

Number	Sample #	Blitz	Collector	Tag#	Tree	Latitude	Longitude	Results
1	SB23-1	Big Sur	KEFR		1	36.24988	-121.776	negative
2	SB23-2	Big Sur	KEFR		2	36.24911	-121.77662	negative
3	SB23-3	Big Sur	KEFR		3	36.25125	-121.77926	positive
4	SB23-4	Big Sur	KEFR		4	36.25027	-121.77767	positive
5	SB23-5	Carmel	SOMA		1	36.44445	-121.673392	negative
6	SB23-6	Carmel	SOMA		2	36.443491	-121.671524	negative
7	SB23-7	Carmel	SOMA		3	36.443059	-121.672232	negative
8	SB23-8	Carmel	SOMA		4	36.444228	-121.685228	negative
9	SB23-9	Carmel	SOMA		5	36.442161	-121.683612	negative
10	SB23-10	Carmel	SAWI		1	36.4725	-121.72107	negative
11	SB23-11	Carmel	SAWI		2	36.47259	-121.72107	negative
12	SB23-12	Carmel	SAWI		3	36.47347	-121.72049	negative
13	SB23-13	Carmel	SAWI		4	36.47308	-121.72035	negative
14	SB23-14	Carmel	SAWI		5	36.47308	-121.72035	negative
15	SB23-15	Carmel	DAZI			36.491349	-121.760959	negative
16	SB23-16	Carmel	DAZI			36.491898	-121.756353	negative
17	SB23-17	Carmel	DAZI			36.49143	-121.758222	negative
18	SB23-18	Carmel	DOHA		10	36.485094	-121.748431	negative
19	SB23-19	Carmel	DOHA		3	36.487122	-121.749386	negative
20	SB23-20	Carmel	DOHA		6	36.486823	-121.748078	negative
21	SB23-21	Carmel	DOHA		1	36.486772	-121.747999	negative
22	SB23-22	Carmel	DOHA		8	36.485994	-121.747247	negative
23	SB23-23	Carmel	DOHA		5	36.488564	-121.74923	negative
24	SB23-24	Carmel	DOHA		7	36.486816	-121.748053	negative
25	SB23-25	Carmel	DOHA		2	36.487176	-121.748425	negative
26	SB23-26	Carmel	DOHA		9	36.485651	-121.746857	negative
27	SB23-27	Carmel	DOHA		4	36.487965	-121.750025	negative
28	SB23-28	Carmel	ANDU		3	36.488241	-121.750253	negative
29	SB23-29	Carmel	ANDU		5	36.488245	-121.749821	negative
30	SB23-30	Carmel	ANDU		2	36.487189	-121.749345	negative
31	SB23-31	Carmel	ANDU		6	36.486403	-121.748726	negative
32	SB23-32	Carmel	ANDU		4	36.488518	-121.750038	negative
33	SB23-33	Carmel	ANDU		7	36.486268	-121.748594	negative
34	SB23-34	Carmel	ANDU		8	36.485492	-121.748413	negative
35	SB23-35	Carmel	ANDU		1	36.487132	-121.748312	negative
36	SB23-36	Carmel	ANDU		10	36.485022	-121.748275	negative
37	SB23-37	Carmel	JOHE			36.40988	-121.77327	negative
38	SB23-38	Carmel	JOHE			36.41154	-121.77366	negative
39	SB23-39	Carmel	JOHE			36.48278	-121.74574	negative
40	SB23-40	Carmel	JOHE			36.48186	-121.74521	negative
41	SB23-41	Carmel	JOHE			36.48002	-121.74394	negative
42	SB23-42	Carmel	JOHE			36.47825	-121.74723	negative
43	SB23-43	Carmel	JOHE			36.47641	-121.74045	negative
44	SB23-44	Big Sur	KEFR		1	36.28274	-121.83548	positive
45	SB23-45	Big Sur	KEFR		2	36.28313	-121.83676	positive
46	SB23-46	Big Sur	KEFR		3	36.28151	-121.83273	positive

47	SB23-47	Big Sur	KEFR	4	36.27878	-121.83093	negative
48	SB23-48	Big Sur	KEFR	5	36.2779	-121.83002	negative
49	SB23-49	Big Sur	KEFR	6	36.27834	-121.82877	positive
50	SB23-50	Big Sur	KEFR	7	36.27515	-121.81994	positive
51	SB23-51	Big Sur	KEFR	8	36.27424	-121.8187	positive
52	SB23-52	Big Sur	KEFR	9	36.27331	-121.8183	positive
53	SB23-53	Big Sur	KEFR	10	36.28359	-121.83817	positive
54	SB23-54	Big Sur	KEFR	11	36.27725	-121.82738	negative
55	SB23-55	Big Sur	KEFR	12	36.25854	-121.7886	positive
56	SB23-56	Napa	ALBL	1	38.310825	-122.278148	negative
57	SB23-57	Napa	ALBL	2	38.311467	-122.277862	negative
58	SB23-58	Napa	ALBL	3	38.311879	-122.279025	negative
59	SB23-59	Napa	ALBL	4	38.31614	-122.277623	negative
60	SB23-60	Napa	LAWI	1	38.3037778	-122.2814167	negative
61	SB23-61	Napa	LAWI	2	38.304	-122.2681389	negative
62	SB23-62	Napa	LAWI	3	38.3040833	-122.2815278	negative
63	SB23-63	Napa	EVDE	1	38.307624	-122.343799	negative
64	SB23-64	Napa	EVDE	2	38.312282	-122.361767	negative
65	SB23-65	Napa	EVDE	3	38.322142	-122.387352	negative
66	SB23-66	Napa	EVDE	4	38.32991	-122.396316	negative
67	SB23-67	Napa	EVDE	5	38.315715	-122.36894	negative
68	SB23-68	Napa	EVDE	6	38.337818	-122.353657	negative
69	SB23-69	Napa	EVDE	7	38.338013	-122.353666	negative
70	SB23-70	Napa	STKU	1	38.48082	-122.34532	negative
71	SB23-71	Napa	STKU	4	38.48176	-122.33622	negative
72	SB23-72	Napa	STKU	2	38.48078	-122.34589	negative
73	SB23-73	Napa	STKU	3	38.48173	-122.33619	negative
74	SB23-74	Napa	COGR	3	38.324715	-122.34784	negative
75	SB23-75	Napa	COGR	4	38.3245639	-122.347318	negative
76	SB23-76	Napa	COGR	5	38.303236	-122.34857	negative
77	SB23-77	Napa	COGR	6	38.302653	-122.353161	negative
78	SB23-78	Napa	COGR	7	38.302992	-122.352399	negative
79	SB23-79	Napa	STDI	3	38.337586	-122.250928	negative
80	SB23-80	Napa	STDI	4	38.337939	-122.250483	negative
81	SB23-81	Napa	STDI	5	38.338365	-122.250397	negative
82	SB23-82	Napa	STDI	9	38.33885	-122.249441	negative
83	SB23-83	Napa	CHCR	1	38.3108333	-122.2786111	negative
84	SB23-84	Napa	CHCR	2	38.3108333	-122.2786111	negative
85	SB23-85	Napa	CHCR	3	38.3116667	-122.2727778	negative
86	SB23-86	Napa	CHCR	4	38.3116667	-122.2727778	negative
87	SB23-88	Napa	CHCR	6	38.3002778	-122.2769444	negative
88	SB23-89	Napa	CHCR	7	38.3061111	-122.3433333	negative
89	SB23-90	Napa	CHCR	8	38.3063889	-122.3416667	negative
90	SB23-91	Napa	CHCR	9	38.305	-122.3269444	negative
91	SB23-92	Napa	CHCR	10	38.2930556	-122.2652778	negative
92	SB23-93	Napa	LIRE		38.309096	-122.345219	negative
93	SB23-94	Napa	LIRE		38.287125	-122.340002	negative

94	SB23-95	Napa	LIRE		38.304197	-122.338212	negative
95	SB23-96	Napa	LIRE		38.307582	-122.344057	negative
96	SB23-97	Napa	LIRE		38.29967	-122.323854	negative
97	SB23-98	Napa	LIRE		38.29967	-122.323854	negative
98	SB23-99	Napa	LIRE		38.300044	-122.323768	negative
99	SB23-100	Napa	LIRE		38.304756	-122.346979	negative
100	SB23-101	Napa	LIRE		38.307674	-122.34591	negative
101	SB23-102	Napa	LIRE		38.303719	-122.3302	negative
102	SB23-103	Napa	BIPR	1	38.306178	-122.281974	negative
103	SB23-104	Napa	BIPR	2	38.305951	-122.28229	negative
104	SB23-105	Napa	BIPR	4	38.303761	-122.26192	negative
105	SB23-106	Napa	BIPR	5	38.313902	-122.343316	negative
106	SB23-107	Napa	BIPR	6	38.313728	-122.342886	negative
107	SB23-108	Napa	BIPR	8	38.2477	-122.333465	negative
108	SB23-109	Napa	BIPR	9	38.247179	-122.333176	negative
109	SB23-110	Napa	BIPR	10	38.246872	-122.333306	negative
110	SB23-111	Napa	CAMA	1	38.47908	-122.372432	negative
111	SB23-112	Napa	CAMA	2	38.47908	-122.372432	negative
112	SB23-113	Napa	CAMA	3	38.48093	-122.367217	negative
113	SB23-114	Napa	CAMA	4	38.482028	-122.359574	negative
114	SB23-115	Napa	CAMA	5	38.530252	-122.342205	negative
115	SB23-116	Napa	CAMA	6	38.537438	-122.337405	negative
116	SB23-117	Napa	CAMA	7	38.540604	-122.339409	negative
117	SB23-118	Napa	CAMA	8	38.537438	-122.337405	negative
118	SB23-119	Napa	CAMA	9	38.533726	-122.331968	negative
119	SB23-121	Marin	WOSC	1	38.051679	-122.75993	negative
120	SB23-122	Marin	WOSC	2	38.041259	-122.798975	negative
121	SB23-123	Marin	WOSC	3	38.038718	-122.79971	negative
122	SB23-124	Marin	WOSC	4	38.036083	-122.800106	negative
123	SB23-125	Marin	WOSC	5	38.031313	-122.8024	negative
124	SB23-126	Marin	WOSC	6	38.02489	-122.800378	negative
125	SB23-127	Marin	WOSC	7	38.01999	-122.799024	negative
126	SB23-128	Marin	WOSC	8	38.01788	-122.804333	negative
127	SB23-129	Marin	WOSC	9	38.033141	-122.820453	negative
128	SB23-130	Marin	WOSC	10	38.029892	-122.811919	negative
129	SB23-131	Marin	REAK	2	38.121388	-122.554166	negative
130	SB23-132	Marin	REAK	5	38.12	-122.557222	negative
131	SB23-133	Marin	REAK	8	38.119166	-122.560833	negative
132	SB23-134	Marin	REAK	9	38.118333	-122.563055	negative
133	SB23-135	Marin	REAK	10	38.121666	-122.547777	negative
134	SB23-136	Marin	SUED		38.078569	-122.589928	negative
135	SB23-137	Marin	SUED		38.077635	-122.58976	negative
136	SB23-138	Marin	SUED		38.077299	-122.589731	negative
137	SB23-139	Marin	SUED		38.07607	-122.590373	negative
138	SB23-140	Marin	SUED		38.074814	-122.590605	negative
139	SB23-141	Marin	LAPH	3	37.996614	-122.488363	negative
140	SB23-142	Marin	LAPH	2	37.996717	-122.484364	negative

141	SB23-143	Marin	LAPH	1	37.995498	-122.462991	negative
142	SB23-144	Marin	TPA	1	37.906829	-122.572168	positive
143	SB23-145	Marin	TPA	2	37.904873	-122.573733	positive
144	SB23-146	Marin	TPA	3	37.903059	-122.569643	negative
145	SB23-147	Marin	TPA	4	37.892672	-122.565778	positive
146	SB23-148	Marin	TPA	5	37.892659	-122.565782	positive
147	SB23-149	Marin	TPA	6	37.902546	-122.557008	positive
148	SB23-150	Marin	TPA	7	37.885863	-122.450933	negative
149	SB23-151	Marin	JAPR	1	38.137257	-122.589713	negative
150	SB23-152	Marin	JAPR	2	38.127027	-122.578531	negative
151	SB23-153	Marin	JAPR	3	38.127798	-122.577811	negative
152	SB23-154	Marin	JAPR	5	38.132809	-122.577225	negative
153	SB23-155	Marin	JAPR	7	38.134513	-122.579604	negative
154	SB23-156	Marin	JAPR	8	38.133299	-122.583073	negative
155	SB23-157	Marin	JAPR	9	38.134177	-122.585831	negative
156	SB23-158	Marin	JAPR	10	38.132309	-122.582218	negative
157	SB23-159	Marin	JAPR	4	38.130222	-122.578975	negative
158	SB23-160	Marin	TOPR	1	37.88322	-122.443209	positive
159	SB23-161	Marin	TOPR	2	37.882584	-122.445011	negative
160	SB23-162	Marin	TOPR	3	37.888158	-122.447406	positive
161	SB23-163	Marin	TOPR	4	37.88842	-122.449644	positive
162	SB23-164	Marin	TOPR	5	37.892876	-122.45023	negative
163	SB23-165	Marin	TOPR	6	37.893444	-122.45948	negative
164	SB23-166	Marin	TOPR	7	37.876114	-122.581432	positive
165	SB23-167	Marin	TOPR	8	37.877064	-122.580024	positive
166	SB23-168	Marin	TOPR	9	37.878263	-122.578435	positive
167	SB23-169	Marin	TOPR	10	37.875033	-122.582221	positive
168	SB23-170	Marin	JAPR	6	38.133379	-122.578519	negative
169	SB23-171	Marin	BOSK	3	38.132863	-122.544669	negative
170	SB23-172	Marin	JIRI	1	37.8642	-122.5055	negative
171	SB23-173	Marin	JIRI	2	37.8642	-122.5056	positive
172	SB23-174	Marin	JIRI	3	37.8641	-122.5058	negative
173	SB23-175	Marin	JIRI	4	37.8643	-122.5055	negative
174	SB23-176	Marin	JIRI	5	37.8642	-122.5055	negative
175	SB23-177	Marin	JIRI	6	37.8641	-122.506	positive
176	SB23-178	Marin	JIRI	7	37.8645	-122.5052	negative
177	SB23-179	Marin	JIRI	8	37.865	-122.5054	negative
178	SB23-180	Marin			37.8627	-122.499	negative
179	SB23-181	Marin	JIRI	2	37.8585	-122.4953	positive
180	SB23-182	Marin			37.8595	-122.4999	positive
181	SB23-183	Marin	JIRI	4	37.8596	-122.4998	positive
182	SB23-184	Marin			37.859	-122.4994	positive
183	SB23-185	Marin	JIRI	5	37.8597	-122.499	positive
184	SB23-186	Marin	CG	1	37.97	-122.51	negative
185	SB23-187	Marin	CG	2	37.97	-122.51	positive
186	SB23-188	Marin	CG	3	37.98035	-122.51719	negative
187	SB23-189	Marin	CG	4	37.98022	-122.51663	negative

188	SB23-190	Marin			37.97978	-122.51721	negative
189	SB23-191	Marin	CHDO	1	37.99	-122.514	negative
190	SB23-192	Marin	STPO	2	38.115	-122.6027778	negative
191	SB23-193	Marin	STPO	3	38.115	-122.6019444	negative
192	SB23-194	Marin	PAPA	1	37.98739	-122.60172	negative
193	SB23-195	Marin	PAPA	2	37.98732	-122.60156	negative
194	SB23-196	Marin	PAPA	3	37.99054	-122.60985	negative
195	SB23-197	Marin	PAPA	4	37.98883	-122.60544	negative
196	SB23-198	Marin	PAPA	5	37.98528	-122.60236	negative
197	SB23-199	Marin	PAPA	6	37.98479	-122.60222	negative
198	SB23-200	Marin	PAPA	7	37.98575	-122.60443	negative
199	SB23-202	Marin	PAPA	9	37.9855556	-122.6002778	negative
200	SB23-203	Marin	PAPA	10	37.9883333	-122.6002778	negative
201	SB23-204	East Bay/We	PALE	4	37.871244	-122.237281	negative
202	SB23-205	East Bay/We	PALE	2	37.872723	-122.239449	negative
203	SB23-206	East Bay/We	PALE	3	37.872978	-122.239007	negative
204	SB23-207	East Bay/We	PALE	1	37.872662	-122.239818	negative
205	SB23-208	East Bay/We	PEGU	2	37.911451	-122.272668	negative
206	SB23-209	East Bay/We	PEGU	3	37.911866	-122.273354	negative
207	SB23-210	East Bay/We	PEGU	4	37.912325	-122.273928	negative
208	SB23-211	East Bay/We	PEGU	5	37.912796	-122.274895	negative
209	SB23-212	East Bay/We	PEGU	6	37.913655	-122.27601	negative
210	SB23-213	East Bay/We	PEGU	7	37.914108	-122.277163	negative
211	SB23-214	East Bay/We	PEGU	8	37.914696	-122.278116	negative
212	SB23-215	East Bay/We	PEGU	10	37.917045	-122.278809	negative
213	SB23-216	Peninsula/W	JMDDC	1	37.261409	-122.13253	negative
214	SB23-217	Peninsula/W	JMDDC	2	37.263261	-122.135207	negative
215	SB23-218	Peninsula/W	JMDDC	3	37.24367	-122.10712	negative
216	SB23-219	Peninsula/W	JMDDC	4	37.2435	-122.108383	negative
217	SB23-220	Peninsula/W	JMDDC	5	37.21971	-122.07222	negative
218	SB23-221	Peninsula/W	JMDDC	6	37.218822	-122.07928	negative
219	SB23-222	Peninsula/W	JMDDC	7	37.20481	-122.04493	negative
220	SB23-223	Peninsula/W	JMDDC	8	37.1991	-122.042217	negative
221	SB23-224	Peninsula/W	JMDDC	9	37.191183	-122.028367	negative
222	SB23-225	Peninsula/W			37.214226	-122.079785	negative
223	SB23-226	Peninsula/W	JMDDC	11	37.21444	-122.07754	negative
224	SB23-227	Peninsula/W	JMDDC	12	37.222764	-122.081681	negative
225	SB23-228	Peninsula/W	JMDDC	13	37.223167	-122.080577	negative
226	SB23-229	Peninsula/W	JMDDC	15	37.214957	-122.096721	negative
227	SB23-230	Peninsula/W	JMDDC	14	37.221796	-122.094208	negative
228	SB23-231	Peninsula/W	JMDDC	16	37.2157	-122.0975	negative
229	SB23-232	Peninsula/W	JMDDC	17	37.264915	-122.096102	negative
230	SB23-233	Peninsula/W			37.25339	-122.21809	negative
231	SB23-234	Peninsula/W	LOPE	2	37.32975	-122.1837	positive
232	SB23-235	Peninsula/W	LOPE	3	37.32174	-122.18748	negative
233	SB23-236	Peninsula/W	LOPE	4	37.31919	-122.18939	negative
234	SB23-237	Peninsula/W	LOPE	5	37.301517	-122.18864	negative

235	SB23-238	Peninsula/W	LOPE	6	37.31538	-122.19122	negative
236	SB23-239	Peninsula/W	LOPE	7	37.31583	-122.19691	negative
237	SB23-240	Peninsula/W	LOPE	8	37.30099	-122.20469	negative
238	SB23-241	Peninsula/W	LOPE	9	37.30099	-122.20469	negative
239	SB23-242	Peninsula/W	LOPE	10	37.29427	-122.21149	negative
240	SB23-243	Peninsula/W	LOPE	1	37.2602	-122.21443	negative
241	SB23-244	Peninsula/W	LOPE	2	37.25924	-122.21559	negative
242	SB23-245	Peninsula/W	LOPE	3	37.205925	-122.21559	positive
243	SB23-246	Peninsula/W	LOPE	4	37.2585	-122.21662	negative
244	SB23-247	Peninsula/W	LOPE	5	37.25598	-122.21633	negative
245	SB23-248	Peninsula/W	LOPE	6	37.25564	-122.23632	negative
246	SB23-249	Peninsula/W	LW	1	37.24335	-122.15027	negative
247	SB23-250	Peninsula/W	LW	2	37.243516	-122.152401	negative
248	SB23-251	Peninsula/W	LW	3	37.243458	-122.15177	negative
249	SB23-252	Peninsula/W	LW	4	37.24087	-122.151415	negative
250	SB23-253	Peninsula/W	LW	5	37.241296	-122.151651	negative
251	SB23-254	Peninsula/W	LW	6	37.240329	-122.150373	positive
252	SB23-255	Peninsula/W	LW	7	37.241368	-122.152638	negative
253	SB23-256	Peninsula/W	LW	8	37.20296	-122.07253	negative
254	SB23-257	Peninsula/W		1	37.20296	-122.07253	negative
255	SB23-258	Peninsula/W		2	37.2569444	-122.2005556	negative
256	SB23-259	Peninsula/W	DH	1	37.2572222	-122.2005556	negative
257	SB23-260	Peninsula/W	DH	2	37.2572222	-122.1175	positive
258	SB23-261	Peninsula/W	DH	3	37.2613889	-122.1177778	negative
259	SB23-262	Peninsula/W	DH	4	37.2627778	-122.1177778	negative
260	SB23-263	Peninsula/W	DH	5	37.2627778	-122.1166667	negative
261	SB23-264	Peninsula/W	DH	6	37.2627778	-122.1166667	positive
262	SB23-265	Peninsula/W	DH	7	37.265	-122.1191667	positive
263	SB23-266	Peninsula/Sc	PETG	1	37.1169	-121.9509	positive
264	SB23-268	Peninsula/Sc	PETG	3	37.1171	-121.9605	negative
265	SB23-269	Peninsula/Sc	PETG	4	37.1169	-121.951	positive
266	SB23-270	Peninsula/Sc	PETG	5	37.117	-121.9514	negative
267	SB23-271	Peninsula/Sc	JIMG	6	37.1335	-121.9539	negative
268	SB23-272	Peninsula/Sc	JIMG	7	37.1339	-121.9542	negative
269	SB23-273	Peninsula/Sc	JIMG	8	37.1338	-121.9545	positive
270	SB23-274	Peninsula/Sc	JIMG	9	37.135	-121.9544	negative
271	SB23-275	Peninsula/Sc	JIMG	10	37.1339	-121.9542	negative
272	SB23-276	Peninsula/W	ANWA	1	37.28569	-122.17606	negative
273	SB23-277	Peninsula/W	ANWA	2	37.282294	-122.172455	positive
274	SB23-278	Peninsula/W	ANWA	3	37.280925	-122.163899	positive
275	SB23-279	Peninsula/W	ANWA	4	37.28889	-122.16115	positive
276	SB23-280	Peninsula/W	ANWA	5	37.285448	-122.161262	negative
277	SB23-281	Peninsula/W	ANWA	6	37.28327	-122.16365	positive
278	SB23-282	Peninsula/W	ANWA	7	37.285439	-122.167275	positive
279	SB23-283	Peninsula/W	ANWA	8	37.28341	-122.17049	positive
280	SB23-284	Peninsula/W	ANWA	9	37.2872	-122.17388	negative
281	SB23-285	Peninsula/W	ANWA	10	37.29238	-122.18454	negative

282	SB23-286	Peninsula/W	ANWA	11	37.293798	-122.186431	negative
283	SB23-287	Peninsula/W	ANWA	12	37.29641	-122.18389	positive
284	SB23-288	Peninsula/W	ANWA	13	37.29416	-122.18317	positive
285	SB23-289	Peninsula/W	ANWA	14	37.284418	-122.184316	negative
286	SB23-290	Peninsula/W	ANWA	15	37.285909	-122.178553	negative
287	SB23-291	Peninsula/W	CHGR	1	37.2066	-122.0688	positive
288	SB23-292	Peninsula/W	CHGR	2	37.2064	-122.0703	negative
289	SB23-293	Peninsula/W	CHGR	3	37.2057	-122.0707	positive
290	SB23-294	Peninsula/W	CHGR	4	37.2058	-122.0719	positive
291	SB23-295	Peninsula/W	CHGR	5	37.2045	-122.0718	positive
292	SB23-296	Peninsula/W	CHGR	6	37.2039	-122.0727	negative
293	SB23-297	Peninsula/W	CHGR	7	37.2047	-122.0778	positive
294	SB23-298	Peninsula/W	CHGR	8	37.1998	-122.062	positive
295	SB23-299	Peninsula/W	CHGR	9	37.2	-122.0643	negative
296	SB23-300	Peninsula/W	CHGR	10	37.2011	-122.06979	negative
297	SB23-301	Peninsula/W	BOHA	1	37.280051	-122.073584	negative
298	SB23-302	Peninsula/W	TESC	2	37.2796667	-122.0761111	negative
299	SB23-303	Peninsula/W	TESC	3	37.279605	-122.076919	negative
300	SB23-304	Peninsula/W	TESC	4	37.279477	-122.075452	negative
301	SB23-305	Peninsula/W	BOHA	5	37.28073	-122.073938	negative
302	SB23-306	Peninsula/W	BOHA	6	37.280992	-122.075013	negative
303	SB23-307	Peninsula/W	BOHA	7	37.283464	-122.076417	negative
304	SB23-308	Peninsula/W	BOHA	8	37.281705	-122.075793	negative
305	SB23-309	Peninsula/W	BOHA	9	37.282827	-122.077121	negative
306	SB23-310	Peninsula/W	LICH	1	37.316661	-122.269062	negative
307	SB23-311	Peninsula/W	LICH	2	37.312324	-122.273566	negative
308	SB23-312	Peninsula/W	LICH	3	37.313437	-122.272113	positive
309	SB23-313	Peninsula/W	LICH	4	37.31601	-122.273274	negative
310	SB23-314	Peninsula/W	LICH	5	37.313826	-122.273004	negative
311	SB23-315	Peninsula/W	LICH	6	37.313867	-122.27323	negative
312	SB23-316	Peninsula/W	KN	1	37.37114	-122.190688	negative
313	SB23-317	Peninsula/W	KN	2	37.371315	-122.19112	negative
314	SB23-318	Peninsula/W	KN	3	37.371547	-122.1888	negative
315	SB23-319	Peninsula/W	KN	5	37.370251	-122.184609	negative
316	SB23-320	Peninsula/W	KN	6	37.370088	-122.183417	negative
317	SB23-321	Peninsula/W	KN	7	37.369807	-122.182513	negative
318	SB23-322	Peninsula/W	KN	8	37.368375	-122.183799	negative
319	SB23-323	Peninsula/W	KN	9	37.369083	-122.182919	negative
320	SB23-324	Peninsula/W	KN	10	37.368522	-122.185218	negative
321	SB23-325	Peninsula/W	KN	12	37.368522	-122.185218	negative
322	SB23-326	Peninsula/W	KN	13	37.371449	-122.188498	negative
323	SB23-327	Peninsula/W	SA	1	37.358716	-122.210097	negative
324	SB23-328	Peninsula/W	SA	2	37.358482	-122.210269	negative
325	SB23-329	Peninsula/W	SA	3	37.35712	-122.208449	negative
326	SB23-330	Peninsula/W	SA	4	37.355576	-122.20768	negative
327	SB23-331	Peninsula/W	SA	5	37.355473	-122.211929	negative
328	SB23-332	Peninsula/W	SA	6	37.356218	-122.213222	negative

329	SB23-333	Peninsula/W	SA	7	37.357682	-122.215317	negative
330	SB23-334	Peninsula/W	SA	8	37.358219	-122.215852	negative
331	SB23-335	Peninsula/W	SA	9	37.357885	-122.216952	negative
332	SB23-336	Peninsula/W	SA	10	37.364047	-122.216663	negative
333	SB23-337	Peninsula/W	LJO	1	37.364878	-122.215648	negative
334	SB23-338	Peninsula/W	LJO	2	37.361017	-122.215745	negative
335	SB23-339	Peninsula/W	LJO	3	37.363318	-122.214758	negative
336	SB23-340	Peninsula/W	LJO	4	37.363318	-122.214758	negative
337	SB23-341	Peninsula/W	LJO	5	37.361017	-122.215837	negative
338	SB23-342	Peninsula/W	LJO	6	37.361627	-122.213757	negative
339	SB23-343	Peninsula/W	LJO	8	37.360665	-122.210703	negative
340	SB23-344	Peninsula/W	LJO	9	37.359955	-122.21085	negative
341	SB23-345	Peninsula/W	LJO	10	37.359277	-122.210961	negative
342	SB23-346	Peninsula/W	SEMY		37.3	-122.06	negative
343	SB23-347	Peninsula/W	SEMY		37.3	-122.06	negative
344	SB23-348	Peninsula/W	SEMY		37.3	-122.06	negative
345	SB23-349	Peninsula/W	CEM`	3	37.288445	-122.085415	negative
346	SB23-350	Peninsula/W	CEM	2	37.292414	-122.085782	negative
347	SB23-351	Peninsula/W	CEM	4	37.284629	-122.084377	negative
348	SB23-352	Peninsula/Sc	JOKE	1	37.191212	-121.87449	negative
349	SB23-353	Peninsula/Sc	JOKE	2	37.17498	-121.865325	negative
350	SB23-354	Peninsula/Sc	JOKE	3	37.173338	-121.869224	negative
351	SB23-355	Peninsula/Sc	JOKE	4	37.170913	-121.880247	negative
352	SB23-357	San Francisco	COCH	1	37.788132	-122.469323	negative
353	SB23-358	San Francisco	COCH	2	37.788262	-122.470261	negative
354	SB23-359	San Francisco	COCH	3	37.788262	-122.470261	negative
355	SB23-360	San Francisco	COCH	4	37.788748	-122.470376	negative
356	SB23-361	San Francisco	CST	3	37.798319	-122.469204	negative
357	SB23-362	San Francisco	CST	1	37.798556	-122.469265	negative
358	SB23-363	San Francisco	CST	2	37.793789	-122.462252	negative
359	SB23-364	San Francisco	ALRO	5	37.794806	-122.462111	negative
360	SB23-365	San Francisco	ALRO	4	37.789266	-122.480522	negative
361	SB23-366	San Francisco	ALRO	3	37.798624	-122.468216	negative
362	SB23-367	San Francisco	ALRO	2	37.790621	-122.454849	negative
363	SB23-368	San Francisco	ALRO	1	37.790912	-122.454467	negative
364	SB23-369	San Francisco	LYLA	1	37.801343	-122.471622	negative
365	SB23-370	San Francisco	LYLA	2	37.801283	-122.471631	negative
366	SB23-371	San Francisco	LYLA	3	37.801156	-122.471066	negative
367	SB23-372	San Francisco	LYLA	4	37.801148	-122.471382	negative
368	SB23-373	San Francisco	LYLA	5	37.801158	-122.47121	negative
369	SB23-374	San Francisco	LYLA	6	37.801308	-122.471079	negative
370	SB23-375	San Francisco	LYLA	7	37.801453	-122.471142	negative
371	SB23-376	San Francisco	LYLA	8	37.80075	-122.47132	negative
372	SB23-377	San Francisco	LYLA	9	37.801066	-122.470946	negative
373	SB23-378	San Francisco	LYLA	10	37.801253	-122.470963	negative
374	SB23-379	San Francisco	COCH	1	37.801922	-122.463318	negative
375	SB23-380	San Francisco	COCH	2	37.801162	-122.462489	negative



376	SB23-381	San Francisco	COCH	3	37.801195	-122.46252	negative
377	SB23-382	San Francisco	COCH	4	37.797205	-122.458414	negative
378	SB23-383	San Francisco	COCH	5	37.797014	-122.458016	negative
379	SB23-384	San Francisco	COCH	6	37.795832	-122.455123	negative
380	SB23-385	San Francisco	COCH	9	37.798107	-122.473023	negative
381	SB23-386	San Francisco	COCH	8	37.798572	-122.471186	negative
382	SB23-387	San Francisco	COCH	7	37.798571	-122.471245	negative
383	SB23-388	San Francisco	COCH	6	37.798475	-122.4779351	negative
384	SB23-389	San Francisco	COCH	5	37.798332	-122.473963	negative
385	SB23-390	San Francisco	COCH	4	37.798414	-122.478476	negative
386	SB23-391	San Francisco	COCH	3	37.798344	-122.478666	negative
387	SB23-392	San Francisco	COCH	2	37.798384	-122.478579	negative
388	SB23-393	San Francisco	COCH	1	37.798339	-122.478327	negative
389	SB23-394	San Francisco	COCH	1	37.790339	-122.456424	negative
390	SB23-395	San Francisco	COCH	2	37.791879	-122.457027	negative
391	SB23-396	San Francisco	COCH	3	37.791634	-122.457301	negative
392	SB23-397	San Francisco	COCH	4	37.792145	-122.457786	negative
393	SB23-398	San Francisco	COCH	5	37.793087	-122.458333	negative
394	SB23-399	San Francisco	COCH	6	37.792151	-122.457779	negative
395	SB23-400	San Francisco	COCH	7	37.791827	-122.457955	negative
396	SB23-401	San Francisco	COCH	8	37.790581	-122.458615	negative
397	SB23-402	San Francisco	COCH	9	37.795517	-122.464366	negative
398	SB23-403	San Francisco	COCH	10	37.79638	-122.465555	negative
399	SB23-404	East Bay/We	LEGR	1	37.8705556	-122.2238889	negative
400	SB23-405	East Bay/We	LEGR	2	37.8694444	-122.2238889	negative
401	SB23-406	East Bay/We	LEGR	3	37.869167	-122.223056	negative
402	SB23-407	East Bay/Eas	LEGR	4	37.881111	-122.221111	negative
403	SB23-408	East Bay/Eas	LEGR	6	37.881389	-122.221111	negative
404	SB23-409	East Bay/Eas	LEGR	8	37.885833	-122.221389	negative
405	SB23-410	East Bay/Eas	LEGR	9	37.881667	-122.221111	negative
406	SB23-411	East Bay/Eas	LEGR	10	37.881389	-122.227222	negative
407	SB23-412	East Bay/Eas	KIMO	1	37.886028	-122.244805	negative
408	SB23-413	East Bay/Eas	KIMO	2	37.886028	-122.244805	negative
409	SB23-414	East Bay/Eas	SGAD	3	37.886377	-122.244699	negative
410	SB23-415	East Bay/Eas	SGAD	4	37.886377	-122.244699	negative
411	SB23-416	East Bay/Eas	DETA	5	37.886377	-122.244699	negative
412	SB23-417	East Bay/Eas	SGAD	6	37.886377	-122.244699	negative
413	SB23-418	East Bay/Eas	AOSH	7	37.886377	-122.244699	negative
414	SB23-419	East Bay/Eas	SHAD	8	37.886377	-122.244699	negative
415	SB23-420	East Bay/Eas	KIMO	9	37.886028	-122.244	negative
416	SB23-421	East Bay/Eas	KIMO	10	37.886377	-122.244699	negative
417	SB23-422	East Bay/Eas	SGAD	11	37.886377	-122.244699	negative
418	SB23-423	East Bay/Eas	AOSH	12	37.886377	-122.244699	negative
419	SB23-424	East Bay/Eas	KIMO	13	37.886377	-122.244699	negative
420	SB23-425	East Bay/Eas	KIMO	14	37.886377	-122.244699	negative
421	SB23-426	East Bay/Eas	DETA	15	37.886377	-122.244699	negative
422	SB23-427	East Bay/Eas	DETA	16	37.886377	-122.244699	negative

423	SB23-428	East Bay/Eas	DETA	17	37.886377	-122.244699	negative
424	SB23-429	East Bay/Eas	KIMO	18	37.886377	-122.244699	negative
425	SB23-430	East Bay/Eas	KIMO	19	37.886377	-122.244699	negative
426	SB23-431	East Bay/Eas	KIMO	20	37.886377	-122.244699	negative
427	SB23-432	East Bay/Eas	SGAD	21	37.886377	-122.244699	negative
428	SB23-433	East Bay/Eas	SGAD	22	37.886377	-122.244699	negative
429	SB23-434	East Bay/Eas	DETA	23	37.886377	-122.244699	negative
430	SB23-435	East Bay/Eas	SGAD	24	37.886377	-122.244699	negative
431	SB23-436	East Bay/Eas	DETA	25	37.886377	-122.244699	negative
432	SB23-437	East Bay/Eas	DETA	26	37.886377	-122.244699	negative
433	SB23-438	East Bay/Eas	DETA	27	37.886377	-122.244699	negative
434	SB23-439	East Bay/Eas	DETA	28	37.886377	-122.244699	negative
435	SB23-440	East Bay/Eas	DETA	29	37.886377	-122.244699	negative
436	SB23-441	East Bay/Eas	DETA	30	37.886377	-122.244699	negative
437	SB23-442	East Bay/Eas	SGAD	31	37.886377	-122.244699	negative
438	SB23-443	East Bay/Eas	SGAD	32	37.886377	-122.244699	negative
439	SB23-444	East Bay/Eas		33	37.886377	-122.244699	negative
440	SB23-445	East Bay/Eas	SGAD	34	37.886377	-122.244699	negative
441	SB23-446	East Bay/Eas	DETA	35	37.886377	-122.244699	negative
442	SB23-447	East Bay/Eas	DETA	36	37.886377	-122.244699	negative
443	SB23-448	East Bay/Eas	DETA	37	37.886377	-122.244699	negative
444	SB23-449	East Bay/Eas	DETA	39	37.886377	-122.244699	negative
445	SB23-450	East Bay/Eas	DETA	40	37.886377	-122.244699	negative
446	SB23-451	East Bay/Eas	KIMO	41	37.886377	-122.244699	negative
447	SB23-452	East Bay/Eas	KIMO	42	37.886377	-122.244699	negative
448	SB23-453	East Bay/Eas	KIMO	43	37.886377	-122.244699	negative
449	SB23-454	East Bay/Eas	DETA	44	37.886377	-122.244699	negative
450	SB23-455	East Bay/Eas	DETA	45	37.886377	-122.244699	negative
451	SB23-456	East Bay/Eas	DETA	51	37.886377	-122.244699	negative
452	SB23-457	East Bay/Eas	DETA	41	37.886377	-122.244699	negative
453	SB23-458	East Bay/Eas	DETA	42	37.886377	-122.244699	negative
454	SB23-459	East Bay/Eas	DETA	43	37.886377	-122.244699	negative
455	SB23-460	East Bay/Eas	DETA	44	37.886377	-122.244699	negative
456	SB23-461	East Bay/Eas	DETA	45	37.886377	-122.244699	negative
457	SB23-462	East Bay/Eas	DETA	46	37.886377	-122.244699	negative
458	SB23-463	East Bay/Eas	DETA	47	37.886377	-122.244699	negative
459	SB23-464	East Bay/Eas	ANSA	61	37.886377	-122.244699	negative
460	SB23-465	East Bay/Eas	ANSA	62	37.886377	-122.244699	negative
461	SB23-466	East Bay/Eas	ANSA	63	37.886377	-122.244699	negative
462	SB23-467	East Bay/Eas	ANSA	64	37.886377	-122.244699	negative
463	SB23-468	East Bay/Eas	ANSA	65	37.886377	-122.244699	negative
464	SB23-469	East Bay/Eas	ANSA	66	37.886377	-122.244699	negative
465	SB23-470	East Bay/Eas	ANSA	67	37.886377	-122.244699	negative
466	SB23-471	East Bay/Eas	ANSA	68	37.886377	-122.244699	negative
467	SB23-472	East Bay/Eas	ANSA	69	37.886377	-122.244699	negative
468	SB23-473	East Bay/Eas	ANSA	70	37.886377	-122.244699	negative
469	SB23-474	East Bay/Eas	ANSA	71	37.886377	-122.244699	negative

470	SB23-475	East Bay/Eas	ANSA	72	37.886377	-122.244699	negative
471	SB23-476	East Bay/Eas	ANSA	73	37.886377	-122.244699	negative
472	SB23-477	East Bay/Eas	ANSA	74	37.886377	-122.244699	negative
473	SB23-478	East Bay/Eas	ANSA	75	37.886377	-122.244699	negative
474	SB23-479	East Bay/Eas	ANSA	76	37.886377	-122.244699	negative
475	SB23-480	East Bay/Eas	ANSA	77	37.886377	-122.244699	negative
476	SB23-481	East Bay/Eas	ANSA	78	37.886377	-122.244699	negative
477	SB23-482	East Bay/Eas	ANSA	79	37.886377	-122.244699	negative
478	SB23-483	East Bay/Eas	ANSA	80	37.886377	-122.244699	negative
479	SB23-484	East Bay/Eas	ANSA	81	37.886377	-122.244699	negative
480	SB23-485	East Bay/Eas	ANSA	82	37.886377	-122.244699	negative
481	SB23-486	East Bay/Eas	ANSA	83	37.886377	-122.244699	negative
482	SB23-487	East Bay/Eas	ANSA	84	37.886377	-122.244699	negative
483	SB23-488	East Bay/Eas	DETA		37.8727	-122.21728	negative
484	SB23-489	East Bay/Eas	DETA		37.87079	-122.21597	negative
485	SB23-490	East Bay/Eas	DETA		37.87094	-122.21619	negative
486	SB23-491	East Bay/Eas	DETA		37.87448	-122.21949	negative
487	SB23-492	East Bay/Eas	DETA		37.8655	-122.21956	negative
488	SB23-493	East Bay/We	DETA		37.89265	-122.27864	negative
489	SB23-494	East Bay/We	LIGR	1	37.871261	-122.263668	negative
490	SB23-495	East Bay/We	LIGR	2	37.871326	-122.263626	negative
491	SB23-496	East Bay/We	LIGR	3	37.870398	-122.262471	negative
492	SB23-497	East Bay/We	LIGR	4	37.872967	-122.262009	negative
493	SB23-498	East Bay/We	LIGR	5	37.873145	-122.261866	negative
494	SB23-499	East Bay/We	LIGR	6	37.87398	-122.261945	negative
495	SB23-500	East Bay/We	LIGR	7	37.87398	-122.261945	negative
496	SB23-501	East Bay/We	LIGR	8	37.872902	-122.261796	negative
497	SB23-502	Del Norte	CL		41.8535	-124.1212	negative
498	SB23-503	Del Norte	WR		41.7905983	-124.0860503	negative
499	SB23-504	Del Norte	AH		41.7901192	-124.0862348	negative
500	SB23-505	Del Norte	AH		41.7898487	-124.0862663	negative
501	SB23-506	Del Norte	WR		41.7841012	-124.0939793	negative
502	SB23-507	Del Norte	AH		41.7916159	-124.0851167	negative
503	SB23-508	Del Norte	CG		41.7902111	-124.0860438	negative
504	SB23-509	Del Norte	WR		41.788827	-124.086718	negative
505	SB23-510	Del Norte	WR		41.789643	-124.0861064	negative
506	SB23-512	Del Norte	CG		41.7896054	-124.0862742	negative
507	SB23-513	Del Norte	AH		41.7899946	-124.0860762	negative
508	SB23-514	San Luis Obis	DACH	1	35.549402	-120.828722	negative
509	SB23-515	San Luis Obis	DACH	2	35.56308	-120.84535	negative
510	SB23-516	San Luis Obis	DACH	3	35.5584	-120.840941	negative
511	SB23-517	San Luis Obis	DACH	4	35.5648	-120.8467	negative
512	SB23-518	San Luis Obis	DACH	5	35.5597	-120.85521	negative
513	SB23-519	San Luis Obis	DACH	6	35.56104	-120.85844	negative
514	SB23-520	San Luis Obis	DACH	7	35.539192	-120.83884	negative
515	SB23-521	San Luis Obis	DACH	8	35.539023	-120.83884	negative
516	SB23-522	San Luis Obis	DACH	9	35.561485	-120.859753	negative

517	SB23-523	San Luis Obis	DACH	10	35.53274	-120.86238	negative
518	SB23-524	San Luis Obis	CIRO	9	35.4792	-120.8447	negative
519	SB23-525	San Luis Obis	CIRO	10	35.5318	-120.7529	negative
520	SB23-526	San Luis Obis	CIRO	11	35.5227	-120.7615	negative
521	SB23-527	San Luis Obis	CIRO	12	35.5218	-120.7828	negative
522	SB23-528	San Luis Obis	CIRO	5	35.5891	-120.9102	negative
523	SB23-529	San Luis Obis	CIRO	8	35.6172	-120.9148	negative
524	SB23-530	San Luis Obis	CIRO	7	35.6035	-120.9168	negative
525	SB23-531	San Luis Obis	ZWDD	1	35.4557	-120.6896	negative
526	SB23-532	San Luis Obis	CUPA	1	35.294522	-120.643533	negative
527	SB23-533	San Luis Obis	BDWA	2	35.294522	-120.643141	negative
528	SB23-535	San Luis Obis	BDWA	4	35.263198	-120.714488	negative
529	SB23-536	San Luis Obis	BDWA	5	35.263357	-120.714472	negative
530	SB23-537	San Luis Obis	BDWA	6	35.264354	-120.717969	negative
531	SB23-538	San Luis Obis	BDWA	7	35.266016	-120.73098	negative
532	SB23-539	San Luis Obis	BDWA	8	35.2647	-120.732983	negative
533	SB23-540	San Luis Obis	BDWA	9	35.264978	-120.733065	negative
534	SB23-541	San Luis Obis	BDWA	10	35.228757	-120.741787	negative
535	SB23-542	San Luis Obis	BDWA	11	35.222563	-120.731789	negative
536	SB23-543	San Luis Obis	BDWA	12	35.209592	-120.720831	negative
537	SB23-544	San Luis Obis	BDWA	13	35.526296	-120.83998	negative
538	SB23-545	San Luis Obis	BDWA	14	35.5249	-120.8441	negative
539	SB23-546	San Luis Obis	BDWA	15	35.5249	-120.8441	negative
540	SB23-547	San Luis Obis	REBI		35.24724	-120.69382	negative
541	SB23-548	San Luis Obis	ANKE		35.24724	-120.69382	negative
542	SB23-549	San Luis Obis	COWA	1	35.3179	-120.6813	negative
543	SB23-550	San Luis Obis	COWA	2	35.324462	-120.675857	negative
544	SB23-551	San Luis Obis	COWA	3	35.3311	-120.66178	negative
545	SB23-552	San Luis Obis	NOST	8	35.6003	-121.10535	negative
546	SB23-553	San Luis Obis	NOST	2	35.6	-121.11	negative
547	SB23-554	San Luis Obis	NOST	4	35.599	-121.11	negative
548	SB23-555	San Luis Obis	NOST	2	35.599	-121.11	negative
549	SB23-556	San Luis Obis	MISM	1	35.59919	-121.110395	negative
550	SB23-557	San Luis Obis	NOST	6	35.5998	-121.1062	negative
551	SB23-558	San Luis Obis	NOST	7	35.599	-121.1056	negative
552	SB23-559	San Luis Obis	NOST	5	35.599	-121.11	negative
553	SB23-560	San Luis Obis	BRCO		35.24563	-120.85554	negative
554	SB23-561	San Luis Obis	COWA	5	35.56914	-120.92747	negative
555	SB23-562	San Luis Obis	COWA	6	35.5725	-120.9824	negative
556	SB23-563	San Luis Obis	COWA	7	35.575701	-120.994486	negative
557	SB23-564	San Luis Obis	COWA	8	35.7739	-121.3228	negative
558	SB23-565	San Luis Obis	LIGR		35.251599	-120.708977	negative
559	SB23-566	San Luis Obis	LIGR		35.248008	-120.692212	negative
560	SB23-567	San Luis Obis	LIGR		35.248576	-120.697227	negative
561	SB23-568	San Luis Obis	ROMI	2	35.35742	-120.82077	negative
562	SB23-569	San Luis Obis	ROMI	3	35.35733	-120.82163	negative
563	SB23-570	San Luis Obis	ROMI	5	35.35719	-120.82066	negative

