

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

RESOLUÇÃO AUTORIZATIVA Nº 8.728, DE 31 DE MARÇO DE 2020

Altera o Anexo da Resolução Autorizativa nº 6.524, de 25 de julho de 2017, que trata da declaração de utilidade pública, em favor da Equatorial Transmissora 6 SPE S.A., a área de terra necessária à passagem da Linha de Transmissão 500 kV Janaúba 3 – Presidente Juscelino, C2, localizada no estado de Minas Gerais.

[Texto Original](#)

[Voto](#)

O DIRETOR-GERAL DA AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL, no uso de suas atribuições regimentais, de acordo com a deliberação da Diretoria, tendo em vista o disposto no art. 5º, incisos XXII, XXIII e LIV, e art. 170, incisos II e III, da Constituição da República Federativa do Brasil de 1988, no Decreto-Lei nº 3.365, de 21 de junho de 1941, alterado pela Lei nº 2.786, de 21 de maio de 1956, no art. 151, alínea “c”, do Decreto nº 24.643, de 10 de julho de 1934, regulamentado pelo Decreto nº 35.851, de 16 de julho de 1954, no art. 29, inciso IX, da Lei nº 8.987, de 13 de fevereiro de 1995, no art. 3º-A da Lei nº 9.427, de 26 de dezembro de 1996, no art. 10 da Lei nº 9.074, de 7 de julho de 1995, com redação dada pela Lei nº 9.648, de 27 de maio de 1998, art. 75-A do Decreto nº 5.163, de 30 de julho de 2004, com redação dada pelo Decreto nº 10.272, de 12 de março de 2020, no art. 21 do Decreto 89.817, de 20 junho de 1984, com redação dada pelo Decreto nº 5.334, de 6 de janeiro de 2005, na Resolução Normativa nº 740, de 11 de outubro de 2016, e o que consta do Processo nº 48500.003116/2017-42, resolve:

Art. 1º Alterar a área de terra descrita no Anexo da Resolução Autorizativa nº [6.524](#), de 25 de julho de 2017, que trata da declaração de utilidade pública, para instituição de servidão administrativa, em favor da Equatorial Transmissora 6 SPE S.A., outorgada conforme o Contrato de Concessão do Serviço Público de Transmissão de Energia Elétrica [nº 014/2017-ANEEL](#), para a área de terra descrita no Anexo desta Resolução.

Parágrafo único. A área de terra de que trata o caput está descrita no Anexo e se encontra detalhada no Processo nº 48500.003116/2017-42, que está disponível na ANEEL.

Art. 2º Esta Resolução entra em vigor na data de sua publicação.

ANDRÉ PEPITONE DA NÓBREGA

ANEXO DA RESOLUÇÃO AUTORIZATIVA Nº 8.728, DE 31 DE MARÇO DE 2020.

A área de terra de que trata a tabela a seguir caracteriza-se por meio do polígono formado pelas coordenadas dos vértices na sequência do caminhamento, no Sistema de Coordenadas UTM, referido ao Sistema Geodésico de Referência SIRGAS 2000 e ao fuso UTM constante na tabela.

Vértice	Este (m)	Norte (m)	Fuso UTM
SE JANAÚBA 3	679.045,125	8.238.831,503	23S
1	679.030,547	8.238.801,898	23S
2	678.922,131	8.238.855,286	23S
3	678.735,901	8.238.960,647	23S
4	678.734,279	8.238.957,779	23S
5	678.703,136	8.238.975,399	23S
6	678.704,759	8.238.978,266	23S
7	678.444,869	8.239.125,302	23S
8	678.244,116	8.239.033,965	23S
9	678.246,222	8.239.029,337	23S
10	678.210,992	8.239.013,308	23S
11	678.208,886	8.239.017,936	23S
12	678.093,739	8.238.965,547	23S
13	678.098,778	8.238.954,471	23S
14	678.053,007	8.238.933,646	23S
15	678.047,967	8.238.944,722	23S
16	677.588,027	8.238.735,460	23S
17	677.591,245	8.238.728,387	23S
18	677.552,017	8.238.710,539	23S
19	677.548,799	8.238.717,612	23S
20	677.117,479	8.238.521,372	23S
21	677.119,703	8.238.516,484	23S
22	677.084,046	8.238.500,261	23S
23	677.081,822	8.238.505,149	23S
24	676.879,413	8.238.413,058	23S
25	676.820,115	8.238.023,611	23S
26	676.831,196	8.238.021,923	23S
27	676.823,862	8.237.973,761	23S
28	676.812,781	8.237.975,449	23S
29	676.731,772	8.237.443,411	23S
30	676.742,990	8.237.441,703	23S
31	676.735,623	8.237.393,316	23S
32	676.724,404	8.237.395,024	23S

33	676.661,550	8.236.982,221	23S
34	676.667,318	8.236.981,342	23S
35	676.661,307	8.236.941,864	23S
36	676.655,539	8.236.942,742	23S
37	676.598,751	8.236.569,784	23S
38	676.609,128	8.236.568,204	23S
39	676.601,970	8.236.521,193	23S
40	676.591,593	8.236.522,773	23S
41	676.518,081	8.236.039,973	23S
42	676.523,720	8.236.039,115	23S
43	676.517,741	8.235.999,849	23S
44	676.512,103	8.236.000,708	23S
45	676.450,108	8.235.593,555	23S
46	676.457,485	8.235.592,431	23S
47	676.451,074	8.235.550,326	23S
48	676.443,697	8.235.551,449	23S
49	676.380,186	8.235.134,335	23S
50	676.389,361	8.235.132,938	23S
51	676.382,503	8.235.087,891	23S
52	676.373,328	8.235.089,288	23S
53	676.300,233	8.234.609,229	23S
54	676.308,006	8.234.608,045	23S
55	676.301,496	8.234.565,289	23S
56	676.293,722	8.234.566,472	23S
57	676.219,505	8.234.079,041	23S
58	676.230,548	8.234.077,360	23S
59	676.223,224	8.234.029,261	23S
60	676.212,181	8.234.030,942	23S
61	676.139,360	8.233.552,679	23S
62	676.145,044	8.233.551,813	23S
63	676.139,054	8.233.512,473	23S
64	676.133,370	8.233.513,338	23S
65	676.071,492	8.233.106,948	23S
66	676.077,337	8.233.106,058	23S
67	676.071,307	8.233.066,455	23S
68	676.065,462	8.233.067,345	23S
69	675.999,357	8.232.633,194	23S
70	676.006,151	8.232.632,159	23S
71	675.999,884	8.232.591,005	23S
72	675.993,090	8.232.592,039	23S
73	675.741,861	8.230.942,064	23S
74	675.749,115	8.230.940,960	23S
75	675.742,734	8.230.899,054	23S
76	675.735,481	8.230.900,159	23S
77	675.692,654	8.230.618,892	23S

78	675.552,551	8.230.148,205	23S
79	675.563,776	8.230.144,864	23S
80	675.549,643	8.230.097,383	23S
81	675.538,418	8.230.100,724	23S
82	675.423,625	8.229.715,069	23S
83	675.434,946	8.229.711,699	23S
84	675.420,766	8.229.664,060	23S
85	675.409,445	8.229.667,430	23S
86	675.252,995	8.229.141,823	23S
87	675.264,198	8.229.138,488	23S
88	675.250,076	8.229.091,044	23S
89	675.238,872	8.229.094,378	23S
90	675.136,036	8.228.748,892	23S
91	675.143,758	8.228.746,593	23S
92	675.131,330	8.228.704,838	23S
93	675.123,607	8.228.707,137	23S
94	674.978,260	8.228.218,831	23S
95	674.989,448	8.228.215,500	23S
96	674.975,333	8.228.168,080	23S
97	674.964,145	8.228.171,411	23S
98	674.848,431	8.227.782,661	23S
99	674.859,522	8.227.779,359	23S
100	674.845,454	8.227.732,097	23S
101	674.834,363	8.227.735,398	23S
102	674.712,136	8.227.324,769	23S
103	674.716,490	8.227.323,474	23S
104	674.705,700	8.227.287,226	23S
105	674.701,347	8.227.288,522	23S
106	674.589,740	8.226.913,572	23S
107	674.597,582	8.226.911,238	23S
108	674.585,096	8.226.869,289	23S
109	674.577,254	8.226.871,623	23S
110	674.453,576	8.226.456,117	23S
111	674.462,248	8.226.453,535	23S
112	674.449,358	8.226.410,227	23S
113	674.440,685	8.226.412,809	23S
114	674.323,176	8.226.018,029	23S
115	674.331,751	8.226.015,477	23S
116	674.318,907	8.225.972,327	23S
117	674.310,332	8.225.974,879	23S
118	674.182,878	8.225.546,689	23S
119	674.190,542	8.225.544,408	23S
120	674.178,142	8.225.502,750	23S
121	674.170,478	8.225.505,031	23S
122	674.059,094	8.225.130,828	23S

123	674.066,883	8.225.128,509	23S
124	674.054,422	8.225.086,645	23S
125	674.046,633	8.225.088,963	23S
126	673.926,983	8.224.686,990	23S
127	673.929,985	8.224.686,097	23S
128	673.919,853	8.224.652,057	23S
129	673.916,851	8.224.652,950	23S
130	673.814,733	8.224.309,879	23S
131	673.819,539	8.224.308,449	23S
132	673.808,530	8.224.271,461	23S
133	673.803,724	8.224.272,892	23S
134	673.709,617	8.223.956,732	23S
135	673.552,817	8.223.585,751	23S
136	673.563,562	8.223.581,210	23S
137	673.544,305	8.223.535,648	23S
138	673.533,560	8.223.540,190	23S
139	673.330,047	8.223.058,688	23S
140	673.334,922	8.223.056,627	23S
141	673.319,720	8.223.020,661	23S
142	673.314,845	8.223.022,721	23S
143	673.139,200	8.222.607,154	23S
144	673.149,475	8.222.602,812	23S
145	673.130,543	8.222.558,020	23S
146	673.120,268	8.222.562,363	23S
147	672.931,024	8.222.114,620	23S
148	672.937,105	8.222.112,050	23S
149	672.921,071	8.222.074,113	23S
150	672.914,990	8.222.076,683	23S
151	672.732,998	8.221.646,099	23S
152	672.738,344	8.221.643,839	23S
153	672.722,817	8.221.607,103	23S
154	672.717,471	8.221.609,363	23S
155	672.521,991	8.221.146,866	23S
156	672.527,344	8.221.144,604	23S
157	672.511,812	8.221.107,856	23S
158	672.506,459	8.221.110,119	23S
159	672.347,178	8.220.733,267	23S
160	672.351,376	8.220.731,493	23S
161	672.336,643	8.220.696,634	23S
162	672.332,444	8.220.698,408	23S
163	672.183,551	8.220.346,135	23S
164	672.189,675	8.220.343,547	23S
165	672.173,611	8.220.305,540	23S
166	672.167,487	8.220.308,128	23S
167	671.994,721	8.219.899,371	23S

168	672.001,935	8.219.896,321	23S
169	671.985,117	8.219.856,531	23S
170	671.977,903	8.219.859,580	23S
171	671.821,482	8.219.489,496	23S
172	671.830,972	8.219.485,485	23S
173	671.812,582	8.219.441,976	23S
174	671.803,092	8.219.445,987	23S
175	671.579,675	8.218.917,392	23S
176	671.590,170	8.218.912,956	23S
177	671.571,086	8.218.867,803	23S
178	671.560,590	8.218.872,239	23S
179	671.397,255	8.218.485,797	23S
180	671.327,120	8.218.117,193	23S
181	671.334,952	8.218.115,703	23S
182	671.326,834	8.218.073,042	23S
183	671.319,003	8.218.074,532	23S
184	671.225,333	8.217.582,241	23S
185	671.230,099	8.217.581,334	23S
186	671.222,935	8.217.543,684	23S
187	671.218,169	8.217.544,590	23S
188	671.141,998	8.217.144,269	23S
189	671.146,970	8.217.143,323	23S
190	671.139,742	8.217.105,337	23S
191	671.134,771	8.217.106,283	23S
192	671.054,786	8.216.685,917	23S
193	671.062,671	8.216.684,416	23S
194	671.054,537	8.216.641,668	23S
195	671.046,652	8.216.643,169	23S
196	670.963,602	8.216.206,692	23S
197	670.968,094	8.216.205,837	23S
198	670.961,015	8.216.168,634	23S
199	670.956,524	8.216.169,489	23S
200	670.867,228	8.215.700,190	23S
201	670.871,014	8.215.699,470	23S
202	670.864,155	8.215.663,423	23S
203	670.860,370	8.215.664,144	23S
204	670.792,102	8.215.305,356	23S
205	670.797,188	8.215.304,388	23S
206	670.789,925	8.215.266,216	23S
207	670.784,839	8.215.267,183	23S
208	670.699,355	8.214.817,918	23S
209	670.705,423	8.214.816,763	23S
210	670.697,854	8.214.776,987	23S
211	670.691,787	8.214.778,141	23S
212	670.592,995	8.214.258,934	23S

213	670.600,249	8.214.257,553	23S
214	670.592,311	8.214.215,837	23S
215	670.585,058	8.214.217,218	23S
216	670.413,404	8.213.315,077	23S
217	670.419,707	8.213.313,877	23S
218	670.412,065	8.213.273,715	23S
219	670.405,763	8.213.274,915	23S
220	670.338,772	8.212.922,841	23S
221	670.343,546	8.212.921,933	23S
222	670.336,380	8.212.884,270	23S
223	670.331,606	8.212.885,178	23S
224	670.255,722	8.212.486,362	23S
225	670.263,729	8.212.484,839	23S
226	670.255,557	8.212.441,892	23S
227	670.247,550	8.212.443,415	23S
228	670.064,616	8.211.481,989	23S
229	670.070,949	8.211.480,784	23S
230	670.063,298	8.211.440,573	23S
231	670.056,965	8.211.441,778	23S
232	669.980,684	8.211.040,872	23S
233	669.985,777	8.211.039,903	23S
234	669.978,511	8.211.001,718	23S
235	669.973,418	8.211.002,687	23S
236	669.931,237	8.210.781,001	23S
237	669.751,096	8.210.417,205	23S
238	669.762,910	8.210.411,355	23S
239	669.739,860	8.210.364,805	23S
240	669.728,046	8.210.370,655	23S
241	669.522,798	8.209.956,153	23S
242	669.527,506	8.209.953,821	23S
243	669.510,207	8.209.918,886	23S
244	669.505,499	8.209.921,218	23S
245	669.338,140	8.209.583,234	23S
246	669.341,607	8.209.581,517	23S
247	669.325,313	8.209.548,612	23S
248	669.321,846	8.209.550,329	23S
249	669.186,592	8.209.277,181	23S
250	669.191,682	8.209.274,660	23S
251	669.174,074	8.209.239,101	23S
252	669.168,984	8.209.241,622	23S
253	668.920,378	8.208.739,558	23S
254	668.927,743	8.208.735,911	23S
255	668.908,293	8.208.696,631	23S
256	668.900,927	8.208.700,278	23S
257	668.712,918	8.208.320,590	23S

258	668.717,522	8.208.318,310	23S
259	668.700,307	8.208.283,545	23S
260	668.695,703	8.208.285,825	23S
261	668.497,947	8.207.886,454	23S
262	668.508,644	8.207.881,158	23S
263	668.486,498	8.207.836,434	23S
264	668.475,801	8.207.841,730	23S
265	667.964,600	8.206.809,352	23S
266	667.972,382	8.206.805,499	23S
267	667.952,595	8.206.765,539	23S
268	667.944,813	8.206.769,392	23S
269	667.817,911	8.206.513,113	23S
270	667.823,688	8.206.510,253	23S
271	667.805,524	8.206.473,571	23S
272	667.799,747	8.206.476,431	23S
273	667.594,366	8.206.061,662	23S
274	667.604,786	8.206.056,502	23S
275	667.582,865	8.206.012,232	23S
276	667.572,445	8.206.017,391	23S
277	667.351,581	8.205.571,354	23S
278	667.358,573	8.205.567,892	23S
279	667.339,426	8.205.529,225	23S
280	667.332,434	8.205.532,687	23S
281	667.165,865	8.205.196,297	23S
282	667.171,191	8.205.193,659	23S
283	667.153,392	8.205.157,714	23S
284	667.148,066	8.205.160,352	23S
285	666.918,377	8.204.696,493	23S
286	666.927,298	8.204.692,076	23S
287	666.906,590	8.204.650,256	23S
288	666.897,669	8.204.654,673	23S
289	666.693,743	8.204.242,841	23S
290	666.704,614	8.204.237,459	23S
291	666.682,327	8.204.192,451	23S
292	666.671,457	8.204.197,834	23S
293	666.453,446	8.203.757,558	23S
294	666.464,843	8.203.751,914	23S
295	666.442,130	8.203.706,045	23S
296	666.430,733	8.203.711,688	23S
297	666.262,455	8.203.371,850	23S
298	666.269,023	8.203.368,598	23S
299	666.250,219	8.203.330,622	23S
300	666.243,651	8.203.333,875	23S
301	666.040,888	8.202.924,392	23S
302	666.050,405	8.202.919,680	23S



303	666.029,214	8.202.876,884	23S
304	666.019,697	8.202.881,596	23S
305	665.872,070	8.202.583,463	23S
306	665.880,012	8.202.579,530	23S
307	665.860,096	8.202.539,309	23S
308	665.852,154	8.202.543,242	23S
309	665.681,832	8.202.199,275	23S
310	665.687,901	8.202.196,270	23S
311	665.669,501	8.202.159,111	23S
312	665.663,432	8.202.162,116	23S
313	665.524,832	8.201.882,212	23S
314	665.535,502	8.201.876,929	23S
315	665.513,379	8.201.832,250	23S
316	665.502,709	8.201.837,533	23S
317	665.279,345	8.201.386,447	23S
318	665.287,585	8.201.382,367	23S
319	665.267,428	8.201.341,658	23S
320	665.259,188	8.201.345,739	23S
321	665.051,147	8.200.925,598	23S
322	665.061,303	8.200.920,569	23S
323	665.039,595	8.200.876,730	23S
324	665.029,439	8.200.881,759	23S
325	664.851,485	8.200.522,378	23S
326	664.701,614	8.200.136,271	23S
327	664.710,951	8.200.132,647	23S
328	664.694,028	8.200.089,048	23S
329	664.684,690	8.200.092,672	23S
330	664.499,208	8.199.614,822	23S
331	664.505,861	8.199.612,240	23S
332	664.490,641	8.199.573,031	23S
333	664.483,989	8.199.575,613	23S
334	664.314,217	8.199.138,238	23S
335	664.320,610	8.199.135,757	23S
336	664.305,555	8.199.096,972	23S
337	664.299,163	8.199.099,453	23S
338	664.134,368	8.198.674,900	23S
339	664.145,301	8.198.670,656	23S
340	664.127,366	8.198.624,450	23S
341	664.116,433	8.198.628,694	23S
342	663.941,900	8.198.179,051	23S
343	663.952,955	8.198.174,760	23S
344	663.934,941	8.198.128,353	23S
345	663.923,886	8.198.132,644	23S
346	663.753,989	8.197.694,945	23S
347	663.761,284	8.197.692,113	23S

348	663.745,657	8.197.651,854	23S
349	663.738,362	8.197.654,685	23S
350	663.563,669	8.197.204,631	23S
351	663.569,874	8.197.202,222	23S
352	663.555,065	8.197.164,069	23S
353	663.548,733	8.197.166,153	23S
354	663.401,949	8.196.787,998	23S
355	663.410,528	8.196.784,668	23S
356	663.394,086	8.196.742,309	23S
357	663.385,507	8.196.745,639	23S
358	663.203,583	8.196.276,957	23S
359	663.215,368	8.196.272,383	23S
360	663.196,892	8.196.224,784	23S
361	663.185,107	8.196.229,359	23S
362	663.060,337	8.195.907,917	23S
363	663.064,290	8.195.906,383	23S
364	663.050,783	8.195.871,586	23S
365	663.046,830	8.195.873,121	23S
366	662.928,310	8.195.567,782	23S
367	662.933,562	8.195.565,743	23S
368	662.919,231	8.195.528,823	23S
369	662.913,979	8.195.530,862	23S
370	662.764,066	8.195.144,647	23S
371	662.770,581	8.195.142,118	23S
372	662.755,449	8.195.103,133	23S
373	662.748,934	8.195.105,662	23S
374	662.581,066	8.194.673,191	23S
375	662.587,891	8.194.670,542	23S
376	662.572,562	8.194.631,049	23S
377	662.565,736	8.194.633,698	23S
378	662.379,712	8.194.154,451	23S
379	662.205,861	8.193.634,204	23S
380	662.213,326	8.193.631,709	23S
381	662.199,615	8.193.590,677	23S
382	662.192,149	8.193.593,172	23S
383	662.049,071	8.193.165,011	23S
384	662.060,369	8.193.161,235	23S
385	662.044,564	8.193.113,937	23S
386	662.033,265	8.193.117,713	23S
387	661.871,002	8.192.632,142	23S
388	661.879,011	8.192.629,465	23S
389	661.865,003	8.192.587,546	23S
390	661.856,993	8.192.590,222	23S
391	661.746,117	8.192.258,424	23S
392	661.755,249	8.192.255,372	23S

393	661.740,627	8.192.211,616	23S
394	661.731,494	8.192.214,668	23S
395	661.579,275	8.191.759,151	23S
396	661.591,411	8.191.755,096	23S
397	661.575,149	8.191.706,429	23S
398	661.563,012	8.191.710,485	23S
399	661.013,941	8.190.067,396	23S
400	661.026,407	8.190.063,230	23S
401	661.009,964	8.190.014,024	23S
402	660.997,497	8.190.018,189	23S
403	660.652,336	8.188.985,298	23S
404	660.663,738	8.188.981,488	23S
405	660.647,877	8.188.934,022	23S
406	660.636,475	8.188.937,832	23S
407	660.559,811	8.188.708,418	23S
408	660.571,294	8.188.704,581	23S
409	660.555,388	8.188.656,983	23S
410	660.543,905	8.188.660,820	23S
411	660.190,667	8.187.603,757	23S
412	660.029,632	8.187.190,346	23S
413	660.038,907	8.187.186,733	23S
414	660.021,969	8.187.143,249	23S
415	660.012,694	8.187.146,862	23S
416	659.829,072	8.186.675,467	23S
417	659.837,706	8.186.672,104	23S
418	659.821,176	8.186.629,669	23S
419	659.812,543	8.186.633,032	23S
420	659.641,686	8.186.194,408	23S
421	659.651,157	8.186.190,719	23S
422	659.634,095	8.186.146,916	23S
423	659.624,624	8.186.150,605	23S
424	659.445,353	8.185.690,379	23S
425	659.454,918	8.185.686,654	23S
426	659.437,796	8.185.642,698	23S
427	659.428,231	8.185.646,423	23S
428	659.255,369	8.185.202,651	23S
429	659.265,590	8.185.198,669	23S
430	659.248,050	8.185.153,640	23S
431	659.237,829	8.185.157,622	23S
432	659.057,727	8.184.695,260	23S
433	659.068,489	8.184.691,068	23S
434	659.050,604	8.184.645,154	23S
435	659.039,842	8.184.649,346	23S
436	658.875,174	8.184.226,610	23S
437	658.883,714	8.184.223,283	23S

438	658.867,244	8.184.181,002	23S
439	658.858,705	8.184.184,329	23S
440	658.678,262	8.183.721,095	23S
441	658.683,938	8.183.718,884	23S
442	658.669,292	8.183.681,285	23S
443	658.663,617	8.183.683,496	23S
444	658.552,229	8.183.397,541	23S
445	658.555,358	8.183.396,323	23S
446	658.542,334	8.183.362,887	23S
447	658.539,205	8.183.364,105	23S
448	658.372,356	8.182.935,767	23S
449	658.378,255	8.182.933,470	23S
450	658.363,466	8.182.895,505	23S
451	658.357,567	8.182.897,803	23S
452	658.211,166	8.182.521,958	23S
453	658.215,816	8.182.520,147	23S
454	658.201,823	8.182.484,222	23S
455	658.197,172	8.182.486,034	23S
456	658.055,066	8.182.121,219	23S
457	658.058,498	8.182.119,882	23S
458	658.045,280	8.182.085,951	23S
459	658.041,849	8.182.087,287	23S
460	657.857,033	8.181.612,824	23S
461	657.867,758	8.181.608,647	23S
462	657.849,896	8.181.562,792	23S
463	657.839,171	8.181.566,970	23S
464	657.669,794	8.181.132,144	23S
465	657.677,259	8.181.129,236	23S
466	657.661,473	8.181.088,713	23S
467	657.654,009	8.181.091,620	23S
468	657.482,569	8.180.651,498	23S
469	657.491,376	8.180.648,068	23S
470	657.474,736	8.180.605,350	23S
471	657.465,930	8.180.608,780	23S
472	657.338,265	8.180.281,037	23S
473	657.341,855	8.180.279,638	23S
474	657.328,537	8.180.245,447	23S
475	657.324,946	8.180.246,846	23S
476	657.149,925	8.179.797,530	23S
477	657.160,478	8.179.793,419	23S
478	657.142,726	8.179.747,848	23S
479	657.132,174	8.179.751,958	23S
480	657.014,086	8.179.448,801	23S
481	656.946,088	8.179.152,957	23S
482	656.950,424	8.179.151,961	23S

483	656.941,987	8.179.115,250	23S
484	656.937,650	8.179.116,247	23S
485	656.833,241	8.178.661,980	23S
486	656.842,610	8.178.659,826	23S
487	656.832,281	8.178.614,888	23S
488	656.822,912	8.178.617,042	23S
489	656.724,174	8.178.187,455	23S
490	656.731,280	8.178.185,821	23S
491	656.721,802	8.178.144,584	23S
492	656.714,696	8.178.146,217	23S
493	656.467,157	8.177.069,225	23S
494	656.479,764	8.177.066,327	23S
495	656.468,219	8.177.016,097	23S
496	656.455,612	8.177.018,995	23S
497	656.368,498	8.176.639,980	23S
498	656.380,584	8.176.637,202	23S
499	656.369,235	8.176.587,824	23S
500	656.357,149	8.176.590,602	23S
501	656.234,661	8.176.057,682	23S
502	656.246,174	8.176.055,035	23S
503	656.235,040	8.176.006,594	23S
504	656.223,527	8.176.009,240	23S
505	656.129,308	8.175.599,311	23S
506	656.138,051	8.175.597,301	23S
507	656.127,958	8.175.553,387	23S
508	656.119,215	8.175.555,397	23S
509	656.005,704	8.175.061,535	23S
510	656.015,881	8.175.059,196	23S
511	656.005,249	8.175.012,938	23S
512	655.995,072	8.175.015,277	23S
513	655.903,633	8.174.617,444	23S
514	655.911,818	8.174.615,562	23S
515	655.901,934	8.174.572,561	23S
516	655.893,749	8.174.574,442	23S
517	655.799,106	8.174.162,669	23S
518	655.806,536	8.174.160,961	23S
519	655.796,936	8.174.119,193	23S
520	655.789,506	8.174.120,901	23S
521	655.684,348	8.173.663,377	23S
522	655.694,985	8.173.660,932	23S
523	655.684,180	8.173.613,922	23S
524	655.673,543	8.173.616,367	23S
525	655.569,226	8.173.162,507	23S
526	655.575,178	8.173.161,139	23S
527	655.566,133	8.173.121,789	23S

