

**Załącznik 4 - Zestawienie różnic rzędnych niwelety toru nr 2  
projektowanego i istniejącego**

Lp.	Pikieta	Rzędna projektowana [m]	Rzędna istniejąca [m]	Różnica rzędnych [m]
1	318+580,000	82,066	82,014	0,052
2	318+590,000	82,084	82,027	0,057
3	318+600,000	82,102	82,039	0,063
4	318+610,000	82,121	82,065	0,056
5	318+613,916	82,128	82,075	0,053
6	318+620,000	82,139	82,090	0,049
7	318+630,000	82,157	82,114	0,043
8	318+640,000	82,175	82,138	0,037
9	318+650,000	82,194	82,158	0,036
10	318+660,000	82,212	82,178	0,034
11	318+670,000	82,230	82,194	0,036
12	318+680,000	82,248	82,210	0,038
13	318+690,000	82,267	82,244	0,023
14	318+700,000	82,285	82,276	0,009
15	318+710,000	82,303	82,301	0,002
16	318+720,000	82,322	82,322	0,000
17	318+730,000	82,340	82,337	0,003
18	318+740,000	82,358	82,353	0,005
19	318+750,000	82,376	82,368	0,008
20	318+760,000	82,395	82,384	0,011
21	318+770,000	82,413	82,405	0,008
22	318+780,000	82,431	82,427	0,004
23	318+783,916	82,438	82,434	0,004
24	318+790,000	82,449	82,445	0,004
25	318+800,000	82,468	82,463	0,005
26	318+810,000	82,486	82,481	0,005
27	318+820,000	82,504	82,500	0,004
28	318+830,000	82,523	82,522	0,001
29	318+839,520	82,540	82,544	-0,004
30	318+840,000	82,541	82,545	-0,004
31	318+850,000	82,568	82,570	-0,002
32	318+860,000	82,595	82,594	0,001
33	318+870,000	82,622	82,619	0,003
34	318+880,000	82,649	82,643	0,006
35	318+890,000	82,676	82,670	0,006
36	318+900,000	82,703	82,698	0,005
37	318+910,000	82,729	82,723	0,006
38	318+920,000	82,756	82,749	0,007
39	318+930,000	82,783	82,775	0,008
40	318+940,000	82,810	82,801	0,009
41	318+950,000	82,837	82,830	0,007

42	318+960,000	82,864	82,860	0,004
43	318+970,000	82,891	82,888	0,003
44	318+980,000	82,918	82,917	0,001
45	318+990,000	82,944	82,941	0,003
46	319+000,000	82,971	82,966	0,005
47	319+010,000	82,998	82,990	0,008
48	319+014,431	83,010	83,001	0,009
49	319+020,000	83,025	83,015	0,010
50	319+030,000	83,052	83,039	0,013
51	319+040,000	83,079	83,064	0,015
52	319+050,000	83,106	83,088	0,018
53	319+060,000	83,133	83,113	0,020
54	319+070,000	83,159	83,135	0,024
55	319+078,807	83,183	83,154	0,029
56	319+080,000	83,186	83,157	0,029
57	319+090,000	83,211	83,174	0,037
58	319+100,000	83,233	83,191	0,042
59	319+110,000	83,251	83,210	0,041
60	319+118,600	83,264	83,220	0,044
61	319+120,000	83,265	83,222	0,043
62	319+130,000	83,277	83,235	0,042
63	319+140,000	83,285	83,241	0,044
64	319+150,000	83,290	83,245	0,045
65	319+158,393	83,291	83,249	0,042
66	319+160,000	83,291	83,249	0,042
67	319+170,000	83,292	83,252	0,040
68	319+180,000	83,292	83,254	0,038
69	319+190,000	83,292	83,251	0,041
70	319+200,000	83,293	83,250	0,043
71	319+210,000	83,293	83,255	0,038
72	319+220,000	83,294	83,259	0,035
73	319+230,000	83,294	83,259	0,035
74	319+240,000	83,294	83,259	0,035
75	319+244,945	83,294	83,259	0,035
76	319+250,000	83,295	83,260	0,035
77	319+260,000	83,295	83,260	0,035
78	319+270,000	83,295	83,260	0,035
79	319+280,000	83,296	83,260	0,036
80	319+290,000	83,296	83,261	0,035
81	319+300,000	83,296	83,261	0,035
82	319+310,000	83,297	83,263	0,034
83	319+320,000	83,297	83,265	0,032
84	319+330,000	83,297	83,264	0,033
85	319+340,000	83,298	83,263	0,035
86	319+350,000	83,298	83,261	0,037

87	319+360,000	83,298	83,260	0,038
88	319+370,000	83,299	83,258	0,041
89	319+380,000	83,299	83,256	0,043
90	319+390,000	83,299	83,259	0,040
91	319+400,000	83,300	83,261	0,039
92	319+410,000	83,300	83,264	0,036
93	319+414,945	83,300	83,266	0,034
94	319+420,000	83,300	83,267	0,033
95	319+430,000	83,301	83,270	0,031
96	319+440,000	83,301	83,273	0,028
97	319+450,000	83,301	83,277	0,024
98	319+460,000	83,302	83,288	0,014
99	319+470,000	83,302	83,300	0,002
100	319+480,000	83,302	83,310	-0,008
101	319+490,000	83,303	83,312	-0,009
102	319+500,000	83,303	83,304	-0,001
103	319+510,000	83,304	83,300	0,004
104	319+520,000	83,304	83,296	0,008
105	319+530,000	83,304	83,293	0,011
106	319+540,000	83,305	83,289	0,016
107	319+550,000	83,305	83,286	0,019
108	319+560,000	83,305	83,287	0,018
109	319+570,000	83,306	83,287	0,019
110	319+580,000	83,306	83,288	0,018
111	319+590,000	83,306	83,288	0,018
112	319+600,000	83,307	83,289	0,018
113	319+610,000	83,307	83,288	0,019
114	319+620,000	83,307	83,288	0,019
115	319+630,000	83,308	83,287	0,021
116	319+640,000	83,308	83,287	0,021
117	319+650,000	83,308	83,286	0,022
118	319+660,000	83,309	83,287	0,022
119	319+670,000	83,309	83,289	0,020
120	319+680,000	83,309	83,290	0,019
121	319+690,000	83,310	83,291	0,019
122	319+697,970	83,310	83,292	0,018
123	319+700,000	83,312	83,293	0,019
124	319+710,000	83,321	83,298	0,023
125	319+720,000	83,329	83,303	0,026
126	319+730,000	83,338	83,308	0,030
127	319+740,000	83,347	83,313	0,034
128	319+750,000	83,356	83,318	0,038
129	319+760,000	83,364	83,324	0,040
130	319+770,000	83,373	83,331	0,042
131	319+780,000	83,382	83,338	0,044

132	319+790,000	83,391	83,344	0,047
133	319+800,000	83,399	83,351	0,048
134	319+810,000	83,408	83,362	0,046
135	319+820,000	83,417	83,373	0,044
136	319+830,000	83,426	83,383	0,043
137	319+840,000	83,434	83,394	0,040
138	319+850,000	83,443	83,404	0,039
139	319+860,000	83,452	83,413	0,039
140	319+870,000	83,461	83,423	0,038
141	319+880,000	83,469	83,432	0,037
142	319+890,000	83,478	83,441	0,037
143	319+900,000	83,487	83,450	0,037
144	319+910,000	83,496	83,460	0,036
145	319+920,000	83,504	83,470	0,034
146	319+930,000	83,513	83,479	0,034
147	319+940,000	83,522	83,489	0,033
148	319+950,000	83,531	83,498	0,033
149	319+960,000	83,539	83,508	0,031
150	319+970,000	83,548	83,518	0,030
151	319+980,000	83,557	83,528	0,029
152	319+990,000	83,566	83,537	0,029
153	320+000,000	83,574	83,547	0,027
154	320+010,000	83,583	83,554	0,029
155	320+020,000	83,592	83,561	0,031
156	320+030,000	83,601	83,568	0,033
157	320+040,000	83,609	83,575	0,034
158	320+050,000	83,618	83,583	0,035
159	320+060,000	83,627	83,596	0,031
160	320+070,000	83,636	83,610	0,026
161	320+080,000	83,644	83,623	0,021
162	320+090,000	83,653	83,636	0,017
163	320+100,000	83,662	83,649	0,013
164	320+110,000	83,671	83,658	0,013
165	320+120,000	83,679	83,668	0,011
166	320+130,000	83,688	83,677	0,011
167	320+140,000	83,697	83,686	0,011
168	320+150,000	83,706	83,695	0,011
169	320+160,000	83,714	83,705	0,009
170	320+170,000	83,723	83,714	0,009
171	320+180,000	83,732	83,723	0,009
172	320+190,000	83,741	83,732	0,009
173	320+200,000	83,749	83,741	0,008
174	320+210,000	83,758	83,749	0,009
175	320+220,000	83,767	83,758	0,009
176	320+230,000	83,776	83,766	0,010

177	320+240,000	83,784	83,774	0,010
178	320+250,000	83,793	83,782	0,011
179	320+260,000	83,802	83,791	0,011
180	320+270,000	83,811	83,801	0,010
181	320+280,000	83,819	83,810	0,009
182	320+290,000	83,828	83,819	0,009
183	320+300,000	83,837	83,828	0,009
184	320+310,000	83,846	83,836	0,010
185	320+320,000	83,854	83,844	0,010
186	320+330,000	83,863	83,853	0,010
187	320+340,000	83,872	83,861	0,011
188	320+350,000	83,881	83,869	0,012
189	320+360,000	83,889	83,877	0,012
190	320+370,000	83,898	83,885	0,013
191	320+380,000	83,907	83,892	0,015
192	320+390,000	83,916	83,900	0,016
193	320+400,000	83,924	83,908	0,016
194	320+410,000	83,933	83,919	0,014
195	320+420,000	83,942	83,930	0,012
196	320+430,000	83,951	83,941	0,010
197	320+440,000	83,959	83,951	0,008
198	320+450,000	83,968	83,962	0,006
199	320+460,000	83,977	83,973	0,004
200	320+470,000	83,986	83,983	0,003
201	320+480,000	83,994	83,994	0,000
202	320+490,000	84,003	84,005	-0,002
203	320+497,970	84,010	84,013	-0,003
204	320+500,000	84,013	84,016	-0,003
205	320+510,000	84,028	84,029	-0,001
206	320+520,000	84,042	84,042	0,000
207	320+530,000	84,057	84,055	0,002
208	320+540,000	84,071	84,069	0,002
209	320+550,000	84,086	84,082	0,004
210	320+560,000	84,101	84,095	0,006
211	320+570,000	84,115	84,109	0,006
212	320+580,000	84,130	84,123	0,007
213	320+590,000	84,144	84,136	0,008
214	320+600,000	84,159	84,150	0,009
215	320+610,000	84,174	84,165	0,009
216	320+620,000	84,188	84,180	0,008
217	320+630,000	84,203	84,195	0,008
218	320+640,000	84,217	84,210	0,007
219	320+650,000	84,232	84,225	0,007
220	320+660,000	84,247	84,240	0,007
221	320+670,000	84,261	84,255	0,006

