

	A	B	C	D	E
1	t (s)	x (ft)	y (ft)	y(t) / y(t + Δt)	Furqaan Syed Professor Leonard ECE 202 Project 2 12.13.21 Phase 3: Exporting data to Excel and analyzing
2	0	0	0	=C2/C3	
3	0.002653225	0.3694634	0.2307509	=C3/C4	
4	0.00530645	0.7385972	0.4610649	=C4/C5	
5	0.007959676	1.107402	0.6909428	=C5/C6	
6	0.0106129	1.475879	0.9203852	=C6/C7	
7	0.01326613	1.844028	1.149393	=C7/C8	Flight time (s) :
8	0.01591935	2.211851	1.377966	=C8/C9	=INDIRECT(ADDRESS(E18,1))
9	0.01857258	2.579347	1.606105	=C9/C10	Maximum Height (ft):
10	0.0212258	2.946518	1.833812	=C10/C11	=MAX(C:C)
11	0.02387903	3.313364	2.061086	=C11/C12	Range (ft):
12	0.02653225	3.679885	2.287928	=C12/C13	=INDIRECT(ADDRESS(E18,2))
13	0.02918548	4.046084	2.514339	=C13/C14	
14	0.0318387	4.411959	2.74032	=C14/C15	
15	0.03449193	4.777513	2.965871	=C15/C16	
16	0.03714515	5.142744	3.190992	=C16/C17	
17	0.03979838	5.507655	3.415684	=C17/C18	Row where Y value (ft) becomes 0
18	0.0424516	5.872246	3.639949	=C18/C19	=MATCH(MIN(D:D),D:D,0)
19	0.04510483	6.236517	3.863786	=C19/C20	
20	0.04775805	6.600469	4.087195	=C20/C21	
21	0.05041128	6.964103	4.310179	=C21/C22	
22	0.0530645	7.32742	4.532737	=C22/C23	
23	0.05571773	7.690419	4.75487	=C23/C24	
24	0.05837095	8.053102	4.976578	=C24/C25	
25	0.06102418	8.41547	5.197862	=C25/C26	
26	0.0636774	8.777522	5.418723	=C26/C27	
27	0.06633063	9.13926	5.639161	=C27/C28	
28	0.06898386	9.500684	5.859177	=C28/C29	
29	0.07163708	9.861795	6.078771	=C29/C30	
30	0.07429031	10.22259	6.297945	=C30/C31	

	A	B	C	D	E
31	0.07694353	10.58308	6.516697	=C31/C32	
32	0.07959676	10.94326	6.735031	=C32/C33	
33	0.08224998	11.30312	6.952944	=C33/C34	
34	0.08490321	11.66268	7.170439	=C34/C35	
35	0.08755643	12.02192	7.387516	=C35/C36	
36	0.09020966	12.38086	7.604176	=C36/C37	
37	0.09286288	12.73949	7.820418	=C37/C38	
38	0.09551611	13.09781	8.036244	=C38/C39	
39	0.09816933	13.45582	8.251655	=C39/C40	
40	0.1008226	13.81353	8.46665	=C40/C41	
41	0.1034758	14.17093	8.68123	=C41/C42	
42	0.106129	14.52803	8.895396	=C42/C43	
43	0.1087822	14.88482	9.109149	=C43/C44	
44	0.1114355	15.24131	9.322488	=C44/C45	
45	0.1140887	15.59749	9.535415	=C45/C46	
46	0.1167419	15.95338	9.747931	=C46/C47	
47	0.1193951	16.30896	9.960035	=C47/C48	
48	0.1220484	16.66424	10.17173	=C48/C49	
49	0.1247016	17.01922	10.38301	=C49/C50	
50	0.1273548	17.37389	10.59388	=C50/C51	
51	0.130008	17.72827	10.80435	=C51/C52	
52	0.1326613	18.08235	11.0144	=C52/C53	
53	0.1353145	18.43613	11.22405	=C53/C54	
54	0.1379677	18.78962	11.43329	=C54/C55	
55	0.1406209	19.1428	11.64212	=C55/C56	
56	0.1432742	19.49569	11.85055	=C56/C57	
57	0.1459274	19.84828	12.05857	=C57/C58	
58	0.1485806	20.20058	12.26619	=C58/C59	
59	0.1512338	20.55258	12.4734	=C59/C60	
60	0.1538871	20.90429	12.6802	=C60/C61	

	A	B	C	D	E
61	0.1565403	21.2557	12.8866	=C61/C62	
62	0.1591935	21.60683	13.0926	=C62/C63	
63	0.1618467	21.95765	13.2982	=C63/C64	
64	0.1645	22.30819	13.50339	=C64/C65	
65	0.1671532	22.65843	13.70819	=C65/C66	
66	0.1698064	23.00839	13.91258	=C66/C67	
67	0.1724596	23.35805	14.11657	=C67/C68	
68	0.1751129	23.70742	14.32016	=C68/C69	
69	0.1777661	24.05651	14.52335	=C69/C70	
70	0.1804193	24.4053	14.72615	=C70/C71	
71	0.1830725	24.75381	14.92854	=C71/C72	
72	0.1857258	25.10203	15.13054	=C72/C73	
73	0.188379	25.44996	15.33213	=C73/C74	
74	0.1910322	25.79761	15.53334	=C74/C75	
75	0.1936854	26.14497	15.73414	=C75/C76	
76	0.1963387	26.49204	15.93455	=C76/C77	
77	0.1989919	26.83883	16.13456	=C77/C78	
78	0.2016451	27.18534	16.33418	=C78/C79	
79	0.2042983	27.53156	16.53341	=C79/C80	
80	0.2069516	27.8775	16.73224	=C80/C81	
81	0.2096048	28.22315	16.93067	=C81/C82	
82	0.212258	28.56853	17.12872	=C82/C83	
83	0.2149112	28.91362	17.32637	=C83/C84	
84	0.2175645	29.25843	17.52363	=C84/C85	
85	0.2202177	29.60296	17.7205	=C85/C86	
86	0.2228709	29.94721	17.91697	=C86/C87	
87	0.2255241	30.29118	18.11306	=C87/C88	
88	0.2281774	30.63488	18.30876	=C88/C89	
89	0.2308306	30.97829	18.50407	=C89/C90	
90	0.2334838	31.32143	18.69898	=C90/C91	

	A	B	C	D	E
91	0.236137	31.66429	18.89352	=C91/C92	
92	0.2387903	32.00687	19.08766	=C92/C93	
93	0.2414435	32.34918	19.28141	=C93/C94	
94	0.2440967	32.69121	19.47478	=C94/C95	
95	0.2467499	33.03296	19.66776	=C95/C96	
96	0.2494032	33.37444	19.86036	=C96/C97	
97	0.2520564	33.71565	20.05256	=C97/C98	
98	0.2547096	34.05658	20.24439	=C98/C99	
99	0.2573628	34.39724	20.43583	=C99/C100	
100	0.2600161	34.73763	20.62688	=C100/C101	
101	0.2626693	35.07774	20.81756	=C101/C102	
102	0.2653225	35.41759	21.00785	=C102/C103	
103	0.2679757	35.75716	21.19775	=C103/C104	
104	0.270629	36.09646	21.38727	=C104/C105	
105	0.2732822	36.43549	21.57642	=C105/C106	
106	0.2759354	36.77426	21.76518	=C106/C107	
107	0.2785886	37.11275	21.95356	=C107/C108	
108	0.2812419	37.45098	22.14156	=C108/C109	
109	0.2838951	37.78893	22.32918	=C109/C110	
110	0.2865483	38.12662	22.51642	=C110/C111	
111	0.2892015	38.46404	22.70328	=C111/C112	
112	0.2918548	38.8012	22.88976	=C112/C113	
113	0.294508	39.13809	23.07586	=C113/C114	
114	0.2971612	39.47472	23.26159	=C114/C115	
115	0.2998144	39.81108	23.44694	=C115/C116	
116	0.3024677	40.14717	23.63191	=C116/C117	
117	0.3051209	40.483	23.81651	=C117/C118	
118	0.3077741	40.81857	24.00073	=C118/C119	
119	0.3104273	41.15387	24.18457	=C119/C120	
120	0.3130806	41.48892	24.36804	=C120/C121	

	A	B	C	D	E
121	0.3157338	41.8237	24.55114	=C121/C122	
122	0.318387	42.15821	24.73386	=C122/C123	
123	0.3210403	42.49247	24.91621	=C123/C124	
124	0.3236935	42.82647	25.09819	=C124/C125	
125	0.3263467	43.1602	25.27979	=C125/C126	
126	0.3289999	43.49368	25.46102	=C126/C127	
127	0.3316532	43.8269	25.64188	=C127/C128	
128	0.3343064	44.15986	25.82236	=C128/C129	
129	0.3369596	44.49256	26.00248	=C129/C130	
130	0.3396128	44.825	26.18222	=C130/C131	
131	0.3422661	45.15719	26.3616	=C131/C132	
132	0.3449193	45.48912	26.54061	=C132/C133	
133	0.3475725	45.82079	26.71924	=C133/C134	
134	0.3502257	46.15221	26.89751	=C134/C135	
135	0.352879	46.48337	27.07541	=C135/C136	
136	0.3555322	46.81427	27.25294	=C136/C137	
137	0.3581854	47.14493	27.43011	=C137/C138	
138	0.3608386	47.47532	27.6069	=C138/C139	
139	0.3634919	47.80547	27.78333	=C139/C140	
140	0.3661451	48.13536	27.9594	=C140/C141	
141	0.3687983	48.465	28.1351	=C141/C142	
142	0.3714515	48.79439	28.31043	=C142/C143	
143	0.3741048	49.12352	28.4854	=C143/C144	
144	0.376758	49.45241	28.66	=C144/C145	
145	0.3794112	49.78104	28.83424	=C145/C146	
146	0.3820644	50.10942	29.00812	=C146/C147	
147	0.3847177	50.43756	29.18163	=C147/C148	
148	0.3873709	50.76544	29.35478	=C148/C149	
149	0.3900241	51.09307	29.52757	=C149/C150	
150	0.3926773	51.42046	29.69999	=C150/C151	

	A	B	C	D	E
151	0.3953306	51.7476	29.87206	=C151/C152	
152	0.3979838	52.07449	30.04376	=C152/C153	
153	0.400637	52.40113	30.2151	=C153/C154	
154	0.4032902	52.72753	30.38608	=C154/C155	
155	0.4059435	53.05368	30.5567	=C155/C156	
156	0.4085967	53.37958	30.72696	=C156/C157	
157	0.4112499	53.70524	30.89687	=C157/C158	
158	0.4139031	54.03066	31.06641	=C158/C159	
159	0.4165564	54.35583	31.2356	=C159/C160	
160	0.4192096	54.68075	31.40442	=C160/C161	
161	0.4218628	55.00544	31.57289	=C161/C162	
162	0.424516	55.32987	31.74101	=C162/C163	
163	0.4271693	55.65407	31.90876	=C163/C164	
164	0.4298225	55.97803	32.07616	=C164/C165	
165	0.4324757	56.30174	32.24321	=C165/C166	
166	0.4351289	56.62521	32.4099	=C166/C167	
167	0.4377822	56.94844	32.57623	=C167/C168	
168	0.4404354	57.27143	32.74221	=C168/C169	
169	0.4430886	57.59418	32.90783	=C169/C170	
170	0.4457418	57.91668	33.0731	=C170/C171	
171	0.4483951	58.23895	33.23802	=C171/C172	
172	0.4510483	58.56098	33.40258	=C172/C173	
173	0.4537015	58.88278	33.56679	=C173/C174	
174	0.4563547	59.20433	33.73065	=C174/C175	
175	0.459008	59.52565	33.89415	=C175/C176	
176	0.4616612	59.84673	34.05731	=C176/C177	
177	0.4643144	60.16757	34.22011	=C177/C178	
178	0.4669676	60.48818	34.38256	=C178/C179	
179	0.4696209	60.80855	34.54466	=C179/C180	
180	0.4722741	61.12868	34.70642	=C180/C181	

	A	B	C	D	E
181	0.4749273	61.44858	34.86782	=C181/C182	
182	0.4775805	61.76825	35.02887	=C182/C183	
183	0.4802338	62.08768	35.18957	=C183/C184	
184	0.482887	62.40687	35.34993	=C184/C185	
185	0.4855402	62.72584	35.50993	=C185/C186	
186	0.4881934	63.04457	35.66959	=C186/C187	
187	0.4908467	63.36307	35.8289	=C187/C188	
188	0.4934999	63.68133	35.98786	=C188/C189	
189	0.4961531	63.99936	36.14648	=C189/C190	
190	0.4988063	64.31717	36.30475	=C190/C191	
191	0.5014596	64.63474	36.46268	=C191/C192	
192	0.5041128	64.95208	36.62026	=C192/C193	
193	0.506766	65.26919	36.77749	=C193/C194	
194	0.5094192	65.58607	36.93438	=C194/C195	
195	0.5120725	65.90272	37.09092	=C195/C196	
196	0.5147257	66.21914	37.24712	=C196/C197	
197	0.5173789	66.53534	37.40298	=C197/C198	
198	0.5200321	66.8513	37.55849	=C198/C199	
199	0.5226854	67.16704	37.71366	=C199/C200	
200	0.5253386	67.48255	37.86849	=C200/C201	
201	0.5279918	67.79783	38.02297	=C201/C202	
202	0.530645	68.11289	38.17711	=C202/C203	
203	0.5332983	68.42772	38.33091	=C203/C204	
204	0.5359515	68.74232	38.48437	=C204/C205	
205	0.5386047	69.0567	38.63749	=C205/C206	
206	0.5412579	69.37085	38.79027	=C206/C207	
207	0.5439112	69.68478	38.94271	=C207/C208	
208	0.5465644	69.99849	39.0948	=C208/C209	
209	0.5492176	70.31197	39.24656	=C209/C210	
210	0.5518708	70.62522	39.39798	=C210/C211	

	A	B	C	D	E
211	0.5545241	70.93826	39.54906	=C211/C212	
212	0.5571773	71.25107	39.6998	=C212/C213	
213	0.5598305	71.56366	39.8502	=C213/C214	
214	0.5624837	71.87602	40.00027	=C214/C215	
215	0.565137	72.18817	40.15	=C215/C216	
216	0.5677902	72.50009	40.29939	=C216/C217	
217	0.5704434	72.81179	40.44844	=C217/C218	
218	0.5730966	73.12327	40.59716	=C218/C219	
219	0.5757499	73.43454	40.74554	=C219/C220	
220	0.5784031	73.74558	40.89359	=C220/C221	
221	0.5810563	74.0564	41.0413	=C221/C222	
222	0.5837095	74.36701	41.18867	=C222/C223	
223	0.5863628	74.67739	41.33572	=C223/C224	
224	0.589016	74.98756	41.48242	=C224/C225	
225	0.5916692	75.29751	41.62879	=C225/C226	
226	0.5943224	75.60724	41.77483	=C226/C227	
227	0.5969757	75.91675	41.92054	=C227/C228	
228	0.5996289	76.22605	42.06591	=C228/C229	
229	0.6022821	76.53513	42.21095	=C229/C230	
230	0.6049353	76.84399	42.35566	=C230/C231	
231	0.6075886	77.15264	42.50003	=C231/C232	
232	0.6102418	77.46108	42.64408	=C232/C233	
233	0.612895	77.7693	42.78779	=C233/C234	
234	0.6155482	78.0773	42.93117	=C234/C235	
235	0.6182015	78.38509	43.07422	=C235/C236	
236	0.6208547	78.69267	43.21694	=C236/C237	
237	0.6235079	79.00003	43.35933	=C237/C238	
238	0.6261611	79.30718	43.50139	=C238/C239	
239	0.6288144	79.61411	43.64312	=C239/C240	
240	0.6314676	79.92084	43.78452	=C240/C241	

