152'90 21	3,10554'1721'45	22,2054'40'41	31,75'24'28	68,14'55	1,89'7	75
85	4,14566'24707'07 42	3,10531'9667'05	22,2022'65'17	31,74'56'13	68,12'65	1,89'6	75
86	4,14569'35239'04 09	3,10509'7644'40	22,1990'90'61	31,73'88'00	68,10'75	1,89'5	75
87	4,14572'45748'80 53	3,10487'5653'49	22,1959'16'73	31,73'19'89	68,08'85	1,89'4	75
88	4,14575'56236'37 06	3,10465'3694'32	22,1927'43'53	31,72'51'80	68,06'96	1,89'3	75
89	4,14578'66701'74 00	3,10443'1766'88	22,1895'71'01	31,71'83'73	68,05'07	1,89'2	75
13990	4,14581'77144'91 67	3,10420'9871'17	22,1863'99'17	31,71'15'68	68,03'18	1,89'1	75
91	4,14584'87565'90 38	3,10398'8007'18	22,1832'28'01	31,70'47'65	68,01'29	1,89'0	75
92	4,14587'97964'70 45	3,10376'6174'90	22,1800'57'53	31,69'79'64	67,99'40	1,88'9	75
93	4,14591'08341'32 20	3,10354'4374'32	22,1768'87'73	31,69'11'65	67,97'51	1,88'8	75
94	4,14594'18695'7 594	3,10332'2605'44	22,1737'18'61	31,68'43'67	67,95'62	1,88'7	75
95	4,14597'29028'0 199	3,10310'0868'25	22,1705'50'17	31,67'75'71	67,93'73	1,88'6	75
96	4,14600'39338'10 67	3,10287'9162'75	22,1673'82'41	31,67'07'77	67,91'84	1,88'5	75
97	4,14603'49626'02 30	3,10265'7488'93	22,1642'15'33	31,66'39'85	67,89'95	1,88'4	75
98	4,14606'59891'77 19	3,10243'5846'78	22,1610'48'93	31,65'71'95	67,88'07	1,88'3	75
99	4,14609'70135'35 66	3,10221'4236'29	22,1578'83'21	31,65'04'07	67,86'19	1,88'2	75
14000	4,14612'80356'78 02	3,10199'2657'46	22,1547'18'17	31,64'36'21	67,84'31	1,88'1	75

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14000	4,14612'80356'7824	3,10199'2658'03	22,1547'16'71	31,64'39'45	67,79'15	1,93,6	69
1	4,14615'90556'0482	3,10177'1110'86	22,1515'52'32	31,63'71'66	67,77'21	1,93,5	69
2	4,14619'00733'1593	3,10154'9595'34	22,1483'88'60	31,63'03'89	67,75'27	1,93,4	69
3	4,14622'10888'1188	3,10132'8111'45	22,1452'25'56	31,62'36'14	67,73'34	1,93,3	69
4	4,14625'21020'9299	3,10110'6659'19	22,1420'63'20	31,61'68'41	67,71'41	1,93,2	69
5	4,14628'31131'5958	3,10088'5238'56	22,1389'01'52	31,61'00'70	67,69'48	1,93,1	69
6	4,14631'41220'1197	3,10066'3849'54	22,1357'40'51	31,60'33'01	67,67'55	1,93,0	69
7	4,14634'51286'5047	3,10044'2492'13	22,1325'80'18	31,59'65'33	67,65'62	1,92,9	69
8	4,14637'61330'7539	3,10022'1166'33	22,1294'20'53	31,58'97'67	67,63'69	1,92,8	69
9	4,14640'71352'8705	3,09999'9872'12	22,1262'61'55	31,58'30'03	67,61'76	1,92,7	69
14010	4,14643'81352'8577	3,09977'8609'50	22,1231'03'25	31,57'62'41	67,59'83	1,92,6	69
11	4,14646'91330'7187	3,09955'7378'47	22,1199'45'63	31,56'94'81	67,57'90	1,92,5	69
12	4,14650'01286'4565	3,09933'6179'01	22,1167'88'68	31,56'27'23	67,55'97	1,92,4	69
13	4,14653'11220'0744	3,09911'5011'12	22,1136'32'41	31,55'59'67	67,54'05	1,92,3	69
14	4,14656'21131'5755	3,09889'3874'80	22,1104'76'81	31,54'92'13	67,52'13	1,92,2	69
15	4,14659'31020'9630	3,09867'2770'03	22,1073'21'89	31,54'24'61	67,50'21	1,92,1	69
16	4,14662'40888'2400	3,09845'1696'81	22,1041'67'64	31,53'57'11	67,48'29	1,92,0	69
17	4,14665'50733'4097	3,09823'0655'13	22,1010'14'07	31,52'89'63	67,46'37	1,91,9	69
18	4,14668'60556'4752	3,09800'9644'99	22,0978'61'17	31,52'22'17	67,44'45	1,91,8	69
19	4,14671'70357'4397	3,09778'8666'38	22,0947'08'95	31,51'54'73	67,42'53	1,91,7	69
14020	4,14674'80136'3063	3,09756'7719'29	22,0915'57'40	31,50'87'30	67,40'61	1,91,6	69
21	4,14677'89893'0782	3,09734'6803'72	22,0884'06'53	31,50'19'89	67,38'69	1,91,5	69
22	4,14680'99627'7586	3,09712'5919'65	22,0852'56'33	31,49'52'50	67,36'77	1,91,4	69
23	4,14684'09340'3506	3,09690'5067'09	22,0821'06'80	31,48'85'13	67,34'86	1,91,3	69
24	4,14687'19030'8573	3,09668'4246'02	22,0789'57'95	31,48'17'78	67,32'95	1,91,2	69
25	4,14690'28699'2819	3,09646'3456'44	22,0758'09'77	31,47'50'45	67,31'04	1,91,1	69
26	4,14693'38345'6275	3,09624'2698'34	22,0726'62'27	31,46'83'14	67,29'13	1,91,0	69
27	4,14696'47969'8973	3,09602'1971'72	22,0695'15'44	31,46'15'85	67,27'22	1,90,9	69
28	4,14699'57572'0945	3,09580'1276'57	22,0663'69'28	31,45'48'58	67,25'31	1,90,8	69
29	4,14702'67152'2222	3,09558'0612'88	22,0632'23'79	31,44'81'33	67,23'40	1,90,7	69
14030	4,14705'76710'2835	3,09535'9980'64	22,0600'78'98	31,44'14'10	67,21'49	1,90,6	69
31	4,14708'86246'2816	3,09513'9379'85	22,0569'34'84	31,43'46'89	67,19'58	1,90,5	69
32	4,14711'95760'2196	3,09491'8810'50	22,0537'91'37	31,42'79'69	67,17'67	1,90,4	69
33	4,14715'05252'1007	3,09469'8272'59	22,0506'48'57	31,42'12'51	67,15'77	1,90,3	69
34	4,14718'14721'9280	3,09447'7766'10	22,0475'06'44	31,41'45'35	67,13'87	1,90,2	69
35	4,14721'24169'7046	3,09425'7291'04	22,0443'64'99	31,40'78'21	67,11'97	1,90,1	69
36	4,14724'33595'4337	3,09403'6847'39	22,0412'24'21	31,40'11'09	67,10'07	1,90,0	69
37	4,14727'42999'1184	3,09381'6435'15	22,0380'84'10	31,39'43'99	67,08'17	1,89,9	69
38	4,14730'52380'7619	3,09359'6054'31	22,0349'44'66	31,38'76'91	67,06'27	1,89,8	69
39	4,14733'61740'3673	3,09337'5704'86	22,0318'05'89	31,38'09'85	67,04'37	1,89,7	69
14040	4,14736'71077'9378	3,09315'5386'80	22,0286'67'79	31,37'42'81	67,02'47	1,89,6	69
41	4,14739'80393'4765	3,09293'5100'12	22,0255'30'36	31,36'75'79	67,00'57	1,89,5	69
42	4,14742'89686'9865	3,09271'4844'82	22,0223'93'60	31,36'08'78	66,98'67	1,89,4	69
43	4,14745'98958'4710	3,09249'4620'88	22,0192'57'51	31,35'41'79	66,96'78	1,89,3	69
44	4,14749'08207'9331	3,09227'4428'30	22,0161'22'09	31,34'74'82	66,94'89	1,89,2	69
45	4,14752'17435'3759	3,09205'4267'08	22,0129'87'34	31,34'07'87	66,93'00	1,89,1	69
46	4,14755'26640'8026	3,09183'4137'21	22,0098'53'26	31,33'40'94	66,91'11	1,89,0	69
47	4,14758'35824'2163	3,09161'4038'68	22,0067'19'85	31,32'74'03	66,89'22	1,88,9	69
48	4,14761'44985'6202	3,09139'3971'48	22,0035'87'11	31,32'07'14	66,87'33	1,88,8	69
49	4,14764'54125'0173	3,09117'3935'61	22,0004'55'04	31,31'40'27	66,85'44	1,88,7	69
14050	4,14767'63242'4109	3,09095'3931'06	21,9973'23'64	31,30'73'42	66,83'55	1,88,6	69

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
14050	4,14767'63242'4109	3,09095'3931'06	21,9973'23'64	31,30'73'42	66,83'55	1,88'6	69
51	4,14770'72337'8040	3,09073'3957'82	21,9941'92'91	31,30'06'58	66,81'66	1,88'5	69
52	4,14773'81411'1998	3,09051'4015'89	21,9910'62'84	31,29'39'76	66,79'77	1,88'4	69
53	4,14776'90462'6014	3,09029'4105'26	21,9879'33'44	31,28'72'96	66,77'89	1,88'3	69
54	4,14779'99492'0119	3,09007'4225'93	21,9848'04'71	31,28'06'18	66,76'01	1,88'2	69
55	4,14783'08499'4345	3,08985'4377'88	21,9816'76'65	31,27'39'42	66,74'13	1,88'1	69
56	4,14786'17484'8723	3,08963'4561'11	21,9785'49'26	31,26'72'68	66,72'25	1,88'0	69
57	4,14789'26448'3284	3,08941'4775'62	21,9754'22'53	31,26'05'96	66,70'37	1,87'9	69
58	4,14792'35389'8060	3,08919'5021'39	21,9722'96'47	31,25'39'26	66,68'49	1,87'8	69
59	4,14795'44309'3081	3,08897'5298'43	21,9691'71'08	31,24'72'58	66,66'61	1,87'7	69
14060	4,14798'53206'8379	3,08875'5606'72	21,9660'46'35	31,24'05'91	66,64'73	1,87'6	69
61	4,14801'62082'3986	3,08853'5946'26	21,9629'22'29	31,23'39'26	66,62'85	1,87'5	69
62	4,14804'70935'9932	3,08831'6317'04	21,9597'98'90	31,22'72'63	66,60'97	1,87'4	69
63	4,14807'79767'6249	3,08809'6719'05	21,9566'76'17	31,22'06'02	66,59'10	1,87'3	69
64	4,14810'88577'2968	3,08787'7152'29	21,9535'54'11	31,21'39'43	66,57'23	1,87'2	69
65	4,14813'97365'0120	3,08765'7616'75	21,9504'32'72	31,20'72'86	66,55'36	1,87'1	69
66	4,14817'06130'7737	3,08743'8112'42	21,9473'11'99	31,20'06'31	66,53'49	1,87'0	69
67	4,14820'14874'5849	3,08721'8639'30	21,9441'91'93	31,19'39'78	66,51'62	1,86'9	69
68	4,14823'23596'4488	3,08699'9197'38	21,9410'72'53	31,18'73'26	66,49'75	1,86'8	69
69	4,14826'32296'3685	3,08677'9786'65	21,9379'53'80	31,18'06'76	66,47'88	1,86'7	69
14070	4,14829'40974'3472	3,08656'0407'11	21,9348'35'73	31,17'40'28	66,46'01	1,86'6	69
71	4,14832'49630'3879	3,08634'1058'75	21,9317'18'33	31,16'73'82	66,44'14	1,86'5	69
72	4,14835'58264'4938	3,08612'1741'57	21,9286'01'59	31,16'07'38	66,42'27	1,86'4	69
73	4,14838'66876'6680	3,08590'2455'55	21,9254'85'52	31,15'40'96	66,40'41	1,86'3	69
74	4,14841'75466'9136	3,08568'3200'69	21,9223'70'11	31,14'74'56	66,38'55	1,86'2	69
75	4,14844'84035'2337	3,08546'3976'99	21,9192'55'36	31,14'08'17	66,36'69	1,86'1	69
76	4,14847'92581'6314	3,08524'4784'44	21,9161'41'28	31,13'41'80	66,34'83	1,86'0	69
77	4,14851'01106'1098	3,08502'5623'03	21,9130'27'86	31,12'75'45	66,32'97	1,85'9	69
78	4,14854'09608'6721	3,08480'6492'75	21,9099'15'11	31,12'09'12	66,31'11	1,85'8	69
79	4,14857'18089'3214	3,08458'7393'60	21,9068'03'02	31,11'42'81	66,29'25	1,85'7	69
14080	4,14860'26548'0608	3,08436'8325'57	21,9036'91'59	31,10'76'52	66,27'39	1,85'6	69
81	4,14863'34984'8934	3,08414'9288'65	21,9005'80'82	31,10'10'25	66,25'53	1,85'5	69
82	4,14866'43399'8223	3,08393'0282'84	21,8974'70'72	31,09'43'99	66,23'67	1,85'4	69
83	4,14869'51792'8506	3,08371'1308'13	21,8943'61'28	31,08'77'75	66,21'82	1,85'3	69
84	4,14872'60163'9814	3,08349'2364'52	21,8912'52'50	31,08'11'53	66,19'97	1,85'2	69
85	4,14875'68513'2179	3,08327'3451'99	21,8881'44'38	31,07'45'33	66,18'12	1,85'1	69
86	4,14878'76840'5631	3,08305'4570'55	21,8850'36'93	31,06'79'15	66,16'27	1,85'0	69
87	4,14881'85146'0202	3,08283'5720'18	21,8819'30'14	31,06'12'99	66,14'42	1,84'9	69
88	4,14884'93429'5922	3,08261'6900'88	21,8788'24'01	31,05'46'85	66,12'57	1,84'8	69
89	4,14888'01691'2823	3,08239'8112'64	21,8757'18'54	31,04'80'72	66,10'72	1,84'7	69
14090	4,14891'09931'0936	3,08217'9355'45	21,8726'13'73	31,04'14'61	66,08'87	1,84'6	69
91	4,14894'18149'0291	3,08196'0629'31	21,8695'09'58	31,03'48'52	66,07'02	1,84'5	69
92	4,14897'26345'0920	3,08174'1934'21	21,8664'06'09	31,02'82'45	66,05'17	1,84'4	69
93	4,14900'34519'2854	3,08152'3270'15	21,8633'03'27	31,02'16'40	66,03'33	1,84'3	69
94	4,14903'42671'6124	3,08130'4637'12	21,8602'01'11	31,01'50'37	66,01'49	1,84'2	69
95	4,14906'50802'0761	3,08108'6035'11	21,8570'99'61	31,00'84'36	65,99'65	1,84'1	69
96	4,14909'58910'6796	3,08086'7464'11	21,8539'98'77	31,00'18'36	65,97'81	1,84'0	69
97	4,14912'66997'4260	3,08064'8924'12	21,8508'98'59	30,99'52'38	65,95'97	1,83'9	69
98	4,14915'75062'3184	3,08043'0415'13	21,8477'99'07	30,98'86'42	65,94'13	1,83'8	69
99	4,14918'83105'3599	3,08021'1937'14	21,8447'00'21	30,98'20'48	65,92'29	1,83'7	69
14100	4,14921'91126'5536	3,07999'3490'14	21,8416'02'01	30,97'54'56	65,90'45	1,83'6	69

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
14100	4,14921'91126'5536	3,07999'3490'14	21,8416'02'01	30,97'54'56	65,90'45	1,83'6	69
1	4,14924'99125'9026	3,07977'5074'12	21,8385'04'46	30,96'88'66	65,88'61	1,83'5	69
2	4,14928'07103'4100	3,07955'6689'08	21,8354'07'57	30,96'22'77	65,86'77	1,83'4	69
3	4,14931'15059'0789	3,07933'8335'00	21,8323'11'34	30,95'56'90	65,84'94	1,83'3	69
4	4,14934'22992'9124	3,07912'0011'89	21,8292'15'77	30,94'91'05	65,83'11	1,83'2	69
5	4,14937'30904'9136	3,07890'1719'73	21,8261'20'86	30,94'25'22	65,81'28	1,83'1	69
6	4,14940'38795'0856	3,07868'3458'52	21,8230'26'61	30,93'59'41	65,79'45	1,83'0	69
7	4,14943'46663'4315	3,07846'5228'25	21,8199'33'02	30,92'93'62	65,77'62	1,82'9	69
8	4,14946'54509'9543	3,07824'7028'92	21,8168'40'08	30,92'27'84	65,75'79	1,82'8	69
9	4,14949'62334'6572	3,07802'8860'52	21,8137'47'80	30,91'62'08	65,73'96	1,82'7	69
14110	4,14952'70137'5433	3,07781'0723'04	21,8106'56'18	30,90'96'34	65,72'13	1,82'6	69
11	4,14955'77918'6156	3,07759'2616'48	21,8075'65'22	30,90'30'62	65,70'30	1,82'5	69
12	4,14958'85677'8772	3,07737'4540'83	21,8044'74'91	30,89'64'92	65,68'47	1,82'4	69
13	4,14961'93415'3313	3,07715'6496'08	21,8013'85'26	30,88'99'24	65,66'65	1,82'3	69
14	4,14965'01130'9809	3,07693'8482'23	21,7982'96'27	30,88'33'57	65,64'83	1,82'2	69
15	4,14968'08824'8291	3,07672'0499'27	21,7952'07'93	30,87'67'92	65,63'01	1,82'1	69
16	4,14971'16496'8790	3,07650'2547'19	21,7921'20'25	30,87'02'29	65,61'19	1,82'0	69
17	4,14974'24147'1337	3,07628'4625'99	21,7890'33'23	30,86'36'68	65,59'37	1,81'9	69
18	4,14977'31775'5963	3,07606'6735'66	21,7859'46'86	30,85'71'09	65,57'55	1,81'8	69
19	4,14980'39382'2699	3,07584'8876'19	21,7828'61'15	30,85'05'51	65,55'73	1,81'7	69
14120	4,14983'46967'1575	3,07563'1047'58	21,7797'76'09	30,84'39'95	65,53'91	1,81'6	69
21	4,14986'54530'2623	3,07541'3249'82	21,7766'91'69	30,83'74'41	65,52'09	1,81'5	69
22	4,14989'62071'5873	3,07519'5482'90	21,7736'07'95	30,83'08'89	65,50'27	1,81'4	69
23	4,14992'69591'1356	3,07497'7746'82	21,7705'24'86	30,82'43'39	65,48'46	1,81'3	69
24	4,14995'77088'9103	3,07476'0041'57	21,7674'42'43	30,81'77'91	65,46'65	1,81'2	69
25	4,14998'84564'9145	3,07454'2367'15	21,7643'60'65	30,81'12'44	65,44'84	1,81'1	69
26	4,15001'92019'1512	3,07432'4723'54	21,7612'79'53	30,80'46'99	65,43'03	1,81'0	69
27	4,15004'99451'6236	3,07410'7110'74	21,7581'99'06	30,79'81'56	65,41'22	1,80'9	69
28	4,15008'06862'3347	3,07388'9528'75	21,7551'19'24	30,79'16'15	65,39'41	1,80'8	69
29	4,15011'14251'2876	3,07367'1977'56	21,7520'40'08	30,78'50'76	65,37'60	1,80'7	69
14130	4,15014'21618'4854	3,07345'4457'16	21,7489'61'57	30,77'85'38	65,35'79	1,80'6	69
31	4,15017'28963'9311	3,07323'6967'54	21,7458'83'72	30,77'20'02	65,33'98	1,80'5	69
32	4,15020'36287'6279	3,07301'9508'70	21,7428'06'52	30,76'54'68	65,32'17	1,80'4	69
33	4,15023'43589'5788	3,07280'2080'63	21,7397'29'97	30,75'89'36	65,30'37	1,80'3	69
34	4,15026'50869'7869	3,07258'4683'33	21,7366'54'08	30,75'24'06	65,28'57	1,80'2	69
35	4,15029'58128'2552	3,07236'7316'79	21,7335'78'84	30,74'58'77	65,26'77	1,80'1	69
36	4,15032'65364'9869	3,07214'9981'00	21,7305'04'25	30,73'93'50	65,24'97	1,80'0	69
37	4,15035'72579'9850	3,07193'2675'96	21,7274'30'31	30,73'28'25	65,23'17	1,79'9	69
38	4,15038'79773'2526	3,07171'5401'66	21,7243'57'03	30,72'63'02	65,21'37	1,79'8	69
39	4,15041'86944'7928	3,07149'8158'09	21,7212'84'40	30,71'97'81	65,19'57	1,79'7	69
14140	4,15044'94094'6086	3,07128'0945'25	21,7182'12'42	30,71'32'61	65,17'77	1,79'6	69
41	4,15048'01222'7031	3,07106'3763'13	21,7151'41'09	30,70'67'43	65,15'97	1,79'5	69
42	4,15051'08329'0794	3,07084'6611'72	21,7120'70'42	30,70'02'27	65,14'17	1,79'4	69
43	4,15054'15413'7406	3,07062'9491'02	21,7090'00'40	30,69'37'13	65,12'38	1,79'3	69
44	4,15057'22476'6897	3,07041'2401'02	21,7059'31'03	30,68'72'01	65,10'59	1,79'2	69
45	4,15060'29517'9298	3,07019'5341'71	21,7028'62'31	30,68'06'90	65,08'80	1,79'1	69
46	4,15063'36537'4640	3,06997'8313'09	21,6997'94'24	30,67'41'81	65,07'01	1,79'0	69
47	4,15066'43535'2953	3,06976'1315'15	21,6967'26'82	30,66'76'74	65,05'22	1,78'9	69
48	4,15069'50511'4268	3,06954'4347'88	21,6936'60'05	30,66'11'69	65,03'43	1,78'8	69
49	4,15072'57465'8616	3,06932'7411'28	21,6905'93'93	30,65'46'66	65,01'64	1,78'7	69
14150	4,15075'64398'6027	3,06911'0505'34	21,6875'28'46	30,64'81'64	64,99'85	1,78'6	69

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14150	4,15075'64398'60 27	3,06911'0505'34	21,6875'28'46	30,64'81'64	64,99'85	1,78'6	69
51	4,15078'71309'65 32	3,06889'3630'06	21,6844'63'64	30,64'16'64	64,98'06	1,78'5	69
52	4,15081'78199'01 62	3,06867'6785'42	21,6813'99'47	30,63'51'66	64,96'27	1,78'4	69
53	4,15084'85066'69 47	3,06845'9971'43	21,6783'35'95	30,62'86'70	64,94'49	1,78'3	69
54	4,15087'91912'69 18	3,06824'3188'07	21,6752'73'08	30,62'21'76	64,92'71	1,78'2	69
55	4,15090'98737'01 06	3,06802'6435'34	21,6722'10'86	30,61'56'83	64,90'93	1,78'1	69
56	4,15094'05539'65 41	3,06780'9713'23	21,6691'49'29	30,60'91'92	64,89'15	1,78'0	69
57	4,15097'12320'62 54	3,06759'3021'74	21,6660'88'37	30,60'27'03	64,87'37	1,77'9	69
58	4,15100'19079'92 76	3,06737'6360'86	21,6630'28'10	30,59'62'16	64,85'59	1,77'8	69
59	4,15103'25817'56 37	3,06715'9730'58	21,6599'68'48	30,58'97'30	64,83'81	1,77'7	69
14160	4,15106'32533'53 68	3,06694'3130'90	21,6569'09'51	30,58'32'46	64,82'03	1,77'6	69
61	4,15109'39227'84 99	3,06672'6561'80	21,6538'51'19	30,57'67'64	64,80'25	1,77'5	69
62	4,15112'45900'50 61	3,06651'0023'29	21,6507'93'51	30,57'02'84	64,78'47	1,77'4	69
63	4,15115'52551'50 84	3,06629'3515'35	21,6477'36'48	30,56'38'06	64,76'70	1,77'3	69
64	4,15118'59180'85 99	3,06607'7037'99	21,6446'80'10	30,55'73'29	64,74'93	1,77'2	69
65	4,15121'65788'56 37	3,06586'0591'19	21,6416'24'37	30,55'08'54	64,73'16	1,77'1	69
66	4,15124'72374'62 28	3,06564'4174'95	21,6385'69'28	30,54'43'81	64,71'39	1,77'0	69
67	4,15127'78939'04 03	3,06542'7789'26	21,6355'14'84	30,53'79'10	64,69'62	1,76'9	69
68	4,15130'85481'81 92	3,06521'1434'11	21,6324'61'05	30,53'14'40	64,67'85	1,76'8	69
69	4,15133'92002'96 26	3,06499'5109'50	21,6294'07'91	30,52'49'72	64,66'08	1,76'7	69
14170	4,15136'98502'47 36	3,06477'8815'42	21,6263'55'41	30,51'85'06	64,64'31	1,76'6	69
71	4,15140'04980'35 51	3,06456'2551'87	21,6233'03'56	30,51'20'42	64,62'54	1,76'5	69
72	4,15143'11436'61 03	3,06434'6318'83	21,6202'52'36	30,50'55'79	64,60'77	1,76'4	69
73	4,15146'17871'24 22	3,06413'0116'31	21,6172'01'80	30,49'91'18	64,59'01	1,76'3	69
74	4,15149'24284'25 38	3,06391'3944'29	21,6141'51'89	30,49'26'59	64,57'25	1,76'2	69
75	4,15152'30675'64 82	3,06369'7802'77	21,6111'02'62	30,48'62'02	64,55'49	1,76'1	69
76	4,15155'37045'42 85	3,06348'1691'74	21,6080'54'00	30,47'97'47	64,53'73	1,76'0	69
77	4,15158'43393'59 77	3,06326'5611'20	21,6050'06'03	30,47'32'93	64,51'97	1,75'9	69
78	4,15161'49720'15 88	3,06304'9561'14	21,6019'58'70	30,46'68'41	64,50'21	1,75'8	69
79	4,15164'56025'11 49	3,06283'3541'55	21,5989'12'02	30,46'03'91	64,48'45	1,75'7	69
14180	4,15167'62308'46 91	3,06261'7552'43	21,5958'65'98	30,45'39'43	64,46'69	1,75'6	69
81	4,15170'68570'22 43	3,06240'1593'77	21,5928'20'59	30,44'74'96	64,44'93	1,75'5	69
82	4,15173'74810'38 37	3,06218'5665'56	21,5897'75'84	30,44'10'51	64,43'17	1,75'4	69
83	4,15176'81028'95 03	3,06196'9767'80	21,5867'31'73	30,43'46'08	64,41'42	1,75'3	69
84	4,15179'87225'92 71	3,06175'3900'48	21,5836'88'27	30,42'81'67	64,39'67	1,75'2	69
85	4,15182'93401'31 71	3,06153'8063'60	21,5806'45'45	30,42'17'27	64,37'92	1,75'1	69
86	4,15185'99555'12 35	3,06132'2257'15	21,5776'03'28	30,41'52'89	64,36'17	1,75'0	69
87	4,15189'05687'34 92	3,06110'6481'12	21,5745'61'75	30,40'88'53	64,34'42	1,74'9	69
88	4,15192'11797'99 73	3,06089'0735'50	21,5715'20'86	30,40'24'19	64,32'67	1,74'8	69
89	4,15195'17887'07 09	3,06067'5020'29	21,5684'80'62	30,39'59'86	64,30'92	1,74'7	69
14190	4,15198'23954'57 29	3,06045'9335'48	21,5654'41'02	30,38'95'55	64,29'17	1,74'6	69
91	4,15201'30000'50 64	3,06024'3681'07	21,5624'02'06	30,38'31'26	64,27'42	1,74'5	69
92	4,15204'36024'87 45	3,06002'8057'05	21,5593'63'75	30,37'66'99	64,25'67	1,74'4	69
93	4,15207'42027'68 02	3,05981'2463'41	21,5563'26'08	30,37'02'73	64,23'93	1,74'3	69
94	4,15210'48008'92 65	3,05959'6900'15	21,5532'89'05	30,36'38'49	64,22'19	1,74'2	69
95	4,15213'53968'61 65	3,05938'1367'26	21,5502'52'67	30,35'74'27	64,20'45	1,74'1	69
96	4,15216'59906'75 32	3,05916'5864'73	21,5472'16'93	30,35'10'07	64,18'71	1,74'0	69
97	4,15219'65823'33 97	3,05895'0392'56	21,5441'81'83	30,34'45'88	64,16'97	1,73'9	69
98	4,15222'71718'37 90	3,05873'4950'74	21,5411'47'37	30,33'81'71	64,15'23	1,73'8	69
99	4,15225'77591'87 41	3,05851'9539'27	21,5381'13'55	30,33'17'56	64,13'49	1,73'7	69
14200	4,15228'83443'82 80	3,05830'4158'13	21,5350'80'37	30,32'53'43	64,11'75	1,73'6	69

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14200	4,15228 83443 8306	3,05830 4158 89	21,5350 78 42	30,32 57 57	64,05 27	1,80 4	64
1	4,15231 89274 2465	3,05808 8808 11	21,5320 45 84	30,31 93 52	64,03 47	1,80 3	64
2	4,15234 95083 1273	3,05787 3487 65	21,5290 13 90	30,31 29 49	64,01 67	1,80 2	64
3	4,15238 00870 4761	3,05765 8197 51	21,5259 82 61	30,30 65 47	63,99 87	1,80 1	64
4	4,15241 06636 2959	3,05744 2937 68	21,5229 51 96	30,30 01 47	63,98 07	1,80 0	64
5	4,15244 12380 5897	3,05722 7708 16	21,5199 21 95	30,29 37 49	63,96 27	1,79 9	64
6	4,15247 18103 3605	3,05701 2508 94	21,5168 92 58	30,28 73 53	63,94 47	1,79 8	64
7	4,15250 23804 6114	3,05679 7340 01	21,5138 63 84	30,28 09 59	63,92 67	1,79 7	64
8	4,15253 29484 3454	3,05658 2201 37	21,5108 35 74	30,27 45 66	63,90 87	1,79 6	64
9	4,15256 35142 5655	3,05636 7093 01	21,5078 08 28	30,26 81 75	63,89 07	1,79 5	64
14210	4,15259 40779 2748	3,05615 2014 93	21,5047 81 46	30,26 17 86	63,87 27	1,79 4	64
11	4,15262 46394 4763	3,05593 6967 12	21,5017 55 28	30,25 53 99	63,85 48	1,79 3	64
12	4,15265 51988 1730	3,05572 1949 57	21,4987 29 74	30,24 90 14	63,83 69	1,79 2	64
13	4,15268 57560 3680	3,05550 6962 27	21,4957 04 84	30,24 26 30	63,81 90	1,79 1	64
14	4,15271 63111 0642	3,05529 2005 22	21,4926 80 58	30,23 62 48	63,80 11	1,79 0	64
15	4,15274 68640 2647	3,05507 7078 41	21,4896 56 96	30,22 98 68	63,78 32	1,78 9	64
16	4,15277 74147 9725	3,05486 2181 84	21,4866 33 97	30,22 34 90	63,76 53	1,78 8	64
17	4,15280 79634 1907	3,05464 7315 50	21,4836 11 62	30,21 71 13	63,74 74	1,78 7	64
18	4,15283 85098 9223	3,05443 2479 38	21,4805 89 91	30,21 07 38	63,72 95	1,78 6	64
19	4,15286 90542 1702	3,05421 7673 48	21,4775 68 84	30,20 43 65	63,71 16	1,78 5	64
14220	4,15289 95963 9375	3,05400 2897 79	21,4745 48 40	30,19 79 94	63,69 37	1,78 4	64
21	4,15293 01364 2273	3,05378 8152 31	21,4715 28 60	30,19 16 25	63,67 59	1,78 3	64
22	4,15296 06743 0425	3,05357 3437 02	21,4685 09 44	30,18 52 57	63,65 81	1,78 2	64
23	4,15299 12100 3862	3,05335 8751 93	21,4654 90 91	30,17 88 91	63,64 03	1,78 1	64
24	4,15302 17436 2614	3,05314 4097 02	21,4624 73 02	30,17 25 27	63,62 25	1,78 0	64
25	4,15305 22750 6711	3,05292 9472 29	21,4594 55 77	30,16 61 65	63,60 47	1,77 9	64
26	4,15308 28043 6183	3,05271 4877 73	21,4564 39 15	30,15 98 05	63,58 69	1,77 8	64
27	4,15311 33315 1061	3,05250 0313 34	21,4534 23 17	30,15 34 46	63,56 91	1,77 7	64
28	4,15314 38565 1374	3,05228 5779 11	21,4504 07 83	30,14 70 89	63,55 13	1,77 6	64
29	4,15317 43793 7153	3,05207 1275 03	21,4473 93 12	30,14 07 34	63,53 35	1,77 5	64
14230	4,15320 49000 8428	3,05185 6801 10	21,4443 79 05	30,13 43 81	63,51 57	1,77 4	64
31	4,15323 54186 5229	3,05164 2357 31	21,4413 65 61	30,12 80 29	63,49 80	1,77 3	64
32	4,15326 59350 7586	3,05142 7943 65	21,4383 52 81	30,12 16 79	63,48 03	1,77 2	64
33	4,15329 64493 5530	3,05121 3560 12	21,4353 40 64	30,11 53 31	63,46 26	1,77 1	64
34	4,15332 69614 9090	3,05099 9206 71	21,4323 29 11	30,10 89 85	63,44 49	1,77 0	64
35	4,15335 74714 8297	3,05078 4883 42	21,4293 18 21	30,10 26 41	63,42 72	1,76 9	64
36	4,15338 79793 3180	3,05057 0590 24	21,4263 07 95	30,09 62 98	63,40 95	1,76 8	64
37	4,15341 84850 3770	3,05035 6327 16	21,4232 98 32	30,08 99 57	63,39 18	1,76 7	64
38	4,15344 89886 0097	3,05014 2094 18	21,4202 89 32	30,08 36 18	63,37 41	1,76 6	64
39	4,15347 94900 2191	3,04992 7891 29	21,4172 80 96	30,07 72 81	63,35 64	1,76 5	64
14240	4,15350 99893 0082	3,04971 3718 48	21,4142 73 23	30,07 09 45	63,33 87	1,76 4	64
41	4,15354 04864 3800	3,04949 9575 75	21,4112 66 14	30,06 46 11	63,32 11	1,76 3	64
42	4,15357 09814 3376	3,04928 5463 09	21,4082 59 68	30,05 82 79	63,30 35	1,76 2	64
43	4,15360 14742 8839	3,04907 1380 49	21,4052 53 85	30,05 19 49	63,28 59	1,76 1	64
44	4,15363 19650 0219	3,04885 7327 95	21,4022 48 66	30,04 56 20	63,26 83	1,76 0	64
45	4,15366 24535 7547	3,04864 3305 46	21,3992 44 10	30,03 92 93	63,25 07	1,75 9	64
46	4,15369 29400 0852	3,04842 9313 02	21,3962 40 17	30,03 29 68	63,23 31	1,75 8	64
47	4,15372 34243 0165	3,04821 5350 62	21,3932 36 87	30,02 66 45	63,21 55	1,75 7	64
48	4,15375 39064 5516	3,04800 1418 25	21,3902 34 21	30,02 03 23	63,19 79	1,75 6	64
49	4,15378 43864 6934	3,04778 7515 91	21,3872 32 18	30,01 40 03	63,18 03	1,75 5	64
14250	4,15381 48643 4450	3,04757 3643 59	21,3842 30 78	30,00 76 85	63,16 27	1,75 4	64

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14250	4,15381'48643'4450	3,04757'3643'59	21,3842'30'78	30,00'76'85	63,16'27	1,75'4	64
51	4,15384'53400'8094	3,04735'9801'28	21,3812'30'01	30,00'13'69	63,14'52	1,75'3	64
52	4,15387'58136'7895	3,04714'5988'98	21,3782'29'87	29,99'50'54	63,12'77	1,75'2	64
53	4,15390'62851'3884	3,04693'2206'68	21,3752'30'36	29,98'87'41	63,11'02	1,75'1	64
54	4,15393'67544'6091	3,04671'8454'38	21,3722'31'49	29,98'24'30	63,09'27	1,75'0	64
55	4,15396'72216'4545	3,04650'4732'07	21,3692'33'25	29,97'61'21	63,07'52	1,74'9	64
56	4,15399'76866'9277	3,04629'1039'74	21,3662'35'64	29,96'98'13	63,05'77	1,74'8	64
57	4,15402'81496'0317	3,04607'7377'38	21,3632'38'66	29,96'35'07	63,04'02	1,74'7	64
58	4,15405'86103'7694	3,04586'3744'99	21,3602'42'31	29,95'72'03	63,02'27	1,74'6	64
59	4,15408'90690'1439	3,04565'0142'57	21,3572'46'59	29,95'09'01	63,00'52	1,74'5	64
14260	4,15411'95255'1582	3,04543'6570'10	21,3542'51'50	29,94'46'00	62,98'77	1,74'4	64
61	4,15414'99798'8152	3,04522'3027'58	21,3512'57'04	29,93'83'01	62,97'03	1,74'3	64
62	4,15418'04321'1180	3,04500'9515'01	21,3482'63'21	29,93'20'04	62,95'29	1,74'2	64
63	4,15421'08822'0695	3,04479'6032'38	21,3452'70'01	29,92'57'09	62,93'55	1,74'1	64
64	4,15424'13301'6727	3,04458'2579'68	21,3422'77'44	29,91'94'15	62,91'81	1,74'0	64
65	4,15427'17759'9307	3,04436'9156'91	21,3392'85'50	29,91'31'23	62,90'07	1,73'9	64
66	4,15430'22196'8464	3,04415'5764'05	21,3362'94'19	29,90'68'33	62,88'33	1,73'8	64
67	4,15433'26612'4228	3,04394'2401'11	21,3333'03'51	29,90'05'45	62,86'59	1,73'7	64
68	4,15436'31006'6629	3,04372'9068'07	21,3303'13'46	29,89'42'58	62,84'85	1,73'6	64
69	4,15439'35379'5697	3,04351'5764'94	21,3273'24'03	29,88'79'73	62,83'11	1,73'5	64
14270	4,15442'39731'1462	3,04330'2491'70	21,3243'35'23	29,88'16'90	62,81'37	1,73'4	64
71	4,15445'44061'3954	3,04308'9248'35	21,3213'47'06	29,87'54'09	62,79'64	1,73'3	64
72	4,15448'48370'3202	3,04287'6034'88	21,3183'59'52	29,86'91'29	62,77'91	1,73'2	64
73	4,15451'52657'9237	3,04266'2851'28	21,3153'72'61	29,86'28'51	62,76'18	1,73'1	64
74	4,15454'56924'2088	3,04244'9697'55	21,3123'86'32	29,85'65'75	62,74'45	1,73'0	64
75	4,15457'61169'1786	3,04223'6573'69	21,3094'00'66	29,85'03'01	62,72'72	1,72'9	64
76	4,15460'65392'8360	3,04202'3479'68	21,3064'15'63	29,84'40'28	62,70'99	1,72'8	64
77	4,15463'69595'1840	3,04181'0415'52	21,3034'31'23	29,83'77'57	62,69'26	1,72'7	64
78	4,15466'73776'2256	3,04159'7381'21	21,3004'47'45	29,83'14'88	62,67'53	1,72'6	64
79	4,15469'77935'9637	3,04138'4376'74	21,2974'64'30	29,82'52'20	62,65'80	1,72'5	64
14280	4,15472'82074'4014	3,04117'1402'10	21,2944'81'78	29,81'89'54	62,64'07	1,72'4	64
81	4,15475'86191'5416	3,04095'8457'28	21,2914'99'88	29,81'26'90	62,62'35	1,72'3	64
82	4,15478'90287'3873	3,04074'5542'28	21,2885'18'61	29,80'64'28	62,60'63	1,72'2	64
83	4,15481'94361'9415	3,04053'2657'09	21,2855'37'97	29,80'01'67	62,58'91	1,72'1	64
84	4,15484'98415'2072	3,04031'9801'71	21,2825'57'95	29,79'39'08	62,57'19	1,72'0	64
85	4,15488'02447'1874	3,04010'6976'13	21,2795'78'56	29,78'76'51	62,55'47	1,71'9	64
86	4,15491'06457'8850	3,03989'4180'34	21,2765'99'79	29,78'13'96	62,53'75	1,71'8	64
87	4,15494'10447'3030	3,03968'1414'34	21,2736'21'65	29,77'51'42	62,52'03	1,71'7	64
88	4,15497'14415'4444	3,03946'8678'12	21,2706'44'14	29,76'88'90	62,50'31	1,71'6	64
89	4,15500'18362'3122	3,03925'5971'68	21,2676'67'25	29,76'26'40	62,48'59	1,71'5	64
14290	4,15503'22287'9094	3,03904'3295'01	21,2646'90'99	29,75'63'91	62,46'87	1,71'4	64
91	4,15506'26192'2389	3,03883'0648'10	21,2617'15'35	29,75'01'44	62,45'16	1,71'3	64
92	4,15509'30075'3037	3,03861'8030'95	21,2587'40'34	29,74'38'99	62,43'45	1,71'2	64
93	4,15512'33937'1068	3,03840'5443'55	21,2557'65'95	29,73'76'56	62,41'74	1,71'1	64
94	4,15515'37777'6512	3,03819'2885'89	21,2527'92'18	29,73'14'14	62,40'03	1,71'0	64
95	4,15518'41596'9398	3,03798'0357'97	21,2498'19'04	29,72'51'74	62,38'32	1,70'9	64
96	4,15521'45394'9756	3,03776'7859'78	21,2468'46'52	29,71'89'36	62,36'61	1,70'8	64
97	4,15524'49171'7616	3,03755'5391'31	21,2438'74'63	29,71'26'99	62,34'90	1,70'7	64
98	4,15527'52927'3007	3,03734'2952'56	21,2409'03'36	29,70'64'64	62,33'19	1,70'6	64
99	4,15530'56661'5960	3,03713'0543'53	21,2379'32'71	29,70'02'31	62,31'48	1,70'5	64
14300	4,15533'60374'6504	3,03691'8164'20	21,2349'62'69	29,69'40'00	62,29'77	1,70'4	64

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14300	4,15533'60374'6504	3,03691'8164'20	21,2349'62'69	29,69'40'00	62,29'77	1,70'4	64
1	4,15536'64066'4668	3,03670'5814'57	21,2319'93'29	29,68'77'70	62,28'07	1,70'3	64
2	4,15539'67737'0483	3,03649'3494'64	21,2290'24'51	29,68'15'42	62,26'37	1,70'2	64
3	4,15542'71386'3978	3,03628'1204'39	21,2260'56'36	29,67'53'16	62,24'67	1,70'1	64
4	4,15545'75014'5182	3,03606'8943'83	21,2230'88'83	29,66'90'91	62,22'97	1,70'0	64
5	4,15548'78621'4126	3,03585'6712'94	21,2201'21'92	29,66'28'68	62,21'27	1,69'9	64
6	4,15551'82207'0839	3,03564'4511'72	21,2171'55'63	29,65'66'47	62,19'57	1,69'8	64
7	4,15554'85771'5351	3,03543'2340'16	21,2141'89'97	29,65'04'27	62,17'87	1,69'7	64
8	4,15557'89314'7691	3,03522'0198'26	21,2112'24'93	29,64'42'09	62,16'17	1,69'6	64
9	4,15560'92836'7889	3,03500'8086'01	21,2082'60'51	29,63'79'93	62,14'47	1,69'5	64
14310	4,15563'96337'5975	3,03479'6003'40	21,2052'96'71	29,63'17'79	62,12'77	1,69'4	64
11	4,15566'99817'1978	3,03458'3950'43	21,2023'33'53	29,62'55'66	62,11'08	1,69'3	64
12	4,15570'03275'5928	3,03437'1927'09	21,1993'70'97	29,61'93'55	62,09'39	1,69'2	64
13	4,15573'06712'7855	3,03415'9933'38	21,1964'09'03	29,61'31'46	62,07'70	1,69'1	64
14	4,15576'10128'7788	3,03394'7969'29	21,1934'47'72	29,60'69'38	62,06'01	1,69'0	64
15	4,15579'13523'5757	3,03373'6034'81	21,1904'87'03	29,60'07'32	62,04'32	1,68'9	64
16	4,15582'16897'1792	3,03352'4129'94	21,1875'26'96	29,59'45'28	62,02'63	1,68'8	64
17	4,15585'20249'5922	3,03331'2254'67	21,1845'67'51	29,58'83'25	62,00'94	1,68'7	64
18	4,15588'23580'8177	3,03310'0408'99	21,1816'08'68	29,58'21'24	61,99'25	1,68'6	64
19	4,15591'26890'8586	3,03288'8592'90	21,1786'50'47	29,57'59'25	61,97'56	1,68'5	64
14320	4,15594'30179'7179	3,03267'6806'40	21,1756'92'88	29,56'97'27	61,95'87	1,68'4	64
21	4,15597'33447'3985	3,03246'5049'47	21,1727'35'91	29,56'35'31	61,94'19	1,68'3	64
22	4,15600'36693'9034	3,03225'3322'11	21,1697'79'56	29,55'73'37	61,92'51	1,68'2	64
23	4,15603'39919'2356	3,03204'1624'31	21,1668'23'83	29,55'11'44	61,90'83	1,68'1	64
24	4,15606'43123'3980	3,03182'9956'07	21,1638'68'72	29,54'49'53	61,89'15	1,68'0	64
25	4,15609'46306'3936	3,03161'8317'38	21,1609'14'22	29,53'87'64	61,87'47	1,67'9	64
26	4,15612'49468'2253	3,03140'6708'24	21,1579'60'34	29,53'25'77	61,85'79	1,67'8	64
27	4,15615'52608'8961	3,03119'5128'64	21,1550'07'08	29,52'63'91	61,84'11	1,67'7	64
28	4,15618'55728'4090	3,03098'3578'57	21,1520'54'44	29,52'02'07	61,82'43	1,67'6	64
29	4,15621'58826'7669	3,03077'2058'03	21,1491'02'42	29,51'40'25	61,80'75	1,67'5	64
14330	4,15624'61903'9727	3,03056'0567'01	21,1461'51'02	29,50'78'44	61,79'07	1,67'4	64
31	4,15627'64960'0294	3,03034'9105'50	21,1432'00'24	29,50'16'65	61,77'40	1,67'3	64
32	4,15630'67994'9400	3,03013'7673'50	21,1402'50'07	29,49'54'88	61,75'73	1,67'2	64
33	4,15633'71008'7074	3,02992'6271'00	21,1373'00'52	29,48'93'12	61,74'06	1,67'1	64
34	4,15636'74001'3345	3,02971'4897'99	21,1343'51'59	29,48'31'38	61,72'39	1,67'0	64
35	4,15639'76972'8243	3,02950'3554'47	21,1314'03'28	29,47'69'66	61,70'72	1,66'9	64
36	4,15642'79923'1797	3,02929'2240'44	21,1284'55'58	29,47'07'95	61,69'05	1,66'8	64
37	4,15645'82852'4037	3,02908'0955'88	21,1255'08'50	29,46'46'26	61,67'38	1,66'7	64
38	4,15648'85760'4993	3,02886'9700'79	21,1225'62'04	29,45'84'59	61,65'71	1,66'6	64
39	4,15651'88647'4694	3,02865'8475'17	21,1196'16'19	29,45'22'93	61,64'04	1,66'5	64
14340	4,15654'91513'3169	3,02844'7279'01	21,1166'70'96	29,44'61'29	61,62'37	1,66'4	64
41	4,15657'94358'0448	3,02823'6112'30	21,1137'26'35	29,43'99'67	61,60'71	1,66'3	64
42	4,15660'97181'6560	3,02802'4975'04	21,1107'82'35	29,43'38'06	61,59'05	1,66'2	64
43	4,15663'99984'1535	3,02781'3867'22	21,1078'38'97	29,42'76'47	61,57'39	1,66'1	64
44	4,15667'02765'5402	3,02760'2788'83	21,1048'96'21	29,42'14'90	61,55'73	1,66'0	64
45	4,15670'05525'8191	3,02739'1739'87	21,1019'54'06	29,41'53'34	61,54'07	1,65'9	64
46	4,15673'08264'9931	3,02718'0720'33	21,0990'12'53	29,40'91'80	61,52'41	1,65'8	64
47	4,15676'10983'0651	3,02696'9730'20	21,0960'71'61	29,40'30'28	61,50'75	1,65'7	64
48	4,15679'13680'0381	3,02675'8769'48	21,0931'31'31	29,39'68'77	61,49'09	1,65'6	64
49	4,15682'16355'9150	3,02654'7838'17	21,0901'91'62	29,39'07'28	61,47'43	1,65'5	64
14350	4,15685'19010'6988	3,02633'6936'25	21,0872'52'55	29,38'45'81	61,45'77	1,65'4	64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14350	4,15685 19010 6988	3,02633 6936 25	21,0872 52 55	29,38 45 81	61 45 77	1,65 4	64
51	4,15688 21644 3924	3,02612 6063 72	21,0843 14 09	29,37 84 35	61 44 12	1,65 3	64
52	4,15691 24256 9988	3,02591 5220 58	21,0813 76 25	29,37 22 91	61 42 47	1,65 2	64
53	4,15694 26848 5209	3,02570 4406 82	21,0784 39 02	29,36 61 49	61 40 82	1,65 1	64
54	4,15697 29418 9616	3,02549 3622 43	21,0755 02 41	29,36 00 08	61 39 17	1,65 0	64
55	4,15700 31968 3238	3,02528 2867 41	21,0725 66 41	29,35 38 69	61 37 52	1,64 9	64
56	4,15703 34496 6105	3,02507 2141 75	21,0696 31 02	29,34 77 31	61 35 87	1,64 8	64
57	4,15706 37003 8247	3,02486 1445 44	21,0666 96 25	29,34 15 95	61 34 22	1,64 7	64
58	4,15709 39489 9692	3,02465 0778 48	21,0637 62 09	29,33 54 61	61 32 57	1,64 6	64
59	4,15712 41955 0470	3,02444 0140 86	21,0608 28 54	29,32 93 28	61 30 92	1,64 5	64
14360	4,15715 44399 0611	3,02422 9532 57	21,0578 95 61	29,32 31 97	61 29 27	1,64 4	64
61	4,15718 46822 0144	3,02401 8953 61	21,0549 63 29	29,31 70 68	61 27 63	1,64 3	64
62	4,15721 49223 9098	3,02380 8403 98	21,0520 31 58	29,31 09 40	61 25 99	1,64 2	64
63	4,15724 51604 7502	3,02359 7883 66	21,0491 00 49	29,30 48 14	61 24 35	1,64 1	64
64	4,15727 53964 5386	3,02338 7392 66	21,0461 70 01	29,29 86 90	61 22 71	1,64 0	64
65	4,15730 56303 2779	3,02317 6930 96	21,0432 40 14	29,29 25 67	61 21 07	1,63 9	64
66	4,15733 58620 9710	3,02296 6498 56	21,0403 10 88	29,28 64 46	61 19 43	1,63 8	64
67	4,15736 60917 6209	3,02275 6095 45	21,0373 82 24	29,28 03 27	61 17 79	1,63 7	64
68	4,15739 63193 2304	3,02254 5721 63	21,0344 54 21	29,27 42 09	61 16 15	1,63 6	64
69	4,15742 65447 8026	3,02233 5377 09	21,0315 26 79	29,26 80 93	61 14 51	1,63 5	64
14370	4,15745 67681 3403	3,02212 5061 82	21,0285 99 98	29,26 19 78	61 12 87	1,63 4	64
71	4,15748 69893 8465	3,02191 4775 82	21,0256 73 78	29,25 58 65	61 11 24	1,63 3	64
72	4,15751 72085 3241	3,02170 4519 08	21,0227 48 19	29,24 97 54	61 09 61	1,63 2	64
73	4,15754 74255 7760	3,02149 4291 60	21,0198 23 21	29,24 36 44	61 07 98	1,63 1	64
74	4,15757 76405 2052	3,02128 4093 37	21,0168 98 85	29,23 75 36	61 06 35	1,63 0	64
75	4,15760 78533 6145	3,02107 3924 38	21,0139 75 10	29,23 14 30	61 04 72	1,62 9	64
76	4,15763 80641 0069	3,02086 3784 63	21,0110 51 96	29,22 53 25	61 03 09	1,62 8	64
77	4,15766 82727 3854	3,02065 3674 11	21,0081 29 43	29,21 92 22	61 01 46	1,62 7	64
78	4,15769 84792 7528	3,02044 3592 82	21,0052 07 51	29,21 31 21	60 99 83	1,62 6	64
79	4,15772 86837 1121	3,02023 3540 74	21,0022 86 20	29,20 70 21	60 98 20	1,62 5	64
14380	4,15775 88860 4662	3,02002 3517 88	20,9993 65 50	29,20 09 23	60 96 57	1,62 4	64
81	4,15778 90862 8180	3,01981 3524 22	20,9964 45 41	29,19 48 26	60 94 95	1,62 3	64
82	4,15781 92844 1704	3,01960 3559 77	20,9935 25 93	29,18 87 31	60 93 33	1,62 2	64
83	4,15784 94804 5264	3,01939 3624 51	20,9906 07 06	29,18 26 38	60 91 71	1,62 1	64
84	4,15787 96743 8889	3,01918 3718 44	20,9876 88 80	29,17 65 46	60 90 09	1,62 0	64
85	4,15790 98662 2607	3,01897 3841 55	20,9847 71 15	29,17 04 56	60 88 47	1,61 9	64
86	4,15794 00559 6449	3,01876 3993 84	20,9818 54 10	29,16 43 68	60 86 85	1,61 8	64
87	4,15797 02436 0443	3,01855 4175 30	20,9789 37 66	29,15 82 81	60 85 23	1,61 7	64
88	4,15800 04291 4618	3,01834 4385 92	20,9760 21 83	29,15 21 96	60 83 61	1,61 6	64
89	4,15803 06125 9004	3,01813 4625 70	20,9731 06 61	29,14 61 12	60 81 99	1,61 5	64
14390	4,15806 07939 3630	3,01792 4894 63	20,9701 92 00	29,14 00 30	60 80 37	1,61 4	64
91	4,15809 09731 8525	3,01771 5192 71	20,9672 78 00	29,13 39 50	60 78 76	1,61 3	64
92	4,15812 11503 3718	3,01750 5519 93	20,9643 64 60	29,12 78 71	60 77 15	1,61 2	64
93	4,15815 13253 9238	3,01729 5876 28	20,9614 51 81	29,12 17 94	60 75 54	1,61 1	64
94	4,15818 14983 5114	3,01708 6261 76	20,9585 39 63	29,11 57 18	60 73 93	1,61 0	64
95	4,15821 16692 1376	3,01687 6676 36	20,9556 28 06	29,10 96 44	60 72 32	1,60 9	64
96	4,15824 18379 8052	3,01666 7120 08	20,9527 17 10	29,10 35 72	60 70 71	1,60 8	64
97	4,15827 20046 5172	3,01645 7592 91	20,9498 06 74	29,09 75 01	60 69 10	1,60 7	64
98	4,15830 21692 2765	3,01624 8094 84	20,9468 96 99	29,09 14 32	60 67 49	1,60 6	64
99	4,15833 23317 0860	3,01603 8625 87	20,9439 87 85	29,08 53 65	60 65 88	1,60 5	64
14400	4,15836 24920 9486	3,01582 9185 99	20,9410 79 31	29,07 92 99	60 64 27	1,60 4	64

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14400	4,15836'24920,9525	3,01582'9187,03	20,9410'76,90	29,07'97,80	60,56,82	1,68,2	58
1	4,15839'26503,8712	3,01561'9776,26	20,9381'68,92	29,07'37,23	60,55,14	1,68,1	58
2	4,15842'28065,8488	3,01541'0394,57	20,9352'61,55	29,06'76,68	60,53,46	1,68,0	58
3	4,15845'29606,8883	3,01520'1041,95	20,9323'54,78	29,06'16,15	60,51,78	1,67,9	58
4	4,15848'31126,9925	3,01499'1718,40	20,9294'48,62	29,05'55,63	60,50,10	1,67,8	58
5	4,15851'32626,1643	3,01478'2423,91	20,9265'43,06	29,04'95,13	60,48,42	1,67,7	58
6	4,15854'34104,4067	3,01457'3158,48	20,9236'38,11	29,04'34,65	60,46,74	1,67,6	58
7	4,15857'35561,7225	3,01436'3922,10	20,9207'33,76	29,03'74,18	60,45,06	1,67,5	58
8	4,15860'36998,1147	3,01415'4714,76	20,9178'30,02	29,03'13,73	60,43,38	1,67,4	58
9	4,15863'38413,5862	3,01394'5536,46	20,9149'26,88	29,02'53,30	60,41,71	1,67,3	58
14410	4,15866'39808,1398	3,01373'6387,19	20,9120'24,35	29,01'92,88	60,40,04	1,67,2	58
11	4,15869'41181,7785	3,01352'7266,95	20,9091'22,42	29,01'32,48	60,38,37	1,67,1	58
12	4,15872'42534,5052	3,01331'8175,73	20,9062'21,10	29,00'72,10	60,36,70	1,67,0	58
13	4,15875'43866,3228	3,01310'9113,52	20,9033'20,38	29,00'11,73	60,35,03	1,66,9	58
14	4,15878'45177,2342	3,01290'0080,32	20,9004'20,26	28,99'51,38	60,33,36	1,66,8	58
15	4,15881'46467,2422	3,01269'1076,12	20,8975'20,75	28,98'91,05	60,31,69	1,66,7	58
16	4,15884'47736,3498	3,01248'2100,91	20,8946'21,84	28,98'30,73	60,30,02	1,66,6	58
17	4,15887'48984,5599	3,01227'3154,69	20,8917'23,53	28,97'70,43	60,28,35	1,66,5	58
18	4,15890'50211,8754	3,01206'4237,45	20,8888'25,83	28,97'10,15	60,26,68	1,66,4	58
19	4,15893'51418,2991	3,01185'5349,19	20,8859'28,73	28,96'49,88	60,25,02	1,66,3	58
14420	4,15896'52603,8340	3,01164'6489,90	20,8830'32,23	28,95'89,63	60,23,36	1,66,2	58
21	4,15899'53768,4830	3,01143'7659,58	20,8801'36,33	28,95'29,40	60,21,70	1,66,1	58
22	4,15902'54912,2490	3,01122'8858,22	20,8772'41,04	28,94'69,18	60,20,04	1,66,0	58
23	4,15905'56035,1348	3,01102'0085,81	20,8743'46,35	28,94'08,98	60,18,38	1,65,9	58
24	4,15908'57137,1434	3,01081'1342,35	20,8714'52,26	28,93'48,80	60,16,72	1,65,8	58
25	4,15911'58218,2776	3,01060'2627,83	20,8685'58,77	28,92'88,63	60,15,06	1,65,7	58
26	4,15914'59278,5404	3,01039'3942,24	20,8656'65,88	28,92'28,48	60,13,40	1,65,6	58
27	4,15917'60317,9346	3,01018'5285,58	20,8627'73,60	28,91'68,35	60,11,74	1,65,5	58
28	4,15920'61336,4632	3,00997'6657,84	20,8598'81,92	28,91'08,23	60,10,08	1,65,4	58
29	4,15923'62334,1290	3,00976'8059,02	20,8569'90,84	28,90'48,13	60,08,43	1,65,3	58
14430	4,15926'63310,9349	3,00955'9489,11	20,8541'00,36	28,89'88,05	60,06,78	1,65,2	58
31	4,15929'64266,8838	3,00935'0948,11	20,8512'10,48	28,89'27,98	60,05,13	1,65,1	58
32	4,15932'65201,9786	3,00914'2436,01	20,8483'21,20	28,88'67,93	60,03,48	1,65,0	58
33	4,15935'66116,2222	3,00893'3952,80	20,8454'32,52	28,88'07,90	60,01,83	1,64,9	58
34	4,15938'67009,6175	3,00872'5498,47	20,8425'44,44	28,87'47,88	60,00,18	1,64,8	58
35	4,15941'67882,1673	3,00851'7073,03	20,8396'56,96	28,86'87,88	59,98,53	1,64,7	58
36	4,15944'68733,8746	3,00830'8676,46	20,8367'70,08	28,86'27,89	59,96,88	1,64,6	58
37	4,15947'69564,7422	3,00810'0308,76	20,8338'83,80	28,85'67,92	59,95,23	1,64,5	58
38	4,15950'70374,7731	3,00789'1969,92	20,8309'98,12	28,85'07,97	59,93,58	1,64,4	58
39	4,15953'71163,9701	3,00768'3659,94	20,8281'13,04	28,84'48,03	59,91,94	1,64,3	58
14440	4,15956'71932,3361	3,00747'5378,81	20,8252'28,56	28,83'88,11	59,90,30	1,64,2	58
41	4,15959'72679,8740	3,00726'7126,52	20,8223'44,68	28,83'28,21	59,88,66	1,64,1	58
42	4,15962'73406,5867	3,00705'8903,07	20,8194'61,40	28,82'68,32	59,87,02	1,64,0	58
43	4,15965'74112,4770	3,00685'0708,46	20,8165'78,72	28,82'08,45	59,85,38	1,63,9	58
44	4,15968'74797,5478	3,00664'2542,67	20,8136'96,64	28,81'48,60	59,83,74	1,63,8	58
45	4,15971'75461,8021	3,00643'4405,70	20,8108'15,15	28,80'88,76	59,82,10	1,63,7	58
46	4,15974'76105,2427	3,00622'6297,55	20,8079'34,26	28,80'28,94	59,80,46	1,63,6	58
47	4,15977'76727,8725	3,00601'8218,21	20,8050'53,97	28,79'69,14	59,78,82	1,63,5	58
48	4,15980'77329,6943	3,00581'0167,67	20,8021'74,28	28,79'09,35	59,77,18	1,63,4	58
49	4,15983'77910,7111	3,00560'2145,93	20,7992'95,19	28,78'49,58	59,75,55	1,63,3	58
14450	4,15986'78470,9257	3,00539'4152,98	20,7964'16,69	28,77'89,82	59,73,92	1,63,2	58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14450	4,15986'78470'9257	3,00539'4152'98	20,7964'16'69	28,77'89'82	59,73'92	1,63'2	58
51	4,15989'79010'3410	3,00518'6188'81	20,7935'38'79	28,77'30'08	59,72'29	1,63'1	58
52	4,15992'79528'9599	3,00497'8253'42	20,7906'61'49	28,76'70'36	59,70'66	1,63'0	58
53	4,15995'80026'7852	3,00477'0346'81	20,7877'84'79	28,76'10'65	59,69'03	1,62'9	58
54	4,15998'80503'8199	3,00456'2468'96	20,7849'08'68	28,75'50'96	59,67'40	1,62'8	58
55	4,16001'80960'0668	3,00435'4619'87	20,7820'33'17	28,74'91'29	59,65'77	1,62'7	58
56	4,16004'81395'5288	3,00414'6799'54	20,7791'58'26	28,74'31'63	59,64'14	1,62'6	58
57	4,16007'81810'2088	3,00393'9007'96	20,7762'83'94	28,73'71'99	59,62'51	1,62'5	58
58	4,16010'82204'1096	3,00373'1245'12	20,7734'10'22	28,73'12'36	59,60'88	1,62'4	58
59	4,16013'82577'2341	3,00352'3511'02	20,7705'37'10	28,72'52'75	59,59'26	1,62'3	58
14460	4,16016'82929'5852	3,00331'5805'65	20,7676'64'57	28,71'93'16	59,57'64	1,62'2	58
61	4,16019'83261'1658	3,00310'8129'00	20,7647'92'64	28,71'33'58	59,56'02	1,62'1	58
62	4,16022'83571'9787	3,00290'0481'07	20,7619'21'30	28,70'74'02	59,54'40	1,62'0	58
63	4,16025'83862'0268	3,00269'2861'86	20,7590'50'56	28,70'14'48	59,52'78	1,61'9	58
64	4,16028'84131'3130	3,00248'5271'35	20,7561'80'42	28,69'54'95	59,51'16	1,61'8	58
65	4,16031'84379'8401	3,00227'7709'55	20,7533'10'87	28,68'95'44	59,49'54	1,61'7	58
66	4,16034'84607'6111	3,00207'0176'44	20,7504'41'92	28,68'35'94	59,47'92	1,61'6	58
67	4,16037'84814'6287	3,00186'2672'02	20,7475'73'56	28,67'76'46	59,46'30	1,61'5	58
68	4,16040'85000'8959	3,00165'5196'28	20,7447'05'80	28,67'17'00	59,44'68	1,61'4	58
69	4,16043'85166'4155	3,00144'7749'22	20,7418'38'63	28,66'57'55	59,43'07	1,61'3	58
14470	4,16046'85311'1904	3,00124'0330'83	20,7389'72'05	28,65'98'12	59,41'46	1,61'2	58
71	4,16049'85435'2235	3,00103'2941'11	20,7361'06'07	28,65'38'71	59,39'85	1,61'1	58
72	4,16052'85538'5176	3,00082'5580'05	20,7332'40'68	28,64'79'31	59,38'24	1,61'0	58
73	4,16055'85621'0756	3,00061'8247'64	20,7303'75'89	28,64'19'93	59,36'63	1,60'9	58
74	4,16058'85682'9004	3,00041'0943'88	20,7275'11'69	28,63'60'56	59,35'02	1,60'8	58
75	4,16061'85723'9948	3,00020'3668'76	20,7246'48'08	28,63'01'21	59,33'41	1,60'7	58
76	4,16064'85744'3617	2,99999'6422'28	20,7217'85'07	28,62'41'88	59,31'80	1,60'6	58
77	4,16067'85744'0039	2,99978'9204'43	20,7189'22'65	28,61'82'56	59,30'19	1,60'5	58
78	4,16070'85722'9243	2,99958'2015'20	20,7160'60'82	28,61'23'26	59,28'58	1,60'4	58
79	4,16073'85681'1258	2,99937'4854'59	20,7131'99'59	28,60'63'97	59,26'98	1,60'3	58
14480	4,16076'85618'6113	2,99916'7722'59	20,7103'38'95	28,60'04'70	59,25'38	1,60'2	58
81	4,16079'85535'3836	2,99896'0619'20	20,7074'78'90	28,59'45'45	59,23'78	1,60'1	58
82	4,16082'85431'4455	2,99875'3544'41	20,7046'19'45	28,58'86'21	59,22'18	1,60'0	58
83	4,16085'85306'7999	2,99854'6498'22	20,7017'60'59	28,58'26'99	59,20'58	1,59'9	58
84	4,16088'85161'4497	2,99833'9480'61	20,6989'02'32	28,57'67'78	59,18'98	1,59'8	58
85	4,16091'84995'3978	2,99813'2491'59	20,6960'44'64	28,57'08'59	59,17'38	1,59'7	58
86	4,16094'84808'6470	2,99792'5531'14	20,6931'87'55	28,56'49'42	59,15'78	1,59'6	58
87	4,16097'84601'2001	2,99771'8599'26	20,6903'31'06	28,55'90'26	59,14'18	1,59'5	58
88	4,16100'84373'0600	2,99751'1695'95	20,6874'75'16	28,55'31'12	59,12'58	1,59'4	58
89	4,16103'84124'2296	2,99730'4821'20	20,6846'19'85	28,54'71'99	59,10'99	1,59'3	58
14490	4,16106'83854'7117	2,99709'7975'00	20,6817'65'13	28,54'12'88	59,09'40	1,59'2	58
91	4,16109'83564'5092	2,99689'1157'35	20,6789'11'00	28,53'53'79	59,07'81	1,59'1	58
92	4,16112'83253'6249	2,99668'4368'24	20,6760'57'46	28,52'94'71	59,06'22	1,59'0	58
93	4,16115'82922'0617	2,99647'7607'67	20,6732'04'51	28,52'35'65	59,04'63	1,58'9	58
94	4,16118'82569'8225	2,99627'0875'62	20,6703'52'15	28,51'76'60	59,03'04	1,58'8	58
95	4,16121'82196'9101	2,99606'4172'10	20,6675'00'38	28,51'17'57	59,01'45	1,58'7	58
96	4,16124'81803'3273	2,99585'7497'10	20,6646'49'20	28,50'58'56	58,99'86	1,58'6	58
97	4,16127'81389'0770	2,99565'0850'61	20,6617'98'61	28,49'99'56	58,98'27	1,58'5	58
98	4,16130'80954'1621	2,99544'4232'62	20,6589'48'61	28,49'40'58	58,96'68	1,58'4	58
99	4,16133'80498'5854	2,99523'7643'13	20,6560'99'20	28,48'81'61	58,95'10	1,58'3	58
14500	4,16136'80022'3497	2,99503'1082'14	20,6532'50'38	28,48'22'66	58,93'52	1,58'2	58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14500	4,16136 80022 3497	2,99503 1082 14	20,6532 50 38	28,48 22 66	58,93 52	1,58 2	58
1	4,16139 79525 4579	2,99482 4549 64	20,6504 02 15	28,47 63 72	58,91 94	1,58 1	58
2	4,16142 79007 9129	2,99461 8045 62	20,6475 54 51	28,47 04 80	58,90 36	1,58 0	58
3	4,16145 78469 7175	2,99441 1570 07	20,6447 07 46	28,46 45 90	58,88 78	1,57 9	58
4	4,16148 77910 8745	2,99420 5123 00	20,6418 61 00	28,45 87 01	58,87 20	1,57 8	58
5	4,16151 77331 3868	2,99399 8704 39	20,6390 15 13	28,45 28 14	58,85 62	1,57 7	58
6	4,16154 76731 2572	2,99379 2314 24	20,6361 69 85	28,44 69 28	58,84 04	1,57 6	58
7	4,16157 76110 4886	2,99358 5952 54	20,6333 25 16	28,44 10 44	58,82 46	1,57 5	58
8	4,16160 75469 0839	2,99337 9619 29	20,6304 81 06	28,43 51 62	58,80 88	1,57 4	58
9	4,16163 74807 0458	2,99317 3314 48	20,6276 37 54	28,42 92 81	58,79 31	1,57 3	58
14510	4,16166 74124 3772	2,99296 7038 10	20,6247 94 61	28,42 34 02	58,77 74	1,57 2	58
11	4,16169 73421 0810	2,99276 0790 15	20,6219 52 27	28,41 75 24	58,76 17	1,57 1	58
12	4,16172 72697 1600	2,99255 4570 63	20,6191 10 52	28,41 16 48	58,74 60	1,57 0	58
13	4,16175 71952 6171	2,99234 8379 52	20,6162 69 36	28,40 57 73	58,73 03	1,56 9	58
14	4,16178 71187 4551	2,99214 2216 83	20,6134 28 78	28,39 99 00	58,71 46	1,56 8	58
15	4,16181 70401 6768	2,99193 6082 54	20,6105 88 79	28,39 40 29	58,69 89	1,56 7	58
16	4,16184 69595 2851	2,99172 9976 65	20,6077 49 39	28,38 81 59	58,68 32	1,56 6	58
17	4,16187 68768 2828	2,99152 3899 16	20,6049 10 57	28,38 22 91	58,66 75	1,56 5	58
18	4,16190 67920 6727	2,99131 7850 05	20,6020 72 34	28,37 64 24	58,65 18	1,56 4	58
19	4,16193 67052 4577	2,99111 1829 33	20,5992 34 70	28,37 05 59	58,63 62	1,56 3	58
14520	4,16196 66163 6406	2,99090 5836 98	20,5963 97 64	28,36 46 95	58,62 06	1,56 2	58
21	4,16199 65254 2243	2,99069 9873 00	20,5935 61 17	28,35 88 33	58,60 50	1,56 1	58
22	4,16202 64324 2116	2,99049 3937 39	20,5907 25 29	28,35 29 72	58,58 94	1,56 0	58
23	4,16205 63373 6053	2,99028 8030 14	20,5878 89 99	28,34 71 13	58,57 38	1,55 9	58
24	4,16208 62402 4083	2,99008 2151 24	20,5850 55 28	28,34 12 56	58,55 82	1,55 8	58
25	4,16211 61410 6234	2,98987 6300 69	20,5822 21 15	28,33 54 00	58,54 26	1,55 7	58
26	4,16214 60398 2535	2,98967 0478 48	20,5793 87 61	28,32 95 46	58,52 70	1,55 6	58
27	4,16217 59365 3013	2,98946 4684 60	20,5765 54 66	28,32 36 93	58,51 14	1,55 5	58
28	4,16220 58311 7698	2,98925 8919 05	20,5737 22 29	28,31 78 42	58,49 58	1,55 4	58
29	4,16223 57237 6617	2,98905 3181 83	20,5708 90 51	28,31 19 92	58,48 03	1,55 3	58
14530	4,16226 56142 9799	2,98884 7472 92	20,5680 59 31	28,30 61 44	58,46 48	1,55 2	58
31	4,16229 55027 7272	2,98864 1792 33	20,5652 28 70	28,30 02 98	58,44 93	1,55 1	58
32	4,16232 53891 9064	2,98843 6140 04	20,5623 98 67	28,29 44 53	58,43 38	1,55 0	58
33	4,16235 52735 5204	2,98823 0516 05	20,5595 69 22	28,28 86 10	58,41 83	1,54 9	58
34	4,16238 51558 5720	2,98802 4920 36	20,5567 40 36	28,28 27 68	58,40 28	1,54 8	58
35	4,16241 50361 0640	2,98781 9352 96	20,5539 12 08	28,27 69 28	58,38 73	1,54 7	58
36	4,16244 49142 9993	2,98761 3813 84	20,5510 84 39	28,27 10 89	58,37 18	1,54 6	58
37	4,16247 47904 3807	2,98740 8303 00	20,5482 57 28	28,26 52 52	58,35 63	1,54 5	58
38	4,16250 46645 2110	2,98720 2820 43	20,5454 30 75	28,25 94 16	58,34 08	1,54 4	58
39	4,16253 45365 4930	2,98699 7366 12	20,5426 04 81	28,25 35 82	58,32 54	1,54 3	58
14540	4,16256 44065 2296	2,98679 1940 07	20,5397 79 45	28,24 77 49	58,31 00	1,54 2	58
41	4,16259 42744 4236	2,98658 6542 28	20,5369 54 68	28,24 19 18	58,29 46	1,54 1	58
42	4,16262 41403 0778	2,98638 1172 73	20,5341 30 49	28,23 60 89	58,27 92	1,54 0	58
43	4,16265 40041 1951	2,98617 5831 43	20,5313 06 88	28,23 02 61	58,26 38	1,53 9	58
44	4,16268 38658 7782	2,98597 0518 36	20,5284 83 85	28,22 44 35	58,24 84	1,53 8	58
45	4,16271 37255 8300	2,98576 5233 52	20,5256 61 41	28,21 86 10	58,23 30	1,53 7	58
46	4,16274 35832 3534	2,98555 9976 91	20,5228 39 55	28,21 27 87	58,21 76	1,53 6	58
47	4,16277 34388 3511	2,98535 4748 51	20,5200 18 27	28,20 69 65	58,20 22	1,53 5	58
48	4,16280 32923 8260	2,98514 9548 33	20,5171 97 57	28,20 11 45	58,18 68	1,53 4	58
49	4,16283 31438 7808	2,98494 4376 35	20,5143 77 46	28,19 53 26	58,17 15	1,53 3	58
14550	4,16286 29933 2184	2,98473 9232 58	20,5115 57 93	28,18 95 09	58,15 62	1,53 2	58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14550	4,16286 29933 2184	2,98473 9232 58	20,5115 57 93	28,18 95 09	58,15 62	1,53 2	58
51	4,16289 28407 1417	2,98453 4117 00	20,5087 38 98	28,18 36 93	58,14 09	1,53 1	58
52	4,16292 26860 5534	2,98432 9029 61	20,5059 20 61	28,17 78 79	58,12 56	1,53 0	58
53	4,16295 25293 4564	2,98412 3970 40	20,5031 02 82	28,17 20 66	58,11 03	1,52 9	58
54	4,16298 23705 8534	2,98391 8939 37	20,5002 85 61	28,16 62 55	58,09 50	1,52 8	58
55	4,16301 22097 7473	2,98371 3936 51	20,4974 68 98	28,16 04 45	58,07 97	1,52 7	58
56	4,16304 20469 1410	2,98350 8961 82	20,4946 52 94	28,15 46 37	58,06 44	1,52 6	58
57	4,16307 18820 0372	2,98330 4015 29	20,4918 37 48	28,14 88 31	58,04 91	1,52 5	58
58	4,16310 17150 4387	2,98309 9096 92	20,4890 22 60	28,14 30 26	58,03 38	1,52 4	58
59	4,16313 15460 3484	2,98289 4206 69	20,4862 08 30	28,13 72 23	58,01 86	1,52 3	58
14560	4,16316 13749 7691	2,98268 9344 61	20,4833 94 58	28,13 14 21	58,00 34	1,52 2	58
61	4,16319 12018 7036	2,98248 4510 66	20,4805 81 44	28,12 56 21	57,98 82	1,52 1	58
62	4,16322 10267 1547	2,98227 9704 85	20,4777 68 88	28,11 98 22	57,97 30	1,52 0	58
63	4,16325 08495 1252	2,98207 4927 16	20,4749 56 90	28,11 40 25	57,95 78	1,51 9	58
64	4,16328 06702 6179	2,98187 0177 59	20,4721 45 50	28,10 82 29	57,94 26	1,51 8	58
65	4,16331 04889 6357	2,98166 5456 13	20,4693 34 68	28,10 24 35	57,92 74	1,51 7	58
66	4,16334 03056 1813	2,98146 0762 78	20,4665 24 44	28,09 66 42	57,91 22	1,51 6	58
67	4,16337 01202 2576	2,98125 6097 54	20,4637 14 78	28,09 08 51	57,89 70	1,51 5	58
68	4,16339 99327 8674	2,98105 1460 39	20,4609 05 69	28,08 50 61	57,88 18	1,51 4	58
69	4,16342 97433 0134	2,98084 6851 33	20,4580 97 18	28,07 92 73	57,86 67	1,51 3	58
14570	4,16345 95517 6985	2,98064 2270 36	20,4552 89 25	28,07 34 86	57,85 16	1,51 2	58
71	4,16348 93581 9255	2,98043 7717 47	20,4524 81 90	28,06 77 01	57,83 65	1,51 1	58
72	4,16351 91625 6972	2,98023 3192 65	20,4496 75 13	28,06 19 17	57,82 14	1,51 0	58
73	4,16354 89649 0165	2,98002 8695 90	20,4468 68 94	28,05 61 35	57,80 63	1,50 9	58
74	4,16357 87651 8861	2,97982 4227 21	20,4440 63 33	28,05 03 54	57,79 12	1,50 8	58
75	4,16360 85634 3088	2,97961 9786 58	20,4412 58 29	28,04 45 75	57,77 61	1,50 7	58
76	4,16363 83596 2875	2,97941 5374 00	20,4384 53 83	28,03 87 97	57,76 10	1,50 6	58
77	4,16366 81537 8249	2,97921 0989 46	20,4356 49 95	28,03 30 21	57,74 59	1,50 5	58
78	4,16369 79458 9238	2,97900 6632 96	20,4328 46 65	28,02 72 46	57,73 08	1,50 4	58
79	4,16372 77359 5871	2,97880 2304 49	20,4300 43 93	28,02 14 73	57,71 58	1,50 3	58
14580	4,16375 75239 8175	2,97859 8004 05	20,4272 41 78	28,01 57 01	57,70 08	1,50 2	58
81	4,16378 73099 6179	2,97839 3731 63	20,4244 40 21	28,00 99 31	57,68 58	1,50 1	58
82	4,16381 70938 9911	2,97818 9487 23	20,4216 39 22	28,00 41 62	57,67 08	1,50 0	58
83	4,16384 68757 9398	2,97798 5270 84	20,4188 38 80	27,99 83 95	57,65 58	1,49 9	58
84	4,16387 66556 4669	2,97778 1082 45	20,4160 38 96	27,99 26 29	57,64 08	1,49 8	58
85	4,16390 64334 5751	2,97757 6922 06	20,4132 39 70	27,98 68 65	57,62 58	1,49 7	58
86	4,16393 62092 2673	2,97737 2789 66	20,4104 41 01	27,98 11 02	57,61 08	1,49 6	58
87	4,16396 59829 5463	2,97716 8685 25	20,4076 42 90	27,97 53 41	57,59 58	1,49 5	58
88	4,16399 57546 4148	2,97696 4608 82	20,4048 45 37	27,96 95 81	57,58 08	1,49 4	58
89	4,16402 55242 8757	2,97676 0560 37	20,4020 48 41	27,96 38 23	57,56 59	1,49 3	58
14590	4,16405 52918 9317	2,97655 6539 89	20,3992 52 03	27,95 80 66	57,55 10	1,49 2	58
91	4,16408 50574 5857	2,97635 2547 37	20,3964 56 22	27,95 23 11	57,53 61	1,49 1	58
92	4,16411 48209 8404	2,97614 8582 81	20,3936 60 99	27,94 65 57	57,52 12	1,49 0	58
93	4,16414 45824 6987	2,97594 4646 20	20,3908 66 33	27,94 08 05	57,50 63	1,48 9	58
94	4,16417 43419 1633	2,97574 0737 54	20,3880 72 25	27,93 50 54	57,49 14	1,48 8	58
95	4,16420 40993 2371	2,97553 6856 82	20,3852 78 74	27,92 93 05	57,47 65	1,48 7	58
96	4,16423 38546 9228	2,97533 3004 03	20,3824 85 81	27,92 35 57	57,46 16	1,48 6	58
97	4,16426 36080 2232	2,97512 9179 17	20,3796 93 45	27,91 78 11	57,44 67	1,48 5	58
98	4,16429 33593 1411	2,97492 5382 24	20,3769 01 67	27,91 20 66	57,43 18	1,48 4	58
99	4,16432 31085 6793	2,97472 1613 22	20,3741 10 46	27,90 63 23	57,41 70	1,48 3	58
14600	4,16435 28557 8406	2,97451 7872 12	20,3713 19 83	27,90 05 81	57,40 22	1,48 2	58

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14600	4,16435'28557'8444	2,97451'7873'18	20,3713'17'16	27,90'11'36	57,31'74	1,57'0	54
1	4,16438'26009'6317	2,97431'4160'01	20,3685'27'05	27,89'54'04	57,30'17	1,56'9	54
2	4,16441'23441'0477	2,97411'0474'74	20,3657'37'51	27,88'96'74	57,28'60	1,56'8	54
3	4,16444'20852'0952	2,97390'6817'36	20,3629'48'54	27,88'39'45	57,27'03	1,56'7	54
4	4,16447'18242'7769	2,97370'3187'87	20,3601'60'15	27,87'82'18	57,25'46	1,56'6	54
5	4,16450'15613'0957	2,97349'9586'27	20,3573'72'33	27,87'24'93	57,23'89	1,56'5	54
6	4,16453'12963'0543	2,97329'6012'55	20,3545'85'08	27,86'67'69	57,22'32	1,56'4	54
7	4,16456'10292'6556	2,97309'2466'70	20,3517'98'40	27,86'10'47	57,20'76	1,56'3	54
8	4,16459'07601'9023	2,97288'8948'72	20,3490'12'30	27,85'53'26	57,19'20	1,56'2	54
9	4,16462'04890'7972	2,97268'5458'60	20,3462'26'77	27,84'96'07	57,17'64	1,56'1	54
14610	4,16465'02159'3431	2,97248'1996'33	20,3434'41'81	27,84'38'89	57,16'08	1,56'0	54
11	4,16467'99407'5427	2,97227'8561'91	20,3406'57'42	27,83'81'73	57,14'52	1,55'9	54
12	4,16470'96635'3989	2,97207'5155'34	20,3378'73'60	27,83'24'58	57,12'96	1,55'8	54
13	4,16473'93842'9144	2,97187'1776'60	20,3350'90'35	27,82'67'45	57,11'40	1,55'7	54
14	4,16476'91030'0921	2,97166'8425'70	20,3323'07'68	27,82'10'34	57,09'84	1,55'6	54
15	4,16479'88196'9347	2,97146'5102'62	20,3295'25'58	27,81'53'24	57,08'28	1,55'5	54
16	4,16482'85343'4450	2,97126'1807'36	20,3267'44'05	27,80'96'16	57,06'72	1,55'4	54
17	4,16485'82469'6257	2,97105'8539'92	20,3239'63'09	27,80'39'09	57,05'17	1,55'3	54
18	4,16488'79575'4797	2,97085'5300'29	20,3211'82'70	27,79'82'04	57,03'62	1,55'2	54
19	4,16491'76661'0097	2,97065'2088'46	20,3184'02'88	27,79'25'00	57,02'07	1,55'1	54
14620	4,16494'73726'2185	2,97044'8904'43	20,3156'23'63	27,78'67'98	57,00'52	1,55'0	54
21	4,16497'70771'1089	2,97024'5748'19	20,3128'44'95	27,78'10'97	56,98'97	1,54'9	54
22	4,16500'67795'6837	2,97004'2619'74	20,3100'66'84	27,77'53'98	56,97'42	1,54'8	54
23	4,16503'64799'9457	2,96983'9519'07	20,3072'89'30	27,76'97'01	56,95'87	1,54'7	54
24	4,16506'61783'8976	2,96963'6446'18	20,3045'12'33	27,76'40'05	56,94'32	1,54'6	54
25	4,16509'58747'5422	2,96943'3401'06	20,3017'35'93	27,75'83'11	56,92'77	1,54'5	54
26	4,16512'55690'8823	2,96923'0383'70	20,2989'60'10	27,75'26'18	56,91'22	1,54'4	54
27	4,16515'52613'9207	2,96902'7394'10	20,2961'84'84	27,74'69'27	56,89'68	1,54'3	54
28	4,16518'49516'6601	2,96882'4432'25	20,2934'10'15	27,74'12'37	56,88'14	1,54'2	54
29	4,16521'46399'1033	2,96862'1498'15	20,2906'36'03	27,73'55'49	56,86'60	1,54'1	54
14630	4,16524'43261'2531	2,96841'8591'79	20,2878'62'48	27,72'98'62	56,85'06	1,54'0	54
31	4,16527'40103'1123	2,96821'5713'17	20,2850'89'49	27,72'41'77	56,83'52	1,53'9	54
32	4,16530'36924'6836	2,96801'2862'28	20,2823'17'07	27,71'84'93	56,81'98	1,53'8	54
33	4,16533'33725'9698	2,96781'0039'11	20,2795'45'22	27,71'28'11	56,80'44	1,53'7	54
34	4,16536'30506'9737	2,96760'7243'66	20,2767'73'94	27,70'71'31	56,78'90	1,53'6	54
35	4,16539'27267'6981	2,96740'4475'92	20,2740'03'23	27,70'14'52	56,77'36	1,53'5	54
36	4,16542'24008'1457	2,96720'1735'89	20,2712'33'08	27,69'57'75	56,75'82	1,53'4	54
37	4,16545'20728'3193	2,96699'9023'56	20,2684'63'50	27,69'00'99	56,74'29	1,53'3	54
38	4,16548'17428'2217	2,96679'6338'92	20,2656'94'49	27,68'44'25	56,72'76	1,53'2	54
39	4,16551'14107'8556	2,96659'3681'98	20,2629'26'05	27,67'87'52	56,71'23	1,53'1	54
14640	4,16554'10767'2238	2,96639'1052'72	20,2601'58'17	27,67'30'81	56,69'70	1,53'0	54
41	4,16557'07406'3291	2,96618'8451'14	20,2573'90'86	27,66'74'11	56,68'17	1,52'9	54
42	4,16560'04025'1742	2,96598'5877'23	20,2546'24'12	27,66'17'43	56,66'64	1,52'8	54
43	4,16563'00623'7619	2,96578'3330'99	20,2518'57'95	27,65'60'76	56,65'11	1,52'7	54
44	4,16565'97202'0950	2,96558'0812'41	20,2490'92'34	27,65'04'11	56,63'58	1,52'6	54
45	4,16568'93760'1762	2,96537'8321'49	20,2463'27'30	27,64'47'47	56,62'05	1,52'5	54
46	4,16571'90298'0083	2,96517'5858'22	20,2435'62'83	27,63'90'85	56,60'52	1,52'4	54
47	4,16574'86815'5941	2,96497'3422'59	20,2407'98'92	27,63'34'24	56,59'00	1,52'3	54
48	4,16577'83312'9364	2,96477'1014'60	20,2380'35'58	27,62'77'65	56,57'48	1,52'2	54
49	4,16580'79790'0379	2,96456'8634'24	20,2352'72'80	27,62'21'08	56,55'96	1,52'1	54
14650	4,16583'76246'9013	2,96436'6281'51	20,2325'10'59	27,61'64'52	56,54'44	1,52'0	54

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14650	4,16583'76246'9013	2,96436'6281'51	20,2325'10'59	27,61'64'52	56,54'44	1,52'0	54
51	4,16586'72683'5295	2,96416'3956'40	20,2297'48'94	27,61'07'98	56,52'92	1,51'9	54
52	4,16589'69099'9251	2,96396'1658'91	20,2269'87'86	27,60'51'45	56,51'40	1,51'8	54
53	4,16592'65496'0910	2,96375'9389'03	20,2242'27'35	27,59'94'94	56,49'88	1,51'7	54
54	4,16595'61872'0299	2,96355'7146'76	20,2214'67'40	27,59'38'44	56,48'36	1,51'6	54
55	4,16598'58227'7446	2,96335'4932'09	20,2187'08'02	27,58'81'96	56,46'84	1,51'5	54
56	4,16601'54563'2378	2,96315'2745'01	20,2159'49'20	27,58'25'49	56,45'32	1,51'4	54
57	4,16604'50878'5123	2,96295'0585'52	20,2131'90'95	27,57'69'04	56,43'81	1,51'3	54
58	4,16607'47173'5709	2,96274'8453'61	20,2104'33'26	27,57'12'60	56,42'30	1,51'2	54
59	4,16610'43448'4163	2,96254'6349'28	20,2076'76'13	27,56'56'18	56,40'79	1,51'1	54
14660	4,16613'39703'0512	2,96234'4272'52	20,2049'19'57	27,55'99'77	56,39'28	1,51'0	54
61	4,16616'35937'4785	2,96214'2223'32	20,2021'63'57	27,55'43'38	56,37'77	1,50'9	54
62	4,16619'32151'7008	2,96194'0201'68	20,1994'08'14	27,54'87'00	56,36'26	1,50'8	54
63	4,16622'28345'7210	2,96173'8207'60	20,1966'53'27	27,54'30'64	56,34'75	1,50'7	54
64	4,16625'24519'5418	2,96153'6241'07	20,1938'98'96	27,53'74'29	56,33'24	1,50'6	54
65	4,16628'20673'1659	2,96133'4302'08	20,1911'45'22	27,53'17'96	56,31'73	1,50'5	54
66	4,16631'16806'5961	2,96113'2390'63	20,1883'92'04	27,52'61'64	56,30'22	1,50'4	54
67	4,16634'12919'8352	2,96093'0506'71	20,1856'39'42	27,52'05'34	56,28'72	1,50'3	54
68	4,16637'09012'8859	2,96072'8650'32	20,1828'87'37	27,51'49'05	56,27'22	1,50'2	54
69	4,16640'05085'7509	2,96052'6821'45	20,1801'35'88	27,50'92'78	56,25'72	1,50'1	54
14670	4,16643'01138'4330	2,96032'5020'09	20,1773'84'95	27,50'36'52	56,24'22	1,50'0	54
71	4,16645'97170'9350	2,96012'3246'24	20,1746'34'58	27,49'80'28	56,22'72	1,49'9	54
72	4,16648'93183'2596	2,95992'1499'89	20,1718'84'78	27,49'24'05	56,21'22	1,49'8	54
73	4,16651'89175'4096	2,95971'9781'04	20,1691'35'54	27,48'67'84	56,19'72	1,49'7	54
74	4,16654'85147'3877	2,95951'8089'68	20,1663'86'86	27,48'11'64	56,18'22	1,49'6	54
75	4,16657'81099'1967	2,95931'6425'81	20,1636'38'74	27,47'55'46	56,16'72	1,49'5	54
76	4,16660'77030'8393	2,95911'4789'42	20,1608'91'19	27,46'99'29	56,15'22	1,49'4	54
77	4,16663'72942'3182	2,95891'3180'51	20,1581'44'20	27,46'43'14	56,13'73	1,49'3	54
78	4,16666'68833'6363	2,95871'1599'07	20,1553'97'77	27,45'87'00	56,12'24	1,49'2	54
79	4,16669'64704'7962	2,95851'0045'09	20,1526'51'90	27,45'30'88	56,10'75	1,49'1	54
14680	4,16672'60555'8007	2,95830'8518'57	20,1499'06'59	27,44'74'77	56,09'26	1,49'0	54
81	4,16675'56386'6526	2,95810'7019'50	20,1471'61'84	27,44'18'68	56,07'77	1,48'9	54
82	4,16678'52197'3546	2,95790'5547'88	20,1444'17'65	27,43'62'60	56,06'28	1,48'8	54
83	4,16681'47987'9094	2,95770'4103'70	20,1416'74'02	27,43'06'54	56,04'79	1,48'7	54
84	4,16684'43758'3198	2,95750'2686'96	20,1389'30'95	27,42'50'49	56,03'30	1,48'6	54
85	4,16687'39508'5885	2,95730'1297'65	20,1361'88'45	27,41'94'46	56,01'81	1,48'5	54
86	4,16690'35238'7183	2,95709'9935'77	20,1334'46'51	27,41'38'44	56,00'32	1,48'4	54
87	4,16693'30948'7119	2,95689'8601'30	20,1307'05'13	27,40'82'44	55,98'84	1,48'3	54
88	4,16696'26638'5720	2,95669'7294'25	20,1279'64'31	27,40'26'45	55,97'36	1,48'2	54
89	4,16699'22308'3014	2,95649'6014'61	20,1252'24'05	27,39'70'48	55,95'88	1,48'1	54
14690	4,16702'17957'9029	2,95629'4762'37	20,1224'84'35	27,39'14'52	55,94'40	1,48'0	54
91	4,16705'13587'3791	2,95609'3537'53	20,1197'45'20	27,38'58'58	55,92'92	1,47'9	54
92	4,16708'09196'7329	2,95589'2340'08	20,1170'06'61	27,38'02'65	55,91'44	1,47'8	54
93	4,16711'04785'9669	2,95569'1170'01	20,1142'68'58	27,37'46'74	55,89'96	1,47'7	54
94	4,16714'00355'0839	2,95549'0027'32	20,1115'31'11	27,36'90'84	55,88'48	1,47'6	54
95	4,16716'95904'0866	2,95528'8912'01	20,1087'94'20	27,36'34'96	55,87'00	1,47'5	54
96	4,16719'91432'9778	2,95508'7824'07	20,1060'57'85	27,35'79'09	55,85'52	1,47'4	54
97	4,16722'86941'7602	2,95488'6763'49	20,1033'22'06	27,35'23'23	55,84'05	1,47'3	54
98	4,16725'82430'4365	2,95468'5730'27	20,1005'86'83	27,34'67'39	55,82'58	1,47'2	54
99	4,16728'77899'0095	2,95448'4724'40	20,0978'52'16	27,34'11'56	55,81'11	1,47'1	54
14700	4,16731'73347'4819	2,95428'3745'88	20,0951'18'04	27,33'55'75	55,79'64	1,47'0	54

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14700	4,16731'73347'4819	2,95428'3745'88	20,0951'18'04	27,33'55'75	55,79'64	1,47'0	54
1	4,16734'68775'8565	2,95408'2794'70	20,0923'84'48	27,32'99'95	55,78'17	1,46'9	54
2	4,16737'64184'1360	2,95388'1870'86	20,0896'51'48	27,32'44'17	55,76'70	1,46'8	54
3	4,16740'59572'3231	2,95368'0974'35	20,0869'19'04	27,31'88'40	55,75'23	1,46'7	54
4	4,16743'54940'4205	2,95348'0105'16	20,0841'87'16	27,31'32'65	55,73'76	1,46'6	54
5	4,16746'50288'4310	2,95327'9263'29	20,0814'55'83	27,30'76'91	55,72'29	1,46'5	54
6	4,16749'45616'3573	2,95307'8448'73	20,0787'25'06	27,30'21'19	55,70'82	1,46'4	54
7	4,16752'40924'2022	2,95287'7661'48	20,0759'94'85	27,29'65'48	55,69'36	1,46'3	54
8	4,16755'36211'9683	2,95267'6901'53	20,0732'65'20	27,29'09'79	55,67'90	1,46'2	54
9	4,16758'31479'6585	2,95247'6168'88	20,0705'36'10	27,28'54'11	55,66'44	1,46'1	54
14710	4,16761'26727'2754	2,95227'5463'52	20,0678'07'56	27,27'98'45	55,64'98	1,46'0	54
11	4,16764'21954'8218	2,95207'4785'44	20,0650'79'58	27,27'42'80	55,63'52	1,45'9	54
12	4,16767'17162'3003	2,95187'4134'64	20,0623'52'15	27,26'87'16	55,62'06	1,45'8	54
13	4,16770'12349'7138	2,95167'3511'12	20,0596'25'28	27,26'31'54	55,60'60	1,45'7	54
14	4,16773'07517'0649	2,95147'2914'87	20,0568'98'96	27,25'75'93	55,59'14	1,45'6	54
15	4,16776'02664'3564	2,95127'2345'88	20,0541'73'20	27,25'20'34	55,57'68	1,45'5	54
16	4,16778'97791'5910	2,95107'1804'15	20,0514'48'00	27,24'64'76	55,56'22	1,45'4	54
17	4,16781'92898'7714	2,95087'1289'67	20,0487'23'35	27,24'09'20	55,54'77	1,45'3	54
18	4,16784'87985'9004	2,95067'0802'44	20,0459'99'26	27,23'53'65	55,53'32	1,45'2	54
19	4,16787'83052'9806	2,95047'0342'45	20,0432'75'72	27,22'98'12	55,51'87	1,45'1	54
14720	4,16790'78100'0148	2,95026'9909'69	20,0405'52'74	27,22'42'60	55,50'42	1,45'0	54
21	4,16793'73127'0058	2,95006'9504'16	20,0378'30'31	27,21'87'10	55,48'97	1,44'9	54
22	4,16796'68133'9562	2,94986'9125'86	20,0351'08'44	27,21'31'61	55,47'52	1,44'8	54
23	4,16799'63120'8688	2,94966'8774'78	20,0323'87'12	27,20'76'13	55,46'07	1,44'7	54
24	4,16802'58087'7463	2,94946'8450'91	20,0296'66'36	27,20'20'67	55,44'62	1,44'6	54
25	4,16805'53034'5914	2,94926'8154'25	20,0269'46'15	27,19'65'22	55,43'17	1,44'5	54
26	4,16808'47961'4068	2,94906'7884'79	20,0242'26'50	27,19'09'79	55,41'72	1,44'4	54
27	4,16811'42868'1953	2,94886'7642'52	20,0215'07'40	27,18'54'37	55,40'28	1,44'3	54
28	4,16814'37754'9596	2,94866'7427'45	20,0187'88'86	27,17'98'97	55,38'84	1,44'2	54
29	4,16817'32621'7023	2,94846'7239'56	20,0160'70'87	27,17'43'58	55,37'40	1,44'1	54
14730	4,16820'27468'4263	2,94826'7078'85	20,0133'53'43	27,16'88'21	55,35'96	1,44'0	54
31	4,16823'22295'1342	2,94806'6945'32	20,0106'36'55	27,16'32'85	55,34'52	1,43'9	54
32	4,16826'17101'8287	2,94786'6838'95	20,0079'20'22	27,15'77'50	55,33'08	1,43'8	54
33	4,16829'11888'5126	2,94766'6759'75	20,0052'04'44	27,15'22'17	55,31'64	1,43'7	54
34	4,16832'06655'1886	2,94746'6707'71	20,0024'89'22	27,14'66'85	55,30'20	1,43'6	54
35	4,16835'01401'8594	2,94726'6682'82	19,9997'74'55	27,14'11'55	55,28'76	1,43'5	54
36	4,16837'96128'5277	2,94706'6685'07	19,9970'60'43	27,13'56'26	55,27'32	1,43'4	54
37	4,16840'90835'1962	2,94686'6714'47	19,9943'46'87	27,13'00'99	55,25'89	1,43'3	54
38	4,16843'85521'8676	2,94666'6771'00	19,9916'33'86	27,12'45'73	55,24'46	1,43'2	54
39	4,16846'80188'5447	2,94646'6854'66	19,9889'21'40	27,11'90'49	55,23'03	1,43'1	54
14740	4,16849'74835'2302	2,94626'6965'45	19,9862'09'50	27,11'35'26	55,21'60	1,43'0	54
41	4,16852'69461'9267	2,94606'7103'35	19,9834'98'15	27,10'80'04	55,20'17	1,42'9	54
42	4,16855'64068'6370	2,94586'7268'37	19,9807'87'35	27,10'24'84	55,18'74	1,42'8	54
43	4,16858'58655'3638	2,94566'7460'50	19,9780'77'10	27,09'69'65	55,17'31	1,42'7	54
44	4,16861'53222'1099	2,94546'7679'73	19,9753'67'40	27,09'14'48	55,15'88	1,42'6	54
45	4,16864'47768'8779	2,94526'7926'06	19,9726'58'26	27,08'59'32	55,14'45	1,42'5	54
46	4,16867'42295'6705	2,94506'8199'48	19,9699'49'67	27,08'04'18	55,13'02	1,42'4	54
47	4,16870'36802'4904	2,94486'8499'98	19,9672'41'63	27,07'49'05	55,11'60	1,42'3	54
48	4,16873'31289'3404	2,94466'8827'56	19,9645'34'14	27,06'93'93	55,10'18	1,42'2	54
49	4,16876'25756'2232	2,94446'9182'22	19,9618'27'20	27,06'38'83	55,08'76	1,42'1	54
14750	4,16879'20203'1414	2,94426'9563'95	19,9591'20'81	27,05'83'74	55,07'34	1,42'0	54

Tables du cadastre, volume 1b (D. Roegel, 2010)

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14750	4,16879'20203'1414	2,94426'9563'95	19,9591'20'81	27,05'83'74	55,07'34	1,42'0	54
51	4,16882'14630'0978	2,94406'9972'74	19,9564'14'97	27,05'28'67	55,05'92	1,41'9	54
52	4,16885'09037'0951	2,94387'0408'59	19,9537'09'68	27,04'73'61	55,04'50	1,41'8	54
53	4,16888'03424'1360	2,94367'0871'49	19,9510'04'94	27,04'18'56	55,03'08	1,41'7	54
54	4,16890'97791'2231	2,94347'1361'44	19,9483'00'75	27,03'63'53	55,01'66	1,41'6	54
55	4,16893'92138'3592	2,94327'1878'43	19,9455'97'11	27,03'08'51	55,00'24	1,41'5	54
56	4,16896'86465'5470	2,94307'2422'46	19,9428'94'02	27,02'53'51	54,98'82	1,41'4	54
57	4,16899'80772'7892	2,94287'2993'52	19,9401'91'48	27,01'98'52	54,97'41	1,41'3	54
58	4,16902'75060'0886	2,94267'3591'61	19,9374'89'49	27,01'43'55	54,96'00	1,41'2	54
59	4,16905'69327'4478	2,94247'4216'72	19,9347'88'05	27,00'88'59	54,94'59	1,41'1	54
14760	4,16908'63574'8695	2,94227'4868'84	19,9320'87'16	27,00'33'64	54,93'18	1,41'0	54
61	4,16911'57802'3564	2,94207'5547'97	19,9293'86'82	26,99'78'71	54,91'77	1,40'9	54
62	4,16914'52009'9112	2,94187'6254'10	19,9266'87'03	26,99'23'79	54,90'36	1,40'8	54
63	4,16917'46197'5366	2,94167'6987'23	19,9239'87'79	26,98'68'89	54,88'95	1,40'7	54
64	4,16920'40365'2353	2,94147'7747'35	19,9212'89'10	26,98'14'00	54,87'54	1,40'6	54
65	4,16923'34513'0100	2,94127'8534'46	19,9185'90'96	26,97'59'12	54,86'13	1,40'5	54
66	4,16926'28640'8634	2,94107'9348'55	19,9158'93'37	26,97'04'26	54,84'72	1,40'4	54
67	4,16929'22748'7983	2,94088'0189'62	19,9131'96'33	26,96'49'41	54,83'32	1,40'3	54
68	4,16932'16836'8173	2,94068'1057'66	19,9104'99'84	26,95'94'58	54,81'92	1,40'2	54
69	4,16935'10904'9231	2,94048'1952'66	19,9078'03'89	26,95'39'76	54,80'52	1,40'1	54
14770	4,16938'04953'1184	2,94028'2874'62	19,9051'08'49	26,94'84'95	54,79'12	1,40'0	54
71	4,16940'98981'4059	2,94008'3823'54	19,9024'13'64	26,94'30'16	54,77'72	1,39'9	54
72	4,16943'92989'7883	2,93988'4799'40	19,8997'19'34	26,93'75'38	54,76'32	1,39'8	54
73	4,16946'86978'2682	2,93968'5802'21	19,8970'25'59	26,93'20'62	54,74'92	1,39'7	54
74	4,16949'80946'8484	2,93948'6831'95	19,8943'32'38	26,92'65'87	54,73'52	1,39'6	54
75	4,16952'74895'5316	2,93928'7888'63	19,8916'39'72	26,92'11'13	54,72'12	1,39'5	54
76	4,16955'68824'3205	2,93908'8972'23	19,8889'47'61	26,91'56'41	54,70'72	1,39'4	54
77	4,16958'62733'2177	2,93889'0082'75	19,8862'56'05	26,91'01'70	54,69'33	1,39'3	54
78	4,16961'56622'2260	2,93869'1220'19	19,8835'65'03	26,90'47'01	54,67'94	1,39'2	54
79	4,16964'50491'3480	2,93849'2384'54	19,8808'74'56	26,89'92'33	54,66'55	1,39'1	54
14780	4,16967'44340'5865	2,93829'3575'79	19,8781'84'64	26,89'37'66	54,65'16	1,39'0	54
81	4,16970'38169'9441	2,93809'4793'94	19,8754'95'26	26,88'83'01	54,63'77	1,38'9	54
82	4,16973'31979'4235	2,93789'6038'99	19,8728'06'43	26,88'28'37	54,62'38	1,38'8	54
83	4,16976'25769'0274	2,93769'7310'93	19,8701'18'15	26,87'73'75	54,60'99	1,38'7	54
84	4,16979'19538'7585	2,93749'8609'75	19,8674'30'41	26,87'19'14	54,59'60	1,38'6	54
85	4,16982'13288'6195	2,93729'9935'45	19,8647'43'22	26,86'64'54	54,58'21	1,38'5	54
86	4,16985'07018'6130	2,93710'1288'02	19,8620'56'57	26,86'09'96	54,56'82	1,38'4	54
87	4,16988'00728'7418	2,93690'2667'45	19,8593'70'47	26,85'55'39	54,55'44	1,38'3	54
88	4,16990'94419'0085	2,93670'4073'75	19,8566'84'92	26,85'00'84	54,54'06	1,38'2	54
89	4,16993'88089'4159	2,93650'5506'90	19,8539'99'91	26,84'46'30	54,52'68	1,38'1	54
14790	4,16996'81739'9666	2,93630'6966'90	19,8513'15'45	26,83'91'77	54,51'30	1,38'0	54
91	4,16999'75370'6633	2,93610'8453'75	19,8486'31'53	26,83'37'26	54,49'92	1,37'9	54
92	4,17002'68981'5087	2,93590'9967'43	19,8459'48'16	26,82'82'76	54,48'54	1,37'8	54
93	4,17005'62572'5054	2,93571'1507'95	19,8432'65'33	26,82'28'27	54,47'16	1,37'7	54
94	4,17008'56143'6562	2,93551'3075'30	19,8405'83'05	26,81'73'80	54,45'78	1,37'6	54
95	4,17011'49694'9637	2,93531'4669'47	19,8379'01'31	26,81'19'34	54,44'40	1,37'5	54
96	4,17014'43226'4306	2,93511'6290'46	19,8352'20'12	26,80'64'90	54,43'02	1,37'4	54
97	4,17017'36738'0596	2,93491'7938'26	19,8325'39'47	26,80'10'47	54,41'65	1,37'3	54
98	4,17020'30229'8534	2,93471'9612'87	19,8298'59'37	26,79'56'05	54,40'28	1,37'2	54
99	4,17023'23701'8147	2,93452'1314'28	19,8271'79'81	26,79'01'65	54,38'91	1,37'1	54
14800	4,17026'17153'9461	2,93432'3042'48	19,8245'00'79	26,78'47'26	54,37'54	1,37'0	54

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14800	4,17026 17153 9496	2,93432 3043 60	19,8244 97 83	26,78 53 37	54 28 18	1 46 7	50
1	4,17029 10586 2540	2,93412 4798 62	19,8218 19 30	26,77 99 09	54 26 71	1 46 6	50
2	4,17032 03998 7339	2,93392 6580 43	19,8191 41 31	26,77 44 82	54 25 24	1 46 5	50
3	4,17034 97391 3919	2,93372 8389 02	19,8164 63 86	26,76 90 57	54 23 77	1 46 4	50
4	4,17037 90764 2308	2,93353 0224 38	19,8137 86 95	26,76 36 33	54 22 31	1 46 3	50
5	4,17040 84117 2532	2,93333 2086 51	19,8111 10 59	26,75 82 11	54 20 85	1 46 2	50
6	4,17043 77450 4619	2,93313 3975 40	19,8084 34 77	26,75 27 90	54 19 39	1 46 1	50
7	4,17046 70763 8594	2,93293 5891 05	19,8057 59 49	26,74 73 71	54 17 93	1 46 0	50
8	4,17049 64057 4485	2,93273 7833 46	19,8030 84 75	26,74 19 53	54 16 47	1 45 9	50
9	4,17052 57331 2318	2,93253 9802 61	19,8004 10 55	26,73 65 37	54 15 01	1 45 8	50
14810	4,17055 50585 2121	2,93234 1798 50	19,7977 36 90	26,73 11 22	54 13 55	1 45 7	50
11	4,17058 43819 3920	2,93214 3821 13	19,7950 63 79	26,72 57 08	54 12 09	1 45 6	50
12	4,17061 37033 7741	2,93194 5870 49	19,7923 91 22	26,72 02 96	54 10 63	1 45 5	50
13	4,17064 30228 3611	2,93174 7946 58	19,7897 19 19	26,71 48 85	54 09 17	1 45 4	50
14	4,17067 23403 1558	2,93155 0049 39	19,7870 47 70	26,70 94 76	54 07 72	1 45 3	50
15	4,17070 16558 1607	2,93135 2178 91	19,7843 76 75	26,70 40 68	54 06 27	1 45 2	50
16	4,17073 09693 3786	2,93115 4335 14	19,7817 06 34	26,69 86 62	54 04 82	1 45 1	50
17	4,17076 02808 8121	2,93095 6518 08	19,7790 36 47	26,69 32 57	54 03 37	1 45 0	50
18	4,17078 95904 4639	2,93075 8727 72	19,7763 67 14	26,68 78 54	54 01 92	1 44 9	50
19	4,17081 88980 3367	2,93056 0964 05	19,7736 98 35	26,68 24 52	54 00 47	1 44 8	50
14820	4,17084 82036 4331	2,93036 3227 07	19,7710 30 10	26,67 70 52	53 99 02	1 44 7	50
21	4,17087 75072 7558	2,93016 5516 77	19,7683 62 39	26,67 16 53	53 97 57	1 44 6	50
22	4,17090 68089 3075	2,92996 7833 15	19,7656 95 22	26,66 62 55	53 96 12	1 44 5	50
23	4,17093 61086 0908	2,92977 0176 20	19,7630 28 59	26,66 08 59	53 94 67	1 44 4	50
24	4,17096 54063 1084	2,92957 2545 91	19,7603 62 50	26,65 54 64	53 93 23	1 44 3	50
25	4,17099 47020 3630	2,92937 4942 28	19,7576 96 95	26,65 00 71	53 91 79	1 44 2	50
26	4,17102 39957 8572	2,92917 7365 31	19,7550 31 94	26,64 46 79	53 90 35	1 44 1	50
27	4,17105 32875 5937	2,92897 9814 99	19,7523 67 47	26,63 92 89	53 88 91	1 44 0	50
28	4,17108 25773 5752	2,92878 2291 32	19,7497 03 54	26,63 39 00	53 87 47	1 43 9	50
29	4,17111 18651 8043	2,92858 4794 28	19,7470 40 15	26,62 85 13	53 86 03	1 43 8	50
14830	4,17114 11510 2837	2,92838 7323 88	19,7443 77 30	26,62 31 27	53 84 59	1 43 7	50
31	4,17117 04349 0161	2,92818 9880 11	19,7417 14 99	26,61 77 42	53 83 15	1 43 6	50
32	4,17119 97168 0041	2,92799 2462 96	19,7390 53 22	26,61 23 59	53 81 71	1 43 5	50
33	4,17122 89967 2504	2,92779 5072 43	19,7363 91 98	26,60 69 77	53 80 27	1 43 4	50
34	4,17125 82746 7576	2,92759 7708 51	19,7337 31 28	26,60 15 97	53 78 84	1 43 3	50
35	4,17128 75506 5285	2,92740 0371 20	19,7310 71 12	26,59 62 18	53 77 41	1 43 2	50
36	4,17131 68246 5656	2,92720 3060 49	19,7284 11 50	26,59 08 41	53 75 98	1 43 1	50
37	4,17134 60966 8716	2,92700 5776 37	19,7257 52 42	26,58 54 65	53 74 55	1 43 0	50
38	4,17137 53667 4492	2,92680 8518 85	19,7230 93 87	26,58 00 90	53 73 12	1 42 9	50
39	4,17140 46348 3011	2,92661 1287 91	19,7204 35 86	26,57 47 17	53 71 69	1 42 8	50
14840	4,17143 39009 4299	2,92641 4083 55	19,7177 78 39	26,56 93 45	53 70 26	1 42 7	50
41	4,17146 31650 8383	2,92621 6905 77	19,7151 21 46	26,56 39 75	53 68 83	1 42 6	50
42	4,17149 24272 5289	2,92601 9754 56	19,7124 65 06	26,55 86 06	53 67 40	1 42 5	50
43	4,17152 16874 5044	2,92582 2629 91	19,7098 09 20	26,55 32 39	53 65 97	1 42 4	50
44	4,17155 09456 7674	2,92562 5531 82	19,7071 53 88	26,54 78 73	53 64 55	1 42 3	50
45	4,17158 02019 3206	2,92542 8460 28	19,7044 99 09	26,54 25 08	53 63 13	1 42 2	50
46	4,17160 94562 1666	2,92523 1415 29	19,7018 44 84	26,53 71 45	53 61 71	1 42 1	50
47	4,17163 87085 3081	2,92503 4396 84	19,6991 91 13	26,53 17 83	53 60 29	1 42 0	50
48	4,17166 79588 7478	2,92483 7404 93	19,6965 37 95	26,52 64 23	53 58 87	1 41 9	50
49	4,17169 72072 4883	2,92464 0439 55	19,6938 85 31	26,52 10 64	53 57 45	1 41 8	50
14850	4,17172 64536 5323	2,92444 3500 70	19,6912 33 20	26,51 57 07	53 56 03	1 41 7	50

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14850	4,17172 64536 5323	2,92444 3500 70	19,6912 33 20	26,51 57 07	53,56 03	1,41 7	50
51	4,17175 56980 8824	2,92424 6588 37	19,6885 81 63	26,51 03 51	53,54 61	1,41 6	50
52	4,17178 49405 5412	2,92404 9702 55	19,6859 30 59	26,50 49 96	53,53 19	1,41 5	50
53	4,17181 41810 5115	2,92385 2843 24	19,6832 80 09	26,49 96 43	53,51 77	1,41 4	50
54	4,17184 34195 7958	2,92365 6010 44	19,6806 30 13	26,49 42 91	53,50 36	1,41 3	50
55	4,17187 26561 3968	2,92345 9204 14	19,6779 80 70	26,48 89 41	53,48 95	1,41 2	50
56	4,17190 18907 3172	2,92326 2424 33	19,6753 31 81	26,48 35 92	53,47 54	1,41 1	50
57	4,17193 11233 5596	2,92306 5671 01	19,6726 83 45	26,47 82 44	53,46 13	1,41 0	50
58	4,17196 03540 1267	2,92286 8944 18	19,6700 35 63	26,47 28 98	53,44 72	1,40 9	50
59	4,17198 95827 0211	2,92267 2243 82	19,6673 88 34	26,46 75 53	53,43 31	1,40 8	50
14860	4,17201 88094 2455	2,92247 5569 94	19,6647 41 58	26,46 22 10	53,41 90	1,40 7	50
61	4,17204 80341 8025	2,92227 8922 52	19,6620 95 36	26,45 68 68	53,40 49	1,40 6	50
62	4,17207 72569 6948	2,92208 2301 57	19,6594 49 67	26,45 15 28	53,39 08	1,40 5	50
63	4,17210 64777 9250	2,92188 5707 07	19,6568 04 52	26,44 61 89	53,37 67	1,40 4	50
64	4,17213 56966 4957	2,92168 9139 02	19,6541 59 90	26,44 08 51	53,36 27	1,40 3	50
65	4,17216 49135 4096	2,92149 2597 42	19,6515 15 81	26,43 55 15	53,34 87	1,40 2	50
66	4,17219 41284 6693	2,92129 6082 26	19,6488 72 26	26,43 01 80	53,33 47	1,40 1	50
67	4,17222 33414 2775	2,92109 9593 54	19,6462 29 24	26,42 48 47	53,32 07	1,40 0	50
68	4,17225 25524 2369	2,92090 3131 25	19,6435 86 76	26,41 95 15	53,30 67	1,39 9	50
69	4,17228 17614 5500	2,92070 6695 38	19,6409 44 81	26,41 41 84	53,29 27	1,39 8	50
14870	4,17231 09685 2195	2,92051 0285 93	19,6383 03 39	26,40 88 55	53,27 87	1,39 7	50
71	4,17234 01736 2481	2,92031 3902 90	19,6356 62 50	26,40 35 27	53,26 47	1,39 6	50
72	4,17236 93767 6384	2,92011 7546 27	19,6330 22 15	26,39 82 01	53,25 07	1,39 5	50
73	4,17239 85779 3930	2,91992 1216 05	19,6303 82 33	26,39 28 76	53,23 67	1,39 4	50
74	4,17242 77771 5146	2,91972 4912 23	19,6277 43 04	26,38 75 52	53,22 28	1,39 3	50
75	4,17245 69744 0058	2,91952 8634 80	19,6251 04 28	26,38 22 30	53,20 89	1,39 2	50
76	4,17248 61696 8693	2,91933 2383 76	19,6224 66 06	26,37 69 09	53,19 50	1,39 1	50
77	4,17251 53630 1077	2,91913 6159 10	19,6198 28 37	26,37 15 89	53,18 11	1,39 0	50
78	4,17254 45543 7236	2,91893 9960 82	19,6171 91 21	26,36 62 71	53,16 72	1,38 9	50
79	4,17257 37437 7197	2,91874 3788 91	19,6145 54 58	26,36 09 54	53,15 33	1,38 8	50
14880	4,17260 29312 0986	2,91854 7643 36	19,6119 18 48	26,35 56 39	53,13 94	1,38 7	50
81	4,17263 21166 8629	2,91835 1524 18	19,6092 82 92	26,35 03 25	53,12 55	1,38 6	50
82	4,17266 13002 0153	2,91815 5431 35	19,6066 47 89	26,34 50 12	53,11 16	1,38 5	50
83	4,17269 04817 5584	2,91795 9364 87	19,6040 13 39	26,33 97 01	53,09 77	1,38 4	50
84	4,17271 96613 4949	2,91776 3324 74	19,6013 79 42	26,33 43 91	53,08 39	1,38 3	50
85	4,17274 88389 8274	2,91756 7310 95	19,5987 45 98	26,32 90 83	53,07 01	1,38 2	50
86	4,17277 80146 5585	2,91737 1323 49	19,5961 13 07	26,32 37 76	53,05 63	1,38 1	50
87	4,17280 71883 6908	2,91717 5362 36	19,5934 80 69	26,31 84 70	53,04 25	1,38 0	50
88	4,17283 63601 2270	2,91697 9427 55	19,5908 48 84	26,31 31 66	53,02 87	1,37 9	50
89	4,17286 55299 1698	2,91678 3519 06	19,5882 17 52	26,30 78 63	53,01 49	1,37 8	50
14890	4,17289 46977 5217	2,91658 7636 88	19,5855 86 73	26,30 25 62	53,00 11	1,37 7	50
91	4,17292 38636 2854	2,91639 1781 01	19,5829 56 47	26,29 72 62	52,98 73	1,37 6	50
92	4,17295 30275 4635	2,91619 5951 45	19,5803 26 74	26,29 19 63	52,97 35	1,37 5	50
93	4,17298 21895 0586	2,91600 0148 18	19,5776 97 54	26,28 66 66	52,95 97	1,37 4	50
94	4,17301 13495 0734	2,91580 4371 20	19,5750 68 87	26,28 13 70	52,94 60	1,37 3	50
95	4,17304 05075 5105	2,91560 8620 51	19,5724 40 73	26,27 60 75	52,93 23	1,37 2	50
96	4,17306 96636 3726	2,91541 2896 10	19,5698 13 12	26,27 07 82	52,91 86	1,37 1	50
97	4,17309 88177 6622	2,91521 7197 97	19,5671 86 04	26,26 54 90	52,90 49	1,37 0	50
98	4,17312 79699 3820	2,91502 1526 11	19,5645 59 49	26,26 02 00	52,89 12	1,36 9	50
99	4,17315 71201 5346	2,91482 5880 52	19,5619 33 47	26,25 49 11	52,87 75	1,36 8	50
14900	4,17318 62684 1227	2,91463 0261 19	19,5593 07 98	26,24 96 23	52,86 38	1,36 7	50

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
14900	4,17318 62684 1227	2,91463 0261 19	19,5593 07 98	26,24 96 23	52,86 38	1,36 7	50
1	4,17321 54147 1488	2,91443 4668 11	19,5566 83 02	26,24 43 37	52,85 01	1,36 6	50
2	4,17324 45590 6156	2,91423 9101 28	19,5540 58 59	26,23 90 52	52,83 64	1,36 5	50
3	4,17327 37014 5257	2,91404 3560 69	19,5514 34 68	26,23 37 68	52,82 27	1,36 4	50
4	4,17330 28418 8818	2,91384 8046 34	19,5488 11 30	26,22 84 86	52,80 91	1,36 3	50
5	4,17333 19803 6864	2,91365 2558 23	19,5461 88 45	26,22 32 05	52,79 55	1,36 2	50
6	4,17336 11168 9422	2,91345 7096 35	19,5435 66 13	26,21 79 25	52,78 19	1,36 1	50
7	4,17339 02514 6518	2,91326 1660 69	19,5409 44 34	26,21 26 47	52,76 83	1,36 0	50
8	4,17341 93840 8179	2,91306 6251 25	19,5383 23 08	26,20 73 70	52,75 47	1,35 9	50
9	4,17344 85147 4430	2,91287 0868 02	19,5357 02 34	26,20 20 95	52,74 11	1,35 8	50
14910	4,17347 76434 5298	2,91267 5511 00	19,5330 82 13	26,19 68 21	52,72 75	1,35 7	50
11	4,17350 67702 0809	2,91248 0180 18	19,5304 62 45	26,19 15 48	52,71 39	1,35 6	50
12	4,17353 58950 0989	2,91228 4875 56	19,5278 43 30	26,18 62 77	52,70 03	1,35 5	50
13	4,17356 50178 5865	2,91208 9597 13	19,5252 24 67	26,18 10 07	52,68 67	1,35 4	50
14	4,17359 41387 5462	2,91189 4344 88	19,5226 06 57	26,17 57 38	52,67 32	1,35 3	50
15	4,17362 32576 9807	2,91169 9118 81	19,5199 89 00	26,17 04 71	52,65 97	1,35 2	50
16	4,17365 23746 8926	2,91150 3918 92	19,5173 71 95	26,16 52 05	52,64 62	1,35 1	50
17	4,17368 14897 2845	2,91130 8745 20	19,5147 55 43	26,15 99 40	52,63 27	1,35 0	50
18	4,17371 06028 1590	2,91111 3597 65	19,5121 39 44	26,15 46 77	52,61 92	1,34 9	50
19	4,17373 97139 5188	2,91091 8476 26	19,5095 23 97	26,14 94 15	52,60 57	1,34 8	50
14920	4,17376 88231 3664	2,91072 3381 02	19,5069 09 03	26,14 41 54	52,59 22	1,34 7	50
21	4,17379 79303 7045	2,91052 8311 93	19,5042 94 61	26,13 88 95	52,57 87	1,34 6	50
22	4,17382 70356 5357	2,91033 3268 98	19,5016 80 72	26,13 36 37	52,56 52	1,34 5	50
23	4,17385 61389 8626	2,91013 8252 17	19,4990 67 36	26,12 83 80	52,55 17	1,34 4	50
24	4,17388 52403 6878	2,90994 3261 50	19,4964 54 52	26,12 31 25	52,53 83	1,34 3	50
25	4,17391 43398 0140	2,90974 8296 95	19,4938 42 21	26,11 78 71	52,52 49	1,34 2	50
26	4,17394 34372 8437	2,90955 3358 53	19,4912 30 42	26,11 26 19	52,51 15	1,34 1	50
27	4,17397 25328 1796	2,90935 8446 23	19,4886 19 16	26,10 73 68	52,49 81	1,34 0	50
28	4,17400 16264 0242	2,90916 3560 04	19,4860 08 42	26,10 21 18	52,48 47	1,33 9	50
29	4,17403 07180 3802	2,90896 8699 96	19,4833 98 21	26,09 68 70	52,47 13	1,33 8	50
14930	4,17405 98077 2502	2,90877 3865 98	19,4807 88 52	26,09 16 23	52,45 79	1,33 7	50
31	4,17408 88954 6368	2,90857 9058 09	19,4781 79 36	26,08 63 77	52,44 45	1,33 6	50
32	4,17411 79812 5426	2,90838 4276 30	19,4755 70 72	26,08 11 33	52,43 11	1,33 5	50
33	4,17414 70650 9702	2,90818 9520 59	19,4729 62 61	26,07 58 90	52,41 77	1,33 4	50
34	4,17417 61469 9223	2,90799 4790 96	19,4703 55 02	26,07 06 48	52,40 44	1,33 3	50
35	4,17420 52269 4014	2,90780 0087 41	19,4677 47 96	26,06 54 08	52,39 11	1,33 2	50
36	4,17423 43049 4101	2,90760 5409 93	19,4651 41 42	26,06 01 69	52,37 78	1,33 1	50
37	4,17426 33809 9511	2,90741 0758 52	19,4625 35 40	26,05 49 31	52,36 45	1,33 0	50
38	4,17429 24551 0270	2,90721 6133 17	19,4599 29 91	26,04 96 95	52,35 12	1,32 9	50
39	4,17432 15272 6403	2,90702 1533 87	19,4573 24 94	26,04 44 60	52,33 79	1,32 8	50
14940	4,17435 05974 7937	2,90682 6960 62	19,4547 20 49	26,03 92 26	52,32 46	1,32 7	50
41	4,17437 96657 4898	2,90663 2413 42	19,4521 16 57	26,03 39 94	52,31 13	1,32 6	50
42	4,17440 87320 7311	2,90643 7892 25	19,4495 13 17	26,02 87 63	52,29 80	1,32 5	50
43	4,17443 77964 5203	2,90624 3397 12	19,4469 10 29	26,02 35 33	52,28 47	1,32 4	50
44	4,17446 68588 8600	2,90604 8928 02	19,4443 07 94	26,01 83 05	52,27 15	1,32 3	50
45	4,17449 59193 7528	2,90585 4484 94	19,4417 06 11	26,01 30 78	52,25 83	1,32 2	50
46	4,17452 49779 2013	2,90566 0067 88	19,4391 04 80	26,00 78 52	52,24 51	1,32 1	50
47	4,17455 40345 2081	2,90546 5676 83	19,4365 04 01	26,00 26 27	52,23 19	1,32 0	50
48	4,17458 30891 7758	2,90527 1311 79	19,4339 03 75	25,99 74 04	52,21 87	1,31 9	50
49	4,17461 21418 9070	2,90507 6972 75	19,4313 04 01	25,99 21 82	52,20 55	1,31 8	50
14950	4,17464 11926 6043	2,90488 2659 71	19,4287 04 79	25,98 69 61	52,19 23	1,31 7	50

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N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
14950	4,17464 11926 6043	2,90488 2659 71	19,4287 04 79	25,98 69 61	52,19 23	1,31 7	50
51	4,17467 02414 8703	2,90468 8372 66	19,4261 06 09	25,98 17 42	52,17 91	1,31 6	50
52	4,17469 92883 7076	2,90449 4111 60	19,4235 07 92	25,97 65 24	52,16 59	1,31 5	50
53	4,17472 83333 1188	2,90429 9876 52	19,4209 10 27	25,97 13 07	52,15 27	1,31 4	50
54	4,17475 73763 1065	2,90410 5667 42	19,4183 13 14	25,96 60 92	52,13 96	1,31 3	50
55	4,17478 64173 6732	2,90391 1484 29	19,4157 16 53	25,96 08 78	52,12 65	1,31 2	50
56	4,17481 54564 8216	2,90371 7327 12	19,4131 20 44	25,95 56 65	52,11 34	1,31 1	50
57	4,17484 44936 5543	2,90352 3195 92	19,4105 24 87	25,95 04 54	52,10 03	1,31 0	50
58	4,17487 35288 8739	2,90332 9090 67	19,4079 29 82	25,94 52 44	52,08 72	1,30 9	50
59	4,17490 25621 7830	2,90313 5011 37	19,4053 35 30	25,94 00 35	52,07 41	1,30 8	50
14960	4,17493 15935 2841	2,90294 0958 02	19,4027 41 30	25,93 48 28	52,06 10	1,30 7	50
61	4,17496 06229 3799	2,90274 6930 61	19,4001 47 82	25,92 96 22	52,04 79	1,30 6	50
62	4,17498 96504 0730	2,90255 2929 13	19,3975 54 86	25,92 44 17	52,03 48	1,30 5	50
63	4,17501 86759 3659	2,90235 8953 58	19,3949 62 42	25,91 92 14	52,02 17	1,30 4	50
64	4,17504 76995 2613	2,90216 5003 96	19,3923 70 50	25,91 40 12	52,00 87	1,30 3	50
65	4,17507 67211 7617	2,90197 1080 25	19,3897 79 10	25,90 88 11	51,99 57	1,30 2	50
66	4,17510 57408 8697	2,90177 7182 46	19,3871 88 22	25,90 36 11	51,98 27	1,30 1	50
67	4,17513 47586 5879	2,90158 3310 58	19,3845 97 86	25,89 84 13	51,96 97	1,30 0	50
68	4,17516 37744 9190	2,90138 9464 60	19,3820 08 02	25,89 32 16	51,95 67	1,29 9	50
69	4,17519 27883 8655	2,90119 5644 52	19,3794 18 70	25,88 80 20	51,94 37	1,29 8	50
14970	4,17522 18003 4300	2,90100 1850 33	19,3768 29 90	25,88 28 26	51,93 07	1,29 7	50
71	4,17525 08103 6150	2,90080 8082 03	19,3742 41 62	25,87 76 33	51,91 77	1,29 6	50
72	4,17527 98184 4232	2,90061 4339 61	19,3716 53 86	25,87 24 41	51,90 47	1,29 5	50
73	4,17530 88245 8572	2,90042 0623 07	19,3690 66 62	25,86 72 51	51,89 17	1,29 4	50
74	4,17533 78287 9195	2,90022 6932 40	19,3664 79 89	25,86 20 62	51,87 88	1,29 3	50
75	4,17536 68310 6127	2,90003 3267 60	19,3638 93 68	25,85 68 74	51,86 59	1,29 2	50
76	4,17539 58313 9395	2,89983 9628 66	19,3613 07 99	25,85 16 87	51,85 30	1,29 1	50
77	4,17542 48297 9024	2,89964 6015 58	19,3587 22 82	25,84 65 02	51,84 01	1,29 0	50
78	4,17545 38262 5040	2,89945 2428 35	19,3561 38 17	25,84 13 18	51,82 72	1,28 9	50
79	4,17548 28207 7468	2,89925 8866 97	19,3535 54 04	25,83 61 35	51,81 43	1,28 8	50
14980	4,17551 18133 6335	2,89906 5331 43	19,3509 70 43	25,83 09 54	51,80 14	1,28 7	50
81	4,17554 08040 1666	2,89887 1821 73	19,3483 87 33	25,82 57 74	51,78 85	1,28 6	50
82	4,17556 97927 3488	2,89867 8337 86	19,3458 04 75	25,82 05 95	51,77 56	1,28 5	50
83	4,17559 87795 1826	2,89848 4879 81	19,3432 22 69	25,81 54 17	51,76 27	1,28 4	50
84	4,17562 77643 6706	2,89829 1447 58	19,3406 41 15	25,81 02 41	51,74 99	1,28 3	50
85	4,17565 67472 8154	2,89809 8041 17	19,3380 60 13	25,80 50 66	51,73 71	1,28 2	50
86	4,17568 57282 6195	2,89790 4660 57	19,3354 79 62	25,79 98 92	51,72 43	1,28 1	50
87	4,17571 47073 0856	2,89771 1305 77	19,3328 99 63	25,79 47 20	51,71 15	1,28 0	50
88	4,17574 36844 2162	2,89751 7976 77	19,3303 20 16	25,78 95 49	51,69 87	1,27 9	50
89	4,17577 26596 0139	2,89732 4673 57	19,3277 41 21	25,78 43 79	51,68 59	1,27 8	50
14990	4,17580 16328 4813	2,89713 1396 16	19,3251 62 77	25,77 92 10	51,67 31	1,27 7	50
91	4,17583 06041 6209	2,89693 8144 53	19,3225 84 85	25,77 40 43	51,66 03	1,27 6	50
92	4,17585 95735 4354	2,89674 4918 68	19,3200 07 45	25,76 88 77	51,64 75	1,27 5	50
93	4,17588 85409 9273	2,89655 1718 61	19,3174 30 56	25,76 37 12	51,63 47	1,27 4	50
94	4,17591 75065 0992	2,89635 8544 30	19,3148 54 19	25,75 85 49	51,62 20	1,27 3	50
95	4,17594 64700 9536	2,89616 5395 76	19,3122 78 34	25,75 33 87	51,60 93	1,27 2	50
96	4,17597 54317 4932	2,89597 2272 98	19,3097 03 00	25,74 82 26	51,59 66	1,27 1	50
97	4,17600 43914 7205	2,89577 9175 95	19,3071 28 18	25,74 30 66	51,58 39	1,27 0	50
98	4,17603 33492 6381	2,89558 6104 67	19,3045 53 87	25,73 79 08	51,57 12	1,26 9	50
99	4,17606 23051 2486	2,89539 3059 13	19,3019 80 08	25,73 27 51	51,55 85	1,26 8	50
15000	4,17609 12590 5545	2,89520 0039 33	19,2994 06 80	25,72 75 95	51,54 58	1,26 7	50

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15000	4,17609 12590 5568	2,89520 0040 43	19,2994 03 68	25,72 82 50	51,44 45	1,37 1	
1	4,17612 02110 5608	2,89500 7046 39	19,2968 30 85	25,72 31 06	51,43 08	1,37 1	
2	4,17614 91611 2654	2,89481 4078 08	19,2942 58 54	25,71 79 63	51,41 71	1,37 1	
3	4,17617 81092 6732	2,89462 1135 49	19,2916 86 74	25,71 28 21	51,40 34	1,37 1	
4	4,17620 70554 7867	2,89442 8218 62	19,2891 15 46	25,70 76 81	51,38 97	1,37 1	
5	4,17623 59997 6086	2,89423 5327 47	19,2865 44 69	25,70 25 42	51,37 60	1,37 1	
6	4,17626 49421 1413	2,89404 2462 02	19,2839 74 44	25,69 74 04	51,36 23	1,37 1	
7	4,17629 38825 3875	2,89384 9622 28	19,2814 04 70	25,69 22 68	51,34 86	1,37 1	
8	4,17632 28210 3497	2,89365 6808 23	19,2788 35 47	25,68 71 33	51,33 49	1,37 1	
9	4,17635 17576 0305	2,89346 4019 88	19,2762 66 76	25,68 20 00	51,32 12	1,37 1	
15010	4,17638 06922 4325	2,89327 1257 21	19,2736 98 56	25,67 68 68	51,30 75	1,37 1	
11	4,17640 96249 5582	2,89307 8520 22	19,2711 30 87	25,67 17 37	51,29 38	1,37 1	
12	4,17643 85557 4102	2,89288 5808 91	19,2685 63 70	25,66 66 08	51,28 01	1,37 1	
13	4,17646 74845 9911	2,89269 3123 27	19,2659 97 04	25,66 14 80	51,26 64	1,37 1	
14	4,17649 64115 3034	2,89250 0463 30	19,2634 30 89	25,65 63 53	51,25 27	1,37 1	
15	4,17652 53365 3497	2,89230 7828 99	19,2608 65 25	25,65 12 28	51,23 90	1,37 1	
16	4,17655 42596 1326	2,89211 5220 34	19,2583 00 13	25,64 61 04	51,22 53	1,37 1	
17	4,17658 31807 6546	2,89192 2637 34	19,2557 35 52	25,64 09 81	51,21 16	1,37 1	
18	4,17661 20999 9183	2,89173 0079 98	19,2531 71 42	25,63 58 60	51,19 79	1,37 1	
19	4,17664 10172 9263	2,89153 7548 27	19,2506 07 83	25,63 07 40	51,18 42	1,37 1	
15020	4,17666 99326 6811	2,89134 5042 19	19,2480 44 76	25,62 56 22	51,17 05	1,37 1	
21	4,17669 88461 1853	2,89115 2561 74	19,2454 82 20	25,62 05 05	51,15 68	1,37 1	
22	4,17672 77576 4415	2,89096 0106 92	19,2429 20 15	25,61 53 89	51,14 31	1,37 1	
23	4,17675 66672 4522	2,89076 7677 72	19,2403 58 61	25,61 02 75	51,12 94	1,37 1	
24	4,17678 55749 2200	2,89057 5274 13	19,2377 97 58	25,60 51 62	51,11 57	1,37 1	
25	4,17681 44806 7474	2,89038 2896 15	19,2352 37 06	25,60 00 50	51,10 20	1,37 1	
26	4,17684 33845 0370	2,89019 0543 78	19,2326 77 05	25,59 49 40	51,08 83	1,37 1	
27	4,17687 22864 0914	2,88999 8217 01	19,2301 17 56	25,58 98 31	51,07 46	1,37 1	
28	4,17690 11863 9131	2,88980 5915 83	19,2275 58 58	25,58 47 24	51,06 09	1,37 1	
29	4,17693 00844 5047	2,88961 3640 24	19,2250 00 11	25,57 96 18	51,04 72	1,37 1	
15030	4,17695 89805 8687	2,88942 1390 24	19,2224 42 15	25,57 45 13	51,03 35	1,37 1	
31	4,17698 78748 0077	2,88922 9165 82	19,2198 84 70	25,56 94 10	51,01 98	1,37 1	
32	4,17701 67670 9243	2,88903 6966 97	19,2173 27 76	25,56 43 08	51,00 61	1,37 1	
33	4,17704 56574 6210	2,88884 4793 69	19,2147 71 33	25,55 92 07	50,99 24	1,37 1	
34	4,17707 45459 1004	2,88865 2645 98	19,2122 15 41	25,55 41 08	50,97 87	1,37 1	
35	4,17710 34324 3650	2,88846 0523 83	19,2096 60 00	25,54 90 10	50,96 50	1,37 1	
36	4,17713 23170 4174	2,88826 8427 23	19,2071 05 10	25,54 39 13	50,95 13	1,37 1	
37	4,17716 11997 2601	2,88807 6356 18	19,2045 50 71	25,53 88 18	50,93 76	1,37 1	
38	4,17719 00804 8957	2,88788 4310 67	19,2019 96 83	25,53 37 24	50,92 39	1,37 1	
39	4,17721 89593 3268	2,88769 2290 70	19,1994 43 46	25,52 86 32	50,91 02	1,37 1	
15040	4,17724 78362 5559	2,88750 0296 27	19,1968 90 60	25,52 35 41	50,89 65	1,37 1	
41	4,17727 67112 5855	2,88730 8327 36	19,1943 38 25	25,51 84 51	50,88 28	1,37 1	
42	4,17730 55843 4182	2,88711 6383 98	19,1917 86 40	25,51 33 63	50,86 91	1,37 1	
43	4,17733 44555 0566	2,88692 4466 12	19,1892 35 06	25,50 82 76	50,85 54	1,37 1	
44	4,17736 33247 5032	2,88673 2573 77	19,1866 84 23	25,50 31 90	50,84 17	1,37 1	
45	4,17739 21920 7606	2,88654 0706 93	19,1841 33 91	25,49 81 06	50,82 80	1,37 1	
46	4,17742 10574 8313	2,88634 8865 59	19,1815 84 10	25,49 30 23	50,81 43	1,37 1	
47	4,17744 99209 7179	2,88615 7049 75	19,1790 34 80	25,48 79 42	50,80 06	1,37 1	
48	4,17747 87825 4229	2,88596 5259 40	19,1764 86 01	25,48 28 62	50,78 69	1,37 1	
49	4,17750 76421 9488	2,88577 3494 54	19,1739 37 72	25,47 77 83	50,77 32	1,37 1	
15050	4,17753 64999 2983	2,88558 1755 16	19,1713 89 94	25,47 27 06	50,75 95	1,37 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15050	4,17753'64999'2983	2,88558'1755'16	19,1713'89'94	25,47'27'06	50,75'95	1,37'1	1
51	4,17756'53557'4738	2,88539'0041'26	19,1688'42'67	25,46'76'30	50,74'58	1,37'1	1
52	4,17759'42096'4779	2,88519'8352'83	19,1662'95'91	25,46'25'55	50,73'21	1,37'1	1
53	4,17762'30616'3132	2,88500'6689'87	19,1637'49'65	25,45'74'82	50,71'84	1,37'1	1
54	4,17765'19116'9822	2,88481'5052'37	19,1612'03'90	25,45'24'10	50,70'47	1,37'1	1
55	4,17768'07598'4874	2,88462'3440'33	19,1586'58'66	25,44'73'40	50,69'10	1,37'1	1
56	4,17770'96060'8314	2,88443'1853'74	19,1561'13'93	25,44'22'71	50,67'73	1,37'1	1
57	4,17773'84504'0168	2,88424'0292'60	19,1535'69'70	25,43'72'03	50,66'36	1,37'1	1
58	4,17776'72928'0461	2,88404'8756'90	19,1510'25'98	25,43'21'37	50,64'99	1,37'1	1
59	4,17779'61332'9218	2,88385'7246'64	19,1484'82'77	25,42'70'72	50,63'62	1,37'1	1
15060	4,17782'49718'6465	2,88366'5761'81	19,1459'40'06	25,42'20'08	50,62'25	1,37'1	1
61	4,17785'38085'2227	2,88347'4302'41	19,1433'97'86	25,41'69'46	50,60'88	1,37'1	1
62	4,17788'26432'6529	2,88328'2868'43	19,1408'56'17	25,41'18'85	50,59'51	1,37'1	1
63	4,17791'14760'9397	2,88309'1459'87	19,1383'14'98	25,40'68'25	50,58'14	1,37'1	1
64	4,17794'03070'0857	2,88290'0076'72	19,1357'74'30	25,40'17'67	50,56'77	1,37'1	1
65	4,17796'91360'0934	2,88270'8718'98	19,1332'34'12	25,39'67'10	50,55'40	1,37'1	1
66	4,17799'79630'9653	2,88251'7386'64	19,1306'94'45	25,39'16'55	50,54'03	1,37'1	1
67	4,17802'67882'7040	2,88232'6079'70	19,1281'55'28	25,38'66'01	50,52'66	1,37'1	1
68	4,17805'56115'3120	2,88213'4798'15	19,1256'16'62	25,38'15'48	50,51'29	1,37'1	1
69	4,17808'44328'7918	2,88194'3541'98	19,1230'78'47	25,37'64'97	50,49'92	1,37'1	1
15070	4,17811'32523'1460	2,88175'2311'20	19,1205'40'82	25,37'14'47	50,48'55	1,37'1	1
71	4,17814'20698'3771	2,88156'1105'79	19,1180'03'68	25,36'63'98	50,47'18	1,37'1	1
72	4,17817'08854'4877	2,88136'9925'75	19,1154'67'04	25,36'13'51	50,45'81	1,37'1	1
73	4,17819'96991'4803	2,88117'8771'08	19,1129'30'90	25,35'63'05	50,44'44	1,37'1	1
74	4,17822'85109'3574	2,88098'7641'77	19,1103'95'27	25,35'12'61	50,43'07	1,37'1	1
75	4,17825'73208'1216	2,88079'6537'82	19,1078'60'14	25,34'62'18	50,41'70	1,37'1	1
76	4,17828'61287'7754	2,88060'5459'22	19,1053'25'52	25,34'11'76	50,40'33	1,37'1	1
77	4,17831'49348'3213	2,88041'4405'96	19,1027'91'40	25,33'61'36	50,38'96	1,37'1	1
78	4,17834'37389'7619	2,88022'3378'05	19,1002'57'79	25,33'10'97	50,37'59	1,37'1	1
79	4,17837'25412'0997	2,88003'2375'47	19,0977'24'68	25,32'60'59	50,36'22	1,37'1	1
15080	4,17840'13415'3372	2,87984'1398'22	19,0951'92'07	25,32'10'23	50,34'85	1,37'1	1
81	4,17843'01399'4770	2,87965'0446'30	19,0926'59'97	25,31'59'88	50,33'48	1,37'1	1
82	4,17845'89364'5216	2,87945'9519'70	19,0901'28'37	25,31'09'55	50,32'11	1,37'1	1
83	4,17848'77310'4736	2,87926'8618'42	19,0875'97'27	25,30'59'23	50,30'74	1,37'1	1
84	4,17851'65237'3354	2,87907'7742'45	19,0850'66'68	25,30'08'92	50,29'37	1,37'1	1
85	4,17854'53145'1096	2,87888'6891'78	19,0825'36'59	25,29'58'63	50,28'00	1,37'1	1
86	4,17857'41033'7988	2,87869'6066'41	19,0800'07'00	25,29'08'35	50,26'63	1,37'1	1
87	4,17860'28903'4054	2,87850'5266'34	19,0774'77'92	25,28'58'08	50,25'26	1,37'1	1
88	4,17863'16753'9320	2,87831'4491'56	19,0749'49'34	25,28'07'83	50,23'89	1,37'1	1
89	4,17866'04585'3812	2,87812'3742'07	19,0724'21'26	25,27'57'59	50,22'52	1,37'1	1
15090	4,17868'92397'7554	2,87793'3017'86	19,0698'93'68	25,27'07'36	50,21'15	1,37'1	1
91	4,17871'80191'0572	2,87774'2318'92	19,0673'66'61	25,26'57'15	50,19'78	1,37'1	1
92	4,17874'67965'2891	2,87755'1645'25	19,0648'40'04	25,26'06'95	50,18'41	1,37'1	1
93	4,17877'55720'4536	2,87736'0996'85	19,0623'13'97	25,25'56'77	50,17'04	1,37'1	1
94	4,17880'43456'5533	2,87717'0373'71	19,0597'88'40	25,25'06'60	50,15'67	1,37'1	1
95	4,17883'31173'5907	2,87697'9775'83	19,0572'63'33	25,24'56'44	50,14'30	1,37'1	1
96	4,17886'18871'5683	2,87678'9203'20	19,0547'38'77	25,24'06'30	50,12'93	1,37'1	1
97	4,17889'06550'4886	2,87659'8655'81	19,0522'14'71	25,23'56'17	50,11'56	1,37'1	1
98	4,17891'94210'3542	2,87640'8133'66	19,0496'91'15	25,23'06'05	50,10'19	1,37'1	1
99	4,17894'81851'1676	2,87621'7636'75	19,0471'68'09	25,22'55'95	50,08'82	1,37'1	1
15100	4,17897'69472'9313	2,87602'7165'07	19,0446'45'53	25,22'05'86	50,07'45	1,37'1	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15100	4,17897'69472'931 3	2,87602'7165'07	19,0446'45'53	25,22,05'86	50,07'45	1,37'1	1
1	4,17900'57075'64 78	2,87583'6718'61	19,0421'23'47	25,21,55'79	50,06'08	1,37'1	1
2	4,17903'44659'31 97	2,87564'6297'38	19,0396'01'91	25,21,05'73	50,04'71	1,37'1	1
3	4,17906'32223'949 4	2,87545'5901'36	19,0370'80'85	25,20,55'68	50,03'34	1,37'1	1
4	4,17909'19769'539 5	2,87526'5530'55	19,0345'60'29	25,20,05'65	50,01'97	1,37'1	1
5	4,17912'07296'09 26	2,87507'5184'95	19,0320'40'23	25,19,55'63	50,00'60	1,37'1	1
6	4,17914'94803'611 1	2,87488'4864'55	19,0295'20'67	25,19,05'62	49,99'23	1,37'1	1
7	4,17917'82292'097 6	2,87469'4569'34	19,0270'01'61	25,18,55'63	49,97'86	1,37'1	1
8	4,17920'69761'554 5	2,87450'4299'32	19,0244'83'05	25,18,05'65	49,96'49	1,37'1	1
9	4,17923'57211'984 4	2,87431'4054'49	19,0219'64'99	25,17,55'69	49,95'12	1,37'1	1
15110	4,17926'44643'38 98	2,87412'3834'84	19,0194'47'43	25,17,05'74	49,93'75	1,37'1	1
11	4,17929'32055'773 3	2,87393'3640'37	19,0169'30'37	25,16,55'80	49,92'38	1,37'1	1
12	4,17932'19449'137 3	2,87374'3471'07	19,0144'13'81	25,16,05'88	49,91'01	1,37'1	1
13	4,17935'06823'484 4	2,87355'3326'93	19,0118'97'75	25,15,55'97	49,89'64	1,37'1	1
14	4,17937'94178'817 1	2,87336'3207'95	19,0093'82'19	25,15,06'07	49,88'27	1,37'1	1
15	4,17940'81515'137 9	2,87317'3114'13	19,0068'67'13	25,14,56'19	49,86'90	1,37'1	1
16	4,17943'68832'449 3	2,87298'3045'46	19,0043'52'57	25,14,06'32	49,85'53	1,37'1	1
17	4,17946'56130'753 8	2,87279'3001'93	19,0018'38'51	25,13,56'46	49,84'16	1,37'1	1
18	4,17949'43410'054 0	2,87260'2983'54	18,9993'24'95	25,13,06'62	49,82'79	1,37'1	1
19	4,17952'30670'352 4	2,87241'2990'29	18,9968'11'88	25,12,56'79	49,81'42	1,37'1	1
15120	4,17955'17911'651 4	2,87222'3022'17	18,9942'99'31	25,12,06'98	49,80'05	1,37'1	1
21	4,17958'05133'953 6	2,87203'3079'18	18,9917'87'24	25,11,57'18	49,78'68	1,37'1	1
22	4,17960'92337'261 5	2,87184'3161'31	18,9892'75'67	25,11,07'39	49,77'31	1,37'1	1
23	4,17963'79521'577 6	2,87165'3268'55	18,9867'64'60	25,10,57'62	49,75'94	1,37'1	1
24	4,17966'66686'904 5	2,87146'3400'90	18,9842'54'02	25,10,07'86	49,74'57	1,37'1	1
25	4,17969'53833'244 6	2,87127'3558'36	18,9817'43'94	25,09,58'11	49,73'20	1,37'1	1
26	4,17972'40960'600 4	2,87108'3740'92	18,9792'34'36	25,09,08'38	49,71'83	1,37'1	1
27	4,17975'28068'974 5	2,87089'3948'58	18,9767'25'28	25,08,58'66	49,70'46	1,37'1	1
28	4,17978'15158'369 4	2,87070'4181'33	18,9742'16'69	25,08,08'96	49,69'09	1,37'1	1
29	4,17981'02228'787 5	2,87051'4439'16	18,9717'08'60	25,07,59'27	49,67'72	1,37'1	1
15130	4,17983'89280'231 4	2,87032'4722'07	18,9692'01'01	25,07,09'59	49,66'35	1,37'1	1
31	4,17986'76312'703 6	2,87013'5030'06	18,9666'93'91	25,06,59'93	49,64'98	1,37'1	1
32	4,17989'63326'206 6	2,86994'5363'12	18,9641'87'31	25,06,10'28	49,63'61	1,37'1	1
33	4,17992'50320'742 9	2,86975'5721'25	18,9616'81'21	25,05,60'64	49,62'24	1,37'1	1
34	4,17995'37296'315 0	2,86956'6104'44	18,9591'75'60	25,05,11'02	49,60'87	1,37'1	1
35	4,17998'24252'925 4	2,86937'6512'68	18,9566'70'49	25,04,61'41	49,59'50	1,37'1	1
36	4,18001'11190'576 7	2,86918'6945'98	18,9541'65'88	25,04,11'81	49,58'13	1,37'1	1
37	4,18003'98109'271 3	2,86899'7404'32	18,9516'61'76	25,03,62'23	49,56'76	1,37'1	1
38	4,18006'85009'011 7	2,86880'7887'70	18,9491'58'14	25,03,12'66	49,55'39	1,37'1	1
39	4,18009'71889'800 5	2,86861'8396'12	18,9466'55'01	25,02,63'11	49,54'02	1,37'1	1
15140	4,18012'58751'640 1	2,86842'8929'57	18,9441'52'38	25,02,13'57	49,52'65	1,37'1	1
41	4,18015'45594'533 1	2,86823'9488'05	18,9416'50'24	25,01,64'04	49,51'28	1,37'1	1
42	4,18018'32418'481 9	2,86805'0071'55	18,9391'48'60	25,01,14'53	49,49'91	1,37'1	1
43	4,18021'19223'489 1	2,86786'0680'06	18,9366'47'45	25,00,65'03	49,48'54	1,37'1	1
44	4,18024'06009'557 1	2,86767'1313'59	18,9341'46'80	25,00,15'54	49,47'17	1,37'1	1
45	4,18026'92776'688 5	2,86748'1972'12	18,9316'46'64	24,99,66'07	49,45'80	1,37'1	1
46	4,18029'79524'885 7	2,86729'2655'65	18,9291'46'98	24,99,16'61	49,44'43	1,37'1	1
47	4,18032'66254'151 3	2,86710'3364'18	18,9266'47'81	24,98,67'17	49,43'06	1,37'1	1
48	4,18035'52964'487 7	2,86691'4097'70	18,9241'49'14	24,98,17'74	49,41'69	1,37'1	1
49	4,18038'39655'897 5	2,86672'4856'21	18,9216'50'96	24,97,68'32	49,40'32	1,37'1	1
15150	4,18041'26328'383 1	2,86653'5639'70	18,9191'53'28	24,97,18'92	49,38'95	1,37'1	1

