

VIIa. Значения функций $U(\zeta)$ и $V(\zeta)$

ζ	$U(\zeta)$	$V(\zeta)$	ζ	$U(\zeta)$	$V(\zeta)$
0,000	82,21169	27,40390	0,050	80,13004	27,82633
,001	82,17057	27,41212	,051	80,08786	27,83502
,002	82,12943	27,42036	,052	80,04565	27,84372
,003	82,08828	27,42860	,053	80,00342	27,85243
,004	82,04710	27,43685	,054	79,96117	27,86115
	4120	826		4228	873
0,005	82,00690	27,44511	0,055	79,91889	27,86988
,006	81,96468	27,45338	,056	79,87660	27,87861
,007	81,92344	27,46166	,057	79,83428	27,88736
,008	81,88218	27,46995	,058	79,79194	27,89612
,009	81,84090	27,47824	,059	79,74957	27,90489
	4130	831		4238	878
0,010	81,79960	27,48655	0,060	79,70719	27,91367
,011	81,75827	27,49487	,061	79,66478	27,92245
,012	81,71693	27,50319	,062	79,62235	27,93125
,013	81,67555	27,51152	,063	79,57989	27,94006
,014	81,63418	27,51986	,064	79,53742	27,94887
	4141	835		4250	883
0,015	81,59277	27,52821	0,065	79,49492	27,95770
,016	81,55134	27,53657	,066	79,45240	27,96654
,017	81,50989	27,54494	,067	79,40988	27,97539
,018	81,46842	27,55332	,068	79,36728	27,98424
,019	81,42693	27,56171	,069	79,32469	27,99311
	4151	839		4261	888
0,020	81,38542	27,57010	0,070	79,28208	28,00199
,021	81,34388	27,57851	,071	79,23944	28,01088
,022	81,30233	27,58692	,072	79,19678	28,01977
,023	81,26075	27,59535	,073	79,15410	28,02868
,024	81,21915	27,60378	,074	79,11140	28,03760
	4161	844		4273	893
0,025	81,17754	27,61222	0,075	79,06867	28,04653
,026	81,13590	27,62067	,076	79,02592	28,05547
,027	81,09428	27,62913	,077	78,98314	28,06442
,028	81,05265	27,63760	,078	78,94034	28,07338
,029	81,01085	27,64608	,079	78,89752	28,08235
	4173	849		4284	898
0,030	80,96912	27,65457	0,080	78,85468	28,09133
,031	80,92737	27,66307	,081	78,81181	28,10032
,032	80,88560	27,67158	,082	78,76892	28,10932
,033	80,84381	27,68010	,083	78,72601	28,11833
,034	80,80200	27,68862	,084	78,68307	28,12735
	4183	854		4296	903
0,035	80,76017	27,69716	0,085	78,64011	28,13638
,036	80,71831	27,70570	,086	78,59712	28,14542
,037	80,67644	27,71426	,087	78,55412	28,15448
,038	80,63454	27,72282	,088	78,51109	28,16354
,039	80,59262	27,73139	,089	78,46803	28,17262
	4195	859		4303	908
0,040	80,55067	27,73998	0,090	78,42495	28,18170
,041	80,50871	27,74857	,091	78,38185	28,19079
,042	80,46672	27,75717	,092	78,33872	28,19990
,043	80,42471	27,76578	,093	78,29557	28,20902
,044	80,38268	27,77440	,094	78,25240	28,21814
	4205	864		4320	914
0,045	80,34063	27,78304	0,095	78,20920	28,22726
,046	80,29856	27,79168	,096	78,16598	28,23643
,047	80,25646	27,80033	,097	78,12273	28,24559
,048	80,21434	27,80899	,098	78,07946	28,25476
,049	80,17220	27,81766	,099	78,03617	28,26394
	4216	867		4332	919
0,050	80,13004	27,82633	0,100	77,99285	28,27313

VIIa. Значения функций $U(\zeta)$ и $V(\zeta)$