	A	B	C	D	E
241	0.6341208	80.22735	43.92559	=C241/C242	
242	0.636774	80.53365	44.06634	=C242/C243	
243	0.6394273	80.83974	44.20675	=C243/C244	
244	0.6420805	81.14562	44.34684	=C244/C245	
245	0.6447337	81.45128	44.4866	=C245/C246	
246	0.647387	81.75674	44.62604	=C246/C247	
247	0.6500402	82.06199	44.76514	=C247/C248	
248	0.6526934	82.36702	44.90393	=C248/C249	
249	0.6553466	82.67185	45.04238	=C249/C250	
250	0.6579999	82.97647	45.18051	=C250/C251	
251	0.6606531	83.28088	45.31831	=C251/C252	
252	0.6633063	83.58508	45.45579	=C252/C253	
253	0.6659595	83.88907	45.59294	=C253/C254	
254	0.6686128	84.19286	45.72977	=C254/C255	
255	0.671266	84.49644	45.86627	=C255/C256	
256	0.6739192	84.79981	46.00245	=C256/C257	
257	0.6765724	85.10298	46.13831	=C257/C258	
258	0.6792257	85.40593	46.27384	=C258/C259	
259	0.6818789	85.70869	46.40905	=C259/C260	
260	0.6845321	86.01124	46.54394	=C260/C261	
261	0.6871853	86.31358	46.6785	=C261/C262	
262	0.6898386	86.61572	46.81274	=C262/C263	
263	0.6924918	86.91765	46.94666	=C263/C264	
264	0.695145	87.21938	47.08026	=C264/C265	
265	0.6977982	87.5209	47.21354	=C265/C266	
266	0.7004515	87.82222	47.3465	=C266/C267	
267	0.7031047	88.12334	47.47913	=C267/C268	
268	0.7057579	88.42426	47.61145	=C268/C269	
269	0.7084111	88.72497	47.74345	=C269/C270	
270	0.7110644	89.02548	47.87512	=C270/C271	

	A	B	C	D	E
271	0.7137176	89.32579	48.00648	=C271/C272	
272	0.7163708	89.6259	48.13751	=C272/C273	
273	0.719024	89.9258	48.26823	=C273/C274	
274	0.7216773	90.22551	48.39863	=C274/C275	
275	0.7243305	90.52501	48.52871	=C275/C276	
276	0.7269837	90.82431	48.65848	=C276/C277	
277	0.7296369	91.12342	48.78792	=C277/C278	
278	0.7322902	91.42232	48.91705	=C278/C279	
279	0.7349434	91.72103	49.04587	=C279/C280	
280	0.7375966	92.01954	49.17436	=C280/C281	
281	0.7402498	92.31784	49.30254	=C281/C282	
282	0.7429031	92.61595	49.4304	=C282/C283	
283	0.7455563	92.91386	49.55795	=C283/C284	
284	0.7482095	93.21158	49.68518	=C284/C285	
285	0.7508627	93.50909	49.81209	=C285/C286	
286	0.753516	93.80641	49.93869	=C286/C287	
287	0.7561692	94.10354	50.06498	=C287/C288	
288	0.7588224	94.40046	50.19095	=C288/C289	
289	0.7614756	94.69719	50.31661	=C289/C290	
290	0.7641289	94.99373	50.44195	=C290/C291	
291	0.7667821	95.29006	50.56698	=C291/C292	
292	0.7694353	95.58621	50.6917	=C292/C293	
293	0.7720885	95.88216	50.8161	=C293/C294	
294	0.7747418	96.17791	50.94019	=C294/C295	
295	0.777395	96.47347	51.06397	=C295/C296	
296	0.7800482	96.76884	51.18743	=C296/C297	
297	0.7827014	97.06401	51.31059	=C297/C298	
298	0.7853547	97.35899	51.43343	=C298/C299	
299	0.7880079	97.65377	51.55596	=C299/C300	
300	0.7906611	97.94837	51.67818	=C300/C301	

	A	B	C	D	E
301	0.7933143	98.24277	51.80009	=C301/C302	
302	0.7959676	98.53698	51.92169	=C302/C303	
303	0.7986208	98.831	52.04298	=C303/C304	
304	0.801274	99.12482	52.16396	=C304/C305	
305	0.8039272	99.41846	52.28462	=C305/C306	
306	0.8065805	99.7119	52.40498	=C306/C307	
307	0.8092337	100.0052	52.52503	=C307/C308	
308	0.8118869	100.2982	52.64478	=C308/C309	
309	0.8145401	100.5911	52.76421	=C309/C310	
310	0.8171934	100.8838	52.88333	=C310/C311	
311	0.8198466	101.1763	53.00215	=C311/C312	
312	0.8224998	101.4686	53.12066	=C312/C313	
313	0.825153	101.7607	53.23886	=C313/C314	
314	0.8278063	102.0526	53.35675	=C314/C315	
315	0.8304595	102.3444	53.47434	=C315/C316	
316	0.8331127	102.6359	53.59162	=C316/C317	
317	0.8357659	102.9273	53.70859	=C317/C318	
318	0.8384192	103.2184	53.82526	=C318/C319	
319	0.8410724	103.5094	53.94162	=C319/C320	
320	0.8437256	103.8002	54.05768	=C320/C321	
321	0.8463788	104.0909	54.17343	=C321/C322	
322	0.8490321	104.3813	54.28888	=C322/C323	
323	0.8516853	104.6715	54.40402	=C323/C324	
324	0.8543385	104.9616	54.51885	=C324/C325	
325	0.8569917	105.2515	54.63338	=C325/C326	
326	0.859645	105.5411	54.74761	=C326/C327	
327	0.8622982	105.8306	54.86154	=C327/C328	
328	0.8649514	106.12	54.97516	=C328/C329	
329	0.8676046	106.4091	55.08847	=C329/C330	
330	0.8702579	106.6981	55.20149	=C330/C331	

	A	B	C	D	E
331	0.8729111	106.9868	55.3142	=C331/C332	
332	0.8755643	107.2754	55.42661	=C332/C333	
333	0.8782175	107.5638	55.53871	=C333/C334	
334	0.8808708	107.852	55.65052	=C334/C335	
335	0.883524	108.1401	55.76202	=C335/C336	
336	0.8861772	108.4279	55.87322	=C336/C337	
337	0.8888304	108.7156	55.98412	=C337/C338	
338	0.8914837	109.0031	56.09472	=C338/C339	
339	0.8941369	109.2904	56.20502	=C339/C340	
340	0.8967901	109.5775	56.31502	=C340/C341	
341	0.8994433	109.8645	56.42471	=C341/C342	
342	0.9020966	110.1512	56.53411	=C342/C343	
343	0.9047498	110.4378	56.64321	=C343/C344	
344	0.907403	110.7242	56.75201	=C344/C345	
345	0.9100562	111.0104	56.86051	=C345/C346	
346	0.9127095	111.2965	56.96871	=C346/C347	
347	0.9153627	111.5824	57.07661	=C347/C348	
348	0.9180159	111.8681	57.18421	=C348/C349	
349	0.9206691	112.1536	57.29152	=C349/C350	
350	0.9233224	112.4389	57.39852	=C350/C351	
351	0.9259756	112.7241	57.50523	=C351/C352	
352	0.9286288	113.009	57.61165	=C352/C353	
353	0.931282	113.2938	57.71776	=C353/C354	
354	0.9339353	113.5785	57.82358	=C354/C355	
355	0.9365885	113.8629	57.9291	=C355/C356	
356	0.9392417	114.1472	58.03432	=C356/C357	
357	0.9418949	114.4313	58.13925	=C357/C358	
358	0.9445482	114.7152	58.24388	=C358/C359	
359	0.9472014	114.9989	58.34822	=C359/C360	
360	0.9498546	115.2825	58.45226	=C360/C361	

	A	B	C	D	E
361	0.9525078	115.5659	58.556	=C361/C362	
362	0.9551611	115.8491	58.65945	=C362/C363	
363	0.9578143	116.1321	58.76261	=C363/C364	
364	0.9604675	116.415	58.86547	=C364/C365	
365	0.9631208	116.6977	58.96803	=C365/C366	
366	0.965774	116.9802	59.07031	=C366/C367	
367	0.9684272	117.2625	59.17229	=C367/C368	
368	0.9710804	117.5447	59.27397	=C368/C369	
369	0.9737337	117.8267	59.37536	=C369/C370	
370	0.9763869	118.1085	59.47646	=C370/C371	
371	0.9790401	118.3902	59.57726	=C371/C372	
372	0.9816933	118.6716	59.67778	=C372/C373	
373	0.9843466	118.9529	59.778	=C373/C374	
374	0.9869998	119.2341	59.87792	=C374/C375	
375	0.989653	119.515	59.97756	=C375/C376	
376	0.9923062	119.7958	60.0769	=C376/C377	
377	0.9949595	120.0764	60.17595	=C377/C378	
378	0.9976127	120.3569	60.27472	=C378/C379	
379	1.000266	120.6372	60.37319	=C379/C380	
380	1.002919	120.9173	60.47136	=C380/C381	
381	1.005572	121.1972	60.56925	=C381/C382	
382	1.008226	121.477	60.66685	=C382/C383	
383	1.010879	121.7566	60.76416	=C383/C384	
384	1.013532	122.036	60.86118	=C384/C385	
385	1.016185	122.3153	60.9579	=C385/C386	
386	1.018838	122.5943	61.05434	=C386/C387	
387	1.021492	122.8733	61.15049	=C387/C388	
388	1.024145	123.152	61.24635	=C388/C389	
389	1.026798	123.4306	61.34192	=C389/C390	
390	1.029451	123.709	61.43721	=C390/C391	

	A	B	C	D	E
391	1.032105	123.9873	61.5322	=C391/C392	
392	1.034758	124.2653	61.62691	=C392/C393	
393	1.037411	124.5433	61.72132	=C393/C394	
394	1.040064	124.821	61.81545	=C394/C395	
395	1.042718	125.0986	61.9093	=C395/C396	
396	1.045371	125.376	62.00285	=C396/C397	
397	1.048024	125.6532	62.09612	=C397/C398	
398	1.050677	125.9303	62.1891	=C398/C399	
399	1.05333	126.2072	62.2818	=C399/C400	
400	1.055984	126.484	62.37421	=C400/C401	
401	1.058637	126.7606	62.46633	=C401/C402	
402	1.06129	127.037	62.55817	=C402/C403	
403	1.063943	127.3132	62.64972	=C403/C404	
404	1.066597	127.5893	62.74098	=C404/C405	
405	1.06925	127.8652	62.83196	=C405/C406	
406	1.071903	128.141	62.92266	=C406/C407	
407	1.074556	128.4166	63.01307	=C407/C408	
408	1.077209	128.692	63.10319	=C408/C409	
409	1.079863	128.9673	63.19304	=C409/C410	
410	1.082516	129.2424	63.28259	=C410/C411	
411	1.085169	129.5173	63.37186	=C411/C412	
412	1.087822	129.7921	63.46085	=C412/C413	
413	1.090476	130.0667	63.54956	=C413/C414	
414	1.093129	130.3412	63.63798	=C414/C415	
415	1.095782	130.6155	63.72612	=C415/C416	
416	1.098435	130.8896	63.81398	=C416/C417	
417	1.101088	131.1636	63.90155	=C417/C418	
418	1.103742	131.4374	63.98884	=C418/C419	
419	1.106395	131.711	64.07585	=C419/C420	
420	1.109048	131.9845	64.16257	=C420/C421	

	A	B	C	D	E
421	1.111701	132.2579	64.24902	=C421/C422	
422	1.114355	132.531	64.33518	=C422/C423	
423	1.117008	132.804	64.42106	=C423/C424	
424	1.119661	133.0769	64.50666	=C424/C425	
425	1.122314	133.3496	64.59198	=C425/C426	
426	1.124967	133.6221	64.67702	=C426/C427	
427	1.127621	133.8944	64.76177	=C427/C428	
428	1.130274	134.1667	64.84625	=C428/C429	
429	1.132927	134.4387	64.93045	=C429/C430	
430	1.13558	134.7106	65.01436	=C430/C431	
431	1.138234	134.9823	65.098	=C431/C432	
432	1.140887	135.2539	65.18136	=C432/C433	
433	1.14354	135.5253	65.26443	=C433/C434	
434	1.146193	135.7966	65.34723	=C434/C435	
435	1.148847	136.0677	65.42975	=C435/C436	
436	1.1515	136.3386	65.51199	=C436/C437	
437	1.154153	136.6094	65.59395	=C437/C438	
438	1.156806	136.88	65.67563	=C438/C439	
439	1.159459	137.1505	65.75704	=C439/C440	
440	1.162113	137.4208	65.83816	=C440/C441	
441	1.164766	137.691	65.91901	=C441/C442	
442	1.167419	137.961	65.99958	=C442/C443	
443	1.170072	138.2308	66.07988	=C443/C444	
444	1.172726	138.5005	66.15989	=C444/C445	
445	1.175379	138.7701	66.23963	=C445/C446	
446	1.178032	139.0394	66.3191	=C446/C447	
447	1.180685	139.3087	66.39828	=C447/C448	
448	1.183338	139.5777	66.47719	=C448/C449	
449	1.185992	139.8466	66.55582	=C449/C450	
450	1.188645	140.1154	66.63418	=C450/C451	

	A	B	C	D	E
451	1.191298	140.384	66.71226	=C451/C452	
452	1.193951	140.6525	66.79007	=C452/C453	
453	1.196605	140.9208	66.8676	=C453/C454	
454	1.199258	141.1889	66.94485	=C454/C455	
455	1.201911	141.4569	67.02183	=C455/C456	
456	1.204564	141.7248	67.09854	=C456/C457	
457	1.207217	141.9924	67.17497	=C457/C458	
458	1.209871	142.26	67.25112	=C458/C459	
459	1.212524	142.5274	67.327	=C459/C460	
460	1.215177	142.7946	67.40261	=C460/C461	
461	1.21783	143.0617	67.47794	=C461/C462	
462	1.220484	143.3286	67.553	=C462/C463	
463	1.223137	143.5954	67.62779	=C463/C464	
464	1.22579	143.862	67.7023	=C464/C465	
465	1.228443	144.1285	67.77654	=C465/C466	
466	1.231096	144.3948	67.8505	=C466/C467	
467	1.23375	144.661	67.9242	=C467/C468	
468	1.236403	144.927	67.99762	=C468/C469	
469	1.239056	145.1929	68.07077	=C469/C470	
470	1.241709	145.4586	68.14364	=C470/C471	
471	1.244363	145.7242	68.21624	=C471/C472	
472	1.247016	145.9896	68.28858	=C472/C473	
473	1.249669	146.2549	68.36064	=C473/C474	
474	1.252322	146.52	68.43242	=C474/C475	
475	1.254976	146.785	68.50394	=C475/C476	
476	1.257629	147.0498	68.57519	=C476/C477	
477	1.260282	147.3145	68.64616	=C477/C478	
478	1.262935	147.579	68.71687	=C478/C479	
479	1.265588	147.8434	68.7873	=C479/C480	
480	1.268242	148.1076	68.85746	=C480/C481	

	A	B	C	D	E
481	1.270895	148.3717	68.92736	=C481/C482	
482	1.273548	148.6356	68.99698	=C482/C483	
483	1.276201	148.8994	69.06633	=C483/C484	
484	1.278855	149.163	69.13541	=C484/C485	
485	1.281508	149.4265	69.20423	=C485/C486	
486	1.284161	149.6899	69.27277	=C486/C487	
487	1.286814	149.9531	69.34105	=C487/C488	
488	1.289467	150.2161	69.40905	=C488/C489	
489	1.292121	150.479	69.47679	=C489/C490	
490	1.294774	150.7418	69.54426	=C490/C491	
491	1.297427	151.0044	69.61146	=C491/C492	
492	1.30008	151.2669	69.67839	=C492/C493	
493	1.302734	151.5292	69.74506	=C493/C494	
494	1.305387	151.7914	69.81145	=C494/C495	
495	1.30804	152.0534	69.87758	=C495/C496	
496	1.310693	152.3153	69.94344	=C496/C497	
497	1.313346	152.5771	70.00903	=C497/C498	
498	1.316	152.8387	70.07436	=C498/C499	
499	1.318653	153.1001	70.13942	=C499/C500	
500	1.321306	153.3614	70.20421	=C500/C501	
501	1.323959	153.6226	70.26874	=C501/C502	
502	1.326613	153.8836	70.333	=C502/C503	
503	1.329266	154.1445	70.39699	=C503/C504	
504	1.331919	154.4052	70.46072	=C504/C505	
505	1.334572	154.6658	70.52418	=C505/C506	
506	1.337226	154.9263	70.58737	=C506/C507	
507	1.339879	155.1866	70.6503	=C507/C508	
508	1.342532	155.4467	70.71296	=C508/C509	
509	1.345185	155.7067	70.77536	=C509/C510	
510	1.347838	155.9666	70.8375	=C510/C511	