564	SB23-571	San Luis Obis	JARO	7	35.788893	-121.31894	negative
565	SB23-572	San Luis Obis	JARO	5	35.785042	-121.319606	negative
566	SB23-573	San Luis Obis	JARO	4	35.78409	-121.321839	negative
567	SB23-574	San Luis Obis	JARO	2	35.779707	-121.326858	negative
568	SB23-575	San Luis Obis	JARO	1	35.779707	-121.326858	negative
569	SB23-576	San Luis Obis	JARO	6	35.785918	-121.31811	negative
570	SB23-577	San Luis Obis	JARO	3	35.783483	-121.323258	negative
571	SB23-578	San Luis Obis	JARO	8	35.789029	-121.317836	negative
572	SB23-579	San Francisco	MASW	4	37.771447	-122.463808	negative
573	SB23-580	San Francisco	MASW	2	37.773467	-122.459097	negative
574	SB23-581	San Francisco	MASW	1	37.77352	-122.458983	negative
575	SB23-582	San Francisco	MASW	9	37.773443	-122.459086	negative
576	SB23-583	San Francisco	MASW	3	37.771386	-122.46363	negative
577	SB23-584	San Francisco	MASW	1	37.76739	-122.460538	negative
578	SB23-585	San Francisco	MASW	2	37.766996	-122.460538	negative
579	SB23-586	San Francisco	MASW	3	37.766779	-122.461041	negative
580	SB23-587	San Francisco	MASW	4	37.770518	-122.459963	negative
581	SB23-588	San Francisco	MASW	5	37.770989	-122.461086	negative
582	SB23-589	San Francisco	MASW	6	37.771014	-122.461391	negative
583	SB23-590	San Francisco	MASW	7	37.772779	-122.455624	negative
584	SB23-591	San Francisco	MASW	8	37.772371	-122.455542	negative
585	SB23-592	San Francisco	MASW	9	37.772144	-122.455338	negative
586	SB23-593	San Francisco	MASW	10	37.772314	-122.455313	negative
587	SB23-595	San Francisco	LG	3	37.772645	-122.455044	negative
588	SB23-596	San Francisco	LG	5	37.768011	-122.454476	negative
589	SB23-597	San Francisco	LG	1	37.77282	-122.457975	negative
590	SB23-598	San Francisco	LG	2	37.772545	-122.455797	negative
591	SB23-618	San Francisco	NV	1	37.7692	-122.46307	negative
592	SB23-619	San Francisco	NV	2	37.769663	-122.462574	negative
593	SB23-620	San Francisco	NV	3	37.769148	-122.464325	negative
594	SB23-621	San Francisco	LIGR	1	37.76667	-122.47209	negative
595	SB23-622	San Francisco	LIGR	2	37.76644	-122.46981	negative
596	SB23-623	San Francisco	JE		37.768765	-122.474972	negative
597	SB23-624	San Francisco	JE		37.768405	-122.475309	negative
598	SB23-625	San Francisco	JE		37.766872	-122.475597	negative
599	SB23-626	San Francisco	JE		37.768612	-122.475313	negative
600	SB23-628	East Bay/Eas	DALO	2	37.892664	-122.188332	negative
601	SB23-629	East Bay/Eas	WIHU	1	37.912917	-122.188333	negative
602	SB23-630	East Bay/Eas	WIHU	2	37.915799	-122.188322	negative
603	SB23-631	East Bay/Eas	WIHU		37.882136	-122.188137	negative
604	SB23-632	East Bay/Eas	WIHU		37.874541	-122.1866	negative
605	SB23-633	East Bay/Eas	WIHU		37.8546	-122.152558	negative
606	SB23-634	East Bay/Eas	WIHU		37.842771	-122.144796	negative
607	SB23-635	East Bay/Eas	WIHU		37.838238	-122.18263	negative
608	SB23-636	East Bay/We	WIHU		37.835521	-122.185167	negative
609	SB23-637	East Bay/Eas	WIHU		37.838891	-122.186258	negative
610	SB23-638	East Bay/Eas	WIHU		37.908997	-122.187479	negative

611	SB23-639	East Bay/Eas	LEER			37.848625	-122.152309	negative
612	SB23-640	East Bay/Eas	LEER			37.849558	-122.152424	negative
613	SB23-641	East Bay/Eas	LEER			37.849495	-122.152126	positive
614	SB23-642	East Bay/Eas	LEER			37.849439	-122.15189	negative
615	SB23-643	East Bay/Eas	SEME			37.896056	-122.177789	negative
616	SB23-644	East Bay/Eas	SEME			37.896077	-122.177809	positive
617	SB23-645	East Bay/Eas	SEME			37.896031	-122.177766	positive
618	SB23-646	East Bay/Eas	SEME			37.895283	-122.177815	negative
619	SB23-647	East Bay/Eas				37.895588	-122.177898	positive
620	SB23-648	East Bay/Eas				37.895521	-122.178442	negative
621	SB23-649	East Bay/Eas	ROPE			37.92241	-122.101365	positive
622	SB23-650	East Bay/Eas	ROPE			37.908999	-122.102572	negative
623	SB23-651	East Bay/Eas	JOMU	3251	4	37.986599	-122.129079	negative
624	SB23-652	East Bay/Eas	JOMU		7	37.983362	-122.132932	negative
625	SB23-653	East Bay/Eas	JOMU		3	37.987168	-122.128994	positive
626	SB23-654	East Bay/Eas	JOMU		9	37.983349	-122.132311	negative
627	SB23-655	East Bay/Eas	JOMU		1	37.988985	-122.129839	negative
628	SB23-656	East Bay/Eas	JOMU	3252	6	37.985249	-122.129136	negative
629	SB23-657	East Bay/Eas	JOMU		5	37.985996	-122.128659	negative
630	SB23-658	East Bay/Eas	JOMU		2	37.988284	-122.129394	negative
631	SB23-659	East Bay/Eas	JOMU		8	37.983169	-122.132465	negative
632	SB23-660	East Bay/Eas	JOMU		10	37.983455	-122.132124	negative
633	SB23-661	East Bay/Eas	JOMU		30	37.977412	-122.133906	negative
634	SB23-662	East Bay/Eas	JOMU		26	37.978181	-122.136229	negative
635	SB23-663	East Bay/Eas	JOMU		22	37.98587	-122.131879	negative
636	SB23-664	East Bay/Eas	JOMU		27	37.977768	-122.135327	negative
637	SB23-665	East Bay/Eas	JOMU		24	37.979191	-122.136808	negative
638	SB23-666	East Bay/Eas	JOMU		29	37.977435	-122.134224	negative
639	SB23-667	East Bay/Eas	JOMU		21	37.983752	-122.12674	negative
640	SB23-668	East Bay/Eas	JOMU		28	37.977431	-122.13434	negative
641	SB23-669	East Bay/Eas	JOMU		25	37.978301	-122.136361	negative
642	SB23-670	East Bay/Eas	JOMU		23	37.985073	-122.133232	negative
643	SB23-671	East Bay/Eas	JOMU		32	37.977178	-122.132561	negative
644	SB23-672	East Bay/Eas	JOMU		34	37.977058	-122.131452	negative
645	SB23-673	East Bay/Eas	JOMU		35	37.976985	-122.130509	negative
646	SB23-674	East Bay/Eas	JOMU		33	37.977167	-122.132108	negative
647	SB23-675	East Bay/Eas	JOMU		31	37.977243	-122.133018	negative
648	SB23-676	East Bay/We	LIGR		1	37.79099	-122.1411	negative
649	SB23-677	East Bay/We	LIGR		2	37.790469	-122.137937	negative
650	SB23-678	East Bay/We	LIGR		3	37.80018	-122.148196	negative
651	SB23-679	East Bay/We	TIPO		1	37.848589	-122.198951	negative
652	SB23-680	East Bay/Sol	TIPO		2	37.6426	-122.053008	negative
653	SB23-681	East Bay/Sol	TIPO		3	37.661454	-122.049488	negative
654	SB23-682	East Bay/Sol	TIPO		4	37.665931	-122.05513	positive
655	SB23-683	East Bay/We	TIPO		5	37.692133	-122.054682	negative
656	SB23-684	East Bay/We	TIPO		6	37.711163	-122.05569	negative
657	SB23-685	East Bay/We	TIPO		7	37.718101	-122.107811	negative

658	SB23-686	East Bay/We	TIPO	8	37.716917	-122.104438	negative
659	SB23-687	East Bay/Eas	TIPO	9	37.803526	-122.107811	negative
660	SB23-688	East Bay/We	TIPO	10	37.798992	-122.160277	negative
661	SB23-689	East Bay/Eas	TIPO	11	37.84059	-122.1808	negative
662	SB23-690	East Bay/Eas	TIPO	12	37.837027	-122.131406	negative
663	SB23-691	East Bay/Eas	TIPO	13	37.884092	-122.185048	negative
664	SB23-692	East Bay/We	TIPO	14	37.836306	-122.198701	negative
665	SB23-693	East Bay/We	TIPO	15	37.700844	-122.11594	negative
666	SB23-694	East Bay/We	TIPO	16	37.704871	-122.020251	negative
667	SB23-695	East Bay/We	TIPO	17	37.82791	-122.203316	negative
668	SB23-696	East Bay/We	TIPO	18	37.823559	-122.206102	negative
669	SB23-697	East Bay/Eas	JOMU	11	37.983628	-122.13182	negative
670	SB23-698	East Bay/Eas	JOMU	12	37.983742	-122.131619	negative
671	SB23-699	East Bay/Eas	JOMU	16	37.983713	-122.130286	negative
672	SB23-700	East Bay/Eas	JOMU	18	37.983044	-122.128743	negative
673	SB23-701	East Bay/Eas	JOMU	17	37.983401	-122.129807	negative
674	SB23-702	East Bay/Eas	JOMU	20	37.983613	-122.127124	negative
675	SB23-703	East Bay/Eas	JOMU	15	37.983723	-122.130579	negative
676	SB23-704	East Bay/Eas	JOMU	19	37.983316	-122.127677	negative
677	SB23-705	East Bay/Eas	JOMU	13	37.983833	-122.131296	negative
678	SB23-706	East Bay/Eas	JOMU	14	37.983842	-122.130921	negative
679	SB23-707	East Bay/We	KADH	1	37.952507	-122.314144	negative
680	SB23-708	East Bay/We	KADH	2	37.951293	-122.311148	negative
681	SB23-709	East Bay/We	KADH	3	37.949734	-122.310284	negative
682	SB23-710	East Bay/We	KADH	4	37.953817	-122.322691	negative
683	SB23-711	East Bay/We	KADH	5	37.953244	-122.321147	negative
684	SB23-712	East Bay/We	KADH	6	37.893416	-122.272367	negative
685	SB23-713	East Bay/We	KADH	7	37.894751	-122.273192	negative
686	SB23-714	East Bay/Eas	KADH	8	37.912891	-122.269537	negative
687	SB23-715	East Bay/Eas	KADH	9	37.909369	-122.26626	negative
688	SB23-716	East Bay/Eas	KADH	10	37.908614	-122.265974	negative
689	SB23-717	East Bay/We	MACO	1	37.909929	-122.313293	negative
690	SB23-718	East Bay/We	MACO	2	37.898038	-122.305035	negative
691	SB23-719	East Bay/We	MACO	3	37.898109	-122.305413	negative
692	SB23-720	East Bay/We	MACO	4	37.897407	-122.305626	negative
693	SB23-721	East Bay/We	ELMA	8	37.813655	-122.176021	negative
694	SB23-722	East Bay/We	ELMA	2	37.814145	-122.178552	negative
695	SB23-723	East Bay/We	ELMA	5	37.81413	-122.180234	negative
696	SB23-724	East Bay/We	ELMA	1	37.81408	-122.17733	negative
697	SB23-725	East Bay/We	ELMA	6	37.815818	-122.180606	negative
698	SB23-726	East Bay/We	ELMA	7	37.815726	-122.179124	negative
699	SB23-727	East Bay/We	ELMA	9	37.814196	-122.177137	negative
700	SB23-728	East Bay/We	ELMA	6	37.817664	-122.180245	negative
701	SB23-729	East Bay/We	ELMA	4	37.817656	-122.180032	negative
702	SB23-730	East Bay/We	ELMA	2	37.818199	-122.18063	negative
703	SB23-731	East Bay/We	ELMA	1	37.818223	-122.180292	negative
704	SB23-732	East Bay/We	ELMA	8	37.815014	-122.178416	negative

705	SB23-733	East Bay/We	ELMA	3	37.818204	-122.180786	negative
706	SB23-734	East Bay/We	NoMi	3	37.790057	-122.142912	negative
707	SB23-735	East Bay/We	NoMi	2	37.789811	-122.142735	negative
708	SB23-736	East Bay/We	NoMi	1	37.78937	-122.143217	negative
709	SB23-737	East Bay/We	MADE		37.85409	-122.201849	negative
710	SB23-738	East Bay/We	MADE		37.849188	-122.200444	negative
711	SB23-739	East Bay/We	MADE		37.852219	-122.200323	negative
712	SB23-740	East Bay/We	MADE		37.850473	-122.200619	negative
713	SB23-741	East Bay/We	MADE		37.849314	-122.200503	negative
714	SB23-742	East Bay/We	MADE		37.853235	-122.200659	negative
715	SB23-743	Del Norte	ESRL	1	41.85944	-124.114076	negative
716	SB23-744	Del Norte	TDN	1	41.866	-124.121	negative
717	SB23-745	Del Norte	TDN	2	41.866	-124.122	negative
718	SB23-746	Del Norte	TDN	1	41.874876	-124.122644	negative
719	SB23-747	Del Norte	TDN	2	41.874987	-124.122776	negative
720	SB23-748	Del Norte	TDN	3	41.875224	-124.122877	negative
721	SB23-749	Del Norte	TDN	4	41.876705	-124.123016	negative
722	SB23-750	Del Norte	TDN	5	41.875823	-124.122957	negative
723	SB23-751	Del Norte	TDN	6	41.87549	-124.122782	negative
724	SB23-752	Del Norte	TDN	8	41.874547	-124.122581	negative
725	SB23-753	Del Norte	TDN	7	41.875084	-124.122774	negative
726	SB23-754	East Bay/Eas	HASU	0	37.843682	-121.882993	negative
727	SB23-755	East Bay/Eas	HASU	0	37.844244	-121.883316	negative
728	SB23-756	East Bay/Eas	HASU	0	37.84415	-121.883037	negative
729	SB23-757	East Bay/Eas	HASU	0	37.844364	-121.882704	negative
730	SB23-758	East Bay/Eas	HASU	1	37.84427	-121.881662	negative
731	SB23-759	East Bay/Eas	HASU	2	37.844216	-121.881795	negative
732	SB23-760	East Bay/Eas	HASU	3	37.84406	-121.881717	negative
733	SB23-761	East Bay/Eas	HASU	4	37.844018	-121.881704	negative
734	SB23-762	East Bay/Eas	HASU	5	37.844034	-121.881995	negative
735	SB23-763	East Bay/Eas	HASU	6	37.844164	-121.881912	negative
736	SB23-764	East Bay/Eas	HASU	7	37.844199	-121.882091	negative
737	SB23-765	East Bay/Eas	HASU	8	37.844421	-121.88252	negative
738	SB23-766	East Bay/Eas	HASU	9	37.844573	-121.882497	negative
739	SB23-767	East Bay/Eas	HASU	10	37.844406	-121.882265	negative
740	SB23-768	Humboldt	TACH	7	41.235638	-123.658978	negative
741	SB23-769	Humboldt	TACH	9	41.224448	-123.654232	negative
742	SB23-770	Humboldt	TACH	5	41.232388	-123.657604	negative
743	SB23-771	Humboldt	TACH	2	41.232555	-123.658074	negative
744	SB23-772	Humboldt	TACH	3	41.232759	-123.658084	negative
745	SB23-773	Humboldt	TACH	10	41.225608	-123.658613	negative
746	SB23-774	Humboldt	TACH	6	41.232207	-123.657447	negative
747	SB23-775	Humboldt	TACH	1	41.301852	-123.537951	negative
748	SB23-776	Humboldt	TACH	4	41.23249	-123.657859	negative
749	SB23-777	Humboldt	TACH	8	41.2242	-123.654085	negative
750	SB23-778	Siskiyou	SRRC	1	41.386178	-123.478875	negative
751	SB23-779	Siskiyou	SRRC	1	41.384826	-123.478818	negative



752	SB23-780	Siskiyou	SRRC	1	41.374565	-123.454568	negative
753	SB23-781	Siskiyou	SRRC	2	41.38426	-123.478818	negative
754	SB23-782	Siskiyou	SRRC	1	41.376153	-123.452799	negative
755	SB23-783	Siskiyou	SRRC	1	41.377192	-123.452404	negative
756	SB23-784	Siskiyou	SRRC		41.376202	-123.453005	negative
757	SB23-785	Siskiyou	SRRC	1	41.375174	-123.451735	negative
758	SB23-786	Humboldt	ANHI	2	41.20376	-123.764196	negative
759	SB23-787	Humboldt	ANHI	1	41.204172	-123.764206	negative
760	SB23-788	Humboldt	ANHI	5	41.203003	-123.762855	negative
761	SB23-789	Siskiyou	HACA		41.574339	-123.541402	negative
762	SB23-790	Siskiyou	HACA	2	41.574535	-123.540705	negative
763	SB23-791	Siskiyou	HACA		41.574759	-123.539743	negative
764	SB23-792	Siskiyou	HACA	1	41.574772	-123.539541	negative
765	SB23-793	Siskiyou	HACA	7	41.574043	-123.542029	negative
766	SB23-794	Siskiyou	HACA	6	41.574809	-123.539458	negative
767	SB23-795	Siskiyou	HACA		41.573703	-123.543213	negative
768	SB23-796	Siskiyou	HACA	8	41.57402	-123.543059	negative
769	SB23-797	Humboldt	LELA		41.29656	-123.55644	negative
770	SB23-798	Humboldt	LELA	2	41.29568	-123.5573	negative
771	SB23-799	Humboldt	LELA	4	41.29497	-123.55755	negative
772	SB23-800	Humboldt	LELA	1	41.29609	-123.55676	negative
773	SB23-801	Humboldt	ELAN	7	41.353083	-123.512449	negative
774	SB23-802	Humboldt	ELAN	8	41.359403	-123.507033	negative
775	SB23-803	Humboldt	ELAN	10	41.375624	-123.494345	negative
776	SB23-804	Humboldt	ELAN	9	41.369129	-123.503642	negative
777	SB23-805	Humboldt	ELAN	5	41.346105	-123.524821	negative
778	SB23-806	Humboldt	ELAN	4	41.358186	-123.537988	negative
779	SB23-807	Humboldt	ELAN	1	41.35423	-123.546441	negative
780	SB23-808	Humboldt	ELAN	3	41.358186	-123.537988	negative
781	SB23-809	Humboldt	ELAN	2	41.355033	-123.543413	negative
782	SB23-810	Humboldt	ELAN	6	41.347455	-123.517326	negative
783	SB23-811	Humboldt	DYFI	1	41.260775	-123.653348	negative
784	SB23-812	Humboldt	DYFI	2	41.279646	-123.587381	negative
785	SB23-813	Humboldt	DYFI	3	41.281006	-123.585985	negative
786	SB23-814	Humboldt	DYFI	4	41.281872	-123.588171	negative
787	SB23-815	Humboldt	OES	8	41.30969	-123.522452	negative
788	SB23-818	Siskiyou	JUEL	1	41.39161	-123.496081	negative
789	SB23-819	Siskiyou	JUEL	5	41.391961	-123.496081	negative
790	SB23-820	Siskiyou	JUEL		41.391961	-123.496081	negative
791	SB23-821	Siskiyou	JUEL	2	41.391961	-123.496081	negative
792	SB23-822	Siskiyou	JUEL	6	41.391961	-123.496081	negative
793	SB23-823	Humboldt	EAN	6	41.332504	-123.553067	negative
794	SB23-824	Humboldt	EAN	10	41.348127	-123.55414	negative
795	SB23-825	Humboldt	EAN	3	41.317267	-123.547134	negative
796	SB23-826	Humboldt	EAN		41.336052	-123.554856	negative
797	SB23-827	Humboldt	EAN	5	41.319909	-123.559541	negative
798	SB23-828	Humboldt	EAN	1	41.31478	-123.548118	negative

799	SB23-829	Humboldt	EAN		4	41.317686	-123.55272	negative
800	SB23-830	Humboldt	EAN		9	41.346717	-123.557125	negative
801	SB23-831	Humboldt	EAN		6	41.324516	-123.56219	negative
802	SB23-832	Humboldt	EAN		2	41.36139	-123.546871	negative
803	SB23-833	Siskiyou	EAN		5	41.735021	-123.365147	negative
804	SB23-834	Siskiyou	EAN		4	41.658737	-123.319644	negative
805	SB23-835	Siskiyou	EAN		2	41.663843	-123.324661	negative
806	SB23-836	Siskiyou	EAN		1	41.65858	-123.381419	negative
807	SB23-837	Siskiyou	EAN		2	41.655209	-123.319166	negative
808	SB23-838	Peninsula/W	PEBR		2	37.338068	-122.100952	negative
809	SB23-839	Peninsula/W	PEBR		4	37.338578	-122.106005	negative
810	SB23-840	Peninsula/W	PEBR		1	37.341284	-122.099521	negative
811	SB23-841	Peninsula/W	PEBR		3	37.341355	-122.106635	negative
812	SB23-842	Peninsula/E	Moos		1	37.38226	-122.12581	negative
813	SB23-843	Peninsula/E	Moos		2	37.38226	-122.12581	negative
814	SB23-844	Peninsula/E	Moos		3	37.38226	-122.12581	negative
815	SB23-851	Peninsula/E	Wendy Ward			37.38289	-122.12588	negative
816	SB23-852	Peninsula/W	GC			37.355	-122.1364	negative
817	SB23-853	Peninsula/W	GC			37.3633	-122.136	negative
818	SB23-854	Santa Cruz	GC		617	37	-122	negative
819	SB23-855	Peninsula/W	GC	2085		37.3548	-122.1507	negative
820	SB23-856	Peninsula/W	GC	134	134	37.355	-122.1516	negative
821	SB23-857	Peninsula/W	GC			37.3524	-122.151	negative
822	SB23-858	Peninsula/W	GC			37.3545	-122.154	negative
823	SB23-859	Peninsula/W	GC			37.3541	-122.1534	negative
824	SB23-860	Peninsula/W	GC			37.3544	-122.1559	negative
825	SB23-861	Peninsula/W	GC			37.3522	-122.144	negative
826	SB23-869	Peninsula/W	KEBE		4	37.3425	-122.200278	positive
827	SB23-870	Peninsula/W	KEBE		2	37.342778	-122.200556	negative
828	SB23-871	Peninsula/W	KEBE		3	37.342222	-122.200278	negative
829	SB23-872	Peninsula/W	KEBE		1	37.3425	-122.200833	negative
830	SB23-873	Peninsula/E	PHAN		9	37.476741	-122.273583	negative
831	SB23-874	Peninsula/E	PHAN		5	37.479538	-122.27241	negative
832	SB23-875	Peninsula/E	PHAN		8	37.480136	-122.267485	negative
833	SB23-876	Peninsula/E	PHAN		7	37.47965	-122.267186	negative
834	SB23-877	Peninsula/E	PHAN		4	37.47915	-122.277834	negative
835	SB23-878	Peninsula/E	PHAN		6	37.479538	-122.27241	negative
836	SB23-879	Peninsula/E	PHAN		3	37.48021	-122.276379	negative
837	SB23-880	Peninsula/E	PHAN		2	37.480374	-122.27526	negative
838	SB23-881	Peninsula/E	PHAN		1	37.479911	-122.270555	negative
839	SB23-882	Peninsula/W	KLJA		1	37.409642	-122.223695	negative
840	SB23-883	Peninsula/W	KLJA		2	37.409642	-122.223695	negative
841	SB23-884	Peninsula/W	KLJA		3	37.409834	-122.224911	negative
842	SB23-885	Peninsula/W	KLJA		4	37.409834	-122.224911	negative
843	SB23-886	Peninsula/W	KLJA		10	37.410102	-122.225506	negative
844	SB23-887	Peninsula/W	KLJA		9	37.410263	-122.225004	negative
845	SB23-888	Peninsula/W	KLJA		8	37.410121	-122.224341	negative

846	SB23-889	Peninsula/W	KLJA	5	37.410036	-122.225861	negative
847	SB23-890	Peninsula/W	KLJA	6	37.410036	-122.225861	negative
848	SB23-891	Peninsula/W	KLJA	7	37.4098	-122.22486	negative
849	SB23-892	Peninsula/W	NOCH	11	37.406359	-122.244211	negative
850	SB23-893	Peninsula/W	NOCH	12	37.4064	-122.243752	negative
851	SB23-894	Peninsula/W	NOCH	13	37.406386	-122.243409	negative
852	SB23-895	Peninsula/W	NOCH	14	37.40647	-122.24328	negative
853	SB23-896	Peninsula/W	NOCH	15	37.401908	-122.210077	negative
854	SB23-897	Peninsula/W	NOCH	16	37.402288	-122.210783	negative
855	SB23-898	Peninsula/W	NOCH	17	37.40197	-122.21127	negative
856	SB23-899	Peninsula/W	NOCH	18	37.402479	-122.211733	negative
857	SB23-900	Peninsula/W	NOCH	19	37.394753	-122.22978	negative
858	SB23-901	Peninsula/W	LAPE		37.2715	-122.22	negative
859	SB23-902	Peninsula/W	LAPE	1	37.3703	-122.22	negative
860	SB23-903	Peninsula/W	LAPE		37.3721	-122.22	negative
861	SB23-904	Peninsula/W	SMU	SB22-845	37.3618	-122.2048	negative
862	SB23-905	Peninsula/W	SMU		37.362	-122.2043	negative
863	SB23-906	Peninsula/W	JUMO	1	37.404657	-122.246847	negative
864	SB23-907	Peninsula/W	STRO	1	37.344	-122.195	negative
865	SB23-908	Peninsula/W	STRO	2	37.345	-122.195	negative
866	SB23-909	Peninsula/W	STRO	3	37.344	-122.193	negative
867	SB23-910	Peninsula/W	NOCH	10	37.374622	-122.218523	negative
868	SB23-911	Peninsula/W	NOCH	9	37.374981	-122.218923	negative
869	SB23-912	Peninsula/W	NOCH	8	37.396874	-122.231862	negative
870	SB23-913	Peninsula/W	NOCH	7	37.397993	-122.233401	negative
871	SB23-914	Peninsula/W	NOCH	6	37.398528	-122.233901	negative
872	SB23-915	Peninsula/W	NOCH	5	37.398797	-122.23452	negative
873	SB23-916	Peninsula/W	NOCH	4	37.399247	-122.235662	negative
874	SB23-917	East Bay/Eas	NOCH	3	37.99854	-122.235906	negative
875	SB23-918	Peninsula/W	NOCH	2	37.400226	-122.23594	negative
876	SB23-919	Peninsula/W	NOCH	1	37.400695	-122.258261	negative
877	SB23-920	Peninsula/W	KLPO	3	37.4093	-122.2375	negative
878	SB23-921	Peninsula/W	KLPO	4	37.4094	-122.2378	negative
879	SB23-922	Peninsula/W	KLPO	2	37.4083	-122.236	negative
880	SB23-923	Peninsula/Ea	KLPO	5	37.4312	-122.2362	negative
881	SB23-924	Peninsula/W	KLPO	7	37.4081	-122.2381	negative
882	SB23-925	Peninsula/W	KLPO	6	37.4085	-122.2384	negative
883	SB23-926	Peninsula/W	KLPO	1	37.407	-122.2369	negative
884	SB23-927	Peninsula/W	KLPO	1	37.410421	-122.224977	negative
885	SB23-928	Peninsula/W	KLPO	2	37.410756	-122.234721	negative
886	SB23-929	Peninsula/W	KLPO	3	37.410883	-122.237075	negative
887	SB23-930	Peninsula/W	KLPO	4	37.41062	-122.237227	negative
888	SB23-931	Peninsula/W	KLPO	5	37.410357	-122.237699	negative
889	SB23-932	Peninsula/W	KLPO	6	37.4065	-122.2386	negative
890	SB23-933	Peninsula/W	KLPO	7	37.404	-122.2374	negative
891	SB23-934	Peninsula/W	KLPO	8	37.4062	-122.2372	negative
892	SB23-935	Peninsula/Ea	KLPO	9	37.4399	-122.2369	negative

893	SB23-936	Peninsula/W	KLPO		10	37.4058	-122.2372	negative
894	SB23-937	Peninsula/W	GI			37.466847	-122.316213	negative
895	SB23-938	Peninsula/W	GI			37.46768	-122.31578	negative
896	SB23-939	Peninsula/W	GI			37.46759	-122.31578	negative
897	SB23-940	Peninsula/W	JO		2	37.470304	-122.313613	negative
898	SB23-941	Peninsula/W	JO		4	37.468678	-122.312511	negative
899	SB23-942	Peninsula/W	JO		3	37.469184	-122.312277	negative
900	SB23-943	Peninsula/W	JO		5	37.468641	-122.310969	negative
901	SB23-944	Peninsula/W	JO		1	37.469974	-122.313337	negative
902	SB23-945	Peninsula/W	AN			37.472403	-122.315761	negative
903	SB23-946	Peninsula/W	AN			37.472409	-122.316136	negative
904	SB23-947	Peninsula/W	AN			37.472226	-122.3157	negative
905	SB23-948	Peninsula/W	AN			37.469678	-122.313537	negative
906	SB23-949	Peninsula/W	AN			37.471519	-122.315372	negative
907	SB23-950	Peninsula/W	AN			37.468648	-122.314171	negative
908	SB23-951	Peninsula/W	AN			37.46978	-122.313465	negative
909	SB23-952	Peninsula/W	JABR			37.468056	-122.305556	negative
910	SB23-953	Peninsula/W	JABR			37.4680556	-122.3055556	negative
911	SB23-954	Peninsula/W	JABR			37.4705556	-122.3077778	negative
912	SB23-955	East Bay/Sol	MIIN	138	138	37.59314	-121.898547	negative
913	SB23-956	East Bay/Sol	MIIN	141	141	37.544018	-121.859764	negative
914	SB23-957	East Bay/Sol	MIIN			37.587901	-121.89101	negative
915	SB23-958	East Bay/Sol	MIIN	140	140	37.544064	-121.859827	negative
916	SB23-959	Peninsula/E	DEME		1	37.467966	-122.256987	negative
917	SB23-960	Peninsula/E	DEME		2	37.46709	-122.256955	negative
918	SB23-961	Peninsula/E	DEME		3	37.449621	-122.24364	negative
919	SB23-962	Peninsula/E	DEME		4	37.444068	-122.241546	negative
920	SB23-963	Peninsula/E	DEME		5	37.43868	-122.243998	negative
921	SB23-964	Peninsula/W	DEME		6	37.434053	-122.245266	negative
922	SB23-965	Peninsula/W	DEME		7	37.426783	-122.250422	negative
923	SB23-966	Peninsula/W	KIKU		1	37.27004	-122.21351	negative
924	SB23-967	Peninsula/W	KIKU		2	37.26882	-122.21287	negative
925	SB23-968	Peninsula/W	KIKU		3	37.26502	-122.20798	negative
926	SB23-969	Peninsula/W	KIKU		4	37.26572	-122.20604	positive
927	SB23-970	Peninsula/W	KIKU		5	37.26574	-122.20599	negative
928	SB23-971	Peninsula/W	KIKU		6	37.26627	-122.20667	negative
929	SB23-972	Peninsula/W	KIKU		7	37.25119	-122.21696	negative
930	SB23-973	Peninsula/W	KIKU		8	37.24904	-122.21513	negative
931	SB23-974	Peninsula/W	KIKU		9	37.24884	-122.21498	positive
932	SB23-975	Peninsula/W	KIKU		10	37.24747	-122.21402	negative
933	SB23-976	Peninsula/W	KIKU		11	37.24756	-122.214	negative
934	SB23-977	Peninsula/W	KIKU		12	37.24691	-122.2127	negative
935	SB23-978	Peninsula/W	LOPE		1	37.2539	-122.21681	negative
936	SB23-979	Peninsula/W	LOPE		10	37.2709	-122.21327	negative
937	SB23-980	Peninsula/W	LOPE		9	37.27517	-122.21352	positive
938	SB23-981	Peninsula/W	LOPE		8	37.27514	-122.21361	positive
939	SB23-982	Peninsula/W	LOPE		7	37.28046	-122.21059	negative

940	SB23-983	Peninsula/W	LOPE	6	37.27981	-122.21131	negative
941	SB23-984	Peninsula/W	LOPE	5	37.28683	-122.213	negative
942	SB23-985	Peninsula/W	LOPE	4	37.2874	-122.2129	positive
943	SB23-986	Peninsula/W	LOPE	3	37.32639	-122.18278	positive
944	SB23-987	Peninsula/W	LOPE	2	37.35018	-122.17465	negative
945	SB23-988	Peninsula/W	DAKR	1	37.436719	-122.285493	negative
946	SB23-989	Peninsula/W	DAKR	2	37.434779	-122.285149	negative
947	SB23-990	Peninsula/W	DAKR	3	37.437453	-122.288296	negative
948	SB23-991	Peninsula/W	DAKR	4	37.437757	-122.288625	negative
949	SB23-992	Peninsula/W	DAKR	5	37.437244	-122.285278	negative
950	SB23-993	Peninsula/E	DAKR	6	37.475168	-122.174015	negative
951	SB23-994	Peninsula/E	DAKR	7	37.474553	-122.173002	negative
952	SB23-995	Peninsula/E	DAKR	8	37.474678	-122.171916	negative
953	SB23-996	Peninsula/E	DAKR	9	37.473896	-122.171508	negative
954	SB23-997	Peninsula/E	DAKR	10	37.473216	-122.170168	negative
955	SB23-998	Peninsula/N	DEBO		37.501468	-122.300291	negative
956	SB23-999	Peninsula/N	DEBO		37.4977	-122.3041	negative
957	SB23-1000	Peninsula/N	DEBO		37.507908	-122.310282	negative
958	SB23-1001	Peninsula/W	MIGR		37.436111	-122.291389	negative
959	SB23-1002	Peninsula/W	MIGR	2	37.440833	-122.291944	negative
960	SB23-1003	Peninsula/W	MIGR	3	37.441389	-122.291944	negative
961	SB23-1004	Peninsula/W	MIGR	5	37.441111	-122.291667	negative
962	SB23-1005	Peninsula/W	MIGR	6	37.440833	-122.290556	negative
963	SB23-1006	Peninsula/W	MIGR	7	37.441111	-122.290278	negative
964	SB23-1007	Peninsula/W	MIGR	8	37.440278	-122.289722	negative
965	SB23-1008	Peninsula/W	AVHE	1	37.437847	-122.286733	negative
966	SB23-1009	Peninsula/W	AVHE	2	37.439712	-122.287531	negative
967	SB23-1010	Peninsula/W	AVHE	3	37.441747	-122.287445	negative
968	SB23-1011	Peninsula/W	AVHE	4	37.442677	-122.286429	negative
969	SB23-1012	Peninsula/W	AVHE	5	37.436307	-122.28418	negative
970	SB23-1013	Peninsula/W	AVHE	6	37.434618	-122.285873	positive
971	SB23-1014	Peninsula/W	JOCA	1	37.43888	-122.286671	positive
972	SB23-1015	Peninsula/W	JOCA	2	37.43985	-122.286991	negative
973	SB23-1016	Peninsula/W	JOCA	3	37.441144	-122.2882	negative
974	SB23-1017	Peninsula/W	JOCA	4	37.441539	-122.289081	negative
975	SB23-1018	Peninsula/W	JOCA	5	37.440228	-122.29061	positive
976	SB23-1019	Peninsula/W	JOCA	6	37.440284	-122.290476	negative
977	SB23-1020	Peninsula/W	JOCA	7	37.438268	-122.282212	negative
978	SB23-1021	Peninsula/E	JSA	1	37.46	-122.263611	negative
979	SB23-1022	Peninsula/E	JSA	2	37.46	-122.263889	negative
980	SB23-1023	Peninsula/E	JSA	3	37.46	-122.264167	negative
981	SB23-1024	Peninsula/E	JSA	4	37.460278	-122.264167	negative
982	SB23-1025	Peninsula/E	JSA	5	37.458333	-122.268056	negative
983	SB23-1026	Peninsula/E	JSA	6	37.450556	-122.2725	negative
984	SB23-1027	Peninsula/E	PEMC	1	37.468198	-122.275471	negative
985	SB23-1028	Peninsula/E	PEMC	2	37.466983	-122.275429	negative
986	SB23-1029	Peninsula/E	PEMC	3	37.466181	-122.274283	negative

987	SB23-1030	Peninsula/E	PEMC	4	37.466537	-122.273647	negative
988	SB23-1031	Peninsula/E	PEMC	5	37.467082	-122.274115	negative
989	SB23-1032	Peninsula/E	PEMC	6	37.469498	-122.276287	negative
990	SB23-1033	Peninsula/E	PEMC	7	37.472285	-122.277588	negative
991	SB23-1034	Peninsula/E	PEMC	8	37.469451	-122.277361	negative
992	SB23-1035	Peninsula/E	PEMC	9	37.467028	-122.277773	negative
993	SB23-1036	Peninsula/E	PEMC	10	37.472262	-122.278688	negative
994	SB23-1037	Peninsula/E	PEMC	11	37.472151	-122.279447	negative
995	SB23-1038	Peninsula/E	PEMC	12	37.472214	-122.27901	negative
996	SB23-1039	Peninsula/E	PEMC	13	37.472767	-122.278401	negative
997	SB23-1040	Peninsula/E	ANST	1	37.472744	-122.278902	negative
998	SB23-1041	Peninsula/E	ANST	3	37.472239	-122.283682	negative
999	SB23-1042	Peninsula/E	ANST	2	37.472239	-122.283682	negative
1000	SB23-1043	Peninsula/W	AASO	1	37.438108	-122.28921	negative
1001	SB23-1044	Peninsula/W	AASO	4	37.442193	-122.282086	negative
1002	SB23-1045	Peninsula/W	AASO	7	37.43512	-122.289574	negative
1003	SB23-1046	Peninsula/W	AASO	6	37.439001	-122.286218	negative
1004	SB23-1047	Peninsula/W	AASO	8	37.434116	-122.288738	negative
1005	SB23-1048	Peninsula/W	AASO	5	37.441384	-122.287551	positive
1006	SB23-1049	Peninsula/W	AASO	3	37.440609	-122.289885	negative
1007	SB23-1050	Peninsula/W	AASO	2	37.438551	-122.286447	negative
1008	SB23-1051	Peninsula/W	JUWE	1	37.439572	-122.286159	positive
1009	SB23-1052	Peninsula/W	AAVE	3	37.433572	-122.285327	negative
1010	SB23-1053	Peninsula/W	AAVE	1	37.43999	-122.282624	negative
1011	SB23-1054	Peninsula/W	AAVE	10	37.439338	-122.285244	negative
1012	SB23-1055	Peninsula/W	AAVE	8	37.439737	-122.2868	positive
1013	SB23-1056	Peninsula/W	AAVE	9	37.447898	-122.2868	negative
1014	SB23-1057	Peninsula/W	ARVE	5	37.441011	-122.290161	negative
1015	SB23-1058	Peninsula/W	ARVE	4	37.43644	-122.289595	negative
1016	SB23-1059	Peninsula/W	ARVE	7	37.436228	-122.283934	positive
1017	SB23-1060	Peninsula/W	ARVE	2	37.434125	-122.286715	negative
1018	SB23-1061	Peninsula/W	ARVE	6	37.439878	-122.284449	negative
1019	SB23-1062	Peninsula/W	MIHE	4	37.433181	-122.289034	positive
1020	SB23-1063	Peninsula/W	MIHE	1	37.436692	-122.286189	negative
1021	SB23-1064	Peninsula/W	MIHE	8	37.435746	-122.289155	negative
1022	SB23-1065	Peninsula/W	MIHE	6	37.433254	-122.289666	negative
1023	SB23-1066	Peninsula/W	MIHE	7	37.435742	-122.28912	negative
1024	SB23-1067	Peninsula/W	MIHE	5	37.433127	-122.289006	negative
1025	SB23-1068	Peninsula/W	MIHE	2	37.435603	-122.286741	negative
1026	SB23-1069	Peninsula/W	MIHE	3	37.434658	-122.28771	negative
1027	SB23-1070	Peninsula/W	MIHE	9	37.437579	-122.289958	negative
1028	SB23-1071	Peninsula/W	MIHE	10	37.439053	-122.291142	negative
1029	SB23-1072	Peninsula/W	MIHE	11	37.439059	-122.288504	negative
1030	SB23-1073	Peninsula/W	MIHE	13	37.438143	-122.28611	negative
1031	SB23-1074	Peninsula/W	MIHE	12	37.438774	-122.287266	negative
1032	SB23-1075	Peninsula/W	JAYA	9	37.440519	-122.289118	negative
1033	SB23-1076	Peninsula/W	JAYA	8	37.440594	-122.290059	negative

1034	SB23-1077	Peninsula/W	JAYA	3	37.436579	-122.285585	negative
1035	SB23-1078	Peninsula/W	JAYA	5	37.434403	-122.287023	negative
1036	SB23-1079	Peninsula/W	JAYA	6	37.436475	-122.289506	negative
1037	SB23-1080	Peninsula/W	JAYA	1	37.436146	-122.28447	negative
1038	SB23-1081	Peninsula/W	JAYA	4	37.436579	-122.285585	negative
1039	SB23-1082	Peninsula/W	JAYA	2	37.436579	-122.255585	negative
1040	SB23-1083	Peninsula/W	JAYA	7	37.437575	-122.289997	negative
1041	SB23-1084	Peninsula/E	JAYA	10	37.459823	-122.287452	negative
1042	SB23-1085	Peninsula/E	JAHI	1	37.47234	-122.27773	negative
1043	SB23-1086	Peninsula/E	JAHI	5	37.470424	-122.277426	negative
1044	SB23-1087	Peninsula/E	JAHI	6	37.470782	-122.278206	negative
1045	SB23-1088	Peninsula/E	JAHI	8	37.469717	-122.279149	negative
1046	SB23-1089	Peninsula/E	JAHI	10	37.470002	-122.280585	negative
1047	SB23-1090	Peninsula/E	JAHI	7	37.470311	-122.278861	negative
1048	SB23-1091	Peninsula/E	JAHI	2	37.471658	-122.277075	negative
1049	SB23-1092	Peninsula/E	JAHI	4	37.470905	-122.277429	negative
1050	SB23-1093	Peninsula/E	JAHI	3	37.470808	-122.276931	negative
1051	SB23-1094	Peninsula/E	JAHI	9	37.469754	-122.279484	negative
1052	SB23-1095	Peninsula/E	BIKO	1	37.473652	-122.279015	negative
1053	SB23-1096	Peninsula/E	BIKO	2	37.473944	-122.280532	negative
1054	SB23-1097	Peninsula/E	BIKO	3	37.473793	-122.281699	negative
1055	SB23-1098	Peninsula/E	BIKO	4	37.473113	-122.282311	negative
1056	SB23-1099	Peninsula/E	BIKO	5	37.469804	-122.281413	negative
1057	SB23-1100	Peninsula/W	STWE	3	37.424777	-122.279663	negative
1058	SB23-1101	Peninsula/W	STWE	1	37.423367	-122.281239	negative
1059	SB23-1102	Peninsula/W	STWE	2	37.342337	-122.281239	negative
1060	SB23-1103	Sonoma/We	KEWI	9	38.4	-123.039	negative
1061	SB23-1104	Sonoma/Eas	KEWI	7	38.509	-122.77	negative
1062	SB23-1105	Sonoma/We	KEWI	8	38.3994	-123.0401	negative
1063	SB23-1106	Sonoma/Nor	KEWI	5	38.8183	-123.023	negative
1064	SB23-1107	Sonoma/We	KEWI	10	38.4029	-123.0347	negative
1065	SB23-1108	Sonoma/Eas	KEWI	29	38.5386	-122.7475	negative
1066	SB23-1109	Sonoma/Eas	KEWI	26	38.5803	-122.7896	negative
1067	SB23-1110	Sonoma/We	KEWI	15	38.5111	-122.8369	negative
1068	SB23-1111	Sonoma/We	KEWI	16	38.5038	-122.8534	negative
1069	SB23-1112	Mendocino	KEWI	2	38.9071	-123.234	negative
1070	SB23-1113	Sonoma/We	KEWI	17	38.5034	-122.8563	negative
1071	SB23-1114	Sonoma/Eas	KEWI	27	38.5867	-122.7891	negative
1072	SB23-1115	Sonoma/We	KEWI	18	38.5159	-122.856	negative
1073	SB23-1116	Mendocino	KEWI	3	38.8852	-123.1581	negative
1074	SB23-1117	Sonoma/Eas	KEWI	28	38.5929	-122.785	negative
1075	SB23-1118	Mendocino	KEWI	1	38.9802	-123.3496	negative
1076	SB23-1119	Mendocino	KEWI	4	38.8833	-123.1169	negative
1077	SB23-1120	Sonoma/We	KEWI	6	38.704	-122.9192	negative
1078	SB23-1121	Sonoma/We	KEWI	19	38.5179	-122.8533	negative
1079	SB23-1122	Sonoma/We	KEWI	20	38.5179	-122.8545	negative
1080	SB23-1123	Sonoma/We	KEWI	21	38.5185	-122.8551	negative

