# Project title

# **Proposal**

library(tidyverse)

# Data 1

#### Introduction and data

- Identify the source of the data.
- State when and how it was originally collected (by the original data curator, not necessarily how you found the data).
- Write a brief description of the observations.

# Research question

- A well formulated research question. (You may include more than one research question if you want to receive feedback on different ideas for your project. However, one per data set is required.)
- A description of the research topic along with a concise statement of your hypotheses on this topic.
- Identify the types of variables in your research question. Categorical? Quantitative?

#### Glimpse of data

# add code here

# Data 2

### Introduction and data

- Identify the source of the data.
- State when and how it was originally collected (by the original data curator, not necessarily how you found the data).
- Write a brief description of the observations.

# Research question

- A well formulated research question. (You may include more than one research question if you want to receive feedback on different ideas for your project. However, one per data set is required.)
- A description of the research topic along with a concise statement of your hypotheses on this topic.
- Identify the types of variables in your research question. Categorical? Quantitative?

#### Glimpse of data

read.csv("data/earthquakes.csv")

	id	impact.gap	<pre>impact.magnitude</pre>	<pre>impact.significance</pre>
1	nc72666881	122.00000	1.43	31
2	us20006i0y	30.00000	4.90	371
3	nc72666891	249.00000	0.06	0
4	nc72666896	122.00000	0.40	2
5	nn00553447	113.61000	0.30	1
6	ak13805337	50.40000	1.80	50
7	hv61354276	93.00000	1.00	15
8	ak13805339	86.39999	2.00	62
9	ci37640584	149.00000	1.20	22
10	nc72666901	87.00000	1.67	43
11	ci37640592	75.00000	0.48	4
12	nn00553416	117.62000	0.90	12
13	nc71104689	190.00000	0.51	4
14	nc71104624	315.00000	0.53	4
15	uu60156827	120.00000	0.14	0
16	pr16209000	154.80000	1.60	39

17	ak13805345	255.59998	2.10	68
18	ci37640600	92.00000	0.73	8
19	nc71104629	163.00000	0.22	1
20	nc72666906	64.00000	1.22	23
21	nc72666911	54.00000	0.55	5
22	hv61354336	48.00000	1.47	33
23	ak13805346	54.00000	1.20	22
24	ci37640608	98.00000	0.81	10
25	ak13831347	107.99999	1.60	39
26	ci37640616	64.00000	0.75	9
27	nc72666931	55.00000	1.40	30
28	ak13805347	79.19999	0.80	10
29	ci37640624	56.00000	1.13	20
30	nc72666946	78.00000	0.47	3
31	us20006i18	45.00000	5.60	482
32	pr16209001	172.80000	3.60	199
33	ci37640640	126.00000	0.28	1
34	ak13831349	79.19999	1.20	22
35	ak13805706	28.80000	2.30	81
36	nn00553420	173.77000	1.10	19
37	ak13831351	64.79999	1.50	35
38	us10006aa8	248.00000	2.50	96
39	ak13831353	75.59999	1.30	26
40	ak13805716	43.20000	2.00	62
41	nc72666956	53.00000	1.75	47
42	nc72666961	74.00000	0.62	6
43	pr16209003	342.00000	2.70	112
44	nc72666966	137.00000	0.80	10
45	pr16209002	151.20000	1.80	50
46	hv61354386	289.00000	1.83	52
47	ak13805719	158.39999	2.60	104
48	ak13831356	64.79999	1.30	26
49	ci37640656	79.00000	0.06	0
50	ci37640648	78.00000	0.75	9
51	ci37640664	75.00000	1.60	39
52	ak13806082	36.00000	2.30	81
53	ak13806091	68.39999	0.30	1
54	ak13831361	179.99999	2.10	68
55	ak13806093	68.39999	1.10	19
56	us20006i27	98.00000	4.90	369
57	ak13806094	93.59999	0.50	4
58	ak13806095	86.39999	1.00	15
59	us100069gj	87.00000	4.20	271

60	nc72666971	62.00000	1.84	52
61	ak13831365	208.79998	0.90	12
62	ak13806463	97.19999	1.50	35
63	nc72666976	194.00000	1.75	47
64	ak13831367	93.59999	1.20	22
65	ci37640696	91.00000	0.59	5
66	ak13806465	82.79999	1.20	22
67	ci37640704	86.00000	0.84	11
68	ak13831369	133.19999	1.10	19
69	nc72666986	101.00000	0.71	8
70	hv61354436	75.00000	2.10	68
71	ak13831370	86.39999	1.60	39
72	ak13806467	118.79999	0.60	6
73	ak13831372	89.99999	1.70	44
74	us100067t9	248.00000	3.30	168
75	uw61172232	74.00000	1.30	26
76	us20006i2f	96.00000	4.80	354
77	ak13831374	133.19999	1.30	26
78	nc72666991	94.00000	1.02	16
79	ak13806836	295.19998	1.90	56
80	us20006i2h	92.00000	4.00	246
81	ak13831376	266.39998	2.30	81
82	us20006i2i	85.00000	4.90	375
83	ak13806840	79.19999	1.10	19
84	ci37640736	85.00000	1.02	16
85	hv61354531	65.00000	1.99	61
86	ak13831378	205.19998	2.40	89
87	nn00553474	317.24000	0.80	10
88	ci37640744	70.00000	1.34	28
89	us20006i2n	101.00000	4.80	354
90	ci37640752	78.00000	1.03	16
91	ak13806850	197.99998	3.20	158
92	nc72667001	59.00000	1.22	23
93	us20006i2p	51.00000	4.50	312
94	nn00553426	61.22000	2.00	62
95	ak13831380	107.99999	1.00	15
96	nc72667006	92.00000	1.74	47
97	ak13807229	158.39999	2.00	62
98	ci37640768	54.00000	1.53	36
99	ci37640776	48.00000	1.82	51
100	us20006i2u	124.00000	4.10	259
101	ak13831382	79.19999	0.90	12
102	nn00553442	131.99000	1.60	39

103	uw61172252	93.00000	0.52	4
104	us100069gp	64.00000	4.50	312
105	ci37640792	62.00000	0.61	6
106	ak13807238	100.79999	0.40	2
107	nc72667016	67.00000	2.09	67
108	nc72667021	52.00000	1.16	21
109	us20006i31	129.00000	3.60	199
110	ci37640816	62.00000	0.72	8
111	ci37640824	106.00000	0.96	14
112	us20006i32	85.00000	4.30	284
113	us100069gq	84.00000	4.40	298
114	ak13831385	104.39999	1.20	22
115	us20006i35	88.00000	5.30	500
116	nc72667036	164.00000	1.11	19
117	ak13807656	32.40000	1.60	39
118	nc72667046	307.00000	0.65	6
119	us20006i3b	36.00000	2.60	104
120	ak13831387	262.79998	2.20	74
121	ak13808047	208.79998	3.00	138
122	ak13808051	54.00000	1.20	22
123	ak13831390	233.99998	1.80	50
124	ak13831391	269.99998	2.00	62
125	ak13808060	54.00000	1.20	22
126	ak13808062	104.39999	0.50	4
127	ak13808063	86.39999	1.60	39
128	nc72667051	62.00000	1.56	37
129	ak13808065	43.20000	1.20	22
130	ci37640856	38.00000	2.17	72
131	ak13808077	50.40000	1.70	44
132	ci37640864	75.00000	0.68	7
133	ak13831397	79.19999	1.40	30
134	ak13808084	68.39999	0.40	2
135	nc72667056	167.00000	2.25	78
136	uw61172322	125.00000	1.33	27
137	ak13808483	61.20000	0.70	8
138	us20006i5j	36.00000	2.70	112
139	ci37640896	19.00000	2.03	64
140	ak13808484	46.80000	1.40	30
141	ci37640904	38.00000	1.28	25
142	ak13831401	237.59998	1.60	39
143	ak13831402	68.39999	2.10	68
144	ci37640936	149.00000	0.71	8
145	ci37640944	37.00000	1.59	39

146	ak13808499	125.99999	1.00	15
147	ci37640960	23.00000	2.62	107
148	ak13808896	107.99999	0.80	10
149	ak13808898	50.40000	1.60	39
150	uw61172332	108.00000	1.62	40
151	ak13831406	262.79998	2.20	74
152	nn00553525	71.77000	0.60	6
153	ak13808899	64.79999	0.70	8
154	ak13808917	255.59998	2.00	62
155	ak13808919	161.99999	1.30	26
156	ak13808958	154.79999	1.50	35
157	ci37640976	73.00000	0.40	2
158	ci37640992	66.00000	1.59	39
159	ak13831411	176.39999	1.80	50
160	mb80163444	88.00000	2.94	135
161	ak13831412	169.19999	1.50	35
162	ak13808979	28.80000	2.90	129
163	ci37641016	46.00000	1.36	28
164	nc72667096	215.00000	1.84	52
165	pr16209004	255.60000	2.70	112
166	ak13831414	313.19997	2.10	68
167	ci37641032	50.00000	1.02	16
168	nc72667106	87.00000	0.75	9
169	ak13831415	89.99999	1.40	30
170	ci37641064	61.00000	0.90	12
171	ak13809431	82.79999	1.00	15
172	ak13831417	226.79998	1.80	50
173	ak13809853	57.60000	0.90	12
174	ak13809854	39.60000	2.00	62
175	ak13831420	215.99998	1.60	39
176	ak13831421	223.19998	1.00	15
177	ak13809857	61.20000	1.40	30
178	ak13831423	226.79998	1.80	50
179	ak13809859	57.60000	1.30	26
180	uw61172422	168.00000	0.51	4
181	ak13809862	97.19999	1.90	56
182	ak13809864	57.60000	2.50	96
183	ak13809870	79.19999	0.90	12
184	uw61172437	235.00000	1.03	16
185	ak13809873	107.99999	0.20	1
186	uw61172452	69.00000	1.49	34
187	uw61172457	159.00000	0.99	15
188	ci37641112	147.00000	0.68	7

189	ci37641120	61.00000	1.15	20
190	uw61172462	272.00000	1.36	28
191	ak13810299	32.40000	1.70	44
192	ci37641128	59.00000	0.89	12
193	uw61172467	80.00000	1.46	33
194	us100069h3	134.00000	4.20	271
195	ak13831430	244.79998	1.60	39
196	ak13810305	107.99999	1.00	15
197	uu60156892	67.00000	1.24	24
198	ak13810729	183.59999	1.70	44
199	ak13810820	93.59999	0.90	12
200	ak13810819	54.00000	1.10	19
201	uw61172487	125.00000	1.87	54
202	uw61172492	210.00000	1.94	58
203	nc72667156	242.00000	2.50	96
204	us100067wm	58.00000	4.60	326
205	ci37641144	58.00000	1.82	51
206	nm60152891	48.00000	1.88	54
207	ak13810828	154.79999	0.70	8
208	ak13831436	176.39999	2.10	68
209	ak13810834	122.39999	0.60	6
210	ci37641160	80.00000	0.97	14
211	us100067x9	92.00000	4.80	354
212	ci37641168	67.00000	0.34	2
213	ak13811260	154.79999	2.30	81
214	nc72667176	65.00000	0.93	13
215	nc72667181	167.00000	1.88	54
216	ci37641176	27.00000	1.64	41
217	ak13832313	71.99999	2.00	62
218	ak13811261	277.19998	2.30	81
219	nm60152966	116.00000	2.76	137
220	ci37641192	212.00000	3.08	147
221	ci37143356	92.00000	0.65	6
222	ak13811269	46.80000	1.40	30
223	us100067xj	149.00000	4.30	284
224	ak13811271	82.79999	0.60	6
225	us100069hu	124.00000	4.30	284
226	ci37641200	110.00000	0.62	6
227	us100069i2	176.00000	4.40	298
228	nc71104639	334.00000	0.68	7
229	us10006bs3	269.00000	3.10	148
230	ak13832318	118.79999	1.20	22
231	ak13832319	82.79999	1.50	35

				_
232	ci37641208	109.00000	0.74	8
233	nc72667201	113.00000	0.23	1
234	nn00553602	156.91000	0.40	2
235	ak13811707	104.39999	1.60	39
236	nc71104644	312.00000	0.49	4
237	hv61355286	267.00000	1.76	48
238	ak13811717	107.99999	1.30	26
239	pr16210000	288.00000	2.80	121
240	us100067xv	0.00000	3.70	211
241	nc72667211	230.00000	0.99	15
242	ci37641224	53.00000	1.25	24
243	ci37641232	147.00000	0.71	8
244	ak13812167	89.99999	0.20	1
245	nn00553550	60.83000	1.70	44
246	ak13832324	93.59999	1.20	22
247	ak13832325	219.59998	1.90	56
248	ak13832326	57.60000	1.70	44
249	ci37641240	49.00000	1.74	47
250	mb80163534	197.00000	2.02	63
251	ak13832327	237.59998	1.80	50
252	nc72667221	116.00000	0.58	5
253	ak13832328	212.39998	1.90	56
254	ak13812182	50.40000	1.60	39
255	ak13832330	244.79998	2.10	68
256	nc72667246	291.00000	0.57	5
257	ci37641256	153.00000	0.42	3
258	ak13832331	97.19999	1.50	35
259	nn00553605	283.84000	0.20	1
260	ak13812185	233.99998	1.80	50
261	nn00553553	228.31000	1.40	30
262	ci37641264	41.00000	1.13	20
263	nc71104649	313.00000	0.50	4
264	uw61172567	169.00000	0.24	1
265	ci37641272	78.00000	0.65	6
266	nc72667256	92.00000	0.91	13
267	ci37641280	70.00000	0.93	13
268	nc72667261	136.00000	0.94	14
269	hv61355426	78.00000	1.54	36
270	ak13812632	50.40000	1.40	30
271	nc72667266	74.00000	0.92	13
272	ak13832335	93.59999	0.80	10
273	ak13832336	115.19999	1.70	44
274	hv61355456	153.00000	2.12	69
417	11101000-100	100.0000	2.12	09

275	nc72667276	60.00000	0.35	2
276	ak13812636	68.39999	1.10	19
277	nn00553562	223.12000	1.10	19
278	nn00553567	97.18000	0.90	12
279	ci37641296	109.00000	0.84	11
280	nn00553557	120.88000	2.10	68
281	ak13812639	129.59999	0.40	2
282	ak13812640	32.40000	1.60	39
283	nc72667296	116.00000	1.13	20
284	pr16210001	338.40000	2.10	68
285	nc72667306	54.00000	1.18	21
286	ak13812641	57.60000	1.60	39
287	nc72667311	122.00000	1.20	22
288	ak13812646	104.39999	1.70	44
289	nc72667316	101.00000	1.85	53
290	ci37641392	26.00000	2.05	65
291	ak13832343	57.60000	1.10	19
292	ci37641400	131.00000	0.35	2
293	ak13812648	57.60000	1.90	56
294	ci37641408	79.00000	1.16	21
295	nn00553580	225.37000	1.10	19
296	ak13832345	233.99998	1.70	44
297	us100067z6	56.00000	4.20	271
298	ci37641432	35.00000	1.23	23
299	nc72667336	81.00000	1.02	16
300	pr16210002	190.80000	2.20	74
301	nc72667341	40.00000	1.36	28
302	ak13813096	104.39999	0.50	4
303	uw61172602	111.00000	1.10	19
304	nc72667356	89.00000	2.56	102
305	pr16210003	241.20000	1.50	35
306	pr16210004	338.40000	2.40	89
307	nc72667361	74.00000	0.87	12
308	nc72667366	130.00000	0.47	3
309	pr16210005	349.20000	2.10	68
310	ci37641448	98.00000	0.70	8
311	ak13832348	165.59999	1.40	30
312	ak13813553	89.99999	0.40	2
313	mb80163559	125.00000	0.85	11
314	ak13832350	115.19999	1.10	19
315	ak13832351	273.59998	2.10	68
316	nn00553578	263.42000	1.00	15
317	ak13813554	25.20000	1.30	26

318	nc72667391	99.00000	0.25	1
319	mb80164349	138.00000	1.40	30
320	ak13813556	43.20000	1.20	22
321	ci37641472	96.00000	0.35	2
322	ak13813558	54.00000	1.70	44
323	ak13813560	82.79999	1.10	19
324	ak13832356	151.19999	1.80	50
325	ak13813561	39.60000	2.10	68
326	ak13814022	28.80000	1.50	35
327	nn00553617	245.02000	1.00	15
328	nn00553571	106.80000	0.90	12
329	ci37641480	234.00000	0.52	4
330	ak13814025	36.00000	1.90	56
331	ak13832360	115.19999	1.60	39
332	ak13814029	46.80000	1.10	19
333	nn00553581	225.84000	1.00	15
334	uu60156932	137.00000	0.74	8
335	nc72667421	239.00000	0.61	6
336	ak13832363	54.00000	1.60	39
337	nn00553583	224.94000	1.10	19
338	uu60156942	75.00000	1.33	27
339	nn00553584	224.34000	0.90	12
340	ak13814032	151.19999	0.60	6
341	nc72667426	317.00000	0.84	11
342	uu60156947	52.00000	1.80	50
343	pr16210006	327.60000	2.90	129
344	ak13814033	50.40000	0.90	12
345	ak13814034	259.19998	2.90	129
346	nn00553585	121.41000	1.20	22
347	ak13832367	223.19998	2.60	104
348	ci37641504	79.00000	1.23	23
349	nc72667451	124.00000	1.02	16
350	ak13814035	97.19999	0.60	6
351	ak13832369	194.39998	1.10	19
352	ci37641512	62.00000	0.83	11
353	ci37641520	54.00000	0.92	13
354	nc72667456	43.00000	1.38	29
355	ak13814036	262.79998	1.90	56
356	ak13814038	176.39999	1.10	19
357	ak13832372	97.19999	1.20	22
358	nn00553586	144.42000	1.00	15
359	hv61355866	97.00000	1.47	33
360	ak13814039	57.60000	2.10	68

361	uw61172647	130.00000	0.50	4
362	nc72667461	85.00000	0.88	12
363	nc72667471	166.00000	1.06	17
364	ak13832374	97.19999	1.40	30
365	ak13814043	50.40000	1.20	22
366	pr16210007	288.00000	2.60	104
367	pr16210008	291.60000	2.20	74
368	ci37641528	73.00000	0.68	7
369	ak13814044	97.19999	1.60	39
370	ak13832377	129.59999	1.50	35
371	ak13814046	57.60000	2.40	89
372	ak13832379	147.59999	1.40	30
373	nn00553624	147.71000	1.20	22
374	ak13814049	89.99999	1.40	30
375	ak13814050	129.59999	1.30	26
376	uu60156977	73.00000	2.16	72
377	pr16210009	349.20000	2.40	89
378	nc72667526	52.00000	1.31	26
379	ak13814052	36.00000	1.50	35
380	ak13814053	61.20000	1.40	30
381	ak13814055	136.79999	1.40	30
382	nn00553599	149.14000	0.40	2
383	nn00553601	148.15000	0.60	6
384	ak13814513	71.99999	1.30	26
385	uu60156992	74.00000	1.86	53
386	ak13832386	71.99999	1.80	50
387	ak13814515	36.00000	1.90	56
388	ak13814519	172.79999	2.10	68
389	nn00553610	179.38000	0.30	1
390	pr16210010	255.60000	3.10	148
391	ak13814521	68.39999	1.40	30
392	ak13832392	82.79999	1.40	30
393	ak13814523	21.60000	1.80	50
394	ak13814526	100.79999	1.10	19
395	nc72667536	208.00000	0.50	4
396	ak13814527	89.99999	0.90	12
397	nc72667541	106.00000	0.73	8
398	us1000681q	58.00000	2.70	112
399	ak13814528	61.20000	0.40	2
400	uu60157007	74.00000	1.63	41
401	uu60157012	95.00000	0.74	8
402	ci37641560	129.00000	0.88	12
403	ak13814529	241.19998	2.30	81

404	uu60157017	136.00000	0.57	5
405	uu60009445	143.00000	0.98	15
406	ak13832398	111.59999	1.20	22
407	ak13832399	97.19999	1.00	15
408	nc72667551	46.00000	1.26	24
409	nc72667566	84.00000	2.25	78
410	ak13832400	226.79998	1.80	50
411	nn00553592	192.30000	0.50	4
412	ci37641632	79.00000	0.93	13
413	nc72667581	71.00000	1.91	56
414	nc72667586	120.00000	0.88	12
415	nn00553613	256.62000	0.40	2
416	ak13814533	82.79999	0.30	1
417	ci37641664	94.00000	0.30	1
418	uu60157042	139.00000	0.81	10
419	uw61172677	159.00000	1.38	29
420	ci37641672	65.00000	1.25	24
421	us1000682i	78.00000	4.60	326
422	us1000683b	62.00000	5.10	400
423	nc72667591	43.00000	1.19	22
424	nn00553597	308.00000	0.40	2
425	ci37641680	81.00000	1.15	20
426	nn00553616	149.76000	0.10	0
427	ak13832403	269.99998	1.70	44
428	ci37641688	84.00000	0.55	5
429	ak13832404	111.59999	1.10	19
430	ak13832405	71.99999	1.40	30
431	us1000682z	93.00000	4.40	298
432	ak13832406	212.39998	1.30	26
433	ci37641704	78.00000	0.79	10
434	ci37641712	78.00000	0.78	9
435	ci37641720	59.00000	1.49	34
436	ak13814995	68.39999	1.20	22
437	ak13814998	75.59999	0.20	1
438	nc72667606	109.00000	0.77	9
439	ak13814999	226.79998	2.50	96
440	ak13832410	79.19999	1.50	35
441	nc72667616	99.00000	0.56	5
442	ci37641768	64.00000	1.16	21
443	ak13832411	75.59999	1.10	19
444	ak13815001	255.59998	2.30	81
445	ak13815003	237.59998	2.50	96
446	ak13832414	287.99998	1.20	22
-	·		= - = -	

447	ci37641776	92.00000	1.89	55
448	ak13815006	244.79998	1.80	50
449	ak13815007	54.00000	1.90	56
450	ci37641832	73.00000	0.96	14
451	ci37641848	77.00000	0.82	10
452	ci37641856	30.00000	1.71	45
453	uw61172727	254.00000	1.73	46
454	ak13815011	241.19998	2.00	62
455	nc72667646	141.00000	0.27	1
456	ci37641864	138.00000	0.92	13
457	ak13815012	215.99998	2.50	96
458	ak13815016	89.99999	0.70	8
459	uu60157072	134.00000	1.61	40
460	ci37641888	99.00000	1.43	31
461	ak13815017	97.19999	0.80	10
462	us10006863	64.00000	4.80	354
463	ak13815018	215.99998	2.50	96
464	ci37641896	56.00000	0.93	13
465	mb80163624	71.00000	1.66	42
466	nc72667656	156.00000	0.27	1
467	uu60157087	59.00000	1.75	47
468	ak13815501	50.40000	1.50	35
469	nc72667661	29.00000	1.95	58
470	nc72667666	110.00000	1.15	20
471	pr16210011	320.40000	2.10	68
472	nc72667671	107.00000	3.22	164
473	ak13815507	201.59998	3.50	188
474	nc72667676	75.00000	0.34	2
475	nc72667681	116.00000	0.78	9
476	nn00553666	147.18000	0.20	1
477	nc72667686	111.00000	1.20	22
478	nc72667691	110.00000	1.64	41
479	nn00553661	244.33000	0.30	1
480	uu60157092	140.00000	0.82	10
481	nc72667696	33.00000	1.57	38
482	ak13815512	233.99998	2.00	62
483	hv61356251	76.00000	1.98	60
484	uw61172777	93.00000	0.25	1
485	uw61172782	92.00000	0.74	8
486	uw61172787	155.00000	0.37	2
487	mb80164189	188.00000	1.96	59
488	nc72667711	93.00000	0.26	1
489	nc72667716	110.00000	0.78	9

490	ak13832425	190.79998	1.50	35
491	ak13832426	226.79998	1.10	19
492	pr16210012	320.40000	2.40	89
493	ak13815513	183.59999	1.50	35
494	ci37642032	116.00000	0.60	6
495	ci37642048	38.00000	1.16	21
496	us100069ik	155.00000	4.40	298
497	ak13815514	39.60000	1.80	50
498	ak13832429	259.19998	1.60	39
499	pr16210013	288.00000	1.80	50
500	us1000687z	64.00000	4.90	369
501	ak13832430	251.99998	1.80	50
502	uw61172832	57.00000	2.28	80
503	nc72667746	87.00000	1.20	22
504	us10006bsh	203.00000	2.90	129
505	nc72667761	126.00000	0.88	12
506	ci37642072	141.00000	2.75	116
507	us1000688b	46.00000	4.40	298
508	ci37642080	111.00000	0.91	13
509	ak13815524	32.40000	1.40	30
510	nn00553680	149.43000	0.70	8
511	hv61356466	148.00000	0.70	8
512	ak13815526	68.39999	1.40	30
513	ak13815995	233.99998	1.90	56
514	nc72667771	110.00000	0.79	10
515	hv61356496	41.00000	1.94	58
516	ci37143524	77.00000	0.91	13
517	ci37642096	79.00000	1.07	18
518	ak13832435	305.99998	1.60	39
519	nc72667776	121.00000	1.56	37
520	ci37642104	95.00000	0.79	10
521	uu60157112	146.00000	1.70	44
522	uu60157117	148.00000	1.51	35
523	nc72667781	260.00000	0.12	0
524	nc72667786	229.00000	0.53	4
525	ci37642120	53.00000	1.06	17
526	uu60157122	58.00000	1.87	54
527	ci37642128	41.00000	0.99	15
528	ak13815997	93.59999	0.20	1
529	us100069im	159.00000	4.10	259
530	ak13816000	89.99999	0.80	10
531	ak13815999	68.39999	0.50	4
532	nc72667806	71.00000	1.15	20

533	pr16211000	273.60000	3.40	178
534	nc72667826	39.00000	2.16	72
535	ak13832175	115.19999	0.80	10
536	ak13816001	122.39999	0.70	8
537	pr16211001	262.80000	2.70	112
538	ci37642176	77.00000	1.09	18
539	mb80163664	120.00000	1.19	22
540	nn00553740	202.46000	0.70	8
541	ak13816002	100.79999	1.60	39
542	ak13832178	71.99999	1.20	22
543	ak13816003	18.00000	2.80	121
544	pr16211002	302.40000	3.00	138
545	nc72667886	240.00000	0.13	0
546	nc72667881	96.00000	1.55	37
547	nc72667891	141.00000	1.58	38
548	ci37642216	36.00000	1.63	41
549	ak13816014	122.39999	0.90	12
550	nc72667901	119.00000	0.45	3
551	us10006898	37.00000	3.60	213
552	ci37642232	79.00000	1.36	28
553	ak13816016	237.59998	2.20	74
554	us100069qq	88.00000	4.30	284
555	uu60157132	57.00000	1.64	41
556	ak13832182	89.99999	1.50	35
557	ak13816023	71.99999	1.40	30
558	ak13816022	287.99998	2.20	74
559	mb80164354	252.00000	1.07	18
560	nn00553689	107.64000	1.20	22
561	us1000689i	72.00000	2.80	121
562	ak13816025	71.99999	1.00	15
563	ak13816027	71.99999	0.80	10
564	ak13816028	93.59999	2.50	96
565	ak13832188	197.99998	1.40	30
566	ak13816030	46.80000	1.70	44
567	ci37642264	91.00000	0.91	13
568	ci37642272	78.00000	0.90	12
569	nn00553692	134.62000	0.30	1
570	mb80163694	102.00000	1.21	23
571	pr16211003	352.80000	2.40	89
572	ak13816032	54.00000	1.40	30
573	ak13816034	122.39999	0.70	8
574	ak13832192	75.59999	1.50	35
575	nc72667966	56.00000	0.78	9

576	us1000689z	168.00000	4.10	259
577	ak13816035	75.59999	1.20	22
578	ak13832194	190.79998	2.00	62
579	nc72667976	171.00000	0.98	15
580	uw61172937	281.00000	0.60	6
581	ak13832195	244.79998	1.40	30
582	nn00553695	106.86000	1.20	22
583	ak13816037	97.19999	1.40	30
584	ak13832197	104.39999	1.50	35
585	pr16211004	237.60000	2.90	129
586	uu60157142	112.00000	1.18	21
587	ak13816039	176.39999	0.70	8
588	ak13816040	226.79998	1.60	39
589	us100068a3	78.00000	4.30	284
590	ci37642280	64.00000	0.90	12
591	ismpkansas70199223	74.00000	2.19	74
592	uw61172952	180.00000	0.36	2
593	ak13816041	68.39999	1.90	56
594	ak13832201	100.79999	1.30	26
595	nn00553715	187.92000	1.00	15
596	ak13832202	241.19998	1.80	50
597	ak13816044	158.39999	1.80	50
598	ak13816045	61.20000	1.10	19
599	ci37642344	47.00000	1.34	29
600	ak13832205	194.39998	1.00	15
601	mb80164359	131.00000	0.71	8
602	ci37642352	79.00000	0.86	11
603	ak13816047	176.39999	2.20	74
604	ak13816049	46.80000	1.60	39
605	ak13816052	251.99998	2.20	74
606	ak13816055	97.19999	1.00	15
607	uw61173017	151.00000	0.42	3
608	ci37642368	186.00000	0.83	11
609	ci37642376	61.00000	0.60	6
610	ak13816056	32.40000	1.80	50
611	ak13816059	64.79999	1.40	30
612	us100069qv	118.00000	4.40	298
613	ak13816061	79.19999	1.30	26
614	hv61357096	137.00000	0.59	5
615	ak13816062	187.19999	1.90	56
616	ak13816063	248.39998	1.80	50
617	ci37642384	48.00000	1.64	41
618	uu60157152	143.00000	1.27	25

C10	100000	100 00000	4 20	004
619	us100068ay	190.00000	4.30	284
620	ak13832215	61.20000	1.00	15
621	ak13832216	172.79999	1.20	22
622	ci37642400	94.00000	1.06	17
623	mb80163704	204.00000	1.09	18
624	ak13816533	255.59998	2.30	81
625	ak13816534	230.39998	1.70	44
626	ci37642408	44.00000	0.71	8
627	ak13816535	147.59999	1.80	50
628	ak13816540	100.79999	0.20	1
629	ak13816537	46.80000	1.80	50
630	nc72668026	99.00000	1.29	26
631	ci37642416	38.00000	0.87	12
632	ak13832222	201.59998	2.00	62
633	us100068b1	45.00000	5.40	449
634	ci37642424	69.00000	1.00	15
635	ak13816544	39.60000	1.80	50
636	nn00553699	117.15000	0.30	1
637	ak13832226	75.59999	1.40	30
638	ak13817026	61.20000	1.50	35
639	ci37642432	114.00000	0.73	8
640	ak13832228	68.39999	1.70	44
641	ak13817027	158.39999	2.60	104
642	us100068ba	57.00000	5.00	385
643	nn00553702	109.08000	1.80	50
644	ak13817030	75.59999	1.20	22
645	hv61357156	149.00000	0.69	7
646	nc72668316	314.00000	0.52	4
647	ak13832231	244.79998	1.70	44
648	ak13817033	54.00000	2.30	81
649	ak13817039	86.39999	1.00	15
650	ak13817038	43.20000	2.10	68
651	nn00553751	195.25000	0.10	0
652	nc72668046	335.00000	1.27	25
653	nc72668051	122.00000	0.20	1
654	ak13817044	25.20000	2.60	104
655	ak13817053	201.59998	1.70	44
656	nc72668056	320.00000	1.26	24
657	ak13817054	50.40000	2.40	89
658	hv61357201	245.00000	1.56	37
659	uw61173062	113.00000	0.96	14
660	nn00553706	267.08000	0.70	8
661	ak13817060	18.00000	2.10	68
			2.10	99

662	ak13817066	154.79999	1.90	56
663	us100068d6	95.00000	4.80	354
664	us100068d5	64.00000	4.60	326
665	ak13817067	201.59998	3.80	222
666	ak13817075	219.59998	2.60	104
667	ci37642440	108.00000	0.60	6
668	ak13832242	277.19998	1.70	44
669	nc72668096	100.00000	0.73	8
670	ak13817078	89.99999	1.70	44
671	ak13817080	43.20000	1.80	50
672	pr16211006	280.80000	2.50	96
673	nn00553752	126.26000	0.90	12
674	ci37642456	79.00000	1.25	24
675	ci37642464	72.00000	1.80	50
676	ak13817083	111.59999	1.00	15
677	nc72668106	125.00000	0.73	8
678	ci37642472	70.00000	1.67	43
679	ak13832246	313.19997	2.40	89
680	nc72668111	83.00000	1.24	24
681	ak13817084	32.40000	1.80	50
682	nn00553734	173.20000	0.10	0
683	nc72668126	92.00000	0.57	5
684	nc72668131	48.00000	0.50	4
685	ci37642496	69.00000	2.54	100
686	ci37642520	75.00000	1.38	29
687	nc72668136	84.00000	0.79	10
688	ak13832248	158.39999	1.30	26
689	nn00553754	199.84000	0.30	1
690	nn00553755	176.97000	0.10	0
691	nc72668141	45.00000	1.45	32
692	nc72668146	77.00000	0.56	5
693	ci37642560	27.00000	1.60	39
694	us100068dq	61.00000	4.70	341
695	ak13832249	100.79999	1.30	26
696	ak13818032	219.59998	1.90	56
697	nc72668151	132.00000	0.91	13
698	ci37642584	69.00000	1.47	33
699	us100069r1	257.00000	4.00	246
700	ak13832251	118.79999	0.90	12
701	ak13832252	172.79999	1.80	50
702	nn00553711	154.26000	0.90	12
703	us100068du	0.00000	4.40	298
704	nn00553766	178.10000	0.30	1

705	ci37642608	90.00000	1.52	36
706	ak13818036	212.39998	0.60	6
707	hv61357241	209.00000	0.76	9
708	hv61357246	150.00000	1.97	60
709	ak13818038	79.19999	1.20	22
710	hv61357256	97.00000	2.68	110
711	ak13818037	183.59999	2.10	68
712	pr16211005	194.40000	3.00	138
713	hv61357261	107.00000	2.66	109
714	ak13818041	100.79999	1.00	15
715	ak13818043	57.60000	1.80	50
716	ak13818042	125.99999	1.50	35
717	nc72668166	86.00000	1.24	24
718	ak13818046	75.59999	1.50	35
719	ak13832260	79.19999	1.00	15
720	ak13832261	133.19999	1.60	39
721	nn00553757	192.20000	0.30	1
722	nc72668176	48.00000	0.68	7
723	nn00553759	233.44000	0.10	0
724	ci37642664	47.00000	0.88	12
725	nc72668181	38.00000	1.59	39
726	nc72668186	114.00000	0.01	0
727	nc72668191	45.00000	1.66	42
728	ci37642680	33.00000	1.35	28
729	nc72668196	89.00000	0.34	2
730	nc72668206	83.00000	0.81	10
731	nn00553761	149.06000	0.60	6
732	pr16211007	309.60000	2.10	68
733	nn00553763	221.77000	0.20	1
734	ak13818158	104.39999	1.00	15
735	ak13818159	187.19999	1.60	39
736	ak13818162	93.59999	1.70	44
737	us100068f0	80.00000	4.90	369
738	nn00553767	160.59000	0.50	4
739	nn00553726	183.06000	0.60	6
740	ak13818640	201.59998	1.20	22
741	nc72668211	80.00000	0.87	12
742	uw61173122	135.00000	1.66	42
743	nc72668216	127.00000	1.29	26
744	ci37642736	79.00000	1.47	33
745	ak13818642	223.19998	2.00	62
746	nc72668226	84.00000	0.51	4
747	nc72668221	62.00000	1.95	58

748	nm60126997	77.00000	1.61	40
749	nn00553737	254.01000	0.30	1
750	us100068gx	205.00000	4.00	246
751	nc72668246	196.00000	0.51	4
752	ci37642800	38.00000	0.96	14
753	nc72668251	118.00000	1.45	32
754	ci37642808	70.00000	1.43	31
755	ci37642832	50.00000	1.58	38
756	ci37642840	69.00000	1.87	54
757	ci37642856	97.00000	0.68	7
758	nc72668266	86.00000	0.44	3
759	ak13818648	89.99999	2.00	62
760	ak13832269	226.79998	1.70	44
761	ci37642880	69.00000	1.85	53
762	ci37642888	71.00000	1.96	59
763	ci37143700	108.00000	1.71	45
764	ci37143692	104.00000	2.33	84
765	ci37642896	70.00000	2.39	88
766	us100068hh	130.00000	4.30	284
767	ci37642912	112.00000	1.17	21
768	nc72668276	47.00000	0.28	1
769	nn00553748	86.73000	0.50	4
770	ak13832270	230.39998	1.60	39
771	nc72668286	288.00000	0.25	1
772	mb80163709	100.00000	1.50	35
773	ak13818652	136.79999	1.60	39
774	ak13818651	161.99999	1.80	50
775	hv61357351	178.00000	1.50	35
776	ci37642976	68.00000	1.58	38
777	ci37642992	83.00000	1.63	41
778	ci37643024	81.00000	1.25	24
779	pr16211008	324.00000	2.30	81
780	ci37643032	70.00000	2.00	62
781	ci37643040	163.00000	0.47	3
782	us100068ie	77.00000	2.20	74
783	ak13832273	215.99998	1.80	50
784	ak13818658	86.39999	1.80	50
785	uw61173182	136.00000	1.23	23
786	ak13818660	82.79999	1.30	26
787	pr16211009	313.20000	2.30	81
788	ci37643072	90.00000	1.22	23
789	ak13818663	104.39999	1.10	19
790	ci37643088	71.00000	1.45	32

791	nc72668301	75.00000	0.54	4
792	nc72668306	77.00000	1.44	32
793	us100068j0	111.00000	4.70	340
794	ak13832277	122.39999	1.60	39
795	uw61173197	69.00000	1.96	59
796	nc72668311	119.00000	0.72	8
797	ci37643128	93.00000	0.24	1
798	ak13818667	64.79999	1.20	22
799	ak13832279	208.79998	1.30	26
800	us100068jg	11.00000	7.70	971
801	ak13832280	143.99999	1.50	35
802	nn00553776	123.24000	0.60	6
803	ci37643184	70.00000	1.79	49
804	ak13832281	151.19999	1.80	50
805	us100068k3	143.00000	2.50	96
806	uw61173232	99.00000	1.21	23
807	pr16211010	237.60000	2.80	121
808	ak13818727	61.20000	3.40	178
809	ci37643192	68.00000	1.51	35
810	ci37143684	152.00000	1.25	24
811	us100069ra	99.00000	4.70	340
812	ak13832284	125.99999	1.90	56
813	us1000681q	80.00000	4.40	298
814	us100069rj	100.00000	4.40	298
815	nc72670945	248.00000	1.35	28
816	us100069rd	105.00000	4.30	284
817	us1000681r	55.00000	4.90	369
818	ak13832285	68.39999	1.10	19
819	us100068m5	28.00000	4.50	312
820	uu60157212	122.00000	1.47	33
821	pr16211011	277.20000	2.70	112
822	nc72668376	72.00000	1.00	15
823	ak13818774	86.39999	1.40	30
824	nc72668401	60.00000	1.10	19
825	uw61173262	141.00000	1.34	28
826	nc72668411	70.00000	0.35	2
827	ak13832288	75.59999	1.80	50
828	us100069rh	85.00000	4.50	312
829	us100068mw	79.00000	4.50	312
830	nc72668431	143.00000	0.56	5
831	ak13832289	187.19999	1.50	35
832	nc72668456	87.00000	0.74	8
833	nc72668451	56.00000	1.93	57

834	nc72668461	108.00000	0.81	10
835	nc72668466	51.00000	1.61	40
836	us100068n4	26.00000	5.20	416
837	nc72668471	131.00000	0.48	4
838	nc72668481	56.00000	0.36	2
839	nc72668486	83.00000	1.49	34
840	ak13818813	0.00000	2.10	68
841	ci37643232	82.00000	0.56	5
842	ak13839934	133.19999	1.00	15
843	nn00553842	155.62000	1.30	26
844	nm60127077	76.00000	1.94	58
845	ak13839935	291.59998	1.20	22
846	us100069tg	180.00000	4.40	298
847	mb80164229	136.00000	0.83	11
848	ak13818818	0.00000	1.70	44
849	us100069tf	98.00000	4.10	259
850	us100069te	114.00000	4.60	326
851	ci37143724	261.00000	0.41	3
852	ci37643248	130.00000	0.57	5
853	ak13839937	233.99998	2.20	74
854	pr16212000	201.60000	2.90	129
855	ci37643256	70.00000	1.02	16
856	ci37643264	69.00000	1.42	31
857	ci37143708	70.00000	1.67	43
858	pr16212001	194.40000	1.40	30
859	nc72668526	190.00000	0.75	9
860	nc72668531	61.00000	0.35	2
861	ak13818832	0.00000	1.60	39
862	nc72668536	208.00000	0.33	2
863	ak13818833	0.00000	1.10	19
864	ak13818834	0.00000	1.50	35
865	ak13818838	0.00000	2.00	62
866	nn00553916	223.41000	0.60	6
867	nc72668541	129.00000	1.18	21
868	nn00553852	237.63000	0.70	8
869	nc72668551	108.00000	0.88	12
870	nn00553789	98.03000	0.80	10
871	ak13818839	0.00000	1.90	56
872	ak13818842	0.00000	1.50	35
873	nc72668571	47.00000	1.78	49
874	ci37643272	57.00000	1.51	35
875	nc72668581	92.00000	0.54	4
876	ak13818856	0.00000	1.50	35

877	nc72668586	54.00000	2.57	102
878	ak13818857	0.00000	1.10	19
879	nn00553857	129.53000	0.60	6
880	ak13818864	0.00000	1.40	30
881	nn00553863	92.66000	0.10	0
882	us100069tl	91.00000	4.40	298
883	nm60127092	55.00000	1.78	49
884	nc72668621	119.00000	1.19	22
885	ak13818867	0.00000	1.20	22
886	ak13818866	0.00000	1.70	44
887	nc71104794	317.00000	0.68	7
888	us10006ctg	195.00000	2.80	121
889	ak13839952	143.99999	0.80	10
890	us100069tr	142.00000	4.10	259
891	nn00553795	131.48000	1.00	15
892	nc72669955	173.00000	0.25	1
893	ci37643280	36.00000	1.60	39
894	us10006cte	194.00000	2.90	129
895	us100069ts	122.00000	4.20	271
896	hv61357756	61.00000	1.15	20
897	ak13818889	0.00000	1.10	19
898	us100069tu	123.00000	4.40	298
899	nn00553800	175.37000	1.20	22
900	us100069tx	94.00000	4.30	284
901	nc72668656	196.00000	0.55	5
902	nc72668661	195.00000	0.49	4
903	nc72668666	116.00000	0.87	12
904	nc72668651	101.00000	1.49	34
905	us100069ty	172.00000	4.20	271
906	nn00553796	108.89000	1.90	56
907	nc72668676	115.00000	1.40	30
908	nc72668681	64.00000	0.22	1
909	us100068pd	141.00000	4.40	300
910	nc72668696	190.00000	0.39	2
911	nc72668691	105.00000	1.98	60
912	nc72668701	202.00000	0.65	6
913	nn00553872	98.87000	0.50	4
914	nc72668706	191.00000	0.54	4
915	nc71104444	179.00000	0.30	1
916	nc72668711	191.00000	0.54	4
917	nc72668716	157.00000	0.75	9
918	nc72668721	202.00000	0.44	3
919	nc72668726	194.00000	1.25	24

000	- 1-1 201 2007	0 00000	0.70	110
920	ak13818907	0.00000	2.70	112
921	pr16212002	205.20000	1.50	35
922	ci37643304	52.00000	1.28	25
923	mb80164234	207.00000	0.81	10
924	ci37643312	63.00000	1.55	37
925	ak13839956	61.20000	1.70	44
926	nc72668736	112.00000	2.24	77
927	nc72668741	196.00000	1.26	24
928	nc72668751	93.00000	2.22	76
929	nc72668756	100.00000	2.23	77
930	ak13839957	118.79999	1.50	35
931	nc72668766	195.00000	0.81	10
932	nc72668761	115.00000	1.40	30
933	nc72668776	198.00000	0.27	1
934	nc71104494	285.00000	0.19	1
935	nc72668771	104.00000	1.82	51
936	nc71104489	117.00000	1.38	29
937	nc72669965	171.00000	0.58	5
938	nc71104659	195.00000	0.34	2
939	nc71104664	166.00000	0.43	3
940	nc72668786	191.00000	0.62	6
941	nc72668781	86.00000	2.38	87
942	nc72668791	191.00000	0.54	4
943	nc72668796	188.00000	0.68	7
944	nc72668801	167.00000	0.60	6
945	nc71104449	189.00000	0.39	2
946	nc72668816	195.00000	0.60	6
947	nc72668821	194.00000	1.26	24
948	nc72668826	184.00000	0.59	5
949	nc72668831	196.00000	0.83	11
950	ak13839958	140.39999	1.10	19
951	nc72668836	186.00000	0.36	2
952	nc71104454	176.00000	0.26	1
953	mb80163789	184.00000	1.27	25
954	ci37643320	42.00000	0.62	6
955	ak13818934	0.00000	1.50	35
956	nc72668841	187.00000	0.40	2
957	nn00553806	78.20000	1.20	22
958	ci37643336	40.00000	0.82	10
959	us100068q1	43.00000	2.80	121
960	nc72668851	182.00000	0.43	3
961	ak13839960	183.59999	2.30	81
962	nn00553875	196.59000	0.10	0
			3.10	v

963	nc72668861	192.00000	1.11	19
964	us100068q4	201.00000	4.30	291
965	ak13839961	97.19999	1.40	30
966	nc72668866	124.00000	0.70	8
967	pr16212003	327.60000	2.20	74
968	nc72668871	190.00000	0.35	2
969	nc72668876	214.00000	0.90	12
970	ci37643360	115.00000	0.33	2
971	nc72668881	184.00000	0.60	6
972	uw61173442	161.00000	0.55	5
973	ci37643368	221.00000	2.31	82
974	ak13839962	248.39998	1.20	22
975	nc72668891	205.00000	0.93	13
976	ak13818962	0.00000	2.40	89
977	nn00553877	155.29000	0.10	0
978	ak13818967	0.00000	2.60	104
979	ak13839965	129.59999	0.90	12
980	uw61173457	129.00000	1.32	27
981	ci37643384	50.00000	1.67	43
982	nc72668906	134.00000	0.26	1
983	nc72668901	73.00000	1.37	29
984	nn00553879	205.59000	1.10	19
985	pr16212004	226.80000	1.80	50
986	nc72668911	130.00000	0.79	10
987	nc72668916	64.00000	1.29	26
988	nn00553880	289.61000	0.10	0
989	ak13839966	147.59999	1.00	15
990	nc72668921	181.00000	0.90	12
991	uw60128008	183.00000	2.20	74
992	us100068qy	100.00000	4.50	312
993	hv61357896	98.00000	1.23	23
994	nc72668926	95.00000	0.53	4
995	nn00553889	204.74000	1.00	15
996	ak13819000	0.00000	1.50	35
997	ak13839968	208.79998	1.90	56
998	nc72668936	204.00000	0.54	4
999	ci37643400	75.00000	0.88	12
1000	nn00553810	56.20000	0.30	1
1001	nn00553892	199.97000	0.20	1
1002	nc72668941	261.00000	0.41	3
1003	ci37643408	123.00000	0.57	5
1004	ak13819006	0.00000	2.10	68
1005	ak13839970	208.79998	1.40	30

1006	us10006ctf	208.00000	2.70	112
1007	us100069un	194.00000	4.40	298
1008	us100069uc	153.00000	4.20	271
1009	ak13819038	0.00000	1.20	22
1010	ci37643416	110.00000	1.19	22
1011	us10006c6s	251.00000	2.70	112
1012	ak13819042	0.00000	1.60	39
1013	ci37643424	91.00000	0.73	8
1014	ak13839975	0.00000	0.90	12
1015	ak13819052	0.00000	1.50	35
1016	us100069uf	106.00000	4.10	259
1017	nc72668981	185.00000	0.35	2
1018	pr16212005	270.00000	2.70	112
1019	ak13819055	0.00000	2.00	62
1020	us100069uh	89.00000	4.30	284
1021	us100069ug	152.00000	4.50	312
1022	uw61173497	325.00000	1.68	43
1023	ci37643440	48.00000	1.70	44
1024	ak13839979	0.00000	1.50	35
1025	ak13839980	0.00000	1.10	19
1026	nc72668991	55.00000	2.68	145
1027	us100068rn	223.00000	3.40	178
1028	nm60127192	78.00000	1.91	56
1029	ci37643448	64.00000	0.62	6
1030	pr16212007	248.40000	2.90	129
1031	us100068rp	87.00000	5.70	500
1032	nc72668996	84.00000	1.25	24
1033	nn00553904	146.24000	0.20	1
1034	us100068rw	94.00000	4.90	369
1035	ak13819144	0.00000	0.80	10
1036	us100068rx	107.00000	4.80	360
1037	ak13839982	0.00000	2.10	68
1038	ak13839983	0.00000	1.80	50
1039	ci37643480	94.00000	0.38	2
1040	nc72669016	121.00000	0.89	12
1041	nn00553820	114.43000	2.30	81
1042	nc72669031	61.00000	1.31	26
1043	ak13839985	0.00000	1.10	19
1044	ci37643512	108.00000	0.67	7
1045	us100068sh	88.00000	4.90	369
1046	uu60157227	145.00000	0.20	1
1047	ak13839986	115.19999	1.00	15
1048	us100068t5	82.00000	5.00	385

1049	ak13819198	0.00000	2.00	62
1050	ak13839988	0.00000	1.60	39
1051	nc72669036	125.00000	1.40	30
1052	ak13819206	0.00000	1.70	44
1053	nc72669046	86.00000	0.68	7
1054	nc72669051	74.00000	1.65	42
1055	nn00553909	156.05000	0.60	6
1056	nc72669056	110.00000	0.53	4
1057	ak13839990	0.00000	1.00	15
1058	us100068tg	92.00000	4.70	340
1059	nc72669076	93.00000	0.34	2
1060	ci37643576	107.00000	0.44	3
1061	ak13839991	93.59999	1.20	22
1062	nc72669081	106.00000	0.79	10
1063	nc72669091	41.00000	1.40	30
1064	ak13839992	0.00000	1.80	50
1065	nc72669096	44.00000	1.24	24
1066	ak13839993	208.79998	2.80	121
1067	nc71104474	79.00000	1.08	18
1068	nc72669111	18.00000	3.37	181
1069	nc72669131	37.00000	1.97	60
1070	nc72669126	40.00000	2.02	63
1071	nc72669136	152.00000	0.79	10
1072	nc72669141	69.00000	1.02	16
1073	nc72669151	64.00000	1.10	19
1074	ci37643624	22.00000	3.19	238
1075	nc72669171	64.00000	0.88	12
1076	us100068tv	0.00000	5.20	417
1077	nc72669181	111.00000	0.35	2
1078	nc72669186	73.00000	1.54	36
1079	mb80163809	128.00000	1.69	44
1080	nc72669191	58.00000	1.56	37
1081	nn00553834	84.98000	1.20	22
1082	us100068u2	98.00000	4.30	284
1083	ci37643656	65.00000	1.89	55
1084	ak13819345	0.00000	3.30	168
1085	ak13819348	79.19999	0.70	8
1086	pr16212006	316.80000	2.50	96
1087	nc71104799	239.00000	0.72	8
1088	nc72669216	128.00000	1.06	17
1089	uw61173562	166.00000	0.65	6
1090	ak13839996	0.00000	1.20	22
1091	nn00553917	240.91000	0.10	0

1092	ci37643672	87.00000	0.70	8
1093	ak13819350	0.00000	2.70	112
1094	ak13819412	0.00000	1.60	39
1095	us100068uh	39.00000	4.20	271
1096	ak13819413	0.00000	2.00	62
1097	nc72669236	116.00000	0.97	14
1098	ak13819416	0.00000	1.30	26
1099	nc72669246	115.00000	0.83	11
1100	ak13840001	0.00000	1.20	22
1101	ci37643704	43.00000	0.85	11
1102	hv61358161	78.00000	1.64	41
1103	ak13840002	172.79999	1.30	26
1104	nc72669256	62.00000	1.25	24
1105	us100069v0	67.00000	4.40	298
1106	ak13819482	0.00000	0.90	12
1107	nc72669266	160.00000	0.15	0
1108	us100068v0	0.00000	4.20	283
1109	us100069v2	122.00000	4.20	271
1110	nc72669271	62.00000	0.23	1
1111	ci37643728	54.00000	0.83	11
1112	nc72669276	73.00000	1.80	50
1113	ak13819483	0.00000	1.70	44
1114	ak13840005	0.00000	0.80	10
1115	ak13819485	0.00000	1.60	39
1116	us100068va	94.00000	4.50	312
1117	uw61173597	177.00000	0.54	4
1118	ak13819486	0.00000	1.20	22
1119	us100068ve	108.00000	4.60	326
1120	pr16212008	68.40000	2.60	104
1121	ak13840008	0.00000	1.70	44
1122	ci37643744	126.00000	0.81	10
1123	hv61358276	77.00000	3.24	169
1124	ak13840009	0.00000	1.20	22
1125	ak13819554	125.99999	0.90	12
1126	nc72669316	79.00000	0.67	7
1127	uw61173607	156.00000	0.84	11
1128	ak13840011	0.00000	2.00	62
1129	ak13840012	0.00000	2.30	81
1130	nc72669361	59.00000	1.45	32
1131	us100069v7	158.00000	4.00	246
1132	nn00553919	170.08000	0.40	2
1133	us100069v8	77.00000	4.30	284
1134	hv61358301	37.00000	1.91	56
-			=	

1135	ak13819559	0.00000	0.80	10
1136	ak13819560	0.00000	1.80	50
1137	nc72669396	101.00000	1.35	28
1138	us100068vz	76.00000	4.90	369
1139	ci37643816	60.00000	1.21	23
1140	ci37643824	62.00000	0.87	12
1141	hv61358331	45.00000	1.93	57
1142	nc72669406	87.00000	0.68	7
1143	nc72669411	295.00000	0.34	2
1144	us100068w2	151.00000	5.00	385
1145	nc72669426	277.00000	0.23	1
1146	ci37643856	50.00000	1.22	23
1147	ak13819643	0.00000	2.20	74
1148	nc72670600	105.00000	0.87	12
1149	ak13819647	0.00000	0.80	10
1150	us100069vc	124.00000	4.30	284
1151	nc71104904	86.00000	0.54	4
1152	pr16212009	280.80000	1.80	50
1153	pr16212010	104.40000	2.20	74
1154	ak13819719	0.00000	1.20	22
1155	pr16212011	136.80000	2.00	62
1156	ci37643920	52.00000	1.58	38
1157	us10006a44	220.00000	3.70	211
1158	ak13819731	0.00000	0.90	12
1159	ak13819734	125.99999	0.50	4
1160	ak13837576	68.39999	1.80	50
1161	ci37643944	80.00000	1.90	56
1162	ld60122426	115.00000	0.81	10
1163	ci37643952	20.00000	1.89	55
1164	ak13819735	143.99999	1.40	30
1165	ci37643968	68.00000	1.08	18
1166	us100068y9	202.00000	3.20	158
1167	pr16213002	334.80000	3.20	158
1168	ak13819737	176.39999	1.30	26
1169	ak13821337	230.39998	2.30	81
1170	nc72669561	73.00000	1.83	52
1171	nc72669566	160.00000	0.56	5
1172	us100068wb	22.00000	5.20	416
1173	ci37643984	108.00000	0.83	11
1174	ak13819739	226.79998	2.00	62
1175	ak13819740	97.19999	1.50	35
1176	ci37643992	113.00000	0.80	10
1177	ak13819821	0.00000	1.00	15

1170	7000001	104 00000	0.33	0
1178	nc72669601	184.00000	0.33	2
1179	ak13837583	136.79999	1.50	35
1180	nc72669606	156.00000	0.23	1
1181	ak13837584	111.59999	1.00	15
1182	pr16213000	255.60000	3.40	178
1183	ci37644008	47.00000	2.67	111
1184	nc72669616	165.00000	0.50	4
1185	nc72669626	184.00000	0.26	1
1186	nc71104464	183.00000	0.42	3
1187	nc71104459	214.00000	1.35	28
1188	nc72669631	107.00000	1.24	24
1189	nc72669621	51.00000	0.26	1
1190	nc72669636	212.00000	0.42	3
1191	nc71104674	179.00000	0.40	2
1192	ak13819823	0.00000	3.60	199
1193	nc72669641	155.00000	1.73	46
1194	ak13837586	226.79998	2.00	62
1195	se60127232	102.00000	2.22	76
1196	nc72669646	93.00000	1.66	42
1197	nc72670595	181.00000	0.03	0
1198	ak13819838	0.00000	1.20	22
1199	nc72669661	120.00000	1.10	19
1200	nc72669656	107.00000	1.72	46
1201	nc72669666	108.00000	0.35	2
1202	ci37644016	141.00000	0.56	5
1203	uw61173637	90.00000	1.16	21
1204	nc71104804	247.00000	0.84	11
1205	us10006a50	100.00000	4.40	298
1206	nc72669676	179.00000	0.47	3
1207	nc72669681	77.00000	2.85	126
1208	pr16213001	288.00000	3.20	158
1209	nc72669686	93.00000	0.95	14
1210	nc72669691	226.00000	0.18	0
1211	ak13819839	54.00000	1.60	39
1212	nc72669696	78.00000	0.94	14
1213	nc72669706	64.00000	1.23	23
1214	ak13819841	82.79999	1.30	26
1215	ak13837590	57.60000	1.10	19
1216	us10006a45	86.00000	4.40	298
1217	nc71104809	87.00000	0.79	10
1218	us100068wj	0.00000	4.00	246
1219	nc72669711	127.00000	1.15	20
1220	ak13819843	46.80000	1.70	44

1221	ak13819845	140.39999	0.70	8
1222	nc72669716	52.00000	2.14	70
1223	nn00553929	165.07000	0.70	8
1224	ak13819846	28.80000	2.30	81
1225	us10006a46	132.00000	4.40	298
1226	ci37644056	76.00000	0.49	4
1227	ak13837594	161.99999	1.90	56
1228	us10006a48	68.00000	4.50	312
1229	ci37644064	90.00000	1.07	18
1230	hv61358721	153.00000	2.35	85
1231	ci37644080	80.00000	0.91	13
1232	ci37644088	154.00000	1.14	20
1233	nn00553930	42.34000	1.60	39
1234	us100068x7	100.00000	4.40	298
1235	nc72669771	86.00000	1.64	41
1236	ci37644104	117.00000	0.50	4
1237	us100068xc	174.00000	4.30	284
1238	nc72669776	64.00000	1.29	26
1239	nc72669781	125.00000	0.54	4
1240	nn00553934	167.18000	1.50	35
1241	nc72669786	158.00000	0.73	8
1242	ak13819942	57.60000	1.00	15
1243	ak13820025	190.79998	1.90	56
1244	ak13837598	205.19998	1.90	56
1245	nc72669791	110.00000	1.13	20
1246	us100068xn	72.00000	2.50	96
1247	ci37644112	66.00000	0.43	3
1248	nc71104814	99.00000	0.59	5
1249	nn00553969	199.19000	0.30	1
1250	ak13820034	50.40000	2.10	68
1251	ak13837600	273.59998	2.10	68
1252	nc72669796	28.00000	1.82	51
1253	nc72669806	91.00000	0.39	2
1254	ak13820120	89.99999	1.20	22
1255	ak13820121	50.40000	2.50	96
1256	ak13820129	36.00000	1.60	39
1257	nc72669811	174.00000	0.41	3
1258	ci37644120	55.00000	1.85	53
1259	ak13837604	100.79999	1.30	26
1260	ci37644128	45.00000	2.02	63
1261	us100069n8	0.00000	1.10	19
1262	nc72669826	181.00000	0.33	2
1263	ak13820133	46.80000	1.50	35

1264	nn00553976	202.09000	0.40	2
1265	nc72669831	48.00000	2.21	75
1266	se60127242	59.00000	2.40	89
1267	nc72669836	56.00000	1.47	33
1268	ak13820135	302.39998	2.20	74
1269	nc72669841	179.00000	0.37	2
1270	ak13837607	39.60000	1.10	19
1271	nc72669846	61.00000	2.19	75
1272	ak13820228	43.20000	1.50	35
1273	ci37644152	67.00000	1.95	58
1274	ci37644160	31.00000	1.18	21
1275	us100068xz	57.00000	4.90	380
1276	ci37644168	131.00000	0.59	5
1277	ak13820233	118.79999	2.10	68
1278	us10006a4d	159.00000	4.40	298
1279	nn00553988	209.21000	0.30	1
1280	us100068y1	42.00000	5.00	385
1281	ak13820236	43.20000	2.20	74
1282	ci37644184	50.00000	1.14	20
1283	ci37644192	51.00000	1.04	17
1284	nc72669866	78.00000	0.92	13
1285	nc72669876	79.00000	0.89	12
1286	us10006a4i	148.00000	4.40	298
1287	ak13820337	75.59999	1.10	19
1288	ak13820339	68.39999	1.50	35
1289	nn00553937	140.74000	0.20	1
1290	ak13820346	89.99999	2.80	121
1291	us10006a53	127.00000	4.20	271
1292	us100068yc	63.00000	4.90	369
1293	ak13837614	161.99999	2.00	62
1294	ak13820364	0.00000	2.40	89
1295	us100068yr	106.00000	4.40	298
1296	ci37644200	90.00000	0.22	1
1297	us10006a4g	117.00000	4.20	271
1298	ak13837616	61.20000	1.70	44
1299	ci37644208	113.00000	0.33	2
1300	nn00553939	71.92000	1.50	35
1301	ci37644216	95.00000	1.16	21
1302	ak13837617	61.20000	1.60	39
1303	nc72669891	58.00000	2.54	101
1304	ak13837618	61.20000	1.60	39
1305	ak13820481	61.20000	0.90	12
1306	ci37644224	43.00000	0.84	11

1207	100060	04 00000	Г 00	F26
1307 1308	us100068yv nc72669916	21.00000 136.00000	5.90 1.38	536 29
1309	ci37644256	77.00000	0.64	6
1310	uu60157257	118.00000	0.39	2
1310	ak13820525	54.00000	1.80	50
	ak13820527			
1312		107.99999	1.30	26
1313	pr16213003	208.80000	1.90	56
1314	nc72669931	194.00000	2.17	72
1315	ak13820529	79.19999	1.20	22
1316	ak13820530	46.80000	1.00	15
1317	nc72669936	84.00000	0.29	1
1318	ak13820637	86.39999	0.20	1
1319	ci37644424	192.00000	0.29	1
1320	us10006901	86.00000	4.50	312
1321	ak13837625	277.19998	1.70	44
1322	ak13820645	97.19999	1.60	39
1323	ci37644432	64.00000	0.16	0
1324	ak13820647	54.00000	0.60	6
1325	ak13837628	50.40000	1.20	22
1326	us10006a4j	166.00000	4.10	259
1327	ci37644440	80.00000	0.60	6
1328	ak13820649	50.40000	0.90	12
1329	us10006a4k	132.00000	4.20	271
1330	ak13837630	79.19999	1.50	35
1331	nc72669961	133.00000	0.56	5
1332	nc72669966	207.00000	1.73	46
1333	us10006a4t	126.00000	4.70	340
1334	us10006a41	120.00000	4.30	284
1335	ci37644464	158.00000	0.40	2
1336	ak13820650	86.39999	0.50	4
1337	ismpkansas70199888	78.00000	2.32	83
1338	ak13820766	57.60000	0.60	6
1339	ak13820769	68.39999	1.90	56
1340	ak13837635	68.39999	1.50	35
1341	ak13820773	97.19999	1.80	50
1342	us10006a4m	102.00000	4.30	284
1343	uw61173682	78.00000	1.70	44
1344	ak13820778	86.39999	1.50	35
1345	ak13820781	43.20000	1.40	30
1346	ak13837639	97.19999	1.30	26
1347	uw61173692	167.00000	0.77	9
1348	nc72670006	109.00000	0.80	10
1349	us10006a4n	149.00000	4.50	312
			- : 30	3 <b></b>

1350	nc72670016	92.00000	0.53	4
1351	ak13820785	158.39999	1.40	30
1352	nc72670031	147.00000	1.08	18
1353	us10006924	223.00000	3.20	158
1354	ci37644512	80.00000	1.26	24
1355	ak13820788	107.99999	2.70	112
1356	ci37644504	31.00000	2.61	105
1357	nc71104484	50.00000	1.13	20
1358	nc72670056	97.00000	0.89	12
1359	ci37644520	31.00000	2.25	78
1360	us10006925	201.00000	3.00	138
1361	ci37644544	30.00000	4.03	266
1362	ci37644560	79.00000	1.03	16
1363	us10006901	174.00000	4.40	298
1364	nc71104824	112.00000	0.78	9
1365	us10006bq2	154.00000	4.10	259
1366	hv61359266	47.00000	1.22	23
1367	hv61359271	82.00000	1.82	51
1368	ak13837644	230.39998	1.50	35
1369	ak13820923	190.79998	2.20	74
1370	ci37644576	75.00000	0.59	5
1371	uw61173707	205.00000	2.15	71
1372	uw61173712	123.00000	0.31	1
1373	us1000690p	63.00000	4.90	370
1374	ak13820926	68.39999	1.10	19
1375	us1000690q	83.00000	4.60	326
1376	us1000690r	59.00000	3.10	158
1377	nc72670111	132.00000	0.90	12
1378	ak13821049	89.99999	1.70	44
1379	ci37644600	126.00000	1.10	19
1380	ci37644608	125.00000	1.03	16
1381	ci37644616	65.00000	0.54	4
1382	nc72670116	72.00000	1.47	33
1383	nc72670126	72.00000	0.79	10
1384	ci37644624	61.00000	0.88	12
1385	ak13821053	133.19999	2.80	121
1386	nc72670131	170.00000	0.70	8
1387	us1000690u	141.00000	4.70	340
1388	ak13837649	61.20000	1.40	30
1389	nc72670136	150.00000	1.89	55
1390	ak13837650	97.19999	1.60	39
1391	ci37644632	19.00000	1.95	58
1392	nc72670146	32.00000	1.78	49

1393	uw61173722	95.00000	3.50	205
1394	nn00553959	27.03000	3.10	244
1395	ak13821180	82.79999	0.60	6
1396	ak13821181	54.00000	2.90	129
1397	nc72670156	63.00000	0.37	2
1398	ci37644640	97.00000	1.37	29
1399	ci37143836	85.00000	1.36	28
1400	uw61173797	149.00000	0.34	2
1401	us10006915	153.00000	4.10	259
1402	mb80163879	81.00000	0.63	6
1403	ak13821196	68.39999	1.70	44
1404	ak13821326	75.59999	0.90	12
1405	nn00553972	50.51000	2.00	63
1406	hv61359421	121.00000	1.51	35
1407	ak13821328	36.00000	1.70	44
1408	ci37644656	101.00000	0.92	13
1409	ak13837656	118.79999	1.70	44
1410	nn00553977	50.62000	1.60	39
1411	ak13821333	190.79998	2.10	68
1412	nn00553978	51.10000	1.50	35
1413	nc72670186	153.00000	1.06	17
1414	ci37644664	108.00000	0.93	13
1415	nc71104829	169.00000	0.59	5
1416	hv61359431	101.00000	1.98	60
1417	hv61359436	101.00000	0.98	15
1418	hv61359441	101.00000	1.09	18
1419	hv60239078	158.00000	0.92	13
1420	ak13837658	57.60000	1.70	44
1421	nc72670191	80.00000	0.56	5
1422	pr16213004	331.20000	2.20	74
1423	nc72670196	55.00000	1.60	39
1424	us1000691v	60.00000	4.90	369
1425	hv61359456	130.00000	1.21	23
1426	hv61359461	114.00000	1.84	52
1427	ci37644672	133.00000	1.00	15
1428	nc72670201	82.00000	1.16	21
1429	se60127267	91.00000	1.97	60
1430	ak13821472	79.19999	0.90	12
1431	ak13821475	158.39999	0.50	4
1432	nc72670206	73.00000	0.25	1
1433	nn00553994	184.50000	1.40	30
1434	nn00553995	200.69000	1.30	26
1435	nc72670211	192.00000	1.12	19

1/126	mh00162021	05 00000	1 02	E7
1436 1437	mb80163934 nc72670216	95.00000 103.00000	1.93 1.65	57 42
1437	nn00554009	93.77000	0.80	10
1439	ci37644680	22.00000	1.91	56
1439	nc72670226	95.00000	1.11	19
1440	ak13837661	259.19998	1.11	30
	ak13837662			
1442	ak13821480	86.39999	1.90	56
1443		165.59999 80.00000	2.30	81
1444	ci37644688		0.61	6
1445	ci37644696	78.00000	0.75	9
1446	ak13821483	36.00000	1.80	50
1447	nc72670236	235.00000	0.74	8
1448	nc72670231	102.00000	0.26	1
1449	ak13837665	36.00000	1.60	39
1450	us1000692a	45.00000	5.60	488
1451	us10006c7j	0.00000	2.90	129
1452	pr16213005	241.20000	3.10	148
1453	ak13821619	32.40000	1.70	44
1454	us1000692e	53.00000	4.60	326
1455	ak13821625	71.99999	1.70	44
1456	nn00554012	50.98000	1.70	44
1457	nn00554013	129.00000	0.20	1
1458	nn00554017	187.12000	1.30	26
1459	nn00554014	139.65000	0.30	1
1460	us10006crw	223.00000	2.60	104
1461	hv61359621	305.00000	1.90	56
1462	ci37644720	121.00000	0.58	5
1463	us10006cs9	197.00000	2.60	104
1464	us1000692q	82.00000	4.40	298
1465	uw61173827	147.00000	0.38	2
1466	ak13821780	93.59999	1.00	15
1467	ci37644728	28.00000	1.38	29
1468	hv61359756	97.00000	1.02	16
1469	hv61359761	87.00000	1.67	43
1470	ci37644736	106.00000	1.11	19
1471	ak13821789	61.20000	2.20	74
1472	nn00554080	130.24000	0.20	1
1473	nn00554027	131.79000	0.60	6
1474	ak13821931	75.59999	0.90	12
1475	ak13839759	233.99998	1.90	56
1476	mb80163959	156.00000	1.12	19
1477	us10006930	75.00000	4.60	326
1478	ci37644752	63.00000	0.82	10

1479	ci37644760	66.00000	0.80	10
1480	ci37644768	96.00000	1.13	20
1481	ak13839760	151.19999	1.60	39
1482	us100069bt	230.00000	2.90	129
1483	nc72670246	165.00000	1.27	25
1484	nc72670251	67.00000	0.25	1
1485	ak13839762	82.79999	0.90	12
1486	ak13839763	93.59999	0.80	10
1487	ak13821946	136.79999	2.80	121
1488	nc72670256	184.00000	0.64	6
1489	us10006aca	133.00000	4.20	271
1490	ak13839765	194.39998	1.50	35
1491	ak13821947	89.99999	1.90	56
1492	ak13839767	64.79999	1.70	44
1493	us10006939	51.00000	4.10	259
1494	us10006ac9	62.00000	4.70	340
1495	hv61359846	148.00000	1.47	33
1496	nn00554081	104.67000	0.10	0
1497	ak13822097	89.99999	0.50	4
1498	us10006acb	168.00000	4.00	246
1499	ci37644784	48.00000	0.87	12
1500	nc72670266	129.00000	1.17	21
1501	ak13822099	86.39999	0.40	2
1502	ci37644792	82.00000	1.17	21
1503	nn00554100	281.59000	0.10	0
1504	us10006acc	108.00000	4.20	271
1505	us1000693d	37.00000	5.00	386
1506	mb80163964	96.00000	0.66	7
1507	ak13822250	107.99999	0.90	12
1508	ak13822254	82.79999	1.00	15
1509	us1000693g	101.00000	4.60	326
1510	nc72670296	66.00000	1.76	48
1511	nc72670301	68.00000	1.72	46
1512	nc72670306	118.00000	0.93	14
1513	ak13822259	97.19999	0.90	12
1514	nn00554020	105.65000	0.50	4
1515	nc71104844	159.00000	0.78	9
1516	ak13839773	93.59999	1.70	44
1517	ak13822260	89.99999	1.60	39
1518	nn00554103	157.16000	0.10	0
1519	nc72670321	125.00000	0.90	12
1520	ci37644824	47.00000	0.43	3
1521	us1000693x	99.00000	5.00	385

1522	ak13822414	89.99999	1.50	35
1523	ci37644840	45.00000	1.56	37
1524	nc72670331	89.00000	0.86	11
1525	ak13822418	89.99999	1.70	44
1526	ci37644848	52.00000	0.98	15
1527	nn00554109	306.85000	0.40	2
1528	ak13822425	50.40000	1.70	44
1529	ak13839778	129.59999	1.30	26
1530	hv61360001	52.00000	0.68	7
1531	hv61360006	109.00000	0.99	15
1532	ak13822429	154.79999	1.20	22
1533	nc72670336	307.00000	1.67	43
1534	uw61173847	101.00000	1.36	28
1535	hv61360011	57.00000	2.23	77
1536	ak13822428	201.59998	3.10	148
1537	ak13822431	68.39999	0.90	12
1538	nc71104479	76.00000	0.22	1
1539	nc72670341	80.00000	0.33	2
1540	nc72670346	103.00000	0.90	12
1541	nc72670351	93.00000	1.38	29
1542	ak13839783	233.99998	1.60	39
1543	ak13822437	295.19998	2.00	62
1544	ak13822436	248.39998	2.40	89
1545	us10006949	97.00000	4.40	298
1546	hv61360081	63.00000	1.50	35
1547	ak13839786	100.79999	0.80	10
1548	nc72670356	102.00000	0.89	12
1549	ci37644856	108.00000	0.22	1
1550	hv61360121	94.00000	2.35	85
1551	nc72670361	40.00000	1.01	16
1552	ak13822443	266.39998	2.00	62
1553	ak13822444	50.40000	1.50	35
1554	ak13822607	104.39999	0.80	10
1555	us1000694i	43.00000	6.10	572
1556	nc71104849	116.00000	0.86	11
1557	ak13822605	75.59999	1.90	56
1558	ak13839791	201.59998	1.70	44
1559	us1000694s	84.00000	4.60	326
1560	us1000695h	82.00000	4.90	369
1561	ci37644872	62.00000	0.38	2
1562	ak13822622	111.59999	0.80	10
1563	ak13822621	79.19999	1.50	35
1564	ak13839794	75.59999	1.60	39

1565	ak13839795	115.19999	0.70	8
1566	nn00554090	227.29000	1.00	15
1567	us1000695m	162.00000	4.70	340
1568	nn00554095	212.07000	1.10	19
1569	ak13839796	75.59999	1.50	35
1570	nc72670371	48.00000	1.68	43
1571	us1000695t	54.00000	4.80	354
1572	ak13839797	79.19999	0.80	10
1573	nc72670376	115.00000	1.87	54
1574	ak13839798	176.39999	1.60	39
1575	nc72670381	193.00000	0.35	2
1576	ak13839799	205.19998	1.70	44
1577	nc72670386	82.00000	0.57	5
1578	ci37644880	106.00000	0.79	10
1579	ci37644888	34.00000	1.21	23
1580	nn00554054	109.99000	2.30	81
1581	nc72670396	79.00000	0.36	2
1582	nn00554084	166.27000	0.30	1
1583	nc72670401	246.00000	1.90	56
1584	uw61173862	142.00000	0.52	4
1585	nc72670406	113.00000	0.56	5
1586	ak13822786	39.60000	2.30	81
1587	uw61173867	140.00000	0.86	11
1588	ak13839801	79.19999	1.30	26
1589	uw61173877	166.00000	0.25	1
1590	ci37644912	140.00000	0.10	0
1591	ak13822801	125.99999	2.10	68
1592	nn00554087	195.45000	0.20	1
1593	nc72670421	61.00000	0.66	7
1594	us1000696h	58.00000	5.20	417
1595	ak13839803	68.39999	1.40	30
1596	ak13822967	129.59999	1.70	44
1597	ak13822969	64.79999	1.10	19
1598	pr16214000	183.60000	2.70	112
1599	ci37644920	77.00000	1.27	25
1600	ci37143716	118.00000	0.54	4
1601	ak13839806	226.79998	1.80	50
1602	us1000696p	54.00000	5.40	449
1603	ak13839807	75.59999	0.60	6
1604	ci37644936	80.00000	0.89	12
1605	nc72670446	159.00000	0.88	12
1606	ak13822990	255.59998	2.70	112
1607	us10006act	222.00000	4.20	271
			= - = +	=· <b>-</b>

1608	ak13822992	118.79999	0.40	2
1609	nc72670451	165.00000	0.30	1
1610	nc72670955	325.00000	1.71	45
1611	nn00554099	150.11000	0.10	0
1612	hv61360201	77.00000	2.76	117
1613	ak13839810	223.19998	2.10	68
1614	pr16214001	273.60000	2.80	121
1615	nc72670461	213.00000	0.04	0
1616	nc72670456	80.00000	1.62	40
1617	ak13823159	64.79999	0.50	4
1618	us10006acu	223.00000	3.40	178
1619	ci37644944	75.00000	1.29	26
1620	ak13823161	79.19999	0.90	12
1621	mb80164339	140.00000	0.91	13
1622	nn00554101	193.84000	0.20	1
1623	ak13839814	147.59999	2.10	68
1624	ak13839815	75.59999	1.40	30
1625	ak13839816	104.39999	0.60	6
1626	ak13839817	161.99999	1.90	56
1627	nn00554061	113.02000	0.30	1
1628	nn00554107	126.30000	0.70	8
1629	nc72670486	62.00000	0.98	15
1630	nc72670511	85.00000	1.19	22
1631	nn00554062	113.47000	0.30	1
1632	nn00554063	106.37000	1.70	44
1633	ak13839818	277.19998	2.00	62
1634	ak13839820	262.79998	2.20	74
1635	ak13839821	266.39998	2.10	68
1636	ak13839822	140.39999	1.80	50
1637	us100069c3	166.00000	2.60	104
1638	ak13823341	133.19999	1.20	22
1639	nn00554110	151.82000	1.30	26
1640	ak13823343	57.60000	1.50	35
1641	pr16214002	205.20000	2.80	121
1642	nc72670516	126.00000	0.33	2
1643	ak13823346	54.00000	1.70	44
1644	ak13823349	125.99999	0.50	4
1645	ak13839828	86.39999	0.70	8
1646	pr16214003	284.40000	2.50	96
1647	us10006acw	104.00000	4.40	298
1648	ak13823351	54.00000	2.10	68
1649	nc72670521	67.00000	1.71	45
1650	us10006acy	118.00000	4.50	312
	J			

1651	us10006acx	123.00000	4.60	326
1652	ci37644992	109.00000	0.63	6
1653	ak13839830	194.39998	1.90	56
1654	ak13823354	125.99999	1.10	19
1655	ak13823355	82.79999	1.50	35
1656	ak13823357	161.99999	0.40	2
1657	ak13823358	46.80000	1.70	44
1658	ak13839835	71.99999	0.70	8
1659	ci37645016	49.00000	1.26	24
1660	us10006ad0	140.00000	4.40	298
1661	ci37645024	56.00000	0.97	14
1662	nc72670556	233.00000	0.05	0
1663	nc72670561	154.00000	0.82	10
1664	ak13823361	244.79998	2.30	81
1665	us100069c7	187.00000	2.50	96
1666	nn00554067	153.41000	0.30	1
1667	us10006ad1	222.00000	4.20	271
1668	ak13823543	111.59999	0.80	10
1669	ak13823542	54.00000	1.20	22
1670	ak13839840	287.99998	2.00	62
1671	ak13823545	61.20000	1.40	30
1672	uu60157277	107.00000	1.34	28
1673	ak13823547	64.79999	0.80	10
1674	ak13823548	39.60000	1.40	30
1675	nc72670566	84.00000	0.88	12
1676	ak13823551	75.59999	0.80	10
1677	nc72670571	77.00000	1.10	19
1678	nc72670576	69.00000	1.77	48
1679	ak13823553	68.39999	1.00	15
1680	nc72670581	110.00000	1.09	18
1681	ak13839846	100.79999	0.80	10
1682	ak13823556	111.59999	1.10	19
1683	us10006ad7	155.00000	4.30	284
1684	ak13823557	86.39999	0.30	1
1685	nc72670586	303.00000	0.59	5
1686	us10006ad3	146.00000	4.50	312
1687	us10006ad8	151.00000	4.10	259
1688	ak13839849	183.59999	1.90	56
1689	nc72670591	73.00000	0.62	6
1690	hv61360536	48.00000	1.80	50
1691	ak13823642	97.19999	0.90	12
1692	ci37645096	51.00000	1.76	48
1693	ak13823644	97.19999	0.80	10

1694	ak13823646	154.79999	1.50	35
1695	us10006ad4	123.00000	4.10	259
1696	ak13823651	97.19999	1.60	39
1697	ak13823648	57.60000	0.80	10
1698	ak13839855	100.79999	1.20	22
1699	nc72668925	69.00000	1.07	18
1700	nc72668930	67.00000	2.18	73
1701	nn00554118	140.07000	0.20	1
1702	ak13823652	71.99999	1.00	15
1703	nc71104854	168.00000	0.77	9
1704	ak13823654	79.19999	0.90	12
1705	ak13839858	172.79999	1.40	30
1706	nc72668935	102.00000	1.79	49
1707	nc72668940	102.00000	0.91	13
1708	nc72668945	133.00000	1.35	28
1709	ak13839859	71.99999	1.20	22
1710	nc72668950	61.00000	2.80	121
1711	nc72668955	57.00000	1.88	54
1712	us10006996	52.00000	4.30	284
1713	ak13823657	161.99999	0.80	10
1714	ak13823656	100.79999	0.80	10
1715	ak13823658	129.59999	0.50	4
1716	ak13823842	111.59999	0.10	0
1717	nc72668960	123.00000	1.18	21
1718	nc72668965	170.00000	0.42	3
1719	ci37645120	62.00000	1.85	53
1720	ak13823844	54.00000	1.30	26
1721	ci37645136	99.00000	0.70	8
1722	hv61360606	72.00000	1.52	36
1723	nc72668975	104.00000	0.66	7
1724	nc72668985	103.00000	0.56	5
1725	ak13839865	147.59999	0.80	10
1726	ak13839866	273.59998	1.40	30
1727	ak13823847	82.79999	1.00	15
1728	uu60157292	110.00000	1.43	31
1729	nc72669005	177.00000	0.54	4
1730	nc72669010	195.00000	0.54	4
1731	us1000699m	104.00000	4.60	326
1732	ak13823849	61.20000	2.60	104
1733	nc72669015	284.00000	0.42	3
1734	nc72669020	163.00000	0.91	13
1735	ci37645152	133.00000	1.16	21
1736	ak13823860	140.39999	1.20	22

1737	ci37645168	112.00000	1.28	25
1738	nn00554140	108.68000	1.40	30
1739	hv61360661	131.00000	2.07	66
1740	nc72669025	144.00000	0.63	6
1741	hv61360721	209.00000	1.70	44
1742	ak13839870	111.59999	1.50	35
1743	nc72669030	314.00000	0.34	2
1744	ci37645184	97.00000	0.98	15
1745	nc72669035	52.00000	2.13	70
1746	ak13824046	143.99999	1.50	35
1747	nc72669040	92.00000	1.03	16
1748	ci37645200	105.00000	1.18	21
1749	nn00554161	327.96000	0.40	2
1750	ak13824048	100.79999	0.80	10
1751	ak13839873	118.79999	0.90	12
1752	nc72669055	102.00000	1.23	23
1753	ak13824049	82.79999	1.30	26
1754	nc72669060	102.00000	1.46	33
1755	ak13824051	54.00000	1.30	26
1756	ak13824053	61.20000	1.90	56
1757	ak13824056	115.19999	0.10	0
1758	ci37645224	129.00000	1.19	22
1759	ak13824061	118.79999	1.50	35
1760	hv61360836	255.00000	1.93	57
1761	ak13824065	100.79999	1.50	35
1762	ci37645248	59.00000	2.02	63
1763	nc71104884	186.00000	0.67	7
1764	ak13839880	75.59999	1.30	26
1765	us10006ada	52.00000	4.10	259
1766	nn00554191	207.79000	0.40	2
1767	ak13824067	79.19999	1.10	19
1768	nn00554164	132.80000	2.00	62
1769	ak13824068	64.79999	1.30	26
1770	us100069av	22.00000	5.00	386
1771	ak13824070	143.99999	1.10	19
1772	uu60157312	50.00000	0.87	12
1773	ak13824074	54.00000	1.30	26
1774	ak13824269	61.20000	1.60	39
1775	ak13839886	86.39999	1.10	19
1776	ak13824281	57.60000	1.60	39
1777	ci37645280	150.00000	1.60	39
1778	us10006cse	208.00000	3.50	188
1779	ci37645288	108.00000	1.20	22

1780	mb80164374	123.00000	0.92	13
1781	nc72669080	86.00000	0.89	12
1782	ak13824394	100.79999	1.30	26
1783	us100069bm	91.00000	4.30	284
1784	ci37645312	134.00000	0.51	4
1785	ci37645320	141.00000	0.92	13
1786	ak13824397	86.39999	0.80	10
1787	ak13824398	57.60000	1.60	39
1788	ak13824403	118.79999	1.10	19
1789	us100069bq	71.00000	4.60	326
1790	nc72669090	85.00000	1.81	50
1791	ci37645328	110.00000	1.43	31
1792	nc72669095	44.00000	3.16	281
1793	us100069ci	208.00000	2.90	129
1794	nc72669100	120.00000	0.65	6
1795	ak13824604	75.59999	1.50	35
1796	ak13839895	75.59999	1.70	44
1797	hv61361036	95.00000	2.07	66
1798	ak13824612	61.20000	1.40	30
1799	ak13824615	57.60000	2.10	68
1800	ak13839898	233.99998	1.50	35
1801	ak13839899	273.59998	1.90	56
1802	nc72669115	107.00000	0.56	5
1803	ak13824632	57.60000	1.40	30
1804	hv61361061	89.00000	1.30	26
1805	ak13840282	39.60000	1.90	56
1806	us100069c9	53.00000	4.90	369
1807	ak13824636	0.00000	4.10	293
1808	nc72669140	50.00000	2.94	217
1809	us10006cyg	226.00000	2.80	121
1810	ci37645344	130.00000	0.61	6
1811	nc72669160	175.00000	0.65	6
1812	ci37645368	14.00000	2.26	79
1813	ak13824860	0.00000	2.20	74
1814	ak13840286	129.59999	1.50	35
1815	nc72669170	151.00000	0.96	14
1816	ak13824870	36.00000	1.50	35
1817	nn00554205	192.58000	0.40	2
1818	ak13840288	79.19999	1.20	22
1819	ak13840289	154.79999	0.90	12
1820	ak13840290	205.19998	2.00	62
1821	nc72669175	111.00000	1.20	22
1822	nn00554206	199.45000	0.90	12

1823	ak13840291	71.99999	1.80	50
1824	ci37645400	87.00000	0.85	11
1825	ak13825081	133.19999	0.30	1
1826	ak13840293	201.59998	2.20	74
1827	nc72669190	102.00000	0.80	10
1828	ak13825091	194.39998	2.90	129
1829	ak13825103	57.60000	1.30	26
1830	nc72669210	125.00000	1.44	32
1831	nc71104889	316.00000	0.52	4
1832	ak13840296	305.99998	1.60	39
1833	ak13825301	115.19999	1.80	50
1834	ci37645432	198.00000	0.29	1
1835	nn00554266	178.13000	0.60	6
1836	ak13840298	71.99999	1.00	15
1837	nc71104894	192.00000	0.22	1
1838	nc72669215	114.00000	0.57	5
1839	nn00554207	120.44000	0.60	6
1840	ci37645440	102.00000	0.78	9
1841	ak13825310	28.80000	1.70	44
1842	ak13825313	71.99999	0.80	10
1843	nn00554210	85.55000	0.10	0
1844	nn00554211	82.87000	0.10	0
1845	hv61361226	117.00000	1.74	47
1846	nc72669235	107.00000	1.13	20
1847	ci37645472	53.00000	0.76	9
1848	nc72669240	163.00000	0.88	12
1849	ak13825536	46.80000	1.00	15
1850	nc72669250	115.00000	0.84	11
1851	nc72669245	136.00000	0.89	12
1852	ak13840302	71.99999	0.80	10
1853	ak13825539	269.99998	2.30	81
1854	ak13825538	57.60000	1.30	26
1855	nn00554216	148.42000	0.30	1
1856	nn00554277	310.61000	0.90	12
1857	nc72669255	151.00000	1.25	24
1858	ci37645480	42.00000	0.49	4
1859	mb80164384	132.00000	0.05	0
1860	nn00554278	227.37000	0.90	12
1861	nc72669265	107.00000	0.44	3
1862	ak13825542	172.79999	2.20	74
1863	nc72669275	176.00000	0.79	10
1864	nn00554270	282.82000	0.20	1
1865	nc72669280	123.00000	0.76	9

1866	ci37645496	40.00000	1.43	31
1867	nc72669285	52.00000	1.56	37
1868	ak13825766	0.00000	2.20	74
1869	ak13825767	133.19999	0.70	8
1870	ci37645544	43.00000	1.09	18
1871	ci37645552	56.00000	1.71	45
1872	nc72669295	119.00000	1.19	22
1873	ak13825769	46.80000	2.60	104
1874	mb80164034	121.00000	0.85	11
1875	nc72669300	109.00000	0.98	15
1876	nn00554232	276.42000	0.10	0
1877	ci37645560	71.00000	0.95	14
1878	ak13825786	46.80000	1.40	30
1879	nc72669305	123.00000	0.89	12
1880	nc72669310	124.00000	0.94	14
1881	ak13825788	32.40000	1.70	44
1882	ak13840311	64.79999	0.60	6
1883	ak13840312	151.19999	2.30	81
1884	ak13826117	61.20000	0.80	10
1885	nn00554267	153.00000	0.60	6
1886	nc72669325	70.00000	1.24	24
1887	nc72669320	152.00000	0.53	4
1888	pr16215000	277.20000	2.60	104
1889	uw61189361	137.00000	0.58	5
1890	ak13840314	71.99999	1.70	44
1891	nc72669330	68.00000	1.78	49
1892	ak13826120	0.00000	1.00	15
1893	hv61361491	90.00000	2.15	71
1894	nn00554234	276.34000	0.60	6
1895	nc72669340	123.00000	1.24	24
1896	ak13826123	82.79999	1.40	30
1897	nn00554287	153.86000	0.10	0
1898	us100069ee	28.00000	5.50	465
1899	ak13826127	0.00000	1.90	56
1900	ak13826126	46.80000	1.50	35
1901	ak13826128	82.79999	0.80	10
1902	ak13826383	93.59999	1.30	26
1903	us100069fs	169.00000	4.60	326
1904	ak13826385	111.59999	0.80	10
1905	us100069ek	175.00000	4.60	327
1906	nc72669350	113.00000	1.76	48
1907	uw61189376	124.00000	0.16	0
1908	ak13826387	25.20000	2.30	81

1909	nc72669355	67.00000	0.83	11
1909	ci37645584	89.00000	0.80	10
1910	hv61361531	228.00000	2.38	87
1911	ak13826397	14.40000	2.10	68
1912	us10006aee	204.00000	4.00	246
1913	ak13840325	115.19999	1.20	240
1915	nc72669360 hv61361546	126.00000	0.76	9
1916		87.00000	0.31	
1917	pr16215002	313.20000	3.10	148
1918	ci37645592	133.00000	0.76	9
1919	nc72669365	49.00000	1.61	40
1920	ak13840326	82.79999	1.20	22
1921	ak13840327	183.59999	2.60	104
1922	ci37645600	107.00000	1.21	23
1923	ak13826638	111.59999	1.80	50
1924	ak13826646	143.99999	1.00	15
1925	ak13826645	140.39999	0.60	6
1926	ak13826647	71.99999	1.00	15
1927	nn00554294	304.97000	0.90	12
1928	ci37645608	55.00000	0.72	8
1929	nn00554295	297.06000	0.70	8
1930	nn00554306	262.01000	0.60	6
1931	ci37645616	62.00000	0.69	7
1932	nc72669370	199.00000	1.83	52
1933	ak13826650	93.59999	1.50	35
1934	ci37645632	28.00000	1.03	16
1935	nc72669375	298.00000	1.92	57
1936	nc72669380	172.00000	0.72	8
1937	nc72669385	131.00000	0.76	9
1938	ak13840333	201.59998	2.60	104
1939	ci37645640	37.00000	1.44	32
1940	nc72669390	69.00000	0.78	9
1941	ci37645648	79.00000	0.81	10
1942	ci37645656	163.00000	0.63	6
1943	nc72669395	194.00000	3.74	243
1944	nn00554310	240.79000	1.10	19
1945	nc72669405	241.00000	1.62	40
1946	nc72669410	232.00000	1.39	30
1947	nc72669415	228.00000	1.66	42
1948	ak13826651	97.19999	0.70	8
1949	nc72669420	228.00000	1.61	40
1950	ak13826652	25.20000	2.70	112
1951	ci37645672	76.00000	0.40	2
1001	0101010012	10.0000	0.40	Z

1952	nn00554259	241.03000	0.10	0
1953	nn00554261	241.95000	0.30	1
1954	ci37645688	108.00000	0.56	5
1955	nn00554248	237.87000	0.80	10
1956	ak13826911	54.00000	2.10	68
1957	ak13826914	107.99999	1.10	19
1958	ak13826913	136.79999	1.50	35
1959	nc72669425	37.00000	1.52	36
1960	nc72669430	63.00000	1.13	20
1961	ak13826917	79.19999	0.90	12
1962	ak13826918	46.80000	2.80	121
1963	us100069fg	54.00000	5.00	385
1964	ak13840341	273.59998	1.70	44
1965	nc72669435	193.00000	1.84	52
1966	nc72669440	106.00000	0.75	9
1967	nc72669445	240.00000	1.58	38
1968	ak13826929	36.00000	1.40	30
1969	us10006af9	95.00000	4.20	271
1970	nc72669450	49.00000	1.07	18
1971	ak13827179	57.60000	1.20	22
1972	ak13827178	68.39999	1.10	19
1973	ak13827181	64.79999	1.40	30
1974	nn00554311	240.65000	0.60	6
1975	nc72669455	125.00000	1.21	23
1976	ak13840346	284.39998	2.00	62
1977	ci37645728	57.00000	0.64	6
1978	nc72669460	197.00000	1.78	49
1979	nc72669465	189.00000	0.98	15
1980	ak13827185	43.20000	1.80	50
1981	ci37645752	96.00000	0.79	10
1982	ak13827187	50.40000	2.20	74
1983	nc72670635	137.00000	0.71	8
1984	nc72669470	136.00000	1.18	21
1985	hv61361701	102.00000	1.15	20
1986	us100069fw	107.00000	4.20	271
1987	ak13840349	122.39999	2.20	74
1988	ak13827197	75.59999	1.00	15
1989	pr16215001	201.60000	3.00	138
1990	nc72669480	86.00000	0.36	2
1991	ci37645768	62.00000	0.80	10
1992	ak13827448	93.59999	2.50	96
1993	nc72669485	53.00000	1.42	31
1994	ak13827449	82.79999	1.30	26

1995	ak13827451	118.79999	0.70	8
1996	ak13827453	43.20000	1.30	26
1997	nc72669490	125.00000	0.89	12
1998	ak13827455	111.59999	0.60	6
1999	nc72669495	116.00000	0.98	15
2000	nc72669500	198.00000	1.02	16
2001	us100069h8	117.00000	4.60	331
2002	ci37645816	55.00000	0.82	10
2003	ak13827711	36.00000	1.70	44
2004	ci37645840	103.00000	0.84	11
2005	ak13827716	36.00000	2.20	74
2006	ci37645856	38.00000	1.20	22
2007	uw61189656	214.00000	2.33	84
2008	ak13840358	68.39999	1.40	30
2009	nn00554269	221.96000	1.70	44
2010	ci37645880	76.00000	0.82	10
2011	nc72669525	72.00000	1.25	24
2012	ak13827726	82.79999	0.90	12
2013	ak13827727	50.40000	1.30	26
2014	ak13827728	75.59999	1.30	26
2015	us100069hp	52.00000	3.10	149
2016	ak13827731	71.99999	0.80	10
2017	us100069hr	33.00000	4.30	284
2018	ak13827732	197.99998	1.90	56
2019	ak13827989	190.79998	0.90	12
2020	ci37645896	256.00000	0.97	14
2021	mb80164394	143.00000	0.75	9
2022	ak13840366	86.39999	2.30	81
2023	ci37645904	45.00000	0.97	14
2024	hv61361901	120.00000	1.80	50
2025	ak13827994	68.39999	1.30	26
2026	nn00554326	157.79000	0.20	1
2027	ak13840368	273.59998	1.80	50
2028	us100069iy	75.00000	4.50	312
2029	nn00554327	303.22000	0.20	1
2030	us10006aey	187.00000	4.70	340
2031	ci37645944	102.00000	1.33	27
2032	nc72669530	68.00000	2.09	68
2033	ci37645936	57.00000	0.42	3
2034	nc72669535	47.00000	0.18	0
2035	us10006aez	83.00000	4.30	284
2036	nn00554282	139.99000	0.80	10
2037	us10006af0	143.00000	4.30	284

2038	nn00554329	158.25000	0.70	8
2039	nn00554328	158.25000	0.70	8
2040	ci37645952	52.00000	1.00	15
2041	us100069j7	37.00000	4.00	246
2042	ci37645960	85.00000	1.32	27
2043	nn00554331	305.51000	0.30	1
2044	ak13828257	46.80000	1.80	50
2045	ak13840370	71.99999	1.10	19
2046	us10006af1	178.00000	4.30	284
2047	ak13828260	169.19999	1.20	22
2048	nc72669540	130.00000	0.53	4
2049	ak13840372	100.79999	1.80	50
2050	nc72669545	103.00000	0.87	12
2051	ak13828262	54.00000	1.00	15
2052	ak13840374	86.39999	1.10	19
2053	nn00554336	241.62000	1.00	15
2054	ak13828265	32.40000	1.30	26
2055	pr16215003	306.00000	2.30	81
2056	nc72669560	175.00000	1.80	50
2057	nc72669565	111.00000	0.88	12
2058	nc72669570	46.00000	1.25	24
2059	ci37646016	135.00000	1.18	21
2060	ak13840376	43.20000	1.90	56
2061	uu60157387	99.00000	1.51	35
2062	ci37646056	67.00000	1.32	27
2063	nc72669575	141.00000	0.25	1
2064	uw61189756	203.00000	1.25	24
2065	ak13840377	54.00000	1.40	30
2066	nn00554304	141.91000	0.10	0
2067	ak13828528	86.39999	0.40	2
2068	hv61362061	119.00000	1.72	46
2069	us10006af2	103.00000	4.50	312
2070	ak13828529	118.79999	1.00	15
2071	us100069ks	104.00000	4.70	340
2072	ak13840380	79.19999	1.00	15
2073	nc72669580	125.00000	1.62	40
2074	nc72669585	282.00000	0.66	7
2075	mb80164099	76.00000	2.08	67
2076	nc72669590	55.00000	1.70	44
2077	uw61189776	250.00000	1.33	27
2078	nc72669595	70.00000	0.78	9
2079	us10006af3	175.00000	4.20	271
2080	us10006af4	95.00000	4.60	326

2081	ak13828798	143.99999	0.20	1
2082	ak13840382	118.79999	1.70	44
2083	nn00554339	240.33000	0.40	2
2084	uw61189786	149.00000	2.41	89
2085	nc72669600	113.00000	0.57	5
2086	us10006914	65.00000	4.30	284
2087	ci37646128	119.00000	0.63	6
2088	pr16215004	273.60000	3.00	138
2089	nc72669610	176.00000	1.24	24
2090	nc72669615	114.00000	0.44	3
2091	ci37646136	58.00000	1.80	50
2092	us10006d09	215.00000	2.80	121
2093	us10006d0b	226.00000	3.20	158
2094	ak13840385	237.59998	2.00	62
2095	ak13828803	61.20000	2.30	81
2096	us10006919	179.00000	4.60	326
2097	nn00554341	210.49000	0.30	1
2098	uu60009460	190.00000	0.19	1
2099	uu60157407	185.00000	0.67	7
2100	nn00554332	192.73000	1.50	35
2101	ak13828956	50.40000	1.50	35
2102	ak13844661	100.79999	1.70	44
2103	ak13844662	111.59999	1.40	30
2104	nn00554342	110.37000	1.60	39
2105	us10006afc	81.00000	4.40	298
2106	mb80164129	170.00000	0.64	6
2107	ci37646160	43.00000	2.21	75
2108	nc72669645	128.00000	1.70	44
2109	ci37646168	124.00000	1.30	26
2110	nc72669650	136.00000	0.49	4
2111	pr16216000	284.40000	2.30	81
2112	nn00554366	218.43000	0.70	8
2113	ak13829067	0.00000	2.30	81
2114	ak13829073	0.00000	1.70	44
2115	ak13844665	205.19998	1.00	15
2116	ak13844666	215.99998	2.10	68
2117	nc72669665	278.00000	2.19	74
2118	ci37646184	35.00000	1.94	58
2119	ak13829074	284.39998	1.50	35
2120	nm60127487	100.00000	1.30	26
2121	ci37646192	102.00000	1.28	25
2122	pr16216002	147.60000	3.10	148
2123	nn00554344	43.62000	2.00	62

2124	us10006afd	156.00000	4.10	259
2125	pr16216001	187.20000	3.40	178
2126	nc72669690	73.00000	0.89	12
2127	ak13829076	0.00000	2.00	62
2128	mb80164134	95.00000	1.06	17
2129	hv61362421	181.00000	1.90	56
2130	mb80164139	69.00000	1.15	20
2131	ak13844669	118.79999	0.80	10
2132	ak13829078	0.00000	0.60	6
2133	ak13844671	255.59998	1.70	44
2134	ak13829079	0.00000	1.80	50
2135	nc72669705	149.00000	1.95	58
2136	uu60157422	89.00000	1.30	26
2137	ci37646224	50.00000	1.30	26
2138	ci37143996	97.00000	0.42	3
2139	ci37646232	56.00000	0.95	14
2140	ci37646240	59.00000	0.79	10
2141	ak13829083	0.00000	1.70	44
2142	ak13844674	50.40000	1.30	26
2143	ak13829085	0.00000	0.90	12
2144	nn00554345	175.86000	1.40	30
2145	ci37646256	65.00000	1.07	18
2146	nn00554346	87.59000	1.70	44
2147	ci37646264	70.00000	0.69	7
2148	nn00554385	199.31000	1.40	30
2149	nn00554372	280.01000	1.50	35
2150	nc72669730	96.00000	0.97	14
2151	pr16216003	270.00000	3.30	168
2152	ak13829087	0.00000	2.10	68
2153	nc72669735	59.00000	0.69	7
2154	nn00554387	208.16000	0.40	2
2155	pr16216004	306.00000	2.20	74
2156	ci37646344	133.00000	0.73	8
2157	ak13829088	0.00000	1.10	19
2158	nc72669740	72.00000	1.46	33
2159	ci37646352	121.00000	0.89	12
2160	ak13829090	158.39999	3.40	178
2161	ak13829091	0.00000	0.20	1
2162	ci37646360	51.00000	1.44	32
2163	ak13844680	75.59999	0.90	12
2164	ci37646368	109.00000	0.82	10
2165	us100069nf	96.00000	4.50	312
2166	us100069ne	74.00000	4.40	298

2167	ci37646376	116.00000	0.35	2
2168	nc72669745	148.00000	0.30	1
2169	ak13829096	269.99998	0.40	2
2170	nn00554367	279.90000	0.90	12
2171	ak13829102	165.59999	1.10	19
2172	ak13829104	140.39999	1.60	39
2173	ak13829106	205.19998	2.60	104
2174	ak13829107	43.20000	1.50	35
2175	us10006afg	95.00000	4.50	312
2176	ak13844686	100.79999	1.10	19
2177	nc72669750	120.00000	0.98	15
2178	nc72669755	72.00000	0.56	5
2179	ci37646384	32.00000	1.86	53
2180	nc72669775	116.00000	0.57	5
2181	uw61190011	59.00000	2.07	67
2182	nc72669780	201.00000	0.30	1
2183	uw61190016	65.00000	1.35	28
2184	ak13829108	115.19999	1.00	15
2185	ak13829110	0.00000	0.90	12
2186	ak13829111	269.99998	1.90	56
2187	ak13844690	71.99999	1.60	39
2188	nn00554412	217.73000	1.90	56
2189	uu60157427	203.00000	1.11	19
2190	ci37646392	76.00000	0.93	13
2191	ci37646400	84.00000	0.59	5
2192	ak13844691	68.39999	1.20	22
2193	ak13829112	118.79999	0.70	8
2194	ak13844693	161.99999	0.90	12
2195	ak13844694	54.00000	1.30	26
2196	nc72669790	66.00000	0.88	12
2197	nn00554348	138.30000	0.50	4
2198	ak13829113	280.79998	2.00	62
2199	ak13829114	158.39999	0.50	4
2200	nc72669795	116.00000	0.92	13
2201	ak13829115	97.19999	0.60	6
2202	ak13829117	107.99999	1.10	19
2203	nc72669800	60.00000	1.08	18
2204	nc72669805	98.00000	1.06	17
2205	ak13829118	54.00000	1.20	22
2206	ld60122546	88.00000	1.98	60
2207	ci37646408	82.00000	0.64	6
2208	ci37144004	90.00000	0.68	7
2209	ak13844700	100.79999	1.00	15
			= •	

2210	nc72669815	88.00000	0.88	12
2211	nn00554350	295.24000	0.40	2
2212	ci37646416	63.00000	0.86	11
2213	uw61190026	132.00000	0.31	1
2214	us100069p2	77.00000	4.50	312
2215	nc72669820	46.00000	1.87	54
2216	ak13829119	64.79999	1.00	15
2217	ak13844702	140.39999	0.90	12
2218	ak13844703	118.79999	1.20	22
2219	nc72669830	86.00000	0.01	0
2220	ci37646424	45.00000	0.90	12
2221	hv61362726	320.00000	2.34	84
2222	ak13829129	208.79998	1.70	44
2223	nc72669835	88.00000	0.18	0
2224	us100069pi	104.00000	4.40	298
2225	ak13829130	179.99999	0.70	8
2226	us100069p6	169.00000	4.50	312
2227	nn00554352	217.47000	0.70	8
2228	ci37646440	63.00000	0.80	10
2229	us100069p8	35.00000	4.90	369
2230	ak13829131	39.60000	2.30	81
2231	ak13844707	183.59999	1.30	26
2232	ak13829138	82.79999	1.20	22
2233	ak13829140	0.00000	0.90	12
2234	us100069ph	95.00000	5.00	385
2235	ci37646448	43.00000	0.94	14
2236	ak13829149	50.40000	1.10	19
2237	ak13829148	111.59999	0.60	6
2238	ak13829154	36.00000	1.90	56
2239	nc72669845	258.00000	0.67	7
2240	ak13844714	154.79999	1.70	44
2241	ak13844713	187.19999	1.40	30
2242	ak13829167	39.60000	1.50	35
2243	ci37144012	144.00000	0.56	5
2244	ci37646464	97.00000	0.98	15
2245	mb80164409	200.00000	0.54	4
2246	ci37646472	71.00000	0.61	6
2247	us100069pp	76.00000	4.50	312
2248	uu60157437	111.00000	2.07	66
2249	ak13829173	0.00000	3.40	179
2250	ak13829191	86.39999	1.50	35
2251	ci37646488	69.00000	1.24	24
2252	nc72669850	195.00000	0.67	7

2253	us100069pu	157.00000	4.60	326
2254	us100069px	136.00000	4.70	340
2255	ak13844718	136.79999	0.90	12
2256	nn00554390	204.57000	0.80	10
2257	nc72669860	69.00000	0.97	14
2258	ak13844719	100.79999	1.10	19
2259	ci37646504	75.00000	0.43	3
2260	nn00554360	110.02000	1.30	26
2261	nn00554364	177.81000	1.10	19
2262	ak13829210	64.79999	1.20	22
2263	ci37646512	86.00000	0.76	9
2264	ak13829216	50.40000	2.10	68
2265	uw61190086	203.00000	0.57	5
2266	ak13829221	86.39999	0.50	4
2267	ak13829222	0.00000	1.40	30
2268	us100069q5	37.00000	4.50	312
2269	pr16216005	241.20000	3.50	188
2270	ak13829227	46.80000	1.80	50
2271	pr16216007	255.60000	2.80	121
2272	pr16216006	234.00000	3.30	168
2273	pr16216008	338.40000	2.30	81
2274	pr16216010	331.20000	2.90	129
2275	nn00554365	234.03000	0.60	6
2276	pr16216009	327.60000	2.30	81
2277	ci37646536	86.00000	1.07	18
2278	ak13829248	122.39999	0.80	10
2279	ak13844726	233.99998	1.80	50
2280	ak13829249	226.79998	2.60	104
2281	ak13829251	0.00000	3.40	179
2282	ak13829267	57.60000	1.70	44
2283	ci37646552	100.00000	0.96	14
2284	ak13829264	201.59998	3.40	178
2285	uw61190131	164.00000	1.21	23
2286	ci37646560	117.00000	1.18	21
2287	ak13829271	201.59998	2.30	81
2288	ak13829273	68.39999	1.30	26
2289	us100069ry	0.00000	3.90	234
2290	ak13844734	64.79999	1.70	44
2291	us100069s4	62.00000	4.40	298
2292	ak13844735	248.39998	1.40	30
2293	nm60127492	77.00000	1.00	15
2294	us100069s6	63.00000	5.10	400
2295	ak13844736	104.39999	1.60	39

2296	ak13844737	64.79999	1.30	26
2297	us100069s7	34.00000	2.30	81
2298	nc72669875	76.00000	0.48	4
2299	us100069sl	89.00000	4.40	298
2300	nc72669880	145.00000	1.86	53
2301	us10006af1	152.00000	4.40	298
2302	us100069sf	61.00000	4.70	340
2303	ak13844738	104.39999	0.80	10
2304	us10006afm	89.00000	4.20	271
2305	ak13844739	172.79999	1.10	19
2306	uw61190136	188.00000	0.47	3
2307	ak13829325	244.79998	0.40	2
2308	ak13844740	61.20000	1.60	39
2309	nc72669885	103.00000	0.72	8
2310	ci37646592	42.00000	1.12	19
2311	nc72669890	50.00000	1.21	23
2312	ci37646608	71.00000	1.11	19
2313	ak13829328	21.60000	2.40	89
2314	ak13844742	107.99999	0.90	12
2315	ak13829335	86.39999	1.10	19
2316	us100069st	85.00000	4.50	312
2317	nc72669895	58.00000	1.56	37
2318	ak13844744	68.39999	1.20	22
2319	ci37646624	110.00000	0.98	15
2320	ci37646632	68.00000	0.75	9
2321	nc72669900	100.00000	0.75	9
2322	nc71104684	241.00000	0.25	1
2323	ak13829338	0.00000	1.60	39
2324	nc72669905	57.00000	1.40	30
2325	ci37646640	52.00000	0.76	9
2326	ci37646648	72.00000	0.70	8
2327	nn00554393	301.61000	0.60	6
2328	hv61362841	105.00000	0.33	2
2329	nc72669915	138.00000	0.14	0
2330	ci37646680	70.00000	1.27	25
2331	ci37646688	232.00000	1.47	33
2332	ak13829340	151.19999	1.10	19
2333	uw61190171	160.00000	0.23	1
2334	nn00554396	255.01000	0.80	10
2335	ak13829341	64.79999	1.70	44
2336	ak13829343	93.59999	1.20	22
2337	nn00554397	292.31000	0.10	0
2338	ak13829348	0.0000	1.10	19

2339	ak13844750	197.99998	0.90	12
2340	ak13829350	133.19999	0.70	8
2341	ak13844752	107.99999	0.90	12
2342	nc72669925	82.00000	1.27	25
2343	pr16216012	219.60000	1.90	56
2344	pr16216011	190.80000	2.30	81
2345	ak13829353	97.19999	2.40	89
2346	ak13829352	284.39998	1.50	35
2347	nc72669930	62.00000	1.76	48
2348	mb80164184	151.00000	1.37	29
2349	uw61190231	126.00000	1.55	37
2350	ak13844755	287.99998	1.10	19
2351	ak13844756	320.39997	1.10	19
2352	ak13829357	75.59999	1.10	19
2353	ak13829358	64.79999	1.50	35
2354	nn00554398	200.35000	0.50	4
2355	mb80164199	261.00000	1.82	51
2356	ci37646800	63.00000	0.41	3
2357	nc72669935	95.00000	1.28	25
2358	nc72669940	121.00000	0.72	8
2359	ci37646824	71.00000	1.19	22
2360	ci37646832	122.00000	1.00	15
2361	ak13829360	187.19999	2.60	104
2362	ak13829363	64.79999	1.60	39
2363	ci37646856	117.00000	1.07	18
2364	ci37646864	116.00000	1.10	19
2365	ak13829364	18.00000	2.40	89
2366	ak13829372	104.39999	0.80	10
2367	ak13844763	280.79998	0.70	8
2368	ak13844764	244.79998	1.90	56
2369	nc72669950	72.00000	0.95	14
2370	us100069xc	0.00000	4.00	246
2371	ak13844765	89.99999	1.60	39
2372	ak13844766	79.19999	1.20	22
2373	ci37646920	133.00000	0.80	10
2374	uw61190271	128.00000	1.32	27
2375	ak13844767	190.79998	1.10	19
2376	uu60157472	143.00000	0.74	8
2377	nn00554420	216.56000	0.10	0
2378	ak13829374	208.79998	0.20	1
2379	mb80164424	130.00000	1.05	17
2380	ak13829375	169.19999	0.40	2
2381	ci37646936	86.00000	0.65	6

2382	ak13829376	147.59999	1.60	39
2383	ak13829377	0.00000	1.00	15
2384	us100069xr	121.00000	4.60	326
2385	us10006afw	79.00000	4.20	271
2386	uw61190311	197.00000	1.30	26
2387	hv61363156	94.00000	0.80	10
2388	ak13829380	71.99999	1.50	35
2389	pr16216013	320.40000	2.40	89
2390	ak13829381	43.20000	1.10	19
2391	ak13844774	233.99998	1.80	50
2392	ci37646968	96.00000	0.62	6
2393	ak13829415	57.60000	2.50	96
2394	ak13829421	0.00000	1.40	30
2395	nc72669960	85.00000	0.89	12
2396	ak13829427	104.39999	1.10	19
2397	ak13829429	75.59999	1.30	26
2398	us100069ya	55.00000	4.40	298
2399	nn00554425	88.76000	2.80	121
2400	ak13829432	57.60000	1.20	22
2401	ak13844780	183.59999	2.10	68
2402	ak13829434	0.00000	1.80	50
2403	us10006afx	143.00000	4.40	298
2404	nc72669970	192.00000	0.51	4
2405	ak13844782	86.39999	0.90	12
2406	ak13841691	0.00000	1.60	39
2407	ak13841692	68.39999	1.10	19
2408	us100069yf	196.00000	4.00	246
2409	ak13841694	0.00000	2.00	62
2410	pr16217000	316.80000	2.30	81
2411	us100069yj	27.00000	4.40	298
2412	ak13829475	0.00000	1.60	39
2413	ak13829477	0.00000	1.70	44
2414	nn00554434	221.34000	1.30	26
2415	nn00554435	113.07000	1.10	19
2416	uw61190346	68.00000	0.67	7
2417	ak13841697	0.00000	1.10	19
2418	nc72669980	100.00000	0.88	12
2419	ak13841698	190.79998	1.40	30
2420	ci37646992	64.00000	1.03	16
2421	ci37647000	79.00000	0.78	9
2422	ci37647008	47.00000	1.23	23
2423	ci37647016	79.00000	0.76	9
2424	us100069ys	76.00000	4.60	328

2425	ci37647032	31.00000	1.29	26
2426	ci37647048	63.00000	0.88	12
2427	uw61190366	282.00000	1.06	17
2428	ak13841699	0.00000	1.50	35
2429	ak13841700	0.00000	1.00	15
2430	ak13829522	0.00000	1.30	26
2431	nn00554466	121.55000	1.30	26
2432	hv61363421	117.00000	1.86	53
2433	ci37647056	40.00000	1.32	27
2434	ak13829523	0.00000	1.20	22
2435	ci37647064	41.00000	0.82	10
2436	ak13829524	0.00000	2.50	96
2437	ak13841704	0.00000	1.50	35
2438	ak13829527	0.00000	1.70	44
2439	ci37647088	46.00000	0.95	14
2440	ak13829530	0.00000	0.70	8
2441	hv61363521	78.00000	1.74	47
2442	nc72670030	32.00000	2.96	136
2443	ak13829532	0.00000	1.20	22
2444	nc72670035	70.00000	1.15	20
2445	nc72670045	140.00000	0.69	7
2446	ak13829533	0.00000	1.20	22
2447	nc72670050	79.00000	0.99	15
2448	ak13841709	0.00000	2.00	62
2449	ak13841710	226.79998	1.80	50
2450	hv61363546	101.00000	1.77	48
2451	ak13841711	0.00000	2.70	112
2452	nn00554437	232.05000	0.80	10
2453	ci37647104	65.00000	0.62	6
2454	ak13829536	100.79999	0.20	1
2455	uu60157502	45.00000	1.38	29
2456	nc72670060	174.00000	4.48	779
2457	nc72670075	146.00000	2.60	129
2458	nc72670070	143.00000	3.99	255
2459	nn00554532	143.46000	2.20	74
2460	ak13841713	0.00000	0.80	10
2461	nc72670080	266.00000	1.58	38
2462	nn00554534	251.00000	1.10	19
2463	nn00554559	237.16000	1.20	22
2464	nn00554536	143.82000	1.00	15
2465	nn00554560	233.80000	1.00	15
2466	nn00554563	239.53000	1.00	15
2467	nn00554564	239.05000	1.00	15

2469     nc72670095     211.00000     1.63       2470     nc72670090     147.00000     2.80       2471     ci37647160     94.00000     0.59       2472     ak13829579     0.00000     1.20       2473     nn00554574     239.28000     1.10       2474     nn00554575     240.82000     0.80       2475     nc72670100     177.00000     2.01       2476     nn00554685     235.41000     0.70       2477     nn00554578     239.12000     1.00       2478     nn00554579     235.90000     0.10	41 123 5 22 19 10 62 8 15 0 41 5
2471       ci37647160       94.00000       0.59         2472       ak13829579       0.00000       1.20         2473       nn00554574       239.28000       1.10         2474       nn00554575       240.82000       0.80         2475       nc72670100       177.00000       2.01         2476       nn00554685       235.41000       0.70         2477       nn00554578       239.12000       1.00	5 22 19 10 62 8 15 0 41
2472       ak13829579       0.00000       1.20         2473       nn00554574       239.28000       1.10         2474       nn00554575       240.82000       0.80         2475       nc72670100       177.00000       2.01         2476       nn00554685       235.41000       0.70         2477       nn00554578       239.12000       1.00	22 19 10 62 8 15 0 41
2473       nn00554574       239.28000       1.10         2474       nn00554575       240.82000       0.80         2475       nc72670100       177.00000       2.01         2476       nn00554685       235.41000       0.70         2477       nn00554578       239.12000       1.00	19 10 62 8 15 0 41
2474       nn00554575       240.82000       0.80         2475       nc72670100       177.00000       2.01         2476       nn00554685       235.41000       0.70         2477       nn00554578       239.12000       1.00	10 62 8 15 0 41 5
2475       nc72670100       177.00000       2.01         2476       nn00554685       235.41000       0.70         2477       nn00554578       239.12000       1.00	62 8 15 0 41 5
2476     nn00554685     235.41000     0.70       2477     nn00554578     239.12000     1.00	8 15 0 41 5
2477 nn00554578 239.12000 1.00	15 0 41 5
	0 41 5
2478 nn00554579 235.90000 0.10	41 5
	5
2479 nc72670110 211.00000 1.63	
2480 nc72670105 94.00000 0.56	12
2481 nn00554583 240.33000 0.90	
2482 nn00554584 238.37000 0.70	8
2483 nn00554687 236.20000 0.20	1
2484 nn00554686 234.92000 0.90	12
2485 nc72670120 246.00000 1.60	39
2486 nn00554589 244.20000 1.00	15
2487 nn00554590 235.30000 0.40	2
2488 nn00554591 237.17000 0.70	8
2489 nn00554592 237.04000 0.70	8
2490 nn00554688 238.55000 0.80	10
2491 ak13829580 0.00000 2.10	68
2492 nn00554598 237.18000 0.60	6
2493 ak13829585 0.00000 0.70	8
2494 nn00554599 237.19000 0.60	6
2495 nn00554600 237.94000 0.40	2
2496 nn00554601 235.28000 0.30	1
2497 nn00554603 240.50000 0.50	4
2498 nn00554604 242.32000 0.40	2
2499 nn00554605 235.70000 0.60	6
2500 nn00554606 241.75000 0.70	8
2501 nn00554607 235.10000 0.90	12
2502 nn00554608 238.02000 0.80	10
2503 nn00554690 238.84000 0.30	1
2504 nn00554691 240.46000 0.30	1
2505 nn00554692 236.43000 1.00	15
2506 nn00554609 239.49000 0.80	10
2507 nc72670125 84.00000 1.83	52
2508 nc72670135 229.00000 1.95	58
2509 ak13829587 0.00000 1.30	26
2510 nc72670130 174.00000 2.49	95

2511	nn00554610	250.60000	0.60	6
2512	nc72670150	211.00000	1.78	49
2513	nn00554613	238.21000	0.50	4
2514	nn00554614	229.43000	0.10	0
2515	nc72670155	100.00000	1.16	21
2516	nn00554617	240.28000	0.30	1
2517	ak13829589	0.00000	3.50	188
2518	us100069zr	151.00000	4.80	354
2519	nc72670160	271.00000	1.60	39
2520	nn00554619	240.32000	0.70	8
2521	nn00554620	236.75000	0.30	1
2522	ak13829635	0.00000	2.30	81
2523	nn00554449	241.91000	0.70	8
2524	nn00554621	238.07000	0.70	8
2525	ak13829630	0.00000	1.30	26
2526	nn00554622	239.24000	0.60	6
2527	nn00554450	240.74000	1.00	15
2528	uu60157517	72.00000	1.23	23
2529	ak13829632	0.00000	3.30	168
2530	nn00554623	225.69000	0.40	2
2531	ak13829636	0.00000	2.10	68
2532	nc72670165	228.00000	0.09	0
2533	nn00554452	240.58000	0.60	6
2534	ak13829641	0.00000	0.50	4
2535	ak13829640	0.00000	2.50	96
2536	nn00554626	240.27000	0.30	1
2537	ak13829645	0.00000	0.70	8
2538	nc72670170	211.00000	1.49	34
2539	nn00554627	242.50000	0.70	8
2540	ak13829646	0.00000	1.20	22
2541	nn00554631	236.89000	0.40	2
2542	nn00554632	248.21000	0.10	0
2543	nc72670175	227.00000	1.53	36
2544	ak13829647	0.00000	1.50	35
2545	nc72670180	207.00000	2.21	76
2546	ak13841728	0.00000	2.00	62
2547	nn00554635	242.22000	0.30	1
2548	nn00554637	240.52000	0.30	1
2549	nn00554639	238.39000	0.20	1
2550	nn00554641	240.72000	0.80	10
2551	nn00554643	236.21000	0.10	0
2552	nn00554645	239.89000	0.60	6
2553	ak13829652	0.00000	0.90	12

				_
2554	ci37647176	100.00000	0.50	4
2555	mb80164434	246.00000	0.33	2
2556	nn00554651	240.33000	0.30	1
2557	nn00554654	239.43000	0.60	6
2558	nn00554657	240.14000	0.40	2
2559	nn00554660	237.10000	0.70	8
2560	nn00554666	234.82000	0.20	1
2561	ci37647184	84.00000	0.72	8
2562	nn00554667	239.73000	0.30	1
2563	ak13829692	0.00000	1.30	26
2564	nn00554672	242.42000	0.60	6
2565	nn00554671	338.62000	0.10	0
2566	nn00554670	237.82000	0.20	1
2567	ak13829695	0.00000	1.10	19
2568	nn00554674	240.49000	0.40	2
2569	nn00554675	240.84000	0.50	4
2570	nn00554678	234.42000	0.30	1
2571	nn00554681	247.76000	0.10	0
2572	ci37647192	51.00000	1.09	18
2573	mb80164289	94.00000	1.08	18
2574	nn00554682	240.53000	0.20	1
2575	nn00554684	243.71000	0.50	4
2576	nc72670185	210.00000	0.22	1
2577	ci37647200	50.00000	0.55	5
2578	ak13829697	79.19999	0.70	8
2579	nn00554630	245.03000	0.30	1
2580	hv61363701	97.00000	1.86	53
2581	ak13829698	0.00000	1.50	35
2582	nn00554634	142.75000	0.50	4
2583	nn00554636	146.32000	0.20	1
2584	nc72670190	97.00000	0.57	5
2585	nc72670195	99.00000	1.08	18
2586	nn00554638	235.91000	0.70	8
2587	nn00554640	240.56000	0.10	0
2588	nc72670200	281.00000	0.10	0
2589	nn00554642	242.59000	0.90	12
2590	ak13829741	0.00000	1.90	56
2591	nn00554644	242.25000	0.10	0
2592	nn00554649	241.56000	0.30	1
2593	ak13829744	0.00000	1.20	22
2594	nn00554650	240.47000	0.80	10
2595	nc72670215	59.00000	1.24	24
2596	us10006a0c	29.00000	5.20	417

2597	ci37647208	17.00000	2.32	83
2598	nc72670230	229.00000	1.75	47
2599	nn00554655	226.96000	1.00	15
2600	nc72670225	86.00000	0.84	11
2601	nc71104669	289.00000	1.18	21
2602	nc72670235	104.00000	0.81	10
2603	nn00554661	241.01000	0.60	6
2604	pr16217002	313.20000	3.10	148
2605	nc72670250	132.00000	0.53	4
2606	nc72670255	340.00000	1.37	29
2607	nn00554668	240.81000	0.30	1
2608	nn00554489	182.68000	0.70	8
2609	nc72670260	100.00000	0.89	12
2610	nn00554490	224.46000	0.60	6
2611	nn00554491	232.52000	0.90	12
2612	pr16217003	327.60000	1.70	44
2613	nn00554493	235.03000	0.60	6
2614	nn00554472	114.86000	1.00	15
2615	ak13829796	0.00000	2.00	62
2616	ak13829801	0.00000	2.70	112
2617	pr16217004	327.60000	2.20	74
2618	nc72670265	174.00000	3.31	175
2619	ak13829810	0.00000	0.80	10
2620	nn00554488	144.05000	0.30	1
2621	ci37647224	100.00000	0.53	4
2622	ci37647232	98.00000	0.82	10
2623	nn00554524	235.59000	0.30	1
2624	ak13841741	0.00000	2.10	68
2625	nc72670275	233.00000	1.45	32
2626	nn00554526	236.38000	0.40	2
2627	ak13841742	136.79999	0.80	10
2628	nn00554673	236.35000	0.30	1
2629	ak13829858	0.00000	1.40	30
2630	ak13829859	0.00000	0.80	10
2631	nn00554676	241.03000	1.00	15
2632	nn00554518	241.77000	0.40	2
2633	pr16217001	216.00000	3.40	178
2634	ci37647240	232.00000	3.17	155
2635	nn00554478	98.28000	1.50	35
2636	ci37647248	145.00000	0.49	4
2637	ak13829863	0.00000	0.90	12
2638	ci37647256	49.00000	1.50	35
2639	ci37647264	97.00000	1.11	19

2640	nc72670290	225.00000	1.82	51
2641	mb80164439	114.00000	0.32	2
2642	ak13829864	64.79999	0.60	6
2643	nc72670295	272.00000	1.48	34
2644	ak13829910	89.99999	0.80	10
2645	us10006a0t	60.00000	4.80	354
2646	uu60157532	179.00000	1.59	39
2647	ak13829911	0.00000	3.60	199
2648	nn00554521	202.36000	0.70	8
2649	nc72670300	197.00000	0.34	2
2650	nn00554481	228.01000	0.80	10
2651	nc72670305	107.00000	0.55	5
2652	nc72670310	167.00000	1.52	36
2653	nn00554503	242.74000	0.50	4
2654	ak13829934	0.00000	2.20	74
2655	nn00554483	235.93000	0.90	12
2656	nn00554506	238.63000	0.10	0
2657	nc72670315	109.00000	0.30	1
2658	ak13829980	190.79998	1.10	19
2659	ci37647272	102.00000	0.47	3
2660	ak13829982	0.00000	1.00	15
2661	nn00554484	67.36000	2.70	115
2662	nc72670325	109.00000	2.36	86
2663	nc72670330	96.00000	0.91	13
2664	hv61363761	146.00000	0.90	12
2665	ak13841752	82.79999	1.10	19
2666	ak13829985	0.00000	2.20	74
2667	ci37647296	46.00000	1.28	25
2668	nn00554508	236.17000	0.30	1
2669	nn00554486	176.42000	1.00	15
2670	nn00554487	158.73000	1.50	35
2671	ci37647304	138.00000	0.86	11
2672	nn00554509	242.96000	0.30	1
2673	nn00554510	235.20000	0.60	6
2674	ci37647312	52.00000	1.26	24
2675	ci37144020	85.00000	1.21	23
2676	nc72670340	222.00000	0.05	0
2677	ak13841755	0.00000	1.40	30
2678	nn00554494	233.25000	0.30	1
2679	ak13830041	0.00000	0.80	10
2680	nn00554512	240.83000	0.60	6
2681	ak13830042	0.00000	1.70	44
2682	ci37647328	72.00000	0.84	11

2683	us10006a1d	20.00000	6.20	593
2684	nn00554495	131.53000	0.50	4
2685	ak13830050	0.00000	0.30	1
2686	nc72670350	145.00000	2.08	67
2687	nc72670360	154.00000	0.51	4
2688	us10006a1r	63.00000	4.50	312
2689	ak13830069	0.00000	2.10	68
2690	nc72670365	51.00000	2.13	70
2691	us10006a20	74.00000	4.40	298
2692	ak13830121	0.00000	0.80	10
2693	nn00554709	232.93000	0.90	12
2694	hv61363791	181.00000	1.74	47
2695	ak13830123	0.00000	2.60	104
2696	ak13830144	0.00000	1.70	44
2697	nn00554698	237.97000	0.20	1
2698	nc72670385	52.00000	1.14	20
2699	nc72670390	93.00000	1.11	19
2700	nn00554699	152.80000	0.60	6
2701	nc71104694	99.00000	0.60	6
2702	nc72670405	112.00000	0.22	1
2703	nn00554700	245.85000	0.10	0
2704	nn00554515	234.99000	0.70	8
2705	ak13830148	0.00000	1.40	30
2706	nc72670410	72.00000	1.31	26
2707	ci37647400	62.00000	1.39	30
2708	nc72670425	144.00000	0.66	7
2709	ak13841765	0.00000	1.50	35
2710	nc72670435	165.00000	1.06	17
2711	nc72670440	147.00000	2.05	65
2712	nc72670445	118.00000	0.89	12
2713	ak13830199	0.00000	2.30	81
2714	nn00554529	144.03000	1.00	15
2715	nn00554711	232.56000	0.40	2
2716	ak13830200	0.00000	1.10	19
2717	ci37434255	96.00000	0.71	8
2718	ak13841769	0.00000	1.10	19
2719	nn00554535	50.64000	2.20	74
2720	us10006a2k	13.00000	6.30	611
2721	nc72670455	161.00000	0.16	0
2722	nn00554712	240.69000	0.60	6
2723	nc72670460	228.00000	1.61	40
2724	ak13841770	0.00000	1.30	26
2725	ak13830264	0.00000	1.60	39

0700	00554540	4.45 4.0000	4.00	0.0
2726	nn00554546	145.13000	1.30	26
2727	ak13830265	0.00000	1.60	39
2728	nc72670475	142.00000	1.54	36
2729	nn00554732	233.48000	0.20	1
2730	us10006a3s	73.00000	4.40	298
2731	nn00554714	293.14000	0.50	4
2732	ak13830324	0.00000	1.60	39
2733	nn00554715	292.82000	0.30	1
2734	ci37434359	32.00000	1.68	43
2735	uu60157567	149.00000	0.93	13
2736	ak13830334	0.00000	1.20	22
2737	nn00554716	206.84000	0.40	2
2738	uu60157572	152.00000	0.94	14
2739	nn00554717	245.31000	0.20	1
2740	ci37434399	38.00000	1.93	58
2741	ak13841776	0.00000	0.80	10
2742	nn00554718	195.65000	0.50	4
2743	nn00554719	238.89000	0.30	1
2744	ak13830396	0.00000	1.20	22
2745	nn00554720	239.91000	0.30	1
2746	nn00554721	252.30000	0.80	10
2747	nc72670510	84.00000	1.22	23
2748	ak13841780	0.00000	1.20	22
2749	nn00554582	79.47000	1.40	30
2750	nn00554586	197.62000	0.90	12
2751	ak13830444	0.00000	1.80	50
2752	ak13830447	0.00000	0.90	12
2753	ci37434479	66.00000	1.25	24
2754	ci37434503	71.00000	1.25	24
2755	nn00554594	235.53000	0.50	4
2756	nc72670540	51.00000	1.74	47
2757	ak13830526	0.00000	1.60	39
2758	ak13830536	0.00000	1.20	22
2759	nc72670545	248.00000	0.65	6
2760	nc72670550	121.00000	0.77	9
2761	ci37434527	89.00000	0.67	7
2762	ci37434535	64.00000	0.74	8
2763	ak13830538	0.00000	1.00	15
2764	nc72670555	148.00000	0.77	9
2765	ci37434551	118.00000	1.40	30
2766	ak13830539	0.00000	1.20	22
2767	ak13830540	255.59998	1.60	39
2768	ak13830541	0.00000	0.70	8

2769	ci37434559	58.00000	1.11	19
2770	uw61190671	211.00000	1.96	59
2771	ak13830542	0.00000	1.30	26
2772	nc72670580	88.00000	1.54	36
2773	nc72670585	134.00000	0.77	9
2774	nc72670590	94.00000	0.66	7
2775	ak13830544	0.00000	1.20	22
2776	ci37144028	86.00000	1.22	23
2777	ci37434599	162.00000	1.26	24
2778	ci37434583	45.00000	1.40	30
2779	ci37434591	46.00000	1.53	36
2780	us10006a6c	33.00000	4.50	312
2781	us10006c3m	63.00000	4.40	298
2782	ak13830618	0.00000	1.90	56
2783	us10006a6p	57.00000	4.40	298
2784	ak13830622	0.00000	1.70	44
2785	uw61190696	339.00000	0.97	14
2786	ci37434631	92.00000	0.57	5
2787	nn00554677	208.13000	0.80	10
2788	us10006c3r	114.00000	4.60	326
2789	nc72670610	57.00000	0.95	14
2790	ak13830625	118.79999	1.00	15
2791	ci37434639	160.00000	1.99	61
2792	ak13830698	0.00000	1.30	26
2793	ak13841795	0.00000	1.10	19
2794	nc72670620	150.00000	0.82	10
2795	ak13830699	0.00000	2.50	96
2796	nc72670625	124.00000	0.77	9
2797	nc72670630	130.00000	0.85	11
2798	ak13841797	0.00000	1.30	26
2799	ci37434647	95.00000	1.49	34
2800	nn00554725	288.94000	0.50	4
2801	nn00554701	195.70000	0.40	2
2802	ak13830708	0.00000	1.40	30
2803	ak13830710	0.00000	2.90	129
2804	nn00554726	241.03000	0.90	12
2805	mb80164489	68.00000	1.18	21
2806	nc72670640	85.00000	1.73	46
2807	us10006a72	37.00000	4.70	340
2808	nc72670645	181.00000	0.22	1
2809	ak13830715	0.00000	1.00	15
2810	us10006a7a	105.00000	4.40	298
2811	us10006a79	57.00000	3.40	179

0040	70670655	00 0000	4.05	4.77
2812	nc72670655	88.00000	1.05	17
2813	ak13830794	194.39998	1.00	15
2814	ak13830795	115.19999	1.80	50
2815	nn00554722	240.36000	1.10	19
2816	pr16218001	338.40000	2.00	62
2817	ak13830871	143.99999	1.40	30
2818	us10006a71	73.00000	4.60	326
2819	pr16218000	291.60000	2.90	129
2820	nn00554752	235.09000	0.50	4
2821	uu60157597	177.00000	0.77	9
2822	nc72670675	230.00000	0.25	1
2823	pr16218002	158.40000	2.20	74
2824	nc72670680	96.00000	0.77	9
2825	ak13830873	71.99999	2.40	89
2826	ci37434687	128.00000	0.70	8
2827	ak13830879	223.19998	2.00	62
2828	ci37434703	150.00000	0.97	14
2829	ak13830887	125.99999	2.20	74
2830	ci37434767	49.00000	1.12	19
2831	ci37381253	48.00000	1.68	43
2832	ci37381229	85.00000	1.18	21
2833	ci37434775	45.00000	1.43	31
2834	ci37434783	73.00000	1.43	31
2835	ci37434791	150.00000	0.65	6
2836	nn00554736	239.17000	1.10	19
2837	nn00554753	239.77000	0.20	1
2838	ak13830889	71.99999	1.40	30
2839	ak13830962	255.59998	2.70	112
2840	nn00554737	161.24000	1.10	19
2841	ak13830964	107.99999	1.00	15
2842	nn00554738	115.29000	0.90	12
2843	nn00554740	235.86000	1.20	22
2844	ci37434799	143.00000	0.38	2
2845	ak13830967	154.79999	3.00	138
2846	nn00554741	240.67000	0.90	12
2847	hv61364436	98.00000	1.07	18
2848	nn00554742	144.08000	1.00	15
2849	uu60157617	114.00000	0.59	5
2850	us10006a7y	61.00000	4.40	298
2851	nn00554809	290.30000	0.20	1
2852	us10006a83	140.00000	4.50	312
2853	ci37434815	65.00000	1.08	18
2854	nc72670730	195.00000	0.31	1

2855	nc72670725	61.00000	1.79	49
2856	nc72670720	75.00000	2.25	78
2857	nn00554755	235.27000	0.30	1
2858	nn00554756	241.07000	0.30	1
2859	nn00554744	201.86000	0.80	10
2860	nn00554759	242.53000	0.20	1
2861	nc72670735	91.00000	0.38	2
2862	us10006a8b	66.00000	4.40	298
2863	nn00554814	191.78000	0.40	2
2864	nn00554747	217.03000	0.60	6
2865	nn00554815	287.06000	0.30	1
2866	nn00554748	296.14000	0.30	1
2867	nn00554749	78.28000	1.40	30
2868	nn00554816	196.91000	0.40	2
2869	nn00554817	236.79000	0.10	0
2870	nn00554818	288.25000	0.20	1
2871	ci37434935	43.00000	1.16	21
2872	nn00554754	77.31000	1.50	35
2873	ci37434943	143.00000	0.63	6
2874	ci37434951	48.00000	1.80	50
2875	pr16218003	334.80000	2.60	104
2876	nn00554820	294.74000	0.30	1
2877	nn00554822	240.03000	0.40	2
2878	nc72670760	71.00000	0.17	0
2879	us10006a8t	79.00000	4.50	312
2880	nn00554760	289.49000	0.70	8
2881	nc72670765	198.00000	0.62	6
2882	mb80164519	151.00000	0.73	8
2883	pr16218004	219.60000	1.80	50
2884	nn00554796	244.22000	0.30	1
2885	ak13831134	57.60000	1.30	26
2886	ak13831136	107.99999	1.20	22
2887	nn00554797	205.23000	0.80	10
2888	nc72670775	73.00000	1.82	51
2889	ci37434983	198.00000	0.52	4
2890	ci37434991	104.00000	0.72	8
2891	uu60157672	86.00000	1.24	24
2892	nc72670790	230.00000	0.37	2
2893	us10006a8w	48.00000	2.70	112
2894	ci37434999	101.00000	0.83	11
2895	nn00554798	242.25000	0.60	6
2896	us10006a8y	50.00000	2.80	122
2897	nc72670800	89.00000	1.67	43

0000	.07405007	40.00000	0.00	4.4
2898	ci37435007	42.00000	0.86	11
2899	ci37435015	47.00000	1.56	37
2900	nn00554800	239.76000	0.30	1
2901	nc72670805	195.00000	0.45	3
2902	ci37435023	66.00000	1.09	18
2903	ci37435031	73.00000	1.29	26
2904	nn00554802	241.08000	0.70	8
2905	ak13831222	230.39998	2.10	68
2906	nc72670810	242.00000	1.09	18
2907	nc72670815	186.00000	0.62	6
2908	ci37435039	129.00000	0.24	1
2909	ak13831223	46.80000	2.40	89
2910	nc72670820	75.00000	1.60	39
2911	ci37435047	59.00000	0.52	4
2912	nc72670830	174.00000	0.56	5
2913	ak13831228	89.99999	1.50	35
2914	nc72670835	229.00000	0.56	5
2915	ci37435055	127.00000	0.65	6
2916	uw61190796	98.00000	1.29	26
2917	us10006a9g	100.00000	5.00	385
2918	nc72670840	65.00000	1.03	16
2919	ak13831229	140.39999	1.30	26
2920	ci37435063	146.00000	0.40	2
2921	ci37435071	55.00000	1.38	29
2922	ci37435079	93.00000	0.62	6
2923	ci37381261	41.00000	0.89	12
2924	ci37435087	83.00000	0.49	4
2925	ci37435095	47.00000	1.41	31
2926	nc72670845	81.00000	1.02	16
2927	nn00554770	43.95000	1.70	44
2928	nn00554771	71.74000	1.20	22
2929	pr16218005	226.80000	2.30	81
2930	ci37435103	61.00000	0.91	13
2931	ak13831526	50.40000	1.80	50
2932	uw61190806	105.00000	1.76	48
2933	nn00554825	237.60000	0.10	0
2934	nc72670855	288.00000	0.25	1
2935	nn00554772	240.24000	1.20	22
2936	us10006aaj	43.00000	5.70	500
2937	nc72670860	125.00000	0.70	8
2938	ak13831623	107.99999	0.90	12
2939	nc72670870	47.00000	1.12	19
2940	ci37435119	58.00000	1.14	20

2941	nc72670875	136.00000	0.55	5
2942	us10006cba	122.00000	4.40	298
2943	nc72670880	111.00000	1.10	19
2944	nc72670885	231.00000	1.60	39
2945	nc72670890	82.00000	1.39	30
2946	nn00554831	169.86000	1.30	26
2947	ak13831637	194.39998	1.70	44
2948	nc72670895	107.00000	1.10	19
2949	us10006abd	49.00000	3.20	158
2950	ak13831639	57.60000	1.50	35
2951	ak13831641	86.39999	1.30	26
2952	pr16218006	234.00000	3.00	138
2953	nc72670900	39.00000	1.20	22
2954	us10006cbd	84.00000	4.70	340
2955	us10006cbc	266.00000	4.50	312
2956	nc72670910	62.00000	0.73	8
2957	uu60157692	232.00000	1.08	18
2958	nn00554777	231.45000	0.40	2
2959	ci37435143	46.00000	1.13	20
2960	ak13831643	36.00000	1.70	44
2961	ak13831732	82.79999	1.60	39
2962	ci37435159	33.00000	1.27	25
2963	nn00554779	154.03000	0.50	4
2964	ci37435167	55.00000	1.10	19
2965	us10006aby	108.00000	5.20	416
2966	ci37435191	26.00000	2.45	92
2967	ci37435199	228.00000	3.51	190
2968	nn00554790	231.09000	0.20	1
2969	nc72670930	73.00000	1.29	26
2970	pr16218007	316.80000	2.80	121
2971	ci37435215	50.00000	3.05	176
2972	nc72670940	137.00000	0.60	6
2973	ak13831837	36.00000	2.10	68
2974	ci37435223	114.00000	1.04	17
2975	ci37435231	91.00000	0.87	12
2976	nn00554840	241.37000	1.30	26
2977	ak13831844	25.20000	2.20	74
2978	ak13831848	115.19999	0.70	8
2979	ak13831850	79.19999	1.50	35
2980	ci37435239	43.00000	1.12	19
2981	nn00554806	236.38000	0.80	10
2982	ak13831855	57.60000	1.90	56
2983	ak13831857	133.19999	1.50	35

2984	ci37435279	40.00000	1.53	36
2985	nc72670965	102.00000	0.18	0
2986	nc72670970	69.00000	0.39	2
2987	us10006aha	100.00000	4.80	354
2988	ak13831861	136.79999	1.50	35
2989	us10006ag5	45.00000	5.10	400
2990	ci37435295	98.00000	0.75	9
2991	us10006ag7	118.00000	4.50	312
2992	pr16218008	306.00000	2.30	81
2993	nn00554843	295.71000	0.30	1
2994	nn00554848	234.09000	0.30	1
2995	ak13831954	259.19998	2.30	81
2996	nn00554849	335.94000	0.10	0
2997	ak13831956	79.19999	1.40	30
2998	nc72670975	232.00000	0.11	0
2999	pr16218010	262.80000	1.90	56
3000	nn00554832	237.70000	1.40	30
3001	nc72670980	79.00000	1.25	24
3002	ci37435335	123.00000	0.58	5
3003	mb80164524	102.00000	1.24	24
3004	pr16218009	126.00000	2.90	129
3005	mb80164544	134.00000	1.47	33
3006	ci37435375	66.00000	1.37	29
3007	us10006b5q	53.00000	4.30	284
3008	ci37435367	125.00000	0.83	11
3009	nc72670990	55.00000	1.86	53
3010	ak13831961	100.79999	1.30	26
3011	us10006bqq	131.00000	3.10	148
3012	ci37435407	114.00000	0.69	7
3013	us10006bjy	136.00000	4.30	284
3014	ak13831966	71.99999	1.80	50
3015	us10006bkf	18.00000	2.50	96
3016	mb80164564	153.00000	0.16	0
3017	us10006bmu	16.00000	2.80	121
3018	ci37435447	94.00000	0.67	7
3019	nc72671000	227.00000	0.14	0
3020	ci37435455	84.00000	0.63	6
3021	ak13831967	118.79999	1.00	15
3022	ak13831968	140.39999	1.10	19
3023	ak13831970	197.99998	1.70	44
3024	uw61190911	208.00000	1.26	24
3025	ak13831974	93.59999	1.40	30
3026	uw61190916	205.00000	1.93	57
			=	<b>J</b> .

3027	uw61190926	173.00000	1.34	28
3028	us10006fwx	0.00000	2.70	112
3029	ak13832073	107.99999	0.30	1
3030	nc72671010	106.00000	0.58	5
3031	nn00554861	238.23000	0.80	10
3032	ci37435479	89.00000	0.66	7
3033	us10006c76	30.00000	2.90	129
3034	us10006bqy	30.00000	2.80	121
3035	nc72671015	153.00000	1.11	19
3036	uw61190931	175.00000	1.45	32
3037	nc72671020	101.00000	1.52	36
3038	nn00554856	44.00000	2.70	112
3039	nn00554862	291.73000	0.30	1
3040	nn00554863	302.83000	1.00	15
3041	nc72671040	153.00000	0.88	12
3042	uw61190936	175.00000	1.52	36
3043	ci37435551	125.00000	0.45	3
3044	hv61365261	64.00000	2.22	76
3045	nc72671045	49.00000	1.17	21
3046	nc72671050	71.00000	1.24	24
3047	ak13832074	68.39999	1.50	35
3048	us10006cbr	124.00000	4.30	284
3049	ci37381277	69.00000	0.67	7
3050	ci37435567	86.00000	1.50	35
3051	nc72671055	65.00000	0.35	2
3052	nc72671060	99.00000	1.35	28
3053	ci37435887	106.00000	0.95	14
3054	ak13832291	0.00000	2.30	81
3055	ak13832295	0.00000	3.10	148
3056	us10006cbv	89.00000	4.40	298
3057	ak13832311	0.00000	2.40	89
3058	hv61365331	268.00000	1.98	60
3059	nn00554868	230.60000	0.50	4
3060	ci37436047	176.00000	0.63	6
3061	ak13846736	298.79998	1.60	39
3062	ci37436055	74.00000	0.92	13
3063	ci37436063	125.00000	0.54	4
3064	ci37436071	53.00000	1.12	19
3065	ci37381285	171.00000	0.60	6
3066	nc72671065	72.00000	0.25	1
3067	uu60157742	114.00000	0.73	8
3068	us10006bs1	67.00000	4.70	340
3069	ak13846737	176.39999	1.50	35

0.070		07 0000	4.00	0.5
3070	ci37436207	87.00000	1.28	25
3071	ak13832440	0.00000	1.20	22
3072	mb80165044	87.00000	0.72	8
3073	pr16219000	180.00000	3.30	168
3074	nc72671075	103.00000	0.88	12
3075	nc72671080	120.00000	0.53	4
3076	nn00554869	146.33000	0.50	4
3077	nn00554870	146.28000	0.90	12
3078	ak13832537	0.00000	1.70	44
3079	ak13832540	244.79998	2.10	68
3080	nn00554871	292.97000	1.00	15
3081	nn00555042	124.45000	0.90	12
3082	nn00555046	183.04000	0.40	2
3083	nn00555047	296.24000	0.20	1
3084	ak13846741	111.59999	1.10	19
3085	nn00555048	292.99000	0.20	1
3086	ak13832541	0.00000	1.80	50
3087	nn00554891	207.15000	0.90	12
3088	ak13832545	0.00000	2.00	62
3089	mb80164569	201.00000	1.08	18
3090	nc72671085	77.00000	0.55	5
3091	ak13846744	133.19999	1.20	22
3092	nn00554872	292.95000	0.40	2
3093	nc72671095	78.00000	2.32	83
3094	us10006bsv	77.00000	4.40	298
3095	nn00555053	293.58000	0.40	2
3096	ak13832547	0.00000	1.30	26
3097	hv61365466	110.00000	1.03	16
3098	ld60122831	167.00000	1.77	49
3099	nn00554875	195.07000	0.90	12
3100	nc72671105	96.00000	0.56	5
3101	nn00555054	144.58000	0.50	4
3102	nn00555055	183.07000	0.40	2
3103	ak13832647	97.19999	0.60	6
3104	nc72671115	151.00000	1.54	36
3105	nc72671110	167.00000	1.50	35
3106	nn00554877	294.49000	0.50	4
3107	ak13846747	100.79999	1.50	35
3108	nn00555056	199.39000	1.30	26
3109	nc72671120	156.00000	1.20	22
3110	us10006bsz	74.00000	4.10	259
3111	ak13832648	176.39999	2.30	81
3112	ak13832651	143.99999	1.00	15

3113	nn00555057	297.70000	0.30	1
3114	ak13832650	187.19999	1.70	44
3115	nn00554960	60.96000	1.60	39
3116	ak13832655	0.00000	1.50	35
3117	nn00554881	120.70000	1.80	50
3118	nn00554882	43.87000	2.20	75
3119	ak13832657	64.79999	0.60	6
3120	pr16219001	356.40000	2.30	81
3121	us10006bt2	82.00000	5.30	432
3122	ak13832659	86.39999	1.20	22
3123	ak13832658	0.00000	1.90	56
3124	nn00554968	120.02000	0.40	2
3125	ci37436399	38.00000	2.12	72
3126	ak13832762	194.39998	3.10	148
3127	ci37436407	98.00000	0.70	8
3128	nn00554892	241.24000	0.60	6
3129	ci37436415	102.00000	0.56	5
3130	nn00554886	282.34000	0.40	2
3131	ak13832766	0.00000	2.90	129
3132	hv61365521	47.00000	2.58	102
3133	nn00554887	82.21000	1.30	26
3134	nn00554889	83.58000	1.30	26
3135	ci37436423	72.00000	2.32	83
3136	nc72671145	156.00000	0.65	6
3137	nn00554976	84.35000	0.80	10
3138	nn00555058	118.28000	0.70	8
3139	nc72671150	250.00000	3.17	155
3140	ak13846757	68.39999	1.60	39
3141	us10006bta	82.00000	4.20	271
3142	ak13832775	0.00000	2.10	68
3143	nn00554899	60.60000	1.40	30
3144	nn00554980	130.36000	0.60	6
3145	nc72671160	101.00000	1.61	40
3146	ak13832779	0.00000	0.50	4
3147	ak13832780	0.00000	1.50	35
3148	nn00555059	180.90000	0.20	1
3149	nn00555060	130.40000	0.30	1
3150	nn00555061	241.86000	0.20	1
3151	nn00554982	120.42000	0.30	1
3152	nn00555062	96.46000	0.50	4
3153	pr16219002	230.40000	1.80	50
3154	nn00554904	108.77000	0.80	10
3155	ak13846761	68.39999	1.30	26

3156	ci37436543	69.00000	0.48	4
3157	nn00554988	130.87000	0.70	8
3158	ak13846762	75.59999	1.00	15
3159	nn00555002	294.92000	0.10	0
3160	nn00555003	293.73000	0.30	1
3161	ak13846763	79.19999	1.20	22
3162	nn00555004	297.41000	0.30	1
3163	nn00555063	227.12000	0.50	4
3164	ak13846764	50.40000	1.20	22
3165	ak13846765	118.79999	1.60	39
3166	nn00554907	43.85000	2.50	97
3167	ak13832783	0.00000	1.60	39
3168	nn00555008	93.01000	1.20	22
3169	nn00554908	82.63000	1.40	30
3170	ak13846767	284.39998	1.20	22
3171	nn00554910	82.96000	1.00	15
3172	nn00555010	146.94000	0.30	1
3173	nc72671190	184.00000	1.13	20
3174	nn00555012	295.97000	0.20	1
3175	ak13832787	0.00000	2.10	68
3176	nc72671195	199.00000	0.09	0
3177	ak13832789	172.79999	1.60	39
3178	nn00554912	82.94000	0.70	8
3179	nn00555013	168.02000	0.10	0
3180	nn00555025	170.83000	0.40	2
3181	us10006btm	124.00000	4.30	284
3182	pr16219003	324.00000	1.90	56
3183	nc72671200	115.00000	0.32	2
3184	ak13832894	0.00000	1.10	19
3185	nn00554913	96.09000	1.40	30
3186	nn00554914	99.79000	0.90	12
3187	ak13832895	0.00000	1.40	30
3188	ak13832897	0.00000	3.40	182
3189	ak13832911	212.39998	1.30	26
3190	ak13832913	0.00000	1.30	26
3191	ci37436695	58.00000	0.60	6
3192	ak13846774	82.79999	1.20	22
3193	us10006btr	23.00000	5.40	454
3194	ak13846775	226.79998	1.80	50
3195	ci37436703	34.00000	1.24	24
3196	nn00554997	291.83000	0.20	1
3197	nn00554998	240.25000	0.50	4
3198	nn00555000	290.87000	0.20	1

3199	nn00554933	293.01000	0.40	2
3200	ci37436711	106.00000	0.48	4
3201	ci37436719	37.00000	1.59	39
3202	nn00554934	293.90000	0.40	2
3203	nn00554935	228.69000	0.30	1
3204	nn00554936	290.71000	0.20	1
3205	nn00554915	292.97000	0.20	1
3206	ak13833031	0.00000	1.60	39
3207	nn00554937	289.53000	0.30	1
3208	ci37436727	40.00000	1.23	23
3209	nn00554938	212.55000	0.70	8
3210	ci37436735	86.00000	0.49	4
3211	ci37436743	95.00000	0.56	5
3212	ak13846777	291.59998	2.20	74
3213	nn00554939	294.31000	0.40	2
3214	us10006btx	170.00000	4.20	271
3215	ak13846778	68.39999	2.20	74
3216	ci37436751	160.00000	2.29	81
3217	nn00554942	295.11000	0.40	2
3218	nc72671210	101.00000	0.43	3
3219	ci37436759	46.00000	1.17	21
3220	us10006bu2	48.00000	5.40	449
3221	nn00554943	294.19000	0.10	0
3222	us10006bu4	152.00000	2.90	129
3223	nn00554945	294.65000	0.40	2
3224	us20006trl	36.00000	2.50	96
3225	ci37436767	137.00000	1.35	28
3226	nc72671225	211.00000	1.24	24
3227	ci37436847	51.00000	0.86	11
3228	nn00554918	191.73000	0.60	6
3229	ak13846779	230.39998	1.50	35
3230	nn00554949	294.53000	0.10	0
3231	mb80164584	187.00000	1.08	18
3232	ak13833157	0.00000	1.30	26
3233	mb80164589	135.00000	1.38	29
3234	us10006buj	62.00000	5.00	385
3235	nm60127862	86.00000	1.31	26
3236	nc72671235	42.00000	1.58	38
3237	nc72671240	43.00000	1.20	22
3238	se60029113	54.00000	2.31	82
3239	mb80164594	115.00000	1.80	50
3240	us10006e5k	223.00000	3.20	158
3241	ak13833276	0.00000	2.20	74

3242	nn00554919	218.63000	0.50	4
3243	uu60157767	40.00000	1.49	34
3244	ci37437007	109.00000	0.66	7
3245	ak13833280	75.59999	0.80	10
3246	nc72675566	246.00000	0.75	9
3247	ci37437015	68.00000	0.74	8
3248	ak13833281	46.80000	2.10	68
3249	ak13833284	54.00000	1.00	15
3250	nc72671245	171.00000	0.83	11
3251	ak13846786	241.19998	1.60	39
3252	nc72671250	93.00000	0.56	5
3253	nn00554920	296.11000	0.10	0
3254	nn00554952	291.84000	0.60	6
3255	ak13833285	57.60000	1.80	50
3256	nc72671255	135.00000	0.43	3
3257	ak13833287	259.19998	2.50	96
3258	nc72671260	112.00000	0.76	9
3259	nn00554954	237.14000	0.10	0
3260	nn00554955	241.02000	0.10	0
3261	nn00554922	294.45000	0.50	4
3262	ak13846789	75.59999	1.50	35
3263	nc72671265	54.00000	1.23	23
3264	uw61191121	112.00000	1.81	51
3265	ci37437031	102.00000	1.03	16
3266	ci37437039	28.00000	3.39	257
3267	ak13833405	259.19998	2.00	62
3268	ak13833406	61.20000	1.00	15
3269	ci37437047	46.00000	1.28	25
3270	nc72671275	67.00000	0.88	12
3271	ci37437055	59.00000	1.18	21
3272	ci37437063	61.00000	0.87	12
3273	ak13846792	169.19999	1.00	15
3274	nn00555762	118.03000	0.90	12
3275	ci37437071	61.00000	0.97	14
3276	uw61191171	53.00000	1.93	57
3277	ak13833409	79.19999	1.00	15
3278	nn00555075	225.74000	0.20	1
3279	nn00555205	273.60000	0.30	1
3280	pr16219004	320.40000	2.30	81
3281	ak13833411	68.39999	1.30	26
3282	nn00554926	43.18000	2.90	129
3283	ak13846795	46.80000	1.20	22
3284	nc72671285	145.00000	1.03	16

3285	ci37437223	92.00000	1.04	17
3286	uu60157772	95.00000	1.78	49
3287	nc72671295	102.00000	0.57	5
3288	ak13833532	71.99999	1.10	19
3289	nc72671310	51.00000	1.66	42
3290	nn00555206	112.11000	0.30	1
3291	ak13846797	89.99999	0.90	12
3292	ci37437239	68.00000	1.59	39
3293	nc72671330	130.00000	0.86	11
3294	ak13833533	46.80000	1.10	19
3295	ak13846799	54.00000	1.30	26
3296	nn00554972	293.15000	0.40	2
3297	us10006bv6	42.00000	4.50	312
3298	nn00554958	133.05000	1.30	26
3299	ci37437263	42.00000	1.45	32
3300	ci37437287	339.00000	0.15	0
3301	ak13833536	61.20000	1.50	35
3302	ak13833537	28.80000	2.10	68
3303	ak13846802	255.59998	1.40	30
3304	nn00555079	203.50000	0.80	10
3305	ak13833546	32.40000	1.90	56
3306	nn00555080	294.13000	0.40	2
3307	hv61366026	113.00000	2.14	70
3308	ak13833552	93.59999	0.70	8
3309	nc72671350	46.00000	0.98	15
3310	ci37437319	114.00000	0.63	6
3311	ci37437327	89.00000	0.80	10
3312	ci37437335	109.00000	0.53	4
3313	ak13833674	172.79999	2.80	121
3314	ak13833676	277.19998	1.80	50
3315	nc72671355	101.00000	0.78	9
3316	ak13833677	111.59999	1.40	30
3317	ak13833678	46.80000	0.80	10
3318	ak13846809	111.59999	0.80	10
3319	ak13833680	75.59999	0.90	12
3320	nn00555081	293.17000	0.20	1
3321	nn00554985	131.81000	1.50	35
3322	nn00554993	122.33000	0.60	6
3323	nn00554990	219.23000	0.60	6
3324	ak13846810	64.79999	1.40	30
3325	nn00555209	208.59000	0.40	2
3326	nn00555018	242.32000	0.40	2
3327	us10006bvs	93.00000	5.20	416

3328	ak13833681	75.59999	2.60	104
3329	nn00555007	68.80000	0.70	8
3330	nc72671360	51.00000	1.84	52
3331	ak13833806	86.39999	1.00	15
3332	nn00555211	144.11000	0.50	4
3333	nn00555214	236.84000	0.10	0
3334	ak13833807	230.39998	1.60	39
3335	nn00555014	61.09000	1.50	35
3336	nc72671365	113.00000	0.57	5
3337	nn00555215	191.33000	0.10	0
3338	nn00555216	221.84000	0.30	1
3339	nc72671375	61.00000	0.97	14
3340	ci37437375	216.00000	2.39	88
3341	us10006cc8	156.00000	4.20	271
3342	nc72671385	59.00000	1.15	20
3343	nn00555026	215.64000	0.80	10
3344	nn00555037	252.90000	0.50	4
3345	nc72671390	66.00000	1.42	31
3346	nn00555039	198.08000	0.60	6
3347	us10006cce	113.00000	4.50	312
3348	nm60127952	57.00000	2.29	81
3349	us10006cca	51.00000	4.20	271
3350	nn00555028	231.74000	0.50	4
3351	ak13846815	277.19998	1.80	50
3352	us10006ccb	141.00000	4.70	340
3353	nn00555040	238.90000	0.80	10
3354	ak13846816	248.39998	1.50	35
3355	ak13833809	115.19999	1.70	44
3356	nn00555041	292.90000	0.10	0
3357	nn00555052	173.44000	0.30	1
3358	ci37437519	29.00000	2.38	87
3359	nc72671400	80.00000	1.19	22
3360	nn00555764	168.53000	0.50	4
3361	ci37437527	54.00000	1.04	17
3362	pr16219005	205.20000	3.20	158
3363	us10006ccc	113.00000	4.40	298
3364	ak13833810	68.39999	1.10	19
3365	nc72671405	69.00000	0.36	2
3366	nc72671410	126.00000	0.98	15
3367	nm60127967	56.00000	1.27	25
3368	nc72671415	80.00000	1.10	19
3369	ci37437559	96.00000	0.83	11
3370	ak13833812	39.60000	2.40	89

				_
3371	ci37437567	205.00000	0.39	2
3372	ak13846820	273.59998	1.60	39
3373	uw61191301	193.00000	0.75	9
3374	ci37437575	108.00000	1.75	47
3375	ci37437583	65.00000	0.27	1
3376	ci37437591	40.00000	1.65	42
3377	us10006ccd	131.00000	4.00	246
3378	nn00555766	144.66000	0.50	4
3379	us10006bwe	201.00000	3.90	235
3380	ak13833951	0.00000	1.50	35
3381	ci37437607	71.00000	1.16	21
3382	ak13833954	187.19999	1.60	39
3383	nn00555066	62.57000	1.40	30
3384	nn00555111	231.45000	0.20	1
3385	nn00555068	232.42000	0.70	8
3386	ci37437615	122.00000	0.72	8
3387	ak13833956	0.00000	0.60	6
3388	nn00555069	229.40000	0.30	1
3389	ak13833957	0.00000	2.00	62
3390	nn00555112	201.54000	0.30	1
3391	nn00555114	208.05000	0.30	1
3392	nn00555070	239.22000	0.90	12
3393	nn00555115	204.80000	0.70	8
3394	nn00555071	209.16000	0.60	6
3395	nn00555116	236.90000	0.40	2
3396	nn00555072	239.47000	0.70	8
3397	pr16220002	234.00000	1.40	30
3398	nn00555073	224.44000	0.20	1
3399	nn00555117	201.32000	0.10	0
3400	ak13833964	93.59999	0.70	8
3401	nn00555118	237.55000	0.30	1
3402	nn00555119	234.67000	0.30	1
3403	ak13847363	251.99998	1.90	56
3404	nc72671475	141.00000	0.90	12
3405	nc72671480	151.00000	1.04	17
3406	se60029108	148.00000	1.94	58
3407	us10006bwj	50.00000	3.30	168
3408	nn00555083	241.60000	0.30	1
3409	ci37437647	63.00000	1.01	16
3410	ak13833965	212.39998	1.50	35
3411	nn00555084	239.53000	0.70	8
3412	ak13847365	309.59998	1.90	56
3413	pr16220001	237.60000	3.90	234
-				

3414	pr16220000	273.60000	2.60	104
3415	ak13847366	93.59999	1.20	22
3416	nc72671500	103.00000	2.25	78
3417	nm60127972	46.00000	1.49	34
3418	nn00555086	293.72000	0.10	0
3419	se60029103	89.00000	1.50	35
3420	ak13833966	0.00000	2.00	62
3421	nn00555096	293.83000	0.30	1
3422	ak13833968	0.00000	2.50	96
3423	nn00555087	132.48000	1.50	35
3424	hv61366461	149.00000	1.34	28
3425	mb80164749	170.00000	0.63	6
3426	ci37437687	190.00000	1.51	35
3427	nc72671525	92.00000	1.33	27
3428	nc72671530	90.00000	0.86	11
3429	nc72671535	152.00000	1.08	18
3430	nc72671540	140.00000	0.63	6
3431	ci37437727	78.00000	1.24	24
3432	ci37437711	103.00000	1.38	29
3433	ci37437719	67.00000	0.51	4
3434	pr16220003	151.20000	1.90	56
3435	nn00555124	191.42000	0.30	1
3436	nm60127977	39.00000	2.48	95
3437	ci37437735	102.00000	1.35	28
3438	ci37437743	76.00000	1.17	21
3439	ci37437751	110.00000	1.59	39
3440	ci37437759	89.00000	1.60	39
3441	ci37437775	95.00000	1.16	21
3442	nn00555099	52.62000	0.10	0
3443	nn00555146	191.63000	0.30	1
3444	ak13833980	64.79999	0.90	12
3445	nn00555100	148.16000	1.10	19
3446	nn00555338	295.12000	0.20	1
3447	nn00555147	295.92000	0.80	10
3448	ak13833978	233.99998	2.50	96
3449	ci37437783	115.00000	1.94	58
3450	ci37437791	66.00000	0.53	4
3451	uw61191361	148.00000	0.89	12
3452	mb80165064	84.00000	0.45	3
3453	ak13833981	0.00000	1.60	39
3454	nn00555101	56.27000	0.10	0
3455	ak13833983	0.00000	1.30	26
3456	nc72671550	119.00000	0.67	7

3457	ak13833985	0.00000	0.20	1
3458	ak13847374	259.19998	1.80	50
3459	ci37437799	85.00000	0.49	4
3460	us10006bx4	119.00000	4.80	354
3461	ak13847375	215.99998	2.00	62
3462	ak13847376	187.19999	2.00	62
3463	nn00555152	201.18000	0.50	4
3464	us10006bx6	52.00000	4.50	312
3465	ak13833987	54.00000	1.30	26
3466	uw61191376	169.00000	1.14	20
3467	nc72671555	87.00000	2.05	65
3468	nc72671560	123.00000	1.19	22
3469	ak13834119	284.39998	2.50	96
3470	uu60157807	181.00000	0.70	8
3471	ci37437807	68.00000	1.05	17
3472	ci37437815	83.00000	0.60	6
3473	ci37437823	29.00000	2.29	81
3474	nc72671570	152.00000	0.88	12
3475	nn00555127	235.26000	0.40	2
3476	nc72671575	157.00000	0.95	14
3477	ci37437831	203.00000	0.11	0
3478	ak13847380	244.79998	1.50	35
3479	ci37437839	93.00000	0.45	3
3480	ci37437847	37.00000	1.02	16
3481	nn00555125	173.66000	0.40	2
3482	ci37437855	62.00000	1.05	17
3483	nn00555128	238.93000	0.30	1
3484	nc72671585	326.00000	0.43	3
3485	uw61191381	75.00000	0.50	4
3486	nc72671590	288.00000	0.32	2
3487	hv61366626	296.00000	1.89	55
3488	us10006bxe	43.00000	4.80	360
3489	us10006bxf	86.00000	4.60	326
3490	nn00555155	211.51000	0.30	1
3491	nc72671595	131.00000	0.88	12
3492	ak13847381	82.79999	1.00	15
3493	nn00555102	82.13000	1.20	22
3494	ak13847382	219.59998	1.90	56
3495	nc72671600	92.00000	1.54	36
3496	nn00555266	294.56000	0.10	0
3497	ak13834259	0.00000	1.80	50
3498	us10006bxi	29.00000	3.00	139
3499	ci37437863	154.00000	0.42	3

3500	us10006bxn	58.00000	2.70	112
3501	ci37437871	57.00000	0.61	6
3502	ci37437879	54.00000	1.01	16
3503	us10006clj	86.00000	4.50	312
3504	ak13847384	241.19998	2.00	62
3505	ci37437887	130.00000	1.04	17
3506	ak13834402	79.19999	0.80	10
3507	pr16220004	248.40000	2.70	112
3508	ak13834403	0.00000	1.60	39
3509	ci37437895	37.00000	1.64	41
3510	us10006bxp	123.00000	4.20	271
3511	nc72671610	93.00000	0.64	6
3512	ci37437903	62.00000	0.54	4
3513	nn00555104	195.08000	0.60	6
3514	nc72671615	72.00000	1.47	33
3515	us10006cll	115.00000	4.20	271
3516	ak13847387	284.39998	2.20	74
3517	pr16220006	270.00000	1.40	30
3518	nn00555140	135.56000	1.10	19
3519	ak13834412	0.00000	2.00	62
3520	pr16220005	226.80000	2.60	104
3521	nc72671620	52.00000	1.43	31
3522	ci37437911	135.00000	0.19	1
3523	ak13847389	46.80000	1.30	26
3524	nn00555158	182.69000	0.30	1
3525	ak13847390	57.60000	1.80	50
3526	ak13847391	104.39999	1.00	15
3527	nn00555159	119.17000	0.60	6
3528	nn00555106	67.47000	1.90	56
3529	ci37437919	59.00000	1.04	17
3530	nc72671640	67.00000	0.82	10
3531	nn00555160	107.40000	0.60	6
3532	uw61191406	174.00000	1.30	26
3533	uw60128308	173.00000	1.38	29
3534	nn00555107	113.22000	0.60	6
3535	nc72671655	251.00000	0.54	4
3536	mb80164759	155.00000	0.67	7
3537	nn00555343	294.14000	0.10	0
3538	nn00555161	107.36000	0.60	6
3539	hv61366831	71.00000	1.25	24
3540	nn00555129	231.63000	0.20	1
3541	nc72671660	81.00000	0.77	9
3542	nc72671665	80.00000	0.34	2

3543	nc72671670	130.00000	0.89	12
3544	nn00555113	43.49000	1.80	50
3545	nn00555163	231.53000	1.10	19
3546	nn00555202	295.97000	0.10	0
3547	nn00555134	234.88000	0.40	2
3548	nn00555344	288.75000	0.10	0
3549	ci37437935	81.00000	0.56	5
3550	nc72671680	76.00000	1.10	19
3551	ci37437943	69.00000	0.59	5
3552	ci37381381	250.00000	0.19	1
3553	ci37437951	207.00000	0.47	3
3554	ci37381373	91.00000	0.68	7
3555	nc72671690	210.00000	0.33	2
3556	us10006bxy	0.00000	4.30	284
3557	ci37437959	37.00000	1.38	29
3558	nc72671695	96.00000	1.84	52
3559	ak13834548	0.00000	2.10	68
3560	ak13834549	0.00000	2.80	121
3561	nn00555170	136.92000	0.80	10
3562	nn00555173	185.02000	0.80	10
3563	nn00555172	200.43000	0.20	1
3564	nn00555174	242.21000	0.10	0
3565	ak13834553	169.19999	1.90	56
3566	nn00555182	144.91000	0.30	1
3567	us10006by3	83.00000	5.00	385
3568	nn00555171	80.56000	0.30	1
3569	nc72671720	43.00000	0.66	7
3570	nn00555341	293.37000	0.10	0
3571	nn00555132	142.71000	0.60	6
3572	nn00555342	295.19000	0.40	2
3573	ak13834555	0.00000	2.30	81
3574	us10006by4	137.00000	4.70	340
3575	ak13847396	255.59998	1.40	30
3576	ci37437983	68.00000	0.49	4
3577	ak13834704	190.79998	1.90	56
3578	ci37437991	58.00000	1.17	21
3579	uw61191481	72.00000	1.86	53
3580	nn00555184	154.55000	0.80	10
3581	ci37437999	149.00000	0.93	13
3582	nc72671730	124.00000	1.18	21
3583	nn00555176	231.30000	0.20	1
3584	ak13847398	298.79998	2.00	62
3585	ak13834709	0.00000	2.40	89

3586	ci37438015	164.00000	0.30	1
3587	nc72671740	74.00000	1.02	16
3588	pr16220007	327.60000	1.90	56
3589	ak13834861	0.0000	1.60	39
3590	nc72671745	81.00000	1.40	30
3591	ak13834865	0.00000	1.50	35
3592	us10006byl	138.00000	4.10	259
3593	nn00555141	61.43000	1.40	30
3594	ak13834870	0.00000	1.70	44
3595	ci37438079	124.00000	0.47	3
3596	nn00555188	296.63000	0.10	0
3597	nn00555189	296.58000	0.20	1
3598	uw61191576	173.00000	1.38	29
3599	nc72671755	76.00000	1.43	31
3600	ak13834871	0.00000	1.70	44
3601	ci37438103	115.00000	0.98	15
3602	us10006byr	136.00000	4.50	312
3603	nn00555178	214.31000	0.10	0
3604	ci37438111	192.00000	1.43	31
3605	ak13847405	54.00000	1.90	56
3606	nn00555191	291.14000	0.10	0
3607	pr16220008	241.20000	2.40	89
3608	ak13834873	0.00000	1.70	44
3609	nc72671765	112.00000	0.27	1
3610	ak13847407	86.39999	1.10	19
3611	nn00555148	208.01000	1.10	19
3612	ak13834876	43.20000	1.60	39
3613	us10006byt	149.00000	4.40	298
3614	nc72671780	134.00000	0.85	11
3615	ak13835023	57.60000	1.40	30
3616	ci37438135	35.00000	1.19	22
3617	nn00555179	183.70000	0.90	12
3618	ak13847410	259.19998	1.80	50
3619	nn00555151	61.12000	1.60	39
3620	nn00555192	83.09000	0.90	12
3621	ci37438143	48.00000	1.44	32
3622	us10006byy	73.00000	4.80	354
3623	ak13847411	89.99999	1.70	44
3624	ci37438151	66.00000	0.82	10
3625	ak13847412	212.39998	1.70	44
3626	nn00555180	151.54000	0.40	2
3627	nn00555194	206.96000	1.10	19
3628	nc72671815	244.00000	0.70	8

3629	ci37438175	90.00000	0.64	6
3630	nc72671820	48.00000	1.65	42
3631	ak13835176	61.20000	1.80	50
3632	nc72671825	129.00000	0.87	12
3633	ci37438223	261.00000	1.09	18
3634	nn00555195	297.23000	0.30	1
3635	nn00555347	0.00000	0.10	0
3636	ci37438247	58.00000	1.52	36
3637	ak13835178	25.20000	1.70	44
3638	nn00555165	134.59000	0.70	8
3639	ak13835181	32.40000	1.50	35
3640	ak13847416	93.59999	1.30	26
3641	nc72671835	239.00000	0.86	11
3642	ak13847417	284.39998	1.80	50
3643	nc72671840	53.00000	0.70	8
3644	nc72671845	129.00000	1.01	16
3645	ci37438263	79.00000	0.57	5
3646	ak13835334	255.59998	1.80	50
3647	ak13835335	36.00000	2.00	62
3648	nn00555168	82.30000	1.20	22
3649	ak13835339	61.20000	1.60	39
3650	ak13847421	190.79998	2.50	96
3651	ak13835340	118.79999	0.90	12
3652	ci37438311	78.00000	0.30	1
3653	nc72671860	109.00000	0.25	1
3654	ak13835343	215.99998	2.50	96
3655	uw61191621	160.00000	0.82	10
3656	ci37438319	105.00000	1.18	21
3657	ak13847424	93.59999	2.00	62
3658	ak13835344	118.79999	1.40	30
3659	ak13847426	295.19998	1.00	15
3660	ismpkansas70200663	123.00000	1.96	59
3661	ak13847427	298.79998	1.20	22
3662	nc72671870	131.00000	0.81	10
3663	ak13835346	25.20000	2.90	129
3664	us10006bzd	98.00000	5.10	400
3665	ak13835355	43.20000	2.30	81
3666	nc72671880	81.00000	1.22	23
3667	ak13835358	68.39999	1.00	15
3668	hv61367151	151.00000	1.75	47
3669	nn00555196	187.61000	0.50	4
3670	ci37438343	27.00000	1.43	31
3671	ak13835511	208.79998	2.00	62

3672	nn00555353	289.13000	0.50	4
3673	ci37438351	33.00000	1.27	25
3674	ak13847432	122.39999	1.70	44
3675	ci37438359	76.00000	0.74	8
3676	nn00555268	286.74000	0.20	1
3677	ak13847433	244.79998	1.80	50
3678	ak13835514	93.59999	1.40	30
3679	ci37438375	126.00000	0.66	7
3680	nc72671890	106.00000	0.94	14
3681	ci37438367	104.00000	0.93	13
3682	nc72671895	128.00000	0.67	7
3683	ci37438399	18.00000	2.48	96
3684	ci37438463	30.00000	1.74	47
3685	ak13835515	79.19999	1.10	19
3686	us10006clx	135.00000	4.20	271
3687	ak13835516	46.80000	1.70	44
3688	ak13835519	86.39999	1.20	22
3689	nc72671915	78.00000	0.88	12
3690	ak13847438	133.19999	2.00	62
3691	us10006bzr	44.00000	2.70	116
3692	ci37438479	62.00000	1.38	29
3693	ci37438487	65.00000	0.75	9
3694	us10006bzs	67.00000	4.60	326
3695	ismpkansas70200668	102.00000	1.88	54
3696	nn00555270	295.76000	0.10	0
3697	ci37438495	103.00000	0.84	11
3698	ak13859148	237.59998	2.00	62
3699	ci37438519	112.00000	0.75	9
3700	ci37438527	85.00000	0.96	14
3701	ci37438535	144.00000	0.86	11
3702	nn00555303	293.71000	0.20	1
3703	nc72671920	148.00000	0.73	8
3704	nc72671925	87.00000	1.41	31
3705	nc72671930	151.00000	0.61	6
3706	nc71104909	159.00000	0.39	2
3707	nc72671935	152.00000	0.84	11
3708	us10006fgg	136.00000	3.00	138
3709	nc72671940	193.00000	0.65	6
3710	us10006bzv	148.00000	4.30	284
3711	us10006fgh	209.00000	3.90	234
3712	nn00555199	184.37000	0.60	6
3713	ak13859151	100.79999	1.20	22
3714	ak13835838	122.39999	0.60	6
J. 11	an1000000		0.00	0

3715	nc72671955	60.00000	0.44	3
3716	ak13859153	64.79999	1.20	22
3717	ak13859154	133.19999	1.20	22
3718	nc72671960	68.00000	1.51	35
3719	hv61367361	162.00000	0.51	4
3720	nc72671965	64.00000	1.17	21
3721	ak13835839	0.00000	1.30	26
3722	ak13859156	71.99999	1.10	19
3723	us10006fg8	179.00000	2.50	96
3724	ak13859158	269.99998	1.60	39
3725	us10006c02	59.00000	4.80	354
3726	ak13835841	0.00000	1.20	22
3727	uw61191671	184.00000	0.70	8
3728	nc72671975	92.00000	1.38	29
3729	ak13835843	0.00000	2.20	74
3730	nc72671980	197.00000	0.55	5
3731	ak13859161	93.59999	1.40	30
3732	ci37438583	83.00000	0.83	11
3733	nc72671990	45.00000	1.21	23
3734	ak13835848	111.59999	0.60	6
3735	ci37438591	188.00000	0.84	11
3736	ci37438599	91.00000	0.47	3
3737	us10006c2m	194.00000	3.60	199
3738	nn00555247	118.69000	0.60	6
3739	ak13859164	50.40000	1.60	39
3740	ak13835852	0.00000	1.40	30
3741	nn00555315	291.21000	0.10	0
3742	ak13836011	0.00000	1.40	30
3743	ci37438607	89.00000	0.74	8
3744	ci37438615	115.00000	0.64	6
3745	us10006cwq	101.00000	4.70	340
3746	nc72672005	124.00000	0.74	8
3747	nn00555248	117.09000	0.60	6
3748	us10006cxm	137.00000	4.50	312
3749	ak13836014	0.00000	1.80	50
3750	ci37438631	70.00000	0.45	3
3751	nc72672010	104.00000	0.93	13
3752	us10006cwr	143.00000	4.30	284
3753	us10006c05	187.00000	4.30	284
3754	nn00555322	342.36000	0.80	10
3755	hv61367551	65.00000	1.29	26
3756	hv61367556	113.00000	1.71	45
3757	ci37438639	126.00000	0.75	9

0750	00555070	0.40 4.4000	0.50	
3758	nn00555376	248.41000	0.50	4
3759	ak13859168	68.39999	1.30	26
3760	nn00555324	240.94000	0.60	6
3761	ci37438647	45.00000	2.25	78
3762	ak13859169	230.39998	1.90	56
3763	uw61191721	168.00000	0.86	11
3764	ak13859170	71.99999	1.60	39
3765	uw61191726	151.00000	1.24	24
3766	pr16221000	208.80000	2.50	96
3767	nc72672045	105.00000	1.10	19
3768	pr16221001	241.20000	2.10	68
3769	pr16221003	208.80000	2.30	81
3770	pr16221004	352.80000	2.50	96
3771	hv61367581	58.00000	2.20	74
3772	hv61367591	97.00000	1.50	35
3773	hv61367586	40.00000	2.23	77
3774	pr16221005	306.00000	2.60	104
3775	ak13859171	50.40000	1.30	26
3776	hv61367606	95.00000	1.10	19
3777	nn00555377	233.52000	0.40	2
3778	ak13836018	0.00000	1.40	30
3779	ak13836019	0.00000	2.30	81
3780	nc72672050	80.00000	1.08	18
3781	nn00555379	149.56000	0.10	0
3782	ak13859174	143.99999	1.20	22
3783	nn00555221	146.67000	0.10	0
3784	ak13836021	230.39998	2.40	89
3785	ak13859176	46.80000	1.10	19
3786	ak13836023	100.79999	1.20	22
3787	nn00555259	166.36000	0.30	1
3788	pr16221007	316.80000	2.60	104
3789	nn00555223	163.78000	0.60	6
3790	nn00555224	133.65000	1.10	19
3791	nn00556631	243.07000	1.10	19
3792	ci37438663	108.00000	0.69	7
3793	ak13859178	190.79998	1.90	56
3794	ak13859179	54.00000	1.10	19
3795	pr16221010	309.60000	2.60	104
3796	uw61191746	104.00000	1.00	15
3797	pr16221002	208.80000	3.20	158
3798	ak13836181	93.59999	1.50	35
3799	nn00555225	135.47000	0.80	10
3800	nn00555384	256.94000	0.10	0

3801	ak13836182	0.00000	1.90	56
3802	nn00555226	165.22000	0.50	4
3803	nn00555385	294.41000	0.20	1
3804	nn00555391	312.88000	0.50	4
3805	nn00555393	299.58000	0.10	0
3806	nn00555227	136.74000	0.50	4
3807	ak13836184	0.00000	1.50	35
3808	ci37438671	183.00000	1.68	43
3809	ak13836186	111.59999	0.40	2
3810	nn00555396	261.82000	0.30	1
3811	ak13859184	79.19999	1.40	30
3812	ak13836187	0.00000	2.60	104
3813	nc72672070	94.00000	0.67	7
3814	pr16221006	212.40000	3.00	138
3815	nn00555398	241.41000	0.50	4
3816	nn00555400	295.28000	0.20	1
3817	ak13836191	0.00000	2.00	62
3818	nc72672075	153.00000	0.15	0
3819	pr16221011	212.40000	2.70	112
3820	ak13836192	0.00000	1.50	35
3821	ci37438679	60.00000	0.80	10
3822	nn00555228	77.56000	0.90	12
3823	ak13859188	104.39999	1.20	22
3824	pr16221012	295.20000	2.30	81
3825	ak13836193	0.00000	1.80	50
3826	ak13859190	244.79998	1.50	35
3827	ak13836196	305.99998	0.40	2
3828	pr16221008	248.40000	2.80	121
3829	pr16221009	205.20000	2.80	121
3830	nn00555350	231.33000	0.40	2
3831	mb80165004	83.00000	0.70	8
3832	pr16221013	248.40000	2.70	112
3833	nn00555229	89.49000	1.50	35
3834	pr16221015	316.80000	2.10	68
3835	ak13859192	46.80000	1.20	22
3836	ci37438695	70.00000	0.63	6
3837	ak13859193	143.99999	2.00	62
3838	pr16221016	291.60000	2.50	96
3839	pr16221017	349.20000	2.70	112
3840	ak13859194	57.60000	1.70	44
3841	nn00555230	63.79000	0.40	2
3842	pr16221014	226.80000	2.70	112
3843	pr16221018	241.20000	2.60	104