	A	B	C	D	E
511	1.350492	156.2264	70.89936	=C511/C512	
512	1.353145	156.486	70.96097	=C512/C513	
513	1.355798	156.7454	71.02231	=C513/C514	
514	1.358451	157.0047	71.08338	=C514/C515	
515	1.361105	157.2639	71.14419	=C515/C516	
516	1.363758	157.5229	71.20474	=C516/C517	
517	1.366411	157.7818	71.26502	=C517/C518	
518	1.369064	158.0405	71.32504	=C518/C519	
519	1.371717	158.2991	71.38479	=C519/C520	
520	1.374371	158.5576	71.44428	=C520/C521	
521	1.377024	158.8159	71.50351	=C521/C522	
522	1.379677	159.0741	71.56247	=C522/C523	
523	1.38233	159.3322	71.62118	=C523/C524	
524	1.384984	159.5901	71.67962	=C524/C525	
525	1.387637	159.8478	71.73779	=C525/C526	
526	1.39029	160.1055	71.79571	=C526/C527	
527	1.392943	160.3629	71.85336	=C527/C528	
528	1.395596	160.6203	71.91075	=C528/C529	
529	1.39825	160.8775	71.96787	=C529/C530	
530	1.400903	161.1346	72.02474	=C530/C531	
531	1.403556	161.3915	72.08134	=C531/C532	
532	1.406209	161.6483	72.13769	=C532/C533	
533	1.408863	161.9049	72.19377	=C533/C534	
534	1.411516	162.1615	72.24959	=C534/C535	
535	1.414169	162.4178	72.30515	=C535/C536	
536	1.416822	162.6741	72.36045	=C536/C537	
537	1.419475	162.9302	72.41548	=C537/C538	
538	1.422129	163.1861	72.47026	=C538/C539	
539	1.424782	163.442	72.52478	=C539/C540	
540	1.427435	163.6977	72.57904	=C540/C541	

	A	B	C	D	E
541	1.430088	163.9532	72.63303	=C541/C542	
542	1.432742	164.2086	72.68677	=C542/C543	
543	1.435395	164.4639	72.74025	=C543/C544	
544	1.438048	164.7191	72.79346	=C544/C545	
545	1.440701	164.9741	72.84642	=C545/C546	
546	1.443355	165.2289	72.89912	=C546/C547	
547	1.446008	165.4837	72.95156	=C547/C548	
548	1.448661	165.7383	73.00374	=C548/C549	
549	1.451314	165.9927	73.05567	=C549/C550	
550	1.453967	166.2471	73.10733	=C550/C551	
551	1.456621	166.5013	73.15874	=C551/C552	
552	1.459274	166.7553	73.20988	=C552/C553	
553	1.461927	167.0092	73.26077	=C553/C554	
554	1.46458	167.263	73.3114	=C554/C555	
555	1.467234	167.5167	73.36178	=C555/C556	
556	1.469887	167.7702	73.41189	=C556/C557	
557	1.47254	168.0236	73.46175	=C557/C558	
558	1.475193	168.2769	73.51135	=C558/C559	
559	1.477846	168.53	73.56069	=C559/C560	
560	1.4805	168.783	73.60978	=C560/C561	
561	1.483153	169.0358	73.65861	=C561/C562	
562	1.485806	169.2885	73.70718	=C562/C563	
563	1.488459	169.5411	73.7555	=C563/C564	
564	1.491113	169.7936	73.80356	=C564/C565	
565	1.493766	170.0459	73.85136	=C565/C566	
566	1.496419	170.2981	73.89891	=C566/C567	
567	1.499072	170.5501	73.9462	=C567/C568	
568	1.501725	170.802	73.99324	=C568/C569	
569	1.504379	171.0538	74.04002	=C569/C570	
570	1.507032	171.3055	74.08655	=C570/C571	

	A	B	C	D	E
571	1.509685	171.557	74.13282	=C571/C572	
572	1.512338	171.8084	74.17883	=C572/C573	
573	1.514992	172.0597	74.22459	=C573/C574	
574	1.517645	172.3108	74.27009	=C574/C575	
575	1.520298	172.5618	74.31534	=C575/C576	
576	1.522951	172.8127	74.36034	=C576/C577	
577	1.525604	173.0634	74.40508	=C577/C578	
578	1.528258	173.314	74.44956	=C578/C579	
579	1.530911	173.5645	74.4938	=C579/C580	
580	1.533564	173.8149	74.53777	=C580/C581	
581	1.536217	174.0651	74.5815	=C581/C582	
582	1.538871	174.3152	74.62497	=C582/C583	
583	1.541524	174.5651	74.66819	=C583/C584	
584	1.544177	174.8149	74.71115	=C584/C585	
585	1.54683	175.0646	74.75386	=C585/C586	
586	1.549484	175.3142	74.79632	=C586/C587	
587	1.552137	175.5636	74.83852	=C587/C588	
588	1.55479	175.8129	74.88047	=C588/C589	
589	1.557443	176.0621	74.92217	=C589/C590	
590	1.560096	176.3112	74.96362	=C590/C591	
591	1.56275	176.5601	75.00481	=C591/C592	
592	1.565403	176.8089	75.04575	=C592/C593	
593	1.568056	177.0576	75.08644	=C593/C594	
594	1.570709	177.3061	75.12688	=C594/C595	
595	1.573363	177.5545	75.16706	=C595/C596	
596	1.576016	177.8028	75.207	=C596/C597	
597	1.578669	178.0509	75.24668	=C597/C598	
598	1.581322	178.299	75.28611	=C598/C599	
599	1.583975	178.5469	75.32529	=C599/C600	
600	1.586629	178.7946	75.36422	=C600/C601	

	A	B	C	D	E
601	1.589282	179.0423	75.4029	=C601/C602	
602	1.591935	179.2898	75.44132	=C602/C603	
603	1.594588	179.5372	75.4795	=C603/C604	
604	1.597242	179.7844	75.51743	=C604/C605	
605	1.599895	180.0316	75.5551	=C605/C606	
606	1.602548	180.2786	75.59253	=C606/C607	
607	1.605201	180.5255	75.6297	=C607/C608	
608	1.607854	180.7722	75.66663	=C608/C609	
609	1.610508	181.0188	75.7033	=C609/C610	
610	1.613161	181.2653	75.73973	=C610/C611	
611	1.615814	181.5117	75.7759	=C611/C612	
612	1.618467	181.758	75.81183	=C612/C613	
613	1.621121	182.0041	75.84751	=C613/C614	
614	1.623774	182.2501	75.88293	=C614/C615	
615	1.626427	182.496	75.91811	=C615/C616	
616	1.62908	182.7417	75.95304	=C616/C617	
617	1.631734	182.9874	75.98772	=C617/C618	
618	1.634387	183.2329	76.02216	=C618/C619	
619	1.63704	183.4782	76.05634	=C619/C620	
620	1.639693	183.7235	76.09028	=C620/C621	
621	1.642346	183.9686	76.12397	=C621/C622	
622	1.645	184.2136	76.15741	=C622/C623	
623	1.647653	184.4585	76.1906	=C623/C624	
624	1.650306	184.7033	76.22354	=C624/C625	
625	1.652959	184.9479	76.25624	=C625/C626	
626	1.655613	185.1924	76.28869	=C626/C627	
627	1.658266	185.4368	76.32089	=C627/C628	
628	1.660919	185.681	76.35284	=C628/C629	
629	1.663572	185.9252	76.38455	=C629/C630	
630	1.666225	186.1692	76.41601	=C630/C631	

	A	B	C	D	E
631	1.668879	186.4131	76.44722	=C631/C632	
632	1.671532	186.6569	76.47819	=C632/C633	
633	1.674185	186.9005	76.50891	=C633/C634	
634	1.676838	187.144	76.53939	=C634/C635	
635	1.679492	187.3874	76.56961	=C635/C636	
636	1.682145	187.6307	76.5996	=C636/C637	
637	1.684798	187.8739	76.62933	=C637/C638	
638	1.687451	188.1169	76.65882	=C638/C639	
639	1.690104	188.3598	76.68806	=C639/C640	
640	1.692758	188.6026	76.71706	=C640/C641	
641	1.695411	188.8453	76.74582	=C641/C642	
642	1.698064	189.0878	76.77432	=C642/C643	
643	1.700717	189.3303	76.80258	=C643/C644	
644	1.703371	189.5726	76.8306	=C644/C645	
645	1.706024	189.8148	76.85837	=C645/C646	
646	1.708677	190.0568	76.8859	=C646/C647	
647	1.71133	190.2988	76.91318	=C647/C648	
648	1.713983	190.5406	76.94022	=C648/C649	
649	1.716637	190.7823	76.96702	=C649/C650	
650	1.71929	191.0239	76.99356	=C650/C651	
651	1.721943	191.2653	77.01987	=C651/C652	
652	1.724596	191.5067	77.04593	=C652/C653	
653	1.72725	191.7479	77.07175	=C653/C654	
654	1.729903	191.989	77.09732	=C654/C655	
655	1.732556	192.23	77.12265	=C655/C656	
656	1.735209	192.4709	77.14774	=C656/C657	
657	1.737863	192.7116	77.17258	=C657/C658	
658	1.740516	192.9522	77.19718	=C658/C659	
659	1.743169	193.1927	77.22154	=C659/C660	
660	1.745822	193.4331	77.24565	=C660/C661	

	A	B	C	D	E
661	1.748475	193.6734	77.26952	=C661/C662	
662	1.751129	193.9135	77.29315	=C662/C663	
663	1.753782	194.1536	77.31653	=C663/C664	
664	1.756435	194.3935	77.33967	=C664/C665	
665	1.759088	194.6333	77.36257	=C665/C666	
666	1.761742	194.8729	77.38523	=C666/C667	
667	1.764395	195.1125	77.40765	=C667/C668	
668	1.767048	195.3519	77.42982	=C668/C669	
669	1.769701	195.5913	77.45175	=C669/C670	
670	1.772354	195.8305	77.47344	=C670/C671	
671	1.775008	196.0696	77.49489	=C671/C672	
672	1.777661	196.3085	77.5161	=C672/C673	
673	1.780314	196.5474	77.53706	=C673/C674	
674	1.782967	196.7861	77.55779	=C674/C675	
675	1.785621	197.0247	77.57827	=C675/C676	
676	1.788274	197.2632	77.59851	=C676/C677	
677	1.790927	197.5016	77.61851	=C677/C678	
678	1.79358	197.7399	77.63827	=C678/C679	
679	1.796233	197.978	77.65779	=C679/C680	
680	1.798887	198.216	77.67707	=C680/C681	
681	1.80154	198.454	77.69611	=C681/C682	
682	1.804193	198.6918	77.71491	=C682/C683	
683	1.806846	198.9294	77.73347	=C683/C684	
684	1.8095	199.167	77.75179	=C684/C685	
685	1.812153	199.4045	77.76986	=C685/C686	
686	1.814806	199.6418	77.7877	=C686/C687	
687	1.817459	199.879	77.8053	=C687/C688	
688	1.820112	200.1161	77.82266	=C688/C689	
689	1.822766	200.3531	77.83978	=C689/C690	
690	1.825419	200.59	77.85666	=C690/C691	

	A	B	C	D	E
691	1.828072	200.8268	77.8733	=C691/C692	
692	1.830725	201.0634	77.88971	=C692/C693	
693	1.833379	201.2999	77.90587	=C693/C694	
694	1.836032	201.5363	77.92179	=C694/C695	
695	1.838685	201.7726	77.93748	=C695/C696	
696	1.841338	202.0088	77.95293	=C696/C697	
697	1.843992	202.2449	77.96814	=C697/C698	
698	1.846645	202.4808	77.98311	=C698/C699	
699	1.849298	202.7167	77.99784	=C699/C700	
700	1.851951	202.9524	78.01233	=C700/C701	
701	1.854604	203.188	78.02659	=C701/C702	
702	1.857258	203.4235	78.04061	=C702/C703	
703	1.859911	203.6589	78.05439	=C703/C704	
704	1.862564	203.8942	78.06793	=C704/C705	
705	1.865217	204.1293	78.08124	=C705/C706	
706	1.867871	204.3644	78.09431	=C706/C707	
707	1.870524	204.5993	78.10714	=C707/C708	
708	1.873177	204.8341	78.11973	=C708/C709	
709	1.87583	205.0688	78.13209	=C709/C710	
710	1.878483	205.3034	78.14421	=C710/C711	
711	1.881137	205.5379	78.15609	=C711/C712	
712	1.88379	205.7723	78.16774	=C712/C713	
713	1.886443	206.0065	78.17915	=C713/C714	
714	1.889096	206.2407	78.19032	=C714/C715	
715	1.89175	206.4747	78.20126	=C715/C716	
716	1.894403	206.7086	78.21196	=C716/C717	
717	1.897056	206.9424	78.22242	=C717/C718	
718	1.899709	207.1761	78.23265	=C718/C719	
719	1.902362	207.4097	78.24265	=C719/C720	
720	1.905016	207.6432	78.2524	=C720/C721	

	A	B	C	D	E
721	1.907669	207.8765	78.26192	=C721/C722	
722	1.910322	208.1098	78.27121	=C722/C723	
723	1.912975	208.3429	78.28026	=C723/C724	
724	1.915629	208.5759	78.28908	=C724/C725	
725	1.918282	208.8089	78.29766	=C725/C726	
726	1.920935	209.0417	78.306	=C726/C727	
727	1.923588	209.2743	78.31411	=C727/C728	
728	1.926242	209.5069	78.32199	=C728/C729	
729	1.928895	209.7394	78.32963	=C729/C730	
730	1.931548	209.9717	78.33703	=C730/C731	
731	1.934201	210.204	78.3442	=C731/C732	
732	1.936854	210.4361	78.35114	=C732/C733	
733	1.939508	210.6682	78.35784	=C733/C734	
734	1.942161	210.9001	78.36431	=C734/C735	
735	1.944814	211.1319	78.37055	=C735/C736	
736	1.947467	211.3636	78.37655	=C736/C737	
737	1.950121	211.5952	78.38231	=C737/C738	
738	1.952774	211.8266	78.38785	=C738/C739	
739	1.955427	212.058	78.39315	=C739/C740	
740	1.95808	212.2893	78.39821	=C740/C741	
741	1.960733	212.5204	78.40305	=C741/C742	
742	1.963387	212.7514	78.40765	=C742/C743	
743	1.96604	212.9824	78.41201	=C743/C744	
744	1.968693	213.2132	78.41615	=C744/C745	
745	1.971346	213.4439	78.42005	=C745/C746	
746	1.974	213.6745	78.42371	=C746/C747	
747	1.976653	213.905	78.42715	=C747/C748	
748	1.979306	214.1354	78.43035	=C748/C749	
749	1.981959	214.3656	78.43332	=C749/C750	
750	1.984612	214.5958	78.43606	=C750/C751	

	A	B	C	D	E
751	1.987266	214.8259	78.43856	=C751/C752	
752	1.989919	215.0558	78.44084	=C752/C753	
753	1.992572	215.2857	78.44288	=C753/C754	
754	1.995225	215.5154	78.44469	=C754/C755	
755	1.997879	215.745	78.44626	=C755/C756	
756	2.000532	215.9745	78.44761	=C756/C757	
757	2.003185	216.2039	78.44872	=C757/C758	
758	2.005838	216.4332	78.4496	=C758/C759	
759	2.008491	216.6624	78.45025	=C759/C760	
760	2.011145	216.8915	78.45067	=C760/C761	
761	2.013798	217.1205	78.45086	=C761/C762	
762	2.016451	217.3494	78.45082	=C762/C763	
763	2.019104	217.5781	78.45055	=C763/C764	
764	2.021758	217.8068	78.45004	=C764/C765	
765	2.024411	218.0353	78.44931	=C765/C766	
766	2.027064	218.2638	78.44834	=C766/C767	
767	2.029717	218.4921	78.44715	=C767/C768	
768	2.032371	218.7203	78.44572	=C768/C769	
769	2.035024	218.9485	78.44406	=C769/C770	
770	2.037677	219.1765	78.44218	=C770/C771	
771	2.04033	219.4044	78.44006	=C771/C772	
772	2.042983	219.6322	78.43771	=C772/C773	
773	2.045637	219.8599	78.43513	=C773/C774	
774	2.04829	220.0875	78.43233	=C774/C775	
775	2.050943	220.315	78.42929	=C775/C776	
776	2.053596	220.5423	78.42602	=C776/C777	
777	2.05625	220.7696	78.42253	=C777/C778	
778	2.058903	220.9968	78.4188	=C778/C779	
779	2.061556	221.2238	78.41485	=C779/C780	
780	2.064209	221.4508	78.41067	=C780/C781	

