

2022 SEWER FEES

GG SANITARY DISTRICT FY IS JUNE 1, 2021 THRU MAY 31, 2022

RATES ARE EFFECTIVE JULY 1, 2021 - JUNE 30, 2022

**FY 22/23
SEWER
CHARGE**

	WATER CO	ADDR	STREET	PARCEL	
1	ANA	10245	AMIES	12741216	126.87
2	ANA	10246	AMIES	12741217	160.08
3	ANA	10251	AMIES	12741215	129.60
4	ANA	10252	AMIES	12741218	133.75
5	ANA	10261	AMIES	12741214	160.08
6	ANA	10262	AMIES	12741219	148.71
7	ANA	10281	AMIES	12741213	89.16
8	ANA	10282	AMIES	12741220	150.07
9	ANA	10291	AMIES	12741212	67.32
10	ANA	10292	AMIES	12741221	111.00
11	ANA	10301	AMIES	12741211	160.08
12	ANA	10302	AMIES	12741222	138.70
13	ANA	10311	AMIES	12741210	63.17
14	ANA	10312	AMIES	12741223	94.11
15	ANA	10321	AMIES	12741209	108.67
16	ANA	10322	AMIES	12741224	123.74
17	ANA	10401	AMIES	12740123	159.17
18	ANA	10402	AMIES	12740118	143.30
19	ANA	10411	AMIES	12740122	159.63
20	ANA	10412	AMIES	12740119	95.47
21	ANA	10421	AMIES	12740121	160.08
22	ANA	10422	AMIES	12740120	160.08
23	ANA	10001	ANTIGUA	12736111	160.08
24	ANA	10002	ANTIGUA	12736110	142.85
25	ANA	10021	ANTIGUA	12736112	121.46
26	ANA	10022	ANTIGUA	12736109	143.76
27	ANA	10031	ANTIGUA	12736113	160.08
28	ANA	10032	ANTIGUA	12736108	160.08
29	ANA	10041	ANTIGUA	12736114	160.08
30	ANA	10042	ANTIGUA	12736107	159.17
31	ANA	10051	ANTIGUA	12736115	121.92
32	ANA	10052	ANTIGUA	12736106	160.08
33	ANA	10071	ANTIGUA	12736301	160.08
34	ANA	10072	ANTIGUA	12736226	79.60
35	ANA	10091	ANTIGUA	12736302	160.08
36	ANA	10092	ANTIGUA	12736225	159.17
37	ANA	10101	ANTIGUA	12736303	110.03
38	ANA	10102	ANTIGUA	12736224	138.24
39	ANA	10111	ANTIGUA	12736304	144.21
40	ANA	10112	ANTIGUA	12736223	156.90

41	ANA	10121	ANTIGUA	12736305	122.37
42	ANA	10122	ANTIGUA	12736222	125.50
43	ANA	10131	ANTIGUA	12736306	160.08
44	ANA	10132	ANTIGUA	12736221	160.08
45	ANA	10141	ANTIGUA	12736307	145.12
46	ANA	10142	ANTIGUA	12736220	160.08
47	ANA	10151	ANTIGUA	12736308	160.08
48	ANA	10152	ANTIGUA	12736219	160.08
49	ANA	10161	ANTIGUA	12736309	160.08
50	ANA	10162	ANTIGUA	12736218	156.90
51	ANA	10171	ANTIGUA	12736310	158.26
52	ANA	10172	ANTIGUA	12736217	156.90
53	ANA	10181	ANTIGUA	12736311	155.13
54	ANA	10182	ANTIGUA	12736216	150.07
55	ANA	10201	ANTIGUA	12736312	123.28
56	ANA	10202	ANTIGUA	12736215	160.08
57	ANA	10211	ANTIGUA	12736313	77.33
58	ANA	10212	ANTIGUA	12736214	99.17
59	ANA	10251	ANTIGUA	12738415	160.08
60	ANA	10261	ANTIGUA	12738414	160.08
61	ANA	10271	ANTIGUA	12738413	160.08
62	ANA	10281	ANTIGUA	12738412	132.84
63	ANA	10301	ANTIGUA	12738411	69.99
64	ANA	10311	ANTIGUA	12738410	138.70
65	ANA	10321	ANTIGUA	12738409	160.08
66	ANA	9512	BALL	12734161	84.55
67	ANA	9582	BALL	12734103	1,572.96
68	ANA	9602	BALL	12734152	1,312.14
69	ANA	9632	BALL	12735131	1,252.52
70	ANA	9661	BALL	12727508	83.24
71	ANA	9662	BALL	12735134	1,668.96
72	ANA	9671	BALL	12727509	90.07
73	ANA	9672	BALL	12735132	440.27
74	ANA	9681	BALL	12727510	111.91
75	ANA	9701	BALL	12727511	130.05
76	ANA	9711	BALL	12727512	63.62
77	ANA	9721	BALL	12727513	125.10
78	ANA	9731	BALL	12727514	160.08
79	ANA	9541	BANTA	12759230	160.08
80	ANA	9542	BANTA	12759401	160.08
81	ANA	9551	BANTA	12759229	160.08
82	ANA	9552	BANTA	12759402	106.85
83	ANA	9561	BANTA	12759228	115.95
84	ANA	9562	BANTA	12759403	124.65
85	ANA	9571	BANTA	12759227	152.35
86	ANA	9572	BANTA	12759404	160.08
87	ANA	9581	BANTA	12759226	160.08

88	ANA	9582	BANTA	12759405	137.79
89	ANA	9591	BANTA	12759225	124.19
90	ANA	9592	BANTA	12759406	157.81
91	ANA	9601	BANTA	12759224	138.70
92	ANA	9602	BANTA	12759407	150.07
93	ANA	9611	BANTA	12759223	160.08
94	ANA	9612	BANTA	12759408	128.69
95	ANA	9621	BANTA	12759222	150.07
96	ANA	9622	BANTA	12759409	78.24
97	ANA	9641	BANTA	12759221	160.08
98	ANA	9642	BANTA	12759410	145.12
99	ANA	9651	BANTA	12759220	56.85
100	ANA	9652	BANTA	12759411	160.08
101	ANA	9661	BANTA	12759219	152.80
102	ANA	9662	BANTA	12759412	160.08
103	ANA	9671	BANTA	12759218	160.08
104	ANA	9672	BANTA	12759413	116.86
105	ANA	9691	BANTA	12759217	131.02
106	ANA	9692	BANTA	12759414	160.08
107	ANA	9701	BANTA	12759216	129.14
108	ANA	9702	BANTA	12759415	143.30
109	ANA	9661	BIENVILLE	12735112	160.08
110	ANA	9671	BIENVILLE	12735111	153.31
111	ANA	9682	BIENVILLE	12735205	160.08
112	ANA	9691	BIENVILLE	12735110	101.44
113	ANA	9692	BIENVILLE	12735204	155.13
114	ANA	9701	BIENVILLE	12735109	124.65
115	ANA	9712	BIENVILLE	12735203	160.08
116	ANA	9722	BIENVILLE	12735202	160.08
117	ANA	9732	BIENVILLE	12735201	160.08
118	ANA	9921	BIENVILLE	12737106	133.29
119	ANA	9931	BIENVILLE	12737107	145.12
120	ANA	9941	BIENVILLE	12737108	137.79
121	ANA	10245	BOUVAIS	12741116	144.21
122	ANA	10246	BOUVAIS	12741117	84.55
123	ANA	10251	BOUVAIS	12741115	157.81
124	ANA	10252	BOUVAIS	12741118	160.08
125	ANA	10261	BOUVAIS	12741114	155.99
126	ANA	10262	BOUVAIS	12741119	160.08
127	ANA	10281	BOUVAIS	12741113	121.46
128	ANA	10282	BOUVAIS	12741120	88.25
129	ANA	10291	BOUVAIS	12741112	118.22
130	ANA	10292	BOUVAIS	12741121	94.56
131	ANA	10301	BOUVAIS	12741111	54.98
132	ANA	10302	BOUVAIS	12741122	113.27
133	ANA	10311	BOUVAIS	12741110	150.07
134	ANA	10312	BOUVAIS	12741123	135.06

135	ANA	10321	BOUVAIS	12741109	155.13
136	ANA	10322	BOUVAIS	12741124	150.07
137	ANA	10391	BROOKHURST	12739227	159.63
138	ANA	10411	BROOKHURST	12739226	56.40
139	ANA	10421	BROOKHURST	12739225	124.19
140	ANA	10431	BROOKHURST	12739224	159.63
141	ANA	10451	BROOKHURST	12739223	160.08
142	ANA	10461	BROOKHURST	12739222	90.01
143	ANA	10471	BROOKHURST	12739221	160.08
144	ANA	10501	BROOKHURST	12752101	160.08
145	ANA	10511	BROOKHURST	12752102	90.07
146	ANA	10531	BROOKHURST	12752103	154.68
147	ANA	10541	BROOKHURST	12752104	119.13
148	ANA	10551	BROOKHURST	12752105	79.15
149	ANA	10561	BROOKHURST	12752106	105.94
150	ANA	10571	BROOKHURST	12752107	160.08
151	ANA	10581	BROOKHURST	12752108	76.87
152	ANA	10591	BROOKHURST	12752109	160.08
153	ANA	10601	BROOKHURST	12752110	135.11
154	ANA	10611	BROOKHURST	12752111	137.79
155	ANA	10621	BROOKHURST	12752112	119.64
156	ANA	10631	BROOKHURST	12752113	139.15
157	ANA	10651	BROOKHURST	12752114	132.38
158	ANA	10691	BROOKHURST	12752401	160.08
159	ANA	10001	BURGUNDY	12735106	110.54
160	ANA	10002	BURGUNDY	12735105	160.08
161	ANA	10012	BURGUNDY	12735104	101.44
162	ANA	10021	BURGUNDY	12735107	78.24
163	ANA	10031	BURGUNDY	12735108	116.40
164	ANA	10032	BURGUNDY	12735103	160.08
165	ANA	10042	BURGUNDY	12735102	116.86
166	ANA	10062	BURGUNDY	12735101	160.08
167	ANA	9621	CAMPUS	12724157	133.75
168	ANA	9632	CAMPUS	12724155	121.46
169	ANA	9641	CAMPUS	12724158	148.71
170	ANA	9642	CAMPUS	12724156	109.12
171	ANA	9651	CAMPUS	12724140	160.08
172	ANA	9652	CAMPUS	12724145	121.92
173	ANA	9661	CAMPUS	12724114	160.08
174	ANA	9662	CAMPUS	12724115	160.08
175	ANA	9671	CAMPUS	12724113	125.96
176	ANA	9672	CAMPUS	12724116	160.08
177	ANA	9691	CAMPUS	12724112	154.62
178	ANA	9692	CAMPUS	12724117	154.62
179	ANA	9702	CAMPUS	12724118	160.08
180	ANA	9541	CANTON	12758101	90.98
181	ANA	9542	CANTON	12758201	138.24

182	ANA	9551	CANTON	12758102	160.08
183	ANA	9552	CANTON	12758202	148.25
184	ANA	9561	CANTON	12758103	153.31
185	ANA	9562	CANTON	12758203	78.64
186	ANA	9571	CANTON	12758104	160.08
187	ANA	9572	CANTON	12758204	142.85
188	ANA	9581	CANTON	12758105	160.08
189	ANA	9582	CANTON	12758205	106.39
190	ANA	9591	CANTON	12758106	160.08
191	ANA	9592	CANTON	12758206	160.08
192	ANA	9601	CANTON	12758107	132.33
193	ANA	9602	CANTON	12758207	160.08
194	ANA	9611	CANTON	12758108	140.06
195	ANA	9612	CANTON	12758208	147.80
196	ANA	9621	CANTON	12758109	160.08
197	ANA	9622	CANTON	12758209	156.90
198	ANA	9641	CANTON	12758110	99.62
199	ANA	9642	CANTON	12758210	154.17
200	ANA	9651	CANTON	12758111	160.08
201	ANA	9652	CANTON	12758211	56.40
202	ANA	9661	CANTON	12758112	159.17
203	ANA	9671	CANTON	12758113	160.08
204	ANA	9672	CANTON	12758212	145.12
205	ANA	9691	CANTON	12758114	130.05
206	ANA	9692	CANTON	12758213	155.13
207	ANA	9701	CANTON	12758115	144.21
208	ANA	9702	CANTON	12758214	144.67
209	ANA	9252	CERRITOS	12748108	91.38
210	ANA	9272	CERRITOS	12748107	95.02
211	ANA	9282	CERRITOS	12748106	126.41
212	ANA	9302	CERRITOS	12748105	56.40
213	ANA	9312	CERRITOS	12748104	90.98
214	ANA	9332	CERRITOS	12748103	100.02
215	ANA	9342	CERRITOS	12748102	137.79
216	ANA	9352	CERRITOS	12748101	151.89
217	ANA	9362	CERRITOS	12749201	121.46
218	ANA	9382	CERRITOS	12749202	137.33
219	ANA	9392	CERRITOS	12749203	160.08
220	ANA	9501	CERRITOS	12740139	2,076.96
221	ANA	9502	CERRITOS	12750114	160.08
222	ANA	9512	CERRITOS	12750113	77.33
223	ANA	9522	CERRITOS	12750112	160.08
224	ANA	9542	CERRITOS	12750111	139.15
225	ANA	9552	CERRITOS	12750110	140.06
226	ANA	9562	CERRITOS	12750109	160.08
227	ANA	9572	CERRITOS	12750108	160.08
228	ANA	9582	CERRITOS	12750107	128.74