222	320+680,000	84,276	84,270	0,006
223	320+690,000	84,290	84,285	0,005
224	320+700,000	84,305	84,300	0,005
225	320+710,000	84,320	84,311	0,009
226	320+714,007	84,325	84,316	0,009
227	320+720,000	84,334	84,323	0,011
228	320+730,000	84,349	84,334	0,015
229	320+740,000	84,363	84,346	0,017
230	320+746,508	84,373	84,353	0,020
231	320+750,000	84,378	84,357	0,021
232	320+760,000	84,393	84,368	0,025
233	320+770,000	84,407	84,379	0,028
234	320+779,009	84,420	84,389	0,031
235	320+780,000	84,422	84,390	0,032
236	320+790,000	84,436	84,401	0,035
237	320+800,000	84,451	84,413	0,038
238	320+810,000	84,466	84,426	0,040
239	320+820,000	84,480	84,440	0,040
240	320+830,000	84,495	84,453	0,042
241	320+840,000	84,509	84,466	0,043
242	320+850,000	84,524	84,480	0,044
243	320+860,000	84,539	84,498	0,041
244	320+870,000	84,553	84,516	0,037
245	320+880,000	84,568	84,534	0,034
246	320+890,000	84,582	84,552	0,030
247	320+900,000	84,597	84,569	0,028
248	320+910,000	84,612	84,583	0,029
249	320+920,000	84,626	84,597	0,029
250	320+930,000	84,641	84,611	0,030
251	320+940,000	84,655	84,625	0,030
252	320+950,000	84,670	84,639	0,031
253	320+960,000	84,685	84,652	0,033
254	320+970,000	84,699	84,665	0,034
255	320+980,000	84,714	84,678	0,036
256	320+990,000	84,728	84,692	0,036
257	320+997,970	84,740	84,702	0,038
258	321+000,000	84,742	84,704	0,038
259	321+010,000	84,754	84,715	0,039
260	321+020,000	84,766	84,725	0,041
261	321+030,000	84,777	84,735	0,042
262	321+040,000	84,789	84,745	0,044
263	321+050,000	84,800	84,755	0,045
264	321+060,000	84,812	84,767	0,045
265	321+070,000	84,824	84,778	0,046
266	321+080,000	84,835	84,789	0,046

267	321+090,000	84,847	84,800	0,047
268	321+100,000	84,859	84,812	0,047
269	321+110,000	84,870	84,826	0,044
270	321+120,000	84,882	84,841	0,041
271	321+130,000	84,893	84,855	0,038
272	321+140,000	84,905	84,869	0,036
273	321+150,000	84,917	84,884	0,033
274	321+160,000	84,928	84,898	0,030
275	321+170,000	84,940	84,911	0,029
276	321+180,000	84,952	84,925	0,027
277	321+190,000	84,963	84,939	0,024
278	321+200,000	84,975	84,952	0,023
279	321+210,000	84,986	84,964	0,022
280	321+220,000	84,998	84,975	0,023
281	321+230,000	85,010	84,987	0,023
282	321+240,000	85,021	84,998	0,023
283	321+250,000	85,033	85,009	0,024
284	321+260,000	85,045	85,019	0,026
285	321+270,000	85,056	85,029	0,027
286	321+280,000	85,068	85,039	0,029
287	321+290,000	85,079	85,048	0,031
288	321+300,000	85,091	85,059	0,032
289	321+310,000	85,103	85,076	0,027
290	321+320,000	85,114	85,092	0,022
291	321+330,000	85,126	85,108	0,018
292	321+340,000	85,138	85,125	0,013
293	321+350,000	85,149	85,141	0,008
294	321+360,000	85,161	85,155	0,006
295	321+370,000	85,172	85,169	0,003
296	321+380,000	85,184	85,183	0,001
297	321+390,000	85,196	85,198	-0,002
298	321+400,000	85,207	85,212	-0,005
299	321+410,000	85,219	85,223	-0,004
300	321+420,000	85,231	85,230	0,001
301	321+430,000	85,242	85,237	0,005
302	321+440,000	85,254	85,246	0,008
303	321+450,000	85,265	85,254	0,011
304	321+460,000	85,277	85,262	0,015
305	321+470,000	85,289	85,270	0,019
306	321+480,000	85,300	85,278	0,022
307	321+490,000	85,312	85,286	0,026
308	321+500,000	85,324	85,293	0,031
309	321+510,000	85,335	85,302	0,033
310	321+520,000	85,347	85,315	0,032
311	321+530,000	85,358	85,329	0,029

312	321+540,000	85,370	85,340	0,030
313	321+550,000	85,382	85,351	0,031
314	321+560,000	85,393	85,363	0,030
315	321+570,000	85,405	85,375	0,030
316	321+580,000	85,417	85,387	0,030
317	321+590,000	85,428	85,399	0,029
318	321+600,000	85,440	85,410	0,030
319	321+610,000	85,451	85,420	0,031
320	321+620,000	85,463	85,431	0,032
321	321+630,000	85,475	85,441	0,034
322	321+640,000	85,486	85,451	0,035
323	321+650,000	85,498	85,461	0,037
324	321+660,000	85,510	85,471	0,039
325	321+670,000	85,521	85,482	0,039
326	321+680,000	85,533	85,494	0,039
327	321+690,000	85,544	85,505	0,039
328	321+700,000	85,556	85,517	0,039
329	321+710,000	85,568	85,529	0,039
330	321+720,000	85,579	85,541	0,038
331	321+730,000	85,591	85,553	0,038
332	321+740,000	85,603	85,564	0,039
333	321+750,000	85,614	85,576	0,038
334	321+760,000	85,626	85,590	0,036
335	321+770,000	85,637	85,604	0,033
336	321+780,000	85,649	85,618	0,031
337	321+790,000	85,661	85,632	0,029
338	321+797,970	85,670	85,643	0,027
339	321+800,000	85,675	85,647	0,028
340	321+810,000	85,702	85,673	0,029
341	321+820,000	85,728	85,699	0,029
342	321+830,000	85,754	85,725	0,029
343	321+840,000	85,781	85,751	0,030
344	321+850,000	85,807	85,776	0,031
345	321+860,000	85,833	85,799	0,034
346	321+870,000	85,860	85,823	0,037
347	321+880,000	85,886	85,846	0,040
348	321+890,000	85,912	85,870	0,042
349	321+900,000	85,939	85,893	0,046
350	321+910,000	85,965	85,920	0,045
351	321+920,000	85,991	85,947	0,044
352	321+930,000	86,018	85,974	0,044
353	321+940,000	86,044	86,001	0,043
354	321+950,000	86,070	86,028	0,042
355	321+960,000	86,097	86,055	0,042
356	321+970,000	86,123	86,082	0,041



357	321+980,000	86,149	86,109	0,040
358	321+990,000	86,176	86,136	0,040
359	322+000,000	86,202	86,162	0,040
360	322+010,000	86,228	86,188	0,040
361	322+020,000	86,255	86,213	0,042
362	322+030,000	86,281	86,238	0,043
363	322+040,000	86,307	86,263	0,044
364	322+050,000	86,334	86,289	0,045
365	322+060,000	86,360	86,316	0,044
366	322+070,000	86,386	86,343	0,043
367	322+080,000	86,413	86,370	0,043
368	322+090,000	86,439	86,397	0,042
369	322+097,970	86,460	86,418	0,042
370	322+100,000	86,466	86,424	0,042
371	322+110,000	86,493	86,458	0,035
372	322+120,000	86,520	86,491	0,029
373	322+130,000	86,547	86,525	0,022
374	322+140,000	86,574	86,559	0,015
375	322+150,000	86,601	86,592	0,009
376	322+160,000	86,628	86,622	0,006
377	322+170,000	86,656	86,651	0,005
378	322+180,000	86,683	86,675	0,008
379	322+190,000	86,710	86,700	0,010
380	322+200,000	86,737	86,728	0,009
381	322+210,000	86,764	86,750	0,014
382	322+220,000	86,791	86,772	0,019
383	322+230,000	86,818	86,795	0,023
384	322+240,000	86,846	86,817	0,029
385	322+250,000	86,873	86,840	0,033
386	322+260,000	86,900	86,869	0,031
387	322+270,000	86,927	86,899	0,028
388	322+280,000	86,954	86,928	0,026
389	322+290,000	86,981	86,957	0,024
390	322+300,000	87,008	86,987	0,021
391	322+310,000	87,036	87,015	0,021
392	322+320,000	87,063	87,043	0,020
393	322+330,000	87,090	87,071	0,019
394	322+340,000	87,117	87,099	0,018
395	322+350,000	87,144	87,128	0,016
396	322+360,000	87,171	87,155	0,016
397	322+370,000	87,198	87,183	0,015
398	322+380,000	87,226	87,211	0,015
399	322+390,000	87,253	87,238	0,015
400	322+400,000	87,280	87,265	0,015
401	322+410,000	87,307	87,290	0,017

402	322+420,000	87,334	87,314	0,020
403	322+430,000	87,361	87,338	0,023
404	322+440,000	87,388	87,362	0,026
405	322+450,000	87,416	87,386	0,030
406	322+460,000	87,443	87,406	0,037
407	322+470,000	87,470	87,426	0,044
408	322+480,000	87,497	87,446	0,051
409	322+490,000	87,524	87,466	0,058
410	322+491,090	87,527	87,468	0,059
411	322+500,000	87,549	87,485	0,064
412	322+510,000	87,569	87,496	0,073
413	322+517,970	87,582	87,506	0,076
414	322+520,000	87,585	87,508	0,077
415	322+530,000	87,595	87,520	0,075
416	322+540,000	87,600	87,532	0,068
417	322+544,850	87,601	87,538	0,063
418	322+550,000	87,601	87,543	0,058
419	322+560,000	87,601	87,551	0,050
420	322+570,000	87,601	87,558	0,043
421	322+580,000	87,602	87,566	0,036
422	322+590,000	87,602	87,573	0,029
423	322+600,000	87,602	87,580	0,022
424	322+610,000	87,602	87,582	0,020
425	322+620,000	87,603	87,584	0,019
426	322+630,000	87,603	87,586	0,017
427	322+640,000	87,603	87,588	0,015
428	322+650,000	87,603	87,590	0,013
429	322+660,000	87,604	87,593	0,011
430	322+670,000	87,604	87,596	0,008
431	322+680,000	87,604	87,599	0,005
432	322+690,000	87,605	87,602	0,003
433	322+700,000	87,605	87,605	0,000
434	322+710,000	87,605	87,603	0,002
435	322+714,651	87,605	87,602	0,003
436	322+720,000	87,605	87,602	0,003
437	322+730,000	87,606	87,600	0,006
438	322+740,000	87,606	87,598	0,008
439	322+748,209	87,606	87,597	0,009
440	322+750,000	87,606	87,597	0,009
441	322+760,000	87,606	87,597	0,009
442	322+770,000	87,607	87,598	0,009
443	322+780,000	87,607	87,598	0,009
444	322+781,767	87,607	87,598	0,009
445	322+790,000	87,607	87,599	0,008
446	322+800,000	87,607	87,599	0,008

447	322+810,000	87,608	87,598	0,010
448	322+820,000	87,608	87,597	0,011
449	322+830,000	87,608	87,596	0,012
450	322+840,000	87,608	87,596	0,012
451	322+850,000	87,609	87,594	0,015
452	322+860,000	87,609	87,588	0,021
453	322+868,893	87,609	87,583	0,026
454	322+869,551	87,609	87,583	0,026
455	322+870,000	87,609	87,583	0,026
456	322+880,000	87,607	87,577	0,030
457	322+890,000	87,601	87,571	0,030
458	322+897,960	87,593	87,566	0,027
459	322+900,000	87,591	87,564	0,027
460	322+910,000	87,577	87,547	0,030
461	322+920,000	87,558	87,531	0,027
462	322+927,027	87,543	87,519	0,024
463	322+930,000	87,536	87,515	0,021
464	322+940,000	87,513	87,498	0,015
465	322+950,000	87,490	87,481	0,009
466	322+960,000	87,467	87,460	0,007
467	322+970,000	87,444	87,438	0,006
468	322+980,000	87,421	87,417	0,004
469	322+990,000	87,398	87,395	0,003
470	323+000,000	87,375	87,372	0,003
471	323+010,000	87,352	87,340	0,012
472	323+020,000	87,329	87,308	0,021
473	323+030,000	87,306	87,276	0,030
474	323+040,000	87,283	87,244	0,039
475	323+050,000	87,260	87,213	0,047
476	323+060,000	87,237	87,190	0,047
477	323+070,000	87,214	87,168	0,046
478	323+080,000	87,191	87,146	0,045
479	323+090,000	87,168	87,123	0,045
480	323+100,000	87,146	87,101	0,045
481	323+110,000	87,123	87,076	0,047
482	323+120,000	87,100	87,051	0,049
483	323+130,000	87,077	87,026	0,051
484	323+140,000	87,054	87,001	0,053
485	323+150,000	87,031	86,976	0,055
486	323+160,000	87,008	86,948	0,060
487	323+170,000	86,985	86,921	0,064
488	323+180,000	86,962	86,893	0,069
489	323+190,000	86,939	86,865	0,074
490	323+197,961	86,920	86,843	0,077
491	323+200,000	86,916	86,839	0,077