528	655.560,182	8.173.123,157	23S
529	655.343,315	8.172.179,615	23S
530	655.354,609	8.172.177,019	23S
531	655.343,557	8.172.128,935	23S
532	655.332,264	8.172.131,531	23S
533	655.230,491	8.171.688,738	23S
534	655.233,823	8.171.687,972	23S
535	655.225,763	8.171.652,902	23S
536	655.222,430	8.171.653,668	23S
537	655.098,302	8.171.113,611	23S
538	654.923,612	8.170.487,787	23S
539	654.934,751	8.170.484,677	23S
540	654.921,497	8.170.437,193	23S
541	654.910,358	8.170.440,303	23S
542	654.817,985	8.170.109,379	23S
543	654.830,452	8.170.105,899	23S
544	654.816,591	8.170.056,245	23S
545	654.804,125	8.170.059,725	23S
546	654.661,680	8.169.549,418	23S
547	654.673,714	8.169.546,059	23S
548	654.660,051	8.169.497,112	23S
549	654.648,017	8.169.500,471	23S
550	654.528,997	8.169.074,083	23S
551	654.533,365	8.169.072,864	23S
552	654.523,200	8.169.036,449	23S
553	654.518,833	8.169.037,668	23S
554	654.100,967	8.167.540,671	23S
555	654.106,476	8.167.539,133	23S
556	654.095,791	8.167.500,853	23S
557	654.090,282	8.167.502,391	23S
558	653.992,602	8.167.152,454	23S
559	654.000,400	8.167.150,277	23S
560	653.988,670	8.167.108,255	23S
561	653.980,872	8.167.110,431	23S
562	653.822,362	8.166.542,572	23S
563	653.826,394	8.166.541,446	23S
564	653.816,383	8.166.505,580	23S
565	653.812,351	8.166.506,706	23S
566	653.705,954	8.166.125,539	23S
567	653.717,085	8.166.122,431	23S
568	653.703,834	8.166.074,960	23S
569	653.692,703	8.166.078,067	23S
570	653.557,585	8.165.594,010	23S
571	653.570,074	8.165.590,524	23S
572	653.556,204	8.165.540,833	23S

573	653.543,715	8.165.544,319	23S
574	653.454,034	8.165.223,040	23S
575	653.458,096	8.165.221,906	23S
576	653.448,071	8.165.185,992	23S
577	653.444,009	8.165.187,125	23S
578	653.359,606	8.164.884,751	23S
579	653.363,407	8.164.883,690	23S
580	653.353,501	8.164.848,202	23S
581	653.349,700	8.164.849,263	23S
582	653.220,293	8.164.385,665	23S
583	653.230,969	8.164.382,684	23S
584	653.217,926	8.164.335,956	23S
585	653.207,249	8.164.338,937	23S
586	653.083,289	8.163.894,851	23S
587	653.094,466	8.163.891,732	23S
588	653.081,195	8.163.844,187	23S
589	653.070,018	8.163.847,306	23S
590	652.934,366	8.163.361,335	23S
591	652.940,934	8.163.359,502	23S
592	652.929,765	8.163.319,491	23S
593	652.923,198	8.163.321,324	23S
594	652.813,446	8.162.928,142	23S
595	652.817,949	8.162.926,885	23S
596	652.807,723	8.162.890,251	23S
597	652.803,221	8.162.891,508	23S
598	652.716,096	8.162.579,385	23S
599	652.719,315	8.162.578,487	23S
600	652.709,675	8.162.543,949	23S
601	652.706,455	8.162.544,848	23S
602	652.594,562	8.162.143,992	23S
603	652.601,272	8.162.142,119	23S
604	652.590,038	8.162.101,877	23S
605	652.583,329	8.162.103,749	23S
606	652.486,059	8.161.755,281	23S
607	652.497,989	8.161.751,951	23S
608	652.484,374	8.161.703,175	23S
609	652.472,444	8.161.706,505	23S
610	652.359,111	8.161.300,490	23S
611	652.366,118	8.161.298,534	23S
612	652.354,749	8.161.257,803	23S
613	652.347,742	8.161.259,759	23S
614	652.227,639	8.160.829,495	23S
615	652.232,290	8.160.828,196	23S
616	652.221,996	8.160.791,318	23S
617	652.217,345	8.160.792,617	23S

618	652.110,489	8.160.409,804	23S
619	652.123,700	8.160.406,116	23S
620	652.109,500	8.160.355,243	23S
621	652.096,288	8.160.358,931	23S
622	651.598,595	8.158.575,952	23S
623	651.604,790	8.158.574,223	23S
624	651.593,791	8.158.534,822	23S
625	651.587,597	8.158.536,551	23S
626	651.471,409	8.158.120,307	23S
627	651.482,242	8.158.117,283	23S
628	651.469,127	8.158.070,299	23S
629	651.458,294	8.158.073,323	23S
630	651.330,017	8.157.613,772	23S
631	651.339,791	8.157.611,044	23S
632	651.327,159	8.157.565,791	23S
633	651.317,385	8.157.568,519	23S
634	650.875,525	8.155.985,560	23S
635	650.878,871	8.155.984,626	23S
636	650.869,172	8.155.949,882	23S
637	650.865,826	8.155.950,816	23S
638	650.785,549	8.155.663,223	23S
639	650.789,297	8.155.662,178	23S
640	650.779,415	8.155.626,775	23S
641	650.775,667	8.155.627,821	23S
642	650.664,200	8.155.228,493	23S
643	650.675,787	8.155.225,259	23S
644	650.662,328	8.155.177,044	23S
645	650.650,742	8.155.180,278	23S
646	650.502,130	8.154.647,879	23S
647	650.513,941	8.154.644,583	23S
648	650.500,380	8.154.596,001	23S
649	650.488,570	8.154.599,298	23S
650	650.399,973	8.154.281,901	23S
651	650.404,750	8.154.280,568	23S
652	650.394,399	8.154.243,482	23S
653	650.389,621	8.154.244,816	23S
654	650.005,354	8.152.868,185	23S
655	650.013,950	8.152.865,786	23S
656	650.001,856	8.152.822,459	23S
657	649.993,260	8.152.824,858	23S
658	649.864,063	8.152.362,009	23S
659	649.874,396	8.152.359,125	23S
660	649.861,509	8.152.312,958	23S
661	649.851,176	8.152.315,842	23S
662	649.718,902	8.151.841,972	23S



663	649.731,688	8.151.838,402	23S
664	649.717,682	8.151.788,224	23S
665	649.704,895	8.151.791,793	23S
666	649.571,538	8.151.314,044	23S
667	649.534,342	8.150.416,346	23S
668	649.543,662	8.150.415,960	23S
669	649.541,772	8.150.370,358	23S
670	649.532,453	8.150.370,744	23S
671	649.513,082	8.149.903,242	23S
672	649.520,514	8.149.902,934	23S
673	649.518,752	8.149.860,418	23S
674	649.511,320	8.149.860,726	23S
675	649.494,101	8.149.445,136	23S
676	649.499,699	8.149.444,904	23S
677	649.498,061	8.149.405,384	23S
678	649.492,463	8.149.405,616	23S
679	649.469,533	8.148.852,215	23S
680	649.396,090	8.148.235,873	23S
681	649.405,805	8.148.234,716	23S
682	649.400,316	8.148.188,654	23S
683	649.390,601	8.148.189,811	23S
684	649.347,124	8.147.824,952	23S
685	649.352,188	8.147.824,348	23S
686	649.347,606	8.147.785,890	23S
687	649.342,542	8.147.786,493	23S
688	649.279,136	8.147.254,386	23S
689	649.290,757	8.147.253,001	23S
690	649.284,897	8.147.203,822	23S
691	649.273,276	8.147.205,207	23S
692	649.232,290	8.146.861,250	23S
693	649.244,012	8.146.859,853	23S
694	649.238,132	8.146.810,510	23S
695	649.226,410	8.146.811,907	23S
696	648.992,702	8.144.850,609	23S
697	648.988,445	8.144.396,128	23S
698	649.000,280	8.144.396,017	23S
699	648.999,814	8.144.346,277	23S
700	648.987,979	8.144.346,388	23S
701	648.985,101	8.144.039,062	23S
702	648.989,495	8.144.039,020	23S
703	648.989,143	8.144.001,443	23S
704	648.984,749	8.144.001,484	23S
705	648.981,176	8.143.620,009	23S
706	648.998,942	8.143.619,843	23S
707	648.998,385	8.143.560,408	23S

708	648.980,619	8.143.560,575	23S
709	648.975,770	8.143.042,851	23S
710	648.990,864	8.143.042,710	23S
711	648.990,349	8.142.987,641	23S
712	648.975,254	8.142.987,783	23S
713	648.964,528	8.141.842,556	23S
714	648.976,750	8.141.842,442	23S
715	648.976,278	8.141.792,069	23S
716	648.964,056	8.141.792,184	23S
717	648.961,168	8.141.483,862	23S
718	648.974,969	8.141.483,733	23S
719	648.974,473	8.141.430,778	23S
720	648.960,672	8.141.430,908	23S
721	648.955,477	8.140.876,218	23S
722	648.968,457	8.140.876,097	23S
723	648.967,974	8.140.824,484	23S
724	648.954,993	8.140.824,605	23S
725	648.946,067	8.139.871,547	23S
726	648.716,848	8.139.455,219	23S
727	648.727,860	8.139.449,156	23S
728	648.703,289	8.139.404,528	23S
729	648.692,277	8.139.410,591	23S
730	648.439,184	8.138.950,902	23S
731	648.445,157	8.138.947,613	23S
732	648.425,122	8.138.911,224	23S
733	648.419,149	8.138.914,512	23S
734	648.204,147	8.138.524,005	23S
735	648.208,702	8.138.521,497	23S
736	648.189,943	8.138.487,425	23S
737	648.185,387	8.138.489,933	23S
738	647.948,699	8.138.060,039	23S
739	647.955,785	8.138.056,138	23S
740	647.934,748	8.138.017,930	23S
741	647.927,663	8.138.021,831	23S
742	647.690,123	8.137.590,390	23S
743	647.696,001	8.137.587,154	23S
744	647.676,051	8.137.550,919	23S
745	647.670,173	8.137.554,156	23S
746	647.432,612	8.137.122,676	23S
747	647.437,507	8.137.119,981	23S
748	647.418,442	8.137.085,354	23S
749	647.413,548	8.137.088,049	23S
750	647.260,814	8.136.810,640	23S
751	647.275,137	8.136.802,754	23S
752	647.247,587	8.136.752,716	23S

753	647.233,264	8.136.760,602	23S
754	647.050,811	8.136.429,213	23S
755	646.747,002	8.136.007,097	23S
756	646.753,806	8.136.002,201	23S
757	646.728,046	8.135.966,410	23S
758	646.721,242	8.135.971,306	23S
759	646.534,075	8.135.711,255	23S
760	646.543,361	8.135.704,572	23S
761	646.514,681	8.135.664,723	23S
762	646.505,395	8.135.671,406	23S
763	645.954,833	8.134.906,448	23S
764	645.965,527	8.134.898,751	23S
765	645.935,191	8.134.856,601	23S
766	645.924,497	8.134.864,298	23S
767	645.681,144	8.134.526,181	23S
768	645.434,086	8.134.077,432	23S
769	645.440,521	8.134.073,889	23S
770	645.420,071	8.134.036,745	23S
771	645.413,637	8.134.040,288	23S
772	644.361,791	8.132.129,743	23S
773	644.371,061	8.132.124,640	23S
774	644.348,059	8.132.082,861	23S
775	644.338,790	8.132.087,964	23S
776	644.224,125	8.131.879,689	23S
777	643.925,852	8.131.570,224	23S
778	643.934,792	8.131.561,607	23S
779	643.899,614	8.131.525,108	23S
780	643.890,674	8.131.533,725	23S
781	643.588,949	8.131.220,678	23S
782	643.597,471	8.131.212,464	23S
783	643.562,951	8.131.176,649	23S
784	643.554,429	8.131.184,863	23S
785	643.248,428	8.130.867,378	23S
786	643.253,699	8.130.862,297	23S
787	643.224,301	8.130.831,795	23S
788	643.219,029	8.130.836,876	23S
789	643.060,024	8.130.671,904	23S
790	642.791,907	8.130.337,783	23S
791	642.800,915	8.130.330,554	23S
792	642.770,076	8.130.292,124	23S
793	642.761,069	8.130.299,352	23S
794	642.457,693	8.129.921,293	23S
795	642.467,649	8.129.913,304	23S
796	642.435,567	8.129.873,323	23S
797	642.425,611	8.129.881,312	23S

798	642.202,247	8.129.602,962	23S
799	642.207,287	8.129.598,917	23S
800	642.181,653	8.129.566,973	23S
801	642.176,613	8.129.571,017	23S
802	641.875,849	8.129.196,211	23S
803	641.881,348	8.129.191,798	23S
804	641.855,112	8.129.159,103	23S
805	641.849,612	8.129.163,516	23S
806	641.695,041	8.128.970,894	23S
807	641.706,368	8.128.961,805	23S
808	641.672,487	8.128.919,584	23S
809	641.661,161	8.128.928,673	23S
810	641.348,396	8.128.538,912	23S
811	641.041,128	8.128.038,231	23S
812	641.049,883	8.128.032,859	23S
813	641.025,202	8.127.992,642	23S
814	641.016,447	8.127.998,015	23S
815	640.813,284	8.127.666,968	23S
816	640.824,539	8.127.660,061	23S
817	640.797,350	8.127.615,756	23S
818	640.786,094	8.127.622,664	23S
819	640.520,075	8.127.189,196	23S
820	640.531,779	8.127.182,013	23S
821	640.504,139	8.127.136,975	23S
822	640.492,435	8.127.144,158	23S
823	640.253,922	8.126.755,512	23S
824	640.259,536	8.126.752,067	23S
825	640.238,007	8.126.716,986	23S
826	640.232,393	8.126.720,431	23S
827	639.979,185	8.126.307,839	23S
828	639.985,577	8.126.303,916	23S
829	639.963,267	8.126.267,562	23S
830	639.956,875	8.126.271,485	23S
831	639.775,167	8.125.975,399	23S
832	639.783,591	8.125.970,229	23S
833	639.759,242	8.125.930,553	23S
834	639.750,817	8.125.935,723	23S
835	639.511,269	8.125.545,388	23S
836	639.518,096	8.125.541,198	23S
837	639.495,349	8.125.504,132	23S
838	639.488,521	8.125.508,322	23S
839	639.268,799	8.125.150,293	23S
840	639.279,210	8.125.143,904	23S
841	639.252,868	8.125.100,980	23S
842	639.242,457	8.125.107,369	23S

843	638.972,464	8.124.667,428	23S
844	638.982,308	8.124.661,387	23S
845	638.956,535	8.124.619,391	23S
846	638.946,691	8.124.625,432	23S
847	638.722,037	8.124.259,367	23S
848	638.724,813	8.124.257,663	23S
849	638.706,130	8.124.227,220	23S
850	638.703,354	8.124.228,924	23S
851	638.550,517	8.123.979,883	23S
852	638.306,422	8.123.628,749	23S
853	638.310,425	8.123.625,966	23S
854	638.288,527	8.123.594,466	23S
855	638.284,524	8.123.597,249	23S
856	638.007,340	8.123.198,516	23S
857	638.017,395	8.123.191,527	23S
858	637.988,620	8.123.150,133	23S
859	637.978,565	8.123.157,123	23S
860	637.697,959	8.122.753,469	23S
861	637.704,981	8.122.748,587	23S
862	637.679,652	8.122.712,151	23S
863	637.672,630	8.122.717,032	23S
864	637.395,514	8.122.318,398	23S
865	637.402,670	8.122.313,423	23S
866	637.377,189	8.122.276,769	23S
867	637.370,033	8.122.281,743	23S
868	637.153,090	8.121.969,668	23S
869	636.952,543	8.121.648,613	23S
870	636.955,910	8.121.646,510	23S
871	636.936,370	8.121.615,229	23S
872	636.933,003	8.121.617,332	23S
873	636.665,711	8.121.189,424	23S
874	636.675,914	8.121.183,051	23S
875	636.649,394	8.121.140,595	23S
876	636.639,191	8.121.146,968	23S
877	636.403,384	8.120.769,465	23S
878	636.410,310	8.120.765,139	23S
879	636.387,136	8.120.728,039	23S
880	636.380,210	8.120.732,365	23S
881	636.275,706	8.120.565,064	23S
882	636.286,781	8.120.558,145	23S
883	636.259,369	8.120.514,262	23S
884	636.248,293	8.120.521,180	23S
885	635.620,302	8.119.515,829	23S
886	635.629,185	8.119.510,280	23S
887	635.604,013	8.119.469,981	23S

888	635.595,130	8.119.475,530	23S
889	635.411,376	8.119.181,359	23S
890	635.420,922	8.119.175,396	23S
891	635.395,072	8.119.134,013	23S
892	635.385,526	8.119.139,976	23S
893	635.103,939	8.118.689,184	23S
894	635.113,170	8.118.683,418	23S
895	635.087,642	8.118.642,550	23S
896	635.078,412	8.118.648,316	23S
897	634.926,871	8.118.405,715	23S
898	634.929,640	8.118.403,986	23S
899	634.910,710	8.118.373,681	23S
900	634.907,942	8.118.375,411	23S
901	634.610,120	8.117.898,628	23S
902	634.617,158	8.117.894,232	23S
903	634.593,870	8.117.856,950	23S
904	634.586,832	8.117.861,346	23S
905	634.382,062	8.117.533,529	23S
906	634.387,568	8.117.530,090	23S
907	634.365,843	8.117.495,309	23S
908	634.360,336	8.117.498,748	23S
909	634.170,755	8.117.195,248	23S
910	634.174,338	8.117.193,010	23S
911	634.154,577	8.117.161,374	23S
912	634.150,993	8.117.163,613	23S
913	633.970,462	8.116.874,600	23S
914	633.975,017	8.116.871,755	23S
915	633.954,263	8.116.838,531	23S
916	633.949,709	8.116.841,376	23S
917	633.744,093	8.116.512,206	23S
918	633.751,466	8.116.507,601	23S
919	633.727,835	8.116.469,771	23S
920	633.720,463	8.116.474,376	23S
921	633.419,821	8.115.993,079	23S
922	633.213,761	8.115.550,645	23S
923	633.225,859	8.115.545,010	23S
924	633.203,816	8.115.497,682	23S
925	633.191,718	8.115.503,316	23S
926	632.981,745	8.115.052,481	23S
927	632.991,021	8.115.048,160	23S
928	632.971,127	8.115.005,444	23S
929	632.961,850	8.115.009,764	23S
930	632.796,649	8.114.655,059	23S
931	632.806,578	8.114.650,435	23S
932	632.786,186	8.114.606,651	23S

933	632.776,257	8.114.611,276	23S
934	632.567,182	8.114.162,368	23S
935	632.574,331	8.114.159,039	23S
936	632.556,055	8.114.119,799	23S
937	632.548,906	8.114.123,128	23S
938	632.435,280	8.113.879,161	23S
939	632.439,748	8.113.877,080	23S
940	632.423,514	8.113.842,223	23S
941	632.419,045	8.113.844,304	23S
942	632.237,753	8.113.455,050	23S
943	632.241,274	8.113.453,410	23S
944	632.225,761	8.113.420,102	23S
945	632.222,240	8.113.421,741	23S
946	631.492,889	8.111.855,744	23S
947	631.456,322	8.111.376,576	23S
948	631.467,737	8.111.375,705	23S
949	631.464,000	8.111.326,738	23S
950	631.452,585	8.111.327,609	23S
951	631.416,609	8.110.856,185	23S
952	631.420,822	8.110.855,864	23S
953	631.417,984	8.110.818,671	23S
954	631.413,771	8.110.818,993	23S
955	631.394,018	8.110.560,153	23S
956	631.398,361	8.110.559,822	23S
957	631.395,507	8.110.522,415	23S
958	631.391,163	8.110.522,746	23S
959	631.361,673	8.110.136,310	23S
960	631.365,924	8.110.135,985	23S
961	631.363,081	8.110.098,730	23S
962	631.358,830	8.110.099,054	23S
963	631.333,200	8.109.763,204	23S
964	631.340,879	8.109.762,618	23S
965	631.337,609	8.109.719,760	23S
966	631.329,930	8.109.720,346	23S
967	631.287,055	8.109.158,520	23S
968	631.296,633	8.109.157,789	23S
969	631.293,126	8.109.111,825	23S
970	631.283,547	8.109.112,556	23S
971	631.252,515	8.108.705,910	23S
972	631.265,845	8.108.704,893	23S
973	631.261,870	8.108.652,796	23S
974	631.248,539	8.108.653,814	23S
975	631.164,603	8.107.553,919	23S
976	631.176,296	8.107.553,026	23S
977	631.172,525	8.107.503,605	23S

978	631.160,831	8.107.504,497	23S
979	631.129,415	8.107.092,820	23S
980	631.033,170	8.106.523,290	23S
981	631.043,488	8.106.521,546	23S
982	631.035,573	8.106.474,709	23S
983	631.025,255	8.106.476,452	23S
984	630.966,516	8.106.128,870	23S
985	630.970,789	8.106.128,148	23S
986	630.964,544	8.106.091,194	23S
987	630.960,272	8.106.091,916	23S
988	630.887,308	8.105.660,154	23S
989	630.897,177	8.105.658,486	23S
990	630.889,386	8.105.612,385	23S
991	630.879,517	8.105.614,053	23S
992	630.799,655	8.105.141,471	23S
993	630.808,272	8.105.140,015	23S
994	630.800,827	8.105.095,960	23S
995	630.792,211	8.105.097,416	23S
996	630.731,812	8.104.740,005	23S
997	630.737,825	8.104.738,989	23S
998	630.731,099	8.104.699,190	23S
999	630.725,086	8.104.700,206	23S
1000	630.642,358	8.104.210,661	23S
1001	630.652,173	8.104.209,003	23S
1002	630.644,397	8.104.162,989	23S
1003	630.634,582	8.104.164,647	23S
1004	630.572,340	8.103.796,334	23S
1005	630.575,879	8.103.795,736	23S
1006	630.569,837	8.103.759,980	23S
1007	630.566,298	8.103.760,578	23S
1008	630.511,796	8.103.438,065	23S
1009	630.517,328	8.103.437,130	23S
1010	630.510,735	8.103.398,117	23S
1011	630.505,203	8.103.399,052	23S
1012	630.414,995	8.102.865,244	23S
1013	630.420,595	8.102.864,297	23S
1014	630.413,984	8.102.825,172	23S
1015	630.413,984	8.102.826,119	23S
1016	630.336,015	8.102.397,882	23S
1017	630.347,663	8.102.395,914	23S
1018	630.339,381	8.102.346,904	23S
1019	630.327,733	8.102.348,873	23S
1020	630.237,112	8.101.812,623	23S
1021	630.244,469	8.101.811,380	23S
1022	630.237,372	8.101.769,384	23S



1023	630.230,015	8.101.770,627	23S
1024	630.197,173	8.101.576,286	23S
1025	629.689,103	8.099.955,013	23S
1026	629.697,154	8.099.952,490	23S
1027	629.683,941	8.099.910,326	23S
1028	629.675,890	8.099.912,849	23S
1029	629.545,453	8.099.496,620	23S
1030	629.558,905	8.099.492,405	23S
1031	629.542,925	8.099.441,412	23S
1032	629.529,473	8.099.445,627	23S
1033	629.426,999	8.099.118,627	23S
1034	629.432,139	8.099.117,016	23S
1035	629.420,417	8.099.079,611	23S
1036	629.415,277	8.099.081,221	23S
1037	629.293,649	8.098.693,102	23S
1038	629.304,707	8.098.689,636	23S
1039	629.289,953	8.098.642,557	23S
1040	629.278,895	8.098.646,022	23S
1041	629.138,910	8.098.199,323	23S
1042	629.151,770	8.098.195,293	23S
1043	629.136,093	8.098.145,266	23S
1044	629.123,232	8.098.149,297	23S
1045	628.782,349	8.097.061,524	23S
1046	628.787,784	8.097.059,821	23S
1047	628.775,910	8.097.021,932	23S
1048	628.770,476	8.097.023,635	23S
1049	628.678,131	8.096.728,959	23S
1050	628.682,967	8.096.727,443	23S
1051	628.671,400	8.096.690,533	23S
1052	628.666,564	8.096.692,049	23S
1053	628.525,159	8.096.240,820	23S
1054	628.403,754	8.095.717,491	23S
1055	628.415,518	8.095.714,762	23S
1056	628.404,188	8.095.665,925	23S
1057	628.392,425	8.095.668,654	23S
1058	628.289,625	8.095.225,524	23S
1059	628.300,159	8.095.223,081	23S
1060	628.289,296	8.095.176,253	23S
1061	628.278,762	8.095.178,697	23S
1062	628.198,224	8.094.831,532	23S
1063	628.209,407	8.094.828,937	23S
1064	628.198,297	8.094.781,049	23S
1065	628.187,115	8.094.783,643	23S
1066	628.065,077	8.094.257,584	23S
1067	628.077,225	8.094.254,766	23S

1068	628.065,750	8.094.205,299	23S
1069	628.053,601	8.094.208,117	23S
1070	627.524,482	8.091.927,290	23S
1071	627.535,227	8.091.924,797	23S
1072	627.524,284	8.091.877,624	23S
1073	627.513,539	8.091.880,117	23S
1074	627.405,007	8.091.412,277	23S
1075	627.416,121	8.091.409,699	23S
1076	627.405,037	8.091.361,921	23S
1077	627.393,923	8.091.364,500	23S
1078	627.291,515	8.090.923,060	23S
1079	627.302,381	8.090.920,539	23S
1080	627.291,392	8.090.873,169	23S
1081	627.280,526	8.090.875,689	23S
1082	626.905,780	8.089.260,307	23S
1083	626.780,670	8.088.910,095	23S
1084	626.784,269	8.088.908,810	23S
1085	626.771,942	8.088.874,303	23S
1086	626.768,343	8.088.875,589	23S
1087	626.624,405	8.088.472,675	23S
1088	626.634,348	8.088.469,123	23S
1089	626.618,317	8.088.424,247	23S
1090	626.608,374	8.088.427,799	23S
1091	626.438,393	8.087.951,986	23S
1092	626.444,974	8.087.949,635	23S
1093	626.430,906	8.087.910,253	23S
1094	626.424,324	8.087.912,604	23S
1095	626.310,256	8.087.593,301	23S
1096	626.315,816	8.087.591,314	23S
1097	626.302,344	8.087.553,601	23S
1098	626.296,783	8.087.555,588	23S
1099	626.180,583	8.087.230,319	23S
1100	626.185,627	8.087.228,517	23S
1101	626.172,456	8.087.191,650	23S
1102	626.167,413	8.087.193,452	23S
1103	626.031,373	8.086.812,645	23S
1104	626.038,115	8.086.810,236	23S
1105	626.023,952	8.086.770,593	23S
1106	626.017,210	8.086.773,001	23S
1107	625.848,186	8.086.299,864	23S
1108	625.867,002	8.086.293,142	23S
1109	625.845,788	8.086.233,760	23S
1110	625.826,972	8.086.240,482	23S
1111	625.674,696	8.085.814,227	23S
1112	625.686,949	8.085.809,850	23S