3845         nn00555307         64.12000         0.10         0           3846         nn00555364         261.82000         0.20         1           3847         nn0555233         86.92000         0.90         12           3848         nn00555234         89.63000         1.10         19           3850         ci37438703         81.00000         0.53         4           3851         nn00555236         89.35000         1.00         15           3852         nn00555236         89.35000         1.00         15           3853         nn00555392         289.95000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.0000         0.24         1           3857         ak13836197         0.0000         2.10         68           3858         ak1385916         244.7998         1.50         35           3860         nn00555405         297.32000         0.50         4           3861         nn0555405         297.32000         0.50         4 <th>3844</th> <th>nn00555231</th> <th>135.46000</th> <th>0.90</th> <th>12</th>	3844	nn00555231	135.46000	0.90	12
3847         nn00555233         86.92000         0.90         12           3848         pr16221019         223.20000         2.30         81           3849         nn00555234         89.63000         1.10         19           3850         ci37438703         81.00000         0.53         4           3851         nn00555235         133.90000         0.90         12           3852         nn00555236         89.35000         1.00         15           3853         nn00555392         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         229.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555403         293.28000         0.30         1           3861         nn0555405         297.32000         0.50         4           3862         nn0655405         297.32000         0.50         4	3845	nn00555307	64.12000	0.10	0
3848         pr16221019         223.20000         2.30         81           3849         nn00555234         89.63000         1.10         19           3850         ci37438703         81.00000         0.53         4           3861         nn00555235         133.90000         0.90         12           3852         nn00555236         89.35000         1.00         15           3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         228.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13385197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3860         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn06556406         234.38000         0.50         4           3863         ak13836203         0.0000         2.80         121	3846	nn00555364	261.82000	0.20	1
3849         nn00555234         89.63000         1.10         19           3850         ci37438703         81.00000         0.53         4           3851         nn00555235         133.90000         0.90         12           3852         nn00555236         89.35000         1.00         15           3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         229.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13835196         244.79998         1.50         35           3859         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121 <td>3847</td> <td>nn00555233</td> <td>86.92000</td> <td>0.90</td> <td>12</td>	3847	nn00555233	86.92000	0.90	12
3850         ci37438703         81.00000         0.53         4           3851         nn00555235         133.90000         0.90         12           3852         nn00555236         89.35000         1.00         15           3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak1385197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555403         293.28000         0.30         1           3861         nn00555403         293.28000         0.50         4           3862         nn00555405         297.32000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6	3848	pr16221019	223.20000	2.30	81
3851         nn00555235         133.90000         0.90         12           3852         nn00555236         89.35000         1.00         15           3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3860         nn00555403         293.28000         0.30         1           3861         nn00555403         293.28000         0.30         1           3862         nn00555405         297.32000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.0000         0.60         6           3866         nn00555413         211.61000         0.50         4	3849	nn00555234	89.63000	1.10	19
3852         nn00555236         89.35000         1.00         15           3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3860         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.0000         0.60         6           3866         nn00555418         211.61000         0.50         4           3867         nc72672090         163.00000         0.38         2	3850	ci37438703	81.00000	0.53	4
3853         nn00555389         228.18000         0.10         0           3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.0000         0.60         6           3866         nn00555418         210.39000         0.60         6           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4	3851	nn00555235	133.90000	0.90	12
3854         ci37438711         84.00000         0.41         3           3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.0000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555237         161.23000         1.60         39           3860         nm00555403         293.28000         0.30         1           3861         nn0055405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13839197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nm00555413         211.61000         0.50         4           3867         nn0055418         210.39000         0.40         2           3868         nc72672090         163.00000         0.50         4	3852	nn00555236	89.35000	1.00	15
3855         nn00555392         289.95000         0.10         0           3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn005552403         293.28000         0.30         1           3860         nn00555405         297.32000         0.50         4           3861         nn00555406         234.38000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555418         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3869         nc72672090         163.00000         0.38         2 <td>3853</td> <td>nn00555389</td> <td>228.18000</td> <td>0.10</td> <td>0</td>	3853	nn00555389	228.18000	0.10	0
3856         mb80165069         165.00000         0.24         1           3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555237         161.23000         1.60         39           3860         nn00555405         297.32000         0.50         4           3861         nn00555406         234.38000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nc72672090         163.00000         0.38         2           3870         us1006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9 <td>3854</td> <td>ci37438711</td> <td>84.00000</td> <td>0.41</td> <td>3</td>	3854	ci37438711	84.00000	0.41	3
3857         ak13836197         0.00000         2.10         68           3858         ak13859196         244.79998         1.50         35           3859         nn00555237         161.23000         1.60         39           3860         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3879         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         33.00000         1.61         40 </td <td>3855</td> <td>nn00555392</td> <td>289.95000</td> <td>0.10</td> <td>0</td>	3855	nn00555392	289.95000	0.10	0
3858         ak13859196         244.79998         1.50         35           3859         nn00555237         161.23000         1.60         39           3860         nn00555403         293.28000         0.30         1           3861         nn00555406         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         83.00000         1.20         22<	3856	mb80165069	165.00000	0.24	1
3859         nn00555237         161.23000         1.60         39           3860         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555418         210.39000         0.40         2           3868         nn00555418         210.39000         0.40         2           3868         nn00555418         210.39000         0.50         4           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         0.76         9           3872         nc72672095         83.00000         1.61         40 <td>3857</td> <td>ak13836197</td> <td>0.00000</td> <td>2.10</td> <td>68</td>	3857	ak13836197	0.00000	2.10	68
3860         nn00555403         293.28000         0.30         1           3861         nn00555405         297.32000         0.50         4           3862         nn00555406         234.38000         0.50         4           3863         ak13859197         205.19998         1.20         22           3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555418         210.39000         0.40         2           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         83.00000         1.61         40           3873         nn00555421         288.85000         0.10         0           3874         nn00555421         288.85000         0.10         0 <td>3858</td> <td>ak13859196</td> <td>244.79998</td> <td>1.50</td> <td>35</td>	3858	ak13859196	244.79998	1.50	35
3861       nn00555405       297.32000       0.50       4         3862       nn00555406       234.38000       0.50       4         3863       ak13859197       205.19998       1.20       22         3864       pr16221020       205.20000       2.80       121         3865       ak13836203       0.00000       0.60       6         3866       nn00555413       211.61000       0.50       4         3867       nn00555418       210.39000       0.40       2         3868       nn00555238       136.55000       0.50       4         3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3877       ak13836205       79.19999       0.70       8	3859	nn00555237	161.23000	1.60	39
3862       nn00555406       234.38000       0.50       4         3863       ak13859197       205.19998       1.20       22         3864       pr16221020       205.20000       2.80       121         3865       ak13836203       0.00000       0.60       6         3866       nn00555413       211.61000       0.50       4         3867       nn00555418       210.39000       0.40       2         3868       nn00555238       136.55000       0.50       4         3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8	3860	nn00555403	293.28000	0.30	1
3863       ak13859197       205.19998       1.20       22         3864       pr16221020       205.20000       2.80       121         3865       ak13836203       0.00000       0.60       6         3866       nn00555413       211.61000       0.50       4         3867       nn00555418       210.39000       0.40       2         3868       nn00555238       136.55000       0.50       4         3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.60       326 <td>3861</td> <td>nn00555405</td> <td>297.32000</td> <td>0.50</td> <td>4</td>	3861	nn00555405	297.32000	0.50	4
3864         pr16221020         205.20000         2.80         121           3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         83.00000         1.61         40           3873         nn00555239         134.92000         1.20         22           3874         nn00555421         288.85000         0.10         0           3875         nc72672100         173.00000         0.48         4           3876         hv61367836         42.00000         2.02         63           3877         ak13836205         79.19999         0.70         8           3878         us10006cwy         113.00000         4.60         326 </td <td>3862</td> <td>nn00555406</td> <td>234.38000</td> <td>0.50</td> <td>4</td>	3862	nn00555406	234.38000	0.50	4
3865         ak13836203         0.00000         0.60         6           3866         nn00555413         211.61000         0.50         4           3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         83.00000         1.61         40           3873         nn00555239         134.92000         1.20         22           3874         nn00555421         288.85000         0.10         0           3875         nc72672100         173.00000         0.48         4           3876         hv61367836         42.00000         2.02         63           3877         ak13836205         79.19999         0.70         8           3878         us10006cwy         113.00000         4.30         284           3879         us10006c1e         50.0000         0.30         1	3863	ak13859197	205.19998	1.20	22
3866       nn00555413       211.61000       0.50       4         3867       nn00555418       210.39000       0.40       2         3868       nn00555238       136.55000       0.50       4         3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3883       us10006cwz       115.00000       4.00       246 <td>3864</td> <td>pr16221020</td> <td>205.20000</td> <td>2.80</td> <td>121</td>	3864	pr16221020	205.20000	2.80	121
3867         nn00555418         210.39000         0.40         2           3868         nn00555238         136.55000         0.50         4           3869         nc72672090         163.00000         0.38         2           3870         us10006cww         239.00000         4.30         284           3871         ci37438727         47.00000         0.76         9           3872         nc72672095         83.00000         1.61         40           3873         nn00555239         134.92000         1.20         22           3874         nn00555421         288.85000         0.10         0           3875         nc72672100         173.00000         0.48         4           3876         hv61367836         42.00000         2.02         63           3877         ak13836205         79.19999         0.70         8           3878         us10006cwy         113.00000         4.60         326           3880         nn00555422         238.77000         0.30         1           3881         mb80165079         114.00000         0.27         1           3882         ci37438743         46.00000         0.70         8 <td>3865</td> <td>ak13836203</td> <td>0.00000</td> <td>0.60</td> <td>6</td>	3865	ak13836203	0.00000	0.60	6
3868       nn00555238       136.55000       0.50       4         3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.70       8         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246 <td>3866</td> <td>nn00555413</td> <td>211.61000</td> <td>0.50</td> <td>4</td>	3866	nn00555413	211.61000	0.50	4
3869       nc72672090       163.00000       0.38       2         3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006cte       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3867	nn00555418	210.39000	0.40	2
3870       us10006cww       239.00000       4.30       284         3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3868	nn00555238	136.55000	0.50	4
3871       ci37438727       47.00000       0.76       9         3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006cte       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3869	nc72672090	163.00000	0.38	2
3872       nc72672095       83.00000       1.61       40         3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3870	us10006cww	239.00000	4.30	284
3873       nn00555239       134.92000       1.20       22         3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006cle       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3871	ci37438727	47.00000	0.76	9
3874       nn00555421       288.85000       0.10       0         3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3872	nc72672095	83.00000	1.61	40
3875       nc72672100       173.00000       0.48       4         3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3873	nn00555239	134.92000	1.20	22
3876       hv61367836       42.00000       2.02       63         3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006cle       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3874	nn00555421	288.85000	0.10	0
3877       ak13836205       79.19999       0.70       8         3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3875	nc72672100	173.00000	0.48	4
3878       us10006cwy       113.00000       4.30       284         3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3876	hv61367836	42.00000	2.02	63
3879       us10006c1e       50.00000       4.60       326         3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3877	ak13836205	79.19999	0.70	8
3880       nn00555422       238.77000       0.30       1         3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3878	us10006cwy	113.00000	4.30	284
3881       mb80165079       114.00000       0.27       1         3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3879	us10006c1e	50.00000	4.60	326
3882       ci37438743       46.00000       0.70       8         3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3880	nn00555422	238.77000	0.30	1
3883       us10006cwz       115.00000       4.00       246         3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3881	mb80165079	114.00000	0.27	1
3884       ak13836206       0.00000       1.80       50         3885       ci37438751       87.00000       0.60       6	3882	ci37438743	46.00000	0.70	8
3885 ci37438751 87.00000 0.60 6	3883	us10006cwz	115.00000	4.00	246
	3884	ak13836206	0.00000	1.80	50
3886 uw61191761 184.00000 1.10 19	3885	ci37438751	87.00000	0.60	6
	3886	uw61191761	184.00000	1.10	19

3887	nm60128017	61.00000	2.37	87
3888	nn00555423	313.71000	0.70	8
3889	us10006c1p	0.00000	2.70	112
3890	ci37438767	100.00000	0.50	4
3891	ak13836369	0.00000	2.00	62
3892	ak13859203	230.39998	1.30	26
3893	ak13836370	64.79999	0.40	2
3894	pr16221022	291.60000	2.40	89
3895	ak13836371	0.00000	1.40	30
3896	us10006c1k	113.00000	5.00	385
3897	hv61367926	84.00000	1.99	61
3898	us10006cx0	223.00000	4.10	259
3899	pr16221023	270.00000	2.20	74
3900	ci37438775	90.00000	0.71	8
3901	hv61367931	79.00000	2.36	86
3902	ak13859206	197.99998	1.70	44
3903	ak13859207	241.19998	1.70	44
3904	nn00555426	292.24000	0.30	1
3905	us10006cx2	124.00000	4.20	271
3906	nn00555241	214.59000	0.40	2
3907	nn00555242	164.08000	1.20	22
3908	nn00555243	99.29000	1.00	15
3909	nn00555367	233.49000	0.50	4
3910	nc72672105	104.00000	1.14	20
3911	nn00555252	131.26000	0.60	6
3912	hv61367956	45.00000	1.81	50
3913	ak13836376	205.19998	0.50	4
3914	nc72672110	63.00000	1.15	20
3915	us10006c1y	128.00000	4.50	312
3916	ak13836377	0.00000	0.70	8
3917	ak13859210	241.19998	1.80	50
3918	nn00555245	132.63000	1.30	26
3919	ak13836380	0.00000	2.30	81
3920	mb80165014	214.00000	1.11	19
3921	nn00556633	354.57000	2.00	62
3922	ak13859212	61.20000	1.40	30
3923	nn00555438	295.45000	0.20	1
3924	nn00555401	152.05000	0.70	8
3925	ak13836387	0.00000	1.00	15
3926	ak13859214	43.20000	1.40	30
3927	ak13836388	0.00000	0.60	6
3928	nc72672120	110.00000	0.53	4
3929	ci37438823	44.00000	1.50	35

3930	pr16221021	255.60000	2.60	104
3931	ak13859216	50.40000	1.20	22
3932	ak13859217	50.40000	1.20	22
3933	nn00555407	262.68000	0.70	8
3934	ci37438847	99.00000	0.42	3
3935	ak13859218	86.39999	1.00	15
3936	hv61368021	199.00000	1.33	27
3937	nn00555411	255.99000	0.40	2
3938	nn00555414	141.31000	0.40	2
3939	ak13836555	0.00000	1.10	19
3940	ci37438863	17.00000	1.97	60
3941	us10006c2h	41.00000	4.90	369
3942	ci37438871	21.00000	1.66	42
3943	ci37438879	66.00000	0.86	11
3944	nc72672135	286.00000	1.44	32
3945	ak13836557	0.00000	0.90	12
3946	ak13836559	107.99999	0.90	12
3947	hv61368136	53.00000	1.99	61
3948	pr16221024	234.00000	1.80	50
3949	nc72672150	72.00000	1.07	18
3950	ak13836561	100.79999	0.80	10
3951	nn00555420	242.45000	0.20	1
3952	ak13836562	104.39999	1.00	15
3953	ak13836564	237.59998	3.40	178
3954	ak13836567	54.00000	1.70	44
3955	ak13836566	71.99999	1.50	35
3956	ci37438943	137.00000	0.49	4
3957	nn00555301	82.26000	1.40	30
3958	ak13836585	54.00000	1.60	39
3959	uw61191831	212.00000	2.11	68
3960	ci37438919	79.00000	1.45	32
3961	nn00555416	232.50000	0.60	6
3962	ak13836589	201.59998	2.00	62
3963	nc72672160	256.00000	0.11	0
3964	ak13836591	36.00000	1.50	35
3965	nn00555427	190.28000	0.30	1
3966	nc72672165	127.00000	1.29	26
3967	ak13836594	0.00000	0.80	10
3968	ak13836593	208.79998	2.60	104
3969	ak13859232	125.99999	1.60	39
3970	pr16221025	223.20000	2.50	96
3971	us10006c4t	105.00000	2.50	96
3972	us10006c47	16.00000	5.10	400

3973	ci37439071	119.00000	1.01	16
3974	nn00555429	152.72000	0.60	6
3975	nc72672180	146.00000	1.41	31
3976	uw61191856	162.00000	0.54	4
3977	hv61368196	91.00000	1.31	26
3978	ak13836797	248.39998	1.50	35
3979	ci37439111	44.00000	1.18	21
3980	ak13859234	93.59999	1.30	26
3981	us10006c4a	130.00000	5.10	401
3982	ci37439119	60.00000	1.01	16
3983	ak13859235	143.99999	1.00	15
3984	nn00555363	192.23000	0.50	4
3985	pr16221026	270.00000	2.00	62
3986	ak13836804	133.19999	0.50	4
3987	ak13836801	32.40000	1.60	39
3988	ak13836803	129.59999	0.50	4
3989	ak13836805	71.99999	0.90	12
3990	ak13836806	79.19999	1.80	50
3991	ak13836807	176.39999	2.30	81
3992	ak13836972	32.40000	1.50	35
3993	ci37439247	57.00000	1.19	22
3994	ak13859243	197.99998	1.40	30
3995	ci37439255	214.00000	0.86	11
3996	ak13859244	71.99999	1.50	35
3997	ak13836976	39.60000	1.70	44
3998	nn00555439	260.51000	0.30	1
3999	ci37439295	93.00000	0.77	9
4000	ak13836978	39.60000	1.70	44
4001	nn00555441	151.80000	0.50	4
4002	ci37439303	74.00000	0.94	14
4003	ak13836983	43.20000	1.90	56
4004	ci37439327	237.00000	0.03	0
4005	nn00555390	40.55000	1.40	30
4006	nc72672205	79.00000	0.34	2
4007	ak13837153	43.20000	1.40	30
4008	ak13859249	64.79999	1.50	35
4009	ci37439351	74.00000	0.86	11
4010	hv61368421	129.00000	1.98	60
4011	us10006c65	177.00000	4.60	326
4012	ak13837156	64.79999	1.10	19
4013	us10006cxc	117.00000	4.60	326
4014	ci37439359	54.00000	1.42	31
4015	us10006cxd	147.00000	4.40	298

4016	us10006c67	61.00000	2.40	89
4017	nn00555432	201.57000	0.30	1
4018	ak13837325	82.79999	1.20	22
4019	nn00555446	263.15000	0.30	1
4020	us10006cxi	72.00000	4.40	298
4021	nn00555447	291.63000	0.60	6
4022	us10006e22	94.00000	3.90	234
4023	us10006cxe	79.00000	4.20	271
4024	nc72672225	101.00000	0.57	5
4025	ci37439383	65.00000	0.78	9
4026	uw61191901	335.00000	1.15	20
4027	ak13837328	176.39999	2.20	74
4028	ak13859253	190.79998	1.40	30
4029	ak13837332	0.00000	2.10	68
4030	us10006c6w	76.00000	4.40	298
4031	ak13859255	61.20000	1.00	15
4032	ci37439399	87.00000	0.85	11
4033	ak13837334	251.99998	1.80	50
4034	ak13837358	125.99999	1.30	26
4035	nn00555440	224.01000	0.40	2
4036	nn00555443	192.09000	0.80	10
4037	us10006cxf	118.00000	4.40	298
4038	ak13837360	18.00000	2.50	96
4039	ak13837370	118.79999	1.10	19
4040	nc72672230	109.00000	0.56	5
4041	ak13837548	57.60000	1.00	15
4042	ci37439407	26.00000	1.98	60
4043	ak13837552	50.40000	1.40	30
4044	us10006cxg	241.00000	4.30	284
4045	nc72672240	175.00000	1.18	21
4046	ak13859262	284.39998	1.20	22
4047	mb80165114	133.00000	1.60	39
4048	nc72672245	224.00000	0.02	0
4049	us10006c7d	136.00000	4.50	312
4050	ci37439447	77.00000	0.84	11
4051	ak13837669	0.00000	1.80	50
4052	us10006cyi	144.00000	4.50	312
4053	ak13837674	0.00000	1.50	35
4054	us10006cyj	100.00000	4.50	312
4055	hv61368601	122.00000	1.79	49
4056	ci37439455	58.00000	1.61	40
4057	us10006c7t	121.00000	4.50	312
4058	pr16222001	244.80000	2.20	74
	r		2.20	, ,

4059	pr16222000	158.40000	2.00	62
4060	ci37439471	47.00000	1.58	38
4061	ak13837681	0.00000	2.20	74
4062	nc72672250	72.00000	0.88	12
4063	ci37439479	59.00000	0.64	6
4064	nn00555449	117.03000	0.60	6
4065	ld60122961	67.00000	0.98	15
4066	ci37439495	65.00000	0.63	6
4067	nn00555452	152.02000	0.70	8
4068	nc72672255	85.00000	1.10	19
4069	nc72672265	83.00000	2.04	66
4070	nn00555453	162.94000	0.90	12
4071	ld60049603	100.00000	0.54	4
4072	ci37439503	60.00000	0.70	8
4073	ci37439511	80.00000	0.39	2
4074	ak13837689	0.00000	1.40	30
4075	nn00555454	242.62000	0.50	4
4076	nn00555455	291.74000	0.80	10
4077	nn00555456	89.26000	1.20	22
4078	nc72672270	101.00000	0.88	12
4079	nc72676066	230.00000	0.53	4
4080	ci37439535	98.00000	1.01	16
4081	nn00555504	295.94000	0.40	2
4082	ci37439551	94.00000	0.75	9
4083	nc72672290	233.00000	0.56	5
4084	us10006c91	112.00000	4.60	359
4085	ci37439567	36.00000	2.78	119
4086	ci37439575	63.00000	0.47	3
4087	ci37439583	58.00000	1.37	29
4088	ci37144156	65.00000	0.96	14
4089	ak13837695	0.00000	2.50	96
4090	ak13837701	0.00000	0.70	8
4091	ci37439591	100.00000	0.39	2
4092	ak13837702	0.00000	1.10	19
4093	nc72672320	87.00000	0.56	5
4094	ci37439599	54.00000	1.00	15
4095	nn00555505	288.74000	0.70	8
4096	ak13837707	0.00000	1.40	30
4097	ci37439759	77.00000	0.86	11
4098	uu60158047	65.00000	1.13	20
4099	mb80165159	275.00000	0.82	10
4100	hv61368956	76.00000	2.94	133
4101	ci37439767	76.00000	0.48	4

4400	-:07400775	F4 00000	0.00	10
4102	ci37439775	54.00000	0.89	12
4103	nc72672335	96.00000	1.87	54
4104	ak13837709	0.00000	1.90	56
4105	nn00555461	152.45000	1.00	15
4106	nn00555507	171.89000	0.10	0
4107	us10006c9f	146.00000	4.50	313
4108	nn00555508	218.01000	1.20	22
4109	hv61369036	269.00000	1.55	37
4110	nn00555509	235.37000	0.20	1
4111	ci37439783	110.00000	0.48	4
4112	ci37144164	80.00000	0.33	2
4113	ci37439791	112.00000	0.54	4
4114	nc72672340	110.00000	0.62	6
4115	nc72672345	78.00000	2.21	77
4116	nc72672350	121.00000	0.49	4
4117	nn00555511	234.93000	0.50	4
	ismpkansas70200768	46.00000	2.03	63
4119	us10006c9i	103.00000	2.70	112
4120	ak13837898	0.00000	1.10	19
4121	ci37439799	136.00000	0.50	4
4122	ci37381389	175.00000	0.13	0
4123	ismpkansas70200778	102.00000	1.97	60
4124	nc72672355	66.00000	1.60	39
4125	hv61369126	98.00000	1.57	38
4126	nc72672360	88.00000	0.55	5
4127	ci37439807	105.00000	0.78	9
4128	ci37439815	85.00000	0.45	3
4129	nc72676186	358.00000	1.36	28
4130	us10006cys	186.00000	4.20	271
4131	us10006cyu	152.00000	4.00	246
4132	ak13837899	0.00000	1.70	44
4133	ak13837901	0.00000	1.70	44
4134	us10006c9u	108.00000	4.60	326
4135	hv61369146	68.00000	2.07	66
4136	pr16222002	201.60000	3.10	148
4137	nc72672365	331.00000	1.23	23
4138	us10006cyv	161.00000	4.50	312
4139	uw61191996	272.00000	0.60	6
4140	ci37439823	83.00000	0.60	6
4141	nn00555522	288.73000	0.60	6
4142	ci37439831	63.00000	1.44	32
4143	us10006ca1	30.00000	2.60	104
4144	nm60128092	27.00000	2.78	134
=				

4145	ak13837916	0.00000	1.20	22
4146	nn00555465	61.58000	1.70	44
4147	nc72672375	157.00000	0.93	13
4148	ci37439839	255.00000	2.21	75
4149	ci37439847	117.00000	0.56	5
4150	ak13837918	0.00000	1.40	30
4151	ak13837920	0.00000	1.90	56
4152	ak13837923	0.00000	0.90	12
4153	us10006cae	63.00000	4.70	340
4154	uw61192016	185.00000	0.74	8
4155	ak13838541	0.00000	2.50	96
4156	ci37439855	75.00000	0.56	5
4157	ak13837929	0.00000	1.60	39
4158	ci37439863	129.00000	0.41	3
4159	ci37439871	75.00000	1.56	37
4160	us10006cah	159.00000	4.60	326
4161	ak13837934	0.00000	1.30	26
4162	ak13837935	0.00000	1.00	15
4163	uu60158052	224.00000	0.86	11
4164	ak13837936	0.00000	0.50	4
4165	uu60158057	86.00000	1.06	17
4166	pr16222003	241.20000	2.00	62
4167	nn00555468	148.00000	1.10	19
4168	nn00555527	289.64000	0.70	8
4169	ak13837938	0.00000	1.10	19
4170	ak13838121	140.39999	0.50	4
4171	us10006cak	46.00000	4.90	370
4172	ci37439887	53.00000	0.98	15
4173	nn00555469	126.11000	1.10	19
4174	ci37439895	73.00000	1.43	31
4175	hv61369201	33.00000	1.50	35
4176	ak13838128	0.00000	3.10	148
4177	ak13838143	0.00000	1.80	50
4178	ak13838148	0.00000	1.40	30
4179	nc72672395	100.00000	0.47	3
4180	ci37439919	74.00000	0.43	3
4181	nc72672420	97.00000	1.10	19
4182	nc72672425	76.00000	1.61	40
4183	ci37439927	110.00000	0.57	5
4184	ci37439935	58.00000	0.80	10
4185	ak13838338	0.00000	1.50	35
4186	nc72672430	113.00000	3.34	172
4187	us10006caz	111.00000	4.50	312

4188	uw61192036	138.00000	0.72	8
4189	nn00555526	203.44000	0.10	0
4190	us10006cb0	157.00000	4.60	326
4191	uu60158062	102.00000	0.67	7
4192	ak13838343	0.00000	2.50	96
4193	us10006cci	69.00000	5.00	385
4194	nc72672440	112.00000	1.00	15
4195	nc72672445	55.00000	1.43	31
4196	us10006ccn	0.00000	4.20	271
4197	us10006ccq	173.00000	4.50	312
4198	nc72672450	95.00000	1.20	22
4199	nc72672455	190.00000	0.43	3
4200	ismpkansas70200808	76.00000	1.81	50
4201	ci37439975	78.00000	0.65	6
4202	us10006ccu	123.00000	4.60	326
4203	ak13838540	0.00000	1.70	44
4204	nc72672465	121.00000	0.90	12
4205	nc72672460	88.00000	1.77	48
4206	ci37439991	86.00000	0.91	13
4207	us10006ccv	44.00000	2.60	104
4208	nc72672470	102.00000	0.56	5
4209	nn00555528	222.12000	0.50	4
4210	nn00555481	86.19000	1.10	19
4211	ak13838741	0.00000	3.10	148
4212	us10006cd5	79.00000	4.80	354
4213	nc72672475	102.00000	1.87	54
4214	nc72672480	144.00000	1.79	49
4215	us10006cz7	83.00000	4.30	286
4216	nc72672485	83.00000	2.66	109
4217	nc72672490	84.00000	1.84	52
4218	ak13838941	0.00000	1.40	30
4219	ak13838942	0.00000	1.30	26
4220	uw61192091	65.00000	1.79	51
4221	ak13838949	0.00000	0.20	1
4222	nn00555530	338.82000	0.90	12
4223	uw61192101	128.00000	0.46	3
4224	nc72672500	86.00000	1.15	20
4225	nc72672505	151.00000	0.79	10
4226	nc72672510	84.00000	1.10	19
4227	us10006cds	76.00000	4.50	312
4228	nc72672520	304.00000	2.67	110
4229	nc72672515	113.00000	1.36	28
4230	uw61192126	193.00000	1.10	19

4231	nm60128162	117.00000	1.26	24
4232	ak13839156	0.00000	1.80	50
4233	uu60158107	184.00000	1.65	42
4234	nc72672525	95.00000	0.88	12
4235	ci37440143	229.00000	0.19	1
4236	mb80165179	104.00000	1.06	17
4237	pr16222004	230.40000	2.50	96
4238	ak13839162	0.00000	1.70	44
4239	uw61192151	263.00000	0.42	3
4240	uu60158112	60.00000	1.28	25
4241	ci37440151	49.00000	1.46	33
4242	uw61192166	97.00000	1.54	36
4243	ci37440175	37.00000	0.83	11
4244	nn00555499	239.87000	0.60	6
4245	nn00555500	142.33000	1.10	19
4246	ci37440199	144.00000	1.10	19
4247	uw61192186	238.00000	2.09	67
4248	pr16222005	327.60000	1.60	39
4249	ak13839167	0.00000	1.60	39
4250	ak13839168	0.00000	1.10	19
4251	ci37440207	69.00000	1.24	24
4252	ci37440215	200.00000	1.53	36
4253	ci37440223	58.00000	1.13	20
4254	ci37440239	59.00000	0.53	4
4255	ci37440247	101.00000	1.16	21
4256	ci37440263	57.00000	1.02	16
4257	ci37440255	85.00000	1.24	24
4258	ak13839182	0.00000	1.20	22
4259	nm60128192	58.00000	1.67	43
4260	ak13839184	0.00000	1.70	44
4261	uw61192201	208.00000	2.26	79
4262	nc72672545	38.00000	1.80	50
4263	nn00555518	193.52000	0.40	2
4264	nn00555523	164.20000	1.10	19
4265	uw61192206	121.00000	1.56	37
4266	nn00555538	313.34000	1.10	19
4267	us10006cge	0.00000	3.60	200
4268	ak13839186	0.00000	1.50	35
4269	us10006cgg	0.00000	3.90	323
4270	us10006cgk	30.00000	3.70	213
4271	ak13839189	0.00000	0.70	8
4272	ci37440311	90.00000	0.92	13
4273	ak13839191	0.00000	1.00	15

4274	nn00555539	268.13000	0.10	0
4275	uw61192226	113.00000	1.35	28
4276	nc72672550	122.00000	1.46	33
4277	uw61192231	181.00000	0.70	8
4278	mb80165369	247.00000	0.53	4
4279	nn00555534	164.76000	1.50	35
4280	ak13839195	79.19999	1.10	19
4281	pr16222006	154.80000	2.00	62
4282	pr16222007	147.60000	2.60	104
4283	uw61192241	177.00000	1.51	35
4284	uw61192246	125.00000	1.92	57
4285	uw61192251	73.00000	1.49	34
4286	ci37440343	112.00000	0.52	4
4287	nn00555540	284.15000	0.90	12
4288	ak13839197	125.99999	1.20	22
4289	nn00555541	289.21000	0.90	12
4290	uw61192256	74.00000	1.42	31
4291	us10006czg	105.00000	4.20	271
4292	uw61192261	183.00000	0.86	11
4293	nn00555543	249.69000	1.20	22
4294	nn00555546	309.75000	0.40	2
4295	ak13839202	86.39999	1.60	39
4296	uw61192266	124.00000	1.53	36
4297	us10006czd	134.00000	4.50	312
4298	nc72672560	40.00000	1.71	45
4299	ci37440367	90.00000	0.43	3
4300	nc72672565	95.00000	0.82	10
4301	nc72672570	40.00000	1.12	19
4302	ci37440375	137.00000	0.47	3
4303	ak13839204	115.19999	1.30	26
4304	ak13839206	179.99999	1.70	44
4305	pr16223000	280.80000	2.30	81
4306	ci37440383	43.00000	0.79	10
4307	nc72672580	111.00000	0.56	5
4308	nc72672585	118.00000	0.95	14
4309	us10006chl	65.00000	4.50	312
4310	ak13839605	323.99997	1.90	56
4311	pr16223001	266.40000	3.10	148
4312	ci37440391	109.00000	0.93	13
4313	uw61192291	188.00000	0.98	15
4314	ci37440399	92.00000	0.49	4
4315	ak13839210	100.79999	1.20	22
4316	nc72672595	54.00000	0.86	11

4317	uw61192301	184.00000	1.03	16
4318	nc72672600	95.00000	0.91	13
4319	uw61192306	211.00000	0.73	8
4320	uu60158167	104.00000	0.68	7
4321	uw61192311	187.00000	1.17	21
4322	ak13839219	71.99999	2.50	96
4323	mb80165349	251.00000	0.16	0
4324	us10006dbj	139.00000	4.50	312
4325	pr16223002	331.20000	2.10	68
4326	us10006dc2	278.00000	3.30	168
4327	ci37440423	97.00000	0.73	8
4328	pr16223003	313.20000	2.40	89
4329	ci37440431	65.00000	0.81	10
4330	nc72672615	100.00000	0.74	8
4331	nc72672620	68.00000	1.72	46
4332	nc72672610	32.00000	5.09	899
4333	us10006chw	128.00000	4.30	284
4334	ak13839229	57.60000	2.20	74
4335	nc72672630	56.00000	1.80	50
4336	nc72672625	38.00000	2.58	103
4337	pr16223004	226.80000	2.50	96
4338	nc71015437	65.00000	1.88	54
4339	ak13839233	36.00000	3.30	168
4340	nc72672640	66.00000	1.56	37
4341	nc71015432	88.00000	1.66	42
4342	nc72672635	56.00000	1.84	52
4343	nc72672645	148.00000	1.86	53
4344	nc72672650	40.00000	2.23	77
4345	nc72672655	41.00000	2.99	141
4346	ak13839251	104.39999	1.20	22
4347	ci37440447	29.00000	1.43	31
4348	nc72672665	54.00000	1.77	48
4349	ci37440455	62.00000	0.77	9
4350	pr16223005	86.40000	1.90	56
4351	nc72672670	42.00000	1.80	50
4352	ci37440479	102.00000	0.55	5
4353	nc72672680	64.00000	1.65	42
4354	nc72672685	66.00000	1.57	38
4355	us10006ci7	78.00000	5.40	453
4356	ak13839254	125.99999	1.20	22
4357	ci37440495	134.00000	0.55	5
4358	nn00555602	237.13000	0.80	10
4359	nc72672690	40.00000	1.73	46

4360	nc72672700	64.00000	1.71	45
4361	nc72672695	83.00000	0.50	4
4362	nc72672710	178.00000	1.61	40
4363	nc72672705	40.00000	2.23	77
4364	nn00555647	285.48000	0.40	2
4365	nc72672715	110.00000	0.93	13
4366	ak13839269	89.99999	1.30	26
4367	ak13839271	93.59999	0.90	12
4368	ci37440503	68.00000	1.42	31
4369	nc72672720	101.00000	0.81	10
4370	ci37440511	102.00000	1.36	28
4371	ci37440519	74.00000	0.17	0
4372	ak13839272	136.79999	1.60	39
4373	ak13839275	100.79999	0.70	8
4374	nc72672725	39.00000	2.04	64
4375	nc72672730	94.00000	0.88	12
4376	nc72672735	82.00000	1.59	39
4377	nn00555559	233.19000	0.60	6
4378	nc72672745	40.00000	2.22	76
4379	nc72672750	39.00000	2.13	70
4380	ci37440527	85.00000	0.21	1
4381	nc72672755	39.00000	1.89	55
4382	nc72672760	66.00000	1.69	44
4383	nc72672765	66.00000	1.70	44
4384	ak13839284	205.19998	1.80	50
4385	ci37440535	88.00000	0.63	6
4386	nc72672770	90.00000	1.49	34
4387	nc72672775	208.00000	2.08	67
4388	ci37440551	60.00000	0.78	9
4389	ci37440543	63.00000	0.83	11
4390	uw61192366	205.00000	0.42	3
4391	ci37440559	96.00000	0.83	11
4392	ci37440567	67.00000	1.16	21
4393	nc72672780	71.00000	1.76	48
4394	nc72672795	68.00000	1.62	40
4395	ci37440575	68.00000	0.24	1
4396	nc72672800	42.00000	2.16	72
4397	ci37440583	89.00000	0.45	3
4398	nc72672805	44.00000	2.30	81
4399	ak13839291	151.19999	0.60	6
4400	ak13839292	71.99999	1.90	56
4401	ci37440591	23.00000	1.59	39
4402	nn00555648	140.98000	0.10	0

4403	ci37440599	80.00000	0.64	6
4404	us10006cj7	30.00000	3.20	158
4405	ak13839299	71.99999	1.40	30
4406	nc72672810	101.00000	1.14	20
4407	ak13839304	262.79998	1.10	19
4408	nc72672825	45.00000	1.85	53
4409	nc72672820	68.00000	1.05	17
4410	hv61369866	231.00000	1.88	54
4411	ci37440607	52.00000	0.69	7
4412	ak13839305	122.39999	1.40	30
4413	nn00555564	134.65000	0.90	12
4414	nc72672830	42.00000	1.90	56
4415	uw61192371	72.00000	1.31	26
4416	ci37440615	128.00000	0.09	0
4417	ak13839309	61.20000	1.10	19
4418	ak13839314	75.59999	1.50	35
4419	nc72672835	45.00000	2.65	109
4420	nc72672840	64.00000	2.10	68
4421	nc72672860	61.00000	1.05	17
4422	nc72672850	87.00000	1.19	22
4423	ak13839317	223.19998	1.20	22
4424	nc72672865	56.00000	1.07	18
4425	us10006cjn	105.00000	4.70	340
4426	us10006cjm	72.00000	5.00	388
4427	nc72672870	152.00000	1.07	18
4428	ak13839323	68.39999	1.00	15
4429	nc72672875	44.00000	1.82	51
4430	ak13839328	122.39999	0.80	10
4431	ci37440623	77.00000	0.80	10
4432	ci37440631	85.00000	0.62	6
4433	nc72672885	54.00000	0.60	6
4434	nc72672900	50.00000	2.14	70
4435	us10006ck0	117.00000	4.80	354
4436	ak13839346	46.80000	1.70	44
4437	ci37440639	95.00000	1.31	26
4438	ak13839351	111.59999	1.00	15
4439	ci37440647	66.00000	0.57	5
4440	ci37440687	103.00000	0.97	14
4441	ci37440695	72.00000	1.16	21
4442	ak13839353	93.59999	1.20	22
4443	us10006ck5	128.00000	4.50	312
4444	nc72672910	41.00000	1.88	54
4445	ci37440703	53.00000	0.43	3

4446	nc72672920	88.00000	0.56	5
4447	nc72672925	86.00000	0.35	2
4448	ci37440711	110.00000	1.08	18
4449	nc71015447	90.00000	0.25	1
4450	nc72672940	87.00000	0.85	11
4451	nc72672945	103.00000	0.08	0
4452	nc72672950	69.00000	0.60	6
4453	ci37440727	85.00000	0.50	4
4454	nc72672960	99.00000	0.78	9
4455	nc72672970	85.00000	0.89	12
4456	nc71015457	145.00000	0.50	4
4457	nc72672955	86.00000	2.08	67
4458	nc72672965	86.00000	1.93	57
4459	ci37440743	83.00000	0.17	0
4460	uw61192411	75.00000	0.50	4
4461	us10006ckh	126.00000	4.30	284
4462	ci37440759	77.00000	0.26	1
4463	nc72672985	102.00000	0.33	2
4464	nc72672990	102.00000	0.09	0
4465	pr16223006	226.80000	2.60	104
4466	ci37440767	70.00000	1.06	17
4467	nc72672995	84.00000	0.02	0
4468	uu60158177	48.00000	2.00	62
4469	nc72673000	86.00000	1.82	51
4470	us10006ckk	116.00000	2.70	114
4471	us10006ckm	42.00000	4.00	285
4472	nc72673015	102.00000	0.03	0
4473	nc72673010	127.00000	0.29	1
4474	nc72673020	211.00000	2.06	65
4475	ci37440799	58.00000	0.77	9
4476	ak13839416	97.19999	0.80	10
4477	nc72673040	111.00000	0.04	0
4478	nc71015452	100.00000	0.20	1
4479	ak13839419	287.99998	2.70	112
4480	nn00555666	174.74000	0.40	2
4481	us10006cky	240.00000	2.90	130
4482	nc72673045	147.00000	1.02	16
4483	nc72673055	41.00000	1.40	30
4484	ci37440815	71.00000	0.94	14
4485	nc72673070	66.00000	1.85	53
4486	us10006cl5	119.00000	4.70	340
4487	us10006cl4	46.00000	2.80	121
4488	uw61192426	73.00000	0.54	4

4489	nc72673075	88.00000	0.36	2
4490	nn00555579	143.63000	0.60	6
4491	nc72673080	90.00000	0.37	2
4492	us10006c16	66.00000	4.30	284
4493	nc72673085	53.00000	1.56	38
4494	ci37440823	25.00000	1.80	50
4495	nc72673090	111.00000	3.84	229
4496	nc72673100	44.00000	1.88	54
4497	ci37440831	65.00000	0.98	15
4498	ci37440839	66.00000	0.93	13
4499	nc72673105	44.00000	2.22	76
4500	nc72673110	149.00000	1.12	19
4501	ci37440855	112.00000	0.85	11
4502	nn00555668	133.86000	0.30	1
4503	nn00555669	293.48000	0.30	1
4504	ak13839555	82.79999	0.90	12
4505	ak13839570	54.00000	1.40	30
4506	ci37440863	50.00000	1.02	16
4507	ak13839576	136.79999	1.60	39
4508	nc72673115	111.00000	1.07	18
4509	nc72673120	114.00000	0.91	13
4510	nn00555622	290.28000	0.20	1
4511	ci37440887	270.00000	1.16	21
4512	nn00555584	164.66000	0.90	12
4513	nn00555670	167.83000	0.60	6
4514	nn00555585	176.58000	0.40	2
4515	ak13839597	309.59998	2.50	96
4516	nn00555586	146.13000	0.50	4
4517	ci37440895	141.00000	0.45	3
4518	nc72673125	86.00000	0.86	11
4519	ci37440903	147.00000	1.74	47
4520	ci37381405	164.00000	1.20	22
4521	ci37381413	259.00000	0.77	9
4522	nc72673135	105.00000	1.31	26
4523	ci37440911	284.00000	1.40	30
4524	uw61192456	303.00000	0.17	0
4525	us10006cmb	122.00000	4.80	354
4526	ci37440919	256.00000	1.46	33
4527	nc72673140	39.00000	2.38	87
4528	nn00555674	140.55000	0.90	12
4529	nn00555592	156.13000	0.60	6
4530	nc71015467	92.00000	1.01	16
4531	nc72673145	193.00000	0.15	0

4532	nn00555593	167.78000	0.80	10
4533	nn00555596	175.00000	0.90	12
4534	nc72673150	45.00000	1.18	21
4535	ci37440943	160.00000	1.38	29
4536	ci37440951	244.00000	0.59	5
4537	nn00555675	162.02000	0.90	12
4538	nc72673160	103.00000	0.28	1
4539	us10006dui	127.00000	3.70	212
4540	ci37440967	194.00000	1.16	21
4541	nn00555600	164.54000	0.90	12
4542	ci37440983	166.00000	1.10	19
4543	pr16223007	223.20000	2.10	68
4544	ci37440991	89.00000	1.17	21
4545	ak13839685	21.60000	2.40	89
4546	ci37440999	65.00000	1.05	17
4547	ak13839691	158.39999	1.50	35
4548	ci37441015	147.00000	1.39	30
4549	nn00555606	167.59000	0.70	8
4550	nc72673170	277.00000	1.16	21
4551	nn00555608	138.37000	1.20	22
4552	nc72673175	114.00000	1.55	37
4553	ci37441047	195.00000	1.46	33
4554	us10006dc6	142.00000	4.30	284
4555	nn00555611	148.72000	0.60	6
4556	ak13839705	61.20000	1.60	39
4557	ci37441071	153.00000	2.09	67
4558	us10006cmu	34.00000	3.50	188
4559	ci37441087	165.00000	1.18	21
4560	ci37381421	251.00000	1.09	18
4561	us10006dc7	119.00000	4.20	271
4562	ak13839709	36.00000	2.10	68
4563	ci37441103	160.00000	1.00	15
4564	us10006cn4	178.00000	4.30	284
4565	nn00555620	144.94000	0.90	12
4566	nc72673205	104.00000	0.50	4
4567	nc72673210	87.00000	1.21	23
4568	us10006cnb	0.00000	4.60	326
4569	nn00555624	219.00000	1.80	50
4570	nc72673230	44.00000	1.69	44
4571	nn00555626	82.18000	2.30	82
4572	mb80165374	184.00000	1.32	27
4573	ak13839722	122.39999	1.30	26
4574	ci37441167	186.00000	0.76	9

4575	ak13839724	89.99999	0.70	8
4576	nc72673255	71.00000	0.44	3
4577	ci37441199	86.00000	0.96	14
4578	nn00555678	158.60000	0.50	4
4579	ci37441231	47.00000	1.21	23
4580	ci37441247	116.00000	1.20	22
4581	ak13839726	79.19999	1.10	19
4582	ci37441255	123.00000	0.37	2
4583	nn00555640	164.50000	1.10	19
4584	uw61192536	79.00000	0.41	3
4585	ak13839728	57.60000	1.40	30
4586	nc72673270	64.00000	1.10	19
4587	ci37441287	158.00000	1.35	28
4588	ak13839732	100.79999	1.80	50
4589	ci37441295	240.00000	0.79	10
4590	ci37381429	151.00000	0.64	6
4591	nc72673285	55.00000	1.42	31
4592	nc72673290	107.00000	1.50	35
4593	ak13839735	179.99999	1.40	30
4594	nc72673295	74.00000	1.15	20
4595	us10006cqy	116.00000	4.50	312
4596	ak13839738	54.00000	1.70	44
4597	ci37441343	200.00000	1.53	36
4598	ci37441327	77.00000	1.19	22
4599	nc72673300	83.00000	1.58	38
4600	ak13839748	97.19999	1.00	15
4601	nm60154521	46.00000	2.41	89
4602	ci37441359	93.00000	0.80	10
4603	ci37441375	65.00000	0.84	11
4604	ci37144324	87.00000	0.19	1
4605	ci37144316	91.00000	0.42	3
4606	ci37441383	87.00000	0.60	6
4607	ci37144332	108.00000	0.31	1
4608	nc72673305	88.00000	0.70	8
4609	ci37441391	219.00000	0.28	1
4610	nn00555649	63.94000	1.90	56
4611	ci37441407	64.00000	1.15	20
4612	pr16223010	302.40000	2.40	89
4613	nc72673310	122.00000	0.54	4
4614	pr16223008	298.80000	2.30	81
4615	pr16223009	216.00000	2.10	68
4616	us10006crh	91.00000	4.60	326
4617	ak13839750	46.80000	1.80	50

4618	nc72673315	65.00000	1.70	44
4619	ci37441431	15.00000	2.74	123
4620	ci37441439	24.00000	1.43	31
4621	uw61192601	339.00000	1.29	26
4622	nc72673330	97.00000	0.76	9
4623	uw61192606	145.00000	2.59	103
4624	nn00555660	242.17000	1.00	15
4625	nc72673335	126.00000	0.79	10
4626	nc72673340	141.00000	0.94	14
4627	ci37441471	88.00000	0.95	14
4628	nn00555663	87.93000	0.90	12
4629	us10006csr	64.00000	4.90	369
4630	ak13839921	0.00000	1.20	22
4631	ci37441511	110.00000	1.52	36
4632	us10006csz	104.00000	4.70	340
4633	ak13839926	0.00000	1.60	39
4634	nc72673355	87.00000	0.38	2
4635	ci37441519	66.00000	0.96	14
4636	ci37441527	71.00000	0.72	8
4637	ci37441535	71.00000	0.83	11
4638	hv61370581	126.00000	1.89	55
4639	ak13875590	75.59999	1.50	35
4640	nc72673360	85.00000	1.33	27
4641	nc71015472	227.00000	0.39	2
4642	ci37441551	80.00000	0.55	5
4643	nn00555679	243.98000	0.90	12
4644	ak13875591	194.39998	1.50	35
4645	ak13840027	0.00000	1.20	22
4646	ak13840030	0.00000	1.00	15
4647	ak13840031	0.00000	1.50	35
4648	ak13840032	0.00000	1.70	44
4649	ak13840055	0.00000	2.20	74
4650	pr16224000	212.40000	3.30	168
4651	ak13875597	233.99998	1.60	39
4652	us10006ctr	106.00000	4.70	340
4653	nc72673365	55.00000	1.10	19
4654	nn00555710	289.68000	0.40	2
4655	nn00555681	213.58000	1.60	39
4656	ci37441575	37.00000	0.96	14
4657	pr16224001	280.80000	2.00	62
4658	ci37441591	66.00000	1.17	21
4659	ci37441599	72.00000	0.45	3
4660	nc72673370	76.00000	1.55	37

4661	ak13840063	0.00000	1.20	22
4662	uw61192641	177.00000	1.11	19
4663	nc72673375	102.00000	0.12	0
4664	ak13875599	302.39998	1.30	26
4665	nc72673380	267.00000	1.94	58
4666	ci37441623	47.00000	1.02	16
4667	nc72673385	76.00000	0.96	14
4668	ak13840064	0.00000	1.40	30
4669	ak13840066	0.00000	1.60	39
4670	uu60158257	101.00000	0.98	15
4671	nc72673390	78.00000	1.83	52
4672	nc72673395	56.00000	1.71	45
4673	nc72673400	40.00000	1.77	48
4674	nc72673405	78.00000	2.21	75
4675	nc72673410	75.00000	0.67	7
4676	ak13875602	226.79998	1.50	35
4677	nn00555684	245.68000	1.00	15
4678	nc72673415	100.00000	0.56	5
4679	nc72673420	81.00000	1.79	49
4680	ak13875603	79.19999	1.20	22
4681	ak13840070	0.00000	1.40	30
4682	nc72673425	103.00000	1.64	41
4683	nc72673440	41.00000	1.78	49
4684	ak13840072	0.00000	0.90	12
4685	nc72673445	81.00000	1.01	16
4686	ak13840073	0.00000	0.20	1
4687	ak13840074	0.00000	0.60	6
4688	ak13875608	233.99998	1.70	44
4689	ci37441671	59.00000	0.89	12
4690	ak13840077	0.00000	1.40	30
4691	ak13840078	0.00000	2.40	89
4692	ak13875611	241.19998	1.70	44
4693	nc72673455	113.00000	0.88	12
4694	nc72673460	86.00000	0.73	8
4695	ak13840079	0.00000	1.60	39
4696	hv61370756	142.00000	0.67	7
4697	nn00555685	289.42000	0.60	6
4698	ak13840081	0.00000	1.20	22
4699	pr16224002	223.20000	2.70	112
4700	ci37441807	71.00000	0.29	1
4701	ak13875614	298.79998	2.00	62
4702	nc72673465	44.00000	1.94	58
4703	nc72673470	79.00000	0.63	6
=. • •			0.00	· ·

4704	pr16224004	122.40000	1.70	44
4705	ak13840083	0.00000	2.40	89
4706	ak13840088	0.00000	0.40	2
4707	ak13840086	0.00000	2.50	96
4708	nn00555715	190.98000	0.30	1
4709	nn00555716	172.65000	0.70	8
4710	ak13840090	0.00000	0.70	8
4711	nc72673480	93.00000	0.56	5
4712	nn00555687	232.57000	0.90	12
4713	ak13840091	0.00000	1.20	22
4714	ak13875620	50.40000	1.40	30
4715	ak13875621	71.99999	0.90	12
4716	us10006cuv	179.00000	4.70	340
4717	ak13840096	0.00000	0.50	4
4718	hv61370931	103.00000	1.89	55
4719	ci37441815	41.00000	1.25	24
4720	nc72673485	137.00000	0.19	1
4721	nc72676106	136.00000	0.19	1
4722	nc72673490	84.00000	0.37	2
4723	ak13840101	0.00000	1.50	35
4724	ak13840102	0.00000	1.30	26
4725	pr16224003	313.20000	3.40	178
4726	ak13875625	57.60000	1.50	35
4727	ci37441823	111.00000	0.98	15
4728	ak13840122	298.79998	0.70	8
4729	ci37441831	77.00000	0.84	11
4730	nc72673495	113.00000	1.04	17
4731	ak13875627	82.79999	2.10	68
4732	nn00555732	243.67000	0.40	2
4733	nc72673500	121.00000	0.64	6
4734	ak13840124	0.00000	0.20	1
4735	nm60154551	66.00000	2.48	95
4736	nc72673505	111.00000	0.98	15
4737	uw61192791	194.00000	0.87	12
4738	ak13875629	57.60000	1.40	30
4739	ak13875630	57.60000	1.20	22
4740	ak13840125	0.00000	0.80	10
4741	ci37441839	83.00000	1.63	41
4742	ak13840126	0.00000	1.10	19
4743	ci37441847	121.00000	0.29	1
4744	ak13840127	0.00000	0.90	12
4745	ak13875634	183.59999	2.20	74
4746	ak13875635	266.39998	1.30	26

4747	nc72673515	63.00000	1.30	26
4748	ak13840128	0.0000	0.90	12
4749	ci37441855	71.00000	1.21	23
4750	pr16224005	255.60000	2.70	112
4751	uw61192811	212.00000	0.88	12
4752	ci37441863	55.00000	0.53	4
4753	us10006cvb	186.00000	4.60	326
4754	ak13840130	0.00000	1.30	26
4755	us10006cva	63.00000	2.60	105
4756	ak13840132	0.00000	0.80	10
4757	nn00555690	60.53000	1.50	35
4758	nc72673530	88.00000	0.38	2
4759	ak13840155	0.00000	1.20	22
4760	ak13840157	0.00000	1.10	19
4761	ci37441871	31.00000	1.43	31
4762	nc72673540	73.00000	1.30	26
4763	nc72673545	76.00000	1.26	24
4764	nc72673550	74.00000	0.33	2
4765	us10006cvm	68.00000	4.70	340
4766	us10006cvy	189.00000	4.90	370
4767	ak13840162	0.00000	0.70	8
4768	ak13840163	0.00000	1.60	39
4769	ci37441895	100.00000	1.26	24
4770	ak13840188	0.00000	0.30	1
4771	ci37441903	55.00000	0.66	7
4772	nn00555698	153.42000	0.90	12
4773	ci37441911	53.00000	1.12	19
4774	nc72673560	90.00000	1.08	18
4775	ci37441919	59.00000	1.06	17
4776	nc72673565	75.00000	0.46	3
4777	ak13840191	0.00000	0.70	8
4778	ak13875645	183.59999	1.10	19
4779	nc72673570	42.00000	2.19	74
4780	ci37441935	151.00000	1.50	35
4781	ci37441927	187.00000	1.46	33
4782	ci37381437	172.00000	1.43	31
4783	us10006cwl	108.00000	4.80	354
4784	ci37441951	57.00000	1.17	21
4785	ci37441959	87.00000	0.48	4
4786	ci37441967	132.00000	0.76	9
4787	ak13840195	0.00000	1.00	15
4788	us10006cxq	83.00000	4.70	340
4789	ci37441975	166.00000	0.67	7

4790	ci37441983	59.00000	0.78	9
4791	ak13840222	0.00000	1.10	19
4792	nc72673575	91.00000	0.38	2
4793	nn00555702	189.33000	0.80	10
4794	nn00555703	131.30000	0.90	12
4795	ak13840232	0.00000	0.90	12
4796	ak13840227	0.00000	1.70	44
4797	ci37441999	110.00000	0.19	1
4798	uw61192841	142.00000	0.50	4
4799	ak13840234	0.00000	2.10	68
4800	ci37442007	102.00000	1.65	42
4801	ci37442015	43.00000	2.13	70
4802	ci37442023	75.00000	0.55	5
4803	nn00555722	241.81000	0.40	2
4804	nc72673585	326.00000	0.52	4
4805	ci37442039	179.00000	1.35	28
4806	ci37442047	72.00000	1.32	27
4807	nc72673590	63.00000	1.13	20
4808	ci37442055	64.00000	0.67	7
4809	hv61371036	149.00000	1.49	34
4810	nc72673595	120.00000	0.90	12
4811	ak13840238	0.00000	0.70	8
4812	ak13840239	0.00000	0.80	10
4813	ci37442063	122.00000	0.23	1
4814	ci37442071	43.00000	1.98	60
4815	ci37442079	100.00000	0.79	10
4816	nc71015462	86.00000	1.57	38
4817	nc72673605	84.00000	2.60	105
4818	nc72673610	94.00000	0.64	6
4819	nc72673615	88.00000	0.35	2
4820	nc72673625	88.00000	0.13	0
4821	nc72673620	86.00000	1.62	40
4822	ci37442103	118.00000	0.29	1
4823	nc72673630	137.00000	0.57	5
4824	ak13840240	0.00000	0.60	6
4825	ak13840241	0.00000	0.40	2
4826	nn00555723	219.51000	0.30	1
4827	ak13875655	129.59999	1.30	26
4828	ci37442119	106.00000	0.64	6
4829	ak13840242	0.00000	0.80	10
4830	ak13840271	0.00000	3.00	138
4831	nc72673635	102.00000	0.08	0
4832	ak13875658	244.79998	1.50	35

4833	ak13875659	57.60000	1.60	39
4834	nc72673640	112.00000	0.04	0
4835	nc72673645	89.00000	0.72	8
4836	nc72673650	86.00000	1.19	22
4837	nc72673655	207.00000	1.64	41
4838	us10006cy6	103.00000	4.50	312
4839	ak13875660	226.79998	1.80	50
4840	ak13840273	0.00000	1.70	44
4841	nc72673660	43.00000	2.25	78
4842	nc72673670	103.00000	0.19	1
4843	nc72673680	91.00000	1.09	18
4844	nc72673685	155.00000	0.32	2
4845	ak13840277	0.00000	0.50	4
4846	nc72673690	103.00000	0.32	2
4847	nc72673705	99.00000	0.05	0
4848	nc72673710	99.00000	0.07	0
4849	nc72673695	76.00000	1.15	20
4850	nc72673700	76.00000	1.22	23
4851	ak13840278	0.00000	1.90	56
4852	ci37442183	93.00000	0.68	7
4853	nc72673715	89.00000	0.64	6
4854	ci37442191	69.00000	0.59	5
4855	ak13840279	0.00000	1.00	15
4856	nc72673725	101.00000	0.18	0
4857	hv61371076	116.00000	1.81	50
4858	nc72673730	88.00000	0.33	2
4859	ak13875665	255.59998	1.60	39
4860	nn00555738	238.70000	0.80	10
4861	ak13875666	71.99999	1.10	19
4862	nc72673735	41.00000	1.14	20
4863	nc72673740	139.00000	0.05	0
4864	ci37442215	41.00000	1.44	32
4865	nc72673745	105.00000	0.39	2
4866	nn00555739	233.77000	0.30	1
4867	ak13840387	0.00000	1.30	26
4868	ak13840390	0.00000	2.20	74
4869	nc72673755	88.00000	0.37	2
4870	ak13840393	0.00000	1.00	15
4871	ak13875670	233.99998	1.80	50
4872	nc72673750	89.00000	0.77	9
4873	us10006czu	65.00000	4.50	312
4874	ak13840397	0.00000	1.00	15
4875	ismpkansas70201053	158.00000	1.85	53

4074	40000101	04 00000	4 40	000
4876	us10006d0j	64.00000	4.40	298
4877	nn00555730	144.98000	0.10	0
4878	nc72673760	40.00000	1.92	57
4879	ci37442263	69.00000	0.95	14
4880	ak13875672	57.60000	1.50	35
4881	ak13875673	115.19999	1.00	15
4882	ci37442327	94.00000	1.84	52
4883	ak13840475	0.00000	1.50	35
4884	ak13875675	79.19999	1.00	15
4885	nn00555735	165.86000	1.10	19
4886	ak13840477	0.00000	1.70	44
4887	nc72675431	122.00000	0.73	8
4888	nc72675436	61.00000	0.87	12
4889	nc71015477	55.00000	1.07	18
4890	ak13840480	0.00000	1.70	44
4891	ak13875678	82.79999	1.20	22
4892	ci37442351	91.00000	0.60	6
4893	nc72675446	141.00000	0.89	12
4894	ak13840481	0.00000	0.60	6
4895	nc72675451	93.00000	1.18	21
4896	mb80165464	56.00000	3.24	162
4897	uu60158317	84.00000	1.04	17
4898	us10006d1x	66.00000	5.00	385
4899	uw61192936	67.00000	1.76	48
4900	nc72675461	80.00000	1.64	41
4901	nn00555742	121.05000	2.00	62
4902	ak13840522	0.00000	4.10	264
4903	nc72675466	128.00000	0.91	13
4904	pr16224006	324.00000	2.20	74
4905	nc72675471	96.00000	1.14	20
4906	mb80165469	76.00000	0.48	4
4907	ci37442391	176.00000	0.46	3
4908	ak13875681	305.99998	1.90	56
4909	nc72675491	61.00000	1.47	33
4910	ci37442447	80.00000	1.32	27
4911	ci37442455	125.00000	0.93	13
4912	hv61371276	148.00000	1.26	24
4913	ak13840542	0.00000	0.30	1
4914	ak13840543	0.00000	1.50	35
4915	ak13840545	0.00000	0.70	8
4916	ak13840546	0.00000	1.20	22
4917	ci37442511	46.00000	1.17	21
4918	ci37442519	44.00000	1.07	18

4919	ci37442535	73.00000	0.70	8
4920	ci37442543	87.00000	1.02	16
4921	nn00555759	304.32000	0.50	4
4922	nc72675531	86.00000	1.03	16
4923	nn00555778	255.34000	0.10	0
4924	mb80165479	59.00000	1.58	38
4925	nc72675536	60.00000	1.81	50
4926	ci37442591	68.00000	1.97	60
4927	hv61371321	83.00000	1.92	57
4928	ak13840554	0.00000	1.50	35
4929	ci37442615	79.00000	0.72	8
4930	us10006d3q	0.00000	1.80	50
4931	ak13840558	0.00000	1.20	22
4932	ci37442631	57.00000	1.09	18
4933	mb80165484	119.00000	0.69	7
4934	nc72675541	64.00000	0.83	11
4935	ak13840561	0.00000	1.20	22
4936	ak13840560	0.00000	2.40	89
4937	ak13840564	0.00000	1.40	30
4938	nn00555765	119.02000	1.00	15
4939	uw61192991	205.00000	1.69	44
4940	nc72675551	99.00000	0.83	11
4941	nn00555783	255.53000	0.20	1
4942	hv61371391	117.00000	1.33	27
4943	ak13840567	0.00000	0.50	4
4944	nc72675556	193.00000	0.48	4
4945	ak13875693	57.60000	1.70	44
4946	ak13840570	0.00000	2.30	81
4947	nc72675571	76.00000	1.39	30
4948	us10006d4d	83.00000	4.10	259
4949	ci37442695	71.00000	1.05	17
4950	nn00555771	245.14000	1.10	19
4951	nn00555773	146.39000	0.50	4
4952	us10006d4f	181.00000	4.20	271
4953	ci37442711	39.00000	1.43	31
4954	nn00555774	191.14000	0.30	1
4955	se60154696	168.00000	1.92	57
4956	ci37442743	63.00000	1.70	44
4957	ak13840572	0.00000	1.80	50
4958	nc72675586	145.00000	0.40	2
4959	nn00555793	119.02000	1.20	22
4960	us10006d4t	210.00000	3.80	222
4961	nn00555785	226.99000	0.10	0

4962	ak13840579	0.00000	0.90	12
4963	nn00555781	286.23000	0.80	10
4964	uw61193021	132.00000	0.38	2
4965	ci37442759	90.00000	0.52	4
4966	ak13875698	0.00000	1.40	30
4967	nm60154691	38.00000	2.44	92
4968	ci37442767	160.00000	1.18	21
4969	us10006d4x	245.00000	3.00	138
4970	nc72675611	84.00000	0.35	2
4971	nc72675621	126.00000	0.77	9
4972	nn00555794	162.37000	0.50	4
4973	nc72675636	66.00000	1.07	18
4974	nn00555786	314.80000	1.10	19
4975	ci37442799	110.00000	0.29	1
4976	ak13840585	0.00000	1.80	50
4977	nn00555788	129.56000	0.70	8
4978	nc72675641	101.00000	0.13	0
4979	nc72675646	82.00000	0.39	2
4980	nn00555795	247.28000	0.50	4
4981	nc72675651	102.00000	0.68	7
4982	nn00555913	243.74000	1.00	15
4983	ak13878425	140.39999	0.90	12
4984	nc72675656	123.00000	0.57	5
4985	nm60154706	44.00000	1.61	40
4986	ci37442863	112.00000	0.53	4
4987	ci37442871	50.00000	0.86	11
4988	us10006d57	81.00000	4.70	340
4989	mb80165549	160.00000	0.90	12
4990	ak13840587	0.00000	1.60	39
4991	us10006d5c	211.00000	4.40	298
4992	nc72675686	66.00000	1.77	48
4993	us10006d5e	158.00000	4.80	354
4994	ak13840597	0.00000	1.90	56
4995	ak13840604	0.00000	1.30	26
4996	ci37442887	58.00000	0.71	8
4997	nc72675696	132.00000	0.50	4
4998	ak13840606	0.00000	1.50	35
4999	us10006d5h	21.00000	7.20	799
5000	ak13840609	0.00000	1.80	50
5001	ak13840611	0.00000	1.90	56
5002	ak13840613	0.00000	3.00	138
5003	ci37442895	55.00000	1.00	15
5004	us10006d5r	103.00000	5.40	449

5005	us10006d5p	70.00000	5.20	416
5006	nn00555798	143.28000	0.90	12
5007	nc72675711	75.00000	1.16	21
5008	nc72675716	109.00000	0.51	4
5009	nc72675721	76.00000	1.38	29
5010	nn00555802	154.45000	1.10	19
5011	us10006d60	66.00000	4.50	312
5012	nc72675726	105.00000	0.48	4
5013	nn00555803	187.51000	0.70	8
5014	pr16225000	331.20000	2.60	104
5015	ak13878433	107.99999	1.80	50
5016	nc72675751	75.00000	2.28	80
5017	ak13840657	0.00000	1.30	26
5018	us10006d68	109.00000	5.00	385
5019	us10006d6i	110.00000	4.60	326
5020	nn00555805	124.19000	1.10	19
5021	ak13840659	0.00000	0.80	10
5022	us10006d6a	125.00000	4.70	340
5023	pr16225001	320.40000	3.00	138
5024	nc72675761	74.00000	2.09	67
5025	ak13840669	0.00000	1.40	30
5026	nc72675786	76.00000	1.05	17
5027	nn00555810	115.19000	1.60	39
5028	ak13878437	208.79998	1.50	35
5029	us10006d6e	117.00000	4.80	354
5030	ak13878438	71.99999	1.10	19
5031	us10006d6d	48.00000	6.20	591
5032	nc72675806	154.00000	0.21	1
5033	hv61371836	208.00000	1.78	49
5034	nc72675821	93.00000	0.73	8
5035	nn00555947	191.34000	0.30	1
5036	mb80165524	76.00000	1.08	18
	ismpkansas70201078	101.00000	2.14	70
5038	uw61193071	234.00000	0.29	1
5039	pr16225004	165.60000	2.30	81
5040	mb80165634	132.00000	0.97	14
5041	ak13840714	0.00000	0.80	10
5042	nn00555838	188.69000	0.80	10
5043	ak13840715	277.19998	2.30	81
5044	nc72675826	116.00000	0.14	0
5045	nc72675831	100.00000	0.40	2
5046	us10006d6y	54.00000	4.50	312
5047	nc72675836	87.00000	1.80	50
	0, _0, 0000		1.00	00

5048	nn00555814	279.29000	1.00	15
5049	ak13840716	0.00000	1.30	26
5050	nc72675841	197.00000	0.74	8
5051	nc72675861	104.00000	0.68	7
5052	ci37443039	57.00000	1.18	21
5053	ak13840748	0.00000	1.30	26
5054	ak13840749	0.00000	2.50	96
5055	nc72675886	194.00000	0.63	6
5056	us10006d77	67.00000	4.90	369
5057	nc72675881	51.00000	2.08	67
5058	pr16225002	309.60000	2.70	112
5059	uu60158352	80.00000	1.09	18
5060	pr16225003	216.00000	3.30	168
5061	nn00555951	330.34000	0.70	8
5062	hv61372026	220.00000	1.84	52
5063	us10006d79	49.00000	4.00	264
5064	ak13840807	0.00000	0.70	8
5065	ak13878445	75.59999	1.00	15
5066	nc72675891	99.00000	0.04	0
5067	hv61372131	117.00000	1.79	49
5068	nn00555818	134.93000	1.10	19
5069	pr16225005	237.60000	3.10	148
5070	ak13840809	0.00000	1.60	39
5071	us10006d7r	78.00000	4.70	340
5072	us10006d7u	82.00000	4.60	326
5073	pr16225006	291.60000	2.30	81
5074	nc72675901	95.00000	1.60	39
5075	nc71015552	158.00000	1.90	56
5076	pr16225007	313.20000	1.80	50
5077	ci37443103	80.00000	1.36	28
5078	nc72675906	227.00000	0.83	11
5079	ci37443111	118.00000	1.92	57
5080	nn00555960	186.49000	0.50	4
5081	us10006d7x	44.00000	4.70	340
5082	ak13878447	115.19999	1.20	22
5083	us10006d82	56.00000	5.00	385
5084	nc72675921	281.00000	0.51	4
5085	nc72675916	84.00000	0.64	6
5086	ak13840869	0.00000	1.40	30
5087	nn00555823	79.58000	2.40	89
5088	ak13840894	0.00000	1.10	19
5089	nc72675931	153.00000	0.57	5
5090	ak13878450	151.19999	1.00	15

5091	us10006d8h	115.00000	4.70	340
5092	ci37443119	76.00000	0.90	12
5093	us10006d8l	109.00000	4.80	354
5094	nn00555824	140.36000	0.30	1
5095	ci37443127	59.00000	0.62	6
5096	ci37443135	59.00000	0.70	8
5097	us10006d8p	54.00000	5.00	385
5098	ci37443143	59.00000	0.63	6
5099	ak13840936	0.00000	1.10	19
5100	nn00555877	255.15000	0.20	1
5101	nn00555851	191.76000	0.20	1
5102	nn00555848	209.91000	0.80	10
5103	us10006d8q	69.00000	4.30	284
5104	hv61372231	46.00000	2.52	98
5105	hv61372236	80.00000	2.03	63
5106	us10006d92	70.00000	5.10	400
5107	ak13878452	75.59999	1.60	39
5108	ak13840941	0.00000	0.90	12
5109	ak13840963	0.00000	1.30	26
5110	mb80165544	232.00000	0.27	1
5111	ci37443151	65.00000	0.74	8
5112	ak13878455	136.79999	0.90	12
5113	ci37443159	51.00000	1.54	36
5114	nc72675941	49.00000	3.41	191
5115	ak13840969	115.19999	1.20	22
5116	ci37443175	139.00000	0.43	3
5117	ak13840971	179.99999	0.40	2
5118	ak13840972	0.00000	0.60	6
5119	hv61372256	72.00000	3.05	143
5120	nc72675951	105.00000	0.89	12
5121	ak13840973	0.00000	1.40	30
5122	ci37443183	53.00000	0.98	15
5123	nc72675961	47.00000	0.45	3
5124	ci37443199	58.00000	0.58	5
5125	ci37443207	98.00000	0.74	8
5126	ci37443215	53.00000	0.87	12
5127	nc72675966	100.00000	2.01	62
5128	nn00555831	134.21000	0.40	2
5129	us10006d9v	152.00000	4.60	329
5130	nc72675976	114.00000	1.00	15
5131	nn00555832	164.57000	0.90	12
5132	ak13840975	0.00000	0.30	1
5133	ak13878461	118.79999	1.00	15

5134	ci37443231	188.00000	0.67	7
5135	ci37443239	49.00000	1.15	20
5136	nn00555833	183.31000	1.50	35
5137	nc72675981	160.00000	1.06	17
5138	ismpkansas70201133	100.00000	2.13	70
5139	ak13841047	0.00000	0.80	10
5140	ci37443247	67.00000	0.70	8
5141	ci37443255	89.00000	0.24	1
5142	nn00555834	281.50000	0.10	0
5143	nc72675986	57.00000	1.75	47
5144	nc72675991	46.00000	1.79	49
5145	ci37443263	80.00000	0.97	14
5146	ak13841051	133.19999	1.60	39
5147	ak13841054	104.39999	1.20	22
5148	nc72675996	81.00000	1.20	22
5149	ci37443271	34.00000	2.12	69
5150	ak13878465	93.59999	1.30	26
5151	us10006dab	144.00000	4.30	284
5152	us10006daa	132.00000	4.40	298
5153	ci37443287	74.00000	0.85	11
5154	ak13841056	125.99999	0.50	4
5155	ak13841057	0.00000	1.30	26
5156	ak13878468	151.19999	1.10	19
5157	nc72676001	105.00000	1.11	19
5158	ci37443319	152.00000	0.71	8
5159	ci37443327	52.00000	1.28	25
5160	ak13878469	313.19997	1.40	30
5161	nc72676006	47.00000	1.83	52
5162	nc72676011	100.00000	1.24	24
5163	nc72676016	102.00000	0.08	0
5164	ak13841137	0.00000	2.40	89
5165	ak13841138	0.00000	1.60	39
5166	nc72676036	75.00000	0.63	6
5167	ak13841142	0.00000	1.80	50
5168	ak13841145	0.00000	1.00	15
5169	pr16225008	309.60000	2.40	89
5170	uw61193221	144.00000	0.58	5
5171	ismpkansas70201148	159.00000	2.31	82
5172	ci37443479	66.00000	1.72	46
5173	nn00555968	268.21000	0.90	12
5174	ak13841225	0.00000	1.90	56
5175	ak13878475	183.59999	1.60	39
5176	ci37443551	85.00000	1.38	29

E 4 17 17	1 4 0 0 7 0 4 7 4	101 00000	0.00	10
5177	ak13878476	104.39999	0.90	12
5178	ak13841232	0.00000	0.70	8
5179	ci37443591	55.00000	1.79	49
5180	mb80165559	117.00000	0.56	5
5181	ci37443655	27.00000	0.93	13
5182	us10006dbf	110.00000	4.70	340
5183	nc72676051	109.00000	1.42	31
5184	ak13841313	0.00000	0.70	8
5185	ak13878479	194.39998	1.40	30
5186	nn00555969	208.19000	1.00	15
5187	ci37443711	58.00000	0.99	15
5188	ci37443727	87.00000	0.92	13
5189	nn00555844	293.27000	0.10	0
5190	nc72676061	242.00000	0.57	5
5191	ci37443775	71.00000	0.73	8
5192	ci37144476	95.00000	0.60	6
5193	ci37443791	58.00000	0.89	12
5194	ci37443799	57.00000	1.10	19
5195	ci37443823	45.00000	1.39	30
5196	ak13841320	0.00000	0.90	12
5197	nc72676081	100.00000	0.61	6
5198	ci37443831	158.00000	0.36	2
5199	mb80165569	193.00000	0.65	6
5200	nc72676091	89.00000	0.81	10
5201	ak13841408	0.00000	2.40	89
5202	hv61372426	41.00000	2.53	98
5203	mb80165574	130.00000	1.38	29
5204	nn00555970	157.68000	1.20	22
5205	nc72676111	91.00000	1.08	18
5206	ci37144484	100.00000	0.59	5
5207	ci37443911	110.00000	0.77	9
5208	uw61193256	139.00000	1.22	23
5209	ak13841417	0.00000	2.10	68
5210	ak13841422	122.39999	0.20	1
5211	us10006dcz	80.00000	3.90	234
5212	ak13841423	0.00000	0.90	12
5213	nc72676116	77.00000	0.97	14
5214	ak13841513	0.00000	2.60	104
5215	pr16225009	302.40000	2.70	112
5216	ak13841514	0.00000	1.60	39
5217	ak13841518	0.00000	0.70	8
5218	nn00555870	91.92000	0.80	10
5219	ci37443991	36.00000	1.57	38

5220	ak13841520	0.00000	0.70	8
5221	nn00555972	304.00000	0.30	1
5222	nc72676121	63.00000	1.53	36
5223	uu60158372	98.00000	0.57	5
5224	uu60158377	231.00000	1.40	30
5225	ci37444023	135.00000	1.05	17
5226	us10006dd6	23.00000	5.20	416
5227	ci37444047	76.00000	0.45	3
5228	pr16225010	212.40000	2.00	62
5229	ci37444055	53.00000	1.53	36
5230	nc72676131	55.00000	1.78	49
5231	ci37444063	94.00000	0.97	14
5232	ak13841527	0.00000	1.90	56
5233	ci37444071	91.00000	0.26	1
5234	us10006dd8	36.00000	5.40	449
5235	ak13878490	284.39998	1.60	39
5236	us10006ddc	165.00000	2.50	96
5237	ci37444095	43.00000	1.29	26
5238	ak13841629	0.00000	1.10	19
5239	us10006ddp	24.00000	5.30	432
5240	nc72676136	143.00000	0.55	5
5241	us10006de9	121.00000	4.20	272
5242	uw61193281	198.00000	1.81	50
5243	mb80165609	98.00000	1.34	28
5244	us10006deg	0.00000	4.30	284
5245	nc72676141	318.00000	0.29	1
5246	ci37444143	38.00000	1.80	50
5247	ak13841646	0.00000	2.60	104
5248	nc72676151	116.00000	1.57	38
5249	pr16225011	327.60000	2.00	62
5250	ak13878493	122.39999	1.80	50
5251	ci37444167	21.00000	1.95	58
5252	us10006dfc	70.00000	4.20	271
5253	ci37444175	150.00000	1.78	49
5254	ak13841650	0.00000	1.30	26
5255	ci37444199	63.00000	0.92	13
5256	nc72676161	85.00000	1.48	34
5257	ak13841652	0.00000	1.20	22
5258	nc72676166	88.00000	1.88	54
5259	nc71015572	236.00000	1.17	21
5260	ak13878496	165.59999	1.10	19
5261	us10006dg1	0.00000	3.90	234
5262	ak13878497	273.59998	2.20	74

E062	~ ~70676176	66 00000	1 70	40
5263 5264	nc72676176 nc72676181	66.00000 109.00000	1.78 0.78	49 9
		159.00000	2.28	80
5266	ismpkansas70201168 ak13841657	0.00000	1.70	44
5267	nn00555932	141.80000	0.40	2
5268	nn00555934	224.19000	0.40	2
5269		32.00000	5.00	385
5270	us10006dgd ak13841660	0.00000	2.60	104
5270	ak13841663	0.00000	1.90	56
5271	nc72676191	71.00000	1.82	50
	ak13841667	0.00000	1.70	44
5273 5274	nc72676196	67.00000		36
5274	ak13841670	0.00000	1.53 1.10	19
5275		139.00000	0.90	19
5276	ci37444271 ak13841671	0.00000	2.80	121
5277	ak13841672	0.00000	1.40	30
5279	ak13841674	0.00000	2.20	74
5279	ak13841675	0.00000	1.40	30
5281		108.00000	5.20	416
5282	us10006dgq ci37444279	90.00000	1.06	17
5283	nc72676206	123.00000	1.13	20
5284	ci37444287	185.00000	0.85	11
5285	nn00555981	225.10000	1.10	19
5286	ak13878506	97.19999	1.10	15
5287	ci37444311	122.00000	0.68	7
5288	nc72676221	72.00000	1.11	19
5289	nn00555962	196.93000	0.90	12
5290	pr16225012		2.20	74
5291	pr16225012	316.80000	2.70	112
5292	ak13841684	0.00000	1.40	30
5293	ak13841687	133.19999	1.10	19
5294	nc72676231	79.00000	0.63	6
5295	nn00555975	62.72000	1.10	19
5296	ak13841688	0.00000	1.30	26
5297	pr16225014	288.00000	2.70	112
5298	nc72676236	83.00000	1.01	16
5299	ak13879090	194.39998	1.50	35
5300	us10006dhd	122.00000	4.30	284
5301	ci37444359	55.00000	1.51	35
5302	nn00556012	208.37000	0.70	8
5303	nc72676251	47.00000	1.37	29
5304	pr16226002	324.00000	3.20	158
5305	ci37444383	53.00000	1.33	27
5500	010/111000	55.5550	1.00	21

5306	nc72676266	165.00000	0.33	2
5307	nc72676261	137.00000	2.00	62
5308	nn00555983	153.70000	1.00	15
5309	ci37444391	96.00000	0.77	9
5310	nc72676271	65.00000	0.67	7
5311	ak13841810	0.00000	1.30	26
5312	ak13841812	0.00000	2.50	96
5313	nc72676276	67.00000	0.76	9
5314	hv61372936	172.00000	3.07	145
5315	nc72676281	170.00000	0.23	1
5316	ak13841814	0.00000	1.00	15
5317	pr16226000	205.20000	2.80	121
5318	nn00555988	89.31000	1.90	56
5319	ci37444423	199.00000	2.04	64
5320	nc72676296	64.00000	0.53	4
5321	nc72676301	108.00000	1.30	26
5322	nn00556013	236.39000	0.10	0
5323	nc72676306	116.00000	1.00	15
5324	nc72676316	181.00000	1.59	39
5325	se60154886	96.00000	2.21	75
5326	ci37444447	80.00000	1.14	20
5327	mb80165674	73.00000	1.26	24
5328	ak13841816	0.00000	0.50	4
5329	nc72676321	206.00000	0.39	2
5330	nc72676326	73.00000	0.92	13
5331	pr16226001	327.60000	2.00	62
5332	ci37444471	202.00000	1.00	15
5333	nc72676331	189.00000	0.14	0
5334	ci37444479	36.00000	1.68	43
5335	nc72676336	106.00000	0.69	7
5336	nn00556021	210.29000	0.10	0
5337	ak13841818	0.00000	2.30	81
5338	ak13879097	125.99999	2.00	62
5339	ci37444487	58.00000	0.60	6
5340	us10006di6	54.00000	2.50	97
5341	ci37444503	53.00000	1.57	38
5342	ci37444511	99.00000	0.71	8
5343	nc72676346	75.00000	1.50	35
5344	ci37444519	101.00000	0.48	4
5345	ci37444527	52.00000	2.49	95
5346	ci37381549	112.00000	1.17	21
5347	ci37444535	57.00000	1.12	19
5348	ci37381557	58.00000	0.26	1

5349	ak13841820	0.00000	1.50	35
5350	ci37444543	54.00000	0.64	6
5351	ci37444551	86.00000	0.81	10
5352	ak13841821	0.00000	0.60	6
5353	us10006dia	63.00000	2.20	75
5354	nc72676356	33.00000	1.23	23
5355	nc72676366	99.00000	1.08	18
5356	ak13841823	0.00000	0.40	2
5357	uw61193381	126.00000	1.72	46
5358	nc71015517	42.00000	1.70	44
5359	nc72676371	57.00000	0.46	3
5360	hv61373101	119.00000	1.79	49
5361	hv61373111	131.00000	1.85	53
5362	ci37444559	59.00000	0.22	1
5363	nn00555996	137.06000	0.30	1
5364	ci37444567	79.00000	0.59	5
5365	ci37444575	62.00000	1.38	29
5366	ak13841826	0.00000	0.90	12
5367	ak13879102	64.79999	1.10	19
5368	ci37444583	53.00000	0.81	10
5369	nc72676381	156.00000	0.76	9
5370	uw61193396	269.00000	0.22	1
5371	ci37444591	83.00000	0.64	6
5372	ak13841827	0.00000	0.60	6
5373	ak13841828	0.00000	1.10	19
5374	pr16226003	324.00000	2.20	74
5375	ci37444599	114.00000	0.12	0
5376	nn00556052	248.51000	0.20	1
5377	pr16226004	309.60000	3.00	138
5378	ci37444607	52.00000	1.29	26
5379	nc72676391	43.00000	1.77	48
5380	ak13879105	75.59999	1.20	22
5381	nc72676396	175.00000	0.76	9
5382	nn00556064	121.53000	1.20	22
5383	ak13841830	0.00000	0.90	12
5384	nc72676401	166.00000	0.53	4
5385	ak13841831	0.00000	2.70	112
5386	nc72676406	223.00000	0.10	0
5387	ci37444623	88.00000	0.27	1
5388	ak13879108	71.99999	2.30	81
5389	ci37444639	112.00000	1.53	36
5390	ci37444647	25.00000	1.18	21
5391	ci37444655	46.00000	1.02	16

5392	us10006din	151.00000	4.50	312
5393	ak13841840	82.79999	1.00	15
5394	ci37444671	46.00000	1.25	24
5395	us10006dis	117.00000	4.70	340
5396	ak13879110	176.39999	1.70	44
5397	ak13841852	0.00000	1.10	19
5398	ak13879112	244.79998	1.80	50
5399	ci37444687	121.00000	0.69	7
5400	nn00556090	145.87000	0.30	1
5401	us10006dix	110.00000	4.80	354
5402	ak13841855	0.00000	3.50	188
5403	uw61193471	81.00000	0.74	8
5404	ci37444695	59.00000	0.53	4
5405	nc72676426	51.00000	1.24	24
5406	nc72676431	85.00000	0.78	9
5407	nn00556093	232.97000	0.50	4
5408	nc72676441	113.00000	0.66	7
5409	nn00556094	262.63000	0.60	6
5410	ak13841861	0.00000	1.30	26
5411	ak13841862	0.00000	0.70	8
5412	ak13879116	107.99999	1.60	39
5413	ci37444711	59.00000	0.71	8
5414	nc72676451	104.00000	1.01	16
5415	nc72676456	87.00000	1.06	17
5416	nn00556001	194.39000	1.10	19
5417	nc72676461	100.00000	1.08	18
5418	nn00556002	120.08000	0.60	6
5419	us10006djc	45.00000	5.20	416
5420	nn00556081	249.48000	0.80	10
5421	ak13841863	0.00000	0.20	1
5422	ak13841864	0.00000	0.50	4
5423	ci37444719	240.00000	0.99	15
5424	pr16226007	342.00000	2.60	104
5425	ak13841889	0.00000	2.60	104
5426	nn00556083	310.94000	0.20	1
5427	pr16226005	248.40000	2.60	104
5428	pr16226006	183.60000	2.10	68
5429	ci37444743	152.00000	0.61	6
5430	ak13879120	75.59999	1.00	15
5431	nn00556004	119.78000	1.00	15
5432	us10006djk	42.00000	4.30	284
5433	nn00556108	223.05000	0.20	1
5434	us10006djl	83.00000	4.20	271

5435	nc72676491	116.00000	0.48	4
5436	ci37444767	153.00000	1.09	18
5437	uw61193501	212.00000	0.90	12
5438	nc72676501	40.00000	2.59	118
5439	ak13879121	46.80000	1.40	30
5440	ci37444783	85.00000	0.61	6
5441	nn00556006	81.13000	1.30	26
5442	ci37444799	38.00000	0.92	13
5443	ci37381565	38.00000	1.17	21
5444	ak13841917	0.00000	1.80	50
5445	hv61373371	112.00000	1.40	30
5446	ak13841920	0.00000	2.80	121
5447	ak13841921	0.00000	1.70	44
5448	ak13879125	179.99999	1.10	19
5449	nn00556007	64.82000	0.80	10
5450	ak13841925	0.00000	1.20	22
5451	nc72676521	87.00000	0.96	14
5452	nc72676526	116.00000	1.29	26
5453	ci37444815	138.00000	1.12	19
5454	ak13841926	0.00000	0.80	10
5455	ak13841927	0.00000	1.60	39
5456	ak13879129	158.39999	1.60	39
5457	ci37444823	49.00000	1.13	20
5458	ak13841930	0.00000	1.30	26
5459	pr16226008	327.60000	2.80	121
5460	ci37444831	38.00000	1.24	24
5461	hv61373431	111.00000	1.55	37
5462	nn00556011	122.64000	1.00	15
5463	uw61193516	212.00000	0.51	4
5464	ci37444839	34.00000	1.84	52
5465	nn00556327	221.54000	0.60	6
5466	nc72676541	173.00000	1.11	19
5467	nc72676546	73.00000	0.23	1
5468	ak13841932	0.00000	2.00	62
5469	ak13841935	0.00000	1.60	39
5470	uw61193521	305.00000	0.49	4
5471	ci37444847	258.00000	1.00	15
5472	us10006dka	130.00000	4.80	354
5473	pr16226009	280.80000	2.30	81
5474	nc72676551	93.00000	0.73	8
5475	ak13841939	0.00000	2.10	68
5476	ci37444855	94.00000	0.83	11
5477	us10006dkg	163.00000	4.50	312

5478	nc72676556	116.00000	1.11	19
5479	us10006dkr	82.00000	5.10	412
5480	ak13841962	0.0000	2.70	112
5481	nc72676561	51.00000	0.26	1
5482	uw61193526	155.00000	0.66	7
5483	nn00556103	292.54000	0.20	1
5484	ci37444863	131.00000	1.14	20
5485	nc72676566	106.00000	3.03	142
5486	nc72676571	107.00000	1.06	17
5487	hv61373556	95.00000	1.88	54
5488	nc71015522	107.00000	0.82	10
5489	nc72676576	105.00000	1.55	37
5490	ci37444903	103.00000	0.85	11
5491	ak13841998	0.00000	1.90	56
5492	nn00556125	179.03000	0.30	1
5493	ci37444927	99.00000	0.48	4
5494	nc72676581	103.00000	2.46	93
5495	nc72676596	106.00000	0.85	11
5496	us10006dl0	115.00000	4.60	334
5497	nc72676601	56.00000	3.49	189
5498	ak13842004	0.00000	1.30	26
5499	nc72676611	69.00000	1.11	19
5500	nc72676616	65.00000	1.03	16
5501	nc72676621	106.00000	1.18	21
5502	hv61373596	213.00000	1.87	54
5503	nn00556036	91.36000	1.60	39
5504	ak13842006	0.00000	1.50	35
5505	nc72676626	103.00000	1.91	56
5506	nc72676636	106.00000	1.03	16
5507	uu60158422	204.00000	1.35	28
5508	nc72676641	151.00000	0.68	7
5509	ci37445007	54.00000	0.55	5
5510	ci37144660	345.00000	0.27	1
5511	ak13842039	0.00000	0.60	6
5512	nc72676646	114.00000	1.11	19
5513	hv61373661	128.00000	0.44	3
5514	nn00556046	142.27000	0.50	4
5515	nc72676661	103.00000	3.31	169
5516	ak13842051	0.00000	1.20	22
5517	nc72676666	113.00000	0.74	8
5518	ci37445031	65.00000	0.63	6
5519	hv61373726	112.00000	1.89	55
5520	ci37445039	91.00000	1.01	16

5521	nc72676671	198.00000	0.53	4
5522	nc72676676	105.00000	2.78	119
5523	nc72676681	104.00000	2.72	114
5524	nc72676686	69.00000	1.15	20
5525	ci37445071	33.00000	1.74	47
5526	nc72676691	59.00000	0.46	3
5527	nc71015532	89.00000	0.99	15
5528	nc72676701	74.00000	1.50	35
5529	nc72676706	56.00000	0.63	6
5530	nc72676711	103.00000	2.59	103
5531	pr16226010	295.20000	3.10	148
5532	pr16226012	324.00000	2.80	121
5533	nn00556111	288.85000	0.10	0
5534	ak13842053	0.00000	1.50	35
5535	nn00556112	156.94000	0.20	1
5536	ak13842055	0.00000	0.60	6
5537	ak13842057	0.00000	0.60	6
5538	ak13842059	0.00000	1.20	22
5539	pr16226011	259.20000	3.20	158
5540	uu60158427	196.00000	0.90	12
5541	nc72676721	107.00000	0.75	9
5542	nc72676716	86.00000	1.34	28
5543	nc72676726	159.00000	0.87	12
5544	nc72676731	108.00000	0.56	5
5545	ak13842063	0.00000	1.20	22
5546	nc72676736	103.00000	2.45	92
5547	nc72676741	144.00000	1.58	38
5548	nc72676746	102.00000	3.44	186
5549	nc71015527	171.00000	2.58	102
5550	nc72676761	90.00000	0.10	0
5551	nc72676756	104.00000	2.73	115
5552	nc72676766	111.00000	0.78	9
5553	us10006dpt	0.00000	2.70	112
5554	ak13842066	0.00000	2.20	75
5555	ak13842071	0.00000	1.00	15
	location.depth loca	tion.distan	ce	
1	15.120	0.103400	00	
2	97.070	1.439000	00	
3	4.390	0.027430	00	
4	1.090	0.026990	00	
5	7.600	0.063000	00	
6	1.300	0.044915	76	
7	2.452	0.026600	00	

0	0.100	0.04501400
8	0.100	0.04581408
9	0.180	0.16880000
10	12.910	0.10600000
11	13.850	0.04401000
12	11.200	0.18100000
13	4.300	0.09860000
14	2.770	0.05199000
15	6.150	0.02632000
16	19.000	0.11678099
17	13.400	0.34944460
18	1.500	0.08636000
19	1.800	0.05280000
20	1.410	0.00644900
21	2.410	0.00595400
22	1.490	0.00554100
23	15.400	0.22996870
24	2.040	0.13800000
25	70.500	0.57132850
26	3.180	0.04043000
27	2.050	0.01002000
28	9.700	0.35932610
29	2.700	0.04073000
30	4.910	0.02350000
31	98.840	1.35800000
32	163.000	0.36561432
33	3.930	0.04043000
34	20.200	0.24613840
35	11.600	0.36741100
36	0.600	0.66200000
37	72.200	0.29374910
38	26.500	1.34800000
39	64.700	0.31980020
40	16.300	0.25781650
41	1.560	0.01190000
42	2.250	0.00559900
43	75.000	1.15972503
44	1.540	0.07576000
45	15.000	0.04491576
46	11.266	0.55250000
47	12.300	0.12935740
48	51.300	0.40064860
49	1.410	0.03807000
50	11.040	0.04434000

51	10.020	0.02385000
52	0.100	0.55515880
53	22.200	0.10240790
54	63.200	0.32339350
55	2.700	0.06378039
56	30.070	1.04900000
57	13.300	0.12486580
58	10.400	0.58570160
59	234.150	2.90000000
60	4.840	0.06195000
61	19.100	0.19583270
62	95.900	
		0.12845910
63	8.400	0.11640000
64	17.200	0.35034300
65	10.440	0.08740000
66	15.000	0.08623827
67	8.030	0.13680000
68	30.200	0.27129120
69	2.110	0.00832600
70	1.840	0.00875100
71	84.400	0.33507160
72	8.800	0.36112270
73	71.000	0.67822800
74	2.600	0.99400000
75	16.700	0.04072000
76	10.000	6.74300000
77	7.500	0.25512150
78	2.320	0.00927100
79	8.200	0.49587000
80	227.520	1.16600000
81	9.100	1.01689300
82	35.000	3.96800000
83	14.800	0.28746090
84	12.580	0.15620000
85	5.327	0.07760000
86	12.200	0.79770400
87	14.300	
		0.32700000
88	12.500	0.03139000
89	73.330	1.64500000
90	3.340	0.07490000
91	31.800	1.14355500
92	8.370	0.03158000
93	109.200	1.43900000

94	6.300	0.19000000
95	92.000	0.62432910
96	4.300	0.05841000
97	4.800	0.24883330
98	0.580	0.07573000
99	6.730	0.13280000
100	193.920	1.47100000
101	0.300	0.33237670
102	10.000	0.14600000
103	2.090	0.05140000
104	10.000	16.71600000
105	1.100	0.00068070
106	21.900	0.02694946
107	5.370	0.02263000
108	1.420	0.00650600
109	28.020	0.35200000
110	1.540	0.00201600
111	1.560	0.00212000
112	60.160	2.16900000
113	540.250	4.53900000
114	1.500	0.33596990
115	46.000	0.52600000
116	1.660	0.06170000
117	1.000	0.28117270
118	0.660	0.14570000
119	4.586	0.00000000
120	4.600	0.94323100
121	2.200	2.17122800
122	65.700	0.15540850
123	39.300	0.27847770
124	19.100	0.65217690
125	10.100	0.50934480
126	11.200	0.11588270
127	7.500	0.10600120
128	2.240	0.00754100
129	10.400	0.16978160
130	1.680	0.07799000
131	10.100	0.13384900
132	11.200	0.07319000
133	97.000	0.16079840
134	21.900	0.07995006
135	21.000	0.02659000
136	8.820	0.08469000

407	0.700	0 50000400
137	9.700	0.53629420
138	5.411	0.00000000
139	13.680	0.04590000
140	5.400	0.35124130
141	1.950	0.07724000
142	37.500	0.31530870
143	133.900	0.59558300
144	16.170	0.11970000
145	1.430	0.07916000
146	0.000	0.13654390
147	4.170	0.12530000
148	7.400	0.51293800
149	53.200	0.29374910
150	18.010	0.09023000
151	10.000	1.07528300
152	7.000	0.10300000
153	10.600	0.36291940
154	0.800	0.92526470
155	2.200	0.06198375
156	3.900	0.43747950
157	14.550	0.06129000
158	-1.400	0.11130000
159	16.700	0.35842780
160	-2.000	0.19700000
161	103.500	0.12217090
162	95.500	0.25422320
163	-0.550	0.04769000
164	1.440	0.16570000
165	74.000	0.67463478
166	4.800	1.13906400
167	1.190	0.08604000
168	5.190	0.02757000
169	72.700	0.30363060
170	-1.010	0.06748000
171	0.300	0.25512150
172	25.000	0.68361790
173	10.800	0.16798500
174	1.500	0.05300060
175	4.700	0.05210229
176	7.100	0.04401745
177	3.000	0.03413598
178	47.000	0.22817210
179	25.100	0.63870220

180	2.540	0.01690000
181	0.000	0.18595130
182	120.900	0.18235800
183	17.300	0.02694946
184	-0.780	0.15000000
185	9.400	0.15271360
186	16.700	0.21670000
187	6.510	0.04863000
188	15.880	0.05913000
189	-0.130	0.07043000
190	-0.600	0.13450000
191	27.800	0.11318770
192	9.530	0.05766000
193	-0.850	0.07131000
194	114.700	3.70500000
195	21.700	0.54258240
196	14.900	0.11857760
197	5.770	0.02234000
198	0.000	0.21290070
199	10.200	0.67014320
200	4.500	0.02155957
201	-0.150	0.06464000
202	-0.530	0.60230000
203	19.980	0.16770000
204	10.000	1.19000000
205	-0.820	0.10420000
206	11.980	0.04105000
207	9.200	0.12935740
208	47.700	0.40514020
209	4.500	0.06378039
210	-0.500	0.02757000
211	21.490	2.03300000
212	2.040	0.00940600
213	32.200	0.78961910
214	1.500	0.01162000
215	13.440	0.18800000
216	9.840	0.08017000
217	68.500	0.60546450
218	45.800	0.92795970
219	2.250	0.49650000
220	5.960	0.69510000
221	2.030	0.05133000
222	3.500	0.33147830

223	27.620	0.30500000
224	20.400	0.26590130
225	76.010	1.68600000
226	4.350	0.09109000
227	599.550	8.13900000
228	6.890	0.06007000
229	25.300	2.05600000
230	76.000	0.26320640
231	44.400	0.24793500
232	15.600	0.05845000
233	2.170	0.00849700
234	12.500	0.19300000
235	7.600	0.08983153
236	2.700	0.04464000
237	33.915	0.12030000
238	13.600	0.41951320
239	43.000	0.63331228
240	7.500	0.00000000
241	-0.120	0.05734000
242	12.950	0.07064000
243	16.360	0.04424000
244	15.000	0.06557702
245	9.500	0.18800000
246	59.600	0.27578280
247	20.900	0.64319370
248	114.000	0.05569555
249	9.340	0.00923100
250	5.000	1.18800000
251	24.400	0.73661850
252	1.340	0.00837700
253	0.000	0.95760410
254	79.200	0.31351200
255	3.500	0.90819680
256	3.650	0.10080000
257	10.660	0.03859000
258	46.900	0.23535860
259	14.500	0.35600000
260	25.600	0.32339350
261	0.000	0.22400000
262	3.920	0.14950000
263	2.980	0.04592000
264	12.100	0.02842000
265	11.460	0.04485000

266	2.580	0.00623300
267	4.750	0.01824000
268	3.150	0.00876300
269	12.277	0.15150000
270	3.000	0.50305660
271	1.470	0.00942700
272	10.700	0.30722380
273	89.900	0.43658120
274	32.660	0.03848000
275	4.430	0.02393000
276	0.900	0.42580140
277	9.700	0.14300000
278	7.400	0.06200000
279	0.080	0.08505000
280	10.400	0.14800000
281	20.000	0.13654390
282	75.300	0.18235800
283	7.230	0.05115000
284	8.000	0.80938207
285	6.880	0.04253000
286	19.300	0.26679960
287	1.250	0.13190000
288	19.600	0.57312520
289	0.560	0.16900000
290	10.820	0.04730000
291	123.300	0.31171540
292	10.910	0.04202000
293	104.800	0.18325630
294	9.710	0.15400000
295	7.300	0.15600000
296	63.300	0.34225810
297	10.000	1.63900000
298	9.640	0.13140000
299	2.090	0.01182000
300	43.000	0.06557702
301	3.220	0.00999600
302	3.200	0.24434180
303	-1.080	0.02036000
304	-1.580	0.36670000
305	13.000	0.20481588
306	48.000	0.83992479
307	1.590	0.00652300
308	2.760	0.01078000
555	2.100	0.01010000

309	9.000	0.95221420
310	1.410	0.00185600
311	4.700	0.61265100
312	13.800	0.25332490
313	11.920	0.07300000
314	38.000	0.17876470
315	56.700	0.43478460
316	6.100	0.36000000
317	120.600	0.19762940
318	6.980	0.01436000
319	6.030	0.38200000
320	8.400	0.35663120
321	12.370	0.03986000
322	4.500	0.04581408
323	1.400	0.03862756
324	78.400	0.29464740
325	1.000	0.04311913
326	81.600	0.43478460
327	4.100	0.33700000
328	12.200	0.36500000
329	2.750	0.09068000
330	6.600	0.10779780
331	60.300	0.44107280
332	115.500	0.25961310
333	6.800	0.16000000
334	3.200	0.25990000
335	2.950	0.13190000
336	96.500	0.12845910
337	7.500	0.15200000
338	6.690	0.07470000
339	8.400	0.15100000
340	5.000	0.28925750
341	13.550	0.11720000
342	2.390	0.25840000
343	57.000	1.40855837
344	10.300	0.28207100
345	32.400	2.06073500
346	8.400	0.15100000
347	34.500	0.85160290
348	15.800	0.09388000
349	10.130	0.04183000
350	11.100	0.08174669
351	13.100	0.37639410

352	16.060	0.09131000
353	16.510	0.06774000
354	1.560	0.00554100
355	13.200	1.03575800
356	8.400	0.66295670
357	85.600	0.11588270
358	10.300	0.11700000
359	2.862	0.02454000
360	20.400	0.08713658
361	17.680	0.13280000
362	2.140	0.01262000
363	-0.200	0.02182000
364	83.700	0.18145970
365	7.000	0.53719250
366	25.000	1.29447232
367	13.000	0.04491576
368	17.480	0.10650000
369	0.000	0.25063000
370	39.000	0.34135980
371	4.000	0.50575150
372	90.300	0.29734240
373	7.900	0.06700000
374	0.000	0.21290070
375	8.800	0.18774790
376	7.000	0.07709000
377	83.000	0.33686823
378	2.350	0.01984000
379	44.300	0.35752950
380	29.600	0.26859630
381	16.300	0.03593261
382	11.300	0.17900000
383	9.000	0.17600000
384	1.800	0.51922620
385	5.980	0.07968000
386	65.800	0.51832790
387	6.900	0.15361190
388	10.300	0.74111010
389	1.400	0.09800000
390	42.000	
	42.000 16.600	1.23608183 0.14732370
391		
392	77.000	0.31980020
393	113.600	0.48688690
394	37.900	0.31261370

395	1.440	0.02843000
396	12.300	0.51473470
397	0.040	0.03569000
398	5.429	0.00000000
399	10.000	0.07456017
400	4.390	0.07953000
401	7.820	0.08149000
402	9.680	0.05048000
403	3.000	0.96299400
404	7.630	0.07746000
405	2.180	0.08222000
406	30.100	0.36022440
407	107.100	0.36112270
408	8.420	0.06886000
409	4.810	0.01689000
410	18.500	0.94502770
411	10.000	0.17600000
412	1.870	0.07168000
413	3.040	0.01056000
414	2.600	0.00769900
415	12.300	0.17500000
416	9.800	0.23715520
417	14.590	0.03991000
418	5.180	0.08216000
419	9.330	0.07053000
420	2.170	0.06844000
421	36.960	2.95500000
422	5.120	2.98400000
423	1.660	0.00962100
424	13.400	0.20600000
425	1.770	0.07248000
426	2.900	0.05700000
427	54.800	0.40244520
428	3.270	0.04609000
429	35.800	0.16259510
430	96.100	0.15810350
431	27.880	4.02200000
432	12.100	0.31081710
433	1.990	0.06929000
434	2.160	0.06966000
435	10.590	0.03931000
436	55.100	0.23535860
437	18.800	0.07545848

438	8.560	0.11790000
439	3.900	0.90550180
440	79.500	0.27757940
441	1.810	0.00589400
442	1.680	0.07091000
443	5.700	0.47610710
444	46.500	1.03755400
445	13.800	0.89651870
446	23.300	0.43119130
447	26.120	0.28850000
448	4.300	0.91179000
449	101.100	0.11498440
450	10.760	0.09940000
451	17.070	0.07563000
452	5.560	0.02162000
453	-1.540	0.34270000
454	37.000	0.99982490
455	1.510	0.01001000
456	2.190	0.07979000
457	37.600	0.82285680
458	15.100	0.30902050
459	11.130	0.10470000
460	-0.970	0.05611000
461	12.400	0.04671239
462	65.040	2.99400000
463	66.800	0.77075450
464	-0.490	0.04220000
465	2.960	0.33100000
466	2.730	0.00947400
467	5.730	0.07858000
468	101.600	0.42759810
469	5.750	0.03214000
470	5.720	0.02298000
471	62.000	0.32968171
472	6.150	0.02379000
473	27.100	0.84531470
474	1.540	0.01326000
475	6.080	0.01734000
476	4.300	0.08600000
477	6.050	0.02203000
478	5.980	0.02367000
479	11.500	0.16600000
480	2.670	0.08017000
		2.2002.000

101	0.400	0.00040000
481	6.180	0.02916000
482	39.700	0.85789110
483	0.673	0.00767200
484	1.320	0.02278000
485	1.190	0.02385000
486	2.170	0.02432000
487	-0.720	0.41600000
488	3.300	0.00640100
489	5.600	0.02108000
490	3.100	0.19044280
491	27.100	0.16888330
492	42.000	0.47790373
493	13.200	0.14912030
494	2.970	0.06717000
495	7.820	0.03292000
496	56.480	2.56400000
497	11.600	0.35842780
498	3.600	0.88484060
499	4.000	0.07006859
500	59.180	4.67900000
501	40.400	0.51742960
502	45.350	0.11690000
503	5.250	0.03146000
504	22.180	1.01700000
505	2.750	0.01018000
506	5.870	0.38340000
507	154.070	1.14800000
508	11.180	0.06958000
509	2.700	0.18235800
510	8.000	0.19400000
511	3.592	0.00737400
512	0.000	0.13205230
513	0.700	0.88034900
514	6.220	0.02285000
515	5.910	0.06217000
516	1.440	0.07049000
517	1.620	0.07055000
518	15.700	1.65918800
519	4.580	0.09862000
520	9.730	0.09233000
521	10.520	0.10120000
522	9.470	0.10440000
523	-0.690	0.03820000

<b>504</b>	<b>5</b> 000	0.00470000
524	5.230	0.03176000
525	7.630	0.05852000
526	10.700	0.07789000
527	4.870	0.03908000
528	16.500	0.08264501
529	107.720	1.03400000
530	7.700	0.29285080
531	8.100	0.33058000
532	1.870	0.00589600
533	82.000	1.12379242
534	4.920	0.04169000
535	12.200	0.06827196
536	12.100	0.08803490
537	68.000	0.24703670
538	17.530	0.08066000
539	4.680	0.19100000
540	7.500	0.22200000
541	20.400	0.04761071
542	46.500	0.18684960
543	128.300	0.42849640
544	109.000	1.02228279
545	4.810	0.02542000
546	6.390	0.20450000
547	8.650	0.20500000
548	10.280	0.08738000
549	6.800	0.39525870
550	3.720	0.03854000
551	4.725	0.00000000
552	5.160	0.05715000
553	22.600	0.95670580
554	10.000	11.10300000
555	10.620	0.07727000
556	7.000	0.05928881
557	102.100	0.13654390
558	25.600	0.59019310
559	-1.100	0.40900000
560	8.600	0.37600000
561	8.120	0.00000000
562	14.700	0.22817210
563	13.900	0.09072984
564	4.000	0.18056140
565	82.500	0.18325630
566	45.800	0.42400480
	==:=•	. == ==

F.C.7	C 700	0 07010000
567	6.700	0.07019000
568	1.650	0.07297000
569	4.100	0.04500000
570	3.500	0.09200000
571	7.000	0.89023045
572	18.600	0.19134120
573	1.300	0.13564560
574	116.000	0.09611974
575	0.140	0.01023000
576	26.250	1.17000000
577	12.600	0.24434180
578	161.200	0.37729240
579	8.610	0.04184000
580	-1.590	0.03335000
581	11.700	0.35213960
582	7.000	0.37600000
583	12.900	0.43298800
584	109.800	0.07456017
585	49.000	0.55695548
586	9.380	0.08086000
587	9.600	0.07725511
588	58.000	0.71595730
589	47.800	1.98000000
590	1.730	0.07034000
591	5.780	0.04390000
592	1.180	0.00308600
593	94.500	0.26140970
594	68.600	0.43119130
595	11.700	0.39200000
596	6.500	0.83543320
597	101.400	0.36291940
598	4.600	0.05659386
599	8.970	0.01823000
600	22.600	0.34046150
601	11.250	0.15100000
602	2.130	0.07005000
603	53.400	0.57312520
604	11.200	0.42939470
605	5.200	0.95311250
606	0.300	0.37369920
607	1.390	0.00417500
608	12.400	0.08674000
609	1.520	0.00318400

610	130.000	0.32608840
611	85.300	0.32608840
612	140.300	0.59800000
613	20.300	0.02874609
614	3.722	0.02529000
615	10.000	0.17606980
616	49.500	0.67104150
617	1.090	0.03708000
618	3.780	0.06988000
619	33.280	0.90300000
620	37.700	0.51203970
621	18.200	0.28566430
622	1.610	0.08788000
623	5.960	0.37700000
624	23.000	0.97646870
625	59.800	0.38268230
626	12.320	0.05843000
627	4.800	0.08354332
628	17.700	0.08444164
629	53.600	0.25422320
630	3.460	0.03935000
631	1.860	0.07894000
632	156.700	0.57851500
633	143.780	1.28300000
634	8.470	0.03847000
635	64.500	0.29374910
636	11.600	0.04300000
637	3.500	0.05300060
638	85.600	0.28027440
639	6.650	0.10450000
640	187.900	0.45814080
641	84.800	0.24254510
642	10.000	1.63900000
643	5.900	0.36700000
644	0.500	0.26859630
645	3.542	0.00862800
646	8.420	0.10100000
647	26.700	0.69439770
648	1.300	0.04761071
649	3.200	0.05479723
650	7.100	0.31351200
651	0.000	0.29900000
652	0.500	0.26890000

653	2.690	0.00221500
654	10.500	0.31261370
655	68.800	0.38897050
656	16.840	0.18400000
657	96.700	0.36920760
658	11.121	0.08756000
659	19.000	0.06315000
660	4.100	0.0800000
661	68.400	0.14013720
662	5.100	0.53090430
663	61.000	3.74900000
664	210.400	1.41200000
665	72.500	1.38520200
666	2.900	1.17230100
667	13.290	0.04929000
668	22.400	1.16511500
669	8.790	0.05372000
670	8.400	0.10061130
671	73.400	0.38358060
672	91.000	1.01868953
673	12.300	0.07100000
674	3.110	0.02129000
675	2.890	0.19640000
676	12.400	0.30003730
677	1.450	0.00809900
678	3.150	0.01895000
679	237.200	0.33058000
680	7.340	0.05617000
681	84.700	0.32968170
682	0.000	0.18600000
683	2.310	0.00604700
684	2.400	0.01045000
685	3.010	0.02180000
686	3.330	0.01812000
687	1.520	0.02132000
688	10.000	0.30003730
689	0.000	0.06600000
690	0.000	0.06600000
691	1.310	0.01193000
692	0.990	0.01310000
693	-1.350	0.06670000
694	14.460	0.56300000
695	25.400	0.14732370

696	45.400	0.54437910
697	0.340	0.00367500
698	3.810	0.02079000
699	442.350	5.70000000
700	18.700	0.41951320
701	69.700	0.50934480
702	5.400	0.03900000
703	27.300	0.00000000
704	0.000	0.07100000
705	3.630	0.02090000
706	4.900	0.05659386
707	7.039	0.03493000
708	4.248	0.03421000
709	0.000	0.42130990
710	2.862	0.02547000
711	26.600	0.43388630
712	115.000	0.15451023
713	2.622	0.02181000
714	18.800	0.14103550
715	108.100	0.09611974
716	0.000	0.17966310
717	0.060	0.00236900
718	16.000	0.13205230
719	33.200	0.12576410
720	7.800	0.05210229
721	4.700	0.04300000
722	9.400	0.01689000
723	8.900	0.07300000
724	7.310	0.03235000
725	0.530	0.01314000
726	0.110	0.01255000
727	1.420	0.01075000
728	11.450	0.07749000
729	1.230	0.01303000
730	1.870	0.00335800
731	8.900	0.09300000
732	4.000	0.49317509
733	0.000	0.34900000
734	1.800	0.51114140
735	11.100	0.04401745
736	16.400	0.27578280
737	35.000	0.57500000
738	2.900	0.12100000

739	8.300	0.20200000
740	12.900	0.01976294
741	-0.410	0.10550000
742	-0.220	0.08887000
743	-0.320	0.01332000
744	3.470	0.01930000
745	56.800	0.40603850
746	2.880	0.00779800
747	3.940	0.00289800
748	7.360	0.02970000
749	6.300	0.09300000
750	42.980	1.06800000
751	1.610	0.02007000
752	-0.300	0.05085000
753	-0.110	0.02262000
754	3.110	0.01983000
755	2.590	0.05658000
756	3.180	0.01985000
757	13.430	0.06463000
758	3.500	0.00907400
759	75.700	0.68002470
760	25.100	0.79680570
761	3.480	0.01975000
762	3.300	0.01520000
763	2.970	0.02494000
764	2.980	0.01883000
765	3.150	0.01814000
766	109.150	2.29300000
767	3.740	0.00790300
768	1.180	0.01733000
769	13.500	0.08200000
770	25.300	0.73931350
771	0.470	0.07410000
772	-2.000	0.18400000
773	8.400	0.11857760
774	11.000	0.73841520
775	14.421	0.01650000
776	3.940	0.01746000
777	3.070	0.01719000
778	3.190	0.01667000
779	37.000	0.44376775
780	3.450	0.01867000
781	8.470	0.03220000

782	17.200	0.20100000
783	23.500	0.54707400
784	4.600	0.06378039
785	-0.750	0.00481100
786	2.500	0.04850903
787	25.000	1.23159025
788	3.440	0.01823000
789	1.400	0.28027440
790	3.410	0.01673000
791	2.360	0.00704000
792	1.150	0.09377000
793	138.160	6.40500000
794	9.900	0.42490310
795	15.160	0.06919000
796	6.440	0.06644000
797	12.910	0.03868000
798	15.300	0.22457880
799	7.900	0.44915760
800	207.620	3.29300000
801	72.300	0.53180260
802	0.900	0.09400000
803	3.620	0.01974000
804	12.600	0.75278820
805	15.100	0.21700000
806	-0.300	0.15530000
807	14.000	0.59827798
808	104.700	0.09522142
809	3.360	0.02181000
810	3.890	0.02317000
811	196.650	3.30900000
812	136.000	0.23535860
813	296.230	3.70300000
814	197.000	3.63200000
815	1.240	0.02698000
816	205.720	3.29600000
817	204.010	3.36800000
818	14.100	0.09072984
819	193.420	3.21000000
820	0.180	0.37160000
821	37.000	1.19745427
822	3.700	0.01638000
823	0.000	0.32069860
824	1.340	0.00278400

005	0.730	0.04570000
825	-0.730	0.24570000
826	2.110	0.00714000
827	2.400	0.72494040
828	29.900	2.24900000
829	187.440	3.24300000
830	1.650	0.00889400
831	9.100	0.64319370
832	1.590	0.00188700
833	2.000	0.00378700
834	1.230	0.00301300
835	1.630	0.00508300
836	132.310	1.92100000
837	5.330	0.01592000
838	5.830	0.00812500
839	0.440	0.15330000
840	10.000	0.00000000
841	15.270	0.03426000
842	12.900	0.00000000
843	7.200	0.23200000
844	8.690	0.06409000
845	22.000	0.00000000
846	163.570	3.16500000
847	0.540	0.12600000
848	0.000	0.00000000
849	206.500	1.37900000
850	160.840	6.30700000
851	8.690	0.10340000
852	17.910	0.00298700
853	39.500	0.00000000
854	4.000	0.29824067
855	9.870	0.11100000
856	3.820	0.02064000
857	3.420	0.02280000
858	25.000	0.11767930
859	0.590	0.02254000
860	4.920	0.01336000
861	14.900	0.00000000
862	1.940	0.02993000
863	16.800	0.00000000
864	0.000	0.00000000
865	33.400	0.00000000
866	8.600	0.14600000
867	1.440	0.07410000

868	12.900	0.21800000
869	-0.520	0.01159000
870	7.100	0.19100000
871	25.000	0.00000000
872	0.500	0.00000000
873	1.960	0.05302000
874	4.580	0.02009000
875	7.270	0.01403000
876	91.000	0.00000000
877	6.170	0.05368000
878	1.300	0.00000000
879	11.400	0.35600000
880	0.000	0.00000000
881	13.300	0.05300000
882	101.710	3.96500000
883	6.930	0.03152000
884	1.070	0.05451000
885	3.500	0.00000000
886	16.200	0.00000000
887	2.240	0.04801000
888	42.480	0.41200000
889	10.000	0.00000000
890	99.160	3.24800000
891	9.400	0.12700000
892	6.850	0.02853000
893	3.580	0.01795000
894	30.710	0.60800000
895	224.790	3.16700000
896	2.632	0.01584000
897	28.200	0.00000000
898	190.160	3.29000000
899	9.000	0.04200000
900	142.200	0.48100000
901	7.310	0.03143000
902	7.080	0.03322000
903	6.930	0.03224000
904	7.220	0.03759000
905	183.930	3.78500000
906	11.500	0.02100000
907	7.150	0.03002000
908	1.360	0.01049000
909	62.370	0.54300000
910	7.010	0.03293000
510	7.010	0.0020000

911	7.280	0.03018000
912	8.400	0.02941000
913	3.700	0.05800000
914	7.180	0.03449000
915	7.560	0.03079000
916	7.170	0.03274000
917	6.970	0.03067000
918	8.100	0.02672000
919	6.870	0.03240000
920	40.900	0.00000000
921	34.000	0.03862756
922	1.240	0.15800000
923	5.340	0.26200000
924	12.670	0.07061000
925	105.800	0.00000000
926	8.320	0.02716000
927	6.950	0.03155000
928	5.620	0.03913000
929	7.320	0.02993000
930	101.400	0.00000000
931	6.920	0.03375000
932	7.570	0.02698000
933	8.390	0.02620000
934	4.950	0.05510000
935	7.320	0.03335000
936	8.620	0.02418000
937	7.300	0.02296000
938	7.390	0.03310000
939	6.230	0.02829000
940	8.820	0.02716000
941	7.740	0.03150000
942	8.640	0.02614000
943	8.610	0.02676000
944	6.930	0.02646000
945	7.200	0.03379000
946	8.470	0.02587000
947	7.170	0.03129000
948	7.530	0.03281000
949	5.580	0.03968000
950	80.000	0.00000000
951	7.320	0.03245000
952	7.050	0.02963000
953	1.910	0.27300000

954	4.450	0.04016000
955	31.200	0.00000000
956	7.350	0.03388000
957	4.000	0.25800000
958	5.240	0.04064000
959	2.920	0.13400000
960	9.260	0.02599000
961	163.600	0.00000000
962	15.200	0.26500000
963	7.030	0.03286000
964	23.730	0.53100000
965	76.200	0.00000000
966	-0.670	0.07515000
967	8.000	0.74560169
968	7.000	0.03177000
969	8.090	0.02553000
970	7.430	0.09657000
971	6.900	0.03080000
972	22.710	0.01857000
973	18.760	0.17170000
974	119.900	0.00000000
975	8.140	0.02953000
976	72.400	0.00000000
977	3.800	0.04400000
978	113.700	0.00000000
979	54.600	0.00000000
980	18.300	0.22710000
981	20.370	0.09260000
982	6.260	0.01580000
983	5.860	0.01147000
984	10.600	0.32800000
985	29.000	0.12396751
986	1.770	0.00506700
987	2.090	0.00339100
988	10.100	0.17600000
989	79.100	0.00000000
990	-0.730	0.01291000
991	-0.980	0.55070000
992	204.310	3.55500000
993	3.052	0.02650000
994	0.240	0.00994900
995	11.000	0.33000000
996	10.200	0.00000000

997	90.100	0.00000000
998	6.490	0.03552000
999	17.080	0.11780000
1000	8.600	0.10200000
1001	14.000	0.17000000
1002	1.110	0.07618000
1003	8.200	0.12240000
1004	69.400	0.00000000
1005	5.100	0.00000000
1006	18.650	0.74300000
1007	10.000	5.69700000
1008	206.790	3.29200000
1009	14.100	0.00000000
1010	2.600	0.02251000
1011	36.670	1.14400000
1012	11.700	0.00000000
1013	5.210	0.02446000
1014	27.900	0.00000000
1015	64.200	0.00000000
1016	28.230	3.17200000
1017	6.920	0.03174000
1018	15.000	0.38088568
1019	3.200	0.00000000
1020	226.480	3.33600000
1021	166.110	3.43500000
1022	16.700	0.03309000
1023	11.280	0.06599000
1024	53.200	0.00000000
1025	9.700	0.00000000
1026	9.440	0.01039000
1027	5.253	0.50000000
1028	7.420	0.05274000
1029	13.660	0.10480000
1030	45.000	0.56324368
1031	55.480	4.53400000
1032	1.100	0.02402000
1033	2.500	0.06100000
1034	80.370	4.51000000
1035	-0.400	0.00000000
1036	64.390	0.30300000
1037	4.100	0.0000000
1038	55.700	0.00000000
1039	12.270	0.05740000

1040	1.740	0.01587000
1041	15.700	0.23200000
1042	2.190	0.00120600
1043	0.600	0.00000000
1044	11.830	0.05283000
1045	151.010	1.98900000
1046	2.320	0.05346000
1047	5.100	0.00000000
1048	10.000	2.14200000
1049	123.800	0.0000000
1050	128.600	0.00000000
1051	4.710	0.09963000
1052	3.400	0.00000000
1053	5.650	0.02841000
1054	8.100	0.05970000
1055	9.100	0.21900000
1056	4.330	0.04157000
1057	33.300	0.00000000
1058	48.050	1.56200000
1059	4.180	0.01947000
1060	2.620	0.09787000
1061	2.400	0.00000000
1062	5.870	0.02153000
1063	1.500	0.00571000
1064	73.800	0.00000000
1065	1.650	0.00531800
1066	181.300	0.00000000
1067	1.090	0.00490700
1068	1.570	0.00555500
1069	0.720	0.01093000
1070	0.820	0.01294000
1071	5.390	0.01344000
1072	1.150	0.00778500
1073	1.630	0.00584900
1074	11.850	0.02971000
1075	1.750	0.00817100
1076	10.900	0.00000000
1077	5.150	0.02223000
1078	-0.580	0.16420000
1079	11.530	0.10900000
1080	1.450	0.01113000
1081	7.700	0.04600000
1082	68.410	0.25700000
	33.113	3.20.0000

1083	14.080	0.06523000
1084	1.500	0.0000000
1085	16.700	0.0000000
1086	18.000	0.44017449
1087	3.670	0.08447000
1088	0.810	0.00762100
1089	-2.330	0.02293000
1090	150.500	0.00000000
1091	20.500	0.20200000
1092	8.040	0.06463000
1093	131.200	0.00000000
1094	67.700	0.00000000
1095	13.530	1.98800000
1096	2.700	0.00000000
1097	1.640	0.00837800
1098	39.800	0.00000000
1099	1.690	0.01419000
1100	3.100	0.00000000
1101	7.780	0.05195000
1102	13.284	0.14720000
1103	16.900	0.00000000
1104	2.890	0.00947400
1105	10.000	3.98700000
1106	22.500	0.00000000
1107	1.120	0.01403000
1108	11.000	0.00000000
1109	142.080	1.30300000
1110	0.830	0.01074000
1111	11.590	0.07723000
1112	6.170	0.04817000
1113	38.300	0.00000000
1114	21.500	0.00000000
1115	24.600	0.00000000
1116	534.480	5.76600000
1117	-0.180	0.02650000
1118	112.300	0.00000000
1119	53.060	1.28200000
1120	17.000	0.14912034
1121	136.500	0.00000000
1122	11.180	0.07290000
1123	20.972	0.08684000
1124	112.900	0.00000000
1125	6.200	0.00000000

1126	0.920	0.00434700
1127	2.030	0.03609000
1128	25.100	0.00000000
1129	40.600	0.00000000
1130	5.470	0.04124000
1131	206.150	3.50000000
1132	6.500	0.09200000
1133	21.700	1.18100000
1134	1.108	0.00700000
1135	14.300	0.00000000
1136	14.000	0.00000000
1137	1.090	0.07395000
1138	208.380	3.33600000
1139	1.420	0.15240000
1140	5.850	0.14980000
1141	11.270	0.01126000
1142	2.350	0.00692500
1143	4.620	0.03708000
1144	27.690	1.08800000
1145	-0.420	0.06138000
1146	2.480	0.07512000
1147	23.700	0.00000000
1148	-1.450	0.06829000
1149	11.700	0.00000000
1150	186.010	3.31600000
1151	5.760	0.04787000
1152	11.000	0.19313779
1153	19.000	0.07186522
1154	0.500	0.00000000
1155	6.000	0.21200241
1156	8.860	0.07750000
1157	10.000	1.97000000
1158	4.000	0.00000000
1159	5.500	0.07725511
1160	99.700	0.13564560
1161	3.050	0.07757000
1162	4.710	0.17210000
1163	12.420	0.05285000
1164	0.000	0.20391760
1165	6.560	0.06874000
1166	74.150	0.31200000
1167	47.000	1.56845849
1168	0.000	0.18325630

1169	34.600	0.65577020
1170	2.230	0.00362600
1171	4.070	0.01418000
1172	3.930	6.25600000
1173	11.240	0.09896000
1174	33.900	0.69439770
1175	11.700	0.35932610
1176	1.080	0.07976000
1177	1.900	0.00000000
1178	7.710	0.03264000
1179	58.000	0.38897050
1180	6.170	0.02927000
1181	50.100	0.15181530
1182	33.000	1.24686161
1183	7.040	0.12620000
1184	9.260	0.03717000
1185	7.010	0.03270000
1186	7.550	0.03354000
1187	4.720	0.12190000
1188	6.840	0.03333000
1189	6.160	0.01480000
1190	7.480	0.04050000
1191	7.480	0.03120000
1192	75.300	0.00000000
1193	1.870	0.14140000
1194	23.200	0.00000000
1195	15.430	0.12560000
1196	6.910	0.03802000
1197	7.600	0.03312000
1198	6.000	0.00000000
1199	7.410	0.03269000
1200	7.010	0.03927000
1201	7.130	0.03478000
1202	18.290	0.04445000
1203	17.490	0.15610000
1204	-0.440	0.06316000
1205	10.000	15.77200000
1206	7.490	0.03381000
1207	2.700	0.14080000
1208	34.000	1.25135319
1209	1.600	0.00717600
1210	8.080	0.03821000
1211	72.500	0.00000000

1212	2.800	0.00938800
1213	5.970	0.02358000
1214	9.700	0.00000000
1215	20.400	0.00000000
1216	54.200	2.70500000
1217	8.190	0.06242000
1218	123.700	0.00000000
1219	4.460	0.10060000
1220	65.100	0.00000000
1221	14.200	0.00000000
1222	4.390	0.01088000
1223	1.500	0.03600000
1224	19.700	0.00000000
1225	34.170	2.46600000
1226	12.020	0.08498000
1227	10.700	0.00000000
1228	10.000	10.97100000
1229	15.040	0.03094000
1230	3.892	0.01130000
1231	10.080	0.04471000
1232	9.440	0.05456000
1233	8.000	0.14500000
1234	197.900	3.26100000
1235	11.340	0.04027000
1236	11.060	0.04961000
1237	6.370	0.95300000
1238	8.010	0.04689000
1239	1.340	0.01050000
1240	15.000	0.83100000
1241	3.380	0.10400000
1242	10.800	0.00000000
1243	23.600	0.00000000
1244	32.300	0.00000000
1245	4.360	0.01239000
1246	5.000	0.08600000
1247	13.700	0.03403000
1248	8.350	0.04049000
1249	4.400	0.26900000
1250	2.800	0.00000000
1251	15.500	0.00000000
1252	1.510	0.01531000
1253	1.660	0.01265000
1254	3.200	0.00000000

1255	78.500	0.00000000
1256	54.300	0.00000000
1257	7.270	0.02968000
1258	10.760	0.03443000
1259	74.800	0.00000000
1260	10.770	0.01689000
1261	1.000	0.00000000
1262	7.500	0.03120000
1263	19.900	0.00000000
1264	0.000	0.26000000
1265	29.220	0.04355000
1266	15.740	0.05905000
1267	9.440	0.21790000
1268	25.600	0.00000000
1269	7.610	0.03086000
1270	79.000	0.00000000
1271	6.250	0.02251000
1272	41.700	0.00000000
1273	2.760	0.13310000
1274	8.620	0.04178000
1275	22.550	5.29400000
1276	8.670	0.01850000
1277	69.300	0.00000000
1278	552.910	4.96100000
1279	2.200	0.18100000
1280	75.400	7.70400000
1281	65.600	0.00000000
1282	8.180	0.01634000
1283	8.330	0.08929000
1284	2.990	0.01383000
1285	0.760	0.01097000
1286	568.610	4.72500000
1287	5.200	0.00000000
1288	6.300	0.00000000
1289	3.300	0.05200000
1290	77.000	0.00000000
1291	57.960	5.60100000
1292	510.150	5.64800000
1293	181.700	0.00000000
1294	93.400	0.00000000
1295	109.080	2.35200000
1296	8.350	0.03687000
1297	180.240	2.80100000

1298         106.600         0.00000000           1299         8.960         0.05685000           1300         7.400         0.03300000           1301         6.190         0.03745000           1302         88.200         0.00000000           1303         6.740         0.03439000           1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.0343800           1310         5.160         0.00873800           1311         108.600         0.0000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.1659000           1315         72.000         0.0000000           1316         0.000         0.0000000           1317         1.490         0.1358000           1318         10.300         0.0000000           1320         504.340         3.8300000	1000	106 600	0.00000000
1300         7.400         0.03300000           1301         6.190         0.03745000           1302         88.200         0.00000000           1303         6.740         0.03439000           1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.4790000           1308         11.530         0.04047000           1309         14.330         0.03438000           1311         108.600         0.000733800           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.1659000           1315         72.000         0.0000000           1316         0.000         0.0000000           1317         1.490         0.01358000           1318         10.300         0.0000000           1319         13.980         0.8022000           1320         504.340         3.8300000           1321         50.700         0.00000000           1322         0.000         0.00000000			
1301         6.190         0.03745000           1302         88.200         0.00000000           1303         6.740         0.03439000           1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.1659000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.0000000           1319         13.980         0.08022000           1320         504.340         3.8300000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.0239900			
1302         88.200         0.00000000           1303         6.740         0.03439000           1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00873800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.00000000           1319         13.980         0.08022000           1320         504.340         3.83000000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.0239900      <			
1303         6.740         0.03439000           1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00873800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.00000000           1320         504.340         3.83000000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.02399000           1324         16.200         0.00000000           1325         110.400         0.0000000			
1304         103.200         0.00000000           1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00873800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.0000000           1319         13.980         0.08022000           1320         504.340         3.83000000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.02399000           1324         16.200         0.0000000           1325         110.400         0.0000000      <			
1305         15.100         0.00000000           1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00873800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.00000000           1319         13.980         0.08022000           1320         504.340         3.8300000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.02399000           1324         16.200         0.0000000           1325         110.400         0.13710000           1328         0.000         0.00000000 <t< td=""><td></td><td></td><td></td></t<>			
1306         5.740         0.12680000           1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00873800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.00000000           1319         13.980         0.08022000           1320         504.340         3.8300000           1321         50.700         0.00000000           1322         0.000         0.00000000           1323         2.850         0.02399000           1324         16.200         0.0000000           1325         110.400         0.13710000           1328         0.000         0.00000000           1329         205.760         3.4900000 <t< td=""><td></td><td></td><td></td></t<>			
1307         98.160         5.47900000           1308         11.530         0.04047000           1309         14.330         0.03438000           1310         5.160         0.00073800           1311         108.600         0.00000000           1312         9.400         0.00000000           1313         5.000         0.19313779           1314         10.320         0.16590000           1315         72.000         0.00000000           1316         0.000         0.00000000           1317         1.490         0.01358000           1318         10.300         0.0000000           1319         13.980         0.08022000           1320         504.340         3.8300000           1321         50.700         0.0000000           1322         0.000         0.0000000           1323         2.850         0.02399000           1324         16.200         0.0000000           1325         110.400         0.0000000           1326         10.000         4.1380000           1327         14.150         0.1371000           1332         8.100         0.0772000			
1308       11.530       0.04047000         1309       14.330       0.03438000         1310       5.160       0.00873800         1311       108.600       0.0000000         1312       9.400       0.00000000         1313       5.000       0.19313779         1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.0000000         1319       13.980       0.08022000         1320       504.340       3.8300000         1321       50.700       0.00000000         1322       0.000       0.0000000         1323       2.850       0.02399000         1324       16.200       0.0000000         1325       110.400       0.0000000         1326       10.000       4.1380000         1327       14.150       0.13710000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000 <td></td> <td></td> <td></td>			
1309       14.330       0.03438000         1310       5.160       0.00873800         1311       108.600       0.00000000         1312       9.400       0.00000000         1313       5.000       0.19313779         1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.0000000         1319       13.980       0.08022000         1320       504.340       3.8300000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.0000000         1325       110.400       0.0000000         1327       14.150       0.13710000         1328       0.000       0.0000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000<			
1310       5.160       0.00873800         1311       108.600       0.00000000         1312       9.400       0.00000000         1313       5.000       0.19313779         1314       10.320       0.1659000         1315       72.000       0.00000000         1316       0.000       0.0000000         1317       1.490       0.01358000         1318       10.300       0.0000000         1320       504.340       3.8300000         1321       50.700       0.0000000         1322       0.000       0.0000000         1323       2.850       0.02399000         1324       16.200       0.0000000         1325       110.400       0.0000000         1326       10.000       4.1380000         1327       14.150       0.1371000         1328       0.000       0.0000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000       3.21000000         1335       12.000			
1311       108.600       0.00000000         1312       9.400       0.00000000         1313       5.000       0.19313779         1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.1380000         1328       0.000       0.0000000         1329       205.760       3.4900000         1331       8.630       0.09772000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1338			
1312       9.400       0.00000000         1313       5.000       0.19313779         1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000       3.2100000         1335       12.000       0.0351000         1336       5.7			
1313       5.000       0.19313779         1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.0000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000       3.2100000         1335       12.000       0.0351000         1336       5.700       0.00000000         1338       4.000	1311		
1314       10.320       0.16590000         1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338	1312		0.00000000
1315       72.000       0.00000000         1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.0000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.	1313	5.000	0.19313779
1316       0.000       0.00000000         1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.000000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1314	10.320	0.16590000
1317       1.490       0.01358000         1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1330       74.300       0.0000000         1331       8.630       0.09772000         1332       8.100       0.1750000         1333       10.000       40.5470000         1334       203.000       3.2100000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1315	72.000	0.00000000
1318       10.300       0.00000000         1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1316	0.000	0.00000000
1319       13.980       0.08022000         1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1317	1.490	0.01358000
1320       504.340       3.83000000         1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1318	10.300	0.00000000
1321       50.700       0.00000000         1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1319	13.980	0.08022000
1322       0.000       0.00000000         1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1320	504.340	3.83000000
1323       2.850       0.02399000         1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1321	50.700	0.00000000
1324       16.200       0.00000000         1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1322	0.000	0.00000000
1325       110.400       0.00000000         1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1323	2.850	0.02399000
1326       10.000       4.13800000         1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1324	16.200	0.00000000
1327       14.150       0.13710000         1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1325	110.400	0.00000000
1328       0.000       0.00000000         1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1326	10.000	4.13800000
1329       205.760       3.49000000         1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1327	14.150	0.13710000
1330       74.300       0.00000000         1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1328	0.000	0.00000000
1331       8.630       0.09772000         1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1329	205.760	3.49000000
1332       8.100       0.17500000         1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1330	74.300	0.00000000
1333       10.000       40.54700000         1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1331	8.630	0.09772000
1334       203.000       3.21000000         1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.000000000	1332	8.100	0.17500000
1335       12.000       0.03510000         1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1333	10.000	40.54700000
1336       5.700       0.00000000         1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1334	203.000	3.21000000
1337       5.530       0.03737000         1338       4.000       0.00000000         1339       1.900       0.00000000	1335	12.000	0.03510000
1338       4.000       0.00000000         1339       1.900       0.00000000	1336	5.700	0.00000000
1339 1.900 0.00000000	1337	5.530	0.03737000
	1338	4.000	0.00000000
1340 103.300 0.00000000	1339	1.900	0.00000000
	1340	103.300	0.00000000

1341	2.000	0.00000000
1342	72.240	1.78200000
1343	-0.340	0.09208000
1344	1.000	0.00000000
1345	19.200	0.00000000
1346	81.800	0.00000000
1347	18.000	0.15880000
	6.200	
1348 1349	187.280	0.01892000 3.56100000
1350	2.430	0.01050000
1351	0.000	0.00000000
1352	0.860	0.13470000
1353	26.620	0.21200000
1354	8.010	0.06315000
1355	70.600	0.00000000
1356	3.280	0.03540000
1357	0.540	0.01418000
1358	1.460	0.01141000
1359	2.710	0.03429000
1360	41.300	1.01800000
1361	3.200	0.03565000
1362	14.130	0.04927000
1363	35.000	1.40000000
1364	7.110	0.03014000
1365	75.270	0.57000000
1366	6.445	0.03267000
1367	35.697	0.17330000
1368	61.700	0.00000000
1369	48.800	0.00000000
1370	1.340	0.09629000
1371	-0.530	0.57310000
1372	3.700	0.08736000
1373	15.160	2.65000000
1374	20.000	0.00000000
1375	207.540	2.69500000
1376	5.830	0.22900000
1377	0.650	0.00974300
1378	0.000	0.00000000
1379	1.310	0.09395000
1380	1.470	0.09565000
1381	8.420	0.03696000
1382	-0.830	0.00885500
1383	-0.240	0.00446700

120/	1.100	0.09645000
1384 1385	46.200	0.00000000
1386	8.860	0.0000000
	10.000	4.14700000
1387	102.100	0.0000000
1388		
1389	-1.520	0.18110000
1390	7.800 17.810	0.00000000
1391		0.01501000
1392	2.070	0.01256000
1393	35.240	0.06579000
1394	6.700	0.05000000
1395	11.400	0.00000000
1396	131.200	0.00000000
1397	3.360	0.01628000
1398	8.140	0.02647000
1399	7.720	0.02668000
1400	7.870	0.09912000
1401	313.510	3.37700000
1402	9.160	0.10700000
1403	1.100	0.00000000
1404	28.300	0.0000000
1405	6.700	0.04700000
1406	5.792	0.04781000
1407	64.900	0.00000000
1408	17.010	0.10210000
1409	112.100	0.00000000
1410	6.100	0.04400000
1411	5.400	0.00000000
1412	5.200	0.04500000
1413	3.960	0.13350000
1414	7.340	0.13430000
1415	5.910	0.04648000
1416	2.625	0.04721000
1417	2.625	0.04618000
1418	3.235	0.04747000
1419	3.647	0.04433000
1420	124.200	0.00000000
1421	1.670	0.01126000
1422	24.000	0.72853370
1423	7.980	0.03825000
1424	10.000	3.70000000
1425	2.366	0.00332000
1426	2.356	0.00317300

4.407	40.000	0 00404000
1427	13.360	0.06421000
1428	8.470	0.05024000
1429	19.070	0.04892000
1430	8.300	0.00000000
1431	26.400	0.0000000
1432	1.750	0.00979900
1433	12.800	0.37900000
1434	13.100	0.37600000
1435	7.150	0.03216000
1436	22.290	0.82500000
1437	7.280	0.03190000
1438	4.400	0.03800000
1439	4.240	0.04476000
1440	0.680	0.00567200
1441	25.200	0.00000000
1442	80.600	0.00000000
1443	8.700	0.00000000
1444	1.590	0.03628000
1445	9.160	0.04772000
1446	16.800	0.00000000
1447	3.240	0.06912000
1448	2.030	0.00532200
1449	102.500	0.00000000
1450	21.000	3.63400000
1451	63.300	0.00000000
1452	80.000	0.75458484
1453	112.100	0.00000000
1454	207.200	3.22700000
1455	63.900	0.37819070
1456	3.800	0.02800000
1457	3.500	0.02800000
1458	7.700	0.39300000
1459	3.200	0.02300000
1460	51.800	0.70100000
1461	5.045	0.32180000
1462	10.360	0.03888000
1463	235.800	0.44600000
1464	536.010	3.46300000
1465	0.070	0.00560700
1466	8.800	0.47520880
1467	14.990	0.04176000
1468	6.363	0.04424000
1469	6.973	0.04338000

1470	1.100	0.18430000
1471	106.500	0.00000000
1472	0.000	0.02900000
1473	4.100	0.04100000
1474	20.200	0.00000000
1475	26.800	0.00000000
1476	14.650	0.14700000
1477	52.700	2.40800000
1478	2.150	0.08893000
1479	9.210	0.05603000
1480	0.890	0.14570000
1481	14.000	0.00000000
1482	40.300	0.00000000
1483	2.040	0.04990000
1484	2.440	0.00801200
1485	59.600	0.00000000
1486	19.200	0.00000000
1487	57.300	0.00000000
1488	-0.520	0.10640000
1489	46.920	5.52200000
1490	81.600	0.00000000
1491	117.600	0.00000000
1492	154.000	0.00000000
1493	10.000	1.31300000
1494	10.000	2.74200000
1495	9.371	0.05153000
1496	4.100	0.04000000
1497	18.900	0.00000000
1498	513.200	4.57800000
1499	9.270	0.13790000
1500	11.210	0.03934000
1501	14.100	0.00000000
1502	1.220	0.09462000
1503	9.200	0.15700000
1504	195.220	3.34200000
1505	16.000	2.49000000
1506	3.270	0.13700000
1507	16.300	0.00000000
1508	17.900	0.00000000
1509	509.040	4.84400000
1510	9.840	0.15590000
1511	10.850	0.15320000
1512	5.920	0.06498000

1513	26.800	0.00000000
1514	9.900	0.10100000
1515	7.270	0.08919000
1516	67.100	0.00000000
1517	0.000	0.00000000
1518	1.900	0.09100000
1519	1.430	0.00947400
1520	3.020	0.02268000
1521	35.000	2.68000000
1522	0.000	0.00000000
1523	2.620	0.12200000
1524	1.580	0.00878200
1525	0.000	0.00000000
1526	14.840	0.08924000
1527	0.000	0.22700000
1528	18.400	0.00000000
1529	95.300	0.00000000
1530	1.010	0.00816000
1531	2.329	0.01190000
1532	0.000	0.00000000
1533	2.650	0.30530000
1534	26.970	0.04143000
1535	2.679	0.00967500
1536	52.900	0.00000000
1537	78.600	0.48329360
1538	1.620	0.00946900
1539	2.280	0.00708000
1540	1.420	0.00905700
1541	6.030	0.07440000
1542	7.100	0.00000000
1543	5.100	0.92526470
1544	8.300	0.00000000
1545	303.820	3.53100000
1546	1.500	0.00847000
1547	3.700	0.00000000
1548	1.100	0.01478000
1549	10.370	0.05642000
1550	0.010	0.03871000
1551	1.510	0.01191000
1552	10.800	0.00000000
1553	15.300	0.00000000
1554	0.000	0.00000000
1555	10.000	18.22200000
1000	10.000	10.2220000

1556	10 240	0.09723000
1556	10.340 14.400	0.00000000
1557	44.800	0.00000000
1558		
1559	33.900	2.27900000
1560	35.000	1.81800000
1561	12.740	0.07456000
1562	10.400	0.00000000
1563	0.500	0.00000000
1564	73.900	0.00000000
1565	21.900	0.00000000
1566	11.200	0.36700000
1567	35.000	2.43600000
1568	10.000	0.22000000
1569	95.600	0.00000000
1570	1.680	0.01030000
1571	47.520	1.10200000
1572	36.900	0.00000000
1573	8.600	0.20040000
1574	133.000	0.00000000
1575	1.160	0.02512000
1576	22.400	0.00000000
1577	1.890	0.00585300
1578	5.740	0.13130000
1579	3.420	0.12890000
1580	4.000	0.24100000
1581	1.810	0.01190000
1582	6.800	0.22300000
1583	-0.250	0.41380000
1584	2.450	0.03580000
1585	3.330	0.02950000
1586	2.900	0.00000000
1587	3.700	0.03115000
1588	79.900	0.00000000
1589	4.160	0.02325000
1590	13.240	0.07624000
1591	3.700	0.00000000
1592	9.700	0.18500000
1593	5.380	0.00622500
1594	128.770	1.30800000
1595	100.600	0.00000000
1596	1.300	0.00000000
1597	57.700	0.00000000
1598	18.000	0.16618833

1500	1 200	0.14450000
1599 1600	1.380 6.320	0.05066000
1600	50.100	0.00000000
1601	10.000	32.88300000
1602		0.0000000
	15.100	
1604	4.210	0.03603000
1605	2.550	0.00210400
1606	10.000	1.08696100
1607	48.890	2.08100000
1608	10.500	0.00000000
1609	7.380	0.03163000
1610	3.120	0.23260000
1611	8.100	0.03500000
1612	2.992	0.02629000
1613	22.600	0.0000000
1614	20.000	0.13474729
1615	-0.360	0.03083000
1616	6.420	0.05393000
1617	18.500	0.00000000
1618	30.390	1.84900000
1619	1.220	0.09663000
1620	17.900	0.00000000
1621	1.790	0.12500000
1622	12.300	0.07000000
1623	5.700	0.00000000
1624	98.400	0.00000000
1625	15.800	0.00000000
1626	94.700	0.00000000
1627	8.300	0.14100000
1628	9.300	0.13700000
1629	1.060	0.00916500
1630	4.800	0.01104000
1631	7.000	0.14500000
1632	4.200	0.64600000
1633	20.200	0.00000000
1634	24.200	0.00000000
1635	7.600	0.00000000
1636	63.900	0.00000000
1637	207.910	0.14000000
1638	0.000	0.00000000
1639	2.200	0.22800000
1640	37.900	0.00000000
1641	21.000	0.13025572

1642	6.050	0.01113000
1643	116.800	0.0000000
1644	11.600	0.0000000
1645	39.500	0.0000000
1646	34.000	0.73751685
1647	52.350	2.14400000
1648	83.300	0.0000000
1649	7.120	0.15440000
1650	35.060	3.91100000
1651	10.000	2.82500000
1652	5.510	0.02358000
1653	78.900	0.0000000
1654	64.000	0.0000000
1655	0.000	0.00000000
1656	10.000	0.00000000
1657	42.500	0.00000000
1658	35.700	0.00000000
1659	3.130	0.05575000
1660	27.560	5.99100000
1661	8.620	0.08443000
1662	6.040	0.02780000
1663	0.420	0.02662000
1664	5.000	0.00000000
1665	156.440	0.23100000
1666	2.100	0.09100000
1667	30.230	0.67000000
1668	0.000	0.00000000
1669	16.400	0.00000000
1670	51.000	0.00000000
1671	3.500	0.00000000
1672	4.210	0.02798000
1673	4.500	0.00000000
1674	69.000	0.0000000
1675	2.360	0.00062180
1676	1.400	0.00000000
1677	2.620	0.01123000
1678	1.830	0.00466800
1679	88.600	0.13474730
1680	8.040	0.06492000
1681	39.200	0.00000000
1682	62.400	0.00000000
1683	57.430	2.67000000
1684	16.000	0.00000000

4.005	0.040	0.00400000
1685	3.610	0.08139000
1686	178.820	8.92400000
1687	194.290	3.23700000
1688	25.600	0.00000000
1689	2.480	0.00576500
1690	1.610	0.00440100
1691	0.100	0.0000000
1692	7.110	0.02822000
1693	10.000	0.00000000
1694	5.400	0.00000000
1695	182.620	3.46000000
1696	6.500	0.0000000
1697	18.500	0.00000000
1698	83.700	0.00000000
1699	4.110	0.01870000
1700	12.600	0.03043000
1701	0.500	0.04800000
1702	10.600	0.00000000
1703	1.660	0.05662000
1704	8.300	0.00000000
1705	10.500	0.00000000
1706	1.330	0.07573000
1707	0.670	0.07556000
1708	-0.320	0.01640000
1709	49.300	0.00000000
1710	5.620	0.00836500
1711	11.110	0.13670000
1712	564.060	3.25400000
1713	0.500	0.00000000
1714	13.600	0.00000000
1715	15.200	0.00000000
1716	0.400	0.00000000
1717	1.110	0.01892000
1718	1.130	0.01934000
1719	-0.570	0.03329000
1720	121.100	0.00000000
1721	5.800	0.06199000
1722	0.330	0.00600600
1723	-0.060	0.00618900
1724	3.920	0.01553000
1725	3.300	0.00000000
1726	25.500	0.00000000
1727	2.500	0.00000000

1728	6.060	0.05061000
1729	7.810	0.03185000
1730	7.240	0.03240000
1731	194.960	3.72900000
1732	101.200	0.00000000
1733	4.860	0.05945000
1734	3.920	0.01488000
1735	7.150	0.04001000
1736	0.000	0.00000000
1737	12.460	0.01325000
1738	0.000	0.21400000
1739	55.661	0.03430000
1740	6.680	0.01180000
1741	32.605	0.09293000
1742	103.500	0.00000000
1743	2.570	0.07191000
1744	-0.520	0.03941000
1745	3.220	0.01334000
1746	0.000	0.14013720
1747	2.910	0.01800000
1748	15.860	0.17650000
1749	0.000	0.06000000
1750	8.500	0.30722380
1751	14.900	0.43208970
1752	1.290	0.07490000
1753	0.000	0.40514020
1754	1.630	0.07557000
1755	59.400	0.29913900
1756	15.100	0.17876470
1757	11.200	0.16169680
1758	-0.970	0.06876000
1759	0.000	0.16978160
1760	46.605	0.10620000
1761	19.400	0.41951320
1762	8.640	0.05336000
1763	8.540	0.03440000
1764	78.500	0.29824070
1765	10.000	0.49900000
1766	10.000	0.02800000
1767	87.200	0.48688690
1768	1.500	0.15600000
1769	113.800	0.19852770
1770	19.640	0.51800000
	10.010	2.2200000

1771	2.400	0.33866490
1772	14.840	0.05182000
1773	67.800	0.21739230
1774	73.700	0.41412330
1775	50.500	0.25332490
1776	18.300	0.34405480
1777	-0.140	0.08663000
1778	35.080	0.83000000
1779	13.010	0.01732000
1780	3.500	0.26200000
1781	0.580	0.00637300
1782	9.900	0.28656260
1783	110.200	1.21200000
1784	8.580	0.08239000
1785	2.320	0.08239000
1786	21.400	0.15001870
1787	38.200	0.31980020
1788	0.000	0.14732370
1789	129.620	2.16700000
1790	7.280	0.02976000
1791	0.260	0.10820000
1792	10.910	0.10820000
1793	43.910	1.37700000
1794	9.560	0.06124000
1795	80.600	0.14642540
1796	91.700	0.21739230
1797	36.047	0.02227000
1798	13.700	0.33327500
1799	102.700	0.16978160
1800	21.600	0.20032430
1801	37.000	0.51563300
1802	3.700	0.01286000
1803	57.500	0.0000000
1804	6.142	0.05029000
1805	113.000	0.00000000
1806	29.830	2.53500000
1807	38.200	0.0000000
1808	10.440	0.03362000
1809	25.600	0.00000000
1810	8.110	0.04596000
1811	0.740	0.06109000
1812	16.700	0.01037000
1813	13.700	0.00000000
1010	13.700	0.0000000

1814	122.000	0.00000000
1815	7.490	0.02920000
1816	102.500	0.00000000
1817	7.000	0.27100000
1818	75.300	0.00000000
1819	5.900	0.00000000
1820	10.400	0.00000000
1821	1.610	0.00472300
1822	2.800	0.23700000
1823	76.100	0.00000000
1824	12.350	0.06459000
1825	11.400	0.00000000
1826	13.400	0.00000000
1827	5.250	0.03126000
1828	20.200	0.00000000
1829	51.800	0.00000000
1830	2.770	0.11060000
1831	2.770	0.04942000
1832	18.400	0.00000000
1833	0.000	0.00000000
1834	7.770	0.05936000
1835	6.200	0.23000000
1836	18.000	0.00000000
1837	1.530	0.04660000
1838	5.440	0.02069000
1839	7.200	0.06900000
1840	14.690	0.02755000
1841	11.200	0.00000000
1842	0.500	0.00000000
1843	4.000	0.11100000
1844	10.400	0.07300000
1845	2.686	0.00517200
1846	5.850	0.02001000
1847	16.180	0.09784000
1848	8.490	0.02300000
1849	36.800	0.00000000
1850	4.800	0.03166000
1851	2.350	0.00918800
1852	2.600	0.00000000
1853	30.200	0.00000000
1854	2.800	0.00000000
1855	0.000	0.06300000
1856	0.000	0.24500000

1857	15.480	0.05389000
1858	5.080	0.03710000
1859	6.110	0.03000000
1860	10.100	0.36900000
1861	2.790	0.03223000
1862	68.900	0.00000000
1863	0.120	0.13390000
1864	9.000	0.12300000
1865	-0.310	0.13390000
1866	1.730	0.00997400
1867	3.290	0.07913000
1868	10.000	0.00000000
1869	10.900	0.00000000
1870	8.210	0.04834000
1871	16.550	0.17560000
1872	6.440	0.09692000
1873	130.500	0.00000000
1874	9.440	0.14100000
1875	4.170	0.02364000
1876	0.000	0.06700000
1877	16.370	0.09688000
1878	49.100	0.00000000
1879	-0.940	0.13300000
1880	2.620	0.01015000
1881	24.000	0.00000000
1882	5.900	0.00000000
1883	56.500	0.00000000
1884	4.500	0.00000000
1885	7.800	0.14600000
1886	11.070	0.13520000
1887	2.480	0.00463000
1888	42.000	0.30093562
1889	1.040	0.00106400
1890	7.300	0.00000000
1891	1.520	0.03871000
1892	25.700	0.0000000
1893	36.077	0.02404000
1894	6.200	0.13200000
1895	0.130	0.07756000
1896	7.300	0.00000000
1897	0.000	0.11900000
1898	35.040	7.48300000
1899	75.300	0.00000000

1900	67.700	0.00000000
1901	4.000	0.00000000
1902	124.700	0.00000000
1903	39.070	0.56500000
1904	8.500	0.00000000
1905	47.030	1.31300000
1906	12.810	0.10080000
1907	0.250	0.00167100
1908	50.900	0.00000000
1909	-0.430	0.03143000
1910	9.980	0.12790000
1911	43.540	0.09793000
1912	37.700	0.00000000
1913	44.120	5.00600000
1914	7.900	0.00000000
1915	2.590	0.01068000
1916	13.370	0.00981600
1917	63.000	1.40406679
1918	12.980	0.06684000
1919	11.590	0.05714000
1920	10.800	0.00000000
1921	8.100	0.00000000
1922	7.320	0.02384000
1923	62.900	0.00000000
1924	0.000	0.0000000
1925	16.500	0.00000000
1926	12.200	0.0000000
1927	12.400	0.19900000
1928	11.800	0.05550000
1929	9.500	0.32900000
1930	4.200	0.45100000
1931	10.940	0.09934000
1932	5.870	0.09383000
1933	0.000	0.00000000
1934	5.500	0.05854000
1935	19.500	0.11090000
1936	7.150	0.14380000
1937	3.350	0.01911000
1938	20.000	0.00000000
1939	12.980	0.06459000
1940	0.740	0.00666000
1941	11.610	0.09163000
1942	4.350	0.03279000

1943	8.950	0.05725000
1944	11.600	0.06200000
1945	11.670	0.05812000
1946	8.200	0.02988000
1947	11.140	0.05499000
1948	4.500	0.00000000
1949	11.530	0.05807000
1950	108.900	0.00000000
1951	17.140	0.05266000
1952	11.700	0.06100000
1953	12.200	0.06300000
1954	7.730	0.09026000
1955	13.200	0.06100000
1956	46.400	0.00000000
1957	4.400	0.00000000
1958	0.200	0.00000000
1959	11.580	0.05756000
1960	11.730	0.05921000
1961	0.700	0.00000000
1962	104.300	0.00000000
1963	10.000	34.38400000
1964	18.900	0.00000000
1965	12.070	0.05666000
1966	0.850	0.01978000
1967	11.420	0.05793000
1968	126.900	0.00000000
1969	94.030	1.43100000
1970	4.510	0.06899000
1971	108.300	0.00000000
1972	14.100	0.00000000
1973	88.500	0.00000000
1974	11.600	0.06100000
1975	-2.380	0.07911000
1976	66.400	0.00000000
1977	15.090	0.06315000
1978	4.670	0.09240000
1979	0.070	0.07801000
1980	86.200	0.00000000
1981	7.840	0.02502000
1982	72.400	0.00000000
1983	10.780	0.15900000
1984	1.310	0.01293000
1985	3.105	0.04585000

1000	171 110	1 4410000
1986	171.110	1.44100000
1987	44.900	0.00000000
1988	33.900	0.00000000
1989	63.000	0.32069856
1990	4.570	0.01432000
1991	4.920	0.09674000
1992	6.400	0.00000000
1993	5.210	0.03163000
1994	44.400	0.00000000
1995	0.800	0.00000000
1996	16.600	0.00000000
1997	2.680	0.01056000
1998	11.800	0.00000000
1999	9.090	0.02472000
2000	-0.190	0.08564000
2001	17.790	0.87800000
2002	8.490	0.08844000
2003	46.500	0.00000000
2004	1.520	0.07150000
2005	14.300	0.00000000
2006	8.880	0.06687000
2007	-0.530	0.59930000
2008	88.800	0.00000000
2009	10.200	0.14600000
2010	11.430	0.02386000
2011	-0.320	0.01457000
2012	19.300	0.00000000
2013	115.700	0.00000000
2014	11.800	0.00000000
2015	11.110	0.11200000
2016	17.400	0.00000000
2017	222.700	1.97700000
2018	23.200	0.00000000
2019	8.700	0.00000000
2020	13.050	0.14820000
2021	-2.000	0.27900000
2022	98.800	0.00000000
2023	7.270	0.05623000
2024	39.607	0.05476000
2025	13.800	0.00000000
2026	11.700	0.19500000
2027	9.400	0.00000000
2028	212.270	3.43800000

	4.4.000	0 4040000
2029	14.000	0.16100000
2030	57.330	1.61700000
2031	-1.030	0.11960000
2032	7.840	0.06018000
2033	2.950	0.02009000
2034	1.620	0.00543300
2035	245.820	3.26600000
2036	3.300	0.04400000
2037	192.680	3.26300000
2038	10.600	0.19600000
2039	10.600	0.19600000
2040	-0.510	0.04639000
2041	10.000	0.60900000
2042	-0.290	0.05206000
2043	11.000	0.19700000
2044	109.000	0.00000000
2045	15.000	0.00000000
2046	528.570	6.00200000
2047	3.800	0.00000000
2048	1.060	0.01017000
2049	54.900	0.00000000
2050	0.830	0.02758000
2051	17.300	0.00000000
2052	6.800	0.00000000
2053	11.700	0.06700000
2054	92.400	0.00000000
2055	16.000	0.64499037
2056	12.370	0.05736000
2057	2.430	0.00570800
2058	9.990	0.01163000
2059	-0.270	0.07432000
2060	169.000	0.00000000
2061	0.240	0.14810000
2062	-1.350	0.05116000
2063	3.040	0.01359000
2064	-0.920	0.03267000
2065	10.000	0.00000000
2066	2.300	0.04800000
2067	13.700	0.00000000
2068	33.087	0.01463000
2069	622.130	6.19100000
2070	0.000	0.00000000
2071	10.000	2.86100000

2072	34.300	0.00000000
2073	2.730	0.25510000
2074	2.660	0.08196000
2075	6.330	0.09400000
2076	6.410	0.04312000
2077	3.270	0.24040000
2078	3.380	0.02862000
2079	501.740	6.97900000
2080	10.000	36.33800000
2081	13.800	0.00000000
2082	63.700	0.00000000
2083	5.000	0.10200000
2084	7.080	0.30530000
2085	1.550	0.01171000
2086	45.570	1.17500000
2087	2.750	0.11310000
2088	4.000	0.35663117
2089	-2.390	0.07937000
2090	2.440	0.00393300
2091	-0.820	0.10730000
2092	39.400	0.00000000
2093	26.300	0.00000000
2094	24.100	0.00000000
2095	80.400	0.00000000
2096	47.840	4.60200000
2097	6.500	0.15100000
2098	10.220	0.13170000
2099	12.950	0.12050000
2100	5.400	0.51400000
2101	73.800	0.00000000
2102	123.500	0.00000000
2103	0.800	0.00000000
2104	11.700	0.33500000
2105	523.190	5.46900000
2106	5.950	0.27800000
2107	2.560	0.14230000
2108	2.610	0.01322000
2109	1.270	0.14900000
2110	2.500	0.01284000
2111	63.000	0.60097293
2112	6.400	0.34300000
2113	69.400	0.00000000
2114	71.600	0.00000000

2115	0.000	0.00000000
2116	53.000	0.00000000
2117	20.190	0.21480000
2118	6.640	0.13300000
2119	15.300	0.00000000
2120	6.940	0.05226000
2121	5.130	0.01439000
2122	129.000	0.14193381
2123	9.800	0.18300000
2124	144.660	4.49000000
2125	103.000	0.79950060
2126	1.720	0.01572000
2127	13.900	0.00000000
2128	10.810	0.05600000
2129	34.936	0.12200000
2130	10.790	0.06100000
2131	12.400	0.00000000
2132	12.200	0.00000000
2133	45.200	0.00000000
2134	105.900	0.00000000
2135	10.180	0.08454000
2136	-3.390	0.03663000
2137	9.980	0.07374000
2138	11.470	0.07208000
2139	10.280	0.07826000
2140	2.940	0.02038000
2141	42.300	0.00000000
2142	109.100	0.00000000
2143	20.500	0.00000000
2144	12.900	0.32300000
2145	6.510	0.13510000
2146	13.400	0.35500000
2147	15.400	0.11840000
2148	7.600	0.23600000
2149	14.300	0.34400000
2150	2.230	0.00588500
2151	63.000	0.99084176
2152	9.800	0.00000000
2153	4.510	0.02044000
2154	14.400	0.23800000
2155	24.000	0.89921360
2156	5.300	0.02222000
2157	38.600	0.00000000

2158	0.900	0.00647100
2159	3.820	0.01970000
2160	9.600	0.00000000
2161	12.100	0.00000000
2162	6.180	0.02879000
2163	15.000	0.00000000
2164	7.960	0.03280000
2165	70.420	3.35300000
2166	189.750	1.59100000
2167	16.220	0.02368000
2168	0.750	0.02186000
2169	4.800	0.00000000
2170	11.500	0.35500000
2171	12.600	0.00000000
2172	0.000	0.00000000
2173	25.800	0.00000000
2174	52.200	0.00000000
2175	89.490	0.05000000
2176	48.600	0.00000000
2177	2.490	0.00625900
2178	2.070	0.01009000
2179	12.850	0.05110000
2180	2.630	0.01393000
2181	10.760	0.13230000
2182	1.350	0.02368000
2183	11.890	0.12680000
2184	13.400	0.00000000
2185	12.300	0.00000000
2186	5.300	0.00000000
2187	80.700	0.00000000
2188	8.800	0.33100000
2189	11.630	0.05230000
2190	11.620	0.10570000
2191	16.790	0.06158000
2192	85.500	0.00000000
2193	17.200	0.00000000
2194	44.300	0.00000000
2195	75.600	0.00000000
2196	-0.140	0.01217000
2197	4.100	0.15100000
2198	19.900	0.00000000
2199	6.800	0.00000000
2200	5.780	0.02271000

2201	4.600	0.00000000
2202	42.900	0.00000000
2203	-0.590	0.02328000
2204	1.860	0.01265000
2205	107.800	0.00000000
2206	1.000	0.20460000
2207	9.310	0.04583000
2208	4.820	0.07374000
2209	43.900	0.00000000
2210	3.560	0.00481000
2211	6.700	0.25000000
2212	9.210	0.06936000
2213	6.770	0.01147000
2214	109.510	1.96000000
2215	2.220	0.04092000
2216	4.800	0.00000000
2217	8.400	0.00000000
2218	13.900	0.00000000
2219	0.950	0.01302000
2220	11.620	0.00580800
2221	17.201	0.87260000
2222	25.600	0.00000000
2223	0.690	0.01254000
2224	198.320	3.35900000
2225	0.900	0.00000000
2226	35.030	4.69200000
2227	18.300	0.42400000
2228	15.950	0.01859000
2229	166.840	1.59200000
2230	0.300	0.00000000
2231	17.500	0.00000000
2232	1.300	0.00000000
2233	18.100	0.00000000
2234	37.020	4.49600000
2235	14.430	0.09121000
2236	70.900	0.00000000
2237	4.500	0.00000000
2238	67.600	0.00000000
2239	7.400	0.10830000
2240	98.800	0.00000000
2241	72.900	0.00000000
2242	102.400	0.00000000
2243	4.000	0.09064000

2244	4.550	0.02276000
2245	5.720	0.17600000
2246	6.960	0.02541000
2247	214.560	3.25600000
2248	5.160	0.08322000
2249	49.600	0.00000000
2250	0.000	0.00000000
2251	16.850	0.08556000
2252	0.670	0.08074000
2253	52.400	2.85800000
2254	89.120	0.57700000
2255	1.400	0.00000000
2256	11.500	0.32300000
2257	2.530	0.03334000
2258	3.100	0.00000000
2259	4.640	0.03692000
2260	9.400	0.33000000
2261	10.500	0.33600000
2262	39.700	0.00000000
2263	0.110	0.10220000
2264	20.000	0.00000000
2265	10.400	0.06119000
2266	20.300	0.00000000
2267	10.200	0.00000000
2268	611.840	3.14600000
2269	30.000	0.67373646
2270	111.500	0.00000000
2271	30.000	0.63241396
2272	29.000	0.64139711
2273	43.000	0.41951324
2274	48.000	0.56144705
2275	10.000	0.35300000
2276	16.000	0.82106017
2277	2.320	0.06784000
2278	11.300	0.00000000
2279	69.300	0.00000000
2280	16.500	0.00000000
2281	52.700	0.00000000
2282	46.300	0.00000000
2283	2.010	0.03076000
2284	54.000	0.00000000
2285	8.420	0.22130000
2286	3.130	0.11400000

2287	47.000	0.00000000
2288	30.600	0.00000000
2289	1.000	0.00000000
2290	3.000	0.00000000
2291	143.350	2.75500000
2292	14.300	0.00000000
2293	7.490	0.04712000
2294	7.610	5.56000000
2295	80.100	0.00000000
2296	82.800	0.00000000
2297	2.310	0.02000000
2298	10.300	0.04345000
2299	553.620	4.26200000
2300	12.330	0.07856000
2301	10.000	9.09300000
2302	68.520	4.67900000
2303	8.500	0.00000000
2304	162.230	0.42700000
2305	5.700	0.00000000
2306	2.400	0.02376000
2307	10.500	0.26859630
2308	123.600	0.00000000
2309	0.590	0.07723000
2310	15.350	0.07112000
2311	4.780	0.04755000
2312	15.840	0.12080000
2313	69.100	0.00000000
2314	26.500	0.00000000
2315	17.200	0.00000000
2316	193.480	3.18700000
2317	9.840	0.06361000
2318	7.500	0.00000000
2319	9.650	0.06646000
2320	17.530	0.11270000
2321	7.230	0.01752000
2322	1.580	0.01127000
2323	14.100	0.00000000
2324	-0.310	0.01557000
2325	16.050	0.04763000
2326	15.750	0.10440000
2327	8.900	0.06300000
2328	2.522	0.00336800
2329	3.040	0.01103000

2330	1.720	0.09446000
2331	-0.350	0.18700000
2332	43.100	0.00000000
2333	1.750	0.02585000
2334	3.200	0.08500000
2335	107.500	0.00000000
2336	5.100	0.00000000
2337	10.000	0.18000000
2338	2.400	0.00000000
2339	8.600	0.00000000
2340	15.600	0.00000000
2341	9.200	0.00000000
2342	1.670	0.01041000
2343	12.000	0.40603851
2344	24.000	0.15451023
2345	50.400	0.00000000
2346	16.200	0.00000000
2347	-0.110	0.02516000
2348	-2.000	0.19900000
2349	-0.470	0.11260000
2350	21.700	0.00000000
2351	30.000	0.00000000
2352	31.600	0.00000000
2353	49.500	0.00000000
2354	5.700	0.31600000
2355	7.480	0.15200000
2356	15.590	0.03182000
2357	2.610	0.00672600
2358	3.750	0.05305000
2359	1.750	0.09446000
2360	3.350	0.08960000
2361	70.200	0.00000000
2362	69.600	0.00000000
2363	3.310	0.09331000
2364	3.110	0.08848000
2365	66.800	0.00000000
2366	15.400	0.00000000
2367	12.400	0.00000000
2368	125.600	0.00000000
2369	1.680	0.00456400
2370	104.900	0.00000000
2371	75.900	0.00000000
2372	52.000	0.00000000

2373	5.140	0.02162000
2374	4.510	0.18550000
2375	21.300	0.00000000
2376	3.860	0.17720000
2377	0.000	0.25000000
2378	4.900	0.00000000
2379	3.500	0.26600000
2380	10.100	0.00000000
2381	3.930	0.04193000
2382	67.600	0.00000000
2383	14.100	0.00000000
2384	78.760	2.47400000
2385	526.130	2.99900000
2386	9.050	0.05071000
2387	11.876	0.00845100
2388	76.600	0.00000000
2389	42.000	0.50485319
2390	4.400	0.00000000
2391	37.400	0.00000000
2392	1.630	0.04064000
2393	101.300	0.00000000
2394	4.900	0.00000000
2395	3.370	0.00603700
2396	89.300	0.00000000
2397	0.000	0.00000000
2398	10.000	8.51200000
2399	10.200	0.38700000
2400	80.800	0.00000000
2401	138.100	0.00000000
2402	5.100	0.00000000
2403	538.080	3.65200000
2404	1.930	0.00773800
2405	68.000	0.00000000
2406	12.800	0.00000000
2407	10.200	0.00000000
2408	34.950	0.85100000
2409	54.200	0.00000000
2410	66.000	0.73661853
2411	218.430	2.15700000
2412	0.000	0.00000000
2413	45.300	0.00000000
2414	13.300	0.35700000
2415	6.800	0.36600000

2416	-1.150	0.00614600
2417	127.900	0.00000000
2418	0.320	0.01163000
2419	82.200	0.00000000
2420	14.970	0.05561000
2421	14.970	0.11800000
2422	2.330	0.09659000
2423	14.760	0.11810000
2424	10.000	0.71800000
2425	11.500	0.05921000
2426	-0.500	0.02957000
2427	7.370	0.04714000
2428	111.700	0.0000000
2429	87.200	0.00000000
2430	8.000	0.00000000
2431	4.800	0.14600000
2432	39.373	0.05482000
2433	17.860	0.03651000
2434	37.100	0.00000000
2435	16.700	0.07244000
2436	14.000	0.00000000
2437	80.600	0.00000000
2438	45.400	0.00000000
2439	3.560	0.09300000
2440	11.200	0.00000000
2441	0.018	0.00672200
2442	-0.090	0.01099000
2443	67.400	0.0000000
2444	0.770	0.01076000
2445	1.060	0.01446000
2446	11.300	0.0000000
2447	0.830	0.01065000
2448	66.200	0.00000000
2449	24.500	0.00000000
2450	35.417	0.02035000
2451	61.400	0.00000000
2452	12.000	0.24500000
2453	13.620	0.05838000
2454	14.700	0.0000000
2455	8.090	0.07820000
2456	6.870	0.07481000
2457	9.440	0.08279000
2458	5.310	0.30460000

2459	12.100	0.06900000
2460	12.600	0.0000000
2461	10.760	0.04667000
2462	16.600	0.05800000
2463	12.100	0.06400000
2464	14.700	0.07100000
2465	11.800	0.06900000
2466	12.800	0.06600000
2467	12.200	0.06600000
2468	11.900	0.06200000
2469	11.610	0.05746000
2470	5.890	0.08896000
2471	14.820	0.04510000
2472	18.000	0.00000000
2473	11.600	0.05900000
2474	12.000	0.06600000
2475	11.670	0.06158000
2476	11.900	0.06900000
2477	12.300	0.06400000
2478	12.500	0.06900000
2479	11.520	0.06571000
2480	0.810	0.00907400
2481	11.700	0.06500000
2482	12.600	0.05900000
2483	11.800	0.06600000
2484	11.800	0.06700000
2485	11.130	0.05199000
2486	12.500	0.06500000
2487	11.900	0.07000000
2488	11.200	0.06400000
2489	12.100	0.06700000
2490	10.500	0.06800000
2491	105.700	0.0000000
2492	12.400	0.06500000
2493	3.900	0.00000000
2494	12.000	0.06600000
2495	12.200	0.06800000
2496	11.700	0.06700000
2497	13.400	0.06700000
2498	13.200	0.06300000
2499	11.700	0.07100000
2500	12.000	0.06500000
2501	11.000	0.07300000

0500	10 100	0 0070000
2502	12.100	0.06700000
2503	12.600	0.06100000
2504	12.700	0.06200000
2505	12.000	0.06600000
2506	11.600	0.06300000
2507	4.570	0.02701000
2508	11.790	0.06731000
2509	9.300	0.00000000
2510	7.090	0.07410000
2511	13.000	0.05900000
2512	11.090	0.05501000
2513	12.100	0.06800000
2514	8.700	0.06000000
2515	9.050	0.02486000
2516	11.700	0.06300000
2517	25.700	0.00000000
2518	33.730	0.95900000
2519	11.140	0.05068000
2520	11.100	0.06400000
2521	11.700	0.06700000
2522	127.400	0.00000000
2523	12.600	0.07000000
2524	12.000	0.07100000
2525	3.100	0.00000000
2526	12.000	0.06400000
2527	11.500	0.06400000
2528	7.410	0.23730000
2529	57.800	0.00000000
2530	13.300	0.06600000
2531	81.500	0.00000000
2532	4.030	0.02339000
2533	12.200	0.06300000
2534	5.700	0.00000000
2535	35.200	0.00000000
2536	12.000	0.06400000
2537	8.000	0.00000000
2538	10.820	0.05805000
2539	12.600	0.06600000
2540	125.300	0.00000000
2541	11.700	0.06700000
2542	11.900	0.07000000
2543	11.260	0.04990000
2544	7.200	0.00000000

2545	10.930	0.05344000
2546	106.900	0.00000000
2547	12.100	0.06600000
2548	11.900	0.06300000
2549	12.300	0.07000000
2550	12.300	0.06100000
2551	11.800	0.06500000
2552	12.300	0.06500000
2553	20.000	0.00000000
2554	12.330	0.06986000
2555	8.510	0.00600000
2556	11.900	0.06500000
2557	12.500	0.06100000
2558	11.800	0.06200000
2559	11.100	0.06200000
2560	12.200	0.06300000
2561	9.910	0.04487000
2562	12.000	0.06500000
2563	111.300	0.00000000
2564	11.800	0.06600000
2565	13.200	0.27600000
2566	11.700	0.07100000
2567	77.200	0.00000000
2568	12.600	0.07000000
2569	12.000	0.06400000
2570	11.300	0.06600000
2571	12.900	0.06800000
2572	1.720	0.09601000
2573	11.390	0.06100000
2574	12.100	0.06200000
2575	12.400	0.06200000
2576	1.280	0.02779000
2577	8.390	0.03161000
2578	6.200	0.00000000
2579	13.200	0.07700000
2580	38.617	0.04743000
2581	102.100	0.0000000
2582	13.800	0.06700000
2583	13.500	0.07800000
2584	1.050	0.00724200
2585	1.170	0.00693100
2586	13.200	0.06500000
2587	11.900	0.06300000

2588	2.830	0.02348000
2589	12.800	0.06600000
2590	101.800	0.00000000
2591	12.100	0.06700000
2592	11.700	0.07100000
2593	115.900	0.00000000
2594	13.700	0.06200000
2595	11.200	0.06497000
2596	73.900	4.49900000
2597	11.590	0.02379000
2598	11.410	0.05658000
2599	11.600	0.06100000
2600	6.660	0.01870000
2601	2.290	0.17280000
2602	5.810	0.02158000
2603	12.600	0.07000000
2604	27.000	0.82914501
2605	1.750	0.01698000
2606	2.310	0.29250000
2607	12.200	0.06400000
2608	5.600	0.04200000
2609	2.690	0.00871400
2610	10.200	0.06200000
2611	11.200	0.06300000
2612	4.000	0.13115403
2613	12.000	0.06400000
2614	3.700	0.39000000
2615	135.100	0.00000000
2616	51.100	0.00000000
2617	23.000	0.53000602
2618	5.150	0.07384000
2619	14.400	0.00000000
2620	12.500	0.07100000
2621	14.240	0.11630000
2622	13.280	0.08716000
2623	11.500	0.06300000
2624	25.700	0.00000000
2625	11.020	0.05972000
2626	11.700	0.06300000
2627	7.300	0.0000000
2628	11.300	0.07100000
2629	63.700	0.00000000
2630	1.400	0.00000000

2631	12.800	0.06100000
2632	12.000	0.06700000
2633	65.000	1.03306258
2634	15.640	0.14070000
2635	5.000	0.40400000
2636	19.140	0.04623000
2637	22.100	0.00000000
2638	8.910	0.02559000
2639	9.550	0.01090000
2640	10.530	0.05740000
2641	12.260	0.08400000
2642	3.700	0.00000000
2643	11.260	0.05598000
2644	18.200	0.00000000
2645	57.220	1.23000000
2646	2.880	0.03618000
2647	63.600	0.00000000
2648	7.600	0.24400000
2649	8.290	0.02085000
2650	11.200	0.06100000
2651	1.970	0.00544600
2652	8.110	0.11830000
2653	12.200	0.06400000
2654	47.100	0.00000000
2655	10.900	0.05900000
2656	13.100	0.06600000
2657	0.090	0.00478500
2658	8.400	0.00000000
2659	9.330	0.03151000
2660	15.100	0.00000000
2661	10.900	0.33700000
2662	3.640	0.08608000
2663	3.010	0.00758500
2664	3.812	0.02500000
2665	15.000	0.00000000
2666	135.000	0.00000000
2667	1.340	0.09655000
2668	12.200	0.05800000
2669	3.800	0.32700000
2670	11.500	0.30200000
2671	1.030	0.09801000
2672	12.200	0.06300000
2673	11.700	0.06500000

2674	2.460	0.09415000
2675	1.180	0.09726000
2676	2.340	0.01042000
2677	22.000	0.00000000
2678	11.500	0.17500000
2679	12.100	0.0000000
2680	12.200	0.06500000
2681	76.300	0.0000000
2682	9.280	0.05591000
2683	270.000	2.01500000
2684	10.200	0.10800000
2685	12.500	0.0000000
2686	12.140	0.08021000
2687	6.870	0.00286800
2688	52.080	3.80300000
2689	22.200	0.0000000
2690	3.340	0.01479000
2691	190.780	3.17600000
2692	4.100	0.00000000
2693	12.100	0.19200000
2694	13.057	0.12370000
2695	87.900	0.0000000
2696	13.400	0.00000000
2697	11.100	0.06400000
2698	0.620	0.01439000
2699	0.730	0.01431000
2700	9.500	0.20700000
2701	1.370	0.00126900
2702	0.490	0.01649000
2703	12.300	0.06500000
2704	10.700	0.17900000
2705	117.300	0.00000000
2706	2.900	0.01391000
2707	6.960	0.02777000
2708	1.040	0.01665000
2709	80.700	0.0000000
2710	1.120	0.00859300
2711	10.450	0.08970000
2712	0.630	0.01763000
2713	13.600	0.00000000
2714	10.600	0.18900000
2715	10.500	0.17300000
2716	120.000	0.00000000

2717	15.240	0.11480000
2718	80.100	0.00000000
2719	6.300	0.19800000
2720	510.000	2.14500000
2721	4.100	0.01898000
2722	11.800	0.06300000
2723	10.440	0.06832000
2724	32.200	0.00000000
2725	108.500	0.00000000
2726	12.300	0.07400000
2727	11.600	0.00000000
2728	-0.190	0.01307000
2729	13.300	0.06700000
2730	206.020	1.38200000
2731	10.000	0.18400000
2732	83.200	0.00000000
2733	11.600	0.17300000
2734	15.270	0.04552000
2735	15.930	0.12900000
2736	19.200	0.00000000
2737	9.600	0.18000000
2738	9.860	0.13650000
2739	12.300	0.06500000
2740	8.340	0.02942000
2741	8.600	0.0000000
2742	8.900	0.18400000
2743	12.200	0.06400000
2744	62.100	0.0000000
2745	11.600	0.06200000
2746	12.400	0.06700000
2747	3.370	0.01143000
2748	116.300	0.00000000
2749	5.300	0.19800000
2750	8.900	0.18900000
2751	4.500	0.00000000
2752	11.500	0.0000000
2753	9.140	0.05502000
2754	2.310	0.09427000
2755	9.500	0.18200000
2756	7.380	0.06029000
2757	123.000	0.00000000
2758	13.000	0.00000000
2759	7.620	0.11520000

2760	1.710	0.00850400
2761	9.050	0.06004000
2762	1.220	0.20120000
2763	3.400	0.00000000
2764	2.940	0.01848000
2765	1.680	0.09760000
2766	75.000	0.00000000
2767	56.400	0.50575150
2768	14.500	0.00000000
2769	2.490	0.05105000
2770	-0.530	0.59820000
2771	28.000	0.00000000
2772	5.110	0.03178000
2773	4.900	0.03017000
2774	2.080	0.02420000
2775	89.000	0.00000000
2776	2.850	0.09246000
2777	0.240	0.09242000
2778	2.440	0.09245000
2779	2.390	0.09418000
2780	45.440	1.37300000
2781	51.460	1.28800000
2782	97.200	0.00000000
2783	24.360	1.47100000
2784	6.100	0.00000000
2785	-0.920	0.10760000
2786	6.310	0.13660000
2787	9.400	0.18400000
2788	10.000	5.75300000
2789	5.850	0.05016000
2790	10.500	0.00000000
2791	11.380	0.06256000
2792	26.200	0.00000000
2793	124.800	0.00000000
2794	2.310	0.01067000
2795	9.600	0.00000000
2796	3.180	0.00161400
2797	7.830	0.03469000
2798	34.400	0.00000000
2799	-0.130	0.08093000
2800	10.000	0.14700000
2801	8.200	0.18500000
2802	0.000	0.00000000

2803	72.700	0.00000000
2804	11.800	0.06400000
2805	10.460	0.06000000
2806	4.550	0.02852000
2807	38.350	1.45500000
2808	5.640	0.01712000
2809	10.900	0.00000000
2810	95.860	1.35000000
2811	8.274	0.00000000
2812	1.800	0.02196000
2813	15.000	0.29644400
2814	10.000	0.38088570
2815	12.000	0.06300000
2816	66.000	0.37280084
2817	10.000	0.45185260
2818	31.540	3.69500000
2819	51.000	0.94862094
2820	11.400	0.06600000
2821	9.360	0.16650000
2822	4.460	0.02256000
2823	4.000	0.20930746
2824	9.180	0.05501000
2825	120.000	0.44107280
2826	9.750	0.03419000
2827	128.700	0.59288810
2828	4.040	0.16030000
2829	70.000	0.54797230
2830	1.320	0.09744000
2831	-0.030	0.09946000
2832	1.400	0.09694000
2833	1.550	0.09358000
2834	8.340	0.00737000
2835	1.380	0.16890000
2836	11.200	0.06400000
2837	12.100	0.06300000
2838	20.000	0.38088570
2839	5.000	0.43837790
2840	6.100	0.24400000
2841	10.000	0.06198375
2842	2.800	0.38100000
2843	11.700	0.06300000
2844	11.070	0.07029000
2845	177.900	0.04132250

2846	9.200	0.19200000
2847	4.015	0.03839000
2848	12.800	0.18400000
2849	5.110	0.08736000
	202.390	1.03800000
2850		
2851	11.700	0.16700000
2852	112.790	3.70000000
2853	7.870	0.06912000
2854	7.240	0.06874000
2855	8.680	0.12090000
2856	1.380	0.00890500
2857	13.800	0.06300000
2858	11.800	0.06200000
2859	4.300	0.19400000
2860	12.300	0.03800000
2861	-0.180	0.00678100
2862	37.000	2.46300000
2863	8.400	0.17300000
2864	10.800	0.18000000
2865	8.300	0.17000000
2866	8.400	0.19900000
2867	9.000	0.38800000
2868	9.200	0.18900000
2869	12.300	0.07300000
2870	8.800	0.17300000
2871	10.940	0.03965000
2872	7.900	0.14700000
2873	5.190	0.08757000
2874	1.680	0.09375000
2875	26.000	0.54078580
2876	7.700	0.19700000
2877	11.400	0.06500000
2878	5.460	0.00283400
2879	10.000	0.89100000
2880	6.700	0.17900000
2881	4.150	0.02820000
2882	5.880	0.13000000
2883	26.000	0.10600120
2884	11.900	0.07400000
2885	32.200	0.07096691
2886	180.000	0.09791637
2887	3.300	0.33300000
2888	1.440	0.00452200