ζ	$U(\zeta)$	$V(\zeta)$	ζ	$U(\zeta)$	$V(\zeta)$				
0,100	77,99285	4334	28,27313	920	0,150	75,79543	4460	28,74697	977
,101	77,94951	4336	28,28233	922	,151	75,75083	4462	28,75674	979
,102	77,90615	4339	28,29155	922	,152	75,70621	4463	28,76653	979
,103	77,86276	4342	28,30077	923	,153	75,66155	4465	28,77632	931
,104	77,81934	4343	28,31000	925	,154	75,61688	4467	28,78613	983
							4471		
0,105	77,77591	4347	28,31925	926	0,155	75,57217	4473	28,79596	983
,106	77,73244	4348	28,32851	926	,156	75,52744	4475	28,80579	935
,107	77,68896	4351	28,33777	928	,157	75,48269	4479	28,81564	985
,108	77,64545	4354	28,34703	929	,158	75,43790	4481	28,82549	988
,109	77,60191	4356	28,35634	930	,159	75,39309	4483	28,83537	988
0,110	77,55835	4358	28,36564	931	0,160	75,34826	4487	28,84525	989
,111	77,51477	4361	28,37495	932	,161	75,30339	4489	28,85514	991
,112	77,47116	4364	28,38427	934	,162	75,25850	4492	28,86506	992
,113	77,42752	4365	28,39361	934	,163	75,21358	4494	28,87497	993
,114	77,38387	4369	28,40295	936	,164	75,16864	4497	28,88490	996
0,115	77,34018	4371	28,41231	937	0,165	75,12367	4500	28,89485	996
,116	77,29647	4373	28,42168	937	,166	75,07867	4502	28,90481	997
,117	77,25274	4375	28,43105	939	,167	75,03365	4505	28,91478	998
,118	77,20899	4379	28,44044	940	,168	74,98860	4508	28,92476	999
,119	77,16520	4380	28,44984	942	,169	74,94362	4511	28,93475	1001
0,120	77,12140	4383	28,45926	942	0,170	74,89841	4513	28,94476	1002
,121	77,07757	4386	28,46868	943	,171	74,85328	4516	28,95478	1004
,122	77,03371	4388	28,47811	945	,172	74,80812	4519	28,96482	1004
,123	76,98983	4391	28,48756	946	,173	74,76293	4522	28,97486	1006
,124	76,94592	4393	28,49702	946	,174	74,71771	4524	28,98492	1007
0,125	76,90199	4396	28,50648	948	0,175	74,67247	4527	28,99499	1008
,126	76,85803	4398	28,51596	950	,176	74,62720	4529	29,00507	1010
,127	76,81405	4400	28,52546	950	,177	74,58191	4533	29,01517	1011
,128	76,77005	4404	28,53496	951	,178	74,53658	4535	29,02528	1012
,129	76,72601	4405	28,54447	953	,179	74,49123	4538	29,03540	1014
0,130	76,68196	4409	28,55400	954	0,180	74,44585	4541	29,04554	1015
,131	76,63787	4410	28,56354	954	,181	74,40044	4543	29,05569	1016
,132	76,59377	4414	28,57308	956	,182	74,35501	4547	29,06585	1017
,133	76,54963	4416	28,58264	958	,183	74,30954	4549	29,07602	1019
,134	76,50547	4418	28,59222	958	,184	74,26405	4552	29,08621	1020
0,135	76,46129	4421	28,60180	960	0,185	74,21853	4554	29,09641	1021
,136	76,41708	4424	28,61140	960	,186	74,17299	4558	29,10662	1023
,137	76,37284	4426	28,62100	962	,187	74,12741	4563	29,11685	1024
,138	76,32858	4429	28,63062	963	,188	74,08181	4563	29,12709	1025
,139	76,28429	4431	28,64025	964	,189	74,03618	4566	29,13734	1027
0,140	76,23998	4434	28,64989	966	0,190	73,99052	4569	29,14761	1028