492	323+210,000	86,896	86,824	0,072
493	323+220,000	86,876	86,809	0,067
494	323+230,000	86,856	86,795	0,061
495	323+240,000	86,836	86,780	0,056
496	323+250,000	86,816	86,764	0,052
497	323+260,000	86,796	86,744	0,052
498	323+270,000	86,776	86,724	0,052
499	323+280,000	86,755	86,704	0,051
500	323+290,000	86,735	86,684	0,051
501	323+300,000	86,715	86,664	0,051
502	323+310,000	86,695	86,646	0,049
503	323+320,000	86,675	86,627	0,048
504	323+330,000	86,655	86,608	0,047
505	323+340,000	86,635	86,590	0,045
506	323+350,000	86,615	86,570	0,045
507	323+360,000	86,595	86,546	0,049
508	323+370,000	86,575	86,522	0,053
509	323+380,000	86,555	86,498	0,057
510	323+390,000	86,534	86,487	0,047
511	323+400,000	86,514	86,467	0,047
512	323+410,000	86,494	86,447	0,047
513	323+420,000	86,474	86,428	0,046
514	323+430,000	86,454	86,410	0,044
515	323+440,000	86,434	86,391	0,043
516	323+450,000	86,414	86,373	0,041
517	323+460,000	86,394	86,355	0,039
518	323+470,000	86,374	86,337	0,037
519	323+480,000	86,354	86,319	0,035
520	323+490,000	86,334	86,300	0,034
521	323+500,000	86,313	86,282	0,031
522	323+510,000	86,293	86,263	0,030
523	323+520,000	86,273	86,244	0,029
524	323+530,000	86,253	86,225	0,028
525	323+540,000	86,233	86,206	0,027
526	323+550,000	86,213	86,187	0,026
527	323+560,000	86,193	86,167	0,026
528	323+570,000	86,173	86,148	0,025
529	323+580,000	86,153	86,128	0,025
530	323+590,000	86,133	86,108	0,025
531	323+600,000	86,113	86,089	0,024
532	323+610,000	86,092	86,069	0,023
533	323+620,000	86,072	86,049	0,023
534	323+630,000	86,052	86,029	0,023
535	323+640,000	86,032	86,010	0,022
536	323+650,000	86,012	85,990	0,022

537	323+660,000	85,992	85,972	0,020
538	323+670,000	85,972	85,953	0,019
539	323+680,000	85,952	85,935	0,017
540	323+690,000	85,932	85,917	0,015
541	323+700,000	85,912	85,898	0,014
542	323+710,000	85,892	85,875	0,017
543	323+720,000	85,872	85,852	0,020
544	323+730,000	85,851	85,830	0,021
545	323+740,000	85,831	85,807	0,024
546	323+750,000	85,811	85,786	0,025
547	323+760,000	85,791	85,770	0,021
548	323+770,000	85,771	85,754	0,017
549	323+780,000	85,751	85,738	0,013
550	323+790,000	85,731	85,722	0,009
551	323+800,000	85,711	85,706	0,005
552	323+810,000	85,691	85,692	-0,001
553	323+812,085	85,687	85,689	-0,002
554	323+820,000	85,672	85,678	-0,006
555	323+830,000	85,657	85,663	-0,006
556	323+837,960	85,648	85,652	-0,004
557	323+840,000	85,646	85,649	-0,003
558	323+850,000	85,639	85,637	0,002
559	323+860,000	85,636	85,635	0,001
560	323+862,311	85,636	85,635	0,001
561	323+863,835	85,636	85,634	0,002
562	323+870,000	85,636	85,633	0,003
563	323+880,000	85,637	85,631	0,006
564	323+890,000	85,638	85,630	0,008
565	323+900,000	85,638	85,628	0,010
566	323+910,000	85,639	85,626	0,013
567	323+920,000	85,640	85,625	0,015
568	323+930,000	85,640	85,623	0,017
569	323+940,000	85,641	85,621	0,020
570	323+950,000	85,641	85,620	0,021
571	323+960,000	85,642	85,618	0,024
572	323+970,000	85,643	85,617	0,026
573	323+980,000	85,643	85,615	0,028
574	323+990,000	85,644	85,613	0,031
575	324+000,000	85,644	85,612	0,032
576	324+010,000	85,645	85,615	0,030
577	324+020,000	85,646	85,617	0,029
578	324+030,000	85,646	85,620	0,026
579	324+040,000	85,647	85,622	0,025
580	324+050,000	85,647	85,624	0,023
581	324+060,000	85,648	85,621	0,027

582	324+070,000	85,649	85,618	0,031
583	324+080,000	85,649	85,616	0,033
584	324+090,000	85,650	85,613	0,037
585	324+100,000	85,650	85,611	0,039
586	324+110,000	85,651	85,610	0,041
587	324+120,000	85,652	85,610	0,042
588	324+130,000	85,652	85,609	0,043
589	324+140,000	85,653	85,609	0,044
590	324+150,000	85,654	85,608	0,046
591	324+160,000	85,654	85,607	0,047
592	324+170,000	85,655	85,606	0,049
593	324+179,700	85,655	85,605	0,050
594	324+180,000	85,655	85,605	0,050
595	324+190,000	85,656	85,604	0,052
596	324+200,000	85,657	85,605	0,052
597	324+210,000	85,657	85,607	0,050
598	324+212,956	85,657	85,608	0,049
599	324+220,000	85,658	85,609	0,049
600	324+230,000	85,658	85,611	0,047
601	324+240,000	85,659	85,612	0,047
602	324+246,212	85,659	85,614	0,045
603	324+250,000	85,660	85,614	0,046
604	324+260,000	85,660	85,617	0,043
605	324+270,000	85,661	85,619	0,042
606	324+280,000	85,661	85,620	0,041
607	324+290,000	85,662	85,620	0,042
608	324+300,000	85,663	85,620	0,043
609	324+310,000	85,663	85,619	0,044
610	324+320,000	85,664	85,618	0,046
611	324+330,000	85,665	85,617	0,048
612	324+340,000	85,665	85,616	0,049
613	324+350,000	85,666	85,615	0,051
614	324+360,000	85,666	85,616	0,050
615	324+370,000	85,667	85,618	0,049
616	324+380,000	85,668	85,619	0,049
617	324+390,000	85,668	85,620	0,048
618	324+400,000	85,669	85,621	0,048
619	324+410,000	85,669	85,624	0,045
620	324+420,000	85,670	85,626	0,044
621	324+430,000	85,671	85,628	0,043
622	324+440,000	85,671	85,630	0,041
623	324+450,000	85,672	85,632	0,040
624	324+460,000	85,672	85,632	0,040
625	324+468,516	85,673	85,636	0,037
626	324+470,000	85,673	85,636	0,037

627	324+480,000	85,674	85,641	0,033
628	324+490,000	85,674	85,646	0,028
629	324+500,000	85,675	85,650	0,025
630	324+510,000	85,675	85,653	0,022
631	324+520,000	85,676	85,653	0,023
632	324+530,000	85,677	85,651	0,026
633	324+540,000	85,677	85,659	0,018
634	324+550,000	85,678	85,664	0,014
635	324+560,000	85,679	85,668	0,011
636	324+570,000	85,679	85,671	0,008
637	324+580,000	85,680	85,673	0,007
638	324+590,000	85,680	85,676	0,004
639	324+600,000	85,681	85,678	0,003
640	324+610,000	85,682	85,678	0,004
641	324+620,000	85,682	85,678	0,004
642	324+623,516	85,682	85,678	0,004
643	324+630,000	85,683	85,679	0,004
644	324+640,000	85,683	85,679	0,004
645	324+650,000	85,684	85,681	0,003
646	324+660,000	85,685	85,682	0,003
647	324+670,000	85,685	85,682	0,003
648	324+680,000	85,686	85,682	0,004
649	324+690,000	85,686	85,683	0,003
650	324+700,000	85,687	85,684	0,003
651	324+710,000	85,688	85,683	0,005
652	324+720,000	85,688	85,682	0,006
653	324+730,000	85,689	85,681	0,008
654	324+740,000	85,689	85,679	0,010
655	324+748,330	85,690	85,675	0,015
656	324+750,000	85,690	85,674	0,016
657	324+760,000	85,692	85,671	0,021
658	324+770,000	85,694	85,677	0,017
659	324+780,000	85,696	85,682	0,014
660	324+790,000	85,698	85,683	0,015
661	324+800,000	85,700	85,683	0,017
662	324+810,000	85,702	85,686	0,016
663	324+820,000	85,704	85,688	0,016
664	324+830,000	85,706	85,692	0,014
665	324+840,000	85,708	85,696	0,012
666	324+850,000	85,710	85,698	0,012
667	324+860,000	85,712	85,700	0,012
668	324+870,000	85,714	85,701	0,013
669	324+880,000	85,716	85,701	0,015
670	324+890,000	85,718	85,704	0,014
671	324+900,000	85,720	85,707	0,013

672	324+910,000	85,722	85,711	0,011
673	324+920,000	85,724	85,715	0,009
674	324+930,000	85,726	85,717	0,009
675	324+940,000	85,728	85,719	0,009
676	324+950,000	85,730	85,720	0,010
677	324+960,000	85,732	85,721	0,011
678	324+970,000	85,734	85,723	0,011
679	324+980,000	85,736	85,725	0,011
680	324+990,000	85,738	85,726	0,012
681	325+000,000	85,740	85,727	0,013
682	325+010,000	85,742	85,729	0,013
683	325+020,000	85,744	85,730	0,014
684	325+030,000	85,746	85,731	0,015
685	325+040,000	85,748	85,732	0,016
686	325+048,900	85,750	85,733	0,017
687	325+050,000	85,750	85,733	0,017
688	325+058,516	85,749	85,734	0,015
689	325+060,000	85,749	85,734	0,015
690	325+070,000	85,749	85,737	0,012
691	325+080,000	85,748	85,740	0,008
692	325+090,000	85,747	85,744	0,003
693	325+100,000	85,747	85,747	0,000
694	325+110,000	85,746	85,746	0,000
695	325+120,000	85,746	85,746	0,000
696	325+130,000	85,745	85,746	-0,001
697	325+140,000	85,744	85,746	-0,002
698	325+150,000	85,744	85,743	0,001
699	325+160,000	85,743	85,741	0,002
700	325+170,000	85,742	85,737	0,005
701	325+180,000	85,742	85,734	0,008
702	325+190,000	85,741	85,732	0,009
703	325+200,000	85,741	85,731	0,010
704	325+210,000	85,740	85,726	0,014
705	325+220,000	85,739	85,722	0,017
706	325+230,000	85,739	85,726	0,013
707	325+240,000	85,738	85,730	0,008
708	325+250,000	85,737	85,724	0,013
709	325+260,000	85,737	85,719	0,018
710	325+270,000	85,736	85,715	0,021
711	325+280,000	85,735	85,712	0,023
712	325+290,000	85,735	85,706	0,029
713	325+300,000	85,734	85,700	0,034
714	325+310,000	85,734	85,697	0,037
715	325+320,000	85,733	85,694	0,039
716	325+330,000	85,732	85,692	0,040