2889	13.820	0.08426000
2890	10.590	0.08970000
2891	1.520	0.10630000
2892	4.870	0.02772000
2893	3.000	0.11700000
2894	12.130	0.04350000
2895	12.300	0.06800000
2896	8.270	0.11400000
2897	4.170	0.02771000
2898	5.690	0.02968000
2899	2.720	0.09140000
2900	12.300	0.06700000
2901	9.050	0.05171000
2902	9.520	0.10840000
2903	11.110	0.11020000
2904	11.800	0.06300000
2905	97.700	0.12845910
2906	10.360	0.10260000
2907	7.880	0.05620000
2908	12.520	0.06425000
2909	5.000	0.01886462
2910	4.980	0.07457000
2911	10.350	0.10660000
2912	2.820	0.01096000
2913	5.000	0.06198375
2914	4.260	0.00436500
2915	7.800	0.13950000
2916	-0.720	0.13340000
2917	35.000	3.07300000
2918	1.610	0.00395000
2919	15.000	0.43927620
2920	9.120	0.02278000
2921	6.220	0.13650000
2922	4.990	0.01842000
2923	16.300	0.04604000
2924	14.500	0.03645000
2925	0.950	0.09672000
2926	12.270	0.08327000
2927	8.500	0.19400000
2928	8.300	0.19300000
2929	47.000	0.29644404
2930	17.550	0.01200000
2931	20.000	0.23985020

2932	30.410	0.17190000
2933	13.100	0.06400000
2934	6.500	0.02386000
2935	11.400	0.06200000
2936	10.000	17.98500000
2937	1.180	0.02410000
2938	5.000	0.10689950
2939	2.260	0.00377200
2940	4.560	0.08171000
2941	2.780	0.00996300
2942	221.980	2.40200000
2943	2.020	0.00493500
2944	10.930	0.05317000
2945	3.790	0.03161000
2946	12.500	0.42800000
2947	5.000	0.90640010
2948	2.890	0.00854600
2949	6.526	0.00000000
2950	20.000	0.20481590
2951	40.000	0.14103550
2952	60.000	0.68182130
2953	5.570	0.02878000
2954	13.530	9.09800000
2955	68.850	0.69700000
2956	1.870	0.00147300
2957	10.590	0.32340000
2958	10.600	0.17200000
2959	7.470	0.08428000
2960	5.000	0.31620700
2961	10.000	0.41592000
2962	10.080	0.08269000
2963	13.800	0.21600000
2964	2.620	0.09302000
2965	84.580	4.30700000
2966	2.990	0.12950000
2967	5.960	0.80730000
2968	11.200	0.17100000
2969	3.490	0.03496000
2970	30.000	1.32052347
2971	4.630	0.01389000
2972	1.680	0.00706900
2973	5.000	0.37998740
2974	10.790	0.07969000

2975	15.160	0.02976000
2976	12.000	0.06700000
2977	50.000	0.50934480
2978	15.000	0.08713658
2979	5.000	0.11588270
2980	16.270	0.17600000
2981	11.200	0.06500000
2982	20.000	0.04401745
2983	10.000	0.08084838
2984	-1.010	0.05589000
2985	3.970	0.01826000
2986	4.150	0.02479000
2987	21.720	12.04600000
2988	50.000	0.46442900
2989	9.790	11.98700000
2990	10.110	0.03317000
2991	77.940	2.89900000
2992	24.000	0.59378640
2993	0.000	0.21500000
2994	11.500	0.06700000
2995	25.600	1.10672400
2996	0.000	0.20500000
2997	5.000	0.08174669
2998	4.130	0.02496000
2999	10.000	0.23535860
3000	11.900	0.06600000
3001	2.850	0.01073000
3002	14.380	0.01516000
3003	-2.000	0.19300000
3004	8.000	0.14912034
3005	-2.000	0.16900000
3006	-1.700	0.02791000
3007	142.220	0.01500000
3008	-0.620	0.08266000
3009	3.290	0.00392600
3010	5.000	0.34944460
3011	66.970	0.44100000
3012	14.220	0.09078000
3013	87.570	2.10400000
3014	5.500	0.60815940
3015	6.520	0.20600000
3016	5.970	0.39000000
3017	2.770	0.20900000

3018	3.750	0.01163000
3019	2.900	0.03859000
3020	8.840	0.03514000
3021	70.000	0.36830930
3022	5.000	0.39436040
3023	5.000	0.22817210
3024	13.600	0.16700000
3025	30.000	0.26320640
3026	-0.530	0.57000000
3027	8.530	0.02872000
3028	6.400	0.00000000
3029	10.000	0.27937610
3030	2.680	0.00420600
3031	11.900	0.06300000
3032	16.410	0.04609000
3033	6.590	0.00000000
3034	5.854	0.00000000
3035	1.250	0.07639000
3036	7.500	0.04029000
3037	1.470	0.07240000
3038	9.100	0.19400000
3039	8.600	0.18200000
3040	0.000	0.52400000
3041	1.760	0.07573000
3042	13.820	0.07597000
3043	8.380	0.14700000
3044	4.705	0.04745000
3045	1.340	0.01091000
3046	1.290	0.00847900
3047	5.000	0.16708660
3048	168.210	3.47900000
3049	12.960	0.03483000
3050	6.380	0.01151000
3051	4.360	0.02516000
3052	8.930	0.06209000
3053	8.440	0.07180000
3054	49.400	0.00000000
3055	99.700	0.00000000
3056	143.970	1.96000000
3057	15.200	0.00000000
3058	2.370	0.01265000
3059	6.100	0.16900000
3060	8.760	0.07663000

0004	2 222	
3061	6.300	0.00000000
3062	11.780	0.13450000
3063	8.630	0.12230000
3064	11.960	0.11560000
3065	0.890	0.10390000
3066	0.990	0.01271000
3067	3.330	0.05556000
3068	10.000	9.26800000
3069	120.600	0.00000000
3070	6.750	0.09143000
3071	5.200	0.00000000
3072	2.900	0.05700000
3073	82.000	0.51203971
3074	7.580	0.02805000
3075	2.700	0.01821000
3076	6.700	0.18300000
3077	7.600	0.18600000
3078	13.500	0.00000000
3079	3.000	0.00000000
3080	10.500	0.18300000
3081	4.500	0.19100000
3082	10.000	0.15300000
3083	9.600	0.19400000
3084	18.200	0.00000000
3085	8.900	0.17800000
3086	9.000	0.00000000
3087	3.200	0.07700000
3088	6.400	0.00000000
3089	6.130	0.42200000
3090	3.890	0.00230600
3091	65.000	0.00000000
3092	10.700	0.17600000
3093	0.190	0.07631000
3094	567.130	4.50600000
3095	11.100	0.18500000
3096	6.000	0.00000000
3097	2.987	0.03883000
3098	5.000	0.23380000
3099	9.800	0.18600000
3100	1.870	0.01009000
3101	11.300	0.17900000
3102	7.700	0.15900000
3103	4.400	0.00000000

3104	4.920	0.10290000
3105	3.780	0.07615000
3106	7.700	0.19300000
3107	61.600	0.00000000
3108	14.900	0.35800000
3109	6.570	0.32130000
3110	599.180	3.33100000
3111	25.600	0.00000000
3112	5.100	0.00000000
3113	12.300	0.19400000
3114	74.700	0.00000000
3115	9.000	0.19200000
3116	18.600	0.00000000
3117	9.100	0.13700000
3118	9.100	0.19200000
3119	18.800	0.00000000
3120	36.000	0.87136583
3121	12.080	6.45800000
3122	53.600	0.00000000
3123	147.300	0.00000000
3124	8.300	0.20100000
3125	15.300	0.02313000
3126	10.000	0.00000000
3127	10.420	0.03569000
3128	12.600	0.06500000
3129	14.940	0.05926000
3130	0.500	0.17100000
3131	111.900	0.00000000
3132	1.840	0.00762000
3133	9.400	0.18600000
3134	7.400	0.19600000
3135	21.160	0.09904000
3136	6.400	0.08625000
3137	4.500	0.20100000
3138	10.200	0.18500000
3139	18.480	0.76290000
3140	4.100	0.00000000
3141	9.890	1.54600000
3142	16.100	0.00000000
3143	10.800	0.18600000
3144	11.400	0.19800000
3145	-0.390	0.05945000
3146	1.000	0.00000000

3147	8.000	0.00000000
3148	8.900	0.15500000
3149	10.200	0.19800000
3150	7.900	0.19000000
3151	8.300	0.20400000
3152	10.300	0.18800000
3153	21.000	0.12666246
3154	12.500	0.27900000
3155	97.800	0.00000000
3156	13.040	0.05755000
3157	9.100	0.18400000
3158	93.400	0.00000000
3159	11.200	0.18600000
3160	11.200	0.18000000
3161	1.400	0.00000000
3162	11.600	0.19400000
3163	18.300	0.13100000
3164	104.700	0.00000000
3165	110.800	0.00000000
3166	9.100	0.19200000
3167	98.200	0.00000000
3168	11.300	0.19200000
3169	7.100	0.19000000
3170	19.500	0.00000000
3171	7.900	0.19100000
3172	9.200	0.18600000
3173	5.540	0.20050000
3174	9.300	0.19900000
3175	106.700	0.00000000
3176	4.220	0.02400000
3177	7.400	0.00000000
3178	8.400	0.19300000
3179	12.700	0.18700000
3180	10.800	0.18700000
3181	573.680	5.36200000
3182	16.000	0.71326234
3183	5.260	0.01774000
3184	8.900	0.00000000
3185	3.600	0.07900000
3186	4.100	0.22000000
3187	16.900	0.00000000
3188	49.400	0.00000000
3189	5.000	0.14013720

3190	15.400	0.00000000
3191	8.390	0.09716000
3192	112.800	0.00000000
3193	91.930	1.00800000
3194	44.000	0.00000000
3195	14.470	0.03391000
3196	11.300	0.18400000
3197	10.400	0.19400000
3198	11.400	0.17800000
3199	9.000	0.19000000
3200	7.010	0.03324000
3201	4.270	0.12140000
3202	9.700	0.19500000
3203	11.400	0.19200000
3204	10.900	0.17800000
3205	12.200	0.18800000
3206	93.200	0.00000000
3207	12.400	0.17400000
3208	1.600	0.12540000
3209	10.000	0.19300000
3210	11.360	0.07851000
3211	3.800	0.10490000
3212	75.400	0.00000000
3213	12.100	0.19100000
3214	10.000	1.13500000
3215	84.200	0.00000000
3216	8.660	0.03467000
3217	12.000	0.19400000
3218	2.510	0.01135000
3219	15.800	0.05731000
3220	186.460	2.25200000
3221	9.900	0.18900000
3222	6.655	0.00000000
3223	10.400	0.19000000
3224	6.440	0.74000000
3225	9.780	0.14300000
3226	6.150	0.06572000
3227	12.610	0.09454000
3228	11.400	0.22100000
3229	38.600	0.00000000
3230	12.200	0.19100000
3231	6.000	0.49100000
3232	57.600	0.00000000

3233	10.450	0.18100000
3234	14.500	9.30300000
3235	9.280	0.02622000
3236	1.790	0.00636900
3237	2.510	0.01112000
3238	3.970	0.48730000
3239	8.240	0.17300000
3240	36.240	1.72400000
3241	58.900	0.00000000
3242	7.400	0.18700000
3243	10.040	0.02375000
3244	5.890	0.06100000
3245	7.300	0.00000000
3246	1.740	0.12280000
3247	13.230	0.03082000
3248	115.900	0.00000000
3249	6.800	0.00000000
3250	-0.700	0.03227000
3251	17.200	0.00000000
3252	1.720	0.00432900
3253	14.900	0.18100000
3254	8.900	0.18700000
3255	52.500	0.00000000
3256	6.020	0.09975000
3257	25.600	0.00000000
3258	8.250	0.04315000
3259	12.600	0.06500000
3260	13.800	0.06300000
3261	6.300	0.20200000
3262	90.100	0.00000000
3263	6.760	0.02928000
3264	30.970	0.16100000
3265	11.540	0.09420000
3266	13.760	0.10030000
3267	8.700	0.00000000
3268	4.500	0.00000000
3269	11.400	0.09784000
3270	0.920	0.00927100
3271	11.960	0.09425000
3272	12.160	0.09382000
3273	6.100	0.00000000
3274	9.700	0.18500000
3275	11.290	0.09199000

3276	22.010	0.06298000
3277	3.700	0.00000000
3278	9.600	0.18200000
3279	6.000	0.11800000
3280	9.000	0.69080445
3281	33.700	0.00000000
3282	10.800	0.17100000
3283	116.100	0.00000000
3284	-0.040	0.01375000
3285	5.140	0.01649000
3286	7.640	0.28580000
3287	0.360	0.00947600
3288	5.400	0.00000000
3289	2.250	0.00357900
3290	10.500	0.07200000
3291	7.700	0.00000000
3292	6.250	0.12480000
3293	-0.450	0.05965000
3294	6.600	0.00000000
3295	57.500	0.00000000
3296	11.400	0.18300000
3297	12.300	0.36200000
3298	9.800	0.11600000
3299	18.240	0.06063000
3300	-0.990	0.06981000
3301	5.100	0.00000000
3302	45.000	0.00000000
3303	22.100	0.00000000
3304	1.300	0.32300000
3305	109.300	0.00000000
3306	10.100	0.19000000
3307	39.757	0.05579000
3308	8.500	0.00000000
3309	6.640	0.07629000
3310	9.140	0.05676000
3311	10.110	0.08350000
3312	10.610	0.06986000
3313	94.800	0.00000000
3314	8.300	0.00000000
3315	2.690	0.00482600
3316	10.000	0.00000000
3317	1.000	0.00000000
3318	10.700	0.00000000

2210	12 000	0.00656060
3319	13.900	0.28656260
3320	3.600	0.18700000
3321	4.900	0.32600000
3322	11.100	0.03900000
3323	9.900	0.03000000
3324	74.700	0.00000000
3325	9.300	0.18600000
3326	12.700	0.06800000
3327	10.000	2.01000000
3328	44.800	0.00000000
3329	6.300	0.09300000
3330	-1.040	0.18320000
3331	19.100	0.00000000
3332	12.300	0.18300000
3333	12.200	0.18400000
3334	42.800	0.00000000
3335	9.400	0.19400000
3336	1.800	0.00715200
3337	13.900	0.17800000
3338	10.300	0.09800000
3339	2.100	0.00821600
3340	19.190	0.13780000
3341	10.000	2.85300000
3342	8.720	0.03438000
3343	19.800	0.27500000
3344	19.700	0.26300000
3345	5.740	0.01968000
3346	16.100	0.21300000
3347	81.470	0.71300000
3348	8.920	0.01844000
3349	10.000	4.16000000
3350	9.000	0.03900000
3351	10.100	0.00000000
3352	10.000	6.36200000
3353	9.500	0.19100000
3354	13.200	0.00000000
3355	4.000	0.00000000
3356	8.800	0.19500000
3357	7.100	0.19500000
3358	2.050	0.07056000
3359	1.220	0.00552900
3360	12.000	0.19100000
3361	8.890	0.08531000

3362	5.000	0.35034296
3363	140.350	6.71300000
3364	0.000	0.0000000
3365	1.280	0.00562700
3366	4.100	0.09962000
3367	9.160	0.01754000
3368	0.850	0.01160000
3369	10.520	0.08613000
3370	16.000	0.00000000
3371	14.550	0.03213000
3372	35.700	0.00000000
3373	21.290	0.13510000
3374	9.260	0.01164000
3375	13.490	0.03592000
3376	11.800	0.09426000
3377	342.800	6.76700000
3378	11.700	0.19100000
3379	10.000	3.95200000
3380	12.700	0.00000000
3381	8.090	0.14260000
3382	16.400	0.00000000
3383	5.200	0.19000000
3384	10.900	0.17000000
3385	14.100	0.17000000
3386	14.450	0.06902000
3387	16.300	0.00000000
3388	7.600	0.16300000
3389	86.700	0.00000000
3390	14.200	0.16500000
3391	12.900	0.18400000
3392	7.800	0.19200000
3393	13.600	0.17500000
3394	9.300	0.18700000
3395	11.900	0.18400000
3396	9.400	0.19200000
3397	27.000	0.14552708
3398	12.900	0.17600000
3399	13.600	0.16300000
3400	8.900	0.0000000
3401	11.100	0.18600000
3402	11.000	0.17700000
3403	21.500	0.0000000
3404	1.990	0.00090260
<b></b>		1.00000200

3405	5.350	0.02632000
3406	17.170	0.27000000
3407	9.162	0.00000000
3408	9.500	0.19900000
3409	10.150	0.00721800
3410	54.500	0.00000000
3411	12.300	0.06400000
3412	22.800	0.00000000
3413	101.000	1.13726715
3414	115.000	1.06540193
3415	32.800	0.0000000
3416	6.320	0.02440000
3417	7.770	0.02869000
3418	11.300	0.17800000
3419	11.260	0.13300000
3420	100.300	0.0000000
3421	11.100	0.18800000
3422	40.200	0.00000000
3423	11.200	0.05700000
3424	3.690	0.01051000
3425	9.950	0.19800000
3426	10.100	0.03448000
3427	5.950	0.10080000
3428	5.330	0.02302000
3429	2.080	0.07407000
3430	1.600	0.07030000
3431	3.100	0.29150000
3432	3.130	0.03789000
3433	13.780	0.03069000
3434	29.000	0.17786643
3435	7.200	0.17200000
3436	10.210	0.05575000
3437	3.350	0.03756000
3438	2.540	0.07947000
3439	3.370	0.03320000
3440	3.340	0.03115000
3441	10.000	0.10070000
3442	4.700	0.04700000
3443	11.800	0.17600000
3444	6.600	0.00000000
3445	13.600	0.18900000
3446	12.700	0.18900000
3447	0.000	0.52900000

3448	25.800	0.00000000
3449	8.050	0.14240000
3450	5.080	0.10740000
3451	8.600	0.15520000
3452	15.060	0.26900000
3453	119.600	0.00000000
3454	3.200	0.05000000
3455	4.000	0.00000000
3456	-0.420	0.07882000
3457	13.500	0.00000000
3458	19.000	0.0000000
3459	9.920	0.05979000
3460	58.290	2.29400000
3461	41.600	0.0000000
3462	85.100	0.0000000
3463	11.800	0.31300000
3464	17.660	0.57100000
3465	3.000	0.00000000
3466	13.730	0.16940000
3467	4.800	0.01036000
3468	4.890	0.02946000
3469	41.200	0.0000000
3470	4.130	0.05235000
3471	5.910	0.06314000
3472	9.280	0.05689000
3473	5.580	0.11670000
3474	8.400	0.02566000
3475	11.800	0.06800000
3476	7.190	0.02539000
3477	8.720	0.04765000
3478	41.300	0.0000000
3479	15.230	0.04482000
3480	10.610	0.07772000
3481	12.400	0.2000000
3482	1.920	0.15100000
3483	12.900	0.04200000
3484	0.930	0.07692000
3485	0.830	0.00597700
3486	9.120	0.04949000
3487	0.490	0.01436000
3488	10.000	4.79400000
3489	31.660	2.77500000
3490	15.100	0.45000000

3491	2.700	0.00832800
3492	3.500	0.00000000
3493	9.400	0.18300000
3494	14.800	0.0000000
3495	0.850	0.07363000
3496	10.400	0.19600000
3497	14.800	0.0000000
3498	6.424	0.0000000
3499	13.730	0.08213000
3500	1.610	0.57700000
3501	10.020	0.06149000
3502	1.730	0.11690000
3503	10.000	9.17800000
3504	55.900	0.0000000
3505	14.540	0.03241000
3506	6.300	0.0000000
3507	32.000	0.65577016
3508	5.000	0.0000000
3509	4.950	0.02053000
3510	45.040	2.37900000
3511	5.050	0.04957000
3512	12.580	0.09337000
3513	9.400	0.33600000
3514	5.470	0.08258000
3515	156.780	2.09400000
3516	4.900	0.00000000
3517	30.000	0.20661252
3518	9.200	0.11600000
3519	83.000	0.00000000
3520	80.000	0.15720517
3521	4.260	0.03155000
3522	17.120	0.07383000
3523	85.700	0.0000000
3524	10.800	0.19500000
3525	104.800	0.00000000
3526	80.400	0.00000000
3527	9.200	0.19400000
3528	10.200	0.33700000
3529	16.640	0.09481000
3530	0.670	0.00734300
3531	6.300	0.03600000
3532	8.330	0.03300000
3533	8.470	0.03163000
	3.2.3	

3534	7.000	0.01600000
3535	1.860	0.07199000
3536	10.300	0.08600000
3537	9.700	0.20600000
3538	8.100	0.03800000
3539	1.072	0.02917000
3540	11.200	0.04400000
3541	6.680	0.06093000
3542	2.250	0.00909800
3543	2.140	0.00712500
3544	8.500	0.17900000
3545	11.100	0.04300000
3546	9.000	0.18400000
3547	11.200	0.04500000
3548	13.400	0.16300000
3549	16.450	0.13530000
3550	8.120	0.02678000
3551	8.070	0.02821000
3552	15.210	0.19140000
3553	9.100	0.15570000
3554	5.560	0.01824000
3555	-1.180	0.04736000
3556	103.900	0.0000000
3557	16.810	0.07286000
3558	20.490	0.09518000
3559	104.900	0.0000000
3560	30.600	0.0000000
3561	10.900	0.04800000
3562	7.700	0.13900000
3563	12.100	0.18900000
3564	12.400	0.06700000
3565	30.400	0.0000000
3566	11.300	0.19200000
3567	49.010	1.98900000
3568	5.700	0.09600000
3569	2.050	0.00935600
3570	10.800	0.19600000
3571	12.900	0.17600000
3572	7.700	0.20600000
3573	22.200	0.00000000
3574	10.000	8.85800000
3575	42.600	0.00000000
3576	5.750	0.14230000

3577	12.300	0.00000000
3578	14.530	0.06739000
3579	8.250	0.03168000
3580	10.200	0.20800000
3581	5.430	0.16890000
3582	4.570	0.20790000
3583	10.800	0.04600000
3584	25.100	0.00000000
3585	87.100	0.00000000
3586	9.720	0.04054000
3587	1.610	0.01103000
3588	24.000	0.22727377
3589	7.300	0.00000000
3590	2.600	0.00911700
3591	0.800	0.00000000
3592	41.830	1.43000000
3593	5.700	0.18900000
3594	20.000	0.00000000
3595	10.330	0.05602000
3596	11.900	0.19700000
3597	8.900	0.20900000
3598	8.360	0.02968000
3599	8.550	0.04129000
3600	83.700	0.00000000
3601	1.340	0.09606000
3602	10.000	8.91000000
3603	14.400	0.22300000
3604	8.940	0.02939000
3605	123.400	0.00000000
3606	10.400	0.17000000
3607	11.000	0.71056739
3608	111.300	0.00000000
3609	2.770	0.00517800
3610	9.300	0.00000000
3611	6.000	0.10300000
3612	1.000	0.00000000
3613	62.020	1.10000000
3614	1.840	0.00990300
3615	10.000	0.00000000
3616	9.780	0.08351000
3617	10.500	0.28700000
3618	49.300	0.00000000
3619	6.300	0.19500000

3620	7.000	0.19200000
3621	12.690	0.02863000
3622	19.660	1.49900000
3623	6.100	0.00000000
3624	11.350	0.09968000
3625	26.600	0.00000000
3626	14.600	0.21100000
3627	16.100	0.44500000
3628	5.160	0.00947700
3629	4.840	0.01648000
3630	11.420	0.08189000
3631	101.200	0.00000000
3632	7.720	0.03603000
3633	14.220	0.21250000
3634	11.600	0.21000000
3635	8.300	0.00000000
3636	9.600	0.12590000
3637	96.900	0.00000000
3638	5.000	0.19300000
3639	7.100	0.00000000
3640	23.100	0.00000000
3641	0.740	0.11430000
3642	9.900	0.00000000
3643	2.530	0.00524100
3644	2.800	0.00227200
3645	9.180	0.05768000
3646	2.000	0.00000000
3647	9.000	0.00000000
3648	10.500	0.18100000
3649	7.200	0.00000000
3650	161.600	0.00000000
3651	1.900	0.00000000
3652	8.640	0.05125000
3653	2.220	0.00794200
3654	25.400	0.00000000
3655	10.780	0.11840000
3656	10.930	0.07817000
3657	98.200	0.00000000
3658	1.000	0.00000000
3659	30.400	0.00000000
3660	6.260	0.07401000
3661	32.700	0.00000000
3662	2.080	0.00189200
	=::50	

3663	6.200	0.00000000
3664	10.000	29.05900000
3665	0.400	0.00000000
3666	5.060	0.06809000
3667	8.200	0.00000000
3668	35.925	0.05807000
3669	11.500	0.19500000
3670	13.030	0.12370000
3671	25.600	0.00000000
3672	6.100	0.18400000
3673	13.470	0.09551000
3674	61.200	0.00000000
3675	9.040	0.02782000
3676	12.400	0.16400000
3677	60.800	0.00000000
3678	13.700	0.00000000
3679	9.120	0.04801000
3680	1.630	0.00506800
3681	7.570	0.10910000
3682	1.230	0.00404800
3683	12.540	0.01277000
3684	13.000	0.11290000
3685	0.000	0.00000000
3686	195.340	3.41600000
3687	6.200	0.00000000
3688	12.400	0.00000000
3689	-0.790	0.00911900
3690	75.200	0.00000000
3691	6.278	0.00000000
3692	6.830	0.10730000
3693	8.790	0.05204000
3694	78.960	6.74000000
3695	4.890	0.06507000
3696	12.500	0.19200000
3697	15.870	0.11070000
3698	55.700	0.00000000
3699	7.110	0.07224000
3700	0.320	0.09865000
3701	9.050	0.07540000
3702	11.700	0.18000000
3703	3.980	0.01979000
3704	3.990	0.02363000
3705	3.790	0.02437000

3706	3.730	0.01953000
3707	3.950	0.02592000
3708	71.000	0.00000000
3709	2.530	0.03063000
3710	10.000	2.53900000
3711	45.970	0.82900000
3712	4.700	0.19500000
3713	4.200	0.0000000
3714	11.200	0.00000000
3715	6.300	0.02225000
3716	88.500	0.00000000
3717	64.600	0.00000000
3718	8.570	0.18500000
3719	0.020	0.00863500
3720	5.020	0.02788000
3721	88.600	0.00000000
3722	11.900	0.00000000
3723	202.900	0.00000000
3724	36.300	0.00000000
3725	10.000	4.33900000
3726	18.000	0.0000000
3727	8.690	0.06566000
3728	14.410	0.05627000
3729	102.700	0.00000000
3730	5.020	0.01797000
3731	102.800	0.00000000
3732	14.720	0.11220000
3733	1.280	0.00316400
3734	2.600	0.0000000
3735	5.760	0.01623000
3736	11.510	0.10550000
3737	47.450	0.48200000
3738	8.800	0.19000000
3739	109.700	0.0000000
3740	14.500	0.0000000
3741	9.600	0.17500000
3742	4.300	0.0000000
3743	1.790	0.0000000
3744	11.060	0.08554000
3745	36.520	4.55000000
3746	4.930	0.02894000
3747	12.200	0.02894000
3748	12.200	1.81600000
3140	10.000	1.01000000

3749	1.000	0.0000000
3750	14.810	0.04216000
3751	5.060	0.01642000
3752	503.770	7.12200000
3753	10.000	1.19700000
3754	0.000	0.43500000
3755	1.690	0.00175200
3756	26.751	0.13640000
3757	0.870	0.09618000
3758	12.500	0.06400000
3759	117.900	0.00000000
3760	11.100	0.06700000
3761	9.460	0.15670000
3762	40.900	0.0000000
3763	13.080	0.08963000
3764	103.500	0.0000000
3765	12.910	0.11550000
3766	3.000	0.36291937
3767	1.180	0.00722100
3768	8.000	0.46892058
3769	4.000	0.35483454
3770	30.000	0.46892058
3771	1.730	0.00606200
3772	5.319	0.04866000
3773	1.800	0.00767500
3774	8.000	0.50754814
3775	125.300	0.0000000
3776	3.562	0.02763000
3777	11.200	0.04600000
3778	75.200	0.00000000
3779	26.600	0.00000000
3780	1.830	0.01606000
3781	5.000	0.10100000
3782	4.000	0.0000000
3783	3.400	0.06100000
3784	56.100	0.0000000
3785	11.200	0.0000000
3786	41.000	0.0000000
3787	16.200	0.43200000
3788	14.000	0.43478460
3789	17.400	0.43800000
3790	17.600	0.44400000
3791	2.300	0.19300000

3792	8.670	0.13970000
3793	63.500	0.0000000
3794	70.600	0.0000000
3795	73.000	0.61085439
3796	15.200	0.12620000
3797	16.000	0.77524609
3798	58.800	0.00000000
3799	5.000	0.20600000
3800	0.000	0.17700000
3801	73.300	0.0000000
3802	11.100	0.11200000
3803	10.500	0.18700000
3804	0.000	0.40500000
3805	12.300	0.20900000
3806	7.800	0.22100000
3807	5.300	0.00000000
3808	20.580	0.12330000
3809	7.700	0.0000000
3810	11.100	0.20800000
3811	16.500	0.0000000
3812	51.600	0.00000000
3813	1.760	0.00432900
3814	10.000	0.66475331
3815	11.800	0.06700000
3816	11.400	0.18400000
3817	83.900	0.0000000
3818	2.990	0.02966000
3819	7.000	0.39076715
3820	45.700	0.0000000
3821	11.920	0.04033000
3822	8.800	0.01300000
3823	112.400	0.0000000
3824	10.000	0.40154693
3825	9.000	0.00000000
3826	13.200	0.0000000
3827	1.200	0.00000000
3828	21.000	0.66475331
3829	9.000	0.36830927
3830	10.900	0.04400000
3831	8.930	0.06200000
3832	29.000	0.64229543
3833	0.000	0.43900000
3834	13.000	0.85878941

3835	119.200	0.00000000
3836	9.070	0.05337000
3837	41.000	0.00000000
3838	16.000	0.81836522
3839	39.000	0.74919495
3840	95.200	0.00000000
3841	5.000	0.05300000
3842	8.000	0.39256378
3843	9.000	0.42580144
3844	4.200	0.43700000
3845	3.300	0.05900000
3846	12.300	0.20700000
3847	8.900	0.44200000
3848	11.000	0.36381769
3849	0.000	0.43900000
3850	8.910	0.05286000
3851	11.700	0.44200000
3852	0.000	0.43800000
3853	10.700	0.04600000
3854	14.410	0.09823000
3855	5.200	0.17300000
3856	2.930	0.05000000
3857	104.200	0.00000000
3858	13.700	0.00000000
3859	15.300	0.44900000
3860	9.900	0.18500000
3861	9.800	0.21400000
3862	10.900	0.04700000
3863	13.400	0.0000000
3864	10.000	0.33417329
3865	9.500	0.0000000
3866	6.400	0.14300000
3867	5.900	0.13400000
3868	14.800	0.43600000
3869	1.110	0.02248000
3870	51.230	4.35800000
3871	10.810	0.00704600
3872	4.980	0.11050000
3873	0.000	0.44100000
3874	10.900	0.17200000
3875	4.650	0.08730000
3876	2.590	0.00507200
3877	15.600	0.00000000

3878	85.340	3.13500000
3879	16.230	1.79400000
3880	11.900	0.06100000
3881	6.030	0.40200000
3882	11.730	0.00598300
3883	147.420	1.20900000
3884	51.500	0.00000000
3885	7.990	0.14400000
3886	4.740	0.15070000
3887	22.210	0.17690000
3888	14.800	0.42300000
3889	1.000	0.00000000
3890	13.890	0.05436000
3891	133.400	0.00000000
3892	19.700	0.00000000
3893	22.100	0.00000000
3894	5.000	0.39436041
3895	1.000	0.00000000
3896	29.950	0.67600000
3897	35.320	0.03977000
3898	103.450	1.52100000
3899	12.000	0.05030566
3900	11.410	0.00488000
3901	7.371	0.03987000
3902	34.500	0.00000000
3903	46.300	0.00000000
3904	10.100	0.18500000
3905	171.770	7.84700000
3906	12.300	0.16900000
3907	17.000	0.44400000
3908	4.300	0.04800000
3909	11.600	0.04400000
3910	3.600	0.00350900
3911	9.500	0.21200000
3912	1.780	0.00427900
3913	18.800	0.00000000
3914	4.780	0.06772000
3915	372.280	3.14600000
3916	10.500	0.00000000
3917	62.600	0.00000000
3918	16.400	0.44300000
3919	78.300	0.00000000
3920	3.500	0.13800000

3921	4.500	0.27500000
3922	79.100	0.00000000
3923	11.500	0.19600000
3924	10.500	0.20600000
3925	15.800	0.00000000
3926	96.000	0.00000000
3927	12.300	0.00000000
3928	1.290	0.02075000
3929	10.050	0.04775000
3930	50.000	0.75368652
3931	79.300	0.0000000
3932	94.400	0.00000000
3933	9.300	0.21300000
3934	13.950	0.06341000
3935	36.100	0.0000000
3936	1.788	0.07636000
3937	21.300	0.29600000
3938	10.200	0.18100000
3939	5.800	0.00000000
3940	12.750	0.03503000
3941	115.560	1.20300000
3942	2.800	0.07501000
3943	8.490	0.05537000
3944	-1.770	0.14980000
3945	5.900	0.00000000
3946	7.300	0.00000000
3947	0.270	0.00346400
3948	19.000	0.56144705
3949	1.740	0.00664400
3950	8.600	0.00000000
3951	11.000	0.19700000
3952	6.400	0.00000000
3953	39.500	0.00000000
3954	2.700	0.00000000
3955	113.900	0.00000000
3956	2.260	0.01612000
3957	10.900	0.18600000
3958	9.500	0.0000000
3959	-0.530	0.61090000
3960	-0.520	0.05237000
3961	11.000	0.04500000
3962	68.600	0.00000000
3963	1.680	0.02326000

0001	4.4.4.000	
3964	114.800	0.00000000
3965	11.800	0.17200000
3966	-0.320	0.01338000
3967	4.800	0.00000000
3968	98.800	0.00000000
3969	7.200	0.00000000
3970	10.000	0.36741095
3971	7.930	0.37200000
3972	200.200	3.06800000
3973	13.890	0.05141000
3974	10.900	0.21600000
3975	5.960	0.06484000
3976	1.790	0.00405600
3977	1.320	0.00547100
3978	32.200	0.00000000
3979	-1.010	0.07009000
3980	19.200	0.00000000
3981	10.000	2.56800000
3982	-0.830	0.12430000
3983	95.300	0.00000000
3984	10.200	0.17500000
3985	8.000	0.76805957
3986	8.100	0.00000000
3987	60.600	0.00000000
3988	16.300	0.00000000
3989	8.000	0.00000000
3990	6.200	0.00000000
3991	161.700	0.00000000
3992	48.200	0.00000000
3993	-1.050	0.08577000
3994	10.200	0.00000000
3995	-0.290	0.02780000
3996	86.800	0.00000000
3997	135.800	0.00000000
3998	12.600	0.19900000
3999	-0.580	0.07505000
4000	66.200	0.00000000
4001	10.800	0.21500000
4002	15.550	0.05617000
4003	46.100	0.00000000
4004	13.970	0.05056000
4005	6.900	0.10300000
4006	1.850	0.00486300

4008         10.900         0.00000000           4009         12.220         0.10880000           4010         34.740         0.04767000           4011         23.660         2.61700000           4012         73.700         0.00000000           4013         10.000         6.3670000           4014         -0.530         0.03567000           4015         32.670         3.6370000           4016         6.268         0.0000000           4017         12.900         0.1640000           4018         46.700         0.0000000           4019         0.000         0.2140000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         11.8800         0.4360000           4023         43.430         4.7560000           4024         1.210         0.00847100           4025         8.350         0.05441000           4026         -0.930         0.3034000           4027         8.300         0.0000000           4028         16.300         0.0000000           4029         59.300         0.0000000	4007	11.800	0.00000000
4009         12.220         0.10880000           4010         34.740         0.04767000           4011         23.660         2.61700000           4012         73.700         0.00000000           4013         10.000         6.3670000           4014         -0.530         0.03567000           4015         32.670         3.63700000           4016         6.268         0.0000000           4017         12.900         0.16400000           4018         46.700         0.0000000           4019         0.000         0.21400000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.7560000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.0000000           4028         16.300         0.0000000           4029         59.300         0.0000000           4030         531.250         5.8190000			
4010         34.740         0.04767000           4011         23.660         2.61700000           4012         73.700         0.00000000           4013         10.000         6.3670000           4014         -0.530         0.03567000           4015         32.670         3.6370000           4016         6.268         0.0000000           4017         12.900         0.1640000           4018         46.700         0.0000000           4019         0.000         0.2140000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.7560000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.3034000           4027         8.300         0.0000000           4028         16.300         0.0000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.14400000 <t< td=""><td></td><td></td><td></td></t<>			
4011         23.660         2.61700000           4012         73.700         0.00000000           4013         10.000         6.3670000           4014         -0.530         0.03567000           4015         32.670         3.63700000           4016         6.268         0.0000000           4017         12.900         0.1640000           4018         46.700         0.0000000           4019         0.000         0.2140000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.7560000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.3034000           4027         8.300         0.0000000           4028         16.300         0.0000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000 <td< td=""><td></td><td></td><td></td></td<>			
4012         73.700         0.00000000           4013         10.000         6.36700000           4014         -0.530         0.03567000           4015         32.670         3.63700000           4016         6.268         0.0000000           4017         12.900         0.16400000           4018         46.700         0.0000000           4019         0.000         0.21400000           4020         10.000         7.98700000           4021         10.800         0.43600000           4022         218.800         1.41000000           4023         43.430         4.75600000           4024         1.210         0.00847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.00000000           4028         16.300         0.00000000           4029         59.300         0.00000000           4031         9.400         0.00000000           4032         6.240         0.14400000           4033         40.700         0.00000000           4034         0.00         0.00000000			
4013         10.000         6.36700000           4014         -0.530         0.03567000           4015         32.670         3.63700000           4016         6.268         0.00000000           4017         12.900         0.16400000           4018         46.700         0.0000000           4019         0.000         0.21400000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.7560000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.0000000           4028         16.300         0.0000000           4029         59.300         0.0000000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000           4034         0.000         0.0000000           4035         8.500         0.310000			
4014         -0.530         0.03567000           4015         32.670         3.63700000           4016         6.268         0.00000000           4017         12.900         0.16400000           4018         46.700         0.0000000           4019         0.000         0.21400000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.75600000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.0000000           4028         16.300         0.0000000           4029         59.300         0.0000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000           4034         0.000         0.0000000           4035         8.500         0.0310000 <t< td=""><td></td><td></td><td></td></t<>			
4015         32.670         3.63700000           4016         6.268         0.00000000           4017         12.900         0.16400000           4018         46.700         0.0000000           4019         0.000         0.2140000           4020         10.000         7.9870000           4021         10.800         0.4360000           4022         218.800         1.4100000           4023         43.430         4.75600000           4024         1.210         0.0847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.0000000           4028         16.300         0.00000000           4029         59.300         0.0000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000           4034         0.000         0.0140000           4035         8.500         0.0310000           4036         10.800         0.1760000 <td< td=""><td></td><td></td><td></td></td<>			
4016         6.268         0.00000000           4017         12.900         0.16400000           4018         46.700         0.00000000           4019         0.000         0.21400000           4020         10.000         7.9870000           4021         10.800         0.43600000           4022         218.800         1.4100000           4023         43.430         4.75600000           4024         1.210         0.00847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.0000000           4028         16.300         0.00000000           4029         59.300         0.0000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000           4034         0.000         0.0000000           4035         8.500         0.310000           4036         10.800         0.1760000           4038         33.900         0.00000000			3.63700000
4017         12.900         0.16400000           4018         46.700         0.00000000           4019         0.000         0.21400000           4020         10.000         7.98700000           4021         10.800         0.43600000           4022         218.800         1.41000000           4023         43.430         4.75600000           4024         1.210         0.00847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.00000000           4028         16.300         0.00000000           4029         59.300         0.00000000           4030         531.250         5.8190000           4031         9.400         0.0000000           4032         6.240         0.1440000           4033         40.700         0.0000000           4034         0.000         0.0000000           4035         8.500         0.310000           4036         10.800         0.1760000           4037         40.100         0.1490000           4038         33.900         0.00000000			
4018       46.700       0.00000000         4019       0.000       0.21400000         4020       10.000       7.98700000         4021       10.800       0.43600000         4022       218.800       1.41000000         4023       43.430       4.75600000         4024       1.210       0.00847100         4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4030       531.250       5.8190000         4031       9.400       0.00000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0000000         4035       8.500       0.0310000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4040       1.820       0.00800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100 <td></td> <td></td> <td></td>			
4019         0.000         0.21400000           4020         10.000         7.98700000           4021         10.800         0.43600000           4022         218.800         1.41000000           4023         43.430         4.75600000           4024         1.210         0.00847100           4025         8.350         0.05441000           4026         -0.930         0.30340000           4027         8.300         0.00000000           4028         16.300         0.00000000           4030         531.250         5.81900000           4031         9.400         0.00000000           4032         6.240         0.14400000           4033         40.700         0.00000000           4034         0.000         0.00000000           4035         8.500         0.3100000           4036         10.800         0.17600000           4037         40.100         0.14900000           4038         33.900         0.00000000           4040         1.820         0.00800900           4041         72.200         0.00000000           4042         14.740         0.09694000 <t< td=""><td></td><td></td><td></td></t<>			
4020       10.000       7.98700000         4021       10.800       0.43600000         4022       218.800       1.41000000         4023       43.430       4.75600000         4024       1.210       0.00847100         4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4030       531.250       5.8190000         4031       9.400       0.00000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0310000         4035       8.500       0.310000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4040       1.820       0.0800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.02976000         4044       10.030       0.1340000         4045       2.190			
4021       10.800       0.43600000         4022       218.800       1.41000000         4023       43.430       4.75600000         4024       1.210       0.00847100         4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.00000000         4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.03100000         4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.1490000         4038       33.900       0.00000000         4039       8.600       0.00800900         4041       72.200       0.00800900         4041       72.200       0.00900000         4043       100.100       15.3350000         4043       10.000       15.3350000         4045       2.190       0.02976000         4046       45			
4023       43.430       4.75600000         4024       1.210       0.00847100         4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.00000000         4030       531.250       5.8190000         4031       9.400       0.0000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0000000         4035       8.500       0.0310000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4040       1.820       0.0080090         4041       72.200       0.0000000         4042       14.740       0.0969400         4043       100.100       0.02976000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970			
4024       1.210       0.00847100         4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.00000000         4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.03100000         4035       8.500       0.03100000         4036       10.800       0.17600000         4038       33.900       0.00000000         4039       8.600       0.00000000         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.009694000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4022	218.800	1.41000000
4025       8.350       0.05441000         4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.0000000         4030       531.250       5.8190000         4031       9.400       0.0000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0000000         4035       8.500       0.0310000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4040       1.820       0.0080090         4041       72.200       0.0000000         4042       14.740       0.0969400         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4023	43.430	4.75600000
4026       -0.930       0.30340000         4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.00000000         4030       531.250       5.8190000         4031       9.400       0.00000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0000000         4035       8.500       0.0310000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4039       8.600       0.0000000         4040       1.820       0.0080090         4041       72.200       0.0000000         4042       14.740       0.0969400         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4024	1.210	0.00847100
4027       8.300       0.00000000         4028       16.300       0.00000000         4029       59.300       0.00000000         4030       531.250       5.81900000         4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.00000000         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4025	8.350	0.05441000
4028       16.300       0.00000000         4029       59.300       0.00000000         4030       531.250       5.81900000         4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4039       8.600       0.0000000         4040       1.820       0.0800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4026	-0.930	0.30340000
4029       59.300       0.00000000         4030       531.250       5.81900000         4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4039       8.600       0.0000000         4040       1.820       0.0800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4027	8.300	0.00000000
4030       531.250       5.81900000         4031       9.400       0.00000000         4032       6.240       0.1440000         4033       40.700       0.0000000         4034       0.000       0.0000000         4035       8.500       0.03100000         4036       10.800       0.1760000         4037       40.100       0.1490000         4038       33.900       0.0000000         4039       8.600       0.0000000         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4028	16.300	0.00000000
4031       9.400       0.00000000         4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.14900000         4038       33.900       0.00000000         4049       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4029	59.300	0.00000000
4032       6.240       0.14400000         4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.1760000         4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.0000000         4040       1.820       0.0800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4030	531.250	5.81900000
4033       40.700       0.00000000         4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.1490000         4038       33.900       0.00000000         4039       8.600       0.00800900         4040       1.820       0.00800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4031	9.400	0.00000000
4034       0.000       0.00000000         4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.00000000         4040       1.820       0.00800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4032	6.240	0.14400000
4035       8.500       0.03100000         4036       10.800       0.17600000         4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.00000000         4040       1.820       0.0800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4033	40.700	0.00000000
4036       10.800       0.17600000         4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.00800900         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4034	0.000	0.0000000
4037       40.100       0.14900000         4038       33.900       0.00000000         4039       8.600       0.00800900         4040       1.820       0.00800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4035	8.500	0.03100000
4038       33.900       0.00000000         4039       8.600       0.00000000         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4036	10.800	0.17600000
4039       8.600       0.00000000         4040       1.820       0.00800900         4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4037	40.100	0.14900000
4040       1.820       0.00800900         4041       72.200       0.0000000         4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.3350000         4045       2.190       0.02976000         4046       45.800       0.0000000         4047       10.030       0.1340000         4048       -0.970       0.02669000	4038	33.900	0.00000000
4041       72.200       0.00000000         4042       14.740       0.09694000         4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4039	8.600	0.00000000
4042       14.740       0.09694000         4043       100.100       0.0000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4040	1.820	0.00800900
4043       100.100       0.00000000         4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4041	72.200	0.00000000
4044       10.000       15.33500000         4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4042	14.740	0.09694000
4045       2.190       0.02976000         4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4043	100.100	0.00000000
4046       45.800       0.00000000         4047       10.030       0.13400000         4048       -0.970       0.02669000	4044	10.000	15.33500000
4047       10.030       0.13400000         4048       -0.970       0.02669000	4045	2.190	0.02976000
4048 -0.970 0.02669000	4046	45.800	0.00000000
	4047		0.13400000
4049 165.420 5.28600000	4048	-0.970	0.02669000
	4049	165.420	5.28600000

4050	12 000	0.44000000
4050	13.290	0.11890000
4051	90.000	0.00000000
4052	10.000	16.94800000
4053	50.000	0.0000000
4054	192.180	3.49300000
4055	38.941	0.05349000
4056	-0.820	0.10380000
4057	76.150	0.68600000
4058	5.000	0.71236402
4059	13.000	0.02425451
4060	12.860	0.01056000
4061	100.000	0.0000000
4062	1.320	0.03652000
4063	15.860	0.06249000
4064	8.400	0.0700000
4065	5.610	0.10270000
4066	14.050	0.03193000
4067	12.700	0.20500000
4068	2.610	0.00566300
4069	7.630	0.00996800
4070	16.900	0.43600000
4071	1.620	0.16190000
4072	4.760	0.04117000
4073	2.070	0.10220000
4074	5.000	0.0000000
4075	11.000	0.07300000
4076	0.000	0.25000000
4077	16.500	0.46100000
4078	1.410	0.00889300
4079	7.930	0.12420000
4080	8.550	0.05558000
4081	11.800	0.18800000
4082	2.370	0.11560000
4083	5.510	0.00361900
4084	2.550	0.23500000
4085	1.610	0.00822000
4086	1.840	0.00528300
4087	1.610	0.00864700
4088	1.740	0.00675300
4089	50.000	0.00000000
4090	10.000	0.00000000
4091	15.620	0.02980000
4092	10.000	0.0000000

4000	0.040	0 00050000
4093	0.240	0.03652000
4094	3.670	0.00706800
4095	18.300	0.41200000
4096	5.000	0.00000000
4097	6.690	0.08133000
4098	4.700	0.09418000
4099	5.000	0.16100000
4100	3.042	0.02365000
4101	16.100	0.02825000
4102	15.440	0.01727000
4103	19.080	0.00878500
4104	25.000	0.00000000
4105	9.900	0.21800000
4106	7.200	0.07100000
4107	11.010	0.13200000
4108	7.800	0.15400000
4109	4.978	0.18070000
4110	11.700	0.04100000
4111	16.410	0.06957000
4112	16.170	0.02808000
4113	14.000	0.05185000
4114	5.020	0.07174000
4115	4.000	0.18630000
4116	1.280	0.00331300
4117	10.900	0.04700000
4118	4.800	0.02743000
4119	5.010	0.06300000
4120	11.900	0.00000000
4121	13.600	0.14180000
4122	14.090	0.14120000
4123	4.820	0.06576000
4124	2.650	0.00656000
4125	10.751	0.06972000
4126	3.510	0.00343900
4127	6.900	0.13950000
4128	12.330	0.03956000
4129	1.300	0.04206000
4130	498.500	12.95600000
4131	360.410	2.90000000
4132	5.000	0.00000000
4133	5.000	0.00000000
4134	50.370	3.40500000
4135	35.040	0.05031000

4400	04.000	0 4050005
4136	94.000	0.48509025
4137	4.060	0.26640000
4138	110.520	7.42300000
4139	5.960	0.06934000
4140	9.140	0.05671000
4141	18.200	0.41100000
4142	5.200	0.09861000
4143	6.266	0.0000000
4144	4.370	0.01298000
4145	15.000	0.0000000
4146	4.000	0.16300000
4147	1.960	0.01351000
4148	5.360	0.34540000
4149	16.210	0.04651000
4150	5.000	0.0000000
4151	5.000	0.0000000
4152	5.000	0.00000000
4153	106.280	1.59500000
4154	7.740	0.21110000
4155	176.500	0.00000000
4156	10.150	0.06543000
4157	5.000	0.00000000
4158	10.390	0.06005000
4159	8.090	0.07040000
4160	43.730	2.65500000
4161	5.000	0.00000000
4162	5.000	0.00000000
4163	5.750	0.10120000
4164	10.000	0.00000000
4165	7.210	0.01750000
4166	8.000	0.21290072
4167	2.500	0.07800000
4168	18.300	0.42500000
4169	15.000	0.00000000
4170	15.000	0.00000000
4171	138.490	1.51500000
4172	1.830	0.09625000
4173	6.700	0.21000000
4174	9.840	0.08340000
4175	9.960	0.05489000
4176	57.500	0.00000000
4177	15.000	0.00000000
4178	10.000	0.00000000

4470	0.400	0.00055000
4179	-0.160	0.02355000
4180	10.580	0.09226000
4181	1.770	0.00997400
4182	2.260	0.01415000
4183	10.610	0.11870000
4184	4.980	0.07192000
4185	5.000	0.00000000
4186	4.960	0.08058000
4187	10.000	2.15800000
4188	-0.390	0.18070000
4189	0.000	0.15500000
4190	4.340	3.62800000
4191	7.900	0.01732000
4192	204.200	0.00000000
4193	226.670	2.86900000
4194	4.890	0.00264100
4195	7.780	0.03774000
4196	73.900	0.00000000
4197	27.990	2.31800000
4198	7.290	0.04397000
4199	8.070	0.02083000
4200	4.670	0.02699000
4201	10.830	0.08534000
4202	47.910	1.06800000
4203	15.000	0.00000000
4204	2.260	0.11820000
4205	7.300	0.04253000
4206	11.590	0.02642000
4207	3.860	0.21000000
4208	5.200	0.01302000
4209	7.600	0.07000000
4210	18.100	0.43800000
4211	25.200	0.00000000
4212	128.550	3.09500000
4213	12.080	0.10900000
4214	-0.480	0.16130000
4215	22.370	1.47800000
4216	4.450	0.08093000
4217	2.630	0.14980000
4218	100.000	0.00000000
4219	5.000	0.00000000
4220	18.050	0.06253000
4221	25.700	0.00000000

4222	0.000	0.53400000
4223	-1.780	0.00136400
4224	4.270	0.03502000
4225	3.380	0.02973000
4226	2.840	0.03287000
4227	17.680	1.12200000
4228	4.530	0.58030000
4229	5.130	0.04401000
4230	-0.480	0.15850000
4231	9.350	0.05610000
4232	17.700	0.00000000
4233	4.880	0.04848000
4234	1.570	0.00895300
4235	9.250	0.05965000
4236	-2.000	0.18400000
4237	65.000	0.40873345
4238	100.000	0.00000000
4239	15.290	0.10960000
4240	12.860	0.00285600
4241	2.710	0.04575000
4242	4.360	0.02319000
4243	14.350	0.03845000
4244	11.700	0.06300000
4245	12.100	0.06600000
4246	6.360	0.08886000
4247	-0.390	0.27650000
4248	34.000	0.11678099
4249	25.000	0.00000000
4250	5.000	0.00000000
4251	10.190	0.09048000
4252	-1.200	0.22530000
4253	3.520	0.00801000
4254	3.710	0.00704700
4255	10.670	0.05050000
4256	-0.520	0.04596000
4257	0.530	0.07131000
4258	5.000	0.00000000
4259	8.520	0.05642000
4260	25.000	0.00000000
4261	-0.530	0.59170000
4262	8.320	0.14890000
4263	9.800	0.17900000
4264	15.400	0.44000000

4265	4.320	0.03336000
4266	24.400	0.41100000
4267	6.900	0.0000000
4268	5.000	0.0000000
4269	6.600	0.0000000
4270	6.444	0.0000000
4271	15.000	0.0000000
4272	-0.640	0.12290000
4273	10.000	0.0000000
4274	10.800	0.24300000
4275	5.440	0.12830000
4276	-0.090	0.02572000
4277	2.490	0.12800000
4278	3.500	0.27000000
4279	12.200	0.43700000
4280	15.000	0.64678700
4281	32.000	0.21739230
4282	119.000	0.05659386
4283	6.170	0.13370000
4284	5.240	0.12830000
4285	6.010	0.12890000
4286	3.950	0.00676700
4287	17.100	0.41100000
4288	5.000	0.16708660
4289	17.600	0.41200000
4290	5.480	0.12870000
4291	182.180	1.25900000
4292	3.450	0.12910000
4293	16.400	0.44900000
4294	11.200	0.43900000
4295	50.000	0.42310650
4296	4.850	0.12610000
4297	68.290	1.30200000
4298	2.320	0.00789100
4299	3.280	0.00850000
4300	-1.300	0.00422800
4301	2.370	0.00705300
4302	14.080	0.10170000
4303	5.000	0.29015580
4304	5.000	0.41681830
4305	10.000	0.67912635
4306	15.390	0.02804000
4307	1.910	0.01421000

4308	3.290	0.00404500
4309	36.110	3.65500000
4310	79.100	0.27488450
4311	103.000	0.89382371
4312	4.570	0.07263000
4313	1.960	0.12890000
4314	15.260	0.03823000
4315	5.000	0.33956320
4316	1.270	0.01038000
4317	5.590	0.12310000
4318	1.040	0.01339000
4319	8.930	0.23890000
4320	12.350	0.13250000
4321	8.690	0.23840000
4322	5.000	0.75099160
4323	16.800	0.24200000
4324	141.100	4.01900000
4325	25.000	0.60456619
4326	10.000	3.82400000
4327	11.330	0.07930000
4328	42.000	0.52102286
4329	2.350	0.05080000
4330	0.630	0.07401000
4331	8.580	0.16260000
4332	14.450	0.15500000
4333	10.000	10.71100000
4334	10.000	0.15810350
4335	11.600	0.15310000
4336	11.230	0.14040000
4337	44.000	0.43119134
4338	11.890	0.13950000
4339	125.600	0.09162816
4340	10.040	0.13950000
4341	11.840	0.13780000
4342	13.230	0.14870000
4343	10.770	0.15530000
4344	10.310	0.14120000
4345	16.320	0.14950000
4346	5.000	0.00000000
4347	11.360	0.07870000
4348	9.160	0.15650000
4349	17.930	0.01047000
4350	12.000	0.04850903

4351	11.140	0.15130000
4352	9.880	0.07968000
4353	7.720	0.14810000
4354	11.500	0.13950000
4355	133.520	1.49300000
4356	15.000	0.09072984
4357	12.670	0.05924000
4358	9.700	0.18200000
4359	11.280	0.14170000
4360	11.530	0.14210000
4361	2.910	0.00814800
4362	14.150	0.15020000
4363	12.410	0.14460000
4364	8.000	0.16900000
4365	4.420	0.09111000
4366	120.000	0.29105420
4367	10.000	0.34674970
4368	11.160	0.08256000
4369	-0.300	0.07556000
4370	9.830	0.03691000
4371	4.950	0.10340000
4372	30.000	0.14283210
4373	15.000	0.12666250
4374	10.090	0.13990000
4375	-0.160	0.01525000
4376	7.260	0.15400000
4377	10.700	0.04900000
4378	10.470	0.14360000
4379	14.390	0.14110000
4380	9.470	0.05470000
4381	9.460	0.14130000
4382	10.580	0.15510000
4383	11.940	0.13980000
4384	5.000	0.18684960
4385	10.000	0.11340000
4386	7.230	0.14950000
4387	5.470	0.36750000
4388	2.270	0.04164000
4389	1.740	0.04197000
4390	6.140	0.02095000
4391	4.370	0.03289000
4392	8.500	0.05638000
4393	2.540	0.00999700

4004	0.070	0.45600000
4394	6.970	0.15690000
4395	9.840	0.12040000
4396	5.760	0.15300000
4397	3.640	0.00708600
4398	1.590	0.15350000
4399	5.000	0.24254510
4400	60.000	0.32608840
4401	14.770	0.08905000
4402	6.300	0.06200000
4403	10.520	0.01619000
4404	6.380	0.13400000
4405	35.000	0.14373040
4406	-0.420	0.07465000
4407	5.000	0.63421060
4408	7.870	0.16470000
4409	2.300	0.00349100
4410	44.259	0.08593000
4411	15.040	0.09003000
4412	15.000	0.29824070
4413	17.400	0.43700000
4414	9.690	0.14790000
4415	5.120	0.13090000
4416	14.970	0.09998000
4417	15.000	0.25422320
4418	50.000	0.21469740
4419	0.420	0.00394800
4420	1.050	0.00454500
4421	1.450	0.00608300
4422	0.080	0.00590900
4423	5.000	0.33956320
4424	0.840	0.00542900
4425	71.590	1.42200000
4426	84.920	0.47900000
4427	-0.970	0.01659000
4428	20.000	0.17427320
4429	11.250	0.13720000
4430	90.000	0.23356200
4431	11.780	0.09317000
4432	12.790	0.04416000
4433	2.170	0.00599400
4434	0.340	0.00558800
4435	10.000	2.04100000
4436	25.000	0.29554570

4407	0.000	0 00704000
4437	2.260	0.00704000
4438	70.000	0.33956320
4439	9.390	0.08449000
4440	12.830	0.04708000
4441	3.090	0.04736000
4442	100.000	0.18505290
4443	10.000	10.71400000
4444	10.040	0.14370000
4445	10.550	0.14250000
4446	0.890	0.00563900
4447	-1.040	0.00756700
4448	8.590	0.11220000
4449	4.670	0.01897000
4450	4.730	0.01987000
4451	4.640	0.01720000
4452	6.540	0.04053000
4453	9.460	0.05622000
4454	5.380	0.02237000
4455	5.530	0.02127000
4456	1.580	0.02670000
4457	5.220	0.01927000
4458	5.230	0.01929000
4459	9.620	0.06048000
4460	0.020	0.01797000
4461	10.000	12.73700000
4462	11.850	0.03253000
4463	4.020	0.02138000
4464	3.890	0.02101000
4465	28.000	0.18595126
4466	5.010	0.09524000
4467	4.060	0.01882000
4468	4.510	0.24140000
4469	5.130	0.01913000
4470	5.000	0.52900000
4471	5.000	0.15400000
4472	4.110	0.02458000
4473	3.060	0.01396000
4474	9.590	0.34840000
4475	4.050	0.00519300
4476	15.000	0.18954450
4477	4.180	0.02336000
4478	3.860	0.01941000
4479	41.400	0.95131590

4480	12.900	0.18100000
4481	5.000	0.17500000
4482	1.900	0.01346000
4483	3.810	0.03794000
4484	5.120	0.01966000
4485	7.260	0.21730000
4486	65.970	0.52800000
4487	5.000	0.13400000
4488	0.290	0.01879000
4489	4.600	0.01879000
4490	11.800	0.06900000
4491	4.710	0.01772000
4492	10.000	2.44000000
4493	10.570	0.05993000
4494	15.390	0.05786000
4495	8.040	0.11690000
4496	6.750	0.16200000
4497	8.080	0.05377000
4498	8.780	0.05470000
4499	10.020	0.15810000
4500	0.980	0.01564000
4501	3.450	0.03833000
4502	5.500	0.09000000
4503	11.800	0.18400000
4504	20.000	0.41412330
4505	5.000	0.31710530
4506	1.360	0.09776000
4507	5.000	0.35213960
4508	2.990	0.00850300
4509	5.050	0.01965000
4510	11.500	0.19300000
4511	9.960	0.00993600
4512	7.900	0.02800000
4513	6.500	0.04300000
4514	7.700	0.02300000
4515	102.500	1.62415400
4516	6.700	0.03700000
4517	11.220	0.06816000
4518	5.320	0.02050000
4519	5.220	0.03745000
4520	6.460	0.02799000
4521	1.450	0.10160000
4522	4.930	0.04982000

4500	0 500	0.01671000
4523	2.520	0.01671000
4524	9.720	0.03782000
4525	205.970	3.49000000
4526	10.330	0.00281600
4527	10.510	0.14570000
4528	8.100	0.02500000
4529	8.700	0.02100000
4530	4.960	0.01847000
4531	5.200	0.01952000
4532	8.000	0.03700000
4533	8.900	0.0800000
4534	3.410	0.00440700
4535	-1.000	0.06706000
4536	10.170	0.01389000
4537	7.900	0.02700000
4538	4.580	0.02018000
4539	80.760	0.06000000
4540	7.240	0.02274000
4541	8.000	0.02600000
4542	5.030	0.03718000
4543	11.000	0.25422323
4544	4.490	0.01790000
4545	100.000	0.51114140
4546	8.090	0.05429000
4547	5.000	0.23985020
4548	9.270	0.00941700
4549	7.800	0.02500000
4550	4.060	0.28120000
4551	7.700	0.02400000
4552	10.990	0.14170000
4553	6.730	0.02952000
4554	35.390	2.92200000
4555	6.900	0.03900000
4556	70.000	0.37459750
4557	6.240	0.03418000
4558	5.246	0.00000000
4559	-1.170	0.06426000
4560	4.680	0.06954000
4561	63.200	0.46500000
4562	15.000	0.45634420
4563	6.280	0.02760000
4564	583.340	3.03800000
4565	7.900	0.02800000

4566	-0.190	0.01109000
4567	-0.320	0.01183000
4568	46.200	0.0000000
4569	11.000	0.12300000
4570	4.510	0.03325000
4571	9.700	0.24000000
4572	-2.000	0.29700000
4573	180.000	0.76087300
4574	3.830	0.07567000
4575	10.000	0.12845910
4576	1.090	0.01011000
4577	17.470	0.09377000
4578	9.700	0.04200000
4579	-1.540	0.04194000
4580	-1.430	0.05150000
4581	5.000	0.16708660
4582	15.310	0.08535000
4583	7.700	0.02700000
4584	0.180	0.02052000
4585	5.000	0.13384900
4586	0.740	0.00730100
4587	7.420	0.02282000
4588	60.000	0.21739230
4589	4.330	0.04713000
4590	11.500	0.04436000
4591	-0.220	0.04830000
4592	-0.460	0.14340000
4593	5.000	0.29015580
4594	0.420	0.00141700
4595	61.050	2.62200000
4596	100.000	0.20571420
4597	-0.210	0.03477000
4598	-0.520	0.05145000
4599	2.440	0.00390600
4600	6.900	0.23715520
4601	11.130	0.03751000
4602	-0.490	0.03915000
4603	14.320	0.05251000
4604	13.820	0.05431000
4605	14.290	0.05464000
4606	14.000	0.05206000
4607	7.980	0.08600000
4608	3.040	0.00507300

4609	8.860	0.05323000
4610	15.600	0.19900000
4611	-1.410	0.04888000
4612	48.000	0.73931348
4613	2.590	0.00877500
4614	46.000	0.56593863
4615	47.000	0.06198375
4616	228.740	2.42600000
4617	70.000	0.45095430
4618	7.970	0.15240000
4619	14.980	0.05222000
4620	15.430	0.04371000
4621	-0.920	0.12760000
4622	1.450	0.00903300
4623	11.250	0.67330000
4624	11.900	0.06700000
4625	8.780	0.03841000
4626	0.290	0.00663000
4627	8.400	0.06354000
4628	16.000	0.43600000
4629	52.680	5.30100000
4630	5.000	0.00000000
4631	-0.820	0.10920000
4632	57.920	3.00700000
4633	20.000	0.00000000
4634	6.010	0.02385000
4635	15.420	0.06165000
4636	15.790	0.04114000
4637	15.560	0.04066000
4638	31.231	0.05172000
4639	105.300	0.00000000
4640	5.570	0.02138000
4641	5.020	0.02172000
4642	9.230	0.05453000
4643	17.300	0.42600000
4644	20.700	0.00000000
4645	69.200	0.00000000
4646	1.800	0.00000000
4647	9.900	0.00000000
4648	69.300	0.00000000
4649	154.500	0.00000000
4650	119.000	0.39975030
4651	38.200	0.00000000

4652	31.500	10.79500000
4653	2.090	0.00899100
4654	16.000	0.42100000
4655	0.000	0.25700000
4656	11.010	0.06205000
4657	21.000	0.11947593
4658	7.750	0.05553000
4659	14.670	0.03196000
4660	5.230	0.02009000
4661	133.200	0.00000000
4662	2.620	0.12980000
4663	4.570	0.01894000
4664	22.900	0.00000000
4665	15.820	0.14920000
4666	15.480	0.06752000
4667	6.800	0.03942000
4668	58.600	0.00000000
4669	69.400	0.00000000
4670	14.090	0.03982000
4671	4.170	0.04276000
4672	8.990	0.15050000
4673	9.170	0.14520000
4674	4.730	0.03851000
4675	4.740	0.02222000
4676	28.300	0.00000000
4677	17.600	0.41700000
4678	2.250	0.00850900
4679	4.760	0.03648000
4680	123.100	0.00000000
4681	0.000	0.00000000
4682	7.020	0.14100000
4683	8.110	0.15850000
4684	37.800	0.00000000
4685	8.480	0.04555000
4686	18.000	0.00000000
4687	8.100	0.00000000
4688	65.400	0.00000000
4689	9.130	0.08947000
4690	0.000	0.00000000
4691	13.900	0.00000000
4692	53.900	0.00000000
4693	1.120	0.02374000
4694	1.510	0.01001000

4695	95.200	0.0000000
4696	2.732	0.01128000
4697	7.100	0.24300000
4698	13.800	0.0000000
4699	67.000	0.16169675
4700	12.600	0.04617000
4701	20.800	0.00000000
4702	11.590	0.14560000
4703	3.930	0.03292000
4704	19.000	0.16888327
4705	5.200	0.00000000
4706	9.100	0.00000000
4707	78.200	0.00000000
4708	11.300	0.17500000
4709	15.600	0.33000000
4710	13.900	0.00000000
4711	4.400	0.01411000
4712	3.400	0.36500000
4713	6.800	0.00000000
4714	160.400	0.00000000
4715	21.100	0.00000000
4716	27.090	0.92500000
4717	14.700	0.00000000
4718	38.000	0.04526000
4719	11.620	0.04425000
4720	7.440	0.01857000
4721	7.300	0.01776000
4722	4.910	0.02111000
4723	76.300	0.00000000
4724	91.600	0.00000000
4725	103.000	0.78961913
4726	99.400	0.00000000
4727	7.890	0.14060000
4728	2.200	0.00000000
4729	16.050	0.11070000
4730	1.960	0.00436100
4731	1.200	0.00000000
4732	0.000	0.58800000
4733	1.690	0.00736900
4734	1.000	0.0000000
4735	17.850	0.07861000
4736	0.340	0.02121000
4737	17.520	0.08606000

4738	104.800	0.0000000
4739	104.000	0.0000000
4740	10.700	0.0000000
4741	9.100	0.09099000
4742	1.000	0.0000000
4743	13.420	0.03758000
4744	8.300	0.0000000
4745	13.700	0.0000000
4746	29.700	0.0000000
4747	4.880	0.04030000
4748	28.300	0.0000000
4749	9.250	0.13120000
4750	62.000	0.61804092
4751	6.470	0.05666000
4752	12.220	0.03356000
4753	42.220	1.88400000
4754	108.500	0.0000000
4755	7.560	0.21900000
4756	1.000	0.0000000
4757	8.100	0.18200000
4758	5.210	0.01987000
4759	104.900	0.0000000
4760	77.800	0.0000000
4761	15.090	0.06137000
4762	5.420	0.02477000
4763	5.570	0.02491000
4764	5.200	0.02610000
4765	10.000	3.06900000
4766	10.000	0.98500000
4767	8.600	0.0000000
4768	38.600	0.0000000
4769	13.740	0.06740000
4770	9.300	0.0000000
4771	11.880	0.05651000
4772	9.900	0.21900000
4773	3.030	0.00743800
4774	0.470	0.00661500
4775	8.280	0.10150000
4776	1.780	0.00459600
4777	52.300	0.0000000
4778	30.800	0.0000000
4779	10.860	0.14340000
4780	12.660	0.03762000

1701	17 200	0 07015000
4781	17.320	0.07015000
4782	16.690	0.06649000
4783	51.810	4.05900000
4784 4785	7.020	0.08654000
4785	15.020	0.13100000
4786	3.860	0.13090000
4787	15.700	0.00000000
4788	90.460	2.34700000
4789	10.130	0.07078000
4790	13.810	0.11800000
4791	45.500	0.00000000
4792	1.710	0.00731300
4793	3.200	0.18700000
4794	7.900	0.21100000
4795	8.900	0.0000000
4796	104.800	0.0000000
4797	9.530	0.04648000
4798	0.730	0.00991700
4799	41.700	0.00000000
4800	13.730	0.03836000
4801	2.470	0.14200000
4802	16.260	0.00633300
4803	11.700	0.06800000
4804	0.010	0.06694000
4805	9.850	0.10430000
4806	9.830	0.12990000
4807	2.330	0.03945000
4808	7.920	0.13350000
4809	4.000	0.01665000
4810	3.860	0.08456000
4811	13.200	0.00000000
4812	3.500	0.0000000
4813	6.000	0.10050000
4814	4.150	0.14290000
4815	9.770	0.08893000
4816	4.540	0.02097000
4817	5.380	0.02122000
4818	5.560	0.02257000
4819	4.500	0.01846000
4820	4.860	0.01855000
4821	5.280	0.01977000
4822	10.040	0.06215000
4823	1.740	0.00631000

4824	1.300	0.00000000
4825	1.000	0.0000000
4826	9.200	0.21200000
4827	53.200	0.00000000
4828	10.020	0.12980000
4829	40.200	0.0000000
4830	221.200	0.00000000
4831	4.210	0.01973000
4832	65.900	0.00000000
4833	113.500	0.00000000
4834	4.130	0.01831000
4835	4.860	0.01821000
4836	4.690	0.02018000
4837	6.140	0.09116000
4838	114.300	0.08100000
4839	26.700	0.00000000
4840	72.400	0.00000000
4841	11.130	0.14530000
4842	3.920	0.02229000
4843	6.110	0.01140000
4844	6.240	0.01143000
4845	14.800	0.00000000
4846	4.210	0.02041000
4847	3.370	0.01793000
4848	4.370	0.01806000
4849	4.960	0.01860000
4850	4.890	0.01855000
4851	12.300	0.00000000
4852	7.950	0.07647000
4853	4.620	0.01782000
4854	8.710	0.04360000
4855	106.100	0.00000000
4856	3.560	0.01931000
4857	39.183	0.05324000
4858	5.010	0.01879000
4859	46.400	0.00000000
4860	11.600	0.06600000
4861	75.800	0.00000000
4862	5.910	0.02578000
4863	6.730	0.01170000
4864	13.820	0.11100000
4865	5.090	0.01971000
4866	11.100	0.18100000

4867	25.600	0.00000000
4868	9.700	0.00000000
4869	4.730	0.01867000
4870	8.800	0.00000000
4871	23.400	0.00000000
4872	6.040	0.01197000
4873	49.070	3.20200000
4874	2.800	0.00000000
4875	6.510	0.03040000
4876	180.440	5.69300000
4877	4.300	0.03800000
4878	12.730	0.13440000
4879	3.450	0.13960000
4880	108.600	0.00000000
4881	92.800	0.00000000
4882	2.250	0.22020000
4883	99.700	0.00000000
4884	43.100	0.00000000
4885	6.300	0.18700000
4886	3.500	0.00000000
4887	2.510	0.00985700
4888	0.410	0.01538000
4889	1.360	0.01103000
4890	24.500	0.00000000
4891	44.100	0.00000000
4892	13.520	0.07444000
4893	1.980	0.00936300
4894	16.400	0.00000000
4895	0.640	0.00972700
4896	9.030	0.21200000
4897	10.160	0.07216000
4898	48.810	7.76400000
4899	14.850	0.09445000
4900	2.370	0.01008000
4901	9.700	0.14900000
4902	111.200	0.00000000
4903	7.080	0.02917000
4904	30.000	0.75368652
4905	2.730	0.01141000
4906	5.970	0.21100000
4907	10.460	0.05803000
4908	14.600	0.00000000
4909	-0.110	0.02362000

4910	-0.840	0.11610000
4911	-0.550	0.00417500
4912	3.832	0.00931300
4913	1.000	0.00000000
4914	1.000	0.00000000
4915	14.900	0.00000000
4916	0.300	0.00000000
4917	16.150	0.05117000
4918	10.820	0.08599000
4919	-0.530	0.04941000
4920	15.970	0.04827000
4921	3.700	0.42000000
4922	2.460	0.01016000
4923	14.900	0.16900000
4924	3.750	0.20600000
4925	8.450	0.14820000
4926	13.790	0.05752000
4927	2.332	0.00703400
4928	15.200	0.00000000
4929	9.270	0.05308000
4930	3.960	0.00000000
4931	13.800	0.00000000
4932	5.330	0.14300000
4933	5.960	0.20900000
4934	1.380	0.01437000
4935	11.800	0.00000000
4936	15.500	0.00000000
4937	0.200	0.00000000
4938	3.800	0.24400000
4939	-0.530	0.58730000
4940	1.590	0.00682900
4941	15.400	0.20000000
4942	3.852	0.00824800
4943	14.300	0.00000000
4944	2.080	0.03364000
4945	120.800	0.00000000
4946	6.600	0.00000000
4947	1.770	0.00482300
4948	130.760	2.20700000
4949	6.790	0.14660000
4950	17.500	0.42400000
4951	4.700	0.04600000
4952	55.930	0.99500000

4953	6.830	0.14460000
4954	8.100	0.17200000
4955	0.620	0.30880000
4956	-0.140	0.08200000
4957	106.500	0.00000000
4958	-0.300	0.05135000
4959	15.000	0.08500000
4960	35.720	1.41600000
4961	10.000	0.15900000
4962	4.700	0.00000000
4963	15.800	0.31400000
4964	0.750	0.00332000
4965	11.590	0.03895000
4966	13.900	0.00000000
4967	10.260	0.25610000
4968	7.630	0.05620000
4969	9.480	2.17700000
4970	5.060	0.00879400
4971	0.840	0.12940000
4972	11.500	0.20900000
4973	8.030	0.05200000
4974	18.800	0.42800000
4975	9.600	0.05689000
4976	12.300	0.00000000
4977	0.000	0.11800000
4978	3.730	0.02123000
4979	5.910	0.02230000
4980	15.000	0.44500000
4981	3.090	0.00796600
4982	13.700	0.06500000
4983	4.100	0.00000000
4984	1.660	0.00647500
4985	8.600	0.05478000
4986	11.670	0.08150000
4987	15.340	0.05020000
4988	10.000	10.75200000
4989	-2.000	0.28400000
4990	77.800	0.00000000
4991	35.340	0.72000000
4992	10.250	0.15420000
4993	3.500	1.18700000
4994	17.000	0.00000000
4995	68.300	0.00000000

4996	10.980	0.10190000
4997	7.120	0.03431000
4998	95.000	0.0000000
4999	9.950	4.82200000
5000	4.900	0.0000000
5001	20.600	0.0000000
5002	29.800	0.00000000
5003	5.210	0.04647000
5004	10.000	5.09800000
5005	10.000	4.96800000
5006	0.200	0.15000000
5007	5.130	0.01923000
5008	5.010	0.01798000
5009	5.070	0.01834000
5010	11.400	0.21300000
5011	51.160	2.31400000
5012	-0.460	0.03377000
5013	11.000	0.19600000
5014	45.000	0.39705536
5015	119.900	0.00000000
5016	4.970	0.02228000
5017	71.700	0.00000000
5018	10.000	5.02800000
5019	10.000	4.74300000
5020	0.000	0.18600000
5021	10.600	0.00000000
5022	10.000	4.63300000
5023	43.000	0.86687425
5024	5.230	0.10790000
5025	70.400	0.00000000
5026	1.830	0.00984200
5027	3.200	0.26000000
5028	104.800	0.00000000
5029	10.000	5.22900000
5030	83.900	0.00000000
5031	121.000	8.51700000
5032	4.180	0.02368000
5033	25.749	0.16890000
5034	2.090	0.00601100
5035	9.000	0.17500000
5036	4.300	0.20700000
5037	6.380	0.05014000
5038	10.240	0.03122000

5039	21.000	0.15900181
5040	3.900	0.11800000
5041	12.800	0.00000000
5042	10.600	0.15400000
5043	25.500	0.00000000
5044	6.240	0.02096000
5045	-0.010	0.02612000
5046	484.690	2.35400000
5047	17.250	0.02588000
5048	0.000	0.22200000
5049	31.600	0.00000000
5050	-0.800	0.02177000
5051	6.350	0.02710000
5052	14.370	0.05898000
5053	13.000	0.00000000
5054	99.400	0.00000000
5055	0.520	0.07378000
5056	86.760	5.82700000
5057	3.680	0.07544000
5058	33.000	0.57851504
5059	2.210	0.28130000
5060	56.000	0.61354934
5061	0.000	0.28300000
5062	34.500	0.08085000
5063	10.550	0.15300000
5064	1.100	0.00000000
5065	24.400	0.00000000
5066	2.650	0.00999300
5067	38.971	0.05535000
5068	3.100	0.11800000
5069	24.000	0.65666847
5070	6.600	0.00000000
5071	142.170	0.57200000
5072	55.920	3.38900000
5073	36.000	0.60726113
5074	17.450	0.15030000
5075	16.380	0.14060000
5076	8.000	0.60546450
5077	5.880	0.04597000
5078	-0.330	0.02314000
5079	4.140	0.19390000
5080	11.100	0.31000000
5081	10.000	6.90500000

5082	114.600	0.00000000
5083	52.940	2.93200000
5084	0.970	0.05904000
5085	5.140	0.02133000
5086	16.500	0.00000000
5087	7.100	0.08900000
5088	23.200	0.00000000
5089	1.460	0.07676000
5090	80.900	0.00000000
5091	10.000	4.40300000
5092	5.250	0.04752000
5093	10.000	5.09700000
5094	4.700	0.03700000
5095	3.870	0.00592800
5096	3.320	0.00699200
5097	10.000	9.30300000
5098	3.460	0.00601700
5099	13.900	0.00000000
5100	10.600	0.09800000
5101	8.200	0.08200000
5102	0.800	0.08600000
5103	253.360	1.91300000
5104	2.272	0.00579700
5105	2.192	0.00622100
5106	68.280	2.92800000
5107	127.100	0.00000000
5108	11.500	0.00000000
5109	10.300	0.00000000
5110	4.730	0.16400000
5111	2.930	0.14170000
5112	9.800	0.00000000
5113	9.190	0.05186000
5114	7.780	0.00861900
5115	82.400	0.00000000
5116	12.880	0.05202000
5117	3.800	0.00000000
5118	5.300	0.00000000
5119	1.817	0.06650000
5120	1.510	0.01523000
5121	41.000	0.00000000
5122	8.780	0.08103000
5123	2.250	0.00806700
5124	3.530	0.00821900

5125	3.490	0.09265000
5126	3.130	0.00916500
5127	6.820	0.11990000
5128	9.300	0.04600000
5129	44.850	6.74300000
5130	6.660	0.00901200
5131	8.700	0.25800000
5132	13.300	0.00000000
5133	6.900	0.00000000
5134	4.870	0.12440000
5135	13.970	0.05038000
5136	0.900	0.08200000
5137	2.280	0.01337000
5138	6.340	0.05090000
5139	4.000	0.00000000
5140	12.210	0.06538000
5141	5.260	0.03845000
5142	8.200	0.15400000
5143	13.080	0.14090000
5144	9.850	0.15130000
5145	6.750	0.04155000
5146	103.100	0.00000000
5147	46.400	0.00000000
5148	5.650	0.04010000
5149	9.210	0.01118000
5150	56.100	0.00000000
5151	35.000	2.22100000
5152	10.000	6.01700000
5153	8.400	0.13680000
5154	13.900	0.00000000
5155	8.000	0.00000000
5156	76.900	0.00000000
5157	5.280	0.07032000
5158	-1.350	0.09585000
5159	3.590	0.03637000
5160	44.300	0.00000000
5161	4.660	0.06828000
5162	8.790	0.02722000
5163	4.180	0.02018000
5164	7.000	0.00000000
5165	3.900	0.00000000
5166	1.690	0.00501000
5167	88.600	0.00000000

5168	10.700	0.0000000
5169	11.000	0.86058604
5170	12.180	0.01459000
5171	6.510	0.03073000
5172	5.230	0.02146000
5173	9.800	0.16300000
5174	30.900	0.00000000
5175	134.400	0.00000000
5176	3.020	0.01226000
5177	12.600	0.00000000
5178	15.500	0.00000000
5179	3.470	0.00961800
5180	6.150	0.21400000
5181	3.940	0.03721000
5182	10.000	4.96100000
5183	8.510	0.12480000
5184	7.200	0.00000000
5185	16.600	0.00000000
5186	0.500	0.07900000
5187	4.950	0.07498000
5188	8.650	0.07519000
5189	11.100	0.17600000
5190	5.450	0.04172000
5191	3.790	0.00564800
5192	3.100	0.00907000
5193	2.750	0.01074000
5194	3.230	0.00775600
5195	-0.530	0.05351000
5196	15.800	0.00000000
5197	4.070	0.01942000
5198	9.040	0.06013000
5199	7.970	0.24400000
5200	2.210	0.00513400
5201	56.400	0.00000000
5202	8.935	0.04364000
5203	6.970	0.11700000
5204	6.700	0.11400000
5205	5.330	0.03912000
5206	11.070	0.06714000
5207	7.320	0.01974000
5208	-0.230	0.10320000
5209	131.100	0.00000000
5210	1.000	0.0000000

118.070	0.51900000
36.300	0.00000000
1.770	0.00598400
55.000	0.00000000
16.000	0.54078580
14.100	0.00000000
12.300	0.00000000
7.900	0.09200000
3.250	0.00771300
14.100	0.00000000
11.100	0.33500000
-0.320	0.01073000
2.890	0.14380000
1.840	0.11740000
3.150	0.07952000
3.630	1.78500000
12.240	0.06892000
22.000	0.17786643
-1.700	0.02291000
9.490	0.14440000
-0.670	0.05131000
1.600	0.00000000
3.030	0.01021000
46.420	2.46800000
62.200	0.00000000
5.000	0.12400000
3.160	0.00885800
10.500	0.00000000
57.970	4.14000000
1.820	0.01554000
65.660	0.55800000
-0.600	0.71160000
-2.000	0.17900000
193.200	0.00000000
0.350	0.07768000
-0.500	0.04755000
0.200	0.00000000
1.620	0.28740000
9.000	0.66385499
58.500	0.00000000
6.710	0.09275000
433.160	1.55100000
-0.150	0.08650000
	36.300 1.770 55.000 16.000 14.100 12.300 7.900 3.250 14.100 11.100 -0.320 2.890 1.840 3.150 3.630 12.240 22.000 -1.700 9.490 -0.670 1.600 3.030 46.420 62.200 5.000 3.160 10.500 57.970 1.820 65.660 -0.600 -2.000 193.200 0.350 -0.500 0.200 1.620 9.000 58.500 6.710 433.160

5254	5.300	0.00000000
5255	-0.670	0.04516000
5256	10.690	0.14290000
5257	3.800	0.00000000
5258	1.780	0.30440000
5259	3.210	0.16120000
5260	10.200	0.00000000
5261	42.100	0.00000000
5262	36.700	0.00000000
5263	11.260	0.15290000
5264	5.740	0.02000000
5265	6.460	0.03012000
5266	67.200	0.00000000
5267	11.200	0.14600000
5268	7.500	0.05500000
5269	3.590	5.50200000
5270	30.000	0.00000000
5271	5.600	0.00000000
5272	2.370	0.00275600
5273	8.000	0.00000000
5274	0.770	0.00432900
5275	1.000	0.00000000
5276	13.560	0.07771000
5277	16.800	0.00000000
5278	11.800	0.00000000
5279	53.800	0.00000000
5280	33.800	0.00000000
5281	10.000	5.12200000
5282	5.190	0.01632000
5283	-1.330	0.08324000
5284	14.510	0.13480000
5285	0.000	0.24200000
5286	18.500	0.00000000
5287	10.040	0.03761000
5288	6.500	0.03183000
5289	4.400	0.19900000
5290	40.000	0.38627557
5291	8.000	0.35483454
5292	0.000	0.00000000
5293	33.200	0.00000000
5294	-0.060	0.03275000
5295	3.100	0.17800000
5296	20.900	0.00000000

5297	46.000	1.15523346
5298	2.900	0.01186000
5299	7.200	0.00000000
5300	10.000	2.33800000
5301	7.630	0.03854000
5302	7.300	0.18200000
5303	1.300	0.01894000
5304	5.000	0.28746089
5305	3.010	0.00853300
5306	2.820	0.01022000
5307	3.320	0.06535000
5308	9.300	0.18100000
5309	11.710	0.04150000
5310	3.240	0.00852800
5311	16.800	0.00000000
5312	8.700	0.00000000
5313	3.350	0.00710500
5314	29.560	0.04444000
5315	2.600	0.01171000
5316	10.500	0.00000000
5317	39.000	0.41771661
5318	7.300	0.43900000
5319	11.080	0.20180000
5320	3.170	0.00936400
5321	5.480	0.07280000
5322	9.100	0.21200000
5323	1.730	0.00720000
5324	10.090	0.20030000
5325	14.220	0.11350000
5326	12.590	0.13390000
5327	1.690	0.21400000
5328	16.900	0.00000000
5329	2.740	0.04217000
5330	3.240	0.01014000
5331	14.000	0.55156558
5332	7.400	0.11970000
5333	3.580	0.01400000
5334	3.140	0.00790400
5335	3.870	0.07393000
5336	6.600	0.17900000
5337	52.200	0.00000000
5338	6.700	0.00000000
5339	12.920	0.04430000

5340	5.000	1.01400000
5341	3.020	0.00853400
5342	3.140	0.00605200
5343	-0.470	0.17410000
5344	11.200	0.07035000
5345	2.880	0.00845800
5346	4.250	0.00569400
5347	3.440	0.00691800
5348	3.990	0.00560300
5349	43.100	0.00000000
5350	3.630	0.00713800
5351	3.470	0.09206000
5352	9.300	0.00000000
5353	5.000	0.21900000
5354	2.070	0.00931600
5355	1.830	0.00418800
5356	4.700	0.00000000
5357	8.050	0.14660000
5358	10.610	0.14170000
5359	2.810	0.00217700
5360	38.811	0.05473000
5361	2.980	0.02850000
5362	3.420	0.00738700
5363	10.300	0.15000000
5364	8.720	0.05467000
5365	2.960	0.01006000
5366	4.300	0.00000000
5367	2.000	0.00000000
5368	3.420	0.00637100
5369	3.410	0.12210000
5370	12.810	0.02944000
5371	9.340	0.04939000
5372	11.100	0.0000000
5373	9.600	0.00000000
5374	4.000	0.28476595
5375	9.060	0.05536000
5376	21.000	0.3700000
5377	85.000	0.11767930
5378	5.910	0.02383000
5379	9.600	0.15010000
5380	84.900	0.00000000
5381	7.000	0.00722700
5382	0.000	0.11200000

5383	5.900	0.00000000
5384	0.580	0.03941000
5385	108.000	0.00000000
5386	1.000	0.03514000
5387	3.520	0.00595300
5388	101.200	0.00000000
5389	27.350	0.30470000
5390	14.930	0.04107000
5391	8.230	0.04424000
5392	12.360	0.71400000
5393	10.500	0.00000000
5394	9.860	0.03934000
5395	10.000	4.56000000
5396	80.600	0.00000000
5397	8.800	0.00000000
5398	57.800	0.00000000
5399	3.050	0.08859000
5400	16.600	0.34100000
5401	10.000	4.66100000
5402	24.800	0.00000000
5403	1.760	0.02326000
5404	3.280	0.00898600
5405	2.460	0.00567900
5406	5.140	0.04419000
5407	0.000	0.42100000
5408	5.370	0.02772000
5409	9.600	0.21200000
5410	1.800	0.00000000
5411	16.300	0.00000000
5412	72.400	0.00000000
5413	3.670	0.00661900
5414	2.190	0.00462100
5415	2.160	0.00429300
5416	11.800	0.20200000
5417	2.000	0.03631000
5418	6.100	0.23100000
5419	21.070	10.70200000
5420	5.100	0.27100000
5421	20.600	0.00000000
5422	18.500	0.00000000
5423	9.990	0.05145000
5424	14.000	0.25332491
5425	108.600	0.00000000

5426	0.000	0.44200000
5427	22.000	0.19852768
5428	7.000	0.11498436
5429	17.830	0.05491000
5430	26.700	0.00000000
5431	0.000	0.22000000
5432	155.600	2.38000000
5433	9.700	0.20700000
5434	218.860	1.07900000
5435	0.660	0.01638000
5436	5.720	0.03121000
5437	6.710	0.05815000
5438	9.650	0.02615000
5439	104.000	0.00000000
5440	18.930	0.06653000
5441	8.800	0.18800000
5442	16.250	0.06564000
5443	16.360	0.06629000
5444	19.800	0.00000000
5445	2.542	0.01359000
5446	12.900	0.00000000
5447	4.800	0.00000000
5448	43.200	0.00000000
5449	4.600	0.31000000
5450	5.100	0.00000000
5451	12.610	0.05312000
5452	9.860	0.06782000
5453	10.300	0.07830000
5454	10.700	0.00000000
5455	24.400	0.00000000
5456	10.000	0.00000000
5457	2.550	0.11230000
5458	67.000	0.00000000
5459	88.000	0.62702407
5460	4.690	0.04805000
5461	6.932	0.04778000
5462	7.200	0.15600000
5463	6.250	0.05918000
5464	6.300	0.14210000
5465	0.000	0.25300000
5466	2.150	0.16650000
5467	2.910	0.02413000
5468	12.400	0.00000000

5469	9.100	0.00000000
5470	6.150	0.05787000
5471	3.270	0.15670000
5472	10.000	4.51600000
5473	26.000	0.20840915
5474	1.370	0.00966900
5475	80.000	0.00000000
5476	12.220	0.08939000
5477	46.050	0.76300000
5478	0.700	0.01491000
5479	38.450	8.62800000
5480	12.900	0.00000000
5481	0.050	0.00977100
5482	8.770	0.02882000
5483	8.800	0.20200000
5484	12.210	0.15270000
5485	5.970	0.11680000
5486	5.430	0.04703000
5487	42.516	0.02886000
5488	5.260	0.04691000
5489	5.350	0.04728000
5490	11.620	0.02359000
5491	21.400	0.00000000
5492	8.500	0.17200000
5493	12.680	0.03214000
5494	5.310	0.04721000
5495	6.210	0.04483000
5496	19.160	2.27000000
5497	5.400	0.11520000
5498	8.500	0.00000000
5499	1.510	0.00729800
5500	1.530	0.00840700
5501	4.900	0.04905000
5502	36.540	0.03830000
5503	12.000	0.34500000
5504	12.100	0.00000000
5505	5.570	0.04642000
5506	5.070	0.04800000
5507	18.340	0.27190000
5508	-0.750	0.11510000
5509	3.460	0.00848600
5510	13.510	0.04099000
5511	14.900	0.00000000

5512	2.160	0.08881000
5513	2.676	0.00513400
5514	9.800	0.18400000
5515	5.680	0.04631000
5516	11.600	0.0000000
5517	1.140	0.11250000
5518	9.300	0.05926000
5519	38.310	0.05244000
5520	5.520	0.02253000
5521	7.370	0.03936000
5522	4.950	0.11490000
5523	5.360	0.11310000
5524	1.800	0.00636000
5525	10.580	0.01691000
5526	2.890	0.01583000
5527	6.040	0.01209000
5528	6.040	0.01218000
5529	7.050	0.02314000
5530	5.670	0.04753000
5531	10.000	0.48239531
5532	21.000	0.53449759
5533	12.200	0.16700000
5534	9.700	0.0000000
5535	0.200	0.41400000
5536	15.300	0.0000000
5537	19.600	0.0000000
5538	9.000	0.0000000
5539	53.000	0.93873947
5540	13.010	0.15700000
5541	5.710	0.01813000
5542	6.110	0.01785000
5543	2.360	0.11620000
5544	5.190	0.01490000
5545	5.900	0.0000000
5546	5.180	0.04754000
5547	4.880	0.03850000
5548	5.350	0.04637000
5549	0.080	0.12590000
5550	2.340	0.00468900
5551	4.880	0.05070000
5552	0.140	0.11610000
5553	1.000	0.0000000
5554	5.000	0.0000000

5555	2.900	0.0000000
		location.full
1		13km E of Livermore, California
2		58km WNW of Pakokku, Burma
3		12km SE of Mammoth Lakes, California
4		6km SSW of Mammoth Lakes, California
5		16km SSE of Mogul, Nevada
6		91km N of Redoubt Volcano, Alaska
7		27km E of Honaunau-Napoopoo, Hawaii
8		92km NW of Nikiski, Alaska
9		12km SE of Bodfish, CA
10		13km E of Livermore, California
11		14km WNW of Anza, CA
12		30km SSW of Hawthorne, Nevada
13		14km S of Ridgemark, California
14		27km NE of Hollister, California
15		11km NW of West Yellowstone, Montana
16		2km WSW of Sabana Grande, Puerto Rico
17		66km SSE of Little Sitkin Island, Alaska
18		24km E of Coso Junction, CA
19		26km NE of Hollister, California
20		2km E of The Geysers, California
21		9km WNW of Cobb, California
22		5km WSW of Volcano, Hawaii
23		27km NNE of Talkeetna, Alaska
24		17km NE of Coachella, CA
25		78km SW of Homer, Alaska
26		20km E of Little Lake, CA
27		7km WNW of Cobb, California
28		40km SW of Manley Hot Springs, Alaska
29		7km NE of Little Lake, CA
30		2km ESE of Mammoth Lakes, California
31		155km SSE of San Pedro de Atacama, Chile
32		4km W of Salvaleon de Higuey, Dominican Republic
33		6km NE of Little Lake, CA
34		47km W of Valdez, Alaska
35		104km NW of Talkeetna, Alaska
36		33km SSE of Bunkerville, Nevada
37		32km W of Kalifornsky, Alaska
38		172km S of False Pass, Alaska
39		62km N of Nikiski, Alaska
40		16km W of Y, Alaska
41		0km E of The Geysers, California

4.0	<u>.</u>
42	3km S of Cobb, California
43	114km NNE of Road Town, British Virgin Islands
44	19km SE of Mammoth Lakes, California
45	Okm NW of Luis Llorens Torres, Puerto Rico
46	75km S of Leilani Estates, Hawaii
47	19km NNW of Chernabura Island, Alaska
48	32km W of Anchorage, Alaska
49	12km NE of Little Lake, CA
50	15km ESE of Anza, CA
51	7km NNE of Imperial, CA
52	51km NNE of Nikiski, Alaska
53	19km NNW of North Nenana, Alaska
54	52km SSE of Cold Bay, Alaska
55	87km NNW of Nikiski, Alaska
56	253km NNW of Tual, Indonesia
57	152km W of Cantwell, Alaska
58	65km NW of Arctic Village, Alaska
59	42km NNE of Poigar, Indonesia
60	12km S of Ridgemark, California
61	72km ENE of Cape Yakataga, Alaska
62	96km W of Willow, Alaska
63	6km SW of Huron, California
64	40km NNW of Valdez, Alaska
65	10km NNE of Trabuco Canyon, CA
66	13km NW of Willow, Alaska
67	24km ESE of Julian, CA
68	43km N of Valdez, Alaska
69	6km NW of The Geysers, California
70	5km WSW of Volcano, Hawaii
71	57km SW of Anchor Point, Alaska
72	119km NNW of Talkeetna, Alaska
73	95km NW of Kodiak Station, Alaska
74	126km S of Unalaska, Alaska
75	9km SSW of Riverbend, Washington
76	Southern East Pacific Rise
77	59km E of Whittier, Alaska
78	6km NW of The Geysers, California
79	91km S of Little Sitkin Island, Alaska
80	117km NW of San Antonio de los Cobres, Argentina
81	127km S of Unalaska, Alaska
82	3km SW of Ipil, Philippines
83	186km WNW of Haines Junction, Canada
84	27km SSW of Ocotillo Wells, CA

85	11km WSW of Pahala, Hawaii
86	114km SE of Cold Bay, Alaska
87	35km NE of Fernley, Nevada
88	13km N of Cabazon, CA
89	83km ESE of Taron, Papua New Guinea
90	25km WNW of Desert Center, CA
91	133km WSW of Chernabura Island, Alaska
92	6km NE of East Foothills, California
93	9km SSE of Nahrin, Afghanistan
94	20km NW of Hawthorne, Nevada
95	69km NNW of Talkeetna, Alaska
96	8km SSW of Kelseyville, California
97	24km NNW of Chignik Lake, Alaska
98	9km E of Yucaipa, CA
99	24km ESE of Julian, CA
100	97km W of San Antonio de los Cobres, Argentina
101	183km NNE of Cape Yakataga, Alaska
102	68km ESE of Lakeview, Oregon
103	21km E of Mount Hood Village, Oregon
104	South of Africa
105	16km NE of Little Lake, CA
106	21km SSW of Badger, Alaska
107	20km SSE of Ridgemark, California
108	7km W of Cobb, California
109	43km NNE of Chernabura Island, Alaska
110	16km NE of Little Lake, CA
111	16km NE of Little Lake, CA
112	37km SSE of Picota, Peru
113	192km NE of Ndoi Island, Fiji
114	79km WNW of Skagway, Alaska
115	15km SE of Hitachi, Japan
116	7km SSW of Kelseyville, California
117	150km SE of McGrath, Alaska
118	21km SSE of Mammoth Lakes, California
119	
	10km S of Langston, Oklahoma
120	125km S of Unalaska, Alaska
121	73km S of Point Hope, Alaska
122	59km SSE of Cantwell, Alaska
123	28km SE of Nikolski, Alaska
124	96km S of False Pass, Alaska
125	80km ENE of Cantwell, Alaska
126	112km WNW of Cantwell, Alaska
127	84km E of Cape Yakataga, Alaska

128	9km WNW of The Geysers, California
129	43km E of Manley Hot Springs, Alaska
130	20km ENE of Thermal, CA
131	113km W of Cantwell, Alaska
132	15km ESE of Anza, CA
133	58km WNW of Anchor Point, Alaska
134	13km WNW of North Nenana, Alaska
135	22km S of San Joaquin, California
136	14km S of Morton, Washington
137	76km ENE of Cantwell, Alaska
138	10km S of Langston, Oklahoma
139	5km ENE of Cabazon, CA
140	99km S of Coldfoot, Alaska
141	21km ENE of Thermal, CA
142	32km SE of Nikolski, Alaska
143	95km E of King Salmon, Alaska
144	17km N of Borrego Springs, CA
145	21km ENE of Thermal, CA
146	22km NNE of Badger, Alaska
147	12km SSE of Big Bear City, CA
148	81km ENE of Cantwell, Alaska
149	51km W of Anchorage, Alaska
150	7km NW of Coupeville, Washington
151	140km S of Unalaska, Alaska
152	10km S of Mogul, Nevada
153	125km ENE of McGrath, Alaska
154	119km S of Unalaska, Alaska
155	107km NNW of Larsen Bay, Alaska
156	57km ESE of Whittier, Alaska
157	9km N of Anza, CA
158	11km SSW of Lucerne Valley, CA
159	44km N of Chernabura Island, Alaska
160	4km ENE of Butte, Montana
161	67km NW of Nikiski, Alaska
162	33km SE of Redoubt Volcano, Alaska
163	•
	4km SE of Home Gardens, CA
164	24km WNW of San Simeon, California
165	75km N of Culebra, Puerto Rico
166	142km S of Unalaska, Alaska
167	21km ENE of Thermal, CA
168	12km SE of Mammoth Lakes, California
169	68km W of Willow, Alaska
170	12km SE of Tehachapi, CA

171	23km WSW of Cantwell, Alaska
172	87km NE of Kodiak, Alaska
173	15km NE of Coldfoot, Alaska
174	92km N of Redoubt Volcano, Alaska
175	93km N of Redoubt Volcano, Alaska
176	93km N of Redoubt Volcano, Alaska
177	91km NW of Nikiski, Alaska
178	•
	22km SE of Nikolski, Alaska
179	76km E of Cantwell, Alaska
180	33km S of Morton, Washington
181	35km NNE of Whittier, Alaska
182	80km ESE of Old Iliamna, Alaska
183	28km N of North Nenana, Alaska
184	11km NE of Woodland, Washington
185	6km NE of North Pole, Alaska
186	16km ESE of Soap Lake, Washington
187	10km SE of Desert Aire, Washington
188	11km SE of Valle Vista, CA
189	44km NNW of Los Algodones, B.C., MX
190	11km NW of West Longview, Washington
191	38km ENE of Sutton-Alpine, Alaska
192	24km ESE of Ridgecrest, CA
193	15km ESE of Cle Elum, Washington
194	43km N of Kainantu, Papua New Guinea
195	106km SSW of Unalaska, Alaska
196	50km S of Cantwell, Alaska
197	10km NW of West Yellowstone, Montana
198	108km NNW of Larsen Bay, Alaska
199	79km ENE of Cantwell, Alaska
200	75km NW of Nikiski, Alaska
201	11km SW of Brewster, Washington
202	3km SSW of Princeton, Canada
203	36km SSW of Ferndale, California
204	31km SSE of Sary-Tash, Kyrgyzstan
205	5km NNW of Boron, CA
206	8km NNW of Dyersburg, Tennessee
207	8km E of Healy, Alaska
208	44km S of Sand Point, Alaska
209	15km ENE of Eielson Air Force Base, Alaska
210	13km SSE of Home Gardens, CA
211	83km NE of Hihifo, Tonga
212	16km E of Coso Junction, CA
213	95km S of Chignik Lake, Alaska
	or on one of the fact of the f

214	4km WNW of Cobb, California
215	10km WNW of Big Pine, California
216	23km ESE of Anza, CA
217	131km ENE of Chignik Lake, Alaska
218	94km S of Atka, Alaska
219	4km NE of Dover, Arkansas
220	149km SE of Estacion Coahuila, B.C., MX
221	6km ENE of Coso Junction, CA
222	137km SE of McGrath, Alaska
223	48km WNW of Ovalle, Chile
224	51km SW of North Nenana, Alaska
225	88km ESE of Taron, Papua New Guinea
226	5km NW of Banning, CA
227	South of the Fiji Islands
228	22km SW of Gustine, California
229	190km SSW of Buldir Island, Alaska
230	27km WNW of Anchor Point, Alaska
231	4km SSE of Sterling, Alaska
232	12km SSW of Idyllwild, CA
233	6km NW of The Geysers, California
234	19km NW of Hawthorne, Nevada
235	80km E of Cape Yakataga, Alaska
236	27km NE of Hollister, California
237	21km SSW of Leilani Estates, Hawaii
238	112km WNW of Haines Junction, Canada
239	55km N of Hatillo, Puerto Rico
240	107km WNW of Haines Junction, Canada
241	11km SSE of Mammoth Lakes, California
242	7km SSE of Loma Linda, CA
243	8km SE of Idyllwild, CA
244	30km N of North Nenana, Alaska
245	30km SSW of Hawthorne, Nevada
246	20km NNE of Anchor Point, Alaska
247	11km SSW of Amatignak Island, Alaska
248	79km W of Anchor Point, Alaska
249	20km SSW of La Quinta, CA
250	30km NNE of Cut Bank, Montana
251	86km SSE of Unalaska, Alaska
252	2km E of The Geysers, California
253	70km WNW of Gustavus, Alaska
254	42km W of Talkeetna, Alaska
255	119km S of Unalaska, Alaska
256	16km S of Mammoth Lakes, California
200	TOKE 5 OF MARIEUTHIA

0.57	AEL EGE CA GA
257	15km ESE of Anza, CA
258	101km NNW of Kodiak, Alaska
259	38km SSE of Goldfield, Nevada
260	56km SSE of Little Sitkin Island, Alaska
261	31km NW of Searchlight, Nevada
262	24km N of California City, CA
263	27km NE of Hollister, California
264	25km SSE of Buckley, Washington
265	15km ESE of Anza, CA
266	3km WNW of The Geysers, California
267	3km W of Borrego Springs, CA
268	4km WNW of The Geysers, California
269	17km WNW of Mountain View, Hawaii
270	82km NW of Talkeetna, Alaska
271	4km W of Cobb, California
272	98km NW of Redoubt Volcano, Alaska
273	97km WNW of Larsen Bay, Alaska
274	6km E of Pahala, Hawaii
275	3km ESE of Mammoth Lakes, California
276	56km E of Cantwell, Alaska
277	68km ESE of Lakeview, Oregon
278	22km WSW of Enterprise, Utah
279	20km ENE of Thermal, CA
280	68km ESE of Lakeview, Oregon
281	19km SE of Salcha, Alaska
282	68km NNW of Nikiski, Alaska
283	25km NE of Soledad, California
284	74km NNE of Road Town, British Virgin Islands
285	14km S of Lake Nacimiento, California
286	73km S of Manley Hot Springs, Alaska
287	18km S of Mammoth Lakes, California
288	68km SE of Whittier, Alaska
289	30km SSW of Chester, California
290	14km ESE of Anza, CA
291	37km WSW of Healy, Alaska
292	15km ESE of Anza, CA
293	65km W of Anchor Point, Alaska
294	23km ESE of Julian, CA
295	69km ESE of Lakeview, Oregon
296	35km SW of Nikolski, Alaska
297	9km SW of Sokhumi, Georgia
298	6km NW of Aguanga, CA
299	5km W of Cobb, California

300 9km WN	W of Charlotte Amalie, U.S. Virgin Islands
301	5km W of Cobb, California
302	26km SSE of Cantwell, Alaska
303	28km NNW of Packwood, Washington
304	24km SSW of Gardnerville Ranchos, Nevada
305	
	12km SSW of Tallaboa, Puerto Rico
	n NNE of Road Town, British Virgin Islands
307	9km WNW of Cobb, California
308	11km ESE of Mammoth Lakes, California
	n ENE of Road Town, British Virgin Islands
310	16km NE of Little Lake, CA
311	72km SE of Whittier, Alaska
312	24km ENE of Manley Hot Springs, Alaska
313	53km W of West Yellowstone, Montana
314	33km NE of Sutton-Alpine, Alaska
315	48km SSW of Little Sitkin Island, Alaska
316	21km SSW of Gardnerville Ranchos, Nevada
317	78km W of Cantwell, Alaska
318	8km ESE of Mammoth Lakes, California
319	23km WNW of Challis, Idaho
320	108km NW of Talkeetna, Alaska
321	3km NNE of Murrieta Hot Springs, CA
322	92km NW of Nikiski, Alaska
323	91km N of Redoubt Volcano, Alaska
324	40km SSE of Semisopochnoi Island, Alaska
325	92km NW of Nikiski, Alaska
326	59km WNW of Talkeetna, Alaska
327	13km SSW of Smith Valley, Nevada
328	22km SSW of Gardnerville Ranchos, Nevada
329	4km WSW of Little Lake, CA
330	36km ESE of Sutton-Alpine, Alaska
331	88km SW of Homer, Alaska
332	16km NNE of Healy, Alaska
	•
333	69km ESE of Lakeview, Oregon
334	16km ESE of Castle Dale, Utah
335	22km SSE of Mammoth Lakes, California
336	59km WNW of Anchor Point, Alaska
337	68km ESE of Lakeview, Oregon
338	13km NNE of Old Faithful Geyser, Wyoming
339	68km ESE of Lakeview, Oregon
340	109km W of Cantwell, Alaska
341	21km SE of Mammoth Lakes, California
342	17km ESE of Castle Dale, Utah

343	144km N of Road Town, British Virgin Islands
344	109km W of Cantwell, Alaska
345	193km S of Buldir Island, Alaska
346	68km ESE of Lakeview, Oregon
347	59km S of Yunaska Island, Alaska
348	15km NE of Ojai, CA
349	25km SE of Mammoth Lakes, California
350	9km N of Cantwell, Alaska
351	70km SW of Unalaska, Alaska
352	4km SE of Loma Linda, CA
353	9km SW of Idyllwild, CA
354	2km E of The Geysers, California
355	131km S of Unalaska, Alaska
356	143km ENE of Arctic Village, Alaska
357	35km SSE of Redoubt Volcano, Alaska
358	28km SSE of Lakeview, Oregon
359	26km E of Honaunau-Napoopoo, Hawaii
360	25km WSW of Valdez, Alaska
361	19km ESE of Buckley, Washington
362	2km NW of The Geysers, California
363	4km SE of The Geysers, California
364	50km WNW of Anchor Point, Alaska
365	54km NNE of Nikiski, Alaska
366	143km NNE of Vieques, Puerto Rico
367	5km SE of Road Town, British Virgin Islands
368	6km NE of Cabazon, CA
369	35km N of Whittier, Alaska
370	53km W of Seward, Alaska
371	123km NW of Arctic Village, Alaska
372	27km NNW of Anchor Point, Alaska
373	50km S of Goldfield, Nevada
374	40km NE of Whittier, Alaska
375	139km NE of Cape Yakataga, Alaska
376	14km NNE of Old Faithful Geyser, Wyoming
377	37km E of Road Town, British Virgin Islands
378	1km N of The Geysers, California
379	73km ENE of Y, Alaska
380	28km SSE of Knik-Fairview, Alaska
381	44km WSW of Adak, Alaska
382	61km WNW of Beatty, Nevada
383	61km WNW of Beatty, Nevada
384	120km NW of Arctic Village, Alaska
385	13km NNE of Old Faithful Geyser, Wyoming
550	Toke Mil of Old Idibilat doyber, wyoming

000	
386	96km NW of Kodiak Station, Alaska
387	5km ESE of Talkeetna, Alaska
388	19km W of Kiska Volcano, Alaska
389	49km S of Goldfield, Nevada
390	138km NNE of Vieques, Puerto Rico
391	124km N of College, Alaska
392	52km WSW of Anchor Point, Alaska
393	91km NNW of Talkeetna, Alaska
394	14km SSE of Big Lake, Alaska
395	6km SSE of Mammoth Lakes, California
396	121km NW of Arctic Village, Alaska
397	7km SSE of Mammoth Lakes, California
398	11km SE of Cherokee, Oklahoma
399	15km WNW of Ester, Alaska
400	13km NNE of Old Faithful Geyser, Wyoming
401	13km NNE of Old Faithful Geyser, Wyoming
402	10km WNW of Morongo Valley, CA
403	124km S of Unalaska, Alaska
404	13km NNE of Old Faithful Geyser, Wyoming
405	13km NNE of Old Faithful Geyser, Wyoming
406	46km NNW of Valdez, Alaska
407	81km WSW of Cantwell, Alaska
408	15km NE of San Simeon, California
409	13km SE of Mammoth Lakes, California
410	115km S of False Pass, Alaska
411	30km SSW of Hawthorne, Nevada
412	16km NNE of Thousand Palms, CA
413	6km NW of The Geysers, California
414	6km NW of The Geysers, California
415	17km NW of Hawthorne, Nevada
416	25km WSW of Ester, Alaska
417	12km ESE of Anza, CA
418	13km NNE of Old Faithful Geyser, Wyoming
419	21km NE of Montague, California
420	16km E of Desert Hot Springs, CA
421	48km NNW of Kish, Iran
422	163km SE of Hihifo, Tonga
423	4km W of Cobb, California
424	20km NW of Hawthorne, Nevada
425	16km NNE of Thousand Palms, CA
426	23km E of Hawthorne, Nevada
427	37km SSE of Atka, Alaska
428	4km E of Banning, CA
	ζ,

429	14km ENE of Willow, Alaska
430	55km WNW of Anchor Point, Alaska
431	48km NNE of As Sukhnah, Syria
432	44km S of Tanaga Volcano, Alaska
433	15km NNE of Thousand Palms, CA
434	15km NNE of Thousand Palms, CA
435	8km NNE of Santa Clarita, CA
436	13km NNE of Anchor Point, Alaska
437	7km SSW of College, Alaska
438	25km SE of Mammoth Lakes, California
439	121km S of Unalaska, Alaska
440	63km WSW of Anchor Point, Alaska
441	7km NW of The Geysers, California
442	16km NNE of Thousand Palms, CA
443	55km NNE of Sutton-Alpine, Alaska
444	139km S of Unalaska, Alaska
445	123km S of Unalaska, Alaska
446	60km SE of Adak, Alaska
447	6km SSW of Wasco, CA
448	122km S of Unalaska, Alaska
449	49km WNW of Anchor Point, Alaska
450	24km NE of Pine Valley, CA
451	3km W of Yucaipa, CA
452	3km WSW of Borrego Springs, CA
453	2km W of Prineville, Oregon
454	130km S of Unalaska, Alaska
455	4km SSE of Cobb, California
456	20km ENE of Thermal, CA
457	88km SE of Atka, Alaska
458	35km SSW of Cantwell, Alaska
459	67km ENE of Old Faithful Geyser, Wyoming
460	14km W of Mojave, CA
461	95km W of Cantwell, Alaska
462	115km W of Panguna, Papua New Guinea
463	78km SSE of Atka, Alaska
464	4km NW of Nuevo, CA
465	16km NW of Challis, Idaho
466	7km NW of The Geysers, California
467	13km NNE of Old Faithful Geyser, Wyoming
468	90km W of Talkeetna, Alaska
469	3km S of San Juan Bautista, California
470	7km NE of San Simeon, California
471	23km N of Road Town, British Virgin Islands

470	7) NF C G G G G G G G G G G G G G G G G G G
472	7km NE of San Simeon, California
473	116km S of Unalaska, Alaska
474	Okm ESE of The Geysers, California
475	6km NE of San Simeon, California
476	1km N of Cold Springs, Nevada
477	7km NE of San Simeon, California
478	7km NE of San Simeon, California
479	32km N of Pahrump, Nevada
480	12km NNE of Old Faithful Geyser, Wyoming
481	6km ENE of East Foothills, California
482	117km S of Unalaska, Alaska
483	5km WSW of Volcano, Hawaii
484	28km NNW of Packwood, Washington
485	28km NNW of Packwood, Washington
486	28km NNW of Packwood, Washington
487	7km N of Ponderay, Idaho
488	6km NW of The Geysers, California
489	7km NE of San Simeon, California
490	39km NE of Chignik Lake, Alaska
491	42km SW of Adak, Alaska
492	53km NNE of Road Town, British Virgin Islands
493	26km S of Tanaga Volcano, Alaska
494	15km N of Borrego Springs, CA
495	4km NE of Palomar Observatory, CA
496	•
	228km S of Taron, Papua New Guinea
497	119km NNW of Talkeetna, Alaska
498	120km S of Unalaska, Alaska
499	Okm ENE of Pole Ojea, Puerto Rico
500	102km ESE of Kuril'sk, Russia
501	55km SE of Nikolski, Alaska
502	21km W of Belfair, Washington
503	12km SE of Mammoth Lakes, California
504	115km S of Unalaska, Alaska
505	6km WNW of The Geysers, California
506	43km WSW of Carlsbad, CA
507	95km W of Murghob, Tajikistan
508	Okm NE of Lakeland Village, CA
509	116km WNW of Talkeetna, Alaska
510	30km SSW of Hawthorne, Nevada
511	24km ESE of Honaunau-Napoopoo, Hawaii
512	23km NNE of Badger, Alaska
513	119km S of Unalaska, Alaska
514	7km NE of San Simeon, California
	·

515	23km W of Volcano, Hawaii
516	15km NNE of Thousand Palms, CA
517	16km NNE of Thousand Palms, CA
518	54km NW of Kobuk, Alaska
519	22km SSE of Mammoth Lakes, California
520	20km NNW of Borrego Springs, CA
521	67km ENE of Old Faithful Geyser, Wyoming
522	66km ENE of Old Faithful Geyser, Wyoming
523	10km SE of Mammoth Lakes, California
524	13km SE of Mammoth Lakes, California
525	10km ENE of Desert Hot Springs, CA
526	11km WSW of Moroni, Utah
527	3km SW of Anza, CA
528	6km WNW of Salcha, Alaska
529	73km W of Tobelo, Indonesia
530	134km SE of McGrath, Alaska
531	86km NW of Ester, Alaska
532	4km WNW of Cobb, California
533	126km NNW of Charlotte Amalie, U.S. Virgin Islands
534	14km SSE of Ridgemark, California
535	5km NNW of Dutch Harbor, Alaska
536	4km N of Dutch Harbor, Alaska
537	36km WSW of Stella, Puerto Rico
538	2km ESE of Cabazon, CA
539	13km SE of Lincoln, Montana
540	4km ESE of Big Pine, California
541	50km SSW of Valdez, Alaska
542	16km SE of Sterling, Alaska
543	98km NNW of Talkeetna, Alaska
544	113km NNE of Luquillo, Puerto Rico
545	12km SE of Mammoth Lakes, California
546	27km SW of West Bishop, California
547	27km SW of West Bishop, California
548	15km WNW of Morongo Valley, CA
549	117km NNW of Talkeetna, Alaska
550	24km WSW of Coalinga, California
551	26km WSW of Perry, Oklahoma
552	6km SE of Bombay Beach, CA
553	123km S of Unalaska, Alaska
554	Southwest Indian Ridge
555	11km WSW of Moroni, Utah
556	106km NNW of Larsen Bay, Alaska
557	73km W of Anchor Point, Alaska
	Tollin ii of imolog folio, iifdbild

558	96km S of Little Sitkin Island, Alaska
559	45km SSW of Sun Prairie, Montana
560	24km SSW of Gardnerville Ranchos, Nevada
561	13km NNW of Pawnee, Oklahoma
562	108km W of Cantwell, Alaska
563	9km SW of Manley Hot Springs, Alaska
564	102km NE of Chignik Lake, Alaska
565	24km SSE of Little Sitkin Island, Alaska
566	25km ENE of Y, Alaska
567	9km N of Coso Junction, CA
568	16km NNE of Thousand Palms, CA
569	22km ESE of Hawthorne, Nevada
570	16km NNE of Moose Wilson Road, Wyoming
571	69km WNW of The Valley, Anguilla
572	30km W of Ester, Alaska
573	112km W of Cantwell, Alaska
574	70km SSW of Redoubt Volcano, Alaska
575	4km W of Cobb, California
576	75km E of Ishinomaki, Japan
577	111km W of Cantwell, Alaska
578	43km NNW of False Pass, Alaska
579	3km SW of Broadmoor, California
580	39km SSE of Morton, Washington
581	43km S of Tanaga Volcano, Alaska
582	24km SSW of Gardnerville Ranchos, Nevada
583	75km SW of Arctic Village, Alaska
584	51km S of Redoubt Volcano, Alaska
585	63km NNW of Charlotte Amalie, U.S. Virgin Islands
586	11km WSW of Moroni, Utah
587	59km WNW of Haines Junction, Canada
588	103km ESE of Adak, Alaska
589	17km NE of Ustupo, Panama
590	16km NNE of Thousand Palms, CA
591	16km S of Conway Springs, Kansas
592	38km NNE of Amboy, Washington
593	50km W of Anchor Point, Alaska
594	42km SW of Anchor Point, Alaska
595	20km SW of Smith Valley, Nevada
596	115km S of Unalaska, Alaska
597	65km NNW of Amatignak Island, Alaska
598	85km NW of Nikiski, Alaska
599	1km NNE of View Park-Windsor Hills, CA
600	49km E of Akutan, Alaska

204	Odl UNII C. E. O. M. I
601	21km WNW of Four Corners, Montana
602	16km NNE of Thousand Palms, CA
603	63km ESE of False Pass, Alaska
604	59km E of Cantwell, Alaska
605	127km S of Unalaska, Alaska
606	128km W of Talkeetna, Alaska
607	37km NNE of Amboy, Washington
608	10km N of Borrego Springs, CA
609	16km NE of Little Lake, CA
610	44km NNE of Healy, Alaska
611	43km WSW of Cohoe, Alaska
612	66km W of Rota, Northern Mariana Islands
613	7km ESE of Glennallen, Alaska
614	26km E of Honaunau-Napoopoo, Hawaii
615	101km NE of Chignik Lake, Alaska
616	80km SE of Akutan, Alaska
617	12km E of Coso Junction, CA
618	42km ENE of Old Faithful Geyser, Wyoming
619	67km W of Illapel, Chile
620	40km WNW of Glennallen, Alaska
621	178km WNW of Haines Junction, Canada
622	39km E of Olancha, CA
623	48km ENE of Challis, Idaho
624	125km S of Unalaska, Alaska
625	31km SSW of Atka, Alaska
626	8km SW of Idyllwild, CA
627	78km NW of Yakutat, Alaska
628	30km SSW of Fairbanks, Alaska
629	47km WSW of Anchorage, Alaska
630	9km NNW of Dixon Lane-Meadow Creek, California
631	20km ENE of Thermal, CA
632	35km NW of Cold Bay, Alaska
633	40km SSE of Bilungala, Indonesia
634	5km W of Desert Hot Springs, CA
635	56km NE of Talkeetna, Alaska
636	48km NNE of Mammoth Lakes, California
637	92km N of Redoubt Volcano, Alaska
638	33km SE of Redoubt Volcano, Alaska
639	9km E of Ridgecrest, CA
640	146km W of Cantwell, Alaska
641	45km W of Nikolski, Alaska
642	176km NE of Flying Fish Cove, Christmas Island
643	34km ENE of Yerington, Nevada

644	154km ENE of McGrath, Alaska
645	24km ESE of Honaunau-Napoopoo, Hawaii
646	13km ESE of Shingletown, California
647	90km ESE of Nikolski, Alaska
648	92km N of Redoubt Volcano, Alaska
649	93km NW of Nikiski, Alaska
650	182km NNE of Cape Yakataga, Alaska
651	36km WSW of Goldfield, Nevada
652	
653	43km ESE of Bridgeport, California 6km ESE of Mammoth Lakes, California
654	108km NW of Talkeetna, Alaska
655	·
656	77km SW of Unalaska, Alaska
657	25km ESE of Yosemite Valley, California
65 <i>1</i> 658	86km NW of Larsen Bay, Alaska
659	2km WSW of Kahaluu-Keauhou, Hawaii
660	7km E of Enumclaw, Washington
661	47km ESE of Hawthorne, Nevada
	48km SSE of Cantwell, Alaska
662	113km S of Mayo, Canada
663	21km S of Ust'-Kamchatsk Staryy, Russia
664	103km W of San Antonio de los Cobres, Argentina
665	63km SSE of Buldir Island, Alaska
666	71km SSE of Amukta Island, Alaska
667	22km ESE of Anza, CA
668	143km SE of Akutan, Alaska
669	25km NE of Soledad, California
670	102km NNW of Larsen Bay, Alaska
671	33km NNE of Anchor Point, Alaska
672	114km NNW of Charlotte Amalie, U.S. Virgin Islands
673	15km E of East Quincy, California
674	13km WSW of Niland, CA
675	38km ESE of Johannesburg, CA
676	125km W of Cantwell, Alaska
677	9km NW of The Geysers, California
678	13km WSW of Niland, CA
679	83km NE of Adak, Alaska
680	25km NE of Soledad, California
681	37km E of Redoubt Volcano, Alaska
682	9km WSW of Alamo, Nevada
683	9km W of Cobb, California
684	3km W of Cobb, California
685	13km WSW of Niland, CA
686	13km WSW of Niland, CA

687	23km SW of Coalinga, California
688	63km ESE of Cold Bay, Alaska
689	52km E of Big Pine, California
690	57km SW of Goldfield, Nevada
691	7km W of Cobb, California
692	7km WNW of Cobb, California
693	10km NNW of Big Bear Lake, CA
694	60km WSW of Menghai, China
695	37km ENE of Whittier, Alaska
696	68km S of Unalaska, Alaska
697	1km E of The Geysers, California
698	13km WSW of Niland, CA
699	174km WSW of L'Esperance Rock, New Zealand
700	154km E of Chitina, Alaska
701	54km NW of Amatignak Island, Alaska
702	58km ENE of Big Pine, California
703	90km WSW of Coquimbo, Chile
704	56km SW of Goldfield, Nevada
705	13km WSW of Niland, CA
706	19km SW of Dutch Harbor, Alaska
707	13km SSE of Volcano, Hawaii
708	12km SSE of Fern Acres, Hawaii
709	66km W of Valdez, Alaska
710	26km E of Honaunau-Napoopoo, Hawaii
711	89km SSW of False Pass, Alaska
712	12km NW of Aguada, Puerto Rico
713	25km E of Honaunau-Napoopoo, Hawaii
714	77km ENE of Cape Yakataga, Alaska
715	74km W of Anchor Point, Alaska
716	62km ENE of Cape Yakataga, Alaska
717	6km W of Middletown, California
718	76km ENE of Cape Yakataga, Alaska
719	33km NE of Valdez, Alaska
720	19km WSW of False Pass, Alaska
721	53km E of Big Pine, California
722	27km NE of San Miguel, California
723	60km ENE of Searles Valley, California
724	3km NW of Lake Henshaw, CA
725	8km WNW of Cobb, California
726	8km WNW of Cobb, California
727	4km SE of The Geysers, California
728	17km SSE of Big Bear City, CA
729	4km SE of The Geysers, California
120	TAM DE OF THE devicers, Carriothia

<b>500</b>	0
730	9km WNW of The Geysers, California
731	56km NE of Mammoth Lakes, California
732	55km N of Culebra, Puerto Rico
733	29km SSW of Alamo, Nevada
734	117km NNW of Talkeetna, Alaska
735	21km WNW of Akutan, Alaska
736	77km ESE of Ruby, Alaska
737	35km WNW of Illapel, Chile
738	21km WNW of Gabbs, Nevada
739	53km SE of Hawthorne, Nevada
740	19km WNW of Akutan, Alaska
741	1km NE of Quarry near Lake Nacimiento, CA
742	26km ESE of Raymond, Washington
743	11km E of Quarry near Portola Valley, CA
744	13km WSW of Niland, CA
745	98km E of Akutan, Alaska
746	6km WNW of The Geysers, California
747	18km WNW of West Bishop, California
748	4km NNW of Ridgely, Tennessee
749	62km ENE of Searles Valley, California
750	121km S of Unalaska, Alaska
751	5km SSE of Mammoth Lakes, California
752	4km WNW of Grand Terrace, CA
753	1km SE of Quarry near Aromas, CA
754	13km WSW of Niland, CA
755	21km ESE of Little Lake, CA
756	13km WSW of Niland, CA
757	9km NNW of Anza, CA
758	6km WNW of The Geysers, California
759	70km NW of Larsen Bay, Alaska
760	90km NE of Chernabura Island, Alaska
761	13km WSW of Niland, CA
762	13km WSW of Niland, CA
763	13km WSW of Niland, CA
764	13km WSW of Niland, CA
765	13km WSW of Niland, CA
766	6km W of Arequipa, Peru
767	12km WSW of Niland, CA
768	1km N of The Geysers, California
769	15km WNW of Portola, California
770	93km SSW of Sand Point, Alaska
771	14km SSE of Mammoth Lakes, California
772	4km E of Butte, Montana

773	56km NNW of Yakutat, Alaska
774	85km E of Bear Creek, Alaska
775	1km NE of Captain Cook, Hawaii
776	13km WSW of Niland, CA
777	13km WSW of Niland, CA
778	12km WSW of Niland, CA
779	49km NNE of Road Town, British Virgin Islands
780	13km WSW of Niland, CA
781	20km E of Anza, CA
782	9km NNW of La Pocatiere, Canada
783	11km ESE of Amatignak Island, Alaska
784	94km NW of Nikiski, Alaska
785	9km SW of Port Angeles, Washington
786	91km N of Redoubt Volcano, Alaska
787	134km NNE of Vieques, Puerto Rico
788	12km WSW of Niland, CA
789	109km W of Cantwell, Alaska
790	13km WSW of Niland, CA
791	7km NW of The Geysers, California
791 792	•
	16km W of Redwood Valley, California
793	244km ESE of Enarotali, Indonesia
794	111km W of Larsen Bay, Alaska
795	8km ESE of Enumclaw, Washington
796	25km SE of Mammoth Lakes, California
797	11km ESE of Anza, CA
798	50km SSW of Haines Junction, Canada
799	94km WSW of Cordova, Alaska
800	28km SSW of Agrihan, Northern Mariana Islands
801	60km NNW of Larsen Bay, Alaska
802	7km NNE of Carson City, Nevada
803	13km WSW of Niland, CA
804	81km E of Bear Creek, Alaska
805	41km E of Yakutat, Alaska
806	24km NE of Rockaway Beach, Oregon
807	67km N of Culebra, Puerto Rico
808	71km W of Anchor Point, Alaska
809	13km WSW of Niland, CA
810	13km WSW of Niland, CA
811	23km SSE of Agrihan, Northern Mariana Islands
812	42km SW of Redoubt Volcano, Alaska
813	37km WNW of Agrihan, Northern Mariana Islands
814	27km WNW of Agrihan, Northern Mariana Islands
815	43km SSW of Tulelake, California
	•

816	28km SSW of Agrihan, Northern Mariana Islands
817	15km S of Agrihan, Northern Mariana Islands
818	9km NE of Lazy Mountain, Alaska
819	33km S of Agrihan, Northern Mariana Islands
820	23km SSE of Soda Springs, Idaho
821	132km NNE of Vieques, Puerto Rico
822	2km NNW of The Geysers, California
823	57km W of Valdez, Alaska
824	7km WNW of The Geysers, California
825	9km NE of Fern Prairie, Washington
826	9km NW of The Geysers, California
827	94km SW of Larsen Bay, Alaska
828	109km SW of Kavieng, Papua New Guinea
829	29km S of Agrihan, Northern Mariana Islands
830	9km NW of The Geysers, California
831	72km WNW of Middleton Island, Alaska
832	9km WNW of Cobb, California
833	9km WNW of Cobb, California
834	9km WNW of Cobb, California
835	9km WNW of Cobb, California
836	155km SSE of Isangel, Vanuatu
837	5km E of Mammoth Lakes, California
838	5km E of Mammoth Lakes, California
839	28km E of Ridgemark, California
840	121km S of Unalaska, Alaska
841	7km S of Idyllwild, CA
842	117km W of Cantwell, Alaska
843	22km NW of Hawthorne, Nevada
844	11km NNW of Tiptonville, Tennessee
845	62km SSE of Adak, Alaska
846	South of the Fiji Islands
847	50km WSW of Kalispell, Montana
848	23km NNE of Badger, Alaska
849 4	9km NNW of `Alaqahdari-ye Kiran wa Munjan, Afghanistan
850	70km SSE of Sola, Vanuatu
851	21km ESE of Anza, CA
852	3km S of Idyllwild, CA
853	89km ESE of Chirikof Island, Alaska
854	49km NW of Rincon, Puerto Rico
855	4km WNW of Banning, CA
856	13km WSW of Niland, CA
857	13km WSW of Niland, CA
858	4km N of Yaurel, Puerto Rico

859	5km SSW of Mammoth Lakes, California
860	5km ESE of Mammoth Lakes, California
861	96km NE of Circle, Alaska
862	6km SSW of Mammoth Lakes, California
863	30km SSW of Tanana, Alaska
864	33km NNE of Whittier, Alaska
865	90km SW of Atka, Alaska
866	68km ESE of Lakeview, Oregon
867	14km SSE of Mammoth Lakes, California
868	43km NNE of Spanish Springs, Nevada
869	2km NW of The Geysers, California
870	19km NW of Hawthorne, Nevada
871	59km NE of Sutton-Alpine, Alaska
872	47km NW of Cape Yakataga, Alaska
873	26km NE of Hollister, California
874	13km NE of Trabuco Canyon, CA
875	12km ESE of Mammoth Lakes, California
876	76km WNW of Talkeetna, Alaska
877	18km N of Laytonville, California
878	47km NW of Cape Yakataga, Alaska
879	30km SSW of Alamo, Nevada
880	61km E of Cape Yakataga, Alaska
881	10km NW of North Las Vegas, Nevada
882	55km SSE of Angoram, Papua New Guinea
883	1km ENE of Ridgely, Tennessee
884	26km NE of Hollister, California
885	116km NNW of Talkeetna, Alaska
886	93km ENE of Yakutat, Alaska
887	27km NE of Hollister, California
888	35km SSW of Atka, Alaska
889	165km E of Chitina, Alaska
890	73km SW of Ust'-Kamchatsk Staryy, Russia
891	18km ESE of Janesville, California
892	22km WNW of Chester, California
893	3km W of Borrego Springs, CA
894	71km SSE of Unalaska, Alaska
895	43km SSW of Agrihan, Northern Mariana Islands
896	8km SW of Volcano, Hawaii
897	36km NW of Valdez, Alaska
898	24km SSE of Agrihan, Northern Mariana Islands
899	12km NW of Gerlach-Empire, Nevada
900	37km ENE of Chitose, Japan
901	22km WNW of Chester, California
301	ZZMM WWW OI OHESTEI, Odilloillid

902	22km WNW of Chester, California
903	22km WNW of Chester, California
904	22km WNW of Chester, California
905	50km NE of Agrihan, Northern Mariana Islands
906	13km NNW of Gerlach-Empire, Nevada
907	22km WNW of Chester, California
908	6km W of Cobb, California
909	20km SW of Nueva Concepcion, Guatemala
910	22km WNW of Chester, California
911	22km WNW of Chester, California
912	22km WNW of Chester, California
913	58km SW of Goldfield, Nevada
914	22km WNW of Chester, California
915	22km WNW of Chester, California
916	22km WNW of Chester, California
917	22km NW of Chester, California
918	21km WNW of Chester, California
919	22km WNW of Chester, California
920	97km S of False Pass, Alaska
921	3km NNE of Charlotte Amalie, U.S. Virgin Islands
922	15km NNW of Piru, CA
923	4km NNE of Evergreen, Montana
924	5km NNW of Oak Park, CA
925	69km W of Anchor Point, Alaska
926	22km WNW of Chester, California
927	22km WNW of Chester, California
928	23km WNW of Chester, California
929	22km WNW of Chester, California
930	73km W of Anchor Point, Alaska
931	22km WNW of Chester, California
932	22km WNW of Chester, California
933	21km WNW of Chester, California
934	19km NW of Chester, California
935	22km WNW of Chester, California
936	21km WNW of Chester, California
937	21km NW of Chester, California
938	22km WNW of Chester, California
939	21km NW of Chester, California
940	22km WNW of Chester, California
941	22km WNW of Chester, California
942	21km WNW of Chester, California
943	22km WNW of Chester, California
944	22km WNW of Chester, California
- · <del>-</del>	

0.45	00) 1777 4 67
945	22km WNW of Chester, California
946	21km WNW of Chester, California
947	22km WNW of Chester, California
948	22km WNW of Chester, California
949	23km WNW of Chester, California
950	55km SW of Cantwell, Alaska
951	22km WNW of Chester, California
952	22km WNW of Chester, California
953	41km NW of Afton, Wyoming
954	3km SW of Anza, CA
955	52km W of Whittier, Alaska
956	22km WNW of Chester, California
957	36km W of Gabbs, Nevada
958	3km SW of Anza, CA
959	26km E of Waukomis, Oklahoma
960	21km WNW of Chester, California
961	38km NW of Tanaga Volcano, Alaska
962	37km W of Gabbs, Nevada
963	22km WNW of Chester, California
964	5km ENE of Omigawa, Japan
965	30km WSW of Nikiski, Alaska
966	14km SSE of Mammoth Lakes, California
967	75km NNW of Road Town, British Virgin Islands
968	22km WNW of Chester, California
969	21km WNW of Chester, California
970	3km NE of Banning, CA
971	22km WNW of Chester, California
972	6km S of Seabeck, Washington
973	7km SW of Alberto Oviedo Mota, B.C., MX
974	73km WSW of Cantwell, Alaska
975	22km WNW of Chester, California
976	63km N of Nikiski, Alaska
977	28km SE of Hawthorne, Nevada
978	108km S of Old Iliamna, Alaska
979	10km W of Houston, Alaska
980	Okm NNW of Lakeland South, Washington
981	2km WNW of Lamont, CA
982	8km E of Mammoth Lakes, California
983	7km E of Mammoth Lakes, California
984	19km SSW of Gardnerville Ranchos, Nevada
985	12km S of Charlotte Amalie, U.S. Virgin Islands
986	6km WNW of The Geysers, California
987	6km NW of The Geysers, California

000	
988	30km SSW of Hawthorne, Nevada
989	59km SW of Cantwell, Alaska
990	10km NW of The Geysers, California
991	3km SE of Enterprise, Oregon
992	21km W of Agrihan, Northern Mariana Islands
993	26km E of Honaunau-Napoopoo, Hawaii
994	4km W of Cobb, California
995	19km SSW of Gardnerville Ranchos, Nevada
996	57km W of Talkeetna, Alaska
997	50km NW of Sand Point, Alaska
998	22km WNW of Chester, California
999	8km SW of Pine Valley, CA
1000	12km S of Mogul, Nevada
1001	7km ENE of Big Pine, California
1002	15km SSE of Mammoth Lakes, California
1003	11km NE of Borrego Springs, CA
1004	35km WSW of Anchor Point, Alaska
1005	58km SE of Whittier, Alaska
1006	79km SW of Chernabura Island, Alaska
1007	103km ENE of Farallon de Pajaros, Northern Mariana Islands
1008	25km SSE of Agrihan, Northern Mariana Islands
1009	69km E of Whittier, Alaska
1010	13km WSW of Niland, CA
1011	138km S of Unalaska, Alaska
1012	36km WNW of Valdez, Alaska
1013	2km WSW of Borrego Springs, CA
1014	59km NNW of Valdez, Alaska
1015	11km W of Diamond Ridge, Alaska
1016	57km SSE of Nyingchi, China
1017	22km WNW of Chester, California
1018	40km NNW of San Antonio, Puerto Rico
1019	78km W of Gustavus, Alaska
1020	19km S of Agrihan, Northern Mariana Islands
1021	19km WSW of Agrihan, Northern Mariana Islands
1022	8km NNE of Belfair, Washington
1023	2km S of Chino Hills, CA
1024	45km S of Larsen Bay, Alaska
1025	64km SE of Whittier, Alaska
1026	3km NNW of Benicia, California
1027	29km ENE of Hana, Hawaii
1028	13km WNW of Newbern, Tennessee
1029	4km ENE of Colton, CA
1030	53km NNE of Luquillo, Puerto Rico
	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,

1001	
1031	77km SSE of Panguna, Papua New Guinea
1032	7km SSE of Mammoth Lakes, California
1033	21km E of Hawthorne, Nevada
1034	77km SSE of Panguna, Papua New Guinea
1035	29km SW of Ester, Alaska
1036	30km WSW of Pueblo Nuevo Tiquisate, Guatemala
1037	124km S of Unalaska, Alaska
1038	17km N of Amatignak Island, Alaska
1039	8km NNW of Anza, CA
1040	6km W of Cobb, California
1041	6km WNW of Carlin, Nevada
1042	9km NW of The Geysers, California
1043	12km W of Cohoe, Alaska
1044	8km N of Anza, CA
1045	219km NNW of Saumlaki, Indonesia
1046	27km ENE of West Yellowstone, Montana
1047	37km W of Skagway, Alaska
1048	237km NE of Raoul Island, New Zealand
1049	81km WSW of Cantwell, Alaska
1050	67km NNE of Redoubt Volcano, Alaska
1051	24km SSE of Mammoth Lakes, California
1052	109km NW of Talkeetna, Alaska
1053	12km SE of Mammoth Lakes, California
1054	26km ENE of King City, California
1055	20km NW of Hawthorne, Nevada
1056	23km WNW of Chester, California
1057	18km NNE of Sutton-Alpine, Alaska
1057	<del>-</del>
	156km S of Kokopo, Papua New Guinea
1059	26km SSW of Coalinga, California
1060	4km WNW of Cabazon, CA
1061	116km NNE of Arctic Village, Alaska
1062	7km NE of San Simeon, California
1063	1km NE of The Geysers, California
1064	76km ESE of Cold Bay, Alaska
1065	1km NE of The Geysers, California
1066	42km NNW of Nikolski, Alaska
1067	5km SE of The Geysers, California
1068	5km SE of The Geysers, California
1069	5km ESE of The Geysers, California
1070	4km ESE of The Geysers, California
1071	3km ESE of The Geysers, California
1072	5km ESE of The Geysers, California
1073	3km SE of The Geysers, California

1074	9km SE of Lake Henshaw, CA
1075	4km SE of The Geysers, California
1076	93km W of Palaiochora, Greece
1077	4km ESE of Mammoth Lakes, California
1078	10km SE of Boonville, California
1079	19km N of Driggs, Idaho
1080	4km SE of The Geysers, California
1081	22km ESE of Hawthorne, Nevada
1082	49km ESE of Shizunai, Japan
1083	5km NNW of Oak Park, CA
1084	122km S of Unalaska, Alaska
1085	21km N of North Nenana, Alaska
1086	40km SW of Pole Ojea, Puerto Rico
1087	18km SSW of Gustine, California
1088	4km E of The Geysers, California
1089	25km N of Packwood, Washington
1090	59km W of Cantwell, Alaska
1091	52km N of Spanish Springs, Nevada
1092	16km ESE of Anza, CA
1093	84km SW of Unalaska, Alaska
1094	58km WSW of Willow, Alaska
1095	3km SSE of Grebocice, Poland
1096	79km ESE of Whittier, Alaska
1097	6km SE of The Geysers, California
1098	15km ENE of Willow, Alaska
1099	1km SE of The Geysers, California
1100	106km SSE of Ruby, Alaska
1101	•
1101	5km ENE of Banning, CA
	3km WNW of Mountain View, Hawaii
1103	28km WSW of Tanaga Volcano, Alaska
1104	6km NW of The Geysers, California
1105	Chagos Archipelago region
1106	12km NNW of Glennallen, Alaska
1107	4km ENE of Mammoth Lakes, California
1108	1km W of Pinasca, Italy
1109	9km W of Bislig, Philippines
1110	Okm SE of The Geysers, California
1111	4km N of Fontana, CA
1112	18km N of Laytonville, California
1113	62km SSW of Adak, Alaska
1114	36km SW of Valdez, Alaska
1115	73km SSE of Tanaga Volcano, Alaska
1116	South of the Fiji Islands

1117	24km N of Packwood, Washington
1118	12km NE of Healy, Alaska
1119	40km SSE of Pondaguitan, Philippines
1120	6km WNW of Adjuntas, Puerto Rico
1121	72km SW of Redoubt Volcano, Alaska
1122	4km ENE of Borrego Springs, CA
1123	26km W of Pepeekeo, Hawaii
1124	87km NW of Talkeetna, Alaska
1125	64km ESE of Coldfoot, Alaska
1126	5km SE of The Geysers, California
1127	26km S of Morton, Washington
1128	25km ESE of Atka, Alaska
1129	109km S of False Pass, Alaska
1130	39km NE of Redwood Valley, California
1131	23km E of Agrihan, Northern Mariana Islands
1132	51km ENE of Big Pine, California
1133	141km ESE of Nago, Japan
1134	5km WSW of Volcano, Hawaii
1135	42km NNW of Ester, Alaska
1136	101km W of Haines, Alaska
1137	15km SSE of Mammoth Lakes, California
1138	19km S of Agrihan, Northern Mariana Islands
1139	12km NW of Big Bear Lake, CA
1140	12km NW of Big Bear Lake, CA
1141	4km WSW of Volcano, Hawaii
1142	6km NW of The Geysers, California
1143	15km SE of Mammoth Lakes, California
1144	66km SE of Sinabang, Indonesia
1145	13km SE of Mammoth Lakes, California
1146	10km WNW of Big Bear Lake, CA
1147	67km SE of Unalaska, Alaska
1148	20km NE of Weed, California
1149	89km W of Fort Yukon, Alaska
1150	25km SE of Agrihan, Northern Mariana Islands
1151	9km N of Hollister, California
1152	Virgin Islands region
1153	Puerto Rico
1154	21km NNE of Badger, Alaska
1155	Mona Passage, Puerto Rico
1156	23km ESE of Anza, CA
1157	215km SSW of Chernabura Island, Alaska
1158	60km NW of Cape Yakataga, Alaska
1159	61km NW of Cape Yakataga, Alaska

1160	57km WNW of Anchor Point, Alaska
1161	24km WNW of Desert Center, CA
1162	Okm NNE of Brookdale, New Jersey
1163	10km NNW of Anza, CA
1164	58km NNE of Yakutat, Alaska
1165	9km WNW of Big Bear Lake, CA
1166	9km S of Boca de Yuma, Dominican Republic
1167	117km NE of Miches, Dominican Republic
1168	56km E of Cape Yakataga, Alaska
1169	76km SE of Unalaska, Alaska
1170	6km WNW of The Geysers, California
1171	Northern California
1172	233km W of Abepura, Indonesia
1173	16km WSW of Ocotillo Wells, CA
1174	23km SSE of Amatignak Island, Alaska
1175	40km SE of Whittier, Alaska
1176	24km S of Twentynine Palms, CA
1177	62km ESE of Cordova, Alaska
1178	22km WNW of Chester, California
1179	44km SSW of Homer, Alaska
1180	22km NW of Chester, California
1181	8km N of Houston, Alaska
1182	138km NNE of Vieques, Puerto Rico
1183	8km W of Grapevine, CA
1184	23km WNW of Chester, California
1185	22km WNW of Chester, California
1186	22km WNW of Chester, California
1187	23km NW of San Simeon, California
1188	22km WNW of Chester, California
1189	24km SW of Coalinga, California
1190	23km WNW of Chester, California
1191	22km WNW of Chester, California
1192	25km WNW of Nikiski, Alaska
1193	26km S of Mammoth Lakes, California
1194	92km E of Akutan, Alaska
1195	19km ESE of Greenback, Tennessee
1196	23km WNW of Chester, California
1197	22km WNW of Chester, California
1198	96km SSE of Haines Junction, Canada
1199	22km WNW of Chester, California
1200	22km WNW of Chester, California
1201	22km WNW of Chester, California
1201	7km SSW of Idyllwild, CA
1202	Tim DDW OI Idyllwild, Or

1000	401 GH CM + H 11 1 1
1203	13km SW of Morton, Washington
1204	20km SW of Gustine, California
1205	Southern Mid-Atlantic Ridge
1206	22km WNW of Chester, California
1207	26km S of Mammoth Lakes, California
1208	137km NNE of Vieques, Puerto Rico
1209	Northern California
1210	23km WNW of Chester, California
1211	52km W of Big Lake, Alaska
1212	Northern California
1213	16km N of Morgan Hill, California
1214	37km SW of Whittier, Alaska
1215	12km NNW of Glennallen, Alaska
1216	34km SSW of Ciheras, Indonesia
1217	8km ENE of Gilroy, California
1218	92km NNE of Calama, Chile
1219	23km SSE of Mammoth Lakes, California
1220	23km N of Anchor Point, Alaska
1221	113km W of Cantwell, Alaska
1222	21km NE of Soledad, California
1223	31km SE of Hawthorne, Nevada
1224	34km NW of Valdez, Alaska
1225	274km NE of Raoul Island, New Zealand
1226	4km NNW of Cabazon, CA
1227	97km E of Chignik Lake, Alaska
1228	_
	Southwest Indian Ridge
1229	2km NE of Universal City, CA
1230	24km ESE of Honaunau-Napoopoo, Hawaii
1231	8km SSE of Chino, CA
1232	16km S of Lompoc, CA
1233	30km S of Hawthorne, Nevada
1234	28km S of Agrihan, Northern Mariana Islands
1235	6km WNW of West Bishop, California
1236	7km NNE of Rancho Cucamonga, CA
1237	17km NNW of Amatignak Island, Alaska
1238	9km E of Gilroy, California
1239	6km NW of The Geysers, California
1240	17km S of Smith Valley, Nevada
1241	23km SSE of Mammoth Lakes, California
1242	36km NE of Manley Hot Springs, Alaska
1243	21km NNW of Amatignak Island, Alaska
1244	62km S of Sand Point, Alaska
1245	22km NE of Soledad, California
	·

1246	12km WNW of Yale, Oklahoma
1247	9km N of Anza, CA
1248	10km E of Gilroy, California
1249	38km ESE of Big Pine, California
1250	63km NNW of Arctic Village, Alaska
1251	134km S of Unalaska, Alaska
1252	3km SE of The Geysers, California
1253	4km ESE of The Geysers, California
1254	116km SSW of Kaktovik, Alaska
1255	46km WNW of Anchor Point, Alaska
1256	13km ENE of Talkeetna, Alaska
1257	22km WNW of Chester, California
1258	7km ENE of Westmorland, CA
1259	27km NW of Anchor Point, Alaska
1260	4km ENE of Westmorland, CA
1261	28km NNW of Saint John, Canada
1262	22km WNW of Chester, California
1263	3km NNE of Meadow Lakes, Alaska
1264	59km NE of Lone Pine, California
1265	17km N of Redway, California
1266	5km SE of Englewood, Tennessee
1267	7km ENE of Willits, California
1268	88km SSW of Little Sitkin Island, Alaska
1269	22km WNW of Chester, California
1270	55km NNW of Talkeetna, Alaska
1271	9km NNE of East Foothills, California
1272	16km WNW of Anchorage, Alaska
1273	21km ESE of Bodfish, CA
1274	14km WNW of Anza, CA
1275	32km S of Babu, China
1276	17km WNW of Searles Valley, CA
1277	46km SSW of Semisopochnoi Island, Alaska
1278	108km S of Ndoi Island, Fiji
1279	38km SSE of Goldfield, Nevada
1280	65km S of Bristol Island, South Sandwich Islands
1281	4km WNW of Kenai, Alaska
1282	1km NNW of View Park-Windsor Hills, CA
1283	12km S of Salton City, CA
1284	2km NNW of The Geysers, California
1285	Okm NNE of The Geysers, California
1286	148km ENE of Ndoi Island, Fiji
1287	185km NNE of Cape Yakataga, Alaska
1288	17km N of Circle Hot Springs Station, Alaska
- <del>-</del>	

1289	22km ESE of Hawthorne, Nevada
1290	59km SW of Anchor Point, Alaska
1291	84km N of Visokoi Island, South Georgia and the South Sandwich Islands
1292	South of the Fiji Islands
1293	58km ENE of Adak, Alaska
1294	64km W of Anchor Point, Alaska
1295	159km SE of Pondaguitan, Philippines
1296	14km WNW of Anza, CA
1297	11km NNE of Sumedang Utara, Indonesia
1298	67km W of Anchor Point, Alaska
1299	14km ESE of Anza, CA
1300	23km ESE of Hawthorne, Nevada
1301	8km N of Granada Hills, CA
1302	64km W of Anchor Point, Alaska
1303	9km E of Yountville, California
1304	72km W of Anchor Point, Alaska
1305	126km SE of Coldfoot, Alaska
1306	12km SSE of Big Bear City, CA
1307	54km NNW of Visokoi Island, South Georgia and the South Sandwich Islands
1308	6km WNW of West Bishop, California
1309	7km NNE of Pala, CA
1310	12km NNE of West Yellowstone, Montana
1311	66km NNE of Redoubt Volcano, Alaska
1312	62km SSW of Valdez, Alaska
1313	16km SSE of Tallaboa, Puerto Rico
1314	6km SW of Huron, California
1315	20km SSW of Cantwell, Alaska
1316	77km N of Cape Yakataga, Alaska
1317	6km WNW of Cobb, California
1318	28km WNW of Ester, Alaska
1319	19km ESE of Anza, CA
1320	South of the Fiji Islands
1321	37km SSE of Atka, Alaska
1322	64km W of Valdez, Alaska
1323	4km NW of Anza, CA
1324	7km NNW of North Nenana, Alaska
1325	83km W of Cantwell, Alaska
1326	Northwest of Australia
1327	9km E of Cabazon, CA
1328	78km N of Cape Yakataga, Alaska
1329	38km W of Agrihan, Northern Mariana Islands
1330	37km WSW of Anchor Point, Alaska
1331	16km NW of West Bishop, California

1332	18km W of Bonny Doon, California
1333	South Indian Ocean
1334	34km SSW of Agrihan, Northern Mariana Islands
1335	15km ESE of Anza, CA
1336	61km NW of Cape Yakataga, Alaska
1337	17km W of Caldwell, Kansas
1338	64km NNE of Cape Yakataga, Alaska
1339	89km NNW of Larsen Bay, Alaska
1340	50km SSW of Redoubt Volcano, Alaska
1341	85km NNW of Larsen Bay, Alaska
1342	54km NNW of Kirakira, Solomon Islands
1343	3km SE of Coburg, Oregon
1344	92km NW of Nikiski, Alaska
1345	35km NW of Valdez, Alaska
1346	64km NNW of Talkeetna, Alaska
1347	13km ENE of Morton, Washington
1348	6km NE of San Simeon, California
1349	35km W of Agrihan, Northern Mariana Islands
1350	6km NW of The Geysers, California
1351	60km E of Cape Yakataga, Alaska
1352	25km S of Mammoth Lakes, California
1353	89km SSE of Little Sitkin Island, Alaska
1354	7km SE of Bombay Beach, CA
1355	91km SSW of Homer, Alaska
1356	16km SW of Westmorland, CA
1357	8km WNW of Cobb, California
1358	6km NW of The Geysers, California
1359	16km SW of Westmorland, CA
1360	65km SW of Kiska Volcano, Alaska
1361	16km SW of Westmorland, CA
1362	23km SSW of La Quinta, CA
1363	37km SE of Ofunato, Japan
1364	2km E of Ridgemark, California
1365	46km SW of Tres Picos, Mexico
1366	9km W of Volcano, Hawaii
1367	22km WNW of Mountain View, Hawaii
1368	58km SE of Tanaga Volcano, Alaska
1369	64km SSE of Semisopochnoi Island, Alaska
1370	31km E of Coso Junction, CA
1371	7km SSE of Princeton, Canada
1372	10km W of Entiat, Washington
1373	110km E of Naze, Japan
1374	32km ENE of Y, Alaska
1014	OZAM LIVE OI 1, HIGSAG

1375	299km WNW of Saumlaki, Indonesia
1376	10km SE of Blanchard, Oklahoma
1377	7km WNW of Cobb, California
1378	62km W of Valdez, Alaska
1379	32km E of Coso Junction, CA
1380	31km E of Coso Junction, CA
1381	8km S of Pearblossum, CA
1382	2km NW of The Geysers, California
1383	3km NW of The Geysers, California
1384	31km E of Coso Junction, CA
1385	65km SSE of Chignik Lake, Alaska
1386	22km WNW of Chester, California
1387	201km W of Lata, Solomon Islands
1388	61km W of Anchor Point, Alaska
1389	28km WSW of Truckee, California
1390	94km NW of Larsen Bay, Alaska
1391	4km SSW of Idyllwild, CA
1392	6km NW of The Geysers, California
1393	21km N of Central Park, Washington
1394	11km S of Sparks, Nevada
1395	72km NW of Cape Yakataga, Alaska
1396	76km SSW of Redoubt Volcano, Alaska
1397	24km SW of Coalinga, California
1398	7km S of Brawley, CA
1399	7km S of Brawley, CA
1400	37km NNE of Amboy, Washington
1401	185km N of Kuril'sk, Russia
1402	21km ENE of Superior, Montana
1403	91km NW of Nikiski, Alaska
1404	62km ESE of Lazy Mountain, Alaska
1405	11km S of Sparks, Nevada
1406	14km SE of Volcano, Hawaii
1407	24km W of Talkeetna, Alaska
1408	5km SE of Loma Linda, CA
1409	89km ESE of Old Iliamna, Alaska
1410	11km S of Sparks, Nevada
1411	32km S of Tanaga Volcano, Alaska
1412	11km S of Sparks, Nevada
1413	26km S of Mammoth Lakes, California
1414	15km NNE of Borrego Springs, CA
1415	22km SSW of Gustine, California
1416	13km NE of Pahala, Hawaii
1417	12km NE of Pahala, Hawaii
·	121m 1.2 of fanata, flawart

1418	13km NE of Pahala, Hawaii
1419	13km NE of Pahala, Hawaii
1420	64km SSW of Redoubt Volcano, Alaska
1421	7km W of Cobb, California
1422	81km NNE of Road Town, British Virgin Islands
1423	1km NE of San Ramon, California
1424	Mid-Indian Ridge
1425	4km SSW of Volcano, Hawaii
1426	4km SSW of Volcano, Hawaii
1427	3km SSE of Chino Hills, CA
1428	25km NE of Soledad, California
1429	6km W of Sevierville, Tennessee
1430	71km NW of Cape Yakataga, Alaska
1431	32km SW of North Nenana, Alaska
1432	7km W of Cobb, California
1433	21km WSW of Smith Valley, Nevada
1434	21km WSW of Smith Valley, Nevada
1435	22km WNW of Chester, California
1436	55km W of Salmon, Idaho
1437	22km WNW of Chester, California
1438	12km SSE of Reno, Nevada
1439	3km SW of Anza, CA
1440	4km NW of The Geysers, California
1441	90km SSW of Atka, Alaska
1442	75km NW of Larsen Bay, Alaska
1443	112km N of Ruby, Alaska
1444	12km NE of Little Lake, CA
1445	2km NNW of Rancho Cucamonga, CA
1446	111km W of Cantwell, Alaska
1447	6km SW of Tamalpais-Homestead Valley, California
1448	6km WNW of The Geysers, California
1449	19km ENE of Redoubt Volcano, Alaska
1450	7km SE of Labuhankananga, Indonesia
1451	28km SE of Yunaska Island, Alaska
1452	65km S of Boca de Yuma, Dominican Republic
1453	16km S of Redoubt Volcano, Alaska
1454	33km SSW of Agrihan, Northern Mariana Islands
1455	45km WSW of Willow, Alaska
1456	29km ESE of Hawthorne, Nevada
1457	30km ESE of Hawthorne, Nevada
1458	22km WSW of Smith Valley, Nevada
1459	30km ESE of Hawthorne, Nevada
1460	82km SSE of Akutan, Alaska
	·

1461	27km NE of Kapaau, Hawaii
1462	22km SSW of La Quinta, CA
1463	78km NNE of Adak, Alaska
1464	284km SSE of Tabiauan, Philippines
1465	37km NNE of Amboy, Washington
1466	107km W of Cantwell, Alaska
1467	5km WSW of Beaumont, CA
1468	12km S of Volcano, Hawaii
1469	12km S of Volcano, Hawaii
1470	32km SSW of Ludlow, CA
1471	61km W of Anchor Point, Alaska
1472	30km ESE of Hawthorne, Nevada
1473	11km S of Sparks, Nevada
1474	75km WNW of Valdez, Alaska
1475	77km S of False Pass, Alaska
1476	20km E of Pablo, Montana
1477	185km ESE of Pagan, Northern Mariana Islands
1478	7km ESE of Valle Vista, CA
1479	14km ESE of Anza, CA
1480	12km S of Olancha, CA
1481	127km NNE of Chignik Lake, Alaska
1482	119km S of Unalaska, Alaska
1483	9km WSW of The Geysers, California
1484	6km NW of The Geysers, California
1485	67km NE of Talkeetna, Alaska
1486	99km WNW of Talkeetna, Alaska
1487	31km NW of Chirikof Island, Alaska
1488	24km SSW of Mammoth Lakes, California
1489	142km W of Farallon de Pajaros, Northern Mariana Islands
1490	80km WSW of Atka, Alaska
1491	85km ESE of Old Iliamna, Alaska
1492	24km WSW of Redoubt Volcano, Alaska
1493	103km S of Faro, Portugal
1494	Ascension Island region
1495	15km NNE of Hawaiian Ocean View, Hawaii
1496	11km S of Sparks, Nevada
1497	22km S of Ester, Alaska
1498	South of the Fiji Islands
1499	16km ESE of Julian, CA
1500	6km WNW of West Bishop, California
1501	6km ESE of Eielson Air Force Base, Alaska
1502	32km E of Coso Junction, CA
1503	28km SSW of Hawthorne, Nevada

1504	19km SSE of Agrihan, Northern Mariana Islands
1505	11km NW of Imishli, Azerbaijan
1506	10km W of Pablo, Montana
1507	54km WSW of Valdez, Alaska
1508	16km N of Ester, Alaska
1509	South of the Fiji Islands
1510	3km E of Saint Helena, California
1511	3km E of Saint Helena, California
1512	25km SE of Mammoth Lakes, California
1513	26km SSE of Anchorage, Alaska
1514	8km NNW of Truckee, California
1515	9km NE of Hollister, California
1516	93km NW of Anchor Point, Alaska
1517	62km W of Valdez, Alaska
1517	15km ENE of Hawthorne, Nevada
1519	1km NNE of The Geysers, California
1519	4km WNW of Anza, CA
1520	·
	212km ENE of Neiafu, Tonga
1522	60km W of Valdez, Alaska
1523	21km SSW of Little Lake, CA
1524	2km E of The Geysers, California
1525	61km W of Valdez, Alaska
1526	6km NE of Beaumont, CA
1527	21km NW of Hawthorne, Nevada
1528	54km SSW of Valdez, Alaska
1529	52km W of Anchor Point, Alaska
1530	5km WSW of Volcano, Hawaii
1531	5km S of Volcano, Hawaii
1532	61km ENE of Cape Yakataga, Alaska
1533	11km NNE of Ahwahnee, California
1534	3km NNE of Southworth, Washington
1535	5km S of Volcano, Hawaii
1536	50km SW of Adak, Alaska
1537	65km SW of Cantwell, Alaska
1538	4km W of Cobb, California
1539	3km S of Cobb, California
1540	1km NE of The Geysers, California
1541	16km SSE of Livermore, California
1542	57km SSE of Little Sitkin Island, Alaska
1543	119km S of Unalaska, Alaska
1544	118km SSW of Unalaska, Alaska
1545	31km W of Agrihan, Northern Mariana Islands
1546	5km WSW of Volcano, Hawaii

1547	CA1 CCD C D-14 A1 1
1547	61km SSE of Deltana, Alaska
1548	5km W of Cobb, California
1549	8km SW of Anza, CA
1550	1km SE of Pahala, Hawaii
1551	5km W of Cobb, California
1552	127km S of Unalaska, Alaska
1553	79km NW of Arctic Village, Alaska
1554	79km N of Cape Yakataga, Alaska
1555	South Indian Ocean
1556	7km NE of Gilroy, California
1557	88km SSE of Haines Junction, Canada
1558	27km NE of Amatignak Island, Alaska
1559	21km S of Toktogul, Kyrgyzstan
1560	201km NE of Raoul Island, New Zealand
1561	19km ESE of Anza, CA
1562	67km ESE of Circle Hot Springs Station, Alaska
1563	94km ESE of Old Iliamna, Alaska
1564	87km SW of Anchor Point, Alaska
1565	118km WNW of Talkeetna, Alaska
1566	22km SSW of Gardnerville Ranchos, Nevada
1567	113km SSW of Paredon, Mexico
1568	10km W of Big Pine, California
1569	68km WSW of Anchor Point, Alaska
1570	6km W of Cobb, California
1571	109km S of Habibola, Indonesia
1572	53km N of Valdez, Alaska
1573	14km WSW of Arbuckle, California
1574	80km SSW of Redoubt Volcano, Alaska
1575	6km SSW of Mammoth Lakes, California
1576	9km NE of Amatignak Island, Alaska
1577	9km WNW of Cobb, California
1578	15km N of Borrego Springs, CA
1579	15km N of Borrego Springs, CA
1580	45km ENE of Warm Springs, Nevada
1581	9km WNW of The Geysers, California
1582	20km NW of Hawthorne, Nevada
1583	52km WSW of Guadalupe, California
1584	26km S of Morton, Washington
1585	23km SW of Coalinga, California
1586	91km N of Redoubt Volcano, Alaska
1587	26km S of Morton, Washington
1588	32km ESE of Redoubt Volcano, Alaska
1589	26km S of Morton, Washington

4500	401 EGE C A GA
1590	19km ESE of Anza, CA
1591	94km S of Kaktovik, Alaska
1592	31km SSW of Hawthorne, Nevada
1593	12km NNE of San Simeon, California
1594	17km WSW of Pakokku, Burma
1595	66km WSW of Anchor Point, Alaska
1596	96km S of Kaktovik, Alaska
1597	47km NE of Talkeetna, Alaska
1598	32km NW of Rincon, Puerto Rico
1599	12km S of Olancha, CA
1600	17km NNE of Ridgecrest, CA
1601	24km S of Nikolski, Alaska
1602	South Indian Ocean
1603	148km ENE of McGrath, Alaska
1604	9km SSE of Yucca Valley, CA
1605	7km W of Cobb, California
1606	134km ESE of Nikolski, Alaska
1607	137km SSW of Kavieng, Papua New Guinea
1608	31km WNW of Ester, Alaska
1609	22km NW of Chester, California
1610	23km S of Tulelake, California
1611	46km NE of Beatty, Nevada
1612	26km E of Honaunau-Napoopoo, Hawaii
1613	83km WSW of Chernabura Island, Alaska
1614	31km NW of Rincon, Puerto Rico
1615	7km SSE of Mammoth Lakes, California
1616	26km NE of Soledad, California
1617	18km SSW of Fairbanks, Alaska
1618	202km SSW of Chernabura Island, Alaska
1619	31km E of Coso Junction, CA
1620	37km NW of Talkeetna, Alaska
1621	50km WSW of Kalispell, Montana
1622	20km WNW of Fernley, Nevada
1623	108km NE of Chignik Lake, Alaska
1624	69km WSW of Anchor Point, Alaska
1625	69km E of Cantwell, Alaska
1626	123km NE of Chignik Lake, Alaska
1627	30km S of Hawthorne, Nevada
1628	30km S of Hawthorne, Nevada
1629	1km NE of The Geysers, California
1630	28km E of King City, California
1631	30km S of Hawthorne, Nevada
1632	81km NNE of Gerlach-Empire, Nevada

1633	126km S of Unalaska, Alaska
1634	132km ESE of Nikolski, Alaska
1635	129km ESE of Nikolski, Alaska
1636	70km WSW of Larsen Bay, Alaska
1637	17km NE of Little Sitkin Island, Alaska
1638	40km NNE of Whittier, Alaska
1639	46km ENE of Warm Springs, Nevada
1640	6km WNW of Fishhook, Alaska
1641	13km NNE of Hatillo, Puerto Rico
1642	11km ESE of Mammoth Lakes, California
1643	67km NNE of Redoubt Volcano, Alaska
1644	98km W of Cantwell, Alaska
1645	47km N of Valdez, Alaska
1646	83km N of Charlotte Amalie, U.S. Virgin Islands
1647	165km E of Arzak, China
1648	116km SSE of Old Iliamna, Alaska
1649	2km ESE of Deer Park, California
1650	15km WNW of Seoni, India
1651	Phoenix Islands, Kiribati region
1652	2km WSW of Borrego Springs, CA
1653	27km SSE of Little Sitkin Island, Alaska
1654	19km WSW of Cohoe, Alaska
1655	54km W of Valdez, Alaska
1656	114km W of Cantwell, Alaska
1657	42km SSW of Anchorage, Alaska
1658	44km E of Sutton-Alpine, Alaska
1659	21km ESE of Little Lake, CA
1660	95km SE of Popondetta, Papua New Guinea
1661	4km N of Fontana, CA
1662	12km SE of Mammoth Lakes, California
1663	7km SSE of Mammoth Lakes, California
1664	125km S of Unalaska, Alaska
1665	64km E of Adak, Alaska
1666	15km ENE of Hawthorne, Nevada
1667	74km S of Hastings, New Zealand
1668	76km N of Cape Yakataga, Alaska
1669	10km S of Valdez, Alaska
1670	124km S of Unalaska, Alaska
1671	91km N of Redoubt Volcano, Alaska
1672	24km S of Old Faithful Geyser, Wyoming
1673	84km NW of Nikiski, Alaska
1674	43km NNW of Talkeetna, Alaska
1675	6km NW of The Geysers, California

1676	88km NW of Nikiski, Alaska
1677	6km W of Cobb, California
1678	4km WNW of Cobb, California
1679	11km WNW of Cantwell, Alaska
1680	23km SE of Mammoth Lakes, California
1681	57km E of Sutton-Alpine, Alaska
1682	26km SW of Cohoe, Alaska
1683	49km WNW of Huarmey, Peru
1684	25km N of North Nenana, Alaska
1685	20km SE of Mammoth Lakes, California
1686	150km SSE of Lata, Solomon Islands
1687	30km S of Agrihan, Northern Mariana Islands
1688	31km N of Amatignak Island, Alaska
1689	7km NW of The Geysers, California
1690	5km WSW of Volcano, Hawaii
1691	9km WNW of Salcha, Alaska
1692	14km S of Big Bear Lake, CA
1693	7km WNW of Salcha, Alaska
1694	106km NNW of Larsen Bay, Alaska
1695	21km WSW of Agrihan, Northern Mariana Islands
1696	87km NW of Larsen Bay, Alaska
1697	82km NNE of Tanana, Alaska
1698	47km W of Anchor Point, Alaska
1699	20km SSE of Ridgemark, California
1700	3km E of Saint Helena, California
1701	3km NW of Tahoe Vista, California
1702	122km W of Cantwell, Alaska
1703	25km NE of Hollister, California
1704	109km NW of Talkeetna, Alaska
1705	21km E of Tanaga Volcano, Alaska
1706	19km SE of Mammoth Lakes, California
1707	19km SE of Mammoth Lakes, California
1708	11km E of Quarry near Portola Valley, CA
1709	14km NNE of Willow, Alaska
1710	12km NNE of San Simeon, California
1711	3km E of Saint Helena, California
1712	271km SE of Lambasa, Fiji
1713	10km S of Circle Hot Springs Station, Alaska
1714	141km SSE of McGrath, Alaska
1715	40km SSE of North Nenana, Alaska
1716	11km W of Salcha, Alaska
1717	5km SSE of Mammoth Lakes, California
1718	5km SSE of Mammoth Lakes, California
	,

1719	7km SSE of Home Gardens, CA
1720	21km W of Healy, Alaska
1721	6km SSW of Devore, CA
1722	5km WSW of Volcano, Hawaii
1723	3km WNW of Cobb, California
1724	1km NNW of The Geysers, California
1725	10km S of Circle Hot Springs Station, Alaska
1726	47km SSE of Adak, Alaska
1727	9km S of Circle Hot Springs Station, Alaska
1728	27km ESE of Old Faithful Geyser, Wyoming
1729	
1730	22km WNW of Chester, California 22km WNW of Chester, California
1731	
	38km NW of Agrihan, Northern Mariana Islands
1732	71km W of Anchor Point, Alaska
1733	12km SE of Mammoth Lakes, California
1734	1km NW of The Geysers, California
1735	7km S of Brawley, CA
1736	60km ENE of Cape Yakataga, Alaska
1737	5km SSW of Frazier Park, CA
1738	72km W of Alamo, Nevada
1739	5km ENE of Pahala, Hawaii
1740	21km WSW of Avenal, California
1741	15km SSE of Pahala, Hawaii
1742	29km SSE of Redoubt Volcano, Alaska
1743	14km SE of Mammoth Lakes, California
1744	7km N of Murrieta Hot Springs, CA
1745	23km ENE of Soledad, California
1746	61km E of Cape Yakataga, Alaska
1747	23km ENE of Soledad, California
1748	16km N of Piru, CA
1749	10km N of Incline Village, Nevada
1750	163km ENE of Chitina, Alaska
1751	66km SE of Whittier, Alaska
1752	19km SE of Mammoth Lakes, California
1753	63km W of Valdez, Alaska
1754	19km SE of Mammoth Lakes, California
1755	54km ENE of Talkeetna, Alaska
1756	3km ENE of Badger, Alaska
1757	2km NNE of Badger, Alaska
1758	12km SE of Tehachapi, CA
1759	62km ENE of Cape Yakataga, Alaska
1760	12km WSW of Pahala, Hawaii
1761	132km SSE of Prudhoe Bay, Alaska
	U.