,141	76,19564	4436	28,65955	966	,191	73,94493	4572	29,15789	1029
,142	76,15128	4439	28,66921	968	,192	73,89911	4574	29,16818	1030
,143	76,10689	4442	28,67889	969	,193	73,85337	4577	29,17848	1032
,144	76,06247	4444	28,68858	970	,194	73,80760	4577	29,18880	1033
0,145	76,01803	4447	28,69828	972	0,195	73,76180	4583	29,19913	1035
,146	75,97356	4449	28,70800	972	,196	73,71597	4586	29,20948	1036
,147	75,92907	4452	28,71772	974	,197	73,67011	4588	29,21984	1037
,148	75,88455	4455	28,72746	975	,198	73,62423	4592	29,23021	1039
,149	75,84000	4457	28,73721	976	,199	73,57831	4594	29,24060	1040
0,150	75,79543		28,74697		0,200	73,53237		29,25100	

VIIb. Значения функций $\lg U(\zeta)$ и $\lg V(\zeta)$

ζ	$\lg U(\zeta)$	$\lg V(\zeta)$	ζ	$\lg U(\zeta)$	$\lg V(\zeta)$
+ 0,000	1,914 9336	1,437 8123	+ 0,050	1,903 7954	1,444 4567
01	,914 7163	,437 9426	51	,903 5667	,444 5916
02	,914 4988	,438 0731	52	,903 3377	,444 7273
03	,914 2811	,438 2036	53	,903 1085	,444 8631
04	,914 0632	,438 3243	54	,902 8791	,444 9990
	2181	1307		2296	1361
+ 0,025	1,913 8451	1,438 4650	+ 0,055	1,902 6495	1,445 1351
06	,913 6267	,438 5959	56	,902 4196	,445 2712
07	,913 4082	,438 7268	57	,902 1894	,445 4075
08	,913 1894	,438 8678	58	,901 9690	,445 5439
09	,912 9704	,438 9890	59	,901 7284	,445 6803
	2192	1312		2309	1366
+ 0,010	,912 7512	1,439 1202	+ 0,060	1,901 4975	1,445 8169
11	,912 5317	,439 2616	61	,901 2664	,445 9536
12	,912 3120	,439 3831	62	,901 0350	,446 0904
13	,912 0921	,439 5146	63	,900 8034	,446 2273
14	,911 8720	,439 6463	64	,900 5715	,446 3644
	2203	1317		2321	1371
+ 0,015	1,911 6517	1,439 7780	+ 0,065	1,900 3394	1,446 5015
16	,911 4311	,439 9099	66	,900 1070	,446 6387
17	,911 2108	,440 0419	67	,899 8744	,446 7761
18	,910 9893	,440 1740	68	,899 6415	,446 9136
19	,910 7681	,440 3061	69	,899 4084	,447 0512
	2215	1323		2334	1377
+ 0,020	1,910 5466	1,440 4384	+ 0,070	1,899 1750	1,447 1889
21	,910 3249	,440 5708	71	,898 9414	,447 3267
22	,910 1030	,440 7033	72	,898 7075	,447 4647
23	,909 8803	,440 8359	73	,898 4734	,447 6027
24	,909 6585	,440 9686	74	,898 2390	,447 7409
	2226	1328		2346	1383
+ 0,025	1,909 4359	1,441 1014	+ 0,075	1,898 0044	1,447 8792
26	,909 2130	,441 2343	76	,897 7695	,448 0176
27	,908 9900	,441 3673	77	,897 5344	,448 1561
28	,908 7667	,441 5005	78	,897 2990	,448 2947
29	,908 5432	,441 6337	79	,897 0634	,448 4334
	2238	1333		2359	1389
+ 0,030	1,908 3194	1,441 7670	+ 0,080	1,896 8275	1,448 5723
31	,908 0954	,441 9004	81	,896 5913	,448 7113
32	,907 8712	,442 0340	82	,896 3549	,448 8504
33	,907 6468	,442 1676	83	,896 1182	,448 9896
34	,907 4221	,442 3013	84	,895 8813	,449 1289
	2249	1339		2372	1394
+ 0,035	1,907 1972	1,442 4352	+ 0,085	1,895 6441	1,449 2683