1081	SB23-1124	Sonoma/We	KEWI	11	38.4029	-123.0302	negative
1082	SB23-1125	Sonoma/Eas	KEWI	25	38.5717	-122.7984	negative
1083	SB23-1126	Sonoma/We	KEWI	12	38.4022	-123.0275	negative
1084	SB23-1127	Sonoma/We	KEWI	13	38.4041	-123.0138	negative
1085	SB23-1128	Sonoma/We	KEWI	14	38.4126	-122.9451	negative
1086	SB23-1129	Sonoma/We	KEWI	22	38.5182	-122.8559	negative
1087	SB23-1130	Sonoma/Eas	KEWI	23	38.5657	-122.8028	negative
1088	SB23-1131	Sonoma/We	BOHE	26	38.44788	-122.97492	negative
1089	SB23-1132	Sonoma/We	BOHE	67	38.451234	-122.976557	negative
1090	SB23-1133	Sonoma/Eas	BOHE	48	38.270257	-122.58704	negative
1091	SB23-1134	Sonoma/We	BOHE	66	38.451346	-122.976798	negative
1092	SB23-1135	Sonoma/We	BOHE	65	38.451385	-122.976683	negative
1093	SB23-1136	Sonoma/We	BOHE	25	38.447823	-122.97608	negative
1094	SB23-1137	Sonoma/We	BOHE	22	38.447889	-122.978303	positive
1095	SB23-1138	Sonoma/We	BOHE	2785	38.447729	-122.976064	negative
1096	SB23-1139	Sonoma/Eas	BOHE	46	38.269949	-122.586054	negative
1097	SB23-1140	Sonoma/Eas	BOHE	44	38.269351	-122.586575	negative
1098	SB23-1141	Sonoma/We	BOHE	27	38.448372	-122.973488	negative
1099	SB23-1142	Sonoma/Eas	BOHE	45	38.26959	-122.586367	negative
1100	SB23-1143	Sonoma/We	BOHE	23	38.448231	-122.978345	negative
1101	SB23-1144	Sonoma/We	BOHE	24	38.447859	-122.937847	negative
1102	SB23-1145	Sonoma/We	BOHE	41	38.448106	-122.978547	positive
1103	SB23-1146	Sonoma/We	BOHE	21	38.44426	-122.978572	negative
1104	SB23-1147	Sonoma/Eas	BOHE	43	38.269146	-122.586731	negative
1105	SB23-1148	Sonoma/Eas	BOHE	47	38.270087	-122.586327	negative
1106	SB23-1149	Sonoma/We	BOHE	42	38.448624	-122.977876	positive
1107	SB23-1150	Sonoma/Eas	BOHE	49	38.270815	-122.587924	negative
1108	SB23-1151	Sonoma/We	BOHE	64	38.451392	-122.976159	negative
1109	SB23-1152	Mendocino	AVHS	1	39.0132	-123.374	negative
1110	SB23-1153	Mendocino	AVHS	2	39.0132	-123.374	negative
1111	SB23-1154	Mendocino	AVHS	3	39.01353	-123.37412	negative
1112	SB23-1155	Mendocino	AVHS	4	39.0124	-123.3726	negative
1113	SB23-1156	Mendocino	AVHS	5	39.0129	-123.3737	negative
1114	SB23-1157	Mendocino	AVHS	6	39.0131	-123.3738	negative
1115	SB23-1158	Mendocino	AVHS	7	39.0131	-123.3737	negative
1116	SB23-1159	Mendocino	AVHS	11	39.093	-123.39	negative
1117	SB23-1160	Sonoma/We	RIDD	10	38.641124	-122.935904	negative
1118	SB23-1161	Sonoma/We	RIDD	4	38.641322	-122.937633	negative
1119	SB23-1162	Sonoma/We	RIDD	26	38.639862	-122.934985	negative
1120	SB23-1163	Sonoma/We	RIDD	9	38.641288	-122.936874	negative
1121	SB23-1164	Sonoma/We	RIDD	23	38.639009	-122.933345	negative
1122	SB23-1165	Sonoma/We	RIDD	22	38.639023	-122.934176	negative
1123	SB23-1166	Sonoma/We	RIDD	3	38.641126	-122.937794	negative
1124	SB23-1167	Sonoma/We	RIDD	21	38.638859	-122.934646	negative
1125	SB23-1168	Sonoma/We	RIDD	8	38.64161	-122.936958	negative
1126	SB23-1169	Sonoma/We	RIDD	24	38.639294	-122.934404	negative
1127	SB23-1170	Sonoma/We	RIDD	5	38.642057	-122.937513	negative



1128	SB23-1171	Sonoma/We	RIDD	1	38.639083	-122.936248	negative
1129	SB23-1172	Sonoma/We	RIDD	6	38.642106	-122.937282	negative
1130	SB23-1173	Sonoma/We	RIDD	2	38.640565	-122.937044	negative
1131	SB23-1174	Sonoma/We	RIDD	11	38.640428	-122.93622	negative
1132	SB23-1175	Sonoma/We	RIDD	25	38.639773	-122.935058	negative
1133	SB23-1176	Sonoma/We	RIDD	27	38.640255	-122.935802	negative
1134	SB23-1177	Sonoma/We	RIDD	7	38.641968	-122.936978	negative
1135	SB23-1178	Sonoma/We	AGC	1	38.54251	-122.873759	negative
1136	SB23-1179	Sonoma/Eas	AGC	2	38.542207	-122.672004	negative
1137	SB23-1180	Sonoma/We	AGC	3	38.541563	-122.871777	negative
1138	SB23-1181	Sonoma/We	AGC	4	38.540204	-122.871726	negative
1139	SB23-1182	Sonoma/We	AGC	5	38.539446	-122.873345	negative
1140	SB23-1183	Sonoma/We	AGC	6	38.540047	-122.879074	negative
1141	SB23-1184	Sonoma/We	AGC	7	38.54122	-122.879901	negative
1142	SB23-1185	Sonoma/We	AGC	8	38.542048	-122.881016	negative
1143	SB23-1186	Sonoma/We	AGC	9	38.542873	-122.882865	negative
1144	SB23-1187	Sonoma/We	AGC	10	38.543391	-122.885487	negative
1145	SB23-1188	Sonoma/We	AGC	11	38.544676	-122.891183	negative
1146	SB23-1189	Sonoma/We	AGC	12	38.541157	-122.879223	negative
1147	SB23-1190	Sonoma/We	AGC	13	38.54259	-122.877021	negative
1148	SB23-1191	Sonoma/We	AGC	14	38.543022	-122.875765	negative
1149	SB23-1192	Sonoma/Eas	AGC	15	38.423658	-122.684796	negative
1150	SB23-1193	Sonoma/Eas	AGC	16	38.422088	-122.679639	negative
1151	SB23-1194	Sonoma/Eas	AGC	17	38.4212	-122.678764	negative
1152	SB23-1195	Sonoma/Eas	AGC	18	38.414383	-122.67658	negative
1153	SB23-1196	Sonoma/Eas	AGC	19	38.413337	-122.626482	negative
1154	SB23-1197	Sonoma/Eas	AGC	20	38.413503	-122.676008	negative
1155	SB23-1198	Sonoma/Eas	ABCR	3	38.617155	-122.837835	negative
1156	SB23-1199	Sonoma/Eas	ABCR	1	38.618576	-122.843171	negative
1157	SB23-1200	Sonoma/Eas	ABCR	2	38.617653	-122.842672	positive
1158	SB23-1201	Sonoma/Eas	ABCR	7	38.618261	-122.838536	negative
1159	SB23-1202	Sonoma/Eas	ABCR	8	38.622887	-122.843887	positive
1160	SB23-1203	Sonoma/Eas	ABCR	9	38.623349	-122.843305	negative
1161	SB23-1204	Sonoma/Eas	ABCR	6	38.618261	-122.838536	negative
1162	SB23-1205	Sonoma/Eas	ABCR	5	38.617486	-122.836803	negative
1163	SB23-1206	Sonoma/Eas	ABCR	4	38.617266	-122.835386	negative
1164	SB23-1207	Sonoma/Eas	OSBO	1	38.3429	-122.5946	positive
1165	SB23-1208	Sonoma/Eas	OSBO	2	38.3399	-122.5941	negative
1166	SB23-1209	Sonoma/Eas	OSBO	3	38.3398	-122.5932	negative
1167	SB23-1210	Sonoma/Eas	OSBO	4	38.3392	-122.5929	negative
1168	SB23-1211	Sonoma/Eas	OSBO	5	38.3382	-122.597	negative
1169	SB23-1212	Sonoma/Eas	OSBO	6	38.3393	-122.5964	negative
1170	SB23-1213	Sonoma/Eas	OSBO	7	38.3393	-122.5982	negative
1171	SB23-1214	Sonoma/Eas	OSBO	8	38.3406	-122.5976	negative
1172	SB23-1215	Sonoma/Eas	OSBO	9	38.34	-122.5988	negative
1173	SB23-1216	Sonoma/Eas	OSBO	10	38.3419	-122.5995	negative
1174	SB23-1217	Sonoma/Eas	OSBO	11	38.330683	-122.598404	negative

1175	SB23-1218	Sonoma/Eas	OSBO	12	38.336439	-122.597381	negative
1176	SB23-1219	Sonoma/Eas	OSBO	13	38.336945	-122.598694	negative
1177	SB23-1220	Sonoma/Eas	OSBO	14	38.337526	-122.599957	negative
1178	SB23-1221	Sonoma/Eas	OSBO	15	38.337929	-122.600811	negative
1179	SB23-1222	Sonoma/Eas	OSBO	16	38.337623	-122.600767	negative
1180	SB23-1223	Sonoma/Eas	OSBO	17	38.33818	-122.598872	positive
1181	SB23-1224	Sonoma/Eas	OSBO	18	38.338278	-122.596937	positive
1182	SB23-1225	Sonoma/Eas	OSBO	19	38.338618	-122.596661	negative
1183	SB23-1226	Sonoma/Eas	OSBO	20	38.338836	-122.596612	negative
1184	SB23-1227	Sonoma/Eas	OSBO	21	38.34388	-122.594513	positive
1185	SB23-1228	Sonoma/Eas	OSBO	22	38.349604	-122.589876	positive
1186	SB23-1229	Sonoma/Eas	OSBO	23	38.350117	-122.586221	negative
1187	SB23-1230	Sonoma/Eas	OSBO	24	38.350006	-122.586358	positive
1188	SB23-1231	Sonoma/Eas	OSBO	25	38.3426	-122.5973	negative
1189	SB23-1232	Sonoma/We	DAHE	12	38.514068	-123.059654	negative
1190	SB23-1233	Sonoma/We	DAHE	13	38.514228	-123.059737	negative
1191	SB23-1234	Sonoma/We	DAHE	14	38.513837	-123.058376	negative
1192	SB23-1235	Sonoma/We	DAHE	15	38.513751	-123.058256	negative
1193	SB23-1236	Sonoma/We	DAHE	16	38.513476	-123.058782	negative
1194	SB23-1237	Sonoma/We	DAHE	19	38.513793	-123.061135	negative
1195	SB23-1238	Sonoma/We	DAHE	17	38.513839	-123.059609	negative
1196	SB23-1239	Sonoma/We	DAHE	18	38.513842	-123.061128	negative
1197	SB23-1240	Sonoma/We	DAHE	20	38.513832	-123.061918	negative
1198	SB23-1241	Sonoma/We	DAHE	21	38.513562	-123.062557	negative
1199	SB23-1242	Sonoma/We	DAHE	22	38.513025	-123.059543	negative
1200	SB23-1243	Sonoma/We	DAHE	23	38.512659	-123.059765	negative
1201	SB23-1244	Sonoma/We	DAHE	11	38.513947	-123.060411	negative
1202	SB23-1245	Sonoma/We	DAHE	24	38.512329	-123.059606	negative
1203	SB23-1246	Sonoma/We	DAHE	25	38.512355	-123.059648	negative
1204	SB23-1247	Sonoma/We	DAHE	26	38.512355	-123.059648	negative
1205	SB23-1248	Sonoma/We	DAHE	1	38.507003	-123.068902	negative
1206	SB23-1249	Sonoma/We	DAHE	2	38.511516	-123.06801	negative
1207	SB23-1250	Sonoma/We	DAHE	3	38.513051	-123.068192	negative
1208	SB23-1251	Sonoma/We	DAHE	4	38.513284	-123.067664	negative
1209	SB23-1252	Sonoma/We	DAHE	10	38.516444	-123.062812	negative
1210	SB23-1253	Sonoma/We	DAHE	9	38.516471	-123.062739	negative
1211	SB23-1254	Sonoma/We	DAHE	5	38.513744	-123.067084	negative
1212	SB23-1255	Sonoma/We	DAHE	6	38.513945	-123.067064	negative
1213	SB23-1256	Sonoma/We	DAHE	7	38.515096	-123.065203	negative
1214	SB23-1257	Sonoma/We	DAHE	9	38.515143	-123.065158	negative
1215	SB23-1258	Sonoma/Eas	MCS	3	38.364839	-122.468532	negative
1216	SB23-1259	Sonoma/Eas	MCS	4	38.364571	-122.467048	positive
1217	SB23-1260	Sonoma/Eas	MCS	6	38.364593	-122.466064	negative
1218	SB23-1261	Sonoma/Eas	MCS	7	38.364831	-122.464481	negative
1219	SB23-1262	Sonoma/Eas	MCS	9	38.362712	-122.471794	positive
1220	SB23-1263	Sonoma/We	JDPR	1	38.393821	-122.973932	negative
1221	SB23-1264	Sonoma/We	JDPR	3	38.394324	-122.973669	negative

1222	SB23-1265	Sonoma/We	JDPR	4	38.393823	-122.972482	negative
1223	SB23-1266	Sonoma/We	JDPR	5	38.39542	-122.9725	negative
1224	SB23-1267	Marin	CCGG	1	37.865212	-122.565455	negative
1225	SB23-1268	Marin	CCGG	2	37.862664	-122.56872	negative
1226	SB23-1269	Marin	CCGG	3	37.865423	-122.563654	negative
1227	SB23-1270	Marin	CCGG	4	37.86568	-122.563275	negative
1228	SB23-1271	Marin	CCGG	5	37.866966	-122.562765	negative
1229	SB23-1272	Marin	CCGG	6	37.869876	-122.560313	positive
1230	SB23-1273	Mendocino	GALB	1	38.8508333	-123.25	negative
1231	SB23-1274	Mendocino	GALB	2	38.850833	-123.254444	negative
1232	SB23-1275	Mendocino	GALB	11	39.141667	-123.250556	negative
1233	SB23-1276	Mendocino	GALB	12	38.850833	-123.251111	negative
1234	SB23-1277	Mendocino	GALB	13	38.849722	-123.253611	negative
1235	SB23-1278	Mendocino	GALB	21	38.850833	-123.254444	negative
1236	SB23-1279	Mendocino	GALB	31	38.850979	-123.249979	negative
1237	SB23-1280	Mendocino	GALB	32	38.850066	-123.253309	negative
1238	SB23-1281	Mendocino	GALB	61	38.850948	-123.249949	negative
1239	SB23-1282	Mendocino	GALB	60	38.849366	-123.244179	negative
1240	SB23-1283	Mendocino	GALB	33	38.856029	-123.26244	negative
1241	SB23-1284	Mendocino	MMR	1	38.8984	-123.2881	negative
1242	SB23-1285	Mendocino	MMR	2	38.8974	-123.2882	negative
1243	SB23-1286	Mendocino	MMR	3	38.8986	-123.2894	negative
1244	SB23-1287	Mendocino	MMR	4	38.8967	-123.2846	negative
1245	SB23-1288	Mendocino	MMR	5	38.8965	-123.2856	negative
1246	SB23-1289	Mendocino	MMR	6	38.8971	-123.2863	negative
1247	SB23-1290	Mendocino	MMR	9	38.9148	-123.2514	positive
1248	SB23-1291	Mendocino	MMR	7	38.8972	-123.286	negative
1249	SB23-1292	Mendocino	MMR	8	38.8985	-123.2776	negative
1250	SB23-1293	Mendocino	MMR	10	38.9073	-123.2339	negative
1251	SB23-1294	Sonoma/We	HALI	1	38.421655	-122.95701	negative
1252	SB23-1295	Sonoma/We	PA	1	38.391944	-122.911111	negative
1253	SB23-1296	Sonoma/We	PA	1	38.391667	-122.921111	negative
1254	SB23-1297	Sonoma/We	PA	1	38.4036111	-122.9963889	negative
1255	SB23-1298	Sonoma/We	PA	1	38.4041667	-122.9963889	negative
1256	SB23-1299	Sonoma/We	PA	1	38.39	-122.9091667	negative
1257	SB23-1300	Sonoma/We	PA	1	38.4027778	-123.0063889	negative
1258	SB23-1301	Humboldt	MADU	2	40.903446	-123.798409	negative
1259	SB23-1302	Humboldt	MADU	4	40.903208	-123.798269	negative
1260	SB23-1303	Humboldt	MADU	5	40.903787	-123.798678	negative
1261	SB23-1304	Humboldt	MADU	6	40.904017	-123.798613	negative
1262	SB23-1305	Humboldt	MADU	7	40.903764	-123.799442	negative
1263	SB23-1306	Humboldt	MADU	8	40.903921	-123.800538	negative
1264	SB23-1307	Humboldt	MADU	9	40.904066	-123.800618	negative
1265	SB23-1308	Humboldt	MADU	10	40.904095	-123.801347	negative
1266	SB23-1309	East Bay/We	SPLE	3	37.9243	-122.30081	positive
1267	SB23-1310	East Bay/We	SPLE	4	37.92335	-122.30292	negative
1268	SB23-1311	East Bay/We	CARL		37.923536	-122.292281	positive

1269	SB23-1312	East Bay/We	CARL		37.923423	-122.291918	negative
1270	SB23-1313	East Bay/We	CARL		37.924258	-122.292192	negative
1271	SB23-1314	East Bay/We	HGOU	1	37.87912	-122.2518	negative
1272	SB23-1315	East Bay/We	HGOU	2	37.87852	-122.25268	negative
1273	SB23-1316	East Bay/We	HGOU	3	37.87786	-122.25323	negative
1274	SB23-1317	East Bay/We	HGOU	4	37.87754	-122.25358	positive
1275	SB23-1318	East Bay/We	HGOU	5	37.87924	-122.24889	negative
1276	SB23-1319	East Bay/We	HGOU	6	37.87596	-122.24426	negative
1277	SB23-1320	East Bay/We	HGOU	1	37.91343	-122.29064	negative
1278	SB23-1321	East Bay/We	HGOU	2	37.91342	-122.29069	negative
1279	SB23-1322	East Bay/We	HGOU	3	37.92629	-122.29611	negative
1280	SB23-1323	East Bay/We	HGOU	4	37.92797	-122.30195	negative
1281	SB23-1324	East Bay/We	HGOU	5	37.93047	-122.31538	negative
1282	SB23-1325	East Bay/We	HGOU	6	37.93045	-122.31478	negative
1283	SB23-1326	Sonoma/Eas	SSUC	1	38.342976	-122.672079	negative
1284	SB23-1327	Sonoma/Eas	SSUC	2	38.342976	-122.672079	negative
1285	SB23-1328	Sonoma/Eas	SSUC	4	38.34302	-122.67206	negative
1286	SB23-1329	Sonoma/Eas	SSUC	6	38.342976	-122.672079	negative
1287	SB23-1330	Sonoma/Eas	SSUC	7	38.342976	-122.672079	negative
1288	SB23-1331	Sonoma/Eas	SSUC	9	38.342055	-122.672314	negative
1289	SB23-1332	Sonoma/Eas	SSUC	12	38.340961	-122.676301	negative
1290	SB23-1333	Peninsula/Sc	TYWI	9	37.105158	-121.89975	negative
1291	SB23-1334	Santa Cruz	TYWI	12	36.998764	-122.01852	negative
1292	SB23-1335	Peninsula/Sc	TYWI	1	37.071686	-121.843681	negative
1293	SB23-1336	Peninsula/Sc	TYWI	8	37.100739	-121.894431	negative
1294	SB23-1337	Santa Cruz	TYWI	10	36.998677	-122.019623	negative
1295	SB23-1338	Santa Cruz	TYWI	11	36.999252	-122.018709	negative
1296	SB23-1339	Sonoma/Eas	CHNO	3	38.422379	-122.584779	negative
1297	SB23-1340	Sonoma/Eas	CHNO	2	38.422043	-122.584733	negative
1298	SB23-1345	Sonoma/Eas	KEWI	30	38.343	-122.712	negative
1299	SB23-1346	Sonoma/Eas	KEWI	31	38.4165	-122.691	negative
1300	SB23-1347	Sonoma/Eas	KEWI	32	38.416	-122.6901	negative
1301	SB23-1348	Sonoma/Eas	KEWI	33	38.4175	-122.6946	negative
1302	SB23-1349	Sonoma/Eas	KEWI	34	38.4175	-122.6946	negative
1303	SB23-1350	Sonoma/Eas	KEWI	35	38.4509	-122.6796	negative
1304	SB23-1351	Sonoma/Eas	KEWI	36	38.4509	-122.6795	negative
1305	SB23-1352	Sonoma/Eas	KEWI	37	38.4509	-122.6795	negative
1306	SB23-1353	Sonoma/Eas	KEWI	38	38.4512	-122.679	positive
1307	SB23-1354	Sonoma/Eas	KEWI	39	38.4513	-122.6778	negative
1308	SB23-1355	Sonoma/Eas	KEWI	40	38.4517	-122.678	negative
1309	SB23-1356	Sonoma/Eas	KEWI	41	38.4521	-122.6782	negative
1310	SB23-1357	Sonoma/Eas	KEWI	42	38.4542	-122.6802	negative
1311	SB23-1358	Sonoma/Eas	KEWI	43	38.455	-122.6809	negative
1312	SB23-1359	Sonoma/Eas	KEWI	44	38.4568	-122.6399	positive
1313	SB23-1360	Sonoma/Eas	KEWI	45	38.4562	-122.6382	negative
1314	SB23-1361	Sonoma/Eas	KEWI	46	38.4487	-122.6273	negative
1315	SB23-1362	Sonoma/Eas	KEWI	47	38.4429	-122.6167	negative

1316	SB23-1363	Sonoma/Eas	KEWI	48	38.4383	-122.6145	negative
1317	SB23-1364	Sonoma/Eas	KEWI	49	38.4553	-122.6371	negative
1318	SB23-1365	Sonoma/Eas	KEWI	50	38.4347	-122.6114	negative
1319	SB23-1366	Sonoma/Eas	KEWI	51	38.4357	-122.6153	negative
1320	SB23-1367	Sonoma/Eas	KEWI	52	38.4378	-122.6177	negative
1321	SB23-1368	Sonoma/Eas	KEWI	53	38.4391	-122.6242	negative
1322	SB23-1369	Sonoma/Eas	KEWI	54	38.4425	-122.6181	negative
1323	SB23-1370	Sonoma/We	KEWI	55	38.5022	-122.8969	negative
1324	SB23-1371	Sonoma/We	KEWI	56	38.5023	-122.897	negative
1325	SB23-1372	Sonoma/We	KEWI	57	38.4964	-122.873	negative
1326	SB23-1373	Sonoma/Eas	KEWI	58	38.6134	-122.8294	negative
1327	SB23-1374	Sonoma/Eas	KEWI	59	38.6134	-122.8263	positive
1328	SB23-1375	Sonoma/Eas	KEWI	60	38.6167	-122.8187	positive
1329	SB23-1376	Sonoma/Eas	KEWI	61	38.6176	-122.8193	negative
1330	SB23-1377	Sonoma/Eas	KEWI	62	38.6163	-122.8242	positive
1331	SB23-1378	Sonoma/Eas	KEWI	63	38.6146	-122.8259	negative
1332	SB23-1379	Marin	KEWI	64	37.9574	-122.5524	negative
1333	SB23-1380	Marin	KEWI	65	37.9568	-122.5522	negative
1334	SB23-1381	Marin	KEWI	66	37.9578	-122.553	negative
1335	SB23-1382	Marin	KEWI	67	37.9585	-122.5526	negative
1336	SB23-1383	East Bay/We	DOSH	1	37.872699	-122.239692	negative
1337	SB23-1384	East Bay/We	DOSH	2	37.873068	-122.239083	positive
1338	SB23-1385	East Bay/We	DOSH	3	37.872655	-122.237914	negative
1339	SB23-1386	East Bay/We	DOSH	4	37.872293	-122.23827	negative
1340	SB23-1387	East Bay/We	DOSH	5	37.871881	-122.238737	positive
1341	SB23-1388	East Bay/We	DOSH	6	37.871349	-122.238984	positive
1342	SB23-1389	East Bay/We	DOSH	7	37.871421	-122.239521	negative
1343	SB23-1390	East Bay/We	DOSH	8	37.871522	-122.239655	positive
1344	SB23-1391	East Bay/We	DOSH	9	37.871481	-122.240125	positive
1345	SB23-1392	East Bay/We	DOSH	10	37.871558	-122.240769	negative
1346	SB23-1393	Sonoma/We	SH	1	38.407426	-122.882514	negative
1347	SB23-1394	Sonoma/We	SH	2	38.406827	-122.88086	negative
1348	SB23-1395	Sonoma/We	SH	4	38.407089	-122.883567	negative
1349	SB23-1396	Sonoma/Eas	AU	1	38.3913	-122.51708	negative
1350	SB23-1397	Sonoma/Nor	KA	1	38.656618	-123.336503	negative
1351	SB23-1398	Sonoma/Nor	KA	2	38.65644	-123.336502	negative
1352	SB23-1399	Sonoma/Nor	KA	3	38.656273	-123.336221	negative
1353	SB23-1400	Sonoma/Nor	KA	4	38.656213	-123.336426	negative
1354	SB23-1401	Sonoma/Nor	KA	5	38.656089	-123.336652	negative
1355	SB23-1402	Sonoma/Nor	KA	6	38.656188	-123.336685	negative
1356	SB23-1403	Sonoma/Nor	KA	7	38.65563	-123.336634	negative
1357	SB23-1404	Sonoma/Nor	KA	8	38.655376	-123.336115	negative
1358	SB23-1405	Sonoma/Nor	KA	9	38.654823	-123.33635	negative
1359	SB23-1406	Sonoma/Nor	KA	10	38.654739	-123.337097	negative
1360	SB23-1407	Sonoma/Eas	DAMU	1	38.334751	-122.591453	negative
1361	SB23-1408	Sonoma/Eas	DAMU	2	38.334955	-122.591465	negative
1362	SB23-1409	Sonoma/Eas	DAMU	3	38.335003	-122.591562	negative

1363	SB23-1410	Sonoma/Eas	DAMU	4	38.335104	-122.591567	negative
1364	SB23-1411	Sonoma/Eas	DAMU	5	38.335221	-122.592115	negative
1365	SB23-1412	Sonoma/Eas	DAMU	6	38.335212	-122.591913	negative
1366	SB23-1413	Sonoma/Eas	DAMU	7	38.33547	-122.591824	negative
1367	SB23-1414	Peninsula/W	LCJC	1	37.330139	-122.177458	positive
1368	SB23-1415	Peninsula/W	LCJC	2	37.330602	-122.179213	negative
1369	SB23-1416	Peninsula/W	LCJC	3	37.331372	-122.180892	negative
1370	SB23-1417	Peninsula/W	LCJC	5	37.331891	-122.179183	negative
1371	SB23-1418	Peninsula/W	COCA	7	37.331207	-122.176946	negative
1372	SB23-1419	Peninsula/W	COCA	6	37.331494	-122.176137	negative
1373	SB23-1420	Peninsula/W	SOCH	7	37.277919	-122.156067	negative
1374	SB23-1421	Peninsula/W	SOCH	3	37.280146	-122.150878	negative
1375	SB23-1422	Peninsula/W	SOCH	8	37.280913	-122.160867	negative
1376	SB23-1423	Peninsula/W	SOCH	9	37.282248	-122.159245	negative
1377	SB23-1424	Peninsula/W	SOCH	4	37.279049	-122.150667	positive
1378	SB23-1425	Peninsula/W	SOCH	5	37.275632	-122.15482	positive
1379	SB23-1426	Peninsula/W	SOCH	2	37.280852	-122.151436	positive
1380	SB23-1427	Peninsula/W	SOCH	6	37.276682	-122.155092	negative
1381	SB23-1428	Peninsula/W	SOCH	1	37.215167	-122.133384	negative
1382	SB23-1429	Peninsula/W	SOCH	11	37.284397	-122.159942	negative
1383	SB23-1430	Peninsula/W	NAWE	1	37.279347	-122.059556	negative
1384	SB23-1431	Peninsula/W	NAWE	2	37.279753	-122.059763	negative
1385	SB23-1432	Peninsula/W	NAWE	3	37.280413	-122.060092	negative
1386	SB23-1433	Peninsula/W	NAWE	7	37.281725	-122.061447	positive
1387	SB23-1434	Peninsula/W	NAWE	8	37.281373	-122.06332	positive
1388	SB23-1435	Peninsula/W	NAWE	9	37.285183	-122.065296	negative
1389	SB23-1436	Peninsula/W	NAWE	10	37.285469	-122.065261	negative
1390	SB23-1437	Peninsula/W	NAWE	11	37.285292	-122.067388	negative
1391	SB23-1438	Peninsula/W	SHRE	1	37.327179	-122.179849	negative
1392	SB23-1439	Peninsula/W	SHRE	3	37.329463	-122.180391	positive
1393	SB23-1440	Peninsula/W	SHRE	4	37.329829	-122.179427	negative
1394	SB23-1441	Peninsula/W	SHRE	5	37.329565	-122.178204	positive
1395	SB23-1442	Peninsula/W	SHRE	6	37.329885	-122.1771	negative
1396	SB23-1443	Peninsula/W	SHRE	7	37.329232	-122.17764	negative
1397	SB23-1444	Peninsula/W	SHRE	8	37.32911	-122.175302	negative
1398	SB23-1445	Peninsula/W	SHRE	9	37.328615	-122.173632	negative
1399	SB23-1446	Peninsula/W	SHRE	10	37.327971	-122.173335	negative
1400	SB23-1447	Peninsula/W	SHRE	11	37.326905	-122.173153	negative
1401	SB23-1448	Peninsula/W	GAFI	1	37.364872	-122.276814	negative
1402	SB23-1449	Peninsula/Sc	AZ	2	37.206789	-121.983201	negative
1403	SB23-1450	Peninsula/Sc	AZ	1	37.20635	-121.986333	negative
1404	SB23-1451	Peninsula/Sc	AZ	3	37.204392	-121.985298	negative
1405	SB23-1452	Peninsula/W	YOWI	1	37.339714	-122.285202	negative
1406	SB23-1453	Peninsula/W	YOWI	4	37.382668	-122.298062	negative
1407	SB23-1454	Peninsula/W	YOWI	3	37.34039	-122.288515	positive
1408	SB23-1455	Peninsula/W	YOWI	2	37.31272	-122.290297	negative
1409	SB23-1456	Peninsula/W	DCBU		37.399193	-122.300609	negative

1410	SB23-1457	Peninsula/W	DCBU		37.398207	-122.299214	positive
1411	SB23-1458	Peninsula/W	DCBU		37.40221	-122.3024	negative
1412	SB23-1459	Peninsula/W	DCBU		37.400392	-122.29807	negative
1413	SB23-1460	Peninsula/W	DCBU		37.399677	-122.299925	positive
1414	SB23-1461	Peninsula/W	BECH	1	37.300362	-122.07482	negative
1415	SB23-1462	Peninsula/W	ARCA	8	37.292733	-122.052559	positive
1416	SB23-1463	Peninsula/W	ARCA	7	37.292403	-122.056179	negative
1417	SB23-1464	Peninsula/W	ARCA	1	37.290949	-122.060639	negative
1418	SB23-1465	Peninsula/W	ARCA	2	37.290464	-122.056999	negative
1419	SB23-1466	Peninsula/W	ARCA	3	37.290776	-122.054897	negative
1420	SB23-1467	Peninsula/W	ARCA	4	37.292062	-122.051552	negative
1421	SB23-1468	Peninsula/W	ARCA	5	37.295047	-122.049943	negative
1422	SB23-1469	Peninsula/W	ARCA	6	37.293026	-122.057637	negative
1423	SB23-1470	Peninsula/W	SCDE	1	37.423751	-122.281367	positive
1424	SB23-1471	Peninsula/W	SCDE	2	37.423177	-122.283709	negative
1425	SB23-1472	Peninsula/W	LICO	7	37.213603	-121.9859	negative
1426	SB23-1473	Peninsula/W	LICO	4	37.210209	-121.987741	negative
1427	SB23-1474	Peninsula/W	LICO	1	37.210167	-121.986903	positive
1428	SB23-1475	Peninsula/W	LICO	3	37.21023	-121.986812	negative
1429	SB23-1476	Peninsula/W	LICO	5	37.21037	-121.986676	positive
1430	SB23-1477	Peninsula/W	LICO	2	37.210209	-121.986829	negative
1431	SB23-1478	Peninsula/W	LICO	6	37.211983	-121.986197	negative
1432	SB23-1479	Peninsula/W	CC		37.281664	-122.07143	negative
1433	SB23-1480	Peninsula/W	CC		37.291356	-122.066542	negative
1434	SB23-1481	Peninsula/W	CC		37.286811	-122.077567	positive
1435	SB23-1482	Peninsula/W	CC		37.289168	-122.077894	positive
1436	SB23-1483	Peninsula/W	CC		37.292214	-122.07646	negative
1437	SB23-1484	Peninsula/W	CC		37.294615	-122.07319	negative
1438	SB23-1485	Peninsula/W	CC		37.296384	-122.075041	negative
1439	SB23-1486	Peninsula/W	CC		37.29939	-122.07467	negative
1440	SB23-1487	Peninsula/W	CC		37.302265	-122.074263	negative
1441	SB23-1488	Peninsula/W	CC		37.304328	-122.07427	negative
1442	SB23-1489	Peninsula/W	CC		37.284451	-122.075866	negative
1443	SB23-1491	Sonoma/Eas	GOBU	1	38.4515	-122.657167	negative
1444	SB23-1492	Sonoma/Eas	GBB	2	38.4515	-122.656167	negative
1445	SB23-1493	Sonoma/Eas	MGG	3	38.451333	-122.656167	negative
1446	SB23-1494	Sonoma/Eas	MGG	4	38.451333	-122.656167	negative
1447	SB23-1495	Sonoma/Eas	MGG	5	38.451333	-122.656167	positive
1448	SB23-1496	Sonoma/Eas	GBB	7	38.4515	-122.657167	negative
1449	SB23-1497	Sonoma/Eas	MGG	6	38.451333	-122.656167	negative
1450	SB23-1498	Sonoma/Eas	WB	7	38.32863	-122.578014	negative
1451	SB23-1499	Sonoma/Eas	WB	3	38.32863	-122.518014	negative
1452	SB23-1500	Sonoma/Eas	WB	1	38.32863	-122.518014	negative
1453	SB23-1501	Sonoma/Eas	WB	2	38.32863	-122.518014	positive
1454	SB23-1502	Sonoma/Eas	WB	4	38.32863	-122.518014	negative
1455	SB23-1503	Sonoma/Eas	WB	5	38.32863	-122.518014	negative
1456	SB23-1504	Sonoma/Eas	WB	6	38.32863	-122.518014	negative

1457	SB23-1505	Mendocino	RFFI		3	39.889855	-123.816991	negative
1458	SB23-1506	Mendocino	RFFI		4	39.891748	-123.817699	negative
1459	SB23-1507	Mendocino	RFFI		5	39.892825	-123.819423	negative
1460	SB23-1508	Mendocino	RFFI		2	39.889993	-123.816909	negative
1461	SB23-1509	Mendocino	RFFI		1	39.873167	-123.804	negative
1462	SB23-1510	Mendocino	RFFI		4	39.873333	-123.8065	negative
1463	SB23-1511	Mendocino	RFFI		5	39.838144	-123.73359	negative
1464	SB23-1512	Mendocino	RFFI		4	39.838416	-123.733777	negative
1465	SB23-1513	Mendocino	RFFI		3	39.839392	-123.733082	negative
1466	SB23-1514	Mendocino	RFFI		7	39.837926	-123.734552	negative
1467	SB23-1515	Mendocino	RFFI		9	39.840145	-123.731789	negative
1468	SB23-1516	Mendocino	RFFI		1	39.839695	-123.731922	negative
1469	SB23-1517	Mendocino	RFFI		6	39.838042	-123.734655	negative
1470	SB23-1518	Mendocino	JULA			39.30375	-123.7738	negative
1471	SB23-1519	Mendocino	JULA			39.3037	-123.77443	negative
1472	SB23-1520	Mendocino	JULA			39.12721	-123.71341	negative
1473	SB23-1521	Mendocino	JULA			39.12721	-123.71341	negative
1474	SB23-1522	Mendocino	JULA			39.12564	-123.71183	negative
1475	SB23-1523	Mendocino	JULA			39.12541	-123.7118	negative
1476	SB23-1524	Mendocino	JULA			39.1254	-123.71142	negative
1477	SB23-1525	Mendocino	JULA			39.10232	-123.70152	negative
1478	SB23-1526	Sonoma/Nor	BATR			38.750064	-123.508129	positive
1479	SB23-1527	Sonoma/We	BATR			38.416977	-122.930186	negative
1480	SB23-1528	Sonoma/We	BATR			38.416977	-122.9301859	positive
1481	SB23-1529	Humboldt	JCH		1	40.1266	-123.9211	negative
1482	SB23-1530	Humboldt	JCH		2	40.1266	-123.9211	negative
1483	SB23-1531	Humboldt	JCH		3	40.1266	-123.9211	negative
1484	SB23-1532	Humboldt	JCH		4	40.1266	-123.9211	negative
1485	SB23-1533	Carmel	ANNG		46	36.465099	-121.785732	negative
1486	SB23-1534	Carmel	ANNG		47	36.464599	-121.784522	negative
1487	SB23-1535	Carmel	ANNG		48	36.4648	-121.78385	negative
1488	SB23-1536	Carmel	ANNG		186	36.505901	-121.844363	negative
1489	SB23-1537	Carmel	ANNG		185	36.506401	-121.844284	negative
1490	SB23-1538	Carmel	ANNG		184	36.507198	-121.844188	negative
1491	SB23-1539	Carmel	BTLL		1	36.4684	-121.8403	negative
1492	SB23-1540	Carmel	BTLL		2	36.489601	-121.865887	negative
1493	SB23-1541	Carmel	BTLL		3	36.4886	-121.864644	positive
1494	SB23-1542	Carmel	BTLL		4	36.4871	-121.862249	positive
1495	SB23-1543	Carmel	BTLL		5	36.4867	-121.860957	negative
1496	SB23-1544	Carmel	BTLL		6	36.4852	-121.857967	negative
1497	SB23-1545	Carmel	BTLL		7	36.4859	-121.859493	negative
1498	SB23-1546	Carmel	BTLL		8	36.4877	-121.8402	negative
1499	SB23-1547	Carmel	BTLL	238	9	36.484401	-121.855976	positive
1500	SB23-1548	Carmel	BTLL		142	36.4582	-121.8391	negative
1501	SB23-1549	Carmel	BTLL		143	36.459	-121.84064	positive
1502	SB23-1550	Carmel	BTLL		146	36.470611	-121.840345	negative
1503	SB23-1552	Carmel	BTLL	148	24	36.471494	-121.842052	negative



1504	SB23-1553	Carmel	SAJE	150	150	36.500499	-121.843172	negative
1505	SB23-1554	Carmel	SAJE	152	152	36.45999	-121.79577	negative
1506	SB23-1555	Carmel	SAJE	155	155	36.5035	-121.84871	negative
1507	SB23-1556	Carmel	SAJE	156	156	36.504299	-121.849795	negative
1508	SB23-1557	Carmel	SAJE	161	161	36.508184	-121.853134	negative
1509	SB23-1558	Carmel	SAJE	162	162	36.510007	-121.856147	negative
1510	SB23-1559	Carmel	ANNG	165	165	36.464617	-121.840051	negative
1511	SB23-1560	Carmel	ANNG	166	166	36.464702	-121.840114	negative
1512	SB23-1561	Carmel	ANNG	167	167	36.4368	-121.782565	negative
1513	SB23-1562	Carmel	ANNG	168	168	36.4377	-121.780879	negative
1514	SB23-1563	Carmel	ANNG	169	169	36.4379	-121.780316	negative
1515	SB23-1564	Carmel	KELA	49	49	36.4545	-121.7791	negative
1516	SB23-1565	Carmel	KELA	51	51	36.4252	-121.758478	negative
1517	SB23-1566	Carmel	KELA	53	53	36.4263	-121.761	negative
1518	SB23-1567	Carmel	KELA	54	54	36.4275	-121.7621	negative
1519	SB23-1568	Carmel	KELA	55	55	36.4276	-121.7633	negative
1520	SB23-1569	Carmel	KELA	56	56	36.4282	-121.7648	positive
1521	SB23-1570	Carmel	KELA	57	57	36.4285	-121.7654	positive
1522	SB23-1571	Carmel	KELA	58	58	36.431	-121.7671	negative
1523	SB23-1572	Carmel	KELA	59	59	36.4343	-121.7697	positive
1524	SB23-1573	Carmel	ANNG		35	36.4661	-121.824704	positive
1525	SB23-1574	Carmel	ANNG		27	36.469398	-121.838203	positive
1526	SB23-1575	Carmel	ANNG		29	36.4679	-121.837825	negative
1527	SB23-1576	Carmel	ANNG		31	36.4679	-121.8378249	negative
1528	SB23-1577	Carmel	ANNG		34	36.4657	-121.827553	positive
1529	SB23-1578	Carmel	SAJE		8	36.4844	-121.855977	positive
1530	SB23-1579	Carmel	SAJE		9	36.4837	-121.854832	positive
1531	SB23-1580	Carmel	SAJE		10	36.4827	-121.853306	negative
1532	SB23-1581	Carmel	SAJE		11	36.4818	-121.852669	negative
1533	SB23-1582	Carmel	SAJE		12	36.4797	-121.851494	negative
1534	SB23-1583	Carmel	SAJE		14	36.478	-121.850525	negative
1535	SB23-1584	Carmel	SAJE		15	36.4776	-121.849846	negative
1536	SB23-1585	Carmel	SAJE		16	36.4779	-121.84927	positive
1537	SB23-1586	Carmel	BEST	121	121	36.4299	-121.7839	negative
1538	SB23-1587	Carmel	BEST	122	2	36.4293	-121.7845	positive
1539	SB23-1588	Carmel	BEST	123	3	36.4291	-121.7853	positive
1540	SB23-1589	Carmel	BEST	124	4	36.4294	-121.7866	positive
1541	SB23-1590	Carmel	BEST	125	5	36.4289	-121.7887	positive
1542	SB23-1591	Carmel	BEST	126	6	36.4309	-121.7979	negative
1543	SB23-1592	Carmel	BEST	127	7	36.4302	-121.7995	positive
1544	SB23-1593	Carmel	BEST	128	8	36.4298	-121.8011	negative
1545	SB23-1594	Carmel	BEST	129	9	36.4302	-121.7995	positive
1546	SB23-1595	Carmel	BEST	130	10	36.4286	-121.7999	positive
1547	SB23-1596	Carmel	BEST	131	11	36.4279	-121.8	negative
1548	SB23-1597	Carmel	BEST	132	12	36.4272	-121.8007	positive
1549	SB23-1598	Carmel	ALIX		71	36.4365	-121.772304	negative
1550	SB23-1599	Carmel	ALIX		72	36.4359	-121.770997	negative

1551	SB23-1600	Carmel	ALIX	73	36.4351	-121.770093	negative	
1552	SB23-1601	Carmel	ALIX	74	36.4339	-121.767962	negative	
1553	SB23-1602	Carmel	ALIX	76	36.4322	-121.763289	negative	
1554	SB23-1603	Carmel	ALIX	77	36.4312	-121.76173	negative	
1555	SB23-1604	Carmel	ALIX	78	36.4294	-121.759127	negative	
1556	SB23-1605	Carmel	ALIX	79	36.4294	-121.759127	negative	
1557	SB23-1606	Carmel	ALIX	80	36.4283	-121.757063	negative	
1558	SB23-1607	Carmel	ALIX	81	36.4276	-121.756029	negative	
1559	SB23-1608	Carmel	ALIX	82	36.4262	-121.754485	negative	
1560	SB23-1609	Carmel	ALIX	83	36.425701	-121.751229	negative	
1561	SB23-1610	Carmel	ALIX	109	36.4319	-121.783433	negative	
1562	SB23-1611	Carmel	ALIX	110	36.4319	-121.783433	negative	
1563	SB23-1612	Carmel	ALIX	113	36.431598	-121.777189	negative	
1564	SB23-1613	Carmel	ALIX	114	36.4309	-121.778463	negative	
1565	SB23-1614	Carmel	ALIX	115	36.433799	-121.776463	positive	
1566	SB23-1615	Carmel	ALIX	116	36.4343	-121.776221	negative	
1567	SB23-1616	Carmel	ALIX	117	36.435	-121.77569	negative	
1568	SB23-1617	Carmel	ALIX	118	36.4354	-121.776187	negative	
1569	SB23-1618	Carmel	ALIX	119	36.4364	-121.776695	negative	
1570	SB23-1619	Carmel	ALIX	120	36.4368	-121.775964	negative	
1571	SB23-1620	Carmel	AMCA	17	36.4771	-121.848772	negative	
1572	SB23-1621	Carmel	AMCA	18	36.476	-121.847804	negative	
1573	SB23-1622	Carmel	AMCA	19	36.4746	-121.847357	negative	
1574	SB23-1623	Carmel	AMCA	20	36.474601	-121.847357	negative	
1575	SB23-1624	Carmel	AMCA	21	36.4734	-121.845923	positive	
1576	SB23-1625	Carmel	AMCA	22	36.4727	-121.845634	negative	
1577	SB23-1626	Carmel	AMCA	23	36.4723	-121.844682	negative	
1578	SB23-1627	Carmel	AMCA	24	36.4717	-121.843309	negative	
1579	SB23-1628	Carmel	AMCA	25	36.4709	-121.84014	negative	
1580	SB23-1629	Carmel	AMCA	26	36.470401	-121.838483	positive	
1581	SB23-1630	Carmel	CLRC	98	36.4969	-121.8109	negative	
1582	SB23-1631	Carmel	CLRC	99	36.531	-121.8094	negative	
1583	SB23-1632	Carmel	CLRC	101	36.4234	-121.7838	negative	
1584	SB23-1633	Carmel	CLRC	102	36.424	-121.7844	negative	
1585	SB23-1634	Carmel	CLRC	103	36.425	-121.785	negative	
1586	SB23-1635	Carmel	CLRC	104	36.4256	-121.7862	negative	
1587	SB23-1636	Carmel	CLRC	105	36.4271	-121.7873	positive	
1588	SB23-1637	Carmel	CLRC	106	36.428	-121.788	negative	
1589	SB23-1638	Carmel	CLRC	107	36.4291	-121.79	negative	
1590	SB23-1639	Carmel	CLRC	108	36.4294	-121.7914	negative	
1591	SB23-1640	Carmel	CLRC	1	36.4906	-121.8663	negative	
1592	SB23-1641	Carmel	CLRC	2	36.4896	-121.8659	negative	
1593	SB23-1642	Carmel	CLRC	4	36.4878	-121.863	negative	
1594	SB23-1643	Carmel	CLRC	3	36.488601	-121.864643	negative	
1595	SB23-1644	Carmel	CLRC	7	36.4839	-121.8395	negative	
1596	SB23-1645	Carmel	SAJE	SOD 42	42	36.4595	-121.792835	negative
1597	SB23-1646	Carmel	SJHS	SOD 087	87	36.4868	-121.863028	negative