229	ANA	9602	CERRITOS	12750106	111.45
230	ANA	9612	CERRITOS	12750105	61.35
231	ANA	9622	CERRITOS	12750104	160.08
232	ANA	9632	CERRITOS	12750103	160.08
233	ANA	9652	CERRITOS	12750102	145.12
234	ANA	9662	CERRITOS	12750101	124.19
235	ANA	9672	CERRITOS	12751204	160.08
236	ANA	9682	CERRITOS	12751203	120.10
237	ANA	9692	CERRITOS	12751202	159.63
238	ANA	9732	CERRITOS	12751108	85.06
239	ANA	9742	CERRITOS	12751107	156.44
240	ANA	9752	CERRITOS	12751106	116.40
241	ANA	9771	CERRITOS	12739424	110.09
242	ANA	9772	CERRITOS	12751105	160.08
243	ANA	9782	CERRITOS	12751104	51.79
244	ANA	9791	CERRITOS	12739423	107.30
245	ANA	9792	CERRITOS	12751103	149.62
246	ANA	9801	CERRITOS	12739422	160.08
247	ANA	9802	CERRITOS	12751102	146.43
248	ANA	9811	CERRITOS	12739421	159.17
249	ANA	9812	CERRITOS	12751101	155.13
250	ANA	9831	CERRITOS	12739420	160.08
251	ANA	9832	CERRITOS	12752204	85.46
252	ANA	9841	CERRITOS	12739419	150.07
253	ANA	9842	CERRITOS	12752203	151.89
254	ANA	9851	CERRITOS	12739418	106.85
255	ANA	9852	CERRITOS	12752202	140.06
256	ANA	9861	CERRITOS	12739417	137.79
257	ANA	9862	CERRITOS	12752201	150.07
258	ANA	9871	CERRITOS	12739416	148.25
259	ANA	9891	CERRITOS	12739415	69.99
260	ANA	9892	CERRITOS	12752147	128.23
261	ANA	9901	CERRITOS	12739414	143.30
262	ANA	9911	CERRITOS	12739413	160.08
263	ANA	9912	CERRITOS	12752148	158.72
264	ANA	9922	CERRITOS	12752149	55.89
265	ANA	9932	CERRITOS	12752150	117.77
266	ANA	9942	CERRITOS	12752151	132.38
267	ANA	9462-72	CERRITOS	12749129	160.08
268	ANA	10502	CHAMBERLAIN	12752146	99.62
269	ANA	10541	CHAMBERLAIN	12752208	160.08
270	ANA	10561	CHAMBERLAIN	12752301	112.36
271	ANA	10562	CHAMBERLAIN	12752134	106.85
272	ANA	10581	CHAMBERLAIN	12752302	54.52
273	ANA	10591	CHAMBERLAIN	12752303	105.48
274	ANA	10601	CHAMBERLAIN	12752304	74.60
275	ANA	10602	CHAMBERLAIN	12752133	126.41

276	ANA	10611	CHAMBERLAIN	12752305	155.13
277	ANA	10621	CHAMBERLAIN	12752306	93.65
278	ANA	10631	CHAMBERLAIN	12752307	160.08
279	ANA	10651	CHAMBERLAIN	12752308	160.08
280	ANA	10662	CHAMBERLAIN	12752121	104.12
281	ANA	9502	CHANTICLEER	12741401	160.08
282	ANA	9512	CHANTICLEER	12741402	160.08
283	ANA	9532	CHANTICLEER	12741403	105.48
284	ANA	9542	CHANTICLEER	12741404	91.43
285	ANA	9552	CHANTICLEER	12741405	160.08
286	ANA	9572	CHANTICLEER	12741406	149.62
287	ANA	9582	CHANTICLEER	12741407	160.08
288	ANA	9592	CHANTICLEER	12741408	160.08
289	ANA	9602	CHANTICLEER	12741409	134.20
290	ANA	9612	CHANTICLEER	12741410	159.17
291	ANA	9622	CHANTICLEER	12741411	160.08
292	ANA	9632	CHANTICLEER	12741412	118.68
293	ANA	9642	CHANTICLEER	12741413	160.08
294	ANA	9662	CHANTICLEER	12741414	106.85
295	ANA	9672	CHANTICLEER	12741415	155.53
296	ANA	9682	CHANTICLEER	12741416	160.08
297	ANA	9702	CHANTICLEER	12741417	160.08
298	ANA	9712	CHANTICLEER	12741418	160.08
299	ANA	9722	CHANTICLEER	12741419	61.86
300	ANA	9732	CHANTICLEER	12741420	79.55
301	ANA	9752	CHANTICLEER	12738303	127.83
302	ANA	9772	CHANTICLEER	12738601	134.66
303	ANA	9792	CHANTICLEER	12738602	98.71
304	ANA	9802	CHANTICLEER	12738603	159.63
305	ANA	9812	CHANTICLEER	12738604	160.08
306	ANA	9822	CHANTICLEER	12738605	160.08
307	ANA	9831	CHANTICLEER	12738630	155.13
308	ANA	9841	CHANTICLEER	12738629	115.95
309	ANA	9842	CHANTICLEER	12738606	146.43
310	ANA	9851	CHANTICLEER	12738628	160.08
311	ANA	9852	CHANTICLEER	12738607	78.24
312	ANA	9861	CHANTICLEER	12738627	160.08
313	ANA	9862	CHANTICLEER	12738608	90.92
314	ANA	9871	CHANTICLEER	12738626	160.08
315	ANA	9872	CHANTICLEER	12738609	159.63
316	ANA	9881	CHANTICLEER	12738625	142.85
317	ANA	9882	CHANTICLEER	12738610	89.16
318	ANA	9891	CHANTICLEER	12738624	160.08
319	ANA	9892	CHANTICLEER	12738611	160.08
320	ANA	9902	CHANTICLEER	12738612	160.08
321	ANA	9911	CHANTICLEER	12738623	155.53
322	ANA	9921	CHANTICLEER	12738622	159.17

323	ANA	9922	CHANTICLEER	12738613	160.08
324	ANA	9931	CHANTICLEER	12738621	160.08
325	ANA	9932	CHANTICLEER	12738614	142.39
326	ANA	9941	CHANTICLEER	12738620	89.16
327	ANA	9942	CHANTICLEER	12738615	142.85
328	ANA	9951	CHANTICLEER	12738619	52.25
329	ANA	9962	CHANTICLEER	12738616	160.08
330	ANA	9971	CHANTICLEER	12738618	61.35
331	ANA	9972	CHANTICLEER	12738617	160.08
332	ANA	9741	CLEARBROOK	12723122	160.08
333	ANA	9742	CLEARBROOK	12723101	160.08
334	ANA	9751	CLEARBROOK	12723121	160.08
335	ANA	9752	CLEARBROOK	12723102	96.84
336	ANA	9752	CLEARBROOK	10010109	96.84
337	ANA	9761	CLEARBROOK	12723120	92.74
338	ANA	9762	CLEARBROOK	12723103	143.76
339	ANA	9771	CLEARBROOK	12723119	158.72
340	ANA	9772	CLEARBROOK	12723104	72.72
341	ANA	9791	CLEARBROOK	12723118	159.17
342	ANA	9792	CLEARBROOK	12723105	101.44
343	ANA	9801	CLEARBROOK	12723117	157.81
344	ANA	9802	CLEARBROOK	12723106	144.21
345	ANA	9811	CLEARBROOK	12723116	160.08
346	ANA	9812	CLEARBROOK	12723107	157.81
347	ANA	9821	CLEARBROOK	12723115	160.08
348	ANA	9822	CLEARBROOK	12723108	103.66
349	ANA	9831	CLEARBROOK	12723114	160.08
350	ANA	9832	CLEARBROOK	12723109	160.08
351	ANA	9841	CLEARBROOK	12723113	158.72
352	ANA	9842	CLEARBROOK	12723110	139.15
353	ANA	9846	CLEARBROOK	12723112	160.08
354	ANA	9501	COLCHESTER	12728210	160.08
355	ANA	9502	COLCHESTER	12728301	154.22
356	ANA	9521	COLCHESTER	12728209	111.85
357	ANA	9522	COLCHESTER	12728302	159.63
358	ANA	9531	COLCHESTER	12728208	52.25
359	ANA	9532	COLCHESTER	12728303	158.26
360	ANA	9541	COLCHESTER	12728207	95.47
361	ANA	9551	COLCHESTER	12728206	135.11
362	ANA	9552	COLCHESTER	12728304	100.08
363	ANA	9561	COLCHESTER	12728205	84.10
364	ANA	9562	COLCHESTER	12728305	145.12
365	ANA	9581	COLCHESTER	12728204	73.18
366	ANA	9591	COLCHESTER	12728203	160.08
367	ANA	9601	COLCHESTER	12728202	160.08
368	ANA	9611	COLCHESTER	12728201	100.08
369	ANA	9621	COLCHESTER	12727111	110.09

370	ANA	9631	COLCHESTER	12727110	121.92
371	ANA	9641	COLCHESTER	12727109	135.11
372	ANA	9661	COLCHESTER	12727108	124.19
373	ANA	9662	COLCHESTER	12727208	52.25
374	ANA	9671	COLCHESTER	12727107	111.45
375	ANA	9672	COLCHESTER	12727207	160.08
376	ANA	9681	COLCHESTER	12727106	160.08
377	ANA	9682	COLCHESTER	12727206	160.08
378	ANA	9691	COLCHESTER	12727105	160.08
379	ANA	9692	COLCHESTER	12727205	148.25
380	ANA	9701	COLCHESTER	12727104	94.56
381	ANA	9702	COLCHESTER	12727204	157.81
382	ANA	9711	COLCHESTER	12727103	160.08
383	ANA	9712	COLCHESTER	12727203	150.07
384	ANA	9721	COLCHESTER	12727102	83.19
385	ANA	9722	COLCHESTER	12727202	160.08
386	ANA	9731	COLCHESTER	12727101	160.08
387	ANA	9732	COLCHESTER	12727201	72.27
388	ANA	9621	COLONY	12724162	160.08
389	ANA	9632	COLONY	12724153	160.08
390	ANA	9641	COLONY	12724161	123.74
391	ANA	9642	COLONY	12724154	160.08
392	ANA	9651	COLONY	12724146	92.29
393	ANA	9652	COLONY	12724151	120.04
394	ANA	9661	COLONY	12724123	158.26
395	ANA	9662	COLONY	12724124	116.86
396	ANA	9671	COLONY	12724122	158.26
397	ANA	9672	COLONY	12724125	160.08
398	ANA	9691	COLONY	12724121	147.80
399	ANA	9692	COLONY	12724126	121.46
400	ANA	9511	CRESTWOOD	12759106	160.08
401	ANA	9521	CRESTWOOD	12759107	62.26
402	ANA	9541	CRESTWOOD	12759108	149.62
403	ANA	9542	CRESTWOOD	12759201	160.08
404	ANA	9551	CRESTWOOD	12759109	160.08
405	ANA	9552	CRESTWOOD	12759202	157.35
406	ANA	9561	CRESTWOOD	12759110	157.81
407	ANA	9562	CRESTWOOD	12759203	160.08
408	ANA	9571	CRESTWOOD	12759111	91.83
409	ANA	9572	CRESTWOOD	12759204	78.24
410	ANA	9581	CRESTWOOD	12759112	160.08
411	ANA	9582	CRESTWOOD	12759205	151.49
412	ANA	9591	CRESTWOOD	12759113	138.24
413	ANA	9592	CRESTWOOD	12759206	160.08
414	ANA	9601	CRESTWOOD	12759114	136.42
415	ANA	9602	CRESTWOOD	12759207	160.08
416	ANA	9611	CRESTWOOD	12759115	160.08

417	ANA	9612	CRESTWOOD	12759208	157.81
418	ANA	9621	CRESTWOOD	12759116	160.08
419	ANA	9622	CRESTWOOD	12759209	160.08
420	ANA	9641	CRESTWOOD	12759117	69.99
421	ANA	9642	CRESTWOOD	12759210	159.17
422	ANA	9651	CRESTWOOD	12759118	155.13
423	ANA	9652	CRESTWOOD	12759211	140.06
424	ANA	9661	CRESTWOOD	12759119	160.08
425	ANA	9662	CRESTWOOD	12759212	160.08
426	ANA	9671	CRESTWOOD	12759120	160.08
427	ANA	9672	CRESTWOOD	12759213	160.08
428	ANA	9691	CRESTWOOD	12759121	155.13
429	ANA	9692	CRESTWOOD	12759214	160.08
430	ANA	9701	CRESTWOOD	12759122	154.17
431	ANA	9702	CRESTWOOD	12759215	160.08
432	ANA	9711	CRESTWOOD	12759123	160.08
433	ANA	9721	CRESTWOOD	12759124	160.08
434	ANA	9731	CRESTWOOD	12759125	160.08
435	ANA	10595	CREW	12751325	135.06
436	ANA	10596	CREW	12751326	155.53
437	ANA	10601	CREW	12751324	160.08
438	ANA	10602	CREW	12751327	112.82
439	ANA	10605	CREW	12751323	51.34
440	ANA	10606	CREW	12751328	158.72
441	ANA	10611	CREW	12751322	160.08
442	ANA	10612	CREW	12751329	117.37
443	ANA	10621	CREW	12751321	94.56
444	ANA	10622	CREW	12751330	148.25
445	ANA	10631	CREW	12751320	150.07
446	ANA	10632	CREW	12751331	159.63
447	ANA	10641	CREW	12751319	125.50
448	ANA	10651	CREW	12751318	160.08
449	ANA	10652	CREW	12751332	125.10
450	ANA	9882	CRIS	12752122	111.00
451	ANA	9891	CRIS	12752132	135.97
452	ANA	9892	CRIS	12752123	119.13
453	ANA	9911	CRIS	12752131	160.08
454	ANA	9912	CRIS	12752124	56.80
455	ANA	9921	CRIS	12752130	155.53
456	ANA	9922	CRIS	12752125	157.81
457	ANA	9931	CRIS	12752129	56.40
458	ANA	9932	CRIS	12752126	103.72
459	ANA	9935	CRIS	12752128	160.08
460	ANA	9936	CRIS	12752127	160.08
461	ANA	10121	D ESTE	12734138	149.16
462	ANA	10122	D ESTE	12734145	73.18
463	ANA	10131	D ESTE	12734137	111.45