	A	B	C	D	E
781	2.066862	221.6776	78.40625	=C781/C782	
782	2.069516	221.9044	78.40161	=C782/C783	
783	2.072169	222.131	78.39674	=C783/C784	
784	2.074822	222.3576	78.39164	=C784/C785	
785	2.077475	222.584	78.38632	=C785/C786	
786	2.080129	222.8103	78.38076	=C786/C787	
787	2.082782	223.0365	78.37498	=C787/C788	
788	2.085435	223.2626	78.36897	=C788/C789	
789	2.088088	223.4886	78.36272	=C789/C790	
790	2.090741	223.7146	78.35626	=C790/C791	
791	2.093395	223.9404	78.34956	=C791/C792	
792	2.096048	224.166	78.34263	=C792/C793	
793	2.098701	224.3916	78.33548	=C793/C794	
794	2.101354	224.6171	78.3281	=C794/C795	
795	2.104008	224.8425	78.32049	=C795/C796	
796	2.106661	225.0678	78.31266	=C796/C797	
797	2.109314	225.293	78.3046	=C797/C798	
798	2.111967	225.518	78.29631	=C798/C799	
799	2.11462	225.743	78.28779	=C799/C800	
800	2.117274	225.9679	78.27905	=C800/C801	
801	2.119927	226.1926	78.27008	=C801/C802	
802	2.12258	226.4173	78.26088	=C802/C803	
803	2.125233	226.6418	78.25145	=C803/C804	
804	2.127887	226.8663	78.2418	=C804/C805	
805	2.13054	227.0906	78.23193	=C805/C806	
806	2.133193	227.3149	78.22182	=C806/C807	
807	2.135846	227.539	78.21149	=C807/C808	
808	2.1385	227.763	78.20094	=C808/C809	
809	2.141153	227.987	78.19015	=C809/C810	
810	2.143806	228.2108	78.17914	=C810/C811	

	A	B	C	D	E
811	2.146459	228.4345	78.16791	=C811/C812	
812	2.149112	228.6582	78.15645	=C812/C813	
813	2.151766	228.8817	78.14476	=C813/C814	
814	2.154419	229.1051	78.13285	=C814/C815	
815	2.157072	229.3284	78.12071	=C815/C816	
816	2.159725	229.5516	78.10835	=C816/C817	
817	2.162379	229.7748	78.09576	=C817/C818	
818	2.165032	229.9978	78.08295	=C818/C819	
819	2.167685	230.2207	78.06991	=C819/C820	
820	2.170338	230.4435	78.05665	=C820/C821	
821	2.172991	230.6662	78.04316	=C821/C822	
822	2.175645	230.8888	78.02945	=C822/C823	
823	2.178298	231.1113	78.01551	=C823/C824	
824	2.180951	231.3337	78.00135	=C824/C825	
825	2.183604	231.556	77.98696	=C825/C826	
826	2.186258	231.7782	77.97235	=C826/C827	
827	2.188911	232.0003	77.95752	=C827/C828	
828	2.191564	232.2223	77.94246	=C828/C829	
829	2.194217	232.4442	77.92717	=C829/C830	
830	2.19687	232.666	77.91166	=C830/C831	
831	2.199524	232.8877	77.89593	=C831/C832	
832	2.202177	233.1093	77.87998	=C832/C833	
833	2.20483	233.3308	77.8638	=C833/C834	
834	2.207483	233.5521	77.8474	=C834/C835	
835	2.210137	233.7734	77.83077	=C835/C836	
836	2.21279	233.9946	77.81392	=C836/C837	
837	2.215443	234.2157	77.79685	=C837/C838	
838	2.218096	234.4367	77.77955	=C838/C839	
839	2.220749	234.6576	77.76203	=C839/C840	
840	2.223403	234.8784	77.74429	=C840/C841	

	A	B	C	D	E
841	2.226056	235.0991	77.72632	=C841/C842	
842	2.228709	235.3197	77.70813	=C842/C843	
843	2.231362	235.5401	77.68972	=C843/C844	
844	2.234016	235.7605	77.67109	=C844/C845	
845	2.236669	235.9808	77.65223	=C845/C846	
846	2.239322	236.201	77.63316	=C846/C847	
847	2.241975	236.4211	77.61385	=C847/C848	
848	2.244629	236.6411	77.59433	=C848/C849	
849	2.247282	236.861	77.57459	=C849/C850	
850	2.249935	237.0808	77.55462	=C850/C851	
851	2.252588	237.3005	77.53443	=C851/C852	
852	2.255241	237.52	77.51402	=C852/C853	
853	2.257895	237.7395	77.49339	=C853/C854	
854	2.260548	237.9589	77.47253	=C854/C855	
855	2.263201	238.1782	77.45146	=C855/C856	
856	2.265854	238.3974	77.43016	=C856/C857	
857	2.268508	238.6165	77.40864	=C857/C858	
858	2.271161	238.8355	77.3869	=C858/C859	
859	2.273814	239.0544	77.36494	=C859/C860	
860	2.276467	239.2732	77.34276	=C860/C861	
861	2.27912	239.4919	77.32035	=C861/C862	
862	2.281774	239.7105	77.29773	=C862/C863	
863	2.284427	239.929	77.27488	=C863/C864	
864	2.28708	240.1474	77.25182	=C864/C865	
865	2.289733	240.3657	77.22853	=C865/C866	
866	2.292387	240.5839	77.20502	=C866/C867	
867	2.29504	240.8021	77.1813	=C867/C868	
868	2.297693	241.0201	77.15735	=C868/C869	
869	2.300346	241.238	77.13318	=C869/C870	
870	2.302999	241.4558	77.10879	=C870/C871	

	A	B	C	D	E
871	2.305653	241.6735	77.08419	=C871/C872	
872	2.308306	241.8912	77.05936	=C872/C873	
873	2.310959	242.1087	77.03431	=C873/C874	
874	2.313612	242.3261	77.00904	=C874/C875	
875	2.316266	242.5434	76.98356	=C875/C876	
876	2.318919	242.7607	76.95785	=C876/C877	
877	2.321572	242.9778	76.93192	=C877/C878	
878	2.324225	243.1948	76.90578	=C878/C879	
879	2.326879	243.4118	76.87941	=C879/C880	
880	2.329532	243.6286	76.85283	=C880/C881	
881	2.332185	243.8454	76.82603	=C881/C882	
882	2.334838	244.062	76.799	=C882/C883	
883	2.337491	244.2786	76.77176	=C883/C884	
884	2.340145	244.495	76.7443	=C884/C885	
885	2.342798	244.7114	76.71663	=C885/C886	
886	2.345451	244.9277	76.68873	=C886/C887	
887	2.348104	245.1438	76.66061	=C887/C888	
888	2.350758	245.3599	76.63228	=C888/C889	
889	2.353411	245.5759	76.60373	=C889/C890	
890	2.356064	245.7917	76.57496	=C890/C891	
891	2.358717	246.0075	76.54597	=C891/C892	
892	2.36137	246.2232	76.51676	=C892/C893	
893	2.364024	246.4388	76.48734	=C893/C894	
894	2.366677	246.6543	76.4577	=C894/C895	
895	2.36933	246.8697	76.42784	=C895/C896	
896	2.371983	247.085	76.39776	=C896/C897	
897	2.374637	247.3002	76.36746	=C897/C898	
898	2.37729	247.5153	76.33695	=C898/C899	
899	2.379943	247.7303	76.30622	=C899/C900	
900	2.382596	247.9452	76.27527	=C900/C901	

	A	B	C	D	E
901	2.385249	248.1601	76.24411	=C901/C902	
902	2.387903	248.3748	76.21272	=C902/C903	
903	2.390556	248.5894	76.18113	=C903/C904	
904	2.393209	248.804	76.14931	=C904/C905	
905	2.395862	249.0184	76.11728	=C905/C906	
906	2.398516	249.2327	76.08503	=C906/C907	
907	2.401169	249.447	76.05256	=C907/C908	
908	2.403822	249.6612	76.01988	=C908/C909	
909	2.406475	249.8752	75.98698	=C909/C910	
910	2.409128	250.0892	75.95386	=C910/C911	
911	2.411782	250.3031	75.92053	=C911/C912	
912	2.414435	250.5168	75.88698	=C912/C913	
913	2.417088	250.7305	75.85322	=C913/C914	
914	2.419741	250.9441	75.81924	=C914/C915	
915	2.422395	251.1576	75.78504	=C915/C916	
916	2.425048	251.371	75.75063	=C916/C917	
917	2.427701	251.5843	75.716	=C917/C918	
918	2.430354	251.7975	75.68116	=C918/C919	
919	2.433008	252.0106	75.6461	=C919/C920	
920	2.435661	252.2236	75.61083	=C920/C921	
921	2.438314	252.4366	75.57534	=C921/C922	
922	2.440967	252.6494	75.53963	=C922/C923	
923	2.44362	252.8621	75.50371	=C923/C924	
924	2.446274	253.0748	75.46758	=C924/C925	
925	2.448927	253.2873	75.43123	=C925/C926	
926	2.45158	253.4998	75.39466	=C926/C927	
927	2.454233	253.7121	75.35788	=C927/C928	
928	2.456887	253.9244	75.32089	=C928/C929	
929	2.45954	254.1366	75.28368	=C929/C930	
930	2.462193	254.3487	75.24625	=C930/C931	

	A	B	C	D	E
931	2.464846	254.5607	75.20862	=C931/C932	
932	2.467499	254.7725	75.17076	=C932/C933	
933	2.470153	254.9843	75.1327	=C933/C934	
934	2.472806	255.1961	75.09442	=C934/C935	
935	2.475459	255.4077	75.05592	=C935/C936	
936	2.478112	255.6192	75.01721	=C936/C937	
937	2.480766	255.8306	74.97829	=C937/C938	
938	2.483419	256.042	74.93915	=C938/C939	
939	2.486072	256.2532	74.8998	=C939/C940	
940	2.488725	256.4643	74.86023	=C940/C941	
941	2.491378	256.6754	74.82046	=C941/C942	
942	2.494032	256.8864	74.78047	=C942/C943	
943	2.496685	257.0972	74.74026	=C943/C944	
944	2.499338	257.308	74.69984	=C944/C945	
945	2.501991	257.5187	74.65921	=C945/C946	
946	2.504645	257.7293	74.61837	=C946/C947	
947	2.507298	257.9398	74.57731	=C947/C948	
948	2.509951	258.1502	74.53604	=C948/C949	
949	2.512604	258.3605	74.49455	=C949/C950	
950	2.515257	258.5707	74.45286	=C950/C951	
951	2.517911	258.7809	74.41095	=C951/C952	
952	2.520564	258.9909	74.36883	=C952/C953	
953	2.523217	259.2009	74.32649	=C953/C954	
954	2.52587	259.4107	74.28395	=C954/C955	
955	2.528524	259.6205	74.24119	=C955/C956	
956	2.531177	259.8301	74.19822	=C956/C957	
957	2.53383	260.0397	74.15504	=C957/C958	
958	2.536483	260.2492	74.11164	=C958/C959	
959	2.539137	260.4586	74.06803	=C959/C960	
960	2.54179	260.6679	74.02421	=C960/C961	

	A	B	C	D	E
961	2.544443	260.8771	73.98018	=C961/C962	
962	2.547096	261.0862	73.93594	=C962/C963	
963	2.549749	261.2953	73.89149	=C963/C964	
964	2.552403	261.5042	73.84682	=C964/C965	
965	2.555056	261.713	73.80194	=C965/C966	
966	2.557709	261.9218	73.75686	=C966/C967	
967	2.560362	262.1305	73.71156	=C967/C968	
968	2.563016	262.339	73.66605	=C968/C969	
969	2.565669	262.5475	73.62032	=C969/C970	
970	2.568322	262.7559	73.57439	=C970/C971	
971	2.570975	262.9642	73.52825	=C971/C972	
972	2.573628	263.1724	73.48189	=C972/C973	
973	2.576282	263.3805	73.43533	=C973/C974	
974	2.578935	263.5886	73.38855	=C974/C975	
975	2.581588	263.7965	73.34157	=C975/C976	
976	2.584241	264.0043	73.29437	=C976/C977	
977	2.586895	264.2121	73.24696	=C977/C978	
978	2.589548	264.4198	73.19935	=C978/C979	
979	2.592201	264.6273	73.15152	=C979/C980	
980	2.594854	264.8348	73.10348	=C980/C981	
981	2.597507	265.0422	73.05523	=C981/C982	
982	2.600161	265.2495	73.00677	=C982/C983	
983	2.602814	265.4567	72.95811	=C983/C984	
984	2.605467	265.6638	72.90923	=C984/C985	
985	2.60812	265.8709	72.86014	=C985/C986	
986	2.610774	266.0778	72.81085	=C986/C987	
987	2.613427	266.2846	72.76134	=C987/C988	
988	2.61608	266.4914	72.71162	=C988/C989	
989	2.618733	266.6981	72.6617	=C989/C990	
990	2.621387	266.9047	72.61157	=C990/C991	

	A	B	C	D	E
991	2.62404	267.1111	72.56122	=C991/C992	
992	2.626693	267.3175	72.51067	=C992/C993	
993	2.629346	267.5239	72.45991	=C993/C994	
994	2.631999	267.7301	72.40894	=C994/C995	
995	2.634653	267.9362	72.35776	=C995/C996	
996	2.637306	268.1422	72.30637	=C996/C997	
997	2.639959	268.3482	72.25478	=C997/C998	
998	2.642612	268.5541	72.20297	=C998/C999	
999	2.645266	268.7598	72.15096	=C999/C1000	
1000	2.647919	268.9655	72.09874	=C1000/C1001	
1001	2.650572	269.1711	72.04631	=C1001/C1002	
1002	2.653225	269.3766	71.99367	=C1002/C1003	
1003	2.655878	269.582	71.94082	=C1003/C1004	
1004	2.658532	269.7873	71.88777	=C1004/C1005	
1005	2.661185	269.9926	71.83451	=C1005/C1006	
1006	2.663838	270.1977	71.78104	=C1006/C1007	
1007	2.666491	270.4028	71.72736	=C1007/C1008	
1008	2.669145	270.6078	71.67347	=C1008/C1009	
1009	2.671798	270.8126	71.61938	=C1009/C1010	
1010	2.674451	271.0174	71.56508	=C1010/C1011	
1011	2.677104	271.2221	71.51057	=C1011/C1012	
1012	2.679757	271.4267	71.45586	=C1012/C1013	
1013	2.682411	271.6313	71.40093	=C1013/C1014	
1014	2.685064	271.8357	71.3458	=C1014/C1015	
1015	2.687717	272.0401	71.29047	=C1015/C1016	
1016	2.69037	272.2443	71.23492	=C1016/C1017	
1017	2.693024	272.4485	71.17917	=C1017/C1018	
1018	2.695677	272.6526	71.12322	=C1018/C1019	
1019	2.69833	272.8566	71.06705	=C1019/C1020	
1020	2.700983	273.0605	71.01068	=C1020/C1021	

	A	B	C	D	E
1021	2.703636	273.2643	70.9541	=C1021/C1022	
1022	2.70629	273.468	70.89732	=C1022/C1023	
1023	2.708943	273.6716	70.84033	=C1023/C1024	
1024	2.711596	273.8752	70.78313	=C1024/C1025	
1025	2.714249	274.0787	70.72573	=C1025/C1026	
1026	2.716903	274.282	70.66812	=C1026/C1027	
1027	2.719556	274.4853	70.61031	=C1027/C1028	
1028	2.722209	274.6885	70.55229	=C1028/C1029	
1029	2.724862	274.8916	70.49406	=C1029/C1030	
1030	2.727516	275.0947	70.43563	=C1030/C1031	
1031	2.730169	275.2976	70.37699	=C1031/C1032	
1032	2.732822	275.5005	70.31815	=C1032/C1033	
1033	2.735475	275.7032	70.2591	=C1033/C1034	
1034	2.738128	275.9059	70.19984	=C1034/C1035	
1035	2.740782	276.1085	70.14038	=C1035/C1036	
1036	2.743435	276.311	70.08072	=C1036/C1037	
1037	2.746088	276.5134	70.02085	=C1037/C1038	
1038	2.748741	276.7157	69.96077	=C1038/C1039	
1039	2.751395	276.9179	69.90049	=C1039/C1040	
1040	2.754048	277.1201	69.84001	=C1040/C1041	
1041	2.756701	277.3221	69.77932	=C1041/C1042	
1042	2.759354	277.5241	69.71842	=C1042/C1043	
1043	2.762007	277.726	69.65732	=C1043/C1044	
1044	2.764661	277.9278	69.59602	=C1044/C1045	
1045	2.767314	278.1295	69.53451	=C1045/C1046	
1046	2.769967	278.3311	69.47279	=C1046/C1047	
1047	2.77262	278.5327	69.41088	=C1047/C1048	
1048	2.775274	278.7341	69.34876	=C1048/C1049	
1049	2.777927	278.9355	69.28643	=C1049/C1050	
1050	2.78058	279.1368	69.2239	=C1050/C1051	