36	,906 9721	,442 5692	86	,895 4067	,449 4079
37	,906 7467	,442 7033	87	,895 1689	,449 5475
38	,906 5211	,442 8375	88	,894 9310	,449 6873
39	,906 2953	,442 9717	89	,894 6927	,449 8272
	2261	1344		2384	1400
+ 0,040	1,906 0692	1,443 1061	+ 0,090	1,894 4543	1,449 9672
41	,905 8429	,443 2406	91	,894 2155	,450 1074
42	,905 6163	,443 3753	92	,893 9765	,450 2476
43	,905 3895	,443 5100	93	,893 7372	,450 3881
44	,905 1625	,443 6448	94	,893 4977	,450 5285
	2273	1349		2399	1406
+ 0,045	1,904 9352	1,443 7797	+ 0,095	1,893 2578	1,450 6691
46	,904 7077	,443 9147	96	,893 0178	,450 8098
47	,904 4800	,444 0499	97	,892 7774	,450 9507
48	,904 2520	,444 1852	98	,892 5368	,451 0916
49	,904 0238	,444 3206	99	,892 2960	,451 2327
	2284	1354		2412	1412
+ 0,050	1,903 7954	1,444 4560	+ 0,100	1,892 0548	1,451 3739

VIII. Значения функций $\lg U(\zeta)$ и $\lg V(\zeta)$

ζ	$\lg U(\zeta)$	$\lg V(\zeta)$	ζ	$\lg U(\zeta)$	$\lg V(\zeta)$
+ 0,100	1,892 0548	1,451 3739	+ 0,150	1,879 6430	1,453 5921
01	,891 8134	,451 5152	51	,879 3874	,458 7397
02	,891 5717	,451 6567	52	,879 1315	,458 8875
03	,891 3298	,451 7983	53	,878 8753	,459 0354
04	,891 0876	,451 9400	54	,878 6187	,459 1834
	2425	1418		2568	1481
+ 0,105	1,890 8451	1,452 0818	+ 0,156	1,878 3619	1,459 3315
06	,890 6023	,452 2237	56	,878 1048	,459 4798
07	,890 3593	,452 3657	57	,877 8473	,459 6282
08	,890 1160	,452 5079	58	,877 5896	,459 7768
09	,889 8724	,452 6502	59	,877 3316	,459 9253
	2433	1424		2584	1488
+ 0,110	1,889 6286	1,452 7926	+ 0,160	1,877 0732	1,460 0743
11	,889 3844	,452 9352	61	,876 8145	,460 2233
12	,889 1400	,453 0776	62	,876 5556	,460 3724
13	,888 8954	,453 2208	63	,876 2963	,460 5216
14	,888 6504	,453 3635	64	,876 0367	,460 6710
	2452	1430		2599	1495
+ 0,115	1,888 4052	1,453 5065	+ 0,165	1,875 7768	1,460 8205
16	,888 1597	,453 6497	66	,875 5166	,460 9701
17	,887 9139	,453 7930	67	,875 2561	,461 1199
18	,887 6678	,453 9364	68	,874 9952	,461 2698
19	,887 4215	,454 0799	69	,874 7341	,461 4199
	2466	1437		2615	1501
+ 0,120	1,887 1749	1,454 2236	+ 0,170	1,874 4726	1,461 5700
21	,886 9280	,454 3674	71	,874 2106	,461 7203
22	,886 6808	,454 5113	72	,873 9487	,461 8708
23	,886 4334	,454 6553	73	,873 6863	,462 0214
24	,886 1856	,454 7994	74	,873 4236	,462 1722
	2480	1443		2631	1508
+ 0,125	1,885 9376	1,454 9437	+ 0,175	1,873 1605	1,462 3230
26	,885 6833	,455 0881	76	,872 8972	,462 4740
27	,885 4407	,455 2326	77	,872 6335	,462 6252
28	,885 1913	,455 3773	78	,872 3695	,462 7765
29	,884 9426	,455 5221	79	,872 1051	,462 9279
	2494	1449		2646	1516
+ 0,130	1,884 6932	1,455 6670	+ 0,180	1,871 8405	1,463 0795
31	,884 4434	,455 8120	81	,871 5755	,463 2312
32	,884 1934	,455 9572	82	,871 3102	,463 3830
33	,883 9431	,456 1025	83	,871 0446	,463 5350