1762	8km NE of Trabuco Canyon, CA
1763	21km SSW of Gustine, California
1764	28km WNW of Nikiski, Alaska
1765	62km SW of Borujen, Iran
1766	40km E of Hawthorne, Nevada
1767	72km N of Talkeetna, Alaska
1768	69km ESE of Lakeview, Oregon
1769	16km W of Healy, Alaska
1770	57km W of Honiara, Solomon Islands
1771	11km SSW of Circle Hot Springs Station, Alaska
1772	5km WNW of Wellsville, Utah
1773	59km SSW of Cantwell, Alaska
1774	53km W of Talkeetna, Alaska
1775	35km NNW of Bear Creek, Alaska
1776	49km S of Manley Hot Springs, Alaska
1777	46km NE of Holtville, CA
1778	90km SE of Atka, Alaska
1779	4km SSW of Frazier Park, CA
1780	28km SE of Virginia City, Montana
1781	7km W of Cobb, California
1782	126km NW of Talkeetna, Alaska
1783	50km NNE of `Alaqahdari-ye Kiran wa Munjan, Afghanistan
1784	8km NE of Trabuco Canyon, CA
1785	11km ENE of Borrego Springs, CA
1786	26km ENE of Cordova, Alaska
1787	69km NNE of Sutton-Alpine, Alaska
1788	20km NNE of Badger, Alaska
1789	242km WNW of Saumlaki, Indonesia
1790	5km WSW of Cupertino, California
1791	5km NNW of Boron, CA
1792	4km NE of Kenwood, California
1793	69km SW of Amukta Island, Alaska
1794	7km SE of Bishop, California
1795	32km E of Redoubt Volcano, Alaska
1796	66km WSW of Anchor Point, Alaska
1797	3km SSE of Pahala, Hawaii
1798	64km W of Talkeetna, Alaska
1799	69km W of Anchor Point, Alaska
1800	43km WSW of Nikolski, Alaska
1801	50km SSE of Atka, Alaska
1802	8km WNW of The Geysers, California
1803	18km NNE of Anchor Point, Alaska
1804	12km SSE of Volcano, Hawaii

1805	92km ESE of Old Iliamna, Alaska
1806	101km WNW of Sinabang, Indonesia
1807	27km ESE of Y, Alaska
1808	3km SW of American Canyon, California
1809	102km SSW of Adak, Alaska
1810	5km ESE of Palomar Observatory, CA
1811	12km SSE of Mammoth Lakes, California
1812	2km SE of Loma Linda, CA
1813	71km S of Seward, Alaska
1814	73km W of Anchor Point, Alaska
1815	4km SW of American Canyon, California
1816	42km WSW of Cantwell, Alaska
1817	59km SSW of Beatty, Nevada
1818	•
1819	29km E of Redoubt Volcano, Alaska 5km S of Circle Hot Springs Station, Alaska
1820	
	87km SSE of Holy Cross, Alaska
1821	7km WNW of The Geysers, California
1822	35km E of Big Pine, California
1823	112km SW of Anchor Point, Alaska
1824	20km ESE of Anza, CA
1825	17km NNE of North Pole, Alaska
1826	82km SSW of Sand Point, Alaska
1827	8km ENE of San Simeon, California
1828	97km SE of False Pass, Alaska
1829	26km WNW of Big Lake, Alaska
1830	8km NNW of Chester, California
1831	27km NE of Hollister, California
1832	64km SSE of Akutan, Alaska
1833	66km ENE of Cape Yakataga, Alaska
1834	15km ESE of Anza, CA
1835	33km E of Alamo, Nevada
1836	25km ESE of Y, Alaska
1837	26km NE of Hollister, California
1838	8km ESE of Mammoth Lakes, California
1839	57km ENE of Beatty, Nevada
1840	11km NNE of Banning, CA
1841	120km NNW of Talkeetna, Alaska
1842	51km ENE of Cantwell, Alaska
1843	13km NNE of Incline Village, Nevada
1844	46km ESE of Beatty, Nevada
1845	4km S of Volcano, Hawaii
1846	7km NE of San Simeon, California
1847	2km NNW of Cabazon, CA
<b>-</b> ·	or observed, on

1848	20km WSW of Avenal, California
1849	44km NNW of Valdez, Alaska
1850	7km ENE of San Simeon, California
1851	6km WNW of The Geysers, California
1852	169km NW of Haines Junction, Canada
1853	80km SSE of Nikolski, Alaska
1854	70km SW of Valdez, Alaska
1855	9km N of Incline Village, Nevada
1856	71km W of Alamo, Nevada
1857	5km WNW of West Bishop, California
1858	2km SW of Anza, CA
1859	19km NNE of Dillon, Montana
1860	40km SSE of Goldfield, Nevada
1861	24km SW of Coalinga, California
1862	29km WSW of Adak, Alaska
1863	25km SSE of Mammoth Lakes, California
1864	29km S of Hawthorne, Nevada
1865	25km SSE of Mammoth Lakes, California
1866	15km NE of Little Lake, CA
1867	10km WNW of Redwood Valley, California
1868	77km NNW of Dillingham, Alaska
1869	36km WSW of New Allakaket, Alaska
1870	8km N of Fontana, CA
1871	19km ENE of Maricopa, CA
1872	22km SSE of Mammoth Lakes, California
1873	70km SSW of Redoubt Volcano, Alaska
1874	28km SW of Lima, Montana
1875	28km NE of Soledad, California
1876	51km N of Pahrump, Nevada
1877	3km ESE of Loma Linda, CA
1878	17km WNW of Willow, Alaska
1879	25km SE of Mammoth Lakes, California
1880	6km NW of The Geysers, California
1881	24km ESE of Y, Alaska
1882	72km SSW of Coldfoot, Alaska
1883	48km SE of Chignik Lake, Alaska
1884	91km NW of Nikiski, Alaska
1885	14km NNE of Virginia City, Nevada
1886	3km E of Saint Helena, California
1887	6km NW of The Geysers, California
1888	33km N of Road Town, British Virgin Islands
1889	37km NNE of Amboy, Washington
1890	126km SE of Old Iliamna, Alaska
1000	120km bl 01 014 lliamid, fildbid

1891	25km ENE of Greenfield, California
1892	24km WNW of Cape Yakataga, Alaska
1893	3km SSE of Pahala, Hawaii
1894	51km ESE of Hawthorne, Nevada
1895	25km SSE of Mammoth Lakes, California
1896	84km WSW of Cordova, Alaska
1897	19km SE of East Quincy, California
1898	62km ENE of Bristol Island, South Sandwich Islands
1899	23km WNW of Atka, Alaska
1900	12km WNW of Cohoe, Alaska
1901	60km NE of Healy, Alaska
1902	86km W of Cantwell, Alaska
1903	72km ENE of Sainte-Marie, Martinique
1904	110km NW of Talkeetna, Alaska
1905	15km E of Acapulco de Juarez, Mexico
1906	7km NNW of Gerber, California
1907	37km NNE of Amboy, Washington
1908	37km SSW of Anchorage, Alaska
1909	26km WSW of Coalinga, California
1910	25km ENE of Pine Valley, CA
1911	23km ESE of Hawaiian Ocean View, Hawaii
1912	25km ESE of Y, Alaska
1913	163km SE of Kuril'sk, Russia
1914	42km NE of Whittier, Alaska
1915	6km NW of The Geysers, California
1916	4km WSW of Volcano, Hawaii
1917	156km NNE of Road Town, British Virgin Islands
1918	6km NNW of Yorba Linda, CA
1919	3km ENE of Alameda, California
1920	143km SSW of Tanana, Alaska
1921	72km E of Atka, Alaska
1922	11km WNW of Calipatria, CA
1923	38km SW of Homer, Alaska
1924	57km ENE of Cape Yakataga, Alaska
1925	69km ESE of Cantwell, Alaska
1926	145km ENE of Chitina, Alaska
1927	19km NW of Hawthorne, Nevada
1928	11km SSW of Idyllwild, CA
1929	3km S of Johnstonville, California
1930	44km N of Searles Valley, California
1931	5km N of Yucca Valley, CA
1932	20km NW of San Simeon, California
1933	57km W of Valdez, Alaska
1000	Original World Variable

1934	4km NE of Banning, CA
1935	24km NNW of Huron, California
1936	33km SE of Shingletown, California
1937	2km NNW of Dixon Lane-Meadow Creek, California
1938	44km S of Buldir Island, Alaska
1939	10km S of Idyllwild, CA
1940	9km NW of The Geysers, California
1941	22km NE of Pine Valley, CA
1942	1km SW of Borrego Springs, CA
1943	30km SE of Janesville, California
1944	30km SE of Janesville, California
1945	30km SE of Janesville, California
1946	31km SE of Janesville, California
1947	30km SE of Janesville, California
1948	117km W of Cantwell, Alaska
1949	31km SE of Janesville, California
1950	29km S of Redoubt Volcano, Alaska
1951	10km NNW of Anza, CA
1952	30km SE of Janesville, California
1953	30km ESE of Janesville, California
1954	5km ENE of Banning, CA
1955	31km SE of Janesville, California
1956	40km NE of Sterling, Alaska
1957	91km SSE of McGrath, Alaska
1958	111km NE of Arctic Village, Alaska
1959	3km ENE of Alameda, California
1960	4km ENE of Alameda, California
1961	68km ENE of Cantwell, Alaska
1962	48km SSW of Redoubt Volcano, Alaska
1963	South Indian Ocean
1964	89km SE of Unalaska, Alaska
1965	30km SE of Janesville, California
1966	2km NNW of The Geysers, California
1967	30km SE of Janesville, California
1968	101km WSW of Cantwell, Alaska
1969	26km NNE of Gueiria, Venezuela
1970	10km W of Templeton, California
1971	81km NNW of Talkeetna, Alaska
1972	21km NE of Sutton-Alpine, Alaska
1973	45km SW of Cantwell, Alaska
1974	30km SE of Janesville, California
1975	25km SSE of Mammoth Lakes, California
1976	59km SE of Semisopochnoi Island, Alaska
	The second secon

1977	10km SSW of Idyllwild, CA
1978	20km NW of San Simeon, California
1979	25km SSE of Mammoth Lakes, California
1980	88km W of Willow, Alaska
1981	14km NE of Yucaipa, CA
1982	35km NW of Anchor Point, Alaska
1983	10km NE of Shingletown, California
1984	7km WNW of Cobb, California
1985	12km NE of Pahala, Hawaii
1986	121km WSW of Colchani, Bolivia
1987	95km WNW of Chirikof Island, Alaska
1988	50km ENE of Sutton-Alpine, Alaska
1989	36km N of Culebra, Puerto Rico
1990	4km NNW of Dixon Lane-Meadow Creek, California
1991	4km NW of Cabazon, CA
1992	8km WSW of Chignik Lake, Alaska
1993	28km NE of Hollister, California
1994	15km WNW of Anchorage, Alaska
1995	124km W of Cantwell, Alaska
1996	32km NNE of Valdez, Alaska
1997	6km WNW of The Geysers, California
1998	42km NW of Cape Yakataga, Alaska
1999	44km NE of Mammoth Lakes, California
2000	16km SSE of Mammoth Lakes, California
2001	15km ESE of Mobara, Japan
2002	6km E of Borrego Springs, CA
2003	20km WSW of Willow, Alaska
2004	16km NNE of Thousand Palms, CA
2005	60km NW of Ester, Alaska
2006	11km S of Joshua Tree, CA
2007	0km SSE of Princeton, Canada
2008	72km WNW of Willow, Alaska
2009	68km ESE of Lakeview, Oregon
2010	3km SE of Lake Henshaw, CA
2011	11km E of Quarry near Portola Valley, CA
2012	75km WSW of Fort Yukon, Alaska
2013	88km NNW of Talkeetna, Alaska
2014	98km N of Manley Hot Springs, Alaska
2015	24km E of Cherokee, Oklahoma
2016	94km NNE of Tanana, Alaska
2017	81km SW of Atocha, Bolivia
2018	14km NNW of Amatignak Island, Alaska
2019	77km NW of Yakutat, Alaska

2020	10km W of Imperial Beach, CA
2021	17km ESE of Dillon, Montana
2022	86km ENE of Chignik Lake, Alaska
2023	16km N of Yucca Valley, CA
2024	3km E of Pahala, Hawaii
2025	30km WSW of Ester, Alaska
2026	19km NW of Hawthorne, Nevada
2027	70km S of Little Sitkin Island, Alaska
2028	7km S of Agrihan, Northern Mariana Islands
2029	17km NNW of Hawthorne, Nevada
2030	178km ENE of Raoul Island, New Zealand
2031	7km SSW of Mojave, CA
2032	12km NE of Milpitas, California
2033	4km WNW of Anza, CA
2034	4km NW of The Geysers, California
2035	140km WNW of Hihifo, Tonga
2036	23km ESE of Hawthorne, Nevada
2037	27km S of Agrihan, Northern Mariana Islands
2038	19km NW of Hawthorne, Nevada
2039	19km NW of Hawthorne, Nevada
2040	5km SE of Home Gardens, CA
2041	16km S of Sabanozu, Turkey
2042	4km ENE of Rancho San Diego, CA
2043	19km NW of Hawthorne, Nevada
2044	51km SSW of Redoubt Volcano, Alaska
2045	24km SW of Valdez, Alaska
2046	South of the Fiji Islands
2047	5km SW of Unalaska, Alaska
2048	Okm ESE of The Geysers, California
2049	44km NNE of Larsen Bay, Alaska
2050	7km SSE of Mammoth Lakes, California
2051	78km SE of New Allakaket, Alaska
2052	55km NE of Whittier, Alaska
2053	31km ESE of Janesville, California
2054	80km WSW of Cantwell, Alaska
2055	73km N of Charlotte Amalie, U.S. Virgin Islands
2056	30km SE of Janesville, California
2057	6km W of Cobb, California
2058	·
2059	24km SW of Coalinga, California 4km SSE of San Marcos, CA
2060	
	39km WNW of Redoubt Volcano, Alaska
2061	29km WSW of Enterprise, Utah
2062	10km NNW of Big Bear City, CA

2063	30km E of Shingletown, California
2064	5km ENE of Peaceful Valley, Washington
2065	38km ENE of Cordova, Alaska
2066	22km ESE of Hawthorne, Nevada
2067	35km N of North Nenana, Alaska
2068	4km SSE of Pahala, Hawaii
2069	Vanuatu region
2070	20km NNE of Badger, Alaska
2071	230km NNW of Tobelo, Indonesia
2072	47km N of Valdez, Alaska
2073	9km SE of Chester, California
2074	14km SSE of Mammoth Lakes, California
2075	10km SE of Challis, Idaho
2076	21km NE of Soledad, California
2077	7km ESE of Hansville, Washington
2078	24km WSW of Coalinga, California
2079	South of the Fiji Islands
2080	Southern Mid-Atlantic Ridge
2081	43km SE of North Nenana, Alaska
2082	83km SW of Homer, Alaska
2083	44km ESE of Hawthorne, Nevada
2084	10km W of Spirit Lake, Idaho
2085	9km WNW of Cobb, California
2086	30km SSE of Sary-Tash, Kyrgyzstan
2087	29km E of Coso Junction, CA
2088	43km NW of San Antonio, Puerto Rico
2089	25km SSE of Mammoth Lakes, California
2090	6km WNW of The Geysers, California
2091	5km NNW of Boron, CA
2092	138km ESE of Akutan, Alaska
2093	69km ESE of Amatignak Island, Alaska
2094	41km SW of Nikolski, Alaska
2095	27km WNW of Anchor Point, Alaska
2096	146km SE of Kuril'sk, Russia
2097	38km SSE of Goldfield, Nevada
2098	14km ESE of Malad City, Idaho
2099	14km ESE of Malad City, Idaho
2100	6km SE of Nevada City, California
2101	42km NW of Anchor Point, Alaska
2102	64km NNE of Redoubt Volcano, Alaska
2103	58km ESE of Whittier, Alaska
2104	13km SSW of Smith Valley, Nevada
2105	152km ESE of Ndoi Island, Fiji

2106	35km NE of Lima, Montana
2107	21km SE of Bodfish, CA
2108	30km E of Shingletown, California
2109	20km SE of Bodfish, CA
2110	30km E of Shingletown, California
2111	68km N of Charlotte Amalie, U.S. Virgin Islands
2112	14km SSW of Smith Valley, Nevada
2113	60km WNW of Willow, Alaska
2114	50km SW of Anchor Point, Alaska
2115	128km SSW of Mayo, Canada
2116	49km E of Nikolski, Alaska
2117	40km SW of Ferndale, California
2118	15km ESE of Julian, CA
2119	62km SSE of Tanaga Volcano, Alaska
2120	10km S of New Madrid, Missouri
2121	3km NNW of Brea, CA
2122	6km SSW of La Playa, Puerto Rico
2123	30km SSW of Hawthorne, Nevada
2124	224km SW of Severo-Kuril'sk, Russia
2125	96km NE of Punta Cana, Dominican Republic
2126	9km NW of The Geysers, California
2127	66km SE of Adak, Alaska
2128	51km W of West Yellowstone, Montana
2129	19km SSE of Waimea, Hawaii
2130	51km W of West Yellowstone, Montana
2131	26km E of Glennallen, Alaska
2132	117km W of Cantwell, Alaska
2133	64km SSE of Akutan, Alaska
2134	107km WSW of Talkeetna, Alaska
2135	10km SW of Huron, California
2136	6km ENE of Helper, Utah
2137	19km ESE of Anza, CA
2138	19km ESE of Anza, CA
2139	13km S of Joshua Tree, CA
2140	17km SE of Little Lake, CA
2141	77km W of Glennallen, Alaska
2142	78km NNW of Talkeetna, Alaska
2143	43km ENE of New Allakaket, Alaska
2144	11km SSW of Smith Valley, Nevada
2145	15km ESE of Julian, CA
2146	26km SSW of Gerlach-Empire, Nevada
2147	6km ENE of Cabazon, CA
2148	43km WNW of Gabbs, Nevada

2149	14km SSW of Smith Valley, Nevada
2150	6km NW of The Geysers, California
2151	105km NNE of Punta Cana, Dominican Republic
2152	125km ESE of Nikolski, Alaska
2153	23km N of Shandon, California
2154	34km E of Big Pine, California
2155	97km NNW of Road Town, British Virgin Islands
2156	2km WSW of Borrego Springs, CA
2157	26km ESE of Y, Alaska
2158	6km W of Middletown, California
2159	3km W of Borrego Springs, CA
2160	97km NE of Chernabura Island, Alaska
2161	8km ENE of Eielson Air Force Base, Alaska
2162	14km S of Big Bear Lake, CA
2163	15km ENE of Y, Alaska
2164	13km S of Big Bear Lake, CA
2165	81km SSW of Severo-Kuril'sk, Russia
2166	80km W of San Antonio de los Cobres, Argentina
2167	6km S of Idyllwild, CA
2168	6km SSE of Mammoth Lakes, California
2169	29km SW of Cantwell, Alaska
2170	15km SSW of Smith Valley, Nevada
2171	6km E of Dutch Harbor, Alaska
2172	59km ENE of Cape Yakataga, Alaska
2173	84km ESE of Atka, Alaska
2174	42km WSW of Anchorage, Alaska
2175	2km NE of Yigo Mayor's Office, Guam
2176	2km WNW of Big Lake, Alaska
2177	6km WNW of The Geysers, California
2178	6km W of Cobb, California
2179	9km NNE of Nuevo, CA
2180	1km NNE of The Geysers, California
2181	23km SE of Gold Bar, Washington
2182	6km SSW of Mammoth Lakes, California
2183	14km ENE of Ashland, Oregon
2184	34km E of Sutton-Alpine, Alaska
2185	91km W of Fort Yukon, Alaska
2186	119km S of Unalaska, Alaska
2187	45km WSW of Anchor Point, Alaska
2188	22km S of Spring Creek, Nevada
2189	4km ENE of Cedar City, Utah
2190	10km S of Borrego Springs, CA
2191	11km NNW of Anza, CA

2192	68km WNW of Talkeetna, Alaska
2193	36km E of Lazy Mountain, Alaska
2194	7km NW of Houston, Alaska
2195	65km W of Willow, Alaska
2196	1km NNE of The Geysers, California
2197	57km WNW of Alamo, Nevada
2198	98km SE of Unalaska, Alaska
2199	122km W of Cantwell, Alaska
2200	7km NE of San Simeon, California
2201	50km S of Deltana, Alaska
2202	16km N of Meadow Lakes, Alaska
2203	3km ESE of Mammoth Lakes, California
2204	6km NW of The Geysers, California
2205	80km WSW of Cantwell, Alaska
2206	8km NW of Barnesville, Ohio
2207	22km ESE of Anza, CA
2208	10km NW of Big Bear Lake, CA
2209	5km NW of Houston, Alaska
2210	2km NW of The Geysers, California
2211	56km N of Fort Irwin, California
2212	9km NNW of Ocotillo Wells, CA
2213	38km NNE of Amboy, Washington
2214	46km WNW of `Alaqahdari-ye Kiran wa Munjan, Afghanistan
2215	6km ENE of East Foothills, California
2216	102km W of Cantwell, Alaska
2217	8km NNW of Circle Hot Springs Station, Alaska
2218	68km SE of Whittier, Alaska
2219	2km E of Mammoth Lakes, California
2220	1km SSW of Lake Henshaw, CA
2221	110km SSE of Hawaiian Ocean View, Hawaii
2222	18km W of Amatignak Island, Alaska
2223	2km ENE of Mammoth Lakes, California
2224	16km S of Agrihan, Northern Mariana Islands
2225	112km NW of Talkeetna, Alaska
2226	162km SE of Kuril'sk, Russia
2227	73km W of Tonopah, Nevada
2228	4km SSW of Idyllwild, CA
2229	78km W of San Antonio de los Cobres, Argentina
2230	91km N of Redoubt Volcano, Alaska
2231	38km SSW of Tanaga Volcano, Alaska
2232	91km NW of Nikiski, Alaska
2233	64km NW of Arctic Village, Alaska
2234	58km WNW of Nikol'skoye, Russia
	•

2235	6km WNW of Calimesa, CA
2236	58km W of Talkeetna, Alaska
2237	97km NNW of Nikiski, Alaska
2238	42km N of Nikiski, Alaska
2239	23km SE of Mammoth Lakes, California
2240	14km N of Chignik Lake, Alaska
2241	48km ESE of Tanaga Volcano, Alaska
2242	78km NNW of Talkeetna, Alaska
2243	26km ENE of Thermal, CA
2244	12km WSW of Niland, CA
2245	54km S of Virginia City, Montana
2246	14km S of Big Bear Lake, CA
2247	32km SSW of Agrihan, Northern Mariana Islands
2248	38km NE of Old Faithful Geyser, Wyoming
2249	25km SW of Anchorage, Alaska
2250	59km W of Valdez, Alaska
2251	15km ENE of Ojai, CA
2252	14km SSE of Mammoth Lakes, California
2253	13km SE of Salina Cruz, Mexico
2254	2km SSE of San Juan del Sur, Nicaragua
2255	77km SSW of Anaktuvuk Pass, Alaska
2256	35km NNE of Fernley, Nevada
2257	26km WSW of Coalinga, California
2258	68km W of Willow, Alaska
2259	2km SW of Anza, CA
2260	12km SSW of Smith Valley, Nevada
2261	13km SSW of Smith Valley, Nevada
2262	14km N of Meadow Lakes, Alaska
2263	25km NE of Thermal, CA
2264	35km NE of Nikiski, Alaska
2265	26km E of Eatonville, Washington
2266	39km WSW of North Nenana, Alaska
2267	57km NW of Ester, Alaska
2268	276km N of Ndoi Island, Fiji
2269	74km N of Brenas, Puerto Rico
2270	19km N of Redoubt Volcano, Alaska
2271	68km N of Brenas, Puerto Rico
2272	70km N of Brenas, Puerto Rico
2273	46km NE of Road Town, British Virgin Islands
2274	63km N of Tierras Nuevas Poniente, Puerto Rico
2275	15km SSW of Smith Valley, Nevada
2276	91km N of Road Town, British Virgin Islands
2277	24km NNW of Borrego Springs, CA
	Springs, on

2278	14km WSW of Salcha, Alaska
2279	44km ESE of Akutan, Alaska
2280	86km SSE of Adak, Alaska
2281	23km SW of Anchorage, Alaska
2282	25km SW of Anchorage, Alaska
2283	10km NE of Yucaipa, CA
2284	69km E of Adak, Alaska
2285	5km SSE of Packwood, Washington
2286	8km ESE of Bodfish, CA
2287	31km SSE of Adak, Alaska
2288	40km N of Valdez, Alaska
2289	69km N of Yakutat, Alaska
2290	70km N of Yakutat, Alaska
2291	Kepulauan Barat Daya, Indonesia
2292	101km SSE of Seward, Alaska
2293	5km SSE of Ridgely, Tennessee
2294	102km N of Visokoi Island, South Georgia and the South Sandwich Islands
2295	41km SSW of Anchor Point, Alaska
2296	31km SE of Redoubt Volcano, Alaska
2297	7km SSW of Guthrie, Oklahoma
2298	6km WNW of West Bishop, California
2299	59km NE of Ndoi Island, Fiji
2300	31km ESE of Janesville, California
2301	Southwest Indian Ridge
2302	50km WSW of Pangai, Tonga
2303	60km SW of Redoubt Volcano, Alaska
2304	17km SW of Makurazaki, Japan
2305	50km E of Yakutat, Alaska
2306	29km NNW of Packwood, Washington
2307	60km SW of Salcha, Alaska
2308 2309	74km SSW of Redoubt Volcano, Alaska
2310	19km SE of Mammoth Lakes, California 2km SW of Warner Springs, CA
2311	14km SSE of Ridgemark, California
2311	3km SE of Loma Linda, CA
2313	39km W of Willow, Alaska
2314	41km NNW of Valdez, Alaska
2315	66km ENE of Cape Yakataga, Alaska
2316	35km S of Agrihan, Northern Mariana Islands
2317	12km NE of San Simeon, California
2318	68km N of Yakutat, Alaska
2319	21km E of Ocotillo, CA
2320	5km ENE of Cabazon, CA
	· · · · · · · · · · · · · · · · · · ·

2321	9km SW of Ridgemark, California
2322	7km W of Cobb, California
2323	17km WNW of Tanana, Alaska
2324	19km NW of Quarry near Soledad, CA
2325	8km SSE of Idyllwild, CA
2326	5km NE of Cabazon, CA
2327	47km E of Hawthorne, Nevada
2328	6km SW of Volcano, Hawaii
2329	30km NW of Chester, California
2330	25km ENE of Thermal, CA
2331	25km WSW of Vandenberg Air Force Base, CA
2332	41km ENE of Fritz Creek, Alaska
2333	28km NNW of Packwood, Washington
2334	35km ESE of Bridgeport, California
2335	106km W of Talkeetna, Alaska
2336	93km WNW of Cantwell, Alaska
2337	31km SSW of Hawthorne, Nevada
2338	81km SSW of Tanana, Alaska
2339	131km ENE of Circle, Alaska
2340	55km E of Cantwell, Alaska
2341	9km W of Y, Alaska
2342	4km SE of The Geysers, California
2343	24km SE of Emajagua, Puerto Rico
2344	15km NW of Puerto Real, Puerto Rico
2345	96km SW of Larsen Bay, Alaska
2346	68km SSE of Adak, Alaska
2347	1km SSE of Quarry near Aromas, CA
2348	6km ENE of Butte, Montana
2349	3km W of Kalama, Washington
2350	58km SE of Adak, Alaska
2351	82km ESE of Adak, Alaska
2352	31km WSW of Anchorage, Alaska
2353	42km NE of Nikiski, Alaska
2354	49km NE of Lone Pine, California
2355	26km E of Jackson, Wyoming
2356	6km N of Anza, CA
2357	6km NW of The Geysers, California
2358	17km SE of Mammoth Lakes, California
2359	25km ENE of Thermal, CA
2360	26km ENE of Thermal, CA
2361	11km SSW of Atka, Alaska
2362	38km W of Anchor Point, Alaska
2363	26km ENE of Thermal, CA
	,

2364	25km ENE of Thermal, CA
2365	52km WSW of Big Lake, Alaska
2366	76km E of Cantwell, Alaska
2367	44km SW of Adak, Alaska
2368	12km SSW of Little Sitkin Island, Alaska
2369	6km WNW of Cobb, California
2370	48km SSE of Calama, Chile
2371	102km SW of Homer, Alaska
2372	31km W of Big Lake, Alaska
2373	2km W of Borrego Springs, CA
2374	4km NW of Carnation, Washington
2375	53km SSW of Semisopochnoi Island, Alaska
2376	23km NE of Toquerville, Utah
2377	56km SSW of Beatty, Nevada
2378	15km SSW of Salcha, Alaska
2379	29km SE of Virginia City, Montana
2380	38km SSW of Badger, Alaska
2381	6km WSW of Anza, CA
2382	114km SW of Homer, Alaska
2383	38km WNW of North Nenana, Alaska
2384	51km WSW of Ayacucho, Peru
2385	235km SE of Lambasa, Fiji
2386	5km WNW of Seattle, Washington
2387	10km WSW of Volcano, Hawaii
2388	38km W of Anchor Point, Alaska
2389	56km NNE of Road Town, British Virgin Islands
2390	73km NW of Nikiski, Alaska
2391	48km ESE of Nikolski, Alaska
2392	5km N of Murrieta Hot Springs, CA
2393	59km W of Anchor Point, Alaska
2394	128km N of Arctic Village, Alaska
	-
2395	2km NW of The Geysers, California
2396	26km SW of Cantwell, Alaska
2397	22km NNE of Badger, Alaska
2398	37km ENE of Kichera, Russia
2399	28km W of Ely, Nevada
2400	54km SSW of Cantwell, Alaska
2401	44km NE of Adak, Alaska
2402	56km WSW of Amatignak Island, Alaska
2403	294km NNE of Ndoi Island, Fiji
2404	6km SE of Mammoth Lakes, California
2405	54km NE of Talkeetna, Alaska
2406	100km NNE of Dawson, Canada

2407	67km N of Yakutat, Alaska
2408	88km SSE of Atka, Alaska
2409	84km SE of Cold Bay, Alaska
2410	69km N of Road Town, British Virgin Islands
2411	60km SW of Atocha, Bolivia
2412	51km W of Valdez, Alaska
2413	24km SW of Anchorage, Alaska
2414	15km SSW of Smith Valley, Nevada
2415	16km SSW of Smith Valley, Nevada
2416	37km NNE of Amboy, Washington
2417	120km WNW of Talkeetna, Alaska
2418	7km NW of The Geysers, California
2419	38km S of Semisopochnoi Island, Alaska
2420	2km N of Loma Linda, CA
2421	2km N of Loma Linda, CA
2422	26km NE of Thermal, CA
2423	2km N of Loma Linda, CA
2424	15km NNW of Jabal os Saraj, Afghanistan
2425	9km WSW of Anza, CA
2426	14km SSE of Home Gardens, CA
2427	23km SW of La Pine, Oregon
2428	63km NNE of Redoubt Volcano, Alaska
2429	61km WNW of Talkeetna, Alaska
2430	83km NW of Yakutat, Alaska
2431	68km ESE of Lakeview, Oregon
2432	3km E of Pahala, Hawaii
2433	11km N of Cabazon, CA
2434	7km N of Houston, Alaska
2435	4km WSW of Cabazon, CA
2436	128km S of Unalaska, Alaska
2437	74km WSW of Anchor Point, Alaska
2438	50km SSE of Sterling, Alaska
2439	26km ENE of Thermal, CA
2440	66km SE of Cantwell, Alaska
2441	4km WSW of Volcano, Hawaii
2442	Okm ENE of The Geysers, California
2443	28km WNW of Talkeetna, Alaska
2444	Okm NNE of The Geysers, California
2445	9km NW of The Geysers, California
2446	8km WSW of North Pole, Alaska
2447	Okm NNE of The Geysers, California
2448	37km NW of Chirikof Island, Alaska
2449	125km NNW of Kobuk, Alaska
2110	120mm MWW OI MODUM, AIGDAG

0450	Olem CCE of Doholo Horrois
2450 2451	3km SSE of Pahala, Hawaii 112km ESE of Atka, Alaska
2452	34km ESE of Big Pine, California
2453	9km N of Anza, CA
2454	9km E of Eielson Air Force Base, Alaska
2455 2456	31km ESE of Languille Colifornia
	31km ESE of Janesville, California
2457	31km ESE of Janesville, California
2458	31km ESE of Janesville, California
2459	31km ESE of Janesville, California
2460	142km W of Cantwell, Alaska
2461	31km ESE of Janesville, California
2462	30km SE of Janesville, California
2463	31km SE of Janesville, California
2464	31km ESE of Janesville, California
2465	32km SE of Janesville, California
2466	31km SE of Janesville, California
2467	31km SE of Janesville, California
2468	31km SE of Janesville, California
2469	32km ESE of Janesville, California
2470	32km ESE of Janesville, California
2471	12km SSW of Idyllwild, CA
2472	20km W of Cordova, Alaska
2473	31km SE of Janesville, California
2474	31km ESE of Janesville, California
2475	31km ESE of Janesville, California
2476	32km SE of Janesville, California
2477	31km SE of Janesville, California
2478	32km ESE of Janesville, California
2479	31km ESE of Janesville, California
2480	8km W of Cobb, California
2481	31km SE of Janesville, California
2482	31km SE of Janesville, California
2483	31km SE of Janesville, California
2484	32km SE of Janesville, California
2485	31km SE of Janesville, California
2486	31km ESE of Janesville, California
2487	32km ESE of Janesville, California
2488	31km SE of Janesville, California
2489	31km SE of Janesville, California
2490	31km ESE of Janesville, California
2491	71km SSW of Redoubt Volcano, Alaska
2492	31km SE of Janesville, California

2493	114km W of Cantwell, Alaska
2494	31km SE of Janesville, California
2495	31km ESE of Janesville, California
2496	32km SE of Janesville, California
2497	31km ESE of Janesville, California
2498	31km SE of Janesville, California
2499	32km ESE of Janesville, California
2500	30km ESE of Janesville, California
2501	32km ESE of Janesville, California
2502	31km SE of Janesville, California
2503	31km SE of Janesville, California
2504	31km SE of Janesville, California
2505	31km SE of Janesville, California
2506	31km SE of Janesville, California
2507	12km SE of Mammoth Lakes, California
2508	31km ESE of Janesville, California
2509	27km WNW of King Salmon, Alaska
2510	32km ESE of Janesville, California
2511	30km SE of Janesville, California
2512	31km ESE of Janesville, California
2513	31km ESE of Janesville, California
2514	42km E of Bishop, California
2515	3km SW of Broadmoor, California
2516	31km SE of Janesville, California
2517	80km SSE of Tanaga Volcano, Alaska
2518	76km WSW of San Juan del Sur, Nicaragua
2519	31km SE of Janesville, California
2520	31km SE of Janesville, California
2521	32km SE of Janesville, California
2522	22km SSW of Little Sitkin Island, Alaska
2523	31km ESE of Janesville, California
2524	32km ESE of Janesville, California
2525	86km N of Arctic Village, Alaska
2526	31km SE of Janesville, California
2527	31km SE of Janesville, California
2528	26km N of Panguitch, Utah
2529	66km SSE of Amukta Island, Alaska
2530	32km SE of Janesville, California
2531	77km NW of Larsen Bay, Alaska
2532	12km SE of Mammoth Lakes, California
2533	31km SE of Janesville, California
2534	79km WSW of Cantwell, Alaska
2535	64km SSW of Adak, Alaska

2536	31km SE of Janesville, California
2537	54km S of Deltana, Alaska
2538	32km ESE of Janesville, California
2539	30km ESE of Janesville, California
2540	90km W of Cantwell, Alaska
2541	31km SE of Janesville, California
2542	30km ESE of Janesville, California
2543	32km SE of Janesville, California
2544	181km WNW of Haines Junction, Canada
2545	31km ESE of Janesville, California
2546	76km NE of Akutan, Alaska
2547	30km ESE of Janesville, California
2548	31km SE of Janesville, California
2549	32km ESE of Janesville, California
2550	31km SE of Janesville, California
2551	31km SE of Janesville, California
2552	31km SE of Janesville, California
2553	39km N of Sutton-Alpine, Alaska
2554	20km ESE of Anza, CA
2555	31km NW of West Yellowstone, Montana
2556	31km SE of Janesville, California
2557	31km SE of Janesville, California
2558	31km SE of Janesville, California
2559	31km SE of Janesville, California
2560	31km SE of Janesville, California
2561	8km SW of Lytle Creek, CA
2562	31km SE of Janesville, California
2563	95km NNW of Talkeetna, Alaska
2564	30km ESE of Janesville, California
2565	32km E of Searles Valley, California
2566	32km ESE of Janesville, California
2567	61km NNW of Talkeetna, Alaska
2568	31km ESE of Janesville, California
2569	31km SE of Janesville, California
2570	32km SE of Janesville, California
2571	30km ESE of Janesville, California
2572	26km NE of Thermal, CA
2573	51km WNW of West Yellowstone, Montana
2574	31km SE of Janesville, California
2575	30km SE of Janesville, California
2576	7km SSW of Mammoth Lakes, California
2577	3km W of Lake Henshaw, CA
2578	62km SW of Tok, Alaska
2010	OZAM DW OI TOK, AIASKA

2579	30km ESE of Janesville, California
2580	1km ESE of Pahala, Hawaii
2581	86km NW of Talkeetna, Alaska
2582	29km ESE of Janesville, California
2583	30km ESE of Janesville, California
2584	9km WNW of Cobb, California
2585	9km WNW of Cobb, California
2586	31km SE of Janesville, California
2587	31km SE of Janesville, California
2588	11km ESE of Mammoth Lakes, California
2589	30km ESE of Janesville, California
2590	83km WSW of Anchor Point, Alaska
2591	31km ESE of Janesville, California
2592	31km ESE of Janesville, California
2593	88km WSW of Cantwell, Alaska
2594	31km SE of Janesville, California
2595	15km NNE of Weed, California
2596	65km E of Ambunti, Papua New Guinea
2597	5km W of Devore, CA
2598	32km SE of Janesville, California
2599	32km SE of Janesville, California
2600	15km ESE of Mammoth Lakes, California
2601	17km SSW of Chester, California
2602	7km NE of San Simeon, California
2603	31km ESE of Janesville, California
2604	88km N of Isabela, Puerto Rico
2605	2km SSW of Cobb, California
2606	41km ESE of Bridgeport, California
2607	31km SE of Janesville, California
2608	11km NW of Gerlach-Empire, Nevada
2609	6km NW of The Geysers, California
2610	32km SE of Janesville, California
2611	32km SE of Janesville, California
2612	15km SSE of Pole Ojea, Puerto Rico
2613	31km SE of Janesville, California
2614	72km SE of Hawthorne, Nevada
2615	15km SW of Redoubt Volcano, Alaska
2616	64km SSE of Homer, Alaska
2617	·
2618	59km NNE of Road Town, British Virgin Islands 31km ESE of Janesville, California
2619	97km WSW of Cantwell, Alaska
2620	
2621	31km ESE of Janesville, California 16km NNW of Borrego Springs, CA
2021	TOKE NAW OF BOTTEGO Springs, CA

2622	16km NNW of Borrego Springs, CA
2623	31km SE of Janesville, California
2624	120km SE of Atka, Alaska
2625	32km ESE of Janesville, California
2626	31km SE of Janesville, California
2627	72km SW of New Allakaket, Alaska
2628	32km ESE of Janesville, California
2629	5km NE of Anchor Point, Alaska
2630	98km WSW of Cantwell, Alaska
2631	30km SE of Janesville, California
2632	31km ESE of Janesville, California
2633	36km SSE of Boca de Yuma, Dominican Republic
2634	5km WNW of Alberto Oviedo Mota, B.C., MX
2635	51km NNE of Gerlach-Empire, Nevada
2636	7km SW of Idyllwild, CA
2637	24km SW of Valdez, Alaska
2638	2km NE of View Park-Windsor Hills, CA
2639	Okm WNW of View Park-Windsor Hills, CA
2640	31km ESE of Janesville, California
2641	38km WNW of West Yellowstone, Montana
2642	66km NNE of Tanana, Alaska
2643	31km ESE of Janesville, California
2644	83km WNW of Arctic Village, Alaska
2645	137km WSW of Kota Ternate, Indonesia
2646	34km NNE of Old Faithful Geyser, Wyoming
2647	62km WNW of Larsen Bay, Alaska
2648	53km SE of Hawthorne, Nevada
2649	24km NNE of San Miguel, California
2650	32km SE of Janesville, California
2651	6km NW of The Geysers, California
2652	18km ESE of Janesville, California
2653	30km ESE of Janesville, California
2654	119km ESE of Akutan, Alaska
2655	
2656	31km SE of Janesville, California 31km SE of Janesville, California
2657	
2658	3km WNW of Cobb, California
	67km NW of Yakutat, Alaska
2659 2660	2km NNE of Vincent, CA
2661	115km ESE of New Allakaket, Alaska
2662	13km SSW of Smith Valley, Nevada
	3km ENE of Dixon Lane-Meadow Creek, California
2663 2664	6km NW of The Geysers, California
2664	26km E of Honaunau-Napoopoo, Hawaii

2665	70km N of Yakutat, Alaska
2666	72km NNE of Redoubt Volcano, Alaska
2667	25km NE of Thermal, CA
2668	31km SE of Janesville, California
2669	12km SSW of Smith Valley, Nevada
2670	30km WSW of Gerlach-Empire, Nevada
2671	25km NE of Thermal, CA
2672	31km SE of Janesville, California
2673	31km SE of Janesville, California
2674	25km ENE of Thermal, CA
2675	25km NE of Thermal, CA
2676	13km ESE of Mammoth Lakes, California
2677	74km SSE of Unalaska, Alaska
2678	30km SSW of Hawthorne, Nevada
2679	68km SW of Haines Junction, Canada
2680	31km SE of Janesville, California
2681	83km W of Willow, Alaska
2682	17km N of Indio, CA
2683	53km NW of Abra Pampa, Argentina
2684	40km NNW of Nellis Air Force Base, Nevada
2685	75km NNE of Fort Yukon, Alaska
2686	31km SE of Janesville, California
2687	9km SW of Ridgemark, California
2688	54km ENE of Namlea, Indonesia
2689	59km E of Sutton-Alpine, Alaska
2690	21km NE of Soledad, California
2691	35km N of Pagan, Northern Mariana Islands
2692	91km NW of Nikiski, Alaska
2693	32km SSW of Hawthorne, Nevada
2694	12km ESE of Honoka'a, Hawaii
2695	82km WSW of Talkeetna, Alaska
2696	129km S of Unalaska, Alaska
2697	31km SE of Janesville, California
2698	2km SSW of Cobb, California
2699	11km WNW of Cobb, California
2700	20km NW of Hawthorne, Nevada
2701	7km WNW of The Geysers, California
2701	11km WNW of Cobb, California
2702	30km ESE of Janesville, California
2704	31km SSW of Hawthorne, Nevada
2705	17km ENE of Healy, Alaska
2706	9km NNE of East Foothills, California
2707	2km N of View Park-Windsor Hills, CA
2101	ZAM N OI VIEW LAIR WINGSOI HILLS, OR

2708	11km WNW of Cobb, California
2709	62km WSW of Anchor Point, Alaska
2710	8km WNW of Cobb, California
2711	31km ESE of Janesville, California
2712	11km WNW of Cobb, California
2713	134km S of Unalaska, Alaska
2714	31km SSW of Hawthorne, Nevada
2715	30km SSW of Hawthorne, Nevada
2716	36km WSW of Healy, Alaska
2717	2km NNE of Loma Linda, CA
2718	59km W of Talkeetna, Alaska
2719	49km ENE of Bishop, California
2720	70km ENE of Iwo Jima, Japan
2721	10km ESE of Mammoth Lakes, California
2722	31km SE of Janesville, California
2723	32km ESE of Janesville, California
2724	
2725	52km S of Tanaga Volcano, Alaska 111km WSW of Talkeetna, Alaska
2726	
	30km ESE of Janesville, California
2727	86km WNW of Cantwell, Alaska
2728 2729	11km E of Quarry near Portola Valley, CA
	32km SE of Janesville, California
2730	48km NNW of `Alaqahdari-ye Kiran wa Munjan, Afghanistan
2731	31km SSW of Hawthorne, Nevada
2732	32km W of Cohoe, Alaska
2733	31km SSW of Hawthorne, Nevada
2734	2km NNW of Loma Linda, CA
2735	18km W of Old Faithful Geyser, Wyoming
2736	33km WNW of Valdez, Alaska
2737	31km SSW of Hawthorne, Nevada
2738	18km W of Old Faithful Geyser, Wyoming
2739	30km ESE of Janesville, California
2740	4km SSE of Palomar Observatory, CA
2741	113km NW of Talkeetna, Alaska
2742	30km SSW of Hawthorne, Nevada
2743	31km SE of Janesville, California
2744	30km S of Cohoe, Alaska
2745	31km SE of Janesville, California
2746	30km ESE of Janesville, California
2747	5km WNW of The Geysers, California
2748	84km WSW of Cantwell, Alaska
2749	50km ENE of Bishop, California
2750	30km SSW of Hawthorne, Nevada

2751	126km W of Cantwell, Alaska
2752	26km N of North Nenana, Alaska
2753	14km ESE of Anza, CA
2754	26km ENE of Thermal, CA
2755	30km SSW of Hawthorne, Nevada
2756	4km WNW of Calistoga, California
2757	31km NNE of Healy, Alaska
2758	87km W of Cantwell, Alaska
2759	10km W of Chester, California
2760	12km ENE of Cloverdale, California
2761	14km ESE of Anza, CA
2762	6km SSE of Banning, CA
2763	43km E of Lazy Mountain, Alaska
2764	5km WNW of The Geysers, California
2765	26km NE of Thermal, CA
2766	64km SSW of Cantwell, Alaska
2767	68km SSW of Unalaska, Alaska
2768	169km ENE of McGrath, Alaska
2769	3km NNW of Little Lake, CA
2770	2km S of Princeton, Canada
2771	43km N of Valdez, Alaska
2772	12km SE of Mammoth Lakes, California
2773	12km SE of Mammoth Lakes, California
2774	3km ESE of Mammoth Lakes, California
2775	50km SW of Cantwell, Alaska
2776	26km ENE of Thermal, CA
2777	23km ENE of Thermal, CA
2778	25km ENE of Thermal, CA
2779	25km ENE of Thermal, CA
2780	
2781	89km SE of Karakenja, Tajikistan
	86km ENE of Vanj, Tajikistan
2782	63km W of Anchor Point, Alaska
2783	77km WSW of Karakul, Tajikistan
2784	61km SSE of Whittier, Alaska
2785	3km NNE of Abbotsford, Canada
2786	8km NW of Aguanga, CA
2787	30km SSW of Hawthorne, Nevada
	107km NNE of Visokoi Island, South Georgia and the South Sandwich Islands
2789	17km N of Morgan Hill, California
2790	70km WNW of Haines Junction, Canada
2791	6km NW of Delta, B.C., MX
2792	38km N of Valdez, Alaska
2793	79km W of Cantwell, Alaska

2794	5km NW of The Geysers, California
2795	22km N of Willow, Alaska
2796	4km NW of The Geysers, California
2797	27km ENE of Soledad, California
2798	63km SSW of Adak, Alaska
2799	45km NNW of Los Algodones, B.C., MX
2800	30km S of Hawthorne, Nevada
2801	30km SSW of Hawthorne, Nevada
2802	20km NNE of Badger, Alaska
2803	79km NW of Larsen Bay, Alaska
2804	31km SE of Janesville, California
2805	51km W of West Yellowstone, Montana
2806	12km SE of Mammoth Lakes, California
2807	83km ESE of Karakenja, Tajikistan
2808	4km S of Mammoth Lakes, California
2809	112km W of Cantwell, Alaska
2810	47km SE of Pondaguitan, Philippines
2811	32km NW of Fairview, Oklahoma
2812	15km E of Seven Trees, California
2813	33km NNW of Circle Hot Springs Station, Alaska
2814	75km WNW of Valdez, Alaska
2815	31km SE of Janesville, California
2816	41km NE of Road Town, British Virgin Islands
2817	84km SW of Delta Junction, Alaska
2818	107km SSW of Port-Vila, Vanuatu
2819	105km NNW of Road Town, British Virgin Islands
2820	32km SE of Janesville, California
2821	4km SSE of Fairview, Utah
2822	12km SE of Mammoth Lakes, California
2823	8km ESE of Maricao, Puerto Rico
2824	14km SE of Mammoth Lakes, California
2825	97km WSW of Anchor Point, Alaska
2826	6km SE of Wrightwood, CA
2827	83km SSW of Unalaska, Alaska
2828	16km NE of Borrego Springs, CA
2829	72km N of Larsen Bay, Alaska
2830	25km NE of Thermal, CA
2831	25km NE of Thermal, CA
2832	25km NE of Thermal, CA
2833	25km ENE of Thermal, CA
2834	5km SSW of Wofford Heights, CA
2835	16km NE of Borrego Springs, CA
2836	31km SE of Janesville, California
	,

0007	04) 05 0 1 13 0 130
2837	31km SE of Janesville, California
2838	75km WNW of Valdez, Alaska
2839	97km ENE of Chignik Lake, Alaska
2840	41km S of Gabbs, Nevada
2841	93km WNW of Cantwell, Alaska
2842	72km NNE of Dixon Lane-Meadow Creek, California
2843	31km SE of Janesville, California
2844	20km ESE of Anza, CA
2845	75km NE of Cold Bay, Alaska
2846	31km SSW of Hawthorne, Nevada
2847	14km NE of Pahala, Hawaii
2848	31km SSW of Hawthorne, Nevada
2849	10km W of Old Faithful Geyser, Wyoming
2850	48km WNW of Yoichi, Japan
2851	30km SSW of Hawthorne, Nevada
2852	231km ENE of Dili, East Timor
2853	6km N of Sunland, CA
2854	14km SSE of Mammoth Lakes, California
2855	9km NE of Willits, California
2856	2km ENE of The Geysers, California
2857	31km SE of Janesville, California
2858	30km SE of Janesville, California
2859	32km SSW of Hawthorne, Nevada
2860	26km SE of Janesville, California
2861	6km WSW of Mammoth Lakes, California
2862	34km SE of Sary-Tash, Kyrgyzstan
2863	29km SSW of Hawthorne, Nevada
2864	31km SSW of Hawthorne, Nevada
2865	29km SSW of Hawthorne, Nevada
2866	32km SSW of Hawthorne, Nevada
2867	72km SE of Hawthorne, Nevada
2868	31km SSW of Hawthorne, Nevada
2869	32km ESE of Janesville, California
2870	29km SSW of Hawthorne, Nevada
2871	5km W of Devore, CA
2872	30km S of Hawthorne, Nevada
2873	12km NNW of Borrego Springs, CA
2874	25km ENE of Thermal, CA
2875	60km NE of Road Town, British Virgin Islands
2876	31km SSW of Hawthorne, Nevada
2877	31km SE of Janesville, California
2878	8km NW of The Geysers, California
2879	78km ESE of Haebaru, Japan

2880	30km SSW of Hawthorne, Nevada
2881	11km SE of Mammoth Lakes, California
2882	53km W of West Yellowstone, Montana
2883	3km SSE of Las Marias, Puerto Rico
2884	30km ESE of Janesville, California
2885	39km NNE of Valdez, Alaska
2886	57km W of Cantwell, Alaska
2887	12km SSW of Smith Valley, Nevada
2888	5km NW of The Geysers, California
2889	5km ESE of Valle Vista, CA
2890	10km ESE of Julian, CA
2891	6km NW of Helper, Utah
2892	13km SE of Mammoth Lakes, California
2893	24km E of Cherokee, Oklahoma
2894	6km N of Lytle Creek, CA
2895	31km ESE of Janesville, California
2896	24km E of Cherokee, Oklahoma
2897	15km SSE of Ridgemark, California
2898	20km E of Anza, CA
2899	26km ENE of Thermal, CA
2900	31km ESE of Janesville, California
2901	14km SE of Mammoth Lakes, California
2902	30km N of Yucca Valley, CA
2903	30km N of Yucca Valley, CA
2904	31km SE of Janesville, California
2905	15km S of Little Sitkin Island, Alaska
2906	9km SSE of Bishop, California
2907	13km SE of Mammoth Lakes, California
2908	17km ESE of Anza, CA
2909	88km N of Redoubt Volcano, Alaska
2910	19km SW of Gustine, California
2911	1km SSE of Banning, CA
2912	7km NW of The Geysers, California
2913	94km N of Redoubt Volcano, Alaska
2914	10km WNW of Cobb, California
2915	24km ESE of Julian, CA
2916	•
2917	2km SE of Kittitas, Washington
2917	Southwest of Sumatra, Indonesia
	10km NW of The Geysers, California
2919	105km NW of Talkeetna, Alaska
2920	21km SSW of La Quinta, CA
2921	24km ESE of Julian, CA
2922	2km W of Borrego Springs, CA

2923	7km W of Calimesa, CA
2924	8km S of Idyllwild, CA
2925	25km NE of Thermal, CA
2926	12km NW of Dixon Lane-Meadow Creek, California
2927	31km SSW of Hawthorne, Nevada
2928	31km SSW of Hawthorne, Nevada
2929	35km NNW of Charlotte Amalie, U.S. Virgin Islands
2930	4km SSW of Idyllwild, CA
2931	69km NW of Fort Yukon, Alaska
2932	29km N of Quinault Census Designated Place, Washington
2933	31km SE of Janesville, California
2934	14km E of Mammoth Lakes, California
2935	31km SE of Janesville, California
2936	South Indian Ocean
2937	2km SW of Cobb, California
2938	41km NNE of Cape Yakataga, Alaska
2939	6km WNW of Cobb, California
2940	21km N of Neenach, CA
2941	6km WNW of The Geysers, California
2942	142km NNE of Tobelo, Indonesia
2943	9km W of Cobb, California
2944	31km ESE of Janesville, California
2945	25km NE of Greenfield, California
2946	27km S of Gardnerville Ranchos, Nevada
2947	59km SE of Circle, Alaska
2948	6km WNW of The Geysers, California
2949	22km ESE of Cherokee, Oklahoma
2950	64km NW of Fort Yukon, Alaska
2951	42km E of Sterling, Alaska
2952	58km S of Boca de Yuma, Dominican Republic
2953	4km SSW of Ridgemark, California
2954	Southwest Indian Ridge
2955	79km N of Raoul Island, New Zealand
2956	9km NW of The Geysers, California
2957	2km E of Mesquite, Nevada
2958	29km SSW of Hawthorne, Nevada
2959	5km NE of Banning, CA
2960	119km W of Cantwell, Alaska
2961	48km SW of Manley Hot Springs, Alaska
2962	13km NE of Borrego Springs, CA
2963	9km SW of Hawthorne, Nevada
2964	26km ENE of Thermal, CA
2965	48km SSE of Panguna, Papua New Guinea
	-

2966	13km E of Ocotillo Wells, CA
2967	71km SE of Maneadero, B.C., MX
2968	29km SSW of Hawthorne, Nevada
2969	24km WSW of Coalinga, California
2970	143km NNE of Vieques, Puerto Rico
2971	14km SE of Santa Ynez, CA
2972	2km ESE of The Geysers, California
2973	56km SW of Delta Junction, Alaska
2974	2km SSE of Lakeland Village, CA
2975	6km S of Idyllwild, CA
2976	31km ESE of Janesville, California
2977	63km W of Talkeetna, Alaska
2978	74km W of Cantwell, Alaska
2979	73km ENE of Cape Yakataga, Alaska
2980	8km SSE of Banning, CA
2981	31km SE of Janesville, California
2982	82km NNE of Tanana, Alaska
2983	81km E of Cape Yakataga, Alaska
2984	14km W of Mojave, CA
2985	4km ESE of Mammoth Lakes, California
2986	3km ESE of Mammoth Lakes, California
2987	Northern Mid-Atlantic Ridge
2988	20km SE of Cohoe, Alaska
2989	Northern Mid-Atlantic Ridge
2990	3km W of Lake Henshaw, CA
2991	212km N of Tobelo, Indonesia
2992	66km NNW of Road Town, British Virgin Islands
2993	32km SSW of Hawthorne, Nevada
2994	32km SE of Janesville, California
2995	136km S of Unalaska, Alaska
2996	54km SSE of Hawthorne, Nevada
2997	30km SSW of Badger, Alaska
2998	12km SE of Mammoth Lakes, California
2999	25km S of Charlotte Amalie, U.S. Virgin Islands
3000	31km SE of Janesville, California
3001	6km NW of The Geysers, California
3002	4km N of Murrieta, CA
3003	3km ENE of Butte, Montana
3004	4km SSW of Barranquitas, Puerto Rico
3005	5km ESE of Butte, Montana
3006	10km N of Big Bear City, CA
3007	16km SSE of Putre, Chile
3008	6km ENE of Vista, CA

2000	Alm UNIL of The Courses California
3009	4km WNW of The Geysers, California
3010 3011	65km ENE of Eielson Air Force Base, Alaska
3011	51km NE of Sand Point, Alaska 4km NE of Beaumont, CA
3013	79km SE of Ozernovskiy, Russia
3014	31km NNE of Larsen Bay, Alaska
3015	20km W of Perry, Oklahoma
3016	20km NNE of Dillon, Montana
3017	20km W of Perry, Oklahoma
3018	6km SE of Yucca Valley, CA
3019	11km SE of Mammoth Lakes, California
3020	13km WNW of Anza, CA
3021	50km NE of Y, Alaska
3022	109km NW of Talkeetna, Alaska
3023	78km WNW of Yakutat, Alaska
3024	2km SSE of Maple Valley, Washington
3025	52km N of Valdez, Alaska
3026	7km SSE of Princeton, Canada
3027	22km SW of La Pine, Oregon
3028	26km WSW of Adak, Alaska
3029	34km N of North Nenana, Alaska
3030	7km WNW of The Geysers, California
3031	31km SE of Janesville, California
3032	8km S of Idyllwild, CA
3033	26km WSW of Perry, Oklahoma
3034	26km WSW of Perry, Oklahoma
3035	19km SE of Mammoth Lakes, California
3036	23km SW of La Pine, Oregon
3037	19km SE of Mammoth Lakes, California
3038	30km SSW of Hawthorne, Nevada
3039	30km SSW of Hawthorne, Nevada
3040	28km ENE of Yerington, Nevada
3041	19km SE of Mammoth Lakes, California
3042	2km SSE of Maple Valley, Washington
3043	24km ESE of Julian, CA
3044	27km WNW of Volcano, Hawaii
3045	5km W of Cobb, California
3046	12km ENE of Cloverdale, California
3047	19km NNE of Badger, Alaska
3048	11km WSW of Agrihan, Northern Mariana Islands
3049	10km S of Idyllwild, CA
3050	7km WSW of Calipatria, CA
3051	2km ESE of Mammoth Lakes, California

3052	22km SE of Mammoth Lakes, California
3053	9km E of Borrego Springs, CA
3054	21km NNW of Fritz Creek, Alaska
3055	48km S of Redoubt Volcano, Alaska
3056	216km NW of Saumlaki, Indonesia
3057	130km S of Unalaska, Alaska
3058	5km SSW of Volcano, Hawaii
3059	30km SSW of Hawthorne, Nevada
3060	25km ENE of Thermal, CA
3061	50km SE of Atka, Alaska
3062	1km ENE of Banning, CA
3063	1km ESE of Banning, CA
3064	Okm NNW of Banning, CA
3065	24km NE of Thermal, CA
3066	Okm NE of The Geysers, California
3067	39km E of Old Faithful Geyser, Wyoming
3068	Southwest Indian Ridge
3069	78km W of Atka, Alaska
3070	25km NNE of California City, CA
3070	·
	114km SE of Ruby, Alaska
3072	28km SSE of Seeley Lake, Montana
3073	64km SE of Punta Cana, Dominican Republic
3074	2km W of Danville, California
3075	6km NW of The Geysers, California
3076	30km SSW of Hawthorne, Nevada
3077	30km SSW of Hawthorne, Nevada
3078	42km WSW of Big Lake, Alaska
3079	136km SW of Yakutat, Alaska
3080	31km SSW of Hawthorne, Nevada
3081	30km SSW of Hawthorne, Nevada
3082	29km SSW of Hawthorne, Nevada
3083	32km SSW of Hawthorne, Nevada
3084	21km E of Glennallen, Alaska
3085	31km SSW of Hawthorne, Nevada
3086	63km ESE of Cordova, Alaska
3087	60km ESE of Lakeview, Oregon
3088	30km WSW of Tok, Alaska
3089	47km SSW of Victor, Idaho
3090	4km WNW of The Geysers, California
3091	34km WSW of Anchor Point, Alaska
3092	31km SSW of Hawthorne, Nevada
3093	19km SW of Gustine, California
3094	34km SSE of Ndoi Island, Fiji

2005	21km CCW of Harrthorne Nevrode
3095 3096	31km SSW of Hawthorne, Nevada
	159km WNW of Haines Junction, Canada
3097	16km NE of Pahala, Hawaii
3098	17km N of St. Catharines, Canada
3099	31km SSW of Hawthorne, Nevada
3100	7km W of Cobb, California
3101	30km SSW of Hawthorne, Nevada
3102	31km SSW of Hawthorne, Nevada
3103	94km NNW of Nikiski, Alaska
3104	20km NNW of San Simeon, California
3105	18km SW of Gustine, California
3106	31km SSW of Hawthorne, Nevada
3107	50km SE of Cohoe, Alaska
3108	11km SSW of Westwood, California
3109	7km SSW of Westwood, California
3110	289km N of Ndoi Island, Fiji
3111	56km WSW of Unalaska, Alaska
3112	78km NW of Yakutat, Alaska
3113	33km SSW of Hawthorne, Nevada
3114	73km W of Atka, Alaska
3115	31km SSW of Hawthorne, Nevada
3116	133km NNW of Yakutat, Alaska
3117	67km ESE of Lakeview, Oregon
3118	31km SSW of Hawthorne, Nevada
3119	9km SSW of Fairbanks, Alaska
3120	94km N of Isabela, Puerto Rico
3121	300km SW of Angaur State, Palau
3122	16km NE of Fritz Creek, Alaska
3123	52km NW of Atka, Alaska
3124	32km SSW of Hawthorne, Nevada
3125	1km WNW of Florence-Graham, CA
3126	117km S of False Pass, Alaska
3127	4km W of Lake Henshaw, CA
3128	31km ESE of Janesville, California
3129	20km ESE of Anza, CA
3130	27km SSW of Hawthorne, Nevada
3131	85km E of Old Iliamna, Alaska
3132	4km SW of Volcano, Hawaii
3133	31km SSW of Hawthorne, Nevada
3134	31km SSW of Hawthorne, Nevada
3135	10km SE of Puebla, B.C., MX
3136	21km SE of Mammoth Lakes, California
3137	31km SSW of Hawthorne, Nevada
0101	orkm bow or nawenorme, nevada

2420	200m (COL) of Househouse Nove de
3138	32km SSW of Hawthorne, Nevada
3139	91km W of Ferndale, California
3140	110km SE of Old Iliamna, Alaska
3141	4km WNW of Nea Apollonia, Greece
3142	99km S of Unalaska, Alaska
3143	32km SSW of Hawthorne, Nevada
3144	33km SSW of Hawthorne, Nevada
3145	26km NE of Hollister, California
3146	56km E of Cantwell, Alaska
3147	160km NNE of Cape Yakataga, Alaska
3148	31km SSW of Hawthorne, Nevada
3149	32km SSW of Hawthorne, Nevada
3150	31km SSW of Hawthorne, Nevada
3151	32km SSW of Hawthorne, Nevada
3152	31km SSW of Hawthorne, Nevada
3153	3km NNW of Puerto Real, Puerto Rico
3154	49km ENE of Mammoth Lakes, California
3155	104km W of Talkeetna, Alaska
3156	20km ESE of Anza, CA
3157	33km SSW of Hawthorne, Nevada
3158	76km NNW of Talkeetna, Alaska
3159	32km SSW of Hawthorne, Nevada
3160	31km SSW of Hawthorne, Nevada
3161	42km WSW of Anchorage, Alaska
3162	33km SSW of Hawthorne, Nevada
3163	44km NNW of Nellis Air Force Base, Nevada
3164	76km NW of Talkeetna, Alaska
3165	80km W of Anchor Point, Alaska
3166	31km SSW of Hawthorne, Nevada
3167	89km W of Willow, Alaska
3168	31km SSW of Hawthorne, Nevada
3169	31km SSW of Hawthorne, Nevada
3170	60km SSE of Adak, Alaska
3171	31km SSW of Hawthorne, Nevada
3172	31km SSW of Hawthorne, Nevada
3173	8km E of Chester, California
3174	32km SSW of Hawthorne, Nevada
3174	
3175	95km SE of Old Iliamna, Alaska
	11km ESE of Mammoth Lakes, California
3177	24km WSW of Adak, Alaska
3178	31km SSW of Hawthorne, Nevada
3179	33km SSW of Hawthorne, Nevada
3180	32km SSW of Hawthorne, Nevada

3181	South of the Fiji Islands
3182	74km NNW of Road Town, British Virgin Islands
3183	8km ESE of Mammoth Lakes, California
3184	
	89km WNW of Willow, Alaska
3185	44km SSW of Goldfield, Nevada
3186	8km WSW of Gabbs, Nevada
3187	62km ENE of Cantwell, Alaska
3188	27km WNW of Anchorage, Alaska
3189	73km NW of Cape Yakataga, Alaska
3190	47km WSW of Anchorage, Alaska
3191	4km NW of Cabazon, CA
3192	78km NNW of Talkeetna, Alaska
3193	3km ESE of Alabel, Philippines
3194	71km ESE of Akutan, Alaska
3195	7km SW of Morongo Valley, CA
3196	30km SSW of Hawthorne, Nevada
3197	31km SSW of Hawthorne, Nevada
3198	30km SSW of Hawthorne, Nevada
3199	31km SSW of Hawthorne, Nevada
3200	13km SE of Anza, CA
3201	13km WNW of Castaic, CA
3202	31km SSW of Hawthorne, Nevada
3203	32km SSW of Hawthorne, Nevada
3204	30km SSW of Hawthorne, Nevada
3205	31km SSW of Hawthorne, Nevada
3206	65km NNW of Talkeetna, Alaska
3207	30km SSW of Hawthorne, Nevada
3208	13km WNW of Castaic, CA
3209	31km SSW of Hawthorne, Nevada
3210	17km E of Desert Hot Springs, CA
3211	4km WNW of Cabazon, CA
3212	88km SSW of Nikolski, Alaska
3213	31km SSW of Hawthorne, Nevada
3214	104km W of Illapel, Chile
3215	164km S of King Salmon, Alaska
3216	12km WNW of Progreso, B.C., MX
3217	32km SSW of Hawthorne, Nevada
3218	9km WNW of Cobb, California
3219	4km ESE of Yucaipa, CA
3220	250km WNW of Saumlaki, Indonesia
3221	31km SSW of Hawthorne, Nevada
3222	18km NE of Taloga, Oklahoma
3223	31km SSW of Hawthorne, Nevada

3224	20km NNW of Lamar, Colorado
3225	17km ESE of Julian, CA
3226	9km ENE of Healdsburg, California
3227	3km S of Banning, CA
3228	54km SSE of Hawthorne, Nevada
3229	66km SSW of Adak, Alaska
3230	31km SSW of Hawthorne, Nevada
3231	49km SE of Ammon, Idaho
3232	11km W of Y, Alaska
3233	6km WNW of Lincoln, Montana
3234	Southwest Indian Ridge
3235	2km NW of Ridgely, Tennessee
3236	1km NE of The Geysers, California
3237	7km W of Cobb, California
3238	9km WNW of Mount Gay-Shamrock, West Virginia
3239	30km ENE of Jackson, Wyoming
3240	197km SE of Akutan, Alaska
3241	46km SSW of Homer, Alaska
3242	31km SSW of Hawthorne, Nevada
3243	3km ENE of Magna, Utah
3244	22km ESE of Anza, CA
3245	25km N of Cape Yakataga, Alaska
3246	11km WSW of Chester, California
3247	14km ESE of Anza, CA
3248	75km SW of Redoubt Volcano, Alaska
3249	108km W of Cantwell, Alaska
3250	30km W of Coalinga, California
3251	83km W of Amatignak Island, Alaska
3252	9km NW of The Geysers, California
3253	32km SSW of Hawthorne, Nevada
3254	30km SSW of Hawthorne, Nevada
3255	10km SSW of Sterling, Alaska
3256	21km SE of Mammoth Lakes, California
3257	91km SE of Nikolski, Alaska
3258	26km NE of Soledad, California
3259	31km SE of Janesville, California
3260	31km SE of Janesville, California
3261	31km SSW of Hawthorne, Nevada
3262	66km WSW of Anchor Point, Alaska
3263	12km NNE of San Simeon, California
3264	9km WSW of Camano, Washington
3265	10km SSW of Borrego Springs, CA
3266	11km SSW of Borrego Springs, CA

2067	OOlem GE of Niles als: Alexandre
3267 3268	89km SE of Nikolski, Alaska 63km NNW of Nikiski, Alaska
3269	
3209	10km SSW of Borrego Springs, CA 7km W of Cobb, California
	·
3271	10km SSW of Borrego Springs, CA
3272	10km SSW of Borrego Springs, CA
3273	24km WSW of Adak, Alaska
3274	30km SSW of Hawthorne, Nevada
3275	10km SSW of Borrego Springs, CA
3276	5km SSE of Everett, Washington
3277	13km SSW of Salcha, Alaska
3278	30km SSW of Hawthorne, Nevada
3279	50km ESE of Hawthorne, Nevada
3280	71km NNW of Road Town, British Virgin Islands
3281	18km S of Knik-Fairview, Alaska
3282	30km SSW of Hawthorne, Nevada
3283	78km WSW of Cantwell, Alaska
3284	5km SSE of Mammoth Lakes, California
3285	3km W of Borrego Springs, CA
3286	43km WNW of Milford, Utah
3287	7km WNW of Cobb, California
3288	180km E of Chitina, Alaska
3289	6km WNW of Cobb, California
3290	11km NNE of Portola, California
3291	182km E of Chitina, Alaska
3292	12km NE of Castaic, CA
3293	26km NE of Hollister, California
3294	180km NNE of Cape Yakataga, Alaska
3295	29km WNW of Willow, Alaska
3296	31km SSW of Hawthorne, Nevada
3297	38km SE of Gharm, Tajikistan
3298	34km NNW of Gabbs, Nevada
3299	7km E of Calimesa, CA
3300	23km ENE of Little Lake, CA
3301	30km WSW of Tok, Alaska
3302	14km N of Meadow Lakes, Alaska
3303	52km SSW of Tanaga Volcano, Alaska
3304	12km S of Smith Valley, Nevada
3305	91km NNW of Talkeetna, Alaska
3306	31km SSW of Hawthorne, Nevada
3307	2km ENE of Pahala, Hawaii
3308	140km NW of Talkeetna, Alaska
3309	6km NNW of Lafayette, California
	·

3310	16km SE of Anza, CA
3311	15km NE of Borrego Springs, CA
3312	22km ESE of Anza, CA
3313	74km N of Nikolski, Alaska
3314	89km SSE of Akutan, Alaska
3315	6km NW of The Geysers, California
3316	43km WSW of False Pass, Alaska
3317	11km SSW of Salcha, Alaska
3318	123km W of Cantwell, Alaska
3319	127km SSE of Coldfoot, Alaska
3320	31km SSW of Hawthorne, Nevada
3321	12km SSW of Smith Valley, Nevada
3322	44km SE of Bridgeport, California
3323	45km NNE of Mammoth Lakes, California
3324	73km N of Nikiski, Alaska
3325	31km SSW of Hawthorne, Nevada
3326	31km ESE of Janesville, California
3327	219km E of Vao, New Caledonia
3328	33km NW of Kodiak Station, Alaska
3329	10km NNE of Truckee, California
3330	39km NE of Redwood Valley, California
3331	43km SW of North Nenana, Alaska
3332	31km SSW of Hawthorne, Nevada
3333	31km SSW of Hawthorne, Nevada
3334	59km SSW of Adak, Alaska
3335	30km SSW of Hawthorne, Nevada
3336	9km WNW of Cobb, California
3337	32km SSW of Hawthorne, Nevada
3338	44km ESE of Bridgeport, California
3339	9km WNW of Cobb, California
3340	4km W of Alberto Oviedo Mota, B.C., MX
3341	185km ESE of Pagan, Northern Mariana Islands
3342	6km NE of East Foothills, California
3343	50km SW of Gerlach-Empire, Nevada
3344	51km SW of Gerlach-Empire, Nevada
3345	3km W of Cupertino, California
3346	47km NNE of Mammoth Lakes, California
3347	83km SSW of Kokopo, Papua New Guinea
3348	8km SW of Caruthersville, Missouri
3349	Northern Territory, Australia
3350	44km SE of Bridgeport, California
3351	58km ESE of Amatignak Island, Alaska
3352	115km NW of Port-Olry, Vanuatu
0002	TIONH NW OI FOIL-OILY, Validatu

3353	31km SSW of Hawthorne, Nevada
3354	68km SSE of Tanaga Volcano, Alaska
3355	66km NE of Ruby, Alaska
3356	31km SSW of Hawthorne, Nevada
3357	30km SSW of Hawthorne, Nevada
3358	16km NNE of Thousand Palms, CA
3359	5km NW of The Geysers, California
3360	13km WNW of Hawthorne, Nevada
3361	6km SSE of Borrego Springs, CA
3362	14km SSE of Esperanza, Puerto Rico
3363	104km N of Bristol Island, South Sandwich Islands
3364	23km NNE of Badger, Alaska
3365	5km W of Cobb, California
3366	23km SSE of Mammoth Lakes, California
3367	8km SW of Caruthersville, Missouri
3368	
3369	2km NW of Cobb, California
3370	9km SSW of Borrego Springs, CA 34km W of Ester, Alaska
3370	
3372	22km SSW of La Quinta, CA
	110km SSW of Adak, Alaska
3373	12km SW of Morton, Washington
3374	11km SSE of Ocotillo, CA
3375	10km NNW of Anza, CA
3376	10km SSW of Borrego Springs, CA
3377	213km WNW of Farallon de Pajaros, Northern Mariana Islands
3378	31km SSW of Hawthorne, Nevada
3379	Off the coast of Oregon
3380 3381	46km NNE of Tanana, Alaska
3382	18km ESE of Julian, CA 46km WSW of Adak, Alaska
3383 3384	30km SSW of Hawthorne, Nevada 30km SSW of Hawthorne, Nevada
3385	
	31km SSW of Hawthorne, Nevada
3386 3387	16km ESE of Anza, CA 29km W of Ester, Alaska
3388	31km SSW of Hawthorne, Nevada
3389	64km WNW of Talkeetna, Alaska
3390	31km SSW of Hawthorne, Nevada
3390	31km SSW of Hawthorne, Nevada
3391	31km SSW of Hawthorne, Nevada
3393	31km SSW of Hawthorne, Nevada
3394	31km SSW of Hawthorne, Nevada
339 <del>4</del> 3395	31km SSW of Hawthorne, Nevada
5555	SIKM SSW OF NAWCHOFINE, Nevada

3396	31km SSW of Hawthorne, Nevada
3397	14km S of Charlotte Amalie, U.S. Virgin Islands
3398	31km SSW of Hawthorne, Nevada
3399	30km SSW of Hawthorne, Nevada
3400	115km W of Cantwell, Alaska
3401	31km SSW of Hawthorne, Nevada
3402	31km SSW of Hawthorne, Nevada
3403	103km ESE of Akutan, Alaska
3404	10km WNW of The Geysers, California
3405	2km WNW of Cupertino, California
3406	10km SE of Jonesville, Virginia
3407	21km WSW of Helena, Oklahoma
3408	31km SSW of Hawthorne, Nevada
3409	11km NW of Ocotillo, CA
3410	27km SSE of Adak, Alaska
3411	31km SE of Janesville, California
3412	147km S of Unalaska, Alaska
3413	120km NNE of Vieques, Puerto Rico
3414	114km NNE of Vieques, Puerto Rico
3415	52km NW of Valdez, Alaska
3416	7km NE of San Simeon, California
3417	6km SW of Caruthersville, Missouri
3418	31km SSW of Hawthorne, Nevada
3419	8km SSW of Loudon, Tennessee
3420	45km SSW of Redoubt Volcano, Alaska
3421	31km SSW of Hawthorne, Nevada
3422	8km W of Knik-Fairview, Alaska
3423	32km SE of Janesville, California
3424	24km ESE of Honaunau-Napoopoo, Hawaii
3425	22km ENE of Pablo, Montana
3426	16km WNW of Progreso, B.C., MX
3427	19km NE of Red Bluff, California
3428	2km ENE of Pacifica, California
3429	19km SE of Mammoth Lakes, California
3430	18km SE of Mammoth Lakes, California
3431	41km NNW of Fort Irwin, CA
3432	7km SW of Niland, CA
3433	10km S of Idyllwild, CA
3434	7km WSW of Stella, Puerto Rico
3435	29km SSW of Hawthorne, Nevada
3436	7km NW of Tiptonville, Tennessee
3437	7km SW of Niland, CA
3438	4km W of Little Lake, CA

0.400	
3439	8km SW of Niland, CA
3440	8km SW of Niland, CA
3441	11km NNE of Borrego Springs, CA
3442	44km ENE of Beatty, Nevada
3443	31km SSW of Hawthorne, Nevada
3444	45km NNW of Cape Yakataga, Alaska
3445	31km SSW of Hawthorne, Nevada
3446	32km SSW of Hawthorne, Nevada
3447	23km N of Lone Pine, California
3448	86km SW of Atka, Alaska
3449	17km NNE of Avalon, CA
3450	3km NW of Banning, CA
3451	19km W of Packwood, Washington
3452	37km S of Virginia City, Montana
3453	87km WSW of Cantwell, Alaska
3454	44km ENE of Beatty, Nevada
3455	6km WNW of Eielson Air Force Base, Alaska
3456	24km SE of Mammoth Lakes, California
3457	5km WNW of Eielson Air Force Base, Alaska
3458	96km ESE of Akutan, Alaska
3459	15km ESE of Anza, CA
3460	162km SE of Taron, Papua New Guinea
3461	97km ESE of Akutan, Alaska
3462	21km SE of Little Sitkin Island, Alaska
3463	59km W of Beatty, Nevada
3464	37km NNW of Roxana, Costa Rica
3465	160km NE of Cape Yakataga, Alaska
3466	33km NNE of Montague, California
3467	12km SSE of Ridgemark, California
3468	7km ENE of San Simeon, California
3469	52km SSW of Little Sitkin Island, Alaska
3470	19km NE of West Yellowstone, Montana
3471	3km NW of Lake Elsinore, CA
3472	15km ESE of Anza, CA
3473	9km ENE of Ocotillo Wells, CA
3474	4km SW of American Canyon, California
3475	32km SE of Janesville, California
3476	5km NW of Vallejo, California
3477	12km ESE of Anza, CA
3478	48km S of Akutan, Alaska
3479	8km S of Idyllwild, CA
3480	10km SW of Beaumont, CA
3481	32km SSW of Hawthorne, Nevada

3482	17km WSW of Ludlow, CA
3483	29km SE of Janesville, California
3484	19km SE of Mammoth Lakes, California
3485	38km NNE of Amboy, Washington
3486	13km SE of Mammoth Lakes, California
3487	6km WSW of Volcano, Hawaii
3488	2km NNE of Mariupol', Ukraine
3489	5km WSW of Uramita, Colombia
3490	22km S of Goldfield, Nevada
3491	30km NW of Chester, California
3492	70km WNW of Arctic Village, Alaska
3493	30km SSW of Hawthorne, Nevada
	·
3494	95km NE of Chernabura Island, Alaska
3495	20km SW of Gustine, California
3496	31km SSW of Hawthorne, Nevada
3497	123km SSE of Coldfoot, Alaska
3498	16km SW of Perry, Oklahoma
3499	8km ESE of Valle Vista, CA
3500	43km SE of San Luis, Colorado
3501	4km SE of Mentone, CA
3502	24km N of California City, CA
3503	Southwest Indian Ridge
3504	37km SSW of Nikolski, Alaska
3505	2km W of Cypress, CA
3506	104km SW of Arctic Village, Alaska
3507	72km N of Brenas, Puerto Rico
3508	92km ENE of Cape Yakataga, Alaska
3509	3km WSW of Borrego Springs, CA
3510	113km ENE of Amahai, Indonesia
3511	22km NE of Gonzales, California
3512	10km SSW of Borrego Springs, CA
3513	28km SSW of Alamo, Nevada
3514	6km W of Clearlake, California
3515	231km NW of Saumlaki, Indonesia
3516	159km S of False Pass, Alaska
3517	24km N of Charlotte Amalie, U.S. Virgin Islands
3518	33km NNW of Gabbs, Nevada
3519	80km SW of Anchor Point, Alaska
3520	17km WNW of Road Town, British Virgin Islands
3521	3km SE of Hayward, California
3522	18km ESE of Anza, CA
3523	66km NNW of Talkeetna, Alaska
3524	32km SSW of Hawthorne, Nevada
0021	OZAM DDW OI Hawthorne, Nevada

3525	62km W of Anchor Point, Alaska
3526	61km WSW of Willow, Alaska
3527	31km SSW of Hawthorne, Nevada
3528	13km SSW of Smith Valley, Nevada
3529	3km SW of San Bernardino, CA
3530	3km W of Cobb, California
3531	44km ESE of Bridgeport, California
3532	22km SW of La Pine, Oregon
3533	22km SW of La Pine, Oregon
3534	31km SSE of Hawthorne, Nevada
3535	14km SSE of Mammoth Lakes, California
3536	41km NW of West Yellowstone, Montana
3537	31km SSW of Hawthorne, Nevada
3538	44km ESE of Bridgeport, California
3539	27km E of Honaunau-Napoopoo, Hawaii
3540	30km SE of Janesville, California
3541	20km ESE of Mammoth Lakes, California
3542	24km SW of Coalinga, California
3543	6km WNW of The Geysers, California
3544	30km SSW of Hawthorne, Nevada
3545	30km SE of Janesville, California
3546 3547	32km SSW of Hawthorne, Nevada
	30km SE of Janesville, California
3548 3540	30km SSW of Hawthorne, Nevada
3549	15km S of Julian, CA
3550	20km NE of Soledad, California
3551	14km S of Big Bear Lake, CA
3552	6km SW of Banning, CA
3553	8km NNE of San Jacinto, CA
3554	3km W of Borrego Springs, CA
3555	9km SSE of Mammoth Lakes, California
3556	71km ENE of Diego de Almagro, Chile
3557	11km NNE of Cabazon, CA
3558	6km WSW of Kettleman City, California
3559	8km S of Little Sitkin Island, Alaska
3560	104km S of Homer, Alaska
3561	30km SE of Janesville, California
3562	4km WNW of Greenville, California
3563	32km SSW of Hawthorne, Nevada
3564	31km ESE of Janesville, California
3565	27km W of Nikolski, Alaska
3566	31km SSW of Hawthorne, Nevada
3567	70km SSE of Biha, Indonesia

3568	14km N of Incline Village, Nevada
3569	5km W of Cobb, California
3570	31km SSW of Hawthorne, Nevada
3571	31km SSW of Hawthorne, Nevada
3572	31km SSW of Hawthorne, Nevada
3573	105km SE of Cold Bay, Alaska
3574	East of the Kuril Islands
3575	94km ESE of Adak, Alaska
3576	17km ESE of Julian, CA
3577	37km S of Tanaga Volcano, Alaska
3578	8km NE of Julian, CA
3579	22km SW of La Pine, Oregon
3580	19km NW of Hawthorne, Nevada
3581	12km NE of Ocotillo Wells, CA
3582	8km ESE of Chester, California
3583	30km SE of Janesville, California
3584	151km S of Atka, Alaska
3585	68km NNW of Talkeetna, Alaska
3586	14km ESE of Anza, CA
3587	9km WNW of The Geysers, California
3588	18km SSW of Pole Ojea, Puerto Rico
3589	61km NNE of Yakutat, Alaska
3590	6km NW of The Geysers, California
3591	53km SSW of Redoubt Volcano, Alaska
3592	76km WNW of Polis, Cyprus
3593	30km SSW of Hawthorne, Nevada
3594	40km NNE of Sterling, Alaska
3595	15km ESE of Anza, CA
3596	32km SSW of Hawthorne, Nevada
3597	32km SSW of Hawthorne, Nevada
3598	22km SW of La Pine, Oregon
3599	22km NNE of Soledad, California
3600	83km WSW of Talkeetna, Alaska
3601	40km E of Olancha, CA
3602	30km NNW of Vanimo, Papua New Guinea
3603	24km W of Cold Springs, Nevada
3604	16km WNW of Progreso, B.C., MX
3605	92km SSE of Old Iliamna, Alaska
3606	30km SSW of Hawthorne, Nevada
3607	53km NNE of San Juan, Puerto Rico
3608	80km WSW of Cantwell, Alaska
3609	7km WNW of The Geysers, California
3610	63km NE of Chitina, Alaska
	John M. Of Official, Middle

3611	63km ESE of Lakeview, Oregon
3612	8km S of Circle Hot Springs Station, Alaska
3613	3km NNW of Iztapa, Guatemala
3614	12km ENE of Cloverdale, California
3615	57km SSW of Cantwell, Alaska
3616	15km NNW of Ocotillo Wells, CA
3617	28km E of Fallon, Nevada
3618	64km S of Semisopochnoi Island, Alaska
3619	31km SSW of Hawthorne, Nevada
3620	31km SSW of Hawthorne, Nevada
3621	6km NE of Anza, CA
3622	147km ENE of Santa Cruz das Flores, Portugal
3623	66km SE of Whittier, Alaska
3624	6km N of Yucca Valley, CA
3625	77km E of Akutan, Alaska
3626	29km S of Portola, California
3627	38km ESE of Goldfield, Nevada
3628	10km WSW of Mammoth Lakes, California
3629	3km W of Borrego Springs, CA
3630	3km ENE of Alameda, California
3631	60km W of Anchor Point, Alaska
3632	27km ENE of Soledad, California
3633	17km NNW of Fillmore, CA
3634	32km SSW of Hawthorne, Nevada
3635	56km ENE of Beatty, Nevada
3636	8km SE of Big Bear City, CA
3637	69km WSW of Cantwell, Alaska
3638	30km SSW of Hawthorne, Nevada
3639	54km W of Cantwell, Alaska
3640	32km NW of Valdez, Alaska
3641	21km SSE of Mammoth Lakes, California
3642	67km SE of Adak, Alaska
3643	12km ENE of Cloverdale, California
3644	6km NW of The Geysers, California
3645	14km ESE of Anza, CA
3646	25km S of Atka, Alaska
3647	52km NNE of Nikiski, Alaska
3648	29km SSW of Hawthorne, Nevada
3649	50km WNW of Haines Junction, Canada
3650	39km N of Akutan, Alaska
3651	9km SSW of Circle Hot Springs Station, Alaska
3652	14km ESE of Anza, CA
3653	7km NW of The Geysers, California
	•

3654	18km SW of Amatignak Island, Alaska
3655	22km WNW of Packwood, Washington
3656	4km WSW of Imperial, CA
3657	86km WSW of Anchor Point, Alaska
3658	90km S of Kaktovik, Alaska
3659	56km SE of Adak, Alaska
3660	16km S of Anthony, Kansas
3661	58km SE of Adak, Alaska
3662	10km WNW of The Geysers, California
3663	6km S of Circle Hot Springs Station, Alaska
3664	Pacific-Antarctic Ridge
3665	8km S of Circle Hot Springs Station, Alaska
3666	24km SSE of King City, California
3667	3km SSE of Circle Hot Springs Station, Alaska
3668	1km SE of Pahala, Hawaii
3669	31km SSW of Hawthorne, Nevada
3670	2km ENE of Loma Linda, CA
3671	5km WNW of Amatignak Island, Alaska
3672	72km W of Alamo, Nevada
3673	2km ENE of Loma Linda, CA
3674	53km NNW of Kodiak Station, Alaska
3675	21km ESE of Anza, CA
3676	29km SSW of Hawthorne, Nevada
3677	45km S of Little Sitkin Island, Alaska
3678	90km NNW of Yakutat, Alaska
3679	22km SSW of La Quinta, CA
3680	9km WNW of Cobb, California
3681	28km E of Coso Junction, CA
3682	9km WNW of Cobb, California
3683	5km WSW of Norco, CA
3684	3km ENE of Colton, CA
3685	21km NNE of Badger, Alaska
3686	52km WSW of Agrihan, Northern Mariana Islands
3687	53km ENE of Cantwell, Alaska
3688	47km ENE of Cantwell, Alaska
3689	7km W of Cobb, California
3690	134km WSW of Larsen Bay, Alaska
3691	7km N of Spencer, Oklahoma
3692	13km W of Ludlow, CA
3693	14km ESE of Anza, CA
3694	21km NW of Binabalian Ricor, Philippines
3695	6km ENE of Caldwell, Kansas
3696	32km SSW of Hawthorne, Nevada

3697	1km SE of Loma Linda, CA
3698	70km SE of Akutan, Alaska
3699	23km S of Twentynine Palms, CA
3700	25km NE of Thermal, CA
3701	25km N of North Shore, CA
3702	31km SSW of Hawthorne, Nevada
3703	14km SE of Mammoth Lakes, California
3704	14km SE of Mammoth Lakes, California
3705	14km SE of Mammoth Lakes, California
3706	14km SE of Mammoth Lakes, California
3707	14km SE of Mammoth Lakes, California
3708	48km SW of Semisopochnoi Island, Alaska
3709	13km SE of Mammoth Lakes, California
3710	223km S of Punta de Burica, Panama
3711	91km SSW of Atka, Alaska
3712	30km SSW of Hawthorne, Nevada
3713	89km NNW of Yakutat, Alaska
3714	121km W of Cantwell, Alaska
3715	3km E of Mammoth Lakes, California
3716	87km WSW of Talkeetna, Alaska
3717	25km N of Anchor Point, Alaska
3718	9km ENE of Redwood Valley, California
3719	4km SW of Volcano, Hawaii
3720	3km S of Fairview, California
3721	42km NE of Cantwell, Alaska
3722	40km WSW of Anchorage, Alaska
3723	
	114km NE of Atka, Alaska
3724	73km S of Tanaga Volcano, Alaska
3725	91km NNW of Neiafu, Tonga
3726	9km E of North Nenana, Alaska
3727	25km E of Eatonville, Washington
3728	Okm NE of Pacheco, California
3729	23km SSE of Redoubt Volcano, Alaska
3730	5km WNW of The Geysers, California
3731	23km SE of Redoubt Volcano, Alaska
3732	4km ENE of Colton, CA
3733	3km E of The Geysers, California
3734	107km WSW of Healy, Alaska
3735	2km NW of Brea, CA
3736	10km SW of Beaumont, CA
3737	82km WSW of Atka, Alaska
3738	31km SSW of Hawthorne, Nevada
3739	107km W of Willow, Alaska

3740	13km N of North Nenana, Alaska
3741	30km SSW of Hawthorne, Nevada
3742	82km ENE of Cantwell, Alaska
3743	25km NE of Thermal, CA
3744	8km ENE of Borrego Springs, CA
3745	248km NNE of Ile Hunter, New Caledonia
3746	7km ENE of San Simeon, California
3747	31km SSW of Hawthorne, Nevada
3748	160km SW of Merizo Village, Guam
3749	9km S of Circle Hot Springs Station, Alaska
3750	7km NNE of Anza, CA
3751	2km SSE of Ladera, California
3752	South of the Fiji Islands
3753	110km W of Illapel, Chile
3754	48km N of Dixon Lane-Meadow Creek, California
3755	5km SW of Volcano, Hawaii
3756	30km W of Wainaku, Hawaii
3757	24km NE of Thermal, CA
3758	30km ESE of Janesville, California
3759	113km W of Talkeetna, Alaska
3760	31km ESE of Janesville, California
3761	23km E of Julian, CA
3762	86km SSW of False Pass, Alaska
3763	20km SSE of Gold Bar, Washington
3764	92km WSW of Anchor Point, Alaska
3765	22km SE of Gold Bar, Washington
3766	51km NW of Aguadilla, Puerto Rico
3767	4km WNW of Cobb, California
3768	51km NW of San Antonio, Puerto Rico
3769	48km NW of Aguadilla, Puerto Rico
3770	47km N of Isabela, Puerto Rico
3771	5km WSW of Volcano, Hawaii
3772	14km SE of Volcano, Hawaii
3773	5km WSW of Volcano, Hawaii
3774	60km NW of San Antonio, Puerto Rico
3775	97km W of Cantwell, Alaska
3776	25km E of Honaunau-Napoopoo, Hawaii
3777	30km SE of Janesville, California
3778	59km W of Talkeetna, Alaska
3779	111km SSW of False Pass, Alaska
3780	1km NNW of The Geysers, California
3781	53km NW of Beatty, Nevada
3782	159km NE of Cape Yakataga, Alaska
	<del>-</del>

0700	
3783	22km E of Hawthorne, Nevada
3784	64km SE of Akutan, Alaska
3785	16km ENE of Y, Alaska
3786	66km NW of Valdez, Alaska
3787	40km ESE of Goldfield, Nevada
3788	60km NW of Aguadilla, Puerto Rico
3789	39km ESE of Goldfield, Nevada
3790	38km ESE of Goldfield, Nevada
3791	47km NW of Elko, Nevada
3792	24km ESE of Julian, CA
3793	109km WSW of Larsen Bay, Alaska
3794	47km N of Talkeetna, Alaska
3795	43km N of San Juan, Puerto Rico
3796	16km SSW of Sweet Home, Oregon
3797	71km N of San Juan, Puerto Rico
3798	38km SW of Anchor Point, Alaska
3799	20km NW of Hawthorne, Nevada
3800	16km NW of Hawthorne, Nevada
3801	69km SW of Anchor Point, Alaska
3802	39km E of Hawthorne, Nevada
3803	31km SSW of Hawthorne, Nevada
3804	40km ESE of Goldfield, Nevada
3805	34km SSW of Hawthorne, Nevada
3806	21km NW of Hawthorne, Nevada
3807	49km NNE of Chitina, Alaska
3808	5km NE of Puebla, B.C., MX
3809	100km WNW of Cantwell, Alaska
3810	21km NW of Hawthorne, Nevada 65km SW of Valdez, Alaska
3811	
3812	70km N of Kodiak, Alaska
3813	7km WNW of The Geysers, California
3814	79km SE of Boca de Yuma, Dominican Republic
3815	31km ESE of Janesville, California
3816	32km SSW of Hawthorne, Nevada
3817	26km SSW of Unalaska, Alaska
3818	Okm ESE of Mammoth Lakes, California
3819	48km NW of San Antonio, Puerto Rico
3820	41km NE of Nikiski, Alaska
3821	8km NW of Ocotillo, CA
3822	31km ESE of Hawthorne, Nevada
3823	83km NNW of Talkeetna, Alaska
3824	48km NW of San Antonio, Puerto Rico
3825	88km NNE of Glennallen, Alaska

3826	91km ESE of Adak, Alaska
3827	96km ESE of Old Iliamna, Alaska
3828	73km N of Brenas, Puerto Rico
3829	48km NW of San Antonio, Puerto Rico
3830	30km SE of Janesville, California
3831	35km WNW of West Yellowstone, Montana
3832	71km N of Brenas, Puerto Rico
3833	39km ESE of Goldfield, Nevada
3834	70km N of San Juan, Puerto Rico
3835	77km W of Cantwell, Alaska
3836	4km SW of Devore, CA
3837	84km N of Chirikof Island, Alaska
3838	70km N of Brenas, Puerto Rico
3839	29km N of San Juan, Puerto Rico
3840	70km W of Anchor Point, Alaska
3841	11km NNW of Incline Village, Nevada
3842	49km NW of San Antonio, Puerto Rico
3843	51km NW of San Antonio, Puerto Rico
3844	40km ESE of Goldfield, Nevada
3845	12km NNW of Incline Village, Nevada
3846	20km NW of Hawthorne, Nevada
3847	38km ESE of Goldfield, Nevada
3848	46km NW of San Antonio, Puerto Rico
3849	39km ESE of Goldfield, Nevada
3850	14km ESE of Anza, CA
3851	38km ESE of Goldfield, Nevada
3852	39km ESE of Goldfield, Nevada
3853	31km SE of Janesville, California
3854	20km ESE of Anza, CA
3855	30km SSW of Hawthorne, Nevada
3856	36km NNE of Virginia City, Montana
3857	67km W of Anchor Point, Alaska
3858	105km E of Nikolski, Alaska
3859	37km ESE of Goldfield, Nevada
3860	31km SSW of Hawthorne, Nevada
3861	32km SSW of Hawthorne, Nevada
3862	30km SE of Janesville, California
3863	·
3864	67km SW of Unalaska, Alaska
3865	46km NW of Aguadilla, Puerto Rico 4km S of Circle Hot Springs Station, Alaska
3866	67km ESE of Lakeview, Oregon
3867	66km ESE of Lakeview, Oregon
3868	40km ESE of Goldfield, Nevada
5000	40km Ede of Gordfield, Nevada

2000	Ol PNP -f M
3869	8km ENE of Mammoth Lakes, California
3870	191km W of Lata, Solomon Islands
3871	1km SSW of Lake Henshaw, CA
3872	35km ENE of Greenfield, California
3873	39km ESE of Goldfield, Nevada
3874	30km SSW of Hawthorne, Nevada
3875	20km W of Chester, California
3876	5km WSW of Volcano, Hawaii
3877	114km NW of Talkeetna, Alaska
3878	172km N of Arawa, Papua New Guinea
3879	30km NE of Bulung'ur, Uzbekistan
3880	31km SE of Janesville, California
3881	37km SE of Wisdom, Montana
3882	1km SSW of Lake Henshaw, CA
3883	50km NNE of `Alaqahdari-ye Kiran wa Munjan, Afghanistan
3884	18km ESE of Anchorage, Alaska
3885	24km ESE of Julian, CA
3886	4km NNE of Tracyton, Washington
3887	13km WSW of Albion, Illinois
3888	41km ESE of Goldfield, Nevada
3889	
	66km WSW of Haines, Alaska
3890	20km ESE of Anza, CA
3891	69km SSW of Redoubt Volcano, Alaska
3892	76km SW of Atka, Alaska
3893	16km S of Fairbanks, Alaska
3894	46km NW of San Antonio, Puerto Rico
3895	8km S of Circle Hot Springs Station, Alaska
3896	46km W of Illapel, Chile
3897	Okm NW of Pahala, Hawaii
3898	75km ENE of Taron, Papua New Guinea
3899	6km SSE of Guanica, Puerto Rico
3900	Okm S of Lake Henshaw, CA
3901	11km SSE of Volcano, Hawaii
3902	5km NE of Kodiak, Alaska
3903	88km SE of Adak, Alaska
3904	31km SSW of Hawthorne, Nevada
3905	South of the Fiji Islands
3906	30km SSW of Hawthorne, Nevada
3907	39km ESE of Goldfield, Nevada
3908	23km ESE of Hawthorne, Nevada
3909	30km SE of Janesville, California
3910	4km NW of The Geysers, California
3911	21km NW of Hawthorne, Nevada
<del></del>	

3912	5km WSW of Volcano, Hawaii
3913	14km SSE of Salcha, Alaska
3914	13km S of Ridgemark, California
3915	116km WSW of L'Esperance Rock, New Zealand
3916	63km SW of Deltana, Alaska
3917	81km SE of Adak, Alaska
3918	38km ESE of Goldfield, Nevada
3919	63km SSW of Cantwell, Alaska
3920	5km W of Driggs, Idaho
3921	33km NNE of Battle Mountain, Nevada
3922	63km W of Anchor Point, Alaska
3923	32km SSW of Hawthorne, Nevada
3924	20km NW of Hawthorne, Nevada
3925	48km NNE of Talkeetna, Alaska
3926	62km WNW of Talkeetna, Alaska
3927	49km WNW of Ester, Alaska
3928	2km NW of The Geysers, California
3929	6km NW of Glen Avon, CA
3930	67km N of San Juan, Puerto Rico
3931	58km W of Talkeetna, Alaska
3932	88km NW of Talkeetna, Alaska
3933	21km NW of Hawthorne, Nevada
3934	9km NNW of Anza, CA
3935	12km NNE of Anchorage, Alaska
3936	20km SW of Leilani Estates, Hawaii
3937	51km NNE of Spanish Springs, Nevada
3938	30km SSW of Hawthorne, Nevada
3939	8km S of Circle Hot Springs Station, Alaska
3940	4km N of Cabazon, CA
3941	138km S of San Pedro de Atacama, Chile
3942	10km WNW of Big Bear Lake, CA
3943	14km ESE of Anza, CA
3944	21km S of Mammoth Lakes, California
3945	7km S of Circle Hot Springs Station, Alaska
3946	5km S of Circle Hot Springs Station, Alaska
3947	4km WSW of Volcano, Hawaii
3948	44km N of Loiza, Puerto Rico
3949	9km WNW of The Geysers, California
3950	11km S of Circle Hot Springs Station, Alaska
3951	32km SSW of Hawthorne, Nevada
3952	3km SSE of Circle Hot Springs Station, Alaska
3953	97km SW of Buldir Island, Alaska
3954	7km S of Circle Hot Springs Station, Alaska
0001	· im a of offore not optime boation, hidded

3955	12km W of Healy, Alaska
3956	15km E of Coso Junction, CA
3957	30km SSW of Hawthorne, Nevada
3958	89km WNW of Cantwell, Alaska
3959	2km SW of Princeton, Canada
3960	5km NNW of Lake Elsinore, CA
3961	30km SE of Janesville, California
3962	38km WSW of Adak, Alaska
3963	13km SE of Mammoth Lakes, California
3964	92km NW of Talkeetna, Alaska
3965	30km SSW of Hawthorne, Nevada
3966	11km E of Quarry near Portola Valley, CA
3967	5km S of Circle Hot Springs Station, Alaska
3968	19km SW of Atka, Alaska
3969	90km NNW of Larsen Bay, Alaska
3970	47km NW of San Antonio, Puerto Rico
3971	22km N of Cascade, Idaho
3972	31km NW of Pagan, Northern Mariana Islands
3973	22km SSW of La Quinta, CA
3974	21km NW of Hawthorne, Nevada
3975	13km NE of Windsor, California
3976	37km NNE of Amboy, Washington
3977	4km SW of Volcano, Hawaii
3978	60km SW of Adak, Alaska
3979	13km SE of Tehachapi, CA
3980	72km ENE of Cape Yakataga, Alaska
3981	66km WSW of Santiago, Peru
3982	6km SSW of Mojave, CA
3983	70km WSW of Cantwell, Alaska
3984	29km SSW of Hawthorne, Nevada
3985	68km N of San Juan, Puerto Rico
3986	80km SE of Arctic Village, Alaska
3987	30km WNW of Willow, Alaska
3988	12km SE of North Nenana, Alaska
3989	113km NW of Talkeetna, Alaska
3990	49km N of Juneau, Alaska
3991	9km WNW of Semisopochnoi Island, Alaska
3992	13km SSW of Y, Alaska
3993	8km ENE of Lebec, CA
3994	41km S of Tanaga Volcano, Alaska
3995	6km ENE of San Diego, CA
3996	68km WSW of Anchor Point, Alaska
3997	56km WNW of Cantwell, Alaska

3998	20km NW of Hawthorne, Nevada
3999	1km SE of Home Gardens, CA
4000	47km WNW of Talkeetna, Alaska
4001	21km NW of Hawthorne, Nevada
4002	11km SW of Morongo Valley, CA
4003	34km NNE of Sterling, Alaska
4004	21km ESE of Anza, CA
4005	9km NNE of Truckee, California
4006	9km WNW of Cobb, California
4007	15km N of Ester, Alaska
4008	72km N of Yakutat, Alaska
4009	8km WSW of Yucca Valley, CA
4010	Okm WSW of Pahala, Hawaii
4011	69km SW of Santiago, Peru
4012	45km SSW of Cantwell, Alaska
4013	228km S of `Ohonua, Tonga
4014	7km SSE of Home Gardens, CA
4015	162km SE of Kirakira, Solomon Islands
4016	8km SSE of El Reno, Oklahoma
4017	30km SSW of Hawthorne, Nevada
4018	51km ENE of Y, Alaska
4019	19km NW of Hawthorne, Nevada
4020	12km E of Ganzi, China
4021	40km ESE of Goldfield, Nevada
4022	101km W of San Antonio de los Cobres, Argentina
4023	8km SW of Yuhu, China
4024	1km NE of The Geysers, California
4025	14km ESE of Anza, CA
4026	7km NNE of Washougal, Washington
4027	35km E of Yakutat, Alaska
4028	31km S of Tanaga Volcano, Alaska
4029	73km SE of Akutan, Alaska
4030	South of the Fiji Islands
4031	35km E of Sutton-Alpine, Alaska
4032	24km ESE of Julian, CA
4033	78km SE of Akutan, Alaska
4034	21km NNE of Badger, Alaska
4035	42km ESE of Hawthorne, Nevada
4036	30km SSW of Hawthorne, Nevada
4037	36km WSW of Kokopo, Papua New Guinea
4038	29km NNW of Sutton-Alpine, Alaska
4039	125km ENE of Anaktuvuk Pass, Alaska
4040	9km NW of The Geysers, California

4041	63km SW of Cantwell, Alaska
4042	1km ESE of Loma Linda, CA
4043	98km W of Talkeetna, Alaska
4044	Central Mid-Atlantic Ridge
4045	9km ENE of Mammoth Lakes, California
4046	56km SE of Adak, Alaska
4047	12km WNW of Lincoln, Montana
4048	6km SSE of Mammoth Lakes, California
4049	260km NE of Kuril'sk, Russia
4050	5km SW of Beaumont, CA
4051	65km NNW of Talkeetna, Alaska
4052	Western Indian-Antarctic Ridge
4053	38km W of Big Lake, Alaska
4054	33km W of Agrihan, Northern Mariana Islands
4055	3km E of Pahala, Hawaii
4056	5km NNW of Boron, CA
4057	34km WSW of Jiquilillo, Nicaragua
4058	62km N of San Juan, Puerto Rico
4059	2km E of La Parguera, Puerto Rico
4060	11km E of Yucaipa, CA
4061	34km N of Nikiski, Alaska
4062	14km E of Seven Trees, California
4063	7km N of Beaumont, CA
4064	62km E of Beatty, Nevada
4065	1km N of Wanaque, New Jersey
4066	10km NNW of Anza, CA
4067	20km NW of Hawthorne, Nevada
4068	6km WNW of The Geysers, California
4069	1km NE of Pacifica, California
4070	39km ESE of Goldfield, Nevada
4071	Okm W of Butler, New Jersey
4072	4km WNW of Cabazon, CA
4073	3km N of Beaumont, CA
4074	158km ENE of McGrath, Alaska
4075	31km ESE of Janesville, California
4076	25km ENE of Searles Valley, California
4077	37km ESE of Goldfield, Nevada
4077	5km W of Cobb, California
4078 4079	·
4079 4080	24km NE of Shingletown, California
4080	12km NNE of Trabuco Canyon, CA
	32km SSW of Hawthorne, Nevada
4082	11km NE of Coso Junction, CA
4083	6km WNW of The Geysers, California

4084	19km ENE of Quito, Ecuador
4085	16km E of Coso Junction, CA
4086	16km NE of Little Lake, CA
4087	16km E of Coso Junction, CA
4088	16km E of Coso Junction, CA
4089	17km NNE of Willow, Alaska
4090	26km NNW of North Nenana, Alaska
4091	7km S of Idyllwild, CA
4092	11km SSW of Circle Hot Springs Station, Alaska
4093	7km SSE of Mammoth Lakes, California
4094	22km E of Little Lake, CA
4095	41km ESE of Goldfield, Nevada
4096	11km SSW of Circle Hot Springs Station, Alaska
4097	10km NE of Indio, CA
4098	9km SE of Cedar City, Utah
4099	4km ENE of Somers, Montana
4100	26km E of Honaunau-Napoopoo, Hawaii
4101	10km N of Anza, CA
4102	5km SSE of Idyllwild, CA
4103	10km ENE of Red Bluff, California
4104	131km S of Unalaska, Alaska
4105	22km NW of Hawthorne, Nevada
4106	31km NNE of Beatty, Nevada
4107	16km SSW of Corredor, Costa Rica
4108	69km ESE of Lakeview, Oregon
4109	8km NW of Kailua-Kona, Hawaii
4110	30km SE of Janesville, California
4111	10km N of Anza, CA
4112	10km N of Anza, CA
4113	14km ESE of Anza, CA
4114	22km SE of Mammoth Lakes, California
4115	9km WNW of Greenville, California
4116	1km ENE of The Geysers, California
4117	30km SE of Janesville, California
4118	17km ESE of Anthony, Kansas
4119	6km ENE of Caldwell, Kansas
4120	68km NW of Cape Yakataga, Alaska
4121	19km N of Borrego Springs, CA
4122	19km NNW of Borrego Springs, CA
4123	6km ENE of Caldwell, Kansas
4124	6km NW of The Geysers, California
4125	17km SSE of Honaunau-Napoopoo, Hawaii
4126	6km ESE of Mammoth Lakes, California

4127	18km ESE of Julian, CA
4128	5km ESE of Lake Henshaw, CA
4129	43km SSW of Tulelake, California
4130	South of the Fiji Islands
4131	229km SW of Vostok, Russia
4132	87km N of Fort Yukon, Alaska
4133	87km N of Fort Yukon, Alaska
4134	34km NNW of Ust'-Koksa, Russia
4135	2km SW of Pahala, Hawaii
4136	62km SE of Punta Cana, Dominican Republic
4137	43km ESE of Bridgeport, California
4138	149km NW of Sola, Vanuatu
4139	18km E of Eatonville, Washington
4140	15km ESE of Anza, CA
4141	41km ESE of Goldfield, Nevada
4142	13km W of Ludlow, CA
4143	26km WSW of Perry, Oklahoma
4144	8km WNW of East Prairie, Missouri
4145	40km SSE of Manley Hot Springs, Alaska
4146	14km ENE of Gardnerville Ranchos, Nevada
4147	3km WSW of Cobb, California
4148	30km ENE of Maneadero, B.C., MX
4149	8km SSE of Idyllwild, CA
4150	66km N of Yakutat, Alaska
4151	106km ESE of King Salmon, Alaska
4152	66km NW of Cape Yakataga, Alaska
4153	8km W of Tilamuta, Indonesia
4154	23km NNW of Carson, Washington
4155	35km ENE of Atka, Alaska
4156	20km ESE of Little Lake, CA
4157	97km NNW of Arctic Village, Alaska
4158	16km ESE of Anza, CA
4159	20km ESE of Little Lake, CA
4160	18km SSE of Jaen, Peru
4161	66km S of Deltana, Alaska
4162	136km NW of Talkeetna, Alaska
4163	8km ESE of Cedar City, Utah
4164	23km NE of North Nenana, Alaska
4165	10km NW of West Yellowstone, Montana
4166	23km NW of Road Town, British Virgin Islands
4167	6km ENE of Dixon Lane-Meadow Creek, California
4168	39km ESE of Goldfield, Nevada
4169	14km E of Y, Alaska

4170	25km S of Ester, Alaska
4171	38km SW of Molibagu, Indonesia
4172	25km NE of Thermal, CA
4173	21km NW of Hawthorne, Nevada
4174	18km ESE of Anza, CA
4175	23km W of Volcano, Hawaii
4176	42km WNW of Larsen Bay, Alaska
4177	144km W of Cantwell, Alaska
4178	142km W of Cantwell, Alaska
4179	6km SSE of Mammoth Lakes, California
4180	19km ESE of Anza, CA
4181	5km W of Cobb, California
4182	1km NW of The Geysers, California
4183	22km ESE of Anza, CA
4184	10km NW of Big Bear Lake, CA
4185	136km W of Talkeetna, Alaska
4186	31km ENE of King City, California
4187	31km SE of Sary-Tash, Kyrgyzstan
4188	8km WSW of Packwood, Washington
4189	7km SE of Hawthorne, Nevada
4190	South of Panama
4191	10km NNW of West Yellowstone, Montana
4192	93km ENE of Atka, Alaska
4193	88km WSW of L'Esperance Rock, New Zealand
4194	2km SSW of Los Gatos, California
4195	1km NE of San Ramon, California
4196	98km SSW of Calama, Chile
4197	124km SSW of Banda Aceh, Indonesia
4198	9km SSW of Mammoth Lakes, California
4199	7km SSW of Mammoth Lakes, California
4200	17km ESE of Anthony, Kansas
4201	19km ESE of Anza, CA
4202	75km SSW of Puerto El Triunfo, El Salvador
4203	99km E of King Salmon, Alaska
4204	22km SSE of Mammoth Lakes, California
4205	9km SSW of Mammoth Lakes, California
4206	7km NE of Lytle Creek, CA
4207	20km W of Perry, Oklahoma
4208	7km WNW of Cobb, California
4209	13km ENE of East Quincy, California
4210	38km ESE of Goldfield, Nevada
4211	72km S of Buldir Island, Alaska
4212	42km NE of Pagan, Northern Mariana Islands

4213	18km SW of Arbuckle, California
4214	17km SW of Arbuckle, California
4215	1km ENE of Tibulakasasak, Indonesia
4216	31km ENE of King City, California
4217	17km SW of Arbuckle, California
4218	64km NNW of Talkeetna, Alaska
4219	34km E of Sutton-Alpine, Alaska
4220	1km NNW of Lakeland South, Washington
4221	20km NNW of North Nenana, Alaska
4222	61km NNE of Dixon Lane-Meadow Creek, California
4223	37km NNE of Amboy, Washington
4224	3km WSW of San Bruno, California
4225	11km SE of Mammoth Lakes, California
4226	11km SE of Mammoth Lakes, California
4227	98km W of Illapel, Chile
4228	72km WSW of Ferndale, California
4229	24km NNE of King City, California
4230	6km NNW of Roseburg North, Oregon
4231	11km S of New Madrid, Missouri
4232	Okm SSW of Manley Hot Springs, Alaska
4233	42km NNE of Kanab, Utah
4234	7km W of Cobb, California
4235	15km ESE of Anza, CA
4236	5km E of Butte, Montana
4237	35km N of Hatillo, Puerto Rico
4238	71km W of Anchor Point, Alaska
4239	12km WNW of Belfair, Washington
4240	6km E of Heber, Utah
4241	5km SE of Home Gardens, CA
4242	23km E of Mount Hood Village, Oregon
4243	8km N of Anza, CA
4244	31km SE of Janesville, California
4245	31km ESE of Janesville, California
4246	13km SW of Searles Valley, CA
4247	5km SE of Dayton, Washington
4248	13km NE of Road Town, British Virgin Islands
4249	75km WNW of Valdez, Alaska
4250	119km W of Cantwell, Alaska
4251	8km S of Borrego Springs, CA
4252	17km NNE of Apple Valley, CA
4253	22km E of Little Lake, CA
4254	23km E of Little Lake, CA
4255	3km N of Moreno Valley, CA

4256	7km N of Murrieta Hot Springs, CA
4257	2km SE of Home Gardens, CA
4258	115km NNW of Talkeetna, Alaska
4259	11km S of New Madrid, Missouri
4260	113km NE of Chignik Lake, Alaska
4261	4km S of Princeton, Canada
4262	20km NNE of Upper Lake, California
4263	30km SSW of Hawthorne, Nevada
4264	39km ESE of Goldfield, Nevada
4265	9km WSW of Entiat, Washington
4266	40km ESE of Goldfield, Nevada
4267	27km WSW of Perry, Oklahoma
4268	120km NNW of Talkeetna, Alaska
4269	26km WSW of Perry, Oklahoma
4270	26km WSW of Perry, Oklahoma
4271	15km ENE of Eielson Air Force Base, Alaska
4272	6km ESE of Escondido, CA
4273	15km ENE of Eielson Air Force Base, Alaska
4274	51km WNW of Beatty, Nevada
4275	28km SE of Mount Hood Village, Oregon
4276	2km SSE of Quarry near Aromas, CA
4277	29km SE of Mount Hood Village, Oregon
4278	29km SE of Virginia City, Montana
4279	39km ESE of Goldfield, Nevada
4280	66km E of Healy, Alaska
4281	Okm SW of Rincon, Puerto Rico
4282	5km W of Cayuco, Puerto Rico
4283	30km SE of Mount Hood Village, Oregon
4284	29km SE of Mount Hood Village, Oregon
4285	29km SE of Mount Hood Village, Oregon
4286	22km E of Little Lake, CA
4287	41km ESE of Goldfield, Nevada
4288	19km NNE of Badger, Alaska
4289	42km ESE of Goldfield, Nevada
4290	29km SE of Mount Hood Village, Oregon
4291	77km ENE of Pucallpa, Peru
4292	29km SE of Mount Hood Village, Oregon
4293	39km E of Goldfield, Nevada
4294	40km ESE of Goldfield, Nevada
4295	38km SE of Cohoe, Alaska
4296	29km SE of Mount Hood Village, Oregon
4297	145km NNE of Raoul Island, New Zealand
4298	6km WNW of Cobb, California

4000	
4299	23km E of Little Lake, CA
4300	6km E of Mammoth Lakes, California
4301	6km WNW of Cobb, California
4302	19km N of Borrego Springs, CA
4303	114km W of Cantwell, Alaska
4304	94km SE of Prudhoe Bay, Alaska
4305	76km N of Charlotte Amalie, U.S. Virgin Islands
4306	6km SSE of Idyllwild, CA
4307	6km WNW of Cobb, California
4308	5km NW of The Geysers, California
4309	6km ESE of Labuhankananga, Indonesia
4310	49km SW of Unalaska, Alaska
4311	101km NNW of Charlotte Amalie, U.S. Virgin Islands
4312	22km S of Twentynine Palms, CA
4313	29km SE of Mount Hood Village, Oregon
4314	8km S of Idyllwild, CA
4315	6km SSW of Circle Hot Springs Station, Alaska
4316	1km NNE of The Geysers, California
4317	28km SE of Mount Hood Village, Oregon
4318	9km WNW of Cobb, California
4319	30km SSE of Riverbend, Washington
4320	18km E of North Logan, Utah
4321	5km ENE of Southworth, Washington
4322	94km SW of Larsen Bay, Alaska
4323	31km E of Pablo, Montana
4324	137km SW of Hihifo, Tonga
4325	67km NNE of Road Town, British Virgin Islands
4326	Off the coast of Oregon
4327	1km NE of Yucaipa, CA
4328	58km NE of Road Town, British Virgin Islands
4329	15km NNE of Cabazon, CA
4330	13km SSE of Mammoth Lakes, California
4331	21km NNE of Upper Lake, California
4332	20km NNE of Upper Lake, California
4333	295km NE of Luring, China
4334	66km SW of Valdez, Alaska
4335	20km NNE of Upper Lake, California
4336	19km NE of Upper Lake, California
4337	30km N of San Juan, Puerto Rico
4338	20km NNE of Upper Lake, California
4339	56km SSW of Redoubt Volcano, Alaska
4340	19km NE of Upper Lake, California
4341	19km NE of Upper Lake, California
	11

4342	21km NNE of Upper Lake, California
4343	21km NNE of Upper Lake, California
4344	19km NNE of Upper Lake, California
4345	20km NNE of Upper Lake, California
4346	93km WNW of Cantwell, Alaska
4347	10km NE of Cabazon, CA
4348	20km NNE of Upper Lake, California
4349	4km SSW of Idyllwild, CA
4350	4km SE of Lajas, Puerto Rico
4351	20km NNE of Upper Lake, California
4352	10km NE of Cabazon, CA
4353	19km NNE of Upper Lake, California
4354	19km NNE of Upper Lake, California
4355	32km ESE of Kalbay, Philippines
4356	2km N of Talkeetna, Alaska
4357	18km ESE of Anza, CA
4358	30km SSW of Hawthorne, Nevada
4359	20km NNE of Upper Lake, California
4360	19km NNE of Upper Lake, California
4361	6km WNW of The Geysers, California
4362	20km NNE of Upper Lake, California
4363	20km NNE of Upper Lake, California
4364	28km SSW of Hawthorne, Nevada
4365	20km SE of Mammoth Lakes, California
4366	82km WSW of Cantwell, Alaska
4367	67km W of Healy, Alaska
4368	15km NNW of Ocotillo Wells, CA
4369	14km SSE of Mammoth Lakes, California
4370	18km NW of Progreso, B.C., MX
4371	4km ENE of Banning, CA
4372	34km ESE of Lazy Mountain, Alaska
4373	78km NE of Cape Yakataga, Alaska
4374	19km NE of Upper Lake, California
4375	3km NNW of The Geysers, California
4376	20km NNE of Upper Lake, California
4377	31km SE of Janesville, California
4378	20km NNE of Upper Lake, California
4379	19km NNE of Upper Lake, California
4380	14km ESE of Anza, CA
4381	19km NE of Upper Lake, California
4382	20km NNE of Upper Lake, California
4383	19km NNE of Upper Lake, California
4384	37km E of Yakutat, Alaska

4385	3km NNW of Loma Linda, CA
4386	19km NNE of Upper Lake, California
4387	24km NNE of Upper Lake, California
4388	21km ENE of Little Lake, CA
4389	21km ENE of Little Lake, CA
4390	23km E of Mount Hood Village, Oregon
4391	2km SW of Borrego Springs, CA
4392	14km ESE of Anza, CA
4393	6km NW of The Geysers, California
4394	19km NNE of Upper Lake, California
4395	4km NW of Aguanga, CA
4396	19km NNE of Upper Lake, California
4397	22km E of Little Lake, CA
4398	20km NNE of Upper Lake, California
4399	22km ENE of Manley Hot Springs, Alaska
4400	25km W of Anchor Point, Alaska
4401	8km NE of Nuevo, CA
4402	21km ESE of Hawthorne, Nevada
4403	4km W of Morongo Valley, CA
4404	26km WSW of Perry, Oklahoma
4405	13km ESE of Sutton-Alpine, Alaska
4406	14km SSE of Mammoth Lakes, California
4407	86km E of Kobuk, Alaska
4408	21km NNE of Upper Lake, California
4409	6km NW of The Geysers, California
4410	17km E of Pahala, Hawaii
4411	9km NE of Nuevo, CA
4412	62km E of Whittier, Alaska
4413	39km ESE of Goldfield, Nevada
4414	19km NNE of Upper Lake, California
4415	29km SE of Mount Hood Village, Oregon
4416	19km ESE of Anza, CA
4417	61km NE of Healy, Alaska
4418	14km WSW of Anchor Point, Alaska
4419	8km NW of The Geysers, California
4420	9km NW of The Geysers, California
4421	9km NW of The Geysers, California
4422	9km NW of The Geysers, California
4423	6km SSW of Circle Hot Springs Station, Alaska
4424	9km NW of The Geysers, California
4425	5km SE of Pangyan, Philippines
4426	41km N of La Ligua, Chile
4427	1km NW of The Geysers, California
<b>-</b> ·	

4428	66km NE of Cape Yakataga, Alaska
4429	20km NE of Upper Lake, California
4430	21km W of Cantwell, Alaska
4431	10km SSW of Borrego Springs, CA
4432	4km S of Garnet, CA
4433	3km E of The Geysers, California
4434	9km NW of The Geysers, California
4435	68km ENE of Iwo Jima, Japan
4436	24km NW of Fishhook, Alaska
4437	12km NE of Coso Junction, CA
4438	43km SSE of Redoubt Volcano, Alaska
4439	14km S of Joshua Tree, CA
4440	22km ESE of Anza, CA
4441	15km NW of Ludlow, CA
4442	105km SE of Old Iliamna, Alaska
4443	294km NE of Luring, China
4444	19km NNE of Upper Lake, California
4445	7km NNW of Aguanga, CA
4446	9km NW of The Geysers, California
4447	3km W of Mammoth Lakes, California
4448	18km NNW of Tehachapi, CA
4449	3km SE of Mammoth Lakes, California
4450	3km SE of Mammoth Lakes, California
4451	3km SE of Mammoth Lakes, California
4452	7km SSE of San Juan Bautista, California
4453	15km ESE of Anza, CA
4454	5km SSE of Mammoth Lakes, California
4455	3km SE of Mammoth Lakes, California
4456	1km SW of Mammoth Lakes, California
4457	4km SSE of Mammoth Lakes, California
4458	5km SSE of Mammoth Lakes, California
4459	14km ESE of Anza, CA
4460	27km NNW of Packwood, Washington
4461	298km NE of Luring, China
4462	4km ESE of Lake Henshaw, CA
4463	2km SE of Mammoth Lakes, California
4464	2km SE of Mammoth Lakes, California
4465	23km NNW of Tierras Nuevas Poniente, Puerto Rico
4466	9km W of Ludlow, CA
4467	2km SE of Mammoth Lakes, California
4468	4km NNE of Beaver, Utah
4469	3km SE of Mammoth Lakes, California
4470	7km NNE of Rose Hill, Kansas

4471	1km NNE of Luther, Oklahoma
4472	1km ESE of Mammoth Lakes, California
4473	1km NW of The Geysers, California
4474	22km NNE of Upper Lake, California
4475	23km E of Little Lake, CA
4476	91km NE of Manley Hot Springs, Alaska
4477	3km ESE of Mammoth Lakes, California
4478	2km SE of Mammoth Lakes, California
4479	73km ESE of Middleton Island, Alaska
4480	30km E of Big Pine, California
4481	7km NNE of Mooreland, Oklahoma
4482	6km NW of The Geysers, California
4483	23km WSW of Coalinga, California
4484	3km W of Borrego Springs, CA
4485	26km SSE of McCloud, California
4486	59km ESE of Petropavlovsk-Kamchatskiy, Russia
4487	23km ESE of Cherokee, Oklahoma
4488	27km NNW of Packwood, Washington
4489	3km SE of Mammoth Lakes, California
4490	30km ESE of Janesville, California
4491	3km SE of Mammoth Lakes, California
4492	39km SE of Sary-Tash, Kyrgyzstan
4493	4km N of Scotts Valley, California
4494	9km N of Banning, CA
4495	33km W of Rancho Tehama Reserve, California
4496	20km NNE of Upper Lake, California
4497	14km ESE of Anza, CA
4498	14km ESE of Anza, CA
4499	21km NNE of Upper Lake, California
4500	8km WNW of Cobb, California
4501	23km ESE of Anza, CA
4502	10km NNE of Truckee, California
4503	31km SSW of Hawthorne, Nevada
4504	104km NNW of Talkeetna, Alaska
4505	109km W of Cantwell, Alaska
4506	26km NE of Thermal, CA
4507	11km SSW of Circle Hot Springs Station, Alaska
4508	6km NW of The Geysers, California
4509	3km SE of Mammoth Lakes, California
4510	30km SSW of Hawthorne, Nevada
4511	57km E of Big Pine, CA
4512	59km E of Big Pine, California
4513	59km E of Big Time, Carllothia
1010	John Jon of Goldfield, Nevadd

4514	59km E of Big Pine, California
4515	188km S of Unalaska, Alaska
4516	60km SSW of Goldfield, Nevada
4517	19km ESE of Anza, CA
4518	3km SE of Mammoth Lakes, California
4519	62km E of Big Pine, CA
4520	60km E of Big Pine, CA
4521	52km E of Big Pine, CA
4522	13km SSE of Ridgemark, California
4523	57km E of Big Pine, CA
4524	24km SSW of Morton, Washington
4525	6km WSW of Agrihan, Northern Mariana Islands
4526	57km E of Big Pine, CA
4527	19km NNE of Upper Lake, California
4528	60km E of Big Pine, California
4529	59km E of Big Pine, California
4530	3km SE of Mammoth Lakes, California
4531	3km SE of Mammoth Lakes, California
4532	59km E of Big Pine, California
4533	17km ENE of Hawthorne, Nevada
4534	4km NW of The Geysers, California
4535	64km E of Big Pine, CA
4536	56km E of Big Pine, CA
4537	60km E of Big Pine, California
4538	3km SE of Mammoth Lakes, California
4539	8km NW of Hato Mayor del Rey, Dominican Republic
4540	60km E of Big Pine, CA
4541	59km E of Big Pine, California
4542	61km E of Big Pine, CA
4543	22km WNW of Puerto Real, Puerto Rico
4544	3km W of Borrego Springs, CA
4545	82km NNW of Talkeetna, Alaska
4546	14km ESE of Anza, CA
4547	27km WNW of Skagway, Alaska
4548	58km E of Big Pine, CA
4549	60km E of Big Pine, California
4550	15km ESE of Yosemite Valley, California
4551	60km E of Big Pine, California
4552	20km NNE of Upper Lake, California
4553	61km E of Big Pine, CA
4554	118km S of Kirakira, Solomon Islands
4555	60km SSW of Goldfield, Nevada
4556	36km W of Kenai, Alaska
	· · · · · · · · · · · · · · · · · · ·

4557	61km E of Big Pine, CA
4558	1km E of Luther, Oklahoma
4559	63km E of Big Pine, CA
4560	54km E of Big Pine, CA
4561	53km ESE of Petropavlovsk-Kamchatskiy, Russia
4562	83km ENE of Cantwell, Alaska
4563	60km E of Big Pine, CA
4564	246km SE of Lambasa, Fiji
4565	59km E of Big Pine, California
4566	5km W of Cobb, California
4567	11km E of Quarry near Portola Valley, CA
4568	25km SW of Ovalle, Chile
4569	66km ESE of Lakeview, Oregon
4570	25km WSW of Coalinga, California
4571	44km WNW of Gabbs, Nevada
4572	6km SW of Townsend, Montana
4573	40km NW of Talkeetna, Alaska
4574	7km E of Lake Isabella, CA
4575	7km ESE of Eielson Air Force Base, Alaska
4576	7km W of Cobb, California
4577	8km NE of Cabazon, CA
4578	2km WSW of Tahoe Vista, California
4579	9km NNW of Big Bear City, CA
4580	10km NNW of Big Bear City, CA
4581	19km NNE of Badger, Alaska
4582	7km ESE of Valle Vista, CA
4583	59km E of Big Pine, California
4584	27km NNW of Packwood, Washington
4585	18km NW of Willow, Alaska
4586	9km NW of The Geysers, California
4587	60km E of Big Pine, CA
4588	79km NE of Y, Alaska
4589	58km E of Big Pine, CA
4590	22km ESE of Lone Pine, CA
4591	26km NE of Hollister, California
4592	17km SW of Arbuckle, California
4593	9km WSW of Circle Hot Springs Station, Alaska
4594	1km ENE of The Geysers, California
4595	163km ESE of Sarangani, Philippines
4596	26km SE of Redoubt Volcano, Alaska
4597	7km ESE of Bonita, CA
4598	5km NNW of Lake Elsinore, CA
4599	6km WNW of The Geysers, California

4600	5km WNW of Fritz Creek, Alaska
4601	3km ESE of Manila, Arkansas
4602	4km NNW of Nuevo, CA
4603	10km S of Idyllwild, CA
4604	11km S of Idyllwild, CA
4605	10km S of Idyllwild, CA
4606	10km S of Idyllwild, CA
4607	3km N of Moreno Valley, CA
4608	6km WNW of The Geysers, California
4609	14km ESE of Anza, CA
4610	17km N of Summerlin South, Nevada
4611	9km NNW of Big Bear City, CA
4612 76km	NNW of Road Town, British Virgin Islands
4613	6km NW of The Geysers, California
4614 55km	NNW of Road Town, British Virgin Islands
4615 9km NW	of Charlotte Amalie, U.S. Virgin Islands
4616	143km NNE of Tobelo, Indonesia
4617	50km SW of Talkeetna, Alaska
4618	20km NNE of Upper Lake, California
4619	10km S of Idyllwild, CA
4620	10km S of Idyllwild, CA
4621	5km N of Abbotsford, Canada
4622	9km WNW of The Geysers, California
4623	43km NNW of Mazama, Washington
4624	30km ESE of Janesville, California
4625	26km ENE of Soledad, California
4626	9km NW of The Geysers, California
4627	17km WNW of Ocotillo, CA
4628	39km ESE of Goldfield, Nevada
4629	54km NNW of Nuku`alofa, Tonga
4630	24km NNE of Badger, Alaska
4631	6km NNW of Boron, CA
4632	93km WNW of Ile Hunter, New Caledonia
4633	58km N of Valdez, Alaska
4634	3km ESE of Mammoth Lakes, California
4635	7km W of Palomar Observatory, CA
4636	9km S of Idyllwild, CA
4637	9km S of Idyllwild, CA
4638	26km W of Pepeekeo, Hawaii
4639	60km W of Anchor Point, Alaska
4640	7km SSE of Mammoth Lakes, California
4641	3km ESE of Mammoth Lakes, California
4642	14km ESE of Anza, CA

4640	001 EGE ( G 3 16; 3 1 M 1
4643	39km ESE of Goldfield, Nevada
4644	47km WSW of Nikolski, Alaska
4645	42km N of Anchor Point, Alaska
4646	65km NW of Arctic Village, Alaska
4647	21km NW of Valdez, Alaska
4648	75km W of Big Lake, Alaska
4649	54km SW of Redoubt Volcano, Alaska
4650	23km S of Boca de Yuma, Dominican Republic
4651	51km SSE of Tanaga Volcano, Alaska
4652	Western Xizang
4653	6km WNW of Cobb, California
4654	40km ESE of Goldfield, Nevada
4655	1km ENE of Boulder City, Nevada
4656	9km SSW of Idyllwild, CA
4657	21km SE of Charlotte Amalie, U.S. Virgin Islands
4658	14km ESE of Anza, CA
4659	10km S of Idyllwild, CA
4660	3km SE of Mammoth Lakes, California
4661	91km WSW of Cantwell, Alaska
4662	29km SE of Mount Hood Village, Oregon
4663	3km SE of Mammoth Lakes, California
4664	67km ESE of Adak, Alaska
4665	30km SW of Ferndale, California
4666	10km SW of Idyllwild, CA
4667	5km SSW of Ridgemark, California
4668	42km ENE of Talkeetna, Alaska
4669	60km WSW of Willow, Alaska
4670	10km N of West Yellowstone, Montana
4671	17km N of Laytonville, California
4672	20km NNE of Upper Lake, California
4673	19km NNE of Upper Lake, California
4674	17km N of Laytonville, California
4675	3km ESE of Mammoth Lakes, California
4676	51km ENE of Amatignak Island, Alaska
4677	41km ESE of Goldfield, Nevada
4678	6km WNW of Cobb, California
4679	16km N of Laytonville, California
4680	90km W of Cantwell, Alaska
4681	72km NE of Whittier, Alaska
4682	20km NNE of Upper Lake, California
4683	20km NNE of Upper Lake, California
4684	13km NNE of Houston, Alaska
4685	26km NE of Soledad, California
	·

4686	141km W of Cantwell, Alaska
4687	110km NW of Talkeetna, Alaska
4688	64km ESE of Akutan, Alaska
4689	12km ENE of Ocotillo Wells, CA
4690	70km NE of Whittier, Alaska
4691	108km S of Nikolski, Alaska
4692	102km E of Akutan, Alaska
4693	7km W of Cobb, California
4694	7km W of Cobb, California
4695	32km SE of Redoubt Volcano, Alaska
4696	26km ESE of Honaunau-Napoopoo, Hawaii
4697	71km W of Alamo, Nevada
4698	122km NW of Redoubt Volcano, Alaska
4699	13km NNW of Isabela, Puerto Rico
4700	7km N of Anza, CA
4701	133km S of Atka, Alaska
4702	20km NNE of Upper Lake, California
4703	3km WSW of San Bruno, California
4704	1km WSW of San Sebastian, Puerto Rico
4705	85km W of Haines, Alaska
4706	7km WSW of Dutch Harbor, Alaska
4707	68km E of Atka, Alaska
4708	31km SSW of Hawthorne, Nevada
4709	28km SW of Hawthorne, Nevada
4710	121km SE of Coldfoot, Alaska
4711	7km NW of The Geysers, California
4712	63km NNE of Dixon Lane-Meadow Creek, California
4713	51km NW of Cape Yakataga, Alaska
4714	31km WNW of Redoubt Volcano, Alaska
4715	58km SW of Glennallen, Alaska
4716	11km NNW of Marquelia, Mexico
4717	44km WNW of Ester, Alaska
4718	1km NE of Pahala, Hawaii
4719	5km W of Devore, CA
4720	25km NW of Chester, California
4721	25km NW of Chester, California
4722	3km SE of Mammoth Lakes, California
4723	7km WNW of Anchor Point, Alaska
4724	74km NNW of Talkeetna, Alaska
4725	55km S of La Romana, Dominican Republic
4726	70km W of Anchor Point, Alaska
4727	24km SW of Ocotillo Wells, CA
4728	33km SW of Unalaska, Alaska

4700	Olm NE of Colton CA
4729	2km NE of Colton, CA
4730 4731	9km NW of The Geysers, California
	151km S of King Salmon, Alaska 13km NNE of Lone Pine, California
4732	·
4733	2km E of The Geysers, California
4734	116km W of Cantwell, Alaska
4735	11km NW of Mount Carmel, Illinois
4736	2km N of The Geysers, California
4737	10km N of Seabeck, Washington
4738	64km WNW of Anchor Point, Alaska
4739	64km W of Anchor Point, Alaska
4740	115km NNW of Talkeetna, Alaska
4741	10km S of Rancho Palos Verdes, CA
4742	72km ENE of Cordova, Alaska
4743	15km ESE of Anza, CA
4744	16km SW of Willow, Alaska
4745	16km WNW of Chernabura Island, Alaska
4746	48km S of Adak, Alaska
4747	15km SSE of Ridgemark, California
4748	38km NW of Valdez, Alaska
4749	10km ESE of Big Bear City, CA
4750	65km NE of Punta Cana, Dominican Republic
4751	9km SE of Desert Aire, Washington
4752	4km ESE of Lake Henshaw, CA
4753	124km SW of Mapastepec, Mexico
4754	90km NW of Talkeetna, Alaska
4755	9km NE of Stillwater, Oklahoma
4756	74km E of Cape Yakataga, Alaska
4757	30km SSW of Hawthorne, Nevada
4758	3km SE of Mammoth Lakes, California
4759	33km W of Cantwell, Alaska
4760	36km W of Kenai, Alaska
4761	10km S of Idyllwild, CA
4762	2km ESE of Mammoth Lakes, California
4763	3km ESE of Mammoth Lakes, California
4764	2km ESE of Mammoth Lakes, California
4765	Azores-Cape St. Vincent Ridge
4766	8km WNW of Marquelia, Mexico
4767	95km WSW of Cantwell, Alaska
4768	92km SSW of False Pass, Alaska
4769	37km W of Coso Junction, CA
4770	2km SE of Eielson Air Force Base, Alaska
4771	8km SSW of Idyllwild, CA
	·

4772	21km NW of Hawthorne, Nevada
4773	22km E of Little Lake, CA
4774	9km NW of The Geysers, California
4775	10km NNE of Ocotillo Wells, CA
4776	5km NW of The Geysers, California
4777	78km NNE of Sutton-Alpine, Alaska
4778	71km NW of Kodiak Station, Alaska
4779	20km NNE of Upper Lake, California
4780	22km ESE of Lone Pine, CA
4781	9km N of Puebla, B.C., MX
4782	9km E of Mexicali, B.C., MX
4783	51km ESE of Mohean, India
4784	12km NE of Ocotillo Wells, CA
4785	5km SE of Loma Linda, CA
4786	4km NW of Mira Loma, CA
4787	40km SSW of Valdez, Alaska
4788	11km E of Kimbe, Papua New Guinea
4789	14km W of Morongo Valley, CA
4790	5km S of Redlands, CA
4791	16km WSW of Big Lake, Alaska
4792	3km W of Cobb, California
4793	10km SW of Alamo, Nevada
4794	21km NW of Hawthorne, Nevada
4795	79km S of Manley Hot Springs, Alaska
4796	84km WSW of Cantwell, Alaska
4797	13km ESE of Anza, CA
4798	37km NNE of Amboy, Washington
4799	96km SSW of Unalaska, Alaska
4800	2km SW of Hawthorne, CA
4801	39km NE of Big Bear City, CA
4802	4km S of Idyllwild, CA
4803	31km ESE of Janesville, California
4804	19km SE of Mammoth Lakes, California
4805	26km SW of Ocotillo, CA
4806	10km ESE of Big Bear City, CA
4807	23km NNE of Soledad, California
4808	15km ESE of Julian, CA
4809	24km E of Honaunau-Napoopoo, Hawaii
4810	13km S of Ridgemark, California
4811	102km W of Cantwell, Alaska
4812	91km WNW of Cantwell, Alaska
4813	4km WNW of Cabazon, CA
4814	39km NE of Big Bear City, CA
1011	COMM NO OF DIE Dear Ofty, OR

4815	11km NNE of Ocotillo Wells, CA
4816	3km SE of Mammoth Lakes, California
4817	4km SE of Mammoth Lakes, California
4818	3km ESE of Mammoth Lakes, California
4819	3km SE of Mammoth Lakes, California
4820	3km SE of Mammoth Lakes, California
4821	3km SSE of Mammoth Lakes, California
4822	15km ESE of Anza, CA
4823	10km WNW of Cobb, California
4824	120km W of Cantwell, Alaska
4825	105km NW of Talkeetna, Alaska
4826	48km WSW of Beatty, Nevada
4827	54km NNW of Kodiak Station, Alaska
4828	3km SW of Rancho Cucamonga, CA
4829	15km SW of Knik-Fairview, Alaska
4830	55km E of Atka, Alaska
4831	2km SE of Mammoth Lakes, California
4832	74km ESE of Akutan, Alaska
4833	82km ESE of Old Iliamna, Alaska
4834	3km SE of Mammoth Lakes, California
4835	3km SE of Mammoth Lakes, California
4836	3km SE of Mammoth Lakes, California
4837	24km NW of San Simeon, California
4838	15km NE of Shughnon, Tajikistan
4839	132km WSW of Chernabura Island, Alaska
4840	28km W of Cohoe, Alaska
4841	19km NNE of Upper Lake, California
4842	2km ESE of Mammoth Lakes, California
4843	7km E of Mammoth Lakes, California
4844	7km E of Mammoth Lakes, California
4845	7km N of North Nenana, Alaska
4846	2km SE of Mammoth Lakes, California
4847	2km SE of Mammoth Lakes, California
4848	3km SE of Mammoth Lakes, California
4849	3km SE of Mammoth Lakes, California
4850	3km SE of Mammoth Lakes, California
4851	44km S of Tanaga Volcano, Alaska
4852	15km N of Warner Springs, CA
4853	3km SE of Mammoth Lakes, California
4854	12km ESE of Anza, CA
4855	64km WSW of Cantwell, Alaska
4856	2km SE of Mammoth Lakes, California
4857	2km E of Pahala, Hawaii
	,

4858	3km SE of Mammoth Lakes, California
4859	110km ESE of Akutan, Alaska
4860	31km SE of Janesville, California
4861	56km NNW of Nikiski, Alaska
4862	Okm ESE of Pinole, California
4863	7km ESE of Mammoth Lakes, California
4864	1km SE of Loma Linda, CA
4865	3km SE of Mammoth Lakes, California
4866	44km N of Spanish Springs, Nevada
4867	90km SSW of Unalaska, Alaska
4868	51km NNW of Yakutat, Alaska
4869	3km SE of Mammoth Lakes, California
4870	96km W of Cantwell, Alaska
4871	65km SE of Tanaga Volcano, Alaska
4872	7km E of Mammoth Lakes, California
4873	80km SE of Saparua, Indonesia
4874	74km NW of Cape Yakataga, Alaska
4875	11km SSE of Conway Springs, Kansas
4876	43km NNW of Farallon de Pajaros, Northern Mariana Islands
4877	24km ESE of Hawthorne, Nevada
4878	20km NNE of Upper Lake, California
4879	17km ESE of Julian, CA
4880	78km W of Anchor Point, Alaska
4881	63km WNW of Talkeetna, Alaska
4882	14km SW of Olancha, CA
4883	59km WNW of Anchor Point, Alaska
4884	53km N of Valdez, Alaska
4885	30km SSW of Hawthorne, Nevada
4886	163km E of Chitina, Alaska
4887	5km NW of The Geysers, California
4888	1km N of The Geysers, California
4889	1km NNE of The Geysers, California
4890	115km NNE of Chignik Lake, Alaska
4891	7km E of Sterling, Alaska
4892	17km ESE of Anza, CA
4893	6km WNW of The Geysers, California
4894	75km NNW of Cape Yakataga, Alaska
4895	2km WNW of Cobb, California
4896	17km S of Whitehall, Montana
4897	8km ENE of Smithfield, Utah
4898	74km E of Bristol Island, South Sandwich Islands
4899	10km ENE of Three Lakes, Washington
4900	6km NW of The Geysers, California

4901	68km ESE of Lakeview, Oregon
4902	86km W of Anchor Point, Alaska
4903	22km NNE of Soledad, California
4904	85km NNW of Charlotte Amalie, U.S. Virgin Islands
4905	1km NNE of The Geysers, California
4906	17km S of Whitehall, Montana
4907	14km ESE of Anza, CA
4908	84km SE of Adak, Alaska
4909	1km SE of Quarry near Aromas, CA
4910	6km SSW of Mojave, CA
4911	6km NNW of West Hills, CA
4912	24km ESE of Honaunau-Napoopoo, Hawaii
4913	119km W of Cantwell, Alaska
4914	9km S of Circle Hot Springs Station, Alaska
4915	67km WSW of Delta Junction, Alaska
4916	79km NNW of New Allakaket, Alaska
4917	14km NNE of Cabazon, CA
4918	9km SSW of Borrego Springs, CA
4919	2km E of Home Gardens, CA
4920	13km NNE of Cabazon, CA
4921	30km SW of Pahrump, Nevada
4922	6km NW of The Geysers, California
4923	17km NNW of Hawthorne, Nevada
4924	16km S of Whitehall, Montana
4925	19km NNE of Upper Lake, California
4926	3km S of Willowbrook, CA
4927	7km SW of Volcano, Hawaii
4928	9km WNW of North Nenana, Alaska
4929	14km ESE of Anza, CA
4930	3km S of Mission, Canada
4931	118km NNW of Talkeetna, Alaska
4932	17km ESE of Julian, CA
4933	17km S of Whitehall, Montana
4934	3km NNW of The Geysers, California
4935	169km SE of Tok, Alaska
4936	127km S of Unalaska, Alaska
4937	75km N of Yakutat, Alaska
4938	44km WNW of Gabbs, Nevada
4939	7km S of Princeton, Canada
4940	7km NW of The Geysers, California
4941	16km SSW of Hawthorne, Nevada
4942	24km ESE of Honaunau-Napoopoo, Hawaii
4943	129km W of Cantwell, Alaska

4944	10km ENE of Mammoth Lakes, California
4945	94km SSE of Old Iliamna, Alaska
4946	44km WNW of Chernabura Island, Alaska
4947	5km NW of The Geysers, California
4948	245km WNW of Saumlaki, Indonesia
4949	18km ESE of Julian, CA
4950	40km ESE of Goldfield, Nevada
4951	23km ESE of Hawthorne, Nevada
4952	54km SSW of La Gomera, Guatemala
4953	18km ESE of Julian, CA
4954	29km SSW of Hawthorne, Nevada
4955	8km S of Cherokee, North Carolina
4956	45km NNW of Los Algodones, B.C., MX
4957	83km WSW of Cantwell, Alaska
4958	11km SSW of Quarry near Lake Nacimiento, CA
4959	9km WNW of Summerlin South, Nevada
4960	104km S of Atka, Alaska
4961	29km SSW of Hawthorne, Nevada
4962	115km W of Cantwell, Alaska
4963	59km NNE of Fort Irwin, California
4964	37km NNE of Amboy, Washington
4965	8km S of Idyllwild, CA
4966	87km WSW of Mayo, Canada
4967	12km ENE of McLeansboro, Illinois
4968	4km W of Ojai, CA
4969	233km W of Brookings, Oregon
4970	7km E of Mammoth Lakes, California
4971	23km SSE of Mammoth Lakes, California
4972	20km NW of Hawthorne, Nevada
4973	25km NE of Morgan Hill, California
4974	38km ESE of Goldfield, Nevada
4975	14km ESE of Anza, CA
4976	94km SE of Unalaska, Alaska
4977	19km WNW of Portola, California
4978	1km SE of Mammoth Lakes, California
4979	3km ESE of Mammoth Lakes, California
4980	38km ESE of Goldfield, Nevada
4981	6km WNW of The Geysers, California
4982	30km ESE of Janesville, California
4983	159km NE of Cape Yakataga, Alaska
4984	9km WNW of Cobb, California
4985	11km S of New Madrid, Missouri
4986	23km NNW of Borrego Springs, CA

4987	9km S of Idyllwild, CA
4988	Western Xizang
4989	7km NE of Three Forks, Montana
4990	42km WNW of Anchor Point, Alaska
4991	178km SSE of Sinabang, Indonesia
4992	21km NNE of Upper Lake, California
4993	132km SE of Honiara, Solomon Islands
4994	41km NNW of North Nenana, Alaska
4995	24km WSW of Anchor Point, Alaska
4996	4km WNW of Calimesa, CA
4997	5km NE of East Foothills, California
4998	70km W of Talkeetna, Alaska
4999	109km E of Ile Hunter, New Caledonia
5000	46km ENE of Yakutat, Alaska
5001	27km WSW of Seward, Alaska
5002	86km SW of Little Sitkin Island, Alaska
5003	5km N of Big Bear City, CA
5004	139km ESE of Ile Hunter, New Caledonia
5005	125km ESE of Ile Hunter, New Caledonia
5006	5km SW of Alamo, Nevada
5007	5km SSE of Mammoth Lakes, California
5008	3km SE of Mammoth Lakes, California
5009	4km SSE of Mammoth Lakes, California
5010	20km NW of Hawthorne, Nevada
5011	38km SSE of Sary-Tash, Kyrgyzstan
5012	8km SSE of Mammoth Lakes, California
5013	65km NNE of Beatty, Nevada
5014	44km NE of Road Town, British Virgin Islands
5015	85km SE of King Salmon, Alaska
5016	3km SE of Mammoth Lakes, California
5017	34km S of Cantwell, Alaska
5018	132km E of Ile Hunter, New Caledonia
5019	100km E of Ile Hunter, New Caledonia
5020	12km WNW of Alamo, Nevada
5021	7km SSW of Circle Hot Springs Station, Alaska
5022	91km E of Ile Hunter, New Caledonia
5023	94km NNW of San Antonio, Puerto Rico
5024	7km NNW of Truckee, California
5025	12km WNW of Anchor Point, Alaska
5026	6km NW of The Geysers, California
5027	13km ESE of Fernley, Nevada
5028	87km SE of Old Iliamna, Alaska
5029	154km ESE of Ile Hunter, New Caledonia

5030	65km WNW of Talkeetna, Alaska
5031	South of the Fiji Islands
5032	1km SSW of Mammoth Lakes, California
5033	23km ESE of Pahala, Hawaii
5034	12km ENE of Cloverdale, California
5035	30km SSW of Hawthorne, Nevada
5036	17km S of Whitehall, Montana
5037	20km ENE of Anthony, Kansas
5038	27km S of Morton, Washington
5039	9km NW of Rincon, Puerto Rico
5040	10km NW of Helena Valley Northwest, Montana
5041	74km ENE of Cantwell, Alaska
5042	20km NNE of Lakeview, Oregon
5043	53km SSE of Adak, Alaska
5044	4km SE of Mammoth Lakes, California
5045	7km SSW of Mammoth Lakes, California
5046	265km WNW of Chichi-shima, Japan
5047	5km WSW of Antioch, California
5048	52km SE of Hawthorne, Nevada
5049	42km NNW of Valdez, Alaska
5050	7km NW of The Geysers, California
5051	21km NE of Soledad, California
5052	10km S of Idyllwild, CA
5053	5km S of Circle Hot Springs Station, Alaska
5054	63km W of Anchor Point, Alaska
5055	14km SSE of Mammoth Lakes, California
5056	50km SW of Vaini, Tonga
5057	7km ENE of Gilroy, California
	76km NW of San Antonio, Puerto Rico
5058 5059	
	2km NNW of Panguitch, Utah
5060 5061	75km NE of Miches, Dominican Republic
5061	16km ESE of Fernley, Nevada
5062	3km S of Pahala, Hawaii
5063	20km ENE of Helena, Oklahoma
5064	146km ENE of McGrath, Alaska
5065	58km WNW of Valdez, Alaska
5066	11km ESE of Mammoth Lakes, California
5067	3km E of Pahala, Hawaii
5068	32km ENE of Bishop, California
5069	87km NNE of Miches, Dominican Republic
5070	107km NW of Talkeetna, Alaska
5071	56km NNE of Calama, Chile
5072	88km ESE of Agrihan, Northern Mariana Islands

5073	69km N of Charlotte Amalie, U.S. Virgin Islands
5074	23km NNE of Upper Lake, California
5075	22km NNE of Upper Lake, California
5076	68km NNW of Charlotte Amalie, U.S. Virgin Islands
5077	5km S of Brawley, CA
5078	10km NW of Cobb, California
5079	16km SW of Malibu, CA
5080	40km ESE of Alamo, Nevada
5081	5km ESE of Wenping, China
5082	92km NNW of Talkeetna, Alaska
5083	81km WNW of Cangkeuteuk Sabrang, Indonesia
5084	20km SE of Mammoth Lakes, California
5085	3km SE of Mammoth Lakes, California
5086	107km WNW of Talkeetna, Alaska
5087	62km ESE of Lakeview, Oregon
5088	32km NNW of Whittier, Alaska
5089	19km SE of Mammoth Lakes, California
5090	85km N of Nikiski, Alaska
5091	76km SE of Ile Hunter, New Caledonia
5092	4km SSE of Pearblossum, CA
5093	139km ESE of Ile Hunter, New Caledonia
5094	68km E of Beatty, Nevada
5095	23km E of Little Lake, CA
5096	23km E of Little Lake, CA
5097	Southwest Indian Ridge
5098	23km E of Little Lake, CA
5099	113km W of Cantwell, Alaska
5100	46km ESE of Hawthorne, Nevada
5101	34km E of Hawthorne, Nevada
5102	62km ESE of Lakeview, Oregon
5103	50km WNW of Abra Pampa, Argentina
5104	7km SW of Volcano, Hawaii
5105	7km SW of Volcano, Hawaii
5106	80km WNW of Cangkeuteuk Sabrang, Indonesia
5107	86km ESE of Old Iliamna, Alaska
5108	36km W of Healy, Alaska
5109	36km W of Healy, Alaska
5110	25km ENE of Polson, Montana
5111	17km ESE of Julian, CA
5112	39km NNE of Coldfoot, Alaska
5113	3km W of Ojai, CA
5114	21km NE of Soledad, California
5115	53km NNW of Talkeetna, Alaska

F11C	COLUMN FOR A A A A A A A A A A A A A A A A A A A
5116 5117	20km ESE of Anza, CA
5117 5118	112km NW of Talkeetna, Alaska
5119	7km SSW of Circle Hot Springs Station, Alaska
	17km W of Pahala, Hawaii
5120	3km W of Cobb, California
5121	35km N of Sutton-Alpine, Alaska
5122	6km N of Banning, CA
5123	9km WNW of Cobb, California
5124	22km E of Little Lake, CA
5125	25km ENE of Thermal, CA
5126	22km E of Little Lake, CA
5127	19km SSW of Willits, California
5128	61km SSW of Goldfield, Nevada
5129	Okm WNW of Balogo, Philippines
5130	21km NE of Soledad, California
5131	13km ESE of Fernley, Nevada
5132	10km SSW of Badger, Alaska
5133	174km E of Chitina, Alaska
5134	16km WNW of Progreso, B.C., MX
5135	7km SW of Idyllwild, CA
5136	61km ESE of Lakeview, Oregon
5137	6km NW of The Geysers, California
5138	20km ENE of Anthony, Kansas
5139	134km NW of Talkeetna, Alaska
5140	6km NNE of Beaumont, CA
5141	3km SW of Anza, CA
5142	28km SSW of Hawthorne, Nevada
5143	20km NNE of Upper Lake, California
5144	20km NNE of Upper Lake, California
5145	9km WNW of Morongo Valley, CA
5146	69km W of Anchor Point, Alaska
5147	30km WSW of Willow, Alaska
5148	26km NE of Soledad, California
5149	Okm NW of View Park-Windsor Hills, CA
5150	79km NW of Kodiak Station, Alaska
5151	31km NNW of Karakul, Tajikistan
5152	164km NNE of Rutog, China
5153	16km ESE of Julian, CA
5154	48km S of Manley Hot Springs, Alaska
5155	64km NE of Chitina, Alaska
5156	41km NW of Anchor Point, Alaska
5157	17km SSE of Livermore, California
5158	9km S of Lucerne Valley, CA
	•

F4F0	401 1777 6 0 1 1 1 1 0 0
5159	13km WNW of Calipatria, CA
5160	57km S of Akutan, Alaska
5161	14km NE of Arroyo Grande, California
5162	16km SE of Mammoth Lakes, California
5163	2km SE of Mammoth Lakes, California
5164	102km NNE of Chignik Lake, Alaska
5165	111km W of Cantwell, Alaska
5166	5km NW of The Geysers, California
5167	62km WNW of Willow, Alaska
5168	101km W of Cantwell, Alaska
5169	86km N of Road Town, British Virgin Islands
5170	25km SSE of Buckley, Washington
5171	11km SSE of Conway Springs, Kansas
5172	2km SE of Bombay Beach, CA
5173	44km SSW of Beatty, Nevada
5174	37km NW of Whittier, Alaska
5175	30km N of Redoubt Volcano, Alaska
5176	10km WSW of Niland, CA
5177	30km SSE of Whittier, Alaska
5178	1km NW of Badger, Alaska
5179	22km E of Little Lake, CA
5180	17km S of Whitehall, Montana
5181	2km SW of Anza, CA
5182	77km E of Ile Hunter, New Caledonia
5183	19km SSW of Willits, California
5184	105km W of Cantwell, Alaska
5185	78km SW of Dawson, Canada
5186	61km ESE of Lakeview, Oregon
5187	10km WNW of Big Bear Lake, CA
5188	9km W of Corona, CA
5189	31km SSW of Hawthorne, Nevada
5190	17km SE of Mammoth Lakes, California
5191	23km E of Little Lake, CA
5192	23km E of Little Lake, CA
5193	22km E of Little Lake, CA
5194	22km E of Little Lake, CA
5195	4km SE of Home Gardens, CA
5196	85km NNW of Redoubt Volcano, Alaska
5197	25km SSW of Coalinga, California
5198	14km ESE of Anza, CA
5199	31km ENE of Pablo, Montana
5200	12km ENE of Cloverdale, California
5201	28km WSW of Willow, Alaska
0201	Zomm non or writion, fridaka

5202	23km W of Volcano, Hawaii
5203	9km NW of Helena Valley Northwest, Montana
5204	56km ESE of Lakeview, Oregon
5205	5km NE of East Foothills, California
5206	12km NNW of Ocotillo Wells, CA
5207	2km ESE of Bombay Beach, CA
5208	21km SSE of South Bend, Washington
5209	45km SSW of Redoubt Volcano, Alaska
5210	48km SSE of Manley Hot Springs, Alaska
5211	90km ESE of Iquique, Chile
5212	36km NW of Whittier, Alaska
5213	4km WNW of Cobb, California
5214	25km SW of Adak, Alaska
5215	60km NNE of Road Town, British Virgin Islands
5216	84km NNW of Ester, Alaska
5217	49km W of Tok, Alaska
5218	10km NNE of Truckee, California
5219	22km E of Little Lake, CA
5220	Okm E of Manley Hot Springs, Alaska
5221	40km SSE of Goldfield, Nevada
5222	11km E of Quarry near Portola Valley, CA
5223	31km WNW of Tremonton, Utah
5224	12km NW of Helper, Utah
5225	24km S of Twentynine Palms, CA
5226	171km WSW of Aksu, China
5227	10km SW of Morongo Valley, CA
5228	10km W of Puerto Real, Puerto Rico
5229	9km N of Big Bear City, CA
5230	20km NNE of Upper Lake, California
5231	4km ESE of Bloomington, CA
5232	7km N of Healy, Alaska
5233	22km E of Little Lake, CA
5234	8km NW of Ngarangiakambera, Indonesia
5235	72km NE of Old Iliamna, Alaska
5236	27km NNE of Mooreland, Oklahoma
5237	22km E of Little Lake, CA
5238	7km SSW of Fairbanks, Alaska
5239	28km ESE of Namlea, Indonesia
5240	3km SE of The Geysers, California
5241	1km NE of Rio Bueno, Chile
5242	12km WNW of Grand Forks, Canada
5243	5km E of Butte, Montana
5244	121km W of San Antonio de los Cobres, Argentina

5245	15km SSE of Mammoth Lakes, California
5246	4km SE of Home Gardens, CA
5247	103km NNE of Chignik Lake, Alaska
5248	12km SE of Chester, California
	62km N of Road Town, British Virgin Islands
5250	52km WNW of Chirikof Island, Alaska
5251	12km NW of Big Bear Lake, CA
5252	175km W of Chichi-shima, Japan
5253	46km NE of Holtville, CA
5254	11km W of Akutan, Alaska
5255	14km SSE of Home Gardens, CA
5256	20km NNE of Upper Lake, California
5257	78km SSW of Coldfoot, Alaska
5258	14km W of Greenville, California
5259	8km W of Shingletown, California
5260	47km WNW of Willow, Alaska
5261	51km SW of Santa Cruz, Chile
5262	44km SE of Adak, Alaska
5263	21km NNE of Upper Lake, California
5264	7km NE of San Simeon, California
5265	11km SSE of Conway Springs, Kansas
5266	24km NW of Anchor Point, Alaska
5267	58km SSW of Goldfield, Nevada
5268	19km NNE of Hawthorne, Nevada
5269	North of Svalbard
5270	109km ENE of Prudhoe Bay, Alaska
5271	54km S of Larsen Bay, Alaska
5272	7km WNW of The Geysers, California
5273	44km NW of Valdez, Alaska
5274	5km SE of The Geysers, California
5275	79km NW of Arctic Village, Alaska
5276	22km N of Borrego Springs, CA
5277	98km NE of Chernabura Island, Alaska
5278	58km NNE of Badger, Alaska
5279	75km SSW of Unalaska, Alaska
5280	67km NNE of Sutton-Alpine, Alaska
5281	142km E of Ile Hunter, New Caledonia
5282	3km W of Borrego Springs, CA
5283	24km SSE of Mammoth Lakes, California
5284	18km NNE of Borrego Springs, CA
5285	36km SSE of Goldfield, Nevada
5286	87km WNW of Arctic Village, Alaska
5287	22km SSW of La Quinta, CA
0201	ZZKM DDW OI LA QUINCA, CA

E000	21km NE of Soledad, California
5288 5289	15km ENE of Big Pine, California
5290	43km NE of Road Town, British Virgin Islands
5291	62km W of Rincon, Puerto Rico
5292	21km NNE of Badger, Alaska
5293	31km E of Anchorage, Alaska
5294	11km ENE of Mammoth Lakes, California
5295	37km SSE of Goldfield, Nevada
5296	17km NNW of North Nenana, Alaska
5297	127km NNW of San Antonio, Puerto Rico
5298	2km SSE of Cobb, California
5299	44km E of Cape Yakataga, Alaska
5300	41km SSE of Sary-Tash, Kyrgyzstan
5301	2km SW of Mira Loma, CA
5302	39km SSE of Goldfield, Nevada
5303	
5304	1km N of The Geysers, California 31km NE of Road Town, British Virgin Islands
5305	<u> </u>
	22km E of Little Lake, CA
5306	7km E of Mammoth Lakes, California
5307	5km WSW of Tamalpais-Homestead Valley, California
5308	29km SSW of Hawthorne, Nevada
5309	22km SSW of La Quinta, CA
5310	7km E of Mammoth Lakes, California
5311	69km ENE of Cald Ross Alaska
5312	115km SE of Cold Bay, Alaska
5313	7km E of Mammoth Lakes, California
5314	21km S of Volcano, Hawaii
5315	7km E of Mammoth Lakes, California
5316	172km ENE of McGrath, Alaska
5317	29km N of Vieques, Puerto Rico
5318	46km S of Caliente, Nevada
5319	12km S of Progreso, B.C., MX
5320	7km E of Mammoth Lakes, California
5321	15km NNW of San Simeon, California
5322	38km SSE of Goldfield, Nevada
5323	4km ESE of The Geysers, California
5324	15km WSW of Shingletown, California
5325	11km SW of Signal Mountain, Tennessee
5326	18km NNE of Borrego Springs, CA
5327	17km S of Whitehall, Montana
5328	18km NNW of North Nenana, Alaska
5329	11km NE of Mammoth Lakes, California
5330	6km NW of The Geysers, California

5331       61km NNE of Road Town, British Virgin Isl         5332       26km N of Searles Valley         5333       7km E of Mammoth Lakes, Califo         5334       23km E of Little Lake         5335       12km S of Ridgemark, Califo         5336       37km SSE of Goldfield, Ne         5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califo         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califo         5355       5km NW of The Geysers, Califo         5356       65km NW of Ester, Al </th <th>, CA rnia , CA rnia vada aska aska exas , CA , CA</th>	, CA rnia , CA rnia vada aska aska exas , CA
5333       7km E of Mammoth Lakes, Califo         5334       23km E of Little Lake         5335       12km S of Ridgemark, Califo         5336       37km SSE of Goldfield, Ne         5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califo         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califo         5355       5km NW of The Geysers, Califo	rnia , CA rnia vada aska aska , CA exas , CA rnia , CA
5334       23km E of Little Lake         5335       12km S of Ridgemark, Califo         5336       37km SSE of Goldfield, Ne         5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califo         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA rnia vada aska aska , CA exas , CA rnia , CA
5335       12km S of Ridgemark, Caliform         5336       37km SSE of Goldfield, Ne         5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Caliform         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Caliform         5355       5km NW of The Geysers, Caliform	rnia vada aska aska , CA exas , CA rnia , CA
5336       37km SSE of Goldfield, Ne         5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califor         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	vada aska aska , CA exas , CA rnia , CA aska , CA
5337       33km SSW of Sand Point, Al         5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califor         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	aska aska , CA exas , CA rnia , CA
5338       54km S of Larsen Bay, Al         5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califor         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	aska , CA exas , CA rnia , CA
5339       4km S of Garnet         5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Califor         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA exas , CA , CA rnia , CA , CA , CA , CA , CA aska , CA
5340       31km NNE of Snyder, T         5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Caliform         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Caliform         5355       5km NW of The Geysers, Caliform	exas , CA , CA rnia , CA aska , CA
5341       22km E of Little Lake         5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Caliform         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Caliform         5355       5km NW of The Geysers, Caliform	, CA , CA rnia , CA , CA , CA , CA , CA , CA aska , CA
5342       22km E of Little Lake         5343       17km WSW of Arbuckle, Caliform         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Caliform         5355       5km NW of The Geysers, Caliform	, CA rnia , CA , CA , CA , CA , CA , CA aska , CA
5343       17km WSW of Arbuckle, Caliform         5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Caliform         5355       5km NW of The Geysers, Caliform	rnia , CA , CA , CA , CA aska , CA
5344       20km ESE of Anza         5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA , CA , CA , CA aska , CA
5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA , CA , CA , CA aska , CA
5345       22km E of Little Lake         5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA , CA , CA , CA aska , CA
5346       22km E of Little Lake         5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califo         5355       5km NW of The Geysers, Califo	, CA , CA , CA aska , CA , CA
5347       22km E of Little Lake         5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califo         5355       5km NW of The Geysers, Califo	, CA , CA aska , CA , CA
5348       23km E of Little Lake         5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Californ         5355       5km NW of The Geysers, Californ	, CA aska , CA , CA
5349       45km W of Whittier, Al         5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Californ         5355       5km NW of The Geysers, Californ	aska , CA , CA
5350       23km E of Little Lake         5351       25km ENE of Thermal         5352       48km NE of Manley Hot Springs, Al         5353       11km NE of Stillwater, Okla         5354       7km WNW of Cobb, Califor         5355       5km NW of The Geysers, Califor	, CA
25km ENE of Thermal 48km NE of Manley Hot Springs, Al 5353 11km NE of Stillwater, Okla 7km WNW of Cobb, Califor 5355 5km NW of The Geysers, Califor	, CA
48km NE of Manley Hot Springs, Al 5353	
5353 11km NE of Stillwater, Okla 5354 7km WNW of Cobb, Califo 5355 5km NW of The Geysers, Califo	aska
5354 7km WNW of Cobb, California 5355 5km NW of The Geysers, California 5355	
5355 5km NW of The Geysers, Califo	
·	
OCCUM NW OI EDUCI, NI	
5357 Okm ESE of Lake Marcel-Stillwater, Washin	
5358 19km NNE of Upper Lake, Califo	_
5359 6km NW of The Geysers, Califo	
5360 3km E of Pahala, Ha	
5361 13km S of Volcano, Ha	
5362 23km E of Little Lake	
5363 59km SSW of Goldfield, Ne	
5364 14km ESE of Anza	
5365 23km E of Little Lake	
5366 68km NW of Arctic Village, Al	
9	
5367 160km NE of Cape Yakataga, Al 5368 22km E of Little Lake	
5369 22km SSE of Mammoth Lakes, Califo	
5370 28km NNE of Amboy, Washin	_
5371 14km ESE of Anza	$\alpha$
5372 54km ESE of North Nenana, Al	
5373 97km W of Cantwell, Al	aska

5374	31km NNE of Road Town, British Virgin Islands
5375	14km ESE of Anza, CA
5376	45km ESE of Goldfield, Nevada
5377	37km W of Rincon, Puerto Rico
5378	2km NNW of View Park-Windsor Hills, CA
5379	20km NNE of Upper Lake, California
5380	62km WNW of Talkeetna, Alaska
5381	21km NE of Soledad, California
5382	32km S of Goldfield, Nevada
5383	56km ENE of Cantwell, Alaska
5384	8km SSE of Mammoth Lakes, California
5385	75km W of Anchor Point, Alaska
5386	8km SSE of Mammoth Lakes, California
5387	22km E of Little Lake, CA
5388	103km WNW of Larsen Bay, Alaska
5389	5km SW of Wasco, CA
5390	2km NNW of Loma Linda, CA
5391	5km E of Julian, CA
5392	76km WNW of San Antonio, Chile
5393	12km NNW of Big Lake, Alaska
5394	4km NNW of Lake Henshaw, CA
5395	88km ENE of Ile Hunter, New Caledonia
5396	75km W of Larsen Bay, Alaska
5397	113km WNW of Talkeetna, Alaska
5398	94km ENE of Nikolski, Alaska
5399	5km NNE of Yucca Valley, CA
5400	48km SW of Gerlach-Empire, Nevada
5401	92km ESE of Ile Hunter, New Caledonia
5402	145km WSW of Gustavus, Alaska
5403	27km NNW of Packwood, Washington
5404	22km E of Little Lake, CA
5405	9km WNW of Cobb, California
5406	13km ESE of Alum Rock, California
5407	38km NE of Lone Pine, California
5408	13km SE of Mammoth Lakes, California
5409	20km NW of Hawthorne, Nevada
5410	38km NE of Y, Alaska
5411	21km E of Eielson Air Force Base, Alaska
5412	74km N of Larsen Bay, Alaska
5413	23km E of Little Lake, CA
5414	6km NW of The Geysers, California
5415	6km NW of The Geysers, California
5416	11km WNW of Greenville, California

5417	24km NE of Greenfield, California
5418	36km SSE of Goldfield, Nevada
5419	62km ESE of Hongtu, China
5420	15km ESE of Fernley, Nevada
5421	18km NNW of North Nenana, Alaska
5422	26km NW of North Nenana, Alaska
5423	2km ESE of Inglewood, CA
5424	23km S of Guanica, Puerto Rico
5425	89km NW of Talkeetna, Alaska
5426	53km E of Lone Pine, California
5427	22km S of La Parguera, Puerto Rico
5428	6km SW of Potala Pastillo, Puerto Rico
5429	7km SW of Idyllwild, CA
5430	38km NNW of Chitina, Alaska
5431	25km SE of Alamo, Nevada
5432	15km WSW of Guaca, Colombia
5433	38km SSE of Goldfield, Nevada
5434	26km SSE of Jarm, Afghanistan
5435	1km NNW of The Geysers, California
5436	17km WNW of Progreso, B.C., MX
5437	9km SE of Desert Aire, Washington
5438	2km S of Diablo, California
5439	107km W of Talkeetna, Alaska
5440	9km NW of Julian, CA
5441	10km WNW of Greenville, California
5442	9km SW of Idyllwild, CA
5443	9km SW of Idyllwild, CA
5444	54km N of Valdez, Alaska
5445	26km E of Honaunau-Napoopoo, Hawaii
5446	86km S of Chignik Lake, Alaska
5447	106km W of Cantwell, Alaska
5448	29km SSE of Sterling, Alaska
5449	62km SE of Hawthorne, Nevada
5450	76km WNW of Talkeetna, Alaska
5451	2km N of Scotts Valley, California
5452	8km NW of Avenal, California
5453	18km ESE of Ocotillo, CA
5454	57km SW of Salcha, Alaska
5455	40km NNW of Valdez, Alaska
5456	27km ESE of Seward, Alaska
5457	12km ENE of Ocotillo Wells, CA
5458	35km N of Anchor Point, Alaska
5459	53km SE of Punta Cana, Dominican Republic

5460	5km NW of Big Bear City, CA
5461	15km SE of Volcano, Hawaii
5462	69km ESE of Lakeview, Oregon
5463	9km SE of Desert Aire, Washington
5464	17km ESE of Julian, CA
5465	35km SE of Goldfield, Nevada
5466	2km SW of Chester, California
5467	23km SW of Coalinga, California
5468	59km SSE of Deltana, Alaska
5469	33km SW of Cantwell, Alaska
5470	9km SE of Desert Aire, Washington
5471	11km NNW of Grapevine, CA
5472	75km ESE of Ile Hunter, New Caledonia
5473	23km SSE of La Parguera, Puerto Rico
5474	7km W of Cobb, California
5475	98km N of Larsen Bay, Alaska
5476	18km N of Borrego Springs, CA
5477	33km SW of Masachapa, Nicaragua
5478	1km NNW of The Geysers, California
5479	3km E of Catmon, Philippines
5480	42km WSW of Amatignak Island, Alaska
5481	4km W of Cobb, California
5482	23km NNW of Packwood, Washington
5483	30km SSW of Hawthorne, Nevada
5484	12km NNW of Grapevine, CA
5485	25km SE of Mammoth Lakes, California
5486	25km SE of Mammoth Lakes, California
5487	7km SSW of Ainaloa, Hawaii
5488	25km SE of Mammoth Lakes, California
5489	25km SE of Mammoth Lakes, California
5490	3km S of Palomar Observatory, CA
5491	60km W of Amatignak Island, Alaska
5492	38km E of Big Pine, California
5493	14km ESE of Anza, CA
5494	25km SE of Mammoth Lakes, California
5495	25km SE of Mammoth Lakes, California
5496	126km NNE of Bundaberg, Australia
5497	25km SE of Mammoth Lakes, California
5498	66km W of Big Lake, Alaska
5499	12km ENE of Cloverdale, California
5500	12km ENE of Cloverdale, California
5501	24km SE of Mammoth Lakes, California
5502	1km S of Pahala, Hawaii

EE02	201 NNE of Formloss Normala
5503	38km NNE of Fernley, Nevada
5504 5505	97km NNW of Arctic Village, Alaska
	24km SE of Mammoth Lakes, California
5506	25km SE of Mammoth Lakes, California
5507	5km ESE of Hildale, Utah
5508	24km SE of Mammoth Lakes, California
5509	22km E of Little Lake, CA
5510	29km WSW of Inyokern, CA
5511	3km WSW of Healy, Alaska
5512	22km SSE of Mammoth Lakes, California
5513	5km S of Volcano, Hawaii
5514	30km SSW of Hawthorne, Nevada
5515	25km SE of Mammoth Lakes, California
5516	98km NNW of Arctic Village, Alaska
5517	24km SE of Mammoth Lakes, California
5518	14km ESE of Anza, CA
5519	2km ENE of Pahala, Hawaii
5520	2km WSW of Borrego Springs, CA
5521	23km WNW of Chester, California
5522	24km SE of Mammoth Lakes, California
5523	24km SE of Mammoth Lakes, California
5524	9km NW of The Geysers, California
5525	15km NW of Lake Los Angeles, CA
5526	2km SSW of Cobb, California
5527	7km E of Mammoth Lakes, California
5528	7km E of Mammoth Lakes, California
5529	5km NE of Black Point-Green Point, California
5530	24km SE of Mammoth Lakes, California
5531	53km NNE of Road Town, British Virgin Islands
5532	59km NE of Road Town, British Virgin Islands
5533	30km SSW of Hawthorne, Nevada
5534	17km SSW of Big Lake, Alaska
5535	39km ESE of Goldfield, Nevada
5536	28km N of North Nenana, Alaska
5537	86km SE of New Allakaket, Alaska
5538	122km W of Cantwell, Alaska
5539	106km N of Arecibo, Puerto Rico
5540	14km W of Old Faithful Geyser, Wyoming
5541	8km E of Mammoth Lakes, California
5542	8km E of Mammoth Lakes, California
5543	24km SE of Mammoth Lakes, California
5544	8km ESE of Mammoth Lakes, California
5545	60km NNE of McGrath, Alaska

```
5546
                                             24km SE of Mammoth Lakes, California
                                  2km WNW of Dixon Lane-Meadow Creek, California
5547
5548
                                             24km SE of Mammoth Lakes, California
                                             21km SE of Mammoth Lakes, California
5549
                                                 5km E of The Geysers, California
5550
5551
                                             24km SE of Mammoth Lakes, California
5552
                                             24km SE of Mammoth Lakes, California
5553
                   24km ENE of Bellechasse Regional County Municipality, Canada
5554
                                                  22km N of Sutton-Alpine, Alaska
                                   29km NW of Circle Hot Springs Station, Alaska
5555
     location.latitude location.longitude
1
              37.67233
                                 -121.61900
2
              21.51460
                                   94.57210
3
              37.57650
                                 -118.85917
4
              37.59583
                                 -118.99483
5
              39.37750
                                 -119.84500
6
              61.29630
                                 -152.46000
7
              19.42350
                                 -155.60983
8
              61.30190
                                 -152.45070
9
              35.50300
                                 -118.40583
10
              37.67300
                                 -121.61333
11
              33.58883
                                 -116.81650
12
              38.26380
                                 -118.73510
13
              36.68117
                                 -121.33683
14
              37.02867
                                 -121.19000
15
              44.72633
                                 -111.20983
16
              18.07200
                                  -66.98480
17
              51.37160
                                  178.74020
18
              36.07583
                                 -117.67883
19
              37.02633
                                 -121.19367
20
              38.77633
                                 -122.72450
21
              38.84150
                                 -122.82883
22
              19.40750
                                 -155.28433
23
              62.54080
                                 -149.85930
24
              33.78783
                                 -116.03700
25
              59.18350
                                 -152.58650
26
              35.92317
                                 -117.68983
27
              38.83483
                                 -122.80233
28
              64.73770
                                 -151.23650
29
              35.97800
                                 -117.85350
30
              37.63633
                                 -118.94267
             -24.28600
                                  -67.86470
31
32
              18.61380
                                  -68.75260
```

33	35.97583	-117.85967
34	61.11630	-147.23520
35	63.03320	-151.43880
36	36.49000	-113.99230
37	60.44440	-151.86990
38	53.30200	-163.50480
39	61.25100	-151.36320
40	62.15210	-150.15880
41	38.77817	-122.75050
42	38.78850	-122.72183
43	19.39970	-64.27950
44	37.51417	-118.82633
45	18.06250	-66.53270
46	18.78933	-154.86733
47	54.95920	-159.62990
48	61.24060	-150.50940
49	36.01717	-117.81117
50	33.51450	-116.51750
51	32.90500	-115.53267
52	61.11720	-150.91110
53	64.74010	-149.29470
54	54.78220	-162.29610
55	61.44640	-151.75690
56	-3.71220	131.55370
57	63.53510	-151.98330
58	68.51210	-146.75070
59	1.35120	124.43400
60	36.70000	-121.33817
61	60.24520	-141.18490
62	61.62710	-151.85010
63	36.16817	-120.16633
64	61.45860	-146.65470
65	33.73983	-117.52783
66	61.82310	-150.22470
67	33.01667	-116.35433
68	61.51790	-146.49040
69	38.81600	-122.81500
70	19.40350	-155.28317
71	59.48090	-152.66240
72	63.23890	-151.32810
73	58.42440	-153.64410
74	52.74060	-166.68750
75	47.38550	-121.78350

76	-21.77160	-113.86760
77	60.81230	-147.60270
78	38.81233	-122.81817
79	51.13260	178.60780
80	-23.35660	-66.98950
81	52.73170	-166.64610
82	10.94730	124.61540
83	61.49660	-140.61420
84	32.92117	-116.23983
85	19.17300	-155.58633
86	54.46340	-161.45690
87	39.86740	-119.01190
88	34.03083	-116.77033
89	-4.86760	153.67090
90	33.78117	-115.65533
91	54.12010	-161.27190
92	37.42850	-121.77167
93	35.98050	69.15730
94	38.64590	-118.79940
95	62.85420	-150.82160
96	38.91550	-122.89267
97	56.44400	-158.96680
98	34.01800	-116.94483
99	33.01333	-116.35733
100	-24.17250	-67.27390
101	61.45000	-140.60410
102	41.87670	-119.62780
103	45.35983	-121.70067
104	-52.13310	27.71750
105	36.02550	-117.76450
106	64.62810	-147.75780
107	36.64600	-121.26117
108	38.82933	-122.81350
109	55.16080	-159.37780
110	36.02433	-117.76750
111	36.02733	-117.76517
112	-7.23700	-76.21010
113	-19.35360	-177.46880
114	59.77530	-136.57000
115	36.49220	140.75680
116	38.91950	-122.88850
117	62.16060	-153.22480
118	37.46733	-118.89233

119	35.85250	-97.23570
120	52.75520	-166.77710
121	67.68770	-166.79160
122	62.93930	-148.30640
123	52.73610	-168.60860
124	53.99550	-163.61870
125	63.58510	-147.39530
126	63.58730	-151.17150
127	60.20500	-140.93210
128	38.82267	-122.84467
129	65.07450	-149.72540
130	33.72667	-115.94467
131	63.51370	-151.21190
132	33.51850	-116.51933
133	59.94640	-152.82830
134	64.64420	-149.35130
135	36.40633	-120.20750
136	46.43300	-122.31067
137	63.60920	-147.50360
138	35.85190	-97.23660
139	33.93683	-116.73633
140	66.36580	-150.19710
141	33.72767	-115.94250
142	52.70410	-168.57750
143	58.80440	-155.02420
144	33.40633	-116.39433
145	33.72883	-115.94433
146	64.98360	-147.35880
147	34.16133	-116.80867
148	63.58950	-147.37660
149	61.17400	-150.85440
150	48.26767	-122.76433
151	52.62520	-166.83960
152	39.41790	-119.92740
153	63.33960	-153.25870
154	52.80630	-166.73960
155	58.47490	-154.43590
156	60.51640	-147.77300
157	33.63433	-116.66350
158	34.35633	-117.02383
159	55.18780	-159.52030
160	46.01833	-112.47750
161	61.07930	-152.23310

1.00	60 07000	150 20070
162	60.27990	-152.30270
163	33.84950	-117.48750
164	35.74067	-121.43800
165	18.98660	-65.25050
166	52.59180	-166.59030
167	33.73517	-115.94867
168	37.57533	-118.85850
169	61.68670	-151.33280
170	35.05817	-118.34533
171	63.28850	-149.36780
172	58.27840	-151.24730
173	67.36560	-149.95780
174	61.30780	-152.45960
175	61.31990	-152.51670
176	61.31480	-152.53590
177	61.29710	-152.42370
178	52.77240	-168.67020
179	63.50410	-147.44570
180	46.26150	-122.20333
181	61.04480	-148.32540
182	59.55600	-153.54770
183	64.83280	-149.09040
184	45.96550	-122.62900
185	64.78360	-147.24420
186	47.35500	-119.27850
187	46.60600	-119.83983
188	33.68050	-116.81067
189	33.04283	-114.97650
190	46.24433	-123.10633
191	61.87350	-148.13670
192	35.53317	-117.43450
193	47.11950	-120.76867
194	-5.90010	145.88180
195	53.02380	-167.27290
196	62.94700	-148.77390
197	44.72867	-111.20050
198	58.41590	-154.76550
199	63.55410	-147.39380
200	61.18270	-152.23790
201	48.01133	-119.87867
202	49.42500	-120.52300
203	40.29717	-124.50117
204	39.45430	73.34210

205	35.03800	-117.68033
206	36.10050	-89.42600
207	63.84420	-148.78800
208	54.94650	-160.38590
209	64.72990	-146.77260
210	33.77483	-117.44867
211	-15.44560	-173.16470
212	36.03033	-117.77500
213	55.40780	-158.49370
214	38.83117	-122.77367
215	37.20067	-118.40000
216	33.44900	-116.46200
217	56.87660	-156.95220
218	51.35070	-174.28400
219	35.42150	-93.07767
220	31.12933	-114.04783
221	36.05833	-117.87900
222	62.20680	-153.46840
223	-30.36750	-71.63540
224	64.26080	-149.87590
225	-4.88850	153.70640
226	33.96117	-116.91050
227	-25.91350	178.49490
228	37.10267	-121.15400
229	50.74560	174.99400
230	59.89130	-152.25870
231	60.49890	-150.72590
232	33.65050	-116.78217
233	38.81683	-122.81700
234	38.66680	-118.76430
235	60.12650	-140.98920
236	37.03417	-121.19683
237	19.29467	-155.01717
238	61.24860	-139.33010
239	18.98340	-66.79250
240	61.22970	-139.23660
241	37.55500	-118.90750
242	33.99067	-117.24433
243	33.68550	-116.67133
244	64.85040	-149.05050
245	38.26580	-118.74350
246	59.93320	-151.65070
247	51.16380	-179.16180

248	59.70840	-153.23230
249	33.51450	-116.42267
250	48.87517	-112.13067
251	53.22540	-165.82910
252	38.77967	-122.72417
253	58.53960	-136.92270
254	62.34260	-150.92510
255	52.80950	-166.77440
256	37.50617	-119.00550
257	33.51967	-116.52133
258	58.67710	-152.82790
259	37.41760	-117.00730
260	51.47120	178.80210
261	35.69230	-115.12360
262	35.33950	-118.00600
263	37.03300	-121.19617
264	46.93917	-121.93333
265	33.51317	-116.52200
266	38.79650	-122.79467
267	33.25233	-116.40633
268	38.79450	-122.79900
269	19.61200	-155.26283
270	62.90880	-151.08240
271	38.82267	-122.77966
272	61.06530	-154.11830
273	57.70130	-155.57830
274	19.20200	-155.41367
275	37.64117	-118.93050
276	63.45170	-147.82400
277	41.85840	-119.65330
278	37.47100	-113.93450
279	33.73450	-115.95267
280	41.84770	-119.65800
281	64.39280	-146.63220
282	61.28580	-151.63040
283	36.59233	-121.13033
284	19.03730	-64.34350
285	35.59483	-120.88350
286	64.34360	-150.73850
287	37.47933	-118.98517
288	60.35530	-147.77050
289	40.04250	-121.34883
290	33.51017	-116.52750

291	63.70260	-149.63780
292	33.51733	-116.51583
293	59.79640	-153.00510
294	33.03800	-116.36267
295	41.84560	-119.64560
296	52.68400	-169.18170
297	42.95660	40.89980
298	33.48717	-116.90633
299	38.81900	-122.78983
300	18.36050	-65.02200
301	38.81900	-122.79117
302	63.16280	-148.78200
303	46.85467	-121.75033
304	38.67917	-119.82367
305	17.89200	-66.75450
306	19.07740	-64.35500
307	38.84000	-122.82733
308	37.62083	-118.84283
309	18.91950	-63.76120
310	36.02600	-117.76733
311	60.31830	-147.73570
312	65.10050	-150.16440
313	44.73383	-111.76833
314	61.98540	-148.35970
315	51.52730	178.30630
316	38.69820	-119.80610
317	63.27540	-150.49780
318	37.62167	-118.88567
319	44.55283	-114.51617
320	63.06330	-151.49400
321	33.58533	-117.15100
322	61.30910	-152.42850
323	61.29110	-152.45510
324	51.64670	179.90920
325	61.29910	-152.45070
326	62.54780	-151.15350
327	38.66670	-119.38030
328	38.68940	-119.81130
329	35.92583	-117.94983
330	61.72650	-148.17890
331	59.04360	-152.55990
332	63.98520	-148.80970
333	41.84320	-119.64050

224	39.12850	-110.85717
334		
335	37.46133	-118.86683
336	59.91980	-152.84650
337	41.84760	-119.65160
338	44.57533	-110.76367
339	41.85190	-119.64610
340	63.27750	-151.12460
341	37.51150	-118.80350
342	39.12733	-110.85533
343	19.70070	-64.39080
344	63.28340	-151.11740
345	50.62350	175.98010
346	41.85100	-119.64770
347	52.09420	-170.62180
348	34.52817	-119.10967
349	37.48533	-118.77417
350	63.47640	-148.95460
351	53.41780	-167.27980
352	34.02717	-117.22667
353	33.68750	-116.79033
354	38.77650	-122.72300
355	52.69340	-166.66190
356	68.76060	-142.50060
357	60.18490	-152.51710
358	41.96760	-120.17260
359	19.42833	-155.61067
360	61.02620	-146.76630
361	47.07067	-121.81067
362	38.79433	-122.77184
363	38.75183	-122.72266
364	59.90360	-152.70050
365	61.14710	-150.94380
366	19.61490	-65.28810
367	18.38050	-64.58730
368	33.94833	-116.73317
369	61.08380	-148.56220
370	60.03720	-150.39990
371	68.96150	-147.50990
372	59.99480	-152.05320
373	37.25920	-117.32650
374	61.06630	-148.24060
375	60.88330	-140.50220
376	44.57683	-110.75817

0.77	10 11510	04 0000
377	18.44540	-64.26260
378	38.79300	-122.75883
379	62.47260	-148.60770
380	61.28630	-149.35920
381	51.78080	-177.28550
382	37.15170	-117.38610
383	37.15120	-117.37810
384	68.94150	-147.49350
385	44.57067	-110.75983
386	58.41090	-153.70170
387	62.30200	-150.01840
388	52.07020	177.32020
389	37.26610	-117.14500
390	19.55030	-65.26850
391	65.97700	-147.75640
392	59.53840	-152.64020
393	63.05490	-150.92620
394	61.39600	-149.86770
395	37.59217	-118.94083
396	68.94280	-147.50630
397	37.58167	-118.93883
398	36.68890	-98.26060
399	64.89390	-148.31380
400	44.56983	-110.76100
401	44.57250	-110.75483
402	34.07533	-116.68967
403	52.76230	-166.72180
404	44.57167	-110.76267
405	44.57117	-110.74783
406	61.51590	-146.67680
407	63.09330	-150.42810
408	35.73233	-121.06267
409	37.57850	-118.84467
410	53.81780	-163.24530
411	38.26510	-118.72800
412	33.94817	-116.32300
413	38.81317	-122.81683
414	38.81033	-122.81950
415	38.65220	-118.74450
416	64.75050	-148.49590
417	33.52067	-116.54967
418	44.57200	-110.75417
419	41.85167	-122.33033

420	33.96200	-116.33050
421	26.94170	53.77540
422	-16.82420	-172.51580
423	38.82250	-122.77683
424	38.66530	-118.78090
425	33.95300	-116.32283
426	38.48780	-118.36460
427	51.87130	-174.08070
428	33.93233	-116.83483
429	61.78840	-149.78360
430	59.94150	-152.77200
431	35.28620	39.08890
432	51.48500	-178.14560
433	33.94617	-116.32567
434	33.94717	-116.32533
435	34.47617	-118.46050
436	59.88920	-151.74150
437	64.79800	-147.87940
438	37.47667	-118.78767
439	52.79360	-166.80350
440	59.48100	-152.79850
441	38.81433	-122.82633
442	33.94867	-116.32400
443	62.27200	-148.56210
444	52.62890	-166.77410
445	52.77800	-166.84980
446	51.48430	-176.06620
447	35.54033	-119.36433
448	52.78490	-166.80490
449	59.96630	-152.63610
450	32.97150	-116.35100
451	34.03267	-117.07733
452	33.24783	-116.40833
453	44.29750	-120.86550
454	52.70610	-166.72630
455	38.78600	-122.69683
456	33.72850	-115.94567
457	51.57720	-173.38470
458	63.09710	-149.20560
459	44.66550	-110.03550
460	35.04583	-118.32867
461	63.52780	-150.83340
462	-6.14280	154.45520

463	51.50630	-173.95990
464	33.82617	-117.17767
465	44.62500	-114.35383
466	38.82167	-122.82200
467	44.57417	-110.75817
468	62.38100	-151.85360
469	36.81000	-121.53717
470	35.68183	-121.12550
471	18.62800	-64.61710
472	35.68233	-121.12450
473	52.84320	-166.86390
474	38.77267	-122.74700
475	35.68067	-121.13250
476	39.69280	-119.97690
477	35.68167	-121.12667
478	35.68150	-121.12467
479	36.50090	-116.00980
480	44.56583	-110.76450
481	37.39867	-121.75167
482	52.83780	-166.84420
483	19.40450	-155.28267
484	46.85600	-121.75750
485	46.85417	-121.75717
486	46.85433	-121.75833
487	48.37550	-116.52233
488	38.81817	-122.80533
489	35.68200	-121.12783
490	56.47380	-158.26700
491	51.61450	-177.10080
492	18.83250	-64.36390
493	51.65210	-178.07280
494	33.39283	-116.38250
495	33.37967	-116.83850
496	-6.50730	153.37220
497	63.24030	-151.31920
498	52.80350	-166.83640
499	17.97850	-67.17710
500	44.82620	149.05560
501	52.56080	-168.33420
502	47.44567	-123.11550
503	37.57617	-118.86467
504	52.85060	-166.84660
505	38.80717	-122.81633

506	33.00100	-117.77033
507	38.16050	72.87340
508	33.63900	-117.34350
509	62.71330	-152.20030
510	38.27190	-118.75060
511	19.40650	-155.63433
512	64.99150	-147.33960
513	52.81650	-166.82650
514	35.68150	-121.12567
515	19.43417	-155.46466
516	33.94250	-116.32400
517	33.94783	-116.32433
518	67.24930	-157.77730
519	37.47017	-118.84367
520	33.43083	-116.42733
521	44.67667	-110.04100
522	44.67117	-110.04117
523	37.57717	-118.89567
524	37.57033	-118.86050
525	33.99933	-116.41017
526	39.48567	-111.71767
527	33.53817	-116.69467
528	64.54790	-147.01420
529	1.81340	127.35150
530	62.25540	-153.46970
531	65.46310	-149.11880
532	38.83567	-122.77350
533	19.44840	-65.24170
534	36.68767	-121.31800
535	53.93410	-166.58120
536	53.93330	-166.54290
537	18.14100	-67.53200
538	33.91117	-116.77000
539	46.88600	-112.53933
540	37.14250	-118.24470
541	60.71190	-146.69230
542	60.43060	-150.56430
543	63.12330	-150.93050
544	19.33440	-65.33240
545	37.57967	-118.85833
546	37.16217	-118.65967
547	37.16050	-118.65217
548	34.09417	-116.73000

549	63.22190	-151.32030
550	36.03033	-120.59200
551	36.21680	-97.57420
552	33.30983	-115.68783
553	52.76770	-166.72850
554	-31.95280	56.82500
555	39.48433	-111.71900
556	58.36460	-154.88900
557	59.77990	-153.13230
558	51.08300	178.48160
559	47.18200	-111.77717
560	38.67440	-119.81160
561	36.44410	-96.88550
562	63.33910	-151.10640
563	64.94160	-150.78660
564	56.99290	-157.76490
565	51.76070	178.67640
566	62.25710	-149.40460
567	36.12417	-117.94117
568	33.95083	-116.32183
569	38.46490	-118.37960
570	43.65767	-110.76550
571	18.43580	-63.67800
572	64.88000	-148.64350
573	63.49130	-151.19470
574	59.90030	-153.24050
575	38.82350	-122.78050
576	38.32220	142.15840
577	63.33680	-151.18360
578	55.20660	-163.70020
579	37.66817	-122.51033
580	46.21200	-122.14133
581	51.49080	-178.16990
582	38.67800	-119.80740
583	67.64170	-146.79540
584	60.02700	-152.86920
585	18.88310	-65.14190
586	39.48950	-111.71250
587	60.95140	-138.51950
588	51.50570	-175.28980
589	9.25150	-77.83340
590	33.94850	-116.32467
591	37.24267	-97.65833

592	46.20000	-122.18617
593	59.68690	-152.71800
594	59.53380	-152.41140
595	38.66480	-119.52900
596	52.85850	-166.86190
597	51.82430	-179.39420
598	61.31580	-152.21720
599	34.00300	-118.34567
600	54.20220	-165.03110
601	45.67917	-111.44983
602	33.94950	-116.32517
603	54.54260	-162.58530
604	63.46680	-147.77090
605	52.74140	-166.77790
606	62.14050	-152.55580
607	46.19767	-122.18583
608	33.34217	-116.36267
609	36.02250	-117.76733
610	64.20790	-148.55140
611	60.17500	-151.99550
612	14.12480	144.58690
613	62.08270	-145.41400
614	19.43050	-155.61733
615	56.97980	-157.76230
616	53.65800	-164.85450
617	36.02517	-117.81100
618	44.62217	-110.34333
619 -	-31.72750	-71.86350
620	62.27940	-146.23050
621	61.48970	-140.44580
622	36.23350	-117.57233
623	44.64083	-113.65450
624	52.75380	-166.70530
625	51.95920	-174.45560
626	33.67933	-116.77300
627	60.06760	-140.66840
628	64.57850	-147.92800
629	61.08830	-150.73210
630	37.44817	-118.47233
631	33.72850	-115.94433
632	55.41020	-163.11500
633	0.07560	123.41620
634	33.97000	-116.55617

635	62.73070	-149.44950
636	38.04310	-118.73240
637	61.30760	-152.47810
638	60.30050	-152.25880
639	35.62517	-117.58133
640	63.46490	-151.88740
641	53.00320	-169.54100
642	-9.52530	107.00910
643	39.13450	-118.80960
644	63.36470	-152.67330
645	19.40783	-155.63500
646	40.43700	-121.74900
647	52.74540	-167.56840
648	61.30380	-152.48510
649	61.30900	-152.46390
650	61.46420	-140.66850
651	37.52770	-117.58320
652	38.01750	-118.84067
653	37.65600	-118.90817
654	63.03140	-151.56780
655	53.33390	-167.27070
656	37.68867	-119.30050
657	58.16100	-154.85930
658	19.56183	-155.98033
659	47.19917	-121.88817
660	38.35640	-118.12660
661	62.96730	-148.76330
662	62.58290	-135.63870
663	56.03590	162.46780
664 -	-24.13700	-67.33280
665	51.82560	176.27080
666	51.86400	-171.00130
667	33.48083	-116.45567
668	53.34790	-164.05500
669	36.57500	-121.10617
670	58.31660	-154.92140
671	60.03670	-151.53310
672	19.35370	-65.17630
673	39.91330	-120.71840
674	33.19200	-115.64567
675	35.20700	-117.27217
676	63.30770	-151.45980
677	38.82400	-122.84534
		<del>-</del>

678	33.19283	-115.64200
679	52.32740	-175.67940
680	36.57167	-121.10883
681	60.42680	-152.07620
682	37.33720	-115.26860
683	38.83767	-122.82784
684	38.82050	-122.76583
685	33.18933	-115.64750
686	33.18817	-115.64333
687	35.99967	-120.56000
688	55.01230	-161.78130
689	37.18460	-117.70230
690	37.29680	-117.62820
691	38.83517	-122.80750
692	38.83650	-122.80917
693	34.32683	-116.94183
694	21.80900	99.82160
695	60.86940	-148.03100
696	53.26570	-166.65080
697	38.78033	-122.73383
698	33.19200	-115.64500
699 -	-31.91320	179.35060
700	61.50270	-141.53060
701	51.53600	-179.75030
702	37.27150	-117.64040
	-30.39800	-72.13700
704	37.29670	-117.60600
705	33.19283	-115.64467
706	53.78250	-166.78260
707	19.31333	-155.20967
708	19.40567	-155.03900
709	61.23270	-147.57300
710	19.42767	-155.61167
711	54.14920	-164.08690
712	18.45870	-67.27330
713	19.42417	-155.62267
714	60.29960	-141.11820
715	59.73900	-153.14720
716	60.20310	-141.34390
717	38.75017	-122.68817
718	60.30770	-141.13180
719	61.36690	-145.95100
720	54.77420	-163.68660