1113	625.669,568	8.085.761,195	23S
1114	625.657,314	8.085.765,573	23S
1115	625.497,671	8.085.318,695	23S
1116	625.514,300	8.085.312,755	23S
1117	625.494,364	8.085.256,949	23S
1118	625.477,735	8.085.262,889	23S
1119	625.315,400	8.084.808,479	23S
1120	625.327,654	8.084.804,101	23S
1121	625.310,273	8.084.755,446	23S
1122	625.298,019	8.084.759,824	23S
1123	625.139,687	8.084.316,618	23S
1124	625.158,503	8.084.309,896	23S
1125	625.137,289	8.084.250,514	23S
1126	625.118,473	8.084.257,236	23S
1127	624.962,883	8.083.821,707	23S
1128	624.971,856	8.083.818,501	23S
1129	624.956,391	8.083.775,210	23S
1130	624.947,418	8.083.778,416	23S
1131	624.798,255	8.083.360,875	23S
1132	624.814,884	8.083.354,934	23S
1133	624.794,948	8.083.299,129	23S
1134	624.778,319	8.083.305,069	23S
1135	624.609,524	8.082.832,575	23S
1136	624.626,153	8.082.826,635	23S
1137	624.606,217	8.082.770,829	23S
1138	624.589,588	8.082.776,769	23S
1139	624.436,707	8.082.348,821	23S
1140	624.446,773	8.082.345,225	23S
1141	624.430,669	8.082.300,146	23S
1142	624.420,603	8.082.303,743	23S
1143	624.257,932	8.081.848,390	23S
1144	624.276,748	8.081.841,668	23S
1145	624.255,534	8.081.782,286	23S
1146	624.236,718	8.081.789,008	23S
1147	624.077,713	8.081.343,918	23S
1148	624.089,967	8.081.339,541	23S
1149	624.072,586	8.081.290,886	23S
1150	624.060,332	8.081.295,264	23S
1151	623.898,636	8.080.842,641	23S
1152	623.917,452	8.080.835,919	23S
1153	623.896,238	8.080.776,537	23S
1154	623.877,422	8.080.783,259	23S
1155	623.717,762	8.080.336,335	23S
1156	623.728,922	8.080.332,348	23S
1157	623.712,180	8.080.285,481	23S

1158	623.701,019	8.080.289,468	23S
1159	623.543,748	8.079.849,230	23S
1160	623.560,377	8.079.843,289	23S
1161	623.540,441	8.079.787,484	23S
1162	623.523,811	8.079.793,424	23S
1163	623.385,216	8.079.405,464	23S
1164	623.388,902	8.079.404,147	23S
1165	623.376,524	8.079.369,497	23S
1166	623.372,837	8.079.370,814	23S
1167	623.258,699	8.079.051,315	23S
1168	623.263,457	8.079.049,615	23S
1169	623.250,453	8.079.013,213	23S
1170	623.245,694	8.079.014,913	23S
1171	623.112,032	8.078.640,764	23S
1172	623.120,291	8.078.637,813	23S
1173	623.105,243	8.078.595,690	23S
1174	623.096,984	8.078.598,641	23S
1175	622.907,962	8.078.069,526	23S
1176	622.917,839	8.078.065,997	23S
1177	622.901,846	8.078.021,228	23S
1178	622.891,969	8.078.024,757	23S
1179	622.753,584	8.077.637,387	23S
1180	622.758,984	8.077.635,458	23S
1181	622.745,605	8.077.598,008	23S
1182	622.740,205	8.077.599,937	23S
1183	622.596,919	8.077.198,848	23S
1184	622.604,988	8.077.195,965	23S
1185	622.590,051	8.077.154,152	23S
1186	622.581,982	8.077.157,035	23S
1187	622.432,768	8.076.739,351	23S
1188	621.773,613	8.075.974,775	23S
1189	621.783,691	8.075.966,086	23S
1190	621.749,642	8.075.926,591	23S
1191	621.739,563	8.075.935,279	23S
1192	621.466,800	8.075.618,893	23S
1193	621.472,357	8.075.614,102	23S
1194	621.444,679	8.075.581,997	23S
1195	621.439,122	8.075.586,788	23S
1196	621.131,479	8.075.229,943	23S
1197	621.139,318	8.075.223,186	23S
1198	621.108,425	8.075.187,352	23S
1199	621.100,587	8.075.194,109	23S
1200	620.775,532	8.074.817,068	23S
1201	620.790,665	8.074.804,021	23S
1202	620.749,492	8.074.756,262	23S

1203	620.734,358	8.074.769,309	23S
1204	620.438,283	8.074.425,881	23S
1205	620.444,620	8.074.420,418	23S
1206	620.415,842	8.074.387,038	23S
1207	620.409,506	8.074.392,501	23S
1208	620.142,260	8.074.082,514	23S
1209	620.154,754	8.074.071,742	23S
1210	620.117,299	8.074.028,297	23S
1211	620.104,805	8.074.039,069	23S
1212	619.811,341	8.073.698,670	23S
1213	619.820,317	8.073.690,932	23S
1214	619.787,821	8.073.653,238	23S
1215	619.778,845	8.073.660,977	23S
1216	619.472,355	8.073.305,469	23S
1217	619.483,970	8.073.295,455	23S
1218	619.447,754	8.073.253,448	23S
1219	619.436,140	8.073.263,461	23S
1220	619.126,352	8.072.904,128	23S
1221	619.136,208	8.072.895,631	23S
1222	619.102,472	8.072.856,500	23S
1223	619.092,616	8.072.864,997	23S
1224	618.793,895	8.072.518,500	23S
1225	618.806,390	8.072.507,728	23S
1226	618.768,935	8.072.464,283	23S
1227	618.756,440	8.072.475,055	23S
1228	618.449,164	8.072.118,636	23S
1229	618.460,780	8.072.108,622	23S
1230	618.424,564	8.072.066,615	23S
1231	618.412,949	8.072.076,629	23S
1232	618.097,971	8.071.711,275	23S
1233	618.106,947	8.071.703,537	23S
1234	618.074,451	8.071.665,843	23S
1235	618.065,475	8.071.673,581	23S
1236	617.751,769	8.071.309,704	23S
1237	617.764,264	8.071.298,932	23S
1238	617.726,809	8.071.255,487	23S
1239	617.714,314	8.071.266,259	23S
1240	617.404,294	8.070.906,656	23S
1241	617.419,427	8.070.893,609	23S
1242	617.378,254	8.070.845,850	23S
1243	617.363,120	8.070.858,897	23S
1244	617.051,577	8.070.497,527	23S
1245	617.058,545	8.070.491,463	23S
1246	617.028,792	8.070.457,271	23S
1247	617.021,824	8.070.463,335	23S

1248	616.741,630	8.070.144,311	23S
1249	616.746,712	8.070.139,848	23S
1250	616.719,358	8.070.108,703	23S
1251	616.714,276	8.070.113,166	23S
1252	616.437,641	8.069.798,194	23S
1253	616.446,714	8.069.790,226	23S
1254	616.413,630	8.069.752,557	23S
1255	616.404,557	8.069.760,526	23S
1256	616.040,125	8.069.345,590	23S
1257	616.049,763	8.069.337,125	23S
1258	616.015,869	8.069.298,534	23S
1259	616.006,231	8.069.306,999	23S
1260	615.748,662	8.069.013,735	23S
1261	615.758,596	8.069.005,010	23S
1262	615.724,276	8.068.965,934	23S
1263	615.714,342	8.068.974,659	23S
1264	615.366,424	8.068.578,526	23S
1265	615.376,143	8.068.569,990	23S
1266	615.342,132	8.068.531,266	23S
1267	615.332,414	8.068.539,802	23S
1268	615.042,906	8.068.210,174	23S
1269	615.051,473	8.068.202,650	23S
1270	615.019,116	8.068.165,808	23S
1271	615.010,549	8.068.173,333	23S
1272	614.672,033	8.067.787,904	23S
1273	614.680,588	8.067.780,390	23S
1274	614.648,248	8.067.743,568	23S
1275	614.639,693	8.067.751,082	23S
1276	614.377,345	8.067.452,378	23S
1277	614.379,868	8.067.450,163	23S
1278	614.356,189	8.067.423,203	23S
1279	614.353,666	8.067.425,418	23S
1280	614.041,914	8.067.070,462	23S
1281	614.050,592	8.067.062,841	23S
1282	614.018,076	8.067.025,819	23S
1283	614.009,399	8.067.033,441	23S
1284	613.732,976	8.066.718,711	23S
1285	613.741,508	8.066.711,218	23S
1286	613.709,201	8.066.674,434	23S
1287	613.700,670	8.066.681,927	23S
1288	613.380,012	8.066.316,832	23S
1289	613.388,661	8.066.309,237	23S
1290	613.356,187	8.066.272,262	23S
1291	613.347,539	8.066.279,858	23S
1292	613.041,972	8.065.931,946	23S

1293	613.045,786	8.065.928,596	23S
1294	613.020,253	8.065.899,525	23S
1295	613.016,439	8.065.902,874	23S
1296	612.726,096	8.065.572,295	23S
1297	612.735,728	8.065.563,836	23S
1298	612.701,843	8.065.525,254	23S
1299	612.692,211	8.065.533,714	23S
1300	612.403,976	8.065.205,535	23S
1301	612.409,809	8.065.200,412	23S
1302	612.381,378	8.065.168,041	23S
1303	612.375,545	8.065.173,163	23S
1304	612.033,062	8.064.783,218	23S
1305	612.040,663	8.064.776,542	23S
1306	612.009,693	8.064.741,280	23S
1307	612.002,092	8.064.747,956	23S
1308	611.739,498	8.064.448,971	23S
1309	611.743,550	8.064.445,412	23S
1310	611.717,674	8.064.415,950	23S
1311	611.713,622	8.064.419,509	23S
1312	611.426,826	8.064.092,968	23S
1313	611.432,885	8.064.087,646	23S
1314	611.404,128	8.064.054,904	23S
1315	611.398,068	8.064.060,226	23S
1316	611.141,773	8.063.768,412	23S
1317	611.147,868	8.063.763,059	23S
1318	611.119,061	8.063.730,260	23S
1319	611.112,966	8.063.735,613	23S
1320	610.936,873	8.063.535,117	23S
1321	611.029,460	8.060.569,715	23S
1322	611.051,753	8.060.570,411	23S
1323	611.053,839	8.060.503,589	23S
1324	611.031,547	8.060.502,893	23S
1325	611.065,308	8.059.421,579	23S
1326	611.076,968	8.059.421,943	23S
1327	611.078,512	8.059.372,503	23S
1328	611.066,852	8.059.372,139	23S
1329	611.095,563	8.058.452,564	23S
1330	611.105,404	8.058.452,871	23S
1331	611.106,854	8.058.406,405	23S
1332	611.097,014	8.058.406,097	23S
1333	611.109,698	8.057.999,835	23S
1334	611.120,824	8.058.000,183	23S
1335	611.122,341	8.057.951,616	23S
1336	611.111,215	8.057.951,269	23S
1337	611.124,313	8.057.531,741	23S

1338	611.127,708	8.057.531,847	23S
1339	611.128,829	8.057.495,918	23S
1340	611.125,435	8.057.495,812	23S
1341	611.134,914	8.057.192,223	23S
1342	611.143,587	8.057.192,494	23S
1343	611.144,978	8.057.147,937	23S
1344	611.136,305	8.057.147,667	23S
1345	611.148,743	8.056.749,300	23S
1346	611.134,833	8.056.327,379	23S
1347	611.139,628	8.056.327,221	23S
1348	611.138,368	8.056.289,004	23S
1349	611.133,573	8.056.289,162	23S
1350	611.122,002	8.055.938,211	23S
1351	611.125,111	8.055.938,108	23S
1352	611.123,942	8.055.902,650	23S
1353	611.120,833	8.055.902,752	23S
1354	611.108,432	8.055.526,604	23S
1355	611.117,862	8.055.526,293	23S
1356	611.116,353	8.055.480,500	23S
1357	611.106,923	8.055.480,811	23S
1358	611.089,023	8.054.937,887	23S
1359	611.099,629	8.054.937,537	23S
1360	611.098,056	8.054.889,821	23S
1361	611.087,450	8.054.890,170	23S
1362	611.073,550	8.054.468,572	23S
1363	611.078,570	8.054.468,407	23S
1364	611.077,297	8.054.429,824	23S
1365	611.072,278	8.054.429,989	23S
1366	611.061,217	8.054.094,471	23S
1367	611.067,088	8.054.094,277	23S
1368	611.065,770	8.054.054,303	23S
1369	611.059,899	8.054.054,496	23S
1370	611.049,236	8.053.731,064	23S
1371	611.000,579	8.053.321,505	23S
1372	611.008,565	8.053.320,556	23S
1373	611.003,429	8.053.277,320	23S
1374	610.995,443	8.053.278,269	23S
1375	610.871,731	8.052.236,935	23S
1376	610.884,337	8.052.235,437	23S
1377	610.878,303	8.052.184,647	23S
1378	610.865,697	8.052.186,145	23S
1379	610.820,922	8.051.809,253	23S
1380	610.825,401	8.051.808,721	23S
1381	610.820,945	8.051.771,216	23S
1382	610.816,466	8.051.771,748	23S



1383	610.768,797	8.051.370,498	23S
1384	610.772,254	8.051.370,087	23S
1385	610.767,997	8.051.334,254	23S
1386	610.764,540	8.051.334,664	23S
1387	610.719,235	8.050.953,311	23S
1388	610.723,761	8.050.952,774	23S
1389	610.719,296	8.050.915,193	23S
1390	610.714,770	8.050.915,731	23S
1391	610.680,701	8.050.628,959	23S
1392	610.685,673	8.050.628,368	23S
1393	610.681,122	8.050.590,059	23S
1394	610.676,150	8.050.590,649	23S
1395	610.618,565	8.050.105,934	23S
1396	610.622,684	8.050.105,445	23S
1397	610.618,298	8.050.068,531	23S
1398	610.614,179	8.050.069,020	23S
1399	610.558,163	8.049.597,509	23S
1400	610.565,926	8.049.596,587	23S
1401	610.560,833	8.049.553,715	23S
1402	610.553,070	8.049.554,637	23S
1403	610.515,888	8.049.241,663	23S
1404	610.389,209	8.048.774,126	23S
1405	610.399,228	8.048.771,411	23S
1406	610.386,841	8.048.725,697	23S
1407	610.376,822	8.048.728,412	23S
1408	610.256,042	8.048.282,645	23S
1409	610.263,460	8.048.280,635	23S
1410	610.252,226	8.048.239,172	23S
1411	610.244,807	8.048.241,182	23S
1412	610.141,048	8.047.858,239	23S
1413	610.152,353	8.047.855,176	23S
1414	610.139,397	8.047.807,360	23S
1415	610.128,092	8.047.810,423	23S
1416	609.985,178	8.047.282,969	23S
1417	609.995,287	8.047.280,230	23S
1418	609.982,861	8.047.234,369	23S
1419	609.972,752	8.047.237,108	23S
1420	609.870,107	8.046.858,276	23S
1421	609.873,123	8.046.857,459	23S
1422	609.863,838	8.046.823,192	23S
1423	609.860,823	8.046.824,009	23S
1424	609.726,727	8.046.329,103	23S
1425	609.736,530	8.046.326,447	23S
1426	609.724,240	8.046.281,087	23S
1427	609.714,437	8.046.283,743	23S

1428	609.595,245	8.045.843,841	23S
1429	609.604,151	8.045.841,428	23S
1430	609.592,257	8.045.797,534	23S
1431	609.583,352	8.045.799,947	23S
1432	609.469,003	8.045.377,919	23S
1433	609.474,695	8.045.376,377	23S
1434	609.464,225	8.045.337,736	23S
1435	609.458,533	8.045.339,278	23S
1436	609.373,191	8.045.024,303	23S
1437	609.377,269	8.045.023,198	23S
1438	609.367,514	8.044.987,196	23S
1439	609.363,436	8.044.988,301	23S
1440	609.263,479	8.044.619,390	23S
1441	609.269,313	8.044.617,810	23S
1442	609.258,780	8.044.578,937	23S
1443	609.252,946	8.044.580,517	23S
1444	609.168,272	8.044.268,010	23S
1445	609.175,227	8.044.266,125	23S
1446	609.164,198	8.044.225,420	23S
1447	609.157,243	8.044.227,304	23S
1448	609.049,502	8.043.829,663	23S
1449	609.057,458	8.043.827,507	23S
1450	609.045,985	8.043.785,165	23S
1451	609.038,029	8.043.787,321	23S
1452	608.921,318	8.043.356,575	23S
1453	608.930,284	8.043.354,146	23S
1454	608.918,364	8.043.310,154	23S
1455	608.909,398	8.043.312,583	23S
1456	608.769,222	8.042.795,234	23S
1457	608.773,958	8.042.793,950	23S
1458	608.763,912	8.042.756,873	23S
1459	608.759,176	8.042.758,156	23S
1460	608.661,188	8.042.396,510	23S
1461	608.527,024	8.041.935,365	23S
1462	608.540,246	8.041.931,518	23S
1463	608.525,467	8.041.880,719	23S
1464	608.512,245	8.041.884,566	23S
1465	608.249,564	8.040.981,685	23S
1466	608.253,129	8.040.980,648	23S
1467	608.242,943	8.040.945,636	23S
1468	608.239,378	8.040.946,673	23S
1469	608.156,038	8.040.660,217	23S
1470	608.159,841	8.040.659,110	23S
1471	608.149,542	8.040.623,709	23S
1472	608.145,738	8.040.624,816	23S

1473	608.017,832	8.040.185,179	23S
1474	608.021,947	8.040.183,982	23S
1475	608.011,500	8.040.148,070	23S
1476	608.007,384	8.040.149,268	23S
1477	607.932,049	8.039.890,327	23S
1478	607.940,774	8.039.887,789	23S
1479	607.928,134	8.039.844,343	23S
1480	607.919,409	8.039.846,881	23S
1481	607.800,145	8.039.436,949	23S
1482	607.811,012	8.039.433,787	23S
1483	607.797,353	8.039.386,841	23S
1484	607.786,487	8.039.390,002	23S
1485	607.472,230	8.038.309,845	23S
1486	607.484,464	8.038.306,285	23S
1487	607.470,156	8.038.257,103	23S
1488	607.457,921	8.038.260,662	23S
1489	607.347,941	8.037.882,640	23S
1490	607.360,271	8.037.879,053	23S
1491	607.345,916	8.037.829,713	23S
1492	607.333,586	8.037.833,300	23S
1493	607.220,657	8.037.445,142	23S
1494	607.226,364	8.037.443,481	23S
1495	607.215,159	8.037.404,969	23S
1496	607.209,453	8.037.406,629	23S
1497	607.062,575	8.036.901,783	23S
1498	607.074,288	8.036.898,375	23S
1499	607.060,227	8.036.850,044	23S
1500	607.048,513	8.036.853,452	23S
1501	606.927,960	8.036.439,088	23S
1502	606.939,815	8.036.435,639	23S
1503	606.925,687	8.036.387,076	23S
1504	606.913,831	8.036.390,525	23S
1505	606.810,218	8.036.034,387	23S
1506	606.822,683	8.036.030,761	23S
1507	606.808,264	8.035.981,201	23S
1508	606.795,800	8.035.984,828	23S
1509	606.647,999	8.035.476,810	23S
1510	606.659,646	8.035.473,421	23S
1511	606.645,616	8.035.425,199	23S
1512	606.633,969	8.035.428,587	23S
1513	606.511,577	8.035.007,903	23S
1514	606.522,814	8.035.004,634	23S
1515	606.508,979	8.034.957,080	23S
1516	606.497,742	8.034.960,349	23S
1517	606.355,732	8.034.472,234	23S

1518	606.361,237	8.034.470,633	23S
1519	606.350,128	8.034.432,449	23S
1520	606.344,623	8.034.434,050	23S
1521	606.252,694	8.034.118,076	23S
1522	606.264,259	8.034.114,711	23S
1523	606.250,269	8.034.066,622	23S
1524	606.238,704	8.034.069,987	23S
1525	605.900,660	8.032.908,069	23S
1526	605.912,017	8.032.904,765	23S
1527	605.898,125	8.032.857,016	23S
1528	605.886,768	8.032.860,320	23S
1529	605.760,204	8.032.425,294	23S
1530	605.772,980	8.032.421,577	23S
1531	605.758,413	8.032.371,507	23S
1532	605.745,637	8.032.375,225	23S
1533	605.607,808	8.031.901,481	23S
1534	605.621,134	8.031.897,604	23S
1535	605.606,306	8.031.846,635	23S
1536	605.592,979	8.031.850,512	23S
1537	605.275,091	8.030.757,873	23S
1538	605.283,689	8.030.755,372	23S
1539	605.271,110	8.030.712,132	23S
1540	605.262,511	8.030.714,634	23S
1541	605.161,294	8.030.366,730	23S
1542	605.164,769	8.030.365,719	23S
1543	605.154,625	8.030.330,853	23S
1544	605.151,150	8.030.331,864	23S
1545	605.028,770	8.029.911,224	23S
1546	605.032,960	8.029.910,005	23S
1547	605.022,477	8.029.873,972	23S
1548	605.018,287	8.029.875,191	23S
1549	604.552,823	8.028.275,305	23S
1550	604.563,183	8.028.272,291	23S
1551	604.549,766	8.028.226,171	23S
1552	604.539,405	8.028.229,185	23S
1553	604.417,372	8.027.809,736	23S
1554	604.423,183	8.027.808,045	23S
1555	604.411,929	8.027.769,363	23S
1556	604.406,118	8.027.771,053	23S
1557	604.286,891	8.027.361,249	23S
1558	604.290,256	8.027.360,271	23S
1559	604.280,165	8.027.325,587	23S
1560	604.276,801	8.027.326,565	23S
1561	604.165,633	8.026.944,461	23S
1562	604.170,090	8.026.943,164	23S

1563	604.159,479	8.026.906,693	23S
1564	604.155,022	8.026.907,990	23S
1565	604.016,009	8.026.430,176	23S
1566	604.022,101	8.026.428,404	23S
1567	604.010,713	8.026.389,260	23S
1568	604.004,620	8.026.391,032	23S
1569	603.880,409	8.025.964,095	23S
1570	603.891,899	8.025.960,752	23S
1571	603.877,944	8.025.912,785	23S
1572	603.866,454	8.025.916,128	23S
1573	603.723,231	8.025.423,843	23S
1574	603.736,304	8.025.420,040	23S
1575	603.721,596	8.025.369,484	23S
1576	603.708,522	8.025.373,287	23S
1577	603.580,780	8.024.934,215	23S
1578	603.586,888	8.024.932,438	23S
1579	603.575,492	8.024.893,269	23S
1580	603.569,385	8.024.895,046	23S
1581	603.473,768	8.024.566,396	23S
1582	603.479,794	8.024.564,643	23S
1583	603.468,438	8.024.525,608	23S
1584	603.462,412	8.024.527,361	23S
1585	603.346,942	8.024.130,470	23S
1586	603.356,491	8.024.127,691	23S
1587	603.343,459	8.024.082,896	23S
1588	603.333,909	8.024.085,675	23S
1589	603.168,089	8.023.515,721	23S
1590	603.002,075	8.023.267,449	23S
1591	603.005,548	8.023.265,127	23S
1592	602.984,857	8.023.234,183	23S
1593	602.981,384	8.023.236,505	23S
1594	602.734,155	8.022.866,779	23S
1595	602.737,634	8.022.864,452	23S
1596	602.716,935	8.022.833,498	23S
1597	602.713,456	8.022.835,824	23S
1598	602.488,746	8.022.499,775	23S
1599	602.496,808	8.022.494,384	23S
1600	602.471,101	8.022.455,939	23S
1601	602.463,039	8.022.461,330	23S
1602	602.156,069	8.022.002,261	23S
1603	602.164,646	8.021.996,526	23S
1604	602.138,375	8.021.957,239	23S
1605	602.129,798	8.021.962,974	23S
1606	601.897,291	8.021.615,264	23S
1607	601.908,366	8.021.607,859	23S

1608	601.879,366	8.021.564,489	23S
1609	601.868,291	8.021.571,895	23S
1610	601.564,051	8.021.116,909	23S
1611	601.575,627	8.021.109,168	23S
1612	601.546,078	8.021.064,977	23S
1613	601.534,502	8.021.072,718	23S
1614	601.318,787	8.020.750,121	23S
1615	601.325,041	8.020.745,940	23S
1616	601.301,310	8.020.710,450	23S
1617	601.295,056	8.020.714,632	23S
1618	601.030,424	8.020.318,878	23S
1619	601.034,875	8.020.315,902	23S
1620	601.013,114	8.020.283,358	23S
1621	601.008,663	8.020.286,335	23S
1622	600.767,714	8.019.926,000	23S
1623	600.774,585	8.019.921,405	23S
1624	600.750,179	8.019.884,906	23S
1625	600.743,307	8.019.889,501	23S
1626	600.496,398	8.019.520,253	23S
1627	600.501,133	8.019.517,087	23S
1628	600.479,063	8.019.484,081	23S
1629	600.474,328	8.019.487,247	23S
1630	600.267,149	8.019.177,414	23S
1631	600.271,452	8.019.174,537	23S
1632	600.249,853	8.019.142,235	23S
1633	600.245,550	8.019.145,113	23S
1634	600.024,172	8.018.814,046	23S
1635	600.029,370	8.018.810,571	23S
1636	600.006,793	8.018.776,807	23S
1637	600.001,595	8.018.780,283	23S
1638	599.764,951	8.018.426,387	23S
1639	599.774,887	8.018.419,743	23S
1640	599.747,132	8.018.378,235	23S
1641	599.737,196	8.018.384,879	23S
1642	599.528,117	8.018.072,205	23S
1643	599.530,863	8.018.070,369	23S
1644	599.510,967	8.018.040,614	23S
1645	599.508,221	8.018.042,450	23S
1646	599.356,181	8.017.815,078	23S
1647	599.361,656	8.017.811,417	23S
1648	599.338,776	8.017.777,201	23S
1649	599.333,301	8.017.780,862	23S
1650	599.055,542	8.017.365,477	23S
1651	599.064,216	8.017.359,677	23S
1652	599.037,840	8.017.320,232	23S