464	ANA	10132	D ESTE	12734146	155.08
465	ANA	10151	D ESTE	12734136	160.08
466	ANA	10152	D ESTE	12734147	99.17
467	ANA	10161	D ESTE	12734135	160.08
468	ANA	10162	D ESTE	12734148	108.72
469	ANA	10181	D ESTE	12734134	118.68
470	ANA	10182	D ESTE	12734149	160.08
471	ANA	10191	D ESTE	12734133	160.08
472	ANA	10192	D ESTE	12734150	155.13
473	ANA	10201	D ESTE	12734132	72.78
474	ANA	10202	D ESTE	12734151	160.08
475	ANA	10241	D ESTE	12741132	136.42
476	ANA	10242	D ESTE	12741201	110.54
477	ANA	10251	D ESTE	12741131	160.08
478	ANA	10252	D ESTE	12741202	111.91
479	ANA	10261	D ESTE	12741130	72.72
480	ANA	10262	D ESTE	12741203	113.67
481	ANA	10281	D ESTE	12741129	160.08
482	ANA	10282	D ESTE	12741204	154.62
483	ANA	10291	D ESTE	12741128	160.08
484	ANA	10292	D ESTE	12741205	100.53
485	ANA	10301	D ESTE	12741127	146.89
486	ANA	10302	D ESTE	12741206	84.10
487	ANA	10311	D ESTE	12741126	160.08
488	ANA	10312	D ESTE	12741207	59.98
489	ANA	10321	D ESTE	12741125	58.62
490	ANA	10322	D ESTE	12741208	122.83
491	ANA	9541	DECKER	12758228	81.88
492	ANA	9551	DECKER	12758227	159.17
493	ANA	9561	DECKER	12758226	144.67
494	ANA	9562	DECKER	12758316	88.70
495	ANA	9571	DECKER	12758225	115.95
496	ANA	9572	DECKER	12758317	84.55
497	ANA	9581	DECKER	12758224	158.72
498	ANA	9591	DECKER	12758223	160.08
499	ANA	9601	DECKER	12758222	122.83
500	ANA	9602	DECKER	12758325	160.08
501	ANA	9611	DECKER	12758221	160.08
502	ANA	9621	DECKER	12758220	92.34
503	ANA	9622	DECKER	12758326	144.21
504	ANA	9641	DECKER	12758219	160.08
505	ANA	9651	DECKER	12758218	160.08
506	ANA	9671	DECKER	12758217	65.04
507	ANA	9682	DECKER	12758334	77.78
508	ANA	9691	DECKER	12758216	160.08
509	ANA	9701	DECKER	12758215	160.08
510	ANA	9702	DECKER	12758335	160.08

511	ANA	10552	DESSER	12749227	148.71
512	ANA	10562	DESSER	12749226	125.05
513	ANA	10572	DESSER	12749225	160.08
514	ANA	10581	DESSER	12748237	115.95
515	ANA	10582	DESSER	12749224	160.08
516	ANA	10591	DESSER	12748236	150.07
517	ANA	10592	DESSER	12749223	104.57
518	ANA	10611	DESSER	12748235	148.71
519	ANA	10612	DESSER	12749222	160.08
520	ANA	10621	DESSER	12748234	160.08
521	ANA	10622	DESSER	12749221	83.64
522	ANA	10631	DESSER	12748233	160.08
523	ANA	10632	DESSER	12749220	153.71
524	ANA	10641	DESSER	12748232	160.08
525	ANA	10642	DESSER	12749219	160.08
526	ANA	10652	DESSER	12749218	116.40
527	ANA	10662	DESSER	12749217	156.44
528	ANA	10595	DIXIE	12751341	89.16
529	ANA	10596	DIXIE	12752317	83.64
530	ANA	10601	DIXIE	12751340	69.59
531	ANA	10602	DIXIE	12752316	160.08
532	ANA	10605	DIXIE	12751339	94.56
533	ANA	10606	DIXIE	12752315	159.63
534	ANA	10611	DIXIE	12751338	145.12
535	ANA	10612	DIXIE	12752314	121.92
536	ANA	10621	DIXIE	12751337	109.58
537	ANA	10622	DIXIE	12752313	132.78
538	ANA	10631	DIXIE	12751336	109.18
539	ANA	10632	DIXIE	12752312	145.12
540	ANA	10651	DIXIE	12751335	88.70
541	ANA	10652	DIXIE	12752311	151.49
542	ANA	10662	DIXIE	12752310	83.19
543	ANA	10761	ENDRY	12759105	160.08
544	ANA	10771	ENDRY	12759104	130.56
545	ANA	10781	ENDRY	12759103	160.08
546	ANA	10791	ENDRY	12759102	160.08
547	ANA	10811	ENDRY	12759101	102.35
548	ANA	10831	ENDRY	12759301	80.51
549	ANA	10841	ENDRY	12759302	127.32
550	ANA	10861	ENDRY	12758301	113.73
551	ANA	10871	ENDRY	12758302	160.08
552	ANA	10881	ENDRY	12758303	160.08
553	ANA	10891	ENDRY	12758304	145.12
554	ANA	10901	ENDRY	12758305	100.02
555	ANA	10911	ENDRY	12758306	68.17
556	ANA	10931	ENDRY	12758307	153.31
557	ANA	10941	ENDRY	12758308	160.08

558	ANA	10942	ENDRY	12758315	159.63
559	ANA	10951	ENDRY	12758309	158.72
560	ANA	10952	ENDRY	12758314	160.08
561	ANA	10961	ENDRY	12758310	50.88
562	ANA	10962	ENDRY	12758313	95.47
563	ANA	9662	FARNHAM	12735219	142.85
564	ANA	9672	FARNHAM	12735218	100.08
565	ANA	9681	FARNHAM	12735209	160.08
566	ANA	9682	FARNHAM	12735217	127.78
567	ANA	9701	FARNHAM	12735210	121.01
568	ANA	9702	FARNHAM	12735216	160.08
569	ANA	9711	FARNHAM	12735211	61.80
570	ANA	9712	FARNHAM	12735215	155.13
571	ANA	9721 & 9721 1/2	FARNHAM	12735212	160.08
572	ANA	9722	FARNHAM	12735214	160.08
573	ANA	9726	FARNHAM	12735213	160.08
574	ANA	10126	FLORIN	12734125	125.96
575	ANA	10131	FLORIN	12734124	120.55
576	ANA	10132	FLORIN	12734126	89.61
577	ANA	10151	FLORIN	12734123	116.40
578	ANA	10152	FLORIN	12734127	135.97
579	ANA	10161	FLORIN	12734122	80.51
580	ANA	10162	FLORIN	12734128	144.67
581	ANA	10171	FLORIN	12734121	160.08
582	ANA	10172	FLORIN	12734129	110.09
583	ANA	10191	FLORIN	12734120	114.58
584	ANA	10192	FLORIN	12734130	160.08
585	ANA	10201	FLORIN	12734119	116.86
586	ANA	10202	FLORIN	12734131	96.38
587	ANA	10942	FRALEY	12758324	94.11
588	ANA	10951	FRALEY	12758318	125.96
589	ANA	10952	FRALEY	12758323	109.63
590	ANA	10961	FRALEY	12758319	62.71
591	ANA	10962	FRALEY	12758322	158.72
592	ANA	10042-44-46	GILBERT	12734160	664.11
593	ANA	9582	GILBERT	12721425	145.12
594	ANA	9592	GILBERT	12721424	160.08
595	ANA	9602	GILBERT	12721423	160.08
596	ANA	9612	GILBERT	12721422	160.08
597	ANA	9622	GILBERT	12721421	160.08
598	ANA	9632	GILBERT	12721420	112.31
599	ANA	9652	GILBERT	12721419	149.16
600	ANA	9662	GILBERT	12721418	158.72
601	ANA	9672	GILBERT	12721417	160.08
602	ANA	9682	GILBERT	12721416	142.79
603	ANA	9692	GILBERT	12721415	160.08
604	ANA	9702	GILBERT	12721414	160.08

605	ANA	10070	GILBERT	12734157	3,108.96
606	ANA	10122	GILBERT	12734112	160.08
607	ANA	10132	GILBERT	12734113	94.56
608	ANA	10152	GILBERT	12734114	160.08
609	ANA	10162	GILBERT	12734115	160.08
610	ANA	10172	GILBERT	12734116	61.80
611	ANA	10192	GILBERT	12734117	160.08
612	ANA	10202	GILBERT	12734118	160.08
613	ANA	10242	GILBERT	12741101	121.46
614	ANA	10252	GILBERT	12741102	129.14
615	ANA	10262	GILBERT	12741103	121.46
616	ANA	10282	GILBERT	12741104	146.43
617	ANA	10292	GILBERT	12741105	86.37
618	ANA	10302	GILBERT	12741106	160.08
619	ANA	10312	GILBERT	12741107	160.08
620	ANA	10322	GILBERT	12741108	160.08
621	ANA	10402	GILBERT	12740142	76.87
622	ANA	10412	GILBERT	12740141	160.08
623	ANA	10422	GILBERT	12740140	118.68
624	ANA	10531	GILBERT	12749102	149.62
625	ANA	10541	GILBERT	12749103	160.08
626	ANA	10542	GILBERT	12750115	160.08
627	ANA	10551	GILBERT	12749104	160.08
628	ANA	10561	GILBERT	12749105	160.08
629	ANA	10562	GILBERT	12750214	160.08
630	ANA	10571	GILBERT	12749106	160.08
631	ANA	10581	GILBERT	12749107	160.08
632	ANA	10582	GILBERT	12750215	160.08
633	ANA	10592	GILBERT	12750216	150.58
634	ANA	10601	GILBERT	12749108	160.08
635	ANA	10602	GILBERT	12750217	140.06
636	ANA	10611	GILBERT	12749109	132.84
637	ANA	10612	GILBERT	12750218	105.03
638	ANA	10621	GILBERT	12749110	105.08
639	ANA	10622	GILBERT	12750219	160.08
640	ANA	10631	GILBERT	12749111	120.04
641	ANA	10632	GILBERT	12750220	117.77
642	ANA	10641	GILBERT	12749112	124.65
643	ANA	10651	GILBERT	12749113	158.72
644	ANA	10652	GILBERT	12750221	131.42
645	ANA	10661	GILBERT	12749114	160.08
646	ANA	10662	GILBERT	12750222	95.47
647	ANA	10692	GILBERT	12750314	143.76
648	ANA	10001	GRAVIER	12736101	155.13
649	ANA	10002	GRAVIER	12737101	108.21
650	ANA	10021	GRAVIER	12736102	158.26
651	ANA	10022	GRAVIER	12737102	160.08

652	ANA	10031	GRAVIER	12736103	150.13
653	ANA	10032	GRAVIER	12737103	160.08
654	ANA	10041	GRAVIER	12736104	160.08
655	ANA	10042	GRAVIER	12737104	160.08
656	ANA	10051	GRAVIER	12736105	160.08
657	ANA	10052	GRAVIER	12737105	160.08
658	ANA	10071	GRAVIER	12736201	143.30
659	ANA	10072	GRAVIER	12737128	78.24
660	ANA	10091	GRAVIER	12736202	149.62
661	ANA	10092	GRAVIER	12737129	160.08
662	ANA	10101	GRAVIER	12736203	160.08
663	ANA	10102	GRAVIER	12737130	130.05
664	ANA	10111	GRAVIER	12736204	160.08
665	ANA	10112	GRAVIER	12737131	160.08
666	ANA	10121	GRAVIER	12736205	160.08
667	ANA	10122	GRAVIER	12737132	160.08
668	ANA	10131	GRAVIER	12736206	134.66
669	ANA	10132	GRAVIER	12737133	160.08
670	ANA	10141	GRAVIER	12736207	160.08
671	ANA	10142	GRAVIER	12737134	160.08
672	ANA	10151	GRAVIER	12736208	100.02
673	ANA	10152	GRAVIER	12737135	148.71
674	ANA	10161	GRAVIER	12736209	128.74
675	ANA	10162	GRAVIER	12737136	148.71
676	ANA	10171	GRAVIER	12736210	124.59
677	ANA	10172	GRAVIER	12737137	156.44
678	ANA	10191	GRAVIER	12736211	155.13
679	ANA	10192	GRAVIER	12737138	140.06
680	ANA	10201	GRAVIER	12736212	112.82
681	ANA	10202	GRAVIER	12737139	120.55
682	ANA	10211	GRAVIER	12736213	158.26
683	ANA	10212	GRAVIER	12737140	160.08
684	ANA	9632	GREENWICH	12724137	155.13
685	ANA	9641	GREENWICH	12724136	156.90
686	ANA	9642	GREENWICH	12724138	154.17
687	ANA	9651	GREENWICH	12724105	160.08
688	ANA	9652	GREENWICH	12724139	121.46
689	ANA	9661	GREENWICH	12724104	101.90
690	ANA	9662	GREENWICH	12724106	84.55
691	ANA	9671	GREENWICH	12724103	160.08
692	ANA	9672	GREENWICH	12724107	115.49
693	ANA	9691	GREENWICH	12724102	148.25
694	ANA	9692	GREENWICH	12724108	160.08
695	ANA	9701	GREENWICH	12724101	156.90
696	ANA	9502	GUINIDA	12734208	73.18
697	ANA	9512	GUINIDA	12734207	88.25
698	ANA	9532	GUINIDA	12734206	160.08