	A	B	C	D	E
1051	2.783233	279.338	69.16117	=C1051/C1052	
1052	2.785886	279.5391	69.09823	=C1052/C1053	
1053	2.78854	279.7401	69.03509	=C1053/C1054	
1054	2.791193	279.941	68.97174	=C1054/C1055	
1055	2.793846	280.1419	68.90819	=C1055/C1056	
1056	2.796499	280.3426	68.84444	=C1056/C1057	
1057	2.799153	280.5433	68.78048	=C1057/C1058	
1058	2.801806	280.7439	68.71632	=C1058/C1059	
1059	2.804459	280.9444	68.65196	=C1059/C1060	
1060	2.807112	281.1448	68.5874	=C1060/C1061	
1061	2.809765	281.3451	68.52263	=C1061/C1062	
1062	2.812419	281.5453	68.45765	=C1062/C1063	
1063	2.815072	281.7455	68.39248	=C1063/C1064	
1064	2.817725	281.9455	68.3271	=C1064/C1065	
1065	2.820378	282.1455	68.26152	=C1065/C1066	
1066	2.823032	282.3454	68.19574	=C1066/C1067	
1067	2.825685	282.5452	68.12975	=C1067/C1068	
1068	2.828338	282.7449	68.06356	=C1068/C1069	
1069	2.830991	282.9446	67.99717	=C1069/C1070	
1070	2.833645	283.1441	67.93058	=C1070/C1071	
1071	2.836298	283.3436	67.86378	=C1071/C1072	
1072	2.838951	283.543	67.79678	=C1072/C1073	
1073	2.841604	283.7423	67.72958	=C1073/C1074	
1074	2.844257	283.9415	67.66218	=C1074/C1075	
1075	2.846911	284.1406	67.59458	=C1075/C1076	
1076	2.849564	284.3396	67.52677	=C1076/C1077	
1077	2.852217	284.5386	67.45876	=C1077/C1078	
1078	2.85487	284.7374	67.39056	=C1078/C1079	
1079	2.857524	284.9362	67.32214	=C1079/C1080	
1080	2.860177	285.1349	67.25353	=C1080/C1081	

	A	B	C	D	E
1081	2.86283	285.3335	67.18472	=C1081/C1082	
1082	2.865483	285.532	67.1157	=C1082/C1083	
1083	2.868136	285.7304	67.04649	=C1083/C1084	
1084	2.87079	285.9288	66.97707	=C1084/C1085	
1085	2.873443	286.1271	66.90745	=C1085/C1086	
1086	2.876096	286.3252	66.83763	=C1086/C1087	
1087	2.878749	286.5233	66.76761	=C1087/C1088	
1088	2.881403	286.7213	66.69739	=C1088/C1089	
1089	2.884056	286.9193	66.62696	=C1089/C1090	
1090	2.886709	287.1171	66.55634	=C1090/C1091	
1091	2.889362	287.3148	66.48552	=C1091/C1092	
1092	2.892015	287.5125	66.41449	=C1092/C1093	
1093	2.894669	287.7101	66.34327	=C1093/C1094	
1094	2.897322	287.9076	66.27184	=C1094/C1095	
1095	2.899975	288.105	66.20022	=C1095/C1096	
1096	2.902628	288.3023	66.12839	=C1096/C1097	
1097	2.905282	288.4996	66.05637	=C1097/C1098	
1098	2.907935	288.6967	65.98414	=C1098/C1099	
1099	2.910588	288.8938	65.91172	=C1099/C1100	
1100	2.913241	289.0908	65.83909	=C1100/C1101	
1101	2.915895	289.2877	65.76627	=C1101/C1102	
1102	2.918548	289.4845	65.69324	=C1102/C1103	
1103	2.921201	289.6813	65.62002	=C1103/C1104	
1104	2.923854	289.8779	65.5466	=C1104/C1105	
1105	2.926507	290.0745	65.47297	=C1105/C1106	
1106	2.929161	290.2709	65.39915	=C1106/C1107	
1107	2.931814	290.4673	65.32513	=C1107/C1108	
1108	2.934467	290.6637	65.25091	=C1108/C1109	
1109	2.93712	290.8599	65.17649	=C1109/C1110	
1110	2.939774	291.056	65.10187	=C1110/C1111	

	A	B	C	D	E
1111	2.942427	291.2521	65.02705	=C1111/C1112	
1112	2.94508	291.4481	64.95203	=C1112/C1113	
1113	2.947733	291.644	64.87682	=C1113/C1114	
1114	2.950386	291.8398	64.80141	=C1114/C1115	
1115	2.95304	292.0355	64.72579	=C1115/C1116	
1116	2.955693	292.2311	64.64998	=C1116/C1117	
1117	2.958346	292.4267	64.57397	=C1117/C1118	
1118	2.960999	292.6221	64.49776	=C1118/C1119	
1119	2.963653	292.8175	64.42136	=C1119/C1120	
1120	2.966306	293.0128	64.34475	=C1120/C1121	
1121	2.968959	293.208	64.26795	=C1121/C1122	
1122	2.971612	293.4032	64.19095	=C1122/C1123	
1123	2.974265	293.5982	64.11375	=C1123/C1124	
1124	2.976919	293.7932	64.03636	=C1124/C1125	
1125	2.979572	293.9881	63.95876	=C1125/C1126	
1126	2.982225	294.1829	63.88097	=C1126/C1127	
1127	2.984878	294.3776	63.80298	=C1127/C1128	
1128	2.987532	294.5722	63.7248	=C1128/C1129	
1129	2.990185	294.7668	63.64641	=C1129/C1130	
1130	2.992838	294.9612	63.56783	=C1130/C1131	
1131	2.995491	295.1556	63.48906	=C1131/C1132	
1132	2.998144	295.3499	63.41008	=C1132/C1133	
1133	3.000798	295.5441	63.33091	=C1133/C1134	
1134	3.003451	295.7383	63.25154	=C1134/C1135	
1135	3.006104	295.9323	63.17197	=C1135/C1136	
1136	3.008757	296.1263	63.09221	=C1136/C1137	
1137	3.011411	296.3202	63.01225	=C1137/C1138	
1138	3.014064	296.514	62.93209	=C1138/C1139	
1139	3.016717	296.7077	62.85174	=C1139/C1140	
1140	3.01937	296.9013	62.77119	=C1140/C1141	

	A	B	C	D	E
1141	3.022024	297.0949	62.69045	=C1141/C1142	
1142	3.024677	297.2883	62.6095	=C1142/C1143	
1143	3.02733	297.4817	62.52836	=C1143/C1144	
1144	3.029983	297.675	62.44703	=C1144/C1145	
1145	3.032636	297.8682	62.3655	=C1145/C1146	
1146	3.03529	298.0613	62.28377	=C1146/C1147	
1147	3.037943	298.2544	62.20185	=C1147/C1148	
1148	3.040596	298.4474	62.11973	=C1148/C1149	
1149	3.043249	298.6402	62.03742	=C1149/C1150	
1150	3.045903	298.8331	61.95491	=C1150/C1151	
1151	3.048556	299.0258	61.87221	=C1151/C1152	
1152	3.051209	299.2184	61.7893	=C1152/C1153	
1153	3.053862	299.411	61.70621	=C1153/C1154	
1154	3.056515	299.6034	61.62292	=C1154/C1155	
1155	3.059169	299.7958	61.53943	=C1155/C1156	
1156	3.061822	299.9881	61.45575	=C1156/C1157	
1157	3.064475	300.1803	61.37187	=C1157/C1158	
1158	3.067128	300.3725	61.2878	=C1158/C1159	
1159	3.069782	300.5645	61.20354	=C1159/C1160	
1160	3.072435	300.7565	61.11908	=C1160/C1161	
1161	3.075088	300.9484	61.03442	=C1161/C1162	
1162	3.077741	301.1402	60.94957	=C1162/C1163	
1163	3.080394	301.3319	60.86452	=C1163/C1164	
1164	3.083048	301.5236	60.77929	=C1164/C1165	
1165	3.085701	301.7152	60.69385	=C1165/C1166	
1166	3.088354	301.9066	60.60822	=C1166/C1167	
1167	3.091007	302.098	60.5224	=C1167/C1168	
1168	3.093661	302.2894	60.43639	=C1168/C1169	
1169	3.096314	302.4806	60.35018	=C1169/C1170	
1170	3.098967	302.6717	60.26377	=C1170/C1171	

	A	B	C	D	E
1171	3.10162	302.8628	60.17717	=C1171/C1172	
1172	3.104273	303.0538	60.09038	=C1172/C1173	
1173	3.106927	303.2447	60.0034	=C1173/C1174	
1174	3.10958	303.4355	59.91622	=C1174/C1175	
1175	3.112233	303.6263	59.82884	=C1175/C1176	
1176	3.114886	303.8169	59.74128	=C1176/C1177	
1177	3.11754	304.0075	59.65352	=C1177/C1178	
1178	3.120193	304.198	59.56557	=C1178/C1179	
1179	3.122846	304.3884	59.47742	=C1179/C1180	
1180	3.125499	304.5788	59.38908	=C1180/C1181	
1181	3.128153	304.769	59.30055	=C1181/C1182	
1182	3.130806	304.9592	59.21182	=C1182/C1183	
1183	3.133459	305.1493	59.12291	=C1183/C1184	
1184	3.136112	305.3393	59.0338	=C1184/C1185	
1185	3.138765	305.5292	58.94449	=C1185/C1186	
1186	3.141419	305.719	58.855	=C1186/C1187	
1187	3.144072	305.9088	58.76531	=C1187/C1188	
1188	3.146725	306.0985	58.67543	=C1188/C1189	
1189	3.149378	306.2881	58.58536	=C1189/C1190	
1190	3.152032	306.4776	58.49509	=C1190/C1191	
1191	3.154685	306.667	58.40463	=C1191/C1192	
1192	3.157338	306.8564	58.31398	=C1192/C1193	
1193	3.159991	307.0456	58.22314	=C1193/C1194	
1194	3.162644	307.2348	58.13211	=C1194/C1195	
1195	3.165298	307.4239	58.04088	=C1195/C1196	
1196	3.167951	307.613	57.94947	=C1196/C1197	
1197	3.170604	307.8019	57.85786	=C1197/C1198	
1198	3.173257	307.9908	57.76606	=C1198/C1199	
1199	3.175911	308.1796	57.67407	=C1199/C1200	
1200	3.178564	308.3683	57.58188	=C1200/C1201	

	A	B	C	D	E
1201	3.181217	308.5569	57.48951	=C1201/C1202	
1202	3.18387	308.7454	57.39694	=C1202/C1203	
1203	3.186523	308.9339	57.30418	=C1203/C1204	
1204	3.189177	309.1223	57.21124	=C1204/C1205	
1205	3.19183	309.3106	57.1181	=C1205/C1206	
1206	3.194483	309.4988	57.02477	=C1206/C1207	
1207	3.197136	309.6869	56.93125	=C1207/C1208	
1208	3.19979	309.875	56.83754	=C1208/C1209	
1209	3.202443	310.063	56.74363	=C1209/C1210	
1210	3.205096	310.2508	56.64954	=C1210/C1211	
1211	3.207749	310.4387	56.55526	=C1211/C1212	
1212	3.210403	310.6264	56.46078	=C1212/C1213	
1213	3.213056	310.814	56.36612	=C1213/C1214	
1214	3.215709	311.0016	56.27127	=C1214/C1215	
1215	3.218362	311.1891	56.17622	=C1215/C1216	
1216	3.221015	311.3765	56.08099	=C1216/C1217	
1217	3.223669	311.5638	55.98556	=C1217/C1218	
1218	3.226322	311.7511	55.88995	=C1218/C1219	
1219	3.228975	311.9382	55.79415	=C1219/C1220	
1220	3.231628	312.1253	55.69815	=C1220/C1221	
1221	3.234282	312.3123	55.60197	=C1221/C1222	
1222	3.236935	312.4993	55.5056	=C1222/C1223	
1223	3.239588	312.6861	55.40903	=C1223/C1224	
1224	3.242241	312.8729	55.31228	=C1224/C1225	
1225	3.244894	313.0596	55.21534	=C1225/C1226	
1226	3.247548	313.2462	55.11821	=C1226/C1227	
1227	3.250201	313.4327	55.02089	=C1227/C1228	
1228	3.252854	313.6191	54.92338	=C1228/C1229	
1229	3.255507	313.8055	54.82568	=C1229/C1230	
1230	3.258161	313.9918	54.7278	=C1230/C1231	

	A	B	C	D	E
1231	3.260814	314.178	54.62972	=C1231/C1232	
1232	3.263467	314.3641	54.53146	=C1232/C1233	
1233	3.26612	314.5501	54.43301	=C1233/C1234	
1234	3.268773	314.7361	54.33437	=C1234/C1235	
1235	3.271427	314.922	54.23554	=C1235/C1236	
1236	3.27408	315.1078	54.13652	=C1236/C1237	
1237	3.276733	315.2935	54.03731	=C1237/C1238	
1238	3.279386	315.4791	53.93792	=C1238/C1239	
1239	3.28204	315.6647	53.83834	=C1239/C1240	
1240	3.284693	315.8502	53.73857	=C1240/C1241	
1241	3.287346	316.0356	53.63861	=C1241/C1242	
1242	3.289999	316.2209	53.53846	=C1242/C1243	
1243	3.292652	316.4061	53.43813	=C1243/C1244	
1244	3.295306	316.5913	53.33761	=C1244/C1245	
1245	3.297959	316.7764	53.2369	=C1245/C1246	
1246	3.300612	316.9614	53.136	=C1246/C1247	
1247	3.303265	317.1463	53.03492	=C1247/C1248	
1248	3.305919	317.3311	52.93364	=C1248/C1249	
1249	3.308572	317.5159	52.83219	=C1249/C1250	
1250	3.311225	317.7006	52.73054	=C1250/C1251	
1251	3.313878	317.8852	52.62871	=C1251/C1252	
1252	3.316532	318.0697	52.52669	=C1252/C1253	
1253	3.319185	318.2541	52.42448	=C1253/C1254	
1254	3.321838	318.4385	52.32209	=C1254/C1255	
1255	3.324491	318.6228	52.21951	=C1255/C1256	
1256	3.327144	318.807	52.11674	=C1256/C1257	
1257	3.329798	318.9911	52.01378	=C1257/C1258	
1258	3.332451	319.1752	51.91064	=C1258/C1259	
1259	3.335104	319.3591	51.80732	=C1259/C1260	
1260	3.337757	319.543	51.7038	=C1260/C1261	

	A	B	C	D	E
1261	3.340411	319.7268	51.6001	=C1261/C1262	
1262	3.343064	319.9105	51.49622	=C1262/C1263	
1263	3.345717	320.0942	51.39215	=C1263/C1264	
1264	3.34837	320.2778	51.28789	=C1264/C1265	
1265	3.351023	320.4613	51.18345	=C1265/C1266	
1266	3.353677	320.6447	51.07882	=C1266/C1267	
1267	3.35633	320.828	50.974	=C1267/C1268	
1268	3.358983	321.0112	50.869	=C1268/C1269	
1269	3.361636	321.1944	50.76382	=C1269/C1270	
1270	3.36429	321.3775	50.65844	=C1270/C1271	
1271	3.366943	321.5605	50.55289	=C1271/C1272	
1272	3.369596	321.7435	50.44714	=C1272/C1273	
1273	3.372249	321.9263	50.34122	=C1273/C1274	
1274	3.374902	322.1091	50.2351	=C1274/C1275	
1275	3.377556	322.2918	50.12881	=C1275/C1276	
1276	3.380209	322.4744	50.02232	=C1276/C1277	
1277	3.382862	322.6569	49.91566	=C1277/C1278	
1278	3.385515	322.8394	49.8088	=C1278/C1279	
1279	3.388169	323.0218	49.70177	=C1279/C1280	
1280	3.390822	323.2041	49.59454	=C1280/C1281	
1281	3.393475	323.3863	49.48714	=C1281/C1282	
1282	3.396128	323.5684	49.37955	=C1282/C1283	
1283	3.398781	323.7505	49.27177	=C1283/C1284	
1284	3.401435	323.9325	49.16381	=C1284/C1285	
1285	3.404088	324.1144	49.05567	=C1285/C1286	
1286	3.406741	324.2962	48.94734	=C1286/C1287	
1287	3.409394	324.478	48.83883	=C1287/C1288	
1288	3.412048	324.6596	48.73013	=C1288/C1289	
1289	3.414701	324.8412	48.62126	=C1289/C1290	
1290	3.417354	325.0227	48.51219	=C1290/C1291	