1653	599.029,166	8.017.326,032	23S
1654	598.812,625	8.017.002,200	23S
1655	598.815,185	8.017.000,488	23S
1656	598.795,492	8.016.971,038	23S
1657	598.792,933	8.016.972,750	23S
1658	598.558,031	8.016.621,458	23S
1659	598.567,690	8.016.615,000	23S
1660	598.540,237	8.016.573,945	23S
1661	598.530,579	8.016.580,403	23S
1662	598.255,324	8.016.168,765	23S
1663	598.261,346	8.016.164,738	23S
1664	598.237,868	8.016.129,628	23S
1665	598.231,846	8.016.133,654	23S
1666	597.971,604	8.015.744,466	23S
1667	597.982,286	8.015.737,324	23S
1668	597.953,715	8.015.694,596	23S
1669	597.943,033	8.015.701,739	23S
1670	597.654,263	8.015.269,889	23S
1671	597.582,513	8.014.757,893	23S
1672	597.590,377	8.014.756,791	23S
1673	597.584,357	8.014.713,835	23S
1674	597.576,493	8.014.714,937	23S
1675	597.524,751	8.014.345,719	23S
1676	597.528,736	8.014.345,161	23S
1677	597.523,605	8.014.308,547	23S
1678	597.519,620	8.014.309,105	23S
1679	597.458,368	8.013.872,024	23S
1680	597.470,442	8.013.870,332	23S
1681	597.463,458	8.013.820,494	23S
1682	597.451,384	8.013.822,186	23S
1683	597.383,172	8.013.335,438	23S
1684	597.395,452	8.013.333,717	23S
1685	597.388,421	8.013.283,541	23S
1686	597.376,140	8.013.285,262	23S
1687	597.312,939	8.012.834,273	23S
1688	597.317,874	8.012.833,582	23S
1689	597.312,525	8.012.795,414	23S
1690	597.307,590	8.012.796,105	23S
1691	597.246,583	8.012.360,767	23S
1692	597.257,414	8.012.359,249	23S
1693	597.250,715	8.012.311,442	23S
1694	597.239,883	8.012.312,960	23S
1695	597.171,910	8.011.827,916	23S
1696	597.177,826	8.011.827,087	23S
1697	597.172,253	8.011.787,315	23S

1698	597.166,336	8.011.788,144	23S
1699	597.112,171	8.011.401,632	23S
1700	597.121,177	8.011.400,370	23S
1701	597.114,896	8.011.355,546	23S
1702	597.105,889	8.011.356,808	23S
1703	597.043,825	8.010.913,929	23S
1704	597.054,687	8.010.912,406	23S
1705	597.047,981	8.010.864,549	23S
1706	597.037,118	8.010.866,072	23S
1707	596.964,989	8.010.351,370	23S
1708	596.972,148	8.010.350,366	23S
1709	596.966,289	8.010.308,564	23S
1710	596.959,130	8.010.309,567	23S
1711	596.901,453	8.009.897,996	23S
1712	596.906,427	8.009.897,299	23S
1713	596.901,069	8.009.859,069	23S
1714	596.896,096	8.009.859,766	23S
1715	596.762,591	8.008.907,103	23S
1716	596.770,501	8.008.905,994	23S
1717	596.764,471	8.008.862,963	23S
1718	596.756,561	8.008.864,072	23S
1719	596.690,952	8.008.395,901	23S
1720	596.703,470	8.008.394,147	23S
1721	596.696,384	8.008.343,583	23S
1722	596.683,866	8.008.345,337	23S
1723	596.615,925	8.007.860,526	23S
1724	596.626,497	8.007.859,044	23S
1725	596.619,857	8.007.811,663	23S
1726	596.609,285	8.007.813,145	23S
1727	596.546,811	8.007.367,345	23S
1728	596.556,171	8.007.366,034	23S
1729	596.549,809	8.007.320,633	23S
1730	596.540,449	8.007.321,945	23S
1731	596.467,581	8.006.801,972	23S
1732	596.477,063	8.006.800,643	23S
1733	596.470,673	8.006.755,042	23S
1734	596.461,190	8.006.756,371	23S
1735	596.416,661	8.006.438,618	23S
1736	596.420,201	8.006.438,122	23S
1737	596.415,172	8.006.402,235	23S
1738	596.411,632	8.006.402,731	23S
1739	596.365,723	8.006.075,137	23S
1740	596.369,224	8.006.074,646	23S
1741	596.364,204	8.006.038,822	23S
1742	596.360,703	8.006.039,313	23S



1743	596.311,910	8.005.691,135	23S
1744	596.309,094	8.005.317,600	23S
1745	596.320,395	8.005.317,515	23S
1746	596.320,027	8.005.268,647	23S
1747	596.308,726	8.005.268,733	23S
1748	596.304,863	8.004.756,216	23S
1749	596.315,677	8.004.756,135	23S
1750	596.315,314	8.004.708,065	23S
1751	596.304,501	8.004.708,146	23S
1752	596.301,283	8.004.281,192	23S
1753	596.312,050	8.004.281,111	23S
1754	596.311,688	8.004.233,117	23S
1755	596.300,922	8.004.233,198	23S
1756	596.296,937	8.003.704,443	23S
1757	596.304,320	8.003.704,387	23S
1758	596.304,000	8.003.661,924	23S
1759	596.296,617	8.003.661,980	23S
1760	596.293,272	8.003.218,236	23S
1761	596.300,385	8.003.218,182	23S
1762	596.300,068	8.003.176,162	23S
1763	596.292,955	8.003.176,215	23S
1764	596.286,406	8.002.307,154	23S
1765	596.289,717	8.002.307,129	23S
1766	596.289,447	8.002.271,323	23S
1767	596.286,136	8.002.271,348	23S
1768	596.283,675	8.001.944,854	23S
1769	596.290,277	8.001.944,804	23S
1770	596.289,966	8.001.903,619	23S
1771	596.283,365	8.001.903,669	23S
1772	596.279,855	8.001.438,001	23S
1773	596.290,289	8.001.437,923	23S
1774	596.289,931	8.001.390,473	23S
1775	596.279,497	8.001.390,551	23S
1776	596.275,768	8.000.895,763	23S
1777	596.283,446	8.000.895,706	23S
1778	596.283,122	8.000.852,761	23S
1779	596.275,445	8.000.852,819	23S
1780	596.272,754	8.000.495,826	23S
1781	596.278,047	8.000.495,786	23S
1782	596.277,753	8.000.456,740	23S
1783	596.272,460	8.000.456,780	23S
1784	596.270,628	8.000.213,758	23S
1785	596.275,829	8.000.213,719	23S
1786	596.275,536	8.000.174,825	23S
1787	596.270,335	8.000.174,864	23S

1788	596.266,716	7.999.694,704	23S
1789	596.273,055	7.999.694,656	23S
1790	596.272,748	7.999.653,901	23S
1791	596.266,409	7.999.653,949	23S
1792	596.262,898	7.999.188,065	23S
1793	596.272,109	7.999.187,996	23S
1794	596.271,767	7.999.142,546	23S
1795	596.262,555	7.999.142,615	23S
1796	596.259,080	7.998.681,516	23S
1797	596.267,602	7.998.681,452	23S
1798	596.267,268	7.998.637,128	23S
1799	596.258,746	7.998.637,192	23S
1800	596.255,135	7.998.157,999	23S
1801	596.264,229	7.998.157,931	23S
1802	596.263,888	7.998.112,671	23S
1803	596.254,794	7.998.112,739	23S
1804	596.251,119	7.997.625,160	23S
1805	596.260,391	7.997.625,090	23S
1806	596.260,048	7.997.579,539	23S
1807	596.250,776	7.997.579,609	23S
1808	596.247,198	7.997.104,878	23S
1809	596.252,437	7.997.104,839	23S
1810	596.252,143	7.997.065,881	23S
1811	596.246,904	7.997.065,921	23S
1812	596.244,315	7.996.722,432	23S
1813	596.247,773	7.996.722,406	23S
1814	596.247,501	7.996.686,360	23S
1815	596.244,044	7.996.686,386	23S
1816	596.241,003	7.996.282,901	23S
1817	596.245,018	7.996.282,871	23S
1818	596.244,739	7.996.245,913	23S
1819	596.240,724	7.996.245,943	23S
1820	596.237,915	7.995.873,230	23S
1821	596.242,317	7.995.873,196	23S
1822	596.242,034	7.995.835,606	23S
1823	596.237,632	7.995.835,639	23S
1824	596.235,156	7.995.507,164	23S
1825	596.239,466	7.995.507,131	23S
1826	596.239,184	7.995.469,693	23S
1827	596.234,874	7.995.469,725	23S
1828	596.232,101	7.995.101,853	23S
1829	596.236,017	7.995.101,823	23S
1830	596.235,739	7.995.065,030	23S
1831	596.231,824	7.995.065,060	23S
1832	596.228,714	7.994.652,441	23S

1833	596.232,104	7.994.652,438	23S
1834	596.231,841	7.994.616,480	23S
1835	596.228,443	7.994.616,496	23S
1836	596.225,207	7.994.187,043	23S
1837	596.234,217	7.994.186,975	23S
1838	596.233,876	7.994.141,854	23S
1839	596.224,867	7.994.141,922	23S
1840	596.221,254	7.993.662,608	23S
1841	596.233,384	7.993.662,517	23S
1842	596.233,006	7.993.612,295	23S
1843	596.220,876	7.993.612,386	23S
1844	596.208,962	7.992.031,572	23S
1845	596.219,767	7.992.031,491	23S
1846	596.219,405	7.991.983,433	23S
1847	596.208,599	7.991.983,515	23S
1848	596.204,551	7.991.446,323	23S
1849	596.217,478	7.991.446,226	23S
1850	596.217,090	7.991.394,700	23S
1851	596.204,162	7.991.394,798	23S
1852	596.200,969	7.990.971,096	23S
1853	596.211,156	7.990.971,019	23S
1854	596.210,801	7.990.923,974	23S
1855	596.200,615	7.990.924,051	23S
1856	596.196,961	7.990.439,225	23S
1857	596.208,510	7.990.439,137	23S
1858	596.208,138	7.990.389,865	23S
1859	596.196,589	7.990.389,952	23S
1860	596.185,540	7.988.923,927	23S
1861	596.196,671	7.988.923,843	23S
1862	596.196,305	7.988.875,254	23S
1863	596.185,174	7.988.875,338	23S
1864	596.181,957	7.988.448,478	23S
1865	596.192,522	7.988.448,398	23S
1866	596.192,163	7.988.400,733	23S
1867	596.181,598	7.988.400,813	23S
1868	596.177,497	7.987.856,747	23S
1869	596.184,702	7.987.856,693	23S
1870	596.184,385	7.987.814,521	23S
1871	596.177,179	7.987.814,575	23S
1872	596.170,710	7.986.956,235	23S
1873	596.184,597	7.986.956,130	23S
1874	596.184,197	7.986.903,035	23S
1875	596.170,310	7.986.903,140	23S
1876	596.152,795	7.984.579,107	23S
1877	596.159,102	7.984.579,060	23S

1878	596.158,795	7.984.538,356	23S
1879	596.152,488	7.984.538,403	23S
1880	596.149,544	7.984.147,758	23S
1881	596.161,526	7.984.147,668	23S
1882	596.161,149	7.984.097,686	23S
1883	596.149,167	7.984.097,777	23S
1884	596.145,404	7.983.598,439	23S
1885	596.149,636	7.983.598,407	23S
1886	596.149,355	7.983.561,095	23S
1887	596.145,122	7.983.561,127	23S
1888	596.141,833	7.983.124,610	23S
1889	596.152,375	7.983.124,530	23S
1890	596.152,016	7.983.076,903	23S
1891	596.141,474	7.983.076,983	23S
1892	596.137,690	7.982.575,018	23S
1893	596.147,489	7.982.574,944	23S
1894	596.147,139	7.982.528,532	23S
1895	596.137,341	7.982.528,606	23S
1896	596.134,636	7.982.169,700	23S
1897	596.146,479	7.982.169,611	23S
1898	596.146,104	7.982.119,857	23S
1899	596.134,261	7.982.119,947	23S
1900	596.131,795	7.981.792,769	23S
1901	596.137,592	7.981.792,725	23S
1902	596.137,291	7.981.752,856	23S
1903	596.131,494	7.981.752,900	23S
1904	596.128,412	7.981.343,877	23S
1905	596.133,101	7.981.343,841	23S
1906	596.132,814	7.981.305,782	23S
1907	596.128,125	7.981.305,818	23S
1908	596.126,478	7.981.087,252	23S
1909	596.901,487	7.978.429,734	23S
1910	596.908,887	7.978.431,892	23S
1911	596.920,925	7.978.390,616	23S
1912	596.913,525	7.978.388,458	23S
1913	597.056,008	7.977.899,881	23S
1914	597.223,771	7.977.391,011	23S
1915	597.381,949	7.976.782,049	23S
1916	597.451,168	7.976.409,663	23S
1917	597.463,832	7.976.412,017	23S
1918	597.473,235	7.976.361,433	23S
1919	597.460,570	7.976.359,078	23S
1920	597.619,130	7.975.506,047	23S
1921	597.631,680	7.975.508,379	23S
1922	597.641,048	7.975.457,982	23S

1923	597.628,498	7.975.455,649	23S
1924	597.719,603	7.974.965,520	23S
1925	597.727,601	7.974.967,007	23S
1926	597.735,585	7.974.924,050	23S
1927	597.727,587	7.974.922,563	23S
1928	597.798,924	7.974.538,779	23S
1929	597.808,064	7.974.540,478	23S
1930	597.816,396	7.974.495,655	23S
1931	597.807,256	7.974.493,956	23S
1932	597.887,708	7.974.061,138	23S
1933	597.893,453	7.974.062,206	23S
1934	597.900,753	7.974.022,933	23S
1935	597.895,008	7.974.021,865	23S
1936	597.974,423	7.973.594,622	23S
1937	597.983,167	7.973.596,248	23S
1938	597.991,379	7.973.552,072	23S
1939	597.982,634	7.973.550,447	23S
1940	598.048,096	7.973.198,272	23S
1941	598.053,064	7.973.199,196	23S
1942	598.060,128	7.973.161,192	23S
1943	598.055,160	7.973.160,269	23S
1944	598.132,572	7.972.743,803	23S
1945	598.143,250	7.972.745,788	23S
1946	598.152,049	7.972.698,451	23S
1947	598.141,371	7.972.696,466	23S
1948	598.232,639	7.972.205,455	23S
1949	598.239,024	7.972.206,642	23S
1950	598.246,518	7.972.166,323	23S
1951	598.240,133	7.972.165,136	23S
1952	598.311,621	7.971.780,543	23S
1953	598.318,980	7.971.781,911	23S
1954	598.326,771	7.971.740,000	23S
1955	598.319,411	7.971.738,632	23S
1956	598.392,431	7.971.345,793	23S
1957	598.400,757	7.971.347,341	23S
1958	598.408,841	7.971.303,849	23S
1959	598.400,516	7.971.302,302	23S
1960	598.504,345	7.970.743,714	23S
1961	598.514,605	7.970.745,621	23S
1962	598.523,277	7.970.698,969	23S
1963	598.513,017	7.970.697,061	23S
1964	598.567,879	7.970.401,910	23S
1965	598.572,536	7.970.402,776	23S
1966	598.579,505	7.970.365,282	23S
1967	598.574,848	7.970.364,417	23S

1968	598.642,030	7.970.002,990	23S
1969	598.649,389	7.970.004,358	23S
1970	598.657,180	7.969.962,447	23S
1971	598.649,820	7.969.961,079	23S
1972	598.941,158	7.968.393,720	23S
1973	598.947,513	7.968.394,901	23S
1974	598.954,998	7.968.354,632	23S
1975	598.948,643	7.968.353,451	23S
1976	599.033,527	7.967.896,788	23S
1977	599.044,160	7.967.898,765	23S
1978	599.052,945	7.967.851,503	23S
1979	599.042,312	7.967.849,526	23S
1980	599.103,235	7.967.521,768	23S
1981	599.118,147	7.967.524,540	23S
1982	599.128,232	7.967.470,284	23S
1983	599.113,320	7.967.467,513	23S
1984	599.212,882	7.966.931,885	23S
1985	599.220,592	7.966.933,318	23S
1986	599.228,489	7.966.890,835	23S
1987	599.220,778	7.966.889,401	23S
1988	599.283,326	7.966.552,902	23S
1989	599.288,060	7.966.553,782	23S
1990	599.295,052	7.966.516,164	23S
1991	599.290,319	7.966.515,284	23S
1992	599.350,617	7.966.190,888	23S
1993	599.361,106	7.966.192,838	23S
1994	599.369,847	7.966.145,812	23S
1995	599.359,358	7.966.143,863	23S
1996	599.457,536	7.965.615,676	23S
1997	599.472,760	7.965.618,506	23S
1998	599.482,940	7.965.563,740	23S
1999	599.467,716	7.965.560,911	23S
2000	599.530,050	7.965.225,562	23S
2001	599.535,896	7.965.226,648	23S
2002	599.543,226	7.965.187,213	23S
2003	599.537,380	7.965.186,127	23S
2004	599.577,700	7.964.969,212	23S
2005	599.586,263	7.964.970,804	23S
2006	599.594,419	7.964.926,926	23S
2007	599.585,856	7.964.925,335	23S
2008	599.679,933	7.964.419,210	23S
2009	599.684,379	7.964.420,036	23S
2010	599.691,283	7.964.382,891	23S
2011	599.686,838	7.964.382,065	23S
2012	599.977,200	7.962.819,956	23S

2013	599.986,883	7.962.821,756	23S
2014	599.995,379	7.962.776,050	23S
2015	599.985,696	7.962.774,250	23S
2016	600.056,408	7.962.393,827	23S
2017	600.087,794	7.961.766,619	23S
2018	600.098,854	7.961.767,173	23S
2019	600.101,277	7.961.718,744	23S
2020	600.090,218	7.961.718,191	23S
2021	600.107,342	7.961.375,982	23S
2022	600.115,802	7.961.376,405	23S
2023	600.118,013	7.961.332,224	23S
2024	600.109,553	7.961.331,801	23S
2025	600.125,926	7.961.004,617	23S
2026	600.138,260	7.961.005,235	23S
2027	600.140,788	7.960.954,720	23S
2028	600.128,454	7.960.954,103	23S
2029	600.230,040	7.958.924,044	23S
2030	600.234,826	7.958.924,283	23S
2031	600.236,737	7.958.886,106	23S
2032	600.231,950	7.958.885,867	23S
2033	600.259,000	7.958.345,305	23S
2034	600.265,666	7.958.345,639	23S
2035	600.267,730	7.958.304,390	23S
2036	600.261,064	7.958.304,057	23S
2037	600.278,239	7.957.960,849	23S
2038	600.293,534	7.957.961,614	23S
2039	600.296,304	7.957.906,259	23S
2040	600.281,009	7.957.905,493	23S
2041	600.304,559	7.957.434,888	23S
2042	600.312,987	7.957.435,309	23S
2043	600.315,195	7.957.391,179	23S
2044	600.306,767	7.957.390,757	23S
2045	600.330,612	7.956.914,248	23S
2046	600.342,349	7.956.914,835	23S
2047	600.344,828	7.956.865,294	23S
2048	600.333,091	7.956.864,707	23S
2049	600.357,514	7.956.376,642	23S
2050	600.368,912	7.956.377,212	23S
2051	600.371,363	7.956.328,227	23S
2052	600.359,965	7.956.327,657	23S
2053	600.384,058	7.955.846,211	23S
2054	600.394,117	7.955.846,714	23S
2055	600.396,459	7.955.799,917	23S
2056	600.386,399	7.955.799,413	23S
2057	600.409,983	7.955.328,119	23S

2058	600.417,916	7.955.328,516	23S
2059	600.420,084	7.955.285,194	23S
2060	600.412,151	7.955.284,797	23S
2061	600.426,022	7.955.007,609	23S
2062	600.432,841	7.955.007,950	23S
2063	600.434,918	7.954.966,449	23S
2064	600.428,099	7.954.966,108	23S
2065	600.458,145	7.954.365,684	23S
2066	600.467,740	7.954.366,164	23S
2067	600.470,044	7.954.320,125	23S
2068	600.460,448	7.954.319,645	23S
2069	600.479,362	7.953.941,683	23S
2070	600.485,863	7.953.942,008	23S
2071	600.487,914	7.953.901,025	23S
2072	600.481,413	7.953.900,700	23S
2073	600.497,134	7.953.586,538	23S
2074	600.509,025	7.953.587,133	23S
2075	600.511,516	7.953.537,339	23S
2076	600.499,626	7.953.536,744	23S
2077	600.526,979	7.952.990,120	23S
2078	600.535,003	7.952.990,521	23S
2079	600.537,179	7.952.947,048	23S
2080	600.529,155	7.952.946,647	23S
2081	600.573,717	7.952.056,133	23S
2082	600.462,553	7.951.656,084	23S
2083	600.469,495	7.951.654,155	23S
2084	600.458,204	7.951.613,521	23S
2085	600.451,261	7.951.615,450	23S
2086	600.296,370	7.951.058,040	23S
2087	600.308,378	7.951.054,703	23S
2088	600.294,786	7.951.005,789	23S
2089	600.282,778	7.951.009,126	23S
2090	600.178,346	7.950.633,305	23S
2091	600.182,305	7.950.632,205	23S
2092	600.172,369	7.950.596,449	23S
2093	600.168,411	7.950.597,549	23S
2094	600.044,002	7.950.149,838	23S
2095	600.052,930	7.950.147,357	23S
2096	600.040,737	7.950.103,479	23S
2097	600.031,810	7.950.105,960	23S
2098	599.945,511	7.949.795,395	23S
2099	599.948,694	7.949.794,510	23S
2100	599.939,110	7.949.760,023	23S
2101	599.935,928	7.949.760,907	23S
2102	599.780,142	7.949.200,278	23S



2103	599.795,508	7.949.196,008	23S
2104	599.780,391	7.949.141,606	23S
2105	599.765,025	7.949.145,876	23S
2106	599.701,490	7.948.917,231	23S
2107	599.718,303	7.948.912,559	23S
2108	599.702,528	7.948.855,791	23S
2109	599.685,716	7.948.860,463	23S
2110	599.564,032	7.948.422,557	23S
2111	599.569,744	7.948.420,970	23S
2112	599.559,012	7.948.382,348	23S
2113	599.553,300	7.948.383,935	23S
2114	599.415,549	7.947.888,207	23S
2115	599.426,452	7.947.885,177	23S
2116	599.413,362	7.947.838,068	23S
2117	599.402,458	7.947.841,098	23S
2118	599.293,407	7.947.448,652	23S
2119	599.032,911	7.947.122,058	23S
2120	599.040,311	7.947.116,155	23S
2121	599.011,709	7.947.080,296	23S
2122	599.004,309	7.947.086,199	23S
2123	598.768,034	7.946.789,971	23S
2124	598.770,858	7.946.787,718	23S
2125	598.748,222	7.946.759,339	23S
2126	598.745,398	7.946.761,592	23S
2127	598.529,765	7.946.491,243	23S
2128	598.532,480	7.946.489,077	23S
2129	598.509,987	7.946.460,876	23S
2130	598.507,271	7.946.463,042	23S
2131	598.215,566	7.946.097,320	23S
2132	598.227,961	7.946.087,434	23S
2133	598.192,848	7.946.043,411	23S
2134	598.180,453	7.946.053,297	23S
2135	597.954,561	7.945.770,087	23S
2136	597.963,535	7.945.762,929	23S
2137	597.932,881	7.945.724,496	23S
2138	597.923,907	7.945.731,655	23S
2139	597.638,839	7.945.374,254	23S
2140	597.648,461	7.945.366,579	23S
2141	597.616,963	7.945.327,088	23S
2142	597.607,341	7.945.334,763	23S
2143	597.367,624	7.945.034,220	23S
2144	597.372,513	7.945.030,321	23S
2145	597.347,186	7.944.998,568	23S
2146	597.342,297	7.945.002,467	23S
2147	597.174,704	7.944.792,349	23S

2148	597.178,267	7.944.789,507	23S
2149	597.154,668	7.944.759,921	23S
2150	597.151,106	7.944.762,762	23S
2151	597.017,785	7.944.595,613	23S
2152	597.026,463	7.944.588,692	23S
2153	596.996,196	7.944.550,744	23S
2154	596.987,518	7.944.557,666	23S
2155	596.681,676	7.944.174,220	23S
2156	596.685,554	7.944.171,127	23S
2157	596.661,545	7.944.141,026	23S
2158	596.657,667	7.944.144,119	23S
2159	596.366,852	7.943.779,511	23S
2160	596.369,882	7.943.777,094	23S
2161	596.346,978	7.943.748,379	23S
2162	596.343,948	7.943.750,796	23S
2163	596.159,614	7.943.519,689	23S
2164	596.162,311	7.943.517,538	23S
2165	596.139,841	7.943.489,366	23S
2166	596.137,144	7.943.491,518	23S
2167	595.861,776	7.943.146,278	23S
2168	595.780,597	7.942.857,238	23S
2169	595.787,184	7.942.855,388	23S
2170	595.775,941	7.942.815,358	23S
2171	595.769,354	7.942.817,208	23S
2172	595.661,299	7.942.432,476	23S
2173	595.666,478	7.942.431,022	23S
2174	595.655,882	7.942.393,295	23S
2175	595.650,704	7.942.394,750	23S
2176	595.589,248	7.942.175,934	23S
2177	595.598,585	7.942.173,311	23S
2178	595.586,079	7.942.128,785	23S
2179	595.576,742	7.942.131,408	23S
2180	595.444,865	7.941.661,856	23S
2181	595.473,509	7.941.334,718	23S
2182	595.483,896	7.941.335,628	23S
2183	595.488,034	7.941.288,370	23S
2184	595.477,647	7.941.287,461	23S
2185	595.522,636	7.940.773,657	23S
2186	595.531,550	7.940.774,438	23S
2187	595.535,477	7.940.729,588	23S
2188	595.526,563	7.940.728,808	23S
2189	595.566,609	7.940.271,465	23S
2190	595.574,165	7.940.272,126	23S
2191	595.577,898	7.940.229,496	23S
2192	595.570,341	7.940.228,834	23S