721	37.20870	-117.69090
722	35.89367	-120.44333
723	35.97210	-116.78000
724	33.26133	-116.78283
725	38.83900	-122.81867
726	38.83983	-122.81950
727	38.75083	-122.72433
728	34.11183	-116.79283
729	38.74867	-122.72717
730	38.82516	-122.85384
731	37.96150	-118.46090
732	18.80270	-65.25650
733	37.14290	-115.33930
734	63.21920	-151.31360
735	54.18690	-166.09560
736	64.44810	-154.02840
737	-31.56280	-71.52760
738	38.93440	-118.15340
739	38.14940	-118.23470
740	54.17440	-166.05920
741	35.67783	-120.98883
742	46.56717	-123.43817
743	37.32200	-122.10017
744	33.18983	-115.64417
745	54.11160	-164.26410
746	38.80650	-122.81967
747	37.44117	-118.63917
748	36.30200	-89.49883
749	35.96330	-116.75430
750	52.77850	-166.47470
751	37.59983	-118.94683
752	34.05250	-117.35433
753	36.89517	-121.61683
754	33.18850	-115.64533
755	35.89683	-117.68067
756	33.19217	-115.64367
757	33.63617	-116.69483
758	38.80217	-122.82133
759	57.89770	-154.96050
760	55.34500	-158.52320
761	33.18767	-115.64550
762	33.18617	-115.64033
763	33.19817	-115.64633

764	33.19283	-115.64183
765	33.19083	-115.64217
766	-16.40450	-71.59740
767	33.18850	-115.62950
768	38.79083	-122.75667
769	39.85730	-120.63580
770	54.63300	-161.28830
771	37.53183	-118.88700
772	46.00500	-112.47450
773	60.02470	-140.06080
774	60.09180	-147.86220
775	19.50400	-155.91333
776	33.18567	-115.64317
777	33.19067	-115.64100
778	33.19167	-115.63967
779	18.82060	-64.41850
780	33.18950	-115.64350
781	33.52550	-116.46417
782	47.42750	-70.08850
783	51.22500	-178.95640
784	61.31920	-152.46800
785	48.05733	-123.51117
786	61.29730	-152.47030
787	19.54500	-65.32750
788	33.19283	-115.64100
789	63.28520	-151.11690
790	33.18800	-115.64167
791	38.81400	-122.82300
792	39.26000	-123.39950
793	-4.34750	138.50740
794	57.34230	-155.80650
795	47.17567	-121.88867
796	37.46067	-118.79800
797	33.51683	-116.56400
798	60.33820	-137.90190
799	60.16980	-147.28840
800	18.54390	145.54100
801	58.07000	-154.18550
802	39.22880	-119.73590
803	33.19100	-115.64417
804	60.01720	-147.95260
805	59.59020	-138.99880
806	45.74900	-123.70117
-		

807	18.90900	-65.24680
808	59.72320	-153.10530
809	33.18833	-115.64783
810	33.19650	-115.64517
811	18.56880	145.74490
812	60.21490	-153.27360
813	18.94280	145.36360
814	18.87660	145.42920
815	41.58200	-121.62283
816	18.54650	145.53610
817	18.62530	145.64830
818	61.69330	-148.82680
819	18.46510	145.62090
820	42.44483	-111.54683
821	19.51280	-65.31370
822	38.79967	-122.76867
823	61.15960	-147.41950
824	38.81150	-122.82800
825	45.69717	-122.31867
826	38.82333	-122.84417
827	57.01400	-155.21760
828	-3.27990	150.09960
829	18.49990	145.64370
830	38.82550	-122.84600
831	59.64930	-147.53320
832	38.83967	-122.83350
833	38.83900	-122.83067
834	38.83900	-122.83167
835	38.83900	-122.82900
836	-20.79290	169.95420
837	37.64067	-118.91100
838	37.63967	-118.90517
839	36.79900	-121.04600
840	52.78090	-166.67970
841	33.67983	-116.73100
842	63.50100	-151.28460
843	38.66440	-118.81520
844	36.47567	-89.52883
845	51.36390	-176.29090
846	-26.10330	-177.39740
847	47.95633	-114.88933
848	64.98860	-147.32340
849	36.44870	70.58690

850	-14.45960	167.81900
851	33.46717	-116.47017
852	33.70917	-116.71683
853	55.60190	-154.25930
854	18.67560	-67.55420
855	33.93883	-116.92183
856	33.19100	-115.64533
857	33.18850	-115.64900
858	18.07080	-66.05140
859	37.59917	-118.99867
860	37.63833	-118.91183
861	66.40370	-142.46660
862	37.59033	-118.99633
863	64.94400	-152.42810
864	61.04090	-148.39080
865	51.57700	-175.05290
866	41.85730	-119.64850
867	37.53183	-118.88700
868	40.02170	-119.55960
869	38.78917	-122.77400
870	38.64690	-118.79160
871	62.18830	-148.08800
872	60.31830	-143.12250
873	37.02683	-121.19167
874	33.74950	-117.49717
875	37.59367	-118.84617
876	62.49880	-151.54680
877	39.85767	-123.50917
878	60.31080	-143.13610
879	37.12700	-115.32700
880	60.16750	-141.34450
881	36.26530	-115.20310
882	-4.52560	144.25520
883	36.26700	-89.47133
884	37.02550	-121.19083
885	63.21460	-151.31760
886	59.74930	-138.12690
887	37.03300	-121.19050
888	51.89570	-174.36480
889	61.58700	-141.32290
890	55.71460	161.74660
891	40.23180	-120.32830
892	40.41150	-121.45500

893	33.25150	-116.40917
894	53.33490	-165.95200
895	18.41290	145.48340
896	19.37067	-155.28317
897	61.38930	-146.76960
898	18.54870	145.71750
899	40.66540	-119.46850
900	42.89360	142.09800
901	40.40333	-121.46333
902	40.40467	-121.46533
903	40.41033	-121.46133
904	40.39550	-121.47233
905	19.03900	146.05430
906	40.68790	-119.45730
907	40.40800	-121.45950
908	38.82800	-122.79217
909	14.05300	-91.41170
910	40.40633	-121.46433
911	40.40433	-121.46133
912	40.40033	-121.46133
913	37.28870	-117.62850
914	40.40667	-121.46633
915	40.41017	-121.45933
916	40.40567	-121.46433
917	40.42100	-121.44750
918	40.40000	-121.45783
919	40.40483	-121.46417
920	53.97540	-163.37740
921	18.37700	-64.92290
922	34.54950	-118.83233
923	48.26350	-114.26283
924	34.21867	-118.78283
925	59.76640	-153.07360
926	40.40667	-121.45617
927	40.40333	-121.46350
928	40.40133	-121.47400
929	40.40133	-121.46183
930	59.73600	-153.13380
931	40.40483	-121.46600
932	40.40583	-121.45633
933	40.40150	-121.45683
934	40.43933	-121.37750
935	40.40567	-121.46517

936	40.40500	-121.45283
937	40.41650	-121.43817
938	40.40467	-121.46517
939	40.42050	-121.44300
940	40.40450	-121.45717
941	40.40600	-121.46250
942	40.40433	-121.45583
943	40.40517	-121.45633
944	40.41233	-121.45100
945	40.40717	-121.46517
946	40.40233	-121.45617
947	40.40433	-121.46283
948	40.40917	-121.46283
949	40.40583	-121.47367
950	63.02770	-149.70040
951	40.40817	-121.46283
952	40.41083	-121.45717
953	43.01517	-111.25000
954	33.53800	-116.69717
955	60.75730	-149.65400
956	40.40817	-121.46483
957	38.84290	-118.33970
958	33.53683	-116.69567
959	36.24710	-97.60880
960	40.40700	-121.45433
961	52.08720	-178.58810
962	38.85830	-118.35570
963	40.40567	-121.46450
964	35.86800	140.67080
965	60.61970	-151.82730
966	37.53133	-118.88833
967	19.08180	-64.76860
968	40.40650	-121.46267
969	40.39500	-121.45650
970	33.94417	-116.84750
971	40.40850	-121.46033
972	47.58233	-122.81967
973	32.18450	-115.22317
974	63.20100	-150.35190
975	40.39900	-121.46167
976	61.25720	-151.35530
977	38.37230	-118.35550
978	58.78830	-154.57000

979	61.62410	-150.01340
980	47.28583	-122.28967
981	35.26983	-118.93933
982	37.63617	-118.87983
983	37.63650	-118.88633
984	38.72480	-119.83030
985	18.22940	-64.92540
986	38.80667	-122.82333
987	38.82000	-122.81000
988	38.26460	-118.72830
989	62.99280	-149.72720
990	38.83150	-122.85616
991	45.40200	-117.25500
992	18.80290	145.46970
993	19.42550	-155.61300
994	38.82317	-122.77934
995	38.72570	-119.82430
996	62.36400	-151.22150
997	55.63380	-161.10830
998	40.40067	-121.46933
999	32.76833	-116.57933
1000	39.40600	-119.94010
1001	37.19940	-118.21980
1002	37.52900	-118.88667
1003	33.32900	-116.29017
1004	59.67170	-152.42020
1005	60.45780	-147.82390
1006	54.23130	-160.34000
1007	20.96920	145.77560
1008	18.55120	145.74250
1009	60.72320	-147.40840
1010	33.19217	-115.64717
1011	52.62500	-166.53680
1012	61.22270	-146.99140
1013	33.24933	-116.39850
1014	61.65370	-146.59840
1015	59.67440	-151.76300
1016	29.06800	94.68950
1017	40.40850	-121.46167
1018	18.79940	-67.31150
1019	58.42680	-137.08410
1020	18.59380	145.65350
1021	18.68420	145.50020

1000	45 54005	400 5500
1022	47.51667	-122.77083
1023	33.97800	-117.75583
1024	57.13680	-154.07590
1025	60.42140	-147.74310
1026	38.07867	-122.16983
1027	20.81970	-155.71730
1028	36.16583	-89.39617
1029	34.09250	-117.27200
1030	18.82390	-65.52540
1031	-6.94860	155.79490
1032	37.59300	-118.93367
1033	38.48730	-118.37690
1034	-6.96250	155.75340
1035	64.62930	-148.35690
1036	14.22360	-91.64360
1037	52.76610	-166.77070
1038	51.41490	-179.06270
1039	33.62850	-116.69533
1040	38.82383	-122.79650
1041	40.73460	-116.17300
1042	38.83950	-122.83650
1043	60.37620	-151.53600
1044	33.62583	-116.66417
1045	-6.23910	130.31280
1046	44.73667	-110.77733
1047	59.47870	-135.97480
1048	-27.86790	-176.05820
1049	63.21340	-150.52780
1050	61.07960	-152.47570
1051	37.45783	-118.84117
1052	63.08760	-151.44170
1053	37.57950	-118.86233
1054	36.26667	-120.84033
1055	38.64730	-118.80070
1056	40.40750	-121.47567
1057	61.95870	-148.75860
1058	-5.76350	152.16330
1059	35.92267	-120.47067
1060	33.93817	-116.82567
1061	69.12480	-144.72440
1062	35.68350	-121.12733
1063	38.78617	-122.74300
1064	54.80320	-161.72260

4005	00 50500	400 54005
1065	38.78583	-122.74267
1066	53.28280	-169.14660
1067	38.74483	-122.71500
1068	38.74517	-122.71583
1069	38.75383	-122.70450
1070	38.75717	-122.70800
1071	38.75983	-122.71833
1072	38.75483	-122.69950
1073	38.75583	-122.72350
1074	33.19600	-116.68250
1075	38.74717	-122.71800
1076	35.11650	22.67030
1077	37.64067	-118.92733
1078	38.94700	-123.27433
1079	43.89983	-111.09050
1080	38.75067	-122.71800
1081	38.47170	-118.37240
1082	42.22310	142.95240
1083	34.21950	-118.78933
1084	52.78210	-166.80010
1085	64.77060	-149.12070
1086	17.76950	-67.50000
1087	37.10383	-121.08833
1088	38.77533	-122.70267
1089	46.83400	-121.69967
1090	63.42170	-150.13580
1091	40.11820	-119.69220
1092	33.49300	-116.52350
1093	53.30300	-167.38170
1094	61.63000	-151.11630
1095	51.56480	16.18400
1096	60.44580	-147.38900
1097	38.74267	-122.69467
1098	61.79710	-149.76200
1099	38.76683	-122.74233
1100	63.92240	-154.35090
1101	33.94617	-116.83300
1102	19.56650	-155.14017
1103	51.75150	-178.49970
1104	38.81683	-122.81883
1105	-7.46790	68.43180
1106	62.21320	-145.62290
1107	37.65800	-118.92300

1108	44.94000	7.21000
1109	8.20780	126.23270
1110	38.77533	-122.75333
1111	34.13583	-117.46467
1112	39.85350	-123.50350
1113	51.38140	-177.06500
1114	60.91660	-146.84760
1115	51.23850	-177.90680
1116	-23.74750	-179.95100
1117	46.82733	-121.69633
1118	63.94920	-148.80930
1119	6.03220	126.34650
1120	18.18090	-66.85640
1121	59.97260	-153.54870
1122	33.26650	-116.33017
1123	19.80233	-155.36067
1124	62.91170	-151.23820
1125	66.97480	-148.88930
1126	38.74433	-122.71467
1127	46.32450	-122.22267
1128	52.08120	-173.88180
1129	53.87690	-163.21660
1130	39.52483	-122.89350
1131	18.75970	145.89030
1132	37.29670	-117.72970
1133	26.04210	129.25230
1134	19.40550	-155.27817
1135	65.21570	-148.22460
1136	59.23540	-137.23040
1137	37.53100	-118.88533
1138	18.59320	145.64740
1139	34.30900	-117.01267
1140	34.31100	-117.00950
1141	19.41350	-155.27884
1142	38.81233	-122.82150
1143	37.55550	-118.84633
1144	1.99210	96.72840
1145	37.54533	-118.88217
1146	34.29317	-117.00350
1147	53.39100	-165.92750
1148	41.55800	-122.22017
1149	66.55750	-147.28010
1150	18.57560	145.80550

1151	36.93650	-121.41833
1152	18.60720	-64.65700
1153	18.25930	-66.13860
1154	64.97960	-147.34480
1155	18.29010	-67.23560
1156	33.45183	-116.46183
1157	53.15250	-161.32680
1158	60.49810	-143.09070
1159	60.49160	-143.13150
1160	59.93380	-152.80290
1161	33.78467	-115.64883
1162	40.84133	-74.17717
1163	33.63117	-116.71933
1164	60.01680	-139.25020
1165	34.29017	-116.99667
1166	18.29260	-68.61430
1167	19.66620	-68.19040
1168	60.15390	-141.43890
1169	53.45410	-165.61220
1170	38.80683	-122.82533
1171	38.81233	-122.84683
1172	-2.44710	138.49500
1173	33.09900	-116.29283
1174	51.07260	-178.94620
1175	60.50500	-148.18790
1176	33.92450	-116.02767
1177	60.39880	-144.65670
1178	40.40933	-121.46250
1179	59.29360	-151.93080
1180	40.41750	-121.45000
1181	61.70420	-149.81600
1182	19.56220	-65.29570
1183	34.93183	-119.01700
1184	40.41917	-121.46183
1185	40.40917	-121.46267
1186	40.40983	-121.46350
1187	35.77483	-121.39767
1188	40.40683	-121.46467
1189	35.96850	-120.52567
1190	40.39683	-121.47617
1191	40.41083	-121.45950
1192	60.75860	-151.73900
1193	37.41333	-119.00833

4404	E4 0E440	101 00000
1194	54.05440	-164.36830
1195	35.57583	-83.97783
1196	40.40317	-121.47217
1197	40.41050	-121.46250
1198	59.95650	-136.83630
1199	40.41233	-121.46067
1200	40.39183	-121.47417
1201	40.40550	-121.46717
1202	33.68817	-116.75983
1203	46.48467	-122.41967
1204	37.10500	-121.13400
1205	-29.94640	-13.81440
1206	40.41183	-121.46267
1207	37.41283	-119.00900
1208	19.56570	-65.31310
1209	38.84500	-122.83134
1210	40.40200	-121.47267
1211	61.53200	-150.93190
1212	38.81850	-122.82034
1213	37.27700	-121.65400
1214	60.51450	-149.12560
1215	62.21250	-145.63930
1216	-7.99280	107.79340
1217	37.04017	-121.48467
1218	-21.76400	-68.44900
1219	37.45933	-118.84300
1220	59.98920	-151.82680
1221	63.32390	-151.20650
1222	36.58150	-121.17933
1223	38.36880	-118.32830
1224	61.36150	-146.77370
1225	-27.28240	-176.22530
1226	33.95000	-116.80433
1227	56.11950	-157.20910
1228	-35.50360	53.31970
1229	34.15033	-118.33950
1230	19.40400	-155.63950
1231	33.93967	-117.66750
1232	34.49933	-120.48767
1233	38.25200	-118.68890
1234	18.51670	145.62480
1235	37.37967	-118.52517
1236	34.17833	-117.54900

1237	51.41280	-179.17960
1238	36.99983	-121.45783
1239	38.81384	-122.81734
1240	38.62520	-119.33370
1241	37.46033	-118.84783
1242	65.20850	-150.04460
1243	51.44760	-179.16880
1244	54.78070	
1245	36.58350	-160.57670 -121.17900
1246	36.17350	-96.81480
1247	33.63667	-116.68717
1248	36.99450	-121.45167
1249	37.04010	-117.88030
1250	68.66430	-146.03270
1251	52.66950	-166.52970
1252	38.75850	-122.72250
1253	38.75317	-122.70850
1254	69.16130	-144.74090
1255	59.97360	-152.56780
1256	62.38720	-149.88680
1257	40.41183	-121.45650
1258	33.06650	-115.55833
1259	59.96250	-152.15530
1260	33.05517	-115.58300
1261	45.49000	-66.25000
1262	40.40950	-121.46033
1263	61.65460	-149.58610
1264	36.97730	-117.58560
1265	40.27417	-123.85050
1266	35.38517	-84.45350
1267	39.43433	-123.27767
1268	51.19980	178.08500
1269	40.41033	-121.45933
1270	62.75960	-150.63650
1271	37.45550	-121.77283
1272	61.29300	-150.16290
1273	35.48783	-118.29217
1274	33.59800	-116.81550
1275	24.12850	111.46700
1276	35.82633	-117.57883
1277	51.56420	179.34580
1278	-21.62640	-178.64040
1279	37.38960	-117.06360

1280	-59.61190	-26.31780
1281	60.56600	-151.34250
1282	34.00500	-118.35250
1283	33.19067	-115.98083
1284	38.79800	-122.77133
1285	38.77850	-122.75584
1286	-19.91610	-177.50900
1287		
	61.47700	-140.63430
1288	65.62690	-144.74070
1289	38.47620	-118.37700
1290	59.46900	-152.70150
1291	-55.93890	-27.16660
1292	-23.85270	-179.88360
1293	52.05310	-175.85540
1294	59.66610	-152.95320
1295	5.33800	127.19220
1296	33.60350	-116.81700
1297	-6.75440	107.94820
1298	59.77630	-153.02930
1299	33.50050	-116.53117
1300	38.45620	-118.36870
1301	34.34283	-118.48850
1302	59.73320	-152.98310
1303	38.40517	-122.25617
1304	59.74520	-153.11120
1305	66.42790	-148.20380
1306	34.16283	-116.80767
1307	-56.25500	-27.54940
1308	37.37967	-118.52483
1309	33.42317	-117.03767
1310	44.75600	-111.01750
1311	61.05930	-152.39300
1312	60.63310	-146.88150
1313	17.85400	-66.65450
1314	36.16733	-120.16433
1315	63.23660	-149.15280
1316	60.75570	-142.65860
1317	38.83483	-122.79067
1318	64.97440	-148.52460
1319	33.48483	-116.48983
1320	-26.24140	179.37290
1321	51.88890	-173.98870
1322	61.12490	-147.54620

1323	33.57867	-116.71333
1324	64.63840	-149.19530
1325	63.27200	-150.59540
1326	-19.18240	111.77830
1327	33.90650	-116.69367
1328	60.76450	-142.63050
1329	18.72020	145.30890
1330	59.62600	-152.42470
1331	37.44600	-118.60217
1332	37.05033	-122.35567
1333	-23.85420	82.52560
1334	18.46400	145.58970
1335	33.52350	-116.52017
1336	60.49750	-143.13200
1337	37.01967	-97.80017
1338	60.58990	-141.95350
1339	58.21960	-154.78180
1340	60.05010	-152.99820
1341	58.19540	-154.74290
1342	-10.03970	161.65130
1343	44.11283	-123.03717
1344	61.30330	-152.44810
1345	61.39210	-146.74220
1346	62.86880	-150.55370
1347	46.61100	-122.11350
1348	35.68283	-121.13050
1349	18.79500	145.33500
1350	38.81500	-122.81817
1351	60.10060	-141.34100
1352	37.42567	-119.02233
1353	51.22150	179.06980
1354	33.30750	-115.68033
1355	58.91640	-152.30780
1356	32.95300	-115.75883
1357	38.83817	-122.81733
1358	38.81100	-122.81483
1359	32.95400	-115.76050
1360	51.69480	176.92220
1361	32.95833	-115.76050
1362	33.47433	-116.41883
1363	38.86010	142.04950
1364	36.81167	-121.33550
1365	15.52370	-93.78030

1366	19.42950	-155.32483
1367	19.64717	-155.30000
1368	51.54240	-177.50100
1369	51.39200	179.87120
1370	36.08483	-117.60317
1371	49.38983	-120.48600
1372	47.69133	-120.34117
1373	28.49820	130.60550
1374	62.22590	-149.23530
1375	-6.51750	129.01210
1376	35.07520	-97.57200
1377	38.84750	-122.80534
1378	61.12460	-147.51330
1379	36.08700	-117.59933
1380	36.08533	-117.60217
1381	34.43117	-117.91617
1382	38.79667	-122.77750
1383	38.79567	-122.78317
1384	36.08350	-117.60383
1385	55.69030	-158.46710
1386	40.41567	-121.46050
1387	-10.58650	163.99560
1388	59.85570	-152.92480
1389	39.22533	-120.48783
1390	58.20280	-154.97120
1391	33.70350	-116.72967
1392	38.81000	-122.81317
1393	47.16683	-123.70833
1394	39.43470	-119.73750
1395	60.55230	-143.30740
1396	59.85200	-153.27770
1397	35.99067	-120.55400
1398	32.91717	-115.53533
1399	32.91633	-115.53433
1400	46.19500	-122.19600
1401	46.90090	147.68900
1402	47.29017	-114.64550
1403	61.30040	-152.43290
1404	61.38310	-147.88670
1405	39.43300	-119.74150
1406	19.33767	-155.13500
1407	62.28660	-150.57460
1408	34.02383	-117.22050

1409	59.32070	-153.59010
1410	39.43030	-119.74210
1411	51.60080	-178.05450
1412	39.42910	-119.73720
1413	37.41633	-119.01983
1414	33.38600	-116.33933
1415	37.07650	-121.11867
1416	19.28400	-155.38750
1417	19.28317	-155.38867
1418	19.28433	-155.38783
1419	19.28883	-155.38567
1420	59.95560	-153.21400
1421	38.83467	-122.81017
1422	19.10350	-64.34620
1423	37.78950	-121.96417
1424	-20.15590	67.28080
1425	19.38867	-155.25017
1426	19.38767	-155.24883
1427	33.96517	-117.74633
1428	36.56400	-121.09933
1429	35.87933	-83.63450
1430	60.54720	-143.28380
1431	64.40420	-149.66500
1432	38.83150	-122.80300
1433	38.70970	-119.57380
1434	38.71110	-119.57130
1435	40.40533	-121.46367
1436	45.10583	-114.59683
1437	40.40433	-121.46367
1438	39.42590	-119.74780
1439	33.53367	-116.69917
1440	38.80400	-122.80050
1441	51.49850	-174.88660
1442	57.96150	-154.98190
1443	65.74340	-155.16080
1444	36.00850	-117.80500
1445	34.14350	-117.58750
1446	63.33800	-151.18410
1447	37.83683	-122.58133
1448	38.81200	-122.82367
1449	60.54180	-152.40250
1450	-8.19400	117.81450
1451	52.41890	-170.46000

1452	17.78350	-68.59990
1453	60.33360	-152.72290
1454	18.47980	145.57280
1455	61.56750	-150.81620
1456	38.43730	-118.30150
1457	38.42900	-118.30080
1458	38.69580	-119.58130
1459	38.42060	-118.29810
1460	53.47560	-165.18740
1461	20.41283	-155.62050
1462	33.48550	-116.41483
1463	52.52920	-176.21050
1464	3.73690	123.06310
1465	46.20000	-122.19867
1466	63.56360	-151.06900
1467	33.91133	-117.02933
1468	19.31733	-155.25200
1469	19.31717	-155.25067
1470	34.44017	-116.25033
1471	59.80040	-152.92720
1472	38.43070	-118.29990
1473	39.42850	-119.74780
1474	61.27720	-147.71740
1475	54.15510	-163.41030
1476	47.61833	-113.85417
1477	17.21130	147.24650
1478	33.72250	-116.82000
1479	33.50133	-116.53250
1480	36.17317	-118.02133
1481	57.24910	-157.73550
1482	52.81800	-166.83520
1483	38.75000	-122.86333
1484	38.81800	-122.81767
1485	62.69630	-149.06450
1486	62.71950	-151.85170
1487	56.03770	-155.94640
1488	37.44717	-119.08017
1489	20.36090	143.54540
1490	51.95450	-175.30570
1491	59.57120	-153.43380
1492	60.36270	-153.11610
1493	36.09000	-7.82990
1494	-11.16780	-12.97500

1495	19.20017	-155.70950
1496	39.42890	-119.75140
1497	64.64870	-148.07090
1498	-25.10550	179.83710
1499	33.03700	-116.44183
1500	37.38167	-118.52917
1501	64.65210	-146.92570
1501	36.08350	-140.92370
1502	38.27920	-117.00130
1503	18.60090	145.71310
1504	39.95420	47.97600
1505	47.61050	-114.25750
	61.01140	-114.25750
1507		
1508	64.99820	-148.02090
1509	-24.80470	179.85400
1510	38.50733	-122.43167
1511	38.50783	-122.42750
1512	37.46283	-118.79717
1513	60.99270	-149.72770
1514	39.40150	-120.20780
1515	36.91333	-121.33333
1516	59.10380	-152.82920
1517	61.13970	-147.50960
1518	38.55770	-118.44980
1519	38.78867	-122.74667
1520	33.57250	-116.71150
1521	-17.60880	-172.29410
1522	61.14670	-147.47170
1523	35.77450	-118.03117
1524	38.77950	-122.72517
1525	61.14470	-147.49530
1526	33.96000	-116.93000
1527	38.65130	-118.81170
1528	60.67850	-146.73720
1529	59.78990	-152.77460
1530	19.40383	-155.28117
1531	19.38450	-155.23550
1532	60.19230	-141.35730
1533	37.45267	-119.66617
1534	47.54433	-122.48117
1535	19.38200	-155.23550
1536	51.52490	-177.10190
1537	62.97630	-149.86210

1500	20 00022	100 77717
1538	38.82233	-122.77717
1539	38.78950	-122.72483
1540	38.78717	-122.74717
1541	37.54867	-121.68083
1542	51.46670	178.78500
1543	52.80490	-166.74320
1544	52.82710	-166.89220
1545	18.76800	145.36570
1546	19.40383	-155.28334
1547	63.33090	-144.95010
1548	38.82583	-122.79066
1549	33.50950	-116.74767
1550	19.19350	-155.47050
1551	38.82217	-122.79083
1552	52.72650	-166.66780
1553	68.54980	-147.10490
1554	60.77490	-142.61270
1555	-23.96190	82.47890
1556	37.05250	-121.51117
1557	60.00250	-136.97280
1558	51.40420	-178.78480
1559	41.68130	72.93000
1560	-28.01520	-176.40080
1561	33.47383	-116.49250
1562	65.16400	-143.44800
1563	59.36060	-153.42970
1564	59.31250	-153.07790
1565	62.74510	-152.21840
1566	38.69190	-119.80340
1567	15.13200	-94.37070
1568	37.16690	-118.40810
1569	59.63530	-153.01500
1570	38.82550	-122.79717
1571	-9.74210	122.32080
1572	61.61380	-146.34600
1573	38.95433	-122.20483
1574	59.86710	-153.48080
1575	37.59717	-118.99650
1576	51.31760	-179.00950
1577	38.84033	-122.82833
1578	33.38883	-116.35450
1579	33.38833	-116.36033
1580	38.34600	-115.89260

1581	38.81617	-122.85233
1582	38.64570	-118.80660
1583	34.81133	-121.11267
1584	46.32367	-122.22233
1585	36.01217	-120.57283
1586	61.29960	-152.47290
1587	46.32067	-122.22750
1588	60.34440	-152.22690
1589	46.32483	-122.25217
1590	33.47450	-116.49583
1591	69.29810	-143.98040
1592	38.25930	-118.73980
1593	35.74750	-121.14200
1594	21.28850	94.94070
1595	59.61440	-152.97460
1596	69.27240	-143.91880
1597	62.55990	-149.35510
1598	18.55150	-67.46880
1599	36.16983	-118.02133
1600	35.76900	-117.62183
1601	52.72280	-168.83570
1602 -	-23.91170	82.41760
1603	63.28050	-152.74200
1604	34.03533	-116.40467
1605	38.82550	-122.81017
1606	52.46850	-167.03860
1607	-3.63700	150.15210
1608	64.90770	-148.66830
1609	40.42333	-121.44533
1610	41.74383	-121.43983
1611	37.18910	-116.36450
1612	19.42867	-155.61617
1613	54.48620	-160.73690
1614	18.52000	-67.47890
1615	37.58650	-118.95467
1616	36.61800	-121.14967
1617	64.68530	-147.88930
1618	53.18320	-161.00280
1619	36.08467	-117.60367
1620	62.52610	-150.69650
1621	47.95433	-114.89283
1622	39.68160	-119.46730
1623	56.98910	-157.60230

1624	59.52810	-152.96230
1625	63.46050	-147.57270
1626	57.04400	-157.35230
1627	38.25260	-118.68470
1628	38.25010	-118.67940
1629	38.78850	-122.74633
1630	36.22633	-120.80583
1631	38.25440	-118.68970
1632	41.26620	-119.03970
1633	52.73560	-166.58970
1634	52.46910	-167.06640
1635	52.51730	-167.07520
1636	57.40320	-155.12010
1637	52.05100	178.70010
1638	61.07700	-148.26600
1639	38.34130	-115.87540
1640	61.76380	-149.34460
1641	18.59880	-66.77200
1642	37.62083	-118.84367
1643	61.06870	-152.41710
1644	63.48990	-150.91900
1645	61.55430	-146.27280
1646	19.09070	-65.02150
1647	39.94570	78.01760
1648	58.87100	-153.81890
1649	38.52217	-122.43850
1650	31.31480	76.98760
1651	-4.47210	-169.44700
1652	33.25200	-116.39667
1653	51.74180	178.71870
1654	60.28280	-151.60570
1655	61.15730	-147.36430
1656	63.26980	-151.22150
1657	60.85940	-150.18680
1658	61.73330	-148.01840
1659	35.89817	-117.68167
1660	-9.41530	148.81760
1661	34.13317	-117.45133
1662	37.57600	-118.85933
1663	37.59017	-118.93433
1664	52.75990	-166.80920
1665	51.97820	-175.73690
1666	38.55440	-118.45370

1667	-40.30630	176.97630
1668	60.74970	-142.63140
1669	61.04120	-146.36670
1670	52.76590	-166.75610
1671	61.29430	-152.45010
1672	44.24433	-110.79267
1673	61.29770	-152.23650
1674	62.65500	-150.57240
1675	38.82317	-122.80933
1676	61.32380	-152.27030
1677	38.82567	-122.79600
1678	38.83400	-122.77383
1679	63.43520	-149.15500
1680	37.48433	-118.80317
1681	61.87070	-147.76120
1682	60.20840	-151.66510
1683	-9.91630	-78.57490
1684	64.80420	-149.01720
1685	37.50967	-118.81183
1686	-11.85580	166.58960
1687	18.49520	145.68590
1688	51.54190	-179.02690
1689	38.81333	-122.82450
1690	19.40767	-155.28017
1691	64.56150	-147.08620
1692	34.11950	-116.92233
1693	64.55110	-147.03600
1694	58.47310	-154.39340
1695	18.70690	145.47050
1696	58.18760	-154.81390
1697	65.85140	-151.36920
1698	59.78620	-152.67890
1699	36.64917	-121.26433
1700	38.50883	-122.43250
1701	39.25800	-120.07930
1702	63.27990	-151.39220
1703	37.02033	-121.20017
1704	63.02040	-151.61770
1705	51.89500	-177.82500
1706	37.51417	-118.82833
1707	37.51433	-118.82850
1708	37.31833	-122.09933
1709	61.87320	-149.94180

1710	35.74583	-121.13950
1711	38.50600	-122.43583
1712	-17.83010	-178.53270
1713	65.37360	-144.66740
1714	61.84020	-154.28990
1715	64.22830	-148.87960
1716	64.54160	-147.14500
1717	37.60300	-118.93617
1718	37.60283	-118.93667
1719	33.82267	-117.48450
1720	63.83850	-149.39320
1721	34.17600	-117.43267
1722	19.40600	-155.28117
1723	38.83050	-122.76050
1724	38.79150	-122.76817
1725	65.37380	-144.65140
1726	51.52510	-176.28240
1727	65.38710	-144.69050
1728	44.34133	-110.52300
1729	40.41150	-121.46000
1730	40.40433	-121.46433
1731	18.96940	145.36800
1732	59.74020	-153.10950
1733	37.55967	-118.87983
1734	38.79150	-122.76900
1735	32.91883	-115.51783
1736	60.17360	-141.36950
1737	34.78217	-118.95567
1738	37.39610	-115.98660
1739	19.21983	-155.42867
1740	35.91967	-120.33800
1741	19.08433	-155.39833
1742	60.25500	-152.47070
1743	37.54750	-118.87400
1744	33.62733	-117.16133
1745	36.49633	-121.07450
1746	60.15300	-141.33430
1747	36.49150	-121.07700
1748	34.55950	-118.82467
1749	39.34090	-119.98950
1750	61.87960	-141.44950
1751	60.39420	-147.75300
1752	37.51500	-118.82883

1753	61.23390	-147.50210
1754	37.51433	-118.82783
1755	62.58510	-149.21390
1756	64.80970	-147.46710
1757	64.82050	-147.50120
1758	35.05933	-118.34767
1759	60.19400	-141.33590
1760	19.14533	-155.57800
1761	69.08740	-147.65920
1762	33.72350	-117.53250
1763	37.08650	-121.10333
1764	60.78730	-151.76470
1765	31.53690	50.86630
1766	38.45660	-118.17300
1767	62.96250	-150.34730
1768	41.86590	-119.62250
1769	63.85310	-149.29460
1770	-9.38590	159.42490
1771	65.37550	-144.78350
1772	41.65333	-111.99750
1773	62.88270	-149.31240
1774	62.30580	-151.13150
1775	60.43160	-149.73420
1776	64.55930	-150.57790
1777	33.05883	-114.98600
1778	51.61990	-173.27570
1779	34.78933	-118.95717
1780	45.08833	-111.73217
1781	38.82900	-122.80617
1782	63.23820	-151.58600
1783	36.41550	71.05870
1784	33.70017	-117.51567
1785	33.29217	-116.26800
1786	60.66600	-145.35420
1787	62.33660	-148.18570
1788	64.97100	-147.38040
1789	-7.41230	129.18820
1790	37.30417	-122.08800
1791	35.04167	-117.67700
1792	38.44083	-122.50567
1793	51.99820	-171.88540
1794	37.31717	-118.33117
1795	60.50190	-152.14470

1797       19.17717       -155.46767         1798       62.30220       -151.34550         1799       59.80200       -153.07030         1800       52.72280       -169.40870         1801       51.75920       -174.02120         1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1821       38.80483       -122.83233	1796	59.51630	-152.89640
1798       62.30220       -151.34550         1799       59.80200       -153.07030         1800       52.72280       -169.40870         1801       51.75920       -174.02120         1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1820       61.47980       -159.12680         1821       38.80483       -122.83233			
1799       59.80200       -153.07030         1800       52.72280       -169.40870         1801       51.75920       -174.02120         1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1823       59.02430       -153.16150	1798	62.30220	-151.34550
1800       52.72280       -169.40870         1801       51.75920       -174.02120         1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070	1799		-153.07030
1801       51.75920       -174.02120         1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150		52.72280	-169.40870
1802       38.81400       -122.84666         1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900			
1803       59.93450       -151.71320         1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210			
1804       19.32767       -155.19367         1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780			
1805       59.38670       -153.43730         1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1829       61.59550       -150.43800	1804	19.32767	
1806       2.81250       95.52950         1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1829       61.59550       -150.43800         1830       40.37117       -121.28217	1805	59.38670	
1807       62.04900       -149.39090         1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100 <td></td> <td>2.81250</td> <td></td>		2.81250	
1808       38.15300       -122.29050         1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1830       40.37117       -121.28217         1831       37.03117       -121.19100 <td>1807</td> <td>62.04900</td> <td></td>	1807	62.04900	
1809       51.00210       -177.11600         1810       33.33650       -116.81167         1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120 <td></td> <td>38.15300</td> <td>-122.29050</td>		38.15300	-122.29050
1811       37.55150       -118.90467         1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1830       40.37117       -121.28217         1831       37.03117       -121.29100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117 <td></td> <td></td> <td>-177.11600</td>			-177.11600
1812       34.03833       -117.25083         1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1834       33.49383       -116.53117         1835       37.31150       -114.78840 <td>1810</td> <td>33.33650</td> <td>-116.81167</td>	1810	33.33650	-116.81167
1813       59.47390       -149.25430         1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580 <td>1811</td> <td>37.55150</td> <td>-118.90467</td>	1811	37.55150	-118.90467
1814       59.77730       -153.14000         1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580 <td>1812</td> <td>34.03833</td> <td>-117.25083</td>	1812	34.03833	-117.25083
1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100 <td>1813</td> <td>59.47390</td> <td>-149.25430</td>	1813	59.47390	-149.25430
1815       38.14567       -122.29617         1816       63.29960       -149.77930         1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100 <td>1814</td> <td>59.77730</td> <td>-153.14000</td>	1814	59.77730	-153.14000
1817       36.43770       -117.06750         1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1815	38.14567	-122.29617
1818       60.44560       -152.22000         1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1834       33.49383       -116.53117         1835       37.31150       -141.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1816	63.29960	-149.77930
1819       65.42290       -144.68540         1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1817	36.43770	-117.06750
1820       61.47980       -159.12680         1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1818	60.44560	-152.22000
1821       38.80483       -122.83233         1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1819	65.42290	-144.68540
1822       37.11200       -117.90070         1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1820	61.47980	-159.12680
1823       59.02430       -153.16150         1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1821	38.80483	-122.83233
1824       33.47650       -116.47900         1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1822	37.11200	-117.90070
1825       64.89400       -147.19210         1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1823	59.02430	-153.16150
1826       54.62680       -160.86780         1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1824	33.47650	-116.47900
1827       35.68233       -121.11533         1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1825	64.89400	-147.19210
1828       54.22350       -162.37290         1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1826	54.62680	-160.86780
1829       61.59550       -150.43800         1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1827	35.68233	-121.11533
1830       40.37117       -121.28217         1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1828	54.22350	-162.37290
1831       37.03117       -121.19100         1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1829	61.59550	-150.43800
1832       53.61470       -165.34120         1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1830	40.37117	-121.28217
1833       60.17870       -141.26300         1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1831	37.03117	-121.19100
1834       33.49383       -116.53117         1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1832	53.61470	-165.34120
1835       37.31150       -114.78840         1836       62.10930       -149.36580         1837       37.03067       -121.20100	1833	60.17870	-141.26300
1836       62.10930       -149.36580         1837       37.03067       -121.20100	1834	33.49383	-116.53117
1837 37.03067 -121.20100	1835		
	1836	62.10930	-149.36580
1838 37.60917 -118.88783	1837	37.03067	-121.20100
	1838	37.60917	-118.88783

1839	37.17360	-116.20180
1840	34.01917	-116.83483
1841	63.24900	-151.32760
1842	63.55560	-147.97450
1843	39.36950	-119.93220
1844	36.71330	-116.30090
1845	19.38800	-155.24650
1846	35.68300	-121.12917
1847	33.93167	-121.12917
1848	35.91300	-120.32133
1849	61.51070	-146.62620
1850	35.67633	
		-121.11550 -122.81934
1851	38.80383	
1852	61.61090	-140.10270
1853	52.23260	-168.57890
1854	60.70290	-147.29930
1855	39.33780	-119.98040
1856	37.41780	-115.97180
1857	37.37633	-118.50217
1858	33.53983	-116.69333
1859	45.38433	-112.56633
1860	37.36490	-117.09220
1861	36.01067	-120.57633
1862	51.80510	-177.07190
1863	37.45400	-118.81367
1864	38.25910	-118.66150
1865	37.45617	-118.81133
1866	36.02033	-117.77600
1867	39.28350	-123.32033
1868	59.67030	-159.03390
1869	66.38360	-153.35840
1870	34.16517	-117.47167
1871	35.12517	-119.20667
1872	37.47750	-118.84283
1873	59.94560	-153.41220
1874	44.44433	-112.82850
1875	36.57650	-121.06883
1876	36.66660	-115.87910
1877	34.03533	-117.23767
1878	61.79790	-150.34740
1879	37.45767	-118.81033
1880	38.81483	-122.81866
1881	62.06830	-149.43380

1000	44 40000	450 04000
1882	66.63230	-150.61290
1883	55.98120	-158.15020
1884	61.29100	-152.44820
1885	39.43240	-119.58510
1886	38.50733	-122.43150
1887	38.82300	-122.80417
1888	18.71430	-64.67570
1889	46.19983	-122.18917
1890	58.91300	-153.40990
1891	36.40633	-120.97683
1892	60.16090	-142.82640
1893	19.17833	-155.47017
1894	38.30600	-118.10840
1895	37.45567	-118.81050
1896	60.37750	-147.25840
1897	39.81420	-120.73740
1898	-58.72400	-25.60760
1899	52.24420	-174.54120
1900	60.39440	-151.53280
1901	64.21850	-148.03160
1902	63.24210	-150.64170
1903	15.11830	-60.40980
1904	63.07890	-151.51730
1905	16.88350	-99.74530
1906	40.11800	-122.18400
1907	46.20033	-122.19300
1908	60.93280	-150.28100
1909	36.04933	-120.62667
1910	32.89183	-116.27033
1911	18.96317	-155.56583
1912	62.06510	-149.40240
1913	44.36920	149.55210
1914	61.06050	-148.16860
1915	38.81050	-122.81567
1916	19.41733	-155.28149
1917	19.79350	-64.28610
1918	33.93617	-117.83050
1919	37.77717	-122.20033
1920	63.94730	-152.98130
1921	52.30220	-173.15350
1922	33.15467	-115.62417
1923	59.43610	-152.08480
1924	60.18150	-141.43170

1925	63.13690	-147.67980
1926	62.10380	-141.97110
1927	38.65310	-118.77480
1928	33.64917	-116.75900
1929	40.35250	-120.58010
1930	36.16510	-117.36920
1931	34.16250	-116.43217
1932	35.78067	-121.34617
1933	61.11650	-147.42290
1934	33.94367	-116.84467
1935	36.39167	-120.25133
1936	40.24700	-121.65700
1937	37.41083	-118.42267
1938	51.96070	175.82190
1939	33.64650	-116.71833
1940	38.82633	-122.84250
1941	32.97550	-116.37683
1942	33.24850	-116.38583
1943	40.14117	-120.22950
1944	40.14040	-120.22280
1945	40.13983	-120.22700
1946	40.10333	-120.25267
1947	40.13450	-120.22767
1948	63.48120	-151.29480
1949	40.13717	-120.22500
1950	60.22440	-152.76110
1951	33.63650	-116.72717
1952	40.14040	-120.22410
1953	40.14380	-120.22320
1954	33.94667	-116.83050
1955	40.13500	-120.22060
1956	60.83010	-150.31340
1957	62.22300	-154.79780
1958	68.72700	-143.37470
1959	37.77750	-122.20000
1960	37.77850	-122.19833
1961	63.55360	-147.61570
1962	60.05610	-152.91860
1963	-23.84670	82.56040
1964	53.30080	-165.59710
1965	40.13767	-120.22750
1966	38.79733	-122.76317
1967	40.13800	-120.22583

1968	63.17310	-150.91040
1969	10.81180	-62.23670
1970	35.54200	-120.82267
1971	62.93760	-150.96690
1972	61.91260	-148.53540
1973	63.11670	-149.62660
1974	40.13990	-120.22410
1975	37.45483	-118.81217
1976	51.50870	-179.92350
1977	33.65983	-116.75850
1978	35.78317	-121.33950
1979	37.45517	-118.81083
1980	61.72580	-151.71880
1981	34.11800	-116.92917
1982	59.96250	-152.35310
1983	40.55733	-121.79333
1984	38.83583	-122.80550
1985	19.28267	-155.38783
1986	-20.81920	-67.96410
1987	56.09250	-157.07470
1988	61.92650	-147.92930
1989	18.62800	-65.31710
1990	37.41933	-118.44183
1991	33.93933	-116.82583
1992	56.22140	-158.88090
1993	37.05033	-121.19517
1994	61.28850	-150.14590
1995	63.42680	-151.44240
1996	61.41280	-146.16740
1997	38.80600	-122.81617
1998	60.31130	-143.00660
1999	37.90450	-118.59033
2000	37.51933	-118.89017
2001	35.37990	140.46970
2002	33.24817	-116.31433
2003	61.65340	-150.36190
2004	33.95200	-116.32383
2005	65.15110	-149.07040
2006	34.03533	-116.32050
2007	49.45567	-120.50883
2008	61.96810	-151.34260
2009	41.86760	-119.63660
2010	33.22417	-116.73400

2011	37.32233	-122.10367
2012	66.35810	-146.89020
2012	63.05530	-150.77270
2014	65.88490	-150.60640
2015	36.76340	-98.07930
2016	65.89390	-151.02710
	-21.41880	-66.82150
2018	51.39090	-179.15850
2019	59.94140	-140.86660
2020	32.57183	-117.21400
2021	45.17783	-112.42767
2022	56.63220	-157.54120
2023	34.25583	-116.43517
2024	19.20950	-155.45133
2025	64.74780	-148.61300
2026	38.66370	-118.76720
2027	51.32000	178.55450
2028	18.69660	145.68070
2029	38.65650	-118.72470
2030	-28.62540	-176.22280
2031	34.99600	-118.19600
2032	37.51050	-121.80533
2033	33.57183	-116.71450
2034	38.80933	-122.78550
2035	-15.25940	-174.85340
2036	38.47090	-118.36930
2037	18.51920	145.62580
2038	38.66290	-118.76960
2039	38.66290	-118.76960
2040	33.84633	-117.48867
2041	40.33360	33.30660
2042	32.76750	-116.89350
2043	38.65630	-118.77130
2044	60.07920	-153.17920
2045	60.97690	-146.65980
2046	-23.46080	-179.89710
2047	53.84070	-166.60510
2048	38.77717	-122.75567
2049	57.92650	-153.76550
2050	37.58883	-118.93400
2051	66.01060	-151.51000
2052	61.17820	-148.09860
2053	40.14350	-120.21780

2054	63.10430	-150.42680
2055	18.99950	-64.99050
2056	40.13983	-120.22817
2057	38.82417	-122.80283
2058	35.97117	-120.53783
2059	33.11217	-117.15567
2060	60.65280	-153.37840
2061	37.50033	-114.03667
2062	34.33983	-116.88850
2063	40.47250	-121.53217
2064	48.96567	-122.08417
2065	60.61560	-145.07940
2066	38.47560	-118.37110
2067	64.89620	-149.23720
2068	19.17000	-155.46017
2069	-14.92950	172.30000
2070	64.96880	-147.39030
2071	3.64770	127.19550
2072	61.55660	-146.29980
2073	40.25433	-121.14600
2074	37.53200	-118.89267
2075	44.44450	-114.13717
2076	36.55117	-121.14533
2077	47.88067	-122.46400
2078	36.04017	-120.59817
2079	-24.50270	-179.94270
2080	-21.01130	-11.49850
2081	64.28000	-148.52810
2082	59.06750	-152.48210
2083	38.33320	-118.18210
2084	47.96800	-117.01350
2085	38.84450	-122.83083
2086	39.46200	73.32300
2087	36.08250	-117.62533
2088	18.73950	-67.42250
2089	37.45450	-118.81233
2090	38.80850	-122.82417
2091	35.04033	-117.67350
2092	53.55160	-163.91970
2093	51.12880	-178.13590
2094	52.70850	-169.34680
2095	59.85460	-152.30300
2096	44.17880	148.98680

2097	37.37760	-117.09850
2098	42.15533	-112.08650
2099	42.14367	-112.08550
2100	39.22230	-120.96310
2101	60.02260	-152.42330
2102	61.04130	-152.41320
2103	60.50470	-147.76250
2104	38.66970	-119.38510
2105	-21.01970	-177.29170
2106	44.85550	-112.26350
2107	35.48117	-118.30100
2108	40.47467	-121.52867
2109	35.48600	-118.31217
2110	40.47100	-121.53233
2111	18.94820	-65.05580
2112	38.66120	-119.38640
2113	61.85280	-151.16560
2114	59.49530	-152.53960
2115	62.60800	-137.24180
2116	52.94770	-168.12970
2117	40.29733	-124.56333
2118	33.03800	-116.44767
2119	51.36790	-177.80270
2120	36.48850	-89.52483
2121	33.93967	-117.90783
2122	18.23570	-67.22200
2123	38.26850	-118.73690
2124	49.37890	153.72830
2125	19.15550	-67.71950
2126	38.82383	-122.84250
2127	51.41760	-176.05660
2128	44.74117	-111.74217
2129	19.86567	-155.59333
2130	44.74567	-111.74833
2131	62.09920	-145.03810
2132	63.40620	-151.29580
2133	53.61000	-165.36590
2134	62.03230	-152.08050
2135	36.12917	-120.17167
2136	39.71033	-110.78233
2137	33.47217	-116.48933
2138	33.47717	-116.49200
2139	34.01450	-116.32250

2141       62.08550       -147.02730         2142       62.92340       -150.89570         2143       66.68400       -151.72850         2144       38.68010       -119.37690         2145       33.03683       -116.44550         2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.49400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92433         2165       49.97350       155.8080	2140	35.81867	-117.78667
2142       62.92340       -150.89570         2143       66.68400       -151.72850         2144       38.68010       -119.37690         2145       33.03683       -116.44550         2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92433         2163       62.21610       -149.57400         2164       34.12500       -116.72917			
2143       66.68400       -151.72850         2144       38.68010       -119.37690         2145       33.03683       -116.44550         2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.8080			
2144       38.68010       -119.37690         2145       33.03683       -116.44550         2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.8080         2166       -24.20920       -67.10680			
2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.8080         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717			
2146       40.35250       -119.45980         2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.8080         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717	2145	33.03683	-116.44550
2147       33.93467       -116.73183         2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.5983       -118.93717         2169       63.23050       -149.42750			
2148       38.99450       -118.39730         2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280			
2149       38.66130       -119.38890         2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820	2148	38.99450	
2150       38.81767       -122.81184         2151       19.37850       -67.86020         2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550	2149	38.66130	
2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.52280       -149.99110	2150		
2152       52.68360       -167.06180         2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.52280       -149.99110	2151	19.37850	-67.86020
2153       35.86167       -120.40717         2154       37.12180       -117.90980         2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840			-167.06180
2155       19.25550       -64.89640         2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.52240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150	2153		-120.40717
2156       33.25133       -116.39983         2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067	2154	37.12180	-117.90980
2157       62.05370       -149.40020         2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383	2155	19.25550	-64.89640
2158       38.74467       -122.69450         2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966	2156	33.25133	-116.39983
2159       33.25183       -116.40400         2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2157	62.05370	-149.40020
2160       55.36250       -158.39990         2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2158	38.74467	-122.69450
2161       64.68900       -146.87850         2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2159	33.25183	-116.40400
2162       34.12133       -116.92650         2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2160	55.36250	-158.39990
2163       62.21610       -149.57400         2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2161	64.68900	-146.87850
2164       34.12500       -116.92433         2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2162	34.12133	-116.92650
2165       49.97350       155.80880         2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2163	62.21610	-149.57400
2166       -24.20920       -67.10680         2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2164	34.12500	-116.92433
2167       33.69100       -116.72917         2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2165	49.97350	155.80880
2168       37.59883       -118.93717         2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2166	-24.20920	-67.10680
2169       63.23050       -149.42750         2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2167	33.69100	-116.72917
2170       38.65330       -119.40280         2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2168	37.59883	-118.93717
2171       53.88070       -166.43820         2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2169	63.23050	-149.42750
2172       60.17680       -141.37550         2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2170	38.65330	-119.40280
2173       51.82130       -173.13010         2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2171	53.88070	-166.43820
2174       61.12240       -150.66280         2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2172	60.17680	-141.37550
2175       13.55630       144.90840         2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2173	51.82130	-173.13010
2176       61.53280       -149.99110         2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2174	61.12240	-150.66280
2177       38.81067       -122.82150         2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2175	13.55630	144.90840
2178       38.83233       -122.80067         2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2176	61.53280	-149.99110
2179       33.87400       -117.10383         2180       38.79284       -122.74966         2181       47.69267       -121.49300	2177	38.81067	-122.82150
2180       38.79284       -122.74966         2181       47.69267       -121.49300	2178	38.83233	-122.80067
2181 47.69267 -121.49300	2179	33.87400	-117.10383
	2180	38.79284	-122.74966
2182 37.59833 -118.99767	2181	47.69267	-121.49300
	2182	37.59833	-118.99767

2183	42.25767	-122.55650
2184	61.73600	-148.20800
2185	66.54000	-147.32570
2186	52.81330	
		-166.78610
2187	59.66790	-152.60260
2188	40.52630	-115.56540
2189	37.69333	-113.01100
2190	33.16667	-116.38117
2191	33.64267	-116.71917
2192	62.64590	-151.23470
2193	61.60690	-148.26030
2194	61.68360	-149.89770
2195	61.79860	-151.26790
2196	38.78867	-122.75066
2197	37.49870	-115.79450
2198	53.24470	-165.48680
2199	63.41250	-151.39580
2200	35.67967	-121.12600
2201	63.42040	-145.12470
2202	61.77480	-149.56940
2203	37.64100	-118.92933
2204	38.80933	-122.81300
2205	63.14900	-150.46090
2206	40.04600	-81.24567
2207	33.48167	-116.44867
2208	34.29433	-117.00100
2209	61.67110	-149.87870
2210	38.79450	-122.78200
2211	35.77410	-116.67090
2212	33.21667	-116.17633
2213	46.21150	-122.19350
2214	36.21170	70.30560
2215	37.41283	-121.75733
2216	63.54980	-150.97990
2217	65.54560	-144.74860
2218	60.28760	-147.90730
2219	37.65300	-118.94017
2220	33.23550	-116.76567
2221	18.16167	-155.33450
2222	51.27740	-179.37610
2223	37.65367	-118.94250
2224	18.61620	145.64900
2225	63.07010	-151.57930

2226	44.05880	149.10660
2227	38.00500	-118.06590
2228	33.70417	-116.73483
2229	-24.19930	-67.09190
2230	61.29600	-152.48550
2231	51.59700	-178.44480
2232	61.29880	-152.42300
2233	68.53990	-146.64890
2234	55.39750	165.15000
2235	34.01550	-117.10933
2236	62.28540	-151.23350
2237	61.41780	-152.29290
2238	61.06790	-151.37960
2239	37.48250	-118.81133
2240	56.38360	-158.74910
2241	51.75390	-177.47610
2242	62.98880	-150.63620
2243	33.76400	-115.90467
2244	33.19783	-115.64333
2245	44.80867	-111.88717
2246	34.11817	-116.92800
2247	18.50580	145.52150
2248	44.65217	-110.43150
2249	61.04510	-150.21740
2250	61.17230	-147.45720
2251	34.51817	-119.10433
2252	37.52950	-118.89650
2253	16.08130	-95.10480
2254	11.23170	-85.86110
2255	67.47700	-152.22540
2256	39.87210	-119.02200
2257	36.06583	-120.63717
2258	61.64250	-151.32240
2259	33.54017	-116.69367
2260	38.67280	-119.37650
2261	38.66770	-119.38060
2262	61.75050	-149.62590
2263	33.77283	-115.91650
2264	60.91260	-150.82140
2265	46.84267	-121.92433
2266	64.38580	-149.79640
2267	65.16680	-148.97660
2268	-18.15350	-178.67000

2269	19.13990	-66.37900
2270	60.65810	-152.68380
2271	19.08930	-66.34980
2272	19.10490	-66.37250
2273	18.69160	-64.28160
2274	19.03350	-66.42170
2275	38.65440	-119.39790
2276	19.23990	-64.54950
2277	33.45800	-116.44800
2278	64.48560	-147.19800
2279	54.01480	-165.12410
2280	51.13570	-176.32010
2281	61.05810	-150.19580
2282	61.06230	-150.23720
2283	34.09983	-116.97217
2284	51.77790	-175.67020
2285	46.56200	-121.64167
2286	35.55817	-118.41767
2287	51.61570	-176.49960
2288	61.48830	-146.49630
2289	60.16230	-139.58740
2290	60.17430	-139.52150
2291	-7.43560	128.57330
2292	59.24030	-148.88370
2293	36.21283	-89.47500
2294	-55.78300	-27.18040
2295	59.45850	-152.22450
2296	60.26180	-152.39010
2297	35.81640	-97.44980
2298	37.37967	-118.52000
2299	-20.26110	-178.29970
2300	40.15583	-120.20900
2301	-29.09740	60.73120
2302	-19.96670	-174.79860
2303	60.13050	-153.57790
2304	31.13580	130.20710
2305	59.60430	-138.84130
2306	46.85983	-121.76300
2307	64.21310	-147.92000
2308	59.88790	-153.35230
2309	37.51267	-118.82983
2310	33.27017	-116.65500
2311	36.68617	-121.32717

2312	34.03383	-117.23833
2313	61.74530	-150.79260
2314	61.49890	-146.51660
2315	60.32510	-141.34980
2316	18.44510	145.68640
2317	35.71200	-121.08400
2318	60.15900	-139.54590
2319	32.70200	-115.77467
2320	33.93950	-116.73550
2321	36.74717	-121.44117
2322	38.83450	-122.80750
2323	65.22600	-152.42480
2324	36.58767	-121.41750
2325	33.67467	-116.67733
2326	33.94667	-116.74067
2327	38.46150	-118.08370
2328	19.38800	-155.27850
2329	40.47500	-121.51500
2330	33.76567	-115.91283
2331	34.67367	-120.77167
2332	59.84690	-150.58070
2333	46.85617	-121.76333
2334	38.08970	-118.88360
2335	62.13670	-152.11190
2336	63.56210	-150.77970
2337	38.25650	-118.73320
2338	64.49910	-152.76410
2339	66.29840	-141.41040
2340	63.46380	-147.84330
2341	62.15400	-150.03310
2342	38.74667	-122.72250
2343	17.87170	-65.69100
2344	18.16850	-67.30000
2345	56.85470	-154.96450
2346	51.28380	-176.42020
2347	36.89333	-121.62133
2348	46.02083	-112.45283
2349	46.01367	-122.88333
2350	51.52960	-176.02900
2351	51.60880	-175.55410
2352	61.07340	-150.39760
2353	60.93840	-150.68410
2354	36.91730	-117.66530

2355	43.51617	-110.44133
2356	33.60550	-116.67500
2357	38.81133	-122.82117
2358	37.53700	-118.82467
2359	33.76650	-115.91017
2360	33.76350	-115.90233
2361	52.10160	-174.26880
2362	59.78790	-152.51720
2363	33.76600	-115.90767
2364	33.76117	-115.90667
2365	61.40750	-150.91170
2366	63.40350	-147.42120
2367	51.63140	-177.16210
2368	51.83690	178.45780
2369	38.83683	-122.79583
2370	-22.85500	-68.71400
2371	59.01530	-152.86020
2372	61.54680	-150.54850
2373	33.25400	-116.39767
2374	47.66933	-121.96150
2375	51.48540	179.41220
2376	37.42067	-113.12667
2377	36.42830	-116.95220
2378	64.39320	-146.99200
2379	45.07767	-111.73533
2380	64.49740	-147.91340
2381	33.52350	-116.73317
2382	58.81450	-152.74720
2383	64.66140	-149.88950
2384	-13.28410	-74.67780
2385	-17.63800	-178.80270
2386	47.62483	-122.40317
2387	19.38400	-155.32000
2388	59.72250	-152.51240
2389	18.85070	-64.33990
2390	61.16450	-152.22610
2391	52.75880	-168.21930
2392	33.60717	-117.14750
2393	59.84420	-152.87630
2394	69.26820	-145.95060
2395	38.79433	-122.78033
2396	63.22410	-149.31750
2397	64.98860	-147.34060

2398	56.07230	110.64430
2399	39.28940	-115.21060
2400	62.95580	-149.44960
2401	52.14060	-176.16710
2402	50.99400	-179.79730
2403	-18.04900	-178.12460
2404	37.60583	-118.92100
2405	62.67390	-149.37300
2406	64.94450	-138.97170
2407	60.14420	-139.55300
2408	51.45620	-173.72460
2409	54.70860	-161.69110
2410	19.04700	-64.56520
2411	-21.33950	-66.62360
2412	61.12210	-147.31060
2413	61.07840	-150.24030
2414	38.65210	-119.40290
2415	38.64420	-119.40920
2416	46.19417	-122.18900
2417	62.67050	-152.31450
2418	38.82050	-122.82450
2419	51.60870	179.51130
2420	34.06250	-117.26067
2421	34.06267	-117.26017
2422	33.76950	-115.90750
2423	34.06167	-117.25917
2424	35.25110	69.18850
2425	33.50867	-116.75817
2426	33.77017	-117.44333
2427	43.51333	-121.69750
2428	61.02750	-152.38740
2429	62.50240	-151.23130
2430	60.04960	-140.82980
2431	41.87620	-119.62870
2432	19.20950	-155.45100
2433	34.01817	-116.76883
2434	61.70100	-149.82220
2435	33.90183	-116.82717
2436	52.72080	-166.63690
2437	59.47240	-153.00690
2438	60.11200	-150.43060
2439	33.76567	-115.90767
2440	63.01920	-147.91800

0444	10 40650	155 07600
2441	19.40650	-155.27683
2442	38.77767	-122.75483
2443	62.45110	-150.59620
2444	38.77833	-122.75600
2445	38.82617	-122.84500
2446	64.70920	-147.49950
2447	38.77817	-122.75600
2448	56.09140	-155.98140
2449	67.97390	-157.81490
2450	19.17567	-155.46517
2451	51.92560	-172.61770
2452	37.10070	-117.90460
2453	33.63200	-116.67950
2454	64.65010	-146.85300
2455	40.71617	-112.06050
2456	40.15383	-120.21317
2457	40.15467	-120.20117
2458	40.15067	-120.21533
2459	40.14230	-120.21300
2460	63.38090	-151.80370
2461	40.12433	-120.23367
2462	40.14480	-120.23220
2463	40.13540	-120.21590
2464	40.14220	-120.21100
2465	40.13340	-120.20790
2466	40.13820	-120.21500
2467	40.13770	-120.21500
2468	40.13780	-120.22050
2469	40.12817	-120.22050
2470	40.15317	-120.19050
2471	33.63817	-116.75433
2472	60.55460	-146.12770
2473	40.13570	-120.22330
2474	40.13970	-120.21590
2475	40.13350	-120.21750
2476	40.13490	-120.20950
2477	40.13730	-120.21690
2478	40.13550	-120.20910
2479	40.12733	-120.20883
2480	38.82633	-122.82417
2481	40.13850	-120.21700
2482	40.13490	-120.22310
2483	40.13500	-120.21320

2484	40.13410	-120.21090
2485	40.12583	-120.22700
2486	40.14210	-120.21950
2487	40.13510	-120.20800
2488	40.13530	-120.21640
2489	40.13620	-120.21210
2490	40.13780	-120.21240
2491	59.88190	-153.18050
2492	40.13570	-120.21470
2493	63.29490	-151.22140
2494	40.13600	-120.21370
2495	40.13720	-120.21190
2496	40.13440	-120.21160
2497	40.13930	-120.21490
2498	40.13970	-120.22040
2499	40.13580	-120.20670
2500	40.14290	-120.22010
2501	40.13560	-120.20390
2502	40.13690	-120.21360
2503	40.13610	-120.22050
2504	40.13810	-120.22070
2505	40.13520	-120.21330
2506	40.13730	-120.21840
2507	37.58317	-118.86200
2508	40.13583	-120.21067
2509	58.75790	-157.12530
2510	40.15333	-120.21383
2511	40.14450	-120.23190
2512	40.12583	-120.22283
2513	40.13750	-120.21180
2514	37.41360	-117.92290
2515	37.66633	-122.51083
2516	40.13800	-120.21890
2517	51.20940	-177.73030
2518	11.00920	-86.52530
2519	40.12850	-120.23017
2520	40.13810	-120.21870
2521	40.13590	-120.21190
2522	51.77320	178.33040
2523	40.14320	-120.21330
2524	40.13820	-120.20830
2525	68.90170	-145.64150
2526	40.13710	-120.21800

2527	40.13970	-120.21870
2528	38.06267	-112.48367
2529	51.96300	-170.78360
2530	40.12480	-120.20920
2531	58.01760	-154.91930
2532	37.58383	-118.85750
2533	40.13850	-120.22020
2534	63.12760	-150.41620
2535	51.35790	-177.06990
2536	40.13840	-120.21750
2537	63.38910	-145.09610
2538	40.12150	-120.21717
2539	40.14580	-120.22170
2540	63.25960	-150.74290
2541	40.13590	-120.21250
2542	40.14790	-120.21620
2543	40.12500	-120.22950
2544	61.46260	-140.54150
2545	40.12467	-120.22450
2546	54.67430	-165.04660
2547	40.14470	-120.22060
2548	40.13830	-120.22020
2549	40.13840	-120.20890
2550	40.13910	-120.22280
2551	40.13470	-120.21490
2552	40.13830	-120.21610
2553	62.14760	-148.73660
2554	33.47417	-116.48517
2555	44.82483	-111.43233
2556	40.13850	-120.21720
2557	40.13650	-120.22120
2558	40.13720	-120.22100
2559	40.13460	-120.21910
2560	40.13290	-120.21650
2561	34.20883	-117.55450
2562	40.13800	-120.21670
2563	63.12060	-150.78180
2564	40.14540	-120.22050
2565	35.72870	-117.04370
2566	40.13810	-120.20750
2567	62.83140	-150.57520
2568	40.14030	-120.21110
2569	40.13950	-120.21910

0.570	10 10010	400 04470
2570	40.13340	-120.21170
2571	40.14660	-120.21830
2572	33.76800	-115.91067
2573	44.75117	-111.74650
2574	40.13780	-120.22040
2575	40.14050	-120.22290
2576	37.58983	-119.00150
2577	33.24317	-116.79550
2578	62.87710	-143.67900
2579	40.15750	-120.21460
2580	19.20267	-155.46883
2581	62.87390	-151.30240
2582	40.15320	-120.22710
2583	40.15570	-120.21170
2584	38.84083	-122.82667
2585	38.84100	-122.82716
2586	40.13460	-120.21400
2587	40.13850	-120.21990
2588	37.59550	-118.86450
2589	40.14610	-120.22050
2590	59.57020	-153.26400
2591	40.14470	-120.21840
2592	40.14230	-120.21100
2593	63.15590	-150.62810
2594	40.13810	-120.22040
2595	41.54600	-122.29267
2596	-4.25510	143.43320
2597	34.22500	-117.45583
2598	40.13400	-120.22500
2599	40.12540	-120.21500
2600	37.60167	-118.81067
2601	40.15450	-121.29733
2602	35.68417	-121.12733
2603	40.14090	-120.21090
2604	19.29680	-67.02310
2605	38.80283	-122.73766
2606	38.05383	-118.93233
2607	40.13940	-120.21940
2608	40.66530	-119.46180
2609	38.81600	-122.81600
2610	40.12310	-120.21410
2611	40.13070	-120.21550
2612	17.85560	-67.11600

2613	40.13330	-120.21540
2614	37.99880	-118.12730
2615	60.38300	-152.93680
2616	59.15050	-150.95990
2617	18.90620	-64.39360
2618	40.15167	-120.21267
2619	63.19750	-150.84860
2620	40.14450	-120.21210
2621	33.39467	-116.43233
2622	33.39500	-116.43217
2623	40.13370	-120.21640
2624	51.41290	-172.98680
2625	40.12950	-120.21800
2626	40.13440	-120.21690
2627	66.02960	-153.63200
2628	40.13650	-120.20680
2629	59.81920	-151.76980
2630	63.16750	-150.84930
2631	40.14040	-120.22400
2632	40.14280	-120.21630
2633	18.05970	-68.51320
2634	32.24067	-115.22500
2635	40.97690	-119.07030
2636	33.69083	-116.76400
2637	60.97490	-146.66940
2638	34.00467	-118.33600
2639	33.99683	-118.35100
2640	40.12833	-120.22067
2641	44.80900	-111.54383
2642	65.75110	-151.69700
2643	40.13233	-120.22483
2644	68.51480	-147.26680
2645	0.18210	126.28500
2646	44.74900	-110.66000
2647	57.83550	-154.85990
2648	38.16010	-118.21730
2649	35.96550	-120.62467
2650	40.12630	-120.21580
2651	38.81833	-122.81267
2652	40.22367	-120.32783
2653	40.14680	-120.22480
2654	53.72270	-164.09370
2655	40.13280	-120.22180

2656	40.13720	-120.21520
2657	38.83467	-122.76583
2658	59.90720	-140.68940
2659	34.51750	-118.10933
2660	66.13280	-150.28220
2661	38.66660	-119.38170
2662	37.40033	-119.30170
		-110.37617
2663	38.81700	
2664	19.42617	-155.61800
2665	60.16960	-139.50470
2666	61.12070	-152.45070
2667	33.76817	-115.91200
2668	40.13260	-120.22360
2669	38.67510	-119.37470
2670	40.46220	-119.70000
2671	33.76800	-115.91733
2672	40.14040	-120.22060
2673	40.13370	-120.21450
2674	33.76617	-115.91017
2675	33.76867	-115.91283
2676	37.58700	-118.84167
2677	53.28720	-166.00140
2678	38.25870	-118.72690
2679	60.37350	-138.48680
2680	40.13940	-120.21790
2681	61.65650	-151.60880
2682	33.87583	-116.20467
2683 -	-22.39420	-66.08140
2684	36.57480	-115.25940
2685	67.16560	-144.46310
2686	40.15567	-120.20617
2687	36.76583	-121.45000
2688	-3.05290	127.54200
2689	61.72250	-147.74100
2690	36.57817	-121.17217
2691	18.43480	145.74410
2692	61.29530	-152.44180
2693	38.24820	-118.74850
2694	20.02667	-155.36717
2695	62.16700	-151.67050
2696	52.71500	-166.67450
2697	40.13600	-120.21700
2698	38.79767	-122.73350

2699	38.84717	-122.85017
2700	38.65850	-118.78470
2701	38.80933	-122.82767
2702	38.84983	-122.85167
2703	40.14360	-120.22060
2704	38.25640	-118.73230
2705	63.92660	-148.63600
2706	37.45900	-121.78667
2707	34.01567	-118.34733
2708	38.85017	-122.85083
2709	59.47260	-152.76110
2710	38.85233	-122.80766
2711	40.15733	-120.19267
2712	38.85150	-122.85150
2713	52.66620	-166.61300
2714	38.25980	-118.74520
2715	38.26020	-118.72490
2716	63.70990	-149.62480
2717	34.06850	-117.24983
2718	62.40470	-151.23660
2719	37.55190	-117.88180
2720	24.94770	142.00740
2721	37.60200	-118.87367
2722	40.13890	-120.21960
2723	40.13450	-120.20850
2724	51.41420	-178.09180
2725	62.00900	-152.14160
2726	40.15200	-120.21410
2727	63.57100	-150.63380
2728	37.32433	-122.10367
2729	40.13260	-120.21100
2730	36.43790	70.59800
2731	38.25570	-118.73890
2732	60.37940	-151.90160
2733	38.25140	-118.72490
2734	34.06700	-117.27167
2735	44.48050	-111.05783
2736	61.25600	-146.91500
2737	38.25660	-118.73430
2738	44.47183	-111.06433
2739	40.14320	-120.21990
2740	33.32667	-116.84833
2741	63.11260	-151.50180

2742	38.26550	-118.73840
2743	40.13690	-120.21750
2744	60.10110	-151.39490
2745	40.13720	-120.22050
2746	40.15020	-120.22350
2747	38.80417	-122.81583
2748	63.13730	-150.53570
2749	37.55050	-117.87680
2750	38.26280	-118.74540
2751	63.36660	-151.48030
2752	64.81810	-149.16850
2753	33.50233	-116.53067
2754	33.76733	-115.90650
2755	38.26200	-118.73580
2756	38.59633	-122.62067
2757	64.11870	-148.70900
2758	63.53070	-150.67190
2759	40.29483	-121.35233
2760	38.83300	-122.87483
2761	33.50167	-116.53083
2762	33.87983	-116.85267
2763	61.57940	-148.13260
2764	38.79833	-122.81550
2765	33.76983	-115.91017
2766	62.87330	-149.52320
2767	53.28670	-166.84790
2768	63.53600	-152.48580
2769	35.96217	-117.91900
2770	49.43417	-120.51400
2771	61.52290	-146.40810
2772	37.57333	-118.86317
2773	37.57283	-118.86033
2774	37.64017	-118.93000
2775	63.08050	-149.67250
2776	33.76500	-115.90800
2777	33.75683	-115.92900
2778	33.76367	-115.91233
2779	33.76600	-115.91083
2780	38.78430	72.37450
2781	38.69910	72.35030
2782	59.83580	-152.95360
2783	38.73590	72.73290
2784	60.28080	-148.19120

2785	49.08783	-122.23667
2786	33.49633	-116.93017
2787	38.26220	-118.73830
2788	-55.75720	-26.82300
2789	37.28933	-121.62300
2790	61.00780	-138.70170
2791	32.39767	-115.23567
2792	61.47020	-146.43590
2793	63.25040	-150.50870
2794	38.81283	-122.80800
2795	61.94720	-150.06080
2796	38.80767	-122.79733
2797	36.54967	-121.06367
2798	51.36200	-177.03240
2799	33.05317	-114.97117
2800	38.25270	-118.69170
2801	38.26150	-118.73980
2802	64.97130	-147.38520
2803	58.10620	-154.78120
2804	40.14020	-120.21970
2805	44.74683	-111.74717
2806	37.58183	-118.86350
2807	38.87480	72.37420
2808	37.60600	-118.97617
2809	63.27740	-151.18320
2810	6.03170	126.45620
2811	36.46820	-98.75080
2812	37.28017	-121.66567
2813	65.73280	-145.03010
2814	61.28100	-147.71080
2815	40.13810	-120.21960
2816	18.66670	-64.32400
2817	63.46670	-146.86790
2818	-18.63870	167.94880
2819	19.34050	-64.87030
2820	40.13400	-120.21220
2821	39.59150	-111.41000
2822	37.58317	-118.85617
2823	18.14240	-66.90770
2824	37.54667	-118.87183
2825	59.33750	-153.31640
2826	34.33017	-117.58333
2827	53.22700	-167.17400

0000	22 25217	116 04200
2828	33.35317	-116.24300
2829	58.18860	-154.09420
2830	33.76833	-115.91450
2831	33.77050	-115.91450
2832	33.76833	-115.91283
2833	33.76467	-115.91300
2834	35.66667	-118.46633
2835	33.35200	-116.24183
2836	40.13710	-120.21780
2837	40.13750	-120.21860
2838	61.28100	-147.71080
2839	56.67780	-157.38490
2840	38.49580	-117.85460
2841	63.54790	-150.78480
2842	37.99860	-118.11920
2843	40.13390	-120.21690
2844	33.47233	-116.48367
2845	55.73460	-162.01360
2846	38.25710	-118.74880
2847	19.29483	-155.38400
2848	38.25300	-118.73860
2849	44.45567	-110.95767
2850	43.36460	140.22060
2851	38.25720	-118.71670
2852	-8.11250	127.62880
2853	34.31450	-118.29417
2854	37.53850	-118.88650
2855	39.46683	-123.27833
2856	38.79000	-122.72750
2857	40.13330	-120.21670
2858	40.14050	-120.22300
2859	38.25640	-118.76020
2860	40.14520	-120.28030
2861	37.63417	-119.03883
2862	39.50750	73.53720
2863	38.27260	-118.72360
2864	38.25100	-118.73440
2865	38.26990	-118.71970
2866	38.25130	-118.75840
2867	38.00210	-118.12690
2868	38.25660	-118.74510
2869	40.13750	-120.20440
2870	38.26780	-118.72440

2871	34.22217	-117.45600
2872	38.25180	-118.69210
2873	33.35600	-116.41767
2874	33.76533	-115.91150
2875	18.75250	-64.16690
2876	38.25620	-118.75570
2877	40.13850	-120.21610
2878	38.82117	-122.83767
2879	25.97480	128.54490
2880	38.26650	-118.73130
2881	37.58417	-118.86383
2882	44.62617	-111.77633
2883	18.21910	-66.98300
2884	40.15200	-120.21430
2885	61.42280	-145.94700
2886	63.40450	-150.09430
2887	38.67180	-119.38570
2888	38.80717	-122.80100
2889	33.73150	-116.83783
2890	33.05483	-116.49533
2891	39.73167	-110.90267
2892	37.57233	-118.85600
2893	36.75280	-98.07820
2894	34.30900	-117.49433
2895	40.14470	-120.21670
2896	36.75770	-98.07950
2897	36.67883	-121.30417
2898	33.53117	-116.46000
2899	33.76483	-115.90450
2900	40.13870	-120.21420
2901	37.55050	-118.87117
2902	34.37933	-116.45967
2903	34.38133	-116.46000
2904	40.14040	-120.22080
2905	51.80880	178.50290
2906	37.28083	-118.35767
2907	37.55250	-118.88183
2908	33.49867	-116.49967
2909	61.27550	-152.60080
2910	37.12233	-121.13867
2911	33.91917	-116.87417
2912	38.81883	-122.82283
2913	61.32740	-152.50080

2914	38.84267	-122.83750
2915	33.01767	-116.34950
2916	46.96717	-120.39200
2917	-5.97750	100.32480
2918	38.83150	-122.85683
2919	63.09400	-151.32470
2920	33.50067	-116.42833
2921	33.01650	-116.35483
2922	33.25683	-116.39983
2923	33.97583	-117.12917
2924	33.66850	-116.71750
2925	33.76850	-115.91150
2926	37.47083	-118.51967
2927	38.26070	-118.75170
2928	38.25960	-118.75040
2929	18.61510	-65.09900
2930	33.70600	-116.72717
2931	66.93710	-146.52880
2932	47.72350	-123.91967
2933	40.13570	-120.21680
2934	37.64783	-118.80850
2935	40.13760	-120.22050
2936	-23.94500	82.43300
2937	38.80733	-122.74050
2938	60.42920	-142.28320
2939	38.83467	-122.79100
2940	34.96717	-118.59500
2941	38.80383	-122.81817
2942	2.95650	128.39740
2943	38.83667	-122.82967
2944	40.12683	-120.22583
2945	36.45633	-121.01750
2946	38.64000	-119.76030
2947	65.40240	-143.29360
2948	38.80650	-122.81867
2949	36.71080	-98.10880
2950	66.93350	-146.40150
2951	60.60000	-149.99990
2952	17.84930	-68.55790
2953	36.77300	-121.38567
2954	-28.93210	61.04300
2955 -	-28.54910	-177.84320
2956	38.83983	-122.83650

2957	36.83167	-114.00117
2958	38.26690	-118.72270
2959	33.95383	-116.83533
2960	63.29390	-151.33380
2961	64.74930	-151.46860
2962	33.33100	-116.26850
2963	38.46710	-118.70550
2964	33.76583	-115.90717
2965	-6.70500	155.68910
2966	33.15050	-115.99600
2967	31.20117	-116.12783
2968	38.26730	-118.72150
2969	36.03383	-120.59367
2970	19.63450	-65.34540
2971	34.53567	-119.96450
2972	38.76517	-122.73267
2973	63.71140	-146.61540
2974	33.62533	-117.33483
2975	33.68167	-116.71950
2976	40.14210	-120.21570
2977	62.26620	-151.31900
2978	63.39930	-150.44610
2979	60.32960	-141.21610
2980	33.86133	-116.84417
2981	40.13490	-120.21470
2982	65.84960	-151.36650
2983	60.09090	-140.96540
2984	35.04517	-118.32617
2985	37.63233	-118.92450
2986	37.64100	-118.93167
2987	14.56640	-44.98670
2988	60.25840	-151.01130
2989	14.59190	-45.11600
2990	33.24400	-116.79717
2991	3.64540	127.87580
2992	18.99670	-64.77100
2993	38.26250	-118.77780
2994	40.13330	-120.21030
2995	52.64720	-166.57350
2996	38.04730	-118.48930
2997	64.56610	-147.85610
2998	37.58233	-118.85900
2999	18.11580	-64.93000

3000	40.13640	-120.21420
3001	38.81267	-122.81633
3002	33.59217	-117.21100
3003	46.01317	-112.49033
3004	18.14550	-66.31680
3004	45.99067	-112.46383
3006	34.34700	-116.86117
3007	-18.33240	-69.49110
3007	33.22583	-117.18067
3009	38.79133	-122.79983
3010	64.90860	-145.80720
3010	55.62090	-145.80720
3011	33.95833	-116.94917
3012	51.01730	157.35820
3013	57.78940	-153.72670
3014	36.27880	-97.51570
3016	45.39150 36.28130	-112.54517 -97.51360
3017		
3018	34.07767	-116.38017
3019	37.57900	-118.87567
3020	33.59500	-116.80617
3021	62.50460	-149.21480
3022	63.09290	-151.43510
3023	59.84160	-140.99900
3024	47.37183	-122.03533
3025	61.60410	-146.42470
3026	49.39150	-120.48083
3027	43.53117	-121.70450
3028	51.80700	-177.02500
3029	64.88790	-149.11500
3030	38.81117	-122.82467
3031	40.13590	-120.21850
3032	33.66500	-116.71650
3033	36.21460	-97.57370
3034	36.21540	-97.57260
3035	37.51350	-118.82950
3036	43.51967	-121.70267
3037	37.51750	-118.82817
3038	38.26430	-118.75290
3039	38.26000	-118.73630
3040	39.08350	-118.85350
3041	37.51417	-118.82917
3042	47.37000	-122.03333

3043	33.02650	-116.35067
3044	19.49317	-155.48867
3045	38.82183	-122.78933
3046	38.83067	-122.87850
3047	64.95460	-147.33720
3048	18.73310	145.56410
3049	33.64650	-116.70583
3050	33.11017	-115.58450
3051	37.64133	-118.94600
3052	37.50900	-118.79500
3053	33.26200	-116.27717
3054	59.91450	-151.45500
3055	60.05260	-152.67320
3056	-6.42460	130.08620
3057	52.71290	-166.80330
3058	19.38633	-155.26134
3059	38.26420	-118.71910
3060	33.74950	-115.90350
3061	51.89490	-173.65620
3062	33.92883	-116.86700
3063	33.92217	-116.86500
3064	33.92783	-116.87817
3065	33.77117	-115.92617
3066	38.77967	-122.75233
3067	44.43733	-110.32950
3068	-29.18110	60.95840
3069	52.14830	-175.34250
3070	35.34117	-117.91217
3071	64.11480	-153.59930
3072	46.96067	-113.30150
3073	18.11800	-68.03530
3074	37.82067	-122.02800
3075	38.82367	-122.80717
3076	38.26660	-118.73730
3077	38.26270	-118.74140
3078	61.43680	-150.73490
3079	58.64380	-141.33980
3080	38.25600	-118.73820
3081	38.26400	-118.74700
3082	38.26360	-118.69920
3083	38.24800	-118.75110
3084	62.13490	-145.14090
3085	38.25300	-118.73080

3086	60.40100	-144.63980
3087	41.94600	-119.68920
3088	63.22210	-143.53740
3089	43.22750	-111.40350
3090	38.78967	-122.80067
3091	59.64070	-152.38350
3092	38.25260	-118.72940
3093	37.11983	-121.14317
3094	-20.93210	-178.55560
3095	38.25430	-118.73990
3096	61.40020	-140.13790
3097	19.30450	-155.35800
3098	43.32283	-79.26250
3099	38.25220	-118.74090
3100	38.83350	-122.80983
3101	38.26120	-118.73230
3102	38.24530	-118.70720
3103	61.39900	-152.26590
3104	35.81433	-121.28783
3105	37.12733	-121.13667
3106	38.25490	-118.75020
3107	60.07800	-150.60310
3108	40.20920	-121.06090
3109	40.24450	-121.05283
3110	-18.04120	-178.46240
3111	53.59050	-167.25510
3112	60.03680	-140.73650
3113	38.24200	-118.75170
3114	52.25030	-175.27500
3115	38.25590	-118.74930
3116	60.70080	-140.35980
3117	41.87990	-119.63940
3118	38.25790	-118.74920
3119	64.75540	-147.78270
3120	19.34350	-67.14000
3121	4.74160	132.48880
3122	59.83930	-151.07720
3123	52.57020	-174.67900
3124	38.25150	-118.76040
3125	33.97167	-118.25900
3126	53.79540	-163.50290
3127	33.24233	-116.80067
3128	40.14100	-120.21900

0.4.0.0	00 45050	440 45050
3129	33.47950	-116.47350
3130	38.28590	-118.71740
3131	59.62480	-153.42510
3132	19.40300	-155.27434
3133	38.26020	-118.74150
3134	38.26330	-118.75340
3135	32.51167	-115.26133
3136	37.50600	-118.80383
3137	38.26320	-118.76170
3138	38.24550	-118.74220
3139	40.66550	-125.34367
3140	59.05640	-153.51810
3141	40.65330	23.41040
3142	52.98830	-166.33530
3143	38.24790	-118.74190
3144	38.24150	-118.75600
3145	37.01867	-121.19517
3146	63.42920	-147.81780
3147	61.28650	-140.85440
3148	38.24360	-118.70120
3149	38.25120	-118.75630
3150	38.25320	-118.74690
3151	38.25160	-118.76460
3152	38.25790	-118.74390
3153	18.10750	-67.19800
3154	37.87970	-118.48660
3155	62.48620	-152.09700
3156	33.48383	-116.47583
3157	38.24650	-118.76050
3158	62.99410	-150.42920
3159	38.24950	-118.74110
3160	38.25130	-118.73360
3161	61.03260	-150.59820
3162	38.24330	-118.75180
3163	36.61560	-115.24260
3164	62.87030	-150.99940
3165	59.75300	-153.26690
3166	38.25730	-118.74870
3167	61.78490	-151.72770
3168	38.25370	-118.74940
3169	38.25960	-118.74670
3170	51.40380	-176.22870
3171	38.26240	-118.74770

3172	38.25900	-118.74150
3173	40.29200	-121.19917
3174	38.25180	-118.75780
3175	59.21070	-153.60040
3176	37.59250	-118.85917
3177	51.81790	-176.99520
3178	38.25550	-118.75420
3179	38.23410	-118.74150
3180	38.24790	-118.74610
3181	-23.02310	179.20820
3182	19.05750	-64.81840
3183	37.63000	-118.88050
3184	61.96480	-151.66760
3185	37.31720	-117.35750
3186	38.83850	-118.01560
3187	63.50680	-147.72180
3188	61.28920	-150.39730
3189	60.58280	-143.27050
3190	61.09710	-150.74880
3191	33.93867	-116.82383
3192	62.97070	-150.71620
3193	6.08790	125.32010
3194	53.96610	-164.72640
3195	34.00683	-116.63317
3196	38.26090	-118.73900
3197	38.25780	-118.75190
3198	38.26090	-118.73080
3199	38.25970	-118.74690
3200	33.48450	-116.56433
3201	34.54000	-118.75283
3202	38.25870	-118.75310
3203	38.25240	-118.74910
3204	38.26190	-118.73150
3205	38.25830	-118.74350
3206	62.87300	-150.56070
3207	38.26370	-118.72580
3208	34.54583	-118.75150
3209	38.26010	-118.75030
3210	33.96517	-116.31900
3211	33.93550	-116.82833
3212	52.24590	-169.52560
3213	38.25440	-118.74730
3214	-31.76800	-72.25770

3215	57.21530	-156.65640
3216	32.63317	-115.69000
3217	38.25300	-118.75180
3218	38.86800	-122.81733
3219	34.01750	-116.99800
3220	-6.86980	129.31980
3221	38.25430	-118.74580
3222	36.13610	-98.79580
3223	38.25290	-118.74680
3224	38.27080	-102.67130
3225	33.03533	-116.42517
3226	38.64583	-122.77133
3227	33.90133	-116.87683
3228	38.10920	-118.28980
3229	51.34660	-177.10040
3230	38.25360	-118.74750
3231	43.19517	-111.48800
3232	62.17820	-150.06360
3233	46.98450	-112.75850
3234	-29.12090	61.14040
3235	36.28200	-89.50633
3236	38.78467	-122.74467
3237	38.83450	-122.80900
3238	37.86300	-82.12883
3239	43.53450	-110.39050
3240	52.81750	-163.78910
3241	59.28570	-151.98390
3242	38.25710	-118.74220
3243	40.71900	-112.06533
3244	33.46883	-116.45867
3245	60.29560	-142.35490
3246	40.28400	-121.35867
3247	33.52683	-116.52650
3248	59.92240	-153.49720
3249	63.22350	-151.08700
3250	36.08617	-120.69617
3251	51.16240	179.70750
3252	38.83817	-122.84100
3253	38.24270	-118.73500
3254	38.26270	-118.74290
3255	60.45460	-150.87190
3256	37.49017	-118.83350
3257	52.36840	-167.89710

3258	36.56500	-121.09050
3259	40.13570	-120.21460
3260	40.14020	-120.22060
3261	38.26000	-118.76100
3262	59.52620	-152.90020
3263	35.73367	-121.11683
3264	48.12833	-122.63533
3265	33.17417	-116.40650
3266	33.16767	-116.42067
3267	52.40770	-167.87940
3268	61.23650	-151.65210
3269	33.17017	-116.42167
3270	38.83267	-122.81067
3271	33.17433	-116.43017
3272	33.17417	-116.41383
3273	51.82340	-176.99720
3274	38.26770	-118.73950
3275	33.17600	-116.42017
3276	47.93267	-122.18517
3277	64.41960	-147.02290
3278	38.26760	-118.73510
3279	38.31940	-118.11390
3280	19.03520	-64.82390
3281	61.34850	-149.58490
3282	38.25910	-118.72160
3283	63.23800	-150.47140
3284	37.60367	-118.95600
3285	33.25617	-116.40367
3286	38.48783	-113.49517
3287	38.84600	-122.80150
3288	61.55130	-141.03640
3289	38.83483	-122.79067
3290	39.90670	-120.43690
3291	61.54470	-140.99950
3292	34.56217	-118.53150
3293	37.01983	-121.19083
3294	61.53030	-140.99510
3295	61.84650	-150.54690
3296	38.25480	-118.73710
3297	38.77460	70.67960
3298	39.15930	-118.05680
3299	33.99650	-116.97700
3300	36.01517	-117.67400

3301	63.22840	-143.54230
3302	61.75550	-143.54230
	51.43860	
3303		-178.40620
3304	38.67640	-119.35920
3305	63.08790	-150.78960
3306	38.25500	-118.74680
3307	19.21300	-155.45317
3308	63.32770	-151.77100
3309	37.93567	-122.15217
3310	33.44883	-116.56200
3311	33.36200	-116.27667
3312	33.46017	-116.46167
3313	53.59980	-168.74430
3314	53.35270	-165.45780
3315	38.81900	-122.80750
3316	54.74690	-164.07310
3317	64.42680	-146.97950
3318	63.30050	-151.39990
3319	66.13470	-149.57930
3320	38.25710	-118.74280
3321	38.67730	-119.37710
3322	38.03440	-118.81330
3323	38.03640	-118.79580
3324	61.34220	-151.44030
3325	38.25380	-118.74160
3326	40.14500	-120.21760
3327 -	-22.94900	169.59500
3328	58.00700	-152.93400
3329	39.41200	-120.13110
3330	39.53083	-122.89083
3331	64.34780	-149.83970
3332	38.25430	-118.73720
3333	38.25520	-118.73850
3334	51.35940	-176.87440
3335	38.26370	-118.75070
3336	38.84483	-122.83100
3337	38.24690	-118.73150
3338	38.03590	-118.80630
3339	38.84583	-122.83050
3340	32.23117	-115.21500
3341	17.62470	147.44370
3342	37.42667	-121.76900
3343	40.20840	-119.72660

3344	40.19770	-119.73100
3345	37.32533	-122.07000
3346	38.02550	-118.71530
3347	-5.01500	151.90960
3348	36.13667	-89.71183
3349	-25.51730	129.80640
3350	38.03530	-118.81410
		-178.29610
3351	51.12200	
3352	-14.42120	166.19820
3353	38.26080	-118.74780
3354	51.33420	-177.68760
3355	65.08890	-154.36010
3356	38.26270	-118.75230
3357	38.27250	-118.75090
3358	33.94917	-116.32450
3359	38.80733	-122.80233
3360	38.57970	-118.75810
3361	33.19900	-116.35733
3362	17.97690	-65.41170
3363	-58.09300	-26.58880
3364	64.98710	-147.32730
3365	38.81850	-122.78333
3366	37.45917	-118.84167
3367	36.13617	-89.71050
3368	38.83783	-122.74550
3369	33.18183	-116.41667
3370	64.84570	-148.73110
3371	33.49333	-116.43950
3372	50.91340	-177.02300
3373	46.47333	-122.39083
3374	32.65167	-115.93517
3375	33.64000	-116.69950
3376	33.17383	-116.42350
3377	21.54720	143.14650
3378	38.26130	-118.74740
3379	44.34210	-129.47010
3380	65.57880	-151.87660
3381	33.03483	-116.41533
3382	51.72990	-177.28760
3383	38.26670	-118.74630
3384	38.26020	-118.72100
3385	38.25060	-118.72170
3386	33.50600	-116.50567
		<del></del>

3387	64.89040	-148.62790
3388	38.25400	-118.71250
3389	62.54970	-151.26040
3390	38.25270	-118.71460
3391	38.26000	-118.73840
3392	38.25960	-118.74860
3393	38.25380	-118.72690
3394	38.25810	-118.74310
3395	38.25590	-118.73900
3396	38.25710	-118.74870
3397	18.20700	-64.93020
3398	38.25660	-118.72930
3399	38.25860	-118.71250
3400	63.53790	-151.23840
3401	38.25750	-118.74180
3402	38.25350	-118.73030
3403	53.80100	-164.30130
3404	38.82683	-122.85616
3405	37.33250	-122.05933
3406	36.61433	-83.04367
3407	36.48740	-98.49420
3408	38.25870	-118.75730
3409	32.79600	-116.09017
3410	51.67560	-176.44650
3411	40.13760	-120.21730
3412	52.54450	-166.47350
3413	19.44280	-65.43650
3414	19.37350	-65.40570
3415	61.40480	-147.13440
3416	35.68400	-121.12383
3417	36.14850	-89.70667
3418	38.25050	-118.73160
3419	35.66300	-84.35983
3420	60.10520	-153.02560
3421	38.25510	-118.74420
3422	61.49890	-149.74760
3423	40.12330	-120.22030
3424	19.41150	-155.63383
3425	47.69783	-113.85000
3426	32.62017	-115.74833
3427	40.30317	-122.08017
3428	37.62000	-122.45550
3429	37.51583	-118.82833

3430	37.51967	-118.83283
3431	35.57850	-116.92033
3432	33.19717	-115.57700
3433	33.64833	-116.70117
3434	18.29890	-67.31350
3435	38.27330	-118.72210
3436	36.43500	-89.52400
3437	33.19767	-115.57783
3438	35.94217	-117.94600
3439	33.19333	-115.58083
3440	33.19533	-115.58517
3441	33.35083	-116.34800
3442	36.99250	-116.27020
3443	38.25680	-118.72880
3444	60.40390	-142.88480
3445	38.25570	-118.74540
3446	38.25060	-118.74590
3447	36.82160	-118.06140
3448	51.63720	-175.07830
3449	33.48850	-118.27967
3450	33.94800	-116.89583
3451	46.61500	-121.91900
3452	44.96433	-112.02767
3453	63.22680	-150.65990
3454	36.99390	-116.27570
3455	64.69000	-147.17270
3456	37.46617	-118.81700
3457	64.67970	-147.17300
3458	53.83500	-164.39860
3459	33.49617	-116.53067
3460	-5.53630	154.03530
3461	53.84880	-164.36340
3462	51.79380	178.68510
3463	36.97300	-117.42450
3464	10.60740	-83.83160
3465	61.21040	-140.66120
3466	41.97917	-122.31083
3467	36.70100	-121.33567
3468	35.67300	-121.11933
3469	51.52320	178.17160
3470	44.77617	-110.92200
3471	33.69150	-117.34933
3472	33.50050	-116.52850

3473	33.17333	-116.04283
3474	38.14517	-122.28800
3475	40.13450	-120.21070
3476	38.13733	-122.30050
3477	33.51217	-116.54900
3478	53.71090	-165.64160
3479	33.66767	-116.72767
3480	33.86317	-117.04267
3481	38.25030	-118.75910
3482	34.67817	-116.34283
3483	40.13300	-120.24680
3484	37.51300	-118.82650
3485	46.20000	-122.18200
3486	37.55333	-118.87100
3487	19.40933	-155.30017
3488	47.08500	37.51750
3489	6.88680	-76.22550
3490	37.50580	-117.19560
3491	40.47250	-121.51917
3492	68.46510	-146.98180
3493	38.26420	-118.73680
3494	55.39030	-158.49190
3495	37.13017	-121.15983
3496	38.25610	-118.75360
3497	66.19890	-149.38480
3498	36.17720	-97.41500
3499	33.71317	-116.81267
3500	36.92480	-105.08120
3501	34.04483	-117.09900
3502	35.34450	-117.95350
3503	-28.98790	61.11290
3504	52.64240	-169.14060
3505	33.81583	-118.05583
3506	67.46800	-147.31280
3507	19.11890	-66.36550
3508	60.46220	-140.96770
3509	33.24917	-116.40783
3510	-2.96680	129.86650
3511	36.62467	-121.24000
3512	33.17483	-116.40900
3513	37.12880	-115.28900
3514	38.94900	-122.70567
3515	-6.42370	129.87780

3516	53.42200	-163.64560
3517	18.55870	-64.95580
3518	39.15640	-118.04610
3519	59.30570	-152.91360
3520	18.49550	-64.76010
3521	37.64433	-122.05100
3522	33.49267	-116.48833
3523	62.83220	-150.79780
3524	38.24900	-118.75320
3525	59.83480	-152.94310
3526	61.56970	-151.13320
3527	38.25920	-118.75160
3528	38.66790	-119.38430
3529	34.10500	-117.31367
3530	38.82317	-122.76884
3531	38.03580	-118.80940
3532	43.52667	-121.70750
3533	43.52833	-121.70350
3534	38.26200	-118.49070
3535	37.53850	-118.89250
3536	44.88900	-111.51817
3537	38.26400	-118.76620
3538	38.03480	-118.81230
3539	19.42150	-155.60383
3540	40.12510	-120.23870
3541	37.56817	-118.75750
3542	35.98000	-120.54267
3543	38.80667	-122.82050
3544	38.26560	-118.73230
3545	40.12480	-120.23970
3546	38.24470	-118.73930
3547	40.12750	-120.23910
3548	38.26060	-118.71200
3549	32.94833	-116.63117
3550	36.55950	-121.16283
3551	34.11983	-116.92333
3552	33.88883	-116.92433
3553	33.85533	-116.93933
3554	33.25267	-116.40567
3555	37.56983	-118.94233
3556	-26.10500	-69.39600
3557	34.00600	-116.72650
3558	35.99183	-120.02883

0550	54 00000	480 50040
3559	51.87370	178.52310
3560	58.71010	-151.40160
3561	40.13390	-120.23880
3562	40.15220	-121.00010
3563	38.25090	-118.75740
3564	40.14460	-120.21840
3565	52.96850	-169.27580
3566	38.25560	-118.74850
3567	-5.95480	104.16520
3568	39.37750	-119.97920
3569	38.82250	-122.78267
3570	38.26140	-118.75390
3571	38.25350	-118.72930
3572	38.25920	-118.76640
3573	54.44960	-161.69200
3574	46.92280	155.70280
3575	51.44180	-175.49060
3576	33.03467	-116.42767
3577	51.54450	-178.15650
3578	33.12300	-116.53467
3579	43.52817	-121.70467
3580	38.64660	-118.78740
3581	33.22467	-116.05617
3582	40.29133	-121.18850
3583	40.12540	-120.23660
3584	50.85530	-173.82110
3585	62.84720	-150.79300
3586	33.51700	-116.53517
3587	38.82200	-122.84467
3588	17.82570	-67.25710
3589	60.07720	-139.40520
3590	38.81333	-122.81900
3591	60.03570	-153.05660
3592	35.23510	31.61880
3593	38.26860	-118.75810
3594	60.88050	-150.54190
3595	33.50150	-116.52583
3596	38.24810	-118.75570
3597	38.25500	-118.77110
3598	43.53017	-121.70483
3599	36.60850	-121.22000
3600	62.03890	-151.59280
3601	36.23167	-117.56000

3602	-2.44420	141.15660
3603	39.65550	-120.26610
3604	32.62833	-115.75083
3605	59.02520	-154.13120
3606	38.25610	-118.72140
3607	18.92550	-65.94400
3608	63.16360	-150.46370
3609	38.81367	-122.82667
3610	61.97380	-143.71190
3611	41.94810	-119.65260
3612	65.39520	-144.68040
3613	13.96180	-90.71790
3614	38.83783	-122.88100
3615	62.89530	-149.27910
3616	33.26333	-116.20050
3617	39.43280	-118.45520
3618	51.37450	179.47840
3619	38.26140	-118.75210
3620	38.26210	-118.74930
3621	33.59500	-116.62500
3622	39.87150	-29.48790
3623	60.39620	-147.74960
3624	34.16400	-116.42833
3625	54.25140	-164.60450
3626	39.54960	-120.41280
3627	37.62220	-116.81550
3628	37.62383	-119.08483
3629	33.25350	-116.40817
3630	37.77667	-122.19867
3631	59.87730	-152.89440
3632	36.55050	-121.06783
3633	34.54367	-118.98633
3634	38.25240	-118.77220
3635	37.16560	-116.21500
3636	34.21550	-116.77967
3637	63.13950	-150.22230
3638	38.26990	-118.74970
3639	63.42270	-150.04520
3640	61.31700	-146.80920
3641	37.47750	-118.85567
3642	51.38970	-176.08670
3643	38.84000	-122.87533
3644	38.82333	-122.80717

261E	33.50450	116 E2/17
3645		-116.53417
3646	51.97130	-174.19740 -150.90370
3647	61.11760	
3648	38.26950	-118.73350
3649	60.88000	-138.40520
3650	54.49230	-165.75400
3651	65.38830	-144.74890
3652	33.50633	-116.53667
3653	38.82117	-122.81983
3654	51.13740	-179.27690
3655	46.67433	-121.94117
3656	32.83717	-115.61383
3657	59.50930	-153.27880
3658	69.32980	-144.03890
3659	51.56380	-176.02130
3660	37.00317	-98.03517
3661	51.53380	-176.02200
3662	38.82717	-122.85450
3663	65.41490	-144.68670
3664	-54.08940	-132.90090
3665	65.39820	-144.66280
3666	36.02733	-120.97317
3667	65.44160	-144.67360
3668	19.19617	-155.47150
3669	38.25540	-118.75330
3670	34.05517	-117.24617
3671	51.28340	-179.17310
3672	37.35810	-115.97750
3673	34.05450	-117.24217
3674	58.21840	-152.91910
3675	33.50783	-116.45333
3676	38.26740	-118.71200
3677	51.53770	178.56890
3678	60.32940	-140.14990
3679	33.47850	-116.40500
3680	38.84083	-122.82967
3681	36.06800	-117.64133
3682	38.83900	-122.83033
3683	33.91733	-117.60400
3684	34.08000	-117.28133
3685	64.98060	-147.36090
3686	18.62850	145.19440
3687	63.56710	-147.94120

3688	63.54300	-148.06460
3689	38.83200	-122.80617
3690	57.18220	-156.10790
3691	35.59240	-97.39130
3692	34.72533	-116.30200
3693	33.50533	-116.53250
3694	16.57170	119.79580
3695	37.05550	-97.53933
3696	38.24940	-118.74970
3697	34.04033	-117.25467
3698	53.75630	-164.90680
3699	33.93267	-116.02833
3700	33.76817	-115.91883
3701	33.74883	-115.90133
3702	38.25170	-118.73450
3703	37.57183	-118.83900
3704	37.56800	-118.84000
3705	37.56667	-118.83800
3706	37.57150	-118.83700
3707	37.56550	-118.83983
3708	51.66940	179.07240
3709	37.56717	-118.85483
3710	6.02480	-82.67000
3711	51.39460	-174.49840
3712	38.27230	-118.75180
3713	60.32740	-140.06690
3714	63.43980	-151.37960
3715	37.64183	-118.92850
3716	62.14380	-151.74380
3717	60.00290	-151.82270
3718	39.31433	-123.10800
3719	19.40383	-155.27567
3720	37.64367	-122.04633
3721	63.60890	-148.24900
3722	61.10100	-150.62050
3723	53.00400	-173.16240
3724	51.23100	-178.00650
3725 -	-17.89590	-174.32930
3726	64.57670	-148.91650
3727	46.88633	-121.92867
3728	37.98850	-122.07000
3729	60.30360	-152.53720
3730	38.79767	-122.81416

3731	60.34580	-152.42490
3732	34.08467	-117.27817
3733	38.77250	-122.72117
3734	63.63670	-151.09200
3735	33.93033	-117.91633
3736	33.85917	-117.04083
3737	51.79890	-175.20990
3738	38.25350	-118.74650
3739	61.78280	-152.06800
3740	64.70380	-149.09390
3741	38.25810	-118.72700
3742	63.52790	-147.32810
3743	33.76467	-115.92000
3744	33.27117	-116.29517
3745 -	-20.24800	172.71650
3746	35.67300	-121.12000
3747	38.25310	-118.72940
3748	12.06890	143.83510
3749	65.38670	-144.72310
3750	33.60867	-116.63633
3751	37.37650	-122.18533
3752 -	-24.60900	-179.78360
3753 -	-31.71730	-72.32790
3754	37.82640	-118.38760
3755	19.39683	-155.27467
3756	19.73150	-155.39033
3757	33.76300	-115.92500
3758	40.14530	-120.22410
3759	62.47120	-152.28530
3760	40.13980	-120.21470
3761	33.03950	-116.35817
3762	54.20110	-164.14040
3763	47.69367	-121.55683
3764	59.34120	-153.21570
3765	47.69383	-121.51783
3766	18.74790	-67.50930
3767	38.84217	-122.76633
3768	18.81320	-67.44890
3769	18.74110	-67.47950
3770	18.92410	-66.98560
3771	19.40600	-155.28183
3772	19.32850	-155.15433
3773	19.40467	-155.28334

3774	18.89430	-67.48030
3775	63.25990	-150.86990
3776	19.43133	-155.62250
3777	40.12690	-120.23730
3778	62.31760	-151.24830
3779	53.88830	-163.89870
3780	38.78633	-122.76083
3781	37.20020	-117.24500
3782	61.20510	-140.66210
3783	38.48790	-118.37640
3784	53.80310	-164.95880
3785	62.21950	-149.56140
3786	61.54210	-147.24390
3787	37.62720	-116.78300
3788	18.81550	-67.55560
3789	37.62230	-116.80160
3790	37.62180	-116.81250
3791	41.13550	-116.15680
3792	33.02167	-116.35933
3793	57.23120	-155.71580
3794	62.74750	-150.24810
3795	18.85580	-66.05760
3796	44.26983	-122.84250
3797	19.10510	-66.04360
3798	59.51950	-152.29210
3799	38.66050	-118.78270
3800	38.63170	-118.74850
3801	59.34290	-152.70670
3802	38.54330	-118.17580
3803	38.25220	-118.74290
3804	37.57250	-116.80600
3805	38.24060	-118.77050
3806	38.66510	-118.80110
3807	61.92710	-144.06300
3808	32.59283	-115.30600
3809	63.55530	-150.93860
3810	38.66950	-118.78260
3811	60.79250	-147.33030
3812	58.41860	-152.58320
3813	38.81300	-122.82750
3814	17.94610	-68.00900
3815	40.14030	-120.21510
3816	38.24720	-118.73870

3817	53.64000	-166.64570
3818	37.64667	-118.96367
3819	18.77680	-67.45210
3820	60.96580	-150.78120
3821	32.78417	-116.05017
3822	38.39350	-118.30780
3823	63.01370	-150.72210
3824	18.78700	-67.44150
3825	62.83180	-144.82560
3826	51.47910	-175.50660
3827	59.38600	-153.37020
3828	19.13340	-66.39700
3829	18.75440	-67.46710
3830	40.12490	-120.23860
3831	44.80717	-111.51000
3832	19.11000	-66.39650
3833	37.62800	-116.79420
3834	19.10650	-66.09110
3835	63.26210	-150.46690
3836	34.19650	-117.43733
3837	56.57110	-155.40980
3838	19.10260	-66.40950
3839	18.72990	-66.07360
3840	59.80680	-153.09340
3841	39.34570	-120.03200
3842	18.77800	-67.45900
3843	18.81130	-67.45030
3844	37.62660	-116.79340
3845	39.35190	-120.03440
3846	38.66560	-118.78310
3847	37.61360	-116.82150
3848	18.74880	-67.44680
3849	37.62910	-116.79350
3850	33.50450	-116.53050
3851	37.62190	-116.80900
3852	37.62670	-116.79450
3853	40.12330	-120.23520
3854	33.47083	-116.48817
3855	38.26150	-118.72430
3856	45.56700	-111.68583
3857	59.76470	-153.03830
3858	52.92960	-167.30120
3859	37.62090	-116.82390

3860	38.25570	-118.74040
3861	38.25400	-118.77680
3862	40.12790	-120.23620
3863	53.44590	-167.25040
3864	18.72010	-67.47040
3865	65.42880	-144.69790
3866	41.93700	-119.60060
3867	41.94210	-119.61240
3868	37.63120	-116.78440
3869	37.67333	-118.88167
3870	-10.95750	164.10140
3871	33.23600	-116.76717
3872	36.47950	-120.90000
3873	37.62620	-116.80050
3874	38.26490	-118.72290
3875	40.31600	-121.46733
3876	19.40733	-155.27884
3877	63.10980	-151.54260
3878	-4.67960	155.27030
3879	39.94510	67.54670
3880	40.13600	-120.22030
3881	45.34450	-113.16633
3882	33.23517	-116.76583
3883	36.42360	71.04510
3884	61.14760	-149.58610
3885	33.02350	-116.35150
3886	47.64683	-122.61983
3887	38.31133	-88.18300
3888	37.62000	-116.77560
3889	58.90200	-136.40990
3890	33.48833	-116.47550
3891	59.96330	-153.41340
3892	51.73970	-175.02790
3893	64.68880	-147.78540
3894	18.77790	-67.42780
3895	65.39830	-144.70200
3896	-31.58650	-71.65370
3897	19.21067	-155.48500
3898	-4.26670	153.68730
3899	17.92390	-66.87460
3900	33.23933	-116.76300
3901	19.34017	-155.17767
3902	57.82010	-152.32780

3903	51.42420	-175.61520
3904	38.25940	-118.73940
3905 -	-24.28510	-177.24990
3906	38.26060	-118.71920
3907	37.62780	-116.80520
3908	38.48070	-118.35530
3909	40.12620	-120.23990
3910	38.80483	-122.79733
3911	38.66770	-118.79860
3912	19.40800	-155.28250
3913	64.40330	-146.78670
3914	36.69150	-121.33800
3915	-31.81910	179.95940
3916	63.42340	-146.01580
3917	51.37010	-175.82060
3918	37.61610	-116.81870
3919	62.89050	-149.54020
3920	43.72400	-111.17617
3921	40.90350	-116.73430
3922	59.75170	-152.95410
3923	38.25280	-118.75470
3924	38.66220	-118.78220
3925	62.74850	-149.86300
3926	62.53000	-151.22710
3927	65.03050	-148.96090
3928	38.78983	-122.77617
3929	34.04867	-117.53917
3930	19.06800	-66.03160
3931	62.33520	-151.23740
3932	62.82310	-151.43640
3933	38.66980	-118.78960
3934	33.63417	-116.70550
3935	61.32210	-149.83130
3936	19.32950	-155.04467
3937	40.08380	-119.48370
3938	38.26510	-118.73480
3939	65.39230	-144.69410
3940	33.94850	-116.79017
	-24.16000	-68.11600
3942	34.29350	-117.00317
3943	33.50200	-116.53283
3944	37.45400	-119.00467
3945	65.40650	-144.69300

3946	65.42390	-144.67810
3947	19.40917	-155.27884
3948	18.83670	-65.87520
3949	38.82250	-122.84350
3950		
	65.37080	-144.72000
3951	38.25280	-118.75570
3952	65.44240	-144.67530
3953	51.85320	174.75620
3954	65.40160	-144.71310
3955	63.83840	-149.21310
3956	36.03750	-117.77817
3957	38.26150	-118.74080
3958	63.59080	-150.68880
3959	49.44000	-120.53217
3960	33.71333	-117.34050
3961	40.12600	-120.23780
3962	51.73920	-177.16690
3963	37.57550	-118.85200
3964	62.89740	-151.40070
3965	38.25860	-118.72400
3966	37.32200	-122.10033
3967	65.42300	-144.67740
3968	52.08880	-174.42670
3969	58.21060	-154.82990
3970	18.75300	-67.46170
3971	44.71550	-115.99830
3972	18.31980	145.57300
3973	33.47583	-116.40200
3974	38.66790	-118.79380
3975	38.65083	-122.72533
3976	46.19617	-122.19017
3977	19.40083	-155.27300
3978	51.52970	-177.33030
3979	35.06083	-118.33967
3980	60.20620	-141.16220
3981	-14.50270	-76.23810
3982	35.00217	-118.19083
3983	63.11680	-150.20600
3984	38.26680	-118.72710
3985	19.07550	-65.97850
3986	67.68310	-144.03940
3987	61.84850	-150.58190
3988	64.49930	-148.94090

3989	63.08720	-151.57260
3990	58.74230	-134.49470
3991	51.98590	179.47280
3992	62.04130	-149.91470
3993	34.86267	-118.78133
3994	51.51010	-178.16040
3995	32.80667	-117.08550
3996	59.54600	-152.96580
3997	63.53650	-150.03470
3998	38.66630	-118.77260
3999	33.87017	-117.50933
4000	62.41600	-150.99930
4001	38.67310	-118.79110
4002	33.98800	-116.67783
4003	60.83170	-150.58560
4004	33.48450	-116.46450
4005	39.40690	-120.14230
4006	38.83933	-122.82933
4007	64.98600	-148.04450
4008	60.18890	-139.55150
4009	34.09867	-116.51617
4010	19.20150	-155.48849
4011	-14.55380	-76.23970
4012	63.02050	-149.31170
4013	-23.38950	-175.07690
4014	33.81817	-117.48783
4015	-11.34740	163.10220
4016	35.46030	-97.91050
4017	38.25880	-118.71350
4018	62.30380	-148.90910
4019	38.64300	-118.79530
4020	31.64180	100.12520
4021	37.62660	-116.79050
4022	-24.12400	-67.31460
4023	26.05400	99.91870
4024	38.78783	-122.74583
4025	33.50300	-116.53383
4026	45.63983	-122.30533
4027	59.52120	-139.10420
4028	51.59960	-178.14800
4029	53.62330	-165.06410
4030	-23.68880	-179.94010
4031	61.74310	-148.18400
	-	- · · · ·

4000	00 00000	446 05400
4032	33.02333	-116.35100
4033	53.55990	-165.07460
4034	64.97930	-147.33960
4035	38.40300	-118.16660
4036	38.26390	-118.72770
4037	-4.42960	151.93960
4038	62.02020	-149.13840
4039	68.38570	-148.77080
4040	38.82700	-122.84400
4041	63.02090	-149.89900
4042	34.04500	-117.24800
4043	62.42630	-151.99190
4044	0.24610	-18.96040
4045	37.67483	-118.87183
4046	51.48790	-176.13780
4047	46.98533	-112.83783
4048	37.59183	-118.94883
4049	46.73460	150.45870
4050	33.90117	-117.01883
4051	62.81760	-150.79530
4052	-49.28100	123.26570
4053	61.51010	-150.68090
4054	18.72820	145.34860
4055	19.20783	-155.44950
4056	35.03733	-117.67817
4057	12.62670	-87.74990
4058	19.01950	-65.98990
4059	17.97750	-67.02050
4060	34.05167	-116.92800
4061	60.99380	-151.37740
4062	37.29533	-121.67833
4063	33.99317	-116.97433
4064	36.86260	-116.05580
4065	41.05550	-74.29133
4066	33.64517	-116.69950
4067	38.66130	-118.78100
4068	38.81183	-122.82300
4069	37.62733	-122.47283
4070	37.61770	-116.80400
4071	41.01033	-74.34350
4072	33.93200	-116.82850
4073	33.95283	-116.98250
4074	63.32760	-152.56000

4075	40.14710	-120.21160
4076	35.89570	-117.16510
4077	37.63780	-116.82220
4078	38.82150	-122.78500
4079	40.63667	-121.67100
4080	33.76283	-117.55483
4081	38.24640	-118.74360
4082	36.12200	-117.86667
4083	38.80533	-122.82816
4084	-0.16780	-78.36070
4085	36.03200	-117.77100
4086	36.02817	-117.77067
4087	36.03233	-117.77133
4088	36.03150	-117.76833
4089	61.89250	-149.91710
4090	64.79080	-149.35660
4091	33.68167	-116.70850
4092	65.36990	-144.75180
4093	37.58300	-118.94317
4094	35.95217	-117.65733
4095	37.59670	-116.78720
4096	65.36990	-144.75180
4097	33.76950	-116.12950
4098	37.63000	-112.97717
4099	48.09533	-114.15967
4100	19.43083	-155.61450
4101	33.64117	-116.68067
4102	33.69600	-116.70417
4103	40.21700	-122.12800
4104	52.69340	-166.65630
4105	38.67140	-118.79510
4106	37.17680	-116.64270
4107	8.49400	-82.98030
4108	41.89760	-119.60020
4109	19.69117	-156.05367
4110	40.12630	-120.24450
4111	33.64400	-116.67900
4112	33.64100	-116.67833
4113	33.50600	-116.53950
4114	37.48633	-118.81183
4115	40.17400	-121.05933
4116	38.78650	-122.73750
4117	40.12830	-120.23630

4118	37.11833	-97.84017
4119	37.05470	-97.53750
4120	60.46830	-143.37030
4121	33.42183	-116.41417
4122	33.42450	-116.41683
4123	37.05483	-97.54117
4124	38.81683	-122.80967
4125	19.30633	-155.81083
4126	37.62283	-118.90433
4127	33.03183	-116.41983
4128	33.21950	-116.71583
4129	41.57500	-121.60267
4130	-24.65600	-179.91770
4131	47.30080	146.97880
4132	67.33930	-145.02090
4133	67.33930	-145.02090
4134	50.57420	85.50420
4135	19.19333	-155.49733
4136	18.21520	-67.95950
4137	38.01917	-118.85933
4138	-12.82500	166.69050
4139	46.88350	-122.02333
4140	33.50067	-116.52883
4141	37.59690	-116.78580
4142	34.73517	-116.29883
4143	36.21440	-97.57180
4144	36.79567	-89.47683
4145	64.69770	-150.18120
4146	38.92630	-119.58460
4147	38.81567	-122.76366
4148	31.79533	-116.26767
4149	33.66650	-116.69817
4150	60.13550	-139.54990
4151	58.45710	-154.87860
4152	60.52800	-143.17970
4153	0.52400	122.26660
4154	45.91950	-121.93900
4155	52.29460	-173.71020
4156	35.89200	-117.69250
4157	68.89610	-146.69240
4158	33.49850	-116.51667
4159	35.88717	-117.69450
4160	-5.86350	-78.73650

4161	63.27550	-145.33050
4162	63.23780	-151.88610
4163	37.64300	-112.97367
4164	64.73310	-148.77430
4165	44.73867	-111.17850
4166	18.57220	-64.77240
4167	37.41760	-118.34910
4168	37.60070	-116.80630
4169	62.14940	-149.57200
4170	64.61850	-147.96680
4171	0.12310	123.75010
4172	33.76667	-115.91567
4173	38.66540	-118.80140
4174	33.46750	-116.50783
4175	19.42717	-155.46033
4176	57.73750	-154.58280
4177	63.49880	-151.84680
4178	63.53910	-151.79360
4179	37.59650	-118.94533
4180	33.46667	-116.49700
4181	38.82300	-122.78350
4182	38.78667	-122.77183
4183	33.45267	-116.46383
4184	34.29300	-116.99933
4185	62.52440	-152.70830
4186	36.29650	-120.79517
4187	39.55930	73.54420
4188	46.57200	-121.77017
4189	38.47700	-118.56320
4190	4.92490	-82.70980
4191	44.74233	-111.17500
4192	52.38340	-172.86620
4193	-31.62010	-179.80680
4194	37.20683	-121.98050
4195	37.78917	-121.96283
4196	-23.24300	-69.41000
4197	4.61600	94.70200
4198	37.56767	-119.01217
4199	37.59217	-119.01450
4200	37.11850	-97.84083
4201	33.46683	-116.50233
4202	12.67610	-88.85910
4203	58.50320	-154.98100

4204	37.47267	-118.84900
4205	37.56867	-119.01433
4206	34.29400	-117.44067
4207	36.28090	-97.51150
4208	38.83633	-122.81216
4209	39.96200	-120.74240
4210	37.60640	-116.82250
4211	51.71300	176.09610
4212	18.34000	146.09130
4213	38.88533	-122.18150
4214	38.92817	-122.22183
4215	-8.42050	115.64520
4216	36.29667	-120.79217
4217	38.91717	-122.21683
4218	62.86000	-150.56870
4219	61.73850	-148.20520
4220	47.28933	-122.28883
4221	64.74860	-149.25410
4222	37.85960	-118.04370
4223	46.20100	-122.18900
4224	37.61567	-122.44000
4225	37.58500	-118.86600
4226	37.58667	-118.87083
4227	-31.73500	-72.19620
4228	40.39100	-125.08967
4229	36.39783	-120.97583
4230	43.32167	-123.33767
4231	36.48283	-89.53917
4232	64.99630	-150.64130
4233	37.39817	-112.33150
4234	38.83233	-122.80917
4235	33.49783	-116.52617
4236	46.00600	-112.46850
4237	18.80430	-66.86260
4238	59.84840	-153.09340
4239	47.51400	-122.96883
4240	40.49867	-111.33633
4241	33.84233	-117.49117
4242	45.34617	-121.68100
4243	33.63067	-116.67967
4244	40.13750	-120.21920
4245	40.14010	-120.21670
4246	35.67217	-117.49200

4247	46.28800	-117.91517
4248	18.49780	-64.52720
4249	61.28100	-147.71080
4250	63.29390	-151.33380
4251	33.18750	-116.36783
4252	34.64150	-117.12067
4253	35.95283	-117.65817
4254	35.95317	-117.65617
4255	33.95150	-117.23333
4256	33.62683	-117.15067
4257	33.86750	-117.50617
4258	63.19390	-151.32930
4259	36.48250	-89.53950
4260	57.06380	-157.64760
4261	49.41750	-120.50850
4262	39.32283	-122.79483
4263	38.26420	-118.73210
4264	37.62550	-116.80140
4265	47.63633	-120.32050
4266	37.58380	-116.80380
4267	36.21100	-97.57500
4268	63.24390	-151.33150
4269	36.21100	-97.57000
4270	36.21370	-97.56880
4271	64.73930	-146.77980
4272	33.09983	-117.02583
4273	64.73930	-146.77980
4274	37.15740	-117.24180
4275	45.17150	-121.72100
4276	36.88917	-121.62350
4277	45.18117	-121.69533
4278	45.07200	-111.73400
4279	37.62520	-116.79570
4280	63.83100	-147.62130
4281	18.33550	-67.25470
4282	18.29980	-66.78820
4283	45.17833	-121.68683
4284	45.18133	-121.69417
4285	45.17400	-121.71100
4286	35.94867	-117.65867
4287	37.60060	-116.78040
4288	64.95460	-147.33720
4289	37.60380	-116.77820

4290	45.17283	-121.71517
4291	-8.02810	-73.94010
4292	45.17917	-121.69717
4293	37.63900	-116.79840
4294	37.57760	-116.80370
4295	60.17270	-150.73860
4296	45.18467	-121.69267
4297	-28.08150	-177.25440
4298	38.83433	-122.79900
4299	35.95500	-117.65617
4300	37.64017	-118.89650
4301	38.83567	-122.79867
4302	33.42200	-116.41233
4303	63.29490	-151.22270
4304	69.74010	-146.37680
4305	19.03510	-64.95650
4306	33.68400	-116.70550
4307	38.83550	-122.80050
4308	38.80967	-122.80000
4309	-8.15590	117.83230
4310	53.53540	-167.03460
4311	19.23620	-65.12680
4312	33.93800	-116.04283
4313	45.17667	-121.70383
4314	33.67283	-116.71400
4315	65.41960	-144.73980
4316	38.79167	-122.74450
4317	45.18417	-121.70183
4318	38.84200	-122.82900
4319	47.22650	-121.55667
4320	41.73850	-111.58700
4321	47.53717	-122.43600
4322	57.03890	-155.24240
4323	47.64383	-113.70183
4324	-16.83670	-174.65140
4325	18.94100	-64.29460
4326	43.86230	-129.40090
4327	34.04250	-117.03550
4328	18.81970	-64.26380
4329	34.05150	-116.74983
4330	37.53817	-118.89567
4331	39.33833	-122.81017
4332	39.32933	-122.80183

4333	34.37600	86.14320
4334	60.77390	-147.33710
4335	39.33200	-122.79900
4336	39.30900	-122.78433
4337	18.73950	-66.13640
4338	39.32133	-122.78283
4339	60.04780	-153.27330
4340	39.31033	-122.78317
4341	39.31367	-122.78100
4342	39.33133	-122.79333
4343	39.33967	-122.80033
4344	39.31533	-122.78533
4345	39.32883	-122.79483
4346	63.54790	-150.78480
4347	33.98333	-116.71567
4348	39.33417	-122.80300
4349	33.70917	-116.72650
4350	18.01720	-67.03290
4351	39.32950	-122.79700
4352	33.98500	-116.71917
4353	39.31950	-122.79400
4354	39.31383	-122.78317
4355	5.57620	125.74740
4356	62.35000	-150.10760
4357	33.49867	-116.49017
4358	38.26510	-118.73530
4359	39.31917	-122.78583
4360	39.31600	-122.78650
4361	38.80783	-122.81883
4362	39.32917	-122.79567
4363	39.32617	-122.78883
4364	38.27480	-118.71810
4365	37.49950	-118.84367
4366	63.17980	-150.53640
4367	63.89960	-150.34040
4368	33.26283	-116.20167
4369	37.53533	-118.89483
4370	32.68600	-115.73233
4371	33.93350	-116.83233
4372	61.53990	-148.32150
4373	60.52270	-141.33950
4374	39.31033	-122.78367
4375	38.80533	-122.76400

4376	39.32350	-122.80133
4377	40.12770	-120.23290
4378	39.31767	-122.78833
4379	39.31517	-122.78517
4380	33.50267	-116.52983
4381	39.30867	-122.78550
4382	39.33233	-122.80150
4383	39.31467	-122.78350
4384	59.58100	-139.07240
4385	34.07050	-117.27500
4386	39.31933	-122.79583
4387	39.35800	-122.78000
4388	35.98000	-117.68317
4389	35.98267	-117.67950
4390	45.32950	-121.68200
4391	33.24300	-116.39183
4392	33.49783	-116.53483
4393	38.81350	-122.81783
4394	39.32233	-122.80517
4395	33.47150	-116.89383
4396	39.32050	-122.80033
4397	35.95083	-117.65833
4398	39.32867	-122.80000
4399	65.04770	-150.17040
4400	59.74540	-152.27520
4401	33.84283	-117.07200
4402	38.48250	-118.38790
4403	34.04233	-116.62900
4404	36.21470	-97.56450
4405	61.74330	-148.62730
4406	37.53533	-118.89317
4407	66.80100	-154.93730
4408	39.34167	-122.81217
4409	38.82483	-122.80600
4410	19.20083	-155.31517
4411	33.84633	-117.06800
4412	60.67790	-147.54930
4413	37.62240	-116.79910
4414	39.31817	-122.79383
4415	45.17467	-121.70300
4416	33.48217	-116.48350
4417	64.21900	-148.01100
4418	59.71970	-152.05930

4419	38.82383	-122.84000
4420	38.82467	-122.84050
4421	38.82583	-122.84200
4422	38.82467	-122.84233
4423	65.41960	-144.73980
4424	38.82717	-122.83967
4425	5.66250	125.31750
4426	-32.08020	-71.28260
4427	38.78634	-122.77300
4428	60.55610	-141.75710
4429	39.31467	-122.78017
4430	63.38590	-149.38080
4431	33.17483	-116.42083
4432	33.86750	-116.54083
4433	38.77917	-122.71583
4434	38.82350	-122.84217
4435	25.05790	141.93970
4436	61.89940	-149.57550
4437	36.12450	-117.85317
4438	60.12940	-152.41710
4439	34.00700	-116.32100
4440	33.48317	-116.45517
4441	34.79800	-116.29183
4442	59.15030	-153.48510
4443	34.35530	86.14700
4444	39.31650	-122.78850
4445	33.49500	-116.90383
4446	38.82500	-122.84184
4447	37.65050	-119.01117
4448	35.27050	-118.56033
4449	37.62800	-118.94017
4450	37.62967	-118.94033
4451	37.62850	-118.94350
4452	36.77917	-121.51700
4453	33.50117	-116.52867
4454	37.63033	-118.93700
4455	37.62917	-118.93767
4456	37.63633	-118.98383
4457	37.62833	-118.94000
4458	37.62717	-118.93900
4459	33.50300	-116.53050
4460	46.84650	-121.75383
4461	34.38850	86.17660

4462	33.22400	-116.72267
4463	37.63750	-118.95150
4464	37.63683	-118.95050
4465	18.66360	-66.54830
4466	34.71150	-116.26167
4467	37.63317	-118.94733
4468	38.31083	-112.61850
4469	37.62750	-118.93950
4470	37.61960	-97.10330
4471	35.67710	-97.18940
4472	37.64150	-118.95550
4473	38.78683	-122.77200
4474	39.34367	-122.79733
4475	35.95083	-117.65567
4476	65.64180	-149.42390
4477	37.63567	-118.94183
4478	37.63500	-118.95017
4479	59.07290	-145.25200
4480	37.18800	-117.95030
4481	36.49780	-99.16300
4482	38.81267	-122.82050
4483	36.02017	-120.58150
4484	33.25217	-116.40350
4485	41.04817	-121.99383
4486	52.84600	159.47240
4487	36.70520	-98.09590
4488	46.84767	-121.75400
4489	37.63000	-118.94250
4490	40.14730	-120.21710
4491	37.62883	-118.94300
4492	39.46810	73.55450
4493	37.08733	-122.00800
4494	34.00483	-116.86717
4495	39.96033	-122.78467
4496	39.33417	-122.81017
4497	33.50367	-116.53450
4498	33.50267	-116.53233
4499	39.33600	-122.80483
4500	38.83900	-122.82317
4501	33.48683	-116.43983
4502	39.40960	-120.12310
4503	38.25410	-118.73850
4504	63.14580	-151.10590

4505	63.24580	-151.10960
4506	33.77000	-115.91017
4507	65.36990	-144.75180
4508	38.81550	-122.80600
4509	37.62650	-118.93800
4510	38.27250	-118.74950
4511	37.22583	-117.65467
4512	37.21650	-117.61700
4513	37.25520	-117.59940
4514	37.22370	-117.61990
4515	52.18350	-166.29850
4516	37.24650	-117.60290
4517	33.47800	-116.48667
4518	37.62933	-118.93900
4519	37.23400	-117.59900
4520	37.22250	-117.61333
4521	37.14017	-117.69833
4522	36.69317	-121.32567
4523	37.24883	-117.65233
4524	46.34200	-122.35567
4525	18.74680	145.61340
4526	37.23183	-117.64917
4527	39.31833	-122.79100
4528	37.23190	-117.61500
4529	37.22300	-117.62230
4530	37.62667	-118.93983
4531	37.62800	-118.93933
4532	37.20300	-117.61910
4533	38.57920	-118.44220
4534	38.80400	-122.79283
4535	37.21133	-117.56633
4536	37.22167	-117.65617
4537	37.22120	-117.61570
4538	37.62933	-118.93950
4539	18.80430	-69.32000
4540	37.23600	-117.61767
4541	37.21820	-117.61910
4542	37.22083	-117.60183
4543	18.14240	-67.38800
4544	33.25233	-116.40717
4545	62.99140	-150.79530
4546	33.50317	-116.53500
4547	59.51010	-135.79090

4548	37.23533	-117.63450
4549	37.22620	-117.61530
4550	37.67233	-119.43000
4551	37.22580	-117.61680
4552	39.32217	-122.78550
4553	37.23733	-117.60933
4554 -	-11.51430	162.05300
4555	37.25360	-117.60500
4556	60.57730	-151.92460
4557	37.22917	-117.60333
4558	35.66130	-97.18240
4559	37.19750	-117.57867
4560	37.16733	-117.67533
4561	52.78770	159.31180
4562	63.53140	-147.30250
4563	37.21400	-117.62067
4564	-17.74640	-178.75910
4565	37.21270	-117.62140
4566	38.82433	-122.78183
4567	37.32583	-122.10333
4568	-30.74700	-71.40700
4569	41.88220	-119.66070
4570	36.03800	-120.61183
4571	39.00190	-118.40430
4572	46.28217	-111.59167
4573	62.57310	-150.68190
4574	35.62617	-118.39267
4575	64.64280	-146.91190
4576	38.83233	-122.80400
4577	33.96650	-116.73067
4578	39.22720	-120.07750
4579	34.34133	-116.87750
4580	34.34383	-116.88950
4581	64.95460	-147.33720
4582	33.71900	-116.82883
4583	37.21790	-117.61820
4584	46.84800	-121.75683
4585	61.84960	-150.31770
4586	38.82733	-122.84267
4587	37.22267	-117.62033
4588	62.62060	-148.68740
4589	37.18617	-117.63750
4590	36.51633	-117.83833

4591	37.02800	-121.20450
4592	38.91400	-122.20683
4593	65.42460	-144.85940
4594	38.78200	-122.73583
4595	4.71530	126.77100
4596	60.30920	-152.42140
4597	32.63250	-116.95917
4598	33.71533	-117.34017
4599	38.80983	-122.82433
4600	59.75540	-151.37880
4601	35.87217	-90.13017
4602	33.83700	-117.16867
4603	33.64950	-116.73233
4604	33.64533	-116.73250
4605	33.65050	-116.73550
4606	33.64800	-116.73100
4607	33.95533	-117.23150
4608	38.81133	-122.82350
4609	33.50417	-116.53350
4610	36.25970	-115.41390
4611	34.33817	-116.88533
4612	19.08300	-64.81600
4613	38.81550	-122.81500
4614	18.90080	-64.76240
4615	18.40620	-64.98450
4616	2.90420	128.55030
4617	62.06950	-150.91240
4618	39.32300	-122.79933
4619	33.64700	-116.73067
4620	33.65500	-116.72350
4621	49.10817	-122.25133
4622	38.82283	-122.84700
4623	48.94517	-120.66633
4624	40.14450	-120.21880
4625	36.55550	-121.07783
4626	38.82450	-122.84333
4627	32.77150	-116.16867
4628	37.61660	-116.80480
4629	-20.65470	-175.30800
4630	65.00450	-147.33030
4631	35.04283	-117.67833
4632	-22.11750	171.19440
4633	61.65400	-146.41890

4634	37.63400	-118.93850
4635	33.34450	-116.93550
4636	33.66233	-116.72250
4637	33.66117	-116.72167
4638	19.83817	-155.35767
4639	59.81640	-152.90790
4640	37.62917	-118.93750
4641	37.63217	-118.94000
4642	33.50283	-116.53217
4643	37.59690	-116.81330
4644	52.80160	-169.52850
4645	60.15550	-151.96710
4646	68.50650	-146.75950
4647	61.27890	-146.60740
4648	61.46060	-151.36520
4649	60.13070	-153.41510
4650	18.16500	-68.59100
4651	51.46330	-177.81380
4652	34.43960	86.24370
4653	38.83417	-122.80050
4654	37.60470	-116.79390
4655	35.98170	-114.81760
4656	33.66850	-116.76833
4657	18.21050	-64.77540
4658	33.50183	-116.53200
4659	33.65267	-116.70683
4660	37.62783	-118.93833
4661	63.21740	-150.74220
4662	45.18250	-121.68800
4663	37.62917	-118.94133
4664	51.57630	-175.81420
4665	40.35750	-124.47383
4666	33.68167	-116.79550
4667	36.76733	-121.39783
4668	62.49810	-149.37590
4669	61.57180	-151.11300
4670	44.75917	-111.08583
4671	39.84450	-123.51117
4672	39.32950	-122.79600
4673	39.31583	-122.79050
4674	39.84117	-123.50767
4675	37.63233	-118.93933
4676	51.42400	-178.41640

4677	37.60670	-116.78310
4678	38.83400	-122.79967
4679	39.83950	-123.50617
4680	63.22370	-150.71090
4681	61.25030	-147.77880
4682	39.31717	-122.78500
4683	39.32967	-122.80633
4684	61.74350	-149.72780
4685	36.56700	-121.09433
4686	63.56800	-151.76470
4687	63.08380	-151.50830
4688	53.94270	-164.85090
4689	33.19333	-116.01300
4690	61.19500	-147.71420
4691	51.97030	-169.08660
4692	54.03730	-164.21270
4693	38.83133	-122.80317
4694	38.83200	-122.80350
4695	60.29450	-152.30390
4696	19.40333	-155.61567
4697	37.41850	-115.96590
4698	61.37850	-154.06090
4699	18.62080	-67.05440
4700	33.61983	-116.67183
4701	51.01390	-173.86990
4702	39.32450	-122.79033
4703	37.61250	-122.44733
4704	18.33160	-67.00290
4705	59.17210	-136.94470
4706	53.86470	-166.64900
4707	52.10500	-173.20460
4708	38.25610	-118.72710
4709	38.37950	-118.89820
4710	66.46730	-148.25770
4711	38.82650	-122.81750
4712	37.89900	-118.09150
4713	60.37560	-143.12000
4714	60.62030	-153.25650
4715	61.70860	-146.26540
4716	16.67700	-98.86510
4717	64.97210	-148.90420
4718	19.21583	-155.46550
4719	34.22550	-117.45167

4720	40.44817	-121.47367
4721	40.44900	-121.47350
4722	37.63000	-118.93867
4723	59.79200	-151.95340
4724	62.88500	-150.89430
4725	17.92790	-68.94220
4726	59.79330	-153.09490
4727	33.01850	-116.34833
4728	53.68660	-166.93700
4729	34.08383	-117.29800
4730	38.83733	-122.84084
4731	57.32680	-156.77010
4732	36.72710	-118.02090
4733	38.77867	-122.72366
4734	63.27740	-151.25380
4735	38.48650	-87.85117
4736	38.79850	-122.76117
4737	47.73033	-122.84583
4738	59.90630	-152.94960
4739	59.80880	-152.98130
4740	63.19320	-151.34030
4741	33.65433	-118.38083
4742	60.68640	-144.45720
4743	33.52267	-116.51383
4744	61.62310	-150.21610
4745	54.85030	-159.78980
4746	51.44940	-176.56590
4747	36.68183	-121.31967
4748	61.41540	-146.76210
4749	34.23683	-116.74283
4750	18.97850	-67.94860
4751	46.61233	-119.84433
4752	33.22233	-116.72217
4753	14.56780	-93.64090
4754	62.92670	-151.27930
4755	36.16920	-96.97920
4756	60.16300	-141.10620
4757	38.26690	-118.73550
4758	37.62783	-118.93867
4759	63.39680	-149.61820
4760	60.56940	-151.91930
4761	33.65017	-116.72383
4762	37.63733	-118.94167

4763	37.63650	-118.94000
4764	37.63850	-118.94083
4765	36.57780	-12.59120
4766	16.61940	-98.88350
4767	63.16480	-150.79160
4768	54.15820	-164.19050
4769	36.09283	-118.35317
4770	64.64730	-147.02450
4771	33.67433	-116.76567
4772	38.66680	-118.79870
4773	35.95183	-117.65817
4774	38.82317	-122.84350
4775	33.22583	-116.08833
4776	38.80833	-122.80117
4777	62.40970	-148.09680
4778	58.17820	-153.52190
4779	39.31933	-122.78800
4780	36.52533	-117.83783
4781	32.64467	-115.36300
4782	32.65800	-115.37233
4783	7.73040	93.71710
4784	33.20133	-116.02917
4785	34.01917	-117.22083
4786	34.01567	-117.54350
4787	60.80440	-146.67730
4788	-5.56540	150.24720
4789	34.06800	-116.72550
4790	34.00867	-117.18450
4791	61.47490	-150.25180
4792	38.82600	-122.76250
4793	37.29870	-115.24330
4794	38.66620	-118.79810
4795	64.28810	-150.65340
4796	63.10570	-150.50320
4797	33.50783	-116.54883
4798	46.19383	-122.17967
4799	53.02900	-166.85460
4800	33.90517	-118.36833
4801	34.48017	-116.50967
4802	33.70533	-116.71717
4803	40.14290	-120.21510
4804	37.52383	-118.81567
4805	32.56117	-116.17450

4806	34.23850	-116.74267
4807	36.61083	-121.21050
4808	33.04067	-116.44600
4809	19.41917	-155.63100
4810	36.69217	-121.34050
4811	63.52710	-150.98720
4812	63.56430	-150.75270
4813	33.93133	-116.82667
4814	34.48100	-116.50917
4815	33.23350	-116.07633
4816	37.62800	-118.93717
4817	37.63017	-118.93867
4818	37.63167	-118.93800
4819	37.63083	-118.94417
4820	37.63033	-118.94333
4821	37.62950	-118.94033
4822	33.50200	-116.52833
4823	38.84250	-122.84184
4824	63.31210	-151.35920
4825	63.06310	-151.40040
4826	36.71300	-117.24010
4827	58.23930	-152.84070
4828	34.10317	-117.60550
4829	61.40060	-149.78110
4830	52.20320	-173.38850
4831	37.63400	-118.94683
4832	53.77320	-164.81090
4833	59.58660	-153.48040
4834	37.62700	-118.94033
4835	37.62850	-118.94183
4836	37.62967	-118.93983
4837	35.80533	-121.38083
4838	37.60300	71.70450
4839	54.25770	-161.39090
4840	60.33770	-151.81610
4841	39.31833	-122.79050
4842	37.63850	-118.95167
4843	37.63583	-118.88733
4844	37.63717	-118.88567
4845	64.64240	-149.12880
4846	37.63550	-118.94850
4847	37.63350	-118.95050
4848	37.62950	-118.94317

4849	37.62733	-118.94017
4850	37.62783	-118.94067
4851	51.48390	-178.12670
4852	33.41833	-116.61033
4853	37.62883	-118.94283
4854	33.51683	-116.55017
4855	63.23940	-150.19510
4856	37.63433	-118.94867
4857	19.20800	-155.45167
4858	37.63150	-118.94450
4859	53.79850	-164.18190
4860	40.13730	-120.21500
4861	61.12810	-151.80500
4862	38.00133	-122.29167
4863	37.62917	-118.88867
4864	34.04483	-117.25683
4865	37.62833	-118.93933
4866	40.04910	-119.63210
4867	53.13720	-167.10510
4868	59.94640	-140.20460
4869	37.63100	-118.94400
4870	63.53400	-150.84980
4871	51.44960	-177.51110
4872	37.63567	-118.88650
4873	-4.00960	129.22940
4874	60.61000	-143.21160
4875	37.28967	-97.60867
4876	20.86350	144.66550
4877	38.47220	-118.35100
4878	39.32117	-122.77617
4879	33.03200	-116.42483
4880	59.78750	-153.23080
4881	62.47820	-151.30000
4882	36.18567	-118.11367
4883	59.88520	-152.87850
4884	61.60700	-146.47220
4885	38.27000	-118.74170
4886	61.53560	-141.35800
4887	38.81783	-122.79483
4888	38.79150	-122.75333
4889	38.78733	-122.74983
4890	57.17810	-157.91390
4891	60.53290	-150.62010

4892	33.47700	-116.51567
4893	38.80083	-122.82300
4894	60.63120	-143.19570
4895	38.83067	-122.75050
4896	45.71700	-112.12750
4897	41.87383	-111.73783
4898	-58.94820	-25.23930
4899	47.99267	-121.89567
4900	38.81317	-122.81750
4901	41.85050	-119.65350
4902	59.72820	-153.33280
4903	36.60067	-121.20717
4904	19.09410	-65.11400
4905	38.78617	-122.75083
4906	45.71617	-112.12367
4907	33.50883	-116.53483
4908	51.38910	-175.71780
4909	36.89650	-121.61733
4910	34.99933	-118.20050
4911	34.24433	-118.66817
4912	19.41000	-155.63383
4913	63.30590	-151.32720
4914	65.38900	-144.70260
4915	63.77430	-146.96190
4916	67.20560	-153.28630
4917	34.03600	-116.74617
4918	33.18200	-116.41500
4919	33.87567	-117.50167
4920	34.03433	-116.74967
4921	35.99980	-116.20390
4922	38.81384	-122.81783
4923	38.66060	-118.73400
4924	45.72050	-112.12017
4925	39.31633	-122.79433
4926	33.89100	-118.25517
4927	19.37967	-155.28350
4928	64.60390	-149.31340
4929	33.50433	-116.53383
4930	49.10000	-122.31000
4931	63.20500	-151.40550
4932	33.03533	-116.42633
4933	45.71683	-112.12200
4934	38.80650	-122.77700

4935	62.06470	-141.16540
4936	52.73240	-166.72160
4937	60.21930	-139.62600
4938	38.99490	-118.40710
4939	49.39250	-120.50733
4940	38.81533	-122.82633
4941	38.38810	-118.69050
4942	19.40900	-155.63333
4943	63.40330	-151.54580
4944	37.66867	-118.85333
4945	58.94520	-154.38600
4946	54.88050	-160.23680
4947	38.80900	-122.80133
4948	-6.78230	129.42600
4949	33.03883	-116.41300
4950	37.60440	-116.80070
4951	38.47830	-118.35860
4952	13.62930	-91.23550
4953	33.03700	-116.41967
4954	38.26890	-118.72290
4955	35.39750	-83.32117
4956	33.05417	-114.97000
4957	63.16690	-150.54430
4958	35.56867	-121.04450
4959	36.15040	-115.47390
4960	51.26140	-174.22140
4961	38.26270	-118.70660
4962	63.33800	-151.25090
4963	35.78930	-116.54770
4964	46.19817	-122.18683
4965	33.67267	-116.72200
4966	63.19660	-137.42000
4967	38.12500	-88.40150
4968	34.45300	-119.29167
4969	41.63990	-127.04120
4970	37.63817	-118.88900
4971	37.46083	-118.84283
4972	38.65340	-118.78810
4973	37.31250	-121.48750
4974	37.59790	-116.81630
4975	33.50617	-116.53550
4976	53.25310	-165.55960
4977	39.84820	-120.69070

4978	37.63817	-118.95600
4979	37.62983	-118.93667
4980	37.62170	-116.81470
4981	38.80933	-122.81900
4982	40.15070	-120.22690
4983	61.20550	-140.67050
4984	38.84367	-122.83033
4985	36.48417	-89.53900
4986	33.44650	-116.45867
4987	33.66083	-116.71367
4988	34.44460	86.19200
4989	45.93183	-111.47100
4990	59.96830	-152.48400
4991	0.96470	96.93840
4992	39.33417	-122.80000
4993	-10.36550	160.70860
4994	64.94150	-149.29690
4995	59.71760	-152.25650
4996	34.00450	-117.09017
4997	37.41883	-121.78317
4998	62.35120	-151.46400
4999	-22.49530	173.11140
5000	59.64130	-138.92030
5001	60.01190	-149.89330
5002	51.30550	177.80940
5003	34.30350	-116.84400
5004	-22.69090	173.37200
5005	-22.65930	173.23610
5006	37.33120	-115.21380
5007	37.63050	-118.94233
5008	37.62700	-118.94083
5009	37.62783	-118.94100
5010	38.65310	-118.79320
5011	39.40300	73.39840
5012	37.58167	-118.93383
5013	37.47200	-116.53760
5014	18.69100	-64.31100
5015	58.05820	-155.82670
5016	37.63183	-118.93867
5017	63.07930	-148.95090
5018	-22.61610	173.31230
5019	-22.48830	173.02610
5020	37.42450	-115.28370

5021	65.40950	-144.75450
5022	-22.31830	172.93830
5023	19.29240	-67.40850
5024	39.39233	-120.19150
5025	59.81160	-152.04430
5026	38.81450	-122.81550
5027	39.57710	-119.09520
5028	59.25100	-153.73310
5029	-22.74620	173.50470
5030	62.62740	-151.20000
5031	-25.13940	-177.33860
5032	37.63750	-118.97500
5033	19.10150	-155.29050
5034	38.84233	-122.87783
5035	38.25990	-118.72680
5036	45.71850	-112.11950
5037	37.21133	-97.81567
5038	46.31300	-122.22200
5039	18.40500	-67.31350
5040	46.78850	-112.16867
5041	63.58710	-147.53100
5042	42.37040	-120.29350
5043	51.42330	-176.43450
5044	37.62600	-118.93583
5045	37.58800	-119.01033
5046	27.88260	139.68480
5047	37.97900	-121.85700
5048	38.16110	-118.24690
5049	61.50740	-146.51590
5050	38.81867	-122.82417
5051	36.56100	-121.16117
5052	33.65217	-116.71900
5053	65.42140	-144.69970
5054	59.83150	-152.96330
5055	37.53517	-118.89133
5056	-21.46090	-175.59770
5057	37.02817	-121.49117
5058	18.94300	-67.65010
5059	37.84750	-112.44233
5060	19.50300	-68.57830
5061	39.55980	-119.07470
5062	19.17000	-155.47633
5063	36.63850	-98.07750

5064	63.26960	-152.77580
5065	61.33540	-147.35570
5066	37.62250	-118.85117
5067	19.21100	-155.44900
5068	37.46610	-118.05410
5069	19.65110	-68.60370
5070	63.02170	-151.56990
5071	-22.01450	-68.67170
5072	18.58320	146.48500
5073	18.95730	-65.04010
5074	39.35500	-122.78900
5075	39.33833	-122.78133
5076	18.94700	-65.08670
5077	32.93300	-115.52083
5078	38.87783	-122.82367
5079	33.89983	-118.93550
5080	37.20190	-114.75940
5081	27.18070	103.57920
5082	63.09500	-150.78160
5083	-6.57490	104.90410
5084	37.53217	-118.84450
5085	37.63000	-118.93833
5086	62.57620	-152.12910
5087	41.93240	-119.67600
5088	61.03980	-148.94260
5089	37.51317	-118.82633
5090	61.44330	-151.54180
5091	-22.94100	172.51610
5092	34.47483	-117.89933
5093	-22.74640	173.35720
5094	37.00790	-115.99760
5095	35.95200	-117.65567
5096	35.95283	-117.65650
5097	-29.19350	61.01080
5098	35.95183	-117.65600
5099	63.26220	-151.20120
5100	38.33520	-118.15130
5101	38.48900	-118.23150
5102	41.93200	-119.68020
5103	-22.54650	-66.15210
5104	19.38083	-155.28300
5105	19.38067	-155.28400
5106	-6.56060	104.91320

5107	59.58190	-153.42360
5108	63.82360	-149.70820
5109	63.81420	-149.70900
5110	47.75283	-113.83233
5111	33.03400	-116.42683
5112	67.56830	-149.77190
5113	34.44450	-119.27333
5114	36.57650	-121.17650
5115	62.75730	-150.57420
5116	33.49267	-116.47600
5117	63.10390	-151.49880
5118	65.40310	-144.73950
5119	19.18367	-155.64017
5120	38.81683	-122.76117
5121	62.10740	-148.96040
5122	33.97950	-116.87883
5123	38.84233	-122.82633
5124	35.95300	-117.65833
5125	33.76233	-115.91683
5126	35.95350	-117.65933
5127	39.25133	-123.44933
5128	37.23590	-117.58820
5129	10.11740	123.16520
5130	36.57783	-121.17950
5131	39.57200	-119.10380
5132	64.71230	-147.58970
5133	61.55390	-141.16260
5134	32.63433	-115.73583
5135	33.68850	-116.76817
5136	41.94890	-119.68060
5137	38.81800	-122.81667
5138	37.21067	-97.81517
5139	63.26670	-151.74620
5140	33.98433	-116.95283
5141	33.53900	-116.69500
5142	38.27760	-118.69730
5143	39.32200	-122.78450
5144	39.33100	-122.79683
5145	34.07383	-116.67450
5146	59.75980	-153.07140
5147	61.60920	-150.53400
5148	36.55767	-121.08217
5149	33.99767	-118.35133

5150	58.30980	-153.47110
5151	39.26330	73.43310
5152	34.75220	80.40810
5153	33.04100	-116.44167
5154	64.56510	-150.62570
5155	61.97260	-143.68930
5156	60.08490	-152.25790
5157	37.54583	-121.67450
5158	34.36050	-116.95667
5159	33.15383	-115.64867
5160	53.63070	-165.62590
5161	35.22783	-120.49517
5162	37.56767	-118.80950
5163	37.63567	-118.94967
5164	57.02120	-157.83130
5165	63.25210	-151.15540
5166	38.81000	-122.80117
5167	61.98450	-151.12370
5168	63.52560	-150.97360
5169	19.19560	-64.72600
5170	46.93800	-121.95483
5171	37.28983	-97.60917
5172	33.33633	-115.71650
5173	36.56720	-117.02510
5174	61.03700	-149.12440
5175	60.75700	-152.81800
5176	33.18917	-115.60983
5177	60.51090	-148.51520
5178	64.80900	-147.55560
5179	35.95517	-117.65817
5180	45.71133	-112.12367
5181	33.53867	-116.69033
5182	-22.39790	172.80660
5183	39.25250	-123.45000
5184	63.50940	-151.05090
5185	63.49010	-140.37190
5186	41.94060	-119.68650
5187	34.29250	-117.00367
5188	33.86233	-117.66917
5189	38.25120	-118.72880
5190	37.54833	-118.82550
5191	35.95083	-117.65633
5192	35.95667	-117.65333

5193	35.95467	-117.66067
5194	35.95200	-117.65850
5195	33.85200	-117.49417
5196	61.19320	-153.33360
5197	35.92767	-120.47667
5198	33.51267	-116.53350
5199	47.71000	-113.72933
5200	38.84067	-122.87767
5201	61.68680	-150.55320
5202	19.41567	-155.46233
5203	46.78217	-112.16683
5204	42.04460	-119.69030
5205	37.41817	-121.77233
5206	33.23617	-116.19283
5207	33.34567	-115.71117
5208	46.48433	-123.68317
5209	60.11930	-153.09820
5210	64.60670	-150.18230
5211 -	-20.53890	-69.34420
5212	61.04060	-149.07920
5213	38.83583	-122.77333
5214	51.70620	-176.89480
5215	18.92300	-64.40500
5216	65.57710	-148.48080
5217	63.26360	-143.95670
5218	39.41380	-120.13180
5219	35.95233	-117.65817
5220	65.00170	-150.62470
5221	37.39020	-117.00710
5222	37.32950	-122.10467
5223	41.80350	-112.52983
5224	39.76200	-110.95200
5225	33.92467	-116.02733
5226	40.71470	78.30710
5227	33.96950	-116.64400
5228	18.07390	-67.28370
5229	34.33950	-116.85317
5230	39.32000	-122.78917
5231	34.05383	-117.35717
5232	63.92800	-148.96640
5233	35.95450	-117.66000
5234	-9.61920	119.94250
5235	60.16530	-153.91960

5236	36.66480	-99.08260
5237	35.95383	-117.65850
5238	64.77690	-147.79780
5239	-3.39610	127.31780
5240	38.75900	-122.72517
5241	-40.30930	-72.95930
5242	49.07633	-118.59583
5243	46.00067	-112.46583
5244	-24.18700	-67.51500
5245	37.52600	-118.88467
5246	33.84850	-117.48833
5247	57.02620	-157.83190
5248	40.23150	-121.11533
5249	18.98250	-64.61600
5250	56.03230	-156.38420
5251	34.31233	-117.01517
5252	26.98570	140.44910
5253	33.05867	-114.98650
5254	54.15030	-165.94060
5255	33.77217	-117.44550
5256	39.31983	-122.78733
5257	66.57700	-150.61330
5258	40.20150	-121.11733
5259	40.48267	-121.98400
5260	61.87470	-150.90610
5261	-34.90500	-71.82500
5262	51.56580	-176.27120
5263	39.33267	-122.79867
5264	35.68250	-121.12917
5265	37.29017	-97.60850
5266	59.90310	-152.19060
5267	37.19670	-117.39030
5268	38.68260	-118.52600
5269	84.02910	-1.75620
5270	70.77870	-145.83380
5271	57.05450	-154.00470
5272	38.81050	-122.82633
5273	61.39050	-146.97510
5274	38.74217	-122.70633
5275	68.52020	-147.13970
5276	33.45083	-116.39183
5277	55.38170	-158.42170
5278	65.26240	-146.94670

5279	53.22140	-166.84330
5280	62.32610	-148.21020
5281	-22.60370	173.41910
5282	33.25450	-116.40650
5283	37.46150	-118.82100
5284	33.41083	-116.33650
5285	37.43700	-117.00900
5286	68.53520	-147.34350
5287	33.48767	-116.41133
5288	36.55850	-121.15617
5289	37.20510	-118.12590
5290	18.70990	-64.34850
5291	18.25860	-67.83050
5292	64.97990	-147.35720
5293	61.20280	-149.31340
5294	37.66983	-118.84567
5295	37.39280	-117.06940
5296	64.72480	-149.23010
5297	19.54150	-67.59270
5298	38.80283	-122.70967
5299	60.01160	-141.63150
5300	39.39510	73.46130
5301	33.97533	-117.53133
5302	37.38610	-117.05980
5303	38.79100	-122.75883
5304	18.61660	-64.39830
5305	35.95333	-117.65850
5306	37.64683	-118.88433
5307	37.85850	-122.58933
5308	38.26860	-118.73420
5309	33.48417	-116.40917
5310	37.64783	-118.88700
5311	63.51450	-147.58660
5312	54.44170	-161.47670
5313	37.64617	-118.88817
5314	19.23917	-155.24050
5315	37.64717	-118.88250
5316	63.58840	-152.45920
5317	18.68750	-65.79690
5318	37.19870	-114.56500
5319	32.47433	-115.59500
5320	37.64867	-118.88633
5321	35.77850	-121.22733

5322	37.40600	-117.03010
5323	38.76917	-122.70966
5324	40.46100	-122.06233
5325	35.05900	-85.44250
5326	33.41117	-116.33783
5327	45.71267	-112.12550
5328	64.73170	-149.26160
5329	37.70983	-118.87150
5330	38.81350	-122.81300
5331	18.88990	-64.31330
5332	36.00167	-117.35867
5333	37.65567	-118.88633
5334	35.95383	-117.65683
5335	36.70267	-121.34333
5336	37.39410	-117.06980
5337	55.04640	-160.64230
5338	57.05220	-154.00940
5339	33.86800	-116.54367
5340	32.97240	-100.77410
5341	35.95317	-117.65867
5342	35.94767	-117.65783
5343	38.92900	-122.22917
5344	33.47083	-116.48183
5345	35.95267	-117.65900
5346	35.94867	-117.65733
5347	35.95150	-117.65767
5348	35.95050	-117.65650
5349	60.74290	-149.51810
5350	35.95317	-117.65633
5351	33.76433	-115.90883
5352	65.35300	-150.02820
5353	36.19090	-96.97780
5354	38.83717	-122.80217
5355	38.80900	-122.80050
5356	65.29120	-148.91820
5357	47.69033	-121.90633
5358	39.31417	-122.78600
5359	38.82300	-122.80733
5360	19.20900	-155.44900
5361	19.30983	-155.22283
5362	35.95350	-117.65633
5363	37.19100	-117.38880
5364	33.50283	-116.53583

5365	35.95667	-117.65650
5366	68.55230	-146.73020
5367	61.20620	-140.63730
5368	35.95133	-117.65700
5369	37.46833	-118.84500
5370	46.16000	-122.37400
5371	33.50800	-116.52950
5372	64.31710	-148.15200
5373	63.48260	-150.89090
5374	18.66600	-64.46800
5375	33.50200	-116.53217
5376	37.56350	-116.75640
5377	18.37150	-67.60270
5378	34.01333	-118.35317
5379	39.32733	-122.79583
5380	62.49690	-151.25320
5381	36.58067	-121.18467
5382	37.41190	-117.25850
5383	63.52690	-147.86210
5384	37.57533	-118.93333
5385	59.69820	-153.15970
5386	37.58167	-118.93750
5387	35.95017	-117.65717
5388	57.76100	-155.66360
5389	35.55467	-119.37517
5390	34.06567	-117.26983
5391	33.08583	-116.54517
5392 -	-33.39990	-72.41230
5393	61.62350	-150.05150
5394	33.27183	-116.77833
5395 -	-22.18820	172.87980
5396	57.56810	-155.24330
5397	62.81530	-152.03230
5398	53.21810	-167.53280
5399	34.15533	-116.41650
5400	40.28510	-119.80050
5401 -	-22.72250	172.87720
5402	57.73460	-137.84400
5403	46.84967	-121.76000
5404	35.95417	-117.65833
5405	38.84017	-122.82850
5406	37.31917	-121.69033
5407	36.81530	-117.71550

5408	37.57267	-118.85633
5409	38.66030	-118.79010
5410	62.41880	-149.34260
5411	64.69070	-146.60290
5412	58.19390	-154.21120
5413	35.95283	-117.65583
5414	38.82367	-122.80417
5415	38.82533	-122.80517
5416	40.18940	-121.06850
5417	36.46033	-121.02817
5418	37.43100	-117.02140
5419	37.72550	101.57850
5420	39.58020	-119.07690
5421	64.73700	-149.23380
5422	64.71840	-149.55600
5423	33.95167	-118.32100
5424	17.75970	-66.89270
5425	62.91540	-151.28920
5426	36.52650	-117.46860
5427	17.76950	-67.04910
5428	17.94540	-66.53840
5429	33.70067	-116.77883
5430	61.80300	-144.83390
5431	37.19910	-114.96090
5432	6.83750	-72.99250
5433	37.40430	-117.03650
5434	36.63450	70.90280
5435	38.78700	-122.76317
5436	32.62883	-115.75433
5437	46.61317	-119.84650
5438	37.80950	-121.95300
5439	62.15870	-152.15180
5440	33.13600	-116.67283
5441	40.17870	-121.05790
5442	33.67683	-116.78133
5443	33.67767	-116.78283
5444	61.61990	-146.41520
5445	19.41333	-155.61850
5446	55.49210	-158.49600
5447	63.55040	-151.05000
5448	60.30420	-150.49270
5449	38.08350	-118.17330
5450	62.66300	-151.40710

5451	37.07767	-122.00967
5452	36.06083	-120.19333
5453	32.66500	-115.81733
5454	64.13330	-147.68620
5455	61.46610	-146.64270
5456	59.99970	-148.99100
5457	33.16917	-116.00883
5458	60.09840	-151.85090
5459	18.18950	-68.10720
5460	34.29517	-116.87833
5461	19.33317	-155.13783
5462	41.88110	-119.60840
5463	46.61333	-119.84800
5464	33.03450	-116.42283
5465	37.44880	-117.00370
5466	40.29233	-121.25317
5467	35.98750	-120.54917
5468	63.34740	-144.95280
5469	63.18340	-149.42240
5470	46.60850	-119.84583
5471	35.03333	-118.98350
5472 -	-22.61770	172.74400
5473	17.76440	-66.99780
5474	38.83300	-122.80850
5475	58.41770	-154.11350
5476	33.41367	-116.34117
5477	11.59190	-86.74550
5478	38.78550	-122.76300
5479	11.52410	124.45260
5480	51.09280	-179.65900
5481	38.82300	-122.77950
5482	46.79450	-121.82017
5483	38.26890	-118.76140
5484	35.03800	-118.98167
5485	37.47900	-118.78267
5486	37.48000	-118.78000
5487	19.46100	-155.01483
5488	37.47917	-118.77967
5489	37.47933	-118.78017
5490	33.33067	-116.86950
5491	51.28150	-179.97800
5492	37.21820	-117.86130
5493	33.52550	-116.52650

5494	37.48150	-118.78050
5495	37.47917	-118.77700
5496	-23.84400	152.93570
5497	37.48083	-118.78217
5498	61.50610	-151.21190
5499	38.83133	-122.88033
5500	38.83050	-122.87917
5501	37.48267	-118.78300
5502	19.19083	-155.47800
5503	39.89850	-119.00960
5504	68.88710	-146.69690
5505	37.48400	-118.77983
5506	37.48150	-118.78150
5507	36.98033	-112.90650
5508	37.47767	-118.79683
5509	35.95400	-117.65767
5510	35.51983	-118.09450
5511	63.83930	-149.03540
5512	37.48317	-118.83317
5513	19.38383	-155.24617
5514	38.26060	-118.73860
5515	37.48233	-118.77950
5516	68.88220	-146.76630
5517	37.48167	-118.79017
5518	33.50567	-116.53250
5519	19.21283	-155.45799
5520	33.25117	-116.39950
5521	40.40433	-121.47367
5522	37.48017	-118.78600
5523	37.48267	-118.78350
5524	38.82300	-122.84317
5525	34.69900	-117.95100
5526	38.80500	-122.73367
5527	37.63550	-118.88650
5528	37.63550	-118.88633
5529	38.15717	-122.47350
5530	37.48333	-118.78117
5531	18.82460	-64.34140
5532	18.85720	-64.29400
5533	38.26220	-118.71660
5534	61.38180	-150.08430
5535	37.57860	-116.81460
5536	64.83380	-149.01930

```
5537
               66.05220
                                 -151.14300
               63.28800
5538
                                 -151.38520
5539
               19.42060
                                  -66.56100
5540
               44.46083
                                 -111.01667
5541
               37.63517
                                 -118.87717
5542
               37.63417
                                 -118.87483
5543
               37.47683
                                 -118.79483
5544
               37.63417
                                 -118.88317
5545
               63.45080
                                 -155.07760
5546
               37.48500
                                 -118.78133
5547
               37.39333
                                 -118.44633
               37.48467
                                 -118.77983
5548
5549
               37.49750
                                 -118.82050
5550
               38.77083
                                 -122.69433
5551
               37.48333
                                 -118.78517
5552
               37.47667
                                 -118.79650
5553
               46.76200
                                  -70.42400
5554
               62.00210
                                 -148.85730
               65.64370
5555
                                 -145.16020
                                      location.name time.day
                                                                 time.epoch
1
                                          California
                                                            27 1.469593e+12
2
                                                            27 1.469593e+12
                                               Burma
3
                                         California
                                                            27 1.469594e+12
4
                                          California
                                                            27 1.469594e+12
5
                                              Nevada
                                                            27 1.469595e+12
6
                                                            27 1.469595e+12
                                              Alaska
7
                                              Hawaii
                                                            27 1.469595e+12
8
                                              Alaska
                                                            27 1.469596e+12
9
                                          California
                                                            27 1.469596e+12
10
                                          California
                                                            27 1.469596e+12
11
                                         California
                                                            27 1.469596e+12
                                              Nevada
12
                                                            27 1.469596e+12
13
                                         California
                                                            27 1.469597e+12
14
                                         California
                                                            27 1.469597e+12
15
                                             Montana
                                                            27 1.469597e+12
                                        Puerto Rico
16
                                                            27 1.469597e+12
                                                            27 1.469598e+12
17
                                              Alaska
18
                                         California
                                                            27 1.469598e+12
19
                                         California
                                                            27 1.469598e+12
20
                                         California
                                                            27 1.469598e+12
21
                                         California
                                                            27 1.469599e+12
                                                            27 1.469599e+12
22
                                              Hawaii
23
                                              Alaska
                                                            27 1.469599e+12
```

24	California	27 1.469599e+12
25	Alaska	27 1.469600e+12
26	California	27 1.469600e+12
27	California	27 1.469601e+12
28	Alaska	27 1.469601e+12
29	California	27 1.469602e+12
30	California	27 1.469602e+12
31	Chile	27 1.469602e+12
32	Dominican Republic	27 1.469603e+12
33	California	27 1.469603e+12
34	Alaska	27 1.469603e+12
35	Alaska	27 1.469603e+12
36	Nevada	27 1.469604e+12
37	Alaska	27 1.469604e+12
38	Alaska	27 1.469604e+12
39	Alaska	27 1.469604e+12
40	Alaska	27 1.469605e+12
41	California	27 1.469606e+12
42	California	27 1.469606e+12
43	British Virgin Islands	27 1.469607e+12
44	California	27 1.469607e+12
45	Puerto Rico	27 1.469607e+12
46	Hawaii	27 1.469607e+12
47	Alaska	27 1.469608e+12
48	Alaska	27 1.469608e+12
49	California	27 1.469609e+12
50	California	27 1.469609e+12
51	California	27 1.469609e+12
52	Alaska	27 1.469609e+12
53	Alaska	27 1.469610e+12
54	Alaska	27 1.469611e+12
55	Alaska	27 1.469611e+12
56	Indonesia	27 1.469611e+12
57	Alaska	27 1.469612e+12
58	Alaska	27 1.469612e+12
59	Indonesia	27 1.469613e+12
60	California	27 1.469614e+12
61	Alaska	27 1.469614e+12
62	Alaska	27 1.469614e+12
63	California	27 1.469614e+12
64	Alaska	27 1.469615e+12
65	California	27 1.469615e+12
66	Alaska	27 1.469615e+12
*		

67	California	27 1.469615e+12
68	Alaska	27 1.469616e+12
69	California	27 1.469616e+12
70		
70	Hawaii Alaska	27 1.469617e+12
		27 1.469617e+12
72	Alaska	27 1.469617e+12
73 74	Alaska	27 1.469618e+12
7 <del>4</del> 75	Alaska	27 1.469618e+12 27 1.469619e+12
76	Washington	
	Southern East Pacific Rise	27 1.469619e+12 27 1.469619e+12
77	Alaska	
78	California	27 1.469620e+12
79	Alaska	27 1.469620e+12
80	Argentina	27 1.469620e+12
81	Alaska	27 1.469620e+12
82	Philippines	27 1.469621e+12
83	Canada	27 1.469621e+12
84	California	27 1.469621e+12
85	Hawaii	27 1.469621e+12
86	Alaska	27 1.469621e+12
87	Nevada	27 1.469622e+12
88	California	27 1.469622e+12
89	Papua New Guinea	27 1.469622e+12
90	California	27 1.469623e+12
91	Alaska	27 1.469623e+12
92	California	27 1.469623e+12
93	Afghanistan	27 1.469623e+12
94	Nevada	27 1.469623e+12
95	Alaska	27 1.469624e+12
96	California	27 1.469624e+12
97	Alaska	27 1.469625e+12
98	California	27 1.469625e+12
99	California	27 1.469626e+12
100	Argentina	27 1.469626e+12
101	Alaska	27 1.469626e+12
102	Oregon	27 1.469626e+12
103	Oregon	27 1.469626e+12
104	South of Africa	27 1.469626e+12
105	California	27 1.469627e+12
106	Alaska	27 1.469627e+12
107	California	27 1.469627e+12
108	California	27 1.469627e+12
109	Alaska	27 1.469627e+12

110	California	27 1.469628e+12
111	California	27 1.469628e+12
112	Peru	27 1.469628e+12
113	Fiji	27 1.469629e+12
114	Alaska	27 1.469630e+12
115	Japan	27 1.469631e+12
116	California	27 1.469633e+12
117	Alaska	27 1.469633e+12
118	California	27 1.469633e+12
119	Oklahoma	27 1.469634e+12
120	Alaska	27 1.469634e+12
121	Alaska	27 1.469634e+12
122	Alaska	27 1.469635e+12
123	Alaska	27 1.469635e+12
124	Alaska	27 1.469635e+12
125	Alaska	27 1.469636e+12
126	Alaska	27 1.469636e+12
127	Alaska	27 1.469636e+12
128	California	27 1.469636e+12
129	Alaska	27 1.469636e+12
130	California	27 1.469636e+12
131	Alaska	27 1.469637e+12
132	California	27 1.469638e+12
133	Alaska	27 1.469638e+12
134	Alaska	27 1.469638e+12
135	California	27 1.469638e+12
136	Washington	27 1.469639e+12
137	Alaska	27 1.469640e+12
138	Oklahoma	27 1.469640e+12
139	California	27 1.469640e+12
140	Alaska	27 1.469640e+12
141	California	27 1.469641e+12
142	Alaska	27 1.469641e+12
143	Alaska	27 1.469641e+12
144	California	27 1.469641e+12
145	California	27 1.469642e+12
146	Alaska	27 1.469642e+12
147	California	27 1.469642e+12
148	Alaska	27 1.469642e+12
149	Alaska	27 1.469643e+12
150	Washington	27 1.469643e+12
151	Alaska	27 1.469643e+12
152	Nevada	27 1.469643e+12
	-: 3	

153	Alaska	27 1.469644e+12
154	Alaska	27 1.469645e+12
155	Alaska	27 1.469645e+12
156	Alaska	27 1.469646e+12
157	California	27 1.469646e+12
158	California	27 1.469646e+12
159	Alaska	27 1.469646e+12
160	Montana	27 1.469646e+12
161	Alaska	27 1.469646e+12
162	Alaska	27 1.469648e+12
163	California	27 1.469648e+12
164	California	27 1.469648e+12
165	Puerto Rico	27 1.469648e+12
166	Alaska	27 1.469649e+12
167	California	27 1.469649e+12
168	California	27 1.469651e+12
169	Alaska	27 1.469651e+12
170	California	27 1.469652e+12
171	Alaska	27 1.469652e+12
172	Alaska	27 1.469652e+12
173	Alaska	27 1.469653e+12
174	Alaska	27 1.469653e+12
175	Alaska	27 1.469653e+12
176	Alaska	27 1.469653e+12
177	Alaska	27 1.469653e+12
178	Alaska	27 1.469654e+12
179	Alaska	27 1.469654e+12
180	Washington	27 1.469654e+12
181	Alaska	27 1.469655e+12
182	Alaska	27 1.469656e+12
183	Alaska	27 1.469656e+12
184	Washington	27 1.469656e+12
185	Alaska	27 1.469656e+12
186	Washington	27 1.469657e+12
187	Washington	27 1.469657e+12
188	California	27 1.469658e+12
189	Mexico	27 1.469658e+12
190	Washington	27 1.469658e+12
191	Alaska	27 1.469658e+12
192	California	27 1.469658e+12
193	Washington	27 1.469658e+12
194	Papua New Guinea	27 1.469659e+12
195	Alaska	27 1.469659e+12

196	Alaska	27 1.469659e+12
197	Montana	27 1.469660e+12
198	Alaska	27 1.469660e+12
199	Alaska	27 1.469661e+12
200	Alaska	27 1.469661e+12
201	Washington	27 1.469661e+12
202	Canada	27 1.469661e+12
203	California	27 1.469662e+12
204	Kyrgyzstan	27 1.469662e+12
205	California	27 1.469662e+12
206	Tennessee	27 1.469662e+12
207	Alaska	27 1.469662e+12
208	Alaska	27 1.469663e+12
209	Alaska	27 1.469663e+12
210	California	27 1.469664e+12
211	Tonga	27 1.469664e+12
212	California	27 1.469664e+12
213	Alaska	27 1.469664e+12
214	California	27 1.469664e+12
215	California	27 1.469664e+12
216	California	27 1.469664e+12
217	Alaska	27 1.469664e+12
218	Alaska	27 1.469665e+12
219	Arkansas	27 1.469665e+12
220	Mexico	27 1.469666e+12
221	California	27 1.469666e+12
222	Alaska	27 1.469666e+12
223	Chile	27 1.469666e+12
224	Alaska	27 1.469666e+12
225	Papua New Guinea	27 1.469666e+12
226	California	27 1.469666e+12
227	South of the Fiji Islands	27 1.469666e+12
228	California	27 1.469666e+12
229	Alaska	27 1.469668e+12
230	Alaska	27 1.469668e+12
231	Alaska	27 1.469668e+12
232	California	27 1.469668e+12
233	California	27 1.469668e+12
234	Nevada	27 1.469669e+12
235	Alaska	27 1.469669e+12
236	California	27 1.469670e+12
237	Hawaii	27 1.469670e+12
238	Canada	27 1.469670e+12

239	Puerto Rico	27 1.469670e+12
240	Canada	27 1.469670e+12
241	California	27 1.469671e+12
242	California	27 1.469671e+12
243	California	27 1.469671e+12
244	Alaska	27 1.469672e+12
245	Nevada	27 1.469672e+12
246	Alaska	27 1.469672e+12
247	Alaska	27 1.469672e+12
248	Alaska	27 1.469672e+12
249	California	27 1.469672e+12
250	Montana	27 1.469672e+12
251	Alaska	27 1.469673e+12
252	California	27 1.469673e+12
253	Alaska	27 1.469673e+12
254	Alaska	27 1.469674e+12
255	Alaska	27 1.469674e+12
256	California	27 1.469674e+12
257	California	27 1.469675e+12
258	Alaska	27 1.469676e+12
259	Nevada	27 1.469676e+12
260	Alaska	27 1.469676e+12
261	Nevada	27 1.469677e+12
262	California	27 1.469677e+12
263	California	27 1.469677e+12
264	Washington	27 1.469677e+12
265	California	27 1.469677e+12
266	California	27 1.469677e+12
267	California	27 1.469677e+12
268	California	27 1.469677e+12
269	Hawaii	27 1.469678e+12
270	Alaska	27 1.469678e+12
271	California	27 1.469678e+12
272	Alaska	27 1.469678e+12
273	Alaska	28 1.469678e+12
274	Hawaii	28 1.469679e+12
275	California	28 1.469679e+12
276	Alaska	28 1.469680e+12
277	Oregon	28 1.469680e+12
278	Utah	28 1.469680e+12
279	California	28 1.469680e+12
280	Oregon	28 1.469681e+12
281	Alaska	28 1.469681e+12
		·

282	Alaska	28 1.469681e+12
283	California	28 1.469682e+12
284	British Virgin Islands	28 1.469682e+12
285	California	28 1.469683e+12
286	Alaska	28 1.469683e+12
287	California	28 1.469684e+12
288	Alaska	28 1.469684e+12
289	California	28 1.469685e+12
290	California	28 1.469685e+12
291	Alaska	28 1.469685e+12
292	California	28 1.469685e+12
293	Alaska	28 1.469685e+12
294	California	28 1.469685e+12
295	Oregon	28 1.469685e+12
296	Alaska	28 1.469686e+12
297	Georgia	28 1.469686e+12
298	California	28 1.469686e+12
299	California	28 1.469686e+12
300	U.S. Virgin Islands	28 1.469686e+12
301	California	28 1.469687e+12
302	Alaska	28 1.469688e+12
303	Washington	28 1.469688e+12
304	Nevada	28 1.469689e+12
305	Puerto Rico	28 1.469689e+12
306	British Virgin Islands	28 1.469689e+12
307	California	28 1.469690e+12
308	California	28 1.469690e+12
309	British Virgin Islands	28 1.469690e+12
310	California	28 1.469690e+12
311	Alaska	28 1.469691e+12
312	Alaska	28 1.469691e+12
313	Montana	28 1.469691e+12
314	Alaska	28 1.469691e+12
315	Alaska	28 1.469692e+12
316	Nevada	28 1.469692e+12
317	Alaska	28 1.469694e+12
318	California	28 1.469694e+12
319	Idaho	28 1.469695e+12
320	Alaska	28 1.469695e+12
321	California	28 1.469695e+12
322	Alaska	28 1.469695e+12
323	Alaska	28 1.469695e+12
324	Alaska	28 1.469695e+12

325	Alaska	28 1.469696e+12
326	Alaska	28 1.469696e+12
327	Nevada	28 1.469696e+12
328	Nevada	28 1.469696e+12
329	California	28 1.469697e+12
330	Alaska	28 1.469697e+12
331	Alaska	28 1.469698e+12
332	Alaska	28 1.469698e+12
333	Oregon	28 1.469698e+12
334	Utah	28 1.469698e+12
335	California	28 1.469698e+12
336	Alaska	28 1.469699e+12
337	Oregon	28 1.469699e+12
338	Wyoming	28 1.469699e+12
339	Oregon	28 1.469699e+12
340	Alaska	28 1.469699e+12
341	California	28 1.469699e+12
342	Utah	28 1.469699e+12
343	British Virgin Islands	28 1.469700e+12
344	Alaska	28 1.469700e+12
345	Alaska	28 1.469700e+12
346	Oregon	28 1.469701e+12
347	Alaska	28 1.469701e+12
348	California	28 1.469701e+12
349	California	28 1.469702e+12
350	Alaska	28 1.469702e+12
351	Alaska	28 1.469702e+12
352	California	28 1.469703e+12
353	California	28 1.469703e+12
354	California	28 1.469704e+12
355	Alaska	28 1.469704e+12
356	Alaska	28 1.469704e+12
357	Alaska	28 1.469705e+12
358	Oregon	28 1.469705e+12
359	Hawaii	28 1.469705e+12
360	Alaska	28 1.469705e+12
361	Washington	28 1.469705e+12
362	California	28 1.469705e+12
363	California	28 1.469705e+12
364	Alaska	28 1.469706e+12
365	Alaska	28 1.469706e+12
366	Puerto Rico	28 1.469706e+12
367	British Virgin Islands	28 1.469707e+12
•		

368	California	28 1.469707e+12
369	Alaska	28 1.469707e+12
370	Alaska	28 1.469707e+12
371	Alaska	28 1.469708e+12
372	Alaska	28 1.469708e+12
373	Nevada	28 1.469708e+12
374	Alaska	28 1.469709e+12
375	Alaska	28 1.469709e+12
376	Wyoming	28 1.469709e+12
377	British Virgin Islands	28 1.469709e+12
378	California	28 1.469710e+12
379	Alaska	28 1.469710e+12
380	Alaska	28 1.469710e+12
381	Alaska	28 1.469711e+12
382	Nevada	28 1.469711e+12
383	Nevada	28 1.469711e+12
384	Alaska	28 1.469711e+12
385	Wyoming	28 1.469711e+12
386	Alaska	28 1.469712e+12
387	Alaska	28 1.469712e+12
388	Alaska	28 1.469712e+12
389	Nevada	28 1.469712e+12
390	Puerto Rico	28 1.469712e+12
391	Alaska	28 1.469712e+12
392	Alaska	28 1.469712e+12
393	Alaska	28 1.469713e+12
394	Alaska	28 1.469713e+12
395	California	28 1.469713e+12
396	Alaska	28 1.469713e+12
397	California	28 1.469714e+12
398	Oklahoma	28 1.469714e+12
399	Alaska	28 1.469714e+12
400	Wyoming	28 1.469714e+12
401	Wyoming	28 1.469714e+12
402	California	28 1.469714e+12
403	Alaska	28 1.469714e+12
404	Wyoming	28 1.469715e+12
405	Wyoming	28 1.469715e+12
406	Alaska	28 1.469715e+12
407	Alaska	28 1.469715e+12
408	California	28 1.469716e+12
409	California	28 1.469716e+12
410	Alaska	28 1.469717e+12

411	Marrada	00 1 460717-110
411	Nevada	28 1.469717e+12
412	California	28 1.469719e+12
413	California	28 1.469719e+12
414	California	28 1.469719e+12
415	Nevada	28 1.469720e+12
416	Alaska	28 1.469720e+12
417	California	28 1.469720e+12
418	Wyoming	28 1.469720e+12
419	California	28 1.469720e+12
420	California	28 1.469720e+12
421	Iran	28 1.469720e+12
422	Tonga	28 1.469721e+12
423	California	28 1.469721e+12
424	Nevada	28 1.469721e+12
425	California	28 1.469721e+12
426	Nevada	28 1.469721e+12
427	Alaska	28 1.469722e+12
428	California	28 1.469722e+12
429	Alaska	28 1.469722e+12
430	Alaska	28 1.469722e+12
431	Syria	28 1.469722e+12
432	Alaska	28 1.469723e+12
433	California	28 1.469723e+12
434	California	28 1.469723e+12
435	California	28 1.469724e+12
436	Alaska	28 1.469724e+12
437	Alaska	28 1.469724e+12
438	California	28 1.469724e+12
439	Alaska	28 1.469725e+12
440	Alaska	28 1.469725e+12
441	California	28 1.469725e+12
442	California	28 1.469725e+12
443	Alaska	28 1.469725e+12
444	Alaska	28 1.469726e+12
445	Alaska	28 1.469726e+12
446	Alaska	28 1.469726e+12
447	California	28 1.469726e+12
448	Alaska	28 1.469727e+12
449	Alaska	28 1.469728e+12
450	California	28 1.469729e+12
451	California	28 1.469729e+12
452	California	28 1.469730e+12
453	Oregon	28 1.469730e+12
<del>1</del> 00	oregon	20 1.403/306712

454	Alaska	28 1.469730e+12
455	California	28 1.469730e+12
456	California	28 1.469731e+12
457	Alaska	28 1.469731e+12
458	Alaska	28 1.469731e+12
459	Wyoming	28 1.469731e+12
460	California	28 1.469731e+12
461	Alaska	28 1.469732e+12
462	Papua New Guinea	28 1.469732e+12
463	Alaska	28 1.469732e+12
464	California	28 1.469733e+12
465	Idaho	28 1.469733e+12
466	California	28 1.469733e+12
467	Wyoming	28 1.469734e+12
468	Alaska	28 1.469735e+12
469	California	28 1.469735e+12
470	California	28 1.469736e+12
471	British Virgin Islands	28 1.469736e+12
472	California	28 1.469737e+12
473	Alaska	28 1.469737e+12
474	California	28 1.469737e+12
475	California	28 1.469737e+12
476	Nevada	28 1.469737e+12
477	California	28 1.469737e+12
478	California	28 1.469737e+12
479	Nevada	28 1.469738e+12
480	Wyoming	28 1.469738e+12
481	California	28 1.469738e+12
482	Alaska	28 1.469739e+12
483	Hawaii	28 1.469739e+12
484	Washington	28 1.469739e+12
485	Washington	28 1.469739e+12
486	Washington	28 1.469739e+12
487	Idaho	28 1.469740e+12
488	California	28 1.469740e+12
489	California	28 1.469740e+12
490	Alaska	28 1.469740e+12
491	Alaska	28 1.469740e+12
492	British Virgin Islands	28 1.469740e+12
493	Alaska	28 1.469741e+12
494	California	28 1.469741e+12
495	California	28 1.469742e+12
496	Papua New Guinea	28 1.469742e+12