	A	B	C	D	E
1291	3.420007	325.2042	48.40295	=C1291/C1292	
1292	3.422661	325.3855	48.29351	=C1292/C1293	
1293	3.425314	325.5668	48.1839	=C1293/C1294	
1294	3.427967	325.748	48.0741	=C1294/C1295	
1295	3.43062	325.9291	47.96412	=C1295/C1296	
1296	3.433273	326.1102	47.85396	=C1296/C1297	
1297	3.435927	326.2911	47.74361	=C1297/C1298	
1298	3.43858	326.472	47.63308	=C1298/C1299	
1299	3.441233	326.6528	47.52237	=C1299/C1300	
1300	3.443886	326.8336	47.41147	=C1300/C1301	
1301	3.44654	327.0142	47.30039	=C1301/C1302	
1302	3.449193	327.1948	47.18913	=C1302/C1303	
1303	3.451846	327.3753	47.07769	=C1303/C1304	
1304	3.454499	327.5557	46.96606	=C1304/C1305	
1305	3.457152	327.736	46.85425	=C1305/C1306	
1306	3.459806	327.9163	46.74226	=C1306/C1307	
1307	3.462459	328.0964	46.63008	=C1307/C1308	
1308	3.465112	328.2765	46.51773	=C1308/C1309	
1309	3.467765	328.4566	46.40519	=C1309/C1310	
1310	3.470419	328.6365	46.29247	=C1310/C1311	
1311	3.473072	328.8164	46.17957	=C1311/C1312	
1312	3.475725	328.9962	46.06648	=C1312/C1313	
1313	3.478378	329.1759	45.95322	=C1313/C1314	
1314	3.481031	329.3555	45.83977	=C1314/C1315	
1315	3.483685	329.5351	45.72614	=C1315/C1316	
1316	3.486338	329.7145	45.61233	=C1316/C1317	
1317	3.488991	329.8939	45.49834	=C1317/C1318	
1318	3.491644	330.0732	45.38416	=C1318/C1319	
1319	3.494298	330.2525	45.26981	=C1319/C1320	
1320	3.496951	330.4316	45.15527	=C1320/C1321	

	A	B	C	D	E
1321	3.499604	330.6107	45.04055	=C1321/C1322	
1322	3.502257	330.7897	44.92565	=C1322/C1323	
1323	3.504911	330.9687	44.81058	=C1323/C1324	
1324	3.507564	331.1475	44.69532	=C1324/C1325	
1325	3.510217	331.3263	44.57987	=C1325/C1326	
1326	3.51287	331.505	44.46425	=C1326/C1327	
1327	3.515523	331.6836	44.34845	=C1327/C1328	
1328	3.518177	331.8621	44.23247	=C1328/C1329	
1329	3.52083	332.0406	44.11631	=C1329/C1330	
1330	3.523483	332.219	43.99996	=C1330/C1331	
1331	3.526136	332.3973	43.88344	=C1331/C1332	
1332	3.52879	332.5755	43.76673	=C1332/C1333	
1333	3.531443	332.7537	43.64985	=C1333/C1334	
1334	3.534096	332.9317	43.53279	=C1334/C1335	
1335	3.536749	333.1097	43.41554	=C1335/C1336	
1336	3.539402	333.2876	43.29812	=C1336/C1337	
1337	3.542056	333.4655	43.18052	=C1337/C1338	
1338	3.544709	333.6432	43.06273	=C1338/C1339	
1339	3.547362	333.8209	42.94477	=C1339/C1340	
1340	3.550015	333.9985	42.82663	=C1340/C1341	
1341	3.552669	334.1761	42.70831	=C1341/C1342	
1342	3.555322	334.3535	42.58981	=C1342/C1343	
1343	3.557975	334.5309	42.47113	=C1343/C1344	
1344	3.560628	334.7082	42.35227	=C1344/C1345	
1345	3.563281	334.8854	42.23323	=C1345/C1346	
1346	3.565935	335.0625	42.11402	=C1346/C1347	
1347	3.568588	335.2396	41.99462	=C1347/C1348	
1348	3.571241	335.4166	41.87505	=C1348/C1349	
1349	3.573894	335.5935	41.75529	=C1349/C1350	
1350	3.576548	335.7703	41.63536	=C1350/C1351	

	A	B	C	D	E
1351	3.579201	335.9471	41.51525	=C1351/C1352	
1352	3.581854	336.1238	41.39496	=C1352/C1353	
1353	3.584507	336.3004	41.2745	=C1353/C1354	
1354	3.58716	336.4769	41.15385	=C1354/C1355	
1355	3.589814	336.6533	41.03303	=C1355/C1356	
1356	3.592467	336.8297	40.91203	=C1356/C1357	
1357	3.59512	337.006	40.79085	=C1357/C1358	
1358	3.597773	337.1822	40.66949	=C1358/C1359	
1359	3.600427	337.3583	40.54796	=C1359/C1360	
1360	3.60308	337.5344	40.42624	=C1360/C1361	
1361	3.605733	337.7104	40.30435	=C1361/C1362	
1362	3.608386	337.8863	40.18228	=C1362/C1363	
1363	3.61104	338.0621	40.06004	=C1363/C1364	
1364	3.613693	338.2378	39.93762	=C1364/C1365	
1365	3.616346	338.4135	39.81502	=C1365/C1366	
1366	3.618999	338.5891	39.69224	=C1366/C1367	
1367	3.621652	338.7646	39.56929	=C1367/C1368	
1368	3.624306	338.9401	39.44615	=C1368/C1369	
1369	3.626959	339.1154	39.32285	=C1369/C1370	
1370	3.629612	339.2907	39.19936	=C1370/C1371	
1371	3.632265	339.4659	39.0757	=C1371/C1372	
1372	3.634919	339.6411	38.95186	=C1372/C1373	
1373	3.637572	339.8161	38.82785	=C1373/C1374	
1374	3.640225	339.9911	38.70366	=C1374/C1375	
1375	3.642878	340.166	38.57929	=C1375/C1376	
1376	3.645531	340.3408	38.45474	=C1376/C1377	
1377	3.648185	340.5156	38.33002	=C1377/C1378	
1378	3.650838	340.6903	38.20513	=C1378/C1379	
1379	3.653491	340.8649	38.08005	=C1379/C1380	
1380	3.656144	341.0394	37.95481	=C1380/C1381	

	A	B	C	D	E
1381	3.658798	341.2138	37.82938	=C1381/C1382	
1382	3.661451	341.3882	37.70378	=C1382/C1383	
1383	3.664104	341.5625	37.578	=C1383/C1384	
1384	3.666757	341.7367	37.45205	=C1384/C1385	
1385	3.66941	341.9108	37.32593	=C1385/C1386	
1386	3.672064	342.0849	37.19962	=C1386/C1387	
1387	3.674717	342.2589	37.07315	=C1387/C1388	
1388	3.67737	342.4328	36.94649	=C1388/C1389	
1389	3.680023	342.6066	36.81966	=C1389/C1390	
1390	3.682677	342.7804	36.69266	=C1390/C1391	
1391	3.68533	342.954	36.56548	=C1391/C1392	
1392	3.687983	343.1276	36.43813	=C1392/C1393	
1393	3.690636	343.3011	36.3106	=C1393/C1394	
1394	3.693289	343.4746	36.1829	=C1394/C1395	
1395	3.695943	343.648	36.05502	=C1395/C1396	
1396	3.698596	343.8213	35.92697	=C1396/C1397	
1397	3.701249	343.9945	35.79874	=C1397/C1398	
1398	3.703902	344.1676	35.67034	=C1398/C1399	
1399	3.706556	344.3407	35.54177	=C1399/C1400	
1400	3.709209	344.5137	35.41302	=C1400/C1401	
1401	3.711862	344.6866	35.28409	=C1401/C1402	
1402	3.714515	344.8594	35.155	=C1402/C1403	
1403	3.717169	345.0322	35.02572	=C1403/C1404	
1404	3.719822	345.2049	34.89628	=C1404/C1405	
1405	3.722475	345.3775	34.76666	=C1405/C1406	
1406	3.725128	345.55	34.63687	=C1406/C1407	
1407	3.727781	345.7224	34.5069	=C1407/C1408	
1408	3.730435	345.8948	34.37676	=C1408/C1409	
1409	3.733088	346.0671	34.24645	=C1409/C1410	
1410	3.735741	346.2393	34.11596	=C1410/C1411	

	A	B	C	D	E
1411	3.738394	346.4115	33.9853	=C1411/C1412	
1412	3.741048	346.5836	33.85447	=C1412/C1413	
1413	3.743701	346.7556	33.72346	=C1413/C1414	
1414	3.746354	346.9275	33.59228	=C1414/C1415	
1415	3.749007	347.0993	33.46093	=C1415/C1416	
1416	3.75166	347.2711	33.32941	=C1416/C1417	
1417	3.754314	347.4428	33.19771	=C1417/C1418	
1418	3.756967	347.6144	33.06584	=C1418/C1419	
1419	3.75962	347.7859	32.9338	=C1419/C1420	
1420	3.762273	347.9574	32.80158	=C1420/C1421	
1421	3.764927	348.1288	32.66919	=C1421/C1422	
1422	3.76758	348.3001	32.53663	=C1422/C1423	
1423	3.770233	348.4713	32.4039	=C1423/C1424	
1424	3.772886	348.6425	32.271	=C1424/C1425	
1425	3.775539	348.8136	32.13792	=C1425/C1426	
1426	3.778193	348.9846	32.00467	=C1426/C1427	
1427	3.780846	349.1555	31.87125	=C1427/C1428	
1428	3.783499	349.3264	31.73766	=C1428/C1429	
1429	3.786152	349.4971	31.6039	=C1429/C1430	
1430	3.788806	349.6679	31.46997	=C1430/C1431	
1431	3.791459	349.8385	31.33586	=C1431/C1432	
1432	3.794112	350.009	31.20158	=C1432/C1433	
1433	3.796765	350.1795	31.06713	=C1433/C1434	
1434	3.799418	350.3499	30.93251	=C1434/C1435	
1435	3.802072	350.5202	30.79772	=C1435/C1436	
1436	3.804725	350.6905	30.66276	=C1436/C1437	
1437	3.807378	350.8607	30.52763	=C1437/C1438	
1438	3.810031	351.0308	30.39232	=C1438/C1439	
1439	3.812685	351.2008	30.25685	=C1439/C1440	
1440	3.815338	351.3707	30.1212	=C1440/C1441	

	A	B	C	D	E
1441	3.817991	351.5406	29.98539	=C1441/C1442	
1442	3.820644	351.7104	29.8494	=C1442/C1443	
1443	3.823298	351.8801	29.71324	=C1443/C1444	
1444	3.825951	352.0497	29.57692	=C1444/C1445	
1445	3.828604	352.2193	29.44042	=C1445/C1446	
1446	3.831257	352.3888	29.30375	=C1446/C1447	
1447	3.83391	352.5582	29.16692	=C1447/C1448	
1448	3.836564	352.7276	29.02991	=C1448/C1449	
1449	3.839217	352.8968	28.89273	=C1449/C1450	
1450	3.84187	353.066	28.75538	=C1450/C1451	
1451	3.844523	353.2351	28.61787	=C1451/C1452	
1452	3.847177	353.4042	28.48018	=C1452/C1453	
1453	3.84983	353.5731	28.34233	=C1453/C1454	
1454	3.852483	353.742	28.2043	=C1454/C1455	
1455	3.855136	353.9108	28.06611	=C1455/C1456	
1456	3.857789	354.0796	27.92774	=C1456/C1457	
1457	3.860443	354.2482	27.78921	=C1457/C1458	
1458	3.863096	354.4168	27.65051	=C1458/C1459	
1459	3.865749	354.5853	27.51164	=C1459/C1460	
1460	3.868402	354.7538	27.3726	=C1460/C1461	
1461	3.871056	354.9221	27.23339	=C1461/C1462	
1462	3.873709	355.0904	27.09401	=C1462/C1463	
1463	3.876362	355.2586	26.95447	=C1463/C1464	
1464	3.879015	355.4268	26.81475	=C1464/C1465	
1465	3.881668	355.5948	26.67487	=C1465/C1466	
1466	3.884322	355.7628	26.53482	=C1466/C1467	
1467	3.886975	355.9307	26.3946	=C1467/C1468	
1468	3.889628	356.0986	26.25421	=C1468/C1469	
1469	3.892281	356.2663	26.11365	=C1469/C1470	
1470	3.894935	356.434	25.97293	=C1470/C1471	

	A	B	C	D	E
1471	3.897588	356.6016	25.83204	=C1471/C1472	
1472	3.900241	356.7691	25.69098	=C1472/C1473	
1473	3.902894	356.9366	25.54975	=C1473/C1474	
1474	3.905548	357.104	25.40836	=C1474/C1475	
1475	3.908201	357.2713	25.2668	=C1475/C1476	
1476	3.910854	357.4385	25.12507	=C1476/C1477	
1477	3.913507	357.6057	24.98317	=C1477/C1478	
1478	3.91616	357.7728	24.84111	=C1478/C1479	
1479	3.918814	357.9398	24.69887	=C1479/C1480	
1480	3.921467	358.1067	24.55648	=C1480/C1481	
1481	3.92412	358.2736	24.41391	=C1481/C1482	
1482	3.926773	358.4403	24.27118	=C1482/C1483	
1483	3.929427	358.6071	24.12828	=C1483/C1484	
1484	3.93208	358.7737	23.98521	=C1484/C1485	
1485	3.934733	358.9402	23.84198	=C1485/C1486	
1486	3.937386	359.1067	23.69858	=C1486/C1487	
1487	3.940039	359.2731	23.55502	=C1487/C1488	
1488	3.942693	359.4395	23.41128	=C1488/C1489	
1489	3.945346	359.6057	23.26739	=C1489/C1490	
1490	3.947999	359.7719	23.12332	=C1490/C1491	
1491	3.950652	359.938	22.97909	=C1491/C1492	
1492	3.953306	360.1041	22.8347	=C1492/C1493	
1493	3.955959	360.27	22.69013	=C1493/C1494	
1494	3.958612	360.4359	22.5454	=C1494/C1495	
1495	3.961265	360.6017	22.40051	=C1495/C1496	
1496	3.963918	360.7674	22.25545	=C1496/C1497	
1497	3.966572	360.9331	22.11023	=C1497/C1498	
1498	3.969225	361.0987	21.96484	=C1498/C1499	
1499	3.971878	361.2642	21.81928	=C1499/C1500	
1500	3.974531	361.4296	21.67356	=C1500/C1501	

	A	B	C	D	E
1501	3.977185	361.595	21.52767	=C1501/C1502	
1502	3.979838	361.7603	21.38162	=C1502/C1503	
1503	3.982491	361.9255	21.2354	=C1503/C1504	
1504	3.985144	362.0906	21.08902	=C1504/C1505	
1505	3.987797	362.2557	20.94248	=C1505/C1506	
1506	3.990451	362.4207	20.79577	=C1506/C1507	
1507	3.993104	362.5856	20.64889	=C1507/C1508	
1508	3.995757	362.7504	20.50185	=C1508/C1509	
1509	3.99841	362.9152	20.35465	=C1509/C1510	
1510	4.001064	363.0799	20.20728	=C1510/C1511	
1511	4.003717	363.2445	20.05974	=C1511/C1512	
1512	4.00637	363.409	19.91205	=C1512/C1513	
1513	4.009023	363.5735	19.76418	=C1513/C1514	
1514	4.011677	363.7379	19.61616	=C1514/C1515	
1515	4.01433	363.9022	19.46797	=C1515/C1516	
1516	4.016983	364.0665	19.31962	=C1516/C1517	
1517	4.019636	364.2306	19.1711	=C1517/C1518	
1518	4.022289	364.3947	19.02242	=C1518/C1519	
1519	4.024943	364.5587	18.87357	=C1519/C1520	
1520	4.027596	364.7227	18.72457	=C1520/C1521	
1521	4.030249	364.8866	18.5754	=C1521/C1522	
1522	4.032902	365.0503	18.42606	=C1522/C1523	
1523	4.035556	365.2141	18.27656	=C1523/C1524	
1524	4.038209	365.3777	18.1269	=C1524/C1525	
1525	4.040862	365.5413	17.97708	=C1525/C1526	
1526	4.043515	365.7048	17.82709	=C1526/C1527	
1527	4.046168	365.8682	17.67694	=C1527/C1528	
1528	4.048822	366.0316	17.52663	=C1528/C1529	
1529	4.051475	366.1948	17.37616	=C1529/C1530	
1530	4.054128	366.358	17.22552	=C1530/C1531	