717	325+340,000	85,732	85,691	0,041
718	325+350,000	85,731	85,688	0,043
719	325+360,000	85,730	85,686	0,044
720	325+370,000	85,730	85,691	0,039
721	325+380,000	85,729	85,696	0,033
722	325+390,000	85,729	85,701	0,028
723	325+400,000	85,728	85,705	0,023
724	325+410,000	85,727	85,706	0,021
725	325+420,000	85,727	85,707	0,020
726	325+430,000	85,726	85,706	0,020
727	325+440,000	85,725	85,706	0,019
728	325+450,000	85,725	85,707	0,018
729	325+460,000	85,724	85,707	0,017
730	325+470,000	85,724	85,708	0,016
731	325+480,000	85,723	85,710	0,013
732	325+490,000	85,722	85,711	0,011
733	325+493,516	85,722	85,711	0,011
734	325+500,000	85,722	85,712	0,010
735	325+510,000	85,721	85,713	0,008
736	325+520,000	85,720	85,714	0,006
737	325+530,000	85,720	85,713	0,007
738	325+540,000	85,719	85,712	0,007
739	325+550,000	85,719	85,710	0,009
740	325+560,000	85,718	85,709	0,009
741	325+569,516	85,717	85,707	0,010
742	325+570,000	85,717	85,706	0,011
743	325+580,000	85,717	85,704	0,013
744	325+590,000	85,716	85,698	0,018
745	325+600,000	85,715	85,692	0,023
746	325+602,476	85,715	85,691	0,024
747	325+610,000	85,715	85,688	0,027
748	325+620,000	85,714	85,684	0,030
749	325+630,000	85,714	85,681	0,033
750	325+635,435	85,713	85,680	0,033
751	325+640,000	85,713	85,679	0,034
752	325+650,000	85,712	85,678	0,034
753	325+660,000	85,712	85,678	0,034
754	325+670,000	85,711	85,682	0,029
755	325+680,000	85,710	85,685	0,025
756	325+690,000	85,710	85,694	0,016
757	325+700,000	85,709	85,702	0,007
758	325+710,000	85,708	85,708	0,000
759	325+720,000	85,708	85,713	-0,005
760	325+730,000	85,707	85,715	-0,008
761	325+740,000	85,707	85,717	-0,010

762	325+750,000	85,706	85,720	-0,014
763	325+760,000	85,705	85,723	-0,018
764	325+770,000	85,705	85,717	-0,012
765	325+780,000	85,704	85,712	-0,008
766	325+790,000	85,703	85,713	-0,010
767	325+800,000	85,703	85,713	-0,010
768	325+805,435	85,702	85,710	-0,008
769	325+810,000	85,702	85,707	-0,005
770	325+820,000	85,702	85,702	0,000
771	325+830,000	85,701	85,697	0,004
772	325+840,000	85,700	85,691	0,009
773	325+845,210	85,700	85,688	0,012
774	325+850,000	85,692	85,686	0,006
775	325+860,000	85,674	85,669	0,005
776	325+870,000	85,656	85,652	0,004
777	325+880,000	85,638	85,635	0,003
778	325+890,000	85,621	85,618	0,003
779	325+900,000	85,603	85,602	0,001
780	325+910,000	85,585	85,583	0,002
781	325+920,000	85,567	85,564	0,003
782	325+930,000	85,550	85,545	0,005
783	325+940,000	85,532	85,526	0,006
784	325+950,000	85,514	85,508	0,006
785	325+960,000	85,497	85,490	0,007
786	325+970,000	85,479	85,473	0,006
787	325+980,000	85,461	85,456	0,005
788	325+990,000	85,443	85,439	0,004
789	326+000,000	85,426	85,422	0,004
790	326+010,000	85,408	85,404	0,004
791	326+020,000	85,390	85,386	0,004
792	326+030,000	85,373	85,369	0,004
793	326+040,000	85,355	85,351	0,004
794	326+050,000	85,337	85,334	0,003
795	326+060,000	85,319	85,315	0,004
796	326+070,000	85,302	85,296	0,006
797	326+080,000	85,284	85,277	0,007
798	326+090,000	85,266	85,258	0,008
799	326+100,000	85,249	85,239	0,010
800	326+110,000	85,231	85,225	0,006
801	326+120,000	85,213	85,211	0,002
802	326+130,000	85,195	85,197	-0,002
803	326+140,000	85,178	85,182	-0,004
804	326+150,000	85,160	85,164	-0,004
805	326+160,000	85,142	85,142	0,000
806	326+170,000	85,125	85,118	0,007

807	326+180,000	85,107	85,095	0,012
808	326+190,000	85,089	85,072	0,017
809	326+200,000	85,071	85,049	0,022
810	326+210,000	85,054	85,028	0,026
811	326+213,443	85,048	85,020	0,028
812	326+220,000	85,036	85,007	0,029
813	326+230,000	85,018	84,986	0,032
814	326+240,000	85,000	84,964	0,036
815	326+246,613	84,989	84,951	0,038
816	326+250,000	84,983	84,943	0,040
817	326+260,000	84,965	84,923	0,042
818	326+270,000	84,947	84,903	0,044
819	326+279,783	84,930	84,883	0,047
820	326+280,000	84,930	84,883	0,047
821	326+290,000	84,912	84,863	0,049
822	326+300,000	84,894	84,843	0,051
823	326+310,000	84,876	84,822	0,054
824	326+320,000	84,859	84,801	0,058
825	326+330,000	84,841	84,780	0,061
826	326+340,000	84,823	84,759	0,064
827	326+350,000	84,806	84,739	0,067
828	326+360,000	84,788	84,723	0,065
829	326+370,000	84,770	84,706	0,064
830	326+380,000	84,752	84,690	0,062
831	326+390,000	84,735	84,674	0,061
832	326+400,000	84,717	84,658	0,059
833	326+410,000	84,699	84,644	0,055
834	326+420,000	84,682	84,630	0,052
835	326+430,000	84,664	84,617	0,047
836	326+440,000	84,646	84,603	0,043
837	326+450,000	84,628	84,590	0,038
838	326+460,000	84,611	84,576	0,035
839	326+470,000	84,593	84,563	0,030
840	326+480,000	84,575	84,550	0,025
841	326+490,000	84,558	84,537	0,021
842	326+500,000	84,540	84,524	0,016
843	326+510,000	84,522	84,508	0,014
844	326+520,000	84,504	84,492	0,012
845	326+530,000	84,487	84,476	0,011
846	326+540,000	84,469	84,461	0,008
847	326+550,000	84,451	84,445	0,006
848	326+560,000	84,434	84,432	0,002
849	326+564,505	84,426	84,426	0,000
850	326+570,000	84,416	84,419	-0,003
851	326+580,000	84,402	84,406	-0,004

852	326+590,000	84,391	84,394	-0,003
853	326+590,200	84,391	84,393	-0,002
854	326+600,000	84,384	84,381	0,003
855	326+610,000	84,379	84,377	0,002
856	326+615,895	84,378	84,374	0,004
857	326+620,000	84,378	84,372	0,006
858	326+630,000	84,378	84,368	0,010
859	326+640,000	84,377	84,363	0,014
860	326+650,000	84,376	84,359	0,017
861	326+660,000	84,376	84,356	0,020
862	326+670,000	84,375	84,353	0,022
863	326+680,000	84,375	84,350	0,025
864	326+690,000	84,374	84,347	0,027
865	326+700,000	84,374	84,344	0,030
866	326+710,000	84,373	84,346	0,027
867	326+720,000	84,372	84,348	0,024
868	326+730,000	84,372	84,349	0,023
869	326+740,000	84,371	84,351	0,020
870	326+750,000	84,371	84,353	0,018
871	326+760,000	84,370	84,354	0,016
872	326+770,000	84,369	84,354	0,015
873	326+780,000	84,369	84,355	0,014
874	326+790,000	84,368	84,355	0,013
875	326+800,000	84,368	84,356	0,012
876	326+810,000	84,367	84,355	0,012
877	326+820,000	84,366	84,354	0,012
878	326+830,000	84,366	84,352	0,014
879	326+840,000	84,365	84,351	0,014
880	326+850,000	84,365	84,350	0,015
881	326+860,000	84,364	84,348	0,016
882	326+870,000	84,364	84,346	0,018
883	326+880,000	84,363	84,343	0,020
884	326+890,000	84,362	84,341	0,021
885	326+900,000	84,362	84,339	0,023
886	326+910,000	84,361	84,337	0,024
887	326+920,000	84,361	84,335	0,026
888	326+930,000	84,360	84,334	0,026
889	326+940,000	84,359	84,332	0,027
890	326+950,000	84,359	84,330	0,029
891	326+960,000	84,358	84,329	0,029
892	326+970,000	84,358	84,327	0,031
893	326+980,000	84,357	84,326	0,031
894	326+990,000	84,356	84,324	0,032
895	327+000,000	84,356	84,323	0,033
896	327+010,000	84,355	84,316	0,039

897	327+020,000	84,355	84,310	0,045
898	327+030,000	84,354	84,304	0,050
899	327+040,000	84,354	84,297	0,057
900	327+050,000	84,353	84,291	0,062
901	327+055,834	84,353	84,301	0,052
902	327+057,011	84,353	84,303	0,050
903	327+060,000	84,353	84,308	0,045
904	327+070,000	84,357	84,324	0,033
905	327+080,000	84,366	84,342	0,024
906	327+090,000	84,380	84,364	0,016
907	327+100,000	84,399	84,386	0,013
908	327+100,200	84,399	84,387	0,012
909	327+110,000	84,423	84,417	0,006
910	327+120,000	84,452	84,448	0,004
911	327+130,000	84,486	84,486	0,000
912	327+140,000	84,525	84,526	-0,001
913	327+144,565	84,544	84,543	0,001
914	327+150,000	84,568	84,565	0,003
915	327+160,000	84,612	84,604	0,008
916	327+165,194	84,635	84,624	0,011
917	327+170,000	84,656	84,643	0,013
918	327+180,000	84,699	84,682	0,017
919	327+190,000	84,743	84,721	0,022
920	327+197,319	84,775	84,750	0,025
921	327+200,000	84,787	84,760	0,027
922	327+210,000	84,831	84,807	0,024
923	327+220,000	84,874	84,853	0,021
924	327+229,444	84,916	84,897	0,019
925	327+230,000	84,918	84,899	0,019
926	327+240,000	84,962	84,946	0,016
927	327+250,000	85,006	84,992	0,014
928	327+260,000	85,050	85,039	0,011
929	327+270,000	85,093	85,085	0,008
930	327+280,000	85,137	85,132	0,005
931	327+290,000	85,181	85,178	0,003
932	327+300,000	85,225	85,224	0,001
933	327+310,000	85,268	85,268	0,000
934	327+320,000	85,312	85,312	0,000
935	327+330,000	85,356	85,355	0,001
936	327+340,000	85,400	85,399	0,001
937	327+350,000	85,444	85,442	0,002
938	327+360,000	85,487	85,479	0,008
939	327+370,000	85,531	85,516	0,015
940	327+380,000	85,575	85,554	0,021
941	327+390,000	85,619	85,591	0,028