497	Alaska	28	1.469742e+12
498	Alaska	28	1.469742e+12
499	Puerto Rico	28	1.469743e+12
500	Russia	28	1.469743e+12
501	Alaska	28	1.469743e+12
502	Washington	28	1.469743e+12
503	California	28	1.469744e+12
504	Alaska	28	1.469745e+12
505	California	28	1.469745e+12
506	California	28	1.469746e+12
507	Tajikistan	28	1.469746e+12
508	California	28	1.469747e+12
509	Alaska	28	1.469747e+12
510	Nevada	28	1.469747e+12
511	Hawaii	28	1.469747e+12
512	Alaska	28	1.469747e+12
513	Alaska	28	1.469748e+12
514	California	28	1.469748e+12
515	Hawaii	28	1.469748e+12
516	California	28	1.469748e+12
517	California	28	1.469748e+12
518	Alaska	28	1.469749e+12
519	California	28	1.469749e+12
520	California	28	1.469749e+12
521	Wyoming	28	1.469749e+12
522	Wyoming	28	1.469749e+12
523	California	28	1.469749e+12
524	California	28	1.469749e+12
525	California	28	1.469749e+12
526	Utah	28	1.469749e+12
527	California	28	1.469750e+12
528	Alaska	28	1.469750e+12
529	Indonesia	28	1.469750e+12
530	Alaska	28	1.469750e+12
531	Alaska	28	1.469750e+12
532	California	28	1.469750e+12
533	U.S. Virgin Islands	28	1.469751e+12
534	California	28	1.469752e+12
535	Alaska	28	1.469752e+12
536	Alaska	28	1.469752e+12
537	Puerto Rico		1.469752e+12
538	California		1.469752e+12
539	Montana	28	1.469753e+12

540	California	28 1.469753e+12
541	Alaska	28 1.469753e+12
542	Alaska	28 1.469754e+12
543	Alaska	28 1.469754e+12
544	Puerto Rico	28 1.469755e+12
545	California	28 1.469755e+12
546	California	28 1.469755e+12
547	California	28 1.469755e+12
548	California	28 1.469755e+12
549	Alaska	28 1.469756e+12
550	California	28 1.469756e+12
551	Oklahoma	28 1.469756e+12
552	California	28 1.469756e+12
553	Alaska	28 1.469757e+12
554	Southwest Indian Ridge	28 1.469757e+12
555	Utah	28 1.469757e+12
556	Alaska	28 1.469758e+12
557	Alaska	28 1.469758e+12
558	Alaska	28 1.469758e+12
559	Montana	28 1.469759e+12
560	Nevada	28 1.469759e+12
561	Oklahoma	28 1.469759e+12
562	Alaska	28 1.469759e+12
563	Alaska	28 1.469759e+12
564	Alaska	28 1.469760e+12
565	Alaska	28 1.469761e+12
566	Alaska	28 1.469761e+12
567	California	28 1.469761e+12
568	California	28 1.469761e+12
569	Nevada	28 1.469761e+12
570	Wyoming	28 1.469762e+12
571	Anguilla	28 1.469762e+12
572	Alaska	28 1.469762e+12
573	Alaska	28 1.469763e+12
574	Alaska	28 1.469763e+12
575	California	28 1.469763e+12
576	Japan	28 1.469764e+12
577	Alaska	28 1.469764e+12
578	Alaska	28 1.469764e+12
579	California	28 1.469764e+12
580	Washington	28 1.469764e+12
581	Alaska	29 1.469765e+12
582	Nevada	29 1.469766e+12

583	Alaska	29 1.469766e+12
584	Alaska	29 1.469766e+12
585	U.S. Virgin Islands	29 1.469766e+12
586	Utah	29 1.469766e+12
587	Canada	29 1.469767e+12
588	Alaska	29 1.469767e+12
589	Panama	29 1.469767e+12
590	California	29 1.469767e+12
591	Kansas	29 1.469768e+12
592	Washington	29 1.469768e+12
593	Alaska	29 1.469768e+12
594	Alaska	29 1.469768e+12
595	Nevada	29 1.469768e+12
596	Alaska	29 1.469768e+12
597	Alaska	29 1.469770e+12
598	Alaska	29 1.469770e+12
599	California	29 1.469770e+12
600	Alaska	29 1.469770e+12
601	Montana	29 1.469770e+12
602	California	29 1.469771e+12
603	Alaska	29 1.469771e+12
604	Alaska	29 1.469772e+12
605	Alaska	29 1.469772e+12
606	Alaska	29 1.469773e+12
607	Washington	29 1.469774e+12
608	California	29 1.469774e+12
609	California	29 1.469774e+12
610	Alaska	29 1.469775e+12
611	Alaska	29 1.469775e+12
612	Northern Mariana Islands	29 1.469775e+12
613	Alaska	29 1.469775e+12
614	Hawaii	29 1.469776e+12
615	Alaska	29 1.469776e+12
616	Alaska	29 1.469776e+12
617	California	29 1.469777e+12
618	Wyoming	29 1.469777e+12
619	Chile	29 1.469778e+12
620	Alaska	29 1.469778e+12
621	Canada	29 1.469778e+12
622	California	29 1.469778e+12
623	Idaho	29 1.469779e+12
624	Alaska	29 1.469779e+12
625	Alaska	29 1.469779e+12

606	Colifornia	29 1.469779e+12
626 627	California Alaska	29 1.469779e+12 29 1.469780e+12
628	Alaska	29 1.469780e+12 29 1.469780e+12
		29 1.469780e+12 29 1.469780e+12
629	Alaska	
630	California	29 1.469780e+12
631	California	29 1.469780e+12
632	Alaska	29 1.469780e+12
633	Indonesia	29 1.469781e+12
634	California	29 1.469781e+12
635	Alaska	29 1.469781e+12
636	California	29 1.469781e+12
637	Alaska	29 1.469781e+12
638	Alaska	29 1.469782e+12
639	California	29 1.469782e+12
640	Alaska	29 1.469783e+12
641	Alaska	29 1.469783e+12
642	Christmas Island	29 1.469783e+12
643	Nevada	29 1.469784e+12
644	Alaska	29 1.469784e+12
645	Hawaii	29 1.469784e+12
646	California	29 1.469784e+12
647	Alaska	29 1.469784e+12
648	Alaska	29 1.469785e+12
649	Alaska	29 1.469785e+12
650	Alaska	29 1.469785e+12
651	Nevada	29 1.469785e+12
652	California	29 1.469786e+12
653	California	29 1.469786e+12
654	Alaska	29 1.469786e+12
655	Alaska	29 1.469787e+12
656	California	29 1.469787e+12
657	Alaska	29 1.469787e+12
658	Hawaii	29 1.469788e+12
659	Washington	29 1.469789e+12
660	Nevada	29 1.469790e+12
661	Alaska	29 1.469790e+12
662	Canada	29 1.469791e+12
663	Russia	29 1.469792e+12
664	Argentina	29 1.469792e+12
665	Alaska	29 1.469792e+12
666	Alaska	29 1.469792e+12
667	California	29 1.469793e+12
668	Alaska	29 1.469793e+12
	niidana	20 1.100/000.12

660	California	20 1 460703-110
669 670	California	29 1.469793e+12
671	Alaska Alaska	29 1.469793e+12 29 1.469794e+12
672	U.S. Virgin Islands California	29 1.469794e+12
673		29 1.469795e+12
674	California	29 1.469795e+12
675	California	29 1.469795e+12
676	Alaska	29 1.469796e+12
677	California	29 1.469796e+12
678	California	29 1.469796e+12
679	Alaska	29 1.469796e+12
680	California	29 1.469796e+12
681	Alaska	29 1.469796e+12
682	Nevada	29 1.469796e+12
683	California	29 1.469797e+12
684	California	29 1.469797e+12
685	California	29 1.469798e+12
686	California	29 1.469798e+12
687	California	29 1.469798e+12
688	Alaska	29 1.469799e+12
689	California	29 1.469799e+12
690	Nevada	29 1.469800e+12
691	California	29 1.469800e+12
692	California	29 1.469800e+12
693	California	29 1.469800e+12
694	China	29 1.469801e+12
695	Alaska	29 1.469801e+12
696	Alaska	29 1.469801e+12
697	California	29 1.469802e+12
698	California	29 1.469802e+12
699	New Zealand	29 1.469803e+12
700	Alaska	29 1.469803e+12
701	Alaska	29 1.469803e+12
702	California	29 1.469803e+12
703	Chile	29 1.469804e+12
704	Nevada	29 1.469804e+12
705	California	29 1.469804e+12
706	Alaska	29 1.469804e+12
707	Hawaii	29 1.469804e+12
708	Hawaii	29 1.469804e+12
709	Alaska	29 1.469805e+12
710	Hawaii	29 1.469805e+12
711	Alaska	29 1.469805e+12
		·

712	Puerto Rico	29 1.469805e+12
713	Hawaii	29 1.469805e+12
714	Alaska	29 1.469805e+12
715	Alaska	29 1.469806e+12
716	Alaska	29 1.469806e+12
717	California	29 1.469806e+12
718	Alaska	29 1.469806e+12
719	Alaska	29 1.469807e+12
720	Alaska	29 1.469807e+12
721	California	29 1.469807e+12
722	California	29 1.469808e+12
723	California	29 1.469808e+12
724	California	29 1.469809e+12
725	California	29 1.469809e+12
726	California	29 1.469809e+12
727	California	29 1.469810e+12
728	California	29 1.469810e+12
729	California	29 1.469810e+12
730	California	29 1.469810e+12
731	California	29 1.469810e+12
732	Puerto Rico	29 1.469811e+12
733	Nevada	29 1.469811e+12
734	Alaska	29 1.469811e+12
735	Alaska	29 1.469811e+12
736	Alaska	29 1.469811e+12
737	Chile	29 1.469811e+12
738	Nevada	29 1.469812e+12
739	Nevada	29 1.469812e+12
740	Alaska	29 1.469813e+12
741	California	29 1.469813e+12
742	Washington	29 1.469813e+12
743	California	29 1.469813e+12
744	California	29 1.469813e+12
745	Alaska	29 1.469814e+12
746	California	29 1.469814e+12
747	California	29 1.469814e+12
748	Tennessee	29 1.469814e+12
749	California	29 1.469814e+12
750	Alaska	29 1.469815e+12
751	California	29 1.469816e+12
752	California	29 1.469816e+12
753 	California	29 1.469816e+12
754	California	29 1.469816e+12

755	California	29	1.469817e+12
756	California	29	1.469818e+12
757	California	29	1.469818e+12
758	California	29	1.469818e+12
759	Alaska	29	1.469818e+12
760	Alaska	29	1.469818e+12
761	California	29	1.469818e+12
762	California	29	1.469819e+12
763	California	29	1.469819e+12
764	California	29	1.469819e+12
765	California	29	1.469819e+12
766	Peru	29	1.469819e+12
767	California	29	1.469819e+12
768	California	29	1.469819e+12
769	California	29	1.469820e+12
770	Alaska	29	1.469820e+12
771	California	29	1.469820e+12
772	Montana	29	1.469820e+12
773	Alaska	29	1.469821e+12
774	Alaska	29	1.469821e+12
775	Hawaii	29	1.469821e+12
776	California	29	1.469821e+12
777	California	29	1.469821e+12
778	California	29	1.469822e+12
779	British Virgin Islands	29	1.469822e+12
780	California	29	1.469822e+12
781	California	29	1.469822e+12
782	Canada	29	1.469822e+12
783	Alaska	29	1.469822e+12
784	Alaska	29	1.469822e+12
785	Washington	29	1.469822e+12
786	Alaska	29	1.469823e+12
787	Puerto Rico	29	1.469823e+12
788	California	29	1.469823e+12
789	Alaska	29	1.469823e+12
790	California	29	1.469824e+12
791	California	29	1.469825e+12
792	California	29	1.469825e+12
793	Indonesia	29	1.469825e+12
794	Alaska		1.469826e+12
795	Washington	29	1.469826e+12
796	California	29	1.469826e+12
797	California		1.469827e+12

798	Canada	29 1.469827e+12
799	Alaska	29 1.469827e+12
800	Northern Mariana Islands	29 1.469827e+12
801	Alaska	29 1.469827e+12
802	Nevada	29 1.469828e+12
803	California	29 1.469828e+12
804	Alaska	29 1.469828e+12
805	Alaska	29 1.469829e+12
806	Oregon	29 1.469829e+12
807	Puerto Rico	29 1.469829e+12
808	Alaska	29 1.469829e+12
809	California	29 1.469829e+12
810	California	29 1.469830e+12
811	Northern Mariana Islands	29 1.469830e+12
812	Alaska	29 1.469830e+12
813	Northern Mariana Islands	29 1.469830e+12
814	Northern Mariana Islands	29 1.469830e+12
815	California	29 1.469830e+12
816	Northern Mariana Islands	29 1.469831e+12
817	Northern Mariana Islands	29 1.469831e+12
818	Alaska	29 1.469831e+12
819	Northern Mariana Islands	29 1.469831e+12
820	Idaho	29 1.469832e+12
821	Puerto Rico	29 1.469832e+12
822	California	29 1.469832e+12
823	Alaska	29 1.469833e+12
824	California	29 1.469834e+12
825	Washington	29 1.469835e+12
826	California	29 1.469835e+12
827	Alaska	29 1.469836e+12
828	Papua New Guinea	29 1.469836e+12
829	Northern Mariana Islands	29 1.469836e+12
830	California	29 1.469837e+12
831	Alaska	29 1.469837e+12
832	California	29 1.469837e+12
833	California	29 1.469837e+12
834	California	29 1.469837e+12
835	California	29 1.469837e+12
836	Vanuatu	29 1.469838e+12
837	California	29 1.469838e+12
838	California	29 1.469838e+12
839	California	29 1.469838e+12
840	Alaska	29 1.469838e+12

841	California	29 1.469838e+12
842	Alaska	29 1.469838e+12
843	Nevada	29 1.469839e+12
844	Tennessee	29 1.469839e+12
845	Alaska	29 1.469839e+12
846	South of the Fiji Islands	29 1.469839e+12
847	Montana	29 1.469839e+12
848	Alaska	29 1.469840e+12
849	Afghanistan	29 1.469840e+12
850	Vanuatu	29 1.469840e+12
851	California	29 1.469840e+12
852	California	29 1.469840e+12
853	Alaska	29 1.469841e+12
854	Puerto Rico	29 1.469841e+12
855	California	29 1.469841e+12
856	California	29 1.469842e+12
857	California	29 1.469842e+12
858	Puerto Rico	29 1.469842e+12
859	California	29 1.469842e+12
860	California	29 1.469843e+12
861	Alaska	29 1.469843e+12
862	California	29 1.469843e+12
863	Alaska	29 1.469843e+12
864	Alaska	29 1.469843e+12
865	Alaska	29 1.469844e+12
866	Oregon	29 1.469844e+12
867	California	29 1.469844e+12
868	Nevada	29 1.469845e+12
869	California	29 1.469845e+12
870	Nevada	29 1.469845e+12
871	Alaska	29 1.469845e+12
872	Alaska	29 1.469845e+12
873	California	29 1.469846e+12
874	California	29 1.469846e+12
875	California	29 1.469847e+12
876	Alaska	29 1.469847e+12
877	California	29 1.469847e+12
878	Alaska	29 1.469847e+12
879	Nevada	29 1.469848e+12
880	Alaska	29 1.469849e+12
881	Nevada	29 1.469849e+12
882	Papua New Guinea	29 1.469849e+12
883	Tennessee	29 1.469850e+12

884	California	29 1	.469850e+12
885	Alaska	29 1	.469850e+12
886	Alaska	29 1	.469850e+12
887	California	29 1	.469850e+12
888	Alaska	29 1	.469851e+12
889	Alaska	29 1	.469851e+12
890	Russia	30 1	.469852e+12
891	California	30 1	.469852e+12
892	California	30 1	.469853e+12
893	California	30 1	.469853e+12
894	Alaska	30 1	.469853e+12
895	Northern Mariana Islands	30 1	.469853e+12
896	Hawaii	30 1	.469854e+12
897	Alaska	30 1	.469855e+12
898	Northern Mariana Islands	30 1	.469855e+12
899	Nevada	30 1	.469855e+12
900	Japan	30 1	.469856e+12
901	California	30 1	.469856e+12
902	California	30 1	.469856e+12
903	California	30 1	.469856e+12
904	California	30 1	.469856e+12
905	Northern Mariana Islands	30 1	.469856e+12
906	Nevada	30 1	.469856e+12
907	California	30 1	.469856e+12
908	California	30 1	.469856e+12
909	Guatemala	30 1	.469856e+12
910	California	30 1	.469857e+12
911	California	30 1	.469857e+12
912	California	30 1	.469857e+12
913	Nevada	30 1	.469857e+12
914	California	30 1	.469857e+12
915	California	30 1	.469857e+12
916	California	30 1	.469857e+12
917	California	30 1	.469857e+12
918	California	30 1	.469857e+12
919	California	30 1	.469857e+12
920	Alaska	30 1	.469858e+12
921	U.S. Virgin Islands	30 1	.469858e+12
922	California	30 1	.469858e+12
923	Montana	30 1	.469858e+12
924	California	30 1	.469858e+12
925	Alaska	30 1	.469858e+12
926	California	30 1	.469860e+12

007	g 3 · c ·	0.0	4 400000 .40
927	California		1.469860e+12
928	California		1.469860e+12
929	California		1.469860e+12
930	Alaska		1.469861e+12
931	California		1.469861e+12
932	California	30	1.469861e+12
933	California	30	1.469861e+12
934	California	30	1.469861e+12
935	California	30	1.469861e+12
936	California	30	1.469861e+12
937	California	30	1.469861e+12
938	California	30	1.469861e+12
939	California	30	1.469861e+12
940	California	30	1.469861e+12
941	California	30	1.469861e+12
942	California	30	1.469861e+12
943	California	30	1.469861e+12
944	California	30	1.469861e+12
945	California	30	1.469861e+12
946	California	30	1.469862e+12
947	California	30	1.469862e+12
948	California	30	1.469862e+12
949	California	30	1.469862e+12
950	Alaska	30	1.469863e+12
951	California	30	1.469863e+12
952	California	30	1.469863e+12
953	Wyoming	30	1.469863e+12
954	California	30	1.469863e+12
955	Alaska	30	1.469863e+12
956	California	30	1.469863e+12
957	Nevada	30	1.469863e+12
958	California	30	1.469863e+12
959	Oklahoma	30	1.469864e+12
960	California	30	1.469864e+12
961	Alaska		1.469864e+12
962	Nevada		1.469864e+12
963	California		1.469864e+12
964	Japan		1.469864e+12
965	Alaska		1.469865e+12
966	California		1.469865e+12
967	British Virgin Islands		1.469865e+12
968	California		1.469865e+12
969	California		1.469866e+12
303	California	30	1.4030006712

970	California		1.469867e+12
971	California		1.469867e+12
972	Washington		1.469867e+12
973	Mexico		1.469867e+12
974	Alaska		1.469867e+12
975	California		1.469867e+12
976	Alaska	30	1.469868e+12
977	Nevada		1.469868e+12
978	Alaska		1.469868e+12
979	Alaska	30	1.469869e+12
980	Washington	30	1.469869e+12
981	California	30	1.469869e+12
982	California	30	1.469869e+12
983	California	30	1.469869e+12
984	Nevada	30	1.469870e+12
985	U.S. Virgin Islands	30	1.469870e+12
986	California	30	1.469870e+12
987	California	30	1.469870e+12
988	Nevada	30	1.469871e+12
989	Alaska	30	1.469871e+12
990	California	30	1.469871e+12
991	Oregon	30	1.469872e+12
992	Northern Mariana Islands	30	1.469872e+12
993	Hawaii	30	1.469872e+12
994	California	30	1.469872e+12
995	Nevada	30	1.469872e+12
996	Alaska	30	1.469872e+12
997	Alaska	30	1.469873e+12
998	California	30	1.469873e+12
999	California	30	1.469874e+12
1000	Nevada	30	1.469874e+12
1001	California	30	1.469874e+12
1002	California	30	1.469875e+12
1003	California	30	1.469875e+12
1004	Alaska	30	1.469876e+12
1005	Alaska	30	1.469876e+12
1006	Alaska	30	1.469877e+12
1007	Northern Mariana Islands	30	1.469878e+12
1008	Northern Mariana Islands		1.469878e+12
1009	Alaska		1.469878e+12
1010	California		1.469878e+12
1011	Alaska		1.469878e+12
1012	Alaska		1.469878e+12
	madia		_ : 1000100 : 12

1013	California	30	1.469879e+12
1014	Alaska		1.469879e+12
1015	Alaska	30	1.469880e+12
1016	China	30	1.469880e+12
1017	California	30	1.469880e+12
1018	Puerto Rico	30	1.469880e+12
1019	Alaska	30	1.469881e+12
1020	Northern Mariana Islands	30	1.469881e+12
1021	Northern Mariana Islands	30	1.469882e+12
1022	Washington	30	1.469882e+12
1023	California	30	1.469882e+12
1024	Alaska	30	1.469882e+12
1025	Alaska	30	1.469883e+12
1026	California	30	1.469883e+12
1027	Hawaii	30	1.469884e+12
1028	Tennessee	30	1.469884e+12
1029	California	30	1.469885e+12
1030	Puerto Rico	30	1.469885e+12
1031	Papua New Guinea	30	1.469885e+12
1032	California	30	1.469885e+12
1033	Nevada	30	1.469886e+12
1034	Papua New Guinea	30	1.469886e+12
1035	Alaska	30	1.469886e+12
1036	Guatemala	30	1.469887e+12
1037	Alaska	30	1.469888e+12
1038	Alaska	30	1.469888e+12
1039	California	30	1.469889e+12
1040	California	30	1.469889e+12
1041	Nevada	30	1.469889e+12
1042	California	30	1.469890e+12
1043	Alaska	30	1.469890e+12
1044	California	30	1.469890e+12
1045	Indonesia	30	1.469890e+12
1046	Montana	30	1.469890e+12
1047	Alaska	30	1.469890e+12
1048	New Zealand	30	1.469890e+12
1049	Alaska	30	1.469891e+12
1050	Alaska	30	1.469891e+12
1051	California	30	1.469891e+12
1052	Alaska	30	1.469892e+12
1053	California	30	1.469893e+12
1054	California	30	1.469893e+12
1055	Nevada	30	1.469893e+12

1056	California		1.469894e+12
1057	Alaska		1.469894e+12
1058	Papua New Guinea	30	1.469895e+12
1059	California	30	1.469895e+12
1060	California	30	1.469896e+12
1061	Alaska	30	1.469896e+12
1062	California	30	1.469897e+12
1063	California	30	1.469897e+12
1064	Alaska	30	1.469898e+12
1065	California	30	1.469898e+12
1066	Alaska	30	1.469898e+12
1067	California	30	1.469898e+12
1068	California	30	1.469899e+12
1069	California	30	1.469899e+12
1070	California	30	1.469899e+12
1071	California	30	1.469899e+12
1072	California	30	1.469899e+12
1073	California	30	1.469899e+12
1074	California	30	1.469899e+12
1075	California	30	1.469900e+12
1076	Greece	30	1.469900e+12
1077	California	30	1.469900e+12
1078	California	30	1.469901e+12
1079	Idaho	30	1.469901e+12
1080	California		1.469901e+12
1081	Nevada		1.469901e+12
1082	Japan		1.469902e+12
1083	California		1.469902e+12
1084	Alaska		1.469902e+12
1085	Alaska		1.469903e+12
1086	Puerto Rico		1.469903e+12
1087	California		1.469904e+12
1088	California		1.469904e+12
1089	Washington		1.469904e+12
1090	Alaska		1.469905e+12
1091	Nevada		1.469905e+12
1092	California		1.469905e+12
1093	Alaska		1.469905e+12
1094	Alaska		1.469906e+12
1094	Poland		1.469906e+12
1096	Alaska		1.469906e+12
1090	California		1.469907e+12
1098	Alaska	30	1.469907e+12

1099	California	30	1.469907e+12
1100	Alaska	30	1.469908e+12
1101	California	30	1.469908e+12
1102	Hawaii	30	1.469908e+12
1103	Alaska	30	1.469909e+12
1104	California	30	1.469909e+12
1105	Chagos Archipelago region	30	1.469909e+12
1106	Alaska	30	1.469910e+12
1107	California	30	1.469910e+12
1108	Italy	30	1.469910e+12
1109	Philippines	30	1.469910e+12
1110	California	30	1.469910e+12
1111	California	30	1.469911e+12
1112	California	30	1.469911e+12
1113	Alaska	30	1.469912e+12
1114	Alaska	30	1.469912e+12
1115	Alaska	30	1.469912e+12
1116	South of the Fiji Islands	30	1.469912e+12
1117	Washington	30	1.469912e+12
1118	Alaska	30	1.469912e+12
1119	Philippines	30	1.469913e+12
1120	Puerto Rico	30	1.469913e+12
1121	Alaska	30	1.469913e+12
1122	California	30	1.469913e+12
1123	Hawaii	30	1.469913e+12
1124	Alaska	30	1.469914e+12
1125	Alaska	30	1.469914e+12
1126	California	30	1.469914e+12
1127	Washington	30	1.469915e+12
1128	Alaska	30	1.469915e+12
1129	Alaska	30	1.469915e+12
1130	California	30	1.469916e+12
1131	Northern Mariana Islands	30	1.469916e+12
1132	California	30	1.469916e+12
1133	Japan	30	1.469916e+12
1134	Hawaii	30	1.469916e+12
1135	Alaska	30	1.469917e+12
1136	Alaska	30	1.469917e+12
1137	California	30	1.469918e+12
1138	Northern Mariana Islands	30	1.469918e+12
1139	California		1.469918e+12
1140	California		1.469918e+12
1141	Hawaii		1.469918e+12

1142	California		1.469918e+12
1143	California		1.469918e+12
1144	Indonesia		1.469919e+12
1145	California		1.469919e+12
1146	California	30	1.469919e+12
1147	Alaska	30	1.469919e+12
1148	California	30	1.469919e+12
1149	Alaska	30	1.469920e+12
1150	Northern Mariana Islands	30	1.469920e+12
1151	California	30	1.469921e+12
1152	Virgin Islands region	30	1.469921e+12
1153	Puerto Rico	30	1.469921e+12
1154	Alaska	30	1.469922e+12
1155	Puerto Rico	30	1.469923e+12
1156	California	30	1.469923e+12
1157	Alaska	30	1.469923e+12
1158	Alaska	30	1.469924e+12
1159	Alaska	30	1.469924e+12
1160	Alaska	30	1.469924e+12
1161	California	30	1.469925e+12
1162	New Jersey	30	1.469925e+12
1163	California	30	1.469926e+12
1164	Alaska	30	1.469926e+12
1165	California	30	1.469926e+12
1166	Dominican Republic	30	1.469926e+12
1167	Dominican Republic	30	1.469926e+12
1168	Alaska	30	1.469926e+12
1169	Alaska	30	1.469927e+12
1170	California	30	1.469927e+12
1171	Northern California	30	1.469927e+12
1172	Indonesia	30	1.469927e+12
1173	California	30	1.469928e+12
1174	Alaska	30	1.469928e+12
1175	Alaska	30	1.469928e+12
1176	California	30	1.469929e+12
1177	Alaska	30	1.469929e+12
1178	California	30	1.469930e+12
1179	Alaska	30	1.469930e+12
1180	California	30	1.469930e+12
1181	Alaska	30	1.469930e+12
1182	Puerto Rico	30	1.469930e+12
1183	California	30	1.469930e+12
1184	California		1.469930e+12

1185	California	30	1.469930e+12
1186	California	30	1.469930e+12
1187	California	30	1.469930e+12
1188	California	30	1.469930e+12
1189	California	30	1.469930e+12
1190	California	30	1.469930e+12
1191	California	30	1.469930e+12
1192	Alaska	30	1.469930e+12
1193	California	30	1.469931e+12
1194	Alaska	30	1.469931e+12
1195	Tennessee	30	1.469931e+12
1196	California	30	1.469931e+12
1197	California	30	1.469931e+12
1198	Canada	30	1.469931e+12
1199	California	30	1.469931e+12
1200	California	30	1.469931e+12
1201	California	30	1.469932e+12
1202	California	30	1.469932e+12
1203	Washington	30	1.469932e+12
1204	California	30	1.469932e+12
1205	Southern Mid-Atlantic Ridge	30	1.469932e+12
1206	California	30	1.469932e+12
1207	California	30	1.469933e+12
1208	Puerto Rico	30	1.469933e+12
1209	Northern California	30	1.469933e+12
1210	California	30	1.469934e+12
1211	Alaska	30	1.469934e+12
1212	Northern California	30	1.469934e+12
1213	California	30	1.469935e+12
1214	Alaska	30	1.469936e+12
1215	Alaska	30	1.469936e+12
1216	Indonesia	30	1.469936e+12
1217	California	30	1.469936e+12
1218	Chile	30	1.469937e+12
1219	California	31	1.469938e+12
1220	Alaska	31	1.469938e+12
1221	Alaska	31	1.469939e+12
1222	California	31	1.469939e+12
1223	Nevada	31	1.469939e+12
1224	Alaska	31	1.469939e+12
1225	New Zealand	31	1.469939e+12
1226	California	31	1.469940e+12
1227	Alaska	31	1.469940e+12

1228	Southwest Indian Ridge	31 1.469940e+12
1229	California	31 1.469940e+12
1230	Hawaii	31 1.469941e+12
1231	California	31 1.469942e+12
1232	California	31 1.469942e+12
1233	Nevada	31 1.469943e+12
1234	Northern Mariana Islands	31 1.469943e+12
1235	California	31 1.469944e+12
1236	California	31 1.469944e+12
1237	Alaska	31 1.469945e+12
1238	California	31 1.469945e+12
1239	California	31 1.469945e+12
1240	Nevada	31 1.469945e+12
1241	California	31 1.469945e+12
1242	Alaska	31 1.469945e+12
1243	Alaska	31 1.469945e+12
1244	Alaska	31 1.469946e+12
1245	California	31 1.469946e+12
1246	Oklahoma	31 1.469947e+12
1247	California	31 1.469947e+12
1248	California	31 1.469948e+12
1249	California	31 1.469948e+12
1250	Alaska	31 1.469948e+12
1251	Alaska	31 1.469949e+12
1252	California	31 1.469949e+12
1253	California	31 1.469949e+12
1254	Alaska	31 1.469950e+12
1255	Alaska	31 1.469950e+12
1256	Alaska	31 1.469951e+12
1257	California	31 1.469951e+12
1258	California	31 1.469951e+12
1259	Alaska	31 1.469952e+12
1260	California	31 1.469952e+12
1261	Canada	31 1.469952e+12
1262	California	31 1.469952e+12
1263	Alaska	31 1.469953e+12
1264	California	31 1.469953e+12
1265	California	31 1.469953e+12
1266	Tennessee	31 1.469954e+12
1267	California	31 1.469954e+12
1268	Alaska	31 1.469954e+12
1269	California	31 1.469954e+12
1270	Alaska	31 1.469955e+12

1271					California	21	1.469956e+12
1272					Alaska		1.469956e+12
1273					California		1.469956e+12
1274					California		1.469956e+12
1275					China		1.469957e+12
1276					California		1.469957e+12
1277					Alaska		1.469958e+12
1278					Fiji		1.469958e+12
1279					Nevada		1.469958e+12
1280				South	Sandwich Islands		1.469958e+12
1281				Boutin	Alaska		1.469958e+12
1282					California		1.469958e+12
1283					California		1.469958e+12
1284					California		1.469958e+12
1285					California		1.469959e+12
1286					Fiji		1.469959e+12
1287					Alaska		1.469959e+12
1288					Alaska		1.469959e+12
1289					Nevada		1.469959e+12
1290					Alaska		1.469959e+12
	South	Coorgia	and	the South	Sandwich Islands		1.469960e+12
1292	boutif	deorgia	and		the Fiji Islands		1.469960e+12
1293				Boutil of	Alaska		1.469961e+12
1294					Alaska		1.469961e+12
1295					Philippines		1.469961e+12
1296					California		1.469962e+12
1297					Indonesia		1.469962e+12
1298					Alaska		1.469962e+12
1299					California		1.469962e+12
1300					Nevada		1.469963e+12
1301					California		1.469963e+12
1302					Alaska		1.469963e+12
1302					California		1.469964e+12
1304					Alaska		1.469964e+12
1304					Alaska		1.469965e+12
1305					California		1.469965e+12
	South	Coorgia	and	the South			1.469965e+12
1307	South	Georgia	anu	the south	Sandwich Islands California		1.469965e+12
							1.469966e+12
1309					California Montana		
1310					Montana Alaska		1.469966e+12 1.469967e+12
1311							
1312					Alaska		1.469967e+12
1313					Puerto Rico	31	1.469967e+12

1314	California	31 1.469967e+12
1315	Alaska	31 1.469967e+12
1316	Alaska	31 1.469968e+12
1317	California	31 1.469968e+12
1318	Alaska	31 1.469968e+12
1319	California	31 1.469970e+12
1320	South of the Fiji Islands	31 1.469970e+12
1321	Alaska	31 1.469971e+12
1322	Alaska	31 1.469972e+12
1323	California	31 1.469972e+12
1324	Alaska	31 1.469973e+12
1325	Alaska	31 1.469973e+12
1326	Northwest of Australia	31 1.469973e+12
1327	California	31 1.469973e+12
1328	Alaska	31 1.469973e+12
1329	Northern Mariana Islands	31 1.469973e+12
1330	Alaska	31 1.469973e+12
1331	California	31 1.469974e+12
1332	California	31 1.469974e+12
1333	South Indian Ocean	31 1.469974e+12
1334	Northern Mariana Islands	31 1.469975e+12
1335	California	31 1.469975e+12
1336	Alaska	31 1.469975e+12
1337	Kansas	31 1.469976e+12
1338	Alaska	31 1.469976e+12
1339	Alaska	31 1.469976e+12
1340	Alaska	31 1.469977e+12
1341	Alaska	31 1.469977e+12
1342	Solomon Islands	31 1.469977e+12
1343	Oregon	31 1.469977e+12
1344	Alaska	31 1.469977e+12
1345	Alaska	31 1.469978e+12
1346	Alaska	31 1.469978e+12
1347	Washington	31 1.469978e+12
1348	California	31 1.469979e+12
1349	Northern Mariana Islands	31 1.469979e+12
1350	California	31 1.469979e+12
1351	Alaska	31 1.469979e+12
1352	California	31 1.469980e+12
1353	Alaska	31 1.469980e+12
1354	California	31 1.469981e+12
1355	Alaska	31 1.469981e+12
1356	California	31 1.469981e+12

1357	California	31	1.469981e+12
1358	California	31	1.469981e+12
1359	California	31	1.469981e+12
1360	Alaska	31	1.469981e+12
1361	California	31	1.469982e+12
1362	California	31	1.469982e+12
1363	Japan	31	1.469983e+12
1364	California	31	1.469983e+12
1365	Mexico	31	1.469983e+12
1366	Hawaii	31	1.469984e+12
1367	Hawaii	31	1.469984e+12
1368	Alaska	31	1.469985e+12
1369	Alaska	31	1.469985e+12
1370	California	31	1.469985e+12
1371	Canada	31	1.469985e+12
1372	Washington	31	1.469985e+12
1373	Japan	31	1.469985e+12
1374	Alaska	31	1.469986e+12
1375	Indonesia	31	1.469986e+12
1376	Oklahoma	31	1.469986e+12
1377	California	31	1.469986e+12
1378	Alaska	31	1.469987e+12
1379	California	31	1.469987e+12
1380	California	31	1.469987e+12
1381	California	31	1.469988e+12
1382	California	31	1.469988e+12
1383	California	31	1.469988e+12
1384	California	31	1.469988e+12
1385	Alaska	31	1.469989e+12
1386	California	31	1.469989e+12
1387	Solomon Islands	31	1.469989e+12
1388	Alaska	31	1.469989e+12
1389	California	31	1.469989e+12
1390	Alaska	31	1.469989e+12
1391	California	31	1.469990e+12
1392	California	31	1.469991e+12
1393	Washington	31	1.469991e+12
1394	Nevada	31	1.469992e+12
1395	Alaska	31	1.469992e+12
1396	Alaska	31	1.469992e+12
1397	California	31	1.469992e+12
1398	California	31	1.469992e+12
1399	California	31	1.469992e+12

4.400		0.4	4 440000 .40
1400	Washington		1.469992e+12
1401	Russia		1.469993e+12
1402	Montana		1.469993e+12
1403	Alaska		1.469993e+12
1404	Alaska		1.469995e+12
1405	Nevada		1.469995e+12
1406	Hawaii		1.469996e+12
1407	Alaska		1.469996e+12
1408	California		1.469997e+12
1409	Alaska		1.469997e+12
1410	Nevada	31	1.469997e+12
1411	Alaska	31	1.469997e+12
1412	Nevada	31	1.469997e+12
1413	California	31	1.469998e+12
1414	California	31	1.469998e+12
1415	California	31	1.469998e+12
1416	Hawaii	31	1.469999e+12
1417	Hawaii	31	1.469999e+12
1418	Hawaii	31	1.469999e+12
1419	Hawaii	31	1.469999e+12
1420	Alaska	31	1.469999e+12
1421	California	31	1.469999e+12
1422	British Virgin Islands	31	1.469999e+12
1423	California	31	1.470000e+12
1424	Mid-Indian Ridge	31	1.470000e+12
1425	Hawaii	31	1.470000e+12
1426	Hawaii	31	1.470000e+12
1427	California	31	1.470000e+12
1428	California	31	1.470000e+12
1429	Tennessee	31	1.470001e+12
1430	Alaska	31	1.470001e+12
1431	Alaska	31	1.470002e+12
1432	California	31	1.470002e+12
1433	Nevada	31	1.470002e+12
1434	Nevada	31	1.470003e+12
1435	California	31	1.470003e+12
1436	Idaho	31	1.470003e+12
1437	California	31	1.470003e+12
1438	Nevada		1.470004e+12
1439	California		1.470004e+12
1440	California		1.470005e+12
1441	Alaska		1.470006e+12
1442	Alaska		1.470006e+12
			· · · · · · ·

1443	Alaska	31	1.470006e+12
1444	California		1.470006e+12
1445	California		1.470007e+12
1446	Alaska		1.470007e+12
1447	California		1.470008e+12
1448	California		1.470008e+12
1449	Alaska		1.470008e+12
1450	Indonesia	31	1.470008e+12
1451	Alaska	31	1.470009e+12
1452	Dominican Republic	31	1.470009e+12
1453	Alaska	31	1.470009e+12
1454	Northern Mariana Islands	31	1.470009e+12
1455	Alaska	31	1.470010e+12
1456	Nevada	31	1.470010e+12
1457	Nevada	31	1.470010e+12
1458	Nevada	31	1.470011e+12
1459	Nevada	31	1.470012e+12
1460	Alaska	31	1.470012e+12
1461	Hawaii	31	1.470012e+12
1462	California	31	1.470013e+12
1463	Alaska	31	1.470013e+12
1464	Philippines	31	1.470014e+12
1465	Washington	31	1.470014e+12
1466	Alaska	31	1.470015e+12
1467	California	31	1.470015e+12
1468	Hawaii	31	1.470015e+12
1469	Hawaii	31	1.470015e+12
1470	California	31	1.470015e+12
1471	Alaska	31	1.470016e+12
1472	Nevada	31	1.470016e+12
1473	Nevada	31	1.470017e+12
1474	Alaska	31	1.470017e+12
1475	Alaska	31	1.470017e+12
1476	Montana	31	1.470019e+12
1477	Northern Mariana Islands	31	1.470019e+12
1478	California	31	1.470019e+12
1479	California	31	1.470020e+12
1480	California	31	1.470020e+12
1481	Alaska	31	1.470020e+12
1482	Alaska	31	1.470020e+12
1483	California	31	1.470021e+12
1484	California	31	1.470021e+12
1485	Alaska	31	1.470022e+12

1486	Alaska		1.470022e+12
1487	Alaska		1.470022e+12
1488	California		1.470023e+12
1489	Northern Mariana Islands		1.470023e+12
1490	Alaska	31	1.470023e+12
1491	Alaska		1.470023e+12
1492	Alaska	31	1.470023e+12
1493	Portugal	31	1.470023e+12
1494	Ascension Island region	31	1.470024e+12
1495	Hawaii	31	1.470024e+12
1496	Nevada	31	1.470024e+12
1497	Alaska	1	1.470024e+12
1498	South of the Fiji Islands	1	1.470025e+12
1499	California	1	1.470025e+12
1500	California	1	1.470025e+12
1501	Alaska	1	1.470025e+12
1502	California	1	1.470025e+12
1503	Nevada	1	1.470026e+12
1504	Northern Mariana Islands	1	1.470027e+12
1505	Azerbaijan	1	1.470027e+12
1506	Montana	1	1.470027e+12
1507	Alaska	1	1.470027e+12
1508	Alaska	1	1.470028e+12
1509	South of the Fiji Islands	1	1.470028e+12
1510	California	1	1.470029e+12
1511	California	1	1.470029e+12
1512	California	1	1.470029e+12
1513	Alaska	1	1.470029e+12
1514	California	1	1.470029e+12
1515	California	1	1.470029e+12
1516	Alaska	1	1.470029e+12
1517	Alaska	1	1.470029e+12
1518	Nevada	1	1.470030e+12
1519	California	1	1.470030e+12
1520	California	1	1.470030e+12
1521	Tonga	1	1.470031e+12
1522	Alaska	1	1.470031e+12
1523	California		1.470031e+12
1524	California		1.470031e+12
1525	Alaska		1.470032e+12
1526	California		1.470032e+12
1527	Nevada		1.470032e+12
1528	Alaska		1.470032e+12
		_	· · · ·

1529	Alaska	1	1.470032e+12
1530	Hawaii	1	1.470032e+12
1531	Hawaii		1.470032e+12
1532	Alaska	1	1.470032e+12
1533	California	1	1.470032e+12
1534	Washington	1	1.470032e+12
1535	Hawaii	1	1.470032e+12
1536	Alaska	1	1.470033e+12
1537	Alaska	1	1.470033e+12
1538	California	1	1.470034e+12
1539	California	1	1.470034e+12
1540	California	1	1.470034e+12
1541	California	1	1.470034e+12
1542	Alaska	1	1.470034e+12
1543	Alaska	1	1.470035e+12
1544	Alaska	1	1.470035e+12
1545	Northern Mariana Islands	1	1.470035e+12
1546	Hawaii	1	1.470035e+12
1547	Alaska	1	1.470035e+12
1548	California	1	1.470036e+12
1549	California	1	1.470036e+12
1550	Hawaii	1	1.470036e+12
1551	California	1	1.470036e+12
1552	Alaska	1	1.470036e+12
1553	Alaska	1	1.470037e+12
1554	Alaska	1	1.470037e+12
1555	South Indian Ocean	1	1.470037e+12
1556	California	1	1.470037e+12
1557	Canada	1	1.470038e+12
1558	Alaska	1	1.470038e+12
1559	Kyrgyzstan	1	1.470038e+12
1560	New Zealand	1	1.470038e+12
1561	California	1	1.470039e+12
1562	Alaska	1	1.470039e+12
1563	Alaska	1	1.470039e+12
1564	Alaska	1	1.470039e+12
1565	Alaska	1	1.470039e+12
1566	Nevada	1	1.470040e+12
1567	Mexico	1	1.470040e+12
1568	California	1	1.470040e+12
1569	Alaska	1	1.470040e+12
1570	California	1	1.470040e+12
1571	Indonesia	1	1.470040e+12

1572	Alaska	1	1.470041e+12
1573	California	1	1.470041e+12
1574	Alaska	1	1.470041e+12
1575	California	1	1.470041e+12
1576	Alaska	1	1.470041e+12
1577	California	1	1.470041e+12
1578	California	1	1.470042e+12
1579	California	1	1.470042e+12
1580	Nevada	1	1.470043e+12
1581	California	1	1.470043e+12
1582	Nevada	1	1.470043e+12
1583	California	1	1.470043e+12
1584	Washington	1	1.470043e+12
1585	California	1	1.470043e+12
1586	Alaska	1	1.470043e+12
1587	Washington	1	1.470044e+12
1588	Alaska	1	1.470045e+12
1589	Washington	1	1.470045e+12
1590	California	1	1.470045e+12
1591	Alaska	1	1.470045e+12
1592	Nevada	1	1.470045e+12
1593	California	1	1.470046e+12
1594	Burma	1	1.470046e+12
1595	Alaska	1	1.470046e+12
1596	Alaska	1	1.470046e+12
1597	Alaska	1	1.470046e+12
1598	Puerto Rico	1	1.470046e+12
1599	California	1	1.470046e+12
1600	California	1	1.470046e+12
1601	Alaska	1	1.470047e+12
1602	South Indian Ocean	1	1.470047e+12
1603	Alaska	1	1.470047e+12
1604	California	1	1.470049e+12
1605	California	1	1.470049e+12
1606	Alaska	1	1.470049e+12
1607	Papua New Guinea	1	1.470050e+12
1608	Alaska	1	1.470050e+12
1609	California	1	1.470050e+12
1610	California	1	1.470050e+12
1611	Nevada	1	1.470050e+12
1612	Hawaii	1	1.470050e+12
1613	Alaska	1	1.470050e+12
1614	Puerto Rico	1	1.470051e+12

1615	California	1	1.470051e+12
1616	California		1.470051e+12
1617	Alaska		1.470051e+12
1618	Alaska		1.470051e+12
1619	California		1.470051e+12
1620	Alaska		1.470052e+12
1621	Montana		1.470053e+12
1622	Nevada		1.470053e+12
1623	Alaska		1.470053e+12
1624	Alaska		1.470053e+12
1625	Alaska		1.470053e+12
1626	Alaska		1.470053e+12 1.470054e+12
1627	Nevada		1.470054e+12
1628			
	Nevada California		1.470054e+12
1629	California		1.470054e+12
1630			1.470054e+12
1631	Nevada Nevada		1.470054e+12
1632	Nevada		1.470055e+12
1633	Alaska		1.470055e+12
1634	Alaska		1.470055e+12
1635	Alaska		1.470056e+12
1636	Alaska		1.470056e+12
1637	Alaska		1.470056e+12
1638	Alaska		1.470056e+12
1639	Nevada		1.470056e+12
1640	Alaska		1.470057e+12
1641	Puerto Rico		1.470057e+12
1642	California		1.470057e+12
1643	Alaska		1.470057e+12
1644	Alaska		1.470057e+12
1645	Alaska		1.470057e+12
1646	U.S. Virgin Islands		1.470058e+12
1647	China		1.470058e+12
1648	Alaska		1.470058e+12
1649	California	1	1.470058e+12
1650	India	1	1.470059e+12
1651	Kiribati region	1	1.470059e+12
1652	California	1	1.470059e+12
1653	Alaska	1	1.470059e+12
1654	Alaska	1	1.470059e+12
1655	Alaska	1	1.470059e+12
1656	Alaska	1	1.470060e+12
1657	Alaska	1	1.470060e+12

1650	Alasla	4	1 470061-110
1658	Alaska		1.470061e+12
1659	California		1.470061e+12
1660	Papua New Guinea		1.470061e+12
1661	California		1.470061e+12
1662	California		1.470061e+12
1663	California		1.470062e+12
1664	Alaska		1.470062e+12
1665	Alaska		1.470062e+12
1666	Nevada		1.470062e+12
1667	New Zealand		1.470062e+12
1668	Alaska	1	1.470063e+12
1669	Alaska	1	1.470063e+12
1670	Alaska	1	1.470063e+12
1671	Alaska	1	1.470063e+12
1672	Wyoming	1	1.470063e+12
1673	Alaska	1	1.470063e+12
1674	Alaska	1	1.470064e+12
1675	California	1	1.470064e+12
1676	Alaska	1	1.470064e+12
1677	California	1	1.470064e+12
1678	California	1	1.470064e+12
1679	Alaska	1	1.470065e+12
1680	California	1	1.470065e+12
1681	Alaska	1	1.470066e+12
1682	Alaska	1	1.470066e+12
1683	Peru	1	1.470066e+12
1684	Alaska	1	1.470066e+12
1685	California	1	1.470067e+12
1686	Solomon Islands	1	1.470067e+12
1687	Northern Mariana Islands	1	1.470067e+12
1688	Alaska	1	1.470068e+12
1689	California	1	1.470068e+12
1690	Hawaii	1	1.470068e+12
1691	Alaska	1	1.470068e+12
1692	California	1	1.470069e+12
1693	Alaska	1	1.470069e+12
1694	Alaska	1	1.470070e+12
1695	Northern Mariana Islands	1	1.470070e+12
1696	Alaska		1.470070e+12
1697	Alaska		1.470070e+12
1698	Alaska		1.470071e+12
1699	California		1.470071e+12
1700	California		1.470071e+12
		-	· · · · ·

1701	California	1 1.470071e+12
1702	Alaska	1 1.470071e+12
1703	California	1 1.470072e+12
1704	Alaska	1 1.470072e+12
1705	Alaska	1 1.470072e+12
1706	California	1 1.470072e+12
1707	California	1 1.470072e+12
1708	California	1 1.470073e+12
1709	Alaska	1 1.470073e+12
1710	California	1 1.470073e+12
1711	California	1 1.470073e+12
1712	Fiji	1 1.470074e+12
1713	Alaska	1 1.470074e+12
1714	Alaska	1 1.470074e+12
1715	Alaska	1 1.470074e+12
1716	Alaska	1 1.470074e+12
1717	California	1 1.470074e+12
1718	California	1 1.470074e+12
1719	California	1 1.470074e+12
1720	Alaska	1 1.470075e+12
1721	California	1 1.470075e+12
1722	Hawaii	1 1.470075e+12
1723	California	1 1.470075e+12
1724	California	1 1.470075e+12
1725	Alaska	1 1.470076e+12
1726	Alaska	1 1.470076e+12
1727	Alaska	1 1.470076e+12
1728	Wyoming	1 1.470076e+12
1729	California	1 1.470076e+12
1730	California	1 1.470076e+12
1731	Northern Mariana Islands	1 1.470076e+12
1732	Alaska	1 1.470076e+12
1733	California	1 1.470076e+12
1734	California	1 1.470077e+12
1735	California	1 1.470077e+12
1736	Alaska	1 1.470077e+12
1737	California	1 1.470077e+12
1738	Nevada	1 1.470077e+12
1739	Hawaii	1 1.470078e+12
1740	California	1 1.470078e+12
1741	Hawaii	1 1.470078e+12
1742	Alaska	1 1.470078e+12
1743	California	1 1.470079e+12

1744	California	1 :	1.470079e+12
1745	California	1 :	1.470080e+12
1746	Alaska	1 :	1.470080e+12
1747	California	1 :	1.470080e+12
1748	California	1 :	1.470080e+12
1749	Nevada	1 :	1.470081e+12
1750	Alaska	1 :	1.470081e+12
1751	Alaska	1 :	1.470081e+12
1752	California	1 :	1.470081e+12
1753	Alaska	1 :	1.470081e+12
1754	California	1 :	1.470081e+12
1755	Alaska	1 :	1.470081e+12
1756	Alaska	1 :	1.470081e+12
1757	Alaska	1	1.470082e+12
1758	California	1	1.470082e+12
1759	Alaska	1 :	1.470083e+12
1760	Hawaii	1 :	1.470083e+12
1761	Alaska	1 :	1.470084e+12
1762	California	1 :	1.470085e+12
1763	California	1 :	1.470085e+12
1764	Alaska	1 :	1.470085e+12
1765	Iran	1 :	1.470085e+12
1766	Nevada	1 :	1.470086e+12
1767	Alaska	1 :	1.470086e+12
1768	Oregon	1 :	1.470086e+12
1769	Alaska	1 :	1.470086e+12
1770	Solomon Islands	1 :	1.470087e+12
1771	Alaska	1 :	1.470087e+12
1772	Utah	1 :	1.470087e+12
1773	Alaska	1 :	1.470088e+12
1774	Alaska	1 :	1.470088e+12
1775	Alaska	1 :	1.470088e+12
1776	Alaska	1 :	1.470089e+12
1777	California	1 :	1.470089e+12
1778	Alaska	1 :	1.470089e+12
1779	California	1 :	1.470089e+12
1780	Montana	1 :	1.470089e+12
1781	California	1 :	1.470090e+12
1782	Alaska	1 :	1.470090e+12
1783	Afghanistan	1 :	1.470090e+12
1784	California	1 :	1.470091e+12
1785	California	1 :	1.470091e+12
1786	Alaska		1.470092e+12

1787	Alaska	1	1.470092e+12
1788	Alaska	1	1.470093e+12
1789	Indonesia	1	1.470093e+12
1790	California	1	1.470094e+12
1791	California	1	1.470094e+12
1792	California	1	1.470094e+12
1793	Alaska	1	1.470095e+12
1794	California	1	1.470095e+12
1795	Alaska	1	1.470095e+12
1796	Alaska	1	1.470095e+12
1797	Hawaii	1	1.470095e+12
1798	Alaska	1	1.470095e+12
1799	Alaska	1	1.470096e+12
1800	Alaska	1	1.470096e+12
1801	Alaska	1	1.470096e+12
1802	California	1	1.470096e+12
1803	Alaska	1	1.470097e+12
1804	Hawaii	1	1.470097e+12
1805	Alaska	1	1.470097e+12
1806	Indonesia	1	1.470097e+12
1807	Alaska	1	1.470098e+12
1808	California	1	1.470098e+12
1809	Alaska	1	1.470098e+12
1810	California	1	1.470098e+12
1811	California	1	1.470099e+12
1812	California	1	1.470099e+12
1813	Alaska	1	1.470099e+12
1814	Alaska	1	1.470099e+12
1815	California	1	1.470099e+12
1816	Alaska	1	1.470099e+12
1817	Nevada	1	1.470100e+12
1818	Alaska	1	1.470100e+12
1819	Alaska	1	1.470100e+12
1820	Alaska	1	1.470100e+12
1821	California		1.470101e+12
1822	California		1.470102e+12
1823	Alaska		1.470102e+12
1824	California		1.470102e+12
1825	Alaska		1.470102e+12
1826	Alaska		1.470103e+12
1827	California		1.470103e+12
1828	Alaska		1.470104e+12
1829	Alaska		1.470104e+12
		_	· · ·

1830	California	1 1.470105e+12
1831	California	1 1.470105e+12
1832	Alaska	1 1.470105e+12
1833	Alaska	1 1.470105e+12
1834	California	1 1.470106e+12
1835	Nevada	1 1.470106e+12
1836	Alaska	1 1.470106e+12
1837	California	1 1.470106e+12
1838	California	1 1.470106e+12
1839	Nevada	1 1.470106e+12
1840	California	1 1.470107e+12
1841	Alaska	1 1.470107e+12
1842	Alaska	1 1.470107e+12
1843	Nevada	1 1.470107e+12
1844	Nevada	1 1.470109e+12
1845	Hawaii	1 1.470109e+12
1846	California	1 1.470110e+12
1847	California	1 1.470110e+12
1848	California	1 1.470110e+12
1849	Alaska	1 1.470110e+12
1850	California	1 1.470110e+12
1851	California	1 1.470110e+12
1852	Canada	1 1.470110e+12
1853	Alaska	2 1.470111e+12
1854	Alaska	2 1.470111e+12
1855	Nevada	2 1.470111e+12
1856	Nevada	2 1.470112e+12
1857	California	2 1.470112e+12
1858	California	2 1.470112e+12
1859	Montana	2 1.470112e+12
1860	Nevada	2 1.470112e+12
1861	California	2 1.470112e+12
1862	Alaska	2 1.470112e+12
1863	California	2 1.470113e+12
1864	Nevada	2 1.470113e+12
1865	California	2 1.470113e+12
1866	California	2 1.470113e+12
1867	California	2 1.470114e+12
1868	Alaska	2 1.470114e+12
1869	Alaska	2 1.470114e+12
1870	California	2 1.470114e+12
1871	California	2 1.470115e+12
1872	California	2 1.470115e+12
		-: -= <b></b>

1873	Alaska	2 1.470115e+12
1874	Montana	2 1.470115e+12
1875	California	2 1.470115e+12
1876	Nevada	2 1.470115e+12
1877	California	2 1.470116e+12
1878	Alaska	2 1.470117e+12
1879	California	2 1.470117e+12
1880	California	2 1.470117e+12
1881	Alaska	2 1.470117e+12
1882	Alaska	2 1.470118e+12
1883	Alaska	2 1.470119e+12
1884	Alaska	2 1.470119e+12
1885	Nevada	2 1.470119e+12
1886	California	2 1.470120e+12
1887	California	2 1.470120e+12
1888	British Virgin Islands	2 1.470120e+12
1889	Washington	2 1.470120e+12
1890	Alaska	2 1.470121e+12
1891	California	2 1.470121e+12
1892	Alaska	2 1.470121e+12
1893	Hawaii	2 1.470122e+12
1894	Nevada	2 1.470122e+12
1895	California	2 1.470123e+12
1896	Alaska	2 1.470123e+12
1897	California	2 1.470123e+12
1898	South Sandwich Islands	2 1.470123e+12
1899	Alaska	2 1.470123e+12
1900	Alaska	2 1.470123e+12
1901	Alaska	2 1.470124e+12
1902	Alaska	2 1.470125e+12
1903	Martinique	2 1.470125e+12
1904	Alaska	2 1.470125e+12
1905	Mexico	2 1.470125e+12
1906	California	2 1.470125e+12
1907	Washington	2 1.470126e+12
1908	Alaska	2 1.470126e+12
1909	California	2 1.470127e+12
1910	California	2 1.470127e+12
1911	Hawaii	2 1.470127e+12
1912	Alaska	2 1.470128e+12
1913	Russia	2 1.470128e+12
1914	Alaska	2 1.470129e+12
1915	California	2 1.470129e+12

1916	Hawaii	2 1.470129e+12
1917	British Virgin Islands	2 1.470129e+12
1918	California	2 1.470129e+12
1919	California	2 1.470130e+12
1920	Alaska	2 1.470130e+12
1921	Alaska	2 1.470130e+12
1922	California	2 1.470130e+12
1923	Alaska	2 1.470130e+12
1924	Alaska	2 1.470130e+12
1925	Alaska	2 1.470131e+12
1926	Alaska	2 1.470131e+12
1927	Nevada	2 1.470131e+12
1928	California	2 1.470131e+12
1929	California	2 1.470131e+12
1930	California	2 1.470132e+12
1931	California	2 1.470132e+12
1932	California	2 1.470133e+12
1933	Alaska	2 1.470133e+12
1934	California	2 1.470134e+12
1935	California	2 1.470134e+12
1936	California	2 1.470135e+12
1937	California	2 1.470135e+12
1938	Alaska	2 1.470135e+12
1939	California	2 1.470135e+12
1940	California	2 1.470136e+12
1941	California	2 1.470137e+12
1942	California	2 1.470137e+12
1943	California	2 1.470137e+12
1944	California	2 1.470138e+12
1945	California	2 1.470138e+12
1946	California	2 1.470138e+12
1947	California	2 1.470138e+12
1948	Alaska	2 1.470138e+12
1949	California	2 1.470138e+12
1950	Alaska	2 1.470138e+12
1951	California	2 1.470138e+12
1952	California	2 1.470139e+12
1953	California	2 1.470139e+12
1954	California	2 1.470140e+12
1955	California	2 1.470140e+12
1956	Alaska	2 1.470140e+12
1957	Alaska	2 1.470140e+12
1958	Alaska	2 1.470140e+12

1959	California	2 1.470141e+12
1960	California	2 1.470141e+12
1961	Alaska	2 1.470141e+12
1962	Alaska	2 1.470141e+12
1963	South Indian Ocean	2 1.470142e+12
1964	Alaska	2 1.470142e+12
1965	California	2 1.470142e+12
1966	California	2 1.470142e+12
1967	California	2 1.470143e+12
1968	Alaska	2 1.470143e+12
1969	Venezuela	2 1.470144e+12
1970	California	2 1.470144e+12
1971	Alaska	2 1.470144e+12
1972	Alaska	2 1.470145e+12
1973	Alaska	2 1.470145e+12
1974	California	2 1.470145e+12
1975	California	2 1.470145e+12
1976	Alaska	2 1.470145e+12
1977	California	2 1.470145e+12
1978	California	2 1.470145e+12
1979	California	2 1.470146e+12
1980	Alaska	2 1.470146e+12
1981	California	2 1.470146e+12
1982	Alaska	2 1.470146e+12
1983	California	2 1.470147e+12
1984	California	2 1.470148e+12
1985	Hawaii	2 1.470148e+12
1986	Bolivia	2 1.470148e+12
1987	Alaska	2 1.470148e+12
1988	Alaska	2 1.470148e+12
1989	Puerto Rico	2 1.470149e+12
1990	California	2 1.470149e+12
1991	California	2 1.470149e+12
1992	Alaska	2 1.470150e+12
1993	California	2 1.470150e+12
1994	Alaska	2 1.470150e+12
1995	Alaska	2 1.470151e+12
1996	Alaska	2 1.470151e+12
1997	California	2 1.470151e+12
1998	Alaska	2 1.470152e+12
1999	California	2 1.470152e+12
2000	California	2 1.470152e+12
2001	Japan	2 1.470154e+12

2002	California	2 1.470154e+12
2003	Alaska	2 1.470155e+12
2004	California	2 1.470155e+12
2005	Alaska	2 1.470156e+12
2006	California	2 1.470157e+12
2007	Canada	2 1.470157e+12
2008	Alaska	2 1.470157e+12
2009	Oregon	2 1.470157e+12
2010	California	2 1.470159e+12
2011	California	2 1.470159e+12
2012	Alaska	2 1.470159e+12
2013	Alaska	2 1.470159e+12
2014	Alaska	2 1.470159e+12
2015	Oklahoma	2 1.470161e+12
2016	Alaska	2 1.470161e+12
2017	Bolivia	2 1.470161e+12
2018	Alaska	2 1.470161e+12
2019	Alaska	2 1.470161e+12
2020	California	2 1.470161e+12
2021	Montana	2 1.470161e+12
2022	Alaska	2 1.470162e+12
2023	California	2 1.470162e+12
2024	Hawaii	2 1.470163e+12
2025	Alaska	2 1.470163e+12
2026	Nevada	2 1.470163e+12
2027	Alaska	2 1.470163e+12
2028	Northern Mariana Islands	2 1.470163e+12
2029	Nevada	2 1.470163e+12
2030	New Zealand	2 1.470164e+12
2031	California	2 1.470165e+12
2032	California	2 1.470165e+12
2033	California	2 1.470165e+12
2034	California	2 1.470165e+12
2035	Tonga	2 1.470165e+12
2036	Nevada	2 1.470165e+12
2037	Northern Mariana Islands	2 1.470166e+12
2038	Nevada	2 1.470166e+12
2039	Nevada	2 1.470166e+12
2040	California	2 1.470166e+12
2041	Turkey	2 1.470166e+12
2042	California	2 1.470166e+12
2043	Nevada	2 1.470167e+12
2044	Alaska	2 1.470167e+12
		<b></b>

0045	A71	0 1 170167-110
2045 2046	Alaska	2 1.470167e+12
	South of the Fiji Islands Alaska	2 1.470167e+12
2047		2 1.470168e+12
2048	California	2 1.470168e+12
2049	Alaska	2 1.470168e+12
2050	California	2 1.470168e+12
2051	Alaska	2 1.470168e+12
2052	Alaska	2 1.470169e+12
2053	California	2 1.470169e+12
2054	Alaska	2 1.470170e+12
2055	U.S. Virgin Islands	2 1.470170e+12
2056	California	2 1.470170e+12
2057	California	2 1.470171e+12
2058	California	2 1.470171e+12
2059	California	2 1.470171e+12
2060	Alaska	2 1.470172e+12
2061	Utah	2 1.470172e+12
2062	California	2 1.470172e+12
2063	California	2 1.470172e+12
2064	Washington	2 1.470173e+12
2065	Alaska	2 1.470173e+12
2066	Nevada	2 1.470173e+12
2067	Alaska	2 1.470174e+12
2068	Hawaii	2 1.470174e+12
2069	Vanuatu region	2 1.470174e+12
2070	Alaska	2 1.470174e+12
2071	Indonesia	2 1.470174e+12
2072	Alaska	2 1.470174e+12
2073	California	2 1.470175e+12
2074	California	2 1.470175e+12
2075	Idaho	2 1.470176e+12
2076	California	2 1.470176e+12
2077	Washington	2 1.470176e+12
2078	California	2 1.470176e+12
2079	South of the Fiji Islands	2 1.470176e+12
2080	Southern Mid-Atlantic Ridge	2 1.470177e+12
2081	Alaska	2 1.470177e+12
2082	Alaska	2 1.470177e+12
2083	Nevada	2 1.470177e+12
2084	Idaho	2 1.470178e+12
2085	California	2 1.470178e+12
2086	Kyrgyzstan	2 1.470179e+12
2087	California	2 1.470180e+12

0000	n , n:	0 4 470400 :40
2088	Puerto Rico	2 1.470180e+12
2089	California	2 1.470180e+12
2090	California	2 1.470180e+12
2091	California	2 1.470180e+12
2092	Alaska	2 1.470180e+12
2093	Alaska	2 1.470180e+12
2094	Alaska	2 1.470181e+12
2095	Alaska	2 1.470181e+12
2096	Russia	2 1.470181e+12
2097	Nevada	2 1.470181e+12
2098	Idaho	2 1.470181e+12
2099	Idaho	2 1.470181e+12
2100	California	2 1.470182e+12
2101	Alaska	2 1.470183e+12
2102	Alaska	2 1.470184e+12
2103	Alaska	2 1.470184e+12
2104	Nevada	2 1.470185e+12
2105	Fiji	2 1.470185e+12
2106	Montana	2 1.470186e+12
2107	California	2 1.470186e+12
2108	California	2 1.470186e+12
2109	California	2 1.470186e+12
2110	California	2 1.470186e+12
2111	U.S. Virgin Islands	2 1.470187e+12
2112	Nevada	2 1.470187e+12
2113	Alaska	2 1.470187e+12
2114	Alaska	2 1.470188e+12
2115	Canada	2 1.470188e+12
2116	Alaska	2 1.470190e+12
2117	California	2 1.470190e+12
2118	California	2 1.470191e+12
2119	Alaska	2 1.470191e+12
2120	Missouri	2 1.470192e+12
2121	California	2 1.470192e+12
2122	Puerto Rico	2 1.470192e+12
2123	Nevada	2 1.470192e+12
2124	Russia	2 1.470192e+12
2125	Dominican Republic	2 1.470192e+12
2126	California	2 1.470193e+12
2127	Alaska	2 1.470193e+12
2128	Montana	2 1.470193e+12
2129	Hawaii	2 1.470193e+12
2130	Montana	2 1.470194e+12

2131	Alaska	2 1	l.470195e+12
2132	Alaska	2 1	l.470195e+12
2133	Alaska	2 1	l.470195e+12
2134	Alaska	2 1	l.470195e+12
2135	California	2 1	l.470195e+12
2136	Utah	2 1	l.470196e+12
2137	California	2 1	l.470196e+12
2138	California	2 1	l.470196e+12
2139	California	2 1	l.470196e+12
2140	California	2 1	l.470196e+12
2141	Alaska	2 1	l.470196e+12
2142	Alaska	2 1	l.470196e+12
2143	Alaska	2 1	l.470196e+12
2144	Nevada	2 1	l.470197e+12
2145	California	3 1	l.470197e+12
2146	Nevada	3 1	l.470197e+12
2147	California	3 1	l.470197e+12
2148	Nevada	3 1	l.470198e+12
2149	Nevada	3 1	l.470198e+12
2150	California	3 1	l.470198e+12
2151	Dominican Republic	3 1	l.470199e+12
2152	Alaska	3 1	l.470199e+12
2153	California	3 1	l.470200e+12
2154	California	3 1	l.470201e+12
2155	British Virgin Islands	3 1	l.470201e+12
2156	California	3 1	l.470201e+12
2157	Alaska	3 1	l.470201e+12
2158	California	3 1	l.470202e+12
2159	California	3 1	l.470202e+12
2160	Alaska	3 1	l.470202e+12
2161	Alaska	3 1	l.470202e+12
2162	California	3 1	l.470202e+12
2163	Alaska	3 1	l.470202e+12
2164	California	3 1	l.470202e+12
2165	Russia	3 1	l.470202e+12
2166	Argentina	3 1	l.470202e+12
2167	California	3 1	l.470203e+12
2168	California	3 1	l.470203e+12
2169	Alaska	3 1	l.470203e+12
2170	Nevada	3 1	l.470203e+12
2171	Alaska	3 1	l.470204e+12
2172	Alaska	3 1	l.470204e+12
2173	Alaska	3 1	l.470204e+12

2174	Alaska	3 1.470205e+12
2175	Guam	3 1.470205e+12
2176	Alaska	3 1.470205e+12
2177	California	3 1.470205e+12
2178	California	3 1.470205e+12
2179	California	3 1.470206e+12
2180	California	3 1.470206e+12
2181	Washington	3 1.470206e+12
2182	California	3 1.470206e+12
2183	Oregon	3 1.470207e+12
2184	Alaska	3 1.470207e+12
2185	Alaska	3 1.470209e+12
2186	Alaska	3 1.470209e+12
2187	Alaska	3 1.470209e+12
2188	Nevada	3 1.470209e+12
2189	Utah	3 1.470210e+12
2190	California	3 1.470210e+12
2191	California	3 1.470210e+12
2192	Alaska	3 1.470210e+12
2193	Alaska	3 1.470210e+12
2194	Alaska	3 1.470210e+12
2195	Alaska	3 1.470211e+12
2196	California	3 1.470211e+12
2197	Nevada	3 1.470211e+12
2198	Alaska	3 1.470212e+12
2199	Alaska	3 1.470212e+12
2200	California	3 1.470212e+12
2201	Alaska	3 1.470212e+12
2202	Alaska	3 1.470212e+12
2203	California	3 1.470212e+12
2204	California	3 1.470213e+12
2205	Alaska	3 1.470213e+12
2206	Ohio	3 1.470214e+12
2207	California	3 1.470214e+12
2208	California	3 1.470214e+12
2209	Alaska	3 1.470215e+12
2210	California	3 1.470215e+12
2211	California	3 1.470215e+12
2212	California	3 1.470216e+12
2213	Washington	3 1.470216e+12
2214	Afghanistan	3 1.470217e+12
2215	California	3 1.470218e+12
2216	Alaska	3 1.470218e+12

2217	Alaska	3 1.470218e+12
2218	Alaska	3 1.470218e+12
2219	California	3 1.470218e+12
2220	California	3 1.470218e+12
2221	Hawaii	3 1.470219e+12
2222	Alaska	3 1.470219e+12
2223	California	3 1.470219e+12
2224	Northern Mariana Islands	3 1.470219e+12
2225	Alaska	3 1.470220e+12
2226	Russia	3 1.470220e+12
2227	Nevada	3 1.470220e+12
2228	California	3 1.470220e+12
2229	Argentina	3 1.470220e+12
2230	Alaska	3 1.470220e+12
2231	Alaska	3 1.470221e+12
2232	Alaska	3 1.470221e+12
2233	Alaska	3 1.470221e+12
2234	Russia	3 1.470222e+12
2235	California	3 1.470222e+12
2236	Alaska	3 1.470222e+12
2237	Alaska	3 1.470222e+12
2238	Alaska	3 1.470222e+12
2239	California	3 1.470222e+12
2240	Alaska	3 1.470223e+12
2241	Alaska	3 1.470223e+12
2242	Alaska	3 1.470223e+12
2243	California	3 1.470223e+12
2244	California	3 1.470223e+12
2245	Montana	3 1.470224e+12
2246	California	3 1.470224e+12
2247	Northern Mariana Islands	3 1.470224e+12
2248	Wyoming	3 1.470225e+12
2249	Alaska	3 1.470225e+12
2250	Alaska	3 1.470225e+12
2251	California	3 1.470225e+12
2252	California	3 1.470225e+12
2253	Mexico	3 1.470226e+12
2254	Nicaragua	3 1.470226e+12
2255	Alaska	3 1.470226e+12
2256	Nevada	3 1.470226e+12
2257	California	3 1.470226e+12
2258	Alaska	3 1.470227e+12
2259	California	3 1.470227e+12
		· -=-· - <b></b>

2260	Nevada		1.470228e+12
2261	Nevada		1.470228e+12
2262	Alaska		1.470229e+12
2263	California		1.470229e+12
2264	Alaska		1.470229e+12
2265	Washington		1.470229e+12
2266	Alaska		1.470229e+12
2267	Alaska		1.470230e+12
2268	Fiji		1.470230e+12
2269	Puerto Rico	3	1.470231e+12
2270	Alaska	3	1.470231e+12
2271	Puerto Rico	3	1.470231e+12
2272	Puerto Rico	3	1.470231e+12
2273	British Virgin Islands	3	1.470231e+12
2274	Puerto Rico	3	1.470232e+12
2275	Nevada	3	1.470232e+12
2276	British Virgin Islands	3	1.470232e+12
2277	California	3	1.470233e+12
2278	Alaska	3	1.470233e+12
2279	Alaska	3	1.470234e+12
2280	Alaska	3	1.470234e+12
2281	Alaska	3	1.470235e+12
2282	Alaska	3	1.470235e+12
2283	California	3	1.470235e+12
2284	Alaska	3	1.470235e+12
2285	Washington	3	1.470235e+12
2286	California	3	1.470236e+12
2287	Alaska	3	1.470236e+12
2288	Alaska	3	1.470237e+12
2289	Alaska	3	1.470237e+12
2290	Alaska	3	1.470237e+12
2291	Indonesia	3	1.470237e+12
2292	Alaska	3	1.470237e+12
2293	Tennessee	3	1.470237e+12
2294 South Georgia and the	South Sandwich Islands	3	1.470237e+12
2295	Alaska	3	1.470238e+12
2296	Alaska	3	1.470238e+12
2297	Oklahoma	3	1.470238e+12
2298	California	3	1.470238e+12
2299	Fiji		1.470238e+12
2300	California	3	1.470238e+12
2301	Southwest Indian Ridge		1.470239e+12
2302	Tonga		1.470239e+12
	8.		

2303	Alaska	3 1.470239e+12
2304	Japan	3 1.470239e+12
2305	Alaska	3 1.470239e+12
2306	Washington	3 1.470239e+12
2307	Alaska	3 1.470240e+12
2308	Alaska	3 1.470240e+12
2309	California	3 1.470240e+12
2310	California	3 1.470240e+12
2311	California	3 1.470241e+12
2312	California	3 1.470241e+12
2313	Alaska	3 1.470241e+12
2314	Alaska	3 1.470241e+12
2315	Alaska	3 1.470242e+12
2316	Northern Mariana Islands	3 1.470242e+12
2317	California	3 1.470242e+12
2318	Alaska	3 1.470242e+12
2319	California	3 1.470243e+12
2320	California	3 1.470243e+12
2321	California	3 1.470243e+12
2322	California	3 1.470243e+12
2323	Alaska	3 1.470244e+12
2324	California	3 1.470244e+12
2325	California	3 1.470244e+12
2326	California	3 1.470244e+12
2327	Nevada	3 1.470244e+12
2328	Hawaii	3 1.470245e+12
2329	California	3 1.470245e+12
2330	California	3 1.470245e+12
2331	California	3 1.470245e+12
2332	Alaska	3 1.470246e+12
2333	Washington	3 1.470246e+12
2334	California	3 1.470246e+12
2335	Alaska	3 1.470247e+12
2336	Alaska	3 1.470247e+12
2337	Nevada	3 1.470247e+12
2338	Alaska	3 1.470248e+12
2339	Alaska	3 1.470248e+12
2340	Alaska	3 1.470248e+12
2341	Alaska	3 1.470249e+12
2342	California	3 1.470250e+12
2343	Puerto Rico	3 1.470250e+12
2344	Puerto Rico	3 1.470250e+12
0045	A.7	0 4 450050

Alaska

2345

3 1.470250e+12

2346	Alaska	3 1.470250e+12
2347	California	3 1.470251e+12
2348	Montana	3 1.470251e+12
2349	Washington	3 1.470252e+12
2350	Alaska	3 1.470252e+12
2351	Alaska	3 1.470253e+12
2352	Alaska	3 1.470253e+12
2353	Alaska	3 1.470253e+12
2354	California	3 1.470253e+12
2355	Wyoming	3 1.470254e+12
2356	California	3 1.470254e+12
2357	California	3 1.470254e+12
2358	California	3 1.470254e+12
2359	California	3 1.470255e+12
2360	California	3 1.470255e+12
2361	Alaska	3 1.470255e+12
2362	Alaska	3 1.470255e+12
2363	California	3 1.470256e+12
2364	California	3 1.470256e+12
2365	Alaska	3 1.470256e+12
2366	Alaska	3 1.470257e+12
2367	Alaska	3 1.470257e+12
2368	Alaska	3 1.470258e+12
2369	California	3 1.470259e+12
2370	Chile	3 1.470260e+12
2371	Alaska	3 1.470260e+12
2372	Alaska	3 1.470260e+12
2373	California	3 1.470260e+12
2374	Washington	3 1.470261e+12
2375	Alaska	3 1.470261e+12
2376	Utah	3 1.470262e+12
2377	Nevada	3 1.470262e+12
2378	Alaska	3 1.470262e+12
2379	Montana	3 1.470262e+12
2380	Alaska	3 1.470263e+12
2381	California	3 1.470263e+12
2382	Alaska	3 1.470263e+12
2383	Alaska	3 1.470263e+12
2384	Peru	3 1.470264e+12
2385	Fiji	3 1.470264e+12
2386	Washington	3 1.470264e+12
2387	Hawaii	3 1.470264e+12
2388	Alaska	3 1.470264e+12

2389	British Virgin Islands	3 1.470265e+12
2390	Alaska	3 1.470265e+12
2391	Alaska	3 1.470265e+12
2392	California	3 1.470266e+12
2393	Alaska	3 1.470266e+12
2394	Alaska	3 1.470266e+12
2395	California	3 1.470266e+12
2396	Alaska	3 1.470267e+12
2397	Alaska	3 1.470267e+12
2398	Russia	3 1.470267e+12
2399	Nevada	3 1.470267e+12
2400	Alaska	3 1.470268e+12
2401	Alaska	3 1.470268e+12
2402	Alaska	3 1.470268e+12
2403	Fiji	3 1.470268e+12
2404	California	3 1.470269e+12
2405	Alaska	3 1.470269e+12
2406	Canada	3 1.470269e+12
2407	Alaska	3 1.470269e+12
2408	Alaska	3 1.470270e+12
2409	Alaska	3 1.470270e+12
2410	British Virgin Islands	3 1.470271e+12
2411	Bolivia	3 1.470271e+12
2412	Alaska	3 1.470272e+12
2413	Alaska	3 1.470272e+12
2414	Nevada	3 1.470272e+12
2415	Nevada	3 1.470273e+12
2416	Washington	3 1.470273e+12
2417	Alaska	3 1.470273e+12
2418	California	3 1.470274e+12
2419	Alaska	3 1.470275e+12
2420	California	3 1.470275e+12
2421	California	3 1.470276e+12
2422	California	3 1.470276e+12
2423	California	3 1.470276e+12
2424	Afghanistan	3 1.470277e+12
2425	California	3 1.470277e+12
2426	California	3 1.470278e+12
2427	Oregon	3 1.470278e+12
2428	Alaska	3 1.470278e+12
2429	Alaska	3 1.470279e+12
2430	Alaska	3 1.470280e+12
2431	Oregon	3 1.470280e+12

2432	Hawaii	3 1.470280e+12
2433	California	3 1.470280e+12
2434	Alaska	3 1.470280e+12
2435	California	3 1.470280e+12
2436	Alaska	3 1.470281e+12
2437	Alaska	3 1.470281e+12
2438	Alaska	3 1.470283e+12
2439	California	4 1.470283e+12
2440	Alaska	4 1.470283e+12
2441	Hawaii	4 1.470283e+12
2442	California	4 1.470284e+12
2443	Alaska	4 1.470284e+12
2444	California	4 1.470284e+12
2445	California	4 1.470285e+12
2446	Alaska	4 1.470285e+12
2447	California	4 1.470285e+12
2448	Alaska	4 1.470285e+12
2449	Alaska	4 1.470285e+12
2450	Hawaii	4 1.470286e+12
2451	Alaska	4 1.470286e+12
2452	California	4 1.470286e+12
2453	California	4 1.470286e+12
2454	Alaska	4 1.470286e+12
2455	Utah	4 1.470286e+12
2456	California	4 1.470287e+12
2457	California	4 1.470287e+12
2458	California	4 1.470287e+12
2459	California	4 1.470287e+12
2460	Alaska	4 1.470287e+12
2461	California	4 1.470287e+12
2462	California	4 1.470287e+12
2463	California	4 1.470287e+12
2464	California	4 1.470287e+12
2465	California	4 1.470287e+12
2466	California	4 1.470287e+12
2467	California	4 1.470287e+12
2468	California	4 1.470287e+12
2469	California	4 1.470287e+12
2470	California	4 1.470287e+12
2471	California	4 1.470288e+12
2472	Alaska	4 1.470288e+12
2473	California	4 1.470288e+12
2474	California	4 1.470288e+12

2475	California	4	1.470288e+12
2476	California	4	1.470288e+12
2477	California	4	1.470288e+12
2478	California	4	1.470288e+12
2479	California	4	1.470288e+12
2480	California	4	1.470288e+12
2481	California	4	1.470288e+12
2482	California	4	1.470288e+12
2483	California	4	1.470288e+12
2484	California	4	1.470288e+12
2485	California	4	1.470288e+12
2486	California	4	1.470288e+12
2487	California	4	1.470288e+12
2488	California	4	1.470288e+12
2489	California	4	1.470288e+12
2490	California	4	1.470288e+12
2491	Alaska	4	1.470289e+12
2492	California	4	1.470289e+12
2493	Alaska	4	1.470289e+12
2494	California	4	1.470289e+12
2495	California	4	1.470289e+12
2496	California	4	1.470289e+12
2497	California	4	1.470289e+12
2498	California	4	1.470289e+12
2499	California		1.470289e+12
2500	California	4	1.470289e+12
2501	California	4	1.470289e+12
2502	California	4	1.470289e+12
2503	California	4	1.470289e+12
2504	California		1.470289e+12
2505	California	4	1.470289e+12
2506	California	4	1.470289e+12
2507	California	4	1.470289e+12
2508	California	4	1.470289e+12
2509	Alaska		1.470289e+12
2510	California		1.470290e+12
2511	California		1.470290e+12
2512	California		1.470290e+12
2513	California		1.470290e+12
2514	California		1.470290e+12
2515	California		1.470290e+12
2516	California		1.470290e+12
2517	Alaska		1.470290e+12
2011	ALGONG	T	1.1102006:12

2518	Nicaragua	4 1.470290e+12
2519	California	4 1.470290e+12
2520	California	4 1.470291e+12
2521	California	4 1.470291e+12
2522	Alaska	4 1.470291e+12
2523	California	4 1.470291e+12
2524	California	4 1.470291e+12
2525	Alaska	4 1.470291e+12
2526	California	4 1.470291e+12
2527	California	4 1.470291e+12
2528	Utah	4 1.470291e+12
2529	Alaska	4 1.470291e+12
2530	California	4 1.470291e+12
2531	Alaska	4 1.470291e+12
2532	California	4 1.470292e+12
2533	California	4 1.470292e+12
2534	Alaska	4 1.470292e+12
2535	Alaska	4 1.470292e+12
2536	California	4 1.470292e+12
2537	Alaska	4 1.470292e+12
2538	California	4 1.470292e+12
2539	California	4 1.470292e+12
2540	Alaska	4 1.470292e+12
2541	California	4 1.470292e+12
2542	California	4 1.470293e+12
2543	California	4 1.470293e+12
2544	Canada	4 1.470293e+12
2545	California	4 1.470293e+12
2546	Alaska	4 1.470293e+12
2547	California	4 1.470293e+12
2548	California	4 1.470293e+12
2549	California	4 1.470293e+12
2550	California	4 1.470293e+12
2551	California	4 1.470293e+12
2552	California	4 1.470293e+12
2553	Alaska	4 1.470294e+12
2554	California	4 1.470294e+12
2555	Montana	4 1.470294e+12
2556	California	4 1.470294e+12
2557	California	4 1.470294e+12
2558	California	4 1.470294e+12
2559	California	4 1.470295e+12
2560	California	4 1.470295e+12

2561	California		1.470295e+12
2562	California		1.470295e+12
2563	Alaska		1.470296e+12
2564	California	4	1.470296e+12
2565	California	4	1.470296e+12
2566	California	4	1.470296e+12
2567	Alaska	4	1.470296e+12
2568	California	4	1.470296e+12
2569	California	4	1.470296e+12
2570	California	4	1.470296e+12
2571	California	4	1.470296e+12
2572	California	4	1.470296e+12
2573	Montana	4	1.470296e+12
2574	California	4	1.470297e+12
2575	California	4	1.470297e+12
2576	California	4	1.470297e+12
2577	California	4	1.470298e+12
2578	Alaska	4	1.470298e+12
2579	California	4	1.470298e+12
2580	Hawaii	4	1.470298e+12
2581	Alaska	4	1.470298e+12
2582	California	4	1.470298e+12
2583	California	4	1.470299e+12
2584	California	4	1.470299e+12
2585	California	4	1.470299e+12
2586	California	4	1.470299e+12
2587	California	4	1.470299e+12
2588	California	4	1.470300e+12
2589	California		1.470300e+12
2590	Alaska	4	1.470300e+12
2591	California		1.470300e+12
2592	California		1.470301e+12
2593	Alaska	4	1.470301e+12
2594	California	4	1.470301e+12
2595	California		1.470301e+12
2596	Papua New Guinea		1.470301e+12
2597	California		1.470302e+12
2598	California		1.470302e+12
2599	California		1.470302e+12
2600	California		1.470302e+12 1.470302e+12
2601	California		1.470302e+12 1.470302e+12
2602	California		1.470302e+12
2603	California		1.470303e+12
2000	California	4	1.4/03036+12

		_	
2604	Puerto Rico		1.470303e+12
2605	California		1.470303e+12
2606	California		1.470303e+12
2607	California		1.470303e+12
2608	Nevada		1.470304e+12
2609	California		1.470304e+12
2610	California	4	1.470304e+12
2611	California	4	1.470304e+12
2612	Puerto Rico	4	1.470305e+12
2613	California	4	1.470305e+12
2614	Nevada	4	1.470305e+12
2615	Alaska	4	1.470305e+12
2616	Alaska	4	1.470305e+12
2617	British Virgin Islands	4	1.470306e+12
2618	California	4	1.470306e+12
2619	Alaska	4	1.470306e+12
2620	California	4	1.470306e+12
2621	California	4	1.470306e+12
2622	California	4	1.470306e+12
2623	California	4	1.470306e+12
2624	Alaska	4	1.470307e+12
2625	California	4	1.470307e+12
2626	California	4	1.470307e+12
2627	Alaska	4	1.470307e+12
2628	California	4	1.470307e+12
2629	Alaska	4	1.470307e+12
2630	Alaska	4	1.470308e+12
2631	California	4	1.470308e+12
2632	California	4	1.470309e+12
2633	Dominican Republic	4	1.470309e+12
2634	Mexico	4	1.470309e+12
2635	Nevada	4	1.470309e+12
2636	California	4	1.470309e+12
2637	Alaska	4	1.470310e+12
2638	California	4	1.470310e+12
2639	California	4	1.470310e+12
2640	California	4	1.470310e+12
2641	Montana	4	1.470310e+12
2642	Alaska		1.470311e+12
2643	California		1.470311e+12
2644	Alaska		1.470311e+12
2645	Indonesia		1.470311e+12
2646	Wyoming		1.470312e+12
	", J8	_	· · ·

2647	Alaska	4 1.470312e+12
2648	Nevada	4 1.470312e+12
2649	California	4 1.470313e+12
2650	California	4 1.470313e+12
2651	California	4 1.470314e+12
2652	California	4 1.470314e+12
2653	California	4 1.470314e+12
2654	Alaska	4 1.470314e+12
2655	California	4 1.470315e+12
2656	California	4 1.470315e+12
2657	California	4 1.470315e+12
2658	Alaska	4 1.470315e+12
2659	California	4 1.470315e+12
2660	Alaska	4 1.470315e+12
2661	Nevada	4 1.470315e+12
2662	California	4 1.470315e+12
2663	California	4 1.470315e+12
2664	Hawaii	4 1.470315e+12
2665	Alaska	4 1.470316e+12
2666	Alaska	4 1.470317e+12
2667	California	4 1.470317e+12
2668	California	4 1.470317e+12
2669	Nevada	4 1.470317e+12
2670	Nevada	4 1.470317e+12
2671	California	4 1.470317e+12
2672	California	4 1.470318e+12
2673	California	4 1.470318e+12
2674	California	4 1.470318e+12
2675	California	4 1.470318e+12
2676	California	4 1.470318e+12
2677	Alaska	4 1.470318e+12
2678	Nevada	4 1.470319e+12
2679	Canada	4 1.470320e+12
2680	California	4 1.470320e+12
2681	Alaska	4 1.470320e+12
2682	California	4 1.470320e+12
2683	Argentina	4 1.470320e+12
2684	Nevada	4 1.470320e+12
2685	Alaska	4 1.470321e+12
2686	California	4 1.470321e+12
2687	California	4 1.470321e+12
2688	Indonesia	4 1.470322e+12
2689	Alaska	4 1.470322e+12

2690	California	4 1.470323e+12
2691	Northern Mariana Islands	4 1.470323e+12
2692	Alaska	4 1.470323e+12
2693	Nevada	4 1.470323e+12
2694	Hawaii	4 1.470324e+12
2695	Alaska	4 1.470324e+12
2696	Alaska	4 1.470325e+12
2697	California	4 1.470325e+12
2698	California	4 1.470325e+12
2699	California	4 1.470325e+12
2700	Nevada	4 1.470325e+12
2701	California	4 1.470325e+12
2702	California	4 1.470325e+12
2703	California	4 1.470325e+12
2704	Nevada	4 1.470325e+12
2705	Alaska	4 1.470325e+12
2706	California	4 1.470325e+12
2707	California	4 1.470325e+12
2708	California	4 1.470326e+12
2709	Alaska	4 1.470326e+12
2710	California	4 1.470326e+12
2711	California	4 1.470326e+12
2712	California	4 1.470326e+12
2713	Alaska	4 1.470326e+12
2714	Nevada	4 1.470327e+12
2715	Nevada	4 1.470327e+12
2716	Alaska	4 1.470327e+12
2717	California	4 1.470327e+12
2718	Alaska	4 1.470328e+12
2719	California	4 1.470328e+12
2720	Japan	4 1.470328e+12
2721	California	4 1.470328e+12
2722	California	4 1.470328e+12
2723	California	4 1.470328e+12
2724	Alaska	4 1.470329e+12
2725	Alaska	4 1.470330e+12
2726	California	4 1.470330e+12
2727	Alaska	4 1.470330e+12
2728	California	4 1.470331e+12
2729	California	4 1.470331e+12
2730	Afghanistan	4 1.470331e+12
2731	Nevada	4 1.470332e+12
2732	Alaska	4 1.470332e+12

2733	Nevada	4 1.470332e+12
2734	California	4 1.470332e+12
2735	Wyoming	4 1.470334e+12
2736	Alaska	4 1.470334e+12
2737	Nevada	4 1.470334e+12
2738	Wyoming	4 1.470334e+12
2739	California	4 1.470335e+12
2740	California	4 1.470335e+12
2741	Alaska	4 1.470335e+12
2742	Nevada	4 1.470335e+12
2743	California	4 1.470336e+12
2744	Alaska	4 1.470336e+12
2745	California	4 1.470336e+12
2746	California	4 1.470337e+12
2747	California	4 1.470337e+12
2748	Alaska	4 1.470337e+12
2749	California	4 1.470337e+12
2750	Nevada	4 1.470338e+12
2751	Alaska	4 1.470339e+12
2752	Alaska	4 1.470339e+12
2753	California	4 1.470340e+12
2754	California	4 1.470340e+12
2755	Nevada	4 1.470340e+12
2756	California	4 1.470341e+12
2757	Alaska	4 1.470341e+12
2758	Alaska	4 1.470342e+12
2759	California	4 1.470342e+12
2760	California	4 1.470343e+12
2761	California	4 1.470343e+12
2762	California	4 1.470344e+12
2763	Alaska	4 1.470344e+12
2764	California	4 1.470344e+12
2765	California	4 1.470344e+12
2766	Alaska	4 1.470344e+12
2767	Alaska	4 1.470344e+12
2768	Alaska	4 1.470344e+12
2769	California	4 1.470344e+12
2770	Canada	4 1.470345e+12
2771	Alaska	4 1.470345e+12
2772	California	4 1.470345e+12
2773	California	4 1.470345e+12
2774	California	4 1.470345e+12
2775	Alaska	4 1.470346e+12
	μιαρκα	1 1.1/00100/12

2776	California	4 1.470346e+12
2777	California	
2778	California	4 1.470346e+12
2779	California	4 1.470346e+12
2780	Tajikistan	4 1.470346e+12
2781	Tajikistan	
2782	Alaska	4 1.470347e+12
2783	Tajikistan	4 1.470348e+12
2784	Alaska	4 1.470349e+12
2785	Canada	4 1.470349e+12
2786	California	4 1.470349e+12
2787	Nevada	4 1.470349e+12
2788 South Geor	gia and the South Sandwich Islands	4 1.470350e+12
2789	California	4 1.470350e+12
2790	Canada	4 1.470350e+12
2791	Mexico	4 1.470351e+12
2792	Alaska	4 1.470351e+12
2793	Alaska	4 1.470351e+12
2794	California	4 1.470352e+12
2795	Alaska	4 1.470352e+12
2796	California	4 1.470352e+12
2797	California	4 1.470352e+12
2798	Alaska	4 1.470352e+12
2799	Mexico	4 1.470352e+12
2800	Nevada	4 1.470353e+12
2801	Nevada	4 1.470353e+12
2802	Alaska	4 1.470353e+12
2803	Alaska	
2804	California	4 1.470354e+12
2805	Montana	4 1.470354e+12
2806	California	4 1.470354e+12
2807	Tajikistan	
2808	California	4 1.470355e+12
2809	Alaska	
2810	Philippines	
2811	Oklahoma	
2812	California	
2813	Alaska	
2814	Alaska	
2815	California	
2816	British Virgin Islands	
2817	Alaska	
2818	Vanuatu	4 1.470359e+12

2819	British Virgin Islands	4 1.470359e+12
2820	California	4 1.470359e+12
2821	Utah	4 1.470359e+12
2822	California	4 1.470360e+12
2823	Puerto Rico	4 1.470360e+12
2824	California	4 1.470360e+12
2825	Alaska	4 1.470360e+12
2826	California	4 1.470361e+12
2827	Alaska	4 1.470361e+12
2828	California	4 1.470362e+12
2829	Alaska	4 1.470362e+12
2830	California	4 1.470362e+12
2831	California	4 1.470362e+12
2832	California	4 1.470362e+12
2833	California	4 1.470362e+12
2834	California	4 1.470362e+12
2835	California	4 1.470363e+12
2836	California	4 1.470363e+12
2837	California	4 1.470363e+12
2838	Alaska	4 1.470363e+12
2839	Alaska	4 1.470363e+12
2840	Nevada	4 1.470363e+12
2841	Alaska	4 1.470364e+12
2842	California	4 1.470364e+12
2843	California	4 1.470364e+12
2844	California	4 1.470364e+12
2845	Alaska	4 1.470366e+12
2846	Nevada	4 1.470366e+12
2847	Hawaii	4 1.470366e+12
2848	Nevada	4 1.470368e+12
2849	Wyoming	4 1.470368e+12
2850	Japan	4 1.470368e+12
2851	Nevada	4 1.470369e+12
2852	East Timor	4 1.470369e+12
2853	California	4 1.470369e+12
2854	California	4 1.470369e+12
2855	California	4 1.470369e+12
2856	California	4 1.470369e+12
2857	California	4 1.470369e+12
2858	California	4 1.470369e+12
2859	Nevada	5 1.470370e+12
2860	California	5 1.470370e+12
2861	California	5 1.470371e+12

0000	77	E 4 470070 .40
2862	Kyrgyzstan	5 1.470372e+12
2863	Nevada	5 1.470372e+12
2864	Nevada	5 1.470373e+12
2865	Nevada	5 1.470373e+12
2866	Nevada	5 1.470373e+12
2867	Nevada	5 1.470373e+12
2868	Nevada	5 1.470373e+12
2869	California	5 1.470374e+12
2870	Nevada	5 1.470374e+12
2871	California	5 1.470374e+12
2872	Nevada	5 1.470375e+12
2873	California	5 1.470375e+12
2874	California	5 1.470375e+12
2875	British Virgin Islands	5 1.470375e+12
2876	Nevada	5 1.470375e+12
2877	California	5 1.470375e+12
2878	California	5 1.470376e+12
2879	Japan	5 1.470376e+12
2880	Nevada	5 1.470376e+12
2881	California	5 1.470376e+12
2882	Montana	5 1.470377e+12
2883	Puerto Rico	5 1.470377e+12
2884	California	5 1.470378e+12
2885	Alaska	5 1.470378e+12
2886	Alaska	5 1.470378e+12
2887	Nevada	5 1.470378e+12
2888	California	5 1.470379e+12
2889	California	5 1.470379e+12
2890	California	5 1.470379e+12
2891	Utah	5 1.470379e+12
2892	California	5 1.470380e+12
2893	Oklahoma	5 1.470380e+12
2894	California	5 1.470380e+12
2895	California	5 1.470380e+12
2896	Oklahoma	5 1.470380e+12
2897	California	5 1.470381e+12
2898	California	5 1.470381e+12
2899	California	5 1.470382e+12
2900	California	5 1.470383e+12
2901	California	5 1.470383e+12
2902	California	5 1.470383e+12
2903	California	5 1.470383e+12
2904	California	5 1.470383e+12

2905	Alaska	5 1.470383e+12
2906	California	5 1.470384e+12
2907	California	5 1.470385e+12
2908	California	5 1.470386e+12
2909	Alaska	5 1.470386e+12
2910	California	5 1.470386e+12
2911	California	5 1.470388e+12
2912	California	5 1.470388e+12
2913	Alaska	5 1.470388e+12
2914	California	5 1.470389e+12
2915	California	5 1.470390e+12
2916	Washington	5 1.470390e+12
2917	Indonesia	5 1.470390e+12
2918	California	5 1.470390e+12
2919	Alaska	5 1.470391e+12
2920	California	5 1.470391e+12
2921	California	5 1.470392e+12
2922	California	5 1.470392e+12
2923	California	5 1.470392e+12
2924	California	5 1.470392e+12
2925	California	5 1.470393e+12
2926	California	5 1.470394e+12
2927	Nevada	5 1.470395e+12
2928	Nevada	5 1.470395e+12
2929	U.S. Virgin Islands	5 1.470395e+12
2930	California	5 1.470397e+12
2931	Alaska	5 1.470398e+12
2932	Washington	5 1.470398e+12
2933	California	5 1.470398e+12
2934	California	5 1.470399e+12
2935	California	5 1.470399e+12
2936	South Indian Ocean	5 1.470400e+12
2937	California	5 1.470401e+12
2938	Alaska	5 1.470402e+12
2939	California	5 1.470402e+12
2940	California	5 1.470402e+12
2941	California	5 1.470403e+12
2942	Indonesia	5 1.470403e+12
2943	California	5 1.470404e+12
2944	California	5 1.470404e+12
2945	California	5 1.470404e+12
2946	Nevada	5 1.470404e+12
2947	Alaska	5 1.470404e+12

0040	C-1:f:	E 1 470404-110
2948	California	5 1.470404e+12
2949	Oklahoma	5 1.470405e+12 5 1.470405e+12
2950	Alaska	
2951	Alaska	5 1.470405e+12
2952	Dominican Republic	5 1.470405e+12
2953	California	5 1.470405e+12
2954	Southwest Indian Ridge	5 1.470406e+12
2955	New Zealand	5 1.470406e+12
2956	California	5 1.470406e+12
2957	Nevada	5 1.470406e+12
2958	Nevada	5 1.470407e+12
2959	California	5 1.470407e+12
2960	Alaska	5 1.470408e+12
2961	Alaska	5 1.470408e+12
2962	California	5 1.470408e+12
2963	Nevada	5 1.470408e+12
2964	California	5 1.470409e+12
2965	Papua New Guinea	5 1.470409e+12
2966	California	5 1.470411e+12
2967	Mexico	5 1.470411e+12
2968	Nevada	5 1.470411e+12
2969	California	5 1.470411e+12
2970	Puerto Rico	5 1.470412e+12
2971	California	5 1.470412e+12
2972	California	5 1.470413e+12
2973	Alaska	5 1.470414e+12
2974	California	5 1.470414e+12
2975	California	5 1.470415e+12
2976	California	5 1.470415e+12
2977	Alaska	5 1.470415e+12
2978	Alaska	5 1.470416e+12
2979	Alaska	5 1.470416e+12
2980	California	5 1.470416e+12
2981	California	5 1.470416e+12
2982	Alaska	5 1.470417e+12
2983	Alaska	5 1.470417e+12
2984	California	5 1.470418e+12
2985	California	5 1.470419e+12
2986	California	5 1.470419e+12
2987	Northern Mid-Atlantic Ridge	5 1.470419e+12
2988	Alaska	5 1.470419e+12
2989	Northern Mid-Atlantic Ridge	5 1.470419e+12
2990	California	5 1.470419e+12
2000	Calliolnia	0 1.4704100112

2991	Indonesia	5 1.470420e+12
2992	British Virgin Islands	5 1.470420e+12
2993	Nevada	5 1.470421e+12
2994	California	5 1.470421e+12
2995	Alaska	5 1.470422e+12
2996	Nevada	5 1.470422e+12
2997	Alaska	5 1.470422e+12
2998	California	5 1.470422e+12
2999	U.S. Virgin Islands	5 1.470423e+12
3000	California	5 1.470423e+12
3001	California	5 1.470424e+12
3002	California	5 1.470424e+12
3003	Montana	5 1.470424e+12
3004	Puerto Rico	5 1.470425e+12
3005	Montana	5 1.470425e+12
3006	California	5 1.470426e+12
3007	Chile	5 1.470426e+12
3008	California	5 1.470426e+12
3009	California	5 1.470426e+12
3010	Alaska	5 1.470427e+12
3011	Alaska	5 1.470427e+12
3012	California	5 1.470428e+12
3013	Russia	5 1.470428e+12
3014	Alaska	5 1.470428e+12
3015	Oklahoma	5 1.470428e+12
3016	Montana	5 1.470428e+12
3017	Oklahoma	5 1.470429e+12
3018	California	5 1.470430e+12
3019	California	5 1.470430e+12
3020	California	5 1.470430e+12
3021	Alaska	5 1.470430e+12
3022	Alaska	5 1.470430e+12
3023	Alaska	5 1.470430e+12
3024	Washington	5 1.470431e+12
3025	Alaska	5 1.470432e+12
3026	Canada	5 1.470432e+12
3027	Oregon	5 1.470433e+12
3028	Alaska	5 1.470433e+12
3029	Alaska	5 1.470434e+12
3030	California	5 1.470434e+12
3031	California	5 1.470434e+12
3032	California	5 1.470434e+12
3033	Oklahoma	5 1.470434e+12

3034	Oklahoma	5	1.470434e+12
3035	California	5	1.470435e+12
3036	Oregon	5	1.470435e+12
3037	California	5	1.470435e+12
3038	Nevada	5	1.470435e+12
3039	Nevada	5	1.470436e+12
3040	Nevada	5	1.470436e+12
3041	California	5	1.470437e+12
3042	Washington	5	1.470437e+12
3043	California	5	1.470438e+12
3044	Hawaii	5	1.470438e+12
3045	California	5	1.470438e+12
3046	California	5	1.470438e+12
3047	Alaska	5	1.470438e+12
3048	Northern Mariana Islands	5	1.470439e+12
3049	California	5	1.470440e+12
3050	California	5	1.470441e+12
3051	California	5	1.470441e+12
3052	California	5	1.470441e+12
3053	California	5	1.470442e+12
3054	Alaska	5	1.470442e+12
3055	Alaska	5	1.470442e+12
3056	Indonesia	5	1.470443e+12
3057	Alaska	5	1.470443e+12
3058	Hawaii	5	1.470443e+12
3059	Nevada	5	1.470444e+12
3060	California	5	1.470444e+12
3061	Alaska	5	1.470444e+12
3062	California	5	1.470444e+12
3063	California	5	1.470444e+12
3064	California	5	1.470444e+12
3065	California	5	1.470444e+12
3066	California	5	1.470445e+12
3067	Wyoming	5	1.470446e+12
3068	Southwest Indian Ridge	5	1.470446e+12
3069	Alaska	5	1.470446e+12
3070	California	5	1.470447e+12
3071	Alaska	5	1.470447e+12
3072	Montana	5	1.470447e+12
3073	Dominican Republic	5	1.470447e+12
3074	California	5	1.470447e+12
3075	California	5	1.470447e+12
3076	Nevada	5	1.470448e+12

3077	Nevada	5	1.470448e+12
3078	Alaska	5	1.470448e+12
3079	Alaska	5	1.470449e+12
3080	Nevada	5	1.470449e+12
3081	Nevada	5	1.470449e+12
3082	Nevada	5	1.470449e+12
3083	Nevada	5	1.470449e+12
3084	Alaska	5	1.470450e+12
3085	Nevada	5	1.470450e+12
3086	Alaska	5	1.470451e+12
3087	Oregon	5	1.470451e+12
3088	Alaska	5	1.470452e+12
3089	Idaho	5	1.470452e+12
3090	California	5	1.470452e+12
3091	Alaska	5	1.470452e+12
3092	Nevada	5	1.470452e+12
3093	California	5	1.470452e+12
3094	Fiji	5	1.470452e+12
3095	Nevada	5	1.470453e+12
3096	Canada	5	1.470453e+12
3097	Hawaii	5	1.470453e+12
3098	Canada	5	1.470453e+12
3099	Nevada	5	1.470453e+12
3100	California	5	1.470454e+12
3101	Nevada	5	1.470454e+12
3102	Nevada	5	1.470454e+12
3103	Alaska	5	1.470454e+12
3104	California	5	1.470455e+12
3105	California	5	1.470455e+12
3106	Nevada	5	1.470455e+12
3107	Alaska	5	1.470455e+12
3108	California	5	1.470455e+12
3109	California		1.470455e+12
3110	Fiji	5	1.470455e+12
3111	Alaska	5	1.470455e+12
3112	Alaska	5	1.470456e+12
3113	Nevada	5	1.470456e+12
3114	Alaska	5	1.470456e+12
3115	Nevada		1.470456e+12
3116	Alaska		1.470457e+12
3117	Oregon		1.470457e+12
3118	Nevada		1.470457e+12
3119	Alaska	6	1.470457e+12

3120	Puerto Rico	6 1.4/045/e+12
3121	Palau	6 1.470457e+12
3122	Alaska	6 1.470457e+12
3123	Alaska	6 1.470457e+12
3124	Nevada	6 1.470457e+12
3125	California	6 1.470458e+12
3126	Alaska	6 1.470458e+12
3127	California	6 1.470459e+12
3128	California	6 1.470459e+12
3129	California	6 1.470459e+12
3130	Nevada	6 1.470459e+12
3131	Alaska	6 1.470459e+12
3132	Hawaii	6 1.470459e+12
3133	Nevada	6 1.470459e+12
3134	Nevada	6 1.470459e+12
3135	Mexico	6 1.470459e+12
3136	California	6 1.470460e+12
3137	Nevada	6 1.470460e+12
3138		
	Nevada California	
3139		6 1.470460e+12
3140	Alaska	6 1.470460e+12
3141	Greece	6 1.470461e+12
3142	Alaska	6 1.470461e+12
3143	Nevada	6 1.470461e+12
3144	Nevada	6 1.470462e+12
3145	California	6 1.470462e+12
3146	Alaska	6 1.470462e+12
3147	Alaska	6 1.470462e+12
3148	Nevada	6 1.470463e+12
3149	Nevada	6 1.470463e+12
3150	Nevada	6 1.470463e+12
3151	Nevada	6 1.470464e+12
3152	Nevada	6 1.470464e+12
3153	Puerto Rico	6 1.470464e+12
3154	California	6 1.470464e+12
3155	Alaska	6 1.470464e+12
3156	California	6 1.470464e+12
3157	Nevada	6 1.470464e+12
3158	Alaska	6 1.470465e+12
3159	Nevada	6 1.470465e+12
3160	Nevada	6 1.470465e+12
3161	Alaska	6 1.470465e+12
3162	Nevada	6 1.470466e+12
	<b>F</b> 00	
	592	

3120

6 1.470457e+12

Puerto Rico

3163	Nevada	6 1.470466e+12
3164	Alaska	6 1.470466e+12
3165	Alaska	6 1.470466e+12
3166	Nevada	6 1.470467e+12
3167	Alaska	6 1.470467e+12
3168	Nevada	6 1.470467e+12
3169	Nevada	6 1.470468e+12
3170	Alaska	6 1.470468e+12
3171	Nevada	6 1.470468e+12
3172	Nevada	6 1.470468e+12
3173	California	6 1.470468e+12
3174	Nevada	6 1.470469e+12
3175	Alaska	6 1.470469e+12
3176	California	6 1.470469e+12
3177	Alaska	6 1.470469e+12
3178	Nevada	6 1.470469e+12
3179	Nevada	6 1.470469e+12
3180	Nevada	6 1.470470e+12
3181	South of the Fiji Islands	6 1.470470e+12
3182	British Virgin Islands	6 1.470471e+12
3183	California	6 1.470471e+12
3184	Alaska	6 1.470473e+12
3185	Nevada	6 1.470473e+12
3186	Nevada	6 1.470473e+12
3187	Alaska	6 1.470473e+12
3188	Alaska	6 1.470474e+12
3189	Alaska	6 1.470474e+12
3190	Alaska	6 1.470474e+12
3191	California	6 1.470474e+12
3192	Alaska	6 1.470474e+12
3193	Philippines	6 1.470475e+12
3194	Alaska	6 1.470475e+12
3195	California	6 1.470475e+12
3196	Nevada	6 1.470475e+12
3197	Nevada	6 1.470475e+12
3198	Nevada	6 1.470475e+12
3199	Nevada	6 1.470476e+12
3200	California	6 1.470476e+12
3201	California	6 1.470476e+12
3202	Nevada	6 1.470476e+12
3203	Nevada Nevada	6 1.470476e+12
3204	Nevada Nevada	6 1.470476e+12
3204	Nevada Nevada	6 1.470476e+12
3200	Nevada	0 1.4/04/06*12

3206	Alaska	6 1.470476e+12
3207	Nevada	6 1.470476e+12
3208	California	6 1.470476e+12
3209	Nevada	6 1.470477e+12
3210	California	6 1.470477e+12
3211	California	6 1.470477e+12
3212	Alaska	6 1.470477e+12
3213	Nevada	6 1.470477e+12
3214	Chile	6 1.470478e+12
3215	Alaska	6 1.470479e+12
3216	Mexico	6 1.470479e+12
3217	Nevada	6 1.470480e+12
3218	California	6 1.470480e+12
3219	California	6 1.470481e+12
3220	Indonesia	6 1.470481e+12
3221	Nevada	6 1.470481e+12
3222	Oklahoma	6 1.470482e+12
3223	Nevada	6 1.470482e+12
3224	Colorado	6 1.470482e+12
3225	California	6 1.470483e+12
3226	California	6 1.470484e+12
3227	California	6 1.470484e+12
3228	Nevada	6 1.470484e+12
3229	Alaska	6 1.470484e+12
3230	Nevada	6 1.470485e+12
3231	Idaho	6 1.470485e+12
3232	Alaska	6 1.470486e+12
3233	Montana	6 1.470486e+12
3234	Southwest Indian Ridge	6 1.470486e+12
3235	Tennessee	6 1.470486e+12
3236	California	6 1.470487e+12
3237	California	6 1.470487e+12
3238	West Virginia	6 1.470487e+12
3239	Wyoming	6 1.470487e+12
3240	Alaska	6 1.470488e+12
3241	Alaska	6 1.470489e+12
3242	Nevada	6 1.470490e+12
3243	Utah	6 1.470490e+12
3244	California	6 1.470490e+12
3245	Alaska	6 1.470490e+12
3246	California	6 1.470490e+12
3247	California	6 1.470490e+12
3248	Alaska	6 1.470490e+12

3249	Alaska	6	1.470490e+12
3250	California	6	1.470491e+12
3251	Alaska	6	1.470491e+12
3252	California	6	1.470491e+12
3253	Nevada	6	1.470491e+12
3254	Nevada	6	1.470491e+12
3255	Alaska	6	1.470491e+12
3256	California	6	1.470492e+12
3257	Alaska	6	1.470493e+12
3258	California	6	1.470493e+12
3259	California	6	1.470493e+12
3260	California	6	1.470493e+12
3261	Nevada	6	1.470493e+12
3262	Alaska	6	1.470493e+12
3263	California	6	1.470493e+12
3264	Washington	6	1.470494e+12
3265	California	6	1.470494e+12
3266	California	6	1.470494e+12
3267	Alaska	6	1.470494e+12
3268	Alaska	6	1.470494e+12
3269	California	6	1.470495e+12
3270	California	6	1.470495e+12
3271	California	6	1.470495e+12
3272	California	6	1.470495e+12
3273	Alaska	6	1.470495e+12
3274	Nevada	6	1.470495e+12
3275	California	6	1.470495e+12
3276	Washington	6	1.470496e+12
3277	Alaska	6	1.470496e+12
3278	Nevada	6	1.470496e+12
3279	Nevada	6	1.470496e+12
3280	British Virgin Islands	6	1.470497e+12
3281	Alaska	6	1.470497e+12
3282	Nevada	6	1.470497e+12
3283	Alaska	6	1.470497e+12
3284	California	6	1.470498e+12
3285	California		1.470498e+12
3286	Utah	6	1.470499e+12
3287	California	6	1.470499e+12
3288	Alaska		1.470499e+12
3289	California		1.470499e+12
3290	California		1.470500e+12
3291	Alaska	6	1.470501e+12

3292	California	6 1.470501e+12
3293	California	6 1.470501e+12
3294	Alaska	6 1.470502e+12
3295	Alaska	6 1.470502e+12
3296	Nevada	6 1.470503e+12
3297	Tajikistan	6 1.470503e+12
3298	Nevada	6 1.470503e+12
3299	California	6 1.470503e+12
3300	California	6 1.470504e+12
3301	Alaska	6 1.470505e+12
3302	Alaska	6 1.470505e+12
3303	Alaska	6 1.470506e+12
3304	Nevada	6 1.470507e+12
3305	Alaska	6 1.470507e+12
3306	Nevada	6 1.470507e+12
3307	Hawaii	6 1.470507e+12
3308	Alaska	6 1.470508e+12
3309	California	6 1.470508e+12
3310	California	6 1.470508e+12
3311	California	6 1.470508e+12
3312	California	6 1.470509e+12
3313	Alaska	6 1.470509e+12
3314	Alaska	6 1.470510e+12
3315	California	6 1.470510e+12
3316	Alaska	6 1.470510e+12
3317	Alaska	6 1.470510e+12
3318	Alaska	6 1.470511e+12
3319	Alaska	6 1.470511e+12
3320	Nevada	6 1.470511e+12
3321	Nevada	6 1.470511e+12
3322	California	6 1.470512e+12
3323	California	6 1.470512e+12
3324	Alaska	6 1.470512e+12
3325	Nevada	6 1.470513e+12
3326	California	6 1.470513e+12
3327	New Caledonia	6 1.470513e+12
3328	Alaska	6 1.470514e+12
3329	California	6 1.470514e+12
3330	California	6 1.470514e+12
3331	Alaska	6 1.470515e+12
3332	Nevada	6 1.470515e+12
3333	Nevada	6 1.470515e+12
3334	Alaska	6 1.470515e+12

3335	Nevada	6 1.470515e+12
3336	California	6 1.470515e+12
3337	Nevada	6 1.470516e+12
3338	California	6 1.470516e+12
3339	California	6 1.470516e+12
3340	Mexico	6 1.470516e+12
3341	Northern Mariana Islands	6 1.470517e+12
3342	California	6 1.470517e+12
3343	Nevada	6 1.470518e+12
3344	Nevada	6 1.470518e+12
3345	California	6 1.470518e+12
3346	California	6 1.470518e+12
3347	Papua New Guinea	6 1.470518e+12
3348	Missouri	6 1.470518e+12
3349	Australia	6 1.470518e+12
3350	California	6 1.470519e+12
3351	Alaska	6 1.470519e+12
3352	Vanuatu	6 1.470519e+12
3353	Nevada	6 1.470519e+12
3354	Alaska	6 1.470520e+12
3355	Alaska	6 1.470520e+12
3356	Nevada	6 1.470520e+12
3357	Nevada	6 1.470520e+12
3358	California	6 1.470520e+12
3359	California	6 1.470520e+12
3360	Nevada	6 1.470520e+12
3361	California	6 1.470521e+12
3362	Puerto Rico	6 1.470521e+12
3363	South Sandwich Islands	6 1.470523e+12
3364	Alaska	6 1.470523e+12
3365	California	6 1.470524e+12
3366	California	6 1.470524e+12
3367	Missouri	6 1.470524e+12
3368	California	6 1.470524e+12
3369	California	6 1.470524e+12
3370	Alaska	6 1.470524e+12
3371	California	6 1.470525e+12
3372	Alaska	6 1.470525e+12
3373	Washington	6 1.470525e+12
3374	California	6 1.470525e+12
3375	California	6 1.470526e+12
3376	California	6 1.470527e+12
3377	Northern Mariana Islands	6 1.470527e+12
0011	NOT OHOTH HATTANA IBLANAS	0 1.1100210112

3378	Nevada	6 1.470527e+12
3379	Off the coast of Oregon	6 1.470527e+12
3380	Alaska	6 1.470529e+12
3381	California	6 1.470529e+12
3382	Alaska	6 1.470530e+12
3383	Nevada	6 1.470530e+12
3384	Nevada	6 1.470530e+12
3385	Nevada	6 1.470530e+12
3386	California	6 1.470530e+12
3387	Alaska	6 1.470530e+12
3388	Nevada	6 1.470530e+12
3389	Alaska	6 1.470530e+12
3390	Nevada	6 1.470530e+12
3391	Nevada	6 1.470531e+12
3392	Nevada	6 1.470531e+12
3393	Nevada	6 1.470531e+12
3394	Nevada	6 1.470531e+12
3395	Nevada	6 1.470531e+12
3396	Nevada	6 1.470532e+12
3397	U.S. Virgin Islands	6 1.470532e+12
3398	Nevada	6 1.470532e+12
3399	Nevada	6 1.470532e+12
3400	Alaska	6 1.470532e+12
3401	Nevada	6 1.470533e+12
3402	Nevada	6 1.470533e+12
3403	Alaska	6 1.470533e+12
3404	California	6 1.470533e+12
3405	California	6 1.470533e+12
3406	Virginia	6 1.470534e+12
3407	Oklahoma	6 1.470534e+12
3408	Nevada	6 1.470535e+12
3409	California	6 1.470535e+12
3410	Alaska	6 1.470535e+12
3411	California	6 1.470536e+12
3412	Alaska	6 1.470536e+12
3413	Puerto Rico	6 1.470537e+12
3414	Puerto Rico	6 1.470537e+12
3415	Alaska	6 1.470537e+12
3416	California	6 1.470538e+12
3417	Missouri	6 1.470538e+12
3418	Nevada	6 1.470539e+12
3419	Tennessee	6 1.470539e+12
3420	Alaska	6 1.470539e+12

2404	N d -	C 1 470F20-110
3421	Nevada	6 1.470539e+12
3422	Alaska	6 1.470539e+12
3423	California	6 1.470540e+12
3424	Hawaii	6 1.470540e+12
3425	Montana	6 1.470540e+12
3426	Mexico	6 1.470540e+12
3427	California	6 1.470541e+12
3428	California	6 1.470542e+12
3429	California	6 1.470542e+12
3430	California	6 1.470542e+12
3431	California	7 1.470543e+12
3432	California	7 1.470543e+12
3433	California	7 1.470543e+12
3434	Puerto Rico	7 1.470544e+12
3435	Nevada	7 1.470544e+12
3436	Tennessee	7 1.470544e+12
3437	California	7 1.470544e+12
3438	California	7 1.470544e+12
3439	California	7 1.470545e+12
3440	California	7 1.470545e+12
3441	California	7 1.470545e+12
3442	Nevada	7 1.470545e+12
3443	Nevada	7 1.470545e+12
3444	Alaska	7 1.470546e+12
3445	Nevada	7 1.470546e+12
3446	Nevada	7 1.470546e+12
3447	California	7 1.470546e+12
3448	Alaska	7 1.470546e+12
3449	California	7 1.470547e+12
3450	California	7 1.470547e+12
3451	Washington	7 1.470547e+12
3452	Montana	7 1.470547e+12
3453	Alaska	7 1.470547e+12
3454	Nevada	7 1.470548e+12
3455	Alaska	7 1.470548e+12
3456	California	7 1.470548e+12
3457	Alaska	7 1.470548e+12
	Alaska	
3458	Alaska California	7 1.470549e+12 7 1.470549e+12
3459 3460		
	Papua New Guinea	7 1.470549e+12
3461	Alaska	7 1.470550e+12
3462	Alaska	7 1.470550e+12
3463	Nevada	7 1.470550e+12

3464	Costa Rica	7 1.470550e+12
3465	Alaska	7 1.470550e+12
3466	California	7 1.470551e+12
3467	California	7 1.470551e+12
3468	California	7 1.470552e+12
3469	Alaska	7 1.470552e+12
3470	Montana	7 1.470553e+12
3471	California	7 1.470553e+12
3472	California	7 1.470553e+12
3473	California	7 1.470553e+12
3474	California	7 1.470553e+12
3475	California	7 1.470553e+12
3476	California	7 1.470554e+12
3477	California	7 1.470554e+12
3478	Alaska	7 1.470554e+12
3479	California	7 1.470554e+12
3480	California	7 1.470555e+12
3481	Nevada	7 1.470555e+12
3482	California	7 1.470556e+12
3483	California	7 1.470557e+12
3484	California	7 1.470557e+12
3485	Washington	7 1.470557e+12
3486	California	7 1.470557e+12
3487	Hawaii	7 1.470558e+12
3488	Ukraine	7 1.470558e+12
3489	Colombia	7 1.470558e+12
3490	Nevada	7 1.470558e+12
3491	California	7 1.470558e+12
3492	Alaska	7 1.470559e+12
3493	Nevada	7 1.470559e+12
3494	Alaska	7 1.470560e+12
3495	California	7 1.470560e+12
3496	Nevada	7 1.470561e+12
3497	Alaska	7 1.470561e+12
3498	Oklahoma	7 1.470561e+12
3499	California	7 1.470561e+12
3500	Colorado	7 1.470562e+12
3501	California	7 1.470562e+12
3502	California	7 1.470563e+12
3503	Southwest Indian Ridge	7 1.470563e+12
3504	Alaska	7 1.470563e+12
3505	California	7 1.470563e+12
3506	Alaska	7 1.470564e+12
3300	Alaska	1 1.4/00046+12

3507	Puerto Rico	7 1.470564e+12
3508	Alaska	7 1.470565e+12
3509	California	7 1.470565e+12
3510	Indonesia	7 1.470566e+12
3511	California	7 1.470566e+12
3512	California	7 1.470566e+12
3513	Nevada	7 1.470566e+12
3514	California	7 1.470566e+12
3515	Indonesia	7 1.470566e+12
3516	Alaska	7 1.470567e+12
3517	U.S. Virgin Islands	7 1.470567e+12
3518	Nevada	7 1.470567e+12
3519	Alaska	7 1.470567e+12
3520	British Virgin Islands	7 1.470567e+12
3521	California	7 1.470568e+12
3522	California	7 1.470568e+12
3523	Alaska	7 1.470568e+12
3524	Nevada	7 1.470569e+12
3525	Alaska	7 1.470569e+12
3526	Alaska	7 1.470569e+12
3527	Nevada	7 1.470569e+12
3528	Nevada	7 1.470569e+12
3529	California	7 1.470570e+12
3530	California	7 1.470570e+12
3531	California	7 1.470570e+12
3532	Oregon	7 1.470570e+12
3533	Oregon	7 1.470570e+12
3534	Nevada	7 1.470571e+12
3535	California	7 1.470571e+12
3536	Montana	7 1.470571e+12
3537	Nevada	7 1.470571e+12
3538	California	7 1.470571e+12
3539	Hawaii	7 1.470571e+12
3540	California	7 1.470571e+12
3541	California	7 1.470572e+12
3542	California	7 1.470572e+12
3543	California	7 1.470572e+12
3544	Nevada	7 1.470572e+12
3545	California	7 1.470572e+12
3546	Nevada	7 1.470572e+12
3547	California	7 1.470573e+12
3548	Nevada	7 1.470573e+12
3549	California	7 1.470573e+12

3550	California	7 1.470574e+12
3551	California	7 1.470574e+12
3552	California	7 1.470575e+12
3553	California	7 1.470575e+12
3554	California	7 1.470575e+12
3555	California	7 1.470575e+12
3556	Chile	7 1.470576e+12
3557	California	7 1.470576e+12
3558	California	7 1.470576e+12
3559	Alaska	7 1.470576e+12
3560	Alaska	7 1.470576e+12
3561	California	7 1.470576e+12
3562	California	7 1.470577e+12
3563	Nevada	7 1.470578e+12
3564	California	7 1.470578e+12
3565	Alaska	7 1.470578e+12
3566	Nevada	7 1.470578e+12
3567	Indonesia	7 1.470579e+12
3568	Nevada	7 1.470579e+12
3569	California	7 1.470579e+12
3570	Nevada	7 1.470579e+12
3571	Nevada	7 1.470579e+12
3572	Nevada	7 1.470579e+12
3573	Alaska	7 1.470579e+12
3574	East of the Kuril Islands	7 1.470579e+12
3575	Alaska	7 1.470579e+12
3576	California	7 1.470581e+12
3577	Alaska	7 1.470581e+12
3578	California	7 1.470581e+12
3579	Oregon	7 1.470581e+12
3580	Nevada	7 1.470581e+12
3581	California	7 1.470581e+12
3582	California	7 1.470582e+12
3583	California	7 1.470582e+12
3584	Alaska	7 1.470583e+12
3585	Alaska	7 1.470583e+12
3586	California	7 1.470583e+12
3587	California	7 1.470583e+12
3588	Puerto Rico	7 1.470584e+12
3589	Alaska	7 1.470585e+12
3590	California	7 1.470585e+12
3591	Alaska	7 1.470586e+12
3592	Cyprus	7 1.470586e+12
	÷ •	

3593	Nevada	7 1.470586e+12
3594	Alaska	7 1.470587e+12
3595	California	7 1.470587e+12
3596	Nevada	7 1.470587e+12
3597	Nevada	7 1.470587e+12
3598	Oregon	7 1.470587e+12
3599	California	7 1.470587e+12
3600	Alaska	7 1.470587e+12
3601	California	7 1.470587e+12
3602	Papua New Guinea	7 1.470588e+12
3603	Nevada	7 1.470589e+12
3604	Mexico	7 1.470589e+12
3605	Alaska	7 1.470590e+12
3606	Nevada	7 1.470590e+12
3607	Puerto Rico	7 1.470590e+12
3608	Alaska	7 1.470590e+12
3609	California	7 1.470590e+12
3610	Alaska	7 1.470591e+12
3611	Oregon	7 1.470591e+12
3612	Alaska	7 1.470591e+12
3613	Guatemala	7 1.470591e+12
3614	California	7 1.470592e+12
3615	Alaska	7 1.470592e+12
3616	California	7 1.470592e+12
3617	Nevada	7 1.470592e+12
3618	Alaska	7 1.470592e+12
3619	Nevada	7 1.470592e+12
3620	Nevada	7 1.470592e+12
3621	California	7 1.470593e+12
3622	Portugal	7 1.470593e+12
3623	Alaska	7 1.470593e+12
3624	California	7 1.470594e+12
3625	Alaska	7 1.470594e+12
3626	California	7 1.470595e+12
3627	Nevada	7 1.470595e+12
3628	California	7 1.470596e+12
3629	California	7 1.470596e+12
3630	California	7 1.470597e+12
3631	Alaska	7 1.470597e+12
3632	California	7 1.470597e+12
3633	California	7 1.470597e+12
3634	Nevada	7 1.470598e+12
3635	Nevada	7 1.470598e+12

3636	California	7 1.470598e+12
3637	Alaska	7 1.470598e+12
3638	Nevada	7 1.470598e+12
3639	Alaska	7 1.470598e+12
3640	Alaska	7 1.470599e+12
3641	California	7 1.470599e+12
3642	Alaska	7 1.470599e+12
3643	California	7 1.470599e+12
3644	California	7 1.470599e+12
3645	California	7 1.470600e+12
3646	Alaska	7 1.470600e+12
3647	Alaska	7 1.470601e+12
3648	Nevada	7 1.470601e+12
3649	Canada	7 1.470601e+12
3650	Alaska	7 1.470601e+12
3651	Alaska	7 1.470602e+12
3652	California	7 1.470602e+12
3653	California	7 1.470603e+12
3654	Alaska	7 1.470603e+12
3655	Washington	7 1.470603e+12
3656	California	7 1.470604e+12
3657	Alaska	7 1.470604e+12
3658	Alaska	7 1.470604e+12
3659	Alaska	7 1.470604e+12
3660	Kansas	7 1.470605e+12
3661	Alaska	7 1.470605e+12
3662	California	7 1.470605e+12
3663	Alaska	7 1.470605e+12
3664	Pacific-Antarctic Ridge	7 1.470605e+12
3665	Alaska	7 1.470605e+12
3666	California	7 1.470606e+12
3667	Alaska	7 1.470606e+12
3668	Hawaii	7 1.470606e+12
3669	Nevada	7 1.470607e+12
3670	California	7 1.470607e+12
3671	Alaska	7 1.470607e+12
3672	Nevada	7 1.470607e+12
3673	California	7 1.470607e+12
3674	Alaska	7 1.470608e+12
3675	California	7 1.470608e+12
3676	Nevada	7 1.470608e+12
3677	Alaska	7 1.470609e+12
3678	Alaska	7 1.470609e+12
55.0	рисьти	. 1.1,00000.12

0.070	0.7.0	7 4 470000 140
3679	California	7 1.470609e+12
3680	California	7 1.470609e+12
3681	California	7 1.470609e+12
3682	California	7 1.470609e+12
3683	California	7 1.470610e+12
3684	California	7 1.470611e+12
3685	Alaska	7 1.470612e+12
3686	Northern Mariana Islands	7 1.470612e+12
3687	Alaska	7 1.470612e+12
3688	Alaska	7 1.470612e+12
3689	California	7 1.470612e+12
3690	Alaska	7 1.470612e+12
3691	Oklahoma	7 1.470613e+12
3692	California	7 1.470613e+12
3693	California	7 1.470613e+12
3694	Philippines	7 1.470613e+12
3695	Kansas	7 1.470614e+12
3696	Nevada	7 1.470614e+12
3697	California	7 1.470614e+12
3698	Alaska	7 1.470614e+12
3699	California	7 1.470615e+12
3700	California	7 1.470615e+12
3701	California	7 1.470615e+12
3702	Nevada	7 1.470616e+12
3703	California	7 1.470616e+12
3704	California	7 1.470616e+12
3705	California	7 1.470616e+12
3706	California	7 1.470616e+12
3707	California	7 1.470616e+12
3708	Alaska	7 1.470616e+12
3709	California	7 1.470616e+12
3710	Panama	7 1.470617e+12
3711	Alaska	7 1.470617e+12
3712	Nevada	7 1.470617e+12
3713	Alaska	7 1.470619e+12
3714	Alaska	7 1.470619e+12
3715	California	7 1.470619e+12
3716	Alaska	7 1.470620e+12
3717	Alaska	7 1.470620e+12
3718	California	7 1.470621e+12
3719	Hawaii	7 1.470621e+12
3720	California	7 1.470622e+12
3721	Alaska	7 1.470622e+12
		·

3722	Alaska	7 1.470622e+12
3723	Alaska	7 1.470622e+12
3724	Alaska	7 1.470623e+12
3725	Tonga	7 1.470623e+12
3726	Alaska	7 1.470623e+12
3727	Washington	7 1.470623e+12
3728	California	7 1.470624e+12
3729	Alaska	7 1.470624e+12
3730	California	7 1.470624e+12
3731	Alaska	7 1.470624e+12
3732	California	7 1.470624e+12
3733	California	7 1.470624e+12
3734	Alaska	7 1.470625e+12
3735	California	7 1.470626e+12
3736	California	7 1.470626e+12
3737	Alaska	7 1.470626e+12
3738	Nevada	7 1.470626e+12
3739	Alaska	7 1.470626e+12
3740	Alaska	7 1.470626e+12
3741	Nevada	7 1.470627e+12
3742	Alaska	7 1.470627e+12
3743	California	7 1.470627e+12
3744	California	7 1.470628e+12
3745	New Caledonia	7 1.470629e+12
3746	California	7 1.470629e+12
3747	Nevada	8 1.470629e+12
3748	Guam	8 1.470630e+12
3749	Alaska	8 1.470630e+12
3750	California	8 1.470630e+12
3751	California	8 1.470630e+12
3752	South of the Fiji Islands	8 1.470630e+12
3753	Chile	8 1.470630e+12
3754	California	8 1.470630e+12
3755	Hawaii	8 1.470631e+12
3756	Hawaii	8 1.470631e+12
3757	California	8 1.470632e+12
3758	California	8 1.470632e+12
3759	Alaska	8 1.470632e+12
3760	California	8 1.470632e+12
3761	California	8 1.470633e+12
3762	Alaska	8 1.470633e+12
3763	Washington	8 1.470633e+12
3764	Alaska	8 1.470633e+12
5.51	Alabka	0 1.1,00000,12

3765	Washington	8 1.470633e+12
3766	Puerto Rico	8 1.470634e+12
3767	California	8 1.470634e+12
3768	Puerto Rico	8 1.470634e+12
3769	Puerto Rico	8 1.470634e+12
3770	Puerto Rico	8 1.470634e+12
3771	Hawaii	8 1.470634e+12
3772	Hawaii	8 1.470634e+12
3773	Hawaii	8 1.470634e+12
3774	Puerto Rico	8 1.470634e+12
3775	Alaska	8 1.470635e+12
3776	Hawaii	8 1.470635e+12
3777	California	8 1.470636e+12
3778	Alaska	8 1.470636e+12
3779	Alaska	8 1.470636e+12
3780	California	8 1.470636e+12
3781	Nevada	8 1.470636e+12
3782	Alaska	8 1.470636e+12
3783	Nevada	8 1.470637e+12
3784	Alaska	8 1.470637e+12
3785	Alaska	8 1.470637e+12
3786	Alaska	8 1.470638e+12
3787	Nevada	8 1.470638e+12
3788	Puerto Rico	8 1.470638e+12
3789	Nevada	8 1.470638e+12
3790	Nevada	8 1.470638e+12
3791	Nevada	8 1.470638e+12
3792	California	8 1.470639e+12
3793	Alaska	8 1.470639e+12
3794	Alaska	8 1.470639e+12
3795	Puerto Rico	8 1.470639e+12
3796	Oregon	8 1.470641e+12
3797	Puerto Rico	8 1.470641e+12
3798	Alaska	8 1.470642e+12
3799	Nevada	8 1.470642e+12
3800	Nevada	8 1.470642e+12
3801	Alaska	8 1.470642e+12
3802	Nevada	8 1.470643e+12
3803	Nevada	8 1.470643e+12
3804	Nevada	8 1.470643e+12
3805	Nevada	8 1.470643e+12
3806	Nevada	8 1.470643e+12
3807	Alaska	8 1.470643e+12

3808	Mexico	8 1.470643e+1	
3809	Alaska	8 1.470644e+1	
3810	Nevada	8 1.470644e+	
3811	Alaska	8 1.470644e+1	
3812	Alaska	8 1.470645e+1	
3813	California	8 1.470646e+	
3814	Dominican Republic	8 1.470646e+	
3815	California	8 1.470646e+	
3816	Nevada	8 1.470646e+	12
3817	Alaska	8 1.470646e+	
3818	California	8 1.470647e+	12
3819	Puerto Rico	8 1.470647e+	12
3820	Alaska	8 1.470647e+	12
3821	California	8 1.470647e+	12
3822	Nevada	8 1.470647e+	12
3823	Alaska	8 1.470647e+	12
3824	Puerto Rico	8 1.470648e+	12
3825	Alaska	8 1.470648e+	12
3826	Alaska	8 1.470648e+	12
3827	Alaska	8 1.470648e+	12
3828	Puerto Rico	8 1.470648e+	12
3829	Puerto Rico	8 1.470649e+	12
3830	California	8 1.470649e+	12
3831	Montana	8 1.470649e+	12
3832	Puerto Rico	8 1.470649e+	12
3833	Nevada	8 1.470649e+	12
3834	Puerto Rico	8 1.470649e+	12
3835	Alaska	8 1.470649e+	12
3836	California	8 1.470649e+	12
3837	Alaska	8 1.470649e+1	12
3838	Puerto Rico	8 1.470649e+1	12
3839	Puerto Rico	8 1.470650e+	12
3840	Alaska	8 1.470650e+1	12
3841	Nevada	8 1.470651e+	12
3842	Puerto Rico	8 1.470651e+	12
3843	Puerto Rico	8 1.470651e+	12
3844	Nevada	8 1.470651e+	12
3845	Nevada	8 1.470651e+	
3846	Nevada	8 1.470651e+	
3847	Nevada	8 1.470651e+	
3848	Puerto Rico	8 1.470652e+	
3849	Nevada	8 1.470652e+	
3850	California	8 1.470652e+	
	Jaii Villa	5 2.1100020	

3851	Nevada	8 1.470652e+12
3852	Nevada	8 1.470653e+12
3853	California	8 1.470653e+12
3854	California	8 1.470653e+12
3855	Nevada	8 1.470654e+12
3856	Montana	8 1.470654e+12
3857	Alaska	8 1.470654e+12
3858	Alaska	8 1.470654e+12
3859	Nevada	8 1.470654e+12
3860	Nevada	8 1.470654e+12
3861	Nevada	8 1.470654e+12
3862	California	8 1.470654e+12
3863	Alaska	8 1.470654e+12
3864	Puerto Rico	8 1.470655e+12
3865	Alaska	8 1.470655e+12
3866	Oregon	8 1.470655e+12
3867	Oregon	8 1.470655e+12
3868	Nevada	8 1.470655e+12
3869	California	8 1.470655e+12
3870	Solomon Islands	8 1.470656e+12
3871	California	8 1.470656e+12
3872	California	8 1.470656e+12
3873	Nevada	8 1.470656e+12
3874	Nevada	8 1.470656e+12
3875	California	8 1.470656e+12
3876	Hawaii	8 1.470656e+12
3877	Alaska	8 1.470657e+12
3878	Papua New Guinea	8 1.470657e+12
3879	Uzbekistan	8 1.470657e+12
3880	California	8 1.470657e+12
3881	Montana	8 1.470657e+12
3882	California	8 1.470657e+12
3883	Afghanistan	8 1.470657e+12
3884	Alaska	8 1.470658e+12
3885	California	8 1.470658e+12
3886	Washington	8 1.470658e+12
3887	Illinois	8 1.470658e+12
3888	Nevada	8 1.470658e+12
3889	Alaska	8 1.470658e+12
3890	California	8 1.470658e+12
3891	Alaska	8 1.470659e+12
3892	Alaska	8 1.470659e+12
3893	Alaska	8 1.470659e+12
5033	Alaska	0 1.4/00096+12

3894	Puerto Rico	8 1.470659e+12
3895	Alaska	8 1.470659e+12
3896	Chile	8 1.470659e+12
3897	Hawaii	8 1.470659e+12
3898	Papua New Guinea	8 1.470659e+12
3899	Puerto Rico	8 1.470659e+12
3900	California	8 1.470659e+12
3901	Hawaii	8 1.470659e+12
3902	Alaska	8 1.470660e+12
3903	Alaska	8 1.470660e+12
3904	Nevada	8 1.470660e+12
3905	South of the Fiji Islands	8 1.470661e+12
3906	Nevada	8 1.470661e+12
3907	Nevada	8 1.470662e+12
3908	Nevada	8 1.470662e+12
3909	California	8 1.470663e+12
3910	California	8 1.470663e+12
3911	Nevada	8 1.470663e+12
3912	Hawaii	
3913	Alaska	8 1.470663e+12 8 1.470664e+12
3914	California	8 1.470664e+12
3915 3916	New Zealand Alaska	8 1.470664e+12 8 1.470665e+12
3917	Alaska	8 1.470666e+12
3918	Nevada	8 1.470666e+12
3919	Alaska	8 1.470666e+12
3920	Idaho	8 1.470667e+12
3921	Nevada	8 1.470667e+12
3922	Alaska	8 1.470667e+12
3923	Nevada	8 1.470667e+12
3924	Nevada	8 1.470668e+12
3925	Alaska	8 1.470668e+12
3926	Alaska	8 1.470668e+12
3927	Alaska	8 1.470668e+12
3928	California	8 1.470668e+12
3929	California	8 1.470669e+12
3930	Puerto Rico	8 1.470669e+12
3931	Alaska	8 1.470669e+12
3932	Alaska	8 1.470669e+12
3933	Nevada	8 1.470669e+12
3934	California	8 1.470670e+12
3935	Alaska	8 1.470670e+12
3936	Hawaii	8 1.470671e+12

3937	Nevada	8	1.470672e+12
3938	Nevada	8	1.470672e+12
3939	Alaska	8	1.470672e+12
3940	California	8	1.470672e+12
3941	Chile	8	1.470672e+12
3942	California	8	1.470673e+12
3943	California	8	1.470673e+12
3944	California	8	1.470673e+12
3945	Alaska	8	1.470674e+12
3946	Alaska	8	1.470674e+12
3947	Hawaii	8	1.470674e+12
3948	Puerto Rico	8	1.470674e+12
3949	California	8	1.470675e+12
3950	Alaska	8	1.470675e+12
3951	Nevada	8	1.470675e+12
3952	Alaska	8	1.470675e+12
3953	Alaska	8	1.470675e+12
3954	Alaska	8	1.470676e+12
3955	Alaska	8	1.470676e+12
3956	California	8	1.470676e+12
3957	Nevada	8	1.470676e+12
3958	Alaska	8	1.470676e+12
3959	Canada	8	1.470676e+12
3960	California	8	1.470676e+12
3961	California	8	1.470677e+12
3962	Alaska	8	1.470677e+12
3963	California	8	1.470677e+12
3964	Alaska	8	1.470678e+12
3965	Nevada	8	1.470678e+12
3966	California	8	1.470678e+12
3967	Alaska	8	1.470678e+12
3968	Alaska	8	1.470678e+12
3969	Alaska	8	1.470679e+12
3970	Puerto Rico	8	1.470679e+12
3971	Idaho	8	1.470680e+12
3972	Northern Mariana Islands	8	1.470680e+12
3973	California	8	1.470680e+12
3974	Nevada	8	1.470681e+12
3975	California	8	1.470682e+12
3976	Washington	8	1.470682e+12
3977	Hawaii	8	1.470682e+12
3978	Alaska	8	1.470682e+12
3979	California	8	1.470683e+12

0000	47 1	0 1 170000 :10
3980	Alaska	8 1.470683e+12
3981	Peru	8 1.470683e+12
3982	California	8 1.470683e+12
3983	Alaska	8 1.470684e+12
3984	Nevada	8 1.470684e+12
3985	Puerto Rico	8 1.470684e+12
3986	Alaska	8 1.470684e+12
3987	Alaska	8 1.470685e+12
3988	Alaska	8 1.470685e+12
3989	Alaska	8 1.470685e+12
3990	Alaska	8 1.470685e+12
3991	Alaska	8 1.470685e+12
3992	Alaska	8 1.470685e+12
3993	California	8 1.470686e+12
3994	Alaska	8 1.470686e+12
3995	California	8 1.470686e+12
3996	Alaska	8 1.470687e+12
3997	Alaska	8 1.470688e+12
3998	Nevada	8 1.470688e+12
3999	California	8 1.470689e+12
4000	Alaska	8 1.470689e+12
4001	Nevada	8 1.470689e+12
4002	California	8 1.470689e+12
4003	Alaska	8 1.470689e+12
4004	California	8 1.470690e+12
4005	California	8 1.470690e+12
4006	California	8 1.470691e+12
4007	Alaska	8 1.470691e+12
4008	Alaska	8 1.470691e+12
4009	California	8 1.470692e+12
4010	Hawaii	8 1.470692e+12
4011	Peru	8 1.470693e+12
4012	Alaska	8 1.470693e+12
4013	Tonga	8 1.470693e+12
4014	California	8 1.470693e+12
4015	Solomon Islands	8 1.470693e+12
4016	Oklahoma	8 1.470693e+12
4017	Nevada	8 1.470694e+12
4018	Alaska	8 1.470695e+12
4019	Nevada	8 1.470695e+12
4020	China	8 1.470695e+12
4021	Nevada	8 1.470695e+12
4022	Argentina	8 1.470695e+12
	iii boii o i iid	0 1.1700000112

4023	China	8 1.470695e+12
4024	California	8 1.470696e+12
4025	California	8 1.470696e+12
4026	Washington	8 1.470697e+12
4027	Alaska	8 1.470697e+12
4028	Alaska	8 1.470697e+12
4029	Alaska	8 1.470697e+12
4030	South of the Fiji Islands	8 1.470697e+12
4031	Alaska	8 1.470697e+12
4032	California	8 1.470698e+12
4033	Alaska	8 1.470698e+12
4034	Alaska	8 1.470698e+12
4035	Nevada	8 1.470698e+12
4036	Nevada	8 1.470698e+12
4037	Papua New Guinea	8 1.470698e+12
4038	Alaska	8 1.470699e+12
4039	Alaska	8 1.470699e+12
4040	California	8 1.470699e+12
4041	Alaska	8 1.470699e+12
4042	California	8 1.470699e+12
4043	Alaska	8 1.470700e+12
4044	Central Mid-Atlantic Ridge	8 1.470700e+12
4045	California	8 1.470700e+12
4046	Alaska	8 1.470700e+12
4047	Montana	8 1.470701e+12
4048	California	8 1.470701e+12
4049	Russia	8 1.470701e+12
4050	California	8 1.470702e+12
4051	Alaska	8 1.470702e+12
4052	Western Indian-Antarctic Ridge	8 1.470702e+12
4053	Alaska	8 1.470703e+12
4054	Northern Mariana Islands	8 1.470703e+12
4055	Hawaii	8 1.470703e+12
4056	California	8 1.470704e+12
4057	Nicaragua	8 1.470704e+12
4058	Puerto Rico	8 1.470705e+12
4059	Puerto Rico	8 1.470705e+12
4060	California	8 1.470706e+12
4061	Alaska	8 1.470707e+12
4062	California	8 1.470707e+12
4063	California	8 1.470708e+12
4064	Nevada	8 1.470708e+12
4065	New Jersey	8 1.470708e+12
	·	

4066	California	8 1.470708e+12
4067	Nevada	8 1.470709e+12
4068	California	8 1.470710e+12
4069	California	8 1.470710e+12
4070	Nevada	8 1.470710e+12
4071	New Jersey	8 1.470710e+12
4072	California	8 1.470710e+12
4073	California	8 1.470711e+12
4074	Alaska	8 1.470712e+12
4075	California	8 1.470712e+12
4076	California	8 1.470713e+12
4077	Nevada	8 1.470713e+12
4078	California	8 1.470713e+12
4079	California	8 1.470714e+12
4080	California	8 1.470714e+12
4081	Nevada	8 1.470715e+12
4082	California	9 1.470715e+12
4083	California	9 1.470716e+12
4084	Ecuador	9 1.470717e+12
4085	California	9 1.470717e+12
4086	California	9 1.470717e+12
4087	California	9 1.470717e+12
4088	California	9 1.470717e+12
4089	Alaska	9 1.470717e+12
4090	Alaska	9 1.470717e+12
4091	California	9 1.470718e+12
4092	Alaska	9 1.470718e+12
4093	California	9 1.470719e+12
4094	California	9 1.470719e+12
4095	Nevada	9 1.470719e+12
4096	Alaska	9 1.470720e+12
4097	California	9 1.470721e+12
4098	Utah	9 1.470721e+12
4099	Montana	9 1.470721e+12
4100	Hawaii	9 1.470722e+12
4101	California	9 1.470723e+12
4102	California	9 1.470723e+12
4103	California	9 1.470723e+12
4104	Alaska	9 1.470723e+12
4105	Nevada	9 1.470723e+12
4106	Nevada	9 1.470724e+12
4107	Costa Rica	9 1.470724e+12
4108	Oregon	9 1.470724e+12

4109	Hawaii	9	1.470724e+12
4110	California		1.470725e+12
4111	California	9	1.470725e+12
4112	California	9	1.470725e+12
4113	California	9	1.470725e+12
4114	California	9	1.470726e+12
4115	California	9	1.470726e+12
4116	California	9	1.470726e+12
4117	California	9	1.470726e+12
4118	Kansas	9	1.470727e+12
4119	Kansas	9	1.470727e+12
4120	Alaska	9	1.470727e+12
4121	California	9	1.470727e+12
4122	California	9	1.470727e+12
4123	Kansas	9	1.470727e+12
4124	California	9	1.470727e+12
4125	Hawaii	9	1.470727e+12
4126	California	9	1.470727e+12
4127	California	9	1.470728e+12
4128	California	9	1.470728e+12
4129	California	9	1.470728e+12
4130	South of the Fiji Islands	9	1.470728e+12
4131	Russia	9	1.470729e+12
4132	Alaska	9	1.470729e+12
4133	Alaska	9	1.470729e+12
4134	Russia	9	1.470729e+12
4135	Hawaii	9	1.470729e+12
4136	Dominican Republic	9	1.470729e+12
4137	California	9	1.470731e+12
4138	Vanuatu	9	1.470731e+12
4139	Washington	9	1.470731e+12
4140	California	9	1.470732e+12
4141	Nevada	9	1.470732e+12
4142	California	9	1.470733e+12
4143	Oklahoma	9	1.470733e+12
4144	Missouri	9	1.470734e+12
4145	Alaska	9	1.470734e+12
4146	Nevada	9	1.470734e+12
4147	California	9	1.470734e+12
4148	Mexico	9	1.470735e+12
4149	California	9	1.470735e+12
4150	Alaska	9	1.470736e+12
4151	Alaska	9	1.470737e+12

4152	Alaska	9 1.470738e+12
4153	Indonesia	9 1.470738e+12
4154	Washington	9 1.470738e+12
4155	Alaska	9 1.470738e+12
4156	California	9 1.470739e+12
4157	Alaska	9 1.470739e+12
4158	California	9 1.470739e+12
4159	California	9 1.470739e+12
4160	Peru	9 1.470740e+12
4161	Alaska	9 1.470740e+12
4162	Alaska	9 1.470740e+12
4163	Utah	9 1.470740e+12
4164	Alaska	9 1.470740e+12
4165	Montana	9 1.470741e+12
4166	British Virgin Islands	9 1.470741e+12
4167	California	9 1.470742e+12
4168	Nevada	9 1.470742e+12
4169	Alaska	9 1.470742e+12
4170	Alaska	9 1.470742e+12
4171	Indonesia	9 1.470742e+12
4172	California	9 1.470742e+12
4173	Nevada	9 1.470743e+12
4174	California	9 1.470743e+12
4175	Hawaii	9 1.470743e+12
4176	Alaska	9 1.470743e+12
4177	Alaska	9 1.470744e+12
4178	Alaska	9 1.470744e+12
4179	California	9 1.470744e+12
4180	California	9 1.470746e+12
4181	California	9 1.470746e+12
4182	California	9 1.470747e+12
4183	California	9 1.470747e+12
4184	California	9 1.470747e+12
4185	Alaska	9 1.470747e+12
4186	California	9 1.470747e+12
4187	Kyrgyzstan	9 1.470748e+12
4188	Washington	9 1.470748e+12
4189	Nevada	9 1.470749e+12
4190	South of Panama	9 1.470749e+12
4191	Montana	9 1.470750e+12
4192	Alaska	9 1.470750e+12
4193	New Zealand	9 1.470750e+12
4194	California	9 1.470750e+12

4195	California	9 1.470751e+12
4196	Chile	9 1.470751e+12
4197	Indonesia	9 1.470751e+12
4198	California	9 1.470752e+12
4199	California	9 1.470752e+12
4200	Kansas	9 1.470752e+12
4201	California	9 1.470753e+12
4202	El Salvador	9 1.470753e+12
4203	Alaska	9 1.470753e+12
4204	California	9 1.470753e+12
4205	California	9 1.470753e+12
4206	California	9 1.470753e+12
4207	Oklahoma	9 1.470753e+12
4208	California	9 1.470753e+12
4209	California	9 1.470755e+12
4210	Nevada	9 1.470756e+12
4211	Alaska	9 1.470756e+12
4212	Northern Mariana Islands	9 1.470757e+12
4213	California	9 1.470757e+12
4214	California	9 1.470757e+12
4215	Indonesia	9 1.470757e+12
4216	California	9 1.470760e+12
4217	California	9 1.470760e+12
4218	Alaska	9 1.470760e+12
4219	Alaska	9 1.470760e+12
4220	Washington	9 1.470761e+12
4221	Alaska	9 1.470762e+12
4222	California	9 1.470763e+12
4223	Washington	9 1.470763e+12
4224	California	9 1.470764e+12
4225	California	9 1.470764e+12
4226	California	9 1.470765e+12
4227	Chile	9 1.470765e+12
4228	California	9 1.470766e+12
4229	California	9 1.470766e+12
4230	Oregon	9 1.470767e+12
4231	Missouri	9 1.470767e+12
4232	Alaska	9 1.470768e+12
4233	Utah	9 1.470769e+12
4234	California	9 1.470769e+12
4235	California	9 1.470769e+12
4236	Montana	9 1.470769e+12
4237	Puerto Rico	9 1.470770e+12

4238	Alaska	9	1.470770e+12
4239	Washington	9	1.470770e+12
4240	Utah	9	1.470770e+12
4241	California	9	1.470771e+12
4242	Oregon	9	1.470772e+12
4243	California	9	1.470773e+12
4244	California	9	1.470773e+12
4245	California	9	1.470773e+12
4246	California	9	1.470774e+12
4247	Washington	9	1.470774e+12
4248	British Virgin Islands	9	1.470774e+12
4249	Alaska	9	1.470774e+12
4250	Alaska	9	1.470775e+12
4251	California	9	1.470775e+12
4252	California	9	1.470775e+12
4253	California	9	1.470775e+12
4254	California	9	1.470775e+12
4255	California	9	1.470776e+12
4256	California	9	1.470776e+12
4257	California	9	1.470776e+12
4258	Alaska	9	1.470777e+12
4259	Missouri	9	1.470777e+12
4260	Alaska	9	1.470777e+12
4261	Canada	9	1.470777e+12
4262	California	9	1.470778e+12
4263	Nevada	9	1.470778e+12
4264	Nevada	9	1.470779e+12
4265	Washington	9	1.470779e+12
4266	Nevada	9	1.470779e+12
4267	Oklahoma	9	1.470779e+12
4268	Alaska	9	1.470779e+12
4269	Oklahoma	9	1.470779e+12
4270	Oklahoma	9	1.470780e+12
4271	Alaska	9	1.470780e+12
4272	California	9	1.470780e+12
4273	Alaska	9	1.470780e+12
4274	Nevada	9	1.470780e+12
4275	Oregon		1.470780e+12
4276	California	9	1.470780e+12
4277	Oregon	9	1.470780e+12
4278	Montana		1.470781e+12
4279	Nevada		1.470782e+12
4280	Alaska	9	1.470782e+12

4281	Puerto Rico	9 1.470782e+12
4282	Puerto Rico	9 1.470783e+12
4283	Oregon	9 1.470783e+12
4284	Oregon	9 1.470784e+12
4285	Oregon	9 1.470784e+12
4286	California	9 1.470784e+12
4287	Nevada	9 1.470784e+12
4288	Alaska	9 1.470784e+12
4289	Nevada	9 1.470784e+12
4290	Oregon	9 1.470784e+12
4291	Peru	9 1.470784e+12
4292	Oregon	9 1.470784e+12
4293	Nevada	9 1.470784e+12
4294	Nevada	9 1.470785e+12
4295	Alaska	9 1.470785e+12
4296	Oregon	9 1.470785e+12
4297	New Zealand	9 1.470785e+12
4298	California	9 1.470786e+12
4299	California	9 1.470786e+12
4300	California	9 1.470786e+12
4301	California	9 1.470786e+12
4302	California	9 1.470786e+12
4303	Alaska	9 1.470787e+12
4304	Alaska	9 1.470787e+12
4305	U.S. Virgin Islands	9 1.470787e+12
4306	California	9 1.470787e+12
4307	California	9 1.470788e+12
4308	California	9 1.470788e+12
4309	Indonesia	9 1.470788e+12
4310	Alaska	9 1.470789e+12
4311	U.S. Virgin Islands	9 1.470789e+12
4312	California	9 1.470789e+12
4313	Oregon	9 1.470789e+12
4314	California	9 1.470790e+12
4315	Alaska	9 1.470790e+12
4316	California	9 1.470792e+12
4317	Oregon	9 1.470793e+12
4318	California	9 1.470793e+12
4319	Washington	9 1.470793e+12
4320	Utah	9 1.470793e+12
4321	Washington	9 1.470793e+12
4322	Alaska	9 1.470793e+12
4323	Montana	9 1.470793e+12
1020	Homeana	0 1.4.01006.12

4324	Tonga	9	1.470794e+12
4325	British Virgin Islands	9	1.470796e+12
4326	Off the coast of Oregon	9	1.470796e+12
4327	California	9	1.470796e+12
4328	British Virgin Islands	9	1.470796e+12
4329	California	9	1.470797e+12
4330	California	9	1.470798e+12
4331	California	9	1.470798e+12
4332	California	9	1.470798e+12
4333	China	9	1.470798e+12
4334	Alaska	9	1.470798e+12
4335	California	9	1.470798e+12
4336	California	9	1.470799e+12
4337	Puerto Rico	9	1.470799e+12
4338	California	9	1.470799e+12
4339	Alaska	9	1.470799e+12
4340	California	9	1.470799e+12
4341	California	9	1.470799e+12
4342	California	9	1.470799e+12
4343	California	9	1.470799e+12
4344	California	9	1.470799e+12
4345	California	9	1.470799e+12
4346	Alaska	9	1.470799e+12
4347	California	9	1.470800e+12
4348	California	9	1.470800e+12
4349	California	9	1.470800e+12
4350	Puerto Rico	9	1.470800e+12
4351	California	9	1.470801e+12
4352	California	9	1.470801e+12
4353	California	9	1.470801e+12
4354	California	10	1.470802e+12
4355	Philippines	10	1.470802e+12
4356	Alaska	10	1.470802e+12
4357	California	10	1.470802e+12
4358	Nevada	10	1.470803e+12
4359	California	10	1.470803e+12
4360	California	10	1.470803e+12
4361	California	10	1.470803e+12
4362	California		1.470803e+12
4363	California		1.470804e+12
4364	Nevada		1.470804e+12
4365	California		1.470804e+12
4366	Alaska	10	1.470804e+12

4367	Alaska	10	1.470804e+12
4368	California		1.470804e+12
4369	California		1.470804e+12
4370	Mexico		1.470805e+12
4371	California		1.470805e+12
4372	Alaska		1.470805e+12 1.470805e+12
	Alaska		1.470805e+12 1.470806e+12
4373 4374	California		1.470806e+12
	California		
4375 4376	California		1.470806e+12 1.470806e+12
4377	California		1.470807e+12
4378	California		1.470807e+12
4379	California		1.470807e+12
4380	California		1.470807e+12
4381	California		1.470807e+12
4382	California		1.470807e+12
4383	California		1.470807e+12
4384	Alaska		1.470808e+12
4385	California		1.470808e+12
4386	California		1.470808e+12
4387	California		1.470809e+12
4388	California		1.470809e+12
4389	California		1.470809e+12
4390	Oregon	10	1.470809e+12
4391	California	10	1.470809e+12
4392	California	10	1.470809e+12
4393	California	10	1.470809e+12
4394	California	10	1.470810e+12
4395	California	10	1.470810e+12
4396	California	10	1.470810e+12
4397	California	10	1.470810e+12
4398	California	10	1.470810e+12
4399	Alaska	10	1.470810e+12
4400	Alaska	10	1.470810e+12
4401	California	10	1.470811e+12
4402	Nevada	10	1.470811e+12
4403	California	10	1.470811e+12
4404	Oklahoma	10	1.470811e+12
4405	Alaska	10	1.470811e+12
4406	California	10	1.470812e+12
4407	Alaska	10	1.470812e+12
4408	California	10	1.470812e+12
4409	California	10	1.470812e+12

4410	Hawaii		1.470813e+12
4411	California		1.470813e+12
4412	Alaska		1.470813e+12
4413	Nevada		1.470814e+12
4414	California	10	1.470814e+12
4415	Oregon	10	1.470814e+12
4416	California	10	1.470814e+12
4417	Alaska	10	1.470814e+12
4418	Alaska	10	1.470815e+12
4419	California	10	1.470815e+12
4420	California	10	1.470815e+12
4421	California	10	1.470815e+12
4422	California	10	1.470815e+12
4423	Alaska	10	1.470815e+12
4424	California	10	1.470817e+12
4425	Philippines	10	1.470817e+12
4426	Chile	10	1.470817e+12
4427	California	10	1.470817e+12
4428	Alaska	10	1.470818e+12
4429	California	10	1.470818e+12
4430	Alaska	10	1.470818e+12
4431	California	10	1.470819e+12
4432	California	10	1.470819e+12
4433	California	10	1.470819e+12
4434	California	10	1.470820e+12
4435	Japan	10	1.470820e+12
4436	Alaska	10	1.470820e+12
4437	California	10	1.470821e+12
4438	Alaska	10	1.470821e+12
4439	California	10	1.470821e+12
4440	California	10	1.470821e+12
4441	California	10	1.470821e+12
4442	Alaska	10	1.470822e+12
4443	China	10	1.470822e+12
4444	California	10	1.470822e+12
4445	California	10	1.470822e+12
4446	California	10	1.470822e+12
4447	California	10	1.470823e+12
4448	California		1.470823e+12
4449	California		1.470823e+12
4450	California		1.470823e+12
4451	California		1.470823e+12
4452	California		1.470824e+12
	7422101114	_0	

4453	California		1.470824e+12
4454	California		1.470824e+12
4455	California		1.470824e+12
4456	California		1.470824e+12
4457	California	10	1.470824e+12
4458	California		1.470824e+12
4459	California	10	1.470824e+12
4460	Washington	10	1.470824e+12
4461	China	10	1.470825e+12
4462	California	10	1.470825e+12
4463	California	10	1.470825e+12
4464	California	10	1.470825e+12
4465	Puerto Rico	10	1.470825e+12
4466	California	10	1.470825e+12
4467	California	10	1.470825e+12
4468	Utah	10	1.470825e+12
4469	California	10	1.470826e+12
4470	Kansas	10	1.470826e+12
4471	Oklahoma	10	1.470827e+12
4472	California	10	1.470828e+12
4473	California	10	1.470828e+12
4474	California	10	1.470828e+12
4475	California	10	1.470828e+12
4476	Alaska	10	1.470828e+12
4477	California	10	1.470829e+12
4478	California	10	1.470829e+12
4479	Alaska	10	1.470829e+12
4480	California	10	1.470829e+12
4481	Oklahoma	10	1.470829e+12
4482	California	10	1.470830e+12
4483	California	10	1.470830e+12
4484	California	10	1.470831e+12
4485	California	10	1.470831e+12
4486	Russia	10	1.470831e+12
4487	Oklahoma	10	1.470832e+12
4488	Washington	10	1.470832e+12
4489	California	10	1.470832e+12
4490	California	10	1.470832e+12
4491	California	10	1.470833e+12
4492	Kyrgyzstan		1.470833e+12
4493	California		1.470833e+12
4494	California		1.470835e+12
4495	California		1.470835e+12

4496	California	10 1.470835e+12
4497	California	10 1.470835e+12
4498	California	10 1.470835e+12
4499	California	10 1.470836e+12
4500	California	10 1.470836e+12
4501	California	10 1.470837e+12
4502	California	10 1.470837e+12
4503	Nevada	10 1.470838e+12
4504	Alaska	10 1.470838e+12
4505	Alaska	10 1.470838e+12
4506	California	10 1.470839e+12
4507	Alaska	10 1.470839e+12
4508	California	10 1.470839e+12
4509	California	10 1.470839e+12
4510	Nevada	10 1.470839e+12
4511	California	10 1.470840e+12
4512	California	10 1.470840e+12
4513	Nevada	10 1.470840e+12
4514	California	10 1.470840e+12
4515	Alaska	10 1.470840e+12
4516	Nevada	10 1.470841e+12
4517	California	10 1.470841e+12
4518	California	10 1.470841e+12
4519	California	10 1.470841e+12
4520	California	10 1.470841e+12
4521	California	10 1.470841e+12
4522	California	10 1.470841e+12
4523	California	10 1.470841e+12
4524	Washington	10 1.470841e+12
4525	Northern Mariana Islands	10 1.470841e+12
4526	California	10 1.470841e+12
4527	California	10 1.470841e+12
4528	California	10 1.470841e+12
4529	California	10 1.470842e+12
4530	California	10 1.470842e+12
4531	California	10 1.470842e+12
4532	California	10 1.470842e+12
4533	Nevada	10 1.470842e+12
4534	California	10 1.470842e+12
4535	California	10 1.470842e+12
4536	California	10 1.470842e+12
4537	California	10 1.470842e+12
4538	California	10 1.470842e+12

4539	Dominican Republic	10 1.470842e+12
4540	California	10 1.470843e+12
4541	California	10 1.470843e+12
4542	California	10 1.470843e+12
4543	Puerto Rico	10 1.470844e+12
4544	California	10 1.470844e+12
4545	Alaska	10 1.470844e+12
4546	California	10 1.470844e+12
4547	Alaska	10 1.470844e+12
4548	California	10 1.470844e+12
4549	California	10 1.470845e+12
4550	California	10 1.470845e+12
4551	California	10 1.470845e+12
4552	California	10 1.470845e+12
4553	California	10 1.470845e+12
4554	Solomon Islands	10 1.470846e+12
4555	Nevada	10 1.470846e+12
4556	Alaska	10 1.470846e+12
4557	California	10 1.470847e+12
4558	Oklahoma	10 1.470847e+12
4559	California	10 1.470847e+12
4560	California	10 1.470847e+12
4561	Russia	10 1.470848e+12
4562	Alaska	10 1.470849e+12
4563	California	10 1.470849e+12
4564	Fiji	10 1.470849e+12
4565	California	10 1.470850e+12
4566	California	10 1.470850e+12
4567	California	10 1.470850e+12
4568	Chile	10 1.470851e+12
4569	Oregon	10 1.470851e+12
4570	California	10 1.470851e+12
4571	Nevada	10 1.470851e+12
4572	Montana	10 1.470851e+12
4573	Alaska	10 1.470853e+12
4574	California	10 1.470853e+12
4575	Alaska	10 1.470854e+12
4576	California	10 1.470854e+12
4577	California	10 1.470855e+12
4578	California	10 1.470856e+12
4579	California	10 1.470856e+12
4580	California	10 1.470857e+12
4581	Alaska	10 1.470857e+12

4582	California	10 1.470857e+12
4583	California	10 1.470857e+12
4584	Washington	10 1.470857e+12
4585	Alaska	10 1.470857e+12
4586	California	10 1.470857e+12
4587	California	10 1.470858e+12
4588	Alaska	10 1.470859e+12
4589	California	10 1.470859e+12
4590	California	10 1.470859e+12
4591	California	10 1.470859e+12
4592	California	10 1.470860e+12
4593	Alaska	10 1.470860e+12
4594	California	10 1.470860e+12
4595	Philippines	10 1.470861e+12
4596	Alaska	10 1.470862e+12
4597	California	10 1.470863e+12
4598	California	10 1.470863e+12
4599	California	10 1.470863e+12
4600	Alaska	10 1.470863e+12
4601	Arkansas	10 1.470863e+12
4602	California	10 1.470863e+12
4603	California	10 1.470863e+12
4604	California	10 1.470864e+12
4605	California	10 1.470864e+12
4606	California	10 1.470864e+12
4607	California	10 1.470864e+12
4608	California	10 1.470864e+12
4609	California	10 1.470864e+12
4610	Nevada	10 1.470864e+12
4611	California	10 1.470864e+12
4612	British Virgin Islands	10 1.470864e+12
4613	California	10 1.470865e+12
4614	British Virgin Islands	10 1.470865e+12
4615	U.S. Virgin Islands	10 1.470865e+12
4616	Indonesia	10 1.470866e+12
4617	Alaska	10 1.470866e+12
4618	California	10 1.470866e+12
4619	California	10 1.470866e+12
4620	California	10 1.470867e+12
4621	Canada	10 1.470867e+12
4622	California	10 1.470867e+12
4623	Washington	10 1.470868e+12
4624	California	10 1.470868e+12

4625	California	10 1.470869e+12
4626	California	10 1.470869e+12
4627	California	10 1.470869e+12
4628	Nevada	10 1.470870e+12
4629	Tonga	10 1.470871e+12
4630	Alaska	10 1.470872e+12
4631	California	10 1.470872e+12
4632	New Caledonia	10 1.470872e+12
4633	Alaska	10 1.470873e+12
4634	California	10 1.470873e+12
4635	California	10 1.470873e+12
4636	California	10 1.470874e+12
4637	California	10 1.470874e+12
4638	Hawaii	10 1.470874e+12
4639	Alaska	10 1.470874e+12
4640	California	10 1.470874e+12
4641	California	10 1.470874e+12
4642	California	10 1.470875e+12
4643	Nevada	10 1.470875e+12
4644	Alaska	10 1.470875e+12
4645	Alaska	10 1.470875e+12
4646	Alaska	10 1.470876e+12
4647	Alaska	10 1.470876e+12
4648	Alaska	10 1.470876e+12
4649	Alaska	10 1.470877e+12
4650	Dominican Republic	10 1.470877e+12
4651	Alaska	10 1.470877e+12
4652	Western Xizang	10 1.470877e+12
4653	California	10 1.470878e+12
4654	Nevada	10 1.470878e+12
4655	Nevada	10 1.470878e+12
4656	California	10 1.470878e+12
4657	U.S. Virgin Islands	10 1.470878e+12
4658	California	10 1.470879e+12
4659	California	10 1.470879e+12
4660	California	10 1.470879e+12
4661	Alaska	10 1.470879e+12
4662	Oregon	10 1.470879e+12
4663	California	10 1.470880e+12
4664	Alaska	10 1.470881e+12
4665	California	10 1.470881e+12
4666	California	10 1.470881e+12
4667	California	10 1.470881e+12

4668	Alaska	10 1.470881e+12
4669	Alaska	10 1.470881e+12
4670	Montana	10 1.470881e+12
4671	California	10 1.470882e+12
4672	California	10 1.470882e+12
4673	California	10 1.470883e+12
4674	California	10 1.470883e+12
4675	California	10 1.470884e+12
4676	Alaska	10 1.470884e+12
4677	Nevada	10 1.470884e+12
4678	California	10 1.470885e+12
4679	California	10 1.470885e+12
4680	Alaska	10 1.470886e+12
4681	Alaska	10 1.470887e+12
4682	California	10 1.470887e+12
4683	California	11 1.470888e+12
4684	Alaska	11 1.470889e+12
4685	California	11 1.470889e+12
4686	Alaska	11 1.470889e+12
4687	Alaska	11 1.470889e+12
4688	Alaska	11 1.470890e+12
4689	California	11 1.470890e+12
4690	Alaska	11 1.470890e+12
4691	Alaska	11 1.470890e+12
4692	Alaska	11 1.470890e+12
4693	California	11 1.470890e+12
4694	California	11 1.470890e+12
4695	Alaska	11 1.470891e+12
4696	Hawaii	11 1.470891e+12
4697	Nevada	11 1.470891e+12
4698	Alaska	11 1.470891e+12
4699	Puerto Rico	11 1.470892e+12
4700	California	11 1.470892e+12
4701	Alaska	11 1.470892e+12
4702	California	11 1.470892e+12
4703	California	11 1.470892e+12
4704	Puerto Rico	11 1.470893e+12
4705	Alaska	11 1.470893e+12
4706	Alaska	11 1.470893e+12
4707	Alaska	11 1.470893e+12
4708	Nevada	11 1.470893e+12
4709	Nevada	11 1.470893e+12
4710	Alaska	11 1.470894e+12

4711	California		1.470894e+12
4712	California		1.470894e+12
4713	Alaska		1.470894e+12
4714	Alaska	11	1.470894e+12
4715	Alaska	11	1.470895e+12
4716	Mexico	11	1.470895e+12
4717	Alaska	11	1.470896e+12
4718	Hawaii	11	1.470896e+12
4719	California	11	1.470896e+12
4720	California	11	1.470897e+12
4721	California	11	1.470897e+12
4722	California	11	1.470897e+12
4723	Alaska	11	1.470897e+12
4724	Alaska	11	1.470897e+12
4725	Dominican Republic	11	1.470898e+12
4726	Alaska	11	1.470898e+12
4727	California	11	1.470898e+12
4728	Alaska	11	1.470899e+12
4729	California	11	1.470899e+12
4730	California	11	1.470899e+12
4731	Alaska	11	1.470899e+12
4732	California	11	1.470899e+12
4733	California	11	1.470900e+12
4734	Alaska	11	1.470900e+12
4735	Illinois	11	1.470900e+12
4736	California	11	1.470900e+12
4737	Washington	11	1.470900e+12
4738	Alaska	11	1.470901e+12
4739	Alaska	11	1.470901e+12
4740	Alaska	11	1.470901e+12
4741	California	11	1.470901e+12
4742	Alaska	11	1.470901e+12
4743	California	11	1.470902e+12
4744	Alaska	11	1.470902e+12
4745	Alaska	11	1.470903e+12
4746	Alaska	11	1.470903e+12
4747	California	11	1.470903e+12
4748	Alaska		1.470903e+12
4749	California		1.470903e+12
4750	Dominican Republic		1.470903e+12
4751	Washington		1.470904e+12
4752	California		1.470904e+12
4753	Mexico		1.470904e+12
00	HOMICO		

4754	Alaska	11 1.470904e+12
4755	Oklahoma	11 1.470904e+12
4756	Alaska	11 1.470904e+12
4757	Nevada	11 1.470904e+12
4758	California	11 1.470905e+12
4759	Alaska	11 1.470906e+12
4760	Alaska	11 1.470906e+12
4761	California	11 1.470906e+12
4762	California	11 1.470906e+12
4763	California	11 1.470906e+12
4764	California	11 1.470907e+12
4765	Azores-Cape St. Vincent Ridge	11 1.470907e+12
4766	Mexico	11 1.470908e+12
4767	Alaska	11 1.470908e+12
4768	Alaska	11 1.470909e+12
4769	California	11 1.470909e+12
4770	Alaska	11 1.470909e+12
4771	California	11 1.470910e+12
4772	Nevada	11 1.470910e+12
4773	California	11 1.470910e+12
4774	California	11 1.470910e+12
4775	California	11 1.470912e+12
4776	California	11 1.470912e+12
4777	Alaska	11 1.470912e+12
4778	Alaska	11 1.470912e+12
4779	California	11 1.470912e+12
4780	California	11 1.470913e+12
4781	Mexico	11 1.470913e+12
4782	Mexico	11 1.470913e+12
4783	India	11 1.470913e+12
4784	California	11 1.470914e+12
4785	California	11 1.470914e+12
4786	California	11 1.470914e+12
4787	Alaska	11 1.470914e+12
4788	Papua New Guinea	11 1.470914e+12
4789	California	11 1.470915e+12
4790	California	11 1.470915e+12
4791	Alaska	11 1.470915e+12
4792	California	11 1.470916e+12
4793	Nevada	11 1.470916e+12
4794	Nevada	11 1.470916e+12
4795	Alaska	11 1.470916e+12
4796	Alaska	11 1.470916e+12

4797	California	11	1.470917e+12
4798	Washington	11	1.470917e+12
4799	Alaska	11	1.470917e+12
4800	California	11	1.470917e+12
4801	California	11	1.470917e+12
4802	California	11	1.470917e+12
4803	California	11	1.470917e+12
4804	California	11	1.470918e+12
4805	California	11	1.470918e+12
4806	California	11	1.470918e+12
4807	California	11	1.470918e+12
4808	California	11	1.470918e+12
4809	Hawaii	11	1.470918e+12
4810	California	11	1.470918e+12
4811	Alaska	11	1.470919e+12
4812	Alaska	11	1.470919e+12
4813	California	11	1.470919e+12
4814	California	11	1.470919e+12
4815	California	11	1.470920e+12
4816	California	11	1.470920e+12
4817	California	11	1.470920e+12
4818	California	11	1.470920e+12
4819	California	11	1.470920e+12
4820	California	11	1.470920e+12
4821	California	11	1.470920e+12
4822	California	11	1.470920e+12
4823	California	11	1.470920e+12
4824	Alaska	11	1.470921e+12
4825	Alaska	11	1.470921e+12
4826	Nevada	11	1.470921e+12
4827	Alaska	11	1.470921e+12
4828	California	11	1.470921e+12
4829	Alaska	11	1.470922e+12
4830	Alaska	11	1.470922e+12
4831	California	11	1.470922e+12
4832	Alaska	11	1.470922e+12
4833	Alaska	11	1.470922e+12
4834	California	11	1.470923e+12
4835	California	11	1.470923e+12
4836	California	11	1.470923e+12
4837	California	11	1.470923e+12
4838	Tajikistan	11	1.470923e+12
4839	Alaska	11	1.470924e+12

4840	Alaska		1.470924e+12
4841	California		1.470924e+12
4842	California		1.470925e+12
4843	California		1.470925e+12
4844	California		1.470925e+12
4845	Alaska	11	1.470926e+12
4846	California		1.470926e+12
4847	California	11	1.470926e+12
4848	California		1.470926e+12
4849	California	11	1.470926e+12
4850	California	11	1.470926e+12
4851	Alaska	11	1.470926e+12
4852	California	11	1.470926e+12
4853	California	11	1.470926e+12
4854	California	11	1.470927e+12
4855	Alaska	11	1.470927e+12
4856	California	11	1.470927e+12
4857	Hawaii	11	1.470927e+12
4858	California	11	1.470927e+12
4859	Alaska	11	1.470928e+12
4860	California	11	1.470928e+12
4861	Alaska	11	1.470928e+12
4862	California	11	1.470929e+12
4863	California	11	1.470929e+12
4864	California	11	1.470929e+12
4865	California	11	1.470930e+12
4866	Nevada	11	1.470930e+12
4867	Alaska	11	1.470930e+12
4868	Alaska	11	1.470931e+12
4869	California	11	1.470931e+12
4870	Alaska	11	1.470931e+12
4871	Alaska	11	1.470931e+12
4872	California	11	1.470931e+12
4873	Indonesia	11	1.470931e+12
4874	Alaska	11	1.470931e+12
4875	Kansas	11	1.470931e+12
4876	Northern Mariana Islands	11	1.470932e+12
4877	Nevada	11	1.470932e+12
4878	California	11	1.470932e+12
4879	California		1.470932e+12
4880	Alaska		1.470933e+12
4881	Alaska		1.470933e+12
4882	California		1.470935e+12
		- <b>-</b>	· · · · · · ·

4883	Alaska	11	1.470935e+12
4884	Alaska	11	1.470935e+12
4885	Nevada	11	1.470935e+12
4886	Alaska	11	1.470936e+12
4887	California	11	1.470936e+12
4888	California	11	1.470937e+12
4889	California	11	1.470937e+12
4890	Alaska	11	1.470937e+12
4891	Alaska	11	1.470937e+12
4892	California	11	1.470937e+12
4893	California	11	1.470938e+12
4894	Alaska	11	1.470938e+12
4895	California	11	1.470938e+12
4896	Montana	11	1.470939e+12
4897	Utah	11	1.470939e+12
4898	South Sandwich Islands	11	1.470939e+12
4899	Washington	11	1.470939e+12
4900	California	11	1.470939e+12
4901	Oregon	11	1.470940e+12
4902	Alaska	11	1.470940e+12
4903	California	11	1.470941e+12
4904	U.S. Virgin Islands	11	1.470941e+12
4905	California	11	1.470941e+12
4906	Montana	11	1.470941e+12
4907	California	11	1.470941e+12
4908	Alaska	11	1.470942e+12
4909	California	11	1.470942e+12
4910	California	11	1.470942e+12
4911	California	11	1.470942e+12
4912	Hawaii	11	1.470944e+12
4913	Alaska	11	1.470944e+12
4914	Alaska	11	1.470944e+12
4915	Alaska	11	1.470945e+12
4916	Alaska	11	1.470945e+12
4917	California	11	1.470945e+12
4918	California	11	1.470945e+12
4919	California	11	1.470946e+12
4920	California	11	1.470946e+12
4921	Nevada	11	1.470946e+12
4922	California	11	1.470946e+12
4923	Nevada	11	1.470946e+12
4924	Montana		1.470947e+12
4925	California	11	1.470947e+12

4926	California	11	1.470948e+12
4927	Hawaii	11	1.470948e+12
4928	Alaska	11	1.470948e+12
4929	California	11	1.470948e+12
4930	Canada	11	1.470948e+12
4931	Alaska	11	1.470949e+12
4932	California	11	1.470949e+12
4933	Montana	11	1.470949e+12
4934	California	11	1.470949e+12
4935	Alaska	11	1.470949e+12
4936	Alaska	11	1.470949e+12
4937	Alaska	11	1.470949e+12
4938	Nevada	11	1.470950e+12
4939	Canada	11	1.470950e+12
4940	California	11	1.470951e+12
4941	Nevada	11	1.470951e+12
4942	Hawaii	11	1.470951e+12
4943	Alaska	11	1.470951e+12
4944	California	11	1.470951e+12
4945	Alaska	11	1.470952e+12
4946	Alaska	11	1.470952e+12
4947	California	11	1.470952e+12
4948	Indonesia	11	1.470952e+12
4949	California	11	1.470952e+12
4950	Nevada	11	1.470953e+12
4951	Nevada	11	1.470953e+12
4952	Guatemala	11	1.470953e+12
4953	California	11	1.470953e+12
4954	Nevada	11	1.470953e+12
4955	North Carolina	11	1.470954e+12
4956	Mexico	11	1.470954e+12
4957	Alaska	11	1.470954e+12
4958	California	11	1.470955e+12
4959	Nevada	11	1.470955e+12
4960	Alaska	11	1.470955e+12
4961	Nevada	11	1.470955e+12
4962	Alaska	11	1.470956e+12
4963	California	11	1.470956e+12
4964	Washington		1.470956e+12
4965	California		1.470956e+12
4966	Canada		1.470957e+12
4967	Illinois		1.470957e+12
4968	California		1.470957e+12
	00211011110		<b></b>

4969	Oregon	11	1.470958e+12
4970	California	11	1.470958e+12
4971	California	11	1.470959e+12
4972	Nevada	11	1.470959e+12
4973	California	11	1.470959e+12
4974	Nevada	11	1.470959e+12
4975	California	11	1.470960e+12
4976	Alaska	11	1.470960e+12
4977	California	11	1.470960e+12
4978	California	11	1.470960e+12
4979	California	11	1.470960e+12
4980	Nevada	11	1.470960e+12
4981	California	11	1.470960e+12
4982	California	11	1.470961e+12
4983	Alaska	11	1.470961e+12
4984	California	11	1.470961e+12
4985	Missouri	11	1.470961e+12
4986	California	11	1.470962e+12
4987	California	11	1.470962e+12
4988	Western Xizang	11	1.470963e+12
4989	Montana	11	1.470964e+12
4990	Alaska	11	1.470964e+12
4991	Indonesia	11	1.470964e+12
4992	California	11	1.470964e+12
4993	Solomon Islands	11	1.470964e+12
4994	Alaska	11	1.470965e+12
4995	Alaska	11	1.470965e+12
4996	California	11	1.470965e+12
4997	California	11	1.470965e+12
4998	Alaska	11	1.470965e+12
4999	New Caledonia	11	1.470965e+12
5000	Alaska	11	1.470965e+12
5001	Alaska	11	1.470965e+12
5002	Alaska	11	1.470966e+12
5003	California	11	1.470966e+12
5004	New Caledonia	11	1.470966e+12
5005	New Caledonia	11	1.470966e+12
5006	Nevada	11	1.470966e+12
5007	California	11	1.470967e+12
5008	California	11	1.470967e+12
5009	California	11	1.470967e+12
5010	Nevada	11	1.470967e+12
5011	Kyrgyzstan	11	1.470968e+12
	- 20		

5012	California	11 1.470968e+12
5012	Nevada	11 1.470968e+12
5013	British Virgin Islands	11 1.470969e+12
5014	Alaska	11 1.470969e+12
5016	California	11 1.470969e+12
5017	Alaska	11 1.470969e+12
5017	New Caledonia	11 1.470969e+12
5019	New Caledonia	11 1.470970e+12
5020	Nevada Alaska	11 1.470970e+12
5021		11 1.470970e+12
5022	New Caledonia	11 1.470970e+12
5023	Puerto Rico	11 1.470970e+12
5024	California	11 1.470971e+12
5025	Alaska	11 1.470971e+12
5026	California	11 1.470971e+12
5027	Nevada	11 1.470972e+12
5028	Alaska	11 1.470972e+12
5029	New Caledonia	11 1.470972e+12
5030	Alaska	11 1.470973e+12
5031	South of the Fiji Islands	11 1.470973e+12
5032	California	11 1.470973e+12
5033	Hawaii	11 1.470974e+12
5034	California	11 1.470974e+12
5035	Nevada	11 1.470974e+12
5036	Montana	11 1.470974e+12
5037	Kansas	11 1.470974e+12
5038	Washington	11 1.470974e+12
5039	Puerto Rico	12 1.470975e+12
5040	Montana	12 1.470975e+12
5041	Alaska	12 1.470975e+12
5042	Oregon	12 1.470975e+12
5043	Alaska	12 1.470976e+12
5044	California	12 1.470976e+12
5045	California	12 1.470976e+12
5046	Japan	12 1.470976e+12
5047	California	12 1.470976e+12
5048	Nevada	12 1.470976e+12
5049	Alaska	12 1.470977e+12
5050	California	12 1.470977e+12
5051	California	12 1.470977e+12
5052	California	12 1.470977e+12
5053	Alaska	12 1.470977e+12
5054	Alaska	12 1.470978e+12