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15150	4,18041'26328'3831	2,86653'5639'70	18,9191'53'28	24,97'18'92	49,38'95	1,37'1	1
51	4,18044'12981'9471	2,86634'6448'17	18,9166'56'09	24,96'69'53	49,37'58	1,37'1	1
52	4,18046'99616'5919	2,86615'7281'61	18,9141'59'39	24,96'20'15	49,36'21	1,37'1	1
53	4,18049'86232'3201	2,86596'8140'02	18,9116'63'19	24,95'70'79	49,34'84	1,37'1	1
54	4,18052'72829'1341	2,86577'9023'39	18,9091'67'48	24,95'21'44	49,33'47	1,37'1	1
55	4,18055'59407'0364	2,86558'9931'72	18,9066'72'27	24,94'72'11	49,32'10	1,37'1	1
56	4,18058'45966'0296	2,86540'0865'00	18,9041'77'55	24,94'22'79	49,30'73	1,37'1	1
57	4,18061'32506'1161	2,86521'1823'22	18,9016'83'32	24,93'73'48	49,29'36	1,37'1	1
58	4,18064'19027'2984	2,86502'2806'39	18,8991'89'59	24,93'24'19	49,27'99	1,37'1	1
59	4,18067'05529'5790	2,86483'3814'49	18,8966'96'35	24,92'74'91	49,26'62	1,37'1	1
15160	4,18069'92012'9604	2,86464'4847'53	18,8942'03'60	24,92'25'64	49,25'25	1,37'1	1
61	4,18072'78477'4452	2,86445'5905'49	18,8917'11'34	24,91'76'39	49,23'88	1,37'1	1
62	4,18075'64923'0357	2,86426'6988'38	18,8892'19'58	24,91'27'15	49,22'51	1,37'1	1
63	4,18078'51349'7345	2,86407'8096'18	18,8867'28'31	24,90'77'92	49,21'14	1,37'1	1
64	4,18081'37757'5441	2,86388'9228'90	18,8842'37'53	24,90'28'71	49,19'77	1,37'1	1
65	4,18084'24146'4670	2,86370'0386'52	18,8817'47'24	24,89'79'51	49,18'40	1,37'1	1
66	4,18087'10516'5057	2,86351'1569'05	18,8792'57'44	24,89'30'33	49,17'03	1,37'1	1
67	4,18089'96867'6626	2,86332'2776'48	18,8767'68'14	24,88'81'16	49,15'66	1,37'1	1
68	4,18092'83199'9402	2,86313'4008'80	18,8742'79'33	24,88'32'00	49,14'29	1,37'1	1
69	4,18095'69513'3411	2,86294'5266'01	18,8717'91'01	24,87'82'86	49,12'92	1,37'1	1
15170	4,18098'55807'8677	2,86275'6548'10	18,8693'03'18	24,87'33'73	49,11'55	1,37'1	1
71	4,18101'42083'5225	2,86256'7855'07	18,8668'15'84	24,86'84'61	49,10'18	1,37'1	1
72	4,18104'28340'3080	2,86237'9186'91	18,8643'28'99	24,86'35'51	49,08'81	1,37'1	1
73	4,18107'14578'2267	2,86219'0543'62	18,8618'42'63	24,85'86'42	49,07'44	1,37'1	1
74	4,18110'00797'2811	2,86200'1925'19	18,8593'56'77	24,85'37'35	49,06'07	1,37'1	1
75	4,18112'86997'4736	2,86181'3331'62	18,8568'71'40	24,84'88'29	49,04'70	1,37'1	1
76	4,18115'73178'8068	2,86162'4762'91	18,8543'86'52	24,84'39'24	49,03'33	1,37'1	1
77	4,18118'59341'2831	2,86143'6219'04	18,8519'02'13	24,83'90'21	49,01'96	1,37'1	1
78	4,18121'45484'9050	2,86124'7700'02	18,8494'18'23	24,83'41'19	49,00'59	1,37'1	1
79	4,18124'31609'6750	2,86105'9205'84	18,8469'34'82	24,82'92'18	48,99'22	1,37'1	1
15180	4,18127'17715'5956	2,86087'0736'49	18,8444'51'90	24,82'43'19	48,97'85	1,37'1	1
81	4,18130'03802'6692	2,86068'2291'97	18,8419'69'47	24,81'94'21	48,96'48	1,37'1	1
82	4,18132'89870'8984	2,86049'3872'28	18,8394'87'53	24,81'45'25	48,95'11	1,37'1	1
83	4,18135'75920'2856	2,86030'5477'40	18,8370'06'08	24,80'96'30	48,93'74	1,37'1	1
84	4,18138'61950'8333	2,86011'7107'34	18,8345'25'12	24,80'47'36	48,92'37	1,37'1	1
85	4,18141'47962'5440	2,85992'8762'09	18,8320'44'65	24,79'98'44	48,91'00	1,37'1	1
86	4,18144'33955'4202	2,85974'0441'64	18,8295'64'67	24,79'49'53	48,89'63	1,37'1	1
87	4,18147'19929'4644	2,85955'2145'99	18,8270'85'17	24,79'00'63	48,88'26	1,37'1	1
88	4,18150'05884'6790	2,85936'3875'14	18,8246'06'16	24,78'51'75	48,86'89	1,37'1	1
89	4,18152'91821'0665	2,85917'5629'08	18,8221'27'64	24,78'02'88	48,85'52	1,37'1	1
15190	4,18155'77738'6294	2,85898'7407'80	18,8196'49'61	24,77'54'02	48,84'15	1,37'1	1
91	4,18158'63637'3702	2,85879'9211'30	18,8171'72'07	24,77'05'18	48,82'78	1,37'1	1
92	4,18161'49517'2913	2,85861'1039'58	18,8146'95'02	24,76'56'35	48,81'41	1,37'1	1
93	4,18164'35378'3953	2,85842'2892'63	18,8122'18'46	24,76'07'54	48,80'04	1,37'1	1
94	4,18167'21220'6846	2,85823'4770'45	18,8097'42'38	24,75'58'74	48,78'67	1,37'1	1
95	4,18170'07044'1616	2,85804'6673'03	18,8072'66'79	24,75'09'95	48,77'30	1,37'1	1
96	4,18172'92848'8289	2,85785'8600'36	18,8047'91'69	24,74'61'18	48,75'93	1,37'1	1
97	4,18175'78634'6889	2,85767'0552'44	18,8023'17'08	24,74'12'42	48,74'56	1,37'1	1
98	4,18178'64401'7441	2,85748'2529'27	18,7998'42'96	24,73'63'67	48,73'19	1,37'1	1
99	4,18181'50149'9970	2,85729'4530'84	18,7973'69'32	24,73'14'94	48,71'82	1,37'1	1
15200	4,18184'35879'4501	2,85710'6557'15	18,7948'96'17	24,72'66'22	48,70'45	1,37'1	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15200	4,18184 35879 4477	2,85710 6556 10	18,7948 98 91	24,72 60 63	48,79 02	1,28 4	
1	4,18187 21590 1033	2,85691 8607 11	18,7924 26 30	24,72 11 84	48,77 74	1,28 4	
2	4,18190 07281 9640	2,85673 0682 85	18,7899 54 18	24,71 63 06	48,76 46	1,28 4	
3	4,18192 92955 0323	2,85654 2783 31	18,7874 82 55	24,71 14 30	48,75 18	1,28 4	
4	4,18195 78609 3106	2,85635 4908 48	18,7850 11 41	24,70 65 55	48,73 90	1,28 4	
5	4,18198 64244 8014	2,85616 7058 37	18,7825 40 75	24,70 16 81	48,72 62	1,28 4	
6	4,18201 49861 5072	2,85597 9232 96	18,7800 70 58	24,69 68 08	48,71 34	1,28 4	
7	4,18204 35459 4305	2,85579 1432 25	18,7776 00 90	24,69 19 37	48,70 06	1,28 4	
8	4,18207 21038 5737	2,85560 3656 24	18,7751 31 71	24,68 70 67	48,68 78	1,28 4	
9	4,18210 06598 9393	2,85541 5904 92	18,7726 63 00	24,68 21 98	48,67 50	1,28 4	
15210	4,18212 92140 5298	2,85522 8178 29	18,7701 94 78	24,67 73 30	48,66 22	1,28 4	
11	4,18215 77663 3476	2,85504 0476 34	18,7677 27 05	24,67 24 64	48,64 94	1,28 4	
12	4,18218 63167 3952	2,85485 2799 07	18,7652 59 80	24,66 75 99	48,63 66	1,28 4	
13	4,18221 48652 6751	2,85466 5146 47	18,7627 93 04	24,66 27 35	48,62 38	1,28 4	
14	4,18224 34119 1897	2,85447 7518 54	18,7603 26 77	24,65 78 73	48,61 10	1,28 4	
15	4,18227 19566 9416	2,85428 9915 27	18,7578 60 98	24,65 30 12	48,59 82	1,28 4	
16	4,18230 04995 9331	2,85410 2336 66	18,7553 95 68	24,64 81 52	48,58 54	1,28 4	
17	4,18232 90406 1668	2,85391 4782 70	18,7529 30 86	24,64 32 93	48,57 26	1,28 4	
18	4,18235 75797 6451	2,85372 7253 39	18,7504 66 53	24,63 84 36	48,55 98	1,28 4	
19	4,18238 61170 3704	2,85353 9748 72	18,7480 02 69	24,63 35 80	48,54 70	1,28 4	
15220	4,18241 46524 3453	2,85335 2268 69	18,7455 39 33	24,62 87 25	48,53 42	1,28 4	
21	4,18244 31859 5722	2,85316 4813 30	18,7430 76 46	24,62 38 72	48,52 14	1,28 4	
22	4,18247 17176 0535	2,85297 7382 54	18,7406 14 07	24,61 90 20	48,50 86	1,28 4	
23	4,18250 02473 7918	2,85278 9976 40	18,7381 52 17	24,61 41 69	48,49 58	1,28 4	
24	4,18252 87752 7894	2,85260 2594 88	18,7356 90 75	24,60 93 19	48,48 30	1,28 4	
25	4,18255 73013 0489	2,85241 5237 97	18,7332 29 82	24,60 44 71	48,47 02	1,28 4	
26	4,18258 58254 5727	2,85222 7905 67	18,7307 69 37	24,59 96 24	48,45 74	1,28 4	
27	4,18261 43477 3633	2,85204 0597 98	18,7283 09 41	24,59 47 78	48,44 46	1,28 4	
28	4,18264 28681 4231	2,85185 3314 89	18,7258 49 93	24,58 99 34	48,43 18	1,28 4	
29	4,18267 13866 7546	2,85166 6056 39	18,7233 90 94	24,58 50 91	48,41 90	1,28 4	
15230	4,18269 99033 3602	2,85147 8822 48	18,7209 32 43	24,58 02 49	48,40 62	1,28 4	
31	4,18272 84181 2424	2,85129 1613 16	18,7184 74 41	24,57 54 08	48,39 34	1,28 4	
32	4,18275 69310 4037	2,85110 4428 42	18,7160 16 87	24,57 05 69	48,38 06	1,28 4	
33	4,18278 54420 8465	2,85091 7268 25	18,7135 59 81	24,56 57 31	48,36 78	1,28 4	
34	4,18281 39512 5733	2,85073 0132 65	18,7111 03 24	24,56 08 94	48,35 50	1,28 4	
35	4,18284 24585 5866	2,85054 3021 62	18,7086 47 15	24,55 60 58	48,34 22	1,28 4	
36	4,18287 09639 8888	2,85035 5935 15	18,7061 91 54	24,55 12 24	48,32 94	1,28 4	
37	4,18289 94675 4823	2,85016 8873 23	18,7037 36 42	24,54 63 91	48,31 66	1,28 4	
38	4,18292 79692 3696	2,84998 1835 87	18,7012 81 78	24,54 15 59	48,30 38	1,28 4	
39	4,18295 64690 5532	2,84979 4823 05	18,6988 27 62	24,53 67 29	48,29 10	1,28 4	
15240	4,18298 49670 0355	2,84960 7834 77	18,6963 73 95	24,53 19 00	48,27 82	1,28 4	
41	4,18301 34630 8190	2,84942 0871 03	18,6939 20 76	24,52 70 72	48,26 54	1,28 4	
42	4,18304 19572 9061	2,84923 3931 82	18,6914 68 05	24,52 22 45	48,25 26	1,28 4	
43	4,18307 04496 2993	2,84904 7017 14	18,6890 15 83	24,51 74 20	48,23 98	1,28 4	
44	4,18309 89401 0010	2,84886 0126 98	18,6865 64 09	24,51 25 96	48,22 70	1,28 4	
45	4,18312 74287 0137	2,84867 3261 34	18,6841 12 83	24,50 77 73	48,21 42	1,28 4	
46	4,18315 59154 3398	2,84848 6420 21	18,6816 62 05	24,50 29 52	48,20 14	1,28 4	
47	4,18318 44002 9818	2,84829 9603 59	18,6792 11 75	24,49 81 32	48,18 86	1,28 4	
48	4,18321 28832 9422	2,84811 2811 47	18,6767 61 94	24,49 33 13	48,17 58	1,28 4	
49	4,18324 13644 2233	2,84792 6043 85	18,6743 12 61	24,48 84 95	48,16 30	1,28 4	
15250	4,18326 98436 8277	2,84773 9300 72	18,6718 63 76	24,48 36 79	48,15 02	1,28 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15250	4,18326'98436'8277	2,84773'9300'72	18,6718'63'76	24,48'36'79	48,15'02	1,28'4	1
51	4,18329'83210'7578	2,84755'2582'08	18,6694'15'39	24,47'88'64	48,13'74	1,28'4	1
52	4,18332'67966'0160	2,84736'5887'93	18,6669'67'50	24,47'40'50	48,12'46	1,28'4	1
53	4,18335'52702'6048	2,84717'9218'25	18,6645'20'09	24,46'92'38	48,11'18	1,28'4	1
54	4,18338'37420'5266	2,84699'2573'05	18,6620'73'17	24,46'44'27	48,09'90	1,28'4	1
55	4,18341'22119'7839	2,84680'5952'32	18,6596'26'73	24,45'96'17	48,08'62	1,28'4	1
56	4,18344'06800'3791	2,84661'9356'05	18,6571'80'77	24,45'48'08	48,07'34	1,28'4	1
57	4,18346'91462'3147	2,84643'2784'24	18,6547'35'29	24,45'00'01	48,06'06	1,28'4	1
58	4,18349'76105'5931	2,84624'6236'89	18,6522'90'29	24,44'51'95	48,04'78	1,28'4	1
59	4,18352'60730'2168	2,84605'9713'99	18,6498'45'77	24,44'03'90	48,03'50	1,28'4	1
15260	4,18355'45336'1882	2,84587'3215'53	18,6474'01'73	24,43'55'86	48,02'22	1,28'4	1
61	4,18358'29923'5098	2,84568'6741'51	18,6449'58'17	24,43'07'84	48,00'94	1,28'4	1
62	4,18361'14492'1840	2,84550'0291'93	18,6425'15'09	24,42'59'83	47,99'66	1,28'4	1
63	4,18363'99042'2132	2,84531'3866'78	18,6400'72'49	24,42'11'83	47,98'38	1,28'4	1
64	4,18366'83573'5999	2,84512'7466'06	18,6376'30'37	24,41'63'85	47,97'10	1,28'4	1
65	4,18369'68086'3465	2,84494'1089'76	18,6351'88'73	24,41'15'88	47,95'82	1,28'4	1
66	4,18372'52580'4555	2,84475'4737'87	18,6327'47'57	24,40'67'92	47,94'54	1,28'4	1
67	4,18375'37055'9293	2,84456'8410'39	18,6303'06'89	24,40'19'97	47,93'26	1,28'4	1
68	4,18378'21512'7703	2,84438'2107'32	18,6278'66'69	24,39'72'04	47,91'98	1,28'4	1
69	4,18381'05950'9810	2,84419'5828'65	18,6254'26'97	24,39'24'12	47,90'70	1,28'4	1
15270	4,18383'90370'5639	2,84400'9574'38	18,6229'87'73	24,38'76'21	47,89'42	1,28'4	1
71	4,18386'74771'5213	2,84382'3344'50	18,6205'48'97	24,38'28'32	47,88'14	1,28'4	1
72	4,18389'59153'8558	2,84363'7139'01	18,6181'10'69	24,37'80'44	47,86'86	1,28'4	1
73	4,18392'43517'5697	2,84345'0957'90	18,6156'72'89	24,37'32'57	47,85'58	1,28'4	1
74	4,18395'27862'6655	2,84326'4801'17	18,6132'35'56	24,36'84'71	47,84'30	1,28'4	1
75	4,18398'12189'1456	2,84307'8668'81	18,6107'98'71	24,36'36'87	47,83'02	1,28'4	1
76	4,18400'96497'0125	2,84289'2560'82	18,6083'62'34	24,35'89'04	47,81'74	1,28'4	1
77	4,18403'80786'2686	2,84270'6477'20	18,6059'26'45	24,35'41'22	47,80'46	1,28'4	1
78	4,18406'65056'9163	2,84252'0417'94	18,6034'91'04	24,34'93'42	47,79'18	1,28'4	1
79	4,18409'49308'9581	2,84233'4383'03	18,6010'56'11	24,34'45'63	47,77'90	1,28'4	1
15280	4,18412'33542'3964	2,84214'8372'47	18,5986'21'65	24,33'97'85	47,76'62	1,28'4	1
81	4,18415'17757'2336	2,84196'2386'25	18,5961'87'67	24,33'50'08	47,75'34	1,28'4	1
82	4,18418'01953'4722	2,84177'6424'37	18,5937'54'17	24,33'02'33	47,74'06	1,28'4	1
83	4,18420'86131'1146	2,84159'0486'83	18,5913'21'15	24,32'54'59	47,72'78	1,28'4	1
84	4,18423'70290'1633	2,84140'4573'62	18,5888'88'60	24,32'06'86	47,71'50	1,28'4	1
85	4,18426'54430'6207	2,84121'8684'73	18,5864'56'53	24,31'59'14	47,70'22	1,28'4	1
86	4,18429'38552'4892	2,84103'2820'16	18,5840'24'94	24,31'11'44	47,68'94	1,28'4	1
87	4,18432'22655'7712	2,84084'6979'91	18,5815'93'83	24,30'63'75	47,67'66	1,28'4	1
88	4,18435'06740'4692	2,84066'1163'97	18,5791'63'19	24,30'16'07	47,66'38	1,28'4	1
89	4,18437'90806'5856	2,84047'5372'34	18,5767'33'03	24,29'68'41	47,65'10	1,28'4	1
15290	4,18440'74854'1228	2,84028'9605'01	18,5743'03'35	24,29'20'76	47,63'82	1,28'4	1
91	4,18443'58883'0833	2,84010'3861'98	18,5718'74'14	24,28'73'12	47,62'54	1,28'4	1
92	4,18446'42893'4695	2,83991'8143'24	18,5694'45'41	24,28'25'49	47,61'26	1,28'4	1
93	4,18449'26885'2838	2,83973'2448'79	18,5670'17'16	24,27'77'88	47,59'98	1,28'4	1
94	4,18452'10858'5287	2,83954'6778'62	18,5645'89'38	24,27'30'28	47,58'70	1,28'4	1
95	4,18454'94813'2066	2,83936'1132'73	18,5621'62'08	24,26'82'69	47,57'42	1,28'4	1
96	4,18457'78749'3199	2,83917'5511'11	18,5597'35'25	24,26'35'12	47,56'14	1,28'4	1
97	4,18460'62666'8710	2,83898'9913'76	18,5573'08'90	24,25'87'56	47,54'86	1,28'4	1
98	4,18463'46565'8624	2,83880'4340'67	18,5548'83'02	24,25'40'01	47,53'58	1,28'4	1
99	4,18466'30446'2965	2,83861'8791'84	18,5524'57'62	24,24'92'47	47,52'30	1,28'4	1
15300	4,18469'14308'1757	2,83843'3267'26	18,5500'32'70	24,24'44'95	47,51'02	1,28'4	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15300	4,18469 14308 1757	2,83843 3267 26	18,5500 32 70	24,24,44 95	47,51 02	1,28 4	
1	4,18471 98151 5024	2,83824 7766 93	18,5476 08 25	24,23,97 44	47,49 74	1,28 4	
2	4,18474 81976 2791	2,83806 2290 85	18,5451 84 28	24,23,49 94	47,48 46	1,28 4	
3	4,18477 65782 5082	2,83787 6839 01	18,5427 60 78	24,23,02 46	47,47 18	1,28 4	
4	4,18480 49570 1921	2,83769 1411 40	18,5403 37 76	24,22,54 99	47,45 90	1,28 4	
5	4,18483 33339 3332	2,83750 6008 02	18,5379 15 21	24,22,07 53	47,44 62	1,28 4	
6	4,18486 17089 9340	2,83732 0628 87	18,5354 93 13	24,21,60 08	47,43 34	1,28 4	
7	4,18489 00821 9969	2,83713 5273 94	18,5330 71 53	24,21,12 65	47,42 06	1,28 4	
8	4,18491 84535 5243	2,83694 9943 22	18,5306 50 40	24,20,65 23	47,40 78	1,28 4	
9	4,18494 68230 5186	2,83676 4636 72	18,5282 29 75	24,20,17 82	47,39 50	1,28 4	
15310	4,18497 51906 9823	2,83657 9354 42	18,5258 09 57	24,19,70 42	47,38 22	1,28 4	
11	4,18500 35564 9177	2,83639 4096 32	18,5233 89 87	24,19,23 04	47,36 94	1,28 4	
12	4,18503 19204 3273	2,83620 8862 42	18,5209 70 64	24,18,75 67	47,35 66	1,28 4	
13	4,18506 02825 2135	2,83602 3652 71	18,5185 51 88	24,18,28 31	47,34 38	1,28 4	
14	4,18508 86427 5788	2,83583 8467 19	18,5161 33 60	24,17,80 97	47,33 10	1,28 4	
15	4,18511 70011 4255	2,83565 3305 85	18,5137 15 79	24,17,33 64	47,31 82	1,28 4	
16	4,18514 53576 7561	2,83546 8168 69	18,5112 98 45	24,16,86 32	47,30 54	1,28 4	
17	4,18517 37123 5730	2,83528 3055 71	18,5088 81 59	24,16,39 01	47,29 26	1,28 4	
18	4,18520 20651 8786	2,83509 7966 89	18,5064 65 20	24,15,91 72	47,27 98	1,28 4	
19	4,18523 04161 6753	2,83491 2902 24	18,5040 49 28	24,15,44 44	47,26 70	1,28 4	
15320	4,18525 87652 9655	2,83472 7861 75	18,5016 33 84	24,14,97 17	47,25 42	1,28 4	
21	4,18528 71125 7517	2,83454 2845 41	18,4992 18 87	24,14,49 92	47,24 14	1,28 4	
22	4,18531 54580 0362	2,83435 7853 22	18,4968 04 37	24,14,02 68	47,22 86	1,28 4	
23	4,18534 38015 8215	2,83417 2885 18	18,4943 90 34	24,13,55 45	47,21 58	1,28 4	
24	4,18537 21433 1100	2,83398 7941 28	18,4919 76 79	24,13,08 23	47,20 30	1,28 4	
25	4,18540 04831 9041	2,83380 3021 51	18,4895 63 71	24,12,61 03	47,19 02	1,28 4	
26	4,18542 88212 2063	2,83361 8125 87	18,4871 51 10	24,12,13 84	47,17 74	1,28 4	
27	4,18545 71574 0189	2,83343 3254 36	18,4847 38 96	24,11,66 66	47,16 46	1,28 4	
28	4,18548 54917 3443	2,83324 8406 97	18,4823 27 29	24,11,19 50	47,15 18	1,28 4	
29	4,18551 38242 1850	2,83306 3583 70	18,4799 16 09	24,10,72 35	47,13 90	1,28 4	
15330	4,18554 21548 5434	2,83287 8784 54	18,4775 05 37	24,10,25 21	47,12 62	1,28 4	
31	4,18557 04836 4219	2,83269 4009 49	18,4750 95 12	24,09,78 08	47,11 34	1,28 4	
32	4,18559 88105 8228	2,83250 9258 54	18,4726 85 34	24,09,30 97	47,10 06	1,28 4	
33	4,18562 71356 7487	2,83232 4531 69	18,4702 76 03	24,08,83 87	47,08 78	1,28 4	
34	4,18565 54589 2019	2,83213 9828 93	18,4678 67 19	24,08,36 78	47,07 50	1,28 4	
35	4,18568 37803 1848	2,83195 5150 26	18,4654 58 82	24,07,89 70	47,06 22	1,28 4	
36	4,18571 20998 6998	2,83177 0495 67	18,4630 50 92	24,07,42 64	47,04 94	1,28 4	
37	4,18574 04175 7494	2,83158 5865 16	18,4606 43 49	24,06,95 59	47,03 66	1,28 4	
38	4,18576 87334 3359	2,83140 1258 73	18,4582 36 53	24,06,48 55	47,02 38	1,28 4	
39	4,18579 70474 4618	2,83121 6676 36	18,4558 30 04	24,06,01 53	47,01 10	1,28 4	
15340	4,18582 53596 1294	2,83103 2118 06	18,4534 24 02	24,05,54 52	46,99 82	1,28 4	
41	4,18585 36699 3412	2,83084 7583 82	18,4510 18 47	24,05,07 52	46,98 54	1,28 4	
42	4,18588 19784 0996	2,83066 3073 64	18,4486 13 39	24,04,60 53	46,97 26	1,28 4	
43	4,18591 02850 4070	2,83047 8587 51	18,4462 08 78	24,04,13 56	46,95 98	1,28 4	
44	4,18593 85898 2658	2,83029 4125 42	18,4438 04 64	24,03,66 60	46,94 70	1,28 4	
45	4,18596 68927 6783	2,83010 9687 37	18,4414 00 97	24,03,19 65	46,93 42	1,28 4	
46	4,18599 51938 6470	2,82992 5273 36	18,4389 97 77	24,02,72 72	46,92 14	1,28 4	
47	4,18602 34931 1743	2,82974 0883 38	18,4365 95 04	24,02,25 80	46,90 86	1,28 4	
48	4,18605 17905 2626	2,82955 6517 43	18,4341 92 78	24,01,78 89	46,89 58	1,28 4	
49	4,18608 00860 9143	2,82937 2175 50	18,4317 90 99	24,01,31 99	46,88 30	1,28 4	
15350	4,18610 83798 1319	2,82918 7857 59	18,4293 89 67	24,00,85 11	46,87 02	1,28 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15350	4,18610 83798 1319	2,82918 7857 59	18,4293 89 67	24,00 85 11	46,87 02	1,28 4	
51	4,18613 66716 9177	2,82900 3563 69	18,4269 88 82	24,00 38 24	46,85 74	1,28 4	
52	4,18616 49617 2741	2,82881 9293 80	18,4245 88 44	23,99 91 38	46,84 46	1,28 4	
53	4,18619 32499 2035	2,82863 5047 92	18,4221 88 53	23,99 44 54	46,83 18	1,28 4	
54	4,18622 15362 7083	2,82845 0826 03	18,4197 89 08	23,98 97 71	46,81 90	1,28 4	
55	4,18624 98207 7909	2,82826 6628 14	18,4173 90 10	23,98 50 89	46,80 62	1,28 4	
56	4,18627 81034 4537	2,82808 2454 24	18,4149 91 59	23,98 04 08	46,79 34	1,28 4	
57	4,18630 63842 6991	2,82789 8304 32	18,4125 93 55	23,97 57 29	46,78 06	1,28 4	
58	4,18633 46632 5295	2,82771 4178 38	18,4101 95 98	23,97 10 51	46,76 78	1,28 4	
59	4,18636 29403 9473	2,82753 0076 42	18,4077 98 87	23,96 63 74	46,75 50	1,28 4	
15360	4,18639 12156 9549	2,82734 5998 43	18,4054 02 23	23,96 16 98	46,74 22	1,28 4	
61	4,18641 94891 5547	2,82716 1944 41	18,4030 06 06	23,95 70 24	46,72 94	1,28 4	
62	4,18644 77607 7491	2,82697 7914 35	18,4006 10 36	23,95 23 51	46,71 66	1,28 4	
63	4,18647 60305 5405	2,82679 3908 25	18,3982 15 12	23,94 76 79	46,70 38	1,28 4	
64	4,18650 42984 9313	2,82660 9926 10	18,3958 20 35	23,94 30 09	46,69 10	1,28 4	
65	4,18653 25645 9239	2,82642 5967 90	18,3934 26 05	23,93 83 40	46,67 82	1,28 4	
66	4,18656 08288 5207	2,82624 2033 64	18,3910 32 22	23,93 36 72	46,66 54	1,28 4	
67	4,18658 90912 7241	2,82605 8123 32	18,3886 38 85	23,92 90 05	46,65 26	1,28 4	
68	4,18661 73518 5364	2,82587 4236 93	18,3862 45 95	23,92 43 40	46,63 98	1,28 4	
69	4,18664 56105 9601	2,82569 0374 47	18,3838 53 52	23,91 96 76	46,62 70	1,28 4	
15370	4,18667 38674 9975	2,82550 6535 93	18,3814 61 55	23,91 50 13	46,61 42	1,28 4	
71	4,18670 21225 6511	2,82532 2721 31	18,3790 70 05	23,91 03 52	46,60 14	1,28 4	
72	4,18673 03757 9232	2,82513 8930 61	18,3766 79 01	23,90 56 92	46,58 86	1,28 4	
73	4,18675 86271 8163	2,82495 5163 82	18,3742 88 44	23,90 10 33	46,57 58	1,28 4	
74	4,18678 68767 3327	2,82477 1420 94	18,3718 98 34	23,89 63 75	46,56 30	1,28 4	
75	4,18681 51244 4748	2,82458 7701 96	18,3695 08 70	23,89 17 19	46,55 02	1,28 4	
76	4,18684 33703 2450	2,82440 4006 87	18,3671 19 53	23,88 70 64	46,53 74	1,28 4	
77	4,18687 16143 6457	2,82422 0335 67	18,3647 30 82	23,88 24 10	46,52 46	1,28 4	
78	4,18689 98565 6793	2,82403 6688 36	18,3623 42 58	23,87 77 58	46,51 18	1,28 4	
79	4,18692 80969 3481	2,82385 3064 93	18,3599 54 80	23,87 31 07	46,49 90	1,28 4	
15380	4,18695 63354 6546	2,82366 9465 38	18,3575 67 49	23,86 84 57	46,48 62	1,28 4	
81	4,18698 45721 6011	2,82348 5889 71	18,3551 80 64	23,86 38 08	46,47 34	1,28 4	
82	4,18701 28070 1901	2,82330 2337 90	18,3527 94 26	23,85 91 61	46,46 06	1,28 4	
83	4,18704 10400 4239	2,82311 8809 96	18,3504 08 34	23,85 45 15	46,44 78	1,28 4	
84	4,18706 92712 3049	2,82293 5305 88	18,3480 22 89	23,84 98 70	46,43 50	1,28 4	
85	4,18709 75005 8355	2,82275 1825 65	18,3456 37 90	23,84 52 26	46,42 22	1,28 4	
86	4,18712 57281 0181	2,82256 8369 27	18,3432 53 38	23,84 05 84	46,40 94	1,28 4	
87	4,18715 39537 8550	2,82238 4936 74	18,3408 69 32	23,83 59 43	46,39 66	1,28 4	
88	4,18718 21776 3487	2,82220 1528 05	18,3384 85 73	23,83 13 03	46,38 38	1,28 4	
89	4,18721 03996 5015	2,82201 8143 19	18,3361 02 60	23,82 66 65	46,37 10	1,28 4	
15390	4,18723 86198 3158	2,82183 4782 16	18,3337 19 93	23,82 20 28	46,35 82	1,28 4	
91	4,18726 68381 7940	2,82165 1444 96	18,3313 37 73	23,81 73 92	46,34 54	1,28 4	
92	4,18729 50546 9385	2,82146 8131 58	18,3289 55 99	23,81 27 57	46,33 26	1,28 4	
93	4,18732 32693 7517	2,82128 4842 02	18,3265 74 71	23,80 81 24	46,31 98	1,28 4	
94	4,18735 14822 2359	2,82110 1576 27	18,3241 93 90	23,80 34 92	46,30 70	1,28 4	
95	4,18737 96932 3935	2,82091 8334 33	18,3218 13 55	23,79 88 61	46,29 42	1,28 4	
96	4,18740 79024 2269	2,82073 5116 19	18,3194 33 66	23,79 42 32	46,28 14	1,28 4	
97	4,18743 61097 7385	2,82055 1921 85	18,3170 54 24	23,78 96 04	46,26 86	1,28 4	
98	4,18746 43152 9307	2,82036 8751 31	18,3146 75 28	23,78 49 77	46,25 58	1,28 4	
99	4,18749 25189 8058	2,82018 5604 56	18,3122 96 78	23,78 03 51	46,24 30	1,28 4	
15400	4,18752 07208 3663	2,82000 2481 59	18,3099 18 74	23,77 57 27	46,23 02	1,28 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15400	4,18752 07208 3646	2,82000 2480 80	18,3099 21 00	23,77 52 59	46,30 49	1,20 2	
1	4,18754 89208 6127	2,81981 9381 59	18,3075 43 47	23,77 06 29	46,29 29	1,20 2	
2	4,18757 71190 5509	2,81963 6306 16	18,3051 66 41	23,76 60 00	46,28 09	1,20 2	
3	4,18760 53154 1815	2,81945 3254 50	18,3027 89 81	23,76 13 72	46,26 89	1,20 2	
4	4,18763 35099 5070	2,81927 0226 60	18,3004 13 67	23,75 67 45	46,25 69	1,20 2	
5	4,18766 17026 5297	2,81908 7222 46	18,2980 38 00	23,75 21 19	46,24 49	1,20 2	
6	4,18768 98935 2519	2,81890 4242 08	18,2956 62 79	23,74 74 95	46,23 29	1,20 2	
7	4,18771 80825 6761	2,81872 1285 45	18,2932 88 04	23,74 28 72	46,22 09	1,20 2	
8	4,18774 62697 8046	2,81853 8352 57	18,2909 13 75	23,73 82 50	46,20 89	1,20 2	
9	4,18777 44551 6399	2,81835 5443 43	18,2885 39 92	23,73 36 29	46,19 69	1,20 2	
15410	4,18780 26387 1842	2,81817 2558 03	18,2861 66 56	23,72 90 09	46,18 49	1,20 2	
11	4,18783 08204 4400	2,81798 9696 36	18,2837 93 66	23,72 43 91	46,17 29	1,20 2	
12	4,18785 90003 4096	2,81780 6858 42	18,2814 21 22	23,71 97 74	46,16 09	1,20 2	
13	4,18788 71784 0954	2,81762 4044 21	18,2790 49 24	23,71 51 58	46,14 89	1,20 2	
14	4,18791 53546 4998	2,81744 1253 72	18,2766 77 72	23,71 05 43	46,13 69	1,20 2	
15	4,18794 35290 6252	2,81725 8486 94	18,2743 06 67	23,70 59 29	46,12 49	1,20 2	
16	4,18797 17016 4739	2,81707 5743 87	18,2719 36 08	23,70 13 17	46,11 29	1,20 2	
17	4,18799 98724 0483	2,81689 3024 51	18,2695 65 95	23,69 67 06	46,10 09	1,20 2	
18	4,18802 80413 3508	2,81671 0328 85	18,2671 96 28	23,69 20 96	46,08 89	1,20 2	
19	4,18805 62084 3837	2,81652 7656 89	18,2648 27 07	23,68 74 87	46,07 69	1,20 2	
15420	4,18808 43737 1494	2,81634 5008 62	18,2624 58 32	23,68 28 79	46,06 49	1,20 2	
21	4,18811 25371 6503	2,81616 2384 04	18,2600 90 03	23,67 82 73	46,05 29	1,20 2	
22	4,18814 06987 8887	2,81597 9783 14	18,2577 22 20	23,67 36 68	46,04 09	1,20 2	
23	4,18816 88585 8670	2,81579 7205 92	18,2553 54 83	23,66 90 64	46,02 89	1,20 2	
24	4,18819 70165 5876	2,81561 4652 37	18,2529 87 92	23,66 44 61	46,01 69	1,20 2	
25	4,18822 51727 0528	2,81543 2122 49	18,2506 21 47	23,65 98 59	46,00 49	1,20 2	
26	4,18825 33270 2650	2,81524 9616 28	18,2482 55 48	23,65 52 59	45,99 29	1,20 2	
27	4,18828 14795 2266	2,81506 7133 73	18,2458 89 95	23,65 06 60	45,98 09	1,20 2	
28	4,18830 96301 9400	2,81488 4674 83	18,2435 24 88	23,64 60 62	45,96 89	1,20 2	
29	4,18833 77790 4075	2,81470 2239 58	18,2411 60 27	23,64 14 65	45,95 69	1,20 2	
15430	4,18836 59260 6315	2,81451 9827 98	18,2387 96 12	23,63 68 69	45,94 49	1,20 2	
31	4,18839 40712 6143	2,81433 7440 02	18,2364 32 43	23,63 22 75	45,93 29	1,20 2	
32	4,18842 22146 3583	2,81415 5075 70	18,2340 69 20	23,62 76 82	45,92 09	1,20 2	
33	4,18845 03561 8659	2,81397 2735 01	18,2317 06 43	23,62 30 90	45,90 89	1,20 2	
34	4,18847 84959 1394	2,81379 0417 95	18,2293 44 12	23,61 84 99	45,89 69	1,20 2	
35	4,18850 66338 1812	2,81360 8124 51	18,2269 82 27	23,61 39 09	45,88 49	1,20 2	
36	4,18853 47698 9937	2,81342 5854 69	18,2246 20 88	23,60 93 21	45,87 29	1,20 2	
37	4,18856 29041 5792	2,81324 3608 48	18,2222 59 95	23,60 47 34	45,86 09	1,20 2	
38	4,18859 10365 9400	2,81306 1385 88	18,2198 99 48	23,60 01 48	45,84 89	1,20 2	
39	4,18861 91672 0786	2,81287 9186 89	18,2175 39 47	23,59 55 63	45,83 69	1,20 2	
15440	4,18864 72959 9973	2,81269 7011 50	18,2151 79 91	23,59 09 79	45,82 49	1,20 2	
41	4,18867 54229 6985	2,81251 4859 70	18,2128 20 81	23,58 63 97	45,81 29	1,20 2	
42	4,18870 35481 1845	2,81233 2731 49	18,2104 62 17	23,58 18 16	45,80 09	1,20 2	
43	4,18873 16714 4576	2,81215 0626 87	18,2081 03 99	23,57 72 36	45,78 89	1,20 2	
44	4,18875 97929 5203	2,81196 8545 83	18,2057 46 27	23,57 26 57	45,77 69	1,20 2	
45	4,18878 79126 3749	2,81178 6488 37	18,2033 89 00	23,56 80 79	45,76 49	1,20 2	
46	4,18881 60305 0237	2,81160 4454 48	18,2010 32 19	23,56 35 03	45,75 29	1,20 2	
47	4,18884 41465 4691	2,81142 2444 16	18,1986 75 84	23,55 89 28	45,74 09	1,20 2	
48	4,18887 22607 7135	2,81124 0457 40	18,1963 19 95	23,55 43 54	45,72 89	1,20 2	
49	4,18890 03731 7592	2,81105 8494 20	18,1939 64 51	23,54 97 81	45,71 69	1,20 2	
15450	4,18892 84837 6086	2,81087 6554 55	18,1916 09 53	23,54 52 09	45,70 49	1,20 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15450	4,18892'84837'6086	2'81087'6554'55	18'1916'09'53	23'54'52'09	45'70'49	1'20'2	1
51	4,18895'65925'2641	2'81069'4638'45	18'1892'55'01	23'54'06'39	45'69'29	1'20'2	1
52	4,18898'46994'7279	2'81051'2745'90	18'1869'00'95	23'53'60'70	45'68'09	1'20'2	1
53	4,18901'28046'0025	2'81033'0876'89	18'1845'47'34	23'53'15'02	45'66'89	1'20'2	1
54	4,18904'09079'0902	2'81014'9031'42	18'1821'94'19	23'52'69'35	45'65'69	1'20'2	1
55	4,18906'90093'9933	2'80996'7209'48	18'1798'41'50	23'52'23'69	45'64'49	1'20'2	1
56	4,18909'71090'7142	2'80978'5411'06	18'1774'89'26	23'51'78'05	45'63'29	1'20'2	1
57	4,18912'52069'2553	2'80960'3636'17	18'1751'37'48	23'51'32'42	45'62'09	1'20'2	1
58	4,18915'33029'6189	2'80942'1884'80	18'1727'86'16	23'50'86'80	45'60'89	1'20'2	1
59	4,18918'13971'8074	2'80924'0156'94	18'1704'35'29	23'50'41'19	45'59'69	1'20'2	1
15460	4,18920'94895'8231	2'80905'8452'59	18'1680'84'88	23'49'95'59	45'58'49	1'20'2	1
61	4,18923'75801'6684	2'80887'6771'74	18'1657'34'92	23'49'50'01	45'57'29	1'20'2	1
62	4,18926'56689'3456	2'80869'5114'39	18'1633'85'42	23'49'04'44	45'56'09	1'20'2	1
63	4,18929'37558'8570	2'80851'3480'54	18'1610'36'38	23'48'58'88	45'54'89	1'20'2	1
64	4,18932'18410'2051	2'80833'1870'18	18'1586'87'79	23'48'13'33	45'53'69	1'20'2	1
65	4,18934'99243'3921	2'80815'0283'30	18'1563'39'66	23'47'67'79	45'52'49	1'20'2	1
66	4,18937'80058'4204	2'80796'8719'90	18'1539'91'98	23'47'22'27	45'51'29	1'20'2	1
67	4,18940'60855'2924	2'80778'7179'98	18'1516'44'76	23'46'76'76	45'50'09	1'20'2	1
68	4,18943'41634'0104	2'80760'5663'53	18'1492'97'99	23'46'31'26	45'48'89	1'20'2	1
69	4,18946'22394'5768	2'80742'4170'55	18'1469'51'68	23'45'85'77	45'47'69	1'20'2	1
15470	4,18949'03136'9939	2'80724'2701'03	18'1446'05'82	23'45'40'29	45'46'49	1'20'2	1
71	4,18951'83861'2640	2'80706'1254'97	18'1422'60'42	23'44'94'83	45'45'29	1'20'2	1
72	4,18954'64567'3895	2'80687'9832'37	18'1399'15'47	23'44'49'38	45'44'09	1'20'2	1
73	4,18957'45255'3727	2'80669'8433'22	18'1375'70'98	23'44'03'94	45'42'89	1'20'2	1
74	4,18960'25925'2160	2'80651'7057'51	18'1352'26'94	23'43'58'51	45'41'69	1'20'2	1
75	4,18963'06576'9218	2'80633'5705'24	18'1328'83'35	23'43'13'09	45'40'49	1'20'2	1
76	4,18965'87210'4923	2'80615'4376'41	18'1305'40'22	23'42'67'69	45'39'29	1'20'2	1
77	4,18968'67825'9299	2'80597'3071'01	18'1281'97'54	23'42'22'30	45'38'09	1'20'2	1
78	4,18971'48423'2370	2'80579'1789'03	18'1258'55'32	23'41'76'92	45'36'89	1'20'2	1
79	4,18974'29002'4159	2'80561'0530'48	18'1235'13'55	23'41'31'55	45'35'69	1'20'2	1
15480	4,18977'09563'4689	2'80542'9295'34	18'1211'72'23	23'40'86'19	45'34'49	1'20'2	1
81	4,18979'90106'3984	2'80524'8083'62	18'1188'31'37	23'40'40'85	45'33'29	1'20'2	1
82	4,18982'70631'2068	2'80506'6895'31	18'1164'90'96	23'39'95'52	45'32'09	1'20'2	1
83	4,18985'51137'8963	2'80488'5730'40	18'1141'51'00	23'39'50'20	45'30'89	1'20'2	1
84	4,18988'31626'4693	2'80470'4588'89	18'1118'11'50	23'39'04'89	45'29'69	1'20'2	1
85	4,18991'12096'9282	2'80452'3470'77	18'1094'72'45	23'38'59'59	45'28'49	1'20'2	1
86	4,18993'92549'2753	2'80434'2376'05	18'1071'33'85	23'38'14'31	45'27'29	1'20'2	1
87	4,18996'72983'5129	2'80416'1304'71	18'1047'95'71	23'37'69'04	45'26'09	1'20'2	1
88	4,18999'53399'6434	2'80398'0256'75	18'1024'58'02	23'37'23'78	45'24'89	1'20'2	1
89	4,19002'33797'6691	2'80379'9232'17	18'1001'20'78	23'36'78'53	45'23'69	1'20'2	1
15490	4,19005'14177'5923	2'80361'8230'96	18'0977'83'99	23'36'33'29	45'22'49	1'20'2	1
91	4,19007'94539'4154	2'80343'7253'12	18'0954'47'66	23'35'88'07	45'21'29	1'20'2	1
92	4,19010'74883'1407	2'80325'6298'64	18'0931'11'78	23'35'42'86	45'20'09	1'20'2	1
93	4,19013'55208'7706	2'80307'5367'52	18'0907'76'35	23'34'97'66	45'18'89	1'20'2	1
94	4,19016'35516'3074	2'80289'4459'76	18'0884'41'37	23'34'52'47	45'17'69	1'20'2	1
95	4,19019'15805'7534	2'80271'3575'35	18'0861'06'85	23'34'07'29	45'16'49	1'20'2	1
96	4,19021'96077'1109	2'80253'2714'28	18'0837'72'78	23'33'62'13	45'15'29	1'20'2	1
97	4,19024'76330'3823	2'80235'1876'55	18'0814'39'16	23'33'16'98	45'14'09	1'20'2	1
98	4,19027'56565'5700	2'80217'1062'16	18'0791'05'99	23'32'71'84	45'12'89	1'20'2	1
99	4,19030'36782'6762	2'80199'0271'10	18'0767'73'27	23'32'26'71	45'11'69	1'20'2	1
15500	4,19033'16981'7033	2'80180'9503'37	18'0744'41'00	23'31'81'59	45'10'49	1'20'2	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15500	4,19033 16981 7033	2,80180 9503 37	18,0744 41 00	23,31 81 59	45,10 49	1,20 2	
1	4,19035 97162 6536	2,80162 8758 96	18,0721 09 18	23,31 36 49	45,09 29	1,20 2	
2	4,19038 77325 5295	2,80144 8037 87	18,0697 77 82	23,30 91 40	45,08 09	1,20 2	
3	4,19041 57470 3333	2,80126 7340 09	18,0674 46 91	23,30 46 32	45,06 89	1,20 2	
4	4,19044 37597 0673	2,80108 6665 62	18,0651 16 45	23,30 01 25	45,05 69	1,20 2	
5	4,19047 17705 7339	2,80090 6014 46	18,0627 86 44	23,29 56 19	45,04 49	1,20 2	
6	4,19049 97796 3353	2,80072 5386 60	18,0604 56 88	23,29 11 15	45,03 29	1,20 2	
7	4,19052 77868 8740	2,80054 4782 03	18,0581 27 77	23,28 66 12	45,02 09	1,20 2	
8	4,19055 57923 3522	2,80036 4200 75	18,0557 99 11	23,28 21 10	45,00 89	1,20 2	
9	4,19058 37959 7723	2,80018 3642 76	18,0534 70 90	23,27 76 09	44,99 69	1,20 2	
15510	4,19061 17978 1366	2,80000 3108 05	18,0511 43 14	23,27 31 09	44,98 49	1,20 2	
11	4,19063 97978 4474	2,79982 2596 62	18,0488 15 83	23,26 86 11	44,97 29	1,20 2	
12	4,19066 77960 7071	2,79964 2108 46	18,0464 88 97	23,26 41 14	44,96 09	1,20 2	
13	4,19069 57924 9179	2,79946 1643 57	18,0441 62 56	23,25 96 18	44,94 89	1,20 2	
14	4,19072 37871 0823	2,79928 1201 94	18,0418 36 60	23,25 51 23	44,93 69	1,20 2	
15	4,19075 17799 2025	2,79910 0783 57	18,0395 11 09	23,25 06 29	44,92 49	1,20 2	
16	4,19077 97709 2809	2,79892 0388 46	18,0371 86 03	23,24 61 37	44,91 29	1,20 2	
17	4,19080 77601 3197	2,79874 0016 60	18,0348 61 42	23,24 16 46	44,90 09	1,20 2	
18	4,19083 57475 3214	2,79855 9667 99	18,0325 37 26	23,23 71 56	44,88 89	1,20 2	
19	4,19086 37331 2882	2,79837 9342 62	18,0302 13 54	23,23 26 67	44,87 69	1,20 2	
15520	4,19089 17169 2225	2,79819 9040 48	18,0278 90 27	23,22 81 79	44,86 49	1,20 2	
21	4,19091 96989 1265	2,79801 8761 58	18,0255 67 45	23,22 36 93	44,85 29	1,20 2	
22	4,19094 76791 0027	2,79783 8505 91	18,0232 45 08	23,21 92 08	44,84 09	1,20 2	
23	4,19097 56574 8533	2,79765 8273 46	18,0209 23 16	23,21 47 24	44,82 89	1,20 2	
24	4,19100 36340 6806	2,79747 8064 23	18,0186 01 69	23,21 02 41	44,81 69	1,20 2	
25	4,19103 16088 4870	2,79729 7878 21	18,0162 80 67	23,20 57 59	44,80 49	1,20 2	
26	4,19105 95818 2748	2,79711 7715 40	18,0139 60 09	23,20 12 79	44,79 29	1,20 2	
27	4,19108 75530 0463	2,79693 7575 80	18,0116 39 96	23,19 68 00	44,78 09	1,20 2	
28	4,19111 55223 8039	2,79675 7459 40	18,0093 20 28	23,19 23 22	44,76 89	1,20 2	
29	4,19114 34899 5498	2,79657 7366 20	18,0070 01 05	23,18 78 45	44,75 69	1,20 2	
15530	4,19117 14557 2864	2,79639 7296 19	18,0046 82 27	23,18 33 69	44,74 49	1,20 2	
31	4,19119 94197 0160	2,79621 7249 37	18,0023 63 93	23,17 88 95	44,73 29	1,20 2	
32	4,19122 73818 7409	2,79603 7225 73	18,0000 46 04	23,17 44 22	44,72 09	1,20 2	
33	4,19125 53422 4635	2,79585 7225 27	17,9977 28 60	23,16 99 50	44,70 89	1,20 2	
34	4,19128 33008 1860	2,79567 7247 98	17,9954 11 60	23,16 54 79	44,69 69	1,20 2	
35	4,19131 12575 9108	2,79549 7293 86	17,9930 95 05	23,16 10 09	44,68 49	1,20 2	
36	4,19133 92125 6402	2,79531 7362 91	17,9907 78 95	23,15 65 41	44,67 29	1,20 2	
37	4,19136 71657 3765	2,79513 7455 12	17,9884 63 30	23,15 20 74	44,66 09	1,20 2	
38	4,19139 51171 1220	2,79495 7570 49	17,9861 48 09	23,14 76 08	44,64 89	1,20 2	
39	4,19142 30666 8790	2,79477 7709 01	17,9838 33 33	23,14 31 43	44,63 69	1,20 2	
15540	4,19145 10144 6499	2,79459 7870 68	17,9815 19 02	23,13 86 79	44,62 49	1,20 2	
41	4,19147 89604 4370	2,79441 8055 49	17,9792 05 15	23,13 42 17	44,61 29	1,20 2	
42	4,19150 69046 2425	2,79423 8263 44	17,9768 91 73	23,12 97 56	44,60 09	1,20 2	
43	4,19153 48470 0688	2,79405 8494 52	17,9745 78 75	23,12 52 96	44,58 89	1,20 2	
44	4,19156 27875 9183	2,79387 8748 73	17,9722 66 22	23,12 08 37	44,57 69	1,20 2	
45	4,19159 07263 7932	2,79369 9026 07	17,9699 54 14	23,11 63 79	44,56 49	1,20 2	
46	4,19161 86633 6958	2,79351 9326 53	17,9676 42 50	23,11 19 23	44,55 29	1,20 2	
47	4,19164 65985 6285	2,79333 9650 10	17,9653 31 31	23,10 74 68	44,54 09	1,20 2	
48	4,19167 45319 5935	2,79315 9996 79	17,9630 20 56	23,10 30 14	44,52 89	1,20 2	
49	4,19170 24635 5932	2,79298 0366 58	17,9607 10 26	23,09 85 61	44,51 69	1,20 2	
15550	4,19173 03933 6299	2,79280 0759 48	17,9584 00 40	23,09 41 09	44,50 49	1,20 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15550	4,19173 03933 6299	2,79280 0759 48	17,9584 00 40	23,09 41 09	44,50 49	1,20 2	
51	4,19175 83213 7058	2,79262 1175 48	17,9560 90 99	23,08 96 59	44,49 29	1,20 2	
52	4,19178 62475 8233	2,79244 1614 57	17,9537 82 02	23,08 52 10	44,48 09	1,20 2	
53	4,19181 41719 9848	2,79226 2076 75	17,9514 73 50	23,08 07 62	44,46 89	1,20 2	
54	4,19184 20946 1925	2,79208 2562 01	17,9491 65 42	23,07 63 15	44,45 69	1,20 2	
55	4,19187 00154 4487	2,79190 3070 36	17,9468 57 79	23,07 18 69	44,44 49	1,20 2	
56	4,19189 79344 7557	2,79172 3601 78	17,9445 50 60	23,06 74 25	44,43 29	1,20 2	
57	4,19192 58517 1159	2,79154 4156 27	17,9422 43 86	23,06 29 82	44,42 09	1,20 2	
58	4,19195 37671 5315	2,79136 4733 83	17,9399 37 56	23,05 85 40	44,40 89	1,20 2	
59	4,19198 16808 0049	2,79118 5334 45	17,9376 31 71	23,05 40 99	44,39 69	1,20 2	
15560	4,19200 95926 5383	2,79100 5958 13	17,9353 26 30	23,04 96 59	44,38 49	1,20 2	
61	4,19203 75027 1341	2,79082 6604 87	17,9330 21 33	23,04 52 21	44,37 29	1,20 2	
62	4,19206 54109 7946	2,79064 7274 66	17,9307 16 81	23,04 07 84	44,36 09	1,20 2	
63	4,19209 33174 5221	2,79046 7967 49	17,9284 12 73	23,03 63 48	44,34 89	1,20 2	
64	4,19212 12221 3188	2,79028 8683 36	17,9261 09 10	23,03 19 13	44,33 69	1,20 2	
65	4,19214 91250 1871	2,79010 9422 27	17,9238 05 91	23,02 74 79	44,32 49	1,20 2	
66	4,19217 70261 1293	2,78993 0184 21	17,9215 03 16	23,02 30 47	44,31 29	1,20 2	
67	4,19220 49254 1477	2,78975 0969 18	17,9192 00 86	23,01 86 16	44,30 09	1,20 2	
68	4,19223 28229 2446	2,78957 1777 17	17,9168 99 00	23,01 41 86	44,28 89	1,20 2	
69	4,19226 07186 4223	2,78939 2608 18	17,9145 97 58	23,00 97 57	44,27 69	1,20 2	
15570	4,19228 86125 6831	2,78921 3462 20	17,9122 96 60	23,00 53 29	44,26 49	1,20 2	
71	4,19231 65047 0293	2,78903 4339 23	17,9099 96 07	23,00 09 03	44,25 29	1,20 2	
72	4,19234 43950 4632	2,78885 5239 27	17,9076 95 98	22,99 64 78	44,24 09	1,20 2	
73	4,19237 22835 9871	2,78867 6162 31	17,9053 96 33	22,99 20 54	44,22 89	1,20 2	
74	4,19240 01703 6033	2,78849 7108 35	17,9030 97 12	22,98 76 31	44,21 69	1,20 2	
75	4,19242 80553 3141	2,78831 8077 38	17,9007 98 36	22,98 32 09	44,20 49	1,20 2	
76	4,19245 59385 1218	2,78813 9069 40	17,8985 00 04	22,97 87 89	44,19 29	1,20 2	
77	4,19248 38199 0287	2,78796 0084 40	17,8962 02 16	22,97 43 70	44,18 09	1,20 2	
78	4,19251 16995 0371	2,78778 1122 38	17,8939 04 72	22,96 99 52	44,16 89	1,20 2	
79	4,19253 95773 1493	2,78760 2183 33	17,8916 07 72	22,96 55 35	44,15 69	1,20 2	
15580	4,19256 74533 3676	2,78742 3267 25	17,8893 11 17	22,96 11 19	44,14 49	1,20 2	
81	4,19259 53275 6943	2,78724 4374 14	17,8870 15 06	22,95 67 05	44,13 29	1,20 2	
82	4,19262 32000 1317	2,78706 5503 99	17,8847 19 39	22,95 22 92	44,12 09	1,20 2	
83	4,19265 10706 6821	2,78688 6656 80	17,8824 24 16	22,94 78 80	44,10 89	1,20 2	
84	4,19267 89395 3478	2,78670 7832 56	17,8801 29 37	22,94 34 69	44,09 69	1,20 2	
85	4,19270 68066 1311	2,78652 9031 27	17,8778 35 02	22,93 90 59	44,08 49	1,20 2	
86	4,19273 46719 0342	2,78635 0252 92	17,8755 41 11	22,93 46 51	44,07 29	1,20 2	
87	4,19276 25354 0595	2,78617 1497 51	17,8732 47 64	22,93 02 44	44,06 09	1,20 2	
88	4,19279 03971 2093	2,78599 2765 03	17,8709 54 62	22,92 58 38	44,04 89	1,20 2	
89	4,19281 82570 4858	2,78581 4055 48	17,8686 62 04	22,92 14 33	44,03 69	1,20 2	
15590	4,19284 61151 8913	2,78563 5368 86	17,8663 69 90	22,91 70 29	44,02 49	1,20 2	
91	4,19287 39715 4282	2,78545 6705 16	17,8640 78 20	22,91 26 27	44,01 29	1,20 2	
92	4,19290 18261 0987	2,78527 8064 38	17,8617 86 94	22,90 82 26	44,00 09	1,20 2	
93	4,19292 96788 9051	2,78509 9446 51	17,8594 96 12	22,90 38 26	43,98 89	1,20 2	
94	4,19295 75298 8498	2,78492 0851 55	17,8572 05 74	22,89 94 27	43,97 69	1,20 2	
95	4,19298 53790 9350	2,78474 2279 49	17,8549 15 80	22,89 50 29	43,96 49	1,20 2	
96	4,19301 32265 1629	2,78456 3730 33	17,8526 26 30	22,89 06 33	43,95 29	1,20 2	
97	4,19304 10721 5359	2,78438 5204 07	17,8503 37 24	22,88 62 38	43,94 09	1,20 2	
98	4,19306 89160 0563	2,78420 6700 70	17,8480 48 62	22,88 18 44	43,92 89	1,20 2	
99	4,19309 67580 7264	2,78402 8220 21	17,8457 60 44	22,87 74 51	43,91 69	1,20 2	
15600	4,19312 45983 5484	2,78384 9762 61	17,8434 72 69	22,87 30 59	43,90 49	1,20 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15600	4,19312 45983 5446	2,78384 9761 56	17,8434 75 07	22,87 25 85	43,97 59	1 12 7	
1	4,19315 24368 5208	2,78367 1326 81	17,8411 87 81	22,86 81 87	43,96 46	1 12 7	
2	4,19318 02735 6535	2,78349 2914 93	17,8389 00 99	22,86 37 91	43,95 33	1 12 7	
3	4,19320 81084 9450	2,78331 4525 92	17,8366 14 61	22,85 93 96	43,94 20	1 12 7	
4	4,19323 59416 3976	2,78313 6159 77	17,8343 28 67	22,85 50 02	43,93 07	1 12 7	
5	4,19326 37730 0136	2,78295 7816 48	17,8320 43 17	22,85 06 09	43,91 94	1 12 7	
6	4,19329 16025 7952	2,78277 9496 05	17,8297 58 11	22,84 62 17	43,90 81	1 12 7	
7	4,19331 94303 7448	2,78260 1198 47	17,8274 73 49	22,84 18 26	43,89 68	1 12 7	
8	4,19334 72563 8646	2,78242 2923 74	17,8251 89 31	22,83 74 36	43,88 55	1 12 7	
9	4,19337 50806 1570	2,78224 4671 85	17,8229 05 57	22,83 30 47	43,87 42	1 12 7	
15610	4,19340 29030 6242	2,78206 6442 79	17,8206 22 27	22,82 86 60	43,86 29	1 12 7	
11	4,19343 07237 2685	2,78188 8236 57	17,8183 39 40	22,82 42 74	43,85 16	1 12 7	
12	4,19345 85426 0922	2,78171 0053 18	17,8160 56 97	22,81 98 89	43,84 03	1 12 7	
13	4,19348 63597 0975	2,78153 1892 61	17,8137 74 98	22,81 55 05	43,82 90	1 12 7	
14	4,19351 41750 2868	2,78135 3754 86	17,8114 93 43	22,81 11 22	43,81 77	1 12 7	
15	4,19354 19885 6623	2,78117 5639 93	17,8092 12 32	22,80 67 40	43,80 64	1 12 7	
16	4,19356 98003 2263	2,78099 7547 81	17,8069 31 65	22,80 23 59	43,79 51	1 12 7	
17	4,19359 76102 9811	2,78081 9478 49	17,8046 51 41	22,79 79 79	43,78 38	1 12 7	
18	4,19362 54184 9289	2,78064 1431 98	17,8023 71 61	22,79 36 01	43,77 25	1 12 7	
19	4,19365 32249 0721	2,78046 3408 26	17,8000 92 25	22,78 92 24	43,76 12	1 12 7	
15620	4,19368 10295 4129	2,78028 5407 34	17,7978 13 33	22,78 48 48	43,74 99	1 12 7	
21	4,19370 88323 9536	2,78010 7429 21	17,7955 34 85	22,78 04 73	43,73 86	1 12 7	
22	4,19373 66334 6965	2,77992 9473 86	17,7932 56 80	22,77 60 99	43,72 73	1 12 7	
23	4,19376 44327 6439	2,77975 1541 29	17,7909 79 19	22,77 17 26	43,71 60	1 12 7	
24	4,19379 22302 7980	2,77957 3631 50	17,7887 02 02	22,76 73 54	43,70 47	1 12 7	
25	4,19382 00260 1612	2,77939 5744 48	17,7864 25 28	22,76 29 84	43,69 34	1 12 7	
26	4,19384 78199 7356	2,77921 7880 23	17,7841 48 98	22,75 86 15	43,68 21	1 12 7	
27	4,19387 56121 5236	2,77904 0038 74	17,7818 73 12	22,75 42 47	43,67 08	1 12 7	
28	4,19390 34025 5275	2,77886 2220 01	17,7795 97 70	22,74 98 80	43,65 95	1 12 7	
29	4,19393 11911 7495	2,77868 4424 03	17,7773 22 71	22,74 55 14	43,64 82	1 12 7	
15630	4,19395 89780 1919	2,77850 6650 80	17,7750 48 16	22,74 11 49	43,63 69	1 12 7	
31	4,19398 67630 8570	2,77832 8900 32	17,7727 74 05	22,73 67 85	43,62 56	1 12 7	
32	4,19401 45463 7470	2,77815 1172 58	17,7705 00 37	22,73 24 22	43,61 43	1 12 7	
33	4,19404 23278 8643	2,77797 3467 58	17,7682 27 13	22,72 80 61	43,60 30	1 12 7	
34	4,19407 01076 2111	2,77779 5785 31	17,7659 54 32	22,72 37 01	43,59 17	1 12 7	
35	4,19409 78855 7896	2,77761 8125 77	17,7636 81 95	22,71 93 42	43,58 04	1 12 7	
36	4,19412 56617 6022	2,77744 0488 95	17,7614 10 02	22,71 49 84	43,56 91	1 12 7	
37	4,19415 34361 6511	2,77726 2874 85	17,7591 38 52	22,71 06 27	43,55 78	1 12 7	
38	4,19418 12087 9386	2,77708 5283 46	17,7568 67 46	22,70 62 71	43,54 65	1 12 7	
39	4,19420 89796 4669	2,77690 7714 79	17,7545 96 83	22,70 19 16	43,53 52	1 12 7	
15640	4,19423 67487 2384	2,77673 0168 82	17,7523 26 64	22,69 75 62	43,52 39	1 12 7	
41	4,19426 45160 2553	2,77655 2645 55	17,7500 56 88	22,69 32 10	43,51 26	1 12 7	
42	4,19429 22815 5199	2,77637 5144 98	17,7477 87 56	22,68 88 59	43,50 13	1 12 7	
43	4,19432 00453 0344	2,77619 7667 10	17,7455 18 67	22,68 45 09	43,49 00	1 12 7	
44	4,19434 78072 8011	2,77602 0211 91	17,7432 50 22	22,68 01 60	43,47 87	1 12 7	
45	4,19437 55674 8223	2,77584 2779 41	17,7409 82 20	22,67 58 12	43,46 74	1 12 7	
46	4,19440 33259 1002	2,77566 5369 59	17,7387 14 62	22,67 14 65	43,45 61	1 12 7	
47	4,19443 10825 6372	2,77548 7982 44	17,7364 47 47	22,66 71 19	43,44 48	1 12 7	
48	4,19445 88374 4354	2,77531 0617 97	17,7341 80 76	22,66 27 75	43,43 35	1 12 7	
49	4,19448 65905 4972	2,77513 3276 16	17,7319 14 48	22,65 84 32	43,42 22	1 12 7	
15650	4,19451 43418 8248	2,77495 5957 02	17,7296 48 64	22,65 40 90	43,41 09	1 12 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15650	4,19451 43418 8248	2,77495 5957 02	17,7296 48 64	22,65 40 90	43 41 09	1 12 7	
51	4,19454 20914 4205	2,77477 8660 53	17,7273 83 23	22,64 97 49	43 39 96	1 12 7	
52	4,19456 98392 2866	2,77460 1386 70	17,7251 18 26	22,64 54 09	43 38 83	1 12 7	
53	4,19459 75852 4253	2,77442 4135 52	17,7228 53 72	22,64 10 70	43 37 70	1 12 7	
54	4,19462 53294 8389	2,77424 6906 98	17,7205 89 61	22,63 67 32	43 36 57	1 12 7	
55	4,19465 30719 5296	2,77406 9701 08	17,7183 25 94	22,63 23 95	43 35 44	1 12 7	
56	4,19468 08126 4997	2,77389 2517 82	17,7160 62 70	22,62 80 60	43 34 31	1 12 7	
57	4,19470 85515 7515	2,77371 5357 19	17,7137 99 89	22,62 37 26	43 33 18	1 12 7	
58	4,19473 62887 2872	2,77353 8219 19	17,7115 37 52	22,61 93 93	43 32 05	1 12 7	
59	4,19476 40241 1091	2,77336 1103 81	17,7092 75 58	22,61 50 61	43 30 92	1 12 7	
15660	4,19479 17577 2195	2,77318 4011 05	17,7070 14 07	22,61 07 30	43 29 79	1 12 7	
61	4,19481 94895 6206	2,77300 6940 91	17,7047 53 00	22,60 64 00	43 28 66	1 12 7	
62	4,19484 72196 3147	2,77282 9893 38	17,7024 92 36	22,60 20 71	43 27 53	1 12 7	
63	4,19487 49479 3040	2,77265 2868 46	17,7002 32 15	22,59 77 43	43 26 40	1 12 7	
64	4,19490 26744 5908	2,77247 5866 14	17,6979 72 38	22,59 34 17	43 25 27	1 12 7	
65	4,19493 03992 1774	2,77229 8886 42	17,6957 13 04	22,58 90 92	43 24 14	1 12 7	
66	4,19495 81222 0660	2,77212 1929 29	17,6934 54 13	22,58 47 68	43 23 01	1 12 7	
67	4,19498 58434 2589	2,77194 4994 75	17,6911 95 65	22,58 04 45	43 21 88	1 12 7	
68	4,19501 35628 7584	2,77176 8082 79	17,6889 37 61	22,57 61 23	43 20 75	1 12 7	
69	4,19504 12805 5667	2,77159 1193 41	17,6866 80 00	22,57 18 02	43 19 62	1 12 7	
15670	4,19506 89964 6860	2,77141 4326 61	17,6844 22 82	22,56 74 82	43 18 49	1 12 7	
71	4,19509 67106 1187	2,77123 7482 38	17,6821 66 07	22,56 31 64	43 17 36	1 12 7	
72	4,19512 44229 8669	2,77106 0660 72	17,6799 09 75	22,55 88 47	43 16 23	1 12 7	
73	4,19515 21335 9330	2,77088 3861 62	17,6776 53 87	22,55 45 31	43 15 10	1 12 7	
74	4,19517 98424 3192	2,77070 7085 08	17,6753 98 42	22,55 02 16	43 13 97	1 12 7	
75	4,19520 75495 0277	2,77053 0331 10	17,6731 43 40	22,54 59 02	43 12 84	1 12 7	
76	4,19523 52548 0608	2,77035 3599 67	17,6708 88 81	22,54 15 89	43 11 71	1 12 7	
77	4,19526 29583 4208	2,77017 6890 78	17,6686 34 65	22,53 72 77	43 10 58	1 12 7	
78	4,19529 06601 1099	2,77000 0204 43	17,6663 80 92	22,53 29 66	43 09 45	1 12 7	
79	4,19531 83601 1303	2,76982 3540 62	17,6641 27 62	22,52 86 57	43 08 32	1 12 7	
15680	4,19534 60583 4844	2,76964 6899 34	17,6618 74 75	22,52 43 49	43 07 19	1 12 7	
81	4,19537 37548 1743	2,76947 0280 59	17,6596 22 32	22,52 00 42	43 06 06	1 12 7	
82	4,19540 14495 2024	2,76929 3684 37	17,6573 70 32	22,51 57 36	43 04 93	1 12 7	
83	4,19542 91424 5708	2,76911 7110 67	17,6551 18 75	22,51 14 31	43 03 80	1 12 7	
84	4,19545 68336 2819	2,76894 0559 48	17,6528 67 61	22,50 71 27	43 02 67	1 12 7	
85	4,19548 45230 3378	2,76876 4030 80	17,6506 16 90	22,50 28 24	43 01 54	1 12 7	
86	4,19551 22106 7409	2,76858 7524 63	17,6483 66 62	22,49 85 22	43 00 41	1 12 7	
87	4,19553 98965 4934	2,76841 1040 96	17,6461 16 77	22,49 42 22	42 99 28	1 12 7	
88	4,19556 75806 5975	2,76823 4579 79	17,6438 67 35	22,48 99 23	42 98 15	1 12 7	
89	4,19559 52630 0555	2,76805 8141 12	17,6416 18 36	22,48 56 25	42 97 02	1 12 7	
15690	4,19562 29435 8696	2,76788 1724 94	17,6393 69 80	22,48 13 28	42 95 89	1 12 7	
91	4,19565 06224 0421	2,76770 5331 24	17,6371 21 67	22,47 70 32	42 94 76	1 12 7	
92	4,19567 82994 5752	2,76752 8960 02	17,6348 73 97	22,47 27 37	42 93 63	1 12 7	
93	4,19570 59747 4712	2,76735 2611 28	17,6326 26 70	22,46 84 43	42 92 50	1 12 7	
94	4,19573 36482 7323	2,76717 6285 01	17,6303 79 86	22,46 41 50	42 91 37	1 12 7	
95	4,19576 13200 3608	2,76699 9981 21	17,6281 33 44	22,45 98 59	42 90 24	1 12 7	
96	4,19578 89900 3589	2,76682 3699 88	17,6258 87 45	22,45 55 69	42 89 11	1 12 7	
97	4,19581 66582 7289	2,76664 7441 01	17,6236 41 89	22,45 12 80	42 87 98	1 12 7	
98	4,19584 43247 4730	2,76647 1204 59	17,6213 96 76	22,44 69 92	42 86 85	1 12 7	
99	4,19587 19894 5935	2,76629 4990 62	17,6191 52 06	22,44 27 05	42 85 72	1 12 7	
15700	4,19589 96524 0926	2,76611 8799 10	17,6169 07 79	22,43 84 19	42 84 59	1 12 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15700	4,19589 96524 0926	2,76611 8799 10	17,6169 07,79	22,43 84 19	42,84 59	1,12 7	
1	4,19592 73135 9725	2,76594 2630 02	17,6146 63 95	22,43 41 34	42,83 46	1,12 7	
2	4,19595 49730 2355	2,76576 6483 38	17,6124 20 54	22,42 98 51	42,82 33	1,12 7	
3	4,19598 26306 8838	2,76559 0359 17	17,6101 77 55	22,42 55 69	42,81 20	1,12 7	
4	4,19601 02865 9197	2,76541 4257 39	17,6079 34 99	22,42 12 88	42,80 07	1,12 7	
5	4,19603 79407 3454	2,76523 8178 04	17,6056 92 86	22,41 70 08	42,78 94	1,12 7	
6	4,19606 55931 1632	2,76506 2121 11	17,6034 51 16	22,41 27 29	42,77 81	1,12 7	
7	4,19609 32437 3753	2,76488 6086 60	17,6012 09 89	22,40 84 51	42,76 68	1,12 7	
8	4,19612 08925 9840	2,76471 0074 50	17,5989 69 04	22,40 41 74	42,75 55	1,12 7	
9	4,19614 85396 9915	2,76453 4084 81	17,5967 28 62	22,39 98 98	42,74 42	1,12 7	
15710	4,19617 61850 4000	2,76435 8117 52	17,5944 88 63	22,39 56 24	42,73 29	1,12 7	
11	4,19620 38286 2118	2,76418 2172 63	17,5922 49 07	22,39 13 51	42,72 16	1,12 7	
12	4,19623 14704 4291	2,76400 6250 14	17,5900 09 93	22,38 70 79	42,71 03	1,12 7	
13	4,19625 91105 0541	2,76383 0350 04	17,5877 71 22	22,38 28 08	42,69 90	1,12 7	
14	4,19628 67488 0891	2,76365 4472 33	17,5855 32 94	22,37 85 38	42,68 77	1,12 7	
15	4,19631 43853 5363	2,76347 8617 00	17,5832 95 09	22,37 42 69	42,67 64	1,12 7	
16	4,19634 20201 3980	2,76330 2784 05	17,5810 57 66	22,37 00 01	42,66 51	1,12 7	
17	4,19636 96531 6764	2,76312 6973 47	17,5788 20 66	22,36 57 34	42,65 38	1,12 7	
18	4,19639 72844 3737	2,76295 1185 26	17,5765 84 09	22,36 14 69	42,64 25	1,12 7	
19	4,19642 49139 4922	2,76277 5419 42	17,5743 47 94	22,35 72 05	42,63 12	1,12 7	
15720	4,19645 25417 0341	2,76259 9675 94	17,5721 12 22	22,35 29 42	42,61 99	1,12 7	
21	4,19648 01677 0017	2,76242 3954 82	17,5698 76 93	22,34 86 80	42,60 86	1,12 7	
22	4,19650 77919 3972	2,76224 8256 05	17,5676 42 06	22,34 44 19	42,59 73	1,12 7	
23	4,19653 54144 2228	2,76207 2579 63	17,5654 07 62	22,34 01 59	42,58 60	1,12 7	
24	4,19656 30351 4808	2,76189 6925 55	17,5631 73 60	22,33 59 00	42,57 47	1,12 7	
25	4,19659 06541 1734	2,76172 1293 81	17,5609 40 01	22,33 16 43	42,56 34	1,12 7	
26	4,19661 82713 3028	2,76154 5684 41	17,5587 06 85	22,32 73 87	42,55 21	1,12 7	
27	4,19664 58867 8712	2,76137 0097 34	17,5564 74 11	22,32 31 32	42,54 08	1,12 7	
28	4,19667 35004 8809	2,76119 4532 60	17,5542 41 80	22,31 88 78	42,52 95	1,12 7	
29	4,19670 11124 3342	2,76101 8990 18	17,5520 09 91	22,31 46 25	42,51 82	1,12 7	
15730	4,19672 87226 2332	2,76084 3470 08	17,5497 78 45	22,31 03 73	42,50 69	1,12 7	
31	4,19675 63310 5802	2,76066 7972 30	17,5475 47 41	22,30 61 22	42,49 56	1,12 7	
32	4,19678 39377 3774	2,76049 2496 83	17,5453 16 80	22,30 18 72	42,48 43	1,12 7	
33	4,19681 15426 6271	2,76031 7043 66	17,5430 86 61	22,29 76 24	42,47 30	1,12 7	
34	4,19683 91458 3315	2,76014 1612 79	17,5408 56 85	22,29 33 77	42,46 17	1,12 7	
35	4,19686 67472 4928	2,75996 6204 22	17,5386 27 51	22,28 91 31	42,45 04	1,12 7	
36	4,19689 43469 1132	2,75979 0817 94	17,5363 98 60	22,28 48 86	42,43 91	1,12 7	
37	4,19692 19448 1950	2,75961 5453 95	17,5341 70 11	22,28 06 42	42,42 78	1,12 7	
38	4,19694 95409 7404	2,75944 0112 25	17,5319 42 05	22,27 63 99	42,41 65	1,12 7	
39	4,19697 71353 7516	2,75926 4792 83	17,5297 14 41	22,27 21 57	42,40 52	1,12 7	
15740	4,19700 47280 2309	2,75908 9495 69	17,5274 87 19	22,26 79 16	42,39 39	1,12 7	
41	4,19703 23189 1805	2,75891 4220 82	17,5252 60 40	22,26 36 77	42,38 26	1,12 7	
42	4,19705 99080 6026	2,75873 8968 22	17,5230 34 03	22,25 94 39	42,37 13	1,12 7	
43	4,19708 74954 4994	2,75856 3737 88	17,5208 08 09	22,25 52 02	42,36 00	1,12 7	
44	4,19711 50810 8732	2,75838 8529 80	17,5185 82 57	22,25 09 66	42,34 87	1,12 7	
45	4,19714 26649 7262	2,75821 3343 97	17,5163 57 47	22,24 67 31	42,33 74	1,12 7	
46	4,19717 02471 0606	2,75803 8180 40	17,5141 32 80	22,24 24 97	42,32 61	1,12 7	
47	4,19719 78274 8786	2,75786 3039 07	17,5119 08 55	22,23 82 64	42,31 48	1,12 7	
48	4,19722 54061 1825	2,75768 7919 98	17,5096 84 72	22,23 40 33	42,30 35	1,12 7	
49	4,19725 29829 9745	2,75751 2823 13	17,5074 61 32	22,22 98 03	42,29 22	1,12 7	
15750	4,19728 05581 2568	2,75733 7748 52	17,5052 38 34	22,22 55 74	42,28 09	1,12 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15750	4,19728 05581 2568	2,75733 7748 52	17,5052 38 34	22,22 55 74	42,28 09	1,12 7	
51	4,19730 81315 0317	2,75716 2696 14	17,5030 15 78	22,22 13 46	42,26 96	1,12 7	
52	4,19733 57031 3013	2,75698 7665 98	17,5007 93 65	22,21 71 19	42,25 83	1,12 7	
53	4,19736 32730 0679	2,75681 2658 04	17,4985 71 94	22,21 28 93	42,24 70	1,12 7	
54	4,19739 08411 3337	2,75663 7672 32	17,4963 50 65	22,20 86 68	42,23 57	1,12 7	
55	4,19741 84075 1009	2,75646 2708 81	17,4941 29 78	22,20 44 44	42,22 44	1,12 7	
56	4,19744 59721 3718	2,75628 7767 51	17,4919 09 34	22,20 02 22	42,21 31	1,12 7	
57	4,19747 35350 1486	2,75611 2848 42	17,4896 89 32	22,19 60 01	42,20 18	1,12 7	
58	4,19750 10961 4334	2,75593 7951 53	17,4874 69 72	22,19 17 81	42,19 05	1,12 7	
59	4,19752 86555 2286	2,75576 3076 83	17,4852 50 54	22,18 75 62	42,17 92	1,12 7	
15760	4,19755 62131 5363	2,75558 8224 32	17,4830 31 78	22,18 33 44	42,16 79	1,12 7	
61	4,19758 37690 3587	2,75541 3394 00	17,4808 13 45	22,17 91 27	42,15 66	1,12 7	
62	4,19761 13231 6981	2,75523 8585 87	17,4785 95 54	22,17 49 11	42,14 53	1,12 7	
63	4,19763 88755 5567	2,75506 3799 91	17,4763 78 05	22,17 06 96	42,13 40	1,12 7	
64	4,19766 64261 9367	2,75488 9036 13	17,4741 60 98	22,16 64 83	42,12 27	1,12 7	
65	4,19769 39750 8403	2,75471 4294 52	17,4719 44 33	22,16 22 71	42,11 14	1,12 7	
66	4,19772 15222 2698	2,75453 9575 08	17,4697 28 10	22,15 80 60	42,10 01	1,12 7	
67	4,19774 90676 2273	2,75436 4877 80	17,4675 12 29	22,15 38 50	42,08 88	1,12 7	
68	4,19777 66112 7151	2,75419 0202 68	17,4652 96 90	22,14 96 41	42,07 75	1,12 7	
69	4,19780 41531 7354	2,75401 5549 71	17,4630 81 94	22,14 54 33	42,06 62	1,12 7	
15770	4,19783 16933 2904	2,75384 0918 89	17,4608 67 40	22,14 12 26	42,05 49	1,12 7	
71	4,19785 92317 3823	2,75366 6310 22	17,4586 53 28	22,13 70 21	42,04 36	1,12 7	
72	4,19788 67684 0133	2,75349 1723 69	17,4564 39 58	22,13 28 17	42,03 23	1,12 7	
73	4,19791 43033 1857	2,75331 7159 29	17,4542 26 30	22,12 86 14	42,02 10	1,12 7	
74	4,19794 18364 9016	2,75314 2617 03	17,4520 13 44	22,12 44 12	42,00 97	1,12 7	
75	4,19796 93679 1633	2,75296 8096 90	17,4498 01 00	22,12 02 11	41,99 84	1,12 7	
76	4,19799 68975 9730	2,75279 3598 89	17,4475 88 98	22,11 60 11	41,98 71	1,12 7	
77	4,19802 44255 3329	2,75261 9123 00	17,4453 77 38	22,11 18 12	41,97 58	1,12 7	
78	4,19805 19517 2452	2,75244 4669 23	17,4431 66 20	22,10 76 14	41,96 45	1,12 7	
79	4,19807 94761 7121	2,75227 0237 57	17,4409 55 44	22,10 34 18	41,95 32	1,12 7	
15780	4,19810 69988 7359	2,75209 5828 02	17,4387 45 10	22,09 92 23	41,94 19	1,12 7	
81	4,19813 45198 3187	2,75192 1440 57	17,4365 35 18	22,09 50 29	41,93 06	1,12 7	
82	4,19816 20390 4628	2,75174 7075 22	17,4343 25 68	22,09 08 36	41,91 93	1,12 7	
83	4,19818 95565 1703	2,75157 2731 96	17,4321 16 60	22,08 66 44	41,90 80	1,12 7	
84	4,19821 70722 4435	2,75139 8410 79	17,4299 07 94	22,08 24 53	41,89 67	1,12 7	
85	4,19824 45862 2846	2,75122 4111 71	17,4276 99 69	22,07 82 63	41,88 54	1,12 7	
86	4,19827 20984 6958	2,75104 9834 71	17,4254 91 86	22,07 40 74	41,87 41	1,12 7	
87	4,19829 96089 6793	2,75087 5579 79	17,4232 84 45	22,06 98 87	41,86 28	1,12 7	
88	4,19832 71177 2373	2,75070 1346 95	17,4210 77 46	22,06 57 01	41,85 15	1,12 7	
89	4,19835 46247 3720	2,75052 7136 18	17,4188 70 89	22,06 15 16	41,84 02	1,12 7	
15790	4,19838 21300 0856	2,75035 2947 47	17,4166 64 74	22,05 73 32	41,82 89	1,12 7	
91	4,19840 96335 3803	2,75017 8780 82	17,4144 59 01	22,05 31 49	41,81 76	1,12 7	
92	4,19843 71353 2584	2,75000 4636 23	17,4122 53 70	22,04 89 67	41,80 63	1,12 7	
93	4,19846 46353 7220	2,74983 0513 69	17,4100 48 80	22,04 47 86	41,79 50	1,12 7	
94	4,19849 21336 7734	2,74965 6413 20	17,4078 44 32	22,04 06 06	41,78 37	1,12 7	
95	4,19851 96302 4147	2,74948 2334 76	17,4056 40 26	22,03 64 28	41,77 24	1,12 7	
96	4,19854 71250 6482	2,74930 8278 36	17,4034 36 62	22,03 22 51	41,76 11	1,12 7	
97	4,19857 46181 4760	2,74913 4243 99	17,4012 33 39	22,02 80 75	41,74 98	1,12 7	
98	4,19860 21094 9004	2,74896 0231 66	17,3990 30 58	22,02 39 00	41,73 85	1,12 7	
99	4,19862 95990 9236	2,74878 6241 35	17,3968 28 19	22,01 97 26	41,72 72	1,12 7	
15800	4,19865 70869 5477	2,74861 2273 07	17,3946 26 22	22,01 55 53	41,71 59	1,12 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15800	4,19865'70869'5442	2'74861'2272'07	17'3946'28'83	22'01'50'34	41'79'14	1'05'8	1
1	4,19868'45730'7714	2'74843'8325'78	17'3924'27'33	22'01'08'55	41'78'08	1'05'8	1
2	4,19871'20574'6040	2'74826'4401'51	17'3902'26'24	22'00'66'77	41'77'02	1'05'8	1
3	4,19873'95401'0442	2'74809'0499'25	17'3880'25'57	22'00'25'00	41'75'96	1'05'8	1
4	4,19876'70210'0941	2'74791'6618'99	17'3858'25'32	21'99'83'24	41'74'90	1'05'8	1
5	4,19879'45001'7560	2'74774'2760'74	17'3836'25'49	21'99'41'49	41'73'84	1'05'8	1
6	4,19882'19776'0321	2'74756'8924'49	17'3814'26'08	21'98'99'75	41'72'78	1'05'8	1
7	4,19884'94532'9245	2'74739'5110'23	17'3792'27'08	21'98'58'02	41'71'72	1'05'8	1
8	4,19887'69272'4355	2'74722'1317'96	17'3770'28'50	21'98'16'30	41'70'66	1'05'8	1
9	4,19890'43994'5673	2'74704'7547'67	17'3748'30'34	21'97'74'59	41'69'60	1'05'8	1
15810	4,19893'18699'3221	2'74687'3799'37	17'3726'32'59	21'97'32'89	41'68'54	1'05'8	1
11	4,19895'93386'7020	2'74670'0073'04	17'3704'35'26	21'96'91'20	41'67'48	1'05'8	1
12	4,19898'68056'7093	2'74652'6368'69	17'3682'38'35	21'96'49'53	41'66'42	1'05'8	1
13	4,19901'42709'3462	2'74635'2686'31	17'3660'41'85	21'96'07'87	41'65'36	1'05'8	1
14	4,19904'17344'6148	2'74617'9025'89	17'3638'45'77	21'95'66'22	41'64'30	1'05'8	1
15	4,19906'91962'5174	2'74600'5387'43	17'3616'50'11	21'95'24'58	41'63'24	1'05'8	1
16	4,19909'66563'0561	2'74583'1770'93	17'3594'54'86	21'94'82'95	41'62'18	1'05'8	1
17	4,19912'41146'2332	2'74565'8176'38	17'3572'60'03	21'94'41'33	41'61'12	1'05'8	1
18	4,19915'15712'0508	2'74548'4603'78	17'3550'65'62	21'93'99'72	41'60'06	1'05'8	1
19	4,19917'90260'5112	2'74531'1053'12	17'3528'71'62	21'93'58'12	41'59'00	1'05'8	1
15820	4,19920'64791'6165	2'74513'7524'40	17'3506'78'04	21'93'16'53	41'57'94	1'05'8	1
21	4,19923'39305'3689	2'74496'4017'62	17'3484'84'87	21'92'74'95	41'56'88	1'05'8	1
22	4,19926'13801'7707	2'74479'0532'77	17'3462'92'12	21'92'33'38	41'55'82	1'05'8	1
23	4,19928'88280'8240	2'74461'7069'85	17'3440'99'79	21'91'91'82	41'54'76	1'05'8	1
24	4,19931'62742'5310	2'74444'3628'85	17'3419'07'87	21'91'50'27	41'53'70	1'05'8	1
25	4,19934'37186'8939	2'74427'0209'77	17'3397'16'37	21'91'08'73	41'52'64	1'05'8	1
26	4,19937'11613'9149	2'74409'6812'61	17'3375'25'28	21'90'67'20	41'51'58	1'05'8	1
27	4,19939'86023'5962	2'74392'3437'36	17'3353'34'61	21'90'25'68	41'50'52	1'05'8	1
28	4,19942'60415'9399	2'74375'0084'01	17'3331'44'35	21'89'84'17	41'49'46	1'05'8	1
29	4,19945'34790'9483	2'74357'6752'57	17'3309'54'51	21'89'42'68	41'48'40	1'05'8	1
15830	4,19948'09148'6236	2'74340'3443'02	17'3287'65'08	21'89'01'20	41'47'34	1'05'8	1
31	4,19950'83488'9679	2'74323'0155'37	17'3265'76'07	21'88'59'73	41'46'28	1'05'8	1
32	4,19953'57811'9834	2'74305'6889'61	17'3243'87'47	21'88'18'27	41'45'22	1'05'8	1
33	4,19956'32117'6724	2'74288'3645'74	17'3221'99'29	21'87'76'82	41'44'16	1'05'8	1
34	4,19959'06406'0370	2'74271'0423'75	17'3200'11'52	21'87'35'38	41'43'10	1'05'8	1
35	4,19961'80677'0794	2'74253'7223'63	17'3178'24'17	21'86'93'95	41'42'04	1'05'8	1
36	4,19964'54930'8018	2'74236'4045'39	17'3156'37'23	21'86'52'53	41'40'98	1'05'8	1
37	4,19967'29167'2063	2'74219'0889'02	17'3134'50'70	21'86'11'12	41'39'92	1'05'8	1
38	4,19970'03386'2952	2'74201'7754'51	17'3112'64'59	21'85'69'72	41'38'86	1'05'8	1
39	4,19972'77588'0707	2'74184'4641'86	17'3090'78'89	21'85'28'33	41'37'80	1'05'8	1
15840	4,19975'51772'5349	2'74167'1551'07	17'3068'93'61	21'84'86'95	41'36'74	1'05'8	1
41	4,19978'25939'6900	2'74149'8482'13	17'3047'08'74	21'84'45'58	41'35'68	1'05'8	1
42	4,19981'00089'5382	2'74132'5435'04	17'3025'24'28	21'84'04'22	41'34'62	1'05'8	1
43	4,19983'74222'0817	2'74115'2409'80	17'3003'40'24	21'83'62'87	41'33'56	1'05'8	1
44	4,19986'48337'3227	2'74097'9406'40	17'2981'56'61	21'83'21'53	41'32'50	1'05'8	1
45	4,19989'22435'2633	2'74080'6424'83	17'2959'73'39	21'82'80'20	41'31'44	1'05'8	1
46	4,19991'96515'9058	2'74063'3465'10	17'2937'90'59	21'82'38'89	41'30'38	1'05'8	1
47	4,19994'70579'2523	2'74046'0527'19	17'2916'08'20	21'81'97'59	41'29'32	1'05'8	1
48	4,19997'44625'3050	2'74028'7611'11	17'2894'26'22	21'81'56'30	41'28'26	1'05'8	1
49	4,20000'18654'0661	2'74011'4716'85	17'2872'44'66	21'81'15'02	41'27'20	1'05'8	1
15850	4,20002'92665'5378	2'73994'1844'40	17'2850'63'51	21'80'73'75	41'26'14	1'05'8	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15850	4,20002 92665 5378	2,73994 1844 40	17,2850 63 51	21,80 73 75	41,26 14	1,05 8	
51	4,20005 66659 7222	2,73976 8993 76	17,2828 82 77	21,80 32 49	41,25 08	1,05 8	
52	4,20008 40636 6216	2,73959 6164 93	17,2807 02 45	21,79 91 24	41,24 02	1,05 8	
53	4,20011 14596 2381	2,73942 3357 91	17,2785 22 54	21,79 50 00	41,22 96	1,05 8	
54	4,20013 88538 5739	2,73925 0572 68	17,2763 43 04	21,79 08 77	41,21 90	1,05 8	
55	4,20016 62463 6312	2,73907 7809 25	17,2741 63 95	21,78 67 55	41,20 84	1,05 8	
56	4,20019 36371 4121	2,73890 5067 61	17,2719 85 27	21,78 26 34	41,19 78	1,05 8	
57	4,20022 10261 9189	2,73873 2347 76	17,2698 07 01	21,77 85 14	41,18 72	1,05 8	
58	4,20024 84135 1537	2,73855 9649 69	17,2676 29 16	21,77 43 95	41,17 66	1,05 8	
59	4,20027 57991 1187	2,73838 6973 40	17,2654 51 72	21,77 02 77	41,16 60	1,05 8	
15860	4,20030 31829 8160	2,73821 4318 88	17,2632 74 69	21,76 61 60	41,15 54	1,05 8	
61	4,20033 05651 2479	2,73804 1686 13	17,2610 98 07	21,76 20 44	41,14 48	1,05 8	
62	4,20035 79455 4165	2,73786 9075 15	17,2589 21 87	21,75 79 30	41,13 42	1,05 8	
63	4,20038 53242 3240	2,73769 6485 93	17,2567 46 08	21,75 38 17	41,12 36	1,05 8	
64	4,20041 27011 9726	2,73752 3918 47	17,2545 70 70	21,74 97 05	41,11 30	1,05 8	
65	4,20044 00764 3644	2,73735 1372 76	17,2523 95 73	21,74 55 94	41,10 24	1,05 8	
66	4,20046 74499 5017	2,73717 8848 80	17,2502 21 17	21,74 14 84	41,09 18	1,05 8	
67	4,20049 48217 3866	2,73700 6346 59	17,2480 47 02	21,73 73 75	41,08 12	1,05 8	
68	4,20052 21918 0213	2,73683 3866 12	17,2458 73 28	21,73 32 67	41,07 06	1,05 8	
69	4,20054 95601 4079	2,73666 1407 39	17,2436 99 95	21,72 91 60	41,06 00	1,05 8	
15870	4,20057 69267 5486	2,73648 8970 39	17,2415 27 03	21,72 50 54	41,04 94	1,05 8	
71	4,20060 42916 4456	2,73631 6555 12	17,2393 54 52	21,72 09 49	41,03 88	1,05 8	
72	4,20063 16548 1011	2,73614 4161 57	17,2371 82 43	21,71 68 45	41,02 82	1,05 8	
73	4,20065 90162 5173	2,73597 1789 75	17,2350 10 75	21,71 27 42	41,01 76	1,05 8	
74	4,20068 63759 6963	2,73579 9439 64	17,2328 39 48	21,70 86 40	41,00 70	1,05 8	
75	4,20071 37339 6403	2,73562 7111 25	17,2306 68 62	21,70 45 39	40,99 64	1,05 8	
76	4,20074 10902 3514	2,73545 4804 56	17,2284 98 17	21,70 04 39	40,98 58	1,05 8	
77	4,20076 84447 8319	2,73528 2519 58	17,2263 28 13	21,69 63 40	40,97 52	1,05 8	
78	4,20079 57976 0839	2,73511 0256 30	17,2241 58 50	21,69 22 42	40,96 46	1,05 8	
79	4,20082 31487 1095	2,73493 8014 71	17,2219 89 28	21,68 81 46	40,95 40	1,05 8	
15880	4,20085 04980 9110	2,73476 5794 82	17,2198 20 47	21,68 40 51	40,94 34	1,05 8	
81	4,20087 78457 4905	2,73459 3596 62	17,2176 52 06	21,67 99 57	40,93 28	1,05 8	
82	4,20090 51916 8502	2,73442 1420 10	17,2154 84 06	21,67 58 64	40,92 22	1,05 8	
83	4,20093 25358 9922	2,73424 9265 26	17,2133 16 47	21,67 17 72	40,91 16	1,05 8	
84	4,20095 98783 9187	2,73407 7132 10	17,2111 49 29	21,66 76 81	40,90 10	1,05 8	
85	4,20098 72191 6319	2,73390 5020 61	17,2089 82 52	21,66 35 91	40,89 04	1,05 8	
86	4,20101 45582 1340	2,73373 2930 78	17,2068 16 16	21,65 95 02	40,87 98	1,05 8	
87	4,20104 18955 4271	2,73356 0862 62	17,2046 50 21	21,65 54 14	40,86 92	1,05 8	
88	4,20106 92311 5134	2,73338 8816 12	17,2024 84 67	21,65 13 27	40,85 86	1,05 8	
89	4,20109 65650 3950	2,73321 6791 27	17,2003 19 54	21,64 72 41	40,84 80	1,05 8	
15890	4,20112 38972 0741	2,73304 4788 07	17,1981 54 82	21,64 31 56	40,83 74	1,05 8	
91	4,20115 12276 5529	2,73287 2806 52	17,1959 90 50	21,63 90 72	40,82 68	1,05 8	
92	4,20117 85563 8336	2,73270 0846 61	17,1938 26 59	21,63 49 89	40,81 62	1,05 8	
93	4,20120 58833 9183	2,73252 8908 34	17,1916 63 09	21,63 09 07	40,80 56	1,05 8	
94	4,20123 32086 8091	2,73235 6991 71	17,1895 00 00	21,62 68 26	40,79 50	1,05 8	
95	4,20126 05322 5083	2,73218 5096 71	17,1873 37 32	21,62 27 46	40,78 44	1,05 8	
96	4,20128 78541 0180	2,73201 3223 34	17,1851 75 05	21,61 86 68	40,77 38	1,05 8	
97	4,20131 51742 3403	2,73184 1371 59	17,1830 13 18	21,61 45 91	40,76 32	1,05 8	
98	4,20134 24926 4775	2,73166 9541 46	17,1808 51 72	21,61 05 15	40,75 26	1,05 8	
99	4,20136 98093 4316	2,73149 7732 94	17,1786 90 67	21,60 64 40	40,74 20	1,05 8	
15900	4,20139 71243 2049	2,73132 5946 03	17,1765 30 03	21,60 23 66	40,73 14	1,05 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15900	4,20139'71243'2049	2'73132'5946'03	17'1765'30'03	21'60'23'66	40'73'14	1'05'8	1
1	4,20142'44375'7995	2'73115'4180'73	17'1743'69'79	21'59'82'93	40'72'08	1'05'8	1
2	4,20145'17491'2176	2'73098'2437'03	17'1722'09'96	21'59'42'21	40'71'02	1'05'8	1
3	4,20147'90589'4613	2'73081'0714'93	17'1700'50'54	21'59'01'50	40'69'96	1'05'8	1
4	4,20150'63670'5328	2'73063'9014'42	17'1678'91'52	21'58'60'80	40'68'90	1'05'8	1
5	4,20153'36734'4342	2'73046'7335'50	17'1657'32'91	21'58'20'11	40'67'84	1'05'8	1
6	4,20156'09781'1678	2'73029'5678'17	17'1635'74'71	21'57'79'43	40'66'78	1'05'8	1
7	4,20158'82810'7356	2'73012'4042'42	17'1614'16'92	21'57'38'76	40'65'72	1'05'8	1
8	4,20161'55823'1398	2'72995'2428'25	17'1592'59'53	21'56'98'10	40'64'66	1'05'8	1
9	4,20164'28818'3826	2'72978'0835'65	17'1571'02'55	21'56'57'45	40'63'60	1'05'8	1
15910	4,20167'01796'4662	2'72960'9264'62	17'1549'45'98	21'56'16'81	40'62'54	1'05'8	1
11	4,20169'74757'3927	2'72943'7715'16	17'1527'89'81	21'55'76'18	40'61'48	1'05'8	1
12	4,20172'47701'1642	2'72926'6187'26	17'1506'34'05	21'55'35'57	40'60'42	1'05'8	1
13	4,20175'20627'7829	2'72909'4680'92	17'1484'78'69	21'54'94'97	40'59'36	1'05'8	1
14	4,20177'93537'2510	2'72892'3196'13	17'1463'23'74	21'54'54'38	40'58'30	1'05'8	1
15	4,20180'66429'5706	2'72875'1732'89	17'1441'69'20	21'54'13'80	40'57'24	1'05'8	1
16	4,20183'39304'7439	2'72858'0291'20	17'1420'15'06	21'53'73'23	40'56'18	1'05'8	1
17	4,20186'12162'7730	2'72840'8871'05	17'1398'61'33	21'53'32'67	40'55'12	1'05'8	1
18	4,20188'85003'6601	2'72823'7472'44	17'1377'08'00	21'52'92'12	40'54'06	1'05'8	1
19	4,20191'57827'4073	2'72806'6095'36	17'1355'55'08	21'52'51'58	40'53'00	1'05'8	1
15920	4,20194'30634'0168	2'72789'4739'81	17'1334'02'56	21'52'11'05	40'51'94	1'05'8	1
21	4,20197'03423'4908	2'72772'3405'78	17'1312'50'45	21'51'70'53	40'50'88	1'05'8	1
22	4,20199'76195'8314	2'72755'2093'28	17'1290'98'74	21'51'30'02	40'49'82	1'05'8	1
23	4,20202'48951'0407	2'72738'0802'29	17'1269'47'44	21'50'89'52	40'48'76	1'05'8	1
24	4,20205'21689'1209	2'72720'9532'82	17'1247'96'54	21'50'49'03	40'47'70	1'05'8	1
25	4,20207'94410'0742	2'72703'8284'85	17'1226'46'05	21'50'08'55	40'46'64	1'05'8	1
26	4,20210'67113'9027	2'72686'7058'39	17'1204'95'96	21'49'68'08	40'45'58	1'05'8	1
27	4,20213'39800'6085	2'72669'5853'43	17'1183'46'28	21'49'27'62	40'44'52	1'05'8	1
28	4,20216'12470'1938	2'72652'4669'97	17'1161'97'00	21'48'87'17	40'43'46	1'05'8	1
29	4,20218'85122'6608	2'72635'3508'00	17'1140'48'13	21'48'46'74	40'42'40	1'05'8	1
15930	4,20221'57758'0116	2'72618'2367'52	17'1118'99'66	21'48'06'32	40'41'34	1'05'8	1
31	4,20224'30376'2484	2'72601'1248'52	17'1097'51'60	21'47'65'91	40'40'28	1'05'8	1
32	4,20227'02977'3733	2'72584'0151'00	17'1076'03'94	21'47'25'51	40'39'22	1'05'8	1
33	4,20229'75561'3884	2'72566'9074'96	17'1054'56'68	21'46'85'12	40'38'16	1'05'8	1
34	4,20232'48128'2959	2'72549'8020'39	17'1033'09'83	21'46'44'74	40'37'10	1'05'8	1
35	4,20235'20678'0979	2'72532'6987'29	17'1011'63'38	21'46'04'37	40'36'04	1'05'8	1
36	4,20237'93210'7966	2'72515'5975'66	17'0990'17'34	21'45'64'01	40'34'98	1'05'8	1
37	4,20240'65726'3942	2'72498'4985'49	17'0968'71'70	21'45'23'66	40'33'92	1'05'8	1
38	4,20243'38224'8927	2'72481'4016'77	17'0947'26'46	21'44'83'32	40'32'86	1'05'8	1
39	4,20246'10706'2944	2'72464'3069'51	17'0925'81'63	21'44'42'99	40'31'80	1'05'8	1
15940	4,20248'83170'6014	2'72447'2143'69	17'0904'37'20	21'44'02'67	40'30'74	1'05'8	1
41	4,20251'55617'8158	2'72430'1239'32	17'0882'93'17	21'43'62'36	40'29'68	1'05'8	1
42	4,20254'28047'9397	2'72413'0356'39	17'0861'49'55	21'43'22'06	40'28'62	1'05'8	1
43	4,20257'00460'9753	2'72395'9494'89	17'0840'06'33	21'42'81'77	40'27'56	1'05'8	1
44	4,20259'72856'9248	2'72378'8654'83	17'0818'63'51	21'42'41'49	40'26'50	1'05'8	1
45	4,20262'45235'7903	2'72361'7836'19	17'0797'21'10	21'42'01'22	40'25'44	1'05'8	1
46	4,20265'17597'5739	2'72344'7038'98	17'0775'79'09	21'41'60'97	40'24'38	1'05'8	1
47	4,20267'89942'2778	2'72327'6263'19	17'0754'37'48	21'41'20'73	40'23'32	1'05'8	1
48	4,20270'62269'9041	2'72310'5508'82	17'0732'96'27	21'40'80'50	40'22'26	1'05'8	1
49	4,20273'34580'4550	2'72293'4775'86	17'0711'55'46	21'40'40'28	40'21'20	1'05'8	1
15950	4,20276'06873'9326	2'72276'4064'31	17'0690'15'06	21'40'00'07	40'20'14	1'05'8	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
15950	4,20276 06873 9326	2,72276 4064 31	17,0690 15 06	21 40 00 07	40 20 14	1,05 8	
51	4,20278 79150 3390	2,72259 3374 16	17,0668 75 06	21 39 59 87	40 19 08	1,05 8	
52	4,20281 51409 6764	2,72242 2705 41	17,0647 35 46	21 39 19 68	40 18 02	1,05 8	
53	4,20284 23651 9469	2,72225 2058 06	17,0625 96 26	21 38 79 50	40 16 96	1,05 8	
54	4,20286 95877 1527	2,72208 1432 10	17,0604 57 46	21 38 39 33	40 15 90	1,05 8	
55	4,20289 68085 2959	2,72191 0827 53	17,0583 19 07	21 37 99 17	40 14 84	1,05 8	
56	4,20292 40276 3787	2,72174 0244 34	17,0561 81 08	21 37 59 02	40 13 78	1,05 8	
57	4,20295 12450 4031	2,72156 9682 53	17,0540 43 49	21 37 18 88	40 12 72	1,05 8	
58	4,20297 84607 3714	2,72139 9142 10	17,0519 06 30	21 36 78 75	40 11 66	1,05 8	
59	4,20300 56747 2856	2,72122 8623 04	17,0497 69 51	21 36 38 63	40 10 60	1,05 8	
15960	4,20303 28870 1479	2,72105 8125 34	17,0476 33 12	21 35 98 52	40 09 54	1,05 8	
61	4,20306 00975 9604	2,72088 7649 01	17,0454 97 13	21 35 58 42	40 08 48	1,05 8	
62	4,20308 73064 7253	2,72071 7194 04	17,0433 61 55	21 35 18 34	40 07 42	1,05 8	
63	4,20311 45136 4447	2,72054 6760 42	17,0412 26 37	21 34 78 27	40 06 36	1,05 8	
64	4,20314 17191 1207	2,72037 6348 16	17,0390 91 59	21 34 38 21	40 05 30	1,05 8	
65	4,20316 89228 7555	2,72020 5957 24	17,0369 57 21	21 33 98 16	40 04 24	1,05 8	
66	4,20319 61249 3512	2,72003 5587 67	17,0348 23 23	21 33 58 12	40 03 18	1,05 8	
67	4,20322 33252 9100	2,71986 5239 44	17,0326 89 65	21 33 18 09	40 02 12	1,05 8	
68	4,20325 05239 4339	2,71969 4912 54	17,0305 56 47	21 32 78 07	40 01 06	1,05 8	
69	4,20327 77208 9252	2,71952 4606 98	17,0284 23 69	21 32 38 06	40 00 00	1,05 8	
15970	4,20330 49161 3859	2,71935 4322 74	17,0262 91 31	21 31 98 06	39 98 94	1,05 8	
71	4,20333 21096 8182	2,71918 4059 83	17,0241 59 33	21 31 58 07	39 97 88	1,05 8	
72	4,20335 93015 2242	2,71901 3818 24	17,0220 27 75	21 31 18 09	39 96 82	1,05 8	
73	4,20338 64916 6060	2,71884 3597 96	17,0198 96 57	21 30 78 12	39 95 76	1,05 8	
74	4,20341 36800 9658	2,71867 3398 99	17,0177 65 79	21 30 38 16	39 94 70	1,05 8	
75	4,20344 08668 3057	2,71850 3221 33	17,0156 35 41	21 29 98 21	39 93 64	1,05 8	
76	4,20346 80518 6278	2,71833 3064 98	17,0135 05 43	21 29 58 27	39 92 58	1,05 8	
77	4,20349 52351 9343	2,71816 2929 93	17,0113 75 85	21 29 18 34	39 91 52	1,05 8	
78	4,20352 24168 2273	2,71799 2816 17	17,0092 46 67	21 28 78 42	39 90 46	1,05 8	
79	4,20354 95967 5089	2,71782 2723 70	17,0071 17 89	21 28 38 52	39 89 40	1,05 8	
15980	4,20357 67749 7813	2,71765 2652 52	17,0049 89 50	21 27 98 63	39 88 34	1,05 8	
81	4,20360 39515 0466	2,71748 2602 62	17,0028 61 51	21 27 58 75	39 87 28	1,05 8	
82	4,20363 11263 3069	2,71731 2574 00	17,0007 33 92	21 27 18 88	39 86 22	1,05 8	
83	4,20365 82994 5643	2,71714 2566 66	16,9986 06 73	21 26 79 02	39 85 16	1,05 8	
84	4,20368 54708 8210	2,71697 2580 59	16,9964 79 94	21 26 39 17	39 84 10	1,05 8	
85	4,20371 26406 0791	2,71680 2615 79	16,9943 53 55	21 25 99 33	39 83 04	1,05 8	
86	4,20373 98086 3407	2,71663 2672 25	16,9922 27 56	21 25 59 50	39 81 98	1,05 8	
87	4,20376 69749 6079	2,71646 2749 97	16,9901 01 96	21 25 19 68	39 80 92	1,05 8	
88	4,20379 41395 8829	2,71629 2848 95	16,9879 76 76	21 24 79 87	39 79 86	1,05 8	
89	4,20382 13025 1678	2,71612 2969 18	16,9858 51 96	21 24 40 07	39 78 80	1,05 8	
15990	4,20384 84637 4647	2,71595 3110 66	16,9837 27 56	21 24 00 28	39 77 74	1,05 8	
91	4,20387 56232 7758	2,71578 3273 38	16,9816 03 56	21 23 60 50	39 76 68	1,05 8	
92	4,20390 27811 1031	2,71561 3457 34	16,9794 79 95	21 23 20 73	39 75 62	1,05 8	
93	4,20392 99372 4488	2,71544 3662 54	16,9773 56 74	21 22 80 97	39 74 56	1,05 8	
94	4,20395 70916 8151	2,71527 3888 97	16,9752 33 93	21 22 41 22	39 73 50	1,05 8	
95	4,20398 42444 2040	2,71510 4136 63	16,9731 11 52	21 22 01 48	39 72 44	1,05 8	
96	4,20401 13954 6177	2,71493 4405 51	16,9709 89 51	21 21 61 76	39 71 38	1,05 8	
97	4,20403 85448 0583	2,71476 4695 61	16,9688 67 89	21 21 22 05	39 70 32	1,05 8	
98	4,20406 56924 5279	2,71459 5006 93	16,9667 46 67	21 20 82 35	39 69 26	1,05 8	
99	4,20409 28384 0286	2,71442 5339 46	16,9646 25 85	21 20 42 66	39 68 20	1,05 8	
16000	4,20411 99826 5625	2,71425 5693 20	16,9625 05 42	21 20 02 98	39 67 14	1,05 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16000	4,20411,99826,5592	2,71425,5692,29	16,9625,07,85	21,19,98,22	39,74,10	99,3	
1	4,20414,71252,1284	2,71408,6067,21	16,9603,87,87	21,19,58,48	39,73,11	99,3	
2	4,20417,42660,7351	2,71391,6463,33	16,9582,68,29	21,19,18,75	39,72,12	99,3	
3	4,20420,14052,3814	2,71374,6880,65	16,9561,49,10	21,18,79,03	39,71,13	99,3	
4	4,20422,85427,0695	2,71357,7319,16	16,9540,30,31	21,18,39,32	39,70,14	99,3	
5	4,20425,56784,8014	2,71340,7778,86	16,9519,11,92	21,17,99,62	39,69,15	99,3	
6	4,20428,28125,5793	2,71323,8259,74	16,9497,93,92	21,17,59,93	39,68,16	99,3	
7	4,20430,99449,4053	2,71306,8761,80	16,9476,76,32	21,17,20,25	39,67,17	99,3	
8	4,20433,70756,2815	2,71289,9285,04	16,9455,59,12	21,16,80,58	39,66,18	99,3	
9	4,20436,42046,2100	2,71272,9829,45	16,9434,42,31	21,16,40,92	39,65,19	99,3	
16010	4,20439,13319,1929	2,71256,0395,03	16,9413,25,90	21,16,01,27	39,64,20	99,3	
11	4,20441,84575,2324	2,71239,0981,77	16,9392,09,89	21,15,61,63	39,63,21	99,3	
12	4,20444,55814,3306	2,71222,1589,67	16,9370,94,27	21,15,22,00	39,62,22	99,3	
13	4,20447,27036,4896	2,71205,2218,73	16,9349,79,05	21,14,82,38	39,61,23	99,3	
14	4,20449,98241,7115	2,71188,2868,94	16,9328,64,23	21,14,42,77	39,60,24	99,3	
15	4,20452,69429,9984	2,71171,3540,30	16,9307,49,80	21,14,03,17	39,59,25	99,3	
16	4,20455,40601,3524	2,71154,4232,80	16,9286,35,77	21,13,63,58	39,58,26	99,3	
17	4,20458,11755,7757	2,71137,4946,44	16,9265,22,13	21,13,24,00	39,57,27	99,3	
18	4,20460,82893,2703	2,71120,5681,22	16,9244,08,89	21,12,84,43	39,56,28	99,3	
19	4,20463,54013,8384	2,71103,6437,13	16,9222,96,05	21,12,44,87	39,55,29	99,3	
16020	4,20466,25117,4821	2,71086,7214,17	16,9201,83,60	21,12,05,32	39,54,30	99,3	
21	4,20468,96204,2035	2,71069,8012,33	16,9180,71,55	21,11,65,78	39,53,31	99,3	
22	4,20471,67274,0047	2,71052,8831,61	16,9159,59,89	21,11,26,25	39,52,32	99,3	
23	4,20474,38326,8879	2,71035,9672,01	16,9138,48,63	21,10,86,73	39,51,33	99,3	
24	4,20477,09362,8551	2,71019,0533,52	16,9117,37,76	21,10,47,22	39,50,34	99,3	
25	4,20479,80381,9085	2,71002,1416,14	16,9096,27,29	21,10,07,72	39,49,35	99,3	
26	4,20482,51384,0501	2,70985,2319,87	16,9075,17,21	21,09,68,23	39,48,36	99,3	
27	4,20485,22369,2821	2,70968,3244,70	16,9054,07,53	21,09,28,75	39,47,37	99,3	
28	4,20487,93337,6066	2,70951,4190,62	16,9032,98,24	21,08,89,28	39,46,38	99,3	
29	4,20490,64289,0257	2,70934,5157,64	16,9011,89,35	21,08,49,82	39,45,39	99,3	
16030	4,20493,35223,5415	2,70917,6145,75	16,8990,80,85	21,08,10,37	39,44,40	99,3	
31	4,20496,06141,1561	2,70900,7154,94	16,8969,72,75	21,07,70,93	39,43,41	99,3	
32	4,20498,77041,8716	2,70883,8185,21	16,8948,65,04	21,07,31,50	39,42,42	99,3	
33	4,20501,47925,6901	2,70866,9236,56	16,8927,57,72	21,06,92,08	39,41,43	99,3	
34	4,20504,18792,6138	2,70850,0308,98	16,8906,50,80	21,06,52,67	39,40,44	99,3	
35	4,20506,89642,6447	2,70833,1402,47	16,8885,44,27	21,06,13,27	39,39,45	99,3	
36	4,20509,60475,7849	2,70816,2517,03	16,8864,38,14	21,05,73,88	39,38,46	99,3	
37	4,20512,31292,0366	2,70799,3652,65	16,8843,32,40	21,05,34,50	39,37,47	99,3	
38	4,20515,02091,4019	2,70782,4809,33	16,8822,27,05	21,04,95,13	39,36,48	99,3	
39	4,20517,72873,8828	2,70765,5987,06	16,8801,22,10	21,04,55,77	39,35,49	99,3	
16040	4,20520,43639,4815	2,70748,7185,84	16,8780,17,54	21,04,16,42	39,34,50	99,3	
41	4,20523,14388,2001	2,70731,8405,66	16,8759,13,38	21,03,77,07	39,33,51	99,3	
42	4,20525,85120,0407	2,70714,9646,53	16,8738,09,61	21,03,37,73	39,32,52	99,3	
43	4,20528,55835,0054	2,70698,0908,43	16,8717,06,23	21,02,98,40	39,31,53	99,3	
44	4,20531,26533,0962	2,70681,2191,37	16,8696,03,25	21,02,59,08	39,30,54	99,3	
45	4,20533,97214,3153	2,70664,3495,34	16,8675,00,66	21,02,19,77	39,29,55	99,3	
46	4,20536,67878,6648	2,70647,4820,33	16,8653,98,46	21,01,80,47	39,28,56	99,3	
47	4,20539,38526,1468	2,70630,6166,35	16,8632,96,66	21,01,41,18	39,27,57	99,3	
48	4,20542,09156,7634	2,70613,7533,38	16,8611,95,25	21,01,01,90	39,26,58	99,3	
49	4,20544,79770,5167	2,70596,8921,43	16,8590,94,23	21,00,62,63	39,25,59	99,3	
16050	4,20547,50367,4088	2,70580,0330,49	16,8569,93,60	21,00,23,37	39,24,60	99,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16050	4,20547'50367'4088	2'70580'0330'49	16'8569'93'60	21'00'23'37	39'24'60	99'3	
51	4,20550'20947'4418	2'70563'1760'55	16'8548'93'37	20'99'84'12	39'23'61	99'3	
52	4,20552'91510'6179	2'70546'3211'62	16'8527'93'53	20'99'44'88	39'22'62	99'3	
53	4,20555'62056'9391	2'70529'4683'68	16'8506'94'08	20'99'05'65	39'21'63	99'3	
54	4,20558'32586'4075	2'70512'6176'74	16'8485'95'02	20'98'66'43	39'20'64	99'3	
55	4,20561'03099'0252	2'70495'7690'79	16'8464'96'36	20'98'27'22	39'19'65	99'3	
56	4,20563'73594'7943	2'70478'9225'83	16'8443'98'09	20'97'88'02	39'18'66	99'3	
57	4,20566'44073'7169	2'70462'0781'85	16'8423'00'21	20'97'48'83	39'17'67	99'3	
58	4,20569'14535'7951	2'70445'2358'85	16'8402'02'72	20'97'09'65	39'16'68	99'3	
59	4,20571'84981'0310	2'70428'3956'82	16'8381'05'62	20'96'70'48	39'15'69	99'3	
16060	4,20574'55409'4267	2'70411'5575'76	16'8360'08'92	20'96'31'32	39'14'70	99'3	
61	4,20577'25820'9843	2'70394'7215'67	16'8339'12'61	20'95'92'17	39'13'71	99'3	
62	4,20579'96215'7059	2'70377'8876'54	16'8318'16'69	20'95'53'03	39'12'72	99'3	
63	4,20582'66593'5936	2'70361'0558'37	16'8297'21'16	20'95'13'90	39'11'73	99'3	
64	4,20585'36954'6494	2'70344'2261'16	16'8276'26'02	20'94'74'78	39'10'74	99'3	
65	4,20588'07298'8755	2'70327'3984'90	16'8255'31'27	20'94'35'67	39'09'75	99'3	
66	4,20590'77626'2740	2'70310'5729'59	16'8234'36'91	20'93'96'57	39'08'76	99'3	
67	4,20593'47936'8470	2'70293'7495'22	16'8213'42'94	20'93'57'48	39'07'77	99'3	
68	4,20596'18230'5965	2'70276'9281'79	16'8192'49'37	20'93'18'40	39'06'78	99'3	
69	4,20598'88507'5247	2'70260'1089'30	16'8171'56'19	20'92'79'33	39'05'79	99'3	
16070	4,20601'58767'6336	2'70243'2917'74	16'8150'63'40	20'92'40'27	39'04'80	99'3	
71	4,20604'29010'9254	2'70226'4767'11	16'8129'71'00	20'92'01'22	39'03'81	99'3	
72	4,20606'99237'4021	2'70209'6637'40	16'8108'78'99	20'91'62'18	39'02'82	99'3	
73	4,20609'69447'0658	2'70192'8528'61	16'8087'87'37	20'91'23'15	39'01'83	99'3	
74	4,20612'39639'9187	2'70176'0440'74	16'8066'96'14	20'90'84'13	39'00'84	99'3	
75	4,20615'09815'9628	2'70159'2373'78	16'8046'05'30	20'90'45'12	38'99'85	99'3	
76	4,20617'79975'2002	2'70142'4327'73	16'8025'14'85	20'90'06'12	38'98'86	99'3	
77	4,20620'50117'6330	2'70125'6302'58	16'8004'24'79	20'89'67'13	38'97'87	99'3	
78	4,20623'20243'2633	2'70108'8298'33	16'7983'35'12	20'89'28'15	38'96'88	99'3	
79	4,20625'90352'0931	2'70092'0314'98	16'7962'45'84	20'88'89'18	38'95'89	99'3	
16080	4,20628'60444'1246	2'70075'2352'52	16'7941'56'95	20'88'50'22	38'94'90	99'3	
81	4,20631'30519'3599	2'70058'4410'95	16'7920'68'45	20'88'11'27	38'93'91	99'3	
82	4,20634'00577'8010	2'70041'6490'27	16'7899'80'34	20'87'72'33	38'92'92	99'3	
83	4,20636'70619'4500	2'70024'8590'47	16'7878'92'62	20'87'33'40	38'91'93	99'3	
84	4,20639'40644'3090	2'70008'0711'54	16'7858'05'29	20'86'94'48	38'90'94	99'3	
85	4,20642'10652'3802	2'69991'2853'49	16'7837'18'35	20'86'55'57	38'89'95	99'3	
86	4,20644'80643'6655	2'69974'5016'31	16'7816'31'79	20'86'16'67	38'88'96	99'3	
87	4,20647'50618'1671	2'69957'7199'99	16'7795'45'62	20'85'77'78	38'87'97	99'3	
88	4,20650'20575'8871	2'69940'9404'53	16'7774'59'84	20'85'38'90	38'86'98	99'3	
89	4,20652'90516'8276	2'69924'1629'93	16'7753'74'45	20'85'00'03	38'85'99	99'3	
16090	4,20655'60440'9906	2'69907'3876'19	16'7732'89'45	20'84'61'17	38'85'00	99'3	
91	4,20658'30348'3782	2'69890'6143'30	16'7712'04'84	20'84'22'32	38'84'01	99'3	
92	4,20661'00238'9925	2'69873'8431'25	16'7691'20'62	20'83'83'48	38'83'02	99'3	
93	4,20663'70112'8356	2'69857'0740'04	16'7670'36'79	20'83'44'65	38'82'03	99'3	
94	4,20666'39969'9096	2'69840'3069'67	16'7649'53'34	20'83'05'83	38'81'04	99'3	
95	4,20669'09810'2166	2'69823'5420'14	16'7628'70'28	20'82'67'02	38'80'05	99'3	
96	4,20671'79633'7586	2'69806'7791'44	16'7607'87'61	20'82'28'22	38'79'06	99'3	
97	4,20674'49440'5377	2'69790'0183'56	16'7587'05'33	20'81'89'43	38'78'07	99'3	
98	4,20677'19230'5561	2'69773'2596'51	16'7566'23'44	20'81'50'65	38'77'08	99'3	
99	4,20679'89003'8158	2'69756'5030'28	16'7545'41'93	20'81'11'88	38'76'09	99'3	
16100	4,20682'58760'3188	2'69739'7484'86	16'7524'60'81	20'80'73'12	38'75'10	99'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16100	4,20682,58760,3188	2,69739,7484,86	16,7524,60,81	20,80,73,12	38,75,10	99,3	
1	4,20685,28500,0673	2,69722,9960,25	16,7503,80,08	20,80,34,37	38,74,11	99,3	
2	4,20687,98223,0633	2,69706,2456,45	16,7482,99,74	20,79,95,63	38,73,12	99,3	
3	4,20690,67929,3089	2,69689,4973,45	16,7462,19,78	20,79,56,90	38,72,13	99,3	
4	4,20693,37618,8062	2,69672,7511,25	16,7441,40,21	20,79,18,18	38,71,14	99,3	
5	4,20696,07291,5573	2,69656,0069,85	16,7420,61,03	20,78,79,47	38,70,15	99,3	
6	4,20698,76947,5643	2,69639,2649,24	16,7399,82,24	20,78,40,77	38,69,16	99,3	
7	4,20701,46586,8292	2,69622,5249,42	16,7379,03,83	20,78,02,08	38,68,17	99,3	
8	4,20704,16209,3541	2,69605,7870,38	16,7358,25,81	20,77,63,40	38,67,18	99,3	
9	4,20706,85815,1411	2,69589,0512,12	16,7337,48,18	20,77,24,73	38,66,19	99,3	
16110	4,20709,55404,1923	2,69572,3174,64	16,7316,70,93	20,76,86,07	38,65,20	99,3	
11	4,20712,24976,5098	2,69555,5857,93	16,7295,94,07	20,76,47,42	38,64,21	99,3	
12	4,20714,94532,0956	2,69538,8561,99	16,7275,17,60	20,76,08,78	38,63,22	99,3	
13	4,20717,64070,9518	2,69522,1286,81	16,7254,41,51	20,75,70,15	38,62,23	99,3	
14	4,20720,33593,0805	2,69505,4032,39	16,7233,65,81	20,75,31,53	38,61,24	99,3	
15	4,20723,03098,4837	2,69488,6798,73	16,7212,90,49	20,74,92,92	38,60,25	99,3	
16	4,20725,72587,1636	2,69471,9585,83	16,7192,15,56	20,74,54,32	38,59,26	99,3	
17	4,20728,42059,1222	2,69455,2393,67	16,7171,41,02	20,74,15,73	38,58,27	99,3	
18	4,20731,11514,3616	2,69438,5222,26	16,7150,66,86	20,73,77,15	38,57,28	99,3	
19	4,20733,80952,8838	2,69421,8071,59	16,7129,93,09	20,73,38,58	38,56,29	99,3	
16120	4,20736,50374,6910	2,69405,0941,66	16,7109,19,70	20,73,00,02	38,55,30	99,3	
21	4,20739,19779,7852	2,69388,3832,46	16,7088,46,70	20,72,61,47	38,54,31	99,3	
22	4,20741,89168,1684	2,69371,6743,99	16,7067,74,09	20,72,22,93	38,53,32	99,3	
23	4,20744,58539,8428	2,69354,9676,25	16,7047,01,86	20,71,84,40	38,52,33	99,3	
24	4,20747,27894,8104	2,69338,2629,23	16,7026,30,02	20,71,45,88	38,51,34	99,3	
25	4,20749,97233,0733	2,69321,5602,93	16,7005,58,56	20,71,07,37	38,50,35	99,3	
26	4,20752,66554,6336	2,69304,8597,34	16,6984,87,49	20,70,68,87	38,49,36	99,3	
27	4,20755,35859,4933	2,69288,1612,47	16,6964,16,80	20,70,30,38	38,48,37	99,3	
28	4,20758,05147,6545	2,69271,4648,30	16,6943,46,50	20,69,91,90	38,47,38	99,3	
29	4,20760,74419,1193	2,69254,7704,83	16,6922,76,58	20,69,53,43	38,46,39	99,3	
16130	4,20763,43673,8898	2,69238,0782,06	16,6902,07,05	20,69,14,97	38,45,40	99,3	
31	4,20766,12911,9680	2,69221,3879,99	16,6881,37,90	20,68,76,52	38,44,41	99,3	
32	4,20768,82133,3560	2,69204,6998,61	16,6860,69,13	20,68,38,08	38,43,42	99,3	
33	4,20771,51338,0559	2,69188,0137,92	16,6840,00,75	20,67,99,65	38,42,43	99,3	
34	4,20774,20526,0697	2,69171,3297,91	16,6819,32,75	20,67,61,23	38,41,44	99,3	
35	4,20776,89697,3995	2,69154,6478,58	16,6798,65,14	20,67,22,82	38,40,45	99,3	
36	4,20779,58852,0474	2,69137,9679,93	16,6777,97,91	20,66,84,42	38,39,46	99,3	
37	4,20782,27990,0154	2,69121,2901,95	16,6757,31,07	20,66,46,03	38,38,47	99,3	
38	4,20784,97111,3056	2,69104,6144,64	16,6736,64,61	20,66,07,65	38,37,48	99,3	
39	4,20787,66215,9201	2,69087,9407,99	16,6715,98,53	20,65,69,28	38,36,49	99,3	
16140	4,20790,35303,8609	2,69071,2692,00	16,6695,32,84	20,65,30,92	38,35,50	99,3	
41	4,20793,04375,1301	2,69054,5996,67	16,6674,67,53	20,64,92,56	38,34,51	99,3	
42	4,20795,73429,7298	2,69037,9321,99	16,6654,02,60	20,64,54,21	38,33,52	99,3	
43	4,20798,42467,6620	2,69021,2667,96	16,6633,38,06	20,64,15,87	38,32,53	99,3	
44	4,20801,11488,9288	2,69004,6034,58	16,6612,73,90	20,63,77,54	38,31,54	99,3	
45	4,20803,80493,5323	2,68987,9421,84	16,6592,10,12	20,63,39,22	38,30,55	99,3	
46	4,20806,49481,4745	2,68971,2829,74	16,6571,46,73	20,63,00,91	38,29,56	99,3	
47	4,20809,18452,7575	2,68954,6258,27	16,6550,83,72	20,62,62,61	38,28,57	99,3	
48	4,20811,87407,3833	2,68937,9707,43	16,6530,21,09	20,62,24,32	38,27,58	99,3	
49	4,20814,56345,3540	2,68921,3177,22	16,6509,58,85	20,61,86,04	38,26,59	99,3	
16150	4,20817,25266,6717	2,68904,6667,63	16,6488,96,99	20,61,47,77	38,25,60	99,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16150	4,20817,25266,6717	2,68904,6667,63	16,6488,96,99	20,61,47,77	38,25,60	99,3	
51	4,20819,94171,3385	2,68888,0178,66	16,6468,35,51	20,61,09,51	38,24,61	99,3	
52	4,20822,63059,3564	2,68871,3710,30	16,6447,74,41	20,60,71,26	38,23,62	99,3	
53	4,20825,31930,7274	2,68854,7262,56	16,6427,13,70	20,60,33,02	38,22,63	99,3	
54	4,20828,00785,4537	2,68838,0835,42	16,6406,53,37	20,59,94,79	38,21,64	99,3	
55	4,20830,69623,5372	2,68821,4428,89	16,6385,93,42	20,59,56,57	38,20,65	99,3	
56	4,20833,38444,9801	2,68804,8042,96	16,6365,33,85	20,59,18,36	38,19,66	99,3	
57	4,20836,07249,7844	2,68788,1677,62	16,6344,74,67	20,58,80,16	38,18,67	99,3	
58	4,20838,76037,9522	2,68771,5332,87	16,6324,15,87	20,58,41,97	38,17,68	99,3	
59	4,20841,44809,4855	2,68754,9008,71	16,6303,57,45	20,58,03,79	38,16,69	99,3	
16160	4,20844,13564,3864	2,68738,2705,14	16,6282,99,41	20,57,65,62	38,15,70	99,3	
61	4,20846,82302,6569	2,68721,6422,15	16,6262,41,75	20,57,27,46	38,14,71	99,3	
62	4,20849,51024,2991	2,68705,0159,73	16,6241,84,48	20,56,89,31	38,13,72	99,3	
63	4,20852,19729,3151	2,68688,3917,89	16,6221,27,59	20,56,51,17	38,12,73	99,3	
64	4,20854,88417,7069	2,68671,7696,61	16,6200,71,08	20,56,13,04	38,11,74	99,3	
65	4,20857,57089,4766	2,68655,1495,90	16,6180,14,95	20,55,74,92	38,10,75	99,3	
66	4,20860,25744,6262	2,68638,5315,75	16,6159,59,20	20,55,36,81	38,09,76	99,3	
67	4,20862,94383,1578	2,68621,9156,16	16,6139,03,83	20,54,98,71	38,08,77	99,3	
68	4,20865,63005,0734	2,68605,3017,12	16,6118,48,84	20,54,60,62	38,07,78	99,3	
69	4,20868,31610,3751	2,68588,6898,63	16,6097,94,23	20,54,22,54	38,06,79	99,3	
16170	4,20871,00199,0650	2,68572,0800,69	16,6077,40,00	20,53,84,47	38,05,80	99,3	
71	4,20873,68771,1451	2,68555,4723,29	16,6056,86,16	20,53,46,41	38,04,81	99,3	
72	4,20876,37326,6174	2,68538,8666,43	16,6036,32,70	20,53,08,36	38,03,82	99,3	
73	4,20879,05865,4840	2,68522,2630,10	16,6015,79,62	20,52,70,32	38,02,83	99,3	
74	4,20881,74387,7470	2,68505,6614,30	16,5995,26,92	20,52,32,29	38,01,84	99,3	
75	4,20884,42893,4084	2,68489,0619,03	16,5974,74,60	20,51,94,27	38,00,85	99,3	
76	4,20887,11382,4703	2,68472,4644,28	16,5954,22,66	20,51,56,26	37,99,86	99,3	
77	4,20889,79854,9347	2,68455,8690,05	16,5933,71,10	20,51,18,26	37,98,87	99,3	
78	4,20892,48310,8037	2,68439,2756,34	16,5913,19,92	20,50,80,27	37,97,88	99,3	
79	4,20895,16750,0793	2,68422,6843,14	16,5892,69,12	20,50,42,29	37,96,89	99,3	
16180	4,20897,85172,7636	2,68406,0950,45	16,5872,18,70	20,50,04,32	37,95,90	99,3	
81	4,20900,53578,8586	2,68389,5078,26	16,5851,68,66	20,49,66,36	37,94,91	99,3	
82	4,20903,21968,3664	2,68372,9226,57	16,5831,19,00	20,49,28,41	37,93,92	99,3	
83	4,20905,90341,2891	2,68356,3395,38	16,5810,69,72	20,48,90,47	37,92,93	99,3	
84	4,20908,58697,6286	2,68339,7584,68	16,5790,20,82	20,48,52,54	37,91,94	99,3	
85	4,20911,27037,3871	2,68323,1794,47	16,5769,72,29	20,48,14,62	37,90,95	99,3	
86	4,20913,95360,5665	2,68306,6024,75	16,5749,24,14	20,47,76,71	37,89,96	99,3	
87	4,20916,63667,1690	2,68290,0275,51	16,5728,76,37	20,47,38,81	37,88,97	99,3	
88	4,20919,31957,1966	2,68273,4546,75	16,5708,28,98	20,47,00,92	37,87,98	99,3	
89	4,20922,00230,6513	2,68256,8838,46	16,5687,81,97	20,46,63,04	37,86,99	99,3	
16190	4,20924,68487,5351	2,68240,3150,64	16,5667,35,34	20,46,25,17	37,86,00	99,3	
91	4,20927,36727,8502	2,68223,7483,29	16,5646,89,09	20,45,87,31	37,85,01	99,3	
92	4,20930,04951,5985	2,68207,1836,40	16,5626,43,22	20,45,49,46	37,84,02	99,3	
93	4,20932,73158,7821	2,68190,6209,97	16,5605,97,73	20,45,11,62	37,83,03	99,3	
94	4,20935,41349,4031	2,68174,0603,99	16,5585,52,61	20,44,73,79	37,82,04	99,3	
95	4,20938,09523,4635	2,68157,5018,46	16,5565,07,87	20,44,35,97	37,81,05	99,3	
96	4,20940,77680,9653	2,68140,9453,38	16,5544,63,51	20,43,98,16	37,80,06	99,3	
97	4,20943,45821,9106	2,68124,3908,74	16,5524,19,53	20,43,60,36	37,79,07	99,3	
98	4,20946,13946,3015	2,68107,8384,54	16,5503,75,93	20,43,22,57	37,78,08	99,3	
99	4,20948,82054,1400	2,68091,2880,78	16,5483,32,70	20,42,84,79	37,77,09	99,3	
16200	4,20951,50145,4281	2,68074,7397,45	16,5462,89,85	20,42,47,02	37,76,10	99,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16200	4,20951 50145 4263	2 68074 7396 94	16 5462 91 38	20 42 43 68	37 81 47	93 3	
1	4,20954 18220 1660	2 68058 1934 03	16 5442 48 94	20 42 05 87	37 80 54	93 3	
2	4,20956 86278 3594	2 68041 6491 54	16 5422 06 88	20 41 68 06	37 79 61	93 3	
3	4,20959 54320 0086	2 68025 1069 47	16 5401 65 20	20 41 30 26	37 78 68	93 3	
4	4,20962 22345 1155	2 68008 5667 82	16 5381 23 90	20 40 92 47	37 77 75	93 3	
5	4,20964 90353 6823	2 67992 0286 58	16 5360 82 98	20 40 54 69	37 76 82	93 3	
6	4,20967 58345 7110	2 67975 4925 75	16 5340 42 43	20 40 16 92	37 75 89	93 3	
7	4,20970 26321 2036	2 67958 9585 33	16 5320 02 26	20 39 79 16	37 74 96	93 3	
8	4,20972 94280 1621	2 67942 4265 31	16 5299 62 47	20 39 41 41	37 74 03	93 3	
9	4,20975 62222 5886	2 67925 8965 69	16 5279 23 06	20 39 03 67	37 73 10	93 3	
16210	4,20978 30148 4852	2 67909 3686 46	16 5258 84 02	20 38 65 94	37 72 17	93 3	
11	4,20980 98057 8538	2 67892 8427 62	16 5238 45 36	20 38 28 22	37 71 24	93 3	
12	4,20983 65950 6966	2 67876 3189 17	16 5218 07 08	20 37 90 51	37 70 31	93 3	
13	4,20986 33827 0155	2 67859 7971 10	16 5197 69 17	20 37 52 81	37 69 38	93 3	
14	4,20989 01686 8126	2 67843 2773 41	16 5177 31 64	20 37 15 12	37 68 45	93 3	
15	4,20991 69530 0899	2 67826 7596 09	16 5156 94 49	20 36 77 44	37 67 52	93 3	
16	4,20994 37356 8495	2 67810 2439 15	16 5136 57 72	20 36 39 76	37 66 59	93 3	
17	4,20997 05167 0934	2 67793 7302 57	16 5116 21 32	20 36 02 09	37 65 66	93 3	
18	4,20999 72960 8237	2 67777 2186 36	16 5095 85 30	20 35 64 43	37 64 73	93 3	
19	4,21002 40738 0423	2 67760 7090 51	16 5075 49 66	20 35 26 78	37 63 80	93 3	
16220	4,21005 08498 7514	2 67744 2015 01	16 5055 14 39	20 34 89 14	37 62 87	93 3	
21	4,21007 76242 9529	2 67727 6959 87	16 5034 79 50	20 34 51 51	37 61 94	93 3	
22	4,21010 43970 6489	2 67711 1925 07	16 5014 44 98	20 34 13 89	37 61 01	93 3	
23	4,21013 11681 8414	2 67694 6910 62	16 4994 10 84	20 33 76 28	37 60 08	93 3	
24	4,21015 79376 5325	2 67678 1916 51	16 4973 77 08	20 33 38 68	37 59 15	93 3	
25	4,21018 47054 7242	2 67661 6942 74	16 4953 43 69	20 33 01 09	37 58 22	93 3	
26	4,21021 14716 4185	2 67645 1989 30	16 4933 10 68	20 32 63 51	37 57 29	93 3	
27	4,21023 82361 6174	2 67628 7056 19	16 4912 78 04	20 32 25 94	37 56 36	93 3	
28	4,21026 49990 3230	2 67612 2143 41	16 4892 45 78	20 31 88 38	37 55 43	93 3	
29	4,21029 17602 5373	2 67595 7250 95	16 4872 13 90	20 31 50 83	37 54 50	93 3	
16230	4,21031 85198 2624	2 67579 2378 81	16 4851 82 39	20 31 13 28	37 53 57	93 3	
31	4,21034 52777 5003	2 67562 7526 99	16 4831 51 26	20 30 75 74	37 52 64	93 3	
32	4,21037 20340 2530	2 67546 2695 48	16 4811 20 50	20 30 38 21	37 51 71	93 3	
33	4,21039 87886 5225	2 67529 7884 27	16 4790 90 12	20 30 00 69	37 50 78	93 3	
34	4,21042 55416 3109	2 67513 3093 37	16 4770 60 11	20 29 63 18	37 49 85	93 3	
35	4,21045 22929 6202	2 67496 8322 77	16 4750 30 48	20 29 25 68	37 48 92	93 3	
36	4,21047 90426 4525	2 67480 3572 47	16 4730 01 22	20 28 88 19	37 47 99	93 3	
37	4,21050 57906 8097	2 67463 8842 46	16 4709 72 34	20 28 50 71	37 47 06	93 3	
38	4,21053 25370 6939	2 67447 4132 74	16 4689 43 83	20 28 13 24	37 46 13	93 3	
39	4,21055 92818 1072	2 67430 9443 30	16 4669 15 70	20 27 75 78	37 45 20	93 3	
16240	4,21058 60249 0515	2 67414 4774 14	16 4648 87 94	20 27 38 33	37 44 27	93 3	
41	4,21061 27663 5289	2 67398 0125 26	16 4628 60 56	20 27 00 89	37 43 34	93 3	
42	4,21063 95061 5414	2 67381 5496 65	16 4608 33 55	20 26 63 46	37 42 41	93 3	
43	4,21066 62443 0911	2 67365 0888 31	16 4588 06 92	20 26 26 04	37 41 48	93 3	
44	4,21069 29808 1799	2 67348 6300 24	16 4567 80 66	20 25 88 63	37 40 55	93 3	
45	4,21071 97156 8099	2 67332 1732 43	16 4547 54 77	20 25 51 22	37 39 62	93 3	
46	4,21074 64488 9831	2 67315 7184 88	16 4527 29 26	20 25 13 82	37 38 69	93 3	
47	4,21077 31804 7016	2 67299 2657 59	16 4507 04 12	20 24 76 43	37 37 76	93 3	
48	4,21079 99103 9674	2 67282 8150 55	16 4486 79 36	20 24 39 05	37 36 83	93 3	
49	4,21082 66386 7825	2 67266 3663 76	16 4466 54 97	20 24 01 68	37 35 90	93 3	
16250	4,21085 33653 1489	2 67249 9197 21	16 4446 30 95	20 23 64 32	37 34 97	93 3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16250	4,21085 33653 1489	2,67249 9197 21	16,4446 30,95	20,23,64,32	37,34,97	93,3	
51	4,21088 00903 0686	2,67233 4750 90	16,4426 07,31	20,23,26,97	37,34,04	93,3	
52	4,21090 68136 5437	2,67217 0324 83	16,4405 84,04	20,22,89,63	37,33,11	93,3	
53	4,21093 35353 5762	2,67200 5918 99	16,4385 61,14	20,22,52,30	37,32,18	93,3	
54	4,21096 02554 1681	2,67184 1533 38	16,4365 38,62	20,22,14,98	37,31,25	93,3	
55	4,21098 69738 3214	2,67167 7167 99	16,4345 16,47	20,21,77,67	37,30,32	93,3	
56	4,21101 36906 0382	2,67151 2822 83	16,4324 94,69	20,21,40,37	37,29,39	93,3	
57	4,21104 04057 3205	2,67134 8497 88	16,4304 73,29	20,21,03,08	37,28,46	93,3	
58	4,21106 71192 1703	2,67118 4193 15	16,4284 52,26	20,20,65,80	37,27,53	93,3	
59	4,21109 38310 5896	2,67101 9908 63	16,4264 31,60	20,20,28,52	37,26,60	93,3	
16260	4,21112 05412 5805	2,67085 5644 31	16,4244 11,31	20,19,91,25	37,25,67	93,3	
61	4,21114 72498 1449	2,67069 1400 20	16,4223 91,40	20,19,53,99	37,24,74	93,3	
62	4,21117 39567 2849	2,67052 7176 29	16,4203 71,86	20,19,16,74	37,23,81	93,3	
63	4,21120 06620 0025	2,67036 2972 57	16,4183 52,69	20,18,79,50	37,22,88	93,3	
64	4,21122 73656 2998	2,67019 8789 04	16,4163 33,89	20,18,42,27	37,21,95	93,3	
65	4,21125 40676 1787	2,67003 4625 70	16,4143 15,47	20,18,05,05	37,21,02	93,3	
66	4,21128 07679 6413	2,66987 0482 55	16,4122 97,42	20,17,67,84	37,20,09	93,3	
67	4,21130 74666 6896	2,66970 6359 58	16,4102 79,74	20,17,30,64	37,19,16	93,3	
68	4,21133 41637 3256	2,66954 2256 78	16,4082 62,43	20,16,93,45	37,18,23	93,3	
69	4,21136 08591 5513	2,66937 8174 16	16,4062 45,50	20,16,56,27	37,17,30	93,3	
16270	4,21138 75529 3687	2,66921 4111 70	16,4042 28,94	20,16,19,10	37,16,37	93,3	
71	4,21141 42450 7799	2,66905 0069 41	16,4022 12,75	20,15,81,94	37,15,44	93,3	
72	4,21144 09355 7868	2,66888 6047 28	16,4001 96,93	20,15,44,79	37,14,51	93,3	
73	4,21146 76244 3915	2,66872 2045 31	16,3981 81,48	20,15,07,64	37,13,58	93,3	
74	4,21149 43116 5960	2,66855 8063 50	16,3961 66,40	20,14,70,50	37,12,65	93,3	
75	4,21152 09972 4024	2,66839 4101 84	16,3941 51,69	20,14,33,37	37,11,72	93,3	
76	4,21154 76811 8126	2,66823 0160 32	16,3921 37,36	20,13,96,25	37,10,79	93,3	
77	4,21157 43634 8286	2,66806 6238 95	16,3901 23,40	20,13,59,14	37,09,86	93,3	
78	4,21160 10441 4525	2,66790 2337 72	16,3881 09,81	20,13,22,04	37,08,93	93,3	
79	4,21162 77231 6863	2,66773 8456 62	16,3860 96,59	20,12,84,95	37,08,00	93,3	
16280	4,21165 44005 5320	2,66757 4595 65	16,3840 83,74	20,12,47,87	37,07,07	93,3	
81	4,21168 10762 9916	2,66741 0754 81	16,3820 71,26	20,12,10,80	37,06,14	93,3	
82	4,21170 77504 0671	2,66724 6934 10	16,3800 59,15	20,11,73,74	37,05,21	93,3	
83	4,21173 44228 7605	2,66708 3133 51	16,3780 47,41	20,11,36,69	37,04,28	93,3	
84	4,21176 10937 0739	2,66691 9353 04	16,3760 36,04	20,10,99,65	37,03,35	93,3	
85	4,21178 77629 0092	2,66675 5592 68	16,3740 25,04	20,10,62,62	37,02,42	93,3	
86	4,21181 44304 5685	2,66659 1852 43	16,3720 14,41	20,10,25,60	37,01,49	93,3	
87	4,21184 10963 7537	2,66642 8132 29	16,3700 04,15	20,09,88,59	37,00,56	93,3	
88	4,21186 77606 5669	2,66626 4432 25	16,3679 94,26	20,09,51,58	36,99,63	93,3	
89	4,21189 44233 0101	2,66610 0752 31	16,3659 84,74	20,09,14,58	36,98,70	93,3	
16290	4,21192 10843 0853	2,66593 7092 46	16,3639 75,59	20,08,77,59	36,97,77	93,3	
91	4,21194 77436 7945	2,66577 3452 70	16,3619 66,81	20,08,40,61	36,96,84	93,3	
92	4,21197 44014 1398	2,66560 9833 03	16,3599 58,40	20,08,03,64	36,95,91	93,3	
93	4,21200 10575 1231	2,66544 6233 45	16,3579 50,36	20,07,66,68	36,94,98	93,3	
94	4,21202 77119 7464	2,66528 2653 95	16,3559 42,69	20,07,29,73	36,94,05	93,3	
95	4,21205 43648 0118	2,66511 9094 52	16,3539 35,39	20,06,92,79	36,93,12	93,3	
96	4,21208 10159 9213	2,66495 5555 17	16,3519 28,46	20,06,55,86	36,92,19	93,3	
97	4,21210 76655 4768	2,66479 2035 89	16,3499 21,90	20,06,18,94	36,91,26	93,3	
98	4,21213 43134 6804	2,66462 8536 67	16,3479 15,71	20,05,82,03	36,90,33	93,3	
99	4,21216 09597 5341	2,66446 5057 51	16,3459 09,89	20,05,45,13	36,89,40	93,3	
16300	4,21218 76044 0399	2,66430 1598 41	16,3439 04,44	20,05,08,24	36,88,47	93,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16300	4,21218,76044,0399	2,66430,1598,41	16,3439,04,44	20,05,08,24	36,88,47	93,3	
1	4,21221,42474,1997	2,66413,8159,37	16,3418,99,36	20,04,71,36	36,87,54	93,3	
2	4,21224,08888,0156	2,66397,4740,38	16,3398,94,65	20,04,34,48	36,86,61	93,3	
3	4,21226,75285,4896	2,66381,1341,43	16,3378,90,31	20,03,97,61	36,85,68	93,3	
4	4,21229,41666,6237	2,66364,7962,53	16,3358,86,33	20,03,60,75	36,84,75	93,3	
5	4,21232,08031,4200	2,66348,4603,67	16,3338,82,72	20,03,23,90	36,83,82	93,3	
6	4,21234,74379,8804	2,66332,1264,84	16,3318,79,48	20,02,87,06	36,82,89	93,3	
7	4,21237,40712,0069	2,66315,7946,05	16,3298,76,61	20,02,50,23	36,81,96	93,3	
8	4,21240,07027,8015	2,66299,4647,28	16,3278,74,11	20,02,13,41	36,81,03	93,3	
9	4,21242,73327,2662	2,66283,1368,54	16,3258,71,98	20,01,76,60	36,80,10	93,3	
16310	4,21245,39610,4031	2,66266,8109,82	16,3238,70,21	20,01,39,80	36,79,17	93,3	
11	4,21248,05877,2141	2,66250,4871,12	16,3218,68,81	20,01,03,01	36,78,24	93,3	
12	4,21250,72127,7012	2,66234,1652,43	16,3198,67,78	20,00,66,23	36,77,31	93,3	
13	4,21253,38361,8664	2,66217,8453,75	16,3178,67,12	20,00,29,46	36,76,38	93,3	
14	4,21256,04579,7118	2,66201,5275,08	16,3158,66,83	19,99,92,70	36,75,45	93,3	
15	4,21258,70781,2393	2,66185,2116,41	16,3138,66,90	19,99,55,95	36,74,52	93,3	
16	4,21261,36966,4509	2,66168,8977,74	16,3118,67,34	19,99,19,20	36,73,59	93,3	
17	4,21264,03135,3487	2,66152,5859,07	16,3098,68,15	19,98,82,46	36,72,66	93,3	
18	4,21266,69287,9346	2,66136,2760,39	16,3078,69,33	19,98,45,73	36,71,73	93,3	
19	4,21269,35424,2106	2,66119,9681,70	16,3058,70,87	19,98,09,01	36,70,80	93,3	
16320	4,21272,01544,1788	2,66103,6622,99	16,3038,72,78	19,97,72,30	36,69,87	93,3	
21	4,21274,67647,8411	2,66087,3584,26	16,3018,75,06	19,97,35,60	36,68,94	93,3	
22	4,21277,33735,1995	2,66071,0565,51	16,2998,77,70	19,96,98,91	36,68,01	93,3	
23	4,21279,99806,2561	2,66054,7566,73	16,2978,80,71	19,96,62,23	36,67,08	93,3	
24	4,21282,65861,0128	2,66038,4587,92	16,2958,84,09	19,96,25,56	36,66,15	93,3	
25	4,21285,31899,4716	2,66022,1629,08	16,2938,87,83	19,95,88,90	36,65,22	93,3	
26	4,21287,97921,6345	2,66005,8690,20	16,2918,91,94	19,95,52,25	36,64,29	93,3	
27	4,21290,63927,5035	2,65989,5771,28	16,2898,96,42	19,95,15,61	36,63,36	93,3	
28	4,21293,29917,0806	2,65973,2872,32	16,2879,01,26	19,94,78,98	36,62,43	93,3	
29	4,21295,95890,3678	2,65956,9993,31	16,2859,06,47	19,94,42,36	36,61,50	93,3	
16330	4,21298,61847,3671	2,65940,7134,25	16,2839,12,05	19,94,05,74	36,60,57	93,3	
31	4,21301,27788,0805	2,65924,4295,13	16,2819,17,99	19,93,69,13	36,59,64	93,3	
32	4,21303,93712,5100	2,65908,1475,95	16,2799,24,30	19,93,32,53	36,58,71	93,3	
33	4,21306,59620,6576	2,65891,8676,71	16,2779,30,97	19,92,95,94	36,57,78	93,3	
34	4,21309,25512,5253	2,65875,5897,40	16,2759,38,01	19,92,59,36	36,56,85	93,3	
35	4,21311,91388,1150	2,65859,3138,02	16,2739,45,42	19,92,22,79	36,55,92	93,3	
36	4,21314,57247,4288	2,65843,0398,57	16,2719,53,19	19,91,86,23	36,54,99	93,3	
37	4,21317,23090,4687	2,65826,7679,04	16,2699,61,33	19,91,49,68	36,54,06	93,3	
38	4,21319,88917,2366	2,65810,4979,43	16,2679,69,83	19,91,13,14	36,53,13	93,3	
39	4,21322,54727,7345	2,65794,2299,73	16,2659,78,70	19,90,76,61	36,52,20	93,3	
16340	4,21325,20521,9645	2,65777,9639,94	16,2639,87,93	19,90,40,09	36,51,27	93,3	
41	4,21327,86299,9285	2,65761,7000,06	16,2619,97,53	19,90,03,58	36,50,34	93,3	
42	4,21330,52061,6285	2,65745,4380,08	16,2600,07,49	19,89,67,08	36,49,41	93,3	
43	4,21333,17807,0665	2,65729,1780,01	16,2580,17,82	19,89,30,59	36,48,48	93,3	
44	4,21335,83536,2445	2,65712,9199,83	16,2560,28,51	19,88,94,11	36,47,55	93,3	
45	4,21338,49249,1645	2,65696,6639,54	16,2540,39,57	19,88,57,63	36,46,62	93,3	
46	4,21341,14945,8285	2,65680,4099,14	16,2520,50,99	19,88,21,16	36,45,69	93,3	
47	4,21343,80626,2384	2,65664,1578,63	16,2500,62,78	19,87,84,70	36,44,76	93,3	
48	4,21346,46290,3963	2,65647,9078,00	16,2480,74,93	19,87,48,25	36,43,83	93,3	
49	4,21349,11938,3041	2,65631,6597,25	16,2460,87,45	19,87,11,81	36,42,90	93,3	
16350	4,21351,77569,9638	2,65615,4136,38	16,2441,00,33	19,86,75,38	36,41,97	93,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16350	4,21351'77569'9638	2,65615'4136'38	16,2441'00'33	19,86'75'38	36,41'97	93'3	
51	4,21354'43185'3774	2,65599'1695'38	16,2421'13'58	19,86'38'96	36,41'04	93'3	
52	4,21357'08784'5469	2,65582'9274'24	16,2401'27'19	19,86'02'55	36,40'11	93'3	
53	4,21359'74367'4743	2,65566'6872'97	16,2381'41'16	19,85'66'15	36,39'18	93'3	
54	4,21362'39934'1616	2,65550'4491'56	16,2361'55'50	19,85'29'76	36,38'25	93'3	
55	4,21365'05484'6108	2,65534'2130'00	16,2341'70'20	19,84'93'38	36,37'32	93'3	
56	4,21367'71018'8238	2,65517'9788'30	16,2321'85'27	19,84'57'01	36,36'39	93'3	
57	4,21370'36536'8026	2,65501'7466'45	16,2302'00'70	19,84'20'65	36,35'46	93'3	
58	4,21373'02038'5492	2,65485'5164'44	16,2282'16'49	19,83'84'30	36,34'53	93'3	
59	4,21375'67524'0656	2,65469'2882'28	16,2262'32'65	19,83'47'95	36,33'60	93'3	
16360	4,21378'32993'3538	2,65453'0619'95	16,2242'49'17	19,83'11'61	36,32'67	93'3	
61	4,21380'98446'4158	2,65436'8377'46	16,2222'66'05	19,82'75'28	36,31'74	93'3	
62	4,21383'63883'2535	2,65420'6154'80	16,2202'83'30	19,82'38'96	36,30'81	93'3	
63	4,21386'29303'8690	2,65404'3951'97	16,2183'00'91	19,82'02'65	36,29'88	93'3	
64	4,21388'94708'2642	2,65388'1768'96	16,2163'18'88	19,81'66'35	36,28'95	93'3	
65	4,21391'60096'4411	2,65371'9605'77	16,2143'37'22	19,81'30'06	36,28'02	93'3	
66	4,21394'25468'4017	2,65355'7462'40	16,2123'55'92	19,80'93'78	36,27'09	93'3	
67	4,21396'90824'1479	2,65339'5338'84	16,2103'74'98	19,80'57'51	36,26'16	93'3	
68	4,21399'56163'6818	2,65323'3235'09	16,2083'94'40	19,80'21'25	36,25'23	93'3	
69	4,21402'21487'0053	2,65307'1151'15	16,2064'14'19	19,79'85'00	36,24'30	93'3	
16370	4,21404'86794'1204	2,65290'9087'01	16,2044'34'34	19,79'48'76	36,23'37	93'3	
71	4,21407'52085'0291	2,65274'7042'67	16,2024'54'85	19,79'12'53	36,22'44	93'3	
72	4,21410'17359'7334	2,65258'5018'12	16,2004'75'72	19,78'76'31	36,21'51	93'3	
73	4,21412'82618'2352	2,65242'3013'36	16,1984'96'96	19,78'40'09	36,20'58	93'3	
74	4,21415'47860'5365	2,65226'1028'39	16,1965'18'56	19,78'03'88	36,19'65	93'3	
75	4,21418'13086'6393	2,65209'9063'20	16,1945'40'52	19,77'67'68	36,18'72	93'3	
76	4,21420'78296'5456	2,65193'7117'79	16,1925'62'84	19,77'31'49	36,17'79	93'3	
77	4,21423'43490'2574	2,65177'5192'16	16,1905'85'53	19,76'95'31	36,16'86	93'3	
78	4,21426'08667'7766	2,65161'3286'30	16,1886'08'58	19,76'59'14	36,15'93	93'3	
79	4,21428'73829'1052	2,65145'1400'21	16,1866'31'99	19,76'22'98	36,15'00	93'3	
16380	4,21431'38974'2452	2,65128'9533'89	16,1846'55'76	19,75'86'83	36,14'07	93'3	
81	4,21434'04103'1986	2,65112'7687'33	16,1826'79'89	19,75'50'69	36,13'14	93'3	
82	4,21436'69215'9673	2,65096'5860'53	16,1807'04'38	19,75'14'56	36,12'21	93'3	
83	4,21439'34312'5534	2,65080'4053'49	16,1787'29'23	19,74'78'44	36,11'28	93'3	
84	4,21441'99392'9587	2,65064'2266'20	16,1767'54'45	19,74'42'33	36,10'35	93'3	
85	4,21444'64457'1853	2,65048'0498'66	16,1747'80'03	19,74'06'23	36,09'42	93'3	
86	4,21447'29505'2352	2,65031'8750'86	16,1728'05'97	19,73'70'14	36,08'49	93'3	
87	4,21449'94537'1103	2,65015'7022'80	16,1708'32'27	19,73'34'06	36,07'56	93'3	
88	4,21452'59552'8126	2,64999'5314'48	16,1688'58'93	19,72'97'98	36,06'63	93'3	
89	4,21455'24552'3440	2,64983'3625'89	16,1668'85'95	19,72'61'91	36,05'70	93'3	
16390	4,21457'89535'7066	2,64967'1957'03	16,1649'13'33	19,72'25'85	36,04'77	93'3	
91	4,21460'54502'9023	2,64951'0307'90	16,1629'41'07	19,71'89'80	36,03'84	93'3	
92	4,21463'19453'9331	2,64934'8678'49	16,1609'69'17	19,71'53'76	36,02'91	93'3	
93	4,21465'84388'8009	2,64918'7068'80	16,1589'97'63	19,71'17'73	36,01'98	93'3	
94	4,21468'49307'5078	2,64902'5478'82	16,1570'26'45	19,70'81'71	36,01'05	93'3	
95	4,21471'14210'0557	2,64886'3908'56	16,1550'55'63	19,70'45'70	36,00'12	93'3	
96	4,21473'79096'4466	2,64870'2358'00	16,1530'85'17	19,70'09'70	35,99'19	93'3	
97	4,21476'43966'6824	2,64854'0827'15	16,1511'15'07	19,69'73'71	35,98'26	93'3	
98	4,21479'08820'7651	2,64837'9316'00	16,1491'45'33	19,69'37'73	35,97'33	93'3	
99	4,21481'73658'6967	2,64821'7824'55	16,1471'75'95	19,69'01'76	35,96'40	93'3	
16400	4,21484'38480'4792	2,64805'6352'79	16,1452'06'93	19,68'65'80	35,95'47	93'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16400	4,21484,38480,4770	2,64805,6352,17	16,1452,08,39	19,68,62,78	36,00,38	87,8	
1	4,21487,03286,1122	2,64789,4900,09	16,1432,39,76	19,68,26,78	35,99,50	87,8	
2	4,21489,68075,6022	2,64773,3467,69	16,1412,71,49	19,67,90,78	35,98,62	87,8	
3	4,21492,32848,9490	2,64757,2054,98	16,1393,03,58	19,67,54,79	35,97,74	87,8	
4	4,21494,97606,1545	2,64741,0661,94	16,1373,36,03	19,67,18,81	35,96,86	87,8	
5	4,21497,62347,2207	2,64724,9288,58	16,1353,68,84	19,66,82,84	35,95,98	87,8	
6	4,21500,27072,1496	2,64708,7934,89	16,1334,02,01	19,66,46,88	35,95,10	87,8	
7	4,21502,91780,9431	2,64692,6600,87	16,1314,35,54	19,66,10,93	35,94,22	87,8	
8	4,21505,56473,6032	2,64676,5286,51	16,1294,69,43	19,65,74,99	35,93,34	87,8	
9	4,21508,21150,1319	2,64660,3991,82	16,1275,03,68	19,65,39,06	35,92,46	87,8	
16410	4,21510,85810,5311	2,64644,2716,78	16,1255,38,29	19,65,03,14	35,91,58	87,8	
11	4,21513,50454,8028	2,64628,1461,40	16,1235,73,26	19,64,67,22	35,90,70	87,8	
12	4,21516,15082,9489	2,64612,0225,67	16,1216,08,59	19,64,31,31	35,89,82	87,8	
13	4,21518,79694,9715	2,64595,9009,58	16,1196,44,28	19,63,95,41	35,88,94	87,8	
14	4,21521,44290,8725	2,64579,7813,14	16,1176,80,33	19,63,59,52	35,88,06	87,8	
15	4,21524,08870,6538	2,64563,6636,34	16,1157,16,73	19,63,23,64	35,87,18	87,8	
16	4,21526,73434,3174	2,64547,5479,17	16,1137,53,49	19,62,87,77	35,86,30	87,8	
17	4,21529,37981,8653	2,64531,4341,64	16,1117,90,61	19,62,51,91	35,85,42	87,8	
18	4,21532,02513,2995	2,64515,3223,73	16,1098,28,09	19,62,16,06	35,84,54	87,8	
19	4,21534,67028,6219	2,64499,2125,45	16,1078,65,93	19,61,80,21	35,83,66	87,8	
16420	4,21537,31527,8344	2,64483,1046,79	16,1059,04,13	19,61,44,37	35,82,78	87,8	
21	4,21539,96010,9391	2,64466,9987,75	16,1039,42,69	19,61,08,54	35,81,90	87,8	
22	4,21542,60477,9379	2,64450,8948,32	16,1019,81,60	19,60,72,72	35,81,02	87,8	
23	4,21545,24928,8327	2,64434,7928,50	16,1000,20,87	19,60,36,91	35,80,14	87,8	
24	4,21547,89363,6256	2,64418,6928,29	16,0980,60,50	19,60,01,11	35,79,26	87,8	
25	4,21550,53782,3184	2,64402,5947,68	16,0961,00,49	19,59,65,32	35,78,38	87,8	
26	4,21553,18184,9132	2,64386,4986,68	16,0941,40,84	19,59,29,54	35,77,50	87,8	
27	4,21555,82571,4119	2,64370,4045,27	16,0921,81,54	19,58,93,76	35,76,62	87,8	
28	4,21558,46941,8164	2,64354,3123,45	16,0902,22,60	19,58,57,99	35,75,74	87,8	
29	4,21561,11296,1287	2,64338,2221,22	16,0882,64,02	19,58,22,23	35,74,86	87,8	
16430	4,21563,75634,3508	2,64322,1338,58	16,0863,05,80	19,57,86,48	35,73,98	87,8	
31	4,21566,39956,4847	2,64306,0475,52	16,0843,47,94	19,57,50,74	35,73,10	87,8	
32	4,21569,04262,5323	2,64289,9632,04	16,0823,90,43	19,57,15,01	35,72,22	87,8	
33	4,21571,68552,4955	2,64273,8808,14	16,0804,33,28	19,56,79,29	35,71,34	87,8	
34	4,21574,32826,3763	2,64257,8003,81	16,0784,76,49	19,56,43,58	35,70,46	87,8	
35	4,21576,97084,1767	2,64241,7219,05	16,0765,20,05	19,56,07,88	35,69,58	87,8	
36	4,21579,61325,8986	2,64225,6453,85	16,0745,63,97	19,55,72,18	35,68,70	87,8	
37	4,21582,25551,5440	2,64209,5708,21	16,0726,08,25	19,55,36,49	35,67,82	87,8	
38	4,21584,89761,1148	2,64193,4982,13	16,0706,52,89	19,55,00,81	35,66,94	87,8	
39	4,21587,53954,6130	2,64177,4275,60	16,0686,97,88	19,54,65,14	35,66,06	87,8	
16440	4,21590,18132,0406	2,64161,3588,62	16,0667,43,23	19,54,29,48	35,65,18	87,8	
41	4,21592,82293,3995	2,64145,2921,19	16,0647,88,94	19,53,93,83	35,64,30	87,8	
42	4,21595,46438,6916	2,64129,2273,30	16,0628,35,00	19,53,58,19	35,63,42	87,8	
43	4,21598,10567,9189	2,64113,1644,95	16,0608,81,42	19,53,22,56	35,62,54	87,8	
44	4,21600,74681,0834	2,64097,1036,14	16,0589,28,19	19,52,86,93	35,61,66	87,8	
45	4,21603,38778,1870	2,64081,0446,86	16,0569,75,32	19,52,51,31	35,60,78	87,8	
46	4,21606,02859,2317	2,64064,9877,11	16,0550,22,81	19,52,15,70	35,59,90	87,8	
47	4,21608,66924,2194	2,64048,9326,88	16,0530,70,65	19,51,80,10	35,59,02	87,8	
48	4,21611,30973,1521	2,64032,8796,17	16,0511,18,85	19,51,44,51	35,58,14	87,8	
49	4,21613,95006,0317	2,64016,8284,98	16,0491,67,40	19,51,08,93	35,57,26	87,8	
16450	4,21616,59022,8602	2,64000,7793,31	16,0472,16,31	19,50,73,36	35,56,38	87,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16450	4,21616,59022,8602	2,64000,7793,31	16,0472,16,31	19,50,73,36	35,56,38	87,8	
51	4,21619,23023,6395	2,63984,7321,15	16,0452,65,58	19,50,37,80	35,55,50	87,8	
52	4,21621,87008,3716	2,63968,6868,49	16,0433,15,20	19,50,02,24	35,54,62	87,8	
53	4,21624,50977,0584	2,63952,6435,34	16,0413,65,18	19,49,66,69	35,53,74	87,8	
54	4,21627,14929,7019	2,63936,6021,69	16,0394,15,51	19,49,31,15	35,52,86	87,8	
55	4,21629,78866,3041	2,63920,5627,53	16,0374,66,20	19,48,95,62	35,51,98	87,8	
56	4,21632,42786,8669	2,63904,5252,87	16,0355,17,24	19,48,60,10	35,51,10	87,8	
57	4,21635,06691,3922	2,63888,4897,70	16,0335,68,64	19,48,24,59	35,50,22	87,8	
58	4,21637,70579,8820	2,63872,4562,01	16,0316,20,39	19,47,89,09	35,49,34	87,8	
59	4,21640,34452,3382	2,63856,4245,81	16,0296,72,50	19,47,53,60	35,48,46	87,8	
16460	4,21642,98308,7628	2,63840,3949,08	16,0277,24,96	19,47,18,12	35,47,58	87,8	
61	4,21645,62149,1577	2,63824,3671,83	16,0257,77,78	19,46,82,64	35,46,70	87,8	
62	4,21648,25973,5249	2,63808,3414,05	16,0238,30,95	19,46,47,17	35,45,82	87,8	
63	4,21650,89781,8663	2,63792,3175,74	16,0218,84,48	19,46,11,71	35,44,94	87,8	
64	4,21653,53574,1839	2,63776,2956,90	16,0199,38,36	19,45,76,26	35,44,06	87,8	
65	4,21656,17350,4796	2,63760,2757,52	16,0179,92,60	19,45,40,82	35,43,18	87,8	
66	4,21658,81110,7554	2,63744,2577,59	16,0160,47,19	19,45,05,39	35,42,30	87,8	
67	4,21661,44855,0132	2,63728,2417,12	16,0141,02,14	19,44,69,97	35,41,42	87,8	
68	4,21664,08583,2549	2,63712,2276,10	16,0121,57,44	19,44,34,56	35,40,54	87,8	
69	4,21666,72295,4825	2,63696,2154,53	16,0102,13,09	19,43,99,15	35,39,66	87,8	
16470	4,21669,35991,6980	2,63680,2052,40	16,0082,69,10	19,43,63,75	35,38,78	87,8	
71	4,21671,99671,9032	2,63664,1969,71	16,0063,25,46	19,43,28,36	35,37,90	87,8	
72	4,21674,63336,1002	2,63648,1906,46	16,0043,82,18	19,42,92,98	35,37,02	87,8	
73	4,21677,26984,2908	2,63632,1862,64	16,0024,39,25	19,42,57,61	35,36,14	87,8	
74	4,21679,90616,4771	2,63616,1838,25	16,0004,96,67	19,42,22,25	35,35,26	87,8	
75	4,21682,54232,6609	2,63600,1833,28	15,9985,54,45	19,41,86,90	35,34,38	87,8	
76	4,21685,17832,8442	2,63584,1847,74	15,9966,12,58	19,41,51,56	35,33,50	87,8	
77	4,21687,81417,0290	2,63568,1881,61	15,9946,71,06	19,41,16,22	35,32,62	87,8	
78	4,21690,44985,2172	2,63552,1934,90	15,9927,29,90	19,40,80,89	35,31,74	87,8	
79	4,21693,08537,4107	2,63536,2007,60	15,9907,89,09	19,40,45,57	35,30,86	87,8	
16480	4,21695,72073,6115	2,63520,2099,71	15,9888,48,63	19,40,10,26	35,29,98	87,8	
81	4,21698,35593,8215	2,63504,2211,22	15,9869,08,53	19,39,74,96	35,29,10	87,8	
82	4,21700,99098,0426	2,63488,2342,13	15,9849,68,78	19,39,39,67	35,28,22	87,8	
83	4,21703,62586,2768	2,63472,2492,44	15,9830,29,38	19,39,04,39	35,27,34	87,8	
84	4,21706,26058,5260	2,63456,2662,15	15,9810,90,34	19,38,69,12	35,26,46	87,8	
85	4,21708,89514,7922	2,63440,2851,25	15,9791,51,65	19,38,33,86	35,25,58	87,8	
86	4,21711,52955,0773	2,63424,3059,73	15,9772,13,31	19,37,98,60	35,24,70	87,8	
87	4,21714,16379,3833	2,63408,3287,60	15,9752,75,32	19,37,63,35	35,23,82	87,8	
88	4,21716,79787,7121	2,63392,3534,85	15,9733,37,69	19,37,28,11	35,22,94	87,8	
89	4,21719,43180,0656	2,63376,3801,47	15,9714,00,41	19,36,92,88	35,22,06	87,8	
16490	4,21722,06556,4457	2,63360,4087,47	15,9694,63,48	19,36,57,66	35,21,18	87,8	
91	4,21724,69916,8544	2,63344,4392,84	15,9675,26,90	19,36,22,45	35,20,30	87,8	
92	4,21727,33261,2937	2,63328,4717,57	15,9655,90,68	19,35,87,25	35,19,42	87,8	
93	4,21729,96589,7655	2,63312,5061,66	15,9636,54,81	19,35,52,06	35,18,54	87,8	
94	4,21732,59902,2717	2,63296,5425,11	15,9617,19,29	19,35,16,87	35,17,66	87,8	
95	4,21735,23198,8142	2,63280,5807,92	15,9597,84,12	19,34,81,69	35,16,78	87,8	
96	4,21737,86479,3950	2,63264,6210,08	15,9578,49,30	19,34,46,52	35,15,90	87,8	
97	4,21740,49744,0160	2,63248,6631,59	15,9559,14,83	19,34,11,36	35,15,02	87,8	
98	4,21743,12992,6792	2,63232,7072,44	15,9539,80,72	19,33,76,21	35,14,14	87,8	
99	4,21745,76225,3864	2,63216,7532,63	15,9520,46,96	19,33,41,07	35,13,26	87,8	
16500	4,21748,39442,1397	2,63200,8012,16	15,9501,13,55	19,33,05,94	35,12,38	87,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16500	4,21748 39442 1397	2,63200 8012 16	15,9501 13 55	19,33,05 94	35,12 38	87 8	
1	4,21751 02642 9409	2,63184 8511 02	15,9481 80 49	19,32,70 82	35,11 50	87 8	
2	4,21753 65827 7920	2,63168 9029 22	15,9462 47 78	19,32,35 70	35,10 62	87 8	
3	4,21756 28996 6949	2,63152 9566 74	15,9443 15 42	19,32,00 59	35,09 74	87 8	
4	4,21758 92149 6516	2,63137 0123 59	15,9423 83 41	19,31,65 49	35,08 86	87 8	
5	4,21761 55286 6640	2,63121 0699 76	15,9404 51 76	19,31,30 40	35,07 98	87 8	
6	4,21764 18407 7340	2,63105 1295 24	15,9385 20 46	19,30,95 32	35,07 10	87 8	
7	4,21766 81512 8635	2,63089 1910 04	15,9365 89 51	19,30,60 25	35,06 22	87 8	
8	4,21769 44602 0545	2,63073 2544 14	15,9346 58 91	19,30,25 19	35,05 34	87 8	
9	4,21772 07675 3089	2,63057 3197 55	15,9327 28 66	19,29,90 14	35,04 46	87 8	
16510	4,21774 70732 6287	2,63041 3870 26	15,9307 98 76	19,29,55 10	35,03 58	87 8	
11	4,21777 33774 0157	2,63025 4562 27	15,9288 69 21	19,29,20 06	35,02 70	87 8	
12	4,21779 96799 4719	2,63009 5273 58	15,9269 40 01	19,28,85 03	35,01 82	87 8	
13	4,21782 59808 9993	2,62993 6004 18	15,9250 11 16	19,28,50 01	35,00 94	87 8	
14	4,21785 22802 5997	2,62977 6754 07	15,9230 82 66	19,28,15 00	35,00 06	87 8	
15	4,21787 85780 2751	2,62961 7523 24	15,9211 54 51	19,27,80 00	34,99 18	87 8	
16	4,21790 48742 0274	2,62945 8311 69	15,9192 26 71	19,27,45 01	34,98 30	87 8	
17	4,21793 11687 8586	2,62929 9119 42	15,9172 99 26	19,27,10 03	34,97 42	87 8	
18	4,21795 74617 7705	2,62913 9946 43	15,9153 72 16	19,26,75 06	34,96 54	87 8	
19	4,21798 37531 7651	2,62898 0792 71	15,9134 45 41	19,26,40 09	34,95 66	87 8	
16520	4,21801 00429 8444	2,62882 1658 26	15,9115 19 01	19,26,05 13	34,94 78	87 8	
21	4,21803 63312 0102	2,62866 2543 07	15,9095 92 96	19,25,70 18	34,93 90	87 8	
22	4,21806 26178 2645	2,62850 3447 14	15,9076 67 26	19,25,35 24	34,93 02	87 8	
23	4,21808 89028 6092	2,62834 4370 47	15,9057 41 91	19,25,00 31	34,92 14	87 8	
24	4,21811 51863 0462	2,62818 5313 05	15,9038 16 91	19,24,65 39	34,91 26	87 8	
25	4,21814 14681 5775	2,62802 6274 88	15,9018 92 26	19,24,30 48	34,90 38	87 8	
26	4,21816 77484 2050	2,62786 7255 96	15,8999 67 96	19,23,95 58	34,89 50	87 8	
27	4,21819 40270 9306	2,62770 8256 28	15,8980 44 00	19,23,60 68	34,88 62	87 8	
28	4,21822 03041 7562	2,62754 9275 84	15,8961 20 39	19,23,25 79	34,87 74	87 8	
29	4,21824 65796 6838	2,62739 0314 64	15,8941 97 13	19,22,90 91	34,86 86	87 8	
16530	4,21827 28535 7153	2,62723 1372 67	15,8922 74 22	19,22,56 04	34,85 98	87 8	
31	4,21829 91258 8526	2,62707 2449 93	15,8903 51 66	19,22,21 18	34,85 10	87 8	
32	4,21832 53966 0976	2,62691 3546 41	15,8884 29 45	19,21,86 33	34,84 22	87 8	
33	4,21835 16657 4522	2,62675 4662 12	15,8865 07 59	19,21,51 49	34,83 34	87 8	
34	4,21837 79332 9184	2,62659 5797 04	15,8845 86 08	19,21,16 66	34,82 46	87 8	
35	4,21840 41992 4981	2,62643 6951 18	15,8826 64 91	19,20,81 84	34,81 58	87 8	
36	4,21843 04636 1932	2,62627 8124 53	15,8807 44 09	19,20,47 02	34,80 70	87 8	
37	4,21845 67264 0057	2,62611 9317 09	15,8788 23 62	19,20,12 21	34,79 82	87 8	
38	4,21848 29875 9374	2,62596 0528 85	15,8769 03 50	19,19,77 41	34,78 94	87 8	
39	4,21850 92471 9903	2,62580 1759 81	15,8749 83 73	19,19,42 62	34,78 06	87 8	
16540	4,21853 55052 1663	2,62564 3009 97	15,8730 64 30	19,19,07 84	34,77 18	87 8	
41	4,21856 17616 4673	2,62548 4279 33	15,8711 45 22	19,18,73 07	34,76 30	87 8	
42	4,21858 80164 8952	2,62532 5567 88	15,8692 26 49	19,18,38 31	34,75 42	87 8	
43	4,21861 42697 4520	2,62516 6875 62	15,8673 08 11	19,18,03 56	34,74 54	87 8	
44	4,21864 05214 1396	2,62500 8202 54	15,8653 90 07	19,17,68 81	34,73 66	87 8	
45	4,21866 67714 9599	2,62484 9548 64	15,8634 72 38	19,17,34 07	34,72 78	87 8	
46	4,21869 30199 9148	2,62469 0913 92	15,8615 55 04	19,16,99 34	34,71 90	87 8	
47	4,21871 92669 0062	2,62453 2298 37	15,8596 38 05	19,16,64 62	34,71 02	87 8	
48	4,21874 55122 2360	2,62437 3701 99	15,8577 21 40	19,16,29 91	34,70 14	87 8	
49	4,21877 17559 6062	2,62421 5124 78	15,8558 05 10	19,15,95 21	34,69 26	87 8	
16550	4,21879 79981 1187	2,62405 6566 73	15,8538 89 15	19,15,60 52	34,68 38	87 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16550	4,21879,79981,1187	2,62405,6566,73	15,8538,89,15	19,15,60,52	34,68,38	87,8	
51	4,21882,42386,7754	2,62389,8027,84	15,8519,73,54	19,15,25,84	34,67,50	87,8	
52	4,21885,04776,5782	2,62373,9508,10	15,8500,58,28	19,14,91,16	34,66,62	87,8	
53	4,21887,67150,5290	2,62358,1007,52	15,8481,43,37	19,14,56,49	34,65,74	87,8	
54	4,21890,29508,6298	2,62342,2526,09	15,8462,28,81	19,14,21,83	34,64,86	87,8	
55	4,21892,91850,8824	2,62326,4063,80	15,8443,14,59	19,13,87,18	34,63,98	87,8	
56	4,21895,54177,2888	2,62310,5620,65	15,8424,00,72	19,13,52,54	34,63,10	87,8	
57	4,21898,16487,8509	2,62294,7196,64	15,8404,87,19	19,13,17,91	34,62,22	87,8	
58	4,21900,78782,5706	2,62278,8791,77	15,8385,74,01	19,12,83,29	34,61,34	87,8	
59	4,21903,41061,4498	2,62263,0406,03	15,8366,61,18	19,12,48,68	34,60,46	87,8	
16560	4,21906,03324,4904	2,62247,2039,42	15,8347,48,69	19,12,14,08	34,59,58	87,8	
61	4,21908,65571,6943	2,62231,3691,93	15,8328,36,55	19,11,79,48	34,58,70	87,8	
62	4,21911,27803,0635	2,62215,5363,56	15,8309,24,76	19,11,44,89	34,57,82	87,8	
63	4,21913,90018,5999	2,62199,7054,31	15,8290,13,31	19,11,10,31	34,56,94	87,8	
64	4,21916,52218,3053	2,62183,8764,18	15,8271,02,21	19,10,75,74	34,56,06	87,8	
65	4,21919,14402,1817	2,62168,0493,16	15,8251,91,45	19,10,41,18	34,55,18	87,8	
66	4,21921,76570,2310	2,62152,2241,25	15,8232,81,04	19,10,06,63	34,54,30	87,8	
67	4,21924,38722,4551	2,62136,4008,44	15,8213,70,97	19,09,72,09	34,53,42	87,8	
68	4,21927,00858,8559	2,62120,5794,73	15,8194,61,25	19,09,37,56	34,52,54	87,8	
69	4,21929,62979,4354	2,62104,7600,12	15,8175,51,87	19,09,03,03	34,51,66	87,8	
16570	4,21932,25084,1954	2,62088,9424,60	15,8156,42,84	19,08,68,51	34,50,78	87,8	
71	4,21934,87173,1379	2,62073,1268,17	15,8137,34,15	19,08,34,00	34,49,90	87,8	
72	4,21937,49246,2647	2,62057,3130,83	15,8118,25,81	19,07,99,50	34,49,02	87,8	
73	4,21940,11303,5778	2,62041,5012,57	15,8099,17,81	19,07,65,01	34,48,14	87,8	
74	4,21942,73345,0791	2,62025,6913,39	15,8080,10,16	19,07,30,53	34,47,26	87,8	
75	4,21945,35370,7704	2,62009,8833,29	15,8061,02,85	19,06,96,06	34,46,38	87,8	
76	4,21947,97380,6537	2,61994,0772,26	15,8041,95,89	19,06,61,60	34,45,50	87,8	
77	4,21950,59374,7309	2,61978,2730,30	15,8022,89,27	19,06,27,14	34,44,62	87,8	
78	4,21953,21353,0039	2,61962,4707,41	15,8003,83,00	19,05,92,69	34,43,74	87,8	
79	4,21955,83315,4746	2,61946,6703,58	15,7984,77,07	19,05,58,25	34,42,86	87,8	
16580	4,21958,45262,1450	2,61930,8718,81	15,7965,71,49	19,05,23,82	34,41,98	87,8	
81	4,21961,07193,0169	2,61915,0753,10	15,7946,66,25	19,04,89,40	34,41,10	87,8	
82	4,21963,69108,0922	2,61899,2806,44	15,7927,61,36	19,04,54,99	34,40,22	87,8	
83	4,21966,31007,3728	2,61883,4878,83	15,7908,56,81	19,04,20,59	34,39,34	87,8	
84	4,21968,92890,8607	2,61867,6970,26	15,7889,52,60	19,03,86,20	34,38,46	87,8	
85	4,21971,54758,5577	2,61851,9080,73	15,7870,48,74	19,03,51,82	34,37,58	87,8	
86	4,21974,16610,4658	2,61836,1210,24	15,7851,45,22	19,03,17,44	34,36,70	87,8	
87	4,21976,78446,5868	2,61820,3358,79	15,7832,42,05	19,02,83,07	34,35,82	87,8	
88	4,21979,40266,9227	2,61804,5526,37	15,7813,39,22	19,02,48,71	34,34,94	87,8	
89	4,21982,02071,4753	2,61788,7712,98	15,7794,36,73	19,02,14,36	34,34,06	87,8	
16590	4,21984,63860,2466	2,61772,9918,61	15,7775,34,59	19,01,80,02	34,33,18	87,8	
91	4,21987,25633,2385	2,61757,2143,26	15,7756,32,79	19,01,45,69	34,32,30	87,8	
92	4,21989,87390,4528	2,61741,4386,93	15,7737,31,33	19,01,11,37	34,31,42	87,8	
93	4,21992,49131,8915	2,61725,6649,62	15,7718,30,22	19,00,77,06	34,30,54	87,8	
94	4,21995,10857,5565	2,61709,8931,32	15,7699,29,45	19,00,42,75	34,29,66	87,8	
95	4,21997,72567,4496	2,61694,1232,03	15,7680,29,02	19,00,08,45	34,28,78	87,8	
96	4,22000,34261,5728	2,61678,3551,74	15,7661,28,94	18,99,74,16	34,27,90	87,8	
97	4,22002,95939,9280	2,61662,5890,45	15,7642,29,20	18,99,39,88	34,27,02	87,8	
98	4,22005,57602,5170	2,61646,8248,16	15,7623,29,80	18,99,05,61	34,26,14	87,8	
99	4,22008,19249,3418	2,61631,0624,86	15,7604,30,74	18,98,71,35	34,25,26	87,8	
16600	4,22010,80880,4043	2,61615,3020,55	15,7585,32,03	18,98,37,10	34,24,38	87,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16600	4,22010'80880'4006	2'61615'3019'70	15'7585'34'00	18'98'33'27	34'30'00	82'6	
1	4,22013'42495'7026	2'61599'5434'36	15'7566'35'67	18'97'98'97	34'29'17	82'6	
2	4,22016'04095'2460	2'61583'7868'00	15'7547'37'68	18'97'64'68	34'28'34	82'6	
3	4,22018'65679'0328	2'61568'0320'62	15'7528'40'03	18'97'30'40	34'27'51	82'6	
4	4,22021'27247'0649	2'61552'2792'22	15'7509'42'73	18'96'96'12	34'26'68	82'6	
5	4,22023'88799'3441	2'61536'5282'79	15'7490'45'77	18'96'61'85	34'25'85	82'6	
6	4,22026'50335'8724	2'61520'7792'33	15'7471'49'15	18'96'27'59	34'25'02	82'6	
7	4,22029'11856'6516	2'61505'0320'84	15'7452'52'87	18'95'93'34	34'24'19	82'6	
8	4,22031'73361'6837	2'61489'2868'31	15'7433'56'94	18'95'59'10	34'23'36	82'6	
9	4,22034'34850'9705	2'61473'5434'74	15'7414'61'35	18'95'24'87	34'22'53	82'6	
16610	4,22036'96324'5140	2'61457'8020'13	15'7395'66'10	18'94'90'64	34'21'70	82'6	
11	4,22039'57782'3160	2'61442'0624'47	15'7376'71'19	18'94'56'42	34'20'87	82'6	
12	4,22042'19224'3784	2'61426'3247'76	15'7357'76'63	18'94'22'21	34'20'04	82'6	
13	4,22044'80650'7032	2'61410'5889'99	15'7338'82'41	18'93'88'01	34'19'21	82'6	
14	4,22047'42061'2922	2'61394'8551'17	15'7319'88'53	18'93'53'82	34'18'38	82'6	
15	4,22050'03456'1473	2'61379'1231'28	15'7300'94'99	18'93'19'64	34'17'55	82'6	
16	4,22052'64835'2704	2'61363'3930'33	15'7282'01'79	18'92'85'46	34'16'72	82'6	
17	4,22055'26198'6634	2'61347'6648'31	15'7263'08'94	18'92'51'29	34'15'89	82'6	
18	4,22057'87546'3282	2'61331'9385'22	15'7244'16'43	18'92'17'13	34'15'06	82'6	
19	4,22060'48878'2667	2'61316'2141'06	15'7225'24'26	18'91'82'98	34'14'23	82'6	
16620	4,22063'10194'4808	2'61300'4915'82	15'7206'32'43	18'91'48'84	34'13'40	82'6	
21	4,22065'71494'9724	2'61284'7709'50	15'7187'40'94	18'91'14'71	34'12'57	82'6	
22	4,22068'32779'7434	2'61269'0522'09	15'7168'49'79	18'90'80'58	34'11'74	82'6	
23	4,22070'94048'7956	2'61253'3353'59	15'7149'58'98	18'90'46'46	34'10'91	82'6	
24	4,22073'55302'1310	2'61237'6204'00	15'7130'68'52	18'90'12'35	34'10'08	82'6	
25	4,22076'16539'7514	2'61221'9073'31	15'7111'78'40	18'89'78'25	34'09'25	82'6	
26	4,22078'77761'6587	2'61206'1961'53	15'7092'88'62	18'89'44'16	34'08'42	82'6	
27	4,22081'38967'8549	2'61190'4868'64	15'7073'99'18	18'89'10'08	34'07'59	82'6	
28	4,22084'00158'3418	2'61174'7794'65	15'7055'10'08	18'88'76'00	34'06'76	82'6	
29	4,22086'61333'1213	2'61159'0739'55	15'7036'21'32	18'88'41'93	34'05'93	82'6	
16630	4,22089'22492'1953	2'61143'3703'34	15'7017'32'90	18'88'07'87	34'05'10	82'6	
31	4,22091'83635'5656	2'61127'6686'01	15'6998'44'82	18'87'73'82	34'04'27	82'6	
32	4,22094'44763'2342	2'61111'9687'56	15'6979'57'08	18'87'39'78	34'03'44	82'6	
33	4,22097'05875'2030	2'61096'2707'99	15'6960'69'68	18'87'05'75	34'02'61	82'6	
34	4,22099'66971'4738	2'61080'5747'29	15'6941'82'62	18'86'71'72	34'01'78	82'6	
35	4,22102'28052'0485	2'61064'8805'46	15'6922'95'90	18'86'37'70	34'00'95	82'6	
36	4,22104'89116'9290	2'61049'1882'50	15'6904'09'52	18'86'03'69	34'00'12	82'6	
37	4,22107'50166'1173	2'61033'4978'40	15'6885'23'48	18'85'69'69	33'99'29	82'6	
38	4,22110'11199'6151	2'61017'8093'17	15'6866'37'78	18'85'35'70	33'98'46	82'6	
39	4,22112'72217'4244	2'61002'1226'79	15'6847'52'42	18'85'01'72	33'97'63	82'6	
16640	4,22115'33219'5471	2'60986'4379'27	15'6828'67'40	18'84'67'74	33'96'80	82'6	
41	4,22117'94205'9850	2'60970'7550'60	15'6809'82'72	18'84'33'77	33'95'97	82'6	
42	4,22120'55176'7401	2'60955'0740'77	15'6790'98'38	18'83'99'81	33'95'14	82'6	
43	4,22123'16131'8142	2'60939'3949'79	15'6772'14'38	18'83'65'86	33'94'31	82'6	
44	4,22125'77071'2092	2'60923'7177'65	15'6753'30'72	18'83'31'92	33'93'48	82'6	
45	4,22128'37994'9270	2'60908'0424'34	15'6734'47'40	18'82'97'99	33'92'65	82'6	
46	4,22130'98902'9694	2'60892'3689'87	15'6715'64'42	18'82'64'06	33'91'82	82'6	
47	4,22133'59795'3384	2'60876'6974'23	15'6696'81'78	18'82'30'14	33'90'99	82'6	
48	4,22136'20672'0358	2'60861'0277'41	15'6677'99'48	18'81'96'23	33'90'16	82'6	
49	4,22138'81533'0635	2'60845'3599'42	15'6659'17'52	18'81'62'33	33'89'33	82'6	
16650	4,22141'42378'4234	2'60829'6940'24	15'6640'35'90	18'81'28'44	33'88'50	82'6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16650	4,22141'42378'4234	2'60829'6940'24	15'6640'35'90	18'81'28'44	33'88'50	82'6	'
51	4,22144'03208'1174	2'60814'0299'88	15'6621'54'62	18'80'94'55	33'87'67	82'6	'
52	4,22146'64022'1474	2'60798'3678'33	15'6602'73'67	18'80'60'67	33'86'84	82'6	'
53	4,22149'24820'5152	2'60782'7075'59	15'6583'93'06	18'80'26'80	33'86'01	82'6	'
54	4,22151'85603'2228	2'60767'0491'66	15'6565'12'79	18'79'92'94	33'85'18	82'6	'
55	4,22154'46370'2720	2'60751'3926'53	15'6546'32'86	18'79'59'09	33'84'35	82'6	'
56	4,22157'07121'6647	2'60735'7380'20	15'6527'53'27	18'79'25'25	33'83'52	82'6	'
57	4,22159'67857'4027	2'60720'0852'67	15'6508'74'02	18'78'91'41	33'82'69	82'6	'
58	4,22162'28577'4880	2'60704'4343'93	15'6489'95'11	18'78'57'58	33'81'86	82'6	'
59	4,22164'89281'9224	2'60688'7853'98	15'6471'16'53	18'78'23'76	33'81'03	82'6	'
16660	4,22167'49970'7078	2'60673'1382'81	15'6452'38'29	18'77'89'95	33'80'20	82'6	'
61	4,22170'10643'8461	2'60657'4930'43	15'6433'60'39	18'77'56'15	33'79'37	82'6	'
62	4,22172'71301'3391	2'60641'8496'83	15'6414'82'83	18'77'22'36	33'78'54	82'6	'
63	4,22175'31943'1888	2'60626'2082'00	15'6396'05'61	18'76'88'57	33'77'71	82'6	'
64	4,22177'92569'3970	2'60610'5685'94	15'6377'28'72	18'76'54'79	33'76'88	82'6	'
65	4,22180'53179'9656	2'60594'9308'65	15'6358'52'17	18'76'21'02	33'76'05	82'6	'
66	4,22183'13774'8965	2'60579'2950'13	15'6339'75'96	18'75'87'26	33'75'22	82'6	'
67	4,22185'74354'1915	2'60563'6610'37	15'6321'00'09	18'75'53'51	33'74'39	82'6	'
68	4,22188'34917'8525	2'60548'0289'37	15'6302'24'55	18'75'19'77	33'73'56	82'6	'
69	4,22190'95465'8814	2'60532'3987'12	15'6283'49'35	18'74'86'03	33'72'73	82'6	'
16670	4,22193'55998'2801	2'60516'7703'63	15'6264'74'49	18'74'52'30	33'71'90	82'6	'
71	4,22196'16515'0505	2'60501'1438'89	15'6245'99'97	18'74'18'58	33'71'07	82'6	'
72	4,22198'77016'1944	2'60485'5192'89	15'6227'25'78	18'73'84'87	33'70'24	82'6	'
73	4,22201'37501'7137	2'60469'8965'63	15'6208'51'93	18'73'51'17	33'69'41	82'6	'
74	4,22203'97971'6103	2'60454'2757'11	15'6189'78'42	18'73'17'48	33'68'58	82'6	'
75	4,22206'58425'8860	2'60438'6567'33	15'6171'05'25	18'72'83'79	33'67'75	82'6	'
76	4,22209'18864'5427	2'60423'0396'28	15'6152'32'41	18'72'50'11	33'66'92	82'6	'
77	4,22211'79287'5823	2'60407'4243'96	15'6133'59'91	18'72'16'44	33'66'09	82'6	'
78	4,22214'39695'0067	2'60391'8110'36	15'6114'87'75	18'71'82'78	33'65'26	82'6	'
79	4,22217'00086'8177	2'60376'1995'48	15'6096'15'92	18'71'49'13	33'64'43	82'6	'
16680	4,22219'60463'0172	2'60360'5899'32	15'6077'44'43	18'71'15'49	33'63'60	82'6	'
81	4,22222'20823'6071	2'60344'9821'88	15'6058'73'28	18'70'81'85	33'62'77	82'6	'
82	4,22224'81168'5893	2'60329'3763'15	15'6040'02'46	18'70'48'22	33'61'94	82'6	'
83	4,22227'41497'9656	2'60313'7723'13	15'6021'31'98	18'70'14'60	33'61'11	82'6	'
84	4,22230'01811'7379	2'60298'1701'81	15'6002'61'83	18'69'80'99	33'60'28	82'6	'
85	4,22232'62109'9081	2'60282'5699'19	15'5983'92'02	18'69'47'39	33'59'45	82'6	'
86	4,22235'22392'4780	2'60266'9715'27	15'5965'22'55	18'69'13'80	33'58'62	82'6	'
87	4,22237'82659'4495	2'60251'3750'04	15'5946'53'41	18'68'80'21	33'57'79	82'6	'
88	4,22240'42910'8245	2'60235'7803'51	15'5927'84'61	18'68'46'63	33'56'96	82'6	'
89	4,22243'03146'6049	2'60220'1875'66	15'5909'16'14	18'68'13'06	33'56'13	82'6	'
16690	4,22245'63366'7925	2'60204'5966'50	15'5890'48'01	18'67'79'50	33'55'30	82'6	'
91	4,22248'23571'3892	2'60189'0076'02	15'5871'80'21	18'67'45'95	33'54'47	82'6	'
92	4,22250'83760'3968	2'60173'4204'22	15'5853'12'75	18'67'12'41	33'53'64	82'6	'
93	4,22253'43933'8172	2'60157'8351'09	15'5834'45'63	18'66'78'87	33'52'81	82'6	'
94	4,22256'04091'6523	2'60142'2516'63	15'5815'78'84	18'66'45'34	33'51'98	82'6	'
95	4,22258'64233'9040	2'60126'6700'84	15'5797'12'39	18'66'11'82	33'51'15	82'6	'
96	4,22261'24360'5741	2'60111'0903'72	15'5778'46'27	18'65'78'31	33'50'32	82'6	'
97	4,22263'84471'6645	2'60095'5125'26	15'5759'80'49	18'65'44'81	33'49'49	82'6	'
98	4,22266'44567'1770	2'60079'9365'46	15'5741'15'04	18'65'11'32	33'48'66	82'6	'
99	4,22269'04647'1135	2'60064'3624'31	15'5722'49'93	18'64'77'83	33'47'83	82'6	'
16700	4,22271'64711'4759	2'60048'7901'81	15'5703'85'15	18'64'44'35	33'47'00	82'6	'