1598	SB23-1647	Carmel	SJHS	SOD 089	89	36.4863	-121.864628	negative
1599	SB23-1648	Carmel	SJHS	SOD 090	90	36.486	-121.865561	negative
1600	SB23-1649	Carmel	SJHS	SOD 091	91	36.4861	-121.86662	positive
1601	SB23-1650	Carmel	BREA	NA	SOD 181	36.4538	-121.8328	positive
1602	SB23-1651	Carmel	BREA	SOD 170	SOD 170 #1	36.4508	-121.8177	positive
1603	SB23-1652	Carmel	BREA	SOD 171	158	36.4518	-121.8188	negative
1604	SB23-1653	Carmel	BREA	SOD 173	SOD 173	36.4534	-121.8254	negative
1605	SB23-1654	Carmel	BREA	SOD 172	152	36.4524	-121.8196	positive
1606	SB23-1655	Carmel	BREA	SOD 174	5, SOD 174	36.4534	-121.8238	positive
1607	SB23-1656	Carmel	BREA	SOD 175	6	36.4534	-121.8254	negative
1608	SB23-1657	Carmel	BREA	SOD 176	SOD 176	36.4538	-121.8265	negative
1609	SB23-1658	Carmel	BREA	SOD 177	SOD 177	36.4539	-121.8277	positive
1610	SB23-1659	Carmel	BREA	SOD 178	SOD 178	36.4533	-121.8293	positive
1611	SB23-1660	Carmel	BREA		SOD 179	36.4533	-121.8307	positive
1612	SB23-1661	Carmel	BREA	SOD 189/NA	SOD 180	36.4535	-121.8317	positive
1613	SB23-1662	Carmel	LIBE	62	62	36.4484	-121.81867	negative
1614	SB23-1667	Carmel	LIBE		60	36.4502	-121.815033	negative
1615	SB23-1668	East Bay/Eas			1	37.8225	-122.1418	negative
1616	SB23-1669	East Bay/We	SM		1	37.874954	-122.238648	negative
1617	SB23-1670	East Bay/We	BRGI		95	37.874954	-122.238648	negative
1618	SB23-1671	East Bay/We	BAME		62	37.874954	-122.238648	negative
1619	SB23-1672	East Bay/We	BAME		59	37.874954	-122.238648	negative
1620	SB23-1673	East Bay/We	BAME		85	37.874954	-122.238648	negative
1621	SB23-1674	East Bay/We	BAME		83	37.874954	-122.238648	negative
1622	SB23-1675	East Bay/We	JOKA		78	37.874954	-122.238648	negative
1623	SB23-1676	East Bay/We	JOKA		83	37.874954	-122.238648	negative
1624	SB23-1677	East Bay/We	JOKA		99	37.874954	-122.238648	negative
1625	SB23-1678	East Bay/We	JOKA		85	37.874954	-122.238648	negative
1626	SB23-1679	East Bay/We	BAME		84	37.874954	-122.238648	negative
1627	SB23-1680	Carmel		50		36.4551	-121.7796	negative
1628	SB23-1681	Del Norte	WR			41.7873133	-124.0870179	positive
1629	SB23-1682	Del Norte	WR			41.7876196	-124.0876849	positive
1630	SB23-1683	Del Norte	WR			41.787027	-123.8366707	positive
1631	SB23-1684	Del Norte	WR			41.78702	-123.8344855	positive
1632	SB23-2001	Carmel	DAZI			36.498272	-121.763728	negative
1633	SB23-2002	Carmel	DAZI			36.490598	-121.760561	negative
1634	SB23-2003	Carmel	ANDU			36.488415	-121.750558	negative
1635	SB23-2004	Carmel	ROCL			36.4691667	-121.7447222	negative
1636	SB23-2005	Carmel	ROCL			36.472778	-121.738333	negative
1637	SB23-2006	Carmel	JOHE			36.41556	-121.77466	negative
1638	SB23-2007	Carmel	JOHE			36.420539	-121.781202	negative
1639	SB23-2008	Napa	COGR			38.335023	-122.340664	negative
1640	SB23-2009	Napa	COGR			38.328348	-122.334693	negative
1641	SB23-2010	Napa	STDI			38.336717	-122.251069	negative
1642	SB23-2011	Napa	STDI			38.337475	-122.251115	negative
1643	SB23-2012	Napa				38.338513	-122.250331	negative
1644	SB23-2013	Napa	STDI			38.338731	-122.250206	negative

1645	SB23-2014	Napa	STDI	38.338944	-122.250001	negative
1646	SB23-2015	Napa	STDI	38.338342	-122.249584	negative
1647	SB23-2016	Napa	BIPR	38.310067	-122.278698	negative
1648	SB23-2017	Napa	BIPR	38.247414	-122.333113	negative
1649	SB23-2018	Napa	CAMA	38.533229	-122.331583	negative
1650	SB23-2019	Napa	CAMA	38.531524	-122.328669	negative
1651	SB23-2020	Marin	REAK	38.121667	-122.554444	negative
1652	SB23-2021	Marin	REAK	38.122222	-122.552222	negative
1653	SB23-2022	Marin	LAPH	37.946614	-122.485363	negative
1654	SB23-2023	Marin	LAPH	37.995498	-122.462997	negative
1655	SB23-2024	Marin	BS	38.134877	-122.546333	negative
1656	SB23-2025	Marin	BS	38.134634	-122.545606	negative
1657	SB23-2026	Marin	BS	38.130079	-122.539214	negative
1658	SB23-2027	Marin	BS	38.128178	-122.536814	negative
1659	SB23-2028	Marin	BS	38.12824	-122.535354	negative
1660	SB23-2029	Marin	BS	38.128295	-122.534465	negative
1661	SB23-2030	Marin	BS	38.126032	-122.535095	negative
1662	SB23-2031	Marin	BS	38.131169	-122.544068	negative
1663	SB23-2032	Marin	CA	37.9	-122.51	negative
1664	SB23-2033	Marin	CA	37.97	-122.51	negative
1665	SB23-2034	Marin	CHDO	37.992	-122.509	negative
1666	SB23-2035	Marin	CHDO	37.987	-122.516	negative
1667	SB23-2036	Marin	PO	38.1158333	-122.6016667	negative
1668	SB23-2037	Marin	PO	38.1	-122.6144444	negative
1669	SB23-2038	East Bay/We	PEGU	37.90997	-122.271891	negative
1670	SB23-2039	East Bay/We	PEGU	37.915424	-122.278646	negative
1671	SB23-2040	Peninsula/Sc	PEG	37.1167	-121.9515	negative
1672	SB23-2041	Peninsula/Sc	JIG	37.1349	-121.9552	negative
1673	SB23-2042	Peninsula/W	CHGR	37.2065	-122.0712	negative
1674	SB23-2043	Peninsula/W	BHA	37.282511	-122.076151	negative
1675	SB23-2044	Peninsula/W	BHA	37.28179	-122.075509	negative
1676	SB23-2045	East Bay/We	KN	37.9525233	-122.3142917	negative
1677	SB23-2046	East Bay/We	KN	37.9490883	-122.309595	negative
1678	SB23-2047	East Bay/Eas	LEGR	37.8811111	-122.2211111	negative
1679	SB23-2048	East Bay/Eas	LEGR	37.8858333	-122.2213889	negative
1680	SB23-2049	San Luis Obis	CIRO	35.5082	-120.8045	negative
1681	SB23-2050	San Luis Obis	CIRO	35.5108	-120.804	negative
1682	SB23-2051	San Luis Obis	CIRO	35.5235	-120.7888	negative
1683	SB23-2052	San Luis Obis	CIRO	35.6249	-120.8926	negative
1684	SB23-2053	San Luis Obis	CIRO	35.579	-120.9097	negative
1685	SB23-2054	San Luis Obis	CIRO	35.5942	-120.91	negative
1686	SB23-2055	San Luis Obis	CIRO	35.218	-120.4555	negative
1687	SB23-2056	San Luis Obis	CIRO	35.2345	-120.4716	negative
1688	SB23-2057	San Luis Obis	MIOR	35.4498	-120.6892	negative
1689	SB23-2058	San Luis Obis	REBI	35.24722	-120.69366	negative
1690	SB23-2059	San Luis Obis	ANKE	35.24742	-120.69526	negative
1691	SB23-2060	San Luis Obis	MYAL	35.246176	-120.856103	negative

1692	SB23-2061	San Luis Obis	COWA	35.3303	-120.6622	negative
1693	SB23-2062	San Luis Obis	BRCO	35.245358	-120.85426	negative
1694	SB23-2063	San Luis Obis	BRCO	35.24563	-120.8554	negative
1695	SB23-2064	San Luis Obis	COWA	35.55848	-120.898252	negative
1696	SB23-2065	San Luis Obis	ROMI	35.37433	-120.85105	negative
1697	SB23-2066	San Luis Obis	ROMI	35.35407	-120.82562	negative
1698	SB23-2067	San Francisco	LG	37.771079	-122.454373	negative
1699	SB23-2068	San Francisco	LG	37.770161	-122.454368	negative
1700	SB23-2070	San Francisco	JC	37.716945	-122.394256	negative
1701	SB23-2071	San Francisco	JC	37.770396	-122.440761	negative
1702	SB23-2072	San Francisco	JC	37.728221	-122.492288	negative
1703	SB23-2073	San Francisco	JC	37.741168	-122.44237	negative
1704	SB23-2074	San Francisco	LIGR	37.76612	-122.4702	negative
1705	SB23-2075	San Francisco	LIGR	37.76915	-122.47	negative
1706	SB23-2077	East Bay/We	DALO	37.892724	-122.279064	negative
1707	SB23-2079	East Bay/Eas	LE	37.849558	-122.152424	negative
1708	SB23-2080	East Bay/Eas	SEAN	37.895991	-122.177771	negative
1709	SB23-2081	East Bay/Eas	ROPE	37.915623	-122.122507	negative
1710	SB23-2082	East Bay/Eas	KADH	37.908805	-122.265663	negative
1711	SB23-2083	East Bay/Eas	KADH	37.969219	-122.265983	negative
1712	SB23-2084	East Bay/We	ELMA	37.813798	-122.178787	negative
1713	SB23-2085	East Bay/We	ELMA	37.814107	-122.174018	negative
1714	SB23-2086	East Bay/We	ELMA	37.817966	-122.179843	negative
1715	SB23-2087	East Bay/We	MADE	37.859437	-122.209312	negative
1716	SB23-2088	East Bay/We	MADE	37.860968	-122.214185	negative
1717	SB23-2089	East Bay/We	MADE	37.85502	-122.205834	negative
1718	SB23-2090	East Bay/We	MADE	37.8514	-122.2004	negative
1719	SB23-2091	Humboldt	TCPG	41.227689	-123.657679	negative
1720	SB23-2092	Siskiyou	SRRC	41.377192	-123.45204	negative
1721	SB23-2093	Humboldt	AH	41.203239	-123.760652	negative
1722	SB23-2094	Humboldt	AH	41.202346	-123.759654	negative
1723	SB23-2095	Humboldt	LL	41.29668	-123.55656	negative
1724	SB23-2096	Humboldt	LL	41.29483	-123.55756	negative
1725	SB23-2097	Peninsula/Ea	WEWA	37.38226	-122.12581	negative
1726	SB23-2098	Peninsula/W	GC	37.3495	-122.1362	negative
1727	SB23-2099	Santa Cruz		37	-122	negative
1728	SB23-2100	Peninsula/W	GC	37.3545	-122.1371	negative
1729	SB23-2101	Peninsula/W	GC	37.3529	-122.1579	negative
1730	SB23-2102	Peninsula/W	GC	37.3553	-122.1503	negative
1731	SB23-2103	Peninsula/W	LA	37.37	-122.2189	negative
1732	SB23-2104	Peninsula/W	LA	37.3696	-122.2192	negative
1733	SB23-2105	Peninsula/W	SMU	37.3615	-122.2055	negative
1734	SB23-2106	Peninsula/W	SMU	37.362	-122.2054	negative
1735	SB23-2107	Peninsula/W	SMU	37.345	-122.195	negative
1736	SB23-2108	Peninsula/W	SR	37.345	-122.195	negative
1737	SB23-2109	Peninsula/W	SR	37.345	-122.195	negative
1738	SB23-2110	Peninsula/W	JABR	37.47	-122.3077778	negative

1739	SB23-2111	Peninsula/W	JABR	37.4677778	-122.3047222	negative
1740	SB23-2112	East Bay/Sol	INMA	37.544234	-121.858897	negative
1741	SB23-2113	East Bay/Sol	INMA	37.588891	-121.887845	negative
1742	SB23-2114	East Bay/Sol	INMA	37.591742	-121.897564	negative
1743	SB23-2115	Peninsula/W	MIGR	37.4419444	-122.2908333	negative
1744	SB23-2116	Peninsula/W	MIGR	37.4411111	-122.2919444	negative
1745	SB23-2117	Peninsula/E	ANST	37.472846	-122.280387	negative
1746	SB23-2118	Peninsula/W	STWE	37.4295	-122.28046	negative
1747	SB23-2119	Peninsula/W	STWE	37.424674	-122.279104	negative
1748	SB23-2120	Mendocino	KEWI	38.8667	-123.0924	negative
1749	SB23-2121	Sonoma/Nor	KEWI	38.8138	-123.0229	negative
1750	SB23-2122	Sonoma/We	BO	38.450625	-122.975077	negative
1751	SB23-2123	Sonoma/We	BO	38.450787	-122.974946	negative
1752	SB23-2124	Sonoma/Eas	AB	38.617413	-122.838783	negative
1753	SB23-2125	Sonoma/Eas	MCS	38.36513	-122.47093	negative
1754	SB23-2126	Sonoma/Eas	MCS	38.363387	-122.471657	negative
1755	SB23-2127	Sonoma/Eas	MCS	38.36471	-122.465705	negative
1756	SB23-2128	Sonoma/Eas	MCS	38.363118	-122.471668	negative
1757	SB23-2129	Sonoma/We	JDP	38.393641	-122.97394	negative
1758	SB23-2130	Sonoma/We	JDP	38.394453	-122.97295	negative
1759	SB23-2131	Humboldt	MADU	40.903175	-123.798304	negative
1760	SB23-2132	Humboldt	MADU	40.903576	-123.79834	negative
1761	SB23-2133	East Bay/We	SPR	37.924301	-122.3324	negative
1762	SB23-2134	East Bay/We	SPR	37.92539	-122.30173	negative
1763	SB23-2135	Peninsula/Sc	TYWI	37.07391	-121.841922	negative
1764	SB23-2136	Peninsula/Sc	TYWI	37.067314	-121.835266	negative
1765	SB23-2137	Peninsula/Sc	TYWI	37.070788	-121.836674	negative
1766	SB23-2138	Peninsula/Sc	TYWI	37.068938	-121.829748	negative
1767	SB23-2139	Peninsula/Sc	TYWI	37.074283	-121.83947	negative
1768	SB23-2140	Peninsula/Sc	TYWI	37.082683	-121.851728	negative
1769	SB23-2141	Sonoma/Eas	CHNO	38.422227	-122.585172	negative
1770	SB23-2142	Peninsula/W	JMU	37.372488	-122.213527	negative
1771	SB23-2143	Sonoma/We	SH	38.408268	-122.882243	negative
1772	SB23-2144	Sonoma/Nor	KA	38.654867	-123.336246	negative
1773	SB23-2145	Sonoma/Nor	KA	38.655354	-123.336536	negative
1774	SB23-2146	Sonoma/Eas	DAMU	38.334718	-122.590959	negative
1775	SB23-2147	Sonoma/Eas	HAWA	38.485952	-122.707352	negative
1776	SB23-2148	Sonoma/Eas	HAWA	38.487569	-122.701153	negative
1777	SB23-2149	Sonoma/Eas	HAWA	38.483039	-122.704396	negative
1778	SB23-2150	Sonoma/Eas	HAWA	38.480976	-122.702217	negative
1779	SB23-2151	Peninsula/W	LCJC	37.331201	-122.180892	negative
1780	SB23-2152	Peninsula/W	SOCH	37.284344	-122.159666	negative
1781	SB23-2153	Peninsula/W	NAWE	37.281608	-122.060715	negative
1782	SB23-2154	Peninsula/W	NAWE	37.281716	-122.060332	negative
1783	SB23-2155	Peninsula/W	NAWE	37.280746	-122.069152	negative
1784	SB23-2156	Peninsula/W	NAWE	37.281685	-122.059586	negative
1785	SB23-2157	Peninsula/W	SHRE	37.326877	-122.176723	negative

1786	SB23-2158	Peninsula/W	SHRE		37.328467	-122.180387	negative
1787	SB23-2159	Peninsula/W	GAFI		37.379755	-122.281547	negative
1788	SB23-2160	Peninsula/W	GAFI		37.383807	-122.274015	negative
1789	SB23-2161	Peninsula/W	GAFI		37.381277	-122.275222	negative
1790	SB23-2162	Peninsula/W	GAFI		37.379467	-122.274582	negative
1791	SB23-2163	Peninsula/W	GAFI		37.377932	-122.277164	negative
1792	SB23-2164	Peninsula/W	GAFI		37.374425	-122.277624	negative
1793	SB23-2165	Peninsula/W	GAFI		37.373835	-122.28499	negative
1794	SB23-2166	Peninsula/W	GAFI		37.376529	-122.28283	negative
1795	SB23-2167	Peninsula/W	GAFI		37.378316	-122.284297	negative
1796	SB23-2168	Peninsula/Sc	AZ		37.203732	-121.982811	negative
1797	SB23-2169	Peninsula/Sc	AZ		37.206191	-121.986826	negative
1798	SB23-2170	Peninsula/Sc	AZ		37.206506	-121.98646	negative
1799	SB23-2171	Peninsula/W	DCBU		37.399702	-122.297199	negative
1800	SB23-2172	East Bay/Eas	DCBU		37.99702	-122.297199	negative
1801	SB23-2173	Peninsula/W	BECH		37.290723	-122.06646	negative
1802	SB23-2174	Peninsula/W	BECH		37.297238	-122.069985	negative
1803	SB23-2175	Peninsula/W	BECH		37.292031	-122.066279	negative
1804	SB23-2176	Peninsula/W	BECH		37.289033	-122.065958	negative
1805	SB23-2177	Peninsula/W	BECH		37.292852	-122.067289	negative
1806	SB23-2178	Peninsula/W	BECH		37.294084	-122.069417	negative
1807	SB23-2179	Peninsula/W	BECH		37.295575	-122.069172	negative
1808	SB23-2180	Peninsula/W	BECH		37.297934	-122.071155	negative
1809	SB23-2181	Peninsula/W	BECH		37.29412	-122.068174	negative
1810	SB23-2182	Peninsula/W	BECH		37.29902	-122.071337	negative
1811	SB23-2183	Mendocino	ELFA		39.385088	-123.207057	negative
1812	SB23-2184	Mendocino	ELFA		39.385088	-123.207057	negative
1813	SB23-2185	Mendocino	ELFA		39.385088	-123.207057	negative
1814	SB23-2186	Mendocino	RFFI		39.889206	-123.81732	negative
1815	SB23-2187	Peninsula/W	DCBU		37.40164	-122.301122	negative
1816	SB23-2188	Mendocino	RFFI		39.893722	-123.813494	negative
1817	SB23-2189	Mendocino	RFFI		39.878333	-123.809444	negative
1818	SB23-2190	Mendocino	RFFI		39.876944	-123.806111	negative
1819	SB23-2191	Mendocino	RFFI		39.839695	-123.731922	negative
1820	SB23-2192	Mendocino	RFFI		39.840075	-123.731882	negative
1821	SB23-2193	Mendocino	JULA		39.30395	-123.77209	negative
1822	SB23-2194	Mendocino	JULA		39.1254	-123.71142	negative
1823	SB23-2195	Mendocino	JULA		39.10232	-123.70152	negative
1824	SB23-2196	Humboldt	JCH		40.1266	-123.9211	negative
1825	SB23-2197	Carmel	SAJE	164	36.512798	-121.858809	negative
1826	SB23-2198	Carmel	SAJE		36.510432	-121.856724	negative
1827	SB23-2199	Carmel	SAJE		36.508428	-121.853633	negative
1828	SB23-2200	Carmel	SAJE	160	36.508399	-121.853585	negative
1829	SB23-2201	Carmel	SAJE		36.506738	-121.851644	negative
1830	SB23-2202	Carmel	SAJE		36.506325	-121.851531	negative
1831	SB23-2203	Carmel	SAJE	154	36.502998	-121.847291	negative
1832	SB23-2204	Carmel	SAJE	153	36.502601	-121.84611	negative

1833	SB23-2205	Carmel	SAJE	151	36.5012	-121.844176	negative
1834	SB23-2206	Carmel	SAJE	149	36.499599	-121.840953	negative
1835	SB23-2207	Carmel	KFR		36.4252	-121.759978	negative
1836	SB23-2208	Carmel	SAJE	13	36.4787	-121.850869	negative
1837	SB23-2209	Carmel	SAJE	41	36.4596	-121.793585	negative
1838	SB23-2210	Carmel	SAJE	40	36.4597	-121.795471	negative
1839	SB23-2211	Carmel	SAJE	39	36.459701	-121.795471	negative
1840	SB23-2212	Carmel	SAJE	38	36.4596	-121.796138	negative
1841	SB23-2213	Carmel	SAJE	37	36.4592	-121.797446	negative
1842	SB23-2214	Carmel	SAJE	88	36.4869	-121.863978	negative
1843	SB23-2215	Carmel	SAJE	42	36.4595	-121.792835	negative
1844	SB23-2216	Carmel	SAJE	93	36.4855	-121.869813	negative
1845	SB23-2217	Carmel	CLNU		36.4867	-121.8595	negative
1846	SB22-1	Napa	BIPR	1	38.305892	-122.28227	negative
1847	SB22-2	Napa	BIPR	2	38.306188	-122.28194	negative
1848	SB22-3	Napa	BIPR	3	38.306933	-122.281116	negative
1849	SB22-4	Napa	BIPR	4	38.307113	-122.281083	negative
1850	SB22-5	Napa	BIPR	5	38.310698	-122.278372	negative
1851	SB22-6	Napa	BIPR	6	38.310928	-122.278144	negative
1852	SB22-7	Napa	BIPR	7	38.375264	-122.282023	negative
1853	SB22-8	Napa	BIPR	8	38.324	-122.283923	negative
1854	SB22-9	Napa	BIPR	9	38.323815	-122.283706	negative
1855	SB22-10	Napa	BIPR	10	38.323564	-122.2836	negative
1856	SB22-11	Napa	GUPI	1	38.3081898	-122.2793676	negative
1857	SB22-12	Napa	GUPI	2	38.3076546	-122.2793552	negative
1858	SB22-13	Napa	GUPI	3	38.3079235	-122.2785499	negative
1859	SB22-14	Napa	GUPI	4	38.307905	-122.2789243	negative
1860	SB22-15	Napa	VS	1	38.364108	-122.4198806	negative
1861	SB22-16	Napa	VS	2	38.363636	-122.419774	negative
1862	SB22-17	Napa	VS	3	38.364819	-122.424899	negative
1863	SB22-18	Napa	CB	4	38.364968	-122.426489	negative
1864	SB22-19	Napa	CB	5	38.364252	-122.426253	negative
1865	SB22-20	Napa	CB	6	38.363981	-122.427731	negative
1866	SB22-21	Napa	VS	7	38.365729	-122.42618	negative
1867	SB22-22	Napa	CB	8	38.365729	-122.431231	negative
1868	SB22-23	Napa	VS	9	38.367441	-122.43442	negative
1869	SB22-24	Napa	CB	10	38.365804	-122.431188	negative
1870	SB22-25	Napa	BEST	1	38.315362	-122.335498	negative
1871	SB22-26	Napa	BEST	2	38.365856	-122.336379	negative
1872	SB22-27	Napa	BEST	3	38.317197	-122.338022	negative
1873	SB22-28	Napa	BEST	4	38.314936	-122.342678	negative
1874	SB22-29	Napa	BEST	5	38.322378	-122.348934	negative
1875	SB22-30	Napa	BEST	6	38.340421	-122.349518	negative
1876	SB22-31	Napa	BEST	7	38.349255	-122.358095	negative
1877	SB22-32	Napa	BEST	8	38.352806	-122.362274	negative
1878	SB22-33	Napa	BEST	9	38.354911	-122.364048	negative
1879	SB22-34	Napa	BEST	10	38.364878	-122.373978	negative



1880	SB22-35	Napa	CAMA	11	38.369001	-122.267379	negative
1881	SB22-36	Napa	CAMA	4	38.3840278	-122.20075	negative
1882	SB22-37	Napa	CAMA	2	38.3769167	-122.2023611	negative
1883	SB22-38	Napa	CAMA	6	38.4011944	-122.2044722	negative
1884	SB22-39	Napa	CAMA	10	38.36667	-122.268883	negative
1885	SB22-40	Napa	CAMA	3	38.3552778	-122.2011944	negative
1886	SB22-41	Napa	CAMA	1	38.3748333	-122.2035833	negative
1887	SB22-42	Napa	CAMA	8	38.432828	-122.20616	negative
1888	SB22-43	Napa	CAMA	7	38.4024167	-122.2048889	negative
1889	SB22-44	Napa	CAMA	5	38.3899722	-122.2015	negative
1890	SB22-45	Napa	CHCR	4	38.27723	-122.25021	negative
1891	SB22-46	Napa	CHCR	2	38.28486	-122.25051	negative
1892	SB22-47	Napa	CHCR	3	38.27647	-122.25222	negative
1893	SB22-48	Napa	CHCR	1	38.28291	-122.26233	negative
1894	SB22-49	Napa	CHCR	5	38.29453	-122.26661	negative
1895	SB22-50	Napa	CHCR	6	38.3076	-122.34362	negative
1896	SB22-51	Napa	CHCR	7	38.30472	-122.33915	negative
1897	SB22-52	Napa	CHCR	8	38.30472	-122.33915	negative
1898	SB22-53	Napa	CHCR	9	38.30415	-122.32988	negative
1899	SB22-54	Napa	CHCR	10	38.30455	-122.32829	negative
1900	SB22-55	Napa	KWAL	1	38.3816	-122.4004	negative
1901	SB22-56	Napa	KWAL	2	38.3814	-122.4007	negative
1902	SB22-57	Napa	KWAL	3	38.2251	-122.2402	negative
1903	SB22-58	Napa	KWAL	4	38.2252	-122.2402	negative
1904	SB22-59	Napa	KWAL	5	38.2252	-122.2401	negative
1905	SB22-60	Napa	KWAL	6	38.2252	-122.2401	negative
1906	SB22-61	Napa	CHSA	3	38.34017	-122.28204	negative
1907	SB22-62	Napa	CHSA	6	38.40046	-122.29342	negative
1908	SB22-63	Napa	CHSA	2	38.28487	-122.22257	negative
1909	SB22-64	Napa	CHSA	1	38.28878	-122.23257	negative
1910	SB22-65	Napa	CHSA	7	38.3901	-122.28562	negative
1911	SB22-66	Napa	AUBR	2	38.31813	-122.327601	negative
1912	SB22-67	Napa	AUBR	3	38.317548	-122.32934	negative
1913	SB22-68	Napa	AUBR	1	38.315197	-122.331911	negative
1914	SB22-69	Carmel	SAWI	1	36.47353	-121.72059	negative
1915	SB22-70	Carmel	SAWI	3	36.47353	-121.72059	negative
1916	SB22-71	Carmel	SAWI	4	36.47262	-121.72049	negative
1917	SB22-72	Carmel	SAWI	5	36.4725	-121.7211111	negative
1918	SB22-73	Big Sur	KFRA	1	36.28274	-121.83548	positive
1919	SB22-74	Big Sur	KFRA	2	36.28313	-121.83676	positive
1920	SB22-75	Big Sur	KFRA	3	36.28341	-121.83829	positive
1921	SB22-76	Big Sur	KFRA	4	36.28151	-121.83273	positive
1922	SB22-77	Big Sur	KFRA	5	36.27878	-121.83093	positive
1923	SB22-78	Big Sur	KFRA	6	36.2779	-121.83002	positive
1924	SB22-79	Big Sur	KFRA	7	36.27834	-121.82877	positive
1925	SB22-80	Big Sur	KFRA	8	36.27515	-121.81994	positive
1926	SB22-81	Big Sur	KFRA	9	36.27424	-121.8187	positive

1927	SB22-82	Big Sur	KFRA	10	36.27331	-121.8183	positive
1928	SB22-83	Big Sur	KFRA	11	36.27221	-121.81702	negative
1929	SB22-84	Big Sur	KFRA	12	36.27155	-121.81596	negative
1930	SB22-85	Big Sur	KFRA	13	36.275204	-121.822771	negative
1931	SB22-86	Big Sur	KFRA	14	36.25854	-121.7886	positive
1932	SB22-87	Big Sur	BRME		36.229593	-121.761099	negative
1933	SB22-88	Big Sur	BRME		36.229627	-121.761975	negative
1934	SB22-89	Carmel	KFRA	1	36.48633	-121.74872	negative
1935	SB22-90	Carmel	KFRA	2	36.48516	-121.74845	negative
1936	SB22-91	Carmel	KFRA	3	36.48412	-121.74748	negative
1937	SB22-92	Carmel	KFRA	4	36.48272	-121.74568	negative
1938	SB22-93	Carmel	KFRA	5	36.48172	-121.74518	negative
1939	SB22-94	Carmel	KFRA	6	36.48082	-121.74461	negative
1940	SB22-95	Carmel	KFRA	7	36.47999	-121.74384	negative
1941	SB22-96	Carmel	KFRA	8	36.47916	-121.74294	negative
1942	SB22-97	Carmel	KFRA	9	36.47813	-121.74218	negative
1943	SB22-98	Carmel	KFRA	10	36.47718	-121.7415	negative
1944	SB22-99	Carmel	ROLY	1	36.47685	-121.72401	negative
1945	SB22-100	Carmel	JOAR	3	36.47064	-121.728561	negative
1946	SB22-101	Carmel	DOLA	1	36.471929	-121.721655	negative
1947	SB22-102	Carmel	DOLA	2	36.471929	-121.721655	negative
1948	SB22-103	Carmel	DOLA	3	36.471929	-121.721655	negative
1949	SB22-104	Carmel	DOLA	4	36.471673	-121.721969	negative
1950	SB22-105	Carmel	DOLA	5	36.471673	-121.721969	negative
1951	SB22-106	Marin	LOJE		37.95101	-122.59416	negative
1952	SB22-107	Marin	LOJE		37.95339	-122.58947	negative
1953	SB22-108	Marin	LOJE		37.95168	-122.59435	negative
1954	SB22-109	Marin	LOJE		37.95081	-122.59387	negative
1955	SB22-110	Marin	LOJE		37.95048	-122.59473	negative
1956	SB22-111	Marin	LOJE		37.95036	-122.59405	negative
1957	SB22-112	Marin	LOJE		37.95323	-122.58993	negative
1958	SB22-113	Marin	LOJE		37.951	-122.58335	negative
1959	SB22-114	Marin	LOJE		37.95487	-122.5849	negative
1960	SB22-115	Marin	LOJE		37.95242	-122.6031	negative
1961	SB22-116	Marin	LOJE		37.95098	-122.60329	negative
1962	SB22-117	Marin	LOJE		37.95163	-122.60166	negative
1963	SB22-118	Marin	LOJE		37.95485	-122.58451	negative
1964	SB22-119	Marin	LOJE		37.95135	-122.60086	negative
1965	SB22-120	Marin	LOJE		37.942063	-122.658945	negative
1966	SB22-121	Marin	LOJE		37.94231	-122.658253	negative
1967	SB22-122	Marin	LOJE		37.95096	-122.59992	negative
1968	SB22-123	Marin	LOJE		37.942839	-122.658774	positive
1969	SB22-124	Marin	LOJE		37.941451	-122.659315	positive
1970	SB22-125	Marin	LOJE		37.942778	-122.659657	negative
1971	SB22-126	Marin	LOJE		37.9424	-122.59709	positive
1972	SB22-127	Marin	LOJE		37.94241	-122.59785	negative
1973	SB22-128	Marin	LOJE		37.94261	-122.5988	negative

1974	SB22-129	Marin	LOJE		37.94213	-122.59855	negative
1975	SB22-130	Marin	LOJE		37.94231	-122.5984	negative
1976	SB22-131	Marin	CASA	4	38.0136111	-122.705	negative
1977	SB22-132	Marin	CASA	1	38.0266667	-122.6775	negative
1978	SB22-133	Marin	CASA	2	38.0175	-122.6983333	negative
1979	SB22-134	Marin	CASA	3	38.0133333	-122.6986111	negative
1980	SB22-135	Marin	CASA	5	38.0186111	-122.7336111	negative
1981	SB22-136	Marin	KECO	10	37.914114	-122.610411	negative
1982	SB22-137	Marin	KECO	9	37.913061	-122.609285	negative
1983	SB22-138	Marin	KECO	8	37.912921	-122.609696	negative
1984	SB22-139	Marin	KECO	7	37.913529	-122.609257	negative
1985	SB22-140	Marin	KECO	6	37.914635	-122.60911	negative
1986	SB22-141	Marin	KECO	5	37.946378	-122.582033	negative
1987	SB22-142	Marin	KECO	4	37.946238	-122.581998	negative
1988	SB22-143	Marin	KECO	3	37.94449	-122.578084	negative
1989	SB22-144	Marin	KECO	2	37.950424	-122.58487	negative
1990	SB22-145	Marin	KECO	1	37.950197	-122.584508	negative
1991	SB22-146	Marin	KECO	23	37.956165	-122.584286	negative
1992	SB22-147	Marin	KECO	22	37.956064	-122.584056	positive
1993	SB22-148	Marin	KECO	21	37.955563	-122.583922	negative
1994	SB22-149	Marin	KECO	24	37.956252	-122.584538	negative
1995	SB22-150	Marin	KECO	25	37.956558	-122.584829	negative
1996	SB22-151	Marin	KECO	20	37.918443	-122.611249	negative
1997	SB22-152	Marin	KECO	19	37.919486	-122.611237	negative
1998	SB22-153	Marin	KECO	18	37.920186	-122.611365	negative
1999	SB22-154	Marin	KECO	17	37.920459	-122.611343	negative
2000	SB22-155	Marin	KECO	16	37.920759	-122.611355	negative
2001	SB22-156	Marin	KECO	15	37.927787	-122.603423	negative
2002	SB22-157	Marin	KECO	14	37.927838	-122.603735	negative
2003	SB22-158	Marin	KECO	13	37.927874	-122.603962	negative
2004	SB22-159	Marin	KECO	12	37.927903	-122.604145	negative
2005	SB22-160	Marin	KECO	11	37.927832	-122.604483	negative
2006	SB22-161	Marin	WS	1	38.13213	-122.60427	negative
2007	SB22-162	Marin	WS	2	38.13373	-122.60703	negative
2008	SB22-163	Marin	WS	3	38.12892	-122.62378	negative
2009	SB22-164	Marin	WS	4	38.12726	-122.62136	negative
2010	SB22-165	Marin	WS	5	38.11875	-122.71404	negative
2011	SB22-166	Marin	WS	6	38.16451	-122.76071	negative
2012	SB22-167	Marin	WS	7	38.1496	-122.78688	negative
2013	SB22-168	Marin	WS	8	38.1555	-122.78634	negative
2014	SB22-169	Marin	WS	9	38.1204	-122.56215	negative
2015	SB22-171	Marin	JIRI	1	37.8627	-122.4991	positive
2016	SB22-172	Marin	JIRI	2	37.8627	-122.499	negative
2017	SB22-173	Marin	JIRI	3	37.8599	-122.4998	negative
2018	SB22-174	Marin	JIRI	4	37.8597	-122.4998	negative
2019	SB22-175	Marin	JIRI	5	37.859	-122.4994	positive
2020	SB22-176	Marin	JIRI	6	37.8642	-122.5056	positive

2021	SB22-177	Marin	JIRI	7	37.8643	-122.5057	negative
2022	SB22-178	Marin	JIRI	8	37.8649	-122.5054	negative
2023	SB22-179	Marin	JIRI	9	37.8588	-122.5041	negative
2024	SB22-181	Marin	CYMO	11	37.9269714	-122.5436353	positive
2025	SB22-183	Marin	CYMO	5	38.0017056	-122.4734719	negative
2026	SB22-185	Marin	CYMO	7	37.9963969	-122.4831169	negative
2027	SB22-186	Marin	CYMO	4	38.0000797	-122.4785733	negative
2028	SB22-187	Marin	CYMO	2	37.9979881	-122.4815894	negative
2029	SB22-188	Marin	CYMO	8	37.9379928	-122.5626475	negative
2030	SB22-189	Marin	CYMO	1	37.9977383	-122.4798683	negative
2031	SB22-191	Marin	DIAP	2	37.869131	-122.431476	positive
2032	SB22-192	Marin	DIAP	4	37.8688	-122.430085	negative
2033	SB22-193	Marin	DIAP	5	37.868625	-122.42977	negative
2034	SB22-194	Marin	DIAP	6	37.868254	-122.4297	negative
2035	SB22-195	Marin	DIAP	7	37.864216	-122.429071	negative
2036	SB22-196	Marin	DIAP	8	37.860357	-122.43186	negative
2037	SB22-197	Marin	DIAP	9	37.862991	-122.436881	negative
2038	SB22-198	Marin	DIAP	10	37.864351	-122.437765	negative
2039	SB22-199	Marin	DIAP	12	37.865279	-122.438204	negative
2040	SB22-200	Marin	DIAP	13	37.863877	-122.43353	negative
2041	SB22-201	Marin	NP	2	38.0295637	-122.5623383	negative
2042	SB22-202	Marin	DS	9	37.921695	-122.611219	positive
2043	SB22-203	Marin	DS	8	37.918787	-122.611589	positive
2044	SB22-204	Marin	DS	1	37.907316	-122.610993	negative
2045	SB22-205	Marin	DS	2	37.90682	-122.613744	negative
2046	SB22-206	Marin	DS	3	37.907214	-122.613997	negative
2047	SB22-207	Marin	DS	4	37.91444	-122.609106	negative
2048	SB22-208	Marin	DS		37.915964	-122.611148	negative
2049	SB22-209	Marin	DS	7	37.917096	-122.611778	positive
2050	SB22-210	Marin	TB	1	37.923609	-122.601615	negative
2051	SB22-211	Marin	TB	2	37.925289	-122.603847	positive
2052	SB22-212	Marin	TB	3	37.925751	-122.603595	negative
2053	SB22-213	Marin	TB	4	37.925887	-122.605977	negative
2054	SB22-214	Marin	TB	5	37.929092	-122.598602	negative
2055	SB22-215	Marin	TB	6	37.92869	-122.60194	negative
2056	SB22-216	Marin	TB	7	37.929502	-122.599004	negative
2057	SB22-217	Marin	KIED		37.91854	-122.566076	negative
2058	SB22-218	Marin	KIED		37.918483	-122.566013	negative
2059	SB22-219	Marin	KIED	1	37.91605	-122.559739	negative
2060	SB22-220	Marin	KIED		37.916327	-122.564301	negative
2061	SB22-221	Marin	KIED		37.916032	-122.561231	negative
2062	SB22-222	Marin	TPAS	1	37.890886	-122.622584	positive
2063	SB22-223	Marin	TPAS	1	37.892172	-122.619798	negative
2064	SB22-224	Marin	TPAS	1	37.910015	-122.577282	positive
2065	SB22-226	Marin	TPAS	1	37.899464	-122.569037	positive
2066	SB22-227	Marin	TPAS	1	37.897525	-122.6344848	positive
2067	SB22-228	Marin			37.892372	-122.613463	positive

2068	SB22-229	Marin	TPAS		37.904131	-122.555446	negative	
2069	SB22-230	Marin	TPAS		37.891746	-122.455419	positive	
2070	SB22-231	Marin	TPAS		37.907111	-122.57049	negative	
2071	SB22-232	Marin	TPAS		37.896461	-122.465018	negative	
2072	SB22-234	Marin	TPAS	1	38.001111	-122.47064	negative	
2073	SB22-235	Marin	TPAS		37.895424	-122.467138	negative	
2074	SB22-236	Peninsula W	LODU	1	37.30021	-122.16257	negative	
2075	SB22-237	Peninsula W	LODU	2	37.30074	-122.16207	negative	
2076	SB22-238	Peninsula W	LODU	3	37.26384	-122.20744	negative	
2077	SB22-239	Peninsula W	LODU	4	37.26492	-122.20786	negative	
2078	SB22-240	Peninsula W	LODU	5	37.26558	-122.20613	negative	
2079	SB22-241	Peninsula W	LODU	6	37.37637	-122.26098	negative	
2080	SB22-242	Peninsula W	LODU	7	37.37328	-122.25818	negative	
2081	SB22-243	Peninsula W	LODU	8	37.37214	-122.257	negative	
2082	SB22-244	Peninsula W	LODU	9	37.37034	-122.25054	negative	
2083	SB22-245	Peninsula W	LODU	10	37.34504	-122.22866	negative	
2084	SB22-246	Peninsula W	LODU	11	37.31612	-122.193	negative	
2085	SB22-247	Peninsula W	LODU	12	37.31566	-122.19682	negative	
2086	SB22-248	Peninsula W	LODU	13	37.25566	-122.21547	negative	
2087	SB22-249	Peninsula W	LODU	14	37.25586	-122.21593	negative	
2088	SB22-250	Peninsula W	LODU	15	37.25339	-122.21706	negative	
2089	SB22-251	Peninsula W	LODU	16	37.25126	-122.21684	negative	
2090	SB22-252	Peninsula W	LODU	17	37.27519	-122.21365	negative	
2091	SB22-253	Peninsula W	LODU	18	37.27863	-122.21178	negative	
2092	SB22-254	Peninsula W	LODU	19	37.28727	-122.21311	negative	
2093	SB22-255	Peninsula W	LODU	20	37.30848	-122.19817	negative	
2094	SB22-256	Peninsula W	LODU	21	37.25549	-122.21629	negative	
2095	SB22-257	Peninsula W	LICH	1	37.3150349	-122.2718806	negative	
2096	SB22-258	Peninsula W	LICH	2	37.3136565	-122.2719996	negative	
2097	SB22-259	Peninsula W	LICH	3	37.3128291	-122.2713359	negative	
2098	SB22-260	Peninsula W	LICH	4	37.3120382	-122.2730331	negative	
2099	SB22-261	Peninsula W	LICH	5	37.3111165	-122.274313	negative	
2100	SB22-262	Peninsula W	LICH	6	37.310644	-122.2716396	negative	
2101	SB22-263	Peninsula W	LICH	7	37.3154995	-122.2662979	negative	
2102	SB22-264	Peninsula W	LICH	8	37.3154995	-122.2662979	negative	
2103	SB22-265	Peninsula W	LICH	11	37.3627436	-122.2993113	positive	
2104	SB22-266	Peninsula W	RS	3940	1	37.202492	-122.035153	negative
2105	SB22-267	Peninsula W	RS	2	37.262339	-122.033405	negative	
2106	SB22-268	Peninsula W	RS	3	37.202369	-122.033592	negative	
2107	SB22-269	Peninsula W	RS	7	37.201863	-122.034563	negative	
2108	SB22-270	Peninsula W	JOAN	3	37.316614	-122.264936	negative	
2109	SB22-271	Peninsula W	JOAN	1	37.316827	-122.26901	negative	
2110	SB22-272	Peninsula W	JOAN	8	37.321439	-122.262703	negative	
2111	SB22-273	Peninsula W	JOAN	2	37.315671	-122.267814	positive	
2112	SB22-274	Peninsula W	JOAN	4	37.320595	-122.262711	negative	
2113	SB22-275	Peninsula W	JOAN	5	37.320913	-122.261946	negative	
2114	SB22-276	Peninsula W	JOAN	6	37.321479	-122.261623	negative	

2115	SB22-277	Peninsula W	JOAN		9	37.32229	-122.262709	negative
2116	SB22-278	Peninsula W	JOAN		7	37.32114	-122.262619	negative
2117	SB22-279	Peninsula W	JOAN		10	37.322008	-122.260992	negative
2118	SB22-280	Peninsula W	DAJA		1	37.251032	-122.034185	negative
2119	SB22-281	Peninsula W	DAJA		29	37.250997	-122.033892	negative
2120	SB22-282	San Luis Obis	SCS			35.5130556	-120.8486111	negative
2121	SB22-283	San Luis Obis	SCS			35.5083333	-120.8433333	negative
2122	SB22-284	San Luis Obis	SCS			35.5141667	-120.8463889	negative
2123	SB22-285	Big Sur	JARO		1	35.815423	-121.358372	negative
2124	SB22-286	Big Sur	JARO		2	35.814208	-121.358028	negative
2125	SB22-287	Big Sur	JARO		3	35.813551	-121.356211	negative
2126	SB22-288	Big Sur	JARO		4	35.823624	-121.34711	negative
2127	SB22-289	Big Sur	JARO		5	35.824977	-121.344828	negative
2128	SB22-290	Big Sur	JARO		6	35.825251	-121.342519	negative
2129	SB22-291	Big Sur	JARO		7	35.825731	-121.339523	negative
2130	SB22-292	Big Sur	JARO		8	35.826524	-121.336573	negative
2131	SB22-293	San Luis Obis	DAHS		6	35.5882222	-120.9114167	negative
2132	SB22-294	San Luis Obis	DAHS		4	35.5819722	-120.9109722	negative
2133	SB22-295	San Luis Obis	BUSM		1	35.563236	-120.816248	negative
2134	SB22-296	San Luis Obis	BUSM		2	35.563198	-120.817022	negative
2135	SB22-297	San Luis Obis	BUSM		3	35.563469	-120.817673	negative
2136	SB22-298	San Luis Obis	BUSM		4	35.563261	-120.818666	negative
2137	SB22-299	San Luis Obis	BUSM		5	35.560923	-120.820919	negative
2138	SB22-300	San Luis Obis	SHEL		1	35.68493	-121.16873	negative
2139	SB22-301	San Luis Obis	SHEL		2	35.68571	-121.16953	negative
2140	SB22-302	San Luis Obis	SHEL		3	35.68608	-121.16959	negative
2141	SB22-303	San Luis Obis	SHEL		6	35.68455	-121.16791	negative
2142	SB22-304	San Luis Obis	CIRO	527	1	35.3224	-120.679	negative
2143	SB22-305	San Luis Obis	CIRO		2	35.3304	-120.6621	negative
2144	SB22-306	San Luis Obis	CIRO		3	35.3311	-120.6618	negative
2145	SB22-307	San Luis Obis	CIRO		4	35.3312	-120.6549	negative
2146	SB22-308	San Luis Obis	CIRO		6	35.3311	-120.6476	negative
2147	SB22-309	San Luis Obis	CIRO		7	35.3295	-120.6454	negative
2148	SB22-310	San Luis Obis	CIRO		8	35.334	-120.6603	negative
2149	SB22-311	San Luis Obis	CIRO		10	35.3203	-120.622	negative
2150	SB22-312	San Luis Obis	CIRO		11	35.3191	-120.6221	negative
2151	SB22-313	San Luis Obis	CIRO		14	35.5673	-120.9393	negative
2152	SB22-314	San Luis Obis	BEGI		1	35.5328	-120.8395	negative
2153	SB22-315	San Luis Obis	BEGI		2	35.5293	-120.839	negative
2154	SB22-316	San Luis Obis	BEGI		3	35.5279	-120.8375	negative
2155	SB22-317	San Luis Obis	BEGI		4	35.5264	-120.8401	negative
2156	SB22-318	San Luis Obis	BRCO			35.246264	-120.856067	negative
2157	SB22-319	San Luis Obis	BRCO			35.24558	-120.85552	negative
2158	SB22-320	San Luis Obis	CASP		4	35.2145641	-120.7669853	negative
2159	SB22-321	San Luis Obis	CASP		5	35.2145641	-120.7669853	negative
2160	SB22-322	San Luis Obis	CASP		3	35.2025216	-120.7707484	negative
2161	SB22-323	San Luis Obis	CASP		1	35.21851	-120.78302	negative