	A	B	C	D	E
1531	4.056781	366.5212	17.07472	=C1531/C1532	
1532	4.059435	366.6842	16.92376	=C1532/C1533	
1533	4.062088	366.8472	16.77263	=C1533/C1534	
1534	4.064741	367.0101	16.62135	=C1534/C1535	
1535	4.067394	367.1729	16.4699	=C1535/C1536	
1536	4.070047	367.3357	16.31829	=C1536/C1537	
1537	4.072701	367.4984	16.16651	=C1537/C1538	
1538	4.075354	367.661	16.01458	=C1538/C1539	
1539	4.078007	367.8235	15.86248	=C1539/C1540	
1540	4.08066	367.986	15.71023	=C1540/C1541	
1541	4.083314	368.1484	15.55781	=C1541/C1542	
1542	4.085967	368.3107	15.40522	=C1542/C1543	
1543	4.08862	368.4729	15.25248	=C1543/C1544	
1544	4.091273	368.6351	15.09958	=C1544/C1545	
1545	4.093926	368.7972	14.94651	=C1545/C1546	
1546	4.09658	368.9592	14.79329	=C1546/C1547	
1547	4.099233	369.1211	14.6399	=C1547/C1548	
1548	4.101886	369.283	14.48635	=C1548/C1549	
1549	4.104539	369.4448	14.33265	=C1549/C1550	
1550	4.107193	369.6065	14.17878	=C1550/C1551	
1551	4.109846	369.7682	14.02475	=C1551/C1552	
1552	4.112499	369.9297	13.87056	=C1552/C1553	
1553	4.115152	370.0912	13.7162	=C1553/C1554	
1554	4.117806	370.2527	13.56169	=C1554/C1555	
1555	4.120459	370.414	13.40702	=C1555/C1556	
1556	4.123112	370.5753	13.25219	=C1556/C1557	
1557	4.125765	370.7365	13.0972	=C1557/C1558	
1558	4.128418	370.8976	12.94205	=C1558/C1559	
1559	4.131072	371.0587	12.78673	=C1559/C1560	
1560	4.133725	371.2197	12.63126	=C1560/C1561	

	A	B	C	D	E
1561	4.136378	371.3806	12.47563	=C1561/C1562	
1562	4.139031	371.5414	12.31984	=C1562/C1563	
1563	4.141685	371.7022	12.16389	=C1563/C1564	
1564	4.144338	371.8628	12.00778	=C1564/C1565	
1565	4.146991	372.0235	11.85151	=C1565/C1566	
1566	4.149644	372.184	11.69508	=C1566/C1567	
1567	4.152297	372.3445	11.5385	=C1567/C1568	
1568	4.154951	372.5049	11.38175	=C1568/C1569	
1569	4.157604	372.6652	11.22484	=C1569/C1570	
1570	4.160257	372.8254	11.06778	=C1570/C1571	
1571	4.16291	372.9856	10.91055	=C1571/C1572	
1572	4.165564	373.1457	10.75317	=C1572/C1573	
1573	4.168217	373.3057	10.59563	=C1573/C1574	
1574	4.17087	373.4657	10.43793	=C1574/C1575	
1575	4.173523	373.6255	10.28007	=C1575/C1576	
1576	4.176176	373.7853	10.12206	=C1576/C1577	
1577	4.17883	373.9451	9.963884	=C1577/C1578	
1578	4.181483	374.1047	9.805551	=C1578/C1579	
1579	4.184136	374.2643	9.647061	=C1579/C1580	
1580	4.186789	374.4238	9.488412	=C1580/C1581	
1581	4.189443	374.5833	9.329606	=C1581/C1582	
1582	4.192096	374.7426	9.170641	=C1582/C1583	
1583	4.194749	374.9019	9.011519	=C1583/C1584	
1584	4.197402	375.0611	8.85224	=C1584/C1585	
1585	4.200056	375.2203	8.692803	=C1585/C1586	
1586	4.202709	375.3793	8.533208	=C1586/C1587	
1587	4.205362	375.5383	8.373456	=C1587/C1588	
1588	4.208015	375.6973	8.213547	=C1588/C1589	
1589	4.210668	375.8561	8.053481	=C1589/C1590	
1590	4.213322	376.0149	7.893258	=C1590/C1591	

	A	B	C	D	E
1591	4.215975	376.1736	7.732877	=C1591/C1592	
1592	4.218628	376.3322	7.57234	=C1592/C1593	
1593	4.221281	376.4908	7.411646	=C1593/C1594	
1594	4.223935	376.6492	7.250796	=C1594/C1595	
1595	4.226588	376.8077	7.089788	=C1595/C1596	
1596	4.229241	376.966	6.928625	=C1596/C1597	
1597	4.231894	377.1243	6.767305	=C1597/C1598	
1598	4.234547	377.2824	6.605828	=C1598/C1599	
1599	4.237201	377.4406	6.444195	=C1599/C1600	
1600	4.239854	377.5986	6.282407	=C1600/C1601	
1601	4.242507	377.7566	6.120462	=C1601/C1602	
1602	4.24516	377.9145	5.958361	=C1602/C1603	
1603	4.247814	378.0723	5.796104	=C1603/C1604	
1604	4.250467	378.23	5.633692	=C1604/C1605	
1605	4.25312	378.3877	5.471124	=C1605/C1606	
1606	4.255773	378.5453	5.3084	=C1606/C1607	
1607	4.258426	378.7028	5.145521	=C1607/C1608	
1608	4.26108	378.8603	4.982486	=C1608/C1609	
1609	4.263733	379.0177	4.819296	=C1609/C1610	
1610	4.266386	379.175	4.655951	=C1610/C1611	
1611	4.269039	379.3322	4.492451	=C1611/C1612	
1612	4.271693	379.4894	4.328796	=C1612/C1613	
1613	4.274346	379.6465	4.164986	=C1613/C1614	
1614	4.276999	379.8035	4.001021	=C1614/C1615	
1615	4.279652	379.9605	3.836901	=C1615/C1616	
1616	4.282305	380.1173	3.672627	=C1616/C1617	
1617	4.284959	380.2741	3.508198	=C1617/C1618	
1618	4.287612	380.4309	3.343614	=C1618/C1619	
1619	4.290265	380.5875	3.178876	=C1619/C1620	
1620	4.292918	380.7441	3.013984	=C1620/C1621	

	A	B	C	D	E
1621	4.295572	380.9006	2.848938	=C1621/C1622	
1622	4.298225	381.057	2.683738	=C1622/C1623	
1623	4.300878	381.2134	2.518383	=C1623/C1624	
1624	4.303531	381.3697	2.352875	=C1624/C1625	
1625	4.306185	381.5259	2.187213	=C1625/C1626	
1626	4.308838	381.6821	2.021397	=C1626/C1627	
1627	4.311491	381.8381	1.855427	=C1627/C1628	
1628	4.314144	381.9941	1.689304	=C1628/C1629	
1629	4.316797	382.1501	1.523028	=C1629/C1630	
1630	4.319451	382.3059	1.356598	=C1630/C1631	
1631	4.322104	382.4617	1.190015	=C1631/C1632	
1632	4.324757	382.6174	1.023278	=C1632/C1633	
1633	4.32741	382.773	0.856389	=C1633/C1634	
1634	4.330064	382.9286	0.6893466	=C1634/C1635	
1635	4.332717	383.0841	0.5221514	=C1635/C1636	
1636	4.33537	383.2395	0.3548033	=C1636/C1637	
1637	4.338023	383.3948	0.1873025	=C1637/C1638	
1638	4.340676	383.5501	0.01964911	=C1638/C1639	
1639	4.34333	383.7053	-0.1481568	=C1639/C1640	
1640	4.345983	383.8604	-0.3161152	=C1640/C1641	
1641	4.348636	384.0155	-0.4842259	=C1641/C1642	
1642	4.351289	384.1705	-0.6524888	=C1642/C1643	
1643	4.353943	384.3254	-0.8209039	=C1643/C1644	
1644	4.356596	384.4802	-0.9894711	=C1644/C1645	
1645	4.359249	384.635	-1.15819	=C1645/C1646	
1646	4.361902	384.7897	-1.327061	=C1646/C1647	
1647	4.364555	384.9443	-1.496084	=C1647/C1648	
1648	4.367209	385.0988	-1.665258	=C1648/C1649	
1649	4.369862	385.2533	-1.834584	=C1649/C1650	
1650	4.372515	385.4077	-2.004062	=C1650/C1651	

	A	B	C	D	E
1651	4.375168	385.562	-2.173691	=C1651/C1652	
1652	4.377822	385.7163	-2.343471	=C1652/C1653	
1653	4.380475	385.8705	-2.513403	=C1653/C1654	
1654	4.383128	386.0246	-2.683485	=C1654/C1655	
1655	4.385781	386.1786	-2.853719	=C1655/C1656	
1656	4.388434	386.3326	-3.024104	=C1656/C1657	
1657	4.391088	386.4865	-3.194639	=C1657/C1658	
1658	4.393741	386.6403	-3.365325	=C1658/C1659	
1659	4.396394	386.794	-3.536162	=C1659/C1660	
1660	4.399047	386.9477	-3.70715	=C1660/C1661	
1661	4.401701	387.1013	-3.878288	=C1661/C1662	
1662	4.404354	387.2549	-4.049576	=C1662/C1663	
1663	4.407007	387.4083	-4.221015	=C1663/C1664	
1664	4.40966	387.5617	-4.392603	=C1664/C1665	
1665	4.412314	387.715	-4.564342	=C1665/C1666	
1666	4.414967	387.8683	-4.736231	=C1666/C1667	
1667	4.41762	388.0214	-4.90827	=C1667/C1668	
1668	4.420273	388.1745	-5.080459	=C1668/C1669	
1669	4.422926	388.3276	-5.252797	=C1669/C1670	
1670	4.42558	388.4805	-5.425285	=C1670/C1671	
1671	4.428233	388.6334	-5.597923	=C1671/C1672	
1672	4.430886	388.7862	-5.77071	=C1672/C1673	
1673	4.433539	388.9389	-5.943646	=C1673/C1674	
1674	4.436193	389.0916	-6.116732	=C1674/C1675	
1675	4.438846	389.2442	-6.289967	=C1675/C1676	
1676	4.441499	389.3967	-6.463351	=C1676/C1677	
1677	4.444152	389.5492	-6.636884	=C1677/C1678	
1678	4.446805	389.7015	-6.810565	=C1678/C1679	
1679	4.449459	389.8538	-6.984396	=C1679/C1680	
1680	4.452112	390.0061	-7.158375	=C1680/C1681	

	A	B	C	D	E
1681	4.454765	390.1582	-7.332503	=C1681/C1682	
1682	4.457418	390.3103	-7.50678	=C1682/C1683	
1683	4.460072	390.4623	-7.681204	=C1683/C1684	
1684	4.462725	390.6143	-7.855778	=C1684/C1685	
1685	4.465378	390.7661	-8.030499	=C1685/C1686	
1686	4.468031	390.9179	-8.205369	=C1686/C1687	
1687	4.470684	391.0697	-8.380386	=C1687/C1688	
1688	4.473338	391.2213	-8.555552	=C1688/C1689	
1689	4.475991	391.3729	-8.730865	=C1689/C1690	
1690	4.478644	391.5244	-8.906327	=C1690/C1691	
1691	4.481297	391.6759	-9.081936	=C1691/C1692	
1692	4.483951	391.8272	-9.257692	=C1692/C1693	
1693	4.486604	391.9785	-9.433596	=C1693/C1694	
1694	4.489257	392.1298	-9.609647	=C1694/C1695	
1695	4.49191	392.2809	-9.785846	=C1695/C1696	
1696	4.494564	392.432	-9.962192	=C1696/C1697	
1697	4.497217	392.583	-10.13869	=C1697/C1698	
1698	4.49987	392.7339	-10.31533	=C1698/C1699	
1699	4.502523	392.8848	-10.49211	=C1699/C1700	
1700	4.505176	393.0356	-10.66905	=C1700/C1701	
1701	4.50783	393.1863	-10.84613	=C1701/C1702	
1702	4.510483	393.337	-11.02335	=C1702/C1703	
1703	4.513136	393.4875	-11.20073	=C1703/C1704	
1704	4.515789	393.638	-11.37825	=C1704/C1705	
1705	4.518443	393.7885	-11.55591	=C1705/C1706	
1706	4.521096	393.9388	-11.73373	=C1706/C1707	
1707	4.523749	394.0891	-11.91169	=C1707/C1708	
1708	4.526402	394.2394	-12.08979	=C1708/C1709	
1709	4.529055	394.3895	-12.26804	=C1709/C1710	
1710	4.531709	394.5396	-12.44644	=C1710/C1711	

	A	B	C	D	E
1711	4.534362	394.6896	-12.62498	=C1711/C1712	
1712	4.537015	394.8395	-12.80367	=C1712/C1713	
1713	4.539668	394.9894	-12.98251	=C1713/C1714	
1714	4.542322	395.1392	-13.16149	=C1714/C1715	
1715	4.544975	395.2889	-13.34061	=C1715/C1716	
1716	4.547628	395.4385	-13.51988	=C1716/C1717	
1717	4.550281	395.5881	-13.6993	=C1717/C1718	
1718	4.552934	395.7376	-13.87886	=C1718/C1719	
1719	4.555588	395.887	-14.05856	=C1719/C1720	
1720	4.558241	396.0364	-14.23841	=C1720/C1721	
1721	4.560894	396.1857	-14.41841	=C1721/C1722	
1722	4.563547	396.3349	-14.59855	=C1722/C1723	
1723	4.566201	396.4841	-14.77884	=C1723/C1724	
1724	4.568854	396.6331	-14.95927	=C1724/C1725	
1725	4.571507	396.7821	-15.13984	=C1725/C1726	
1726	4.57416	396.9311	-15.32056	=C1726/C1727	
1727	4.576813	397.0799	-15.50142	=C1727/C1728	
1728	4.579467	397.2287	-15.68243	=C1728/C1729	
1729	4.58212	397.3774	-15.86358	=C1729/C1730	
1730	4.584773	397.5261	-16.04488	=C1730/C1731	
1731	4.587426	397.6747	-16.22632	=C1731/C1732	
1732	4.59008	397.8232	-16.4079	=C1732/C1733	
1733	4.592733	397.9716	-16.58963	=C1733/C1734	
1734	4.595386	398.1199	-16.7715	=C1734/C1735	
1735	4.598039	398.2682	-16.95351	=C1735/C1736	
1736	4.600693	398.4165	-17.13567	=C1736/C1737	
1737	4.603346	398.5646	-17.31797	=C1737/C1738	
1738	4.605999	398.7127	-17.50041	=C1738/C1739	
1739	4.608652	398.8607	-17.683	=C1739/C1740	
1740	4.611305	399.0086	-17.86573	=C1740/C1741	

	A	B	C	D	E
1741	4.613959	399.1565	-18.04861	=C1741/C1742	
1742	4.616612	399.3043	-18.23162	=C1742/C1743	
1743	4.619265	399.452	-18.41478	=C1743/C1744	
1744	4.621918	399.5996	-18.59808	=C1744/C1745	
1745	4.624572	399.7472	-18.78153	=C1745/C1746	
1746	4.627225	399.8947	-18.96512	=C1746/C1747	
1747	4.629878	400.0422	-19.14885	=C1747/C1748	
1748	4.632531	400.1895	-19.33272	=C1748/C1749	
1749	4.635184	400.3368	-19.51673	=C1749/C1750	
1750	4.637838	400.484	-19.70089	=C1750/C1751	
1751	4.640491	400.6312	-19.88519	=C1751/C1752	
1752	4.643144	400.7783	-20.06963	=C1752/C1753	
1753	4.645797	400.9253	-20.25421	=C1753/C1754	
1754	4.648451	401.0722	-20.43893	=C1754/C1755	
1755	4.651104	401.2191	-20.6238	=C1755/C1756	
1756	4.653757	401.3659	-20.80881	=C1756/C1757	
1757	4.65641	401.5126	-20.99396	=C1757/C1758	
1758	4.659063	401.6592	-21.17925	=C1758/C1759	
1759	4.661717	401.8058	-21.36468	=C1759/C1760	
1760	4.66437	401.9523	-21.55025	=C1760/C1761	
1761	4.667023	402.0988	-21.73597	=C1761/C1762	
1762	4.669676	402.2452	-21.92182	=C1762/C1763	
1763	4.67233	402.3915	-22.10782	=C1763/C1764	
1764	4.674983	402.5377	-22.29395	=C1764/C1765	
1765	4.677636	402.6838	-22.48023	=C1765/C1766	
1766	4.680289	402.8299	-22.66665	=C1766/C1767	
1767	4.682942	402.9759	-22.85321	=C1767/C1768	
1768	4.685596	403.1219	-23.03991	=C1768/C1769	
1769	4.688249	403.2678	-23.22675	=C1769/C1770	
1770	4.690902	403.4136	-23.41373	=C1770/C1771	