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16700	4,22271 64711 4759	2,60048 7901 81	15,5703 85 15	18,64 44 35	33 47 00	82 6	
1	4,22274 24760 2661	2,60033 2197 96	15,5685 20 71	18,64 10 88	33 46 17	82 6	
2	4,22276 84793 4859	2,60017 6512 75	15,5666 56 60	18,63 77 42	33 45 34	82 6	
3	4,22279 44811 1372	2,60002 0846 18	15,5647 92 83	18,63 43 97	33 44 51	82 6	
4	4,22282 04813 2218	2,59986 5198 25	15,5629 29 39	18,63 10 52	33 43 68	82 6	
5	4,22284 64799 7416	2,59970 9568 96	15,5610 66 28	18,62 77 08	33 42 85	82 6	
6	4,22287 24770 6985	2,59955 3958 30	15,5592 03 51	18,62 43 65	33 42 02	82 6	
7	4,22289 84726 0943	2,59939 8366 26	15,5573 41 07	18,62 10 23	33 41 19	82 6	
8	4,22292 44665 9309	2,59924 2792 85	15,5554 78 97	18,61 76 82	33 40 36	82 6	
9	4,22295 04590 2102	2,59908 7238 06	15,5536 17 20	18,61 43 42	33 39 53	82 6	
16710	4,22297 64498 9340	2,59893 1701 89	15,5517 55 77	18,61 10 02	33 38 70	82 6	
11	4,22300 24392 1042	2,59877 6184 33	15,5498 94 67	18,60 76 63	33 37 87	82 6	
12	4,22302 84269 7226	2,59862 0685 38	15,5480 33 90	18,60 43 25	33 37 04	82 6	
13	4,22305 44131 7911	2,59846 5205 04	15,5461 73 47	18,60 09 88	33 36 21	82 6	
14	4,22308 03978 3116	2,59830 9743 31	15,5443 13 37	18,59 76 52	33 35 38	82 6	
15	4,22310 63809 2859	2,59815 4300 18	15,5424 53 60	18,59 43 17	33 34 55	82 6	
16	4,22313 23624 7159	2,59799 8875 64	15,5405 94 17	18,59 09 82	33 33 72	82 6	
17	4,22315 83424 6035	2,59784 3469 70	15,5387 35 07	18,58 76 48	33 32 89	82 6	
18	4,22318 43208 9505	2,59768 8082 35	15,5368 76 31	18,58 43 15	33 32 06	82 6	
19	4,22321 02977 7587	2,59753 2713 59	15,5350 17 88	18,58 09 83	33 31 23	82 6	
16720	4,22323 62731 0301	2,59737 7363 41	15,5331 59 78	18,57 76 52	33 30 40	82 6	
21	4,22326 22468 7664	2,59722 2031 81	15,5313 02 01	18,57 43 22	33 29 57	82 6	
22	4,22328 82190 9696	2,59706 6718 79	15,5294 44 58	18,57 09 92	33 28 74	82 6	
23	4,22331 41897 6415	2,59691 1424 34	15,5275 87 48	18,56 76 63	33 27 91	82 6	
24	4,22334 01588 7839	2,59675 6148 47	15,5257 30 71	18,56 43 35	33 27 08	82 6	
25	4,22336 61264 3987	2,59660 0891 16	15,5238 74 28	18,56 10 08	33 26 25	82 6	
26	4,22339 20924 4878	2,59644 5652 42	15,5220 18 18	18,55 76 82	33 25 42	82 6	
27	4,22341 80569 0530	2,59629 0432 24	15,5201 62 41	18,55 43 57	33 24 59	82 6	
28	4,22344 40198 0962	2,59613 5230 62	15,5183 06 97	18,55 10 32	33 23 76	82 6	
29	4,22346 99811 6193	2,59598 0047 55	15,5164 51 87	18,54 77 08	33 22 93	82 6	
16730	4,22349 59409 6241	2,59582 4883 03	15,5145 97 10	18,54 43 85	33 22 10	82 6	
31	4,22352 18992 1124	2,59566 9737 06	15,5127 42 66	18,54 10 63	33 21 27	82 6	
32	4,22354 78559 0861	2,59551 4609 63	15,5108 88 55	18,53 77 42	33 20 44	82 6	
33	4,22357 38110 5471	2,59535 9500 74	15,5090 34 78	18,53 44 22	33 19 61	82 6	
34	4,22359 97646 4972	2,59520 4410 39	15,5071 81 34	18,53 11 02	33 18 78	82 6	
35	4,22362 57166 9382	2,59504 9338 58	15,5053 28 23	18,52 77 83	33 17 95	82 6	
36	4,22365 16671 8721	2,59489 4285 30	15,5034 75 45	18,52 44 65	33 17 12	82 6	
37	4,22367 76161 3006	2,59473 9250 55	15,5016 23 00	18,52 11 48	33 16 29	82 6	
38	4,22370 35635 2257	2,59458 4234 32	15,4997 70 89	18,51 78 32	33 15 46	82 6	
39	4,22372 95093 6491	2,59442 9236 61	15,4979 19 11	18,51 45 17	33 14 63	82 6	
16740	4,22375 54536 5728	2,59427 4257 42	15,4960 67 66	18,51 12 02	33 13 80	82 6	
41	4,22378 13963 9985	2,59411 9296 74	15,4942 16 54	18,50 78 88	33 12 97	82 6	
42	4,22380 73375 9282	2,59396 4354 57	15,4923 65 75	18,50 45 75	33 12 14	82 6	
43	4,22383 32772 3637	2,59380 9430 91	15,4905 15 29	18,50 12 63	33 11 31	82 6	
44	4,22385 92153 3068	2,59365 4525 76	15,4886 65 16	18,49 79 52	33 10 48	82 6	
45	4,22388 51518 7594	2,59349 9639 11	15,4868 15 36	18,49 46 42	33 09 65	82 6	
46	4,22391 10868 7233	2,59334 4770 96	15,4849 65 90	18,49 13 32	33 08 82	82 6	
47	4,22393 70203 2004	2,59318 9921 30	15,4831 16 77	18,48 80 23	33 07 99	82 6	
48	4,22396 29522 1925	2,59303 5090 13	15,4812 67 97	18,48 47 15	33 07 16	82 6	
49	4,22398 88825 7015	2,59288 0277 45	15,4794 19 50	18,48 14 08	33 06 33	82 6	
16750	4,22401 48113 7292	2,59272 5483 25	15,4775 71 36	18,47 81 02	33 05 50	82 6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16750	4,22401 48113 7292	2,59272 5483 25	15,4775 71 36	18,47 81 02	33,05 50	82 6	
51	4,22404 07386 2775	2,59257 0707 54	15,4757 23 55	18,47 47 96	33,04 67	82 6	
52	4,22406 66643 3483	2,59241 5950 30	15,4738 76 07	18,47 14 91	33,03 84	82 6	
53	4,22409 25884 9433	2,59226 1211 54	15,4720 28 92	18,46 81 87	33,03 01	82 6	
54	4,22411 85111 0645	2,59210 6491 25	15,4701 82 10	18,46 48 84	33,02 18	82 6	
55	4,22414 44321 7136	2,59195 1789 43	15,4683 35 61	18,46 15 82	33,01 35	82 6	
56	4,22417 03516 8925	2,59179 7106 07	15,4664 89 45	18,45 82 81	33,00 52	82 6	
57	4,22419 62696 6031	2,59164 2441 18	15,4646 43 62	18,45 49 80	32,99 69	82 6	
58	4,22422 21860 8472	2,59148 7794 74	15,4627 98 12	18,45 16 80	32,98 86	82 6	
59	4,22424 81009 6267	2,59133 3166 76	15,4609 52 95	18,44 83 81	32,98 03	82 6	
16760	4,22427 40142 9434	2,59117 8557 23	15,4591 08 11	18,44 50 83	32,97 20	82 6	
61	4,22429 99260 7991	2,59102 3966 15	15,4572 63 60	18,44 17 86	32,96 37	82 6	
62	4,22432 58363 1957	2,59086 9393 51	15,4554 19 42	18,43 84 90	32,95 54	82 6	
63	4,22435 17450 1351	2,59071 4839 32	15,4535 75 57	18,43 51 94	32,94 71	82 6	
64	4,22437 76521 6190	2,59056 0303 56	15,4517 32 05	18,43 18 99	32,93 88	82 6	
65	4,22440 35577 6494	2,59040 5786 24	15,4498 88 86	18,42 86 05	32,93 05	82 6	
66	4,22442 94618 2280	2,59025 1287 35	15,4480 46 00	18,42 53 12	32,92 22	82 6	
67	4,22445 53643 3567	2,59009 6806 89	15,4462 03 47	18,42 20 20	32,91 39	82 6	
68	4,22448 12653 0374	2,58994 2344 86	15,4443 61 27	18,41 87 29	32,90 56	82 6	
69	4,22450 71647 2719	2,58978 7901 25	15,4425 19 40	18,41 54 38	32,89 73	82 6	
16770	4,22453 30626 0620	2,58963 3476 06	15,4406 77 86	18,41 21 48	32,88 90	82 6	
71	4,22455 89589 4096	2,58947 9069 28	15,4388 36 65	18,40 88 59	32,88 07	82 6	
72	4,22458 48537 3165	2,58932 4680 91	15,4369 95 76	18,40 55 71	32,87 24	82 6	
73	4,22461 07469 7846	2,58917 0310 95	15,4351 55 20	18,40 22 84	32,86 41	82 6	
74	4,22463 66386 8157	2,58901 5959 40	15,4333 14 97	18,39 89 98	32,85 58	82 6	
75	4,22466 25288 4116	2,58886 1626 25	15,4314 75 07	18,39 57 12	32,84 75	82 6	
76	4,22468 84174 5742	2,58870 7311 50	15,4296 35 50	18,39 24 27	32,83 92	82 6	
77	4,22471 43045 3054	2,58855 3015 14	15,4277 96 26	18,38 91 43	32,83 09	82 6	
78	4,22474 01900 6069	2,58839 8737 18	15,4259 57 35	18,38 58 60	32,82 26	82 6	
79	4,22476 60740 4806	2,58824 4477 61	15,4241 18 76	18,38 25 78	32,81 43	82 6	
16780	4,22479 19564 9284	2,58809 0236 42	15,4222 80 50	18,37 92 97	32,80 60	82 6	
81	4,22481 78373 9520	2,58793 6013 61	15,4204 42 57	18,37 60 16	32,79 77	82 6	
82	4,22484 37167 5534	2,58778 1809 18	15,4186 04 97	18,37 27 36	32,78 94	82 6	
83	4,22486 95945 7343	2,58762 7623 13	15,4167 67 70	18,36 94 57	32,78 11	82 6	
84	4,22489 54708 4966	2,58747 3455 45	15,4149 30 75	18,36 61 79	32,77 28	82 6	
85	4,22492 13455 8421	2,58731 9306 14	15,4130 94 13	18,36 29 02	32,76 45	82 6	
86	4,22494 72187 7727	2,58716 5175 20	15,4112 57 84	18,35 96 26	32,75 62	82 6	
87	4,22497 30904 2902	2,58701 1062 62	15,4094 21 88	18,35 63 50	32,74 79	82 6	
88	4,22499 89605 3965	2,58685 6968 40	15,4075 86 24	18,35 30 75	32,73 96	82 6	
89	4,22502 48291 0933	2,58670 2892 54	15,4057 50 93	18,34 98 01	32,73 13	82 6	
16790	4,22505 06961 3826	2,58654 8835 03	15,4039 15 95	18,34 65 28	32,72 30	82 6	
91	4,22507 65616 2661	2,58639 4795 87	15,4020 81 30	18,34 32 56	32,71 47	82 6	
92	4,22510 24255 7457	2,58624 0775 06	15,4002 46 97	18,33 99 85	32,70 64	82 6	
93	4,22512 82879 8232	2,58608 6772 59	15,3984 12 97	18,33 67 14	32,69 81	82 6	
94	4,22515 41488 5005	2,58593 2788 46	15,3965 79 30	18,33 34 44	32,68 98	82 6	
95	4,22518 00081 7793	2,58577 8822 67	15,3947 45 96	18,33 01 75	32,68 15	82 6	
96	4,22520 58659 6616	2,58562 4875 21	15,3929 12 94	18,32 69 07	32,67 32	82 6	
97	4,22523 17222 1491	2,58547 0946 08	15,3910 80 25	18,32 36 40	32,66 49	82 6	
98	4,22525 75769 2437	2,58531 7035 28	15,3892 47 89	18,32 03 74	32,65 66	82 6	
99	4,22528 34300 9472	2,58516 3142 80	15,3874 15 85	18,31 71 08	32,64 83	82 6	
16800	4,22530 92817 2615	2,58500 9268 64	15,3855 84 14	18,31 38 43	32,64 00	82 6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16800	4,22530,92817,2586	2,58500,9267,77	15,3855,86,22	18,31,34,49	32,69,58	77,8	
1	4,22533,51318,1854	2,58485,5411,91	15,3837,54,88	18,31,01,79	32,68,80	77,8	
2	4,22536,09803,7266	2,58470,1574,36	15,3819,23,86	18,30,69,10	32,68,02	77,8	
3	4,22538,68273,8840	2,58454,7755,12	15,3800,93,17	18,30,36,42	32,67,24	77,8	
4	4,22541,26728,6595	2,58439,3954,19	15,3782,62,81	18,30,03,75	32,66,46	77,8	
5	4,22543,85168,0549	2,58424,0171,56	15,3764,32,77	18,29,71,09	32,65,68	77,8	
6	4,22546,43592,0721	2,58408,6407,23	15,3746,03,06	18,29,38,43	32,64,90	77,8	
7	4,22549,02000,7128	2,58393,2661,20	15,3727,73,68	18,29,05,78	32,64,12	77,8	
8	4,22551,60393,9789	2,58377,8933,46	15,3709,44,62	18,28,73,14	32,63,34	77,8	
9	4,22554,18771,8722	2,58362,5224,01	15,3691,15,89	18,28,40,51	32,62,56	77,8	
16810	4,22556,77134,3946	2,58347,1532,85	15,3672,87,48	18,28,07,88	32,61,78	77,8	
11	4,22559,35481,5479	2,58331,7859,98	15,3654,59,40	18,27,75,26	32,61,00	77,8	
12	4,22561,93813,3339	2,58316,4205,39	15,3636,31,65	18,27,42,65	32,60,22	77,8	
13	4,22564,52129,7544	2,58301,0569,07	15,3618,04,22	18,27,10,05	32,59,44	77,8	
14	4,22567,10430,8113	2,58285,6951,03	15,3599,77,12	18,26,77,46	32,58,66	77,8	
15	4,22569,68716,5064	2,58270,3351,26	15,3581,50,35	18,26,44,87	32,57,88	77,8	
16	4,22572,26986,8415	2,58254,9769,76	15,3563,23,90	18,26,12,29	32,57,10	77,8	
17	4,22574,85241,8185	2,58239,6206,52	15,3544,97,78	18,25,79,72	32,56,32	77,8	
18	4,22577,43481,4392	2,58224,2661,54	15,3526,71,98	18,25,47,16	32,55,54	77,8	
19	4,22580,01705,7054	2,58208,9134,82	15,3508,46,51	18,25,14,60	32,54,76	77,8	
16820	4,22582,59914,6189	2,58193,5626,35	15,3490,21,36	18,24,82,05	32,53,98	77,8	
21	4,22585,18108,1815	2,58178,2136,14	15,3471,96,54	18,24,49,51	32,53,20	77,8	
22	4,22587,76286,3951	2,58162,8664,17	15,3453,72,04	18,24,16,98	32,52,42	77,8	
23	4,22590,34449,2615	2,58147,5210,45	15,3435,47,87	18,23,84,46	32,51,64	77,8	
24	4,22592,92596,7825	2,58132,1774,97	15,3417,24,03	18,23,51,94	32,50,86	77,8	
25	4,22595,50728,9600	2,58116,8357,73	15,3399,00,51	18,23,19,43	32,50,08	77,8	
26	4,22598,08845,7958	2,58101,4958,72	15,3380,77,32	18,22,86,93	32,49,30	77,8	
27	4,22600,66947,2917	2,58086,1577,95	15,3362,54,45	18,22,54,44	32,48,52	77,8	
28	4,22603,25033,4495	2,58070,8215,41	15,3344,31,91	18,22,21,95	32,47,74	77,8	
29	4,22605,83104,2710	2,58055,4871,09	15,3326,09,69	18,21,89,47	32,46,96	77,8	
16830	4,22608,41159,7581	2,58040,1544,99	15,3307,87,80	18,21,57,00	32,46,18	77,8	
31	4,22610,99199,9126	2,58024,8237,11	15,3289,66,23	18,21,24,54	32,45,40	77,8	
32	4,22613,57224,7363	2,58009,4947,45	15,3271,44,98	18,20,92,09	32,44,62	77,8	
33	4,22616,15234,2310	2,57994,1676,00	15,3253,24,06	18,20,59,64	32,43,84	77,8	
34	4,22618,73228,3986	2,57978,8422,76	15,3235,03,46	18,20,27,20	32,43,06	77,8	
35	4,22621,31207,2409	2,57963,5187,73	15,3216,83,19	18,19,94,77	32,42,28	77,8	
36	4,22623,89170,7597	2,57948,1970,90	15,3198,63,24	18,19,62,35	32,41,50	77,8	
37	4,22626,47118,9568	2,57932,8772,27	15,3180,43,62	18,19,29,93	32,40,72	77,8	
38	4,22629,05051,8340	2,57917,5591,83	15,3162,24,32	18,18,97,52	32,39,94	77,8	
39	4,22631,62969,3932	2,57902,2429,59	15,3144,05,34	18,18,65,12	32,39,16	77,8	
16840	4,22634,20871,6362	2,57886,9285,54	15,3125,86,69	18,18,32,73	32,38,38	77,8	
41	4,22636,78758,5648	2,57871,6159,67	15,3107,68,36	18,18,00,35	32,37,60	77,8	
42	4,22639,36630,1808	2,57856,3051,99	15,3089,50,36	18,17,67,97	32,36,82	77,8	
43	4,22641,94486,4860	2,57840,9962,49	15,3071,32,68	18,17,35,60	32,36,04	77,8	
44	4,22644,52327,4822	2,57825,6891,16	15,3053,15,32	18,17,03,24	32,35,26	77,8	
45	4,22647,10153,1713	2,57810,3838,01	15,3034,98,29	18,16,70,89	32,34,48	77,8	
46	4,22649,67963,5551	2,57795,0803,03	15,3016,81,58	18,16,38,55	32,33,70	77,8	
47	4,22652,25758,6354	2,57779,7786,21	15,2998,65,19	18,16,06,21	32,32,92	77,8	
48	4,22654,83538,4140	2,57764,4787,56	15,2980,49,13	18,15,73,88	32,32,14	77,8	
49	4,22657,41302,8928	2,57749,1807,07	15,2962,33,39	18,15,41,56	32,31,36	77,8	
16850	4,22659,99052,0735	2,57733,8844,74	15,2944,17,97	18,15,09,25	32,30,58	77,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16850	4,22659,99052,0735	2,57733,8844,74	15,2944,17,97	18,15,09,25	32,30,58	77,8	
51	4,22662,56785,9580	2,57718,5900,56	15,2926,02,88	18,14,76,94	32,29,80	77,8	
52	4,22665,14504,5481	2,57703,2974,53	15,2907,88,11	18,14,44,64	32,29,02	77,8	
53	4,22667,72207,8456	2,57688,0066,65	15,2889,73,66	18,14,12,35	32,28,24	77,8	
54	4,22670,29895,8523	2,57672,7176,91	15,2871,59,54	18,13,80,07	32,27,46	77,8	
55	4,22672,87568,5700	2,57657,4305,31	15,2853,45,74	18,13,47,80	32,26,68	77,8	
56	4,22675,45226,0005	2,57642,1451,85	15,2835,32,26	18,13,15,53	32,25,90	77,8	
57	4,22678,02868,1457	2,57626,8616,53	15,2817,19,10	18,12,83,27	32,25,12	77,8	
58	4,22680,60495,0074	2,57611,5799,34	15,2799,06,27	18,12,51,02	32,24,34	77,8	
59	4,22683,18106,5873	2,57596,3000,28	15,2780,93,76	18,12,18,78	32,23,56	77,8	
16860	4,22685,75702,8873	2,57581,0219,34	15,2762,81,57	18,11,86,54	32,22,78	77,8	
61	4,22688,33283,9092	2,57565,7456,52	15,2744,69,70	18,11,54,31	32,22,00	77,8	
62	4,22690,90849,6549	2,57550,4711,82	15,2726,58,16	18,11,22,09	32,21,22	77,8	
63	4,22693,48400,1261	2,57535,1985,24	15,2708,46,94	18,10,89,88	32,20,44	77,8	
64	4,22696,05935,3246	2,57519,9276,77	15,2690,36,04	18,10,57,68	32,19,66	77,8	
65	4,22698,63455,2523	2,57504,6586,41	15,2672,25,46	18,10,25,48	32,18,88	77,8	
66	4,22701,20959,9109	2,57489,3914,16	15,2654,15,21	18,09,93,29	32,18,10	77,8	
67	4,22703,78449,3023	2,57474,1260,01	15,2636,05,28	18,09,61,11	32,17,32	77,8	
68	4,22706,35923,4283	2,57458,8623,96	15,2617,95,67	18,09,28,94	32,16,54	77,8	
69	4,22708,93382,2907	2,57443,6006,00	15,2599,86,38	18,08,96,77	32,15,76	77,8	
16870	4,22711,50825,8913	2,57428,3406,14	15,2581,77,41	18,08,64,61	32,14,98	77,8	
71	4,22714,08254,2319	2,57413,0824,37	15,2563,68,76	18,08,32,46	32,14,20	77,8	
72	4,22716,65667,3143	2,57397,8260,68	15,2545,60,44	18,08,00,32	32,13,42	77,8	
73	4,22719,23065,1404	2,57382,5715,08	15,2527,52,44	18,07,68,19	32,12,64	77,8	
74	4,22721,80447,7119	2,57367,3187,56	15,2509,44,76	18,07,36,06	32,11,86	77,8	
75	4,22724,37815,0307	2,57352,0678,11	15,2491,37,40	18,07,03,94	32,11,08	77,8	
76	4,22726,95167,0985	2,57336,8186,74	15,2473,30,36	18,06,71,83	32,10,30	77,8	
77	4,22729,52503,9172	2,57321,5713,44	15,2455,23,64	18,06,39,73	32,09,52	77,8	
78	4,22732,09825,4885	2,57306,3258,20	15,2437,17,24	18,06,07,63	32,08,74	77,8	
79	4,22734,67131,8143	2,57291,0821,03	15,2419,11,16	18,05,75,54	32,07,96	77,8	
16880	4,22737,24422,8964	2,57275,8401,92	15,2401,05,40	18,05,43,46	32,07,18	77,8	
81	4,22739,81698,7366	2,57260,6000,87	15,2382,99,97	18,05,11,39	32,06,40	77,8	
82	4,22742,38959,3367	2,57245,3617,87	15,2364,94,86	18,04,79,33	32,05,62	77,8	
83	4,22744,96204,6985	2,57230,1252,92	15,2346,90,07	18,04,47,27	32,04,84	77,8	
84	4,22747,53434,8238	2,57214,8906,02	15,2328,85,60	18,04,15,22	32,04,06	77,8	
85	4,22750,10649,7144	2,57199,6577,16	15,2310,81,45	18,03,83,18	32,03,28	77,8	
86	4,22752,67849,3721	2,57184,4266,35	15,2292,77,62	18,03,51,15	32,02,50	77,8	
87	4,22755,25033,7987	2,57169,1973,57	15,2274,74,11	18,03,19,12	32,01,72	77,8	
88	4,22757,82202,9961	2,57153,9698,83	15,2256,70,92	18,02,87,10	32,00,94	77,8	
89	4,22760,39356,9660	2,57138,7442,12	15,2238,68,05	18,02,55,09	32,00,16	77,8	
16890	4,22762,96495,7102	2,57123,5203,44	15,2220,65,50	18,02,23,09	31,99,38	77,8	
91	4,22765,53619,2305	2,57108,2982,78	15,2202,63,27	18,01,91,10	31,98,60	77,8	
92	4,22768,10727,5288	2,57093,0780,15	15,2184,61,36	18,01,59,11	31,97,82	77,8	
93	4,22770,67820,6068	2,57077,8595,54	15,2166,59,77	18,01,27,13	31,97,04	77,8	
94	4,22773,24898,4664	2,57062,6428,94	15,2148,58,50	18,00,95,16	31,96,26	77,8	
95	4,22775,81961,1093	2,57047,4280,35	15,2130,57,55	18,00,63,20	31,95,48	77,8	
96	4,22778,39008,5373	2,57032,2149,77	15,2112,56,92	18,00,31,25	31,94,70	77,8	
97	4,22780,96040,7523	2,57017,0037,20	15,2094,56,61	17,99,99,30	31,93,92	77,8	
98	4,22783,53057,7560	2,57001,7942,63	15,2076,56,62	17,99,67,36	31,93,14	77,8	
99	4,22786,10059,5503	2,56986,5866,06	15,2058,56,95	17,99,35,43	31,92,36	77,8	
16900	4,22788,67046,1369	2,56971,3807,49	15,2040,57,60	17,99,03,51	31,91,58	77,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16900	4,22788,67046,1369	2,56971,3807,49	15,2040,57,60	17,99,03,51	31,91,58	77,8	
1	4,22791,24017,5176	2,56956,1766,91	15,2022,58,56	17,98,71,59	31,90,80	77,8	
2	4,22793,80973,6943	2,56940,9744,32	15,2004,59,84	17,98,39,68	31,90,02	77,8	
3	4,22796,37914,6687	2,56925,7739,72	15,1986,61,44	17,98,07,78	31,89,24	77,8	
4	4,22798,94840,4427	2,56910,5753,11	15,1968,63,36	17,97,75,89	31,88,46	77,8	
5	4,22801,51751,0180	2,56895,3784,48	15,1950,65,60	17,97,44,01	31,87,68	77,8	
6	4,22804,08646,3964	2,56880,1833,82	15,1932,68,16	17,97,12,13	31,86,90	77,8	
7	4,22806,65526,5798	2,56864,9901,14	15,1914,71,04	17,96,80,26	31,86,12	77,8	
8	4,22809,22391,5699	2,56849,7986,43	15,1896,74,24	17,96,48,40	31,85,34	77,8	
9	4,22811,79241,3685	2,56834,6089,69	15,1878,77,76	17,96,16,55	31,84,56	77,8	
16910	4,22814,36075,9775	2,56819,4210,91	15,1860,81,59	17,95,84,70	31,83,78	77,8	
11	4,22816,92895,3986	2,56804,2350,09	15,1842,85,74	17,95,52,86	31,83,00	77,8	
12	4,22819,49699,6336	2,56789,0507,23	15,1824,90,21	17,95,21,03	31,82,22	77,8	
13	4,22822,06488,6843	2,56773,8682,33	15,1806,95,00	17,94,89,21	31,81,44	77,8	
14	4,22824,63262,5525	2,56758,6875,38	15,1789,00,11	17,94,57,40	31,80,66	77,8	
15	4,22827,20021,2400	2,56743,5086,38	15,1771,05,54	17,94,25,59	31,79,88	77,8	
16	4,22829,76764,7486	2,56728,3315,32	15,1753,11,28	17,93,93,79	31,79,10	77,8	
17	4,22832,33493,0801	2,56713,1562,21	15,1735,17,34	17,93,62,00	31,78,32	77,8	
18	4,22834,90206,2363	2,56697,9827,04	15,1717,23,72	17,93,30,22	31,77,54	77,8	
19	4,22837,46904,2190	2,56682,8109,80	15,1699,30,42	17,92,98,44	31,76,76	77,8	
16920	4,22840,03587,0300	2,56667,6410,50	15,1681,37,44	17,92,66,67	31,75,98	77,8	
21	4,22842,60254,6711	2,56652,4729,13	15,1663,44,77	17,92,34,91	31,75,20	77,8	
22	4,22845,16907,1440	2,56637,3065,68	15,1645,52,42	17,92,03,16	31,74,42	77,8	
23	4,22847,73544,4506	2,56622,1420,16	15,1627,60,39	17,91,71,42	31,73,64	77,8	
24	4,22850,30166,5926	2,56606,9792,56	15,1609,68,68	17,91,39,68	31,72,86	77,8	
25	4,22852,86773,5719	2,56591,8182,87	15,1591,77,28	17,91,07,95	31,72,08	77,8	
26	4,22855,43365,3902	2,56576,6591,10	15,1573,86,20	17,90,76,23	31,71,30	77,8	
27	4,22857,99942,0493	2,56561,5017,24	15,1555,95,44	17,90,44,52	31,70,52	77,8	
28	4,22860,56503,5510	2,56546,3461,29	15,1538,04,99	17,90,12,81	31,69,74	77,8	
29	4,22863,13049,8971	2,56531,1923,24	15,1520,14,86	17,89,81,11	31,68,96	77,8	
16930	4,22865,69581,0894	2,56516,0403,09	15,1502,25,05	17,89,49,42	31,68,18	77,8	
31	4,22868,26097,1297	2,56500,8900,84	15,1484,35,56	17,89,17,74	31,67,40	77,8	
32	4,22870,82598,0198	2,56485,7416,48	15,1466,46,38	17,88,86,07	31,66,62	77,8	
33	4,22873,39083,7614	2,56470,5950,02	15,1448,57,52	17,88,54,40	31,65,84	77,8	
34	4,22875,95554,3564	2,56455,4501,44	15,1430,68,98	17,88,22,74	31,65,06	77,8	
35	4,22878,52009,8065	2,56440,3070,75	15,1412,80,75	17,87,91,09	31,64,28	77,8	
36	4,22881,08450,1136	2,56425,1657,94	15,1394,92,84	17,87,59,45	31,63,50	77,8	
37	4,22883,64875,2794	2,56410,0263,01	15,1377,05,25	17,87,27,81	31,62,72	77,8	
38	4,22886,21285,3057	2,56394,8885,96	15,1359,17,97	17,86,96,18	31,61,94	77,8	
39	4,22888,77680,1943	2,56379,7526,78	15,1341,31,01	17,86,64,56	31,61,16	77,8	
16940	4,22891,34059,9470	2,56364,6185,47	15,1323,44,36	17,86,32,95	31,60,38	77,8	
41	4,22893,90424,5655	2,56349,4862,03	15,1305,58,03	17,86,01,35	31,59,60	77,8	
42	4,22896,46774,0517	2,56334,3556,45	15,1287,72,02	17,85,69,75	31,58,82	77,8	
43	4,22899,03108,4073	2,56319,2268,73	15,1269,86,32	17,85,38,16	31,58,04	77,8	
44	4,22901,59427,6342	2,56304,0998,87	15,1252,00,94	17,85,06,58	31,57,26	77,8	
45	4,22904,15731,7341	2,56288,9746,86	15,1234,15,87	17,84,75,01	31,56,48	77,8	
46	4,22906,72020,7088	2,56273,8512,70	15,1216,31,12	17,84,43,45	31,55,70	77,8	
47	4,22909,28294,5601	2,56258,7296,39	15,1198,46,69	17,84,11,89	31,54,92	77,8	
48	4,22911,84553,2897	2,56243,6097,92	15,1180,62,57	17,83,80,34	31,54,14	77,8	
49	4,22914,40796,8995	2,56228,4917,29	15,1162,78,77	17,83,48,80	31,53,36	77,8	
16950	4,22916,97025,3912	2,56213,3754,50	15,1144,95,28	17,83,17,27	31,52,58	77,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
16950	4,22916 97025 3912	2 56213 3754 50	15 1144 95 28	17 83 17 27	31 52 58	77 8	
51	4,22919 53238 7667	2 56198 2609 55	15 1127 12 11	17 82 85 74	31 51 80	77 8	
52	4,22922 09437 0277	2 56183 1482 43	15 1109 29 25	17 82 54 22	31 51 02	77 8	
53	4,22924 65620 1759	2 56168 0373 14	15 1091 46 71	17 82 22 71	31 50 24	77 8	
54	4,22927 21788 2132	2 56152 9281 67	15 1073 64 48	17 81 91 21	31 49 46	77 8	
55	4,22929 77941 1414	2 56137 8208 03	15 1055 82 57	17 81 59 72	31 48 68	77 8	
56	4,22932 34078 9622	2 56122 7152 20	15 1038 00 97	17 81 28 23	31 47 90	77 8	
57	4,22934 90201 6774	2 56107 6114 19	15 1020 19 69	17 80 96 75	31 47 12	77 8	
58	4,22937 46309 2888	2 56092 5093 99	15 1002 38 72	17 80 65 28	31 46 34	77 8	
59	4,22940 02401 7982	2 56077 4091 60	15 0984 58 07	17 80 33 82	31 45 56	77 8	
16960	4,22942 58479 2074	2 56062 3107 02	15 0966 77 73	17 80 02 36	31 44 78	77 8	
61	4,22945 14541 5181	2 56047 2140 24	15 0948 97 71	17 79 70 91	31 44 00	77 8	
62	4,22947 70588 7321	2 56032 1191 26	15 0931 18 00	17 79 39 47	31 43 22	77 8	
63	4,22950 26620 8512	2 56017 0260 08	15 0913 38 61	17 79 08 04	31 42 44	77 8	
64	4,22952 82637 8772	2 56001 9346 69	15 0895 59 53	17 78 76 62	31 41 66	77 8	
65	4,22955 38639 8119	2 55986 8451 09	15 0877 80 76	17 78 45 20	31 40 88	77 8	
66	4,22957 94626 6570	2 55971 7573 28	15 0860 02 31	17 78 13 79	31 40 10	77 8	
67	4,22960 50598 4143	2 55956 6713 26	15 0842 24 17	17 77 82 39	31 39 32	77 8	
68	4,22963 06555 0856	2 55941 5871 02	15 0824 46 35	17 77 51 00	31 38 54	77 8	
69	4,22965 62496 6727	2 55926 5046 56	15 0806 68 84	17 77 19 61	31 37 76	77 8	
16970	4,22968 18423 1774	2 55911 4239 87	15 0788 91 64	17 76 88 23	31 36 98	77 8	
71	4,22970 74334 6014	2 55896 3450 95	15 0771 14 76	17 76 56 86	31 36 20	77 8	
72	4,22973 30230 9465	2 55881 2679 80	15 0753 38 19	17 76 25 50	31 35 42	77 8	
73	4,22975 86112 2145	2 55866 1926 42	15 0735 61 93	17 75 94 15	31 34 64	77 8	
74	4,22978 41978 4071	2 55851 1190 80	15 0717 85 99	17 75 62 80	31 33 86	77 8	
75	4,22980 97829 5262	2 55836 0472 94	15 0700 10 36	17 75 31 46	31 33 08	77 8	
76	4,22983 53665 5735	2 55820 9772 84	15 0682 35 05	17 75 00 13	31 32 30	77 8	
77	4,22986 09486 5508	2 55805 9090 49	15 0664 60 05	17 74 68 81	31 31 52	77 8	
78	4,22988 65292 4598	2 55790 8425 89	15 0646 85 36	17 74 37 49	31 30 74	77 8	
79	4,22991 21083 3024	2 55775 7779 04	15 0629 10 99	17 74 06 18	31 29 96	77 8	
16980	4,22993 76859 0803	2 55760 7149 93	15 0611 36 93	17 73 74 88	31 29 18	77 8	
81	4,22996 32619 7953	2 55745 6538 56	15 0593 63 18	17 73 43 59	31 28 40	77 8	
82	4,22998 88365 4492	2 55730 5944 93	15 0575 89 74	17 73 12 31	31 27 62	77 8	
83	4,23001 44096 0437	2 55715 5369 03	15 0558 16 62	17 72 81 03	31 26 84	77 8	
84	4,23003 99811 5806	2 55700 4810 86	15 0540 43 81	17 72 49 76	31 26 06	77 8	
85	4,23006 55512 0617	2 55685 4270 42	15 0522 71 31	17 72 18 50	31 25 28	77 8	
86	4,23009 11197 4887	2 55670 3747 71	15 0504 99 12	17 71 87 25	31 24 50	77 8	
87	4,23011 66867 8635	2 55655 3242 72	15 0487 27 25	17 71 56 00	31 23 72	77 8	
88	4,23014 22523 1878	2 55640 2755 45	15 0469 55 69	17 71 24 76	31 22 94	77 8	
89	4,23016 78163 4633	2 55625 2285 89	15 0451 84 44	17 70 93 53	31 22 16	77 8	
16990	4,23019 33788 6919	2 55610 1834 05	15 0434 13 50	17 70 62 31	31 21 38	77 8	
91	4,23021 89398 8753	2 55595 1399 91	15 0416 42 88	17 70 31 10	31 20 60	77 8	
92	4,23024 44994 0153	2 55580 0983 48	15 0398 72 57	17 69 99 89	31 19 82	77 8	
93	4,23027 00574 1136	2 55565 0584 75	15 0381 02 57	17 69 68 69	31 19 04	77 8	
94	4,23029 56139 1721	2 55550 0203 72	15 0363 32 88	17 69 37 50	31 18 26	77 8	
95	4,23032 11689 1925	2 55534 9840 39	15 0345 63 50	17 69 06 32	31 17 48	77 8	
96	4,23034 67224 1765	2 55519 9494 75	15 0327 94 44	17 68 75 15	31 16 70	77 8	
97	4,23037 22744 1260	2 55504 9166 81	15 0310 25 69	17 68 43 98	31 15 92	77 8	
98	4,23039 78249 0427	2 55489 8856 55	15 0292 57 25	17 68 12 82	31 15 14	77 8	
99	4,23042 33738 9284	2 55474 8563 98	15 0274 89 12	17 67 81 67	31 14 36	77 8	
17000	4,23044 89213 7848	2 55459 8289 09	15 0257 21 30	17 67 50 53	31 13 58	77 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17000	4,23044 89213 7827	2,55459 8288 45	15,0257 22 97	17,67 47 22	31 18 43	73 4	
1	4,23047 44673 6115	2,55444 8031 22	15,0239 55 50	17,67 16 04	31 17 70	73 4	
2	4,23050 00118 4146	2,55429 7791 66	15,0221 88 34	17,66 84 86	31 16 97	73 4	
3	4,23052 55548 1938	2,55414 7569 78	15,0204 21 49	17,66 53 69	31 16 24	73 4	
4	4,23055 10962 9508	2,55399 7365 57	15,0186 54 95	17,66 22 53	31 15 51	73 4	
5	4,23057 66362 6874	2,55384 7179 02	15,0168 88 72	17,65 91 37	31 14 78	73 4	
6	4,23060 21747 4053	2,55369 7010 13	15,0151 22 81	17,65 60 22	31 14 05	73 4	
7	4,23062 77117 1063	2,55354 6858 90	15,0133 57 21	17,65 29 08	31 13 32	73 4	
8	4,23065 32471 7922	2,55339 6725 33	15,0115 91 92	17,64 97 95	31 12 59	73 4	
9	4,23067 87811 4647	2,55324 6609 41	15,0098 26 94	17,64 66 82	31 11 86	73 4	
17010	4,23070 43136 1256	2,55309 6511 14	15,0080 62 27	17,64 35 70	31 11 13	73 4	
11	4,23072 98445 7767	2,55294 6430 52	15,0062 97 91	17,64 04 59	31 10 40	73 4	
12	4,23075 53740 4198	2,55279 6367 54	15,0045 33 86	17,63 73 49	31 09 67	73 4	
13	4,23078 09020 0566	2,55264 6322 20	15,0027 70 13	17,63 42 39	31 08 94	73 4	
14	4,23080 64284 6888	2,55249 6294 50	15,0010 06 71	17,63 11 30	31 08 21	73 4	
15	4,23083 19534 3183	2,55234 6284 43	14,9992 43 60	17,62 80 22	31 07 48	73 4	
16	4,23085 74768 9467	2,55219 6291 99	14,9974 80 80	17,62 49 15	31 06 75	73 4	
17	4,23088 29988 5759	2,55204 6317 18	14,9957 18 31	17,62 18 08	31 06 02	73 4	
18	4,23090 85193 2076	2,55189 6360 00	14,9939 56 13	17,61 87 02	31 05 29	73 4	
19	4,23093 40382 8436	2,55174 6420 44	14,9921 94 26	17,61 55 97	31 04 56	73 4	
17020	4,23095 95557 4856	2,55159 6498 50	14,9904 32 70	17,61 24 92	31 03 83	73 4	
21	4,23098 50717 1355	2,55144 6594 17	14,9886 71 45	17,60 93 88	31 03 10	73 4	
22	4,23101 05861 7949	2,55129 6707 46	14,9869 10 51	17,60 62 85	31 02 37	73 4	
23	4,23103 60991 4656	2,55114 6838 35	14,9851 49 88	17,60 31 83	31 01 64	73 4	
24	4,23106 16106 1494	2,55099 6986 85	14,9833 89 56	17,60 00 81	31 00 91	73 4	
25	4,23108 71205 8481	2,55084 7152 95	14,9816 29 55	17,59 69 80	31 00 18	73 4	
26	4,23111 26290 5634	2,55069 7336 65	14,9798 69 85	17,59 38 80	30 99 45	73 4	
27	4,23113 81360 2971	2,55054 7537 95	14,9781 10 46	17,59 07 81	30 98 72	73 4	
28	4,23116 36415 0509	2,55039 7756 85	14,9763 51 38	17,58 76 82	30 97 99	73 4	
29	4,23118 91454 8266	2,55024 7993 34	14,9745 92 61	17,58 45 84	30 97 26	73 4	
17030	4,23121 46479 6259	2,55009 8247 41	14,9728 34 15	17,58 14 87	30 96 53	73 4	
31	4,23124 01489 4506	2,54994 8519 07	14,9710 76 00	17,57 83 90	30 95 80	73 4	
32	4,23126 56484 3025	2,54979 8808 31	14,9693 18 16	17,57 52 94	30 95 07	73 4	
33	4,23129 11464 1833	2,54964 9115 13	14,9675 60 63	17,57 21 99	30 94 34	73 4	
34	4,23131 66429 0948	2,54949 9439 52	14,9658 03 41	17,56 91 05	30 93 61	73 4	
35	4,23134 21379 0388	2,54934 9781 49	14,9640 46 50	17,56 60 11	30 92 88	73 4	
36	4,23136 76314 0169	2,54920 0141 02	14,9622 89 90	17,56 29 18	30 92 15	73 4	
37	4,23139 31234 0310	2,54905 0518 12	14,9605 33 61	17,55 98 26	30 91 42	73 4	
38	4,23141 86139 0828	2,54890 0912 78	14,9587 77 63	17,55 67 35	30 90 69	73 4	
39	4,23144 41029 1741	2,54875 1325 00	14,9570 21 96	17,55 36 44	30 89 96	73 4	
17040	4,23146 95904 3066	2,54860 1754 78	14,9552 66 60	17,55 05 54	30 89 23	73 4	
41	4,23149 50764 4821	2,54845 2202 11	14,9535 11 54	17,54 74 65	30 88 50	73 4	
42	4,23152 05609 7023	2,54830 2666 99	14,9517 56 79	17,54 43 76	30 87 77	73 4	
43	4,23154 60439 9690	2,54815 3149 42	14,9500 02 35	17,54 12 88	30 87 04	73 4	
44	4,23157 15255 2839	2,54800 3649 40	14,9482 48 22	17,53 82 01	30 86 31	73 4	
45	4,23159 70055 6488	2,54785 4166 92	14,9464 94 40	17,53 51 15	30 85 58	73 4	
46	4,23162 24841 0655	2,54770 4701 98	14,9447 40 89	17,53 20 29	30 84 85	73 4	
47	4,23164 79611 5357	2,54755 5254 57	14,9429 87 69	17,52 89 44	30 84 12	73 4	
48	4,23167 34367 0612	2,54740 5824 69	14,9412 34 80	17,52 58 60	30 83 39	73 4	
49	4,23169 89107 6437	2,54725 6412 34	14,9394 82 21	17,52 27 77	30 82 66	73 4	
17050	4,23172 43833 2849	2,54710 7017 52	14,9377 29 93	17,51 96 94	30 81 93	73 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17050	4,23172,43833,2849	2,54710,7017,52	14,9377,29,93	17,51,96,94	30,81,93	73,4	
51	4,23174,98543,9867	2,54695,7640,22	14,9359,77,96	17,51,66,12	30,81,20	73,4	
52	4,23177,53239,7507	2,54680,8280,44	14,9342,26,30	17,51,35,31	30,80,47	73,4	
53	4,23180,07920,5787	2,54665,8938,18	14,9324,74,95	17,51,04,51	30,79,74	73,4	
54	4,23182,62586,4725	2,54650,9613,43	14,9307,23,90	17,50,73,71	30,79,01	73,4	
55	4,23185,17237,4338	2,54636,0306,19	14,9289,73,16	17,50,42,92	30,78,28	73,4	
56	4,23187,71873,4644	2,54621,1016,46	14,9272,22,73	17,50,12,14	30,77,55	73,4	
57	4,23190,26494,5660	2,54606,1744,23	14,9254,72,61	17,49,81,36	30,76,82	73,4	
58	4,23192,81100,7404	2,54591,2489,50	14,9237,22,80	17,49,50,59	30,76,09	73,4	
59	4,23195,35691,9894	2,54576,3252,27	14,9219,73,29	17,49,19,83	30,75,36	73,4	
17060	4,23197,90268,3146	2,54561,4032,54	14,9202,24,09	17,48,89,08	30,74,63	73,4	
61	4,23200,44829,7179	2,54546,4830,30	14,9184,75,20	17,48,58,33	30,73,90	73,4	
62	4,23202,99376,2009	2,54531,5645,55	14,9167,26,62	17,48,27,59	30,73,17	73,4	
63	4,23205,53907,7655	2,54516,6478,28	14,9149,78,34	17,47,96,86	30,72,44	73,4	
64	4,23208,08424,4133	2,54501,7328,50	14,9132,30,37	17,47,66,14	30,71,71	73,4	
65	4,23210,62926,1462	2,54486,8196,20	14,9114,82,71	17,47,35,42	30,70,98	73,4	
66	4,23213,17412,9658	2,54471,9081,37	14,9097,35,36	17,47,04,71	30,70,25	73,4	
67	4,23215,71884,8739	2,54456,9984,02	14,9079,88,31	17,46,74,01	30,69,52	73,4	
68	4,23218,26341,8723	2,54442,0904,14	14,9062,41,57	17,46,43,31	30,68,79	73,4	
69	4,23220,80783,9627	2,54427,1841,72	14,9044,95,14	17,46,12,62	30,68,06	73,4	
17070	4,23223,35211,1469	2,54412,2796,77	14,9027,49,01	17,45,81,94	30,67,33	73,4	
71	4,23225,89623,4266	2,54397,3769,28	14,9010,03,19	17,45,51,27	30,66,60	73,4	
72	4,23228,44020,8035	2,54382,4759,25	14,8992,57,68	17,45,20,60	30,65,87	73,4	
73	4,23230,98403,2794	2,54367,5766,67	14,8975,12,47	17,44,89,94	30,65,14	73,4	
74	4,23233,52770,8561	2,54352,6791,55	14,8957,67,57	17,44,59,29	30,64,41	73,4	
75	4,23236,07123,5353	2,54337,7833,87	14,8940,22,98	17,44,28,65	30,63,68	73,4	
76	4,23238,61461,3187	2,54322,8893,64	14,8922,78,69	17,43,98,01	30,62,95	73,4	
77	4,23241,15784,2081	2,54307,9970,85	14,8905,34,71	17,43,67,38	30,62,22	73,4	
78	4,23243,70092,2052	2,54293,1065,50	14,8887,91,04	17,43,36,76	30,61,49	73,4	
79	4,23246,24385,3118	2,54278,2177,59	14,8870,47,67	17,43,06,15	30,60,76	73,4	
17080	4,23248,78663,5296	2,54263,3307,11	14,8853,04,61	17,42,75,54	30,60,03	73,4	
81	4,23251,32926,8603	2,54248,4454,06	14,8835,61,85	17,42,44,94	30,59,30	73,4	
82	4,23253,87175,3057	2,54233,5618,44	14,8818,19,40	17,42,14,35	30,58,57	73,4	
83	4,23256,41408,8675	2,54218,6800,25	14,8800,77,26	17,41,83,76	30,57,84	73,4	
84	4,23258,95627,5475	2,54203,7999,48	14,8783,35,42	17,41,53,18	30,57,11	73,4	
85	4,23261,49831,3474	2,54188,9216,13	14,8765,93,89	17,41,22,61	30,56,38	73,4	
86	4,23264,04020,2690	2,54174,0450,19	14,8748,52,66	17,40,92,05	30,55,65	73,4	
87	4,23266,58194,3140	2,54159,1701,66	14,8731,11,74	17,40,61,49	30,54,92	73,4	
88	4,23269,12353,4842	2,54144,2970,54	14,8713,71,13	17,40,30,94	30,54,19	73,4	
89	4,23271,66497,7813	2,54129,4256,83	14,8696,30,82	17,40,00,40	30,53,46	73,4	
17090	4,23274,20627,2070	2,54114,5560,52	14,8678,90,82	17,39,69,87	30,52,73	73,4	
91	4,23276,74741,7631	2,54099,6881,61	14,8661,51,12	17,39,39,34	30,52,00	73,4	
92	4,23279,28841,4513	2,54084,8220,10	14,8644,11,73	17,39,08,82	30,51,27	73,4	
93	4,23281,82926,2733	2,54069,9575,98	14,8626,72,64	17,38,78,31	30,50,54	73,4	
94	4,23284,36996,2309	2,54055,0949,25	14,8609,33,86	17,38,47,80	30,49,81	73,4	
95	4,23286,91051,3258	2,54040,2339,91	14,8591,95,38	17,38,17,30	30,49,08	73,4	
96	4,23289,45091,5598	2,54025,3747,96	14,8574,57,21	17,37,86,81	30,48,35	73,4	
97	4,23291,99116,9346	2,54010,5173,39	14,8557,19,34	17,37,56,33	30,47,62	73,4	
98	4,23294,53127,4519	2,53995,6616,20	14,8539,81,78	17,37,25,85	30,46,89	73,4	
99	4,23297,07123,1135	2,53980,8076,38	14,8522,44,52	17,36,95,38	30,46,16	73,4	
17100	4,23299,61103,9211	2,53965,9553,93	14,8505,07,57	17,36,64,92	30,45,43	73,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17100	4,23299,61103,9211	2,53965,9553,93	14,8505,07,57	17,36,64,92	30,45,43	73,4	
1	4,23302,15069,8765	2,53951,1048,85	14,8487,70,92	17,36,34,47	30,44,70	73,4	
2	4,23304,69020,9814	2,53936,2561,14	14,8470,34,58	17,36,04,02	30,43,97	73,4	
3	4,23307,22957,2375	2,53921,4090,79	14,8452,98,54	17,35,73,58	30,43,24	73,4	
4	4,23309,76878,6466	2,53906,5637,80	14,8435,62,80	17,35,43,15	30,42,51	73,4	
5	4,23312,30785,2104	2,53891,7202,17	14,8418,27,37	17,35,12,72	30,41,78	73,4	
6	4,23314,84676,9306	2,53876,8783,90	14,8400,92,24	17,34,82,30	30,41,05	73,4	
7	4,23317,38553,8090	2,53862,0382,98	14,8383,57,42	17,34,51,89	30,40,32	73,4	
8	4,23319,92415,8473	2,53847,1999,41	14,8366,22,90	17,34,21,49	30,39,59	73,4	
9	4,23322,46263,0472	2,53832,3633,18	14,8348,88,69	17,33,91,09	30,38,86	73,4	
17110	4,23325,00095,4105	2,53817,5284,29	14,8331,54,78	17,33,60,70	30,38,13	73,4	
11	4,23327,53912,9389	2,53802,6952,74	14,8314,21,17	17,33,30,32	30,37,40	73,4	
12	4,23330,07715,6342	2,53787,8638,53	14,8296,87,87	17,32,99,95	30,36,67	73,4	
13	4,23332,61503,4981	2,53773,0341,65	14,8279,54,87	17,32,69,58	30,35,94	73,4	
14	4,23335,15276,5323	2,53758,2062,10	14,8262,22,17	17,32,39,22	30,35,21	73,4	
15	4,23337,69034,7385	2,53743,3799,88	14,8244,89,78	17,32,08,87	30,34,48	73,4	
16	4,23340,22778,1185	2,53728,5554,98	14,8227,57,69	17,31,78,53	30,33,75	73,4	
17	4,23342,76506,6740	2,53713,7327,40	14,8210,25,90	17,31,48,19	30,33,02	73,4	
18	4,23345,30220,4067	2,53698,9117,14	14,8192,94,42	17,31,17,86	30,32,29	73,4	
19	4,23347,83919,3184	2,53684,0924,20	14,8175,63,24	17,30,87,54	30,31,56	73,4	
17120	4,23350,37603,4108	2,53669,2748,57	14,8158,32,36	17,30,57,22	30,30,83	73,4	
21	4,23352,91272,6857	2,53654,4590,25	14,8141,01,79	17,30,26,91	30,30,10	73,4	
22	4,23355,44927,1447	2,53639,6449,23	14,8123,71,52	17,29,96,61	30,29,37	73,4	
23	4,23357,98566,7896	2,53624,8325,51	14,8106,41,55	17,29,66,32	30,28,64	73,4	
24	4,23360,52191,6222	2,53610,0219,09	14,8089,11,89	17,29,36,03	30,27,91	73,4	
25	4,23363,05801,6441	2,53595,2129,97	14,8071,82,53	17,29,05,75	30,27,18	73,4	
26	4,23365,59396,8571	2,53580,4058,14	14,8054,53,47	17,28,75,48	30,26,45	73,4	
27	4,23368,12977,2629	2,53565,6003,61	14,8037,24,72	17,28,45,22	30,25,72	73,4	
28	4,23370,66542,8633	2,53550,7966,36	14,8019,96,27	17,28,14,96	30,24,99	73,4	
29	4,23373,20093,6599	2,53535,9946,40	14,8002,68,12	17,27,84,71	30,24,26	73,4	
17130	4,23375,73629,6545	2,53521,1943,72	14,7985,40,27	17,27,54,47	30,23,53	73,4	
31	4,23378,27150,8489	2,53506,3958,32	14,7968,12,73	17,27,24,23	30,22,80	73,4	
32	4,23380,80657,2447	2,53491,5990,19	14,7950,85,49	17,26,94,00	30,22,07	73,4	
33	4,23383,34148,8437	2,53476,8039,34	14,7933,58,55	17,26,63,78	30,21,34	73,4	
34	4,23385,87625,6476	2,53462,0105,75	14,7916,31,91	17,26,33,57	30,20,61	73,4	
35	4,23388,41087,6582	2,53447,2189,43	14,7899,05,57	17,26,03,36	30,19,88	73,4	
36	4,23390,94534,8771	2,53432,4290,37	14,7881,79,54	17,25,73,16	30,19,15	73,4	
37	4,23393,47967,3061	2,53417,6408,57	14,7864,53,81	17,25,42,97	30,18,42	73,4	
38	4,23396,01384,9470	2,53402,8544,03	14,7847,28,38	17,25,12,79	30,17,69	73,4	
39	4,23398,54787,8014	2,53388,0696,75	14,7830,03,25	17,24,82,61	30,16,96	73,4	
17140	4,23401,08175,8711	2,53373,2866,72	14,7812,78,42	17,24,52,44	30,16,23	73,4	
41	4,23403,61549,1578	2,53358,5053,94	14,7795,53,90	17,24,22,28	30,15,50	73,4	
42	4,23406,14907,6632	2,53343,7258,40	14,7778,29,68	17,23,92,12	30,14,77	73,4	
43	4,23408,68251,3890	2,53328,9480,10	14,7761,05,76	17,23,61,97	30,14,04	73,4	
44	4,23411,21580,3370	2,53314,1719,04	14,7743,82,14	17,23,31,83	30,13,31	73,4	
45	4,23413,74894,5089	2,53299,3975,22	14,7726,58,82	17,23,01,70	30,12,58	73,4	
46	4,23416,28193,9064	2,53284,6248,63	14,7709,35,80	17,22,71,57	30,11,85	73,4	
47	4,23418,81478,5313	2,53269,8539,27	14,7692,13,08	17,22,41,45	30,11,12	73,4	
48	4,23421,34748,3852	2,53255,0847,14	14,7674,90,67	17,22,11,34	30,10,39	73,4	
49	4,23423,88003,4699	2,53240,3172,23	14,7657,68,56	17,21,81,24	30,09,66	73,4	
17150	4,23426,41243,7871	2,53225,5514,54	14,7640,46,75	17,21,51,14	30,08,93	73,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17150	4,23426 41243 7871	2 53225 5514 54	14 7640 46 75	17 21 51 14	30 08 93	73 4	
51	4,23428 94469 3386	2 53210 7874 07	14 7623 25 24	17 21 21 05	30 08 20	73 4	
52	4,23431 47680 1260	2 53196 0250 82	14 7606 04 03	17 20 90 97	30 07 47	73 4	
53	4,23434 00876 1511	2 53181 2644 78	14 7588 83 12	17 20 60 90	30 06 74	73 4	
54	4,23436 54057 4156	2 53166 5055 95	14 7571 62 51	17 20 30 83	30 06 01	73 4	
55	4,23439 07223 9212	2 53151 7484 32	14 7554 42 20	17 20 00 77	30 05 28	73 4	
56	4,23441 60375 6696	2 53136 9929 90	14 7537 22 19	17 19 70 72	30 04 55	73 4	
57	4,23444 13512 6626	2 53122 2392 68	14 7520 02 48	17 19 40 67	30 03 82	73 4	
58	4,23446 66634 9019	2 53107 4872 66	14 7502 83 07	17 19 10 63	30 03 09	73 4	
59	4,23449 19742 3892	2 53092 7369 83	14 7485 63 96	17 18 80 60	30 02 36	73 4	
17160	4,23451 72835 1262	2 53077 9884 19	14 7468 45 15	17 18 50 58	30 01 63	73 4	
61	4,23454 25913 1146	2 53063 2415 74	14 7451 26 64	17 18 20 56	30 00 90	73 4	
62	4,23456 78976 3562	2 53048 4964 47	14 7434 08 43	17 17 90 55	30 00 17	73 4	
63	4,23459 32024 8526	2 53033 7530 39	14 7416 90 52	17 17 60 55	29 99 44	73 4	
64	4,23461 85058 6056	2 53019 0113 48	14 7399 72 91	17 17 30 56	29 98 71	73 4	
65	4,23464 38077 6169	2 53004 2713 75	14 7382 55 60	17 17 00 57	29 97 98	73 4	
66	4,23466 91081 8883	2 52989 5331 19	14 7365 38 59	17 16 70 59	29 97 25	73 4	
67	4,23469 44071 4214	2 52974 7965 80	14 7348 21 88	17 16 40 62	29 96 52	73 4	
68	4,23471 97046 2180	2 52960 0617 58	14 7331 05 47	17 16 10 65	29 95 79	73 4	
69	4,23474 50006 2798	2 52945 3286 53	14 7313 89 36	17 15 80 69	29 95 06	73 4	
17170	4,23477 02951 6085	2 52930 5972 64	14 7296 73 55	17 15 50 74	29 94 33	73 4	
71	4,23479 55882 2058	2 52915 8675 90	14 7279 58 04	17 15 20 80	29 93 60	73 4	
72	4,23482 08798 0734	2 52901 1396 32	14 7262 42 83	17 14 90 86	29 92 87	73 4	
73	4,23484 61699 2130	2 52886 4133 89	14 7245 27 92	17 14 60 93	29 92 14	73 4	
74	4,23487 14585 6264	2 52871 6888 61	14 7228 13 31	17 14 31 01	29 91 41	73 4	
75	4,23489 67457 3153	2 52856 9660 48	14 7210 99 00	17 14 01 10	29 90 68	73 4	
76	4,23492 20314 2813	2 52842 2449 49	14 7193 84 99	17 13 71 19	29 89 95	73 4	
77	4,23494 73156 5262	2 52827 5255 64	14 7176 71 28	17 13 41 29	29 89 22	73 4	
78	4,23497 25984 0518	2 52812 8078 93	14 7159 57 87	17 13 11 40	29 88 49	73 4	
79	4,23499 78796 8597	2 52798 0919 35	14 7142 44 76	17 12 81 52	29 87 76	73 4	
17180	4,23502 31594 9516	2 52783 3776 90	14 7125 31 94	17 12 51 64	29 87 03	73 4	
81	4,23504 84378 3293	2 52768 6651 58	14 7108 19 42	17 12 21 77	29 86 30	73 4	
82	4,23507 37146 9945	2 52753 9543 39	14 7091 07 20	17 11 91 91	29 85 57	73 4	
83	4,23509 89900 9488	2 52739 2452 32	14 7073 95 28	17 11 62 05	29 84 84	73 4	
84	4,23512 42640 1940	2 52724 5378 37	14 7056 83 66	17 11 32 20	29 84 11	73 4	
85	4,23514 95364 7318	2 52709 8321 53	14 7039 72 34	17 11 02 36	29 83 38	73 4	
86	4,23517 48074 5640	2 52695 1281 81	14 7022 61 32	17 10 72 53	29 82 65	73 4	
87	4,23520 00769 6922	2 52680 4259 20	14 7005 50 59	17 10 42 70	29 81 92	73 4	
88	4,23522 53450 1181	2 52665 7253 69	14 6988 40 16	17 10 12 88	29 81 19	73 4	
89	4,23525 06115 8435	2 52651 0265 29	14 6971 30 03	17 09 83 07	29 80 46	73 4	
17190	4,23527 58766 8700	2 52636 3293 99	14 6954 20 20	17 09 53 27	29 79 73	73 4	
91	4,23530 11403 1994	2 52621 6339 79	14 6937 10 67	17 09 23 47	29 79 00	73 4	
92	4,23532 64024 8334	2 52606 9402 68	14 6920 01 44	17 08 93 68	29 78 27	73 4	
93	4,23535 16631 7737	2 52592 2482 67	14 6902 92 50	17 08 63 90	29 77 54	73 4	
94	4,23537 69224 0220	2 52577 5579 74	14 6885 83 86	17 08 34 12	29 76 81	73 4	
95	4,23540 21801 5800	2 52562 8693 90	14 6868 75 52	17 08 04 35	29 76 08	73 4	
96	4,23542 74364 4494	2 52548 1825 14	14 6851 67 48	17 07 74 59	29 75 35	73 4	
97	4,23545 26912 6319	2 52533 4973 47	14 6834 59 73	17 07 44 84	29 74 62	73 4	
98	4,23547 79446 1292	2 52518 8138 87	14 6817 52 28	17 07 15 09	29 73 89	73 4	
99	4,23550 31964 9431	2 52504 1321 35	14 6800 45 13	17 06 85 35	29 73 16	73 4	
17200	4,23552 84469 0752	2 52489 4520 90	14 6783 38 28	17 06 55 62	29 72 43	73 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17200	4,23552,84469,0755	2,52489,4520,66	14,6783,39,23	17,06,53,56	29,75,91	69,2	1
1	4,23555,36958,5276	2,52474,7737,27	14,6766,32,69	17,06,23,80	29,75,22	69,2	1
2	4,23557,89433,3013	2,52460,0970,94	14,6749,26,45	17,05,94,05	29,74,53	69,2	1
3	4,23560,41893,3984	2,52445,4221,68	14,6732,20,51	17,05,64,30	29,73,84	69,2	1
4	4,23562,94338,8206	2,52430,7489,47	14,6715,14,87	17,05,34,56	29,73,15	69,2	1
5	4,23565,46769,5695	2,52416,0774,32	14,6698,09,52	17,05,04,83	29,72,46	69,2	1
6	4,23567,99185,6469	2,52401,4076,22	14,6681,04,47	17,04,75,11	29,71,77	69,2	1
7	4,23570,51587,0545	2,52386,7395,18	14,6663,99,72	17,04,45,39	29,71,08	69,2	1
8	4,23573,03973,7940	2,52372,0731,18	14,6646,95,27	17,04,15,68	29,70,39	69,2	1
9	4,23575,56345,8671	2,52357,4084,23	14,6629,91,11	17,03,85,98	29,69,70	69,2	1
17210	4,23578,08703,2755	2,52342,7454,32	14,6612,87,25	17,03,56,28	29,69,01	69,2	1
11	4,23580,61046,0209	2,52328,0841,45	14,6595,83,69	17,03,26,59	29,68,32	69,2	1
12	4,23583,13374,1050	2,52313,4245,61	14,6578,80,42	17,02,96,91	29,67,63	69,2	1
13	4,23585,65687,5296	2,52298,7666,81	14,6561,77,45	17,02,67,23	29,66,94	69,2	1
14	4,23588,17986,2963	2,52284,1105,04	14,6544,74,78	17,02,37,56	29,66,25	69,2	1
15	4,23590,70270,4068	2,52269,4560,29	14,6527,72,40	17,02,07,90	29,65,56	69,2	1
16	4,23593,22539,8628	2,52254,8032,57	14,6510,70,32	17,01,78,24	29,64,87	69,2	1
17	4,23595,74794,6661	2,52240,1521,87	14,6493,68,54	17,01,48,59	29,64,18	69,2	1
18	4,23598,27034,8183	2,52225,5028,18	14,6476,67,05	17,01,18,95	29,63,49	69,2	1
19	4,23600,79260,3211	2,52210,8551,51	14,6459,65,86	17,00,89,32	29,62,80	69,2	1
17220	4,23603,31471,1763	2,52196,2091,85	14,6442,64,97	17,00,59,69	29,62,11	69,2	1
21	4,23605,83667,3855	2,52181,5649,20	14,6425,64,37	17,00,30,07	29,61,42	69,2	1
22	4,23608,35848,9504	2,52166,9223,56	14,6408,64,07	17,00,00,46	29,60,73	69,2	1
23	4,23610,88015,8728	2,52152,2814,92	14,6391,64,07	16,99,70,85	29,60,04	69,2	1
24	4,23613,40168,1543	2,52137,6423,28	14,6374,64,36	16,99,41,25	29,59,35	69,2	1
25	4,23615,92305,7966	2,52123,0048,64	14,6357,64,95	16,99,11,66	29,58,66	69,2	1
26	4,23618,44428,8015	2,52108,3690,99	14,6340,65,83	16,98,82,07	29,57,97	69,2	1
27	4,23620,96537,1706	2,52093,7350,33	14,6323,67,01	16,98,52,49	29,57,28	69,2	1
28	4,23623,48630,9056	2,52079,1026,66	14,6306,68,49	16,98,22,92	29,56,59	69,2	1
29	4,23626,00710,0083	2,52064,4719,98	14,6289,70,26	16,97,93,35	29,55,90	69,2	1
17230	4,23628,52774,4803	2,52049,8430,28	14,6272,72,33	16,97,63,79	29,55,21	69,2	1
31	4,23631,04824,3233	2,52035,2157,56	14,6255,74,69	16,97,34,24	29,54,52	69,2	1
32	4,23633,56859,5391	2,52020,5901,81	14,6238,77,35	16,97,04,69	29,53,83	69,2	1
33	4,23636,08880,1293	2,52005,9663,04	14,6221,80,30	16,96,75,15	29,53,14	69,2	1
34	4,23638,60886,0956	2,51991,3441,24	14,6204,83,55	16,96,45,62	29,52,45	69,2	1
35	4,23641,12877,4397	2,51976,7236,40	14,6187,87,09	16,96,16,10	29,51,76	69,2	1
36	4,23643,64854,1633	2,51962,1048,53	14,6170,90,93	16,95,86,58	29,51,07	69,2	1
37	4,23646,16816,2682	2,51947,4877,62	14,6153,95,06	16,95,57,07	29,50,38	69,2	1
38	4,23648,68763,7560	2,51932,8723,67	14,6136,99,49	16,95,27,57	29,49,69	69,2	1
39	4,23651,20696,6284	2,51918,2586,68	14,6120,04,21	16,94,98,07	29,49,00	69,2	1
17240	4,23653,72614,8871	2,51903,6466,64	14,6103,09,23	16,94,68,58	29,48,31	69,2	1
41	4,23656,24518,5338	2,51889,0363,55	14,6086,14,54	16,94,39,10	29,47,62	69,2	1
42	4,23658,76407,5702	2,51874,4277,40	14,6069,20,15	16,94,09,62	29,46,93	69,2	1
43	4,23661,28281,9979	2,51859,8208,20	14,6052,26,05	16,93,80,15	29,46,24	69,2	1
44	4,23663,80141,8187	2,51845,2155,94	14,6035,32,25	16,93,50,69	29,45,55	69,2	1
45	4,23666,31987,0343	2,51830,6120,62	14,6018,38,74	16,93,21,23	29,44,86	69,2	1
46	4,23668,83817,6464	2,51816,0102,23	14,6001,45,53	16,92,91,78	29,44,17	69,2	1
47	4,23671,35633,6566	2,51801,4100,77	14,5984,52,61	16,92,62,34	29,43,48	69,2	1
48	4,23673,87435,0667	2,51786,8116,24	14,5967,59,99	16,92,32,91	29,42,79	69,2	1
49	4,23676,39221,8783	2,51772,2148,64	14,5950,67,66	16,92,03,48	29,42,10	69,2	1
17250	4,23678,90994,0932	2,51757,6197,96	14,5933,75,63	16,91,74,06	29,41,41	69,2	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17250	4,23678,90994,0932	2,51757,6197,96	14,5933,75,63	16,91,74,06	29,41,41	69,2	
51	4,23681,42751,7130	2,51743,0264,20	14,5916,83,89	16,91,44,65	29,40,72	69,2	
52	4,23683,94494,7394	2,51728,4347,36	14,5899,92,44	16,91,15,24	29,40,03	69,2	
53	4,23686,46223,1741	2,51713,8447,44	14,5883,01,29	16,90,85,84	29,39,34	69,2	
54	4,23688,97937,0188	2,51699,2564,43	14,5866,10,43	16,90,56,45	29,38,65	69,2	
55	4,23691,49636,2752	2,51684,6698,33	14,5849,19,87	16,90,27,06	29,37,96	69,2	
56	4,23694,01320,9450	2,51670,0849,13	14,5832,29,60	16,89,97,68	29,37,27	69,2	
57	4,23696,52991,0299	2,51655,5016,83	14,5815,39,62	16,89,68,31	29,36,58	69,2	
58	4,23699,04646,5316	2,51640,9201,43	14,5798,49,94	16,89,38,94	29,35,89	69,2	
59	4,23701,56287,4517	2,51626,3402,93	14,5781,60,55	16,89,09,58	29,35,20	69,2	
17260	4,23704,07913,7920	2,51611,7621,32	14,5764,71,45	16,88,80,23	29,34,51	69,2	
61	4,23706,59525,5541	2,51597,1856,61	14,5747,82,65	16,88,50,88	29,33,82	69,2	
62	4,23709,11122,7398	2,51582,6108,78	14,5730,94,14	16,88,21,54	29,33,13	69,2	
63	4,23711,62705,3507	2,51568,0377,84	14,5714,05,92	16,87,92,21	29,32,44	69,2	
64	4,23714,14273,3885	2,51553,4663,78	14,5697,18,00	16,87,62,89	29,31,75	69,2	
65	4,23716,65826,8549	2,51538,8966,60	14,5680,30,37	16,87,33,57	29,31,06	69,2	
66	4,23719,17365,7516	2,51524,3286,30	14,5663,43,03	16,87,04,26	29,30,37	69,2	
67	4,23721,68890,0802	2,51509,7622,87	14,5646,55,99	16,86,74,96	29,29,68	69,2	
68	4,23724,20399,8425	2,51495,1976,31	14,5629,69,24	16,86,45,66	29,28,99	69,2	
69	4,23726,71895,0401	2,51480,6346,62	14,5612,82,78	16,86,16,37	29,28,30	69,2	
17270	4,23729,23375,6748	2,51466,0733,79	14,5595,96,62	16,85,87,09	29,27,61	69,2	
71	4,23731,74841,7482	2,51451,5137,82	14,5579,10,75	16,85,57,81	29,26,92	69,2	
72	4,23734,26293,2620	2,51436,9558,71	14,5562,25,17	16,85,28,54	29,26,23	69,2	
73	4,23736,77730,2179	2,51422,3996,46	14,5545,39,88	16,84,99,28	29,25,54	69,2	
74	4,23739,29152,6175	2,51407,8451,06	14,5528,54,89	16,84,70,02	29,24,85	69,2	
75	4,23741,80560,4626	2,51393,2922,51	14,5511,70,19	16,84,40,77	29,24,16	69,2	
76	4,23744,31953,7549	2,51378,7410,81	14,5494,85,78	16,84,11,53	29,23,47	69,2	
77	4,23746,83332,4960	2,51364,1915,95	14,5478,01,66	16,83,82,30	29,22,78	69,2	
78	4,23749,34696,6876	2,51349,6437,93	14,5461,17,84	16,83,53,07	29,22,09	69,2	
79	4,23751,86046,3314	2,51335,0976,75	14,5444,34,31	16,83,23,85	29,21,40	69,2	
17280	4,23754,37381,4291	2,51320,5532,41	14,5427,51,07	16,82,94,64	29,20,71	69,2	
81	4,23756,88701,9823	2,51306,0104,90	14,5410,68,12	16,82,65,43	29,20,02	69,2	
82	4,23759,40007,9928	2,51291,4694,22	14,5393,85,47	16,82,36,23	29,19,33	69,2	
83	4,23761,91299,4622	2,51276,9300,37	14,5377,03,11	16,82,07,04	29,18,64	69,2	
84	4,23764,42576,3922	2,51262,3923,34	14,5360,21,04	16,81,77,85	29,17,95	69,2	
85	4,23766,93838,7845	2,51247,8563,13	14,5343,39,26	16,81,48,67	29,17,26	69,2	
86	4,23769,45086,6408	2,51233,3219,74	14,5326,57,77	16,81,19,50	29,16,57	69,2	
87	4,23771,96319,9628	2,51218,7893,16	14,5309,76,57	16,80,90,33	29,15,88	69,2	
88	4,23774,47538,7521	2,51204,2583,39	14,5292,95,67	16,80,61,17	29,15,19	69,2	
89	4,23776,98743,0104	2,51189,7290,43	14,5276,15,06	16,80,32,02	29,14,50	69,2	
17290	4,23779,49932,7394	2,51175,2014,28	14,5259,34,74	16,80,02,87	29,13,81	69,2	
91	4,23782,01107,9408	2,51160,6754,93	14,5242,54,71	16,79,73,73	29,13,12	69,2	
92	4,23784,52268,6163	2,51146,1512,38	14,5225,74,97	16,79,44,60	29,12,43	69,2	
93	4,23787,03414,7675	2,51131,6286,63	14,5208,95,52	16,79,15,48	29,11,74	69,2	
94	4,23789,54546,3962	2,51117,1077,67	14,5192,16,37	16,78,86,36	29,11,05	69,2	
95	4,23792,05663,5040	2,51102,5885,51	14,5175,37,51	16,78,57,25	29,10,36	69,2	
96	4,23794,56766,0926	2,51088,0710,13	14,5158,58,94	16,78,28,15	29,09,67	69,2	
97	4,23797,07854,1636	2,51073,5551,54	14,5141,80,66	16,77,99,05	29,08,98	69,2	
98	4,23799,58927,7188	2,51059,0409,73	14,5125,02,67	16,77,69,96	29,08,29	69,2	
99	4,23802,09986,7598	2,51044,5284,70	14,5108,24,97	16,77,40,88	29,07,60	69,2	
17300	4,23804,61031,2883	2,51030,0176,45	14,5091,47,56	16,77,11,80	29,06,91	69,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17300	4,23804,61031,2883	2,51030,0176,45	14,5091,47,56	16,77,11,80	29,06,91	69,2	1
1	4,23807,12061,3059	2,51015,5084,97	14,5074,70,44	16,76,82,73	29,06,22	69,2	1
2	4,23809,63076,8144	2,51001,0010,27	14,5057,93,61	16,76,53,67	29,05,53	69,2	1
3	4,23812,14077,8154	2,50986,4952,33	14,5041,17,07	16,76,24,61	29,04,84	69,2	1
4	4,23814,65064,3106	2,50971,9911,16	14,5024,40,82	16,75,95,56	29,04,15	69,2	1
5	4,23817,16036,3017	2,50957,4886,75	14,5007,64,86	16,75,66,52	29,03,46	69,2	1
6	4,23819,66993,7904	2,50942,9879,10	14,4990,89,19	16,75,37,49	29,02,77	69,2	1
7	4,23822,17936,7783	2,50928,4888,21	14,4974,13,82	16,75,08,46	29,02,08	69,2	1
8	4,23824,68865,2671	2,50913,9914,07	14,4957,38,74	16,74,79,44	29,01,39	69,2	1
9	4,23827,19779,2585	2,50899,4956,68	14,4940,63,95	16,74,50,43	29,00,70	69,2	1
17310	4,23829,70678,7542	2,50885,0016,04	14,4923,89,45	16,74,21,42	29,00,01	69,2	1
11	4,23832,21563,7558	2,50870,5092,15	14,4907,15,24	16,73,92,42	28,99,32	69,2	1
12	4,23834,72434,2650	2,50856,0185,00	14,4890,41,32	16,73,63,43	28,98,63	69,2	1
13	4,23837,23290,2835	2,50841,5294,59	14,4873,67,69	16,73,34,44	28,97,94	69,2	1
14	4,23839,74131,8130	2,50827,0420,91	14,4856,94,35	16,73,05,46	28,97,25	69,2	1
15	4,23842,24958,8551	2,50812,5563,97	14,4840,21,30	16,72,76,49	28,96,56	69,2	1
16	4,23844,75771,4115	2,50798,0723,76	14,4823,48,54	16,72,47,52	28,95,87	69,2	1
17	4,23847,26569,4839	2,50783,5900,27	14,4806,76,06	16,72,18,56	28,95,18	69,2	1
18	4,23849,77353,0739	2,50769,1093,51	14,4790,03,87	16,71,89,61	28,94,49	69,2	1
19	4,23852,28122,1833	2,50754,6303,47	14,4773,31,97	16,71,60,67	28,93,80	69,2	1
17320	4,23854,78876,8136	2,50740,1530,15	14,4756,60,36	16,71,31,73	28,93,11	69,2	1
21	4,23857,29616,9666	2,50725,6773,55	14,4739,89,04	16,71,02,80	28,92,42	69,2	1
22	4,23859,80342,6440	2,50711,2033,66	14,4723,18,01	16,70,73,88	28,91,73	69,2	1
23	4,23862,31053,8474	2,50696,7310,48	14,4706,47,27	16,70,44,96	28,91,04	69,2	1
24	4,23864,81750,5784	2,50682,2604,01	14,4689,76,82	16,70,16,05	28,90,35	69,2	1
25	4,23867,32432,8388	2,50667,7914,24	14,4673,06,66	16,69,87,15	28,89,66	69,2	1
26	4,23869,83100,6302	2,50653,3241,17	14,4656,36,79	16,69,58,25	28,88,97	69,2	1
27	4,23872,33753,9543	2,50638,8584,80	14,4639,67,21	16,69,29,36	28,88,28	69,2	1
28	4,23874,84392,8128	2,50624,3945,13	14,4622,97,92	16,69,00,48	28,87,59	69,2	1
29	4,23877,35017,2073	2,50609,9322,15	14,4606,28,92	16,68,71,60	28,86,90	69,2	1
17330	4,23879,85627,1395	2,50595,4715,86	14,4589,60,20	16,68,42,73	28,86,21	69,2	1
31	4,23882,36222,6111	2,50581,0126,26	14,4572,91,77	16,68,13,87	28,85,52	69,2	1
32	4,23884,86803,6237	2,50566,5553,34	14,4556,23,63	16,67,85,01	28,84,83	69,2	1
33	4,23887,37370,1790	2,50552,0997,10	14,4539,55,78	16,67,56,16	28,84,14	69,2	1
34	4,23889,87922,2787	2,50537,6457,54	14,4522,88,22	16,67,27,32	28,83,45	69,2	1
35	4,23892,38459,9245	2,50523,1934,66	14,4506,20,95	16,66,98,49	28,82,76	69,2	1
36	4,23894,88983,1180	2,50508,7428,45	14,4489,53,97	16,66,69,66	28,82,07	69,2	1
37	4,23897,39491,8608	2,50494,2938,91	14,4472,87,27	16,66,40,84	28,81,38	69,2	1
38	4,23899,89986,1547	2,50479,8466,04	14,4456,20,86	16,66,12,03	28,80,69	69,2	1
39	4,23902,40466,0013	2,50465,4009,83	14,4439,54,74	16,65,83,22	28,80,00	69,2	1
17340	4,23904,90931,4023	2,50450,9570,28	14,4422,88,91	16,65,54,42	28,79,31	69,2	1
41	4,23907,41382,3593	2,50436,5147,39	14,4406,23,37	16,65,25,63	28,78,62	69,2	1
42	4,23909,91818,8740	2,50422,0741,16	14,4389,58,11	16,64,96,84	28,77,93	69,2	1
43	4,23912,42240,9481	2,50407,6351,58	14,4372,93,14	16,64,68,06	28,77,24	69,2	1
44	4,23914,92648,5833	2,50393,1978,65	14,4356,28,46	16,64,39,29	28,76,55	69,2	1
45	4,23917,43041,7812	2,50378,7622,37	14,4339,64,07	16,64,10,52	28,75,86	69,2	1
46	4,23919,93420,5434	2,50364,3282,73	14,4322,99,96	16,63,81,76	28,75,17	69,2	1
47	4,23922,43784,8717	2,50349,8959,73	14,4306,36,14	16,63,53,01	28,74,48	69,2	1
48	4,23924,94134,7677	2,50335,4653,37	14,4289,72,61	16,63,24,27	28,73,79	69,2	1
49	4,23927,44470,2330	2,50321,0363,64	14,4273,09,37	16,62,95,53	28,73,10	69,2	1
17350	4,23929,94791,2694	2,50306,6090,55	14,4256,46,41	16,62,66,80	28,72,41	69,2	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17350	4,23929 94791 2694	2,50306 6090 55	14,4256 46 41	16,62 66 80	28,72 41	69 2	
51	4,23932 45097 8785	2,50292 1834 09	14,4239 83 74	16,62 38 08	28,71 72	69 2	
52	4,23934 95390 0619	2,50277 7594 25	14,4223 21 36	16,62 09 36	28,71 03	69 2	
53	4,23937 45667 8213	2,50263 3371 04	14,4206 59 27	16,61 80 65	28,70 34	69 2	
54	4,23939 95931 1584	2,50248 9164 45	14,4189 97 46	16,61 51 95	28,69 65	69 2	
55	4,23942 46180 0748	2,50234 4974 48	14,4173 35 94	16,61 23 25	28,68 96	69 2	
56	4,23944 96414 5722	2,50220 0801 12	14,4156 74 71	16,60 94 56	28,68 27	69 2	
57	4,23947 46634 6523	2,50205 6644 37	14,4140 13 76	16,60 65 88	28,67 58	69 2	
58	4,23949 96840 3167	2,50191 2504 23	14,4123 53 10	16,60 37 20	28,66 89	69 2	
59	4,23952 47031 5671	2,50176 8380 70	14,4106 92 73	16,60 08 53	28,66 20	69 2	
17360	4,23954 97208 4052	2,50162 4273 77	14,4090 32 64	16,59 79 87	28,65 51	69 2	
61	4,23957 47370 8326	2,50148 0183 44	14,4073 72 84	16,59 51 21	28,64 82	69 2	
62	4,23959 97518 8509	2,50133 6109 71	14,4057 13 33	16,59 22 56	28,64 13	69 2	
63	4,23962 47652 4619	2,50119 2052 58	14,4040 54 10	16,58 93 92	28,63 44	69 2	
64	4,23964 97771 6672	2,50104 8012 04	14,4023 95 16	16,58 65 29	28,62 75	69 2	
65	4,23967 47876 4684	2,50090 3988 09	14,4007 36 51	16,58 36 66	28,62 06	69 2	
66	4,23969 97966 8672	2,50075 9980 72	14,3990 78 14	16,58 08 04	28,61 37	69 2	
67	4,23972 48042 8653	2,50061 5989 94	14,3974 20 06	16,57 79 43	28,60 68	69 2	
68	4,23974 98104 4643	2,50047 2015 74	14,3957 62 27	16,57 50 82	28,59 99	69 2	
69	4,23977 48151 6659	2,50032 8058 12	14,3941 04 76	16,57 22 22	28,59 30	69 2	
17370	4,23979 98184 4717	2,50018 4117 07	14,3924 47 54	16,56 93 63	28,58 61	69 2	
71	4,23982 48202 8834	2,50004 0192 59	14,3907 90 60	16,56 65 04	28,57 92	69 2	
72	4,23984 98206 9027	2,49989 6284 68	14,3891 33 95	16,56 36 46	28,57 23	69 2	
73	4,23987 48196 5312	2,49975 2393 34	14,3874 77 59	16,56 07 89	28,56 54	69 2	
74	4,23989 98171 7705	2,49960 8518 56	14,3858 21 51	16,55 79 32	28,55 85	69 2	
75	4,23992 48132 6224	2,49946 4660 34	14,3841 65 72	16,55 50 76	28,55 16	69 2	
76	4,23994 98079 0884	2,49932 0818 68	14,3825 10 21	16,55 22 21	28,54 47	69 2	
77	4,23997 48011 1703	2,49917 6993 58	14,3808 54 99	16,54 93 67	28,53 78	69 2	
78	4,23999 97928 8697	2,49903 3185 03	14,3792 00 05	16,54 65 13	28,53 09	69 2	
79	4,24002 47832 1882	2,49888 9393 03	14,3775 45 40	16,54 36 60	28,52 40	69 2	
17380	4,24004 97721 1275	2,49874 5617 58	14,3758 91 03	16,54 08 08	28,51 71	69 2	
81	4,24007 47595 6893	2,49860 1858 67	14,3742 36 95	16,53 79 56	28,51 02	69 2	
82	4,24009 97455 8752	2,49845 8116 30	14,3725 83 15	16,53 51 05	28,50 33	69 2	
83	4,24012 47301 6868	2,49831 4390 47	14,3709 29 64	16,53 22 55	28,49 64	69 2	
84	4,24014 97133 1258	2,49817 0681 17	14,3692 76 41	16,52 94 05	28,48 95	69 2	
85	4,24017 46950 1939	2,49802 6988 41	14,3676 23 47	16,52 65 56	28,48 26	69 2	
86	4,24019 96752 8927	2,49788 3312 18	14,3659 70 81	16,52 37 08	28,47 57	69 2	
87	4,24022 46541 2239	2,49773 9652 47	14,3643 18 44	16,52 08 60	28,46 88	69 2	
88	4,24024 96315 1891	2,49759 6009 29	14,3626 66 35	16,51 80 13	28,46 19	69 2	
89	4,24027 46074 7900	2,49745 2382 63	14,3610 14 55	16,51 51 67	28,45 50	69 2	
17390	4,24029 95820 0283	2,49730 8772 48	14,3593 63 03	16,51 23 21	28,44 81	69 2	
91	4,24032 45550 9055	2,49716 5178 85	14,3577 11 80	16,50 94 76	28,44 12	69 2	
92	4,24034 95267 4234	2,49702 1601 73	14,3560 60 85	16,50 66 32	28,43 43	69 2	
93	4,24037 44969 5836	2,49687 8041 12	14,3544 10 19	16,50 37 89	28,42 74	69 2	
94	4,24039 94657 3877	2,49673 4497 02	14,3527 59 81	16,50 09 46	28,42 05	69 2	
95	4,24042 44330 8374	2,49659 0969 42	14,3511 09 72	16,49 81 04	28,41 36	69 2	
96	4,24044 93989 9343	2,49644 7458 32	14,3494 59 91	16,49 52 63	28,40 67	69 2	
97	4,24047 43634 6801	2,49630 3963 72	14,3478 10 38	16,49 24 22	28,39 98	69 2	
98	4,24049 93265 0765	2,49616 0485 62	14,3461 61 14	16,48 95 82	28,39 29	69 2	
99	4,24052 42881 1251	2,49601 7024 01	14,3445 12 18	16,48 67 43	28,38 60	69 2	
17400	4,24054 92482 8275	2,49587 3578 89	14,3428 63 51	16,48 39 04	28,37 91	69 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17400	4,24054'92482'8260	2'49587'3578'48	14'3428'64'58	16'48'36'83	28'41'44	65'3	'
1	4,24057'42070'1838	2'49573'0149'83	14'3412'16'21	16'48'08'42	28'40'79	65'3	'
2	4,24059'91643'1988	2'49558'6737'67	14'3395'68'13	16'47'80'01	28'40'14	65'3	'
3	4,24062'41201'8726	2'49544'3341'99	14'3379'20'33	16'47'51'61	28'39'49	65'3	'
4	4,24064'90746'2068	2'49529'9962'79	14'3362'72'81	16'47'23'22	28'38'84	65'3	'
5	4,24067'40276'2031	2'49515'6600'06	14'3346'25'58	16'46'94'83	28'38'19	65'3	'
6	4,24069'89791'8631	2'49501'3253'80	14'3329'78'63	16'46'66'45	28'37'54	65'3	'
7	4,24072'39293'1885	2'49486'9924'01	14'3313'31'97	16'46'38'07	28'36'89	65'3	'
8	4,24074'88780'1809	2'49472'6610'69	14'3296'85'59	16'46'09'70	28'36'24	65'3	'
9	4,24077'38252'8420	2'49458'3313'83	14'3280'39'49	16'45'81'34	28'35'59	65'3	'
17410	4,24079'87711'1734	2'49444'0033'44	14'3263'93'68	16'45'52'98	28'34'94	65'3	'
11	4,24082'37155'1767	2'49429'6769'50	14'3247'48'15	16'45'24'63	28'34'29	65'3	'
12	4,24084'86584'8537	2'49415'3522'02	14'3231'02'90	16'44'96'29	28'33'64	65'3	'
13	4,24087'36000'2059	2'49401'0290'99	14'3214'57'94	16'44'67'95	28'32'99	65'3	'
14	4,24089'85401'2350	2'49386'7076'41	14'3198'13'26	16'44'39'62	28'32'34	65'3	'
15	4,24092'34787'9426	2'49372'3878'28	14'3181'68'86	16'44'11'30	28'31'69	65'3	'
16	4,24094'84160'3304	2'49358'0696'59	14'3165'24'75	16'43'82'98	28'31'04	65'3	'
17	4,24097'33518'4001	2'49343'7531'34	14'3148'80'92	16'43'54'67	28'30'39	65'3	'
18	4,24099'82862'1532	2'49329'4382'53	14'3132'37'37	16'43'26'37	28'29'74	65'3	'
19	4,24102'32191'5915	2'49315'1250'16	14'3115'94'11	16'42'98'07	28'29'09	65'3	'
17420	4,24104'81506'7165	2'49300'8134'22	14'3099'51'13	16'42'69'78	28'28'44	65'3	'
21	4,24107'30807'5299	2'49286'5034'71	14'3083'08'43	16'42'41'50	28'27'79	65'3	'
22	4,24109'80094'0334	2'49272'1951'63	14'3066'66'01	16'42'13'22	28'27'14	65'3	'
23	4,24112'29366'2286	2'49257'8884'97	14'3050'23'88	16'41'84'95	28'26'49	65'3	'
24	4,24114'78624'1171	2'49243'5834'73	14'3033'82'03	16'41'56'69	28'25'84	65'3	'
25	4,24117'27867'7006	2'49229'2800'91	14'3017'40'46	16'41'28'43	28'25'19	65'3	'
26	4,24119'77096'9807	2'49214'9783'51	14'3000'99'18	16'41'00'18	28'24'54	65'3	'
27	4,24122'26311'9591	2'49200'6782'52	14'2984'58'18	16'40'71'93	28'23'89	65'3	'
28	4,24124'75512'6374	2'49186'3797'94	14'2968'17'46	16'40'43'69	28'23'24	65'3	'
29	4,24127'24699'0172	2'49172'0829'77	14'2951'77'02	16'40'15'46	28'22'59	65'3	'
17430	4,24129'73871'1002	2'49157'7878'00	14'2935'36'87	16'39'87'23	28'21'94	65'3	'
31	4,24132'23028'8880	2'49143'4942'63	14'2918'97'00	16'39'59'01	28'21'29	65'3	'
32	4,24134'72172'3823	2'49129'2023'66	14'2902'57'41	16'39'30'80	28'20'64	65'3	'
33	4,24137'21301'5847	2'49114'9121'09	14'2886'18'10	16'39'02'59	28'19'99	65'3	'
34	4,24139'70416'4968	2'49100'6234'91	14'2869'79'07	16'38'74'39	28'19'34	65'3	'
35	4,24142'19517'1203	2'49086'3365'12	14'2853'40'33	16'38'46'20	28'18'69	65'3	'
36	4,24144'68603'4568	2'49072'0511'72	14'2837'01'87	16'38'18'01	28'18'04	65'3	'
37	4,24147'17675'5080	2'49057'7674'70	14'2820'63'69	16'37'89'83	28'17'39	65'3	'
38	4,24149'66733'2755	2'49043'4854'06	14'2804'25'79	16'37'61'66	28'16'74	65'3	'
39	4,24152'15776'7609	2'49029'2049'80	14'2787'88'17	16'37'33'49	28'16'09	65'3	'
17440	4,24154'64805'9659	2'49014'9261'92	14'2771'50'84	16'37'05'33	28'15'44	65'3	'
41	4,24157'13820'8921	2'49000'6490'41	14'2755'13'79	16'36'77'18	28'14'79	65'3	'
42	4,24159'62821'5411	2'48986'3735'27	14'2738'77'02	16'36'49'03	28'14'14	65'3	'
43	4,24162'11807'9146	2'48972'0996'50	14'2722'40'53	16'36'20'89	28'13'49	65'3	'
44	4,24164'60780'0143	2'48957'8274'09	14'2706'04'32	16'35'92'76	28'12'84	65'3	'
45	4,24167'09737'8417	2'48943'5568'05	14'2689'68'39	16'35'64'63	28'12'19	65'3	'
46	4,24169'58681'3985	2'48929'2878'37	14'2673'32'74	16'35'36'51	28'11'54	65'3	'
47	4,24172'07610'6863	2'48915'0205'04	14'2656'97'37	16'35'08'39	28'10'89	65'3	'
48	4,24174'56525'7068	2'48900'7548'07	14'2640'62'29	16'34'80'28	28'10'24	65'3	'
49	4,24177'05426'4616	2'48886'4907'45	14'2624'27'49	16'34'52'18	28'09'59	65'3	'
17450	4,24179'54312'9523	2'48872'2283'18	14'2607'92'97	16'34'24'08	28'08'94	65'3	'

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17450	4,24179,54312,9523	2,48872,2283,18	14,2607,92,97	16,34,24,08	28,08,94	65,3	
51	4,24182,03185,1806	2,48857,9675,25	14,2591,58,73	16,33,95,99	28,08,29	65,3	
52	4,24184,52043,1481	2,48843,7083,66	14,2575,24,77	16,33,67,91	28,07,64	65,3	
53	4,24187,00886,8565	2,48829,4508,41	14,2558,91,09	16,33,39,83	28,06,99	65,3	
54	4,24189,49716,3073	2,48815,1949,50	14,2542,57,69	16,33,11,76	28,06,34	65,3	
55	4,24191,98531,5023	2,48800,9406,92	14,2526,24,57	16,32,83,70	28,05,69	65,3	
56	4,24194,47332,4430	2,48786,6880,67	14,2509,91,73	16,32,55,64	28,05,04	65,3	
57	4,24196,96119,1311	2,48772,4370,75	14,2493,59,17	16,32,27,59	28,04,39	65,3	
58	4,24199,44891,5682	2,48758,1877,16	14,2477,26,89	16,31,99,55	28,03,74	65,3	
59	4,24201,93649,7559	2,48743,9399,89	14,2460,94,89	16,31,71,51	28,03,09	65,3	
17460	4,24204,42393,6959	2,48729,6938,94	14,2444,63,17	16,31,43,48	28,02,44	65,3	
61	4,24206,91123,3898	2,48715,4494,31	14,2428,31,74	16,31,15,46	28,01,79	65,3	
62	4,24209,39838,8392	2,48701,2065,99	14,2412,00,59	16,30,87,44	28,01,14	65,3	
63	4,24211,88540,0458	2,48686,9653,98	14,2395,69,72	16,30,59,43	28,00,49	65,3	
64	4,24214,37227,0112	2,48672,7258,28	14,2379,39,13	16,30,31,43	27,99,84	65,3	
65	4,24216,85899,7370	2,48658,4878,89	14,2363,08,82	16,30,03,43	27,99,19	65,3	
66	4,24219,34558,2249	2,48644,2515,80	14,2346,78,79	16,29,75,44	27,98,54	65,3	
67	4,24221,83202,4765	2,48630,0169,01	14,2330,49,04	16,29,47,45	27,97,89	65,3	
68	4,24224,31832,4934	2,48615,7838,52	14,2314,19,57	16,29,19,47	27,97,24	65,3	
69	4,24226,80448,2773	2,48601,5524,32	14,2297,90,38	16,28,91,50	27,96,59	65,3	
17470	4,24229,29049,8297	2,48587,3226,42	14,2281,61,46	16,28,63,53	27,95,94	65,3	
71	4,24231,77637,1523	2,48573,0944,81	14,2265,32,82	16,28,35,57	27,95,29	65,3	
72	4,24234,26210,2468	2,48558,8679,48	14,2249,04,46	16,28,07,62	27,94,64	65,3	
73	4,24236,74769,1147	2,48544,6430,44	14,2232,76,38	16,27,79,67	27,93,99	65,3	
74	4,24239,23313,7577	2,48530,4197,68	14,2216,48,58	16,27,51,73	27,93,34	65,3	
75	4,24241,71844,1775	2,48516,1981,19	14,2200,21,06	16,27,23,80	27,92,69	65,3	
76	4,24244,20360,3756	2,48501,9780,98	14,2183,93,82	16,26,95,87	27,92,04	65,3	
77	4,24246,68862,3537	2,48487,7597,04	14,2167,66,86	16,26,67,95	27,91,39	65,3	
78	4,24249,17350,1134	2,48473,5429,37	14,2151,40,18	16,26,40,04	27,90,74	65,3	
79	4,24251,65823,6563	2,48459,3277,97	14,2135,13,78	16,26,12,13	27,90,09	65,3	
17480	4,24254,14282,9841	2,48445,1142,83	14,2118,87,66	16,25,84,23	27,89,44	65,3	
81	4,24256,62728,0984	2,48430,9023,95	14,2102,61,82	16,25,56,34	27,88,79	65,3	
82	4,24259,11159,0008	2,48416,6921,33	14,2086,36,26	16,25,28,45	27,88,14	65,3	
83	4,24261,59575,6929	2,48402,4834,97	14,2070,10,98	16,25,00,57	27,87,49	65,3	
84	4,24264,07978,1764	2,48388,2764,86	14,2053,85,97	16,24,72,70	27,86,84	65,3	
85	4,24266,56366,4529	2,48374,0711,00	14,2037,61,24	16,24,44,83	27,86,19	65,3	
86	4,24269,04740,5240	2,48359,8673,39	14,2021,36,79	16,24,16,97	27,85,54	65,3	
87	4,24271,53100,3913	2,48345,6652,02	14,2005,12,62	16,23,89,11	27,84,89	65,3	
88	4,24274,01446,0565	2,48331,4646,89	14,1988,88,73	16,23,61,26	27,84,24	65,3	
89	4,24276,49777,5212	2,48317,2658,00	14,1972,65,12	16,23,33,42	27,83,59	65,3	
17490	4,24278,98094,7870	2,48303,0685,35	14,1956,41,79	16,23,05,58	27,82,94	65,3	
91	4,24281,46397,8555	2,48288,8728,93	14,1940,18,73	16,22,77,75	27,82,29	65,3	
92	4,24283,94686,7284	2,48274,6788,74	14,1923,95,95	16,22,49,93	27,81,64	65,3	
93	4,24286,42961,4073	2,48260,4864,78	14,1907,73,45	16,22,22,11	27,80,99	65,3	
94	4,24288,91221,8938	2,48246,2957,05	14,1891,51,23	16,21,94,30	27,80,34	65,3	
95	4,24291,39468,1895	2,48232,1065,54	14,1875,29,29	16,21,66,50	27,79,69	65,3	
96	4,24293,87700,2961	2,48217,9190,25	14,1859,07,62	16,21,38,70	27,79,04	65,3	
97	4,24296,35918,2151	2,48203,7331,17	14,1842,86,23	16,21,10,91	27,78,39	65,3	
98	4,24298,84121,9482	2,48189,5488,31	14,1826,65,12	16,20,83,13	27,77,74	65,3	
99	4,24301,32311,4970	2,48175,3661,66	14,1810,44,29	16,20,55,35	27,77,09	65,3	
17500	4,24303,80486,8632	2,48161,1851,22	14,1794,23,74	16,20,27,58	27,76,44	65,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17500	4,24303,80486,8632	2,48161,1851,22	14,1794,23,74	16,20,27,58	27,76,44	65,3	
1	4,24306,28648,0483	2,48147,0056,98	14,1778,03,46	16,19,99,82	27,75,79	65,3	
2	4,24308,76795,0540	2,48132,8278,95	14,1761,83,46	16,19,72,06	27,75,14	65,3	
3	4,24311,24927,8819	2,48118,6517,12	14,1745,63,74	16,19,44,31	27,74,49	65,3	
4	4,24313,73046,5336	2,48104,4771,48	14,1729,44,30	16,19,16,57	27,73,84	65,3	
5	4,24316,21151,0107	2,48090,3042,04	14,1713,25,13	16,18,88,83	27,73,19	65,3	
6	4,24318,69241,3149	2,48076,1328,79	14,1697,06,24	16,18,61,10	27,72,54	65,3	
7	4,24321,17317,4478	2,48061,9631,73	14,1680,87,63	16,18,33,37	27,71,89	65,3	
8	4,24323,65379,4110	2,48047,7950,85	14,1664,69,30	16,18,05,65	27,71,24	65,3	
9	4,24326,13427,2061	2,48033,6286,16	14,1648,51,24	16,17,77,94	27,70,59	65,3	
17510	4,24328,61460,8347	2,48019,4637,65	14,1632,33,46	16,17,50,23	27,69,94	65,3	
11	4,24331,09480,2985	2,48005,3005,32	14,1616,15,96	16,17,22,53	27,69,29	65,3	
12	4,24333,57485,5990	2,47991,1389,16	14,1599,98,73	16,16,94,84	27,68,64	65,3	
13	4,24336,05476,7379	2,47976,9789,17	14,1583,81,78	16,16,67,15	27,67,99	65,3	
14	4,24338,53453,7168	2,47962,8205,35	14,1567,65,11	16,16,39,47	27,67,34	65,3	
15	4,24341,01416,5373	2,47948,6637,70	14,1551,48,72	16,16,11,80	27,66,69	65,3	
16	4,24343,49365,2011	2,47934,5086,21	14,1535,32,60	16,15,84,13	27,66,04	65,3	
17	4,24345,97299,7097	2,47920,3550,88	14,1519,16,76	16,15,56,47	27,65,39	65,3	
18	4,24348,45220,0648	2,47906,2031,71	14,1503,01,20	16,15,28,82	27,64,74	65,3	
19	4,24350,93126,2680	2,47892,0528,70	14,1486,85,91	16,15,01,17	27,64,09	65,3	
17520	4,24353,41018,3209	2,47877,9041,84	14,1470,70,90	16,14,73,53	27,63,44	65,3	
21	4,24355,88896,2251	2,47863,7571,13	14,1454,56,16	16,14,45,90	27,62,79	65,3	
22	4,24358,36759,9822	2,47849,6116,57	14,1438,41,70	16,14,18,27	27,62,14	65,3	
23	4,24360,84609,5939	2,47835,4678,15	14,1422,27,52	16,13,90,65	27,61,49	65,3	
24	4,24363,32445,0617	2,47821,3255,87	14,1406,13,61	16,13,63,04	27,60,84	65,3	
25	4,24365,80266,3873	2,47807,1849,73	14,1389,99,98	16,13,35,43	27,60,19	65,3	
26	4,24368,28073,5723	2,47793,0459,73	14,1373,86,63	16,13,07,83	27,59,54	65,3	
27	4,24370,75866,6183	2,47778,9085,86	14,1357,73,55	16,12,80,23	27,58,89	65,3	
28	4,24373,23645,5269	2,47764,7728,12	14,1341,60,75	16,12,52,64	27,58,24	65,3	
29	4,24375,71410,2997	2,47750,6386,51	14,1325,48,22	16,12,25,06	27,57,59	65,3	
17530	4,24378,19160,9384	2,47736,5061,03	14,1309,35,97	16,11,97,48	27,56,94	65,3	
31	4,24380,66897,4445	2,47722,3751,67	14,1293,24,00	16,11,69,91	27,56,29	65,3	
32	4,24383,14619,8197	2,47708,2458,43	14,1277,12,30	16,11,42,35	27,55,64	65,3	
33	4,24385,62328,0655	2,47694,1181,31	14,1261,00,88	16,11,14,79	27,54,99	65,3	
34	4,24388,10022,1836	2,47679,9920,30	14,1244,89,73	16,10,87,24	27,54,34	65,3	
35	4,24390,57702,1756	2,47665,8675,40	14,1228,78,86	16,10,59,70	27,53,69	65,3	
36	4,24393,05368,0431	2,47651,7446,61	14,1212,68,26	16,10,32,16	27,53,04	65,3	
37	4,24395,53019,7878	2,47637,6233,93	14,1196,57,94	16,10,04,63	27,52,39	65,3	
38	4,24398,00657,4112	2,47623,5037,35	14,1180,47,89	16,09,77,11	27,51,74	65,3	
39	4,24400,48280,9149	2,47609,3856,87	14,1164,38,12	16,09,49,59	27,51,09	65,3	
17540	4,24402,95890,3006	2,47595,2692,49	14,1148,28,62	16,09,22,08	27,50,44	65,3	
41	4,24405,43485,5698	2,47581,1544,20	14,1132,19,40	16,08,94,58	27,49,79	65,3	
42	4,24407,91066,7242	2,47567,0412,01	14,1116,10,45	16,08,67,08	27,49,14	65,3	
43	4,24410,38633,7654	2,47552,9295,91	14,1100,01,78	16,08,39,59	27,48,49	65,3	
44	4,24412,86186,6950	2,47538,8195,89	14,1083,93,38	16,08,12,11	27,47,84	65,3	
45	4,24415,33725,5146	2,47524,7111,96	14,1067,85,26	16,07,84,63	27,47,19	65,3	
46	4,24417,81250,2258	2,47510,6044,11	14,1051,77,41	16,07,57,16	27,46,54	65,3	
47	4,24420,28760,8302	2,47496,4992,34	14,1035,69,84	16,07,29,69	27,45,89	65,3	
48	4,24422,76257,3294	2,47482,3956,64	14,1019,62,54	16,07,02,23	27,45,24	65,3	
49	4,24425,23739,7251	2,47468,2937,01	14,1003,55,52	16,06,74,78	27,44,59	65,3	
17550	4,24427,71208,0188	2,47454,1933,45	14,0987,48,77	16,06,47,33	27,43,94	65,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17550	4,24427'71208'0188	2'47454'1933'45	14'0987'48'77	16'06'47'33	27'43'94	65'3	
51	4,24430'18662'2121	2'47440'0945'96	14'0971'42'30	16'06'19'89	27'43'29	65'3	
52	4,24432'66102'3067	2'47425'9974'54	14'0955'36'10	16'05'92'46	27'42'64	65'3	
53	4,24435'13528'3042	2'47411'9019'18	14'0939'30'18	16'05'65'03	27'41'99	65'3	
54	4,24437'60940'2061	2'47397'8079'88	14'0923'24'53	16'05'37'61	27'41'34	65'3	
55	4,24440'08338'0141	2'47383'7156'63	14'0907'19'15	16'05'10'20	27'40'69	65'3	
56	4,24442'55721'7298	2'47369'6249'44	14'0891'14'05	16'04'82'79	27'40'04	65'3	
57	4,24445'03091'3547	2'47355'5358'30	14'0875'09'22	16'04'55'39	27'39'39	65'3	
58	4,24447'50446'8905	2'47341'4483'21	14'0859'04'67	16'04'28'00	27'38'74	65'3	
59	4,24449'97788'3388	2'47327'3624'16	14'0843'00'39	16'04'00'61	27'38'09	65'3	
17560	4,24452'45115'7012	2'47313'2781'16	14'0826'96'38	16'03'73'23	27'37'44	65'3	
61	4,24454'92428'9793	2'47299'1954'20	14'0810'92'65	16'03'45'86	27'36'79	65'3	
62	4,24457'39728'1747	2'47285'1143'27	14'0794'89'19	16'03'18'49	27'36'14	65'3	
63	4,24459'87013'2890	2'47271'0348'38	14'0778'86'01	16'02'91'13	27'35'49	65'3	
64	4,24462'34284'3238	2'47256'9569'52	14'0762'83'10	16'02'63'78	27'34'84	65'3	
65	4,24464'81541'2808	2'47242'8806'69	14'0746'80'46	16'02'36'43	27'34'19	65'3	
66	4,24467'28784'1615	2'47228'8059'89	14'0730'78'10	16'02'09'09	27'33'54	65'3	
67	4,24469'76012'9675	2'47214'7329'11	14'0714'76'01	16'01'81'75	27'32'89	65'3	
68	4,24472'23227'7004	2'47200'6614'35	14'0698'74'19	16'01'54'42	27'32'24	65'3	
69	4,24474'70428'3618	2'47186'5915'61	14'0682'72'65	16'01'27'10	27'31'59	65'3	
17570	4,24477'17614'9534	2'47172'5232'88	14'0666'71'38	16'00'99'78	27'30'94	65'3	
71	4,24479'64787'4767	2'47158'4566'17	14'0650'70'38	16'00'72'47	27'30'29	65'3	
72	4,24482'11945'9333	2'47144'3915'47	14'0634'69'66	16'00'45'17	27'29'64	65'3	
73	4,24484'59090'3248	2'47130'3280'77	14'0618'69'21	16'00'17'87	27'28'99	65'3	
74	4,24487'06220'6529	2'47116'2662'08	14'0602'69'03	15'99'90'58	27'28'34	65'3	
75	4,24489'53336'9191	2'47102'2059'39	14'0586'69'12	15'99'63'30	27'27'69	65'3	
76	4,24492'00439'1250	2'47088'1472'70	14'0570'69'49	15'99'36'02	27'27'04	65'3	
77	4,24494'47527'2723	2'47074'0902'01	14'0554'70'13	15'99'08'75	27'26'39	65'3	
78	4,24496'94601'3625	2'47060'0347'31	14'0538'71'04	15'98'81'49	27'25'74	65'3	
79	4,24499'41661'3972	2'47045'9808'60	14'0522'72'23	15'98'54'23	27'25'09	65'3	
17580	4,24501'88707'3781	2'47031'9285'88	14'0506'73'69	15'98'26'98	27'24'44	65'3	
81	4,24504'35739'3067	2'47017'8779'14	14'0490'75'42	15'97'99'74	27'23'79	65'3	
82	4,24506'82757'1846	2'47003'8288'39	14'0474'77'42	15'97'72'50	27'23'14	65'3	
83	4,24509'29761'0134	2'46989'7813'62	14'0458'79'69	15'97'45'27	27'22'49	65'3	
84	4,24511'76750'7948	2'46975'7354'82	14'0442'82'24	15'97'18'05	27'21'84	65'3	
85	4,24514'23726'5303	2'46961'6912'00	14'0426'85'06	15'96'90'83	27'21'19	65'3	
86	4,24516'70688'2215	2'46947'6485'15	14'0410'88'15	15'96'63'62	27'20'54	65'3	
87	4,24519'17635'8700	2'46933'6074'27	14'0394'91'51	15'96'36'41	27'19'89	65'3	
88	4,24521'64569'4774	2'46919'5679'35	14'0378'95'15	15'96'09'21	27'19'24	65'3	
89	4,24524'11489'0453	2'46905'5300'40	14'0362'99'06	15'95'82'02	27'18'59	65'3	
17590	4,24526'58394'5753	2'46891'4937'41	14'0347'03'24	15'95'54'83	27'17'94	65'3	
91	4,24529'05286'0690	2'46877'4590'38	14'0331'07'69	15'95'27'65	27'17'29	65'3	
92	4,24531'52163'5280	2'46863'4259'30	14'0315'12'41	15'95'00'48	27'16'64	65'3	
93	4,24533'99026'9539	2'46849'3944'18	14'0299'17'41	15'94'73'31	27'15'99	65'3	
94	4,24536'45876'3483	2'46835'3645'01	14'0283'22'68	15'94'46'15	27'15'34	65'3	
95	4,24538'92711'7128	2'46821'3361'78	14'0267'28'22	15'94'19'00	27'14'69	65'3	
96	4,24541'39533'0490	2'46807'3094'50	14'0251'34'03	15'93'91'85	27'14'04	65'3	
97	4,24543'86340'3585	2'46793'2843'16	14'0235'40'11	15'93'64'71	27'13'39	65'3	
98	4,24546'33133'6428	2'46779'2607'76	14'0219'46'46	15'93'37'58	27'12'74	65'3	
99	4,24548'79912'9036	2'46765'2388'30	14'0203'53'08	15'93'10'45	27'12'09	65'3	
17600	4,24551'26678'1424	2'46751'2184'77	14'0187'59'98	15'92'83'33	27'11'44	65'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17600	4,24551 26678 1415	2,46751 2184 43	14,0187 60 82	15,92 81 48	27 14 49	61 7	
1	4,24553 73429 3599	2,46737 1996 82	14,0171 68 01	15,92 54 34	27 13 87	61 7	
2	4,24556 20166 5596	2,46723 1825 14	14,0155 75 47	15,92 27 20	27 13 25	61 7	
3	4,24558 66889 7421	2,46709 1669 39	14,0139 83 20	15,92 00 07	27 12 63	61 7	
4	4,24561 13598 9090	2,46695 1529 56	14,0123 91 20	15,91 72 94	27 12 01	61 7	
5	4,24563 60294 0620	2,46681 1405 65	14,0107 99 47	15,91 45 82	27 11 39	61 7	
6	4,24566 06975 2026	2,46667 1297 66	14,0092 08 01	15,91 18 71	27 10 77	61 7	
7	4,24568 53642 3324	2,46653 1205 58	14,0076 16 82	15,90 91 60	27 10 15	61 7	
8	4,24571 00295 4530	2,46639 1129 41	14,0060 25 90	15,90 64 50	27 09 53	61 7	
9	4,24573 46934 5659	2,46625 1069 15	14,0044 35 25	15,90 37 40	27 08 91	61 7	
17610	4,24575 93559 6728	2,46611 1024 80	14,0028 44 88	15,90 10 31	27 08 29	61 7	
11	4,24578 40170 7753	2,46597 0996 35	14,0012 54 78	15,89 83 23	27 07 67	61 7	
12	4,24580 86767 8749	2,46583 0983 80	13,9996 64 95	15,89 56 15	27 07 05	61 7	
13	4,24583 33350 9733	2,46569 0987 15	13,9980 75 39	15,89 29 08	27 06 43	61 7	
14	4,24585 79920 0720	2,46555 1006 40	13,9964 86 10	15,89 02 02	27 05 81	61 7	
15	4,24588 26475 1726	2,46541 1041 54	13,9948 97 08	15,88 74 96	27 05 19	61 7	
16	4,24590 73016 2768	2,46527 1092 57	13,9933 08 33	15,88 47 91	27 04 57	61 7	
17	4,24593 19543 3861	2,46513 1159 49	13,9917 19 85	15,88 20 86	27 03 95	61 7	
18	4,24595 66056 5020	2,46499 1242 29	13,9901 31 64	15,87 93 82	27 03 33	61 7	
19	4,24598 12555 6262	2,46485 1340 97	13,9885 43 70	15,87 66 79	27 02 71	61 7	
17620	4,24600 59040 7603	2,46471 1455 53	13,9869 56 03	15,87 39 76	27 02 09	61 7	
21	4,24603 05511 9059	2,46457 1585 97	13,9853 68 63	15,87 12 74	27 01 47	61 7	
22	4,24605 51969 0645	2,46443 1732 28	13,9837 81 50	15,86 85 73	27 00 85	61 7	
23	4,24607 98412 2377	2,46429 1894 46	13,9821 94 64	15,86 58 72	27 00 23	61 7	
24	4,24610 44841 4271	2,46415 2072 51	13,9806 08 05	15,86 31 72	26 99 61	61 7	
25	4,24612 91256 6344	2,46401 2266 43	13,9790 21 73	15,86 04 72	26 98 99	61 7	
26	4,24615 37657 8610	2,46387 2476 21	13,9774 35 68	15,85 77 73	26 98 37	61 7	
27	4,24617 84045 1086	2,46373 2701 85	13,9758 49 90	15,85 50 75	26 97 75	61 7	
28	4,24620 30418 3788	2,46359 2943 35	13,9742 64 39	15,85 23 77	26 97 13	61 7	
29	4,24622 76777 6731	2,46345 3200 71	13,9726 79 15	15,84 96 80	26 96 51	61 7	
17630	4,24625 23122 9932	2,46331 3473 92	13,9710 94 18	15,84 69 83	26 95 89	61 7	
31	4,24627 69454 3406	2,46317 3762 98	13,9695 09 48	15,84 42 87	26 95 27	61 7	
32	4,24630 15771 7169	2,46303 4067 89	13,9679 25 05	15,84 15 92	26 94 65	61 7	
33	4,24632 62075 1237	2,46289 4388 64	13,9663 40 89	15,83 88 97	26 94 03	61 7	
34	4,24635 08364 5626	2,46275 4725 23	13,9647 57 00	15,83 62 03	26 93 41	61 7	
35	4,24637 54640 0351	2,46261 5077 66	13,9631 73 38	15,83 35 10	26 92 79	61 7	
36	4,24640 00901 5429	2,46247 5445 93	13,9615 90 03	15,83 08 17	26 92 17	61 7	
37	4,24642 47149 0875	2,46233 5830 03	13,9600 06 95	15,82 81 25	26 91 55	61 7	
38	4,24644 93382 6705	2,46219 6229 96	13,9584 24 14	15,82 54 33	26 90 93	61 7	
39	4,24647 39602 2935	2,46205 6645 72	13,9568 41 60	15,82 27 42	26 90 31	61 7	
17640	4,24649 85807 9581	2,46191 7077 30	13,9552 59 33	15,82 00 52	26 89 69	61 7	
41	4,24652 31999 6658	2,46177 7524 71	13,9536 77 32	15,81 73 62	26 89 07	61 7	
42	4,24654 78177 4183	2,46163 7987 94	13,9520 95 58	15,81 46 73	26 88 45	61 7	
43	4,24657 24341 2171	2,46149 8466 98	13,9505 14 11	15,81 19 85	26 87 83	61 7	
44	4,24659 70491 0638	2,46135 8961 84	13,9489 32 91	15,80 92 97	26 87 21	61 7	
45	4,24662 16626 9600	2,46121 9472 51	13,9473 51 98	15,80 66 10	26 86 59	61 7	
46	4,24664 62748 9073	2,46107 9998 99	13,9457 71 32	15,80 39 23	26 85 97	61 7	
47	4,24667 08856 9072	2,46094 0541 28	13,9441 90 93	15,80 12 37	26 85 35	61 7	
48	4,24669 54950 9613	2,46080 1099 37	13,9426 10 81	15,79 85 52	26 84 73	61 7	
49	4,24672 01031 0712	2,46066 1673 26	13,9410 30 95	15,79 58 67	26 84 11	61 7	
17650	4,24674 47097 2385	2,46052 2262 95	13,9394 51 36	15,79 31 83	26 83 49	61 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17650	4,24674 47097 2385	2 46052 2262 95	13 9394 51 36	15 79 31 83	26 83 49	61 7	
51	4,24676 93149 4648	2 46038 2868 44	13 9378 72 04	15 79 05 00	26 82 87	61 7	
52	4,24679 39187 7516	2 46024 3489 72	13 9362 92 99	15 78 78 17	26 82 25	61 7	
53	4,24681 85212 1006	2 46010 4126 79	13 9347 14 21	15 78 51 35	26 81 63	61 7	
54	4,24684 31222 5133	2 45996 4779 65	13 9331 35 70	15 78 24 53	26 81 01	61 7	
55	4,24686 77218 9913	2 45982 5448 29	13 9315 57 45	15 77 97 72	26 80 39	61 7	
56	4,24689 23201 5361	2 45968 6132 72	13 9299 79 47	15 77 70 92	26 79 77	61 7	
57	4,24691 69170 1494	2 45954 6832 93	13 9284 01 76	15 77 44 12	26 79 15	61 7	
58	4,24694 15124 8327	2 45940 7548 91	13 9268 24 32	15 77 17 33	26 78 53	61 7	
59	4,24696 61065 5876	2 45926 8280 67	13 9252 47 15	15 76 90 54	26 77 91	61 7	
17660	4,24699 06992 4157	2 45912 9028 20	13 9236 70 24	15 76 63 76	26 77 29	61 7	
61	4,24701 52905 3185	2 45898 9791 50	13 9220 93 60	15 76 36 99	26 76 67	61 7	
62	4,24703 98804 2977	2 45885 0570 56	13 9205 17 23	15 76 10 22	26 76 05	61 7	
63	4,24706 44689 3548	2 45871 1365 39	13 9189 41 13	15 75 83 46	26 75 43	61 7	
64	4,24708 90560 4913	2 45857 2175 98	13 9173 65 30	15 75 56 71	26 74 81	61 7	
65	4,24711 36417 7089	2 45843 3002 33	13 9157 89 73	15 75 29 96	26 74 19	61 7	
66	4,24713 82261 0091	2 45829 3844 43	13 9142 14 43	15 75 03 22	26 73 57	61 7	
67	4,24716 28090 3935	2 45815 4702 29	13 9126 39 40	15 74 76 48	26 72 95	61 7	
68	4,24718 73905 8637	2 45801 5575 90	13 9110 64 64	15 74 49 75	26 72 33	61 7	
69	4,24721 19707 4213	2 45787 6465 25	13 9094 90 14	15 74 23 03	26 71 71	61 7	
17670	4,24723 65495 0678	2 45773 7370 35	13 9079 15 91	15 73 96 31	26 71 09	61 7	
71	4,24726 11268 8048	2 45759 8291 19	13 9063 41 95	15 73 69 60	26 70 47	61 7	
72	4,24728 57028 6339	2 45745 9227 77	13 9047 68 25	15 73 42 90	26 69 85	61 7	
73	4,24731 02774 5567	2 45732 0180 09	13 9031 94 82	15 73 16 20	26 69 23	61 7	
74	4,24733 48506 5747	2 45718 1148 14	13 9016 21 66	15 72 89 51	26 68 61	61 7	
75	4,24735 94224 6895	2 45704 2131 92	13 9000 48 76	15 72 62 82	26 67 99	61 7	
76	4,24738 39928 9027	2 45690 3131 43	13 8984 76 13	15 72 36 14	26 67 37	61 7	
77	4,24740 85619 2158	2 45676 4146 67	13 8969 03 77	15 72 09 47	26 66 75	61 7	
78	4,24743 31295 6305	2 45662 5177 63	13 8953 31 68	15 71 82 80	26 66 13	61 7	
79	4,24745 76958 1483	2 45648 6224 31	13 8937 59 85	15 71 56 14	26 65 51	61 7	
17680	4,24748 22606 7707	2 45634 7286 71	13 8921 88 29	15 71 29 48	26 64 89	61 7	
81	4,24750 68241 4994	2 45620 8364 83	13 8906 17 00	15 71 02 83	26 64 27	61 7	
82	4,24753 13862 3359	2 45606 9458 66	13 8890 45 97	15 70 76 19	26 63 65	61 7	
83	4,24755 59469 2818	2 45593 0568 20	13 8874 75 21	15 70 49 55	26 63 03	61 7	
84	4,24758 05062 3386	2 45579 1693 45	13 8859 04 71	15 70 22 92	26 62 41	61 7	
85	4,24760 50641 5079	2 45565 2834 40	13 8843 34 48	15 69 96 30	26 61 79	61 7	
86	4,24762 96206 7913	2 45551 3991 06	13 8827 64 52	15 69 69 68	26 61 17	61 7	
87	4,24765 41758 1904	2 45537 5163 41	13 8811 94 82	15 69 43 07	26 60 55	61 7	
88	4,24767 87295 7067	2 45523 6351 46	13 8796 25 39	15 69 16 46	26 59 93	61 7	
89	4,24770 32819 3418	2 45509 7555 21	13 8780 56 23	15 68 89 86	26 59 31	61 7	
17690	4,24772 78329 0973	2 45495 8774 65	13 8764 87 33	15 68 63 27	26 58 69	61 7	
91	4,24775 23824 9748	2 45482 0009 78	13 8749 18 70	15 68 36 68	26 58 07	61 7	
92	4,24777 69306 9758	2 45468 1260 59	13 8733 50 33	15 68 10 10	26 57 45	61 7	
93	4,24780 14775 1019	2 45454 2527 09	13 8717 82 23	15 67 83 53	26 56 83	61 7	
94	4,24782 60229 3546	2 45440 3809 27	13 8702 14 39	15 67 56 96	26 56 21	61 7	
95	4,24785 05669 7355	2 45426 5107 13	13 8686 46 82	15 67 30 40	26 55 59	61 7	
96	4,24787 51096 2462	2 45412 6420 66	13 8670 79 52	15 67 03 84	26 54 97	61 7	
97	4,24789 96508 8883	2 45398 7749 86	13 8655 12 48	15 66 77 29	26 54 35	61 7	
98	4,24792 41907 6633	2 45384 9094 74	13 8639 45 71	15 66 50 75	26 53 73	61 7	
99	4,24794 87292 5728	2 45371 0455 28	13 8623 79 20	15 66 24 21	26 53 11	61 7	
17700	4,24797 32663 6183	2 45357 1831 49	13 8608 12 96	15 65 97 68	26 52 49	61 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17700	4,24797,32663,6183	2,45357,1831,49	13,8608,12,96	15,65,97,68	26,52,49	61,7	
1	4,24799,78020,8014	2,45343,3223,36	13,8592,46,98	15,65,71,16	26,51,87	61,7	
2	4,24802,23364,1237	2,45329,4630,89	13,8576,81,27	15,65,44,64	26,51,25	61,7	
3	4,24804,68693,5868	2,45315,6054,08	13,8561,15,82	15,65,18,13	26,50,63	61,7	
4	4,24807,14009,1922	2,45301,7492,92	13,8545,50,64	15,64,91,62	26,50,01	61,7	
5	4,24809,59310,9415	2,45287,8947,41	13,8529,85,72	15,64,65,12	26,49,39	61,7	
6	4,24812,04598,8362	2,45274,0417,55	13,8514,21,07	15,64,38,63	26,48,77	61,7	
7	4,24814,49872,8780	2,45260,1903,34	13,8498,56,68	15,64,12,14	26,48,15	61,7	
8	4,24816,95133,0683	2,45246,3404,77	13,8482,92,56	15,63,85,66	26,47,53	61,7	
9	4,24819,40379,4088	2,45232,4921,84	13,8467,28,70	15,63,59,18	26,46,91	61,7	
17710	4,24821,85611,9010	2,45218,6454,55	13,8451,65,11	15,63,32,71	26,46,29	61,7	
11	4,24824,30830,5465	2,45204,8002,90	13,8436,01,78	15,63,06,25	26,45,67	61,7	
12	4,24826,76035,3468	2,45190,9566,88	13,8420,38,72	15,62,79,79	26,45,05	61,7	
13	4,24829,21226,3035	2,45177,1146,49	13,8404,75,92	15,62,53,34	26,44,43	61,7	
14	4,24831,66403,4181	2,45163,2741,73	13,8389,13,39	15,62,26,90	26,43,81	61,7	
15	4,24834,11566,6923	2,45149,4352,60	13,8373,51,12	15,62,00,46	26,43,19	61,7	
16	4,24836,56716,1276	2,45135,5979,09	13,8357,89,12	15,61,74,03	26,42,57	61,7	
17	4,24839,01851,7255	2,45121,7621,20	13,8342,27,38	15,61,47,60	26,41,95	61,7	
18	4,24841,46973,4876	2,45107,9278,93	13,8326,65,90	15,61,21,18	26,41,33	61,7	
19	4,24843,92081,4155	2,45094,0952,27	13,8311,04,69	15,60,94,77	26,40,71	61,7	
17720	4,24846,37175,5107	2,45080,2641,22	13,8295,43,74	15,60,68,36	26,40,09	61,7	
21	4,24848,82255,7748	2,45066,4345,78	13,8279,83,06	15,60,41,96	26,39,47	61,7	
22	4,24851,27322,2094	2,45052,6065,95	13,8264,22,64	15,60,15,57	26,38,85	61,7	
23	4,24853,72374,8160	2,45038,7801,72	13,8248,62,48	15,59,89,18	26,38,23	61,7	
24	4,24856,17413,5962	2,45024,9553,10	13,8233,02,59	15,59,62,80	26,37,61	61,7	
25	4,24858,62438,5515	2,45011,1320,07	13,8217,42,96	15,59,36,42	26,36,99	61,7	
26	4,24861,07449,6835	2,44997,3102,64	13,8201,83,60	15,59,10,05	26,36,37	61,7	
27	4,24863,52446,9938	2,44983,4900,80	13,8186,24,50	15,58,83,69	26,35,75	61,7	
28	4,24865,97430,4839	2,44969,6714,55	13,8170,65,66	15,58,57,33	26,35,13	61,7	
29	4,24868,42400,1554	2,44955,8543,89	13,8155,07,09	15,58,30,98	26,34,51	61,7	
17730	4,24870,87356,0098	2,44942,0388,82	13,8139,48,78	15,58,04,63	26,33,89	61,7	
31	4,24873,32298,0487	2,44928,2249,33	13,8123,90,73	15,57,78,29	26,33,27	61,7	
32	4,24875,77226,2736	2,44914,4125,42	13,8108,32,95	15,57,51,96	26,32,65	61,7	
33	4,24878,22140,6861	2,44900,6017,09	13,8092,75,43	15,57,25,63	26,32,03	61,7	
34	4,24880,67041,2878	2,44886,7924,34	13,8077,18,17	15,56,99,31	26,31,41	61,7	
35	4,24883,11928,0802	2,44872,9847,16	13,8061,61,18	15,56,73,00	26,30,79	61,7	
36	4,24885,56801,0649	2,44859,1785,55	13,8046,04,45	15,56,46,69	26,30,17	61,7	
37	4,24888,01660,2435	2,44845,3739,51	13,8030,47,98	15,56,20,39	26,29,55	61,7	
38	4,24890,46505,6175	2,44831,5709,03	13,8014,91,78	15,55,94,09	26,28,93	61,7	
39	4,24892,91337,1884	2,44817,7694,11	13,7999,35,84	15,55,67,80	26,28,31	61,7	
17740	4,24895,36154,9578	2,44803,9694,75	13,7983,80,16	15,55,41,52	26,27,69	61,7	
41	4,24897,80958,9273	2,44790,1710,95	13,7968,24,74	15,55,15,24	26,27,07	61,7	
42	4,24900,25749,0984	2,44776,3742,70	13,7952,69,59	15,54,88,97	26,26,45	61,7	
43	4,24902,70525,4727	2,44762,5790,00	13,7937,14,70	15,54,62,71	26,25,83	61,7	
44	4,24905,15288,0517	2,44748,7852,85	13,7921,60,07	15,54,36,45	26,25,21	61,7	
45	4,24907,60036,8370	2,44734,9931,25	13,7906,05,71	15,54,10,20	26,24,59	61,7	
46	4,24910,04771,8301	2,44721,2025,19	13,7890,51,61	15,53,83,95	26,23,97	61,7	
47	4,24912,49493,0326	2,44707,4134,67	13,7874,97,77	15,53,57,71	26,23,35	61,7	
48	4,24914,94200,4461	2,44693,6259,69	13,7859,44,19	15,53,31,48	26,22,73	61,7	
49	4,24917,38894,0721	2,44679,8400,25	13,7843,90,88	15,53,05,25	26,22,11	61,7	
17750	4,24919,83573,9121	2,44666,0556,34	13,7828,37,83	15,52,79,03	26,21,49	61,7	