942	327+400,000	85,662	85,628	0,034
943	327+410,000	85,706	85,673	0,033
944	327+420,000	85,750	85,718	0,032
945	327+430,000	85,794	85,763	0,031
946	327+440,000	85,838	85,808	0,030
947	327+450,000	85,881	85,854	0,027
948	327+460,000	85,925	85,899	0,026
949	327+470,000	85,969	85,944	0,025
950	327+480,000	86,013	85,989	0,024
951	327+490,000	86,056	86,034	0,022
952	327+500,000	86,100	86,079	0,021
953	327+510,000	86,144	86,127	0,017
954	327+520,000	86,188	86,174	0,014
955	327+530,000	86,232	86,222	0,010
956	327+540,000	86,275	86,269	0,006
957	327+550,000	86,319	86,317	0,002
958	327+550,200	86,320	86,318	0,002
959	327+560,000	86,366	86,362	0,004
960	327+570,000	86,412	86,407	0,005
961	327+580,000	86,459	86,452	0,007
962	327+590,000	86,505	86,497	0,008
963	327+600,000	86,552	86,542	0,010
964	327+610,000	86,598	86,586	0,012
965	327+620,000	86,645	86,630	0,015
966	327+630,000	86,691	86,673	0,018
967	327+639,460	86,735	86,715	0,020
968	327+640,000	86,738	86,717	0,021
969	327+650,000	86,784	86,761	0,023
970	327+660,000	86,831	86,807	0,024
971	327+670,000	86,877	86,854	0,023
972	327+671,998	86,886	86,863	0,023
973	327+680,000	86,924	86,900	0,024
974	327+690,000	86,970	86,946	0,024
975	327+700,000	87,017	86,992	0,025
976	327+704,536	87,038	87,013	0,025
977	327+710,000	87,063	87,038	0,025
978	327+720,000	87,110	87,085	0,025
979	327+730,000	87,156	87,131	0,025
980	327+740,000	87,203	87,178	0,025
981	327+750,000	87,249	87,224	0,025
982	327+750,200	87,250	87,225	0,025
983	327+760,000	87,308	87,280	0,028
984	327+770,000	87,367	87,336	0,031
985	327+780,000	87,427	87,392	0,035
986	327+790,000	87,486	87,448	0,038

987	327+800,000	87,545	87,504	0,041
988	327+810,000	87,604	87,563	0,041
989	327+820,000	87,664	87,621	0,043
990	327+830,000	87,723	87,680	0,043
991	327+840,000	87,782	87,739	0,043
992	327+850,000	87,842	87,797	0,045
993	327+860,000	87,901	87,855	0,046
994	327+870,000	87,960	87,913	0,047
995	327+880,000	88,019	87,971	0,048
996	327+890,000	88,079	88,029	0,050
997	327+900,000	88,138	88,088	0,050
998	327+910,000	88,197	88,149	0,048
999	327+920,000	88,256	88,211	0,045
1000	327+930,000	88,316	88,273	0,043
1001	327+940,000	88,375	88,335	0,040
1002	327+950,000	88,434	88,396	0,038
1003	327+960,000	88,494	88,454	0,040
1004	327+970,000	88,553	88,512	0,041
1005	327+980,000	88,612	88,570	0,042
1006	327+990,000	88,671	88,628	0,043
1007	328+000,000	88,731	88,686	0,045
1008	328+010,000	88,790	88,748	0,042
1009	328+020,000	88,849	88,811	0,038
1010	328+030,000	88,908	88,874	0,034
1011	328+040,000	88,968	88,936	0,032
1012	328+050,000	89,027	88,999	0,028
1013	328+060,000	89,086	89,059	0,027
1014	328+070,000	89,146	89,120	0,026
1015	328+080,000	89,205	89,180	0,025
1016	328+090,000	89,264	89,240	0,024
1017	328+100,000	89,323	89,300	0,023
1018	328+110,000	89,383	89,359	0,024
1019	328+120,000	89,442	89,418	0,024
1020	328+130,000	89,501	89,477	0,024
1021	328+140,000	89,560	89,536	0,024
1022	328+150,000	89,620	89,594	0,026
1023	328+160,000	89,679	89,654	0,025
1024	328+170,000	89,738	89,714	0,024
1025	328+180,000	89,798	89,774	0,024
1026	328+190,000	89,857	89,834	0,023
1027	328+200,000	89,916	89,894	0,022
1028	328+210,000	89,975	89,954	0,021
1029	328+220,000	90,035	90,014	0,021
1030	328+230,000	90,094	90,073	0,021
1031	328+240,000	90,153	90,133	0,020

1032	328+250,000	90,212	90,193	0,019
1033	328+260,000	90,272	90,250	0,022
1034	328+270,000	90,331	90,307	0,024
1035	328+280,000	90,390	90,364	0,026
1036	328+290,000	90,450	90,421	0,029
1037	328+300,000	90,509	90,478	0,031
1038	328+300,200	90,510	90,479	0,031
1039	328+310,000	90,557	90,526	0,031
1040	328+320,000	90,605	90,573	0,032
1041	328+330,000	90,653	90,621	0,032
1042	328+340,000	90,701	90,669	0,032
1043	328+350,000	90,749	90,716	0,033
1044	328+360,000	90,797	90,761	0,036
1045	328+370,000	90,845	90,806	0,039
1046	328+380,000	90,893	90,850	0,043
1047	328+390,000	90,941	90,895	0,046
1048	328+400,000	90,989	90,940	0,049
1049	328+410,000	91,037	90,989	0,048
1050	328+420,000	91,084	91,038	0,046
1051	328+430,000	91,132	91,087	0,045
1052	328+440,000	91,180	91,136	0,044
1053	328+450,000	91,228	91,185	0,043
1054	328+460,000	91,276	91,232	0,044
1055	328+470,000	91,324	91,278	0,046
1056	328+480,000	91,372	91,324	0,048
1057	328+490,000	91,420	91,371	0,049
1058	328+500,000	91,468	91,417	0,051
1059	328+510,000	91,516	91,464	0,052
1060	328+520,000	91,564	91,512	0,052
1061	328+530,000	91,612	91,559	0,053
1062	328+540,000	91,660	91,606	0,054
1063	328+550,000	91,708	91,653	0,055
1064	328+560,000	91,756	91,697	0,059
1065	328+570,000	91,804	91,740	0,064
1066	328+580,000	91,852	91,784	0,068
1067	328+590,000	91,900	91,827	0,073
1068	328+600,000	91,948	91,871	0,077
1069	328+610,000	91,996	91,910	0,086
1070	328+620,000	92,043	91,949	0,094
1071	328+630,000	92,091	91,988	0,103
1072	328+640,000	92,139	92,028	0,111
1073	328+650,000	92,187	92,067	0,120
1074	328+660,000	92,235	92,121	0,114
1075	328+670,000	92,283	92,176	0,107
1076	328+680,000	92,331	92,230	0,101



1077	328+690,000	92,379	92,285	0,094
1078	328+700,000	92,427	92,339	0,088
1079	328+710,000	92,475	92,391	0,084
1080	328+720,000	92,523	92,443	0,080
1081	328+728,512	92,564	92,487	0,077
1082	328+730,000	92,571	92,495	0,076
1083	328+740,000	92,619	92,547	0,072
1084	328+750,000	92,667	92,599	0,068
1085	328+760,000	92,715	92,649	0,066
1086	328+760,693	92,718	92,652	0,066
1087	328+770,000	92,763	92,699	0,064
1088	328+780,000	92,811	92,749	0,062
1089	328+790,000	92,859	92,799	0,060
1090	328+792,873	92,872	92,813	0,059
1091	328+800,000	92,907	92,849	0,058
1092	328+810,000	92,955	92,899	0,056
1093	328+820,000	93,003	92,949	0,054
1094	328+830,000	93,050	92,999	0,051
1095	328+840,000	93,098	93,049	0,049
1096	328+850,000	93,146	93,099	0,047
1097	328+860,000	93,194	93,153	0,041
1098	328+870,000	93,242	93,206	0,036
1099	328+880,000	93,290	93,259	0,031
1100	328+890,000	93,338	93,312	0,026
1101	328+900,000	93,386	93,365	0,021
1102	328+910,000	93,434	93,411	0,023
1103	328+920,000	93,482	93,456	0,026
1104	328+930,000	93,530	93,502	0,028
1105	328+940,000	93,578	93,548	0,030
1106	328+950,000	93,626	93,594	0,032
1107	328+960,000	93,674	93,637	0,037
1108	328+970,000	93,722	93,681	0,041
1109	328+980,000	93,770	93,724	0,046
1110	328+990,000	93,818	93,767	0,051
1111	329+000,000	93,866	93,811	0,055
1112	329+010,000	93,914	93,856	0,058
1113	329+020,000	93,962	93,901	0,061
1114	329+030,000	94,010	93,945	0,065
1115	329+040,000	94,057	93,990	0,067
1116	329+050,000	94,105	94,035	0,070
1117	329+060,000	94,153	94,080	0,073
1118	329+070,000	94,201	94,125	0,076
1119	329+080,000	94,249	94,170	0,079
1120	329+090,000	94,297	94,215	0,082
1121	329+100,000	94,345	94,260	0,085

1122	329+105,821	94,373	94,287	0,086
1123	329+110,000	94,392	94,302	0,090
1124	329+120,000	94,431	94,338	0,093
1125	329+130,000	94,460	94,374	0,086
1126	329+130,200	94,460	94,374	0,086
1127	329+140,000	94,479	94,399	0,080
1128	329+150,000	94,487	94,416	0,071
1129	329+153,773	94,488	94,424	0,064
1130	329+154,579	94,488	94,426	0,062
1131	329+160,000	94,488	94,437	0,051
1132	329+170,000	94,487	94,459	0,028
1133	329+180,000	94,486	94,480	0,006
1134	329+190,000	94,485	94,482	0,003
1135	329+200,000	94,484	94,482	0,002
1136	329+210,000	94,484	94,474	0,010
1137	329+220,000	94,483	94,465	0,018
1138	329+230,000	94,482	94,457	0,025
1139	329+240,000	94,481	94,449	0,032
1140	329+250,000	94,480	94,441	0,039
1141	329+260,000	94,480	94,445	0,035
1142	329+270,000	94,479	94,449	0,030
1143	329+280,000	94,478	94,454	0,024
1144	329+290,000	94,477	94,458	0,019
1145	329+300,000	94,476	94,462	0,014
1146	329+310,000	94,476	94,465	0,011
1147	329+320,000	94,475	94,467	0,008
1148	329+330,000	94,474	94,470	0,004
1149	329+340,000	94,473	94,472	0,001
1150	329+350,000	94,472	94,475	-0,003
1151	329+360,000	94,471	94,472	-0,001
1152	329+370,000	94,471	94,469	0,002
1153	329+380,000	94,470	94,467	0,003
1154	329+390,000	94,469	94,464	0,005
1155	329+400,000	94,468	94,461	0,007
1156	329+410,000	94,467	94,456	0,011
1157	329+420,000	94,467	94,452	0,015
1158	329+430,000	94,466	94,447	0,019
1159	329+440,000	94,465	94,442	0,023
1160	329+450,000	94,464	94,438	0,026
1161	329+460,000	94,463	94,434	0,029
1162	329+470,000	94,463	94,430	0,033
1163	329+480,000	94,462	94,426	0,036
1164	329+490,000	94,461	94,422	0,039
1165	329+500,000	94,460	94,418	0,042
1166	329+510,000	94,459	94,422	0,037