2162	SB22-324	San Luis Obis	CASP	2	35.218334	-120.782959	negative
2163	SB22-325	San Luis Obis	CHIP	1	35.54946632	-120.829873	negative
2164	SB22-326	San Luis Obis	CHIP	2	35.55847	-120.84125	negative
2165	SB22-327	San Luis Obis	CHIP	3	35.5602949	-120.8561855	negative
2166	SB22-328	San Luis Obis	CHIP	4	35.5614955	-120.859842	negative
2167	SB22-329	San Luis Obis	SLOCD	1	35.5944806	-121.1225091	negative
2168	SB22-330	San Luis Obis	SLOCD	2	35.5945406	-121.123077	negative
2169	SB22-331	San Luis Obis	SLOCD	3	35.5946409	-121.122573	negative
2170	SB22-332	San Luis Obis	SLOCD	4	35.5942183	-121.1223441	negative
2171	SB22-333	San Luis Obis	SLOCD	5	35.5984023	-121.1138938	negative
2172	SB22-334	San Luis Obis	SLOCD	6	35.5985278	-121.1141111	negative
2173	SB22-335	San Luis Obis	SLOCD	7	35.5991992	-121.1139106	negative
2174	SB22-336	San Luis Obis	SLOCD	8	35.599282	-121.112143	negative
2175	SB22-337	San Luis Obis	SLOCD	7	35.5957033	-121.1142854	negative
2176	SB22-338	San Luis Obis	SLOCD	10	35.5948481	-121.1142351	negative
2177	SB22-339	East Bay East	DEAN	5A1	37.886556	-122.245001	negative
2178	SB22-340	East Bay East	DEAN	5A2	37.886556	-122.245001	negative
2179	SB22-341	East Bay East	DEAN	5A3	37.886556	-122.245001	negative
2180	SB22-342	East Bay East	DEAN	5A4	37.886556	-122.245001	negative
2181	SB22-343	East Bay East	MDA	5A5	37.886556	-122.245001	negative
2182	SB22-344	East Bay East	MDA	5A6	37.886556	-122.245001	negative
2183	SB22-345	East Bay East	MDA	5A7	37.886556	-122.245001	negative
2184	SB22-346	East Bay East	MDA	5A8	37.886556	-122.245001	negative
2185	SB22-347	East Bay East	MDA	5A9	37.886556	-122.245001	negative
2186	SB22-348	East Bay East	MDA	5A10	37.886556	-122.245001	negative
2187	SB22-349	East Bay East	MDA	5A11	37.886556	-122.245001	negative
2188	SB22-350	East Bay East	MDA	5A12	37.886556	-122.245001	negative
2189	SB22-351	East Bay East	MDA	5A13	37.886556	-122.245001	negative
2190	SB22-352	East Bay East	MDA	5A14	37.886556	-122.245001	negative
2191	SB22-353	East Bay East	MDA	5A15	37.886556	-122.245001	negative
2192	SB22-354	East Bay East	MDA	5A16	37.886556	-122.245001	negative
2193	SB22-355	East Bay East	MDA	5A17	37.886556	-122.245001	negative
2194	SB22-356	East Bay East	MDA	5A18	37.886556	-122.245001	negative
2195	SB22-357	East Bay East	MDA	5A19	37.886556	-122.245001	negative
2196	SB22-358	East Bay East	MDA	5A20	37.886556	-122.245001	negative
2197	SB22-359	East Bay East	MDA	5A21	37.886556	-122.245001	negative
2198	SB22-360	East Bay East	MDA	5A22	37.886556	-122.245001	negative
2199	SB22-361	East Bay East	MDA	5A23	37.886556	-122.245001	negative
2200	SB22-362	East Bay East	MDA	5A24	37.886556	-122.245001	negative
2201	SB22-363	East Bay East	MDA	5A25	37.886556	-122.245001	negative
2202	SB22-364	East Bay East	MDA	5A26	37.886556	-122.245001	negative
2203	SB22-365	East Bay East	KIDE	GA1	37.886556	-122.245001	negative
2204	SB22-366	East Bay East	KIDE	GA2	37.886556	-122.245001	negative
2205	SB22-367	East Bay East	KIDE	GA3	37.886556	-122.245001	negative
2206	SB22-368	East Bay East	KIDE	GA4	37.886556	-122.245001	negative
2207	SB22-369	East Bay East	KIDE	GA5	37.886556	-122.245001	negative
2208	SB22-370	East Bay East	KIDE	GA6	37.886556	-122.245001	negative

2209	SB22-371	East Bay East	KIDE	GA7	37.886556	-122.245001	negative
2210	SB22-372	East Bay East	KIDE	GA8	37.886556	-122.245001	negative
2211	SB22-373	East Bay East	KIDE	GA9	37.886556	-122.245001	negative
2212	SB22-374	East Bay East	KIDE	GA10	37.886556	-122.245001	negative
2213	SB22-375	East Bay East	KIDE	GA11	37.886556	-122.245001	negative
2214	SB22-376	East Bay East	KIDE	GA12	37.886556	-122.245001	negative
2215	SB22-377	East Bay East	KIDE	GA13	37.886556	-122.245001	negative
2216	SB22-378	East Bay East	KIDE	GA14	37.886556	-122.245001	negative
2217	SB22-379	East Bay East	KIDE	GA15	37.886556	-122.245001	negative
2218	SB22-380	East Bay East	MDA	GA16	37.886556	-122.245001	negative
2219	SB22-381	East Bay East	MDA	GA17	37.886556	-122.245001	negative
2220	SB22-382	East Bay East	MDA	GA18	37.886556	-122.245001	negative
2221	SB22-383	East Bay East	MDA	GA19	37.886556	-122.245001	negative
2222	SB22-384	East Bay East	MDA	GA20	37.886556	-122.245001	negative
2223	SB22-385	East Bay East	MDA	GA21A	37.886556	-122.245001	negative
2224	SB22-386	East Bay East	MDA	GA21B	37.886556	-122.245001	negative
2225	SB22-387	East Bay East	JUPO	JP1	37.8868655	-122.2446259	negative
2226	SB22-388	East Bay East	JUPO	JP2	37.8868851	-122.2444781	negative
2227	SB22-389	East Bay East	JUPO	JP3	37.8868634	-122.2444432	negative
2228	SB22-390	East Bay East	JUPO	JP8	37.88634	-122.2452284	negative
2229	SB22-391	East Bay East	JUPO	JP9	37.8863595	-122.2453471	negative
2230	SB22-392	East Bay East	JUPO	JP10	37.886499	-122.24538	negative
2231	SB22-393	East Bay East	JUPO	JP11	37.8867469	-122.2456717	negative
2232	SB22-394	East Bay East	JUPO	JP14	37.8867358	-122.245964	negative
2233	SB22-395	East Bay East	JUPO	JP15	37.8867123	-122.2462755	negative
2234	SB22-396	East Bay East	JUPO	JP16	37.886838	-122.2461223	negative
2235	SB22-397	East Bay East	DETA	DT 2	37.887228	-122.245996	negative
2236	SB22-398	East Bay East	DETA	DT 3	37.886997	-122.245795	negative
2237	SB22-399	East Bay East	DETA	DT 5	37.886949	-122.24567	positive
2238	SB22-400	East Bay East	DETA	DT 6	37.8870425	-122.24573	positive
2239	SB22-401	East Bay East	DETA	DT 7	37.8871867	-122.2452499	negative
2240	SB22-402	East Bay East	DETA	DT 8	37.8871608	-122.2453243	negative
2241	SB22-403	East Bay East	DETA	DT 9	37.8871766	-122.2456757	positive
2242	SB22-404	East Bay East	DETA	DT 13	37.8870891	-122.2457481	positive
2243	SB22-405	East Bay East	DETA	DT 14	37.8870705	-122.2458122	negative
2244	SB22-406	East Bay East	KMOS	13G	37.886556	-122.245001	negative
2245	SB22-407	East Bay East	KMOS	15F	37.886556	-122.245001	negative
2246	SB22-408	East Bay East	KMOS	16G	37.886556	-122.245001	negative
2247	SB22-409	East Bay East	KMOS	24A	37.886556	-122.245001	negative
2248	SB22-410	East Bay East	KMOS	24B	37.886556	-122.245001	negative
2249	SB22-411	East Bay East	KMOS	28	37.886556	-122.245001	negative
2250	SB22-412	East Bay East	KMOS	34A	37.886556	-122.245001	negative
2251	SB22-413	East Bay East	KMOS	34D	37.886556	-122.245001	negative
2252	SB22-414	East Bay East	KMOS	34G	37.886556	-122.245001	negative
2253	SB22-415	East Bay East	KMOS	37A	37.886556	-122.245001	negative
2254	SB22-416	East Bay East	KMOS	37D	37.886556	-122.245001	negative
2255	SB22-417	East Bay East	KMOS	41C	37.886556	-122.245001	negative



2256	SB22-418	East Bay East	KMOS		41F	37.886556	-122.245001	negative
2257	SB22-419	East Bay East	KMOS		41G	37.886556	-122.245001	negative
2258	SB22-420	East Bay East	KMOS		46F	37.886556	-122.245001	negative
2259	SB22-421	East Bay East	KMOS		48C	37.886556	-122.245001	negative
2260	SB22-422	East Bay East	KMOS		48F	37.886556	-122.245001	negative
2261	SB22-423	East Bay East	KMOS		53	37.886556	-122.245001	negative
2262	SB22-424	East Bay East	DETA		66D	37.886556	-122.245001	negative
2263	SB22-425	East Bay East	KMOS		66G	37.886556	-122.245001	negative
2264	SB22-426	Peninsula So	GESM		1	37.100724	-121.949279	negative
2265	SB22-427	Peninsula So	GESM		2	37.100375	-121.947288	negative
2266	SB22-428	Peninsula So	GESM		4	37.1043279	-121.946727	negative
2267	SB22-429	Peninsula W	LW	521	1	37.24335	-122.153027	negative
2268	SB22-430	Peninsula W	LW	522	2	37.243516	-122.152401	negative
2269	SB22-431	Peninsula W	LW	523	3	37.243458	-122.151772	negative
2270	SB22-432	Peninsula W	LW	524	4	37.243087	-122.151415	negative
2271	SB22-433	Peninsula W	LW	525	5	37.241296	-122.151651	positive
2272	SB22-434	Peninsula W	LW	526	6	37.240329	-122.150373	negative
2273	SB22-435	Peninsula W	LW	527	7	37.241368	-122.152638	negative
2274	SB22-436	Peninsula W	LW	529	8	37.24366	-122.15186	negative
2275	SB22-437	Peninsula W	JMDDC		1	37.1725	-122.1778	negative
2276	SB22-438	Peninsula W	JMDDC	1500	2	37.191183	-122.028367	negative
2277	SB22-439	Peninsula W	JMDDC	1499	3	37.1991	-122.042217	positive
2278	SB22-440	Peninsula W	JMDDC		4	37.20481	-122.04493	negative
2279	SB22-441	Peninsula W	JMDDC	2734	5	37.2196	-122.07305	negative
2280	SB22-442	Peninsula W	JMDDC		6	37.217876	-122.079475	negative
2281	SB22-443	Peninsula W	JMDDC	1491	7	37.21423	-122.080983	positive
2282	SB22-444	Peninsula W	JMDDC		8	37.21444	-122.07754	negative
2283	SB22-445	Peninsula W	JMDDC		9	37.229815	-122.0967145	negative
2284	SB22-446	Peninsula W	JMDDC	1497	10	37.2435	-122.108383	negative
2285	SB22-447	Peninsula W	JMDDC		11	37.264915	-122.096102	positive
2286	SB22-448	Peninsula W	JMDDC		12	37.266596	-122.094109	positive
2287	SB22-449	Peninsula So	CFSCU		CA-1	37.0718333	-121.4777333	negative
2288	SB22-450	Peninsula So	CFSCU		CA-2	37.0722167	-121.4775833	negative
2289	SB22-451	Peninsula So	CFSCU		CA-3	37.0723833	-121.4775	negative
2290	SB22-452	Peninsula So	CFSCU		CA-4	37.0722333	-121.4780833	negative
2291	SB22-453	Peninsula So	CFSCU		CA-5	37.07225	-121.4787833	negative
2292	SB22-454	Peninsula W	JODE		2	37.284865	-122.149537	positive
2293	SB22-455	Peninsula W	JODE		3	37.2841449	-122.151684	negative
2294	SB22-456	Peninsula W	ROSM		1	37.3395	-122.10122	negative
2295	SB22-457	Peninsula W	ROSM		2	37.331936	-122.096689	negative
2296	SB22-458	Peninsula W	ROSM		3	37.331354	-122.097252	negative
2297	SB22-459	Peninsula W	ROSM		4	37.3320303	-122.098304	negative
2298	SB22-460	Peninsula W	ROSM		5	37.333075	-122.100811	negative
2299	SB22-461	Peninsula W	ROSM		6	37.336321	-122.106038	negative
2300	SB22-462	Peninsula W	ROSM		7	37.337725	-122.106316	negative
2301	SB22-463	Peninsula W	ROSM		8	37.337446	-122.103285	negative
2302	SB22-464	Peninsula W	ROSM		9	37.273008	-122.149197	negative

2303	SB22-465	Peninsula W	BEMO		1	37.285449	-122.161262	positive
2304	SB22-466	Peninsula W	BEMO		2	37.286677	-122.173929	negative
2305	SB22-467	Peninsula W	BEMO	988	3	37.29559	-122.185437	negative
2306	SB22-468	Peninsula W	BEMO		4	37.293798	-122.186431	negative
2307	SB22-469	Peninsula W	FIKI		1	37.28889	-122.16115	negative
2308	SB22-470	Peninsula W	FIKI		2	37.285439	-122.167275	positive
2309	SB22-471	Peninsula W	FIKI		3	37.29641	-122.18389	positive
2310	SB22-472	Peninsula W	FIKI		4	37.28341	-122.17049	negative
2311	SB22-473	Peninsula W	DBORN		1	37.290355	-122.212362	negative
2312	SB22-474	Peninsula W	DBORN		2	37.29072	-122.21219	negative
2313	SB22-475	Peninsula W	DBORN		3	37.291134	-122.212354	negative
2314	SB22-476	Peninsula W	DBORN		4	37.292181	-122.211234	negative
2315	SB22-477	Peninsula W	DBORN		5	37.290932	-122.210739	negative
2316	SB22-478	Peninsula W	DBORN		6	37.290259	-122.2114	negative
2317	SB22-479	Peninsula W	DBORN		7	37.2886	-122.2125	negative
2318	SB22-480	Peninsula W	DBORN		8	37.287731	-122.21295	negative
2319	SB22-481	Peninsula So	JG		1	37.1339	-121.9536	negative
2320	SB22-482	Peninsula So	JG		2	37.1385	-121.9533	negative
2321	SB22-483	Peninsula So	JG		3	37.1881	-121.9533	negative
2322	SB22-484	Peninsula So	JG		4	37.1335	-121.9543	negative
2323	SB22-485	Peninsula So	JG		5	37.1338	-121.9547	negative
2324	SB22-486	Peninsula So	JG		6	37.1343	-121.9549	negative
2325	SB22-487	Peninsula So	JG		7	37.1344	-121.9553	negative
2326	SB22-488	Peninsula So	JG		8	37.1355	-121.9544	positive
2327	SB22-489	Peninsula So	JG		9	37.1351	-121.9558	negative
2328	SB22-490	Peninsula So	JG		10	37.1347	-121.9551	negative
2329	SB22-491	Peninsula W	ANWA		1	37.28327	-122.16365	negative
2330	SB22-492	Peninsula W	ANWA		2	37.28569	-122.17606	negative
2331	SB22-493	Peninsula W	ANWA		3	37.29238	-122.18454	negative
2332	SB22-494	Peninsula W	ANWA		4	37.29416	-122.18317	negative
2333	SB22-495	Peninsula W	ANWA		5	37.280925	-122.163899	negative
2334	SB22-496	Santa Cruz	KW			36.996651	-121.716857	negative
2335	SB22-497	Santa Cruz	KW			37.004234	-121.708286	negative
2336	SB22-498	Santa Cruz	KW			37.004204	-121.708364	negative
2337	SB22-499	Santa Cruz	KW			37.002317	-121.708673	negative
2338	SB22-500	Santa Cruz	KW			36.975108	-121.736645	negative
2339	SB22-501	Santa Cruz	KW			37.00335	-121.708394	negative
2340	SB22-502	Santa Cruz	KW			37.004173	-121.708324	negative
2341	SB22-503	Santa Cruz	KW			37.010183	-121.715201	negative
2342	SB22-504	Santa Cruz	KW			37.011584	-121.71563	negative
2343	SB22-505	Santa Cruz	KW			37.010478	-121.713957	negative
2344	SB22-506	Santa Cruz	KW			37.01222	-121.709245	negative
2345	SB22-507	Santa Cruz	KW			37.01148	-121.708371	negative
2346	SB22-508	Santa Cruz	KW			37.012034	-121.709029	negative
2347	SB22-509	Santa Cruz	KW			37.011885	-121.711754	negative
2348	SB22-510	Santa Cruz	KW			37.010394	-121.713967	negative
2349	SB22-511	Santa Cruz	KW			37.012134	-121.708867	negative

2350	SB22-512	Santa Cruz	KW		37.012127	-121.711996	negative
2351	SB22-513	Santa Cruz	KW		37.012348	-121.709418	negative
2352	SB22-514	Santa Cruz	KW		37.011804	-121.708076	negative
2353	SB22-515	Santa Cruz	KW		37.012694	-121.710024	negative
2354	SB22-516	Peninsula So	CFSCU	22-1	37.0358	-121.4144667	negative
2355	SB22-517	Peninsula So	CFSCU	22-2	37.03625	-121.4148667	negative
2356	SB22-518	Peninsula So	CFSCU	22-3	37.0366667	-121.4143333	negative
2357	SB22-519	Peninsula So	CFSCU	22-4	37.0358833	-121.4140833	negative
2358	SB22-520	Peninsula So	CFSCU	22-7	37.0360667	-121.4127667	negative
2359	SB22-521	Peninsula So	CFSCU	22-8	37.0353167	-121.41585	negative
2360	SB22-522	Peninsula So	CFSCU	22-9	37.0355833	-121.4151833	negative
2361	SB22-523	Sonoma We:	DALU	9	38.400606	-122.822614	negative
2362	SB22-524	Sonoma We:	DALU	3	38.331419	-122.786812	negative
2363	SB22-525	Sonoma We:	DALU	6	38.331156	-122.78902	negative
2364	SB22-526	Sonoma We:	DALU	5	38.330439	-122.788776	negative
2365	SB22-527	Sonoma We:	DALU	1	38.33557	-122.787091	negative
2366	SB22-528	Sonoma We:	DALU	2	38.332616	-122.787503	negative
2367	SB22-529	Sonoma We:	DALU	4	38.330214	-122.78706	negative
2368	SB22-530	Sonoma We:	DALU	8	38.445516	-122.808494	negative
2369	SB22-531	Mendocino	GALB	1	38.850071	-123.253457	negative
2370	SB22-532	Mendocino	GALB	2	38.9694444	-123.2547222	negative
2371	SB22-533	Mendocino	GALB	3	38.8688889	-123.2511111	negative
2372	SB22-534	Mendocino	GALB	4	38.8802778	-123.2527778	negative
2373	SB22-535	Mendocino	GALB	5	38.8797222	-123.2530556	negative
2374	SB22-536	Mendocino	GALB	6	38.8794444	-123.2536111	negative
2375	SB22-537	Mendocino	GALB	7	38.8786111	-123.2538889	negative
2376	SB22-538	Mendocino	GALB	8	38.8777778	-123.2536111	negative
2377	SB22-539	Mendocino	GALB	12	38.859008	-123.255219	negative
2378	SB22-540	Mendocino	GALB	13	38.866134	-123.260634	negative
2379	SB22-541	Mendocino	GALB	14	38.859058	-123.25496	negative
2380	SB22-542	Mendocino	GALB	15	38.871655	-123.257858	negative
2381	SB22-543	Mendocino	GALB	16	38.869491	-123.256512	negative
2382	SB22-544	Mendocino	GALB	17	38.869806	-123.255491	negative
2383	SB22-545	Mendocino	GALB	18	38.8677	-123.252208	negative
2384	SB22-546	Mendocino	GALB	21	38.870532	-123.256989	negative
2385	SB22-547	Mendocino	GALB	20	38.871503	-123.256923	negative
2386	SB22-548	Mendocino	GALB	19	38.867566	-123.252017	negative
2387	SB22-549	Mendocino	GALB	21	38.866781	-123.260827	negative
2388	SB22-550	Mendocino	GALB	1817	38.869954	-123.250649	negative
2389	SB22-551	Mendocino	GALB	23	38.882422	-123.254731	negative
2390	SB22-552	Mendocino	GALB	1506	38.882922	-123.255626	negative
2391	SB22-553	Mendocino	GALB	25	38.883408	-123.256245	negative
2392	SB22-554	Mendocino	GALB	26	38.884957	-123.259246	negative
2393	SB22-555	Sonoma We:	BAKE	14	38.459842	-122.907801	negative
2394	SB22-556	Sonoma We:	BAKE	9	38.460794	-122.908532	negative
2395	SB22-557	Sonoma We:	BAKE	11	38.459259	-122.909298	negative
2396	SB22-558	Sonoma We:	BAKE	7	38.4613	-122.907603	negative

2397	SB22-559	Sonoma West	BAKE	8	38.460896	-122.90723	negative
2398	SB22-560	Sonoma West	BAKE	10	38.460434	-122.908827	negative
2399	SB22-561	Sonoma West	BAKE	18	38.459607	-122.910276	negative
2400	SB22-562	Sonoma West	BAKE	19	38.459059	-122.910631	negative
2401	SB22-563	Sonoma West	BAKE	1	38.462627	-122.90379	negative
2402	SB22-564	Sonoma West	BAKE	4	38.46194	-122.907206	negative
2403	SB22-565	Sonoma West	BAKE	5	38.461378	-122.906247	negative
2404	SB22-566	Sonoma West	BAKE	2	38.462412	-122.903737	negative
2405	SB22-567	Sonoma West	BAKE	6	38.460846	-122.905637	negative
2406	SB22-568	Sonoma West	BAKE	3	38.462254	-122.90472	negative
2407	SB22-569	Sonoma West	BAKE	16	38.459543	-122.909929	negative
2408	SB22-570	Sonoma West	BAKE	17	38.45922	-122.909914	negative
2409	SB22-571	Sonoma West	BAKE	12	38.458644	-122.90964	negative
2410	SB22-572	Sonoma West	BAKE	13	38.459239	-122.908811	negative
2411	SB22-573	Sonoma West	BAKE	15	38.459116	-122.909919	negative
2412	SB22-574	Sonoma East	OSBO	33	38.33845	-122.59685	positive
2413	SB22-575	Sonoma East	OSBO	37	38.33826	-122.59678	positive
2414	SB22-576	Sonoma East	OSBO	36	38.33838	-122.59659	negative
2415	SB22-577	Sonoma East	OSBO	32	38.33843	-122.59704	positive
2416	SB22-578	Sonoma East	OSBO	35	38.33836	-122.59659	negative
2417	SB22-579	Sonoma East	OSBO	34	38.33831	-122.59679	positive
2418	SB22-580	Sonoma East	OSBO	31	38.3382	-122.59705	negative
2419	SB22-581	Sonoma East	OSBO	40	38.33806	-122.59674	positive
2420	SB22-582	Sonoma East	OSBO	42	38.33857	-122.59742	negative
2421	SB22-583	Sonoma East	OSBO	41	38.33806	-122.59674	negative
2422	SB22-584	Sonoma East	OSBO	43	38.33902	-122.59769	negative
2423	SB22-585	Sonoma East	OSBO	38	38.33817	-122.5967	negative
2424	SB22-586	Sonoma East	OSBO	44	38.33934	-122.59821	negative
2425	SB22-587	Sonoma East	OSBO	45	38.33959	-122.59823	negative
2426	SB22-588	Sonoma East	OSBO	39	38.33799	-122.59683	negative
2427	SB22-589	Marin	RL	3	37.86226025	-122.5686764	negative
2428	SB22-590	Marin	RL	1	37.8700194	-122.5604604	positive
2429	SB22-591	Marin	RL	2	37.865176	-122.5654057	negative
2430	SB22-592	Sonoma East	TRWE	14	38.3444	-122.5537	negative
2431	SB22-593	Sonoma East	TRWE	13	38.3524	-122.5528	negative
2432	SB22-594	Sonoma East	TRWE	12	38.3526	-122.552	negative
2433	SB22-595	Sonoma East	TRWE	11	38.3548	-122.5516	negative
2434	SB22-596	Sonoma East	TRWE	10	38.5178	-122.724	negative
2435	SB22-597	Sonoma East	TRWE	9	38.5179	-122.7234	negative
2436	SB22-598	Sonoma East	TRWE	8	38.5149	-122.7247	negative
2437	SB22-599	Sonoma East	TRWE	6	38.516	-122.7273	negative
2438	SB22-600	Sonoma East	TRWE	7	38.5151	-122.7267	negative
2439	SB22-601	Sonoma East	TRWE	5	38.5164	-122.7279	negative
2440	SB22-602	Sonoma East	TRWE	4	38.5174	-122.7274	negative
2441	SB22-603	Sonoma East	TRWE	3	38.5175	-122.727	negative
2442	SB22-604	Sonoma East	TRWE	2	38.5178	-122.7265	negative
2443	SB22-605	Sonoma East	TRWE	1	38.5169	-122.7239	negative

2444	SB22-606	Sonoma East	TRWE	15	38.5037	-122.7362	negative
2445	SB22-607	Sonoma East	BRMC	1	38.48391	-122.68776	negative
2446	SB22-608	Sonoma East	BRMC	2	38.48426	-122.68766	negative
2447	SB22-609	Sonoma East	BRMC	3	38.48499	-122.68755	negative
2448	SB22-610	Sonoma East	OSBO	1	38.343227	-122.594796	negative
2449	SB22-611	Sonoma West	DELE	3	38.4241167	-122.9977472	negative
2450	SB22-612	Sonoma West	DELE	1	38.4331056	-123.0355083	negative
2451	SB22-614	Sonoma West	AGC	1	38.542256	-122.892014	negative
2452	SB22-615	Sonoma West	AGC	2	38.541435	-122.871658	negative
2453	SB22-616	Sonoma West	AGC	3	38.540539	-122.871551	negative
2454	SB22-617	Sonoma West	AGC	4	38.539588	-122.873254	negative
2455	SB22-618	Sonoma West	AGC	5	38.539588	-122.873254	negative
2456	SB22-619	Sonoma West	AGC	6	38.539588	-122.873254	negative
2457	SB22-620	Sonoma West	AGC	7	38.542355	-122.881659	negative
2458	SB22-621	Sonoma West	AGC	8	38.542355	-122.881659	positive
2459	SB22-622	Sonoma West	AGC	9	38.544582	-122.890826	negative
2460	SB22-623	Sonoma West	AGC	10	38.544955	-122.895495	negative
2461	SB22-624	Sonoma West	AGC	11	38.542032	-122.876626	negative
2462	SB22-625	Sonoma West	AGC	12	38.543133	-122.875207	negative
2463	SB22-626	Sonoma East	AGC	13	38.427006	-122.685026	negative
2464	SB22-627	Sonoma East	AGC	14	38.426466	-122.682403	positive
2465	SB22-628	Sonoma East	AGC	15	38.415076	-122.676396	negative
2466	SB22-629	Sonoma East	AGC	16	38.413419	-122.626441	negative
2467	SB22-630	Sonoma East	OSBO	20	38.33965	-122.59314	positive
2468	SB22-631	Sonoma East	OSBO	5	38.354866	-122.588156	negative
2469	SB22-632	Sonoma East	OSBO	6	38.355319	-122.588319	positive
2470	SB22-633	Sonoma East	OSBO	4	38.354689	-122.587898	negative
2471	SB22-634	Sonoma East	OSBO	3	38.354295	-122.587781	negative
2472	SB22-635	Sonoma East	OSBO	2	38.354374	-122.588188	negative
2473	SB22-636	Sonoma East	OSBO	64	38.3438	-122.5945	negative
2474	SB22-637	Sonoma East	OSBO	63	38.3432	-122.5943	positive
2475	SB22-638	Sonoma East	OSBO	8	38.35509	-122.588532	negative
2476	SB22-639	Sonoma East	OSBO	62	38.344291	-122.594974	negative
2477	SB22-640	Sonoma East	OSBO	16	38.34318	-122.59458	positive
2478	SB22-641	Sonoma East	OSBO	7	38.355161	-122.58854	positive
2479	SB22-642	Sonoma East	OSBO	22	38.33997	-122.5922	negative
2480	SB22-643	Sonoma East	OSBO	9	38.35481	-122.588404	positive
2481	SB22-644	Sonoma East	OSBO	13	38.354311	-122.588361	positive
2482	SB22-645	Sonoma East	OSBO	10	38.354601	-122.58455	negative
2483	SB22-646	Sonoma East	OSBO	66	38.3441	-122.5942	positive
2484	SB22-647	Sonoma East	OSBO	15	38.354237	-122.587816	negative
2485	SB22-648	Sonoma East	OSBO	1	38.354229	-122.588396	positive
2486	SB22-649	Sonoma East	OSBO	12	38.354398	-122.588456	positive
2487	SB22-650	Sonoma East	OSBO	21	38.33965	-122.59314	negative
2488	SB22-651	Sonoma East	OSBO	17	38.34149	-122.59545	positive
2489	SB22-652	Sonoma East	OSBO	18	38.34072	-122.5955	negative
2490	SB22-653	Sonoma East	OSBO	11	38.354417	-122.58847	positive

2491	SB22-654	Sonoma East	OSBO	61	38.393356	-122.595161	negative
2492	SB22-655	Sonoma East	OSBO	14	38.354273	-122.588458	positive
2493	SB22-656	Sonoma East	OSBO	23	38.34004	-122.59718	negative
2494	SB22-657	Sonoma East	OSBO	19	38.33958	-122.59466	negative
2495	SB22-658	Del Norte	WRRL	5-13-WR-RL-2	41.873375	-124.123036	negative
2496	SB22-659	Del Norte	WRRL	5-13-RL-WR-1	41.87333	-124.123035	negative
2497	SB22-660	Del Norte	WRRL	05-13-WR-RL-3	41.873402	-124.123012	negative
2498	SB22-661	Del Norte	WRRL	5-13-WL-WR-4	41.873347	-124.123168	positive
2499	SB22-662	Humboldt	WR		41.2748	-124.0048	negative
2500	SB22-663	Del Norte	CL		41.7742	-124.0994	negative
2501	SB22-664	Humboldt	WR		41.2672	-124.0118	negative
2502	SB22-665	Humboldt	WR		41.2764	-124.0047	negative
2503	SB22-666	Humboldt	WR		41.2761	-124.0046	negative
2504	SB22-667	Del Norte	CL		41.7749	-124.0994	negative
2505	SB22-668	Humboldt	WR		41.2779	-124.0063	negative
2506	SB22-669	Del Norte	RR	5.13-RR-3	41.87327	-124.122661	positive
2507	SB22-670	Del Norte	RR	5.13-RR-4	41.872981	-124.121836	negative
2508	SB22-671	East Bay East	CSIM	1	37.9716667	-122.2672222	negative
2509	SB22-672	East Bay West	NXTH	1	37.943421	-122.309428	negative
2510	SB22-673	East Bay West	NXTH	2	37.942928	-122.308786	negative
2511	SB22-674	East Bay West	NXTH	3	37.943247	-122.309463	negative
2512	SB22-675	East Bay West	NXTH	4	37.93946	-122.305585	negative
2513	SB22-676	East Bay West	NXTH	5	37.940952	-122.305512	negative
2514	SB22-677	East Bay West	NXTH	6	37.942143	-122.304605	negative
2515	SB22-678	East Bay West	NXTH	7	37.942157	-122.307788	negative
2516	SB22-679	East Bay West	NXTH	8	37.941989	-122.308195	negative
2517	SB22-680	East Bay West	NXTH	9	37.941798	-122.308385	negative
2518	SB22-681	East Bay West	NXTH	10	37.941804	-122.30762	negative
2519	SB22-682	East Bay West	KIMO	1	37.842871	-122.195442	positive
2520	SB22-683	East Bay West	KIMO	2	37.842843	-122.194801	negative
2521	SB22-684	East Bay West	KIMO	3	37.842646	-122.194159	negative
2522	SB22-685	East Bay West	KIMO	4	37.843039	-122.193052	negative
2523	SB22-686	East Bay West	KIMO	5	37.840763	-122.189738	negative
2524	SB22-687	East Bay West	KIMO	6	37.839837	-122.188444	negative
2525	SB22-688	East Bay West	KIMO	7	37.839331	-122.18831	negative
2526	SB22-689	East Bay West	KIMO	8	37.839575	-122.187805	negative
2527	SB22-690	East Bay West	KIMO	9	37.839144	-122.185927	negative
2528	SB22-691	East Bay West	DETA	42	37.892861	-122.278921	negative
2529	SB22-692	East Bay West	DETA	48	37.892772	-122.278432	negative
2530	SB22-693	East Bay West	DETA	52	37.886744	-122.260002	negative
2531	SB22-694	East Bay West	DETA	49	37.893064	-122.278147	negative
2532	SB22-695	East Bay West	DETA	51	37.893064	-122.278147	negative
2533	SB22-696	East Bay West	DETA	50	37.893064	-122.278147	negative
2534	SB22-697	East Bay West	DETA	53	37.884379	-122.267867	negative
2535	SB22-698	Peninsula North	KC	1	37.611685	-122.424786	negative
2536	SB22-699	Peninsula North	KC	2	37.6119	-122.4248	negative
2537	SB22-700	Peninsula North	KC	3	37.6123	-122.4244	negative

2538	SB22-701	Peninsula Nc	KC	4	37.612424	-122.424016	negative
2539	SB22-702	Peninsula Nc	KC	5	37.612638	-122.423747	negative
2540	SB22-703	Peninsula Nc	KC	6	37.572019	-122.390549	negative
2541	SB22-704	Peninsula Nc	KC	7	37.57237	-122.389534	negative
2542	SB22-705	East Bay We:	SPRE	3	37.918257	-122.296763	negative
2543	SB22-706	East Bay We:	SPRE	2	37.924072	-122.300331	negative
2544	SB22-707	East Bay We:	SPRE	1	37.924356	-122.303382	negative
2545	SB22-708	East Bay We:	CSBL	1	37.9236389	-122.302163	negative
2546	SB22-709	East Bay We:	CSBL	2	37.9227268	-122.3005892	negative
2547	SB22-710	East Bay We:	CSBL	3	37.9217479	-122.3013688	negative
2548	SB22-711	East Bay We:	CSBL	5	37.9304497	-122.314816	negative
2549	SB22-712	East Bay We:	CSBL	6	37.9304748	-122.3154685	negative
2550	SB22-713	East Bay We:	HG	10	37.87908	-122.2519	negative
2551	SB22-714	East Bay We:	HG	9	37.87931	-122.2487	negative
2552	SB22-715	East Bay We:	HG	8	37.87598	-122.24438	negative
2553	SB22-716	East Bay We:	HG	5	37.92798	-122.30195	negative
2554	SB22-717	East Bay We:	HG	7	37.87762	-122.2535	negative
2555	SB22-718	East Bay We:	HG	4	37.92631	-122.29601	negative
2556	SB22-719	East Bay We:	HG	2	37.92346	-122.29198	negative
2557	SB22-720	East Bay We:	HG	6	37.91344	-122.2907	negative
2558	SB22-721	East Bay We:	HG	1	37.92433	-122.29219	negative
2559	SB22-722	East Bay We:	HG	3	37.92357	-122.29208	negative
2560	SB22-723	East Bay We:	SURO	1	37.892683	-122.279016	negative
2561	SB22-724	East Bay Sou	WILT	1B	37.508326	-121.829178	negative
2562	SB22-725	East Bay Sou	WILT	2B	37.508357	-121.829019	negative
2563	SB22-726	East Bay Sou	WILT	3A	37.507885	-121.82969	negative
2564	SB22-727	East Bay Sou	WILT	1A	37.649964	-121.862508	negative
2565	SB22-728	East Bay Sou	WILT	5B	37.506086	-121.828935	positive
2566	SB22-729	East Bay Sou	WILT	6B	37.505514	-121.828496	negative
2567	SB22-730	East Bay Sou	WILT	2A	37.667233	-121.888049	negative
2568	SB22-731	East Bay Sou	WILT	1C	37.648908	-121.866221	negative
2569	SB22-732	East Bay Sou	WILT	4B	37.506943	-121.829558	negative
2570	SB22-733	East Bay East	JUSC		37.967287	-122.267476	negative
2571	SB22-734	East Bay East	JUSC		37.966339	-122.267494	negative
2572	SB22-735	East Bay East	JUSC		37.96586	-122.267772	negative
2573	SB22-736	East Bay East	JUSC		37.966513	-122.267686	negative
2574	SB22-737	East Bay East	JUSC		37.967253	-122.267264	negative
2575	SB22-738	East Bay East	JUSC		37.966369	-122.268314	negative
2576	SB22-739	East Bay East	JUSC		37.966547	-122.267628	negative
2577	SB22-740	East Bay East	JUSC		37.96783	-122.268162	negative
2578	SB22-741	East Bay East	DETA	43	37.88605	-122.237325	negative
2579	SB22-742	East Bay East	DETA	41	37.885041	-122.242188	negative
2580	SB22-743	East Bay We:	DETA	38	37.873793	-122.238685	negative
2581	SB22-744	East Bay East	DETA	39	37.883754	-122.244614	negative
2582	SB22-745	East Bay We:	DETA	35	37.874662	-122.23884	negative
2583	SB22-746	East Bay East	DETA	42	37.886269	-122.239061	negative
2584	SB22-747	East Bay We:	DETA	37	37.872874	-122.239811	negative

2585	SB22-748	East Bay East	DETA		40	37.884223	-122.243543	negative
2586	SB22-749	East Bay West	DETA		36	37.873227	-122.240011	negative
2587	SB22-750	East Bay East	DETA		44	37.885279	-122.238159	negative
2588	SB22-751	East Bay West	DOSC		1	37.872612	-122.240309	negative
2589	SB22-752	East Bay West	DOSC		2	37.873061	-122.239127	positive
2590	SB22-753	East Bay West	DOSC		3	37.873345	-122.239064	negative
2591	SB22-754	East Bay West	DOSC		4	37.872491	-122.237797	positive
2592	SB22-755	East Bay West	DOSC		5	37.871871	-122.238845	negative
2593	SB22-756	East Bay West	DOSC		6	37.871758	-122.238819	positive
2594	SB22-757	East Bay West	DOSC		7	37.871474	-122.238749	negative
2595	SB22-758	East Bay West	DOSC		8	37.871566	-122.239744	negative
2596	SB22-759	East Bay West	DOSC		9	37.871205	-122.240557	negative
2597	SB22-760	Peninsula West	JMUR	1010	1	37.408358	-122.238085	negative
2598	SB22-761	Peninsula West				37.39147	-122.20594	negative
2599	SB22-762	Peninsula West				37.39147	-122.20594	negative
2600	SB22-763	Peninsula West	NRC		12	37.37464	-122.218505	negative
2601	SB22-764	Peninsula West	NRC		11	37.37517	-122.219021	negative
2602	SB22-765	Peninsula West	NRC		1	37.4019	-122.210228	negative
2603	SB22-766	Peninsula West	NRC		9	37.399232	-122.235672	negative
2604	SB22-767	Peninsula West	NRC		3	37.40284	-122.211986	negative
2605	SB22-768	Peninsula West	NRC		2	37.401964	-122.211258	negative
2606	SB22-769	Peninsula West	NRC		4	37.400264	-122.211141	negative
2607	SB22-770	Peninsula West	NRC		8	37.398469	-122.233917	negative
2608	SB22-771	Peninsula West	NRC		7	37.397802	-122.233413	negative
2609	SB22-772	Peninsula West	NRC		5	37.394835	-122.229911	negative
2610	SB22-773	Peninsula West	NRC		6	37.396824	-122.231855	negative
2611	SB22-774	Peninsula West	KOTA		3	37.407198	-122.227221	negative
2612	SB22-775	Peninsula West	KOTA		1	37.406997	-122.235453	negative
2613	SB22-776	Peninsula West	KOTA		5	37.410265	-122.223719	negative
2614	SB22-777	Peninsula West	KOTA		7	37.410787	-122.222782	negative
2615	SB22-778	Peninsula West	KOTA		8	37.411177	-122.223369	negative
2616	SB22-779	Peninsula West	KOTA		2	37.406913	-122.234877	negative
2617	SB22-780	Peninsula West	KOTA		4	37.409693	-122.223735	negative
2618	SB22-781	Peninsula West	KOTA		6	37.410265	-122.223712	negative
2619	SB22-782	Peninsula West	KOTA		9	37.410906	-122.226659	negative
2620	SB22-783	Peninsula East	KOTA		1	37.428067	-122.225933	negative
2621	SB22-784	Peninsula West	KOTA		10	37.410928	-122.228786	negative
2622	SB22-785	Peninsula West	KOTA		11	37.410928	-122.228786	negative
2623	SB22-786	Peninsula West	KP		1	37.4067	-122.2367	positive
2624	SB22-787	Peninsula West	KP		2	37.4053	-122.2368	negative
2625	SB22-788	Peninsula West	KP		5	37.4067	-122.2372	negative
2626	SB22-789	Peninsula West	KP		4	37.4059	-122.2373	negative
2627	SB22-790	Peninsula West	KP		6	37.4083	-122.238	negative
2628	SB22-791	Peninsula West	KP		3	37.4037	-122.2356	negative
2629	SB22-792	Peninsula West	KP		2	37.4073	-122.2413	negative
2630	SB22-793	Peninsula West	KP		10	37.4068	-122.2369	negative
2631	SB22-794	Peninsula West	KP		9	37.4078	-122.237	negative



2632	SB22-795	Peninsula W	KP	1	37.4069	-122.2409	negative
2633	SB22-796	Peninsula W	KP	3	37.4075	-122.2403	negative
2634	SB22-797	Peninsula W	KP	6	37.4097	-122.2385	negative
2635	SB22-798	Peninsula W	KP	8	37.4402	-122.2548	negative
2636	SB22-799	Peninsula W	KP	5	37.4093	-122.2388	negative
2637	SB22-800	Peninsula W	KP	4	37.408	-122.2388	negative
2638	SB22-801	Peninsula W	KP	7	37.40104	-122.2373	negative
2639	SB22-802	Peninsula W	BERL	1	37.401353	-122.20644	negative
2640	SB22-803	Peninsula W	BERL	2	37.400846	-122.206182	negative
2641	SB22-804	Peninsula W	BERL	3	37.400075	-122.206177	negative
2642	SB22-805	Peninsula W	BERL	4	37.399832	-122.205601	positive
2643	SB22-806	Peninsula W	BERL	5	37.399127	-122.2105	negative
2644	SB22-807	Peninsula W	BERL	6	37.392117	-122.212417	negative
2645	SB22-808	Peninsula W	BERL	7	37.391668	-122.215363	negative
2646	SB22-809	Peninsula W	BERL	8	37.391599	-122.215511	negative
2647	SB22-810	Peninsula W	BERL	9	37.391662	-122.21694	negative
2648	SB22-811	Peninsula W	MERI		37.359806	-122.211241	negative
2649	SB22-812	Peninsula W	MERI		37.36454	-122.21295	negative
2650	SB22-813	Peninsula W	MERI		37.364229	-122.21584	negative
2651	SB22-814	Peninsula W	MERI		37.361005	-122.215841	negative
2652	SB22-815	Peninsula W	MERI		37.358056	-122.214732	negative
2653	SB22-816	Peninsula W	MERI		37.356118	-122.213094	negative
2654	SB22-817	Peninsula W	MERI		37.358476	-122.210389	negative
2655	SB22-818	Peninsula W	MERI		37.360738	-122.209643	negative
2656	SB22-819	Peninsula W	MERI		37.353873	-122.209497	negative
2657	SB22-820	Peninsula W	MERI		37.356497	-122.207949	negative
2658	SB22-821	Peninsula W	TJM	1	37.39442	-122.22953	negative
2659	SB22-822	Peninsula W	TJM	2	37.39422	-122.22854	negative
2660	SB22-823	Peninsula W	AP	1	37.396333	-122.248949	negative
2661	SB22-824	Peninsula W	AP	2	37.396333	-122.248949	negative
2662	SB22-825	Peninsula W	AP	4	37.396333	-122.248949	negative
2663	SB22-826	Peninsula W	AP	3	37.396333	-122.248949	negative
2664	SB22-827	Peninsula W	AP	5	37.396333	-122.248949	negative
2665	SB22-828	Peninsula W	AP	6	37.396333	-122.248949	negative
2666	SB22-829	Peninsula W	AP	7	37.396333	-122.248949	negative
2667	SB22-830	Peninsula W	FATH		37.378796	-122.221475	negative
2668	SB22-831	Peninsula W	FATH	1	37.316544	-122.201151	positive
2669	SB22-832	Peninsula W	FATH		37.314512	-122.197043	positive
2670	SB22-833	Peninsula W	FATH	2	37.314512	-122.197093	negative
2671	SB22-834	Peninsula W	FATH	2	37.378796	-122.221475	negative
2672	SB22-837	Peninsula W	STAL	1	37.382122	-122.238127	positive
2673	SB22-838	Peninsula W	STAL	9	37.382122	-122.238123	negative
2674	SB22-839	Peninsula W	STAL	4	37.382122	-122.238123	negative
2675	SB22-840	Peninsula W	STAL	8	37.382122	-122.238123	negative
2676	SB22-841	Peninsula W	GMOI	1	37.381226	-122.218937	negative
2677	SB22-842	Peninsula W	GMOI	2	37.381289	-122.219322	negative
2678	SB22-843	Peninsula W	GMOI	3	37.380796	-122.219592	negative

2679	SB22-844	Peninsula W	GMOI	4	37.38086	-122.219775	negative
2680	SB22-845	Peninsula W	SCMU		37.361905	-122.204909	negative
2681	SB22-846	Peninsula W	SCMU		37.361852	-122.203975	negative
2682	SB22-847	Peninsula W	GECH	1	37.394791	-122.199503	negative
2683	SB22-848	Peninsula W	DAEV		37.3746	-122.2185	negative
2684	SB22-849	Peninsula W	DAEV		37.3746	-122.2186	negative
2685	SB22-850	Peninsula W	DAEV		37.3746	-122.2187	negative
2686	SB22-851	Peninsula W	DAEV		37.3745	-122.2184	negative
2687	SB22-852	Peninsula W	LODU	1	37.24596	-122.21331	negative
2688	SB22-853	Peninsula W	LODU	2	37.24589	-122.21226	negative
2689	SB22-854	Peninsula W	LODU	3	37.24597	-122.21238	negative
2690	SB22-855	Peninsula W	LODU	4	37.24611	-122.2126	negative
2691	SB22-856	Peninsula W	LODU	5	37.24656	-122.21272	positive
2692	SB22-857	Peninsula W	LODU	6	37.24634	-122.21314	negative
2693	SB22-858	Peninsula Ea	PEMC	10	37.471845	-122.279222	negative
2694	SB22-859	Peninsula Ea	PEMC	9	37.472089	-122.279794	positive
2695	SB22-860	Peninsula Ea	PEMC	8	37.46854	-122.276425	negative
2696	SB22-861	Peninsula Ea	PEMC	7	37.468908	-122.276065	negative
2697	SB22-862	Peninsula Ea	PEMC	6	37.466066	-122.272716	negative
2698	SB22-863	Peninsula Ea	PEMC	5	37.466351	-122.273147	negative
2699	SB22-864	Peninsula Ea	PEMC	4	37.46692	-122.274739	negative
2700	SB22-865	Peninsula Ea	PEMC	3	37.468593	-122.275798	negative
2701	SB22-866	Peninsula Ea	PEMC	2	37.469651	-122.276379	negative
2702	SB22-867	Peninsula Ea	PEMC	1	37.469631	-122.276247	negative
2703	SB22-868	Peninsula W	KMCC	6	37.4375	-122.2525	negative
2704	SB22-869	Peninsula W	KMCC	4	37.4375	-122.2525	negative
2705	SB22-870	Peninsula W	KMCC	2	37.4375	-122.2525	negative
2706	SB22-871	Peninsula W	KMCC	5	37.4375	-122.2525	negative
2707	SB22-872	Peninsula W	KMCC	1	37.4375	-122.2525	negative
2708	SB22-873	Peninsula W	KMCC	3	37.4375	-122.2527778	negative
2709	SB22-874	Peninsula W	KMCC	7	37.4375	-122.2525	negative
2710	SB22-875	Peninsula W	KMCC	8	37.4375	-122.2525	negative
2711	SB22-876	Peninsula Ea	DEME	1	37.44118	-122.237827	negative
2712	SB22-877	Peninsula Ea	DEME	2	37.450313	-122.245196	negative
2713	SB22-878	Peninsula Ea	DEME	3	37.443696	-122.241489	negative
2714	SB22-879	Peninsula Ea	DEME	4	37.444618	-122.241008	negative
2715	SB22-880	Peninsula Ea	DEME	5	37.44362	-122.175053	negative
2716	SB22-881	Peninsula Ea	DEME	6	37.438437	-122.243941	negative
2717	SB22-882	Peninsula W	LODU	19	37.24928	-122.21503	negative
2718	SB22-883	Peninsula W	LODU	18	37.24673	-122.2125	negative
2719	SB22-884	Peninsula W	LODU	17	37.24685	-122.21272	negative
2720	SB22-885	Peninsula W	LODU	16	37.24697	-122.21268	positive
2721	SB22-886	Peninsula W	LODU	15	37.247	-122.21375	positive
2722	SB22-887	Peninsula W	LODU	14	37.25161	-122.21623	negative
2723	SB22-888	Peninsula W	LODU	13	37.27095	-122.2133	negative
2724	SB22-889	Peninsula W	LODU	12	37.27515	-122.21368	positive
2725	SB22-890	Peninsula W	LODU	11	37.27865	-122.21174	negative