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17750	4,24919,83573,9121	2,44666,0556,34	13,7828,37,83	15,52,79,03	26,21,49	61,7	1
51	4,24922,28239,9677	2,44652,2727,96	13,7812,85,04	15,52,52,82	26,20,87	61,7	1
52	4,24924,72892,2405	2,44638,4915,11	13,7797,32,51	15,52,26,61	26,20,25	61,7	1
53	4,24927,17530,7320	2,44624,7117,78	13,7781,80,24	15,52,00,41	26,19,63	61,7	1
54	4,24929,62155,4438	2,44610,9335,98	13,7766,28,24	15,51,74,21	26,19,01	61,7	1
55	4,24932,06766,3774	2,44597,1569,70	13,7750,76,50	15,51,48,02	26,18,39	61,7	1
56	4,24934,51363,5344	2,44583,3818,93	13,7735,25,02	15,51,21,84	26,17,77	61,7	1
57	4,24936,95946,9163	2,44569,6083,68	13,7719,73,80	15,50,95,66	26,17,15	61,7	1
58	4,24939,40516,5247	2,44555,8363,94	13,7704,22,84	15,50,69,49	26,16,53	61,7	1
59	4,24941,85072,3611	2,44542,0659,71	13,7688,72,15	15,50,43,32	26,15,91	61,7	1
17760	4,24944,29614,4271	2,44528,2970,99	13,7673,21,72	15,50,17,16	26,15,29	61,7	1
61	4,24946,74142,7242	2,44514,5297,77	13,7657,71,55	15,49,91,01	26,14,67	61,7	1
62	4,24949,18657,2540	2,44500,7640,05	13,7642,21,64	15,49,64,86	26,14,05	61,7	1
63	4,24951,63158,0180	2,44486,9997,83	13,7626,71,99	15,49,38,72	26,13,43	61,7	1
64	4,24954,07645,0178	2,44473,2371,11	13,7611,22,60	15,49,12,59	26,12,81	61,7	1
65	4,24956,52118,2549	2,44459,4759,88	13,7595,73,47	15,48,86,46	26,12,19	61,7	1
66	4,24958,96577,7309	2,44445,7164,15	13,7580,24,61	15,48,60,34	26,11,57	61,7	1
67	4,24961,41023,4473	2,44431,9583,90	13,7564,76,01	15,48,34,22	26,10,95	61,7	1
68	4,24963,85455,4057	2,44418,2019,14	13,7549,27,67	15,48,08,11	26,10,33	61,7	1
69	4,24966,29873,6076	2,44404,4469,86	13,7533,79,59	15,47,82,01	26,09,71	61,7	1
17770	4,24968,74278,0546	2,44390,6936,06	13,7518,31,77	15,47,55,91	26,09,09	61,7	1
71	4,24971,18668,7482	2,44376,9417,74	13,7502,84,21	15,47,29,82	26,08,47	61,7	1
72	4,24973,63045,6900	2,44363,1914,90	13,7487,36,91	15,47,03,74	26,07,85	61,7	1
73	4,24976,07408,8815	2,44349,4427,53	13,7471,89,87	15,46,77,66	26,07,23	61,7	1
74	4,24978,51758,3243	2,44335,6955,63	13,7456,43,09	15,46,51,59	26,06,61	61,7	1
75	4,24980,96094,0199	2,44321,9499,20	13,7440,96,57	15,46,25,52	26,05,99	61,7	1
76	4,24983,40415,9698	2,44308,2058,23	13,7425,50,31	15,45,99,46	26,05,37	61,7	1
77	4,24985,84724,1756	2,44294,4632,73	13,7410,04,32	15,45,73,41	26,04,75	61,7	1
78	4,24988,29018,6389	2,44280,7222,69	13,7394,58,59	15,45,47,36	26,04,13	61,7	1
79	4,24990,73299,3612	2,44266,9828,10	13,7379,13,12	15,45,21,32	26,03,51	61,7	1
17780	4,24993,17566,3440	2,44253,2448,97	13,7363,67,91	15,44,95,28	26,02,89	61,7	1
81	4,24995,61819,5889	2,44239,5085,29	13,7348,22,96	15,44,69,25	26,02,27	61,7	1
82	4,24998,06059,0974	2,44225,7737,06	13,7332,78,27	15,44,43,23	26,01,65	61,7	1
83	4,25000,50284,8711	2,44212,0404,28	13,7317,33,84	15,44,17,21	26,01,03	61,7	1
84	4,25002,94496,9115	2,44198,3086,94	13,7301,89,67	15,43,91,20	26,00,41	61,7	1
85	4,25005,38695,2202	2,44184,5785,04	13,7286,45,76	15,43,65,20	25,99,79	61,7	1
86	4,25007,82879,7987	2,44170,8498,58	13,7271,02,11	15,43,39,20	25,99,17	61,7	1
87	4,25010,27050,6486	2,44157,1227,56	13,7255,58,72	15,43,13,21	25,98,55	61,7	1
88	4,25012,71207,7714	2,44143,3971,97	13,7240,15,59	15,42,87,22	25,97,93	61,7	1
89	4,25015,15351,1686	2,44129,6731,81	13,7224,72,72	15,42,61,24	25,97,31	61,7	1
17790	4,25017,59480,8418	2,44115,9507,08	13,7209,30,11	15,42,35,27	25,96,69	61,7	1
91	4,25020,03596,7925	2,44102,2297,78	13,7193,87,76	15,42,09,30	25,96,07	61,7	1
92	4,25022,47699,0223	2,44088,5103,90	13,7178,45,67	15,41,83,34	25,95,45	61,7	1
93	4,25024,91787,5327	2,44074,7925,44	13,7163,03,84	15,41,57,39	25,94,83	61,7	1
94	4,25027,35862,3252	2,44061,0762,40	13,7147,62,27	15,41,31,44	25,94,21	61,7	1
95	4,25029,79923,4014	2,44047,3614,78	13,7132,20,96	15,41,05,50	25,93,59	61,7	1
96	4,25032,23970,7629	2,44033,6482,57	13,7116,79,90	15,40,79,56	25,92,97	61,7	1
97	4,25034,68004,4112	2,44019,9365,77	13,7101,39,10	15,40,53,63	25,92,35	61,7	1
98	4,25037,12024,3478	2,44006,2264,38	13,7085,98,56	15,40,27,71	25,91,73	61,7	1
99	4,25039,56030,5742	2,43992,5178,39	13,7070,58,28	15,40,01,79	25,91,11	61,7	1
17800	4,25042,00023,0920	2,43978,8107,81	13,7055,18,26	15,39,75,88	25,90,49	61,7	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17800	4,25042 00023 0889	2 43978 8107 17	13 7055 19 81	15 39 72 98	25 94 54	58 3	
1	4,25044 44001 8996	2 43965 1051 97	13 7039 80 08	15 39 47 03	25 93 96	58 3	
2	4,25046 87967 0048	2 43951 4012 17	13 7024 40 61	15 39 21 09	25 93 38	58 3	
3	4,25049 31918 4060	2 43937 6987 76	13 7009 01 40	15 38 95 16	25 92 80	58 3	
4	4,25051 75856 1048	2 43923 9978 75	13 6993 62 45	15 38 69 23	25 92 22	58 3	
5	4,25054 19780 1027	2 43910 2985 13	13 6978 23 76	15 38 43 31	25 91 64	58 3	
6	4,25056 63690 4012	2 43896 6006 89	13 6962 85 33	15 38 17 39	25 91 06	58 3	
7	4,25059 07587 0019	2 43882 9044 04	13 6947 47 16	15 37 91 48	25 90 48	58 3	
8	4,25061 51469 9063	2 43869 2096 57	13 6932 09 25	15 37 65 58	25 89 90	58 3	
9	4,25063 95339 1160	2 43855 5164 48	13 6916 71 59	15 37 39 68	25 89 32	58 3	
17810	4,25066 39194 6324	2 43841 8247 76	13 6901 34 19	15 37 13 79	25 88 74	58 3	
11	4,25068 83036 4572	2 43828 1346 42	13 6885 97 05	15 36 87 90	25 88 16	58 3	
12	4,25071 26864 5918	2 43814 4460 45	13 6870 60 17	15 36 62 02	25 87 58	58 3	
13	4,25073 70679 0378	2 43800 7589 85	13 6855 23 55	15 36 36 14	25 87 00	58 3	
14	4,25076 14479 7968	2 43787 0734 61	13 6839 87 19	15 36 10 27	25 86 42	58 3	
15	4,25078 58266 8703	2 43773 3894 74	13 6824 51 09	15 35 84 41	25 85 84	58 3	
16	4,25081 02040 2598	2 43759 7070 23	13 6809 15 25	15 35 58 55	25 85 26	58 3	
17	4,25083 45799 9668	2 43746 0261 08	13 6793 79 66	15 35 32 70	25 84 68	58 3	
18	4,25085 89545 9929	2 43732 3467 28	13 6778 44 33	15 35 06 85	25 84 10	58 3	
19	4,25088 33278 3396	2 43718 6688 84	13 6763 09 26	15 34 81 01	25 83 52	58 3	
17820	4,25090 76997 0085	2 43704 9925 75	13 6747 74 45	15 34 55 17	25 82 94	58 3	
21	4,25093 20702 0011	2 43691 3178 01	13 6732 39 90	15 34 29 34	25 82 36	58 3	
22	4,25095 64393 3189	2 43677 6445 61	13 6717 05 61	15 34 03 52	25 81 78	58 3	
23	4,25098 08070 9635	2 43663 9728 55	13 6701 71 57	15 33 77 70	25 81 20	58 3	
24	4,25100 51734 9364	2 43650 3026 83	13 6686 37 79	15 33 51 89	25 80 62	58 3	
25	4,25102 95385 2391	2 43636 6340 45	13 6671 04 27	15 33 26 08	25 80 04	58 3	
26	4,25105 39021 8731	2 43622 9669 41	13 6655 71 01	15 33 00 28	25 79 46	58 3	
27	4,25107 82644 8400	2 43609 3013 70	13 6640 38 01	15 32 74 49	25 78 88	58 3	
28	4,25110 26254 1414	2 43595 6373 32	13 6625 05 27	15 32 48 70	25 78 30	58 3	
29	4,25112 69849 7787	2 43581 9748 27	13 6609 72 78	15 32 22 92	25 77 72	58 3	
17830	4,25115 13431 7535	2 43568 3138 54	13 6594 40 55	15 31 97 14	25 77 14	58 3	
31	4,25117 57000 0674	2 43554 6544 13	13 6579 08 58	15 31 71 37	25 76 56	58 3	
32	4,25120 00554 7218	2 43540 9965 04	13 6563 76 87	15 31 45 60	25 75 98	58 3	
33	4,25122 44095 7183	2 43527 3401 27	13 6548 45 41	15 31 19 84	25 75 40	58 3	
34	4,25124 87623 0584	2 43513 6852 82	13 6533 14 21	15 30 94 09	25 74 82	58 3	
35	4,25127 31136 7437	2 43500 0319 68	13 6517 83 27	15 30 68 34	25 74 24	58 3	
36	4,25129 74636 7757	2 43486 3801 85	13 6502 52 59	15 30 42 60	25 73 66	58 3	
37	4,25132 18123 1559	2 43472 7299 32	13 6487 22 16	15 30 16 86	25 73 08	58 3	
38	4,25134 61595 8858	2 43459 0812 10	13 6471 91 99	15 29 91 13	25 72 50	58 3	
39	4,25137 05054 9670	2 43445 4340 18	13 6456 62 08	15 29 65 40	25 71 92	58 3	
17840	4,25139 48500 4010	2 43431 7883 56	13 6441 32 43	15 29 39 68	25 71 34	58 3	
41	4,25141 91932 1894	2 43418 1442 24	13 6426 03 03	15 29 13 97	25 70 76	58 3	
42	4,25144 35350 3336	2 43404 5016 21	13 6410 73 89	15 28 88 26	25 70 18	58 3	
43	4,25146 78754 8352	2 43390 8605 47	13 6395 45 01	15 28 62 56	25 69 60	58 3	
44	4,25149 22145 6957	2 43377 2210 02	13 6380 16 38	15 28 36 86	25 69 02	58 3	
45	4,25151 65522 9167	2 43363 5829 86	13 6364 88 01	15 28 11 17	25 68 44	58 3	
46	4,25154 08886 4997	2 43349 9464 98	13 6349 59 90	15 27 85 49	25 67 86	58 3	
47	4,25156 52236 4462	2 43336 3115 38	13 6334 32 05	15 27 59 81	25 67 28	58 3	
48	4,25158 95572 7577	2 43322 6781 06	13 6319 04 45	15 27 34 14	25 66 70	58 3	
49	4,25161 38895 4358	2 43309 0462 02	13 6303 77 11	15 27 08 47	25 66 12	58 3	
17850	4,25163 82204 4820	2 43295 4158 25	13 6288 50 03	15 26 82 81	25 65 54	58 3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17850	4,25163,82204,4820	2,43295,4158,25	13,6288,50,03	15,26,82,81	25,65,54	58,3	
51	4,25166,25499,8978	2,43281,7869,75	13,6273,23,20	15,26,57,15	25,64,96	58,3	
52	4,25168,68781,6848	2,43268,1596,52	13,6257,96,63	15,26,31,50	25,64,38	58,3	
53	4,25171,12049,8445	2,43254,5338,55	13,6242,70,31	15,26,05,86	25,63,80	58,3	
54	4,25173,55304,3784	2,43240,9095,85	13,6227,44,25	15,25,80,22	25,63,22	58,3	
55	4,25175,98545,2880	2,43227,2868,41	13,6212,18,45	15,25,54,59	25,62,64	58,3	
56	4,25178,41772,5748	2,43213,6656,23	13,6196,92,90	15,25,28,96	25,62,06	58,3	
57	4,25180,84986,2404	2,43200,0459,30	13,6181,67,61	15,25,03,34	25,61,48	58,3	
58	4,25183,28186,2863	2,43186,4277,62	13,6166,42,58	15,24,77,73	25,60,90	58,3	
59	4,25185,71372,7141	2,43172,8111,19	13,6151,17,80	15,24,52,12	25,60,32	58,3	
17860	4,25188,14545,5252	2,43159,1960,01	13,6135,93,28	15,24,26,52	25,59,74	58,3	
61	4,25190,57704,7212	2,43145,5824,08	13,6120,69,01	15,24,00,92	25,59,16	58,3	
62	4,25193,00850,3036	2,43131,9703,39	13,6105,45,00	15,23,75,33	25,58,58	58,3	
63	4,25195,43982,2739	2,43118,3597,94	13,6090,21,25	15,23,49,74	25,58,00	58,3	
64	4,25197,87100,6337	2,43104,7507,73	13,6074,97,75	15,23,24,16	25,57,42	58,3	
65	4,25200,30205,3845	2,43091,1432,75	13,6059,74,51	15,22,98,59	25,56,84	58,3	
66	4,25202,73296,5278	2,43077,5373,00	13,6044,51,52	15,22,73,02	25,56,26	58,3	
67	4,25205,16374,0651	2,43063,9328,48	13,6029,28,79	15,22,47,46	25,55,68	58,3	
68	4,25207,59437,9979	2,43050,3299,19	13,6014,06,32	15,22,21,90	25,55,10	58,3	
69	4,25210,02488,3278	2,43036,7285,13	13,5998,84,10	15,21,96,35	25,54,52	58,3	
17870	4,25212,45525,0563	2,43023,1286,29	13,5983,62,14	15,21,70,80	25,53,94	58,3	
71	4,25214,88548,1849	2,43009,5302,67	13,5968,40,43	15,21,45,26	25,53,36	58,3	
72	4,25217,31557,7152	2,42995,9334,27	13,5953,18,98	15,21,19,73	25,52,78	58,3	
73	4,25219,74553,6486	2,42982,3381,08	13,5937,97,78	15,20,94,20	25,52,20	58,3	
74	4,25222,17535,9867	2,42968,7443,10	13,5922,76,84	15,20,68,68	25,51,62	58,3	
75	4,25224,60504,7310	2,42955,1520,33	13,5907,56,15	15,20,43,16	25,51,04	58,3	
76	4,25227,03459,8830	2,42941,5612,77	13,5892,35,72	15,20,17,65	25,50,46	58,3	
77	4,25229,46401,4443	2,42927,9720,41	13,5877,15,54	15,19,92,15	25,49,88	58,3	
78	4,25231,89329,4163	2,42914,3843,25	13,5861,95,62	15,19,66,65	25,49,30	58,3	
79	4,25234,32243,8006	2,42900,7981,29	13,5846,75,95	15,19,41,16	25,48,72	58,3	
17880	4,25236,75144,5987	2,42887,2134,53	13,5831,56,54	15,19,15,67	25,48,14	58,3	
81	4,25239,18031,8122	2,42873,6302,96	13,5816,37,38	15,18,90,19	25,47,56	58,3	
82	4,25241,60905,4425	2,42860,0486,59	13,5801,18,48	15,18,64,71	25,46,98	58,3	
83	4,25244,03765,4912	2,42846,4685,41	13,5785,99,83	15,18,39,24	25,46,40	58,3	
84	4,25246,46611,9597	2,42832,8899,41	13,5770,81,44	15,18,13,78	25,45,82	58,3	
85	4,25248,89444,8496	2,42819,3128,60	13,5755,63,30	15,17,88,32	25,45,24	58,3	
86	4,25251,32264,1625	2,42805,7372,97	13,5740,45,42	15,17,62,87	25,44,66	58,3	
87	4,25253,75069,8998	2,42792,1632,52	13,5725,27,79	15,17,37,42	25,44,08	58,3	
88	4,25256,17862,0631	2,42778,5907,24	13,5710,10,42	15,17,11,98	25,43,50	58,3	
89	4,25258,60640,6538	2,42765,0197,14	13,5694,93,30	15,16,86,54	25,42,92	58,3	
17890	4,25261,03405,6735	2,42751,4502,21	13,5679,76,43	15,16,61,11	25,42,34	58,3	
91	4,25263,46157,1237	2,42737,8822,45	13,5664,59,82	15,16,35,69	25,41,76	58,3	
92	4,25265,88895,0059	2,42724,3157,85	13,5649,43,46	15,16,10,27	25,41,18	58,3	
93	4,25268,31619,3217	2,42710,7508,42	13,5634,27,36	15,15,84,86	25,40,60	58,3	
94	4,25270,74330,0725	2,42697,1874,15	13,5619,11,51	15,15,59,45	25,40,02	58,3	
95	4,25273,17027,2599	2,42683,6255,03	13,5603,95,92	15,15,34,05	25,39,44	58,3	
96	4,25275,59710,8854	2,42670,0651,07	13,5588,80,58	15,15,08,66	25,38,86	58,3	
97	4,25278,02380,9505	2,42656,5062,26	13,5573,65,49	15,14,83,27	25,38,28	58,3	
98	4,25280,45037,4567	2,42642,9488,61	13,5558,50,66	15,14,57,89	25,37,70	58,3	
99	4,25282,87680,4056	2,42629,3930,10	13,5543,36,08	15,14,32,51	25,37,12	58,3	
17900	4,25285,30309,7986	2,42615,8386,74	13,5528,21,75	15,14,07,14	25,36,54	58,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17900	4,25285 30309 7986	2,42615 8386 74	13,5528 21 75	15,14,07 14	25,36 54	58 3	
1	4,25287 72925 6373	2,42602 2858 52	13,5513 07 68	15,13,81 77	25,35 96	58 3	
2	4,25290 15527 9232	2,42588 7345 44	13,5497 93 86	15,13,56 41	25,35 38	58 3	
3	4,25292 58116 6577	2,42575 1847 50	13,5482 80 30	15,13,31 06	25,34 80	58 3	
4	4,25295 00691 8425	2,42561 6364 70	13,5467 66 99	15,13,05 71	25,34 22	58 3	
5	4,25297 43253 4790	2,42548 0897 03	13,5452 53 93	15,12,80 37	25,33 64	58 3	
6	4,25299 85801 5687	2,42534 5444 49	13,5437 41 13	15,12,55 03	25,33 06	58 3	
7	4,25302 28336 1131	2,42521 0007 08	13,5422 28 58	15,12,29 70	25,32 48	58 3	
8	4,25304 70857 1138	2,42507 4584 79	13,5407 16 28	15,12,04 38	25,31 90	58 3	
9	4,25307 13364 5723	2,42493 9177 63	13,5392 04 24	15,11,79 06	25,31 32	58 3	
17910	4,25309 55858 4901	2,42480 3785 59	13,5376 92 45	15,11,53 75	25,30 74	58 3	
11	4,25311 98338 8687	2,42466 8408 67	13,5361 80 91	15,11,28 44	25,30 16	58 3	
12	4,25314 40805 7096	2,42453 3046 86	13,5346 69 63	15,11,03 14	25,29 58	58 3	
13	4,25316 83259 0143	2,42439 7700 16	13,5331 58 60	15,10,77 84	25,29 00	58 3	
14	4,25319 25698 7843	2,42426 2368 57	13,5316 47 82	15,10,52 55	25,28 42	58 3	
15	4,25321 68125 0212	2,42412 7052 09	13,5301 37 29	15,10,27 27	25,27 84	58 3	
16	4,25324 10537 7264	2,42399 1750 72	13,5286 27 02	15,10,01 99	25,27 26	58 3	
17	4,25326 52936 9015	2,42385 6464 45	13,5271 17 00	15,09,76 72	25,26 68	58 3	
18	4,25328 95322 5479	2,42372 1193 28	13,5256 07 23	15,09,51 45	25,26 10	58 3	
19	4,25331 37694 6672	2,42358 5937 21	13,5240 97 72	15,09,26 19	25,25 52	58 3	
17920	4,25333 80053 2609	2,42345 0696 23	13,5225 88 46	15,09,00 93	25,24 94	58 3	
21	4,25336 22398 3305	2,42331 5470 35	13,5210 79 45	15,08,75 68	25,24 36	58 3	
22	4,25338 64729 8775	2,42318 0259 56	13,5195 70 69	15,08,50 44	25,23 78	58 3	
23	4,25341 07047 9035	2,42304 5063 85	13,5180 62 19	15,08,25 20	25,23 20	58 3	
24	4,25343 49352 4099	2,42290 9883 23	13,5165 53 94	15,07,99 97	25,22 62	58 3	
25	4,25345 91643 3982	2,42277 4717 69	13,5150 45 94	15,07,74 74	25,22 04	58 3	
26	4,25348 33920 8700	2,42263 9567 23	13,5135 38 19	15,07,49 52	25,21 46	58 3	
27	4,25350 76184 8267	2,42250 4431 85	13,5120 30 69	15,07,24 31	25,20 88	58 3	
28	4,25353 18435 2699	2,42236 9311 54	13,5105 23 45	15,06,99 10	25,20 30	58 3	
29	4,25355 60672 2011	2,42223 4206 31	13,5090 16 46	15,06,73 90	25,19 72	58 3	
17930	4,25358 02895 6217	2,42209 9116 15	13,5075 09 72	15,06,48 70	25,19 14	58 3	
31	4,25360 45105 5333	2,42196 4041 05	13,5060 03 23	15,06,23 51	25,18 56	58 3	
32	4,25362 87301 9374	2,42182 8981 02	13,5044 96 99	15,05,98 32	25,17 98	58 3	
33	4,25365 29484 8355	2,42169 3936 05	13,5029 91 01	15,05,73 14	25,17 40	58 3	
34	4,25367 71654 2291	2,42155 8906 14	13,5014 85 28	15,05,47 97	25,16 82	58 3	
35	4,25370 13810 1197	2,42142 3891 29	13,4999 79 80	15,05,22 80	25,16 24	58 3	
36	4,25372 55952 5088	2,42128 8891 49	13,4984 74 57	15,04,97 64	25,15 66	58 3	
37	4,25374 98081 3979	2,42115 3906 74	13,4969 69 59	15,04,72 48	25,15 08	58 3	
38	4,25377 40196 7886	2,42101 8937 04	13,4954 64 87	15,04,47 33	25,14 50	58 3	
39	4,25379 82298 6823	2,42088 3982 39	13,4939 60 40	15,04,22 18	25,13 92	58 3	
17940	4,25382 24387 0805	2,42074 9042 79	13,4924 56 18	15,03,97 04	25,13 34	58 3	
41	4,25384 66461 9848	2,42061 4118 23	13,4909 52 21	15,03,71 91	25,12 76	58 3	
42	4,25387 08523 3966	2,42047 9208 71	13,4894 48 49	15,03,46 78	25,12 18	58 3	
43	4,25389 50571 3175	2,42034 4314 23	13,4879 45 02	15,03,21 66	25,11 60	58 3	
44	4,25391 92605 7489	2,42020 9434 78	13,4864 41 80	15,02,96 54	25,11 02	58 3	
45	4,25394 34626 6924	2,42007 4570 36	13,4849 38 83	15,02,71 43	25,10 44	58 3	
46	4,25396 76634 1494	2,41993 9720 97	13,4834 36 12	15,02,46 33	25,09 86	58 3	
47	4,25399 18628 1215	2,41980 4886 61	13,4819 33 66	15,02,21 23	25,09 28	58 3	
48	4,25401 60608 6102	2,41967 0067 27	13,4804 31 45	15,01,96 14	25,08 70	58 3	
49	4,25404 02575 6169	2,41953 5262 96	13,4789 29 49	15,01,71 05	25,08 12	58 3	
17950	4,25406 44529 1432	2,41940 0473 67	13,4774 27 78	15,01,45 97	25,07 54	58 3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
17950	4,25406,44529,1432	2,41940,0473,67	13,4774,27,78	15,01,45,97	25,07,54	58,3	
51	4,25408,86469,1906	2,41926,5699,39	13,4759,26,32	15,01,20,89	25,06,96	58,3	
52	4,25411,28395,7605	2,41913,0940,13	13,4744,25,11	15,00,95,82	25,06,38	58,3	
53	4,25413,70308,8545	2,41899,6195,88	13,4729,24,15	15,00,70,76	25,05,80	58,3	
54	4,25416,12208,4741	2,41886,1466,64	13,4714,23,44	15,00,45,70	25,05,22	58,3	
55	4,25418,54094,6208	2,41872,6752,41	13,4699,22,98	15,00,20,65	25,04,64	58,3	
56	4,25420,95967,2960	2,41859,2053,18	13,4684,22,77	14,99,95,60	25,04,06	58,3	
57	4,25423,37826,5013	2,41845,7368,95	13,4669,22,81	14,99,70,56	25,03,48	58,3	
58	4,25425,79672,2382	2,41832,2699,72	13,4654,23,10	14,99,45,53	25,02,90	58,3	
59	4,25428,21504,5082	2,41818,8045,49	13,4639,23,64	14,99,20,50	25,02,32	58,3	
17960	4,25430,63323,3127	2,41805,3406,25	13,4624,24,43	14,98,95,48	25,01,74	58,3	
61	4,25433,05128,6533	2,41791,8782,01	13,4609,25,48	14,98,70,46	25,01,16	58,3	
62	4,25435,46920,5315	2,41778,4172,76	13,4594,26,78	14,98,45,45	25,00,58	58,3	
63	4,25437,88698,9488	2,41764,9578,49	13,4579,28,33	14,98,20,44	25,00,00	58,3	
64	4,25440,30463,9066	2,41751,4999,21	13,4564,30,13	14,97,95,44	24,99,42	58,3	
65	4,25442,72215,4065	2,41738,0434,91	13,4549,32,18	14,97,70,45	24,98,84	58,3	
66	4,25445,13953,4500	2,41724,5885,59	13,4534,34,48	14,97,45,46	24,98,26	58,3	
67	4,25447,55678,0386	2,41711,1351,25	13,4519,37,03	14,97,20,48	24,97,68	58,3	
68	4,25449,97389,1737	2,41697,6831,88	13,4504,39,83	14,96,95,50	24,97,10	58,3	
69	4,25452,39086,8569	2,41684,2327,48	13,4489,42,87	14,96,70,53	24,96,52	58,3	
17970	4,25454,80771,0896	2,41670,7838,05	13,4474,46,16	14,96,45,56	24,95,94	58,3	
71	4,25457,22441,8734	2,41657,3363,59	13,4459,49,70	14,96,20,60	24,95,36	58,3	
72	4,25459,64099,2098	2,41643,8904,09	13,4444,53,49	14,95,95,65	24,94,78	58,3	
73	4,25462,05743,1002	2,41630,4459,56	13,4429,57,53	14,95,70,70	24,94,20	58,3	
74	4,25464,47373,5462	2,41617,0029,98	13,4414,61,82	14,95,45,76	24,93,62	58,3	
75	4,25466,88990,5492	2,41603,5615,36	13,4399,66,36	14,95,20,82	24,93,04	58,3	
76	4,25469,30594,1107	2,41590,1215,70	13,4384,71,15	14,94,95,89	24,92,46	58,3	
77	4,25471,72184,2323	2,41576,6830,99	13,4369,76,19	14,94,70,97	24,91,88	58,3	
78	4,25474,13760,9154	2,41563,2461,23	13,4354,81,48	14,94,46,05	24,91,30	58,3	
79	4,25476,55324,1615	2,41549,8106,42	13,4339,87,02	14,94,21,14	24,90,72	58,3	
17980	4,25478,96873,9721	2,41536,3766,55	13,4324,92,81	14,93,96,23	24,90,14	58,3	
81	4,25481,38410,3488	2,41522,9441,62	13,4309,98,85	14,93,71,33	24,89,56	58,3	
82	4,25483,79933,2930	2,41509,5131,63	13,4295,05,14	14,93,46,43	24,88,98	58,3	
83	4,25486,21442,8062	2,41496,0836,58	13,4280,11,68	14,93,21,54	24,88,40	58,3	
84	4,25488,62938,8899	2,41482,6556,46	13,4265,18,46	14,92,96,66	24,87,82	58,3	
85	4,25491,04421,5455	2,41469,2291,28	13,4250,25,49	14,92,71,78	24,87,24	58,3	
86	4,25493,45890,7746	2,41455,8041,03	13,4235,32,77	14,92,46,91	24,86,66	58,3	
87	4,25495,87346,5787	2,41442,3805,70	13,4220,40,30	14,92,22,04	24,86,08	58,3	
88	4,25498,28788,9593	2,41428,9585,30	13,4205,48,08	14,91,97,18	24,85,50	58,3	
89	4,25500,70217,9178	2,41415,5379,82	13,4190,56,11	14,91,72,32	24,84,92	58,3	
17990	4,25503,11633,4558	2,41402,1189,26	13,4175,64,39	14,91,47,47	24,84,34	58,3	
91	4,25505,53035,5747	2,41388,7013,62	13,4160,72,92	14,91,22,63	24,83,76	58,3	
92	4,25507,94424,2761	2,41375,2852,89	13,4145,81,69	14,90,97,79	24,83,18	58,3	
93	4,25510,35799,5614	2,41361,8707,07	13,4130,90,71	14,90,72,96	24,82,60	58,3	
94	4,25512,77161,4321	2,41348,4576,16	13,4115,99,98	14,90,48,13	24,82,02	58,3	
95	4,25515,18509,8897	2,41335,0460,16	13,4101,09,50	14,90,23,31	24,81,44	58,3	
96	4,25517,59844,9357	2,41321,6359,06	13,4086,19,27	14,89,98,50	24,80,86	58,3	
97	4,25520,01166,5716	2,41308,2272,87	13,4071,29,28	14,89,73,69	24,80,28	58,3	
98	4,25522,42474,7989	2,41294,8201,58	13,4056,39,54	14,89,48,89	24,79,70	58,3	
99	4,25524,83769,6191	2,41281,4145,18	13,4041,50,05	14,89,24,09	24,79,12	58,3	
18000	4,25527,25051,0336	2,41268,0103,68	13,4026,60,81	14,88,99,30	24,78,54	58,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18000	4,25527'25051'0331	2'41268'0103'41	13'4026'61'47	14'88'97'78	24'81'15	55'1	
1	4,25529'66319'0434	2'41254'6076'80	13'4011'72'49	14'88'72'97	24'80'60	55'1	
2	4,25532'07573'6511	2'41241'2065'08	13'3996'83'76	14'88'48'16	24'80'05	55'1	
3	4,25534'48814'8576	2'41227'8068'24	13'3981'95'28	14'88'23'36	24'79'50	55'1	
4	4,25536'90042'6644	2'41214'4086'29	13'3967'07'05	14'87'98'56	24'78'95	55'1	
5	4,25539'31257'0730	2'41201'0119'22	13'3952'19'06	14'87'73'77	24'78'40	55'1	
6	4,25541'72458'0849	2'41187'6167'03	13'3937'31'32	14'87'48'99	24'77'85	55'1	
7	4,25544'13645'7016	2'41174'2229'72	13'3922'43'83	14'87'24'21	24'77'30	55'1	
8	4,25546'54819'9246	2'41160'8307'28	13'3907'56'59	14'86'99'44	24'76'75	55'1	
9	4,25548'95980'7553	2'41147'4399'71	13'3892'69'60	14'86'74'67	24'76'20	55'1	
18010	4,25551'37128'1953	2'41134'0507'01	13'3877'82'85	14'86'49'91	24'75'65	55'1	
11	4,25553'78262'2460	2'41120'6629'18	13'3862'96'35	14'86'25'15	24'75'10	55'1	
12	4,25556'19382'9089	2'41107'2766'22	13'3848'10'10	14'86'00'40	24'74'55	55'1	
13	4,25558'60490'1855	2'41093'8918'12	13'3833'24'10	14'85'75'65	24'74'00	55'1	
14	4,25561'01584'0773	2'41080'5084'88	13'3818'38'34	14'85'50'91	24'73'45	55'1	
15	4,25563'42664'5858	2'41067'1266'50	13'3803'52'83	14'85'26'18	24'72'90	55'1	
16	4,25565'83731'7125	2'41053'7462'97	13'3788'67'57	14'85'01'45	24'72'35	55'1	
17	4,25568'24785'4588	2'41040'3674'29	13'3773'82'56	14'84'76'73	24'71'80	55'1	
18	4,25570'65825'8262	2'41026'9900'46	13'3758'97'79	14'84'52'01	24'71'25	55'1	
19	4,25573'06852'8162	2'41013'6141'48	13'3744'13'27	14'84'27'30	24'70'70	55'1	
18020	4,25575'47866'4303	2'41000'2397'35	13'3729'29'00	14'84'02'59	24'70'15	55'1	
21	4,25577'88866'6700	2'40986'8668'06	13'3714'44'97	14'83'77'89	24'69'60	55'1	
22	4,25580'29853'5368	2'40973'4953'61	13'3699'61'19	14'83'53'19	24'69'05	55'1	
23	4,25582'70827'0322	2'40960'1254'00	13'3684'77'66	14'83'28'50	24'68'50	55'1	
24	4,25585'11787'1576	2'40946'7569'22	13'3669'94'37	14'83'03'81	24'67'95	55'1	
25	4,25587'52733'9145	2'40933'3899'28	13'3655'11'33	14'82'79'13	24'67'40	55'1	
26	4,25589'93667'3044	2'40920'0244'17	13'3640'28'54	14'82'54'46	24'66'85	55'1	
27	4,25592'34587'3288	2'40906'6603'88	13'3625'46'00	14'82'29'79	24'66'30	55'1	
28	4,25594'75493'9892	2'40893'2978'42	13'3610'63'70	14'82'05'13	24'65'75	55'1	
29	4,25597'16387'2870	2'40879'9367'78	13'3595'81'65	14'81'80'47	24'65'20	55'1	
18030	4,25599'57267'2238	2'40866'5771'96	13'3580'99'85	14'81'55'82	24'64'65	55'1	
31	4,25601'98133'8010	2'40853'2190'96	13'3566'18'29	14'81'31'17	24'64'10	55'1	
32	4,25604'38987'0201	2'40839'8624'78	13'3551'36'98	14'81'06'53	24'63'55	55'1	
33	4,25606'79826'8826	2'40826'5073'41	13'3536'55'91	14'80'81'89	24'63'00	55'1	
34	4,25609'20653'3899	2'40813'1536'85	13'3521'75'09	14'80'57'26	24'62'45	55'1	
35	4,25611'61466'5436	2'40799'8015'10	13'3506'94'52	14'80'32'64	24'61'90	55'1	
36	4,25614'02266'3451	2'40786'4508'15	13'3492'14'19	14'80'08'02	24'61'35	55'1	
37	4,25616'43052'7959	2'40773'1016'01	13'3477'34'11	14'79'83'41	24'60'80	55'1	
38	4,25618'83825'8975	2'40759'7538'67	13'3462'54'28	14'79'58'80	24'60'25	55'1	
39	4,25621'24585'6514	2'40746'4076'13	13'3447'74'69	14'79'34'20	24'59'70	55'1	
18040	4,25623'65332'0590	2'40733'0628'38	13'3432'95'35	14'79'09'60	24'59'15	55'1	
41	4,25626'06065'1218	2'40719'7195'43	13'3418'16'25	14'78'85'01	24'58'60	55'1	
42	4,25628'46784'8413	2'40706'3777'27	13'3403'37'40	14'78'60'42	24'58'05	55'1	
43	4,25630'87491'2190	2'40693'0373'90	13'3388'58'80	14'78'35'84	24'57'50	55'1	
44	4,25633'28184'2564	2'40679'6985'31	13'3373'80'44	14'78'11'26	24'56'95	55'1	
45	4,25635'68863'9549	2'40666'3611'51	13'3359'02'33	14'77'86'69	24'56'40	55'1	
46	4,25638'09530'3161	2'40653'0252'49	13'3344'24'46	14'77'62'13	24'55'85	55'1	
47	4,25640'50183'3413	2'40639'6908'25	13'3329'46'84	14'77'37'57	24'55'30	55'1	
48	4,25642'90823'0321	2'40626'3578'78	13'3314'69'46	14'77'13'02	24'54'75	55'1	
49	4,25645'31449'3900	2'40613'0264'09	13'3299'92'33	14'76'88'47	24'54'20	55'1	
18050	4,25647'72062'4164	2'40599'6964'17	13'3285'15'45	14'76'63'93	24'53'65	55'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18050	4,25647'72062'4164	2'40599'6964'17	13'3285'15'45	14'76'63'93	24'53'65	55'1	
51	4,25650'12662'1128	2'40586'3679'02	13'3270'38'81	14'76'39'39	24'53'10	55'1	
52	4,25652'53248'4807	2'40573'0408'63	13'3255'62'42	14'76'14'86	24'52'55	55'1	
53	4,25654'93821'5216	2'40559'7153'01	13'3240'86'27	14'75'90'33	24'52'00	55'1	
54	4,25657'34381'2369	2'40546'3912'15	13'3226'10'37	14'75'65'81	24'51'45	55'1	
55	4,25659'74927'6281	2'40533'0686'05	13'3211'34'71	14'75'41'30	24'50'90	55'1	
56	4,25662'15460'6967	2'40519'7474'70	13'3196'59'30	14'75'16'79	24'50'35	55'1	
57	4,25664'55980'4442	2'40506'4278'11	13'3181'84'13	14'74'92'29	24'49'80	55'1	
58	4,25666'96486'8720	2'40493'1096'27	13'3167'09'21	14'74'67'79	24'49'25	55'1	
59	4,25669'36979'9816	2'40479'7929'18	13'3152'34'53	14'74'43'30	24'48'70	55'1	
18060	4,25671'77459'7745	2'40466'4776'83	13'3137'60'10	14'74'18'81	24'48'15	55'1	
61	4,25674'17926'2522	2'40453'1639'23	13'3122'85'91	14'73'94'33	24'47'60	55'1	
62	4,25676'58379'4161	2'40439'8516'37	13'3108'11'97	14'73'69'85	24'47'05	55'1	
63	4,25678'98819'2677	2'40426'5408'25	13'3093'38'27	14'73'45'38	24'46'50	55'1	
64	4,25681'39245'8085	2'40413'2314'87	13'3078'64'82	14'73'20'91	24'45'95	55'1	
65	4,25683'79659'0400	2'40399'9236'22	13'3063'91'61	14'72'96'45	24'45'40	55'1	
66	4,25686'20058'9636	2'40386'6172'30	13'3049'18'65	14'72'72'00	24'44'85	55'1	
67	4,25688'60445'5808	2'40373'3123'11	13'3034'45'93	14'72'47'55	24'44'30	55'1	
68	4,25691'00818'8931	2'40360'0088'65	13'3019'73'45	14'72'23'11	24'43'75	55'1	
69	4,25693'41178'9020	2'40346'7068'92	13'3005'01'22	14'71'98'67	24'43'20	55'1	
18070	4,25695'81525'6089	2'40333'4063'91	13'2990'29'23	14'71'74'24	24'42'65	55'1	
71	4,25698'21859'0153	2'40320'1073'62	13'2975'57'49	14'71'49'81	24'42'10	55'1	
72	4,25700'62179'1227	2'40306'8098'05	13'2960'85'99	14'71'25'39	24'41'55	55'1	
73	4,25703'02485'9325	2'40293'5137'19	13'2946'14'74	14'71'00'97	24'41'00	55'1	
74	4,25705'42779'4462	2'40280'2191'04	13'2931'43'73	14'70'76'56	24'40'45	55'1	
75	4,25707'83059'6653	2'40266'9259'60	13'2916'72'96	14'70'52'16	24'39'90	55'1	
76	4,25710'23326'5913	2'40253'6342'87	13'2902'02'44	14'70'27'76	24'39'35	55'1	
77	4,25712'63580'2256	2'40240'3440'85	13'2887'32'16	14'70'03'37	24'38'80	55'1	
78	4,25715'03820'5697	2'40227'0553'53	13'2872'62'13	14'69'78'98	24'38'25	55'1	
79	4,25717'44047'6251	2'40213'7680'91	13'2857'92'34	14'69'54'60	24'37'70	55'1	
18080	4,25719'84261'3932	2'40200'4822'99	13'2843'22'79	14'69'30'22	24'37'15	55'1	
81	4,25722'24461'8755	2'40187'1979'76	13'2828'53'49	14'69'05'85	24'36'60	55'1	
82	4,25724'64649'0735	2'40173'9151'23	13'2813'84'43	14'68'81'48	24'36'05	55'1	
83	4,25727'04822'9886	2'40160'6337'39	13'2799'15'62	14'68'57'12	24'35'50	55'1	
84	4,25729'44983'6223	2'40147'3538'23	13'2784'47'05	14'68'32'76	24'34'95	55'1	
85	4,25731'85130'9761	2'40134'0753'76	13'2769'78'72	14'68'08'41	24'34'40	55'1	
86	4,25734'25265'0515	2'40120'7983'97	13'2755'10'64	14'67'84'07	24'33'85	55'1	
87	4,25736'65385'8499	2'40107'5228'86	13'2740'42'80	14'67'59'73	24'33'30	55'1	
88	4,25739'05493'3728	2'40094'2488'43	13'2725'75'20	14'67'35'40	24'32'75	55'1	
89	4,25741'45587'6216	2'40080'9762'68	13'2711'07'85	14'67'11'07	24'32'20	55'1	
18090	4,25743'85668'5979	2'40067'7051'60	13'2696'40'74	14'66'86'75	24'31'65	55'1	
91	4,25746'25736'3031	2'40054'4355'19	13'2681'73'87	14'66'62'43	24'31'10	55'1	
92	4,25748'65790'7386	2'40041'1673'45	13'2667'07'25	14'66'38'12	24'30'55	55'1	
93	4,25751'05831'9059	2'40027'9006'38	13'2652'40'87	14'66'13'81	24'30'00	55'1	
94	4,25753'45859'8065	2'40014'6353'97	13'2637'74'73	14'65'89'51	24'29'45	55'1	
95	4,25755'85874'4419	2'40001'3716'22	13'2623'08'83	14'65'65'22	24'28'90	55'1	
96	4,25758'25875'8135	2'39988'1093'13	13'2608'43'18	14'65'40'93	24'28'35	55'1	
97	4,25760'65863'9228	2'39974'8484'70	13'2593'77'77	14'65'16'65	24'27'80	55'1	
98	4,25763'05838'7713	2'39961'5890'92	13'2579'12'60	14'64'92'37	24'27'25	55'1	
99	4,25765'45800'3604	2'39948'3311'79	13'2564'47'68	14'64'68'10	24'26'70	55'1	
18100	4,25767'85748'6916	2'39935'0747'31	13'2549'83'00	14'64'43'83	24'26'15	55'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18100	4,25767,85748,691 6	2,39935,0747,31	13,2549,83,00	14,64,43,83	24,26,15	55,1	
1	4,25770,25683,766 3	2,39921,8197,48	13,2535,18,56	14,64,19,57	24,25,60	55,1	
2	4,25772,65605,586 0	2,39908,5662,29	13,2520,54,36	14,63,95,31	24,25,05	55,1	
3	4,25775,05514,152 2	2,39895,3141,75	13,2505,90,41	14,63,71,06	24,24,50	55,1	
4	4,25777,45409,466 4	2,39882,0635,85	13,2491,26,70	14,63,46,81	24,23,95	55,1	
5	4,25779,85291,530 0	2,39868,8144,58	13,2476,63,23	14,63,22,57	24,23,40	55,1	
6	4,25782,25160,344 5	2,39855,5667,95	13,2462,00,00	14,62,98,34	24,22,85	55,1	
7	4,25784,65015,911 3	2,39842,3205,95	13,2447,37,02	14,62,74,11	24,22,30	55,1	
8	4,25787,04858,231 9	2,39829,0758,58	13,2432,74,28	14,62,49,89	24,21,75	55,1	
9	4,25789,44687,307 8	2,39815,8325,84	13,2418,11,78	14,62,25,67	24,21,20	55,1	
18110	4,25791,84503,140 4	2,39802,5907,72	13,2403,49,52	14,62,01,46	24,20,65	55,1	
11	4,25794,24305,731 2	2,39789,3504,22	13,2388,87,51	14,61,77,25	24,20,10	55,1	
12	4,25796,64095,081 6	2,39776,1115,34	13,2374,25,74	14,61,53,05	24,19,55	55,1	
13	4,25799,03871,193 1	2,39762,8741,08	13,2359,64,21	14,61,28,85	24,19,00	55,1	
14	4,25801,43634,067 2	2,39749,6381,44	13,2345,02,92	14,61,04,66	24,18,45	55,1	
15	4,25803,83383,705 3	2,39736,4036,41	13,2330,41,87	14,60,80,48	24,17,90	55,1	
16	4,25806,23120,108 9	2,39723,1705,99	13,2315,81,07	14,60,56,30	24,17,35	55,1	
17	4,25808,62843,279 5	2,39709,9390,18	13,2301,20,51	14,60,32,13	24,16,80	55,1	
18	4,25811,02553,218 5	2,39696,7088,97	13,2286,60,19	14,60,07,96	24,16,25	55,1	
19	4,25813,42249,927 4	2,39683,4802,37	13,2272,00,11	14,59,83,80	24,15,70	55,1	
18120	4,25815,81933,407 6	2,39670,2530,37	13,2257,40,27	14,59,59,64	24,15,15	55,1	
21	4,25818,21603,660 6	2,39657,0272,97	13,2242,80,67	14,59,35,49	24,14,60	55,1	
22	4,25820,61260,687 9	2,39643,8030,16	13,2228,21,32	14,59,11,34	24,14,05	55,1	
23	4,25823,00904,490 9	2,39630,5801,95	13,2213,62,21	14,58,87,20	24,13,50	55,1	
24	4,25825,40535,071 1	2,39617,3588,33	13,2199,03,34	14,58,63,06	24,12,95	55,1	
25	4,25827,80152,429 9	2,39604,1389,30	13,2184,44,71	14,58,38,93	24,12,40	55,1	
26	4,25830,19756,568 8	2,39590,9204,85	13,2169,86,32	14,58,14,81	24,11,85	55,1	
27	4,25832,59347,489 3	2,39577,7034,99	13,2155,28,17	14,57,90,69	24,11,30	55,1	
28	4,25834,98925,192 8	2,39564,4879,71	13,2140,70,26	14,57,66,58	24,10,75	55,1	
29	4,25837,38489,680 8	2,39551,2739,01	13,2126,12,59	14,57,42,47	24,10,20	55,1	
18130	4,25839,78040,954 7	2,39538,0612,88	13,2111,55,17	14,57,18,37	24,09,65	55,1	
31	4,25842,17579,016 0	2,39524,8501,33	13,2096,97,99	14,56,94,27	24,09,10	55,1	
32	4,25844,57103,866 1	2,39511,6404,35	13,2082,41,05	14,56,70,18	24,08,55	55,1	
33	4,25846,96615,506 5	2,39498,4321,94	13,2067,84,35	14,56,46,09	24,08,00	55,1	
34	4,25849,36113,938 7	2,39485,2254,10	13,2053,27,89	14,56,22,01	24,07,45	55,1	
35	4,25851,75599,164 1	2,39472,0200,82	13,2038,71,67	14,55,97,94	24,06,90	55,1	
36	4,25854,15071,184 2	2,39458,8162,10	13,2024,15,69	14,55,73,87	24,06,35	55,1	
37	4,25856,54530,000 4	2,39445,6137,94	13,2009,59,95	14,55,49,81	24,05,80	55,1	
38	4,25858,93975,614 2	2,39432,4128,34	13,1995,04,45	14,55,25,75	24,05,25	55,1	
39	4,25861,33408,027 0	2,39419,2133,30	13,1980,49,19	14,55,01,70	24,04,70	55,1	
18140	4,25863,72827,240 3	2,39406,0152,81	13,1965,94,17	14,54,77,65	24,04,15	55,1	
41	4,25866,12233,255 6	2,39392,8186,87	13,1951,39,39	14,54,53,61	24,03,60	55,1	
42	4,25868,51626,074 3	2,39379,6235,48	13,1936,84,85	14,54,29,57	24,03,05	55,1	
43	4,25870,91005,697 8	2,39366,4298,63	13,1922,30,55	14,54,05,54	24,02,50	55,1	
44	4,25873,30372,127 7	2,39353,2376,32	13,1907,76,49	14,53,81,51	24,01,95	55,1	
45	4,25875,69725,365 3	2,39340,0468,56	13,1893,22,67	14,53,57,49	24,01,40	55,1	
46	4,25878,09065,412 2	2,39326,8575,33	13,1878,69,10	14,53,33,48	24,00,85	55,1	
47	4,25880,48392,269 7	2,39313,6696,64	13,1864,15,77	14,53,09,47	24,00,30	55,1	
48	4,25882,87705,939 4	2,39300,4832,48	13,1849,62,68	14,52,85,47	23,99,75	55,1	
49	4,25885,27006,422 6	2,39287,2982,85	13,1835,09,83	14,52,61,47	23,99,20	55,1	
18150	4,25887,66293,720 9	2,39274,1147,75	13,1820,57,22	14,52,37,48	23,98,65	55,1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18150	4,25887,66293,7209	2,39274,1147,75	13,1820,57,22	14,52,37,48	23,98,65	55,1	1
51	4,25890,05567,8357	2,39260,9327,18	13,1806,04,85	14,52,13,49	23,98,10	55,1	1
52	4,25892,44828,7684	2,39247,7521,13	13,1791,52,72	14,51,89,51	23,97,55	55,1	1
53	4,25894,84076,5205	2,39234,5729,60	13,1777,00,82	14,51,65,53	23,97,00	55,1	1
54	4,25897,23311,0935	2,39221,3952,59	13,1762,49,16	14,51,41,56	23,96,45	55,1	1
55	4,25899,62532,4888	2,39208,2190,10	13,1747,97,74	14,51,17,60	23,95,90	55,1	1
56	4,25902,01740,7078	2,39195,0442,12	13,1733,46,56	14,50,93,64	23,95,35	55,1	1
57	4,25904,40935,7520	2,39181,8708,65	13,1718,95,62	14,50,69,69	23,94,80	55,1	1
58	4,25906,80117,6229	2,39168,6989,69	13,1704,44,92	14,50,45,74	23,94,25	55,1	1
59	4,25909,19286,3219	2,39155,5285,24	13,1689,94,46	14,50,21,80	23,93,70	55,1	1
18160	4,25911,58441,8504	2,39142,3595,30	13,1675,44,24	14,49,97,86	23,93,15	55,1	1
61	4,25913,97584,2099	2,39129,1919,86	13,1660,94,26	14,49,73,93	23,92,60	55,1	1
62	4,25916,36713,4019	2,39116,0258,92	13,1646,44,52	14,49,50,00	23,92,05	55,1	1
63	4,25918,75829,4278	2,39102,8612,47	13,1631,95,02	14,49,26,08	23,91,50	55,1	1
64	4,25921,14932,2890	2,39089,6980,52	13,1617,45,76	14,49,02,16	23,90,95	55,1	1
65	4,25923,54021,9871	2,39076,5363,06	13,1602,96,74	14,48,78,25	23,90,40	55,1	1
66	4,25925,93098,5234	2,39063,3760,09	13,1588,47,96	14,48,54,35	23,89,85	55,1	1
67	4,25928,32161,8994	2,39050,2171,61	13,1573,99,42	14,48,30,45	23,89,30	55,1	1
68	4,25930,71212,1166	2,39037,0597,62	13,1559,51,12	14,48,06,56	23,88,75	55,1	1
69	4,25933,10249,1764	2,39023,9038,11	13,1545,03,05	14,47,82,67	23,88,20	55,1	1
18170	4,25935,49273,0802	2,39010,7493,08	13,1530,55,22	14,47,58,79	23,87,65	55,1	1
71	4,25937,88283,8295	2,38997,5962,53	13,1516,07,63	14,47,34,91	23,87,10	55,1	1
72	4,25940,27281,4258	2,38984,4446,45	13,1501,60,28	14,47,11,04	23,86,55	55,1	1
73	4,25942,66265,8704	2,38971,2944,85	13,1487,13,17	14,46,87,17	23,86,00	55,1	1
74	4,25945,05237,1649	2,38958,1457,72	13,1472,66,30	14,46,63,31	23,85,45	55,1	1
75	4,25947,44195,3107	2,38944,9985,06	13,1458,19,67	14,46,39,46	23,84,90	55,1	1
76	4,25949,83140,3092	2,38931,8526,86	13,1443,73,28	14,46,15,61	23,84,35	55,1	1
77	4,25952,22072,1619	2,38918,7083,13	13,1429,27,12	14,45,91,77	23,83,80	55,1	1
78	4,25954,60990,8702	2,38905,5653,86	13,1414,81,20	14,45,67,93	23,83,25	55,1	1
79	4,25956,99896,4356	2,38892,4239,05	13,1400,35,52	14,45,44,10	23,82,70	55,1	1
18180	4,25959,38788,8595	2,38879,2838,69	13,1385,90,08	14,45,20,27	23,82,15	55,1	1
81	4,25961,77668,1434	2,38866,1452,79	13,1371,44,88	14,44,96,45	23,81,60	55,1	1
82	4,25964,16534,2887	2,38853,0081,34	13,1356,99,92	14,44,72,63	23,81,05	55,1	1
83	4,25966,55387,2968	2,38839,8724,34	13,1342,55,19	14,44,48,82	23,80,50	55,1	1
84	4,25968,94227,1692	2,38826,7381,79	13,1328,10,70	14,44,25,01	23,79,95	55,1	1
85	4,25971,33053,9074	2,38813,6053,68	13,1313,66,45	14,44,01,21	23,79,40	55,1	1
86	4,25973,71867,5128	2,38800,4740,02	13,1299,22,44	14,43,77,42	23,78,85	55,1	1
87	4,25976,10667,9868	2,38787,3440,80	13,1284,78,67	14,43,53,63	23,78,30	55,1	1
88	4,25978,49455,3309	2,38774,2156,01	13,1270,35,13	14,43,29,85	23,77,75	55,1	1
89	4,25980,88229,5465	2,38761,0885,66	13,1255,91,83	14,43,06,07	23,77,20	55,1	1
18190	4,25983,26990,6351	2,38747,9629,74	13,1241,48,77	14,42,82,30	23,76,65	55,1	1
91	4,25985,65738,5981	2,38734,8388,25	13,1227,05,95	14,42,58,53	23,76,10	55,1	1
92	4,25988,04473,4369	2,38721,7161,19	13,1212,63,36	14,42,34,77	23,75,55	55,1	1
93	4,25990,43195,1530	2,38708,5948,56	13,1198,21,01	14,42,11,01	23,75,00	55,1	1
94	4,25992,81903,7479	2,38695,4750,35	13,1183,78,90	14,41,87,26	23,74,45	55,1	1
95	4,25995,20599,2229	2,38682,3566,56	13,1169,37,03	14,41,63,52	23,73,90	55,1	1
96	4,25997,59281,5796	2,38669,2397,19	13,1154,95,39	14,41,39,78	23,73,35	55,1	1
97	4,25999,97950,8193	2,38656,1242,24	13,1140,53,99	14,41,16,05	23,72,80	55,1	1
98	4,26002,36606,9435	2,38643,0101,70	13,1126,12,83	14,40,92,32	23,72,25	55,1	1
99	4,26004,75249,9537	2,38629,8975,57	13,1111,71,91	14,40,68,60	23,71,70	55,1	1
18200	4,26007,13879,8513	2,38616,7863,85	13,1097,31,22	14,40,44,88	23,71,15	55,1	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18200	4,26007 13879 8507	2 38616 7863 59	13 1097 31 97	14 40 43 20	23 73 88	52 2	
1	4,26009 52496 6371	2 38603 6766 27	13 1082 91 54	14 40 19 46	23 73 36	52 2	
2	4,26011 91100 3137	2 38590 5683 35	13 1068 51 35	14 39 95 73	23 72 84	52 2	
3	4,26014 29690 8820	2 38577 4614 84	13 1054 11 39	14 39 72 00	23 72 32	52 2	
4	4,26016 68268 3435	2 38564 3560 73	13 1039 71 67	14 39 48 28	23 71 80	52 2	
5	4,26019 06832 6996	2 38551 2521 01	13 1025 32 19	14 39 24 56	23 71 28	52 2	
6	4,26021 45383 9517	2 38538 1495 69	13 1010 92 94	14 39 00 85	23 70 76	52 2	
7	4,26023 83922 1013	2 38525 0484 76	13 0996 53 93	14 38 77 14	23 70 24	52 2	
8	4,26026 22447 1498	2 38511 9488 22	13 0982 15 16	14 38 53 44	23 69 72	52 2	
9	4,26028 60959 0986	2 38498 8506 07	13 0967 76 63	14 38 29 74	23 69 20	52 2	
18210	4,26030 99457 9492	2 38485 7538 30	13 0953 38 33	14 38 06 05	23 68 68	52 2	
11	4,26033 37943 7030	2 38472 6584 92	13 0939 00 27	14 37 82 36	23 68 16	52 2	
12	4,26035 76416 3615	2 38459 5645 92	13 0924 62 45	14 37 58 68	23 67 64	52 2	
13	4,26038 14875 9261	2 38446 4721 30	13 0910 24 86	14 37 35 00	23 67 12	52 2	
14	4,26040 53322 3982	2 38433 3811 05	13 0895 87 51	14 37 11 33	23 66 60	52 2	
15	4,26042 91755 7793	2 38420 2915 17	13 0881 50 40	14 36 87 66	23 66 08	52 2	
16	4,26045 30176 0708	2 38407 2033 67	13 0867 13 52	14 36 64 00	23 65 56	52 2	
17	4,26047 68583 2742	2 38394 1166 53	13 0852 76 88	14 36 40 34	23 65 04	52 2	
18	4,26050 06977 3909	2 38381 0313 76	13 0838 40 48	14 36 16 69	23 64 52	52 2	
19	4,26052 45358 4223	2 38367 9475 36	13 0824 04 31	14 35 93 04	23 64 00	52 2	
18220	4,26054 83726 3698	2 38354 8651 32	13 0809 68 38	14 35 69 40	23 63 48	52 2	
21	4,26057 22081 2349	2 38341 7841 64	13 0795 32 69	14 35 45 77	23 62 96	52 2	
22	4,26059 60423 0191	2 38328 7046 31	13 0780 97 23	14 35 22 14	23 62 44	52 2	
23	4,26061 98751 7237	2 38315 6265 34	13 0766 62 01	14 34 98 52	23 61 92	52 2	
24	4,26064 37067 3502	2 38302 5498 72	13 0752 27 02	14 34 74 90	23 61 40	52 2	
25	4,26066 75369 9001	2 38289 4746 45	13 0737 92 27	14 34 51 29	23 60 88	52 2	
26	4,26069 13659 3747	2 38276 4008 53	13 0723 57 76	14 34 27 68	23 60 36	52 2	
27	4,26071 51935 7756	2 38263 3284 95	13 0709 23 48	14 34 04 08	23 59 84	52 2	
28	4,26073 90199 1041	2 38250 2575 72	13 0694 89 44	14 33 80 48	23 59 32	52 2	
29	4,26076 28449 3617	2 38237 1880 83	13 0680 55 64	14 33 56 89	23 58 80	52 2	
18230	4,26078 66686 5498	2 38224 1200 27	13 0666 22 07	14 33 33 30	23 58 28	52 2	
31	4,26081 04910 6698	2 38211 0534 05	13 0651 88 74	14 33 09 72	23 57 76	52 2	
32	4,26083 43121 7232	2 38197 9882 16	13 0637 55 64	14 32 86 14	23 57 24	52 2	
33	4,26085 81319 7114	2 38184 9244 60	13 0623 22 78	14 32 62 57	23 56 72	52 2	
34	4,26088 19504 6359	2 38171 8621 37	13 0608 90 15	14 32 39 00	23 56 20	52 2	
35	4,26090 57676 4980	2 38158 8012 47	13 0594 57 76	14 32 15 44	23 55 68	52 2	
36	4,26092 95835 2992	2 38145 7417 89	13 0580 25 61	14 31 91 88	23 55 16	52 2	
37	4,26095 33981 0410	2 38132 6837 63	13 0565 93 69	14 31 68 33	23 54 64	52 2	
38	4,26097 72113 7248	2 38119 6271 69	13 0551 62 01	14 31 44 78	23 54 12	52 2	
39	4,26100 10233 3520	2 38106 5720 07	13 0537 30 56	14 31 21 24	23 53 60	52 2	
18240	4,26102 48339 9240	2 38093 5182 76	13 0522 99 35	14 30 97 70	23 53 08	52 2	
41	4,26104 86433 4423	2 38080 4659 77	13 0508 68 37	14 30 74 17	23 52 56	52 2	
42	4,26107 24513 9083	2 38067 4151 09	13 0494 37 63	14 30 50 64	23 52 04	52 2	
43	4,26109 62581 3234	2 38054 3656 71	13 0480 07 12	14 30 27 12	23 51 52	52 2	
44	4,26112 00635 6891	2 38041 3176 64	13 0465 76 85	14 30 03 60	23 51 00	52 2	
45	4,26114 38677 0068	2 38028 2710 87	13 0451 46 81	14 29 80 09	23 50 48	52 2	
46	4,26116 76705 2779	2 38015 2259 40	13 0437 17 01	14 29 56 59	23 49 96	52 2	
47	4,26119 14720 5038	2 38002 1822 23	13 0422 87 44	14 29 33 09	23 49 44	52 2	
48	4,26121 52722 6860	2 37989 1399 36	13 0408 58 11	14 29 09 60	23 48 92	52 2	
49	4,26123 90711 8259	2 37976 0990 78	13 0394 29 01	14 28 86 11	23 48 40	52 2	
18250	4,26126 28687 9250	2 37963 0596 49	13 0380 00 15	14 28 62 63	23 47 88	52 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18250	4,26126,28687,9250	2,37963,0596,49	13,0380,00,15	14,28,62,63	23,47,88	52,2	
51	4,26128,66650,9846	2,37950,0216,49	13,0365,71,52	14,28,39,15	23,47,36	52,2	
52	4,26131,04601,0062	2,37936,9850,77	13,0351,43,13	14,28,15,68	23,46,84	52,2	
53	4,26133,42537,9913	2,37923,9499,34	13,0337,14,97	14,27,92,21	23,46,32	52,2	
54	4,26135,80461,9412	2,37910,9162,19	13,0322,87,05	14,27,68,75	23,45,80	52,2	
55	4,26138,18372,8574	2,37897,8839,32	13,0308,59,36	14,27,45,29	23,45,28	52,2	
56	4,26140,56270,7413	2,37884,8530,73	13,0294,31,91	14,27,21,84	23,44,76	52,2	
57	4,26142,94155,5944	2,37871,8236,41	13,0280,04,69	14,26,98,39	23,44,24	52,2	
58	4,26145,32027,4180	2,37858,7956,36	13,0265,77,71	14,26,74,95	23,43,72	52,2	
59	4,26147,69886,2136	2,37845,7690,58	13,0251,50,96	14,26,51,51	23,43,20	52,2	
18260	4,26150,07731,9827	2,37832,7439,07	13,0237,24,44	14,26,28,08	23,42,68	52,2	
61	4,26152,45564,7266	2,37819,7201,83	13,0222,98,16	14,26,04,65	23,42,16	52,2	
62	4,26154,83384,4468	2,37806,6978,85	13,0208,72,11	14,25,81,23	23,41,64	52,2	
63	4,26157,21191,1447	2,37793,6770,13	13,0194,46,30	14,25,57,81	23,41,12	52,2	
64	4,26159,58984,8217	2,37780,6575,67	13,0180,20,72	14,25,34,40	23,40,60	52,2	
65	4,26161,96765,4793	2,37767,6395,46	13,0165,95,38	14,25,10,99	23,40,08	52,2	
66	4,26164,34533,1188	2,37754,6229,51	13,0151,70,27	14,24,87,59	23,39,56	52,2	
67	4,26166,72287,7418	2,37741,6077,81	13,0137,45,39	14,24,64,19	23,39,04	52,2	
68	4,26169,10029,3496	2,37728,5940,36	13,0123,20,75	14,24,40,80	23,38,52	52,2	
69	4,26171,47757,9436	2,37715,5817,15	13,0108,96,34	14,24,17,41	23,38,00	52,2	
18270	4,26173,85473,5253	2,37702,5708,19	13,0094,72,17	14,23,94,03	23,37,48	52,2	
71	4,26176,23176,0961	2,37689,5613,47	13,0080,48,23	14,23,70,66	23,36,96	52,2	
72	4,26178,60865,6574	2,37676,5532,99	13,0066,24,52	14,23,47,29	23,36,44	52,2	
73	4,26180,98542,2107	2,37663,5466,74	13,0052,01,05	14,23,23,93	23,35,92	52,2	
74	4,26183,36205,7574	2,37650,5414,73	13,0037,77,81	14,23,00,57	23,35,40	52,2	
75	4,26185,73856,2989	2,37637,5376,95	13,0023,54,80	14,22,77,22	23,34,88	52,2	
76	4,26188,11493,8366	2,37624,5353,40	13,0009,32,03	14,22,53,87	23,34,36	52,2	
77	4,26190,49118,3719	2,37611,5344,08	12,9995,09,49	14,22,30,53	23,33,84	52,2	
78	4,26192,86729,9063	2,37598,5348,99	12,9980,87,18	14,22,07,19	23,33,32	52,2	
79	4,26195,24328,4412	2,37585,5368,12	12,9966,65,11	14,21,83,86	23,32,80	52,2	
18280	4,26197,61913,9780	2,37572,5401,47	12,9952,43,27	14,21,60,53	23,32,28	52,2	
81	4,26199,99486,5181	2,37559,5449,04	12,9938,21,66	14,21,37,21	23,31,76	52,2	
82	4,26202,37046,0630	2,37546,5510,82	12,9924,00,29	14,21,13,89	23,31,24	52,2	
83	4,26204,74592,6141	2,37533,5586,82	12,9909,79,15	14,20,90,58	23,30,72	52,2	
84	4,26207,12126,1728	2,37520,5677,03	12,9895,58,24	14,20,67,27	23,30,20	52,2	
85	4,26209,49646,7405	2,37507,5781,45	12,9881,37,57	14,20,43,97	23,29,68	52,2	
86	4,26211,87154,3186	2,37494,5900,07	12,9867,17,13	14,20,20,67	23,29,16	52,2	
87	4,26214,24648,9086	2,37481,6032,90	12,9852,96,92	14,19,97,38	23,28,64	52,2	
88	4,26216,62130,5119	2,37468,6179,93	12,9838,76,95	14,19,74,09	23,28,12	52,2	
89	4,26218,99599,1299	2,37455,6341,16	12,9824,57,21	14,19,50,81	23,27,60	52,2	
18290	4,26221,37054,7640	2,37442,6516,59	12,9810,37,70	14,19,27,53	23,27,08	52,2	
91	4,26223,74497,4157	2,37429,6706,21	12,9796,18,42	14,19,04,26	23,26,56	52,2	
92	4,26226,11927,0863	2,37416,6910,03	12,9781,99,38	14,18,80,99	23,26,04	52,2	
93	4,26228,49343,7773	2,37403,7128,04	12,9767,80,57	14,18,57,73	23,25,52	52,2	
94	4,26230,86747,4901	2,37390,7360,23	12,9753,61,99	14,18,34,47	23,25,00	52,2	
95	4,26233,24138,2261	2,37377,7606,61	12,9739,43,65	14,18,11,22	23,24,48	52,2	
96	4,26235,61515,9868	2,37364,7867,17	12,9725,25,54	14,17,87,98	23,23,96	52,2	
97	4,26237,98880,7735	2,37351,8141,91	12,9711,07,66	14,17,64,74	23,23,44	52,2	
98	4,26240,36232,5877	2,37338,8430,83	12,9696,90,01	14,17,41,51	23,22,92	52,2	
99	4,26242,73571,4308	2,37325,8733,93	12,9682,72,59	14,17,18,28	23,22,40	52,2	
18300	4,26245,10897,3042	2,37312,9051,20	12,9668,55,41	14,16,95,06	23,21,88	52,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18300	4,26245,10897,3042	2,37312,9051,20	12,9668,55,41	14,16,95,06	23,21,88	52,2	
1	4,26247,48210,2093	2,37299,9382,65	12,9654,38,46	14,16,71,84	23,21,36	52,2	
2	4,26249,85510,1476	2,37286,9728,27	12,9640,21,74	14,16,48,63	23,20,84	52,2	
3	4,26252,22797,1204	2,37274,0088,05	12,9626,05,25	14,16,25,42	23,20,32	52,2	
4	4,26254,60071,1292	2,37261,0462,00	12,9611,89,00	14,16,02,22	23,19,80	52,2	
5	4,26256,97332,1754	2,37248,0850,11	12,9597,72,98	14,15,79,02	23,19,28	52,2	
6	4,26259,34580,2604	2,37235,1252,38	12,9583,57,19	14,15,55,83	23,18,76	52,2	
7	4,26261,71815,3856	2,37222,1668,81	12,9569,41,63	14,15,32,64	23,18,24	52,2	
8	4,26264,09037,5525	2,37209,2099,39	12,9555,26,30	14,15,09,46	23,17,72	52,2	
9	4,26266,46246,7624	2,37196,2544,13	12,9541,11,21	14,14,86,28	23,17,20	52,2	
18310	4,26268,83443,0168	2,37183,3003,02	12,9526,96,35	14,14,63,11	23,16,68	52,2	
11	4,26271,20626,3171	2,37170,3476,06	12,9512,81,72	14,14,39,94	23,16,16	52,2	
12	4,26273,57796,6647	2,37157,3963,24	12,9498,67,32	14,14,16,78	23,15,64	52,2	
13	4,26275,94954,0610	2,37144,4464,57	12,9484,53,15	14,13,93,62	23,15,12	52,2	
14	4,26278,32098,5075	2,37131,4980,04	12,9470,39,21	14,13,70,47	23,14,60	52,2	
15	4,26280,69230,0055	2,37118,5509,65	12,9456,25,51	14,13,47,32	23,14,08	52,2	
16	4,26283,06348,5565	2,37105,6053,39	12,9442,12,04	14,13,24,18	23,13,56	52,2	
17	4,26285,43454,1618	2,37092,6611,27	12,9427,98,80	14,13,01,04	23,13,04	52,2	
18	4,26287,80546,8229	2,37079,7183,28	12,9413,85,79	14,12,77,91	23,12,52	52,2	
19	4,26290,17626,5412	2,37066,7769,42	12,9399,73,01	14,12,54,78	23,12,00	52,2	
18320	4,26292,54693,3181	2,37053,8369,69	12,9385,60,46	14,12,31,66	23,11,48	52,2	
21	4,26294,91747,1551	2,37040,8984,09	12,9371,48,14	14,12,08,55	23,10,96	52,2	
22	4,26297,28788,0535	2,37027,9612,61	12,9357,36,05	14,11,85,44	23,10,44	52,2	
23	4,26299,65816,0148	2,37015,0255,25	12,9343,24,20	14,11,62,34	23,09,92	52,2	
24	4,26302,02831,0403	2,37002,0912,01	12,9329,12,58	14,11,39,24	23,09,40	52,2	
25	4,26304,39833,1315	2,36989,1582,88	12,9315,01,19	14,11,16,15	23,08,88	52,2	
26	4,26306,76822,2898	2,36976,2267,87	12,9300,90,03	14,10,93,06	23,08,36	52,2	
27	4,26309,13798,5166	2,36963,2966,97	12,9286,79,10	14,10,69,98	23,07,84	52,2	
28	4,26311,50761,8133	2,36950,3680,18	12,9272,68,40	14,10,46,90	23,07,32	52,2	
29	4,26313,87712,1813	2,36937,4407,50	12,9258,57,93	14,10,23,83	23,06,80	52,2	
18330	4,26316,24649,6221	2,36924,5148,92	12,9244,47,69	14,10,00,76	23,06,28	52,2	
31	4,26318,61574,1370	2,36911,5904,44	12,9230,37,68	14,09,77,70	23,05,76	52,2	
32	4,26320,98485,7274	2,36898,6674,06	12,9216,27,90	14,09,54,64	23,05,24	52,2	
33	4,26323,35384,3948	2,36885,7457,78	12,9202,18,35	14,09,31,59	23,04,72	52,2	
34	4,26325,72270,1406	2,36872,8255,60	12,9188,09,03	14,09,08,54	23,04,20	52,2	
35	4,26328,09142,9662	2,36859,9067,51	12,9173,99,94	14,08,85,50	23,03,68	52,2	
36	4,26330,46002,8730	2,36846,9893,51	12,9159,91,08	14,08,62,46	23,03,16	52,2	
37	4,26332,82849,8624	2,36834,0733,60	12,9145,82,46	14,08,39,43	23,02,64	52,2	
38	4,26335,19683,9358	2,36821,1587,78	12,9131,74,07	14,08,16,40	23,02,12	52,2	
39	4,26337,56505,0946	2,36808,2456,04	12,9117,65,91	14,07,93,38	23,01,60	52,2	
18340	4,26339,93313,3402	2,36795,3338,38	12,9103,57,98	14,07,70,36	23,01,08	52,2	
41	4,26342,30108,6740	2,36782,4234,80	12,9089,50,28	14,07,47,35	23,00,56	52,2	
42	4,26344,66891,0975	2,36769,5145,30	12,9075,42,81	14,07,24,34	23,00,04	52,2	
43	4,26347,03660,6120	2,36756,6069,87	12,9061,35,57	14,07,01,34	22,99,52	52,2	
44	4,26349,40417,2190	2,36743,7008,51	12,9047,28,56	14,06,78,34	22,99,00	52,2	
45	4,26351,77160,9199	2,36730,7961,22	12,9033,21,78	14,06,55,35	22,98,48	52,2	
46	4,26354,13891,7160	2,36717,8928,00	12,9019,15,23	14,06,32,37	22,97,96	52,2	
47	4,26356,50609,6088	2,36704,9908,85	12,9005,08,91	14,06,09,39	22,97,44	52,2	
48	4,26358,87314,5997	2,36692,0903,76	12,8991,02,82	14,05,86,42	22,96,92	52,2	
49	4,26361,24006,6901	2,36679,1912,73	12,8976,96,96	14,05,63,45	22,96,40	52,2	
18350	4,26363,60685,8814	2,36666,2935,76	12,8962,91,33	14,05,40,49	22,95,88	52,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18350	4,26363,60685,8814	2,36666,2935,76	12,8962,91,33	14,05,40,49	22,95,88	52,2	
51	4,26365,97352,1750	2,36653,3972,85	12,8948,85,93	14,05,17,53	22,95,36	52,2	
52	4,26368,34005,5723	2,36640,5023,99	12,8934,80,75	14,04,94,58	22,94,84	52,2	
53	4,26370,70646,0747	2,36627,6089,18	12,8920,75,80	14,04,71,63	22,94,32	52,2	
54	4,26373,07273,6836	2,36614,7168,42	12,8906,71,08	14,04,48,69	22,93,80	52,2	
55	4,26375,43888,4004	2,36601,8261,71	12,8892,66,59	14,04,25,75	22,93,28	52,2	
56	4,26377,80490,2266	2,36588,9369,04	12,8878,62,33	14,04,02,82	22,92,76	52,2	
57	4,26380,17079,1635	2,36576,0490,42	12,8864,58,30	14,03,79,89	22,92,24	52,2	
58	4,26382,53655,2125	2,36563,1625,84	12,8850,54,50	14,03,56,97	22,91,72	52,2	
59	4,26384,90218,3751	2,36550,2775,29	12,8836,50,93	14,03,34,05	22,91,20	52,2	
18360	4,26387,26768,6526	2,36537,3938,78	12,8822,47,59	14,03,11,14	22,90,68	52,2	
61	4,26389,63306,0465	2,36524,5116,30	12,8808,44,48	14,02,88,23	22,90,16	52,2	
62	4,26391,99830,5581	2,36511,6307,86	12,8794,41,60	14,02,65,33	22,89,64	52,2	
63	4,26394,36342,1889	2,36498,7513,44	12,8780,38,95	14,02,42,43	22,89,12	52,2	
64	4,26396,72840,9402	2,36485,8733,05	12,8766,36,53	14,02,19,54	22,88,60	52,2	
65	4,26399,09326,8135	2,36472,9966,68	12,8752,34,33	14,01,96,65	22,88,08	52,2	
66	4,26401,45799,8102	2,36460,1214,34	12,8738,32,36	14,01,73,77	22,87,56	52,2	
67	4,26403,82259,9316	2,36447,2476,02	12,8724,30,62	14,01,50,89	22,87,04	52,2	
68	4,26406,18707,1792	2,36434,3751,71	12,8710,29,11	14,01,28,02	22,86,52	52,2	
69	4,26408,55141,5544	2,36421,5041,42	12,8696,27,83	14,01,05,15	22,86,00	52,2	
18370	4,26410,91563,0585	2,36408,6345,14	12,8682,26,78	14,00,82,29	22,85,48	52,2	
71	4,26413,27971,6930	2,36395,7662,87	12,8668,25,96	14,00,59,44	22,84,96	52,2	
72	4,26415,64367,4593	2,36382,8994,61	12,8654,25,37	14,00,36,59	22,84,44	52,2	
73	4,26418,00750,3588	2,36370,0340,36	12,8640,25,00	14,00,13,75	22,83,92	52,2	
74	4,26420,37120,3928	2,36357,1700,11	12,8626,24,86	13,99,90,91	22,83,40	52,2	
75	4,26422,73477,5628	2,36344,3073,86	12,8612,24,95	13,99,68,08	22,82,88	52,2	
76	4,26425,09821,8702	2,36331,4461,61	12,8598,25,27	13,99,45,25	22,82,36	52,2	
77	4,26427,46153,3164	2,36318,5863,36	12,8584,25,82	13,99,22,43	22,81,84	52,2	
78	4,26429,82471,9027	2,36305,7279,10	12,8570,26,60	13,98,99,61	22,81,32	52,2	
79	4,26432,18777,6306	2,36292,8708,83	12,8556,27,60	13,98,76,80	22,80,80	52,2	
18380	4,26434,55070,5015	2,36280,0152,55	12,8542,28,83	13,98,53,99	22,80,28	52,2	
81	4,26436,91350,5168	2,36267,1610,26	12,8528,30,29	13,98,31,19	22,79,76	52,2	
82	4,26439,27617,6778	2,36254,3081,96	12,8514,31,98	13,98,08,39	22,79,24	52,2	
83	4,26441,63871,9860	2,36241,4567,64	12,8500,33,90	13,97,85,60	22,78,72	52,2	
84	4,26444,00113,4428	2,36228,6067,30	12,8486,36,04	13,97,62,81	22,78,20	52,2	
85	4,26446,36342,0495	2,36215,7580,94	12,8472,38,41	13,97,40,03	22,77,68	52,2	
86	4,26448,72557,8076	2,36202,9108,56	12,8458,41,01	13,97,17,25	22,77,16	52,2	
87	4,26451,08760,7185	2,36190,0650,15	12,8444,43,84	13,96,94,48	22,76,64	52,2	
88	4,26453,44950,7835	2,36177,2205,71	12,8430,46,90	13,96,71,71	22,76,12	52,2	
89	4,26455,81128,0041	2,36164,3775,24	12,8416,50,18	13,96,48,95	22,75,60	52,2	
18390	4,26458,17292,3816	2,36151,5358,74	12,8402,53,69	13,96,26,19	22,75,08	52,2	
91	4,26460,53443,9175	2,36138,6956,20	12,8388,57,43	13,96,03,44	22,74,56	52,2	
92	4,26462,89582,6131	2,36125,8567,63	12,8374,61,40	13,95,80,69	22,74,04	52,2	
93	4,26465,25708,4699	2,36113,0193,02	12,8360,65,59	13,95,57,95	22,73,52	52,2	
94	4,26467,61821,4892	2,36100,1832,36	12,8346,70,01	13,95,35,21	22,73,00	52,2	
95	4,26469,97921,6724	2,36087,3485,66	12,8332,74,66	13,95,12,48	22,72,48	52,2	
96	4,26472,34009,0210	2,36074,5152,91	12,8318,79,54	13,94,89,76	22,71,96	52,2	
97	4,26474,70083,5363	2,36061,6834,11	12,8304,84,64	13,94,67,04	22,71,44	52,2	
98	4,26477,06145,2197	2,36048,8529,26	12,8290,89,97	13,94,44,33	22,70,92	52,2	
99	4,26479,42194,0726	2,36036,0238,36	12,8276,95,53	13,94,21,62	22,70,40	52,2	
18400	4,26481,78230,0964	2,36023,1961,40	12,8263,01,31	13,93,98,92	22,69,88	52,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18400	4,26481,78230,0954	2,36023,1961,14	12,8263,02,00	13,93,97,39	22,72,35	49,4	
1	4,26484,14253,2915	2,36010,3698,12	12,8249,08,03	13,93,74,67	22,71,86	49,4	
2	4,26486,50263,6613	2,35997,5449,04	12,8235,14,28	13,93,51,95	22,71,37	49,4	
3	4,26488,86261,2062	2,35984,7213,90	12,8221,20,76	13,93,29,24	22,70,88	49,4	
4	4,26491,22245,9276	2,35971,8992,69	12,8207,27,47	13,93,06,53	22,70,39	49,4	
5	4,26493,58217,8269	2,35959,0785,42	12,8193,34,40	13,92,83,83	22,69,90	49,4	
6	4,26495,94176,9054	2,35946,2592,08	12,8179,41,56	13,92,61,13	22,69,41	49,4	
7	4,26498,30123,1646	2,35933,4412,66	12,8165,48,95	13,92,38,44	22,68,92	49,4	
8	4,26500,66056,6059	2,35920,6247,17	12,8151,56,57	13,92,15,75	22,68,43	49,4	
9	4,26503,01977,2306	2,35907,8095,60	12,8137,64,41	13,91,93,07	22,67,94	49,4	
18410	4,26505,37885,0402	2,35894,9957,96	12,8123,72,48	13,91,70,39	22,67,45	49,4	
11	4,26507,73780,0360	2,35882,1834,24	12,8109,80,78	13,91,47,72	22,66,96	49,4	
12	4,26510,09662,2194	2,35869,3724,43	12,8095,89,30	13,91,25,05	22,66,47	49,4	
13	4,26512,45531,5918	2,35856,5628,54	12,8081,98,05	13,91,02,39	22,65,98	49,4	
14	4,26514,81388,1547	2,35843,7546,56	12,8068,07,03	13,90,79,73	22,65,49	49,4	
15	4,26517,17231,9094	2,35830,9478,49	12,8054,16,23	13,90,57,08	22,65,00	49,4	
16	4,26519,53062,8572	2,35818,1424,33	12,8040,25,66	13,90,34,43	22,64,51	49,4	
17	4,26521,88880,9996	2,35805,3384,07	12,8026,35,32	13,90,11,78	22,64,02	49,4	
18	4,26524,24686,3380	2,35792,5357,72	12,8012,45,20	13,89,89,14	22,63,53	49,4	
19	4,26526,60478,8738	2,35779,7345,27	12,7998,55,31	13,89,66,50	22,63,04	49,4	
18420	4,26528,96258,6083	2,35766,9346,72	12,7984,65,64	13,89,43,87	22,62,55	49,4	
21	4,26531,32025,5430	2,35754,1362,06	12,7970,76,20	13,89,21,24	22,62,06	49,4	
22	4,26533,67779,6792	2,35741,3391,30	12,7956,86,99	13,88,98,62	22,61,57	49,4	
23	4,26536,03521,0183	2,35728,5434,43	12,7942,98,00	13,88,76,00	22,61,08	49,4	
24	4,26538,39249,5617	2,35715,7491,45	12,7929,09,24	13,88,53,39	22,60,59	49,4	
25	4,26540,74965,3108	2,35702,9562,36	12,7915,20,71	13,88,30,78	22,60,10	49,4	
26	4,26543,10668,2670	2,35690,1647,15	12,7901,32,40	13,88,08,18	22,59,61	49,4	
27	4,26545,46358,4317	2,35677,3745,83	12,7887,44,32	13,87,85,58	22,59,12	49,4	
28	4,26547,82035,8063	2,35664,5858,39	12,7873,56,46	13,87,62,99	22,58,63	49,4	
29	4,26550,17700,3921	2,35651,7984,83	12,7859,68,83	13,87,40,40	22,58,14	49,4	
18430	4,26552,53352,1906	2,35639,0125,14	12,7845,81,43	13,87,17,82	22,57,65	49,4	
31	4,26554,88991,2031	2,35626,2279,33	12,7831,94,25	13,86,95,24	22,57,16	49,4	
32	4,26557,24617,4310	2,35613,4447,39	12,7818,07,30	13,86,72,67	22,56,67	49,4	
33	4,26559,60230,8757	2,35600,6629,32	12,7804,20,57	13,86,50,10	22,56,18	49,4	
34	4,26561,95831,5386	2,35587,8825,11	12,7790,34,07	13,86,27,54	22,55,69	49,4	
35	4,26564,31419,4211	2,35575,1034,77	12,7776,47,79	13,86,04,98	22,55,20	49,4	
36	4,26566,66994,5246	2,35562,3258,29	12,7762,61,74	13,85,82,43	22,54,71	49,4	
37	4,26569,02556,8504	2,35549,5495,67	12,7748,75,92	13,85,59,88	22,54,22	49,4	
38	4,26571,38106,4000	2,35536,7746,91	12,7734,90,32	13,85,37,34	22,53,73	49,4	
39	4,26573,73643,1747	2,35524,0012,01	12,7721,04,95	13,85,14,80	22,53,24	49,4	
18440	4,26576,09167,1759	2,35511,2290,96	12,7707,19,80	13,84,92,27	22,52,75	49,4	
41	4,26578,44678,4050	2,35498,4583,76	12,7693,34,88	13,84,69,74	22,52,26	49,4	
42	4,26580,80176,8634	2,35485,6890,41	12,7679,50,18	13,84,47,22	22,51,77	49,4	
43	4,26583,15662,5524	2,35472,9210,91	12,7665,65,71	13,84,24,70	22,51,28	49,4	
44	4,26585,51135,4735	2,35460,1545,25	12,7651,81,46	13,84,02,19	22,50,79	49,4	
45	4,26587,86595,6280	2,35447,3893,44	12,7637,97,44	13,83,79,68	22,50,30	49,4	
46	4,26590,22043,0173	2,35434,6255,47	12,7624,13,64	13,83,57,18	22,49,81	49,4	
47	4,26592,57477,6428	2,35421,8631,33	12,7610,30,07	13,83,34,68	22,49,32	49,4	
48	4,26594,92899,5059	2,35409,1021,03	12,7596,46,72	13,83,12,19	22,48,83	49,4	
49	4,26597,28308,6080	2,35396,3424,56	12,7582,63,60	13,82,89,70	22,48,34	49,4	
18450	4,26599,63704,9505	2,35383,5841,92	12,7568,80,70	13,82,67,22	22,47,85	49,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18450	4,26599,63704,9505	2,35383,5841,92	12,7568,80,70	13,82,67,22	22,47,85	49,4	
51	4,26601,99088,5347	2,35370,8273,11	12,7554,98,03	13,82,44,74	22,47,36	49,4	
52	4,26604,34459,3620	2,35358,0718,13	12,7541,15,58	13,82,22,27	22,46,87	49,4	
53	4,26606,69817,4338	2,35345,3176,97	12,7527,33,36	13,81,99,80	22,46,38	49,4	
54	4,26609,05162,7515	2,35332,5649,64	12,7513,51,36	13,81,77,34	22,45,89	49,4	
55	4,26611,40495,3165	2,35319,8136,13	12,7499,69,59	13,81,54,88	22,45,40	49,4	
56	4,26613,75815,1301	2,35307,0636,43	12,7485,88,04	13,81,32,43	22,44,91	49,4	
57	4,26616,11122,1937	2,35294,3150,55	12,7472,06,72	13,81,09,98	22,44,42	49,4	
58	4,26618,46416,5088	2,35281,5678,48	12,7458,25,62	13,80,87,54	22,43,93	49,4	
59	4,26620,81698,0766	2,35268,8220,22	12,7444,44,74	13,80,65,10	22,43,44	49,4	
18460	4,26623,16966,8986	2,35256,0775,77	12,7430,64,09	13,80,42,67	22,42,95	49,4	
61	4,26625,52222,9762	2,35243,3345,13	12,7416,83,66	13,80,20,24	22,42,46	49,4	
62	4,26627,87466,3107	2,35230,5928,29	12,7403,03,46	13,79,97,82	22,41,97	49,4	
63	4,26630,22696,9035	2,35217,8525,26	12,7389,23,48	13,79,75,40	22,41,48	49,4	
64	4,26632,57914,7560	2,35205,1136,03	12,7375,43,73	13,79,52,99	22,40,99	49,4	
65	4,26634,93119,8696	2,35192,3760,59	12,7361,64,20	13,79,30,58	22,40,50	49,4	
66	4,26637,28312,2457	2,35179,6398,95	12,7347,84,89	13,79,08,17	22,40,01	49,4	
67	4,26639,63491,8856	2,35166,9051,10	12,7334,05,81	13,78,85,77	22,39,52	49,4	
68	4,26641,98658,7907	2,35154,1717,04	12,7320,26,95	13,78,63,37	22,39,03	49,4	
69	4,26644,33812,9624	2,35141,4396,77	12,7306,48,32	13,78,40,98	22,38,54	49,4	
18470	4,26646,68954,4021	2,35128,7090,29	12,7292,69,91	13,78,18,59	22,38,05	49,4	
71	4,26649,04083,1111	2,35115,9797,59	12,7278,91,72	13,77,96,21	22,37,56	49,4	
72	4,26651,39199,0909	2,35103,2518,67	12,7265,13,76	13,77,73,83	22,37,07	49,4	
73	4,26653,74302,3428	2,35090,5253,53	12,7251,36,02	13,77,51,46	22,36,58	49,4	
74	4,26656,09392,8682	2,35077,8002,17	12,7237,58,51	13,77,29,09	22,36,09	49,4	
75	4,26658,44470,6684	2,35065,0764,58	12,7223,81,22	13,77,06,73	22,35,60	49,4	
76	4,26660,79535,7449	2,35052,3540,77	12,7210,04,15	13,76,84,37	22,35,11	49,4	
77	4,26663,14588,0990	2,35039,6330,73	12,7196,27,31	13,76,62,02	22,34,62	49,4	
78	4,26665,49627,7321	2,35026,9134,46	12,7182,50,69	13,76,39,67	22,34,13	49,4	
79	4,26667,84654,6455	2,35014,1951,95	12,7168,74,29	13,76,17,33	22,33,64	49,4	
18480	4,26670,19668,8407	2,35001,4783,21	12,7154,98,12	13,75,94,99	22,33,15	49,4	
81	4,26672,54670,3190	2,34988,7628,23	12,7141,22,17	13,75,72,66	22,32,66	49,4	
82	4,26674,89659,0818	2,34976,0487,01	12,7127,46,44	13,75,50,33	22,32,17	49,4	
83	4,26677,24635,1305	2,34963,3359,55	12,7113,70,94	13,75,28,01	22,31,68	49,4	
84	4,26679,59598,4665	2,34950,6245,84	12,7099,95,66	13,75,05,69	22,31,19	49,4	
85	4,26681,94549,0911	2,34937,9145,88	12,7086,20,60	13,74,83,38	22,30,70	49,4	
86	4,26684,29487,0057	2,34925,2059,67	12,7072,45,77	13,74,61,07	22,30,21	49,4	
87	4,26686,64412,2117	2,34912,4987,21	12,7058,71,16	13,74,38,77	22,29,72	49,4	
88	4,26688,99324,7104	2,34899,7928,50	12,7044,96,77	13,74,16,47	22,29,23	49,4	
89	4,26691,34224,5033	2,34887,0883,53	12,7031,22,61	13,73,94,18	22,28,74	49,4	
18490	4,26693,69111,5917	2,34874,3852,30	12,7017,48,67	13,73,71,89	22,28,25	49,4	
91	4,26696,03985,9769	2,34861,6834,81	12,7003,74,95	13,73,49,61	22,27,76	49,4	
92	4,26698,38847,6604	2,34848,9831,06	12,6990,01,45	13,73,27,33	22,27,27	49,4	
93	4,26700,73696,6435	2,34836,2841,05	12,6976,28,18	13,73,05,06	22,26,78	49,4	
94	4,26703,08532,9276	2,34823,5864,77	12,6962,55,13	13,72,82,79	22,26,29	49,4	
95	4,26705,43356,5141	2,34810,8902,22	12,6948,82,30	13,72,60,53	22,25,80	49,4	
96	4,26707,78167,4043	2,34798,1953,40	12,6935,09,69	13,72,38,27	22,25,31	49,4	
97	4,26710,12965,5996	2,34785,5018,30	12,6921,37,31	13,72,16,02	22,24,82	49,4	
98	4,26712,47751,1014	2,34772,8096,93	12,6907,65,15	13,71,93,77	22,24,33	49,4	
99	4,26714,82523,9111	2,34760,1189,28	12,6893,93,21	13,71,71,53	22,23,84	49,4	
18500	4,26717,17284,0300	2,34747,4295,35	12,6880,21,49	13,71,49,29	22,23,35	49,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18500	4,26717,17284,0300	2,34747,4295,35	12,6880,21,49	13,71,49,29	22,23,35	49,4	
1	4,26719,52031,4595	2,34734,7415,14	12,6866,50,00	13,71,27,06	22,22,86	49,4	
2	4,26721,86766,2010	2,34722,0548,64	12,6852,78,73	13,71,04,83	22,22,37	49,4	
3	4,26724,21488,2559	2,34709,3695,85	12,6839,07,68	13,70,82,61	22,21,88	49,4	
4	4,26726,56197,6255	2,34696,6856,77	12,6825,36,85	13,70,60,39	22,21,39	49,4	
5	4,26728,90894,3112	2,34684,0031,40	12,6811,66,25	13,70,38,18	22,20,90	49,4	
6	4,26731,25578,3143	2,34671,3219,74	12,6797,95,87	13,70,15,97	22,20,41	49,4	
7	4,26733,60249,6363	2,34658,6421,78	12,6784,25,71	13,69,93,77	22,19,92	49,4	
8	4,26735,94908,2785	2,34645,9637,52	12,6770,55,77	13,69,71,57	22,19,43	49,4	
9	4,26738,29554,2423	2,34633,2866,96	12,6756,86,05	13,69,49,38	22,18,94	49,4	
18510	4,26740,64187,5290	2,34620,6110,10	12,6743,16,56	13,69,27,19	22,18,45	49,4	
11	4,26742,98808,1400	2,34607,9366,93	12,6729,47,29	13,69,05,01	22,17,96	49,4	
12	4,26745,33416,0767	2,34595,2637,46	12,6715,78,24	13,68,82,83	22,17,47	49,4	
13	4,26747,68011,3404	2,34582,5921,68	12,6702,09,41	13,68,60,66	22,16,98	49,4	
14	4,26750,02593,9326	2,34569,9219,59	12,6688,40,80	13,68,38,49	22,16,49	49,4	
15	4,26752,37163,8546	2,34557,2531,18	12,6674,72,42	13,68,16,33	22,16,00	49,4	
16	4,26754,71721,1077	2,34544,5856,46	12,6661,04,26	13,67,94,17	22,15,51	49,4	
17	4,26757,06265,6933	2,34531,9195,42	12,6647,36,32	13,67,72,01	22,15,02	49,4	
18	4,26759,40797,6128	2,34519,2548,06	12,6633,68,60	13,67,49,86	22,14,53	49,4	
19	4,26761,75316,8676	2,34506,5914,37	12,6620,01,10	13,67,27,71	22,14,04	49,4	
18520	4,26764,09823,4590	2,34493,9294,36	12,6606,33,82	13,67,05,57	22,13,55	49,4	
21	4,26766,44317,3884	2,34481,2688,02	12,6592,66,76	13,66,83,43	22,13,06	49,4	
22	4,26768,78798,6572	2,34468,6095,35	12,6578,99,93	13,66,61,30	22,12,57	49,4	
23	4,26771,13267,2667	2,34455,9516,35	12,6565,33,32	13,66,39,17	22,12,08	49,4	
24	4,26773,47723,2183	2,34443,2951,02	12,6551,66,93	13,66,17,05	22,11,59	49,4	
25	4,26775,82166,5134	2,34430,6399,35	12,6538,00,76	13,65,94,93	22,11,10	49,4	
26	4,26778,16597,1533	2,34417,9861,34	12,6524,34,81	13,65,72,82	22,10,61	49,4	
27	4,26780,51015,1394	2,34405,3336,99	12,6510,69,08	13,65,50,71	22,10,12	49,4	
28	4,26782,85420,4731	2,34392,6826,30	12,6497,03,57	13,65,28,61	22,09,63	49,4	
29	4,26785,19813,1557	2,34380,0329,26	12,6483,38,28	13,65,06,51	22,09,14	49,4	
18530	4,26787,54193,1886	2,34367,3845,88	12,6469,73,21	13,64,84,42	22,08,65	49,4	
31	4,26789,88560,5732	2,34354,7376,15	12,6456,08,37	13,64,62,33	22,08,16	49,4	
32	4,26792,22915,3108	2,34342,0920,07	12,6442,43,75	13,64,40,25	22,07,67	49,4	
33	4,26794,57257,4028	2,34329,4477,63	12,6428,79,35	13,64,18,17	22,07,18	49,4	
34	4,26796,91586,8506	2,34316,8048,84	12,6415,15,17	13,63,96,10	22,06,69	49,4	
35	4,26799,25903,6555	2,34304,1633,69	12,6401,51,21	13,63,74,03	22,06,20	49,4	
36	4,26801,60207,8189	2,34291,5232,18	12,6387,87,47	13,63,51,97	22,05,71	49,4	
37	4,26803,94499,3421	2,34278,8844,31	12,6374,23,95	13,63,29,91	22,05,22	49,4	
38	4,26806,28778,2265	2,34266,2470,07	12,6360,60,65	13,63,07,86	22,04,73	49,4	
39	4,26808,63044,4735	2,34253,6109,46	12,6346,97,57	13,62,85,81	22,04,24	49,4	
18540	4,26810,97298,0844	2,34240,9762,48	12,6333,34,71	13,62,63,77	22,03,75	49,4	
41	4,26813,31539,0606	2,34228,3429,13	12,6319,72,07	13,62,41,73	22,03,26	49,4	
42	4,26815,65767,4035	2,34215,7109,41	12,6306,09,65	13,62,19,70	22,02,77	49,4	
43	4,26817,99983,1144	2,34203,0803,31	12,6292,47,45	13,61,97,67	22,02,28	49,4	
44	4,26820,34186,1947	2,34190,4510,84	12,6278,85,47	13,61,75,65	22,01,79	49,4	
45	4,26822,68376,6458	2,34177,8231,99	12,6265,23,71	13,61,53,63	22,01,30	49,4	
46	4,26825,02554,4690	2,34165,1966,75	12,6251,62,17	13,61,31,62	22,00,81	49,4	
47	4,26827,36719,6657	2,34152,5715,13	12,6238,00,85	13,61,09,61	22,00,32	49,4	
48	4,26829,70872,2372	2,34139,9477,12	12,6224,39,75	13,60,87,61	21,99,83	49,4	
49	4,26832,05012,1849	2,34127,3252,72	12,6210,78,87	13,60,65,61	21,99,34	49,4	
18550	4,26834,39139,5102	2,34114,7041,93	12,6197,18,21	13,60,43,62	21,98,85	49,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18550	4,26834 39139 5102	2 34114 7041 93	12 6197 18 21	13 60 43 62	21 98 85	49 4	
51	4,26836 73254 2144	2 34102 0844 75	12 6183 57 77	13 60 21 63	21 98 36	49 4	
52	4,26839 07356 2989	2 34089 4661 17	12 6169 97 55	13 59 99 65	21 97 87	49 4	
53	4,26841 41445 7650	2 34076 8491 19	12 6156 37 55	13 59 77 67	21 97 38	49 4	
54	4,26843 75522 6141	2 34064 2334 81	12 6142 77 77	13 59 55 70	21 96 89	49 4	
55	4,26846 09586 8476	2 34051 6192 03	12 6129 18 21	13 59 33 73	21 96 40	49 4	
56	4,26848 43638 4668	2 34039 0062 85	12 6115 58 87	13 59 11 77	21 95 91	49 4	
57	4,26850 77677 4731	2 34026 3947 26	12 6101 99 75	13 58 89 81	21 95 42	49 4	
58	4,26853 11703 8678	2 34013 7845 26	12 6088 40 85	13 58 67 86	21 94 93	49 4	
59	4,26855 45717 6523	2 34001 1756 85	12 6074 82 17	13 58 45 91	21 94 44	49 4	
18560	4,26857 79718 8280	2 33988 5682 03	12 6061 23 71	13 58 23 97	21 93 95	49 4	
61	4,26860 13707 3962	2 33975 9620 79	12 6047 65 47	13 58 02 03	21 93 46	49 4	
62	4,26862 47683 3583	2 33963 3573 14	12 6034 07 45	13 57 80 10	21 92 97	49 4	
63	4,26864 81646 7156	2 33950 7539 07	12 6020 49 65	13 57 58 17	21 92 48	49 4	
64	4,26867 15597 4695	2 33938 1518 57	12 6006 92 07	13 57 36 25	21 91 99	49 4	
65	4,26869 49535 6214	2 33925 5511 65	12 5993 34 71	13 57 14 33	21 91 50	49 4	
66	4,26871 83461 1726	2 33912 9518 30	12 5979 77 57	13 56 92 41	21 91 01	49 4	
67	4,26874 17374 1244	2 33900 3538 52	12 5966 20 65	13 56 70 50	21 90 52	49 4	
68	4,26876 51274 4783	2 33887 7572 31	12 5952 63 94	13 56 48 59	21 90 03	49 4	
69	4,26878 85162 2355	2 33875 1619 67	12 5939 07 45	13 56 26 69	21 89 54	49 4	
18570	4,26881 19037 3975	2 33862 5680 60	12 5925 51 18	13 56 04 79	21 89 05	49 4	
71	4,26883 52899 9656	2 33849 9755 09	12 5911 95 13	13 55 82 90	21 88 56	49 4	
72	4,26885 86749 9411	2 33837 3843 14	12 5898 39 30	13 55 61 01	21 88 07	49 4	
73	4,26888 20587 3254	2 33824 7944 75	12 5884 83 69	13 55 39 13	21 87 58	49 4	
74	4,26890 54412 1199	2 33812 2059 91	12 5871 28 30	13 55 17 25	21 87 09	49 4	
75	4,26892 88224 3259	2 33799 6188 63	12 5857 73 13	13 54 95 38	21 86 60	49 4	
76	4,26895 22023 9448	2 33787 0330 90	12 5844 18 18	13 54 73 51	21 86 11	49 4	
77	4,26897 55810 9779	2 33774 4486 72	12 5830 63 44	13 54 51 65	21 85 62	49 4	
78	4,26899 89585 4266	2 33761 8656 09	12 5817 08 92	13 54 29 79	21 85 13	49 4	
79	4,26902 23347 2922	2 33749 2839 00	12 5803 54 62	13 54 07 94	21 84 64	49 4	
18580	4,26904 57096 5761	2 33736 7035 45	12 5790 00 54	13 53 86 09	21 84 15	49 4	
81	4,26906 90833 2796	2 33724 1245 44	12 5776 46 68	13 53 64 25	21 83 66	49 4	
82	4,26909 24557 4041	2 33711 5468 97	12 5762 93 04	13 53 42 41	21 83 17	49 4	
83	4,26911 58268 9510	2 33698 9706 04	12 5749 39 62	13 53 20 58	21 82 68	49 4	
84	4,26913 91967 9216	2 33686 3956 64	12 5735 86 41	13 52 98 75	21 82 19	49 4	
85	4,26916 25654 3173	2 33673 8220 78	12 5722 33 42	13 52 76 93	21 81 70	49 4	
86	4,26918 59328 1394	2 33661 2498 45	12 5708 80 65	13 52 55 11	21 81 21	49 4	
87	4,26920 92989 3892	2 33648 6789 64	12 5695 28 10	13 52 33 30	21 80 72	49 4	
88	4,26923 26638 0682	2 33636 1094 36	12 5681 75 77	13 52 11 49	21 80 23	49 4	
89	4,26925 60274 1776	2 33623 5412 60	12 5668 23 66	13 51 89 69	21 79 74	49 4	
18590	4,26927 93897 7189	2 33610 9744 36	12 5654 71 76	13 51 67 89	21 79 25	49 4	
91	4,26930 27508 6933	2 33598 4089 64	12 5641 20 08	13 51 46 10	21 78 76	49 4	
92	4,26932 61107 1023	2 33585 8448 44	12 5627 68 62	13 51 24 31	21 78 27	49 4	
93	4,26934 94692 9471	2 33573 2820 75	12 5614 17 38	13 51 02 53	21 77 78	49 4	
94	4,26937 28266 2292	2 33560 7206 58	12 5600 66 35	13 50 80 75	21 77 29	49 4	
95	4,26939 61826 9499	2 33548 1605 92	12 5587 15 54	13 50 58 98	21 76 80	49 4	
96	4,26941 95375 1105	2 33535 6018 76	12 5573 64 95	13 50 37 21	21 76 31	49 4	
97	4,26944 28910 7124	2 33523 0445 11	12 5560 14 58	13 50 15 45	21 75 82	49 4	
98	4,26946 62433 7569	2 33510 4884 96	12 5546 64 43	13 49 93 69	21 75 33	49 4	
99	4,26948 95944 2454	2 33497 9338 32	12 5533 14 49	13 49 71 94	21 74 84	49 4	
18600	4,26951 29442 1792	2 33485 3805 18	12 5519 64 77	13 49 50 19	21 74 35	49 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18600	4,26951 29442 1792	2 33485 3805 05	12 5519 65 20	13 49 49 23	21 76 19	46 8	
1	4,26953 62927 5597	2 33472 8285 40	12 5506 15 71	13 49 27 47	21 75 72	46 8	
2	4,26955 96400 3882	2 33460 2779 24	12 5492 66 44	13 49 05 71	21 75 25	46 8	
3	4,26958 29860 6661	2 33447 7286 58	12 5479 17 38	13 48 83 96	21 74 78	46 8	
4	4,26960 63308 3948	2 33435 1807 41	12 5465 68 54	13 48 62 21	21 74 31	46 8	
5	4,26962 96743 5755	2 33422 6341 72	12 5452 19 92	13 48 40 47	21 73 84	46 8	
6	4,26965 30166 2097	2 33410 0889 52	12 5438 71 52	13 48 18 73	21 73 37	46 8	
7	4,26967 63576 2987	2 33397 5450 80	12 5425 23 33	13 47 97 00	21 72 90	46 8	
8	4,26969 96973 8438	2 33385 0025 57	12 5411 75 36	13 47 75 27	21 72 43	46 8	
9	4,26972 30358 8464	2 33372 4613 82	12 5398 27 61	13 47 53 55	21 71 96	46 8	
18610	4,26974 63731 3078	2 33359 9215 54	12 5384 80 07	13 47 31 83	21 71 49	46 8	
11	4,26976 97091 2294	2 33347 3830 74	12 5371 32 75	13 47 10 12	21 71 02	46 8	
12	4,26979 30438 6125	2 33334 8459 41	12 5357 85 65	13 46 88 41	21 70 55	46 8	
13	4,26981 63773 4584	2 33322 3101 55	12 5344 38 77	13 46 66 70	21 70 08	46 8	
14	4,26983 97095 7686	2 33309 7757 16	12 5330 92 10	13 46 45 00	21 69 61	46 8	
15	4,26986 30405 5443	2 33297 2426 24	12 5317 45 65	13 46 23 30	21 69 14	46 8	
16	4,26988 63702 7869	2 33284 7108 78	12 5303 99 42	13 46 01 61	21 68 67	46 8	
17	4,26990 96987 4978	2 33272 1804 79	12 5290 53 40	13 45 79 92	21 68 20	46 8	
18	4,26993 30259 6783	2 33259 6514 26	12 5277 07 60	13 45 58 24	21 67 73	46 8	
19	4,26995 63519 3297	2 33247 1237 18	12 5263 62 02	13 45 36 56	21 67 26	46 8	
18620	4,26997 96766 4534	2 33234 5973 56	12 5250 16 65	13 45 14 89	21 66 79	46 8	
21	4,27000 30001 0508	2 33222 0723 39	12 5236 71 50	13 44 93 22	21 66 32	46 8	
22	4,27002 63223 1231	2 33209 5486 67	12 5223 26 57	13 44 71 56	21 65 85	46 8	
23	4,27004 96432 6718	2 33197 0263 40	12 5209 81 85	13 44 49 90	21 65 38	46 8	
24	4,27007 29629 6981	2 33184 5053 58	12 5196 37 35	13 44 28 25	21 64 91	46 8	
25	4,27009 62814 2035	2 33171 9857 21	12 5182 93 07	13 44 06 60	21 64 44	46 8	
26	4,27011 95986 1892	2 33159 4674 28	12 5169 49 00	13 43 84 96	21 63 97	46 8	
27	4,27014 29145 6566	2 33146 9504 79	12 5156 05 15	13 43 63 32	21 63 50	46 8	
28	4,27016 62292 6071	2 33134 4348 74	12 5142 61 52	13 43 41 68	21 63 03	46 8	
29	4,27018 95427 0420	2 33121 9206 12	12 5129 18 10	13 43 20 05	21 62 56	46 8	
18630	4,27021 28548 9626	2 33109 4076 94	12 5115 74 90	13 42 98 42	21 62 09	46 8	
31	4,27023 61658 3703	2 33096 8961 19	12 5102 31 92	13 42 76 80	21 61 62	46 8	
32	4,27025 94755 2664	2 33084 3858 87	12 5088 89 15	13 42 55 18	21 61 15	46 8	
33	4,27028 27839 6523	2 33071 8769 98	12 5075 46 60	13 42 33 57	21 60 68	46 8	
34	4,27030 60911 5293	2 33059 3694 51	12 5062 04 26	13 42 11 96	21 60 21	46 8	
35	4,27032 93970 8988	2 33046 8632 47	12 5048 62 14	13 41 90 36	21 59 74	46 8	
36	4,27035 27017 7620	2 33034 3583 85	12 5035 20 24	13 41 68 76	21 59 27	46 8	
37	4,27037 60052 1204	2 33021 8548 65	12 5021 78 55	13 41 47 17	21 58 80	46 8	
38	4,27039 93073 9753	2 33009 3526 86	12 5008 37 08	13 41 25 58	21 58 33	46 8	
39	4,27042 26083 3280	2 32996 8518 49	12 4994 95 82	13 41 04 00	21 57 86	46 8	
18640	4,27044 59080 1798	2 32984 3523 53	12 4981 54 78	13 40 82 42	21 57 39	46 8	
41	4,27046 92064 5322	2 32971 8541 98	12 4968 13 96	13 40 60 85	21 56 92	46 8	
42	4,27049 25036 3864	2 32959 3573 84	12 4954 73 35	13 40 39 28	21 56 45	46 8	
43	4,27051 57995 7438	2 32946 8619 11	12 4941 32 96	13 40 17 72	21 55 98	46 8	
44	4,27053 90942 6057	2 32934 3677 78	12 4927 92 78	13 39 96 16	21 55 51	46 8	
45	4,27056 23876 9735	2 32921 8749 85	12 4914 52 82	13 39 74 60	21 55 04	46 8	
46	4,27058 56798 8485	2 32909 3835 32	12 4901 13 07	13 39 53 05	21 54 57	46 8	
47	4,27060 89708 2320	2 32896 8934 19	12 4887 73 54	13 39 31 50	21 54 10	46 8	
48	4,27063 22605 1254	2 32884 4046 45	12 4874 34 22	13 39 09 96	21 53 63	46 8	
49	4,27065 55489 5300	2 32871 9172 11	12 4860 95 12	13 38 88 42	21 53 16	46 8	
18650	4,27067 88361 4472	2 32859 4311 16	12 4847 56 24	13 38 66 89	21 52 69	46 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18650	4,27067,88361,4472	2,32859,4311,16	12,4847,56,24	13,38,66,89	21,52,69	46,8	
51	4,27070,21220,8783	2,32846,9463,60	12,4834,17,57	13,38,45,36	21,52,22	46,8	
52	4,27072,54067,8247	2,32834,4629,42	12,4820,79,12	13,38,23,84	21,51,75	46,8	
53	4,27074,86902,2876	2,32821,9808,63	12,4807,40,88	13,38,02,32	21,51,28	46,8	
54	4,27077,19724,2685	2,32809,5001,22	12,4794,02,86	13,37,80,81	21,50,81	46,8	
55	4,27079,52533,7686	2,32797,0207,19	12,4780,65,05	13,37,59,30	21,50,34	46,8	
56	4,27081,85330,7893	2,32784,5426,54	12,4767,27,46	13,37,37,80	21,49,87	46,8	
57	4,27084,18115,3320	2,32772,0659,27	12,4753,90,08	13,37,16,30	21,49,40	46,8	
58	4,27086,50887,3979	2,32759,5905,37	12,4740,52,92	13,36,94,81	21,48,93	46,8	
59	4,27088,83646,9884	2,32747,1164,84	12,4727,15,97	13,36,73,32	21,48,46	46,8	
18660	4,27091,16394,1049	2,32734,6437,68	12,4713,79,24	13,36,51,84	21,47,99	46,8	
61	4,27093,49128,7487	2,32722,1723,89	12,4700,42,72	13,36,30,36	21,47,52	46,8	
62	4,27095,81850,9211	2,32709,7023,46	12,4687,06,42	13,36,08,88	21,47,05	46,8	
63	4,27098,14560,6234	2,32697,2336,40	12,4673,70,33	13,35,87,41	21,46,58	46,8	
64	4,27100,47257,8570	2,32684,7662,70	12,4660,34,46	13,35,65,94	21,46,11	46,8	
65	4,27102,79942,6233	2,32672,3002,36	12,4646,98,80	13,35,44,48	21,45,64	46,8	
66	4,27105,12614,9235	2,32659,8355,37	12,4633,63,36	13,35,23,02	21,45,17	46,8	
67	4,27107,45274,7590	2,32647,3721,74	12,4620,28,13	13,35,01,57	21,44,70	46,8	
68	4,27109,77922,1312	2,32634,9101,46	12,4606,93,11	13,34,80,12	21,44,23	46,8	
69	4,27112,10557,0413	2,32622,4494,53	12,4593,58,31	13,34,58,68	21,43,76	46,8	
18670	4,27114,43179,4908	2,32609,9900,95	12,4580,23,72	13,34,37,24	21,43,29	46,8	
71	4,27116,75789,4809	2,32597,5320,71	12,4566,89,35	13,34,15,81	21,42,82	46,8	
72	4,27119,08387,0130	2,32585,0753,82	12,4553,55,19	13,33,94,38	21,42,35	46,8	
73	4,27121,40972,0884	2,32572,6200,27	12,4540,21,25	13,33,72,96	21,41,88	46,8	
74	4,27123,73544,7084	2,32560,1660,06	12,4526,87,52	13,33,51,54	21,41,41	46,8	
75	4,27126,06104,8744	2,32547,7133,18	12,4513,54,00	13,33,30,13	21,40,94	46,8	
76	4,27128,38652,5877	2,32535,2619,64	12,4500,20,70	13,33,08,72	21,40,47	46,8	
77	4,27130,71187,8497	2,32522,8119,43	12,4486,87,61	13,32,87,32	21,40,00	46,8	
78	4,27133,03710,6616	2,32510,3632,55	12,4473,54,74	13,32,65,92	21,39,53	46,8	
79	4,27135,36221,0249	2,32497,9159,00	12,4460,22,08	13,32,44,52	21,39,06	46,8	
18680	4,27137,68718,9408	2,32485,4698,78	12,4446,89,63	13,32,23,13	21,38,59	46,8	
81	4,27140,01204,4107	2,32473,0251,88	12,4433,57,40	13,32,01,74	21,38,12	46,8	
82	4,27142,33677,4359	2,32460,5818,31	12,4420,25,38	13,31,80,36	21,37,65	46,8	
83	4,27144,66138,0177	2,32448,1398,06	12,4406,93,58	13,31,58,98	21,37,18	46,8	
84	4,27146,98586,1575	2,32435,6991,12	12,4393,61,99	13,31,37,61	21,36,71	46,8	
85	4,27149,31021,8566	2,32423,2597,50	12,4380,30,61	13,31,16,24	21,36,24	46,8	
86	4,27151,63445,1164	2,32410,8217,19	12,4366,99,45	13,30,94,88	21,35,77	46,8	
87	4,27153,95855,9381	2,32398,3850,20	12,4353,68,50	13,30,73,52	21,35,30	46,8	
88	4,27156,28254,3231	2,32385,9496,51	12,4340,37,76	13,30,52,17	21,34,83	46,8	
89	4,27158,60640,2728	2,32373,5156,13	12,4327,07,24	13,30,30,82	21,34,36	46,8	
18690	4,27160,93013,7884	2,32361,0829,06	12,4313,76,93	13,30,09,48	21,33,89	46,8	
91	4,27163,25374,8713	2,32348,6515,29	12,4300,46,84	13,29,88,14	21,33,42	46,8	
92	4,27165,57723,5228	2,32336,2214,82	12,4287,16,96	13,29,66,81	21,32,95	46,8	
93	4,27167,90059,7443	2,32323,7927,65	12,4273,87,29	13,29,45,48	21,32,48	46,8	
94	4,27170,22383,5371	2,32311,3653,78	12,4260,57,84	13,29,24,16	21,32,01	46,8	
95	4,27172,54694,9025	2,32298,9393,20	12,4247,28,60	13,29,02,84	21,31,54	46,8	
96	4,27174,86993,8418	2,32286,5145,91	12,4233,99,57	13,28,81,52	21,31,07	46,8	
97	4,27177,19280,3564	2,32274,0911,91	12,4220,70,75	13,28,60,21	21,30,60	46,8	
98	4,27179,51554,4476	2,32261,6691,20	12,4207,42,15	13,28,38,90	21,30,13	46,8	
99	4,27181,83816,1167	2,32249,2483,78	12,4194,13,76	13,28,17,60	21,29,66	46,8	
18700	4,27184,16065,3651	2,32236,8289,64	12,4180,85,58	13,27,96,30	21,29,19	46,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18700	4,27184 16065 3651	2 32236 8289 64	12 4180 85 58	13 27 96 30	21 29 19	46 8	
1	4,27186 48302 1941	2 32224 4108 78	12 4167 57 62	13 27 75 01	21 28 72	46 8	
2	4,27188 80526 6050	2 32211 9941 20	12 4154 29 87	13 27 53 72	21 28 25	46 8	
3	4,27191 12738 5991	2 32199 5786 90	12 4141 02 33	13 27 32 44	21 27 78	46 8	
4	4,27193 44938 1778	2 32187 1645 88	12 4127 75 01	13 27 11 16	21 27 31	46 8	
5	4,27195 77125 3424	2 32174 7518 13	12 4114 47 90	13 26 89 89	21 26 84	46 8	
6	4,27198 09300 0942	2 32162 3403 65	12 4101 21 00	13 26 68 62	21 26 37	46 8	
7	4,27200 41462 4346	2 32149 9302 44	12 4087 94 31	13 26 47 36	21 25 90	46 8	
8	4,27202 73612 3648	2 32137 5214 50	12 4074 67 84	13 26 26 10	21 25 43	46 8	
9	4,27205 05749 8863	2 32125 1139 82	12 4061 41 58	13 26 04 85	21 24 96	46 8	
18710	4,27207 37875 0003	2 32112 7078 40	12 4048 15 53	13 25 83 60	21 24 49	46 8	
11	4,27209 69987 7081	2 32100 3030 24	12 4034 89 69	13 25 62 36	21 24 02	46 8	
12	4,27212 02088 0111	2 32087 8995 34	12 4021 64 07	13 25 41 12	21 23 55	46 8	
13	4,27214 34175 9106	2 32075 4973 70	12 4008 38 66	13 25 19 88	21 23 08	46 8	
14	4,27216 66251 4080	2 32063 0965 31	12 3995 13 46	13 24 98 65	21 22 61	46 8	
15	4,27218 98314 5045	2 32050 6970 18	12 3981 88 47	13 24 77 42	21 22 14	46 8	
16	4,27221 30365 2015	2 32038 2988 30	12 3968 63 70	13 24 56 20	21 21 67	46 8	
17	4,27223 62403 5003	2 32025 9019 66	12 3955 39 14	13 24 34 98	21 21 20	46 8	
18	4,27225 94429 4023	2 32013 5064 27	12 3942 14 79	13 24 13 77	21 20 73	46 8	
19	4,27228 26442 9087	2 32001 1122 12	12 3928 90 65	13 23 92 56	21 20 26	46 8	
18720	4,27230 58444 0209	2 31988 7193 21	12 3915 66 72	13 23 71 36	21 19 79	46 8	
21	4,27232 90432 7402	2 31976 3277 54	12 3902 43 01	13 23 50 16	21 19 32	46 8	
22	4,27235 22409 0680	2 31963 9375 11	12 3889 19 51	13 23 28 97	21 18 85	46 8	
23	4,27237 54373 0055	2 31951 5485 91	12 3875 96 22	13 23 07 78	21 18 38	46 8	
24	4,27239 86324 5541	2 31939 1609 95	12 3862 73 14	13 22 86 60	21 17 91	46 8	
25	4,27242 18263 7151	2 31926 7747 22	12 3849 50 27	13 22 65 42	21 17 44	46 8	
26	4,27244 50190 4898	2 31914 3897 72	12 3836 27 62	13 22 44 25	21 16 97	46 8	
27	4,27246 82104 8796	2 31902 0061 44	12 3823 05 18	13 22 23 08	21 16 50	46 8	
28	4,27249 14006 8857	2 31889 6238 39	12 3809 82 95	13 22 01 91	21 16 03	46 8	
29	4,27251 45896 5095	2 31877 2428 56	12 3796 60 93	13 21 80 75	21 15 56	46 8	
18730	4,27253 77773 7524	2 31864 8631 95	12 3783 39 12	13 21 59 59	21 15 09	46 8	
31	4,27256 09638 6156	2 31852 4848 56	12 3770 17 52	13 21 38 44	21 14 62	46 8	
32	4,27258 41491 1005	2 31840 1078 38	12 3756 96 14	13 21 17 29	21 14 15	46 8	
33	4,27260 73331 2083	2 31827 7321 42	12 3743 74 97	13 20 96 15	21 13 68	46 8	
34	4,27263 05158 9404	2 31815 3577 67	12 3730 54 01	13 20 75 01	21 13 21	46 8	
35	4,27265 36974 2982	2 31802 9847 13	12 3717 33 26	13 20 53 88	21 12 74	46 8	
36	4,27267 68777 2829	2 31790 6129 80	12 3704 12 72	13 20 32 75	21 12 27	46 8	
37	4,27270 00567 8959	2 31778 2425 67	12 3690 92 39	13 20 11 63	21 11 80	46 8	
38	4,27272 32346 1385	2 31765 8734 75	12 3677 72 27	13 19 90 51	21 11 33	46 8	
39	4,27274 64112 0120	2 31753 5057 03	12 3664 52 36	13 19 69 40	21 10 86	46 8	
18740	4,27276 95865 5177	2 31741 1392 51	12 3651 32 67	13 19 48 29	21 10 39	46 8	
41	4,27279 27606 6570	2 31728 7741 18	12 3638 13 19	13 19 27 19	21 09 92	46 8	
42	4,27281 59335 4311	2 31716 4103 05	12 3624 93 92	13 19 06 09	21 09 45	46 8	
43	4,27283 91051 8414	2 31704 0478 11	12 3611 74 86	13 18 85 00	21 08 98	46 8	
44	4,27286 22755 8892	2 31691 6866 36	12 3598 56 01	13 18 63 91	21 08 51	46 8	
45	4,27288 54447 5758	2 31679 3267 80	12 3585 37 37	13 18 42 82	21 08 04	46 8	
46	4,27290 86126 9026	2 31666 9682 43	12 3572 18 94	13 18 21 74	21 07 57	46 8	
47	4,27293 17793 8708	2 31654 6110 24	12 3559 00 72	13 18 00 66	21 07 10	46 8	
48	4,27295 49448 4818	2 31642 2551 23	12 3545 82 71	13 17 79 59	21 06 63	46 8	
49	4,27297 81090 7369	2 31629 9005 40	12 3532 64 91	13 17 58 52	21 06 16	46 8	
18750	4,27300 12720 6374	2 31617 5472 75	12 3519 47 32	13 17 37 46	21 05 69	46 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18750	4,27300 12720 6374	2,31617 5472 75	12,3519 47 32	13,17 37 46	21,05 69	46 8	
51	4,27302 44338 1847	2,31605 1953 28	12,3506 29 95	13,17 16 40	21,05 22	46 8	
52	4,27304 75943 3800	2,31592 8446 98	12,3493 12 79	13,16 95 35	21,04 75	46 8	
53	4,27307 07536 2247	2,31580 4953 85	12,3479 95 84	13,16 74 30	21,04 28	46 8	
54	4,27309 39116 7201	2,31568 1473 89	12,3466 79 10	13,16 53 26	21,03 81	46 8	
55	4,27311 70684 8675	2,31555 8007 10	12,3453 62 57	13,16 32 22	21,03 34	46 8	
56	4,27314 02240 6682	2,31543 4553 47	12,3440 46 25	13,16 11 19	21,02 87	46 8	
57	4,27316 33784 1235	2,31531 1113 01	12,3427 30 14	13,15 90 16	21,02 40	46 8	
58	4,27318 65315 2348	2,31518 7685 71	12,3414 14 24	13,15 69 14	21,01 93	46 8	
59	4,27320 96834 0034	2,31506 4271 57	12,3400 98 55	13,15 48 12	21,01 46	46 8	
18760	4,27323 28340 4306	2,31494 0870 58	12,3387 83 07	13,15 27 11	21,00 99	46 8	
61	4,27325 59834 5177	2,31481 7482 75	12,3374 67 80	13,15 06 10	21,00 52	46 8	
62	4,27327 91316 2660	2,31469 4108 07	12,3361 52 74	13,14 85 09	21,00 05	46 8	
63	4,27330 22785 6768	2,31457 0746 54	12,3348 37 89	13,14 64 09	20,99 58	46 8	
64	4,27332 54242 7515	2,31444 7398 16	12,3335 23 25	13,14 43 09	20,99 11	46 8	
65	4,27334 85687 4913	2,31432 4062 93	12,3322 08 82	13,14 22 10	20,98 64	46 8	
66	4,27337 17119 8976	2,31420 0740 84	12,3308 94 60	13,14 01 11	20,98 17	46 8	
67	4,27339 48539 9717	2,31407 7431 89	12,3295 80 59	13,13 80 13	20,97 70	46 8	
68	4,27341 79947 7149	2,31395 4136 08	12,3282 66 79	13,13 59 15	20,97 23	46 8	
69	4,27344 11343 1285	2,31383 0853 41	12,3269 53 20	13,13 38 18	20,96 76	46 8	
18770	4,27346 42726 2138	2,31370 7583 88	12,3256 39 82	13,13 17 21	20,96 29	46 8	
71	4,27348 74096 9722	2,31358 4327 48	12,3243 26 65	13,12 96 25	20,95 82	46 8	
72	4,27351 05455 4049	2,31346 1084 21	12,3230 13 69	13,12 75 29	20,95 35	46 8	
73	4,27353 36801 5133	2,31333 7854 07	12,3217 00 94	13,12 54 34	20,94 88	46 8	
74	4,27355 68135 2987	2,31321 4637 06	12,3203 88 40	13,12 33 39	20,94 41	46 8	
75	4,27357 99456 7624	2,31309 1433 18	12,3190 76 07	13,12 12 45	20,93 94	46 8	
76	4,27360 30765 9057	2,31296 8242 42	12,3177 63 95	13,11 91 51	20,93 47	46 8	
77	4,27362 62062 7299	2,31284 5064 78	12,3164 52 03	13,11 70 58	20,93 00	46 8	
78	4,27364 93347 2364	2,31272 1900 26	12,3151 40 32	13,11 49 65	20,92 53	46 8	
79	4,27367 24619 4264	2,31259 8748 86	12,3138 28 82	13,11 28 72	20,92 06	46 8	
18780	4,27369 55879 3013	2,31247 5610 57	12,3125 17 53	13,11 07 80	20,91 59	46 8	
81	4,27371 87126 8624	2,31235 2485 39	12,3112 06 45	13,10 86 88	20,91 12	46 8	
82	4,27374 18362 1109	2,31222 9373 33	12,3098 95 58	13,10 65 97	20,90 65	46 8	
83	4,27376 49585 0482	2,31210 6274 37	12,3085 84 92	13,10 45 06	20,90 18	46 8	
84	4,27378 80795 6756	2,31198 3188 52	12,3072 74 47	13,10 24 16	20,89 71	46 8	
85	4,27381 11993 9945	2,31186 0115 78	12,3059 64 23	13,10 03 26	20,89 24	46 8	
86	4,27383 43180 0061	2,31173 7056 14	12,3046 54 20	13,09 82 37	20,88 77	46 8	
87	4,27385 74353 7117	2,31161 4009 60	12,3033 44 38	13,09 61 48	20,88 30	46 8	
88	4,27388 05515 1127	2,31149 0976 16	12,3020 34 77	13,09 40 60	20,87 83	46 8	
89	4,27390 36664 2103	2,31136 7955 81	12,3007 25 36	13,09 19 72	20,87 36	46 8	
18790	4,27392 67801 0059	2,31124 4948 56	12,2994 16 16	13,08 98 85	20,86 89	46 8	
91	4,27394 98925 5008	2,31112 1954 40	12,2981 07 17	13,08 77 98	20,86 42	46 8	
92	4,27397 30037 6962	2,31099 8973 33	12,2967 98 39	13,08 57 12	20,85 95	46 8	
93	4,27399 61137 5935	2,31087 6005 35	12,2954 89 82	13,08 36 26	20,85 48	46 8	
94	4,27401 92225 1940	2,31075 3050 45	12,2941 81 46	13,08 15 41	20,85 01	46 8	
95	4,27404 23300 4990	2,31063 0108 64	12,2928 73 31	13,07 94 56	20,84 54	46 8	
96	4,27406 54363 5099	2,31050 7179 91	12,2915 65 36	13,07 73 71	20,84 07	46 8	
97	4,27408 85414 2279	2,31038 4264 26	12,2902 57 62	13,07 52 87	20,83 60	46 8	
98	4,27411 16452 6543	2,31026 1361 68	12,2889 50 09	13,07 32 03	20,83 13	46 8	
99	4,27413 47478 7905	2,31013 8472 18	12,2876 42 77	13,07 11 20	20,82 66	46 8	
18800	4,27415 78492 6377	2,31001 5595 75	12,2863 35 66	13,06 90 37	20,82 19	46 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18800	4,27415,78492,6368	2,31001,5595,36	12,2863,36,71	13,06,88,33	20,85,06	44,4	
1	4,27418,09494,1963	2,30989,2731,99	12,2850,29,83	13,06,67,48	20,84,62	44,4	
2	4,27420,40483,4695	2,30976,9881,69	12,2837,23,16	13,06,46,63	20,84,18	44,4	
3	4,27422,71460,4577	2,30964,7044,46	12,2824,16,69	13,06,25,79	20,83,74	44,4	
4	4,27425,02425,1621	2,30952,4220,29	12,2811,10,43	13,06,04,95	20,83,30	44,4	
5	4,27427,33377,5841	2,30940,1409,19	12,2798,04,38	13,05,84,12	20,82,86	44,4	
6	4,27429,64317,7250	2,30927,8611,15	12,2784,98,54	13,05,63,29	20,82,42	44,4	
7	4,27431,95245,5861	2,30915,5826,16	12,2771,92,91	13,05,42,47	20,81,98	44,4	
8	4,27434,26161,1687	2,30903,3054,23	12,2758,87,49	13,05,21,65	20,81,54	44,4	
9	4,27436,57064,4741	2,30891,0295,36	12,2745,82,27	13,05,00,83	20,81,10	44,4	
18810	4,27438,87955,5036	2,30878,7549,54	12,2732,77,26	13,04,80,02	20,80,66	44,4	
11	4,27441,18834,2586	2,30866,4816,77	12,2719,72,46	13,04,59,21	20,80,22	44,4	
12	4,27443,49700,7403	2,30854,2097,05	12,2706,67,87	13,04,38,41	20,79,78	44,4	
13	4,27445,80554,9500	2,30841,9390,37	12,2693,63,49	13,04,17,61	20,79,34	44,4	
14	4,27448,11396,8890	2,30829,6696,74	12,2680,59,31	13,03,96,82	20,78,90	44,4	
15	4,27450,42226,5587	2,30817,4016,15	12,2667,55,34	13,03,76,03	20,78,46	44,4	
16	4,27452,73043,9603	2,30805,1348,60	12,2654,51,58	13,03,55,25	20,78,02	44,4	
17	4,27455,03849,0952	2,30792,8694,08	12,2641,48,03	13,03,34,47	20,77,58	44,4	
18	4,27457,34641,9646	2,30780,6052,60	12,2628,44,69	13,03,13,69	20,77,14	44,4	
19	4,27459,65422,5699	2,30768,3424,15	12,2615,41,55	13,02,92,92	20,76,70	44,4	
18820	4,27461,96190,9123	2,30756,0808,73	12,2602,38,62	13,02,72,15	20,76,26	44,4	
21	4,27464,26946,9932	2,30743,8206,34	12,2589,35,90	13,02,51,39	20,75,82	44,4	
22	4,27466,57690,8138	2,30731,5616,98	12,2576,33,39	13,02,30,63	20,75,38	44,4	
23	4,27468,88422,3755	2,30719,3040,65	12,2563,31,08	13,02,09,88	20,74,94	44,4	
24	4,27471,19141,6796	2,30707,0477,34	12,2550,28,98	13,01,89,13	20,74,50	44,4	
25	4,27473,49848,7273	2,30694,7927,05	12,2537,27,09	13,01,68,38	20,74,06	44,4	
26	4,27475,80543,5200	2,30682,5389,78	12,2524,25,41	13,01,47,64	20,73,62	44,4	
27	4,27478,11226,0590	2,30670,2865,53	12,2511,23,93	13,01,26,90	20,73,18	44,4	
28	4,27480,41896,3456	2,30658,0354,29	12,2498,22,66	13,01,06,17	20,72,74	44,4	
29	4,27482,72554,3810	2,30645,7856,06	12,2485,21,60	13,00,85,44	20,72,30	44,4	
18830	4,27485,03200,1666	2,30633,5370,84	12,2472,20,75	13,00,64,72	20,71,86	44,4	
31	4,27487,33833,7037	2,30621,2898,63	12,2459,20,10	13,00,44,00	20,71,42	44,4	
32	4,27489,64454,9936	2,30609,0439,43	12,2446,19,66	13,00,23,29	20,70,98	44,4	
33	4,27491,95064,0375	2,30596,7993,23	12,2433,19,43	13,00,02,58	20,70,54	44,4	
34	4,27494,25660,8368	2,30584,5560,04	12,2420,19,40	12,99,81,87	20,70,10	44,4	
35	4,27496,56245,3928	2,30572,3139,85	12,2407,19,58	12,99,61,17	20,69,66	44,4	
36	4,27498,86817,7068	2,30560,0732,65	12,2394,19,97	12,99,40,47	20,69,22	44,4	
37	4,27501,17377,7801	2,30547,8338,45	12,2381,20,57	12,99,19,78	20,68,78	44,4	
38	4,27503,47925,6139	2,30535,5957,24	12,2368,21,37	12,98,99,09	20,68,34	44,4	
39	4,27505,78461,2096	2,30523,3589,03	12,2355,22,38	12,98,78,41	20,67,90	44,4	
18840	4,27508,08984,5685	2,30511,1233,81	12,2342,23,60	12,98,57,73	20,67,46	44,4	
41	4,27510,39495,6919	2,30498,8891,57	12,2329,25,02	12,98,37,06	20,67,02	44,4	
42	4,27512,69994,5811	2,30486,6562,32	12,2316,26,65	12,98,16,39	20,66,58	44,4	
43	4,27515,00481,2373	2,30474,4246,05	12,2303,28,49	12,97,95,72	20,66,14	44,4	
44	4,27517,30955,6619	2,30462,1942,77	12,2290,30,53	12,97,75,06	20,65,70	44,4	
45	4,27519,61417,8562	2,30449,9652,46	12,2277,32,78	12,97,54,40	20,65,26	44,4	
46	4,27521,91867,8214	2,30437,7375,13	12,2264,35,24	12,97,33,75	20,64,82	44,4	
47	4,27524,22305,5589	2,30425,5110,78	12,2251,37,90	12,97,13,10	20,64,38	44,4	
48	4,27526,52731,0700	2,30413,2859,40	12,2238,40,77	12,96,92,46	20,63,94	44,4	
49	4,27528,83144,3559	2,30401,0620,99	12,2225,43,85	12,96,71,82	20,63,50	44,4	
18850	4,27531,13545,4180	2,30388,8395,55	12,2212,47,13	12,96,51,18	20,63,06	44,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18850	4,27531 13545 4180	2 30388 8395 55	12 2212 47 13	12 96 51 18	20 63 06	44 4	
51	4,27533 43934 2576	2 30376 6183 08	12 2199 50 62	12 96 30 55	20 62 62	44 4	
52	4,27535 74310 8759	2 30364 3983 57	12 2186 54 31	12 96 09 92	20 62 18	44 4	
53	4,27538 04675 2743	2 30352 1797 03	12 2173 58 21	12 95 89 30	20 61 74	44 4	
54	4,27540 35027 4540	2 30339 9623 45	12 2160 62 32	12 95 68 68	20 61 30	44 4	
55	4,27542 65367 4163	2 30327 7462 83	12 2147 66 63	12 95 48 07	20 60 86	44 4	
56	4,27544 95695 1626	2 30315 5315 16	12 2134 71 15	12 95 27 46	20 60 42	44 4	
57	4,27547 26010 6941	2 30303 3180 45	12 2121 75 88	12 95 06 86	20 59 98	44 4	
58	4,27549 56314 0121	2 30291 1058 69	12 2108 80 81	12 94 86 26	20 59 54	44 4	
59	4,27551 86605 1180	2 30278 8949 88	12 2095 85 95	12 94 65 66	20 59 10	44 4	
18860	4,27554 16884 0130	2 30266 6854 02	12 2082 91 29	12 94 45 07	20 58 66	44 4	
61	4,27556 47150 6984	2 30254 4771 11	12 2069 96 84	12 94 24 48	20 58 22	44 4	
62	4,27558 77405 1755	2 30242 2701 14	12 2057 02 60	12 94 03 90	20 57 78	44 4	
63	4,27561 07647 4456	2 30230 0644 11	12 2044 08 56	12 93 83 32	20 57 34	44 4	
64	4,27563 37877 5100	2 30217 8600 02	12 2031 14 73	12 93 62 75	20 56 90	44 4	
65	4,27565 68095 3700	2 30205 6568 87	12 2018 21 10	12 93 42 18	20 56 46	44 4	
66	4,27567 98301 0269	2 30193 4550 66	12 2005 27 68	12 93 21 62	20 56 02	44 4	
67	4,27570 28494 4820	2 30181 2545 38	12 1992 34 46	12 93 01 06	20 55 58	44 4	
68	4,27572 58675 7365	2 30169 0553 04	12 1979 41 45	12 92 80 50	20 55 14	44 4	
69	4,27574 88844 7918	2 30156 8573 63	12 1966 48 64	12 92 59 95	20 54 70	44 4	
18870	4,27577 19001 6492	2 30144 6607 14	12 1953 56 04	12 92 39 40	20 54 26	44 4	
71	4,27579 49146 3099	2 30132 4653 58	12 1940 63 65	12 92 18 86	20 53 82	44 4	
72	4,27581 79278 7753	2 30120 2712 94	12 1927 71 46	12 91 98 32	20 53 38	44 4	
73	4,27584 09399 0466	2 30108 0785 23	12 1914 79 48	12 91 77 79	20 52 94	44 4	
74	4,27586 39507 1251	2 30095 8870 44	12 1901 87 70	12 91 57 26	20 52 50	44 4	
75	4,27588 69603 0121	2 30083 6968 56	12 1888 96 13	12 91 36 73	20 52 06	44 4	
76	4,27590 99686 7090	2 30071 5079 60	12 1876 04 76	12 91 16 21	20 51 62	44 4	
77	4,27593 29758 2170	2 30059 3203 55	12 1863 13 60	12 90 95 69	20 51 18	44 4	
78	4,27595 59817 5374	2 30047 1340 41	12 1850 22 64	12 90 75 18	20 50 74	44 4	
79	4,27597 89864 6714	2 30034 9490 18	12 1837 31 89	12 90 54 67	20 50 30	44 4	
18880	4,27600 19899 6204	2 30022 7652 86	12 1824 41 34	12 90 34 17	20 49 86	44 4	
81	4,27602 49922 3857	2 30010 5828 45	12 1811 51 00	12 90 13 67	20 49 42	44 4	
82	4,27604 79932 9685	2 29998 4016 94	12 1798 60 86	12 89 93 18	20 48 98	44 4	
83	4,27607 09931 3702	2 29986 2218 33	12 1785 70 93	12 89 72 69	20 48 54	44 4	
84	4,27609 39917 5920	2 29974 0432 62	12 1772 81 20	12 89 52 20	20 48 10	44 4	
85	4,27611 69891 6353	2 29961 8659 81	12 1759 91 68	12 89 31 72	20 47 66	44 4	
86	4,27613 99853 5013	2 29949 6899 89	12 1747 02 36	12 89 11 24	20 47 22	44 4	
87	4,27616 29803 1913	2 29937 5152 87	12 1734 13 25	12 88 90 77	20 46 78	44 4	
88	4,27618 59740 7066	2 29925 3418 74	12 1721 24 34	12 88 70 30	20 46 34	44 4	
89	4,27620 89666 0485	2 29913 1697 50	12 1708 35 64	12 88 49 84	20 45 90	44 4	
18890	4,27623 19579 2183	2 29900 9989 14	12 1695 47 14	12 88 29 38	20 45 46	44 4	
91	4,27625 49480 2172	2 29888 8293 67	12 1682 58 85	12 88 08 93	20 45 02	44 4	
92	4,27627 79369 0466	2 29876 6611 08	12 1669 70 76	12 87 88 48	20 44 58	44 4	
93	4,27630 09245 7077	2 29864 4941 37	12 1656 82 88	12 87 68 03	20 44 14	44 4	
94	4,27632 39110 2018	2 29852 3284 54	12 1643 95 20	12 87 47 59	20 43 70	44 4	
95	4,27634 68962 5303	2 29840 1640 59	12 1631 07 72	12 87 27 15	20 43 26	44 4	
96	4,27636 98802 6944	2 29828 0009 51	12 1618 20 45	12 87 06 72	20 42 82	44 4	
97	4,27639 28630 6954	2 29815 8391 31	12 1605 33 38	12 86 86 29	20 42 38	44 4	
98	4,27641 58446 5345	2 29803 6785 98	12 1592 46 52	12 86 65 87	20 41 94	44 4	
99	4,27643 88250 2131	2 29791 5193 51	12 1579 59 86	12 86 45 45	20 41 50	44 4	
18900	4,27646 18041 7325	2 29779 3613 91	12 1566 73 41	12 86 25 03	20 41 06	44 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18900	4,27646 18041 7325	2,29779 3613 91	12,1566 73 41	12,86 25 03	20,41 06	44 4	
1	4,27648 47821 0939	2,29767 2047 18	12,1553 87 16	12,86 04 62	20,40 62	44 4	
2	4,27650 77588 2986	2,29755 0493 31	12,1541 01 11	12,85 84 21	20,40 18	44 4	
3	4,27653 07343 3479	2,29742 8952 30	12,1528 15 27	12,85 63 81	20,39 74	44 4	
4	4,27655 37086 2431	2,29730 7424 15	12,1515 29 63	12,85 43 41	20,39 30	44 4	
5	4,27657 66816 9855	2,29718 5908 85	12,1502 44 20	12,85 23 02	20,38 86	44 4	
6	4,27659 96535 5764	2,29706 4406 41	12,1489 58 97	12,85 02 63	20,38 42	44 4	
7	4,27662 26242 0170	2,29694 2916 82	12,1476 73 94	12,84 82 25	20,37 98	44 4	
8	4,27664 55936 3087	2,29682 1440 08	12,1463 89 12	12,84 61 87	20,37 54	44 4	
9	4,27666 85618 4527	2,29669 9976 19	12,1451 04 50	12,84 41 49	20,37 10	44 4	
18910	4,27669 15288 4503	2,29657 8525 14	12,1438 20 09	12,84 21 12	20,36 66	44 4	
11	4,27671 44946 3028	2,29645 7086 94	12,1425 35 88	12,84 00 75	20,36 22	44 4	
12	4,27673 74592 0115	2,29633 5661 58	12,1412 51 87	12,83 80 39	20,35 78	44 4	
13	4,27676 04225 5777	2,29621 4249 06	12,1399 68 07	12,83 60 03	20,35 34	44 4	
14	4,27678 33847 0026	2,29609 2849 38	12,1386 84 47	12,83 39 68	20,34 90	44 4	
15	4,27680 63456 2875	2,29597 1462 54	12,1374 01 07	12,83 19 33	20,34 46	44 4	
16	4,27682 93053 4338	2,29585 0088 53	12,1361 17 88	12,82 98 99	20,34 02	44 4	
17	4,27685 22638 4427	2,29572 8727 35	12,1348 34 89	12,82 78 65	20,33 58	44 4	
18	4,27687 52211 3154	2,29560 7379 00	12,1335 52 10	12,82 58 31	20,33 14	44 4	
19	4,27689 81772 0533	2,29548 6043 48	12,1322 69 52	12,82 37 98	20,32 70	44 4	
18920	4,27692 11320 6576	2,29536 4720 78	12,1309 87 14	12,82 17 65	20,32 26	44 4	
21	4,27694 40857 1297	2,29524 3410 91	12,1297 04 96	12,81 97 33	20,31 82	44 4	
22	4,27696 70381 4708	2,29512 2113 86	12,1284 22 99	12,81 77 01	20,31 38	44 4	
23	4,27698 99893 6822	2,29500 0829 63	12,1271 41 22	12,81 56 70	20,30 94	44 4	
24	4,27701 29393 7652	2,29487 9558 22	12,1258 59 65	12,81 36 39	20,30 50	44 4	
25	4,27703 58881 7210	2,29475 8299 62	12,1245 78 29	12,81 16 08	20,30 06	44 4	
26	4,27705 88357 5510	2,29463 7053 84	12,1232 97 13	12,80 95 78	20,29 62	44 4	
27	4,27708 17821 2564	2,29451 5820 87	12,1220 16 17	12,80 75 48	20,29 18	44 4	
28	4,27710 47272 8385	2,29439 4600 71	12,1207 35 42	12,80 55 19	20,28 74	44 4	
29	4,27712 76712 2986	2,29427 3393 36	12,1194 54 87	12,80 34 90	20,28 30	44 4	
18930	4,27715 06139 6379	2,29415 2198 81	12,1181 74 52	12,80 14 62	20,27 86	44 4	
31	4,27717 35554 8578	2,29403 1017 06	12,1168 94 37	12,79 94 34	20,27 42	44 4	
32	4,27719 64957 9595	2,29390 9848 12	12,1156 14 43	12,79 74 07	20,26 98	44 4	
33	4,27721 94348 9443	2,29378 8691 98	12,1143 34 69	12,79 53 80	20,26 54	44 4	
34	4,27724 23727 8135	2,29366 7548 63	12,1130 55 15	12,79 33 53	20,26 10	44 4	
35	4,27726 53094 5684	2,29354 6418 08	12,1117 75 81	12,79 13 27	20,25 66	44 4	
36	4,27728 82449 2102	2,29342 5300 32	12,1104 96 68	12,78 93 01	20,25 22	44 4	
37	4,27731 11791 7402	2,29330 4195 35	12,1092 17 75	12,78 72 76	20,24 78	44 4	
38	4,27733 41122 1597	2,29318 3103 17	12,1079 39 02	12,78 52 51	20,24 34	44 4	
39	4,27735 70440 4700	2,29306 2023 78	12,1066 60 49	12,78 32 27	20,23 90	44 4	
18940	4,27737 99746 6724	2,29294 0957 18	12,1053 82 17	12,78 12 03	20,23 46	44 4	
41	4,27740 29040 7681	2,29281 9903 36	12,1041 04 05	12,77 91 80	20,23 02	44 4	
42	4,27742 58322 7584	2,29269 8862 32	12,1028 26 13	12,77 71 57	20,22 58	44 4	
43	4,27744 87592 6446	2,29257 7834 06	12,1015 48 41	12,77 51 34	20,22 14	44 4	
44	4,27747 16850 4280	2,29245 6818 58	12,1002 70 90	12,77 31 12	20,21 70	44 4	
45	4,27749 46096 1099	2,29233 5815 87	12,0989 93 59	12,77 10 90	20,21 26	44 4	
46	4,27751 75329 6915	2,29221 4825 93	12,0977 16 48	12,76 90 69	20,20 82	44 4	
47	4,27754 04551 1741	2,29209 3848 77	12,0964 39 57	12,76 70 48	20,20 38	44 4	
48	4,27756 33760 5590	2,29197 2884 37	12,0951 62 87	12,76 50 28	20,19 94	44 4	
49	4,27758 62957 8474	2,29185 1932 74	12,0938 86 37	12,76 30 08	20,19 50	44 4	
18950	4,27760 92143 0407	2,29173 0993 88	12,0926 10 07	12,76 09 88	20,19 06	44 4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
18950	4,27760,92143,0407	2,29173,0993,88	12,0926,10,07	12,76,09,88	20,19,06	44,4	
51	4,27763,21316,1401	2,29161,0067,78	12,0913,33,97	12,75,89,69	20,18,62	44,4	
52	4,27765,50477,1469	2,29148,9154,44	12,0900,58,07	12,75,69,50	20,18,18	44,4	
53	4,27767,79626,0623	2,29136,8253,86	12,0887,82,37	12,75,49,32	20,17,74	44,4	
54	4,27770,08762,8877	2,29124,7366,04	12,0875,06,88	12,75,29,14	20,17,30	44,4	
55	4,27772,37887,6243	2,29112,6490,97	12,0862,31,59	12,75,08,97	20,16,86	44,4	
56	4,27774,67000,2734	2,29100,5628,65	12,0849,56,50	12,74,88,80	20,16,42	44,4	
57	4,27776,96100,8363	2,29088,4779,08	12,0836,81,61	12,74,68,64	20,15,98	44,4	
58	4,27779,25189,3142	2,29076,3942,26	12,0824,06,92	12,74,48,48	20,15,54	44,4	
59	4,27781,54265,7084	2,29064,3118,19	12,0811,32,44	12,74,28,32	20,15,10	44,4	
18960	4,27783,83330,0202	2,29052,2306,87	12,0798,58,16	12,74,08,17	20,14,66	44,4	
61	4,27786,12382,2509	2,29040,1508,29	12,0785,84,08	12,73,88,02	20,14,22	44,4	
62	4,27788,41422,4017	2,29028,0722,45	12,0773,10,20	12,73,67,88	20,13,78	44,4	
63	4,27790,70450,4739	2,29015,9949,35	12,0760,36,52	12,73,47,74	20,13,34	44,4	
64	4,27792,99466,4688	2,29003,9188,98	12,0747,63,04	12,73,27,61	20,12,90	44,4	
65	4,27795,28470,3877	2,28991,8441,35	12,0734,89,76	12,73,07,48	20,12,46	44,4	
66	4,27797,57462,2318	2,28979,7706,45	12,0722,16,69	12,72,87,36	20,12,02	44,4	
67	4,27799,86442,0024	2,28967,6984,28	12,0709,43,82	12,72,67,24	20,11,58	44,4	
68	4,27802,15409,7008	2,28955,6274,84	12,0696,71,15	12,72,47,12	20,11,14	44,4	
69	4,27804,44365,3283	2,28943,5578,13	12,0683,98,68	12,72,27,01	20,10,70	44,4	
18970	4,27806,73308,8861	2,28931,4894,14	12,0671,26,41	12,72,06,90	20,10,26	44,4	
71	4,27809,02240,3755	2,28919,4222,88	12,0658,54,34	12,71,86,80	20,09,82	44,4	
72	4,27811,31159,7978	2,28907,3564,34	12,0645,82,47	12,71,66,70	20,09,38	44,4	
73	4,27813,60067,1542	2,28895,2918,52	12,0633,10,80	12,71,46,61	20,08,94	44,4	
74	4,27815,88962,4461	2,28883,2285,41	12,0620,39,33	12,71,26,52	20,08,50	44,4	
75	4,27818,17845,6746	2,28871,1665,02	12,0607,68,06	12,71,06,43	20,08,06	44,4	
76	4,27820,46716,8411	2,28859,1057,34	12,0594,97,00	12,70,86,35	20,07,62	44,4	
77	4,27822,75575,9468	2,28847,0462,37	12,0582,26,14	12,70,66,27	20,07,18	44,4	
78	4,27825,04422,9930	2,28834,9880,11	12,0569,55,48	12,70,46,20	20,06,74	44,4	
79	4,27827,33257,9810	2,28822,9310,56	12,0556,85,02	12,70,26,13	20,06,30	44,4	
18980	4,27829,62080,9121	2,28810,8753,71	12,0544,14,76	12,70,06,07	20,05,86	44,4	
81	4,27831,90891,7875	2,28798,8209,56	12,0531,44,70	12,69,86,01	20,05,42	44,4	
82	4,27834,19690,6085	2,28786,7678,11	12,0518,74,84	12,69,65,96	20,04,98	44,4	
83	4,27836,48477,3763	2,28774,7159,36	12,0506,05,18	12,69,45,91	20,04,54	44,4	
84	4,27838,77252,0922	2,28762,6653,31	12,0493,35,72	12,69,25,86	20,04,10	44,4	
85	4,27841,06014,7575	2,28750,6159,95	12,0480,66,46	12,69,05,82	20,03,66	44,4	
86	4,27843,34765,3735	2,28738,5679,29	12,0467,97,40	12,68,85,78	20,03,22	44,4	
87	4,27845,63503,9414	2,28726,5211,32	12,0455,28,54	12,68,65,75	20,02,78	44,4	
88	4,27847,92230,4625	2,28714,4756,03	12,0442,59,88	12,68,45,72	20,02,34	44,4	
89	4,27850,20944,9381	2,28702,4313,43	12,0429,91,42	12,68,25,70	20,01,90	44,4	
18990	4,27852,49647,3694	2,28690,3883,52	12,0417,23,16	12,68,05,68	20,01,46	44,4	
91	4,27854,78337,7578	2,28678,3466,29	12,0404,55,10	12,67,85,67	20,01,02	44,4	
92	4,27857,07016,1044	2,28666,3061,74	12,0391,87,24	12,67,65,66	20,00,58	44,4	
93	4,27859,35682,4106	2,28654,2669,87	12,0379,19,58	12,67,45,65	20,00,14	44,4	
94	4,27861,64336,6776	2,28642,2290,67	12,0366,52,12	12,67,25,65	19,99,70	44,4	
95	4,27863,92978,9067	2,28630,1924,15	12,0353,84,86	12,67,05,65	19,99,26	44,4	
96	4,27866,21609,0991	2,28618,1570,30	12,0341,17,80	12,66,85,66	19,98,82	44,4	
97	4,27868,50227,2561	2,28606,1229,12	12,0328,50,94	12,66,65,67	19,98,38	44,4	
98	4,27870,78833,3790	2,28594,0900,61	12,0315,84,28	12,66,45,69	19,97,94	44,4	
99	4,27873,07427,4691	2,28582,0584,77	12,0303,17,82	12,66,25,71	19,97,50	44,4	
19000	4,27875,36009,5276	2,28570,0281,59	12,0290,51,56	12,66,05,73	19,97,06	44,4	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19000	4,27875 36009 5283	2,28570 0281 59	12,0290 51 83	12,66 04 94	19,98 66	42 1	
1	4,27877 64579 5565	2,28557 9991 07	12,0277 85 78	12,65 84 95	19,98 24	42 1	
2	4,27879 93137 5556	2,28545 9713 21	12,0265 19 93	12,65 64 97	19,97 82	42 1	
3	4,27882 21683 5269	2,28533 9448 01	12,0252 54 28	12,65 44 99	19,97 40	42 1	
4	4,27884 50217 4717	2,28521 9195 47	12,0239 88 83	12,65 25 02	19,96 98	42 1	
5	4,27886 78739 3912	2,28509 8955 58	12,0227 23 58	12,65 05 05	19,96 56	42 1	
6	4,27889 07249 2868	2,28497 8728 34	12,0214 58 53	12,64 85 08	19,96 14	42 1	
7	4,27891 35747 1596	2,28485 8513 75	12,0201 93 68	12,64 65 12	19,95 72	42 1	
8	4,27893 64233 0110	2,28473 8311 81	12,0189 29 03	12,64 45 16	19,95 30	42 1	
9	4,27895 92706 8422	2,28461 8122 52	12,0176 64 58	12,64 25 21	19,94 88	42 1	
19010	4,27898 21168 6545	2,28449 7945 87	12,0164 00 33	12,64 05 26	19,94 46	42 1	
11	4,27900 49618 4491	2,28437 7781 87	12,0151 36 28	12,63 85 32	19,94 04	42 1	
12	4,27902 78056 2273	2,28425 7630 51	12,0138 72 43	12,63 65 38	19,93 62	42 1	
13	4,27905 06481 9904	2,28413 7491 79	12,0126 08 78	12,63 45 44	19,93 20	42 1	
14	4,27907 34895 7396	2,28401 7365 70	12,0113 45 33	12,63 25 51	19,92 78	42 1	
15	4,27909 63297 4762	2,28389 7252 25	12,0100 82 07	12,63 05 58	19,92 36	42 1	
16	4,27911 91687 2014	2,28377 7151 43	12,0088 19 01	12,62 85 66	19,91 94	42 1	
17	4,27914 20064 9165	2,28365 7063 24	12,0075 56 15	12,62 65 74	19,91 52	42 1	
18	4,27916 48430 6228	2,28353 6987 68	12,0062 93 49	12,62 45 82	19,91 10	42 1	
19	4,27918 76784 3216	2,28341 6924 75	12,0050 31 03	12,62 25 91	19,90 68	42 1	
19020	4,27921 05126 0141	2,28329 6874 44	12,0037 68 77	12,62 06 00	19,90 26	42 1	
21	4,27923 33455 7015	2,28317 6836 75	12,0025 06 71	12,61 86 10	19,89 84	42 1	
22	4,27925 61773 3852	2,28305 6811 68	12,0012 44 85	12,61 66 20	19,89 42	42 1	
23	4,27927 90079 0664	2,28293 6799 23	11,9999 83 19	12,61 46 31	19,89 00	42 1	
24	4,27930 18372 7463	2,28281 6799 40	11,9987 21 73	12,61 26 42	19,88 58	42 1	
25	4,27932 46654 4262	2,28269 6812 18	11,9974 60 47	12,61 06 53	19,88 16	42 1	
26	4,27934 74924 1074	2,28257 6837 58	11,9961 99 40	12,60 86 65	19,87 74	42 1	
27	4,27937 03181 7912	2,28245 6875 59	11,9949 38 53	12,60 66 77	19,87 32	42 1	
28	4,27939 31427 4788	2,28233 6926 20	11,9936 77 86	12,60 46 90	19,86 90	42 1	
29	4,27941 59661 1714	2,28221 6989 42	11,9924 17 39	12,60 27 03	19,86 48	42 1	
19030	4,27943 87882 8703	2,28209 7065 25	11,9911 57 12	12,60 07 17	19,86 06	42 1	
31	4,27946 16092 5768	2,28197 7153 68	11,9898 97 05	12,59 87 31	19,85 64	42 1	
32	4,27948 44290 2922	2,28185 7254 71	11,9886 37 18	12,59 67 45	19,85 22	42 1	
33	4,27950 72476 0177	2,28173 7368 34	11,9873 77 51	12,59 47 60	19,84 80	42 1	
34	4,27953 00649 7545	2,28161 7494 56	11,9861 18 03	12,59 27 75	19,84 38	42 1	
35	4,27955 28811 5040	2,28149 7633 38	11,9848 58 75	12,59 07 91	19,83 96	42 1	
36	4,27957 56961 2673	2,28137 7784 79	11,9835 99 67	12,58 88 07	19,83 54	42 1	
37	4,27959 85099 0458	2,28125 7948 79	11,9823 40 79	12,58 68 23	19,83 12	42 1	
38	4,27962 13224 8407	2,28113 8125 38	11,9810 82 11	12,58 48 40	19,82 70	42 1	
39	4,27964 41338 6532	2,28101 8314 56	11,9798 23 63	12,58 28 57	19,82 28	42 1	
19040	4,27966 69440 4847	2,28089 8516 32	11,9785 65 34	12,58 08 75	19,81 86	42 1	
41	4,27968 97530 3363	2,28077 8730 67	11,9773 07 25	12,57 88 93	19,81 44	42 1	
42	4,27971 25608 2094	2,28065 8957 60	11,9760 49 36	12,57 69 12	19,81 02	42 1	
43	4,27973 53674 1052	2,28053 9197 11	11,9747 91 67	12,57 49 31	19,80 60	42 1	
44	4,27975 81728 0249	2,28041 9449 19	11,9735 34 18	12,57 29 50	19,80 18	42 1	
45	4,27978 09769 9698	2,28029 9713 85	11,9722 76 88	12,57 09 70	19,79 76	42 1	
46	4,27980 37799 9412	2,28017 9991 08	11,9710 19 78	12,56 89 90	19,79 34	42 1	
47	4,27982 65817 9403	2,28006 0280 88	11,9697 62 88	12,56 70 11	19,78 92	42 1	
48	4,27984 93823 9684	2,27994 0583 25	11,9685 06 18	12,56 50 32	19,78 50	42 1	
49	4,27987 21818 0267	2,27982 0898 19	11,9672 49 68	12,56 30 53	19,78 08	42 1	
19050	4,27989 49800 1165	2,27970 1225 69	11,9659 93 37	12,56 10 75	19,77 66	42 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19050	4,27989 49800 1165	2,27970 1225 69	11,9659 93 37	12,56 10 75	19,77 66	42 1	
51	4,27991 77770 2391	2,27958 1565 76	11,9647 37 26	12,55 90 97	19,77 24	42 1	
52	4,27994 05728 3957	2,27946 1918 39	11,9634 81 35	12,55 71 20	19,76 82	42 1	
53	4,27996 33674 5875	2,27934 2283 58	11,9622 25 64	12,55 51 43	19,76 40	42 1	
54	4,27998 61608 8159	2,27922 2661 32	11,9609 70 13	12,55 31 67	19,75 98	42 1	
55	4,28000 89531 0820	2,27910 3051 62	11,9597 14 81	12,55 11 91	19,75 56	42 1	
56	4,28003 17441 3872	2,27898 3454 47	11,9584 59 69	12,54 92 15	19,75 14	42 1	
57	4,28005 45339 7326	2,27886 3869 87	11,9572 04 77	12,54 72 40	19,74 72	42 1	
58	4,28007 73226 1196	2,27874 4297 82	11,9559 50 05	12,54 52 65	19,74 30	42 1	
59	4,28010 01100 5494	2,27862 4738 32	11,9546 95 52	12,54 32 91	19,73 88	42 1	
19060	4,28012 28963 0232	2,27850 5191 36	11,9534 41 19	12,54 13 17	19,73 46	42 1	
61	4,28014 56813 5423	2,27838 5656 95	11,9521 87 06	12,53 93 44	19,73 04	42 1	
62	4,28016 84652 1080	2,27826 6135 08	11,9509 33 13	12,53 73 71	19,72 62	42 1	
63	4,28019 12478 7215	2,27814 6625 75	11,9496 79 39	12,53 53 98	19,72 20	42 1	
64	4,28021 40293 3841	2,27802 7128 96	11,9484 25 85	12,53 34 26	19,71 78	42 1	
65	4,28023 68096 0970	2,27790 7644 70	11,9471 72 51	12,53 14 54	19,71 36	42 1	
66	4,28025 95886 8615	2,27778 8172 97	11,9459 19 36	12,52 94 83	19,70 94	42 1	
67	4,28028 23665 6788	2,27766 8713 78	11,9446 66 41	12,52 75 12	19,70 52	42 1	
68	4,28030 51432 5502	2,27754 9267 12	11,9434 13 66	12,52 55 41	19,70 10	42 1	
69	4,28032 79187 4769	2,27742 9832 98	11,9421 61 11	12,52 35 71	19,69 68	42 1	
19070	4,28035 06930 4602	2,27731 0411 37	11,9409 08 75	12,52 16 01	19,69 26	42 1	
71	4,28037 34661 5013	2,27719 1002 28	11,9396 56 59	12,51 96 32	19,68 84	42 1	
72	4,28039 62380 6015	2,27707 1605 71	11,9384 04 63	12,51 76 63	19,68 42	42 1	
73	4,28041 90087 7621	2,27695 2221 66	11,9371 52 86	12,51 56 95	19,68 00	42 1	
74	4,28044 17782 9843	2,27683 2850 13	11,9359 01 29	12,51 37 27	19,67 58	42 1	
75	4,28046 45466 2693	2,27671 3491 12	11,9346 49 92	12,51 17 59	19,67 16	42 1	
76	4,28048 73137 6184	2,27659 4144 62	11,9333 98 74	12,50 97 92	19,66 74	42 1	
77	4,28051 00797 0329	2,27647 4810 63	11,9321 47 76	12,50 78 25	19,66 32	42 1	
78	4,28053 28444 5140	2,27635 5489 15	11,9308 96 98	12,50 58 59	19,65 90	42 1	
79	4,28055 56080 0629	2,27623 6180 18	11,9296 46 39	12,50 38 93	19,65 48	42 1	
19080	4,28057 83703 6809	2,27611 6883 72	11,9283 96 00	12,50 19 28	19,65 06	42 1	
81	4,28060 11315 3693	2,27599 7599 76	11,9271 45 81	12,49 99 63	19,64 64	42 1	
82	4,28062 38915 1293	2,27587 8328 30	11,9258 95 81	12,49 79 98	19,64 22	42 1	
83	4,28064 66502 9621	2,27575 9069 34	11,9246 46 01	12,49 60 34	19,63 80	42 1	
84	4,28066 94078 8690	2,27563 9822 88	11,9233 96 41	12,49 40 70	19,63 38	42 1	
85	4,28069 21642 8513	2,27552 0588 92	11,9221 47 00	12,49 21 07	19,62 96	42 1	
86	4,28071 49194 9102	2,27540 1367 45	11,9208 97 79	12,49 01 44	19,62 54	42 1	
87	4,28073 76735 0469	2,27528 2158 47	11,9196 48 78	12,48 81 81	19,62 12	42 1	
88	4,28076 04263 2627	2,27516 2961 98	11,9183 99 96	12,48 62 19	19,61 70	42 1	
89	4,28078 31779 5589	2,27504 3777 98	11,9171 51 34	12,48 42 57	19,61 28	42 1	
19090	4,28080 59283 9367	2,27492 4606 47	11,9159 02 91	12,48 22 96	19,60 86	42 1	
91	4,28082 86776 3973	2,27480 5447 44	11,9146 54 68	12,48 03 35	19,60 44	42 1	
92	4,28085 14256 9420	2,27468 6300 89	11,9134 06 65	12,47 83 75	19,60 02	42 1	
93	4,28087 41725 5721	2,27456 7166 82	11,9121 58 81	12,47 64 15	19,59 60	42 1	
94	4,28089 69182 2888	2,27444 8045 23	11,9109 11 17	12,47 44 55	19,59 18	42 1	
95	4,28091 96627 0933	2,27432 8936 12	11,9096 63 72	12,47 24 96	19,58 76	42 1	
96	4,28094 24059 9869	2,27420 9839 48	11,9084 16 47	12,47 05 37	19,58 34	42 1	
97	4,28096 51480 9708	2,27409 0755 32	11,9071 69 42	12,46 85 79	19,57 92	42 1	
98	4,28098 78890 0463	2,27397 1683 63	11,9059 22 56	12,46 66 21	19,57 50	42 1	
99	4,28101 06287 2147	2,27385 2624 40	11,9046 75 90	12,46 46 63	19,57 08	42 1	
19100	4,28103 33672 4771	2,27373 3577 64	11,9034 29 43	12,46 27 06	19,56 66	42 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19100	4,28103,33672,4771	2,27373,3577,64	11,9034,29,43	12,46,27,06	19,56,66	42,1	
1	4,28105,61045,8349	2,27361,4543,35	11,9021,83,16	12,46,07,49	19,56,24	42,1	
2	4,28107,88407,2892	2,27349,5521,52	11,9009,37,09	12,45,87,93	19,55,82	42,1	
3	4,28110,15756,8414	2,27337,6512,15	11,8996,91,21	12,45,68,37	19,55,40	42,1	
4	4,28112,43094,4926	2,27325,7515,24	11,8984,45,53	12,45,48,82	19,54,98	42,1	
5	4,28114,70420,2441	2,27313,8530,78	11,8972,00,04	12,45,29,27	19,54,56	42,1	
6	4,28116,97734,0972	2,27301,9558,78	11,8959,54,75	12,45,09,72	19,54,14	42,1	
7	4,28119,25036,0531	2,27290,0599,23	11,8947,09,65	12,44,90,18	19,53,72	42,1	
8	4,28121,52326,1130	2,27278,1652,13	11,8934,64,75	12,44,70,64	19,53,30	42,1	
9	4,28123,79604,2782	2,27266,2717,48	11,8922,20,04	12,44,51,11	19,52,88	42,1	
19110	4,28126,06870,5499	2,27254,3795,28	11,8909,75,53	12,44,31,58	19,52,46	42,1	
11	4,28128,34124,9294	2,27242,4885,52	11,8897,31,21	12,44,12,06	19,52,04	42,1	
12	4,28130,61367,4180	2,27230,5988,21	11,8884,87,09	12,43,92,54	19,51,62	42,1	
13	4,28132,88598,0168	2,27218,7103,34	11,8872,43,16	12,43,73,02	19,51,20	42,1	
14	4,28135,15816,7271	2,27206,8230,91	11,8859,99,43	12,43,53,51	19,50,78	42,1	
15	4,28137,43023,5502	2,27194,9370,92	11,8847,55,89	12,43,34,00	19,50,36	42,1	
16	4,28139,70218,4873	2,27183,0523,36	11,8835,12,55	12,43,14,50	19,49,94	42,1	
17	4,28141,97401,5396	2,27171,1688,23	11,8822,69,40	12,42,95,00	19,49,52	42,1	
18	4,28144,24572,7084	2,27159,2865,54	11,8810,26,45	12,42,75,50	19,49,10	42,1	
19	4,28146,51731,9950	2,27147,4055,28	11,8797,83,69	12,42,56,01	19,48,68	42,1	
19120	4,28148,78879,4005	2,27135,5257,44	11,8785,41,13	12,42,36,52	19,48,26	42,1	
21	4,28151,06014,9262	2,27123,6472,03	11,8772,98,76	12,42,17,04	19,47,84	42,1	
22	4,28153,33138,5734	2,27111,7699,04	11,8760,56,59	12,41,97,56	19,47,42	42,1	
23	4,28155,60250,3433	2,27099,8938,47	11,8748,14,61	12,41,78,09	19,47,00	42,1	
24	4,28157,87350,2371	2,27088,0190,32	11,8735,72,83	12,41,58,62	19,46,58	42,1	
25	4,28160,14438,2561	2,27076,1454,59	11,8723,31,24	12,41,39,15	19,46,16	42,1	
26	4,28162,41514,4016	2,27064,2731,28	11,8710,89,85	12,41,19,69	19,45,74	42,1	
27	4,28164,68578,6747	2,27052,4020,38	11,8698,48,65	12,41,00,23	19,45,32	42,1	
28	4,28166,95631,0767	2,27040,5321,89	11,8686,07,65	12,40,80,78	19,44,90	42,1	
29	4,28169,22671,6089	2,27028,6635,81	11,8673,66,84	12,40,61,33	19,44,48	42,1	
19130	4,28171,49700,2725	2,27016,7962,14	11,8661,26,23	12,40,41,89	19,44,06	42,1	
31	4,28173,76717,0687	2,27004,9300,88	11,8648,85,81	12,40,22,45	19,43,64	42,1	
32	4,28176,03721,9988	2,26993,0652,02	11,8636,45,59	12,40,03,01	19,43,22	42,1	
33	4,28178,30715,0640	2,26981,2015,56	11,8624,05,56	12,39,83,58	19,42,80	42,1	
34	4,28180,57696,2656	2,26969,3391,50	11,8611,65,72	12,39,64,15	19,42,38	42,1	
35	4,28182,84665,6048	2,26957,4779,84	11,8599,26,08	12,39,44,73	19,41,96	42,1	
36	4,28185,11623,0828	2,26945,6180,58	11,8586,86,63	12,39,25,31	19,41,54	42,1	
37	4,28187,38568,7009	2,26933,7593,71	11,8574,47,38	12,39,05,89	19,41,12	42,1	
38	4,28189,65502,4603	2,26921,9019,24	11,8562,08,32	12,38,86,48	19,40,70	42,1	
39	4,28191,92424,3622	2,26910,0457,16	11,8549,69,46	12,38,67,07	19,40,28	42,1	
19140	4,28194,19334,4079	2,26898,1907,47	11,8537,30,79	12,38,47,67	19,39,86	42,1	
41	4,28196,46232,5986	2,26886,3370,16	11,8524,92,31	12,38,28,27	19,39,44	42,1	
42	4,28198,73118,9356	2,26874,4845,24	11,8512,54,03	12,38,08,88	19,39,02	42,1	
43	4,28200,99993,4201	2,26862,6332,70	11,8500,15,94	12,37,89,49	19,38,60	42,1	
44	4,28203,26856,0534	2,26850,7832,54	11,8487,78,05	12,37,70,10	19,38,18	42,1	
45	4,28205,53706,8367	2,26838,9344,76	11,8475,40,35	12,37,50,72	19,37,76	42,1	
46	4,28207,80545,7712	2,26827,0869,36	11,8463,02,84	12,37,31,34	19,37,34	42,1	
47	4,28210,07372,8581	2,26815,2406,33	11,8450,65,53	12,37,11,97	19,36,92	42,1	
48	4,28212,34188,0987	2,26803,3955,67	11,8438,28,41	12,36,92,60	19,36,50	42,1	
49	4,28214,60991,4943	2,26791,5517,39	11,8425,91,48	12,36,73,23	19,36,08	42,1	
19150	4,28216,87783,0460	2,26779,7091,48	11,8413,54,75	12,36,53,87	19,35,66	42,1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19150	4,28216,87783,0460	2,26779,7091,48	11,8413,54,75	12,36,53,87	19,35,66	42,1	
51	4,28219,14562,7551	2,26767,8677,93	11,8401,18,21	12,36,34,51	19,35,24	42,1	
52	4,28221,41330,6229	2,26756,0276,75	11,8388,81,86	12,36,15,16	19,34,82	42,1	
53	4,28223,68086,6506	2,26744,1887,93	11,8376,45,71	12,35,95,81	19,34,40	42,1	
54	4,28225,94830,8394	2,26732,3511,47	11,8364,09,75	12,35,76,47	19,33,98	42,1	
55	4,28228,21563,1905	2,26720,5147,37	11,8351,73,99	12,35,57,13	19,33,56	42,1	
56	4,28230,48283,7052	2,26708,6795,63	11,8339,38,42	12,35,37,79	19,33,14	42,1	
57	4,28232,74992,3848	2,26696,8456,25	11,8327,03,04	12,35,18,46	19,32,72	42,1	
58	4,28235,01689,2304	2,26685,0129,22	11,8314,67,86	12,34,99,13	19,32,30	42,1	
59	4,28237,28374,2433	2,26673,1814,54	11,8302,32,87	12,34,79,81	19,31,88	42,1	
19160	4,28239,55047,4248	2,26661,3512,21	11,8289,98,07	12,34,60,49	19,31,46	42,1	
61	4,28241,81708,7760	2,26649,5222,23	11,8277,63,47	12,34,41,18	19,31,04	42,1	
62	4,28244,08358,2982	2,26637,6944,60	11,8265,29,06	12,34,21,87	19,30,62	42,1	
63	4,28246,34995,9927	2,26625,8679,31	11,8252,94,84	12,34,02,56	19,30,20	42,1	
64	4,28248,61621,8606	2,26614,0426,36	11,8240,60,81	12,33,83,26	19,29,78	42,1	
65	4,28250,88235,9032	2,26602,2185,75	11,8228,26,98	12,33,63,96	19,29,36	42,1	
66	4,28253,14838,1218	2,26590,3957,48	11,8215,93,34	12,33,44,67	19,28,94	42,1	
67	4,28255,41428,5175	2,26578,5741,55	11,8203,59,89	12,33,25,38	19,28,52	42,1	
68	4,28257,68007,0917	2,26566,7537,95	11,8191,26,64	12,33,06,09	19,28,10	42,1	
69	4,28259,94573,8455	2,26554,9346,68	11,8178,93,58	12,32,86,81	19,27,68	42,1	
19170	4,28262,21128,7802	2,26543,1167,74	11,8166,60,71	12,32,67,53	19,27,26	42,1	
71	4,28264,47671,8970	2,26531,3001,13	11,8154,28,03	12,32,48,26	19,26,84	42,1	
72	4,28266,74203,1971	2,26519,4846,85	11,8141,95,55	12,32,28,99	19,26,42	42,1	
73	4,28269,00722,6818	2,26507,6704,89	11,8129,63,26	12,32,09,73	19,26,00	42,1	
74	4,28271,27230,3523	2,26495,8575,26	11,8117,31,16	12,31,90,47	19,25,58	42,1	
75	4,28273,53726,2098	2,26484,0457,95	11,8104,99,26	12,31,71,21	19,25,16	42,1	
76	4,28275,80210,2556	2,26472,2352,96	11,8092,67,55	12,31,51,96	19,24,74	42,1	
77	4,28278,06682,4909	2,26460,4260,28	11,8080,36,03	12,31,32,71	19,24,32	42,1	
78	4,28280,33142,9169	2,26448,6179,92	11,8068,04,70	12,31,13,47	19,23,90	42,1	
79	4,28282,59591,5349	2,26436,8111,87	11,8055,73,57	12,30,94,23	19,23,48	42,1	
19180	4,28284,86028,3461	2,26425,0056,13	11,8043,42,63	12,30,75,00	19,23,06	42,1	
81	4,28287,12453,3517	2,26413,2012,70	11,8031,11,88	12,30,55,77	19,22,64	42,1	
82	4,28289,38866,5530	2,26401,3981,58	11,8018,81,32	12,30,36,54	19,22,22	42,1	
83	4,28291,65267,9512	2,26389,5962,77	11,8006,50,95	12,30,17,32	19,21,80	42,1	
84	4,28293,91657,5475	2,26377,7956,26	11,7994,20,78	12,29,98,10	19,21,38	42,1	
85	4,28296,18035,3431	2,26365,9962,05	11,7981,90,80	12,29,78,89	19,20,96	42,1	
86	4,28298,44401,3393	2,26354,1980,14	11,7969,61,01	12,29,59,68	19,20,54	42,1	
87	4,28300,70755,5373	2,26342,4010,53	11,7957,31,41	12,29,40,47	19,20,12	42,1	
88	4,28302,97097,9384	2,26330,6053,22	11,7945,02,01	12,29,21,27	19,19,70	42,1	
89	4,28305,23428,5437	2,26318,8108,20	11,7932,72,80	12,29,02,07	19,19,28	42,1	
19190	4,28307,49747,3545	2,26307,0175,47	11,7920,43,78	12,28,82,88	19,18,86	42,1	
91	4,28309,76054,3720	2,26295,2255,03	11,7908,14,95	12,28,63,69	19,18,44	42,1	
92	4,28312,02349,5975	2,26283,4346,88	11,7895,86,31	12,28,44,51	19,18,02	42,1	
93	4,28314,28633,0322	2,26271,6451,02	11,7883,57,86	12,28,25,33	19,17,60	42,1	
94	4,28316,54904,6773	2,26259,8567,44	11,7871,29,61	12,28,06,15	19,17,18	42,1	
95	4,28318,81164,5340	2,26248,0696,14	11,7859,01,55	12,27,86,98	19,16,76	42,1	
96	4,28321,07412,6036	2,26236,2837,12	11,7846,73,68	12,27,67,81	19,16,34	42,1	
97	4,28323,33648,8873	2,26224,4990,38	11,7834,46,00	12,27,48,65	19,15,92	42,1	
98	4,28325,59873,3863	2,26212,7155,92	11,7822,18,51	12,27,29,49	19,15,50	42,1	
99	4,28327,86086,1019	2,26200,9333,73	11,7809,91,22	12,27,10,33	19,15,08	42,1	
19200	4,28330,12287,0353	2,26189,1523,82	11,7797,64,12	12,26,91,18	19,14,66	42,1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19200	4,28330,12287,0355	2,26189,1523,67	11,7797,64,73	12,26,89,91	19,16,68	39,9	
1	4,28332,38476,1879	2,26177,3726,02	11,7785,37,83	12,26,70,74	19,16,28	39,9	
2	4,28334,64653,5605	2,26165,5940,64	11,7773,11,12	12,26,51,58	19,15,88	39,9	
3	4,28336,90819,1546	2,26153,8167,53	11,7760,84,60	12,26,32,42	19,15,48	39,9	
4	4,28339,16972,9714	2,26142,0406,68	11,7748,58,28	12,26,13,27	19,15,08	39,9	
5	4,28341,43115,0121	2,26130,2658,10	11,7736,32,15	12,25,94,12	19,14,68	39,9	
6	4,28343,69245,2779	2,26118,4921,78	11,7724,06,21	12,25,74,97	19,14,28	39,9	
7	4,28345,95363,7701	2,26106,7197,72	11,7711,80,46	12,25,55,83	19,13,88	39,9	
8	4,28348,21470,4899	2,26094,9485,92	11,7699,54,90	12,25,36,69	19,13,48	39,9	
9	4,28350,47565,4385	2,26083,1786,37	11,7687,29,53	12,25,17,56	19,13,08	39,9	
19210	4,28352,73648,6171	2,26071,4099,07	11,7675,04,35	12,24,98,43	19,12,68	39,9	
11	4,28354,99720,0270	2,26059,6424,03	11,7662,79,37	12,24,79,30	19,12,28	39,9	
12	4,28357,25779,6694	2,26047,8761,24	11,7650,54,58	12,24,60,18	19,11,88	39,9	
13	4,28359,51827,5455	2,26036,1110,69	11,7638,29,98	12,24,41,06	19,11,48	39,9	
14	4,28361,77863,6566	2,26024,3472,39	11,7626,05,57	12,24,21,95	19,11,08	39,9	
15	4,28364,03888,0038	2,26012,5846,33	11,7613,81,35	12,24,02,84	19,10,68	39,9	
16	4,28366,29900,5884	2,26000,8232,52	11,7601,57,32	12,23,83,73	19,10,28	39,9	
17	4,28368,55901,4117	2,25989,0630,95	11,7589,33,48	12,23,64,63	19,09,88	39,9	
18	4,28370,81890,4748	2,25977,3041,62	11,7577,09,83	12,23,45,53	19,09,48	39,9	
19	4,28373,07867,7790	2,25965,5464,52	11,7564,86,37	12,23,26,44	19,09,08	39,9	
19220	4,28375,33833,3255	2,25953,7899,66	11,7552,63,11	12,23,07,35	19,08,68	39,9	
21	4,28377,59787,1155	2,25942,0347,03	11,7540,40,04	12,22,88,26	19,08,28	39,9	
22	4,28379,85729,1502	2,25930,2806,63	11,7528,17,16	12,22,69,18	19,07,88	39,9	
23	4,28382,11659,4309	2,25918,5278,46	11,7515,94,47	12,22,50,10	19,07,48	39,9	
24	4,28384,37577,9587	2,25906,7762,52	11,7503,71,97	12,22,31,03	19,07,08	39,9	
25	4,28386,63484,7350	2,25895,0258,80	11,7491,49,66	12,22,11,96	19,06,68	39,9	
26	4,28388,89379,7609	2,25883,2767,30	11,7479,27,54	12,21,92,89	19,06,28	39,9	
27	4,28391,15263,0376	2,25871,5288,02	11,7467,05,61	12,21,73,83	19,05,88	39,9	
28	4,28393,41134,5664	2,25859,7820,96	11,7454,83,87	12,21,54,77	19,05,48	39,9	
29	4,28395,66994,3485	2,25848,0366,12	11,7442,62,32	12,21,35,72	19,05,08	39,9	
19230	4,28397,92842,3851	2,25836,2923,50	11,7430,40,96	12,21,16,67	19,04,68	39,9	
31	4,28400,18678,6775	2,25824,5493,09	11,7418,19,79	12,20,97,62	19,04,28	39,9	
32	4,28402,44503,2268	2,25812,8074,89	11,7405,98,81	12,20,78,58	19,03,88	39,9	
33	4,28404,70316,0343	2,25801,0668,90	11,7393,78,02	12,20,59,54	19,03,48	39,9	
34	4,28406,96117,1012	2,25789,3275,12	11,7381,57,42	12,20,40,51	19,03,08	39,9	
35	4,28409,21906,4287	2,25777,5893,55	11,7369,37,01	12,20,21,48	19,02,68	39,9	
36	4,28411,47684,0181	2,25765,8524,18	11,7357,16,80	12,20,02,45	19,02,28	39,9	
37	4,28413,73449,8705	2,25754,1167,01	11,7344,96,78	12,19,83,43	19,01,88	39,9	
38	4,28415,99203,9872	2,25742,3822,04	11,7332,76,95	12,19,64,41	19,01,48	39,9	
39	4,28418,24946,3694	2,25730,6489,27	11,7320,57,31	12,19,45,40	19,01,08	39,9	
19240	4,28420,50677,0183	2,25718,9168,70	11,7308,37,86	12,19,26,39	19,00,68	39,9	
41	4,28422,76395,9352	2,25707,1860,32	11,7296,18,60	12,19,07,38	19,00,28	39,9	
42	4,28425,02103,1212	2,25695,4564,13	11,7283,99,53	12,18,88,38	18,99,88	39,9	
43	4,28427,27798,5776	2,25683,7280,13	11,7271,80,65	12,18,69,38	18,99,48	39,9	
44	4,28429,53482,3056	2,25672,0008,32	11,7259,61,96	12,18,50,39	18,99,08	39,9	
45	4,28431,79154,3064	2,25660,2748,70	11,7247,43,46	12,18,31,40	18,98,68	39,9	
46	4,28434,04814,5813	2,25648,5501,27	11,7235,25,15	12,18,12,41	18,98,28	39,9	
47	4,28436,30463,1314	2,25636,8266,02	11,7223,07,03	12,17,93,43	18,97,88	39,9	
48	4,28438,56099,9580	2,25625,1042,95	11,7210,89,10	12,17,74,45	18,97,48	39,9	
49	4,28440,81725,0623	2,25613,3832,06	11,7198,71,36	12,17,55,48	18,97,08	39,9	
19250	4,28443,07338,4455	2,25601,6633,35	11,7186,53,81	12,17,36,51	18,96,68	39,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19250	4,28443,07338,4455	2,25601,6633,35	11,7186,53,81	12,17,36,51	18,96,68	39,9	
51	4,28445,32940,1088	2,25589,9446,81	11,7174,36,44	12,17,17,54	18,96,28	39,9	
52	4,28447,58530,0535	2,25578,2272,45	11,7162,19,26	12,16,98,58	18,95,88	39,9	
53	4,28449,84108,2807	2,25566,5110,26	11,7150,02,27	12,16,79,62	18,95,48	39,9	
54	4,28452,09674,7917	2,25554,7960,24	11,7137,85,47	12,16,60,67	18,95,08	39,9	
55	4,28454,35229,5877	2,25543,0822,39	11,7125,68,86	12,16,41,72	18,94,68	39,9	
56	4,28456,60772,6699	2,25531,3696,70	11,7113,52,44	12,16,22,77	18,94,28	39,9	
57	4,28458,86304,0396	2,25519,6583,18	11,7101,36,21	12,16,03,83	18,93,88	39,9	
58	4,28461,11823,6979	2,25507,9481,82	11,7089,20,17	12,15,84,89	18,93,48	39,9	
59	4,28463,37331,6461	2,25496,2392,62	11,7077,04,32	12,15,65,96	18,93,08	39,9	
19260	4,28465,62827,8854	2,25484,5315,58	11,7064,88,66	12,15,47,03	18,92,68	39,9	
61	4,28467,88312,4170	2,25472,8250,69	11,7052,73,19	12,15,28,10	18,92,28	39,9	
62	4,28470,13785,2421	2,25461,1197,96	11,7040,57,91	12,15,09,18	18,91,88	39,9	
63	4,28472,39246,3619	2,25449,4157,38	11,7028,42,82	12,14,90,26	18,91,48	39,9	
64	4,28474,64695,7776	2,25437,7128,95	11,7016,27,92	12,14,71,35	18,91,08	39,9	
65	4,28476,90133,4905	2,25426,0112,67	11,7004,13,21	12,14,52,44	18,90,68	39,9	
66	4,28479,15559,5018	2,25414,3108,54	11,6991,98,69	12,14,33,53	18,90,28	39,9	
67	4,28481,40973,8127	2,25402,6116,55	11,6979,84,35	12,14,14,63	18,89,88	39,9	
68	4,28483,66376,4244	2,25390,9136,71	11,6967,70,20	12,13,95,73	18,89,48	39,9	
69	4,28485,91767,3381	2,25379,2169,01	11,6955,56,24	12,13,76,84	18,89,08	39,9	
19270	4,28488,17146,5550	2,25367,5213,45	11,6943,42,47	12,13,57,95	18,88,68	39,9	
71	4,28490,42514,0763	2,25355,8270,03	11,6931,28,89	12,13,39,06	18,88,28	39,9	
72	4,28492,67869,9033	2,25344,1338,74	11,6919,15,50	12,13,20,18	18,87,88	39,9	
73	4,28494,93214,0372	2,25332,4419,58	11,6907,02,30	12,13,01,30	18,87,48	39,9	
74	4,28497,18546,4792	2,25320,7512,56	11,6894,89,29	12,12,82,43	18,87,08	39,9	
75	4,28499,43867,2305	2,25309,0617,67	11,6882,76,47	12,12,63,56	18,86,68	39,9	
76	4,28501,69176,2923	2,25297,3734,91	11,6870,63,83	12,12,44,69	18,86,28	39,9	
77	4,28503,94473,6658	2,25285,6864,27	11,6858,51,38	12,12,25,83	18,85,88	39,9	
78	4,28506,19759,3522	2,25274,0005,76	11,6846,39,12	12,12,06,97	18,85,48	39,9	
79	4,28508,45033,3528	2,25262,3159,37	11,6834,27,05	12,11,88,12	18,85,08	39,9	
19280	4,28510,70295,6687	2,25250,6325,10	11,6822,15,17	12,11,69,27	18,84,68	39,9	
81	4,28512,95546,3012	2,25238,9502,95	11,6810,03,48	12,11,50,42	18,84,28	39,9	
82	4,28515,20785,2515	2,25227,2692,92	11,6797,91,98	12,11,31,58	18,83,88	39,9	
83	4,28517,46012,5208	2,25215,5895,00	11,6785,80,66	12,11,12,74	18,83,48	39,9	
84	4,28519,71228,1103	2,25203,9109,19	11,6773,69,53	12,10,93,91	18,83,08	39,9	
85	4,28521,96432,0212	2,25192,2335,49	11,6761,58,59	12,10,75,08	18,82,68	39,9	
86	4,28524,21624,2547	2,25180,5573,90	11,6749,47,84	12,10,56,25	18,82,28	39,9	
87	4,28526,46804,8121	2,25168,8824,42	11,6737,37,28	12,10,37,43	18,81,88	39,9	
88	4,28528,71973,6945	2,25157,2087,05	11,6725,26,91	12,10,18,61	18,81,48	39,9	
89	4,28530,97130,9032	2,25145,5361,78	11,6713,16,72	12,09,99,80	18,81,08	39,9	
19290	4,28533,22276,4394	2,25133,8648,61	11,6701,06,72	12,09,80,99	18,80,68	39,9	
91	4,28535,47410,3043	2,25122,1947,54	11,6688,96,91	12,09,62,18	18,80,28	39,9	
92	4,28537,72532,4991	2,25110,5258,57	11,6676,87,29	12,09,43,38	18,79,88	39,9	
93	4,28539,97643,0250	2,25098,8581,70	11,6664,77,86	12,09,24,58	18,79,48	39,9	
94	4,28542,22741,8832	2,25087,1916,92	11,6652,68,61	12,09,05,79	18,79,08	39,9	
95	4,28544,47829,0749	2,25075,5264,23	11,6640,59,55	12,08,87,00	18,78,68	39,9	
96	4,28546,72904,6013	2,25063,8623,63	11,6628,50,68	12,08,68,21	18,78,28	39,9	
97	4,28548,97968,4637	2,25052,1995,12	11,6616,42,00	12,08,49,43	18,77,88	39,9	
98	4,28551,23020,6632	2,25040,5378,70	11,6604,33,51	12,08,30,65	18,77,48	39,9	
99	4,28553,48061,2011	2,25028,8774,36	11,6592,25,20	12,08,11,88	18,77,08	39,9	
19300	4,28555,73090,0785	2,25017,2182,11	11,6580,17,08	12,07,93,11	18,76,68	39,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19300	4,28555,73090,0785	2,25017,2182,11	11,6580,17,08	12,07,93,11	18,76,68	39,9	
1	4,28557,98107,2967	2,25005,5601,94	11,6568,09,15	12,07,74,34	18,76,28	39,9	
2	4,28560,23112,8569	2,24993,9033,85	11,6556,01,41	12,07,55,58	18,75,88	39,9	
3	4,28562,48106,7603	2,24982,2477,84	11,6543,93,85	12,07,36,82	18,75,48	39,9	
4	4,28564,73089,0081	2,24970,5933,90	11,6531,86,48	12,07,18,07	18,75,08	39,9	
5	4,28566,98059,6015	2,24958,9402,04	11,6519,79,30	12,06,99,32	18,74,68	39,9	
6	4,28569,23018,5417	2,24947,2882,25	11,6507,72,31	12,06,80,57	18,74,28	39,9	
7	4,28571,47965,8299	2,24935,6374,53	11,6495,65,50	12,06,61,83	18,73,88	39,9	
8	4,28573,72901,4674	2,24923,9878,87	11,6483,58,88	12,06,43,09	18,73,48	39,9	
9	4,28575,97825,4553	2,24912,3395,28	11,6471,52,45	12,06,24,36	18,73,08	39,9	
19310	4,28578,22737,7948	2,24900,6923,76	11,6459,46,21	12,06,05,63	18,72,68	39,9	
11	4,28580,47638,4872	2,24889,0464,30	11,6447,40,15	12,05,86,90	18,72,28	39,9	
12	4,28582,72527,5336	2,24877,4016,90	11,6435,34,28	12,05,68,18	18,71,88	39,9	
13	4,28584,97404,9353	2,24865,7581,56	11,6423,28,60	12,05,49,46	18,71,48	39,9	
14	4,28587,22270,6935	2,24854,1158,27	11,6411,23,11	12,05,30,75	18,71,08	39,9	
15	4,28589,47124,8093	2,24842,4747,04	11,6399,17,80	12,05,12,04	18,70,68	39,9	
16	4,28591,71967,2840	2,24830,8347,86	11,6387,12,68	12,04,93,33	18,70,28	39,9	
17	4,28593,96798,1188	2,24819,1960,73	11,6375,07,75	12,04,74,63	18,69,88	39,9	
18	4,28596,21617,3149	2,24807,5585,65	11,6363,03,00	12,04,55,93	18,69,48	39,9	
19	4,28598,46424,8735	2,24795,9222,62	11,6350,98,44	12,04,37,24	18,69,08	39,9	
19320	4,28600,71220,7958	2,24784,2871,64	11,6338,94,07	12,04,18,55	18,68,68	39,9	
21	4,28602,96005,0830	2,24772,6532,70	11,6326,89,88	12,03,99,86	18,68,28	39,9	
22	4,28605,20777,7363	2,24761,0205,80	11,6314,85,88	12,03,81,18	18,67,88	39,9	
23	4,28607,45538,7569	2,24749,3890,94	11,6302,82,07	12,03,62,50	18,67,48	39,9	
24	4,28609,70288,1460	2,24737,7588,12	11,6290,78,44	12,03,43,83	18,67,08	39,9	
25	4,28611,95025,9048	2,24726,1297,34	11,6278,75,00	12,03,25,16	18,66,68	39,9	
26	4,28614,19752,0345	2,24714,5018,59	11,6266,71,75	12,03,06,49	18,66,28	39,9	
27	4,28616,44466,5364	2,24702,8751,87	11,6254,68,69	12,02,87,83	18,65,88	39,9	
28	4,28618,69169,4116	2,24691,2497,18	11,6242,65,81	12,02,69,17	18,65,48	39,9	
29	4,28620,93860,6613	2,24679,6254,52	11,6230,63,12	12,02,50,52	18,65,08	39,9	
19330	4,28623,18540,2868	2,24668,0023,89	11,6218,60,61	12,02,31,87	18,64,68	39,9	
31	4,28625,43208,2892	2,24656,3805,28	11,6206,58,29	12,02,13,22	18,64,28	39,9	
32	4,28627,67864,6697	2,24644,7598,70	11,6194,56,16	12,01,94,58	18,63,88	39,9	
33	4,28629,92509,4296	2,24633,1404,14	11,6182,54,21	12,01,75,94	18,63,48	39,9	
34	4,28632,17142,5700	2,24621,5221,60	11,6170,52,45	12,01,57,31	18,63,08	39,9	
35	4,28634,41764,0922	2,24609,9051,08	11,6158,50,88	12,01,38,68	18,62,68	39,9	
36	4,28636,66373,9973	2,24598,2892,57	11,6146,49,49	12,01,20,05	18,62,28	39,9	
37	4,28638,90972,2866	2,24586,6746,08	11,6134,48,29	12,01,01,43	18,61,88	39,9	
38	4,28641,15558,9612	2,24575,0611,60	11,6122,47,28	12,00,82,81	18,61,48	39,9	
39	4,28643,40134,0224	2,24563,4489,13	11,6110,46,45	12,00,64,20	18,61,08	39,9	
19340	4,28645,64697,4713	2,24551,8378,67	11,6098,45,81	12,00,45,59	18,60,68	39,9	
41	4,28647,89249,3092	2,24540,2280,21	11,6086,45,35	12,00,26,98	18,60,28	39,9	
42	4,28650,13789,5372	2,24528,6193,76	11,6074,45,08	12,00,08,38	18,59,88	39,9	
43	4,28652,38318,1566	2,24517,0119,31	11,6062,45,00	11,99,89,78	18,59,48	39,9	
44	4,28654,62835,1685	2,24505,4056,86	11,6050,45,10	11,99,71,19	18,59,08	39,9	
45	4,28656,87340,5742	2,24493,8006,41	11,6038,45,39	11,99,52,60	18,58,68	39,9	
46	4,28659,11834,3748	2,24482,1967,96	11,6026,45,86	11,99,34,01	18,58,28	39,9	
47	4,28661,36316,5716	2,24470,5941,50	11,6014,46,52	11,99,15,43	18,57,88	39,9	
48	4,28663,60787,1658	2,24458,9927,03	11,6002,47,37	11,98,96,85	18,57,48	39,9	
49	4,28665,85246,1585	2,24447,3924,56	11,5990,48,40	11,98,78,28	18,57,08	39,9	
19350	4,28668,09693,5510	2,24435,7934,08	11,5978,49,62	11,98,59,71	18,56,68	39,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19350	4,28668,09693,5510	2,24435,7934,08	11,5978,49,62	11,98,59,71	18,56,68	39,9	1
51	4,28670,34129,3444	2,24424,1955,58	11,5966,51,02	11,98,41,14	18,56,28	39,9	1
52	4,28672,58553,5400	2,24412,5989,07	11,5954,52,61	11,98,22,58	18,55,88	39,9	1
53	4,28674,82966,1389	2,24401,0034,54	11,5942,54,38	11,98,04,02	18,55,48	39,9	1
54	4,28677,07367,1424	2,24389,4092,00	11,5930,56,34	11,97,85,47	18,55,08	39,9	1
55	4,28679,31756,5516	2,24377,8161,44	11,5918,58,49	11,97,66,92	18,54,68	39,9	1
56	4,28681,56134,3677	2,24366,2242,86	11,5906,60,82	11,97,48,37	18,54,28	39,9	1
57	4,28683,80500,5920	2,24354,6336,25	11,5894,63,34	11,97,29,83	18,53,88	39,9	1
58	4,28686,04855,2256	2,24343,0441,62	11,5882,66,04	11,97,11,29	18,53,48	39,9	1
59	4,28688,29198,2698	2,24331,4558,96	11,5870,68,93	11,96,92,76	18,53,08	39,9	1
19360	4,28690,53529,7257	2,24319,8688,27	11,5858,72,00	11,96,74,23	18,52,68	39,9	1
61	4,28692,77849,5945	2,24308,2829,55	11,5846,75,26	11,96,55,70	18,52,28	39,9	1
62	4,28695,02157,8775	2,24296,6982,80	11,5834,78,70	11,96,37,18	18,51,88	39,9	1
63	4,28697,26454,5758	2,24285,1148,01	11,5822,82,33	11,96,18,66	18,51,48	39,9	1
64	4,28699,50739,6906	2,24273,5325,19	11,5810,86,14	11,96,00,15	18,51,08	39,9	1
65	4,28701,75013,2231	2,24261,9514,33	11,5798,90,14	11,95,81,64	18,50,68	39,9	1
66	4,28703,99275,1745	2,24250,3715,43	11,5786,94,32	11,95,63,13	18,50,28	39,9	1
67	4,28706,23525,5460	2,24238,7928,49	11,5774,98,69	11,95,44,63	18,49,88	39,9	1
68	4,28708,47764,3388	2,24227,2153,50	11,5763,03,24	11,95,26,13	18,49,48	39,9	1
69	4,28710,71991,5542	2,24215,6390,47	11,5751,07,98	11,95,07,64	18,49,08	39,9	1
19370	4,28712,96207,1932	2,24204,0639,39	11,5739,12,90	11,94,89,15	18,48,68	39,9	1
71	4,28715,20411,2571	2,24192,4900,26	11,5727,18,01	11,94,70,66	18,48,28	39,9	1
72	4,28717,44603,7471	2,24180,9173,08	11,5715,23,30	11,94,52,18	18,47,88	39,9	1
73	4,28719,68784,6644	2,24169,3457,85	11,5703,28,78	11,94,33,70	18,47,48	39,9	1
74	4,28721,92954,0102	2,24157,7754,56	11,5691,34,44	11,94,15,23	18,47,08	39,9	1
75	4,28724,17111,7857	2,24146,2063,22	11,5679,40,29	11,93,96,76	18,46,68	39,9	1
76	4,28726,41257,9920	2,24134,6383,82	11,5667,46,32	11,93,78,29	18,46,28	39,9	1
77	4,28728,65392,6304	2,24123,0716,36	11,5655,52,54	11,93,59,83	18,45,88	39,9	1
78	4,28730,89515,7020	2,24111,5060,83	11,5643,58,94	11,93,41,37	18,45,48	39,9	1
79	4,28733,13627,2081	2,24099,9417,24	11,5631,65,53	11,93,22,92	18,45,08	39,9	1
19380	4,28735,37727,1498	2,24088,3785,58	11,5619,72,30	11,93,04,47	18,44,68	39,9	1
81	4,28737,61815,5284	2,24076,8165,86	11,5607,79,26	11,92,86,02	18,44,28	39,9	1
82	4,28739,85892,3450	2,24065,2558,07	11,5595,86,40	11,92,67,58	18,43,88	39,9	1
83	4,28742,09957,6008	2,24053,6962,21	11,5583,93,72	11,92,49,14	18,43,48	39,9	1
84	4,28744,34011,2970	2,24042,1378,27	11,5572,01,23	11,92,30,71	18,43,08	39,9	1
85	4,28746,58053,4348	2,24030,5806,26	11,5560,08,92	11,92,12,28	18,42,68	39,9	1
86	4,28748,82084,0154	2,24019,0246,17	11,5548,16,80	11,91,93,85	18,42,28	39,9	1
87	4,28751,06103,0400	2,24007,4698,00	11,5536,24,86	11,91,75,43	18,41,88	39,9	1
88	4,28753,30110,5098	2,23995,9161,75	11,5524,33,11	11,91,57,01	18,41,48	39,9	1
89	4,28755,54106,4260	2,23984,3637,42	11,5512,41,54	11,91,38,60	18,41,08	39,9	1
19390	4,28757,78090,7897	2,23972,8125,00	11,5500,50,15	11,91,20,19	18,40,68	39,9	1
91	4,28760,02063,6022	2,23961,2624,50	11,5488,58,95	11,91,01,78	18,40,28	39,9	1
92	4,28762,26024,8647	2,23949,7135,91	11,5476,67,93	11,90,83,38	18,39,88	39,9	1
93	4,28764,49974,5783	2,23938,1659,23	11,5464,77,10	11,90,64,98	18,39,48	39,9	1
94	4,28766,73912,7442	2,23926,6194,46	11,5452,86,45	11,90,46,59	18,39,08	39,9	1
95	4,28768,97839,3636	2,23915,0741,60	11,5440,95,98	11,90,28,20	18,38,68	39,9	1
96	4,28771,21754,4378	2,23903,5300,64	11,5429,05,70	11,90,09,81	18,38,28	39,9	1
97	4,28773,45657,9679	2,23891,9871,58	11,5417,15,60	11,89,91,43	18,37,88	39,9	1
98	4,28775,69549,9551	2,23880,4454,42	11,5405,25,69	11,89,73,05	18,37,48	39,9	1
99	4,28777,93430,4005	2,23868,9049,16	11,5393,35,96	11,89,54,68	18,37,08	39,9	1
19400	4,28780,17299,3054	2,23857,3655,80	11,5381,46,41	11,89,36,31	18,36,68	39,9	1