5055	California	12 1.470978e+12
5056	Tonga	12 1.470978e+12
5057	California	12 1.470978e+12
5058	Puerto Rico	12 1.470978e+12
	Utah	
5059		12 1.470978e+12 12 1.470978e+12
5060 5061	Dominican Republic	
5061	Nevada	12 1.470979e+12
5062	Hawaii	12 1.470979e+12
5063	Oklahoma	12 1.470980e+12
5064	Alaska	12 1.470981e+12
5065	Alaska	12 1.470981e+12
5066	California	12 1.470981e+12
5067	Hawaii	12 1.470982e+12
5068	California	12 1.470982e+12
5069	Dominican Republic	12 1.470982e+12
5070	Alaska	12 1.470982e+12
5071	Chile	12 1.470982e+12
5072	Northern Mariana Islands	12 1.470983e+12
5073	U.S. Virgin Islands	12 1.470983e+12
5074	California	12 1.470983e+12
5075	California	12 1.470983e+12
5076	U.S. Virgin Islands	12 1.470983e+12
5077	California	12 1.470984e+12
5078	California	12 1.470984e+12
5079	California	12 1.470985e+12
5080	Nevada	12 1.470985e+12
5081	China	12 1.470985e+12
5082	Alaska	12 1.470986e+12
5083	Indonesia	12 1.470986e+12
5084	California	12 1.470986e+12
5085	California	12 1.470986e+12
5086	Alaska	12 1.470987e+12
5087	Oregon	12 1.470987e+12
5088	Alaska	12 1.470988e+12
5089	California	12 1.470988e+12
5090	Alaska	12 1.470988e+12
5091	New Caledonia	12 1.470988e+12
5092	California	12 1.470988e+12
5093	New Caledonia	12 1.470989e+12
5094	New Odledonia Nevada	12 1.470989e+12
5095	California	12 1.470989e+12
5096	California	12 1.470989e+12
5090		12 1.470999e+12 12 1.470990e+12
5091	Southwest Indian Ridge	12 1.4/09906+12

5098	California	12 1.470990e+12
5099	Alaska	12 1.470990e+12
5100	Nevada	12 1.470990e+12
5101	Nevada	12 1.470990e+12
5102	Oregon	12 1.470990e+12
5103	Argentina	12 1.470990e+12
5104	Hawaii	12 1.470990e+12
5105	Hawaii	12 1.470991e+12
5106	Indonesia	12 1.470991e+12
5107	Alaska	12 1.470991e+12
5108	Alaska	12 1.470991e+12
5109	Alaska	12 1.470991e+12
5110	Montana	12 1.470992e+12
5111	California	12 1.470992e+12
5112	Alaska	12 1.470992e+12
5113	California	12 1.470993e+12
5114	California	12 1.470993e+12
5115	Alaska	12 1.470993e+12
5116	California	12 1.470993e+12
5117	Alaska	12 1.470993e+12
5118	Alaska	12 1.470994e+12
5119	Hawaii	12 1.470994e+12
5120	California	12 1.470995e+12
5121	Alaska	12 1.470995e+12
5122	California	12 1.470995e+12
5123	California	12 1.470995e+12
5124	California	12 1.470996e+12
5125	California	12 1.470997e+12
5126	California	12 1.470997e+12
5127	California	12 1.470997e+12
5128	Nevada	12 1.470998e+12
5129	Philippines	12 1.470999e+12
5130	California	12 1.470999e+12
5131	Nevada	12 1.470999e+12
5132	Alaska	12 1.470999e+12
5133	Alaska	12 1.471000e+12
5134	Mexico	12 1.471000e+12
5135	California	12 1.471000e+12
5136	Oregon	12 1.471000e+12
5137	California	12 1.471001e+12
5138	Kansas	12 1.471001e+12
5139	Alaska	12 1.471001e+12
5140	California	12 1.471002e+12
•		=: =

5141	California	12 1.471002e+12
5142	Nevada	12 1.471002e+12
5143	California	12 1.471002e+12
5144	California	12 1.471002e+12
5145	California	12 1.471002e+12
5146	Alaska	12 1.471003e+12
5147	Alaska	12 1.471003e+12
5148	California	12 1.471003e+12
5149	California	12 1.471003e+12
5150	Alaska	12 1.471004e+12
5151	Tajikistan	12 1.471004e+12
5152	China	12 1.471005e+12
5153	California	12 1.471005e+12
5154	Alaska	12 1.471005e+12
5155	Alaska	12 1.471005e+12
5156	Alaska	12 1.471006e+12
5157	California	12 1.471006e+12
5158	California	12 1.471006e+12
5159	California	12 1.471007e+12
5160	Alaska	12 1.471007e+12
5161	California	12 1.471007e+12
5162	California	12 1.471007e+12
5163	California	12 1.471008e+12
5164	Alaska	12 1.471008e+12
5165	Alaska	12 1.471008e+12
5166	California	12 1.471009e+12
5167	Alaska	12 1.471009e+12
5168	Alaska	12 1.471009e+12
5169	British Virgin Islands	12 1.471010e+12
5170	Washington	12 1.471010e+12
5171	Kansas	12 1.471010e+12
5172	California	12 1.471011e+12
5173	Nevada	12 1.471011e+12
5174	Alaska	12 1.471011e+12
5175	Alaska	12 1.471011e+12
5176	California	12 1.471012e+12
5177	Alaska	12 1.471013e+12
5178	Alaska	12 1.471013e+12
5179	California	12 1.471013e+12
5180	Montana	12 1.471013e+12
5181	California	12 1.471014e+12
5182	New Caledonia	12 1.471014e+12
5183	California	12 1.471014e+12
		<b></b>

5184	Alaska	12 1.471014e+12
5185	Canada	12 1.471015e+12
5186	Oregon	12 1.471015e+12
5187	California	12 1.471015e+12
5188	California	12 1.471016e+12
5189	Nevada	12 1.471016e+12
5190	California	12 1.471016e+12
5191	California	12 1.471017e+12
5192	California	12 1.471017e+12
5193	California	12 1.471017e+12
5194	California	12 1.471017e+12
5195	California	12 1.471017e+12
5196	Alaska	12 1.471018e+12
5197	California	12 1.471018e+12
5198	California	12 1.471018e+12
5199	Montana	12 1.471019e+12
5200	California	12 1.471019e+12
5201	Alaska	12 1.471019e+12
5202	Hawaii	12 1.471019e+12
5203	Montana	12 1.471019e+12
5204	Oregon	12 1.471019e+12
5205	California	12 1.471021e+12
5206	California	12 1.471021e+12
5207	California	12 1.471021e+12
5208	Washington	12 1.471021e+12
5209	Alaska	12 1.471021e+12
5210	Alaska	12 1.471021e+12
5211	Chile	12 1.471022e+12
5212	Alaska	12 1.471022e+12
5213	California	12 1.471022e+12
5214	Alaska	12 1.471022e+12
5215	British Virgin Islands	12 1.471022e+12
5216	Alaska	12 1.471022e+12
5217	Alaska	12 1.471023e+12
5218	California	12 1.471023e+12
5219	California	12 1.471023e+12
5220	Alaska	12 1.471023e+12
5221	Nevada	12 1.471023e+12
5222	California	12 1.471024e+12
5223	Utah	12 1.471024e+12
5224	Utah	12 1.471025e+12
5225	California	12 1.471025e+12
5226	China	12 1.471025e+12
	VIIII	

5227	California	12 1.471025e+12
5228	Puerto Rico	12 1.471025e+12
5229	California	12 1.471026e+12
5230	California	12 1.471026e+12
5231	California	12 1.471026e+12
5232	Alaska	12 1.471026e+12
5233	California	12 1.471026e+12
5234	Indonesia	12 1.471026e+12
5235	Alaska	12 1.471026e+12
5236	Oklahoma	12 1.471027e+12
5237	California	12 1.471027e+12
5238	Alaska	12 1.471027e+12
5239	Indonesia	12 1.471027e+12
5240	California	12 1.471028e+12
5241	Chile	12 1.471028e+12
5242	Canada	12 1.471028e+12
5243	Montana	12 1.471029e+12
5244	Argentina	12 1.471029e+12
5245	California	12 1.471029e+12
5246	California	12 1.471030e+12
5247	Alaska	12 1.471030e+12
5248	California	12 1.471030e+12
5249	British Virgin Islands	12 1.471030e+12
5250	Alaska	12 1.471030e+12
5251	California	12 1.471031e+12
5252	Japan	12 1.471031e+12
5253	California	12 1.471031e+12
5254	Alaska	12 1.471031e+12
5255	California	12 1.471031e+12
5256	California	12 1.471032e+12
5257	Alaska	12 1.471032e+12
5258	California	12 1.471033e+12
5259	California	12 1.471033e+12
5260	Alaska	12 1.471033e+12
5261	Chile	12 1.471034e+12
5262	Alaska	12 1.471034e+12
5263	California	12 1.471034e+12
5264	California	12 1.471034e+12
5265	Kansas	12 1.471034e+12
5266	Alaska	12 1.471035e+12
5267	Nevada	12 1.471035e+12
5268	Nevada	12 1.471035e+12
5269	North of Svalbard	12 1.471035e+12

5270	Alaska	12 1.471035e+12
5271	Alaska	12 1.471035e+12
5272	California	12 1.471036e+12
5273	Alaska	12 1.471036e+12
5274	California	12 1.471036e+12
5275	Alaska	12 1.471036e+12
5276	California	12 1.471037e+12
5277	Alaska	12 1.471037e+12
5278	Alaska	12 1.471037e+12
5279	Alaska	12 1.471037e+12
5280	Alaska	12 1.471037e+12
5281	New Caledonia	12 1.471038e+12
5282	California	12 1.471038e+12
5283	California	12 1.471038e+12
5284	California	12 1.471038e+12
5285	Nevada	12 1.471039e+12
5286	Alaska	12 1.471039e+12
5287	California	12 1.471040e+12
5288	California	12 1.471040e+12
5289	California	12 1.471041e+12
5290	British Virgin Islands	12 1.471041e+12
5291	Puerto Rico	12 1.471043e+12
5292	Alaska	12 1.471043e+12
5293	Alaska	12 1.471044e+12
5294	California	12 1.471044e+12
5295	Nevada	12 1.471045e+12
5296	Alaska	12 1.471046e+12
5297	Puerto Rico	12 1.471046e+12
5298	California	12 1.471046e+12
5299	Alaska	12 1.471047e+12
5300	Kyrgyzstan	12 1.471047e+12
5301	California	12 1.471047e+12
5302	Nevada	12 1.471047e+12
5303	California	12 1.471047e+12
5304	British Virgin Islands	12 1.471048e+12
5305	California	12 1.471048e+12
5306	California	12 1.471048e+12
5307	California	12 1.471048e+12
5308	Nevada	12 1.471048e+12
5309	California	12 1.471048e+12
5310	California	12 1.471048e+12
5311	Alaska	12 1.471048e+12
5312	Alaska	12 1.471048e+12

5313	California	12 1.471048e+12
5314	Hawaii	12 1.471048e+12
5315	California	12 1.471048e+12
5316	Alaska	12 1.471049e+12
5317	Puerto Rico	12 1.471049e+12
5318	Nevada	12 1.471049e+12
5319	Mexico	12 1.471049e+12
5320	California	12 1.471050e+12
5321	California	12 1.471050e+12
5322	Nevada	12 1.471050e+12
5323	California	12 1.471051e+12
5324	California	12 1.471051e+12
5325	Tennessee	12 1.471051e+12
5326	California	12 1.471051e+12
5327	Montana	12 1.471051e+12
5328	Alaska	12 1.471051e+12
5329	California	12 1.471051e+12
5330	California	12 1.471051e+12
5331	British Virgin Islands	12 1.471051e+12
5332	California	12 1.471052e+12
5333	California	12 1.471052e+12
5334	California	12 1.471052e+12
5335	California	12 1.471053e+12
5336	Nevada	12 1.471053e+12
5337	Alaska	12 1.471053e+12
5338	Alaska	12 1.471054e+12
5339	California	12 1.471055e+12
5340	Texas	12 1.471055e+12
5341	California	12 1.471056e+12
5342	California	12 1.471056e+12
5343	California	12 1.471056e+12
5344	California	12 1.471056e+12
5345	California	12 1.471056e+12
5346	California	12 1.471056e+12
5347	California	12 1.471057e+12
5348	California	12 1.471057e+12
5349	Alaska	12 1.471057e+12
5350	California	12 1.471057e+12
5351	California	12 1.471058e+12
5352	Alaska	12 1.471058e+12
5353	Oklahoma	12 1.471058e+12
5354	California	12 1.471058e+12
5355	California	12 1.471059e+12

5356	Alaska	12 1.471059e+12
5357	Washington	12 1.471059e+12
5358	California	12 1.471059e+12
5359	California	12 1.471059e+12
5360	Hawaii	12 1.471059e+12
5361	Hawaii	12 1.471060e+12
5362	California	12 1.471060e+12
5363	Nevada	12 1.471060e+12
5364	California	12 1.471061e+12
5365	California	13 1.471061e+12
5366	Alaska	13 1.471061e+12
5367	Alaska	13 1.471061e+12
5368	California	13 1.471061e+12
5369	California	13 1.471061e+12
5370	Washington	13 1.471062e+12
5371	California	13 1.471062e+12
5372	Alaska	13 1.471063e+12
5373	Alaska	13 1.471063e+12
5374	British Virgin Islands	13 1.471063e+12
5375	California	13 1.471064e+12
5376	Nevada	13 1.471065e+12
5377	Puerto Rico	13 1.471065e+12
5378	California	13 1.471065e+12
5379	California	13 1.471065e+12
5380	Alaska	13 1.471066e+12
5381	California	13 1.471066e+12
5382	Nevada	13 1.471066e+12
5383	Alaska	13 1.471067e+12
5384	California	13 1.471067e+12
5385	Alaska	13 1.471067e+12
5386	California	13 1.471067e+12
5387	California	13 1.471067e+12
5388	Alaska	13 1.471068e+12
5389	California	13 1.471068e+12
5390	California	13 1.471069e+12
5391	California	13 1.471069e+12
5392	Chile	13 1.471069e+12
5393	Alaska	13 1.471070e+12
5394	California	13 1.471070e+12
5395	New Caledonia	13 1.471070e+12
5396	Alaska	13 1.471070e+12
5397	Alaska	13 1.471071e+12
5398	Alaska	13 1.471071e+12

5399	California	13 1.471071e+12
5400	Nevada	13 1.471072e+12
5401	New Caledonia	13 1.471072e+12
5402	Alaska	13 1.471072e+12
5403	Washington	13 1.471072e+12
5404	California	13 1.471072e+12
5405	California	13 1.471073e+12
5406	California	13 1.471074e+12
5407	California	13 1.471074e+12
5408	California	13 1.471075e+12
5409	Nevada	13 1.471075e+12
5410	Alaska	13 1.471075e+12
5411	Alaska	13 1.471075e+12
5412	Alaska	13 1.471075e+12
5413	California	13 1.471076e+12
5414	California	13 1.471076e+12
5415	California	13 1.471076e+12
5416	California	13 1.471076e+12
5417	California	13 1.471076e+12
5418	Nevada	13 1.471076e+12
5419	China	13 1.471077e+12
5420	Nevada	13 1.471077e+12
5421	Alaska	13 1.471077e+12
5422	Alaska	13 1.471077e+12
5423	California	13 1.471078e+12
5424	Puerto Rico	13 1.471079e+12
5425	Alaska	13 1.471079e+12
5426	California	13 1.471079e+12
5427	Puerto Rico	13 1.471079e+12
5428	Puerto Rico	13 1.471079e+12
5429	California	13 1.471079e+12
5430	Alaska	13 1.471080e+12
5431	Nevada	13 1.471080e+12
5432	Colombia	13 1.471081e+12
5433	Nevada	13 1.471081e+12
5434	Afghanistan	13 1.471082e+12
5435	California	13 1.471083e+12
5436	Mexico	13 1.471083e+12
5437	Washington	13 1.471083e+12
5438	California	13 1.471084e+12
5439	Alaska	13 1.471084e+12
5440	California	13 1.471085e+12
5441	California	13 1.471085e+12

5442	California		1.471086e+12
5443	California		1.471086e+12
5444	Alaska		1.471086e+12
5445	Hawaii		1.471086e+12
5446	Alaska	13	1.471086e+12
5447	Alaska	13	1.471087e+12
5448	Alaska	13	1.471088e+12
5449	Nevada	13	1.471088e+12
5450	Alaska	13	1.471088e+12
5451	California	13	1.471088e+12
5452	California	13	1.471089e+12
5453	California	13	1.471089e+12
5454	Alaska	13	1.471089e+12
5455	Alaska	13	1.471089e+12
5456	Alaska	13	1.471089e+12
5457	California	13	1.471090e+12
5458	Alaska	13	1.471090e+12
5459	Dominican Republic	13	1.471090e+12
5460	California	13	1.471091e+12
5461	Hawaii	13	1.471091e+12
5462	Oregon	13	1.471091e+12
5463	Washington	13	1.471092e+12
5464	California	13	1.471092e+12
5465	Nevada	13	1.471092e+12
5466	California	13	1.471092e+12
5467	California	13	1.471094e+12
5468	Alaska	13	1.471094e+12
5469	Alaska	13	1.471094e+12
5470	Washington	13	1.471094e+12
5471	California	13	1.471094e+12
5472	New Caledonia	13	1.471094e+12
5473	Puerto Rico	13	1.471095e+12
5474	California	13	1.471095e+12
5475	Alaska	13	1.471095e+12
5476	California	13	1.471095e+12
5477	Nicaragua	13	1.471095e+12
5478	California	13	1.471096e+12
5479	Philippines	13	1.471097e+12
5480	Alaska	13	1.471097e+12
5481	California		1.471097e+12
5482	Washington	13	1.471098e+12
5483	Nevada		1.471098e+12
5484	California		1.471098e+12

F.40F	a c ·	4.0	4 474000 .40
5485	California		1.471099e+12
5486	California		1.471099e+12
5487	Hawaii		1.471099e+12
5488	California		1.471099e+12
5489	California		1.471099e+12
5490	California		1.471101e+12
5491	Alaska		1.471102e+12
5492	California		1.471102e+12
5493	California	13	1.471102e+12
5494	California	13	1.471102e+12
5495	California	13	1.471102e+12
5496	Australia	13	1.471102e+12
5497	California	13	1.471103e+12
5498	Alaska	13	1.471103e+12
5499	California	13	1.471103e+12
5500	California	13	1.471103e+12
5501	California	13	1.471103e+12
5502	Hawaii	13	1.471103e+12
5503	Nevada	13	1.471104e+12
5504	Alaska	13	1.471104e+12
5505	California	13	1.471104e+12
5506	California	13	1.471105e+12
5507	Utah	13	1.471106e+12
5508	California	13	1.471106e+12
5509	California	13	1.471106e+12
5510	California	13	1.471106e+12
5511	Alaska	13	1.471106e+12
5512	California	13	1.471106e+12
5513	Hawaii	13	1.471107e+12
5514	Nevada	13	1.471107e+12
5515	California	13	1.471107e+12
5516	Alaska	13	1.471107e+12
5517	California	13	1.471108e+12
5518	California	13	1.471108e+12
5519	Hawaii		1.471108e+12
5520	California	13	1.471108e+12
5521	California	13	1.471109e+12
5522	California	13	1.471110e+12
5523	California	13	1.471111e+12
5524	California		1.471111e+12
5525	California		1.471111e+12
5526	California		1.471111e+12
5527	California		1.471111e+12
	J4111 J1 11 14	-0	1.1,11110.12

```
5528
                                          California
                                                            13 1.471111e+12
5529
                                          California
                                                            13 1.471112e+12
5530
                                          California
                                                            13 1.471112e+12
                             British Virgin Islands
                                                            13 1.471112e+12
5531
                             British Virgin Islands
5532
                                                            13 1.471112e+12
                                                            13 1.471113e+12
5533
                                              Nevada
5534
                                              Alaska
                                                            13 1.471114e+12
5535
                                              Nevada
                                                            13 1.471114e+12
                                                            13 1.471114e+12
5536
                                              Alaska
5537
                                              Alaska
                                                            13 1.471114e+12
                                                            13 1.471114e+12
5538
                                              Alaska
                                         Puerto Rico
5539
                                                            13 1.471114e+12
5540
                                                            13 1.471114e+12
                                             Wyoming
5541
                                          California
                                                            13 1.471115e+12
5542
                                          California
                                                            13 1.471115e+12
5543
                                          California
                                                            13 1.471115e+12
5544
                                          California
                                                            13 1.471115e+12
5545
                                              Alaska
                                                            13 1.471115e+12
                                          California
                                                            13 1.471115e+12
5546
5547
                                          California
                                                            13 1.471116e+12
                                                            13 1.471116e+12
5548
                                          California
                                                            13 1.471116e+12
5549
                                          California
5550
                                          California
                                                            13 1.471117e+12
5551
                                          California
                                                            13 1.471117e+12
5552
                                          California
                                                            13 1.471117e+12
                                                            13 1.471117e+12
5553
                                              Canada
5554
                                                            13 1.471117e+12
                                              Alaska
5555
                                              Alaska
                                                            13 1.471119e+12
                time.full time.hour time.minute time.month time.second time.year
1
     2016-07-27 00:19:43
                                   0
                                               19
                                                            7
                                                                        43
                                                                                 2016
                                                            7
2
     2016-07-27 00:20:28
                                   0
                                               20
                                                                        28
                                                                                 2016
     2016-07-27 00:31:37
3
                                   0
                                               31
                                                            7
                                                                        37
                                                                                 2016
                                                            7
4
     2016-07-27 00:35:44
                                   0
                                               35
                                                                        44
                                                                                 2016
5
     2016-07-27 00:41:59
                                   0
                                               41
                                                            7
                                                                        59
                                                                                 2016
6
     2016-07-27 00:52:52
                                   0
                                                            7
                                               52
                                                                        52
                                                                                 2016
7
                                   0
                                                            7
     2016-07-27 00:53:35
                                               53
                                                                        35
                                                                                 2016
                                   0
                                                            7
8
     2016-07-27 00:58:45
                                               58
                                                                        45
                                                                                 2016
9
     2016-07-27 01:03:00
                                   1
                                                3
                                                            7
                                                                         0
                                                                                 2016
     2016-07-27 01:04:32
                                   1
                                                4
                                                            7
                                                                        32
10
                                                                                 2016
                                                9
11
     2016-07-27 01:09:51
                                   1
                                                            7
                                                                        51
                                                                                 2016
                                                                                 2016
12
     2016-07-27 01:13:31
                                   1
                                               13
                                                            7
                                                                        31
     2016-07-27 01:17:18
                                                            7
13
                                    1
                                               17
                                                                        18
                                                                                 2016
14
     2016-07-27 01:17:29
                                    1
                                               17
                                                            7
                                                                        29
                                                                                 2016
```

15	2016-07-27 01:20:26	1	20	7	26	2016
16	2016-07-27 01:31:14	1	31	7	14	2016
17	2016-07-27 01:40:42	1	40	7	42	2016
18	2016-07-27 01:42:44	1	42	7	44	2016
19	2016-07-27 01:44:49	1	44	7	49	2016
20	2016-07-27 01:45:59	1	45	7	59	2016
21	2016-07-27 01:48:58	1	48	7	58	2016
22	2016-07-27 01:49:34	1	49	7	34	2016
23	2016-07-27 01:50:32	1	50	7	32	2016
24	2016-07-27 01:58:26	1	58	7	26	2016
25	2016-07-27 02:15:08	2	15	7	8	2016
26	2016-07-27 02:20:53	2	20	7	53	2016
27	2016-07-27 02:22:07	2	22	7	7	2016
28	2016-07-27 02:26:09	2	26	7	9	2016
29	2016-07-27 02:38:29	2	38	7	29	2016
30	2016-07-27 02:42:50	2	42	7	50	2016
31	2016-07-27 02:43:45	2	43	7	45	2016
32	2016-07-27 03:00:19	3	0	7	19	2016
33	2016-07-27 03:02:18	3	2	7	18	2016
34	2016-07-27 03:06:12	3	6	7	12	2016
35	2016-07-27 03:09:58	3	9	7	58	2016
36	2016-07-27 03:18:51	3	18	7	51	2016
37	2016-07-27 03:19:23	3	19	7	23	2016
38	2016-07-27 03:22:28	3	22	7	28	2016
39	2016-07-27 03:25:13	3	25	7	13	2016
40	2016-07-27 03:32:18	3	32	7	18	2016
41	2016-07-27 03:56:19	3	56	7	19	2016
42	2016-07-27 04:00:49	4	0	7	49	2016
43	2016-07-27 04:04:37	4	4	7	37	2016
44	2016-07-27 04:06:43	4	6	7	43	2016
45	2016-07-27 04:10:49	4	10	7	49	2016
46	2016-07-27 04:13:20	4	13	7	20	2016
47	2016-07-27 04:20:37	4	20	7	37	2016
48	2016-07-27 04:26:35	4	26	7	35	2016
49	2016-07-27 04:44:00	4	44	7	0	2016
50	2016-07-27 04:45:58	4	45	7	58	2016
51	2016-07-27 04:48:43	4	48	7	43	2016
52	2016-07-27 04:49:49	4	49	7	49	2016
53	2016-07-27 05:05:06	5	5	7	6	2016
54	2016-07-27 05:11:40	5	11	7	40	2016
55	2016-07-27 05:20:58	5	20	7	58	2016
56	2016-07-27 05:21:59	5	21	7	59	2016
57	2016-07-27 05:36:44	5	36	7	44	2016

58	2016-07-27	05:39:48	5	39	7	48	2016
59	2016-07-27	05:53:32	5	53	7	32	2016
60	2016-07-27	06:02:53	6	2	7	53	2016
61	2016-07-27	06:05:16	6	5	7	16	2016
62	2016-07-27	06:10:48	6	10	7	48	2016
63	2016-07-27	06:12:53	6	12	7	53	2016
64	2016-07-27	06:19:32	6	19	7	32	2016
65	2016-07-27	06:23:43	6	23	7	43	2016
66	2016-07-27	06:27:04	6	27	7	4	2016
67	2016-07-27	06:29:06	6	29	7	6	2016
68	2016-07-27	06:42:59	6	42	7	59	2016
69	2016-07-27	06:45:37	6	45	7	37	2016
70	2016-07-27	06:49:58	6	49	7	58	2016
71	2016-07-27	06:52:00	6	52	7	0	2016
72	2016-07-27	07:02:44	7	2	7	44	2016
73	2016-07-27	07:06:59	7	6	7	59	2016
74	2016-07-27	07:13:37	7	13	7	37	2016
75	2016-07-27	07:22:00	7	22	7	0	2016
76	2016-07-27	07:27:13	7	27	7	13	2016
77	2016-07-27	07:31:01	7	31	7	1	2016
78	2016-07-27	07:39:49	7	39	7	49	2016
79	2016-07-27	07:41:25	7	41	7	25	2016
80	2016-07-27	07:45:53	7	45	7	53	2016
81	2016-07-27	07:47:47	7	47	7	47	2016
82	2016-07-27	07:56:15	7	56	7	15	2016
83	2016-07-27	08:04:41	8	4	7	41	2016
84	2016-07-27	08:05:33	8	5	7	33	2016
85	2016-07-27	08:06:45	8	6	7	45	2016
86	2016-07-27	08:09:21	8	9	7	21	2016
87	2016-07-27	08:15:37	8	15	7	37	2016
88	2016-07-27	08:16:46	8	16	7	46	2016
89	2016-07-27	08:22:38	8	22	7	38	2016
90	2016-07-27	08:28:52	8	28	7	52	2016
91	2016-07-27	08:31:18	8	31	7	18	2016
92	2016-07-27	08:34:35	8	34	7	35	2016
93	2016-07-27	08:37:15	8	37	7	15	2016
94	2016-07-27	08:38:27	8	38	7	27	2016
95	2016-07-27	08:46:57	8	46	7	57	2016
96	2016-07-27	08:57:30	8	57	7	30	2016
97	2016-07-27	09:13:58	9	13	7	58	2016
98	2016-07-27	09:17:47	9	17	7	47	2016
99	2016-07-27	09:19:31	9	19	7	31	2016
100	2016-07-27	09:21:05	9	21	7	5	2016

101	2016-07-27	09:24:53	9	24	7	53	2016
102	2016-07-27	09:28:55	9	28	7	55	2016
103	2016-07-27	09:34:28	9	34	7	28	2016
104	2016-07-27	09:34:50	9	34	7	50	2016
105	2016-07-27	09:37:54	9	37	7	54	2016
106	2016-07-27	09:44:08	9	44	7	8	2016
107	2016-07-27	09:50:11	9	50	7	11	2016
108	2016-07-27	09:50:20	9	50	7	20	2016
109	2016-07-27	09:51:04	9	51	7	4	2016
110	2016-07-27	10:02:16	10	2	7	16	2016
111	2016-07-27	10:06:04	10	6	7	4	2016
112	2016-07-27	10:06:33	10	6	7	33	2016
113	2016-07-27	10:22:17	10	22	7	17	2016
114	2016-07-27	10:38:06	10	38	7	6	2016
115	2016-07-27	10:47:17	10	47	7	17	2016
116	2016-07-27	11:19:34	11	19	7	34	2016
117	2016-07-27	11:24:13	11	24	7	13	2016
118	2016-07-27	11:27:53	11	27	7	53	2016
119	2016-07-27	11:36:26	11	36	7	26	2016
120	2016-07-27	11:38:23	11	38	7	23	2016
121	2016-07-27	11:41:20	11	41	7	20	2016
122	2016-07-27	11:48:58	11	48	7	58	2016
123	2016-07-27	11:51:14	11	51	7	14	2016
124	2016-07-27	11:58:31	11	58	7	31	2016
125	2016-07-27	12:07:58	12	7	7	58	2016
126	2016-07-27	12:10:34	12	10	7	34	2016
127	2016-07-27	12:12:31	12	12	7	31	2016
128	2016-07-27	12:15:54	12	15	7	54	2016
129	2016-07-27	12:16:46	12	16	7	46	2016
130	2016-07-27	12:17:34	12	17	7	34	2016
131	2016-07-27	12:33:33	12	33	7	33	2016
132	2016-07-27	12:45:46	12	45	7	46	2016
133	2016-07-27	12:48:03	12	48	7	3	2016
134	2016-07-27	12:48:40	12	48	7	40	2016
135	2016-07-27	12:54:54	12	54	7	54	2016
136	2016-07-27	13:00:58	13	0	7	58	2016
137	2016-07-27	13:11:42	13	11	7	42	2016
138	2016-07-27	13:12:36	13	12	7	36	2016
139	2016-07-27	13:22:12	13	22	7	12	2016
140	2016-07-27	13:23:36	13	23	7	36	2016
141	2016-07-27	13:29:17	13	29	7	17	2016
142	2016-07-27	13:30:11	13	30	7	11	2016
143	2016-07-27	13:31:52	13	31	7	52	2016

144	2016-07-27 1	13:43:23	13	43	7	23	2016
145	2016-07-27 1	13:47:01	13	47	7	1	2016
146	2016-07-27 1	13:58:11	13	58	7	11	2016
147	2016-07-27 1	13:59:44	13	59	7	44	2016
148	2016-07-27 1	14:00:06	14	0	7	6	2016
149	2016-07-27 1	14:05:15	14	5	7	15	2016
150	2016-07-27 1	14:07:31	14	7	7	31	2016
151	2016-07-27 1	14:07:48	14	7	7	48	2016
152	2016-07-27 1	14:09:47	14	9	7	47	2016
153	2016-07-27 1	14:18:21	14	18	7	21	2016
154	2016-07-27 1	14:35:05	14	35	7	5	2016
155	2016-07-27 1	14:39:45	14	39	7	45	2016
156	2016-07-27 1	14:52:31	14	52	7	31	2016
157	2016-07-27 1	14:54:38	14	54	7	38	2016
158	2016-07-27 1	14:57:47	14	57	7	47	2016
159	2016-07-27 1	15:00:02	15	0	7	2	2016
160	2016-07-27 1	15:02:06	15	2	7	6	2016
161	2016-07-27 1	15:08:20	15	8	7	20	2016
162	2016-07-27 1	15:25:55	15	25	7	55	2016
163	2016-07-27 1	15:32:32	15	32	7	32	2016
164	2016-07-27 1	15:38:17	15	38	7	17	2016
165	2016-07-27 1	15:38:54	15	38	7	54	2016
166	2016-07-27 1	15:43:33	15	43	7	33	2016
167	2016-07-27 1	15:53:25	15	53	7	25	2016
168	2016-07-27 1	16:17:53	16	17	7	53	2016
169	2016-07-27 1	16:30:28	16	30	7	28	2016
170	2016-07-27 1	16:36:27	16	36	7	27	2016
171	2016-07-27 1	16:37:17	16	37	7	17	2016
172	2016-07-27 1	16:47:08	16	47	7	8	2016
173	2016-07-27 1	16:49:14	16	49	7	14	2016
174	2016-07-27 1	16:50:22	16	50	7	22	2016
175	2016-07-27 1	16:51:01	16	51	7	1	2016
176	2016-07-27 1	16:51:39	16	51	7	39	2016
177	2016-07-27 1	16:53:52	16	53	7	52	2016
178	2016-07-27 1	17:06:06	17	6	7	6	2016
179	2016-07-27 1	17:09:18	17	9	7	18	2016
180	2016-07-27 1	17:17:18	17	17	7	18	2016
181	2016-07-27 1	17:27:50	17	27	7	50	2016
182	2016-07-27 1	17:39:37	17	39	7	37	2016
183	2016-07-27 1	17:41:39	17	41	7	39	2016
184	2016-07-27 1	17:43:30	17	43	7	30	2016
185	2016-07-27 1	17:47:01	17	47	7	1	2016
186	2016-07-27 1	17:59:01	17	59	7	1	2016

187	2016-07-27 18:01:30	18	1	7	30	2016
188	2016-07-27 18:13:30	18	13	7	30	2016
189	2016-07-27 18:15:27	18	15	7	27	2016
190	2016-07-27 18:17:55	18	17	7	55	2016
191	2016-07-27 18:18:50	18	18	7	50	2016
192	2016-07-27 18:20:07	18	20	7	7	2016
193	2016-07-27 18:20:58	18	20	7	58	2016
194	2016-07-27 18:38:40	18	38	7	40	2016
195	2016-07-27 18:41:09	18	41	7	9	2016
196	2016-07-27 18:42:17	18	42	7	17	2016
197	2016-07-27 18:45:18	18	45	7	18	2016
198	2016-07-27 19:01:32	19	1	7	32	2016
199	2016-07-27 19:06:11	19	6	7	11	2016
200	2016-07-27 19:06:27	19	6	7	27	2016
201	2016-07-27 19:11:55	19	11	7	55	2016
202	2016-07-27 19:16:30	19	16	7	30	2016
203	2016-07-27 19:22:24	19	22	7	24	2016
204	2016-07-27 19:27:44	19	27	7	44	2016
205	2016-07-27 19:32:21	19	32	7	21	2016
206	2016-07-27 19:32:43	19	32	7	43	2016
207	2016-07-27 19:34:32	19	34	7	32	2016
208	2016-07-27 19:43:21	19	43	7	21	2016
209	2016-07-27 19:51:08	19	51	7	8	2016
210	2016-07-27 19:52:40	19	52	7	40	2016
211	2016-07-27 19:56:17	19	56	7	17	2016
212	2016-07-27 19:59:55	19	59	7	55	2016
213	2016-07-27 20:00:53	20	0	7	53	2016
214	2016-07-27 20:02:44	20	2	7	44	2016
215	2016-07-27 20:03:05	20	3	7	5	2016
216	2016-07-27 20:05:18	20	5	7	18	2016
217	2016-07-27 20:07:06	20	7	7	6	2016
218	2016-07-27 20:08:24	20	8	7	24	2016
219	2016-07-27 20:19:39	20	19	7	39	2016
220	2016-07-27 20:26:10	20	26	7	10	2016
221	2016-07-27 20:26:21	20	26	7	21	2016
222	2016-07-27 20:31:06	20	31	7	6	2016
223	2016-07-27 20:34:20	20	34	7	20	2016
224	2016-07-27 20:34:48	20	34	7	48	2016
225	2016-07-27 20:34:48	20	34	7	48	2016
226	2016-07-27 20:35:31	20	35	7	31	2016
227	2016-07-27 20:36:42	20	36	7	42	2016
228	2016-07-27 20:40:06	20	40	7	6	2016
229	2016-07-27 21:03:07	21	3	7	7	2016

230	2016-07-27	21:06:58	21	6	7	58	2016
231	2016-07-27	21:07:05	21	7	7	5	2016
232	2016-07-27	21:10:28	21	10	7	28	2016
233	2016-07-27	21:11:49	21	11	7	49	2016
234	2016-07-27	21:20:07	21	20	7	7	2016
235	2016-07-27	21:23:14	21	23	7	14	2016
236	2016-07-27	21:34:03	21	34	7	3	2016
237	2016-07-27	21:39:32	21	39	7	32	2016
238	2016-07-27	21:40:14	21	40	7	14	2016
239	2016-07-27	21:41:30	21	41	7	30	2016
240	2016-07-27	21:42:17	21	42	7	17	2016
241	2016-07-27	21:58:29	21	58	7	29	2016
242	2016-07-27	21:58:46	21	58	7	46	2016
243	2016-07-27	22:02:19	22	2	7	19	2016
244	2016-07-27	22:05:18	22	5	7	18	2016
245	2016-07-27	22:06:14	22	6	7	14	2016
246	2016-07-27	22:07:33	22	7	7	33	2016
247	2016-07-27	22:07:44	22	7	7	44	2016
248	2016-07-27	22:14:34	22	14	7	34	2016
249	2016-07-27	22:19:29	22	19	7	29	2016
250	2016-07-27	22:20:00	22	20	7	0	2016
251	2016-07-27	22:23:32	22	23	7	32	2016
252	2016-07-27	22:24:28	22	24	7	28	2016
253	2016-07-27	22:26:20	22	26	7	20	2016
254	2016-07-27	22:39:38	22	39	7	38	2016
255	2016-07-27	22:49:26	22	49	7	26	2016
256	2016-07-27	22:52:46	22	52	7	46	2016
257	2016-07-27	23:01:51	23	1	7	51	2016
258	2016-07-27	23:19:07	23	19	7	7	2016
259	2016-07-27	23:22:40	23	22	7	40	2016
260	2016-07-27	23:26:57	23	26	7	57	2016
261	2016-07-27	23:30:23	23	30	7	23	2016
262	2016-07-27	23:39:44	23	39	7	44	2016
263	2016-07-27	23:40:54	23	40	7	54	2016
264	2016-07-27	23:41:18	23	41	7	18	2016
265	2016-07-27	23:43:01	23	43	7	1	2016
266	2016-07-27	23:43:09	23	43	7	9	2016
267	2016-07-27	23:44:01	23	44	7	1	2016
268	2016-07-27	23:44:29	23	44	7	29	2016
269	2016-07-27	23:46:07	23	46	7	7	2016
270	2016-07-27	23:50:13	23	50	7	13	2016
271	2016-07-27	23:57:50	23	57	7	50	2016
272	2016-07-27	23:59:47	23	59	7	47	2016

273	2016-07-28 00:00:21	0	0	7	21	2016
274	2016-07-28 00:02:22	0	2	7	22	2016
275	2016-07-28 00:16:38	0	16	7	38	2016
276	2016-07-28 00:21:19	0	21	7	19	2016
277	2016-07-28 00:21:24	0	21	7	24	2016
278	2016-07-28 00:23:05	0	23	7	5	2016
279	2016-07-28 00:26:06	0	26	7	6	2016
280	2016-07-28 00:36:49	0	36	7	49	2016
281	2016-07-28 00:42:49	0	42	7	49	2016
282	2016-07-28 00:44:15	0	44	7	15	2016
283	2016-07-28 01:00:54	1	0	7	54	2016
284	2016-07-28 01:03:59	1	3	7	59	2016
285	2016-07-28 01:17:55	1	17	7	55	2016
286	2016-07-28 01:24:02	1	24	7	2	2016
287	2016-07-28 01:27:18	1	27	7	18	2016
288	2016-07-28 01:30:50	1	30	7	50	2016
289	2016-07-28 01:45:01	1	45	7	1	2016
290	2016-07-28 01:46:29	1	46	7	29	2016
291	2016-07-28 01:48:23	1	48	7	23	2016
292	2016-07-28 01:52:21	1	52	7	21	2016
293	2016-07-28 01:55:45	1	55	7	45	2016
294	2016-07-28 01:56:31	1	56	7	31	2016
295	2016-07-28 01:57:08	1	57	7	8	2016
296	2016-07-28 02:01:57	2	1	7	57	2016
297	2016-07-28 02:05:15	2	5	7	15	2016
298	2016-07-28 02:09:23	2	9	7	23	2016
299	2016-07-28 02:12:31	2	12	7	31	2016
300	2016-07-28 02:13:09	2	13	7	9	2016
301	2016-07-28 02:22:13	2	22	7	13	2016
302	2016-07-28 02:33:31	2	33	7	31	2016
303	2016-07-28 02:43:00	2	43	7	0	2016
304	2016-07-28 02:50:01	2	50	7	1	2016
305	2016-07-28 02:59:42	2	59	7	42	2016
306	2016-07-28 03:04:42	3	4	7	42	2016
307	2016-07-28 03:05:32	3	5	7	32	2016
308	2016-07-28 03:09:45	3	9	7	45	2016
309	2016-07-28 03:12:43	3	12	7	43	2016
310	2016-07-28 03:14:58	3	14	7	58	2016
311	2016-07-28 03:28:41	3	28	7	41	2016
312	2016-07-28 03:34:28	3	34	7	28	2016
313	2016-07-28 03:37:18	3	37	7	18	2016
314	2016-07-28 03:37:49	3	37	7	49	2016
315	2016-07-28 03:41:48	3	41	7	48	2016

316	2016-07-28	03:50:12	3	50	7	12	2016
317	2016-07-28	04:14:50	4	14	7	50	2016
318	2016-07-28	04:14:54	4	14	7	54	2016
319	2016-07-28	04:33:36	4	33	7	36	2016
320	2016-07-28	04:34:25	4	34	7	25	2016
321	2016-07-28	04:38:23	4	38	7	23	2016
322	2016-07-28	04:39:55	4	39	7	55	2016
323	2016-07-28	04:41:42	4	41	7	42	2016
324	2016-07-28	04:42:14	4	42	7	14	2016
325	2016-07-28	04:45:31	4	45	7	31	2016
326	2016-07-28	04:51:10	4	51	7	10	2016
327	2016-07-28	04:55:28	4	55	7	28	2016
328	2016-07-28	04:59:17	4	59	7	17	2016
329	2016-07-28	05:05:12	5	5	7	12	2016
330	2016-07-28	05:07:32	5	7	7	32	2016
331	2016-07-28	05:19:03	5	19	7	3	2016
332	2016-07-28	05:21:44	5	21	7	44	2016
333	2016-07-28	05:23:52	5	23	7	52	2016
334	2016-07-28	05:25:24	5	25	7	24	2016
335	2016-07-28	05:33:22	5	33	7	22	2016
336	2016-07-28	05:35:08	5	35	7	8	2016
337	2016-07-28	05:43:37	5	43	7	37	2016
338	2016-07-28	05:45:07	5	45	7	7	2016
339	2016-07-28	05:45:26	5	45	7	26	2016
340	2016-07-28	05:46:46	5	46	7	46	2016
341	2016-07-28	05:48:39	5	48	7	39	2016
342	2016-07-28	05:50:50	5	50	7	50	2016
343	2016-07-28	05:51:59	5	51	7	59	2016
344	2016-07-28	05:52:43	5	52	7	43	2016
345	2016-07-28	06:01:26	6	1	7	26	2016
346	2016-07-28	06:12:29	6	12	7	29	2016
347	2016-07-28	06:16:00	6	16	7	0	2016
348	2016-07-28	06:21:34	6	21	7	34	2016
349	2016-07-28	06:35:21	6	35	7	21	2016
350	2016-07-28	06:39:18	6	39	7	18	2016
351	2016-07-28	06:39:28	6	39	7	28	2016
352	2016-07-28	06:50:16	6	50	7	16	2016
353	2016-07-28	06:58:04	6	58	7	4	2016
354	2016-07-28	07:00:28	7	0	7	28	2016
355	2016-07-28	07:05:49	7	5	7	49	2016
356	2016-07-28	07:12:50	7	12	7	50	2016
357	2016-07-28	07:16:17	7	16	7	17	2016
358	2016-07-28	07:18:25	7	18	7	25	2016

359	2016-07-28	07:19:41	7	19	7	41	2016
360	2016-07-28	07:20:39	7	20	7	39	2016
361	2016-07-28	07:23:06	7	23	7	6	2016
362	2016-07-28	07:24:43	7	24	7	43	2016
363	2016-07-28	07:26:18	7	26	7	18	2016
364	2016-07-28	07:33:46	7	33	7	46	2016
365	2016-07-28	07:37:43	7	37	7	43	2016
366	2016-07-28	07:39:29	7	39	7	29	2016
367	2016-07-28	07:57:37	7	57	7	37	2016
368	2016-07-28	07:58:31	7	58	7	31	2016
369	2016-07-28	07:58:46	7	58	7	46	2016
370	2016-07-28	08:04:28	8	4	7	28	2016
371	2016-07-28	08:08:37	8	8	7	37	2016
372	2016-07-28	08:14:30	8	14	7	30	2016
373	2016-07-28	08:20:53	8	20	7	53	2016
374	2016-07-28	08:24:40	8	24	7	40	2016
375	2016-07-28	08:26:52	8	26	7	52	2016
376	2016-07-28	08:34:05	8	34	7	5	2016
377	2016-07-28	08:36:39	8	36	7	39	2016
378	2016-07-28	08:43:27	8	43	7	27	2016
379	2016-07-28	08:48:22	8	48	7	22	2016
380	2016-07-28	08:51:06	8	51	7	6	2016
381	2016-07-28	09:01:20	9	1	7	20	2016
382	2016-07-28	09:09:20	9	9	7	20	2016
383	2016-07-28	09:09:34	9	9	7	34	2016
384	2016-07-28	09:10:20	9	10	7	20	2016
385	2016-07-28	09:11:09	9	11	7	9	2016
386	2016-07-28	09:12:12	9	12	7	12	2016
387	2016-07-28	09:14:24	9	14	7	24	2016
388	2016-07-28	09:23:20	9	23	7	20	2016
389	2016-07-28	09:25:43	9	25	7	43	2016
390	2016-07-28	09:26:45	9	26	7	45	2016
391	2016-07-28	09:26:48	9	26	7	48	2016
392	2016-07-28	09:28:18	9	28	7	18	2016
393	2016-07-28	09:30:55	9	30	7	55	2016
394	2016-07-28	09:33:49	9	33	7	49	2016
395	2016-07-28	09:35:16	9	35	7	16	2016
396	2016-07-28	09:38:38	9	38	7	38	2016
397	2016-07-28	09:47:41	9	47	7	41	2016
398	2016-07-28	09:48:27	9	48	7	27	2016
399	2016-07-28	09:51:59	9	51	7	59	2016
400	2016-07-28	09:56:14	9	56	7	14	2016
401	2016-07-28	09:59:56	9	59	7	56	2016

402	2016-07-28	10:00:21	10	0	7	21	2016
403	2016-07-28	10:00:40	10	0	7	40	2016
404	2016-07-28	10:11:47	10	11	7	47	2016
405	2016-07-28	10:11:54	10	11	7	54	2016
406	2016-07-28	10:13:49	10	13	7	49	2016
407	2016-07-28	10:14:16	10	14	7	16	2016
408	2016-07-28	10:20:27	10	20	7	27	2016
409	2016-07-28	10:28:14	10	28	7	14	2016
410	2016-07-28	10:42:35	10	42	7	35	2016
411	2016-07-28	10:45:13	10	45	7	13	2016
412	2016-07-28	11:10:39	11	10	7	39	2016
413	2016-07-28	11:20:08	11	20	7	8	2016
414	2016-07-28	11:21:39	11	21	7	39	2016
415	2016-07-28	11:25:36	11	25	7	36	2016
416	2016-07-28	11:26:32	11	26	7	32	2016
417	2016-07-28	11:31:06	11	31	7	6	2016
418	2016-07-28	11:31:08	11	31	7	8	2016
419	2016-07-28	11:31:39	11	31	7	39	2016
420	2016-07-28	11:33:31	11	33	7	31	2016
421	2016-07-28	11:34:09	11	34	7	9	2016
422	2016-07-28	11:44:21	11	44	7	21	2016
423	2016-07-28	11:51:04	11	51	7	4	2016
424	2016-07-28	11:52:14	11	52	7	14	2016
425	2016-07-28	11:55:23	11	55	7	23	2016
426	2016-07-28	11:57:25	11	57	7	25	2016
427	2016-07-28	11:58:33	11	58	7	33	2016
428	2016-07-28	11:59:32	11	59	7	32	2016
429	2016-07-28	12:01:32	12	1	7	32	2016
430	2016-07-28	12:06:48	12	6	7	48	2016
431	2016-07-28	12:13:34	12	13	7	34	2016
432	2016-07-28	12:17:26	12	17	7	26	2016
433	2016-07-28	12:25:50	12	25	7	50	2016
434	2016-07-28	12:27:51	12	27	7	51	2016
435	2016-07-28	12:33:06	12	33	7	6	2016
436	2016-07-28	12:34:42	12	34	7	42	2016
437	2016-07-28	12:36:26	12	36	7	26	2016
438	2016-07-28	12:43:55	12	43	7	55	2016
439	2016-07-28	12:49:49	12	49	7	49	2016
440	2016-07-28	12:58:04	12	58	7	4	2016
441	2016-07-28	12:59:46	12	59	7	46	2016
442	2016-07-28	13:01:29	13	1	7	29	2016
443	2016-07-28	13:04:07	13	4	7	7	2016
444	2016-07-28	13:08:25	13	8	7	25	2016

445	2016-07-28	13:11:06	13	11	7	6	2016
446	2016-07-28	13:16:48	13	16	7	48	2016
447	2016-07-28	13:16:50	13	16	7	50	2016
448	2016-07-28	13:37:04	13	37	7	4	2016
449	2016-07-28	13:48:23	13	48	7	23	2016
450	2016-07-28	14:00:45	14	0	7	45	2016
451	2016-07-28	14:03:05	14	3	7	5	2016
452	2016-07-28	14:11:59	14	11	7	59	2016
453	2016-07-28	14:14:05	14	14	7	5	2016
454	2016-07-28	14:22:48	14	22	7	48	2016
455	2016-07-28	14:23:11	14	23	7	11	2016
456	2016-07-28	14:28:50	14	28	7	50	2016
457	2016-07-28	14:31:37	14	31	7	37	2016
458	2016-07-28	14:33:17	14	33	7	17	2016
459	2016-07-28	14:41:07	14	41	7	7	2016
460	2016-07-28	14:44:13	14	44	7	13	2016
461	2016-07-28	14:50:36	14	50	7	36	2016
462	2016-07-28	15:01:09	15	1	7	9	2016
463	2016-07-28	15:01:32	15	1	7	32	2016
464	2016-07-28	15:04:15	15	4	7	15	2016
465	2016-07-28	15:13:14	15	13	7	14	2016
466	2016-07-28	15:17:02	15	17	7	2	2016
467	2016-07-28	15:20:35	15	20	7	35	2016
468	2016-07-28	15:42:02	15	42	7	2	2016
469	2016-07-28	15:48:59	15	48	7	59	2016
470	2016-07-28	16:00:51	16	0	7	51	2016
471	2016-07-28	16:04:52	16	4	7	52	2016
472	2016-07-28	16:13:20	16	13	7	20	2016
473	2016-07-28	16:14:19	16	14	7	19	2016
474	2016-07-28	16:15:52	16	15	7	52	2016
475	2016-07-28	16:17:05	16	17	7	5	2016
476	2016-07-28	16:17:41	16	17	7	41	2016
477	2016-07-28	16:21:39	16	21	7	39	2016
478	2016-07-28	16:24:55	16	24	7	55	2016
479	2016-07-28	16:25:46	16	25	7	46	2016
480	2016-07-28	16:30:42	16	30	7	42	2016
481	2016-07-28	16:35:06	16	35	7	6	2016
482	2016-07-28	16:50:45	16	50	7	45	2016
483	2016-07-28	16:51:57	16	51	7	57	2016
484	2016-07-28	16:53:48	16	53	7	48	2016
485	2016-07-28	16:54:14	16	54	7	14	2016
486	2016-07-28	16:54:40	16	54	7	40	2016
487	2016-07-28	16:59:49	16	59	7	49	2016

488	2016-07-28 17:01:44	17	1	7	44	2016
489	2016-07-28 17:01:45	5 17	1	7	45	2016
490	2016-07-28 17:06:40	17	6	7	40	2016
491	2016-07-28 17:08:19	17	8	7	19	2016
492	2016-07-28 17:11:32	2 17	11	7	32	2016
493	2016-07-28 17:23:17	17	23	7	17	2016
494	2016-07-28 17:26:35	5 17	26	7	35	2016
495	2016-07-28 17:35:50	17	35	7	50	2016
496	2016-07-28 17:36:00	17	36	7	0	2016
497	2016-07-28 17:40:09	17	40	7	9	2016
498	2016-07-28 17:43:19	17	43	7	19	2016
499	2016-07-28 17:48:21	. 17	48	7	21	2016
500	2016-07-28 17:55:40	17	55	7	40	2016
501	2016-07-28 17:57:15	5 17	57	7	15	2016
502	2016-07-28 17:58:35	5 17	58	7	35	2016
503	2016-07-28 18:05:21	. 18	5	7	21	2016
504	2016-07-28 18:33:59	18	33	7	59	2016
505	2016-07-28 18:37:04	18	37	7	4	2016
506	2016-07-28 18:47:44	18	47	7	44	2016
507	2016-07-28 18:51:11	. 18	51	7	11	2016
508	2016-07-28 18:59:08	18	59	7	8	2016
509	2016-07-28 19:03:01	. 19	3	7	1	2016
510	2016-07-28 19:04:08	3 19	4	7	8	2016
511	2016-07-28 19:06:08	3 19	6	7	8	2016
512	2016-07-28 19:07:17	19	7	7	17	2016
513	2016-07-28 19:13:07	19	13	7	7	2016
514	2016-07-28 19:19:27	19	19	7	27	2016
515	2016-07-28 19:23:17	19	23	7	17	2016
516	2016-07-28 19:23:27	19	23	7	27	2016
517	2016-07-28 19:23:39	19	23	7	39	2016
518	2016-07-28 19:28:23	3 19	28	7	23	2016
519	2016-07-28 19:29:26	3 19	29	7	26	2016
520	2016-07-28 19:29:34	19	29	7	34	2016
521	2016-07-28 19:31:39	19	31	7	39	2016
522	2016-07-28 19:31:39	19	31	7	39	2016
523	2016-07-28 19:33:08	3 19	33	7	8	2016
524	2016-07-28 19:35:49	19	35	7	49	2016
525	2016-07-28 19:43:03	3 19	43	7	3	2016
526	2016-07-28 19:43:58	3 19	43	7	58	2016
527	2016-07-28 19:46:37	19	46	7	37	2016
528	2016-07-28 19:51:38	3 19	51	7	38	2016
529	2016-07-28 19:56:24	19	56	7	24	2016
530	2016-07-28 19:57:25	5 19	57	7	25	2016

531	2016-07-28	19:59:23	19	59	7	23	2016
532	2016-07-28	20:00:55	20	0	7	55	2016
533	2016-07-28	20:15:33	20	15	7	33	2016
534	2016-07-28	20:20:08	20	20	7	8	2016
535	2016-07-28	20:20:22	20	20	7	22	2016
536	2016-07-28	20:21:02	20	21	7	2	2016
537	2016-07-28	20:31:06	20	31	7	6	2016
538	2016-07-28	20:33:31	20	33	7	31	2016
539	2016-07-28	20:35:49	20	35	7	49	2016
540	2016-07-28	20:38:42	20	38	7	42	2016
541	2016-07-28	20:49:52	20	49	7	52	2016
542	2016-07-28	20:52:27	20	52	7	27	2016
543	2016-07-28	20:57:05	20	57	7	5	2016
544	2016-07-28	21:10:51	21	10	7	51	2016
545	2016-07-28	21:17:58	21	17	7	58	2016
546	2016-07-28	21:19:05	21	19	7	5	2016
547	2016-07-28	21:22:57	21	22	7	57	2016
548	2016-07-28	21:24:56	21	24	7	56	2016
549	2016-07-28	21:26:31	21	26	7	31	2016
550	2016-07-28	21:29:56	21	29	7	56	2016
551	2016-07-28	21:35:18	21	35	7	18	2016
552	2016-07-28	21:38:28	21	38	7	28	2016
553	2016-07-28	21:43:20	21	43	7	20	2016
554	2016-07-28	21:49:37	21	49	7	37	2016
555	2016-07-28	21:55:00	21	55	7	0	2016
556	2016-07-28	21:59:20	21	59	7	20	2016
557	2016-07-28	22:07:39	22	7	7	39	2016
558	2016-07-28	22:09:22	22	9	7	22	2016
559	2016-07-28	22:17:57	22	17	7	57	2016
560	2016-07-28	22:18:10	22	18	7	10	2016
561	2016-07-28	22:21:16	22	21	7	16	2016
562	2016-07-28	22:21:49	22	21	7	49	2016
563	2016-07-28	22:30:19	22	30	7	19	2016
564	2016-07-28	22:39:54	22	39	7	54	2016
565	2016-07-28	22:50:07	22	50	7	7	2016
566	2016-07-28	22:54:25	22	54	7	25	2016
567	2016-07-28	22:54:29	22	54	7	29	2016
568	2016-07-28	22:59:04	22	59	7	4	2016
569	2016-07-28	23:04:55	23	4	7	55	2016
570	2016-07-28	23:06:21	23	6	7	21	2016
571	2016-07-28	23:13:44	23	13	7	44	2016
572	2016-07-28	23:16:56	23	16	7	56	2016
573	2016-07-28	23:28:37	23	28	7	37	2016

574	2016-07-28	23:31:16	23	31	7	16	2016
575	2016-07-28	23:36:47	23	36	7	47	2016
576	2016-07-28	23:42:16	23	42	7	16	2016
577	2016-07-28	23:52:22	23	52	7	22	2016
578	2016-07-28	23:52:58	23	52	7	58	2016
579	2016-07-28	23:53:24	23	53	7	24	2016
580	2016-07-28	23:54:07	23	54	7	7	2016
581	2016-07-29	00:06:09	0	6	7	9	2016
582	2016-07-29	00:14:14	0	14	7	14	2016
583	2016-07-29	00:14:52	0	14	7	52	2016
584	2016-07-29	00:16:08	0	16	7	8	2016
585	2016-07-29	00:23:12	0	23	7	12	2016
586	2016-07-29	00:27:45	0	27	7	45	2016
587	2016-07-29	00:29:11	0	29	7	11	2016
588	2016-07-29	00:33:51	0	33	7	51	2016
589	2016-07-29	00:36:37	0	36	7	37	2016
590	2016-07-29	00:43:48	0	43	7	48	2016
591	2016-07-29	00:46:35	0	46	7	35	2016
592	2016-07-29	00:46:46	0	46	7	46	2016
593	2016-07-29	00:48:05	0	48	7	5	2016
594	2016-07-29	00:57:21	0	57	7	21	2016
595	2016-07-29	00:58:48	0	58	7	48	2016
596	2016-07-29	01:00:12	1	0	7	12	2016
597	2016-07-29	01:23:10	1	23	7	10	2016
598	2016-07-29	01:24:53	1	24	7	53	2016
599	2016-07-29	01:24:54	1	24	7	54	2016
600	2016-07-29	01:27:46	1	27	7	46	2016
601	2016-07-29	01:32:50	1	32	7	50	2016
602	2016-07-29	01:37:56	1	37	7	56	2016
603	2016-07-29	01:45:44	1	45	7	44	2016
604	2016-07-29	01:51:43	1	51	7	43	2016
605	2016-07-29	02:07:57	2	7	7	57	2016
606	2016-07-29	02:23:26	2	23	7	26	2016
607	2016-07-29	02:29:45	2	29	7	45	2016
608	2016-07-29	02:30:36	2	30	7	36	2016
609	2016-07-29	02:34:14	2	34	7	14	2016
610	2016-07-29	02:48:21	2	48	7	21	2016
611	2016-07-29	02:49:38	2	49	7	38	2016
612	2016-07-29	02:54:01	2	54	7	1	2016
613	2016-07-29	02:54:23	2	54	7	23	2016
614	2016-07-29	02:59:01	2	59	7	1	2016
615	2016-07-29	03:07:39	3	7	7	39	2016
616	2016-07-29	03:10:47	3	10	7	47	2016

6	317	2016-07-29	03:27:36	3	27	7	36	2016
6	518	2016-07-29	03:29:21	3	29	7	21	2016
6	319	2016-07-29	03:35:35	3	35	7	35	2016
6	320	2016-07-29	03:39:54	3	39	7	54	2016
6	321	2016-07-29	03:40:27	3	40	7	27	2016
6	522	2016-07-29	03:41:48	3	41	7	48	2016
6	323	2016-07-29	03:49:23	3	49	7	23	2016
6	524	2016-07-29	03:52:24	3	52	7	24	2016
6	325	2016-07-29	04:01:28	4	1	7	28	2016
6	326	2016-07-29	04:03:10	4	3	7	10	2016
6	527	2016-07-29	04:09:38	4	9	7	38	2016
6	528	2016-07-29	04:10:08	4	10	7	8	2016
6	529	2016-07-29	04:10:20	4	10	7	20	2016
6	30	2016-07-29	04:13:08	4	13	7	8	2016
6	331	2016-07-29	04:15:23	4	15	7	23	2016
6	332	2016-07-29	04:17:36	4	17	7	36	2016
6	333	2016-07-29	04:29:26	4	29	7	26	2016
6	334	2016-07-29	04:29:44	4	29	7	44	2016
6	35	2016-07-29	04:31:24	4	31	7	24	2016
6	336	2016-07-29	04:32:28	4	32	7	28	2016
6	337	2016-07-29	04:38:01	4	38	7	1	2016
6	38	2016-07-29	04:49:50	4	49	7	50	2016
6	339	2016-07-29	04:52:11	4	52	7	11	2016
6	340	2016-07-29	05:00:49	5	0	7	49	2016
6	341	2016-07-29	05:01:22	5	1	7	22	2016
6	542	2016-07-29	05:07:10	5	7	7	10	2016
6	343	2016-07-29	05:12:01	5	12	7	1	2016
6	344	2016-07-29	05:12:08	5	12	7	8	2016
6	345	2016-07-29	05:15:10	5	15	7	10	2016
6	346	2016-07-29	05:23:51	5	23	7	51	2016
6	347	2016-07-29	05:25:38	5	25	7	38	2016
6	348	2016-07-29	05:29:26	5	29	7	26	2016
6	349	2016-07-29	05:36:32	5	36	7	32	2016
6	350	2016-07-29	05:37:26	5	37	7	26	2016
6	351	2016-07-29	05:41:44	5	41	7	44	2016
6	352	2016-07-29	05:52:07	5	52	7	7	2016
6	353	2016-07-29	06:00:28	6	0	7	28	2016
6	354	2016-07-29	06:01:26	6	1	7	26	2016
6	355	2016-07-29	06:03:38	6	3	7	38	2016
6	356	2016-07-29	06:13:52	6	13	7	52	2016
6	357	2016-07-29	06:17:40	6	17	7	40	2016
6	558	2016-07-29	06:34:06	6	34	7	6	2016
6	359	2016-07-29	06:47:15	6	47	7	15	2016

660	2016-07-29	06:57:18	6	57	7	18	2016
661	2016-07-29	07:04:22	7	4	7	22	2016
662	2016-07-29	07:09:33	7	9	7	33	2016
663	2016-07-29	07:26:35	7	26	7	35	2016
664	2016-07-29	07:27:50	7	27	7	50	2016
665	2016-07-29	07:30:27	7	30	7	27	2016
666	2016-07-29	07:38:56	7	38	7	56	2016
667	2016-07-29	07:51:03	7	51	7	3	2016
668	2016-07-29	07:51:34	7	51	7	34	2016
669	2016-07-29	07:55:11	7	55	7	11	2016
670	2016-07-29	07:55:29	7	55	7	29	2016
671	2016-07-29	08:05:03	8	5	7	3	2016
672	2016-07-29	08:06:18	8	6	7	18	2016
673	2016-07-29	08:15:32	8	15	7	32	2016
674	2016-07-29	08:17:02	8	17	7	2	2016
675	2016-07-29	08:27:58	8	27	7	58	2016
676	2016-07-29	08:32:37	8	32	7	37	2016
677	2016-07-29	08:33:14	8	33	7	14	2016
678	2016-07-29	08:34:53	8	34	7	53	2016
679	2016-07-29	08:35:10	8	35	7	10	2016
680	2016-07-29	08:37:56	8	37	7	56	2016
681	2016-07-29	08:40:58	8	40	7	58	2016
682	2016-07-29	08:46:57	8	46	7	57	2016
683	2016-07-29	08:54:29	8	54	7	29	2016
684	2016-07-29	09:04:12	9	4	7	12	2016
685	2016-07-29	09:07:58	9	7	7	58	2016
686	2016-07-29	09:13:11	9	13	7	11	2016
687	2016-07-29	09:15:49	9	15	7	49	2016
688	2016-07-29	09:22:31	9	22	7	31	2016
689	2016-07-29	09:22:58	9	22	7	58	2016
690	2016-07-29	09:39:31	9	39	7	31	2016
691	2016-07-29	09:46:09	9	46	7	9	2016
692	2016-07-29	09:47:35	9	47	7	35	2016
693	2016-07-29	09:49:11	9	49	7	11	2016
694	2016-07-29	10:02:51	10	2	7	51	2016
695	2016-07-29	10:03:07	10	3	7	7	2016
696	2016-07-29	10:06:53	10	6	7	53	2016
697	2016-07-29	10:20:48	10	20	7	48	2016
698	2016-07-29	10:21:24	10	21	7	24	2016
699	2016-07-29	10:30:00	10	30	7	0	2016
700	2016-07-29	10:30:15	10	30	7	15	2016
701	2016-07-29	10:40:42	10	40	7	42	2016
702	2016-07-29	10:44:42	10	44	7	42	2016

703	2016-07-29	10:45:09	10	45	7	9	2016
704	2016-07-29	10:51:55	10	51	7	55	2016
705	2016-07-29	10:53:44	10	53	7	44	2016
706	2016-07-29	10:55:10	10	55	7	10	2016
707	2016-07-29	10:58:02	10	58	7	2	2016
708	2016-07-29	10:58:10	10	58	7	10	2016
709	2016-07-29	11:04:16	11	4	7	16	2016
710	2016-07-29	11:06:31	11	6	7	31	2016
711	2016-07-29	11:08:48	11	8	7	48	2016
712	2016-07-29	11:10:33	11	10	7	33	2016
713	2016-07-29	11:12:17	11	12	7	17	2016
714	2016-07-29	11:12:30	11	12	7	30	2016
715	2016-07-29	11:30:12	11	30	7	12	2016
716	2016-07-29	11:30:41	11	30	7	41	2016
717	2016-07-29	11:31:09	11	31	7	9	2016
718	2016-07-29	11:33:02	11	33	7	2	2016
719	2016-07-29	11:38:17	11	38	7	17	2016
720	2016-07-29	11:38:24	11	38	7	24	2016
721	2016-07-29	11:49:11	11	49	7	11	2016
722	2016-07-29	12:06:26	12	6	7	26	2016
723	2016-07-29	12:06:56	12	6	7	56	2016
724	2016-07-29	12:10:38	12	10	7	38	2016
725	2016-07-29	12:15:17	12	15	7	17	2016
726	2016-07-29	12:15:35	12	15	7	35	2016
727	2016-07-29	12:25:50	12	25	7	50	2016
728	2016-07-29	12:28:23	12	28	7	23	2016
729	2016-07-29	12:29:19	12	29	7	19	2016
730	2016-07-29	12:33:35	12	33	7	35	2016
731	2016-07-29	12:38:28	12	38	7	28	2016
732	2016-07-29	12:41:43	12	41	7	43	2016
733	2016-07-29	12:47:48	12	47	7	48	2016
734	2016-07-29	12:48:18	12	48	7	18	2016
735	2016-07-29	12:49:27	12	49	7	27	2016
736	2016-07-29	12:50:23	12	50	7	23	2016
737	2016-07-29	12:52:15	12	52	7	15	2016
738	2016-07-29	13:02:12	13	2	7	12	2016
739	2016-07-29	13:11:10	13	11	7	10	2016
740	2016-07-29	13:20:06	13	20	7	6	2016
741	2016-07-29	13:26:24	13	26	7	24	2016
742	2016-07-29	13:28:23	13	28	7	23	2016
743	2016-07-29	13:29:08	13	29	7	8	2016
744	2016-07-29	13:29:11	13	29	7	11	2016
745	2016-07-29	13:31:48	13	31	7	48	2016

746	2016-07-29 13:35:12	2 13	35	7	12	2016
747	2016-07-29 13:35:18	3 13	35	7	18	2016
748	2016-07-29 13:35:3:	1 13	35	7	31	2016
749	2016-07-29 13:35:38	3 13	35	7	38	2016
750	2016-07-29 14:02:02	2 14	2	7	2	2016
751	2016-07-29 14:12:52	2 14	12	7	52	2016
752	2016-07-29 14:14:00	14	14	7	0	2016
753	2016-07-29 14:18:4:	14	18	7	41	2016
754	2016-07-29 14:21:22	2 14	21	7	22	2016
755	2016-07-29 14:34:59	9 14	34	7	59	2016
756	2016-07-29 14:39:16	5 14	39	7	16	2016
757	2016-07-29 14:42:53	3 14	42	7	53	2016
758	2016-07-29 14:49:33	1 14	49	7	31	2016
759	2016-07-29 14:49:42	2 14	49	7	42	2016
760	2016-07-29 14:51:03	3 14	51	7	3	2016
761	2016-07-29 14:54:48	3 14	54	7	48	2016
762	2016-07-29 14:56:09	9 14	56	7	9	2016
763	2016-07-29 14:56:28	5 14	56	7	25	2016
764	2016-07-29 14:56:37	7 14	56	7	37	2016
765	2016-07-29 14:58:36	3 14	58	7	36	2016
766	2016-07-29 15:00:3	1 15	0	7	31	2016
767	2016-07-29 15:06:06	5 15	6	7	6	2016
768	2016-07-29 15:08:26	5 15	8	7	26	2016
769	2016-07-29 15:20:12	2 15	20	7	12	2016
770	2016-07-29 15:20:20	15	20	7	20	2016
771	2016-07-29 15:22:24	1 15	22	7	24	2016
772	2016-07-29 15:22:33	3 15	22	7	33	2016
773	2016-07-29 15:29:29	5 15	29	7	25	2016
774	2016-07-29 15:29:27	7 15	29	7	27	2016
775	2016-07-29 15:29:34	15	29	7	34	2016
776	2016-07-29 15:30:56	5 15	30	7	56	2016
777	2016-07-29 15:32:58	3 15	32	7	58	2016
778	2016-07-29 15:47:12	2 15	47	7	12	2016
779	2016-07-29 15:51:30	15	51	7	30	2016
780	2016-07-29 15:52:49	9 15	52	7	49	2016
781	2016-07-29 15:55:09	9 15	55	7	9	2016
782	2016-07-29 15:55:20	15	55	7	20	2016
783	2016-07-29 15:56:40	15	56	7	40	2016
784	2016-07-29 15:58:23	1 15	58	7	21	2016
785	2016-07-29 16:00:47	7 16	0	7	47	2016
786	2016-07-29 16:09:50	16	9	7	50	2016
787	2016-07-29 16:12:26	5 16	12	7	26	2016
788	2016-07-29 16:12:57	7 16	12	7	57	2016

789	2016-07-29	16:15:54	16	15	7	54	2016
790	2016-07-29	16:21:17	16	21	7	17	2016
791	2016-07-29	16:38:36	16	38	7	36	2016
792	2016-07-29	16:40:26	16	40	7	26	2016
793	2016-07-29	16:46:05	16	46	7	5	2016
794	2016-07-29	17:04:22	17	4	7	22	2016
795	2016-07-29	17:04:26	17	4	7	26	2016
796	2016-07-29	17:05:54	17	5	7	54	2016
797	2016-07-29	17:12:00	17	12	7	0	2016
798	2016-07-29	17:17:06	17	17	7	6	2016
799	2016-07-29	17:17:35	17	17	7	35	2016
800	2016-07-29	17:18:26	17	18	7	26	2016
801	2016-07-29	17:21:42	17	21	7	42	2016
802	2016-07-29	17:28:43	17	28	7	43	2016
803	2016-07-29	17:38:58	17	38	7	58	2016
804	2016-07-29	17:41:22	17	41	7	22	2016
805	2016-07-29	17:45:35	17	45	7	35	2016
806	2016-07-29	17:54:06	17	54	7	6	2016
807	2016-07-29	17:54:07	17	54	7	7	2016
808	2016-07-29	17:57:25	17	57	7	25	2016
809	2016-07-29	17:57:48	17	57	7	48	2016
810	2016-07-29	17:58:25	17	58	7	25	2016
811	2016-07-29	18:05:46	18	5	7	46	2016
812	2016-07-29	18:07:46	18	7	7	46	2016
813	2016-07-29	18:11:08	18	11	7	8	2016
814	2016-07-29	18:12:36	18	12	7	36	2016
815	2016-07-29	18:13:53	18	13	7	53	2016
816	2016-07-29	18:15:53	18	15	7	53	2016
817	2016-07-29	18:18:29	18	18	7	29	2016
818	2016-07-29	18:22:20	18	22	7	20	2016
819	2016-07-29	18:27:23	18	27	7	23	2016
820	2016-07-29	18:34:35	18	34	7	35	2016
821	2016-07-29	18:36:46	18	36	7	46	2016
822	2016-07-29	18:47:58	18	47	7	58	2016
823	2016-07-29	19:00:25	19	0	7	25	2016
824	2016-07-29	19:16:42	19	16	7	42	2016
825	2016-07-29	19:21:51	19	21	7	51	2016
826	2016-07-29	19:24:32	19	24	7	32	2016
827	2016-07-29	19:40:30	19	40	7	30	2016
828	2016-07-29	19:40:40	19	40	7	40	2016
829	2016-07-29	19:42:43	19	42	7	43	2016
830	2016-07-29	19:58:15	19	58	7	15	2016
831	2016-07-29	19:58:26	19	58	7	26	2016

832	2016-07-29	20:07:58	20	7	7	58	2016
833	2016-07-29	20:08:26	20	8	7	26	2016
834	2016-07-29	20:09:03	20	9	7	3	2016
835	2016-07-29	20:10:56	20	10	7	56	2016
836	2016-07-29	20:11:45	20	11	7	45	2016
837	2016-07-29	20:13:06	20	13	7	6	2016
838	2016-07-29	20:16:16	20	16	7	16	2016
839	2016-07-29	20:17:50	20	17	7	50	2016
840	2016-07-29	20:19:47	20	19	7	47	2016
841	2016-07-29	20:26:46	20	26	7	46	2016
842	2016-07-29	20:27:44	20	27	7	44	2016
843	2016-07-29	20:32:12	20	32	7	12	2016
844	2016-07-29	20:37:37	20	37	7	37	2016
845	2016-07-29	20:37:43	20	37	7	43	2016
846	2016-07-29	20:40:54	20	40	7	54	2016
847	2016-07-29	20:43:52	20	43	7	52	2016
848	2016-07-29	20:45:34	20	45	7	34	2016
849	2016-07-29	20:46:38	20	46	7	38	2016
850	2016-07-29	20:49:32	20	49	7	32	2016
851	2016-07-29	20:54:30	20	54	7	30	2016
852	2016-07-29	20:54:37	20	54	7	37	2016
853	2016-07-29	21:02:45	21	2	7	45	2016
854	2016-07-29	21:05:22	21	5	7	22	2016
855	2016-07-29	21:09:57	21	9	7	57	2016
856	2016-07-29	21:18:23	21	18	7	23	2016
857	2016-07-29	21:18:50	21	18	7	50	2016
858	2016-07-29	21:24:21	21	24	7	21	2016
859	2016-07-29	21:25:25	21	25	7	25	2016
860	2016-07-29	21:39:55	21	39	7	55	2016
861	2016-07-29	21:40:01	21	40	7	1	2016
862	2016-07-29	21:41:49	21	41	7	49	2016
863	2016-07-29	21:43:35	21	43	7	35	2016
864	2016-07-29	21:50:24	21	50	7	24	2016
865	2016-07-29	22:00:15	22	0	7	15	2016
866	2016-07-29	22:02:48	22	2	7	48	2016
867	2016-07-29	22:04:25	22	4	7	25	2016
868	2016-07-29	22:08:21	22	8	7	21	2016
869	2016-07-29	22:08:55	22	8	7	55	2016
870	2016-07-29	22:14:16	22	14	7	16	2016
871	2016-07-29	22:19:37	22	19	7	37	2016
872	2016-07-29	22:19:51	22	19	7	51	2016
873	2016-07-29	22:35:05	22	35	7	5	2016
874	2016-07-29	22:39:09	22	39	7	9	2016

875	2016-07-29	22:45:32	22	45	7	32	2016
876	2016-07-29	22:47:58	22	47	7	58	2016
877	2016-07-29	22:49:03	22	49	7	3	2016
878	2016-07-29	22:51:04	22	51	7	4	2016
879	2016-07-29	23:08:14	23	8	7	14	2016
880	2016-07-29	23:19:23	23	19	7	23	2016
881	2016-07-29	23:28:31	23	28	7	31	2016
882	2016-07-29	23:31:05	23	31	7	5	2016
883	2016-07-29	23:36:19	23	36	7	19	2016
884	2016-07-29	23:43:04	23	43	7	4	2016
885	2016-07-29	23:45:22	23	45	7	22	2016
886	2016-07-29	23:45:24	23	45	7	24	2016
887	2016-07-29	23:45:44	23	45	7	44	2016
888	2016-07-29	23:51:41	23	51	7	41	2016
889	2016-07-29	23:57:56	23	57	7	56	2016
890	2016-07-30	00:18:04	0	18	7	4	2016
891	2016-07-30	00:21:13	0	21	7	13	2016
892	2016-07-30	00:23:40	0	23	7	40	2016
893	2016-07-30	00:28:58	0	28	7	58	2016
894	2016-07-30	00:29:16	0	29	7	16	2016
895	2016-07-30	00:36:51	0	36	7	51	2016
896	2016-07-30	00:44:27	0	44	7	27	2016
897	2016-07-30	00:59:01	0	59	7	1	2016
898	2016-07-30	01:01:03	1	1	7	3	2016
899	2016-07-30	01:05:50	1	5	7	50	2016
900	2016-07-30	01:12:56	1	12	7	56	2016
901	2016-07-30	01:14:48	1	14	7	48	2016
902	2016-07-30	01:15:57	1	15	7	57	2016
903	2016-07-30	01:16:37	1	16	7	37	2016
904	2016-07-30	01:17:11	1	17	7	11	2016
905	2016-07-30	01:21:45	1	21	7	45	2016
906	2016-07-30	01:24:37	1	24	7	37	2016
907	2016-07-30	01:25:09	1	25	7	9	2016
908	2016-07-30	01:25:24	1	25	7	24	2016
909	2016-07-30	01:25:46	1	25	7	46	2016
910	2016-07-30	01:28:38	1	28	7	38	2016
911	2016-07-30	01:30:31	1	30	7	31	2016
912	2016-07-30	01:31:56	1	31	7	56	2016
913	2016-07-30	01:32:50	1	32	7	50	2016
914	2016-07-30	01:38:22	1	38	7	22	2016
915	2016-07-30	01:38:37	1	38	7	37	2016
916	2016-07-30	01:41:52	1	41	7	52	2016
917	2016-07-30	01:42:31	1	42	7	31	2016

918	2016-07-30		1	43	7	50	2016
919	2016-07-30		1	44	7	42	2016
920	2016-07-30		1	47	7	45	2016
921	2016-07-30		1	50	7	45	2016
922	2016-07-30		1	53	7	0	2016
923	2016-07-30		1	59	7	44	2016
924	2016-07-30		2	1	7	5	2016
925	2016-07-30		2	1	7	37	2016
926	2016-07-30		2	25	7	23	2016
927	2016-07-30		2	28	7	46	2016
928	2016-07-30	02:34:00	2	34	7	0	2016
929	2016-07-30	02:34:38	2	34	7	38	2016
930	2016-07-30	02:35:04	2	35	7	4	2016
931	2016-07-30	02:36:00	2	36	7	0	2016
932	2016-07-30	02:36:23	2	36	7	23	2016
933	2016-07-30	02:38:17	2	38	7	17	2016
934	2016-07-30	02:39:58	2	39	7	58	2016
935	2016-07-30	02:40:06	2	40	7	6	2016
936	2016-07-30	02:40:30	2	40	7	30	2016
937	2016-07-30	02:40:50	2	40	7	50	2016
938	2016-07-30	02:41:08	2	41	7	8	2016
939	2016-07-30	02:41:13	2	41	7	13	2016
940	2016-07-30	02:42:24	2	42	7	24	2016
941	2016-07-30	02:44:48	2	44	7	48	2016
942	2016-07-30	02:46:37	2	46	7	37	2016
943	2016-07-30	02:47:39	2	47	7	39	2016
944	2016-07-30	02:48:00	2	48	7	0	2016
945	2016-07-30	02:48:22	2	48	7	22	2016
946	2016-07-30	02:58:09	2	58	7	9	2016
947	2016-07-30	02:59:47	2	59	7	47	2016
948	2016-07-30	03:00:43	3	0	7	43	2016
949	2016-07-30	03:06:33	3	6	7	33	2016
950	2016-07-30	03:08:31	3	8	7	31	2016
951	2016-07-30	03:13:56	3	13	7	56	2016
952	2016-07-30	03:14:26	3	14	7	26	2016
953	2016-07-30	03:14:53	3	14	7	53	2016
954	2016-07-30	03:17:36	3	17	7	36	2016
955	2016-07-30	03:20:23	3	20	7	23	2016
956	2016-07-30	03:21:53	3	21	7	53	2016
957	2016-07-30	03:22:31	3	22	7	31	2016
958	2016-07-30	03:24:11	3	24	7	11	2016
959	2016-07-30	03:29:02	3	29	7	2	2016
960	2016-07-30	03:31:06	3	31	7	6	2016

961	2016-07-30	03:32:12	3	32	7	12	2016
962	2016-07-30	03:32:50	3	32	7	50	2016
963	2016-07-30	03:39:15	3	39	7	15	2016
964	2016-07-30	03:40:38	3	40	7	38	2016
965	2016-07-30	03:48:48	3	48	7	48	2016
966	2016-07-30	03:49:20	3	49	7	20	2016
967	2016-07-30	03:49:36	3	49	7	36	2016
968	2016-07-30	03:57:36	3	57	7	36	2016
969	2016-07-30	04:11:43	4	11	7	43	2016
970	2016-07-30	04:15:27	4	15	7	27	2016
971	2016-07-30	04:18:14	4	18	7	14	2016
972	2016-07-30	04:25:07	4	25	7	7	2016
973	2016-07-30	04:25:36	4	25	7	36	2016
974	2016-07-30	04:27:54	4	27	7	54	2016
975	2016-07-30	04:30:09	4	30	7	9	2016
976	2016-07-30	04:34:57	4	34	7	57	2016
977	2016-07-30	04:39:40	4	39	7	40	2016
978	2016-07-30	04:40:37	4	40	7	37	2016
979	2016-07-30	04:56:36	4	56	7	36	2016
980	2016-07-30	04:57:07	4	57	7	7	2016
981	2016-07-30	04:59:33	4	59	7	33	2016
982	2016-07-30	05:00:05	5	0	7	5	2016
983	2016-07-30	05:01:15	5	1	7	15	2016
984	2016-07-30	05:11:22	5	11	7	22	2016
985	2016-07-30	05:17:11	5	17	7	11	2016
986	2016-07-30	05:18:28	5	18	7	28	2016
987	2016-07-30	05:21:34	5	21	7	34	2016
988	2016-07-30	05:26:13	5	26	7	13	2016
989	2016-07-30	05:28:15	5	28	7	15	2016
990	2016-07-30	05:34:52	5	34	7	52	2016
991	2016-07-30	05:38:30	5	38	7	30	2016
992	2016-07-30	05:38:41	5	38	7	41	2016
993	2016-07-30	05:39:04	5	39	7	4	2016
994	2016-07-30	05:41:13	5	41	7	13	2016
995	2016-07-30	05:49:37	5	49	7	37	2016
996	2016-07-30	05:50:10	5	50	7	10	2016
997	2016-07-30	05:56:22	5	56	7	22	2016
998	2016-07-30	05:56:38	5	56	7	38	2016
999	2016-07-30	06:12:56	6	12	7	56	2016
	2016-07-30		6	24	7	11	2016
1001	2016-07-30	06:26:21	6	26	7	21	2016
	2016-07-30		6	33	7	52	2016
1003	2016-07-30	06:37:22	6	37	7	22	2016

1004	2016-07-30	06:46:22	6	46	7	22	2016
1005	2016-07-30	06:50:52	6	50	7	52	2016
1006	2016-07-30	07:11:16	7	11	7	16	2016
1007	2016-07-30	07:18:24	7	18	7	24	2016
1008	2016-07-30	07:22:50	7	22	7	50	2016
1009	2016-07-30	07:23:11	7	23	7	11	2016
1010	2016-07-30	07:23:43	7	23	7	43	2016
1011	2016-07-30	07:24:38	7	24	7	38	2016
1012	2016-07-30	07:29:45	7	29	7	45	2016
1013	2016-07-30	07:42:36	7	42	7	36	2016
1014	2016-07-30	07:48:14	7	48	7	14	2016
1015	2016-07-30	07:52:03	7	52	7	3	2016
1016	2016-07-30	07:58:56	7	58	7	56	2016
1017	2016-07-30	08:03:46	8	3	7	46	2016
1018	2016-07-30	08:05:36	8	5	7	36	2016
1019	2016-07-30	08:14:13	8	14	7	13	2016
	2016-07-30		8	20	7	11	2016
1021	2016-07-30	08:25:28	8	25	7	28	2016
	2016-07-30		8	31	7	33	2016
	2016-07-30		8	35	7	50	2016
	2016-07-30		8	39	7	25	2016
	2016-07-30		8	42	7	7	2016
1026	2016-07-30	08:53:10	8	53	7	10	2016
	2016-07-30		9	12	7	40	2016
	2016-07-30		9	14	7	13	2016
	2016-07-30		9	15	7	30	2016
	2016-07-30		9	17	7	44	2016
	2016-07-30		9	19	7	10	2016
	2016-07-30		9	19	7	31	2016
	2016-07-30		9	31	7	53	2016
	2016-07-30		9	31	7	59	2016
	2016-07-30		9	45	7	33	2016
	2016-07-30		9	53	7	14	2016
	2016-07-30		10	9	7	54	2016
	2016-07-30		10	14	7	56	2016
	2016-07-30		10	24	7	54	2016
	2016-07-30		10	25	7	13	2016
	2016-07-30		10	31	7	17	2016
	2016-07-30		10	39	7	54	2016
	2016-07-30		10	45	7	23	2016
	2016-07-30		10	47	7	15	2016
	2016-07-30		10	47	7	20	2016
1046	2016-07-30	10:48:16	10	48	7	16	2016

1047	2016-07-30	10:48:37	10	48	7	37	2016
1048	2016-07-30	10:52:31	10	52	7	31	2016
1049	2016-07-30	10:56:34	10	56	7	34	2016
1050	2016-07-30	10:59:59	10	59	7	59	2016
1051	2016-07-30	11:03:22	11	3	7	22	2016
1052	2016-07-30	11:18:56	11	18	7	56	2016
1053	2016-07-30	11:28:46	11	28	7	46	2016
1054	2016-07-30	11:33:01	11	33	7	1	2016
1055	2016-07-30	11:36:25	11	36	7	25	2016
1056	2016-07-30	11:46:46	11	46	7	46	2016
1057	2016-07-30	11:54:20	11	54	7	20	2016
1058	2016-07-30	12:14:37	12	14	7	37	2016
1059	2016-07-30	12:16:24	12	16	7	24	2016
1060	2016-07-30	12:18:40	12	18	7	40	2016
1061	2016-07-30	12:31:00	12	31	7	0	2016
1062	2016-07-30	12:37:13	12	37	7	13	2016
1063	2016-07-30	12:49:00	12	49	7	0	2016
1064	2016-07-30	12:52:08	12	52	7	8	2016
1065	2016-07-30	12:54:01	12	54	7	1	2016
1066	2016-07-30	13:05:33	13	5	7	33	2016
1067	2016-07-30	13:06:15	13	6	7	15	2016
1068	2016-07-30	13:11:23	13	11	7	23	2016
1069	2016-07-30	13:12:45	13	12	7	45	2016
1070	2016-07-30	13:13:05	13	13	7	5	2016
1071	2016-07-30	13:14:58	13	14	7	58	2016
1072	2016-07-30	13:15:49	13	15	7	49	2016
1073	2016-07-30	13:18:13	13	18	7	13	2016
1074	2016-07-30	13:22:28	13	22	7	28	2016
1075	2016-07-30	13:26:04	13	26	7	4	2016
1076	2016-07-30	13:26:20	13	26	7	20	2016
1077	2016-07-30	13:38:09	13	38	7	9	2016
	2016-07-30		13	41	7	55	2016
1079	2016-07-30	13:43:03	13	43	7	3	2016
1080	2016-07-30	13:47:36	13	47	7	36	2016
1081	2016-07-30	13:51:33	13	51	7	33	2016
1082	2016-07-30	14:01:51	14	1	7	51	2016
1083	2016-07-30	14:02:01	14	2	7	1	2016
	2016-07-30		14	12	7	57	2016
1085	2016-07-30	14:23:03	14	23	7	3	2016
	2016-07-30		14	28	7	0	2016
	2016-07-30		14	42	7	24	2016
	2016-07-30		14	43	7	24	2016
1089	2016-07-30	14:47:02	14	47	7	2	2016

1090	2016-07-30	14:50:51	14	50	7	51	2016
1091	2016-07-30	14:51:20	14	51	7	20	2016
1092	2016-07-30	14:53:45	14	53	7	45	2016
1093	2016-07-30	14:53:56	14	53	7	56	2016
1094	2016-07-30	15:05:18	15	5	7	18	2016
1095	2016-07-30	15:10:38	15	10	7	38	2016
1096	2016-07-30	15:12:13	15	12	7	13	2016
1097	2016-07-30	15:23:27	15	23	7	27	2016
1098	2016-07-30	15:24:22	15	24	7	22	2016
1099	2016-07-30	15:35:40	15	35	7	40	2016
1100	2016-07-30	15:44:02	15	44	7	2	2016
1101	2016-07-30	15:45:32	15	45	7	32	2016
1102	2016-07-30	15:50:33	15	50	7	33	2016
1103	2016-07-30	15:56:00	15	56	7	0	2016
1104	2016-07-30	16:00:17	16	0	7	17	2016
1105	2016-07-30	16:05:45	16	5	7	45	2016
1106	2016-07-30	16:12:57	16	12	7	57	2016
1107	2016-07-30	16:13:42	16	13	7	42	2016
1108	2016-07-30	16:21:38	16	21	7	38	2016
1109	2016-07-30	16:22:14	16	22	7	14	2016
1110	2016-07-30	16:26:17	16	26	7	17	2016
1111	2016-07-30	16:33:37	16	33	7	37	2016
1112	2016-07-30	16:35:13	16	35	7	13	2016
1113	2016-07-30	16:46:04	16	46	7	4	2016
1114	2016-07-30	16:50:06	16	50	7	6	2016
1115	2016-07-30	16:52:32	16	52	7	32	2016
1116	2016-07-30	16:55:28	16	55	7	28	2016
1117	2016-07-30	16:55:49	16	55	7	49	2016
1118	2016-07-30	16:56:45	16	56	7	45	2016
1119	2016-07-30	17:03:16	17	3	7	16	2016
1120	2016-07-30	17:05:43	17	5	7	43	2016
1121	2016-07-30	17:06:44	17	6	7	44	2016
1122	2016-07-30	17:11:07	17	11	7	7	2016
1123	2016-07-30	17:12:26	17	12	7	26	2016
1124	2016-07-30	17:25:55	17	25	7	55	2016
1125	2016-07-30	17:28:32	17	28	7	32	2016
1126	2016-07-30	17:34:36	17	34	7	36	2016
1127	2016-07-30	17:38:50	17	38	7	50	2016
1128	2016-07-30	17:39:08	17	39	7	8	2016
1129	2016-07-30	17:48:50	17	48	7	50	2016
1130	2016-07-30	17:54:07	17	54	7	7	2016
1131	2016-07-30	17:57:43	17	57	7	43	2016
1132	2016-07-30	17:58:15	17	58	7	15	2016

1133	2016-07-30	18:02:12	18	2	7	12	2016
1134	2016-07-30	18:02:55	18	2	7	55	2016
1135	2016-07-30	18:09:29	18	9	7	29	2016
1136	2016-07-30	18:12:36	18	12	7	36	2016
1137	2016-07-30	18:27:31	18	27	7	31	2016
1138	2016-07-30	18:28:19	18	28	7	19	2016
1139	2016-07-30	18:28:22	18	28	7	22	2016
1140	2016-07-30	18:29:27	18	29	7	27	2016
1141	2016-07-30	18:31:20	18	31	7	20	2016
1142	2016-07-30	18:34:45	18	34	7	45	2016
1143	2016-07-30	18:35:23	18	35	7	23	2016
1144	2016-07-30	18:42:09	18	42	7	9	2016
1145	2016-07-30	18:48:21	18	48	7	21	2016
1146	2016-07-30	18:49:15	18	49	7	15	2016
1147	2016-07-30	18:53:16	18	53	7	16	2016
1148	2016-07-30	18:57:02	18	57	7	2	2016
1149	2016-07-30	18:58:39	18	58	7	39	2016
1150	2016-07-30	19:06:46	19	6	7	46	2016
1151	2016-07-30	19:22:48	19	22	7	48	2016
1152	2016-07-30	19:26:26	19	26	7	26	2016
1153	2016-07-30	19:27:56	19	27	7	56	2016
1154	2016-07-30	19:42:39	19	42	7	39	2016
1155	2016-07-30	19:55:07	19	55	7	7	2016
1156	2016-07-30	19:59:03	19	59	7	3	2016
1157	2016-07-30	20:02:38	20	2	7	38	2016
1158	2016-07-30	20:08:37	20	8	7	37	2016
1159	2016-07-30	20:12:00	20	12	7	0	2016
1160	2016-07-30	20:20:45	20	20	7	45	2016
1161	2016-07-30	20:23:08	20	23	7	8	2016
1162	2016-07-30	20:34:44	20	34	7	44	2016
1163	2016-07-30	20:42:07	20	42	7	7	2016
1164	2016-07-30	20:47:42	20	47	7	42	2016
1165	2016-07-30	20:51:19	20	51	7	19	2016
1166	2016-07-30	20:52:29	20	52	7	29	2016
1167	2016-07-30	20:52:33	20	52	7	33	2016
1168	2016-07-30	20:54:09	20	54	7	9	2016
1169	2016-07-30	20:56:10	20	56	7	10	2016
1170	2016-07-30	20:57:00	20	57	7	0	2016
1171	2016-07-30	20:57:40	20	57	7	40	2016
1172	2016-07-30	21:07:53	21	7	7	53	2016
1173	2016-07-30	21:14:19	21	14	7	19	2016
1174	2016-07-30	21:17:27	21	17	7	27	2016
1175	2016-07-30	21:18:29	21	18	7	29	2016

11	L76	2016-07-30	21:35:53	21	35	7	53	2016
11	L77	2016-07-30	21:38:02	21	38	7	2	2016
11	L78	2016-07-30	21:46:34	21	46	7	34	2016
11	L79	2016-07-30	21:48:12	21	48	7	12	2016
11	L80	2016-07-30	21:48:25	21	48	7	25	2016
11	L81	2016-07-30	21:48:46	21	48	7	46	2016
11	L82	2016-07-30	21:50:15	21	50	7	15	2016
11	183	2016-07-30	21:50:26	21	50	7	26	2016
11	L84	2016-07-30	21:54:19	21	54	7	19	2016
11	L85	2016-07-30	21:55:23	21	55	7	23	2016
11	L86	2016-07-30	21:55:39	21	55	7	39	2016
11	L87	2016-07-30	21:55:51	21	55	7	51	2016
11	L88	2016-07-30	21:57:18	21	57	7	18	2016
11	L89	2016-07-30	21:57:32	21	57	7	32	2016
11	L90	2016-07-30	21:58:44	21	58	7	44	2016
11	L91	2016-07-30	21:59:16	21	59	7	16	2016
11	192	2016-07-30	21:59:25	21	59	7	25	2016
11	L93	2016-07-30	22:04:38	22	4	7	38	2016
11	194	2016-07-30	22:09:17	22	9	7	17	2016
11	195	2016-07-30	22:11:32	22	11	7	32	2016
11	L96	2016-07-30	22:12:05	22	12	7	5	2016
11	L97	2016-07-30	22:13:13	22	13	7	13	2016
11	198	2016-07-30	22:14:12	22	14	7	12	2016
11	199	2016-07-30	22:16:08	22	16	7	8	2016
12	200	2016-07-30	22:18:18	22	18	7	18	2016
12	201	2016-07-30	22:19:20	22	19	7	20	2016
12	202	2016-07-30	22:22:12	22	22	7	12	2016
12	203	2016-07-30	22:22:53	22	22	7	53	2016
12	204	2016-07-30	22:26:23	22	26	7	23	2016
12	205	2016-07-30	22:28:34	22	28	7	34	2016
12	206	2016-07-30	22:32:02	22	32	7	2	2016
12	207	2016-07-30	22:39:09	22	39	7	9	2016
12	208	2016-07-30	22:41:28	22	41	7	28	2016
12	209	2016-07-30	22:44:26	22	44	7	26	2016
12	210	2016-07-30	22:57:06	22	57	7	6	2016
12	211	2016-07-30	23:01:39	23	1	7	39	2016
12	212	2016-07-30	23:04:45	23	4	7	45	2016
12	213	2016-07-30	23:21:32	23	21	7	32	2016
12	214	2016-07-30	23:29:32	23	29	7	32	2016
12	215	2016-07-30	23:29:52	23	29	7	52	2016
12	216	2016-07-30	23:30:47	23	30	7	47	2016
12	217	2016-07-30	23:31:08	23	31	7	8	2016
12	218	2016-07-30	23:41:45	23	41	7	45	2016

1219	2016-07-31	00:02:21	0	2	7	21	2016
1220	2016-07-31	00:12:02	0	12	7	2	2016
1221	2016-07-31	00:15:35	0	15	7	35	2016
1222	2016-07-31	00:16:59	0	16	7	59	2016
1223	2016-07-31	00:20:53	0	20	7	53	2016
1224	2016-07-31	00:23:37	0	23	7	37	2016
1225	2016-07-31	00:27:31	0	27	7	31	2016
1226	2016-07-31	00:35:22	0	35	7	22	2016
1227	2016-07-31	00:39:51	0	39	7	51	2016
1228	2016-07-31	00:40:50	0	40	7	50	2016
1229	2016-07-31	00:42:15	0	42	7	15	2016
1230	2016-07-31	00:53:44	0	53	7	44	2016
1231	2016-07-31	01:08:42	1	8	7	42	2016
1232	2016-07-31	01:14:55	1	14	7	55	2016
1233	2016-07-31	01:25:32	1	25	7	32	2016
1234	2016-07-31	01:35:21	1	35	7	21	2016
1235	2016-07-31	01:41:47	1	41	7	47	2016
1236	2016-07-31	01:48:25	1	48	7	25	2016
1237	2016-07-31	01:58:31	1	58	7	31	2016
1238	2016-07-31	01:58:54	1	58	7	54	2016
1239	2016-07-31	01:59:51	1	59	7	51	2016
1240	2016-07-31	02:04:03	2	4	7	3	2016
1241	2016-07-31	02:04:18	2	4	7	18	2016
1242	2016-07-31	02:04:21	2	4	7	21	2016
1243	2016-07-31	02:09:14	2	9	7	14	2016
1244	2016-07-31	02:12:18	2	12	7	18	2016
1245	2016-07-31	02:26:33	2	26	7	33	2016
1246	2016-07-31	02:40:25	2	40	7	25	2016
1247	2016-07-31	02:43:06	2	43	7	6	2016
1248	2016-07-31	02:58:30	2	58	7	30	2016
1249	2016-07-31	03:00:08	3	0	7	8	2016
1250	2016-07-31	03:00:40	3	0	7	40	2016
1251	2016-07-31	03:04:00	3	4	7	0	2016
1252	2016-07-31	03:07:46	3	7	7	46	2016
1253	2016-07-31	03:14:15	3	14	7	15	2016
1254	2016-07-31	03:24:49	3	24	7	49	2016
1255	2016-07-31	03:26:04	3	26	7	4	2016
1256	2016-07-31	03:36:15	3	36	7	15	2016
1257	2016-07-31	03:44:45	3	44	7	45	2016
1258	2016-07-31	03:51:16	3	51	7	16	2016
1259	2016-07-31	03:53:44	3	53	7	44	2016
1260	2016-07-31	03:53:48	3	53	7	48	2016
1261	2016-07-31	04:00:11	4	0	7	11	2016

1262	2016-07-31	04:02:48	4	2	7	48	2016
1263	2016-07-31	04:14:09	4	14	7	9	2016
1264	2016-07-31	04:15:43	4	15	7	43	2016
1265	2016-07-31	04:17:44	4	17	7	44	2016
1266	2016-07-31	04:29:09	4	29	7	9	2016
1267	2016-07-31	04:29:56	4	29	7	56	2016
1268	2016-07-31	04:33:28	4	33	7	28	2016
1269	2016-07-31	04:35:25	4	35	7	25	2016
1270	2016-07-31	04:45:45	4	45	7	45	2016
1271	2016-07-31	05:02:15	5	2	7	15	2016
1272	2016-07-31	05:04:12	5	4	7	12	2016
1273	2016-07-31	05:11:58	5	11	7	58	2016
1274	2016-07-31	05:12:31	5	12	7	31	2016
1275	2016-07-31	05:18:13	5	18	7	13	2016
1276	2016-07-31	05:19:02	5	19	7	2	2016
1277	2016-07-31	05:32:19	5	32	7	19	2016
1278	2016-07-31	05:33:27	5	33	7	27	2016
1279	2016-07-31	05:34:25	5	34	7	25	2016
1280	2016-07-31	05:34:57	5	34	7	57	2016
1281	2016-07-31	05:36:44	5	36	7	44	2016
1282	2016-07-31	05:38:09	5	38	7	9	2016
1283	2016-07-31	05:38:22	5	38	7	22	2016
1284	2016-07-31	05:41:22	5	41	7	22	2016
1285	2016-07-31	05:49:25	5	49	7	25	2016
1286	2016-07-31	05:50:17	5	50	7	17	2016
1287	2016-07-31	05:53:53	5	53	7	53	2016
1288	2016-07-31	05:54:54	5	54	7	54	2016
1289	2016-07-31	05:55:58	5	55	7	58	2016
1290	2016-07-31	06:04:30	6	4	7	30	2016
1291	2016-07-31	06:09:10	6	9	7	10	2016
1292	2016-07-31	06:19:54	6	19	7	54	2016
1293	2016-07-31	06:24:19	6	24	7	19	2016
1294	2016-07-31	06:29:06	6	29	7	6	2016
1295	2016-07-31	06:30:19	6	30	7	19	2016
1296	2016-07-31	06:42:25	6	42	7	25	2016
1297	2016-07-31	06:46:45	6	46	7	45	2016
1298	2016-07-31	06:48:03	6	48	7	3	2016
1299	2016-07-31	06:48:48	6	48	7	48	2016
1300	2016-07-31	06:59:18	6	59	7	18	2016
1301	2016-07-31	07:06:41	7	6	7	41	2016
1302	2016-07-31	07:08:30	7	8	7	30	2016
1303	2016-07-31	07:17:18	7	17	7	18	2016
1304	2016-07-31	07:23:58	7	23	7	58	2016

1305	2016-07-31	07:28:35	7	28	7	35	2016
1306	2016-07-31	07:29:51	7	29	7	51	2016
1307	2016-07-31	07:33:20	7	33	7	20	2016
1308	2016-07-31	07:48:54	7	48	7	54	2016
1309	2016-07-31	07:59:21	7	59	7	21	2016
1310	2016-07-31	07:59:34	7	59	7	34	2016
1311	2016-07-31	08:01:47	8	1	7	47	2016
1312	2016-07-31	08:03:00	8	3	7	0	2016
1313	2016-07-31	08:09:17	8	9	7	17	2016
1314	2016-07-31	08:15:04	8	15	7	4	2016
1315	2016-07-31	08:17:22	8	17	7	22	2016
1316	2016-07-31	08:20:00	8	20	7	0	2016
1317	2016-07-31	08:27:46	8	27	7	46	2016
1318	2016-07-31	08:32:12	8	32	7	12	2016
1319	2016-07-31	09:00:50	9	0	7	50	2016
1320	2016-07-31	09:07:03	9	7	7	3	2016
1321	2016-07-31	09:16:00	9	16	7	0	2016
1322	2016-07-31	09:36:20	9	36	7	20	2016
1323	2016-07-31	09:40:49	9	40	7	49	2016
1324	2016-07-31	09:42:26	9	42	7	26	2016
1325	2016-07-31	09:44:59	9	44	7	59	2016
1326	2016-07-31	09:45:49	9	45	7	49	2016
1327	2016-07-31	09:47:21	9	47	7	21	2016
1328	2016-07-31	09:48:41	9	48	7	41	2016
1329	2016-07-31	09:51:03	9	51	7	3	2016
1330	2016-07-31	09:51:24	9	51	7	24	2016
1331	2016-07-31	10:07:35	10	7	7	35	2016
1332	2016-07-31	10:11:26	10	11	7	26	2016
1333	2016-07-31	10:12:58	10	12	7	58	2016
1334	2016-07-31	10:20:33	10	20	7	33	2016
1335	2016-07-31	10:22:53	10	22	7	53	2016
1336	2016-07-31	10:24:45	10	24	7	45	2016
1337	2016-07-31	10:39:05	10	39	7	5	2016
1338	2016-07-31	10:39:52	10	39	7	52	2016
1339	2016-07-31	10:45:13	10	45	7	13	2016
1340	2016-07-31	10:49:23	10	49	7	23	2016
1341	2016-07-31	10:49:59	10	49	7	59	2016
1342	2016-07-31	10:59:38	10	59	7	38	2016
1343	2016-07-31	11:02:54	11	2	7	54	2016
1344	2016-07-31	11:03:34	11	3	7	34	2016
1345	2016-07-31	11:06:21	11	6	7	21	2016
1346	2016-07-31	11:07:38	11	7	7	38	2016
1347	2016-07-31	11:10:51	11	10	7	51	2016

1348	2016-07-31	11:25:10	11	25	7	10	2016
1349	2016-07-31	11:25:38	11	25	7	38	2016
1350	2016-07-31	11:32:25	11	32	7	25	2016
1351	2016-07-31	11:34:33	11	34	7	33	2016
1352	2016-07-31	11:43:42	11	43	7	42	2016
1353	2016-07-31	11:50:23	11	50	7	23	2016
1354	2016-07-31	12:02:41	12	2	7	41	2016
1355	2016-07-31	12:03:31	12	3	7	31	2016
1356	2016-07-31	12:05:07	12	5	7	7	2016
1357	2016-07-31	12:05:31	12	5	7	31	2016
1358	2016-07-31	12:06:16	12	6	7	16	2016
1359	2016-07-31	12:06:46	12	6	7	46	2016
1360	2016-07-31	12:08:52	12	8	7	52	2016
1361	2016-07-31	12:21:05	12	21	7	5	2016
1362	2016-07-31	12:26:35	12	26	7	35	2016
1363	2016-07-31	12:35:02	12	35	7	2	2016
1364	2016-07-31	12:42:25	12	42	7	25	2016
1365	2016-07-31	12:43:18	12	43	7	18	2016
1366	2016-07-31	12:47:11	12	47	7	11	2016
1367	2016-07-31	12:50:46	12	50	7	46	2016
1368	2016-07-31	13:01:58	13	1	7	58	2016
1369	2016-07-31	13:08:19	13	8	7	19	2016
1370	2016-07-31	13:09:35	13	9	7	35	2016
1371	2016-07-31	13:14:11	13	14	7	11	2016
1372	2016-07-31	13:17:27	13	17	7	27	2016
1373	2016-07-31	13:17:52	13	17	7	52	2016
1374	2016-07-31	13:20:07	13	20	7	7	2016
1375	2016-07-31	13:20:31	13	20	7	31	2016
1376	2016-07-31	13:26:30	13	26	7	30	2016
1377	2016-07-31	13:31:15	13	31	7	15	2016
1378	2016-07-31	13:36:34	13	36	7	34	2016
1379	2016-07-31	13:48:20	13	48	7	20	2016
1380	2016-07-31	13:49:11	13	49	7	11	2016
1381	2016-07-31	13:54:19	13	54	7	19	2016
1382	2016-07-31	14:00:49	14	0	7	49	2016
1383	2016-07-31	14:01:54	14	1	7	54	2016
1384	2016-07-31	14:03:36	14	3	7	36	2016
	2016-07-31		14	9	7	30	2016
1386	2016-07-31	14:12:33	14	12	7	33	2016
1387	2016-07-31	14:16:43	14	16	7	43	2016
	2016-07-31		14	19	7	16	2016
	2016-07-31		14	23	7	18	2016
1390	2016-07-31	14:24:34	14	24	7	34	2016

1391	2016-07-31	14:25:51	14	25	7	51	2016
1392	2016-07-31	14:49:17	14	49	7	17	2016
1393	2016-07-31	14:53:27	14	53	7	27	2016
1394	2016-07-31	15:00:06	15	0	7	6	2016
1395	2016-07-31	15:01:55	15	1	7	55	2016
1396	2016-07-31	15:07:41	15	7	7	41	2016
1397	2016-07-31	15:07:54	15	7	7	54	2016
1398	2016-07-31	15:10:32	15	10	7	32	2016
1399	2016-07-31	15:10:37	15	10	7	37	2016
1400	2016-07-31	15:14:01	15	14	7	1	2016
1401	2016-07-31	15:21:42	15	21	7	42	2016
1402	2016-07-31	15:30:00	15	30	7	0	2016
1403	2016-07-31	15:31:34	15	31	7	34	2016
1404	2016-07-31	15:57:07	15	57	7	7	2016
1405	2016-07-31	16:01:51	16	1	7	51	2016
1406	2016-07-31	16:15:22	16	15	7	22	2016
1407	2016-07-31	16:17:30	16	17	7	30	2016
1408	2016-07-31	16:22:55	16	22	7	55	2016
1409	2016-07-31	16:23:39	16	23	7	39	2016
1410	2016-07-31	16:33:43	16	33	7	43	2016
1411	2016-07-31	16:35:32	16	35	7	32	2016
1412	2016-07-31	16:37:46	16	37	7	46	2016
1413	2016-07-31	16:41:39	16	41	7	39	2016
1414	2016-07-31	16:49:02	16	49	7	2	2016
1415	2016-07-31	16:51:49	16	51	7	49	2016
1416	2016-07-31	16:58:56	16	58	7	56	2016
1417	2016-07-31	17:01:06	17	1	7	6	2016
1418	2016-07-31	17:01:20	17	1	7	20	2016
1419	2016-07-31	17:01:20	17	1	7	20	2016
1420	2016-07-31	17:04:59	17	4	7	59	2016
1421	2016-07-31	17:10:58	17	10	7	58	2016
1422	2016-07-31	17:11:24	17	11	7	24	2016
1423	2016-07-31	17:12:40	17	12	7	40	2016
1424	2016-07-31	17:14:26	17	14	7	26	2016
1425	2016-07-31	17:20:47	17	20	7	47	2016
1426	2016-07-31	17:21:04	17	21	7	4	2016
1427	2016-07-31	17:26:23	17	26	7	23	2016
1428	2016-07-31	17:26:44	17	26	7	44	2016
1429	2016-07-31	17:40:47	17	40	7	47	2016
1430	2016-07-31	17:43:21	17	43	7	21	2016
1431	2016-07-31	17:45:23	17	45	7	23	2016
1432	2016-07-31	17:52:01	17	52	7	1	2016
1433	2016-07-31	17:59:44	17	59	7	44	2016

1434	2016-07-31	18:02:39	18	2	7	39	2016
1435	2016-07-31	18:04:31	18	4	7	31	2016
1436	2016-07-31	18:05:53	18	5	7	53	2016
1437	2016-07-31	18:09:02	18	9	7	2	2016
1438	2016-07-31	18:18:32	18	18	7	32	2016
1439	2016-07-31	18:29:25	18	29	7	25	2016
1440	2016-07-31	18:45:03	18	45	7	3	2016
1441	2016-07-31	18:53:15	18	53	7	15	2016
1442	2016-07-31	18:54:00	18	54	7	0	2016
1443	2016-07-31	18:54:23	18	54	7	23	2016
1444	2016-07-31	19:01:14	19	1	7	14	2016
1445	2016-07-31	19:14:52	19	14	7	52	2016
1446	2016-07-31	19:24:16	19	24	7	16	2016
1447	2016-07-31	19:27:46	19	27	7	46	2016
1448	2016-07-31	19:28:08	19	28	7	8	2016
1449	2016-07-31	19:32:12	19	32	7	12	2016
1450	2016-07-31	19:40:01	19	40	7	1	2016
1451	2016-07-31	19:45:15	19	45	7	15	2016
1452	2016-07-31	19:48:55	19	48	7	55	2016
1453	2016-07-31	19:55:41	19	55	7	41	2016
1454	2016-07-31	19:57:05	19	57	7	5	2016
1455	2016-07-31	20:01:07	20	1	7	7	2016
1456	2016-07-31	20:11:15	20	11	7	15	2016
1457	2016-07-31	20:14:17	20	14	7	17	2016
1458	2016-07-31	20:31:25	20	31	7	25	2016
1459	2016-07-31	20:33:36	20	33	7	36	2016
1460	2016-07-31	20:44:21	20	44	7	21	2016
1461	2016-07-31	20:46:31	20	46	7	31	2016
1462	2016-07-31	20:59:14	20	59	7	14	2016
1463	2016-07-31	21:01:09	21	1	7	9	2016
1464	2016-07-31	21:13:19	21	13	7	19	2016
1465	2016-07-31	21:15:34	21	15	7	34	2016
1466	2016-07-31	21:27:23	21	27	7	23	2016
1467	2016-07-31	21:28:13	21	28	7	13	2016
1468	2016-07-31	21:30:39	21	30	7	39	2016
1469	2016-07-31	21:30:51	21	30	7	51	2016
1470	2016-07-31	21:37:40	21	37	7	40	2016
1471	2016-07-31	21:47:44	21	47	7	44	2016
1472	2016-07-31	21:52:01	21	52	7	1	2016
1473	2016-07-31	22:01:58	22	1	7	58	2016
1474	2016-07-31	22:03:01	22	3	7	1	2016
1475	2016-07-31	22:05:16	22	5	7	16	2016
1476	2016-07-31	22:32:52	22	32	7	52	2016

1477	2016-07-31	22:36:22	22	36	7	22	2016
1478	2016-07-31	22:40:27	22	40	7	27	2016
1479	2016-07-31	22:48:29	22	48	7	29	2016
1480	2016-07-31	22:52:06	22	52	7	6	2016
1481	2016-07-31	22:54:25	22	54	7	25	2016
1482	2016-07-31	23:01:18	23	1	7	18	2016
1483	2016-07-31	23:02:16	23	2	7	16	2016
1484	2016-07-31	23:02:36	23	2	7	36	2016
1485	2016-07-31	23:26:18	23	26	7	18	2016
1486	2016-07-31	23:27:14	23	27	7	14	2016
1487	2016-07-31	23:27:32	23	27	7	32	2016
1488	2016-07-31	23:37:05	23	37	7	5	2016
1489	2016-07-31	23:40:01	23	40	7	1	2016
1490	2016-07-31	23:40:25	23	40	7	25	2016
1491	2016-07-31	23:40:37	23	40	7	37	2016
1492	2016-07-31	23:44:14	23	44	7	14	2016
1493	2016-07-31	23:48:49	23	48	7	49	2016
1494	2016-07-31	23:55:06	23	55	7	6	2016
1495	2016-07-31	23:55:38	23	55	7	38	2016
1496	2016-07-31	23:57:25	23	57	7	25	2016
1497	2016-08-01	00:02:02	0	2	8	2	2016
1498	2016-08-01	00:14:33	0	14	8	33	2016
1499	2016-08-01	00:15:49	0	15	8	49	2016
1500	2016-08-01	00:17:50	0	17	8	50	2016
1501	2016-08-01	00:21:36	0	21	8	36	2016
1502	2016-08-01	00:21:37	0	21	8	37	2016
1503	2016-08-01	00:28:51	0	28	8	51	2016
1504	2016-08-01	00:44:37	0	44	8	37	2016
1505	2016-08-01	00:46:34	0	46	8	34	2016
1506	2016-08-01	00:49:23	0	49	8	23	2016
1507	2016-08-01	00:56:33	0	56	8	33	2016
1508	2016-08-01	00:58:59	0	58	8	59	2016
1509	2016-08-01	01:11:56	1	11	8	56	2016
1510	2016-08-01	01:15:37	1	15	8	37	2016
1511	2016-08-01	01:16:34	1	16	8	34	2016
1512	2016-08-01	01:17:13	1	17	8	13	2016
1513	2016-08-01	01:19:04	1	19	8	4	2016
1514	2016-08-01	01:21:30	1	21	8	30	2016
1515	2016-08-01	01:22:06	1	22	8	6	2016
1516	2016-08-01	01:28:08	1	28	8	8	2016
1517	2016-08-01	01:29:58	1	29	8	58	2016
1518	2016-08-01	01:36:53	1	36	8	53	2016
1519	2016-08-01	01:42:11	1	42	8	11	2016

1520	2016-08-01	01:46:44	1	46	8	44	2016
1521	2016-08-01	01:51:25	1	51	8	25	2016
1522	2016-08-01	01:53:33	1	53	8	33	2016
1523	2016-08-01	01:57:32	1	57	8	32	2016
1524	2016-08-01	02:00:01	2	0	8	1	2016
1525	2016-08-01	02:08:35	2	8	8	35	2016
1526	2016-08-01	02:09:21	2	9	8	21	2016
1527	2016-08-01	02:10:50	2	10	8	50	2016
1528	2016-08-01	02:15:39	2	15	8	39	2016
1529	2016-08-01	02:18:25	2	18	8	25	2016
1530	2016-08-01	02:18:53	2	18	8	53	2016
1531	2016-08-01	02:20:35	2	20	8	35	2016
1532	2016-08-01	02:20:45	2	20	8	45	2016
1533	2016-08-01	02:20:59	2	20	8	59	2016
1534	2016-08-01	02:21:12	2	21	8	12	2016
1535	2016-08-01	02:21:16	2	21	8	16	2016
1536	2016-08-01	02:22:34	2	22	8	34	2016
1537	2016-08-01	02:30:46	2	30	8	46	2016
1538	2016-08-01	02:44:41	2	44	8	41	2016
1539	2016-08-01	02:45:04	2	45	8	4	2016
1540	2016-08-01	02:47:37	2	47	8	37	2016
1541	2016-08-01	02:50:47	2	50	8	47	2016
1542	2016-08-01	02:52:56	2	52	8	56	2016
1543	2016-08-01	03:00:04	3	0	8	4	2016
1544	2016-08-01	03:00:39	3	0	8	39	2016
1545	2016-08-01	03:08:07	3	8	8	7	2016
1546	2016-08-01	03:08:43	3	8	8	43	2016
1547	2016-08-01	03:10:13	3	10	8	13	2016
1548	2016-08-01	03:24:40	3	24	8	40	2016
1549	2016-08-01	03:25:57	3	25	8	57	2016
1550	2016-08-01	03:26:06	3	26	8	6	2016
1551	2016-08-01	03:26:07	3	26	8	7	2016
1552	2016-08-01	03:26:53	3	26	8	53	2016
1553	2016-08-01	03:33:44	3	33	8	44	2016
1554	2016-08-01	03:39:15	3	39	8	15	2016
1555	2016-08-01	03:42:50	3	42	8	50	2016
1556	2016-08-01	03:43:10	3	43	8	10	2016
1557	2016-08-01	03:45:19	3	45	8	19	2016
1558	2016-08-01	03:54:26	3	54	8	26	2016
1559	2016-08-01	04:00:14	4	0	8	14	2016
1560	2016-08-01	04:01:28	4	1	8	28	2016
1561	2016-08-01	04:08:12	4	8	8	12	2016
1562	2016-08-01	04:11:36	4	11	8	36	2016

1563 2016-08-01	04:13:27	4	13	8	27	2016
1564 2016-08-01	04:15:26	4	15	8	26	2016
1565 2016-08-01	04:17:57	4	17	8	57	2016
1566 2016-08-01	04:21:31	4	21	8	31	2016
1567 2016-08-01	04:21:38	4	21	8	38	2016
1568 2016-08-01	04:23:55	4	23	8	55	2016
1569 2016-08-01	04:24:34	4	24	8	34	2016
1570 2016-08-01	04:28:18	4	28	8	18	2016
1571 2016-08-01	04:32:17	4	32	8	17	2016
1572 2016-08-01	04:36:20	4	36	8	20	2016
1573 2016-08-01	04:38:15	4	38	8	15	2016
1574 2016-08-01	04:41:36	4	41	8	36	2016
1575 2016-08-01	04:43:41	4	43	8	41	2016
1576 2016-08-01	04:43:46	4	43	8	46	2016
1577 2016-08-01	04:46:22	4	46	8	22	2016
1578 2016-08-01	05:02:16	5	2	8	16	2016
1579 2016-08-01	05:03:49	5	3	8	49	2016
1580 2016-08-01	05:09:14	5	9	8	14	2016
1581 2016-08-01	05:12:46	5	12	8	46	2016
1582 2016-08-01	05:17:24	5	17	8	24	2016
1583 2016-08-01	05:17:29	5	17	8	29	2016
1584 2016-08-01	05:21:01	5	21	8	1	2016
1585 2016-08-01	05:21:21	5	21	8	21	2016
1586 2016-08-01	05:22:02	5	22	8	2	2016
1587 2016-08-01	05:31:43	5	31	8	43	2016
1588 2016-08-01	05:42:19	5	42	8	19	2016
1589 2016-08-01	05:45:31	5	45	8	31	2016
1590 2016-08-01	05:45:47	5	45	8	47	2016
1591 2016-08-01	05:46:07	5	46	8	7	2016
1592 2016-08-01		5	54	8	57	2016
1593 2016-08-01		6	0	8	16	2016
1594 2016-08-01		6	1	8	8	2016
1595 2016-08-01	06:01:22	6	1	8	22	2016
1596 2016-08-01	06:04:02	6	4	8	2	2016
1597 2016-08-01	06:06:36	6	6	8	36	2016
1598 2016-08-01	06:07:01	6	7	8	1	2016
1599 2016-08-01		6	10	8	21	2016
1600 2016-08-01		6	10	8	32	2016
1601 2016-08-01		6	23	8	38	2016
1602 2016-08-01		6	29	8	22	2016
1603 2016-08-01		6	31	8	11	2016
1604 2016-08-01		6	54	8	11	2016
1605 2016-08-01	06:58:39	6	58	8	39	2016

1606	2016-08-01	06:59:25	6	59	8	25	2016
1607	2016-08-01	07:05:04	7	5	8	4	2016
1608	2016-08-01	07:05:47	7	5	8	47	2016
1609	2016-08-01	07:06:34	7	6	8	34	2016
1610	2016-08-01	07:10:13	7	10	8	13	2016
1611	2016-08-01	07:14:40	7	14	8	40	2016
1612	2016-08-01	07:16:12	7	16	8	12	2016
1613	2016-08-01	07:19:57	7	19	8	57	2016
1614	2016-08-01	07:23:48	7	23	8	48	2016
1615	2016-08-01	07:26:43	7	26	8	43	2016
1616	2016-08-01	07:28:02	7	28	8	2	2016
1617	2016-08-01	07:30:05	7	30	8	5	2016
1618	2016-08-01	07:31:17	7	31	8	17	2016
1619	2016-08-01	07:35:04	7	35	8	4	2016
1620	2016-08-01	07:40:59	7	40	8	59	2016
1621	2016-08-01	08:02:20	8	2	8	20	2016
1622	2016-08-01	08:04:42	8	4	8	42	2016
1623	2016-08-01	08:04:55	8	4	8	55	2016
1624	2016-08-01	08:05:13	8	5	8	13	2016
1625	2016-08-01	08:10:08	8	10	8	8	2016
1626	2016-08-01	08:19:13	8	19	8	13	2016
1627	2016-08-01	08:21:05	8	21	8	5	2016
1628	2016-08-01	08:21:14	8	21	8	14	2016
1629	2016-08-01	08:22:46	8	22	8	46	2016
1630	2016-08-01	08:23:56	8	23	8	56	2016
1631	2016-08-01	08:26:00	8	26	8	0	2016
1632	2016-08-01	08:28:56	8	28	8	56	2016
1633	2016-08-01	08:35:56	8	35	8	56	2016
1634	2016-08-01	08:44:48	8	44	8	48	2016
1635	2016-08-01	08:53:16	8	53	8	16	2016
1636	2016-08-01	08:53:50	8	53	8	50	2016
1637	2016-08-01	08:56:01	8	56	8	1	2016
1638	2016-08-01	08:56:45	8	56	8	45	2016
1639	2016-08-01	09:01:30	9	1	8	30	2016
1640	2016-08-01	09:03:57	9	3	8	57	2016
1641	2016-08-01	09:04:56	9	4	8	56	2016
1642	2016-08-01	09:06:23	9	6	8	23	2016
1643	2016-08-01	09:09:45	9	9	8	45	2016
1644	2016-08-01	09:11:17	9	11	8	17	2016
1645	2016-08-01	09:16:07	9	16	8	7	2016
1646	2016-08-01	09:24:58	9	24	8	58	2016
1647	2016-08-01	09:26:35	9	26	8	35	2016
1648	2016-08-01	09:29:59	9	29	8	59	2016

1649	2016-08-01	09:34:49	9	34	8	49	2016
1650	2016-08-01	09:38:32	9	38	8	32	2016
1651	2016-08-01	09:46:24	9	46	8	24	2016
1652	2016-08-01	09:47:24	9	47	8	24	2016
1653	2016-08-01	09:49:21	9	49	8	21	2016
1654	2016-08-01	09:50:03	9	50	8	3	2016
1655	2016-08-01	09:51:25	9	51	8	25	2016
1656	2016-08-01	09:57:49	9	57	8	49	2016
1657	2016-08-01	10:06:54	10	6	8	54	2016
1658	2016-08-01	10:13:57	10	13	8	57	2016
1659	2016-08-01	10:13:57	10	13	8	57	2016
1660	2016-08-01	10:15:35	10	15	8	35	2016
1661	2016-08-01	10:16:52	10	16	8	52	2016
1662	2016-08-01	10:19:09	10	19	8	9	2016
1663	2016-08-01	10:25:54	10	25	8	54	2016
1664	2016-08-01	10:33:00	10	33	8	0	2016
1665	2016-08-01	10:33:21	10	33	8	21	2016
1666	2016-08-01	10:35:39	10	35	8	39	2016
1667	2016-08-01	10:36:50	10	36	8	50	2016
1668	2016-08-01	10:43:14	10	43	8	14	2016
1669	2016-08-01	10:43:34	10	43	8	34	2016
1670	2016-08-01	10:48:53	10	48	8	53	2016
1671	2016-08-01	10:55:16	10	55	8	16	2016
1672	2016-08-01	10:55:35	10	55	8	35	2016
1673	2016-08-01	10:56:47	10	56	8	47	2016
1674	2016-08-01	11:01:03	11	1	8	3	2016
1675	2016-08-01	11:04:11	11	4	8	11	2016
1676	2016-08-01	11:04:35	11	4	8	35	2016
1677	2016-08-01	11:07:14	11	7	8	14	2016
1678	2016-08-01	11:12:14	11	12	8	14	2016
1679	2016-08-01	11:18:17	11	18	8	17	2016
1680	2016-08-01	11:23:17	11	23	8	17	2016
1681	2016-08-01	11:32:32	11	32	8	32	2016
1682	2016-08-01	11:37:03	11	37	8	3	2016
1683	2016-08-01	11:43:37	11	43	8	37	2016
1684	2016-08-01	11:47:26	11	47	8	26	2016
1685	2016-08-01	11:49:05	11	49	8	5	2016
1686	2016-08-01	11:49:06	11	49	8	6	2016
1687	2016-08-01	11:57:53	11	57	8	53	2016
	2016-08-01		12	8	8	24	2016
	2016-08-01		12	10	8	42	2016
	2016-08-01		12	20	8	38	2016
1691	2016-08-01	12:21:40	12	21	8	40	2016

1692	2016-08-01	12:30:07	12	30	8	7	2016
1693	2016-08-01	12:35:20	12	35	8	20	2016
1694	2016-08-01	12:41:57	12	41	8	57	2016
1695	2016-08-01	12:44:04	12	44	8	4	2016
1696	2016-08-01	12:48:09	12	48	8	9	2016
1697	2016-08-01	12:50:45	12	50	8	45	2016
1698	2016-08-01	13:00:54	13	0	8	54	2016
1699	2016-08-01	13:00:59	13	0	8	59	2016
1700	2016-08-01	13:09:23	13	9	8	23	2016
1701	2016-08-01	13:09:49	13	9	8	49	2016
1702	2016-08-01	13:10:18	13	10	8	18	2016
1703	2016-08-01	13:12:56	13	12	8	56	2016
1704	2016-08-01	13:13:36	13	13	8	36	2016
1705	2016-08-01	13:14:00	13	14	8	0	2016
1706	2016-08-01	13:15:00	13	15	8	0	2016
1707	2016-08-01	13:16:41	13	16	8	41	2016
1708	2016-08-01	13:29:23	13	29	8	23	2016
1709	2016-08-01	13:34:25	13	34	8	25	2016
1710	2016-08-01	13:39:58	13	39	8	58	2016
1711	2016-08-01	13:42:58	13	42	8	58	2016
1712	2016-08-01	13:45:23	13	45	8	23	2016
1713	2016-08-01	13:49:22	13	49	8	22	2016
1714	2016-08-01	13:50:01	13	50	8	1	2016
1715	2016-08-01	13:51:00	13	51	8	0	2016
1716	2016-08-01	13:52:33	13	52	8	33	2016
1717	2016-08-01	13:56:24	13	56	8	24	2016
1718	2016-08-01	13:56:42	13	56	8	42	2016
1719	2016-08-01	14:00:05	14	0	8	5	2016
1720	2016-08-01	14:03:22	14	3	8	22	2016
1721	2016-08-01	14:05:37	14	5	8	37	2016
1722	2016-08-01	14:05:57	14	5	8	57	2016
1723	2016-08-01	14:08:08	14	8	8	8	2016
1724	2016-08-01	14:16:28	14	16	8	28	2016
1725	2016-08-01	14:19:48	14	19	8	48	2016
1726	2016-08-01	14:19:58	14	19	8	58	2016
1727	2016-08-01	14:20:38	14	20	8	38	2016
1728	2016-08-01	14:20:47	14	20	8	47	2016
1729	2016-08-01	14:26:14	14	26	8	14	2016
1730	2016-08-01	14:30:03	14	30	8	3	2016
1731	2016-08-01	14:31:42	14	31	8	42	2016
1732	2016-08-01	14:31:50	14	31	8	50	2016
1733	2016-08-01	14:33:17	14	33	8	17	2016
1734	2016-08-01	14:38:11	14	38	8	11	2016

1735	2016-08-01	14:40:23	14	40	8	23	2016
1736	2016-08-01	14:43:04	14	43	8	4	2016
1737	2016-08-01	14:46:29	14	46	8	29	2016
1738	2016-08-01	14:50:07	14	50	8	7	2016
1739	2016-08-01	14:54:23	14	54	8	23	2016
1740	2016-08-01	14:57:37	14	57	8	37	2016
1741	2016-08-01	14:57:37	14	57	8	37	2016
1742	2016-08-01	15:06:18	15	6	8	18	2016
1743	2016-08-01	15:13:19	15	13	8	19	2016
1744	2016-08-01	15:21:52	15	21	8	52	2016
1745	2016-08-01	15:26:10	15	26	8	10	2016
1746	2016-08-01	15:30:33	15	30	8	33	2016
1747	2016-08-01	15:31:22	15	31	8	22	2016
1748	2016-08-01	15:32:15	15	32	8	15	2016
1749	2016-08-01	15:41:44	15	41	8	44	2016
1750	2016-08-01	15:43:53	15	43	8	53	2016
1751	2016-08-01	15:45:52	15	45	8	52	2016
1752	2016-08-01	15:48:27	15	48	8	27	2016
1753	2016-08-01	15:50:35	15	50	8	35	2016
1754	2016-08-01	15:50:50	15	50	8	50	2016
1755	2016-08-01	15:53:24	15	53	8	24	2016
1756	2016-08-01	15:57:37	15	57	8	37	2016
1757	2016-08-01	15:59:45	15	59	8	45	2016
1758	2016-08-01	16:01:55	16	1	8	55	2016
1759	2016-08-01	16:16:23	16	16	8	23	2016
1760	2016-08-01	16:25:29	16	25	8	29	2016
1761	2016-08-01	16:35:21	16	35	8	21	2016
1762	2016-08-01	16:54:39	16	54	8	39	2016
1763	2016-08-01	16:58:18	16	58	8	18	2016
1764	2016-08-01	16:59:08	16	59	8	8	2016
1765	2016-08-01	17:04:42	17	4	8	42	2016
1766	2016-08-01	17:05:32	17	5	8	32	2016
1767	2016-08-01	17:12:21	17	12	8	21	2016
1768	2016-08-01	17:12:37	17	12	8	37	2016
1769	2016-08-01	17:19:51	17	19	8	51	2016
1770	2016-08-01	17:24:19	17	24	8	19	2016
1771	2016-08-01	17:29:08	17	29	8	8	2016
1772	2016-08-01	17:29:09	17	29	8	9	2016
1773	2016-08-01	17:40:12	17	40	8	12	2016
1774	2016-08-01	17:43:09	17	43	8	9	2016
	2016-08-01		17	47	8	47	2016
	2016-08-01		17	56	8	17	2016
1777	2016-08-01	18:00:52	18	0	8	52	2016

1778 2016-08-01	18:02:11	18	2	8	11	2016
1779 2016-08-01		18	5	8	18	2016
1780 2016-08-01		18	11	8	29	2016
1781 2016-08-01		18	19	8	27	2016
1782 2016-08-01		18	20	8	7	2016
1783 2016-08-01		18	21	8	47	2016
1784 2016-08-01		18	32	8	1	2016
1785 2016-08-01		18	40	8	26	2016
1786 2016-08-01		18	52	8	22	2016
1787 2016-08-01		18	55	8	10	2016
1788 2016-08-01		19	3	8	29	2016
1789 2016-08-01		19	11	8	38	2016
1790 2016-08-01		19	19	8	24	2016
1791 2016-08-01		19	32	8	5	2016
1792 2016-08-01	19:32:47	19	32	8	47	2016
1793 2016-08-01	19:37:34	19	37	8	34	2016
1794 2016-08-01		19	37	8	54	2016
1795 2016-08-01	19:38:15	19	38	8	15	2016
1796 2016-08-01	19:40:23	19	40	8	23	2016
1797 2016-08-01	19:46:44	19	46	8	44	2016
1798 2016-08-01	19:48:49	19	48	8	49	2016
1799 2016-08-01	19:52:38	19	52	8	38	2016
1800 2016-08-01	19:55:36	19	55	8	36	2016
1801 2016-08-01	19:57:24	19	57	8	24	2016
1802 2016-08-01	19:57:24	19	57	8	24	2016
1803 2016-08-01	20:12:17	20	12	8	17	2016
1804 2016-08-01	20:15:42	20	15	8	42	2016
1805 2016-08-01	20:19:00	20	19	8	0	2016
1806 2016-08-01	20:24:50	20	24	8	50	2016
1807 2016-08-01	20:25:01	20	25	8	1	2016
1808 2016-08-01	20:35:26	20	35	8	26	2016
1809 2016-08-01	20:38:13	20	38	8	13	2016
1810 2016-08-01	20:39:20	20	39	8	20	2016
1811 2016-08-01	20:47:21	20	47	8	21	2016
1812 2016-08-01	20:48:56	20	48	8	56	2016
1813 2016-08-01	20:49:42	20	49	8	42	2016
1814 2016-08-01	20:54:41	20	54	8	41	2016
1815 2016-08-01	20:56:35	20	56	8	35	2016
1816 2016-08-01	20:57:36	20	57	8	36	2016
1817 2016-08-01		20	59	8	55	2016
1818 2016-08-01	21:07:05	21	7	8	5	2016
1819 2016-08-01	21:09:39	21	9	8	39	2016
1820 2016-08-01	21:13:04	21	13	8	4	2016

1821	2016-08-01	21:16:07	21	16	8	7	2016
1822	2016-08-01	21:39:05	21	39	8	5	2016
1823	2016-08-01	21:45:29	21	45	8	29	2016
1824	2016-08-01	21:45:29	21	45	8	29	2016
1825	2016-08-01	21:45:55	21	45	8	55	2016
1826	2016-08-01	21:58:50	21	58	8	50	2016
1827	2016-08-01	22:03:49	22	3	8	49	2016
1828	2016-08-01	22:09:05	22	9	8	5	2016
1829	2016-08-01	22:17:39	22	17	8	39	2016
1830	2016-08-01	22:26:46	22	26	8	46	2016
1831	2016-08-01	22:27:00	22	27	8	0	2016
1832	2016-08-01	22:31:51	22	31	8	51	2016
1833	2016-08-01	22:36:29	22	36	8	29	2016
1834	2016-08-01	22:38:29	22	38	8	29	2016
1835	2016-08-01	22:44:02	22	44	8	2	2016
1836	2016-08-01	22:46:05	22	46	8	5	2016
1837	2016-08-01	22:50:33	22	50	8	33	2016
1838	2016-08-01	22:53:00	22	53	8	0	2016
1839	2016-08-01	22:53:42	22	53	8	42	2016
1840	2016-08-01	22:58:50	22	58	8	50	2016
1841	2016-08-01	23:02:56	23	2	8	56	2016
1842	2016-08-01	23:09:14	23	9	8	14	2016
1843	2016-08-01	23:11:09	23	11	8	9	2016
1844	2016-08-01	23:39:45	23	39	8	45	2016
1845	2016-08-01	23:40:38	23	40	8	38	2016
1846	2016-08-01	23:45:16	23	45	8	16	2016
1847	2016-08-01	23:50:51	23	50	8	51	2016
1848	2016-08-01	23:55:37	23	55	8	37	2016
1849	2016-08-01	23:55:41	23	55	8	41	2016
1850	2016-08-01	23:56:15	23	56	8	15	2016
1851	2016-08-01	23:56:25	23	56	8	25	2016
1852	2016-08-01	23:58:09	23	58	8	9	2016
1853	2016-08-02	00:11:21	0	11	8	21	2016
1854	2016-08-02	00:13:15	0	13	8	15	2016
1855	2016-08-02	00:16:40	0	16	8	40	2016
1856	2016-08-02	00:20:17	0	20	8	17	2016
1857	2016-08-02	00:22:06	0	22	8	6	2016
1858	2016-08-02	00:22:46	0	22	8	46	2016
1859	2016-08-02	00:22:58	0	22	8	58	2016
1860	2016-08-02	00:27:07	0	27	8	7	2016
1861	2016-08-02	00:27:37	0	27	8	37	2016
1862	2016-08-02	00:28:24	0	28	8	24	2016
1863	2016-08-02	00:36:40	0	36	8	40	2016

1864	2016-08-02	00:37:44	0	37	8	44	2016
1865	2016-08-02	00:40:50	0	40	8	50	2016
1866	2016-08-02	00:51:26	0	51	8	26	2016
1867	2016-08-02	00:53:44	0	53	8	44	2016
1868	2016-08-02	01:02:49	1	2	8	49	2016
1869	2016-08-02	01:03:03	1	3	8	3	2016
1870	2016-08-02	01:07:51	1	7	8	51	2016
1871	2016-08-02	01:10:51	1	10	8	51	2016
1872	2016-08-02	01:10:58	1	10	8	58	2016
1873	2016-08-02	01:12:03	1	12	8	3	2016
1874	2016-08-02	01:13:45	1	13	8	45	2016
1875	2016-08-02	01:16:37	1	16	8	37	2016
1876	2016-08-02	01:18:25	1	18	8	25	2016
1877	2016-08-02	01:30:41	1	30	8	41	2016
1878	2016-08-02	01:43:23	1	43	8	23	2016
1879	2016-08-02	01:44:46	1	44	8	46	2016
1880	2016-08-02	01:47:47	1	47	8	47	2016
1881	2016-08-02	01:55:17	1	55	8	17	2016
1882	2016-08-02	02:09:22	2	9	8	22	2016
1883	2016-08-02	02:16:15	2	16	8	15	2016
1884	2016-08-02	02:20:27	2	20	8	27	2016
1885	2016-08-02	02:24:18	2	24	8	18	2016
1886	2016-08-02	02:34:52	2	34	8	52	2016
1887	2016-08-02	02:35:41	2	35	8	41	2016
1888	2016-08-02	02:40:18	2	40	8	18	2016
1889	2016-08-02	02:46:27	2	46	8	27	2016
1890	2016-08-02	02:51:19	2	51	8	19	2016
1891	2016-08-02	02:51:40	2	51	8	40	2016
1892	2016-08-02	02:57:49	2	57	8	49	2016
1893	2016-08-02	03:13:09	3	13	8	9	2016
1894	2016-08-02	03:18:22	3	18	8	22	2016
1895	2016-08-02	03:22:41	3	22	8	41	2016
1896	2016-08-02	03:23:14	3	23	8	14	2016
1897	2016-08-02	03:29:42	3	29	8	42	2016
1898	2016-08-02	03:32:29	3	32	8	29	2016
1899	2016-08-02	03:35:45	3	35	8	45	2016
1900	2016-08-02	03:37:06	3	37	8	6	2016
1901	2016-08-02	03:42:36	3	42	8	36	2016
1902	2016-08-02	03:58:21	3	58	8	21	2016
1903	2016-08-02	03:58:33	3	58	8	33	2016
1904	2016-08-02	03:59:26	3	59	8	26	2016
1905	2016-08-02	04:00:34	4	0	8	34	2016
1906	2016-08-02	04:10:41	4	10	8	41	2016

1907	2016-08-02	04:15:03	4	15	8	3	2016
1908	2016-08-02	04:19:25	4	19	8	25	2016
1909	2016-08-02	04:37:43	4	37	8	43	2016
1910	2016-08-02	04:38:00	4	38	8	0	2016
1911	2016-08-02	04:43:49	4	43	8	49	2016
1912	2016-08-02	04:45:47	4	45	8	47	2016
1913	2016-08-02	04:54:25	4	54	8	25	2016
1914	2016-08-02	05:02:50	5	2	8	50	2016
1915	2016-08-02	05:05:19	5	5	8	19	2016
1916	2016-08-02	05:09:30	5	9	8	30	2016
1917	2016-08-02	05:10:04	5	10	8	4	2016
1918	2016-08-02	05:12:47	5	12	8	47	2016
1919	2016-08-02	05:20:04	5	20	8	4	2016
1920	2016-08-02	05:21:16	5	21	8	16	2016
1921	2016-08-02	05:21:27	5	21	8	27	2016
1922	2016-08-02	05:23:36	5	23	8	36	2016
1923	2016-08-02	05:27:42	5	27	8	42	2016
1924	2016-08-02	05:28:09	5	28	8	9	2016
1925	2016-08-02	05:35:11	5	35	8	11	2016
1926	2016-08-02	05:38:08	5	38	8	8	2016
1927	2016-08-02	05:40:27	5	40	8	27	2016
1928	2016-08-02	05:40:47	5	40	8	47	2016
1929	2016-08-02	05:41:03	5	41	8	3	2016
1930	2016-08-02	06:02:28	6	2	8	28	2016
1931	2016-08-02	06:05:33	6	5	8	33	2016
1932	2016-08-02	06:10:13	6	10	8	13	2016
1933	2016-08-02	06:23:53	6	23	8	53	2016
1934	2016-08-02	06:25:46	6	25	8	46	2016
1935	2016-08-02	06:30:57	6	30	8	57	2016
1936	2016-08-02	06:47:15	6	47	8	15	2016
1937	2016-08-02	06:49:53	6	49	8	53	2016
1938	2016-08-02	06:51:52	6	51	8	52	2016
1939	2016-08-02	06:56:53	6	56	8	53	2016
1940	2016-08-02	07:06:11	7	6	8	11	2016
1941	2016-08-02	07:17:37	7	17	8	37	2016
1942	2016-08-02	07:19:50	7	19	8	50	2016
1943	2016-08-02	07:31:04	7	31	8	4	2016
1944	2016-08-02	07:34:19	7	34	8	19	2016
1945	2016-08-02	07:35:35	7	35	8	35	2016
1946	2016-08-02	07:37:17	7	37	8	17	2016
1947	2016-08-02	07:39:16	7	39	8	16	2016
	2016-08-02		7	40	8	40	2016
1949	2016-08-02	07:44:21	7	44	8	21	2016

1950	2016-08-02	07:45:34	7	45	8	34	2016
1951	2016-08-02	07:47:37	7	47	8	37	2016
1952	2016-08-02	07:51:58	7	51	8	58	2016
1953	2016-08-02	08:03:47	8	3	8	47	2016
1954	2016-08-02	08:05:35	8	5	8	35	2016
1955	2016-08-02	08:09:22	8	9	8	22	2016
1956	2016-08-02	08:14:14	8	14	8	14	2016
1957	2016-08-02	08:16:18	8	16	8	18	2016
1958	2016-08-02	08:16:40	8	16	8	40	2016
1959	2016-08-02	08:22:24	8	22	8	24	2016
1960	2016-08-02	08:24:38	8	24	8	38	2016
1961	2016-08-02	08:28:30	8	28	8	30	2016
1962	2016-08-02	08:30:58	8	30	8	58	2016
1963	2016-08-02	08:40:24	8	40	8	24	2016
1964	2016-08-02	08:44:44	8	44	8	44	2016
1965	2016-08-02	08:47:54	8	47	8	54	2016
1966	2016-08-02	08:52:42	8	52	8	42	2016
1967	2016-08-02	08:57:13	8	57	8	13	2016
1968	2016-08-02	08:57:32	8	57	8	32	2016
1969	2016-08-02	09:13:31	9	13	8	31	2016
1970	2016-08-02	09:22:30	9	22	8	30	2016
1971	2016-08-02	09:27:00	9	27	8	0	2016
1972	2016-08-02	09:28:46	9	28	8	46	2016
1973	2016-08-02	09:30:04	9	30	8	4	2016
1974	2016-08-02	09:30:43	9	30	8	43	2016
1975	2016-08-02	09:33:12	9	33	8	12	2016
1976	2016-08-02	09:34:06	9	34	8	6	2016
1977	2016-08-02	09:39:19	9	39	8	19	2016
1978	2016-08-02	09:39:25	9	39	8	25	2016
1979	2016-08-02	09:47:13	9	47	8	13	2016
1980	2016-08-02	09:48:51	9	48	8	51	2016
1981	2016-08-02	09:52:23	9	52	8	23	2016
1982	2016-08-02	09:57:17	9	57	8	17	2016
1983	2016-08-02	10:02:40	10	2	8	40	2016
1984	2016-08-02	10:18:27	10	18	8	27	2016
1985	2016-08-02	10:20:14	10	20	8	14	2016
1986	2016-08-02	10:25:08	10	25	8	8	2016
1987	2016-08-02	10:27:37	10	27	8	37	2016
1988	2016-08-02	10:32:42	10	32	8	42	2016
1989	2016-08-02	10:38:34	10	38	8	34	2016
1990	2016-08-02	10:41:37	10	41	8	37	2016
1991	2016-08-02	10:46:10	10	46	8	10	2016
1992	2016-08-02	10:53:50	10	53	8	50	2016

1993	2016-08-02	10:56:59	10	56	8	59	2016
1994	2016-08-02	10:58:42	10	58	8	42	2016
1995	2016-08-02	11:10:28	11	10	8	28	2016
1996	2016-08-02	11:14:14	11	14	8	14	2016
1997	2016-08-02	11:24:00	11	24	8	0	2016
1998	2016-08-02	11:26:22	11	26	8	22	2016
1999	2016-08-02	11:29:08	11	29	8	8	2016
2000	2016-08-02	11:35:14	11	35	8	14	2016
2001	2016-08-02	12:10:33	12	10	8	33	2016
2002	2016-08-02	12:13:33	12	13	8	33	2016
2003	2016-08-02	12:15:37	12	15	8	37	2016
2004	2016-08-02	12:30:55	12	30	8	55	2016
2005	2016-08-02	12:40:43	12	40	8	43	2016
2006	2016-08-02	12:48:55	12	48	8	55	2016
2007	2016-08-02	13:00:18	13	0	8	18	2016
2008	2016-08-02	13:03:52	13	3	8	52	2016
2009	2016-08-02	13:04:53	13	4	8	53	2016
2010	2016-08-02	13:22:39	13	22	8	39	2016
2011	2016-08-02	13:32:10	13	32	8	10	2016
2012	2016-08-02	13:33:17	13	33	8	17	2016
2013	2016-08-02	13:35:41	13	35	8	41	2016
2014	2016-08-02	13:37:25	13	37	8	25	2016
2015	2016-08-02	13:55:49	13	55	8	49	2016
2016	2016-08-02	14:02:34	14	2	8	34	2016
2017	2016-08-02	14:04:10	14	4	8	10	2016
2018	2016-08-02	14:04:23	14	4	8	23	2016
2019	2016-08-02	14:04:39	14	4	8	39	2016
2020	2016-08-02	14:05:57	14	5	8	57	2016
2021	2016-08-02	14:06:33	14	6	8	33	2016
2022	2016-08-02	14:15:16	14	15	8	16	2016
2023	2016-08-02	14:21:54	14	21	8	54	2016
2024	2016-08-02	14:30:03	14	30	8	3	2016
2025	2016-08-02	14:32:15	14	32	8	15	2016
2026	2016-08-02	14:36:07	14	36	8	7	2016
2027	2016-08-02	14:39:03	14	39	8	3	2016
2028	2016-08-02	14:40:04	14	40	8	4	2016
2029	2016-08-02	14:40:53	14	40	8	53	2016
2030	2016-08-02	15:00:47	15	0	8	47	2016
2031	2016-08-02	15:06:19	15	6	8	19	2016
2032	2016-08-02	15:06:57	15	6	8	57	2016
2033	2016-08-02	15:08:37	15	8	8	37	2016
2034	2016-08-02	15:08:51	15	8	8	51	2016
2035	2016-08-02	15:11:59	15	11	8	59	2016

2036	2016-08-02	15:17:45	15	17	8	45	2016
2037	2016-08-02	15:18:46	15	18	8	46	2016
2038	2016-08-02	15:21:03	15	21	8	3	2016
2039	2016-08-02	15:21:03	15	21	8	3	2016
2040	2016-08-02	15:27:42	15	27	8	42	2016
2041	2016-08-02	15:30:53	15	30	8	53	2016
2042	2016-08-02	15:32:13	15	32	8	13	2016
2043	2016-08-02	15:42:54	15	42	8	54	2016
2044	2016-08-02	15:44:50	15	44	8	50	2016
2045	2016-08-02	15:49:11	15	49	8	11	2016
2046	2016-08-02	15:49:45	15	49	8	45	2016
2047	2016-08-02	15:53:17	15	53	8	17	2016
2048	2016-08-02	15:53:39	15	53	8	39	2016
2049	2016-08-02	16:01:02	16	1	8	2	2016
2050	2016-08-02	16:01:46	16	1	8	46	2016
2051	2016-08-02	16:07:46	16	7	8	46	2016
2052	2016-08-02	16:08:46	16	8	8	46	2016
2053	2016-08-02	16:23:54	16	23	8	54	2016
2054	2016-08-02	16:26:38	16	26	8	38	2016
2055	2016-08-02	16:31:26	16	31	8	26	2016
2056	2016-08-02	16:38:24	16	38	8	24	2016
2057	2016-08-02	16:45:52	16	45	8	52	2016
2058	2016-08-02	16:49:19	16	49	8	19	2016
2059	2016-08-02	16:49:45	16	49	8	45	2016
2060	2016-08-02	17:03:18	17	3	8	18	2016
2061	2016-08-02	17:06:51	17	6	8	51	2016
2062	2016-08-02	17:12:20	17	12	8	20	2016
2063	2016-08-02	17:12:46	17	12	8	46	2016
2064	2016-08-02	17:15:24	17	15	8	24	2016
2065	2016-08-02	17:20:42	17	20	8	42	2016
2066	2016-08-02	17:27:07	17	27	8	7	2016
2067	2016-08-02	17:33:41	17	33	8	41	2016
2068	2016-08-02	17:38:09	17	38	8	9	2016
2069	2016-08-02	17:39:01	17	39	8	1	2016
2070	2016-08-02	17:42:06	17	42	8	6	2016
2071	2016-08-02	17:43:27	17	43	8	27	2016
2072	2016-08-02	17:48:14	17	48	8	14	2016
2073	2016-08-02	17:49:45	17	49	8	45	2016
2074	2016-08-02	17:55:54	17	55	8	54	2016
2075	2016-08-02	18:05:17	18	5	8	17	2016
2076	2016-08-02	18:10:34	18	10	8	34	2016
2077	2016-08-02	18:13:50	18	13	8	50	2016
2078	2016-08-02	18:14:01	18	14	8	1	2016

2079	2016-08-02	18:16:20	18	16	8	20	2016
2080	2016-08-02	18:22:34	18	22	8	34	2016
2081	2016-08-02	18:27:20	18	27	8	20	2016
2082	2016-08-02	18:29:06	18	29	8	6	2016
2083	2016-08-02	18:37:40	18	37	8	40	2016
2084	2016-08-02	18:50:57	18	50	8	57	2016
2085	2016-08-02	18:53:38	18	53	8	38	2016
2086	2016-08-02	19:06:18	19	6	8	18	2016
2087	2016-08-02	19:15:33	19	15	8	33	2016
2088	2016-08-02	19:21:46	19	21	8	46	2016
2089	2016-08-02	19:23:33	19	23	8	33	2016
2090	2016-08-02	19:24:20	19	24	8	20	2016
2091	2016-08-02	19:24:23	19	24	8	23	2016
2092	2016-08-02	19:25:06	19	25	8	6	2016
2093	2016-08-02	19:25:24	19	25	8	24	2016
2094	2016-08-02	19:30:50	19	30	8	50	2016
2095	2016-08-02	19:31:57	19	31	8	57	2016
2096	2016-08-02	19:33:22	19	33	8	22	2016
2097	2016-08-02	19:34:56	19	34	8	56	2016
2098	2016-08-02	19:43:49	19	43	8	49	2016
2099	2016-08-02	19:44:05	19	44	8	5	2016
2100	2016-08-02	19:52:47	19	52	8	47	2016
2101	2016-08-02	20:16:16	20	16	8	16	2016
2102	2016-08-02	20:20:30	20	20	8	30	2016
2103	2016-08-02	20:28:24	20	28	8	24	2016
2104	2016-08-02	20:40:18	20	40	8	18	2016
2105	2016-08-02	20:46:23	20	46	8	23	2016
2106	2016-08-02	20:53:00	20	53	8	0	2016
2107	2016-08-02	20:54:56	20	54	8	56	2016
2108	2016-08-02	20:57:18	20	57	8	18	2016
2109	2016-08-02	20:57:21	20	57	8	21	2016
2110	2016-08-02	21:04:41	21	4	8	41	2016
2111	2016-08-02	21:17:50	21	17	8	50	2016
2112	2016-08-02	21:20:42	21	20	8	42	2016
2113	2016-08-02	21:24:56	21	24	8	56	2016
2114	2016-08-02	21:31:41	21	31	8	41	2016
2115	2016-08-02	21:32:28	21	32	8	28	2016
2116	2016-08-02	22:07:08	22	7	8	8	2016
2117	2016-08-02	22:09:05	22	9	8	5	2016
2118	2016-08-02	22:19:24	22	19	8	24	2016
2119	2016-08-02	22:24:40	22	24	8	40	2016
2120	2016-08-02	22:34:07	22	34	8	7	2016
2121	2016-08-02	22:34:45	22	34	8	45	2016

2122	2016-08-02	22:38:32	22	38	8	32	2016
2123	2016-08-02	22:43:09	22	43	8	9	2016
2124	2016-08-02	22:45:20	22	45	8	20	2016
2125	2016-08-02	22:48:06	22	48	8	6	2016
2126	2016-08-02	22:54:18	22	54	8	18	2016
2127	2016-08-02	23:00:21	23	0	8	21	2016
2128	2016-08-02	23:00:58	23	0	8	58	2016
2129	2016-08-02	23:01:10	23	1	8	10	2016
2130	2016-08-02	23:16:28	23	16	8	28	2016
2131	2016-08-02	23:24:04	23	24	8	4	2016
2132	2016-08-02	23:24:07	23	24	8	7	2016
2133	2016-08-02	23:29:05	23	29	8	5	2016
2134	2016-08-02	23:33:38	23	33	8	38	2016
2135	2016-08-02	23:34:36	23	34	8	36	2016
2136	2016-08-02	23:39:36	23	39	8	36	2016
2137	2016-08-02	23:41:14	23	41	8	14	2016
2138	2016-08-02	23:42:08	23	42	8	8	2016
2139	2016-08-02	23:42:13	23	42	8	13	2016
2140	2016-08-02	23:44:49	23	44	8	49	2016
2141	2016-08-02	23:46:52	23	46	8	52	2016
2142	2016-08-02	23:50:08	23	50	8	8	2016
2143	2016-08-02	23:52:25	23	52	8	25	2016
2144	2016-08-02	23:56:53	23	56	8	53	2016
2145	2016-08-03	00:07:53	0	7	8	53	2016
2146	2016-08-03	00:08:21	0	8	8	21	2016
2147	2016-08-03	00:11:01	0	11	8	1	2016
2148	2016-08-03	00:15:06	0	15	8	6	2016
2149	2016-08-03	00:15:08	0	15	8	8	2016
2150	2016-08-03	00:16:34	0	16	8	34	2016
2151	2016-08-03	00:38:52	0	38	8	52	2016
2152	2016-08-03	00:39:18	0	39	8	18	2016
2153	2016-08-03	00:49:00	0	49	8	0	2016
2154	2016-08-03	01:01:54	1	1	8	54	2016
2155	2016-08-03	01:13:25	1	13	8	25	2016
2156	2016-08-03	01:14:41	1	14	8	41	2016
2157	2016-08-03	01:15:20	1	15	8	20	2016
2158	2016-08-03	01:22:10	1	22	8	10	2016
2159	2016-08-03	01:23:20	1	23	8	20	2016
2160	2016-08-03	01:25:22	1	25	8	22	2016
2161	2016-08-03	01:25:38	1	25	8	38	2016
2162	2016-08-03	01:28:48	1	28	8	48	2016
2163	2016-08-03	01:29:46	1	29	8	46	2016
2164	2016-08-03	01:30:26	1	30	8	26	2016

2165 2016-08-03	01:33:54	1	33	8	54	2016
2166 2016-08-03	01:34:21	1	34	8	21	2016
2167 2016-08-03	01:36:44	1	36	8	44	2016
2168 2016-08-03	01:37:07	1	37	8	7	2016
2169 2016-08-03	01:38:03	1	38	8	3	2016
2170 2016-08-03	01:44:40	1	44	8	40	2016
2171 2016-08-03	01:56:30	1	56	8	30	2016
2172 2016-08-03	02:01:46	2	1	8	46	2016
2173 2016-08-03	02:04:19	2	4	8	19	2016
2174 2016-08-03	02:08:29	2	8	8	29	2016
2175 2016-08-03	02:09:53	2	9	8	53	2016
2176 2016-08-03	02:20:26	2	20	8	26	2016
2177 2016-08-03	02:24:22	2	24	8	22	2016
2178 2016-08-03	02:24:58	2	24	8	58	2016
2179 2016-08-03	02:30:35	2	30	8	35	2016
2180 2016-08-03	02:31:35	2	31	8	35	2016
2181 2016-08-03	02:39:06	2	39	8	6	2016
2182 2016-08-03	02:40:26	2	40	8	26	2016
2183 2016-08-03	02:46:07	2	46	8	7	2016
2184 2016-08-03	02:48:58	2	48	8	58	2016
2185 2016-08-03	03:23:18	3	23	8	18	2016
2186 2016-08-03	03:27:08	3	27	8	8	2016
2187 2016-08-03	03:28:55	3	28	8	55	2016
2188 2016-08-03	03:31:30	3	31	8	30	2016
2189 2016-08-03	03:33:36	3	33	8	36	2016
2190 2016-08-03	03:35:31	3	35	8	31	2016
2191 2016-08-03	03:41:18	3	41	8	18	2016
2192 2016-08-03	03:42:02	3	42	8	2	2016
2193 2016-08-03	03:44:22	3	44	8	22	2016
2194 2016-08-03	03:47:56	3	47	8	56	2016
2195 2016-08-03	03:48:52	3	48	8	52	2016
2196 2016-08-03	04:00:58	4	0	8	58	2016
2197 2016-08-03	04:03:24	4	3	8	24	2016
2198 2016-08-03	04:06:12	4	6	8	12	2016
2199 2016-08-03		4	7	8	42	2016
2200 2016-08-03		4	9	8	15	2016
2201 2016-08-03		4	14	8	23	2016
2202 2016-08-03		4	15	8	49	2016
2203 2016-08-03		4	16	8	49	2016
2204 2016-08-03		4	27	8	19	2016
2205 2016-08-03		4	29	8	14	2016
2206 2016-08-03		4	50	8	29	2016
2207 2016-08-03	04:51:38	4	51	8	38	2016

2208 2016-08-03	04:51:50	4	51	8	50	2016
2209 2016-08-03	04:57:42	4	57	8	42	2016
2210 2016-08-03	04:58:23	4	58	8	23	2016
2211 2016-08-03	04:59:57	4	59	8	57	2016
2212 2016-08-03	05:15:32	5	15	8	32	2016
2213 2016-08-03	05:22:26	5	22	8	26	2016
2214 2016-08-03	05:38:13	5	38	8	13	2016
2215 2016-08-03	05:45:16	5	45	8	16	2016
2216 2016-08-03	05:49:22	5	49	8	22	2016
2217 2016-08-03	05:51:15	5	51	8	15	2016
2218 2016-08-03	05:56:34	5	56	8	34	2016
2219 2016-08-03	05:58:20	5	58	8	20	2016
2220 2016-08-03	06:00:17	6	0	8	17	2016
2221 2016-08-03	06:06:08	6	6	8	8	2016
2222 2016-08-03	06:07:40	6	7	8	40	2016
2223 2016-08-03	06:09:36	6	9	8	36	2016
2224 2016-08-03	06:15:42	6	15	8	42	2016
2225 2016-08-03	06:18:25	6	18	8	25	2016
2226 2016-08-03	06:22:21	6	22	8	21	2016
2227 2016-08-03	06:26:04	6	26	8	4	2016
2228 2016-08-03	06:27:27	6	27	8	27	2016
2229 2016-08-03	06:31:31	6	31	8	31	2016
2230 2016-08-03	06:32:11	6	32	8	11	2016
2231 2016-08-03	06:35:12	6	35	8	12	2016
2232 2016-08-03	06:45:05	6	45	8	5	2016
2233 2016-08-03	06:45:52	6	45	8	52	2016
2234 2016-08-03	06:52:29	6	52	8	29	2016
2235 2016-08-03	06:54:05	6	54	8	5	2016
2236 2016-08-03	06:59:48	6	59	8	48	2016
2237 2016-08-03	07:01:12	7	1	8	12	2016
2238 2016-08-03	07:05:39	7	5	8	39	2016
2239 2016-08-03	07:07:23	7	7	8	23	2016
2240 2016-08-03	07:11:55	7	11	8	55	2016
2241 2016-08-03	07:11:55	7	11	8	55	2016
2242 2016-08-03	07:20:18	7	20	8	18	2016
2243 2016-08-03	07:22:07	7	22	8	7	2016
2244 2016-08-03	07:22:12	7	22	8	12	2016
2245 2016-08-03	07:35:36	7	35	8	36	2016
2246 2016-08-03	07:36:47	7	36	8	47	2016
2247 2016-08-03	07:37:16	7	37	8	16	2016
2248 2016-08-03	07:47:19	7	47	8	19	2016
2249 2016-08-03	07:51:28	7	51	8	28	2016
2250 2016-08-03	07:57:14	7	57	8	14	2016

2251	2016-08-03	07:57:17	7	57	8	17	2016
2252	2016-08-03	07:57:17	7	57	8	17	2016
2253	2016-08-03	08:01:29	8	1	8	29	2016
2254	2016-08-03	08:05:40	8	5	8	40	2016
2255	2016-08-03	08:07:30	8	7	8	30	2016
2256	2016-08-03	08:13:04	8	13	8	4	2016
2257	2016-08-03	08:13:46	8	13	8	46	2016
2258	2016-08-03	08:21:23	8	21	8	23	2016
2259	2016-08-03	08:27:08	8	27	8	8	2016
2260	2016-08-03	08:33:53	8	33	8	53	2016
2261	2016-08-03	08:47:19	8	47	8	19	2016
2262	2016-08-03	08:55:48	8	55	8	48	2016
2263	2016-08-03	08:58:17	8	58	8	17	2016
2264	2016-08-03	09:00:04	9	0	8	4	2016
2265	2016-08-03	09:00:16	9	0	8	16	2016
2266	2016-08-03	09:02:54	9	2	8	54	2016
2267	2016-08-03	09:06:33	9	6	8	33	2016
2268	2016-08-03	09:21:03	9	21	8	3	2016
2269	2016-08-03	09:23:13	9	23	8	13	2016
2270	2016-08-03	09:24:56	9	24	8	56	2016
2271	2016-08-03	09:25:53	9	25	8	53	2016
2272	2016-08-03	09:28:55	9	28	8	55	2016
2273	2016-08-03	09:30:29	9	30	8	29	2016
2274	2016-08-03	09:41:19	9	41	8	19	2016
2275	2016-08-03	09:47:05	9	47	8	5	2016
2276	2016-08-03	09:50:53	9	50	8	53	2016
2277	2016-08-03	10:00:26	10	0	8	26	2016
2278	2016-08-03	10:10:21	10	10	8	21	2016
2279	2016-08-03	10:14:56	10	14	8	56	2016
2280	2016-08-03	10:19:40	10	19	8	40	2016
2281	2016-08-03	10:32:03	10	32	8	3	2016
2282	2016-08-03	10:36:05	10	36	8	5	2016
2283	2016-08-03	10:36:24	10	36	8	24	2016
2284	2016-08-03	10:37:30	10	37	8	30	2016
2285	2016-08-03	10:40:09	10	40	8	9	2016
2286	2016-08-03	10:51:04	10	51	8	4	2016
2287	2016-08-03	10:56:34	10	56	8	34	2016
2288	2016-08-03	11:03:41	11	3	8	41	2016
2289	2016-08-03	11:04:33	11	4	8	33	2016
2290	2016-08-03	11:08:37	11	8	8	37	2016
2291	2016-08-03	11:10:51	11	10	8	51	2016
2292	2016-08-03	11:12:30	11	12	8	30	2016
2293	2016-08-03	11:12:31	11	12	8	31	2016

	2016-08-03		11	15	8	17	2016
	2016-08-03		11	18	8	28	2016
	2016-08-03		11	22	8	34	2016
	2016-08-03		11	22	8	51	2016
2298	2016-08-03	11:22:56	11	22	8	56	2016
2299	2016-08-03	11:26:48	11	26	8	48	2016
2300	2016-08-03	11:31:31	11	31	8	31	2016
2301	2016-08-03	11:37:57	11	37	8	57	2016
2302	2016-08-03	11:39:54	11	39	8	54	2016
2303	2016-08-03	11:42:48	11	42	8	48	2016
2304	2016-08-03	11:46:57	11	46	8	57	2016
2305	2016-08-03	11:48:42	11	48	8	42	2016
2306	2016-08-03	11:49:57	11	49	8	57	2016
2307	2016-08-03	11:52:14	11	52	8	14	2016
2308	2016-08-03	11:56:44	11	56	8	44	2016
2309	2016-08-03	12:02:57	12	2	8	57	2016
2310	2016-08-03	12:04:59	12	4	8	59	2016
2311	2016-08-03	12:10:37	12	10	8	37	2016
2312	2016-08-03	12:12:53	12	12	8	53	2016
2313	2016-08-03	12:15:49	12	15	8	49	2016
2314	2016-08-03	12:23:07	12	23	8	7	2016
2315	2016-08-03	12:29:01	12	29	8	1	2016
2316	2016-08-03	12:29:01	12	29	8	1	2016
2317	2016-08-03	12:36:54	12	36	8	54	2016
2318	2016-08-03	12:41:35	12	41	8	35	2016
2319	2016-08-03	12:42:15	12	42	8	15	2016
2320	2016-08-03	12:43:01	12	43	8	1	2016
2321	2016-08-03	12:53:36	12	53	8	36	2016
2322	2016-08-03	12:54:04	12	54	8	4	2016
2323	2016-08-03	13:03:30	13	3	8	30	2016
2324	2016-08-03	13:04:15	13	4	8	15	2016
	2016-08-03		13	4	8	15	2016
	2016-08-03		13	8	8	56	2016
	2016-08-03		13	14	8	33	2016
	2016-08-03		13	16	8	15	2016
	2016-08-03		13	22	8	23	2016
	2016-08-03		13	24	8	45	2016
	2016-08-03		13	29	8	49	2016
	2016-08-03		13	34	8	23	2016
	2016-08-03		13	34	8	49	2016
	2016-08-03		13	45	8	54	2016
	2016-08-03		13	49	8	39	2016
	2016-08-03		13	51	8	0	2016
2000	2010 00 00	10.01.00	10	01	3	O	2010

2337	2016-08-03	13:59:47	13	59	8	47	2016
2338	2016-08-03	14:19:30	14	19	8	30	2016
2339	2016-08-03	14:20:44	14	20	8	44	2016
2340	2016-08-03	14:20:58	14	20	8	58	2016
2341	2016-08-03	14:37:06	14	37	8	6	2016
2342	2016-08-03	14:40:26	14	40	8	26	2016
2343	2016-08-03	14:43:21	14	43	8	21	2016
2344	2016-08-03	14:46:34	14	46	8	34	2016
2345	2016-08-03	14:47:28	14	47	8	28	2016
2346	2016-08-03	14:49:56	14	49	8	56	2016
2347	2016-08-03	14:55:58	14	55	8	58	2016
2348	2016-08-03	15:02:29	15	2	8	29	2016
2349	2016-08-03	15:13:18	15	13	8	18	2016
2350	2016-08-03	15:27:59	15	27	8	59	2016
2351	2016-08-03	15:34:28	15	34	8	28	2016
2352	2016-08-03	15:34:40	15	34	8	40	2016
2353	2016-08-03	15:42:10	15	42	8	10	2016
2354	2016-08-03	15:43:51	15	43	8	51	2016
2355	2016-08-03	15:46:04	15	46	8	4	2016
2356	2016-08-03	15:49:19	15	49	8	19	2016
2357	2016-08-03	15:50:18	15	50	8	18	2016
2358	2016-08-03	15:57:49	15	57	8	49	2016
2359	2016-08-03	16:01:51	16	1	8	51	2016
2360	2016-08-03	16:03:17	16	3	8	17	2016
2361	2016-08-03	16:07:25	16	7	8	25	2016
2362	2016-08-03	16:17:07	16	17	8	7	2016
2363	2016-08-03	16:29:22	16	29	8	22	2016
2364	2016-08-03	16:29:48	16	29	8	48	2016
2365	2016-08-03	16:34:10	16	34	8	10	2016
2366	2016-08-03	16:48:24	16	48	8	24	2016
2367	2016-08-03	16:49:00	16	49	8	0	2016
2368	2016-08-03	16:52:35	16	52	8	35	2016
2369	2016-08-03	17:18:42	17	18	8	42	2016
2370	2016-08-03	17:26:23	17	26	8	23	2016
2371	2016-08-03	17:31:53	17	31	8	53	2016
2372	2016-08-03	17:35:59	17	35	8	59	2016
2373	2016-08-03	17:38:28	17	38	8	28	2016
2374	2016-08-03	17:43:51	17	43	8	51	2016
2375	2016-08-03	17:50:01	17	50	8	1	2016
2376	2016-08-03	18:04:12	18	4	8	12	2016
2377	2016-08-03	18:05:18	18	5	8	18	2016
2378	2016-08-03	18:08:44	18	8	8	44	2016
2379	2016-08-03	18:11:10	18	11	8	10	2016

2380	2016-08-03	18:15:30	18	15	8	30	2016
2381	2016-08-03	18:19:30	18	19	8	30	2016
2382	2016-08-03	18:21:50	18	21	8	50	2016
2383	2016-08-03	18:24:24	18	24	8	24	2016
2384	2016-08-03	18:35:42	18	35	8	42	2016
2385	2016-08-03	18:39:59	18	39	8	59	2016
2386	2016-08-03	18:41:30	18	41	8	30	2016
2387	2016-08-03	18:42:47	18	42	8	47	2016
2388	2016-08-03	18:46:26	18	46	8	26	2016
2389	2016-08-03	18:50:28	18	50	8	28	2016
2390	2016-08-03	18:51:27	18	51	8	27	2016
2391	2016-08-03	18:58:58	18	58	8	58	2016
2392	2016-08-03	19:05:49	19	5	8	49	2016
2393	2016-08-03	19:06:35	19	6	8	35	2016
2394	2016-08-03	19:06:41	19	6	8	41	2016
2395	2016-08-03	19:19:34	19	19	8	34	2016
2396	2016-08-03	19:25:21	19	25	8	21	2016
2397	2016-08-03	19:28:02	19	28	8	2	2016
2398	2016-08-03	19:28:54	19	28	8	54	2016
2399	2016-08-03	19:30:24	19	30	8	24	2016
2400	2016-08-03	19:45:12	19	45	8	12	2016
2401	2016-08-03	19:50:07	19	50	8	7	2016
2402	2016-08-03	19:52:19	19	52	8	19	2016
2403	2016-08-03	19:52:29	19	52	8	29	2016
2404	2016-08-03	19:55:27	19	55	8	27	2016
2405	2016-08-03	19:57:36	19	57	8	36	2016
2406	2016-08-03	20:03:43	20	3	8	43	2016
2407	2016-08-03	20:09:39	20	9	8	39	2016
2408	2016-08-03	20:16:47	20	16	8	47	2016
2409	2016-08-03	20:26:42	20	26	8	42	2016
2410	2016-08-03	20:32:12	20	32	8	12	2016
2411	2016-08-03	20:39:50	20	39	8	50	2016
2412	2016-08-03	20:45:55	20	45	8	55	2016
2413	2016-08-03	20:49:29	20	49	8	29	2016
2414	2016-08-03	20:59:06	20	59	8	6	2016
2415	2016-08-03	21:02:24	21	2	8	24	2016
2416	2016-08-03	21:17:29	21	17	8	29	2016
2417	2016-08-03	21:18:13	21	18	8	13	2016
2418	2016-08-03	21:23:08	21	23	8	8	2016
2419	2016-08-03	21:39:58	21	39	8	58	2016
2420	2016-08-03	21:49:21	21	49	8	21	2016
2421	2016-08-03	22:06:51	22	6	8	51	2016
2422	2016-08-03	22:07:08	22	7	8	8	2016

2423	2016-08-03	22:07:59	22	7	8	59	2016
2424	2016-08-03	22:20:06	22	20	8	6	2016
2425	2016-08-03	22:24:25	22	24	8	25	2016
2426	2016-08-03	22:28:26	22	28	8	26	2016
2427	2016-08-03	22:29:38	22	29	8	38	2016
2428	2016-08-03	22:40:58	22	40	8	58	2016
2429	2016-08-03	22:47:22	22	47	8	22	2016
2430	2016-08-03	22:59:05	22	59	8	5	2016
2431	2016-08-03	23:01:47	23	1	8	47	2016
2432	2016-08-03	23:03:13	23	3	8	13	2016
2433	2016-08-03	23:10:12	23	10	8	12	2016
2434	2016-08-03	23:13:20	23	13	8	20	2016
2435	2016-08-03	23:14:51	23	14	8	51	2016
2436	2016-08-03	23:15:58	23	15	8	58	2016
2437	2016-08-03	23:29:46	23	29	8	46	2016
2438	2016-08-03	23:56:03	23	56	8	3	2016
2439	2016-08-04	00:01:38	0	1	8	38	2016
2440	2016-08-04	00:02:28	0	2	8	28	2016
2441	2016-08-04	00:03:09	0	3	8	9	2016
2442	2016-08-04	00:18:31	0	18	8	31	2016
2443	2016-08-04	00:18:59	0	18	8	59	2016
2444	2016-08-04	00:19:19	0	19	8	19	2016
2445	2016-08-04	00:22:00	0	22	8	0	2016
2446	2016-08-04	00:22:46	0	22	8	46	2016
2447	2016-08-04	00:27:32	0	27	8	32	2016
2448	2016-08-04	00:29:45	0	29	8	45	2016
2449	2016-08-04	00:33:11	0	33	8	11	2016
2450	2016-08-04	00:38:35	0	38	8	35	2016
2451	2016-08-04	00:39:58	0	39	8	58	2016
2452	2016-08-04	00:44:29	0	44	8	29	2016
2453	2016-08-04	00:45:41	0	45	8	41	2016
2454	2016-08-04	00:48:13	0	48	8	13	2016
2455	2016-08-04	00:51:53	0	51	8	53	2016
2456	2016-08-04	00:55:35	0	55	8	35	2016
2457	2016-08-04	00:58:19	0	58	8	19	2016
2458	2016-08-04	00:58:32	0	58	8	32	2016
2459	2016-08-04	01:00:23	1	0	8	23	2016
2460	2016-08-04	01:02:01	1	2	8	1	2016
2461	2016-08-04	01:02:37	1	2	8	37	2016
	2016-08-04		1	3	8	57	2016
2463	2016-08-04	01:04:09	1	4	8	9	2016
2464	2016-08-04	01:05:01	1	5	8	1	2016
2465	2016-08-04	01:06:02	1	6	8	2	2016

2466	2016-08-04	01:06:29	1	6	8	29	2016
2467	2016-08-04	01:06:41	1	6	8	41	2016
2468	2016-08-04	01:07:03	1	7	8	3	2016
2469	2016-08-04	01:09:07	1	9	8	7	2016
2470	2016-08-04	01:11:34	1	11	8	34	2016
2471	2016-08-04	01:13:40	1	13	8	40	2016
2472	2016-08-04	01:13:55	1	13	8	55	2016
2473	2016-08-04	01:14:21	1	14	8	21	2016
2474	2016-08-04	01:14:41	1	14	8	41	2016
2475	2016-08-04	01:15:25	1	15	8	25	2016
2476	2016-08-04	01:16:03	1	16	8	3	2016
2477	2016-08-04	01:16:20	1	16	8	20	2016
2478	2016-08-04	01:17:25	1	17	8	25	2016
2479	2016-08-04	01:18:50	1	18	8	50	2016
2480	2016-08-04	01:21:00	1	21	8	0	2016
2481	2016-08-04	01:21:21	1	21	8	21	2016
2482	2016-08-04	01:21:44	1	21	8	44	2016
2483	2016-08-04	01:22:33	1	22	8	33	2016
2484	2016-08-04	01:22:58	1	22	8	58	2016
2485	2016-08-04	01:23:20	1	23	8	20	2016
2486	2016-08-04	01:24:18	1	24	8	18	2016
2487	2016-08-04	01:25:35	1	25	8	35	2016
2488	2016-08-04	01:26:23	1	26	8	23	2016
2489	2016-08-04	01:27:05	1	27	8	5	2016
2490	2016-08-04	01:28:00	1	28	8	0	2016
2491	2016-08-04	01:28:41	1	28	8	41	2016
2492	2016-08-04	01:28:47	1	28	8	47	2016
2493	2016-08-04	01:29:07	1	29	8	7	2016
2494	2016-08-04	01:29:15	1	29	8	15	2016
2495	2016-08-04	01:29:36	1	29	8	36	2016
2496	2016-08-04	01:30:57	1	30	8	57	2016
2497	2016-08-04	01:32:54	1	32	8	54	2016
2498	2016-08-04	01:33:04	1	33	8	4	2016
2499	2016-08-04	01:34:23	1	34	8	23	2016
2500	2016-08-04	01:34:45	1	34	8	45	2016
2501	2016-08-04	01:35:40	1	35	8	40	2016
2502	2016-08-04	01:36:14	1	36	8	14	2016
2503	2016-08-04	01:38:16	1	38	8	16	2016
2504	2016-08-04	01:38:37	1	38	8	37	2016
2505	2016-08-04	01:39:18	1	39	8	18	2016
2506	2016-08-04	01:39:54	1	39	8	54	2016
2507	2016-08-04	01:41:25	1	41	8	25	2016
2508	2016-08-04	01:42:36	1	42	8	36	2016

2509 2016-08-04	01:44:47	1	44	8	47	2016
2510 2016-08-04	01:45:07	1	45	8	7	2016
2511 2016-08-04	01:49:17	1	49	8	17	2016
2512 2016-08-04	01:49:51	1	49	8	51	2016
2513 2016-08-04	01:50:44	1	50	8	44	2016
2514 2016-08-04	01:51:36	1	51	8	36	2016
2515 2016-08-04	01:53:00	1	53	8	0	2016
2516 2016-08-04	01:53:29	1	53	8	29	2016
2517 2016-08-04	01:54:35	1	54	8	35	2016
2518 2016-08-04	01:57:02	1	57	8	2	2016
2519 2016-08-04	01:59:03	1	59	8	3	2016
2520 2016-08-04	02:01:42	2	1	8	42	2016
2521 2016-08-04	02:02:59	2	2	8	59	2016
2522 2016-08-04	02:06:00	2	6	8	0	2016
2523 2016-08-04	02:08:08	2	8	8	8	2016
2524 2016-08-04	02:08:51	2	8	8	51	2016
2525 2016-08-04	02:09:55	2	9	8	55	2016
2526 2016-08-04	02:10:07	2	10	8	7	2016
2527 2016-08-04	02:11:19	2	11	8	19	2016
2528 2016-08-04	02:11:29	2	11	8	29	2016
2529 2016-08-04	02:12:10	2	12	8	10	2016
2530 2016-08-04	02:13:42	2	13	8	42	2016
2531 2016-08-04	02:14:33	2	14	8	33	2016
2532 2016-08-04	02:20:40	2	20	8	40	2016
2533 2016-08-04	02:21:09	2	21	8	9	2016
2534 2016-08-04	02:22:15	2	22	8	15	2016
2535 2016-08-04	02:22:52	2	22	8	52	2016
2536 2016-08-04		2	23	8	6	2016
2537 2016-08-04		2	25	8	6	2016
2538 2016-08-04		2	25	8	54	2016
2539 2016-08-04		2	31	8	35	2016
2540 2016-08-04		2	34	8	14	2016
2541 2016-08-04	02:34:56	2	34	8	56	2016
2542 2016-08-04		2	35	8	45	2016
2543 2016-08-04		2	36	8	34	2016
2544 2016-08-04		2	37	8	10	2016
2545 2016-08-04		2	40	8	7	2016
2546 2016-08-04		2	40	8	18	2016
2547 2016-08-04		2	44	8	47	2016
2548 2016-08-04		2	45	8	39	2016
2549 2016-08-04		2	47	8	16	2016
2550 2016-08-04		2	49	8	26	2016
2551 2016-08-04	02:50:05	2	50	8	5	2016

2552	2016-08-04	02:51:18	2	51	8	18	2016
2553	2016-08-04	02:52:13	2	52	8	13	2016
2554	2016-08-04	02:53:06	2	53	8	6	2016
	2016-08-04		2	56	8	29	2016
2556	2016-08-04	02:59:35	2	59	8	35	2016
2557	2016-08-04	03:01:04	3	1	8	4	2016
2558	2016-08-04	03:03:06	3	3	8	6	2016
2559	2016-08-04	03:11:47	3	11	8	47	2016
2560	2016-08-04	03:13:40	3	13	8	40	2016
2561	2016-08-04	03:20:16	3	20	8	16	2016
2562	2016-08-04	03:23:12	3	23	8	12	2016
2563	2016-08-04	03:27:30	3	27	8	30	2016
2564	2016-08-04	03:29:19	3	29	8	19	2016
2565	2016-08-04	03:29:46	3	29	8	46	2016
2566	2016-08-04	03:30:03	3	30	8	3	2016
2567	2016-08-04	03:31:08	3	31	8	8	2016
2568	2016-08-04	03:31:31	3	31	8	31	2016
2569	2016-08-04	03:33:59	3	33	8	59	2016
2570	2016-08-04	03:35:51	3	35	8	51	2016
2571	2016-08-04	03:38:15	3	38	8	15	2016
2572	2016-08-04	03:38:18	3	38	8	18	2016
2573	2016-08-04	03:39:06	3	39	8	6	2016
2574	2016-08-04	03:42:16	3	42	8	16	2016
2575	2016-08-04	03:49:23	3	49	8	23	2016
2576	2016-08-04	03:50:05	3	50	8	5	2016
2577	2016-08-04	03:59:35	3	59	8	35	2016
2578	2016-08-04	04:01:26	4	1	8	26	2016
2579	2016-08-04	04:06:38	4	6	8	38	2016
2580	2016-08-04	04:07:06	4	7	8	6	2016
2581	2016-08-04	04:11:23	4	11	8	23	2016
2582	2016-08-04	04:12:35	4	12	8	35	2016
2583	2016-08-04	04:21:12	4	21	8	12	2016
2584	2016-08-04	04:24:45	4	24	8	45	2016
2585	2016-08-04	04:25:22	4	25	8	22	2016
2586	2016-08-04	04:28:12	4	28	8	12	2016
2587	2016-08-04	04:30:13	4	30	8	13	2016
2588	2016-08-04	04:31:45	4	31	8	45	2016
2589	2016-08-04	04:33:54	4	33	8	54	2016
2590	2016-08-04	04:34:06	4	34	8	6	2016
2591	2016-08-04	04:34:39	4	34	8	39	2016
2592	2016-08-04	04:48:24	4	48	8	24	2016
2593	2016-08-04	04:48:38	4	48	8	38	2016
2594	2016-08-04	04:52:58	4	52	8	58	2016