699	ANA	9542	GUINIDA	12734205	61.35
700	ANA	9552	GUINIDA	12734204	158.72
701	ANA	9562	GUINIDA	12734203	160.08
702	ANA	9582	GUINIDA	12734202	155.13
703	ANA	9592	GUINIDA	12734201	153.71
704	ANA	9612	GUINIDA	12735309	160.08
705	ANA	9622	GUINIDA	12735308	51.34
706	ANA	9632	GUINIDA	12735307	159.63
707	ANA	9652	GUINIDA	12735306	160.08
708	ANA	9661	GUINIDA	12735233	160.08
709	ANA	9662	GUINIDA	12735305	89.16
710	ANA	9671	GUINIDA	12735234	160.08
711	ANA	9672	GUINIDA	12735304	138.70
712	ANA	9681	GUINIDA	12735235	144.21
713	ANA	9692	GUINIDA	12735303	157.81
714	ANA	9701	GUINIDA	12735236	131.93
715	ANA	9702	GUINIDA	12735302	159.63
716	ANA	9711	GUINIDA	12735237	159.17
717	ANA	9712	GUINIDA	12735311	77.78
718	ANA	9721	GUINIDA	12735238	140.57
719	ANA	9731	GUINIDA	12735239	160.08
720	ANA	9732	GUINIDA	12735310	109.63
721	ANA	9782	GUINIDA	12738401	160.08
722	ANA	9792	GUINIDA	12738416	117.77
723	ANA	9812	GUINIDA	12738417	160.08
724	ANA	9832	GUINIDA	12738501	121.41
725	ANA	9842	GUINIDA	12738502	136.88
726	ANA	9862	GUINIDA	12738503	154.62
727	ANA	9872	GUINIDA	12738504	140.06
728	ANA	9882	GUINIDA	12738505	109.12
729	ANA	9902	GUINIDA	12738506	160.08
730	ANA	9912	GUINIDA	12738507	151.49
731	ANA	9921	GUINIDA	12737141	106.39
732	ANA	9922	GUINIDA	12738508	159.17
733	ANA	9931	GUINIDA	12737142	81.88
734	ANA	9932	GUINIDA	12738509	160.08
735	ANA	9941	GUINIDA	12737143	160.08
736	ANA	9942	GUINIDA	12738510	123.28
737	ANA	9951	GUINIDA	12737144	160.08
738	ANA	9952	GUINIDA	12738511	68.68
739	ANA	9962	GUINIDA	12738512	160.08
740	ANA	9972	GUINIDA	12738513	160.08
741	ANA	10501	HARCOURT	12749204	160.08
742	ANA	10502	HARCOURT	12749128	158.26
743	ANA	10522	HARCOURT	12749127	156.44
744	ANA	10531	HARCOURT	12749205	156.90
745	ANA	10532	HARCOURT	12749126	122.83

746	ANA	10541	HARCOURT	12749206	59.98
747	ANA	10542	HARCOURT	12749125	160.08
748	ANA	10561	HARCOURT	12749207	160.08
749	ANA	10562	HARCOURT	12749124	132.38
750	ANA	10571	HARCOURT	12749208	160.08
751	ANA	10572	HARCOURT	12749123	160.08
752	ANA	10581	HARCOURT	12749209	133.75
753	ANA	10582	HARCOURT	12749122	160.08
754	ANA	10591	HARCOURT	12749210	84.55
755	ANA	10592	HARCOURT	12749121	159.17
756	ANA	10611	HARCOURT	12749211	160.08
757	ANA	10612	HARCOURT	12749120	73.63
758	ANA	10621	HARCOURT	12749212	151.89
759	ANA	10622	HARCOURT	12749119	160.08
760	ANA	10631	HARCOURT	12749213	159.63
761	ANA	10632	HARCOURT	12749118	84.55
762	ANA	10641	HARCOURT	12749214	160.08
763	ANA	10642	HARCOURT	12749117	160.08
764	ANA	10651	HARCOURT	12749215	122.83
765	ANA	10652	HARCOURT	12749116	155.13
766	ANA	10661	HARCOURT	12749216	160.08
767	ANA	10662	HARCOURT	12749115	160.08
768	ANA	9251	HARLE	12748109	156.90
769	ANA	9252	HARLE	12748208	160.08
770	ANA	9261	HARLE	12748110	160.08
771	ANA	9262	HARLE	12748207	160.08
772	ANA	9281	HARLE	12748111	96.84
773	ANA	9282	HARLE	12748206	157.81
774	ANA	9291	HARLE	12748112	160.08
775	ANA	9292	HARLE	12748205	145.98
776	ANA	9301	HARLE	12748113	160.08
777	ANA	9302	HARLE	12748204	160.08
778	ANA	9321	HARLE	12748114	160.08
779	ANA	9322	HARLE	12748203	124.19
780	ANA	9331	HARLE	12748115	159.63
781	ANA	9332	HARLE	12748202	160.08
782	ANA	9342	HARLE	12748201	56.85
783	ANA	9351	HARLE	12748116	103.26
784	ANA	9361	HARLE	12749228	160.08
785	ANA	9511	HARLE	12750116	160.08
786	ANA	9512	HARLE	12750213	134.66
787	ANA	9521	HARLE	12750117	135.97
788	ANA	9522	HARLE	12750212	120.55
789	ANA	9541	HARLE	12750118	112.36
790	ANA	9542	HARLE	12750211	160.08
791	ANA	9551	HARLE	12750119	160.08
792	ANA	9552	HARLE	12750210	149.62

793	ANA	9561	HARLE	12750120	160.08
794	ANA	9562	HARLE	12750209	131.47
795	ANA	9571	HARLE	12750121	66.35
796	ANA	9572	HARLE	12750208	158.26
797	ANA	9581	HARLE	12750122	89.61
798	ANA	9582	HARLE	12750207	127.78
799	ANA	9601	HARLE	12750123	160.08
800	ANA	9602	HARLE	12750206	159.63
801	ANA	9611	HARLE	12750124	115.95
802	ANA	9612	HARLE	12750205	158.72
803	ANA	9621	HARLE	12750125	88.25
804	ANA	9622	HARLE	12750204	152.40
805	ANA	9631	HARLE	12750126	148.25
806	ANA	9632	HARLE	12750203	160.08
807	ANA	9651	HARLE	12750127	158.72
808	ANA	9652	HARLE	12750202	160.08
809	ANA	9661	HARLE	12750128	121.92
810	ANA	9662	HARLE	12750201	59.98
811	ANA	9671	HARLE	12751205	160.08
812	ANA	9672	HARLE	12751418	111.45
813	ANA	9681	HARLE	12751206	100.93
814	ANA	9682	HARLE	12751419	160.08
815	ANA	9691	HARLE	12751207	160.08
816	ANA	9692	HARLE	12751420	87.79
817	ANA	9722	HARLE	12751309	160.08
818	ANA	9731	HARLE	12751111	132.78
819	ANA	9732	HARLE	12751308	117.77
820	ANA	9741	HARLE	12751112	158.72
821	ANA	9742	HARLE	12751307	114.13
822	ANA	9751	HARLE	12751113	121.01
823	ANA	9752	HARLE	12751306	109.63
824	ANA	9771	HARLE	12751114	73.63
825	ANA	9772	HARLE	12751305	160.08
826	ANA	9781	HARLE	12751115	131.47
827	ANA	9782	HARLE	12751304	160.08
828	ANA	9791	HARLE	12751116	160.08
829	ANA	9792	HARLE	12751303	140.57
830	ANA	9801	HARLE	12751117	131.47
831	ANA	9802	HARLE	12751302	157.81
832	ANA	9811	HARLE	12751118	155.13
833	ANA	9812	HARLE	12751301	115.04
834	ANA	9831	HARLE	12752205	115.49
835	ANA	9832	HARLE	12752318	126.87
836	ANA	9841	HARLE	12752206	148.71
837	ANA	9842	HARLE	12752319	84.55
838	ANA	9851	HARLE	12752207	105.48
839	ANA	9852	HARLE	12752320	71.87

840	ANA	9881	HARLE	12752145	113.73
841	ANA	9891	HARLE	12752144	152.86
842	ANA	9892	HARLE	12752135	157.35
843	ANA	9911	HARLE	12752143	99.17
844	ANA	9912	HARLE	12752136	67.77
845	ANA	9921	HARLE	12752142	157.35
846	ANA	9922	HARLE	12752137	100.02
847	ANA	9931	HARLE	12752141	67.32
848	ANA	9932	HARLE	12752138	160.08
849	ANA	9935	HARLE	12752140	58.22
850	ANA	9936	HARLE	12752139	110.03
851	ANA	9501	HARRIET	12740201	160.08
852	ANA	9521	HARRIET	12740202	95.98
853	ANA	9541	HARRIET	12740203	120.04
854	ANA	9551	HARRIET	12740204	65.44
855	ANA	9571	HARRIET	12740205	118.22
856	ANA	9581	HARRIET	12740206	153.26
857	ANA	9591	HARRIET	12740207	108.27
858	ANA	9601	HARRIET	12740208	150.07
859	ANA	9611	HARRIET	12740209	110.09
860	ANA	9621	HARRIET	12740210	139.15
861	ANA	9641	HARRIET	12740211	145.12
862	ANA	9651	HARRIET	12740212	85.01
863	ANA	9661	HARRIET	12740213	99.62
864	ANA	9672	HARRIET	12740117	160.08
865	ANA	9681	HARRIET	12740214	152.80
866	ANA	9691	HARRIET	12740215	147.80
867	ANA	9701	HARRIET	12740216	160.08
868	ANA	9711	HARRIET	12740217	115.09
869	ANA	9771	HARRIET	12739201	142.39
870	ANA	9772	HARRIET	12739301	124.19
871	ANA	9791	HARRIET	12739202	136.42
872	ANA	9792	HARRIET	12739302	160.08
873	ANA	9801	HARRIET	12739203	160.08
874	ANA	9802	HARRIET	12739303	160.08
875	ANA	9811	HARRIET	12739204	144.67
876	ANA	9812	HARRIET	12739304	160.08
877	ANA	9831	HARRIET	12739205	160.08
878	ANA	9832	HARRIET	12739305	160.08
879	ANA	9841	HARRIET	12739206	160.08
880	ANA	9842	HARRIET	12739306	160.08
881	ANA	9851	HARRIET	12739207	104.57
882	ANA	9852	HARRIET	12739307	160.08
883	ANA	9861	HARRIET	12739208	66.41
884	ANA	9862	HARRIET	12739308	160.08
885	ANA	9871	HARRIET	12739209	160.08
886	ANA	9872	HARRIET	12739309	158.26

887	ANA	9881	HARRIET	12739210	150.07
888	ANA	9892	HARRIET	12739310	140.06
889	ANA	9901	HARRIET	12739211	160.08
890	ANA	9902	HARRIET	12739311	131.47
891	ANA	9911	HARRIET	12739212	111.45
892	ANA	9912	HARRIET	12739312	160.08
893	ANA	9921	HARRIET	12739213	160.08
894	ANA	9562	HARVEST	12721201	159.17
895	ANA	9581	HARVEST	12721302	155.13
896	ANA	9582	HARVEST	12721202	160.08
897	ANA	9591	HARVEST	12721303	153.71
898	ANA	9592	HARVEST	12721203	105.03
899	ANA	9601	HARVEST	12721304	160.08
900	ANA	9602	HARVEST	12721204	160.08
901	ANA	9611	HARVEST	12721305	153.71
902	ANA	9612	HARVEST	12721205	160.08
903	ANA	9621	HARVEST	12721306	160.08
904	ANA	9622	HARVEST	12721206	141.03
905	ANA	9631	HARVEST	12721307	160.08
906	ANA	9632	HARVEST	12721207	110.54
907	ANA	9651	HARVEST	12721308	160.08
908	ANA	9652	HARVEST	12721208	130.56
909	ANA	9661	HARVEST	12721309	95.98
910	ANA	9662	HARVEST	12721209	160.08
911	ANA	9671	HARVEST	12721310	155.13
912	ANA	9672	HARVEST	12721210	95.93
913	ANA	9681	HARVEST	12721311	105.03
914	ANA	9682	HARVEST	12721211	139.15
915	ANA	9691	HARVEST	12721312	100.53
916	ANA	9692	HARVEST	12721212	150.07
917	ANA	9701	HARVEST	12721313	160.08
918	ANA	9702	HARVEST	12721213	111.91
919	ANA	9781	HARVEST	12728306	137.79
920	ANA	9782	HARVEST	12728101	160.08
921	ANA	9791	HARVEST	12728307	160.08
922	ANA	9792	HARVEST	12728102	159.63
923	ANA	9801	HARVEST	12728308	104.57
924	ANA	9802	HARVEST	12728103	120.55
925	ANA	9822	HARVEST	12728104	160.08
926	ANA	9831	HARVEST	12728319	160.08
927	ANA	9832	HARVEST	12728105	145.12
928	ANA	9841	HARVEST	12728320	84.10
929	ANA	9851	HARVEST	12728321	160.08
930	ANA	9852	HARVEST	12728106	120.55
931	ANA	9862	HARVEST	12728107	126.41
932	ANA	9872	HARVEST	12728108	134.60
933	ANA	9882	HARVEST	12728109	160.08