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19400	4,28780,17299,3023	2,23857,3655,32	11,5381,47,34	11,89,34,65	18,38,86	37,9	
1	4,28782,41156,6678	2,23845,8273,85	11,5369,57,99	11,89,16,26	18,38,48	37,9	
2	4,28784,65002,4952	2,23834,2904,27	11,5357,68,83	11,88,97,88	18,38,10	37,9	
3	4,28786,88836,7856	2,23822,7546,58	11,5345,79,85	11,88,79,50	18,37,72	37,9	
4	4,28789,12659,5403	2,23811,2200,78	11,5333,91,05	11,88,61,12	18,37,34	37,9	
5	4,28791,36470,7604	2,23799,6866,87	11,5322,02,44	11,88,42,75	18,36,96	37,9	
6	4,28793,60270,4471	2,23788,1544,85	11,5310,14,01	11,88,24,38	18,36,58	37,9	
7	4,28795,84058,6016	2,23776,6234,71	11,5298,25,77	11,88,06,01	18,36,20	37,9	
8	4,28798,07835,2251	2,23765,0936,45	11,5286,37,71	11,87,87,65	18,35,82	37,9	
9	4,28800,31600,3187	2,23753,5650,07	11,5274,49,83	11,87,69,29	18,35,44	37,9	
19410	4,28802,55353,8837	2,23742,0375,57	11,5262,62,14	11,87,50,94	18,35,06	37,9	
11	4,28804,79095,9213	2,23730,5112,95	11,5250,74,63	11,87,32,59	18,34,68	37,9	
12	4,28807,02826,4326	2,23718,9862,20	11,5238,87,30	11,87,14,24	18,34,30	37,9	
13	4,28809,26545,4188	2,23707,4623,33	11,5227,00,16	11,86,95,90	18,33,92	37,9	
14	4,28811,50252,8811	2,23695,9396,33	11,5215,13,20	11,86,77,56	18,33,54	37,9	
15	4,28813,73948,8207	2,23684,4181,20	11,5203,26,42	11,86,59,22	18,33,16	37,9	
16	4,28815,97633,2388	2,23672,8977,94	11,5191,39,83	11,86,40,89	18,32,78	37,9	
17	4,28818,21306,1366	2,23661,3786,54	11,5179,53,42	11,86,22,56	18,32,40	37,9	
18	4,28820,44967,5153	2,23649,8607,01	11,5167,67,19	11,86,04,24	18,32,02	37,9	
19	4,28822,68617,3760	2,23638,3439,34	11,5155,81,15	11,85,85,92	18,31,64	37,9	
19420	4,28824,92255,7199	2,23626,8283,53	11,5143,95,29	11,85,67,60	18,31,26	37,9	
21	4,28827,15882,5483	2,23615,3139,58	11,5132,09,61	11,85,49,29	18,30,88	37,9	
22	4,28829,39497,8623	2,23603,8007,48	11,5120,24,12	11,85,30,98	18,30,50	37,9	
23	4,28831,63101,6630	2,23592,2887,24	11,5108,38,81	11,85,12,67	18,30,12	37,9	
24	4,28833,86693,9517	2,23580,7778,85	11,5096,53,68	11,84,94,37	18,29,74	37,9	
25	4,28836,10274,7296	2,23569,2682,31	11,5084,68,74	11,84,76,07	18,29,36	37,9	
26	4,28838,33843,9978	2,23557,7597,62	11,5072,83,98	11,84,57,78	18,28,98	37,9	
27	4,28840,57401,7576	2,23546,2524,78	11,5060,99,40	11,84,39,49	18,28,60	37,9	
28	4,28842,80948,0101	2,23534,7463,79	11,5049,15,01	11,84,21,20	18,28,22	37,9	
29	4,28845,04482,7565	2,23523,2414,64	11,5037,30,80	11,84,02,92	18,27,84	37,9	
19430	4,28847,28005,9980	2,23511,7377,33	11,5025,46,77	11,83,84,64	18,27,46	37,9	
31	4,28849,51517,7357	2,23500,2351,86	11,5013,62,92	11,83,66,37	18,27,08	37,9	
32	4,28851,75017,9709	2,23488,7338,23	11,5001,79,26	11,83,48,10	18,26,70	37,9	
33	4,28853,98506,7047	2,23477,2336,44	11,4989,95,78	11,83,29,83	18,26,32	37,9	
34	4,28856,21983,9383	2,23465,7346,48	11,4978,12,48	11,83,11,57	18,25,94	37,9	
35	4,28858,45449,6729	2,23454,2368,36	11,4966,29,36	11,82,93,31	18,25,56	37,9	
36	4,28860,68903,9097	2,23442,7402,07	11,4954,46,43	11,82,75,05	18,25,18	37,9	
37	4,28862,92346,6499	2,23431,2447,61	11,4942,63,68	11,82,56,80	18,24,80	37,9	
38	4,28865,15777,8947	2,23419,7504,97	11,4930,81,11	11,82,38,55	18,24,42	37,9	
39	4,28867,39197,6452	2,23408,2574,16	11,4918,98,72	11,82,20,31	18,24,04	37,9	
19440	4,28869,62605,9026	2,23396,7655,17	11,4907,16,52	11,82,02,07	18,23,66	37,9	
41	4,28871,86002,6681	2,23385,2748,00	11,4895,34,50	11,81,83,83	18,23,28	37,9	
42	4,28874,09387,9429	2,23373,7852,65	11,4883,52,66	11,81,65,60	18,22,90	37,9	
43	4,28876,32761,7282	2,23362,2969,12	11,4871,71,00	11,81,47,37	18,22,52	37,9	
44	4,28878,56124,0251	2,23350,8097,41	11,4859,89,53	11,81,29,14	18,22,14	37,9	
45	4,28880,79474,8348	2,23339,3237,51	11,4848,08,24	11,81,10,92	18,21,76	37,9	
46	4,28883,02814,1586	2,23327,8389,43	11,4836,27,13	11,80,92,70	18,21,38	37,9	
47	4,28885,26141,9975	2,23316,3553,16	11,4824,46,20	11,80,74,49	18,21,00	37,9	
48	4,28887,49458,3528	2,23304,8728,70	11,4812,65,46	11,80,56,28	18,20,62	37,9	
49	4,28889,72763,2257	2,23293,3916,05	11,4800,84,90	11,80,38,07	18,20,24	37,9	
19450	4,28891,96056,6173	2,23281,9115,20	11,4789,04,52	11,80,19,87	18,19,86	37,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19450	4,28891 96056 6173	2 23281 9115 20	11 4789 04 52	11 80 19 87	18 19 86	37 9	
51	4,28894 19338 5288	2 23270 4326 15	11 4777 24 32	11 80 01 67	18 19 48	37 9	
52	4,28896 42608 9614	2 23258 9548 91	11 4765 44 30	11 79 83 48	18 19 10	37 9	
53	4,28898 65867 9163	2 23247 4783 47	11 4753 64 47	11 79 65 29	18 18 72	37 9	
54	4,28900 89115 3946	2 23236 0029 83	11 4741 84 82	11 79 47 10	18 18 34	37 9	
55	4,28903 12351 3976	2 23224 5287 98	11 4730 05 35	11 79 28 92	18 17 96	37 9	
56	4,28905 35575 9264	2 23213 0557 93	11 4718 26 06	11 79 10 74	18 17 58	37 9	
57	4,28907 58788 9822	2 23201 5839 67	11 4706 46 95	11 78 92 56	18 17 20	37 9	
58	4,28909 81990 5662	2 23190 1133 20	11 4694 68 02	11 78 74 39	18 16 82	37 9	
59	4,28912 05180 6795	2 23178 6438 52	11 4682 89 28	11 78 56 22	18 16 44	37 9	
19460	4,28914 28359 3234	2 23167 1755 63	11 4671 10 72	11 78 38 06	18 16 06	37 9	
61	4,28916 51526 4990	2 23155 7084 52	11 4659 32 34	11 78 19 90	18 15 68	37 9	
62	4,28918 74682 2075	2 23144 2425 20	11 4647 54 14	11 78 01 74	18 15 30	37 9	
63	4,28920 97826 4500	2 23132 7777 66	11 4635 76 12	11 77 83 59	18 14 92	37 9	
64	4,28923 20959 2278	2 23121 3141 90	11 4623 98 28	11 77 65 44	18 14 54	37 9	
65	4,28925 44080 5420	2 23109 8517 92	11 4612 20 63	11 77 47 29	18 14 16	37 9	
66	4,28927 67190 3938	2 23098 3905 71	11 4600 43 16	11 77 29 15	18 13 78	37 9	
67	4,28929 90288 7844	2 23086 9305 28	11 4588 65 87	11 77 11 01	18 13 40	37 9	
68	4,28932 13375 7149	2 23075 4716 62	11 4576 88 76	11 76 92 88	18 13 02	37 9	
69	4,28934 36451 1866	2 23064 0139 73	11 4565 11 83	11 76 74 75	18 12 64	37 9	
19470	4,28936 59515 2006	2 23052 5574 61	11 4553 35 08	11 76 56 62	18 12 26	37 9	
71	4,28938 82567 7581	2 23041 1021 26	11 4541 58 51	11 76 38 50	18 11 88	37 9	
72	4,28941 05608 8602	2 23029 6479 67	11 4529 82 12	11 76 20 38	18 11 50	37 9	
73	4,28943 28638 5082	2 23018 1949 85	11 4518 05 92	11 76 02 26	18 11 12	37 9	
74	4,28945 51656 7032	2 23006 7431 79	11 4506 29 90	11 75 84 15	18 10 74	37 9	
75	4,28947 74663 4464	2 22995 2925 49	11 4494 54 06	11 75 66 04	18 10 36	37 9	
76	4,28949 97658 7389	2 22983 8430 95	11 4482 78 40	11 75 47 94	18 09 98	37 9	
77	4,28952 20642 5820	2 22972 3948 17	11 4471 02 92	11 75 29 84	18 09 60	37 9	
78	4,28954 43614 9768	2 22960 9477 14	11 4459 27 62	11 75 11 74	18 09 22	37 9	
79	4,28956 66575 9245	2 22949 5017 86	11 4447 52 50	11 74 93 65	18 08 84	37 9	
19480	4,28958 89525 4263	2 22938 0570 33	11 4435 77 56	11 74 75 56	18 08 46	37 9	
81	4,28961 12463 4833	2 22926 6134 55	11 4424 02 80	11 74 57 48	18 08 08	37 9	
82	4,28963 35390 0968	2 22915 1710 52	11 4412 28 23	11 74 39 40	18 07 70	37 9	
83	4,28965 58305 2679	2 22903 7298 24	11 4400 53 84	11 74 21 32	18 07 32	37 9	
84	4,28967 81208 9977	2 22892 2897 70	11 4388 79 63	11 74 03 25	18 06 94	37 9	
85	4,28970 04101 2875	2 22880 8508 90	11 4377 05 60	11 73 85 18	18 06 56	37 9	
86	4,28972 26982 1384	2 22869 4131 84	11 4365 31 75	11 73 67 11	18 06 18	37 9	
87	4,28974 49851 5516	2 22857 9766 52	11 4353 58 08	11 73 49 05	18 05 80	37 9	
88	4,28976 72709 5283	2 22846 5412 94	11 4341 84 59	11 73 30 99	18 05 42	37 9	
89	4,28978 95556 0696	2 22835 1071 09	11 4330 11 28	11 73 12 94	18 05 04	37 9	
19490	4,28981 18391 1767	2 22823 6740 98	11 4318 38 15	11 72 94 89	18 04 66	37 9	
91	4,28983 41214 8508	2 22812 2422 60	11 4306 65 20	11 72 76 84	18 04 28	37 9	
92	4,28985 64027 0931	2 22800 8115 95	11 4294 92 43	11 72 58 80	18 03 90	37 9	
93	4,28987 86827 9047	2 22789 3821 03	11 4283 19 84	11 72 40 76	18 03 52	37 9	
94	4,28990 09617 2868	2 22777 9537 83	11 4271 47 43	11 72 22 72	18 03 14	37 9	
95	4,28992 32395 2406	2 22766 5266 36	11 4259 75 20	11 72 04 69	18 02 76	37 9	
96	4,28994 55161 7672	2 22755 1006 61	11 4248 03 15	11 71 86 66	18 02 38	37 9	
97	4,28996 77916 8679	2 22743 6758 58	11 4236 31 28	11 71 68 64	18 02 00	37 9	
98	4,28999 00660 5438	2 22732 2522 27	11 4224 59 59	11 71 50 62	18 01 62	37 9	
99	4,29001 23392 7960	2 22720 8297 67	11 4212 88 08	11 71 32 60	18 01 24	37 9	
19500	4,29003 46113 6258	2 22709 4084 79	11 4201 16 75	11 71 14 59	18 00 86	37 9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19500	4,29003'46113'6258	2'22709'4084'79	11'4201'16'75	11'71'14'59	18'00'86	37'9	
1	4,29005'68823'0343	2'22697'9883'62	11'4189'45'60	11'70'96'58	18'00'48	37'9	
2	4,29007'91521'0227	2'22686'5694'16	11'4177'74'63	11'70'78'58	18'00'10	37'9	
3	4,29010'14207'5921	2'22675'1516'41	11'4166'03'84	11'70'60'58	17'99'72	37'9	
4	4,29012'36882'7437	2'22663'7350'37	11'4154'33'23	11'70'42'58	17'99'34	37'9	
5	4,29014'59546'4787	2'22652'3196'04	11'4142'62'80	11'70'24'59	17'98'96	37'9	
6	4,29016'82198'7983	2'22640'9053'41	11'4130'92'55	11'70'06'60	17'98'58	37'9	
7	4,29019'04839'7036	2'22629'4922'48	11'4119'22'48	11'69'88'61	17'98'20	37'9	
8	4,29021'27469'1958	2'22618'0803'26	11'4107'52'59	11'69'70'63	17'97'82	37'9	
9	4,29023'50087'2761	2'22606'6695'73	11'4095'82'88	11'69'52'65	17'97'44	37'9	
19510	4,29025'72693'9457	2'22595'2599'90	11'4084'13'35	11'69'34'68	17'97'06	37'9	
11	4,29027'95289'2057	2'22583'8515'77	11'4072'44'00	11'69'16'71	17'96'68	37'9	
12	4,29030'17873'0573	2'22572'4443'33	11'4060'74'83	11'68'98'74	17'96'30	37'9	
13	4,29032'40445'5016	2'22561'0382'58	11'4049'05'84	11'68'80'78	17'95'92	37'9	
14	4,29034'63006'5399	2'22549'6333'52	11'4037'37'03	11'68'62'82	17'95'54	37'9	
15	4,29036'85556'1733	2'22538'2296'15	11'4025'68'40	11'68'44'86	17'95'16	37'9	
16	4,29039'08094'4029	2'22526'8270'47	11'4013'99'95	11'68'26'91	17'94'78	37'9	
17	4,29041'30621'2299	2'22515'4256'47	11'4002'31'68	11'68'08'96	17'94'40	37'9	
18	4,29043'53136'6555	2'22504'0254'15	11'3990'63'59	11'67'91'02	17'94'02	37'9	
19	4,29045'75640'6809	2'22492'6263'51	11'3978'95'68	11'67'73'08	17'93'64	37'9	
19520	4,29047'98133'3073	2'22481'2284'55	11'3967'27'95	11'67'55'14	17'93'26	37'9	
21	4,29050'20614'5358	2'22469'8317'27	11'3955'60'40	11'67'37'21	17'92'88	37'9	
22	4,29052'43084'3675	2'22458'4361'67	11'3943'93'03	11'67'19'28	17'92'50	37'9	
23	4,29054'65542'8037	2'22447'0417'74	11'3932'25'84	11'67'01'35	17'92'12	37'9	
24	4,29056'87989'8455	2'22435'6485'48	11'3920'58'83	11'66'83'43	17'91'74	37'9	
25	4,29059'10425'4940	2'22424'2564'89	11'3908'92'00	11'66'65'51	17'91'36	37'9	
26	4,29061'32849'7505	2'22412'8655'97	11'3897'25'34	11'66'47'60	17'90'98	37'9	
27	4,29063'55262'6161	2'22401'4758'72	11'3885'58'86	11'66'29'69	17'90'60	37'9	
28	4,29065'77664'0920	2'22390'0873'13	11'3873'92'56	11'66'11'78	17'90'22	37'9	
29	4,29068'00054'1793	2'22378'6999'20	11'3862'26'44	11'65'93'88	17'89'84	37'9	
19530	4,29070'22432'8792	2'22367'3136'94	11'3850'60'50	11'65'75'98	17'89'46	37'9	
31	4,29072'44800'1929	2'22355'9286'33	11'3838'94'74	11'65'58'09	17'89'08	37'9	
32	4,29074'67156'1215	2'22344'5447'38	11'3827'29'16	11'65'40'20	17'88'70	37'9	
33	4,29076'89500'6662	2'22333'1620'09	11'3815'63'76	11'65'22'31	17'88'32	37'9	
34	4,29079'11833'8282	2'22321'7804'45	11'3803'98'54	11'65'04'43	17'87'94	37'9	
35	4,29081'34155'6086	2'22310'4000'46	11'3792'33'50	11'64'86'55	17'87'56	37'9	
36	4,29083'56466'0086	2'22299'0208'12	11'3780'68'63	11'64'68'67	17'87'18	37'9	
37	4,29085'78765'0294	2'22287'6427'43	11'3769'03'94	11'64'50'80	17'86'80	37'9	
38	4,29088'01052'6721	2'22276'2658'39	11'3757'39'43	11'64'32'93	17'86'42	37'9	
39	4,29090'23328'9379	2'22264'8901'00	11'3745'75'10	11'64'15'07	17'86'04	37'9	
19540	4,29092'45593'8280	2'22253'5155'25	11'3734'10'95	11'63'97'21	17'85'66	37'9	
41	4,29094'67847'3435	2'22242'1421'14	11'3722'46'98	11'63'79'35	17'85'28	37'9	
42	4,29096'90089'4856	2'22230'7698'67	11'3710'83'19	11'63'61'50	17'84'90	37'9	
43	4,29099'12320'2555	2'22219'3987'84	11'3699'19'57	11'63'43'65	17'84'52	37'9	
44	4,29101'34539'6543	2'22208'0288'64	11'3687'56'13	11'63'25'80	17'84'14	37'9	
45	4,29103'56747'6832	2'22196'6601'08	11'3675'92'87	11'63'07'96	17'83'76	37'9	
46	4,29105'78944'3433	2'22185'2925'15	11'3664'29'79	11'62'90'12	17'83'38	37'9	
47	4,29108'01129'6358	2'22173'9260'85	11'3652'66'89	11'62'72'29	17'83'00	37'9	
48	4,29110'23303'5619	2'22162'5608'18	11'3641'04'17	11'62'54'46	17'82'62	37'9	
49	4,29112'45466'1227	2'22151'1967'14	11'3629'41'63	11'62'36'63	17'82'24	37'9	
19550	4,29114'67617'3194	2'22139'8337'72	11'3617'79'26	11'62'18'81	17'81'86	37'9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19550	4,29114,67617,3194	2,22139,8337,72	11,3617,79,26	11,62,18,81	17,81,86	37,9	
51	4,29116,89757,1532	2,22128,4719,93	11,3606,17,07	11,62,00,99	17,81,48	37,9	
52	4,29119,11885,6252	2,22117,1113,76	11,3594,55,06	11,61,83,18	17,81,10	37,9	
53	4,29121,34002,7366	2,22105,7519,21	11,3582,93,23	11,61,65,37	17,80,72	37,9	
54	4,29123,56108,4885	2,22094,3936,28	11,3571,31,58	11,61,47,56	17,80,34	37,9	
55	4,29125,78202,8821	2,22083,0364,96	11,3559,70,10	11,61,29,76	17,79,96	37,9	
56	4,29128,00285,9186	2,22071,6805,26	11,3548,08,80	11,61,11,96	17,79,58	37,9	
57	4,29130,22357,5991	2,22060,3257,17	11,3536,47,68	11,60,94,16	17,79,20	37,9	
58	4,29132,44417,9248	2,22048,9720,69	11,3524,86,74	11,60,76,37	17,78,82	37,9	
59	4,29134,66466,8969	2,22037,6195,82	11,3513,25,98	11,60,58,58	17,78,44	37,9	
19560	4,29136,88504,5165	2,22026,2682,56	11,3501,65,39	11,60,40,80	17,78,06	37,9	
61	4,29139,10530,7848	2,22014,9180,91	11,3490,04,98	11,60,23,02	17,77,68	37,9	
62	4,29141,32545,7029	2,22003,5690,86	11,3478,44,75	11,60,05,24	17,77,30	37,9	
63	4,29143,54549,2720	2,21992,2212,41	11,3466,84,70	11,59,87,47	17,76,92	37,9	
64	4,29145,76541,4932	2,21980,8745,56	11,3455,24,83	11,59,69,70	17,76,54	37,9	
65	4,29147,98522,3678	2,21969,5290,31	11,3443,65,13	11,59,51,93	17,76,16	37,9	
66	4,29150,20491,8968	2,21958,1846,66	11,3432,05,61	11,59,34,17	17,75,78	37,9	
67	4,29152,42450,0815	2,21946,8414,60	11,3420,46,27	11,59,16,41	17,75,40	37,9	
68	4,29154,64396,9230	2,21935,4994,14	11,3408,87,11	11,58,98,66	17,75,02	37,9	
69	4,29156,86332,4224	2,21924,1585,27	11,3397,28,12	11,58,80,91	17,74,64	37,9	
19570	4,29159,08256,5809	2,21912,8187,99	11,3385,69,31	11,58,63,16	17,74,26	37,9	
71	4,29161,30169,3997	2,21901,4802,30	11,3374,10,68	11,58,45,42	17,73,88	37,9	
72	4,29163,52070,8799	2,21890,1428,19	11,3362,52,23	11,58,27,68	17,73,50	37,9	
73	4,29165,73961,0227	2,21878,8065,67	11,3350,93,95	11,58,09,94	17,73,12	37,9	
74	4,29167,95839,8293	2,21867,4714,73	11,3339,35,85	11,57,92,21	17,72,74	37,9	
75	4,29170,17707,3008	2,21856,1375,37	11,3327,77,93	11,57,74,48	17,72,36	37,9	
76	4,29172,39563,4383	2,21844,8047,59	11,3316,20,19	11,57,56,76	17,71,98	37,9	
77	4,29174,61408,2431	2,21833,4731,39	11,3304,62,62	11,57,39,04	17,71,60	37,9	
78	4,29176,83241,7162	2,21822,1426,76	11,3293,05,23	11,57,21,32	17,71,22	37,9	
79	4,29179,05063,8589	2,21810,8133,71	11,3281,48,02	11,57,03,61	17,70,84	37,9	
19580	4,29181,26874,6723	2,21799,4852,23	11,3269,90,98	11,56,85,90	17,70,46	37,9	
81	4,29183,48674,1575	2,21788,1582,32	11,3258,34,12	11,56,68,20	17,70,08	37,9	
82	4,29185,70462,3157	2,21776,8323,98	11,3246,77,44	11,56,50,50	17,69,70	37,9	
83	4,29187,92239,1481	2,21765,5077,21	11,3235,20,93	11,56,32,80	17,69,32	37,9	
84	4,29190,14004,6558	2,21754,1842,00	11,3223,64,60	11,56,15,11	17,68,94	37,9	
85	4,29192,35758,8400	2,21742,8618,35	11,3212,08,45	11,55,97,42	17,68,56	37,9	
86	4,29194,57501,7018	2,21731,5406,27	11,3200,52,48	11,55,79,73	17,68,18	37,9	
87	4,29196,79233,2424	2,21720,2205,75	11,3188,96,68	11,55,62,05	17,67,80	37,9	
88	4,29199,00953,4630	2,21708,9016,78	11,3177,41,06	11,55,44,37	17,67,42	37,9	
89	4,29201,22662,3647	2,21697,5839,37	11,3165,85,62	11,55,26,70	17,67,04	37,9	
19590	4,29203,44359,9486	2,21686,2673,51	11,3154,30,35	11,55,09,03	17,66,66	37,9	
91	4,29205,66046,2160	2,21674,9519,21	11,3142,75,26	11,54,91,36	17,66,28	37,9	
92	4,29207,87721,1679	2,21663,6376,46	11,3131,20,35	11,54,73,70	17,65,90	37,9	
93	4,29210,09384,8055	2,21652,3245,26	11,3119,65,61	11,54,56,04	17,65,52	37,9	
94	4,29212,31037,1300	2,21641,0125,60	11,3108,11,05	11,54,38,38	17,65,14	37,9	
95	4,29214,52678,1426	2,21629,7017,49	11,3096,56,67	11,54,20,73	17,64,76	37,9	
96	4,29216,74307,8443	2,21618,3920,92	11,3085,02,46	11,54,03,08	17,64,38	37,9	
97	4,29218,95926,2364	2,21607,0835,90	11,3073,48,43	11,53,85,44	17,64,00	37,9	
98	4,29221,17533,3200	2,21595,7762,42	11,3061,94,58	11,53,67,80	17,63,62	37,9	
99	4,29223,39129,0962	2,21584,4700,47	11,3050,40,90	11,53,50,16	17,63,24	37,9	
19600	4,29225,60713,5662	2,21573,1650,06	11,3038,87,40	11,53,32,53	17,62,86	37,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19600	4,29225,60713,5648	2,21573,1649,69	11,3038,88,23	11,53,31,09	17,64,96	36,0	
1	4,29227,82286,7298	2,21561,8610,81	11,3027,34,92	11,53,13,44	17,64,60	36,0	
2	4,29230,03848,5909	2,21550,5583,46	11,3015,81,79	11,52,95,79	17,64,24	36,0	
3	4,29232,25399,1492	2,21539,2567,64	11,3004,28,83	11,52,78,15	17,63,88	36,0	
4	4,29234,46938,4060	2,21527,9563,35	11,2992,76,05	11,52,60,51	17,63,52	36,0	
5	4,29236,68466,3623	2,21516,6570,59	11,2981,23,44	11,52,42,87	17,63,16	36,0	
6	4,29238,89983,0194	2,21505,3589,36	11,2969,71,01	11,52,25,24	17,62,80	36,0	
7	4,29241,11488,3783	2,21494,0619,65	11,2958,18,76	11,52,07,61	17,62,44	36,0	
8	4,29243,32982,4403	2,21482,7661,46	11,2946,66,68	11,51,89,99	17,62,08	36,0	
9	4,29245,54465,2064	2,21471,4714,79	11,2935,14,78	11,51,72,37	17,61,72	36,0	
19610	4,29247,75936,6779	2,21460,1779,64	11,2923,63,06	11,51,54,75	17,61,36	36,0	
11	4,29249,97396,8559	2,21448,8856,01	11,2912,11,51	11,51,37,14	17,61,00	36,0	
12	4,29252,18845,7415	2,21437,5943,89	11,2900,60,14	11,51,19,53	17,60,64	36,0	
13	4,29254,40283,3359	2,21426,3043,29	11,2889,08,94	11,51,01,92	17,60,28	36,0	
14	4,29256,61709,6402	2,21415,0154,20	11,2877,57,92	11,50,84,32	17,59,92	36,0	
15	4,29258,83124,6556	2,21403,7276,62	11,2866,07,08	11,50,66,72	17,59,56	36,0	
16	4,29261,04528,3833	2,21392,4410,55	11,2854,56,41	11,50,49,12	17,59,20	36,0	
17	4,29263,25920,8244	2,21381,1555,99	11,2843,05,92	11,50,31,53	17,58,84	36,0	
18	4,29265,47301,9800	2,21369,8712,93	11,2831,55,60	11,50,13,94	17,58,48	36,0	
19	4,29267,68671,8513	2,21358,5881,37	11,2820,05,46	11,49,96,36	17,58,12	36,0	
19620	4,29269,90030,4394	2,21347,3061,32	11,2808,55,50	11,49,78,78	17,57,76	36,0	
21	4,29272,11377,7455	2,21336,0252,76	11,2797,05,71	11,49,61,20	17,57,40	36,0	
22	4,29274,32713,7708	2,21324,7455,70	11,2785,56,10	11,49,43,63	17,57,04	36,0	
23	4,29276,54038,5164	2,21313,4670,14	11,2774,06,66	11,49,26,06	17,56,68	36,0	
24	4,29278,75351,9834	2,21302,1896,07	11,2762,57,40	11,49,08,49	17,56,32	36,0	
25	4,29280,96654,1730	2,21290,9133,50	11,2751,08,32	11,48,90,93	17,55,96	36,0	
26	4,29283,17945,0864	2,21279,6382,42	11,2739,59,41	11,48,73,37	17,55,60	36,0	
27	4,29285,39224,7246	2,21268,3642,83	11,2728,10,68	11,48,55,81	17,55,24	36,0	
28	4,29287,60493,0889	2,21257,0914,72	11,2716,62,12	11,48,38,26	17,54,88	36,0	
29	4,29289,81750,1804	2,21245,8198,10	11,2705,13,74	11,48,20,71	17,54,52	36,0	
19630	4,29292,02996,0002	2,21234,5492,96	11,2693,65,53	11,48,03,16	17,54,16	36,0	
31	4,29294,24230,5495	2,21223,2799,30	11,2682,17,50	11,47,85,62	17,53,80	36,0	
32	4,29296,45453,8294	2,21212,0117,12	11,2670,69,64	11,47,68,08	17,53,44	36,0	
33	4,29298,66665,8411	2,21200,7446,42	11,2659,21,96	11,47,50,55	17,53,08	36,0	
34	4,29300,87866,5857	2,21189,4787,20	11,2647,74,45	11,47,33,02	17,52,72	36,0	
35	4,29303,09056,0644	2,21178,2139,46	11,2636,27,12	11,47,15,49	17,52,36	36,0	
36	4,29305,30234,2783	2,21166,9503,19	11,2624,79,97	11,46,97,97	17,52,00	36,0	
37	4,29307,51401,2286	2,21155,6878,39	11,2613,32,99	11,46,80,45	17,51,64	36,0	
38	4,29309,72556,9164	2,21144,4265,06	11,2601,86,19	11,46,62,93	17,51,28	36,0	
39	4,29311,93701,3429	2,21133,1663,20	11,2590,39,56	11,46,45,42	17,50,92	36,0	
19640	4,29314,14834,5092	2,21121,9072,80	11,2578,93,11	11,46,27,91	17,50,56	36,0	
41	4,29316,35956,4165	2,21110,6493,87	11,2567,46,83	11,46,10,40	17,50,20	36,0	
42	4,29318,57067,0659	2,21099,3926,40	11,2556,00,73	11,45,92,90	17,49,84	36,0	
43	4,29320,78166,4585	2,21088,1370,39	11,2544,54,80	11,45,75,40	17,49,48	36,0	
44	4,29322,99254,5955	2,21076,8825,84	11,2533,09,05	11,45,57,91	17,49,12	36,0	
45	4,29325,20331,4781	2,21065,6292,75	11,2521,63,47	11,45,40,42	17,48,76	36,0	
46	4,29327,41397,1074	2,21054,3771,12	11,2510,18,07	11,45,22,93	17,48,40	36,0	
47	4,29329,62451,4845	2,21043,1260,94	11,2498,72,84	11,45,05,45	17,48,04	36,0	
48	4,29331,83494,6106	2,21031,8762,21	11,2487,27,79	11,44,87,97	17,47,68	36,0	
49	4,29334,04526,4868	2,21020,6274,93	11,2475,82,91	11,44,70,49	17,47,32	36,0	
19650	4,29336,25547,1143	2,21009,3799,10	11,2464,38,21	11,44,53,02	17,46,96	36,0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19650	4,29336 25547 1143	2 21009 3799 10	11 2464 38 21	11 44 53 02	17 46 96	36 0	
51	4,29338 46556 4942	2 20998 1334 72	11 2452 93 68	11 44 35 55	17 46 60	36 0	
52	4,29340 67554 6277	2 20986 8881 78	11 2441 49 32	11 44 18 08	17 46 24	36 0	
53	4,29342 88541 5159	2 20975 6440 29	11 2430 05 14	11 44 00 62	17 45 88	36 0	
54	4,29345 09517 1599	2 20964 4010 24	11 2418 61 13	11 43 83 16	17 45 52	36 0	
55	4,29347 30481 5609	2 20953 1591 63	11 2407 17 30	11 43 65 70	17 45 16	36 0	
56	4,29349 51434 7201	2 20941 9184 46	11 2395 73 64	11 43 48 25	17 44 80	36 0	
57	4,29351 72376 6385	2 20930 6788 72	11 2384 30 16	11 43 30 80	17 44 44	36 0	
58	4,29353 93307 3174	2 20919 4404 42	11 2372 86 85	11 43 13 36	17 44 08	36 0	
59	4,29356 14226 7578	2 20908 2031 55	11 2361 43 72	11 42 95 92	17 43 72	36 0	
19660	4,29358 35134 9610	2 20896 9670 11	11 2350 00 76	11 42 78 48	17 43 36	36 0	
61	4,29360 56031 9280	2 20885 7320 10	11 2338 57 98	11 42 61 05	17 43 00	36 0	
62	4,29362 76917 6600	2 20874 4981 52	11 2327 15 37	11 42 43 62	17 42 64	36 0	
63	4,29364 97792 1582	2 20863 2654 37	11 2315 72 93	11 42 26 19	17 42 28	36 0	
64	4,29367 18655 4236	2 20852 0338 64	11 2304 30 67	11 42 08 77	17 41 92	36 0	
65	4,29369 39507 4575	2 20840 8034 33	11 2292 88 58	11 41 91 35	17 41 56	36 0	
66	4,29371 60348 2609	2 20829 5741 44	11 2281 46 67	11 41 73 93	17 41 20	36 0	
67	4,29373 81177 8350	2 20818 3459 97	11 2270 04 93	11 41 56 52	17 40 84	36 0	
68	4,29376 01996 1810	2 20807 1189 92	11 2258 63 36	11 41 39 11	17 40 48	36 0	
69	4,29378 22803 3000	2 20795 8931 29	11 2247 21 97	11 41 21 71	17 40 12	36 0	
19670	4,29380 43599 1931	2 20784 6684 07	11 2235 80 75	11 41 04 31	17 39 76	36 0	
71	4,29382 64383 8615	2 20773 4448 26	11 2224 39 71	11 40 86 91	17 39 40	36 0	
72	4,29384 85157 3063	2 20762 2223 86	11 2212 98 84	11 40 69 52	17 39 04	36 0	
73	4,29387 05919 5287	2 20751 0010 87	11 2201 58 14	11 40 52 13	17 38 68	36 0	
74	4,29389 26670 5298	2 20739 7809 29	11 2190 17 62	11 40 34 74	17 38 32	36 0	
75	4,29391 47410 3107	2 20728 5619 11	11 2178 77 27	11 40 17 36	17 37 96	36 0	
76	4,29393 68138 8726	2 20717 3440 34	11 2167 37 10	11 39 99 98	17 37 60	36 0	
77	4,29395 88856 2166	2 20706 1272 97	11 2155 97 10	11 39 82 60	17 37 24	36 0	
78	4,29398 09562 3439	2 20694 9117 00	11 2144 57 27	11 39 65 23	17 36 88	36 0	
79	4,29400 30257 2556	2 20683 6972 43	11 2133 17 62	11 39 47 86	17 36 52	36 0	
19680	4,29402 50940 9528	2 20672 4839 25	11 2121 78 14	11 39 30 49	17 36 16	36 0	
81	4,29404 71613 4367	2 20661 2717 47	11 2110 38 84	11 39 13 13	17 35 80	36 0	
82	4,29406 92274 7084	2 20650 0607 08	11 2098 99 71	11 38 95 77	17 35 44	36 0	
83	4,29409 12924 7691	2 20638 8508 08	11 2087 60 75	11 38 78 42	17 35 08	36 0	
84	4,29411 33563 6199	2 20627 6420 47	11 2076 21 97	11 38 61 07	17 34 72	36 0	
85	4,29413 54191 2619	2 20616 4344 25	11 2064 83 36	11 38 43 72	17 34 36	36 0	
86	4,29415 74807 6963	2 20605 2279 42	11 2053 44 92	11 38 26 38	17 34 00	36 0	
87	4,29417 95412 9242	2 20594 0225 97	11 2042 06 66	11 38 09 04	17 33 64	36 0	
88	4,29420 16006 9468	2 20582 8183 90	11 2030 68 57	11 37 91 70	17 33 28	36 0	
89	4,29422 36589 7652	2 20571 6153 21	11 2019 30 65	11 37 74 37	17 32 92	36 0	
19690	4,29424 57161 3805	2 20560 4133 90	11 2007 92 91	11 37 57 04	17 32 56	36 0	
91	4,29426 77721 7939	2 20549 2125 97	11 1996 55 34	11 37 39 71	17 32 20	36 0	
92	4,29428 98271 0065	2 20538 0129 42	11 1985 17 94	11 37 22 39	17 31 84	36 0	
93	4,29431 18809 0194	2 20526 8144 24	11 1973 80 72	11 37 05 07	17 31 48	36 0	
94	4,29433 39335 8338	2 20515 6170 43	11 1962 43 67	11 36 87 76	17 31 12	36 0	
95	4,29435 59851 4508	2 20504 4207 99	11 1951 06 79	11 36 70 45	17 30 76	36 0	
96	4,29437 80355 8716	2 20493 2256 92	11 1939 70 09	11 36 53 14	17 30 40	36 0	
97	4,29440 00849 0973	2 20482 0317 22	11 1928 33 56	11 36 35 84	17 30 04	36 0	
98	4,29442 21331 1290	2 20470 8388 88	11 1916 97 20	11 36 18 54	17 29 68	36 0	
99	4,29444 41801 9679	2 20459 6471 91	11 1905 61 01	11 36 01 24	17 29 32	36 0	
19700	4,29446 62261 6151	2 20448 4566 30	11 1894 25 00	11 35 83 95	17 28 96	36 0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19700	4,29446 62261 6151	2 20448 4566 30	11 1894 25 00	11 35 83 95	17 28 96	36 0	
1	4,29448 82710 0717	2 20437 2672 05	11 1882 89 16	11 35 66 66	17 28 60	36 0	
2	4,29451 03147 3389	2 20426 0789 16	11 1871 53 49	11 35 49 37	17 28 24	36 0	
3	4,29453 23573 4178	2 20414 8917 63	11 1860 18 00	11 35 32 09	17 27 88	36 0	
4	4,29455 43988 3096	2 20403 7057 45	11 1848 82 68	11 35 14 81	17 27 52	36 0	
5	4,29457 64392 0153	2 20392 5208 62	11 1837 47 53	11 34 97 53	17 27 16	36 0	
6	4,29459 84784 5362	2 20381 3371 14	11 1826 12 55	11 34 80 26	17 26 80	36 0	
7	4,29462 05165 8733	2 20370 1545 01	11 1814 77 75	11 34 62 99	17 26 44	36 0	
8	4,29464 25536 0278	2 20358 9730 23	11 1803 43 12	11 34 45 73	17 26 08	36 0	
9	4,29466 45895 0008	2 20347 7926 80	11 1792 08 66	11 34 28 47	17 25 72	36 0	
19710	4,29468 66242 7935	2 20336 6134 71	11 1780 74 38	11 34 11 21	17 25 36	36 0	
11	4,29470 86579 4070	2 20325 4353 97	11 1769 40 27	11 33 93 96	17 25 00	36 0	
12	4,29473 06904 8424	2 20314 2584 57	11 1758 06 33	11 33 76 71	17 24 64	36 0	
13	4,29475 27219 1009	2 20303 0826 51	11 1746 72 56	11 33 59 46	17 24 28	36 0	
14	4,29477 47522 1836	2 20291 9079 78	11 1735 38 97	11 33 42 22	17 23 92	36 0	
15	4,29479 67814 0916	2 20280 7344 39	11 1724 05 55	11 33 24 98	17 23 56	36 0	
16	4,29481 88094 8260	2 20269 5620 33	11 1712 72 30	11 33 07 74	17 23 20	36 0	
17	4,29484 08364 3880	2 20258 3907 61	11 1701 39 22	11 32 90 51	17 22 84	36 0	
18	4,29486 28622 7788	2 20247 2206 22	11 1690 06 31	11 32 73 28	17 22 48	36 0	
19	4,29488 48869 9994	2 20236 0516 16	11 1678 73 58	11 32 56 06	17 22 12	36 0	
19720	4,29490 69106 0510	2 20224 8837 42	11 1667 41 02	11 32 38 84	17 21 76	36 0	
21	4,29492 89330 9347	2 20213 7170 01	11 1656 08 63	11 32 21 62	17 21 40	36 0	
22	4,29495 09544 6517	2 20202 5513 92	11 1644 76 41	11 32 04 41	17 21 04	36 0	
23	4,29497 29747 2031	2 20191 3869 16	11 1633 44 37	11 31 87 20	17 20 68	36 0	
24	4,29499 49938 5900	2 20180 2235 72	11 1622 12 50	11 31 69 99	17 20 32	36 0	
25	4,29501 70118 8136	2 20169 0613 59	11 1610 80 80	11 31 52 79	17 19 96	36 0	
26	4,29503 90287 8750	2 20157 9002 78	11 1599 49 27	11 31 35 59	17 19 60	36 0	
27	4,29506 10445 7753	2 20146 7403 29	11 1588 17 91	11 31 18 39	17 19 24	36 0	
28	4,29508 30592 5156	2 20135 5815 11	11 1576 86 73	11 31 01 20	17 18 88	36 0	
29	4,29510 50728 0971	2 20124 4238 24	11 1565 55 72	11 30 84 01	17 18 52	36 0	
19730	4,29512 70852 5209	2 20113 2672 68	11 1554 24 88	11 30 66 82	17 18 16	36 0	
31	4,29514 90965 7882	2 20102 1118 43	11 1542 94 21	11 30 49 64	17 17 80	36 0	
32	4,29517 11067 9000	2 20090 9575 49	11 1531 63 71	11 30 32 46	17 17 44	36 0	
33	4,29519 31158 8575	2 20079 8043 85	11 1520 33 39	11 30 15 29	17 17 08	36 0	
34	4,29521 51238 6619	2 20068 6523 52	11 1509 03 24	11 29 98 12	17 16 72	36 0	
35	4,29523 71307 3143	2 20057 5014 49	11 1497 73 26	11 29 80 95	17 16 36	36 0	
36	4,29525 91364 8157	2 20046 3516 76	11 1486 43 45	11 29 63 79	17 16 00	36 0	
37	4,29528 11411 1674	2 20035 2030 33	11 1475 13 81	11 29 46 63	17 15 64	36 0	
38	4,29530 31446 3704	2 20024 0555 19	11 1463 84 34	11 29 29 47	17 15 28	36 0	
39	4,29532 51470 4259	2 20012 9091 35	11 1452 55 05	11 29 12 32	17 14 92	36 0	
19740	4,29534 71483 3350	2 20001 7638 80	11 1441 25 93	11 28 95 17	17 14 56	36 0	
41	4,29536 91485 0989	2 19990 6197 54	11 1429 96 98	11 28 78 02	17 14 20	36 0	
42	4,29539 11475 7187	2 19979 4767 57	11 1418 68 20	11 28 60 88	17 13 84	36 0	
43	4,29541 31455 1955	2 19968 3348 89	11 1407 39 59	11 28 43 74	17 13 48	36 0	
44	4,29543 51423 5304	2 19957 1941 49	11 1396 11 15	11 28 26 61	17 13 12	36 0	
45	4,29545 71380 7245	2 19946 0545 38	11 1384 82 88	11 28 09 48	17 12 76	36 0	
46	4,29547 91326 7790	2 19934 9160 55	11 1373 54 79	11 27 92 35	17 12 40	36 0	
47	4,29550 11261 6951	2 19923 7787 00	11 1362 26 87	11 27 75 23	17 12 04	36 0	
48	4,29552 31185 4738	2 19912 6424 73	11 1350 99 12	11 27 58 11	17 11 68	36 0	
49	4,29554 51098 1163	2 19901 5073 74	11 1339 71 54	11 27 40 99	17 11 32	36 0	
19750	4,29556 70999 6237	2 19890 3734 02	11 1328 44 13	11 27 23 88	17 10 96	36 0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19750	4,29556,70999,6237	2,19890,3734,02	11,1328,44,13	11,27,23,88	17,10,96	36,0	
51	4,29558,90889,9971	2,19879,2405,58	11,1317,16,89	11,27,06,77	17,10,60	36,0	
52	4,29561,10769,2377	2,19868,1088,41	11,1305,89,82	11,26,89,66	17,10,24	36,0	
53	4,29563,30637,3465	2,19856,9782,51	11,1294,62,92	11,26,72,56	17,09,88	36,0	
54	4,29565,50494,3248	2,19845,8487,88	11,1283,36,19	11,26,55,46	17,09,52	36,0	
55	4,29567,70340,1736	2,19834,7204,52	11,1272,09,64	11,26,38,36	17,09,16	36,0	
56	4,29569,90174,8941	2,19823,5932,42	11,1260,83,26	11,26,21,27	17,08,80	36,0	
57	4,29572,09998,4873	2,19812,4671,59	11,1249,57,05	11,26,04,18	17,08,44	36,0	
58	4,29574,29810,9545	2,19801,3422,02	11,1238,31,01	11,25,87,10	17,08,08	36,0	
59	4,29576,49612,2967	2,19790,2183,71	11,1227,05,14	11,25,70,02	17,07,72	36,0	
19760	4,29578,69402,5151	2,19779,0956,66	11,1215,79,44	11,25,52,94	17,07,36	36,0	
61	4,29580,89181,6108	2,19767,9740,87	11,1204,53,91	11,25,35,87	17,07,00	36,0	
62	4,29583,08949,5849	2,19756,8536,33	11,1193,28,55	11,25,18,80	17,06,64	36,0	
63	4,29585,28706,4385	2,19745,7343,04	11,1182,03,36	11,25,01,73	17,06,28	36,0	
64	4,29587,48452,1728	2,19734,6161,01	11,1170,78,34	11,24,84,67	17,05,92	36,0	
65	4,29589,68186,7889	2,19723,4990,23	11,1159,53,49	11,24,67,61	17,05,56	36,0	
66	4,29591,87910,2879	2,19712,3830,70	11,1148,28,81	11,24,50,55	17,05,20	36,0	
67	4,29594,07622,6710	2,19701,2682,41	11,1137,04,30	11,24,33,50	17,04,84	36,0	
68	4,29596,27323,9392	2,19690,1545,37	11,1125,79,96	11,24,16,45	17,04,48	36,0	
69	4,29598,47014,0937	2,19679,0419,57	11,1114,55,80	11,23,99,41	17,04,12	36,0	
19770	4,29600,66693,1357	2,19667,9305,01	11,1103,31,81	11,23,82,37	17,03,76	36,0	
71	4,29602,86361,0662	2,19656,8201,69	11,1092,07,99	11,23,65,33	17,03,40	36,0	
72	4,29605,06017,8864	2,19645,7109,61	11,1080,84,34	11,23,48,30	17,03,04	36,0	
73	4,29607,25663,5974	2,19634,6028,77	11,1069,60,86	11,23,31,27	17,02,68	36,0	
74	4,29609,45298,2003	2,19623,4959,16	11,1058,37,55	11,23,14,24	17,02,32	36,0	
75	4,29611,64921,6962	2,19612,3900,78	11,1047,14,41	11,22,97,22	17,01,96	36,0	
76	4,29613,84534,0863	2,19601,2853,64	11,1035,91,44	11,22,80,20	17,01,60	36,0	
77	4,29616,04135,3717	2,19590,1817,73	11,1024,68,64	11,22,63,18	17,01,24	36,0	
78	4,29618,23725,5535	2,19579,0793,04	11,1013,46,01	11,22,46,17	17,00,88	36,0	
79	4,29620,43304,6328	2,19567,9779,58	11,1002,23,55	11,22,29,16	17,00,52	36,0	
19780	4,29622,62872,6108	2,19556,8777,34	11,0991,01,26	11,22,12,15	17,00,16	36,0	
81	4,29624,82429,4885	2,19545,7786,33	11,0979,79,14	11,21,95,15	16,99,80	36,0	
82	4,29627,01975,2671	2,19534,6806,54	11,0968,57,19	11,21,78,15	16,99,44	36,0	
83	4,29629,21509,9478	2,19523,5837,97	11,0957,35,41	11,21,61,16	16,99,08	36,0	
84	4,29631,41033,5316	2,19512,4880,62	11,0946,13,80	11,21,44,17	16,98,72	36,0	
85	4,29633,60546,0197	2,19501,3934,48	11,0934,92,36	11,21,27,18	16,98,36	36,0	
86	4,29635,80047,4131	2,19490,2999,56	11,0923,71,09	11,21,10,20	16,98,00	36,0	
87	4,29637,99537,7131	2,19479,2075,85	11,0912,49,99	11,20,93,22	16,97,64	36,0	
88	4,29640,19016,9207	2,19468,1163,35	11,0901,29,06	11,20,76,24	16,97,28	36,0	
89	4,29642,38485,0370	2,19457,0262,06	11,0890,08,30	11,20,59,27	16,96,92	36,0	
19790	4,29644,57942,0632	2,19445,9371,98	11,0878,87,71	11,20,42,30	16,96,56	36,0	
91	4,29646,77388,0004	2,19434,8493,10	11,0867,67,29	11,20,25,33	16,96,20	36,0	
92	4,29648,96822,8497	2,19423,7625,43	11,0856,47,04	11,20,08,37	16,95,84	36,0	
93	4,29651,16246,6122	2,19412,6768,96	11,0845,26,96	11,19,91,41	16,95,48	36,0	
94	4,29653,35659,2891	2,19401,5923,69	11,0834,07,05	11,19,74,46	16,95,12	36,0	
95	4,29655,55060,8815	2,19390,5089,62	11,0822,87,31	11,19,57,51	16,94,76	36,0	
96	4,29657,74451,3905	2,19379,4266,75	11,0811,67,73	11,19,40,56	16,94,40	36,0	
97	4,29659,93830,8172	2,19368,3455,07	11,0800,48,32	11,19,23,62	16,94,04	36,0	
98	4,29662,13199,1627	2,19357,2654,59	11,0789,29,08	11,19,06,68	16,93,68	36,0	
99	4,29664,32556,4282	2,19346,1865,30	11,0778,10,01	11,18,89,74	16,93,32	36,0	
19800	4,29666,51902,6147	2,19335,1087,20	11,0766,91,11	11,18,72,81	16,92,96	36,0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19800	4,29666,51902,6153	2,19335,1087,07	11,0766,91,60	11,18,71,65	16,94,73	34,2	
1	4,29668,71237,7240	2,19324,0320,15	11,0755,72,88	11,18,54,70	16,94,39	34,2	
2	4,29670,90561,7560	2,19312,9564,42	11,0744,54,33	11,18,37,76	16,94,05	34,2	
3	4,29673,09874,7124	2,19301,8819,88	11,0733,35,95	11,18,20,82	16,93,71	34,2	
4	4,29675,29176,5944	2,19290,8086,52	11,0722,17,74	11,18,03,88	16,93,37	34,2	
5	4,29677,48467,4031	2,19279,7364,34	11,0710,99,70	11,17,86,95	16,93,03	34,2	
6	4,29679,67747,1395	2,19268,6653,34	11,0699,81,83	11,17,70,02	16,92,69	34,2	
7	4,29681,87015,8048	2,19257,5953,52	11,0688,64,13	11,17,53,09	16,92,35	34,2	
8	4,29684,06273,4002	2,19246,5264,88	11,0677,46,60	11,17,36,17	16,92,01	34,2	
9	4,29686,25519,9267	2,19235,4587,41	11,0666,29,24	11,17,19,25	16,91,67	34,2	
19810	4,29688,44755,3854	2,19224,3921,12	11,0655,12,05	11,17,02,33	16,91,33	34,2	
11	4,29690,63979,7775	2,19213,3266,00	11,0643,95,03	11,16,85,42	16,90,99	34,2	
12	4,29692,83193,1041	2,19202,2622,05	11,0632,78,18	11,16,68,51	16,90,65	34,2	
13	4,29695,02395,3663	2,19191,1989,27	11,0621,61,49	11,16,51,60	16,90,31	34,2	
14	4,29697,21586,5652	2,19180,1367,66	11,0610,44,97	11,16,34,70	16,89,97	34,2	
15	4,29699,40766,7020	2,19169,0757,21	11,0599,28,62	11,16,17,80	16,89,63	34,2	
16	4,29701,59935,7777	2,19158,0157,92	11,0588,12,44	11,16,00,90	16,89,29	34,2	
17	4,29703,79093,7935	2,19146,9569,80	11,0576,96,43	11,15,84,01	16,88,95	34,2	
18	4,29705,98240,7505	2,19135,8992,84	11,0565,80,59	11,15,67,12	16,88,61	34,2	
19	4,29708,17376,6498	2,19124,8427,03	11,0554,64,92	11,15,50,23	16,88,27	34,2	
19820	4,29710,36501,4925	2,19113,7872,38	11,0543,49,42	11,15,33,35	16,87,93	34,2	
21	4,29712,55615,2797	2,19102,7328,89	11,0532,34,09	11,15,16,47	16,87,59	34,2	
22	4,29714,74718,0126	2,19091,6796,55	11,0521,18,93	11,14,99,59	16,87,25	34,2	
23	4,29716,93809,6923	2,19080,6275,36	11,0510,03,93	11,14,82,72	16,86,91	34,2	
24	4,29719,12890,3198	2,19069,5765,32	11,0498,89,10	11,14,65,85	16,86,57	34,2	
25	4,29721,31959,8963	2,19058,5266,43	11,0487,74,44	11,14,48,98	16,86,23	34,2	
26	4,29723,51018,4229	2,19047,4778,69	11,0476,59,95	11,14,32,12	16,85,89	34,2	
27	4,29725,70065,9008	2,19036,4302,09	11,0465,45,63	11,14,15,26	16,85,55	34,2	
28	4,29727,89102,3310	2,19025,3836,63	11,0454,31,48	11,13,98,40	16,85,21	34,2	
29	4,29730,08127,7147	2,19014,3382,32	11,0443,17,50	11,13,81,55	16,84,87	34,2	
19830	4,29732,27142,0529	2,19003,2939,14	11,0432,03,68	11,13,64,70	16,84,53	34,2	
31	4,29734,46145,3468	2,18992,2507,10	11,0420,90,03	11,13,47,85	16,84,19	34,2	
32	4,29736,65137,5975	2,18981,2086,20	11,0409,76,55	11,13,31,01	16,83,85	34,2	
33	4,29738,84118,8061	2,18970,1676,43	11,0398,63,24	11,13,14,17	16,83,51	34,2	
34	4,29741,03088,9737	2,18959,1277,80	11,0387,50,10	11,12,97,33	16,83,17	34,2	
35	4,29743,22048,1015	2,18948,0890,30	11,0376,37,13	11,12,80,50	16,82,83	34,2	
36	4,29745,40996,1905	2,18937,0513,93	11,0365,24,32	11,12,63,67	16,82,49	34,2	
37	4,29747,59933,2419	2,18926,0148,69	11,0354,11,68	11,12,46,85	16,82,15	34,2	
38	4,29749,78859,2568	2,18914,9794,57	11,0342,99,21	11,12,30,03	16,81,81	34,2	
39	4,29751,97774,2363	2,18903,9451,58	11,0331,86,91	11,12,13,21	16,81,47	34,2	
19840	4,29754,16678,1815	2,18892,9119,71	11,0320,74,78	11,11,96,40	16,81,13	34,2	
41	4,29756,35571,0935	2,18881,8798,96	11,0309,62,82	11,11,79,59	16,80,79	34,2	
42	4,29758,54452,9734	2,18870,8489,33	11,0298,51,02	11,11,62,78	16,80,45	34,2	
43	4,29760,73323,8223	2,18859,8190,82	11,0287,39,39	11,11,45,98	16,80,11	34,2	
44	4,29762,92183,6414	2,18848,7903,43	11,0276,27,93	11,11,29,18	16,79,77	34,2	
45	4,29765,11032,4317	2,18837,7627,15	11,0265,16,64	11,11,12,38	16,79,43	34,2	
46	4,29767,29870,1944	2,18826,7361,98	11,0254,05,52	11,10,95,59	16,79,09	34,2	
47	4,29769,48696,9306	2,18815,7107,92	11,0242,94,56	11,10,78,80	16,78,75	34,2	
48	4,29771,67512,6414	2,18804,6864,97	11,0231,83,77	11,10,62,01	16,78,41	34,2	
49	4,29773,86317,3279	2,18793,6633,13	11,0220,73,15	11,10,45,23	16,78,07	34,2	
19850	4,29776,05110,9912	2,18782,6412,40	11,0209,62,70	11,10,28,45	16,77,73	34,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19850	4,29776,05110,9912	2,18782,6412,40	11,0209,62,70	11,10,28,45	16,77,73	34,2	
51	4,29778,23893,6324	2,18771,6202,77	11,0198,52,42	11,10,11,67	16,77,39	34,2	
52	4,29780,42665,2527	2,18760,6004,25	11,0187,42,30	11,09,94,90	16,77,05	34,2	
53	4,29782,61425,8531	2,18749,5816,83	11,0176,32,35	11,09,78,13	16,76,71	34,2	
54	4,29784,80175,4348	2,18738,5640,51	11,0165,22,57	11,09,61,36	16,76,37	34,2	
55	4,29786,98913,9989	2,18727,5475,28	11,0154,12,96	11,09,44,60	16,76,03	34,2	
56	4,29789,17641,5464	2,18716,5321,15	11,0143,03,51	11,09,27,84	16,75,69	34,2	
57	4,29791,36358,0785	2,18705,5178,11	11,0131,94,23	11,09,11,08	16,75,35	34,2	
58	4,29793,55063,5963	2,18694,5046,17	11,0120,85,12	11,08,94,33	16,75,01	34,2	
59	4,29795,73758,1009	2,18683,4925,32	11,0109,76,18	11,08,77,58	16,74,67	34,2	
19860	4,29797,92441,5934	2,18672,4815,56	11,0098,67,40	11,08,60,83	16,74,33	34,2	
61	4,29800,11114,0750	2,18661,4716,89	11,0087,58,79	11,08,44,09	16,73,99	34,2	
62	4,29802,29775,5467	2,18650,4629,30	11,0076,50,35	11,08,27,35	16,73,65	34,2	
63	4,29804,48426,0096	2,18639,4552,80	11,0065,42,08	11,08,10,61	16,73,31	34,2	
64	4,29806,67065,4649	2,18628,4487,38	11,0054,33,97	11,07,93,88	16,72,97	34,2	
65	4,29808,85693,9136	2,18617,4433,04	11,0043,26,03	11,07,77,15	16,72,63	34,2	
66	4,29811,04311,3569	2,18606,4389,78	11,0032,18,26	11,07,60,42	16,72,29	34,2	
67	4,29813,22917,7959	2,18595,4357,60	11,0021,10,66	11,07,43,70	16,71,95	34,2	
68	4,29815,41513,2317	2,18584,4336,49	11,0010,03,22	11,07,26,98	16,71,61	34,2	
69	4,29817,60097,6653	2,18573,4326,46	10,9998,95,95	11,07,10,26	16,71,27	34,2	
19870	4,29819,78671,0979	2,18562,4327,50	10,9987,88,85	11,06,93,55	16,70,93	34,2	
71	4,29821,97233,5307	2,18551,4339,61	10,9976,81,91	11,06,76,84	16,70,59	34,2	
72	4,29824,15784,9647	2,18540,4362,79	10,9965,75,14	11,06,60,13	16,70,25	34,2	
73	4,29826,34325,4010	2,18529,4397,04	10,9954,68,54	11,06,43,43	16,69,91	34,2	
74	4,29828,52854,8407	2,18518,4442,35	10,9943,62,11	11,06,26,73	16,69,57	34,2	
75	4,29830,71373,2849	2,18507,4498,73	10,9932,55,84	11,06,10,03	16,69,23	34,2	
76	4,29832,89880,7348	2,18496,4566,17	10,9921,49,74	11,05,93,34	16,68,89	34,2	
77	4,29835,08377,1914	2,18485,4644,67	10,9910,43,81	11,05,76,65	16,68,55	34,2	
78	4,29837,26862,6559	2,18474,4734,23	10,9899,38,04	11,05,59,96	16,68,21	34,2	
79	4,29839,45337,1293	2,18463,4834,85	10,9888,32,44	11,05,43,28	16,67,87	34,2	
19880	4,29841,63800,6128	2,18452,4946,53	10,9877,27,01	11,05,26,60	16,67,53	34,2	
81	4,29843,82253,1075	2,18441,5069,26	10,9866,21,74	11,05,09,92	16,67,19	34,2	
82	4,29846,00694,6144	2,18430,5203,04	10,9855,16,64	11,04,93,25	16,66,85	34,2	
83	4,29848,19125,1347	2,18419,5347,87	10,9844,11,71	11,04,76,58	16,66,51	34,2	
84	4,29850,37544,6695	2,18408,5503,75	10,9833,06,94	11,04,59,91	16,66,17	34,2	
85	4,29852,55953,2199	2,18397,5670,68	10,9822,02,34	11,04,43,25	16,65,83	34,2	
86	4,29854,74350,7870	2,18386,5848,66	10,9810,97,91	11,04,26,59	16,65,49	34,2	
87	4,29856,92737,3719	2,18375,6037,68	10,9799,93,64	11,04,09,94	16,65,15	34,2	
88	4,29859,11112,9757	2,18364,6237,74	10,9788,89,54	11,03,93,29	16,64,81	34,2	
89	4,29861,29477,5995	2,18353,6448,84	10,9777,85,61	11,03,76,64	16,64,47	34,2	
19890	4,29863,47831,2444	2,18342,6670,98	10,9766,81,84	11,03,60,00	16,64,13	34,2	
91	4,29865,66173,9115	2,18331,6904,16	10,9755,78,24	11,03,43,36	16,63,79	34,2	
92	4,29867,84505,6019	2,18320,7148,38	10,9744,74,81	11,03,26,72	16,63,45	34,2	
93	4,29870,02826,3167	2,18309,7403,63	10,9733,71,54	11,03,10,09	16,63,11	34,2	
94	4,29872,21136,0571	2,18298,7669,91	10,9722,68,44	11,02,93,46	16,62,77	34,2	
95	4,29874,39434,8241	2,18287,7947,23	10,9711,65,51	11,02,76,83	16,62,43	34,2	
96	4,29876,57722,6188	2,18276,8235,57	10,9700,62,74	11,02,60,21	16,62,09	34,2	
97	4,29878,75999,4424	2,18265,8534,94	10,9689,60,14	11,02,43,59	16,61,75	34,2	
98	4,29880,94265,2959	2,18254,8845,34	10,9678,57,70	11,02,26,97	16,61,41	34,2	
99	4,29883,12520,1804	2,18243,9166,76	10,9667,55,43	11,02,10,36	16,61,07	34,2	
19900	4,29885,30764,0971	2,18232,9499,21	10,9656,53,33	11,01,93,75	16,60,73	34,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19900	4,29885 30764 0971	2 18232 9499 21	10 9656 53 33	11 01 93 75	16 60 73	34 2	
1	4,29887 48997 0470	2 18221 9842 68	10 9645 51 39	11 01 77 14	16 60 39	34 2	
2	4,29889 67219 0313	2 18211 0197 17	10 9634 49 62	11 01 60 54	16 60 05	34 2	
3	4,29891 85430 0510	2 18200 0562 67	10 9623 48 01	11 01 43 94	16 59 71	34 2	
4	4,29894 03630 1073	2 18189 0939 19	10 9612 46 57	11 01 27 34	16 59 37	34 2	
5	4,29896 21819 2012	2 18178 1326 72	10 9601 45 30	11 01 10 75	16 59 03	34 2	
6	4,29898 39997 3339	2 18167 1725 27	10 9590 44 19	11 00 94 16	16 58 69	34 2	
7	4,29900 58164 5064	2 18156 2134 83	10 9579 43 25	11 00 77 57	16 58 35	34 2	
8	4,29902 76320 7199	2 18145 2555 40	10 9568 42 47	11 00 60 99	16 58 01	34 2	
9	4,29904 94465 9754	2 18134 2986 98	10 9557 41 86	11 00 44 41	16 57 67	34 2	
19910	4,29907 12600 2741	2 18123 3429 56	10 9546 41 42	11 00 27 83	16 57 33	34 2	
11	4,29909 30723 6171	2 18112 3883 15	10 9535 41 14	11 00 11 26	16 56 99	34 2	
12	4,29911 48836 0054	2 18101 4347 74	10 9524 41 03	10 99 94 69	16 56 65	34 2	
13	4,29913 66937 4402	2 18090 4823 33	10 9513 41 08	10 99 78 12	16 56 31	34 2	
14	4,29915 85027 9225	2 18079 5309 92	10 9502 41 30	10 99 61 56	16 55 97	34 2	
15	4,29918 03107 4535	2 18068 5807 51	10 9491 41 68	10 99 45 00	16 55 63	34 2	
16	4,29920 21176 0343	2 18057 6316 09	10 9480 42 23	10 99 28 44	16 55 29	34 2	
17	4,29922 39233 6659	2 18046 6835 67	10 9469 42 95	10 99 11 89	16 54 95	34 2	
18	4,29924 57280 3495	2 18035 7366 24	10 9458 43 83	10 98 95 34	16 54 61	34 2	
19	4,29926 75316 0861	2 18024 7907 80	10 9447 44 88	10 98 78 79	16 54 27	34 2	
19920	4,29928 93340 8769	2 18013 8460 35	10 9436 46 09	10 98 62 25	16 53 93	34 2	
21	4,29931 11354 7229	2 18002 9023 89	10 9425 47 47	10 98 45 71	16 53 59	34 2	
22	4,29933 29357 6253	2 17991 9598 42	10 9414 49 01	10 98 29 17	16 53 25	34 2	
23	4,29935 47349 5851	2 17981 0183 93	10 9403 50 72	10 98 12 64	16 52 91	34 2	
24	4,29937 65330 6035	2 17970 0780 42	10 9392 52 59	10 97 96 11	16 52 57	34 2	
25	4,29939 83300 6815	2 17959 1387 89	10 9381 54 63	10 97 79 58	16 52 23	34 2	
26	4,29942 01259 8203	2 17948 2006 34	10 9370 56 83	10 97 63 06	16 51 89	34 2	
27	4,29944 19208 0209	2 17937 2635 77	10 9359 59 20	10 97 46 54	16 51 55	34 2	
28	4,29946 37145 2845	2 17926 3276 18	10 9348 61 73	10 97 30 02	16 51 21	34 2	
29	4,29948 55071 6121	2 17915 3927 56	10 9337 64 43	10 97 13 51	16 50 87	34 2	
19930	4,29950 72987 0049	2 17904 4589 92	10 9326 67 29	10 96 97 00	16 50 53	34 2	
31	4,29952 90891 4639	2 17893 5263 25	10 9315 70 32	10 96 80 49	16 50 19	34 2	
32	4,29955 08784 9902	2 17882 5947 55	10 9304 73 52	10 96 63 99	16 49 85	34 2	
33	4,29957 26667 5850	2 17871 6642 81	10 9293 76 88	10 96 47 49	16 49 51	34 2	
34	4,29959 44539 2493	2 17860 7349 04	10 9282 80 41	10 96 30 99	16 49 17	34 2	
35	4,29961 62399 9842	2 17849 8066 24	10 9271 84 10	10 96 14 50	16 48 83	34 2	
36	4,29963 80249 7908	2 17838 8794 40	10 9260 87 95	10 95 98 01	16 48 49	34 2	
37	4,29965 98088 6702	2 17827 9533 52	10 9249 91 97	10 95 81 53	16 48 15	34 2	
38	4,29968 15916 6236	2 17817 0283 60	10 9238 96 15	10 95 65 05	16 47 81	34 2	
39	4,29970 33733 6520	2 17806 1044 64	10 9228 00 50	10 95 48 57	16 47 47	34 2	
19940	4,29972 51539 7565	2 17795 1816 63	10 9217 05 01	10 95 32 10	16 47 13	34 2	
41	4,29974 69334 9382	2 17784 2599 58	10 9206 09 69	10 95 15 63	16 46 79	34 2	
42	4,29976 87119 1982	2 17773 3393 48	10 9195 14 53	10 94 99 16	16 46 45	34 2	
43	4,29979 04892 5375	2 17762 4198 33	10 9184 19 54	10 94 82 70	16 46 11	34 2	
44	4,29981 22654 9573	2 17751 5014 13	10 9173 24 71	10 94 66 24	16 45 77	34 2	
45	4,29983 40406 4587	2 17740 5840 88	10 9162 30 05	10 94 49 78	16 45 43	34 2	
46	4,29985 58147 0428	2 17729 6678 58	10 9151 35 55	10 94 33 33	16 45 09	34 2	
47	4,29987 75876 7107	2 17718 7527 22	10 9140 41 22	10 94 16 88	16 44 75	34 2	
48	4,29989 93595 4634	2 17707 8386 81	10 9129 47 05	10 94 00 43	16 44 41	34 2	
49	4,29992 11303 3021	2 17696 9257 34	10 9118 53 05	10 93 83 99	16 44 07	34 2	
19950	4,29994 29000 2278	2 17686 0138 81	10 9107 59 21	10 93 67 55	16 43 73	34 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
19950	4,29994 29000 2278	2,17686 0138 81	10,9107 59 21	10,93 67 55	16 43 73	34 2	
51	4,29996 46686 2417	2,17675 1031 22	10,9096 65 53	10,93 51 11	16 43 39	34 2	
52	4,29998 64361 3448	2,17664 1934 56	10,9085 72 02	10,93 34 68	16 43 05	34 2	
53	4,30000 82025 5383	2,17653 2848 84	10,9074 78 67	10,93 18 25	16 42 71	34 2	
54	4,30002 99678 8232	2,17642 3774 05	10,9063 85 49	10,93 01 82	16 42 37	34 2	
55	4,30005 17321 2006	2,17631 4710 20	10,9052 92 47	10,92 85 40	16 42 03	34 2	
56	4,30007 34952 6716	2,17620 5657 28	10,9041 99 62	10,92 68 98	16 41 69	34 2	
57	4,30009 52573 2373	2,17609 6615 28	10,9031 06 93	10,92 52 56	16 41 35	34 2	
58	4,30011 70182 8988	2,17598 7584 21	10,9020 14 40	10,92 36 15	16 41 01	34 2	
59	4,30013 87781 6572	2,17587 8564 07	10,9009 22 04	10,92 19 74	16 40 67	34 2	
19960	4,30016 05369 5136	2,17576 9554 85	10,8998 29 84	10,92 03 33	16 40 33	34 2	
61	4,30018 22946 4691	2,17566 0556 55	10,8987 37 81	10,91 86 93	16 39 99	34 2	
62	4,30020 40512 5248	2,17555 1569 17	10,8976 45 94	10,91 70 53	16 39 65	34 2	
63	4,30022 58067 6817	2,17544 2592 71	10,8965 54 23	10,91 54 13	16 39 31	34 2	
64	4,30024 75611 9410	2,17533 3627 17	10,8954 62 69	10,91 37 74	16 38 97	34 2	
65	4,30026 93145 3037	2,17522 4672 54	10,8943 71 31	10,91 21 35	16 38 63	34 2	
66	4,30029 10667 7710	2,17511 5728 83	10,8932 80 10	10,91 04 96	16 38 29	34 2	
67	4,30031 28179 3439	2,17500 6796 03	10,8921 89 05	10,90 88 58	16 37 95	34 2	
68	4,30033 45680 0235	2,17489 7874 14	10,8910 98 16	10,90 72 20	16 37 61	34 2	
69	4,30035 63169 8109	2,17478 8963 16	10,8900 07 44	10,90 55 82	16 37 27	34 2	
19970	4,30037 80648 7072	2,17468 0063 09	10,8889 16 88	10,90 39 45	16 36 93	34 2	
71	4,30039 98116 7135	2,17457 1173 92	10,8878 26 49	10,90 23 08	16 36 59	34 2	
72	4,30042 15573 8309	2,17446 2295 66	10,8867 36 26	10,90 06 71	16 36 25	34 2	
73	4,30044 33020 0605	2,17435 3428 30	10,8856 46 19	10,89 90 35	16 35 91	34 2	
74	4,30046 50455 4033	2,17424 4571 84	10,8845 56 29	10,89 73 99	16 35 57	34 2	
75	4,30048 67879 8605	2,17413 5726 28	10,8834 66 55	10,89 57 63	16 35 23	34 2	
76	4,30050 85293 4331	2,17402 6891 61	10,8823 76 97	10,89 41 28	16 34 89	34 2	
77	4,30053 02696 1223	2,17391 8067 84	10,8812 87 56	10,89 24 93	16 34 55	34 2	
78	4,30055 20087 9291	2,17380 9254 96	10,8801 98 31	10,89 08 58	16 34 21	34 2	
79	4,30057 37468 8546	2,17370 0452 98	10,8791 09 22	10,88 92 24	16 33 87	34 2	
19980	4,30059 54838 8999	2,17359 1661 89	10,8780 20 30	10,88 75 90	16 33 53	34 2	
81	4,30061 72198 0661	2,17348 2881 69	10,8769 31 54	10,88 59 56	16 33 19	34 2	
82	4,30063 89546 3543	2,17337 4112 37	10,8758 42 94	10,88 43 23	16 32 85	34 2	
83	4,30066 06883 7655	2,17326 5353 94	10,8747 54 51	10,88 26 90	16 32 51	34 2	
84	4,30068 24210 3009	2,17315 6606 39	10,8736 66 24	10,88 10 57	16 32 17	34 2	
85	4,30070 41525 9615	2,17304 7869 73	10,8725 78 13	10,87 94 25	16 31 83	34 2	
86	4,30072 58830 7485	2,17293 9143 95	10,8714 90 19	10,87 77 93	16 31 49	34 2	
87	4,30074 76124 6629	2,17283 0429 05	10,8704 02 41	10,87 61 62	16 31 15	34 2	
88	4,30076 93407 7058	2,17272 1725 03	10,8693 14 79	10,87 45 31	16 30 81	34 2	
89	4,30079 10679 8783	2,17261 3031 88	10,8682 27 34	10,87 29 00	16 30 47	34 2	
19990	4,30081 27941 1815	2,17250 4349 61	10,8671 40 05	10,87 12 70	16 30 13	34 2	
91	4,30083 45191 6165	2,17239 5678 21	10,8660 52 92	10,86 96 40	16 29 79	34 2	
92	4,30085 62431 1843	2,17228 7017 68	10,8649 65 96	10,86 80 10	16 29 45	34 2	
93	4,30087 79659 8861	2,17217 8368 02	10,8638 79 16	10,86 63 81	16 29 11	34 2	
94	4,30089 96877 7229	2,17206 9729 23	10,8627 92 52	10,86 47 52	16 28 77	34 2	
95	4,30092 14084 6958	2,17196 1101 30	10,8617 06 04	10,86 31 23	16 28 43	34 2	
96	4,30094 31280 8059	2,17185 2484 24	10,8606 19 73	10,86 14 95	16 28 09	34 2	
97	4,30096 48466 0543	2,17174 3878 04	10,8595 33 58	10,85 98 67	16 27 75	34 2	
98	4,30098 65640 4421	2,17163 5282 70	10,8584 47 59	10,85 82 39	16 27 41	34 2	
99	4,30100 82803 9704	2,17152 6698 22	10,8573 61 77	10,85 66 12	16 27 07	34 2	
20000	4,30102 99956 6402	2,17141 8124 60	10,8562 76 11	10,85 49 85	16 26 73	34 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20000	4,30102'99956'6398	2'17141'8124'52	10'8562'76'41	10'85'49'20	16'27'95	32'6	'
1	4,30105'17098'4523	2'17130'9561'76	10'8551'90'92	10'85'32'92	16'27'62	32'6	'
2	4,30107'34229'4085	2'17120'1009'85	10'8541'05'59	10'85'16'64	16'27'29	32'6	'
3	4,30109'51349'5095	2'17109'2468'79	10'8530'20'42	10'85'00'37	16'26'96	32'6	'
4	4,30111'68458'7564	2'17098'3938'59	10'8519'35'42	10'84'84'10	16'26'63	32'6	'
5	4,30113'85557'1503	2'17087'5419'24	10'8508'50'58	10'84'67'83	16'26'30	32'6	'
6	4,30116'02644'6922	2'17076'6910'73	10'8497'65'90	10'84'51'57	16'25'97	32'6	'
7	4,30118'19721'3833	2'17065'8413'07	10'8486'81'38	10'84'35'31	16'25'64	32'6	'
8	4,30120'36787'2246	2'17054'9926'26	10'8475'97'03	10'84'19'05	16'25'31	32'6	'
9	4,30122'53842'2172	2'17044'1450'29	10'8465'12'84	10'84'02'80	16'24'98	32'6	'
20010	4,30124'70886'3622	2'17033'2985'16	10'8454'28'81	10'83'86'55	16'24'65	32'6	'
11	4,30126'87919'6607	2'17022'4530'87	10'8443'44'94	10'83'70'30	16'24'32	32'6	'
12	4,30129'04942'1138	2'17011'6087'42	10'8432'61'24	10'83'54'06	16'23'99	32'6	'
13	4,30131'21953'7225	2'17000'7654'81	10'8421'77'70	10'83'37'82	16'23'66	32'6	'
14	4,30133'38954'4880	2'16989'9233'03	10'8410'94'32	10'83'21'58	16'23'33	32'6	'
15	4,30135'55944'4113	2'16979'0822'09	10'8400'11'10	10'83'05'35	16'23'00	32'6	'
16	4,30137'72923'4935	2'16968'2421'98	10'8389'28'05	10'82'89'12	16'22'67	32'6	'
17	4,30139'89891'7357	2'16957'4032'70	10'8378'45'16	10'82'72'89	16'22'34	32'6	'
18	4,30142'06849'1390	2'16946'5654'25	10'8367'62'43	10'82'56'67	16'22'01	32'6	'
19	4,30144'23795'7044	2'16935'7286'63	10'8356'79'86	10'82'40'45	16'21'68	32'6	'
20020	4,30146'40731'4331	2'16924'8929'83	10'8345'97'46	10'82'24'23	16'21'35	32'6	'
21	4,30148'57656'3261	2'16914'0583'86	10'8335'15'22	10'82'08'02	16'21'02	32'6	'
22	4,30150'74570'3845	2'16903'2248'71	10'8324'33'14	10'81'91'81	16'20'69	32'6	'
23	4,30152'91473'6094	2'16892'3924'38	10'8313'51'22	10'81'75'60	16'20'36	32'6	'
24	4,30155'08366'0018	2'16881'5610'87	10'8302'69'46	10'81'59'40	16'20'03	32'6	'
25	4,30157'25247'5629	2'16870'7308'18	10'8291'87'87	10'81'43'20	16'19'70	32'6	'
26	4,30159'42118'2937	2'16859'9016'30	10'8281'06'44	10'81'27'00	16'19'37	32'6	'
27	4,30161'58978'1953	2'16849'0735'24	10'8270'25'17	10'81'10'81	16'19'04	32'6	'
28	4,30163'75827'2688	2'16838'2464'99	10'8259'44'06	10'80'94'62	16'18'71	32'6	'
29	4,30165'92665'5153	2'16827'4205'55	10'8248'63'11	10'80'78'43	16'18'38	32'6	'
20030	4,30168'09492'9359	2'16816'5956'92	10'8237'82'33	10'80'62'25	16'18'05	32'6	'
31	4,30170'26309'5316	2'16805'7719'10	10'8227'01'71	10'80'46'07	16'17'72	32'6	'
32	4,30172'43115'3035	2'16794'9492'08	10'8216'21'25	10'80'29'89	16'17'39	32'6	'
33	4,30174'59910'2527	2'16784'1275'87	10'8205'40'95	10'80'13'72	16'17'06	32'6	'
34	4,30176'76694'3803	2'16773'3070'46	10'8194'60'81	10'79'97'55	16'16'73	32'6	'
35	4,30178'93467'6873	2'16762'4875'85	10'8183'80'83	10'79'81'38	16'16'40	32'6	'
36	4,30181'10230'1749	2'16751'6692'04	10'8173'01'02	10'79'65'22	16'16'07	32'6	'
37	4,30183'26981'8441	2'16740'8519'03	10'8162'21'37	10'79'49'06	16'15'74	32'6	'
38	4,30185'43722'6960	2'16730'0356'82	10'8151'41'88	10'79'32'90	16'15'41	32'6	'
39	4,30187'60452'7317	2'16719'2205'40	10'8140'62'55	10'79'16'75	16'15'08	32'6	'
20040	4,30189'77171'9522	2'16708'4064'77	10'8129'83'38	10'79'00'60	16'14'75	32'6	'
41	4,30191'93880'3587	2'16697'5934'94	10'8119'04'37	10'78'84'45	16'14'42	32'6	'
42	4,30194'10577'9522	2'16686'7815'90	10'8108'25'53	10'78'68'31	16'14'09	32'6	'
43	4,30196'27264'7338	2'16675'9707'64	10'8097'46'85	10'78'52'17	16'13'76	32'6	'
44	4,30198'43940'7046	2'16665'1610'17	10'8086'68'33	10'78'36'03	16'13'43	32'6	'
45	4,30200'60605'8656	2'16654'3523'49	10'8075'89'97	10'78'19'90	16'13'10	32'6	'
46	4,30202'77260'2179	2'16643'5447'59	10'8065'11'77	10'78'03'77	16'12'77	32'6	'
47	4,30204'93903'7627	2'16632'7382'47	10'8054'33'73	10'77'87'64	16'12'44	32'6	'
48	4,30207'10536'5009	2'16621'9328'13	10'8043'55'85	10'77'71'52	16'12'11	32'6	'
49	4,30209'27158'4337	2'16611'1284'57	10'8032'78'13	10'77'55'40	16'11'78	32'6	'
20050	4,30211'43769'5622	2'16600'3251'79	10'8022'00'58	10'77'39'28	16'11'45	32'6	'

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20050	4,30211'43769'5622	2'16600'3251'79	10'8022'00'58	10'77'39'28	16'11'45	32'6	1
51	4,30213'60369'8874	2'16589'5229'78	10'8011'23'19	10'77'23'17	16'11'12	32'6	1
52	4,30215'76959'4104	2'16578'7218'55	10'8000'45'96	10'77'07'06	16'10'79	32'6	1
53	4,30217'93538'1323	2'16567'9218'09	10'7989'68'89	10'76'90'95	16'10'46	32'6	1
54	4,30220'10106'0541	2'16557'1228'40	10'7978'91'98	10'76'74'85	16'10'13	32'6	1
55	4,30222'26663'1769	2'16546'3249'48	10'7968'15'23	10'76'58'75	16'09'80	32'6	1
56	4,30224'43209'5018	2'16535'5281'33	10'7957'38'64	10'76'42'65	16'09'47	32'6	1
57	4,30226'59745'0299	2'16524'7323'94	10'7946'62'21	10'76'26'56	16'09'14	32'6	1
58	4,30228'76269'7623	2'16513'9377'32	10'7935'85'94	10'76'10'47	16'08'81	32'6	1
59	4,30230'92783'7000	2'16503'1441'46	10'7925'09'84	10'75'94'38	16'08'48	32'6	1
20060	4,30233'09286'8441	2'16492'3516'36	10'7914'33'90	10'75'78'30	16'08'15	32'6	1
61	4,30235'25779'1957	2'16481'5602'02	10'7903'58'12	10'75'62'22	16'07'82	32'6	1
62	4,30237'42260'7559	2'16470'7698'44	10'7892'82'50	10'75'46'14	16'07'49	32'6	1
63	4,30239'58731'5257	2'16459'9805'61	10'7882'07'04	10'75'30'07	16'07'16	32'6	1
64	4,30241'75191'5063	2'16449'1923'54	10'7871'31'74	10'75'14'00	16'06'83	32'6	1
65	4,30243'91640'6987	2'16438'4052'22	10'7860'56'60	10'74'97'93	16'06'50	32'6	1
66	4,30246'08079'1039	2'16427'6191'65	10'7849'81'62	10'74'81'86	16'06'17	32'6	1
67	4,30248'24506'7231	2'16416'8341'83	10'7839'06'80	10'74'65'80	16'05'84	32'6	1
68	4,30250'40923'5573	2'16406'0502'76	10'7828'32'14	10'74'49'74	16'05'51	32'6	1
69	4,30252'57329'6076	2'16395'2674'44	10'7817'57'64	10'74'33'68	16'05'18	32'6	1
20070	4,30254'73724'8750	2'16384'4856'86	10'7806'83'30	10'74'17'63	16'04'85	32'6	1
71	4,30256'90109'3607	2'16373'7050'03	10'7796'09'12	10'74'01'58	16'04'52	32'6	1
72	4,30259'06483'0657	2'16362'9253'94	10'7785'35'10	10'73'85'53	16'04'19	32'6	1
73	4,30261'22845'9911	2'16352'1468'59	10'7774'61'24	10'73'69'49	16'03'86	32'6	1
74	4,30263'39198'1380	2'16341'3693'98	10'7763'87'55	10'73'53'45	16'03'53	32'6	1
75	4,30265'55539'5074	2'16330'5930'10	10'7753'14'02	10'73'37'41	16'03'20	32'6	1
76	4,30267'71870'1004	2'16319'8176'96	10'7742'40'65	10'73'21'38	16'02'87	32'6	1
77	4,30269'88189'9181	2'16309'0434'55	10'7731'67'44	10'73'05'35	16'02'54	32'6	1
78	4,30272'04498'9616	2'16298'2702'88	10'7720'94'39	10'72'89'32	16'02'21	32'6	1
79	4,30274'20797'2319	2'16287'4981'94	10'7710'21'50	10'72'73'30	16'01'88	32'6	1
20080	4,30276'37084'7301	2'16276'7271'72	10'7699'48'77	10'72'57'28	16'01'55	32'6	1
81	4,30278'53361'4573	2'16265'9572'23	10'7688'76'20	10'72'41'26	16'01'22	32'6	1
82	4,30280'69627'4145	2'16255'1883'47	10'7678'03'79	10'72'25'25	16'00'89	32'6	1
83	4,30282'85882'6028	2'16244'4205'43	10'7667'31'54	10'72'09'24	16'00'56	32'6	1
84	4,30285'02127'0233	2'16233'6538'11	10'7656'59'45	10'71'93'23	16'00'23	32'6	1
85	4,30287'18360'6771	2'16222'8881'52	10'7645'87'52	10'71'77'23	15'99'90	32'6	1
86	4,30289'34583'5653	2'16212'1235'64	10'7635'15'75	10'71'61'23	15'99'57	32'6	1
87	4,30291'50795'6889	2'16201'3600'48	10'7624'44'14	10'71'45'23	15'99'24	32'6	1
88	4,30293'66997'0489	2'16190'5976'04	10'7613'72'69	10'71'29'24	15'98'91	32'6	1
89	4,30295'83187'6465	2'16179'8362'31	10'7603'01'40	10'71'13'25	15'98'58	32'6	1
20090	4,30297'99367'4827	2'16169'0759'30	10'7592'30'27	10'70'97'26	15'98'25	32'6	1
91	4,30300'15536'5586	2'16158'3167'00	10'7581'59'30	10'70'81'28	15'97'92	32'6	1
92	4,30302'31694'8753	2'16147'5585'41	10'7570'88'49	10'70'65'30	15'97'59	32'6	1
93	4,30304'47842'4338	2'16136'8014'53	10'7560'17'84	10'70'49'32	15'97'26	32'6	1
94	4,30306'63979'2353	2'16126'0454'35	10'7549'47'35	10'70'33'35	15'96'93	32'6	1
95	4,30308'80105'2807	2'16115'2904'88	10'7538'77'02	10'70'17'38	15'96'60	32'6	1
96	4,30310'96220'5712	2'16104'5366'11	10'7528'06'85	10'70'01'41	15'96'27	32'6	1
97	4,30313'12325'1078	2'16093'7838'04	10'7517'36'84	10'69'85'45	15'95'94	32'6	1
98	4,30315'28418'8916	2'16083'0320'67	10'7506'66'99	10'69'69'49	15'95'61	32'6	1
99	4,30317'44501'9237	2'16072'2814'00	10'7495'97'30	10'69'53'53	15'95'28	32'6	1
20100	4,30319'60574'2051	2'16061'5318'03	10'7485'27'76	10'69'37'58	15'94'95	32'6	1

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20100	4,30319,60574,2051	2,16061,5318,03	10,7485,27,76	10,69,37,58	15,94,95	32,6	
1	4,30321,76635,7369	2,16050,7832,75	10,7474,58,38	10,69,21,63	15,94,62	32,6	
2	4,30323,92686,5202	2,16040,0358,17	10,7463,89,16	10,69,05,68	15,94,29	32,6	
3	4,30326,08726,5560	2,16029,2894,28	10,7453,20,10	10,68,89,74	15,93,96	32,6	
4	4,30328,24755,8454	2,16018,5441,08	10,7442,51,20	10,68,73,80	15,93,63	32,6	
5	4,30330,40774,3895	2,16007,7998,57	10,7431,82,46	10,68,57,86	15,93,30	32,6	
6	4,30332,56782,1894	2,15997,0566,75	10,7421,13,88	10,68,41,93	15,92,97	32,6	
7	4,30334,72779,2461	2,15986,3145,61	10,7410,45,46	10,68,26,00	15,92,64	32,6	
8	4,30336,88765,5607	2,15975,5735,16	10,7399,77,20	10,68,10,07	15,92,31	32,6	
9	4,30339,04741,1342	2,15964,8335,39	10,7389,09,10	10,67,94,15	15,91,98	32,6	
20110	4,30341,20705,9677	2,15954,0946,30	10,7378,41,16	10,67,78,23	15,91,65	32,6	
11	4,30343,36660,0623	2,15943,3567,89	10,7367,73,38	10,67,62,31	15,91,32	32,6	
12	4,30345,52603,4191	2,15932,6200,16	10,7357,05,76	10,67,46,40	15,90,99	32,6	
13	4,30347,68536,0391	2,15921,8843,10	10,7346,38,30	10,67,30,49	15,90,66	32,6	
14	4,30349,84457,9234	2,15911,1496,72	10,7335,71,00	10,67,14,58	15,90,33	32,6	
15	4,30352,00369,0731	2,15900,4161,01	10,7325,03,85	10,66,98,68	15,90,00	32,6	
16	4,30354,16269,4892	2,15889,6835,97	10,7314,36,86	10,66,82,78	15,89,67	32,6	
17	4,30356,32159,1728	2,15878,9521,60	10,7303,70,03	10,66,66,88	15,89,34	32,6	
18	4,30358,48038,1250	2,15868,2217,90	10,7293,03,36	10,66,50,99	15,89,01	32,6	
19	4,30360,63906,3468	2,15857,4924,87	10,7282,36,85	10,66,35,10	15,88,68	32,6	
20120	4,30362,79763,8393	2,15846,7642,50	10,7271,70,50	10,66,19,21	15,88,35	32,6	
21	4,30364,95610,6036	2,15836,0370,79	10,7261,04,31	10,66,03,33	15,88,02	32,6	
22	4,30367,11446,6407	2,15825,3109,75	10,7250,38,28	10,65,87,45	15,87,69	32,6	
23	4,30369,27271,9517	2,15814,5859,37	10,7239,72,41	10,65,71,57	15,87,36	32,6	
24	4,30371,43086,5376	2,15803,8619,65	10,7229,06,69	10,65,55,70	15,87,03	32,6	
25	4,30373,58890,3996	2,15793,1390,58	10,7218,41,13	10,65,39,83	15,86,70	32,6	
26	4,30375,74683,5387	2,15782,4172,17	10,7207,75,73	10,65,23,96	15,86,37	32,6	
27	4,30377,90465,9559	2,15771,6964,41	10,7197,10,49	10,65,08,10	15,86,04	32,6	
28	4,30380,06237,6523	2,15760,9767,31	10,7186,45,41	10,64,92,24	15,85,71	32,6	
29	4,30382,21998,6290	2,15750,2580,86	10,7175,80,49	10,64,76,38	15,85,38	32,6	
20130	4,30384,37748,8871	2,15739,5405,06	10,7165,15,73	10,64,60,53	15,85,05	32,6	
31	4,30386,53488,4276	2,15728,8239,90	10,7154,51,12	10,64,44,68	15,84,72	32,6	
32	4,30388,69217,2516	2,15718,1085,39	10,7143,86,67	10,64,28,83	15,84,39	32,6	
33	4,30390,84935,3601	2,15707,3941,52	10,7133,22,38	10,64,12,99	15,84,06	32,6	
34	4,30393,00642,7543	2,15696,6808,30	10,7122,58,25	10,63,97,15	15,83,73	32,6	
35	4,30395,16339,4351	2,15685,9685,72	10,7111,94,28	10,63,81,31	15,83,40	32,6	
36	4,30397,32025,4037	2,15675,2573,78	10,7101,30,47	10,63,65,48	15,83,07	32,6	
37	4,30399,47700,6611	2,15664,5472,48	10,7090,66,82	10,63,49,65	15,82,74	32,6	
38	4,30401,63365,2083	2,15653,8381,81	10,7080,03,32	10,63,33,82	15,82,41	32,6	
39	4,30403,79019,0465	2,15643,1301,78	10,7069,39,98	10,63,18,00	15,82,08	32,6	
20140	4,30405,94662,1767	2,15632,4232,38	10,7058,76,80	10,63,02,18	15,81,75	32,6	
41	4,30408,10294,5999	2,15621,7173,61	10,7048,13,78	10,62,86,36	15,81,42	32,6	
42	4,30410,25916,3173	2,15611,0125,47	10,7037,50,92	10,62,70,55	15,81,09	32,6	
43	4,30412,41527,3298	2,15600,3087,96	10,7026,88,21	10,62,54,74	15,80,76	32,6	
44	4,30414,57127,6386	2,15589,6061,08	10,7016,25,66	10,62,38,93	15,80,43	32,6	
45	4,30416,72717,2447	2,15578,9044,82	10,7005,63,27	10,62,23,13	15,80,10	32,6	
46	4,30418,88296,1492	2,15568,2039,19	10,6995,01,04	10,62,07,33	15,79,77	32,6	
47	4,30421,03864,3531	2,15557,5044,18	10,6984,38,97	10,61,91,53	15,79,44	32,6	
48	4,30423,19421,8575	2,15546,8059,79	10,6973,77,05	10,61,75,74	15,79,11	32,6	
49	4,30425,34968,6635	2,15536,1086,02	10,6963,15,29	10,61,59,95	15,78,78	32,6	
20150	4,30427,50504,7721	2,15525,4122,87	10,6952,53,69	10,61,44,16	15,78,45	32,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20150	4,30427,50504,7721	2,15525,4122,87	10,6952,53,69	10,61,44,16	15,78,45	32,6	
51	4,30429,66030,1844	2,15514,7170,33	10,6941,92,25	10,61,28,38	15,78,12	32,6	
52	4,30431,81544,9014	2,15504,0228,41	10,6931,30,97	10,61,12,60	15,77,79	32,6	
53	4,30433,97048,9242	2,15493,3297,10	10,6920,69,84	10,60,96,82	15,77,46	32,6	
54	4,30436,12542,2539	2,15482,6376,40	10,6910,08,87	10,60,81,05	15,77,13	32,6	
55	4,30438,28024,8915	2,15471,9466,31	10,6899,48,06	10,60,65,28	15,76,80	32,6	
56	4,30440,43496,8381	2,15461,2566,83	10,6888,87,41	10,60,49,51	15,76,47	32,6	
57	4,30442,58958,0948	2,15450,5677,96	10,6878,26,91	10,60,33,75	15,76,14	32,6	
58	4,30444,74408,6626	2,15439,8799,69	10,6867,66,57	10,60,17,99	15,75,81	32,6	
59	4,30446,89848,5426	2,15429,1932,02	10,6857,06,39	10,60,02,23	15,75,48	32,6	
20160	4,30449,05277,7358	2,15418,5074,96	10,6846,46,37	10,59,86,48	15,75,15	32,6	
61	4,30451,20696,2433	2,15407,8228,50	10,6835,86,51	10,59,70,73	15,74,82	32,6	
62	4,30453,36104,0662	2,15397,1392,63	10,6825,26,80	10,59,54,98	15,74,49	32,6	
63	4,30455,51501,2055	2,15386,4567,36	10,6814,67,25	10,59,39,24	15,74,16	32,6	
64	4,30457,66887,6622	2,15375,7752,69	10,6804,07,86	10,59,23,50	15,73,83	32,6	
65	4,30459,82263,4375	2,15365,0948,61	10,6793,48,62	10,59,07,76	15,73,50	32,6	
66	4,30461,97628,5324	2,15354,4155,12	10,6782,89,54	10,58,92,02	15,73,17	32,6	
67	4,30464,12982,9479	2,15343,7372,22	10,6772,30,62	10,58,76,29	15,72,84	32,6	
68	4,30466,28326,6851	2,15333,0599,91	10,6761,71,86	10,58,60,56	15,72,51	32,6	
69	4,30468,43659,7451	2,15322,3838,19	10,6751,13,25	10,58,44,83	15,72,18	32,6	
20170	4,30470,58982,1289	2,15311,7087,06	10,6740,54,80	10,58,29,11	15,71,85	32,6	
71	4,30472,74293,8376	2,15301,0346,51	10,6729,96,51	10,58,13,39	15,71,52	32,6	
72	4,30474,89594,8723	2,15290,3616,54	10,6719,38,38	10,57,97,67	15,71,19	32,6	
73	4,30477,04885,2340	2,15279,6897,16	10,6708,80,40	10,57,81,96	15,70,86	32,6	
74	4,30479,20164,9237	2,15269,0188,36	10,6698,22,58	10,57,66,25	15,70,53	32,6	
75	4,30481,35433,9425	2,15258,3490,13	10,6687,64,92	10,57,50,54	15,70,20	32,6	
76	4,30483,50692,2915	2,15247,6802,48	10,6677,07,41	10,57,34,84	15,69,87	32,6	
77	4,30485,65939,9717	2,15237,0125,41	10,6666,50,06	10,57,19,14	15,69,54	32,6	
78	4,30487,81176,9842	2,15226,3458,91	10,6655,92,87	10,57,03,44	15,69,21	32,6	
79	4,30489,96403,3301	2,15215,6802,98	10,6645,35,84	10,56,87,75	15,68,88	32,6	
20180	4,30492,11619,0104	2,15205,0157,62	10,6634,78,96	10,56,72,06	15,68,55	32,6	
81	4,30494,26824,0262	2,15194,3522,83	10,6624,22,24	10,56,56,37	15,68,22	32,6	
82	4,30496,42018,3785	2,15183,6898,61	10,6613,65,68	10,56,40,69	15,67,89	32,6	
83	4,30498,57202,0684	2,15173,0284,95	10,6603,09,27	10,56,25,01	15,67,56	32,6	
84	4,30500,72375,0969	2,15162,3681,86	10,6592,53,02	10,56,09,33	15,67,23	32,6	
85	4,30502,87537,4651	2,15151,7089,33	10,6581,96,93	10,55,93,66	15,66,90	32,6	
86	4,30505,02689,1740	2,15141,0507,36	10,6571,40,99	10,55,77,99	15,66,57	32,6	
87	4,30507,17830,2247	2,15130,3935,95	10,6560,85,21	10,55,62,32	15,66,24	32,6	
88	4,30509,32960,6183	2,15119,7375,10	10,6550,29,59	10,55,46,66	15,65,91	32,6	
89	4,30511,48080,3558	2,15109,0824,80	10,6539,74,12	10,55,31,00	15,65,58	32,6	
20190	4,30513,63189,4383	2,15098,4285,06	10,6529,18,81	10,55,15,34	15,65,25	32,6	
91	4,30515,78287,8668	2,15087,7755,87	10,6518,63,66	10,54,99,69	15,64,92	32,6	
92	4,30517,93375,6424	2,15077,1237,23	10,6508,08,66	10,54,84,04	15,64,59	32,6	
93	4,30520,08452,7661	2,15066,4729,14	10,6497,53,82	10,54,68,39	15,64,26	32,6	
94	4,30522,23519,2390	2,15055,8231,60	10,6486,99,14	10,54,52,75	15,63,93	32,6	
95	4,30524,38575,0622	2,15045,1744,61	10,6476,44,61	10,54,37,11	15,63,60	32,6	
96	4,30526,53620,2367	2,15034,5268,16	10,6465,90,24	10,54,21,47	15,63,27	32,6	
97	4,30528,68654,7635	2,15023,8802,26	10,6455,36,03	10,54,05,84	15,62,94	32,6	
98	4,30530,83678,6437	2,15013,2346,90	10,6444,81,97	10,53,90,21	15,62,61	32,6	
99	4,30532,98691,8784	2,15002,5902,08	10,6434,28,07	10,53,74,58	15,62,28	32,6	
20200	4,30535,13694,4686	2,14991,9467,80	10,6423,74,32	10,53,58,96	15,61,95	32,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20200	4,30535,13694,4662	2,14991,9467,30	10,6423,75,41	10,53,57,01	15,64,44	31,0	
1	4,30537,28686,4129	2,14981,3043,55	10,6413,21,84	10,53,41,37	15,64,13	31,0	
2	4,30539,43667,7173	2,14970,6630,33	10,6402,68,43	10,53,25,73	15,63,82	31,0	
3	4,30541,58638,3803	2,14960,0227,65	10,6392,15,17	10,53,10,09	15,63,51	31,0	
4	4,30543,73598,4031	2,14949,3835,50	10,6381,62,07	10,52,94,45	15,63,20	31,0	
5	4,30545,88547,7867	2,14938,7453,88	10,6371,09,13	10,52,78,82	15,62,89	31,0	
6	4,30548,03486,5321	2,14928,1082,79	10,6360,56,34	10,52,63,19	15,62,58	31,0	
7	4,30550,18414,6404	2,14917,4722,23	10,6350,03,71	10,52,47,56	15,62,27	31,0	
8	4,30552,33332,1126	2,14906,8372,19	10,6339,51,23	10,52,31,94	15,61,96	31,0	
9	4,30554,48238,9498	2,14896,2032,68	10,6328,98,91	10,52,16,32	15,61,65	31,0	
20210	4,30556,63135,1531	2,14885,5703,69	10,6318,46,75	10,52,00,70	15,61,34	31,0	
11	4,30558,78020,7235	2,14874,9385,22	10,6307,94,74	10,51,85,09	15,61,03	31,0	
12	4,30560,92895,6620	2,14864,3077,27	10,6297,42,89	10,51,69,48	15,60,72	31,0	
13	4,30563,07759,9697	2,14853,6779,84	10,6286,91,20	10,51,53,87	15,60,41	31,0	
14	4,30565,22613,6477	2,14843,0492,93	10,6276,39,66	10,51,38,27	15,60,10	31,0	
15	4,30567,37456,6970	2,14832,4216,53	10,6265,88,28	10,51,22,67	15,59,79	31,0	
16	4,30569,52289,1187	2,14821,7950,65	10,6255,37,05	10,51,07,07	15,59,48	31,0	
17	4,30571,67110,9138	2,14811,1695,28	10,6244,85,98	10,50,91,48	15,59,17	31,0	
18	4,30573,81922,0833	2,14800,5450,42	10,6234,35,07	10,50,75,89	15,58,86	31,0	
19	4,30575,96722,6283	2,14789,9216,07	10,6223,84,31	10,50,60,30	15,58,55	31,0	
20220	4,30578,11512,5499	2,14779,2992,23	10,6213,33,71	10,50,44,71	15,58,24	31,0	
21	4,30580,26291,8491	2,14768,6778,89	10,6202,83,26	10,50,29,13	15,57,93	31,0	
22	4,30582,41060,5270	2,14758,0576,06	10,6192,32,97	10,50,13,55	15,57,62	31,0	
23	4,30584,55818,5846	2,14747,4383,73	10,6181,82,83	10,49,97,97	15,57,31	31,0	
24	4,30586,70566,0230	2,14736,8201,90	10,6171,32,85	10,49,82,40	15,57,00	31,0	
25	4,30588,85302,8432	2,14726,2030,57	10,6160,83,03	10,49,66,83	15,56,69	31,0	
26	4,30591,00029,0463	2,14715,5869,74	10,6150,33,36	10,49,51,26	15,56,38	31,0	
27	4,30593,14744,6333	2,14704,9719,41	10,6139,83,85	10,49,35,70	15,56,07	31,0	
28	4,30595,29449,6052	2,14694,3579,57	10,6129,34,49	10,49,20,14	15,55,76	31,0	
29	4,30597,44143,9632	2,14683,7450,23	10,6118,85,29	10,49,04,58	15,55,45	31,0	
20230	4,30599,58827,7082	2,14673,1331,38	10,6108,36,24	10,48,89,03	15,55,14	31,0	
31	4,30601,73500,8413	2,14662,5223,02	10,6097,87,35	10,48,73,48	15,54,83	31,0	
32	4,30603,88163,3636	2,14651,9125,15	10,6087,38,62	10,48,57,93	15,54,52	31,0	
33	4,30606,02815,2761	2,14641,3037,76	10,6076,90,04	10,48,42,38	15,54,21	31,0	
34	4,30608,17456,5799	2,14630,6960,86	10,6066,41,62	10,48,26,84	15,53,90	31,0	
35	4,30610,32087,2760	2,14620,0894,44	10,6055,93,35	10,48,11,30	15,53,59	31,0	
36	4,30612,46707,3654	2,14609,4838,51	10,6045,45,24	10,47,95,76	15,53,28	31,0	
37	4,30614,61316,8493	2,14598,8793,06	10,6034,97,28	10,47,80,23	15,52,97	31,0	
38	4,30616,75915,7286	2,14588,2758,09	10,6024,49,48	10,47,64,70	15,52,66	31,0	
39	4,30618,90504,0044	2,14577,6733,60	10,6014,01,83	10,47,49,17	15,52,35	31,0	
20240	4,30621,05081,6778	2,14567,0719,58	10,6003,54,34	10,47,33,65	15,52,04	31,0	
41	4,30623,19648,7498	2,14556,4716,04	10,5993,07,00	10,47,18,13	15,51,73	31,0	
42	4,30625,34205,2214	2,14545,8722,97	10,5982,59,82	10,47,02,61	15,51,42	31,0	
43	4,30627,48751,0937	2,14535,2740,37	10,5972,12,79	10,46,87,10	15,51,11	31,0	
44	4,30629,63286,3677	2,14524,6768,24	10,5961,65,92	10,46,71,59	15,50,80	31,0	
45	4,30631,77811,0445	2,14514,0806,58	10,5951,19,20	10,46,56,08	15,50,49	31,0	
46	4,30633,92325,1252	2,14503,4855,39	10,5940,72,64	10,46,40,58	15,50,18	31,0	
47	4,30636,06828,6107	2,14492,8914,66	10,5930,26,23	10,46,25,08	15,49,87	31,0	
48	4,30638,21321,5022	2,14482,2984,40	10,5919,79,98	10,46,09,58	15,49,56	31,0	
49	4,30640,35803,8006	2,14471,7064,60	10,5909,33,88	10,45,94,08	15,49,25	31,0	
20250	4,30642,50275,5071	2,14461,1155,26	10,5898,87,94	10,45,78,59	15,48,94	31,0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20250	4,30642'50275'5071	2'14461'1155'26	10'5898'87'94	10'45'78'59	15'48'94	31'0	
51	4,30644'64736'6226	2'14450'5256'38	10'5888'42'15	10'45'63'10	15'48'63	31'0	
52	4,30646'79187'1482	2'14439'9367'96	10'5877'96'52	10'45'47'61	15'48'32	31'0	
53	4,30648'93627'0850	2'14429'3489'99	10'5867'51'04	10'45'32'13	15'48'01	31'0	
54	4,30651'08056'4340	2'14418'7622'48	10'5857'05'72	10'45'16'65	15'47'70	31'0	
55	4,30653'22475'1962	2'14408'1765'42	10'5846'60'55	10'45'01'17	15'47'39	31'0	
56	4,30655'36883'3727	2'14397'5918'81	10'5836'15'54	10'44'85'70	15'47'08	31'0	
57	4,30657'51280'9646	2'14387'0082'65	10'5825'70'68	10'44'70'23	15'46'77	31'0	
58	4,30659'65667'9729	2'14376'4256'94	10'5815'25'98	10'44'54'76	15'46'46	31'0	
59	4,30661'80044'3986	2'14365'8441'68	10'5804'81'43	10'44'39'30	15'46'15	31'0	
20260	4,30663'94410'2428	2'14355'2636'87	10'5794'37'04	10'44'23'84	15'45'84	31'0	
61	4,30666'08765'5065	2'14344'6842'50	10'5783'92'80	10'44'08'38	15'45'53	31'0	
62	4,30668'23110'1908	2'14334'1058'57	10'5773'48'72	10'43'92'92	15'45'22	31'0	
63	4,30670'37444'2967	2'14323'5285'08	10'5763'04'79	10'43'77'47	15'44'91	31'0	
64	4,30672'51767'8252	2'14312'9522'03	10'5752'61'02	10'43'62'02	15'44'60	31'0	
65	4,30674'66080'7774	2'14302'3769'42	10'5742'17'40	10'43'46'57	15'44'29	31'0	
66	4,30676'80383'1543	2'14291'8027'25	10'5731'73'93	10'43'31'13	15'43'98	31'0	
67	4,30678'94674'9570	2'14281'2295'51	10'5721'30'62	10'43'15'69	15'43'67	31'0	
68	4,30681'08956'1866	2'14270'6574'20	10'5710'87'46	10'43'00'25	15'43'36	31'0	
69	4,30683'23226'8440	2'14260'0863'33	10'5700'44'46	10'42'84'82	15'43'05	31'0	
20270	4,30685'37486'9303	2'14249'5162'89	10'5690'01'61	10'42'69'39	15'42'74	31'0	
71	4,30687'51736'4466	2'14238'9472'87	10'5679'58'92	10'42'53'96	15'42'43	31'0	
72	4,30689'65975'3939	2'14228'3793'28	10'5669'16'38	10'42'38'54	15'42'12	31'0	
73	4,30691'80203'7732	2'14217'8124'12	10'5658'73'99	10'42'23'12	15'41'81	31'0	
74	4,30693'94421'5856	2'14207'2465'38	10'5648'31'76	10'42'07'70	15'41'50	31'0	
75	4,30696'08628'8321	2'14196'6817'06	10'5637'89'68	10'41'92'28	15'41'19	31'0	
76	4,30698'22825'5138	2'14186'1179'16	10'5627'47'76	10'41'76'87	15'40'88	31'0	
77	4,30700'37011'6317	2'14175'5551'68	10'5617'05'99	10'41'61'46	15'40'57	31'0	
78	4,30702'51187'1869	2'14164'9934'62	10'5606'64'38	10'41'46'05	15'40'26	31'0	
79	4,30704'65352'1804	2'14154'4327'98	10'5596'22'92	10'41'30'65	15'39'95	31'0	
20280	4,30706'79506'6132	2'14143'8731'75	10'5585'81'61	10'41'15'25	15'39'64	31'0	
81	4,30708'93650'4864	2'14133'3145'93	10'5575'40'46	10'40'99'85	15'39'33	31'0	
82	4,30711'07783'8010	2'14122'7570'53	10'5564'99'46	10'40'84'46	15'39'02	31'0	
83	4,30713'21906'5581	2'14112'2005'54	10'5554'58'62	10'40'69'07	15'38'71	31'0	
84	4,30715'36018'7587	2'14101'6450'95	10'5544'17'93	10'40'53'68	15'38'40	31'0	
85	4,30717'50120'4038	2'14091'0906'77	10'5533'77'39	10'40'38'30	15'38'09	31'0	
86	4,30719'64211'4945	2'14080'5373'00	10'5523'37'01	10'40'22'92	15'37'78	31'0	
87	4,30721'78292'0318	2'14069'9849'63	10'5512'96'78	10'40'07'54	15'37'47	31'0	
88	4,30723'92362'0168	2'14059'4336'66	10'5502'56'70	10'39'92'17	15'37'16	31'0	
89	4,30726'06421'4505	2'14048'8834'09	10'5492'16'78	10'39'76'80	15'36'85	31'0	
20290	4,30728'20470'3339	2'14038'3341'92	10'5481'77'01	10'39'61'43	15'36'54	31'0	
91	4,30730'34508'6681	2'14027'7860'15	10'5471'37'40	10'39'46'06	15'36'23	31'0	
92	4,30732'48536'4541	2'14017'2388'78	10'5460'97'94	10'39'30'70	15'35'92	31'0	
93	4,30734'62553'6930	2'14006'6927'80	10'5450'58'63	10'39'15'34	15'35'61	31'0	
94	4,30736'76560'3858	2'13996'1477'21	10'5440'19'48	10'38'99'98	15'35'30	31'0	
95	4,30738'90556'5335	2'13985'6037'02	10'5429'80'48	10'38'84'63	15'34'99	31'0	
96	4,30741'04542'1372	2'13975'0607'22	10'5419'41'63	10'38'69'28	15'34'68	31'0	
97	4,30743'18517'1979	2'13964'5187'80	10'5409'02'94	10'38'53'93	15'34'37	31'0	
98	4,30745'32481'7167	2'13953'9778'77	10'5398'64'40	10'38'38'59	15'34'06	31'0	
99	4,30747'46435'6946	2'13943'4380'13	10'5388'26'01	10'38'23'25	15'33'75	31'0	
20300	4,30749'60379'1326	2'13932'8991'87	10'5377'87'78	10'38'07'91	15'33'44	31'0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20300	4,30749'60379'1326	2'13932'8991'87	10'5377'87'78	10'38'07'91	15'33'44	31'0	
1	4,30751'74312'0318	2'13922'3613'99	10'5367'49'70	10'37'92'58	15'33'13	31'0	
2	4,30753'88234'3932	2'13911'8246'49	10'5357'11'77	10'37'77'25	15'32'82	31'0	
3	4,30756'02146'2178	2'13901'2889'37	10'5346'74'00	10'37'61'92	15'32'51	31'0	
4	4,30758'16047'5067	2'13890'7542'63	10'5336'36'38	10'37'46'59	15'32'20	31'0	
5	4,30760'29938'2610	2'13880'2206'27	10'5325'98'91	10'37'31'27	15'31'89	31'0	
6	4,30762'43818'4816	2'13869'6880'28	10'5315'61'60	10'37'15'95	15'31'58	31'0	
7	4,30764'57688'1696	2'13859'1564'66	10'5305'24'44	10'37'00'63	15'31'27	31'0	
8	4,30766'71547'3261	2'13848'6259'42	10'5294'87'43	10'36'85'32	15'30'96	31'0	
9	4,30768'85395'9520	2'13838'0964'55	10'5284'50'58	10'36'70'01	15'30'65	31'0	
20310	4,30770'99234'0485	2'13827'5680'04	10'5274'13'88	10'36'54'70	15'30'34	31'0	
11	4,30773'13061'6165	2'13817'0405'90	10'5263'77'33	10'36'39'40	15'30'03	31'0	
12	4,30775'26878'6571	2'13806'5142'13	10'5253'40'94	10'36'24'10	15'29'72	31'0	
13	4,30777'40685'1713	2'13795'9888'72	10'5243'04'70	10'36'08'80	15'29'41	31'0	
14	4,30779'54481'1602	2'13785'4645'67	10'5232'68'61	10'35'93'51	15'29'10	31'0	
15	4,30781'68266'6248	2'13774'9412'98	10'5222'32'67	10'35'78'22	15'28'79	31'0	
16	4,30783'82041'5661	2'13764'4190'65	10'5211'96'89	10'35'62'93	15'28'48	31'0	
17	4,30785'95805'9852	2'13753'8978'68	10'5201'61'26	10'35'47'65	15'28'17	31'0	
18	4,30788'09559'8831	2'13743'3777'07	10'5191'25'78	10'35'32'37	15'27'86	31'0	
19	4,30790'23303'2608	2'13732'8585'81	10'5180'90'46	10'35'17'09	15'27'55	31'0	
20320	4,30792'37036'1194	2'13722'3404'91	10'5170'55'29	10'35'01'81	15'27'24	31'0	
21	4,30794'50758'4599	2'13711'8234'36	10'5160'20'27	10'34'86'54	15'26'93	31'0	
22	4,30796'64470'2833	2'13701'3074'16	10'5149'85'40	10'34'71'27	15'26'62	31'0	
23	4,30798'78171'5907	2'13690'7924'31	10'5139'50'69	10'34'56'00	15'26'31	31'0	
24	4,30800'91862'3831	2'13680'2784'80	10'5129'16'13	10'34'40'74	15'26'00	31'0	
25	4,30803'05542'6616	2'13669'7655'64	10'5118'81'72	10'34'25'48	15'25'69	31'0	
26	4,30805'19212'4272	2'13659'2536'82	10'5108'47'47	10'34'10'22	15'25'38	31'0	
27	4,30807'32871'6809	2'13648'7428'35	10'5098'13'37	10'33'94'97	15'25'07	31'0	
28	4,30809'46520'4237	2'13638'2330'22	10'5087'79'42	10'33'79'72	15'24'76	31'0	
29	4,30811'60158'6567	2'13627'7242'43	10'5077'45'62	10'33'64'47	15'24'45	31'0	
20330	4,30813'73786'3809	2'13617'2164'97	10'5067'11'98	10'33'49'23	15'24'14	31'0	
31	4,30815'87403'5974	2'13606'7097'85	10'5056'78'49	10'33'33'99	15'23'83	31'0	
32	4,30818'01010'3072	2'13596'2041'07	10'5046'45'15	10'33'18'75	15'23'52	31'0	
33	4,30820'14606'5113	2'13585'6994'62	10'5036'11'96	10'33'03'51	15'23'21	31'0	
34	4,30822'28192'2108	2'13575'1958'50	10'5025'78'92	10'32'88'28	15'22'90	31'0	
35	4,30824'41767'4067	2'13564'6932'71	10'5015'46'04	10'32'73'05	15'22'59	31'0	
36	4,30826'55332'1000	2'13554'1917'25	10'5005'13'31	10'32'57'82	15'22'28	31'0	
37	4,30828'68886'2917	2'13543'6912'12	10'4994'80'73	10'32'42'60	15'21'97	31'0	
38	4,30830'82429'9829	2'13533'1917'31	10'4984'48'30	10'32'27'38	15'21'66	31'0	
39	4,30832'95963'1746	2'13522'6932'83	10'4974'16'03	10'32'12'16	15'21'35	31'0	
20340	4,30835'09485'8679	2'13512'1958'67	10'4963'83'91	10'31'96'95	15'21'04	31'0	
41	4,30837'22998'0638	2'13501'6994'83	10'4953'51'94	10'31'81'74	15'20'73	31'0	
42	4,30839'36499'7633	2'13491'2041'31	10'4943'20'12	10'31'66'53	15'20'42	31'0	
43	4,30841'49990'9674	2'13480'7098'11	10'4932'88'45	10'31'51'33	15'20'11	31'0	
44	4,30843'63471'6772	2'13470'2165'23	10'4922'56'94	10'31'36'13	15'19'80	31'0	
45	4,30845'76941'8937	2'13459'7242'66	10'4912'25'58	10'31'20'93	15'19'49	31'0	
46	4,30847'90401'6180	2'13449'2330'40	10'4901'94'37	10'31'05'74	15'19'18	31'0	
47	4,30850'03850'8510	2'13438'7428'46	10'4891'63'31	10'30'90'55	15'18'87	31'0	
48	4,30852'17289'5938	2'13428'2536'83	10'4881'32'40	10'30'75'36	15'18'56	31'0	
49	4,30854'30717'8475	2'13417'7655'51	10'4871'01'65	10'30'60'17	15'18'25	31'0	
20350	4,30856'44135'6131	2'13407'2784'49	10'4860'71'05	10'30'44'99	15'17'94	31'0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20350	4,30856,44135,6131	2,13407,2784,49	10,4860,71,05	10,30,44,99	15,17,94	31,0	
51	4,30858,57542,8915	2,13396,7923,78	10,4850,40,60	10,30,29,81	15,17,63	31,0	
52	4,30860,70939,6839	2,13386,3073,37	10,4840,10,30	10,30,14,63	15,17,32	31,0	
53	4,30862,84325,9912	2,13375,8233,27	10,4829,80,15	10,29,99,46	15,17,01	31,0	
54	4,30864,97701,8145	2,13365,3403,47	10,4819,50,16	10,29,84,29	15,16,70	31,0	
55	4,30867,11067,1548	2,13354,8583,97	10,4809,20,32	10,29,69,12	15,16,39	31,0	
56	4,30869,24422,0132	2,13344,3774,77	10,4798,90,63	10,29,53,96	15,16,08	31,0	
57	4,30871,37766,3907	2,13333,8975,86	10,4788,61,09	10,29,38,80	15,15,77	31,0	
58	4,30873,51100,2883	2,13323,4187,25	10,4778,31,70	10,29,23,64	15,15,46	31,0	
59	4,30875,64423,7070	2,13312,9408,93	10,4768,02,46	10,29,08,49	15,15,15	31,0	
20360	4,30877,77736,6479	2,13302,4640,91	10,4757,73,38	10,28,93,34	15,14,84	31,0	
61	4,30879,91039,1120	2,13291,9883,18	10,4747,44,45	10,28,78,19	15,14,53	31,0	
62	4,30882,04331,1003	2,13281,5135,74	10,4737,15,67	10,28,63,04	15,14,22	31,0	
63	4,30884,17612,6139	2,13271,0398,58	10,4726,87,04	10,28,47,90	15,13,91	31,0	
64	4,30886,30883,6538	2,13260,5671,71	10,4716,58,56	10,28,32,76	15,13,60	31,0	
65	4,30888,44144,2210	2,13250,0955,12	10,4706,30,23	10,28,17,62	15,13,29	31,0	
66	4,30890,57394,3165	2,13239,6248,82	10,4696,02,05	10,28,02,49	15,12,98	31,0	
67	4,30892,70633,9414	2,13229,1552,80	10,4685,74,03	10,27,87,36	15,12,67	31,0	
68	4,30894,83863,0967	2,13218,6867,06	10,4675,46,16	10,27,72,23	15,12,36	31,0	
69	4,30896,97081,7834	2,13208,2191,60	10,4665,18,44	10,27,57,11	15,12,05	31,0	
20370	4,30899,10290,0026	2,13197,7526,42	10,4654,90,87	10,27,41,99	15,11,74	31,0	
71	4,30901,23487,7552	2,13187,2871,51	10,4644,63,45	10,27,26,87	15,11,43	31,0	
72	4,30903,36675,0424	2,13176,8226,88	10,4634,36,18	10,27,11,76	15,11,12	31,0	
73	4,30905,49851,8651	2,13166,3592,52	10,4624,09,06	10,26,96,65	15,10,81	31,0	
74	4,30907,63018,2244	2,13155,8968,43	10,4613,82,09	10,26,81,54	15,10,50	31,0	
75	4,30909,76174,1212	2,13145,4354,61	10,4603,55,27	10,26,66,43	15,10,19	31,0	
76	4,30911,89319,5567	2,13134,9751,06	10,4593,28,61	10,26,51,33	15,09,88	31,0	
77	4,30914,02454,5318	2,13124,5157,77	10,4583,02,10	10,26,36,23	15,09,57	31,0	
78	4,30916,15579,0476	2,13114,0574,75	10,4572,75,74	10,26,21,13	15,09,26	31,0	
79	4,30918,28693,1051	2,13103,6001,99	10,4562,49,53	10,26,06,04	15,08,95	31,0	
20380	4,30920,41796,7053	2,13093,1439,49	10,4552,23,47	10,25,90,95	15,08,64	31,0	
81	4,30922,54889,8492	2,13082,6887,26	10,4541,97,56	10,25,75,86	15,08,33	31,0	
82	4,30924,67972,5379	2,13072,2345,28	10,4531,71,80	10,25,60,78	15,08,02	31,0	
83	4,30926,81044,7724	2,13061,7813,56	10,4521,46,19	10,25,45,70	15,07,71	31,0	
84	4,30928,94106,5538	2,13051,3292,10	10,4511,20,73	10,25,30,62	15,07,40	31,0	
85	4,30931,07157,8830	2,13040,8780,89	10,4500,95,42	10,25,15,55	15,07,09	31,0	
86	4,30933,20198,7611	2,13030,4279,94	10,4490,70,26	10,25,00,48	15,06,78	31,0	
87	4,30935,33229,1891	2,13019,9789,24	10,4480,45,26	10,24,85,41	15,06,47	31,0	
88	4,30937,46249,1680	2,13009,5308,79	10,4470,20,41	10,24,70,35	15,06,16	31,0	
89	4,30939,59258,6989	2,12999,0838,59	10,4459,95,71	10,24,55,29	15,05,85	31,0	
20390	4,30941,72257,7828	2,12988,6378,63	10,4449,71,16	10,24,40,23	15,05,54	31,0	
91	4,30943,85246,4207	2,12978,1928,92	10,4439,46,76	10,24,25,17	15,05,23	31,0	
92	4,30945,98224,6136	2,12967,7489,45	10,4429,22,51	10,24,10,12	15,04,92	31,0	
93	4,30948,11192,3625	2,12957,3060,22	10,4418,98,41	10,23,95,07	15,04,61	31,0	
94	4,30950,24149,6685	2,12946,8641,24	10,4408,74,46	10,23,80,02	15,04,30	31,0	
95	4,30952,37096,5326	2,12936,4232,50	10,4398,50,66	10,23,64,98	15,03,99	31,0	
96	4,30954,50032,9559	2,12925,9833,99	10,4388,27,01	10,23,49,94	15,03,68	31,0	
97	4,30956,62958,9393	2,12915,5445,72	10,4378,03,51	10,23,34,90	15,03,37	31,0	
98	4,30958,75874,4839	2,12905,1067,68	10,4367,80,16	10,23,19,87	15,03,06	31,0	
99	4,30960,88779,5907	2,12894,6699,88	10,4357,56,96	10,23,04,84	15,02,75	31,0	
20400	4,30963,01674,2607	2,12884,2342,31	10,4347,33,91	10,22,89,81	15,02,44	31,0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20400	4,30963,01674,2590	2,12884,2342,05	10,4347,34,42	10,22,88,78	15,03,99	29,5	
1	4,30965,14558,4932	2,12873,7994,71	10,4337,11,53	10,22,73,74	15,03,69	29,5	
2	4,30967,27432,2927	2,12863,3657,59	10,4326,88,79	10,22,58,70	15,03,39	29,5	
3	4,30969,40295,6585	2,12852,9330,70	10,4316,66,20	10,22,43,67	15,03,09	29,5	
4	4,30971,53148,5916	2,12842,5014,04	10,4306,43,76	10,22,28,64	15,02,79	29,5	
5	4,30973,65991,0930	2,12832,0707,60	10,4296,21,47	10,22,13,61	15,02,49	29,5	
6	4,30975,78823,1638	2,12821,6411,39	10,4285,99,33	10,21,98,59	15,02,19	29,5	
7	4,30977,91644,8049	2,12811,2125,40	10,4275,77,34	10,21,83,57	15,01,89	29,5	
8	4,30980,04456,0174	2,12800,7849,63	10,4265,55,50	10,21,68,55	15,01,59	29,5	
9	4,30982,17256,8024	2,12790,3584,07	10,4255,33,81	10,21,53,53	15,01,29	29,5	
20410	4,30984,30047,1608	2,12779,9328,73	10,4245,12,27	10,21,38,52	15,00,99	29,5	
11	4,30986,42827,0937	2,12769,5083,61	10,4234,90,88	10,21,23,51	15,00,69	29,5	
12	4,30988,55596,6021	2,12759,0848,70	10,4224,69,64	10,21,08,50	15,00,39	29,5	
13	4,30990,68355,6870	2,12748,6624,00	10,4214,48,55	10,20,93,50	15,00,09	29,5	
14	4,30992,81104,3494	2,12738,2409,51	10,4204,27,61	10,20,78,50	14,99,79	29,5	
15	4,30994,93842,5904	2,12727,8205,23	10,4194,06,82	10,20,63,50	14,99,49	29,5	
16	4,30997,06570,4109	2,12717,4011,16	10,4183,86,18	10,20,48,51	14,99,19	29,5	
17	4,30999,19287,8120	2,12706,9827,30	10,4173,65,69	10,20,33,52	14,98,89	29,5	
18	4,31001,31994,7947	2,12696,5653,64	10,4163,45,35	10,20,18,53	14,98,59	29,5	
19	4,31003,44691,3601	2,12686,1490,19	10,4153,25,16	10,20,03,54	14,98,29	29,5	
20420	4,31005,57377,5091	2,12675,7336,94	10,4143,05,12	10,19,88,56	14,97,99	29,5	
21	4,31007,70053,2428	2,12665,3193,89	10,4132,85,23	10,19,73,58	14,97,69	29,5	
22	4,31009,82718,5622	2,12654,9061,04	10,4122,65,49	10,19,58,60	14,97,39	29,5	
23	4,31011,95373,4683	2,12644,4938,39	10,4112,45,90	10,19,43,63	14,97,09	29,5	
24	4,31014,08017,9621	2,12634,0825,93	10,4102,26,46	10,19,28,66	14,96,79	29,5	
25	4,31016,20652,0447	2,12623,6723,67	10,4092,07,17	10,19,13,69	14,96,49	29,5	
26	4,31018,33275,7171	2,12613,2631,60	10,4081,88,03	10,18,98,73	14,96,19	29,5	
27	4,31020,45888,9803	2,12602,8549,72	10,4071,69,04	10,18,83,77	14,95,89	29,5	
28	4,31022,58491,8353	2,12592,4478,03	10,4061,50,20	10,18,68,81	14,95,59	29,5	
29	4,31024,71084,2831	2,12582,0416,53	10,4051,31,51	10,18,53,85	14,95,29	29,5	
20430	4,31026,83666,3248	2,12571,6365,21	10,4041,12,97	10,18,38,90	14,94,99	29,5	
31	4,31028,96237,9613	2,12561,2324,08	10,4030,94,58	10,18,23,95	14,94,69	29,5	
32	4,31031,08799,1937	2,12550,8293,13	10,4020,76,34	10,18,09,00	14,94,39	29,5	
33	4,31033,21350,0230	2,12540,4272,37	10,4010,58,25	10,17,94,06	14,94,09	29,5	
34	4,31035,33890,4502	2,12530,0261,79	10,4000,40,31	10,17,79,12	14,93,79	29,5	
35	4,31037,46420,4764	2,12519,6261,39	10,3990,22,52	10,17,64,18	14,93,49	29,5	
36	4,31039,58940,1025	2,12509,2271,16	10,3980,04,88	10,17,49,25	14,93,19	29,5	
37	4,31041,71449,3296	2,12498,8291,11	10,3969,87,39	10,17,34,32	14,92,89	29,5	
38	4,31043,83948,1587	2,12488,4321,24	10,3959,70,05	10,17,19,39	14,92,59	29,5	
39	4,31045,96436,5908	2,12478,0361,54	10,3949,52,86	10,17,04,46	14,92,29	29,5	
20440	4,31048,08914,6270	2,12467,6412,01	10,3939,35,82	10,16,89,54	14,91,99	29,5	
41	4,31050,21382,2682	2,12457,2472,65	10,3929,18,92	10,16,74,62	14,91,69	29,5	
42	4,31052,33839,5155	2,12446,8543,46	10,3919,02,17	10,16,59,70	14,91,39	29,5	
43	4,31054,46286,3698	2,12436,4624,44	10,3908,85,57	10,16,44,79	14,91,09	29,5	
44	4,31056,58722,8322	2,12426,0715,58	10,3898,69,12	10,16,29,88	14,90,79	29,5	
45	4,31058,71148,9038	2,12415,6816,89	10,3888,52,82	10,16,14,97	14,90,49	29,5	
46	4,31060,83564,5855	2,12405,2928,36	10,3878,36,67	10,16,00,07	14,90,19	29,5	
47	4,31062,95969,8783	2,12394,9049,99	10,3868,20,67	10,15,85,17	14,89,89	29,5	
48	4,31065,08364,7833	2,12384,5181,78	10,3858,04,82	10,15,70,27	14,89,59	29,5	
49	4,31067,20749,3015	2,12374,1323,73	10,3847,89,12	10,15,55,37	14,89,29	29,5	
20450	4,31069,33123,4339	2,12363,7475,84	10,3837,73,57	10,15,40,48	14,88,99	29,5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20450	4,31069,33123,4339	2,12363,7475,84	10,3837,73,57	10,15,40,48	14,88,99	29,5	
51	4,31071,45487,1815	2,12353,3638,10	10,3827,58,17	10,15,25,59	14,88,69	29,5	
52	4,31073,57840,5453	2,12342,9810,52	10,3817,42,91	10,15,10,70	14,88,39	29,5	
53	4,31075,70183,5264	2,12332,5993,09	10,3807,27,80	10,14,95,82	14,88,09	29,5	
54	4,31077,82516,1257	2,12322,2185,81	10,3797,12,84	10,14,80,94	14,87,79	29,5	
55	4,31079,94838,3443	2,12311,8388,68	10,3786,98,03	10,14,66,06	14,87,49	29,5	
56	4,31082,07150,1832	2,12301,4601,70	10,3776,83,37	10,14,51,19	14,87,19	29,5	
57	4,31084,19451,6434	2,12291,0824,87	10,3766,68,86	10,14,36,32	14,86,89	29,5	
58	4,31086,31742,7259	2,12280,7058,18	10,3756,54,50	10,14,21,45	14,86,59	29,5	
59	4,31088,44023,4317	2,12270,3301,63	10,3746,40,29	10,14,06,58	14,86,29	29,5	
20460	4,31090,56293,7619	2,12259,9555,23	10,3736,26,22	10,13,91,72	14,85,99	29,5	
61	4,31092,68553,7174	2,12249,5818,97	10,3726,12,30	10,13,76,86	14,85,69	29,5	
62	4,31094,80803,2993	2,12239,2092,85	10,3715,98,53	10,13,62,00	14,85,39	29,5	
63	4,31096,93042,5086	2,12228,8376,86	10,3705,84,91	10,13,47,15	14,85,09	29,5	
64	4,31099,05271,3463	2,12218,4671,01	10,3695,71,44	10,13,32,30	14,84,79	29,5	
65	4,31101,17489,8134	2,12208,0975,30	10,3685,58,12	10,13,17,45	14,84,49	29,5	
66	4,31103,29697,9109	2,12197,7289,72	10,3675,44,95	10,13,02,61	14,84,19	29,5	
67	4,31105,41895,6399	2,12187,3614,27	10,3665,31,92	10,12,87,77	14,83,89	29,5	
68	4,31107,54083,0013	2,12176,9948,95	10,3655,19,04	10,12,72,93	14,83,59	29,5	
69	4,31109,66259,9962	2,12166,6293,76	10,3645,06,31	10,12,58,09	14,83,29	29,5	
20470	4,31111,78426,6256	2,12156,2648,70	10,3634,93,73	10,12,43,26	14,82,99	29,5	
71	4,31113,90582,8905	2,12145,9013,76	10,3624,81,30	10,12,28,43	14,82,69	29,5	
72	4,31116,02728,7919	2,12135,5388,95	10,3614,69,02	10,12,13,60	14,82,39	29,5	
73	4,31118,14864,3308	2,12125,1774,26	10,3604,56,88	10,11,98,78	14,82,09	29,5	
74	4,31120,26989,5082	2,12114,8169,69	10,3594,44,89	10,11,83,96	14,81,79	29,5	
75	4,31122,39104,3252	2,12104,4575,24	10,3584,33,05	10,11,69,14	14,81,49	29,5	
76	4,31124,51208,7827	2,12094,0990,91	10,3574,21,36	10,11,54,33	14,81,19	29,5	
77	4,31126,63302,8818	2,12083,7416,70	10,3564,09,82	10,11,39,52	14,80,89	29,5	
78	4,31128,75386,6235	2,12073,3852,60	10,3553,98,42	10,11,24,71	14,80,59	29,5	
79	4,31130,87460,0088	2,12063,0298,62	10,3543,87,17	10,11,09,90	14,80,29	29,5	
20480	4,31132,99523,0387	2,12052,6754,75	10,3533,76,07	10,10,95,10	14,79,99	29,5	
81	4,31135,11575,7142	2,12042,3220,99	10,3523,65,12	10,10,80,30	14,79,69	29,5	
82	4,31137,23618,0363	2,12031,9697,34	10,3513,54,32	10,10,65,50	14,79,39	29,5	
83	4,31139,35650,0060	2,12021,6183,80	10,3503,43,66	10,10,50,71	14,79,09	29,5	
84	4,31141,47671,6244	2,12011,2680,36	10,3493,33,15	10,10,35,92	14,78,79	29,5	
85	4,31143,59682,8924	2,12000,9187,03	10,3483,22,79	10,10,21,13	14,78,49	29,5	
86	4,31145,71683,8111	2,11990,5703,80	10,3473,12,58	10,10,06,35	14,78,19	29,5	
87	4,31147,83674,3815	2,11980,2230,67	10,3463,02,52	10,09,91,57	14,77,89	29,5	
88	4,31149,95654,6046	2,11969,8767,64	10,3452,92,60	10,09,76,79	14,77,59	29,5	
89	4,31152,07624,4814	2,11959,5314,71	10,3442,82,83	10,09,62,01	14,77,29	29,5	
20490	4,31154,19584,0129	2,11949,1871,88	10,3432,73,21	10,09,47,24	14,76,99	29,5	
91	4,31156,31533,2001	2,11938,8439,15	10,3422,63,74	10,09,32,47	14,76,69	29,5	
92	4,31158,43472,0440	2,11928,5016,51	10,3412,54,42	10,09,17,70	14,76,39	29,5	
93	4,31160,55400,5457	2,11918,1603,97	10,3402,45,24	10,09,02,94	14,76,09	29,5	
94	4,31162,67318,7061	2,11907,8201,52	10,3392,36,21	10,08,88,18	14,75,79	29,5	
95	4,31164,79226,5263	2,11897,4809,16	10,3382,27,33	10,08,73,42	14,75,49	29,5	
96	4,31166,91124,0072	2,11887,1426,89	10,3372,18,60	10,08,58,67	14,75,19	29,5	
97	4,31169,03011,1499	2,11876,8054,70	10,3362,10,01	10,08,43,92	14,74,89	29,5	
98	4,31171,14887,9554	2,11866,4692,60	10,3352,01,57	10,08,29,17	14,74,59	29,5	
99	4,31173,26754,4247	2,11856,1340,58	10,3341,93,28	10,08,14,42	14,74,29	29,5	
20500	4,31175,38610,5588	2,11845,7998,65	10,3331,85,14	10,07,99,68	14,73,99	29,5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20500	4,31175,38610,5588	2,11845,7998,65	10,3331,85,14	10,07,99,68	14,73,99	29,5	
1	4,31177,50456,3587	2,11835,4666,80	10,3321,77,14	10,07,84,94	14,73,69	29,5	
2	4,31179,62291,8254	2,11825,1345,03	10,3311,69,29	10,07,70,20	14,73,39	29,5	
3	4,31181,74116,9599	2,11814,8033,34	10,3301,61,59	10,07,55,47	14,73,09	29,5	
4	4,31183,85931,7632	2,11804,4731,72	10,3291,54,04	10,07,40,74	14,72,79	29,5	
5	4,31185,97736,2364	2,11794,1440,18	10,3281,46,63	10,07,26,01	14,72,49	29,5	
6	4,31188,09530,3804	2,11783,8158,71	10,3271,39,37	10,07,11,29	14,72,19	29,5	
7	4,31190,21314,1963	2,11773,4887,32	10,3261,32,26	10,06,96,57	14,71,89	29,5	
8	4,31192,33087,6850	2,11763,1626,00	10,3251,25,29	10,06,81,85	14,71,59	29,5	
9	4,31194,44850,8476	2,11752,8374,75	10,3241,18,47	10,06,67,13	14,71,29	29,5	
20510	4,31196,56603,6851	2,11742,5133,57	10,3231,11,80	10,06,52,42	14,70,99	29,5	
11	4,31198,68346,1985	2,11732,1902,45	10,3221,05,28	10,06,37,71	14,70,69	29,5	
12	4,31200,80078,3887	2,11721,8681,40	10,3210,98,90	10,06,23,00	14,70,39	29,5	
13	4,31202,91800,2568	2,11711,5470,41	10,3200,92,67	10,06,08,30	14,70,09	29,5	
14	4,31205,03511,8038	2,11701,2269,48	10,3190,86,59	10,05,93,60	14,69,79	29,5	
15	4,31207,15213,0307	2,11690,9078,61	10,3180,80,65	10,05,78,90	14,69,49	29,5	
16	4,31209,26903,9386	2,11680,5897,80	10,3170,74,86	10,05,64,21	14,69,19	29,5	
17	4,31211,38584,5284	2,11670,2727,05	10,3160,69,22	10,05,49,52	14,68,89	29,5	
18	4,31213,50254,8011	2,11659,9566,36	10,3150,63,72	10,05,34,83	14,68,59	29,5	
19	4,31215,61914,7577	2,11649,6415,72	10,3140,58,37	10,05,20,14	14,68,29	29,5	
20520	4,31217,73564,3993	2,11639,3275,14	10,3130,53,17	10,05,05,46	14,67,99	29,5	
21	4,31219,85203,7268	2,11629,0144,61	10,3120,48,12	10,04,90,78	14,67,69	29,5	
22	4,31221,96832,7413	2,11618,7024,13	10,3110,43,21	10,04,76,10	14,67,39	29,5	
23	4,31224,08451,4437	2,11608,3913,70	10,3100,38,45	10,04,61,43	14,67,09	29,5	
24	4,31226,20059,8351	2,11598,0813,32	10,3090,33,84	10,04,46,76	14,66,79	29,5	
25	4,31228,31657,9164	2,11587,7722,98	10,3080,29,37	10,04,32,09	14,66,49	29,5	
26	4,31230,43245,6887	2,11577,4642,69	10,3070,25,05	10,04,17,43	14,66,19	29,5	
27	4,31232,54823,1530	2,11567,1572,44	10,3060,20,88	10,04,02,77	14,65,89	29,5	
28	4,31234,66390,3102	2,11556,8512,23	10,3050,16,85	10,03,88,11	14,65,59	29,5	
29	4,31236,77947,1614	2,11546,5462,06	10,3040,12,97	10,03,73,45	14,65,29	29,5	
20530	4,31238,89493,7076	2,11536,2421,93	10,3030,09,24	10,03,58,80	14,64,99	29,5	
31	4,31241,01029,9498	2,11525,9391,84	10,3020,05,65	10,03,44,15	14,64,69	29,5	
32	4,31243,12555,8890	2,11515,6371,78	10,3010,02,21	10,03,29,50	14,64,39	29,5	
33	4,31245,24071,5262	2,11505,3361,76	10,2999,98,91	10,03,14,86	14,64,09	29,5	
34	4,31247,35576,8624	2,11495,0361,77	10,2989,95,76	10,03,00,22	14,63,79	29,5	
35	4,31249,47071,8986	2,11484,7371,81	10,2979,92,76	10,02,85,58	14,63,49	29,5	
36	4,31251,58556,6358	2,11474,4391,88	10,2969,89,90	10,02,70,95	14,63,19	29,5	
37	4,31253,70031,0750	2,11464,1421,98	10,2959,87,19	10,02,56,32	14,62,89	29,5	
38	4,31255,81495,2172	2,11453,8462,11	10,2949,84,63	10,02,41,69	14,62,59	29,5	
39	4,31257,92949,0634	2,11443,5512,26	10,2939,82,21	10,02,27,06	14,62,29	29,5	
20540	4,31260,04392,6146	2,11433,2572,44	10,2929,79,94	10,02,12,44	14,61,99	29,5	
41	4,31262,15825,8718	2,11422,9642,64	10,2919,77,82	10,01,97,82	14,61,69	29,5	
42	4,31264,27248,8361	2,11412,6722,86	10,2909,75,84	10,01,83,20	14,61,39	29,5	
43	4,31266,38661,5084	2,11402,3813,10	10,2899,74,01	10,01,68,59	14,61,09	29,5	
44	4,31268,50063,8897	2,11392,0913,36	10,2889,72,32	10,01,53,98	14,60,79	29,5	
45	4,31270,61455,9810	2,11381,8023,64	10,2879,70,78	10,01,39,37	14,60,49	29,5	
46	4,31272,72837,7834	2,11371,5143,93	10,2869,69,39	10,01,24,77	14,60,19	29,5	
47	4,31274,84209,2978	2,11361,2274,24	10,2859,68,14	10,01,10,17	14,59,89	29,5	
48	4,31276,95570,5252	2,11350,9414,56	10,2849,67,04	10,00,95,57	14,59,59	29,5	
49	4,31279,06921,4667	2,11340,6564,89	10,2839,66,08	10,00,80,97	14,59,29	29,5	
20550	4,31281,18262,1232	2,11330,3725,23	10,2829,65,27	10,00,66,38	14,58,99	29,5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20550	4,31281 18262 1232	2 11330 3725 23	10 2829 65 27	10 00 66 38	14 58 99	29 5	
51	4,31283 29592 4957	2 11320 0895 58	10 2819 64 61	10 00 51 79	14 58 69	29 5	
52	4,31285 40912 5853	2 11309 8075 93	10 2809 64 09	10 00 37 20	14 58 39	29 5	
53	4,31287 52222 3929	2 11299 5266 29	10 2799 63 72	10 00 22 62	14 58 09	29 5	
54	4,31289 63521 9195	2 11289 2466 65	10 2789 63 49	10 00 08 04	14 57 79	29 5	
55	4,31291 74811 1662	2 11278 9677 02	10 2779 63 41	9 99 93 46	14 57 49	29 5	
56	4,31293 86090 1339	2 11268 6897 39	10 2769 63 48	9 99 78 89	14 57 19	29 5	
57	4,31295 97358 8236	2 11258 4127 76	10 2759 63 69	9 99 64 32	14 56 89	29 5	
58	4,31298 08617 2364	2 11248 1368 12	10 2749 64 05	9 99 49 75	14 56 59	29 5	
59	4,31300 19865 3732	2 11237 8618 48	10 2739 64 55	9 99 35 18	14 56 29	29 5	
20560	4,31302 31103 2350	2 11227 5878 83	10 2729 65 20	9 99 20 62	14 55 99	29 5	
61	4,31304 42330 8229	2 11217 3149 18	10 2719 65 99	9 99 06 06	14 55 69	29 5	
62	4,31306 53548 1378	2 11207 0429 52	10 2709 66 93	9 98 91 50	14 55 39	29 5	
63	4,31308 64755 1808	2 11196 7719 85	10 2699 68 01	9 98 76 95	14 55 09	29 5	
64	4,31310 75951 9528	2 11186 5020 17	10 2689 69 24	9 98 62 40	14 54 79	29 5	
65	4,31312 87138 4548	2 11176 2330 48	10 2679 70 62	9 98 47 85	14 54 49	29 5	
66	4,31314 98314 6878	2 11165 9650 77	10 2669 72 14	9 98 33 31	14 54 19	29 5	
67	4,31317 09480 6529	2 11155 6981 05	10 2659 73 81	9 98 18 77	14 53 89	29 5	
68	4,31319 20636 3510	2 11145 4321 31	10 2649 75 62	9 98 04 23	14 53 59	29 5	
69	4,31321 31781 7831	2 11135 1671 55	10 2639 77 58	9 97 89 69	14 53 29	29 5	
20570	4,31323 42916 9503	2 11124 9031 77	10 2629 79 68	9 97 75 16	14 52 99	29 5	
71	4,31325 54041 8535	2 11114 6401 97	10 2619 81 93	9 97 60 63	14 52 69	29 5	
72	4,31327 65156 4937	2 11104 3782 15	10 2609 84 32	9 97 46 10	14 52 39	29 5	
73	4,31329 76260 8719	2 11094 1172 31	10 2599 86 86	9 97 31 58	14 52 09	29 5	
74	4,31331 87354 9891	2 11083 8572 44	10 2589 89 54	9 97 17 06	14 51 79	29 5	
75	4,31333 98438 8463	2 11073 5982 54	10 2579 92 37	9 97 02 54	14 51 49	29 5	
76	4,31336 09512 4446	2 11063 3402 62	10 2569 95 34	9 96 88 03	14 51 19	29 5	
77	4,31338 20575 7849	2 11053 0832 67	10 2559 98 46	9 96 73 52	14 50 89	29 5	
78	4,31340 31628 8682	2 11042 8272 69	10 2550 01 72	9 96 59 01	14 50 59	29 5	
79	4,31342 42671 6955	2 11032 5722 67	10 2540 05 13	9 96 44 50	14 50 29	29 5	
20580	4,31344 53704 2678	2 11022 3182 62	10 2530 08 68	9 96 30 00	14 49 99	29 5	
81	4,31346 64726 5861	2 11012 0652 53	10 2520 12 38	9 96 15 50	14 49 69	29 5	
82	4,31348 75738 6514	2 11001 8132 41	10 2510 16 22	9 96 01 00	14 49 39	29 5	
83	4,31350 86740 4646	2 10991 5622 25	10 2500 20 21	9 95 86 51	14 49 09	29 5	
84	4,31352 97732 0268	2 10981 3122 05	10 2490 24 34	9 95 72 02	14 48 79	29 5	
85	4,31355 08713 3390	2 10971 0631 81	10 2480 28 62	9 95 57 53	14 48 49	29 5	
86	4,31357 19684 4022	2 10960 8151 52	10 2470 33 04	9 95 43 05	14 48 19	29 5	
87	4,31359 30645 2174	2 10950 5681 19	10 2460 37 61	9 95 28 57	14 47 89	29 5	
88	4,31361 41595 7855	2 10940 3220 81	10 2450 42 32	9 95 14 09	14 47 59	29 5	
89	4,31363 52536 1076	2 10930 0770 39	10 2440 47 18	9 94 99 61	14 47 29	29 5	
20590	4,31365 63466 1846	2 10919 8329 92	10 2430 52 18	9 94 85 14	14 46 99	29 5	
91	4,31367 74386 0176	2 10909 5899 40	10 2420 57 33	9 94 70 67	14 46 69	29 5	
92	4,31369 85295 6075	2 10899 3478 83	10 2410 62 62	9 94 56 20	14 46 39	29 5	
93	4,31371 96194 9554	2 10889 1068 20	10 2400 68 06	9 94 41 74	14 46 09	29 5	
94	4,31374 07084 0622	2 10878 8667 52	10 2390 73 64	9 94 27 28	14 45 79	29 5	
95	4,31376 17962 9290	2 10868 6276 78	10 2380 79 37	9 94 12 82	14 45 49	29 5	
96	4,31378 28831 5567	2 10858 3895 99	10 2370 85 24	9 93 98 37	14 45 19	29 5	
97	4,31380 39689 9463	2 10848 1525 14	10 2360 91 26	9 93 83 92	14 44 89	29 5	
98	4,31382 50538 0988	2 10837 9164 23	10 2350 97 42	9 93 69 47	14 44 59	29 5	
99	4,31384 61376 0152	2 10827 6813 26	10 2341 03 73	9 93 55 02	14 44 29	29 5	
20600	4,31386 72203 6965	2 10817 4472 22	10 2331 10 18	9 93 40 58	14 43 99	29 5	