34	,883 6925	,456 2479	84	,870 7736	,463 6872
	2509	1455		2662	1522
+ 0,135	1,883 4416	1,456 3934	+ 0,185	1,870 5124	1,463 8394
36	,883 1904	,456 5391	86	,870 2458	,463 9918
37	,882 9390	,456 6849	87	,869 9783	,464 1444
38	,882 6872	,456 8308	88	,869 7116	,464 2971
39	,882 4351	,456 9769	89	,869 4440	,464 4500
	2523	1462		2679	1529
+ 0,140	1,882 1828	1,457 1231	+ 0,190	1,869 1761	1,464 6029
41	,881 9301	,457 2694	91	,868 9078	,464 7560
42	,881 6772	,457 4158	92	,868 6392	,464 9093
43	,881 4240	,457 5624	93	,868 3703	,465 0628
44	,881 1704	,457 7091	94	,868 1011	,465 2163
	2533	1458		2696	1537
+ 0,145	1,880 9166	1,457 8559	+ 0,195	1,867 8315	1,465 3700
46	,880 6625	,458 0029	96	,867 5616	,465 5239
47	,880 4081	,458 1500	97	,867 2913	,465 6779
48	,880 1534	,458 2972	98	,867 0207	,465 8320
49	,879 8983	,458 4446	99	,866 7498	,465 9863
	2553	1475		2713	1544
+ 0,150	1,879 6430	1,458 5921	+ 0,200	1,866 4785	1,466 1407

VIIb. Значения функций $\lg U(\zeta)$ и $\lg V(\zeta)$

ζ	$\lg U(\zeta)$	$\lg V(\zeta)$	ζ	$\lg U(\zeta)$	$\lg V(\zeta)$
-0,000	1,914 9336 2170	1,437 8123 1372	-0,050	1,925 5282 2067	1,431 4202 1255
01	,915 1506 2168	,437 6821 1371	51	,925 7349 2065	,431 2947 1253
02	,915 3674 2166	,437 5520 1371	52	,925 9414 2063	,431 1694 1252
03	,915 5840 2164	,437 4219 1299	53	,926 1477 2062	,431 0442 1252
04	,915 8004 2162	,437 292) 1298	54	,926 3539 2059	,430 9190 1251
-0,005	1,916 0166 2159	1,437 1622 1298	-0,055	1,926 5593 2057	1,430 7939 1249
06	,916 2325 2158	,437 0324 1297	56	,926 7655 2056	,430 6690 1248
07	,916 4483 2155	,435 9027 1295	57	,926 9711 2053	,430 5442 1248
08	,916 6638 2153	,436 7732 1294	58	,927 1764 2051	,430 4194 1247
09	,916 8791 2151	,436 6438 1293	59	,927 3815 2050	,430 2947 1246
-0,010	1,917 0942 2149	1,436 5145 1292	-0,060	1,927 5865 2047	1,430 1701 1245
11	,917 3091 2147	,436 3853 1292	61	,927 7912 2046	,430 0456 1244
12	,917 5238 2145	,436 2561 1291	62	,927 9958 2044	,429 9212 1243
13	,917 7383 2142	,436 1270 1289	63	,928 2002 2042	,429 7969 1243
14	,917 9525 2141	,435 9981 1289	64	,928 4044 2040	,429 6726 1241
-0,015	1,918 1666 2138	1,435 8692 1288	-0,065	1,928 6084 2038	1,429 5485 1240
16	,918 3804 2136	,435 7404 1286	66	,928 8122 2036	,429 4245 1240
17	,918 5940 2134	,435 6118 1285	67	,929 0158 2034	,429 3005 1239
18	,918 8074 2132	,435 4833 1285	68	,929 2192 2032	,429 1766 1237
19	,919 0206 2130	,435 3548 1284	69	,929 4224 2030	,429 0529 1237
-0,020	1,919 2336 2128	1,435 2264 1282	-0,070	1,929 6254 2029	1,428 9292 1236
21	,919 4464 2126	,435 0982 1282	71	,929 8283 2026	,428 8056 1235
22	,919 6590 2124	,434 9700 1280	72	,930 0309 2025	,428 6821 1235
23	,919 8714 2121	,434 8420 1280	73	,930 2334 2023	,428 5586 1233