934	ANA	9902	HARVEST	12728110	125.50
935	ANA	9911	HARVEST	12728334	160.08
936	ANA	9921	HARVEST	12728335	120.10
937	ANA	9922	HARVEST	12728111	88.25
938	ANA	9932	HARVEST	12728112	136.88
939	ANA	9941	HARVEST	12728336	111.00
940	ANA	9952	HARVEST	12728113	160.08
941	ANA	9962	HARVEST	12728114	160.08
942	ANA	10062	HEARTH	12737109	158.26
943	ANA	10071	HEARTH	12737127	118.68
944	ANA	10072	HEARTH	12737110	158.72
945	ANA	10091	HEARTH	12737126	159.17
946	ANA	10092	HEARTH	12737111	160.08
947	ANA	10111	HEARTH	12737125	104.57
948	ANA	10112	HEARTH	12737112	98.71
949	ANA	10121	HEARTH	12737124	160.08
950	ANA	10122	HEARTH	12737113	160.08
951	ANA	10131	HEARTH	12737123	159.63
952	ANA	10132	HEARTH	12737114	160.08
953	ANA	10141	HEARTH	12737122	160.08
954	ANA	10142	HEARTH	12737115	115.95
955	ANA	10161	HEARTH	12737121	145.12
956	ANA	10162	HEARTH	12737116	85.46
957	ANA	10171	HEARTH	12737120	154.62
958	ANA	10172	HEARTH	12737117	80.00
959	ANA	10175	HEARTH	12737119	135.11
960	ANA	10176	HEARTH	12737118	110.54
961	ANA	10392	HEDLUND	12740218	160.08
962	ANA	10401	HEDLUND	12740116	155.13
963	ANA	10402	HEDLUND	12740219	160.08
964	ANA	10411	HEDLUND	12740115	160.08
965	ANA	10412	HEDLUND	12740220	160.08
966	ANA	10431	HEDLUND	12740114	134.20
967	ANA	10432	HEDLUND	12740221	160.08
968	ANA	10441	HEDLUND	12740113	160.08
969	ANA	10442	HEDLUND	12740222	158.72
970	ANA	10461	HEDLUND	12740112	158.72
971	ANA	10462	HEDLUND	12740223	80.51
972	ANA	10471	HEDLUND	12740111	138.24
973	ANA	10472	HEDLUND	12740224	111.45
974	ANA	10501	HEDLUND	12751201	62.26
975	ANA	10502	HEDLUND	12751109	159.63
976	ANA	10541	HEDLUND	12751208	160.08
977	ANA	10542	HEDLUND	12751110	158.26
978	ANA	10561	HEDLUND	12751401	110.54
979	ANA	10581	HEDLUND	12751402	160.08
980	ANA	10582	HEDLUND	12751310	141.43

981	ANA	10591	HEDLUND	12751403	160.08
982	ANA	10592	HEDLUND	12751311	160.08
983	ANA	10601	HEDLUND	12751404	130.05
984	ANA	10602	HEDLUND	12751312	72.72
985	ANA	10611	HEDLUND	12751405	129.60
986	ANA	10612	HEDLUND	12751313	150.07
987	ANA	10621	HEDLUND	12751406	72.72
988	ANA	10622	HEDLUND	12751314	160.08
989	ANA	10631	HEDLUND	12751407	160.08
990	ANA	10632	HEDLUND	12751315	104.57
991	ANA	10651	HEDLUND	12751408	160.08
992	ANA	10652	HEDLUND	12751316	125.50
993	ANA	9581	HILLVIEW	12721402	160.08
994	ANA	9582	HILLVIEW	12721325	160.08
995	ANA	9591	HILLVIEW	12721403	156.90
996	ANA	9592	HILLVIEW	12721324	138.24
997	ANA	9601	HILLVIEW	12721404	142.85
998	ANA	9602	HILLVIEW	12721323	110.54
999	ANA	9611	HILLVIEW	12721405	63.62
1000	ANA	9612	HILLVIEW	12721322	160.08
1001	ANA	9621	HILLVIEW	12721406	130.11
1002	ANA	9622	HILLVIEW	12721321	95.47
1003	ANA	9631	HILLVIEW	12721407	115.04
1004	ANA	9632	HILLVIEW	12721320	160.08
1005	ANA	9651	HILLVIEW	12721408	160.08
1006	ANA	9652	HILLVIEW	12721319	94.56
1007	ANA	9661	HILLVIEW	12721409	160.08
1008	ANA	9662	HILLVIEW	12721318	115.04
1009	ANA	9671	HILLVIEW	12721410	160.08
1010	ANA	9672	HILLVIEW	12721317	160.08
1011	ANA	9681	HILLVIEW	12721411	160.08
1012	ANA	9682	HILLVIEW	12721316	84.55
1013	ANA	9691	HILLVIEW	12721412	159.63
1014	ANA	9692	HILLVIEW	12721315	160.08
1015	ANA	9701	HILLVIEW	12721413	110.54
1016	ANA	9702	HILLVIEW	12721314	153.77
1017	ANA	10942	HUBER	12758333	160.08
1018	ANA	10951	HUBER	12758327	78.69
1019	ANA	10952	HUBER	12758332	56.40
1020	ANA	10961	HUBER	12758328	150.07
1021	ANA	10962	HUBER	12758331	111.00
1022	ANA	10772	JEAN	12759501	93.20
1023	ANA	10792	JEAN	12759502	160.08
1024	ANA	10802	JEAN	12759503	131.47
1025	ANA	10812	JEAN	12759504	160.08
1026	ANA	10822	JEAN	12759505	160.08
1027	ANA	10832	JEAN	12759506	132.38

1028	ANA	10842	JEAN	12759507	160.08
1029	ANA	10852	JEAN	12758401	160.08
1030	ANA	10862	JEAN	12758402	150.07
1031	ANA	10872	JEAN	12758403	135.11
1032	ANA	10882	JEAN	12758404	65.04
1033	ANA	10902	JEAN	12758405	160.08
1034	ANA	10912	JEAN	12758406	160.08
1035	ANA	10922	JEAN	12758407	159.17
1036	ANA	10932	JEAN	12758408	160.08
1037	ANA	10941	JEAN	12758336	115.49
1038	ANA	10942	JEAN	12758409	160.08
1039	ANA	10961	JEAN	12758337	149.16
1040	ANA	10962	JEAN	12758410	109.12
1041	ANA	9661	KENNELLY	12735220	157.81
1042	ANA	9662	KENNELLY	12735232	160.08
1043	ANA	9671	KENNELLY	12735221	105.48
1044	ANA	9672	KENNELLY	12735231	104.57
1045	ANA	9681	KENNELLY	12735222	117.77
1046	ANA	9682	KENNELLY	12735230	145.12
1047	ANA	9701	KENNELLY	12735223	160.08
1048	ANA	9702	KENNELLY	12735229	160.08
1049	ANA	9711	KENNELLY	12735224	158.72
1050	ANA	9712	KENNELLY	12735228	131.93
1051	ANA	9721	KENNELLY	12735225	160.08
1052	ANA	9722	KENNELLY	12735227	73.18
1053	ANA	9726	KENNELLY	12735226	150.07
1054	ANA	10401	LARRY	12740149	101.90
1055	ANA	10402	LARRY	12740154	160.08
1056	ANA	10411	LARRY	12740150	160.08
1057	ANA	10412	LARRY	12740153	109.63
1058	ANA	10421	LARRY	12740151	160.08
1059	ANA	10422	LARRY	12740152	151.95
1060	ANA	10581	LARRY	12750246	116.40
1061	ANA	10582	LARRY	12750247	100.08
1062	ANA	10591	LARRY	12750245	116.40
1063	ANA	10592	LARRY	12750248	160.08
1064	ANA	10601	LARRY	12750244	160.08
1065	ANA	10602	LARRY	12750249	95.02
1066	ANA	10611	LARRY	12750243	160.08
1067	ANA	10612	LARRY	12750250	111.91
1068	ANA	10621	LARRY	12750242	67.32
1069	ANA	10622	LARRY	12750251	160.08
1070	ANA	10631	LARRY	12750241	136.88
1071	ANA	10632	LARRY	12750252	57.76
1072	ANA	10651	LARRY	12750240	90.07
1073	ANA	10652	LARRY	12750253	160.08
1074	ANA	10661	LARRY	12750239	160.08

1075	ANA	9771	LULLABY	12739324	160.08
1076	ANA	9772	LULLABY	12739401	155.13
1077	ANA	9791	LULLABY	12739323	159.63
1078	ANA	9792	LULLABY	12739402	62.31
1079	ANA	9801	LULLABY	12739322	144.21
1080	ANA	9802	LULLABY	12739403	138.70
1081	ANA	9811	LULLABY	12739321	120.55
1082	ANA	9812	LULLABY	12739404	136.42
1083	ANA	9831	LULLABY	12739320	118.68
1084	ANA	9832	LULLABY	12739405	160.08
1085	ANA	9841	LULLABY	12739319	160.08
1086	ANA	9842	LULLABY	12739406	111.00
1087	ANA	9851	LULLABY	12739318	160.08
1088	ANA	9852	LULLABY	12739407	160.08
1089	ANA	9861	LULLABY	12739317	160.08
1090	ANA	9862	LULLABY	12739408	84.55
1091	ANA	9871	LULLABY	12739316	111.45
1092	ANA	9872	LULLABY	12739409	155.13
1093	ANA	9891	LULLABY	12739315	160.08
1094	ANA	9892	LULLABY	12739410	160.08
1095	ANA	9901	LULLABY	12739314	159.63
1096	ANA	9902	LULLABY	12739411	159.63
1097	ANA	9911	LULLABY	12739313	160.08
1098	ANA	9912	LULLABY	12739412	160.08
1099	ANA	10041	MILNEBURG	12735116	159.17
1100	ANA	10051	MILNEBURG	12735117	159.63
1101	ANA	10061	MILNEBURG	12735118	157.35
1102	ANA	10081	MILNEBURG	12735119	160.08
1103	ANA	10082	MILNEBURG	12735206	160.08
1104	ANA	10091	MILNEBURG	12735120	138.70
1105	ANA	10092	MILNEBURG	12735207	160.08
1106	ANA	10101	MILNEBURG	12735121	144.21
1107	ANA	10102	MILNEBURG	12735208	160.08
1108	ANA	10111	MILNEBURG	12735122	160.08
1109	ANA	10121	MILNEBURG	12735123	155.08
1110	ANA	10141	MILNEBURG	12735124	144.21
1111	ANA	10151	MILNEBURG	12735125	122.83
1112	ANA	10161	MILNEBURG	12735126	111.91
1113	ANA	10171	MILNEBURG	12735127	76.87
1114	ANA	10181	MILNEBURG	12735128	160.08
1115	ANA	10191	MILNEBURG	12735129	155.13
1116	ANA	10211	MILNEBURG	12735130	100.99
1117	ANA	9561	MYSTIC	12728322	160.08
1118	ANA	9661	MYSTIC	12727308	155.13
1119	ANA	9662	MYSTIC	12727407	78.24
1120	ANA	9671	MYSTIC	12727309	140.06
1121	ANA	9672	MYSTIC	12727406	127.32

1122	ANA	9681	MYSTIC	12727310	160.08
1123	ANA	9682	MYSTIC	12727405	148.25
1124	ANA	9701	MYSTIC	12727311	121.92
1125	ANA	9702	MYSTIC	12727404	117.31
1126	ANA	9711	MYSTIC	12727312	160.08
1127	ANA	9712	MYSTIC	12727403	121.01
1128	ANA	9721	MYSTIC	12727313	114.58
1129	ANA	9722	MYSTIC	12727402	160.08
1130	ANA	9731	MYSTIC	12727314	77.78
1131	ANA	9732	MYSTIC	12727401	160.08
1132	ANA	9522	ORANGE	12721104	160.08
1133	ANA	9552	ORANGE	12721119	160.08
1134	ANA	9562	ORANGE	12721118	160.08
1135	ANA	9592	ORANGE	12721102	157.35
1136	ANA	9602	ORANGE	12721101	106.85
1137	ANA	9614	ORANGE	12722614	159.17
1138	ANA	9652	ORANGE	12722603	155.99
1139	ANA	9672	ORANGE	12722602	155.08
1140	ANA	9692	ORANGE	12722601	160.08
1141	ANA	9732	ORANGE	12722101	67.32
1142	ANA	9222	PACIFIC	12748311	160.08
1143	ANA	9232	PACIFIC	12748310	146.43
1144	ANA	9242	PACIFIC	12748309	150.07
1145	ANA	9251	PACIFIC	12748224	117.77
1146	ANA	9252	PACIFIC	12748308	156.90
1147	ANA	9261	PACIFIC	12748225	71.36
1148	ANA	9262	PACIFIC	12748307	160.08
1149	ANA	9281	PACIFIC	12748226	160.08
1150	ANA	9282	PACIFIC	12748306	131.02
1151	ANA	9291	PACIFIC	12748227	91.89
1152	ANA	9292	PACIFIC	12748305	150.07
1153	ANA	9311	PACIFIC	12748228	93.25
1154	ANA	9312	PACIFIC	12748304	159.63
1155	ANA	9321	PACIFIC	12748229	101.44
1156	ANA	9322	PACIFIC	12748303	160.08
1157	ANA	9331	PACIFIC	12748230	160.08
1158	ANA	9332	PACIFIC	12748302	114.64
1159	ANA	9341	PACIFIC	12748231	145.12
1160	ANA	9342	PACIFIC	12748301	125.10
1161	ANA	9352	PACIFIC	12749310	102.81
1162	ANA	9372	PACIFIC	12749309	130.05
1163	ANA	9382	PACIFIC	12749308	160.08
1164	ANA	9392	PACIFIC	12749307	117.31
1165	ANA	9402	PACIFIC	12749306	160.08
1166	ANA	9412	PACIFIC	12749305	124.19
1167	ANA	9432	PACIFIC	12749304	159.17
1168	ANA	9442	PACIFIC	12749303	76.36