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N.	Log. (-14)	Δ_+^1 (-16)	Δ_-^2 (-18)	Δ_-^3 (-20)	Δ_-^4 (-22)	Δ_-^5 (-23)	Δ_-^6 (-25)
20600	4,31386'72203'6915	2'10817'4471'44	10'2331'11'53	9'93'38'54	14'46'43	28'1	
1	4,31388'83021'1386	2'10807'2140'32	10'2321'18'14	9'93'24'08	14'46'15	28'1	
2	4,31390'93828'3526	2'10796'9819'14	10'2311'24'90	9'93'09'62	14'45'87	28'1	
3	4,31393'04625'3345	2'10786'7507'89	10'2301'31'80	9'92'95'16	14'45'59	28'1	
4	4,31395'15412'0853	2'10776'5206'57	10'2291'38'85	9'92'80'70	14'45'31	28'1	
5	4,31397'26188'6060	2'10766'2915'18	10'2281'46'04	9'92'66'25	14'45'03	28'1	
6	4,31399'36954'8975	2'10756'0633'72	10'2271'53'38	9'92'51'80	14'44'75	28'1	
7	4,31401'47710'9609	2'10745'8362'19	10'2261'60'86	9'92'37'35	14'44'47	28'1	
8	4,31403'58456'7971	2'10735'6100'58	10'2251'68'49	9'92'22'91	14'44'19	28'1	
9	4,31405'69192'4072	2'10725'3848'90	10'2241'76'26	9'92'08'47	14'43'91	28'1	
20610	4,31407'79917'7921	2'10715'1607'14	10'2231'84'18	9'91'94'03	14'43'63	28'1	
11	4,31409'90632'9528	2'10704'9375'30	10'2221'92'24	9'91'79'59	14'43'35	28'1	
12	4,31412'01337'8903	2'10694'7153'38	10'2212'00'44	9'91'65'16	14'43'07	28'1	
13	4,31414'12032'6056	2'10684'4941'38	10'2202'08'79	9'91'50'73	14'42'79	28'1	
14	4,31416'22717'0997	2'10674'2739'29	10'2192'17'28	9'91'36'30	14'42'51	28'1	
15	4,31418'33391'3736	2'10664'0547'12	10'2182'25'92	9'91'21'87	14'42'23	28'1	
16	4,31420'44055'4283	2'10653'8364'86	10'2172'34'70	9'91'07'45	14'41'95	28'1	
17	4,31422'54709'2648	2'10643'6192'51	10'2162'43'63	9'90'93'03	14'41'67	28'1	
18	4,31424'65352'8841	2'10633'4030'07	10'2152'52'70	9'90'78'61	14'41'39	28'1	
19	4,31426'75986'2871	2'10623'1877'54	10'2142'61'91	9'90'64'20	14'41'11	28'1	
20620	4,31428'86609'4749	2'10612'9734'92	10'2132'71'27	9'90'49'79	14'40'83	28'1	
21	4,31430'97222'4484	2'10602'7602'21	10'2122'80'77	9'90'35'38	14'40'55	28'1	
22	4,31433'07825'2086	2'10592'5479'40	10'2112'90'42	9'90'20'97	14'40'27	28'1	
23	4,31435'18417'7565	2'10582'3366'50	10'2103'00'21	9'90'06'57	14'39'99	28'1	
24	4,31437'29000'0932	2'10572'1263'50	10'2093'10'14	9'89'92'17	14'39'71	28'1	
25	4,31439'39572'2196	2'10561'9170'40	10'2083'20'22	9'89'77'77	14'39'43	28'1	
26	4,31441'50134'1366	2'10551'7087'20	10'2073'30'44	9'89'63'38	14'39'15	28'1	
27	4,31443'60685'8453	2'10541'5013'90	10'2063'40'81	9'89'48'99	14'38'87	28'1	
28	4,31445'71227'3467	2'10531'2950'49	10'2053'51'32	9'89'34'60	14'38'59	28'1	
29	4,31447'81758'6417	2'10521'0896'98	10'2043'61'97	9'89'20'21	14'38'31	28'1	
20630	4,31449'92279'7314	2'10510'8853'36	10'2033'72'77	9'89'05'83	14'38'03	28'1	
31	4,31452'02790'6167	2'10500'6819'63	10'2023'83'71	9'88'91'45	14'37'75	28'1	
32	4,31454'13291'2987	2'10490'4795'79	10'2013'94'80	9'88'77'07	14'37'47	28'1	
33	4,31456'23781'7783	2'10480'2781'84	10'2004'06'03	9'88'62'70	14'37'19	28'1	
34	4,31458'34262'0565	2'10470'0777'78	10'1994'17'40	9'88'48'33	14'36'91	28'1	
35	4,31460'44732'1343	2'10459'8783'61	10'1984'28'92	9'88'33'96	14'36'63	28'1	
36	4,31462'55192'0127	2'10449'6799'32	10'1974'40'58	9'88'19'59	14'36'35	28'1	
37	4,31464'65641'6926	2'10439'4824'91	10'1964'52'38	9'88'05'23	14'36'07	28'1	
38	4,31466'76081'1751	2'10429'2860'39	10'1954'64'33	9'87'90'87	14'35'79	28'1	
39	4,31468'86510'4611	2'10419'0905'75	10'1944'76'42	9'87'76'51	14'35'51	28'1	
20640	4,31470'96929'5517	2'10408'8960'99	10'1934'88'65	9'87'62'15	14'35'23	28'1	
41	4,31473'07338'4478	2'10398'7026'10	10'1925'01'03	9'87'47'80	14'34'95	28'1	
42	4,31475'17737'1504	2'10388'5101'09	10'1915'13'55	9'87'33'45	14'34'67	28'1	
43	4,31477'28125'6605	2'10378'3185'95	10'1905'26'22	9'87'19'10	14'34'39	28'1	
44	4,31479'38503'9791	2'10368'1280'69	10'1895'39'03	9'87'04'76	14'34'11	28'1	
45	4,31481'48872'1072	2'10357'9385'30	10'1885'51'98	9'86'90'42	14'33'83	28'1	
46	4,31483'59230'0457	2'10347'7499'78	10'1875'65'08	9'86'76'08	14'33'55	28'1	
47	4,31485'69577'7957	2'10337'5624'13	10'1865'78'32	9'86'61'74	14'33'27	28'1	
48	4,31487'79915'3581	2'10327'3758'35	10'1855'91'70	9'86'47'41	14'32'99	28'1	
49	4,31489'90242'7339	2'10317'1902'43	10'1846'05'23	9'86'33'08	14'32'71	28'1	
20650	4,31492'00559'9241	2'10307'0056'38	10'1836'18'90	9'86'18'75	14'32'43	28'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20650	4,31492 00559 9241	2 10307 0056 38	10 1836 18 90	9 86 18 75	14 32 43	28 1	
51	4,31494 10866 9297	2 10296 8220 19	10 1826 32 71	9 86 04 43	14 32 15	28 1	
52	4,31496 21163 7517	2 10286 6393 86	10 1816 46 67	9 85 90 11	14 31 87	28 1	
53	4,31498 31450 3911	2 10276 4577 39	10 1806 60 77	9 85 75 79	14 31 59	28 1	
54	4,31500 41726 8488	2 10266 2770 78	10 1796 75 01	9 85 61 47	14 31 31	28 1	
55	4,31502 51993 1259	2 10256 0974 03	10 1786 89 40	9 85 47 16	14 31 03	28 1	
56	4,31504 62249 2233	2 10245 9187 14	10 1777 03 93	9 85 32 85	14 30 75	28 1	
57	4,31506 72495 1420	2 10235 7410 10	10 1767 18 60	9 85 18 54	14 30 47	28 1	
58	4,31508 82730 8830	2 10225 5642 91	10 1757 33 41	9 85 04 24	14 30 19	28 1	
59	4,31510 92956 4473	2 10215 3885 58	10 1747 48 37	9 84 89 94	14 29 91	28 1	
20660	4,31513 03171 8359	2 10205 2138 10	10 1737 63 47	9 84 75 64	14 29 63	28 1	
61	4,31515 13377 0497	2 10195 0400 47	10 1727 78 71	9 84 61 34	14 29 35	28 1	
62	4,31517 23572 0897	2 10184 8672 68	10 1717 94 10	9 84 47 05	14 29 07	28 1	
63	4,31519 33756 9570	2 10174 6954 74	10 1708 09 63	9 84 32 76	14 28 79	28 1	
64	4,31521 43931 6525	2 10164 5246 64	10 1698 25 30	9 84 18 47	14 28 51	28 1	
65	4,31523 54096 1772	2 10154 3548 39	10 1688 41 12	9 84 04 18	14 28 23	28 1	
66	4,31525 64250 5320	2 10144 1859 98	10 1678 57 08	9 83 89 90	14 27 95	28 1	
67	4,31527 74394 7180	2 10134 0181 41	10 1668 73 18	9 83 75 62	14 27 67	28 1	
68	4,31529 84528 7361	2 10123 8512 68	10 1658 89 42	9 83 61 34	14 27 39	28 1	
69	4,31531 94652 5874	2 10113 6853 79	10 1649 05 81	9 83 47 07	14 27 11	28 1	
20670	4,31534 04766 2728	2 10103 5204 73	10 1639 22 34	9 83 32 80	14 26 83	28 1	
71	4,31536 14869 7933	2 10093 3565 51	10 1629 39 01	9 83 18 53	14 26 55	28 1	
72	4,31538 24963 1499	2 10083 1936 12	10 1619 55 82	9 83 04 26	14 26 27	28 1	
73	4,31540 35046 3435	2 10073 0316 56	10 1609 72 78	9 82 90 00	14 25 99	28 1	
74	4,31542 45119 3752	2 10062 8706 83	10 1599 89 88	9 82 75 74	14 25 71	28 1	
75	4,31544 55182 2459	2 10052 7106 93	10 1590 07 12	9 82 61 48	14 25 43	28 1	
76	4,31546 65234 9566	2 10042 5516 86	10 1580 24 51	9 82 47 23	14 25 15	28 1	
77	4,31548 75277 5083	2 10032 3936 61	10 1570 42 04	9 82 32 98	14 24 87	28 1	
78	4,31550 85309 9020	2 10022 2366 19	10 1560 59 71	9 82 18 73	14 24 59	28 1	
79	4,31552 95332 1386	2 10012 0805 59	10 1550 77 52	9 82 04 48	14 24 31	28 1	
20680	4,31555 05344 2192	2 10001 9254 81	10 1540 95 48	9 81 90 24	14 24 03	28 1	
81	4,31557 15346 1447	2 09991 7713 86	10 1531 13 58	9 81 76 00	14 23 75	28 1	
82	4,31559 25337 9161	2 09981 6182 72	10 1521 31 82	9 81 61 76	14 23 47	28 1	
83	4,31561 35319 5344	2 09971 4661 40	10 1511 50 20	9 81 47 53	14 23 19	28 1	
84	4,31563 45291 0005	2 09961 3149 90	10 1501 68 72	9 81 33 30	14 22 91	28 1	
85	4,31565 55252 3155	2 09951 1648 21	10 1491 87 39	9 81 19 07	14 22 63	28 1	
86	4,31567 65203 4803	2 09941 0156 34	10 1482 06 20	9 81 04 84	14 22 35	28 1	
87	4,31569 75144 4959	2 09930 8674 28	10 1472 25 15	9 80 90 62	14 22 07	28 1	
88	4,31571 85075 3633	2 09920 7202 03	10 1462 44 24	9 80 76 40	14 21 79	28 1	
89	4,31573 94996 0835	2 09910 5739 59	10 1452 63 48	9 80 62 18	14 21 51	28 1	
20690	4,31576 04906 6575	2 09900 4286 96	10 1442 82 86	9 80 47 96	14 21 23	28 1	
91	4,31578 14807 0862	2 09890 2844 13	10 1433 02 38	9 80 33 75	14 20 95	28 1	
92	4,31580 24697 3706	2 09880 1411 11	10 1423 22 04	9 80 19 54	14 20 67	28 1	
93	4,31582 34577 5117	2 09869 9987 89	10 1413 41 84	9 80 05 33	14 20 39	28 1	
94	4,31584 44447 5105	2 09859 8574 47	10 1403 61 79	9 79 91 13	14 20 11	28 1	
95	4,31586 54307 3679	2 09849 7170 85	10 1393 81 88	9 79 76 93	14 19 83	28 1	
96	4,31588 64157 0850	2 09839 5777 03	10 1384 02 11	9 79 62 73	14 19 55	28 1	
97	4,31590 73996 6627	2 09829 4393 01	10 1374 22 48	9 79 48 53	14 19 27	28 1	
98	4,31592 83826 1020	2 09819 3018 79	10 1364 42 99	9 79 34 34	14 18 99	28 1	
99	4,31594 93645 4039	2 09809 1654 36	10 1354 63 65	9 79 20 15	14 18 71	28 1	
20700	4,31597 03454 5693	2 09799 0299 72	10 1344 84 45	9 79 05 96	14 18 43	28 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20700	4,31597'03454'5693	2'09799'0299'72	10'1344'84'45	9'79'05'96	14'18'43	28'1	
1	4,31599'13253'5993	2'09788'8954'88	10'1335'05'39	9'78'91'78	14'18'15	28'1	
2	4,31601'23042'4948	2'09778'7619'83	10'1325'26'47	9'78'77'60	14'17'87	28'1	
3	4,31603'32821'2568	2'09768'6294'57	10'1315'47'69	9'78'63'42	14'17'59	28'1	
4	4,31605'42589'8863	2'09758'4979'09	10'1305'69'06	9'78'49'24	14'17'31	28'1	
5	4,31607'52348'3842	2'09748'3673'40	10'1295'90'57	9'78'35'07	14'17'03	28'1	
6	4,31609'62096'7515	2'09738'2377'49	10'1286'12'22	9'78'20'90	14'16'75	28'1	
7	4,31611'71834'9892	2'09728'1091'37	10'1276'34'01	9'78'06'73	14'16'47	28'1	
8	4,31613'81563'0983	2'09717'9815'03	10'1266'55'94	9'77'92'57	14'16'19	28'1	
9	4,31615'91281'0798	2'09707'8548'47	10'1256'78'01	9'77'78'41	14'15'91	28'1	
20710	4,31618'00988'9346	2'09697'7291'69	10'1247'00'23	9'77'64'25	14'15'63	28'1	
11	4,31620'10686'6638	2'09687'6044'69	10'1237'22'59	9'77'50'09	14'15'35	28'1	
12	4,31622'20374'2683	2'09677'4807'46	10'1227'45'09	9'77'35'94	14'15'07	28'1	
13	4,31624'30051'7490	2'09667'3580'01	10'1217'67'73	9'77'21'79	14'14'79	28'1	
14	4,31626'39719'1070	2'09657'2362'33	10'1207'90'51	9'77'07'64	14'14'51	28'1	
15	4,31628'49376'3432	2'09647'1154'42	10'1198'13'43	9'76'93'49	14'14'23	28'1	
16	4,31630'59023'4586	2'09636'9956'29	10'1188'36'50	9'76'79'35	14'13'95	28'1	
17	4,31632'68660'4542	2'09626'8767'92	10'1178'59'71	9'76'65'21	14'13'67	28'1	
18	4,31634'78287'3310	2'09616'7589'32	10'1168'83'06	9'76'51'07	14'13'39	28'1	
19	4,31636'87904'0899	2'09606'6420'49	10'1159'06'55	9'76'36'94	14'13'11	28'1	
20720	4,31638'97510'7319	2'09596'5261'42	10'1149'30'18	9'76'22'81	14'12'83	28'1	
21	4,31641'07107'2580	2'09586'4112'12	10'1139'53'95	9'76'08'68	14'12'55	28'1	
22	4,31643'16693'6692	2'09576'2972'58	10'1129'77'86	9'75'94'55	14'12'27	28'1	
23	4,31645'26269'9665	2'09566'1842'80	10'1120'01'91	9'75'80'43	14'11'99	28'1	
24	4,31647'35836'1508	2'09556'0722'78	10'1110'26'11	9'75'66'31	14'11'71	28'1	
25	4,31649'45392'2231	2'09545'9612'52	10'1100'50'45	9'75'52'19	14'11'43	28'1	
26	4,31651'54938'1844	2'09535'8512'02	10'1090'74'93	9'75'38'08	14'11'15	28'1	
27	4,31653'64474'0356	2'09525'7421'27	10'1080'99'55	9'75'23'97	14'10'87	28'1	
28	4,31655'73999'7777	2'09515'6340'27	10'1071'24'31	9'75'09'86	14'10'59	28'1	
29	4,31657'83515'4117	2'09505'5269'03	10'1061'49'21	9'74'95'75	14'10'31	28'1	
20730	4,31659'93020'9386	2'09495'4207'54	10'1051'74'25	9'74'81'65	14'10'03	28'1	
31	4,31662'02516'3594	2'09485'3155'80	10'1041'99'43	9'74'67'55	14'09'75	28'1	
32	4,31664'12001'6750	2'09475'2113'81	10'1032'24'75	9'74'53'45	14'09'47	28'1	
33	4,31666'21476'8864	2'09465'1081'56	10'1022'50'22	9'74'39'36	14'09'19	28'1	
34	4,31668'30941'9946	2'09455'0059'06	10'1012'75'83	9'74'25'27	14'08'91	28'1	
35	4,31670'40397'0005	2'09444'9046'30	10'1003'01'58	9'74'11'18	14'08'63	28'1	
36	4,31672'49841'9051	2'09434'8043'28	10'0993'27'47	9'73'97'09	14'08'35	28'1	
37	4,31674'59276'7094	2'09424'7050'01	10'0983'53'50	9'73'83'01	14'08'07	28'1	
38	4,31676'68701'4144	2'09414'6066'47	10'0973'79'67	9'73'68'93	14'07'79	28'1	
39	4,31678'78116'0210	2'09404'5092'67	10'0964'05'98	9'73'54'85	14'07'51	28'1	
20740	4,31680'87520'5303	2'09394'4128'61	10'0954'32'43	9'73'40'77	14'07'23	28'1	
41	4,31682'96914'9432	2'09384'3174'29	10'0944'59'02	9'73'26'70	14'06'95	28'1	
42	4,31685'06299'2606	2'09374'2229'70	10'0934'85'75	9'73'12'63	14'06'67	28'1	
43	4,31687'15673'4836	2'09364'1294'84	10'0925'12'62	9'72'98'56	14'06'39	28'1	
44	4,31689'25037'6131	2'09354'0369'71	10'0915'39'63	9'72'84'50	14'06'11	28'1	
45	4,31691'34391'6501	2'09343'9454'31	10'0905'66'78	9'72'70'44	14'05'83	28'1	
46	4,31693'43735'5955	2'09333'8548'64	10'0895'94'08	9'72'56'38	14'05'55	28'1	
47	4,31695'53069'4504	2'09323'7652'70	10'0886'21'52	9'72'42'32	14'05'27	28'1	
48	4,31697'62393'2157	2'09313'6766'48	10'0876'49'10	9'72'28'27	14'04'99	28'1	
49	4,31699'71706'8923	2'09303'5889'99	10'0866'76'82	9'72'14'22	14'04'71	28'1	
20750	4,31701'81010'4813	2'09293'5023'22	10'0857'04'68	9'72'00'17	14'04'43	28'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20750	4,31701 81010 4813	2 09293 5023 22	10 0857 04 68	9 72 00 17	14 04 43	28 1	
51	4,31703 90303 9836	2 09283 4166 17	10 0847 32 68	9 71 86 13	14 04 15	28 1	
52	4,31705 99587 4002	2 09273 3318 84	10 0837 60 82	9 71 72 09	14 03 87	28 1	
53	4,31708 08860 7321	2 09263 2481 23	10 0827 89 10	9 71 58 05	14 03 59	28 1	
54	4,31710 18123 9802	2 09253 1653 34	10 0818 17 52	9 71 44 01	14 03 31	28 1	
55	4,31712 27377 1455	2 09243 0835 16	10 0808 46 08	9 71 29 98	14 03 03	28 1	
56	4,31714 36620 2290	2 09233 0026 70	10 0798 74 78	9 71 15 95	14 02 75	28 1	
57	4,31716 45853 2317	2 09222 9227 95	10 0789 03 62	9 71 01 92	14 02 47	28 1	
58	4,31718 55076 1545	2 09212 8438 91	10 0779 32 60	9 70 87 90	14 02 19	28 1	
59	4,31720 64288 9984	2 09202 7659 58	10 0769 61 72	9 70 73 88	14 01 91	28 1	
20760	4,31722 73491 7644	2 09192 6889 96	10 0759 90 98	9 70 59 86	14 01 63	28 1	
61	4,31724 82684 4534	2 09182 6130 05	10 0750 20 38	9 70 45 84	14 01 35	28 1	
62	4,31726 91867 0664	2 09172 5379 85	10 0740 49 92	9 70 31 83	14 01 07	28 1	
63	4,31729 01039 6044	2 09162 4639 35	10 0730 79 60	9 70 17 82	14 00 79	28 1	
64	4,31731 10202 0683	2 09152 3908 55	10 0721 09 42	9 70 03 81	14 00 51	28 1	
65	4,31733 19354 4592	2 09142 3187 46	10 0711 39 38	9 69 89 80	14 00 23	28 1	
66	4,31735 28496 7779	2 09132 2476 07	10 0701 69 48	9 69 75 80	13 99 95	28 1	
67	4,31737 37629 0255	2 09122 1774 38	10 0691 99 72	9 69 61 80	13 99 67	28 1	
68	4,31739 46751 2029	2 09112 1082 38	10 0682 30 10	9 69 47 80	13 99 39	28 1	
69	4,31741 55863 3111	2 09102 0400 08	10 0672 60 62	9 69 33 81	13 99 11	28 1	
20770	4,31743 64965 3511	2 09091 9727 47	10 0662 91 28	9 69 19 82	13 98 83	28 1	
71	4,31745 74057 3238	2 09081 9064 56	10 0653 22 08	9 69 05 83	13 98 55	28 1	
72	4,31747 83139 2303	2 09071 8411 34	10 0643 53 02	9 68 91 84	13 98 27	28 1	
73	4,31749 92211 0714	2 09061 7767 81	10 0633 84 10	9 68 77 86	13 97 99	28 1	
74	4,31752 01272 8482	2 09051 7133 97	10 0624 15 32	9 68 63 88	13 97 71	28 1	
75	4,31754 10324 5616	2 09041 6509 82	10 0614 46 68	9 68 49 90	13 97 43	28 1	
76	4,31756 19366 2126	2 09031 5895 35	10 0604 78 18	9 68 35 93	13 97 15	28 1	
77	4,31758 28397 8021	2 09021 5290 57	10 0595 09 82	9 68 21 96	13 96 87	28 1	
78	4,31760 37419 3312	2 09011 4695 47	10 0585 41 60	9 68 07 99	13 96 59	28 1	
79	4,31762 46430 8007	2 09001 4110 05	10 0575 73 52	9 67 94 02	13 96 31	28 1	
20780	4,31764 55432 2117	2 08991 3534 31	10 0566 05 58	9 67 80 06	13 96 03	28 1	
81	4,31766 64423 5651	2 08981 2968 25	10 0556 37 78	9 67 66 10	13 95 75	28 1	
82	4,31768 73404 8619	2 08971 2411 87	10 0546 70 12	9 67 52 14	13 95 47	28 1	
83	4,31770 82376 1031	2 08961 1865 17	10 0537 02 60	9 67 38 19	13 95 19	28 1	
84	4,31772 91337 2896	2 08951 1328 14	10 0527 35 22	9 67 24 24	13 94 91	28 1	
85	4,31775 00288 4224	2 08941 0800 79	10 0517 67 98	9 67 10 29	13 94 63	28 1	
86	4,31777 09229 5025	2 08931 0283 11	10 0508 00 88	9 66 96 34	13 94 35	28 1	
87	4,31779 18160 5308	2 08920 9775 10	10 0498 33 92	9 66 82 40	13 94 07	28 1	
88	4,31781 27081 5083	2 08910 9276 76	10 0488 67 10	9 66 68 46	13 93 79	28 1	
89	4,31783 35992 4360	2 08900 8788 09	10 0479 00 42	9 66 54 52	13 93 51	28 1	
20790	4,31785 44893 3148	2 08890 8309 09	10 0469 33 87	9 66 40 58	13 93 23	28 1	
91	4,31787 53784 1457	2 08880 7839 75	10 0459 67 46	9 66 26 65	13 92 95	28 1	
92	4,31789 62664 9297	2 08870 7380 08	10 0450 01 19	9 66 12 72	13 92 67	28 1	
93	4,31791 71535 6677	2 08860 6930 07	10 0440 35 06	9 65 98 79	13 92 39	28 1	
94	4,31793 80396 3607	2 08850 6489 72	10 0430 69 07	9 65 84 87	13 92 11	28 1	
95	4,31795 89247 0097	2 08840 6059 03	10 0421 03 22	9 65 70 95	13 91 83	28 1	
96	4,31797 98087 6156	2 08830 5638 00	10 0411 37 51	9 65 57 03	13 91 55	28 1	
97	4,31800 06918 1794	2 08820 5226 62	10 0401 71 94	9 65 43 11	13 91 27	28 1	
98	4,31802 15738 7021	2 08810 4824 90	10 0392 06 51	9 65 29 20	13 90 99	28 1	
99	4,31804 24549 1846	2 08800 4432 83	10 0382 41 22	9 65 15 29	13 90 71	28 1	
20800	4,31806 33349 6279	2 08790 4050 42	10 0372 76 07	9 65 01 38	13 90 43	28 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20800	4,31806'33349'6276	2'08790'4050'32	10'0372'76'40	9'65'00'67	13'91'60	26'8	
1	4,31808'42140'0326	2'08780'3677'56	10'0363'11'39	9'64'86'75	13'91'33	26'8	
2	4,31810'50920'4004	2'08770'3314'45	10'0353'46'52	9'64'72'84	13'91'06	26'8	
3	4,31812'59690'7318	2'08760'2960'98	10'0343'81'79	9'64'58'93	13'90'79	26'8	
4	4,31814'68451'0279	2'08750'2617'16	10'0334'17'20	9'64'45'02	13'90'52	26'8	
5	4,31816'77201'2896	2'08740'2282'99	10'0324'52'75	9'64'31'11	13'90'25	26'8	
6	4,31818'85941'5179	2'08730'1958'46	10'0314'88'44	9'64'17'21	13'89'98	26'8	
7	4,31820'94671'7137	2'08720'1643'58	10'0305'24'27	9'64'03'31	13'89'71	26'8	
8	4,31823'03391'8781	2'08710'1338'34	10'0295'60'24	9'63'89'41	13'89'44	26'8	
9	4,31825'12102'0119	2'08700'1042'74	10'0285'96'35	9'63'75'52	13'89'17	26'8	
20810	4,31827'20802'1162	2'08690'0756'78	10'0276'32'59	9'63'61'63	13'88'90	26'8	
11	4,31829'29492'1919	2'08680'0480'45	10'0266'68'97	9'63'47'74	13'88'63	26'8	
12	4,31831'38172'2399	2'08670'0213'76	10'0257'05'49	9'63'33'85	13'88'36	26'8	
13	4,31833'46842'2613	2'08659'9956'71	10'0247'42'15	9'63'19'97	13'88'09	26'8	
14	4,31835'55502'2570	2'08649'9709'29	10'0237'78'95	9'63'06'09	13'87'82	26'8	
15	4,31837'64152'2279	2'08639'9471'50	10'0228'15'89	9'62'92'21	13'87'55	26'8	
16	4,31839'72792'1751	2'08629'9243'34	10'0218'52'97	9'62'78'33	13'87'28	26'8	
17	4,31841'81422'0994	2'08619'9024'81	10'0208'90'19	9'62'64'46	13'87'01	26'8	
18	4,31843'90042'0019	2'08609'8815'91	10'0199'27'55	9'62'50'59	13'86'74	26'8	
19	4,31845'98651'8835	2'08599'8616'63	10'0189'65'04	9'62'36'72	13'86'47	26'8	
20820	4,31848'07251'7452	2'08589'8426'98	10'0180'02'67	9'62'22'86	13'86'20	26'8	
21	4,31850'15841'5879	2'08579'8246'95	10'0170'40'44	9'62'09'00	13'85'93	26'8	
22	4,31852'24421'4126	2'08569'8076'55	10'0160'78'35	9'61'95'14	13'85'66	26'8	
23	4,31854'32991'2203	2'08559'7915'77	10'0151'16'40	9'61'81'28	13'85'39	26'8	
24	4,31856'41551'0119	2'08549'7764'61	10'0141'54'59	9'61'67'43	13'85'12	26'8	
25	4,31858'50100'7884	2'08539'7623'06	10'0131'92'92	9'61'53'58	13'84'85	26'8	
26	4,31860'58640'5507	2'08529'7491'13	10'0122'31'38	9'61'39'73	13'84'58	26'8	
27	4,31862'67170'2998	2'08519'7368'82	10'0112'69'98	9'61'25'88	13'84'31	26'8	
28	4,31864'75690'0367	2'08509'7256'12	10'0103'08'72	9'61'12'04	13'84'04	26'8	
29	4,31866'84199'7623	2'08499'7153'03	10'0093'47'60	9'60'98'20	13'83'77	26'8	
20830	4,31868'92699'4776	2'08489'7059'55	10'0083'86'62	9'60'84'36	13'83'50	26'8	
31	4,31871'01189'1836	2'08479'6975'68	10'0074'25'78	9'60'70'52	13'83'23	26'8	
32	4,31873'09668'8812	2'08469'6901'42	10'0064'65'07	9'60'56'69	13'82'96	26'8	
33	4,31875'18138'5713	2'08459'6836'77	10'0055'04'50	9'60'42'86	13'82'69	26'8	
34	4,31877'26598'2550	2'08449'6781'72	10'0045'44'07	9'60'29'03	13'82'42	26'8	
35	4,31879'35047'9332	2'08439'6736'28	10'0035'83'78	9'60'15'21	13'82'15	26'8	
36	4,31881'43487'6068	2'08429'6700'44	10'0026'23'63	9'60'01'39	13'81'88	26'8	
37	4,31883'51917'2768	2'08419'6674'20	10'0016'63'62	9'59'87'57	13'81'61	26'8	
38	4,31885'60336'9442	2'08409'6657'56	10'0007'03'74	9'59'73'75	13'81'34	26'8	
39	4,31887'68746'6100	2'08399'6650'52	9'9997'44'00	9'59'59'94	13'81'07	26'8	
20840	4,31889'77146'2751	2'08389'6653'08	9'9987'84'40	9'59'46'13	13'80'80	26'8	
41	4,31891'85535'9404	2'08379'6665'24	9'9978'24'94	9'59'32'32	13'80'53	26'8	
42	4,31893'93915'6069	2'08369'6686'99	9'9968'65'62	9'59'18'51	13'80'26	26'8	
43	4,31896'02285'2756	2'08359'6718'33	9'9959'06'43	9'59'04'71	13'79'99	26'8	
44	4,31898'10644'9474	2'08349'6759'27	9'9949'47'38	9'58'90'91	13'79'72	26'8	
45	4,31900'18994'6233	2'08339'6809'80	9'9939'88'47	9'58'77'11	13'79'45	26'8	
46	4,31902'27334'3043	2'08329'6869'92	9'9930'29'70	9'58'63'32	13'79'18	26'8	
47	4,31904'35663'9913	2'08319'6939'62	9'9920'71'07	9'58'49'53	13'78'91	26'8	
48	4,31906'43983'6853	2'08309'7018'91	9'9911'12'57	9'58'35'74	13'78'64	26'8	
49	4,31908'52293'3872	2'08299'7107'78	9'9901'54'21	9'58'21'95	13'78'37	26'8	
20850	4,31910'60593'0980	2'08289'7206'24	9'9891'95'99	9'58'08'17	13'78'10	26'8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20850	4,31910 60593 0980	2,08289 7206 24	9,9891 95 99	9,58 08 17	13 78 10	26 8	
51	4,31912 68882 8186	2,08279 7314 28	9,9882 37 91	9,57 94 39	13 77 83	26 8	
52	4,31914 77162 5500	2,08269 7431 90	9,9872 79 97	9,57 80 61	13 77 56	26 8	
53	4,31916 85432 2932	2,08259 7559 10	9,9863 22 16	9,57 66 83	13 77 29	26 8	
54	4,31918 93692 0491	2,08249 7695 88	9,9853 64 49	9,57 53 06	13 77 02	26 8	
55	4,31921 01941 8187	2,08239 7842 24	9,9844 06 96	9,57 39 29	13 76 75	26 8	
56	4,31923 10181 6029	2,08229 7998 17	9,9834 49 57	9,57 25 52	13 76 48	26 8	
57	4,31925 18411 4027	2,08219 8163 67	9,9824 92 31	9,57 11 76	13 76 21	26 8	
58	4,31927 26631 2191	2,08209 8338 75	9,9815 35 19	9,56 98 00	13 75 94	26 8	
59	4,31929 34841 0530	2,08199 8523 40	9,9805 78 21	9,56 84 24	13 75 67	26 8	
20860	4,31931 43040 9053	2,08189 8717 62	9,9796 21 37	9,56 70 48	13 75 40	26 8	
61	4,31933 51230 7771	2,08179 8921 41	9,9786 64 67	9,56 56 73	13 75 13	26 8	
62	4,31935 59410 6692	2,08169 9134 76	9,9777 08 10	9,56 42 98	13 74 86	26 8	
63	4,31937 67580 5827	2,08159 9357 68	9,9767 51 67	9,56 29 23	13 74 59	26 8	
64	4,31939 75740 5185	2,08149 9590 16	9,9757 95 38	9,56 15 48	13 74 32	26 8	
65	4,31941 83890 4775	2,08139 9832 21	9,9748 39 23	9,56 01 74	13 74 05	26 8	
66	4,31943 92030 4607	2,08130 0083 82	9,9738 83 21	9,55 88 00	13 73 78	26 8	
67	4,31946 00160 4691	2,08120 0344 99	9,9729 27 33	9,55 74 26	13 73 51	26 8	
68	4,31948 08280 5036	2,08110 0615 72	9,9719 71 59	9,55 60 52	13 73 24	26 8	
69	4,31950 16390 5652	2,08100 0896 00	9,9710 15 98	9,55 46 79	13 72 97	26 8	
20870	4,31952 24490 6548	2,08090 1185 84	9,9700 60 51	9,55 33 06	13 72 70	26 8	
71	4,31954 32580 7734	2,08080 1485 23	9,9691 05 18	9,55 19 33	13 72 43	26 8	
72	4,31956 40660 9219	2,08070 1794 18	9,9681 49 99	9,55 05 61	13 72 16	26 8	
73	4,31958 48731 1013	2,08060 2112 68	9,9671 94 93	9,54 91 89	13 71 89	26 8	
74	4,31960 56791 3126	2,08050 2440 73	9,9662 40 01	9,54 78 17	13 71 62	26 8	
75	4,31962 64841 5567	2,08040 2778 33	9,9652 85 23	9,54 64 45	13 71 35	26 8	
76	4,31964 72881 8345	2,08030 3125 48	9,9643 30 59	9,54 50 74	13 71 08	26 8	
77	4,31966 80912 1470	2,08020 3482 17	9,9633 76 08	9,54 37 03	13 70 81	26 8	
78	4,31968 88932 4952	2,08010 3848 41	9,9624 21 71	9,54 23 32	13 70 54	26 8	
79	4,31970 96942 8800	2,08000 4224 19	9,9614 67 48	9,54 09 61	13 70 27	26 8	
20880	4,31973 04943 3024	2,07990 4609 52	9,9605 13 38	9,53 95 91	13 70 00	26 8	
81	4,31975 12933 7634	2,07980 5004 39	9,9595 59 42	9,53 82 21	13 69 73	26 8	
82	4,31977 20914 2638	2,07970 5408 80	9,9586 05 60	9,53 68 51	13 69 46	26 8	
83	4,31979 28884 8047	2,07960 5822 74	9,9576 51 91	9,53 54 82	13 69 19	26 8	
84	4,31981 36845 3870	2,07950 6246 22	9,9566 98 36	9,53 41 13	13 68 92	26 8	
85	4,31983 44796 0116	2,07940 6679 24	9,9557 44 95	9,53 27 44	13 68 65	26 8	
86	4,31985 52736 6795	2,07930 7121 79	9,9547 91 68	9,53 13 75	13 68 38	26 8	
87	4,31987 60667 3917	2,07920 7573 87	9,9538 38 54	9,53 00 07	13 68 11	26 8	
88	4,31989 68588 1491	2,07910 8035 48	9,9528 85 54	9,52 86 39	13 67 84	26 8	
89	4,31991 76498 9526	2,07900 8506 62	9,9519 32 68	9,52 72 71	13 67 57	26 8	
20890	4,31993 84399 8033	2,07890 8987 29	9,9509 79 95	9,52 59 03	13 67 30	26 8	
91	4,31995 92290 7020	2,07880 9477 49	9,9500 27 36	9,52 45 36	13 67 03	26 8	
92	4,31998 00171 6497	2,07870 9977 22	9,9490 74 91	9,52 31 69	13 66 76	26 8	
93	4,32000 08042 6474	2,07861 0486 47	9,9481 22 59	9,52 18 02	13 66 49	26 8	
94	4,32002 15903 6960	2,07851 1005 24	9,9471 70 41	9,52 04 36	13 66 22	26 8	
95	4,32004 23754 7965	2,07841 1533 54	9,9462 18 37	9,51 90 70	13 65 95	26 8	
96	4,32006 31595 9499	2,07831 2071 36	9,9452 66 46	9,51 77 04	13 65 68	26 8	
97	4,32008 39427 1570	2,07821 2618 70	9,9443 14 69	9,51 63 38	13 65 41	26 8	
98	4,32010 47248 4189	2,07811 3175 55	9,9433 63 06	9,51 49 73	13 65 14	26 8	
99	4,32012 55059 7365	2,07801 3741 92	9,9424 11 56	9,51 36 08	13 64 87	26 8	
20900	4,32014 62861 1107	2,07791 4317 80	9,9414 60 20	9,51 22 43	13 64 60	26 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20900	4,32014,62861,1107	2,07791,4317,80	9,9414,60,20	9,51,22,43	13,64,60	26,8	
1	4,32016,70652,5425	2,07781,4903,20	9,9405,08,98	9,51,08,78	13,64,33	26,8	
2	4,32018,78434,0328	2,07771,5498,11	9,9395,57,89	9,50,95,14	13,64,06	26,8	
3	4,32020,86205,5826	2,07761,6102,53	9,9386,06,94	9,50,81,50	13,63,79	26,8	
4	4,32022,93967,1929	2,07751,6716,46	9,9376,56,12	9,50,67,86	13,63,52	26,8	
5	4,32025,01718,8645	2,07741,7339,90	9,9367,05,44	9,50,54,22	13,63,25	26,8	
6	4,32027,09460,5985	2,07731,7972,85	9,9357,54,90	9,50,40,59	13,62,98	26,8	
7	4,32029,17192,3958	2,07721,8615,30	9,9348,04,49	9,50,26,96	13,62,71	26,8	
8	4,32031,24914,2573	2,07711,9267,26	9,9338,54,22	9,50,13,33	13,62,44	26,8	
9	4,32033,32626,1840	2,07701,9928,72	9,9329,04,09	9,49,99,71	13,62,17	26,8	
20910	4,32035,40328,1769	2,07692,0599,68	9,9319,54,09	9,49,86,09	13,61,90	26,8	
11	4,32037,48020,2369	2,07682,1280,14	9,9310,04,23	9,49,72,47	13,61,63	26,8	
12	4,32039,55702,3649	2,07672,1970,10	9,9300,54,51	9,49,58,85	13,61,36	26,8	
13	4,32041,63374,5619	2,07662,2669,55	9,9291,04,92	9,49,45,24	13,61,09	26,8	
14	4,32043,71036,8289	2,07652,3378,50	9,9281,55,47	9,49,31,63	13,60,82	26,8	
15	4,32045,78689,1668	2,07642,4096,95	9,9272,06,15	9,49,18,02	13,60,55	26,8	
16	4,32047,86331,5765	2,07632,4824,89	9,9262,56,97	9,49,04,41	13,60,28	26,8	
17	4,32049,93964,0590	2,07622,5562,32	9,9253,07,93	9,48,90,81	13,60,01	26,8	
18	4,32052,01586,6152	2,07612,6309,24	9,9243,59,02	9,48,77,21	13,59,74	26,8	
19	4,32054,09199,2461	2,07602,7065,65	9,9234,10,25	9,48,63,61	13,59,47	26,8	
20920	4,32056,16801,9527	2,07592,7831,55	9,9224,61,61	9,48,50,02	13,59,20	26,8	
21	4,32058,24394,7359	2,07582,8606,93	9,9215,13,11	9,48,36,43	13,58,93	26,8	
22	4,32060,31977,5966	2,07572,9391,80	9,9205,64,75	9,48,22,84	13,58,66	26,8	
23	4,32062,39550,5358	2,07563,0186,15	9,9196,16,52	9,48,09,25	13,58,39	26,8	
24	4,32064,47113,5544	2,07553,0989,98	9,9186,68,43	9,47,95,67	13,58,12	26,8	
25	4,32066,54666,6534	2,07543,1803,30	9,9177,20,47	9,47,82,09	13,57,85	26,8	
26	4,32068,62209,8337	2,07533,2626,10	9,9167,72,65	9,47,68,51	13,57,58	26,8	
27	4,32070,69743,0963	2,07523,3458,37	9,9158,24,96	9,47,54,93	13,57,31	26,8	
28	4,32072,77266,4421	2,07513,4300,12	9,9148,77,41	9,47,41,36	13,57,04	26,8	
29	4,32074,84779,8721	2,07503,5151,35	9,9139,30,00	9,47,27,79	13,56,77	26,8	
20930	4,32076,92283,3872	2,07493,6012,05	9,9129,82,72	9,47,14,22	13,56,50	26,8	
31	4,32078,99776,9884	2,07483,6882,22	9,9120,35,58	9,47,00,65	13,56,23	26,8	
32	4,32081,07260,6766	2,07473,7761,86	9,9110,88,57	9,46,87,09	13,55,96	26,8	
33	4,32083,14734,4528	2,07463,8650,97	9,9101,41,70	9,46,73,53	13,55,69	26,8	
34	4,32085,22198,3179	2,07453,9549,55	9,9091,94,96	9,46,59,97	13,55,42	26,8	
35	4,32087,29652,2729	2,07444,0457,60	9,9082,48,36	9,46,46,42	13,55,15	26,8	
36	4,32089,37096,3187	2,07434,1375,12	9,9073,01,90	9,46,32,87	13,54,88	26,8	
37	4,32091,44530,4562	2,07424,2302,10	9,9063,55,57	9,46,19,32	13,54,61	26,8	
38	4,32093,51954,6864	2,07414,3238,54	9,9054,09,38	9,46,05,77	13,54,34	26,8	
39	4,32095,59369,0103	2,07404,4184,45	9,9044,63,32	9,45,92,23	13,54,07	26,8	
20940	4,32097,66773,4287	2,07394,5139,82	9,9035,17,40	9,45,78,69	13,53,80	26,8	
41	4,32099,74167,9427	2,07384,6104,65	9,9025,71,61	9,45,65,15	13,53,53	26,8	
42	4,32101,81552,5532	2,07374,7078,93	9,9016,25,96	9,45,51,61	13,53,26	26,8	
43	4,32103,88927,2611	2,07364,8062,67	9,9006,80,44	9,45,38,08	13,52,99	26,8	
44	4,32105,96292,0674	2,07354,9055,87	9,8997,35,06	9,45,24,55	13,52,72	26,8	
45	4,32108,03646,9730	2,07345,0058,52	9,8987,89,81	9,45,11,02	13,52,45	26,8	
46	4,32110,10991,9789	2,07335,1070,62	9,8978,44,70	9,44,97,50	13,52,18	26,8	
47	4,32112,18327,0860	2,07325,2092,17	9,8968,99,72	9,44,83,98	13,51,91	26,8	
48	4,32114,25652,2952	2,07315,3123,17	9,8959,54,88	9,44,70,46	13,51,64	26,8	
49	4,32116,32967,6075	2,07305,4163,62	9,8950,10,18	9,44,56,94	13,51,37	26,8	
20950	4,32118,40273,0239	2,07295,5213,52	9,8940,65,61	9,44,43,43	13,51,10	26,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
20950	4,32118,40273,0239	2,07295,5213,52	9,8940,65,61	9,44,43,43	13,51,10	26,8	
51	4,32120,47568,5453	2,07285,6272,86	9,8931,21,18	9,44,29,92	13,50,83	26,8	
52	4,32122,54854,1726	2,07275,7341,65	9,8921,76,88	9,44,16,41	13,50,56	26,8	
53	4,32124,62129,9068	2,07265,8419,88	9,8912,32,72	9,44,02,90	13,50,29	26,8	
54	4,32126,69395,7488	2,07255,9507,55	9,8902,88,69	9,43,89,40	13,50,02	26,8	
55	4,32128,76651,6996	2,07246,0604,66	9,8893,44,80	9,43,75,90	13,49,75	26,8	
56	4,32130,83897,7601	2,07236,1711,21	9,8884,01,04	9,43,62,40	13,49,48	26,8	
57	4,32132,91133,9312	2,07226,2827,20	9,8874,57,42	9,43,48,91	13,49,21	26,8	
58	4,32134,98360,2139	2,07216,3952,63	9,8865,13,93	9,43,35,42	13,48,94	26,8	
59	4,32137,05576,6092	2,07206,5087,49	9,8855,70,58	9,43,21,93	13,48,67	26,8	
20960	4,32139,12783,1179	2,07196,6231,78	9,8846,27,36	9,43,08,44	13,48,40	26,8	
61	4,32141,19979,7411	2,07186,7385,51	9,8836,84,28	9,42,94,96	13,48,13	26,8	
62	4,32143,27166,4797	2,07176,8548,67	9,8827,41,33	9,42,81,48	13,47,86	26,8	
63	4,32145,34343,3346	2,07166,9721,26	9,8817,98,52	9,42,68,00	13,47,59	26,8	
64	4,32147,41510,3067	2,07157,0903,27	9,8808,55,84	9,42,54,52	13,47,32	26,8	
65	4,32149,48667,3970	2,07147,2094,71	9,8799,13,29	9,42,41,05	13,47,05	26,8	
66	4,32151,55814,6065	2,07137,3295,58	9,8789,70,88	9,42,27,58	13,46,78	26,8	
67	4,32153,62951,9361	2,07127,4505,87	9,8780,28,60	9,42,14,11	13,46,51	26,8	
68	4,32155,70079,3867	2,07117,5725,58	9,8770,86,46	9,42,00,64	13,46,24	26,8	
69	4,32157,77196,9593	2,07107,6954,72	9,8761,44,45	9,41,87,18	13,45,97	26,8	
20970	4,32159,84304,6548	2,07097,8193,28	9,8752,02,58	9,41,73,72	13,45,70	26,8	
71	4,32161,91402,4741	2,07087,9441,25	9,8742,60,84	9,41,60,26	13,45,43	26,8	
72	4,32163,98490,4182	2,07078,0698,64	9,8733,19,24	9,41,46,81	13,45,16	26,8	
73	4,32166,05568,4881	2,07068,1965,45	9,8723,77,77	9,41,33,36	13,44,89	26,8	
74	4,32168,12636,6846	2,07058,3241,67	9,8714,36,44	9,41,19,91	13,44,62	26,8	
75	4,32170,19695,0088	2,07048,4527,31	9,8704,95,24	9,41,06,46	13,44,35	26,8	
76	4,32172,26743,4615	2,07038,5822,36	9,8695,54,18	9,40,93,02	13,44,08	26,8	
77	4,32174,33782,0437	2,07028,7126,82	9,8686,13,25	9,40,79,58	13,43,81	26,8	
78	4,32176,40810,7564	2,07018,8440,69	9,8676,72,45	9,40,66,14	13,43,54	26,8	
79	4,32178,47829,6005	2,07008,9763,97	9,8667,31,79	9,40,52,70	13,43,27	26,8	
20980	4,32180,54838,5769	2,06999,1096,65	9,8657,91,26	9,40,39,27	13,43,00	26,8	
81	4,32182,61837,6866	2,06989,2438,74	9,8648,50,87	9,40,25,84	13,42,73	26,8	
82	4,32184,68826,9305	2,06979,3790,23	9,8639,10,61	9,40,12,41	13,42,46	26,8	
83	4,32186,75806,3095	2,06969,5151,12	9,8629,70,49	9,39,98,99	13,42,19	26,8	
84	4,32188,82775,8246	2,06959,6521,42	9,8620,30,50	9,39,85,57	13,41,92	26,8	
85	4,32190,89735,4767	2,06949,7901,11	9,8610,90,64	9,39,72,15	13,41,65	26,8	
86	4,32192,96685,2668	2,06939,9290,20	9,8601,50,92	9,39,58,73	13,41,38	26,8	
87	4,32195,03625,1958	2,06930,0688,69	9,8592,11,33	9,39,45,32	13,41,11	26,8	
88	4,32197,10555,2647	2,06920,2096,58	9,8582,71,88	9,39,31,91	13,40,84	26,8	
89	4,32199,17475,4744	2,06910,3513,86	9,8573,32,56	9,39,18,50	13,40,57	26,8	
20990	4,32201,24385,8258	2,06900,4940,53	9,8563,93,37	9,39,05,09	13,40,30	26,8	
91	4,32203,31286,3199	2,06890,6376,60	9,8554,54,32	9,38,91,69	13,40,03	26,8	
92	4,32205,38176,9576	2,06880,7822,06	9,8545,15,40	9,38,78,29	13,39,76	26,8	
93	4,32207,45057,7398	2,06870,9276,91	9,8535,76,62	9,38,64,89	13,39,49	26,8	
94	4,32209,51928,6675	2,06861,0741,14	9,8526,37,97	9,38,51,50	13,39,22	26,8	
95	4,32211,58789,7416	2,06851,2214,76	9,8516,99,45	9,38,38,11	13,38,95	26,8	
96	4,32213,65640,9631	2,06841,3697,77	9,8507,61,07	9,38,24,72	13,38,68	26,8	
97	4,32215,72482,3329	2,06831,5190,16	9,8498,22,82	9,38,11,33	13,38,41	26,8	
98	4,32217,79313,8519	2,06821,6691,93	9,8488,84,71	9,37,97,95	13,38,14	26,8	
99	4,32219,86135,5211	2,06811,8203,08	9,8479,46,73	9,37,84,57	13,37,87	26,8	
21000	4,32221,92947,3414	2,06801,9723,61	9,8470,08,88	9,37,71,19	13,37,60	26,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21000	4,32221 92947 3392	2 06801 9723 27	9 8470 09 61	9 37 69 88	13 39 35	25 5	
1	4,32223 99749 3115	2 06792 1253 17	9 8460 71 91	9 37 56 49	13 39 09	25 5	
2	4,32226 06541 4368	2 06782 2792 45	9 8451 34 35	9 37 43 10	13 38 83	25 5	
3	4,32228 13323 7160	2 06772 4341 11	9 8441 96 92	9 37 29 71	13 38 57	25 5	
4	4,32230 20096 1501	2 06762 5899 14	9 8432 59 62	9 37 16 32	13 38 31	25 5	
5	4,32232 26858 7400	2 06752 7466 54	9 8423 22 46	9 37 02 94	13 38 05	25 5	
6	4,32234 33611 4867	2 06742 9043 32	9 8413 85 43	9 36 89 56	13 37 79	25 5	
7	4,32236 40354 3910	2 06733 0629 47	9 8404 48 53	9 36 76 18	13 37 53	25 5	
8	4,32238 47087 4539	2 06723 2224 98	9 8395 11 77	9 36 62 80	13 37 27	25 5	
9	4,32240 53810 6764	2 06713 3829 86	9 8385 75 14	9 36 49 43	13 37 01	25 5	
21010	4,32242 60524 0594	2 06703 5444 11	9 8376 38 65	9 36 36 06	13 36 75	25 5	
11	4,32244 67227 6038	2 06693 7067 72	9 8367 02 29	9 36 22 69	13 36 49	25 5	
12	4,32246 73921 3106	2 06683 8700 70	9 8357 66 06	9 36 09 33	13 36 23	25 5	
13	4,32248 80605 1807	2 06674 0343 04	9 8348 29 97	9 35 95 97	13 35 97	25 5	
14	4,32250 87279 2150	2 06664 1994 74	9 8338 94 01	9 35 82 61	13 35 71	25 5	
15	4,32252 93943 4145	2 06654 3655 80	9 8329 58 18	9 35 69 25	13 35 45	25 5	
16	4,32255 00597 7801	2 06644 5326 22	9 8320 22 49	9 35 55 90	13 35 19	25 5	
17	4,32257 07242 3127	2 06634 7006 00	9 8310 86 93	9 35 42 55	13 34 93	25 5	
18	4,32259 13877 0133	2 06624 8695 13	9 8301 51 50	9 35 29 20	13 34 67	25 5	
19	4,32261 20501 8828	2 06615 0393 61	9 8292 16 21	9 35 15 85	13 34 41	25 5	
21020	4,32263 27116 9222	2 06605 2101 45	9 8282 81 05	9 35 02 51	13 34 15	25 5	
21	4,32265 33722 1323	2 06595 3818 64	9 8273 46 02	9 34 89 17	13 33 89	25 5	
22	4,32267 40317 5142	2 06585 5545 18	9 8264 11 13	9 34 75 83	13 33 63	25 5	
23	4,32269 46903 0687	2 06575 7281 07	9 8254 76 37	9 34 62 49	13 33 37	25 5	
24	4,32271 53478 7968	2 06565 9026 31	9 8245 41 75	9 34 49 16	13 33 11	25 5	
25	4,32273 60044 6994	2 06556 0780 89	9 8236 07 26	9 34 35 83	13 32 85	25 5	
26	4,32275 66600 7775	2 06546 2544 82	9 8226 72 90	9 34 22 50	13 32 59	25 5	
27	4,32277 73147 0320	2 06536 4318 09	9 8217 38 67	9 34 09 17	13 32 33	25 5	
28	4,32279 79683 4638	2 06526 6100 70	9 8208 04 58	9 33 95 85	13 32 07	25 5	
29	4,32281 86210 0739	2 06516 7892 65	9 8198 70 62	9 33 82 53	13 31 81	25 5	
21030	4,32283 92726 8632	2 06506 9693 94	9 8189 36 79	9 33 69 21	13 31 55	25 5	
31	4,32285 99233 8326	2 06497 1504 57	9 8180 03 10	9 33 55 89	13 31 29	25 5	
32	4,32288 05730 9831	2 06487 3324 54	9 8170 69 54	9 33 42 58	13 31 03	25 5	
33	4,32290 12218 3156	2 06477 5153 84	9 8161 36 11	9 33 29 27	13 30 77	25 5	
34	4,32292 18695 8310	2 06467 6992 48	9 8152 02 82	9 33 15 96	13 30 51	25 5	
35	4,32294 25163 5302	2 06457 8840 45	9 8142 69 66	9 33 02 65	13 30 25	25 5	
36	4,32296 31621 4142	2 06448 0697 75	9 8133 36 63	9 32 89 35	13 29 99	25 5	
37	4,32298 38069 4840	2 06438 2564 38	9 8124 03 74	9 32 76 05	13 29 73	25 5	
38	4,32300 44507 7404	2 06428 4440 34	9 8114 70 98	9 32 62 75	13 29 47	25 5	
39	4,32302 50936 1844	2 06418 6325 63	9 8105 38 35	9 32 49 46	13 29 21	25 5	
21040	4,32304 57354 8170	2 06408 8220 25	9 8096 05 86	9 32 36 17	13 28 95	25 5	
41	4,32306 63763 6390	2 06399 0124 19	9 8086 73 50	9 32 22 88	13 28 69	25 5	
42	4,32308 70162 6514	2 06389 2037 45	9 8077 41 27	9 32 09 59	13 28 43	25 5	
43	4,32310 76551 8551	2 06379 3960 04	9 8068 09 17	9 31 96 31	13 28 17	25 5	
44	4,32312 82931 2511	2 06369 5891 95	9 8058 77 21	9 31 83 03	13 27 91	25 5	
45	4,32314 89300 8403	2 06359 7833 18	9 8049 45 38	9 31 69 75	13 27 65	25 5	
46	4,32316 95660 6236	2 06349 9783 73	9 8040 13 68	9 31 56 47	13 27 39	25 5	
47	4,32319 02010 6020	2 06340 1743 59	9 8030 82 12	9 31 43 20	13 27 13	25 5	
48	4,32321 08350 7764	2 06330 3712 77	9 8021 50 69	9 31 29 93	13 26 87	25 5	
49	4,32323 14681 1477	2 06320 5691 26	9 8012 19 39	9 31 16 66	13 26 61	25 5	
21050	4,32325 21001 7168	2 06310 7679 07	9 8002 88 22	9 31 03 39	13 26 35	25 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21050	4,32325'21001'7168	2'06310'7679'07	9'8002'88'22	9'31'03'39	13'26'35	25'5	
51	4,32327'27312'4847	2'06300'9676'19	9'7993'57'19	9'30'90'13	13'26'09	25'5	
52	4,32329'33613'4523	2'06291'1682'62	9'7984'26'29	9'30'76'87	13'25'83	25'5	
53	4,32331'39904'6206	2'06281'3698'36	9'7974'95'52	9'30'63'61	13'25'57	25'5	
54	4,32333'46185'9904	2'06271'5723'40	9'7965'64'88	9'30'50'35	13'25'31	25'5	
55	4,32335'52457'5627	2'06261'7757'75	9'7956'34'38	9'30'37'10	13'25'05	25'5	
56	4,32337'58719'3385	2'06251'9801'41	9'7947'04'01	9'30'23'85	13'24'79	25'5	
57	4,32339'64971'3186	2'06242'1854'37	9'7937'73'77	9'30'10'60	13'24'53	25'5	
58	4,32341'71213'5040	2'06232'3916'63	9'7928'43'66	9'29'97'35	13'24'27	25'5	
59	4,32343'77445'8957	2'06222'5988'19	9'7919'13'69	9'29'84'11	13'24'01	25'5	
21060	4,32345'83668'4945	2'06212'8069'05	9'7909'83'85	9'29'70'87	13'23'75	25'5	
61	4,32347'89881'3014	2'06203'0159'21	9'7900'54'14	9'29'57'63	13'23'49	25'5	
62	4,32349'96084'3173	2'06193'2258'67	9'7891'24'56	9'29'44'40	13'23'23	25'5	
63	4,32352'02277'5432	2'06183'4367'42	9'7881'95'12	9'29'31'17	13'22'97	25'5	
64	4,32354'08460'9799	2'06173'6485'47	9'7872'65'81	9'29'17'94	13'22'71	25'5	
65	4,32356'14634'6284	2'06163'8612'81	9'7863'36'63	9'29'04'71	13'22'45	25'5	
66	4,32358'20798'4897	2'06154'0749'44	9'7854'07'58	9'28'91'49	13'22'19	25'5	
67	4,32360'26952'5646	2'06144'2895'36	9'7844'78'67	9'28'78'27	13'21'93	25'5	
68	4,32362'33096'8541	2'06134'5050'57	9'7835'49'89	9'28'65'05	13'21'67	25'5	
69	4,32364'39231'3592	2'06124'7215'07	9'7826'21'24	9'28'51'83	13'21'41	25'5	
21070	4,32366'45356'0807	2'06114'9388'86	9'7816'92'72	9'28'38'62	13'21'15	25'5	
71	4,32368'51471'0196	2'06105'1571'93	9'7807'64'33	9'28'25'41	13'20'89	25'5	
72	4,32370'57576'1768	2'06095'3764'29	9'7798'36'08	9'28'12'20	13'20'63	25'5	
73	4,32372'63671'5532	2'06085'5965'93	9'7789'07'96	9'27'98'99	13'20'37	25'5	
74	4,32374'69757'1498	2'06075'8176'85	9'7779'79'97	9'27'85'79	13'20'11	25'5	
75	4,32376'75832'9675	2'06066'0397'05	9'7770'52'11	9'27'72'59	13'19'85	25'5	
76	4,32378'81899'0072	2'06056'2626'53	9'7761'24'38	9'27'59'39	13'19'59	25'5	
77	4,32380'87955'2699	2'06046'4865'29	9'7751'96'79	9'27'46'19	13'19'33	25'5	
78	4,32382'94001'7564	2'06036'7113'32	9'7742'69'33	9'27'33'00	13'19'07	25'5	
79	4,32385'00038'4677	2'06026'9370'63	9'7733'42'00	9'27'19'81	13'18'81	25'5	
21080	4,32387'06065'4048	2'06017'1637'21	9'7724'14'80	9'27'06'62	13'18'55	25'5	
81	4,32389'12082'5685	2'06007'3913'06	9'7714'87'73	9'26'93'43	13'18'29	25'5	
82	4,32391'18089'9598	2'05997'6198'18	9'7705'60'80	9'26'80'25	13'18'03	25'5	
83	4,32393'24087'5796	2'05987'8492'57	9'7696'34'00	9'26'67'07	13'17'77	25'5	
84	4,32395'30075'4289	2'05978'0796'23	9'7687'07'33	9'26'53'89	13'17'51	25'5	
85	4,32397'36053'5085	2'05968'3109'16	9'7677'80'79	9'26'40'71	13'17'25	25'5	
86	4,32399'42021'8194	2'05958'5431'35	9'7668'54'38	9'26'27'54	13'16'99	25'5	
87	4,32401'47980'3625	2'05948'7762'81	9'7659'28'10	9'26'14'37	13'16'73	25'5	
88	4,32403'53929'1388	2'05939'0103'53	9'7650'01'96	9'26'01'20	13'16'47	25'5	
89	4,32405'59868'1492	2'05929'2453'51	9'7640'75'95	9'25'88'04	13'16'21	25'5	
21090	4,32407'65797'3946	2'05919'4812'75	9'7631'50'07	9'25'74'88	13'15'95	25'5	
91	4,32409'71716'8759	2'05909'7181'25	9'7622'24'32	9'25'61'72	13'15'69	25'5	
92	4,32411'77626'5940	2'05899'9559'01	9'7612'98'70	9'25'48'56	13'15'43	25'5	
93	4,32413'83526'5499	2'05890'1946'02	9'7603'73'21	9'25'35'41	13'15'17	25'5	
94	4,32415'89416'7445	2'05880'4342'29	9'7594'47'86	9'25'22'26	13'14'91	25'5	
95	4,32417'95297'1787	2'05870'6747'81	9'7585'22'64	9'25'09'11	13'14'65	25'5	
96	4,32420'01167'8535	2'05860'9162'58	9'7575'97'55	9'24'95'96	13'14'39	25'5	
97	4,32422'07028'7698	2'05851'1586'60	9'7566'72'59	9'24'82'82	13'14'13	25'5	
98	4,32424'12879'9285	2'05841'4019'87	9'7557'47'76	9'24'69'68	13'13'87	25'5	
99	4,32426'18721'3305	2'05831'6462'39	9'7548'23'06	9'24'56'54	13'13'61	25'5	
21100	4,32428'24552'9767	2'05821'8914'16	9'7538'98'49	9'24'43'40	13'13'35	25'5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21100	4,32428 24552 9767	2,05821 8914 16	9,7538 98 49	9,24 43 40	13 13 35	25 5	
1	4,32430 30374 8681	2,05812 1375 18	9,7529 74 06	9,24 30 27	13 13 09	25 5	
2	4,32432 36187 0056	2,05802 3845 44	9,7520 49 76	9,24 17 14	13 12 83	25 5	
3	4,32434 41989 3901	2,05792 6324 94	9,7511 25 59	9,24 04 01	13 12 57	25 5	
4	4,32436 47782 0226	2,05782 8813 68	9,7502 01 55	9,23 90 88	13 12 31	25 5	
5	4,32438 53564 9040	2,05773 1311 66	9,7492 77 64	9,23 77 76	13 12 05	25 5	
6	4,32440 59338 0352	2,05763 3818 88	9,7483 53 86	9,23 64 64	13 11 79	25 5	
7	4,32442 65101 4171	2,05753 6335 34	9,7474 30 21	9,23 51 52	13 11 53	25 5	
8	4,32444 70855 0506	2,05743 8861 04	9,7465 06 69	9,23 38 40	13 11 27	25 5	
9	4,32446 76598 9367	2,05734 1395 97	9,7455 83 31	9,23 25 29	13 11 01	25 5	
21110	4,32448 82333 0763	2,05724 3940 14	9,7446 60 06	9,23 12 18	13 10 75	25 5	
11	4,32450 88057 4703	2,05714 6493 54	9,7437 36 94	9,22 99 07	13 10 49	25 5	
12	4,32452 93772 1197	2,05704 9056 17	9,7428 13 95	9,22 85 97	13 10 23	25 5	
13	4,32454 99477 0253	2,05695 1628 03	9,7418 91 09	9,22 72 87	13 09 97	25 5	
14	4,32457 05172 1881	2,05685 4209 12	9,7409 68 36	9,22 59 77	13 09 71	25 5	
15	4,32459 10857 6090	2,05675 6799 44	9,7400 45 76	9,22 46 67	13 09 45	25 5	
16	4,32461 16533 2889	2,05665 9398 98	9,7391 23 29	9,22 33 58	13 09 19	25 5	
17	4,32463 22199 2288	2,05656 2007 75	9,7382 00 95	9,22 20 49	13 08 93	25 5	
18	4,32465 27855 4296	2,05646 4625 74	9,7372 78 75	9,22 07 40	13 08 67	25 5	
19	4,32467 33501 8922	2,05636 7252 95	9,7363 56 68	9,21 94 31	13 08 41	25 5	
21120	4,32469 39138 6175	2,05626 9889 38	9,7354 34 74	9,21 81 23	13 08 15	25 5	
21	4,32471 44765 6064	2,05617 2535 03	9,7345 12 93	9,21 68 15	13 07 89	25 5	
22	4,32473 50382 8599	2,05607 5189 90	9,7335 91 25	9,21 55 07	13 07 63	25 5	
23	4,32475 55990 3789	2,05597 7853 99	9,7326 69 70	9,21 41 99	13 07 37	25 5	
24	4,32477 61588 1643	2,05588 0527 29	9,7317 48 28	9,21 28 92	13 07 11	25 5	
25	4,32479 67176 2170	2,05578 3209 81	9,7308 26 99	9,21 15 85	13 06 85	25 5	
26	4,32481 72754 5380	2,05568 5901 54	9,7299 05 83	9,21 02 78	13 06 59	25 5	
27	4,32483 78323 1282	2,05558 8602 48	9,7289 84 80	9,20 89 71	13 06 33	25 5	
28	4,32485 83881 9884	2,05549 1312 63	9,7280 63 90	9,20 76 65	13 06 07	25 5	
29	4,32487 89431 1197	2,05539 4031 99	9,7271 43 13	9,20 63 59	13 05 81	25 5	
21130	4,32489 94970 5229	2,05529 6760 56	9,7262 22 49	9,20 50 53	13 05 55	25 5	
31	4,32492 00500 1990	2,05519 9498 34	9,7253 01 98	9,20 37 47	13 05 29	25 5	
32	4,32494 06020 1488	2,05510 2245 32	9,7243 81 61	9,20 24 42	13 05 03	25 5	
33	4,32496 11530 3733	2,05500 5001 50	9,7234 61 37	9,20 11 37	13 04 77	25 5	
34	4,32498 17030 8735	2,05490 7766 89	9,7225 41 26	9,19 98 32	13 04 51	25 5	
35	4,32500 22521 6502	2,05481 0541 48	9,7216 21 28	9,19 85 27	13 04 25	25 5	
36	4,32502 28002 7043	2,05471 3325 27	9,7207 01 43	9,19 72 23	13 03 99	25 5	
37	4,32504 33474 0368	2,05461 6118 26	9,7197 81 71	9,19 59 19	13 03 73	25 5	
38	4,32506 38935 6486	2,05451 8920 44	9,7188 62 12	9,19 46 15	13 03 47	25 5	
39	4,32508 44387 5406	2,05442 1731 82	9,7179 42 66	9,19 33 12	13 03 21	25 5	
21140	4,32510 49829 7138	2,05432 4552 39	9,7170 23 33	9,19 20 09	13 02 95	25 5	
41	4,32512 55262 1690	2,05422 7382 16	9,7161 04 13	9,19 07 06	13 02 69	25 5	
42	4,32514 60684 9072	2,05413 0221 12	9,7151 85 06	9,18 94 03	13 02 43	25 5	
43	4,32516 66097 9293	2,05403 3069 27	9,7142 66 12	9,18 81 01	13 02 17	25 5	
44	4,32518 71501 2362	2,05393 5926 61	9,7133 47 31	9,18 67 99	13 01 91	25 5	
45	4,32520 76894 8289	2,05383 8793 14	9,7124 28 63	9,18 54 97	13 01 65	25 5	
46	4,32522 82278 7082	2,05374 1668 85	9,7115 10 08	9,18 41 95	13 01 39	25 5	
47	4,32524 87652 8751	2,05364 4553 75	9,7105 91 66	9,18 28 94	13 01 13	25 5	
48	4,32526 93017 3305	2,05354 7447 83	9,7096 73 37	9,18 15 93	13 00 87	25 5	
49	4,32528 98372 0753	2,05345 0351 10	9,7087 55 21	9,18 02 92	13 00 61	25 5	
21150	4,32531 03717 1104	2,05335 3263 55	9,7078 37 18	9,17 89 91	13 00 35	25 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21150	4,32531 03717 1104	2 05335 3263 55	9 7078 37 18	9 17 89 91	13 00 35	25 5	
51	4,32533 09052 4368	2 05325 6185 18	9 7069 19 28	9 17 76 91	13 00 09	25 5	
52	4,32535 14378 0553	2 05315 9115 99	9 7060 01 51	9 17 63 91	12 99 83	25 5	
53	4,32537 19693 9669	2 05306 2055 97	9 7050 83 87	9 17 50 91	12 99 57	25 5	
54	4,32539 25000 1725	2 05296 5005 13	9 7041 66 36	9 17 37 91	12 99 31	25 5	
55	4,32541 30296 6730	2 05286 7963 47	9 7032 48 98	9 17 24 92	12 99 05	25 5	
56	4,32543 35583 4693	2 05277 0930 98	9 7023 31 73	9 17 11 93	12 98 79	25 5	
57	4,32545 40860 5624	2 05267 3907 66	9 7014 14 61	9 16 98 94	12 98 53	25 5	
58	4,32547 46127 9532	2 05257 6893 51	9 7004 97 62	9 16 85 95	12 98 27	25 5	
59	4,32549 51385 6426	2 05247 9888 53	9 6995 80 76	9 16 72 97	12 98 01	25 5	
21160	4,32551 56633 6315	2 05238 2892 72	9 6986 64 03	9 16 59 99	12 97 75	25 5	
61	4,32553 61871 9208	2 05228 5906 08	9 6977 47 43	9 16 47 01	12 97 49	25 5	
62	4,32555 67100 5114	2 05218 8928 61	9 6968 30 96	9 16 34 04	12 97 23	25 5	
63	4,32557 72319 4043	2 05209 1960 30	9 6959 14 62	9 16 21 07	12 96 97	25 5	
64	4,32559 77528 6003	2 05199 5001 15	9 6949 98 41	9 16 08 10	12 96 71	25 5	
65	4,32561 82728 1004	2 05189 8051 17	9 6940 82 33	9 15 95 13	12 96 45	25 5	
66	4,32563 87917 9055	2 05180 1110 35	9 6931 66 38	9 15 82 17	12 96 19	25 5	
67	4,32565 93098 0165	2 05170 4178 69	9 6922 50 56	9 15 69 21	12 95 93	25 5	
68	4,32567 98268 4344	2 05160 7256 18	9 6913 34 87	9 15 56 25	12 95 67	25 5	
69	4,32570 03429 1600	2 05151 0342 83	9 6904 19 31	9 15 43 29	12 95 41	25 5	
21170	4,32572 08580 1943	2 05141 3438 64	9 6895 03 88	9 15 30 34	12 95 15	25 5	
71	4,32574 13721 5382	2 05131 6543 60	9 6885 88 58	9 15 17 39	12 94 89	25 5	
72	4,32576 18853 1926	2 05121 9657 71	9 6876 73 41	9 15 04 44	12 94 63	25 5	
73	4,32578 23975 1584	2 05112 2780 98	9 6867 58 37	9 14 91 49	12 94 37	25 5	
74	4,32580 29087 4365	2 05102 5913 40	9 6858 43 46	9 14 78 55	12 94 11	25 5	
75	4,32582 34190 0278	2 05092 9054 97	9 6849 28 67	9 14 65 61	12 93 85	25 5	
76	4,32584 39282 9333	2 05083 2205 68	9 6840 14 01	9 14 52 67	12 93 59	25 5	
77	4,32586 44366 1539	2 05073 5365 54	9 6830 99 48	9 14 39 73	12 93 33	25 5	
78	4,32588 49439 6905	2 05063 8534 55	9 6821 85 08	9 14 26 80	12 93 07	25 5	
79	4,32590 54503 5440	2 05054 1712 70	9 6812 70 81	9 14 13 87	12 92 81	25 5	
21180	4,32592 59557 7153	2 05044 4899 99	9 6803 56 67	9 14 00 94	12 92 55	25 5	
81	4,32594 64602 2053	2 05034 8096 42	9 6794 42 66	9 13 88 01	12 92 29	25 5	
82	4,32596 69637 0149	2 05025 1301 99	9 6785 28 78	9 13 75 09	12 92 03	25 5	
83	4,32598 74662 1451	2 05015 4516 70	9 6776 15 03	9 13 62 17	12 91 77	25 5	
84	4,32600 79677 5968	2 05005 7740 55	9 6767 01 41	9 13 49 25	12 91 51	25 5	
85	4,32602 84683 3709	2 04996 0973 54	9 6757 87 92	9 13 36 33	12 91 25	25 5	
86	4,32604 89679 4683	2 04986 4215 66	9 6748 74 56	9 13 23 42	12 90 99	25 5	
87	4,32606 94665 8899	2 04976 7466 91	9 6739 61 33	9 13 10 51	12 90 73	25 5	
88	4,32608 99642 6366	2 04967 0727 30	9 6730 48 22	9 12 97 60	12 90 47	25 5	
89	4,32611 04609 7093	2 04957 3996 82	9 6721 35 24	9 12 84 70	12 90 21	25 5	
21190	4,32613 09567 1090	2 04947 7275 47	9 6712 22 39	9 12 71 80	12 89 95	25 5	
91	4,32615 14514 8365	2 04938 0563 25	9 6703 09 67	9 12 58 90	12 89 69	25 5	
92	4,32617 19452 8928	2 04928 3860 15	9 6693 97 08	9 12 46 00	12 89 43	25 5	
93	4,32619 24381 2788	2 04918 7166 18	9 6684 84 62	9 12 33 11	12 89 17	25 5	
94	4,32621 29299 9954	2 04909 0481 33	9 6675 72 29	9 12 20 22	12 88 91	25 5	
95	4,32623 34209 0435	2 04899 3805 61	9 6666 60 09	9 12 07 33	12 88 65	25 5	
96	4,32625 39108 4241	2 04889 7139 01	9 6657 48 02	9 11 94 44	12 88 39	25 5	
97	4,32627 43998 1380	2 04880 0481 53	9 6648 36 08	9 11 81 56	12 88 13	25 5	
98	4,32629 48878 1862	2 04870 3833 17	9 6639 24 26	9 11 68 68	12 87 87	25 5	
99	4,32631 53748 5695	2 04860 7193 93	9 6630 12 57	9 11 55 80	12 87 61	25 5	
21200	4,32633 58609 2889	2 04851 0563 80	9 6621 01 01	9 11 42 92	12 87 35	25 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21200	4,32633,58609,2875	2,04851,0563,35	9,6621,02,04	9,11,41,16	12,89,52	24,3	
1	4,32635,63460,3438	2,04841,3942,33	9,6611,90,63	9,11,28,26	12,89,28	24,3	
2	4,32637,68301,7380	2,04831,7330,42	9,6602,79,35	9,11,15,37	12,89,04	24,3	
3	4,32639,73133,4710	2,04822,0727,63	9,6593,68,20	9,11,02,48	12,88,80	24,3	
4	4,32641,77955,5438	2,04812,4133,95	9,6584,57,18	9,10,89,59	12,88,56	24,3	
5	4,32643,82767,9572	2,04802,7549,38	9,6575,46,28	9,10,76,70	12,88,32	24,3	
6	4,32645,87570,7121	2,04793,0973,92	9,6566,35,51	9,10,63,82	12,88,08	24,3	
7	4,32647,92363,8095	2,04783,4407,56	9,6557,24,87	9,10,50,94	12,87,84	24,3	
8	4,32649,97147,2503	2,04773,7850,31	9,6548,14,36	9,10,38,06	12,87,60	24,3	
9	4,32652,01921,0353	2,04764,1302,17	9,6539,03,98	9,10,25,18	12,87,36	24,3	
21210	4,32654,06685,1655	2,04754,4763,13	9,6529,93,73	9,10,12,31	12,87,12	24,3	
11	4,32656,11439,6418	2,04744,8233,19	9,6520,83,61	9,09,99,44	12,86,88	24,3	
12	4,32658,16184,4651	2,04735,1712,35	9,6511,73,62	9,09,86,57	12,86,64	24,3	
13	4,32660,20919,6363	2,04725,5200,61	9,6502,63,75	9,09,73,70	12,86,40	24,3	
14	4,32662,25645,1564	2,04715,8697,97	9,6493,54,01	9,09,60,84	12,86,16	24,3	
15	4,32664,30361,0262	2,04706,2204,43	9,6484,44,40	9,09,47,98	12,85,92	24,3	
16	4,32666,35067,2466	2,04696,5719,99	9,6475,34,92	9,09,35,12	12,85,68	24,3	
17	4,32668,39763,8186	2,04686,9244,64	9,6466,25,57	9,09,22,26	12,85,44	24,3	
18	4,32670,44450,7431	2,04677,2778,38	9,6457,16,35	9,09,09,41	12,85,20	24,3	
19	4,32672,49128,0209	2,04667,6321,22	9,6448,07,26	9,08,96,56	12,84,96	24,3	
21220	4,32674,53795,6530	2,04657,9873,15	9,6438,98,29	9,08,83,71	12,84,72	24,3	
21	4,32676,58453,6403	2,04648,3434,17	9,6429,89,45	9,08,70,86	12,84,48	24,3	
22	4,32678,63101,9837	2,04638,7004,28	9,6420,80,74	9,08,58,02	12,84,24	24,3	
23	4,32680,67740,6841	2,04629,0583,47	9,6411,72,16	9,08,45,18	12,84,00	24,3	
24	4,32682,72369,7424	2,04619,4171,75	9,6402,63,71	9,08,32,34	12,83,76	24,3	
25	4,32684,76989,1596	2,04609,7769,11	9,6393,55,39	9,08,19,50	12,83,52	24,3	
26	4,32686,81598,9365	2,04600,1375,56	9,6384,47,19	9,08,06,66	12,83,28	24,3	
27	4,32688,86199,0741	2,04590,4991,09	9,6375,39,12	9,07,93,83	12,83,04	24,3	
28	4,32690,90789,5732	2,04580,8615,70	9,6366,31,18	9,07,81,00	12,82,80	24,3	
29	4,32692,95370,4348	2,04571,2249,39	9,6357,23,37	9,07,68,17	12,82,56	24,3	
21230	4,32694,99941,6597	2,04561,5892,16	9,6348,15,69	9,07,55,34	12,82,32	24,3	
31	4,32697,04503,2489	2,04551,9544,00	9,6339,08,14	9,07,42,52	12,82,08	24,3	
32	4,32699,09055,2033	2,04542,3204,92	9,6330,00,71	9,07,29,70	12,81,84	24,3	
33	4,32701,13597,5238	2,04532,6874,91	9,6320,93,41	9,07,16,88	12,81,60	24,3	
34	4,32703,18130,2113	2,04523,0553,98	9,6311,86,24	9,07,04,06	12,81,36	24,3	
35	4,32705,22653,2667	2,04513,4242,12	9,6302,79,20	9,06,91,25	12,81,12	24,3	
36	4,32707,27166,6909	2,04503,7939,33	9,6293,72,29	9,06,78,44	12,80,88	24,3	
37	4,32709,31670,4848	2,04494,1645,61	9,6284,65,51	9,06,65,63	12,80,64	24,3	
38	4,32711,36164,6494	2,04484,5360,95	9,6275,58,85	9,06,52,82	12,80,40	24,3	
39	4,32713,40649,1855	2,04474,9085,36	9,6266,52,32	9,06,40,02	12,80,16	24,3	
21240	4,32715,45124,0940	2,04465,2818,84	9,6257,45,92	9,06,27,22	12,79,92	24,3	
41	4,32717,49589,3759	2,04455,6561,38	9,6248,39,65	9,06,14,42	12,79,68	24,3	
42	4,32719,54045,0320	2,04446,0312,98	9,6239,33,51	9,06,01,62	12,79,44	24,3	
43	4,32721,58491,0633	2,04436,4073,64	9,6230,27,49	9,05,88,83	12,79,20	24,3	
44	4,32723,62927,4707	2,04426,7843,37	9,6221,21,60	9,05,76,04	12,78,96	24,3	
45	4,32725,67354,2550	2,04417,1622,15	9,6212,15,84	9,05,63,25	12,78,72	24,3	
46	4,32727,71771,4172	2,04407,5409,99	9,6203,10,21	9,05,50,46	12,78,48	24,3	
47	4,32729,76178,9582	2,04397,9206,89	9,6194,04,71	9,05,37,68	12,78,24	24,3	
48	4,32731,80576,8789	2,04388,3012,84	9,6184,99,33	9,05,24,90	12,78,00	24,3	
49	4,32733,84965,1802	2,04378,6827,85	9,6175,94,08	9,05,12,12	12,77,76	24,3	
21250	4,32735,89343,8630	2,04369,0651,91	9,6166,88,96	9,04,99,34	12,77,52	24,3	

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21250	4,32735'89343'8630	2'04369'0651'91	9'6166'88'96	9'04'99'34	12'77'52	24'3	
51	4,32737'93712'9282	2'04359'4485'02	9'6157'83'97	9'04'86'56	12'77'28	24'3	
52	4,32739'98072'3767	2'04349'8327'18	9'6148'79'10	9'04'73'79	12'77'04	24'3	
53	4,32742'02422'2094	2'04340'2178'39	9'6139'74'36	9'04'61'02	12'76'80	24'3	
54	4,32744'06762'4272	2'04330'6038'65	9'6130'69'75	9'04'48'25	12'76'56	24'3	
55	4,32746'11093'0311	2'04320'9907'95	9'6121'65'27	9'04'35'48	12'76'32	24'3	
56	4,32748'15414'0219	2'04311'3786'30	9'6112'60'92	9'04'22'72	12'76'08	24'3	
57	4,32750'19725'4005	2'04301'7673'69	9'6103'56'69	9'04'09'96	12'75'84	24'3	
58	4,32752'24027'1679	2'04292'1570'12	9'6094'52'59	9'03'97'20	12'75'60	24'3	
59	4,32754'28319'3249	2'04282'5475'59	9'6085'48'62	9'03'84'44	12'75'36	24'3	
21260	4,32756'32601'8725	2'04272'9390'10	9'6076'44'78	9'03'71'69	12'75'12	24'3	
61	4,32758'36874'8115	2'04263'3313'65	9'6067'41'06	9'03'58'94	12'74'88	24'3	
62	4,32760'41138'1429	2'04253'7246'24	9'6058'37'47	9'03'46'19	12'74'64	24'3	
63	4,32762'45391'8675	2'04244'1187'87	9'6049'34'01	9'03'33'44	12'74'40	24'3	
64	4,32764'49635'9863	2'04234'5138'53	9'6040'30'68	9'03'20'70	12'74'16	24'3	
65	4,32766'53870'5002	2'04224'9098'22	9'6031'27'47	9'03'07'96	12'73'92	24'3	
66	4,32768'58095'4100	2'04215'3066'95	9'6022'24'39	9'02'95'22	12'73'68	24'3	
67	4,32770'62310'7167	2'04205'7044'71	9'6013'21'44	9'02'82'48	12'73'44	24'3	
68	4,32772'66516'4212	2'04196'1031'50	9'6004'18'62	9'02'69'75	12'73'20	24'3	
69	4,32774'70712'5244	2'04186'5027'31	9'5995'15'92	9'02'57'02	12'72'96	24'3	
21270	4,32776'74899'0271	2'04176'9032'15	9'5986'13'35	9'02'44'29	12'72'72	24'3	
71	4,32778'79075'9303	2'04167'3046'02	9'5977'10'91	9'02'31'56	12'72'48	24'3	
72	4,32780'83243'2349	2'04157'7068'91	9'5968'08'59	9'02'18'84	12'72'24	24'3	
73	4,32782'87400'9418	2'04148'1100'82	9'5959'06'40	9'02'06'12	12'72'00	24'3	
74	4,32784'91549'0519	2'04138'5141'76	9'5950'04'34	9'01'93'40	12'71'76	24'3	
75	4,32786'95687'5661	2'04128'9191'72	9'5941'02'41	9'01'80'68	12'71'52	24'3	
76	4,32788'99816'4853	2'04119'3250'70	9'5932'00'60	9'01'67'96	12'71'28	24'3	
77	4,32791'03935'8104	2'04109'7318'69	9'5922'98'92	9'01'55'25	12'71'04	24'3	
78	4,32793'08045'5423	2'04100'1395'70	9'5913'97'37	9'01'42'54	12'70'80	24'3	
79	4,32795'12145'6819	2'04090'5481'73	9'5904'95'94	9'01'29'83	12'70'56	24'3	
21280	4,32797'16236'2301	2'04080'9576'77	9'5895'94'64	9'01'17'12	12'70'32	24'3	
81	4,32799'20317'1878	2'04071'3680'82	9'5886'93'47	9'01'04'42	12'70'08	24'3	
82	4,32801'24388'5559	2'04061'7793'89	9'5877'92'43	9'00'91'72	12'69'84	24'3	
83	4,32803'28450'3353	2'04052'1915'97	9'5868'91'51	9'00'79'02	12'69'60	24'3	
84	4,32805'32502'5269	2'04042'6047'05	9'5859'90'72	9'00'66'32	12'69'36	24'3	
85	4,32807'36545'1316	2'04033'0187'14	9'5850'90'06	9'00'53'63	12'69'12	24'3	
86	4,32809'40578'1503	2'04023'4336'24	9'5841'89'52	9'00'40'94	12'68'88	24'3	
87	4,32811'44601'5839	2'04013'8494'34	9'5832'89'11	9'00'28'25	12'68'64	24'3	
88	4,32813'48615'4333	2'04004'2661'45	9'5823'88'83	9'00'15'56	12'68'40	24'3	
89	4,32815'52619'6994	2'03994'6837'56	9'5814'88'67	9'00'02'88	12'68'16	24'3	
21290	4,32817'56614'3832	2'03985'1022'67	9'5805'88'64	8'99'90'20	12'67'92	24'3	
91	4,32819'60599'4855	2'03975'5216'78	9'5796'88'74	8'99'77'52	12'67'68	24'3	
92	4,32821'64575'0072	2'03965'9419'89	9'5787'88'96	8'99'64'84	12'67'44	24'3	
93	4,32823'68540'9492	2'03956'3632'00	9'5778'89'31	8'99'52'17	12'67'20	24'3	
94	4,32825'72497'3124	2'03946'7853'11	9'5769'89'79	8'99'39'50	12'66'96	24'3	
95	4,32827'76444'0977	2'03937'2083'21	9'5760'90'39	8'99'26'83	12'66'72	24'3	
96	4,32829'80381'3060	2'03927'6322'31	9'5751'91'12	8'99'14'16	12'66'48	24'3	
97	4,32831'84308'9382	2'03918'0570'40	9'5742'91'98	8'99'01'50	12'66'24	24'3	
98	4,32833'88226'9952	2'03908'4827'48	9'5733'92'96	8'98'88'84	12'66'00	24'3	
99	4,32835'92135'4779	2'03898'9093'55	9'5724'94'07	8'98'76'18	12'65'76	24'3	
21300	4,32837'96034'3873	2'03889'3368'61	9'5715'95'31	8'98'63'52	12'65'52	24'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21300	4,32837'96034'3873	2'03889'3368'61	9'5715'95'31	8'98'63'52	12'65'52	24'3	
1	4,32839'99923'7242	2'03879'7652'66	9'5706'96'67	8'98'50'86	12'65'28	24'3	
2	4,32842'03803'4895	2'03870'1945'69	9'5697'98'16	8'98'38'21	12'65'04	24'3	
3	4,32844'07673'6841	2'03860'6247'71	9'5688'99'78	8'98'25'56	12'64'80	24'3	
4	4,32846'11534'3089	2'03851'0558'71	9'5680'01'52	8'98'12'91	12'64'56	24'3	
5	4,32848'15385'3648	2'03841'4878'69	9'5671'03'39	8'98'00'26	12'64'32	24'3	
6	4,32850'19226'8527	2'03831'9207'66	9'5662'05'39	8'97'87'62	12'64'08	24'3	
7	4,32852'23058'7735	2'03822'3545'61	9'5653'07'51	8'97'74'98	12'63'84	24'3	
8	4,32854'26881'1281	2'03812'7892'53	9'5644'09'76	8'97'62'34	12'63'60	24'3	
9	4,32856'30693'9174	2'03803'2248'43	9'5635'12'14	8'97'49'70	12'63'36	24'3	
21310	4,32858'34497'1422	2'03793'6613'31	9'5626'14'64	8'97'37'07	12'63'12	24'3	
11	4,32860'38290'8035	2'03784'0987'16	9'5617'17'27	8'97'24'44	12'62'88	24'3	
12	4,32862'42074'9022	2'03774'5369'99	9'5608'20'03	8'97'11'81	12'62'64	24'3	
13	4,32864'45849'4392	2'03764'9761'79	9'5599'22'91	8'96'99'18	12'62'40	24'3	
14	4,32866'49614'4154	2'03755'4162'56	9'5590'25'92	8'96'86'56	12'62'16	24'3	
15	4,32868'53369'8317	2'03745'8572'30	9'5581'29'05	8'96'73'94	12'61'92	24'3	
16	4,32870'57115'6889	2'03736'2991'01	9'5572'32'31	8'96'61'32	12'61'68	24'3	
17	4,32872'60851'9880	2'03726'7418'69	9'5563'35'70	8'96'48'70	12'61'44	24'3	
18	4,32874'64578'7299	2'03717'1855'33	9'5554'39'21	8'96'36'09	12'61'20	24'3	
19	4,32876'68295'9154	2'03707'6300'94	9'5545'42'85	8'96'23'48	12'60'96	24'3	
21320	4,32878'72003'5455	2'03698'0755'51	9'5536'46'62	8'96'10'87	12'60'72	24'3	
21	4,32880'75701'6211	2'03688'5219'04	9'5527'50'51	8'95'98'26	12'60'48	24'3	
22	4,32882'79390'1430	2'03678'9691'53	9'5518'54'53	8'95'85'66	12'60'24	24'3	
23	4,32884'83069'1122	2'03669'4172'98	9'5509'58'67	8'95'73'06	12'60'00	24'3	
24	4,32886'86738'5295	2'03659'8663'39	9'5500'62'94	8'95'60'46	12'59'76	24'3	
25	4,32888'90398'3958	2'03650'3162'76	9'5491'67'34	8'95'47'86	12'59'52	24'3	
26	4,32890'94048'7121	2'03640'7671'09	9'5482'71'86	8'95'35'26	12'59'28	24'3	
27	4,32892'97689'4792	2'03631'2188'37	9'5473'76'51	8'95'22'67	12'59'04	24'3	
28	4,32895'01320'6980	2'03621'6714'60	9'5464'81'28	8'95'10'08	12'58'80	24'3	
29	4,32897'04942'3695	2'03612'1249'79	9'5455'86'18	8'94'97'49	12'58'56	24'3	
21330	4,32899'08554'4945	2'03602'5793'93	9'5446'91'21	8'94'84'90	12'58'32	24'3	
31	4,32901'12157'0739	2'03593'0347'02	9'5437'96'36	8'94'72'32	12'58'08	24'3	
32	4,32903'15750'1086	2'03583'4909'06	9'5429'01'64	8'94'59'74	12'57'84	24'3	
33	4,32905'19333'5995	2'03573'9480'04	9'5420'07'04	8'94'47'16	12'57'60	24'3	
34	4,32907'22907'5475	2'03564'4059'97	9'5411'12'57	8'94'34'58	12'57'36	24'3	
35	4,32909'26471'9535	2'03554'8648'84	9'5402'18'22	8'94'22'01	12'57'12	24'3	
36	4,32911'30026'8184	2'03545'3246'66	9'5393'24'00	8'94'09'44	12'56'88	24'3	
37	4,32913'33572'1431	2'03535'7853'42	9'5384'29'91	8'93'96'87	12'56'64	24'3	
38	4,32915'37107'9284	2'03526'2469'12	9'5375'35'94	8'93'84'30	12'56'40	24'3	
39	4,32917'40634'1753	2'03516'7093'76	9'5366'42'10	8'93'71'74	12'56'16	24'3	
21340	4,32919'44150'8847	2'03507'1727'34	9'5357'48'38	8'93'59'18	12'55'92	24'3	
41	4,32921'47658'0574	2'03497'6369'86	9'5348'54'79	8'93'46'62	12'55'68	24'3	
42	4,32923'51155'6944	2'03488'1021'31	9'5339'61'32	8'93'34'06	12'55'44	24'3	
43	4,32925'54643'7965	2'03478'5681'70	9'5330'67'98	8'93'21'51	12'55'20	24'3	
44	4,32927'58122'3647	2'03469'0351'02	9'5321'74'76	8'93'08'96	12'54'96	24'3	
45	4,32929'61591'3998	2'03459'5029'27	9'5312'81'67	8'92'96'41	12'54'72	24'3	
46	4,32931'65050'9027	2'03449'9716'45	9'5303'88'71	8'92'83'86	12'54'48	24'3	
47	4,32933'68500'8743	2'03440'4412'56	9'5294'95'87	8'92'71'32	12'54'24	24'3	
48	4,32935'71941'3156	2'03430'9117'60	9'5286'03'16	8'92'58'78	12'54'00	24'3	
49	4,32937'75372'2274	2'03421'3831'57	9'5277'10'57	8'92'46'24	12'53'76	24'3	
21350	4,32939'78793'6106	2'03411'8554'46	9'5268'18'11	8'92'33'70	12'53'52	24'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21350	4,32939,78793,6106	2,03411,8554,46	9,5268,18,11	8,92,33,70	12,53,52	24,3	
51	4,32941,82205,4660	2,03402,3286,28	9,5259,25,77	8,92,21,16	12,53,28	24,3	
52	4,32943,85607,7946	2,03392,8027,02	9,5250,33,56	8,92,08,63	12,53,04	24,3	
53	4,32945,89000,5973	2,03383,2776,68	9,5241,41,47	8,91,96,10	12,52,80	24,3	
54	4,32947,92383,8750	2,03373,7535,27	9,5232,49,51	8,91,83,57	12,52,56	24,3	
55	4,32949,95757,6285	2,03364,2302,77	9,5223,57,67	8,91,71,04	12,52,32	24,3	
56	4,32951,99121,8588	2,03354,7079,19	9,5214,65,96	8,91,58,52	12,52,08	24,3	
57	4,32954,02476,5667	2,03345,1864,53	9,5205,74,37	8,91,46,00	12,51,84	24,3	
58	4,32956,05821,7532	2,03335,6658,79	9,5196,82,91	8,91,33,48	12,51,60	24,3	
59	4,32958,09157,4191	2,03326,1461,96	9,5187,91,58	8,91,20,96	12,51,36	24,3	
21360	4,32960,12483,5653	2,03316,6274,04	9,5179,00,37	8,91,08,45	12,51,12	24,3	
61	4,32962,15800,1927	2,03307,1095,04	9,5170,09,29	8,90,95,94	12,50,88	24,3	
62	4,32964,19107,3022	2,03297,5924,95	9,5161,18,33	8,90,83,43	12,50,64	24,3	
63	4,32966,22404,8947	2,03288,0763,77	9,5152,27,50	8,90,70,92	12,50,40	24,3	
64	4,32968,25692,9711	2,03278,5611,49	9,5143,36,79	8,90,58,42	12,50,16	24,3	
65	4,32970,28971,5322	2,03269,0468,12	9,5134,46,21	8,90,45,92	12,49,92	24,3	
66	4,32972,32240,5790	2,03259,5333,66	9,5125,55,75	8,90,33,42	12,49,68	24,3	
67	4,32974,35500,1124	2,03250,0208,10	9,5116,65,42	8,90,20,92	12,49,44	24,3	
68	4,32976,38750,1332	2,03240,5091,45	9,5107,75,21	8,90,08,43	12,49,20	24,3	
69	4,32978,41990,6423	2,03230,9983,70	9,5098,85,13	8,89,95,94	12,48,96	24,3	
21370	4,32980,45221,6407	2,03221,4884,85	9,5089,95,17	8,89,83,45	12,48,72	24,3	
71	4,32982,48443,1292	2,03211,9794,90	9,5081,05,34	8,89,70,96	12,48,48	24,3	
72	4,32984,51655,1087	2,03202,4713,85	9,5072,15,63	8,89,58,48	12,48,24	24,3	
73	4,32986,54857,5801	2,03192,9641,69	9,5063,26,05	8,89,46,00	12,48,00	24,3	
74	4,32988,58050,5443	2,03183,4578,43	9,5054,36,59	8,89,33,52	12,47,76	24,3	
75	4,32990,61234,0021	2,03173,9524,06	9,5045,47,25	8,89,21,04	12,47,52	24,3	
76	4,32992,64407,9545	2,03164,4478,59	9,5036,58,04	8,89,08,56	12,47,28	24,3	
77	4,32994,67572,4024	2,03154,9442,01	9,5027,68,95	8,88,96,09	12,47,04	24,3	
78	4,32996,70727,3466	2,03145,4414,32	9,5018,79,99	8,88,83,62	12,46,80	24,3	
79	4,32998,73872,7880	2,03135,9395,52	9,5009,91,15	8,88,71,15	12,46,56	24,3	
21380	4,33000,77008,7276	2,03126,4385,61	9,5001,02,44	8,88,58,68	12,46,32	24,3	
81	4,33002,80135,1662	2,03116,9384,59	9,4992,13,85	8,88,46,22	12,46,08	24,3	
82	4,33004,83252,1047	2,03107,4392,45	9,4983,25,39	8,88,33,76	12,45,84	24,3	
83	4,33006,86359,5439	2,03097,9409,20	9,4974,37,05	8,88,21,30	12,45,60	24,3	
84	4,33008,89457,4848	2,03088,4434,83	9,4965,48,84	8,88,08,84	12,45,36	24,3	
85	4,33010,92545,9283	2,03078,9469,34	9,4956,60,75	8,87,96,39	12,45,12	24,3	
86	4,33012,95624,8752	2,03069,4512,73	9,4947,72,79	8,87,83,94	12,44,88	24,3	
87	4,33014,98694,3265	2,03059,9565,00	9,4938,84,95	8,87,71,49	12,44,64	24,3	
88	4,33017,01754,2830	2,03050,4626,15	9,4929,97,24	8,87,59,04	12,44,40	24,3	
89	4,33019,04804,7456	2,03040,9696,18	9,4921,09,65	8,87,46,60	12,44,16	24,3	
21390	4,33021,07845,7152	2,03031,4775,08	9,4912,22,18	8,87,34,16	12,43,92	24,3	
91	4,33023,10877,1927	2,03021,9862,86	9,4903,34,84	8,87,21,72	12,43,68	24,3	
92	4,33025,13899,1790	2,03012,4959,51	9,4894,47,62	8,87,09,28	12,43,44	24,3	
93	4,33027,16911,6750	2,03003,0065,03	9,4885,60,53	8,86,96,85	12,43,20	24,3	
94	4,33029,19914,6815	2,02993,5179,42	9,4876,73,56	8,86,84,42	12,42,96	24,3	
95	4,33031,22908,1994	2,02984,0302,68	9,4867,86,72	8,86,71,99	12,42,72	24,3	
96	4,33033,25892,2297	2,02974,5434,81	9,4859,00,00	8,86,59,56	12,42,48	24,3	
97	4,33035,28866,7732	2,02965,0575,81	9,4850,13,40	8,86,47,14	12,42,24	24,3	
98	4,33037,31831,8308	2,02955,5725,68	9,4841,26,93	8,86,34,72	12,42,00	24,3	
99	4,33039,34787,4034	2,02946,0884,41	9,4832,40,58	8,86,22,30	12,41,76	24,3	
21400	4,33041,37733,4918	2,02936,6052,00	9,4823,54,36	8,86,09,88	12,41,52	24,3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21400	4,33041 37733 4919	2 02936 6052 11	9 4823 54 29	8 86 09 78	12 41 99	23 2	
1	4,33043 40670 0971	2 02927 1228 57	9 4814 68 19	8 85 97 36	12 41 76	23 2	
2	4,33045 43597 2200	2 02917 6413 89	9 4805 82 22	8 85 84 94	12 41 53	23 2	
3	4,33047 46514 8614	2 02908 1608 07	9 4796 96 37	8 85 72 52	12 41 30	23 2	
4	4,33049 49423 0222	2 02898 6811 11	9 4788 10 64	8 85 60 11	12 41 07	23 2	
5	4,33051 52321 7033	2 02889 2023 00	9 4779 25 04	8 85 47 70	12 40 84	23 2	
6	4,33053 55210 9056	2 02879 7243 75	9 4770 39 56	8 85 35 29	12 40 61	23 2	
7	4,33055 58090 6300	2 02870 2473 35	9 4761 54 21	8 85 22 88	12 40 38	23 2	
8	4,33057 60960 8773	2 02860 7711 81	9 4752 68 98	8 85 10 48	12 40 15	23 2	
9	4,33059 63821 6485	2 02851 2959 12	9 4743 83 88	8 84 98 08	12 39 92	23 2	
21410	4,33061 66672 9444	2 02841 8215 28	9 4734 98 90	8 84 85 68	12 39 69	23 2	
11	4,33063 69514 7659	2 02832 3480 29	9 4726 14 04	8 84 73 28	12 39 46	23 2	
12	4,33065 72347 1139	2 02822 8754 15	9 4717 29 31	8 84 60 89	12 39 23	23 2	
13	4,33067 75169 9893	2 02813 4036 86	9 4708 44 70	8 84 48 50	12 39 00	23 2	
14	4,33069 77983 3930	2 02803 9328 41	9 4699 60 21	8 84 36 11	12 38 77	23 2	
15	4,33071 80787 3258	2 02794 4628 81	9 4690 75 85	8 84 23 72	12 38 54	23 2	
16	4,33073 83581 7887	2 02784 9938 05	9 4681 91 61	8 84 11 33	12 38 31	23 2	
17	4,33075 86366 7825	2 02775 5256 13	9 4673 07 50	8 83 98 95	12 38 08	23 2	
18	4,33077 89142 3081	2 02766 0583 05	9 4664 23 51	8 83 86 57	12 37 85	23 2	
19	4,33079 91908 3664	2 02756 5918 81	9 4655 39 64	8 83 74 19	12 37 62	23 2	
21420	4,33081 94664 9583	2 02747 1263 41	9 4646 55 90	8 83 61 81	12 37 39	23 2	
21	4,33083 97412 0846	2 02737 6616 85	9 4637 72 28	8 83 49 44	12 37 16	23 2	
22	4,33086 00149 7463	2 02728 1979 13	9 4628 88 79	8 83 37 07	12 36 93	23 2	
23	4,33088 02877 9442	2 02718 7350 24	9 4620 05 42	8 83 24 70	12 36 70	23 2	
24	4,33090 05596 6792	2 02709 2730 19	9 4611 22 17	8 83 12 33	12 36 47	23 2	
25	4,33092 08305 9522	2 02699 8118 97	9 4602 39 05	8 82 99 97	12 36 24	23 2	
26	4,33094 11005 7641	2 02690 3516 58	9 4593 56 05	8 82 87 61	12 36 01	23 2	
27	4,33096 13696 1158	2 02680 8923 02	9 4584 73 17	8 82 75 25	12 35 78	23 2	
28	4,33098 16377 0081	2 02671 4338 29	9 4575 90 42	8 82 62 89	12 35 55	23 2	
29	4,33100 19048 4419	2 02661 9762 39	9 4567 07 79	8 82 50 53	12 35 32	23 2	
21430	4,33102 21710 4181	2 02652 5195 31	9 4558 25 28	8 82 38 18	12 35 09	23 2	
31	4,33104 24362 9376	2 02643 0637 06	9 4549 42 90	8 82 25 83	12 34 86	23 2	
32	4,33106 27006 0013	2 02633 6087 63	9 4540 60 64	8 82 13 48	12 34 63	23 2	
33	4,33108 29639 6101	2 02624 1547 02	9 4531 78 51	8 82 01 13	12 34 40	23 2	
34	4,33110 32263 7648	2 02614 7015 23	9 4522 96 50	8 81 88 79	12 34 17	23 2	
35	4,33112 34878 4663	2 02605 2492 26	9 4514 14 61	8 81 76 45	12 33 94	23 2	
36	4,33114 37483 7155	2 02595 7978 11	9 4505 32 85	8 81 64 11	12 33 71	23 2	
37	4,33116 40079 5133	2 02586 3472 78	9 4496 51 21	8 81 51 77	12 33 48	23 2	
38	4,33118 42665 8606	2 02576 8976 27	9 4487 69 69	8 81 39 44	12 33 25	23 2	
39	4,33120 45242 7582	2 02567 4488 57	9 4478 88 30	8 81 27 11	12 33 02	23 2	
21440	4,33122 47810 2071	2 02558 0009 69	9 4470 07 03	8 81 14 78	12 32 79	23 2	
41	4,33124 50368 2081	2 02548 5539 62	9 4461 25 88	8 81 02 45	12 32 56	23 2	
42	4,33126 52916 7621	2 02539 1078 36	9 4452 44 86	8 80 90 12	12 32 33	23 2	
43	4,33128 55455 8699	2 02529 6625 91	9 4443 63 96	8 80 77 80	12 32 10	23 2	
44	4,33130 57985 5325	2 02520 2182 27	9 4434 83 18	8 80 65 48	12 31 87	23 2	
45	4,33132 60505 7507	2 02510 7747 44	9 4426 02 53	8 80 53 16	12 31 64	23 2	
46	4,33134 63016 5254	2 02501 3321 41	9 4417 22 00	8 80 40 84	12 31 41	23 2	
47	4,33136 65517 8575	2 02491 8904 19	9 4408 41 59	8 80 28 53	12 31 18	23 2	
48	4,33138 68009 7479	2 02482 4495 77	9 4399 61 30	8 80 16 22	12 30 95	23 2	
49	4,33140 70492 1975	2 02473 0096 16	9 4390 81 14	8 80 03 91	12 30 72	23 2	
21450	4,33142 72965 2071	2 02463 5705 35	9 4382 01 10	8 79 91 60	12 30 49	23 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21450	4,33142'72965'2071	2,02463'5705'35	9,4382'01'10	8,79'91'60	12,30'49	23,2	
51	4,33144'75428'7776	2,02454'1323'34	9,4373'21'18	8,79'79'30	12,30'26	23,2	
52	4,33146'77882'9099	2,02444'6950'13	9,4364'41'39	8,79'67'00	12,30'03	23,2	
53	4,33148'80327'6049	2,02435'2585'72	9,4355'61'72	8,79'54'70	12,29'80	23,2	
54	4,33150'82762'8635	2,02425'8230'10	9,4346'82'17	8,79'42'40	12,29'57	23,2	
55	4,33152'85188'6865	2,02416'3883'28	9,4338'02'75	8,79'30'10	12,29'34	23,2	
56	4,33154'87605'0748	2,02406'9545'25	9,4329'23'45	8,79'17'81	12,29'11	23,2	
57	4,33156'90012'0293	2,02397'5216'02	9,4320'44'27	8,79'05'52	12,28'88	23,2	
58	4,33158'92409'5509	2,02388'0895'58	9,4311'65'21	8,78'93'23	12,28'65	23,2	
59	4,33160'94797'6405	2,02378'6583'93	9,4302'86'28	8,78'80'94	12,28'42	23,2	
21460	4,33162'97176'2989	2,02369'2281'07	9,4294'07'47	8,78'68'66	12,28'19	23,2	
61	4,33164'99545'5270	2,02359'7987'00	9,4285'28'78	8,78'56'38	12,27'96	23,2	
62	4,33167'01905'3257	2,02350'3701'71	9,4276'50'22	8,78'44'10	12,27'73	23,2	
63	4,33169'04255'6959	2,02340'9425'21	9,4267'71'78	8,78'31'82	12,27'50	23,2	
64	4,33171'06596'6384	2,02331'5157'49	9,4258'93'46	8,78'19'54	12,27'27	23,2	
65	4,33173'08928'1541	2,02322'0898'56	9,4250'15'26	8,78'07'27	12,27'04	23,2	
66	4,33175'11250'2440	2,02312'6648'41	9,4241'37'19	8,77'95'00	12,26'81	23,2	
67	4,33177'13562'9088	2,02303'2407'04	9,4232'59'24	8,77'82'73	12,26'58	23,2	
68	4,33179'15866'1495	2,02293'8174'45	9,4223'81'41	8,77'70'46	12,26'35	23,2	
69	4,33181'18159'9669	2,02284'3950'64	9,4215'03'71	8,77'58'20	12,26'12	23,2	
21470	4,33183'20444'3620	2,02274'9735'60	9,4206'26'13	8,77'45'94	12,25'89	23,2	
71	4,33185'22719'3356	2,02265'5529'34	9,4197'48'67	8,77'33'68	12,25'66	23,2	
72	4,33187'24984'8885	2,02256'1331'85	9,4188'71'33	8,77'21'42	12,25'43	23,2	
73	4,33189'27241'0217	2,02246'7143'14	9,4179'94'12	8,77'09'17	12,25'20	23,2	
74	4,33191'29487'7360	2,02237'2963'20	9,4171'17'03	8,76'96'92	12,24'97	23,2	
75	4,33193'31725'0323	2,02227'8792'03	9,4162'40'06	8,76'84'67	12,24'74	23,2	
76	4,33195'33952'9115	2,02218'4629'63	9,4153'63'21	8,76'72'42	12,24'51	23,2	
77	4,33197'36171'3745	2,02209'0476'00	9,4144'86'49	8,76'60'17	12,24'28	23,2	
78	4,33199'38380'4221	2,02199'6331'14	9,4136'09'89	8,76'47'93	12,24'05	23,2	
79	4,33201'40580'0552	2,02190'2195'04	9,4127'33'41	8,76'35'69	12,23'82	23,2	
21480	4,33203'42770'2747	2,02180'8067'71	9,4118'57'05	8,76'23'45	12,23'59	23,2	
81	4,33205'44951'0815	2,02171'3949'14	9,4109'80'82	8,76'11'21	12,23'36	23,2	
82	4,33207'47122'4764	2,02161'9839'33	9,4101'04'71	8,75'98'98	12,23'13	23,2	
83	4,33209'49284'4603	2,02152'5738'28	9,4092'28'72	8,75'86'75	12,22'90	23,2	
84	4,33211'51437'0341	2,02143'1645'99	9,4083'52'85	8,75'74'52	12,22'67	23,2	
85	4,33213'53580'1987	2,02133'7562'46	9,4074'77'10	8,75'62'29	12,22'44	23,2	
86	4,33215'55713'9549	2,02124'3487'69	9,4066'01'48	8,75'50'07	12,22'21	23,2	
87	4,33217'57838'3037	2,02114'9421'68	9,4057'25'98	8,75'37'85	12,21'98	23,2	
88	4,33219'59953'2459	2,02105'5364'42	9,4048'50'60	8,75'25'63	12,21'75	23,2	
89	4,33221'62058'7823	2,02096'1315'91	9,4039'75'34	8,75'13'41	12,21'52	23,2	
21490	4,33223'64154'9139	2,02086'7276'16	9,4031'00'21	8,75'01'19	12,21'29	23,2	
91	4,33225'66241'6415	2,02077'3245'16	9,4022'25'20	8,74'88'98	12,21'06	23,2	
92	4,33227'68318'9660	2,02067'9222'91	9,4013'50'31	8,74'76'77	12,20'83	23,2	
93	4,33229'70386'8883	2,02058'5209'41	9,4004'75'54	8,74'64'56	12,20'60	23,2	
94	4,33231'72445'4092	2,02049'1204'65	9,3996'00'89	8,74'52'35	12,20'37	23,2	
95	4,33233'74494'5297	2,02039'7208'64	9,3987'26'37	8,74'40'15	12,20'14	23,2	
96	4,33235'76534'2506	2,02030'3221'38	9,3978'51'97	8,74'27'95	12,19'91	23,2	
97	4,33237'78564'5727	2,02020'9242'86	9,3969'77'69	8,74'15'75	12,19'68	23,2	
98	4,33239'80585'4970	2,02011'5273'08	9,3961'03'53	8,74'03'55	12,19'45	23,2	
99	4,33241'82597'0243	2,02002'1312'04	9,3952'29'49	8,73'91'36	12,19'22	23,2	
21500	4,33243'84599'1555	2,01992'7359'75	9,3943'55'58	8,73'79'17	12,18'99	23,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21500	4,33243'84599'15 55	2'01992'7359'75	9'3943'55'58	8'73'79'17	12'18'99	23'2	
1	4,33245'86591'89 15	2'01983'3416'19	9'3934'81'79	8'73'66'98	12'18'76	23'2	
2	4,33247'88575'23 31	2'01973'9481'37	9'3926'08'12	8'73'54'79	12'18'53	23'2	
3	4,33249'90549'18 12	2'01964'5555'29	9'3917'34'57	8'73'42'60	12'18'30	23'2	
4	4,33251'92513'73 67	2'01955'1637'94	9'3908'61'14	8'73'30'42	12'18'07	23'2	
5	4,33253'94468'90 05	2'01945'7729'33	9'3899'87'84	8'73'18'24	12'17'84	23'2	
6	4,33255'96414'67 34	2'01936'3829'45	9'3891'14'66	8'73'06'06	12'17'61	23'2	
7	4,33257'98351'05 63	2'01926'9938'30	9'3882'41'60	8'72'93'88	12'17'38	23'2	
8	4,33260'00278'05 01	2'01917'6055'88	9'3873'68'66	8'72'81'71	12'17'15	23'2	
9	4,33262'02195'65 57	2'01908'2182'19	9'3864'95'84	8'72'69'54	12'16'92	23'2	
21510	4,33264'04103'87 39	2'01898'8317'23	9'3856'23'14	8'72'57'37	12'16'69	23'2	
11	4,33266'06002'70 56	2'01889'4461'00	9'3847'50'57	8'72'45'20	12'16'46	23'2	
12	4,33268'07892'15 17	2'01880'0613'49	9'3838'78'12	8'72'33'04	12'16'23	23'2	
13	4,33270'09772'21 30	2'01870'6774'71	9'3830'05'79	8'72'20'88	12'16'00	23'2	
14	4,33272'11642'89 05	2'01861'2944'65	9'3821'33'58	8'72'08'72	12'15'77	23'2	
15	4,33274'13504'18 50	2'01851'9123'31	9'3812'61'49	8'71'96'56	12'15'54	23'2	
16	4,33276'15356'09 73	2'01842'5310'70	9'3803'89'52	8'71'84'40	12'15'31	23'2	
17	4,33278'17198'62 84	2'01833'1506'80	9'3795'17'68	8'71'72'25	12'15'08	23'2	
18	4,33280'19031'77 91	2'01823'7711'62	9'3786'45'96	8'71'60'10	12'14'85	23'2	
19	4,33282'20855'55 03	2'01814'3925'16	9'3777'74'36	8'71'47'95	12'14'62	23'2	
21520	4,33284'22669'94 28	2'01805'0147'42	9'3769'02'88	8'71'35'80	12'14'39	23'2	
21	4,33286'24474'95 75	2'01795'6378'39	9'3760'31'52	8'71'23'66	12'14'16	23'2	
22	4,33288'26270'59 53	2'01786'2618'07	9'3751'60'28	8'71'11'52	12'13'93	23'2	
23	4,33290'28056'85 71	2'01776'8866'47	9'3742'89'16	8'70'99'38	12'13'70	23'2	
24	4,33292'29833'74 37	2'01767'5123'58	9'3734'18'17	8'70'87'24	12'13'47	23'2	
25	4,33294'31601'25 61	2'01758'1389'40	9'3725'47'30	8'70'75'11	12'13'24	23'2	
26	4,33296'33359'39 50	2'01748'7663'93	9'3716'76'55	8'70'62'98	12'13'01	23'2	
27	4,33298'35108'16 14	2'01739'3947'16	9'3708'05'92	8'70'50'85	12'12'78	23'2	
28	4,33300'36847'55 61	2'01730'0239'10	9'3699'35'41	8'70'38'72	12'12'55	23'2	
29	4,33302'38577'58 00	2'01720'6539'75	9'3690'65'02	8'70'26'59	12'12'32	23'2	
21530	4,33304'40298'23 40	2'01711'2849'10	9'3681'94'75	8'70'14'47	12'12'09	23'2	
31	4,33306'42009'51 89	2'01701'9167'15	9'3673'24'61	8'70'02'35	12'11'86	23'2	
32	4,33308'43711'43 56	2'01692'5493'90	9'3664'54'59	8'69'90'23	12'11'63	23'2	
33	4,33310'45403'98 50	2'01683'1829'35	9'3655'84'69	8'69'78'11	12'11'40	23'2	
34	4,33312'47087'16 79	2'01673'8173'50	9'3647'14'91	8'69'66'00	12'11'17	23'2	
35	4,33314'48760'98 53	2'01664'4526'35	9'3638'45'25	8'69'53'89	12'10'94	23'2	
36	4,33316'50425'43 79	2'01655'0887'90	9'3629'75'71	8'69'41'78	12'10'71	23'2	
37	4,33318'52080'52 67	2'01645'7258'14	9'3621'06'29	8'69'29'67	12'10'48	23'2	
38	4,33320'53726'25 25	2'01636'3637'08	9'3612'36'99	8'69'17'57	12'10'25	23'2	
39	4,33322'55362'61 62	2'01627'0024'71	9'3603'67'81	8'69'05'47	12'10'02	23'2	
21540	4,33324'56989'61 87	2'01617'6421'03	9'3594'98'76	8'68'93'37	12'09'79	23'2	
41	4,33326'58607'26 08	2'01608'2826'04	9'3586'29'83	8'68'81'27	12'09'56	23'2	
42	4,33328'60215'54 34	2'01598'9239'74	9'3577'61'02	8'68'69'17	12'09'33	23'2	
43	4,33330'61814'46 74	2'01589'5662'13	9'3568'92'33	8'68'57'08	12'09'10	23'2	
44	4,33332'63404'03 36	2'01580'2093'21	9'3560'23'76	8'68'44'99	12'08'87	23'2	
45	4,33334'64984'24 29	2'01570'8532'97	9'3551'55'31	8'68'32'90	12'08'64	23'2	
46	4,33336'66555'09 62	2'01561'4981'42	9'3542'86'98	8'68'20'81	12'08'41	23'2	
47	4,33338'68116'59 43	2'01552'1438'55	9'3534'18'77	8'68'08'73	12'08'18	23'2	
48	4,33340'69668'73 82	2'01542'7904'36	9'3525'50'68	8'67'96'65	12'07'95	23'2	
49	4,33342'71211'52 86	2'01533'4378'85	9'3516'82'71	8'67'84'57	12'07'72	23'2	
21550	4,33344'72744'96 65	2'01524'0862'02	9'3508'14'86	8'67'72'49	12'07'49	23'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21550	4,33344,72744,9665	2,01524,0862,02	9,3508,14,86	8,67,72,49	12,07,49	23,2	
51	4,33346,74269,0527	2,01514,7353,87	9,3499,47,14	8,67,60,42	12,07,26	23,2	
52	4,33348,75783,7881	2,01505,3854,40	9,3490,79,54	8,67,48,35	12,07,03	23,2	
53	4,33350,77289,1735	2,01496,0363,60	9,3482,12,06	8,67,36,28	12,06,80	23,2	
54	4,33352,78785,2099	2,01486,6881,48	9,3473,44,70	8,67,24,21	12,06,57	23,2	
55	4,33354,80271,8980	2,01477,3408,03	9,3464,77,46	8,67,12,14	12,06,34	23,2	
56	4,33356,81749,2388	2,01467,9943,26	9,3456,10,34	8,67,00,08	12,06,11	23,2	
57	4,33358,83217,2331	2,01458,6487,16	9,3447,43,34	8,66,88,02	12,05,88	23,2	
58	4,33360,84675,8818	2,01449,3039,73	9,3438,76,46	8,66,75,96	12,05,65	23,2	
59	4,33362,86125,1858	2,01439,9600,97	9,3430,09,70	8,66,63,90	12,05,42	23,2	
21560	4,33364,87565,1459	2,01430,6170,87	9,3421,43,06	8,66,51,85	12,05,19	23,2	
61	4,33366,88995,7630	2,01421,2749,44	9,3412,76,54	8,66,39,80	12,04,96	23,2	
62	4,33368,90417,0379	2,01411,9336,67	9,3404,10,14	8,66,27,75	12,04,73	23,2	
63	4,33370,91828,9716	2,01402,5932,57	9,3395,43,86	8,66,15,70	12,04,50	23,2	
64	4,33372,93231,5649	2,01393,2537,13	9,3386,77,70	8,66,03,65	12,04,27	23,2	
65	4,33374,94624,8186	2,01383,9150,35	9,3378,11,66	8,65,91,61	12,04,04	23,2	
66	4,33376,96008,7336	2,01374,5772,23	9,3369,45,74	8,65,79,57	12,03,81	23,2	
67	4,33378,97383,3108	2,01365,2402,77	9,3360,79,94	8,65,67,53	12,03,58	23,2	
68	4,33380,98748,5511	2,01355,9041,97	9,3352,14,26	8,65,55,49	12,03,35	23,2	
69	4,33383,00104,4553	2,01346,5689,83	9,3343,48,71	8,65,43,46	12,03,12	23,2	
21570	4,33385,01451,0243	2,01337,2346,34	9,3334,83,28	8,65,31,43	12,02,89	23,2	
71	4,33387,02788,2589	2,01327,9011,51	9,3326,17,97	8,65,19,40	12,02,66	23,2	
72	4,33389,04116,1601	2,01318,5685,33	9,3317,52,78	8,65,07,37	12,02,43	23,2	
73	4,33391,05434,7286	2,01309,2367,80	9,3308,87,71	8,64,95,35	12,02,20	23,2	
74	4,33393,06743,9654	2,01299,9058,92	9,3300,22,76	8,64,83,33	12,01,97	23,2	
75	4,33395,08043,8713	2,01290,5758,69	9,3291,57,93	8,64,71,31	12,01,74	23,2	
76	4,33397,09334,4472	2,01281,2467,11	9,3282,93,22	8,64,59,29	12,01,51	23,2	
77	4,33399,10615,6939	2,01271,9184,18	9,3274,28,63	8,64,47,27	12,01,28	23,2	
78	4,33401,11887,6123	2,01262,5909,89	9,3265,64,16	8,64,35,26	12,01,05	23,2	
79	4,33403,13150,2033	2,01253,2644,25	9,3256,99,81	8,64,23,25	12,00,82	23,2	
21580	4,33405,14403,4677	2,01243,9387,25	9,3248,35,58	8,64,11,24	12,00,59	23,2	
81	4,33407,15647,4064	2,01234,6138,89	9,3239,71,47	8,63,99,23	12,00,36	23,2	
82	4,33409,16882,0203	2,01225,2899,18	9,3231,07,48	8,63,87,23	12,00,13	23,2	
83	4,33411,18107,3102	2,01215,9668,11	9,3222,43,61	8,63,75,23	11,99,90	23,2	
84	4,33413,19323,2770	2,01206,6445,67	9,3213,79,86	8,63,63,23	11,99,67	23,2	
85	4,33415,20529,9216	2,01197,3231,87	9,3205,16,23	8,63,51,23	11,99,44	23,2	
86	4,33417,21727,2448	2,01188,0026,71	9,3196,52,72	8,63,39,24	11,99,21	23,2	
87	4,33419,22915,2475	2,01178,6830,18	9,3187,89,33	8,63,27,25	11,98,98	23,2	
88	4,33421,24093,9305	2,01169,3642,29	9,3179,26,06	8,63,15,26	11,98,75	23,2	
89	4,33423,25263,2947	2,01160,0463,03	9,3170,62,91	8,63,03,27	11,98,52	23,2	
21590	4,33425,26423,3410	2,01150,7292,40	9,3161,99,88	8,62,91,28	11,98,29	23,2	
91	4,33427,27574,0702	2,01141,4130,40	9,3153,36,97	8,62,79,30	11,98,06	23,2	
92	4,33429,28715,4832	2,01132,0977,03	9,3144,74,18	8,62,67,32	11,97,83	23,2	
93	4,33431,29847,5809	2,01122,7832,29	9,3136,11,51	8,62,55,34	11,97,60	23,2	
94	4,33433,30970,3641	2,01113,4696,17	9,3127,48,96	8,62,43,36	11,97,37	23,2	
95	4,33435,32083,8337	2,01104,1568,68	9,3118,86,53	8,62,31,39	11,97,14	23,2	
96	4,33437,33187,9906	2,01094,8449,81	9,3110,24,22	8,62,19,42	11,96,91	23,2	
97	4,33439,34282,8356	2,01085,5339,57	9,3101,62,03	8,62,07,45	11,96,68	23,2	
98	4,33441,35368,3696	2,01076,2237,95	9,3092,99,96	8,61,95,48	11,96,45	23,2	
99	4,33443,36444,5934	2,01066,9144,95	9,3084,38,01	8,61,83,52	11,96,22	23,2	
21600	4,33445,37511,5079	2,01057,6060,57	9,3075,76,17	8,61,71,56	11,95,99	23,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21600	4,33445'37511'5093	2'01057'6060'65	9'3075'76'15	8'61'71'29	11'96'63	22'2	
1	4,33447'38569'1154	2'01048'2984'89	9'3067'14'44	8'61'59'32	11'96'41	22'2	
2	4,33449'39617'4139	2'01038'9917'75	9'3058'52'85	8'61'47'36	11'96'19	22'2	
3	4,33451'40656'4057	2'01029'6859'22	9'3049'91'38	8'61'35'40	11'95'97	22'2	
4	4,33453'41686'0916	2'01020'3809'31	9'3041'30'03	8'61'23'44	11'95'75	22'2	
5	4,33455'42706'4725	2'01011'0768'01	9'3032'68'80	8'61'11'48	11'95'53	22'2	
6	4,33457'43717'5493	2'01001'7735'32	9'3024'07'69	8'60'99'52	11'95'31	22'2	
7	4,33459'44719'3228	2'00992'4711'24	9'3015'46'69	8'60'87'57	11'95'09	22'2	
8	4,33461'45711'7939	2'00983'1695'77	9'3006'85'81	8'60'75'62	11'94'87	22'2	
9	4,33463'46694'9635	2'00973'8688'91	9'2998'25'05	8'60'63'67	11'94'65	22'2	
21610	4,33465'47668'8324	2'00964'5690'66	9'2989'64'41	8'60'51'72	11'94'43	22'2	
11	4,33467'48633'4015	2'00955'2701'02	9'2981'03'89	8'60'39'78	11'94'21	22'2	
12	4,33469'49588'6716	2'00945'9719'98	9'2972'43'49	8'60'27'84	11'93'99	22'2	
13	4,33471'50534'6436	2'00936'6747'55	9'2963'83'21	8'60'15'90	11'93'77	22'2	
14	4,33473'51471'3184	2'00927'3783'72	9'2955'23'05	8'60'03'96	11'93'55	22'2	
15	4,33475'52398'6968	2'00918'0828'49	9'2946'63'01	8'59'92'02	11'93'33	22'2	
16	4,33477'53316'7796	2'00908'7881'86	9'2938'03'09	8'59'80'09	11'93'11	22'2	
17	4,33479'54225'5678	2'00899'4943'83	9'2929'43'29	8'59'68'16	11'92'89	22'2	
18	4,33481'55125'0622	2'00890'2014'40	9'2920'83'61	8'59'56'23	11'92'67	22'2	
19	4,33483'56015'2636	2'00880'9093'56	9'2912'24'05	8'59'44'30	11'92'45	22'2	
21620	4,33485'56896'1730	2'00871'6181'32	9'2903'64'61	8'59'32'38	11'92'23	22'2	
21	4,33487'57767'7911	2'00862'3277'67	9'2895'05'29	8'59'20'46	11'92'01	22'2	
22	4,33489'58630'1189	2'00853'0382'62	9'2886'46'09	8'59'08'54	11'91'79	22'2	
23	4,33491'59483'1572	2'00843'7496'16	9'2877'87'00	8'58'96'62	11'91'57	22'2	
24	4,33493'60326'9068	2'00834'4618'29	9'2869'28'03	8'58'84'70	11'91'35	22'2	
25	4,33495'61161'3686	2'00825'1749'01	9'2860'69'18	8'58'72'79	11'91'13	22'2	
26	4,33497'61986'5435	2'00815'8888'32	9'2852'10'45	8'58'60'88	11'90'91	22'2	
27	4,33499'62802'4323	2'00806'6036'22	9'2843'51'84	8'58'48'97	11'90'69	22'2	
28	4,33501'63609'0359	2'00797'3192'70	9'2834'93'35	8'58'37'06	11'90'47	22'2	
29	4,33503'64406'3552	2'00788'0357'77	9'2826'34'98	8'58'25'16	11'90'25	22'2	
21630	4,33505'65194'3910	2'00778'7531'42	9'2817'76'73	8'58'13'26	11'90'03	22'2	
31	4,33507'65973'1441	2'00769'4713'65	9'2809'18'60	8'58'01'36	11'89'81	22'2	
32	4,33509'66742'6155	2'00760'1904'46	9'2800'60'59	8'57'89'46	11'89'59	22'2	
33	4,33511'67502'8059	2'00750'9103'85	9'2792'02'70	8'57'77'56	11'89'37	22'2	
34	4,33513'68253'7163	2'00741'6311'82	9'2783'44'92	8'57'65'67	11'89'15	22'2	
35	4,33515'68995'3475	2'00732'3528'37	9'2774'87'26	8'57'53'78	11'88'93	22'2	
36	4,33517'69727'7003	2'00723'0753'50	9'2766'29'72	8'57'41'89	11'88'71	22'2	
37	4,33519'70450'7757	2'00713'7987'20	9'2757'72'30	8'57'30'00	11'88'49	22'2	
38	4,33521'71164'5744	2'00704'5229'48	9'2749'15'00	8'57'18'12	11'88'27	22'2	
39	4,33523'71869'0973	2'00695'2480'33	9'2740'57'82	8'57'06'24	11'88'05	22'2	
21640	4,33525'72564'3453	2'00685'9739'75	9'2732'00'76	8'56'94'36	11'87'83	22'2	
41	4,33527'73250'3193	2'00676'7007'74	9'2723'43'82	8'56'82'48	11'87'61	22'2	
42	4,33529'73927'0201	2'00667'4284'30	9'2714'87'00	8'56'70'60	11'87'39	22'2	
43	4,33531'74594'4485	2'00658'1569'43	9'2706'30'29	8'56'58'73	11'87'17	22'2	
44	4,33533'75252'6054	2'00648'8863'13	9'2697'73'70	8'56'46'86	11'86'95	22'2	
45	4,33535'75901'4917	2'00639'6165'39	9'2689'17'23	8'56'34'99	11'86'73	22'2	
46	4,33537'76541'1082	2'00630'3476'22	9'2680'60'88	8'56'23'12	11'86'51	22'2	
47	4,33539'77171'4558	2'00621'0795'61	9'2672'04'65	8'56'11'25	11'86'29	22'2	
48	4,33541'77792'5354	2'00611'8123'56	9'2663'48'54	8'55'99'39	11'86'07	22'2	
49	4,33543'78404'3478	2'00602'5460'07	9'2654'92'55	8'55'87'53	11'85'85	22'2	
21650	4,33545'79006'8938	2'00593'2805'14	9'2646'36'67	8'55'75'67	11'85'63	22'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21650	4,33545,79006,8938	2,00593,2805,14	9,2646,36,67	8,55,75,67	11,85,63	22,2	
51	4,33547,79600,1743	2,00584,0158,77	9,2637,80,91	8,55,63,81	11,85,41	22,2	
52	4,33549,80184,1902	2,00574,7520,96	9,2629,25,27	8,55,51,96	11,85,19	22,2	
53	4,33551,80758,9423	2,00565,4891,71	9,2620,69,75	8,55,40,11	11,84,97	22,2	
54	4,33553,81324,4315	2,00556,2271,01	9,2612,14,35	8,55,28,26	11,84,75	22,2	
55	4,33555,81880,6586	2,00546,9658,87	9,2603,59,07	8,55,16,41	11,84,53	22,2	
56	4,33557,82427,6245	2,00537,7055,28	9,2595,03,91	8,55,04,56	11,84,31	22,2	
57	4,33559,82965,3300	2,00528,4460,24	9,2586,48,86	8,54,92,72	11,84,09	22,2	
58	4,33561,83493,7760	2,00519,1873,75	9,2577,93,93	8,54,80,88	11,83,87	22,2	
59	4,33563,84012,9634	2,00509,9295,81	9,2569,39,12	8,54,69,04	11,83,65	22,2	
21660	4,33565,84522,8930	2,00500,6726,42	9,2560,84,43	8,54,57,20	11,83,43	22,2	
61	4,33567,85023,5656	2,00491,4165,58	9,2552,29,86	8,54,45,37	11,83,21	22,2	
62	4,33569,85514,9822	2,00482,1613,28	9,2543,75,41	8,54,33,54	11,82,99	22,2	
63	4,33571,85997,1435	2,00472,9069,53	9,2535,21,07	8,54,21,71	11,82,77	22,2	
64	4,33573,86470,0505	2,00463,6534,32	9,2526,66,85	8,54,09,88	11,82,55	22,2	
65	4,33575,86933,7039	2,00454,4007,65	9,2518,12,75	8,53,98,05	11,82,33	22,2	
66	4,33577,87388,1047	2,00445,1489,52	9,2509,58,77	8,53,86,23	11,82,11	22,2	
67	4,33579,87833,2537	2,00435,8979,93	9,2501,04,91	8,53,74,41	11,81,89	22,2	
68	4,33581,88269,1517	2,00426,6478,88	9,2492,51,17	8,53,62,59	11,81,67	22,2	
69	4,33583,88695,7996	2,00417,3986,37	9,2483,97,54	8,53,50,77	11,81,45	22,2	
21670	4,33585,89113,1982	2,00408,1502,39	9,2475,44,03	8,53,38,96	11,81,23	22,2	
71	4,33587,89521,3484	2,00398,9026,95	9,2466,90,64	8,53,27,15	11,81,01	22,2	
72	4,33589,89920,2511	2,00389,6560,04	9,2458,37,37	8,53,15,34	11,80,79	22,2	
73	4,33591,90309,9071	2,00380,4101,67	9,2449,84,22	8,53,03,53	11,80,57	22,2	
74	4,33593,90690,3173	2,00371,1651,83	9,2441,31,18	8,52,91,72	11,80,35	22,2	
75	4,33595,91061,4825	2,00361,9210,52	9,2432,78,26	8,52,79,92	11,80,13	22,2	
76	4,33597,91423,4036	2,00352,6777,74	9,2424,25,46	8,52,68,12	11,79,91	22,2	
77	4,33599,91776,0814	2,00343,4353,49	9,2415,72,78	8,52,56,32	11,79,69	22,2	
78	4,33601,92119,5167	2,00334,1937,76	9,2407,20,22	8,52,44,52	11,79,47	22,2	
79	4,33603,92453,7105	2,00324,9530,56	9,2398,67,77	8,52,32,73	11,79,25	22,2	
21680	4,33605,92778,6636	2,00315,7131,88	9,2390,15,44	8,52,20,94	11,79,03	22,2	
81	4,33607,93094,3768	2,00306,4741,73	9,2381,63,23	8,52,09,15	11,78,81	22,2	
82	4,33609,93400,8510	2,00297,2360,10	9,2373,11,14	8,51,97,36	11,78,59	22,2	
83	4,33611,93698,0870	2,00287,9986,99	9,2364,59,17	8,51,85,57	11,78,37	22,2	
84	4,33613,93986,0857	2,00278,7622,40	9,2356,07,31	8,51,73,79	11,78,15	22,2	
85	4,33615,94264,8479	2,00269,5266,33	9,2347,55,57	8,51,62,01	11,77,93	22,2	
86	4,33617,94534,3745	2,00260,2918,77	9,2339,03,95	8,51,50,23	11,77,71	22,2	
87	4,33619,94794,6664	2,00251,0579,73	9,2330,52,45	8,51,38,45	11,77,49	22,2	
88	4,33621,95045,7244	2,00241,8249,21	9,2322,01,07	8,51,26,68	11,77,27	22,2	
89	4,33623,95287,5493	2,00232,5927,20	9,2313,49,80	8,51,14,91	11,77,05	22,2	
21690	4,33625,95520,1420	2,00223,3613,70	9,2304,98,65	8,51,03,14	11,76,83	22,2	
91	4,33627,95743,5034	2,00214,1308,71	9,2296,47,62	8,50,91,37	11,76,61	22,2	
92	4,33629,95957,6343	2,00204,9012,23	9,2287,96,71	8,50,79,60	11,76,39	22,2	
93	4,33631,96162,5355	2,00195,6724,26	9,2279,45,91	8,50,67,84	11,76,17	22,2	
94	4,33633,96358,2079	2,00186,4444,80	9,2270,95,23	8,50,56,08	11,75,95	22,2	
95	4,33635,96544,6524	2,00177,2173,85	9,2262,44,67	8,50,44,32	11,75,73	22,2	
96	4,33637,96721,8698	2,00167,9911,40	9,2253,94,23	8,50,32,56	11,75,51	22,2	
97	4,33639,96889,8609	2,00158,7657,46	9,2245,43,90	8,50,20,80	11,75,29	22,2	
98	4,33641,97048,6266	2,00149,5412,02	9,2236,93,69	8,50,09,05	11,75,07	22,2	
99	4,33643,97198,1678	2,00140,3175,08	9,2228,43,60	8,49,97,30	11,74,85	22,2	
21700	4,33645,97338,4853	2,00131,0946,64	9,2219,93,63	8,49,85,55	11,74,63	22,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21700	4,33645'97338'4853	2'00131'0946'64	9'2219'93'63	8'49'85'55	11'74'63	22'2	
1	4,33647'97469'5800	2'00121'8726'70	9'2211'43'77	8'49'73'80	11'74'41	22'2	
2	4,33649'97591'4527	2'00112'6515'26	9'2202'94'03	8'49'62'06	11'74'19	22'2	
3	4,33651'97704'1042	2'00103'4312'32	9'2194'44'41	8'49'50'32	11'73'97	22'2	
4	4,33653'97807'5354	2'00094'2117'88	9'2185'94'91	8'49'38'58	11'73'75	22'2	
5	4,33655'97901'7472	2'00084'9931'93	9'2177'45'52	8'49'26'84	11'73'53	22'2	
6	4,33657'97986'7404	2'00075'7754'47	9'2168'96'25	8'49'15'10	11'73'31	22'2	
7	4,33659'98062'5158	2'00066'5585'51	9'2160'47'10	8'49'03'37	11'73'09	22'2	
8	4,33661'98129'0744	2'00057'3425'04	9'2151'98'07	8'48'91'64	11'72'87	22'2	
9	4,33663'98186'4169	2'00048'1273'06	9'2143'49'15	8'48'79'91	11'72'65	22'2	
21710	4,33665'98234'5442	2'00038'9129'57	9'2135'00'35	8'48'68'18	11'72'43	22'2	
11	4,33667'98273'4572	2'00029'6994'57	9'2126'51'67	8'48'56'46	11'72'21	22'2	
12	4,33669'98303'1567	2'00020'4868'05	9'2118'03'11	8'48'44'74	11'71'99	22'2	
13	4,33671'98323'6435	2'00011'2750'02	9'2109'54'66	8'48'33'02	11'71'77	22'2	
14	4,33673'98334'9185	2'00002'0640'47	9'2101'06'33	8'48'21'30	11'71'55	22'2	
15	4,33675'98336'9825	1'99992'8539'41	9'2092'58'12	8'48'09'58	11'71'33	22'2	
16	4,33677'98329'8364	1'99983'6446'83	9'2084'10'02	8'47'97'87	11'71'11	22'2	
17	4,33679'98313'4811	1'99974'4362'73	9'2075'62'04	8'47'86'16	11'70'89	22'2	
18	4,33681'98287'9174	1'99965'2287'11	9'2067'14'18	8'47'74'45	11'70'67	22'2	
19	4,33683'98253'1461	1'99956'0219'97	9'2058'66'44	8'47'62'74	11'70'45	22'2	
21720	4,33685'98209'1681	1'99946'8161'31	9'2050'18'81	8'47'51'04	11'70'23	22'2	
21	4,33687'98155'9842	1'99937'6111'12	9'2041'71'30	8'47'39'34	11'70'01	22'2	
22	4,33689'98093'5953	1'99928'4069'41	9'2033'23'91	8'47'27'64	11'69'79	22'2	
23	4,33691'98022'0022	1'99919'2036'17	9'2024'76'63	8'47'15'94	11'69'57	22'2	
24	4,33693'97941'2058	1'99910'0011'40	9'2016'29'47	8'47'04'24	11'69'35	22'2	
25	4,33695'97851'2069	1'99900'7995'11	9'2007'82'43	8'46'92'55	11'69'13	22'2	
26	4,33697'97752'0064	1'99891'5987'29	9'1999'35'50	8'46'80'86	11'68'91	22'2	
27	4,33699'97643'6051	1'99882'3987'93	9'1990'88'69	8'46'69'17	11'68'69	22'2	
28	4,33701'97526'0039	1'99873'1997'04	9'1982'42'00	8'46'57'48	11'68'47	22'2	
29	4,33703'97399'2036	1'99864'0014'62	9'1973'95'43	8'46'45'80	11'68'25	22'2	
21730	4,33705'97263'2051	1'99854'8040'67	9'1965'48'97	8'46'34'12	11'68'03	22'2	
31	4,33707'97118'0092	1'99845'6075'18	9'1957'02'63	8'46'22'44	11'67'81	22'2	
32	4,33709'96963'6167	1'99836'4118'15	9'1948'56'41	8'46'10'76	11'67'59	22'2	
33	4,33711'96800'0285	1'99827'2169'59	9'1940'10'30	8'45'99'08	11'67'37	22'2	
34	4,33713'96627'2455	1'99818'0229'49	9'1931'64'31	8'45'87'41	11'67'15	22'2	
35	4,33715'96445'2684	1'99808'8297'85	9'1923'18'44	8'45'75'74	11'66'93	22'2	
36	4,33717'96254'0982	1'99799'6374'67	9'1914'72'68	8'45'64'07	11'66'71	22'2	
37	4,33719'96053'7357	1'99790'4459'94	9'1906'27'04	8'45'52'40	11'66'49	22'2	
38	4,33721'95844'1817	1'99781'2553'67	9'1897'81'52	8'45'40'74	11'66'27	22'2	
39	4,33723'95625'4371	1'99772'0655'85	9'1889'36'11	8'45'29'08	11'66'05	22'2	
21740	4,33725'95397'5027	1'99762'8766'49	9'1880'90'82	8'45'17'42	11'65'83	22'2	
41	4,33727'95160'3793	1'99753'6885'58	9'1872'45'65	8'45'05'76	11'65'61	22'2	
42	4,33729'94914'0679	1'99744'5013'12	9'1864'00'59	8'44'94'10	11'65'39	22'2	
43	4,33731'94658'5692	1'99735'3149'11	9'1855'55'65	8'44'82'45	11'65'17	22'2	
44	4,33733'94393'8841	1'99726'1293'55	9'1847'10'83	8'44'70'80	11'64'95	22'2	
45	4,33735'94120'0135	1'99716'9446'44	9'1838'66'12	8'44'59'15	11'64'73	22'2	
46	4,33737'93836'9581	1'99707'7607'78	9'1830'21'53	8'44'47'50	11'64'51	22'2	
47	4,33739'93544'7189	1'99698'5777'56	9'1821'77'05	8'44'35'85	11'64'29	22'2	
48	4,33741'93243'2967	1'99689'3955'79	9'1813'32'69	8'44'24'21	11'64'07	22'2	
49	4,33743'92932'6923	1'99680'2142'46	9'1804'88'45	8'44'12'57	11'63'85	22'2	
21750	4,33745'92612'9065	1'99671'0337'58	9'1796'44'32	8'44'00'93	11'63'63	22'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21750	4,33745'92612'9065	1'99671'0337'58	9'1796'44'32	8'44'00'93	11'63'63	22'2	
51	4,33747'92283'9403	1'99661'8541'14	9'1788'00'31	8'43'89'29	11'63'41	22'2	
52	4,33749'91945'7944	1'99652'6753'14	9'1779'56'42	8'43'77'66	11'63'19	22'2	
53	4,33751'91598'4697	1'99643'4973'58	9'1771'12'64	8'43'66'03	11'62'97	22'2	
54	4,33753'91241'9671	1'99634'3202'45	9'1762'68'98	8'43'54'40	11'62'75	22'2	
55	4,33755'90876'2873	1'99625'1439'76	9'1754'25'44	8'43'42'77	11'62'53	22'2	
56	4,33757'90501'4313	1'99615'9685'51	9'1745'82'01	8'43'31'14	11'62'31	22'2	
57	4,33759'90117'3999	1'99606'7939'69	9'1737'38'70	8'43'19'52	11'62'09	22'2	
58	4,33761'89724'1939	1'99597'6202'30	9'1728'95'50	8'43'07'90	11'61'87	22'2	
59	4,33763'89321'8141	1'99588'4473'34	9'1720'52'42	8'42'96'28	11'61'65	22'2	
21760	4,33765'88910'2614	1'99579'2752'82	9'1712'09'46	8'42'84'66	11'61'43	22'2	
61	4,33767'88489'5367	1'99570'1040'73	9'1703'66'61	8'42'73'05	11'61'21	22'2	
62	4,33769'88059'6408	1'99560'9337'06	9'1695'23'88	8'42'61'44	11'60'99	22'2	
63	4,33771'87620'5745	1'99551'7641'82	9'1686'81'27	8'42'49'83	11'60'77	22'2	
64	4,33773'87172'3387	1'99542'5955'01	9'1678'38'77	8'42'38'22	11'60'55	22'2	
65	4,33775'86714'9342	1'99533'4276'62	9'1669'96'39	8'42'26'61	11'60'33	22'2	
66	4,33777'86248'3619	1'99524'2606'66	9'1661'54'12	8'42'15'01	11'60'11	22'2	
67	4,33779'85772'6226	1'99515'0945'12	9'1653'11'97	8'42'03'41	11'59'89	22'2	
68	4,33781'85287'7171	1'99505'9292'00	9'1644'69'94	8'41'91'81	11'59'67	22'2	
69	4,33783'84793'6463	1'99496'7647'30	9'1636'28'02	8'41'80'21	11'59'45	22'2	
21770	4,33785'84290'4110	1'99487'6011'02	9'1627'86'22	8'41'68'62	11'59'23	22'2	
71	4,33787'83778'0121	1'99478'4383'16	9'1619'44'53	8'41'57'03	11'59'01	22'2	
72	4,33789'83256'4504	1'99469'2763'71	9'1611'02'96	8'41'45'44	11'58'79	22'2	
73	4,33791'82725'7268	1'99460'1152'68	9'1602'61'51	8'41'33'85	11'58'57	22'2	
74	4,33793'82185'8421	1'99450'9550'06	9'1594'20'17	8'41'22'26	11'58'35	22'2	
75	4,33795'81636'7971	1'99441'7955'86	9'1585'78'95	8'41'10'68	11'58'13	22'2	
76	4,33797'81078'5927	1'99432'6370'07	9'1577'37'84	8'40'99'10	11'57'91	22'2	
77	4,33799'80511'2297	1'99423'4792'69	9'1568'96'85	8'40'87'52	11'57'69	22'2	
78	4,33801'79934'7090	1'99414'3223'72	9'1560'55'97	8'40'75'94	11'57'47	22'2	
79	4,33803'79349'0314	1'99405'1663'16	9'1552'15'21	8'40'64'37	11'57'25	22'2	
21780	4,33805'78754'1977	1'99396'0111'01	9'1543'74'57	8'40'52'80	11'57'03	22'2	
81	4,33807'78150'2088	1'99386'8567'26	9'1535'34'04	8'40'41'23	11'56'81	22'2	
82	4,33809'77537'0655	1'99377'7031'92	9'1526'93'63	8'40'29'66	11'56'59	22'2	
83	4,33811'76914'7687	1'99368'5504'98	9'1518'53'33	8'40'18'09	11'56'37	22'2	
84	4,33813'76283'3192	1'99359'3986'45	9'1510'13'15	8'40'06'53	11'56'15	22'2	
85	4,33815'75642'7178	1'99350'2476'32	9'1501'73'08	8'39'94'97	11'55'93	22'2	
86	4,33817'74992'9654	1'99341'0974'59	9'1493'33'13	8'39'83'41	11'55'71	22'2	
87	4,33819'74334'0629	1'99331'9481'26	9'1484'93'30	8'39'71'85	11'55'49	22'2	
88	4,33821'73666'0110	1'99322'7996'33	9'1476'53'58	8'39'60'30	11'55'27	22'2	
89	4,33823'72988'8106	1'99313'6519'79	9'1468'13'98	8'39'48'75	11'55'05	22'2	
21790	4,33825'72302'4626	1'99304'5051'65	9'1459'74'49	8'39'37'20	11'54'83	22'2	
91	4,33827'71606'9678	1'99295'3591'91	9'1451'35'12	8'39'25'65	11'54'61	22'2	
92	4,33829'70902'3270	1'99286'2140'56	9'1442'95'86	8'39'14'10	11'54'39	22'2	
93	4,33831'70188'5411	1'99277'0697'60	9'1434'56'72	8'39'02'56	11'54'17	22'2	
94	4,33833'69465'6109	1'99267'9263'03	9'1426'17'69	8'38'91'02	11'53'95	22'2	
95	4,33835'68733'5372	1'99258'7836'85	9'1417'78'78	8'38'79'48	11'53'73	22'2	
96	4,33837'67992'3209	1'99249'6419'06	9'1409'39'99	8'38'67'94	11'53'51	22'2	
97	4,33839'67241'9628	1'99240'5009'66	9'1401'01'31	8'38'56'40	11'53'29	22'2	
98	4,33841'66482'4638	1'99231'3608'65	9'1392'62'75	8'38'44'87	11'53'07	22'2	
99	4,33843'65713'8247	1'99222'2216'02	9'1384'24'30	8'38'33'34	11'52'85	22'2	
21800	4,33845'64936'0463	1'99213'0831'78	9'1375'85'97	8'38'21'81	11'52'63	22'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21800	4,33845'64936'0460	1'99213'0831'77	9'1375'86'09	8'38'21'45	11'53'32	21'2	
1	4,33847'64149'1292	1'99203'9455'91	9'1367'47'88	8'38'09'92	11'53'11	21'2	
2	4,33849'63353'0748	1'99194'8088'43	9'1359'09'78	8'37'98'39	11'52'90	21'2	
3	4,33851'62547'8836	1'99185'6729'33	9'1350'71'80	8'37'86'86	11'52'69	21'2	
4	4,33853'61733'5565	1'99176'5378'61	9'1342'33'93	8'37'75'33	11'52'48	21'2	
5	4,33855'60910'0944	1'99167'4036'27	9'1333'96'18	8'37'63'81	11'52'27	21'2	
6	4,33857'60077'4980	1'99158'2702'31	9'1325'58'54	8'37'52'29	11'52'06	21'2	
7	4,33859'59235'7682	1'99149'1376'72	9'1317'21'02	8'37'40'77	11'51'85	21'2	
8	4,33861'58384'9059	1'99140'0059'51	9'1308'83'61	8'37'29'25	11'51'64	21'2	
9	4,33863'57524'9119	1'99130'8750'67	9'1300'46'32	8'37'17'73	11'51'43	21'2	
21810	4,33865'56655'7870	1'99121'7450'21	9'1292'09'14	8'37'06'22	11'51'22	21'2	
11	4,33867'55777'5320	1'99112'6158'12	9'1283'72'08	8'36'94'71	11'51'01	21'2	
12	4,33869'54890'1478	1'99103'4874'40	9'1275'35'13	8'36'83'20	11'50'80	21'2	
13	4,33871'53993'6352	1'99094'3599'05	9'1266'98'30	8'36'71'69	11'50'59	21'2	
14	4,33873'53087'9951	1'99085'2332'07	9'1258'61'58	8'36'60'18	11'50'38	21'2	
15	4,33875'52173'2283	1'99076'1073'45	9'1250'24'98	8'36'48'68	11'50'17	21'2	
16	4,33877'51249'3356	1'99066'9823'20	9'1241'88'49	8'36'37'18	11'49'96	21'2	
17	4,33879'50316'3179	1'99057'8581'32	9'1233'52'12	8'36'25'68	11'49'75	21'2	
18	4,33881'49374'1760	1'99048'7347'80	9'1225'15'86	8'36'14'18	11'49'54	21'2	
19	4,33883'48422'9108	1'99039'6122'64	9'1216'79'72	8'36'02'68	11'49'33	21'2	
21820	4,33885'47462'5231	1'99030'4905'84	9'1208'43'69	8'35'91'19	11'49'12	21'2	
21	4,33887'46493'0137	1'99021'3697'40	9'1200'07'78	8'35'79'70	11'48'91	21'2	
22	4,33889'45514'3834	1'99012'2497'32	9'1191'71'98	8'35'68'21	11'48'70	21'2	
23	4,33891'44526'6331	1'99003'1305'60	9'1183'36'30	8'35'56'72	11'48'49	21'2	
24	4,33893'43529'7637	1'98994'0122'24	9'1175'00'73	8'35'45'24	11'48'28	21'2	
25	4,33895'42523'7759	1'98984'8947'23	9'1166'65'28	8'35'33'76	11'48'07	21'2	
26	4,33897'41508'6706	1'98975'7780'58	9'1158'29'94	8'35'22'28	11'47'86	21'2	
27	4,33899'40484'4487	1'98966'6622'28	9'1149'94'72	8'35'10'80	11'47'65	21'2	
28	4,33901'39451'1109	1'98957'5472'33	9'1141'59'61	8'34'99'32	11'47'44	21'2	
29	4,33903'38408'6581	1'98948'4330'73	9'1133'24'62	8'34'87'85	11'47'23	21'2	
21830	4,33905'37357'0912	1'98939'3197'48	9'1124'89'74	8'34'76'38	11'47'02	21'2	
31	4,33907'36296'4109	1'98930'2072'58	9'1116'54'98	8'34'64'91	11'46'81	21'2	
32	4,33909'35226'6182	1'98921'0956'03	9'1108'20'33	8'34'53'44	11'46'60	21'2	
33	4,33911'34147'7138	1'98911'9847'83	9'1099'85'80	8'34'41'97	11'46'39	21'2	
34	4,33913'33059'6986	1'98902'8747'97	9'1091'51'38	8'34'30'51	11'46'18	21'2	
35	4,33915'31962'5734	1'98893'7656'46	9'1083'17'07	8'34'19'05	11'45'97	21'2	
36	4,33917'30856'3390	1'98884'6573'29	9'1074'82'88	8'34'07'59	11'45'76	21'2	
37	4,33919'29740'9963	1'98875'5498'46	9'1066'48'80	8'33'96'13	11'45'55	21'2	
38	4,33921'28616'5461	1'98866'4431'97	9'1058'14'84	8'33'84'67	11'45'34	21'2	
39	4,33923'27482'9893	1'98857'3373'82	9'1049'80'99	8'33'73'22	11'45'13	21'2	
21840	4,33925'26340'3267	1'98848'2324'01	9'1041'47'26	8'33'61'77	11'44'92	21'2	
41	4,33927'25188'5591	1'98839'1282'54	9'1033'13'64	8'33'50'32	11'44'71	21'2	
42	4,33929'24027'6874	1'98830'0249'40	9'1024'80'14	8'33'38'87	11'44'50	21'2	
43	4,33931'22857'7123	1'98820'9224'60	9'1016'46'75	8'33'27'42	11'44'29	21'2	
44	4,33933'21678'6348	1'98811'8208'13	9'1008'13'48	8'33'15'98	11'44'08	21'2	
45	4,33935'20490'4556	1'98802'7200'00	9'0999'80'32	8'33'04'54	11'43'87	21'2	
46	4,33937'19293'1756	1'98793'6200'20	9'0991'47'27	8'32'93'10	11'43'66	21'2	
47	4,33939'18086'7956	1'98784'5208'73	9'0983'14'34	8'32'81'66	11'43'45	21'2	
48	4,33941'16871'3165	1'98775'4225'59	9'0974'81'52	8'32'70'23	11'43'24	21'2	
49	4,33943'15646'7391	1'98766'3250'77	9'0966'48'82	8'32'58'80	11'43'03	21'2	
21850	4,33945'14413'0642	1'98757'2284'28	9'0958'16'23	8'32'47'37	11'42'82	21'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21850	4,33945'14413'0642	1'98757'2284'28	9'0958'16'23	8'32'47'37	11'42'82	21'2	
51	4,33947'13170'2926	1'98748'1326'12	9'0949'83'76	8'32'35'94	11'42'61	21'2	
52	4,33949'11918'4252	1'98739'0376'28	9'0941'51'40	8'32'24'51	11'42'40	21'2	
53	4,33951'10657'4628	1'98729'9434'77	9'0933'19'15	8'32'13'09	11'42'19	21'2	
54	4,33953'09387'4063	1'98720'8501'58	9'0924'87'02	8'32'01'67	11'41'98	21'2	
55	4,33955'08108'2565	1'98711'7576'71	9'0916'55'00	8'31'90'25	11'41'77	21'2	
56	4,33957'06820'0142	1'98702'6660'16	9'0908'23'10	8'31'78'83	11'41'56	21'2	
57	4,33959'05522'6802	1'98693'5751'93	9'0899'91'31	8'31'67'41	11'41'35	21'2	
58	4,33961'04216'2554	1'98684'4852'02	9'0891'59'64	8'31'56'00	11'41'14	21'2	
59	4,33963'02900'7406	1'98675'3960'42	9'0883'28'08	8'31'44'59	11'40'93	21'2	
21860	4,33965'01576'1366	1'98666'3077'14	9'0874'96'63	8'31'33'18	11'40'72	21'2	
61	4,33967'00242'4443	1'98657'2202'17	9'0866'65'30	8'31'21'77	11'40'51	21'2	
62	4,33968'98899'6645	1'98648'1335'52	9'0858'34'08	8'31'10'36	11'40'30	21'2	
63	4,33970'97547'7981	1'98639'0477'18	9'0850'02'98	8'30'98'96	11'40'09	21'2	
64	4,33972'96186'8458	1'98629'9627'15	9'0841'71'99	8'30'87'56	11'39'88	21'2	
65	4,33974'94816'8085	1'98620'8785'43	9'0833'41'11	8'30'76'16	11'39'67	21'2	
66	4,33976'93437'6870	1'98611'7952'02	9'0825'10'35	8'30'64'76	11'39'46	21'2	
67	4,33978'92049'4822	1'98602'7126'92	9'0816'79'70	8'30'53'37	11'39'25	21'2	
68	4,33980'90652'1949	1'98593'6310'12	9'0808'49'17	8'30'41'98	11'39'04	21'2	
69	4,33982'89245'8259	1'98584'5501'63	9'0800'18'75	8'30'30'59	11'38'83	21'2	
21870	4,33984'87830'3761	1'98575'4701'44	9'0791'88'44	8'30'19'20	11'38'62	21'2	
71	4,33986'86405'8462	1'98566'3909'56	9'0783'58'25	8'30'07'81	11'38'41	21'2	
72	4,33988'84972'2372	1'98557'3125'98	9'0775'28'17	8'29'96'43	11'38'20	21'2	
73	4,33990'83529'5498	1'98548'2350'70	9'0766'98'21	8'29'85'05	11'37'99	21'2	
74	4,33992'82077'7849	1'98539'1583'72	9'0758'68'36	8'29'73'67	11'37'78	21'2	
75	4,33994'80616'9433	1'98530'0825'04	9'0750'38'62	8'29'62'29	11'37'57	21'2	
76	4,33996'79147'0258	1'98521'0074'65	9'0742'09'00	8'29'50'91	11'37'36	21'2	
77	4,33998'77668'0333	1'98511'9332'56	9'0733'79'49	8'29'39'54	11'37'15	21'2	
78	4,34000'76179'9666	1'98502'8598'77	9'0725'50'09	8'29'28'17	11'36'94	21'2	
79	4,34002'74682'8265	1'98493'7873'27	9'0717'20'81	8'29'16'80	11'36'73	21'2	
21880	4,34004'73176'6138	1'98484'7156'06	9'0708'91'64	8'29'05'43	11'36'52	21'2	
81	4,34006'71661'3294	1'98475'6447'14	9'0700'62'59	8'28'94'06	11'36'31	21'2	
82	4,34008'70136'9741	1'98466'5746'51	9'0692'33'65	8'28'82'70	11'36'10	21'2	
83	4,34010'68603'5488	1'98457'5054'17	9'0684'04'82	8'28'71'34	11'35'89	21'2	
84	4,34012'67061'0542	1'98448'4370'12	9'0675'76'11	8'28'59'98	11'35'68	21'2	
85	4,34014'65509'4912	1'98439'3694'36	9'0667'47'51	8'28'48'62	11'35'47	21'2	
86	4,34016'63948'8606	1'98430'3026'88	9'0659'19'02	8'28'37'27	11'35'26	21'2	
87	4,34018'62379'1633	1'98421'2367'69	9'0650'90'65	8'28'25'92	11'35'05	21'2	
88	4,34020'60800'4001	1'98412'1716'78	9'0642'62'39	8'28'14'57	11'34'84	21'2	
89	4,34022'59212'5718	1'98403'1074'16	9'0634'34'24	8'28'03'22	11'34'63	21'2	
21890	4,34024'57615'6792	1'98394'0439'82	9'0626'06'21	8'27'91'87	11'34'42	21'2	
91	4,34026'56009'7232	1'98384'9813'76	9'0617'78'29	8'27'80'53	11'34'21	21'2	
92	4,34028'54394'7046	1'98375'9195'98	9'0609'50'48	8'27'69'19	11'34'00	21'2	
93	4,34030'52770'6242	1'98366'8586'48	9'0601'22'79	8'27'57'85	11'33'79	21'2	
94	4,34032'51137'4828	1'98357'7985'25	9'0592'95'21	8'27'46'51	11'33'58	21'2	
95	4,34034'49495'2813	1'98348'7392'30	9'0584'67'74	8'27'35'17	11'33'37	21'2	
96	4,34036'47844'0205	1'98339'6807'62	9'0576'40'39	8'27'23'84	11'33'16	21'2	
97	4,34038'46183'7013	1'98330'6231'22	9'0568'13'15	8'27'12'51	11'32'95	21'2	
98	4,34040'44514'3244	1'98321'5663'09	9'0559'86'02	8'27'01'18	11'32'74	21'2	
99	4,34042'42835'8907	1'98312'5103'23	9'0551'59'01	8'26'89'85	11'32'53	21'2	
21900	4,34044'41148'4010	1'98303'4551'64	9'0543'32'11	8'26'78'52	11'32'32	21'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21900	4,34044 41148 4010	1,98303 4551 64	9,0543 32 11	8,26 78 52	11 32 32	21 2	
1	4,34046 39451 8562	1,98294 4008 32	9,0535 05 32	8,26 67 20	11 32 11	21 2	
2	4,34048 37746 2570	1,98285 3473 27	9,0526 78 65	8,26 55 88	11 31 90	21 2	
3	4,34050 36031 6043	1,98276 2946 48	9,0518 52 09	8,26 44 56	11 31 69	21 2	
4	4,34052 34307 8989	1,98267 2427 96	9,0510 25 64	8,26 33 24	11 31 48	21 2	
5	4,34054 32575 1417	1,98258 1917 70	9,0501 99 31	8,26 21 93	11 31 27	21 2	
6	4,34056 30833 3335	1,98249 1415 71	9,0493 73 09	8,26 10 62	11 31 06	21 2	
7	4,34058 29082 4751	1,98240 0921 98	9,0485 46 98	8,25 99 31	11 30 85	21 2	
8	4,34060 27322 5673	1,98231 0436 51	9,0477 20 99	8,25 88 00	11 30 64	21 2	
9	4,34062 25553 6110	1,98221 9959 30	9,0468 95 11	8,25 76 69	11 30 43	21 2	
21910	4,34064 23775 6069	1,98212 9490 35	9,0460 69 34	8,25 65 39	11 30 22	21 2	
11	4,34066 21988 5559	1,98203 9029 66	9,0452 43 69	8,25 54 09	11 30 01	21 2	
12	4,34068 20192 4589	1,98194 8577 22	9,0444 18 15	8,25 42 79	11 29 80	21 2	
13	4,34070 18387 3166	1,98185 8133 04	9,0435 92 72	8,25 31 49	11 29 59	21 2	
14	4,34072 16573 1299	1,98176 7697 11	9,0427 67 41	8,25 20 19	11 29 38	21 2	
15	4,34074 14749 8996	1,98167 7269 44	9,0419 42 21	8,25 08 90	11 29 17	21 2	
16	4,34076 12917 6265	1,98158 6850 02	9,0411 17 12	8,24 97 61	11 28 96	21 2	
17	4,34078 11076 3115	1,98149 6438 85	9,0402 92 14	8,24 86 32	11 28 75	21 2	
18	4,34080 09225 9554	1,98140 6035 93	9,0394 67 28	8,24 75 03	11 28 54	21 2	
19	4,34082 07366 5590	1,98131 5641 26	9,0386 42 53	8,24 63 74	11 28 33	21 2	
21920	4,34084 05498 1231	1,98122 5254 83	9,0378 17 89	8,24 52 46	11 28 12	21 2	
21	4,34086 03620 6486	1,98113 4876 65	9,0369 93 37	8,24 41 18	11 27 91	21 2	
22	4,34088 01734 1363	1,98104 4506 72	9,0361 68 96	8,24 29 90	11 27 70	21 2	
23	4,34089 99838 5870	1,98095 4145 03	9,0353 44 66	8,24 18 62	11 27 49	21 2	
24	4,34091 97934 0015	1,98086 3791 58	9,0345 20 47	8,24 07 35	11 27 28	21 2	
25	4,34093 96020 3807	1,98077 3446 38	9,0336 96 40	8,23 96 08	11 27 07	21 2	
26	4,34095 94097 7253	1,98068 3109 42	9,0328 72 44	8,23 84 81	11 26 86	21 2	
27	4,34097 92166 0362	1,98059 2780 70	9,0320 48 59	8,23 73 54	11 26 65	21 2	
28	4,34099 90225 3143	1,98050 2460 21	9,0312 24 85	8,23 62 27	11 26 44	21 2	
29	4,34101 88275 5603	1,98041 2147 96	9,0304 01 23	8,23 51 01	11 26 23	21 2	
21930	4,34103 86316 7751	1,98032 1843 95	9,0295 77 72	8,23 39 75	11 26 02	21 2	
31	4,34105 84348 9595	1,98023 1548 17	9,0287 54 32	8,23 28 49	11 25 81	21 2	
32	4,34107 82372 1143	1,98014 1260 63	9,0279 31 04	8,23 17 23	11 25 60	21 2	
33	4,34109 80386 2404	1,98005 0981 32	9,0271 07 87	8,23 05 97	11 25 39	21 2	
34	4,34111 78391 3385	1,97996 0710 24	9,0262 84 81	8,22 94 72	11 25 18	21 2	
35	4,34113 76387 4095	1,97987 0447 39	9,0254 61 86	8,22 83 47	11 24 97	21 2	
36	4,34115 74374 4542	1,97978 0192 77	9,0246 39 03	8,22 72 22	11 24 76	21 2	
37	4,34117 72352 4735	1,97968 9946 38	9,0238 16 31	8,22 60 97	11 24 55	21 2	
38	4,34119 70321 4681	1,97959 9708 22	9,0229 93 70	8,22 49 72	11 24 34	21 2	
39	4,34121 68281 4389	1,97950 9478 28	9,0221 71 20	8,22 38 48	11 24 13	21 2	
21940	4,34123 66232 3867	1,97941 9256 57	9,0213 48 82	8,22 27 24	11 23 92	21 2	
41	4,34125 64174 3124	1,97932 9043 08	9,0205 26 55	8,22 16 00	11 23 71	21 2	
42	4,34127 62107 2167	1,97923 8837 81	9,0197 04 39	8,22 04 76	11 23 50	21 2	
43	4,34129 60031 1005	1,97914 8640 77	9,0188 82 34	8,21 93 52	11 23 29	21 2	
44	4,34131 57945 9646	1,97905 8451 95	9,0180 60 40	8,21 82 29	11 23 08	21 2	
45	4,34133 55851 8098	1,97896 8271 35	9,0172 38 58	8,21 71 06	11 22 87	21 2	
46	4,34135 53748 6369	1,97887 8098 96	9,0164 16 87	8,21 59 83	11 22 66	21 2	
47	4,34137 51636 4468	1,97878 7934 79	9,0155 95 27	8,21 48 60	11 22 45	21 2	
48	4,34139 49515 2403	1,97869 7778 84	9,0147 73 78	8,21 37 38	11 22 24	21 2	
49	4,34141 47385 0182	1,97860 7631 10	9,0139 52 41	8,21 26 16	11 22 03	21 2	
21950	4,34143 45245 7813	1,97851 7491 58	9,0131 31 15	8,21 14 94	11 21 82	21 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
21950	4,34143,45245,7813	1,97851,7491,58	9,0131,31,15	8,21,14,94	11,21,82	21,2	
51	4,34145,43097,5305	1,97842,7360,27	9,0123,10,00	8,21,03,72	11,21,61	21,2	
52	4,34147,40940,2665	1,97833,7237,17	9,0114,88,96	8,20,92,50	11,21,40	21,2	
53	4,34149,38773,9902	1,97824,7122,28	9,0106,68,03	8,20,81,29	11,21,19	21,2	
54	4,34151,36598,7024	1,97815,7015,60	9,0098,47,22	8,20,70,08	11,20,98	21,2	
55	4,34153,34414,4040	1,97806,6917,13	9,0090,26,52	8,20,58,87	11,20,77	21,2	
56	4,34155,32221,0957	1,97797,6826,86	9,0082,05,93	8,20,47,66	11,20,56	21,2	
57	4,34157,30018,7784	1,97788,6744,80	9,0073,85,45	8,20,36,45	11,20,35	21,2	
58	4,34159,27807,4529	1,97779,6670,95	9,0065,65,09	8,20,25,25	11,20,14	21,2	
59	4,34161,25587,1200	1,97770,6605,30	9,0057,44,84	8,20,14,05	11,19,93	21,2	
21960	4,34163,23357,7805	1,97761,6547,85	9,0049,24,70	8,20,02,85	11,19,72	21,2	
61	4,34165,21119,4353	1,97752,6498,60	9,0041,04,67	8,19,91,65	11,19,51	21,2	
62	4,34167,18872,0852	1,97743,6457,55	9,0032,84,75	8,19,80,45	11,19,30	21,2	
63	4,34169,16615,7310	1,97734,6424,70	9,0024,64,95	8,19,69,26	11,19,09	21,2	
64	4,34171,14350,3735	1,97725,6400,05	9,0016,45,26	8,19,58,07	11,18,88	21,2	
65	4,34173,12076,0135	1,97716,6383,60	9,0008,25,68	8,19,46,88	11,18,67	21,2	
66	4,34175,09792,6519	1,97707,6375,34	9,0000,06,21	8,19,35,69	11,18,46	21,2	
67	4,34177,07500,2894	1,97698,6375,28	8,9991,86,85	8,19,24,51	11,18,25	21,2	
68	4,34179,05198,9269	1,97689,6383,41	8,9983,67,60	8,19,13,33	11,18,04	21,2	
69	4,34181,02888,5652	1,97680,6399,73	8,9975,48,47	8,19,02,15	11,17,83	21,2	
21970	4,34183,00569,2052	1,97671,6424,25	8,9967,29,45	8,18,90,97	11,17,62	21,2	
71	4,34184,98240,8476	1,97662,6456,96	8,9959,10,54	8,18,79,79	11,17,41	21,2	
72	4,34186,95903,4933	1,97653,6497,85	8,9950,91,74	8,18,68,62	11,17,20	21,2	
73	4,34188,93557,1431	1,97644,6546,93	8,9942,73,05	8,18,57,45	11,16,99	21,2	
74	4,34190,91201,7978	1,97635,6604,20	8,9934,54,48	8,18,46,28	11,16,78	21,2	
75	4,34192,88837,4582	1,97626,6669,66	8,9926,36,02	8,18,35,11	11,16,57	21,2	
76	4,34194,86464,1252	1,97617,6743,30	8,9918,17,67	8,18,23,94	11,16,36	21,2	
77	4,34196,84081,7995	1,97608,6825,12	8,9909,99,43	8,18,12,78	11,16,15	21,2	
78	4,34198,81690,4820	1,97599,6915,13	8,9901,81,30	8,18,01,62	11,15,94	21,2	
79	4,34200,79290,1735	1,97590,7013,32	8,9893,63,28	8,17,90,46	11,15,73	21,2	
21980	4,34202,76880,8748	1,97581,7119,69	8,9885,45,38	8,17,79,30	11,15,52	21,2	
81	4,34204,74462,5868	1,97572,7234,24	8,9877,27,59	8,17,68,14	11,15,31	21,2	
82	4,34206,72035,3102	1,97563,7356,96	8,9869,09,91	8,17,56,99	11,15,10	21,2	
83	4,34208,69599,0459	1,97554,7487,86	8,9860,92,34	8,17,45,84	11,14,89	21,2	
84	4,34210,67153,7947	1,97545,7626,94	8,9852,74,88	8,17,34,69	11,14,68	21,2	
85	4,34212,64699,5574	1,97536,7774,19	8,9844,57,53	8,17,23,54	11,14,47	21,2	
86	4,34214,62236,3348	1,97527,7929,61	8,9836,40,29	8,17,12,40	11,14,26	21,2	
87	4,34216,59764,1278	1,97518,8093,21	8,9828,23,17	8,17,01,26	11,14,05	21,2	
88	4,34218,57282,9371	1,97509,8264,98	8,9820,06,16	8,16,90,12	11,13,84	21,2	
89	4,34220,54792,7636	1,97500,8444,92	8,9811,89,26	8,16,78,98	11,13,63	21,2	
21990	4,34222,52293,6081	1,97491,8633,03	8,9803,72,47	8,16,67,84	11,13,42	21,2	
91	4,34224,49785,4714	1,97482,8829,31	8,9795,55,79	8,16,56,71	11,13,21	21,2	
92	4,34226,47268,3543	1,97473,9033,75	8,9787,39,22	8,16,45,58	11,13,00	21,2	
93	4,34228,44742,2577	1,97464,9246,36	8,9779,22,76	8,16,34,45	11,12,79	21,2	
94	4,34230,42207,1823	1,97455,9467,13	8,9771,06,42	8,16,23,32	11,12,58	21,2	
95	4,34232,39663,1290	1,97446,9696,07	8,9762,90,19	8,16,12,19	11,12,37	21,2	
96	4,34234,37110,0986	1,97437,9933,17	8,9754,74,07	8,16,01,07	11,12,16	21,2	
97	4,34236,34548,0919	1,97429,0178,43	8,9746,58,06	8,15,89,95	11,11,95	21,2	
98	4,34238,31977,1097	1,97420,0431,85	8,9738,42,16	8,15,78,83	11,11,74	21,2	
99	4,34240,29397,1529	1,97411,0693,43	8,9730,26,37	8,15,67,71	11,11,53	21,2	
22000	4,34242,26808,2222	1,97402,0963,17	8,9722,10,69	8,15,56,59	11,11,32	21,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22000	4,34242 26808 2221	1,97402 0963 06	8,9722 10 82	8,15 56 29	11 11 95	20 2	
1	4,34244 24210 3184	1,97393 1240 95	8,9713 95 26	8,15 45 17	11 11 75	20 2	
2	4,34246 21603 4425	1,97384 1527 00	8,9705 79 81	8,15 34 05	11 11 55	20 2	
3	4,34248 18987 5952	1,97375 1821 20	8,9697 64 47	8,15 22 93	11 11 35	20 2	
4	4,34250 16362 7773	1,97366 2123 56	8,9689 49 24	8,15 11 82	11 11 15	20 2	
5	4,34252 13728 9897	1,97357 2434 07	8,9681 34 12	8,15 00 71	11 10 95	20 2	
6	4,34254 11086 2331	1,97348 2752 73	8,9673 19 11	8,14 89 60	11 10 75	20 2	
7	4,34256 08434 5084	1,97339 3079 54	8,9665 04 21	8,14 78 49	11 10 55	20 2	
8	4,34258 05773 8164	1,97330 3414 50	8,9656 89 43	8,14 67 38	11 10 35	20 2	
9	4,34260 03104 1579	1,97321 3757 61	8,9648 74 76	8,14 56 28	11 10 15	20 2	
22010	4,34262 00425 5337	1,97312 4108 86	8,9640 60 20	8,14 45 18	11 09 95	20 2	
11	4,34263 97737 9446	1,97303 4468 26	8,9632 45 75	8,14 34 08	11 09 75	20 2	
12	4,34265 95041 3914	1,97294 4835 80	8,9624 31 41	8,14 22 98	11 09 55	20 2	
13	4,34267 92335 8750	1,97285 5211 49	8,9616 17 18	8,14 11 88	11 09 35	20 2	
14	4,34269 89621 3961	1,97276 5595 32	8,9608 03 06	8,14 00 79	11 09 15	20 2	
15	4,34271 86897 9556	1,97267 5987 29	8,9599 89 05	8,13 89 70	11 08 95	20 2	
16	4,34273 84165 5543	1,97258 6387 40	8,9591 75 15	8,13 78 61	11 08 75	20 2	
17	4,34275 81424 1930	1,97249 6795 65	8,9583 61 36	8,13 67 52	11 08 55	20 2	
18	4,34277 78673 8726	1,97240 7212 04	8,9575 47 68	8,13 56 43	11 08 35	20 2	
19	4,34279 75914 5938	1,97231 7636 56	8,9567 34 12	8,13 45 35	11 08 15	20 2	
22020	4,34281 73146 3575	1,97222 8069 22	8,9559 20 67	8,13 34 27	11 07 95	20 2	
21	4,34283 70369 1644	1,97213 8510 01	8,9551 07 33	8,13 23 19	11 07 75	20 2	
22	4,34285 67583 0154	1,97204 8958 94	8,9542 94 10	8,13 12 11	11 07 55	20 2	
23	4,34287 64787 9113	1,97195 9416 00	8,9534 80 98	8,13 01 03	11 07 35	20 2	
24	4,34289 61983 8529	1,97186 9881 19	8,9526 67 97	8,12 89 96	11 07 15	20 2	
25	4,34291 59170 8410	1,97178 0354 51	8,9518 55 07	8,12 78 89	11 06 95	20 2	
26	4,34293 56348 8765	1,97169 0835 96	8,9510 42 28	8,12 67 82	11 06 75	20 2	
27	4,34295 53517 9601	1,97160 1325 54	8,9502 29 60	8,12 56 75	11 06 55	20 2	
28	4,34297 50678 0927	1,97151 1823 24	8,9494 17 03	8,12 45 68	11 06 35	20 2	
29	4,34299 47829 2750	1,97142 2329 07	8,9486 04 57	8,12 34 62	11 06 15	20 2	
22030	4,34301 44971 5079	1,97133 2843 02	8,9477 92 22	8,12 23 56	11 05 95	20 2	
31	4,34303 42104 7922	1,97124 3365 10	8,9469 79 98	8,12 12 50	11 05 75	20 2	
32	4,34305 39229 1287	1,97115 3895 30	8,9461 67 85	8,12 01 44	11 05 55	20 2	
33	4,34307 36344 5182	1,97106 4433 62	8,9453 55 84	8,11 90 38	11 05 35	20 2	
34	4,34309 33450 9616	1,97097 4980 06	8,9445 43 94	8,11 79 33	11 05 15	20 2	
35	4,34311 30548 4596	1,97088 5534 62	8,9437 32 15	8,11 68 28	11 04 95	20 2	
36	4,34313 27637 0131	1,97079 6097 30	8,9429 20 47	8,11 57 23	11 04 75	20 2	
37	4,34315 24716 6228	1,97070 6668 10	8,9421 08 90	8,11 46 18	11 04 55	20 2	
38	4,34317 21787 2896	1,97061 7247 01	8,9412 97 44	8,11 35 13	11 04 35	20 2	
39	4,34319 18849 0143	1,97052 7834 04	8,9404 86 09	8,11 24 09	11 04 15	20 2	
22040	4,34321 15901 7977	1,97043 8429 18	8,9396 74 85	8,11 13 05	11 03 95	20 2	
41	4,34323 12945 6406	1,97034 9032 43	8,9388 63 72	8,11 02 01	11 03 75	20 2	
42	4,34325 09980 5438	1,97025 9643 79	8,9380 52 70	8,10 90 97	11 03 55	20 2	
43	4,34327 07006 5082	1,97017 0263 26	8,9372 41 79	8,10 79 93	11 03 35	20 2	
44	4,34329 04023 5345	1,97008 0890 84	8,9364 30 99	8,10 68 90	11 03 15	20 2	
45	4,34331 01031 6236	1,96999 1526 53	8,9356 20 30	8,10 57 87	11 02 95	20 2	
46	4,34332 98030 7763	1,96990 2170 33	8,9348 09 72	8,10 46 84	11 02 75	20 2	
47	4,34334 95020 9933	1,96981 2822 23	8,9339 99 25	8,10 35 81	11 02 55	20 2	
48	4,34336 92002 2755	1,96972 3482 24	8,9331 88 89	8,10 24 78	11 02 35	20 2	
49	4,34338 88974 6237	1,96963 4150 35	8,9323 78 64	8,10 13 76	11 02 15	20 2	
22050	4,34340 85938 0387	1,96954 4826 56	8,9315 68 50	8,10 02 74	11 01 95	20 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22050	4,34340'85938'0387	1'96954'4826'56	8'9315'68'50	8'10'02'74	11'01'95	20'2	
51	4,34342'82892'5214	1'96945'5510'87	8'9307'58'47	8'09'91'72	11'01'75	20'2	
52	4,34344'79838'0725	1'96936'6203'29	8'9299'48'55	8'09'80'70	11'01'55	20'2	
53	4,34346'76774'6928	1'96927'6903'80	8'9291'38'74	8'09'69'68	11'01'35	20'2	
54	4,34348'73702'3832	1'96918'7612'41	8'9283'29'04	8'09'58'67	11'01'15	20'2	
55	4,34350'70621'1444	1'96909'8329'12	8'9275'19'45	8'09'47'66	11'00'95	20'2	
56	4,34352'67530'9773	1'96900'9053'93	8'9267'09'97	8'09'36'65	11'00'75	20'2	
57	4,34354'64431'8827	1'96891'9786'83	8'9259'00'60	8'09'25'64	11'00'55	20'2	
58	4,34356'61323'8614	1'96883'0527'82	8'9250'91'34	8'09'14'63	11'00'35	20'2	
59	4,34358'58206'9142	1'96874'1276'91	8'9242'82'19	8'09'03'63	11'00'15	20'2	
22060	4,34360'55081'0419	1'96865'2034'09	8'9234'73'15	8'08'92'63	10'99'95	20'2	
61	4,34362'51946'2453	1'96856'2799'36	8'9226'64'22	8'08'81'63	10'99'75	20'2	
62	4,34364'48802'5252	1'96847'3572'72	8'9218'55'40	8'08'70'63	10'99'55	20'2	
63	4,34366'45649'8825	1'96838'4354'17	8'9210'46'69	8'08'59'63	10'99'35	20'2	
64	4,34368'42488'3179	1'96829'5143'70	8'9202'38'09	8'08'48'64	10'99'15	20'2	
65	4,34370'39317'8323	1'96820'5941'32	8'9194'29'60	8'08'37'65	10'98'95	20'2	
66	4,34372'36138'4264	1'96811'6747'02	8'9186'21'22	8'08'26'66	10'98'75	20'2	
67	4,34374'32950'1011	1'96802'7560'81	8'9178'12'95	8'08'15'67	10'98'55	20'2	
68	4,34376'29752'8572	1'96793'8382'68	8'9170'04'79	8'08'04'68	10'98'35	20'2	
69	4,34378'26546'6955	1'96784'9212'63	8'9161'96'74	8'07'93'70	10'98'15	20'2	
22070	4,34380'23331'6168	1'96776'0050'66	8'9153'88'80	8'07'82'72	10'97'95	20'2	
71	4,34382'20107'6219	1'96767'0896'77	8'9145'80'97	8'07'71'74	10'97'75	20'2	
72	4,34384'16874'7116	1'96758'1750'96	8'9137'73'25	8'07'60'76	10'97'55	20'2	
73	4,34386'13632'8867	1'96749'2613'23	8'9129'65'64	8'07'49'78	10'97'35	20'2	
74	4,34388'10382'1480	1'96740'3483'57	8'9121'58'14	8'07'38'81	10'97'15	20'2	
75	4,34390'07122'4964	1'96731'4361'99	8'9113'50'75	8'07'27'84	10'96'95	20'2	
76	4,34392'03853'9326	1'96722'5248'48	8'9105'43'47	8'07'16'87	10'96'75	20'2	
77	4,34394'00576'4574	1'96713'6143'05	8'9097'36'30	8'07'05'90	10'96'55	20'2	
78	4,34395'97290'0717	1'96704'7045'69	8'9089'29'24	8'06'94'93	10'96'35	20'2	
79	4,34397'93994'7763	1'96695'7956'40	8'9081'22'29	8'06'83'97	10'96'15	20'2	
22080	4,34399'90690'5719	1'96686'8875'18	8'9073'15'45	8'06'73'01	10'95'95	20'2	
81	4,34401'87377'4594	1'96677'9802'03	8'9065'08'72	8'06'62'05	10'95'75	20'2	
82	4,34403'84055'4396	1'96669'0736'94	8'9057'02'10	8'06'51'09	10'95'55	20'2	
83	4,34405'80724'5133	1'96660'1679'92	8'9048'95'59	8'06'40'13	10'95'35	20'2	
84	4,34407'77384'6813	1'96651'2630'96	8'9040'89'19	8'06'29'18	10'95'15	20'2	
85	4,34409'74035'9444	1'96642'3590'07	8'9032'82'90	8'06'18'23	10'94'95	20'2	
86	4,34411'70678'3034	1'96633'4557'24	8'9024'76'72	8'06'07'28	10'94'75	20'2	
87	4,34413'67311'7591	1'96624'5532'47	8'9016'70'65	8'05'96'33	10'94'55	20'2	
88	4,34415'63936'3123	1'96615'6515'76	8'9008'64'69	8'05'85'38	10'94'35	20'2	
89	4,34417'60551'9639	1'96606'7507'11	8'9000'58'84	8'05'74'44	10'94'15	20'2	
22090	4,34419'57158'7146	1'96597'8506'52	8'8992'53'10	8'05'63'50	10'93'95	20'2	
91	4,34421'53756'5653	1'96588'9513'99	8'8984'47'46	8'05'52'56	10'93'75	20'2	
92	4,34423'50345'5167	1'96580'0529'52	8'8976'41'93	8'05'41'62	10'93'55	20'2	
93	4,34425'46925'5697	1'96571'1553'10	8'8968'36'51	8'05'30'68	10'93'35	20'2	
94	4,34427'43496'7250	1'96562'2584'73	8'8960'31'20	8'05'19'75	10'93'15	20'2	
95	4,34429'40058'9835	1'96553'3624'42	8'8952'26'00	8'05'08'82	10'92'95	20'2	
96	4,34431'36612'3459	1'96544'4672'16	8'8944'20'91	8'04'97'89	10'92'75	20'2	
97	4,34433'33156'8131	1'96535'5727'95	8'8936'15'93	8'04'86'96	10'92'55	20'2	
98	4,34435'29692'3859	1'96526'6791'79	8'8928'11'06	8'04'76'03	10'92'35	20'2	
99	4,34437'26219'0651	1'96517'7863'68	8'8920'06'30	8'04'65'11	10'92'15	20'2	
22100	4,34439'22736'8515	1'96508'8943'62	8'8912'01'65	8'04'54'19	10'91'95	20'2	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22100	4,34439'22736'8515	1'96508'8943'62	8'8912'01'65	8'04'54'19	10'91'95	20'2	
1	4,34441'19245'7459	1'96500'0031'60	8'8903'97'11	8'04'43'27	10'91'75	20'2	
2	4,34443'15745'7491	1'96491'1127'63	8'8895'92'68	8'04'32'35	10'91'55	20'2	
3	4,34445'12236'8619	1'96482'2231'70	8'8887'88'36	8'04'21'43	10'91'35	20'2	
4	4,34447'08719'0851	1'96473'3343'82	8'8879'84'15	8'04'10'52	10'91'15	20'2	
5	4,34449'05192'4195	1'96464'4463'98	8'8871'80'04	8'03'99'61	10'90'95	20'2	
6	4,34451'01656'8659	1'96455'5592'18	8'8863'76'04	8'03'88'70	10'90'75	20'2	
7	4,34452'98112'4251	1'96446'6728'42	8'8855'72'15	8'03'77'79	10'90'55	20'2	
8	4,34454'94559'0979	1'96437'7872'70	8'8847'68'37	8'03'66'88	10'90'35	20'2	
9	4,34456'90996'8852	1'96428'9025'02	8'8839'64'70	8'03'55'98	10'90'15	20'2	
22110	4,34458'87425'7877	1'96420'0185'37	8'8831'61'14	8'03'45'08	10'89'95	20'2	
11	4,34460'83845'8062	1'96411'1353'76	8'8823'57'69	8'03'34'18	10'89'75	20'2	
12	4,34462'80256'9416	1'96402'2530'18	8'8815'54'35	8'03'23'28	10'89'55	20'2	
13	4,34464'76659'1946	1'96393'3714'64	8'8807'51'12	8'03'12'38	10'89'35	20'2	
14	4,34466'73052'5661	1'96384'4907'13	8'8799'48'00	8'03'01'49	10'89'15	20'2	
15	4,34468'69437'0568	1'96375'6107'65	8'8791'44'99	8'02'90'60	10'88'95	20'2	
16	4,34470'65812'6676	1'96366'7316'20	8'8783'42'08	8'02'79'71	10'88'75	20'2	
17	4,34472'62179'3992	1'96357'8532'78	8'8775'39'28	8'02'68'82	10'88'55	20'2	
18	4,34474'58537'2525	1'96348'9757'39	8'8767'36'59	8'02'57'93	10'88'35	20'2	
19	4,34476'54886'2282	1'96340'0990'02	8'8759'34'01	8'02'47'05	10'88'15	20'2	
22120	4,34478'51226'3272	1'96331'2230'68	8'8751'31'54	8'02'36'17	10'87'95	20'2	
21	4,34480'47557'5503	1'96322'3479'36	8'8743'29'18	8'02'25'29	10'87'75	20'2	
22	4,34482'43879'8982	1'96313'4736'07	8'8735'26'93	8'02'14'41	10'87'55	20'2	
23	4,34484'40193'3718	1'96304'6000'80	8'8727'24'79	8'02'03'53	10'87'35	20'2	
24	4,34486'36497'9719	1'96295'7273'55	8'8719'22'75	8'01'92'66	10'87'15	20'2	
25	4,34488'32793'6993	1'96286'8554'32	8'8711'20'82	8'01'81'79	10'86'95	20'2	
26	4,34490'29080'5547	1'96277'9843'11	8'8703'19'00	8'01'70'92	10'86'75	20'2	
27	4,34492'25358'5390	1'96269'1139'92	8'8695'17'29	8'01'60'05	10'86'55	20'2	
28	4,34494'21627'6530	1'96260'2444'75	8'8687'15'69	8'01'49'18	10'86'35	20'2	
29	4,34496'17887'8975	1'96251'3757'59	8'8679'14'20	8'01'38'32	10'86'15	20'2	
22130	4,34498'14139'2733	1'96242'5078'45	8'8671'12'82	8'01'27'46	10'85'95	20'2	
31	4,34500'10381'7811	1'96233'6407'32	8'8663'11'55	8'01'16'60	10'85'75	20'2	
32	4,34502'06615'4218	1'96224'7744'20	8'8655'10'38	8'01'05'74	10'85'55	20'2	
33	4,34504'02840'1962	1'96215'9089'10	8'8647'09'32	8'00'94'88	10'85'35	20'2	
34	4,34505'99056'1051	1'96207'0442'01	8'8639'08'37	8'00'84'03	10'85'15	20'2	
35	4,34507'95263'1493	1'96198'1802'93	8'8631'07'53	8'00'73'18	10'84'95	20'2	
36	4,34509'91461'3296	1'96189'3171'85	8'8623'06'80	8'00'62'33	10'84'75	20'2	
37	4,34511'87650'6468	1'96180'4548'78	8'8615'06'18	8'00'51'48	10'84'55	20'2	
38	4,34513'83831'1017	1'96171'5933'72	8'8607'05'67	8'00'40'63	10'84'35	20'2	
39	4,34515'80002'6951	1'96162'7326'66	8'8599'05'26	8'00'29'79	10'84'15	20'2	
22140	4,34517'76165'4278	1'96153'8727'61	8'8591'04'96	8'00'18'95	10'83'95	20'2	
41	4,34519'72319'3006	1'96145'0136'56	8'8583'04'77	8'00'08'11	10'83'75	20'2	
42	4,34521'68464'3143	1'96136'1553'51	8'8575'04'69	7'99'97'27	10'83'55	20'2	
43	4,34523'64600'4697	1'96127'2978'46	8'8567'04'72	7'99'86'43	10'83'35	20'2	
44	4,34525'60727'7675	1'96118'4411'41	8'8559'04'86	7'99'75'60	10'83'15	20'2	
45	4,34527'56846'2086	1'96109'5852'36	8'8551'05'10	7'99'64'77	10'82'95	20'2	
46	4,34529'52955'7938	1'96100'7301'31	8'8543'05'45	7'99'53'94	10'82'75	20'2	
47	4,34531'49056'5239	1'96091'8758'26	8'8535'05'91	7'99'43'11	10'82'55	20'2	
48	4,34533'45148'3997	1'96083'0223'20	8'8527'06'48	7'99'32'28	10'82'35	20'2	
49	4,34535'41231'4220	1'96074'1696'14	8'8519'07'16	7'99'21'46	10'82'15	20'2	
22150	4,34537'37305'5916	1'96065'3177'07	8'8511'07'95	7'99'10'64	10'81'95	20'2	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22150	4,34537'37305'59 16	1'96065'3177'07	8'8511'07'95	7'99'10'64	10'81'95	20'2	
51	4,34539'33370'90 93	1'96056'4665'99	8'8503'08'84	7'98'99'82	10'81'75	20'2	
52	4,34541'29427'375 9	1'96047'6162'90	8'8495'09'84	7'98'89'00	10'81'55	20'2	
53	4,34543'25474'99 22	1'96038'7667'80	8'8487'10'95	7'98'78'18	10'81'35	20'2	
54	4,34545'21513'75 90	1'96029'9180'69	8'8479'12'17	7'98'67'37	10'81'15	20'2	
55	4,34547'17543'67 71	1'96021'0701'57	8'8471'13'50	7'98'56'56	10'80'95	20'2	
56	4,34549'13564'74 73	1'96012'2230'43	8'8463'14'93	7'98'45'75	10'80'75	20'2	
57	4,34551'09576'9 703	1'96003'3767'28	8'8455'16'47	7'98'34'94	10'80'55	20'2	
58	4,34553'05580'34 70	1'95994'5312'12	8'8447'18'12	7'98'24'13	10'80'35	20'2	
59	4,34555'01574'87 82	1'95985'6864'94	8'8439'19'88	7'98'13'33	10'80'15	20'2	
22160	4,34556'97560'56 47	1'95976'8425'74	8'8431'21'75	7'98'02'53	10'79'95	20'2	
61	4,34558'93537'40 73	1'95967'9994'52	8'8423'23'72	7'97'91'73	10'79'75	20'2	
62	4,34560'89505'40 68	1'95959'1571'28	8'8415'25'80	7'97'80'93	10'79'55	20'2	
63	4,34562'85464'563 9	1'95950'3156'02	8'8407'27'99	7'97'70'13	10'79'35	20'2	
64	4,34564'81414'87 95	1'95941'4748'74	8'8399'30'29	7'97'59'34	10'79'15	20'2	
65	4,34566'77356'35 44	1'95932'6349'44	8'8391'32'70	7'97'48'55	10'78'95	20'2	
66	4,34568'73288'98 93	1'95923'7958'11	8'8383'35'21	7'97'37'76	10'78'75	20'2	
67	4,34570'69212'78 51	1'95914'9574'76	8'8375'37'83	7'97'26'97	10'78'55	20'2	
68	4,34572'65127'74 26	1'95906'1199'38	8'8367'40'56	7'97'16'18	10'78'35	20'2	
69	4,34574'61033'86 25	1'95897'2831'97	8'8359'43'40	7'97'05'40	10'78'15	20'2	
22170	4,34576'56931'14 57	1'95888'4472'54	8'8351'46'35	7'96'94'62	10'77'95	20'2	
71	4,34578'52819'59 30	1'95879'6121'08	8'8343'49'40	7'96'83'84	10'77'75	20'2	
72	4,34580'48699'20 51	1'95870'7777'59	8'8335'52'56	7'96'73'06	10'77'55	20'2	
73	4,34582'44569'982 9	1'95861'9442'06	8'8327'55'83	7'96'62'28	10'77'35	20'2	
74	4,34584'40431'92 71	1'95853'1114'50	8'8319'59'21	7'96'51'51	10'77'15	20'2	
75	4,34586'36285'03 86	1'95844'2794'91	8'8311'62'69	7'96'40'74	10'76'95	20'2	
76	4,34588'32129'31 81	1'95835'4483'28	8'8303'66'28	7'96'29'97	10'76'75	20'2	
77	4,34590'27964'76 64	1'95826'6179'62	8'8295'69'98	7'96'19'20	10'76'55	20'2	
78	4,34592'23791'38 44	1'95817'7883'92	8'8287'73'79	7'96'08'43	10'76'35	20'2	
79	4,34594'19609'17 28	1'95808'9596'18	8'8279'77'71	7'95'97'67	10'76'15	20'2	
22180	4,34596'15418'13 24	1'95800'1316'40	8'8271'81'73	7'95'86'91	10'75'95	20'2	
81	4,34598'11218'26 40	1'95791'3044'58	8'8263'85'86	7'95'76'15	10'75'75	20'2	
82	4,34600'07009'56 85	1'95782'4780'72	8'8255'90'10	7'95'65'39	10'75'55	20'2	
83	4,34602'02792'04 66	1'95773'6524'82	8'8247'94'45	7'95'54'63	10'75'35	20'2	
84	4,34603'98565'69 91	1'95764'8276'88	8'8239'98'90	7'95'43'88	10'75'15	20'2	
85	4,34605'94330'52 68	1'95756'0036'89	8'8232'03'46	7'95'33'13	10'74'95	20'2	
86	4,34607'90086'53 05	1'95747'1804'86	8'8224'08'13	7'95'22'38	10'74'75	20'2	
87	4,34609'85833'7 110	1'95738'3580'78	8'8216'12'91	7'95'11'63	10'74'55	20'2	
88	4,34611'81572'06 91	1'95729'5364'65	8'8208'17'79	7'95'00'88	10'74'35	20'2	
89	4,34613'77301'60 56	1'95720'7156'47	8'8200'22'78	7'94'90'14	10'74'15	20'2	
22190	4,34615'73022'32 12	1'95711'8956'24	8'8192'27'88	7'94'79'40	10'73'95	20'2	
91	4,34617'68734'21 68	1'95703'0763'96	8'8184'33'09	7'94'68'66	10'73'75	20'2	
92	4,34619'64437'29 32	1'95694'2579'63	8'8176'38'40	7'94'57'92	10'73'55	20'2	
93	4,34621'60131'55 12	1'95685'4403'25	8'8168'43'82	7'94'47'18	10'73'35	20'2	
94	4,34623'55816'99 15	1'95676'6234'81	8'8160'49'35	7'94'36'45	10'73'15	20'2	
95	4,34625'51493'61 50	1'95667'8074'32	8'8152'54'99	7'94'25'72	10'72'95	20'2	
96	4,34627'47161'42 24	1'95658'9921'77	8'8144'60'73	7'94'14'99	10'72'75	20'2	
97	4,34629'42820'41 46	1'95650'1777'16	8'8136'66'58	7'94'04'26	10'72'55	20'2	
98	4,34631'38470'59 23	1'95641'3640'49	8'8128'72'54	7'93'93'53	10'72'35	20'2	
99	4,34633'34111'95 63	1'95632'5511'76	8'8120'78'60	7'93'82'81	10'72'15	20'2	
22200	4,34635'29744'50 75	1'95623'7390'97	8'8112'84'77	7'93'72'09	10'71'95	20'2	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22200	4,34635'29744'5064	1'95623'7390'94	8'8112'84'79	7'93'72'01	10'72'43	19'3	
1	4,34637'25368'2455	1'95614'9278'09	8'8104'91'07	7'93'61'29	10'72'24	19'3	
2	4,34639'20983'1733	1'95606'1173'18	8'8096'97'46	7'93'50'57	10'72'05	19'3	
3	4,34641'16589'2906	1'95597'3076'21	8'8089'03'95	7'93'39'85	10'71'86	19'3	
4	4,34643'12186'5982	1'95588'4987'17	8'8081'10'55	7'93'29'13	10'71'67	19'3	
5	4,34645'07775'0969	1'95579'6906'06	8'8073'17'26	7'93'18'41	10'71'48	19'3	
6	4,34647'03354'7875	1'95570'8832'89	8'8065'24'08	7'93'07'70	10'71'29	19'3	
7	4,34648'98925'6708	1'95562'0767'65	8'8057'31'00	7'92'96'99	10'71'10	19'3	
8	4,34650'94487'7476	1'95553'2710'34	8'8049'38'03	7'92'86'28	10'70'91	19'3	
9	4,34652'90041'0186	1'95544'4660'96	8'8041'45'17	7'92'75'57	10'70'72	19'3	
22210	4,34654'85585'4847	1'95535'6619'51	8'8033'52'41	7'92'64'86	10'70'53	19'3	
11	4,34656'81121'1467	1'95526'8585'99	8'8025'59'76	7'92'54'15	10'70'34	19'3	
12	4,34658'76648'0053	1'95518'0560'39	8'8017'67'22	7'92'43'45	10'70'15	19'3	
13	4,34660'72166'0613	1'95509'2542'72	8'8009'74'79	7'92'32'75	10'69'96	19'3	
14	4,34662'67675'3156	1'95500'4532'97	8'8001'82'46	7'92'22'05	10'69'77	19'3	
15	4,34664'63175'7689	1'95491'6531'15	8'7993'90'24	7'92'11'35	10'69'58	19'3	
16	4,34666'58667'4220	1'95482'8537'25	8'7985'98'13	7'92'00'65	10'69'39	19'3	
17	4,34668'54150'2757	1'95474'0551'27	8'7978'06'12	7'91'89'96	10'69'20	19'3	
18	4,34670'49624'3308	1'95465'2573'21	8'7970'14'22	7'91'79'27	10'69'01	19'3	
19	4,34672'45089'5881	1'95456'4603'07	8'7962'22'43	7'91'68'58	10'68'82	19'3	
22220	4,34674'40546'0484	1'95447'6640'85	8'7954'30'74	7'91'57'89	10'68'63	19'3	
21	4,34676'35993'7125	1'95438'8686'54	8'7946'39'16	7'91'47'20	10'68'44	19'3	
22	4,34678'31432'5812	1'95430'0740'15	8'7938'47'69	7'91'36'52	10'68'25	19'3	
23	4,34680'26862'6552	1'95421'2801'67	8'7930'56'32	7'91'25'84	10'68'06	19'3	
24	4,34682'22283'9354	1'95412'4871'11	8'7922'65'06	7'91'15'16	10'67'87	19'3	
25	4,34684'17696'4225	1'95403'6948'46	8'7914'73'91	7'91'04'48	10'67'68	19'3	
26	4,34686'13100'1173	1'95394'9033'72	8'7906'82'87	7'90'93'80	10'67'49	19'3	
27	4,34688'08495'0207	1'95386'1126'89	8'7898'91'93	7'90'83'13	10'67'30	19'3	
28	4,34690'03881'1334	1'95377'3227'97	8'7891'01'10	7'90'72'46	10'67'11	19'3	
29	4,34691'99258'4562	1'95368'5336'96	8'7883'10'38	7'90'61'79	10'66'92	19'3	
22230	4,34693'94626'9899	1'95359'7453'86	8'7875'19'76	7'90'51'12	10'66'73	19'3	
31	4,34695'89986'7353	1'95350'9578'66	8'7867'29'25	7'90'40'45	10'66'54	19'3	
32	4,34697'85337'6932	1'95342'1711'37	8'7859'38'85	7'90'29'78	10'66'35	19'3	
33	4,34699'80679'8643	1'95333'3851'98	8'7851'48'55	7'90'19'12	10'66'16	19'3	
34	4,34701'76013'2495	1'95324'6000'49	8'7843'58'36	7'90'08'46	10'65'97	19'3	
35	4,34703'71337'8495	1'95315'8156'91	8'7835'68'28	7'89'97'80	10'65'78	19'3	
36	4,34705'66653'6652	1'95307'0321'23	8'7827'78'30	7'89'87'14	10'65'59	19'3	
37	4,34707'61960'6973	1'95298'2493'45	8'7819'88'43	7'89'76'48	10'65'40	19'3	
38	4,34709'57258'9466	1'95289'4673'57	8'7811'98'67	7'89'65'83	10'65'21	19'3	
39	4,34711'52548'4140	1'95280'6861'58	8'7804'09'01	7'89'55'18	10'65'02	19'3	
22240	4,34713'47829'1002	1'95271'9057'49	8'7796'19'46	7'89'44'53	10'64'83	19'3	
41	4,34715'43101'0059	1'95263'1261'30	8'7788'30'01	7'89'33'88	10'64'64	19'3	
42	4,34717'38364'1320	1'95254'3473'00	8'7780'40'67	7'89'23'23	10'64'45	19'3	
43	4,34719'33618'4793	1'95245'5692'59	8'7772'51'44	7'89'12'59	10'64'26	19'3	
44	4,34721'28864'0486	1'95236'7920'08	8'7764'62'31	7'89'01'95	10'64'07	19'3	
45	4,34723'24100'8406	1'95228'0155'46	8'7756'73'29	7'88'91'31	10'63'88	19'3	
46	4,34725'19328'8561	1'95219'2398'73	8'7748'84'38	7'88'80'67	10'63'69	19'3	
47	4,34727'14548'0960	1'95210'4649'89	8'7740'95'57	7'88'70'03	10'63'50	19'3	
48	4,34729'09758'5610	1'95201'6908'93	8'7733'06'87	7'88'59'39	10'63'31	19'3	
49	4,34731'04960'2519	1'95192'9175'86	8'7725'18'28	7'88'48'76	10'63'12	19'3	
22250	4,34733'00153'1695	1'95184'1450'68	8'7717'29'79	7'88'38'13	10'62'93	19'3	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22250	4,34733,00153,1695	1,95184,1450,68	8,7717,29,79	7,88,38,13	10,62,93	19,3	
51	4,34734,95337,3146	1,95175,3733,38	8,7709,41,41	7,88,27,50	10,62,74	19,3	
52	4,34736,90512,6879	1,95166,6023,97	8,7701,53,13	7,88,16,87	10,62,55	19,3	
53	4,34738,85679,2903	1,95157,8322,44	8,7693,64,96	7,88,06,24	10,62,36	19,3	
54	4,34740,80837,1225	1,95149,0628,79	8,7685,76,90	7,87,95,62	10,62,17	19,3	
55	4,34742,75986,1854	1,95140,2943,02	8,7677,88,94	7,87,85,00	10,61,98	19,3	
56	4,34744,71126,4797	1,95131,5265,13	8,7670,01,09	7,87,74,38	10,61,79	19,3	
57	4,34746,66258,0062	1,95122,7595,12	8,7662,13,35	7,87,63,76	10,61,60	19,3	
58	4,34748,61380,7657	1,95113,9932,99	8,7654,25,71	7,87,53,14	10,61,41	19,3	
59	4,34750,56494,7590	1,95105,2278,73	8,7646,38,18	7,87,42,53	10,61,22	19,3	
22260	4,34752,51599,9869	1,95096,4632,35	8,7638,50,75	7,87,31,92	10,61,03	19,3	
61	4,34754,46696,4501	1,95087,6993,84	8,7630,63,43	7,87,21,31	10,60,84	19,3	
62	4,34756,41784,1495	1,95078,9363,21	8,7622,76,22	7,87,10,70	10,60,65	19,3	
63	4,34758,36863,0858	1,95070,1740,45	8,7614,89,11	7,87,00,09	10,60,46	19,3	
64	4,34760,31933,2598	1,95061,4125,56	8,7607,02,11	7,86,89,49	10,60,27	19,3	
65	4,34762,26994,6724	1,95052,6518,54	8,7599,15,22	7,86,78,89	10,60,08	19,3	
66	4,34764,22047,3243	1,95043,8919,39	8,7591,28,43	7,86,68,29	10,59,89	19,3	
67	4,34766,17091,2162	1,95035,1328,11	8,7583,41,75	7,86,57,69	10,59,70	19,3	
68	4,34768,12126,3490	1,95026,3744,69	8,7575,55,17	7,86,47,09	10,59,51	19,3	
69	4,34770,07152,7235	1,95017,6169,14	8,7567,68,70	7,86,36,49	10,59,32	19,3	
22270	4,34772,02170,3404	1,95008,8601,45	8,7559,82,34	7,86,25,90	10,59,13	19,3	
71	4,34773,97179,2005	1,95000,1041,63	8,7551,96,08	7,86,15,31	10,58,94	19,3	
72	4,34775,92179,3047	1,94991,3489,67	8,7544,09,93	7,86,04,72	10,58,75	19,3	
73	4,34777,87170,6537	1,94982,5945,57	8,7536,23,88	7,85,94,13	10,58,56	19,3	
74	4,34779,82153,2483	1,94973,8409,33	8,7528,37,94	7,85,83,54	10,58,37	19,3	
75	4,34781,77127,0892	1,94965,0880,95	8,7520,52,10	7,85,72,96	10,58,18	19,3	
76	4,34783,72092,1773	1,94956,3360,43	8,7512,66,37	7,85,62,38	10,57,99	19,3	
77	4,34785,67048,5133	1,94947,5847,77	8,7504,80,75	7,85,51,80	10,57,80	19,3	
78	4,34787,61996,0981	1,94938,8342,96	8,7496,95,23	7,85,41,22	10,57,61	19,3	
79	4,34789,56934,9324	1,94930,0846,01	8,7489,09,82	7,85,30,64	10,57,42	19,3	
22280	4,34791,51865,0170	1,94921,3356,91	8,7481,24,51	7,85,20,07	10,57,23	19,3	
81	4,34793,46786,3527	1,94912,5875,66	8,7473,39,31	7,85,09,50	10,57,04	19,3	
82	4,34795,41698,9403	1,94903,8402,27	8,7465,54,21	7,84,98,93	10,56,85	19,3	
83	4,34797,36602,7805	1,94895,0936,73	8,7457,69,22	7,84,88,36	10,56,66	19,3	
84	4,34799,31497,8742	1,94886,3479,04	8,7449,84,34	7,84,77,79	10,56,47	19,3	
85	4,34801,26384,2221	1,94877,6029,20	8,7441,99,56	7,84,67,23	10,56,28	19,3	
86	4,34803,21261,8250	1,94868,8587,20	8,7434,14,89	7,84,56,67	10,56,09	19,3	
87	4,34805,16130,6837	1,94860,1153,05	8,7426,30,32	7,84,46,11	10,55,90	19,3	
88	4,34807,10990,7990	1,94851,3726,75	8,7418,45,86	7,84,35,55	10,55,71	19,3	
89	4,34809,05842,1717	1,94842,6308,29	8,7410,61,50	7,84,24,99	10,55,52	19,3	
22290	4,34811,00684,8025	1,94833,8897,67	8,7402,77,25	7,84,14,43	10,55,33	19,3	
91	4,34812,95518,6923	1,94825,1494,90	8,7394,93,11	7,84,03,88	10,55,14	19,3	
92	4,34814,90343,8418	1,94816,4099,97	8,7387,09,07	7,83,93,33	10,54,95	19,3	
93	4,34816,85160,2518	1,94807,6712,88	8,7379,25,14	7,83,82,78	10,54,76	19,3	
94	4,34818,79967,9231	1,94798,9333,63	8,7371,41,31	7,83,72,23	10,54,57	19,3	
95	4,34820,74766,8565	1,94790,1962,22	8,7363,57,59	7,83,61,68	10,54,38	19,3	
96	4,34822,69557,0527	1,94781,4598,64	8,7355,73,97	7,83,51,14	10,54,19	19,3	
97	4,34824,64338,5126	1,94772,7242,90	8,7347,90,46	7,83,40,60	10,54,00	19,3	
98	4,34826,59111,2369	1,94763,9895,00	8,7340,07,05	7,83,30,06	10,53,81	19,3	
99	4,34828,53875,2264	1,94755,2554,93	8,7332,23,75	7,83,19,52	10,53,62	19,3	
22300	4,34830,48630,4819	1,94746,5222,69	8,7324,40,55	7,83,08,98	10,53,43	19,3	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22300	4,34830'48630'4819	1'94746'5222'69	8'7324'40'55	7'83'08'98	10'53'43	19'3	
1	4,34832'43377'0042	1'94737'7898'28	8'7316'57'46	7'82'98'45	10'53'24	19'3	
2	4,34834'38114'7940	1'94729'0581'71	8'7308'74'48	7'82'87'92	10'53'05	19'3	
3	4,34836'32843'8522	1'94720'3272'97	8'7300'91'60	7'82'77'39	10'52'86	19'3	
4	4,34838'27564'1795	1'94711'5972'05	8'7293'08'83	7'82'66'86	10'52'67	19'3	
5	4,34840'22275'7767	1'94702'8678'96	8'7285'26'16	7'82'56'33	10'52'48	19'3	
6	4,34842'16978'6446	1'94694'1393'70	8'7277'43'60	7'82'45'81	10'52'29	19'3	
7	4,34844'11672'7840	1'94685'4116'26	8'7269'61'14	7'82'35'29	10'52'10	19'3	
8	4,34846'06358'1956	1'94676'6846'65	8'7261'78'79	7'82'24'77	10'51'91	19'3	
9	4,34848'01034'8803	1'94667'9584'86	8'7253'96'54	7'82'14'25	10'51'72	19'3	
22310	4,34849'95702'8388	1'94659'2330'89	8'7246'14'40	7'82'03'73	10'51'53	19'3	
11	4,34851'90362'0719	1'94650'5084'75	8'7238'32'36	7'81'93'21	10'51'34	19'3	
12	4,34853'85012'5804	1'94641'7846'43	8'7230'50'43	7'81'82'70	10'51'15	19'3	
13	4,34855'79654'3650	1'94633'0615'93	8'7222'68'60	7'81'72'19	10'50'96	19'3	
14	4,34857'74287'4266	1'94624'3393'24	8'7214'86'88	7'81'61'68	10'50'77	19'3	
15	4,34859'68911'7659	1'94615'6178'37	8'7207'05'26	7'81'51'17	10'50'58	19'3	
16	4,34861'63527'3837	1'94606'8971'32	8'7199'23'75	7'81'40'66	10'50'39	19'3	
17	4,34863'58134'2808	1'94598'1772'08	8'7191'42'34	7'81'30'16	10'50'20	19'3	
18	4,34865'52732'4580	1'94589'4580'66	8'7183'61'04	7'81'19'66	10'50'01	19'3	
19	4,34867'47321'9161	1'94580'7397'05	8'7175'79'84	7'81'09'16	10'49'82	19'3	
22320	4,34869'41902'6558	1'94572'0221'25	8'7167'98'75	7'80'98'66	10'49'63	19'3	
21	4,34871'36474'6779	1'94563'3053'26	8'7160'17'76	7'80'88'16	10'49'44	19'3	
22	4,34873'31037'9832	1'94554'5893'08	8'7152'36'88	7'80'77'67	10'49'25	19'3	
23	4,34875'25592'5725	1'94545'8740'71	8'7144'56'10	7'80'67'18	10'49'06	19'3	
24	4,34877'20138'4466	1'94537'1596'15	8'7136'75'43	7'80'56'69	10'48'87	19'3	
25	4,34879'14675'6062	1'94528'4459'40	8'7128'94'86	7'80'46'20	10'48'68	19'3	
26	4,34881'09204'0521	1'94519'7330'45	8'7121'14'40	7'80'35'71	10'48'49	19'3	
27	4,34883'03723'7851	1'94511'0209'31	8'7113'34'04	7'80'25'23	10'48'30	19'3	
28	4,34884'98234'8060	1'94502'3095'97	8'7105'53'79	7'80'14'75	10'48'11	19'3	
29	4,34886'92737'1156	1'94493'5990'43	8'7097'73'64	7'80'04'27	10'47'92	19'3	
22330	4,34888'87230'7146	1'94484'8892'69	8'7089'93'60	7'79'93'79	10'47'73	19'3	
31	4,34890'81715'6039	1'94476'1802'75	8'7082'13'66	7'79'83'31	10'47'54	19'3	
32	4,34892'76191'7842	1'94467'4720'61	8'7074'33'83	7'79'72'83	10'47'35	19'3	
33	4,34894'70659'2563	1'94458'7646'27	8'7066'54'10	7'79'62'36	10'47'16	19'3	
34	4,34896'65118'0209	1'94450'0579'73	8'7058'74'48	7'79'51'89	10'46'97	19'3	
35	4,34898'59568'0789	1'94441'3520'99	8'7050'94'96	7'79'41'42	10'46'78	19'3	
36	4,34900'54009'4310	1'94432'6470'04	8'7043'15'55	7'79'30'95	10'46'59	19'3	
37	4,34902'48442'0780	1'94423'9426'88	8'7035'36'24	7'79'20'48	10'46'40	19'3	
38	4,34904'42866'0207	1'94415'2391'52	8'7027'57'04	7'79'10'02	10'46'21	19'3	
39	4,34906'37281'2599	1'94406'5363'95	8'7019'77'94	7'78'99'56	10'46'02	19'3	
22340	4,34908'31687'7963	1'94397'8344'17	8'7011'98'94	7'78'89'10	10'45'83	19'3	
41	4,34910'26085'6307	1'94389'1332'18	8'7004'20'05	7'78'78'64	10'45'64	19'3	
42	4,34912'20474'7639	1'94380'4327'98	8'6996'41'26	7'78'68'18	10'45'45	19'3	
43	4,34914'14855'1967	1'94371'7331'57	8'6988'62'58	7'78'57'73	10'45'26	19'3	
44	4,34916'09226'9299	1'94363'0342'94	8'6980'84'00	7'78'47'28	10'45'07	19'3	
45	4,34918'03589'9642	1'94354'3362'10	8'6973'05'53	7'78'36'83	10'44'88	19'3	
46	4,34919'97944'3004	1'94345'6389'04	8'6965'27'16	7'78'26'38	10'44'69	19'3	
47	4,34921'92289'9393	1'94336'9423'77	8'6957'48'90	7'78'15'93	10'44'50	19'3	
48	4,34923'86626'8817	1'94328'2466'28	8'6949'70'74	7'78'05'48	10'44'31	19'3	
49	4,34925'80955'1283	1'94319'5516'57	8'6941'92'69	7'77'95'04	10'44'12	19'3	
22350	4,34927'75274'6800	1'94310'8574'64	8'6934'14'74	7'77'84'60	10'43'93	19'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22350	4,34927'75274'6800	1'94310'8574'64	8'6934'14'74	7'77'84'60	10'43'93	19'3	
51	4,34929'69585'5375	1'94302'1640'49	8'6926'36'89	7'77'74'16	10'43'74	19'3	
52	4,34931'63887'7015	1'94293'4714'12	8'6918'59'15	7'77'63'72	10'43'55	19'3	
53	4,34933'58181'1729	1'94284'7795'53	8'6910'81'51	7'77'53'28	10'43'36	19'3	
54	4,34935'52465'9525	1'94276'0884'71	8'6903'03'98	7'77'42'85	10'43'17	19'3	
55	4,34937'46742'0410	1'94267'3981'67	8'6895'26'55	7'77'32'42	10'42'98	19'3	
56	4,34939'41009'4392	1'94258'7086'40	8'6887'49'23	7'77'21'99	10'42'79	19'3	
57	4,34941'35268'1478	1'94250'0198'91	8'6879'72'01	7'77'11'56	10'42'60	19'3	
58	4,34943'29518'1677	1'94241'3319'19	8'6871'94'89	7'77'01'13	10'42'41	19'3	
59	4,34945'23759'4996	1'94232'6447'24	8'6864'17'88	7'76'90'71	10'42'22	19'3	
22360	4,34947'17992'1443	1'94223'9583'06	8'6856'40'97	7'76'80'29	10'42'03	19'3	
61	4,34949'12216'1026	1'94215'2726'65	8'6848'64'17	7'76'69'87	10'41'84	19'3	
62	4,34951'06431'3753	1'94206'5878'01	8'6840'87'47	7'76'59'45	10'41'65	19'3	
63	4,34953'00637'9631	1'94197'9037'14	8'6833'10'88	7'76'49'03	10'41'46	19'3	
64	4,34954'94835'8668	1'94189'2204'03	8'6825'34'39	7'76'38'62	10'41'27	19'3	
65	4,34956'89025'0872	1'94180'5378'69	8'6817'58'00	7'76'28'21	10'41'08	19'3	
66	4,34958'83205'6251	1'94171'8561'11	8'6809'81'72	7'76'17'80	10'40'89	19'3	
67	4,34960'77377'4812	1'94163'1751'29	8'6802'05'54	7'76'07'39	10'40'70	19'3	
68	4,34962'71540'6563	1'94154'4949'23	8'6794'29'47	7'75'96'98	10'40'51	19'3	
69	4,34964'65695'1512	1'94145'8154'94	8'6786'53'50	7'75'86'57	10'40'32	19'3	
22370	4,34966'59840'9667	1'94137'1368'40	8'6778'77'63	7'75'76'17	10'40'13	19'3	
71	4,34968'53978'1035	1'94128'4589'62	8'6771'01'87	7'75'65'77	10'39'94	19'3	
72	4,34970'48106'5625	1'94119'7818'60	8'6763'26'21	7'75'55'37	10'39'75	19'3	
73	4,34972'42226'3444	1'94111'1055'34	8'6755'50'66	7'75'44'97	10'39'56	19'3	
74	4,34974'36337'4499	1'94102'4299'83	8'6747'75'21	7'75'34'57	10'39'37	19'3	
75	4,34976'30439'8799	1'94093'7552'08	8'6739'99'86	7'75'24'18	10'39'18	19'3	
76	4,34978'24533'6351	1'94085'0812'08	8'6732'24'62	7'75'13'79	10'38'99	19'3	
77	4,34980'18618'7163	1'94076'4079'83	8'6724'49'48	7'75'03'40	10'38'80	19'3	
78	4,34982'12695'1243	1'94067'7355'34	8'6716'74'45	7'74'93'01	10'38'61	19'3	
79	4,34984'06762'8598	1'94059'0638'60	8'6708'99'52	7'74'82'62	10'38'42	19'3	
22380	4,34986'00821'9237	1'94050'3929'60	8'6701'24'69	7'74'72'24	10'38'23	19'3	
81	4,34987'94872'3167	1'94041'7228'35	8'6693'49'97	7'74'61'86	10'38'04	19'3	
82	4,34989'88914'0395	1'94033'0534'85	8'6685'75'35	7'74'51'48	10'37'85	19'3	
83	4,34991'82947'0930	1'94024'3849'10	8'6678'00'84	7'74'41'10	10'37'66	19'3	
84	4,34993'76971'4779	1'94015'7171'09	8'6670'26'43	7'74'30'72	10'37'47	19'3	
85	4,34995'70987'1950	1'94007'0500'83	8'6662'52'12	7'74'20'35	10'37'28	19'3	
86	4,34997'64994'2451	1'93998'3838'31	8'6654'77'92	7'74'09'98	10'37'09	19'3	
87	4,34999'58992'6289	1'93989'7183'53	8'6647'03'82	7'73'99'61	10'36'90	19'3	
88	4,35001'52982'3473	1'93981'0536'49	8'6639'29'82	7'73'89'24	10'36'71	19'3	
89	4,35003'46963'4009	1'93972'3897'19	8'6631'55'93	7'73'78'87	10'36'52	19'3	
22390	4,35005'40935'7906	1'93963'7265'63	8'6623'82'14	7'73'68'50	10'36'33	19'3	
91	4,35007'34899'5172	1'93955'0641'81	8'6616'08'45	7'73'58'14	10'36'14	19'3	
92	4,35009'28854'5814	1'93946'4025'73	8'6608'34'87	7'73'47'78	10'35'95	19'3	
93	4,35011'22800'9840	1'93937'7417'38	8'6600'61'39	7'73'37'42	10'35'76	19'3	
94	4,35013'16738'7257	1'93929'0816'77	8'6592'88'02	7'73'27'06	10'35'57	19'3	
95	4,35015'10667'8074	1'93920'4223'89	8'6585'14'75	7'73'16'70	10'35'38	19'3	
96	4,35017'04588'2298	1'93911'7638'74	8'6577'41'58	7'73'06'35	10'35'19	19'3	
97	4,35018'98499'9937	1'93903'1061'32	8'6569'68'52	7'72'96'00	10'35'00	19'3	
98	4,35020'92403'0998	1'93894'4491'63	8'6561'95'56	7'72'85'65	10'34'81	19'3	
99	4,35022'86297'5490	1'93885'7929'67	8'6554'22'70	7'72'75'30	10'34'62	19'3	
22400	4,35024'80183'3420	1'93877'1375'44	8'6546'49'95	7'72'64'95	10'34'43	19'3	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22400	4,35024 80183 3416	1 93877 1375 53	8 6546 49 81	7 72 65 04	10 34 64	18 5	
1	4,35026 74060 4792	1 93868 4829 03	8 6538 77 16	7 72 54 69	10 34 45	18 5	
2	4,35028 67928 9621	1 93859 8290 26	8 6531 04 61	7 72 44 35	10 34 26	18 5	
3	4,35030 61788 7911	1 93851 1759 21	8 6523 32 17	7 72 34 01	10 34 07	18 5	
4	4,35032 55639 9670	1 93842 5235 89	8 6515 59 83	7 72 23 67	10 33 88	18 5	
5	4,35034 49482 4906	1 93833 8720 29	8 6507 87 59	7 72 13 33	10 33 69	18 5	
6	4,35036 43316 3626	1 93825 2212 41	8 6500 15 46	7 72 02 99	10 33 50	18 5	
7	4,35038 37141 5838	1 93816 5712 26	8 6492 43 43	7 71 92 65	10 33 31	18 5	
8	4,35040 30958 1550	1 93807 9219 83	8 6484 71 50	7 71 82 32	10 33 12	18 5	
9	4,35042 24766 0770	1 93799 2735 11	8 6476 99 68	7 71 71 99	10 32 93	18 5	
22410	4,35044 18565 3505	1 93790 6258 11	8 6469 27 96	7 71 61 66	10 32 74	18 5	
11	4,35046 12355 9763	1 93781 9788 83	8 6461 56 34	7 71 51 33	10 32 55	18 5	
12	4,35048 06137 9552	1 93773 3327 27	8 6453 84 83	7 71 41 00	10 32 36	18 5	
13	4,35049 99911 2879	1 93764 6873 42	8 6446 13 42	7 71 30 68	10 32 17	18 5	
14	4,35051 93675 9752	1 93756 0427 29	8 6438 42 11	7 71 20 36	10 31 98	18 5	
15	4,35053 87432 0179	1 93747 3988 87	8 6430 70 91	7 71 10 04	10 31 79	18 5	
16	4,35055 81179 4168	1 93738 7558 16	8 6422 99 81	7 70 99 72	10 31 60	18 5	
17	4,35057 74918 1726	1 93730 1135 16	8 6415 28 81	7 70 89 40	10 31 41	18 5	
18	4,35059 68648 2861	1 93721 4719 87	8 6407 57 92	7 70 79 09	10 31 22	18 5	
19	4,35061 62369 7581	1 93712 8312 29	8 6399 87 13	7 70 68 78	10 31 03	18 5	
22420	4,35063 56082 5893	1 93704 1912 42	8 6392 16 44	7 70 58 47	10 30 84	18 5	
21	4,35065 49786 7805	1 93695 5520 26	8 6384 45 86	7 70 48 16	10 30 65	18 5	
22	4,35067 43482 3325	1 93686 9135 80	8 6376 75 38	7 70 37 85	10 30 46	18 5	
23	4,35069 37169 2461	1 93678 2759 05	8 6369 05 00	7 70 27 55	10 30 27	18 5	
24	4,35071 30847 5220	1 93669 6390 00	8 6361 34 72	7 70 17 25	10 30 08	18 5	
25	4,35073 24517 1610	1 93661 0028 65	8 6353 64 55	7 70 06 95	10 29 89	18 5	
26	4,35075 18178 1639	1 93652 3675 00	8 6345 94 48	7 69 96 65	10 29 70	18 5	
27	4,35077 11830 5314	1 93643 7329 06	8 6338 24 51	7 69 86 35	10 29 51	18 5	
28	4,35079 05474 2643	1 93635 0990 81	8 6330 54 65	7 69 76 05	10 29 32	18 5	
29	4,35080 99109 3634	1 93626 4660 26	8 6322 84 89	7 69 65 76	10 29 13	18 5	
22430	4,35082 92735 8294	1 93617 8337 41	8 6315 15 23	7 69 55 47	10 28 94	18 5	
31	4,35084 86353 6631	1 93609 2022 26	8 6307 45 68	7 69 45 18	10 28 75	18 5	
32	4,35086 79962 8653	1 93600 5714 80	8 6299 76 23	7 69 34 89	10 28 56	18 5	
33	4,35088 73563 4368	1 93591 9415 04	8 6292 06 88	7 69 24 60	10 28 37	18 5	
34	4,35090 67155 3783	1 93583 3122 97	8 6284 37 63	7 69 14 32	10 28 18	18 5	
35	4,35092 60738 6906	1 93574 6838 59	8 6276 68 49	7 69 04 04	10 27 99	18 5	
36	4,35094 54313 3745	1 93566 0561 91	8 6268 99 45	7 68 93 76	10 27 80	18 5	
37	4,35096 47879 4307	1 93557 4292 92	8 6261 30 51	7 68 83 48	10 27 61	18 5	
38	4,35098 41436 8600	1 93548 8031 61	8 6253 61 68	7 68 73 20	10 27 42	18 5	
39	4,35100 34985 6632	1 93540 1777 99	8 6245 92 95	7 68 62 93	10 27 23	18 5	
22440	4,35102 28525 8410	1 93531 5532 06	8 6238 24 32	7 68 52 66	10 27 04	18 5	
41	4,35104 22057 3942	1 93522 9293 82	8 6230 55 79	7 68 42 39	10 26 85	18 5	
42	4,35106 15580 3236	1 93514 3063 26	8 6222 87 37	7 68 32 12	10 26 66	18 5	
43	4,35108 09094 6299	1 93505 6840 39	8 6215 19 05	7 68 21 85	10 26 47	18 5	
44	4,35110 02600 3139	1 93497 0625 20	8 6207 50 83	7 68 11 59	10 26 28	18 5	
45	4,35111 96097 3764	1 93488 4417 69	8 6199 82 71	7 68 01 33	10 26 09	18 5	
46	4,35113 89585 8182	1 93479 8217 86	8 6192 14 70	7 67 91 07	10 25 90	18 5	
47	4,35115 83065 6400	1 93471 2025 71	8 6184 46 79	7 67 80 81	10 25 71	18 5	
48	4,35117 76536 8426	1 93462 5841 24	8 6176 78 98	7 67 70 55	10 25 52	18 5	
49	4,35119 69999 4267	1 93453 9664 45	8 6169 11 27	7 67 60 29	10 25 33	18 5	
22450	4,35121 63453 3931	1 93445 3495 34	8 6161 43 67	7 67 50 04	10 25 14	18 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22450	4,35121 63453 3931	1 93445 3495 34	8 6161 43 67	7 67 50 04	10 25 14	18 5	
51	4,35123 56898 7426	1 93436 7333 90	8 6153 76 17	7 67 39 79	10 24 95	18 5	
52	4,35125 50335 4760	1 93428 1180 14	8 6146 08 77	7 67 29 54	10 24 76	18 5	
53	4,35127 43763 5940	1 93419 5034 05	8 6138 41 47	7 67 19 29	10 24 57	18 5	
54	4,35129 37183 0974	1 93410 8895 64	8 6130 74 28	7 67 09 04	10 24 38	18 5	
55	4,35131 30593 9870	1 93402 2764 90	8 6123 07 19	7 66 98 80	10 24 19	18 5	
56	4,35133 23996 2635	1 93393 6641 83	8 6115 40 20	7 66 88 56	10 24 00	18 5	
57	4,35135 17389 9277	1 93385 0526 43	8 6107 73 31	7 66 78 32	10 23 81	18 5	
58	4,35137 10774 9803	1 93376 4418 70	8 6100 06 53	7 66 68 08	10 23 62	18 5	
59	4,35139 04151 4222	1 93367 8318 63	8 6092 39 85	7 66 57 84	10 23 43	18 5	
22460	4,35140 97519 2541	1 93359 2226 23	8 6084 73 27	7 66 47 61	10 23 24	18 5	
61	4,35142 90878 4767	1 93350 6141 50	8 6077 06 79	7 66 37 38	10 23 05	18 5	
62	4,35144 84229 0909	1 93342 0064 43	8 6069 40 42	7 66 27 15	10 22 86	18 5	
63	4,35146 77571 0973	1 93333 3995 03	8 6061 74 15	7 66 16 92	10 22 67	18 5	
64	4,35148 70904 4968	1 93324 7933 29	8 6054 07 98	7 66 06 69	10 22 48	18 5	
65	4,35150 64229 2901	1 93316 1879 21	8 6046 41 91	7 65 96 47	10 22 29	18 5	
66	4,35152 57545 4780	1 93307 5832 79	8 6038 75 95	7 65 86 25	10 22 10	18 5	
67	4,35154 50853 0613	1 93298 9794 03	8 6031 10 09	7 65 76 03	10 21 91	18 5	
68	4,35156 44152 0407	1 93290 3762 93	8 6023 44 33	7 65 65 81	10 21 72	18 5	
69	4,35158 37442 4170	1 93281 7739 49	8 6015 78 67	7 65 55 59	10 21 53	18 5	
22470	4,35160 30724 1909	1 93273 1723 70	8 6008 13 11	7 65 45 37	10 21 34	18 5	
71	4,35162 23997 3633	1 93264 5715 57	8 6000 47 66	7 65 35 16	10 21 15	18 5	
72	4,35164 17261 9349	1 93255 9715 09	8 5992 82 31	7 65 24 95	10 20 96	18 5	
73	4,35166 10517 9064	1 93247 3722 27	8 5985 17 06	7 65 14 74	10 20 77	18 5	
74	4,35168 03765 2786	1 93238 7737 10	8 5977 51 91	7 65 04 53	10 20 58	18 5	
75	4,35169 97004 0523	1 93230 1759 58	8 5969 86 86	7 64 94 32	10 20 39	18 5	
76	4,35171 90234 2283	1 93221 5789 71	8 5962 21 92	7 64 84 12	10 20 20	18 5	
77	4,35173 83455 8073	1 93212 9827 49	8 5954 57 08	7 64 73 92	10 20 01	18 5	
78	4,35175 76668 7900	1 93204 3872 92	8 5946 92 34	7 64 63 72	10 19 82	18 5	
79	4,35177 69873 1773	1 93195 7926 00	8 5939 27 70	7 64 53 52	10 19 63	18 5	
22480	4,35179 63068 9699	1 93187 1986 72	8 5931 63 16	7 64 43 32	10 19 44	18 5	
81	4,35181 56256 1686	1 93178 6055 09	8 5923 98 73	7 64 33 13	10 19 25	18 5	
82	4,35183 49434 7741	1 93170 0131 10	8 5916 34 40	7 64 22 94	10 19 06	18 5	
83	4,35185 42604 7872	1 93161 4214 76	8 5908 70 17	7 64 12 75	10 18 87	18 5	
84	4,35187 35766 2087	1 93152 8306 06	8 5901 06 04	7 64 02 56	10 18 68	18 5	
85	4,35189 28919 0393	1 93144 2405 00	8 5893 42 01	7 63 92 37	10 18 49	18 5	
86	4,35191 22063 2798	1 93135 6511 58	8 5885 78 09	7 63 82 19	10 18 30	18 5	
87	4,35193 15198 9310	1 93127 0625 80	8 5878 14 27	7 63 72 01	10 18 11	18 5	
88	4,35195 08325 9936	1 93118 4747 66	8 5870 50 55	7 63 61 83	10 17 92	18 5	
89	4,35197 01444 4684	1 93109 8877 15	8 5862 86 93	7 63 51 65	10 17 73	18 5	
22490	4,35198 94554 3561	1 93101 3014 28	8 5855 23 41	7 63 41 47	10 17 54	18 5	
91	4,35200 87655 6575	1 93092 7159 05	8 5847 60 00	7 63 31 29	10 17 35	18 5	
92	4,35202 80748 3734	1 93084 1311 45	8 5839 96 69	7 63 21 12	10 17 16	18 5	
93	4,35204 73832 5045	1 93075 5471 48	8 5832 33 48	7 63 10 95	10 16 97	18 5	
94	4,35206 66908 0516	1 93066 9639 15	8 5824 70 37	7 63 00 78	10 16 78	18 5	
95	4,35208 59975 0155	1 93058 3814 45	8 5817 07 36	7 62 90 61	10 16 59	18 5	
96	4,35210 53033 3969	1 93049 7997 38	8 5809 44 45	7 62 80 44	10 16 40	18 5	
97	4,35212 46083 1966	1 93041 2187 94	8 5801 81 65	7 62 70 28	10 16 21	18 5	
98	4,35214 39124 4154	1 93032 6386 12	8 5794 18 95	7 62 60 12	10 16 02	18 5	
99	4,35216 32157 0540	1 93024 0591 93	8 5786 56 35	7 62 49 96	10 15 83	18 5	
22500	4,35218 25181 1132	1 93015 4805 37	8 5778 93 85	7 62 39 80	10 15 64	18 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22500	4,35218 25181 1132	1 93015 4805 37	8 5778 93 85	7 62 39 80	10 15 64	18 5	
1	4,35220 18196 5937	1 93006 9026 43	8 5771 31 45	7 62 29 64	10 15 45	18 5	
2	4,35222 11203 4963	1 92998 3255 12	8 5763 69 15	7 62 19 49	10 15 26	18 5	
3	4,35224 04201 8218	1 92989 7491 43	8 5756 06 96	7 62 09 34	10 15 07	18 5	
4	4,35225 97191 5709	1 92981 1735 36	8 5748 44 87	7 61 99 19	10 14 88	18 5	
5	4,35227 90172 7444	1 92972 5986 91	8 5740 82 88	7 61 89 04	10 14 69	18 5	
6	4,35229 83145 3431	1 92964 0246 08	8 5733 20 99	7 61 78 89	10 14 50	18 5	
7	4,35231 76109 3677	1 92955 4512 87	8 5725 59 20	7 61 68 74	10 14 31	18 5	
8	4,35233 69064 8190	1 92946 8787 28	8 5717 97 51	7 61 58 60	10 14 12	18 5	
9	4,35235 62011 6977	1 92938 3069 30	8 5710 35 92	7 61 48 46	10 13 93	18 5	
22510	4,35237 54950 0046	1 92929 7358 94	8 5702 74 44	7 61 38 32	10 13 74	18 5	
11	4,35239 47879 7405	1 92921 1656 20	8 5695 13 06	7 61 28 18	10 13 55	18 5	
12	4,35241 40800 9061	1 92912 5961 07	8 5687 51 78	7 61 18 04	10 13 36	18 5	
13	4,35243 33713 5022	1 92904 0273 55	8 5679 90 60	7 61 07 91	10 13 17	18 5	
14	4,35245 26617 5296	1 92895 4593 64	8 5672 29 52	7 60 97 78	10 12 98	18 5	
15	4,35247 19512 9890	1 92886 8921 34	8 5664 68 54	7 60 87 65	10 12 79	18 5	
16	4,35249 12399 8811	1 92878 3256 65	8 5657 07 66	7 60 77 52	10 12 60	18 5	
17	4,35251 05278 2068	1 92869 7599 57	8 5649 46 88	7 60 67 39	10 12 41	18 5	
18	4,35252 98147 9668	1 92861 1950 10	8 5641 86 21	7 60 57 27	10 12 22	18 5	
19	4,35254 91009 1618	1 92852 6308 24	8 5634 25 64	7 60 47 15	10 12 03	18 5	
22520	4,35256 83861 7926	1 92844 0673 98	8 5626 65 17	7 60 37 03	10 11 84	18 5	
21	4,35258 76705 8600	1 92835 5047 33	8 5619 04 80	7 60 26 91	10 11 65	18 5	
22	4,35260 69541 3647	1 92826 9428 28	8 5611 44 53	7 60 16 79	10 11 46	18 5	
23	4,35262 62368 3075	1 92818 3816 83	8 5603 84 36	7 60 06 68	10 11 27	18 5	
24	4,35264 55186 6892	1 92809 8212 99	8 5596 24 29	7 59 96 57	10 11 08	18 5	
25	4,35266 47996 5105	1 92801 2616 75	8 5588 64 32	7 59 86 46	10 10 89	18 5	
26	4,35268 40797 7722	1 92792 7028 11	8 5581 04 46	7 59 76 35	10 10 70	18 5	
27	4,35270 33590 4750	1 92784 1447 07	8 5573 44 70	7 59 66 24	10 10 51	18 5	
28	4,35272 26374 6197	1 92775 5873 62	8 5565 85 04	7 59 56 13	10 10 32	18 5	
29	4,35274 19150 2071	1 92767 0307 77	8 5558 25 48	7 59 46 03	10 10 13	18 5	
22530	4,35276 11917 2379	1 92758 4749 52	8 5550 66 02	7 59 35 93	10 09 94	18 5	
31	4,35278 04675 7129	1 92749 9198 86	8 5543 06 66	7 59 25 83	10 09 75	18 5	
32	4,35279 97425 6328	1 92741 3655 79	8 5535 47 40	7 59 15 73	10 09 56	18 5	
33	4,35281 90166 9984	1 92732 8120 32	8 5527 88 24	7 59 05 63	10 09 37	18 5	
34	4,35283 82899 8104	1 92724 2592 44	8 5520 29 18	7 58 95 54	10 09 18	18 5	
35	4,35285 75624 0696	1 92715 7072 15	8 5512 70 22	7 58 85 45	10 08 99	18 5	
36	4,35287 68339 7768	1 92707 1559 45	8 5505 11 37	7 58 75 36	10 08 80	18 5	
37	4,35289 61046 9327	1 92698 6054 34	8 5497 52 62	7 58 65 27	10 08 61	18 5	
38	4,35291 53745 5381	1 92690 0556 81	8 5489 93 97	7 58 55 18	10 08 42	18 5	
39	4,35293 46435 5938	1 92681 5066 87	8 5482 35 42	7 58 45 10	10 08 23	18 5	
22540	4,35295 39117 1005	1 92672 9584 52	8 5474 76 97	7 58 35 02	10 08 04	18 5	
41	4,35297 31790 0590	1 92664 4109 75	8 5467 18 62	7 58 24 94	10 07 85	18 5	
42	4,35299 24454 4700	1 92655 8642 56	8 5459 60 37	7 58 14 86	10 07 66	18 5	
43	4,35301 17110 3343	1 92647 3182 96	8 5452 02 22	7 58 04 78	10 07 47	18 5	
44	4,35303 09757 6526	1 92638 7730 94	8 5444 44 17	7 57 94 71	10 07 28	18 5	
45	4,35305 02396 4257	1 92630 2286 50	8 5436 86 22	7 57 84 64	10 07 09	18 5	
46	4,35306 95026 6544	1 92621 6849 64	8 5429 28 37	7 57 74 57	10 06 90	18 5	
47	4,35308 87648 3394	1 92613 1420 36	8 5421 70 62	7 57 64 50	10 06 71	18 5	
48	4,35310 80261 4814	1 92604 5998 65	8 5414 12 97	7 57 54 43	10 06 52	18 5	
49	4,35312 72866 0813	1 92596 0584 52	8 5406 55 43	7 57 44 36	10 06 33	18 5	
22550	4,35314 65462 1398	1 92587 5177 97	8 5398 97 99	7 57 34 30	10 06 14	18 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22550	4,35314 65462 1398	1 92587 5177 97	8 5398 97 99	7 57 34 30	10 06 14	18 5	
51	4,35316 58049 6576	1 92578 9778 99	8 5391 40 65	7 57 24 24	10 05 95	18 5	
52	4,35318 50628 6355	1 92570 4387 58	8 5383 83 41	7 57 14 18	10 05 76	18 5	
53	4,35320 43199 0743	1 92561 9003 75	8 5376 26 27	7 57 04 12	10 05 57	18 5	
54	4,35322 35760 9747	1 92553 3627 49	8 5368 69 23	7 56 94 06	10 05 38	18 5	
55	4,35324 28314 3374	1 92544 8258 80	8 5361 12 29	7 56 84 01	10 05 19	18 5	
56	4,35326 20859 1633	1 92536 2897 68	8 5353 55 45	7 56 73 96	10 05 00	18 5	
57	4,35328 13395 4531	1 92527 7544 13	8 5345 98 71	7 56 63 91	10 04 81	18 5	
58	4,35330 05923 2075	1 92519 2198 14	8 5338 42 07	7 56 53 86	10 04 62	18 5	
59	4,35331 98442 4273	1 92510 6859 72	8 5330 85 53	7 56 43 81	10 04 43	18 5	
22560	4,35333 90953 1133	1 92502 1528 86	8 5323 29 09	7 56 33 77	10 04 24	18 5	
61	4,35335 83455 2662	1 92493 6205 57	8 5315 72 75	7 56 23 73	10 04 05	18 5	
62	4,35337 75948 8868	1 92485 0889 84	8 5308 16 51	7 56 13 69	10 03 86	18 5	
63	4,35339 68433 9758	1 92476 5581 67	8 5300 60 37	7 56 03 65	10 03 67	18 5	
64	4,35341 60910 5340	1 92468 0281 07	8 5293 04 33	7 55 93 61	10 03 48	18 5	
65	4,35343 53378 5621	1 92459 4988 03	8 5285 48 39	7 55 83 58	10 03 29	18 5	
66	4,35345 45838 0609	1 92450 9702 55	8 5277 92 55	7 55 73 55	10 03 10	18 5	
67	4,35347 38289 0312	1 92442 4424 62	8 5270 36 81	7 55 63 52	10 02 91	18 5	
68	4,35349 30731 4737	1 92433 9154 25	8 5262 81 17	7 55 53 49	10 02 72	18 5	
69	4,35351 23165 3891	1 92425 3891 44	8 5255 25 64	7 55 43 46	10 02 53	18 5	
22570	4,35353 15590 7782	1 92416 8636 18	8 5247 70 21	7 55 33 43	10 02 34	18 5	
71	4,35355 08007 6418	1 92408 3388 48	8 5240 14 88	7 55 23 41	10 02 15	18 5	
72	4,35357 00415 9806	1 92399 8148 33	8 5232 59 65	7 55 13 39	10 01 96	18 5	
73	4,35358 92815 7954	1 92391 2915 73	8 5225 04 52	7 55 03 37	10 01 77	18 5	
74	4,35360 85207 0870	1 92382 7690 68	8 5217 49 49	7 54 93 35	10 01 58	18 5	
75	4,35362 77589 8561	1 92374 2473 19	8 5209 94 56	7 54 83 33	10 01 39	18 5	
76	4,35364 69964 1034	1 92365 7263 24	8 5202 39 73	7 54 73 32	10 01 20	18 5	
77	4,35366 62329 8297	1 92357 2060 84	8 5194 85 00	7 54 63 31	10 01 01	18 5	
78	4,35368 54687 0358	1 92348 6865 99	8 5187 30 37	7 54 53 30	10 00 82	18 5	
79	4,35370 47035 7224	1 92340 1678 69	8 5179 75 84	7 54 43 29	10 00 63	18 5	
22580	4,35372 39375 8903	1 92331 6498 93	8 5172 21 41	7 54 33 28	10 00 44	18 5	
81	4,35374 31707 5402	1 92323 1326 72	8 5164 67 08	7 54 23 28	10 00 25	18 5	
82	4,35376 24030 6729	1 92314 6162 05	8 5157 12 85	7 54 13 28	10 00 06	18 5	
83	4,35378 16345 2891	1 92306 1004 92	8 5149 58 72	7 54 03 28	9 99 87	18 5	
84	4,35380 08651 3896	1 92297 5855 33	8 5142 04 69	7 53 93 28	9 99 68	18 5	
85	4,35382 00948 9751	1 92289 0713 28	8 5134 50 76	7 53 83 28	9 99 49	18 5	
86	4,35383 93238 0464	1 92280 5578 77	8 5126 96 93	7 53 73 29	9 99 30	18 5	
87	4,35385 85518 6043	1 92272 0451 80	8 5119 43 20	7 53 63 30	9 99 11	18 5	
88	4,35387 77790 6495	1 92263 5332 37	8 5111 89 57	7 53 53 31	9 98 92	18 5	
89	4,35389 70054 1827	1 92255 0220 47	8 5104 36 04	7 53 43 32	9 98 73	18 5	
22590	4,35391 62309 2047	1 92246 5116 11	8 5096 82 61	7 53 33 33	9 98 54	18 5	
91	4,35393 54555 7163	1 92238 0019 28	8 5089 29 28	7 53 23 34	9 98 35	18 5	
92	4,35395 46793 7182	1 92229 4929 99	8 5081 76 05	7 53 13 36	9 98 16	18 5	
93	4,35397 39023 2112	1 92220 9848 23	8 5074 22 92	7 53 03 38	9 97 97	18 5	
94	4,35399 31244 1960	1 92212 4774 00	8 5066 69 89	7 52 93 40	9 97 78	18 5	
95	4,35401 23456 6734	1 92203 9707 30	8 5059 16 96	7 52 83 42	9 97 59	18 5	
96	4,35403 15660 6441	1 92195 4648 13	8 5051 64 13	7 52 73 44	9 97 40	18 5	
97	4,35405 07856 1089	1 92186 9596 49	8 5044 11 40	7 52 63 47	9 97 21	18 5	
98	4,35407 00043 0685	1 92178 4552 38	8 5036 58 77	7 52 53 50	9 97 02	18 5	
99	4,35408 92221 5237	1 92169 9515 79	8 5029 06 23	7 52 43 53	9 96 83	18 5	
22600	4,35410 84391 4753	1 92161 4486 73	8 5021 53 79	7 52 33 56	9 96 64	18 5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22600	4,35410'84391'4740	1'92161'4486'29	8'5021'54'67	7'52'31'98	9'98'50	17'7	
1	4,35412'76552'9226	1'92152'9464'74	8'5014'02'35	7'52'21'99	9'98'32	17'7	
2	4,35414'68705'8691	1'92144'4450'72	8'5006'50'13	7'52'12'01	9'98'14	17'7	
3	4,35416'60850'3142	1'92135'9444'22	8'4998'98'01	7'52'02'03	9'97'96	17'7	
4	4,35418'52986'2586	1'92127'4445'24	8'4991'45'99	7'51'92'05	9'97'78	17'7	
5	4,35420'45113'7031	1'92118'9453'78	8'4983'94'07	7'51'82'07	9'97'60	17'7	
6	4,35422'37232'6485	1'92110'4469'84	8'4976'42'25	7'51'72'09	9'97'42	17'7	
7	4,35424'29343'0955	1'92101'9493'42	8'4968'90'53	7'51'62'12	9'97'24	17'7	
8	4,35426'21445'0448	1'92093'4524'51	8'4961'38'91	7'51'52'15	9'97'06	17'7	
9	4,35428'13538'4973	1'92084'9563'12	8'4953'87'39	7'51'42'18	9'96'88	17'7	
22610	4,35430'05623'4536	1'92076'4609'25	8'4946'35'97	7'51'32'21	9'96'70	17'7	
11	4,35431'97699'9145	1'92067'9662'89	8'4938'84'65	7'51'22'24	9'96'52	17'7	
12	4,35433'89767'8808	1'92059'4724'04	8'4931'33'43	7'51'12'27	9'96'34	17'7	
13	4,35435'81827'3532	1'92050'9792'71	8'4923'82'31	7'51'02'31	9'96'16	17'7	
14	4,35437'73878'3325	1'92042'4868'89	8'4916'31'29	7'50'92'35	9'95'98	17'7	
15	4,35439'65920'8194	1'92033'9952'58	8'4908'80'37	7'50'82'39	9'95'80	17'7	
16	4,35441'57954'8147	1'92025'5043'78	8'4901'29'55	7'50'72'43	9'95'62	17'7	
17	4,35443'49980'3191	1'92017'0142'48	8'4893'78'83	7'50'62'47	9'95'44	17'7	
18	4,35445'41997'3333	1'92008'5248'69	8'4886'28'21	7'50'52'52	9'95'26	17'7	
19	4,35447'34005'8582	1'92000'0362'41	8'4878'77'68	7'50'42'57	9'95'08	17'7	
22620	4,35449'26005'8944	1'91991'5483'63	8'4871'27'25	7'50'32'62	9'94'90	17'7	
21	4,35451'17997'4428	1'91983'0612'36	8'4863'76'92	7'50'22'67	9'94'72	17'7	
22	4,35453'09980'5040	1'91974'5748'59	8'4856'26'69	7'50'12'72	9'94'54	17'7	
23	4,35455'01955'0789	1'91966'0892'32	8'4848'76'56	7'50'02'77	9'94'36	17'7	
24	4,35456'93921'1681	1'91957'6043'55	8'4841'26'53	7'49'92'83	9'94'18	17'7	
25	4,35458'85878'7725	1'91949'1202'28	8'4833'76'60	7'49'82'89	9'94'00	17'7	
26	4,35460'77827'8927	1'91940'6368'51	8'4826'26'77	7'49'72'95	9'93'82	17'7	
27	4,35462'69768'5296	1'91932'1542'24	8'4818'77'04	7'49'63'01	9'93'64	17'7	
28	4,35464'61700'6838	1'91923'6723'47	8'4811'27'41	7'49'53'07	9'93'46	17'7	
29	4,35466'53624'3561	1'91915'1912'20	8'4803'77'88	7'49'43'14	9'93'28	17'7	
22630	4,35468'45539'5473	1'91906'7108'42	8'4796'28'45	7'49'33'21	9'93'10	17'7	
31	4,35470'37446'2581	1'91898'2312'14	8'4788'79'12	7'49'23'28	9'92'92	17'7	
32	4,35472'29344'4893	1'91889'7523'35	8'4781'29'89	7'49'13'35	9'92'74	17'7	
33	4,35474'21234'2416	1'91881'2742'05	8'4773'80'76	7'49'03'42	9'92'56	17'7	
34	4,35476'13115'5158	1'91872'7968'24	8'4766'31'73	7'48'93'49	9'92'38	17'7	
35	4,35478'04988'3126	1'91864'3201'92	8'4758'82'80	7'48'83'57	9'92'20	17'7	
36	4,35479'96852'6328	1'91855'8443'09	8'4751'33'96	7'48'73'65	9'92'02	17'7	
37	4,35481'88708'4771	1'91847'3691'75	8'4743'85'22	7'48'63'73	9'91'84	17'7	
38	4,35483'80555'8463	1'91838'8947'90	8'4736'36'58	7'48'53'81	9'91'66	17'7	
39	4,35485'72394'7411	1'91830'4211'53	8'4728'88'04	7'48'43'89	9'91'48	17'7	
22640	4,35487'64225'1623	1'91821'9482'65	8'4721'39'60	7'48'33'98	9'91'30	17'7	
41	4,35489'56047'1106	1'91813'4761'25	8'4713'91'26	7'48'24'07	9'91'12	17'7	
42	4,35491'47860'5867	1'91805'0047'34	8'4706'43'02	7'48'14'16	9'90'94	17'7	
43	4,35493'39665'5914	1'91796'5340'91	8'4698'94'88	7'48'04'25	9'90'76	17'7	
44	4,35495'31462'1255	1'91788'0641'96	8'4691'46'84	7'47'94'34	9'90'58	17'7	
45	4,35497'23250'1897	1'91779'5950'49	8'4683'98'90	7'47'84'43	9'90'40	17'7	
46	4,35499'15029'7847	1'91771'1266'50	8'4676'51'06	7'47'74'53	9'90'22	17'7	
47	4,35501'06800'9114	1'91762'6589'99	8'4669'03'31	7'47'64'63	9'90'04	17'7	
48	4,35502'98563'5704	1'91754'1920'96	8'4661'55'66	7'47'54'73	9'89'86	17'7	
49	4,35504'90317'7625	1'91745'7259'40	8'4654'08'11	7'47'44'83	9'89'68	17'7	
22650	4,35506'82063'4884	1'91737'2605'32	8'4646'60'66	7'47'34'93	9'89'50	17'7	