2726	SB22-891	Peninsula W	LODU	10	37.28182	-122.21192	positive
2727	SB22-892	Peninsula W	LODU	9	37.28469	-122.21246	negative
2728	SB22-893	Peninsula W	LODU	8	37.31438	-122.19719	negative
2729	SB22-894	Peninsula W	LODU	7	37.26005	-122.21472	negative
2730	SB22-895	Peninsula W	LODU	6	37.25922	-122.21555	negative
2731	SB22-896	Peninsula W	LODU	5	37.25916	-122.21567	negative
2732	SB22-897	Peninsula W	LODU	4	37.25865	-122.21615	negative
2733	SB22-898	Peninsula W	LODU	3	37.25865	-122.21615	negative
2734	SB22-899	Peninsula W	LODU	2	37.25896	-122.21606	negative
2735	SB22-900	Peninsula W	LODU	1	37.25885	-122.21623	negative
2736	SB22-901	Peninsula W	LODU	1	37.26897	-122.21257	negative
2737	SB22-902	Peninsula W	LODU	2	37.28954	-122.22127	negative
2738	SB22-903	Peninsula W	LODU	3	37.28994	-122.22563	positive
2739	SB22-904	Peninsula W	LODU	4	37.28958	-122.22724	negative
2740	SB22-905	Peninsula W	LODU	5	37.28925	-122.22977	negative
2741	SB22-906	Peninsula W	LODU	6	37.28946	-122.23032	negative
2742	SB22-907	Peninsula W	LODU	7	37.28993	-122.23034	negative
2743	SB22-908	Peninsula W	LODU	8	37.29026	-122.22964	negative
2744	SB22-909	Peninsula W	LODU	9	37.29046	-122.22971	negative
2745	SB22-910	Peninsula W	LODU	10	37.29075	-122.22977	negative
2746	SB22-911	Peninsula W	LODU	11	37.29065	-122.23046	negative
2747	SB22-912	Peninsula W	LODU	12	37.291	-122.23199	negative
2748	SB22-913	Peninsula W	LODU	13	37.29148	-122.23348	negative
2749	SB22-914	Peninsula W	LODU	14	37.29199	-122.23469	negative
2750	SB22-915	Peninsula W	LODU	15	37.29734	-122.23822	negative
2751	SB22-916	Peninsula W	LODU	16	37.2943	-122.23971	negative
2752	SB22-917	Peninsula W	LODU	17	37.29432	-122.24222	negative
2753	SB22-918	Peninsula W	LODU	18	37.29239	-122.23447	negative
2754	SB22-919	Peninsula W	JCAR	5	37.38628	-122.26536	negative
2755	SB22-920	Peninsula W	JCAR	4	37.38612	-122.26596	negative
2756	SB22-921	Peninsula W	JCAR	3	37.38542	-122.26594	negative
2757	SB22-922	Peninsula W	JCAR	2	37.38602	-122.2664	positive
2758	SB22-923	Peninsula W	JCAR	1	37.3861	-122.2667	negative
2759	SB22-924	Peninsula Ea	EDDR	3	37.468956	-122.287522	negative
2760	SB22-925	Peninsula Ea	EDDR	2	37.46754	-122.290116	negative
2761	SB22-926	Peninsula Ea	EDDR	1	37.471888	-122.28636	negative
2762	SB22-927	Peninsula Ea	EDDR	5	37.468955	-122.287522	negative
2763	SB22-928	Peninsula Ea	ANST	2	37.470443	-122.277513	negative
2764	SB22-929	Peninsula Ea	ANST	4	37.469675	-122.279501	negative
2765	SB22-930	Peninsula Ea	ANST	5	37.469961	-122.280452	negative
2766	SB22-931	Peninsula Ea	ANST	7	37.472196	-122.28016	positive
2767	SB22-932	Peninsula Ea	ANST	6	37.472889	-122.282492	negative
2768	SB22-933	Peninsula Ea	ANST	1	37.471077	-122.276412	negative
2769	SB22-934	Peninsula Ea	THNA	6	37.481574	-122.273037	negative
2770	SB22-935	Peninsula Ea	THNA	25	37.481642	-122.27327	negative
2771	SB22-936	Peninsula Ea	THNA	10	37.481584	-122.273263	negative
2772	SB22-937	Peninsula Ea	THNA	4	37.481542	-122.273012	negative

2773	SB22-938	Peninsula Ea	THNA		8	37.481532	-122.273091	negative
2774	SB22-939	Peninsula Ea	THNA		11	37.481585	-122.273216	negative
2775	SB22-940	Peninsula Ea	THNA		7	37.481577	-122.273098	negative
2776	SB22-941	Peninsula Ea	THNA		32	37.481746	-122.273873	negative
2777	SB22-942	Peninsula W	KRDA		12	37.277771	-122.292212	negative
2778	SB22-943	Peninsula W	KRDA		13	37.278027	-122.29451	negative
2779	SB22-944	Peninsula W	KRDA		16	37.275989	-122.289377	negative
2780	SB22-945	Peninsula W	KRDA		15	37.276506	-122.288157	negative
2781	SB22-946	Peninsula W	KRDA		14	37.27749	-122.293903	negative
2782	SB22-947	Peninsula W	KRDA		11	37.277063	-122.291566	negative
2783	SB22-948	Peninsula W	KRDA		9	37.276518	-122.291019	negative
2784	SB22-949	Peninsula W	KRDA		3	37.26935	-122.260643	negative
2785	SB22-950	Peninsula W	KRDA		10	37.276461	-122.289849	negative
2786	SB22-951	Peninsula W	KRDA		2	37.268153	-122.257935	negative
2787	SB22-952	Peninsula Ea	KRDA		8	37.482703	-122.264383	negative
2788	SB22-953	Peninsula W	KRDA		6	37.27371	-122.261467	negative
2789	SB22-954	Peninsula W	KRDA		1	37.269088	-122.258729	negative
2790	SB22-955	Peninsula W	KRDA		5	37.272963	-122.256675	negative
2791	SB22-956	Peninsula W	KRDA		7	37.242741	-122.267332	negative
2792	SB22-957	Peninsula W	KRDA		4	37.271977	-122.26377	negative
2793	SB22-958	Peninsula Ea	BIKO		1	37.464764	-122.280605	negative
2794	SB22-959	Peninsula Ea	BIKO		2	37.467227	-122.286504	negative
2795	SB22-960	Peninsula Ea	BIKO		4	37.467001	-122.283478	negative
2796	SB22-961	Peninsula Ea	BIKO		5	37.465528	-122.280676	negative
2797	SB22-962	Peninsula Ea	BIKO		3	37.467011	-122.283494	negative
2798	SB22-963	Peninsula W	WELC		STW2	37.379675	-122.149911	positive
2799	SB22-964	Peninsula W	WELC		STW3	37.366744	-122.14504	negative
2800	SB22-965	Peninsula W	WELC		STW4	37.363267	-122.13608	negative
2801	SB22-966	Peninsula Ea	WELC		STW1	37.38759	-122.15249	negative
2802	SB22-967	Peninsula W	WELC		SWT5	37.363274	-122.13704	positive
2803	SB22-968	Peninsula W	WELC	1201	SWT6	37.36445	-122.1451	negative
2804	SB22-969	Peninsula W	WELC	797	SWT7	37.368004	-122.169361	negative
2805	SB22-970	Peninsula W	WELC	2503	SWT8	37.362913	-122.161135	negative
2806	SB22-971	Peninsula W	WELC		SWT9	37.352053	-122.14951	negative
2807	SB22-972	Peninsula W	WELC		SWT10	37.353797	-122.15716	negative
2808	SB22-973	Peninsula W	WELC		SWT11	37.35362	-122.156822	negative
2809	SB22-974	Peninsula W	WELC		SWT12	37.356175	-122.156914	negative
2810	SB22-975	Peninsula W	WELC		SWT18	37.370391	-122.156203	negative
2811	SB22-976	Peninsula W	WELC		SWT17	37.37098	-122.157824	positive
2812	SB22-977	Peninsula W	WELC	743	SWT16	37.368424	-122.169669	negative
2813	SB22-978	Peninsula W	WELC		SWT15	37.381469	-122.167294	negative
2814	SB22-979	Peninsula W	WELC		SWT14	37.372686	-122.168527	positive
2815	SB22-980	Peninsula W	WELC		SWT13	37.371266	-122.168187	negative
2816	SB22-981	Peninsula W	CY		2	37.351439	-122.163493	negative
2817	SB22-982	Peninsula W	CY		1	37.34989	-122.163575	negative
2818	SB22-983	Peninsula W	CY		10	37.350142	-122.161256	negative
2819	SB22-984	Peninsula W	CY		7	37.352907	-122.158773	negative

2820	SB22-985	Peninsula W	CY		6	37.353348	-122.15664	negative
2821	SB22-986	Peninsula W	CY		4	37.353445	-122.160251	negative
2822	SB22-987	Peninsula W	CY		3	37.351782	-122.161215	negative
2823	SB22-988	Peninsula W	CY		5	37.35755	-122.156722	negative
2824	SB22-989	Peninsula W	CY		8	37.351586	-122.160394	negative
2825	SB22-990	Santa Cruz	ALSA		SB21 - 1417	37.137293	-122.155879	negative
2826	SB22-991	Peninsula W	ALSA		SB21 - 1314	37.373043	-122.156098	negative
2827	SB22-992	Peninsula W	GC		1	37.362985	-122.168031	negative
2828	SB22-993	Peninsula W	GC		2	37.354454	-122.155951	negative
2829	SB22-994	Peninsula W	GC		3	37.352725	-122.151453	negative
2830	SB22-995	Peninsula W	GC		4	37.36153	-122.175898	negative
2831	SB22-996	Peninsula W	GC		5	37.353722	-122.15297	negative
2832	SB22-997	Peninsula W	GC	1134	6	37.355121	-122.151394	negative
2833	SB22-998	Peninsula W	GC	2085	7	37.354876	-122.150738	negative
2834	SB22-999	Peninsula W	GC		8	37.353471	-122.145556	negative
2835	SB22-1000	Peninsula W	GC		9	37.35408	-122.147958	negative
2836	SB22-1001	Peninsula W	GC		10	37.35407	-122.149863	negative
2837	SB22-1002	Peninsula W	GC		13	37.363641	-122.133432	negative
2838	SB22-1003	Peninsula W	LNPC		1	37.36	-122.26	negative
2839	SB22-1005	Peninsula W	LNPC		3	37.358568	-122.158409	negative
2840	SB22-1006	Peninsula W	LNPC		4	37.356279	-122.155991	negative
2841	SB22-1007	Peninsula W	LNPC		5	37.354872	-122.15423	negative
2842	SB22-1008	Peninsula W	LNPC		6	37.35649	-122.15709	negative
2843	SB22-1009	Peninsula W	LNPC		7	37.363281	-122.160107	negative
2844	SB22-1010	Peninsula W	CAEY		7	37.338612	-122.107283	negative
2845	SB22-1011	Peninsula W	CAEY		3	37.345532	-122.119655	negative
2846	SB22-1012	Peninsula W	CAEY		5	37.345174	-122.113031	negative
2847	SB22-1013	Peninsula W	CAEY		4	37.34312	-122.118073	negative
2848	SB22-1014	Peninsula W	CAEY		6	37.340972	-122.099992	negative
2849	SB22-1015	Peninsula W	CAEY		1	37.347495	-122.114293	negative
2850	SB22-1016	Peninsula W	CAEY		2	37.347141	-122.114349	negative
2851	SB22-1017	Peninsula W	RACO		1	37.35241	-122.13748	positive
2852	SB22-1018	Peninsula W	RACO		11	37.353303	-122.139546	negative
2853	SB22-1019	Peninsula W	RACO		14	37.350285	-122.136833	negative
2854	SB22-1020	Peninsula W	RACO		13	37.352827	-122.138242	negative
2855	SB22-1021	Peninsula W	RACO		12	37.352827	-122.138242	negative
2856	SB22-1022	Peninsula W	RACO		6	37.3551	-122.1366	negative
2857	SB22-1023	Peninsula W	RACO		5	37.35428	-122.13543	negative
2858	SB22-1024	Peninsula W	RACO		4	37.353086	-122.135604	positive
2859	SB22-1025	Peninsula W	RACO		3	37.35236	-122.13555	negative
2860	SB22-1026	Peninsula W	RACO		2	37.35228	-122.13645	negative
2861	SB22-1027	East Bay East	WHUD		1	37.88211	-122.18799	negative
2862	SB22-1028	East Bay East	WHUD	1776	2	37.874626	-122.186642	positive
2863	SB22-1029	East Bay East	WHUD		3	37.909236	-122.188583	negative
2864	SB22-1030	East Bay East	WHUD		4	37.912717	-122.188393	negative
2865	SB22-1031	East Bay East	WHUD		5	37.916741	-122.187107	negative
2866	SB22-1032	East Bay East	WHUD		6	37.855959	-122.154959	negative

2867	SB22-1033	East Bay East	WHUD		7	37.842657	-122.144912	negative
2868	SB22-1034	East Bay East	WHUD		8	37.838343	-122.182896	negative
2869	SB22-1035	East Bay East	WHUD		9	37.837013	-122.182963	negative
2870	SB22-1036	East Bay East	WHUD		11	37.899537	-122.208597	negative
2871	SB22-1037	East Bay East	WHUD		12	37.894279	-122.205765	negative
2872	SB22-1038	East Bay East	JMNH	15	5	37.983603	-122.13186	negative
2873	SB22-1039	East Bay East	JMNH	20	10	37.98373	-122.130274	negative
2874	SB22-1040	East Bay East	JMNH	19	9	37.98373	-122.130274	negative
2875	SB22-1041	East Bay East	JMNH	14	4	37.983771	-122.131834	negative
2876	SB22-1042	East Bay East	JMNH	18	8	37.983774	-122.130591	negative
2877	SB22-1043	East Bay East	JMNH	13	3	37.98357	-122.131834	negative
2878	SB22-1044	East Bay East	JMNH	16	6	37.983914	-122.131189	negative
2879	SB22-1045	East Bay East	JMNH	11	1	37.983307	-122.132292	negative
2880	SB22-1046	East Bay East	JMNH	12	2	37.983464	-122.132113	negative
2881	SB22-1047	East Bay East	JMNH	17	7	37.983815	-122.130637	negative
2882	SB22-1048	East Bay East	JMNH	36	6	37.977116	-122.132071	negative
2883	SB22-1049	East Bay East	JMNH	34	4	37.977224	-122.132856	negative
2884	SB22-1050	East Bay East	JMNH	33	3	37.977358	-122.133875	positive
2885	SB22-1051	East Bay East	JMNH	32	2	37.977435	-122.134373	negative
2886	SB22-1052	East Bay East	JMNH	31	1	37.977668	-122.134835	negative
2887	SB22-1053	East Bay East	JMNH	37	7	37.97703	-122.131468	negative
2888	SB22-1054	East Bay East	JMNH	35	5	37.977157	-122.132546	negative
2889	SB22-1055	East Bay East	JMNH	39	9	37.97713	-122.130057	negative
2890	SB22-1056	East Bay East	JMNH	38	8	37.97701	-122.131227	negative
2891	SB22-1057	East Bay East	JMNH		9	37.983172	-122.132458	negative
2892	SB22-1058	East Bay East	JMNH		10	37.98341	-122.132305	negative
2893	SB22-1059	East Bay East	JMNH		8	37.983222	-122.132631	negative
2894	SB22-1060	East Bay East	JMNH		7	37.988331	-122.132806	negative
2895	SB22-1061	East Bay East	JMNH		3	37.987289	-122.128978	negative
2896	SB22-1062	East Bay East	JMNH		1	37.988536	-122.129571	negative
2897	SB22-1063	East Bay East	JMNH		2	37.988311	-122.129412	negative
2898	SB22-1064	East Bay East	JMNH		6	37.985202	-122.128814	negative
2899	SB22-1065	East Bay East	JMNH		4	37.986629	-122.129093	positive
2900	SB22-1066	East Bay East	JMNH	3252	5	37.985244	-122.229078	negative
2901	SB22-1067	Marin	LEHU		1	37.88643	-122.6218383	negative
2902	SB22-1068	Marin	LEHU		2	37.886527	-122.5884185	negative
2903	SB22-1069	Marin	LEHU		3	37.886648	-122.5905333	negative
2904	SB22-1070	East Bay West	LEHU		4	37.8842472	-122.2916667	negative
2905	SB22-1071	East Bay East	EREI			37.88384	-122.162252	negative
2906	SB22-1072	East Bay East	EREI			37.886435	-122.16494	negative
2907	SB22-1073	East Bay East	EREI			37.884043	-122.162355	negative
2908	SB22-1074	East Bay East	EREI			37.886155	-122.163491	negative
2909	SB22-1075	East Bay East	JOMU		24	37.984771	-122.134999	negative
2910	SB22-1076	East Bay East	JOMU		23	37.98509	-122.133234	negative
2911	SB22-1077	East Bay East	JOMU		21	37.983349	-122.127668	negative
2912	SB22-1078	East Bay East	JOMU		22	37.983701	-122.127212	negative
2913	SB22-1079	East Bay East	JOMU		30	37.985864	-122.131895	negative

2914	SB22-1080	East Bay East	JOMU		27	37.97881	-122.136605	negative
2915	SB22-1081	East Bay East	JOMU		25	37.984703	-122.136991	negative
2916	SB22-1082	East Bay East	JOMU		28	37.978241	-122.136301	negative
2917	SB22-1083	East Bay East	JOMU		26	37.979197	-122.136807	negative
2918	SB22-1084	East Bay East	JOMU		29	37.977755	-122.135031	negative
2919	SB22-1085	East Bay East	KKDP			37.917711	-122.126308	negative
2920	SB22-1086	East Bay East	KKDP			37.916683	-122.122792	negative
2921	SB22-1087	East Bay East	KKDP			37.916683	-122.122792	negative
2922	SB22-1088	East Bay East	KKDP		1	37.857088	-122.151473	negative
2923	SB22-1089	East Bay East	KR		2	37.857569	-122.15977	negative
2924	SB22-1090	East Bay East	KR		4	37.859016	-122.148598	positive
2925	SB22-1091	East Bay East	KR		5	37.860184	-122.150297	negative
2926	SB22-1092	East Bay East	KR		6	37.827569	-122.163625	negative
2927	SB22-1093	East Bay East	KR		7	37.855313	-122.152907	negative
2928	SB22-1094	East Bay East	KR		8	37.822365	-122.133525	negative
2929	SB22-1095	East Bay East	KR		9	37.821782	-122.154576	negative
2930	SB22-1096	East Bay Sou	MING	140	140	37.544129	-121.859927	negative
2931	SB22-1097	East Bay Sou	MING	139	139	37.591922	-121.897537	negative
2932	SB22-1098	East Bay Sou	MING	141	141	37.54395	-121.859968	negative
2933	SB22-1099	East Bay Sou	MING		138	37.593113	-121.898579	negative
2934	SB22-1100	Sonoma Nor	WIMA		10	38.7849	-123.0198	negative
2935	SB22-1101	Sonoma Nor	WIMA		9	38.7943	-123.0296	negative
2936	SB22-1102	Sonoma Nor	WIMA		5	38.8208	-123.0196	negative
2937	SB22-1103	Sonoma Nor	WIMA		6	38.8227	-123.0121	negative
2938	SB22-1104	Sonoma Nor	WIMA		4	38.8223	-123.0254	negative
2939	SB22-1105	Sonoma Nor	WIMA		3	38.8376	-123.0555	negative
2940	SB22-1106	Sonoma Nor	WIMA		2	38.8459	-123.0715	negative
2941	SB22-1107	Sonoma Nor	WIMA		1	38.8522	-123.0773	negative
2942	SB22-1108	Sonoma Nor	WIMA		7	38.8236	-123.0113	negative
2943	SB22-1109	Sonoma Nor	WIMA		8	38.7994	-123.0796	negative
2944	SB22-1110	Sonoma Nor	KEWI		37	38.712	-122.9226	negative
2945	SB22-1111	Mendocino	KEWI		32	38.9721	-123.33441	negative
2946	SB22-1112	Mendocino	KEWI		31	38.9839	-123.3506	negative
2947	SB22-1113	Sonoma East	KEWI		30	38.3425	-122.6708	negative
2948	SB22-1114	Mendocino	KEWI		35	38.8979	-123.2781	negative
2949	SB22-1115	Mendocino	KEWI		36	38.9	-123.2732	negative
2950	SB22-1116	Mendocino	KEWI		33	38.9467	-123.3236	negative
2951	SB22-1117	Sonoma East	KEWI		29	38.342	-122.6724	negative
2952	SB22-1118	Sonoma Nor	KEWI		38	38.7039	-122.9456	negative
2953	SB22-1119	Mendocino			34	38.9147	-123.252	negative
2954	SB22-1120	Mendocino	AVHS		4	39.013	-123.3738	negative
2955	SB22-1121	Mendocino	AVHS		1	39.013	-123.3737	negative
2956	SB22-1122	Mendocino	AVHS		2	39.013	-123.3735	negative
2957	SB22-1123	Mendocino	AVHS		3	39.013	-123.3738	negative
2958	SB22-1124	Mendocino	AVHS		5	39.0124	-123.3725	negative
2959	SB22-1125	Humboldt	OFOUJ		5	41.308804	-123.519419	negative
2960	SB22-1126	Siskiyou	WAAX		1	41.30957	-123.352064	negative

2961	SB22-1127	Humboldt	OES	2	41.309105	-123.520157	negative
2962	SB22-1128	Humboldt	REWH	3	41.3087	-123.519727	negative
2963	SB22-1129	Humboldt	VUUN	4	41.309235	-123.520959	negative
2964	SB22-1130	Humboldt	DEBR	1	41.309931	-123.518111	negative
2965	SB22-1131	Humboldt	DEBR	2	41.309931	-123.518111	negative
2966	SB22-1132	Humboldt	DEBR	3	41.309931	-123.518111	negative
2967	SB22-1133	Humboldt	DEBR	4	41.309931	-123.518111	negative
2968	SB22-1134	Siskiyou	AVAL	1	41.57463	-123.539515	negative
2969	SB22-1135	Siskiyou	EMBO	5	41.574645	-123.539731	negative
2970	SB22-1136	Siskiyou	BF	4	41.374527	-123.454702	negative
2971	SB22-1137	Siskiyou	BF	2	41.376398	-123.452373	negative
2972	SB22-1138	Siskiyou	BF	3	41.376419	-123.451233	negative
2973	SB22-1139	Siskiyou	BF	5	41.375225	-123.453787	negative
2974	SB22-1140	Siskiyou	BF	6	41.386919	-123.478952	negative
2975	SB22-1141	Siskiyou	BF	1	41.375272	-123.451663	negative
2976	SB22-1142	Humboldt	TCHA	2	41.302179	-123.537605	negative
2977	SB22-1143	Humboldt	TCHA	1	41.309106	-123.931	negative
2978	SB22-1144	Humboldt	ELBE		41.241151	-123.65425	negative
2979	SB22-1145	Humboldt	SAPR		41.314134	-123.56406	negative
2980	SB22-1146	Humboldt	ELAN		41.23208	-123.657339	negative
2981	SB22-1147	Siskiyou	AMMC		41.529164	-123.523534	negative
2982	SB22-1148	Humboldt	AMMC		41.302409	-123.536549	negative
2983	SB22-1149	Siskiyou	EVA	4	41.393331	-123.497402	negative
2984	SB22-1150	Siskiyou	JULI	1	41.393341	-123.497268	negative
2985	SB22-1151	Siskiyou	DARR	4	41.393331	-123.497402	negative
2986	SB22-1152	Siskiyou	ALLI	2	41.39202	-123.49731	negative
2987	SB22-1153	Siskiyou	PERO	3	41.393056	-123.497125	negative
2988	SB22-1154	Sonoma East	ORMU	1	38.444095	-122.607785	negative
2989	SB22-1155	Sonoma East	ORMU	2	38.44413	-122.615825	negative
2990	SB22-1156	East Bay We:	KABE	1	37.815427	-122.181822	negative
2991	SB22-1157	East Bay We:	KABE	2	37.815548	-122.186005	positive
2992	SB22-1158	East Bay We:	KABE	3	37.813111	-122.18242	negative
2993	SB22-1159	East Bay We:	KABE	4	37.812103	-122.182229	positive
2994	SB22-1160	East Bay We:	KABE	5	37.811465	-122.182499	negative
2995	SB22-1164	East Bay We:	MACU	1	37.909975	-122.312988	negative
2996	SB22-1165	East Bay We:	MACU	2	37.909975	-122.312988	negative
2997	SB22-1166	East Bay East	MACU	3	37.897342	-122.205699	negative
2998	SB22-1167	East Bay We:	MACU	4	37.89811	-122.304999	positive
2999	SB22-1168	East Bay We:	MUHL	1	37.79663	-122.14978	negative
3000	SB22-1169	East Bay We:	MUHL	2	37.7957	-122.14794	negative
3001	SB22-1170	East Bay We:	MUHL	3	37.81421	-122.17741	negative
3002	SB22-1171	East Bay We:	MUHL	4	37.81395	-122.17722	negative
3003	SB22-1172	East Bay We:	MUHL	5	37.81362	-122.17549	negative
3004	SB22-1173	East Bay East	DANA	1	37.900066	-122.231813	negative
3005	SB22-1174	East Bay We:	DANA	2	37.900687	-122.281684	negative
3006	SB22-1175	East Bay We:	DANA	3	37.900929	-122.280002	positive
3007	SB22-1176	East Bay We:	DANA	4	37.90044	-122.279772	positive



3008	SB22-1177	East Bay We	DANA		5	37.900338	-122.280481	negative
3009	SB22-1178	East Bay We	DANA	1239	6	37.900221	-122.280699	negative
3010	SB22-1179	East Bay East	EMVI		1	37.883581	-122.24579	negative
3011	SB22-1180	East Bay East	EMVI		2	37.891851	-122.241697	negative
3012	SB22-1181	East Bay East	EMVI		3	37.897592	-122.251906	negative
3013	SB22-1182	East Bay East	EMVI		4	37.897441	-122.252807	negative
3014	SB22-1183	East Bay East	DETA		1	38.046628	-122.221109	negative
3015	SB22-1184	East Bay East	DETA		3	38.044548	-122.219727	negative
3016	SB22-1185	East Bay East	DETA		4	38.043197	-122.218313	negative
3017	SB22-1186	East Bay East	DETA		5	38.042268	-122.217672	negative
3018	SB22-1187	East Bay East	DETA		6	38.041631	-122.216921	negative
3019	SB22-1188	East Bay East	DETA		7	38.040634	-122.216639	negative
3020	SB22-1189	East Bay East	DETA		8	38.038091	-122.214662	negative
3021	SB22-1190	East Bay East	DETA		9	38.036928	-122.213078	negative
3022	SB22-1191	East Bay East	DETA		10	38.03799	-122.213679	negative
3023	SB22-1192	East Bay East	DETA		11	38.03799	-122.213679	negative
3024	SB22-1193	East Bay We	DETA		24	37.824394	-122.198918	negative
3025	SB22-1194	East Bay We	DETA		25	37.824564	-122.199752	negative
3026	SB22-1195	East Bay We	DETA		26	37.825446	-122.197001	positive
3027	SB22-1196	East Bay We	DETA		27	37.825446	-122.197001	positive
3028	SB22-1197	Peninsula W	DETA		28	37.25112	-122.199158	negative
3029	SB22-1198	East Bay We	DETA		29	37.824291	-122.200785	negative
3030	SB22-1199	East Bay We	DETA		30	37.826814	-122.201413	negative
3031	SB22-1200	East Bay We	DETA		31	37.82944	-122.199859	negative
3032	SB22-1201	East Bay We	DETA		32	37.825529	-122.202003	negative
3033	SB22-1202	East Bay We	DETA		33	37.825034	-122.20195	negative
3034	SB22-1203	East Bay East	DETA		12	37.839874	-122.181457	negative
3035	SB22-1204	East Bay East	DETA		13	37.839196	-122.180691	negative
3036	SB22-1205	East Bay East	DETA		14	37.838277	-122.179213	negative
3037	SB22-1206	East Bay East	DETA		15	37.837879	-122.178041	negative
3038	SB22-1207	East Bay East	DETA		16	37.83743	-122.17716	negative
3039	SB22-1208	East Bay East	DETA		17	37.837126	-122.176114	negative
3040	SB22-1209	East Bay East	DETA		18	37.839848	-122.183029	negative
3041	SB22-1210	East Bay East	DETA		19	37.840461	-122.183884	negative
3042	SB22-1211	East Bay East	DETA		20	37.84081	-122.185151	negative
3043	SB22-1212	East Bay East	DETA		21	37.841824	-122.186512	negative
3044	SB22-1213	East Bay We	LG		3	37.8436111	-122.1952778	negative
3045	SB22-1214	East Bay East	LG		4	37.8488889	-122.1986111	negative
3046	SB22-1215	East Bay East	LG		5	37.8491667	-122.1969444	negative
3047	SB22-1216	East Bay East	LG		6	37.8497222	-122.1963889	negative
3048	SB22-1217	East Bay East	LG		7	37.8491667	-122.195	negative
3049	SB22-1218	East Bay East	LG		8	37.8472222	-122.1972222	negative
3050	SB22-1219	East Bay East	LG		9	37.8472222	-122.1927778	negative
3051	SB22-1220	East Bay We	LG		10	37.8472222	-122.1927778	negative
3052	SB22-1221	East Bay East	PEGU			37.909948	-122.2719	negative
3053	SB22-1222	East Bay East	PEGU			37.910735	-122.272303	negative
3054	SB22-1223	East Bay East	PEGU			37.911621	-122.273317	negative

3055	SB22-1224	East Bay East	PEGU		37.911914	-122.273413	negative
3056	SB22-1225	East Bay East	TDB	11	37.9678	-122.24371	negative
3057	SB22-1226	East Bay East	TDB	2	37.89401	-122.24476	negative
3058	SB22-1227	East Bay West	TDB	3	37.88276	-122.2692	negative
3059	SB22-1230	East Bay East	TDB	7	37.91291	-122.26949	negative
3060	SB22-1231	East Bay East	TDB	8	37.966	-122.26384	negative
3061	SB22-1232	East Bay East	TDB	9	37.96537	-122.24494	negative
3062	SB22-1233	East Bay East	TDB	10	37.96537	-122.24494	negative
3063	SB22-1234	East Bay East	TDB	12	37.96753	-122.2422	negative
3064	SB22-1235	Mendocino	MMR	1	38.894464	-123.266548	negative
3065	SB22-1236	Mendocino	MMR	2	38.8862	-123.267	negative
3066	SB22-1237	Mendocino	MMR	3	38.8859	-123.2686	negative
3067	SB22-1238	Mendocino	MMR	4	38.8986	-123.2779	negative
3068	SB22-1239	Mendocino	MMR	5	38.8959	-123.2805	negative
3069	SB22-1240	Mendocino	MMR	6	38.8983	-123.2879	negative
3070	SB22-1241	Mendocino	MMR	7	38.8984	-123.2886	negative
3071	SB22-1242	Mendocino	MMR	8	38.9102	-123.2934	negative
3072	SB22-1243	Mendocino	MMR	9	38.8971	-123.2857	negative
3073	SB22-1244	Mendocino	MMR	10	38.8965	-123.2854	negative
3074	SB22-1245	Sonoma West	RECR	9	38.507711	-122.867904	negative
3075	SB22-1246	Sonoma West	RECR	1	38.505672	-122.869241	negative
3076	SB22-1247	Sonoma West	RECR	3	38.506821	-122.86895	negative
3077	SB22-1248	Sonoma West	RECR	5	38.507124	-122.868372	negative
3078	SB22-1249	Sonoma West	RECR	6	38.50728	-122.868188	negative
3079	SB22-1250	Sonoma West	RECR	7	38.507448	-122.868392	negative
3080	SB22-1251	Sonoma West	RECR	10	38.507862	-122.867567	negative
3081	SB22-1252	Sonoma East	CYKL	2	38.351651	-122.632298	negative
3082	SB22-1253	Sonoma East	CYKL	1	38.351926	-122.631749	negative
3083	SB22-1254	Sonoma East	CYKL	3	38.351649	-122.632516	negative
3084	SB22-1255	Sonoma East	CYKL	4	38.351867	-122.632989	negative
3085	SB22-1256	Sonoma East	JQUI	OSBO 50	38.344943	-122.590676	negative
3086	SB22-1257	Sonoma East	JQUI	OSBO 49	38.345	-122.59	positive
3087	SB22-1258	Sonoma East	JQUI	OSBO 47	38.329	-122.66	negative
3088	SB22-1259	Sonoma East	JQUI	OSBO 46	38.35	-122.59	positive
3089	SB22-1260	Sonoma East	JQUI	OSBO 53	38.346	-122.59	negative
3090	SB22-1261	Sonoma East	JQUI	OSBO 52	38.346	-122.59	negative
3091	SB22-1262	Sonoma East	JQUI	OSBO 51	38.346	-122.59	negative
3092	SB22-1263	Sonoma East	JQUI	OSBO 48	38.31	-122.69	negative
3093	SB22-1264	Sonoma West	DUJD	1	38.403	-122.951	negative
3094	SB22-1265	Sonoma West	DUJD	2	38.4	-122.959	negative
3095	SB22-1266	Sonoma West	DUJD	3	38.403	-122.961	negative
3096	SB22-1267	Sonoma West	DUJD	4	38.403	-122.962	negative
3097	SB22-1269	Sonoma West	DUJD	6	38.402	-122.969	negative
3098	SB22-1270	Sonoma West	DUJD	7	38.401	-122.967	negative
3099	SB22-1271	Sonoma West	DUJD	8	38.407	-122.954	negative
3100	SB22-1272	Sonoma West	DUJD	9	38.405	-122.958	negative
3101	SB22-1273	Sonoma West	DUJD	10	38.401	-122.974	positive

3102	SB22-1274	Sonoma Nor	ASAG	1	38.6337778	-123.3703889	negative
3103	SB22-1275	Sonoma Nor	ASAG	3	38.6332778	-123.3682778	negative
3104	SB22-1276	Sonoma Nor	ASAG	2	38.6335	-123.3694167	negative
3105	SB22-1277	Sonoma Nor	ASAN	5	38.6335556	-123.36825	negative
3106	SB22-1278	Sonoma Nor	ASAN	4	38.6335556	-123.3516111	negative
3107	SB22-1279	Sonoma Nor	ASAN	6	38.634	-123.3664444	negative
3108	SB22-1280	Sonoma Nor	ASAN	9	38.6310833	-123.3628889	negative
3109	SB22-1281	Sonoma Nor	ASAN	10	38.6307778	-123.3626944	negative
3110	SB22-1282	Sonoma Nor	ASAN	7	38.6315	-123.3633333	negative
3111	SB22-1283	Sonoma Nor	ASAN	8	38.6314167	-123.3633333	negative
3112	SB22-1284	Sonoma We:	DEHO	1	38.191769	-122.646767	negative
3113	SB22-1285	Sonoma We:	DEHO	2	38.191395	-122.646879	negative
3114	SB22-1286	Sonoma We:	DEHO	3	38.193743	-122.644111	negative
3115	SB22-1287	Sonoma We:	DEHO	4	38.191538	-122.648087	negative
3116	SB22-1288	Sonoma We:	HODE	5	38.189677	-122.647095	negative
3117	SB22-1289	Sonoma We:	HODE	10	38.184501	-122.650277	negative
3118	SB22-1290	Sonoma We:	HODE	11	38.182862	-122.651082	negative
3119	SB22-1291	Sonoma East	NP	3	38.384323	-122.471575	negative
3120	SB22-1292	Marin	NP	SJ1	37.9209	-122.572106	negative
3121	SB22-1293	Napa	NP	2	38.383063	-122.459781	negative
3122	SB22-1294	Sonoma East	NP	SJ4	38.341162	-122.571837	negative
3123	SB22-1295	Sonoma East	NP	SJ3	38.342278	-122.572045	negative
3124	SB22-1296	Sonoma East	NP	SJ2	38.34162	-122.572413	negative
3125	SB22-1297	Sonoma East	NP	3	38.371477	-122.570181	negative
3126	SB22-1298	Napa	NP	3	38.383931	-122.460143	negative
3127	SB22-1299	Sonoma East	NP	1	38.37211	-122.569144	negative
3128	SB22-1300	Sonoma East	NP	2	38.37233	-122.569359	negative
3129	SB22-1301	Sonoma East	NP	1	38.383861	-122.465703	negative
3130	SB22-1302	Sonoma East	NP	4	38.38266	-122.464462	negative
3131	SB22-1303	Sonoma East	KEWI	1	38.3436	-122.6136	positive
3132	SB22-1304	Sonoma East	KEWI	2	38.3291	-122.6583	positive
3133	SB22-1305	Sonoma East	KEWI	3	38.3652	-122.6614	negative
3134	SB22-1306	Sonoma East	KEWI	4	38.3416	-122.6681	negative
3135	SB22-1307	Marin	KEWI	5	38.1053	-122.5193	negative
3136	SB22-1308	Marin	KEWI	6	38.111	-122.506	negative
3137	SB22-1311	Sonoma We:	JETR	2	38.397768	-122.891628	negative
3138	SB22-1312	Sonoma We:	JETR	1	38.396969	-122.890988	negative
3139	SB22-1313	Sonoma We:	JETR	3	38.396034	-122.890737	negative
3140	SB22-1314	Sonoma We:	KYLE	4	38.38128	-122.8808	negative
3141	SB22-1315	Sonoma We:	KYLE	5	38.38196	-122.8797	negative
3142	SB22-1316	Sonoma We:	KYLE	6	38.38041	-122.88352	negative
3143	SB22-1317	Sonoma We:	KYLE	7	38.39846	-122.89232	negative
3144	SB22-1318	Sonoma We:	KYLE	8	38.39839	-122.89138	negative
3145	SB22-1319	Sonoma East	KEWI	10	38.404	-122.6964	positive
3146	SB22-1320	Sonoma East	KEWI	11	38.4039	-122.6953	negative
3147	SB22-1321	Sonoma East	KEWI	13	38.4042	-122.6951	negative
3148	SB22-1322	Sonoma East	KEWI	14	38.4041	-122.6953	negative

6780

3149	SB22-1323	Sonoma East	KEWI		15	38.4387	-122.6837	negative
3150	SB22-1324	Sonoma East	KEWI		16	38.4387	-122.6849	negative
3151	SB22-1325	Sonoma East	KEWI		17	38.4381	-122.686	negative
3152	SB22-1326	Sonoma East	KEWI		18	38.4388	-122.6868	negative
3153	SB22-1327	Sonoma We:	KEWI		19	38.3937	-122.8655	negative
3154	SB22-1328	Sonoma We:	KEWI		20	38.3935	-122.866	negative
3155	SB22-1329	Sonoma We:	KEWI		21	38.3923	-122.8684	negative
3156	SB22-1330	Sonoma We:	KEWI		22	38.3915	-122.8686	negative
3157	SB22-1331	Sonoma We:	KEWI		23	38.3895	-122.8659	negative
3158	SB22-1332	Sonoma We:	KEWI		24	38.3943	-122.8642	negative
3159	SB22-1333	Sonoma We:	KEWI		25	38.3912	-122.8507	negative
3160	SB22-1334	Marin	KEWI		26	37.9179	-122.4943	negative
3161	SB22-1335	Marin	KEWI		27	37.9153	-122.495	negative
3162	SB22-1336	Marin	KEWI		28	37.913	-122.4621	negative
3163	SB22-1337	Sonoma East	LIST		4	38.427478	-122.548314	negative
3164	SB22-1338	Sonoma East	LIST		15	38.429226	-122.544473	negative
3165	SB22-1339	Sonoma East	LIST		1	38.428541	-122.546255	negative
3166	SB22-1340	Sonoma East	KCOT		1	38.447838	-122.625144	negative
3167	SB22-1341	Sonoma East	KCOT		3	38.448808	-122.627295	negative
3168	SB22-1342	Sonoma East	KCOT		3	38.450513	-122.628328	negative
3169	SB22-1343	Sonoma East	KCOT		1	38.440312	-122.62114	negative
3170	SB22-1344	Sonoma East	KCOT		2	38.44135	-122.62021	negative
3171	SB22-1345	Peninsula W	BWH		2	37.202551	-122.071138	positive
3172	SB22-1346	Carmel	JWES	138	138	36.465418	-121.840447	negative
3173	SB22-1347	Carmel	ELST		73	36.4351	-121.770093	negative
3174	SB22-1348	Carmel	JWES		72	36.4359	-121.770997	negative
3175	SB22-1349	Carmel	ELST		71	36.4365	-121.772304	negative
3176	SB22-1350	Carmel	JAWE	139	139	36.464698	-121.839959	negative
3177	SB22-1351	Carmel	ELST		181	36.4538	-121.832773	positive
3178	SB22-1352	Carmel	JAWE		179	36.453373	-121.830643	positive
3179	SB22-1353	Carmel	JAWE		180	36.453498	-121.831728	negative
3180	SB22-1354	Carmel	ELST		177	36.453899	-121.82765	positive
3181	SB22-1355	Carmel	JAWE		178	36.453303	-121.829358	negative
3182	SB22-1356	Carmel	JWES	136	136	36.453269	-121.829385	positive
3183	SB22-1357	Carmel	ELST		176	36.4538	-121.826511	negative
3184	SB22-1358	Carmel	JAWE		141	36.4598	-121.838967	negative
3185	SB22-1359	Carmel	JAWE		142	36.4582	-121.839081	positive
3186	SB22-1360	Carmel	JAWE		144	36.4577	-121.840201	negative
3187	SB22-1361	Carmel	JAWE		145	36.4567	-121.839217	negative
3188	SB22-1362	Carmel	JAWE		175	36.453398	-121.825446	negative
3189	SB22-1363	Carmel	JAWE		143	36.459	-121.84064	negative
3190	SB22-1364	Carmel	JAWE		174	36.453398	-121.823775	negative
3191	SB22-1365	Carmel	JAWE		173	36.453389	-121.822109	positive
3192	SB22-1366	Carmel	ELST	140	140	36.463	-121.839088	negative
3193	SB22-1367	Carmel	ELST		172	36.452398	-121.819598	negative
3194	SB22-1368	Carmel	ELST		171	36.451801	-121.818847	negative
3195	SB22-1369	Carmel	JAWE		170	36.450801	-121.817718	negative

3196	SB22-1370	Carmel	ELST		60	36.4502	-121.815033	negative
3197	SB22-1371	Carmel	JAWE		62	36.4484	-121.81867	negative
3198	SB22-1372	Carmel	ELST		86	36.425	-121.744916	negative
3199	SB22-1373	Carmel	JAWE		61	36.4497	-121.816967	negative
3200	SB22-1374	Carmel	JAWE		84	36.4255	-121.748707	negative
3201	SB22-1375	Carmel	JAWE		85	36.4253	-121.746742	negative
3202	SB22-1376	Carmel	JAWE		82	36.4262	-121.754485	negative
3203	SB22-1377	Carmel	ELST		81	36.4276	-121.756029	negative
3204	SB22-1378	Carmel	ELST		80	36.4283	-121.757063	negative
3205	SB22-1379	Carmel	ELST		64	36.4475	-121.821021	negative
3206	SB22-1380	Carmel	ELST		70	36.4439	-121.83377	negative
3207	SB22-1381	Carmel	JAWE		66	36.4464	-121.823919	negative
3208	SB22-1382	Carmel	JAWE		67	36.4453	-121.826428	negative
3209	SB22-1383	Carmel	ELST		68	36.4446	-121.827765	negative
3210	SB22-1384	Carmel	ELST		65	36.4477	-121.821966	negative
3211	SB22-1385	Carmel	JAWE		79	36.4294	-121.759127	negative
3212	SB22-1386	Carmel	JAWE		78	36.4294	-121.759127	negative
3213	SB22-1387	Carmel	ELST		77	36.4312	-121.76173	negative
3214	SB22-1388	Carmel	JAWE		76	36.4322	-121.763289	negative
3215	SB22-1389	Carmel	ELST		75	36.433	-121.765433	negative
3216	SB22-1390	Carmel	JWES	137	137	36.466209	-121.840349	negative
3217	SB22-1391	Carmel	JWES	135	135	36.4272	-121.800708	positive
3218	SB22-1392	Carmel	JAWE		74	36.4339	-121.767962	negative
3219	SB22-1393	Carmel	JWAT		38	36.4596	-121.796138	positive
3220	SB22-1394	Carmel	JWAT		37	36.4592	-121.797446	negative
3221	SB22-1395	Carmel	JWAT		43	36.4596	-121.794591	negative
3222	SB22-1396	Carmel	JWAT		41	36.4596	-121.793585	negative
3223	SB22-1397	Carmel	JWAT		45	36.4647	-121.787292	negative
3224	SB22-1398	Carmel	JWAT		48	36.4648	-121.78385	negative
3225	SB22-1399	Carmel	MAWA		49	36.4545	-121.779136	negative
3226	SB22-1400	Carmel	SADI		50	36.4551	-121.779611	negative
3227	SB22-1401	Carmel	MAWA		42	36.4595	-121.792835	negative
3228	SB22-1402	Carmel	JWAT		40	36.4597	-121.795471	negative
3229	SB22-1403	Carmel	KIST		151	36.5012	-121.844176	negative
3230	SB22-1404	Carmel	KIST		152	36.45999	-121.79577	negative
3231	SB22-1405	Carmel	KIST		155	36.5035	-121.84871	negative
3232	SB22-1406	Carmel	SC		1	36.4906	-121.866507	negative
3233	SB22-1407	Carmel	SC		2	36.4896	-121.865887	negative
3234	SB22-1408	Carmel	SC		3	36.4886	-121.864644	negative
3235	SB22-1409	Carmel	SC		4	36.4871	-121.862249	negative
3236	SB22-1410	Carmel	SC		5	36.4867	-121.860957	negative
3237	SB22-1411	Carmel	SC		6	36.4852	-121.857967	negative
3238	SB22-1412	Carmel	SC		8	36.4844	-121.855977	positive
3239	SB22-1413	Carmel	BWJB		182	36.507701	-121.843769	negative
3240	SB22-1414	Carmel	BWJB		184	36.507198	-121.844188	negative
3241	SB22-1415	Carmel	BWJB		185	36.506401	-121.844284	negative
3242	SB22-1416	Carmel	BWJB		186	36.505901	-121.844363	negative