	A	B	C	D	E
1771	4.693555	403.5593	-23.60085	=C1771/C1772	
1772	4.696209	403.705	-23.78811	=C1772/C1773	
1773	4.698862	403.8505	-23.97551	=C1773/C1774	
1774	4.701515	403.9961	-24.16305	=C1774/C1775	
1775	4.704168	404.1415	-24.35073	=C1775/C1776	
1776	4.706822	404.2869	-24.53855	=C1776/C1777	
1777	4.709475	404.4322	-24.72651	=C1777/C1778	
1778	4.712128	404.5774	-24.91461	=C1778/C1779	
1779	4.714781	404.7226	-25.10284	=C1779/C1780	
1780	4.717434	404.8677	-25.29122	=C1780/C1781	
1781	4.720088	405.0127	-25.47974	=C1781/C1782	
1782	4.722741	405.1577	-25.66839	=C1782/C1783	
1783	4.725394	405.3026	-25.85719	=C1783/C1784	
1784	4.728047	405.4474	-26.04612	=C1784/C1785	
1785	4.730701	405.5921	-26.2352	=C1785/C1786	
1786	4.733354	405.7368	-26.42441	=C1786/C1787	
1787	4.736007	405.8814	-26.61376	=C1787/C1788	
1788	4.73866	406.0259	-26.80325	=C1788/C1789	
1789	4.741313	406.1704	-26.99287	=C1789/C1790	
1790	4.743967	406.3148	-27.18264	=C1790/C1791	
1791	4.74662	406.4591	-27.37255	=C1791/C1792	
1792	4.749273	406.6033	-27.56259	=C1792/C1793	
1793	4.751926	406.7475	-27.75277	=C1793/C1794	
1794	4.75458	406.8916	-27.94309	=C1794/C1795	
1795	4.757233	407.0357	-28.13354	=C1795/C1796	
1796	4.759886	407.1796	-28.32414	=C1796/C1797	
1797	4.762539	407.3235	-28.51487	=C1797/C1798	
1798	4.765192	407.4674	-28.70574	=C1798/C1799	
1799	4.767846	407.6111	-28.89675	=C1799/C1800	
1800	4.770499	407.7548	-29.08789	=C1800/C1801	

	A	B	C	D	E
1801	4.773152	407.8984	-29.27917	=C1801/C1802	
1802	4.775805	408.042	-29.47059	=C1802/C1803	
1803	4.778459	408.1854	-29.66215	=C1803/C1804	
1804	4.781112	408.3288	-29.85384	=C1804/C1805	
1805	4.783765	408.4722	-30.04567	=C1805/C1806	
1806	4.786418	408.6154	-30.23764	=C1806/C1807	
1807	4.789072	408.7586	-30.42975	=C1807/C1808	
1808	4.791725	408.9017	-30.62199	=C1808/C1809	
1809	4.794378	409.0448	-30.81437	=C1809/C1810	
1810	4.797031	409.1878	-31.00688	=C1810/C1811	
1811	4.799684	409.3307	-31.19953	=C1811/C1812	
1812	4.802338	409.4735	-31.39232	=C1812/C1813	
1813	4.804991	409.6163	-31.58524	=C1813/C1814	
1814	4.807644	409.759	-31.7783	=C1814/C1815	
1815	4.810297	409.9016	-31.9715	=C1815/C1816	
1816	4.812951	410.0442	-32.16483	=C1816/C1817	
1817	4.815604	410.1867	-32.3583	=C1817/C1818	
1818	4.818257	410.3291	-32.5519	=C1818/C1819	
1819	4.82091	410.4715	-32.74564	=C1819/C1820	
1820	4.823563	410.6137	-32.93951	=C1820/C1821	
1821	4.826217	410.756	-33.13352	=C1821/C1822	
1822	4.82887	410.8981	-33.32767	=C1822/C1823	
1823	4.831523	411.0402	-33.52195	=C1823/C1824	
1824	4.834176	411.1822	-33.71636	=C1824/C1825	
1825	4.83683	411.3241	-33.91092	=C1825/C1826	
1826	4.839483	411.466	-34.1056	=C1826/C1827	
1827	4.842136	411.6078	-34.30042	=C1827/C1828	
1828	4.844789	411.7495	-34.49538	=C1828/C1829	
1829	4.847442	411.8911	-34.69047	=C1829/C1830	
1830	4.850096	412.0327	-34.88569	=C1830/C1831	

	A	B	C	D	E
1831	4.852749	412.1742	-35.08105	=C1831/C1832	
1832	4.855402	412.3157	-35.27655	=C1832/C1833	
1833	4.858055	412.457	-35.47218	=C1833/C1834	
1834	4.860709	412.5983	-35.66794	=C1834/C1835	
1835	4.863362	412.7396	-35.86384	=C1835/C1836	
1836	4.866015	412.8807	-36.05987	=C1836/C1837	
1837	4.868668	413.0218	-36.25604	=C1837/C1838	
1838	4.871321	413.1628	-36.45233	=C1838/C1839	
1839	4.873975	413.3038	-36.64877	=C1839/C1840	
1840	4.876628	413.4447	-36.84533	=C1840/C1841	
1841	4.879281	413.5855	-37.04203	=C1841/C1842	
1842	4.881934	413.7262	-37.23887	=C1842/C1843	
1843	4.884588	413.8669	-37.43584	=C1843/C1844	
1844	4.887241	414.0075	-37.63294	=C1844/C1845	
1845	4.889894	414.148	-37.83017	=C1845/C1846	
1846	4.892547	414.2885	-38.02754	=C1846/C1847	
1847	4.895201	414.4289	-38.22504	=C1847/C1848	
1848	4.897854	414.5692	-38.42267	=C1848/C1849	
1849	4.900507	414.7095	-38.62044	=C1849/C1850	
1850	4.90316	414.8497	-38.81834	=C1850/C1851	
1851	4.905813	414.9898	-39.01637	=C1851/C1852	
1852	4.908467	415.1298	-39.21453	=C1852/C1853	
1853	4.91112	415.2698	-39.41283	=C1853/C1854	
1854	4.913773	415.4097	-39.61126	=C1854/C1855	
1855	4.916426	415.5496	-39.80982	=C1855/C1856	
1856	4.91908	415.6893	-40.00851	=C1856/C1857	
1857	4.921733	415.829	-40.20734	=C1857/C1858	
1858	4.924386	415.9686	-40.4063	=C1858/C1859	
1859	4.927039	416.1082	-40.60539	=C1859/C1860	
1860	4.929692	416.2477	-40.80461	=C1860/C1861	

	A	B	C	D	E
1861	4.932346	416.3871	-41.00396	=C1861/C1862	
1862	4.934999	416.5265	-41.20345	=C1862/C1863	
1863	4.937652	416.6658	-41.40306	=C1863/C1864	
1864	4.940305	416.805	-41.60281	=C1864/C1865	
1865	4.942959	416.9441	-41.80269	=C1865/C1866	
1866	4.945612	417.0832	-42.0027	=C1866/C1867	
1867	4.948265	417.2222	-42.20284	=C1867/C1868	
1868	4.950918	417.3611	-42.40312	=C1868/C1869	
1869	4.953571	417.5	-42.60352	=C1869/C1870	
1870	4.956225	417.6388	-42.80406	=C1870/C1871	
1871	4.958878	417.7775	-43.00472	=C1871/C1872	
1872	4.961531	417.9162	-43.20552	=C1872/C1873	
1873	4.964184	418.0548	-43.40645	=C1873/C1874	
1874	4.966838	418.1933	-43.6075	=C1874/C1875	
1875	4.969491	418.3317	-43.80869	=C1875/C1876	
1876	4.972144	418.4701	-44.01001	=C1876/C1877	
1877	4.974797	418.6084	-44.21146	=C1877/C1878	
1878	4.97745	418.7467	-44.41304	=C1878/C1879	
1879	4.980104	418.8848	-44.61475	=C1879/C1880	
1880	4.982757	419.0229	-44.81659	=C1880/C1881	
1881	4.98541	419.161	-45.01855	=C1881/C1882	
1882	4.988063	419.2989	-45.22065	=C1882/C1883	
1883	4.990717	419.4368	-45.42288	=C1883/C1884	
1884	4.99337	419.5747	-45.62524	=C1884/C1885	
1885	4.996023	419.7124	-45.82773	=C1885/C1886	
1886	4.998676	419.8501	-46.03034	=C1886/C1887	
1887	5.00133	419.9877	-46.23309	=C1887/C1888	
1888	5.003983	420.1253	-46.43597	=C1888/C1889	
1889	5.006636	420.2628	-46.63897	=C1889/C1890	
1890	5.009289	420.4002	-46.84211	=C1890/C1891	

	A	B	C	D	E
1891	5.011942	420.5375	-47.04537	=C1891/C1892	
1892	5.014596	420.6748	-47.24876	=C1892/C1893	
1893	5.017249	420.812	-47.45228	=C1893/C1894	
1894	5.019902	420.9491	-47.65593	=C1894/C1895	
1895	5.022555	421.0862	-47.85971	=C1895/C1896	
1896	5.025209	421.2232	-48.06361	=C1896/C1897	
1897	5.027862	421.3601	-48.26765	=C1897/C1898	
1898	5.030515	421.497	-48.47181	=C1898/C1899	
1899	5.033168	421.6338	-48.6761	=C1899/C1900	
1900	5.035821	421.7705	-48.88052	=C1900/C1901	
1901	5.038475	421.9072	-49.08507	=C1901/C1902	
1902	5.041128	422.0438	-49.28974	=C1902/C1903	
1903	5.043781	422.1803	-49.49455	=C1903/C1904	
1904	5.046434	422.3167	-49.69948	=C1904/C1905	
1905	5.049088	422.4531	-49.90454	=C1905/C1906	
1906	5.051741	422.5894	-50.10972	=C1906/C1907	
1907	5.054394	422.7256	-50.31504	=C1907/C1908	
1908	5.057047	422.8618	-50.52048	=C1908/C1909	
1909	5.0597	422.9979	-50.72604	=C1909/C1910	
1910	5.062354	423.134	-50.93174	=C1910/C1911	
1911	5.065007	423.2699	-51.13756	=C1911/C1912	
1912	5.06766	423.4058	-51.34351	=C1912/C1913	
1913	5.070313	423.5417	-51.54959	=C1913/C1914	
1914	5.072967	423.6774	-51.75579	=C1914/C1915	
1915	5.07562	423.8131	-51.96212	=C1915/C1916	
1916	5.078273	423.9487	-52.16858	=C1916/C1917	
1917	5.080926	424.0843	-52.37516	=C1917/C1918	
1918	5.083579	424.2198	-52.58187	=C1918/C1919	
1919	5.086233	424.3552	-52.78871	=C1919/C1920	
1920	5.088886	424.4905	-52.99567	=C1920/C1921	

	A	B	C	D	E
1921	5.091539	424.6258	-53.20276	=C1921/C1922	
1922	5.094192	424.761	-53.40997	=C1922/C1923	
1923	5.096846	424.8962	-53.61731	=C1923/C1924	
1924	5.099499	425.0313	-53.82478	=C1924/C1925	
1925	5.102152	425.1663	-54.03237	=C1925/C1926	
1926	5.104805	425.3012	-54.24009	=C1926/C1927	
1927	5.107459	425.4361	-54.44793	=C1927/C1928	
1928	5.110112	425.5709	-54.6559	=C1928/C1929	
1929	5.112765	425.7056	-54.864	=C1929/C1930	
1930	5.115418	425.8403	-55.07221	=C1930/C1931	
1931	5.118071	425.9749	-55.28056	=C1931/C1932	
1932	5.120725	426.1094	-55.48903	=C1932/C1933	
1933	5.123378	426.2439	-55.69763	=C1933/C1934	
1934	5.126031	426.3783	-55.90635	=C1934/C1935	
1935	5.128684	426.5126	-56.11519	=C1935/C1936	
1936	5.131338	426.6468	-56.32416	=C1936/C1937	
1937	5.133991	426.781	-56.53325	=C1937/C1938	
1938	5.136644	426.9151	-56.74247	=C1938/C1939	
1939	5.139297	427.0492	-56.95182	=C1939/C1940	
1940	5.14195	427.1832	-57.16129	=C1940/C1941	
1941	5.144604	427.3171	-57.37088	=C1941/C1942	
1942	5.147257	427.4509	-57.58059	=C1942/C1943	
1943	5.14991	427.5847	-57.79043	=C1943/C1944	
1944	5.152563	427.7184	-58.0004	=C1944/C1945	
1945	5.155217	427.8521	-58.21049	=C1945/C1946	
1946	5.15787	427.9856	-58.4207	=C1946/C1947	
1947	5.160523	428.1191	-58.63104	=C1947/C1948	
1948	5.163176	428.2526	-58.8415	=C1948/C1949	
1949	5.165829	428.3859	-59.05208	=C1949/C1950	
1950	5.168483	428.5192	-59.26279	=C1950/C1951	

	A	B	C	D	E
1951	5.171136	428.6525	-59.47362	=C1951/C1952	
1952	5.173789	428.7856	-59.68457	=C1952/C1953	
1953	5.176442	428.9187	-59.89565	=C1953/C1954	
1954	5.179096	429.0518	-60.10685	=C1954/C1955	
1955	5.181749	429.1847	-60.31817	=C1955/C1956	
1956	5.184402	429.3176	-60.52962	=C1956/C1957	
1957	5.187055	429.4504	-60.74119	=C1957/C1958	
1958	5.189709	429.5832	-60.95288	=C1958/C1959	
1959	5.192362	429.7159	-61.16469	=C1959/C1960	
1960	5.195015	429.8485	-61.37663	=C1960/C1961	
1961	5.197668	429.9811	-61.58869	=C1961/C1962	
1962	5.200321	430.1135	-61.80087	=C1962/C1963	
1963	5.202975	430.246	-62.01317	=C1963/C1964	
1964	5.205628	430.3783	-62.2256	=C1964/C1965	
1965	5.208281	430.5106	-62.43815	=C1965/C1966	
1966	5.210934	430.6428	-62.65082	=C1966/C1967	
1967	5.213588	430.7749	-62.86361	=C1967/C1968	
1968	5.216241	430.907	-63.07653	=C1968/C1969	
1969	5.218894	431.039	-63.28956	=C1969/C1970	
1970	5.221547	431.171	-63.50272	=C1970/C1971	
1971	5.2242	431.3028	-63.716	=C1971/C1972	
1972	5.226854	431.4347	-63.9294	=C1972/C1973	
1973	5.229507	431.5664	-64.14292	=C1973/C1974	
1974	5.23216	431.6981	-64.35656	=C1974/C1975	
1975	5.234813	431.8297	-64.57033	=C1975/C1976	
1976	5.237467	431.9612	-64.78421	=C1976/C1977	
1977	5.24012	432.0927	-64.99822	=C1977/C1978	
1978	5.242773	432.2241	-65.21235	=C1978/C1979	
1979	5.245426	432.3554	-65.42659	=C1979/C1980	
1980	5.248079	432.4867	-65.64096	=C1980/C1981	

	A	B	C	D	E
1981	5.250733	432.6179	-65.85545	=C1981/C1982	
1982	5.253386	432.749	-66.07006	=C1982/C1983	
1983	5.256039	432.8801	-66.28479	=C1983/C1984	
1984	5.258692	433.0111	-66.49964	=C1984/C1985	
1985	5.261346	433.142	-66.71462	=C1985/C1986	
1986	5.263999	433.2729	-66.92971	=C1986/C1987	
1987	5.266652	433.4036	-67.14492	=C1987/C1988	
1988	5.269305	433.5344	-67.36025	=C1988/C1989	
1989	5.271958	433.665	-67.5757	=C1989/C1990	
1990	5.274612	433.7956	-67.79127	=C1990/C1991	
1991	5.277265	433.9261	-68.00696	=C1991/C1992	
1992	5.279918	434.0566	-68.22277	=C1992/C1993	
1993	5.282571	434.187	-68.4387	=C1993/C1994	
1994	5.285225	434.3173	-68.65475	=C1994/C1995	
1995	5.287878	434.4476	-68.87092	=C1995/C1996	
1996	5.290531	434.5778	-69.08721	=C1996/C1997	
1997	5.293184	434.7079	-69.30362	=C1997/C1998	
1998	5.295838	434.8379	-69.52014	=C1998/C1999	
1999	5.298491	434.9679	-69.73679	=C1999/C2000	
2000	5.301144	435.0978	-69.95355	=C2000/C2001	
2001	5.303797	435.2277	-70.17043	=C2001/C2002	
2002	5.30645	435.3575	-70.38744	1	