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22650	4,35506'82063'4884	1'91737'2605'32	8'4646'60'66	7'47'34'93	9'89'50	17'7	
51	4,35508'73800'7489	1'91728'7958'71	8'4639'13'31	7'47'25'03	9'89'32	17'7	
52	4,35510'65529'5448	1'91720'3319'58	8'4631'66'06	7'47'15'14	9'89'14	17'7	
53	4,35512'57249'8768	1'91711'8687'92	8'4624'18'91	7'47'05'25	9'88'96	17'7	
54	4,35514'48961'7456	1'91703'4063'73	8'4616'71'86	7'46'95'36	9'88'78	17'7	
55	4,35516'40665'1520	1'91694'9447'01	8'4609'24'91	7'46'85'47	9'88'60	17'7	
56	4,35518'32360'0967	1'91686'4837'76	8'4601'78'06	7'46'75'58	9'88'42	17'7	
57	4,35520'24046'5805	1'91678'0235'98	8'4594'31'30	7'46'65'70	9'88'24	17'7	
58	4,35522'15724'6041	1'91669'5641'67	8'4586'84'64	7'46'55'82	9'88'06	17'7	
59	4,35524'07394'1683	1'91661'1054'82	8'4579'38'08	7'46'45'94	9'87'88	17'7	
22660	4,35525'99055'2738	1'91652'6475'44	8'4571'91'62	7'46'36'06	9'87'70	17'7	
61	4,35527'90707'9213	1'91644'1903'52	8'4564'45'26	7'46'26'18	9'87'52	17'7	
62	4,35529'82352'1117	1'91635'7339'07	8'4556'99'00	7'46'16'30	9'87'34	17'7	
63	4,35531'73987'8456	1'91627'2782'08	8'4549'52'84	7'46'06'43	9'87'16	17'7	
64	4,35533'65615'1238	1'91618'8232'55	8'4542'06'78	7'45'96'56	9'86'98	17'7	
65	4,35535'57233'9471	1'91610'3690'48	8'4534'60'81	7'45'86'69	9'86'80	17'7	
66	4,35537'48844'3161	1'91601'9155'87	8'4527'14'94	7'45'76'82	9'86'62	17'7	
67	4,35539'40446'2317	1'91593'4628'72	8'4519'69'17	7'45'66'95	9'86'44	17'7	
68	4,35541'32039'6946	1'91585'0109'03	8'4512'23'50	7'45'57'09	9'86'26	17'7	
69	4,35543'23624'7055	1'91576'5596'79	8'4504'77'93	7'45'47'23	9'86'08	17'7	
22670	4,35545'15201'2652	1'91568'1092'01	8'4497'32'46	7'45'37'37	9'85'90	17'7	
71	4,35547'06769'3744	1'91559'6594'69	8'4489'87'09	7'45'27'51	9'85'72	17'7	
72	4,35548'98329'0339	1'91551'2104'82	8'4482'41'81	7'45'17'65	9'85'54	17'7	
73	4,35550'89880'2444	1'91542'7622'40	8'4474'96'63	7'45'07'79	9'85'36	17'7	
74	4,35552'81423'0066	1'91534'3147'43	8'4467'51'55	7'44'97'94	9'85'18	17'7	
75	4,35554'72957'3213	1'91525'8679'91	8'4460'06'57	7'44'88'09	9'85'00	17'7	
76	4,35556'64483'1893	1'91517'4219'84	8'4452'61'69	7'44'78'24	9'84'82	17'7	
77	4,35558'56000'6113	1'91508'9767'22	8'4445'16'91	7'44'68'39	9'84'64	17'7	
78	4,35560'47509'5880	1'91500'5322'05	8'4437'72'23	7'44'58'54	9'84'46	17'7	
79	4,35562'39010'1202	1'91492'0884'33	8'4430'27'64	7'44'48'70	9'84'28	17'7	
22680	4,35564'30502'2086	1'91483'6454'05	8'4422'83'15	7'44'38'86	9'84'10	17'7	
81	4,35566'21985'8540	1'91475'2031'22	8'4415'38'76	7'44'29'02	9'83'92	17'7	
82	4,35568'13461'0571	1'91466'7615'83	8'4407'94'47	7'44'19'18	9'83'74	17'7	
83	4,35570'04927'8187	1'91458'3207'89	8'4400'50'28	7'44'09'34	9'83'56	17'7	
84	4,35571'96386'1395	1'91449'8807'39	8'4393'06'19	7'43'99'50	9'83'38	17'7	
85	4,35573'87836'0202	1'91441'4414'33	8'4385'62'19	7'43'89'67	9'83'20	17'7	
86	4,35575'79277'4616	1'91433'0028'71	8'4378'18'29	7'43'79'84	9'83'02	17'7	
87	4,35577'70710'4645	1'91424'5650'53	8'4370'74'49	7'43'70'01	9'82'84	17'7	
88	4,35579'62135'0296	1'91416'1279'79	8'4363'30'79	7'43'60'18	9'82'66	17'7	
89	4,35581'53551'1576	1'91407'6916'48	8'4355'87'19	7'43'50'35	9'82'48	17'7	
22690	4,35583'44958'8492	1'91399'2560'61	8'4348'43'69	7'43'40'53	9'82'30	17'7	
91	4,35585'36358'1053	1'91390'8212'17	8'4341'00'28	7'43'30'71	9'82'12	17'7	
92	4,35587'27748'9265	1'91382'3871'17	8'4333'56'97	7'43'20'89	9'81'94	17'7	
93	4,35589'19131'3136	1'91373'9537'60	8'4326'13'76	7'43'11'07	9'81'76	17'7	
94	4,35591'10505'2674	1'91365'5211'46	8'4318'70'65	7'43'01'25	9'81'58	17'7	
95	4,35593'01870'7885	1'91357'0892'75	8'4311'27'64	7'42'91'43	9'81'40	17'7	
96	4,35594'93227'8778	1'91348'6581'47	8'4303'84'73	7'42'81'62	9'81'22	17'7	
97	4,35596'84576'5359	1'91340'2277'62	8'4296'41'91	7'42'71'81	9'81'04	17'7	
98	4,35598'75916'7637	1'91331'7981'20	8'4288'99'19	7'42'62'00	9'80'86	17'7	
99	4,35600'67248'5618	1'91323'3692'21	8'4281'56'57	7'42'52'19	9'80'68	17'7	
22700	4,35602'58571'9310	1'91314'9410'64	8'4274'14'05	7'42'42'38	9'80'50	17'7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22700	4,35602,58571,9310	1,91314,9410,64	8,4274,14,05	7,42,42,38	9,80,50	17,7	
1	4,35604,49886,8721	1,91306,5136,50	8,4266,71,63	7,42,32,57	9,80,32	17,7	
2	4,35606,41193,3858	1,91298,0869,78	8,4259,29,30	7,42,22,77	9,80,14	17,7	
3	4,35608,32491,4728	1,91289,6610,49	8,4251,87,07	7,42,12,97	9,79,96	17,7	
4	4,35610,23781,1338	1,91281,2358,62	8,4244,44,94	7,42,03,17	9,79,78	17,7	
5	4,35612,15062,3697	1,91272,8114,17	8,4237,02,91	7,41,93,37	9,79,60	17,7	
6	4,35614,06335,1811	1,91264,3877,14	8,4229,60,98	7,41,83,57	9,79,42	17,7	
7	4,35615,97599,5688	1,91255,9647,53	8,4222,19,14	7,41,73,78	9,79,24	17,7	
8	4,35617,88855,5336	1,91247,5425,34	8,4214,77,40	7,41,63,99	9,79,06	17,7	
9	4,35619,80103,0761	1,91239,1210,57	8,4207,35,76	7,41,54,20	9,78,88	17,7	
22710	4,35621,71342,1972	1,91230,7003,21	8,4199,94,22	7,41,44,41	9,78,70	17,7	
11	4,35623,62572,8975	1,91222,2803,27	8,4192,52,78	7,41,34,62	9,78,52	17,7	
12	4,35625,53795,1778	1,91213,8610,74	8,4185,11,43	7,41,24,83	9,78,34	17,7	
13	4,35627,45009,0389	1,91205,4425,63	8,4177,70,18	7,41,15,05	9,78,16	17,7	
14	4,35629,36214,4815	1,91197,0247,93	8,4170,29,03	7,41,05,27	9,77,98	17,7	
15	4,35631,27411,5063	1,91188,6077,64	8,4162,87,98	7,40,95,49	9,77,80	17,7	
16	4,35633,18600,1141	1,91180,1914,76	8,4155,47,03	7,40,85,71	9,77,62	17,7	
17	4,35635,09780,3056	1,91171,7759,29	8,4148,06,17	7,40,75,93	9,77,44	17,7	
18	4,35637,00952,0815	1,91163,3611,23	8,4140,65,41	7,40,66,16	9,77,26	17,7	
19	4,35638,92115,4426	1,91154,9470,58	8,4133,24,75	7,40,56,39	9,77,08	17,7	
22720	4,35640,83270,3897	1,91146,5337,33	8,4125,84,19	7,40,46,62	9,76,90	17,7	
21	4,35642,74416,9234	1,91138,1211,49	8,4118,43,72	7,40,36,85	9,76,72	17,7	
22	4,35644,65555,0445	1,91129,7093,05	8,4111,03,35	7,40,27,08	9,76,54	17,7	
23	4,35646,56684,7538	1,91121,2982,02	8,4103,63,08	7,40,17,31	9,76,36	17,7	
24	4,35648,47806,0520	1,91112,8878,39	8,4096,22,91	7,40,07,55	9,76,18	17,7	
25	4,35650,38918,9398	1,91104,4782,16	8,4088,82,83	7,39,97,79	9,76,00	17,7	
26	4,35652,30023,4180	1,91096,0693,33	8,4081,42,85	7,39,88,03	9,75,82	17,7	
27	4,35654,21119,4873	1,91087,6611,90	8,4074,02,97	7,39,78,27	9,75,64	17,7	
28	4,35656,12207,1485	1,91079,2537,87	8,4066,63,19	7,39,68,51	9,75,46	17,7	
29	4,35658,03286,4023	1,91070,8471,24	8,4059,23,50	7,39,58,76	9,75,28	17,7	
22730	4,35659,94357,2494	1,91062,4412,00	8,4051,83,91	7,39,49,01	9,75,10	17,7	
31	4,35661,85419,6906	1,91054,0360,16	8,4044,44,42	7,39,39,26	9,74,92	17,7	
32	4,35663,76473,7266	1,91045,6315,72	8,4037,05,03	7,39,29,51	9,74,74	17,7	
33	4,35665,67519,3582	1,91037,2278,67	8,4029,65,73	7,39,19,76	9,74,56	17,7	
34	4,35667,58556,5861	1,91028,8249,01	8,4022,26,53	7,39,10,01	9,74,38	17,7	
35	4,35669,49585,4110	1,91020,4226,74	8,4014,87,43	7,39,00,27	9,74,20	17,7	
36	4,35671,40605,8337	1,91012,0211,87	8,4007,48,43	7,38,90,53	9,74,02	17,7	
37	4,35673,31617,8549	1,91003,6204,39	8,4000,09,52	7,38,80,79	9,73,84	17,7	
38	4,35675,22621,4753	1,90995,2204,29	8,3992,70,71	7,38,71,05	9,73,66	17,7	
39	4,35677,13616,6957	1,90986,8211,58	8,3985,32,00	7,38,61,31	9,73,48	17,7	
22740	4,35679,04603,5169	1,90978,4226,26	8,3977,93,39	7,38,51,58	9,73,30	17,7	
41	4,35680,95581,9395	1,90970,0248,33	8,3970,54,87	7,38,41,85	9,73,12	17,7	
42	4,35682,86551,9643	1,90961,6277,78	8,3963,16,45	7,38,32,12	9,72,94	17,7	
43	4,35684,77513,5921	1,90953,2314,62	8,3955,78,13	7,38,22,39	9,72,76	17,7	
44	4,35686,68466,8236	1,90944,8358,84	8,3948,39,91	7,38,12,66	9,72,58	17,7	
45	4,35688,59411,6595	1,90936,4410,44	8,3941,01,78	7,38,02,93	9,72,40	17,7	
46	4,35690,50348,1005	1,90928,0469,42	8,3933,63,75	7,37,93,21	9,72,22	17,7	
47	4,35692,41276,1474	1,90919,6535,78	8,3926,25,82	7,37,83,49	9,72,04	17,7	
48	4,35694,32195,8010	1,90911,2609,52	8,3918,87,99	7,37,73,77	9,71,86	17,7	
49	4,35696,23107,0620	1,90902,8690,64	8,3911,50,25	7,37,64,05	9,71,68	17,7	
22750	4,35698,14009,9311	1,90894,4779,14	8,3904,12,61	7,37,54,33	9,71,50	17,7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22750	4,35698 14009 9311	1 90894 4779 14	8 3904 12 61	7 37 54 33	9 71 50	17 7	
51	4,35700 04904 4090	1 90886 0875 01	8 3896 75 07	7 37 44 61	9 71 32	17 7	
52	4,35701 95790 4965	1 90877 6978 26	8 3889 37 62	7 37 34 90	9 71 14	17 7	
53	4,35703 86668 1943	1 90869 3088 88	8 3882 00 27	7 37 25 19	9 70 96	17 7	
54	4,35705 77537 5032	1 90860 9206 88	8 3874 63 02	7 37 15 48	9 70 78	17 7	
55	4,35707 68398 4239	1 90852 5332 25	8 3867 25 87	7 37 05 77	9 70 60	17 7	
56	4,35709 59250 9571	1 90844 1464 99	8 3859 88 81	7 36 96 06	9 70 42	17 7	
57	4,35711 50095 1036	1 90835 7605 10	8 3852 51 85	7 36 86 36	9 70 24	17 7	
58	4,35713 40930 8641	1 90827 3752 58	8 3845 14 99	7 36 76 66	9 70 06	17 7	
59	4,35715 31758 2394	1 90818 9907 43	8 3837 78 22	7 36 66 96	9 69 88	17 7	
22760	4,35717 22577 2301	1 90810 6069 65	8 3830 41 55	7 36 57 26	9 69 70	17 7	
61	4,35719 13387 8371	1 90802 2239 23	8 3823 04 98	7 36 47 56	9 69 52	17 7	
62	4,35721 04190 0610	1 90793 8416 18	8 3815 68 50	7 36 37 86	9 69 34	17 7	
63	4,35722 94983 9026	1 90785 4600 49	8 3808 32 12	7 36 28 17	9 69 16	17 7	
64	4,35724 85769 3626	1 90777 0792 17	8 3800 95 84	7 36 18 48	9 68 98	17 7	
65	4,35726 76546 4418	1 90768 6991 21	8 3793 59 66	7 36 08 79	9 68 80	17 7	
66	4,35728 67315 1409	1 90760 3197 61	8 3786 23 57	7 35 99 10	9 68 62	17 7	
67	4,35730 58075 4607	1 90751 9411 37	8 3778 87 58	7 35 89 41	9 68 44	17 7	
68	4,35732 48827 4018	1 90743 5632 49	8 3771 51 69	7 35 79 73	9 68 26	17 7	
69	4,35734 39570 9650	1 90735 1860 97	8 3764 15 89	7 35 70 05	9 68 08	17 7	
22770	4,35736 30306 1511	1 90726 8096 81	8 3756 80 19	7 35 60 37	9 67 90	17 7	
71	4,35738 21032 9608	1 90718 4340 01	8 3749 44 59	7 35 50 69	9 67 72	17 7	
72	4,35740 11751 3948	1 90710 0590 56	8 3742 09 08	7 35 41 01	9 67 54	17 7	
73	4,35742 02461 4539	1 90701 6848 47	8 3734 73 67	7 35 31 33	9 67 36	17 7	
74	4,35743 93163 1387	1 90693 3113 73	8 3727 38 36	7 35 21 66	9 67 18	17 7	
75	4,35745 83856 4501	1 90684 9386 35	8 3720 03 14	7 35 11 99	9 67 00	17 7	
76	4,35747 74541 3887	1 90676 5666 32	8 3712 68 02	7 35 02 32	9 66 82	17 7	
77	4,35749 65217 9553	1 90668 1953 64	8 3705 33 00	7 34 92 65	9 66 64	17 7	
78	4,35751 55886 1507	1 90659 8248 31	8 3697 98 07	7 34 82 98	9 66 46	17 7	
79	4,35753 46545 9755	1 90651 4550 33	8 3690 63 24	7 34 73 32	9 66 28	17 7	
22780	4,35755 37197 4305	1 90643 0859 70	8 3683 28 51	7 34 63 66	9 66 10	17 7	
81	4,35757 27840 5165	1 90634 7176 41	8 3675 93 87	7 34 54 00	9 65 92	17 7	
82	4,35759 18475 2341	1 90626 3500 47	8 3668 59 33	7 34 44 34	9 65 74	17 7	
83	4,35761 09101 5841	1 90617 9831 88	8 3661 24 89	7 34 34 68	9 65 56	17 7	
84	4,35762 99719 5673	1 90609 6170 63	8 3653 90 54	7 34 25 02	9 65 38	17 7	
85	4,35764 90329 1844	1 90601 2516 72	8 3646 56 29	7 34 15 37	9 65 20	17 7	
86	4,35766 80930 4361	1 90592 8870 16	8 3639 22 14	7 34 05 72	9 65 02	17 7	
87	4,35768 71523 3231	1 90584 5230 94	8 3631 88 08	7 33 96 07	9 64 84	17 7	
88	4,35770 62107 8462	1 90576 1599 06	8 3624 54 12	7 33 86 42	9 64 66	17 7	
89	4,35772 52684 0061	1 90567 7974 52	8 3617 20 26	7 33 76 77	9 64 48	17 7	
22790	4,35774 43251 8036	1 90559 4357 32	8 3609 86 49	7 33 67 13	9 64 30	17 7	
91	4,35776 33811 2393	1 90551 0747 46	8 3602 52 82	7 33 57 49	9 64 12	17 7	
92	4,35778 24362 3140	1 90542 7144 93	8 3595 19 25	7 33 47 85	9 63 94	17 7	
93	4,35780 14905 0285	1 90534 3549 74	8 3587 85 77	7 33 38 21	9 63 76	17 7	
94	4,35782 05439 3835	1 90525 9961 88	8 3580 52 39	7 33 28 57	9 63 58	17 7	
95	4,35783 95965 3797	1 90517 6381 36	8 3573 19 10	7 33 18 93	9 63 40	17 7	
96	4,35785 86483 0178	1 90509 2808 17	8 3565 85 91	7 33 09 30	9 63 22	17 7	
97	4,35787 76992 2986	1 90500 9242 31	8 3558 52 82	7 32 99 67	9 63 04	17 7	
98	4,35789 67493 2228	1 90492 5683 78	8 3551 19 82	7 32 90 04	9 62 86	17 7	
99	4,35791 57985 7912	1 90484 2132 58	8 3543 86 92	7 32 80 41	9 62 68	17 7	
22800	4,35793 48470 0045	1 90475 8588 71	8 3536 54 12	7 32 70 78	9 62 50	17 7	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22800	4,35793,48470,0045	1,90475,8588,51	8,3536,54,76	7,32,69,64	9,63,93	16,9	
1	4,35795,38945,8634	1,90467,5051,96	8,3529,22,06	7,32,60,00	9,63,76	16,9	
2	4,35797,29413,3686	1,90459,1522,74	8,3521,89,46	7,32,50,36	9,63,59	16,9	
3	4,35799,19872,5209	1,90450,8000,85	8,3514,56,96	7,32,40,72	9,63,42	16,9	
4	4,35801,10323,3210	1,90442,4486,28	8,3507,24,55	7,32,31,09	9,63,25	16,9	
5	4,35803,00765,7696	1,90434,0979,03	8,3499,92,24	7,32,21,46	9,63,08	16,9	
6	4,35804,91199,8675	1,90425,7479,11	8,3492,60,03	7,32,11,83	9,62,91	16,9	
7	4,35806,81625,6154	1,90417,3986,51	8,3485,27,91	7,32,02,20	9,62,74	16,9	
8	4,35808,72043,0141	1,90409,0501,23	8,3477,95,89	7,31,92,57	9,62,57	16,9	
9	4,35810,62452,0642	1,90400,7023,27	8,3470,63,96	7,31,82,94	9,62,40	16,9	
22810	4,35812,52852,7665	1,90392,3552,63	8,3463,32,13	7,31,73,32	9,62,23	16,9	
11	4,35814,43245,1218	1,90384,0089,31	8,3456,00,40	7,31,63,70	9,62,06	16,9	
12	4,35816,33629,1307	1,90375,6633,31	8,3448,68,76	7,31,54,08	9,61,89	16,9	
13	4,35818,24004,7940	1,90367,3184,62	8,3441,37,22	7,31,44,46	9,61,72	16,9	
14	4,35820,14372,1125	1,90358,9743,25	8,3434,05,78	7,31,34,84	9,61,55	16,9	
15	4,35822,04731,0868	1,90350,6309,19	8,3426,74,43	7,31,25,22	9,61,38	16,9	
16	4,35823,95081,7177	1,90342,2882,45	8,3419,43,18	7,31,15,61	9,61,21	16,9	
17	4,35825,85424,0059	1,90333,9463,02	8,3412,12,02	7,31,06,00	9,61,04	16,9	
18	4,35827,75757,9522	1,90325,6050,90	8,3404,80,96	7,30,96,39	9,60,87	16,9	
19	4,35829,66083,5573	1,90317,2646,09	8,3397,50,00	7,30,86,78	9,60,70	16,9	
22820	4,35831,56400,8219	1,90308,9248,59	8,3390,19,13	7,30,77,17	9,60,53	16,9	
21	4,35833,46709,7468	1,90300,5858,40	8,3382,88,36	7,30,67,56	9,60,36	16,9	
22	4,35835,37010,3326	1,90292,2475,52	8,3375,57,68	7,30,57,96	9,60,19	16,9	
23	4,35837,27302,5802	1,90283,9099,94	8,3368,27,10	7,30,48,36	9,60,02	16,9	
24	4,35839,17586,4902	1,90275,5731,67	8,3360,96,62	7,30,38,76	9,59,85	16,9	
25	4,35841,07862,0634	1,90267,2370,70	8,3353,66,23	7,30,29,16	9,59,68	16,9	
26	4,35842,98129,3005	1,90258,9017,04	8,3346,35,94	7,30,19,56	9,59,51	16,9	
27	4,35844,88388,2022	1,90250,5670,68	8,3339,05,74	7,30,09,96	9,59,34	16,9	
28	4,35846,78638,7693	1,90242,2331,62	8,3331,75,64	7,30,00,37	9,59,17	16,9	
29	4,35848,68881,0025	1,90233,8999,86	8,3324,45,64	7,29,90,78	9,59,00	16,9	
22830	4,35850,59114,9025	1,90225,5675,40	8,3317,15,73	7,29,81,19	9,58,83	16,9	
31	4,35852,49340,4700	1,90217,2358,24	8,3309,85,92	7,29,71,60	9,58,66	16,9	
32	4,35854,39557,7058	1,90208,9048,38	8,3302,56,20	7,29,62,01	9,58,49	16,9	
33	4,35856,29766,6106	1,90200,5745,82	8,3295,26,58	7,29,52,43	9,58,32	16,9	
34	4,35858,19967,1852	1,90192,2450,55	8,3287,97,06	7,29,42,85	9,58,15	16,9	
35	4,35860,10159,4303	1,90183,9162,58	8,3280,67,63	7,29,33,27	9,57,98	16,9	
36	4,35862,00343,3466	1,90175,5881,90	8,3273,38,30	7,29,23,69	9,57,81	16,9	
37	4,35863,90518,9348	1,90167,2608,52	8,3266,09,06	7,29,14,11	9,57,64	16,9	
38	4,35865,80686,1957	1,90158,9342,43	8,3258,79,92	7,29,04,53	9,57,47	16,9	
39	4,35867,70845,1299	1,90150,6083,63	8,3251,50,87	7,28,94,96	9,57,30	16,9	
22840	4,35869,60995,7383	1,90142,2832,12	8,3244,21,92	7,28,85,39	9,57,13	16,9	
41	4,35871,51138,0215	1,90133,9587,90	8,3236,93,07	7,28,75,82	9,56,96	16,9	
42	4,35873,41271,9803	1,90125,6350,97	8,3229,64,31	7,28,66,25	9,56,79	16,9	
43	4,35875,31397,6154	1,90117,3121,33	8,3222,35,65	7,28,56,68	9,56,62	16,9	
44	4,35877,21514,9275	1,90108,9898,97	8,3215,07,08	7,28,47,11	9,56,45	16,9	
45	4,35879,11623,9174	1,90100,6683,90	8,3207,78,61	7,28,37,55	9,56,28	16,9	
46	4,35881,01724,5858	1,90092,3476,11	8,3200,50,23	7,28,27,99	9,56,11	16,9	
47	4,35882,91816,9334	1,90084,0275,61	8,3193,21,95	7,28,18,43	9,55,94	16,9	
48	4,35884,81900,9610	1,90075,7082,39	8,3185,93,77	7,28,08,87	9,55,77	16,9	
49	4,35886,71976,6692	1,90067,3896,45	8,3178,65,68	7,27,99,31	9,55,60	16,9	
22850	4,35888,62044,0588	1,90059,0717,79	8,3171,37,69	7,27,89,75	9,55,43	16,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22850	4,35888 62044 0588	1 90059 0717 79	8 3171 37 69	7 27 89 75	9 55 43	16 9	
51	4,35890 52103 1306	1 90050 7546 41	8 3164 09 79	7 27 80 20	9 55 26	16 9	
52	4,35892 42153 8852	1 90042 4382 31	8 3156 81 99	7 27 70 65	9 55 09	16 9	
53	4,35894 32196 3234	1 90034 1225 49	8 3149 54 28	7 27 61 10	9 54 92	16 9	
54	4,35896 22230 4459	1 90025 8075 95	8 3142 26 67	7 27 51 55	9 54 75	16 9	
55	4,35898 12256 2535	1 90017 4933 68	8 3134 99 15	7 27 42 00	9 54 58	16 9	
56	4,35900 02273 7469	1 90009 1798 69	8 3127 71 73	7 27 32 45	9 54 41	16 9	
57	4,35901 92282 9268	1 90000 8670 97	8 3120 44 41	7 27 22 91	9 54 24	16 9	
58	4,35903 82283 7939	1 89992 5550 53	8 3113 17 18	7 27 13 37	9 54 07	16 9	
59	4,35905 72276 3490	1 89984 2437 36	8 3105 90 05	7 27 03 83	9 53 90	16 9	
22860	4,35907 62260 5927	1 89975 9331 46	8 3098 63 01	7 26 94 29	9 53 73	16 9	
61	4,35909 52236 5258	1 89967 6232 83	8 3091 36 07	7 26 84 75	9 53 56	16 9	
62	4,35911 42204 1491	1 89959 3141 47	8 3084 09 22	7 26 75 21	9 53 39	16 9	
63	4,35913 32163 4632	1 89951 0057 38	8 3076 82 47	7 26 65 68	9 53 22	16 9	
64	4,35915 22114 4689	1 89942 6980 56	8 3069 55 81	7 26 56 15	9 53 05	16 9	
65	4,35917 12057 1670	1 89934 3911 00	8 3062 29 25	7 26 46 62	9 52 88	16 9	
66	4,35919 01991 5581	1 89926 0848 71	8 3055 02 78	7 26 37 09	9 52 71	16 9	
67	4,35920 91917 6430	1 89917 7793 68	8 3047 76 41	7 26 27 56	9 52 54	16 9	
68	4,35922 81835 4224	1 89909 4745 92	8 3040 50 13	7 26 18 03	9 52 37	16 9	
69	4,35924 71744 8970	1 89901 1705 42	8 3033 23 95	7 26 08 51	9 52 20	16 9	
22870	4,35926 61646 0675	1 89892 8672 18	8 3025 97 86	7 25 98 99	9 52 03	16 9	
71	4,35928 51538 9347	1 89884 5646 20	8 3018 71 87	7 25 89 47	9 51 86	16 9	
72	4,35930 41423 4993	1 89876 2627 48	8 3011 45 98	7 25 79 95	9 51 69	16 9	
73	4,35932 31299 7620	1 89867 9616 02	8 3004 20 18	7 25 70 43	9 51 52	16 9	
74	4,35934 21167 7236	1 89859 6611 82	8 2996 94 48	7 25 60 91	9 51 35	16 9	
75	4,35936 11027 3848	1 89851 3614 88	8 2989 68 87	7 25 51 40	9 51 18	16 9	
76	4,35938 00878 7463	1 89843 0625 19	8 2982 43 36	7 25 41 89	9 51 01	16 9	
77	4,35939 90721 8088	1 89834 7642 76	8 2975 17 94	7 25 32 38	9 50 84	16 9	
78	4,35941 80556 5731	1 89826 4667 58	8 2967 92 62	7 25 22 87	9 50 67	16 9	
79	4,35943 70383 0399	1 89818 1699 65	8 2960 67 39	7 25 13 36	9 50 50	16 9	
22880	4,35945 60201 2099	1 89809 8738 98	8 2953 42 26	7 25 03 85	9 50 33	16 9	
81	4,35947 50011 0838	1 89801 5785 56	8 2946 17 22	7 24 94 35	9 50 16	16 9	
82	4,35949 39812 6624	1 89793 2839 39	8 2938 92 28	7 24 84 85	9 49 99	16 9	
83	4,35951 29605 9463	1 89784 9900 47	8 2931 67 43	7 24 75 35	9 49 82	16 9	
84	4,35953 19390 9363	1 89776 6968 80	8 2924 42 68	7 24 65 85	9 49 65	16 9	
85	4,35955 09167 6332	1 89768 4044 37	8 2917 18 02	7 24 56 35	9 49 48	16 9	
86	4,35956 98936 0376	1 89760 1127 19	8 2909 93 46	7 24 46 86	9 49 31	16 9	
87	4,35958 88696 1503	1 89751 8217 26	8 2902 68 99	7 24 37 37	9 49 14	16 9	
88	4,35960 78447 9720	1 89743 5314 57	8 2895 44 62	7 24 27 88	9 48 97	16 9	
89	4,35962 68191 5035	1 89735 2419 12	8 2888 20 34	7 24 18 39	9 48 80	16 9	
22890	4,35964 57926 7454	1 89726 9530 92	8 2880 96 16	7 24 08 90	9 48 63	16 9	
91	4,35966 47653 6985	1 89718 6649 96	8 2873 72 07	7 23 99 41	9 48 46	16 9	
92	4,35968 37372 3635	1 89710 3776 24	8 2866 48 08	7 23 89 93	9 48 29	16 9	
93	4,35970 27082 7411	1 89702 0909 76	8 2859 24 18	7 23 80 45	9 48 12	16 9	
94	4,35972 16784 8321	1 89693 8050 52	8 2852 00 38	7 23 70 97	9 47 95	16 9	
95	4,35974 06478 6372	1 89685 5198 52	8 2844 76 67	7 23 61 49	9 47 78	16 9	
96	4,35975 96164 1571	1 89677 2353 75	8 2837 53 06	7 23 52 01	9 47 61	16 9	
97	4,35977 85841 3925	1 89668 9516 22	8 2830 29 54	7 23 42 53	9 47 44	16 9	
98	4,35979 75510 3441	1 89660 6685 92	8 2823 06 11	7 23 33 06	9 47 27	16 9	
99	4,35981 65171 0127	1 89652 3862 86	8 2815 82 78	7 23 23 59	9 47 10	16 9	
22900	4,35983 54823 3990	1 89644 1047 03	8 2808 59 54	7 23 14 12	9 46 93	16 9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22900	4,35983,54823,39 90	1,89644,1047,03	8,2808,59,54	7,23,14,12	9,46,93	16,9	
1	4,35985,44467,503 7	1,89635,8238,43	8,2801,36,40	7,23,04,65	9,46,76	16,9	
2	4,35987,34103,327 5	1,89627,5437,07	8,2794,13,35	7,22,95,18	9,46,59	16,9	
3	4,35989,23730,871 2	1,89619,2642,94	8,2786,90,40	7,22,85,71	9,46,42	16,9	
4	4,35991,13350,135 5	1,89610,9856,04	8,2779,67,54	7,22,76,25	9,46,25	16,9	
5	4,35993,02961,121 1	1,89602,7076,36	8,2772,44,78	7,22,66,79	9,46,08	16,9	
6	4,35994,92563,8287	1,89594,4303,91	8,2765,22,11	7,22,57,33	9,45,91	16,9	
7	4,35996,82158,259 1	1,89586,1538,69	8,2757,99,54	7,22,47,87	9,45,74	16,9	
8	4,35998,71744,41 30	1,89577,8780,69	8,2750,77,06	7,22,38,41	9,45,57	16,9	
9	4,36000,61322,291 1	1,89569,6029,92	8,2743,54,68	7,22,28,95	9,45,40	16,9	
22910	4,36002,50891,894 1	1,89561,3286,37	8,2736,32,39	7,22,19,50	9,45,23	16,9	
11	4,36004,40453,222 7	1,89553,0550,05	8,2729,10,19	7,22,10,05	9,45,06	16,9	
12	4,36006,30006,277 7	1,89544,7820,95	8,2721,88,09	7,22,00,60	9,44,89	16,9	
13	4,36008,19551,059 8	1,89536,5099,07	8,2714,66,08	7,21,91,15	9,44,72	16,9	
14	4,36010,09087,569 7	1,89528,2384,41	8,2707,44,17	7,21,81,70	9,44,55	16,9	
15	4,36011,98615,8081	1,89519,9676,97	8,2700,22,35	7,21,72,25	9,44,38	16,9	
16	4,36013,88135,775 8	1,89511,6976,75	8,2693,00,63	7,21,62,81	9,44,21	16,9	
17	4,36015,77647,473 5	1,89503,4283,74	8,2685,79,00	7,21,53,37	9,44,04	16,9	
18	4,36017,67150,901 9	1,89495,1597,95	8,2678,57,47	7,21,43,93	9,43,87	16,9	
19	4,36019,56646,061 7	1,89486,8919,38	8,2671,36,03	7,21,34,49	9,43,70	16,9	
22920	4,36021,46132,953 6	1,89478,6248,02	8,2664,14,69	7,21,25,05	9,43,53	16,9	
21	4,36023,35611,578 4	1,89470,3583,87	8,2656,93,44	7,21,15,61	9,43,36	16,9	
22	4,36025,25081,936 8	1,89462,0926,94	8,2649,72,28	7,21,06,18	9,43,19	16,9	
23	4,36027,14544,029 5	1,89453,8277,22	8,2642,51,22	7,20,96,75	9,43,02	16,9	
24	4,36029,03997,857 2	1,89445,5634,71	8,2635,30,25	7,20,87,32	9,42,85	16,9	
25	4,36030,93443,420 7	1,89437,2999,41	8,2628,09,38	7,20,77,89	9,42,68	16,9	
26	4,36032,82880,720 6	1,89429,0371,32	8,2620,88,60	7,20,68,46	9,42,51	16,9	
27	4,36034,72309,7577	1,89420,7750,43	8,2613,67,92	7,20,59,03	9,42,34	16,9	
28	4,36036,61730,5327	1,89412,5136,75	8,2606,47,33	7,20,49,61	9,42,17	16,9	
29	4,36038,51143,0464	1,89404,2530,28	8,2599,26,83	7,20,40,19	9,42,00	16,9	
22930	4,36040,40547,2994	1,89395,9931,01	8,2592,06,43	7,20,30,77	9,41,83	16,9	
31	4,36042,29943,2925	1,89387,7338,95	8,2584,86,12	7,20,21,35	9,41,66	16,9	
32	4,36044,19331,0264	1,89379,4754,09	8,2577,65,91	7,20,11,93	9,41,49	16,9	
33	4,36046,08710,5018	1,89371,2176,43	8,2570,45,79	7,20,02,52	9,41,32	16,9	
34	4,36047,98081,7194	1,89362,9605,97	8,2563,25,76	7,19,93,11	9,41,15	16,9	
35	4,36049,87444,6800	1,89354,7042,71	8,2556,05,83	7,19,83,70	9,40,98	16,9	
36	4,36051,76799,3843	1,89346,4486,65	8,2548,85,99	7,19,74,29	9,40,81	16,9	
37	4,36053,66145,83 30	1,89338,1937,79	8,2541,66,25	7,19,64,88	9,40,64	16,9	
38	4,36055,55484,026 8	1,89329,9396,13	8,2534,46,60	7,19,55,47	9,40,47	16,9	
39	4,36057,44813,966 4	1,89321,6861,66	8,2527,27,05	7,19,46,07	9,40,30	16,9	
22940	4,36059,34135,652 6	1,89313,4334,39	8,2520,07,59	7,19,36,67	9,40,13	16,9	
41	4,36061,23449,08 60	1,89305,1814,31	8,2512,88,22	7,19,27,27	9,39,96	16,9	
42	4,36063,12754,2674	1,89296,9301,43	8,2505,68,95	7,19,17,87	9,39,79	16,9	
43	4,36065,02051,1975	1,89288,6795,74	8,2498,49,77	7,19,08,47	9,39,62	16,9	
44	4,36066,91339,8771	1,89280,4297,24	8,2491,30,69	7,18,99,07	9,39,45	16,9	
45	4,36068,80620,3068	1,89272,1805,93	8,2484,11,70	7,18,89,68	9,39,28	16,9	
46	4,36070,69892,4874	1,89263,9321,81	8,2476,92,80	7,18,80,29	9,39,11	16,9	
47	4,36072,59156,419 6	1,89255,6844,88	8,2469,74,00	7,18,70,90	9,38,94	16,9	
48	4,36074,48412,104 1	1,89247,4375,14	8,2462,55,29	7,18,61,51	9,38,77	16,9	
49	4,36076,37659,541 6	1,89239,1912,59	8,2455,36,67	7,18,52,12	9,38,60	16,9	
22950	4,36078,26898,732 9	1,89230,9457,22	8,2448,18,15	7,18,42,73	9,38,43	16,9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
22950	4,36078'26898'7329	1'89230'9457'22	8'2448'18'15	7'18'42'73	9'38'43	16'9	
51	4,36080'16129'6786	1'89222'7009'04	8'2440'99'72	7'18'33'35	9'38'26	16'9	
52	4,36082'05352'3795	1'89214'4568'04	8'2433'81'39	7'18'23'97	9'38'09	16'9	
53	4,36083'94566'8363	1'89206'2134'23	8'2426'63'15	7'18'14'59	9'37'92	16'9	
54	4,36085'83773'0497	1'89197'9707'60	8'2419'45'00	7'18'05'21	9'37'75	16'9	
55	4,36087'72971'0205	1'89189'7288'15	8'2412'26'95	7'17'95'83	9'37'58	16'9	
56	4,36089'62160'7493	1'89181'4875'88	8'2405'08'99	7'17'86'45	9'37'41	16'9	
57	4,36091'51342'2369	1'89173'2470'79	8'2397'91'13	7'17'77'08	9'37'24	16'9	
58	4,36093'40515'4840	1'89165'0072'88	8'2390'73'36	7'17'67'71	9'37'07	16'9	
59	4,36095'29680'4913	1'89156'7682'15	8'2383'55'68	7'17'58'34	9'36'90	16'9	
22960	4,36097'18837'2595	1'89148'5298'59	8'2376'38'10	7'17'48'97	9'36'73	16'9	
61	4,36099'07985'7894	1'89140'2922'21	8'2369'20'61	7'17'39'60	9'36'56	16'9	
62	4,36100'97126'0816	1'89132'0553'00	8'2362'03'21	7'17'30'23	9'36'39	16'9	
63	4,36102'86258'1369	1'89123'8190'97	8'2354'85'91	7'17'20'87	9'36'22	16'9	
64	4,36104'75381'9560	1'89115'5836'11	8'2347'68'70	7'17'11'51	9'36'05	16'9	
65	4,36106'64497'5396	1'89107'3488'42	8'2340'51'58	7'17'02'15	9'35'88	16'9	
66	4,36108'53604'8884	1'89099'1147'90	8'2333'34'56	7'16'92'79	9'35'71	16'9	
67	4,36110'42704'0032	1'89090'8814'55	8'2326'17'63	7'16'83'43	9'35'54	16'9	
68	4,36112'31794'8847	1'89082'6488'37	8'2319'00'80	7'16'74'07	9'35'37	16'9	
69	4,36114'20877'5335	1'89074'4169'36	8'2311'84'06	7'16'64'72	9'35'20	16'9	
22970	4,36116'09951'9504	1'89066'1857'52	8'2304'67'41	7'16'55'37	9'35'03	16'9	
71	4,36117'99018'1362	1'89057'9552'85	8'2297'50'86	7'16'46'02	9'34'86	16'9	
72	4,36119'88076'0915	1'89049'7255'34	8'2290'34'40	7'16'36'67	9'34'69	16'9	
73	4,36121'77125'8170	1'89041'4965'00	8'2283'18'03	7'16'27'32	9'34'52	16'9	
74	4,36123'66167'3135	1'89033'2681'82	8'2276'01'76	7'16'17'97	9'34'35	16'9	
75	4,36125'55200'5817	1'89025'0405'80	8'2268'85'58	7'16'08'63	9'34'18	16'9	
76	4,36127'44225'6223	1'89016'8136'94	8'2261'69'49	7'15'99'29	9'34'01	16'9	
77	4,36129'33242'4360	1'89008'5875'25	8'2254'53'50	7'15'89'95	9'33'84	16'9	
78	4,36131'22251'0235	1'89000'3620'71	8'2247'37'60	7'15'80'61	9'33'67	16'9	
79	4,36133'11251'3856	1'88992'1373'33	8'2240'21'79	7'15'71'27	9'33'50	16'9	
22980	4,36135'00243'5229	1'88983'9133'11	8'2233'06'08	7'15'61'93	9'33'33	16'9	
81	4,36136'89227'4362	1'88975'6900'05	8'2225'90'46	7'15'52'60	9'33'16	16'9	
82	4,36138'78203'1262	1'88967'4674'15	8'2218'74'93	7'15'43'27	9'32'99	16'9	
83	4,36140'67170'5936	1'88959'2455'40	8'2211'59'50	7'15'33'94	9'32'82	16'9	
84	4,36142'56129'8391	1'88951'0243'80	8'2204'44'16	7'15'24'61	9'32'65	16'9	
85	4,36144'45080'8635	1'88942'8039'36	8'2197'28'91	7'15'15'28	9'32'48	16'9	
86	4,36146'34023'6674	1'88934'5842'07	8'2190'13'76	7'15'05'96	9'32'31	16'9	
87	4,36148'22958'2516	1'88926'3651'93	8'2182'98'70	7'14'96'64	9'32'14	16'9	
88	4,36150'11884'6168	1'88918'1468'94	8'2175'83'73	7'14'87'32	9'31'97	16'9	
89	4,36152'00802'7637	1'88909'9293'10	8'2168'68'86	7'14'78'00	9'31'80	16'9	
22990	4,36153'89712'6930	1'88901'7124'41	8'2161'54'08	7'14'68'68	9'31'63	16'9	
91	4,36155'78614'4054	1'88893'4962'87	8'2154'39'39	7'14'59'36	9'31'46	16'9	
92	4,36157'67507'9017	1'88885'2808'48	8'2147'24'80	7'14'50'05	9'31'29	16'9	
93	4,36159'56393'1825	1'88877'0661'23	8'2140'10'30	7'14'40'74	9'31'12	16'9	
94	4,36161'45270'2486	1'88868'8521'13	8'2132'95'89	7'14'31'43	9'30'95	16'9	
95	4,36163'34139'1007	1'88860'6388'17	8'2125'81'58	7'14'22'12	9'30'78	16'9	
96	4,36165'22999'7395	1'88852'4262'35	8'2118'67'36	7'14'12'81	9'30'61	16'9	
97	4,36167'11852'1657	1'88844'2143'68	8'2111'53'23	7'14'03'50	9'30'44	16'9	
98	4,36169'00696'3801	1'88836'0032'15	8'2104'39'19	7'13'94'20	9'30'27	16'9	
99	4,36170'89532'3833	1'88827'7927'76	8'2097'25'25	7'13'84'90	9'30'10	16'9	
23000	4,36172'78360'1761	1'88819'5830'51	8'2090'11'40	7'13'75'60	9'29'93	16'9	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23000	4,36172,78360,1759	1,88819,5830,40	8,2090,11,72	7,13,74,95	9,30,84	16,2	
1	4,36174,67179,7589	1,88811,3740,28	8,2082,97,97	7,13,65,64	9,30,68	16,2	
2	4,36176,55991,1329	1,88803,1657,30	8,2075,84,31	7,13,56,33	9,30,52	16,2	
3	4,36178,44794,2986	1,88794,9581,46	8,2068,70,75	7,13,47,02	9,30,36	16,2	
4	4,36180,33589,2567	1,88786,7512,75	8,2061,57,28	7,13,37,72	9,30,20	16,2	
5	4,36182,22376,0080	1,88778,5451,18	8,2054,43,90	7,13,28,42	9,30,04	16,2	
6	4,36184,11154,5531	1,88770,3396,74	8,2047,30,62	7,13,19,12	9,29,88	16,2	
7	4,36185,99924,8928	1,88762,1349,43	8,2040,17,43	7,13,09,82	9,29,72	16,2	
8	4,36187,88687,0277	1,88753,9309,26	8,2033,04,33	7,13,00,52	9,29,56	16,2	
9	4,36189,77440,9586	1,88745,7276,22	8,2025,91,32	7,12,91,22	9,29,40	16,2	
23010	4,36191,66186,6862	1,88737,5250,31	8,2018,78,41	7,12,81,93	9,29,24	16,2	
11	4,36193,54924,2112	1,88729,3231,53	8,2011,65,59	7,12,72,64	9,29,08	16,2	
12	4,36195,43653,5344	1,88721,1219,87	8,2004,52,86	7,12,63,35	9,28,92	16,2	
13	4,36197,32374,6564	1,88712,9215,34	8,1997,40,23	7,12,54,06	9,28,76	16,2	
14	4,36199,21087,5779	1,88704,7217,94	8,1990,27,69	7,12,44,77	9,28,60	16,2	
15	4,36201,09792,2997	1,88696,5227,66	8,1983,15,24	7,12,35,48	9,28,44	16,2	
16	4,36202,98488,8225	1,88688,3244,51	8,1976,02,89	7,12,26,20	9,28,28	16,2	
17	4,36204,87177,1470	1,88680,1268,48	8,1968,90,63	7,12,16,92	9,28,12	16,2	
18	4,36206,75857,2738	1,88671,9299,57	8,1961,78,46	7,12,07,64	9,27,96	16,2	
19	4,36208,64529,2038	1,88663,7337,79	8,1954,66,38	7,11,98,36	9,27,80	16,2	
23020	4,36210,53192,9376	1,88655,5383,13	8,1947,54,40	7,11,89,08	9,27,64	16,2	
21	4,36212,41848,4759	1,88647,3435,59	8,1940,42,51	7,11,79,80	9,27,48	16,2	
22	4,36214,30495,8195	1,88639,1495,16	8,1933,30,71	7,11,70,53	9,27,32	16,2	
23	4,36216,19134,9690	1,88630,9561,85	8,1926,19,00	7,11,61,26	9,27,16	16,2	
24	4,36218,07765,9252	1,88622,7635,66	8,1919,07,39	7,11,51,99	9,27,00	16,2	
25	4,36219,96388,6888	1,88614,5716,59	8,1911,95,87	7,11,42,72	9,26,84	16,2	
26	4,36221,85003,2605	1,88606,3804,63	8,1904,84,44	7,11,33,45	9,26,68	16,2	
27	4,36223,73609,6410	1,88598,1899,79	8,1897,73,11	7,11,24,18	9,26,52	16,2	
28	4,36225,62207,8310	1,88590,0002,06	8,1890,61,87	7,11,14,91	9,26,36	16,2	
29	4,36227,50797,8312	1,88581,8111,44	8,1883,50,72	7,11,05,65	9,26,20	16,2	
23030	4,36229,39379,6423	1,88573,6227,93	8,1876,39,66	7,10,96,39	9,26,04	16,2	
31	4,36231,27953,2651	1,88565,4351,53	8,1869,28,70	7,10,87,13	9,25,88	16,2	
32	4,36233,16518,7003	1,88557,2482,24	8,1862,17,83	7,10,77,87	9,25,72	16,2	
33	4,36235,05075,9485	1,88549,0620,06	8,1855,07,05	7,10,68,61	9,25,56	16,2	
34	4,36236,93625,0105	1,88540,8764,99	8,1847,96,36	7,10,59,35	9,25,40	16,2	
35	4,36238,82165,8870	1,88532,6917,03	8,1840,85,77	7,10,50,10	9,25,24	16,2	
36	4,36240,70698,5787	1,88524,5076,17	8,1833,75,27	7,10,40,85	9,25,08	16,2	
37	4,36242,59223,0863	1,88516,3242,42	8,1826,64,86	7,10,31,60	9,24,92	16,2	
38	4,36244,47739,4105	1,88508,1415,77	8,1819,54,54	7,10,22,35	9,24,76	16,2	
39	4,36246,36247,5521	1,88499,9596,22	8,1812,44,32	7,10,13,10	9,24,60	16,2	
23040	4,36248,24747,5117	1,88491,7783,78	8,1805,34,19	7,10,03,85	9,24,44	16,2	
41	4,36250,13239,2901	1,88483,5978,44	8,1798,24,15	7,09,94,61	9,24,28	16,2	
42	4,36252,01722,8879	1,88475,4180,20	8,1791,14,20	7,09,85,37	9,24,12	16,2	
43	4,36253,90198,3059	1,88467,2389,06	8,1784,04,35	7,09,76,13	9,23,96	16,2	
44	4,36255,78665,5448	1,88459,0605,02	8,1776,94,59	7,09,66,89	9,23,80	16,2	
45	4,36257,67124,6053	1,88450,8828,07	8,1769,84,92	7,09,57,65	9,23,64	16,2	
46	4,36259,55575,4881	1,88442,7058,22	8,1762,75,34	7,09,48,41	9,23,48	16,2	
47	4,36261,44018,1939	1,88434,5295,47	8,1755,65,86	7,09,39,18	9,23,32	16,2	
48	4,36263,32452,7234	1,88426,3539,81	8,1748,56,47	7,09,29,95	9,23,16	16,2	
49	4,36265,20879,0774	1,88418,1791,25	8,1741,47,17	7,09,20,72	9,23,00	16,2	
23050	4,36267,09297,2565	1,88410,0049,78	8,1734,37,96	7,09,11,49	9,22,84	16,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23050	4,36267,09297,2565	1,88410,0049,78	8,1734,37,96	7,09,11,49	9,22,84	16,2	
51	4,36268,97707,2615	1,88401,8315,40	8,1727,28,85	7,09,02,26	9,22,68	16,2	
52	4,36270,86109,0930	1,88393,6588,11	8,1720,19,83	7,08,93,03	9,22,52	16,2	
53	4,36272,74502,7518	1,88385,4867,91	8,1713,10,90	7,08,83,80	9,22,36	16,2	
54	4,36274,62888,2386	1,88377,3154,80	8,1706,02,06	7,08,74,58	9,22,20	16,2	
55	4,36276,51265,5541	1,88369,1448,78	8,1698,93,31	7,08,65,36	9,22,04	16,2	
56	4,36278,39634,6990	1,88360,9749,85	8,1691,84,66	7,08,56,14	9,21,88	16,2	
57	4,36280,27995,6740	1,88352,8058,00	8,1684,76,10	7,08,46,92	9,21,72	16,2	
58	4,36282,16348,4798	1,88344,6373,24	8,1677,67,63	7,08,37,70	9,21,56	16,2	
59	4,36284,04693,1171	1,88336,4695,56	8,1670,59,25	7,08,28,48	9,21,40	16,2	
23060	4,36285,93029,5867	1,88328,3024,97	8,1663,50,97	7,08,19,27	9,21,24	16,2	
61	4,36287,81357,8892	1,88320,1361,46	8,1656,42,78	7,08,10,06	9,21,08	16,2	
62	4,36289,69678,0253	1,88311,9705,03	8,1649,34,68	7,08,00,85	9,20,92	16,2	
63	4,36291,57989,9958	1,88303,8055,68	8,1642,26,67	7,07,91,64	9,20,76	16,2	
64	4,36293,46293,8014	1,88295,6413,41	8,1635,18,75	7,07,82,43	9,20,60	16,2	
65	4,36295,34589,4427	1,88287,4778,22	8,1628,10,93	7,07,73,22	9,20,44	16,2	
66	4,36297,22876,9205	1,88279,3150,11	8,1621,03,20	7,07,64,02	9,20,28	16,2	
67	4,36299,11156,2355	1,88271,1529,08	8,1613,95,56	7,07,54,82	9,20,12	16,2	
68	4,36300,99427,3884	1,88262,9915,12	8,1606,88,01	7,07,45,62	9,19,96	16,2	
69	4,36302,87690,3799	1,88254,8308,24	8,1599,80,55	7,07,36,42	9,19,80	16,2	
23070	4,36304,75945,2107	1,88246,6708,43	8,1592,73,19	7,07,27,22	9,19,64	16,2	
71	4,36306,64191,8815	1,88238,5115,70	8,1585,65,92	7,07,18,02	9,19,48	16,2	
72	4,36308,52430,3931	1,88230,3530,04	8,1578,58,74	7,07,08,83	9,19,32	16,2	
73	4,36310,40660,7461	1,88222,1951,45	8,1571,51,65	7,06,99,64	9,19,16	16,2	
74	4,36312,28882,9412	1,88214,0379,93	8,1564,44,65	7,06,90,45	9,19,00	16,2	
75	4,36314,17096,9792	1,88205,8815,48	8,1557,37,75	7,06,81,26	9,18,84	16,2	
76	4,36316,05302,8607	1,88197,7258,10	8,1550,30,94	7,06,72,07	9,18,68	16,2	
77	4,36317,93500,5865	1,88189,5707,79	8,1543,24,22	7,06,62,88	9,18,52	16,2	
78	4,36319,81690,1573	1,88181,4164,55	8,1536,17,59	7,06,53,69	9,18,36	16,2	
79	4,36321,69871,5738	1,88173,2628,37	8,1529,11,05	7,06,44,51	9,18,20	16,2	
23080	4,36323,58044,8366	1,88165,1099,26	8,1522,04,60	7,06,35,33	9,18,04	16,2	
81	4,36325,46209,9465	1,88156,9577,21	8,1514,98,25	7,06,26,15	9,17,88	16,2	
82	4,36327,34366,9042	1,88148,8062,23	8,1507,91,99	7,06,16,97	9,17,72	16,2	
83	4,36329,22515,7104	1,88140,6554,31	8,1500,85,82	7,06,07,79	9,17,56	16,2	
84	4,36331,10656,3658	1,88132,5053,45	8,1493,79,74	7,05,98,61	9,17,40	16,2	
85	4,36332,98788,8711	1,88124,3559,65	8,1486,73,75	7,05,89,44	9,17,24	16,2	
86	4,36334,86913,2271	1,88116,2072,91	8,1479,67,86	7,05,80,27	9,17,08	16,2	
87	4,36336,75029,4344	1,88108,0593,23	8,1472,62,06	7,05,71,10	9,16,92	16,2	
88	4,36338,63137,4937	1,88099,9120,61	8,1465,56,35	7,05,61,93	9,16,76	16,2	
89	4,36340,51237,4058	1,88091,7655,05	8,1458,50,73	7,05,52,76	9,16,60	16,2	
23090	4,36342,39329,1713	1,88083,6196,54	8,1451,45,20	7,05,43,59	9,16,44	16,2	
91	4,36344,27412,7910	1,88075,4745,09	8,1444,39,76	7,05,34,43	9,16,28	16,2	
92	4,36346,15488,2655	1,88067,3300,69	8,1437,34,42	7,05,25,27	9,16,12	16,2	
93	4,36348,03555,5956	1,88059,1863,35	8,1430,29,17	7,05,16,11	9,15,96	16,2	
94	4,36349,91614,7819	1,88051,0433,06	8,1423,24,01	7,05,06,95	9,15,80	16,2	
95	4,36351,79665,8252	1,88042,9009,82	8,1416,18,94	7,04,97,79	9,15,64	16,2	
96	4,36353,67708,7262	1,88034,7593,63	8,1409,13,96	7,04,88,63	9,15,48	16,2	
97	4,36355,55743,4856	1,88026,6184,49	8,1402,09,07	7,04,79,48	9,15,32	16,2	
98	4,36357,43770,1040	1,88018,4782,40	8,1395,04,28	7,04,70,33	9,15,16	16,2	
99	4,36359,31788,5822	1,88010,3387,36	8,1387,99,58	7,04,61,18	9,15,00	16,2	
23100	4,36361,19798,9209	1,88002,1999,36	8,1380,94,97	7,04,52,03	9,14,84	16,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23100	4,36361 19798 9209	1 88002 1999 36	8 1380 94 97	7 04 52 03	9 14 84	16 2	
1	4,36363 07801 1208	1 87994 0618 41	8 1373 90 45	7 04 42 88	9 14 68	16 2	
2	4,36364 95795 1826	1 87985 9244 51	8 1366 86 02	7 04 33 73	9 14 52	16 2	
3	4,36366 83781 1071	1 87977 7877 65	8 1359 81 68	7 04 24 58	9 14 36	16 2	
4	4,36368 71758 8949	1 87969 6517 83	8 1352 77 43	7 04 15 44	9 14 20	16 2	
5	4,36370 59728 5467	1 87961 5165 06	8 1345 73 28	7 04 06 30	9 14 04	16 2	
6	4,36372 47690 0632	1 87953 3819 33	8 1338 69 22	7 03 97 16	9 13 88	16 2	
7	4,36374 35643 4451	1 87945 2480 64	8 1331 65 25	7 03 88 02	9 13 72	16 2	
8	4,36376 23588 6932	1 87937 1148 99	8 1324 61 37	7 03 78 88	9 13 56	16 2	
9	4,36378 11525 8081	1 87928 9824 38	8 1317 57 58	7 03 69 74	9 13 40	16 2	
23110	4,36379 99454 7905	1 87920 8506 80	8 1310 53 88	7 03 60 61	9 13 24	16 2	
11	4,36381 87375 6412	1 87912 7196 26	8 1303 50 27	7 03 51 48	9 13 08	16 2	
12	4,36383 75288 3608	1 87904 5892 76	8 1296 46 76	7 03 42 35	9 12 92	16 2	
13	4,36385 63192 9501	1 87896 4596 29	8 1289 43 34	7 03 33 22	9 12 76	16 2	
14	4,36387 51089 4097	1 87888 3306 86	8 1282 40 01	7 03 24 09	9 12 60	16 2	
15	4,36389 38977 7404	1 87880 2024 46	8 1275 36 77	7 03 14 96	9 12 44	16 2	
16	4,36391 26857 9428	1 87872 0749 09	8 1268 33 62	7 03 05 84	9 12 28	16 2	
17	4,36393 14730 0177	1 87863 9480 75	8 1261 30 56	7 02 96 72	9 12 12	16 2	
18	4,36395 02593 9658	1 87855 8219 44	8 1254 27 59	7 02 87 60	9 11 96	16 2	
19	4,36396 90449 7877	1 87847 6965 16	8 1247 24 71	7 02 78 48	9 11 80	16 2	
23120	4,36398 78297 4842	1 87839 5717 91	8 1240 21 93	7 02 69 36	9 11 64	16 2	
21	4,36400 66137 0560	1 87831 4477 69	8 1233 19 24	7 02 60 24	9 11 48	16 2	
22	4,36402 53968 5038	1 87823 3244 50	8 1226 16 64	7 02 51 13	9 11 32	16 2	
23	4,36404 41791 8283	1 87815 2018 33	8 1219 14 13	7 02 42 02	9 11 16	16 2	
24	4,36406 29607 0301	1 87807 0799 19	8 1212 11 71	7 02 32 91	9 11 00	16 2	
25	4,36408 17414 1100	1 87798 9587 07	8 1205 09 38	7 02 23 80	9 10 84	16 2	
26	4,36410 05213 0687	1 87790 8381 98	8 1198 07 14	7 02 14 69	9 10 68	16 2	
27	4,36411 93003 9069	1 87782 7183 91	8 1191 04 99	7 02 05 58	9 10 52	16 2	
28	4,36413 80786 6253	1 87774 5992 86	8 1184 02 93	7 01 96 47	9 10 36	16 2	
29	4,36415 68561 2246	1 87766 4808 83	8 1177 00 97	7 01 87 37	9 10 20	16 2	
23130	4,36417 56327 7055	1 87758 3631 82	8 1169 99 10	7 01 78 27	9 10 04	16 2	
31	4,36419 44086 0687	1 87750 2461 83	8 1162 97 32	7 01 69 17	9 09 88	16 2	
32	4,36421 31836 3149	1 87742 1298 86	8 1155 95 63	7 01 60 07	9 09 72	16 2	
33	4,36423 19578 4448	1 87734 0142 90	8 1148 94 03	7 01 50 97	9 09 56	16 2	
34	4,36425 07312 4591	1 87725 8993 96	8 1141 92 52	7 01 41 87	9 09 40	16 2	
35	4,36426 95038 3585	1 87717 7852 03	8 1134 91 10	7 01 32 78	9 09 24	16 2	
36	4,36428 82756 1437	1 87709 6717 12	8 1127 89 77	7 01 23 69	9 09 08	16 2	
37	4,36430 70465 8154	1 87701 5589 22	8 1120 88 53	7 01 14 60	9 08 92	16 2	
38	4,36432 58167 3743	1 87693 4468 33	8 1113 87 38	7 01 05 51	9 08 76	16 2	
39	4,36434 45860 8211	1 87685 3354 46	8 1106 86 32	7 00 96 42	9 08 60	16 2	
23140	4,36436 33546 1565	1 87677 2247 60	8 1099 85 36	7 00 87 33	9 08 44	16 2	
41	4,36438 21223 3813	1 87669 1147 75	8 1092 84 49	7 00 78 25	9 08 28	16 2	
42	4,36440 08892 4961	1 87661 0054 91	8 1085 83 71	7 00 69 17	9 08 12	16 2	
43	4,36441 96553 5016	1 87652 8969 07	8 1078 83 02	7 00 60 09	9 07 96	16 2	
44	4,36443 84206 3985	1 87644 7890 24	8 1071 82 42	7 00 51 01	9 07 80	16 2	
45	4,36445 71851 1875	1 87636 6818 42	8 1064 81 91	7 00 41 93	9 07 64	16 2	
46	4,36447 59487 8693	1 87628 5753 60	8 1057 81 49	7 00 32 85	9 07 48	16 2	
47	4,36449 47116 4447	1 87620 4695 79	8 1050 81 16	7 00 23 78	9 07 32	16 2	
48	4,36451 34736 9143	1 87612 3644 98	8 1043 80 92	7 00 14 71	9 07 16	16 2	
49	4,36453 22349 2788	1 87604 2601 17	8 1036 80 77	7 00 05 64	9 07 00	16 2	
23150	4,36455 09953 5389	1 87596 1564 36	8 1029 80 71	6 99 96 57	9 06 84	16 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23150	4,36455 09953 5389	1 87596 1564 36	8 1029 80 71	6 99 96 57	9 06 84	16 2	
51	4,36456 97549 6953	1 87588 0534 55	8 1022 80 74	6 99 87 50	9 06 68	16 2	
52	4,36458 85137 7488	1 87579 9511 74	8 1015 80 86	6 99 78 43	9 06 52	16 2	
53	4,36460 72717 7000	1 87571 8495 93	8 1008 81 08	6 99 69 36	9 06 36	16 2	
54	4,36462 60289 5496	1 87563 7487 12	8 1001 81 39	6 99 60 30	9 06 20	16 2	
55	4,36464 47853 2983	1 87555 6485 31	8 0994 81 79	6 99 51 24	9 06 04	16 2	
56	4,36466 35408 9468	1 87547 5490 49	8 0987 82 28	6 99 42 18	9 05 88	16 2	
57	4,36468 22956 4958	1 87539 4502 67	8 0980 82 86	6 99 33 12	9 05 72	16 2	
58	4,36470 10495 9461	1 87531 3521 84	8 0973 83 53	6 99 24 06	9 05 56	16 2	
59	4,36471 98027 2983	1 87523 2548 00	8 0966 84 29	6 99 15 00	9 05 40	16 2	
23160	4,36473 85550 5531	1 87515 1581 16	8 0959 85 14	6 99 05 95	9 05 24	16 2	
61	4,36475 73065 7112	1 87507 0621 31	8 0952 86 08	6 98 96 90	9 05 08	16 2	
62	4,36477 60572 7733	1 87498 9668 45	8 0945 87 11	6 98 87 85	9 04 92	16 2	
63	4,36479 48071 7401	1 87490 8722 58	8 0938 88 23	6 98 78 80	9 04 76	16 2	
64	4,36481 35562 6124	1 87482 7783 70	8 0931 89 44	6 98 69 75	9 04 60	16 2	
65	4,36483 23045 3908	1 87474 6851 81	8 0924 90 74	6 98 60 70	9 04 44	16 2	
66	4,36485 10520 0760	1 87466 5926 90	8 0917 92 13	6 98 51 66	9 04 28	16 2	
67	4,36486 97986 6687	1 87458 5008 98	8 0910 93 61	6 98 42 62	9 04 12	16 2	
68	4,36488 85445 1696	1 87450 4098 04	8 0903 95 18	6 98 33 58	9 03 96	16 2	
69	4,36490 72895 5794	1 87442 3194 09	8 0896 96 84	6 98 24 54	9 03 80	16 2	
23170	4,36492 60337 8988	1 87434 2297 12	8 0889 98 59	6 98 15 50	9 03 64	16 2	
71	4,36494 47772 1285	1 87426 1407 13	8 0883 00 43	6 98 06 46	9 03 48	16 2	
72	4,36496 35198 2692	1 87418 0524 13	8 0876 02 37	6 97 97 43	9 03 32	16 2	
73	4,36498 22616 3216	1 87409 9648 11	8 0869 04 40	6 97 88 40	9 03 16	16 2	
74	4,36500 10026 2864	1 87401 8779 07	8 0862 06 52	6 97 79 37	9 03 00	16 2	
75	4,36501 97428 1643	1 87393 7917 00	8 0855 08 73	6 97 70 34	9 02 84	16 2	
76	4,36503 84821 9560	1 87385 7061 91	8 0848 11 03	6 97 61 31	9 02 68	16 2	
77	4,36505 72207 6622	1 87377 6213 80	8 0841 13 42	6 97 52 28	9 02 52	16 2	
78	4,36507 59585 2836	1 87369 5372 67	8 0834 15 90	6 97 43 25	9 02 36	16 2	
79	4,36509 46954 8209	1 87361 4538 51	8 0827 18 47	6 97 34 23	9 02 20	16 2	
23180	4,36511 34316 2748	1 87353 3711 33	8 0820 21 13	6 97 25 21	9 02 04	16 2	
81	4,36513 21669 6459	1 87345 2891 12	8 0813 23 88	6 97 16 19	9 01 88	16 2	
82	4,36515 09014 9350	1 87337 2077 88	8 0806 26 72	6 97 07 17	9 01 72	16 2	
83	4,36516 96352 1428	1 87329 1271 61	8 0799 29 65	6 96 98 15	9 01 56	16 2	
84	4,36518 83681 2700	1 87321 0472 31	8 0792 32 67	6 96 89 13	9 01 40	16 2	
85	4,36520 71002 3172	1 87312 9679 98	8 0785 35 78	6 96 80 12	9 01 24	16 2	
86	4,36522 58315 2852	1 87304 8894 62	8 0778 38 98	6 96 71 11	9 01 08	16 2	
87	4,36524 45620 1747	1 87296 8116 23	8 0771 42 27	6 96 62 10	9 00 92	16 2	
88	4,36526 32916 9863	1 87288 7344 81	8 0764 45 65	6 96 53 09	9 00 76	16 2	
89	4,36528 20205 7208	1 87280 6580 35	8 0757 49 12	6 96 44 08	9 00 60	16 2	
23190	4,36530 07486 3788	1 87272 5822 86	8 0750 52 68	6 96 35 07	9 00 44	16 2	
91	4,36531 94758 9611	1 87264 5072 33	8 0743 56 33	6 96 26 07	9 00 28	16 2	
92	4,36533 82023 4683	1 87256 4328 77	8 0736 60 07	6 96 17 07	9 00 12	16 2	
93	4,36535 69279 9012	1 87248 3592 17	8 0729 63 90	6 96 08 07	8 99 96	16 2	
94	4,36537 56528 2604	1 87240 2862 53	8 0722 67 82	6 95 99 07	8 99 80	16 2	
95	4,36539 43768 5467	1 87232 2139 85	8 0715 71 83	6 95 90 07	8 99 64	16 2	
96	4,36541 31000 7607	1 87224 1424 13	8 0708 75 93	6 95 81 07	8 99 48	16 2	
97	4,36543 18224 9031	1 87216 0715 37	8 0701 80 12	6 95 72 08	8 99 32	16 2	
98	4,36545 05440 9746	1 87208 0013 57	8 0694 84 40	6 95 63 09	8 99 16	16 2	
99	4,36546 92648 9760	1 87199 9318 73	8 0687 88 77	6 95 54 10	8 99 00	16 2	
23200	4,36548 79848 9079	1 87191 8630 84	8 0680 93 23	6 95 45 11	8 98 84	16 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23200	4,36548,79848,9090	1,87191,8630,94	8,0680,93,15	6,95,45,03	8,99,15	15,5	
1	4,36550,67040,7721	1,87183,7950,01	8,0673,97,70	6,95,36,04	8,98,99	15,5	
2	4,36552,54224,5671	1,87175,7276,03	8,0667,02,34	6,95,27,05	8,98,83	15,5	
3	4,36554,41400,2947	1,87167,6609,01	8,0660,07,07	6,95,18,06	8,98,67	15,5	
4	4,36556,28567,9556	1,87159,5948,94	8,0653,11,89	6,95,09,07	8,98,51	15,5	
5	4,36558,15727,5505	1,87151,5295,82	8,0646,16,80	6,95,00,08	8,98,35	15,5	
6	4,36560,02879,0801	1,87143,4649,65	8,0639,21,80	6,94,91,10	8,98,19	15,5	
7	4,36561,90022,5451	1,87135,4010,43	8,0632,26,89	6,94,82,12	8,98,03	15,5	
8	4,36563,77157,9461	1,87127,3378,16	8,0625,32,07	6,94,73,14	8,97,87	15,5	
9	4,36565,64285,2839	1,87119,2752,84	8,0618,37,34	6,94,64,16	8,97,71	15,5	
23210	4,36567,51404,5592	1,87111,2134,47	8,0611,42,70	6,94,55,18	8,97,55	15,5	
11	4,36569,38515,7726	1,87103,1523,04	8,0604,48,15	6,94,46,20	8,97,39	15,5	
12	4,36571,25618,9249	1,87095,0918,56	8,0597,53,69	6,94,37,23	8,97,23	15,5	
13	4,36573,12714,0168	1,87087,0321,02	8,0590,59,32	6,94,28,26	8,97,07	15,5	
14	4,36574,99801,0489	1,87078,9730,43	8,0583,65,04	6,94,19,29	8,96,91	15,5	
15	4,36576,86880,0219	1,87070,9146,78	8,0576,70,85	6,94,10,32	8,96,75	15,5	
16	4,36578,73950,9366	1,87062,8570,07	8,0569,76,75	6,94,01,35	8,96,59	15,5	
17	4,36580,61013,7936	1,87054,8000,30	8,0562,82,74	6,93,92,38	8,96,43	15,5	
18	4,36582,48068,5936	1,87046,7437,47	8,0555,88,82	6,93,83,42	8,96,27	15,5	
19	4,36584,35115,3373	1,87038,6881,58	8,0548,94,99	6,93,74,46	8,96,11	15,5	
23220	4,36586,22154,0255	1,87030,6332,63	8,0542,01,25	6,93,65,50	8,95,95	15,5	
21	4,36588,09184,6588	1,87022,5790,62	8,0535,07,59	6,93,56,54	8,95,79	15,5	
22	4,36589,96207,2379	1,87014,5255,54	8,0528,14,02	6,93,47,58	8,95,63	15,5	
23	4,36591,83221,7635	1,87006,4727,40	8,0521,20,54	6,93,38,62	8,95,47	15,5	
24	4,36593,70228,2362	1,86998,4206,19	8,0514,27,15	6,93,29,67	8,95,31	15,5	
25	4,36595,57226,6568	1,86990,3691,92	8,0507,33,85	6,93,20,72	8,95,15	15,5	
26	4,36597,44217,0260	1,86982,3184,58	8,0500,40,64	6,93,11,77	8,94,99	15,5	
27	4,36599,31199,3445	1,86974,2684,17	8,0493,47,52	6,93,02,82	8,94,83	15,5	
28	4,36601,18173,6129	1,86966,2190,69	8,0486,54,49	6,92,93,87	8,94,67	15,5	
29	4,36603,05139,8320	1,86958,1704,15	8,0479,61,55	6,92,84,92	8,94,51	15,5	
23230	4,36604,92098,0024	1,86950,1224,53	8,0472,68,70	6,92,75,97	8,94,35	15,5	
31	4,36606,79048,1249	1,86942,0751,84	8,0465,75,94	6,92,67,03	8,94,19	15,5	
32	4,36608,65990,2001	1,86934,0286,08	8,0458,83,27	6,92,58,09	8,94,03	15,5	
33	4,36610,52924,2287	1,86925,9827,25	8,0451,90,69	6,92,49,15	8,93,87	15,5	
34	4,36612,39850,2114	1,86917,9375,34	8,0444,98,20	6,92,40,21	8,93,71	15,5	
35	4,36614,26768,1489	1,86909,8930,36	8,0438,05,80	6,92,31,27	8,93,55	15,5	
36	4,36616,13678,0419	1,86901,8492,30	8,0431,13,49	6,92,22,33	8,93,39	15,5	
37	4,36618,00579,8911	1,86893,8061,17	8,0424,21,27	6,92,13,40	8,93,23	15,5	
38	4,36619,87473,6972	1,86885,7636,96	8,0417,29,14	6,92,04,47	8,93,07	15,5	
39	4,36621,74359,4609	1,86877,7219,67	8,0410,37,10	6,91,95,54	8,92,91	15,5	
23240	4,36623,61237,1829	1,86869,6809,30	8,0403,45,14	6,91,86,61	8,92,75	15,5	
41	4,36625,48106,8638	1,86861,6405,85	8,0396,53,27	6,91,77,68	8,92,59	15,5	
42	4,36627,34968,5044	1,86853,6009,32	8,0389,61,49	6,91,68,75	8,92,43	15,5	
43	4,36629,21822,1053	1,86845,5619,71	8,0382,69,80	6,91,59,83	8,92,27	15,5	
44	4,36631,08667,6673	1,86837,5237,01	8,0375,78,20	6,91,50,91	8,92,11	15,5	
45	4,36632,95505,1910	1,86829,4861,23	8,0368,86,69	6,91,41,99	8,91,95	15,5	
46	4,36634,82334,6771	1,86821,4492,36	8,0361,95,27	6,91,33,07	8,91,79	15,5	
47	4,36636,69156,1263	1,86813,4130,41	8,0355,03,94	6,91,24,15	8,91,63	15,5	
48	4,36638,55969,5393	1,86805,3775,37	8,0348,12,70	6,91,15,23	8,91,47	15,5	
49	4,36640,42774,9168	1,86797,3427,24	8,0341,21,55	6,91,06,32	8,91,31	15,5	
23250	4,36642,29572,2595	1,86789,3086,02	8,0334,30,49	6,90,97,41	8,91,15	15,5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23250	4,36642'29572'2595	1'86789'3086'02	8'0334'30'49	6'90'97'41	8'91'15	15'5	
51	4,36644'16361'5681	1'86781'2751'72	8'0327'39'52	6'90'88'50	8'90'99	15'5	
52	4,36646'03142'8433	1'86773'2424'32	8'0320'48'63	6'90'79'59	8'90'83	15'5	
53	4,36647'89916'0857	1'86765'2103'83	8'0313'57'83	6'90'70'68	8'90'67	15'5	
54	4,36649'76681'2961	1'86757'1790'25	8'0306'67'12	6'90'61'77	8'90'51	15'5	
55	4,36651'63438'4751	1'86749'1483'58	8'0299'76'50	6'90'52'86	8'90'35	15'5	
56	4,36653'50187'6235	1'86741'1183'81	8'0292'85'97	6'90'43'96	8'90'19	15'5	
57	4,36655'36928'7419	1'86733'0890'95	8'0285'95'53	6'90'35'06	8'90'03	15'5	
58	4,36657'23661'8310	1'86725'0604'99	8'0279'05'18	6'90'26'16	8'89'87	15'5	
59	4,36659'10386'8915	1'86717'0325'94	8'0272'14'92	6'90'17'26	8'89'71	15'5	
23260	4,36660'97103'9241	1'86709'0053'79	8'0265'24'75	6'90'08'36	8'89'55	15'5	
61	4,36662'83812'9295	1'86700'9788'54	8'0258'34'67	6'89'99'46	8'89'39	15'5	
62	4,36664'70513'9084	1'86692'9530'19	8'0251'44'68	6'89'90'57	8'89'23	15'5	
63	4,36666'57206'8614	1'86684'9278'74	8'0244'54'77	6'89'81'68	8'89'07	15'5	
64	4,36668'43891'7893	1'86676'9034'19	8'0237'64'95	6'89'72'79	8'88'91	15'5	
65	4,36670'30568'6927	1'86668'8796'54	8'0230'75'22	6'89'63'90	8'88'75	15'5	
66	4,36672'17237'5724	1'86660'8565'79	8'0223'85'58	6'89'55'01	8'88'59	15'5	
67	4,36674'03898'4290	1'86652'8341'93	8'0216'96'03	6'89'46'12	8'88'43	15'5	
68	4,36675'90551'2632	1'86644'8124'97	8'0210'06'57	6'89'37'24	8'88'27	15'5	
69	4,36677'77196'0757	1'86636'7914'90	8'0203'17'20	6'89'28'36	8'88'11	15'5	
23270	4,36679'63832'8672	1'86628'7711'73	8'0196'27'92	6'89'19'48	8'87'95	15'5	
71	4,36681'50461'6384	1'86620'7515'45	8'0189'38'73	6'89'10'60	8'87'79	15'5	
72	4,36683'37082'3899	1'86612'7326'06	8'0182'49'62	6'89'01'72	8'87'63	15'5	
73	4,36685'23695'1225	1'86604'7143'56	8'0175'60'60	6'88'92'84	8'87'47	15'5	
74	4,36687'10299'8369	1'86596'6967'95	8'0168'71'67	6'88'83'97	8'87'31	15'5	
75	4,36688'96896'5337	1'86588'6799'23	8'0161'82'83	6'88'75'10	8'87'15	15'5	
76	4,36690'83485'2136	1'86580'6637'40	8'0154'94'08	6'88'66'23	8'86'99	15'5	
77	4,36692'70065'8773	1'86572'6482'46	8'0148'05'42	6'88'57'36	8'86'83	15'5	
78	4,36694'56638'5255	1'86564'6334'41	8'0141'16'85	6'88'48'49	8'86'67	15'5	
79	4,36696'43203'1589	1'86556'6193'24	8'0134'28'37	6'88'39'62	8'86'51	15'5	
23280	4,36698'29759'7782	1'86548'6058'96	8'0127'39'97	6'88'30'75	8'86'35	15'5	
81	4,36700'16308'3841	1'86540'5931'56	8'0120'51'66	6'88'21'89	8'86'19	15'5	
82	4,36702'02848'9773	1'86532'5811'04	8'0113'63'44	6'88'13'03	8'86'03	15'5	
83	4,36703'89381'5584	1'86524'5697'41	8'0106'75'31	6'88'04'17	8'85'87	15'5	
84	4,36705'75906'1281	1'86516'5590'66	8'0099'87'27	6'87'95'31	8'85'71	15'5	
85	4,36707'62422'6872	1'86508'5490'79	8'0092'99'32	6'87'86'45	8'85'55	15'5	
86	4,36709'48931'2363	1'86500'5397'80	8'0086'11'46	6'87'77'59	8'85'39	15'5	
87	4,36711'35431'7761	1'86492'5311'69	8'0079'23'68	6'87'68'74	8'85'23	15'5	
88	4,36713'21924'3073	1'86484'5232'45	8'0072'35'99	6'87'59'89	8'85'07	15'5	
89	4,36715'08408'8305	1'86476'5160'09	8'0065'48'39	6'87'51'04	8'84'91	15'5	
23290	4,36716'94885'3465	1'86468'5094'61	8'0058'60'88	6'87'42'19	8'84'75	15'5	
91	4,36718'81353'8560	1'86460'5036'00	8'0051'73'46	6'87'33'34	8'84'59	15'5	
92	4,36720'67814'3596	1'86452'4984'27	8'0044'86'13	6'87'24'49	8'84'43	15'5	
93	4,36722'54266'8580	1'86444'4939'41	8'0037'98'89	6'87'15'65	8'84'27	15'5	
94	4,36724'40711'3519	1'86436'4901'42	8'0031'11'73	6'87'06'81	8'84'11	15'5	
95	4,36726'27147'8420	1'86428'4870'30	8'0024'24'66	6'86'97'97	8'83'95	15'5	
96	4,36728'13576'3290	1'86420'4846'05	8'0017'37'68	6'86'89'13	8'83'79	15'5	
97	4,36729'99996'8136	1'86412'4828'67	8'0010'50'79	6'86'80'29	8'83'63	15'5	
98	4,36731'86409'2965	1'86404'4818'16	8'0003'63'99	6'86'71'45	8'83'47	15'5	
99	4,36733'72813'7783	1'86396'4814'52	7'9996'77'28	6'86'62'62	8'83'31	15'5	
23300	4,36735'59210'2598	1'86388'4817'75	7'9989'90'65	6'86'53'79	8'83'15	15'5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23300	4,36735,59210,2598	1,86388,4817,75	7,9989,90,65	6,86,53,79	8,83,15	15,5	
1	4,36737,45598,7416	1,86380,4827,84	7,9983,04,11	6,86,44,96	8,82,99	15,5	
2	4,36739,31979,2244	1,86372,4844,80	7,9976,17,66	6,86,36,13	8,82,83	15,5	
3	4,36741,18351,7089	1,86364,4868,62	7,9969,31,30	6,86,27,30	8,82,67	15,5	
4	4,36743,04716,1958	1,86356,4899,31	7,9962,45,03	6,86,18,47	8,82,51	15,5	
5	4,36744,91072,6857	1,86348,4936,86	7,9955,58,85	6,86,09,64	8,82,35	15,5	
6	4,36746,77421,1794	1,86340,4981,27	7,9948,72,75	6,86,00,82	8,82,19	15,5	
7	4,36748,63761,6775	1,86332,5032,54	7,9941,86,74	6,85,92,00	8,82,03	15,5	
8	4,36750,50094,1808	1,86324,5090,67	7,9935,00,82	6,85,83,18	8,81,87	15,5	
9	4,36752,36418,6899	1,86316,5155,66	7,9928,14,99	6,85,74,36	8,81,71	15,5	
23310	4,36754,22735,2055	1,86308,5227,51	7,9921,29,25	6,85,65,54	8,81,55	15,5	
11	4,36756,09043,7283	1,86300,5306,22	7,9914,43,59	6,85,56,72	8,81,39	15,5	
12	4,36757,95344,2589	1,86292,5391,78	7,9907,58,02	6,85,47,91	8,81,23	15,5	
13	4,36759,81636,7981	1,86284,5484,20	7,9900,72,54	6,85,39,10	8,81,07	15,5	
14	4,36761,67921,3465	1,86276,5583,47	7,9893,87,15	6,85,30,29	8,80,91	15,5	
15	4,36763,54197,9048	1,86268,5689,60	7,9887,01,85	6,85,21,48	8,80,75	15,5	
16	4,36765,40466,4738	1,86260,5802,58	7,9880,16,64	6,85,12,67	8,80,59	15,5	
17	4,36767,26727,0541	1,86252,5922,41	7,9873,31,51	6,85,03,86	8,80,43	15,5	
18	4,36769,12979,6463	1,86244,6049,09	7,9866,46,47	6,84,95,06	8,80,27	15,5	
19	4,36770,99224,2512	1,86236,6182,63	7,9859,61,52	6,84,86,26	8,80,11	15,5	
23320	4,36772,85460,8695	1,86228,6323,01	7,9852,76,66	6,84,77,46	8,79,95	15,5	
21	4,36774,71689,5018	1,86220,6470,24	7,9845,91,89	6,84,68,66	8,79,79	15,5	
22	4,36776,57910,1488	1,86212,6624,32	7,9839,07,20	6,84,59,86	8,79,63	15,5	
23	4,36778,44122,8112	1,86204,6785,25	7,9832,22,60	6,84,51,06	8,79,47	15,5	
24	4,36780,30327,4897	1,86196,6953,02	7,9825,38,09	6,84,42,27	8,79,31	15,5	
25	4,36782,16524,1850	1,86188,7127,64	7,9818,53,67	6,84,33,48	8,79,15	15,5	
26	4,36784,02712,8978	1,86180,7309,10	7,9811,69,34	6,84,24,69	8,78,99	15,5	
27	4,36785,88893,6287	1,86172,7497,41	7,9804,85,09	6,84,15,90	8,78,83	15,5	
28	4,36787,75066,3784	1,86164,7692,56	7,9798,00,93	6,84,07,11	8,78,67	15,5	
29	4,36789,61231,1477	1,86156,7894,55	7,9791,16,86	6,83,98,32	8,78,51	15,5	
23330	4,36791,47387,9372	1,86148,8103,38	7,9784,32,88	6,83,89,53	8,78,35	15,5	
31	4,36793,33536,7475	1,86140,8319,05	7,9777,48,98	6,83,80,75	8,78,19	15,5	
32	4,36795,19677,5794	1,86132,8541,56	7,9770,65,17	6,83,71,97	8,78,03	15,5	
33	4,36797,05810,4336	1,86124,8770,91	7,9763,81,45	6,83,63,19	8,77,87	15,5	
34	4,36798,91935,3107	1,86116,9007,10	7,9756,97,82	6,83,54,41	8,77,71	15,5	
35	4,36800,78052,2114	1,86108,9250,12	7,9750,14,28	6,83,45,63	8,77,55	15,5	
36	4,36802,64161,1364	1,86100,9499,98	7,9743,30,82	6,83,36,85	8,77,39	15,5	
37	4,36804,50262,0864	1,86092,9756,67	7,9736,47,45	6,83,28,08	8,77,23	15,5	
38	4,36806,36355,0621	1,86085,0020,20	7,9729,64,17	6,83,19,31	8,77,07	15,5	
39	4,36808,22440,0641	1,86077,0290,56	7,9722,80,98	6,83,10,54	8,76,91	15,5	
23340	4,36810,08517,0932	1,86069,0567,75	7,9715,97,87	6,83,01,77	8,76,75	15,5	
41	4,36811,94586,1500	1,86061,0851,77	7,9709,14,85	6,82,93,00	8,76,59	15,5	
42	4,36813,80647,2352	1,86053,1142,62	7,9702,31,92	6,82,84,23	8,76,43	15,5	
43	4,36815,66700,3495	1,86045,1440,30	7,9695,49,08	6,82,75,47	8,76,27	15,5	
44	4,36817,52745,4935	1,86037,1744,81	7,9688,66,33	6,82,66,71	8,76,11	15,5	
45	4,36819,38782,6680	1,86029,2056,15	7,9681,83,66	6,82,57,95	8,75,95	15,5	
46	4,36821,24811,8736	1,86021,2374,31	7,9675,01,08	6,82,49,19	8,75,79	15,5	
47	4,36823,10833,1110	1,86013,2699,30	7,9668,18,59	6,82,40,43	8,75,63	15,5	
48	4,36824,96846,3809	1,86005,3031,11	7,9661,36,19	6,82,31,67	8,75,47	15,5	
49	4,36826,82851,6840	1,85997,3369,75	7,9654,53,87	6,82,22,92	8,75,31	15,5	
23350	4,36828,68849,0210	1,85989,3715,21	7,9647,71,64	6,82,14,17	8,75,15	15,5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23350	4,36828'68849'0210	1'85989'3715'21	7'9647'71'64	6'82'14'17	8'75'15	15'5	
51	4,36830'54838'3925	1'85981'4067'49	7'9640'89'50	6'82'05'42	8'74'99	15'5	
52	4,36832'40819'7992	1'85973'4426'59	7'9634'07'45	6'81'96'67	8'74'83	15'5	
53	4,36834'26793'2419	1'85965'4792'52	7'9627'25'48	6'81'87'92	8'74'67	15'5	
54	4,36836'12758'7212	1'85957'5165'27	7'9620'43'60	6'81'79'17	8'74'51	15'5	
55	4,36837'98716'2377	1'85949'5544'83	7'9613'61'81	6'81'70'42	8'74'35	15'5	
56	4,36839'84665'7922	1'85941'5931'21	7'9606'80'11	6'81'61'68	8'74'19	15'5	
57	4,36841'70607'3853	1'85933'6324'41	7'9599'98'49	6'81'52'94	8'74'03	15'5	
58	4,36843'56541'0177	1'85925'6724'43	7'9593'16'96	6'81'44'20	8'73'87	15'5	
59	4,36845'42466'6901	1'85917'7131'26	7'9586'35'52	6'81'35'46	8'73'71	15'5	
23360	4,36847'28384'4032	1'85909'7544'90	7'9579'54'17	6'81'26'72	8'73'55	15'5	
61	4,36849'14294'1577	1'85901'7965'36	7'9572'72'90	6'81'17'98	8'73'39	15'5	
62	4,36851'00195'9542	1'85893'8392'63	7'9565'91'72	6'81'09'25	8'73'23	15'5	
63	4,36852'86089'7935	1'85885'8826'71	7'9559'10'63	6'81'00'52	8'73'07	15'5	
64	4,36854'71975'6762	1'85877'9267'60	7'9552'29'62	6'80'91'79	8'72'91	15'5	
65	4,36856'57853'6030	1'85869'9715'30	7'9545'48'70	6'80'83'06	8'72'75	15'5	
66	4,36858'43723'5745	1'85862'0169'81	7'9538'67'87	6'80'74'33	8'72'59	15'5	
67	4,36860'29585'5915	1'85854'0631'13	7'9531'87'13	6'80'65'60	8'72'43	15'5	
68	4,36862'15439'6546	1'85846'1099'26	7'9525'06'47	6'80'56'88	8'72'27	15'5	
69	4,36864'01285'7645	1'85838'1574'20	7'9518'25'90	6'80'48'16	8'72'11	15'5	
23370	4,36865'87123'9219	1'85830'2055'94	7'9511'45'42	6'80'39'44	8'71'95	15'5	
71	4,36867'72954'1275	1'85822'2544'49	7'9504'65'03	6'80'30'72	8'71'79	15'5	
72	4,36869'58776'3819	1'85814'3039'84	7'9497'84'72	6'80'22'00	8'71'63	15'5	
73	4,36871'44590'6859	1'85806'3541'99	7'9491'04'50	6'80'13'28	8'71'47	15'5	
74	4,36873'30397'0401	1'85798'4050'94	7'9484'24'37	6'80'04'57	8'71'31	15'5	
75	4,36875'16195'4452	1'85790'4566'70	7'9477'44'32	6'79'95'86	8'71'15	15'5	
76	4,36877'01985'9019	1'85782'5089'26	7'9470'64'36	6'79'87'15	8'70'99	15'5	
77	4,36878'87768'4108	1'85774'5618'62	7'9463'84'49	6'79'78'44	8'70'83	15'5	
78	4,36880'73542'9727	1'85766'6154'78	7'9457'04'71	6'79'69'73	8'70'67	15'5	
79	4,36882'59309'5882	1'85758'6697'73	7'9450'25'01	6'79'61'02	8'70'51	15'5	
23380	4,36884'45068'2580	1'85750'7247'48	7'9443'45'40	6'79'52'31	8'70'35	15'5	
81	4,36886'30818'9827	1'85742'7804'03	7'9436'65'88	6'79'43'61	8'70'19	15'5	
82	4,36888'16561'7631	1'85734'8367'37	7'9429'86'44	6'79'34'91	8'70'03	15'5	
83	4,36890'02296'5998	1'85726'8937'51	7'9423'07'09	6'79'26'21	8'69'87	15'5	
84	4,36891'88023'4936	1'85718'9514'44	7'9416'27'83	6'79'17'51	8'69'71	15'5	
85	4,36893'73742'4450	1'85711'0098'16	7'9409'48'65	6'79'08'81	8'69'55	15'5	
86	4,36895'59453'4548	1'85703'0688'67	7'9402'69'56	6'79'00'11	8'69'39	15'5	
87	4,36897'45156'5237	1'85695'1285'97	7'9395'90'56	6'78'91'42	8'69'23	15'5	
88	4,36899'30851'6523	1'85687'1890'06	7'9389'11'65	6'78'82'73	8'69'07	15'5	
89	4,36901'16538'8413	1'85679'2500'94	7'9382'32'82	6'78'74'04	8'68'91	15'5	
23390	4,36903'02218'0914	1'85671'3118'61	7'9375'54'08	6'78'65'35	8'68'75	15'5	
91	4,36904'87889'4033	1'85663'3743'07	7'9368'75'43	6'78'56'66	8'68'59	15'5	
92	4,36906'73552'7776	1'85655'4374'32	7'9361'96'86	6'78'47'97	8'68'43	15'5	
93	4,36908'59208'2150	1'85647'5012'35	7'9355'18'38	6'78'39'29	8'68'27	15'5	
94	4,36910'44855'7162	1'85639'5657'17	7'9348'39'99	6'78'30'61	8'68'11	15'5	
95	4,36912'30495'2819	1'85631'6308'77	7'9341'61'68	6'78'21'93	8'67'95	15'5	
96	4,36914'16126'9128	1'85623'6967'15	7'9334'83'46	6'78'13'25	8'67'79	15'5	
97	4,36916'01750'6095	1'85615'7632'32	7'9328'05'33	6'78'04'57	8'67'63	15'5	
98	4,36917'87366'3727	1'85607'8304'27	7'9321'27'28	6'77'95'89	8'67'47	15'5	
99	4,36919'72974'2031	1'85599'8983'00	7'9314'49'32	6'77'87'22	8'67'31	15'5	
23400	4,36921'58574'1014	1'85591'9668'51	7'9307'71'45	6'77'78'55	8'67'15	15'5	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23400	4,36921 58574 1014	1 85591 9668 25	7 9307 72 25	6 77 77 14	8 68 81	14 8	
1	4,36923 44166 0682	1 85584 0360 53	7 9300 94 48	6 77 68 45	8 68 66	14 8	
2	4,36925 29750 1043	1 85576 1059 59	7 9294 16 80	6 77 59 76	8 68 51	14 8	
3	4,36927 15326 2103	1 85568 1765 42	7 9287 39 20	6 77 51 07	8 68 36	14 8	
4	4,36929 00894 3868	1 85560 2478 03	7 9280 61 69	6 77 42 39	8 68 21	14 8	
5	4,36930 86454 6346	1 85552 3197 41	7 9273 84 27	6 77 33 71	8 68 06	14 8	
6	4,36932 72006 9543	1 85544 3923 57	7 9267 06 93	6 77 25 03	8 67 91	14 8	
7	4,36934 57551 3467	1 85536 4656 50	7 9260 29 68	6 77 16 35	8 67 76	14 8	
8	4,36936 43087 8124	1 85528 5396 20	7 9253 52 52	6 77 07 67	8 67 61	14 8	
9	4,36938 28616 3520	1 85520 6142 67	7 9246 75 44	6 76 98 99	8 67 46	14 8	
23410	4,36940 14136 9663	1 85512 6895 92	7 9239 98 45	6 76 90 32	8 67 31	14 8	
11	4,36941 99649 6559	1 85504 7655 94	7 9233 21 55	6 76 81 65	8 67 16	14 8	
12	4,36943 85154 4215	1 85496 8422 72	7 9226 44 73	6 76 72 98	8 67 01	14 8	
13	4,36945 70651 2638	1 85488 9196 27	7 9219 68 00	6 76 64 31	8 66 86	14 8	
14	4,36947 56140 1834	1 85480 9976 59	7 9212 91 36	6 76 55 64	8 66 71	14 8	
15	4,36949 41621 1811	1 85473 0763 68	7 9206 14 80	6 76 46 97	8 66 56	14 8	
16	4,36951 27094 2575	1 85465 1557 53	7 9199 38 33	6 76 38 30	8 66 41	14 8	
17	4,36953 12559 4133	1 85457 2358 15	7 9192 61 95	6 76 29 64	8 66 26	14 8	
18	4,36954 98016 6491	1 85449 3165 53	7 9185 85 65	6 76 20 98	8 66 11	14 8	
19	4,36956 83465 9657	1 85441 3979 67	7 9179 09 44	6 76 12 32	8 65 96	14 8	
23420	4,36958 68907 3637	1 85433 4800 58	7 9172 33 32	6 76 03 66	8 65 81	14 8	
21	4,36960 54340 8438	1 85425 5628 25	7 9165 57 28	6 75 95 00	8 65 66	14 8	
22	4,36962 39766 4066	1 85417 6462 68	7 9158 81 33	6 75 86 34	8 65 51	14 8	
23	4,36964 25184 0529	1 85409 7303 87	7 9152 05 47	6 75 77 68	8 65 36	14 8	
24	4,36966 10593 7833	1 85401 8151 82	7 9145 29 69	6 75 69 03	8 65 21	14 8	
25	4,36967 95995 5985	1 85393 9006 52	7 9138 54 00	6 75 60 38	8 65 06	14 8	
26	4,36969 81389 4992	1 85385 9867 98	7 9131 78 40	6 75 51 73	8 64 91	14 8	
27	4,36971 66775 4860	1 85378 0736 20	7 9125 02 88	6 75 43 08	8 64 76	14 8	
28	4,36973 52153 5596	1 85370 1611 17	7 9118 27 45	6 75 34 43	8 64 61	14 8	
29	4,36975 37523 7207	1 85362 2492 90	7 9111 52 11	6 75 25 78	8 64 46	14 8	
23430	4,36977 22885 9700	1 85354 3381 38	7 9104 76 85	6 75 17 14	8 64 31	14 8	
31	4,36979 08240 3081	1 85346 4276 61	7 9098 01 68	6 75 08 50	8 64 16	14 8	
32	4,36980 93586 7358	1 85338 5178 59	7 9091 26 59	6 74 99 86	8 64 01	14 8	
33	4,36982 78925 2537	1 85330 6087 32	7 9084 51 59	6 74 91 22	8 63 86	14 8	
34	4,36984 64255 8624	1 85322 7002 80	7 9077 76 68	6 74 82 58	8 63 71	14 8	
35	4,36986 49578 5627	1 85314 7925 03	7 9071 01 85	6 74 73 94	8 63 56	14 8	
36	4,36988 34893 3552	1 85306 8854 01	7 9064 27 11	6 74 65 30	8 63 41	14 8	
37	4,36990 20200 2406	1 85298 9789 74	7 9057 52 46	6 74 56 67	8 63 26	14 8	
38	4,36992 05499 2196	1 85291 0732 22	7 9050 77 89	6 74 48 04	8 63 11	14 8	
39	4,36993 90790 2928	1 85283 1681 44	7 9044 03 41	6 74 39 41	8 62 96	14 8	
23440	4,36995 76073 4609	1 85275 2637 41	7 9037 29 02	6 74 30 78	8 62 81	14 8	
41	4,36997 61348 7246	1 85267 3600 12	7 9030 54 71	6 74 22 15	8 62 66	14 8	
42	4,36999 46616 0846	1 85259 4569 57	7 9023 80 49	6 74 13 52	8 62 51	14 8	
43	4,37001 31875 5416	1 85251 5545 77	7 9017 06 35	6 74 04 89	8 62 36	14 8	
44	4,37003 17127 0962	1 85243 6528 71	7 9010 32 30	6 73 96 27	8 62 21	14 8	
45	4,37005 02370 7491	1 85235 7518 39	7 9003 58 34	6 73 87 65	8 62 06	14 8	
46	4,37006 87606 5009	1 85227 8514 81	7 8996 84 46	6 73 79 03	8 61 91	14 8	
47	4,37008 72834 3524	1 85219 9517 97	7 8990 10 67	6 73 70 41	8 61 76	14 8	
48	4,37010 58054 3042	1 85212 0527 86	7 8983 36 97	6 73 61 79	8 61 61	14 8	
49	4,37012 43266 3570	1 85204 1544 49	7 8976 63 35	6 73 53 17	8 61 46	14 8	
23450	4,37014 28470 5114	1 85196 2567 86	7 8969 89 82	6 73 44 56	8 61 31	14 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23450	4,37014 28470 5114	1 85196 2567 86	7 8969 89 82	6 73 44 56	8 61 31	14 8	
51	4,37016 13666 7682	1 85188 3597 96	7 8963 16 37	6 73 35 95	8 61 16	14 8	
52	4,37017 98855 1280	1 85180 4634 80	7 8956 43 01	6 73 27 34	8 61 01	14 8	
53	4,37019 84035 5915	1 85172 5678 37	7 8949 69 74	6 73 18 73	8 60 86	14 8	
54	4,37021 69208 1593	1 85164 6728 67	7 8942 96 55	6 73 10 12	8 60 71	14 8	
55	4,37023 54372 8322	1 85156 7785 70	7 8936 23 45	6 73 01 51	8 60 56	14 8	
56	4,37025 39529 6108	1 85148 8849 47	7 8929 50 43	6 72 92 90	8 60 41	14 8	
57	4,37027 24678 4957	1 85140 9919 97	7 8922 77 50	6 72 84 30	8 60 26	14 8	
58	4,37029 09819 4877	1 85133 0997 19	7 8916 04 66	6 72 75 70	8 60 11	14 8	
59	4,37030 94952 5874	1 85125 2081 14	7 8909 31 90	6 72 67 10	8 59 96	14 8	
23460	4,37032 80077 7955	1 85117 3171 82	7 8902 59 23	6 72 58 50	8 59 81	14 8	
61	4,37034 65195 1127	1 85109 4269 23	7 8895 86 64	6 72 49 90	8 59 66	14 8	
62	4,37036 50304 5396	1 85101 5373 36	7 8889 14 14	6 72 41 30	8 59 51	14 8	
63	4,37038 35406 0769	1 85093 6484 22	7 8882 41 73	6 72 32 70	8 59 36	14 8	
64	4,37040 20499 7253	1 85085 7601 80	7 8875 69 40	6 72 24 11	8 59 21	14 8	
65	4,37042 05585 4855	1 85077 8726 11	7 8868 97 16	6 72 15 52	8 59 06	14 8	
66	4,37043 90663 3581	1 85069 9857 14	7 8862 25 00	6 72 06 93	8 58 91	14 8	
67	4,37045 75733 3438	1 85062 0994 89	7 8855 52 93	6 71 98 34	8 58 76	14 8	
68	4,37047 60795 4433	1 85054 2139 36	7 8848 80 95	6 71 89 75	8 58 61	14 8	
69	4,37049 45849 6572	1 85046 3290 55	7 8842 09 05	6 71 81 16	8 58 46	14 8	
23470	4,37051 30895 9863	1 85038 4448 46	7 8835 37 24	6 71 72 58	8 58 31	14 8	
71	4,37053 15934 4311	1 85030 5613 09	7 8828 65 51	6 71 64 00	8 58 16	14 8	
72	4,37055 00964 9924	1 85022 6784 43	7 8821 93 87	6 71 55 42	8 58 01	14 8	
73	4,37056 85987 6708	1 85014 7962 49	7 8815 22 32	6 71 46 84	8 57 86	14 8	
74	4,37058 71002 4670	1 85006 9147 27	7 8808 50 85	6 71 38 26	8 57 71	14 8	
75	4,37060 56009 3817	1 84999 0338 76	7 8801 79 47	6 71 29 68	8 57 56	14 8	
76	4,37062 41008 4156	1 84991 1536 97	7 8795 08 17	6 71 21 10	8 57 41	14 8	
77	4,37064 25999 5693	1 84983 2741 89	7 8788 36 96	6 71 12 53	8 57 26	14 8	
78	4,37066 10982 8435	1 84975 3953 52	7 8781 65 83	6 71 03 96	8 57 11	14 8	
79	4,37067 95958 2389	1 84967 5171 86	7 8774 94 79	6 70 95 39	8 56 96	14 8	
23480	4,37069 80925 7561	1 84959 6396 91	7 8768 23 84	6 70 86 82	8 56 81	14 8	
81	4,37071 65885 3958	1 84951 7628 67	7 8761 52 97	6 70 78 25	8 56 66	14 8	
82	4,37073 50837 1587	1 84943 8867 14	7 8754 82 19	6 70 69 68	8 56 51	14 8	
83	4,37075 35781 0454	1 84936 0112 32	7 8748 11 49	6 70 61 11	8 56 36	14 8	
84	4,37077 20717 0566	1 84928 1364 21	7 8741 40 88	6 70 52 55	8 56 21	14 8	
85	4,37079 05645 1930	1 84920 2622 80	7 8734 70 35	6 70 43 99	8 56 06	14 8	
86	4,37080 90565 4553	1 84912 3888 10	7 8727 99 91	6 70 35 43	8 55 91	14 8	
87	4,37082 75477 8441	1 84904 5160 10	7 8721 29 56	6 70 26 87	8 55 76	14 8	
88	4,37084 60382 3601	1 84896 6438 80	7 8714 59 29	6 70 18 31	8 55 61	14 8	
89	4,37086 45279 0040	1 84888 7724 21	7 8707 89 11	6 70 09 75	8 55 46	14 8	
23490	4,37088 30167 7764	1 84880 9016 32	7 8701 19 01	6 70 01 20	8 55 31	14 8	
91	4,37090 15048 6780	1 84873 0315 13	7 8694 49 00	6 69 92 65	8 55 16	14 8	
92	4,37091 99921 7095	1 84865 1620 64	7 8687 79 07	6 69 84 10	8 55 01	14 8	
93	4,37093 84786 8716	1 84857 2932 85	7 8681 09 23	6 69 75 55	8 54 86	14 8	
94	4,37095 69644 1649	1 84849 4251 76	7 8674 39 47	6 69 67 00	8 54 71	14 8	
95	4,37097 54493 5901	1 84841 5577 37	7 8667 69 80	6 69 58 45	8 54 56	14 8	
96	4,37099 39335 1478	1 84833 6909 67	7 8661 00 22	6 69 49 90	8 54 41	14 8	
97	4,37101 24168 8388	1 84825 8248 67	7 8654 30 72	6 69 41 36	8 54 26	14 8	
98	4,37103 08994 6637	1 84817 9594 36	7 8647 61 31	6 69 32 82	8 54 11	14 8	
99	4,37104 93812 6231	1 84810 0946 75	7 8640 91 98	6 69 24 28	8 53 96	14 8	
23500	4,37106 78622 7178	1 84802 2305 83	7 8634 22 74	6 69 15 74	8 53 81	14 8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23500	4,37106'78622'7178	1'84802'2305'83	7'8634'22'74	6'69'15'74	8'53'81	14'8	
1	4,37108'63424'9484	1'84794'3671'60	7'8627'53'58	6'69'07'20	8'53'66	14'8	
2	4,37110'48219'3156	1'84786'5044'06	7'8620'84'51	6'68'98'66	8'53'51	14'8	
3	4,37112'33005'8200	1'84778'6423'21	7'8614'15'52	6'68'90'12	8'53'36	14'8	
4	4,37114'17784'4623	1'84770'7809'05	7'8607'46'62	6'68'81'59	8'53'21	14'8	
5	4,37116'02555'2432	1'84762'9201'58	7'8600'77'80	6'68'73'06	8'53'06	14'8	
6	4,37117'87318'1634	1'84755'0600'80	7'8594'09'07	6'68'64'53	8'52'91	14'8	
7	4,37119'72073'2235	1'84747'2006'71	7'8587'40'42	6'68'56'00	8'52'76	14'8	
8	4,37121'56820'4242	1'84739'3419'31	7'8580'71'86	6'68'47'47	8'52'61	14'8	
9	4,37123'41559'7661	1'84731'4838'59	7'8574'03'39	6'68'38'94	8'52'46	14'8	
23510	4,37125'26291'2500	1'84723'6264'56	7'8567'35'00	6'68'30'42	8'52'31	14'8	
11	4,37127'11014'8765	1'84715'7697'21	7'8560'66'70	6'68'21'90	8'52'16	14'8	
12	4,37128'95730'6462	1'84707'9136'54	7'8553'98'48	6'68'13'38	8'52'01	14'8	
13	4,37130'80438'5599	1'84700'0582'56	7'8547'30'35	6'68'04'86	8'51'86	14'8	
14	4,37132'65138'6182	1'84692'2035'26	7'8540'62'30	6'67'96'34	8'51'71	14'8	
15	4,37134'49830'8217	1'84684'3494'64	7'8533'94'34	6'67'87'82	8'51'56	14'8	
16	4,37136'34515'1712	1'84676'4960'70	7'8527'26'46	6'67'79'30	8'51'41	14'8	
17	4,37138'19191'6673	1'84668'6433'44	7'8520'58'67	6'67'70'79	8'51'26	14'8	
18	4,37140'03860'3106	1'84660'7912'85	7'8513'90'96	6'67'62'28	8'51'11	14'8	
19	4,37141'88521'1019	1'84652'9398'94	7'8507'23'34	6'67'53'77	8'50'96	14'8	
23520	4,37143'73174'0418	1'84645'0891'71	7'8500'55'80	6'67'45'26	8'50'81	14'8	
21	4,37145'57819'1310	1'84637'2391'15	7'8493'88'35	6'67'36'75	8'50'66	14'8	
22	4,37147'42456'3701	1'84629'3897'27	7'8487'20'98	6'67'28'24	8'50'51	14'8	
23	4,37149'27085'7598	1'84621'5410'06	7'8480'53'70	6'67'19'73	8'50'36	14'8	
24	4,37151'11707'3008	1'84613'6929'52	7'8473'86'50	6'67'11'23	8'50'21	14'8	
25	4,37152'96320'9938	1'84605'8455'65	7'8467'19'39	6'67'02'73	8'50'06	14'8	
26	4,37154'80926'8394	1'84597'9988'46	7'8460'52'36	6'66'94'23	8'49'91	14'8	
27	4,37156'65524'8382	1'84590'1527'94	7'8453'85'42	6'66'85'73	8'49'76	14'8	
28	4,37158'50114'9910	1'84582'3074'09	7'8447'18'56	6'66'77'23	8'49'61	14'8	
29	4,37160'34697'2984	1'84574'4626'90	7'8440'51'79	6'66'68'73	8'49'46	14'8	
23530	4,37162'19271'7611	1'84566'6186'38	7'8433'85'10	6'66'60'24	8'49'31	14'8	
31	4,37164'03838'3797	1'84558'7752'53	7'8427'18'50	6'66'51'75	8'49'16	14'8	
32	4,37165'88397'1550	1'84550'9325'34	7'8420'51'98	6'66'43'26	8'49'01	14'8	
33	4,37167'72948'0875	1'84543'0904'82	7'8413'85'55	6'66'34'77	8'48'86	14'8	
34	4,37169'57491'1780	1'84535'2490'96	7'8407'19'20	6'66'26'28	8'48'71	14'8	
35	4,37171'42026'4271	1'84527'4083'77	7'8400'52'94	6'66'17'79	8'48'56	14'8	
36	4,37173'26553'8355	1'84519'5683'24	7'8393'86'76	6'66'09'30	8'48'41	14'8	
37	4,37175'11073'4038	1'84511'7289'37	7'8387'20'67	6'66'00'82	8'48'26	14'8	
38	4,37176'95585'1327	1'84503'8902'16	7'8380'54'66	6'65'92'34	8'48'11	14'8	
39	4,37178'80089'0229	1'84496'0521'61	7'8373'88'74	6'65'83'86	8'47'96	14'8	
23540	4,37180'64585'0751	1'84488'2147'72	7'8367'22'90	6'65'75'38	8'47'81	14'8	
41	4,37182'49073'2899	1'84480'3780'49	7'8360'57'15	6'65'66'90	8'47'66	14'8	
42	4,37184'33553'6679	1'84472'5419'92	7'8353'91'48	6'65'58'42	8'47'51	14'8	
43	4,37186'18026'2099	1'84464'7066'01	7'8347'25'90	6'65'49'94	8'47'36	14'8	
44	4,37188'02490'9165	1'84456'8718'75	7'8340'60'40	6'65'41'47	8'47'21	14'8	
45	4,37189'86947'7884	1'84449'0378'15	7'8333'94'99	6'65'33'00	8'47'06	14'8	
46	4,37191'71396'8262	1'84441'2044'20	7'8327'29'66	6'65'24'53	8'46'91	14'8	
47	4,37193'55838'0306	1'84433'3716'90	7'8320'64'41	6'65'16'06	8'46'76	14'8	
48	4,37195'40271'4023	1'84425'5396'26	7'8313'99'25	6'65'07'59	8'46'61	14'8	
49	4,37197'24696'9419	1'84417'7082'27	7'8307'34'17	6'64'99'12	8'46'46	14'8	
23550	4,37199'09114'6501	1'84409'8774'93	7'8300'69'18	6'64'90'66	8'46'31	14'8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23550	4,37199,09114,6501	1,84409,8774,93	7,8300,69,18	6,64,90,66	8,46,31	14,8	
51	4,37200,93524,5276	1,84402,0474,24	7,8294,04,27	6,64,82,20	8,46,16	14,8	
52	4,37202,77926,5750	1,84394,2180,20	7,8287,39,45	6,64,73,74	8,46,01	14,8	
53	4,37204,62320,7930	1,84386,3892,81	7,8280,74,71	6,64,65,28	8,45,86	14,8	
54	4,37206,46707,1823	1,84378,5612,06	7,8274,10,06	6,64,56,82	8,45,71	14,8	
55	4,37208,31085,7435	1,84370,7337,96	7,8267,45,49	6,64,48,36	8,45,56	14,8	
56	4,37210,15456,4773	1,84362,9070,51	7,8260,81,01	6,64,39,90	8,45,41	14,8	
57	4,37211,99819,3844	1,84355,0809,70	7,8254,16,61	6,64,31,45	8,45,26	14,8	
58	4,37213,84174,4654	1,84347,2555,53	7,8247,52,30	6,64,23,00	8,45,11	14,8	
59	4,37215,68521,7210	1,84339,4308,01	7,8240,88,07	6,64,14,55	8,44,96	14,8	
23560	4,37217,52861,1518	1,84331,6067,13	7,8234,23,92	6,64,06,10	8,44,81	14,8	
61	4,37219,37192,7585	1,84323,7832,89	7,8227,59,86	6,63,97,65	8,44,66	14,8	
62	4,37221,21516,5418	1,84315,9605,29	7,8220,95,88	6,63,89,20	8,44,51	14,8	
63	4,37223,05832,5023	1,84308,1384,33	7,8214,31,99	6,63,80,75	8,44,36	14,8	
64	4,37224,90140,6407	1,84300,3170,01	7,8207,68,18	6,63,72,31	8,44,21	14,8	
65	4,37226,74440,9577	1,84292,4962,33	7,8201,04,46	6,63,63,87	8,44,06	14,8	
66	4,37228,58733,4539	1,84284,6761,29	7,8194,40,82	6,63,55,43	8,43,91	14,8	
67	4,37230,43018,1300	1,84276,8566,88	7,8187,77,27	6,63,46,99	8,43,76	14,8	
68	4,37232,27294,9867	1,84269,0379,11	7,8181,13,80	6,63,38,55	8,43,61	14,8	
69	4,37234,11564,0246	1,84261,2197,97	7,8174,50,41	6,63,30,11	8,43,46	14,8	
23570	4,37235,95825,2444	1,84253,4023,47	7,8167,87,11	6,63,21,68	8,43,31	14,8	
71	4,37237,80078,6467	1,84245,5855,60	7,8161,23,89	6,63,13,25	8,43,16	14,8	
72	4,37239,64324,2323	1,84237,7694,36	7,8154,60,76	6,63,04,82	8,43,01	14,8	
73	4,37241,48562,0017	1,84229,9539,75	7,8147,97,71	6,62,96,39	8,42,86	14,8	
74	4,37243,32791,9557	1,84222,1391,77	7,8141,34,75	6,62,87,96	8,42,71	14,8	
75	4,37245,17014,0949	1,84214,3250,42	7,8134,71,87	6,62,79,53	8,42,56	14,8	
76	4,37247,01228,4199	1,84206,5115,70	7,8128,09,07	6,62,71,10	8,42,41	14,8	
77	4,37248,85434,9315	1,84198,6987,61	7,8121,46,36	6,62,62,68	8,42,26	14,8	
78	4,37250,69633,6303	1,84190,8866,15	7,8114,83,73	6,62,54,26	8,42,11	14,8	
79	4,37252,53824,5169	1,84183,0751,31	7,8108,21,19	6,62,45,84	8,41,96	14,8	
23580	4,37254,38007,5920	1,84175,2643,10	7,8101,58,73	6,62,37,42	8,41,81	14,8	
81	4,37256,22182,8563	1,84167,4541,51	7,8094,96,36	6,62,29,00	8,41,66	14,8	
82	4,37258,06350,3105	1,84159,6446,55	7,8088,34,07	6,62,20,58	8,41,51	14,8	
83	4,37259,90509,9552	1,84151,8358,21	7,8081,71,86	6,62,12,16	8,41,36	14,8	
84	4,37261,74661,7910	1,84144,0276,49	7,8075,09,74	6,62,03,75	8,41,21	14,8	
85	4,37263,58805,8186	1,84136,2201,39	7,8068,47,70	6,61,95,34	8,41,06	14,8	
86	4,37265,42942,0387	1,84128,4132,91	7,8061,85,75	6,61,86,93	8,40,91	14,8	
87	4,37267,27070,4520	1,84120,6071,05	7,8055,23,88	6,61,78,52	8,40,76	14,8	
88	4,37269,11191,0591	1,84112,8015,81	7,8048,62,09	6,61,70,11	8,40,61	14,8	
89	4,37270,95303,8607	1,84104,9967,19	7,8042,00,39	6,61,61,70	8,40,46	14,8	
23590	4,37272,79408,8574	1,84097,1925,19	7,8035,38,77	6,61,53,30	8,40,31	14,8	
91	4,37274,63506,0499	1,84089,3889,80	7,8028,77,24	6,61,44,90	8,40,16	14,8	
92	4,37276,47595,4389	1,84081,5861,03	7,8022,15,79	6,61,36,50	8,40,01	14,8	
93	4,37278,31677,0250	1,84073,7838,87	7,8015,54,42	6,61,28,10	8,39,86	14,8	
94	4,37280,15750,8089	1,84065,9823,33	7,8008,93,14	6,61,19,70	8,39,71	14,8	
95	4,37281,99816,7912	1,84058,1814,40	7,8002,31,94	6,61,11,30	8,39,56	14,8	
96	4,37283,83874,9726	1,84050,3812,08	7,7995,70,83	6,61,02,90	8,39,41	14,8	
97	4,37285,67925,3538	1,84042,5816,37	7,7989,09,80	6,60,94,51	8,39,26	14,8	
98	4,37287,51967,9354	1,84034,7827,27	7,7982,48,85	6,60,86,12	8,39,11	14,8	
99	4,37289,36002,7181	1,84026,9844,78	7,7975,87,99	6,60,77,73	8,38,96	14,8	
23600	4,37291,20029,7026	1,84019,1868,90	7,7969,27,21	6,60,69,34	8,38,81	14,8	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23600	4,37291'20029'7011	1'84019'1868'68	7'7969'27'61	6'60'68'66	8'39'73	14'2	
1	4,37293'04048'8880	1'84011'3899'40	7'7962'66'92	6'60'60'26	8'39'59	14'2	
2	4,37294'88060'2779	1'84003'5936'73	7'7956'06'32	6'60'51'86	8'39'45	14'2	
3	4,37296'72063'8716	1'83995'7980'67	7'7949'45'80	6'60'43'47	8'39'31	14'2	
4	4,37298'56059'6697	1'83988'0031'21	7'7942'85'37	6'60'35'08	8'39'17	14'2	
5	4,37300'40047'6728	1'83980'2088'36	7'7936'25'02	6'60'26'69	8'39'03	14'2	
6	4,37302'24027'8816	1'83972'4152'11	7'7929'64'75	6'60'18'30	8'38'89	14'2	
7	4,37304'08000'2968	1'83964'6222'46	7'7923'04'57	6'60'09'91	8'38'75	14'2	
8	4,37305'91964'9190	1'83956'8299'41	7'7916'44'47	6'60'01'52	8'38'61	14'2	
9	4,37307'75921'7489	1'83949'0382'97	7'7909'84'45	6'59'93'13	8'38'47	14'2	
23610	4,37309'59870'7872	1'83941'2473'13	7'7903'24'52	6'59'84'75	8'38'33	14'2	
11	4,37311'43812'0345	1'83933'4569'88	7'7896'64'67	6'59'76'37	8'38'19	14'2	
12	4,37313'27745'4915	1'83925'6673'23	7'7890'04'91	6'59'67'99	8'38'05	14'2	
13	4,37315'11671'1588	1'83917'8783'18	7'7883'45'23	6'59'59'61	8'37'91	14'2	
14	4,37316'95589'0371	1'83910'0899'73	7'7876'85'63	6'59'51'23	8'37'77	14'2	
15	4,37318'79499'1271	1'83902'3022'87	7'7870'26'12	6'59'42'85	8'37'63	14'2	
16	4,37320'63401'4294	1'83894'5152'61	7'7863'66'69	6'59'34'47	8'37'49	14'2	
17	4,37322'47295'9447	1'83886'7288'94	7'7857'07'35	6'59'26'10	8'37'35	14'2	
18	4,37324'31182'6736	1'83878'9431'87	7'7850'48'09	6'59'17'73	8'37'21	14'2	
19	4,37326'15061'6168	1'83871'1581'39	7'7843'88'91	6'59'09'36	8'37'07	14'2	
23620	4,37327'98932'7749	1'83863'3737'50	7'7837'29'82	6'59'00'99	8'36'93	14'2	
21	4,37329'82796'1487	1'83855'5900'20	7'7830'70'81	6'58'92'62	8'36'79	14'2	
22	4,37331'66651'7387	1'83847'8069'49	7'7824'11'88	6'58'84'25	8'36'65	14'2	
23	4,37333'50499'5456	1'83840'0245'37	7'7817'53'04	6'58'75'88	8'36'51	14'2	
24	4,37335'34339'5701	1'83832'2427'84	7'7810'94'28	6'58'67'51	8'36'37	14'2	
25	4,37337'18171'8129	1'83824'4616'90	7'7804'35'60	6'58'59'15	8'36'23	14'2	
26	4,37339'01996'2746	1'83816'6812'54	7'7797'77'01	6'58'50'79	8'36'09	14'2	
27	4,37340'85812'9559	1'83808'9014'77	7'7791'18'50	6'58'42'43	8'35'95	14'2	
28	4,37342'69621'8574	1'83801'1223'58	7'7784'60'08	6'58'34'07	8'35'81	14'2	
29	4,37344'53422'9798	1'83793'3438'98	7'7778'01'74	6'58'25'71	8'35'67	14'2	
23630	4,37346'37216'3237	1'83785'5660'96	7'7771'43'48	6'58'17'35	8'35'53	14'2	
31	4,37348'21001'8898	1'83777'7889'53	7'7764'85'31	6'58'08'99	8'35'39	14'2	
32	4,37350'04779'6788	1'83770'0124'68	7'7758'27'22	6'58'00'64	8'35'25	14'2	
33	4,37351'88549'6913	1'83762'2366'41	7'7751'69'21	6'57'92'29	8'35'11	14'2	
34	4,37353'72311'9279	1'83754'4614'72	7'7745'11'29	6'57'83'94	8'34'97	14'2	
35	4,37355'56066'3894	1'83746'6869'61	7'7738'53'45	6'57'75'59	8'34'83	14'2	
36	4,37357'39813'0764	1'83738'9131'08	7'7731'95'69	6'57'67'24	8'34'69	14'2	
37	4,37359'23551'9895	1'83731'1399'12	7'7725'38'02	6'57'58'89	8'34'55	14'2	
38	4,37361'07283'1294	1'83723'3673'74	7'7718'80'43	6'57'50'54	8'34'41	14'2	
39	4,37362'91006'4968	1'83715'5954'94	7'7712'22'92	6'57'42'20	8'34'27	14'2	
23640	4,37364'74722'0923	1'83707'8242'71	7'7705'65'50	6'57'33'86	8'34'13	14'2	
41	4,37366'58429'9166	1'83700'0537'05	7'7699'08'16	6'57'25'52	8'33'99	14'2	
42	4,37368'42129'9703	1'83692'2837'97	7'7692'50'90	6'57'17'18	8'33'85	14'2	
43	4,37370'25822'2541	1'83684'5145'46	7'7685'93'73	6'57'08'84	8'33'71	14'2	
44	4,37372'09506'7686	1'83676'7459'52	7'7679'36'64	6'57'00'50	8'33'57	14'2	
45	4,37373'93183'5146	1'83668'9780'15	7'7672'79'63	6'56'92'16	8'33'43	14'2	
46	4,37375'76852'4926	1'83661'2107'35	7'7666'22'71	6'56'83'83	8'33'29	14'2	
47	4,37377'60513'7033	1'83653'4441'12	7'7659'65'87	6'56'75'50	8'33'15	14'2	
48	4,37379'44167'1474	1'83645'6781'46	7'7653'09'11	6'56'67'17	8'33'01	14'2	
49	4,37381'27812'8255	1'83637'9128'37	7'7646'52'44	6'56'58'84	8'32'87	14'2	
23650	4,37383'11450'7383	1'83630'1481'85	7'7639'95'85	6'56'50'51	8'32'73	14'2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23650	4,37383,11450,7383	1,83630,1481,85	7,7639,95,85	6,56,50,51	8,32,73	14,2	
51	4,37384,95080,8865	1,83622,3841,89	7,7633,39,34	6,56,42,18	8,32,59	14,2	
52	4,37386,78703,2707	1,83614,6208,50	7,7626,82,92	6,56,33,85	8,32,45	14,2	
53	4,37388,62317,8916	1,83606,8581,67	7,7620,26,58	6,56,25,53	8,32,31	14,2	
54	4,37390,45924,7498	1,83599,0961,40	7,7613,70,32	6,56,17,21	8,32,17	14,2	
55	4,37392,29523,8459	1,83591,3347,70	7,7607,14,15	6,56,08,89	8,32,03	14,2	
56	4,37394,13115,1807	1,83583,5740,56	7,7600,58,06	6,56,00,57	8,31,89	14,2	
57	4,37395,96698,7548	1,83575,8139,98	7,7594,02,05	6,55,92,25	8,31,75	14,2	
58	4,37397,80274,5688	1,83568,0545,96	7,7587,46,13	6,55,83,93	8,31,61	14,2	
59	4,37399,63842,6234	1,83560,2958,50	7,7580,90,29	6,55,75,61	8,31,47	14,2	
23660	4,37401,47402,9193	1,83552,5377,60	7,7574,34,53	6,55,67,30	8,31,33	14,2	
61	4,37403,30955,4571	1,83544,7803,25	7,7567,78,86	6,55,58,99	8,31,19	14,2	
62	4,37405,14500,2374	1,83537,0235,46	7,7561,23,27	6,55,50,68	8,31,05	14,2	
63	4,37406,98037,2609	1,83529,2674,23	7,7554,67,76	6,55,42,37	8,30,91	14,2	
64	4,37408,81566,5283	1,83521,5119,55	7,7548,12,34	6,55,34,06	8,30,77	14,2	
65	4,37410,65088,0403	1,83513,7571,43	7,7541,57,00	6,55,25,75	8,30,63	14,2	
66	4,37412,48601,7974	1,83506,0029,86	7,7535,01,74	6,55,17,44	8,30,49	14,2	
67	4,37414,32107,8004	1,83498,2494,84	7,7528,46,57	6,55,09,14	8,30,35	14,2	
68	4,37416,15606,0499	1,83490,4966,37	7,7521,91,48	6,55,00,84	8,30,21	14,2	
69	4,37417,99096,5465	1,83482,7444,46	7,7515,36,47	6,54,92,54	8,30,07	14,2	
23670	4,37419,82579,2909	1,83474,9929,10	7,7508,81,54	6,54,84,24	8,29,93	14,2	
71	4,37421,66054,2838	1,83467,2420,28	7,7502,26,70	6,54,75,94	8,29,79	14,2	
72	4,37423,49521,5258	1,83459,4918,01	7,7495,71,94	6,54,67,64	8,29,65	14,2	
73	4,37425,32981,0176	1,83451,7422,29	7,7489,17,26	6,54,59,34	8,29,51	14,2	
74	4,37427,16432,7598	1,83443,9933,12	7,7482,62,67	6,54,51,04	8,29,37	14,2	
75	4,37428,99876,7531	1,83436,2450,49	7,7476,08,16	6,54,42,75	8,29,23	14,2	
76	4,37430,83312,9981	1,83428,4974,41	7,7469,53,73	6,54,34,46	8,29,09	14,2	
77	4,37432,66741,4955	1,83420,7504,87	7,7462,99,39	6,54,26,17	8,28,95	14,2	
78	4,37434,50162,2460	1,83413,0041,88	7,7456,45,13	6,54,17,88	8,28,81	14,2	
79	4,37436,33575,2502	1,83405,2585,43	7,7449,90,95	6,54,09,59	8,28,67	14,2	
23680	4,37438,16980,5087	1,83397,5135,52	7,7443,36,85	6,54,01,30	8,28,53	14,2	
81	4,37440,00378,0223	1,83389,7692,15	7,7436,82,84	6,53,93,01	8,28,39	14,2	
82	4,37441,83767,7915	1,83382,0255,32	7,7430,28,91	6,53,84,73	8,28,25	14,2	
83	4,37443,67149,8170	1,83374,2825,03	7,7423,75,06	6,53,76,45	8,28,11	14,2	
84	4,37445,50524,0995	1,83366,5401,28	7,7417,21,30	6,53,68,17	8,27,97	14,2	
85	4,37447,33890,6396	1,83358,7984,07	7,7410,67,62	6,53,59,89	8,27,83	14,2	
86	4,37449,17249,4380	1,83351,0573,39	7,7404,14,02	6,53,51,61	8,27,69	14,2	
87	4,37451,00600,4953	1,83343,3169,25	7,7397,60,50	6,53,43,33	8,27,55	14,2	
88	4,37452,83943,8122	1,83335,5771,64	7,7391,07,07	6,53,35,05	8,27,41	14,2	
89	4,37454,67279,3894	1,83327,8380,57	7,7384,53,72	6,53,26,78	8,27,27	14,2	
23690	4,37456,50607,2275	1,83320,0996,03	7,7378,00,45	6,53,18,51	8,27,13	14,2	
91	4,37458,33927,3271	1,83312,3618,03	7,7371,47,26	6,53,10,24	8,26,99	14,2	
92	4,37460,17239,6889	1,83304,6246,56	7,7364,94,16	6,53,01,97	8,26,85	14,2	
93	4,37462,00544,3136	1,83296,8881,62	7,7358,41,14	6,52,93,70	8,26,71	14,2	
94	4,37463,83841,2018	1,83289,1523,21	7,7351,88,20	6,52,85,43	8,26,57	14,2	
95	4,37465,67130,3541	1,83281,4171,33	7,7345,35,35	6,52,77,16	8,26,43	14,2	
96	4,37467,50411,7712	1,83273,6825,98	7,7338,82,58	6,52,68,90	8,26,29	14,2	
97	4,37469,33685,4538	1,83265,9487,15	7,7332,29,89	6,52,60,64	8,26,15	14,2	
98	4,37471,16951,4025	1,83258,2154,85	7,7325,77,28	6,52,52,38	8,26,01	14,2	
99	4,37473,00209,6180	1,83250,4829,08	7,7319,24,76	6,52,44,12	8,25,87	14,2	
23700	4,37474,83460,1009	1,83242,7509,83	7,7312,72,32	6,52,35,86	8,25,73	14,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23700	4,37474,83460,1009	1,83242,7509,83	7,7312,72,32	6,52,35,86	8,25,73	14,2	
1	4,37476,66702,8519	1,83235,0197,11	7,7306,19,96	6,52,27,60	8,25,59	14,2	
2	4,37478,49937,8716	1,83227,2890,91	7,7299,67,68	6,52,19,34	8,25,45	14,2	
3	4,37480,33165,1607	1,83219,5591,23	7,7293,15,49	6,52,11,09	8,25,31	14,2	
4	4,37482,16384,7198	1,83211,8298,08	7,7286,63,38	6,52,02,84	8,25,17	14,2	
5	4,37483,99596,5496	1,83204,1011,45	7,7280,11,35	6,51,94,59	8,25,03	14,2	
6	4,37485,82800,6507	1,83196,3731,34	7,7273,59,40	6,51,86,34	8,24,89	14,2	
7	4,37487,65997,0238	1,83188,6457,75	7,7267,07,54	6,51,78,09	8,24,75	14,2	
8	4,37489,49185,6696	1,83180,9190,67	7,7260,55,76	6,51,69,84	8,24,61	14,2	
9	4,37491,32366,5887	1,83173,1930,11	7,7254,04,06	6,51,61,59	8,24,47	14,2	
23710	4,37493,15539,7817	1,83165,4676,07	7,7247,52,44	6,51,53,35	8,24,33	14,2	
11	4,37494,98705,2493	1,83157,7428,55	7,7241,00,91	6,51,45,11	8,24,19	14,2	
12	4,37496,81862,9922	1,83150,0187,54	7,7234,49,46	6,51,36,87	8,24,05	14,2	
13	4,37498,65013,0110	1,83142,2953,05	7,7227,98,09	6,51,28,63	8,23,91	14,2	
14	4,37500,48155,3063	1,83134,5725,07	7,7221,46,80	6,51,20,39	8,23,77	14,2	
15	4,37502,31289,8788	1,83126,8503,60	7,7214,95,60	6,51,12,15	8,23,63	14,2	
16	4,37504,14416,7292	1,83119,1288,64	7,7208,44,48	6,51,03,91	8,23,49	14,2	
17	4,37505,97535,8581	1,83111,4080,20	7,7201,93,44	6,50,95,68	8,23,35	14,2	
18	4,37507,80647,2661	1,83103,6878,27	7,7195,42,48	6,50,87,45	8,23,21	14,2	
19	4,37509,63750,9539	1,83095,9682,85	7,7188,91,61	6,50,79,22	8,23,07	14,2	
23720	4,37511,46846,9222	1,83088,2493,93	7,7182,40,82	6,50,70,99	8,22,93	14,2	
21	4,37513,29935,1716	1,83080,5311,52	7,7175,90,11	6,50,62,76	8,22,79	14,2	
22	4,37515,13015,7028	1,83072,8135,62	7,7169,39,48	6,50,54,53	8,22,65	14,2	
23	4,37516,96088,5164	1,83065,0966,23	7,7162,88,93	6,50,46,30	8,22,51	14,2	
24	4,37518,79153,6130	1,83057,3803,34	7,7156,38,47	6,50,38,07	8,22,37	14,2	
25	4,37520,62210,9933	1,83049,6646,96	7,7149,88,09	6,50,29,85	8,22,23	14,2	
26	4,37522,45260,6580	1,83041,9497,08	7,7143,37,79	6,50,21,63	8,22,09	14,2	
27	4,37524,28302,6077	1,83034,2353,70	7,7136,87,57	6,50,13,41	8,21,95	14,2	
28	4,37526,11336,8431	1,83026,5216,82	7,7130,37,44	6,50,05,19	8,21,81	14,2	
29	4,37527,94363,3648	1,83018,8086,45	7,7123,87,39	6,49,96,97	8,21,67	14,2	
23730	4,37529,77382,1734	1,83011,0962,58	7,7117,37,42	6,49,88,75	8,21,53	14,2	
31	4,37531,60393,2697	1,83003,3845,21	7,7110,87,53	6,49,80,53	8,21,39	14,2	
32	4,37533,43396,6542	1,82995,6734,33	7,7104,37,72	6,49,72,32	8,21,25	14,2	
33	4,37535,26392,3276	1,82987,9629,95	7,7097,88,00	6,49,64,11	8,21,11	14,2	
34	4,37537,09380,2906	1,82980,2532,07	7,7091,38,36	6,49,55,90	8,20,97	14,2	
35	4,37538,92360,5438	1,82972,5440,69	7,7084,88,80	6,49,47,69	8,20,83	14,2	
36	4,37540,75333,0879	1,82964,8355,80	7,7078,39,32	6,49,39,48	8,20,69	14,2	
37	4,37542,58297,9235	1,82957,1277,41	7,7071,89,93	6,49,31,27	8,20,55	14,2	
38	4,37544,41255,0512	1,82949,4205,51	7,7065,40,62	6,49,23,06	8,20,41	14,2	
39	4,37546,24204,4718	1,82941,7140,10	7,7058,91,39	6,49,14,86	8,20,27	14,2	
23740	4,37548,07146,1858	1,82934,0081,19	7,7052,42,24	6,49,06,66	8,20,13	14,2	
41	4,37549,90080,1939	1,82926,3028,77	7,7045,93,17	6,48,98,46	8,19,99	14,2	
42	4,37551,73006,4968	1,82918,5982,84	7,7039,44,19	6,48,90,26	8,19,85	14,2	
43	4,37553,55925,0951	1,82910,8943,40	7,7032,95,29	6,48,82,06	8,19,71	14,2	
44	4,37555,38835,9894	1,82903,1910,45	7,7026,46,47	6,48,73,86	8,19,57	14,2	
45	4,37557,21739,1804	1,82895,4883,99	7,7019,97,73	6,48,65,66	8,19,43	14,2	
46	4,37559,04634,6688	1,82887,7864,01	7,7013,49,07	6,48,57,47	8,19,29	14,2	
47	4,37560,87522,4552	1,82880,0850,52	7,7007,00,50	6,48,49,28	8,19,15	14,2	
48	4,37562,70402,5403	1,82872,3843,51	7,7000,52,01	6,48,41,09	8,19,01	14,2	
49	4,37564,53274,9247	1,82864,6842,99	7,6994,03,60	6,48,32,90	8,18,87	14,2	
23750	4,37566,36139,6090	1,82856,9848,95	7,6987,55,27	6,48,24,71	8,18,73	14,2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23750	4,37566 36139 6090	1 82856 9848 95	7 6987 55 27	6 48 24 71	8 18 73	14 2	
51	4,37568 18996 5939	1 82849 2861 40	7 6981 07 02	6 48 16 52	8 18 59	14 2	
52	4,37570 01845 8800	1 82841 5880 33	7 6974 58 85	6 48 08 33	8 18 45	14 2	
53	4,37571 84687 4680	1 82833 8905 74	7 6968 10 77	6 48 00 15	8 18 31	14 2	
54	4,37573 67521 3586	1 82826 1937 63	7 6961 62 77	6 47 91 97	8 18 17	14 2	
55	4,37575 50347 5524	1 82818 4976 00	7 6955 14 85	6 47 83 79	8 18 03	14 2	
56	4,37577 33166 0500	1 82810 8020 85	7 6948 67 01	6 47 75 61	8 17 89	14 2	
57	4,37579 15976 8521	1 82803 1072 18	7 6942 19 25	6 47 67 43	8 17 75	14 2	
58	4,37580 98779 9593	1 82795 4129 99	7 6935 71 58	6 47 59 25	8 17 61	14 2	
59	4,37582 81575 3723	1 82787 7194 27	7 6929 23 99	6 47 51 07	8 17 47	14 2	
23760	4,37584 64363 0917	1 82780 0265 03	7 6922 76 48	6 47 42 90	8 17 33	14 2	
61	4,37586 47143 1182	1 82772 3342 27	7 6916 29 05	6 47 34 73	8 17 19	14 2	
62	4,37588 29915 4524	1 82764 6425 98	7 6909 81 70	6 47 26 56	8 17 05	14 2	
63	4,37590 12680 0950	1 82756 9516 16	7 6903 34 43	6 47 18 39	8 16 91	14 2	
64	4,37591 95437 0466	1 82749 2612 82	7 6896 87 25	6 47 10 22	8 16 77	14 2	
65	4,37593 78186 3079	1 82741 5715 95	7 6890 40 15	6 47 02 05	8 16 63	14 2	
66	4,37595 60927 8795	1 82733 8825 55	7 6883 93 13	6 46 93 88	8 16 49	14 2	
67	4,37597 43661 7621	1 82726 1941 62	7 6877 46 19	6 46 85 72	8 16 35	14 2	
68	4,37599 26387 9563	1 82718 5064 16	7 6870 99 33	6 46 77 56	8 16 21	14 2	
69	4,37601 09106 4627	1 82710 8193 17	7 6864 52 55	6 46 69 40	8 16 07	14 2	
23770	4,37602 91817 2820	1 82703 1328 64	7 6858 05 86	6 46 61 24	8 15 93	14 2	
71	4,37604 74520 4149	1 82695 4470 58	7 6851 59 25	6 46 53 08	8 15 79	14 2	
72	4,37606 57215 8620	1 82687 7618 99	7 6845 12 72	6 46 44 92	8 15 65	14 2	
73	4,37608 39903 6239	1 82680 0773 86	7 6838 66 27	6 46 36 76	8 15 51	14 2	
74	4,37610 22583 7013	1 82672 3935 20	7 6832 19 90	6 46 28 60	8 15 37	14 2	
75	4,37612 05256 0948	1 82664 7103 00	7 6825 73 61	6 46 20 45	8 15 23	14 2	
76	4,37613 87920 8051	1 82657 0277 26	7 6819 27 41	6 46 12 30	8 15 09	14 2	
77	4,37615 70577 8328	1 82649 3457 99	7 6812 81 29	6 46 04 15	8 14 95	14 2	
78	4,37617 53227 1786	1 82641 6645 18	7 6806 35 25	6 45 96 00	8 14 81	14 2	
79	4,37619 35868 8431	1 82633 9838 83	7 6799 89 29	6 45 87 85	8 14 67	14 2	
23780	4,37621 18502 8270	1 82626 3038 94	7 6793 43 41	6 45 79 70	8 14 53	14 2	
81	4,37623 01129 1309	1 82618 6245 51	7 6786 97 61	6 45 71 55	8 14 39	14 2	
82	4,37624 83747 7555	1 82610 9458 53	7 6780 51 89	6 45 63 41	8 14 25	14 2	
83	4,37626 66358 7014	1 82603 2678 01	7 6774 06 26	6 45 55 27	8 14 11	14 2	
84	4,37628 48961 9692	1 82595 5903 95	7 6767 60 71	6 45 47 13	8 13 97	14 2	
85	4,37630 31557 5596	1 82587 9136 34	7 6761 15 24	6 45 38 99	8 13 83	14 2	
86	4,37632 14145 4732	1 82580 2375 19	7 6754 69 85	6 45 30 85	8 13 69	14 2	
87	4,37633 96725 7107	1 82572 5620 49	7 6748 24 54	6 45 22 71	8 13 55	14 2	
88	4,37635 79298 2727	1 82564 8872 24	7 6741 79 31	6 45 14 57	8 13 41	14 2	
89	4,37637 61863 1599	1 82557 2130 45	7 6735 34 16	6 45 06 44	8 13 27	14 2	
23790	4,37639 44420 3729	1 82549 5395 11	7 6728 89 10	6 44 98 31	8 13 13	14 2	
91	4,37641 26969 9124	1 82541 8666 22	7 6722 44 12	6 44 90 18	8 12 99	14 2	
92	4,37643 09511 7790	1 82534 1943 78	7 6715 99 22	6 44 82 05	8 12 85	14 2	
93	4,37644 92045 9734	1 82526 5227 79	7 6709 54 40	6 44 73 92	8 12 71	14 2	
94	4,37646 74572 4962	1 82518 8518 25	7 6703 09 66	6 44 65 79	8 12 57	14 2	
95	4,37648 57091 3480	1 82511 1815 15	7 6696 65 00	6 44 57 66	8 12 43	14 2	
96	4,37650 39602 5295	1 82503 5118 50	7 6690 20 42	6 44 49 54	8 12 29	14 2	
97	4,37652 22106 0414	1 82495 8428 30	7 6683 75 92	6 44 41 42	8 12 15	14 2	
98	4,37654 04601 8842	1 82488 1744 54	7 6677 31 51	6 44 33 30	8 12 01	14 2	
99	4,37655 87090 0587	1 82480 5067 22	7 6670 87 18	6 44 25 18	8 11 87	14 2	
23800	4,37657 69570 5654	1 82472 8396 35	7 6664 42 93	6 44 17 06	8 11 73	14 2	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23800	4,37657,69570,5651	1,82472,8396,32	7,6664,42,86	6,44,17,12	8,11,86	13,6	
1	4,37659,52043,4047	1,82465,1731,89	7,6657,98,69	6,44,09,00	8,11,72	13,6	
2	4,37661,34508,5779	1,82457,5073,90	7,6651,54,60	6,44,00,88	8,11,58	13,6	
3	4,37663,16966,0853	1,82449,8422,35	7,6645,10,59	6,43,92,76	8,11,44	13,6	
4	4,37664,99415,9275	1,82442,1777,24	7,6638,66,66	6,43,84,65	8,11,30	13,6	
5	4,37666,81858,1052	1,82434,5138,57	7,6632,22,81	6,43,76,54	8,11,16	13,6	
6	4,37668,64292,6191	1,82426,8506,34	7,6625,79,04	6,43,68,43	8,11,02	13,6	
7	4,37670,46719,4697	1,82419,1880,55	7,6619,35,36	6,43,60,32	8,10,88	13,6	
8	4,37672,29138,6578	1,82411,5261,20	7,6612,91,76	6,43,52,21	8,10,74	13,6	
9	4,37674,11550,1839	1,82403,8648,28	7,6606,48,24	6,43,44,10	8,10,60	13,6	
23810	4,37675,93954,0487	1,82396,2041,80	7,6600,04,80	6,43,35,99	8,10,46	13,6	
11	4,37677,76350,2529	1,82388,5441,75	7,6593,61,44	6,43,27,89	8,10,32	13,6	
12	4,37679,58738,7971	1,82380,8848,14	7,6587,18,16	6,43,19,79	8,10,18	13,6	
13	4,37681,41119,6819	1,82373,2260,96	7,6580,74,96	6,43,11,69	8,10,04	13,6	
14	4,37683,23492,9080	1,82365,5680,21	7,6574,31,84	6,43,03,59	8,09,90	13,6	
15	4,37685,05858,4760	1,82357,9105,89	7,6567,88,80	6,42,95,49	8,09,76	13,6	
16	4,37686,88216,3866	1,82350,2538,00	7,6561,45,85	6,42,87,39	8,09,62	13,6	
17	4,37688,70566,6404	1,82342,5976,54	7,6555,02,98	6,42,79,29	8,09,48	13,6	
18	4,37690,52909,2381	1,82334,9421,51	7,6548,60,19	6,42,71,20	8,09,34	13,6	
19	4,37692,35244,1803	1,82327,2872,91	7,6542,17,48	6,42,63,11	8,09,20	13,6	
23820	4,37694,17571,4676	1,82319,6330,74	7,6535,74,85	6,42,55,02	8,09,06	13,6	
21	4,37695,99891,1007	1,82311,9794,99	7,6529,32,30	6,42,46,93	8,08,92	13,6	
22	4,37697,82203,0802	1,82304,3265,67	7,6522,89,83	6,42,38,84	8,08,78	13,6	
23	4,37699,64507,4068	1,82296,6742,77	7,6516,47,44	6,42,30,75	8,08,64	13,6	
24	4,37701,46804,0811	1,82289,0226,30	7,6510,05,13	6,42,22,66	8,08,50	13,6	
25	4,37703,29093,1037	1,82281,3716,25	7,6503,62,90	6,42,14,57	8,08,36	13,6	
26	4,37705,11374,4753	1,82273,7212,62	7,6497,20,75	6,42,06,49	8,08,22	13,6	
27	4,37706,93648,1966	1,82266,0715,41	7,6490,78,69	6,41,98,41	8,08,08	13,6	
28	4,37708,75914,2681	1,82258,4224,62	7,6484,36,71	6,41,90,33	8,07,94	13,6	
29	4,37710,58172,6906	1,82250,7740,25	7,6477,94,81	6,41,82,25	8,07,80	13,6	
23830	4,37712,40423,4646	1,82243,1262,30	7,6471,52,99	6,41,74,17	8,07,66	13,6	
31	4,37714,22666,5908	1,82235,4790,77	7,6465,11,25	6,41,66,09	8,07,52	13,6	
32	4,37716,04902,0699	1,82227,8325,66	7,6458,69,59	6,41,58,01	8,07,38	13,6	
33	4,37717,87129,9025	1,82220,1866,96	7,6452,28,01	6,41,49,94	8,07,24	13,6	
34	4,37719,69350,0892	1,82212,5414,68	7,6445,86,51	6,41,41,87	8,07,10	13,6	
35	4,37721,51562,6307	1,82204,8968,81	7,6439,45,09	6,41,33,80	8,06,96	13,6	
36	4,37723,33767,5276	1,82197,2529,36	7,6433,03,75	6,41,25,73	8,06,82	13,6	
37	4,37725,15964,7805	1,82189,6096,32	7,6426,62,49	6,41,17,66	8,06,68	13,6	
38	4,37726,98154,3901	1,82181,9669,70	7,6420,21,31	6,41,09,59	8,06,54	13,6	
39	4,37728,80336,3571	1,82174,3249,49	7,6413,80,21	6,41,01,52	8,06,40	13,6	
23840	4,37730,62510,6820	1,82166,6835,69	7,6407,39,19	6,40,93,46	8,06,26	13,6	
41	4,37732,44677,3656	1,82159,0428,30	7,6400,98,26	6,40,85,40	8,06,12	13,6	
42	4,37734,26836,4084	1,82151,4027,32	7,6394,57,41	6,40,77,34	8,05,98	13,6	
43	4,37736,08987,8111	1,82143,7632,75	7,6388,16,64	6,40,69,28	8,05,84	13,6	
44	4,37737,91131,5744	1,82136,1244,58	7,6381,75,95	6,40,61,22	8,05,70	13,6	
45	4,37739,73267,6989	1,82128,4862,82	7,6375,35,34	6,40,53,16	8,05,56	13,6	
46	4,37741,55396,1852	1,82120,8487,47	7,6368,94,81	6,40,45,10	8,05,42	13,6	
47	4,37743,37517,0339	1,82113,2118,52	7,6362,54,36	6,40,37,05	8,05,28	13,6	
48	4,37745,19630,2458	1,82105,5755,98	7,6356,13,99	6,40,29,00	8,05,14	13,6	
49	4,37747,01735,8214	1,82097,9399,84	7,6349,73,70	6,40,20,95	8,05,00	13,6	
23850	4,37748,83833,7614	1,82090,3050,10	7,6343,33,49	6,40,12,90	8,04,86	13,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23850	4,37748'83833'7614	1'82090'3050'10	7'6343'33'49	6'40'12'90	8'04'86	13'6	
51	4,37750'65924'0664	1'82082'6706'77	7'6336'93'36	6'40'04'85	8'04'72	13'6	
52	4,37752'48006'7371	1'82075'0369'84	7'6330'53'31	6'39'96'80	8'04'58	13'6	
53	4,37754'30081'7741	1'82067'4039'31	7'6324'13'34	6'39'88'75	8'04'44	13'6	
54	4,37756'12149'1780	1'82059'7715'18	7'6317'73'45	6'39'80'71	8'04'30	13'6	
55	4,37757'94208'9495	1'82052'1397'45	7'6311'33'64	6'39'72'67	8'04'16	13'6	
56	4,37759'76261'0892	1'82044'5086'11	7'6304'93'91	6'39'64'63	8'04'02	13'6	
57	4,37761'58305'5978	1'82036'8781'17	7'6298'54'26	6'39'56'59	8'03'88	13'6	
58	4,37763'40342'4759	1'82029'2482'63	7'6292'14'69	6'39'48'55	8'03'74	13'6	
59	4,37765'22371'7242	1'82021'6190'48	7'6285'75'20	6'39'40'51	8'03'60	13'6	
23860	4,37767'04393'3432	1'82013'9904'73	7'6279'35'79	6'39'32'47	8'03'46	13'6	
61	4,37768'86407'3337	1'82006'3625'37	7'6272'96'47	6'39'24'44	8'03'32	13'6	
62	4,37770'68413'6962	1'81998'7352'41	7'6266'57'23	6'39'16'41	8'03'18	13'6	
63	4,37772'50412'4314	1'81991'1085'84	7'6260'18'07	6'39'08'38	8'03'04	13'6	
64	4,37774'32403'5400	1'81983'4825'66	7'6253'78'99	6'39'00'35	8'02'90	13'6	
65	4,37776'14387'0226	1'81975'8571'87	7'6247'39'99	6'38'92'32	8'02'76	13'6	
66	4,37777'96362'8798	1'81968'2324'47	7'6241'01'07	6'38'84'29	8'02'62	13'6	
67	4,37779'78331'1122	1'81960'6083'46	7'6234'62'23	6'38'76'26	8'02'48	13'6	
68	4,37781'60291'7205	1'81952'9848'84	7'6228'23'47	6'38'68'24	8'02'34	13'6	
69	4,37783'42244'7054	1'81945'3620'61	7'6221'84'79	6'38'60'22	8'02'20	13'6	
23870	4,37785'24190'0675	1'81937'7398'76	7'6215'46'19	6'38'52'20	8'02'06	13'6	
71	4,37787'06127'8074	1'81930'1183'30	7'6209'07'67	6'38'44'18	8'01'92	13'6	
72	4,37788'88057'9257	1'81922'4974'22	7'6202'69'23	6'38'36'16	8'01'78	13'6	
73	4,37790'69980'4231	1'81914'8771'53	7'6196'30'87	6'38'28'14	8'01'64	13'6	
74	4,37792'51895'3003	1'81907'2575'22	7'6189'92'59	6'38'20'12	8'01'50	13'6	
75	4,37794'33802'5578	1'81899'6385'29	7'6183'54'39	6'38'12'10	8'01'36	13'6	
76	4,37796'15702'1963	1'81892'0201'75	7'6177'16'27	6'38'04'09	8'01'22	13'6	
77	4,37797'97594'2165	1'81884'4024'59	7'6170'78'23	6'37'96'08	8'01'08	13'6	
78	4,37799'79478'6190	1'81876'7853'81	7'6164'40'27	6'37'88'07	8'00'94	13'6	
79	4,37801'61355'4044	1'81869'1689'41	7'6158'02'39	6'37'80'06	8'00'80	13'6	
23880	4,37803'43224'5733	1'81861'5531'39	7'6151'64'59	6'37'72'05	8'00'66	13'6	
81	4,37805'25086'1264	1'81853'9379'74	7'6145'26'87	6'37'64'04	8'00'52	13'6	
82	4,37807'06940'0644	1'81846'3234'47	7'6138'89'23	6'37'56'03	8'00'38	13'6	
83	4,37808'88786'3878	1'81838'7095'58	7'6132'51'67	6'37'48'03	8'00'24	13'6	
84	4,37810'70625'0974	1'81831'0963'06	7'6126'14'19	6'37'40'03	8'00'10	13'6	
85	4,37812'52456'1937	1'81823'4836'92	7'6119'76'79	6'37'32'03	7'99'96	13'6	
86	4,37814'34279'6774	1'81815'8717'15	7'6113'39'47	6'37'24'03	7'99'82	13'6	
87	4,37816'16095'5491	1'81808'2603'76	7'6107'02'23	6'37'16'03	7'99'68	13'6	
88	4,37817'97903'8095	1'81800'6496'74	7'6100'65'07	6'37'08'03	7'99'54	13'6	
89	4,37819'79704'4592	1'81793'0396'09	7'6094'27'99	6'37'00'03	7'99'40	13'6	
23890	4,37821'61497'4988	1'81785'4301'81	7'6087'90'99	6'36'92'04	7'99'26	13'6	
91	4,37823'43282'9290	1'81777'8213'90	7'6081'54'07	6'36'84'05	7'99'12	13'6	
92	4,37825'25060'7504	1'81770'2132'36	7'6075'17'23	6'36'76'06	7'98'98	13'6	
93	4,37827'06830'9636	1'81762'6057'19	7'6068'80'47	6'36'68'07	7'98'84	13'6	
94	4,37828'88593'5693	1'81754'9988'39	7'6062'43'79	6'36'60'08	7'98'70	13'6	
95	4,37830'70348'5681	1'81747'3925'95	7'6056'07'19	6'36'52'09	7'98'56	13'6	
96	4,37832'52095'9607	1'81739'7869'88	7'6049'70'67	6'36'44'10	7'98'42	13'6	
97	4,37834'33835'7477	1'81732'1820'17	7'6043'34'23	6'36'36'12	7'98'28	13'6	
98	4,37836'15567'9297	1'81724'5776'83	7'6036'97'87	6'36'28'14	7'98'14	13'6	
99	4,37837'97292'5074	1'81716'9739'85	7'6030'61'59	6'36'20'16	7'98'00	13'6	
23900	4,37839'79009'4814	1'81709'3709'23	7'6024'25'39	6'36'12'18	7'97'86	13'6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23900	4,37839,79009,4814	1,81709,3709,23	7,6024,25,39	6,36,12,18	7,97,86	13,6	
1	4,37841,60718,8523	1,81701,7684,98	7,6017,89,27	6,36,04,20	7,97,72	13,6	
2	4,37843,42420,6208	1,81694,1667,09	7,6011,53,23	6,35,96,22	7,97,58	13,6	
3	4,37845,24114,7875	1,81686,5655,56	7,6005,17,27	6,35,88,24	7,97,44	13,6	
4	4,37847,05801,3531	1,81678,9650,39	7,5998,81,39	6,35,80,27	7,97,30	13,6	
5	4,37848,87480,3181	1,81671,3651,58	7,5992,45,59	6,35,72,30	7,97,16	13,6	
6	4,37850,69151,6833	1,81663,7659,12	7,5986,09,87	6,35,64,33	7,97,02	13,6	
7	4,37852,50815,4492	1,81656,1673,02	7,5979,74,23	6,35,56,36	7,96,88	13,6	
8	4,37854,32471,6165	1,81648,5693,28	7,5973,38,67	6,35,48,39	7,96,74	13,6	
9	4,37856,14120,1858	1,81640,9719,89	7,5967,03,19	6,35,40,42	7,96,60	13,6	
23910	4,37857,95761,1578	1,81633,3752,86	7,5960,67,79	6,35,32,45	7,96,46	13,6	
11	4,37859,77394,5331	1,81625,7792,18	7,5954,32,47	6,35,24,49	7,96,32	13,6	
12	4,37861,59020,3123	1,81618,1837,86	7,5947,97,23	6,35,16,53	7,96,18	13,6	
13	4,37863,40638,4961	1,81610,5889,89	7,5941,62,06	6,35,08,57	7,96,04	13,6	
14	4,37865,22249,0851	1,81602,9948,27	7,5935,26,97	6,35,00,61	7,95,90	13,6	
15	4,37867,03852,0799	1,81595,4013,00	7,5928,91,96	6,34,92,65	7,95,76	13,6	
16	4,37868,85447,4812	1,81587,8084,08	7,5922,57,03	6,34,84,69	7,95,62	13,6	
17	4,37870,67035,2896	1,81580,2161,51	7,5916,22,18	6,34,76,73	7,95,48	13,6	
18	4,37872,48615,5058	1,81572,6245,29	7,5909,87,41	6,34,68,78	7,95,34	13,6	
19	4,37874,30188,1303	1,81565,0335,42	7,5903,52,72	6,34,60,83	7,95,20	13,6	
23920	4,37876,11753,1638	1,81557,4431,89	7,5897,18,11	6,34,52,88	7,95,06	13,6	
21	4,37877,93310,6070	1,81549,8534,71	7,5890,83,58	6,34,44,93	7,94,92	13,6	
22	4,37879,74860,4605	1,81542,2643,87	7,5884,49,13	6,34,36,98	7,94,78	13,6	
23	4,37881,56402,7249	1,81534,6759,38	7,5878,14,76	6,34,29,03	7,94,64	13,6	
24	4,37883,37937,4008	1,81527,0881,23	7,5871,80,47	6,34,21,08	7,94,50	13,6	
25	4,37885,19464,4889	1,81519,5009,43	7,5865,46,26	6,34,13,13	7,94,36	13,6	
26	4,37887,00983,9898	1,81511,9143,97	7,5859,12,13	6,34,05,19	7,94,22	13,6	
27	4,37888,82495,9042	1,81504,3284,85	7,5852,78,08	6,33,97,25	7,94,08	13,6	
28	4,37890,64000,2327	1,81496,7432,07	7,5846,44,11	6,33,89,31	7,93,94	13,6	
29	4,37892,45496,9759	1,81489,1585,63	7,5840,10,22	6,33,81,37	7,93,80	13,6	
23930	4,37894,26986,1345	1,81481,5745,53	7,5833,76,41	6,33,73,43	7,93,66	13,6	
31	4,37896,08467,7091	1,81473,9911,77	7,5827,42,68	6,33,65,49	7,93,52	13,6	
32	4,37897,89941,7003	1,81466,4084,34	7,5821,09,03	6,33,57,55	7,93,38	13,6	
33	4,37899,71408,1087	1,81458,8263,25	7,5814,75,45	6,33,49,62	7,93,24	13,6	
34	4,37901,52866,9350	1,81451,2448,50	7,5808,41,95	6,33,41,69	7,93,10	13,6	
35	4,37903,34318,1799	1,81443,6640,08	7,5802,08,53	6,33,33,76	7,92,96	13,6	
36	4,37905,15761,8439	1,81436,0837,99	7,5795,75,19	6,33,25,83	7,92,82	13,6	
37	4,37906,97197,9277	1,81428,5042,24	7,5789,41,93	6,33,17,90	7,92,68	13,6	
38	4,37908,78626,4319	1,81420,9252,82	7,5783,08,75	6,33,09,97	7,92,54	13,6	
39	4,37910,60047,3572	1,81413,3469,73	7,5776,75,65	6,33,02,04	7,92,40	13,6	
23940	4,37912,41460,7042	1,81405,7692,97	7,5770,42,63	6,32,94,12	7,92,26	13,6	
41	4,37914,22866,4735	1,81398,1922,54	7,5764,09,69	6,32,86,20	7,92,12	13,6	
42	4,37916,04264,6658	1,81390,6158,44	7,5757,76,83	6,32,78,28	7,91,98	13,6	
43	4,37917,85655,2816	1,81383,0400,67	7,5751,44,05	6,32,70,36	7,91,84	13,6	
44	4,37919,67038,3217	1,81375,4649,23	7,5745,11,35	6,32,62,44	7,91,70	13,6	
45	4,37921,48413,7866	1,81367,8904,12	7,5738,78,73	6,32,54,52	7,91,56	13,6	
46	4,37923,29781,6770	1,81360,3165,33	7,5732,46,18	6,32,46,60	7,91,42	13,6	
47	4,37925,11141,9935	1,81352,7432,87	7,5726,13,71	6,32,38,69	7,91,28	13,6	
48	4,37926,92494,7368	1,81345,1706,73	7,5719,81,32	6,32,30,78	7,91,14	13,6	
49	4,37928,73839,9075	1,81337,5986,92	7,5713,49,01	6,32,22,87	7,91,00	13,6	
23950	4,37930,55177,5062	1,81330,0273,43	7,5707,16,78	6,32,14,96	7,90,86	13,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
23950	4,37930,55177,5062	1,81330,0273,43	7,5707,16,78	6,32,14,96	7,90,86	13,6	
51	4,37932,36507,5335	1,81322,4566,26	7,5700,84,63	6,32,07,05	7,90,72	13,6	
52	4,37934,17829,9901	1,81314,8865,41	7,5694,52,56	6,31,99,14	7,90,58	13,6	
53	4,37935,99144,8766	1,81307,3170,88	7,5688,20,57	6,31,91,23	7,90,44	13,6	
54	4,37937,80452,1937	1,81299,7482,67	7,5681,88,66	6,31,83,33	7,90,30	13,6	
55	4,37939,61751,9420	1,81292,1800,78	7,5675,56,83	6,31,75,43	7,90,16	13,6	
56	4,37941,43044,1221	1,81284,6125,21	7,5669,25,08	6,31,67,53	7,90,02	13,6	
57	4,37943,24328,7346	1,81277,0455,96	7,5662,93,40	6,31,59,63	7,89,88	13,6	
58	4,37945,05605,7802	1,81269,4793,03	7,5656,61,80	6,31,51,73	7,89,74	13,6	
59	4,37946,86875,2595	1,81261,9136,41	7,5650,30,28	6,31,43,83	7,89,60	13,6	
23960	4,37948,68137,1731	1,81254,3486,11	7,5643,98,84	6,31,35,93	7,89,46	13,6	
61	4,37950,49391,5217	1,81246,7842,12	7,5637,67,48	6,31,28,04	7,89,32	13,6	
62	4,37952,30638,3059	1,81239,2204,45	7,5631,36,20	6,31,20,15	7,89,18	13,6	
63	4,37954,11877,5263	1,81231,6573,09	7,5625,05,00	6,31,12,26	7,89,04	13,6	
64	4,37955,93109,1836	1,81224,0948,04	7,5618,73,88	6,31,04,37	7,88,90	13,6	
65	4,37957,74333,2784	1,81216,5329,30	7,5612,42,84	6,30,96,48	7,88,76	13,6	
66	4,37959,55549,8113	1,81208,9716,87	7,5606,11,88	6,30,88,59	7,88,62	13,6	
67	4,37961,36758,7830	1,81201,4110,75	7,5599,80,99	6,30,80,70	7,88,48	13,6	
68	4,37963,17960,1941	1,81193,8510,94	7,5593,50,18	6,30,72,82	7,88,34	13,6	
69	4,37964,99154,0452	1,81186,2917,44	7,5587,19,45	6,30,64,94	7,88,20	13,6	
23970	4,37966,80340,3369	1,81178,7330,25	7,5580,88,80	6,30,57,06	7,88,06	13,6	
71	4,37968,61519,0699	1,81171,1749,36	7,5574,58,23	6,30,49,18	7,87,92	13,6	
72	4,37970,42690,2448	1,81163,6174,78	7,5568,27,74	6,30,41,30	7,87,78	13,6	
73	4,37972,23853,8623	1,81156,0606,50	7,5561,97,33	6,30,33,42	7,87,64	13,6	
74	4,37974,05009,9230	1,81148,5044,53	7,5555,67,00	6,30,25,54	7,87,50	13,6	
75	4,37975,86158,4275	1,81140,9488,86	7,5549,36,74	6,30,17,66	7,87,36	13,6	
76	4,37977,67299,3764	1,81133,3939,49	7,5543,06,56	6,30,09,79	7,87,22	13,6	
77	4,37979,48432,7703	1,81125,8396,42	7,5536,76,46	6,30,01,92	7,87,08	13,6	
78	4,37981,29558,6099	1,81118,2859,66	7,5530,46,44	6,29,94,05	7,86,94	13,6	
79	4,37983,10676,8959	1,81110,7329,20	7,5524,16,50	6,29,86,18	7,86,80	13,6	
23980	4,37984,91787,6288	1,81103,1805,03	7,5517,86,64	6,29,78,31	7,86,66	13,6	
81	4,37986,72890,8093	1,81095,6287,16	7,5511,56,86	6,29,70,44	7,86,52	13,6	
82	4,37988,53986,4380	1,81088,0775,59	7,5505,27,16	6,29,62,57	7,86,38	13,6	
83	4,37990,35074,5156	1,81080,5270,32	7,5498,97,53	6,29,54,71	7,86,24	13,6	
84	4,37992,16155,0426	1,81072,9771,34	7,5492,67,98	6,29,46,85	7,86,10	13,6	
85	4,37993,97228,0197	1,81065,4278,66	7,5486,38,51	6,29,38,99	7,85,96	13,6	
86	4,37995,78293,4476	1,81057,8792,27	7,5480,09,12	6,29,31,13	7,85,82	13,6	
87	4,37997,59351,3268	1,81050,3312,18	7,5473,79,81	6,29,23,27	7,85,68	13,6	
88	4,37999,40401,6580	1,81042,7838,38	7,5467,50,58	6,29,15,41	7,85,54	13,6	
89	4,38001,21444,4418	1,81035,2370,87	7,5461,21,43	6,29,07,55	7,85,40	13,6	
23990	4,38003,02479,6789	1,81027,6909,66	7,5454,92,35	6,28,99,70	7,85,26	13,6	
91	4,38004,83507,3699	1,81020,1454,74	7,5448,63,35	6,28,91,85	7,85,12	13,6	
92	4,38006,64527,5154	1,81012,6006,11	7,5442,34,43	6,28,84,00	7,84,98	13,6	
93	4,38008,45540,1160	1,81005,0563,77	7,5436,05,59	6,28,76,15	7,84,84	13,6	
94	4,38010,26545,1724	1,80997,5127,71	7,5429,76,83	6,28,68,30	7,84,70	13,6	
95	4,38012,07542,6852	1,80989,9697,94	7,5423,48,15	6,28,60,45	7,84,56	13,6	
96	4,38013,88532,6550	1,80982,4274,46	7,5417,19,55	6,28,52,60	7,84,42	13,6	
97	4,38015,69515,0824	1,80974,8857,26	7,5410,91,02	6,28,44,76	7,84,28	13,6	
98	4,38017,50489,9681	1,80967,3446,35	7,5404,62,57	6,28,36,92	7,84,14	13,6	
99	4,38019,31457,3127	1,80959,8041,72	7,5398,34,20	6,28,29,08	7,84,00	13,6	
24000	4,38021,12417,1169	1,80952,2643,38	7,5392,05,91	6,28,21,24	7,83,86	13,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24000	4,38021'12417'1161	1'80952'2643'14	7'5392'06'48	6'28'20'18	7'85'14	13'1	
1	4,38022'93369'3804	1'80944'7251'08	7'5385'78'28	6'28'12'33	7'85'01	13'1	
2	4,38024'74314'1055	1'80937'1865'30	7'5379'50'16	6'28'04'48	7'84'88	13'1	
3	4,38026'55251'2920	1'80929'6485'80	7'5373'22'12	6'27'96'63	7'84'75	13'1	
4	4,38028'36180'9406	1'80922'1112'58	7'5366'94'15	6'27'88'78	7'84'62	13'1	
5	4,38030'17103'0519	1'80914'5745'64	7'5360'66'26	6'27'80'93	7'84'49	13'1	
6	4,38031'98017'6265	1'80907'0384'98	7'5354'38'45	6'27'73'09	7'84'36	13'1	
7	4,38033'78924'6650	1'80899'5030'60	7'5348'10'72	6'27'65'25	7'84'23	13'1	
8	4,38035'59824'1681	1'80891'9682'49	7'5341'83'07	6'27'57'41	7'84'10	13'1	
9	4,38037'40716'1363	1'80884'4340'66	7'5335'55'50	6'27'49'57	7'83'97	13'1	
24010	4,38039'21600'5704	1'80876'9005'10	7'5329'28'00	6'27'41'73	7'83'84	13'1	
11	4,38041'02477'4709	1'80869'3675'82	7'5323'00'58	6'27'33'89	7'83'71	13'1	
12	4,38042'83346'8385	1'80861'8352'81	7'5316'73'24	6'27'26'05	7'83'58	13'1	
13	4,38044'64208'6738	1'80854'3036'08	7'5310'45'98	6'27'18'21	7'83'45	13'1	
14	4,38046'45062'9774	1'80846'7725'62	7'5304'18'80	6'27'10'38	7'83'32	13'1	
15	4,38048'25909'7500	1'80839'2421'43	7'5297'91'70	6'27'02'55	7'83'19	13'1	
16	4,38050'06748'9921	1'80831'7123'51	7'5291'64'67	6'26'94'72	7'83'06	13'1	
17	4,38051'87580'7045	1'80824'1831'86	7'5285'37'72	6'26'86'89	7'82'93	13'1	
18	4,38053'68404'8877	1'80816'6546'48	7'5279'10'85	6'26'79'06	7'82'80	13'1	
19	4,38055'49221'5423	1'80809'1267'37	7'5272'84'06	6'26'71'23	7'82'67	13'1	
24020	4,38057'30030'6690	1'80801'5994'53	7'5266'57'35	6'26'63'40	7'82'54	13'1	
21	4,38059'10832'2685	1'80794'0727'96	7'5260'30'72	6'26'55'57	7'82'41	13'1	
22	4,38060'91626'3413	1'80786'5467'65	7'5254'04'16	6'26'47'75	7'82'28	13'1	
23	4,38062'72412'8881	1'80779'0213'61	7'5247'77'68	6'26'39'93	7'82'15	13'1	
24	4,38064'53191'9095	1'80771'4965'83	7'5241'51'28	6'26'32'11	7'82'02	13'1	
25	4,38066'33963'4061	1'80763'9724'32	7'5235'24'96	6'26'24'29	7'81'89	13'1	
26	4,38068'14727'3785	1'80756'4489'07	7'5228'98'72	6'26'16'47	7'81'76	13'1	
27	4,38069'95483'8274	1'80748'9260'08	7'5222'72'56	6'26'08'65	7'81'63	13'1	
28	4,38071'76232'7534	1'80741'4037'35	7'5216'46'47	6'26'00'83	7'81'50	13'1	
29	4,38073'56974'1571	1'80733'8820'89	7'5210'20'46	6'25'93'01	7'81'37	13'1	
24030	4,38075'37708'0392	1'80726'3610'69	7'5203'94'53	6'25'85'20	7'81'24	13'1	
31	4,38077'18434'4003	1'80718'8406'74	7'5197'68'68	6'25'77'39	7'81'11	13'1	
32	4,38078'99153'2410	1'80711'3209'05	7'5191'42'91	6'25'69'58	7'80'98	13'1	
33	4,38080'79864'5619	1'80703'8017'62	7'5185'17'21	6'25'61'77	7'80'85	13'1	
34	4,38082'60568'3637	1'80696'2832'45	7'5178'91'59	6'25'53'96	7'80'72	13'1	
35	4,38084'41264'6469	1'80688'7653'53	7'5172'66'05	6'25'46'15	7'80'59	13'1	
36	4,38086'21953'4123	1'80681'2480'87	7'5166'40'59	6'25'38'34	7'80'46	13'1	
37	4,38088'02634'6604	1'80673'7314'46	7'5160'15'21	6'25'30'54	7'80'33	13'1	
38	4,38089'83308'3918	1'80666'2154'31	7'5153'89'90	6'25'22'74	7'80'20	13'1	
39	4,38091'63974'6072	1'80658'7000'41	7'5147'64'67	6'25'14'94	7'80'07	13'1	
24040	4,38093'44633'3072	1'80651'1852'76	7'5141'39'52	6'25'07'14	7'79'94	13'1	
41	4,38095'25284'4925	1'80643'6711'36	7'5135'14'45	6'24'99'34	7'79'81	13'1	
42	4,38097'05928'1636	1'80636'1576'22	7'5128'89'46	6'24'91'54	7'79'68	13'1	
43	4,38098'86564'3212	1'80628'6447'33	7'5122'64'54	6'24'83'74	7'79'55	13'1	
44	4,38100'67192'9659	1'80621'1324'68	7'5116'39'70	6'24'75'94	7'79'42	13'1	
45	4,38102'47814'0984	1'80613'6208'28	7'5110'14'94	6'24'68'15	7'79'29	13'1	
46	4,38104'28427'7192	1'80606'1098'13	7'5103'90'26	6'24'60'36	7'79'16	13'1	
47	4,38106'09033'8290	1'80598'5994'23	7'5097'65'66	6'24'52'57	7'79'03	13'1	
48	4,38107'89632'4284	1'80591'0896'57	7'5091'41'13	6'24'44'78	7'78'90	13'1	
49	4,38109'70223'5181	1'80583'5805'16	7'5085'16'68	6'24'36'99	7'78'77	13'1	
24050	4,38111'50807'0986	1'80576'0719'99	7'5078'92'31	6'24'29'20	7'78'64	13'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24050	4,38111,50807,0986	1,80576,0719,99	7,5078,92,31	6,24,29,20	7,78,64	13,1	
51	4,38113,31383,1706	1,80568,5641,07	7,5072,68,02	6,24,21,41	7,78,51	13,1	
52	4,38115,11951,7347	1,80561,0568,39	7,5066,43,81	6,24,13,62	7,78,38	13,1	
53	4,38116,92512,7915	1,80553,5501,95	7,5060,19,67	6,24,05,84	7,78,25	13,1	
54	4,38118,73066,3417	1,80546,0441,75	7,5053,95,61	6,23,98,06	7,78,12	13,1	
55	4,38120,53612,3859	1,80538,5387,79	7,5047,71,63	6,23,90,28	7,77,99	13,1	
56	4,38122,34150,9247	1,80531,0340,07	7,5041,47,73	6,23,82,50	7,77,86	13,1	
57	4,38124,14681,9587	1,80523,5298,59	7,5035,23,90	6,23,74,72	7,77,73	13,1	
58	4,38125,95205,4886	1,80516,0263,35	7,5029,00,15	6,23,66,94	7,77,60	13,1	
59	4,38127,75721,5149	1,80508,5234,35	7,5022,76,48	6,23,59,16	7,77,47	13,1	
24060	4,38129,56230,0383	1,80501,0211,59	7,5016,52,89	6,23,51,39	7,77,34	13,1	
61	4,38131,36731,0595	1,80493,5195,06	7,5010,29,38	6,23,43,62	7,77,21	13,1	
62	4,38133,17224,5790	1,80486,0184,77	7,5004,05,94	6,23,35,85	7,77,08	13,1	
63	4,38134,97710,5975	1,80478,5180,71	7,4997,82,58	6,23,28,08	7,76,95	13,1	
64	4,38136,78189,1156	1,80471,0182,88	7,4991,59,30	6,23,20,31	7,76,82	13,1	
65	4,38138,58660,1339	1,80463,5191,29	7,4985,36,10	6,23,12,54	7,76,69	13,1	
66	4,38140,39123,6530	1,80456,0205,93	7,4979,12,97	6,23,04,77	7,76,56	13,1	
67	4,38142,19579,6736	1,80448,5226,80	7,4972,89,92	6,22,97,00	7,76,43	13,1	
68	4,38144,00028,1963	1,80441,0253,90	7,4966,66,95	6,22,89,24	7,76,30	13,1	
69	4,38145,80469,2217	1,80433,5287,23	7,4960,44,06	6,22,81,48	7,76,17	13,1	
24070	4,38147,60902,7504	1,80426,0326,79	7,4954,21,25	6,22,73,72	7,76,04	13,1	
71	4,38149,41328,7831	1,80418,5372,58	7,4947,98,51	6,22,65,96	7,75,91	13,1	
72	4,38151,21747,3204	1,80411,0424,59	7,4941,75,85	6,22,58,20	7,75,78	13,1	
73	4,38153,02158,3629	1,80403,5482,83	7,4935,53,27	6,22,50,44	7,75,65	13,1	
74	4,38154,82561,9112	1,80396,0547,30	7,4929,30,77	6,22,42,68	7,75,52	13,1	
75	4,38156,62957,9659	1,80388,5617,99	7,4923,08,34	6,22,34,92	7,75,39	13,1	
76	4,38158,43346,5277	1,80381,0694,91	7,4916,85,99	6,22,27,17	7,75,26	13,1	
77	4,38160,23727,5972	1,80373,5778,05	7,4910,63,72	6,22,19,42	7,75,13	13,1	
78	4,38162,04101,1750	1,80366,0867,41	7,4904,41,53	6,22,11,67	7,75,00	13,1	
79	4,38163,84467,2617	1,80358,5962,99	7,4898,19,41	6,22,03,92	7,74,87	13,1	
24080	4,38165,64825,8580	1,80351,1064,80	7,4891,97,37	6,21,96,17	7,74,74	13,1	
81	4,38167,45176,9645	1,80343,6172,83	7,4885,75,41	6,21,88,42	7,74,61	13,1	
82	4,38169,25520,5818	1,80336,1287,08	7,4879,53,53	6,21,80,67	7,74,48	13,1	
83	4,38171,05856,7105	1,80328,6407,54	7,4873,31,72	6,21,72,93	7,74,35	13,1	
84	4,38172,86185,3513	1,80321,1534,22	7,4867,09,99	6,21,65,19	7,74,22	13,1	
85	4,38174,66506,5047	1,80313,6667,12	7,4860,88,34	6,21,57,45	7,74,09	13,1	
86	4,38176,46820,1714	1,80306,1806,24	7,4854,66,77	6,21,49,71	7,73,96	13,1	
87	4,38178,27126,3520	1,80298,6951,57	7,4848,45,27	6,21,41,97	7,73,83	13,1	
88	4,38180,07425,0472	1,80291,2103,12	7,4842,23,85	6,21,34,23	7,73,70	13,1	
89	4,38181,87716,2575	1,80283,7260,88	7,4836,02,51	6,21,26,49	7,73,57	13,1	
24090	4,38183,67999,9836	1,80276,2424,85	7,4829,81,25	6,21,18,75	7,73,44	13,1	
91	4,38185,48276,2261	1,80268,7595,04	7,4823,60,06	6,21,11,02	7,73,31	13,1	
92	4,38187,28544,9856	1,80261,2771,44	7,4817,38,95	6,21,03,29	7,73,18	13,1	
93	4,38189,08806,2627	1,80253,7954,05	7,4811,17,92	6,20,95,56	7,73,05	13,1	
94	4,38190,89060,0581	1,80246,3142,87	7,4804,96,96	6,20,87,83	7,72,92	13,1	
95	4,38192,69306,3724	1,80238,8337,90	7,4798,76,08	6,20,80,10	7,72,79	13,1	
96	4,38194,49545,2062	1,80231,3539,14	7,4792,55,28	6,20,72,37	7,72,66	13,1	
97	4,38196,29776,5601	1,80223,8746,59	7,4786,34,56	6,20,64,64	7,72,53	13,1	
98	4,38198,10000,4348	1,80216,3960,24	7,4780,13,91	6,20,56,91	7,72,40	13,1	
99	4,38199,90216,8308	1,80208,9180,10	7,4773,93,34	6,20,49,19	7,72,27	13,1	
24100	4,38201,70425,7488	1,80201,4406,17	7,4767,72,85	6,20,41,47	7,72,14	13,1	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24100	4,38201'70425'7488	1'80201'4406'17	7'4767'72'85	6'20'41'47	7'72'14	13'1	
1	4,38203'50627'1894	1'80193'9638'44	7'4761'52'44	6'20'33'75	7'72'01	13'1	
2	4,38205'30821'1532	1'80186'4876'92	7'4755'32'10	6'20'26'03	7'71'88	13'1	
3	4,38207'11007'6409	1'80179'0121'60	7'4749'11'84	6'20'18'31	7'71'75	13'1	
4	4,38208'91186'6531	1'80171'5372'48	7'4742'91'66	6'20'10'59	7'71'62	13'1	
5	4,38210'71358'1903	1'80164'0629'56	7'4736'71'55	6'20'02'87	7'71'49	13'1	
6	4,38212'51522'2533	1'80156'5892'84	7'4730'51'52	6'19'95'16	7'71'36	13'1	
7	4,38214'31678'8426	1'80149'1162'32	7'4724'31'57	6'19'87'45	7'71'23	13'1	
8	4,38216'11827'9588	1'80141'6438'00	7'4718'11'70	6'19'79'74	7'71'10	13'1	
9	4,38217'91969'6026	1'80134'1719'88	7'4711'91'90	6'19'72'03	7'70'97	13'1	
24110	4,38219'72103'7746	1'80126'7007'96	7'4705'72'18	6'19'64'32	7'70'84	13'1	
11	4,38221'52230'4754	1'80119'2302'24	7'4699'52'54	6'19'56'61	7'70'71	13'1	
12	4,38223'32349'7056	1'80111'7602'71	7'4693'32'97	6'19'48'90	7'70'58	13'1	
13	4,38225'12461'4659	1'80104'2909'38	7'4687'13'48	6'19'41'19	7'70'45	13'1	
14	4,38226'92565'7568	1'80096'8222'25	7'4680'94'07	6'19'33'49	7'70'32	13'1	
15	4,38228'72662'5790	1'80089'3541'31	7'4674'74'74	6'19'25'79	7'70'19	13'1	
16	4,38230'52751'9331	1'80081'8866'56	7'4668'55'48	6'19'18'09	7'70'06	13'1	
17	4,38232'32833'8198	1'80074'4198'01	7'4662'36'30	6'19'10'39	7'69'93	13'1	
18	4,38234'12908'2396	1'80066'9535'65	7'4656'17'20	6'19'02'69	7'69'80	13'1	
19	4,38235'92975'1932	1'80059'4879'48	7'4649'98'17	6'18'94'99	7'69'67	13'1	
24120	4,38237'73034'6811	1'80052'0229'50	7'4643'79'22	6'18'87'29	7'69'54	13'1	
21	4,38239'53086'7041	1'80044'5585'71	7'4637'60'35	6'18'79'59	7'69'41	13'1	
22	4,38241'33131'2627	1'80037'0948'11	7'4631'41'55	6'18'71'90	7'69'28	13'1	
23	4,38243'13168'3575	1'80029'6316'69	7'4625'22'83	6'18'64'21	7'69'15	13'1	
24	4,38244'93197'9892	1'80022'1691'46	7'4619'04'19	6'18'56'52	7'69'02	13'1	
25	4,38246'73220'1583	1'80014'7072'42	7'4612'85'62	6'18'48'83	7'68'89	13'1	
26	4,38248'53234'8655	1'80007'2459'56	7'4606'67'13	6'18'41'14	7'68'76	13'1	
27	4,38250'33242'1115	1'79999'7852'89	7'4600'48'72	6'18'33'45	7'68'63	13'1	
28	4,38252'13241'8968	1'79992'3252'40	7'4594'30'39	6'18'25'76	7'68'50	13'1	
29	4,38253'93234'2220	1'79984'8658'10	7'4588'12'13	6'18'18'07	7'68'37	13'1	
24130	4,38255'73219'0878	1'79977'4069'98	7'4581'93'95	6'18'10'39	7'68'24	13'1	
31	4,38257'53196'4948	1'79969'9488'04	7'4575'75'85	6'18'02'71	7'68'11	13'1	
32	4,38259'33166'4436	1'79962'4912'28	7'4569'57'82	6'17'95'03	7'67'98	13'1	
33	4,38261'13128'9348	1'79955'0342'70	7'4563'39'87	6'17'87'35	7'67'85	13'1	
34	4,38262'93083'9691	1'79947'5779'30	7'4557'22'00	6'17'79'67	7'67'72	13'1	
35	4,38264'73031'5470	1'79940'1222'08	7'4551'04'20	6'17'71'99	7'67'59	13'1	
36	4,38266'52971'6692	1'79932'6671'04	7'4544'86'48	6'17'64'31	7'67'46	13'1	
37	4,38268'32904'3363	1'79925'2126'18	7'4538'68'84	6'17'56'64	7'67'33	13'1	
38	4,38270'12829'5489	1'79917'7587'49	7'4532'51'27	6'17'48'97	7'67'20	13'1	
39	4,38271'92747'3076	1'79910'3054'98	7'4526'33'78	6'17'41'30	7'67'07	13'1	
24140	4,38273'72657'6131	1'79902'8528'64	7'4520'16'37	6'17'33'63	7'66'94	13'1	
41	4,38275'52560'4660	1'79895'4008'48	7'4513'99'03	6'17'25'96	7'66'81	13'1	
42	4,38277'32455'8668	1'79887'9494'49	7'4507'81'77	6'17'18'29	7'66'68	13'1	
43	4,38279'12343'8162	1'79880'4986'67	7'4501'64'59	6'17'10'62	7'66'55	13'1	
44	4,38280'92224'3149	1'79873'0485'02	7'4495'47'48	6'17'02'95	7'66'42	13'1	
45	4,38282'72097'3634	1'79865'5989'55	7'4489'30'45	6'16'95'29	7'66'29	13'1	
46	4,38284'51962'9624	1'79858'1500'25	7'4483'13'50	6'16'87'63	7'66'16	13'1	
47	4,38286'31821'1124	1'79850'7017'11	7'4476'96'62	6'16'79'97	7'66'03	13'1	
48	4,38288'11671'8141	1'79843'2540'14	7'4470'79'82	6'16'72'31	7'65'90	13'1	
49	4,38289'91515'0681	1'79835'8069'34	7'4464'63'10	6'16'64'65	7'65'77	13'1	
24150	4,38291'71350'8750	1'79828'3604'71	7'4458'46'45	6'16'56'99	7'65'64	13'1	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24150	4,38291'71350'8750	1'79828'3604'71	7'4458'46'45	6'16'56'99	7'65'64	13'1	
51	4,38293'51179'2355	1'79820'9146'25	7'4452'29'88	6'16'49'33	7'65'51	13'1	
52	4,38295'31000'1501	1'79813'4693'95	7'4446'13'39	6'16'41'67	7'65'38	13'1	
53	4,38297'10813'6195	1'79806'0247'82	7'4439'96'97	6'16'34'02	7'65'25	13'1	
54	4,38298'90619'6443	1'79798'5807'85	7'4433'80'63	6'16'26'37	7'65'12	13'1	
55	4,38300'70418'2251	1'79791'1374'04	7'4427'64'37	6'16'18'72	7'64'99	13'1	
56	4,38302'50209'3625	1'79783'6946'40	7'4421'48'18	6'16'11'07	7'64'86	13'1	
57	4,38304'29993'0571	1'79776'2524'92	7'4415'32'07	6'16'03'42	7'64'73	13'1	
58	4,38306'09769'3096	1'79768'8109'60	7'4409'16'04	6'15'95'77	7'64'60	13'1	
59	4,38307'89538'1206	1'79761'3700'44	7'4403'00'08	6'15'88'12	7'64'47	13'1	
24160	4,38309'69299'4906	1'79753'9297'44	7'4396'84'20	6'15'80'48	7'64'34	13'1	
61	4,38311'49053'4203	1'79746'4900'60	7'4390'68'40	6'15'72'84	7'64'21	13'1	
62	4,38313'28799'9104	1'79739'0509'92	7'4384'52'67	6'15'65'20	7'64'08	13'1	
63	4,38315'08538'9614	1'79731'6125'39	7'4378'37'02	6'15'57'56	7'63'95	13'1	
64	4,38316'88270'5739	1'79724'1747'02	7'4372'21'44	6'15'49'92	7'63'82	13'1	
65	4,38318'67994'7486	1'79716'7374'81	7'4366'05'94	6'15'42'28	7'63'69	13'1	
66	4,38320'47711'4861	1'79709'3008'75	7'4359'90'52	6'15'34'64	7'63'56	13'1	
67	4,38322'27420'7870	1'79701'8648'84	7'4353'75'17	6'15'27'00	7'63'43	13'1	
68	4,38324'07122'6519	1'79694'4295'09	7'4347'59'90	6'15'19'37	7'63'30	13'1	
69	4,38325'86817'0814	1'79686'9947'49	7'4341'44'71	6'15'11'74	7'63'17	13'1	
24170	4,38327'66504'0761	1'79679'5606'04	7'4335'29'59	6'15'04'11	7'63'04	13'1	
71	4,38329'46183'6367	1'79672'1270'74	7'4329'14'55	6'14'96'48	7'62'91	13'1	
72	4,38331'25855'7638	1'79664'6941'59	7'4322'99'59	6'14'88'85	7'62'78	13'1	
73	4,38333'05520'4580	1'79657'2618'59	7'4316'84'70	6'14'81'22	7'62'65	13'1	
74	4,38334'85177'7199	1'79649'8301'74	7'4310'69'89	6'14'73'59	7'62'52	13'1	
75	4,38336'64827'5501	1'79642'3991'04	7'4304'55'15	6'14'65'96	7'62'39	13'1	
76	4,38338'44469'9492	1'79634'9686'49	7'4298'40'49	6'14'58'34	7'62'26	13'1	
77	4,38340'24104'9178	1'79627'5388'09	7'4292'25'91	6'14'50'72	7'62'13	13'1	
78	4,38342'03732'4566	1'79620'1095'83	7'4286'11'40	6'14'43'10	7'62'00	13'1	
79	4,38343'83352'5662	1'79612'6809'72	7'4279'96'97	6'14'35'48	7'61'87	13'1	
24180	4,38345'62965'2472	1'79605'2529'75	7'4273'82'62	6'14'27'86	7'61'74	13'1	
81	4,38347'42570'5002	1'79597'8255'92	7'4267'68'34	6'14'20'24	7'61'61	13'1	
82	4,38349'22168'3258	1'79590'3988'24	7'4261'54'14	6'14'12'62	7'61'48	13'1	
83	4,38351'01758'7246	1'79582'9726'70	7'4255'40'01	6'14'05'01	7'61'35	13'1	
84	4,38352'81341'6973	1'79575'5471'30	7'4249'25'96	6'13'97'40	7'61'22	13'1	
85	4,38354'60917'2444	1'79568'1222'04	7'4243'11'99	6'13'89'79	7'61'09	13'1	
86	4,38356'40485'3666	1'79560'6978'92	7'4236'98'09	6'13'82'18	7'60'96	13'1	
87	4,38358'20046'0645	1'79553'2741'94	7'4230'84'27	6'13'74'57	7'60'83	13'1	
88	4,38359'99599'3387	1'79545'8511'10	7'4224'70'52	6'13'66'96	7'60'70	13'1	
89	4,38361'79145'1898	1'79538'4286'39	7'4218'56'85	6'13'59'35	7'60'57	13'1	
24190	4,38363'58683'6184	1'79531'0067'82	7'4212'43'26	6'13'51'74	7'60'44	13'1	
91	4,38365'38214'6252	1'79523'5855'39	7'4206'29'74	6'13'44'14	7'60'31	13'1	
92	4,38367'17738'2107	1'79516'1649'09	7'4200'16'30	6'13'36'54	7'60'18	13'1	
93	4,38368'97254'3756	1'79508'7448'93	7'4194'02'93	6'13'28'94	7'60'05	13'1	
94	4,38370'76763'1205	1'79501'3254'90	7'4187'89'64	6'13'21'34	7'59'92	13'1	
95	4,38372'56264'4460	1'79493'9067'00	7'4181'76'43	6'13'13'74	7'59'79	13'1	
96	4,38374'35758'3527	1'79486'4885'24	7'4175'63'29	6'13'06'14	7'59'66	13'1	
97	4,38376'15244'8412	1'79479'0709'61	7'4169'50'23	6'12'98'54	7'59'53	13'1	
98	4,38377'94723'9122	1'79471'6540'11	7'4163'37'24	6'12'90'94	7'59'40	13'1	
99	4,38379'74195'5662	1'79464'2376'74	7'4157'24'33	6'12'83'35	7'59'27	13'1	
24200	4,38381'53659'8039	1'79456'8219'50	7'4151'11'50	6'12'75'76	7'59'14	13'1	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24200	4,38381'53659'8043	1'79456'8219'52	7'4151'11'54	6'12'75'58	7'59'50	12'6	
1	4,38383'33116'6263	1'79449'4068'40	7'4144'98'78	6'12'67'98	7'59'37	12'6	
2	4,38385'12566'0331	1'79441'9923'41	7'4138'86'10	6'12'60'39	7'59'24	12'6	
3	4,38386'92008'0254	1'79434'5784'55	7'4132'73'50	6'12'52'80	7'59'11	12'6	
4	4,38388'71442'6039	1'79427'1651'81	7'4126'60'97	6'12'45'21	7'58'98	12'6	
5	4,38390'50869'7691	1'79419'7525'20	7'4120'48'52	6'12'37'62	7'58'85	12'6	
6	4,38392'30289'5216	1'79412'3404'71	7'4114'36'14	6'12'30'03	7'58'72	12'6	
7	4,38394'09701'8621	1'79404'9290'35	7'4108'23'84	6'12'22'44	7'58'59	12'6	
8	4,38395'89106'7911	1'79397'5182'11	7'4102'11'62	6'12'14'85	7'58'46	12'6	
9	4,38397'68504'3093	1'79390'1079'99	7'4095'99'47	6'12'07'27	7'58'33	12'6	
24210	4,38399'47894'4173	1'79382'6984'00	7'4089'87'40	6'11'99'69	7'58'20	12'6	
11	4,38401'27277'1157	1'79375'2894'13	7'4083'75'40	6'11'92'11	7'58'07	12'6	
12	4,38403'06652'4051	1'79367'8810'38	7'4077'63'48	6'11'84'53	7'57'94	12'6	
13	4,38404'86020'2861	1'79360'4732'75	7'4071'51'63	6'11'76'95	7'57'81	12'6	
14	4,38406'65380'7594	1'79353'0661'23	7'4065'39'86	6'11'69'37	7'57'68	12'6	
15	4,38408'44733'8255	1'79345'6595'83	7'4059'28'17	6'11'61'79	7'57'55	12'6	
16	4,38410'24079'4851	1'79338'2536'55	7'4053'16'55	6'11'54'21	7'57'42	12'6	
17	4,38412'03417'7388	1'79330'8483'38	7'4047'05'01	6'11'46'64	7'57'29	12'6	
18	4,38413'82748'5871	1'79323'4436'33	7'4040'93'54	6'11'39'07	7'57'16	12'6	
19	4,38415'62072'0307	1'79316'0395'39	7'4034'82'15	6'11'31'50	7'57'03	12'6	
24220	4,38417'41388'0702	1'79308'6360'57	7'4028'70'83	6'11'23'93	7'56'90	12'6	
21	4,38419'20696'7063	1'79301'2331'86	7'4022'59'59	6'11'16'36	7'56'77	12'6	
22	4,38420'99997'9395	1'79293'8309'26	7'4016'48'43	6'11'08'79	7'56'64	12'6	
23	4,38422'79291'7704	1'79286'4292'78	7'4010'37'34	6'11'01'22	7'56'51	12'6	
24	4,38424'58578'1997	1'79279'0282'41	7'4004'26'33	6'10'93'65	7'56'38	12'6	
25	4,38426'37857'2279	1'79271'6278'15	7'3998'15'39	6'10'86'09	7'56'25	12'6	
26	4,38428'17128'8557	1'79264'2280'00	7'3992'04'53	6'10'78'53	7'56'12	12'6	
27	4,38429'96393'0837	1'79256'8287'95	7'3985'93'74	6'10'70'97	7'55'99	12'6	
28	4,38431'75649'9125	1'79249'4302'01	7'3979'83'03	6'10'63'41	7'55'86	12'6	
29	4,38433'54899'3427	1'79242'0322'18	7'3973'72'40	6'10'55'85	7'55'73	12'6	
24230	4,38435'34141'3749	1'79234'6348'46	7'3967'61'84	6'10'48'29	7'55'60	12'6	
31	4,38437'13376'0097	1'79227'2380'84	7'3961'51'36	6'10'40'73	7'55'47	12'6	
32	4,38438'92603'2478	1'79219'8419'33	7'3955'40'95	6'10'33'18	7'55'34	12'6	
33	4,38440'71823'0897	1'79212'4463'92	7'3949'30'62	6'10'25'63	7'55'21	12'6	
34	4,38442'51035'5361	1'79205'0514'61	7'3943'20'36	6'10'18'08	7'55'08	12'6	
35	4,38444'30240'5876	1'79197'6571'41	7'3937'10'18	6'10'10'53	7'54'95	12'6	
36	4,38446'09438'2447	1'79190'2634'31	7'3931'00'07	6'10'02'98	7'54'82	12'6	
37	4,38447'88628'5081	1'79182'8703'31	7'3924'90'04	6'09'95'43	7'54'69	12'6	
38	4,38449'67811'3784	1'79175'4778'41	7'3918'80'09	6'09'87'88	7'54'56	12'6	
39	4,38451'46986'8562	1'79168'0859'61	7'3912'70'21	6'09'80'33	7'54'43	12'6	
24240	4,38453'26154'9422	1'79160'6946'91	7'3906'60'41	6'09'72'79	7'54'30	12'6	
41	4,38455'05315'6369	1'79153'3040'31	7'3900'50'68	6'09'65'25	7'54'17	12'6	
42	4,38456'84468'9409	1'79145'9139'80	7'3894'41'03	6'09'57'71	7'54'04	12'6	
43	4,38458'63614'8549	1'79138'5245'39	7'3888'31'45	6'09'50'17	7'53'91	12'6	
44	4,38460'42753'3794	1'79131'1357'08	7'3882'21'95	6'09'42'63	7'53'78	12'6	
45	4,38462'21884'5151	1'79123'7474'86	7'3876'12'52	6'09'35'09	7'53'65	12'6	
46	4,38464'01008'2626	1'79116'3598'73	7'3870'03'17	6'09'27'55	7'53'52	12'6	
47	4,38465'80124'6225	1'79108'9728'70	7'3863'93'89	6'09'20'01	7'53'39	12'6	
48	4,38467'59233'5954	1'79101'5864'76	7'3857'84'69	6'09'12'48	7'53'26	12'6	
49	4,38469'38335'1819	1'79094'2006'91	7'3851'75'57	6'09'04'95	7'53'13	12'6	
24250	4,38471'17429'3826	1'79086'8155'15	7'3845'66'52	6'08'97'42	7'53'00	12'6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24250	4,38471 17429 3826	1 79086 8155 15	7 3845 66 52	6 08 97 42	7 53 00	12 6	
51	4,38472 96516 1981	1 79079 4309 48	7 3839 57 55	6 08 89 89	7 52 87	12 6	
52	4,38474 75595 6290	1 79072 0469 90	7 3833 48 65	6 08 82 36	7 52 74	12 6	
53	4,38476 54667 6760	1 79064 6636 41	7 3827 39 83	6 08 74 83	7 52 61	12 6	
54	4,38478 33732 3396	1 79057 2809 01	7 3821 31 08	6 08 67 30	7 52 48	12 6	
55	4,38480 12789 6205	1 79049 8987 70	7 3815 22 41	6 08 59 78	7 52 35	12 6	
56	4,38481 91839 5193	1 79042 5172 48	7 3809 13 81	6 08 52 26	7 52 22	12 6	
57	4,38483 70882 0365	1 79035 1363 34	7 3803 05 29	6 08 44 74	7 52 09	12 6	
58	4,38485 49917 1728	1 79027 7560 29	7 3796 96 84	6 08 37 22	7 51 96	12 6	
59	4,38487 28944 9288	1 79020 3763 32	7 3790 88 47	6 08 29 70	7 51 83	12 6	
24260	4,38489 07965 3051	1 79012 9972 44	7 3784 80 17	6 08 22 18	7 51 70	12 6	
61	4,38490 86978 3023	1 79005 6187 64	7 3778 71 95	6 08 14 66	7 51 57	12 6	
62	4,38492 65983 9211	1 78998 2408 92	7 3772 63 80	6 08 07 14	7 51 44	12 6	
63	4,38494 44982 1620	1 78990 8636 28	7 3766 55 73	6 07 99 63	7 51 31	12 6	
64	4,38496 23973 0256	1 78983 4869 72	7 3760 47 73	6 07 92 12	7 51 18	12 6	
65	4,38498 02956 5126	1 78976 1109 24	7 3754 39 81	6 07 84 61	7 51 05	12 6	
66	4,38499 81932 6235	1 78968 7354 84	7 3748 31 96	6 07 77 10	7 50 92	12 6	
67	4,38501 60901 3590	1 78961 3606 52	7 3742 24 19	6 07 69 59	7 50 79	12 6	
68	4,38503 39862 7197	1 78953 9864 28	7 3736 16 49	6 07 62 08	7 50 66	12 6	
69	4,38505 18816 7061	1 78946 6128 12	7 3730 08 87	6 07 54 57	7 50 53	12 6	
24270	4,38506 97763 3189	1 78939 2398 03	7 3724 01 32	6 07 47 06	7 50 40	12 6	
71	4,38508 76702 5587	1 78931 8674 02	7 3717 93 85	6 07 39 56	7 50 27	12 6	
72	4,38510 55634 4261	1 78924 4956 08	7 3711 86 45	6 07 32 06	7 50 14	12 6	
73	4,38512 34558 9217	1 78917 1244 22	7 3705 79 13	6 07 24 56	7 50 01	12 6	
74	4,38514 13476 0461	1 78909 7538 43	7 3699 71 88	6 07 17 06	7 49 88	12 6	
75	4,38515 92385 7999	1 78902 3838 71	7 3693 64 71	6 07 09 56	7 49 75	12 6	
76	4,38517 71288 1838	1 78895 0145 06	7 3687 57 61	6 07 02 06	7 49 62	12 6	
77	4,38519 50183 1983	1 78887 6457 48	7 3681 50 59	6 06 94 56	7 49 49	12 6	
78	4,38521 29070 8440	1 78880 2775 97	7 3675 43 64	6 06 87 07	7 49 36	12 6	
79	4,38523 07951 1216	1 78872 9100 53	7 3669 36 77	6 06 79 58	7 49 23	12 6	
24280	4,38524 86824 0317	1 78865 5431 16	7 3663 29 97	6 06 72 09	7 49 10	12 6	
81	4,38526 65689 5748	1 78858 1767 86	7 3657 23 25	6 06 64 60	7 48 97	12 6	
82	4,38528 44547 7516	1 78850 8110 63	7 3651 16 60	6 06 57 11	7 48 84	12 6	
83	4,38530 23398 5627	1 78843 4459 46	7 3645 10 03	6 06 49 62	7 48 71	12 6	
84	4,38532 02242 0086	1 78836 0814 36	7 3639 03 53	6 06 42 13	7 48 58	12 6	
85	4,38533 81078 0900	1 78828 7175 32	7 3632 97 11	6 06 34 64	7 48 45	12 6	
86	4,38535 59906 8075	1 78821 3542 35	7 3626 90 76	6 06 27 16	7 48 32	12 6	
87	4,38537 38728 1617	1 78813 9915 44	7 3620 84 49	6 06 19 68	7 48 19	12 6	
88	4,38539 17542 1532	1 78806 6294 60	7 3614 78 29	6 06 12 20	7 48 06	12 6	
89	4,38540 96348 7827	1 78799 2679 82	7 3608 72 17	6 06 04 72	7 47 93	12 6	
24290	4,38542 75148 0507	1 78791 9071 10	7 3602 66 12	6 05 97 24	7 47 80	12 6	
91	4,38544 53939 9578	1 78784 5468 44	7 3596 60 15	6 05 89 76	7 47 67	12 6	
92	4,38546 32724 5046	1 78777 1871 84	7 3590 54 25	6 05 82 28	7 47 54	12 6	
93	4,38548 11501 6918	1 78769 8281 30	7 3584 48 43	6 05 74 80	7 47 41	12 6	
94	4,38549 90271 5199	1 78762 4696 82	7 3578 42 68	6 05 67 33	7 47 28	12 6	
95	4,38551 69033 9896	1 78755 1118 39	7 3572 37 01	6 05 59 86	7 47 15	12 6	
96	4,38553 47789 1014	1 78747 7546 02	7 3566 31 41	6 05 52 39	7 47 02	12 6	
97	4,38555 26536 8560	1 78740 3979 71	7 3560 25 89	6 05 44 92	7 46 89	12 6	
98	4,38557 05277 2540	1 78733 0419 45	7 3554 20 44	6 05 37 45	7 46 76	12 6	
99	4,38558 84010 2959	1 78725 6865 25	7 3548 15 07	6 05 29 98	7 46 63	12 6	
24300	4,38560 62735 9824	1 78718 3317 10	7 3542 09 77	6 05 22 51	7 46 50	12 6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24300	4,38560 62735 9824	1 78718 3317 10	7 3542 09 77	6 05 22 51	7 46 50	12 6	
1	4,38562 41454 3141	1 78710 9775 00	7 3536 04 54	6 05 15 04	7 46 37	12 6	
2	4,38564 20165 2916	1 78703 6238 95	7 3529 99 39	6 05 07 58	7 46 24	12 6	
3	4,38565 98868 9155	1 78696 2708 96	7 3523 94 31	6 05 00 12	7 46 11	12 6	
4	4,38567 77565 1864	1 78688 9185 02	7 3517 89 31	6 04 92 66	7 45 98	12 6	
5	4,38569 56254 1049	1 78681 5667 13	7 3511 84 38	6 04 85 20	7 45 85	12 6	
6	4,38571 34935 6716	1 78674 2155 29	7 3505 79 53	6 04 77 74	7 45 72	12 6	
7	4,38573 13609 8871	1 78666 8649 49	7 3499 74 75	6 04 70 28	7 45 59	12 6	
8	4,38574 92276 7520	1 78659 5149 74	7 3493 70 05	6 04 62 82	7 45 46	12 6	
9	4,38576 70936 2670	1 78652 1656 04	7 3487 65 42	6 04 55 37	7 45 33	12 6	
24310	4,38578 49588 4326	1 78644 8168 39	7 3481 60 87	6 04 47 92	7 45 20	12 6	
11	4,38580 28233 2494	1 78637 4686 78	7 3475 56 39	6 04 40 47	7 45 07	12 6	
12	4,38582 06870 7181	1 78630 1211 22	7 3469 51 99	6 04 33 02	7 44 94	12 6	
13	4,38583 85500 8392	1 78622 7741 70	7 3463 47 66	6 04 25 57	7 44 81	12 6	
14	4,38585 64123 6134	1 78615 4278 22	7 3457 43 40	6 04 18 12	7 44 68	12 6	
15	4,38587 42739 0412	1 78608 0820 79	7 3451 39 22	6 04 10 67	7 44 55	12 6	
16	4,38589 21347 1233	1 78600 7369 40	7 3445 35 11	6 04 03 22	7 44 42	12 6	
17	4,38590 99947 8602	1 78593 3924 05	7 3439 31 08	6 03 95 78	7 44 29	12 6	
18	4,38592 78541 2526	1 78586 0484 74	7 3433 27 12	6 03 88 34	7 44 16	12 6	
19	4,38594 57127 3011	1 78578 7051 47	7 3427 23 24	6 03 80 90	7 44 03	12 6	
24320	4,38596 35706 0062	1 78571 3624 24	7 3421 19 43	6 03 73 46	7 43 90	12 6	
21	4,38598 14277 3686	1 78564 0203 05	7 3415 15 70	6 03 66 02	7 43 77	12 6	
22	4,38599 92841 3889	1 78556 6787 89	7 3409 12 04	6 03 58 58	7 43 64	12 6	
23	4,38601 71398 0677	1 78549 3378 77	7 3403 08 45	6 03 51 14	7 43 51	12 6	
24	4,38603 49947 4056	1 78541 9975 69	7 3397 04 94	6 03 43 70	7 43 38	12 6	
25	4,38605 28489 4032	1 78534 6578 64	7 3391 01 50	6 03 36 27	7 43 25	12 6	
26	4,38607 07024 0611	1 78527 3187 62	7 3384 98 14	6 03 28 84	7 43 12	12 6	
27	4,38608 85551 3799	1 78519 9802 64	7 3378 94 85	6 03 21 41	7 42 99	12 6	
28	4,38610 64071 3602	1 78512 6423 69	7 3372 91 64	6 03 13 98	7 42 86	12 6	
29	4,38612 42584 0026	1 78505 3050 77	7 3366 88 50	6 03 06 55	7 42 73	12 6	
24330	4,38614 21089 3077	1 78497 9683 88	7 3360 85 43	6 02 99 12	7 42 60	12 6	
31	4,38615 99587 2761	1 78490 6323 03	7 3354 82 44	6 02 91 69	7 42 47	12 6	
32	4,38617 78077 9084	1 78483 2968 21	7 3348 79 52	6 02 84 27	7 42 34	12 6	
33	4,38619 56561 2052	1 78475 9619 41	7 3342 76 68	6 02 76 85	7 42 21	12 6	
34	4,38621 35037 1671	1 78468 6276 64	7 3336 73 91	6 02 69 43	7 42 08	12 6	
35	4,38623 13505 7948	1 78461 2939 90	7 3330 71 22	6 02 62 01	7 41 95	12 6	
36	4,38624 91967 0888	1 78453 9609 19	7 3324 68 60	6 02 54 59	7 41 82	12 6	
37	4,38626 70421 0497	1 78446 6284 50	7 3318 66 05	6 02 47 17	7 41 69	12 6	
38	4,38628 48867 6782	1 78439 2965 84	7 3312 63 58	6 02 39 75	7 41 56	12 6	
39	4,38630 27306 9748	1 78431 9653 20	7 3306 61 18	6 02 32 33	7 41 43	12 6	
24340	4,38632 05738 9401	1 78424 6346 59	7 3300 58 86	6 02 24 92	7 41 30	12 6	
41	4,38633 84163 5748	1 78417 3046 00	7 3294 56 61	6 02 17 51	7 41 17	12 6	
42	4,38635 62580 8794	1 78409 9751 43	7 3288 54 43	6 02 10 10	7 41 04	12 6	
43	4,38637 40990 8545	1 78402 6462 89	7 3282 52 33	6 02 02 69	7 40 91	12 6	
44	4,38639 19393 5008	1 78395 3180 37	7 3276 50 30	6 01 95 28	7 40 78	12 6	
45	4,38640 97788 8188	1 78387 9903 87	7 3270 48 35	6 01 87 87	7 40 65	12 6	
46	4,38642 76176 8092	1 78380 6633 39	7 3264 46 47	6 01 80 46	7 40 52	12 6	
47	4,38644 54557 4725	1 78373 3368 93	7 3258 44 67	6 01 73 05	7 40 39	12 6	
48	4,38646 32930 8094	1 78366 0110 48	7 3252 42 94	6 01 65 65	7 40 26	12 6	
49	4,38648 11296 8204	1 78358 6858 05	7 3246 41 28	6 01 58 25	7 40 13	12 6	
24350	4,38649 89655 5062	1 78351 3611 64	7 3240 39 70	6 01 50 85	7 40 00	12 6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24350	4,38649'89655'5062	1'78351'3611'64	7'3240'39'70	6'01'50'85	7'40'00	12'6	
51	4,38651'68006'8674	1'78344'0371'24	7'3234'38'19	6'01'43'45	7'39'87	12'6	
52	4,38653'46350'9045	1'78336'7136'86	7'3228'36'76	6'01'36'05	7'39'74	12'6	
53	4,38655'24687'6182	1'78329'3908'49	7'3222'35'40	6'01'28'65	7'39'61	12'6	
54	4,38657'03017'0090	1'78322'0686'14	7'3216'34'11	6'01'21'25	7'39'48	12'6	
55	4,38658'81339'0776	1'78314'7469'80	7'3210'32'90	6'01'13'86	7'39'35	12'6	
56	4,38660'59653'8246	1'78307'4259'47	7'3204'31'76	6'01'06'47	7'39'22	12'6	
57	4,38662'37961'2505	1'78300'1055'15	7'3198'30'70	6'00'99'08	7'39'09	12'6	
58	4,38664'16261'3560	1'78292'7856'84	7'3192'29'71	6'00'91'69	7'38'96	12'6	
59	4,38665'94554'1417	1'78285'4664'54	7'3186'28'79	6'00'84'30	7'38'83	12'6	
24360	4,38667'72839'6082	1'78278'1478'25	7'3180'27'95	6'00'76'91	7'38'70	12'6	
61	4,38669'51117'7560	1'78270'8297'97	7'3174'27'18	6'00'69'52	7'38'57	12'6	
62	4,38671'29388'5858	1'78263'5123'70	7'3168'26'48	6'00'62'13	7'38'44	12'6	
63	4,38673'07652'0982	1'78256'1955'44	7'3162'25'86	6'00'54'75	7'38'31	12'6	
64	4,38674'85908'2937	1'78248'8793'18	7'3156'25'31	6'00'47'37	7'38'18	12'6	
65	4,38676'64157'1730	1'78241'5636'93	7'3150'24'84	6'00'39'99	7'38'05	12'6	
66	4,38678'42398'7367	1'78234'2486'68	7'3144'24'44	6'00'32'61	7'37'92	12'6	
67	4,38680'20632'9854	1'78226'9342'44	7'3138'24'11	6'00'25'23	7'37'79	12'6	
68	4,38681'98859'9196	1'78219'6204'20	7'3132'23'86	6'00'17'85	7'37'66	12'6	
69	4,38683'77079'5400	1'78212'3071'96	7'3126'23'68	6'00'10'47	7'37'53	12'6	
24370	4,38685'55291'8472	1'78204'9945'72	7'3120'23'58	6'00'03'09	7'37'40	12'6	
71	4,38687'33496'8418	1'78197'6825'48	7'3114'23'55	5'99'95'72	7'37'27	12'6	
72	4,38689'11694'5243	1'78190'3711'24	7'3108'23'59	5'99'88'35	7'37'14	12'6	
73	4,38690'89884'8954	1'78183'0603'00	7'3102'23'71	5'99'80'98	7'37'01	12'6	
74	4,38692'68067'9557	1'78175'7500'76	7'3096'23'90	5'99'73'61	7'36'88	12'6	
75	4,38694'46243'7058	1'78168'4404'52	7'3090'24'16	5'99'66'24	7'36'75	12'6	
76	4,38696'24412'1463	1'78161'1314'28	7'3084'24'50	5'99'58'87	7'36'62	12'6	
77	4,38698'02573'2777	1'78153'8230'03	7'3078'24'91	5'99'51'50	7'36'49	12'6	
78	4,38699'80727'1007	1'78146'5151'78	7'3072'25'39	5'99'44'14	7'36'36	12'6	
79	4,38701'58873'6159	1'78139'2079'53	7'3066'25'95	5'99'36'78	7'36'23	12'6	
24380	4,38703'37012'8239	1'78131'9013'27	7'3060'26'58	5'99'29'42	7'36'10	12'6	
81	4,38705'15144'7252	1'78124'5953'00	7'3054'27'29	5'99'22'06	7'35'97	12'6	
82	4,38706'93269'3205	1'78117'2898'73	7'3048'28'07	5'99'14'70	7'35'84	12'6	
83	4,38708'71386'6104	1'78109'9850'45	7'3042'28'92	5'99'07'34	7'35'71	12'6	
84	4,38710'49496'5954	1'78102'6808'16	7'3036'29'85	5'98'99'98	7'35'58	12'6	
85	4,38712'27599'2762	1'78095'3771'86	7'3030'30'85	5'98'92'62	7'35'45	12'6	
86	4,38714'05694'6534	1'78088'0741'55	7'3024'31'92	5'98'85'27	7'35'32	12'6	
87	4,38715'83782'7276	1'78080'7717'23	7'3018'33'07	5'98'77'92	7'35'19	12'6	
88	4,38717'61863'4993	1'78073'4698'90	7'3012'34'29	5'98'70'57	7'35'06	12'6	
89	4,38719'39936'9692	1'78066'1686'56	7'3006'35'58	5'98'63'22	7'34'93	12'6	
24390	4,38721'18003'1379	1'78058'8680'20	7'3000'36'95	5'98'55'87	7'34'80	12'6	
91	4,38722'96062'0059	1'78051'5679'83	7'2994'38'39	5'98'48'52	7'34'67	12'6	
92	4,38724'74113'5739	1'78044'2685'45	7'2988'39'90	5'98'41'17	7'34'54	12'6	
93	4,38726'52157'8424	1'78036'9697'05	7'2982'41'49	5'98'33'82	7'34'41	12'6	
94	4,38728'30194'8121	1'78029'6714'64	7'2976'43'15	5'98'26'48	7'34'28	12'6	
95	4,38730'08224'4836	1'78022'3738'21	7'2970'44'89	5'98'19'14	7'34'15	12'6	
96	4,38731'86246'8574	1'78015'0767'76	7'2964'46'70	5'98'11'80	7'34'02	12'6	
97	4,38733'64261'9342	1'78007'7803'29	7'2958'48'58	5'98'04'46	7'33'89	12'6	
98	4,38735'42269'7145	1'78000'4844'80	7'2952'50'54	5'97'97'12	7'33'76	12'6	
99	4,38737'20270'1990	1'77993'1892'29	7'2946'52'57	5'97'89'78	7'33'63	12'6	
24400	4,38738'98263'3882	1'77985'8945'76	7'2940'54'67	5'97'82'44	7'33'50	12'6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24400	4,38738 98263 3873	1 77985 8945 37	7 2940 55 47	5 97 81 21	7 34 91	12 0	
1	4,38740 76249 2818	1 77978 6004 82	7 2934 57 66	5 97 73 86	7 34 79	12 0	
2	4,38742 54227 8823	1 77971 3070 24	7 2928 59 92	5 97 66 51	7 34 67	12 0	
3	4,38744 32199 1893	1 77964 0141 64	7 2922 62 25	5 97 59 16	7 34 55	12 0	
4	4,38746 10163 2035	1 77956 7219 02	7 2916 64 66	5 97 51 81	7 34 43	12 0	
5	4,38747 88119 9254	1 77949 4302 37	7 2910 67 14	5 97 44 47	7 34 31	12 0	
6	4,38749 66069 3556	1 77942 1391 70	7 2904 69 70	5 97 37 13	7 34 19	12 0	
7	4,38751 44011 4948	1 77934 8487 00	7 2898 72 33	5 97 29 79	7 34 07	12 0	
8	4,38753 21946 3435	1 77927 5588 28	7 2892 75 03	5 97 22 45	7 33 95	12 0	
9	4,38754 99873 9023	1 77920 2695 53	7 2886 77 81	5 97 15 11	7 33 83	12 0	
24410	4,38756 77794 1719	1 77912 9808 75	7 2880 80 66	5 97 07 77	7 33 71	12 0	
11	4,38758 55707 1528	1 77905 6927 94	7 2874 83 58	5 97 00 43	7 33 59	12 0	
12	4,38760 33612 8456	1 77898 4053 10	7 2868 86 58	5 96 93 09	7 33 47	12 0	
13	4,38762 11511 2509	1 77891 1184 23	7 2862 89 65	5 96 85 76	7 33 35	12 0	
14	4,38763 89402 3693	1 77883 8321 33	7 2856 92 79	5 96 78 43	7 33 23	12 0	
15	4,38765 67286 2014	1 77876 5464 40	7 2850 96 01	5 96 71 10	7 33 11	12 0	
16	4,38767 45162 7478	1 77869 2613 44	7 2844 99 30	5 96 63 77	7 32 99	12 0	
17	4,38769 23032 0091	1 77861 9768 45	7 2839 02 66	5 96 56 44	7 32 87	12 0	
18	4,38771 00893 9859	1 77854 6929 42	7 2833 06 10	5 96 49 11	7 32 75	12 0	
19	4,38772 78748 6788	1 77847 4096 36	7 2827 09 61	5 96 41 78	7 32 63	12 0	
24420	4,38774 56596 0884	1 77840 1269 26	7 2821 13 19	5 96 34 45	7 32 51	12 0	
21	4,38776 34436 2153	1 77832 8448 13	7 2815 16 85	5 96 27 12	7 32 39	12 0	
22	4,38778 12269 0601	1 77825 5632 96	7 2809 20 58	5 96 19 80	7 32 27	12 0	
23	4,38779 90094 6234	1 77818 2823 75	7 2803 24 38	5 96 12 48	7 32 15	12 0	
24	4,38781 67912 9058	1 77811 0020 51	7 2797 28 26	5 96 05 16	7 32 03	12 0	
25	4,38783 45723 9079	1 77803 7223 23	7 2791 32 21	5 95 97 84	7 31 91	12 0	
26	4,38785 23527 6302	1 77796 4431 91	7 2785 36 23	5 95 90 52	7 31 79	12 0	
27	4,38787 01324 0734	1 77789 1646 55	7 2779 40 32	5 95 83 20	7 31 67	12 0	
28	4,38788 79113 2381	1 77781 8867 15	7 2773 44 49	5 95 75 88	7 31 55	12 0	
29	4,38790 56895 1248	1 77774 6093 71	7 2767 48 73	5 95 68 56	7 31 43	12 0	
24430	4,38792 34669 7342	1 77767 3326 22	7 2761 53 04	5 95 61 25	7 31 31	12 0	
31	4,38794 12437 0668	1 77760 0564 69	7 2755 57 43	5 95 53 94	7 31 19	12 0	
32	4,38795 90197 1233	1 77752 7809 12	7 2749 61 89	5 95 46 63	7 31 07	12 0	
33	4,38797 67949 9042	1 77745 5059 50	7 2743 66 42	5 95 39 32	7 30 95	12 0	
34	4,38799 45695 4102	1 77738 2315 84	7 2737 71 03	5 95 32 01	7 30 83	12 0	
35	4,38801 23433 6418	1 77730 9578 13	7 2731 75 71	5 95 24 70	7 30 71	12 0	
36	4,38803 01164 5996	1 77723 6846 37	7 2725 80 46	5 95 17 39	7 30 59	12 0	
37	4,38804 78888 2842	1 77716 4120 57	7 2719 85 29	5 95 10 08	7 30 47	12 0	
38	4,38806 56604 6963	1 77709 1400 72	7 2713 90 19	5 95 02 78	7 30 35	12 0	
39	4,38808 34313 8364	1 77701 8686 82	7 2707 95 16	5 94 95 48	7 30 23	12 0	
24440	4,38810 12015 7051	1 77694 5978 87	7 2702 00 21	5 94 88 18	7 30 11	12 0	
41	4,38811 89710 3030	1 77687 3276 87	7 2696 05 33	5 94 80 88	7 29 99	12 0	
42	4,38813 67397 6307	1 77680 0580 82	7 2690 10 52	5 94 73 58	7 29 87	12 0	
43	4,38815 45077 6888	1 77672 7890 71	7 2684 15 78	5 94 66 28	7 29 75	12 0	
44	4,38817 22750 4779	1 77665 5206 55	7 2678 21 12	5 94 58 98	7 29 63	12 0	
45	4,38819 00415 9986	1 77658 2528 34	7 2672 26 53	5 94 51 68	7 29 51	12 0	
46	4,38820 78074 2514	1 77650 9856 07	7 2666 32 01	5 94 44 38	7 29 39	12 0	
47	4,38822 55725 2370	1 77643 7189 75	7 2660 37 57	5 94 37 09	7 29 27	12 0	
48	4,38824 33368 9560	1 77636 4529 37	7 2654 43 20	5 94 29 80	7 29 15	12 0	
49	4,38826 11005 4089	1 77629 1874 94	7 2648 48 90	5 94 22 51	7 29 03	12 0	
24450	4,38827 88634 5964	1 77621 9226 45	7 2642 54 67	5 94 15 22	7 28 91	12 0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24450	4,38827'88634'5964	1'77621'9226'45	7'2642'54'67	5'94'15'22	7'28'91	12'0	
51	4,38829'66256'5190	1'77614'6583'90	7'2636'60'52	5'94'07'93	7'28'79	12'0	
52	4,38831'43871'1774	1'77607'3947'29	7'2630'66'44	5'94'00'64	7'28'67	12'0	
53	4,38833'21478'5721	1'77600'1316'63	7'2624'72'43	5'93'93'35	7'28'55	12'0	
54	4,38834'99078'7038	1'77592'8691'91	7'2618'78'50	5'93'86'06	7'28'43	12'0	
55	4,38836'76671'5730	1'77585'6073'12	7'2612'84'64	5'93'78'78	7'28'31	12'0	
56	4,38838'54257'1803	1'77578'3460'27	7'2606'90'85	5'93'71'50	7'28'19	12'0	
57	4,38840'31835'5263	1'77571'0853'36	7'2600'97'13	5'93'64'22	7'28'07	12'0	
58	4,38842'09406'6116	1'77563'8252'39	7'2595'03'49	5'93'56'94	7'27'95	12'0	
59	4,38843'86970'4368	1'77556'5657'36	7'2589'09'92	5'93'49'66	7'27'83	12'0	
24460	4,38845'64527'0025	1'77549'3068'26	7'2583'16'42	5'93'42'38	7'27'71	12'0	
61	4,38847'42076'3093	1'77542'0485'10	7'2577'23'00	5'93'35'10	7'27'59	12'0	
62	4,38849'19618'3578	1'77534'7907'87	7'2571'29'65	5'93'27'82	7'27'47	12'0	
63	4,38850'97153'1486	1'77527'5336'57	7'2565'36'37	5'93'20'55	7'27'35	12'0	
64	4,38852'74680'6823	1'77520'2771'21	7'2559'43'16	5'93'13'28	7'27'23	12'0	
65	4,38854'52200'9594	1'77513'0211'78	7'2553'50'03	5'93'06'01	7'27'11	12'0	
66	4,38856'29713'9806	1'77505'7658'28	7'2547'56'97	5'92'98'74	7'26'99	12'0	
67	4,38858'07219'7464	1'77498'5110'71	7'2541'63'98	5'92'91'47	7'26'87	12'0	
68	4,38859'84718'2575	1'77491'2569'07	7'2535'71'07	5'92'84'20	7'26'75	12'0	
69	4,38861'62209'5144	1'77484'0033'36	7'2529'78'23	5'92'76'93	7'26'63	12'0	
24470	4,38863'39693'5177	1'77476'7503'58	7'2523'85'46	5'92'69'66	7'26'51	12'0	
71	4,38865'17170'2681	1'77469'4979'73	7'2517'92'76	5'92'62'39	7'26'39	12'0	
72	4,38866'94639'7661	1'77462'2461'80	7'2512'00'14	5'92'55'13	7'26'27	12'0	
73	4,38868'72102'0123	1'77454'9949'80	7'2506'07'59	5'92'47'87	7'26'15	12'0	
74	4,38870'49557'0073	1'77447'7443'72	7'2500'15'11	5'92'40'61	7'26'03	12'0	
75	4,38872'27004'7517	1'77440'4943'57	7'2494'22'70	5'92'33'35	7'25'91	12'0	
76	4,38874'04445'2461	1'77433'2449'34	7'2488'30'37	5'92'26'09	7'25'79	12'0	
77	4,38875'81878'4910	1'77425'9961'04	7'2482'38'11	5'92'18'83	7'25'67	12'0	
78	4,38877'59304'4871	1'77418'7478'66	7'2476'45'92	5'92'11'57	7'25'55	12'0	
79	4,38879'36723'2350	1'77411'5002'20	7'2470'53'80	5'92'04'31	7'25'43	12'0	
24480	4,38881'14134'7352	1'77404'2531'66	7'2464'61'76	5'91'97'06	7'25'31	12'0	
81	4,38882'91538'9884	1'77397'0067'04	7'2458'69'79	5'91'89'81	7'25'19	12'0	
82	4,38884'68935'9951	1'77389'7608'34	7'2452'77'89	5'91'82'56	7'25'07	12'0	
83	4,38886'46325'7559	1'77382'5155'56	7'2446'86'06	5'91'75'31	7'24'95	12'0	
84	4,38888'23708'2715	1'77375'2708'70	7'2440'94'31	5'91'68'06	7'24'83	12'0	
85	4,38890'01083'5424	1'77368'0267'76	7'2435'02'63	5'91'60'81	7'24'71	12'0	
86	4,38891'78451'5692	1'77360'7832'73	7'2429'11'02	5'91'53'56	7'24'59	12'0	
87	4,38893'55812'3525	1'77353'5403'62	7'2423'19'48	5'91'46'31	7'24'47	12'0	
88	4,38895'33165'8929	1'77346'2980'43	7'2417'28'02	5'91'39'07	7'24'35	12'0	
89	4,38897'10512'1909	1'77339'0563'15	7'2411'36'63	5'91'31'83	7'24'23	12'0	
24490	4,38898'87851'2472	1'77331'8151'78	7'2405'45'31	5'91'24'59	7'24'11	12'0	
91	4,38900'65183'0624	1'77324'5746'33	7'2399'54'06	5'91'17'35	7'23'99	12'0	
92	4,38902'42507'6370	1'77317'3346'79	7'2393'62'89	5'91'10'11	7'23'87	12'0	
93	4,38904'19824'9717	1'77310'0953'16	7'2387'71'79	5'91'02'87	7'23'75	12'0	
94	4,38905'97135'0670	1'77302'8565'44	7'2381'80'76	5'90'95'63	7'23'63	12'0	
95	4,38907'74437'9235	1'77295'6183'63	7'2375'89'80	5'90'88'39	7'23'51	12'0	
96	4,38909'51733'5419	1'77288'3807'73	7'2369'98'92	5'90'81'15	7'23'39	12'0	
97	4,38911'29021'9227	1'77281'1437'74	7'2364'08'11	5'90'73'92	7'23'27	12'0	
98	4,38913'06303'0665	1'77273'9073'66	7'2358'17'37	5'90'66'69	7'23'15	12'0	
99	4,38914'83576'9739	1'77266'6715'49	7'2352'26'70	5'90'59'46	7'23'03	12'0	
24500	4,38916'60843'6454	1'77259'4363'22	7'2346'36'11	5'90'52'23	7'22'91	12'0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24500	4,38916,60843,6454	1,77259,4363,22	7,2346,36,11	5,90,52,23	7,22,91	12,0	
1	4,38918,38103,0817	1,77252,2016,86	7,2340,45,59	5,90,45,00	7,22,79	12,0	
2	4,38920,15355,2834	1,77244,9676,40	7,2334,55,14	5,90,37,77	7,22,67	12,0	
3	4,38921,92600,2510	1,77237,7341,85	7,2328,64,76	5,90,30,54	7,22,55	12,0	
4	4,38923,69837,9852	1,77230,5013,20	7,2322,74,45	5,90,23,31	7,22,43	12,0	
5	4,38925,47068,4865	1,77223,2690,46	7,2316,84,22	5,90,16,09	7,22,31	12,0	
6	4,38927,24291,7555	1,77216,0373,62	7,2310,94,06	5,90,08,87	7,22,19	12,0	
7	4,38929,01507,7929	1,77208,8062,68	7,2305,03,97	5,90,01,65	7,22,07	12,0	
8	4,38930,78716,5992	1,77201,5757,64	7,2299,13,95	5,89,94,43	7,21,95	12,0	
9	4,38932,55918,1750	1,77194,3458,50	7,2293,24,01	5,89,87,21	7,21,83	12,0	
24510	4,38934,33112,5209	1,77187,1165,26	7,2287,34,14	5,89,79,99	7,21,71	12,0	
11	4,38936,10299,6374	1,77179,8877,92	7,2281,44,34	5,89,72,77	7,21,59	12,0	
12	4,38937,87479,5252	1,77172,6596,48	7,2275,54,61	5,89,65,55	7,21,47	12,0	
13	4,38939,64652,1848	1,77165,4320,93	7,2269,64,95	5,89,58,34	7,21,35	12,0	
14	4,38941,41817,6169	1,77158,2051,28	7,2263,75,37	5,89,51,13	7,21,23	12,0	
15	4,38943,18975,8220	1,77150,9787,53	7,2257,85,86	5,89,43,92	7,21,11	12,0	
16	4,38944,96126,8008	1,77143,7529,67	7,2251,96,42	5,89,36,71	7,20,99	12,0	
17	4,38946,73270,5538	1,77136,5277,71	7,2246,07,05	5,89,29,50	7,20,87	12,0	
18	4,38948,50407,0816	1,77129,3031,64	7,2240,17,75	5,89,22,29	7,20,75	12,0	
19	4,38950,27536,3848	1,77122,0791,46	7,2234,28,53	5,89,15,08	7,20,63	12,0	
24520	4,38952,04658,4639	1,77114,8557,17	7,2228,39,38	5,89,07,87	7,20,51	12,0	
21	4,38953,81773,3196	1,77107,6328,78	7,2222,50,30	5,89,00,66	7,20,39	12,0	
22	4,38955,58880,9525	1,77100,4106,28	7,2216,61,29	5,88,93,46	7,20,27	12,0	
23	4,38957,35981,3631	1,77093,1889,67	7,2210,72,36	5,88,86,26	7,20,15	12,0	
24	4,38959,13074,5521	1,77085,9678,95	7,2204,83,50	5,88,79,06	7,20,03	12,0	
25	4,38960,90160,5200	1,77078,7474,11	7,2198,94,71	5,88,71,86	7,19,91	12,0	
26	4,38962,67239,2674	1,77071,5275,16	7,2193,05,99	5,88,64,66	7,19,79	12,0	
27	4,38964,44310,7949	1,77064,3082,10	7,2187,17,34	5,88,57,46	7,19,67	12,0	
28	4,38966,21375,1031	1,77057,0894,93	7,2181,28,77	5,88,50,26	7,19,55	12,0	
29	4,38967,98432,1926	1,77049,8713,64	7,2175,40,27	5,88,43,06	7,19,43	12,0	
24530	4,38969,75482,0640	1,77042,6538,24	7,2169,51,84	5,88,35,87	7,19,31	12,0	
31	4,38971,52524,7178	1,77035,4368,72	7,2163,63,48	5,88,28,68	7,19,19	12,0	
32	4,38973,29560,1547	1,77028,2205,09	7,2157,75,19	5,88,21,49	7,19,07	12,0	
33	4,38975,06588,3752	1,77021,0047,34	7,2151,86,98	5,88,14,30	7,18,95	12,0	
34	4,38976,83609,3799	1,77013,7895,47	7,2145,98,84	5,88,07,11	7,18,83	12,0	
35	4,38978,60623,1694	1,77006,5749,48	7,2140,10,77	5,87,99,92	7,18,71	12,0	
36	4,38980,37629,7443	1,76999,3609,37	7,2134,22,77	5,87,92,73	7,18,59	12,0	
37	4,38982,14629,1052	1,76992,1475,14	7,2128,34,84	5,87,85,54	7,18,47	12,0	
38	4,38983,91621,2527	1,76984,9346,79	7,2122,46,98	5,87,78,36	7,18,35	12,0	
39	4,38985,68606,1874	1,76977,7224,32	7,2116,59,20	5,87,71,18	7,18,23	12,0	
24540	4,38987,45583,9098	1,76970,5107,73	7,2110,71,49	5,87,64,00	7,18,11	12,0	
41	4,38989,22554,4206	1,76963,2997,02	7,2104,83,85	5,87,56,82	7,17,99	12,0	
42	4,38990,99517,7203	1,76956,0892,18	7,2098,96,28	5,87,49,64	7,17,87	12,0	
43	4,38992,76473,8095	1,76948,8793,22	7,2093,08,78	5,87,42,46	7,17,75	12,0	
44	4,38994,53422,6888	1,76941,6700,13	7,2087,21,36	5,87,35,28	7,17,63	12,0	
45	4,38996,30364,3588	1,76934,4612,92	7,2081,34,01	5,87,28,10	7,17,51	12,0	
46	4,38998,07298,8201	1,76927,2531,58	7,2075,46,73	5,87,20,92	7,17,39	12,0	
47	4,38999,84226,0733	1,76920,0456,11	7,2069,59,52	5,87,13,75	7,17,27	12,0	
48	4,39001,61146,1189	1,76912,8386,51	7,2063,72,38	5,87,06,58	7,17,15	12,0	
49	4,39003,38058,9576	1,76905,6322,79	7,2057,85,31	5,86,99,41	7,17,03	12,0	
24550	4,39005,14964,5899	1,76898,4264,94	7,2051,98,32	5,86,92,24	7,16,91	12,0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24550	4,39005 14964 5899	1 76898 4264 94	7 2051 98 32	5 86 92 24	7 16 91	12 0	
51	4,39006 91863 0164	1 76891 2212 96	7 2046 11 40	5 86 85 07	7 16 79	12 0	
52	4,39008 68754 2377	1 76884 0166 85	7 2040 24 55	5 86 77 90	7 16 67	12 0	
53	4,39010 45638 2544	1 76876 8126 60	7 2034 37 77	5 86 70 73	7 16 55	12 0	
54	4,39012 22515 0671	1 76869 6092 22	7 2028 51 06	5 86 63 56	7 16 43	12 0	
55	4,39013 99384 6763	1 76862 4063 71	7 2022 64 42	5 86 56 40	7 16 31	12 0	
56	4,39015 76247 0827	1 76855 2041 07	7 2016 77 86	5 86 49 24	7 16 19	12 0	
57	4,39017 53102 2868	1 76848 0024 29	7 2010 91 37	5 86 42 08	7 16 07	12 0	
58	4,39019 29950 2892	1 76840 8013 38	7 2005 04 95	5 86 34 92	7 15 95	12 0	
59	4,39021 06791 0905	1 76833 6008 33	7 1999 18 60	5 86 27 76	7 15 83	12 0	
24560	4,39022 83624 6913	1 76826 4009 14	7 1993 32 32	5 86 20 60	7 15 71	12 0	
61	4,39024 60451 0922	1 76819 2015 82	7 1987 46 11	5 86 13 44	7 15 59	12 0	
62	4,39026 37270 2938	1 76812 0028 36	7 1981 59 98	5 86 06 28	7 15 47	12 0	
63	4,39028 14082 2966	1 76804 8046 76	7 1975 73 92	5 85 99 13	7 15 35	12 0	
64	4,39029 90887 1013	1 76797 6071 02	7 1969 87 93	5 85 91 98	7 15 23	12 0	
65	4,39031 67684 7084	1 76790 4101 14	7 1964 02 01	5 85 84 83	7 15 11	12 0	
66	4,39033 44475 1185	1 76783 2137 12	7 1958 16 16	5 85 77 68	7 14 99	12 0	
67	4,39035 21258 3322	1 76776 0178 96	7 1952 30 38	5 85 70 53	7 14 87	12 0	
68	4,39036 98034 3501	1 76768 8226 66	7 1946 44 67	5 85 63 38	7 14 75	12 0	
69	4,39038 74803 1728	1 76761 6280 21	7 1940 59 04	5 85 56 23	7 14 63	12 0	
24570	4,39040 51564 8008	1 76754 4339 62	7 1934 73 48	5 85 49 08	7 14 51	12 0	
71	4,39042 28319 2348	1 76747 2404 89	7 1928 87 99	5 85 41 93	7 14 39	12 0	
72	4,39044 05066 4753	1 76740 0476 01	7 1923 02 57	5 85 34 79	7 14 27	12 0	
73	4,39045 81806 5229	1 76732 8552 98	7 1917 17 22	5 85 27 65	7 14 15	12 0	
74	4,39047 58539 3782	1 76725 6635 81	7 1911 31 94	5 85 20 51	7 14 03	12 0	
75	4,39049 35265 0418	1 76718 4724 49	7 1905 46 73	5 85 13 37	7 13 91	12 0	
76	4,39051 11983 5142	1 76711 2819 02	7 1899 61 60	5 85 06 23	7 13 79	12 0	
77	4,39052 88694 7961	1 76704 0919 40	7 1893 76 54	5 84 99 09	7 13 67	12 0	
78	4,39054 65398 8880	1 76696 9025 63	7 1887 91 55	5 84 91 95	7 13 55	12 0	
79	4,39056 42095 7906	1 76689 7137 71	7 1882 06 63	5 84 84 81	7 13 43	12 0	
24580	4,39058 18785 5044	1 76682 5255 64	7 1876 21 78	5 84 77 68	7 13 31	12 0	
81	4,39059 95468 0300	1 76675 3379 42	7 1870 37 00	5 84 70 55	7 13 19	12 0	
82	4,39061 72143 3679	1 76668 1509 05	7 1864 52 29	5 84 63 42	7 13 07	12 0	
83	4,39063 48811 5188	1 76660 9644 53	7 1858 67 66	5 84 56 29	7 12 95	12 0	
84	4,39065 25472 4833	1 76653 7785 85	7 1852 83 10	5 84 49 16	7 12 83	12 0	
85	4,39067 02126 2619	1 76646 5933 02	7 1846 98 61	5 84 42 03	7 12 71	12 0	
86	4,39068 78772 8552	1 76639 4086 03	7 1841 14 19	5 84 34 90	7 12 59	12 0	
87	4,39070 55412 2638	1 76632 2244 89	7 1835 29 84	5 84 27 77	7 12 47	12 0	
88	4,39072 32044 4883	1 76625 0409 59	7 1829 45 56	5 84 20 65	7 12 35	12 0	
89	4,39074 08669 5293	1 76617 8580 13	7 1823 61 35	5 84 13 53	7 12 23	12 0	
24590	4,39075 85287 3873	1 76610 6756 52	7 1817 77 21	5 84 06 41	7 12 11	12 0	
91	4,39077 61898 0630	1 76603 4938 75	7 1811 93 15	5 83 99 29	7 11 99	12 0	
92	4,39079 38501 5569	1 76596 3126 82	7 1806 09 16	5 83 92 17	7 11 87	12 0	
93	4,39081 15097 8696	1 76589 1320 73	7 1800 25 24	5 83 85 05	7 11 75	12 0	
94	4,39082 91687 0017	1 76581 9520 48	7 1794 41 39	5 83 77 93	7 11 63	12 0	
95	4,39084 68268 9537	1 76574 7726 07	7 1788 57 61	5 83 70 81	7 11 51	12 0	
96	4,39086 44843 7263	1 76567 5937 49	7 1782 73 90	5 83 63 69	7 11 39	12 0	
97	4,39088 21411 3200	1 76560 4154 75	7 1776 90 26	5 83 56 58	7 11 27	12 0	
98	4,39089 97971 7355	1 76553 2377 85	7 1771 06 69	5 83 49 47	7 11 15	12 0	
99	4,39091 74524 9733	1 76546 0606 78	7 1765 23 20	5 83 42 36	7 11 03	12 0	
24600	4,39093 51071 0340	1 76538 8841 55	7 1759 39 78	5 83 35 25	7 10 91	12 0	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24600	4,39093,51071,0338	1,76538,8841,54	7,1759,39,85	5,83,35,05	7,11,30	11,6	
1	4,39095,27609,9180	1,76531,7082,14	7,1753,56,50	5,83,27,94	7,11,18	11,6	
2	4,39097,04141,6262	1,76524,5328,57	7,1747,73,22	5,83,20,83	7,11,06	11,6	
3	4,39098,80666,1591	1,76517,3580,84	7,1741,90,01	5,83,13,72	7,10,94	11,6	
4	4,39100,57183,5172	1,76510,1838,94	7,1736,06,87	5,83,06,61	7,10,82	11,6	
5	4,39102,33693,7011	1,76503,0102,87	7,1730,23,80	5,82,99,50	7,10,70	11,6	
6	4,39104,10196,7114	1,76495,8372,63	7,1724,40,80	5,82,92,39	7,10,58	11,6	
7	4,39105,86692,5487	1,76488,6648,22	7,1718,57,88	5,82,85,28	7,10,46	11,6	
8	4,39107,63181,2135	1,76481,4929,64	7,1712,75,03	5,82,78,18	7,10,34	11,6	
9	4,39109,39662,7065	1,76474,3216,89	7,1706,92,25	5,82,71,08	7,10,22	11,6	
24610	4,39111,16137,0282	1,76467,1509,97	7,1701,09,54	5,82,63,98	7,10,10	11,6	
11	4,39112,92604,1792	1,76459,9808,87	7,1695,26,90	5,82,56,88	7,09,98	11,6	
12	4,39114,69064,1601	1,76452,8113,60	7,1689,44,33	5,82,49,78	7,09,86	11,6	
13	4,39116,45516,9715	1,76445,6424,16	7,1683,61,83	5,82,42,68	7,09,74	11,6	
14	4,39118,21962,6139	1,76438,4740,54	7,1677,79,40	5,82,35,58	7,09,62	11,6	
15	4,39119,98401,0880	1,76431,3062,75	7,1671,97,04	5,82,28,48	7,09,50	11,6	
16	4,39121,74832,3943	1,76424,1390,78	7,1666,14,76	5,82,21,38	7,09,38	11,6	
17	4,39123,51256,5334	1,76416,9724,63	7,1660,32,55	5,82,14,29	7,09,26	11,6	
18	4,39125,27673,5059	1,76409,8064,30	7,1654,50,41	5,82,07,20	7,09,14	11,6	
19	4,39127,04083,3123	1,76402,6409,80	7,1648,68,34	5,82,00,11	7,09,02	11,6	
24620	4,39128,80485,9533	1,76395,4761,12	7,1642,86,34	5,81,93,02	7,08,90	11,6	
21	4,39130,56881,4294	1,76388,3118,26	7,1637,04,41	5,81,85,93	7,08,78	11,6	
22	4,39132,33269,7412	1,76381,1481,22	7,1631,22,55	5,81,78,84	7,08,66	11,6	
23	4,39134,09650,8893	1,76373,9849,99	7,1625,40,76	5,81,71,75	7,08,54	11,6	
24	4,39135,86024,8743	1,76366,8224,58	7,1619,59,04	5,81,64,66	7,08,42	11,6	
25	4,39137,62391,6968	1,76359,6604,99	7,1613,77,39	5,81,57,58	7,08,30	11,6	
26	4,39139,38751,3573	1,76352,4991,22	7,1607,95,81	5,81,50,50	7,08,18	11,6	
27	4,39141,15103,8564	1,76345,3383,26	7,1602,14,30	5,81,43,42	7,08,06	11,6	
28	4,39142,91449,1947	1,76338,1781,12	7,1596,32,87	5,81,36,34	7,07,94	11,6	
29	4,39144,67787,3728	1,76331,0184,79	7,1590,51,51	5,81,29,26	7,07,82	11,6	
24630	4,39146,44118,3913	1,76323,8594,27	7,1584,70,22	5,81,22,18	7,07,70	11,6	
31	4,39148,20442,2507	1,76316,7009,57	7,1578,89,00	5,81,15,10	7,07,58	11,6	
32	4,39149,96758,9517	1,76309,5430,68	7,1573,07,85	5,81,08,02	7,07,46	11,6	
33	4,39151,73068,4948	1,76302,3857,60	7,1567,26,77	5,81,00,95	7,07,34	11,6	
34	4,39153,49370,8806	1,76295,2290,33	7,1561,45,76	5,80,93,88	7,07,22	11,6	
35	4,39155,25666,1096	1,76288,0728,87	7,1555,64,82	5,80,86,81	7,07,10	11,6	
36	4,39157,01954,1825	1,76280,9173,22	7,1549,83,95	5,80,79,74	7,06,98	11,6	
37	4,39158,78235,0998	1,76273,7623,38	7,1544,03,15	5,80,72,67	7,06,86	11,6	
38	4,39160,54508,8621	1,76266,6079,35	7,1538,22,42	5,80,65,60	7,06,74	11,6	
39	4,39162,30775,4700	1,76259,4541,13	7,1532,41,76	5,80,58,53	7,06,62	11,6	
24640	4,39164,07034,9241	1,76252,3008,71	7,1526,61,17	5,80,51,46	7,06,50	11,6	
41	4,39165,83287,2250	1,76245,1482,10	7,1520,80,66	5,80,44,39	7,06,38	11,6	
42	4,39167,59532,3732	1,76237,9961,29	7,1515,00,22	5,80,37,33	7,06,26	11,6	
43	4,39169,35770,3693	1,76230,8446,29	7,1509,19,85	5,80,30,27	7,06,14	11,6	
44	4,39171,12001,2139	1,76223,6937,09	7,1503,39,55	5,80,23,21	7,06,02	11,6	
45	4,39172,88224,9076	1,76216,5433,69	7,1497,59,32	5,80,16,15	7,05,90	11,6	
46	4,39174,64441,4510	1,76209,3936,10	7,1491,79,16	5,80,09,09	7,05,78	11,6	
47	4,39176,40650,8446	1,76202,2444,31	7,1485,99,07	5,80,02,03	7,05,66	11,6	
48	4,39178,16853,0890	1,76195,0958,32	7,1480,19,05	5,79,94,97	7,05,54	11,6	
49	4,39179,93048,1848	1,76187,9478,13	7,1474,39,10	5,79,87,91	7,05,42	11,6	
24650	4,39181,69236,1326	1,76180,8003,74	7,1468,59,22	5,79,80,86	7,05,30	11,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24650	4,39181 69236 1326	1 76180 8003 74	7 1468 59 22	5 79 80 86	7 05 30	11 6	
51	4,39183 45416 9330	1 76173 6535 15	7 1462 79 41	5 79 73 81	7 05 18	11 6	
52	4,39185 21590 5865	1 76166 5072 36	7 1456 99 67	5 79 66 76	7 05 06	11 6	
53	4,39186 97757 0937	1 76159 3615 36	7 1451 20 00	5 79 59 71	7 04 94	11 6	
54	4,39188 73916 4552	1 76152 2164 16	7 1445 40 40	5 79 52 66	7 04 82	11 6	
55	4,39190 50068 6716	1 76145 0718 76	7 1439 60 87	5 79 45 61	7 04 70	11 6	
56	4,39192 26213 7435	1 76137 9279 15	7 1433 81 41	5 79 38 56	7 04 58	11 6	
57	4,39194 02351 6714	1 76130 7845 34	7 1428 02 02	5 79 31 51	7 04 46	11 6	
58	4,39195 78482 4559	1 76123 6417 32	7 1422 22 70	5 79 24 47	7 04 34	11 6	
59	4,39197 54606 0976	1 76116 4995 09	7 1416 43 46	5 79 17 43	7 04 22	11 6	
24660	4,39199 30722 5971	1 76109 3578 66	7 1410 64 29	5 79 10 39	7 04 10	11 6	
61	4,39201 06831 9550	1 76102 2168 02	7 1404 85 19	5 79 03 35	7 03 98	11 6	
62	4,39202 82934 1718	1 76095 0763 17	7 1399 06 16	5 78 96 31	7 03 86	11 6	
63	4,39204 59029 2481	1 76087 9364 11	7 1393 27 20	5 78 89 27	7 03 74	11 6	
64	4,39206 35117 1845	1 76080 7970 84	7 1387 48 31	5 78 82 23	7 03 62	11 6	
65	4,39208 11197 9816	1 76073 6583 36	7 1381 69 49	5 78 75 19	7 03 50	11 6	
66	4,39209 87271 6399	1 76066 5201 67	7 1375 90 74	5 78 68 15	7 03 38	11 6	
67	4,39211 63338 1601	1 76059 3825 76	7 1370 12 06	5 78 61 12	7 03 26	11 6	
68	4,39213 39397 5427	1 76052 2455 64	7 1364 33 45	5 78 54 09	7 03 14	11 6	
69	4,39215 15449 7883	1 76045 1091 31	7 1358 54 91	5 78 47 06	7 03 02	11 6	
24670	4,39216 91494 8974	1 76037 9732 76	7 1352 76 44	5 78 40 03	7 02 90	11 6	
71	4,39218 67532 8707	1 76030 8380 00	7 1346 98 04	5 78 33 00	7 02 78	11 6	
72	4,39220 43563 7087	1 76023 7033 02	7 1341 19 71	5 78 25 97	7 02 66	11 6	
73	4,39222 19587 4120	1 76016 5691 82	7 1335 41 45	5 78 18 94	7 02 54	11 6	
74	4,39223 95603 9812	1 76009 4356 41	7 1329 63 26	5 78 11 91	7 02 42	11 6	
75	4,39225 71613 4168	1 76002 3026 78	7 1323 85 14	5 78 04 89	7 02 30	11 6	
76	4,39227 47615 7195	1 75995 1702 93	7 1318 07 09	5 77 97 87	7 02 18	11 6	
77	4,39229 23610 8898	1 75988 0384 86	7 1312 29 11	5 77 90 85	7 02 06	11 6	
78	4,39230 99598 9283	1 75980 9072 57	7 1306 51 20	5 77 83 83	7 01 94	11 6	
79	4,39232 75579 8356	1 75973 7766 06	7 1300 73 36	5 77 76 81	7 01 82	11 6	
24680	4,39234 51553 6122	1 75966 6465 33	7 1294 95 59	5 77 69 79	7 01 70	11 6	
81	4,39236 27520 2587	1 75959 5170 37	7 1289 17 89	5 77 62 77	7 01 58	11 6	
82	4,39238 03479 7757	1 75952 3881 19	7 1283 40 26	5 77 55 75	7 01 46	11 6	
83	4,39239 79432 1638	1 75945 2597 79	7 1277 62 70	5 77 48 74	7 01 34	11 6	
84	4,39241 55377 4236	1 75938 1320 16	7 1271 85 21	5 77 41 73	7 01 22	11 6	
85	4,39243 31315 5556	1 75931 0048 31	7 1266 07 79	5 77 34 72	7 01 10	11 6	
86	4,39245 07246 5604	1 75923 8782 23	7 1260 30 44	5 77 27 71	7 00 98	11 6	
87	4,39246 83170 4386	1 75916 7521 93	7 1254 53 16	5 77 20 70	7 00 86	11 6	
88	4,39248 59087 1908	1 75909 6267 40	7 1248 75 95	5 77 13 69	7 00 74	11 6	
89	4,39250 34996 8175	1 75902 5018 64	7 1242 98 81	5 77 06 68	7 00 62	11 6	
24690	4,39252 10899 3194	1 75895 3775 65	7 1237 21 74	5 76 99 67	7 00 50	11 6	
91	4,39253 86794 6970	1 75888 2538 43	7 1231 44 74	5 76 92 66	7 00 38	11 6	
92	4,39255 62682 9508	1 75881 1306 98	7 1225 67 81	5 76 85 66	7 00 26	11 6	
93	4,39257 38564 0815	1 75874 0081 30	7 1219 90 95	5 76 78 66	7 00 14	11 6	
94	4,39259 14438 0896	1 75866 8861 39	7 1214 14 16	5 76 71 66	7 00 02	11 6	
95	4,39260 90304 9757	1 75859 7647 25	7 1208 37 44	5 76 64 66	6 99 90	11 6	
96	4,39262 66164 7404	1 75852 6438 88	7 1202 60 79	5 76 57 66	6 99 78	11 6	
97	4,39264 42017 3843	1 75845 5236 27	7 1196 84 21	5 76 50 66	6 99 66	11 6	
98	4,39266 17862 9079	1 75838 4039 43	7 1191 07 70	5 76 43 66	6 99 54	11 6	
99	4,39267 93701 3118	1 75831 2848 35	7 1185 31 26	5 76 36 66	6 99 42	11 6	
24700	4,39269 69532 5966	1 75824 1663 04	7 1179 54 89	5 76 29 67	6 99 30	11 6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24700	4,39269,69532,5966	1,75824,1663,04	7,1179,54,89	5,76,29,67	6,99,30	11,6	
1	4,39271,45356,7629	1,75817,0483,49	7,1173,78,59	5,76,22,68	6,99,18	11,6	
2	4,39273,21173,8112	1,75809,9309,70	7,1168,02,36	5,76,15,69	6,99,06	11,6	
3	4,39274,96983,7422	1,75802,8141,68	7,1162,26,20	5,76,08,70	6,98,94	11,6	
4	4,39276,72786,5564	1,75795,6979,42	7,1156,50,11	5,76,01,71	6,98,82	11,6	
5	4,39278,48582,2543	1,75788,5822,92	7,1150,74,09	5,75,94,72	6,98,70	11,6	
6	4,39280,24370,8366	1,75781,4672,18	7,1144,98,14	5,75,87,73	6,98,58	11,6	
7	4,39282,00152,3038	1,75774,3527,20	7,1139,22,26	5,75,80,74	6,98,46	11,6	
8	4,39283,75926,6565	1,75767,2387,98	7,1133,46,45	5,75,73,76	6,98,34	11,6	
9	4,39285,51693,8953	1,75760,1254,52	7,1127,70,71	5,75,66,78	6,98,22	11,6	
24710	4,39287,27454,0208	1,75753,0126,81	7,1121,95,04	5,75,59,80	6,98,10	11,6	
11	4,39289,03207,0335	1,75745,9004,86	7,1116,19,44	5,75,52,82	6,97,98	11,6	
12	4,39290,78952,9340	1,75738,7888,67	7,1110,43,91	5,75,45,84	6,97,86	11,6	
13	4,39292,54691,7229	1,75731,6778,23	7,1104,68,45	5,75,38,86	6,97,74	11,6	
14	4,39294,30423,4007	1,75724,5673,55	7,1098,93,06	5,75,31,88	6,97,62	11,6	
15	4,39296,06147,9681	1,75717,4574,62	7,1093,17,74	5,75,24,90	6,97,50	11,6	
16	4,39297,81865,4256	1,75710,3481,44	7,1087,42,49	5,75,17,92	6,97,38	11,6	
17	4,39299,57575,7737	1,75703,2394,02	7,1081,67,31	5,75,10,95	6,97,26	11,6	
18	4,39301,33279,0131	1,75696,1312,35	7,1075,92,20	5,75,03,98	6,97,14	11,6	
19	4,39303,08975,1443	1,75689,0236,43	7,1070,17,16	5,74,97,01	6,97,02	11,6	
24720	4,39304,84664,1679	1,75681,9166,26	7,1064,42,19	5,74,90,04	6,96,90	11,6	
21	4,39306,60346,0845	1,75674,8101,84	7,1058,67,29	5,74,83,07	6,96,78	11,6	
22	4,39308,36020,8947	1,75667,7043,17	7,1052,92,46	5,74,76,10	6,96,66	11,6	
23	4,39310,11688,5990	1,75660,5990,25	7,1047,17,70	5,74,69,13	6,96,54	11,6	
24	4,39311,87349,1980	1,75653,4943,07	7,1041,43,01	5,74,62,16	6,96,42	11,6	
25	4,39313,63002,6923	1,75646,3901,64	7,1035,68,39	5,74,55,20	6,96,30	11,6	
26	4,39315,38649,0825	1,75639,2865,96	7,1029,93,84	5,74,48,24	6,96,18	11,6	
27	4,39317,14288,3691	1,75632,1836,02	7,1024,19,36	5,74,41,28	6,96,06	11,6	
28	4,39318,89920,5527	1,75625,0811,83	7,1018,44,95	5,74,34,32	6,95,94	11,6	
29	4,39320,65545,6339	1,75617,9793,38	7,1012,70,61	5,74,27,36	6,95,82	11,6	
24730	4,39322,41163,6132	1,75610,8780,67	7,1006,96,34	5,74,20,40	6,95,70	11,6	
31	4,39324,16774,4913	1,75603,7773,71	7,1001,22,14	5,74,13,44	6,95,58	11,6	
32	4,39325,92378,2687	1,75596,6772,49	7,0995,48,01	5,74,06,48	6,95,46	11,6	
33	4,39327,67974,9459	1,75589,5777,01	7,0989,73,95	5,73,99,53	6,95,34	11,6	
34	4,39329,43564,5236	1,75582,4787,27	7,0983,99,95	5,73,92,58	6,95,22	11,6	
35	4,39331,19147,0023	1,75575,3803,27	7,0978,26,02	5,73,85,63	6,95,10	11,6	
36	4,39332,94722,3826	1,75568,2825,01	7,0972,52,16	5,73,78,68	6,94,98	11,6	
37	4,39334,70290,6651	1,75561,1852,49	7,0966,78,37	5,73,71,73	6,94,86	11,6	
38	4,39336,45851,8503	1,75554,0885,71	7,0961,04,65	5,73,64,78	6,94,74	11,6	
39	4,39338,21405,9389	1,75546,9924,66	7,0955,31,00	5,73,57,83	6,94,62	11,6	
24740	4,39339,96952,9314	1,75539,8969,35	7,0949,57,42	5,73,50,88	6,94,50	11,6	
41	4,39341,72492,8283	1,75532,8019,78	7,0943,83,91	5,73,43,93	6,94,38	11,6	
42	4,39343,48025,6303	1,75525,7075,94	7,0938,10,47	5,73,36,99	6,94,26	11,6	
43	4,39345,23551,3379	1,75518,6137,84	7,0932,37,10	5,73,30,05	6,94,14	11,6	
44	4,39346,99069,9517	1,75511,5205,47	7,0926,63,80	5,73,23,11	6,94,02	11,6	
45	4,39348,74581,4722	1,75504,4278,83	7,0920,90,57	5,73,16,17	6,93,90	11,6	
46	4,39350,50085,9001	1,75497,3357,92	7,0915,17,41	5,73,09,23	6,93,78	11,6	
47	4,39352,25583,2359	1,75490,2442,75	7,0909,44,32	5,73,02,29	6,93,66	11,6	
48	4,39354,01073,4802	1,75483,1533,31	7,0903,71,30	5,72,95,35	6,93,54	11,6	
49	4,39355,76556,6335	1,75476,0629,60	7,0897,98,35	5,72,88,41	6,93,42	11,6	
24750	4,39357,52032,6965	1,75468,9731,62	7,0892,25,47	5,72,81,48	6,93,30	11,6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24750	4,39357'52032'69 65	1'75468'9731'62	7'0892'25'47	5'72'81'48	6'93'30	11'6	
51	4,39359'27501'669 7	1'75461'8839'37	7'0886'52'66	5'72'74'55	6'93'18	11'6	
52	4,39361'02963'55 36	1'75454'7952'84	7'0880'79'91	5'72'67'62	6'93'06	11'6	
53	4,39362'78418'348 9	1'75447'7072'04	7'0875'07'23	5'72'60'69	6'92'94	11'6	
54	4,39364'53866'05 61	1'75440'6196'97	7'0869'34'62	5'72'53'76	6'92'82	11'6	
55	4,39366'29306'675 8	1'75433'5327'62	7'0863'62'08	5'72'46'83	6'92'70	11'6	
56	4,39368'04740'20 86	1'75426'4464'00	7'0857'89'61	5'72'39'90	6'92'58	11'6	
57	4,39369'80166'65 50	1'75419'3606'10	7'0852'17'21	5'72'32'97	6'92'46	11'6	
58	4,39371'55586'01 56	1'75412'2753'93	7'0846'44'88	5'72'26'05	6'92'34	11'6	
59	4,39373'30998'29 10	1'75405'1907'48	7'0840'72'62	5'72'19'13	6'92'22	11'6	
24760	4,39375'06403'48 17	1'75398'1066'75	7'0835'00'43	5'72'12'21	6'92'10	11'6	
61	4,39376'81801'58 84	1'75391'0231'75	7'0829'28'31	5'72'05'29	6'91'98	11'6	
62	4,39378'57192'61 16	1'75383'9402'47	7'0823'56'26	5'71'98'37	6'91'86	11'6	
63	4,39380'32576'55 18	1'75376'8578'91	7'0817'84'28	5'71'91'45	6'91'74	11'6	
64	4,39382'07953'40 97	1'75369'7761'07	7'0812'12'37	5'71'84'53	6'91'62	11'6	
65	4,39383'83323'18 58	1'75362'6948'95	7'0806'40'52	5'71'77'61	6'91'50	11'6	
66	4,39385'58685'8 807	1'75355'6142'54	7'0800'68'74	5'71'70'69	6'91'38	11'6	
67	4,39387'34041'49 50	1'75348'5341'85	7'0794'97'03	5'71'63'78	6'91'26	11'6	
68	4,39389'09390'02 92	1'75341'4546'88	7'0789'25'39	5'71'56'87	6'91'14	11'6	
69	4,39390'84731'48 39	1'75334'3757'63	7'0783'53'82	5'71'49'96	6'91'02	11'6	
24770	4,39392'60065'85 97	1'75327'2974'09	7'0777'82'32	5'71'43'05	6'90'90	11'6	
71	4,39394'35393'15 71	1'75320'2196'27	7'0772'10'89	5'71'36'14	6'90'78	11'6	
72	4,39396'10713'37 67	1'75313'1424'16	7'0766'39'53	5'71'29'23	6'90'66	11'6	
73	4,39397'86026'51 91	1'75306'0657'76	7'0760'68'24	5'71'22'32	6'90'54	11'6	
74	4,39399'61332'58 49	1'75298'9897'08	7'0754'97'02	5'71'15'41	6'90'42	11'6	
75	4,39401'36631'57 46	1'75291'9142'11	7'0749'25'87	5'71'08'51	6'90'30	11'6	
76	4,39403'11923'48 88	1'75284'8392'85	7'0743'54'78	5'71'01'61	6'90'18	11'6	
77	4,39404'87208'32 81	1'75277'7649'30	7'0737'83'76	5'70'94'71	6'90'06	11'6	
78	4,39406'62486'09 30	1'75270'6911'46	7'0732'12'81	5'70'87'81	6'89'94	11'6	
79	4,39408'37756'78 41	1'75263'6179'33	7'0726'41'93	5'70'80'91	6'89'82	11'6	
24780	4,39410'13020'40 20	1'75256'5452'91	7'0720'71'12	5'70'74'01	6'89'70	11'6	
81	4,39411'88276'94 73	1'75249'4732'20	7'0715'00'38	5'70'67'11	6'89'58	11'6	
82	4,39413'63526'4 205	1'75242'4017'20	7'0709'29'71	5'70'60'21	6'89'46	11'6	
83	4,39415'38768'82 22	1'75235'3307'90	7'0703'59'11	5'70'53'32	6'89'34	11'6	
84	4,39417'14004'15 30	1'75228'2604'31	7'0697'88'58	5'70'46'43	6'89'22	11'6	
85	4,39418'89232'41 34	1'75221'1906'42	7'0692'18'12	5'70'39'54	6'89'10	11'6	
86	4,39420'64453'60 40	1'75214'1214'24	7'0686'47'72	5'70'32'65	6'88'98	11'6	
87	4,39422'39667'72 54	1'75207'0527'76	7'0680'77'39	5'70'25'76	6'88'86	11'6	
88	4,39424'14874'77 82	1'75199'9846'99	7'0675'07'13	5'70'18'87	6'88'74	11'6	
89	4,39425'90074'76 29	1'75192'9171'92	7'0669'36'94	5'70'11'98	6'88'62	11'6	
24790	4,39427'65267'68 01	1'75185'8502'55	7'0663'66'82	5'70'05'09	6'88'50	11'6	
91	4,39429'40453'53 04	1'75178'7838'88	7'0657'96'77	5'69'98'20	6'88'38	11'6	
92	4,39431'15632'31 43	1'75171'7180'91	7'0652'26'79	5'69'91'32	6'88'26	11'6	
93	4,39432'90804'03 24	1'75164'6528'64	7'0646'56'88	5'69'84'44	6'88'14	11'6	
94	4,39434'65968'68 53	1'75157'5882'07	7'0640'87'04	5'69'77'56	6'88'02	11'6	
95	4,39436'41126'27 35	1'75150'5241'20	7'0635'17'26	5'69'70'68	6'87'90	11'6	
96	4,39438'16276'79 76	1'75143'4606'03	7'0629'47'55	5'69'63'80	6'87'78	11'6	
97	4,39439'91420'25 82	1'75136'3976'55	7'0623'77'91	5'69'56'92	6'87'66	11'6	
98	4,39441'66556'65 59	1'75129'3352'77	7'0618'08'34	5'69'50'04	6'87'54	11'6	
99	4,39443'41685'9 912	1'75122'2734'69	7'0612'38'84	5'69'43'16	6'87'42	11'6	
24800	4,39445'16808'26 47	1'75115'2122'30	7'0606'69'41	5'69'36'29	6'87'30	11'6	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24800	4,39445'16808'2622	1'75115'2121'78	7'0606'70'21	5'69'35'15	6'88'63	11'1	
1	4,39446'91923'4744	1'75108'1515'08	7'0601'00'86	5'69'28'26	6'88'52	11'1	
2	4,39448'67031'6259	1'75101'0914'07	7'0595'31'58	5'69'21'37	6'88'41	11'1	
3	4,39450'42132'7173	1'75094'0318'75	7'0589'62'37	5'69'14'49	6'88'30	11'1	
4	4,39452'17226'7492	1'75086'9729'13	7'0583'93'23	5'69'07'61	6'88'19	11'1	
5	4,39453'92313'7221	1'75079'9145'20	7'0578'24'15	5'69'00'73	6'88'08	11'1	
6	4,39455'67393'6366	1'75072'8566'96	7'0572'55'14	5'68'93'85	6'87'97	11'1	
7	4,39457'42466'4933	1'75065'7994'41	7'0566'86'20	5'68'86'97	6'87'86	11'1	
8	4,39459'17532'2927	1'75058'7427'55	7'0561'17'33	5'68'80'09	6'87'75	11'1	
9	4,39460'92591'0355	1'75051'6866'38	7'0555'48'53	5'68'73'21	6'87'64	11'1	
24810	4,39462'67642'7221	1'75044'6310'89	7'0549'79'80	5'68'66'33	6'87'53	11'1	
11	4,39464'42687'3532	1'75037'5761'09	7'0544'11'14	5'68'59'45	6'87'42	11'1	
12	4,39466'17724'9293	1'75030'5216'98	7'0538'42'55	5'68'52'58	6'87'31	11'1	
13	4,39467'92755'4510	1'75023'4678'55	7'0532'74'02	5'68'45'71	6'87'20	11'1	
14	4,39469'67778'9189	1'75016'4145'81	7'0527'05'56	5'68'38'84	6'87'09	11'1	
15	4,39471'42795'3335	1'75009'3618'75	7'0521'37'17	5'68'31'97	6'86'98	11'1	
16	4,39473'17804'6954	1'75002'3097'38	7'0515'68'85	5'68'25'10	6'86'87	11'1	
17	4,39474'92807'0051	1'74995'2581'69	7'0510'00'60	5'68'18'23	6'86'76	11'1	
18	4,39476'67802'2633	1'74988'2071'68	7'0504'32'42	5'68'11'36	6'86'65	11'1	
19	4,39478'42790'4705	1'74981'1567'36	7'0498'64'31	5'68'04'49	6'86'54	11'1	
24820	4,39480'17771'6272	1'74974'1068'72	7'0492'96'27	5'67'97'62	6'86'43	11'1	
21	4,39481'92745'7341	1'74967'0575'76	7'0487'28'29	5'67'90'76	6'86'32	11'1	
22	4,39483'67712'7917	1'74960'0088'48	7'0481'60'38	5'67'83'90	6'86'21	11'1	
23	4,39485'42672'8005	1'74952'9606'88	7'0475'92'54	5'67'77'04	6'86'10	11'1	
24	4,39487'17625'7612	1'74945'9130'95	7'0470'24'77	5'67'70'18	6'85'99	11'1	
25	4,39488'92571'6743	1'74938'8660'70	7'0464'57'07	5'67'63'32	6'85'88	11'1	
26	4,39490'67510'5404	1'74931'8196'13	7'0458'89'44	5'67'56'46	6'85'77	11'1	
27	4,39492'42442'3600	1'74924'7737'24	7'0453'21'88	5'67'49'60	6'85'66	11'1	
28	4,39494'17367'1337	1'74917'7284'02	7'0447'54'38	5'67'42'74	6'85'55	11'1	
29	4,39495'92284'8621	1'74910'6836'48	7'0441'86'95	5'67'35'88	6'85'44	11'1	
24830	4,39497'67195'5457	1'74903'6394'61	7'0436'19'59	5'67'29'03	6'85'33	11'1	
31	4,39499'42099'1852	1'74896'5958'41	7'0430'52'30	5'67'22'18	6'85'22	11'1	
32	4,39501'16995'7810	1'74889'5527'89	7'0424'85'08	5'67'15'33	6'85'11	11'1	
33	4,39502'91885'3338	1'74882'5103'04	7'0419'17'93	5'67'08'48	6'85'00	11'1	
34	4,39504'66767'8441	1'74875'4683'86	7'0413'50'85	5'67'01'63	6'84'89	11'1	
35	4,39506'41643'3125	1'74868'4270'35	7'0407'83'83	5'66'94'78	6'84'78	11'1	
36	4,39508'16511'7395	1'74861'3862'51	7'0402'16'88	5'66'87'93	6'84'67	11'1	
37	4,39509'91373'1258	1'74854'3460'34	7'0396'50'00	5'66'81'08	6'84'56	11'1	
38	4,39511'66227'4718	1'74847'3063'84	7'0390'83'19	5'66'74'23	6'84'45	11'1	
39	4,39513'41074'7782	1'74840'2673'01	7'0385'16'45	5'66'67'39	6'84'34	11'1	
24840	4,39515'15915'0455	1'74833'2287'85	7'0379'49'78	5'66'60'55	6'84'23	11'1	
41	4,39516'90748'2743	1'74826'1908'35	7'0373'83'17	5'66'53'71	6'84'12	11'1	
42	4,39518'65574'4651	1'74819'1534'52	7'0368'16'63	5'66'46'87	6'84'01	11'1	
43	4,39520'40393'6186	1'74812'1166'35	7'0362'50'16	5'66'40'03	6'83'90	11'1	
44	4,39522'15205'7352	1'74805'0803'85	7'0356'83'76	5'66'33'19	6'83'79	11'1	
45	4,39523'90010'8156	1'74798'0447'01	7'0351'17'43	5'66'26'35	6'83'68	11'1	
46	4,39525'64808'8603	1'74791'0095'84	7'0345'51'17	5'66'19'51	6'83'57	11'1	
47	4,39527'39599'8699	1'74783'9750'33	7'0339'84'97	5'66'12'67	6'83'46	11'1	
48	4,39529'14383'8449	1'74776'9410'48	7'0334'18'84	5'66'05'84	6'83'35	11'1	
49	4,39530'89160'7859	1'74769'9076'29	7'0328'52'78	5'65'99'01	6'83'24	11'1	
24850	4,39532'63930'6935	1'74762'8747'76	7'0322'86'79	5'65'92'18	6'83'13	11'1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24850	4,39532 63930 6935	1 74762 8747 76	7 0322 86 79	5 65 92 18	6 83 13	11 1	
51	4,39534 38693 5683	1 74755 8424 89	7 0317 20 87	5 65 85 35	6 83 02	11 1	
52	4,39536 13449 4108	1 74748 8107 68	7 0311 55 02	5 65 78 52	6 82 91	11 1	
53	4,39537 88198 2216	1 74741 7796 13	7 0305 89 23	5 65 71 69	6 82 80	11 1	
54	4,39539 62940 0012	1 74734 7490 24	7 0300 23 51	5 65 64 86	6 82 69	11 1	
55	4,39541 37674 7502	1 74727 7190 00	7 0294 57 86	5 65 58 03	6 82 58	11 1	
56	4,39543 12402 4692	1 74720 6895 42	7 0288 92 28	5 65 51 20	6 82 47	11 1	
57	4,39544 87123 1587	1 74713 6606 50	7 0283 26 77	5 65 44 38	6 82 36	11 1	
58	4,39546 61836 8194	1 74706 6323 23	7 0277 61 33	5 65 37 56	6 82 25	11 1	
59	4,39548 36543 4517	1 74699 6045 62	7 0271 95 95	5 65 30 74	6 82 14	11 1	
24860	4,39550 11243 0563	1 74692 5773 66	7 0266 30 64	5 65 23 92	6 82 03	11 1	
61	4,39551 85935 6337	1 74685 5507 35	7 0260 65 40	5 65 17 10	6 81 92	11 1	
62	4,39553 60621 1844	1 74678 5246 70	7 0255 00 23	5 65 10 28	6 81 81	11 1	
63	4,39555 35299 7091	1 74671 4991 70	7 0249 35 13	5 65 03 46	6 81 70	11 1	
64	4,39557 09971 2083	1 74664 4742 35	7 0243 70 10	5 64 96 64	6 81 59	11 1	
65	4,39558 84635 6825	1 74657 4498 65	7 0238 05 13	5 64 89 82	6 81 48	11 1	
66	4,39560 59293 1324	1 74650 4260 60	7 0232 40 23	5 64 83 01	6 81 37	11 1	
67	4,39562 33943 5585	1 74643 4028 20	7 0226 75 40	5 64 76 20	6 81 26	11 1	
68	4,39564 08586 9613	1 74636 3801 45	7 0221 10 64	5 64 69 39	6 81 15	11 1	
69	4,39565 83223 3414	1 74629 3580 34	7 0215 45 95	5 64 62 58	6 81 04	11 1	
24870	4,39567 57852 6994	1 74622 3364 88	7 0209 81 32	5 64 55 77	6 80 93	11 1	
71	4,39569 32475 0359	1 74615 3155 07	7 0204 16 76	5 64 48 96	6 80 82	11 1	
72	4,39571 07090 3514	1 74608 2950 90	7 0198 52 27	5 64 42 15	6 80 71	11 1	
73	4,39572 81698 6465	1 74601 2752 38	7 0192 87 85	5 64 35 34	6 80 60	11 1	
74	4,39574 56299 9217	1 74594 2559 50	7 0187 23 50	5 64 28 53	6 80 49	11 1	
75	4,39576 30894 1777	1 74587 2372 26	7 0181 59 21	5 64 21 73	6 80 38	11 1	
76	4,39578 05481 4149	1 74580 2190 67	7 0175 94 99	5 64 14 93	6 80 27	11 1	
77	4,39579 80061 6340	1 74573 2014 72	7 0170 30 84	5 64 08 13	6 80 16	11 1	
78	4,39581 54634 8355	1 74566 1844 41	7 0164 66 76	5 64 01 33	6 80 05	11 1	
79	4,39583 29201 0199	1 74559 1679 74	7 0159 02 75	5 63 94 53	6 79 94	11 1	
24880	4,39585 03760 1879	1 74552 1520 71	7 0153 38 80	5 63 87 73	6 79 83	11 1	
81	4,39586 78312 3400	1 74545 1367 32	7 0147 74 92	5 63 80 93	6 79 72	11 1	
82	4,39588 52857 4767	1 74538 1219 57	7 0142 11 11	5 63 74 13	6 79 61	11 1	
83	4,39590 27395 5987	1 74531 1077 46	7 0136 47 37	5 63 67 33	6 79 50	11 1	
84	4,39592 01926 7064	1 74524 0940 99	7 0130 83 70	5 63 60 53	6 79 39	11 1	
85	4,39593 76450 8005	1 74517 0810 15	7 0125 20 09	5 63 53 74	6 79 28	11 1	
86	4,39595 50967 8815	1 74510 0684 95	7 0119 56 55	5 63 46 95	6 79 17	11 1	
87	4,39597 25477 9500	1 74503 0565 38	7 0113 93 08	5 63 40 16	6 79 06	11 1	
88	4,39598 99981 0065	1 74496 0451 45	7 0108 29 68	5 63 33 37	6 78 95	11 1	
89	4,39600 74477 0516	1 74489 0343 15	7 0102 66 35	5 63 26 58	6 78 84	11 1	
24890	4,39602 48966 0859	1 74482 0240 49	7 0097 03 08	5 63 19 79	6 78 73	11 1	
91	4,39604 23448 1099	1 74475 0143 46	7 0091 39 88	5 63 13 00	6 78 62	11 1	
92	4,39605 97923 1242	1 74468 0052 06	7 0085 76 75	5 63 06 21	6 78 51	11 1	
93	4,39607 72391 1294	1 74460 9966 29	7 0080 13 69	5 62 99 42	6 78 40	11 1	
94	4,39609 46852 1260	1 74453 9886 15	7 0074 50 70	5 62 92 64	6 78 29	11 1	
95	4,39611 21306 1146	1 74446 9811 64	7 0068 87 77	5 62 85 86	6 78 18	11 1	
96	4,39612 95753 0958	1 74439 9742 76	7 0063 24 91	5 62 79 08	6 78 07	11 1	
97	4,39614 70193 0701	1 74432 9679 51	7 0057 62 12	5 62 72 30	6 77 96	11 1	
98	4,39616 44626 0381	1 74425 9621 89	7 0051 99 40	5 62 65 52	6 77 85	11 1	
99	4,39618 19052 0003	1 74418 9569 90	7 0046 36 74	5 62 58 74	6 77 74	11 1	
24900	4,39619 93470 9573	1 74411 9523 53	7 0040 74 15	5 62 51 96	6 77 63	11 1	