24	,920 0835 2120	,434 7140 1279	74	,930 4357 2021	,428 4353 1232
-0,025	1,920 2956 2117	1,434 5861 1278	-0,075	1,930 6378 2019	1,428 3121 1232
26	,920 5072 2116	,434 4583 1276	76	,931 8397 2017	,428 1889 1231
27	,920 7188 2113	,434 3307 1276	77	,931 0414 2015	,428 0658 1229
28	,920 9301 2113	,434 2031 1275	78	,931 2429 2014	,427 9429 1229
29	,921 1412 2110	,434 0756 1274	79	,931 4443 2011	,427 8200 1228
-0,030	1,921 3522 2107	1,433 9482 1273	-0,080	1,931 6454 2010	1,427 6972 1227
31	,921 5629 2105	,433 8209 1272	81	,931 8464 2008	,427 5745 1226
32	,921 7734 2103	,433 6937 1271	82	,932 0472 2006	,427 4519 1226
33	,921 9837 2101	,433 5666 1270	83	,932 2478 2004	,427 3293 1225
34	,922 1938 2099	,433 4396 1270	84	,932 4482 2002	,427 2063 1223
-0,035	1,922 4037 2097	1,433 3126 1268	-0,085	1,932 6484 2001	1,427 0845 1223
36	,922 6134 2095	,433 1858 1267	86	,932 8485 1998	,426 9622 1221
37	,922 8229 2093	,433 0591 1266	87	,933 0483 1997	,426 8401 1221
38	,923 0322 2091	,432 9325 1266	88	,933 2480 1995	,426 7180 1220
39	,923 2413 2089	,432 8059 1265	89	,933 4475 1993	,426 5960 1220
-0,040	1,923 4502 2087	1,432 6794 1263	-0,090	1,933 6468 1991	1,426 4740 1218
41	,923 6589 2035	,432 5531 1262	91	,933 8459 1990	,426 3522 1217
42	,923 8674 2083	,432 4269 1262	92	,934 0449 1987	,426 2305 1217
43	,924 0757 2081	,432 3007 1261	93	,934 2436 1986	,426 1088 1216
44	,924 2838 2079	,432 1746 1260	94	,934 4422 1984	,425 9872 1215
-0,045	1,924 4917 2077	1,432 0486 1258	-0,095	1,934 6406 1982	1,425 8657 1214
46	,924 6994 2075	,431 9228 1258	96	,934 8388 1981	,425 7443 1213
47	,924 9069 2073	,431 7970 1257	97	,935 0369 1977	,425 6230 1212
48	,925 1142 2071	,431 6713 1256	98	,935 2347 1978	,425 5018 1212
49	,925 3213 2069	,431 5457 1255	99	,935 4324 1975	,425 3806 1210
-0,050	1,925 5282	1,431 4202	-0,100	1,935 6299	1,425 2596

VIIb. Значения функций $\lg U(\zeta)$ и $\lg V(\zeta)$

ζ	$\lg U(\zeta)$	$\lg V(\zeta)$	ζ	$\lg U(\zeta)$	$\lg V(\zeta)$
-0,100	1,935 6299	1,425 2596	-0,150	1,945 2825	1,419 3131
01	,935 8272 1973	,425 1386 1210	51	,945 4712 1837	,419 1963 1168
02	,936 0244 1972	,425 0177 1208	52	,945 6598 1886	,419 0795 1168
03	,936 2213 1969	,424 8969 1208	53	,945 8482 1834	,418 9628 1167
04	,936 4181 1968	,424 7762 1207	54	,946 0365 1883	,418 8461 1167
	1966	1207		1880	1165
-0,105	1,936 6147	1,424 6555	-0,155	1,946 2245	1,418 7296
06	,936 8111 1964	,424 5350 1205	56	,946 4125 1880	,418 6132 1164
07	,937 0074 1963	,424 4146 1204	57	,946 6002 1877	,418 4968 1164
08	,937 2034 1960	,424 2942 1204	58	,946 7878 1876	,418 3905 1163
09	,937 3993 1959	,424 1739 1203	59	,946 9753 1875	,418 2643 1162
	1957	1202		1873	1162
-0,110	1,937 5950	1,424 0537	-0,160	1,947 1626	1,418 1481
11	,937 7908 1956	,423 9336 1201	61	,947 3497 1871	,418 0320 1161