1167	329+520,000	94,459	94,425	0,034
1168	329+530,000	94,458	94,429	0,029
1169	329+540,000	94,457	94,433	0,024
1170	329+550,000	94,456	94,436	0,020
1171	329+560,000	94,455	94,439	0,016
1172	329+570,000	94,455	94,441	0,014
1173	329+580,000	94,454	94,444	0,010
1174	329+590,000	94,453	94,446	0,007
1175	329+600,000	94,452	94,449	0,003
1176	329+610,000	94,451	94,449	0,002
1177	329+620,000	94,451	94,449	0,002
1178	329+630,000	94,450	94,449	0,001
1179	329+640,000	94,449	94,449	0,000
1180	329+650,000	94,448	94,449	-0,001
1181	329+660,000	94,447	94,447	0,000
1182	329+670,000	94,446	94,446	0,000
1183	329+680,000	94,446	94,444	0,002
1184	329+690,000	94,445	94,443	0,002
1185	329+700,000	94,444	94,441	0,003
1186	329+710,000	94,443	94,434	0,009
1187	329+713,840	94,443	94,431	0,012
1188	329+720,000	94,441	94,426	0,015
1189	329+730,000	94,435	94,419	0,016
1190	329+740,000	94,424	94,408	0,016
1191	329+750,000	94,407	94,391	0,016
1192	329+750,200	94,407	94,390	0,017
1193	329+760,000	94,386	94,371	0,015
1194	329+770,000	94,360	94,347	0,013
1195	329+780,000	94,328	94,310	0,018
1196	329+786,560	94,305	94,286	0,019
1197	329+790,000	94,292	94,274	0,018
1198	329+800,000	94,255	94,237	0,018
1199	329+810,000	94,218	94,203	0,015
1200	329+820,000	94,181	94,169	0,012
1201	329+830,000	94,143	94,135	0,008
1202	329+840,000	94,106	94,101	0,005
1203	329+850,000	94,069	94,066	0,003
1204	329+860,000	94,032	94,028	0,004
1205	329+870,000	93,995	93,991	0,004
1206	329+880,000	93,958	93,953	0,005
1207	329+890,000	93,920	93,915	0,005
1208	329+900,000	93,883	93,877	0,006
1209	329+910,000	93,846	93,840	0,006
1210	329+920,000	93,809	93,802	0,007
1211	329+930,000	93,772	93,765	0,007

1212	329+940,000	93,735	93,728	0,007
1213	329+950,000	93,697	93,691	0,006
1214	329+960,000	93,660	93,653	0,007
1215	329+970,000	93,623	93,615	0,008
1216	329+980,000	93,586	93,576	0,010
1217	329+990,000	93,549	93,538	0,011
1218	330+000,000	93,512	93,500	0,012
1219	330+010,000	93,474	93,464	0,010
1220	330+020,000	93,437	93,427	0,010
1221	330+030,000	93,400	93,390	0,010
1222	330+040,000	93,363	93,354	0,009
1223	330+050,000	93,326	93,317	0,009
1224	330+060,000	93,289	93,277	0,012
1225	330+070,000	93,251	93,237	0,014
1226	330+080,000	93,214	93,200	0,014
1227	330+090,000	93,177	93,166	0,011
1228	330+100,000	93,140	93,131	0,009
1229	330+110,000	93,103	93,097	0,006
1230	330+120,000	93,066	93,062	0,004
1231	330+130,000	93,028	93,027	0,001
1232	330+140,000	92,991	92,992	-0,001
1233	330+150,000	92,954	92,959	-0,005
1234	330+160,000	92,917	92,920	-0,003
1235	330+170,000	92,880	92,881	-0,001
1236	330+180,000	92,843	92,842	0,001
1237	330+190,000	92,805	92,803	0,002
1238	330+200,000	92,768	92,764	0,004
1239	330+210,000	92,731	92,722	0,009
1240	330+220,000	92,694	92,679	0,015
1241	330+230,000	92,657	92,636	0,021
1242	330+240,000	92,620	92,594	0,026
1243	330+250,000	92,582	92,551	0,031
1244	330+260,000	92,545	92,499	0,046
1245	330+270,000	92,508	92,447	0,061
1246	330+280,000	92,471	92,395	0,076
1247	330+290,000	92,434	92,343	0,091
1248	330+300,000	92,397	92,291	0,106
1249	330+310,000	92,359	92,264	0,095
1250	330+320,000	92,322	92,238	0,084
1251	330+321,034	92,318	92,235	0,083
1252	330+328,262	92,293	92,215	0,078
1253	330+330,000	92,287	92,211	0,076
1254	330+340,000	92,257	92,191	0,066
1255	330+350,000	92,232	92,177	0,055
1256	330+350,200	92,231	92,177	0,054

1257	330+360,000	92,212	92,168	0,044
1258	330+361,196	92,209	92,167	0,042
1259	330+370,000	92,196	92,159	0,037
1260	330+379,367	92,187	92,149	0,038
1261	330+380,000	92,186	92,149	0,037
1262	330+390,000	92,178	92,139	0,039
1263	330+394,130	92,175	92,135	0,040
1264	330+400,000	92,170	92,129	0,041
1265	330+410,000	92,162	92,124	0,038
1266	330+420,000	92,154	92,118	0,036
1267	330+430,000	92,146	92,113	0,033
1268	330+440,000	92,138	92,108	0,030
1269	330+450,000	92,130	92,103	0,027
1270	330+460,000	92,122	92,095	0,027
1271	330+470,000	92,114	92,088	0,026
1272	330+480,000	92,106	92,080	0,026
1273	330+490,000	92,098	92,072	0,026
1274	330+500,000	92,090	92,065	0,025
1275	330+510,000	92,082	92,056	0,026
1276	330+520,000	92,074	92,048	0,026
1277	330+530,000	92,066	92,040	0,026
1278	330+540,000	92,058	92,031	0,027
1279	330+550,000	92,050	92,023	0,027
1280	330+560,000	92,042	92,020	0,022
1281	330+570,000	92,034	92,016	0,018
1282	330+580,000	92,026	92,013	0,013
1283	330+590,000	92,018	92,009	0,009
1284	330+600,000	92,010	92,006	0,004
1285	330+600,200	92,010	92,006	0,004
1286	330+610,000	92,012	92,004	0,008
1287	330+620,000	92,013	92,002	0,011
1288	330+630,000	92,015	92,000	0,015
1289	330+640,000	92,016	91,998	0,018
1290	330+650,000	92,018	91,996	0,022
1291	330+660,000	92,019	91,996	0,023
1292	330+670,000	92,021	91,996	0,025
1293	330+680,000	92,022	91,995	0,027
1294	330+690,000	92,024	91,995	0,029
1295	330+700,000	92,026	91,995	0,031
1296	330+710,000	92,027	91,996	0,031
1297	330+720,000	92,029	91,996	0,033
1298	330+730,000	92,030	91,997	0,033
1299	330+740,000	92,032	91,997	0,035
1300	330+750,000	92,033	91,998	0,035
1301	330+760,000	92,035	91,997	0,038

1302	330+770,000	92,036	91,996	0,040
1303	330+780,000	92,038	91,994	0,044
1304	330+790,000	92,040	91,993	0,047
1305	330+800,000	92,041	91,992	0,049
1306	330+810,000	92,043	91,992	0,051
1307	330+820,000	92,044	91,991	0,053
1308	330+830,000	92,046	91,991	0,055
1309	330+840,000	92,047	91,990	0,057
1310	330+850,000	92,049	91,990	0,059
1311	330+860,000	92,050	91,992	0,058
1312	330+870,000	92,052	91,994	0,058
1313	330+880,000	92,054	91,996	0,058
1314	330+890,000	92,055	91,998	0,057
1315	330+900,000	92,057	92,000	0,057
1316	330+910,000	92,058	92,000	0,058
1317	330+920,000	92,060	92,000	0,060
1318	330+930,000	92,061	92,001	0,060
1319	330+940,000	92,063	92,001	0,062
1320	330+950,000	92,064	92,001	0,063
1321	330+960,000	92,066	92,017	0,049
1322	330+970,000	92,068	92,032	0,036
1323	330+980,000	92,069	92,047	0,022
1324	330+990,000	92,071	92,062	0,009
1325	331+000,000	92,072	92,077	-0,005
1326	331+010,000	92,074	92,078	-0,004
1327	331+020,000	92,075	92,070	0,005
1328	331+030,000	92,077	92,061	0,016
1329	331+040,000	92,078	92,053	0,025
1330	331+050,000	92,080	92,045	0,035
1331	331+060,000	92,082	92,045	0,037
1332	331+070,000	92,083	92,046	0,037
1333	331+080,000	92,085	92,046	0,039
1334	331+090,000	92,086	92,047	0,039
1335	331+100,000	92,088	92,047	0,041
1336	331+110,000	92,089	92,049	0,040
1337	331+120,000	92,091	92,051	0,040
1338	331+130,000	92,092	92,052	0,040
1339	331+140,000	92,094	92,054	0,040
1340	331+150,000	92,096	92,056	0,040
1341	331+160,000	92,097	92,058	0,039
1342	331+170,000	92,099	92,060	0,039
1343	331+180,000	92,100	92,061	0,039
1344	331+190,000	92,102	92,063	0,039
1345	331+200,000	92,103	92,065	0,038
1346	331+210,000	92,105	92,068	0,037

1347	331+220,000	92,106	92,070	0,036
1348	331+230,000	92,108	92,073	0,035
1349	331+240,000	92,110	92,075	0,035
1350	331+250,000	92,111	92,078	0,033
1351	331+260,000	92,113	92,080	0,033
1352	331+270,000	92,114	92,082	0,032
1353	331+280,000	92,116	92,083	0,033
1354	331+290,000	92,117	92,085	0,032
1355	331+300,000	92,119	92,087	0,032
1356	331+310,000	92,120	92,099	0,021
1357	331+320,000	92,122	92,110	0,012
1358	331+330,000	92,124	92,121	0,003
1359	331+340,000	92,125	92,132	-0,007
1360	331+350,000	92,127	92,143	-0,016
1361	331+360,000	92,128	92,133	-0,005
1362	331+370,000	92,130	92,123	0,007
1363	331+380,000	92,131	92,114	0,017
1364	331+390,000	92,133	92,104	0,029
1365	331+400,000	92,134	92,095	0,039
1366	331+410,000	92,136	92,099	0,037
1367	331+420,000	92,138	92,102	0,036
1368	331+430,000	92,139	92,106	0,033
1369	331+440,000	92,141	92,110	0,031
1370	331+450,000	92,142	92,113	0,029
1371	331+460,000	92,144	92,115	0,029
1372	331+470,000	92,145	92,116	0,029
1373	331+480,000	92,147	92,118	0,029
1374	331+490,000	92,148	92,119	0,029
1375	331+500,000	92,150	92,121	0,029
1376	331+500,200	92,150	92,121	0,029
1377	331+510,000	92,151	92,120	0,031
1378	331+520,000	92,152	92,119	0,033
1379	331+530,000	92,153	92,118	0,035
1380	331+540,000	92,154	92,117	0,037
1381	331+550,000	92,155	92,116	0,039
1382	331+560,000	92,156	92,117	0,039
1383	331+570,000	92,158	92,119	0,039
1384	331+580,000	92,159	92,120	0,039
1385	331+590,000	92,160	92,122	0,038
1386	331+600,000	92,161	92,123	0,038
1387	331+610,000	92,162	92,126	0,036
1388	331+620,000	92,163	92,129	0,034
1389	331+630,000	92,164	92,132	0,032
1390	331+640,000	92,165	92,135	0,030
1391	331+650,000	92,166	92,138	0,028