1169	ANA	9452	PACIFIC	12749302	132.38
1170	ANA	9472	PACIFIC	12749301	160.08
1171	ANA	9512	PACIFIC	12750313	99.17
1172	ANA	9521	PACIFIC	12750223	127.78
1173	ANA	9522	PACIFIC	12750312	160.08
1174	ANA	9542	PACIFIC	12750311	111.45
1175	ANA	9552	PACIFIC	12750310	160.08
1176	ANA	9562	PACIFIC	12750309	125.10
1177	ANA	9571	PACIFIC	12750238	74.54
1178	ANA	9572	PACIFIC	12750308	154.68
1179	ANA	9582	PACIFIC	12750307	120.04
1180	ANA	9602	PACIFIC	12750306	145.12
1181	ANA	9612	PACIFIC	12750305	160.08
1182	ANA	9622	PACIFIC	12750304	160.08
1183	ANA	9631	PACIFIC	12750254	136.88
1184	ANA	9632	PACIFIC	12750303	153.31
1185	ANA	9651	PACIFIC	12750255	160.08
1186	ANA	9652	PACIFIC	12750302	78.69
1187	ANA	9662	PACIFIC	12750301	106.85
1188	ANA	9672	PACIFIC	12751514	130.05
1189	ANA	9682	PACIFIC	12751513	160.08
1190	ANA	9691	PACIFIC	12751409	88.25
1191	ANA	9692	PACIFIC	12751512	160.08
1192	ANA	9702	PACIFIC	12751511	136.88
1193	ANA	9712	PACIFIC	12751510	105.03
1194	ANA	9721	PACIFIC	12751317	160.08
1195	ANA	9722	PACIFIC	12751509	122.83
1196	ANA	9732	PACIFIC	12751508	107.30
1197	ANA	9742	PACIFIC	12751507	102.75
1198	ANA	9752	PACIFIC	12751506	122.37
1199	ANA	9762	PACIFIC	12751505	160.08
1200	ANA	9771	PACIFIC	12751333	160.08
1201	ANA	9812	PACIFIC	12751501	98.20
1202	ANA	9772	PACIFIC	12751504	95.02
1203	ANA	9792	PACIFIC	12751503	156.90
1204	ANA	9802	PACIFIC	12751502	160.08
1205	ANA	9811	PACIFIC	12751334	140.06
1206	ANA	9822	PACIFIC	12752414	148.71
1207	ANA	9832	PACIFIC	12752413	99.17
1208	ANA	9842	PACIFIC	12752412	105.94
1209	ANA	9852	PACIFIC	12752411	160.08
1210	ANA	9861	PACIFIC	12752309	135.11
1211	ANA	9862	PACIFIC	12752410	160.08
1212	ANA	9872	PACIFIC	12752409	157.81
1213	ANA	9891	PACIFIC	12752120	160.08
1214	ANA	9892	PACIFIC	12752408	155.08
1215	ANA	9902	PACIFIC	12752407	158.26

1216	ANA	9911	PACIFIC	12752119	159.63
1217	ANA	9912	PACIFIC	12752406	160.08
1218	ANA	9921	PACIFIC	12752118	160.08
1219	ANA	9922	PACIFIC	12752405	121.92
1220	ANA	9931	PACIFIC	12752117	124.65
1221	ANA	9932	PACIFIC	12752404	160.08
1222	ANA	9941	PACIFIC	12752116	160.08
1223	ANA	9952	PACIFIC	12752403	72.78
1224	ANA	9962	PACIFIC	12752402	114.13
1225	ANA	9971	PACIFIC	12752115	160.08
1226	ANA	9701	PALAIS	12741231	112.82
1227	ANA	9711	PALAIS	12741233	150.07
1228	ANA	9721	PALAIS	12741234	60.49
1229	ANA	9731	PALAIS	12741235	155.13
1230	ANA	9831	PALAIS	12738526	160.08
1231	ANA	9832	PALAIS	12738631	160.08
1232	ANA	9841	PALAIS	12738525	63.22
1233	ANA	9842	PALAIS	12738632	155.13
1234	ANA	9851	PALAIS	12738524	160.08
1235	ANA	9852	PALAIS	12738633	95.93
1236	ANA	9861	PALAIS	12738523	159.63
1237	ANA	9862	PALAIS	12738634	127.32
1238	ANA	9871	PALAIS	12738522	160.08
1239	ANA	9872	PALAIS	12738635	160.08
1240	ANA	9891	PALAIS	12738521	160.08
1241	ANA	9892	PALAIS	12738636	127.78
1242	ANA	9901	PALAIS	12738520	160.08
1243	ANA	9902	PALAIS	12738637	160.08
1244	ANA	9911	PALAIS	12738519	105.03
1245	ANA	9912	PALAIS	12738638	160.08
1246	ANA	9921	PALAIS	12738518	73.63
1247	ANA	9922	PALAIS	12738639	160.08
1248	ANA	9931	PALAIS	12738517	130.05
1249	ANA	9932	PALAIS	12738640	138.70
1250	ANA	9951	PALAIS	12738516	158.26
1251	ANA	9952	PALAIS	12738641	160.08
1252	ANA	9961	PALAIS	12738515	99.62
1253	ANA	9962	PALAIS	12738642	160.08
1254	ANA	9971	PALAIS	12738514	94.56
1255	ANA	9972	PALAIS	12738643	159.17
1256	ANA	9661	PANDORA	12727408	160.08
1257	ANA	9662	PANDORA	12727507	106.39
1258	ANA	9671	PANDORA	12727409	144.21
1259	ANA	9672	PANDORA	12727506	160.08
1260	ANA	9681	PANDORA	12727410	56.85
1261	ANA	9682	PANDORA	12727505	159.63
1262	ANA	9701	PANDORA	12727411	106.90

1263	ANA	9702	PANDORA	12727504	125.10
1264	ANA	9711	PANDORA	12727412	100.53
1265	ANA	9712	PANDORA	12727503	160.08
1266	ANA	9721	PANDORA	12727413	103.21
1267	ANA	9722	PANDORA	12727502	73.18
1268	ANA	9731	PANDORA	12727414	160.08
1269	ANA	9732	PANDORA	12727501	158.26
1270	ANA	9581	PARADE	12722411	141.48
1271	ANA	9582	PARADE	12722325	82.28
1272	ANA	9591	PARADE	12722412	160.08
1273	ANA	9592	PARADE	12722324	89.61
1274	ANA	9601	PARADE	12722413	159.63
1275	ANA	9602	PARADE	12722323	160.08
1276	ANA	9611	PARADE	12722414	155.99
1277	ANA	9612	PARADE	12722322	113.73
1278	ANA	9621	PARADE	12722415	129.65
1279	ANA	9622	PARADE	12722321	135.11
1280	ANA	9631	PARADE	12722416	155.08
1281	ANA	9632	PARADE	12722320	160.08
1282	ANA	9641	PARADE	12722417	160.08
1283	ANA	9642	PARADE	12722319	160.08
1284	ANA	9651	PARADE	12722418	62.26
1285	ANA	9652	PARADE	12722318	160.08
1286	ANA	9661	PARADE	12722419	88.25
1287	ANA	9662	PARADE	12722317	160.08
1288	ANA	9671	PARADE	12722420	154.17
1289	ANA	9672	PARADE	12722316	158.26
1290	ANA	9691	PARADE	12722421	72.72
1291	ANA	9692	PARADE	12722315	160.08
1292	ANA	9701	PARADE	12722422	121.01
1293	ANA	9702	PARADE	12722314	140.06
1294	ANA	10401	PATRICIA	12740143	160.08
1295	ANA	10402	PATRICIA	12740148	136.88
1296	ANA	10411	PATRICIA	12740144	67.32
1297	ANA	10412	PATRICIA	12740147	154.22
1298	ANA	10421	PATRICIA	12740145	160.08
1299	ANA	10422	PATRICIA	12740146	66.86
1300	ANA	10581	PATRICIA	12750230	129.60
1301	ANA	10582	PATRICIA	12750231	102.81
1302	ANA	10591	PATRICIA	12750229	160.08
1303	ANA	10592	PATRICIA	12750232	160.08
1304	ANA	10601	PATRICIA	12750228	122.83
1305	ANA	10602	PATRICIA	12750233	160.08
1306	ANA	10611	PATRICIA	12750227	153.77
1307	ANA	10612	PATRICIA	12750234	160.08
1308	ANA	10621	PATRICIA	12750226	55.94
1309	ANA	10622	PATRICIA	12750235	160.08

1310	ANA	10631	PATRICIA	12750225	127.78
1311	ANA	10632	PATRICIA	12750236	90.01
1312	ANA	10651	PATRICIA	12750224	136.88
1313	ANA	10652	PATRICIA	12750237	153.31
1314	ANA	10001	PERDIDO	12736401	160.08
1315	ANA	10002	PERDIDO	12736120	139.15
1316	ANA	10012	PERDIDO	12736119	160.08
1317	ANA	10021	PERDIDO	12736402	160.08
1318	ANA	10031	PERDIDO	12736403	138.24
1319	ANA	10032	PERDIDO	12736118	94.11
1320	ANA	10042	PERDIDO	12736117	125.96
1321	ANA	10051	PERDIDO	12736404	159.17
1322	ANA	10052	PERDIDO	12736116	112.82
1323	ANA	10071	PERDIDO	12736501	159.17
1324	ANA	10072	PERDIDO	12736326	137.79
1325	ANA	10091	PERDIDO	12736502	160.08
1326	ANA	10092	PERDIDO	12736325	160.08
1327	ANA	10101	PERDIDO	12736503	160.08
1328	ANA	10102	PERDIDO	12736324	160.08
1329	ANA	10111	PERDIDO	12736504	120.10
1330	ANA	10112	PERDIDO	12736323	56.40
1331	ANA	10121	PERDIDO	12736505	160.08
1332	ANA	10122	PERDIDO	12736322	122.37
1333	ANA	10131	PERDIDO	12736506	129.60
1334	ANA	10132	PERDIDO	12736321	96.38
1335	ANA	10141	PERDIDO	12736507	160.08
1336	ANA	10142	PERDIDO	12736320	160.08
1337	ANA	10152	PERDIDO	12736319	160.08
1338	ANA	10161	PERDIDO	12736508	160.08
1339	ANA	10162	PERDIDO	12736318	160.08
1340	ANA	10171	PERDIDO	12736509	160.08
1341	ANA	10172	PERDIDO	12736317	160.08
1342	ANA	10181	PERDIDO	12736510	160.08
1343	ANA	10182	PERDIDO	12736316	126.87
1344	ANA	10201	PERDIDO	12736511	160.08
1345	ANA	10202	PERDIDO	12736315	84.10
1346	ANA	10211	PERDIDO	12736512	160.08
1347	ANA	10212	PERDIDO	12736314	160.08
1348	ANA	10231	PERDIDO	12738101	160.08
1349	ANA	10251	PERDIDO	12738102	109.58
1350	ANA	10252	PERDIDO	12738402	121.92
1351	ANA	10262	PERDIDO	12738403	160.08
1352	ANA	10271	PERDIDO	12738201	109.18
1353	ANA	10272	PERDIDO	12738404	158.72
1354	ANA	10282	PERDIDO	12738405	75.05
1355	ANA	10291	PERDIDO	12738202	160.08
1356	ANA	10301	PERDIDO	12738203	73.63

1357	ANA	10302	PERDIDO	12738406	85.46
1358	ANA	10312	PERDIDO	12738407	91.43
1359	ANA	10321	PERDIDO	12738204	160.08
1360	ANA	10322	PERDIDO	12738408	160.08
1361	ANA	10361	PERDIDO	12739101	148.71
1362	ANA	10371	PERDIDO	12739102	123.28
1363	ANA	10381	PERDIDO	12739103	113.27
1364	ANA	10401	PERDIDO	12739104	155.13
1365	ANA	10411	PERDIDO	12739105	160.08
1366	ANA	10421	PERDIDO	12739106	155.13
1367	ANA	10441	PERDIDO	12739107	159.63
1368	ANA	10451	PERDIDO	12739108	160.08
1369	ANA	10461	PERDIDO	12739109	160.08
1370	ANA	10471	PERDIDO	12739110	147.34
1371	ANA	10392	POONA	12739215	115.95
1372	ANA	10412	POONA	12739216	95.02
1373	ANA	10432	POONA	12739217	159.63
1374	ANA	10442	POONA	12739218	138.24
1375	ANA	10462	POONA	12739219	143.76
1376	ANA	10472	POONA	12739220	160.08
1377	ANA	9501	RANDOM	12721106	160.08
1378	ANA	9502	RANDOM	12721426	135.11
1379	ANA	9521	RANDOM	12721107	160.08
1380	ANA	9522	RANDOM	12721427	155.08
1381	ANA	9531	RANDOM	12721108	160.08
1382	ANA	9532	RANDOM	12721401	160.08
1383	ANA	9551	RANDOM	12721116	58.67
1384	ANA	9562	RANDOM	12721326	155.99
1385	ANA	9571	RANDOM	12721114	157.81
1386	ANA	9572	RANDOM	12721327	160.08
1387	ANA	9581	RANDOM	12721109	159.63
1388	ANA	9591	RANDOM	12721110	160.08
1389	ANA	9592	RANDOM	12721301	160.08
1390	ANA	9611	RANDOM	12721111	92.74
1391	ANA	9621	RANDOM	12722613	159.17
1392	ANA	9631	RANDOM	12722615	160.08
1393	ANA	9642	RANDOM	12722409	160.08
1394	ANA	9651	RANDOM	12722606	104.12
1395	ANA	9671	RANDOM	12722607	160.08
1396	ANA	9672	RANDOM	12722326	104.57
1397	ANA	9681	RANDOM	12722608	160.08
1398	ANA	9692	RANDOM	12722327	126.41
1399	ANA	9701	RANDOM	12722609	160.08
1400	ANA	9702	RANDOM	12722301	110.54
1401	ANA	10261	RHIEMS	12741230	160.08
1402	ANA	10281	RHIEMS	12741229	104.57
1403	ANA	10282	RHIEMS	12741301	111.00