3243	SB22-1417	Carmel	JEAL		124	36.4294	-121.786569	negative
3244	SB22-1418	Carmel	JEAL		125	36.4289	-121.78868	negative
3245	SB22-1419	Carmel	JEAL		121	36.4299	-121.783928	positive
3246	SB22-1420	Carmel	JEAL		122	36.429298	-121.78445	negative
3247	SB22-1421	Carmel	JEAL		101	36.4234	-121.783754	negative
3248	SB22-1422	Carmel	JEAL	104	104	36.4256	-121.786244	negative
3249	SB22-1423	Carmel	JEAL		103	36.424999	-121.784959	negative
3250	SB22-1424	Carmel	JEAL		105	36.427101	-121.787277	negative
3251	SB22-1425	Carmel	JEAL		106	36.428001	-121.787968	negative
3252	SB22-1426	Carmel	JEAL		107	36.4291	-121.789986	negative
3253	SB22-1427	Carmel	JEAL		102	36.423999	-121.784389	negative
3254	SB22-1428	Carmel	JEAL		108	36.4294	-121.791391	negative
3255	SB22-1429	Carmel	JABW		109	36.4319	-121.783433	negative
3256	SB22-1430	Carmel	JA		110	36.4319	-121.783433	negative
3257	SB22-1431	Carmel	JA		111	36.4301	-121.782152	negative
3258	SB22-1432	Carmel	JA		112	36.4309	-121.778463	positive
3259	SB22-1433	Carmel	JEAL		117	36.435	-121.77569	negative
3260	SB22-1434	Carmel	JEAL		119	36.4364	-121.776695	negative
3261	SB22-1435	Carmel	JEAL		123	36.4291	-121.785297	positive
3262	SB22-1436	Carmel	JEAL		129	36.4296	-121.799856	positive
3263	SB22-1437	Carmel	JEAL		126	36.4302	-121.797933	positive
3264	SB22-1438	Carmel	JEAL		127	36.4302	-121.799543	negative
3265	SB22-1439	Carmel	JEAL		128	36.4302	-121.799543	positive
3266	SB22-1440	Carmel	JEAL		130	36.4286	-121.799916	positive
3267	SB22-1441	Carmel	JEAL		114	36.4316	-121.77719	negative
3268	SB22-1442	Carmel	JEAL		116	36.4343	-121.776221	negative
3269	SB22-1443	Carmel	JEAL		118	36.4354	-121.776187	negative
3270	SB22-1444	Carmel	JEAL		120	36.4368	-121.775964	negative
3271	SB22-1445	Carmel	JEAL		132	36.4286	-121.799917	negative
3272	SB22-1446	Carmel	JEAL		133	36.425998	-121.801398	negative
3273	SB22-1447	Carmel	JEAL		131	36.4296	-121.799856	negative
3274	SB22-1448	Carmel	JEAL		134	36.4253	-121.801441	negative
3275	SB22-1449	Carmel	BW		52	36.425201	-121.759995	negative
3276	SB22-1450	Carmel	BWJB		167	36.4368	-121.782565	negative
3277	SB22-1451	Carmel	BJJ		165	36.464617	-121.840051	negative
3278	SB22-1452	Carmel	JA		168	36.4377	-121.780879	negative
3279	SB22-1453	Carmel	BWJB		53	36.4263	-121.761046	negative
3280	SB22-1454	Carmel	BW		56	36.428199	-121.764804	negative
3281	SB22-1455	Carmel	BWJB		54	36.4275	-121.762108	negative
3282	SB22-1456	Carmel	BW		59	36.434299	-121.769674	negative
3283	SB22-1457	Carmel	JB		57	36.4285	-121.765424	negative
3284	SB22-1458	Carmel	BWJB		58	36.431	-121.767057	negative
3285	SB22-1459	Carmel	BWJB		55	36.4276	-121.763271	negative
3286	SB22-1460	Carmel	JB		166	36.464702	-121.840114	negative
3287	SB22-1461	Carmel	BWJB		101	36.4234	-121.783754	negative
3288	SB22-1462	Carmel	BWJB		102	36.423999	-121.784389	negative
3289	SB22-1463	Carmel	BWJB		104	36.4256	-121.786244	negative

3290	SB22-1464	Carmel	BWJB	108	36.4294	-121.791391	negative
3291	SB22-1465	Carmel	BW	117	36.435	-121.77569	negative
3292	SB22-1466	Carmel	BWJB	106	36.428001	-121.787968	negative
3293	SB22-1467	Carmel	BWJB	105	36.427101	-121.787277	negative
3294	SB22-1468	Carmel	BWJB	96	36.4926	-121.811615	negative
3295	SB22-1469	Carmel	BWJB	97	36.4958	-121.811189	negative
3296	SB22-1470	Carmel	BW	98	36.4969	-121.810945	negative
3297	SB22-1471	Carmel	BWJB	99	36.5031	-121.809368	negative
3298	SB22-1472	Carmel	CYHE		36.48399	-121.74727	negative
3299	SB22-1473	Carmel	JOHE		36.41549	-121.77481	negative
3300	SB22-1474	Carmel	JOHE		36.40988	-121.77308	negative
3301	SB22-1475	Carmel	JA	169	36.4379	-121.780316	negative
3302	SB22-1476	Carmel	ANNG	156	36.504299	-121.849795	negative
3303	SB22-1477	Carmel	ANNG	157	36.5057	-121.850929	negative
3304	SB22-1478	Carmel	ANNG	164	36.512798	-121.858809	negative
3305	SB22-1479	Carmel	ANNG	162	36.464624	-121.839994	negative
3306	SB22-1480	Carmel	ANNG	159	36.459637	-121.839099	negative
3307	SB22-1481	Carmel	ANNG	155	36.5035	-121.84871	negative
3308	SB22-1482	Carmel	ANNG	158	36.506301	-121.851675	negative
3309	SB22-1483	Carmel	EVSO	87	36.4868	-121.863028	negative
3310	SB22-1484	Carmel	EVSO	88	36.4869	-121.863978	negative
3311	SB22-1485	Carmel	EVSO	90	36.486	-121.865561	negative
3312	SB22-1486	Carmel	EVSO	91	36.4861	-121.86662	negative
3313	SB22-1487	Carmel	EVSO	89	36.4863	-121.864628	negative
3314	SB22-1488	Carmel	EVSO	93	36.4855	-121.869813	negative
3315	SB22-1489	Carmel	EVSO	36	36.4662	-121.822686	negative
3316	SB22-1490	Carmel	EVSO	33	36.4657	-121.829501	negative
3317	SB22-1491	Carmel	EVSO	35	36.4661	-121.824704	positive
3318	SB22-1492	Carmel	EVSO	31	36.4679	-121.8378249	negative
3319	SB22-1493	Carmel	EVSO	30	36.4671	-121.836214	negative
3320	SB22-1494	Carmel	EVSO	29	36.4679	-121.837825	negative
3321	SB22-1495	Carmel	EVSO	25	36.471494	-121.842052	negative
3322	SB22-1496	Carmel	EVSO	26	36.4709	-121.84014	negative
3323	SB22-1497	Carmel	EVSO	146	36.470611	-121.840345	negative
3324	SB22-1498	Carmel	EVSO	9	36.4837	-121.854832	negative
3325	SB22-1499	Carmel	EVSO	148	36.471401	-121.847319	negative
3326	SB22-1500	Carmel	EVSO	34	36.4657	-121.827553	negative
3327	SB22-1501	Carmel	EVSO	10	36.4827	-121.853306	negative
3328	SB22-1502	Carmel	EVSO	11	36.4818	-121.852669	negative
3329	SB22-1503	Carmel	EVSO	12	36.4797	-121.851494	negative
3330	SB22-1504	Carmel	EVSO	13	36.4787	-121.850869	negative
3331	SB22-1505	Carmel	EVSO	14	36.478	-121.850525	negative
3332	SB22-1506	Carmel	EVSO	15	36.4776	-121.849846	negative
3333	SB22-1507	Carmel	EVSO	16	36.4779	-121.84927	negative
3334	SB22-1508	Carmel	EVSO	17	36.4771	-121.848772	negative
3335	SB22-1509	Carmel	EVSO	18	36.476	-121.847804	negative
3336	SB22-1510	Carmel	EVSO	19	36.4746	-121.847357	negative

3337	SB22-1511	Carmel	EVSO		21	36.4734	-121.845923	negative
3338	SB22-1512	Carmel	EVSO		92	36.4861	-121.867623	negative
3339	SB22-1513	Carmel	EVSO		24	36.4717	-121.843309	negative
3340	SB22-1514	Carmel	EVSO		23	36.4723	-121.844682	negative
3341	SB22-1515	Carmel	EVSO		22	36.4727	-121.845634	negative
3342	SB22-1516	San Francisco	JAMC	3704	1	37.76646	-122.49838	negative
3343	SB22-1517	San Francisco	PWOM		1	37.770882	-122.474373	negative
3344	SB22-1518	San Francisco	PWOM		2	37.770489	-122.474882	negative
3345	SB22-1519	San Francisco	PWOM		3	37.770501	-122.474856	negative
3346	SB22-1520	San Francisco	GELO	.990-0192*	2	37.766247	-122.468886	negative
3347	SB22-1521	San Francisco	GELO	.990-0192*	3	37.76687	-122.470085	negative
3348	SB22-1522	San Francisco	GELO	.962-0271*	4	37.766351	-122.469798	negative
3349	SB22-1523	San Francisco	GELO	XY-2270* A	9	37.768292	-122.468547	negative
3350	SB22-1524	San Francisco	GELO	.006-0663*	8	37.766322	-122.47163	negative
3351	SB22-1525	San Francisco	GELO	.014-0682*	6	37.767463	-122.470327	negative
3352	SB22-1526	San Francisco	GELO	.010-0241*	7	37.767444	-122.472003	negative
3353	SB22-1527	San Francisco	GELO	.011-0301*	5	37.766102	-122.470297	negative
3354	SB22-1528	San Francisco	CADA		1	37.7693	-122.4631	negative
3355	SB22-1529	San Francisco	CADA		2	37.769	-122.4631	negative
3356	SB22-1530	San Francisco	CADA		3	37.769	-122.4636	negative
3357	SB22-1531	San Francisco	CADA		4	37.7688	-122.4623	negative
3358	SB22-1532	San Francisco	CADA		5	37.7691	-122.4622	negative
3359	SB22-1534	San Francisco	CADA		7	37.7691	-122.4621	negative
3360	SB22-1535	San Francisco	CADA		8	37.7676	-122.4624	negative
3361	SB22-1536	San Francisco	CADA		9	37.7677	-122.461	negative
3362	SB22-1537	San Francisco	CADA		10	37.7673	-122.4624	negative
3363	SB22-1538	San Francisco	CADA		11	37.7673	-122.462	negative
3364	SB22-1539	San Francisco	CADA		12	37.7672	-122.462	negative
3365	SB22-1540	San Francisco	CADA		1	37.7672	-122.462	negative
3366	SB22-1541	San Francisco	CADA		2	37.7682	-122.4614	negative
3367	SB22-1542	San Francisco	CADA		3	37.7683	-122.4614	negative
3368	SB22-1543	San Francisco	CADA		4	37.7683	-122.4614	negative
3369	SB22-1544	San Francisco	CADA		5	37.7683	-122.4614	negative
3370	SB22-1545	San Francisco	CADA		6	37.7683	-122.4615	negative
3371	SB22-1546	San Francisco	CADA		7	37.7682	-122.4615	negative
3372	SB22-1547	San Francisco	CADA		8	37.7679	-122.4615	negative
3373	SB22-1548	San Francisco	ERTH		1	37.769657	-122.493023	negative
3374	SB22-1549	San Francisco	ERTH		2	37.770417	-122.49284	negative
3375	SB22-1550	San Francisco	ERTH		3	37.770417	-122.49284	negative
3376	SB22-1551	Mendocino	REMO		1	39.0366667	-123.3875	negative
3377	SB22-1552	Mendocino	REMO		2	39.0369444	-123.3869444	negative
3378	SB22-1553	Mendocino	NODA		3	39.0366667	-123.3877778	negative
3379	SB22-1554	Mendocino	LDMO		4	39.0369444	-123.3880556	negative
3380	SB22-1555	Mendocino	NODA		5	39.0375	-123.3877778	negative
3381	SB22-1556	Marin	WHDA		1	37.9701	-122.596	negative
3382	SB22-1557	Marin	WHDA		2	37.9752	-122.5893	negative
3383	SB22-1558	Marin	WHDA		3	37.9859	-122.5919	negative



3384	SB22-1559	Marin	WHDA		4	37.9861	-122.5912	negative
3385	SB22-1560	Marin	WHDA		5	37.9866	-122.5917	negative
3386	SB22-1561	Marin	KEWI		39	37.9825	-122.5784	negative
3387	SB22-1562	Marin	KEWI		40	37.9776	-122.5684	negative
3388	SB22-1563	Marin	KEWI		41	37.9744	-122.5667	negative
3389	SB22-1564	Sonoma East	MIKA			38.488576	-122.69336	negative
3390	SB22-1565	Sonoma East	MIKA			38.448774	-122.655274	negative
3391	SB22-1566	Sonoma West	LAMA		1	38.469034	-122.902702	negative
3392	SB22-1567	Sonoma West	LAMA			38.4687299	-122.8970297	negative
3393	SB22-1568	Sonoma West	LAMA			38.4692691	-122.897262	negative
3394	SB22-1569	Sonoma West	LAMA			38.4625117	-122.8993193	negative
3395	SB22-1570	Sonoma West	LAMA			38.4692691	-122.897262	negative
3396	SB22-1571	Sonoma West	LAMA		2	38.469034	-122.902702	negative
3397	SB22-1572	Sonoma West	LAMA		3	38.4669444	-122.9011111	negative
3398	SB22-1573	Sonoma West	LAMA		4	38.4669444	-122.9011111	negative
3399	SB22-1574	Sonoma West	EPAC		1	38.389089	-122.874721	negative
3400	SB22-1575	Marin	THAL		1	37.956837	-122.551183	negative
3401	SB22-1576	Sonoma East	KCOT		4	38.4329788	-122.6426778	negative
3402	SB22-1577	Sonoma East	KCOT		1	38.438105	-122.647754	negative
3403	SB22-1578	Sonoma East	KCOT		2	38.4360033	-122.6470351	negative
3404	SB22-1579	Sonoma East	KCOT		3	38.4342	-122.645495	negative
3405	SB22-1580	Sonoma West	CLUK		2	38.406386	-122.869985	negative
3406	SB22-1581	Sonoma West	CLUK		1	38.4058333	-122.8697222	negative
3407	SB22-1582	Mendocino	JULA			38.9563889	-123.655	negative
3408	SB22-1583	Mendocino	JULA			38.9566667	-123.6519444	negative
3409	SB22-1584	Mendocino	JULA			38.9936111	-123.4355556	negative
3410	SB22-1585	Mendocino	JULA			38.9974	-123.4301	negative
3411	SB22-1586	Mendocino	JULA		SB16 - 1791	39.1252778	-123.7116667	negative
3412	SB22-1587	Sonoma North	JULA			38.7575	-123.5186111	negative
3413	SB22-1588	Sonoma North	JULA			38.7577778	-123.5194444	negative
3414	SB22-1589	Sonoma North	JULA			38.7577778	-123.5205	negative
3415	SB22-1590	Sonoma North	JULA			38.7580556	-123.5211111	negative
3416	SB22-1591	Sonoma North	JULA			38.6477778	-123.3675	negative
3417	SB22-1592	Sonoma North	JULA			38.6533333	-123.3533333	negative
3418	SB22-1593	East Bay East	BCUZ			37.947311	-122.190073	negative
3419	SB22-1594	East Bay East	BCUZ			37.947035	-122.190306	negative
3420	SB22-1595	East Bay East	BCUZ			37.946803	-122.190371	negative
3421	SB22-1596	East Bay East	BCUZ			37.946603	-122.190389	negative
3422	SB22-1597	Santa Cruz	KRPE		4	37.007488	-122.0418378	negative
3423	SB22-1598	Peninsula West	KRPE		1	37.270502	-122.207278	negative
3424	SB22-1599	Peninsula West	KRPE		3	37.270991	-122.21075	positive
3425	SB22-1600	Peninsula West	KRPE		2	37.27103	-122.202714	negative
3426	SB22-1601	Santa Cruz	KERU		new	37.11964	-122.1847	negative
3427	SB22-1602	Santa Cruz	KERU		SB17-1356	37.1249	-122.17853	negative
3428	SB22-1603	Santa Cruz	KERU		SB16-1672	37.1228	-122.1803	negative
3429	SB22-1604	Santa Cruz	ORBUCH	1	1	37.013636	-122.000149	negative
3430	SB22-1605	Santa Cruz	ORBUCH	2	2	37.013642	-122.000402	negative

3431	SB22-1606	Santa Cruz	ORBUCH	3	3	37.013092	-122.001175	negative
3432	SB22-1607	Santa Cruz	ORBUCH	4	4	37.012745	-122.001366	negative
3433	SB22-1608	Santa Cruz	ORBUCH		5	37.013647	-122.000705	negative
3434	SB22-1609	Santa Cruz	ORBUCH	6	6	37.014366	-122.001124	negative
3435	SB22-1610	Peninsula So	KYWI		15	37.0708333	-121.8422222	negative
3436	SB22-1611	Peninsula So	KYWI		14	37.0963889	-121.8816667	negative
3437	SB22-1612	Peninsula So	KYWI		11	37.0713889	-121.8436111	negative
3438	SB22-1613	Peninsula So	KYWI		12	37.0708333	-121.8422222	negative
3439	SB22-1614	Peninsula So	KYWI		13	37.1005556	-121.8947222	negative
3440	SB22-1615	Peninsula So	KYWI		17	37.0708333	-121.8425	negative
3441	SB22-1616	Peninsula So	KYWI		16	37.0708333	-121.8422222	negative
3442	SB22-1617	Peninsula So	KYWI			37.07	-121.8416667	negative
3443	SB22-1618	Peninsula So	KYWI		19	37.0705556	-121.8425	negative
3444	SB22-1619	Peninsula So	KYWI		20	37.0711111	-121.8419444	negative
3445	SB22-1620	Peninsula So	KYWI		9	37.0727778	-121.8433333	negative
3446	SB22-1621	Peninsula So	KYWI		6	37.0725	-121.86	negative
3447	SB22-1622	Peninsula So	KYWI		1	37.0716667	-121.8433333	negative
3448	SB22-1623	Peninsula So	KYWI		5	37.07	-121.8416667	negative
3449	SB22-1624	Peninsula So	KYWI		3	37.0708333	-121.8394444	negative
3450	SB22-1625	Peninsula So	KYWI		8	37.0719444	-121.8441667	negative
3451	SB22-1626	Peninsula So	KYWI		7	37.0716667	-121.8441667	negative
3452	SB22-1627	Peninsula So	KYWI		4	37.0713889	-121.8402778	negative
3453	SB22-1628	Peninsula So	KYWI		2	37.0713889	-121.8411111	negative
3454	SB22-1629	Peninsula So	KYWI		10	37.0725	-121.8433333	negative
3455	SB22-1630	Peninsula So	MADE		1	37.1186111	-121.9222222	negative
3456	SB22-1631	Peninsula So	MADE		5	37.1180556	-121.9233333	negative
3457	SB22-1632	Peninsula So	MADE		3	37.1175	-121.9233333	negative
3458	SB22-1633	Santa Cruz	MAEL		1	36.993859	-122.011447	negative
3459	SB22-1634	Santa Cruz	MAEL		3	36.997271	-122.005754	negative
3460	SB22-1635	Santa Cruz	MAEL		4	36.998572	-122.003223	negative
3461	SB22-1636	East Bay East	MAGA		1	37.862131	-122.066755	negative
3462	SB22-1637	Marin			1	37.89487747	-122.597406	negative
3463	SB22-1638	East Bay West	NACH		1	37.871203	-122.264205	negative
3464	SB22-1639	East Bay West	NACH		2	37.870477	-122.263036	negative
3465	SB22-1640	Peninsula West	NACH		3	37.3870424	-122.262413	negative
3466	SB22-1641	East Bay West	NACH		4	37.871133	-122.263767	negative
3467	SB22-1642	East Bay West	NACH		5	37.872948	-122.261908	negative
3468	SB22-1643	East Bay West	NACH		6	37.87398	-122.261955	negative
3469	SB22-1644	East Bay East	MENI		1	37.895975	-122.223018	negative
3470	SB22-1645	East Bay East	MENI		3	37.898256	-122.229479	negative
3471	SB22-1646	East Bay East	MENI		5	37.899205	-122.236889	negative
3472	SB22-1647	East Bay East	MENI		6	37.895609	-122.229006	negative
3473	SB22-1648	East Bay East	MENI		7	37.895593	-122.22037	negative
3474	SB22-1649	Sonoma West	HODE		20	38.1815	-122.64772	negative
3475	SB22-1650	Sonoma West	HODE		40	38.18119	-122.64333	negative
3476	SB22-1651	Sonoma West	HODE		60	38.180868	-122.640978	negative
3477	SB22-1652	Sonoma West	HODE		80	38.179171	-122.636314	negative

3478	SB22-1653	Sonoma We	HODE	100	38.179008	-122.634377	negative
3479	SB22-1654	Sonoma We	HODE	120	38.179175	-122.631743	negative
3480	SB22-1655	Sonoma We	HODE	140	38.179118	-122.628828	negative
3481	SB22-1656	Sonoma We	HODE	160	38.17922	-122.628835	negative
3482	SB22-1657	Sonoma We	HODE	180	38.180225	-122.627546	negative
3483	SB22-1658	San Francis			37.80043	-122.470761	negative
3484	SB22-1659	San Francis			37.801459	-122.471511	negative
3485	SB22-1660	San Francis			37.801263	-122.470958	negative
3486	SB22-1661	San Francis			37.800484	-122.471528	negative
3487	SB22-1662	San Francis			37.800939	-122.470941	negative
3488	SB22-1663	San Francis			37.80058	-122.470615	negative
3489	SB22-2001	Napa	BEST		38.360563	-122.369563	negative
3490	SB22-2002	Napa	BEST		38.347156	-122.355455	negative
3491	SB22-2003	Napa	PAHI		38.323125	-122.226992	negative
3492	SB22-2004	Napa	CAMA	9	38.464734	-122.180595	negative
3493	SB22-2005	Napa	CHSA	5	38.39474	-122.28593	negative
3494	SB22-2006	Napa	CHSA	4	38.38692	-122.28175	negative
3495	SB22-2007	Carmel	SAWI	2	36.47	-121.72	negative
3496	SB22-2008	Carmel	JOAR	1	36.471043	-121.728306	negative
3497	SB22-2009	Carmel	DOLA	6	36.471797	-121.72134	negative
3498	SB22-2010	Marin	CYMO	10	37.9283983	-122.5491242	negative
3499	SB22-2011	Marin	CYMO	3	37.998980°	-122.480753°	negative
3500	SB22-2012	Marin	NP	1	38.029471	-122.5607655	negative
3501	SB22-2013	Marin	NP	3	38.030547	-122.5680715	negative
3502	SB22-2014	Marin	DS	5	37.917815	-122.611553	negative
3503	SB22-2015	Peninsula W	LICH	10	37.3164832	-122.2710943	negative
3504	SB22-2016	Peninsula W	RS	5	37.201683	-122.033149	negative
3505	SB22-2017	Peninsula W	RS	4	37.202237	-122.033248	negative
3506	SB22-2018	Peninsula W	RS	6	37.201748	-122.035201	negative
3507	SB22-2019	San Luis Obis	DAHS	7	35.593444°	-120.908639°	negative
3508	SB22-2020	San Luis Obis	DAHS	11	35.601892°	-120.921583°	negative
3509	SB22-2021	San Luis Obis	DAHS	12	35.6169	-120.9144667	negative
3510	SB22-2022	San Luis Obis	DAHS	13	35.629139°	-120.892917°	negative
3511	SB22-2023	San Luis Obis	DAHS	9	35.5966389	-120.9109444	negative
3512	SB22-2024	San Luis Obis	DAHS	8	35.593083°	-120.912808°	negative
3513	SB22-2025	San Luis Obis	DAHS	15	35.58175	-120.8020833	negative
3514	SB22-2026	San Luis Obis	DAHS	2	35.5731389	-120.9098611	negative
3515	SB22-2027	San Luis Obis	DAHS	3	35.5784167	-120.9091667	negative
3516	SB22-2028	San Luis Obis	DAHS	1	35.56925	-120.9123333	negative
3517	SB22-2029	San Luis Obis	DAHS	10	35.6035556	-120.9168056	negative
3518	SB22-2030	San Luis Obis	DAHS	14	35.6169167	-120.846735	negative
3519	SB22-2031	San Luis Obis	DAHS	5	35.585444°	-120.912250°	negative
3520	SB22-2032	San Luis Obis	BUSM	2	35.563252	-120.816761	negative
3521	SB22-2033	San Luis Obis	BUSM		35.561491	-120.82081	negative
3522	SB22-2034	San Luis Obis	BUSM		35.560866	-120.821435	negative
3523	SB22-2035	San Luis Obis	BUSM	1	35.563238	-120.816119	negative
3524	SB22-2036	San Luis Obis	SHEL	4	35.68605	-121.16789	negative

3525	SB22-2037	San Luis Obis	SHEL		5	35.68611	-121.16789	negative
3526	SB22-2038	San Luis Obis	CIRO		5	35.3321	-120.65	negative
3527	SB22-2039	San Luis Obis	CIRO		15	35.5792	-121.0141	negative
3528	SB22-2040	San Luis Obis	CIRO		12	35.5434	-120.8652	negative
3529	SB22-2041	San Luis Obis	CIRO		13	35.5678	-120.9298	negative
3530	SB22-2042	San Luis Obis	CIRO		9	35.3174	-120.6225	negative
3531	SB22-2043	San Luis Obis	BEGI		5	35.5254	-120.8505	negative
3532	SB22-2044	San Luis Obis	BRCO			35.24543	-120.85418	negative
3533	SB22-2045	San Luis Obis	BRCO			35.27667	-120.87675	negative
3534	SB22-2046	San Luis Obis	MEPE	8	8	35.45346	-120.69057	negative
3535	SB22-2047	Peninsula So	GESM		5	37.1043279	-121.946727	negative
3536	SB22-2048	Peninsula So	GESM		3	37.099023	-121.945937	negative
3537	SB22-2049	Peninsula W	JODE		1	37.284571	-122.149029	negative
3538	SB22-2050	Peninsula So	JG		12	37.1333	-121.9535	negative
3539	SB22-2051	Peninsula So	JG		11	37.1332	-121.9535	negative
3540	SB22-2052	Peninsula So	CFSW		22-5	37.0359667	-121.4140333	negative
3541	SB22-2053	Peninsula So	CFSW		22-6	37.0358667	-121.4131333	negative
3542	SB22-2054	Sonoma Wes	DALU		7	38.33395	-122.788589	negative
3543	SB22-2055	East Bay East	CSI		1	37.971667°	-122.267222°	negative
3544	SB22-2056	East Bay We	KIMO		10	37.837629	-122.18249	negative
3545	SB22-2057	East Bay We	DETA			37.892681	-122.27898	negative
3546	SB22-2058	East Bay We	CSBL		4	37.9233486	-122.3019981	negative
3547	SB22-2059	East Bay East	DETA		46	37.886132	-122.241841	negative
3548	SB22-2060	East Bay East	DETA		45	37.886059	-122.240009	negative
3549	SB22-2061	Peninsula W	JMU		2	37.372497	-122.21346	negative
3550	SB22-2062	Peninsula W	BE		1	37.4012761	-122.2056917	negative
3551	SB22-2063	Peninsula W	BE		2	37.3923578	-122.2119587	negative
3552	SB22-2064	Peninsula W	MERI			37.367557	-122.213066	negative
3553	SB22-2065	Peninsula W	SA		2	37.382122	-122.2381226	negative
3554	SB22-2066	Peninsula W	SA		3	37.382122	-122.2381226	negative
3555	SB22-2067	Peninsula W	SCMU			37.361999	-122.203818	negative
3556	SB22-2068	Peninsula Ea	ED		4	37.471015	-122.284477	negative
3557	SB22-2069	Peninsula Ea	ANST		4	37.472387	-122.283302	negative
3558	SB22-2070	Peninsula Ea	ANST		3	37.47025	-122.278266	negative
3559	SB22-2075	Peninsula W	GC		14	37.341761	-122.146889	negative
3560	SB22-2076	Peninsula W	GC		12	37.362089	-122.177179	negative
3561	SB22-2077	Peninsula W	GC		11	37.362119	-122.179777	negative
3562	SB22-2078	Peninsula W	RACO		7	37.35471	-122.13924	negative
3563	SB22-2079	Peninsula W	RACO		8	37.35372	-122.13995	negative
3564	SB22-2080	Peninsula W	RACO		9	37.35236	-122.14107	negative
3565	SB22-2081	Peninsula W	RACO		10	37.35325	-122.13957	negative
3566	SB22-2082	East Bay East	WHU		10	37.879855	-122.188378	negative
3567	SB22-2083	East Bay East	JOMU			37.985202	-122.128814	negative
3568	SB22-2084	East Bay East	KR		3	37.857569	-122.150977	negative
3569	SB22-2085	East Bay East	KR		10	37.824226	-122.157607	negative
3570	SB22-2086	East Bay East	EDRE			37.886943	-122.158072	negative
3571	SB22-2087	Humboldt	DEBW		5	41.309931	-123.518111	negative

3572	SB22-2088	Siskiyou	LE		4	41.573631	-123.54321	negative
3573	SB22-2089	Siskiyou	CA		3	41.574339	-123.541402	negative
3574	SB22-2090	Siskiyou	BF		8	41.411519	-123.474368	negative
3575	SB22-2091	Siskiyou	BF		9	41.410352	-123.473371	negative
3576	SB22-2092	Siskiyou	BF		7	41.403628	-123.479798	negative
3577	SB22-2093	Siskiyou	BF		10	41.407268	-123.474087	negative
3578	SB22-2094	Humboldt	SAPR			41.227195	-123.656829	negative
3579	SB22-2095	Siskiyou	ELAN			41.440924	-123.493301	negative
3580	SB22-2096	Siskiyou	APJO			41.539973	-123.51255	negative
3581	SB22-2097	Siskiyou	APJO			41.487108	-123.541911	negative
3582	SB22-2098	Sonoma East	ORMU		3	38.445263	-122.616369	negative
3583	SB22-2099	Sonoma East	ORMU		4	38.443374	-122.616537	negative
3584	SB22-2100	East Bay East	DETA		2	38.045938	-122.220437	negative
3585	SB22-2101	East Bay West	DETA		34	37.824849	-122.1976	negative
3586	SB22-2102	East Bay East	DETA		23	37.841119	-122.186229	negative
3587	SB22-2103	East Bay East	DETA		28	37.831196	-122.180691	negative
3588	SB22-2104	East Bay West	LG		1	37.8429	-122.195	negative
3589	SB22-2105	East Bay West	LG		2	37.84574	-122.196407	negative
3590	SB22-2106	East Bay East	PEGU			37.911369	-122.27247	negative
3591	SB22-2107	East Bay East	TDR		6	37.91095	-122.26846	negative
3592	SB22-2108	East Bay East	TDR		1	37.89401	-122.24476	negative
3593	SB22-2109	Sonoma East	DAOL			38.45253	-122.679197	negative
3594	SB22-2110	Sonoma West	RECR		4	38.5070705	-122.8686147	negative
3595	SB22-2111	Sonoma West	RECR		2	38.5067831	-122.8690628	negative
3596	SB22-2112	Sonoma West	RECR		8	38.5075576	-122.8679031	negative
3597	SB22-2113	Sonoma North	AAG		1	38.6335	-123.368944	negative
3598	SB22-2114	Sonoma North	AAG		2	38.633611	-123.366778	negative
3599	SB22-2115	Sonoma East	NP		1	38.384239	-122.457609	negative
3600	SB22-2116	Sonoma East	NP		2	38.384701	-122.470023	negative
3601	SB22-2117	Sonoma East	NP		5	38.383062	-122.459718	negative
3602	SB22-2118	Sonoma East	NP		1	38.37211	-122.569144	negative
3603	SB22-2119	East Bay West	PRST		4	37.897485	-122.304816	negative
3604	SB22-2120	East Bay West	PRST		3	37.913156	-122.290646	negative
3605	SB22-2121	Sonoma East	LIST		16	38.394643	-122.629245	negative
3606	SB22-2122	Sonoma East	LIST		17	38.394643	-122.629245	negative
3607	SB22-2123	Peninsula West	BWH		3	37.202073	-122.069826	negative
3608	SB22-2124	Peninsula West	BWH		2	37.202801	-122.075133	negative
3609	SB22-2125	Carmel	ELST		83	36.425701	-121.751229	negative
3610	SB22-2126	Carmel	JAWA		63	36.448001	-121.820208	negative
3611	SB22-2127	Carmel	ELST		69	36.4438	-121.830945	negative
3612	SB22-2128	Carmel	JAWA	39	39	36.459701	-121.795471	negative
3613	SB22-2129	Carmel	JAWA	47	47	36.464599	-121.784522	negative
3614	SB22-2130	Carmel	JAWA		44	36.465	-121.787955	negative
3615	SB22-2131	Carmel	JAWA	46	46	36.465099	-121.785732	negative
3616	SB22-2132	Carmel	KIST		150	36.500499	-121.843172	negative
3617	SB22-2133	Carmel	KIST		153	36.502601	-121.84611	negative
3618	SB22-2134	Carmel	KIST		154	36.502998	-121.847291	negative

3619	SB22-2135	Carmel	SC		7	36.4859	-121.859493	negative
3620	SB22-2136	Carmel	BWJB	183	183	36.505425	-121.84424	negative
3621	SB22-2137	Carmel	JB	100	100	36.5075	-121.8086303	negative
3622	SB22-2138	Carmel	BWJB	103	103	36.425	-121.784959	negative
3623	SB22-2139	Carmel	BWJB	51	51	36.423801	-121.758473	negative
3624	SB22-2140	Carmel	JOHE			36.41313	-121.77911	negative
3625	SB22-2141	Carmel	JOHE			36.41603	-121.77638	negative
3626	SB22-2142	Carmel	AN		163	36.512199	-121.858117	negative
3627	SB22-2143	Carmel	AN		161	36.509899	-121.856029	negative
3628	SB22-2144	Carmel	AN		160	36.508399	-121.853585	negative
3629	SB22-2145	Carmel	SOEV		20	36.474601	-121.847357	negative
3630	SB22-2146	Carmel	SOEV		147	36.471653	-121.846647	negative
3631	SB22-2147	Carmel	SOEV		27	36.470401	-121.838483	negative
3632	SB22-2148	Carmel	SOEV		28	36.469398	-121.838203	negative
3633	SB22-2149	San Francisco	GELO		1	37.768889°	-122.470000°	negative
3634	SB22-2150	Sonoma West	LAMO		1, 3 & 5	38.43	-122.88	negative
3635	SB22-2151	Sonoma West	LAMO		2, 4 & 6	38.43174	-122.879404	negative
3636	SB22-2152	Sonoma East				38.44368	-122.61644	negative
3637	SB22-2153	Sonoma East	ANER		1	38.431871	-122.60455	negative
3638	SB22-2154	Sonoma East	ANER		3	38.43187164	-122.6045502	negative
3639	SB22-2155	Sonoma East	ANER		2	38.43187164	-122.6045502	negative
3640	SB22-2156	Sonoma East	ANER		4	38.43171635	-122.6045502	negative
3641	SB22-2157	Santa Cruz	KERU			37.123076	-122.160068	negative
3642	SB22-2158	Santa Cruz	KERU			37.119845	-122.182934	negative
3643	SB22-2159	Santa Cruz	ORBUCH		1	37.013692	-122.001037	negative
3644	SB22-2160	Santa Cruz	ORBUCH		7	37.013463	-122.001076	negative
3645	SB22-2161	Peninsula So	MADE		2	37.1188889	-121.9230556	negative
3646	SB22-2162	Peninsula So	MADE		4	37.1180556	-121.9230556	negative
3647	SB22-2163	Santa Cruz	MAEL		2	36.994521	-122.011425	negative
3648	SB22-2164	Santa Cruz	MAEL		5	36.99854	-122.008324	negative
3649	SB22-2165	East Bay East	MENI		4	37.897033	-122.231063	negative
3650	SB22-2166	East Bay East	MENI		2	37.896949	-122.223704	negative
3651	SB21-1	Napa	CRCH		1	38.2894	-122.2689	negative
3652	SB21-2	Napa	CRCH		2	38.2894	-122.2652	negative
3653	SB21-3	Napa	CRCH		3	38.2943	-122.2664	negative
3654	SB21-4	Napa	CRCH		10	38.3094	-122.3463	negative
3655	SB21-5	Napa	CRCH		4	38.3138	-122.2717	negative
3656	SB21-6	Napa	CRCH		5	38.3121	-122.2743	negative
3657	SB21-7	Napa	CRCH		6	38.3135	-122.2745	negative
3658	SB21-8	Napa	CRCH		7	38.3016	-122.2784	negative
3659	SB21-9	Napa	CRCH		8	38.304	-122.3294	negative
3660	SB21-10	Napa	CRCH		9	38.3109	-122.3486	negative
3661	SB21-11	Sonoma/East	MM		4	38.3633333	-122.5233333	negative
3662	SB21-12	Sonoma/East	MM		5	38.3633333	-122.5233333	negative
3663	SB21-13	Sonoma/East	MM		3	38.28	-122.6233333	negative
3664	SB21-14	Sonoma/East	MM		1	38.3133333	-122.5233333	negative
3665	SB21-15	Napa	EF		1	38.300229	-122.32374	negative

3666	SB21-16	Napa	EF	2	38.300163	-122.323432	negative
3667	SB21-17	Napa	EF	3	38.29986	-122.32341	negative
3668	SB21-18	Napa	EF	4	38.299505	-122.323437	negative
3669	SB21-19	Napa	EF	5	38.300056	-122.323218	negative
3670	SB21-20	Napa	EF	6	38.301073	-122.323641	negative
3671	SB21-21	Napa	EF	7	38.301412	-122.32348	negative
3672	SB21-22	Napa	EF	8	38.30248	-122.324708	negative
3673	SB21-23	Napa	EF	9	38.302641	-122.324827	negative
3674	SB21-24	Napa	EF	10	38.302234	-122.324756	negative
3675	SB21-36	Napa	RR + CC	3	38.301873	-122.352613	negative
3676	SB21-37	Napa	RR + LL	4	38.30218	-122.355874	negative
3677	SB21-38	Napa	RR	5	38.303146	-122.350868	negative
3678	SB21-39	Napa	RR + LR	1	38.309128	-122.34962	negative
3679	SB21-40	Napa	RR + LR	2	38.301927	-122.352559	negative
3680	SB21-41	Napa	BRAU		38.353294	-122.251923	negative
3681	SB21-42	Napa	WOLO	1	38.29814	-122.270112	negative
3682	SB21-43	Napa	WOLO	2	38.299988	-122.266744	negative
3683	SB21-44	Napa	WOLO	3	38.287076	-122.264965	negative
3684	SB21-45	Napa	WOLO	4	38.224779	-122.22225	negative
3685	SB21-46	Napa	WOLO	5	38.22079	-122.223621	negative
3686	SB21-47	Napa	BIPR	1	38.310768	-122.27809	negative
3687	SB21-48	Napa	BIPR	2	38.311402	-122.277861	negative
3688	SB21-49	Napa	BIPR	3	38.32224	-122.278614	negative
3689	SB21-50	Napa	BIPR	4	38.312476	-122.27899	negative
3690	SB21-51	Napa	BIPR	5	38.300381	-122.28687	negative
3691	SB21-52	Napa	BIPR	6	38.303523	-122.331243	negative
3692	SB21-53	Napa	BIPR	7	38.303476	-122.331485	negative
3693	SB21-54	Napa	BIPR	8	38.306835	-122.341766	negative
3694	SB21-55	Napa	BIPR	9	38.305603	-122.351378	negative
3695	SB21-56	Napa	MISM	4	38.18888	-122.19547	negative
3696	SB21-57	Napa	MISM	3	38.38176	-122.03831	negative
3697	SB21-58	Napa	MISM	2	38.40525	-122.0422	negative
3698	SB21-59	Peninsula/W	MOKA		37.24537	-122.066776	positive
3699	SB21-60	Peninsula/W	MOKA		37.244844	-122.067753	negative
3700	SB21-61	Peninsula/W	MOKA		37.24532	-122.066298	positive
3701	SB21-62	Peninsula/W	MOKA		37.246328	-122.066927	positive
3702	SB21-63	Peninsula/W	MOKA		37.247556	-122.067265	positive
3703	SB21-64	Peninsula/W			37.245666	-122.067403	negative
3704	SB21-65	Peninsula/W	BRKA	2	37.318816	-122.204989	negative
3705	SB21-66	Peninsula/W	BRKA	1	37.318425	-122.203774	positive
3706	SB21-67	Peninsula/W	BRKA	3	37.319753	-122.206349	negative
3707	SB21-68	Peninsula/W	BRKA	4	37.326262	-122.206364	negative
3708	SB21-69	Peninsula/W	BRKA	5	37.329145	-122.209582	negative
3709	SB21-70	Peninsula/W	BRKA	6	37.32915	-122.209525	negative
3710	SB21-71	Peninsula/W	MHIX	1	37.24404	-122.14352	negative
3711	SB21-72	Peninsula/W	MHIX	3	37.24399	-122.14236	negative
3712	SB21-73	Peninsula/W	MHIX	5	37.24438	-122.1405	positive

3713	SB21-74	Peninsula/W	MHIX		6	37.24452	-122.13824	positive
3714	SB21-75	Peninsula/W	MHIX		10	37.24763	-122.13709	positive
3715	SB21-76	Peninsula/W	MHIX		9	37.24715	-122.13763	positive
3716	SB21-77	Peninsula/W	MHIX		11	37.24921	-122.13636	positive
3717	SB21-78	Peninsula/W	MHIX		12	37.25106	-122.13633	negative
3718	SB21-79	Peninsula/W	PEDU		1	37.27082	-122.21342	positive
3719	SB21-80	Peninsula/W	PEDU		2	37.26492	-122.2079	positive
3720	SB21-81	Peninsula/W	PEDU		3	37.26502	-122.2061	positive
3721	SB21-82	Peninsula/W	PEDU		4	37.26538	-122.20618	positive
3722	SB21-83	Peninsula/W	KP		1	37.2119444	-122.0625	positive
3723	SB21-84	Peninsula/W	KP		2	37.2122222	-122.0630556	negative
3724	SB21-86	Peninsula/W	KP		4	37.2125	-122.0636111	positive
3725	SB21-87	Peninsula/W	KP		5	37.2127778	-122.0633333	positive
3726	SB21-88	Peninsula/W	KP		6	37.2113889	-122.0627778	positive
3727	SB21-89	Peninsula/W	LW	521	1	37.24335	-122.153027	negative
3728	SB21-90	Peninsula/W	LW	522	2	37.243516	-122.152401	negative
3729	SB21-91	Peninsula/W	LW	523	3	37.243458	-122.151772	negative
3730	SB21-92	Peninsula/W	LW	524	4	37.243087	-122.151415	negative
3731	SB21-93	Peninsula/W	LW	525	5	37.241296	-122.151651	negative
3732	SB21-94	Peninsula/W	LW	526	6	37.240329	-122.150373	positive
3733	SB21-95	Peninsula/W	LW	527	7	37.241368	-122.152638	positive
3734	SB21-96	Peninsula/W	LW	529	8	37.24366	-122.15186	negative
3735	SB21-97	Peninsula/W	RS		1	37.200191	-122.05487	positive
3736	SB21-98	Peninsula/W	RS		2	37.200881	-122.055964	positive
3737	SB21-99	Peninsula/W	RS		3	37.200439	-122.0560374	negative
3738	SB21-100	Peninsula/W	RS		4	37.199014	-122.055505	negative
3739	SB21-101	Peninsula/W	RS		5	37.198365	-122.054599	negative
3740	SB21-102	Peninsula/W	RS		6	37.200017	-122.054475	negative
3741	SB21-103	Peninsula/W	RS		7	37.19951	-122.054231	negative
3742	SB21-104	Peninsula/W	RS		8	37.199296	-122.054385	negative
3743	SB21-105	Peninsula/W	RS		9	37.19912	-122.053958	positive
3744	SB21-106	Peninsula/W	RS		10	37.198291	-122.052609	positive
3745	SB21-107	Peninsula/W	DEJO		1	37.284645	-122.14977	positive
3746	SB21-108	Peninsula/W	JMDDC		1	37.25121	-122.217693	positive
3747	SB21-109	Peninsula/W	JMDDC		2	37.252483	-122.218335	negative
3748	SB21-110	Peninsula/W	JMDDC		5	37.261409	-122.13253	negative
3749	SB21-111	Peninsula/W	JMDDC		6	37.269564	-122.14908	negative
3750	SB21-112	Peninsula/W	JMDDC		7	37.217876	-122.079475	positive
3751	SB21-113	Peninsula/W	JMDDC		8	37.280649	-122.07325	negative
3752	SB21-114	Peninsula/W	JMDDC		9	37.272227	-122.082684	negative
3753	SB21-115	Peninsula/W	JMDDC		10	37.271619	-122.087451	negative
3754	SB21-116	Peninsula/W	JMDDC		11	37.266596	-122.094109	positive
3755	SB21-117	Peninsula/W	JMDDC		12	37.264915	-122.096102	positive
3756	SB21-118	Peninsula/W	JMDDC		13	37.2196	-122.07305	negative
3757	SB21-119	Peninsula/W	JMDDC		14	37.219532	-122.072984	positive
3758	SB21-120	Peninsula/W	JMDDC		15	37.21473	-122.07643	positive
3759	SB21-121	Peninsula/W	JMDDC		16	37.21444	-122.07754	positive