1392	331+660,000	92,167	92,144	0,023
1393	331+670,000	92,168	92,151	0,017
1394	331+680,000	92,169	92,157	0,012
1395	331+690,000	92,171	92,163	0,008
1396	331+700,000	92,172	92,169	0,003
1397	331+710,000	92,173	92,173	0,000
1398	331+720,000	92,174	92,176	-0,002
1399	331+730,000	92,175	92,179	-0,004
1400	331+740,000	92,176	92,183	-0,007
1401	331+750,000	92,177	92,186	-0,009
1402	331+760,000	92,178	92,185	-0,007
1403	331+770,000	92,179	92,184	-0,005
1404	331+780,000	92,180	92,182	-0,002
1405	331+790,000	92,181	92,181	0,000
1406	331+800,000	92,182	92,180	0,002
1407	331+810,000	92,183	92,174	0,009
1408	331+820,000	92,185	92,168	0,017
1409	331+830,000	92,186	92,162	0,024
1410	331+834,981	92,186	92,159	0,027
1411	331+837,143	92,186	92,158	0,028
1412	331+840,000	92,186	92,156	0,030
1413	331+850,000	92,182	92,150	0,032
1414	331+860,000	92,173	92,133	0,040
1415	331+870,000	92,159	92,112	0,047
1416	331+870,200	92,159	92,112	0,047
1417	331+880,000	92,140	92,092	0,048
1418	331+890,000	92,116	92,068	0,048
1419	331+900,000	92,088	92,036	0,052
1420	331+905,419	92,070	92,020	0,050
1421	331+910,000	92,054	92,006	0,048
1422	331+920,000	92,020	91,976	0,044
1423	331+930,000	91,986	91,945	0,041
1424	331+940,000	91,952	91,915	0,037
1425	331+950,000	91,918	91,885	0,033
1426	331+960,000	91,883	91,849	0,034
1427	331+970,000	91,849	91,814	0,035
1428	331+980,000	91,815	91,778	0,037
1429	331+990,000	91,781	91,743	0,038
1430	332+000,000	91,747	91,707	0,040
1431	332+010,000	91,713	91,675	0,038
1432	332+020,000	91,679	91,642	0,037
1433	332+030,000	91,644	91,610	0,034
1434	332+040,000	91,610	91,578	0,032
1435	332+050,000	91,576	91,545	0,031
1436	332+060,000	91,542	91,509	0,033



1437	332+070,000	91,508	91,472	0,036
1438	332+080,000	91,474	91,436	0,038
1439	332+090,000	91,440	91,400	0,040
1440	332+100,000	91,406	91,363	0,043
1441	332+110,000	91,371	91,326	0,045
1442	332+120,000	91,337	91,288	0,049
1443	332+130,000	91,303	91,251	0,052
1444	332+140,000	91,269	91,213	0,056
1445	332+150,000	91,235	91,176	0,059
1446	332+160,000	91,201	91,139	0,062
1447	332+170,000	91,167	91,102	0,065
1448	332+180,000	91,132	91,065	0,067
1449	332+190,000	91,098	91,029	0,069
1450	332+190,796	91,096	91,026	0,070
1451	332+200,000	91,064	90,992	0,072
1452	332+210,000	91,030	90,958	0,072
1453	332+220,000	90,996	90,924	0,072
1454	332+223,103	90,985	90,913	0,072
1455	332+230,000	90,962	90,890	0,072
1456	332+240,000	90,928	90,856	0,072
1457	332+250,000	90,893	90,822	0,071
1458	332+255,410	90,875	90,803	0,072
1459	332+260,000	90,859	90,788	0,071
1460	332+270,000	90,825	90,753	0,072
1461	332+280,000	90,791	90,719	0,072
1462	332+290,000	90,757	90,685	0,072
1463	332+300,000	90,723	90,651	0,072
1464	332+310,000	90,689	90,616	0,073
1465	332+320,000	90,654	90,582	0,072
1466	332+330,000	90,620	90,547	0,073
1467	332+340,000	90,586	90,512	0,074
1468	332+350,000	90,552	90,477	0,075
1469	332+360,000	90,518	90,439	0,079
1470	332+370,000	90,484	90,400	0,084
1471	332+380,000	90,450	90,361	0,089
1472	332+390,000	90,416	90,323	0,093
1473	332+400,000	90,381	90,284	0,097
1474	332+410,000	90,347	90,253	0,094
1475	332+420,000	90,313	90,222	0,091
1476	332+430,000	90,279	90,190	0,089
1477	332+440,000	90,245	90,159	0,086
1478	332+450,000	90,211	90,128	0,083
1479	332+450,200	90,210	90,128	0,082
1480	332+460,000	90,184	90,099	0,085
1481	332+470,000	90,157	90,070	0,087

1482	332+480,000	90,130	90,041	0,089
1483	332+490,000	90,103	90,012	0,091
1484	332+500,000	90,076	89,983	0,093
1485	332+510,000	90,049	89,951	0,098
1486	332+520,000	90,023	89,918	0,105
1487	332+530,000	89,996	89,886	0,110
1488	332+540,000	89,969	89,853	0,116
1489	332+550,000	89,942	89,821	0,121
1490	332+560,000	89,915	89,802	0,113
1491	332+570,000	89,888	89,782	0,106
1492	332+580,000	89,861	89,763	0,098
1493	332+590,000	89,835	89,743	0,092
1494	332+600,000	89,808	89,723	0,085
1495	332+610,000	89,781	89,702	0,079
1496	332+620,000	89,754	89,681	0,073
1497	332+630,000	89,727	89,659	0,068
1498	332+640,000	89,700	89,638	0,062
1499	332+650,000	89,673	89,616	0,057
1500	332+660,000	89,647	89,593	0,054
1501	332+670,000	89,620	89,570	0,050
1502	332+680,000	89,593	89,547	0,046
1503	332+690,000	89,566	89,523	0,043
1504	332+700,000	89,539	89,500	0,039
1505	332+710,000	89,512	89,473	0,039
1506	332+720,000	89,485	89,447	0,038
1507	332+730,000	89,459	89,420	0,039
1508	332+740,000	89,432	89,393	0,039
1509	332+750,000	89,405	89,366	0,039
1510	332+760,000	89,378	89,342	0,036
1511	332+770,000	89,351	89,317	0,034
1512	332+780,000	89,324	89,292	0,032
1513	332+790,000	89,297	89,267	0,030
1514	332+800,000	89,271	89,242	0,029
1515	332+800,200	89,270	89,242	0,028
1516	332+810,000	89,243	89,214	0,029
1517	332+820,000	89,216	89,187	0,029
1518	332+830,000	89,189	89,159	0,030
1519	332+840,000	89,161	89,132	0,029
1520	332+850,000	89,134	89,104	0,030
1521	332+860,000	89,107	89,074	0,033
1522	332+870,000	89,079	89,045	0,034
1523	332+880,000	89,052	89,015	0,037
1524	332+890,000	89,025	88,986	0,039
1525	332+900,000	88,997	88,956	0,041
1526	332+910,000	88,970	88,928	0,042

1527	332+920,000	88,943	88,900	0,043
1528	332+930,000	88,915	88,871	0,044
1529	332+940,000	88,888	88,843	0,045
1530	332+950,000	88,861	88,815	0,046
1531	332+960,000	88,834	88,789	0,045
1532	332+970,000	88,806	88,762	0,044
1533	332+980,000	88,779	88,736	0,043
1534	332+990,000	88,752	88,710	0,042
1535	333+000,000	88,724	88,683	0,041
1536	333+010,000	88,697	88,657	0,040
1537	333+020,000	88,670	88,630	0,040
1538	333+030,000	88,642	88,603	0,039
1539	333+040,000	88,615	88,577	0,038
1540	333+050,000	88,588	88,550	0,038
1541	333+060,000	88,560	88,525	0,035
1542	333+070,000	88,533	88,500	0,033
1543	333+080,000	88,506	88,475	0,031
1544	333+090,000	88,478	88,450	0,028
1545	333+100,000	88,451	88,425	0,026
1546	333+110,000	88,424	88,404	0,020
1547	333+120,000	88,397	88,382	0,015
1548	333+130,000	88,369	88,360	0,009
1549	333+140,000	88,342	88,339	0,003
1550	333+140,974	88,339	88,337	0,002
1551	333+150,000	88,315	88,317	-0,002
1552	333+160,000	88,287	88,292	-0,005
1553	333+170,000	88,260	88,267	-0,007
1554	333+180,000	88,233	88,242	-0,009
1555	333+190,000	88,205	88,214	-0,009
1556	333+200,000	88,178	88,185	-0,007
1557	333+210,000	88,151	88,157	-0,006
1558	333+220,000	88,123	88,129	-0,006
1559	333+230,000	88,096	88,097	-0,001
1560	333+240,000	88,069	88,065	0,004
1561	333+250,000	88,041	88,033	0,008
1562	333+260,000	88,014	88,002	0,012
1563	333+270,000	87,987	87,976	0,011
1564	333+280,000	87,960	87,949	0,011
1565	333+290,000	87,932	87,920	0,012
1566	333+300,000	87,905	87,891	0,014
1567	333+310,000	87,878	87,863	0,015
1568	333+320,000	87,850	87,835	0,015
1569	333+330,000	87,823	87,806	0,017
1570	333+340,000	87,796	87,777	0,019
1571	333+350,000	87,768	87,744	0,024

1572	333+360,000	87,741	87,711	0,030
1573	333+370,000	87,714	87,687	0,027
1574	333+380,000	87,686	87,663	0,023
1575	333+390,000	87,659	87,641	0,018
1576	333+400,000	87,632	87,618	0,014
1577	333+405,974	87,615	87,599	0,016
1578	333+410,000	87,604	87,586	0,018
1579	333+420,000	87,577	87,554	0,023
1580	333+430,000	87,550	87,526	0,024
1581	333+440,000	87,523	87,500	0,023
1582	333+450,000	87,495	87,478	0,017
1583	333+460,000	87,468	87,456	0,012
1584	333+470,000	87,441	87,433	0,008
1585	333+480,000	87,413	87,409	0,004
1586	333+490,000	87,386	87,379	0,007
1587	333+499,520	87,360	87,351	0,009
1588	333+500,000	87,358	87,349	0,009
1589	333+510,000	87,324	87,318	0,006
1590	333+520,000	87,289	87,287	0,002
1591	333+530,000	87,255	87,250	0,005
1592	333+540,000	87,220	87,213	0,007
1593	333+550,000	87,186	87,173	0,013
1594	333+560,000	87,151	87,134	0,017
1595	333+570,000	87,117	87,098	0,019
1596	333+580,000	87,082	87,062	0,020
1597	333+590,000	87,048	87,022	0,026
1598	333+600,000	87,013	86,983	0,030
1599	333+609,034	86,982	86,953	0,029
1600	333+610,000	86,979	86,949	0,030
1601	333+620,000	86,944	86,916	0,028
1602	333+630,000	86,910	86,887	0,023
1603	333+640,000	86,875	86,857	0,018
1604	333+650,000	86,841	86,822	0,019
1605	333+660,000	86,806	86,788	0,018
1606	333+670,000	86,772	86,757	0,015
1607	333+680,000	86,737	86,726	0,011
1608	333+690,000	86,703	86,691	0,012
1609	333+700,000	86,668	86,657	0,011
1610	333+710,000	86,634	86,630	0,004
1611	333+720,000	86,599	86,603	-0,004
1612	333+730,000	86,565	86,571	-0,006
1613	333+740,000	86,530	86,540	-0,010
1614	333+748,750	86,500	86,514	-0,014
1615	333+750,000	86,497	86,510	-0,013
1616	333+760,000	86,477	86,481	-0,004