1404	ANA	10291	RHIEMS	12741228	148.31
1405	ANA	10292	RHIEMS	12741302	100.08
1406	ANA	10301	RHIEMS	12741227	160.08
1407	ANA	10302	RHIEMS	12741303	160.08
1408	ANA	10311	RHIEMS	12741226	83.64
1409	ANA	10312	RHIEMS	12741304	131.47
1410	ANA	10321	RHIEMS	12741225	160.08
1411	ANA	10322	RHIEMS	12741305	160.08
1412	ANA	10501	RODEO	12748401	140.06
1413	ANA	10521	RODEO	12748402	155.13
1414	ANA	10531	RODEO	12748403	143.30
1415	ANA	10541	RODEO	12748404	95.47
1416	ANA	10551	RODEO	12748405	160.08
1417	ANA	10571	RODEO	12748406	154.68
1418	ANA	10581	RODEO	12748407	160.08
1419	ANA	10591	RODEO	12748408	141.48
1420	ANA	10592	RODEO	12748209	149.16
1421	ANA	10602	RODEO	12748210	158.72
1422	ANA	10611	RODEO	12748409	154.68
1423	ANA	10616	RODEO	12748211	134.20
1424	ANA	10621	RODEO	12748410	145.98
1425	ANA	10631	RODEO	12748411	160.08
1426	ANA	10641	RODEO	12748412	120.04
1427	ANA	10651	RODEO	12748413	153.71
1428	ANA	10661	RODEO	12748414	160.08
1429	ANA	9532	ROSEBAY	12722102	160.08
1430	ANA	9552	ROSEBAY	12722103	160.08
1431	ANA	9572	ROSEBAY	12722104	125.10
1432	ANA	9581	ROSEBAY	12722302	147.80
1433	ANA	9582	ROSEBAY	12722105	148.71
1434	ANA	9591	ROSEBAY	12722303	160.08
1435	ANA	9601	ROSEBAY	12722304	137.79
1436	ANA	9602	ROSEBAY	12722201	89.16
1437	ANA	9611	ROSEBAY	12722305	160.08
1438	ANA	9612	ROSEBAY	12722202	89.16
1439	ANA	9621	ROSEBAY	12722306	160.08
1440	ANA	9622	ROSEBAY	12722203	155.99
1441	ANA	9631	ROSEBAY	12722307	109.12
1442	ANA	9632	ROSEBAY	12722204	135.11
1443	ANA	9641	ROSEBAY	12722308	71.81
1444	ANA	9642	ROSEBAY	12722205	67.32
1445	ANA	9651	ROSEBAY	12722309	157.81
1446	ANA	9652	ROSEBAY	12722206	151.04
1447	ANA	9661	ROSEBAY	12722310	112.82
1448	ANA	9662	ROSEBAY	12722207	123.68
1449	ANA	9671	ROSEBAY	12722311	137.79
1450	ANA	9672	ROSEBAY	12722208	68.68

1451	ANA	9691	ROSEBAY	12722312	159.63
1452	ANA	9692	ROSEBAY	12722209	131.47
1453	ANA	9701	ROSEBAY	12722313	160.08
1454	ANA	9702	ROSEBAY	12722210	125.10
1455	ANA	10442	SPAIN	12740158	133.29
1456	ANA	10452	SPAIN	12740157	140.06
1457	ANA	10462	SPAIN	12740156	106.39
1458	ANA	10472	SPAIN	12740155	155.99
1459	ANA	9502	STONYBROOK	12721511	154.68
1460	ANA	9512	STONYBROOK	12721510	160.08
1461	ANA	9532	STONYBROOK	12721509	88.25
1462	ANA	9542	STONYBROOK	12721508	160.08
1463	ANA	9552	STONYBROOK	12721507	160.08
1464	ANA	9572	STONYBROOK	12721506	160.08
1465	ANA	9582	STONYBROOK	12721505	138.24
1466	ANA	9592	STONYBROOK	12721504	159.17
1467	ANA	9602	STONYBROOK	12721503	160.08
1468	ANA	9612	STONYBROOK	12721502	137.79
1469	ANA	9622	STONYBROOK	12721501	157.81
1470	ANA	9632	STONYBROOK	12722509	150.07
1471	ANA	9642	STONYBROOK	12722508	160.08
1472	ANA	9662	STONYBROOK	12722507	150.07
1473	ANA	9672	STONYBROOK	12722506	160.08
1474	ANA	9692	STONYBROOK	12722505	103.21
1475	ANA	9702	STONYBROOK	12722504	138.24
1476	ANA	9712	STONYBROOK	12722503	57.31
1477	ANA	9722	STONYBROOK	12722502	99.17
1478	ANA	9732	STONYBROOK	12722501	131.47
1479	ANA	9742	STONYBROOK	12724201	160.08
1480	ANA	9752	STONYBROOK	12724202	160.08
1481	ANA	9772	STONYBROOK	12724203	157.35
1482	ANA	9781	STONYBROOK	12724109	160.08
1483	ANA	9782	STONYBROOK	12724204	80.00
1484	ANA	9791	STONYBROOK	12724110	158.72
1485	ANA	9792	STONYBROOK	12724205	160.08
1486	ANA	9811	STONYBROOK	12724111	160.08
1487	ANA	9812	STONYBROOK	12724206	149.16
1488	ANA	9822	STONYBROOK	12724207	149.62
1489	ANA	9842	STONYBROOK	12724208	105.48
1490	ANA	9851	STONYBROOK	12724119	160.08
1491	ANA	9852	STONYBROOK	12724209	71.81
1492	ANA	9861	STONYBROOK	12724120	95.07
1493	ANA	9862	STONYBROOK	12724210	140.06
1494	ANA	9872	STONYBROOK	12724211	83.19
1495	ANA	9891	STONYBROOK	12724127	114.58
1496	ANA	9892	STONYBROOK	12724212	135.51
1497	ANA	9902	STONYBROOK	12724213	156.90

1498	ANA	9911	STONYBROOK	12724128	113.67
1499	ANA	9912	STONYBROOK	12724214	160.08
1500	ANA	9921	STONYBROOK	12724129	147.34
1501	ANA	9932	STONYBROOK	12724215	130.11
1502	ANA	9941	STONYBROOK	12724130	142.85
1503	ANA	9942	STONYBROOK	12724216	160.08
1504	ANA	10581	THOMAS	12750262	160.08
1505	ANA	10582	THOMAS	12751417	115.09
1506	ANA	10591	THOMAS	12750261	160.08
1507	ANA	10592	THOMAS	12751416	56.40
1508	ANA	10601	THOMAS	12750260	159.63
1509	ANA	10602	THOMAS	12751415	88.70
1510	ANA	10611	THOMAS	12750259	56.85
1511	ANA	10612	THOMAS	12751414	77.78
1512	ANA	10621	THOMAS	12750258	131.02
1513	ANA	10622	THOMAS	12751413	149.16
1514	ANA	10631	THOMAS	12750257	111.45
1515	ANA	10632	THOMAS	12751412	132.38
1516	ANA	10651	THOMAS	12750256	136.88
1517	ANA	10652	THOMAS	12751411	116.86
1518	ANA	10662	THOMAS	12751410	125.96
1519	ANA	9252	TINA	12748223	110.03
1520	ANA	9262	TINA	12748222	160.08
1521	ANA	9281	TINA	12748213	160.08
1522	ANA	9282	TINA	12748221	160.08
1523	ANA	9291	TINA	12748214	103.26
1524	ANA	9292	TINA	12748220	123.68
1525	ANA	9301	TINA	12748215	160.08
1526	ANA	9302	TINA	12748219	160.08
1527	ANA	9304	TINA	12748218	160.08
1528	ANA	9306	TINA	12748217	140.06
1529	ANA	9308	TINA	12748216	160.08
1530	ANA	9501	VANCOUVER	12728313	160.08
1531	ANA	9502	VANCOUVER	12728314	83.64
1532	ANA	9521	VANCOUVER	12728312	157.81
1533	ANA	9522	VANCOUVER	12728315	100.08
1534	ANA	9531	VANCOUVER	12728311	158.72
1535	ANA	9532	VANCOUVER	12728316	150.07
1536	ANA	9551	VANCOUVER	12728310	158.72
1537	ANA	9552	VANCOUVER	12728317	160.08
1538	ANA	9561	VANCOUVER	12728309	60.89
1539	ANA	9562	VANCOUVER	12728318	115.04
1540	ANA	9661	VANCOUVER	12727209	140.06
1541	ANA	9662	VANCOUVER	12727307	160.08
1542	ANA	9671	VANCOUVER	12727210	131.02
1543	ANA	9672	VANCOUVER	12727306	124.19
1544	ANA	9681	VANCOUVER	12727211	121.92

1545	ANA	9682	VANCOUVER	12727305	155.99
1546	ANA	9691	VANCOUVER	12727212	150.58
1547	ANA	9701	VANCOUVER	12727213	120.55
1548	ANA	9702	VANCOUVER	12727304	159.17
1549	ANA	9711	VANCOUVER	12727214	127.78
1550	ANA	9712	VANCOUVER	12727303	157.81
1551	ANA	9721	VANCOUVER	12727215	126.87
1552	ANA	9722	VANCOUVER	12727302	95.47
1553	ANA	9731	VANCOUVER	12727216	125.96
1554	ANA	9732	VANCOUVER	12727301	148.76
1555	ANA	9781	YARDLEY	12727601	121.46
1556	ANA	9791	YARDLEY	12727602	90.07
1557	ANA	9811	YARDLEY	12727603	100.08
1558	ANA	9821	YARDLEY	12727604	83.64
1559	ANA	9831	YARDLEY	12727605	88.70
1560	ANA	9851	YARDLEY	12727606	155.13
1561	ANA	9861	YARDLEY	12727607	160.08
1562	ANA	9871	YARDLEY	12727608	158.26
1563	ANA	9891	YARDLEY	12727609	121.92
1564	ANA	9901	YARDLEY	12727610	68.68
1565	ANA	9921	YARDLEY	12727611	158.26
1566	ANA	9931	YARDLEY	12727612	156.44
1567	ANA	9951	YARDLEY	12727613	127.78
1568	ANA	9961	YARDLEY	12727614	160.08
1569	CMWC Col	10741	BERRY	12756301	158.26
1570	CMWC Col	10742	BERRY	12756232	83.64
1571	CMWC Col	10745	BERRY	12756302	50.88
1572	CMWC Col	10756	BERRY	12756230	61.80
1573	CMWC Col	10761	BERRY	12756303	676.39
1574	CMWC Col	10781	BERRY	12756304	155.13
1575	CMWC Col	10786	BERRY	12756235	149.16
1576	CMWC Col	10788	BERRY	12756244	130.56
1577	CMWC Col	10791	BERRY	12756305	160.08
1578	CMWC Col	10801	BERRY	12756306	155.53
1579	CMWC Col	10802	BERRY	12756245	141.48
1580	CMWC Col	10821	BERRY	12756307	127.32
1581	CMWC Col	10822	BERRY	12756226	160.08
1582	CMWC Col	10831/41	BERRY	12756308	160.08
1583	CMWC Col	10861	BERRY	12756309	156.44
1584	CMWC Col	10871	BERRY	12756310	131.47
1585	CMWC Col	10901	BERRY	12756312	160.08
1586	CMWC Col	10905	BERRY	12756313	160.08
1587	CMWC Col	10911	BERRY	12756314	155.13
1588	CMWC Col	10921	BERRY	12756315	97.80
1589	CMWC Col	10929	BERRY	12756316	51.79
1590	CMWC Col	10941	BERRY	12756317	148.25
1591	CMWC Col	10942	BERRY	12756222	160.08

1592	CMWC Col	10951	BERRY	12756322	773.53
1593	CMWC Col	10881-83	BERRY	12756311	135.51
1594	CMWC Col	10902-04	BERRY	12756225	160.08
1595	CMWC Col	10910-12	BERRY	12756224	156.44
1596	CMWC Col	10922-24	BERRY	12756223	160.08
1597	CMWC Col	10745,51	GARZA	12756202	160.08
1598	CMWC Col	10752-54	GARZA	12756102	160.08
1599	CMWC Col	10762	GARZA	12756103	160.08
1600	CMWC Col	10781	GARZA	12756204	75.05
1601	CMWC Col	10791/10795	GARZA	93620452	160.08
1602	CMWC Col	10792	GARZA	12756105	111.45
1603	CMWC Col	10823	GARZA	12756236	157.35
1604	CMWC Col	10862 & 10866	GARZA	12756122	145.12
1605	CMWC Col	10882	GARZA	12756111	160.08
1606	CMWC Col	10901	GARZA	12756209	153.71
1607	CMWC Col	10902	GARZA	12756112	77.78
1608	CMWC Col	10912	GARZA	12756113	160.08
1609	CMWC Col	10921	GARZA	12756211	157.35
1610	CMWC Col	10922	GARZA	12756114	160.08
1611	CMWC Col	10931	GARZA	12756212	160.08
1612	CMWC Col	10941	GARZA	12756213	99.62
1613	CMWC Col	10942	GARZA	12756115	61.40
1614	CMWC Col	10742-44	GARZA	12756101	160.08
1615	CMWC Col	10771-75	GARZA	12756203	159.17
1616	CMWC Col	10802-04	GARZA	12756106	160.08
1617	CMWC Col	10822-24	GARZA	12756107	159.17
1618	CMWC Col	10832-36	GARZA	12756108	160.08
1619	CMWC Col	10842-46	GARZA	12756121	160.08
1620	CMWC Col	10872-74	GARZA	12756110	160.08
1621	CMWC Col	10911-15	GARZA	12756210	152.40
1622	CMWC Col	10801 A&B	GARZA	12756206	160.08
1623	CMWC Col	10741	GILBERT	12757301	120.55
1624	CMWC Col	10781	GILBERT	12757304	138.24
1625	CMWC Col	10791	GILBERT	12757342	149.16
1626	CMWC Col	10801	GILBERT	12757343	142.79
1627	CMWC Col	10821	GILBERT	12757309	129.14
1628	CMWC Col	10831	GILBERT	12757310	160.08
1629	CMWC Col	10841	GILBERT	12757311	160.08
1630	CMWC Col	10851	GILBERT	12757312	92.74
1631	CMWC Col	10861	GILBERT	12757345	160.08
1632	CMWC Col	10865	GILBERT	12757314	156.44
1633	CMWC Col	10871	GILBERT	12757315	152.40
1634	CMWC Col	10881	GILBERT	12757316	160.08
1635	CMWC Col	10911	GILBERT	12757318	159.17
1636	CMWC Col	10915	GILBERT	12757319	113.67
1637	CMWC Col	10961	GILBERT	12757321	90.52
1638	CMWC Col	10751-53	GILBERT	12757302	160.08