2193	595.610,656	7.939.768,415	23S
2194	595.621,899	7.939.769,400	23S
2195	595.626,160	7.939.720,742	23S
2196	595.614,917	7.939.719,758	23S
2197	595.658,085	7.939.226,753	23S
2198	595.667,215	7.939.227,552	23S
2199	595.671,173	7.939.182,350	23S
2200	595.662,043	7.939.181,550	23S
2201	595.702,233	7.938.722,549	23S
2202	595.709,982	7.938.723,228	23S
2203	595.713,742	7.938.680,282	23S
2204	595.705,993	7.938.679,604	23S
2205	595.736,336	7.938.333,078	23S
2206	595.740,474	7.938.333,440	23S
2207	595.743,718	7.938.296,395	23S
2208	595.739,579	7.938.296,033	23S
2209	595.781,009	7.937.822,884	23S
2210	595.791,064	7.937.823,765	23S
2211	595.795,155	7.937.777,049	23S
2212	595.785,099	7.937.776,169	23S
2213	595.827,435	7.937.292,665	23S
2214	595.838,408	7.937.293,626	23S
2215	595.842,630	7.937.245,410	23S
2216	595.831,657	7.937.244,449	23S
2217	595.951,593	7.935.874,710	23S
2218	595.984,780	7.935.440,837	23S
2219	596.028,884	7.935.323,563	23S
SE PRESIDENTE JUSCELINO	595.997,996	7.935.311,947	23S
2221	595.967,108	7.935.300,331	23S
2222	595.919,691	7.935.426,417	23S
2223	595.885,812	7.935.869,314	23S
2224	595.765,908	7.937.238,692	23S
2225	595.754,936	7.937.237,732	23S
2226	595.750,714	7.937.285,948	23S
2227	595.761,687	7.937.286,909	23S
2228	595.719,351	7.937.770,412	23S
2229	595.709,296	7.937.769,531	23S
2230	595.705,205	7.937.816,247	23S
2231	595.715,260	7.937.817,127	23S
2232	595.673,831	7.938.290,276	23S
2233	595.669,692	7.938.289,914	23S
2234	595.666,448	7.938.326,959	23S
2235	595.670,587	7.938.327,321	23S
2236	595.640,245	7.938.673,847	23S

2237	595.632,496	7.938.673,168	23S
2238	595.628,736	7.938.716,114	23S
2239	595.636,485	7.938.716,792	23S
2240	595.596,294	7.939.175,793	23S
2241	595.587,165	7.939.174,994	23S
2242	595.583,207	7.939.220,196	23S
2243	595.592,336	7.939.220,996	23S
2244	595.549,168	7.939.714,001	23S
2245	595.537,925	7.939.713,016	23S
2246	595.533,664	7.939.761,674	23S
2247	595.544,908	7.939.762,658	23S
2248	595.504,593	7.940.223,077	23S
2249	595.497,037	7.940.222,416	23S
2250	595.493,304	7.940.265,046	23S
2251	595.500,860	7.940.265,708	23S
2252	595.460,815	7.940.723,051	23S
2253	595.451,902	7.940.722,270	23S
2254	595.447,975	7.940.767,120	23S
2255	595.456,888	7.940.767,900	23S
2256	595.411,899	7.941.281,704	23S
2257	595.401,512	7.941.280,794	23S
2258	595.397,374	7.941.328,052	23S
2259	595.407,761	7.941.328,961	23S
2260	595.378,065	7.941.668,102	23S
2261	595.513,201	7.942.149,254	23S
2262	595.503,863	7.942.151,877	23S
2263	595.516,369	7.942.196,403	23S
2264	595.525,706	7.942.193,780	23S
2265	595.587,162	7.942.412,596	23S
2266	595.581,984	7.942.414,050	23S
2267	595.592,580	7.942.451,777	23S
2268	595.597,758	7.942.450,322	23S
2269	595.705,813	7.942.835,054	23S
2270	595.699,226	7.942.836,904	23S
2271	595.710,469	7.942.876,934	23S
2272	595.717,056	7.942.875,084	23S
2273	595.801,848	7.943.176,988	23S
2274	596.085,547	7.943.532,673	23S
2275	596.082,849	7.943.534,824	23S
2276	596.105,319	7.943.562,996	23S
2277	596.108,016	7.943.560,844	23S
2278	596.292,350	7.943.791,951	23S
2279	596.289,320	7.943.794,368	23S
2280	596.312,224	7.943.823,083	23S
2281	596.315,254	7.943.820,666	23S

2282	596.606,070	7.944.185,274	23S
2283	596.602,192	7.944.188,367	23S
2284	596.626,201	7.944.218,468	23S
2285	596.630,079	7.944.215,375	23S
2286	596.935,921	7.944.598,821	23S
2287	596.927,243	7.944.605,742	23S
2288	596.957,510	7.944.643,690	23S
2289	596.966,188	7.944.636,768	23S
2290	597.099,508	7.944.803,917	23S
2291	597.095,945	7.944.806,759	23S
2292	597.119,544	7.944.836,345	23S
2293	597.123,107	7.944.833,503	23S
2294	597.290,700	7.945.043,622	23S
2295	597.285,811	7.945.047,521	23S
2296	597.311,138	7.945.079,274	23S
2297	597.316,027	7.945.075,375	23S
2298	597.555,743	7.945.375,918	23S
2299	597.546,121	7.945.383,593	23S
2300	597.577,619	7.945.423,084	23S
2301	597.587,242	7.945.415,409	23S
2302	597.872,309	7.945.772,809	23S
2303	597.863,335	7.945.779,967	23S
2304	597.893,989	7.945.818,400	23S
2305	597.902,963	7.945.811,241	23S
2306	598.128,856	7.946.094,452	23S
2307	598.116,461	7.946.104,338	23S
2308	598.151,574	7.946.148,361	23S
2309	598.163,969	7.946.138,475	23S
2310	598.455,674	7.946.504,197	23S
2311	598.452,958	7.946.506,363	23S
2312	598.475,451	7.946.534,564	23S
2313	598.478,167	7.946.532,398	23S
2314	598.693,801	7.946.802,747	23S
2315	598.690,976	7.946.805,000	23S
2316	598.713,612	7.946.833,379	23S
2317	598.716,436	7.946.831,126	23S
2318	598.952,712	7.947.127,353	23S
2319	598.945,311	7.947.133,257	23S
2320	598.973,913	7.947.169,116	23S
2321	598.981,314	7.947.163,213	23S
2322	599.233,419	7.947.479,288	23S
2323	599.338,868	7.947.858,769	23S
2324	599.327,964	7.947.861,799	23S
2325	599.341,054	7.947.908,908	23S
2326	599.351,958	7.947.905,878	23S

2327	599.489,709	7.948.401,605	23S
2328	599.483,998	7.948.403,192	23S
2329	599.494,730	7.948.441,814	23S
2330	599.500,441	7.948.440,227	23S
2331	599.622,125	7.948.878,134	23S
2332	599.605,313	7.948.882,805	23S
2333	599.621,088	7.948.939,573	23S
2334	599.637,900	7.948.934,901	23S
2335	599.701,435	7.949.163,546	23S
2336	599.686,070	7.949.167,816	23S
2337	599.701,187	7.949.222,218	23S
2338	599.716,552	7.949.217,948	23S
2339	599.872,337	7.949.778,577	23S
2340	599.869,154	7.949.779,462	23S
2341	599.878,738	7.949.813,949	23S
2342	599.881,921	7.949.813,065	23S
2343	599.968,219	7.950.123,630	23S
2344	599.959,292	7.950.126,111	23S
2345	599.971,485	7.950.169,989	23S
2346	599.980,412	7.950.167,508	23S
2347	600.104,820	7.950.615,219	23S
2348	600.100,861	7.950.616,319	23S
2349	600.110,797	7.950.652,075	23S
2350	600.114,756	7.950.650,975	23S
2351	600.219,188	7.951.026,796	23S
2352	600.207,180	7.951.030,133	23S
2353	600.220,772	7.951.079,047	23S
2354	600.232,780	7.951.075,710	23S
2355	600.387,671	7.951.633,120	23S
2356	600.380,729	7.951.635,049	23S
2357	600.392,020	7.951.675,683	23S
2358	600.398,962	7.951.673,754	23S
2359	600.507,265	7.952.063,507	23S
2360	600.463,237	7.952.943,348	23S
2361	600.455,213	7.952.942,947	23S
2362	600.453,037	7.952.986,420	23S
2363	600.461,062	7.952.986,821	23S
2364	600.433,708	7.953.533,446	23S
2365	600.421,817	7.953.532,851	23S
2366	600.419,326	7.953.582,645	23S
2367	600.431,216	7.953.583,240	23S
2368	600.415,495	7.953.897,401	23S
2369	600.408,995	7.953.897,076	23S
2370	600.406,944	7.953.938,059	23S
2371	600.413,444	7.953.938,384	23S

2372	600.394,531	7.954.316,346	23S
2373	600.384,938	7.954.315,866	23S
2374	600.382,634	7.954.361,905	23S
2375	600.392,227	7.954.362,385	23S
2376	600.362,181	7.954.962,809	23S
2377	600.355,365	7.954.962,468	23S
2378	600.353,288	7.955.003,969	23S
2379	600.360,104	7.955.004,310	23S
2380	600.346,234	7.955.281,499	23S
2381	600.338,304	7.955.281,102	23S
2382	600.336,136	7.955.324,424	23S
2383	600.344,066	7.955.324,820	23S
2384	600.320,482	7.955.796,115	23S
2385	600.310,425	7.955.795,612	23S
2386	600.308,083	7.955.842,409	23S
2387	600.318,140	7.955.842,913	23S
2388	600.294,048	7.956.324,358	23S
2389	600.282,654	7.956.323,788	23S
2390	600.280,203	7.956.372,773	23S
2391	600.291,597	7.956.373,343	23S
2392	600.267,173	7.956.861,408	23S
2393	600.255,439	7.956.860,821	23S
2394	600.252,960	7.956.910,362	23S
2395	600.264,694	7.956.910,949	23S
2396	600.240,849	7.957.387,458	23S
2397	600.232,425	7.957.387,037	23S
2398	600.230,217	7.957.431,167	23S
2399	600.238,641	7.957.431,589	23S
2400	600.215,091	7.957.902,195	23S
2401	600.199,800	7.957.901,430	23S
2402	600.197,030	7.957.956,785	23S
2403	600.212,321	7.957.957,551	23S
2404	600.195,147	7.958.300,758	23S
2405	600.188,486	7.958.300,425	23S
2406	600.186,422	7.958.341,674	23S
2407	600.193,083	7.958.342,007	23S
2408	600.166,033	7.958.882,568	23S
2409	600.161,252	7.958.882,329	23S
2410	600.159,341	7.958.920,506	23S
2411	600.164,122	7.958.920,745	23S
2412	600.062,536	7.960.950,804	23S
2413	600.050,208	7.960.950,187	23S
2414	600.047,680	7.961.000,702	23S
2415	600.060,008	7.961.001,319	23S
2416	600.043,636	7.961.328,502	23S

2417	600.035,182	7.961.328,079	23S
2418	600.032,971	7.961.372,260	23S
2419	600.041,425	7.961.372,683	23S
2420	600.024,300	7.961.714,892	23S
2421	600.013,248	7.961.714,339	23S
2422	600.010,825	7.961.762,768	23S
2423	600.021,877	7.961.763,321	23S
2424	599.990,712	7.962.386,113	23S
2425	599.920,807	7.962.762,188	23S
2426	599.911,131	7.962.760,390	23S
2427	599.902,635	7.962.806,096	23S
2428	599.912,312	7.962.807,895	23S
2429	599.621,949	7.964.370,003	23S
2430	599.617,509	7.964.369,178	23S
2431	599.610,605	7.964.406,323	23S
2432	599.615,045	7.964.407,148	23S
2433	599.520,967	7.964.913,273	23S
2434	599.512,409	7.964.911,682	23S
2435	599.504,253	7.964.955,560	23S
2436	599.512,811	7.964.957,150	23S
2437	599.472,492	7.965.174,065	23S
2438	599.466,650	7.965.172,980	23S
2439	599.459,320	7.965.212,415	23S
2440	599.465,162	7.965.213,500	23S
2441	599.402,827	7.965.548,849	23S
2442	599.387,608	7.965.546,020	23S
2443	599.377,428	7.965.600,786	23S
2444	599.392,648	7.965.603,615	23S
2445	599.294,469	7.966.131,801	23S
2446	599.283,984	7.966.129,852	23S
2447	599.275,243	7.966.176,878	23S
2448	599.285,728	7.966.178,827	23S
2449	599.225,430	7.966.503,223	23S
2450	599.220,700	7.966.502,344	23S
2451	599.213,708	7.966.539,962	23S
2452	599.218,438	7.966.540,841	23S
2453	599.155,890	7.966.877,340	23S
2454	599.148,184	7.966.875,908	23S
2455	599.140,287	7.966.918,391	23S
2456	599.147,993	7.966.919,824	23S
2457	599.048,431	7.967.455,451	23S
2458	599.033,523	7.967.452,680	23S
2459	599.023,438	7.967.506,936	23S
2460	599.038,346	7.967.509,707	23S
2461	598.977,423	7.967.837,465	23S



2462	598.966,794	7.967.835,489	23S
2463	598.958,009	7.967.882,751	23S
2464	598.968,638	7.967.884,727	23S
2465	598.883,755	7.968.341,390	23S
2466	598.877,403	7.968.340,209	23S
2467	598.869,918	7.968.380,478	23S
2468	598.876,270	7.968.381,658	23S
2469	598.584,931	7.969.949,017	23S
2470	598.577,575	7.969.947,650	23S
2471	598.569,784	7.969.989,561	23S
2472	598.577,141	7.969.990,929	23S
2473	598.509,960	7.970.352,355	23S
2474	598.505,304	7.970.351,490	23S
2475	598.498,335	7.970.388,984	23S
2476	598.502,990	7.970.389,849	23S
2477	598.448,128	7.970.685,000	23S
2478	598.437,871	7.970.683,093	23S
2479	598.429,199	7.970.729,745	23S
2480	598.439,457	7.970.731,652	23S
2481	598.335,627	7.971.290,240	23S
2482	598.327,303	7.971.288,693	23S
2483	598.319,219	7.971.332,185	23S
2484	598.327,543	7.971.333,732	23S
2485	598.254,523	7.971.726,571	23S
2486	598.247,166	7.971.725,203	23S
2487	598.239,375	7.971.767,114	23S
2488	598.246,732	7.971.768,482	23S
2489	598.175,245	7.972.153,075	23S
2490	598.168,862	7.972.151,888	23S
2491	598.161,368	7.972.192,207	23S
2492	598.167,750	7.972.193,393	23S
2493	598.076,482	7.972.684,405	23S
2494	598.065,806	7.972.682,420	23S
2495	598.057,007	7.972.729,757	23S
2496	598.067,683	7.972.731,741	23S
2497	597.990,271	7.973.148,207	23S
2498	597.985,304	7.973.147,284	23S
2499	597.978,240	7.973.185,288	23S
2500	597.983,207	7.973.186,211	23S
2501	597.917,746	7.973.538,385	23S
2502	597.909,003	7.973.536,760	23S
2503	597.900,791	7.973.580,936	23S
2504	597.909,534	7.973.582,561	23S
2505	597.830,119	7.974.009,804	23S
2506	597.824,375	7.974.008,736	23S

2507	597.817,075	7.974.048,009	23S
2508	597.822,819	7.974.049,077	23S
2509	597.742,368	7.974.481,895	23S
2510	597.733,228	7.974.480,196	23S
2511	597.724,896	7.974.525,019	23S
2512	597.734,036	7.974.526,718	23S
2513	597.662,699	7.974.910,502	23S
2514	597.654,701	7.974.909,015	23S
2515	597.646,717	7.974.951,972	23S
2516	597.654,714	7.974.953,458	23S
2517	597.563,610	7.975.443,587	23S
2518	597.551,060	7.975.441,255	23S
2519	597.541,692	7.975.491,652	23S
2520	597.554,242	7.975.493,985	23S
2521	597.395,682	7.976.347,017	23S
2522	597.383,018	7.976.344,663	23S
2523	597.373,615	7.976.395,247	23S
2524	597.386,279	7.976.397,601	23S
2525	597.317,485	7.976.767,705	23S
2526	597.160,425	7.977.372,363	23S
2527	596.992,968	7.977.880,303	23S
2528	596.850,164	7.978.369,980	23S
2529	596.842,763	7.978.367,822	23S
2530	596.830,725	7.978.409,098	23S
2531	596.838,126	7.978.411,257	23S
2532	596.060,406	7.981.078,068	23S
2533	596.062,127	7.981.306,315	23S
2534	596.057,437	7.981.306,351	23S
2535	596.057,724	7.981.344,410	23S
2536	596.062,414	7.981.344,374	23S
2537	596.065,496	7.981.753,397	23S
2538	596.059,700	7.981.753,441	23S
2539	596.060,001	7.981.793,310	23S
2540	596.065,797	7.981.793,266	23S
2541	596.068,263	7.982.120,444	23S
2542	596.056,419	7.982.120,533	23S
2543	596.056,794	7.982.170,287	23S
2544	596.068,638	7.982.170,197	23S
2545	596.071,342	7.982.529,104	23S
2546	596.061,543	7.982.529,178	23S
2547	596.061,893	7.982.575,590	23S
2548	596.071,692	7.982.575,516	23S
2549	596.075,475	7.983.077,480	23S
2550	596.064,933	7.983.077,560	23S
2551	596.065,292	7.983.125,187	23S

2552	596.075,834	7.983.125,107	23S
2553	596.079,124	7.983.561,625	23S
2554	596.074,892	7.983.561,657	23S
2555	596.075,173	7.983.598,969	23S
2556	596.079,405	7.983.598,937	23S
2557	596.083,169	7.984.098,274	23S
2558	596.071,186	7.984.098,364	23S
2559	596.071,563	7.984.148,346	23S
2560	596.083,546	7.984.148,255	23S
2561	596.086,490	7.984.538,901	23S
2562	596.080,182	7.984.538,948	23S
2563	596.080,489	7.984.579,652	23S
2564	596.086,796	7.984.579,605	23S
2565	596.104,312	7.986.903,637	23S
2566	596.090,425	7.986.903,742	23S
2567	596.090,825	7.986.956,837	23S
2568	596.104,712	7.986.956,732	23S
2569	596.111,181	7.987.815,073	23S
2570	596.103,976	7.987.815,127	23S
2571	596.104,293	7.987.857,299	23S
2572	596.111,499	7.987.857,245	23S
2573	596.115,600	7.988.401,310	23S
2574	596.105,034	7.988.401,390	23S
2575	596.105,393	7.988.449,055	23S
2576	596.115,959	7.988.448,975	23S
2577	596.119,176	7.988.875,835	23S
2578	596.108,045	7.988.875,919	23S
2579	596.108,411	7.988.924,508	23S
2580	596.119,542	7.988.924,424	23S
2581	596.130,591	7.990.390,449	23S
2582	596.119,042	7.990.390,537	23S
2583	596.119,414	7.990.439,809	23S
2584	596.130,962	7.990.439,722	23S
2585	596.134,616	7.990.924,548	23S
2586	596.124,430	7.990.924,625	23S
2587	596.124,785	7.990.971,670	23S
2588	596.134,971	7.990.971,593	23S
2589	596.138,164	7.991.395,295	23S
2590	596.125,238	7.991.395,392	23S
2591	596.125,626	7.991.446,918	23S
2592	596.138,553	7.991.446,820	23S
2593	596.142,601	7.991.984,012	23S
2594	596.131,795	7.991.984,093	23S
2595	596.132,157	7.992.032,151	23S
2596	596.142,963	7.992.032,069	23S

2597	596.154,878	7.993.612,884	23S
2598	596.142,748	7.993.612,975	23S
2599	596.143,126	7.993.663,197	23S
2600	596.155,256	7.993.663,106	23S
2601	596.158,869	7.994.142,419	23S
2602	596.149,859	7.994.142,487	23S
2603	596.150,200	7.994.187,608	23S
2604	596.159,209	7.994.187,540	23S
2605	596.162,445	7.994.616,993	23S
2606	596.159,067	7.994.617,000	23S
2607	596.159,315	7.994.652,973	23S
2608	596.162,716	7.994.652,938	23S
2609	596.165,826	7.995.065,557	23S
2610	596.161,911	7.995.065,587	23S
2611	596.162,189	7.995.102,380	23S
2612	596.166,103	7.995.102,349	23S
2613	596.168,876	7.995.470,222	23S
2614	596.164,566	7.995.470,255	23S
2615	596.164,848	7.995.507,693	23S
2616	596.169,158	7.995.507,661	23S
2617	596.171,634	7.995.836,136	23S
2618	596.167,231	7.995.836,170	23S
2619	596.167,514	7.995.873,760	23S
2620	596.171,917	7.995.873,727	23S
2621	596.174,726	7.996.246,441	23S
2622	596.170,710	7.996.246,471	23S
2623	596.170,989	7.996.283,429	23S
2624	596.175,004	7.996.283,399	23S
2625	596.178,045	7.996.686,884	23S
2626	596.174,587	7.996.686,910	23S
2627	596.174,859	7.996.722,956	23S
2628	596.178,317	7.996.722,930	23S
2629	596.180,906	7.997.066,418	23S
2630	596.175,667	7.997.066,457	23S
2631	596.175,961	7.997.105,415	23S
2632	596.181,199	7.997.105,375	23S
2633	596.184,777	7.997.580,106	23S
2634	596.175,505	7.997.580,176	23S
2635	596.175,848	7.997.625,727	23S
2636	596.185,121	7.997.625,657	23S
2637	596.188,795	7.998.113,237	23S
2638	596.179,701	7.998.113,305	23S
2639	596.180,042	7.998.158,565	23S
2640	596.189,137	7.998.158,497	23S
2641	596.192,748	7.998.637,690	23S

2642	596.184,226	7.998.637,754	23S
2643	596.184,560	7.998.682,078	23S
2644	596.193,082	7.998.682,014	23S
2645	596.196,557	7.999.143,113	23S
2646	596.187,347	7.999.143,182	23S
2647	596.187,689	7.999.188,632	23S
2648	596.196,900	7.999.188,563	23S
2649	596.200,411	7.999.654,446	23S
2650	596.194,073	7.999.654,494	23S
2651	596.194,380	7.999.695,249	23S
2652	596.200,718	7.999.695,201	23S
2653	596.204,337	8.000.175,362	23S
2654	596.199,137	8.000.175,401	23S
2655	596.199,430	8.000.214,295	23S
2656	596.204,630	8.000.214,256	23S
2657	596.206,462	8.000.457,278	23S
2658	596.201,169	8.000.457,318	23S
2659	596.201,463	8.000.496,364	23S
2660	596.206,756	8.000.496,324	23S
2661	596.209,447	8.000.853,317	23S
2662	596.201,768	8.000.853,374	23S
2663	596.202,092	8.000.896,319	23S
2664	596.209,770	8.000.896,261	23S
2665	596.213,499	8.001.391,049	23S
2666	596.203,065	8.001.391,127	23S
2667	596.203,423	8.001.438,577	23S
2668	596.213,857	8.001.438,499	23S
2669	596.217,367	8.001.904,166	23S
2670	596.210,765	8.001.904,216	23S
2671	596.211,076	8.001.945,401	23S
2672	596.217,677	8.001.945,351	23S
2673	596.220,138	8.002.271,846	23S
2674	596.216,827	8.002.271,871	23S
2675	596.217,097	8.002.307,677	23S
2676	596.220,407	8.002.307,652	23S
2677	596.226,957	8.003.176,713	23S
2678	596.219,845	8.003.176,766	23S
2679	596.220,162	8.003.218,786	23S
2680	596.227,274	8.003.218,733	23S
2681	596.230,618	8.003.662,477	23S
2682	596.223,234	8.003.662,533	23S
2683	596.223,554	8.003.704,996	23S
2684	596.230,938	8.003.704,940	23S
2685	596.234,924	8.004.233,696	23S
2686	596.224,156	8.004.233,777	23S

2687	596.224,518	8.004.281,771	23S
2688	596.235,285	8.004.281,690	23S
2689	596.238,503	8.004.708,644	23S
2690	596.227,689	8.004.708,725	23S
2691	596.228,052	8.004.756,795	23S
2692	596.238,865	8.004.756,714	23S
2693	596.242,728	8.005.269,230	23S
2694	596.231,427	8.005.269,315	23S
2695	596.231,795	8.005.318,183	23S
2696	596.243,096	8.005.318,097	23S
2697	596.245,944	8.005.695,985	23S
2698	596.295,342	8.006.048,473	23S
2699	596.291,840	8.006.048,964	23S
2700	596.296,860	8.006.084,788	23S
2701	596.300,362	8.006.084,297	23S
2702	596.346,270	8.006.411,891	23S
2703	596.342,731	8.006.412,386	23S
2704	596.347,760	8.006.448,273	23S
2705	596.351,299	8.006.447,777	23S
2706	596.395,829	8.006.765,530	23S
2707	596.386,347	8.006.766,859	23S
2708	596.392,737	8.006.812,460	23S
2709	596.402,219	8.006.811,131	23S
2710	596.475,088	8.007.331,105	23S
2711	596.465,729	8.007.332,416	23S
2712	596.472,091	8.007.377,817	23S
2713	596.481,450	8.007.376,505	23S
2714	596.543,924	8.007.822,305	23S
2715	596.533,353	8.007.823,786	23S
2716	596.539,993	8.007.871,167	23S
2717	596.550,564	8.007.869,685	23S
2718	596.618,505	8.008.354,497	23S
2719	596.605,986	8.008.356,251	23S
2720	596.613,072	8.008.406,815	23S
2721	596.625,591	8.008.405,061	23S
2722	596.691,199	8.008.873,231	23S
2723	596.683,289	8.008.874,340	23S
2724	596.689,319	8.008.917,371	23S
2725	596.697,230	8.008.916,262	23S
2726	596.830,735	8.009.868,926	23S
2727	596.825,761	8.009.869,623	23S
2728	596.831,119	8.009.907,853	23S
2729	596.836,092	8.009.907,156	23S
2730	596.893,769	8.010.318,726	23S
2731	596.886,610	8.010.319,730	23S

2732	596.892,469	8.010.361,532	23S
2733	596.899,627	8.010.360,529	23S
2734	596.971,757	8.010.875,231	23S
2735	596.960,895	8.010.876,754	23S
2736	596.967,601	8.010.924,611	23S
2737	596.978,463	8.010.923,088	23S
2738	597.040,528	8.011.365,968	23S
2739	597.031,521	8.011.367,230	23S
2740	597.037,802	8.011.412,054	23S
2741	597.046,810	8.011.410,792	23S
2742	597.100,975	8.011.797,304	23S
2743	597.095,058	8.011.798,133	23S
2744	597.100,631	8.011.837,905	23S
2745	597.106,548	8.011.837,076	23S
2746	597.174,522	8.012.322,119	23S
2747	597.163,690	8.012.323,637	23S
2748	597.170,389	8.012.371,444	23S
2749	597.181,221	8.012.369,926	23S
2750	597.242,229	8.012.805,265	23S
2751	597.237,294	8.012.805,956	23S
2752	597.242,643	8.012.844,124	23S
2753	597.247,578	8.012.843,433	23S
2754	597.310,779	8.013.294,422	23S
2755	597.298,498	8.013.296,143	23S
2756	597.305,529	8.013.346,319	23S
2757	597.317,810	8.013.344,598	23S
2758	597.386,023	8.013.831,346	23S
2759	597.373,948	8.013.833,038	23S
2760	597.380,932	8.013.882,876	23S
2761	597.393,007	8.013.881,183	23S
2762	597.454,259	8.014.318,265	23S
2763	597.450,274	8.014.318,823	23S
2764	597.455,405	8.014.355,437	23S
2765	597.459,390	8.014.354,879	23S
2766	597.511,132	8.014.724,097	23S
2767	597.503,267	8.014.725,199	23S
2768	597.509,287	8.014.768,155	23S
2769	597.517,151	8.014.767,053	23S
2770	597.590,999	8.015.294,013	23S
2771	597.888,168	8.015.738,425	23S
2772	597.877,486	8.015.745,568	23S
2773	597.906,057	8.015.788,296	23S
2774	597.916,740	8.015.781,153	23S
2775	598.176,982	8.016.170,341	23S
2776	598.170,960	8.016.174,368	23S