٥٥٥٥	0016 00 01	04.55.00	4		0	0	0016
	2016-08-04 2016-08-04		4 5	55	8	2 21	2016 2016
	2016-08-04		5 5	1 5	8	49	2016
	2016-08-04 2016-08-04		5	10	8	55	2016
			5	12	8	6	2016
	2016-08-04		5	12	8	16	2016
	2016-08-04		5	13	8	16	2016
	2016-08-04		5	14	8	38	2016
	2016-08-04		5	23	8	29	2016
	2016-08-04		5	31	8	4	2016
	2016-08-04		5	34	8	6	2016
	2016-08-04		5	34	8	8	2016
	2016-08-04		5	37	8	32	2016
	2016-08-04		5	41	8	12	2016
	2016-08-04		5	45	8	49	2016
	2016-08-04		5	46	8	17	2016
	2016-08-04		5	51	8	52	2016
	2016-08-04		5	55	8	51	2016
	2016-08-04		5	57	8	39	2016
2614	2016-08-04	06:00:27	6	0	8	27	2016
2615	2016-08-04	06:05:28	6	5	8	28	2016
2616	2016-08-04	06:10:36	6	10	8	36	2016
2617	2016-08-04	06:13:18	6	13	8	18	2016
2618	2016-08-04	06:13:52	6	13	8	52	2016
2619	2016-08-04	06:16:15	6	16	8	15	2016
2620	2016-08-04	06:22:50	6	22	8	50	2016
2621	2016-08-04	06:22:59	6	22	8	59	2016
2622	2016-08-04	06:23:02	6	23	8	2	2016
2623	2016-08-04	06:24:03	6	24	8	3	2016
2624	2016-08-04	06:35:21	6	35	8	21	2016
2625	2016-08-04	06:36:23	6	36	8	23	2016
2626	2016-08-04	06:38:01	6	38	8	1	2016
2627	2016-08-04	06:38:13	6	38	8	13	2016
2628	2016-08-04	06:39:14	6	39	8	14	2016
2629	2016-08-04	06:43:22	6	43	8	22	2016
2630	2016-08-04	06:57:21	6	57	8	21	2016
2631	2016-08-04	06:58:14	6	58	8	14	2016
	2016-08-04		7	3	8	59	2016
2633	2016-08-04	07:06:49	7	6	8	49	2016
	2016-08-04		7	8	8	24	2016
	2016-08-04		7	15	8	0	2016
	2016-08-04		7	15	8	24	2016
	2016-08-04		7	18	8	23	2016
2001	2010 00 04	01.10.20	,	10	O	20	2010

	2016-08-04		7	25	8	9	2016
	2016-08-04		7	27	8	12	2016
2640	2016-08-04	07:30:31	7	30	8	31	2016
	2016-08-04		7	31	8	16	2016
2642	2016-08-04	07:37:10	7	37	8	10	2016
2643	2016-08-04	07:44:35	7	44	8	35	2016
2644	2016-08-04	07:46:57	7	46	8	57	2016
2645	2016-08-04	07:49:45	7	49	8	45	2016
2646	2016-08-04	07:59:16	7	59	8	16	2016
2647	2016-08-04	08:00:00	8	0	8	0	2016
2648	2016-08-04	08:04:27	8	4	8	27	2016
2649	2016-08-04	08:18:52	8	18	8	52	2016
2650	2016-08-04	08:21:01	8	21	8	1	2016
2651	2016-08-04	08:25:36	8	25	8	36	2016
2652	2016-08-04	08:29:02	8	29	8	2	2016
2653	2016-08-04	08:31:04	8	31	8	4	2016
2654	2016-08-04	08:40:03	8	40	8	3	2016
2655	2016-08-04	08:42:31	8	42	8	31	2016
2656	2016-08-04	08:43:17	8	43	8	17	2016
2657	2016-08-04	08:43:21	8	43	8	21	2016
2658	2016-08-04	08:47:50	8	47	8	50	2016
2659	2016-08-04	08:50:00	8	50	8	0	2016
2660	2016-08-04	08:51:36	8	51	8	36	2016
2661	2016-08-04	08:53:42	8	53	8	42	2016
2662	2016-08-04	08:53:50	8	53	8	50	2016
2663	2016-08-04	08:53:54	8	53	8	54	2016
2664	2016-08-04	08:54:46	8	54	8	46	2016
2665	2016-08-04	09:01:02	9	1	8	2	2016
2666	2016-08-04	09:15:07	9	15	8	7	2016
2667	2016-08-04	09:15:17	9	15	8	17	2016
2668	2016-08-04	09:16:39	9	16	8	39	2016
2669	2016-08-04	09:18:13	9	18	8	13	2016
2670	2016-08-04	09:21:32	9	21	8	32	2016
2671	2016-08-04	09:30:11	9	30	8	11	2016
2672	2016-08-04	09:35:06	9	35	8	6	2016
2673	2016-08-04	09:36:41	9	36	8	41	2016
2674	2016-08-04	09:39:18	9	39	8	18	2016
2675	2016-08-04	09:39:27	9	39	8	27	2016
2676	2016-08-04	09:39:35	9	39	8	35	2016
2677	2016-08-04	09:46:39	9	46	8	39	2016
2678	2016-08-04	10:00:41	10	0	8	41	2016
2679	2016-08-04	10:07:19	10	7	8	19	2016
	2016-08-04		10	9	8	37	2016

2681	2016-08-04	10:13:51	10	13	8	51	2016
2682	2016-08-04	10:14:26	10	14	8	26	2016
2683	2016-08-04	10:15:12	10	15	8	12	2016
2684	2016-08-04	10:15:55	10	15	8	55	2016
2685	2016-08-04	10:23:38	10	23	8	38	2016
2686	2016-08-04	10:26:19	10	26	8	19	2016
2687	2016-08-04	10:37:42	10	37	8	42	2016
2688	2016-08-04	10:48:22	10	48	8	22	2016
2689	2016-08-04	10:51:51	10	51	8	51	2016
2690	2016-08-04	10:57:22	10	57	8	22	2016
2691	2016-08-04	11:06:00	11	6	8	0	2016
2692	2016-08-04	11:06:32	11	6	8	32	2016
2693	2016-08-04	11:07:25	11	7	8	25	2016
2694	2016-08-04	11:11:50	11	11	8	50	2016
2695	2016-08-04	11:17:15	11	17	8	15	2016
2696	2016-08-04	11:29:29	11	29	8	29	2016
2697	2016-08-04	11:32:15	11	32	8	15	2016
2698	2016-08-04	11:36:25	11	36	8	25	2016
2699	2016-08-04	11:39:31	11	39	8	31	2016
2700	2016-08-04	11:40:30	11	40	8	30	2016
2701	2016-08-04	11:40:53	11	40	8	53	2016
2702	2016-08-04	11:41:29	11	41	8	29	2016
2703	2016-08-04	11:41:34	11	41	8	34	2016
2704	2016-08-04	11:41:40	11	41	8	40	2016
2705	2016-08-04	11:42:19	11	42	8	19	2016
2706	2016-08-04	11:42:50	11	42	8	50	2016
2707	2016-08-04	11:43:30	11	43	8	30	2016
2708	2016-08-04	11:47:07	11	47	8	7	2016
2709	2016-08-04	11:48:41	11	48	8	41	2016
2710	2016-08-04	11:53:52	11	53	8	52	2016
2711	2016-08-04	11:55:23	11	55	8	23	2016
2712	2016-08-04	11:58:02	11	58	8	2	2016
2713	2016-08-04	12:00:31	12	0	8	31	2016
2714	2016-08-04	12:07:19	12	7	8	19	2016
2715	2016-08-04	12:10:07	12	10	8	7	2016
2716	2016-08-04	12:11:46	12	11	8	46	2016
2717	2016-08-04	12:13:31	12	13	8	31	2016
2718	2016-08-04	12:20:50	12	20	8	50	2016
2719	2016-08-04	12:23:14	12	23	8	14	2016
2720	2016-08-04	12:24:33	12	24	8	33	2016
2721	2016-08-04	12:27:39	12	27	8	39	2016
2722	2016-08-04	12:27:59	12	27	8	59	2016
2723	2016-08-04	12:33:19	12	33	8	19	2016

2724	2016-08-04	12:48:53	12	48	8	53	2016
2725	2016-08-04	13:01:44	13	1	8	44	2016
2726	2016-08-04	13:02:16	13	2	8	16	2016
2727	2016-08-04	13:02:59	13	2	8	59	2016
2728	2016-08-04	13:15:18	13	15	8	18	2016
2729	2016-08-04	13:19:15	13	19	8	15	2016
2730	2016-08-04	13:20:43	13	20	8	43	2016
2731	2016-08-04	13:29:13	13	29	8	13	2016
2732	2016-08-04	13:29:58	13	29	8	58	2016
2733	2016-08-04	13:36:15	13	36	8	15	2016
2734	2016-08-04	13:36:47	13	36	8	47	2016
2735	2016-08-04	14:00:53	14	0	8	53	2016
2736	2016-08-04	14:04:36	14	4	8	36	2016
2737	2016-08-04	14:04:40	14	4	8	40	2016
2738	2016-08-04	14:13:57	14	13	8	57	2016
2739	2016-08-04	14:19:59	14	19	8	59	2016
2740	2016-08-04	14:21:27	14	21	8	27	2016
2741	2016-08-04	14:28:59	14	28	8	59	2016
2742	2016-08-04	14:30:10	14	30	8	10	2016
2743	2016-08-04	14:35:37	14	35	8	37	2016
2744	2016-08-04	14:39:19	14	39	8	19	2016
2745	2016-08-04	14:44:12	14	44	8	12	2016
2746	2016-08-04	14:49:21	14	49	8	21	2016
2747	2016-08-04	15:00:06	15	0	8	6	2016
2748	2016-08-04	15:00:09	15	0	8	9	2016
2749	2016-08-04	15:00:26	15	0	8	26	2016
2750	2016-08-04	15:14:47	15	14	8	47	2016
2751	2016-08-04	15:24:53	15	24	8	53	2016
2752	2016-08-04	15:26:16	15	26	8	16	2016
2753	2016-08-04	15:45:06	15	45	8	6	2016
2754	2016-08-04	15:52:34	15	52	8	34	2016
2755	2016-08-04	15:53:10	15	53	8	10	2016
2756	2016-08-04	15:58:14	15	58	8	14	2016
2757	2016-08-04	16:09:34	16	9	8	34	2016
2758	2016-08-04	16:23:05	16	23	8	5	2016
2759	2016-08-04	16:24:31	16	24	8	31	2016
2760	2016-08-04	16:32:59	16	32	8	59	2016
2761	2016-08-04	16:33:04	16	33	8	4	2016
2762	2016-08-04	16:45:16	16	45	8	16	2016
2763	2016-08-04	16:49:31	16	49	8	31	2016
2764	2016-08-04	16:50:26	16	50	8	26	2016
2765	2016-08-04	16:53:46	16	53	8	46	2016
2766	2016-08-04	16:57:38	16	57	8	38	2016

2767	2016-08-04	16.50.0/	16	58	8	24	2016
	2016-08-04		16	58	8	48	2016
	2016-08-04		17	0	8	34	2016
	2016-08-04		17	1	8	5 <u>4</u> 52	2016
	2016-08-04		17	2	8	10	2016
	2016-08-04		17		8	10	2016
				10			
	2016-08-04		17	10	8	19 50	2016
	2016-08-04		17	12	8	56	2016
	2016-08-04		17	22	8	30	2016
	2016-08-04		17	29	8	14	2016
	2016-08-04		17	29	8	23	2016
	2016-08-04		17	30	8	10	2016
	2016-08-04		17	31	8	22	2016
	2016-08-04		17	34	8	41	2016
	2016-08-04		17	36	8	45	2016
	2016-08-04		17	51	8	31	2016
2783	2016-08-04	17:54:59	17	54	8	59	2016
	2016-08-04		18	15	8	24	2016
2785	2016-08-04	18:15:51	18	15	8	51	2016
2786	2016-08-04	18:17:55	18	17	8	55	2016
2787	2016-08-04	18:22:42	18	22	8	42	2016
2788	2016-08-04	18:27:36	18	27	8	36	2016
2789	2016-08-04	18:31:38	18	31	8	38	2016
2790	2016-08-04	18:39:01	18	39	8	1	2016
2791	2016-08-04	18:43:54	18	43	8	54	2016
2792	2016-08-04	18:51:05	18	51	8	5	2016
2793	2016-08-04	18:53:14	18	53	8	14	2016
2794	2016-08-04	19:00:14	19	0	8	14	2016
2795	2016-08-04	19:05:35	19	5	8	35	2016
2796	2016-08-04	19:05:52	19	5	8	52	2016
2797	2016-08-04	19:06:03	19	6	8	3	2016
2798	2016-08-04	19:12:49	19	12	8	49	2016
2799	2016-08-04	19:13:50	19	13	8	50	2016
2800	2016-08-04	19:16:01	19	16	8	1	2016
	2016-08-04		19	20	8	35	2016
	2016-08-04		19	25	8	52	2016
	2016-08-04		19	34	8	48	2016
	2016-08-04		19	35	8	24	2016
	2016-08-04		19	38	8	42	2016
	2016-08-04		19	42	8	14	2016
	2016-08-04		19	42	8	17	2016
	2016-08-04		19	50	8	18	2016
	2016-08-04		19	53	8	43	2016
2009	2010-00-04	13.00.40	19	ပပ	O	43	2010

2810	2016-08-04	20:02:14	20	2	8	14	2016
2811	2016-08-04	20:13:07	20	13	8	7	2016
2812	2016-08-04	20:19:32	20	19	8	32	2016
2813	2016-08-04	20:26:58	20	26	8	58	2016
2814	2016-08-04	20:30:19	20	30	8	19	2016
2815	2016-08-04	20:57:54	20	57	8	54	2016
2816	2016-08-04	20:58:47	20	58	8	47	2016
2817	2016-08-04	21:00:31	21	0	8	31	2016
2818	2016-08-04	21:03:50	21	3	8	50	2016
2819	2016-08-04	21:03:56	21	3	8	56	2016
2820	2016-08-04	21:07:25	21	7	8	25	2016
2821	2016-08-04	21:11:29	21	11	8	29	2016
2822	2016-08-04	21:12:22	21	12	8	22	2016
2823	2016-08-04	21:13:41	21	13	8	41	2016
2824	2016-08-04	21:15:41	21	15	8	41	2016
2825	2016-08-04	21:18:54	21	18	8	54	2016
2826	2016-08-04	21:28:43	21	28	8	43	2016
2827	2016-08-04	21:32:17	21	32	8	17	2016
2828	2016-08-04	21:47:11	21	47	8	11	2016
2829	2016-08-04	21:47:17	21	47	8	17	2016
2830	2016-08-04	21:52:00	21	52	8	0	2016
2831	2016-08-04	21:52:01	21	52	8	1	2016
2832	2016-08-04	21:52:45	21	52	8	45	2016
2833	2016-08-04	21:54:10	21	54	8	10	2016
2834	2016-08-04	21:56:01	21	56	8	1	2016
2835	2016-08-04	22:02:28	22	2	8	28	2016
2836	2016-08-04	22:05:04	22	5	8	4	2016
2837	2016-08-04	22:06:25	22	6	8	25	2016
2838	2016-08-04	22:07:36	22	7	8	36	2016
2839	2016-08-04	22:14:24	22	14	8	24	2016
2840	2016-08-04	22:18:10	22	18	8	10	2016
2841	2016-08-04	22:19:47	22	19	8	47	2016
2842	2016-08-04	22:21:46	22	21	8	46	2016
2843	2016-08-04	22:29:59	22	29	8	59	2016
2844	2016-08-04	22:33:43	22	33	8	43	2016
2845	2016-08-04	22:56:03	22	56	8	3	2016
2846	2016-08-04	23:05:19	23	5	8	19	2016
2847	2016-08-04	23:05:45	23	5	8	45	2016
2848	2016-08-04	23:28:40	23	28	8	40	2016
2849	2016-08-04	23:30:17	23	30	8	17	2016
2850	2016-08-04	23:30:45	23	30	8	45	2016
2851	2016-08-04	23:42:11	23	42	8	11	2016
2852	2016-08-04	23:44:35	23	44	8	35	2016

0050	0010 00 01	00 50 40			•	4.0	0040
	2016-08-04		23	50	8	18	2016
	2016-08-04		23	50	8	37	2016
	2016-08-04		23	53	8	15	2016
	2016-08-04		23	53	8	53	2016
	2016-08-04		23	56	8	38	2016
	2016-08-04		23	57	8	55	2016
2859	2016-08-05	00:06:16	0	6	8	16	2016
2860	2016-08-05	00:12:19	0	12	8	19	2016
2861	2016-08-05	00:20:15	0	20	8	15	2016
2862	2016-08-05	00:34:09	0	34	8	9	2016
2863	2016-08-05	00:45:03	0	45	8	3	2016
2864	2016-08-05	00:49:22	0	49	8	22	2016
2865	2016-08-05	00:53:49	0	53	8	49	2016
2866	2016-08-05	00:54:30	0	54	8	30	2016
2867	2016-08-05	00:56:06	0	56	8	6	2016
2868	2016-08-05	00:58:20	0	58	8	20	2016
2869	2016-08-05	01:12:09	1	12	8	9	2016
2870	2016-08-05	01:14:34	1	14	8	34	2016
2871	2016-08-05	01:17:36	1	17	8	36	2016
2872	2016-08-05	01:25:00	1	25	8	0	2016
2873	2016-08-05	01:26:05	1	26	8	5	2016
2874	2016-08-05	01:26:30	1	26	8	30	2016
2875	2016-08-05	01:28:13	1	28	8	13	2016
2876	2016-08-05	01:28:56	1	28	8	56	2016
2877	2016-08-05	01:30:59	1	30	8	59	2016
2878	2016-08-05	01:39:32	1	39	8	32	2016
2879	2016-08-05	01:39:39	1	39	8	39	2016
2880	2016-08-05	01:43:42	1	43	8	42	2016
2881	2016-08-05	01:54:16	1	54	8	16	2016
2882	2016-08-05	01:57:57	1	57	8	57	2016
2883	2016-08-05	02:04:50	2	4	8	50	2016
2884	2016-08-05	02:12:30	2	12	8	30	2016
2885	2016-08-05	02:16:51	2	16	8	51	2016
2886	2016-08-05	02:17:00	2	17	8	0	2016
	2016-08-05		2	22	8	17	2016
2888	2016-08-05	02:30:57	2	30	8	57	2016
2889	2016-08-05	02:39:07	2	39	8	7	2016
2890	2016-08-05	02:43:54	2	43	8	54	2016
2891	2016-08-05	02:43:58	2	43	8	58	2016
	2016-08-05		2	45	8	20	2016
	2016-08-05		2	54	8	27	2016
	2016-08-05		2	54	8	39	2016
	2016-08-05		2	58	8	30	2016
	00 00		_	30	•	30	

2896	2016-08-05	02:59:52	2	59	8	52	2016
2897	2016-08-05	03:14:17	3	14	8	17	2016
2898	2016-08-05	03:14:32	3	14	8	32	2016
2899	2016-08-05	03:29:03	3	29	8	3	2016
2900	2016-08-05	03:35:35	3	35	8	35	2016
2901	2016-08-05	03:42:11	3	42	8	11	2016
2902	2016-08-05	03:44:36	3	44	8	36	2016
2903	2016-08-05	03:44:40	3	44	8	40	2016
2904	2016-08-05	03:48:59	3	48	8	59	2016
2905	2016-08-05	03:50:32	3	50	8	32	2016
2906	2016-08-05	03:56:22	3	56	8	22	2016
2907	2016-08-05	04:16:29	4	16	8	29	2016
2908	2016-08-05	04:30:21	4	30	8	21	2016
2909	2016-08-05	04:36:09	4	36	8	9	2016
2910	2016-08-05	04:39:40	4	39	8	40	2016
2911	2016-08-05	05:00:44	5	0	8	44	2016
2912	2016-08-05	05:13:34	5	13	8	34	2016
2913	2016-08-05	05:13:51	5	13	8	51	2016
2914	2016-08-05	05:25:34	5	25	8	34	2016
2915	2016-08-05	05:35:03	5	35	8	3	2016
2916	2016-08-05	05:38:34	5	38	8	34	2016
2917	2016-08-05	05:40:56	5	40	8	56	2016
2918	2016-08-05	05:42:16	5	42	8	16	2016
2919	2016-08-05	05:55:39	5	55	8	39	2016
2920	2016-08-05	05:55:59	5	55	8	59	2016
2921	2016-08-05	06:05:48	6	5	8	48	2016
2922	2016-08-05	06:06:29	6	6	8	29	2016
2923	2016-08-05	06:13:55	6	13	8	55	2016
2924	2016-08-05	06:13:56	6	13	8	56	2016
2925	2016-08-05	06:30:05	6	30	8	5	2016
2926	2016-08-05	06:49:58	6	49	8	58	2016
2927	2016-08-05	07:00:38	7	0	8	38	2016
2928	2016-08-05	07:08:51	7	8	8	51	2016
	2016-08-05		7	11	8	25	2016
	2016-08-05		7	39	8	11	2016
2931	2016-08-05	07:53:45	7	53	8	45	2016
2932	2016-08-05	07:55:38	7	55	8	38	2016
2933	2016-08-05	07:59:03	7	59	8	3	2016
	2016-08-05		8	8	8	6	2016
	2016-08-05		8	15	8	7	2016
2936	2016-08-05	08:34:15	8	34	8	15	2016
	2016-08-05		8	39	8	23	2016
	2016-08-05		8	55	8	8	2016

	2016-08-05		9	1	8	50	2016
2940	2016-08-05	09:05:49	9	5	8	49	2016
2941	2016-08-05	09:12:38	9	12	8	38	2016
2942	2016-08-05	09:17:02	9	17	8	2	2016
2943	2016-08-05	09:32:17	9	32	8	17	2016
2944	2016-08-05	09:32:42	9	32	8	42	2016
2945	2016-08-05	09:35:13	9	35	8	13	2016
2946	2016-08-05	09:38:05	9	38	8	5	2016
2947	2016-08-05	09:38:19	9	38	8	19	2016
2948	2016-08-05	09:40:31	9	40	8	31	2016
2949	2016-08-05	09:43:12	9	43	8	12	2016
2950	2016-08-05	09:45:19	9	45	8	19	2016
2951	2016-08-05	09:51:59	9	51	8	59	2016
2952	2016-08-05	09:53:22	9	53	8	22	2016
2953	2016-08-05	09:55:00	9	55	8	0	2016
2954	2016-08-05	09:58:53	9	58	8	53	2016
2955	2016-08-05	10:02:41	10	2	8	41	2016
2956	2016-08-05	10:08:46	10	8	8	46	2016
2957	2016-08-05	10:13:55	10	13	8	55	2016
2958	2016-08-05	10:15:18	10	15	8	18	2016
2959	2016-08-05	10:17:39	10	17	8	39	2016
2960	2016-08-05	10:36:35	10	36	8	35	2016
2961	2016-08-05	10:40:48	10	40	8	48	2016
2962	2016-08-05	10:43:38	10	43	8	38	2016
2963	2016-08-05	10:47:35	10	47	8	35	2016
2964	2016-08-05	11:02:30	11	2	8	30	2016
2965	2016-08-05	11:04:38	11	4	8	38	2016
2966	2016-08-05	11:21:55	11	21	8	55	2016
2967	2016-08-05	11:25:33	11	25	8	33	2016
2968	2016-08-05	11:27:27	11	27	8	27	2016
2969	2016-08-05	11:30:36	11	30	8	36	2016
2970	2016-08-05	11:39:29	11	39	8	29	2016
2971	2016-08-05	11:45:52	11	45	8	52	2016
2972	2016-08-05	12:04:11	12	4	8	11	2016
2973	2016-08-05	12:18:43	12	18	8	43	2016
2974	2016-08-05	12:20:47	12	20	8	47	2016
2975	2016-08-05	12:33:12	12	33	8	12	2016
2976	2016-08-05	12:35:47	12	35	8	47	2016
2977	2016-08-05	12:38:21	12	38	8	21	2016
2978	2016-08-05	12:49:22	12	49	8	22	2016
2979	2016-08-05	12:55:08	12	55	8	8	2016
2980	2016-08-05	12:58:55	12	58	8	55	2016
2981	2016-08-05	13:00:27	13	0	8	27	2016

2982	2016-08-05	13:11:23	13	11	8	23	2016
2983	2016-08-05	13:17:45	13	17	8	45	2016
2984	2016-08-05	13:34:11	13	34	8	11	2016
2985	2016-08-05	13:37:54	13	37	8	54	2016
2986	2016-08-05	13:38:31	13	38	8	31	2016
2987	2016-08-05	13:40:33	13	40	8	33	2016
2988	2016-08-05	13:47:00	13	47	8	0	2016
2989	2016-08-05	13:49:31	13	49	8	31	2016
2990	2016-08-05	13:50:18	13	50	8	18	2016
2991	2016-08-05	13:58:08	13	58	8	8	2016
2992	2016-08-05	14:07:26	14	7	8	26	2016
2993	2016-08-05	14:15:09	14	15	8	9	2016
2994	2016-08-05	14:22:42	14	22	8	42	2016
2995	2016-08-05	14:27:44	14	27	8	44	2016
2996	2016-08-05	14:35:38	14	35	8	38	2016
2997	2016-08-05	14:36:03	14	36	8	3	2016
2998	2016-08-05	14:37:02	14	37	8	2	2016
2999	2016-08-05	14:42:35	14	42	8	35	2016
3000	2016-08-05	14:43:12	14	43	8	12	2016
3001	2016-08-05	15:05:11	15	5	8	11	2016
3002	2016-08-05	15:05:41	15	5	8	41	2016
3003	2016-08-05	15:10:56	15	10	8	56	2016
3004	2016-08-05	15:28:54	15	28	8	54	2016
3005	2016-08-05	15:28:56	15	28	8	56	2016
3006	2016-08-05	15:33:10	15	33	8	10	2016
3007	2016-08-05	15:34:03	15	34	8	3	2016
3008	2016-08-05	15:35:24	15	35	8	24	2016
3009	2016-08-05	15:42:14	15	42	8	14	2016
3010	2016-08-05	15:58:00	15	58	8	0	2016
3011	2016-08-05	15:58:22	15	58	8	22	2016
3012	2016-08-05	16:08:47	16	8	8	47	2016
3013	2016-08-05	16:09:24	16	9	8	24	2016
3014	2016-08-05	16:12:01	16	12	8	1	2016
3015	2016-08-05	16:20:07	16	20	8	7	2016
3016	2016-08-05	16:21:13	16	21	8	13	2016
3017	2016-08-05	16:27:38	16	27	8	38	2016
3018	2016-08-05	16:39:00	16	39	8	0	2016
3019	2016-08-05	16:40:31	16	40	8	31	2016
3020	2016-08-05	16:43:49	16	43	8	49	2016
3021	2016-08-05	16:46:27	16	46	8	27	2016
3022	2016-08-05	16:47:54	16	47	8	54	2016
3023	2016-08-05	16:52:25	16	52	8	25	2016
3024	2016-08-05	17:00:34	17	0	8	34	2016

3025	2016-08-05	17:12:18	17	12	8	18	2016
3026	2016-08-05	17:14:29	17	14	8	29	2016
3027	2016-08-05	17:39:20	17	39	8	20	2016
3028	2016-08-05	17:42:36	17	42	8	36	2016
3029	2016-08-05	17:50:40	17	50	8	40	2016
3030	2016-08-05	17:52:43	17	52	8	43	2016
3031	2016-08-05	17:53:31	17	53	8	31	2016
3032	2016-08-05	17:54:01	17	54	8	1	2016
3033	2016-08-05	18:01:36	18	1	8	36	2016
3034	2016-08-05	18:01:36	18	1	8	36	2016
3035	2016-08-05	18:03:21	18	3	8	21	2016
3036	2016-08-05	18:03:50	18	3	8	50	2016
3037	2016-08-05	18:04:10	18	4	8	10	2016
3038	2016-08-05	18:08:26	18	8	8	26	2016
3039	2016-08-05	18:23:15	18	23	8	15	2016
3040	2016-08-05	18:29:44	18	29	8	44	2016
3041	2016-08-05	18:37:45	18	37	8	45	2016
3042	2016-08-05	18:38:32	18	38	8	32	2016
3043	2016-08-05	18:56:43	18	56	8	43	2016
3044	2016-08-05	19:02:19	19	2	8	19	2016
3045	2016-08-05	19:04:12	19	4	8	12	2016
3046	2016-08-05	19:04:43	19	4	8	43	2016
3047	2016-08-05	19:08:10	19	8	8	10	2016
3048	2016-08-05	19:21:32	19	21	8	32	2016
3049	2016-08-05	19:37:05	19	37	8	5	2016
3050	2016-08-05	19:44:18	19	44	8	18	2016
3051	2016-08-05	19:45:10	19	45	8	10	2016
3052	2016-08-05	19:55:45	19	55	8	45	2016
3053	2016-08-05	20:00:41	20	0	8	41	2016
3054	2016-08-05	20:04:09	20	4	8	9	2016
3055	2016-08-05	20:11:51	20	11	8	51	2016
3056	2016-08-05	20:17:32	20	17	8	32	2016
3057	2016-08-05	20:22:53	20	22	8	53	2016
3058	2016-08-05	20:28:19	20	28	8	19	2016
3059	2016-08-05	20:33:42	20	33	8	42	2016
3060	2016-08-05	20:36:20	20	36	8	20	2016
3061	2016-08-05	20:38:02	20	38	8	2	2016
3062	2016-08-05	20:41:00	20	41	8	0	2016
3063	2016-08-05	20:41:39	20	41	8	39	2016
3064	2016-08-05	20:41:42	20	41	8	42	2016
	2016-08-05		20	42	8	24	2016
	2016-08-05		20	59	8	35	2016
3067	2016-08-05	21:10:40	21	10	8	40	2016

3068	2016-08-05	21:11:09	21	11	8	9	2016
3069	2016-08-05	21:17:57	21	17	8	57	2016
3070	2016-08-05	21:21:57	21	21	8	57	2016
3071	2016-08-05	21:24:39	21	24	8	39	2016
3072	2016-08-05	21:26:14	21	26	8	14	2016
3073	2016-08-05	21:26:58	21	26	8	58	2016
3074	2016-08-05	21:28:39	21	28	8	39	2016
3075	2016-08-05	21:36:19	21	36	8	19	2016
3076	2016-08-05	21:40:57	21	40	8	57	2016
3077	2016-08-05	21:45:06	21	45	8	6	2016
3078	2016-08-05	21:47:51	21	47	8	51	2016
3079	2016-08-05	22:03:26	22	3	8	26	2016
3080	2016-08-05	22:05:30	22	5	8	30	2016
3081	2016-08-05	22:05:36	22	5	8	36	2016
3082	2016-08-05	22:07:19	22	7	8	19	2016
3083	2016-08-05	22:08:36	22	8	8	36	2016
3084	2016-08-05	22:12:14	22	12	8	14	2016
3085	2016-08-05	22:16:52	22	16	8	52	2016
3086	2016-08-05	22:29:20	22	29	8	20	2016
3087	2016-08-05	22:38:27	22	38	8	27	2016
3088	2016-08-05	22:45:45	22	45	8	45	2016
3089	2016-08-05	22:47:59	22	47	8	59	2016
3090	2016-08-05	22:48:52	22	48	8	52	2016
3091	2016-08-05	22:54:40	22	54	8	40	2016
3092	2016-08-05	22:55:24	22	55	8	24	2016
3093	2016-08-05	22:59:26	22	59	8	26	2016
3094	2016-08-05	22:59:47	22	59	8	47	2016
3095	2016-08-05	23:03:33	23	3	8	33	2016
3096	2016-08-05	23:04:50	23	4	8	50	2016
3097	2016-08-05	23:05:21	23	5	8	21	2016
3098	2016-08-05	23:12:10	23	12	8	10	2016
3099	2016-08-05	23:13:37	23	13	8	37	2016
3100	2016-08-05	23:18:37	23	18	8	37	2016
3101	2016-08-05	23:20:18	23	20	8	18	2016
3102	2016-08-05	23:22:59	23	22	8	59	2016
3103	2016-08-05	23:33:18	23	33	8	18	2016
3104	2016-08-05	23:37:05	23	37	8	5	2016
3105	2016-08-05	23:39:19	23	39	8	19	2016
3106	2016-08-05	23:39:32	23	39	8	32	2016
3107	2016-08-05	23:41:06	23	41	8	6	2016
3108	2016-08-05	23:43:09	23	43	8	9	2016
3109	2016-08-05	23:43:10	23	43	8	10	2016
3110	2016-08-05	23:44:46	23	44	8	46	2016

3111	2016-08-05	23:49:32	23	49	8	32	2016
3112	2016-08-05	23:56:25	23	56	8	25	2016
3113	2016-08-05	23:57:35	23	57	8	35	2016
3114	2016-08-05	23:58:14	23	58	8	14	2016
3115	2016-08-06	00:00:04	0	0	8	4	2016
3116	2016-08-06	00:09:50	0	9	8	50	2016
3117	2016-08-06	00:13:58	0	13	8	58	2016
3118	2016-08-06	00:16:10	0	16	8	10	2016
3119	2016-08-06	00:17:27	0	17	8	27	2016
3120	2016-08-06	00:18:59	0	18	8	59	2016
3121	2016-08-06	00:19:13	0	19	8	13	2016
3122	2016-08-06	00:19:15	0	19	8	15	2016
3123	2016-08-06	00:19:52	0	19	8	52	2016
3124	2016-08-06	00:24:46	0	24	8	46	2016
3125	2016-08-06	00:40:49	0	40	8	49	2016
3126	2016-08-06	00:41:03	0	41	8	3	2016
3127	2016-08-06	00:41:57	0	41	8	57	2016
3128	2016-08-06	00:42:42	0	42	8	42	2016
3129	2016-08-06	00:45:45	0	45	8	45	2016
3130	2016-08-06	00:47:41	0	47	8	41	2016
3131	2016-08-06	00:48:29	0	48	8	29	2016
3132	2016-08-06	00:48:41	0	48	8	41	2016
3133	2016-08-06	00:49:12	0	49	8	12	2016
3134	2016-08-06	00:50:13	0	50	8	13	2016
3135	2016-08-06	00:53:22	0	53	8	22	2016
3136	2016-08-06	01:08:12	1	8	8	12	2016
	2016-08-06		1	9	8	28	2016
	2016-08-06		1	10	8	52	2016
	2016-08-06		1	13	8	14	2016
	2016-08-06		1	15	8	0	2016
	2016-08-06		1	17	8	2	2016
	2016-08-06		1	17	8	53	2016
	2016-08-06		1	25	8	35	2016
	2016-08-06		1	33	8	41	2016
	2016-08-06		1	34	8	43	2016
	2016-08-06		1	36	8	20	2016
	2016-08-06		1	43	8	59	2016
	2016-08-06		1	52	8	18	2016
	2016-08-06		2	2	8	13	2016
	2016-08-06		2	3	8	15	2016
	2016-08-06		2	7	8	50	2016
	2016-08-06		2	12	8	58	2016
	2016-08-06		2	13	8	42	2016
0100	_010 00 00		2	10	0	12	2010

	2016-08-06		2	14	8	2	2016
	2016-08-06		2	14	8	29	2016
3156	2016-08-06	02:17:57	2	17	8	57	2016
	2016-08-06		2	21	8	18	2016
3158	2016-08-06	02:27:01	2	27	8	1	2016
3159	2016-08-06	02:27:57	2	27	8	57	2016
3160	2016-08-06	02:29:11	2	29	8	11	2016
3161	2016-08-06	02:29:42	2	29	8	42	2016
3162	2016-08-06	02:40:44	2	40	8	44	2016
3163	2016-08-06	02:41:10	2	41	8	10	2016
3164	2016-08-06	02:42:17	2	42	8	17	2016
3165	2016-08-06	02:47:59	2	47	8	59	2016
3166	2016-08-06	03:00:17	3	0	8	17	2016
3167	2016-08-06	03:00:46	3	0	8	46	2016
3168	2016-08-06	03:06:00	3	6	8	0	2016
3169	2016-08-06	03:13:06	3	13	8	6	2016
3170	2016-08-06	03:17:18	3	17	8	18	2016
3171	2016-08-06	03:17:38	3	17	8	38	2016
3172	2016-08-06	03:23:29	3	23	8	29	2016
3173	2016-08-06	03:23:34	3	23	8	34	2016
3174	2016-08-06	03:32:04	3	32	8	4	2016
3175	2016-08-06	03:33:43	3	33	8	43	2016
3176	2016-08-06	03:35:28	3	35	8	28	2016
3177	2016-08-06	03:38:09	3	38	8	9	2016
3178	2016-08-06	03:40:06	3	40	8	6	2016
3179	2016-08-06	03:40:45	3	40	8	45	2016
3180	2016-08-06	03:55:49	3	55	8	49	2016
3181	2016-08-06	03:58:56	3	58	8	56	2016
3182	2016-08-06	04:03:00	4	3	8	0	2016
3183	2016-08-06	04:03:53	4	3	8	53	2016
3184	2016-08-06	04:37:33	4	37	8	33	2016
3185	2016-08-06	04:45:48	4	45	8	48	2016
3186	2016-08-06	04:48:53	4	48	8	53	2016
3187	2016-08-06	04:48:56	4	48	8	56	2016
3188	2016-08-06	04:53:42	4	53	8	42	2016
3189	2016-08-06	04:54:37	4	54	8	37	2016
3190	2016-08-06	05:02:17	5	2	8	17	2016
3191	2016-08-06	05:03:42	5	3	8	42	2016
3192	2016-08-06	05:06:23	5	6	8	23	2016
3193	2016-08-06	05:08:24	5	8	8	24	2016
	2016-08-06		5	10	8	16	2016
	2016-08-06		5	12	8	13	2016
	2016-08-06		5	19	8	6	2016

3197	2016-08-06	05:19:24	5	19	8	24	2016
3198	2016-08-06	05:20:03	5	20	8	3	2016
3199	2016-08-06	05:26:14	5	26	8	14	2016
3200	2016-08-06	05:26:40	5	26	8	40	2016
3201	2016-08-06	05:27:07	5	27	8	7	2016
3202	2016-08-06	05:27:43	5	27	8	43	2016
3203	2016-08-06	05:28:27	5	28	8	27	2016
3204	2016-08-06	05:29:22	5	29	8	22	2016
3205	2016-08-06	05:31:32	5	31	8	32	2016
3206	2016-08-06	05:32:24	5	32	8	24	2016
3207	2016-08-06	05:34:10	5	34	8	10	2016
3208	2016-08-06	05:37:57	5	37	8	57	2016
3209	2016-08-06	05:48:02	5	48	8	2	2016
3210	2016-08-06	05:53:54	5	53	8	54	2016
3211	2016-08-06	05:54:08	5	54	8	8	2016
3212	2016-08-06	05:56:06	5	56	8	6	2016
3213	2016-08-06	05:56:46	5	56	8	46	2016
3214	2016-08-06	06:05:22	6	5	8	22	2016
3215	2016-08-06	06:20:28	6	20	8	28	2016
3216	2016-08-06	06:21:55	6	21	8	55	2016
3217	2016-08-06	06:35:30	6	35	8	30	2016
3218	2016-08-06	06:42:17	6	42	8	17	2016
3219	2016-08-06	06:48:48	6	48	8	48	2016
3220	2016-08-06	06:55:57	6	55	8	57	2016
3221	2016-08-06	06:57:41	6	57	8	41	2016
3222	2016-08-06	07:10:11	7	10	8	11	2016
3223	2016-08-06	07:15:20	7	15	8	20	2016
3224	2016-08-06	07:19:21	7	19	8	21	2016
3225	2016-08-06	07:25:07	7	25	8	7	2016
3226	2016-08-06	07:38:40	7	38	8	40	2016
3227	2016-08-06	07:43:30	7	43	8	30	2016
3228	2016-08-06	07:45:58	7	45	8	58	2016
3229	2016-08-06	07:48:43	7	48	8	43	2016
3230	2016-08-06	08:00:37	8	0	8	37	2016
3231	2016-08-06	08:11:15	8	11	8	15	2016
3232	2016-08-06	08:19:03	8	19	8	3	2016
3233	2016-08-06	08:19:43	8	19	8	43	2016
3234	2016-08-06	08:23:17	8	23	8	17	2016
3235	2016-08-06	08:25:36	8	25	8	36	2016
3236	2016-08-06	08:32:04	8	32	8	4	2016
3237	2016-08-06	08:35:14	8	35	8	14	2016
3238	2016-08-06	08:39:14	8	39	8	14	2016
3239	2016-08-06	08:43:20	8	43	8	20	2016

3240	2016-08-06	08:57:40	8	57	8	40	2016
3241	2016-08-06	09:17:14	9	17	8	14	2016
3242	2016-08-06	09:20:25	9	20	8	25	2016
3243	2016-08-06	09:20:45	9	20	8	45	2016
3244	2016-08-06	09:23:55	9	23	8	55	2016
3245	2016-08-06	09:25:55	9	25	8	55	2016
3246	2016-08-06	09:26:56	9	26	8	56	2016
3247	2016-08-06	09:28:40	9	28	8	40	2016
3248	2016-08-06	09:28:53	9	28	8	53	2016
3249	2016-08-06	09:33:36	9	33	8	36	2016
3250	2016-08-06	09:35:47	9	35	8	47	2016
3251	2016-08-06	09:42:13	9	42	8	13	2016
3252	2016-08-06	09:42:21	9	42	8	21	2016
3253	2016-08-06	09:42:45	9	42	8	45	2016
3254	2016-08-06	09:46:42	9	46	8	42	2016
3255	2016-08-06	09:49:46	9	49	8	46	2016
3256	2016-08-06	10:04:38	10	4	8	38	2016
3257	2016-08-06	10:10:21	10	10	8	21	2016
3258	2016-08-06	10:11:44	10	11	8	44	2016
3259	2016-08-06	10:14:27	10	14	8	27	2016
3260	2016-08-06	10:14:43	10	14	8	43	2016
3261	2016-08-06	10:16:43	10	16	8	43	2016
3262	2016-08-06	10:18:04	10	18	8	4	2016
3263	2016-08-06	10:23:05	10	23	8	5	2016
3264	2016-08-06	10:26:22	10	26	8	22	2016
3265	2016-08-06	10:39:09	10	39	8	9	2016
3266	2016-08-06	10:39:18	10	39	8	18	2016
3267	2016-08-06	10:40:05	10	40	8	5	2016
3268	2016-08-06	10:40:21	10	40	8	21	2016
3269	2016-08-06	10:43:50	10	43	8	50	2016
3270	2016-08-06	10:44:14	10	44	8	14	2016
3271	2016-08-06	10:45:13	10	45	8	13	2016
3272	2016-08-06	10:53:32	10	53	8	32	2016
3273	2016-08-06	10:55:04	10	55	8	4	2016
3274	2016-08-06	10:57:13	10	57	8	13	2016
3275	2016-08-06	10:58:00	10	58	8	0	2016
3276	2016-08-06	11:01:50	11	1	8	50	2016
3277	2016-08-06	11:05:37	11	5	8	37	2016
3278	2016-08-06	11:06:00	11	6	8	0	2016
3279	2016-08-06	11:11:30	11	11	8	30	2016
3280	2016-08-06	11:19:23	11	19	8	23	2016
3281	2016-08-06	11:20:07	11	20	8	7	2016
3282	2016-08-06	11:22:28	11	22	8	28	2016

	2016-08-06		11	31	8	13	2016
	2016-08-06		11	45	8	46	2016
3285	2016-08-06	11:47:24	11	47	8	24	2016
3286	2016-08-06	11:52:24	11	52	8	24	2016
3287	2016-08-06	11:53:11	11	53	8	11	2016
3288	2016-08-06	12:02:45	12	2	8	45	2016
3289	2016-08-06	12:04:31	12	4	8	31	2016
3290	2016-08-06	12:13:47	12	13	8	47	2016
3291	2016-08-06	12:25:45	12	25	8	45	2016
3292	2016-08-06	12:29:36	12	29	8	36	2016
3293	2016-08-06	12:37:55	12	37	8	55	2016
3294	2016-08-06	12:38:46	12	38	8	46	2016
3295	2016-08-06	12:41:47	12	41	8	47	2016
3296	2016-08-06	12:56:17	12	56	8	17	2016
3297	2016-08-06	13:00:38	13	0	8	38	2016
3298	2016-08-06	13:02:35	13	2	8	35	2016
3299	2016-08-06	13:08:35	13	8	8	35	2016
3300	2016-08-06	13:22:28	13	22	8	28	2016
3301	2016-08-06	13:29:00	13	29	8	0	2016
3302	2016-08-06	13:34:21	13	34	8	21	2016
3303	2016-08-06	13:48:07	13	48	8	7	2016
3304	2016-08-06	14:02:44	14	2	8	44	2016
3305	2016-08-06	14:11:07	14	11	8	7	2016
3306	2016-08-06	14:12:07	14	12	8	7	2016
3307	2016-08-06	14:17:28	14	17	8	28	2016
3308	2016-08-06	14:19:56	14	19	8	56	2016
3309	2016-08-06	14:26:32	14	26	8	32	2016
3310	2016-08-06	14:33:16	14	33	8	16	2016
3311	2016-08-06	14:34:22	14	34	8	22	2016
3312	2016-08-06	14:37:05	14	37	8	5	2016
3313	2016-08-06	14:51:06	14	51	8	6	2016
3314	2016-08-06	14:59:42	14	59	8	42	2016
3315	2016-08-06	15:01:09	15	1	8	9	2016
3316	2016-08-06	15:03:03	15	3	8	3	2016
	2016-08-06		15	6	8	10	2016
3318	2016-08-06	15:09:30	15	9	8	30	2016
3319	2016-08-06	15:09:44	15	9	8	44	2016
	2016-08-06		15	19	8	27	2016
3321	2016-08-06	15:21:41	15	21	8	41	2016
	2016-08-06		15	28	8	23	2016
	2016-08-06		15	39	8	1	2016
	2016-08-06		15	40	8	35	2016
	2016-08-06		15	54	8	18	2016
	00 00			<b>~</b> -	•	_0	====

3326	2016-08-06	15:55:23	15	55	8	23	2016
3327	2016-08-06	15:56:23	15	56	8	23	2016
3328	2016-08-06	16:02:49	16	2	8	49	2016
3329	2016-08-06	16:11:33	16	11	8	33	2016
3330	2016-08-06	16:14:33	16	14	8	33	2016
3331	2016-08-06	16:17:50	16	17	8	50	2016
3332	2016-08-06	16:19:22	16	19	8	22	2016
3333	2016-08-06	16:19:57	16	19	8	57	2016
3334	2016-08-06	16:20:18	16	20	8	18	2016
3335	2016-08-06	16:23:34	16	23	8	34	2016
3336	2016-08-06	16:24:47	16	24	8	47	2016
3337	2016-08-06	16:32:35	16	32	8	35	2016
3338	2016-08-06	16:33:42	16	33	8	42	2016
3339	2016-08-06	16:35:39	16	35	8	39	2016
3340	2016-08-06	16:39:39	16	39	8	39	2016
3341	2016-08-06	16:51:35	16	51	8	35	2016
3342	2016-08-06	16:56:45	16	56	8	45	2016
3343	2016-08-06	17:07:07	17	7	8	7	2016
3344	2016-08-06	17:10:36	17	10	8	36	2016
3345	2016-08-06	17:12:08	17	12	8	8	2016
3346	2016-08-06	17:13:41	17	13	8	41	2016
3347	2016-08-06	17:14:40	17	14	8	40	2016
3348	2016-08-06	17:14:54	17	14	8	54	2016
3349	2016-08-06	17:16:34	17	16	8	34	2016
3350	2016-08-06	17:30:52	17	30	8	52	2016
3351	2016-08-06	17:34:05	17	34	8	5	2016
3352	2016-08-06	17:35:05	17	35	8	5	2016
3353	2016-08-06	17:37:35	17	37	8	35	2016
3354	2016-08-06	17:38:53	17	38	8	53	2016
3355	2016-08-06	17:41:21	17	41	8	21	2016
3356	2016-08-06	17:45:33	17	45	8	33	2016
3357	2016-08-06	17:48:49	17	48	8	49	2016
3358	2016-08-06	17:52:10	17	52	8	10	2016
3359	2016-08-06	17:53:05	17	53	8	5	2016
3360	2016-08-06	17:54:50	17	54	8	50	2016
3361	2016-08-06	18:00:51	18	0	8	51	2016
3362	2016-08-06	18:08:15	18	8	8	15	2016
3363	2016-08-06	18:33:37	18	33	8	37	2016
3364	2016-08-06	18:38:31	18	38	8	31	2016
3365	2016-08-06	18:49:57	18	49	8	57	2016
3366	2016-08-06	18:50:22	18	50	8	22	2016
3367	2016-08-06	18:53:13	18	53	8	13	2016
3368	2016-08-06	18:53:53	18	53	8	53	2016

3360	2016-08-06	18.58.00	18	58	8	0	2016
	2016-08-06		18	59	8	36	2016
	2016-08-06		19	4	8	23	2016
	2016-08-06		19	6	8	29	2016
	2016-08-06		19	11	8	48	2016
	2016-08-06		19	14	8	9	2016
	2016-08-06		19	27	8	13	2016
	2016-08-06		19	49	8	16	2016
	2016-08-06		19	49	8	41	2016
	2016-08-06		19	49	8	49	2016
	2016-08-06		19	51	8	33	2016
	2016-08-06		20	21	8	42	2016
	2016-08-06		20	22	8	42	2016
	2016-08-06		20	25	8	55	2016
	2016-08-06		20	30	8	19	2016
3384	2016-08-06	20:33:12	20	33	8	12	2016
3385	2016-08-06	20:34:55	20	34	8	55	2016
3386	2016-08-06	20:36:38	20	36	8	38	2016
3387	2016-08-06	20:36:48	20	36	8	48	2016
3388	2016-08-06	20:37:56	20	37	8	56	2016
3389	2016-08-06	20:39:05	20	39	8	5	2016
3390	2016-08-06	20:40:29	20	40	8	29	2016
3391	2016-08-06	20:45:18	20	45	8	18	2016
3392	2016-08-06	20:46:14	20	46	8	14	2016
3393	2016-08-06	20:47:24	20	47	8	24	2016
3394	2016-08-06	20:49:36	20	49	8	36	2016
3395	2016-08-06	20:54:43	20	54	8	43	2016
3396	2016-08-06	20:59:15	20	59	8	15	2016
3397	2016-08-06	21:06:28	21	6	8	28	2016
3398	2016-08-06	21:11:28	21	11	8	28	2016
3399	2016-08-06	21:12:52	21	12	8	52	2016
3400	2016-08-06	21:14:38	21	14	8	38	2016
3401	2016-08-06	21:17:17	21	17	8	17	2016
3402	2016-08-06	21:17:40	21	17	8	40	2016
3403	2016-08-06	21:21:08	21	21	8	8	2016
3404	2016-08-06	21:22:49	21	22	8	49	2016
3405	2016-08-06	21:25:31	21	25	8	31	2016
3406	2016-08-06	21:34:30	21	34	8	30	2016
3407	2016-08-06	21:45:44	21	45	8	44	2016
3408	2016-08-06	21:55:06	21	55	8	6	2016
3409	2016-08-06	21:58:57	21	58	8	57	2016
3410	2016-08-06	22:01:42	22	1	8	42	2016
3411	2016-08-06	22:08:16	22	8	8	16	2016

2/10	0016 00 06	00.00.07	00	00	0	7	0016
	2016-08-06		22	20	8	7	2016
	2016-08-06		22	28	8	55	2016
	2016-08-06		22	33	8	22	2016
	2016-08-06		22	36	8	54	2016
	2016-08-06		22	38	8	50	2016
	2016-08-06		22	54	8	50	2016
	2016-08-06		22	55	8	13	2016
	2016-08-06		22	55	8	59	2016
	2016-08-06		22	58	8	13	2016
3421	2016-08-06	23:04:27	23	4	8	27	2016
3422	2016-08-06	23:07:12	23	7	8	12	2016
3423	2016-08-06	23:12:34	23	12	8	34	2016
3424	2016-08-06	23:21:10	23	21	8	10	2016
3425	2016-08-06	23:22:14	23	22	8	14	2016
3426	2016-08-06	23:24:42	23	24	8	42	2016
3427	2016-08-06	23:37:23	23	37	8	23	2016
3428	2016-08-06	23:47:33	23	47	8	33	2016
3429	2016-08-06	23:50:04	23	50	8	4	2016
3430	2016-08-06	23:51:12	23	51	8	12	2016
3431	2016-08-07	00:08:34	0	8	8	34	2016
3432	2016-08-07	00:09:33	0	9	8	33	2016
3433	2016-08-07	00:11:05	0	11	8	5	2016
3434	2016-08-07	00:22:57	0	22	8	57	2016
3435	2016-08-07	00:23:25	0	23	8	25	2016
3436	2016-08-07	00:23:35	0	23	8	35	2016
3437	2016-08-07	00:23:38	0	23	8	38	2016
3438	2016-08-07	00:26:14	0	26	8	14	2016
3439	2016-08-07	00:36:19	0	36	8	19	2016
3440	2016-08-07	00:39:13	0	39	8	13	2016
3441	2016-08-07	00:41:23	0	41	8	23	2016
3442	2016-08-07	00:47:21	0	47	8	21	2016
3443	2016-08-07	00:47:23	0	47	8	23	2016
3444	2016-08-07	00:52:39	0	52	8	39	2016
3445	2016-08-07	00:54:47	0	54	8	47	2016
3446	2016-08-07	00:56:14	0	56	8	14	2016
3447	2016-08-07	01:00:54	1	0	8	54	2016
3448	2016-08-07	01:01:11	1	1	8	11	2016
3449	2016-08-07	01:08:32	1	8	8	32	2016
3450	2016-08-07	01:16:26	1	16	8	26	2016
	2016-08-07		1	20	8	27	2016
	2016-08-07		1	23	8	8	2016
	2016-08-07		1	23	8	22	2016
	2016-08-07		1	25	8	13	2016
	00 01	5 5	-	=0	J		

					_		
	2016-08-07		1	25	8	25	2016
	2016-08-07		1	26	8	6	2016
3457	2016-08-07	01:26:59	1	26	8	59	2016
3458	2016-08-07	01:50:24	1	50	8	24	2016
3459	2016-08-07	01:55:51	1	55	8	51	2016
3460	2016-08-07	01:56:14	1	56	8	14	2016
3461	2016-08-07	02:00:39	2	0	8	39	2016
3462	2016-08-07	02:07:24	2	7	8	24	2016
3463	2016-08-07	02:09:24	2	9	8	24	2016
3464	2016-08-07	02:09:50	2	9	8	50	2016
3465	2016-08-07	02:11:33	2	11	8	33	2016
3466	2016-08-07	02:16:12	2	16	8	12	2016
3467	2016-08-07	02:30:04	2	30	8	4	2016
3468	2016-08-07	02:34:25	2	34	8	25	2016
3469	2016-08-07	02:38:34	2	38	8	34	2016
3470	2016-08-07	02:48:57	2	48	8	57	2016
3471	2016-08-07	02:52:17	2	52	8	17	2016
3472	2016-08-07	02:54:50	2	54	8	50	2016
3473	2016-08-07	02:59:04	2	59	8	4	2016
3474	2016-08-07	03:00:50	3	0	8	50	2016
3475	2016-08-07	03:02:27	3	2	8	27	2016
3476	2016-08-07	03:05:03	3	5	8	3	2016
3477	2016-08-07	03:06:05	3	6	8	5	2016
3478	2016-08-07	03:11:06	3	11	8	6	2016
3479	2016-08-07	03:16:29	3	16	8	29	2016
3480	2016-08-07	03:30:24	3	30	8	24	2016
3481	2016-08-07	03:32:26	3	32	8	26	2016
3482	2016-08-07	03:44:25	3	44	8	25	2016
3483	2016-08-07	03:59:29	3	59	8	29	2016
3484	2016-08-07	03:59:45	3	59	8	45	2016
3485	2016-08-07	04:02:27	4	2	8	27	2016
3486	2016-08-07	04:05:23	4	5	8	23	2016
3487	2016-08-07	04:12:19	4	12	8	19	2016
3488	2016-08-07	04:15:05	4	15	8	5	2016
	2016-08-07		4	20	8	13	2016
3490	2016-08-07	04:26:42	4	26	8	42	2016
3491	2016-08-07	04:27:34	4	27	8	34	2016
	2016-08-07		4	28	8	28	2016
	2016-08-07		4	29	8	0	2016
	2016-08-07		4	49	8	51	2016
	2016-08-07		4	58	8	21	2016
	2016-08-07		5	2	8	36	2016
	2016-08-07		5	4	8	23	2016

3498	2016-08-07	05:13:53	5	13	8	53	2016
3499	2016-08-07	05:15:10	5	15	8	10	2016
3500	2016-08-07	05:28:25	5	28	8	25	2016
3501	2016-08-07	05:32:51	5	32	8	51	2016
3502	2016-08-07	05:42:45	5	42	8	45	2016
3503	2016-08-07	05:46:31	5	46	8	31	2016
3504	2016-08-07	05:47:20	5	47	8	20	2016
3505	2016-08-07	05:51:08	5	51	8	8	2016
3506	2016-08-07	06:02:20	6	2	8	20	2016
3507	2016-08-07	06:04:49	6	4	8	49	2016
3508	2016-08-07	06:16:56	6	16	8	56	2016
3509	2016-08-07	06:23:24	6	23	8	24	2016
3510	2016-08-07	06:26:03	6	26	8	3	2016
3511	2016-08-07	06:27:30	6	27	8	30	2016
3512	2016-08-07	06:27:32	6	27	8	32	2016
3513	2016-08-07	06:31:24	6	31	8	24	2016
3514	2016-08-07	06:33:42	6	33	8	42	2016
3515	2016-08-07	06:39:27	6	39	8	27	2016
3516	2016-08-07	06:50:51	6	50	8	51	2016
3517	2016-08-07	06:51:32	6	51	8	32	2016
3518	2016-08-07	06:52:45	6	52	8	45	2016
3519	2016-08-07	06:55:06	6	55	8	6	2016
3520	2016-08-07	06:56:40	6	56	8	40	2016
3521	2016-08-07	07:00:18	7	0	8	18	2016
3522	2016-08-07	07:05:32	7	5	8	32	2016
3523	2016-08-07	07:10:41	7	10	8	41	2016
3524	2016-08-07	07:19:26	7	19	8	26	2016
3525	2016-08-07	07:19:38	7	19	8	38	2016
3526	2016-08-07	07:23:39	7	23	8	39	2016
3527	2016-08-07	07:29:40	7	29	8	40	2016
3528	2016-08-07	07:31:32	7	31	8	32	2016
3529	2016-08-07	07:36:20	7	36	8	20	2016
3530	2016-08-07	07:40:43	7	40	8	43	2016
3531	2016-08-07	07:42:03	7	42	8	3	2016
3532	2016-08-07	07:43:44	7	43	8	44	2016
3533	2016-08-07	07:44:44	7	44	8	44	2016
3534	2016-08-07	07:49:03	7	49	8	3	2016
3535	2016-08-07	07:51:02	7	51	8	2	2016
3536	2016-08-07	07:51:18	7	51	8	18	2016
	2016-08-07		7	58	8	4	2016
	2016-08-07		7	58	8	57	2016
3539	2016-08-07	07:59:12	7	59	8	12	2016
3540	2016-08-07	08:00:50	8	0	8	50	2016

3541	2016-08-07	08:10:48	8	10	8	48	2016
3542	2016-08-07	08:13:29	8	13	8	29	2016
3543	2016-08-07	08:14:10	8	14	8	10	2016
3544	2016-08-07	08:16:08	8	16	8	8	2016
3545	2016-08-07	08:16:19	8	16	8	19	2016
3546	2016-08-07	08:20:37	8	20	8	37	2016
3547	2016-08-07	08:23:24	8	23	8	24	2016
3548	2016-08-07	08:30:18	8	30	8	18	2016
3549	2016-08-07	08:30:55	8	30	8	55	2016
3550	2016-08-07	08:46:59	8	46	8	59	2016
3551	2016-08-07	08:54:35	8	54	8	35	2016
3552	2016-08-07	09:05:47	9	5	8	47	2016
3553	2016-08-07	09:06:08	9	6	8	8	2016
3554	2016-08-07	09:06:24	9	6	8	24	2016
3555	2016-08-07	09:09:04	9	9	8	4	2016
3556	2016-08-07	09:12:50	9	12	8	50	2016
3557	2016-08-07	09:16:13	9	16	8	13	2016
3558	2016-08-07	09:18:21	9	18	8	21	2016
3559	2016-08-07	09:19:02	9	19	8	2	2016
3560	2016-08-07	09:20:54	9	20	8	54	2016
3561	2016-08-07	09:24:36	9	24	8	36	2016
3562	2016-08-07	09:42:46	9	42	8	46	2016
3563	2016-08-07	09:55:08	9	55	8	8	2016
3564	2016-08-07	09:55:09	9	55	8	9	2016
3565	2016-08-07	09:55:49	9	55	8	49	2016
3566	2016-08-07	09:57:01	9	57	8	1	2016
3567	2016-08-07	10:02:40	10	2	8	40	2016
3568	2016-08-07	10:04:49	10	4	8	49	2016
3569	2016-08-07	10:05:09	10	5	8	9	2016
3570	2016-08-07	10:06:47	10	6	8	47	2016
3571	2016-08-07	10:09:22	10	9	8	22	2016
3572	2016-08-07	10:09:55	10	9	8	55	2016
3573	2016-08-07	10:11:16	10	11	8	16	2016
3574	2016-08-07	10:12:19	10	12	8	19	2016
3575	2016-08-07	10:12:40	10	12	8	40	2016
3576	2016-08-07	10:37:39	10	37	8	39	2016
3577	2016-08-07	10:38:23	10	38	8	23	2016
3578	2016-08-07	10:42:37	10	42	8	37	2016
3579	2016-08-07	10:46:12	10	46	8	12	2016
3580	2016-08-07	10:50:17	10	50	8	17	2016
3581	2016-08-07	10:50:41	10	50	8	41	2016
3582	2016-08-07	10:52:25	10	52	8	25	2016
3583	2016-08-07	10:59:21	10	59	8	21	2016

3584	2016-08-07	11:17:20	11	17	8	20	2016
3585	2016-08-07	11:22:21	11	22	8	21	2016
3586	2016-08-07	11:23:26	11	23	8	26	2016
3587	2016-08-07	11:24:23	11	24	8	23	2016
3588	2016-08-07	11:30:42	11	30	8	42	2016
3589	2016-08-07	11:43:00	11	43	8	0	2016
3590	2016-08-07	11:54:35	11	54	8	35	2016
3591	2016-08-07	12:02:40	12	2	8	40	2016
3592	2016-08-07	12:08:18	12	8	8	18	2016
3593	2016-08-07	12:12:19	12	12	8	19	2016
3594	2016-08-07	12:18:56	12	18	8	56	2016
3595	2016-08-07	12:19:09	12	19	8	9	2016
3596	2016-08-07	12:22:09	12	22	8	9	2016
3597	2016-08-07	12:23:28	12	23	8	28	2016
3598	2016-08-07	12:24:29	12	24	8	29	2016
3599	2016-08-07	12:27:03	12	27	8	3	2016
3600	2016-08-07	12:27:28	12	27	8	28	2016
3601	2016-08-07	12:31:25	12	31	8	25	2016
3602	2016-08-07	12:40:45	12	40	8	45	2016
3603	2016-08-07	12:51:59	12	51	8	59	2016
3604	2016-08-07	13:04:28	13	4	8	28	2016
3605	2016-08-07	13:10:15	13	10	8	15	2016
3606	2016-08-07	13:13:56	13	13	8	56	2016
3607	2016-08-07	13:16:23	13	16	8	23	2016
3608	2016-08-07	13:16:58	13	16	8	58	2016
3609	2016-08-07	13:17:32	13	17	8	32	2016
3610	2016-08-07	13:22:24	13	22	8	24	2016
3611	2016-08-07	13:27:08	13	27	8	8	2016
3612	2016-08-07	13:27:19	13	27	8	19	2016
3613	2016-08-07	13:30:34	13	30	8	34	2016
3614	2016-08-07	13:39:11	13	39	8	11	2016
3615	2016-08-07	13:39:42	13	39	8	42	2016
3616	2016-08-07	13:40:54	13	40	8	54	2016
3617	2016-08-07	13:44:45	13	44	8	45	2016
3618	2016-08-07	13:45:28	13	45	8	28	2016
3619	2016-08-07	13:48:24	13	48	8	24	2016
3620	2016-08-07	13:49:19	13	49	8	19	2016
3621	2016-08-07	13:55:14	13	55	8	14	2016
3622	2016-08-07	14:04:41	14	4	8	41	2016
3623	2016-08-07	14:10:35	14	10	8	35	2016
3624	2016-08-07	14:19:07	14	19	8	7	2016
3625	2016-08-07	14:21:21	14	21	8	21	2016
3626	2016-08-07	14:37:22	14	37	8	22	2016

3627	2016-08-07	14:37:34	14	37	8	34	2016
3628	2016-08-07	14:51:58	14	51	8	58	2016
3629	2016-08-07	14:54:36	14	54	8	36	2016
3630	2016-08-07	15:02:42	15	2	8	42	2016
3631	2016-08-07	15:07:25	15	7	8	25	2016
3632	2016-08-07	15:08:05	15	8	8	5	2016
3633	2016-08-07	15:17:32	15	17	8	32	2016
3634	2016-08-07	15:18:29	15	18	8	29	2016
3635	2016-08-07	15:22:42	15	22	8	42	2016
3636	2016-08-07	15:23:40	15	23	8	40	2016
3637	2016-08-07	15:24:02	15	24	8	2	2016
3638	2016-08-07	15:25:28	15	25	8	28	2016
3639	2016-08-07	15:28:20	15	28	8	20	2016
3640	2016-08-07	15:38:26	15	38	8	26	2016
3641	2016-08-07	15:39:57	15	39	8	57	2016
3642	2016-08-07	15:41:18	15	41	8	18	2016
3643	2016-08-07	15:42:42	15	42	8	42	2016
3644	2016-08-07	15:45:22	15	45	8	22	2016
3645	2016-08-07	15:55:29	15	55	8	29	2016
3646	2016-08-07	16:05:45	16	5	8	45	2016
3647	2016-08-07	16:08:34	16	8	8	34	2016
3648	2016-08-07	16:10:45	16	10	8	45	2016
3649	2016-08-07	16:13:35	16	13	8	35	2016
3650	2016-08-07	16:20:10	16	20	8	10	2016
3651	2016-08-07	16:30:16	16	30	8	16	2016
3652	2016-08-07	16:36:48	16	36	8	48	2016
3653	2016-08-07	16:42:44	16	42	8	44	2016
3654	2016-08-07	16:45:12	16	45	8	12	2016
3655	2016-08-07	16:56:36	16	56	8	36	2016
3656	2016-08-07	17:00:17	17	0	8	17	2016
3657	2016-08-07	17:03:32	17	3	8	32	2016
3658	2016-08-07	17:07:13	17	7	8	13	2016
3659	2016-08-07	17:09:40	17	9	8	40	2016
3660	2016-08-07	17:16:54	17	16	8	54	2016
3661	2016-08-07	17:17:25	17	17	8	25	2016
3662	2016-08-07	17:19:11	17	19	8	11	2016
3663	2016-08-07	17:19:36	17	19	8	36	2016
3664	2016-08-07	17:21:06	17	21	8	6	2016
3665	2016-08-07	17:26:20	17	26	8	20	2016
3666	2016-08-07	17:33:42	17	33	8	42	2016
3667	2016-08-07	17:35:47	17	35	8	47	2016
3668	2016-08-07	17:44:04	17	44	8	4	2016
3669	2016-08-07	17:53:49	17	53	8	49	2016

2670	0016 00 07	17.50.50	17	ΕO	0	EΟ	2016
	2016-08-07 2016-08-07		17 18	59	8 8	59 16	2016 2016
	2016-08-07		18	0 1	8	42	2016
	2016-08-07		18			35	2016
	2016-08-07		18	4 6	8		2016
	2016-08-07			8	8 8	18 5	2016
			18				
	2016-08-07		18	9	8	58	2016
	2016-08-07		18	30	8	5	2016
	2016-08-07		18	31	8	39	2016
	2016-08-07		18	32	8	14	2016
	2016-08-07		18	32	8	28	2016
	2016-08-07		18	35	8	8	2016
	2016-08-07		18	37	8	50	2016
	2016-08-07		18	42	8	29	2016
	2016-08-07		19	10	8	8	2016
	2016-08-07		19	11	8	40	2016
	2016-08-07		19	13	8	26	2016
	2016-08-07		19	14	8	31	2016
	2016-08-07		19	22	8	15	2016
	2016-08-07		19	24	8	12	2016
	2016-08-07		19	25	8	0	2016
	2016-08-07		19	35	8	11	2016
3692	2016-08-07	19:37:34	19	37	8	34	2016
3693	2016-08-07	19:41:31	19	41	8	31	2016
3694	2016-08-07	19:43:47	19	43	8	47	2016
3695	2016-08-07	19:49:34	19	49	8	34	2016
3696	2016-08-07	19:54:31	19	54	8	31	2016
3697	2016-08-07	20:00:42	20	0	8	42	2016
3698	2016-08-07	20:01:36	20	1	8	36	2016
3699	2016-08-07	20:07:36	20	7	8	36	2016
3700	2016-08-07	20:08:55	20	8	8	55	2016
3701	2016-08-07	20:12:39	20	12	8	39	2016
3702	2016-08-07	20:18:22	20	18	8	22	2016
3703	2016-08-07	20:21:47	20	21	8	47	2016
3704	2016-08-07	20:21:56	20	21	8	56	2016
3705	2016-08-07	20:25:14	20	25	8	14	2016
3706	2016-08-07	20:25:27	20	25	8	27	2016
3707	2016-08-07	20:26:05	20	26	8	5	2016
3708	2016-08-07	20:29:21	20	29	8	21	2016
3709	2016-08-07	20:33:02	20	33	8	2	2016
3710	2016-08-07	20:36:54	20	36	8	54	2016
3711	2016-08-07	20:44:32	20	44	8	32	2016
3712	2016-08-07	20:46:04	20	46	8	4	2016

	2016-08-07		21	23	8	23	2016
	2016-08-07		21	23	8	33	2016
3715	2016-08-07	21:23:39	21	23	8	39	2016
3716	2016-08-07	21:25:59	21	25	8	59	2016
3717	2016-08-07	21:30:34	21	30	8	34	2016
3718	2016-08-07	21:46:55	21	46	8	55	2016
3719	2016-08-07	21:57:15	21	57	8	15	2016
3720	2016-08-07	21:58:31	21	58	8	31	2016
3721	2016-08-07	21:59:06	21	59	8	6	2016
3722	2016-08-07	22:04:59	22	4	8	59	2016
3723	2016-08-07	22:08:53	22	8	8	53	2016
3724	2016-08-07	22:19:41	22	19	8	41	2016
3725	2016-08-07	22:23:26	22	23	8	26	2016
3726	2016-08-07	22:25:23	22	25	8	23	2016
3727	2016-08-07	22:27:20	22	27	8	20	2016
3728	2016-08-07	22:35:22	22	35	8	22	2016
3729	2016-08-07	22:36:36	22	36	8	36	2016
3730	2016-08-07	22:42:46	22	42	8	46	2016
3731	2016-08-07	22:47:05	22	47	8	5	2016
3732	2016-08-07	22:47:19	22	47	8	19	2016
3733	2016-08-07	22:47:35	22	47	8	35	2016
3734	2016-08-07	22:50:59	22	50	8	59	2016
3735	2016-08-07	23:08:43	23	8	8	43	2016
3736	2016-08-07	23:12:00	23	12	8	0	2016
3737	2016-08-07	23:12:25	23	12	8	25	2016
3738	2016-08-07	23:15:49	23	15	8	49	2016
3739	2016-08-07	23:18:49	23	18	8	49	2016
3740	2016-08-07	23:21:15	23	21	8	15	2016
3741	2016-08-07	23:22:59	23	22	8	59	2016
3742	2016-08-07	23:28:09	23	28	8	9	2016
	2016-08-07		23	28	8	55	2016
	2016-08-07		23	40	8	17	2016
3745	2016-08-07	23:59:15	23	59	8	15	2016
	2016-08-07		23	59	8	20	2016
	2016-08-08		0	2	8	15	2016
	2016-08-08		0	12	8	26	2016
	2016-08-08		0	12	8	41	2016
	2016-08-08		0	14	8	8	2016
	2016-08-08		0	15	8	44	2016
	2016-08-08		0	16	8	1	2016
	2016-08-08		0	19	8	42	2016
	2016-08-08		0	26	8	53	2016
	2016-08-08		0	42	8	55	2016
	00 00	<b></b>	•		J	50	

3756	2016-08-08	00:44:57	0	44	8	57	2016
3757	2016-08-08	00:49:24	0	49	8	24	2016
3758	2016-08-08	00:50:38	0	50	8	38	2016
3759	2016-08-08	00:51:32	0	51	8	32	2016
3760	2016-08-08	00:54:22	0	54	8	22	2016
3761	2016-08-08	01:05:54	1	5	8	54	2016
3762	2016-08-08	01:06:08	1	6	8	8	2016
3763	2016-08-08	01:12:40	1	12	8	40	2016
3764	2016-08-08	01:14:48	1	14	8	48	2016
3765	2016-08-08	01:16:49	1	16	8	49	2016
3766	2016-08-08	01:20:39	1	20	8	39	2016
3767	2016-08-08	01:21:54	1	21	8	54	2016
3768	2016-08-08	01:22:31	1	22	8	31	2016
3769	2016-08-08	01:23:15	1	23	8	15	2016
3770	2016-08-08	01:26:44	1	26	8	44	2016
3771	2016-08-08	01:30:31	1	30	8	31	2016
3772	2016-08-08	01:31:11	1	31	8	11	2016
3773	2016-08-08	01:31:13	1	31	8	13	2016
3774	2016-08-08	01:33:27	1	33	8	27	2016
3775	2016-08-08	01:35:53	1	35	8	53	2016
3776	2016-08-08	01:37:31	1	37	8	31	2016
3777	2016-08-08	01:51:47	1	51	8	47	2016
3778	2016-08-08	01:52:10	1	52	8	10	2016
3779	2016-08-08	01:52:22	1	52	8	22	2016
3780	2016-08-08	01:58:29	1	58	8	29	2016
3781	2016-08-08	01:59:09	1	59	8	9	2016
3782	2016-08-08	02:03:28	2	3	8	28	2016
3783	2016-08-08	02:09:15	2	9	8	15	2016
3784	2016-08-08	02:12:29	2	12	8	29	2016
3785	2016-08-08	02:18:28	2	18	8	28	2016
3786	2016-08-08	02:31:39	2	31	8	39	2016
3787	2016-08-08	02:33:20	2	33	8	20	2016
3788	2016-08-08	02:34:21	2	34	8	21	2016
3789	2016-08-08	02:36:36	2	36	8	36	2016
3790	2016-08-08	02:40:04	2	40	8	4	2016
3791	2016-08-08	02:40:35	2	40	8	35	2016
3792	2016-08-08	02:51:36	2	51	8	36	2016
3793	2016-08-08	02:52:30	2	52	8	30	2016
3794	2016-08-08	02:52:39	2	52	8	39	2016
3795	2016-08-08	02:54:31	2	54	8	31	2016
3796	2016-08-08	03:21:34	3	21	8	34	2016
3797	2016-08-08	03:25:33	3	25	8	33	2016
3798	2016-08-08	03:33:56	3	33	8	56	2016

	2016-08-08		3	38	8	12	2016
	2016-08-08		3	46	8	34	2016
3801	2016-08-08	03:48:05	3	48	8	5	2016
3802	2016-08-08	03:50:31	3	50	8	31	2016
3803	2016-08-08	03:55:06	3	55	8	6	2016
3804	2016-08-08	03:55:16	3	55	8	16	2016
3805	2016-08-08	03:56:16	3	56	8	16	2016
3806	2016-08-08	03:57:30	3	57	8	30	2016
3807	2016-08-08	04:00:35	4	0	8	35	2016
3808	2016-08-08	04:01:14	4	1	8	14	2016
3809	2016-08-08	04:10:33	4	10	8	33	2016
3810	2016-08-08	04:12:36	4	12	8	36	2016
3811	2016-08-08	04:14:13	4	14	8	13	2016
3812	2016-08-08	04:35:57	4	35	8	57	2016
3813	2016-08-08	04:40:33	4	40	8	33	2016
3814	2016-08-08	04:42:07	4	42	8	7	2016
3815	2016-08-08	04:45:59	4	45	8	59	2016
3816	2016-08-08	04:52:16	4	52	8	16	2016
3817	2016-08-08	04:52:52	4	52	8	52	2016
3818	2016-08-08	04:55:32	4	55	8	32	2016
3819	2016-08-08	04:57:43	4	57	8	43	2016
3820	2016-08-08	04:58:11	4	58	8	11	2016
3821	2016-08-08	04:59:54	4	59	8	54	2016
3822	2016-08-08	05:06:18	5	6	8	18	2016
3823	2016-08-08	05:10:30	5	10	8	30	2016
3824	2016-08-08	05:12:17	5	12	8	17	2016
3825	2016-08-08	05:18:12	5	18	8	12	2016
3826	2016-08-08	05:18:48	5	18	8	48	2016
3827	2016-08-08	05:21:18	5	21	8	18	2016
3828	2016-08-08	05:27:07	5	27	8	7	2016
3829	2016-08-08	05:28:22	5	28	8	22	2016
3830	2016-08-08	05:30:53	5	30	8	53	2016
3831	2016-08-08	05:34:16	5	34	8	16	2016
3832	2016-08-08	05:38:31	5	38	8	31	2016
	2016-08-08		5	40	8	17	2016
3834	2016-08-08	05:42:11	5	42	8	11	2016
3835	2016-08-08	05:42:16	5	42	8	16	2016
3836	2016-08-08	05:44:13	5	44	8	13	2016
3837	2016-08-08	05:44:34	5	44	8	34	2016
	2016-08-08		5	44	8	45	2016
3839	2016-08-08	05:54:17	5	54	8	17	2016
	2016-08-08		5	56	8	58	2016
	2016-08-08		6	2	8	34	2016
	00 00		ŭ	_	J	31	

3842	2016-08-08	06:03:58	6	3	8	58	2016
3843	2016-08-08	06:09:49	6	9	8	49	2016
3844	2016-08-08	06:09:54	6	9	8	54	2016
3845	2016-08-08	06:15:18	6	15	8	18	2016
3846	2016-08-08	06:15:21	6	15	8	21	2016
3847	2016-08-08	06:17:09	6	17	8	9	2016
3848	2016-08-08	06:22:09	6	22	8	9	2016
3849	2016-08-08	06:24:20	6	24	8	20	2016
3850	2016-08-08	06:32:45	6	32	8	45	2016
3851	2016-08-08	06:34:35	6	34	8	35	2016
3852	2016-08-08	06:42:11	6	42	8	11	2016
3853	2016-08-08	06:46:47	6	46	8	47	2016
3854	2016-08-08	06:47:36	6	47	8	36	2016
3855	2016-08-08	06:53:17	6	53	8	17	2016
3856	2016-08-08	06:54:49	6	54	8	49	2016
3857	2016-08-08	06:58:22	6	58	8	22	2016
3858	2016-08-08	06:58:31	6	58	8	31	2016
3859	2016-08-08	06:59:54	6	59	8	54	2016
3860	2016-08-08	07:05:15	7	5	8	15	2016
3861	2016-08-08	07:05:38	7	5	8	38	2016
3862	2016-08-08	07:06:26	7	6	8	26	2016
3863	2016-08-08	07:07:12	7	7	8	12	2016
3864	2016-08-08	07:11:08	7	11	8	8	2016
3865	2016-08-08	07:15:59	7	15	8	59	2016
3866	2016-08-08	07:17:11	7	17	8	11	2016
3867	2016-08-08	07:18:54	7	18	8	54	2016
3868	2016-08-08	07:22:22	7	22	8	22	2016
3869	2016-08-08	07:24:46	7	24	8	46	2016
3870	2016-08-08	07:25:11	7	25	8	11	2016
3871	2016-08-08	07:25:19	7	25	8	19	2016
3872	2016-08-08	07:33:49	7	33	8	49	2016
3873	2016-08-08	07:34:50	7	34	8	50	2016
3874	2016-08-08	07:36:15	7	36	8	15	2016
3875	2016-08-08	07:37:12	7	37	8	12	2016
3876	2016-08-08	07:41:37	7	41	8	37	2016
3877	2016-08-08	07:46:23	7	46	8	23	2016
3878	2016-08-08	07:49:27	7	49	8	27	2016
3879	2016-08-08	07:50:29	7	50	8	29	2016
3880	2016-08-08	07:51:01	7	51	8	1	2016
3881	2016-08-08	07:53:17	7	53	8	17	2016
3882	2016-08-08	07:57:17	7	57	8	17	2016
3883	2016-08-08	07:58:07	7	58	8	7	2016
3884	2016-08-08	08:00:09	8	0	8	9	2016

2005	0016 00 00	00.01.50	0	4	0	Γ0	0016
	2016-08-08		8	1 2	8	52	2016
	2016-08-08 2016-08-08		8		8	23	2016
	2016-08-08			4	8	49	2016
			8	6	8	35	2016
	2016-08-08		8	7	8	7	2016
	2016-08-08		8	10	8	19	2016
	2016-08-08		8	15	8	1	2016
	2016-08-08		8	17	8	41	2016
	2016-08-08		8	20	8	51	2016
	2016-08-08		8	22	8	53	2016
	2016-08-08		8	23	8	44	2016
	2016-08-08		8	24	8	32	2016
	2016-08-08		8	26	8	52	2016
	2016-08-08		8	27	8	7	2016
	2016-08-08		8	30	8	34	2016
	2016-08-08		8	31	8	23	2016
	2016-08-08		8	31	8	39	2016
	2016-08-08		8	44	8	19	2016
	2016-08-08		8	47	8	21	2016
	2016-08-08		8	47	8	23	2016
3905	2016-08-08	08:53:28	8	53	8	28	2016
3906	2016-08-08	08:54:22	8	54	8	22	2016
3907	2016-08-08	09:14:44	9	14	8	44	2016
3908	2016-08-08	09:19:45	9	19	8	45	2016
3909	2016-08-08	09:29:29	9	29	8	29	2016
3910	2016-08-08	09:32:10	9	32	8	10	2016
3911	2016-08-08	09:33:09	9	33	8	9	2016
3912	2016-08-08	09:38:05	9	38	8	5	2016
3913	2016-08-08	09:38:42	9	38	8	42	2016
3914	2016-08-08	09:42:23	9	42	8	23	2016
3915	2016-08-08	09:53:07	9	53	8	7	2016
3916	2016-08-08	10:09:49	10	9	8	49	2016
3917	2016-08-08	10:22:41	10	22	8	41	2016
3918	2016-08-08	10:24:31	10	24	8	31	2016
3919	2016-08-08	10:26:06	10	26	8	6	2016
3920	2016-08-08	10:28:57	10	28	8	57	2016
3921	2016-08-08	10:29:55	10	29	8	55	2016
3922	2016-08-08	10:37:47	10	37	8	47	2016
3923	2016-08-08	10:43:50	10	43	8	50	2016
3924	2016-08-08	10:56:34	10	56	8	34	2016
3925	2016-08-08	10:57:07	10	57	8	7	2016
	2016-08-08		10	57	8	34	2016
	2016-08-08		10	58	8	26	2016

3928	2016-08-08	11:00:15	11	0	8	15	2016
3929	2016-08-08	11:03:33	11	3	8	33	2016
3930	2016-08-08	11:07:58	11	7	8	58	2016
3931	2016-08-08	11:09:55	11	9	8	55	2016
3932	2016-08-08	11:16:43	11	16	8	43	2016
3933	2016-08-08	11:17:17	11	17	8	17	2016
3934	2016-08-08	11:25:43	11	25	8	43	2016
3935	2016-08-08	11:34:23	11	34	8	23	2016
3936	2016-08-08	11:46:09	11	46	8	9	2016
3937	2016-08-08	11:56:49	11	56	8	49	2016
3938	2016-08-08	11:58:49	11	58	8	49	2016
3939	2016-08-08	11:59:40	11	59	8	40	2016
3940	2016-08-08	12:07:06	12	7	8	6	2016
3941	2016-08-08	12:08:16	12	8	8	16	2016
3942	2016-08-08	12:08:55	12	8	8	55	2016
3943	2016-08-08	12:11:11	12	11	8	11	2016
3944	2016-08-08	12:16:59	12	16	8	59	2016
3945	2016-08-08	12:26:12	12	26	8	12	2016
3946	2016-08-08	12:27:23	12	27	8	23	2016
3947	2016-08-08	12:31:40	12	31	8	40	2016
3948	2016-08-08	12:33:56	12	33	8	56	2016
3949	2016-08-08	12:45:15	12	45	8	15	2016
3950	2016-08-08	12:45:54	12	45	8	54	2016
3951	2016-08-08	12:50:06	12	50	8	6	2016
3952	2016-08-08	12:50:15	12	50	8	15	2016
3953	2016-08-08	12:54:17	12	54	8	17	2016
3954	2016-08-08	13:05:07	13	5	8	7	2016
3955	2016-08-08	13:05:10	13	5	8	10	2016
3956	2016-08-08	13:13:27	13	13	8	27	2016
3957	2016-08-08	13:14:05	13	14	8	5	2016
3958	2016-08-08	13:14:32	13	14	8	32	2016
3959	2016-08-08	13:14:44	13	14	8	44	2016
3960	2016-08-08	13:14:52	13	14	8	52	2016
3961	2016-08-08	13:19:23	13	19	8	23	2016
3962	2016-08-08	13:29:04	13	29	8	4	2016
3963	2016-08-08	13:29:17	13	29	8	17	2016
3964	2016-08-08	13:33:41	13	33	8	41	2016
3965	2016-08-08	13:38:51	13	38	8	51	2016
3966	2016-08-08	13:39:49	13	39	8	49	2016
	2016-08-08		13	40	8	39	2016
	2016-08-08		13	42	8	3	2016
	2016-08-08		13	56	8	56	2016
3970	2016-08-08	14:02:09	14	2	8	9	2016

3971	2016-08-08	14:06:49	14	6	8	49	2016
3972	2016-08-08	14:11:05	14	11	8	5	2016
3973	2016-08-08	14:12:31	14	12	8	31	2016
3974	2016-08-08	14:29:46	14	29	8	46	2016
3975	2016-08-08	14:43:15	14	43	8	15	2016
3976	2016-08-08	14:46:49	14	46	8	49	2016
3977	2016-08-08	14:50:40	14	50	8	40	2016
3978	2016-08-08	14:52:22	14	52	8	22	2016
3979	2016-08-08	14:55:02	14	55	8	2	2016
3980	2016-08-08	15:01:21	15	1	8	21	2016
3981	2016-08-08	15:03:23	15	3	8	23	2016
3982	2016-08-08	15:07:01	15	7	8	1	2016
3983	2016-08-08	15:12:58	15	12	8	58	2016
3984	2016-08-08	15:24:02	15	24	8	2	2016
3985	2016-08-08	15:24:11	15	24	8	11	2016
3986	2016-08-08	15:25:56	15	25	8	56	2016
3987	2016-08-08	15:28:30	15	28	8	30	2016
3988	2016-08-08	15:30:29	15	30	8	29	2016
3989	2016-08-08	15:34:31	15	34	8	31	2016
3990	2016-08-08	15:35:39	15	35	8	39	2016
3991	2016-08-08	15:38:05	15	38	8	5	2016
3992	2016-08-08	15:43:50	15	43	8	50	2016
3993	2016-08-08	15:47:17	15	47	8	17	2016
3994	2016-08-08	15:58:58	15	58	8	58	2016
3995	2016-08-08	15:59:51	15	59	8	51	2016
3996	2016-08-08	16:12:00	16	12	8	0	2016
3997	2016-08-08	16:32:25	16	32	8	25	2016
3998	2016-08-08	16:33:48	16	33	8	48	2016
3999	2016-08-08	16:43:06	16	43	8	6	2016
4000	2016-08-08	16:44:52	16	44	8	52	2016
4001	2016-08-08	16:46:31	16	46	8	31	2016
4002	2016-08-08	16:50:23	16	50	8	23	2016
4003	2016-08-08	16:51:31	16	51	8	31	2016
4004	2016-08-08	16:52:58	16	52	8	58	2016
4005	2016-08-08	16:54:25	16	54	8	25	2016
4006	2016-08-08	17:10:09	17	10	8	9	2016
4007	2016-08-08	17:11:28	17	11	8	28	2016
4008	2016-08-08	17:20:41	17	20	8	41	2016
4009	2016-08-08	17:32:55	17	32	8	55	2016
	2016-08-08		17	33	8	7	2016
	2016-08-08		17	45	8	3	2016
4012	2016-08-08	17:46:38	17	46	8	38	2016
4013	2016-08-08	17:47:46	17	47	8	46	2016

4014	2016-08-08	17:48:23	17	48	8	23	2016
4015	2016-08-08	17:52:04	17	52	8	4	2016
4016	2016-08-08	17:57:11	17	57	8	11	2016
4017	2016-08-08	18:10:53	18	10	8	53	2016
4018	2016-08-08	18:17:19	18	17	8	19	2016
4019	2016-08-08	18:20:26	18	20	8	26	2016
4020	2016-08-08	18:21:18	18	21	8	18	2016
4021	2016-08-08	18:22:27	18	22	8	27	2016
4022	2016-08-08	18:27:17	18	27	8	17	2016
4023	2016-08-08	18:30:40	18	30	8	40	2016
4024	2016-08-08	18:38:45	18	38	8	45	2016
4025	2016-08-08	18:39:24	18	39	8	24	2016
4026	2016-08-08	18:50:56	18	50	8	56	2016
4027	2016-08-08	18:51:05	18	51	8	5	2016
4028	2016-08-08	18:54:48	18	54	8	48	2016
4029	2016-08-08	19:01:59	19	1	8	59	2016
4030	2016-08-08	19:02:23	19	2	8	23	2016
4031	2016-08-08	19:03:50	19	3	8	50	2016
4032	2016-08-08	19:07:31	19	7	8	31	2016
4033	2016-08-08	19:08:07	19	8	8	7	2016
4034	2016-08-08	19:11:44	19	11	8	44	2016
4035	2016-08-08	19:13:53	19	13	8	53	2016
4036	2016-08-08	19:18:14	19	18	8	14	2016
4037	2016-08-08	19:19:31	19	19	8	31	2016
4038	2016-08-08	19:23:23	19	23	8	23	2016
4039	2016-08-08	19:24:31	19	24	8	31	2016
4040	2016-08-08	19:26:16	19	26	8	16	2016
4041	2016-08-08	19:27:08	19	27	8	8	2016
4042	2016-08-08	19:31:57	19	31	8	57	2016
4043	2016-08-08	19:42:13	19	42	8	13	2016
4044	2016-08-08	19:42:23	19	42	8	23	2016
4045	2016-08-08	19:49:06	19	49	8	6	2016
4046	2016-08-08	19:50:36	19	50	8	36	2016
4047	2016-08-08	19:57:13	19	57	8	13	2016
4048	2016-08-08	19:58:17	19	58	8	17	2016
4049	2016-08-08	20:06:47	20	6	8	47	2016
4050	2016-08-08	20:14:24	20	14	8	24	2016
4051	2016-08-08	20:17:38	20	17	8	38	2016
4052	2016-08-08	20:18:01	20	18	8	1	2016
4053	2016-08-08	20:29:25	20	29	8	25	2016
4054	2016-08-08	20:36:01	20	36	8	1	2016
4055	2016-08-08	20:36:15	20	36	8	15	2016
4056	2016-08-08	20:45:49	20	45	8	49	2016

4057	2016-08-08	20:49:10	20	49	8	10	2016
4058	2016-08-08	21:03:43	21	3	8	43	2016
4059	2016-08-08	21:07:22	21	7	8	22	2016
4060	2016-08-08	21:27:22	21	27	8	22	2016
4061	2016-08-08	21:41:59	21	41	8	59	2016
4062	2016-08-08	21:46:30	21	46	8	30	2016
4063	2016-08-08	21:51:46	21	51	8	46	2016
4064	2016-08-08	21:59:23	21	59	8	23	2016
4065	2016-08-08	22:01:44	22	1	8	44	2016
4066	2016-08-08	22:05:26	22	5	8	26	2016
4067	2016-08-08	22:20:21	22	20	8	21	2016
4068	2016-08-08	22:28:59	22	28	8	59	2016
4069	2016-08-08	22:31:26	22	31	8	26	2016
4070	2016-08-08	22:31:32	22	31	8	32	2016
4071	2016-08-08	22:33:00	22	33	8	0	2016
4072	2016-08-08	22:38:31	22	38	8	31	2016
4073	2016-08-08	22:45:51	22	45	8	51	2016
4074	2016-08-08	23:00:10	23	0	8	10	2016
4075	2016-08-08	23:06:20	23	6	8	20	2016
4076	2016-08-08	23:16:50	23	16	8	50	2016
4077	2016-08-08	23:17:25	23	17	8	25	2016
4078	2016-08-08	23:18:11	23	18	8	11	2016
4079	2016-08-08	23:34:10	23	34	8	10	2016
4080	2016-08-08	23:47:20	23	47	8	20	2016
4081	2016-08-08	23:58:58	23	58	8	58	2016
4082	2016-08-09	00:03:22	0	3	8	22	2016
4083	2016-08-09	00:18:20	0	18	8	20	2016
4084	2016-08-09	00:23:35	0	23	8	35	2016
4085	2016-08-09	00:24:56	0	24	8	56	2016
4086	2016-08-09	00:30:29	0	30	8	29	2016
4087	2016-08-09	00:32:20	0	32	8	20	2016
4088	2016-08-09	00:32:49	0	32	8	49	2016
4089	2016-08-09	00:32:58	0	32	8	58	2016
4090	2016-08-09	00:38:18	0	38	8	18	2016
4091	2016-08-09	00:38:25	0	38	8	25	2016
4092	2016-08-09	00:44:46	0	44	8	46	2016
4093	2016-08-09	00:57:30	0	57	8	30	2016
4094	2016-08-09	00:58:06	0	58	8	6	2016
4095	2016-08-09	01:01:18	1	1	8	18	2016
4096	2016-08-09	01:19:45	1	19	8	45	2016
4097	2016-08-09	01:34:38	1	34	8	38	2016
4098	2016-08-09	01:35:42	1	35	8	42	2016
4099	2016-08-09	01:43:58	1	43	8	58	2016

	2016-08-09		1	45	8	24	2016
	2016-08-09		2	2	8	15	2016
4102	2016-08-09	02:05:57	2	5	8	57	2016
	2016-08-09		2	8	8	49	2016
4104	2016-08-09	02:10:27	2	10	8	27	2016
4105	2016-08-09	02:11:17	2	11	8	17	2016
4106	2016-08-09	02:24:51	2	24	8	51	2016
4107	2016-08-09	02:24:58	2	24	8	58	2016
4108	2016-08-09	02:25:01	2	25	8	1	2016
4109	2016-08-09	02:27:20	2	27	8	20	2016
4110	2016-08-09	02:35:31	2	35	8	31	2016
4111	2016-08-09	02:42:02	2	42	8	2	2016
4112	2016-08-09	02:42:46	2	42	8	46	2016
4113	2016-08-09	02:43:02	2	43	8	2	2016
4114	2016-08-09	02:53:05	2	53	8	5	2016
4115	2016-08-09	02:54:43	2	54	8	43	2016
4116	2016-08-09	02:56:08	2	56	8	8	2016
4117	2016-08-09	03:04:06	3	4	8	6	2016
4118	2016-08-09	03:08:48	3	8	8	48	2016
4119	2016-08-09	03:10:23	3	10	8	23	2016
4120	2016-08-09	03:13:33	3	13	8	33	2016
4121	2016-08-09	03:15:09	3	15	8	9	2016
4122	2016-08-09	03:15:42	3	15	8	42	2016
4123	2016-08-09	03:16:22	3	16	8	22	2016
4124	2016-08-09	03:19:22	3	19	8	22	2016
4125	2016-08-09	03:19:33	3	19	8	33	2016
4126	2016-08-09	03:23:16	3	23	8	16	2016
4127	2016-08-09	03:33:05	3	33	8	5	2016
4128	2016-08-09	03:34:55	3	34	8	55	2016
4129	2016-08-09	03:35:29	3	35	8	29	2016
4130	2016-08-09	03:41:08	3	41	8	8	2016
4131	2016-08-09	03:44:08	3	44	8	8	2016
4132	2016-08-09	03:49:45	3	49	8	45	2016
4133	2016-08-09	03:54:08	3	54	8	8	2016
4134	2016-08-09	03:54:17	3	54	8	17	2016
4135	2016-08-09	03:56:23	3	56	8	23	2016
4136	2016-08-09	03:56:27	3	56	8	27	2016
4137	2016-08-09	04:22:02	4	22	8	2	2016
	2016-08-09		4	22	8	48	2016
4139	2016-08-09	04:24:53	4	24	8	53	2016
4140	2016-08-09	04:37:08	4	37	8	8	2016
	2016-08-09		4	45	8	7	2016
	2016-08-09		4	54	8	43	2016

	)16-08-09		4	56	8	14	2016
4144 20	016-08-09	05:05:39	5	5	8	39	2016
	016-08-09		5	8	8	49	2016
4146 20	)16-08-09	05:14:57	5	14	8	57	2016
4147 20	)16-08-09	05:21:24	5	21	8	24	2016
4148 20	016-08-09	05:27:30	5	27	8	30	2016
4149 20	016-08-09	05:36:54	5	36	8	54	2016
4150 20	016-08-09	05:42:51	5	42	8	51	2016
4151 20	16-08-09	05:57:20	5	57	8	20	2016
4152 20	016-08-09	06:18:11	6	18	8	11	2016
4153 20	016-08-09	06:19:41	6	19	8	41	2016
4154 20	)16-08-09	06:21:12	6	21	8	12	2016
4155 20	016-08-09	06:25:49	6	25	8	49	2016
4156 20	016-08-09	06:29:42	6	29	8	42	2016
4157 20	016-08-09	06:35:30	6	35	8	30	2016
4158 20	016-08-09	06:36:26	6	36	8	26	2016
4159 20	016-08-09	06:37:46	6	37	8	46	2016
4160 20	016-08-09	06:45:24	6	45	8	24	2016
4161 20	016-08-09	06:47:05	6	47	8	5	2016
4162 20	016-08-09	06:52:09	6	52	8	9	2016
4163 20	016-08-09	06:57:13	6	57	8	13	2016
4164 20	016-08-09	07:00:05	7	0	8	5	2016
4165 20	016-08-09	07:08:10	7	8	8	10	2016
4166 20	016-08-09	07:09:46	7	9	8	46	2016
4167 20	016-08-09	07:18:43	7	18	8	43	2016
4168 20	016-08-09	07:23:03	7	23	8	3	2016
4169 20	016-08-09	07:24:48	7	24	8	48	2016
4170 20	016-08-09	07:26:54	7	26	8	54	2016
4171 20	016-08-09	07:27:39	7	27	8	39	2016
4172 20	016-08-09	07:32:03	7	32	8	3	2016
4173 20	016-08-09	07:35:13	7	35	8	13	2016
4174 20	016-08-09	07:39:46	7	39	8	46	2016
4175 20	016-08-09	07:43:29	7	43	8	29	2016
4176 20	016-08-09	07:43:32	7	43	8	32	2016
4177 20	016-08-09	07:53:36	7	53	8	36	2016
4178 20	016-08-09	07:55:53	7	55	8	53	2016
4179 20	016-08-09	08:04:56	8	4	8	56	2016
4180 20	016-08-09	08:28:28	8	28	8	28	2016
4181 20	016-08-09	08:37:40	8	37	8	40	2016
	016-08-09		8	43	8	37	2016
	016-08-09		8	44	8	21	2016
	016-08-09		8	51	8	55	2016
	016-08-09		8	52	8	7	2016
			ŭ	3_	•	•	=

4186	2016-08-09	08:55:39	8	55	8	39	2016
4187	2016-08-09	09:06:41	9	6	8	41	2016
4188	2016-08-09	09:11:48	9	11	8	48	2016
4189	2016-08-09	09:15:39	9	15	8	39	2016
4190	2016-08-09	09:21:03	9	21	8	3	2016
4191	2016-08-09	09:34:24	9	34	8	24	2016
4192	2016-08-09	09:38:09	9	38	8	9	2016
4193	2016-08-09	09:43:01	9	43	8	1	2016
4194	2016-08-09	09:43:02	9	43	8	2	2016
4195	2016-08-09	09:53:30	9	53	8	30	2016
4196	2016-08-09	09:57:19	9	57	8	19	2016
4197	2016-08-09	10:04:51	10	4	8	51	2016
4198	2016-08-09	10:06:55	10	6	8	55	2016
4199	2016-08-09	10:11:34	10	11	8	34	2016
4200	2016-08-09	10:14:37	10	14	8	37	2016
4201	2016-08-09	10:23:43	10	23	8	43	2016
4202	2016-08-09	10:26:04	10	26	8	4	2016
4203	2016-08-09	10:26:05	10	26	8	5	2016
4204	2016-08-09	10:26:27	10	26	8	27	2016
4205	2016-08-09	10:28:02	10	28	8	2	2016
4206	2016-08-09	10:29:24	10	29	8	24	2016
4207	2016-08-09	10:32:19	10	32	8	19	2016
4208	2016-08-09	10:33:19	10	33	8	19	2016
4209	2016-08-09	10:57:41	10	57	8	41	2016
4210	2016-08-09	11:20:55	11	20	8	55	2016
4211	2016-08-09	11:27:08	11	27	8	8	2016
4212	2016-08-09	11:34:05	11	34	8	5	2016
4213	2016-08-09	11:35:22	11	35	8	22	2016
4214	2016-08-09	11:36:36	11	36	8	36	2016
4215	2016-08-09	11:37:37	11	37	8	37	2016
4216	2016-08-09	12:19:44	12	19	8	44	2016
4217	2016-08-09	12:26:37	12	26	8	37	2016
4218	2016-08-09	12:27:58	12	27	8	58	2016
4219	2016-08-09	12:29:13	12	29	8	13	2016
4220	2016-08-09	12:45:50	12	45	8	50	2016
4221	2016-08-09	13:04:06	13	4	8	6	2016
4222	2016-08-09	13:14:03	13	14	8	3	2016
4223	2016-08-09	13:19:26	13	19	8	26	2016
4224	2016-08-09	13:31:43	13	31	8	43	2016
4225	2016-08-09	13:40:50	13	40	8	50	2016
4226	2016-08-09	13:55:40	13	55	8	40	2016
4227	2016-08-09	13:56:13	13	56	8	13	2016
4228	2016-08-09	14:02:52	14	2	8	52	2016

				_	_		
	2016-08-09		14	5	8	13	2016
	2016-08-09		14	21	8	13	2016
	2016-08-09		14	21	8	21	2016
	2016-08-09		14	47	8	15	2016
	2016-08-09		14	50	8	1	2016
	2016-08-09		14	51	8	11	2016
	2016-08-09		14	59	8	10	2016
4236	2016-08-09	15:03:26	15	3	8	26	2016
4237	2016-08-09	15:05:21	15	5	8	21	2016
4238	2016-08-09	15:06:06	15	6	8	6	2016
4239	2016-08-09	15:08:57	15	8	8	57	2016
4240	2016-08-09	15:17:41	15	17	8	41	2016
4241	2016-08-09	15:26:17	15	26	8	17	2016
4242	2016-08-09	15:38:23	15	38	8	23	2016
4243	2016-08-09	15:55:05	15	55	8	5	2016
4244	2016-08-09	16:00:12	16	0	8	12	2016
4245	2016-08-09	16:06:30	16	6	8	30	2016
4246	2016-08-09	16:12:09	16	12	8	9	2016
4247	2016-08-09	16:15:27	16	15	8	27	2016
4248	2016-08-09	16:19:27	16	19	8	27	2016
4249	2016-08-09	16:27:46	16	27	8	46	2016
4250	2016-08-09	16:29:51	16	29	8	51	2016
4251	2016-08-09	16:32:54	16	32	8	54	2016
4252	2016-08-09	16:38:44	16	38	8	44	2016
4253	2016-08-09	16:39:32	16	39	8	32	2016
4254	2016-08-09	16:43:36	16	43	8	36	2016
	2016-08-09		16	47	8	30	2016
	2016-08-09		16	54	8	6	2016
	2016-08-09		16	55	8	13	2016
	2016-08-09		17	2	8	56	2016
	2016-08-09		17	4	8	36	2016
	2016-08-09		17	11	8	41	2016
	2016-08-09		17	14	8	56	2016
	2016-08-09		17	19	8	33	2016
	2016-08-09		17	23	8	11	2016
	2016-08-09		17	42	8	58	2016
	2016-08-09		17	45	8	39	2016
	2016-08-09		17	46	8	1	2016
	2016-08-09		17	46	8	34	2016
	2016-08-09		17	46	8	38	2016
	2016-08-09		17	46	8	41	2016
	2016-08-09		17	54	8	26	2016
	2016-08-09		17	58	8	4	2016
7211	2010 00 03	11.00.04	11	50	O	4	2010

4070	2016 00 00	17.50.20	17	FO	0	20	0016
	2016-08-09		17	58 50	8	38	2016
	2016-08-09		17	59	8	8	2016
	2016-08-09		18	2	8	55	2016
	2016-08-09		18	3	8	1	2016
	2016-08-09		18	4	8	45	2016
	2016-08-09		18	6	8	55	2016
	2016-08-09		18	9	8	23	2016
	2016-08-09		18	25	8	32	2016
	2016-08-09		18	40	8	31	2016
	2016-08-09		18	41	8	15	2016
	2016-08-09		18	42	8	13	2016
	2016-08-09		18	57	8	36	2016
	2016-08-09		18	58	8	29	2016
	2016-08-09		19	1	8	56	2016
	2016-08-09		19	3	8	24	2016
4287	2016-08-09	19:04:42	19	4	8	42	2016
4288	2016-08-09	19:04:51	19	4	8	51	2016
4289	2016-08-09	19:07:43	19	7	8	43	2016
4290	2016-08-09	19:08:47	19	8	8	47	2016
4291	2016-08-09	19:09:05	19	9	8	5	2016
4292	2016-08-09	19:14:18	19	14	8	18	2016
4293	2016-08-09	19:14:45	19	14	8	45	2016
4294	2016-08-09	19:16:01	19	16	8	1	2016
4295	2016-08-09	19:27:15	19	27	8	15	2016
4296	2016-08-09	19:29:14	19	29	8	14	2016
4297	2016-08-09	19:30:47	19	30	8	47	2016
4298	2016-08-09	19:33:08	19	33	8	8	2016
4299	2016-08-09	19:37:10	19	37	8	10	2016
4300	2016-08-09	19:39:25	19	39	8	25	2016
4301	2016-08-09	19:41:13	19	41	8	13	2016
4302	2016-08-09	19:44:55	19	44	8	55	2016
4303	2016-08-09	19:49:04	19	49	8	4	2016
4304	2016-08-09	19:53:11	19	53	8	11	2016
4305	2016-08-09	20:03:58	20	3	8	58	2016
	2016-08-09		20	4	8	43	2016
4307	2016-08-09	20:13:36	20	13	8	36	2016
	2016-08-09		20	14	8	46	2016
	2016-08-09		20	16	8	1	2016
	2016-08-09		20	21	8	44	2016
	2016-08-09		20	26	8	57	2016
	2016-08-09		20	29	8	33	2016
	2016-08-09		20	33	8	25	2016
	2016-08-09		20	53	8	52	2016
1014	2010 00 09	20.00.02	20	00	J	02	2010

4315	2016-08-09	20:54:28	20	54	8	28	2016
4316	2016-08-09	21:16:42	21	16	8	42	2016
4317	2016-08-09	21:31:18	21	31	8	18	2016
4318	2016-08-09	21:32:45	21	32	8	45	2016
4319	2016-08-09	21:34:43	21	34	8	43	2016
4320	2016-08-09	21:38:24	21	38	8	24	2016
4321	2016-08-09	21:38:30	21	38	8	30	2016
4322	2016-08-09	21:41:23	21	41	8	23	2016
4323	2016-08-09	21:43:50	21	43	8	50	2016
4324	2016-08-09	21:45:23	21	45	8	23	2016
4325	2016-08-09	22:18:47	22	18	8	47	2016
4326	2016-08-09	22:21:34	22	21	8	34	2016
4327	2016-08-09	22:24:02	22	24	8	2	2016
4328	2016-08-09	22:29:59	22	29	8	59	2016
4329	2016-08-09	22:43:56	22	43	8	56	2016
4330	2016-08-09	22:54:16	22	54	8	16	2016
4331	2016-08-09	22:55:22	22	55	8	22	2016
4332	2016-08-09	22:57:17	22	57	8	17	2016
4333	2016-08-09	23:00:30	23	0	8	30	2016
4334	2016-08-09	23:07:05	23	7	8	5	2016
4335	2016-08-09	23:07:38	23	7	8	38	2016
4336	2016-08-09	23:08:26	23	8	8	26	2016
4337	2016-08-09	23:08:43	23	8	8	43	2016
4338	2016-08-09	23:09:18	23	9	8	18	2016
4339	2016-08-09	23:12:17	23	12	8	17	2016
4340	2016-08-09	23:13:28	23	13	8	28	2016
4341	2016-08-09	23:13:42	23	13	8	42	2016
4342	2016-08-09	23:15:14	23	15	8	14	2016
4343	2016-08-09	23:16:37	23	16	8	37	2016
4344	2016-08-09	23:20:07	23	20	8	7	2016
4345	2016-08-09	23:24:19	23	24	8	19	2016
4346	2016-08-09	23:24:43	23	24	8	43	2016
4347	2016-08-09	23:26:41	23	26	8	41	2016
4348	2016-08-09	23:28:26	23	28	8	26	2016
4349	2016-08-09	23:35:03	23	35	8	3	2016
4350	2016-08-09	23:35:19	23	35	8	19	2016
4351	2016-08-09	23:43:36	23	43	8	36	2016
4352	2016-08-09	23:54:34	23	54	8	34	2016
4353	2016-08-09	23:57:43	23	57	8	43	2016
4354	2016-08-10	00:06:38	0	6	8	38	2016
4355	2016-08-10	00:06:59	0	6	8	59	2016
4356	2016-08-10	00:11:15	0	11	8	15	2016
4357	2016-08-10	00:11:40	0	11	8	40	2016

			_		_		
	2016-08-10		0	23	8	46	2016
	2016-08-10		0	23	8	48	2016
	2016-08-10		0	24	8	52	2016
	2016-08-10		0	26	8	26	2016
	2016-08-10		0	30	8	0	2016
4363	2016-08-10	00:32:17	0	32	8	17	2016
4364	2016-08-10	00:35:55	0	35	8	55	2016
4365	2016-08-10	00:42:24	0	42	8	24	2016
4366	2016-08-10	00:43:51	0	43	8	51	2016
4367	2016-08-10	00:46:43	0	46	8	43	2016
4368	2016-08-10	00:47:45	0	47	8	45	2016
4369	2016-08-10	00:48:15	0	48	8	15	2016
4370	2016-08-10	00:52:00	0	52	8	0	2016
4371	2016-08-10	00:58:55	0	58	8	55	2016
4372	2016-08-10	01:02:26	1	2	8	26	2016
4373	2016-08-10	01:07:14	1	7	8	14	2016
4374	2016-08-10	01:13:00	1	13	8	0	2016
4375	2016-08-10	01:14:09	1	14	8	9	2016
4376	2016-08-10	01:20:04	1	20	8	4	2016
4377	2016-08-10	01:22:38	1	22	8	38	2016
4378	2016-08-10	01:26:53	1	26	8	53	2016
4379	2016-08-10	01:27:59	1	27	8	59	2016
4380	2016-08-10	01:29:11	1	29	8	11	2016
4381	2016-08-10	01:30:50	1	30	8	50	2016
4382	2016-08-10	01:33:40	1	33	8	40	2016
4383	2016-08-10	01:34:34	1	34	8	34	2016
4384	2016-08-10	01:47:28	1	47	8	28	2016
4385	2016-08-10	01:47:30	1	47	8	30	2016
4386	2016-08-10	01:54:10	1	54	8	10	2016
4387	2016-08-10	01:57:09	1	57	8	9	2016
4388	2016-08-10	02:02:47	2	2	8	47	2016
4389	2016-08-10	02:02:48	2	2	8	48	2016
4390	2016-08-10	02:03:56	2	3	8	56	2016
4391	2016-08-10	02:06:04	2	6	8	4	2016
	2016-08-10		2	8	8	27	2016
4393	2016-08-10	02:08:43	2	8	8	43	2016
	2016-08-10		2	15	8	36	2016
	2016-08-10		2	21	8	28	2016
	2016-08-10		2	23	8	47	2016
	2016-08-10		2	25	8	11	2016
	2016-08-10		2	25	8	12	2016
	2016-08-10		2	26	8	14	2016
	2016-08-10		2	27	8	33	2016
00	_010 00 10	22.21.00	2	21	O	50	2010

	2016-08-10		2	33	8	1	2016
	2016-08-10		2	35	8	29	2016
4403	2016-08-10	02:36:39	2	36	8	39	2016
4404	2016-08-10	02:36:53	2	36	8	53	2016
4405	2016-08-10	02:37:48	2	37	8	48	2016
4406	2016-08-10	02:48:17	2	48	8	17	2016
4407	2016-08-10	02:55:45	2	55	8	45	2016
4408	2016-08-10	02:57:01	2	57	8	1	2016
4409	2016-08-10	02:58:38	2	58	8	38	2016
4410	2016-08-10	03:01:41	3	1	8	41	2016
4411	2016-08-10	03:07:08	3	7	8	8	2016
4412	2016-08-10	03:08:30	3	8	8	30	2016
4413	2016-08-10	03:18:32	3	18	8	32	2016
4414	2016-08-10	03:26:36	3	26	8	36	2016
4415	2016-08-10	03:27:01	3	27	8	1	2016
4416	2016-08-10	03:27:13	3	27	8	13	2016
	2016-08-10		3	30	8	6	2016
	2016-08-10		3	38	8	35	2016
	2016-08-10		3	47	8	15	2016
	2016-08-10		3	47	8	43	2016
	2016-08-10		3	48	8	11	2016
	2016-08-10		3	48	8	27	2016
	2016-08-10		3	51	8	39	2016
	2016-08-10		4	10	8	9	2016
	2016-08-10		4	17	8	46	2016
	2016-08-10		4	20	8	18	2016
	2016-08-10		4	24	8	41	2016
	2016-08-10		4	29	8	13	2016
	2016-08-10		4	30	8	47	2016
	2016-08-10		4	35	8	24	2016
	2016-08-10		4	41	8	48	2016
	2016-08-10		4	46	8	7	2016
	2016-08-10		4	47	8	18	2016
	2016-08-10		5	1	8	3	2016
	2016-08-10		5	4	8	19	2016
	2016-08-10		5	6	8	32	2016
	2016-08-10		5	16	8	32	2016
	2016-08-10		5	18	8	4	2016
	2016-08-10		5	18	8	37	2016
	2016-08-10		5	24	8	3	2016
	2016-08-10		5	29	8	24	2016
	2016-08-10		5	33	8	50	2016
	2016-08-10		5	35 35	8	35	2016
4443	7010-09-10	00:30:35	5	35	8	35	2010

4444	2016-08-10	05:36:30	5	36	8	30	2016
	2016-08-10		5	43	8	13	2016
4446	2016-08-10	05:46:29	5	46	8	29	2016
4447	2016-08-10	05:49:00	5	49	8	0	2016
4448	2016-08-10	05:55:39	5	55	8	39	2016
4449	2016-08-10	05:58:27	5	58	8	27	2016
4450	2016-08-10	05:58:37	5	58	8	37	2016
4451	2016-08-10	06:00:20	6	0	8	20	2016
4452	2016-08-10	06:05:06	6	5	8	6	2016
4453	2016-08-10	06:06:20	6	6	8	20	2016
4454	2016-08-10	06:08:24	6	8	8	24	2016
4455	2016-08-10	06:09:06	6	9	8	6	2016
4456	2016-08-10	06:09:10	6	9	8	10	2016
4457	2016-08-10	06:09:18	6	9	8	18	2016
4458	2016-08-10	06:09:46	6	9	8	46	2016
4459	2016-08-10	06:12:43	6	12	8	43	2016
4460	2016-08-10	06:14:58	6	14	8	58	2016
4461	2016-08-10	06:23:42	6	23	8	42	2016
4462	2016-08-10	06:25:09	6	25	8	9	2016
4463	2016-08-10	06:26:13	6	26	8	13	2016
4464	2016-08-10	06:27:19	6	27	8	19	2016
4465	2016-08-10	06:27:55	6	27	8	55	2016
4466	2016-08-10	06:31:08	6	31	8	8	2016
4467	2016-08-10	06:31:17	6	31	8	17	2016
4468	2016-08-10	06:32:09	6	32	8	9	2016
4469	2016-08-10	06:48:50	6	48	8	50	2016
4470	2016-08-10	06:49:29	6	49	8	29	2016
4471	2016-08-10	07:04:49	7	4	8	49	2016
4472	2016-08-10	07:13:38	7	13	8	38	2016
4473	2016-08-10	07:15:02	7	15	8	2	2016
4474	2016-08-10	07:19:52	7	19	8	52	2016
4475	2016-08-10	07:21:20	7	21	8	20	2016
4476	2016-08-10	07:28:02	7	28	8	2	2016
4477	2016-08-10	07:38:23	7	38	8	23	2016
4478	2016-08-10	07:38:30	7	38	8	30	2016
4479	2016-08-10	07:42:17	7	42	8	17	2016
4480	2016-08-10	07:42:17	7	42	8	17	2016
4481	2016-08-10	07:43:08	7	43	8	8	2016
4482	2016-08-10	07:51:44	7	51	8	44	2016
4483	2016-08-10	07:54:48	7	54	8	48	2016
4484	2016-08-10	08:06:05	8	6	8	5	2016
4485	2016-08-10	08:08:33	8	8	8	33	2016
4486	2016-08-10	08:17:26	8	17	8	26	2016

4487	2016-08-10	08:20:20	8	20	8	20	2016
4488	2016-08-10	08:20:43	8	20	8	43	2016
4489	2016-08-10	08:22:57	8	22	8	57	2016
4490	2016-08-10	08:28:54	8	28	8	54	2016
4491	2016-08-10	08:35:45	8	35	8	45	2016
4492	2016-08-10	08:44:03	8	44	8	3	2016
4493	2016-08-10	08:48:56	8	48	8	56	2016
4494	2016-08-10	09:12:08	9	12	8	8	2016
4495	2016-08-10	09:12:28	9	12	8	28	2016
4496	2016-08-10	09:17:04	9	17	8	4	2016
4497	2016-08-10	09:17:53	9	17	8	53	2016
4498	2016-08-10	09:22:37	9	22	8	37	2016
4499	2016-08-10	09:40:59	9	40	8	59	2016
4500	2016-08-10	09:41:12	9	41	8	12	2016
4501	2016-08-10	09:50:32	9	50	8	32	2016
4502	2016-08-10	09:52:41	9	52	8	41	2016
4503	2016-08-10	10:02:02	10	2	8	2	2016
4504	2016-08-10	10:12:04	10	12	8	4	2016
4505	2016-08-10	10:13:57	10	13	8	57	2016
4506	2016-08-10	10:24:01	10	24	8	1	2016
4507	2016-08-10	10:25:02	10	25	8	2	2016
4508	2016-08-10	10:28:40	10	28	8	40	2016
4509	2016-08-10	10:29:31	10	29	8	31	2016
4510	2016-08-10	10:31:03	10	31	8	3	2016
4511	2016-08-10	10:37:51	10	37	8	51	2016
4512	2016-08-10	10:42:31	10	42	8	31	2016
4513	2016-08-10	10:44:41	10	44	8	41	2016
4514	2016-08-10	10:46:21	10	46	8	21	2016
	2016-08-10		10	46	8	38	2016
4516	2016-08-10	10:48:33	10	48	8	33	2016
	2016-08-10		10	50	8	41	2016
	2016-08-10		10	50	8	43	2016
	2016-08-10		10	51	8	56	2016
4520	2016-08-10	10:52:51	10	52	8	51	2016
	2016-08-10		10	53	8	8	2016
	2016-08-10		10	55	8	37	2016
	2016-08-10		10	57	8	25	2016
	2016-08-10		10	58	8	10	2016
	2016-08-10		10	58	8	21	2016
	2016-08-10		10	59	8	50	2016
	2016-08-10		11	1	8	9	2016
	2016-08-10		11	2	8	5	2016
4529	2016-08-10	11:05:56	11	5	8	56	2016

4530	2016-08-10	11:06:13	11	6	8	13	2016
4531	2016-08-10	11:06:17	11	6	8	17	2016
4532	2016-08-10	11:07:03	11	7	8	3	2016
4533	2016-08-10	11:11:43	11	11	8	43	2016
4534	2016-08-10	11:13:15	11	13	8	15	2016
4535	2016-08-10	11:15:31	11	15	8	31	2016
4536	2016-08-10	11:18:06	11	18	8	6	2016
4537	2016-08-10	11:18:31	11	18	8	31	2016
4538	2016-08-10	11:20:46	11	20	8	46	2016
4539	2016-08-10	11:21:30	11	21	8	30	2016
4540	2016-08-10	11:25:49	11	25	8	49	2016
4541	2016-08-10	11:28:32	11	28	8	32	2016
4542	2016-08-10	11:33:21	11	33	8	21	2016
4543	2016-08-10	11:45:22	11	45	8	22	2016
4544	2016-08-10	11:46:08	11	46	8	8	2016
4545	2016-08-10	11:46:33	11	46	8	33	2016
4546	2016-08-10	11:49:08	11	49	8	8	2016
4547	2016-08-10	11:49:30	11	49	8	30	2016
4548	2016-08-10	11:51:01	11	51	8	1	2016
4549	2016-08-10	11:57:10	11	57	8	10	2016
4550	2016-08-10	11:57:29	11	57	8	29	2016
4551	2016-08-10	11:59:41	11	59	8	41	2016
4552	2016-08-10	12:02:16	12	2	8	16	2016
4553	2016-08-10	12:08:22	12	8	8	22	2016
4554	2016-08-10	12:14:33	12	14	8	33	2016
4555	2016-08-10	12:15:55	12	15	8	55	2016
4556	2016-08-10	12:27:16	12	27	8	16	2016
4557	2016-08-10	12:28:34	12	28	8	34	2016
4558	2016-08-10	12:34:53	12	34	8	53	2016
4559	2016-08-10	12:43:49	12	43	8	49	2016
4560	2016-08-10	12:43:54	12	43	8	54	2016
4561	2016-08-10	12:51:45	12	51	8	45	2016
4562	2016-08-10	13:08:18	13	8	8	18	2016
4563	2016-08-10	13:09:23	13	9	8	23	2016
4564	2016-08-10	13:11:36	13	11	8	36	2016
4565	2016-08-10	13:19:52	13	19	8	52	2016
4566	2016-08-10	13:22:49	13	22	8	49	2016
4567	2016-08-10	13:26:07	13	26	8	7	2016
	2016-08-10		13	37	8	7	2016
4569	2016-08-10	13:39:16	13	39	8	16	2016
4570	2016-08-10	13:44:47	13	44	8	47	2016
4571	2016-08-10	13:48:28	13	48	8	28	2016
4572	2016-08-10	13:48:57	13	48	8	57	2016

					_		
	2016-08-10		14	17	8	25	2016
	2016-08-10		14	22	8	57	2016
	2016-08-10		14	39	8	34	2016
	2016-08-10		14	40	8	20	2016
4577	2016-08-10	14:50:08	14	50	8	8	2016
4578	2016-08-10	15:07:33	15	7	8	33	2016
4579	2016-08-10	15:10:12	15	10	8	12	2016
4580	2016-08-10	15:16:15	15	16	8	15	2016
4581	2016-08-10	15:21:24	15	21	8	24	2016
4582	2016-08-10	15:23:18	15	23	8	18	2016
4583	2016-08-10	15:23:26	15	23	8	26	2016
4584	2016-08-10	15:25:14	15	25	8	14	2016
4585	2016-08-10	15:26:09	15	26	8	9	2016
4586	2016-08-10	15:30:52	15	30	8	52	2016
4587	2016-08-10	15:34:09	15	34	8	9	2016
4588	2016-08-10	15:52:40	15	52	8	40	2016
4589	2016-08-10	15:56:55	15	56	8	55	2016
4590	2016-08-10	15:57:27	15	57	8	27	2016
4591	2016-08-10	16:03:23	16	3	8	23	2016
4592	2016-08-10	16:05:33	16	5	8	33	2016
4593	2016-08-10	16:14:36	16	14	8	36	2016
4594	2016-08-10	16:21:07	16	21	8	7	2016
4595	2016-08-10	16:34:34	16	34	8	34	2016
4596	2016-08-10	16:42:59	16	42	8	59	2016
4597	2016-08-10	16:56:22	16	56	8	22	2016
4598	2016-08-10	16:57:20	16	57	8	20	2016
4599	2016-08-10	17:02:07	17	2	8	7	2016
4600	2016-08-10	17:07:24	17	7	8	24	2016
4601	2016-08-10	17:08:32	17	8	8	32	2016
4602	2016-08-10	17:09:58	17	9	8	58	2016
4603	2016-08-10	17:11:25	17	11	8	25	2016
	2016-08-10		17	13	8	16	2016
	2016-08-10		17	13	8	31	2016
	2016-08-10		17	13	8	40	2016
	2016-08-10		17	14	8	0	2016
	2016-08-10		17	15	8	1	2016
	2016-08-10		17	17	8	32	2016
	2016-08-10		17	25	8	18	2016
	2016-08-10		17	26	8	26	2016
	2016-08-10		17	27	8	50	2016
	2016-08-10		17	30	8	37	2016
	2016-08-10		17	33	8	48	2016
	2016-08-10		17	43	8	34	2016
4019	2010 00-10	11.40.04	Ι1	40	U	9 <del>4</del>	2010

4616	2016-08-10	17:52:54	17	52	8	54	2016
4617	2016-08-10	17:54:59	17	54	8	59	2016
4618	2016-08-10	17:57:14	17	57	8	14	2016
4619	2016-08-10	18:00:54	18	0	8	54	2016
4620	2016-08-10	18:02:21	18	2	8	21	2016
4621	2016-08-10	18:12:46	18	12	8	46	2016
4622	2016-08-10	18:16:16	18	16	8	16	2016
4623	2016-08-10	18:30:02	18	30	8	2	2016
4624	2016-08-10	18:31:27	18	31	8	27	2016
4625	2016-08-10	18:37:23	18	37	8	23	2016
4626	2016-08-10	18:45:19	18	45	8	19	2016
4627	2016-08-10	18:51:07	18	51	8	7	2016
4628	2016-08-10	19:03:32	19	3	8	32	2016
4629	2016-08-10	19:23:14	19	23	8	14	2016
4630	2016-08-10	19:32:43	19	32	8	43	2016
4631	2016-08-10	19:33:08	19	33	8	8	2016
4632	2016-08-10	19:38:52	19	38	8	52	2016
4633	2016-08-10	19:47:36	19	47	8	36	2016
4634	2016-08-10	19:51:48	19	51	8	48	2016
4635	2016-08-10	19:54:35	19	54	8	35	2016
4636	2016-08-10	20:02:32	20	2	8	32	2016
4637	2016-08-10	20:03:05	20	3	8	5	2016
4638	2016-08-10	20:05:40	20	5	8	40	2016
4639	2016-08-10	20:11:24	20	11	8	24	2016
4640	2016-08-10	20:12:13	20	12	8	13	2016
4641	2016-08-10	20:12:19	20	12	8	19	2016
4642	2016-08-10	20:23:15	20	23	8	15	2016
4643	2016-08-10	20:28:39	20	28	8	39	2016
4644	2016-08-10	20:29:10	20	29	8	10	2016
4645	2016-08-10	20:30:06	20	30	8	6	2016
4646	2016-08-10	20:39:38	20	39	8	38	2016
4647	2016-08-10	20:46:11	20	46	8	11	2016
4648	2016-08-10	20:46:55	20	46	8	55	2016
4649	2016-08-10	20:52:41	20	52	8	41	2016
4650	2016-08-10	20:53:11	20	53	8	11	2016
4651	2016-08-10	20:58:18	20	58	8	18	2016
4652	2016-08-10	21:01:07	21	1	8	7	2016
4653	2016-08-10	21:05:24	21	5	8	24	2016
4654	2016-08-10	21:09:00	21	9	8	0	2016
4655	2016-08-10	21:09:48	21	9	8	48	2016
4656	2016-08-10	21:12:55	21	12	8	55	2016
4657	2016-08-10	21:16:05	21	16	8	5	2016
4658	2016-08-10	21:24:28	21	24	8	28	2016

4659	2016-08-10	21:25:20	21	25	8	20	2016
4660	2016-08-10	21:28:07	21	28	8	7	2016
4661	2016-08-10	21:30:43	21	30	8	43	2016
4662	2016-08-10	21:31:00	21	31	8	0	2016
4663	2016-08-10	21:47:15	21	47	8	15	2016
4664	2016-08-10	21:55:04	21	55	8	4	2016
4665	2016-08-10	21:55:43	21	55	8	43	2016
4666	2016-08-10	21:57:21	21	57	8	21	2016
4667	2016-08-10	21:57:50	21	57	8	50	2016
4668	2016-08-10	22:01:47	22	1	8	47	2016
4669	2016-08-10	22:06:16	22	6	8	16	2016
4670	2016-08-10	22:07:13	22	7	8	13	2016
4671	2016-08-10	22:16:00	22	16	8	0	2016
4672	2016-08-10	22:22:11	22	22	8	11	2016
4673	2016-08-10	22:35:40	22	35	8	40	2016
4674	2016-08-10	22:38:33	22	38	8	33	2016
4675	2016-08-10	22:45:27	22	45	8	27	2016
4676	2016-08-10	22:53:21	22	53	8	21	2016
4677	2016-08-10	22:56:08	22	56	8	8	2016
4678	2016-08-10	23:03:02	23	3	8	2	2016
4679	2016-08-10	23:13:42	23	13	8	42	2016
4680	2016-08-10	23:24:45	23	24	8	45	2016
4681	2016-08-10	23:45:19	23	45	8	19	2016
4682	2016-08-10	23:46:31	23	46	8	31	2016
4683	2016-08-11	00:02:53	0	2	8	53	2016
4684	2016-08-11	00:08:53	0	8	8	53	2016
4685	2016-08-11	00:09:35	0	9	8	35	2016
4686	2016-08-11	00:10:28	0	10	8	28	2016
4687	2016-08-11	00:16:03	0	16	8	3	2016
4688	2016-08-11	00:25:19	0	25	8	19	2016
4689	2016-08-11	00:29:58	0	29	8	58	2016
4690	2016-08-11	00:32:56	0	32	8	56	2016
4691	2016-08-11	00:39:47	0	39	8	47	2016
4692	2016-08-11	00:39:53	0	39	8	53	2016
4693	2016-08-11	00:40:48	0	40	8	48	2016
4694	2016-08-11	00:40:57	0	40	8	57	2016
4695	2016-08-11	00:47:29	0	47	8	29	2016
4696	2016-08-11	00:54:09	0	54	8	9	2016
4697	2016-08-11	00:55:04	0	55	8	4	2016
4698	2016-08-11	00:57:08	0	57	8	8	2016
4699	2016-08-11	01:08:38	1	8	8	38	2016
4700	2016-08-11	01:08:48	1	8	8	48	2016
4701	2016-08-11	01:10:09	1	10	8	9	2016

4702	2016-08-11	01:12:25	1	12	8	25	2016
4703	2016-08-11	01:13:25	1	13	8	25	2016
4704	2016-08-11	01:21:08	1	21	8	8	2016
4705	2016-08-11	01:21:25	1	21	8	25	2016
4706	2016-08-11	01:24:37	1	24	8	37	2016
4707	2016-08-11	01:25:41	1	25	8	41	2016
4708	2016-08-11	01:25:45	1	25	8	45	2016
4709	2016-08-11	01:28:48	1	28	8	48	2016
4710	2016-08-11	01:34:58	1	34	8	58	2016
4711	2016-08-11	01:35:30	1	35	8	30	2016
4712	2016-08-11	01:36:38	1	36	8	38	2016
4713	2016-08-11	01:36:42	1	36	8	42	2016
4714	2016-08-11	01:39:41	1	39	8	41	2016
4715	2016-08-11	01:56:41	1	56	8	41	2016
4716	2016-08-11	02:02:59	2	2	8	59	2016
4717	2016-08-11	02:08:59	2	8	8	59	2016
4718	2016-08-11	02:09:13	2	9	8	13	2016
4719	2016-08-11	02:16:07	2	16	8	7	2016
4720	2016-08-11	02:26:24	2	26	8	24	2016
4721	2016-08-11	02:26:24	2	26	8	24	2016
4722	2016-08-11	02:28:56	2	28	8	56	2016
4723	2016-08-11	02:30:18	2	30	8	18	2016
4724	2016-08-11	02:34:41	2	34	8	41	2016
4725	2016-08-11	02:40:33	2	40	8	33	2016
4726	2016-08-11	02:47:27	2	47	8	27	2016
4727	2016-08-11	02:54:37	2	54	8	37	2016
4728	2016-08-11	02:56:15	2	56	8	15	2016
4729	2016-08-11	02:59:51	2	59	8	51	2016
4730	2016-08-11	03:06:02	3	6	8	2	2016
4731	2016-08-11	03:09:02	3	9	8	2	2016
4732	2016-08-11	03:10:00	3	10	8	0	2016
4733	2016-08-11	03:12:15	3	12	8	15	2016
4734	2016-08-11	03:14:25	3	14	8	25	2016
4735	2016-08-11	03:23:23	3	23	8	23	2016
4736	2016-08-11	03:23:41	3	23	8	41	2016
4737	2016-08-11	03:26:05	3	26	8	5	2016
4738	2016-08-11	03:32:41	3	32	8	41	2016
4739	2016-08-11	03:37:32	3	37	8	32	2016
4740	2016-08-11	03:40:07	3	40	8	7	2016
4741	2016-08-11	03:41:23	3	41	8	23	2016
4742	2016-08-11	03:42:46	3	42	8	46	2016
4743	2016-08-11	03:48:35	3	48	8	35	2016
4744	2016-08-11	03:52:16	3	52	8	16	2016

4745	2016-08-11	04:02:21	4	2	8	21	2016
	2016-08-11		4	3	8	37	2016
4747	2016-08-11	04:04:21	4	4	8	21	2016
4748	2016-08-11	04:11:26	4	11	8	26	2016
4749	2016-08-11	04:16:25	4	16	8	25	2016
4750	2016-08-11	04:16:26	4	16	8	26	2016
4751	2016-08-11	04:19:21	4	19	8	21	2016
4752	2016-08-11	04:19:58	4	19	8	58	2016
4753	2016-08-11	04:25:21	4	25	8	21	2016
4754	2016-08-11	04:26:00	4	26	8	0	2016
4755	2016-08-11	04:26:37	4	26	8	37	2016
4756	2016-08-11	04:30:25	4	30	8	25	2016
4757	2016-08-11	04:31:12	4	31	8	12	2016
4758	2016-08-11	04:44:57	4	44	8	57	2016
4759	2016-08-11	04:51:49	4	51	8	49	2016
4760	2016-08-11	04:53:37	4	53	8	37	2016
4761	2016-08-11	05:05:24	5	5	8	24	2016
4762	2016-08-11	05:06:12	5	6	8	12	2016
4763	2016-08-11	05:07:05	5	7	8	5	2016
4764	2016-08-11	05:08:25	5	8	8	25	2016
4765	2016-08-11	05:24:28	5	24	8	28	2016
4766	2016-08-11	05:38:17	5	38	8	17	2016
4767	2016-08-11	05:38:49	5	38	8	49	2016
4768	2016-08-11	05:43:36	5	43	8	36	2016
4769	2016-08-11	05:51:53	5	51	8	53	2016
4770	2016-08-11	05:53:46	5	53	8	46	2016
4771	2016-08-11	06:03:13	6	3	8	13	2016
4772	2016-08-11	06:09:56	6	9	8	56	2016
4773	2016-08-11	06:12:24	6	12	8	24	2016
4774	2016-08-11	06:14:40	6	14	8	40	2016
4775	2016-08-11	06:38:22	6	38	8	22	2016
4776	2016-08-11	06:42:13	6	42	8	13	2016
4777	2016-08-11	06:44:53	6	44	8	53	2016
4778	2016-08-11	06:45:40	6	45	8	40	2016
4779	2016-08-11	06:48:16	6	48	8	16	2016
4780	2016-08-11	06:49:38	6	49	8	38	2016
4781	2016-08-11	06:50:57	6	50	8	57	2016
4782	2016-08-11	06:51:14	6	51	8	14	2016
4783	2016-08-11	06:55:14	6	55	8	14	2016
4784	2016-08-11	07:08:00	7	8	8	0	2016
4785	2016-08-11	07:14:10	7	14	8	10	2016
4786	2016-08-11	07:17:00	7	17	8	0	2016
4787	2016-08-11	07:18:30	7	18	8	30	2016

4788 20	016-08-11	07:20:01	7	20	8	1	2016
4789 20	016-08-11	07:22:09	7	22	8	9	2016
4790 20	016-08-11	07:23:48	7	23	8	48	2016
4791 20	016-08-11	07:31:06	7	31	8	6	2016
4792 20	016-08-11	07:44:18	7	44	8	18	2016
4793 20	016-08-11	07:44:34	7	44	8	34	2016
4794 20	016-08-11	07:51:24	7	51	8	24	2016
4795 20	016-08-11	07:51:56	7	51	8	56	2016
4796 20	016-08-11	07:52:03	7	52	8	3	2016
4797 20	016-08-11	07:55:10	7	55	8	10	2016
4798 20	016-08-11	07:59:10	7	59	8	10	2016
4799 20	016-08-11	08:00:39	8	0	8	39	2016
4800 20	016-08-11	08:01:01	8	1	8	1	2016
4801 20	016-08-11	08:04:54	8	4	8	54	2016
4802 20	016-08-11	08:06:49	8	6	8	49	2016
4803 20	016-08-11	08:11:31	8	11	8	31	2016
4804 20	016-08-11	08:11:58	8	11	8	58	2016
4805 20	016-08-11	08:14:08	8	14	8	8	2016
4806 20	016-08-11	08:16:38	8	16	8	38	2016
4807 20	016-08-11	08:16:39	8	16	8	39	2016
4808 20	016-08-11	08:19:46	8	19	8	46	2016
4809 20	016-08-11	08:21:49	8	21	8	49	2016
4810 20	016-08-11	08:26:19	8	26	8	19	2016
4811 20	016-08-11	08:31:40	8	31	8	40	2016
4812 20	016-08-11	08:33:47	8	33	8	47	2016
4813 20	016-08-11	08:34:40	8	34	8	40	2016
4814 20	016-08-11	08:40:56	8	40	8	56	2016
4815 20	016-08-11	08:46:47	8	46	8	47	2016
4816 20	016-08-11	08:51:38	8	51	8	38	2016
4817 20	016-08-11	08:51:41	8	51	8	41	2016
4818 20	016-08-11	08:52:37	8	52	8	37	2016
4819 20	016-08-11	08:54:19	8	54	8	19	2016
4820 20	016-08-11	08:56:35	8	56	8	35	2016
4821 20	016-08-11	09:00:07	9	0	8	7	2016
4822 20	016-08-11	09:00:47	9	0	8	47	2016
4823 20	016-08-11	09:01:27	9	1	8	27	2016
4824 20	016-08-11	09:03:35	9	3	8	35	2016
4825 20	016-08-11	09:04:29	9	4	8	29	2016
4826 20	016-08-11	09:04:51	9	4	8	51	2016
4827 20	016-08-11	09:09:51	9	9	8	51	2016
4828 20	016-08-11	09:13:58	9	13	8	58	2016
4829 20	016-08-11	09:19:15	9	19	8	15	2016
4830 20	016-08-11	09:24:45	9	24	8	45	2016

4831	2016-08-11	09:29:32	9	29	8	32	2016
4832	2016-08-11	09:30:11	9	30	8	11	2016
4833	2016-08-11	09:33:04	9	33	8	4	2016
4834	2016-08-11	09:40:56	9	40	8	56	2016
4835	2016-08-11	09:43:38	9	43	8	38	2016
4836	2016-08-11	09:44:07	9	44	8	7	2016
4837	2016-08-11	09:47:16	9	47	8	16	2016
4838	2016-08-11	09:50:56	9	50	8	56	2016
4839	2016-08-11	09:57:39	9	57	8	39	2016
4840	2016-08-11	09:59:40	9	59	8	40	2016
4841	2016-08-11	10:00:42	10	0	8	42	2016
4842	2016-08-11	10:09:05	10	9	8	5	2016
4843	2016-08-11	10:14:47	10	14	8	47	2016
4844	2016-08-11	10:16:02	10	16	8	2	2016
4845	2016-08-11	10:26:28	10	26	8	28	2016
4846	2016-08-11	10:32:28	10	32	8	28	2016
4847	2016-08-11	10:34:20	10	34	8	20	2016
4848	2016-08-11	10:35:28	10	35	8	28	2016
4849	2016-08-11	10:36:03	10	36	8	3	2016
4850	2016-08-11	10:36:28	10	36	8	28	2016
4851	2016-08-11	10:37:18	10	37	8	18	2016
4852	2016-08-11	10:39:42	10	39	8	42	2016
4853	2016-08-11	10:40:31	10	40	8	31	2016
4854	2016-08-11	10:43:13	10	43	8	13	2016
4855	2016-08-11	10:48:33	10	48	8	33	2016
4856	2016-08-11	10:49:58	10	49	8	58	2016
4857	2016-08-11	10:52:36	10	52	8	36	2016
4858	2016-08-11	10:56:07	10	56	8	7	2016
4859	2016-08-11	11:01:55	11	1	8	55	2016
4860	2016-08-11	11:04:38	11	4	8	38	2016
4861	2016-08-11	11:06:37	11	6	8	37	2016
4862	2016-08-11	11:16:51	11	16	8	51	2016
4863	2016-08-11	11:17:16	11	17	8	16	2016
4864	2016-08-11	11:25:14	11	25	8	14	2016
4865	2016-08-11	11:39:24	11	39	8	24	2016
4866	2016-08-11	11:40:05	11	40	8	5	2016
4867	2016-08-11	11:41:36	11	41	8	36	2016
4868	2016-08-11	11:50:43	11	50	8	43	2016
4869	2016-08-11	11:51:30	11	51	8	30	2016
4870	2016-08-11	11:51:41	11	51	8	41	2016
4871	2016-08-11	11:53:20	11	53	8	20	2016
4872	2016-08-11	11:53:40	11	53	8	40	2016
4873	2016-08-11	11:58:58	11	58	8	58	2016

	2016-08-11		12	1	8	36	2016
4875	2016-08-11	12:02:05	12	2	8	5	2016
4876	2016-08-11	12:05:06	12	5	8	6	2016
4877	2016-08-11	12:11:26	12	11	8	26	2016
4878	2016-08-11	12:14:10	12	14	8	10	2016
4879	2016-08-11	12:20:07	12	20	8	7	2016
4880	2016-08-11	12:29:21	12	29	8	21	2016
4881	2016-08-11	12:34:25	12	34	8	25	2016
4882	2016-08-11	13:04:43	13	4	8	43	2016
4883	2016-08-11	13:05:30	13	5	8	30	2016
4884	2016-08-11	13:05:58	13	5	8	58	2016
4885	2016-08-11	13:08:25	13	8	8	25	2016
4886	2016-08-11	13:23:08	13	23	8	8	2016
4887	2016-08-11	13:24:39	13	24	8	39	2016
4888	2016-08-11	13:28:20	13	28	8	20	2016
4889	2016-08-11	13:28:23	13	28	8	23	2016
4890	2016-08-11	13:31:20	13	31	8	20	2016
4891	2016-08-11	13:32:48	13	32	8	48	2016
4892	2016-08-11	13:44:43	13	44	8	43	2016
4893	2016-08-11	13:53:24	13	53	8	24	2016
4894	2016-08-11	13:54:48	13	54	8	48	2016
4895	2016-08-11	14:00:22	14	0	8	22	2016
4896	2016-08-11	14:01:44	14	1	8	44	2016
4897	2016-08-11	14:02:05	14	2	8	5	2016
4898	2016-08-11	14:06:06	14	6	8	6	2016
4899	2016-08-11	14:10:03	14	10	8	3	2016
4900	2016-08-11	14:17:08	14	17	8	8	2016
4901	2016-08-11	14:28:58	14	28	8	58	2016
4902	2016-08-11	14:34:59	14	34	8	59	2016
4903	2016-08-11	14:35:21	14	35	8	21	2016
4904	2016-08-11	14:35:41	14	35	8	41	2016
4905	2016-08-11	14:43:02	14	43	8	2	2016
4906	2016-08-11	14:49:26	14	49	8	26	2016
4907	2016-08-11	14:49:30	14	49	8	30	2016
4908	2016-08-11	15:02:33	15	2	8	33	2016
4909	2016-08-11	15:02:46	15	2	8	46	2016
4910	2016-08-11	15:04:57	15	4	8	57	2016
4911	2016-08-11	15:05:45	15	5	8	45	2016
4912	2016-08-11	15:27:33	15	27	8	33	2016
4913	2016-08-11	15:32:02	15	32	8	2	2016
4914	2016-08-11	15:34:52	15	34	8	52	2016
4915	2016-08-11	15:44:26	15	44	8	26	2016
4916	2016-08-11	15:50:11	15	50	8	11	2016

	2016-08-11		15	53	8	8	2016
	2016-08-11		15	57	8	58	2016
	2016-08-11		16	0	8	52	2016
	2016-08-11		16	1	8	8	2016
4921	2016-08-11	16:04:41	16	4	8	41	2016
4922	2016-08-11	16:12:30	16	12	8	30	2016
4923	2016-08-11	16:13:36	16	13	8	36	2016
4924	2016-08-11	16:27:00	16	27	8	0	2016
4925	2016-08-11	16:30:51	16	30	8	51	2016
4926	2016-08-11	16:31:54	16	31	8	54	2016
4927	2016-08-11	16:32:52	16	32	8	52	2016
4928	2016-08-11	16:40:42	16	40	8	42	2016
4929	2016-08-11	16:43:07	16	43	8	7	2016
4930	2016-08-11	16:47:35	16	47	8	35	2016
4931	2016-08-11	16:48:35	16	48	8	35	2016
4932	2016-08-11	16:50:07	16	50	8	7	2016
4933	2016-08-11	16:50:27	16	50	8	27	2016
4934	2016-08-11	16:51:05	16	51	8	5	2016
4935	2016-08-11	16:53:44	16	53	8	44	2016
4936	2016-08-11	16:53:57	16	53	8	57	2016
4937	2016-08-11	17:04:22	17	4	8	22	2016
4938	2016-08-11	17:15:43	17	15	8	43	2016
4939	2016-08-11	17:18:38	17	18	8	38	2016
4940	2016-08-11	17:22:21	17	22	8	21	2016
4941	2016-08-11	17:26:31	17	26	8	31	2016
4942	2016-08-11	17:31:48	17	31	8	48	2016
4943	2016-08-11	17:34:36	17	34	8	36	2016
4944	2016-08-11	17:36:51	17	36	8	51	2016
4945	2016-08-11	17:45:46	17	45	8	46	2016
4946	2016-08-11	17:48:02	17	48	8	2	2016
4947	2016-08-11	17:53:01	17	53	8	1	2016
4948	2016-08-11	17:53:58	17	53	8	58	2016
4949	2016-08-11	17:54:03	17	54	8	3	2016
4950	2016-08-11	17:57:10	17	57	8	10	2016
4951	2016-08-11	17:59:10	17	59	8	10	2016
4952	2016-08-11	18:02:29	18	2	8	29	2016
4953	2016-08-11	18:02:59	18	2	8	59	2016
4954	2016-08-11	18:06:20	18	6	8	20	2016
4955	2016-08-11	18:14:00	18	14	8	0	2016
4956	2016-08-11	18:18:11	18	18	8	11	2016
4957	2016-08-11	18:26:32	18	26	8	32	2016
4958	2016-08-11	18:30:13	18	30	8	13	2016
4959	2016-08-11	18:38:53	18	38	8	53	2016

4960	2016-08-11	18:39:23	18	39	8	23	2016
4961	2016-08-11	18:41:14	18	41	8	14	2016
4962	2016-08-11	18:46:16	18	46	8	16	2016
4963	2016-08-11	18:54:34	18	54	8	34	2016
4964	2016-08-11	18:56:49	18	56	8	49	2016
4965	2016-08-11	19:01:03	19	1	8	3	2016
4966	2016-08-11	19:01:54	19	1	8	54	2016
4967	2016-08-11	19:10:41	19	10	8	41	2016
4968	2016-08-11	19:17:18	19	17	8	18	2016
4969	2016-08-11	19:28:52	19	28	8	52	2016
4970	2016-08-11	19:30:22	19	30	8	22	2016
4971	2016-08-11	19:35:15	19	35	8	15	2016
4972	2016-08-11	19:37:54	19	37	8	54	2016
4973	2016-08-11	19:48:34	19	48	8	34	2016
4974	2016-08-11	19:49:29	19	49	8	29	2016
4975	2016-08-11	19:53:05	19	53	8	5	2016
4976	2016-08-11	19:56:32	19	56	8	32	2016
4977	2016-08-11	19:58:02	19	58	8	2	2016
4978	2016-08-11	20:02:03	20	2	8	3	2016
4979	2016-08-11	20:03:14	20	3	8	14	2016
4980	2016-08-11	20:06:55	20	6	8	55	2016
4981	2016-08-11	20:08:07	20	8	8	7	2016
4982	2016-08-11	20:12:07	20	12	8	7	2016
4983	2016-08-11	20:17:49	20	17	8	49	2016
4984	2016-08-11	20:18:12	20	18	8	12	2016
4985	2016-08-11	20:22:36	20	22	8	36	2016
4986	2016-08-11	20:35:18	20	35	8	18	2016
4987	2016-08-11	20:38:07	20	38	8	7	2016
4988	2016-08-11	20:46:24	20	46	8	24	2016
4989	2016-08-11	20:59:03	20	59	8	3	2016
4990	2016-08-11	21:01:28	21	1	8	28	2016
4991	2016-08-11	21:01:32	21	1	8	32	2016
4992	2016-08-11	21:03:20	21	3	8	20	2016
4993	2016-08-11	21:14:47	21	14	8	47	2016
4994	2016-08-11	21:17:21	21	17	8	21	2016
4995	2016-08-11	21:19:51	21	19	8	51	2016
4996	2016-08-11	21:22:23	21	22	8	23	2016
4997	2016-08-11	21:24:19	21	24	8	19	2016
4998	2016-08-11	21:25:37	21	25	8	37	2016
4999	2016-08-11	21:26:35	21	26	8	35	2016
5000	2016-08-11	21:29:27	21	29	8	27	2016
5001	2016-08-11	21:31:39	21	31	8	39	2016
5002	2016-08-11	21:32:53	21	32	8	53	2016

5003	2016-08-11	21:34:25	21	34	8	25	2016
5004	2016-08-11	21:38:36	21	38	8	36	2016
5005	2016-08-11	21:42:28	21	42	8	28	2016
5006	2016-08-11	21:47:44	21	47	8	44	2016
5007	2016-08-11	21:58:30	21	58	8	30	2016
5008	2016-08-11	21:58:53	21	58	8	53	2016
5009	2016-08-11	21:59:02	21	59	8	2	2016
5010	2016-08-11	22:00:18	22	0	8	18	2016
5011	2016-08-11	22:07:08	22	7	8	8	2016
5012	2016-08-11	22:08:15	22	8	8	15	2016
5013	2016-08-11	22:16:14	22	16	8	14	2016
5014	2016-08-11	22:26:56	22	26	8	56	2016
5015	2016-08-11	22:28:37	22	28	8	37	2016
5016	2016-08-11	22:30:13	22	30	8	13	2016
5017	2016-08-11	22:33:41	22	33	8	41	2016
5018	2016-08-11	22:34:44	22	34	8	44	2016
5019	2016-08-11	22:41:37	22	41	8	37	2016
5020	2016-08-11	22:42:48	22	42	8	48	2016
5021	2016-08-11	22:46:13	22	46	8	13	2016
5022	2016-08-11	22:47:06	22	47	8	6	2016
5023	2016-08-11	22:51:21	22	51	8	21	2016
5024	2016-08-11	22:56:35	22	56	8	35	2016
5025	2016-08-11	23:03:21	23	3	8	21	2016
5026	2016-08-11	23:09:04	23	9	8	4	2016
5027	2016-08-11	23:21:25	23	21	8	25	2016
5028	2016-08-11	23:22:33	23	22	8	33	2016
5029	2016-08-11	23:25:04	23	25	8	4	2016
5030	2016-08-11	23:28:52	23	28	8	52	2016
5031	2016-08-11	23:29:33	23	29	8	33	2016
5032	2016-08-11	23:37:52	23	37	8	52	2016
5033	2016-08-11	23:48:22	23	48	8	22	2016
5034	2016-08-11	23:50:30	23	50	8	30	2016
5035	2016-08-11	23:54:37	23	54	8	37	2016
5036	2016-08-11	23:54:46	23	54	8	46	2016
5037	2016-08-11	23:56:19	23	56	8	19	2016
5038	2016-08-11	23:58:36	23	58	8	36	2016
5039	2016-08-12	00:03:57	0	3	8	57	2016
5040	2016-08-12	00:12:10	0	12	8	10	2016
5041	2016-08-12	00:13:26	0	13	8	26	2016
5042	2016-08-12	00:15:54	0	15	8	54	2016
5043	2016-08-12	00:20:16	0	20	8	16	2016
5044	2016-08-12	00:20:57	0	20	8	57	2016
5045	2016-08-12	00:26:33	0	26	8	33	2016

5046	2016-08-12	00:27:56	0	27	8	56	2016
5047	2016-08-12	00:30:30	0	30	8	30	2016
5048	2016-08-12	00:30:31	0	30	8	31	2016
5049	2016-08-12	00:35:13	0	35	8	13	2016
5050	2016-08-12	00:38:11	0	38	8	11	2016
5051	2016-08-12	00:45:50	0	45	8	50	2016
5052	2016-08-12	00:46:40	0	46	8	40	2016
5053	2016-08-12	00:49:12	0	49	8	12	2016
5054	2016-08-12	00:57:31	0	57	8	31	2016
5055	2016-08-12	01:01:51	1	1	8	51	2016
5056	2016-08-12	01:02:40	1	2	8	40	2016
5057	2016-08-12	01:03:21	1	3	8	21	2016
5058	2016-08-12	01:04:07	1	4	8	7	2016
5059	2016-08-12	01:05:02	1	5	8	2	2016
5060	2016-08-12	01:06:52	1	6	8	52	2016
5061	2016-08-12	01:10:53	1	10	8	53	2016
5062	2016-08-12	01:20:10	1	20	8	10	2016
5063	2016-08-12	01:27:10	1	27	8	10	2016
5064	2016-08-12	01:54:56	1	54	8	56	2016
5065	2016-08-12	01:56:10	1	56	8	10	2016
5066	2016-08-12	01:58:06	1	58	8	6	2016
5067	2016-08-12	02:00:11	2	0	8	11	2016
5068	2016-08-12	02:01:49	2	1	8	49	2016
5069	2016-08-12	02:06:01	2	6	8	1	2016
5070	2016-08-12	02:09:42	2	9	8	42	2016
5071	2016-08-12	02:14:49	2	14	8	49	2016
5072	2016-08-12	02:19:18	2	19	8	18	2016
5073	2016-08-12	02:23:56	2	23	8	56	2016
5074	2016-08-12	02:25:42	2	25	8	42	2016
5075	2016-08-12	02:25:54	2	25	8	54	2016
5076	2016-08-12	02:26:08	2	26	8	8	2016
5077	2016-08-12	02:33:56	2	33	8	56	2016
5078	2016-08-12	02:48:09	2	48	8	9	2016
5079	2016-08-12	02:53:57	2	53	8	57	2016
5080	2016-08-12	02:56:09	2	56	8	9	2016
5081	2016-08-12	02:56:56	2	56	8	56	2016
5082	2016-08-12	03:11:47	3	11	8	47	2016
5083	2016-08-12	03:17:15	3	17	8	15	2016
5084	2016-08-12	03:17:49	3	17	8	49	2016
5085	2016-08-12	03:20:16	3	20	8	16	2016
5086	2016-08-12	03:25:47	3	25	8	47	2016
5087	2016-08-12	03:35:26	3	35	8	26	2016
5088	2016-08-12	03:41:45	3	41	8	45	2016

5089	2016-08-12	03:42:54	3	42	8	54	2016
5090	2016-08-12	03:45:15	3	45	8	15	2016
5091	2016-08-12	03:52:43	3	52	8	43	2016
5092	2016-08-12	03:53:46	3	53	8	46	2016
5093	2016-08-12	04:03:13	4	3	8	13	2016
5094	2016-08-12	04:09:18	4	9	8	18	2016
5095	2016-08-12	04:10:01	4	10	8	1	2016
5096	2016-08-12	04:10:56	4	10	8	56	2016
5097	2016-08-12	04:11:48	4	11	8	48	2016
5098	2016-08-12	04:17:59	4	17	8	59	2016
5099	2016-08-12	04:18:07	4	18	8	7	2016
5100	2016-08-12	04:18:53	4	18	8	53	2016
5101	2016-08-12	04:23:04	4	23	8	4	2016
5102	2016-08-12	04:23:26	4	23	8	26	2016
5103	2016-08-12	04:27:22	4	27	8	22	2016
5104	2016-08-12	04:28:04	4	28	8	4	2016
5105	2016-08-12	04:29:52	4	29	8	52	2016
5106	2016-08-12	04:30:08	4	30	8	8	2016
5107	2016-08-12	04:31:34	4	31	8	34	2016
5108	2016-08-12	04:33:09	4	33	8	9	2016
5109	2016-08-12	04:42:38	4	42	8	38	2016
5110	2016-08-12	04:47:19	4	47	8	19	2016
5111	2016-08-12	04:56:08	4	56	8	8	2016
5112	2016-08-12	05:00:26	5	0	8	26	2016
5113	2016-08-12	05:01:41	5	1	8	41	2016
5114	2016-08-12	05:08:05	5	8	8	5	2016
5115	2016-08-12	05:09:39	5	9	8	39	2016
5116	2016-08-12	05:11:44	5	11	8	44	2016
5117	2016-08-12	05:15:57	5	15	8	57	2016
5118	2016-08-12	05:19:25	5	19	8	25	2016
5119	2016-08-12	05:24:34	5	24	8	34	2016
5120	2016-08-12	05:36:41	5	36	8	41	2016
5121	2016-08-12	05:38:37	5	38	8	37	2016
5122	2016-08-12	05:45:10	5	45	8	10	2016
5123	2016-08-12	05:49:46	5	49	8	46	2016
5124	2016-08-12	05:59:48	5	59	8	48	2016
5125	2016-08-12	06:18:22	6	18	8	22	2016
5126	2016-08-12	06:19:23	6	19	8	23	2016
5127	2016-08-12	06:20:11	6	20	8	11	2016
	2016-08-12		6	40	8	47	2016
5129	2016-08-12	06:43:28	6	43	8	28	2016
	2016-08-12		6	45	8	7	2016
	2016-08-12		6	49	8	2	2016

5132	2016-08-12	06:52:29	6	52	8	29	2016
5133	2016-08-12	06:59:10	6	59	8	10	2016
5134	2016-08-12	06:59:51	6	59	8	51	2016
5135	2016-08-12	07:01:36	7	1	8	36	2016
5136	2016-08-12	07:06:53	7	6	8	53	2016
5137	2016-08-12	07:17:48	7	17	8	48	2016
5138	2016-08-12	07:19:55	7	19	8	55	2016
5139	2016-08-12	07:21:10	7	21	8	10	2016
5140	2016-08-12	07:32:18	7	32	8	18	2016
5141	2016-08-12	07:33:56	7	33	8	56	2016
5142	2016-08-12	07:34:20	7	34	8	20	2016
5143	2016-08-12	07:40:30	7	40	8	30	2016
5144	2016-08-12	07:41:26	7	41	8	26	2016
5145	2016-08-12	07:41:28	7	41	8	28	2016
5146	2016-08-12	07:54:46	7	54	8	46	2016
5147	2016-08-12	07:59:51	7	59	8	51	2016
5148	2016-08-12	08:00:28	8	0	8	28	2016
5149	2016-08-12	08:04:48	8	4	8	48	2016
5150	2016-08-12	08:07:39	8	7	8	39	2016
5151	2016-08-12	08:15:14	8	15	8	14	2016
5152	2016-08-12	08:23:22	8	23	8	22	2016
5153	2016-08-12	08:24:07	8	24	8	7	2016
5154	2016-08-12	08:28:25	8	28	8	25	2016
5155	2016-08-12	08:35:11	8	35	8	11	2016
5156	2016-08-12	08:52:23	8	52	8	23	2016
5157	2016-08-12	08:52:39	8	52	8	39	2016
5158	2016-08-12	08:53:28	8	53	8	28	2016
5159	2016-08-12	08:57:45	8	57	8	45	2016
5160	2016-08-12	08:58:35	8	58	8	35	2016
5161	2016-08-12	09:01:06	9	1	8	6	2016
5162	2016-08-12	09:06:29	9	6	8	29	2016
5163	2016-08-12	09:18:37	9	18	8	37	2016
5164	2016-08-12	09:21:33	9	21	8	33	2016
5165	2016-08-12	09:27:27	9	27	8	27	2016
5166	2016-08-12	09:32:07	9	32	8	7	2016
5167	2016-08-12	09:32:31	9	32	8	31	2016
5168	2016-08-12	09:34:29	9	34	8	29	2016
5169	2016-08-12	09:50:15	9	50	8	15	2016
5170	2016-08-12	09:54:37	9	54	8	37	2016
5171	2016-08-12	09:56:01	9	56	8	1	2016
5172	2016-08-12	10:02:48	10	2	8	48	2016
5173	2016-08-12	10:06:22	10	6	8	22	2016
5174	2016-08-12	10:08:11	10	8	8	11	2016

	2016-08-12		10	9	8	5	2016
	2016-08-12		10	27	8	44	2016
5177	2016-08-12	10:36:56	10	36	8	56	2016
5178	2016-08-12	10:40:56	10	40	8	56	2016
5179	2016-08-12	10:41:02	10	41	8	2	2016
5180	2016-08-12	10:41:47	10	41	8	47	2016
5181	2016-08-12	10:55:43	10	55	8	43	2016
5182	2016-08-12	10:56:35	10	56	8	35	2016
5183	2016-08-12	10:57:08	10	57	8	8	2016
5184	2016-08-12	10:57:16	10	57	8	16	2016
5185	2016-08-12	11:13:34	11	13	8	34	2016
5186	2016-08-12	11:13:54	11	13	8	54	2016
5187	2016-08-12	11:18:04	11	18	8	4	2016
5188	2016-08-12	11:30:08	11	30	8	8	2016
5189	2016-08-12	11:31:27	11	31	8	27	2016
5190	2016-08-12	11:39:08	11	39	8	8	2016
5191	2016-08-12	11:44:41	11	44	8	41	2016
5192	2016-08-12	11:44:45	11	44	8	45	2016
5193	2016-08-12	11:49:35	11	49	8	35	2016
5194	2016-08-12	11:49:49	11	49	8	49	2016
5195	2016-08-12	11:57:40	11	57	8	40	2016
5196	2016-08-12	11:59:51	11	59	8	51	2016
5197	2016-08-12	11:59:52	11	59	8	52	2016
5198	2016-08-12	12:03:46	12	3	8	46	2016
5199	2016-08-12	12:20:34	12	20	8	34	2016
5200	2016-08-12	12:20:47	12	20	8	47	2016
5201	2016-08-12	12:22:01	12	22	8	1	2016
5202	2016-08-12	12:22:14	12	22	8	14	2016
5203	2016-08-12	12:22:28	12	22	8	28	2016
5204	2016-08-12	12:26:28	12	26	8	28	2016
5205	2016-08-12	12:53:06	12	53	8	6	2016
5206	2016-08-12	12:55:29	12	55	8	29	2016
5207	2016-08-12	12:55:33	12	55	8	33	2016
	2016-08-12		12	59	8	10	2016
	2016-08-12		12	59	8	35	2016
	2016-08-12		13	3	8	34	2016
	2016-08-12		13	7	8	27	2016
	2016-08-12		13	7	8	45	2016
	2016-08-12		13	13	8	51	2016
	2016-08-12		13	14	8	9	2016
	2016-08-12		13	14	8	46	2016
	2016-08-12		13	19	8	49	2016
	2016-08-12		13	25	8	1	2016
		- · · · -	_0	_0	•	-	

5218	2016-08-12	13:28:59	13	28	8	59	2016
5219	2016-08-12	13:34:27	13	34	8	27	2016
5220	2016-08-12	13:35:38	13	35	8	38	2016
5221	2016-08-12	13:37:05	13	37	8	5	2016
5222	2016-08-12	13:41:12	13	41	8	12	2016
5223	2016-08-12	13:45:55	13	45	8	55	2016
5224	2016-08-12	13:55:55	13	55	8	55	2016
5225	2016-08-12	13:56:32	13	56	8	32	2016
5226	2016-08-12	14:00:56	14	0	8	56	2016
5227	2016-08-12	14:06:46	14	6	8	46	2016
5228	2016-08-12	14:11:29	14	11	8	29	2016
5229	2016-08-12	14:12:13	14	12	8	13	2016
5230	2016-08-12	14:12:45	14	12	8	45	2016
5231	2016-08-12	14:15:53	14	15	8	53	2016
5232	2016-08-12	14:17:56	14	17	8	56	2016
5233	2016-08-12	14:18:29	14	18	8	29	2016
5234	2016-08-12	14:20:11	14	20	8	11	2016
5235	2016-08-12	14:26:47	14	26	8	47	2016
5236	2016-08-12	14:35:30	14	35	8	30	2016
5237	2016-08-12	14:36:52	14	36	8	52	2016
5238	2016-08-12	14:37:38	14	37	8	38	2016
5239	2016-08-12	14:38:42	14	38	8	42	2016
5240	2016-08-12	14:48:58	14	48	8	58	2016
5241	2016-08-12	14:49:02	14	49	8	2	2016
5242	2016-08-12	14:54:48	14	54	8	48	2016
5243	2016-08-12	15:01:41	15	1	8	41	2016
5244	2016-08-12	15:04:51	15	4	8	51	2016
5245	2016-08-12	15:05:52	15	5	8	52	2016
5246	2016-08-12	15:18:38	15	18	8	38	2016
5247	2016-08-12	15:18:41	15	18	8	41	2016
5248	2016-08-12	15:19:00	15	19	8	0	2016
5249	2016-08-12	15:29:36	15	29	8	36	2016
5250	2016-08-12	15:34:38	15	34	8	38	2016
5251	2016-08-12	15:37:08	15	37	8	8	2016
5252	2016-08-12	15:39:47	15	39	8	47	2016
5253	2016-08-12	15:40:55	15	40	8	55	2016
5254	2016-08-12	15:44:19	15	44	8	19	2016
5255	2016-08-12	15:47:50	15	47	8	50	2016
5256	2016-08-12	16:00:36	16	0	8	36	2016
5257	2016-08-12	16:04:43	16	4	8	43	2016
5258	2016-08-12	16:12:36	16	12	8	36	2016
5259	2016-08-12	16:13:05	16	13	8	5	2016
5260	2016-08-12	16:16:31	16	16	8	31	2016

5261	2016-08-12	16:25:02	16	25	8	2	2016
5262	2016-08-12	16:29:31	16	29	8	31	2016
5263	2016-08-12	16:29:53	16	29	8	53	2016
5264	2016-08-12	16:35:32	16	35	8	32	2016
5265	2016-08-12	16:39:04	16	39	8	4	2016
5266	2016-08-12	16:42:28	16	42	8	28	2016
5267	2016-08-12	16:42:42	16	42	8	42	2016
5268	2016-08-12	16:44:47	16	44	8	47	2016
5269	2016-08-12	16:47:31	16	47	8	31	2016
5270	2016-08-12	16:52:34	16	52	8	34	2016
5271	2016-08-12	16:55:29	16	55	8	29	2016
5272	2016-08-12	16:59:48	16	59	8	48	2016
5273	2016-08-12	17:00:38	17	0	8	38	2016
5274	2016-08-12	17:04:22	17	4	8	22	2016
5275	2016-08-12	17:08:13	17	8	8	13	2016
5276	2016-08-12	17:20:40	17	20	8	40	2016
5277	2016-08-12	17:21:41	17	21	8	41	2016
5278	2016-08-12	17:23:41	17	23	8	41	2016
5279	2016-08-12	17:28:15	17	28	8	15	2016
5280	2016-08-12	17:31:39	17	31	8	39	2016
5281	2016-08-12	17:32:57	17	32	8	57	2016
5282	2016-08-12	17:35:36	17	35	8	36	2016
5283	2016-08-12	17:36:29	17	36	8	29	2016
5284	2016-08-12	17:44:51	17	44	8	51	2016
5285	2016-08-12	17:52:17	17	52	8	17	2016
5286	2016-08-12	17:59:37	17	59	8	37	2016
5287	2016-08-12	18:06:34	18	6	8	34	2016
5288	2016-08-12	18:09:39	18	9	8	39	2016
5289	2016-08-12	18:32:06	18	32	8	6	2016
5290	2016-08-12	18:37:14	18	37	8	14	2016
5291	2016-08-12	19:06:21	19	6	8	21	2016
5292	2016-08-12	19:06:55	19	6	8	55	2016
5293	2016-08-12	19:15:46	19	15	8	46	2016
5294	2016-08-12	19:16:30	19	16	8	30	2016
5295	2016-08-12	19:43:28	19	43	8	28	2016
5296	2016-08-12	19:47:41	19	47	8	41	2016
5297	2016-08-12	19:51:53	19	51	8	53	2016
5298	2016-08-12	19:53:52	19	53	8	52	2016
5299	2016-08-12	20:04:38	20	4	8	38	2016
5300	2016-08-12	20:04:59	20	4	8	59	2016
5301	2016-08-12	20:09:33	20	9	8	33	2016
5302	2016-08-12	20:14:03	20	14	8	3	2016
5303	2016-08-12	20:16:21	20	16	8	21	2016

5304	2016-08-12	20:18:45	20	18	8	45	2016
5305	2016-08-12	20:20:33	20	20	8	33	2016
5306	2016-08-12	20:21:20	20	21	8	20	2016
5307	2016-08-12	20:23:35	20	23	8	35	2016
5308	2016-08-12	20:24:02	20	24	8	2	2016
5309	2016-08-12	20:27:37	20	27	8	37	2016
5310	2016-08-12	20:30:42	20	30	8	42	2016
5311	2016-08-12	20:30:48	20	30	8	48	2016
5312	2016-08-12	20:30:58	20	30	8	58	2016
5313	2016-08-12	20:32:01	20	32	8	1	2016
5314	2016-08-12	20:33:13	20	33	8	13	2016
5315	2016-08-12	20:33:43	20	33	8	43	2016
5316	2016-08-12	20:41:26	20	41	8	26	2016
5317	2016-08-12	20:41:56	20	41	8	56	2016
5318	2016-08-12	20:43:56	20	43	8	56	2016
5319	2016-08-12	20:44:15	20	44	8	15	2016
5320	2016-08-12	20:59:42	20	59	8	42	2016
5321	2016-08-12	21:06:44	21	6	8	44	2016
5322	2016-08-12	21:07:04	21	7	8	4	2016
5323	2016-08-12	21:09:00	21	9	8	0	2016
5324	2016-08-12	21:10:08	21	10	8	8	2016
5325	2016-08-12	21:11:20	21	11	8	20	2016
5326	2016-08-12	21:12:32	21	12	8	32	2016
5327	2016-08-12	21:14:22	21	14	8	22	2016
5328	2016-08-12	21:15:48	21	15	8	48	2016
5329	2016-08-12	21:17:47	21	17	8	47	2016
5330	2016-08-12	21:20:43	21	20	8	43	2016
5331	2016-08-12	21:23:48	21	23	8	48	2016
5332	2016-08-12	21:26:04	21	26	8	4	2016
5333	2016-08-12	21:28:02	21	28	8	2	2016
5334	2016-08-12	21:36:11	21	36	8	11	2016
5335	2016-08-12	21:42:17	21	42	8	17	2016
5336	2016-08-12	21:52:20	21	52	8	20	2016
5337	2016-08-12	21:56:22	21	56	8	22	2016
5338	2016-08-12	22:01:07	22	1	8	7	2016
5339	2016-08-12	22:19:09	22	19	8	9	2016
5340	2016-08-12	22:21:36	22	21	8	36	2016
5341	2016-08-12	22:37:56	22	37	8	56	2016
5342	2016-08-12	22:38:51	22	38	8	51	2016
5343	2016-08-12	22:39:10	22	39	8	10	2016
5344	2016-08-12	22:44:29	22	44	8	29	2016
5345	2016-08-12	22:47:27	22	47	8	27	2016
5346	2016-08-12	22:47:54	22	47	8	54	2016

					_		
	2016-08-12		22	48	8	25	2016
5348	2016-08-12	22:48:53	22	48	8	53	2016
5349	2016-08-12	22:51:50	22	51	8	50	2016
5350	2016-08-12	22:59:33	22	59	8	33	2016
5351	2016-08-12	23:05:43	23	5	8	43	2016
5352	2016-08-12	23:06:42	23	6	8	42	2016
5353	2016-08-12	23:12:01	23	12	8	1	2016
5354	2016-08-12	23:13:10	23	13	8	10	2016
5355	2016-08-12	23:24:27	23	24	8	27	2016
5356	2016-08-12	23:26:32	23	26	8	32	2016
5357	2016-08-12	23:27:04	23	27	8	4	2016
5358	2016-08-12	23:32:08	23	32	8	8	2016
5359	2016-08-12	23:32:28	23	32	8	28	2016
5360	2016-08-12	23:34:43	23	34	8	43	2016
5361	2016-08-12	23:39:34	23	39	8	34	2016
	2016-08-12		23	42	8	58	2016
	2016-08-12		23	53	8	19	2016
	2016-08-12		23	58	8	53	2016
	2016-08-13		0	5	8	55	2016
	2016-08-13		0	7	8	27	2016
	2016-08-13		0	8	8	25	2016
	2016-08-13		0	8	8	25	2016
	2016-08-13		0	10	8	6	2016
	2016-08-13		0	22	8	3	2016
	2016-08-13		0	24	8	36	2016
	2016-08-13		0	32	8	38	2016
	2016-08-13		0	39	8	37	2016
	2016-08-13		0	43	8	3	2016
	2016-08-13		0	51	8	21	2016
	2016-08-13		1	4	8	24	2016
	2016-08-13		1	7	8	41	2016
	2016-08-13		1	9	8	41	2016
	2016-08-13		1	14	8	30	2016
	2016-08-13		1	24	8	39	2016
	2016-08-13		1	28	8	40	2016
	2016-08-13			33			2016
	2016-08-13		1		8	25	
	2016-08-13		1	39	8	57 16	2016
			1	43		16	2016
	2016-08-13		1	46	8	6	2016
	2016-08-13		1	47	8	5	2016
	2016-08-13		1	47	8	22	2016
	2016-08-13		1	56	8	46	2016
5389	2016-08-13	02:06:05	2	6	8	5	2016

5390	2016-08-13	02:10:44	2	10	8	44	2016
5391	2016-08-13	02:11:16	2	11	8	16	2016
5392	2016-08-13	02:21:05	2	21	8	5	2016
5393	2016-08-13	02:25:54	2	25	8	54	2016
5394	2016-08-13	02:25:54	2	25	8	54	2016
5395	2016-08-13	02:37:54	2	37	8	54	2016
5396	2016-08-13	02:38:53	2	38	8	53	2016
5397	2016-08-13	02:49:24	2	49	8	24	2016
5398	2016-08-13	02:53:38	2	53	8	38	2016
5399	2016-08-13	02:57:45	2	57	8	45	2016
5400	2016-08-13	02:59:44	2	59	8	44	2016
5401	2016-08-13	03:03:25	3	3	8	25	2016
5402	2016-08-13	03:12:59	3	12	8	59	2016
5403	2016-08-13	03:13:57	3	13	8	57	2016
5404	2016-08-13	03:14:42	3	14	8	42	2016
5405	2016-08-13	03:17:15	3	17	8	15	2016
5406	2016-08-13	03:32:31	3	32	8	31	2016
5407	2016-08-13	03:34:47	3	34	8	47	2016
5408	2016-08-13	03:49:51	3	49	8	51	2016
5409	2016-08-13	03:55:52	3	55	8	52	2016
5410	2016-08-13	03:56:00	3	56	8	0	2016
5411	2016-08-13	03:57:50	3	57	8	50	2016
5412	2016-08-13	04:02:30	4	2	8	30	2016
5413	2016-08-13	04:14:28	4	14	8	28	2016
5414	2016-08-13	04:15:00	4	15	8	0	2016
5415	2016-08-13	04:16:43	4	16	8	43	2016
5416	2016-08-13	04:17:44	4	17	8	44	2016
5417	2016-08-13	04:21:05	4	21	8	5	2016
5418	2016-08-13	04:21:37	4	21	8	37	2016
5419	2016-08-13	04:29:50	4	29	8	50	2016
5420	2016-08-13	04:30:32	4	30	8	32	2016
5421	2016-08-13	04:31:16	4	31	8	16	2016
5422	2016-08-13	04:36:38	4	36	8	38	2016
5423	2016-08-13	04:40:37	4	40	8	37	2016
5424	2016-08-13	04:56:05	4	56	8	5	2016
5425	2016-08-13	04:57:54	4	57	8	54	2016
5426	2016-08-13	05:00:46	5	0	8	46	2016
5427	2016-08-13	05:01:51	5	1	8	51	2016
5428	2016-08-13	05:02:40	5	2	8	40	2016
5429	2016-08-13	05:06:19	5	6	8	19	2016
5430	2016-08-13	05:17:32	5	17	8	32	2016
5431	2016-08-13	05:24:02	5	24	8	2	2016
5432	2016-08-13	05:29:44	5	29	8	44	2016

5433	2016-08-13	05:35:49	5	35	8	49	2016
5434	2016-08-13	05:46:18	5	46	8	18	2016
5435	2016-08-13	06:02:07	6	2	8	7	2016
5436	2016-08-13	06:06:11	6	6	8	11	2016
5437	2016-08-13	06:13:23	6	13	8	23	2016
5438	2016-08-13	06:28:23	6	28	8	23	2016
5439	2016-08-13	06:29:32	6	29	8	32	2016
5440	2016-08-13	06:39:59	6	39	8	59	2016
5441	2016-08-13	06:50:23	6	50	8	23	2016
5442	2016-08-13	06:52:44	6	52	8	44	2016
5443	2016-08-13	06:52:45	6	52	8	45	2016
5444	2016-08-13	07:03:18	7	3	8	18	2016
5445	2016-08-13	07:04:30	7	4	8	30	2016
5446	2016-08-13	07:07:05	7	7	8	5	2016
5447	2016-08-13	07:17:35	7	17	8	35	2016
5448	2016-08-13	07:25:44	7	25	8	44	2016
5449	2016-08-13	07:32:29	7	32	8	29	2016
5450	2016-08-13	07:32:42	7	32	8	42	2016
5451	2016-08-13	07:37:28	7	37	8	28	2016
5452	2016-08-13	07:44:20	7	44	8	20	2016
5453	2016-08-13	07:45:51	7	45	8	51	2016
5454	2016-08-13	07:50:45	7	50	8	45	2016
5455	2016-08-13	07:56:13	7	56	8	13	2016
5456	2016-08-13	07:57:44	7	57	8	44	2016
5457	2016-08-13	08:05:42	8	5	8	42	2016
5458	2016-08-13	08:14:07	8	14	8	7	2016
5459	2016-08-13	08:14:08	8	14	8	8	2016
5460	2016-08-13	08:19:54	8	19	8	54	2016
5461	2016-08-13	08:27:26	8	27	8	26	2016
5462	2016-08-13	08:28:30	8	28	8	30	2016
5463	2016-08-13	08:33:12	8	33	8	12	2016
5464	2016-08-13	08:37:35	8	37	8	35	2016
5465	2016-08-13	08:43:14	8	43	8	14	2016
5466	2016-08-13	08:44:36	8	44	8	36	2016
5467	2016-08-13	09:05:01	9	5	8	1	2016
5468	2016-08-13	09:05:39	9	5	8	39	2016
5469	2016-08-13	09:07:39	9	7	8	39	2016
5470	2016-08-13	09:15:07	9	15	8	7	2016
5471	2016-08-13	09:19:42	9	19	8	42	2016
5472	2016-08-13	09:20:56	9	20	8	56	2016
5473	2016-08-13	09:26:45	9	26	8	45	2016
5474	2016-08-13	09:28:26	9	28	8	26	2016
5475	2016-08-13	09:34:03	9	34	8	3	2016

5476	2016-08-13	09:35:29	9	35	8	29	2016
5477	2016-08-13	09:38:12	9	38	8	12	2016
5478	2016-08-13	09:49:31	9	49	8	31	2016
5479	2016-08-13	10:05:05	10	5	8	5	2016
5480	2016-08-13	10:07:01	10	7	8	1	2016
5481	2016-08-13	10:07:35	10	7	8	35	2016
5482	2016-08-13	10:17:26	10	17	8	26	2016
5483	2016-08-13	10:20:29	10	20	8	29	2016
5484	2016-08-13	10:22:41	10	22	8	41	2016
5485	2016-08-13	10:30:23	10	30	8	23	2016
5486	2016-08-13	10:34:43	10	34	8	43	2016
5487	2016-08-13	10:34:54	10	34	8	54	2016
5488	2016-08-13	10:35:05	10	35	8	5	2016
5489	2016-08-13	10:40:38	10	40	8	38	2016
5490	2016-08-13	11:02:58	11	2	8	58	2016
5491	2016-08-13	11:19:29	11	19	8	29	2016
5492	2016-08-13	11:20:07	11	20	8	7	2016
5493	2016-08-13	11:22:23	11	22	8	23	2016
5494	2016-08-13	11:24:39	11	24	8	39	2016
5495	2016-08-13	11:28:26	11	28	8	26	2016
5496	2016-08-13	11:31:13	11	31	8	13	2016
5497	2016-08-13	11:37:55	11	37	8	55	2016
5498	2016-08-13	11:41:37	11	41	8	37	2016
5499	2016-08-13	11:43:02	11	43	8	2	2016
5500	2016-08-13	11:43:22	11	43	8	22	2016
5501	2016-08-13	11:46:25	11	46	8	25	2016
5502	2016-08-13	11:50:33	11	50	8	33	2016
5503	2016-08-13	11:52:16	11	52	8	16	2016
5504	2016-08-13	11:58:36	11	58	8	36	2016
5505	2016-08-13	12:07:06	12	7	8	6	2016
5506	2016-08-13	12:16:23	12	16	8	23	2016
5507	2016-08-13	12:28:56	12	28	8	56	2016
5508	2016-08-13	12:30:05	12	30	8	5	2016
5509	2016-08-13	12:30:33	12	30	8	33	2016
5510	2016-08-13	12:30:59	12	30	8	59	2016
5511	2016-08-13	12:31:20	12	31	8	20	2016
5512	2016-08-13	12:35:30	12	35	8	30	2016
5513	2016-08-13	12:43:17	12	43	8	17	2016
5514	2016-08-13	12:45:20	12	45	8	20	2016
5515	2016-08-13	12:51:39	12	51	8	39	2016
5516	2016-08-13	12:57:02	12	57	8	2	2016
5517	2016-08-13	12:58:50	12	58	8	50	2016
5518	2016-08-13	12:59:47	12	59	8	47	2016

5519	2016-08-13	13:00:29	13	0	8	29	2016
5520	2016-08-13	13:01:12	13	1	8	12	2016
5521	2016-08-13	13:22:08	13	22	8	8	2016
5522	2016-08-13	13:41:49	13	41	8	49	2016
5523	2016-08-13	13:48:48	13	48	8	48	2016
5524	2016-08-13	13:52:27	13	52	8	27	2016
5525	2016-08-13	13:57:07	13	57	8	7	2016
5526	2016-08-13	13:59:00	13	59	8	0	2016
5527	2016-08-13	14:04:21	14	4	8	21	2016
5528	2016-08-13	14:04:24	14	4	8	24	2016
5529	2016-08-13	14:10:21	14	10	8	21	2016
5530	2016-08-13	14:14:55	14	14	8	55	2016
5531	2016-08-13	14:18:52	14	18	8	52	2016
	2016-08-13		14	20	8	10	2016
	2016-08-13		14	33	8	34	2016
5534	2016-08-13	14:41:31	14	41	8	31	2016
5535	2016-08-13	14:43:34	14	43	8	34	2016
	2016-08-13		14	47	8	12	2016
	2016-08-13		14	49	8	35	2016
	2016-08-13		14	50	8	46	2016
	2016-08-13		14	53	8	46	2016
	2016-08-13		14	53	8	54	2016
	2016-08-13		14	55	8	39	2016
	2016-08-13		14	56	8	40	2016
	2016-08-13		14	59	8	13	2016
	2016-08-13		15	1	8	58	2016
	2016-08-13		15	3	8	14	2016
	2016-08-13		15	7	8	16	2016
	2016-08-13		15	17	8	16	2016
	2016-08-13		15	24	8	5	2016
	2016-08-13		15	24	8	38	2016
	2016-08-13		15	30	8	4	2016
	2016-08-13		15	30	8	49	2016
	2016-08-13		15	36	8	25	2016
	2016-08-13		15	44	8	4	2016
	2016-08-13		15	44	8	4	2016
5555	2016-08-13	16:03:04	16	3	8	4	2016

[ reached 'max' / getOption("max.print") -- omitted 2839 rows ]

## Data 3

## Introduction and data

- Identify the source of the data.
- State when and how it was originally collected (by the original data curator, not necessarily how you found the data).
- Write a brief description of the observations.

## Research question

- A well formulated research question. (You may include more than one research question if you want to receive feedback on different ideas for your project. However, one per data set is required.)
- A description of the research topic along with a concise statement of your hypotheses on this topic.
- Identify the types of variables in your research question. Categorical? Quantitative?

## Glimpse of data

# add code here