12	,937 9860 1954	,423 8135 1201	62	,947 5366 1869	,417 9160 1160
13	,938 1811 1951	,423 6935 1200	63	,947 7234 1868	,417 8001 1159
14	,938 3762 1951	,423 5737 1198	64	,947 9100 1866	,417 6843 1158
	1948	1198		1865	1157
-0,115	1,938 5710	1,423 4539	-0,165	1,948 0965	1,417 5686
16	,938 7657 1947	,423 3342 1197	66	,948 2828 1863	,417 4529 1157
17	,938 9601 1944	,423 2145 1195	67	,948 4690 1862	,417 3373 1156
18	,939 1545 1944	,423 0950 1194	68	,948 6550 1860	,417 2218 1155
19	,939 3486 1941	,422 9756 1194	69	,948 8408 1858	,417 1068 1155
	1940	1194		1857	1154
-0,120	1,939 5426	1,422 8562	-0,170	1,949 0265	1,416 9909
21	,939 7364 1938	,422 7369 1193	71	,949 2120 1855	,416 8756 1153
22	,939 9300 1936	,422 6177 1192	72	,949 3974 1854	,416 7604 1152
23	,940 1234 1934	,422 4986 1191	73	,949 5826 1852	,416 6453 1151
24	,940 3157 1933	,422 3796 1190	74	,949 7676 1850	,416 5302 1151
	1931	1190		1849	1150
-0,125	1,940 5098	1,422 2606	-0,175	1,949 9525	1,416 4152
26	,940 7028 1930	,422 1417 1189	76	,950 1372 1847	,416 3003 1149
27	,940 8955 1927	,422 0229 1188	77	,950 3218 1846	,416 1855 1148
28	,941 0881 1926	,421 9042 1187	78	,950 5052 1844	,416 0708 1147
29	,941 2805 1924	,421 7856 1186	79	,950 6905 1843	,415 9561 1147
	1923	1186		1841	1146
-0,130	1,941 4728	1,421 6670	-0,180	1,950 8746	1,415 8415
31	,941 6649 1921	,421 5486 1184	81	,951 0585 1839	,415 7269 1146
32	,941 8568 1919	,421 4302 1184	82	,951 2423 1838	,415 6125 1144
33	,942 0485 1917	,421 3119 1182	83	,951 4259 1836	,415 4981 1144
34	,942 2401 1916	,421 1937 1182	84	,951 6094 1835	,415 3838 1143
	1914	1182		1833	1142
-0,135	1,942 4315	1,421 0755	-0,185	1,951 7927	1,415 2686
36	,942 6227 1912	,420 9575 1180	86	,951 9759 1832	,415 1554 1142
37	,942 8138 1911	,420 8395 1180	87	,952 1589 1830	,415 0413 1141
38	,943 0047 1909	,420 7216 1179	88	,952 3418 1829	,414 9273 1140
39	,943 1954 1907	,420 6038 1178	89	,952 5245 1827	,414 8134 1139
	1906	1177		1825	1138
-0,140	1,943 3860	1,420 4861	-0,190	1,952 7070	1,414 6996
41	,943 5764 1904	,420 3684 1177	91	,952 8894 1824	,414 5858 1138
42	,943 7666 1902	,420 2508 1176	92	,953 0717 1823	,414 4721 1137
43	,943 9567 1901	,420 1333 1175	93	,953 2539 1821	,414 3585 1136
44	,944 1466 1899	,420 0159 1174	94	,953 4357 1819	,414 2450 1135
	1897	1173		1818	1135
-0,146	1,944 3363	1,419 8986	-0,195	1,953 6175	1,414 1315
46	,944 5259 1896	,419 7813 1173	96	,953 7991 1816	,414 0181 1134
47	,944 7153 1894	,419 6642 1171	97	,953 9806 1815	,413 9048 1133
48	,944 9045 1892	,419 5471 1171	98	,954 1620 1814	,413 7915 1133
49	,945 0936 1891	,419 4301 1170	99	,954 3431 1811	,413 6783 1132
	1889	1170		1811	1131
-0,150	1,945 2825	1,419 3131	-0,200	1,954 5242	1,413 5652