2777	598.194,438	8.016.209,478	23S
2778	598.200,460	8.016.205,452	23S
2779	598.475,714	8.016.617,090	23S
2780	598.466,056	8.016.623,548	23S
2781	598.493,509	8.016.664,603	23S
2782	598.503,167	8.016.658,145	23S
2783	598.738,069	8.017.009,436	23S
2784	598.735,509	8.017.011,148	23S
2785	598.755,202	8.017.040,598	23S
2786	598.757,761	8.017.038,886	23S
2787	598.974,302	8.017.362,719	23S
2788	598.965,628	8.017.368,519	23S
2789	598.992,004	8.017.407,964	23S
2790	599.000,678	8.017.402,164	23S
2791	599.278,437	8.017.817,548	23S
2792	599.272,962	8.017.821,209	23S
2793	599.295,842	8.017.855,425	23S
2794	599.301,317	8.017.851,764	23S
2795	599.453,356	8.018.079,137	23S
2796	599.450,611	8.018.080,973	23S
2797	599.470,507	8.018.110,728	23S
2798	599.473,253	8.018.108,892	23S
2799	599.682,332	8.018.421,566	23S
2800	599.672,397	8.018.428,209	23S
2801	599.700,152	8.018.469,717	23S
2802	599.710,087	8.018.463,073	23S
2803	599.946,731	8.018.816,969	23S
2804	599.941,532	8.018.820,445	23S
2805	599.964,109	8.018.854,209	23S
2806	599.969,308	8.018.850,733	23S
2807	600.190,685	8.019.181,800	23S
2808	600.186,382	8.019.184,677	23S
2809	600.207,981	8.019.216,979	23S
2810	600.212,285	8.019.214,101	23S
2811	600.419,463	8.019.523,933	23S
2812	600.414,729	8.019.527,099	23S
2813	600.436,799	8.019.560,105	23S
2814	600.441,534	8.019.556,939	23S
2815	600.688,443	8.019.926,188	23S
2816	600.681,571	8.019.930,783	23S
2817	600.705,977	8.019.967,282	23S
2818	600.712,849	8.019.962,687	23S
2819	600.953,798	8.020.323,022	23S
2820	600.949,347	8.020.325,998	23S
2821	600.971,108	8.020.358,542	23S



2822	600.975,559	8.020.355,565	23S
2823	601.240,192	8.020.751,319	23S
2824	601.233,939	8.020.755,500	23S
2825	601.257,670	8.020.790,990	23S
2826	601.263,923	8.020.786,808	23S
2827	601.479,637	8.021.109,405	23S
2828	601.468,061	8.021.117,146	23S
2829	601.497,610	8.021.161,337	23S
2830	601.509,187	8.021.153,595	23S
2831	601.813,427	8.021.608,581	23S
2832	601.802,352	8.021.615,987	23S
2833	601.831,352	8.021.659,357	23S
2834	601.842,427	8.021.651,951	23S
2835	602.074,934	8.021.999,661	23S
2836	602.066,356	8.022.005,396	23S
2837	602.092,627	8.022.044,683	23S
2838	602.101,204	8.022.038,948	23S
2839	602.408,174	8.022.498,016	23S
2840	602.400,112	8.022.503,408	23S
2841	602.425,819	8.022.541,853	23S
2842	602.433,882	8.022.536,462	23S
2843	602.658,592	8.022.872,511	23S
2844	602.655,112	8.022.874,838	23S
2845	602.675,811	8.022.905,792	23S
2846	602.679,290	8.022.903,465	23S
2847	602.926,519	8.023.273,192	23S
2848	602.923,046	8.023.275,515	23S
2849	602.943,737	8.023.306,459	23S
2850	602.947,211	8.023.304,136	23S
2851	603.107,563	8.023.543,939	23S
2852	603.270,537	8.024.104,112	23S
2853	603.260,987	8.024.106,891	23S
2854	603.274,019	8.024.151,686	23S
2855	603.283,569	8.024.148,907	23S
2856	603.399,039	8.024.545,798	23S
2857	603.393,014	8.024.547,551	23S
2858	603.404,370	8.024.586,586	23S
2859	603.410,396	8.024.584,833	23S
2860	603.506,012	8.024.913,483	23S
2861	603.499,904	8.024.915,260	23S
2862	603.511,300	8.024.954,429	23S
2863	603.517,408	8.024.952,652	23S
2864	603.645,150	8.025.391,725	23S
2865	603.632,076	8.025.395,528	23S
2866	603.646,784	8.025.446,084	23S

2867	603.659,858	8.025.442,280	23S
2868	603.803,081	8.025.934,565	23S
2869	603.791,591	8.025.937,908	23S
2870	603.805,546	8.025.985,875	23S
2871	603.817,037	8.025.982,532	23S
2872	603.941,248	8.026.409,469	23S
2873	603.935,155	8.026.411,242	23S
2874	603.946,543	8.026.450,386	23S
2875	603.952,636	8.026.448,614	23S
2876	604.091,650	8.026.926,427	23S
2877	604.087,192	8.026.927,724	23S
2878	604.097,803	8.026.964,195	23S
2879	604.102,260	8.026.962,898	23S
2880	604.213,428	8.027.345,003	23S
2881	604.210,064	8.027.345,981	23S
2882	604.220,155	8.027.380,665	23S
2883	604.223,519	8.027.379,687	23S
2884	604.342,746	8.027.789,491	23S
2885	604.336,935	8.027.791,181	23S
2886	604.348,189	8.027.829,863	23S
2887	604.354,000	8.027.828,173	23S
2888	604.476,033	8.028.247,623	23S
2889	604.465,673	8.028.250,637	23S
2890	604.479,090	8.028.296,757	23S
2891	604.489,451	8.028.293,743	23S
2892	604.954,915	8.029.893,628	23S
2893	604.950,726	8.029.894,847	23S
2894	604.961,209	8.029.930,880	23S
2895	604.965,398	8.029.929,661	23S
2896	605.087,777	8.030.350,301	23S
2897	605.084,301	8.030.351,313	23S
2898	605.094,445	8.030.386,179	23S
2899	605.097,921	8.030.385,168	23S
2900	605.199,139	8.030.733,071	23S
2901	605.190,541	8.030.735,572	23S
2902	605.203,120	8.030.778,812	23S
2903	605.211,719	8.030.776,310	23S
2904	605.529,606	8.031.868,949	23S
2905	605.516,280	8.031.872,826	23S
2906	605.531,108	8.031.923,795	23S
2907	605.544,435	8.031.919,918	23S
2908	605.682,264	8.032.393,662	23S
2909	605.669,488	8.032.397,379	23S
2910	605.684,055	8.032.447,449	23S
2911	605.696,831	8.032.443,731	23S

2912	605.823,396	8.032.878,757	23S
2913	605.812,039	8.032.882,061	23S
2914	605.825,931	8.032.929,810	23S
2915	605.837,288	8.032.926,506	23S
2916	606.175,331	8.034.088,424	23S
2917	606.163,767	8.034.091,789	23S
2918	606.177,757	8.034.139,878	23S
2919	606.189,322	8.034.136,513	23S
2920	606.281,250	8.034.452,488	23S
2921	606.275,745	8.034.454,089	23S
2922	606.286,854	8.034.492,273	23S
2923	606.292,359	8.034.490,672	23S
2924	606.434,370	8.034.978,787	23S
2925	606.423,132	8.034.982,056	23S
2926	606.436,967	8.035.029,610	23S
2927	606.448,205	8.035.026,341	23S
2928	606.570,597	8.035.447,025	23S
2929	606.558,950	8.035.450,413	23S
2930	606.572,980	8.035.498,635	23S
2931	606.584,626	8.035.495,247	23S
2932	606.732,427	8.036.003,265	23S
2933	606.719,963	8.036.006,891	23S
2934	606.734,382	8.036.056,451	23S
2935	606.746,846	8.036.052,824	23S
2936	606.850,459	8.036.408,962	23S
2937	606.838,605	8.036.412,411	23S
2938	606.852,733	8.036.460,974	23S
2939	606.864,588	8.036.457,525	23S
2940	606.985,141	8.036.871,889	23S
2941	606.973,428	8.036.875,297	23S
2942	606.987,489	8.036.923,628	23S
2943	606.999,202	8.036.920,221	23S
2944	607.146,080	8.037.425,067	23S
2945	607.140,374	8.037.426,727	23S
2946	607.151,579	8.037.465,239	23S
2947	607.157,285	8.037.463,579	23S
2948	607.270,214	8.037.851,737	23S
2949	607.257,883	8.037.855,325	23S
2950	607.272,238	8.037.904,665	23S
2951	607.284,569	8.037.901,078	23S
2952	607.394,549	8.038.279,100	23S
2953	607.382,316	8.038.282,659	23S
2954	607.396,624	8.038.331,841	23S
2955	607.408,858	8.038.328,282	23S
2956	607.723,114	8.039.408,440	23S

2957	607.712,249	8.039.411,601	23S
2958	607.725,907	8.039.458,547	23S
2959	607.736,773	8.039.455,386	23S
2960	607.856,037	8.039.865,319	23S
2961	607.847,312	8.039.867,857	23S
2962	607.859,952	8.039.911,303	23S
2963	607.868,677	8.039.908,765	23S
2964	607.944,012	8.040.167,705	23S
2965	607.939,897	8.040.168,902	23S
2966	607.950,344	8.040.204,814	23S
2967	607.954,460	8.040.203,616	23S
2968	608.082,366	8.040.643,253	23S
2969	608.078,563	8.040.644,360	23S
2970	608.088,862	8.040.679,761	23S
2971	608.092,665	8.040.678,654	23S
2972	608.176,006	8.040.965,111	23S
2973	608.172,441	8.040.966,148	23S
2974	608.182,627	8.041.001,160	23S
2975	608.186,192	8.041.000,123	23S
2976	608.448,872	8.041.903,003	23S
2977	608.435,650	8.041.906,850	23S
2978	608.450,429	8.041.957,649	23S
2979	608.463,652	8.041.953,802	23S
2980	608.597,644	8.042.414,360	23S
2981	608.695,473	8.042.775,417	23S
2982	608.690,738	8.042.776,700	23S
2983	608.700,784	8.042.813,777	23S
2984	608.705,519	8.042.812,494	23S
2985	608.845,695	8.043.329,843	23S
2986	608.836,730	8.043.332,272	23S
2987	608.848,650	8.043.376,264	23S
2988	608.857,615	8.043.373,835	23S
2989	608.974,326	8.043.804,581	23S
2990	608.966,370	8.043.806,737	23S
2991	608.977,843	8.043.849,079	23S
2992	608.985,799	8.043.846,924	23S
2993	609.093,540	8.044.244,564	23S
2994	609.086,585	8.044.246,449	23S
2995	609.097,614	8.044.287,154	23S
2996	609.104,569	8.044.285,270	23S
2997	609.189,243	8.044.597,778	23S
2998	609.183,409	8.044.599,358	23S
2999	609.193,942	8.044.638,231	23S
3000	609.199,776	8.044.636,651	23S
3001	609.299,733	8.045.005,561	23S

3002	609.295,655	8.045.006,666	23S
3003	609.305,410	8.045.042,668	23S
3004	609.309,488	8.045.041,563	23S
3005	609.394,830	8.045.356,539	23S
3006	609.389,139	8.045.358,081	23S
3007	609.399,609	8.045.396,722	23S
3008	609.405,300	8.045.395,180	23S
3009	609.519,649	8.045.817,207	23S
3010	609.510,743	8.045.819,620	23S
3011	609.522,637	8.045.863,514	23S
3012	609.531,542	8.045.861,101	23S
3013	609.650,734	8.046.301,003	23S
3014	609.640,932	8.046.303,659	23S
3015	609.653,222	8.046.349,019	23S
3016	609.663,024	8.046.346,363	23S
3017	609.797,120	8.046.841,269	23S
3018	609.794,103	8.046.842,087	23S
3019	609.803,388	8.046.876,354	23S
3020	609.806,404	8.046.875,537	23S
3021	609.909,049	8.047.254,369	23S
3022	609.898,941	8.047.257,108	23S
3023	609.911,367	8.047.302,969	23S
3024	609.921,475	8.047.300,230	23S
3025	610.064,389	8.047.827,683	23S
3026	610.053,085	8.047.830,746	23S
3027	610.066,041	8.047.878,562	23S
3028	610.077,345	8.047.875,499	23S
3029	610.181,104	8.048.258,443	23S
3030	610.173,686	8.048.260,453	23S
3031	610.184,920	8.048.301,916	23S
3032	610.192,338	8.048.299,906	23S
3033	610.313,119	8.048.745,672	23S
3034	610.303,100	8.048.748,387	23S
3035	610.315,487	8.048.794,101	23S
3036	610.325,506	8.048.791,386	23S
3037	610.450,920	8.049.254,253	23S
3038	610.487,531	8.049.562,423	23S
3039	610.479,768	8.049.563,345	23S
3040	610.484,861	8.049.606,217	23S
3041	610.492,624	8.049.605,295	23S
3042	610.548,640	8.050.076,806	23S
3043	610.544,522	8.050.077,295	23S
3044	610.548,908	8.050.114,209	23S
3045	610.553,026	8.050.113,720	23S
3046	610.610,611	8.050.598,435	23S

3047	610.605,639	8.050.599,026	23S
3048	610.610,190	8.050.637,335	23S
3049	610.615,162	8.050.636,745	23S
3050	610.649,231	8.050.923,517	23S
3051	610.644,705	8.050.924,054	23S
3052	610.649,170	8.050.961,635	23S
3053	610.653,695	8.050.961,097	23S
3054	610.699,001	8.051.342,450	23S
3055	610.695,544	8.051.342,861	23S
3056	610.699,801	8.051.378,694	23S
3057	610.703,258	8.051.378,284	23S
3058	610.750,927	8.051.779,534	23S
3059	610.746,447	8.051.780,067	23S
3060	610.750,903	8.051.817,572	23S
3061	610.755,383	8.051.817,040	23S
3062	610.800,158	8.052.193,931	23S
3063	610.787,551	8.052.195,429	23S
3064	610.793,585	8.052.246,219	23S
3065	610.806,192	8.052.244,721	23S
3066	610.929,904	8.053.286,055	23S
3067	610.921,919	8.053.287,004	23S
3068	610.927,055	8.053.330,240	23S
3069	610.935,040	8.053.329,291	23S
3070	610.983,364	8.053.736,054	23S
3071	610.993,935	8.054.056,671	23S
3072	610.988,064	8.054.056,865	23S
3073	610.989,382	8.054.096,839	23S
3074	610.995,253	8.054.096,646	23S
3075	611.006,314	8.054.432,164	23S
3076	611.001,294	8.054.432,329	23S
3077	611.002,567	8.054.470,912	23S
3078	611.007,586	8.054.470,747	23S
3079	611.021,486	8.054.892,345	23S
3080	611.010,879	8.054.892,695	23S
3081	611.012,452	8.054.940,411	23S
3082	611.023,059	8.054.940,062	23S
3083	611.040,958	8.055.482,986	23S
3084	611.031,528	8.055.483,297	23S
3085	611.033,037	8.055.529,090	23S
3086	611.042,468	8.055.528,779	23S
3087	611.054,869	8.055.904,927	23S
3088	611.051,761	8.055.905,030	23S
3089	611.052,930	8.055.940,488	23S
3090	611.056,038	8.055.940,386	23S
3091	611.067,609	8.056.291,337	23S

3092	611.062,814	8.056.291,495	23S
3093	611.064,074	8.056.329,712	23S
3094	611.068,869	8.056.329,554	23S
3095	611.082,709	8.056.749,358	23S
3096	611.070,337	8.057.145,607	23S
3097	611.061,665	8.057.145,336	23S
3098	611.060,274	8.057.189,893	23S
3099	611.068,946	8.057.190,163	23S
3100	611.059,467	8.057.493,753	23S
3101	611.056,072	8.057.493,647	23S
3102	611.054,951	8.057.529,576	23S
3103	611.058,345	8.057.529,682	23S
3104	611.045,247	8.057.949,209	23S
3105	611.034,122	8.057.948,861	23S
3106	611.032,605	8.057.997,428	23S
3107	611.043,730	8.057.997,775	23S
3108	611.031,046	8.058.404,038	23S
3109	611.021,204	8.058.403,731	23S
3110	611.019,754	8.058.450,197	23S
3111	611.029,595	8.058.450,505	23S
3112	611.000,884	8.059.370,079	23S
3113	610.989,224	8.059.369,715	23S
3114	610.987,680	8.059.419,155	23S
3115	610.999,340	8.059.419,519	23S
3116	610.965,579	8.060.500,833	23S
3117	610.943,285	8.060.500,137	23S
3118	610.941,199	8.060.566,959	23S
3119	610.963,493	8.060.567,655	23S
3120	610.870,093	8.063.559,097	23S
3121	611.063,376	8.063.779,166	23S
3122	611.057,282	8.063.784,519	23S
3123	611.086,089	8.063.817,318	23S
3124	611.092,184	8.063.811,966	23S
3125	611.348,479	8.064.103,779	23S
3126	611.342,419	8.064.109,102	23S
3127	611.371,176	8.064.141,844	23S
3128	611.377,236	8.064.136,522	23S
3129	611.664,033	8.064.463,063	23S
3130	611.659,980	8.064.466,622	23S
3131	611.685,856	8.064.496,084	23S
3132	611.689,908	8.064.492,524	23S
3133	611.952,502	8.064.791,509	23S
3134	611.944,901	8.064.798,186	23S
3135	611.975,871	8.064.833,448	23S
3136	611.983,473	8.064.826,772	23S

3137	612.325,956	8.065.216,717	23S
3138	612.320,123	8.065.221,840	23S
3139	612.348,554	8.065.254,211	23S
3140	612.354,387	8.065.249,088	23S
3141	612.642,622	8.065.577,267	23S
3142	612.632,990	8.065.585,726	23S
3143	612.666,875	8.065.624,308	23S
3144	612.676,507	8.065.615,848	23S
3145	612.966,850	8.065.946,428	23S
3146	612.963,036	8.065.949,778	23S
3147	612.988,569	8.065.978,849	23S
3148	612.992,383	8.065.975,499	23S
3149	613.297,949	8.066.323,412	23S
3150	613.289,301	8.066.331,007	23S
3151	613.321,775	8.066.367,982	23S
3152	613.330,423	8.066.360,386	23S
3153	613.651,080	8.066.725,480	23S
3154	613.642,548	8.066.732,974	23S
3155	613.674,855	8.066.769,758	23S
3156	613.683,387	8.066.762,264	23S
3157	613.959,809	8.067.076,994	23S
3158	613.951,132	8.067.084,615	23S
3159	613.983,648	8.067.121,637	23S
3160	613.992,325	8.067.114,016	23S
3161	614.304,077	8.067.468,971	23S
3162	614.301,554	8.067.471,187	23S
3163	614.325,233	8.067.498,147	23S
3164	614.327,756	8.067.495,932	23S
3165	614.590,103	8.067.794,636	23S
3166	614.581,548	8.067.802,150	23S
3167	614.613,888	8.067.838,972	23S
3168	614.622,444	8.067.831,458	23S
3169	614.960,960	8.068.216,886	23S
3170	614.952,393	8.068.224,410	23S
3171	614.984,750	8.068.261,252	23S
3172	614.993,317	8.068.253,727	23S
3173	615.282,824	8.068.583,355	23S
3174	615.273,105	8.068.591,892	23S
3175	615.307,116	8.068.630,616	23S
3176	615.316,835	8.068.622,079	23S
3177	615.664,753	8.069.018,213	23S
3178	615.654,818	8.069.026,938	23S
3179	615.689,138	8.069.066,014	23S
3180	615.699,073	8.069.057,288	23S
3181	615.956,642	8.069.350,553	23S



3182	615.947,005	8.069.359,017	23S
3183	615.980,899	8.069.397,608	23S
3184	615.990,536	8.069.389,143	23S
3185	616.354,968	8.069.804,079	23S
3186	616.345,894	8.069.812,048	23S
3187	616.378,978	8.069.849,717	23S
3188	616.388,051	8.069.841,748	23S
3189	616.664,687	8.070.156,720	23S
3190	616.659,604	8.070.161,184	23S
3191	616.686,958	8.070.192,329	23S
3192	616.692,041	8.070.187,865	23S
3193	616.972,034	8.070.506,660	23S
3194	616.965,223	8.070.512,587	23S
3195	616.994,976	8.070.546,779	23S
3196	617.001,787	8.070.540,852	23S
3197	617.313,132	8.070.901,992	23S
3198	617.297,999	8.070.915,039	23S
3199	617.339,172	8.070.962,798	23S
3200	617.354,306	8.070.949,751	23S
3201	617.664,327	8.071.309,354	23S
3202	617.651,832	8.071.320,126	23S
3203	617.689,287	8.071.363,571	23S
3204	617.701,782	8.071.352,799	23S
3205	618.015,487	8.071.716,677	23S
3206	618.006,511	8.071.724,415	23S
3207	618.039,007	8.071.762,109	23S
3208	618.047,983	8.071.754,370	23S
3209	618.362,961	8.072.119,724	23S
3210	618.351,346	8.072.129,738	23S
3211	618.387,562	8.072.171,745	23S
3212	618.399,177	8.072.161,731	23S
3213	618.706,452	8.072.518,151	23S
3214	618.693,958	8.072.528,922	23S
3215	618.731,413	8.072.572,367	23S
3216	618.743,907	8.072.561,596	23S
3217	619.042,628	8.072.908,092	23S
3218	619.032,772	8.072.916,589	23S
3219	619.066,508	8.072.955,720	23S
3220	619.076,364	8.072.947,223	23S
3221	619.386,152	8.073.306,557	23S
3222	619.374,536	8.073.316,571	23S
3223	619.410,752	8.073.358,578	23S
3224	619.422,367	8.073.348,564	23S
3225	619.728,857	8.073.704,072	23S
3226	619.719,881	8.073.711,810	23S

3227	619.752,377	8.073.749,504	23S
3228	619.761,353	8.073.741,765	23S
3229	620.054,817	8.074.082,164	23S
3230	620.042,322	8.074.092,936	23S
3231	620.079,777	8.074.136,381	23S
3232	620.092,272	8.074.125,609	23S
3233	620.359,518	8.074.435,597	23S
3234	620.353,180	8.074.441,060	23S
3235	620.381,958	8.074.474,440	23S
3236	620.388,295	8.074.468,976	23S
3237	620.684,370	8.074.812,404	23S
3238	620.669,237	8.074.825,451	23S
3239	620.710,410	8.074.873,210	23S
3240	620.725,544	8.074.860,163	23S
3241	621.050,599	8.075.237,205	23S
3242	621.042,760	8.075.243,962	23S
3243	621.073,653	8.075.279,796	23S
3244	621.081,492	8.075.273,038	23S
3245	621.389,134	8.075.629,883	23S
3246	621.383,577	8.075.634,674	23S
3247	621.411,255	8.075.666,779	23S
3248	621.416,812	8.075.661,988	23S
3249	621.689,575	8.075.978,375	23S
3250	621.679,497	8.075.987,064	23S
3251	621.713,546	8.076.026,559	23S
3252	621.723,625	8.076.017,871	23S
3253	622.374,751	8.076.773,134	23S
3254	622.519,829	8.077.179,238	23S
3255	622.511,760	8.077.182,121	23S
3256	622.526,697	8.077.223,934	23S
3257	622.534,766	8.077.221,051	23S
3258	622.678,052	8.077.622,141	23S
3259	622.672,652	8.077.624,070	23S
3260	622.686,031	8.077.661,520	23S
3261	622.691,431	8.077.659,591	23S
3262	622.829,816	8.078.046,960	23S
3263	622.819,939	8.078.050,489	23S
3264	622.835,932	8.078.095,258	23S
3265	622.845,809	8.078.091,729	23S
3266	623.034,831	8.078.620,844	23S
3267	623.026,573	8.078.623,795	23S
3268	623.041,621	8.078.665,918	23S
3269	623.049,879	8.078.662,967	23S
3270	623.183,541	8.079.037,117	23S
3271	623.178,783	8.079.038,817	23S

3272	623.191,787	8.079.075,219	23S
3273	623.196,546	8.079.073,519	23S
3274	623.310,684	8.079.393,018	23S
3275	623.306,998	8.079.394,335	23S
3276	623.319,376	8.079.428,985	23S
3277	623.323,063	8.079.427,668	23S
3278	623.461,658	8.079.815,628	23S
3279	623.445,029	8.079.821,569	23S
3280	623.464,965	8.079.877,374	23S
3281	623.481,595	8.079.871,434	23S
3282	623.638,866	8.080.311,672	23S
3283	623.627,706	8.080.315,658	23S
3284	623.644,448	8.080.362,525	23S
3285	623.655,609	8.080.358,538	23S
3286	623.815,269	8.080.805,463	23S
3287	623.796,452	8.080.812,185	23S
3288	623.817,666	8.080.871,567	23S
3289	623.836,483	8.080.864,845	23S
3290	623.998,179	8.081.317,468	23S
3291	623.985,925	8.081.321,845	23S
3292	624.003,306	8.081.370,500	23S
3293	624.015,560	8.081.366,122	23S
3294	624.174,565	8.081.811,212	23S
3295	624.155,748	8.081.817,934	23S
3296	624.176,962	8.081.877,316	23S
3297	624.195,779	8.081.870,594	23S
3298	624.358,450	8.082.325,946	23S
3299	624.348,383	8.082.329,543	23S
3300	624.364,487	8.082.374,622	23S
3301	624.374,554	8.082.371,025	23S
3302	624.527,435	8.082.798,973	23S
3303	624.510,805	8.082.804,913	23S
3304	624.530,741	8.082.860,719	23S
3305	624.547,371	8.082.854,779	23S
3306	624.716,166	8.083.327,273	23S
3307	624.699,536	8.083.333,214	23S
3308	624.719,472	8.083.389,019	23S
3309	624.736,102	8.083.383,079	23S
3310	624.885,265	8.083.800,619	23S
3311	624.876,292	8.083.803,825	23S
3312	624.891,757	8.083.847,116	23S
3313	624.900,730	8.083.843,910	23S
3314	625.056,320	8.084.279,440	23S
3315	625.037,503	8.084.286,162	23S
3316	625.058,717	8.084.345,544	23S