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N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24900	4,39619'93470'9573	1'74411'9523'53	7'0040'74'15	5'62'51'96	6'77'63	11'1	
1	4,39621'67882'9097	1'74404'9482'79	7'0035'11'63	5'62'45'18	6'77'52	11'1	
2	4,39623'42287'8580	1'74397'9447'67	7'0029'49'18	5'62'38'40	6'77'41	11'1	
3	4,39625'16685'8028	1'74390'9418'18	7'0023'86'80	5'62'31'63	6'77'30	11'1	
4	4,39626'91076'7446	1'74383'9394'31	7'0018'24'48	5'62'24'86	6'77'19	11'1	
5	4,39628'65460'6840	1'74376'9376'07	7'0012'62'23	5'62'18'09	6'77'08	11'1	
6	4,39630'39837'6216	1'74369'9363'45	7'0007'00'05	5'62'11'32	6'76'97	11'1	
7	4,39632'14207'5579	1'74362'9356'45	7'0001'37'94	5'62'04'55	6'76'86	11'1	
8	4,39633'88570'4935	1'74355'9355'07	6'9995'75'89	5'61'97'78	6'76'75	11'1	
9	4,39635'62926'4290	1'74348'9359'31	6'9990'13'91	5'61'91'01	6'76'64	11'1	
24910	4,39637'37275'3649	1'74341'9369'17	6'9984'52'00	5'61'84'24	6'76'53	11'1	
11	4,39639'11617'3018	1'74334'9384'65	6'9978'90'16	5'61'77'47	6'76'42	11'1	
12	4,39640'85952'2403	1'74327'9405'75	6'9973'28'39	5'61'70'71	6'76'31	11'1	
13	4,39642'60280'1809	1'74320'9432'47	6'9967'66'68	5'61'63'95	6'76'20	11'1	
14	4,39644'34601'1241	1'74313'9464'80	6'9962'05'04	5'61'57'19	6'76'09	11'1	
15	4,39646'08915'0706	1'74306'9502'75	6'9956'43'47	5'61'50'43	6'75'98	11'1	
16	4,39647'83222'0209	1'74299'9546'32	6'9950'81'97	5'61'43'67	6'75'87	11'1	
17	4,39649'57521'9755	1'74292'9595'50	6'9945'20'53	5'61'36'91	6'75'76	11'1	
18	4,39651'31814'9351	1'74285'9650'29	6'9939'59'16	5'61'30'15	6'75'65	11'1	
19	4,39653'06100'9001	1'74278'9710'70	6'9933'97'86	5'61'23'39	6'75'54	11'1	
24920	4,39654'80379'8712	1'74271'9776'72	6'9928'36'63	5'61'16'63	6'75'43	11'1	
21	4,39656'54651'8489	1'74264'9848'35	6'9922'75'46	5'61'09'88	6'75'32	11'1	
22	4,39658'28916'8337	1'74257'9925'60	6'9917'14'36	5'61'03'13	6'75'21	11'1	
23	4,39660'03174'8263	1'74251'0008'46	6'9911'53'33	5'60'96'38	6'75'10	11'1	
24	4,39661'77425'8271	1'74244'0096'93	6'9905'92'37	5'60'89'63	6'74'99	11'1	
25	4,39663'51669'8368	1'74237'0191'01	6'9900'31'47	5'60'82'88	6'74'88	11'1	
26	4,39665'25906'8559	1'74230'0290'70	6'9894'70'64	5'60'76'13	6'74'77	11'1	
27	4,39667'00136'8850	1'74223'0395'99	6'9889'09'88	5'60'69'38	6'74'66	11'1	
28	4,39668'74359'9246	1'74216'0506'89	6'9883'49'19	5'60'62'63	6'74'55	11'1	
29	4,39670'48575'9753	1'74209'0623'40	6'9877'88'56	5'60'55'88	6'74'44	11'1	
24930	4,39672'22785'0376	1'74202'0745'51	6'9872'28'00	5'60'49'14	6'74'33	11'1	
31	4,39673'96987'1122	1'74195'0873'23	6'9866'67'51	5'60'42'40	6'74'22	11'1	
32	4,39675'71182'1995	1'74188'1006'55	6'9861'07'09	5'60'35'66	6'74'11	11'1	
33	4,39677'45370'3002	1'74181'1145'48	6'9855'46'73	5'60'28'92	6'74'00	11'1	
34	4,39679'19551'4147	1'74174'1290'01	6'9849'86'44	5'60'22'18	6'73'89	11'1	
35	4,39680'93725'5437	1'74167'1440'15	6'9844'26'22	5'60'15'44	6'73'78	11'1	
36	4,39682'67892'6877	1'74160'1595'89	6'9838'66'07	5'60'08'70	6'73'67	11'1	
37	4,39684'42052'8473	1'74153'1757'23	6'9833'05'98	5'60'01'96	6'73'56	11'1	
38	4,39686'16206'0230	1'74146'1924'17	6'9827'45'96	5'59'95'22	6'73'45	11'1	
39	4,39687'90352'2154	1'74139'2096'71	6'9821'86'01	5'59'88'49	6'73'34	11'1	
24940	4,39689'64491'4251	1'74132'2274'85	6'9816'26'13	5'59'81'76	6'73'23	11'1	
41	4,39691'38623'6526	1'74125'2458'59	6'9810'66'31	5'59'75'03	6'73'12	11'1	
42	4,39693'12748'8985	1'74118'2647'93	6'9805'06'56	5'59'68'30	6'73'01	11'1	
43	4,39694'86867'1633	1'74111'2842'86	6'9799'46'88	5'59'61'57	6'72'90	11'1	
44	4,39696'60978'4476	1'74104'3043'39	6'9793'87'26	5'59'54'84	6'72'79	11'1	
45	4,39698'35082'7519	1'74097'3249'52	6'9788'27'71	5'59'48'11	6'72'68	11'1	
46	4,39700'09180'0769	1'74090'3461'24	6'9782'68'23	5'59'41'38	6'72'57	11'1	
47	4,39701'83270'4230	1'74083'3678'56	6'9777'08'82	5'59'34'65	6'72'46	11'1	
48	4,39703'57353'7909	1'74076'3901'47	6'9771'49'47	5'59'27'93	6'72'35	11'1	
49	4,39705'31430'1810	1'74069'4129'98	6'9765'90'19	5'59'21'21	6'72'24	11'1	
24950	4,39707'05499'5940	1'74062'4364'08	6'9760'30'98	5'59'14'49	6'72'13	11'1	

Tables du cadastre, volume 1b (D. Roegel, 2010)

N.	Log. (−14)	Δ_+^1 (−16)	Δ_-^2 (−18)	Δ_-^3 (−20)	Δ_-^4 (−22)	Δ_-^5 (−23)	Δ_-^6 (−25)
24950	4,39707,05499,5940	1,74062,4364,08	6,9760,30,98	5,59,14,49	6,72,13	11,1	
51	4,39708,79562,0304	1,74055,4603,77	6,9754,71,84	5,59,07,77	6,72,02	11,1	
52	4,39710,53617,4908	1,74048,4849,05	6,9749,12,76	5,59,01,05	6,71,91	11,1	
53	4,39712,27665,9757	1,74041,5099,92	6,9743,53,75	5,58,94,33	6,71,80	11,1	
54	4,39714,01707,4857	1,74034,5356,38	6,9737,94,81	5,58,87,61	6,71,69	11,1	
55	4,39715,75742,0213	1,74027,5618,43	6,9732,35,93	5,58,80,89	6,71,58	11,1	
56	4,39717,49769,5831	1,74020,5886,07	6,9726,77,12	5,58,74,17	6,71,47	11,1	
57	4,39719,23790,1717	1,74013,6159,30	6,9721,18,38	5,58,67,46	6,71,36	11,1	
58	4,39720,97803,7876	1,74006,6438,12	6,9715,59,71	5,58,60,75	6,71,25	11,1	
59	4,39722,71810,4314	1,73999,6722,52	6,9710,01,10	5,58,54,04	6,71,14	11,1	
24960	4,39724,45810,1037	1,73992,7012,51	6,9704,42,56	5,58,47,33	6,71,03	11,1	
61	4,39726,19802,8050	1,73985,7308,08	6,9698,84,09	5,58,40,62	6,70,92	11,1	
62	4,39727,93788,5358	1,73978,7609,24	6,9693,25,68	5,58,33,91	6,70,81	11,1	
63	4,39729,67767,2967	1,73971,7915,98	6,9687,67,34	5,58,27,20	6,70,70	11,1	
64	4,39731,41739,0883	1,73964,8228,31	6,9682,09,07	5,58,20,49	6,70,59	11,1	
65	4,39733,15703,9111	1,73957,8546,22	6,9676,50,87	5,58,13,78	6,70,48	11,1	
66	4,39734,89661,7657	1,73950,8869,71	6,9670,92,73	5,58,07,08	6,70,37	11,1	
67	4,39736,63612,6527	1,73943,9198,78	6,9665,34,66	5,58,00,38	6,70,26	11,1	
68	4,39738,37556,5726	1,73936,9533,43	6,9659,76,66	5,57,93,68	6,70,15	11,1	
69	4,39740,11493,5259	1,73929,9873,66	6,9654,18,72	5,57,86,98	6,70,04	11,1	
24970	4,39741,85423,5133	1,73923,0219,47	6,9648,60,85	5,57,80,28	6,69,93	11,1	
71	4,39743,59346,5352	1,73916,0570,86	6,9643,03,05	5,57,73,58	6,69,82	11,1	
72	4,39745,33262,5923	1,73909,0927,83	6,9637,45,31	5,57,66,88	6,69,71	11,1	
73	4,39747,07171,6851	1,73902,1290,38	6,9631,87,64	5,57,60,18	6,69,60	11,1	
74	4,39748,81073,8141	1,73895,1658,50	6,9626,30,04	5,57,53,48	6,69,49	11,1	
75	4,39750,54968,9800	1,73888,2032,20	6,9620,72,51	5,57,46,79	6,69,38	11,1	
76	4,39752,28857,1832	1,73881,2411,47	6,9615,15,04	5,57,40,10	6,69,27	11,1	
77	4,39754,02738,4243	1,73874,2796,32	6,9609,57,64	5,57,33,41	6,69,16	11,1	
78	4,39755,76612,7039	1,73867,3186,74	6,9604,00,31	5,57,26,72	6,69,05	11,1	
79	4,39757,50480,0226	1,73860,3582,74	6,9598,43,04	5,57,20,03	6,68,94	11,1	
24980	4,39759,24340,3809	1,73853,3984,31	6,9592,85,84	5,57,13,34	6,68,83	11,1	
81	4,39760,98193,7793	1,73846,4391,45	6,9587,28,71	5,57,06,65	6,68,72	11,1	
82	4,39762,72040,2184	1,73839,4804,16	6,9581,71,64	5,56,99,96	6,68,61	11,1	
83	4,39764,45879,6988	1,73832,5222,44	6,9576,14,64	5,56,93,27	6,68,50	11,1	
84	4,39766,19712,2210	1,73825,5646,29	6,9570,57,71	5,56,86,58	6,68,39	11,1	
85	4,39767,93537,7856	1,73818,6075,71	6,9565,00,84	5,56,79,90	6,68,28	11,1	
86	4,39769,67356,3932	1,73811,6510,70	6,9559,44,04	5,56,73,22	6,68,17	11,1	
87	4,39771,41168,0443	1,73804,6951,26	6,9553,87,31	5,56,66,54	6,68,06	11,1	
88	4,39773,14972,7394	1,73797,7397,39	6,9548,30,64	5,56,59,86	6,67,95	11,1	
89	4,39774,88770,4791	1,73790,7849,08	6,9542,74,04	5,56,53,18	6,67,84	11,1	
24990	4,39776,62561,2640	1,73783,8306,34	6,9537,17,51	5,56,46,50	6,67,73	11,1	
91	4,39778,36345,0946	1,73776,8769,16	6,9531,61,04	5,56,39,82	6,67,62	11,1	
92	4,39780,10121,9715	1,73769,9237,55	6,9526,04,64	5,56,33,14	6,67,51	11,1	
93	4,39781,83891,8953	1,73762,9711,50	6,9520,48,31	5,56,26,46	6,67,40	11,1	
94	4,39783,57654,8665	1,73756,0191,02	6,9514,92,05	5,56,19,79	6,67,29	11,1	
95	4,39785,31410,8856	1,73749,0676,10	6,9509,35,85	5,56,13,12	6,67,18	11,1	
96	4,39787,05159,9532	1,73742,1166,74	6,9503,79,72	5,56,06,45	6,67,07	11,1	
97	4,39788,78902,0699	1,73735,1662,94	6,9498,23,66	5,55,99,78	6,66,96	11,1	
98	4,39790,52637,2362	1,73728,2164,70	6,9492,67,66	5,55,93,11	6,66,85	11,1	
99	4,39792,26365,4527	1,73721,2672,02	6,9487,11,73	5,55,86,44	6,66,74	11,1	
25000	4,39794,00086,7199	1,73714,3184,90	6,9481,55,87	5,55,79,77	6,66,63	11,1	