1639	CMWC Col	10761-63	GILBERT	12757303	160.08
1640	CMWC Col	10905-01	GILBERT	12757317	136.42
1641	CMWC Col	10921	GILBERT	12757347	159.17
1642	CMWC Col	10941	GILBERT	93620465	154.62
1643	CMWC Col	10945	GILBERT	93620466	114.58
1644	CMWC Col	10742	HARCOURT	12757341	152.80
1645	CMWC Col	10751 A&B	HARCOURT	12757202	154.62
1646	CMWC Col	10752	HARCOURT	12757340	160.08
1647	CMWC Col	10761 A&B	HARCOURT	12757203	109.63
1648	CMWC Col	10762	HARCOURT	12757339	153.31
1649	CMWC Col	10772	HARCOURT	12757338	110.03
1650	CMWC Col	10781	HARCOURT	12757222	69.59
1651	CMWC Col	10782-84	HARCOURT	12757337	132.78
1652	CMWC Col	10792	HARCOURT	12757336	160.08
1653	CMWC Col	10802	HARCOURT	12757335	132.38
1654	CMWC Col	10812	HARCOURT	12757334	679.63
1655	CMWC Col	10831	HARCOURT	12757207	160.08
1656	CMWC Col	10852	HARCOURT	12757332	312.49
1657	CMWC Col	10872	HARCOURT	12757331	160.08
1658	CMWC Col	10882	HARCOURT	12757330	160.08
1659	CMWC Col	10892	HARCOURT	12757329	135.11
1660	CMWC Col	10902	HARCOURT	12757328	50.88
1661	CMWC Col	10911	HARCOURT	12757214	132.78
1662	CMWC Col	10921	HARCOURT	12757215	137.33
1663	CMWC Col	10922	HARCOURT	12757326	144.21
1664	CMWC Col	10942	HARCOURT	12757325	62.71
1665	CMWC Col	10741-45	HARCOURT	12757201	121.46
1666	CMWC Col	10791-93	HARCOURT	12757223	160.08
1667	CMWC Col	10801	HARCOURT	93620461	125.50
1668	CMWC Col	10811	HARCOURT	93620462	129.14
1669	CMWC Col	10821-29	HARCOURT	12757206	160.08
1670	CMWC Col	10832-36	HARCOURT	12757333	160.08
1671	CMWC Col	10881-85	HARCOURT	12757212	160.08
1672	CMWC Col	10901-03	HARCOURT	12757213	133.29
1673	CMWC Col	10912-14	HARCOURT	12757327	160.08
1674	CMWC Col	10871 A&B	HARCOURT AVE	12757211	160.08
1675	CMWC Col	9331	KATELLA	12756238	160.08
1676	CMWC Col	9391	KATELLA	12757229	140.57
1677	CMWC Col	9381	KATELLA/10952/10	12757324	159.17
1678	CMWC Col	9401-9405	KATELLA	12757228	159.17
1679	CMWC Col	9411-15	KATELLA	12757227	160.08
1680	GSW	8771	ANNAPOLIS	12649106	148.94
1681	GSW	8781	ANNAPOLIS	12649107	79.38
1682	GSW	8801	ANNAPOLIS	12649108	112.14
1683	GSW	8802	ANNAPOLIS	12649119	160.31
1684	GSW	8811	ANNAPOLIS	12649109	122.15
1685	GSW	8812	ANNAPOLIS	12649118	100.31

1686	GSW	8821	ANNAPOLIS	12649110	159.40
1687	GSW	8822	ANNAPOLIS	12649117	150.30
1688	GSW	8831	ANNAPOLIS	12649111	150.30
1689	GSW	8841	ANNAPOLIS	12649112	160.31
1690	GSW	8842	ANNAPOLIS	12649116	62.03
1691	GSW	8851	ANNAPOLIS	12649113	160.31
1692	GSW	8852	ANNAPOLIS	12649115	127.55
1693	GSW	8801	ATHENS	12650201	160.31
1694	GSW	8802	ATHENS	12650205	160.31
1695	GSW	8811	ATHENS	12650202	83.87
1696	GSW	8812	ATHENS	12650204	160.31
1697	GSW	8815	ATHENS	12650203	160.31
1698	GSW	8901	KATELLA	12650327	562.04
1699	GSW	9001	KATELLA	12762110	111.23
1700	GSW	9041	KATELLA	12762108	105.71
1701	GSW	9051	KATELLA	12762106	1,813.19
1702	GSW	9051	KATELLA	12762107	1,813.19
1703	GSW	10761	MAC	12649105	160.31
1704	GSW	10771	MAC	12649104	120.27
1705	GSW	10791	MAC	12649103	78.47
1706	GSW	10792	MAC	12649120	89.84
1707	GSW	10801	MAC	12649102	156.22
1708	GSW	10802	MAC	12649121	77.56
1709	GSW	10811	MAC	12649101	117.09
1710	GSW	10841	MAC	12649201	160.31
1711	GSW	10851	MAC	12650101	159.86
1712	GSW	10861	MAC	12650102	121.24
1713	GSW	10871	MAC	12650103	100.31
1714	GSW	10881	MAC	12650104	120.27
1715	GSW	10891	MAC	12650105	144.90
1716	GSW	10901	MAC	12650106	106.62
1717	GSW	10921	MAC	12650107	160.31
1718	GSW	10931	MAC	12650108	101.22
1719	GSW	10941	MAC	12650109	105.71
1720	GSW	10842	Mac Murray	12649401	160.31
1721	GSW	10852	Mac Murray	12649402	155.31
1722	GSW	10861	Mac Murray	12650220	160.31
1723	GSW	10862	Mac Murray	12650301	111.23
1724	GSW	10871	Mac Murray	12650219	149.39
1725	GSW	10872	Mac Murray	12650302	160.31
1726	GSW	10882	Mac Murray	12650303	160.31
1727	GSW	10892	Mac Murray	12650304	130.79
1728	GSW	10902	Mac Murray	12650305	100.31
1729	GSW	10912	Mac Murray	12650306	94.79
1730	GSW	10865	Mac Nab	12650213	117.54
1731	GSW	10866	Mac Nab	12650214	132.61
1732	GSW	10871	Mac Nab	12650212	78.47

1733	GSW	10872	Mac Nab	12650215	151.67
1734	GSW	10881	Mac Nab	12650211	78.92
1735	GSW	10901	Mac Nab	12650210	160.31
1736	GSW	10811	MARKEV	12755201	160.31
1737	GSW	10812	MARKEV	12755101	105.71
1738	GSW	10821	MARKEV	12755202	160.31
1739	GSW	10822	MARKEV	12755102	97.12
1740	GSW	10831	MARKEV	12755203	68.00
1741	GSW	10832	MARKEV	12755103	160.31
1742	GSW	10841	MARKEV	12755204	117.54
1743	GSW	10842	MARKEV	12755104	160.31
1744	GSW	10851	MARKEV	12755205	160.31
1745	GSW	10852	MARKEV	12755105	138.47
1746	GSW	10861	MARKEV	12755206	53.39
1747	GSW	10862	MARKEV	12755106	61.58
1748	GSW	10872	MARKEV	12755107	99.85
1749	GSW	10882	MARKEV	12755108	145.35
1750	GSW	10892	MARKEV	12755109	83.87
1751	GSW	10912	MARKEV	12755110	135.34
1752	GSW	10922	MARKEV	12755111	132.61
1753	GSW	10931	MARKEV	12755119	89.39
1754	GSW	10932	MARKEV	12755112	160.31
1755	GSW	10941	MARKEV	12755118	149.85
1756	GSW	10942	MARKEV	12755113	100.31
1757	GSW	10951	MARKEV	12755117	110.26
1758	GSW	10952	MARKEV	12755114	160.31
1759	GSW	10971	MARKEV	12755116	103.04
1760	GSW	10972	MARKEV	12755115	88.93
1761	GSW	9022	PACIFIC	12746307	139.84
1762	GSW	9032	PACIFIC	12746306	160.31
1763	GSW	9042	PACIFIC	12746305	140.29
1764	GSW	9052	PACIFIC	12746304	149.39
1765	GSW	9072	PACIFIC	12746303	115.72
1766	GSW	9082	PACIFIC	12746302	82.11
1767	GSW	9092	PACIFIC	12746301	56.63
1768	GSW	9102	PACIFIC	12747509	160.31
1769	GSW	9122	PACIFIC	12747508	118.91
1770	GSW	9132	PACIFIC	12747507	151.72
1771	GSW	9142	PACIFIC	12747506	88.88
1772	GSW	9162	PACIFIC	12747505	153.54
1773	GSW	9172	PACIFIC	12747504	160.31
1774	GSW	9182	PACIFIC	12747503	160.31
1775	GSW	9202	PACIFIC	12747502	160.31
1776	GSW	9212	PACIFIC	12747501	135.34
1777	GSW	8801	REGAL	12650206	115.72
1778	GSW	8802	REGAL	12650315	82.11
1779	GSW	8811	REGAL	12650207	151.67

1780	GSW	8812	REGAL	12650314	114.81
1781	GSW	8821	REGAL	12650208	135.34
1782	GSW	8822	REGAL	12650313	111.23
1783	GSW	8831	REGAL	12650209	62.03
1784	GSW	8842	REGAL	12650312	104.35
1785	GSW	8852	REGAL	12650311	160.31
1786	GSW	8861	REGAL	12650216	67.55
1787	GSW	8862	REGAL	12650310	160.31
1788	GSW	8871	REGAL	12650217	138.07
1789	GSW	8872	REGAL	12650309	160.31
1790	GSW	8881	REGAL	12650218	160.31
1791	GSW	8882	REGAL	12650308	160.31
1792	GSW	8902	REGAL	12650307	89.39
1793	GSW	9151	REGAL	12755210	160.31
1794	GSW	9152	REGAL	12755123	73.41
1795	GSW	9171	REGAL	12755209	160.31
1796	GSW	9172	REGAL	12755122	88.93
1797	GSW	9181	REGAL	12755208	148.48
1798	GSW	9182	REGAL	12755121	160.31
1799	GSW	9191	REGAL	12755207	160.31
1800	GSW	9192	REGAL	12755120	106.17
1801	GSW	10811	RUSTIC	12755301	115.32
1802	GSW	10812	RUSTIC	12755216	91.66
1803	GSW	10821	RUSTIC	12755302	160.31
1804	GSW	10822	RUSTIC	12755215	150.30
1805	GSW	10831	RUSTIC	12755303	138.93
1806	GSW	10832	RUSTIC	12755214	102.58
1807	GSW	10841	RUSTIC	12755304	95.25
1808	GSW	10842	RUSTIC	12755213	137.56
1809	GSW	10851	RUSTIC	12755305	160.31
1810	GSW	10852	RUSTIC	12755212	160.31
1811	GSW	10861	RUSTIC	12755306	83.47
1812	GSW	10862	RUSTIC	12755211	160.31
1813	GSW	10871	RUSTIC	12755307	126.64
1814	GSW	10881	RUSTIC	12755308	128.01
1815	GSW	10901	RUSTIC	12755309	159.40
1816	GSW	10911	RUSTIC	12755310	160.31
1817	GSW	10921	RUSTIC	12755311	160.31
1818	GSW	10931	RUSTIC	12755312	145.35
1819	GSW	10932	RUSTIC	12755124	105.71
1820	GSW	10941	RUSTIC	12755313	126.19
1821	GSW	10942	RUSTIC	12755125	143.99
1822	GSW	10951	RUSTIC	12755314	160.31
1823	GSW	10952	RUSTIC	12755126	116.63
1824	GSW	10971	RUSTIC	12755315	94.79
1825	GSW	10972	RUSTIC	12755127	160.31
1826	GSW	8801	SYRACUSE	12649122	158.49

1827	GSW	8802	SYRACUSE	12649301	78.47
1828	GSW	8811	SYRACUSE	12649123	160.31
1829	GSW	8812	SYRACUSE	12649302	160.31
1830	GSW	8821	SYRACUSE	12649124	122.15
1831	GSW	8822	SYRACUSE	12649303	94.79
1832	GSW	8832	SYRACUSE	12649304	135.34
1833	GSW	8841	SYRACUSE	12649125	159.86
1834	GSW	8842	SYRACUSE	12649305	103.89
1835	GSW	8851	SYRACUSE	12649126	155.36
1836	GSW	8852	SYRACUSE	12649306	160.31
1837	GSW	8861	SYRACUSE	12649127	100.31
1838	GSW	8862	SYRACUSE	12649307	149.45
1839	GSW	8871	SYRACUSE	12649128	68.00
1840	GSW	8872	SYRACUSE	12649308	82.51
1841	GSW	8881	SYRACUSE	12649129	140.29
1842	GSW	8882	SYRACUSE	12649309	160.31
1843	GSW	8901	SYRACUSE	12649130	160.31
1844	GSW	8911	SYRACUSE	12649131	143.99
1845	GSW	8921	SYRACUSE	12649132	129.83
1846	GSW	8932	SYRACUSE	12649403	105.26
1847	GSW	8941	SYRACUSE	12649133	112.59
1848	GSW	8951	SYRACUSE	12649134	82.96
1849	GSW	8952	SYRACUSE	12649404	122.15
1850	GSW	8961	SYRACUSE	12649135	82.05
1851	GSW	8962	SYRACUSE	12649405	128.46
1852	GSW	8971	SYRACUSE	12649136	158.49
1853	GSW	8972	SYRACUSE	12649406	94.34
1854	SA	14051	S PARSONS	10019004	100.08
1855	SA	14061	S PARSONS	10019005	50.88
1856	CMWC	10821	GARZA	12756237	68.68
1857	CMWC	10782-86	GARZA	12756104	160.08
1858	CMWC	9301 A&B	KATELLA/GARZA	12756239	160.08
1859	CMWC	10850	BERRY	12756242	757.30
1860	CMWC	10841	GARZA	12756243	100.02
1861	CMWC	10881 A&B	GARZA ST	12756243	150.07