3317	625.077,534	8.084.338,822	23S
3318	625.235,865	8.084.782,028	23S
3319	625.223,612	8.084.786,405	23S
3320	625.240,993	8.084.835,060	23S
3321	625.253,247	8.084.830,682	23S
3322	625.415,582	8.085.285,093	23S
3323	625.398,952	8.085.291,033	23S
3324	625.418,888	8.085.346,839	23S
3325	625.435,518	8.085.340,899	23S
3326	625.595,161	8.085.787,776	23S
3327	625.582,907	8.085.792,154	23S
3328	625.600,288	8.085.840,809	23S
3329	625.612,543	8.085.836,431	23S
3330	625.764,819	8.086.262,686	23S
3331	625.746,002	8.086.269,408	23S
3332	625.767,216	8.086.328,790	23S
3333	625.786,033	8.086.322,068	23S
3334	625.955,057	8.086.795,205	23S
3335	625.948,315	8.086.797,614	23S
3336	625.962,478	8.086.837,257	23S
3337	625.969,220	8.086.834,849	23S
3338	626.105,260	8.087.215,656	23S
3339	626.100,217	8.087.217,457	23S
3340	626.113,388	8.087.254,324	23S
3341	626.118,430	8.087.252,522	23S
3342	626.234,630	8.087.577,791	23S
3343	626.229,070	8.087.579,778	23S
3344	626.242,542	8.087.617,491	23S
3345	626.248,103	8.087.615,504	23S
3346	626.362,171	8.087.934,808	23S
3347	626.355,590	8.087.937,159	23S
3348	626.369,658	8.087.976,541	23S
3349	626.376,240	8.087.974,189	23S
3350	626.546,221	8.088.450,003	23S
3351	626.536,278	8.088.453,555	23S
3352	626.552,309	8.088.498,431	23S
3353	626.562,252	8.088.494,879	23S
3354	626.706,190	8.088.897,793	23S
3355	626.702,591	8.088.899,078	23S
3356	626.714,918	8.088.933,585	23S
3357	626.718,517	8.088.932,299	23S
3358	626.842,348	8.089.278,927	23S
3359	627.216,233	8.090.890,604	23S
3360	627.205,367	8.090.893,125	23S
3361	627.216,356	8.090.940,495	23S

3362	627.227,223	8.090.937,975	23S
3363	627.329,630	8.091.379,415	23S
3364	627.318,515	8.091.381,993	23S
3365	627.329,599	8.091.429,771	23S
3366	627.340,714	8.091.427,192	23S
3367	627.449,246	8.091.895,032	23S
3368	627.438,501	8.091.897,525	23S
3369	627.449,444	8.091.944,698	23S
3370	627.460,190	8.091.942,205	23S
3371	627.989,309	8.094.223,032	23S
3372	627.977,161	8.094.225,850	23S
3373	627.988,636	8.094.275,317	23S
3374	628.000,784	8.094.272,499	23S
3375	628.122,822	8.094.798,558	23S
3376	628.111,639	8.094.801,153	23S
3377	628.122,749	8.094.849,041	23S
3378	628.133,932	8.094.846,447	23S
3379	628.214,469	8.095.193,612	23S
3380	628.203,935	8.095.196,055	23S
3381	628.214,798	8.095.242,883	23S
3382	628.225,332	8.095.240,439	23S
3383	628.328,132	8.095.683,569	23S
3384	628.316,368	8.095.686,298	23S
3385	628.327,698	8.095.735,135	23S
3386	628.339,462	8.095.732,406	23S
3387	628.461,431	8.096.258,170	23S
3388	628.461,431	8.096.258,170	23S
3389	628.603,584	8.096.711,785	23S
3390	628.598,747	8.096.713,301	23S
3391	628.610,314	8.096.750,211	23S
3392	628.615,151	8.096.748,695	23S
3393	628.707,496	8.097.043,372	23S
3394	628.702,060	8.097.045,075	23S
3395	628.713,934	8.097.082,964	23S
3396	628.719,369	8.097.081,260	23S
3397	629.060,252	8.098.169,033	23S
3398	629.047,392	8.098.173,063	23S
3399	629.063,069	8.098.223,090	23S
3400	629.075,930	8.098.219,060	23S
3401	629.215,915	8.098.665,759	23S
3402	629.204,857	8.098.669,224	23S
3403	629.219,611	8.098.716,303	23S
3404	629.230,669	8.098.712,838	23S
3405	629.352,297	8.099.100,958	23S
3406	629.347,157	8.099.102,568	23S

3407	629.358,879	8.099.139,973	23S
3408	629.364,019	8.099.138,363	23S
3409	629.466,493	8.099.465,364	23S
3410	629.453,041	8.099.469,579	23S
3411	629.469,021	8.099.520,572	23S
3412	629.482,473	8.099.516,357	23S
3413	629.612,910	8.099.932,585	23S
3414	629.604,860	8.099.935,108	23S
3415	629.618,073	8.099.977,272	23S
3416	629.626,123	8.099.974,749	23S
3417	630.132,847	8.101.591,724	23S
3418	630.164,938	8.101.781,625	23S
3419	630.157,581	8.101.782,868	23S
3420	630.164,678	8.101.824,864	23S
3421	630.172,035	8.101.823,621	23S
3422	630.262,656	8.102.359,870	23S
3423	630.251,009	8.102.361,838	23S
3424	630.259,291	8.102.410,848	23S
3425	630.270,938	8.102.408,879	23S
3426	630.343,306	8.102.837,116	23S
3427	630.337,705	8.102.838,063	23S
3428	630.344,316	8.102.877,188	23S
3429	630.349,918	8.102.876,241	23S
3430	630.440,126	8.103.410,049	23S
3431	630.434,594	8.103.410,984	23S
3432	630.441,187	8.103.449,997	23S
3433	630.446,719	8.103.449,062	23S
3434	630.501,221	8.103.771,576	23S
3435	630.497,681	8.103.772,174	23S
3436	630.503,723	8.103.807,930	23S
3437	630.507,263	8.103.807,332	23S
3438	630.569,504	8.104.175,645	23S
3439	630.559,689	8.104.177,303	23S
3440	630.567,465	8.104.223,317	23S
3441	630.577,280	8.104.221,659	23S
3442	630.660,009	8.104.711,203	23S
3443	630.653,995	8.104.712,219	23S
3444	630.660,721	8.104.752,018	23S
3445	630.666,734	8.104.751,002	23S
3446	630.727,133	8.105.108,413	23S
3447	630.718,516	8.105.109,869	23S
3448	630.725,961	8.105.153,924	23S
3449	630.734,578	8.105.152,468	23S
3450	630.814,440	8.105.625,050	23S
3451	630.804,571	8.105.626,718	23S

3452	630.812,362	8.105.672,819	23S
3453	630.822,231	8.105.671,151	23S
3454	630.895,194	8.106.102,914	23S
3455	630.890,921	8.106.103,636	23S
3456	630.897,166	8.106.140,590	23S
3457	630.901,439	8.106.139,868	23S
3458	630.960,177	8.106.487,450	23S
3459	630.949,858	8.106.489,194	23S
3460	630.957,773	8.106.536,031	23S
3461	630.968,092	8.106.534,288	23S
3462	631.063,835	8.107.100,846	23S
3463	631.095,022	8.107.509,519	23S
3464	631.083,330	8.107.510,412	23S
3465	631.087,101	8.107.559,833	23S
3466	631.098,794	8.107.558,941	23S
3467	631.182,730	8.108.658,836	23S
3468	631.169,401	8.108.659,853	23S
3469	631.173,376	8.108.711,950	23S
3470	631.186,706	8.108.710,932	23S
3471	631.217,739	8.109.117,578	23S
3472	631.208,161	8.109.118,309	23S
3473	631.211,668	8.109.164,273	23S
3474	631.221,246	8.109.163,542	23S
3475	631.264,121	8.109.725,368	23S
3476	631.256,443	8.109.725,954	23S
3477	631.259,713	8.109.768,812	23S
3478	631.267,392	8.109.768,226	23S
3479	631.293,021	8.110.104,076	23S
3480	631.288,770	8.110.104,401	23S
3481	631.291,613	8.110.141,656	23S
3482	631.295,865	8.110.141,332	23S
3483	631.325,355	8.110.527,769	23S
3484	631.321,011	8.110.528,100	23S
3485	631.323,865	8.110.565,507	23S
3486	631.328,209	8.110.565,176	23S
3487	631.347,962	8.110.824,015	23S
3488	631.343,750	8.110.824,336	23S
3489	631.346,588	8.110.861,529	23S
3490	631.350,801	8.110.861,207	23S
3491	631.386,776	8.111.332,632	23S
3492	631.375,361	8.111.333,503	23S
3493	631.379,098	8.111.382,470	23S
3494	631.390,513	8.111.381,599	23S
3495	631.427,993	8.111.872,732	23S
3496	632.162,411	8.113.449,606	23S

3497	632.158,890	8.113.451,246	23S
3498	632.174,403	8.113.484,554	23S
3499	632.177,924	8.113.482,915	23S
3500	632.359,216	8.113.872,169	23S
3501	632.354,748	8.113.874,250	23S
3502	632.370,982	8.113.909,107	23S
3503	632.375,451	8.113.907,026	23S
3504	632.489,077	8.114.150,993	23S
3505	632.481,927	8.114.154,323	23S
3506	632.500,203	8.114.193,563	23S
3507	632.507,352	8.114.190,233	23S
3508	632.716,428	8.114.639,141	23S
3509	632.706,498	8.114.643,765	23S
3510	632.726,890	8.114.687,549	23S
3511	632.736,819	8.114.682,924	23S
3512	632.902,021	8.115.037,629	23S
3513	632.892,745	8.115.041,950	23S
3514	632.912,639	8.115.084,666	23S
3515	632.921,915	8.115.080,346	23S
3516	633.131,889	8.115.531,181	23S
3517	633.119,791	8.115.536,816	23S
3518	633.141,834	8.115.584,144	23S
3519	633.153,932	8.115.578,510	23S
3520	633.361,701	8.116.024,613	23S
3521	633.664,486	8.116.509,342	23S
3522	633.657,114	8.116.513,947	23S
3523	633.680,745	8.116.551,777	23S
3524	633.688,116	8.116.547,172	23S
3525	633.893,732	8.116.876,342	23S
3526	633.889,177	8.116.879,187	23S
3527	633.909,931	8.116.912,411	23S
3528	633.914,486	8.116.909,566	23S
3529	634.095,017	8.117.198,578	23S
3530	634.091,434	8.117.200,816	23S
3531	634.111,195	8.117.232,452	23S
3532	634.114,778	8.117.230,214	23S
3533	634.304,359	8.117.533,714	23S
3534	634.298,852	8.117.537,154	23S
3535	634.320,577	8.117.571,935	23S
3536	634.326,085	8.117.568,495	23S
3537	634.530,855	8.117.896,312	23S
3538	634.523,818	8.117.900,708	23S
3539	634.547,106	8.117.937,990	23S
3540	634.554,143	8.117.933,594	23S
3541	634.851,965	8.118.410,377	23S



3542	634.849,196	8.118.412,106	23S
3543	634.868,126	8.118.442,411	23S
3544	634.870,895	8.118.440,681	23S
3545	635.022,435	8.118.683,282	23S
3546	635.013,204	8.118.689,048	23S
3547	635.038,732	8.118.729,916	23S
3548	635.047,963	8.118.724,150	23S
3549	635.329,549	8.119.174,942	23S
3550	635.320,004	8.119.180,904	23S
3551	635.345,854	8.119.222,287	23S
3552	635.355,399	8.119.216,325	23S
3553	635.539,153	8.119.510,496	23S
3554	635.530,271	8.119.516,044	23S
3555	635.555,443	8.119.556,343	23S
3556	635.564,325	8.119.550,794	23S
3557	636.192,317	8.120.556,146	23S
3558	636.181,241	8.120.563,065	23S
3559	636.208,653	8.120.606,948	23S
3560	636.219,729	8.120.600,030	23S
3561	636.324,233	8.120.767,331	23S
3562	636.317,308	8.120.771,657	23S
3563	636.340,482	8.120.808,757	23S
3564	636.347,408	8.120.804,431	23S
3565	636.583,214	8.121.181,934	23S
3566	636.573,012	8.121.188,307	23S
3567	636.599,532	8.121.230,763	23S
3568	636.609,735	8.121.224,390	23S
3569	636.877,026	8.121.652,297	23S
3570	636.873,660	8.121.654,400	23S
3571	636.893,200	8.121.685,681	23S
3572	636.896,566	8.121.683,579	23S
3573	637.097,972	8.122.006,010	23S
3574	637.315,841	8.122.319,416	23S
3575	637.308,684	8.122.324,391	23S
3576	637.334,165	8.122.361,045	23S
3577	637.341,322	8.122.356,070	23S
3578	637.618,438	8.122.754,705	23S
3579	637.611,415	8.122.759,587	23S
3580	637.636,744	8.122.796,023	23S
3581	637.643,767	8.122.791,141	23S
3582	637.924,373	8.123.194,795	23S
3583	637.914,317	8.123.201,785	23S
3584	637.943,092	8.123.243,179	23S
3585	637.953,148	8.123.236,189	23S
3586	638.230,332	8.123.634,921	23S

3587	638.226,329	8.123.637,704	23S
3588	638.248,227	8.123.669,204	23S
3589	638.252,230	8.123.666,421	23S
3590	638.495,251	8.124.016,009	23S
3591	638.647,102	8.124.263,446	23S
3592	638.644,327	8.124.265,149	23S
3593	638.663,010	8.124.295,592	23S
3594	638.665,785	8.124.293,888	23S
3595	638.890,440	8.124.659,954	23S
3596	638.880,596	8.124.665,995	23S
3597	638.906,369	8.124.707,991	23S
3598	638.916,213	8.124.701,950	23S
3599	639.186,205	8.125.141,891	23S
3600	639.175,794	8.125.148,280	23S
3601	639.202,136	8.125.191,204	23S
3602	639.212,547	8.125.184,815	23S
3603	639.432,270	8.125.542,844	23S
3604	639.425,442	8.125.547,034	23S
3605	639.448,189	8.125.584,100	23S
3606	639.455,017	8.125.579,910	23S
3607	639.694,566	8.125.970,244	23S
3608	639.686,141	8.125.975,415	23S
3609	639.710,490	8.126.015,091	23S
3610	639.718,915	8.126.009,921	23S
3611	639.900,623	8.126.306,007	23S
3612	639.894,231	8.126.309,930	23S
3613	639.916,541	8.126.346,284	23S
3614	639.922,934	8.126.342,361	23S
3615	640.176,141	8.126.754,952	23S
3616	640.170,528	8.126.758,397	23S
3617	640.192,057	8.126.793,478	23S
3618	640.197,671	8.126.790,034	23S
3619	640.436,183	8.127.178,680	23S
3620	640.424,479	8.127.185,863	23S
3621	640.452,119	8.127.230,901	23S
3622	640.463,823	8.127.223,718	23S
3623	640.729,842	8.127.657,186	23S
3624	640.718,587	8.127.664,093	23S
3625	640.745,776	8.127.708,398	23S
3626	640.757,032	8.127.701,490	23S
3627	640.960,196	8.128.032,537	23S
3628	640.951,441	8.128.037,909	23S
3629	640.976,122	8.128.078,126	23S
3630	640.984,876	8.128.072,753	23S
3631	641.294,318	8.128.576,976	23S

3632	641.609,685	8.128.969,980	23S
3633	641.598,358	8.128.979,069	23S
3634	641.632,239	8.129.021,290	23S
3635	641.643,566	8.129.012,201	23S
3636	641.798,137	8.129.204,823	23S
3637	641.792,638	8.129.209,236	23S
3638	641.818,874	8.129.241,931	23S
3639	641.824,373	8.129.237,518	23S
3640	642.125,137	8.129.612,324	23S
3641	642.120,097	8.129.616,369	23S
3642	642.145,731	8.129.648,313	23S
3643	642.150,771	8.129.644,269	23S
3644	642.374,135	8.129.922,619	23S
3645	642.364,179	8.129.930,608	23S
3646	642.396,261	8.129.970,589	23S
3647	642.406,217	8.129.962,600	23S
3648	642.709,593	8.130.340,659	23S
3649	642.700,585	8.130.347,888	23S
3650	642.731,424	8.130.386,318	23S
3651	642.740,431	8.130.379,090	23S
3652	643.010,424	8.130.715,548	23S
3653	643.171,509	8.130.882,678	23S
3654	643.166,237	8.130.887,759	23S
3655	643.195,635	8.130.918,261	23S
3656	643.200,907	8.130.913,180	23S
3657	643.506,909	8.131.230,665	23S
3658	643.498,387	8.131.238,878	23S
3659	643.532,907	8.131.274,693	23S
3660	643.541,428	8.131.266,479	23S
3661	643.843,153	8.131.579,527	23S
3662	643.834,214	8.131.588,143	23S
3663	643.869,392	8.131.624,642	23S
3664	643.878,331	8.131.616,025	23S
3665	644.170,529	8.131.919,189	23S
3666	644.280,973	8.132.119,795	23S
3667	644.271,703	8.132.124,898	23S
3668	644.294,705	8.132.166,677	23S
3669	644.303,974	8.132.161,574	23S
3670	645.355,820	8.134.072,119	23S
3671	645.349,385	8.134.075,661	23S
3672	645.369,835	8.134.112,805	23S
3673	645.376,269	8.134.109,263	23S
3674	645.625,248	8.134.561,501	23S
3675	645.870,928	8.134.902,853	23S
3676	645.860,235	8.134.910,549	23S

3677	645.890,571	8.134.952,699	23S
3678	645.901,265	8.134.945,002	23S
3679	646.451,827	8.135.709,961	23S
3680	646.442,541	8.135.716,644	23S
3681	646.471,221	8.135.756,493	23S
3682	646.480,507	8.135.749,809	23S
3683	646.667,674	8.136.009,861	23S
3684	646.660,870	8.136.014,757	23S
3685	646.686,630	8.136.050,548	23S
3686	646.693,434	8.136.045,652	23S
3687	646.994,915	8.136.464,535	23S
3688	647.175,448	8.136.792,434	23S
3689	647.161,125	8.136.800,320	23S
3690	647.188,675	8.136.850,358	23S
3691	647.202,998	8.136.842,472	23S
3692	647.355,731	8.137.119,881	23S
3693	647.350,837	8.137.122,575	23S
3694	647.369,902	8.137.157,202	23S
3695	647.374,796	8.137.154,508	23S
3696	647.612,357	8.137.585,988	23S
3697	647.606,479	8.137.589,224	23S
3698	647.626,429	8.137.625,459	23S
3699	647.632,307	8.137.622,222	23S
3700	647.869,847	8.138.053,663	23S
3701	647.862,761	8.138.057,564	23S
3702	647.883,798	8.138.095,772	23S
3703	647.890,883	8.138.091,871	23S
3704	648.127,571	8.138.521,765	23S
3705	648.123,016	8.138.524,273	23S
3706	648.141,775	8.138.558,345	23S
3707	648.146,330	8.138.555,837	23S
3708	648.361,333	8.138.946,344	23S
3709	648.355,359	8.138.949,633	23S
3710	648.375,394	8.138.986,022	23S
3711	648.381,368	8.138.982,734	23S
3712	648.634,461	8.139.442,423	23S
3713	648.623,448	8.139.448,486	23S
3714	648.648,019	8.139.493,114	23S
3715	648.659,031	8.139.487,051	23S
3716	648.880,225	8.139.888,803	23S
3717	648.888,996	8.140.825,224	23S
3718	648.876,015	8.140.825,345	23S
3719	648.876,498	8.140.876,958	23S
3720	648.889,480	8.140.876,837	23S
3721	648.894,675	8.141.431,526	23S

3722	648.880,873	8.141.431,655	23S
3723	648.881,369	8.141.484,610	23S
3724	648.895,171	8.141.484,480	23S
3725	648.898,059	8.141.792,802	23S
3726	648.885,836	8.141.792,916	23S
3727	648.886,308	8.141.843,289	23S
3728	648.898,530	8.141.843,174	23S
3729	648.909,257	8.142.988,401	23S
3730	648.894,162	8.142.988,542	23S
3731	648.894,677	8.143.043,611	23S
3732	648.909,773	8.143.043,469	23S
3733	648.914,622	8.143.561,193	23S
3734	648.896,856	8.143.561,359	23S
3735	648.897,413	8.143.620,794	23S
3736	648.915,178	8.143.620,627	23S
3737	648.918,751	8.144.002,102	23S
3738	648.914,357	8.144.002,144	23S
3739	648.914,709	8.144.039,721	23S
3740	648.919,103	8.144.039,680	23S
3741	648.921,982	8.144.347,006	23S
3742	648.910,146	8.144.347,117	23S
3743	648.910,612	8.144.396,857	23S
3744	648.922,448	8.144.396,746	23S
3745	648.926,738	8.144.854,835	23S
3746	649.160,874	8.146.819,716	23S
3747	649.149,152	8.146.821,113	23S
3748	649.155,032	8.146.870,456	23S
3749	649.166,753	8.146.869,059	23S
3750	649.207,739	8.147.213,016	23S
3751	649.196,117	8.147.214,401	23S
3752	649.201,977	8.147.263,580	23S
3753	649.213,599	8.147.262,195	23S
3754	649.277,005	8.147.794,302	23S
3755	649.271,942	8.147.794,906	23S
3756	649.276,524	8.147.833,364	23S
3757	649.281,588	8.147.832,761	23S
3758	649.325,065	8.148.197,621	23S
3759	649.315,349	8.148.198,778	23S
3760	649.320,838	8.148.244,840	23S
3761	649.330,553	8.148.243,683	23S
3762	649.403,695	8.148.857,493	23S
3763	649.426,520	8.149.408,348	23S
3764	649.420,921	8.149.408,580	23S
3765	649.422,559	8.149.448,100	23S
3766	649.428,157	8.149.447,868	23S

3767	649.445,377	8.149.863,458	23S
3768	649.437,946	8.149.863,766	23S
3769	649.439,708	8.149.906,282	23S
3770	649.447,139	8.149.905,974	23S
3771	649.466,509	8.150.373,476	23S
3772	649.457,190	8.150.373,862	23S
3773	649.459,080	8.150.419,464	23S
3774	649.468,399	8.150.419,078	23S
3775	649.505,912	8.151.324,420	23S
3776	649.641,325	8.151.809,538	23S
3777	649.628,538	8.151.813,108	23S
3778	649.642,544	8.151.863,286	23S
3779	649.655,332	8.151.859,716	23S
3780	649.787,606	8.152.333,587	23S
3781	649.777,272	8.152.336,471	23S
3782	649.790,159	8.152.382,638	23S
3783	649.800,493	8.152.379,754	23S
3784	649.929,690	8.152.842,603	23S
3785	649.921,094	8.152.845,002	23S
3786	649.933,188	8.152.888,329	23S
3787	649.941,785	8.152.885,930	23S
3788	650.326,051	8.154.262,561	23S
3789	650.321,274	8.154.263,894	23S
3790	650.331,625	8.154.300,980	23S
3791	650.336,403	8.154.299,646	23S
3792	650.425,000	8.154.617,043	23S
3793	650.413,189	8.154.620,339	23S
3794	650.426,750	8.154.668,921	23S
3795	650.438,561	8.154.665,624	23S
3796	650.587,172	8.155.198,023	23S
3797	650.575,585	8.155.201,257	23S
3798	650.589,044	8.155.249,472	23S
3799	650.600,631	8.155.246,238	23S
3800	650.712,097	8.155.645,566	23S
3801	650.708,349	8.155.646,612	23S
3802	650.718,231	8.155.682,015	23S
3803	650.721,979	8.155.680,969	23S
3804	650.802,256	8.155.968,560	23S
3805	650.798,911	8.155.969,494	23S
3806	650.808,610	8.156.004,238	23S
3807	650.811,955	8.156.003,305	23S
3808	651.253,815	8.157.586,264	23S
3809	651.244,041	8.157.588,992	23S
3810	651.256,673	8.157.634,245	23S
3811	651.266,447	8.157.631,517	23S

3812	651.394,724	8.158.091,067	23S
3813	651.383,890	8.158.094,091	23S
3814	651.397,005	8.158.141,075	23S
3815	651.407,839	8.158.138,051	23S
3816	651.524,027	8.158.554,295	23S
3817	651.517,832	8.158.556,025	23S
3818	651.528,831	8.158.595,426	23S
3819	651.535,026	8.158.593,697	23S
3820	652.032,718	8.160.376,676	23S
3821	652.019,506	8.160.380,364	23S
3822	652.033,706	8.160.431,237	23S
3823	652.046,919	8.160.427,549	23S
3824	652.153,775	8.160.810,361	23S
3825	652.149,124	8.160.811,660	23S
3826	652.159,418	8.160.848,538	23S
3827	652.164,069	8.160.847,239	23S
3828	652.284,172	8.161.277,504	23S
3829	652.277,164	8.161.279,460	23S
3830	652.288,533	8.161.320,191	23S
3831	652.295,541	8.161.318,234	23S
3832	652.408,874	8.161.724,249	23S
3833	652.396,945	8.161.727,579	23S
3834	652.410,560	8.161.776,355	23S
3835	652.422,489	8.161.773,025	23S
3836	652.519,759	8.162.121,494	23S
3837	652.513,050	8.162.123,367	23S
3838	652.524,284	8.162.163,609	23S
3839	652.530,992	8.162.161,737	23S
3840	652.642,886	8.162.562,593	23S
3841	652.639,667	8.162.563,491	23S
3842	652.649,307	8.162.598,029	23S
3843	652.652,526	8.162.597,130	23S
3844	652.739,651	8.162.909,252	23S
3845	652.735,149	8.162.910,509	23S
3846	652.745,375	8.162.947,143	23S
3847	652.749,877	8.162.945,886	23S
3848	652.859,628	8.163.339,069	23S
3849	652.853,060	8.163.340,902	23S
3850	652.864,229	8.163.380,913	23S
3851	652.870,796	8.163.379,080	23S
3852	653.006,448	8.163.865,051	23S
3853	652.995,272	8.163.868,170	23S
3854	653.008,543	8.163.915,715	23S
3855	653.019,720	8.163.912,596	23S
3856	653.143,680	8.164.356,681	23S

3857	653.133,003	8.164.359,662	23S
3858	653.146,046	8.164.406,390	23S
3859	653.156,723	8.164.403,409	23S
3860	653.286,130	8.164.867,007	23S
3861	653.282,329	8.164.868,068	23S
3862	653.292,235	8.164.903,556	23S
3863	653.296,036	8.164.902,496	23S
3864	653.380,439	8.165.204,870	23S
3865	653.376,378	8.165.206,004	23S
3866	653.386,403	8.165.241,918	23S
3867	653.390,464	8.165.240,785	23S
3868	653.480,145	8.165.562,064	23S
3869	653.467,656	8.165.565,550	23S
3870	653.481,526	8.165.615,241	23S
3871	653.494,015	8.165.611,755	23S
3872	653.629,133	8.166.095,811	23S
3873	653.618,001	8.166.098,919	23S
3874	653.631,252	8.166.146,390	23S
3875	653.642,384	8.166.143,283	23S
3876	653.748,781	8.166.524,450	23S
3877	653.744,750	8.166.525,576	23S
3878	653.754,761	8.166.561,442	23S
3879	653.758,793	8.166.560,316	23S
3880	653.917,302	8.167.128,176	23S
3881	653.909,504	8.167.130,353	23S
3882	653.921,234	8.167.172,375	23S
3883	653.929,032	8.167.170,199	23S
3884	654.026,712	8.167.520,135	23S
3885	654.021,204	8.167.521,673	23S
3886	654.031,889	8.167.559,953	23S
3887	654.037,398	8.167.558,415	23S
3888	654.455,263	8.169.055,413	23S
3889	654.450,895	8.169.056,632	23S
3890	654.461,060	8.169.093,047	23S
3891	654.465,427	8.169.091,828	23S
3892	654.584,448	8.169.518,216	23S
3893	654.572,414	8.169.521,575	23S
3894	654.586,077	8.169.570,522	23S
3895	654.598,110	8.169.567,163	23S
3896	654.740,555	8.170.077,469	23S
3897	654.728,088	8.170.080,949	23S
3898	654.741,949	8.170.130,603	23S
3899	654.754,415	8.170.127,123	23S
3900	654.846,788	8.170.458,047	23S
3901	654.835,649	8.170.461,157	23S