1617	333+770,000	86,457	86,453	0,004
1618	333+780,000	86,436	86,426	0,010
1619	333+790,000	86,416	86,405	0,011
1620	333+800,000	86,395	86,384	0,011
1621	333+810,000	86,375	86,360	0,015
1622	333+812,094	86,370	86,355	0,015
1623	333+820,000	86,354	86,336	0,018
1624	333+830,000	86,334	86,315	0,019
1625	333+840,000	86,313	86,294	0,019
1626	333+850,000	86,293	86,276	0,017
1627	333+860,000	86,272	86,259	0,013
1628	333+870,000	86,252	86,245	0,007
1629	333+880,000	86,232	86,230	0,002
1630	333+890,000	86,211	86,208	0,003
1631	333+900,000	86,191	86,186	0,005
1632	333+910,000	86,170	86,168	0,002
1633	333+920,000	86,150	86,149	0,001
1634	333+930,000	86,129	86,128	0,001
1635	333+940,000	86,109	86,103	0,006
1636	333+950,000	86,088	86,077	0,011
1637	333+960,000	86,068	86,052	0,016
1638	333+970,000	86,048	86,029	0,019
1639	333+980,000	86,027	86,007	0,020
1640	333+990,000	86,007	85,984	0,023
1641	334+000,000	85,986	85,961	0,025
1642	334+007,094	85,972	85,944	0,028
1643	334+010,000	85,966	85,937	0,029
1644	334+020,000	85,948	85,912	0,036
1645	334+030,000	85,934	85,886	0,048
1646	334+030,000	85,934	85,886	0,048
1647	334+040,000	85,922	85,859	0,063
1648	334+050,000	85,915	85,836	0,079
1649	334+052,906	85,913	85,834	0,079
1650	334+060,000	85,909	85,829	0,080
1651	334+062,094	85,908	85,828	0,080
1652	334+070,000	85,904	85,823	0,081
1653	334+080,000	85,899	85,820	0,079
1654	334+090,000	85,894	85,817	0,077
1655	334+100,000	85,889	85,814	0,075
1656	334+110,000	85,883	85,803	0,080
1657	334+120,000	85,878	85,790	0,088
1658	334+130,000	85,873	85,777	0,096
1659	334+140,000	85,868	85,765	0,103
1660	334+150,000	85,863	85,755	0,108
1661	334+160,000	85,857	85,760	0,097

1662	334+170,000	85,852	85,766	0,086
1663	334+180,000	85,847	85,771	0,076
1664	334+190,000	85,842	85,776	0,066
1665	334+200,000	85,837	85,782	0,055
1666	334+210,000	85,832	85,787	0,045
1667	334+220,000	85,826	85,791	0,035
1668	334+230,000	85,821	85,793	0,028
1669	334+240,000	85,816	85,794	0,022
1670	334+250,000	85,811	85,795	0,016
1671	334+260,000	85,806	85,798	0,008
1672	334+270,000	85,800	85,799	0,001
1673	334+280,000	85,795	85,798	-0,003
1674	334+290,000	85,790	85,797	-0,007
1675	334+300,000	85,785	85,794	-0,009
1676	334+307,846	85,781	85,785	-0,004
1677	334+310,000	85,780	85,783	-0,003
1678	334+320,000	85,775	85,771	0,004
1679	334+330,000	85,769	85,759	0,010
1680	334+340,000	85,764	85,748	0,016
1681	334+348,130	85,760	85,738	0,022
1682	334+350,000	85,760	85,738	0,022
1683	334+360,000	85,760	85,736	0,024
1684	334+370,000	85,760	85,735	0,025
1685	334+371,846	85,760	85,734	0,026
1686	334+371,948	85,760	85,734	0,026
1687	334+380,000	85,760	85,733	0,027
1688	334+390,000	85,759	85,731	0,028
1689	334+400,000	85,759	85,730	0,029
1690	334+410,000	85,759	85,729	0,030
1691	334+420,000	85,759	85,727	0,032
1692	334+430,000	85,759	85,726	0,033
1693	334+435,948	85,759	85,726	0,033
1694	334+440,000	85,759	85,725	0,034
1695	334+450,000	85,759	85,724	0,035
1696	334+460,000	85,758	85,725	0,033
1697	334+470,000	85,758	85,726	0,032
1698	334+480,000	85,758	85,727	0,031
1699	334+490,000	85,758	85,727	0,031
1700	334+500,000	85,758	85,728	0,030
1701	334+510,000	85,758	85,726	0,032
1702	334+520,000	85,758	85,724	0,034
1703	334+530,000	85,757	85,722	0,035
1704	334+540,000	85,757	85,720	0,037
1705	334+550,000	85,757	85,718	0,039
1706	334+560,000	85,757	85,719	0,038

1707	334+570,000	85,757	85,720	0,037
1708	334+580,000	85,757	85,721	0,036
1709	334+590,000	85,757	85,721	0,036
1710	334+600,000	85,757	85,722	0,035
1711	334+610,000	85,756	85,723	0,033
1712	334+620,000	85,756	85,724	0,032
1713	334+630,000	85,756	85,725	0,031
1714	334+640,000	85,756	85,725	0,031
1715	334+650,000	85,756	85,726	0,030
1716	334+660,000	85,756	85,726	0,030
1717	334+670,000	85,756	85,725	0,031
1718	334+680,000	85,755	85,725	0,030
1719	334+690,000	85,755	85,724	0,031
1720	334+700,000	85,755	85,724	0,031
1721	334+710,000	85,755	85,724	0,031
1722	334+720,000	85,755	85,724	0,031
1723	334+730,000	85,755	85,725	0,030
1724	334+740,000	85,755	85,725	0,030
1725	334+748,130	85,754	85,725	0,029
1726	334+750,000	85,754	85,725	0,029
1727	334+760,000	85,753	85,727	0,026
1728	334+770,000	85,753	85,728	0,025
1729	334+780,000	85,752	85,729	0,023
1730	334+790,000	85,751	85,731	0,020
1731	334+800,000	85,750	85,732	0,018
1732	334+810,000	85,749	85,732	0,017
1733	334+820,000	85,748	85,731	0,017
1734	334+830,000	85,747	85,731	0,016
1735	334+840,000	85,746	85,730	0,016
1736	334+850,000	85,745	85,730	0,015
1737	334+860,000	85,745	85,730	0,015
1738	334+870,000	85,744	85,730	0,014
1739	334+880,000	85,743	85,729	0,014
1740	334+890,000	85,742	85,729	0,013
1741	334+900,000	85,741	85,729	0,012
1742	334+910,000	85,740	85,729	0,011
1743	334+920,000	85,739	85,728	0,011
1744	334+930,000	85,738	85,728	0,010
1745	334+940,000	85,738	85,727	0,011
1746	334+950,000	85,737	85,727	0,010
1747	334+960,000	85,736	85,726	0,010
1748	334+970,000	85,735	85,725	0,010
1749	334+980,000	85,734	85,724	0,010
1750	334+990,000	85,733	85,723	0,010
1751	335+000,000	85,732	85,722	0,010

1752	335+010,000	85,731	85,724	0,007
1753	335+020,000	85,730	85,726	0,004
1754	335+025,000	85,730	85,727	0,003
1755	335+030,000	85,732	85,728	0,004
1756	335+040,000	85,735	85,730	0,005
1757	335+050,000	85,738	85,732	0,006
1758	335+060,000	85,741	85,734	0,007
1759	335+070,000	85,744	85,735	0,009
1760	335+080,000	85,747	85,737	0,010
1761	335+090,000	85,750	85,739	0,011
1762	335+100,000	85,753	85,740	0,013
1763	335+110,000	85,756	85,740	0,016
1764	335+120,000	85,759	85,740	0,019
1765	335+130,000	85,762	85,741	0,021
1766	335+140,000	85,765	85,741	0,024
1767	335+150,000	85,768	85,741	0,027
1768	335+160,000	85,771	85,742	0,029
1769	335+170,000	85,774	85,742	0,032
1770	335+180,000	85,777	85,743	0,034
1771	335+190,000	85,780	85,748	0,032
1772	335+200,000	85,783	85,754	0,029
1773	335+210,000	85,786	85,763	0,023
1774	335+220,000	85,789	85,771	0,018
1775	335+230,000	85,793	85,779	0,014
1776	335+240,000	85,796	85,788	0,008
1777	335+250,000	85,799	85,796	0,003
1778	335+260,000	85,802	85,797	0,005
1779	335+270,000	85,805	85,794	0,011
1780	335+280,000	85,808	85,792	0,016
1781	335+290,000	85,811	85,786	0,025
1782	335+300,000	85,814	85,776	0,038
1783	335+310,000	85,817	85,778	0,039
1784	335+320,000	85,820	85,779	0,041
1785	335+330,000	85,820	85,781	0,039
1786	335+340,000	85,820	85,782	0,038
1787	335+350,000	85,820	85,784	0,036
1788	335+360,000	85,820	85,788	0,032
1789	335+370,000	85,820	85,792	0,028
1790	335+380,000	85,820	85,796	0,024
1791	335+390,000	85,820	85,795	0,025
1792	335+400,000	85,820	85,792	0,028
1793	335+410,000	85,820	85,789	0,031
1794	335+420,000	85,820	85,787	0,033
1795	335+430,000	85,820	85,785	0,035
1796	335+440,000	85,820	85,784	0,036



1797	335+450,000	85,820	85,785	0,035
1798	335+460,000	85,820	85,790	0,030
1799	335+470,000	85,820	85,795	0,025
1800	335+480,000	85,820	85,800	0,020
1801	335+490,000	85,820	85,805	0,015
1802	335+500,000	85,820	85,808	0,012
1803	335+510,000	85,820	85,799	0,021
1804	335+520,000	85,820	85,790	0,030
1805	335+530,000	85,820	85,781	0,039
1806	335+540,000	85,820	85,764	0,056
1807	335+550,000	85,820	85,751	0,069
1808	335+553,484	85,820	85,751	0,069
1809	335+560,000	85,820	85,752	0,068
1810	335+568,130	85,820	85,754	0,066
1811	335+570,000	85,819	85,754	0,065
1812	335+580,000	85,816	85,756	0,060
1813	335+587,279	85,813	85,757	0,056
1814	335+590,000	85,812	85,758	0,054
1815	335+600,000	85,809	85,759	0,050
1816	335+610,000	85,805	85,757	0,048
1817	335+620,000	85,801	85,756	0,045
1818	335+621,075	85,801	85,756	0,045
1819	335+630,000	85,798	85,755	0,043
1820	335+640,000	85,794	85,755	0,039
1821	335+650,000	85,791	85,754	0,037
1822	335+660,000	85,787	85,752	0,035
1823	335+670,000	85,783	85,750	0,033
1824	335+680,000	85,780	85,748	0,032
1825	335+690,000	85,776	85,747	0,029
1826	335+700,000	85,773	85,745	0,028
1827	335+704,115	85,771	85,744	0,027
1828	335+710,000	85,769	85,743	0,026
1829	335+720,000	85,765	85,742	0,023
1830	335+730,000	85,762	85,741	0,021
1831	335+737,373	85,759	85,740	0,019
1832	335+740,000	85,758	85,739	0,019
1833	335+750,000	85,755	85,737	0,018
1834	335+760,000	85,751	85,732	0,019
1835	335+770,000	85,747	85,727	0,020
1836	335+770,632	85,747	85,727	0,020
1837	335+780,000	85,744	85,722	0,022
1838	335+790,000	85,740	85,717	0,023
1839	335+800,000	85,737	85,713	0,024
1840	335+810,000	85,733	85,717	0,016
1841	335+818,130	85,730	85,720	0,010

1842	335+820,000	85,730	85,721	0,009
1843	335+830,000	85,730	85,725	0,005
1844	335+840,000	85,730	85,729	0,001
1845	335+850,000	85,730	85,732	-0,002
1846	335+860,000	85,730	85,732	-0,002
1847	335+870,000	85,730	85,732	-0,002
1848	335+880,000	85,730	85,732	-0,002
1849	335+890,000	85,730	85,732	-0,002
1850	335+900,000	85,730	85,732	-0,002
1851	335+910,000	85,730	85,729	0,001
1852	335+920,000	85,730	85,726	0,004
1853	335+930,000	85,730	85,723	0,007
1854	335+940,000	85,730	85,720	0,010
1855	335+950,000	85,730	85,718	0,012
1856	335+960,000	85,730	85,718	0,012
1857	335+970,000	85,730	85,717	0,013
1858	335+980,000	85,730	85,717	0,013
1859	335+990,000	85,730	85,716	0,014
1860	336+000,000	85,730	85,716	0,014
1861	336+010,000	85,730	85,714	0,016
1862	336+020,000	85,730	85,713	0,017
1863	336+030,000	85,730	85,711	0,019
1864	336+040,000	85,730	85,709	0,021