3902	654.848,903	8.170.508,641	23S
3903	654.860,042	8.170.505,531	23S
3904	655.034,322	8.171.129,885	23S
3905	655.158,108	8.171.668,452	23S
3906	655.154,775	8.171.669,218	23S
3907	655.162,835	8.171.704,288	23S
3908	655.166,168	8.171.703,522	23S
3909	655.267,941	8.172.146,315	23S
3910	655.256,647	8.172.148,911	23S
3911	655.267,699	8.172.196,995	23S
3912	655.278,993	8.172.194,399	23S
3913	655.495,859	8.173.137,941	23S
3914	655.489,908	8.173.139,309	23S
3915	655.498,953	8.173.178,659	23S
3916	655.504,903	8.173.177,291	23S
3917	655.609,220	8.173.631,151	23S
3918	655.598,583	8.173.633,596	23S
3919	655.609,388	8.173.680,606	23S
3920	655.620,025	8.173.678,161	23S
3921	655.725,183	8.174.135,685	23S
3922	655.717,754	8.174.137,393	23S
3923	655.727,354	8.174.179,161	23S
3924	655.734,783	8.174.177,453	23S
3925	655.829,427	8.174.589,226	23S
3926	655.821,242	8.174.591,108	23S
3927	655.831,126	8.174.634,109	23S
3928	655.839,310	8.174.632,228	23S
3929	655.930,749	8.175.030,061	23S
3930	655.920,573	8.175.032,400	23S
3931	655.931,205	8.175.078,658	23S
3932	655.941,381	8.175.076,319	23S
3933	656.054,892	8.175.570,181	23S
3934	656.046,149	8.175.572,191	23S
3935	656.056,242	8.175.616,105	23S
3936	656.064,985	8.175.614,095	23S
3937	656.159,205	8.176.024,025	23S
3938	656.147,692	8.176.026,671	23S
3939	656.158,826	8.176.075,112	23S
3940	656.170,338	8.176.072,466	23S
3941	656.292,826	8.176.605,386	23S
3942	656.280,740	8.176.608,164	23S
3943	656.292,089	8.176.657,542	23S
3944	656.304,176	8.176.654,764	23S
3945	656.391,289	8.177.033,779	23S
3946	656.378,682	8.177.036,677	23S

3947	656.390,227	8.177.086,907	23S
3948	656.402,834	8.177.084,009	23S
3949	656.650,373	8.178.161,001	23S
3950	656.643,268	8.178.162,635	23S
3951	656.652,746	8.178.203,872	23S
3952	656.659,851	8.178.202,239	23S
3953	656.758,589	8.178.631,826	23S
3954	656.749,220	8.178.633,980	23S
3955	656.759,549	8.178.678,918	23S
3956	656.768,918	8.178.676,764	23S
3957	656.873,328	8.179.131,031	23S
3958	656.868,992	8.179.132,027	23S
3959	656.877,429	8.179.168,738	23S
3960	656.881,765	8.179.167,741	23S
3961	656.950,840	8.179.468,273	23S
3962	657.070,675	8.179.775,914	23S
3963	657.060,122	8.179.780,025	23S
3964	657.077,874	8.179.825,596	23S
3965	657.088,426	8.179.821,486	23S
3966	657.263,447	8.180.270,801	23S
3967	657.259,857	8.180.272,200	23S
3968	657.273,175	8.180.306,391	23S
3969	657.276,765	8.180.304,992	23S
3970	657.404,431	8.180.632,736	23S
3971	657.395,624	8.180.636,166	23S
3972	657.412,264	8.180.678,884	23S
3973	657.421,070	8.180.675,453	23S
3974	657.592,510	8.181.115,576	23S
3975	657.585,045	8.181.118,484	23S
3976	657.600,831	8.181.159,007	23S
3977	657.608,295	8.181.156,100	23S
3978	657.777,672	8.181.590,925	23S
3979	657.766,946	8.181.595,103	23S
3980	657.784,808	8.181.640,958	23S
3981	657.795,534	8.181.636,780	23S
3982	657.980,350	8.182.111,243	23S
3983	657.976,918	8.182.112,580	23S
3984	657.990,136	8.182.146,511	23S
3985	657.993,567	8.182.145,174	23S
3986	658.135,673	8.182.509,990	23S
3987	658.131,022	8.182.511,801	23S
3988	658.145,015	8.182.547,726	23S
3989	658.149,667	8.182.545,914	23S
3990	658.296,068	8.182.921,758	23S
3991	658.290,169	8.182.924,056	23S

3992	658.304,958	8.182.962,021	23S
3993	658.310,857	8.182.959,723	23S
3994	658.477,706	8.183.388,061	23S
3995	658.474,578	8.183.389,279	23S
3996	658.487,602	8.183.422,715	23S
3997	658.490,730	8.183.421,497	23S
3998	658.602,117	8.183.707,451	23S
3999	658.596,442	8.183.709,662	23S
4000	658.611,088	8.183.747,261	23S
4001	658.616,763	8.183.745,050	23S
4002	658.797,206	8.184.208,284	23S
4003	658.788,666	8.184.211,611	23S
4004	658.805,136	8.184.253,892	23S
4005	658.813,675	8.184.250,565	23S
4006	658.978,343	8.184.673,302	23S
4007	658.967,581	8.184.677,494	23S
4008	658.985,466	8.184.723,408	23S
4009	658.996,228	8.184.719,216	23S
4010	659.176,330	8.185.181,577	23S
4011	659.166,110	8.185.185,559	23S
4012	659.183,650	8.185.230,588	23S
4013	659.193,870	8.185.226,606	23S
4014	659.366,732	8.185.670,379	23S
4015	659.357,168	8.185.674,104	23S
4016	659.374,290	8.185.718,060	23S
4017	659.383,854	8.185.714,335	23S
4018	659.563,125	8.186.174,561	23S
4019	659.553,655	8.186.178,249	23S
4020	659.570,717	8.186.222,052	23S
4021	659.580,187	8.186.218,363	23S
4022	659.751,044	8.186.656,988	23S
4023	659.742,410	8.186.660,350	23S
4024	659.758,940	8.186.702,785	23S
4025	659.767,573	8.186.699,422	23S
4026	659.951,195	8.187.170,818	23S
4027	659.941,919	8.187.174,431	23S
4028	659.958,857	8.187.217,915	23S
4029	659.968,133	8.187.214,302	23S
4030	660.128,581	8.187.626,207	23S
4031	660.481,308	8.188.681,738	23S
4032	660.469,826	8.188.685,575	23S
4033	660.485,732	8.188.733,173	23S
4034	660.497,214	8.188.729,336	23S
4035	660.573,877	8.188.958,750	23S
4036	660.562,476	8.188.962,560	23S

4037	660.578,337	8.189.010,026	23S
4038	660.589,739	8.189.006,216	23S
4039	660.934,900	8.190.039,108	23S
4040	660.922,433	8.190.043,274	23S
4041	660.938,876	8.190.092,480	23S
4042	660.951,343	8.190.088,314	23S
4043	661.500,414	8.191.731,403	23S
4044	661.488,279	8.191.735,458	23S
4045	661.504,541	8.191.784,125	23S
4046	661.516,677	8.191.780,069	23S
4047	661.668,897	8.192.235,586	23S
4048	661.659,765	8.192.238,638	23S
4049	661.674,387	8.192.282,394	23S
4050	661.683,519	8.192.279,342	23S
4051	661.794,396	8.192.611,140	23S
4052	661.786,387	8.192.613,817	23S
4053	661.800,395	8.192.655,736	23S
4054	661.808,404	8.192.653,060	23S
4055	661.970,668	8.193.138,631	23S
4056	661.959,369	8.193.142,407	23S
4057	661.975,174	8.193.189,705	23S
4058	661.986,473	8.193.185,929	23S
4059	662.129,552	8.193.614,090	23S
4060	662.122,086	8.193.616,585	23S
4061	662.135,797	8.193.657,617	23S
4062	662.143,263	8.193.655,122	23S
4063	662.317,614	8.194.176,865	23S
4064	662.504,209	8.194.657,581	23S
4065	662.497,383	8.194.660,230	23S
4066	662.512,712	8.194.699,723	23S
4067	662.519,538	8.194.697,073	23S
4068	662.687,406	8.195.129,545	23S
4069	662.680,891	8.195.132,074	23S
4070	662.696,023	8.195.171,059	23S
4071	662.702,539	8.195.168,530	23S
4072	662.852,452	8.195.554,744	23S
4073	662.847,200	8.195.556,783	23S
4074	662.861,531	8.195.593,703	23S
4075	662.866,783	8.195.591,664	23S
4076	662.985,303	8.195.897,003	23S
4077	662.981,350	8.195.898,537	23S
4078	662.994,857	8.195.933,334	23S
4079	662.998,809	8.195.931,800	23S
4080	663.123,580	8.196.253,241	23S
4081	663.111,796	8.196.257,815	23S

4082	663.130,272	8.196.305,414	23S
4083	663.142,056	8.196.300,840	23S
4084	663.323,979	8.196.769,521	23S
4085	663.315,400	8.196.772,852	23S
4086	663.331,842	8.196.815,211	23S
4087	663.340,422	8.196.811,881	23S
4088	663.487,206	8.197.190,036	23S
4089	663.481,002	8.197.192,444	23S
4090	663.495,811	8.197.230,597	23S
4091	663.502,141	8.197.228,513	23S
4092	663.676,834	8.197.678,568	23S
4093	663.669,540	8.197.681,399	23S
4094	663.685,167	8.197.721,658	23S
4095	663.692,462	8.197.718,827	23S
4096	663.862,359	8.198.156,527	23S
4097	663.851,303	8.198.160,818	23S
4098	663.869,317	8.198.207,225	23S
4099	663.880,372	8.198.202,934	23S
4100	664.054,905	8.198.652,576	23S
4101	664.043,973	8.198.656,820	23S
4102	664.061,908	8.198.703,026	23S
4103	664.072,841	8.198.698,782	23S
4104	664.237,635	8.199.123,336	23S
4105	664.231,242	8.199.125,817	23S
4106	664.246,297	8.199.164,602	23S
4107	664.252,690	8.199.162,120	23S
4108	664.422,461	8.199.599,496	23S
4109	664.415,809	8.199.602,078	23S
4110	664.431,029	8.199.641,287	23S
4111	664.437,681	8.199.638,705	23S
4112	664.623,163	8.200.116,555	23S
4113	664.613,825	8.200.120,179	23S
4114	664.630,748	8.200.163,778	23S
4115	664.640,086	8.200.160,153	23S
4116	664.791,027	8.200.549,016	23S
4117	664.970,293	8.200.911,046	23S
4118	664.960,137	8.200.916,075	23S
4119	664.981,845	8.200.959,914	23S
4120	664.992,001	8.200.954,885	23S
4121	665.200,042	8.201.375,026	23S
4122	665.191,801	8.201.379,107	23S
4123	665.211,958	8.201.419,816	23S
4124	665.220,199	8.201.415,735	23S
4125	665.443,563	8.201.866,820	23S
4126	665.432,894	8.201.872,103	23S

4127	665.455,017	8.201.916,782	23S
4128	665.465,686	8.201.911,499	23S
4129	665.604,286	8.202.191,403	23S
4130	665.598,217	8.202.194,408	23S
4131	665.616,617	8.202.231,567	23S
4132	665.622,686	8.202.228,562	23S
4133	665.793,008	8.202.572,529	23S
4134	665.785,066	8.202.576,462	23S
4135	665.804,982	8.202.616,683	23S
4136	665.812,924	8.202.612,750	23S
4137	665.960,551	8.202.910,884	23S
4138	665.951,033	8.202.915,596	23S
4139	665.972,224	8.202.958,392	23S
4140	665.981,742	8.202.953,679	23S
4141	666.184,505	8.203.363,162	23S
4142	666.177,937	8.203.366,414	23S
4143	666.196,741	8.203.404,390	23S
4144	666.203,309	8.203.401,137	23S
4145	666.371,587	8.203.740,976	23S
4146	666.360,189	8.203.746,620	23S
4147	666.382,902	8.203.792,489	23S
4148	666.394,300	8.203.786,845	23S
4149	666.612,311	8.204.227,121	23S
4150	666.601,440	8.204.232,503	23S
4151	666.623,727	8.204.277,511	23S
4152	666.634,597	8.204.272,129	23S
4153	666.838,523	8.204.683,960	23S
4154	666.829,602	8.204.688,378	23S
4155	666.850,310	8.204.730,198	23S
4156	666.859,231	8.204.725,781	23S
4157	667.088,920	8.205.189,639	23S
4158	667.083,593	8.205.192,277	23S
4159	667.101,392	8.205.228,222	23S
4160	667.106,718	8.205.225,584	23S
4161	667.273,288	8.205.561,974	23S
4162	667.266,297	8.205.565,436	23S
4163	667.285,444	8.205.604,103	23S
4164	667.292,435	8.205.600,641	23S
4165	667.513,299	8.206.046,679	23S
4166	667.502,880	8.206.051,838	23S
4167	667.524,801	8.206.096,108	23S
4168	667.535,220	8.206.090,949	23S
4169	667.740,601	8.206.505,718	23S
4170	667.734,824	8.206.508,579	23S
4171	667.752,988	8.206.545,261	23S

4172	667.758,765	8.206.542,401	23S
4173	667.885,667	8.206.798,680	23S
4174	667.877,884	8.206.802,533	23S
4175	667.897,671	8.206.842,493	23S
4176	667.905,454	8.206.838,640	23S
4177	668.416,655	8.207.871,018	23S
4178	668.405,958	8.207.876,314	23S
4179	668.428,104	8.207.921,038	23S
4180	668.438,801	8.207.915,742	23S
4181	668.636,557	8.208.315,112	23S
4182	668.631,952	8.208.317,392	23S
4183	668.649,167	8.208.352,157	23S
4184	668.653,772	8.208.349,877	23S
4185	668.841,781	8.208.729,566	23S
4186	668.834,415	8.208.733,213	23S
4187	668.853,865	8.208.772,493	23S
4188	668.861,232	8.208.768,845	23S
4189	669.109,838	8.209.270,909	23S
4190	669.104,748	8.209.273,430	23S
4191	669.122,356	8.209.308,989	23S
4192	669.127,446	8.209.306,468	23S
4193	669.262,700	8.209.579,616	23S
4194	669.259,233	8.209.581,333	23S
4195	669.275,527	8.209.614,238	23S
4196	669.278,994	8.209.612,521	23S
4197	669.446,353	8.209.950,505	23S
4198	669.441,644	8.209.952,837	23S
4199	669.458,943	8.209.987,772	23S
4200	669.463,652	8.209.985,440	23S
4201	669.668,900	8.210.399,942	23S
4202	669.657,086	8.210.405,793	23S
4203	669.680,136	8.210.452,343	23S
4204	669.691,950	8.210.446,493	23S
4205	669.868,087	8.210.802,203	23S
4206	669.908,581	8.211.015,024	23S
4207	669.903,487	8.211.015,993	23S
4208	669.910,753	8.211.054,178	23S
4209	669.915,847	8.211.053,209	23S
4210	669.992,129	8.211.454,115	23S
4211	669.985,795	8.211.455,320	23S
4212	669.993,446	8.211.495,531	23S
4213	669.999,780	8.211.494,326	23S
4214	670.182,714	8.212.455,752	23S
4215	670.174,707	8.212.457,275	23S
4216	670.182,879	8.212.500,222	23S

4217	670.190,885	8.212.498,699	23S
4218	670.266,769	8.212.897,515	23S
4219	670.261,996	8.212.898,423	23S
4220	670.269,162	8.212.936,086	23S
4221	670.273,936	8.212.935,178	23S
4222	670.340,926	8.213.287,251	23S
4223	670.334,623	8.213.288,451	23S
4224	670.342,265	8.213.328,613	23S
4225	670.348,568	8.213.327,413	23S
4226	670.520,221	8.214.229,554	23S
4227	670.512,967	8.214.230,935	23S
4228	670.520,905	8.214.272,651	23S
4229	670.528,159	8.214.271,270	23S
4230	670.626,950	8.214.790,478	23S
4231	670.620,883	8.214.791,633	23S
4232	670.628,452	8.214.831,409	23S
4233	670.634,519	8.214.830,255	23S
4234	670.720,002	8.215.279,520	23S
4235	670.714,916	8.215.280,488	23S
4236	670.722,179	8.215.318,660	23S
4237	670.727,265	8.215.317,693	23S
4238	670.795,533	8.215.676,480	23S
4239	670.791,748	8.215.677,200	23S
4240	670.798,607	8.215.713,247	23S
4241	670.802,392	8.215.712,527	23S
4242	670.891,687	8.216.181,826	23S
4243	670.887,194	8.216.182,681	23S
4244	670.894,273	8.216.219,884	23S
4245	670.898,765	8.216.219,029	23S
4246	670.981,815	8.216.655,505	23S
4247	670.973,931	8.216.657,006	23S
4248	670.982,065	8.216.699,754	23S
4249	670.989,949	8.216.698,253	23S
4250	671.069,934	8.217.118,619	23S
4251	671.064,962	8.217.119,565	23S
4252	671.072,190	8.217.157,551	23S
4253	671.077,161	8.217.156,605	23S
4254	671.153,332	8.217.556,927	23S
4255	671.148,565	8.217.557,834	23S
4256	671.155,729	8.217.595,484	23S
4257	671.160,496	8.217.594,577	23S
4258	671.254,166	8.218.086,869	23S
4259	671.246,334	8.218.088,359	23S
4260	671.254,452	8.218.131,020	23S
4261	671.262,283	8.218.129,530	23S



4262	671.333,731	8.218.505,027	23S
4263	671.499,797	8.218.897,934	23S
4264	671.489,302	8.218.902,370	23S
4265	671.508,386	8.218.947,523	23S
4266	671.518,882	8.218.943,087	23S
4267	671.742,299	8.219.471,682	23S
4268	671.732,810	8.219.475,693	23S
4269	671.751,200	8.219.519,202	23S
4270	671.760,689	8.219.515,191	23S
4271	671.917,110	8.219.885,275	23S
4272	671.909,895	8.219.888,325	23S
4273	671.926,713	8.219.928,115	23S
4274	671.933,928	8.219.925,066	23S
4275	672.106,694	8.220.333,823	23S
4276	672.100,571	8.220.336,411	23S
4277	672.116,635	8.220.374,418	23S
4278	672.122,759	8.220.371,830	23S
4279	672.271,651	8.220.724,103	23S
4280	672.267,454	8.220.725,877	23S
4281	672.282,187	8.220.760,736	23S
4282	672.286,385	8.220.758,962	23S
4283	672.445,666	8.221.135,814	23S
4284	672.440,312	8.221.138,076	23S
4285	672.455,844	8.221.174,824	23S
4286	672.461,198	8.221.172,561	23S
4287	672.656,678	8.221.635,058	23S
4288	672.651,332	8.221.637,317	23S
4289	672.666,859	8.221.674,053	23S
4290	672.672,205	8.221.671,794	23S
4291	672.854,197	8.222.102,378	23S
4292	672.848,117	8.222.104,948	23S
4293	672.864,151	8.222.142,885	23S
4294	672.870,231	8.222.140,315	23S
4295	673.059,476	8.222.588,058	23S
4296	673.049,201	8.222.592,400	23S
4297	673.068,133	8.222.637,192	23S
4298	673.078,407	8.222.632,849	23S
4299	673.254,052	8.223.048,416	23S
4300	673.249,176	8.223.050,477	23S
4301	673.264,378	8.223.086,443	23S
4302	673.269,254	8.223.084,383	23S
4303	673.472,767	8.223.565,885	23S
4304	673.462,022	8.223.570,426	23S
4305	673.481,279	8.223.615,988	23S
4306	673.492,024	8.223.611,446	23S

4307	673.647,401	8.223.979,062	23S
4308	673.740,466	8.224.291,721	23S
4309	673.735,661	8.224.293,151	23S
4310	673.746,670	8.224.330,139	23S
4311	673.751,476	8.224.328,708	23S
4312	673.853,594	8.224.671,779	23S
4313	673.850,591	8.224.672,673	23S
4314	673.860,723	8.224.706,713	23S
4315	673.863,726	8.224.705,819	23S
4316	673.983,376	8.225.107,792	23S
4317	673.975,587	8.225.110,111	23S
4318	673.988,048	8.225.151,975	23S
4319	673.995,837	8.225.149,657	23S
4320	674.107,221	8.225.523,859	23S
4321	674.099,558	8.225.526,140	23S
4322	674.111,958	8.225.567,798	23S
4323	674.119,621	8.225.565,518	23S
4324	674.247,075	8.225.993,708	23S
4325	674.238,499	8.225.996,261	23S
4326	674.251,343	8.226.039,411	23S
4327	674.259,919	8.226.036,859	23S
4328	674.377,427	8.226.431,638	23S
4329	674.368,756	8.226.434,219	23S
4330	674.381,646	8.226.477,527	23S
4331	674.390,318	8.226.474,946	23S
4332	674.513,997	8.226.890,452	23S
4333	674.506,156	8.226.892,786	23S
4334	674.518,642	8.226.934,735	23S
4335	674.526,483	8.226.932,401	23S
4336	674.638,089	8.227.307,351	23S
4337	674.633,736	8.227.308,646	23S
4338	674.644,526	8.227.344,894	23S
4339	674.648,879	8.227.343,598	23S
4340	674.771,105	8.227.754,227	23S
4341	674.760,014	8.227.757,529	23S
4342	674.774,082	8.227.804,791	23S
4343	674.785,173	8.227.801,490	23S
4344	674.900,887	8.228.190,239	23S
4345	674.889,700	8.228.193,570	23S
4346	674.903,815	8.228.240,990	23S
4347	674.915,002	8.228.237,660	23S
4348	675.060,350	8.228.725,966	23S
4349	675.052,628	8.228.728,265	23S
4350	675.065,056	8.228.770,020	23S
4351	675.072,779	8.228.767,721	23S

4352	675.175,615	8.229.113,207	23S
4353	675.164,412	8.229.116,542	23S
4354	675.178,534	8.229.163,986	23S
4355	675.189,737	8.229.160,652	23S
4356	675.346,188	8.229.686,259	23S
4357	675.334,866	8.229.689,629	23S
4358	675.349,046	8.229.737,268	23S
4359	675.360,368	8.229.733,898	23S
4360	675.475,161	8.230.119,553	23S
4361	675.463,936	8.230.122,894	23S
4362	675.478,069	8.230.170,375	23S
4363	675.489,294	8.230.167,034	23S
4364	675.628,094	8.230.633,342	23S
4365	675.670,233	8.230.910,094	23S
4366	675.662,979	8.230.911,198	23S
4367	675.669,360	8.230.953,104	23S
4368	675.676,613	8.230.951,999	23S
4369	675.927,842	8.232.601,974	23S
4370	675.921,047	8.232.603,009	23S
4371	675.927,314	8.232.644,163	23S
4372	675.934,109	8.232.643,129	23S
4373	676.000,214	8.233.077,280	23S
4374	675.994,369	8.233.078,170	23S
4375	676.000,399	8.233.117,773	23S
4376	676.006,244	8.233.116,883	23S
4377	676.068,122	8.233.523,273	23S
4378	676.062,438	8.233.524,139	23S
4379	676.068,428	8.233.563,479	23S
4380	676.074,112	8.233.562,614	23S
4381	676.146,933	8.234.040,877	23S
4382	676.135,890	8.234.042,558	23S
4383	676.143,214	8.234.090,657	23S
4384	676.154,257	8.234.088,976	23S
4385	676.228,474	8.234.576,407	23S
4386	676.220,700	8.234.577,591	23S
4387	676.227,210	8.234.620,347	23S
4388	676.234,985	8.234.619,164	23S
4389	676.308,080	8.235.099,223	23S
4390	676.298,905	8.235.100,620	23S
4391	676.305,763	8.235.145,667	23S
4392	676.314,938	8.235.144,270	23S
4393	676.378,449	8.235.561,384	23S
4394	676.371,073	8.235.562,507	23S
4395	676.377,484	8.235.604,612	23S
4396	676.384,860	8.235.603,489	23S

4397	676.446,855	8.236.010,643	23S
4398	676.441,216	8.236.011,501	23S
4399	676.447,195	8.236.050,767	23S
4400	676.452,833	8.236.049,908	23S
4401	676.526,345	8.236.532,708	23S
4402	676.515,968	8.236.534,288	23S
4403	676.523,126	8.236.581,299	23S
4404	676.533,503	8.236.579,719	23S
4405	676.590,291	8.236.952,677	23S
4406	676.584,522	8.236.953,556	23S
4407	676.590,533	8.236.993,034	23S
4408	676.596,302	8.236.992,155	23S
4409	676.659,156	8.237.404,959	23S
4410	676.647,938	8.237.406,667	23S
4411	676.655,305	8.237.455,054	23S
4412	676.666,524	8.237.453,346	23S
4413	676.747,533	8.237.985,383	23S
4414	676.736,452	8.237.987,071	23S
4415	676.743,786	8.238.035,233	23S
4416	676.754,867	8.238.033,545	23S
4417	676.819,545	8.238.458,330	23S
4418	677.054,490	8.238.565,224	23S
4419	677.052,265	8.238.570,112	23S
4420	677.087,922	8.238.586,335	23S
4421	677.090,146	8.238.581,447	23S
4422	677.521,467	8.238.777,687	23S
4423	677.518,249	8.238.784,759	23S
4424	677.557,477	8.238.802,607	23S
4425	677.560,695	8.238.795,535	23S
4426	678.020,635	8.239.004,796	23S
4427	678.015,596	8.239.015,873	23S
4428	678.061,367	8.239.036,698	23S
4429	678.066,407	8.239.025,621	23S
4430	678.181,553	8.239.078,010	23S
4431	678.179,448	8.239.082,637	23S
4432	678.214,678	8.239.098,666	23S
4433	678.216,784	8.239.094,039	23S
4434	678.448,122	8.239.199,292	23S
4435	678.737,258	8.239.035,710	23S
4436	678.738,881	8.239.038,579	23S
4437	678.770,024	8.239.020,959	23S
4438	678.768,401	8.239.018,091	23S
4439	678.952,985	8.238.913,660	23S
4440	679.059,704	8.238.861,108	23S
SE JANAÚBA 3	679.045,125	8.238.831,503	23S