3760	SB21-122	Peninsula/W	JMDDC		17	37.20481	-122.04493	negative
3761	SB21-123	Peninsula/W	JMDDC		18	37.229815	-122.0967145	positive
3762	SB21-124	Peninsula/W	JMDDC	1499		37.1991	-122.042217	positive
3763	SB21-125	Peninsula/W	JMDDC	1500		37.191183	-122.028367	negative
3764	SB21-126	Peninsula/W	JMDDC	1491		37.21423	-122.080983	negative
3765	SB21-127	Peninsula/W	JMDDC	1497		37.2435	-122.108383	positive
3766	SB21-128	Peninsula/W	PEDU		1	37.31541	-122.19122	negative
3767	SB21-129	Peninsula/W	PEDU		2	37.30648	-122.19643	negative
3768	SB21-130	Peninsula/W	PEDU		3	37.30429	-122.20042	negative
3769	SB21-131	Peninsula/W	PEDU		4	37.30173	-122.20341	negative
3770	SB21-132	Peninsula/W	PEDU		5	37.29531	-122.20819	negative
3771	SB21-133	Peninsula/W	PEDU		6	37.29429	-122.2115	negative
3772	SB21-134	Peninsula/W	PEDU		7	37.28173	-122.2197	negative
3773	SB21-135	Peninsula/W	PEDU		8	37.28125	-122.2103	negative
3774	SB21-136	Peninsula/W	PEDU		9	37.27859	-122.21181	negative
3775	SB21-137	Peninsula/W	PEDU		10	37.27534	-122.21326	positive
3776	SB21-138	Peninsula/W	SS		3	37.28207	-122.189584	negative
3777	SB21-139	Peninsula/W	SS		1	37.282131	-122.187765	negative
3778	SB21-140	Peninsula/W	RS		1	37.197309	-122.056262	negative
3779	SB21-141	Peninsula/W	RS		2	37.197645	-122.053924	positive
3780	SB21-142	Peninsula/W	RS		3	37.198439	-122.055758	positive
3781	SB21-143	Peninsula/W	RS		4	37.198716	-122.055992	positive
3782	SB21-144	Peninsula/W	RS		5	37.198515	-122.056648	positive
3783	SB21-145	Peninsula/W	RS		6	37.198621	-122.05548	negative
3784	SB21-146	Peninsula/W	RS		7	37.198994	-122.058811	positive
3785	SB21-147	Peninsula/W	RS		8	37.198565	-122.054315	negative
3786	SB21-148	Peninsula/W	RS		9	37.197801	-122.0540303	negative
3787	SB21-149	Peninsula/W	RS		10	37.196834	-122.053068	positive
3788	SB21-150	Peninsula/W	TAME		2	37.28889	-122.172455	positive
3789	SB21-151	Peninsula/W	TAME		5	37.28327	-122.16365	negative
3790	SB21-152	Peninsula/W	TAME		9	37.29416	-122.18317	negative
3791	SB21-153	Peninsula/W	TAME		8	37.29238	-122.18389	positive
3792	SB21-154	Peninsula/W	TAME		6	37.28341	-122.17049	positive
3793	SB21-155	Peninsula/W	TAME		1	37.282294	-122.172455	positive
3794	SB21-156	Peninsula/W	TAME		7	37.28696	-122.1721	negative
3795	SB21-157	Peninsula/W	TAME		4	37.2855	-122.16119	positive
3796	SB21-158	Peninsula/W	TAME		3	37.28569	-122.17606	positive
3797	SB21-159	Peninsula/W	ISER	1690	4	37.221796	-122.094208	positive
3798	SB21-160	Peninsula/W	ISER	1689	1	37.2157	-122.0975	negative
3799	SB21-161	Peninsula/W	ISER		2	37.214957	-122.096721	negative
3800	SB21-162	Peninsula/W	BODO		1	37.2921	-122.2112	negative
3801	SB21-163	Peninsula/W	BODO		2	37.2911	-122.2123	negative
3802	SB21-164	Peninsula/W	BODO		3	37.2906	-122.2122	negative
3803	SB21-165	Peninsula/W	BODO		4	37.2907	-122.212	negative
3804	SB21-166	Peninsula/W	BODO		5	37.2906	-122.2119	negative
3805	SB21-167	Peninsula/W	BODO		6	37.2945	-122.2113	negative
3806	SB21-168	Peninsula/W	BODO		7	37.2904	-122.2117	negative

3807	SB21-169	Peninsula/W	BODO	8	37.2909	-122.2108	negative
3808	SB21-170	Peninsula/W	BODO	9	37.2952	-122.2084	negative
3809	SB21-171	Peninsula/W	BODO	10	37.303	-122.2023	negative
3810	SB21-172	Peninsula/W	CHNO	downed limbs #1	37.4366667	-122.2966667	negative
3811	SB21-173	Peninsula/W	CHNO	downed limbs #4	37.52	-122.3633333	negative
3812	SB21-174	Peninsula/W	CHNO	downed limbs #3	37.4033333	-122.33	negative
3813	SB21-175	Peninsula/W	CHNO	downed limbs #2	37.37	-122.27	negative
3814	SB21-176	Carmel	KHAL	1	36.4906	-121.866506	negative
3815	SB21-177	Carmel	KHAL	2	36.489601	-121.865887	negative
3816	SB21-178	Carmel	KHAL	3	36.488601	-121.864643	negative
3817	SB21-179	Carmel	KHAL	4	36.4878	-121.862976	negative
3818	SB21-180	Carmel	KHAL	5	36.487098	-121.862248	negative
3819	SB21-181	Carmel	KHAL	121	36.429901	-121.783927	negative
3820	SB21-182	Carmel	KHAL	125	36.428901	-121.78868	negative
3821	SB21-183	Carmel	KHAL	122	36.429298	-121.78445	negative
3822	SB21-184	Carmel	KHAL	124	36.429401	-121.786568	negative
3823	SB21-185	Carmel	CUSA	8	36.485198	-121.857967	negative
3824	SB21-186	Carmel	CUSA	9	36.484401	-121.855976	negative
3825	SB21-187	Carmel	CUSA	10	36.483699	-121.854831	negative
3826	SB21-188	Carmel	CUSA	11	36.4827	-121.853305	negative
3827	SB21-189	Carmel	CUSA	12	36.4818	-121.852668	negative
3828	SB21-190	Carmel	CUSA	15	36.478	-121.850524	negative
3829	SB21-191	Carmel	CUSA	16	36.4776	-121.849845	negative
3830	SB21-192	Carmel	CUSA	19	36.476001	-121.847803	negative
3831	SB21-193	Carmel	CUSA	20	36.474601	-121.847357	negative
3832	SB21-194	Carmel	CUSA	21	36.4734	-121.845923	positive
3833	SB21-195	Carmel	CUSA	22	36.472698	-121.845634	positive
3834	SB21-196	Carmel	GRTO	25	36.4715	-121.842273	negative
3835	SB21-197	Carmel	GRTO	24	36.471698	-121.843309	negative
3836	SB21-198	Carmel	GRTO	26	36.4661	-121.824704	negative
3837	SB21-200	Carmel	GRTO	34	36.465698	-121.827553	negative
3838	SB21-201	Carmel	GRTO	35	36.466098	-121.824704	positive
3839	SB21-202	Carmel	EK	37	36.459201	-121.797446	negative
3840	SB21-203	Carmel	EK	38	36.459598	-121.796138	positive
3841	SB21-204	Carmel	EK	39	36.459701	-121.795471	negative
3842	SB21-205	Carmel	EK	40	36.459598	-121.79459	negative
3843	SB21-206	Carmel	EK	41	36.459598	-121.793584	negative
3844	SB21-207	Carmel	EK	42	36.459499	-121.792834	negative
3845	SB21-208	Carmel	CUSA	43	36.459499	-121.789408	negative
3846	SB21-209	Carmel	EK	44	36.465	-121.787955	negative
3847	SB21-210	Carmel	EK	48	36.464801	-121.78385	negative
3848	SB21-211	Carmel	EK	49	36.454498	-121.779135	negative
3849	SB21-212	Carmel	EK	50	36.455101	-121.779611	negative
3850	SB21-213	Carmel	EL&MA	61	36.449699	-121.816966	negative
3851	SB21-214	Carmel	EL&MA	62	36.448398	-121.81867	negative
3852	SB21-215	Carmel	EL&MA	63	36.448001	-121.820208	negative
3853	SB21-216	Carmel	EL&MA	64	36.447498	-121.82102	negative

3854	SB21-217	Carmel	EL&MA	65	36.4477	-121.821966	negative
3855	SB21-218	Carmel	EL&MA	66	36.484	-121.861	negative
3856	SB21-219	Carmel	EL&MA	67	36.445301	-121.826427	negative
3857	SB21-220	Carmel	EL&MA	68	36.444599	-121.827765	negative
3858	SB21-221	Carmel	SG	79	36.429401	-121.759126	negative
3859	SB21-222	Carmel	SG	75	36.432998	-121.765432	negative
3860	SB21-223	Carmel	CUSA	59	36.434299	-121.769674	negative
3861	SB21-224	Carmel	CUSA	53	36.4263	-121.7610457	negative
3862	SB21-225	Carmel	CUSA	55	36.4276	-121.7632714	negative
3863	SB21-226	Carmel	CUSA	56	36.428199	-121.764804	negative
3864	SB21-227	Carmel	CUSA	57	36.428501	-121.765424	negative
3865	SB21-228	Carmel	CUSA	87	36.486801	-121.863028	negative
3866	SB21-229	Carmel	CUSA	91	36.486099	-121.866619	negative
3867	SB21-230	Carmel	CUSA	92	36.486099	-121.867622	negative
3868	SB21-231	Carmel	CUSA	96	36.492599	-121.811615	negative
3869	SB21-232	Carmel	CUSA	97	36.4958	-121.811189	negative
3870	SB21-233	Carmel	CUSA	98	36.496898	-121.810944	negative
3871	SB21-234	Carmel	CUSA	99	36.503101	-121.809368	negative
3872	SB21-235	Carmel	CUSA	101	36.4234	-121.783754	negative
3873	SB21-236	Carmel	CUSA	107	36.4291	-121.789986	negative
3874	SB21-237	Carmel	CUSA	108	36.429401	-121.791391	negative
3875	SB21-238	Carmel	CUSA	102	36.423999	-121.784389	negative
3876	SB21-239	Carmel	CUSA	105	36.427101	-121.787277	negative
3877	SB21-240	Carmel	CUSA	107	36.4291	-121.789986	negative
3878	SB21-241	Carmel	CUSA	108	36.429401	-121.791391	negative
3879	SB21-242	Carmel	CUSA	182	36.507701	-121.843769	negative
3880	SB21-243	Carmel	CUSA	184	36.4253	-121.801442	negative
3881	SB21-244	Carmel	CUSA	183	36.505401	-121.844244	negative
3882	SB21-245	Carmel	CUSA	185	36.506401	-121.844284	negative
3883	SB21-246	Carmel	CUSA	186	36.505901	-121.844363	negative
3884	SB21-247	Carmel	CHNA	10	36.483699	-121.854831	negative
3885	SB21-248	Carmel	CHNA	113	36.431598	-121.777189	negative
3886	SB21-249	Carmel	CHNA	114	36.4328	-121.776637	negative
3887	SB21-250	Carmel	CHNA	115	36.433799	-121.776463	negative
3888	SB21-251	Carmel	CHNA	116	36.434299	-121.776221	negative
3889	SB21-252	Carmel	CHNA	118	36.435398	-121.776187	negative
3890	SB21-253	Carmel	CHNA	119	36.436401	-121.776694	negative
3891	SB21-254	Carmel	CHNA	120	36.436798	-121.775964	negative
3892	SB21-255	Carmel	CUSA	126	36.4309	-121.7979331	negative
3893	SB21-256	Carmel	CUSA	127	36.430198	-121.799542	negative
3894	SB21-257	Carmel	CUSA	129	36.429599	-121.799855	negative
3895	SB21-258	Carmel	CUSA	131	36.427898	-121.800045	negative
3896	SB21-259	Carmel	CUSA	132	36.4272	-121.800708	positive
3897	SB21-260	Carmel	CUSA	134	36.4253	-121.801442	negative
3898	SB21-261	Carmel	CUSA	135	36.468398	-121.84026	negative
3899	SB21-262	Carmel	CUSA	136	36.4677	-121.840542	negative
3900	SB21-263	Carmel	CUSA	138	36.4654	-121.840328	negative

3901	SB21-264	Carmel	CUSA		140	36.463001	-121.839088	negative
3902	SB21-265	Carmel	CUSA		142	36.458198	-121.83908	negative
3903	SB21-266	Carmel	CUSA		145	36.456699	-121.839217	negative
3904	SB21-267	Carmel	CUSA		146	36.4719	-121.845477	positive
3905	SB21-268	Carmel	CUSA		147	36.471599	-121.846576	positive
3906	SB21-269	Carmel	CUSA		165	36.434299	-121.783762	negative
3907	SB21-270	Carmel	CUSA		166	36.4347	-121.782838	negative
3908	SB21-271	Carmel	CUSA		167	36.436798	-121.782565	negative
3909	SB21-272	Carmel	CUSA		168	36.437698	-121.780879	negative
3910	SB21-273	Carmel	CUSA		169	36.4379	-121.780315	negative
3911	SB21-274	Carmel	KS		149	36.499599	-121.840953	negative
3912	SB21-275	Carmel	KS		151	36.501201	-121.844176	negative
3913	SB21-276	Carmel	KS		152	36.5018	-121.845156	negative
3914	SB21-277	Carmel	KS		153	36.502601	-121.84611	negative
3915	SB21-278	Carmel	KS		155	36.503501	-121.848709	negative
3916	SB21-279	Carmel	KS		156	36.504299	-121.849795	negative
3917	SB21-280	Carmel	KS		157	36.505699	-121.850928	negative
3918	SB21-281	Carmel	KS		158	36.506301	-121.851675	negative
3919	SB21-282	Carmel	KS		159	36.507099	-121.852395	negative
3920	SB21-283	Carmel	KS		161	36.509899	-121.856029	negative
3921	SB21-284	Carmel	KS		162	36.510398	-121.856672	positive
3922	SB21-285	Carmel	SNMA		170	36.450801	-121.817718	negative
3923	SB21-286	Carmel	SNMA		171	36.451801	-121.818847	negative
3924	SB21-287	Carmel	SNMA		172	36.4524	-121.819604	negative
3925	SB21-288	Carmel	SNMA		173	36.453399	-121.822022	positive
3926	SB21-289	Carmel	SNMA		174	36.453399	-121.823775	negative
3927	SB21-290	Carmel	SNMA		175	36.453399	-121.825446	negative
3928	SB21-291	Carmel	SNMA		176	36.4538	-121.826511	negative
3929	SB21-292	Carmel	SNMA		177	36.453899	-121.82765	positive
3930	SB21-293	Carmel	SNMA		178	36.4533	-121.829304	negative
3931	SB21-294	Carmel	SNMA		179	36.453299	-121.830673	positive
3932	SB21-295	Carmel	SNMA		180	36.453498	-121.831728	negative
3933	SB21-296	Carmel	SNMA		181	36.4538	-121.832773	positive
3934	SB21-297	Marin	KEWI		1	37.9575	-122.5523	positive
3935	SB21-298	Marin	KEWI	439	2	37.9575	-122.553	negative
3936	SB21-299	Marin	KEWI		3	37.9567	-122.5526	negative
3937	SB21-300	Marin	KEWI		4	37.9561	-122.5517	negative
3938	SB21-301	Marin	KEWI		5	37.9569	-122.5507	negative
3939	SB21-302	Marin	KEWI	241 - blue	6	37.9541	-122.5479	negative
3940	SB21-303	Marin	KEWI		7	37.9519	-122.5457	negative
3941	SB21-304	Marin	KEWI		8	37.9518	-122.54	negative
3942	SB21-305	Marin	KEWI		9	37.9584	-122.5525	negative
3943	SB21-306	Marin	KEWI		10	37.9623	-122.5562	negative
3944	SB21-307	Sonoma/Eas	KEWI		11	38.4411	-122.6939	negative
3945	SB21-308	Sonoma/Eas	KEWI		12	38.4402	-122.6953	negative
3946	SB21-309	Sonoma/Eas	KEWI		13	38.439	-122.6952	negative
3947	SB21-310	Sonoma/Eas	KEWI		14	38.4386	-122.6944	negative

3948	SB21-311	Sonoma/Eas	KEWI	15	38.4394	-122.6933	negative
3949	SB21-312	Sonoma/Eas	KEWI	16	38.4501	-122.6937	negative
3950	SB21-313	Sonoma/Eas	KEWI	17	38.45	-122.6925	negative
3951	SB21-314	Sonoma/Eas	KEWI	18	38.4544	-122.6901	negative
3952	SB21-315	Sonoma/Eas	KEWI	19	38.4517	-122.6914	negative
3953	SB21-316	Sonoma/Eas	KEWI	20	38.458	-122.6996	negative
3954	SB21-317	Sonoma/Eas	KEWI	21	38.4589	-122.6988	negative
3955	SB21-318	Sonoma/Eas	KEWI	22	38.4612	-122.6961	negative
3956	SB21-319	Sonoma/Eas	KEWI	23	38.4681	-122.6887	negative
3957	SB21-320	Sonoma/Eas	KEWI	24	38.4535	-122.6856	negative
3958	SB21-321	Sonoma/Eas	KEWI	25	38.429	-122.6797	negative
3959	SB21-322	Sonoma/Eas	KEWI	26	38.4163	-122.6611	negative
3960	SB21-323	Sonoma/Eas	KEWI	27	38.3812	-122.6293	negative
3961	SB21-324	Sonoma/Eas	KEWI	28	38.3763	-122.6252	negative
3962	SB21-325	Sonoma/Eas	KEWI	29	38.3685	-122.6241	positive
3963	SB21-326	Sonoma/Eas	KEWI	30	38.3921	-122.6279	negative
3964	SB21-327	Sonoma/Eas	KEWI	31	38.3696	-122.6065	positive
3965	SB21-328	Sonoma/Eas	KEWI	32	38.3594	-122.636	negative
3966	SB21-329	Sonoma/Eas	KEWI	33	38.3338	-122.6366	negative
3967	SB21-330	Sonoma/Eas	KEWI	34	38.3331	-122.6356	negative
3968	SB21-331	Sonoma/Eas	KEWI	35	38.333	-122.6294	negative
3969	SB21-332	Sonoma/Eas	KEWI	36	38.3434	-122.6149	positive
3970	SB21-333	Sonoma/Eas	KEWI	37	38.3423	-122.6023	negative
3971	SB21-334	Sonoma/Eas	KEWI	38	38.3419	-122.5989	negative
3972	SB21-335	Sonoma/Eas	KEWI	39	38.3422	-122.6057	negative
3973	SB21-336	Sonoma/Eas	KEWI	40	38.3421	-122.6092	negative
3974	SB21-337	Sonoma/Eas	KEWI	41	38.242	-122.595	negative
3975	SB21-338	Sonoma/Eas	KEWI	42	38.2565	-122.5875	negative
3976	SB21-339	Sonoma/Eas	KEWI	43	38.2545	-122.5832	negative
3977	SB21-340	Sonoma/Eas	KEWI	44	38.2271	-122.5136	negative
3978	SB21-341	Sonoma/Eas	KEWI	45	38.2115	-122.503	negative
3979	SB21-342	Sonoma/Eas	KEWI	46	38.2369	-122.5162	negative
3980	SB21-343	Sonoma/Eas	KEWI	47	38.264	-122.4957	negative
3981	SB21-344	Sonoma/Eas	KEWI	48	38.2772	-122.4728	negative
3982	SB21-345	Sonoma/Eas	KEWI	49	38.2767	-122.4721	negative
3983	SB21-346	Sonoma/Eas	KEWI	50	38.2777	-122.473	negative
3984	SB21-347	Sonoma/Eas	KEWI	51	38.3009	-122.4611	negative
3985	SB21-348	Sonoma/Eas	KEWI	52	38.2994	-122.4578	negative
3986	SB21-349	Sonoma/Eas	KEWI	53	38.301	-122.4575	negative
3987	SB21-350	Sonoma/Eas	KEWI	54	38.3095	-122.4558	negative
3988	SB21-351	Sonoma/Eas	KEWI	55	38.3174	-122.4522	negative
3989	SB21-352	Sonoma/Eas	KEWI	56	38.3175	-122.4484	negative
3990	SB21-353	Sonoma/Eas	KEWI	57	38.322	-122.4497	negative
3991	SB21-354	Sonoma/Eas	KEWI	58	38.3209	-122.4496	negative
3992	SB21-355	Sonoma/Eas	KEWI	59	38.3173	-122.4583	negative
3993	SB21-356	Sonoma/Eas	KEWI	60	38.3215	-122.455	negative
3994	SB21-357	East Bay/We	SCDO	4	37.871233	-122.26424	negative

3995	SB21-358	East Bay/We	SCDO	3	37.871256	-122.263563	negative
3996	SB21-359	East Bay/We	SCDO	1	37.871306	-122.263741	negative
3997	SB21-360	East Bay/We	SCDO	7	37.873126	-122.261568	negative
3998	SB21-361	East Bay/We	SCDO	6	37.873132	-122.26162	negative
3999	SB21-362	East Bay/We	SCDO	8	37.872962	-122.26195	negative
4000	SB21-363	East Bay/We	SCDO	2	37.871304	-122.264046	negative
4001	SB21-364	East Bay/We	SCDO	5	37.870413	-122.263389	negative
4002	SB21-365	Sonoma/Eas	OSBO	33	38.350675	-122.588539	positive
4003	SB21-366	Sonoma/Eas	OSBO	132	38.350181	-122.588732	negative
4004	SB21-367	Sonoma/Eas	OSBO	31	38.349941	-122.589427	positive
4005	SB21-368	Sonoma/Eas	CHRE	1	38.433843	-122.656501	negative
4006	SB21-369	Sonoma/Eas	CHRE	2	38.434574	-122.65781	negative
4007	SB21-370	Sonoma/Eas	CHRE	3	38.433898	-122.656735	negative
4008	SB21-371	Sonoma/Eas	CHRE	4	38.43388	-122.656463	negative
4009	SB21-372	Sonoma/Eas	BRMC		38.48442	-122.69749	negative
4010	SB21-373	Sonoma/Eas	BRMC		38.47979	-122.69747	negative
4011	SB21-374	Sonoma/Eas	BRMC		38.47759	-122.67354	negative
4012	SB21-375	Sonoma/Eas	BRMC		38.47983	-122.69462	negative
4013	SB21-376	Sonoma/Eas	BRMC		38.48791	-122.70251	negative
4014	SB21-377	Sonoma/Eas	BRMC		38.4883	-122.70306	negative
4015	SB21-378	Sonoma/Eas	BRMC		38.48843	-122.70363	negative
4016	SB21-379	Sonoma/Eas	KM	3	38.36034	-122.61158	negative
4017	SB21-380	Sonoma/Eas	KM	4	38.36118	-122.61119	negative
4018	SB21-381	Sonoma/Eas	KM	5	38.3611	-122.6114	negative
4019	SB21-382	Sonoma/Eas	KM	6	38.38184	-122.61129	positive
4020	SB21-383	Sonoma/Eas	KM	7	38.36209	-122.61088	positive
4021	SB21-384	Sonoma/Eas	KM	8	38.36187	-122.61112	negative
4022	SB21-385	Sonoma/Eas	KM	9	38.36151	-122.61082	negative
4023	SB21-386	Sonoma/Eas	KM	10	38.36169	-122.51965	negative
4024	SB21-387	Sonoma/Eas	KM	11	38.363932	-122.615664	negative
4025	SB21-388	Sonoma/Eas	KM	12	38.36365	-122.615681	negative
4026	SB21-389	Sonoma/We	EWEB	1	38.229858	-122.647957	negative
4027	SB21-390	Sonoma/We	EWEB	2	38.227172	-122.653073	negative
4028	SB21-391	Sonoma/We	EWEB	3	38.223481	-122.654303	negative
4029	SB21-392	Sonoma/We	EWEB	4	38.227104	-122.651719	negative
4030	SB21-393	Sonoma/We	EWEB	5	38.22407	-122.661321	negative
4031	SB21-394	Sonoma/We	EWEB	6	38.224574	-122.660971	negative
4032	SB21-395	Sonoma/We	PEFI	8	38.407253	-122.973423	negative
4033	SB21-396	Sonoma/We	PEFI	9	38.406516	-122.973812	negative
4034	SB21-397	Marin	WIMA	1	37.9641	-122.5377	negative
4035	SB21-398	Marin	WIMA	2	37.965	-122.5376	negative
4036	SB21-399	Marin	WIMA	3	37.9647	-122.537	negative
4037	SB21-400	Marin	WIMA	4	37.9653	-122.5371	negative
4038	SB21-401	Marin	GGF	7	37.866469	-122.56311	negative
4039	SB21-402	Marin	GGF	6	37.865857	-122.562861	negative
4040	SB21-403	Marin	GGF	5	37.865857	-122.562861	negative
4041	SB21-404	Marin	GGF	4	37.865148	-122.565432	negative

4042	SB21-405	Marin	GGF	1	37.862693	-122.568688	negative
4043	SB21-406	Marin	GGF	2	37.86514	-122.565432	negative
4044	SB21-407	Marin	GGF	3	37.865148	-122.565432	negative
4045	SB21-408	Sonoma/Eas	HH	1	38.460016	-122.684848	negative
4046	SB21-409	Sonoma/Eas	HH	2	38.460205	-122.684785	negative
4047	SB21-410	Sonoma/Eas	HH	3	38.459813	-122.684269	negative
4048	SB21-411	Sonoma/Eas	HH	4	38.2736	-122.416	negative
4049	SB21-412	Mendocino	MMR	2	38.880965	-123.278192	negative
4050	SB21-413	Mendocino	MMR	3	38.8976	-123.2878	negative
4051	SB21-414	Mendocino	MMR	4	38.8986	-123.2782	negative
4052	SB21-415	Mendocino	MMR	5	38.8957	-123.2806	negative
4053	SB21-416	Mendocino	MMR	6	38.8908	-123.2729	positive
4054	SB21-417	Mendocino	MMR	7	38.8909	-123.2736	negative
4055	SB21-418	Mendocino	MMR	8	38.9028	-123.347	negative
4056	SB21-419	Mendocino	MMR	9	38.9093	-123.3525	positive
4057	SB21-420	Mendocino	MMR	10	38.9141	-123.3542	positive
4058	SB21-421	Sonoma/We	KeBa	12	38.459223	-122.908605	negative
4059	SB21-422	Sonoma/We	KeBa	13	38.458965	-122.909324	negative
4060	SB21-423	Sonoma/We	KeBa	19	38.458986	-122.910744	negative
4061	SB21-424	Sonoma/We	KeBa	17	38.458913	-122.910335	negative
4062	SB21-425	Sonoma/We	KeBa	6	38.462085	-122.906208	negative
4063	SB21-426	Sonoma/We	KeBa	7	38.462042	-122.90699	negative
4064	SB21-427	Sonoma/We	KeBa	8	38.461249	-122.907696	positive
4065	SB21-428	Sonoma/We	KeBa	20	38.459809	-122.911013	negative
4066	SB21-429	Sonoma/We	KeBa	14	38.458741	-122.9097	negative
4067	SB21-430	Sonoma/We	KeBa	4	38.462692	-122.903599	negative
4068	SB21-431	Sonoma/We	KeBa	15	38.459871	-122.909037	negative
4069	SB21-432	Sonoma/We	KeBa	5	38.462279	-122.904745	negative
4070	SB21-433	Sonoma/We	KeBa	3	38.462482	-122.903835	negative
4071	SB21-434	Sonoma/We	KeBa	1	38.462626	-122.903821	negative
4072	SB21-435	Sonoma/We	KeBa	16	38.459459	-122.909936	negative
4073	SB21-436	Sonoma/We	KeBa	2	38.462503	-122.903454	positive
4074	SB21-437	Sonoma/We	KeBa	9	38.460772	-122.90843	negative
4075	SB21-438	Sonoma/We	KeBa	10	38.460303	-122.908623	negative
4076	SB21-439	Sonoma/We	KeBa	18	38.459416	-122.910463	negative
4077	SB21-440	Sonoma/We	KeBa	11	38.45926	-122.908972	negative
4078	SB21-441	Mendocino	GALB	51	38.8676	-123.2523	negative
4079	SB21-442	Mendocino	GALB	42	38.8677	-123.2509	negative
4080	SB21-443	Mendocino	GALB	43	38.8677	-123.2508	positive
4081	SB21-444	Sonoma/Nor	GALB	44	38.697	-123.2499	negative
4082	SB21-445	Mendocino	GALB	45	38.869	-123.251	negative
4083	SB21-446	Mendocino	GALB	46	38.8702	-123.2505	positive
4084	SB21-447	Mendocino	GALB	47	38.8705	-123.2507	positive
4085	SB21-448	Mendocino	GALB	64	38.870098	-123.254813	positive
4086	SB21-449	Mendocino	GALB	67	38.873548	-123.25859	positive
4087	SB21-450	Mendocino	GALB	66	38.872149	-123.256814	positive
4088	SB21-451	Mendocino	GALB	61	38.868789	-123.253866	negative

1817

4089	SB21-452	Mendocino	GALB		63	38.869006	-123.254227	positive
4090	SB21-453	Mendocino	GALB		62	38.86871	-123.253771	negative
4091	SB21-454	Sonoma/Eas	OSBO		1	38.34387	-122.594822	positive
4092	SB21-455	Sonoma/Eas	OSBO		2	38.34387	-122.584822	positive
4093	SB21-456	Sonoma/Eas	OSBO		3	38.342085	-122.596111	positive
4094	SB21-457	Sonoma/Eas	OSBO		4	38.341201	-122.59616	negative
4095	SB21-458	Sonoma/Eas	OSBO		5	38.340394	-122.596364	negative
4096	SB21-459	Sonoma/Eas	OSBO		6	38.340172	-122.597012	negative
4097	SB21-460	Sonoma/Eas	OSBO		7	38.340444	-122.598006	negative
4098	SB21-461	Sonoma/Eas	OSBO		8	38.337353	-122.59713	negative
4099	SB21-462	Sonoma/Eas	OSBO		9	38.337704	-122.597738	negative
4100	SB21-463	Sonoma/Eas	OSBO		10	38.337342	-122.59824	positive
4101	SB21-464	Sonoma/Eas	OSBO		11	38.337879	-122.598503	positive
4102	SB21-465	Sonoma/Eas	OSBO		12	38.337758	-122.598379	positive
4103	SB21-466	Sonoma/Eas	OSBO		13	38.337844	-122.599446	positive
4104	SB21-467	Sonoma/Eas	OSBO		14	38.338499	-122.599152	positive
4105	SB21-468	Sonoma/Eas	OSBO		15	38.338637	-122.599938	positive
4106	SB21-469	Sonoma/Eas	OSBO		16	38.337849	-122.600068	negative
4107	SB21-470	Sonoma/Eas	OSBO		17	38.338178	-122.600538	negative
4108	SB21-471	Sonoma/Eas	OSBO		18	38.337829	-122.600763	negative
4109	SB21-472	Mendocino	GALB		11	38.8685	-123.252813	positive
4110	SB21-473	Mendocino	GALB		14	38.869266	-123.254151	negative
4111	SB21-474	Mendocino	GALB		18	38.871935	-123.256142	negative
4112	SB21-475	Mendocino	GALB		17	38.871362	-123.255784	negative
4113	SB21-476	Mendocino	GALB		16	38.871278	-123.255475	positive
4114	SB21-477	Mendocino	GALB		15	38.869488	-123.254294	negative
4115	SB21-478	Mendocino	GALB		12	38.868943	-123.253617	negative
4116	SB21-479	Mendocino	GALB		13	38.869259	-123.254045	negative
4117	SB21-480	Sonoma/Eas	OSBO		62	38.343639	-122.595376	positive
4118	SB21-481	Sonoma/Eas	OSBO	1141	72	38.33879	-122.596401	negative
4119	SB21-482	Sonoma/Eas	OSBO		74	38.338521	-122.59678	positive
4120	SB21-483	Sonoma/Eas	OSBO		73	38.338366	-122.597224	positive
4121	SB21-484	Sonoma/Eas	OSBO		71	38.339555	-122.595194	positive
4122	SB21-485	Sonoma/Eas	OSBO		70	38.339533	-122.595224	positive
4123	SB21-486	Sonoma/Eas	OSBO		68	38.339631	-122.593319	positive
4124	SB21-487	Sonoma/Eas	OSBO		67	38.339456	-122.54361	positive
4125	SB21-488	Sonoma/Eas	OSBO		66	38.339797	-122.543425	negative
4126	SB21-489	Sonoma/Eas	OSBO		64	38.341539	-122.595537	negative
4127	SB21-490	Sonoma/Eas	OSBO		63	38.341373	-122.595391	negative
4128	SB21-491	Sonoma/Eas	OSBO		61	38.34326	-122.594904	negative
4129	SB21-492	Sonoma/Eas	OSBO		65	38.340958	-122.595637	positive
4130	SB21-493	Sonoma/Eas	OSBO		69	38.339644	-122.593309	positive
4131	SB21-494	Sonoma/Eas	OSBO	1029	1029	38.352657	-122.588435	negative
4132	SB21-495	Sonoma/We	OSBO		93	38.432761	-122.791258	positive
4133	SB21-496	Sonoma/Eas		597	94	38.344707	-122.589261	negative
4134	SB21-497	Sonoma/Eas	GALB	598	66	38.347415	-122.587688	positive
4135	SB21-498	Sonoma/Eas		1967	92	38.343644	-122.590944	negative



4136	SB21-499	Sonoma/Eas	OSBO	592	95	38.347105	-122.587758	negative
4137	SB21-500	Sonoma/Eas	OSBO	1977	91	38.344259	-122.59115	positive
4138	SB21-501	Sonoma/Eas		1036	69	38.25266	-122.587804	positive
4139	SB21-502	Sonoma/Eas	OSBO		130	38.349936	-122.590458	negative
4140	SB21-503	Sonoma/Eas	OSBO		121	38.344486	-122.593525	negative
4141	SB21-504	Sonoma/Eas	OSBO		122	38.34485	-122.59278	positive
4142	SB21-505	Sonoma/Eas	OSBO		123	38.34526	-122.592252	positive
4143	SB21-506	Sonoma/Eas	OSBO		124	38.345722	-122.591418	negative
4144	SB21-507	Sonoma/Eas	OSBO		125	38.346021	-122.590457	negative
4145	SB21-508	Sonoma/Eas	OSBO		126	38.346415	-122.589686	negative
4146	SB21-509	Sonoma/Eas	OSBO		127	38.347242	-122.589819	negative
4147	SB21-510	Sonoma/Eas	OSBO		129	38.348297	-122.590856	positive
4148	SB21-511	Sonoma/Eas	OSBO		128	38.34753	-122.590413	negative
4149	SB21-512	Sonoma/We	EE			38.245937	-122.637854	negative
4150	SB21-513	Sonoma/Eas	LIPA		1	38.442355	-122.540623	negative
4151	SB21-514	Sonoma/Eas	LIME		1	38.321494	-122.484676	negative
4152	SB21-515	Sonoma/We	RORO	4001	1	38.4948	-122.9575	positive
4153	SB21-516	Sonoma/We	RORO		2	38.4948	-122.9577	positive
4154	SB21-517	Sonoma/We	RORO		3	38.4943	-122.9575	negative
4155	SB21-518	Sonoma/We	RORO		4	38.4942	-122.9574	negative
4156	SB21-519	Sonoma/We	RORO		5	38.4944	-122.9577	negative
4157	SB21-520	Sonoma/We	RORO	4003	6	38.4945	-122.9559	negative
4158	SB21-521	Sonoma/We	RORO	4004	7	38.4944	-122.9559	negative
4159	SB21-522	Sonoma/We	RORO	1893	8	38.4947	-122.9551	negative
4160	SB21-523	Sonoma/We	RORO		9	38.4947	-122.9556	negative
4161	SB21-524	Sonoma/We	RORO	1894	10	38.4948	-122.9563	negative
4162	SB21-525	Sonoma/We	RORO		11	38.4953	-122.9559	negative
4163	SB21-526	Sonoma/We	RORO	1895	12	38.4951	-122.9564	positive
4164	SB21-527	Sonoma/We	RORO		13	38.495	-122.9551	negative
4165	SB21-528	Sonoma/We	RORO		14	38.4956	-122.9553	negative
4166	SB21-529	Sonoma/Nor	RIKH		1	38.61812	-123.36963	negative
4167	SB21-530	Sonoma/Nor	EMS			38.61783	-123.37052	negative
4168	SB21-531	Sonoma/Nor	RIKH		4	38.61816	-123.36913	negative
4169	SB21-532	Sonoma/Nor	NISE			38.615973	-123.368721	negative
4170	SB21-533	Sonoma/Nor	RIKH		3	38.61806	-123.36981	negative
4171	SB21-534	Sonoma/Nor	RIKH		2	38.61806	-123.37003	negative
4172	SB21-535	Sonoma/Nor	RIKH		6	38.61832	-123.36881	negative
4173	SB21-536	Sonoma/Nor	RIKH		8	38.61848	-123.36841	negative
4174	SB21-537	Sonoma/Nor	RIKH		9	38.61827	-123.36847	negative
4175	SB21-538	Sonoma/Nor	RIKH		10	38.61808	-123.36875	negative
4176	SB21-539	Sonoma/Nor	AG		11	38.61775	-123.36886	negative
4177	SB21-540	Sonoma/Nor	RIAZ		12	38.61779	-123.36844	negative
4178	SB21-541	Sonoma/Nor	NISE			38.616329	-123.365573	negative
4179	SB21-542	Sonoma/Nor	NISE			38.619872	-123.361757	negative
4180	SB21-543	Sonoma/Nor	EMS			38.6178643	-123.3696279	negative
4181	SB21-544	Sonoma/Nor	NISE			38.616006	-123.368807	negative
4182	SB21-545	Sonoma/Nor	NISE			38.616451	-123.368453	negative

4183	SB21-546	Sonoma/Nor	NISE		38.620202	-123.36253	negative
4184	SB21-547	Sonoma/Nor	MS		38.6178643	-123.3696279	negative
4185	SB21-548	Sonoma/Nor	EMS		38.6178643	-123.3696279	negative
4186	SB21-550	Peninsula/W	MZ	3	37.405887	-122.304711	positive
4187	SB21-551	Peninsula/W	MZ	4	37.405563	-122.308043	positive
4188	SB21-553	Sonoma/Eas	KT	4	38.5018	-122.591	negative
4189	SB21-554	Sonoma/Nor	KT	1	38.7833333	-122.79	negative
4190	SB21-555	Sonoma/Nor	KT	3	38.7833333	-122.79	negative
4191	SB21-556	Sonoma/Nor	KT	2	38.8375	-122.79	negative
4192	SB21-557	Sonoma/Nor	KT	7	38.7333333	-122.8066667	negative
4193	SB21-558	Sonoma/Nor	EG	1	38.553288	-123.2734	negative
4194	SB21-559	Sonoma/Nor	EG	5	38.557446	-123.275187	negative
4195	SB21-560	Sonoma/Nor	EG	4	38.557889	-123.273894	negative
4196	SB21-561	Sonoma/Nor	EG	9	38.55049	-123.27096	positive
4197	SB21-562	Sonoma/Nor	EG	6	38.5557	-123.27441	positive
4198	SB21-563	Sonoma/Nor	EG	7	38.55585	-123.27424	negative
4199	SB21-564	Sonoma/Nor	EG	3	38.55414	-123.27362	negative
4200	SB21-565	Sonoma/Nor	EG	10	38.54814	-123.27838	negative
4201	SB21-566	Sonoma/Nor	EG	2	38.553927	-123.27533	negative
4202	SB21-567	Sonoma/Nor	EG	8	38.55347	-123.27278	positive
4203	SB21-568	Sonoma/We	AGC	5	38.5406	-122.8793	negative
4204	SB21-569	Sonoma/We	AGC	7	38.5423	-122.8824	positive
4205	SB21-570	Sonoma/Eas	AGC	18	38.4461	-122.6215	negative
4206	SB21-571	Sonoma/Eas	AGC	17	38.4479	-122.625	negative
4207	SB21-572	Sonoma/Eas	AGC	15	38.4568	-122.6397	positive
4208	SB21-573	Sonoma/Eas	AGC	14	38.4433	-122.6625	negative
4209	SB21-574	Sonoma/We	AGC	1	38.5425	-122.8736	negative
4210	SB21-575	Sonoma/We	AGC	2	38.5423	-122.8737	negative
4211	SB21-576	Sonoma/We	AGC	9	38.5437	-122.89	negative
4212	SB21-577	Sonoma/We	AGC	12	38.5412	-122.8794	negative
4213	SB21-578	Sonoma/We	AGC	4	38.5389	-122.8742	negative
4214	SB21-579	Sonoma/We	AGC	8	38.5435	-122.8872	negative
4215	SB21-580	Sonoma/Eas	AGC	16	38.4151	-122.6765	negative
4216	SB21-581	Sonoma/We	AGC	3	38.5416	-122.8742	negative
4217	SB21-582	Sonoma/We	AGC	13	38.5422	-122.8766	negative
4218	SB21-583	Sonoma/We	AGC	6	38.5422	-122.8813	negative
4219	SB21-584	Sonoma/We	AGC	10	38.5447	-122.8914	positive
4220	SB21-585	Sonoma/We	AGC	11	38.5447	-122.896	negative
4221	SB21-586	Sonoma/Eas	CP	2	38.51279	-122.63784	negative
4222	SB21-587	Sonoma/Eas	CP	1	38.51204	-122.63815	negative
4223	SB21-588	Santa Cruz	JED	5	37.0192667	-122.0778	negative
4224	SB21-589	Santa Cruz	JED	3	37.0189833	-122.07785	negative
4225	SB21-590	Santa Cruz	JED	2	37.0191	-122.0772833	negative
4226	SB21-591	Santa Cruz	JED		37.0188167	-122.0772333	positive
4227	SB21-592	Santa Cruz	JED	8	37.0822222	-122.2297222	negative
4228	SB21-593	Santa Cruz	JED	10	37.01965	-122.0758833	negative
4229	SB21-594	Santa Cruz	JED	9	37.0200667	-122.0760833	negative

4230	SB21-595	Santa Cruz	JED	7	37.02065	-122.0765833	negative
4231	SB21-596	Peninsula/W	BRWH	7	37.2044	-122.0744	positive
4232	SB21-597	Peninsula/W	BRWH	9	37.2041	-122.0729	positive
4233	SB21-598	Peninsula/W	BRWH	4?	37.2052	-122.0785	positive
4234	SB21-599	Peninsula/W	BRWH	6	37.2042	-122.2042	positive
4235	SB21-600	Peninsula/W	BRWH	8	37.2043	-122.0732	positive
4236	SB21-601	Peninsula/W	BRWH	5	37.2044	-122.0774	positive
4237	SB21-602	Santa Cruz	MCJO	1	36.968453	-122.081709	negative
4238	SB21-603	Santa Cruz	MCJO	2	36.969392	-122.080996	negative
4239	SB21-604	Santa Cruz	MCJO	3	36.961661	-122.084114	negative
4240	SB21-605	Santa Cruz	MCJO	4	36.993602	-122.058086	negative
4241	SB21-606	Santa Cruz	MCJO	5	36.993256	-122.057268	negative
4242	SB21-607	Santa Cruz	MCJO	6	36.993789	-122.059625	negative
4243	SB21-608	Santa Cruz	MCJO	7	36.991503	-122.056239	negative
4244	SB21-609	Santa Cruz	MCJO	8	36.989706	-122.05606	negative
4245	SB21-610	Santa Cruz	MCJO	9	36.996263	-122.058785	positive
4246	SB21-611	Santa Cruz	MCJO	10	36.996494	-122.05986	negative
4247	SB21-613	Santa Cruz	KB	3	37.02	-122.07	negative
4248	SB21-614	Santa Cruz	KB	4	37.02	-122.07	negative
4249	SB21-615	Santa Cruz	KB	2	37.02	-122.07	positive
4250	SB21-616	Santa Cruz	KB	1	37.02	-122.07	negative
4251	SB21-617	Santa Cruz	LBA	5	37.028393	-122.072361	negative
4252	SB21-618	Santa Cruz	LBA	4	37.028929	-122.072313	negative
4253	SB21-619	Santa Cruz	LBA	3	37.028405	-122.071999	positive
4254	SB21-620	Santa Cruz	LBA	1	37.027946	-122.072356	negative
4255	SB21-621	Santa Cruz	LBA	6	37.028393	-122.072361	negative
4256	SB21-622	Santa Cruz	LBA	7	37.028416	-122.071503	negative
4257	SB21-623	Santa Cruz	YOMI	8	37.00275	-122.065012	negative
4258	SB21-624	Santa Cruz	YOMI	1	37.003098	-122.06647	negative
4259	SB21-626	Santa Cruz	YOMI	10	37.002837	-122.064825	negative
4260	SB21-627	Santa Cruz	YOMI	6	37.003283	-122.066411	negative
4261	SB21-628	Santa Cruz	YOMI	4	37.002843	-122.067916	negative
4262	SB21-629	Santa Cruz	YOMI	3	37.002725	-122.068215	negative
4263	SB21-630	Santa Cruz	YOMI	2	37.002796	-122.067021	negative
4264	SB21-631	Santa Cruz	YOMI	5	37.002745	-122.067145	negative
4265	SB21-632	Santa Cruz	YOMI	9	37.002852	-122.06486	negative
4266	SB21-633	Marin	OCPA	1	38.1136	-122.5937	negative
4267	SB21-634	Marin	OCPA	3	38.0992	-122.6413	negative
4268	SB21-635	Marin	OCPA	5	38.0997	-122.6355	negative
4269	SB21-636	Marin	JIRI	1	37.8627	-122.499	positive
4270	SB21-637	Marin	JIRI	2	37.8598	-122.4997	negative
4271	SB21-638	Marin	JIRI	3	37.8597	-122.4999	negative
4272	SB21-639	Marin	JIRI	4	37.8591	-122.4993	negative
4273	SB21-640	Marin	JIRI	5	37.8588	-122.4991	negative
4274	SB21-641	Marin	JIRI	6	37.8642	-122.5055	negative
4275	SB21-642	Marin	JIRI	7	37.8642	-122.5056	negative
4276	SB21-643	Marin	JIRI	8	37.8646	-122.5056	negative

4277	SB21-644	Marin	JIRI	9	37.8642	-122.5057	negative
4278	SB21-645	Marin	OOCL	1	37.98	-122.5013	negative
4279	SB21-646	Marin	TP	1	37.911056	-122.584091	positive
4280	SB21-647	Marin	TP	2	37.910619	-122.583009	positive
4281	SB21-648	Marin	TP	3	37.889404	-122.555128	negative
4282	SB21-649	Marin	TP	4	37.889057	-122.5485	negative
4283	SB21-650	Marin	WS	5	37.9811	-122.5141	positive
4284	SB21-651	Marin	WS	4	37.9788	-122.5167	positive
4285	SB21-652	Marin	WS	3	37.9797	-122.5172	positive
4286	SB21-653	Marin	WS	2	37.9895	-122.5965	positive
4287	SB21-654	Marin	WS	1	37.9901	-122.5963	negative
4288	SB21-655	Marin	WS	1	37.94	-122.5407	positive
4289	SB21-656	Marin	WS	2	37.9209	-122.5515	positive
4290	SB21-657	Marin	WS	3	37.9316	-122.5549	positive
4291	SB21-658	Marin	WS	4	37.9337	-122.5568	positive
4292	SB21-659	Marin	WS	5	37.9383	-122.5587	negative
4293	SB21-660	Marin	WS	6	37.9392	-122.5603	positive
4294	SB21-661	Marin	WS	7	37.9358	-122.5605	positive
4295	SB21-662	Marin	WS	8	37.9299	-122.5367	positive
4296	SB21-663	Marin	WS	9	37.9293	-122.552	negative
4297	SB21-664	Marin	WS	10	37.9308	-122.5507	positive
4298	SB21-665	Marin	AAA	1	38.1166	-122.6416	negative
4299	SB21-666	Marin	AAA	2	38.1107	-122.6236	negative
4300	SB21-667	Marin	AAA	3	38.1107	-122.6236	negative
4301	SB21-668	Marin	WOEL	1	37.890289	-122.621994	negative
4302	SB21-669	Marin	WOEL		37.89	-122.6222	negative
4303	SB21-670	Marin	WOEL		37.8899	-122.6222	negative
4304	SB21-671	Marin	WOEL		37.888	-122.6242	positive
4305	SB21-672	Marin	WOEL	5	37.8872	-122.6247	negative
4306	SB21-673	Marin	WOEL	6	37.8868	-122.6257	negative
4307	SB21-674	Marin	WOEL	7	37.933191	-122.73529	negative
4308	SB21-675	Marin	WOEL	8	37.946977	-122.709185	negative
4309	SB21-676	Marin	WOEL		38.041	-122.7985	positive
4310	SB21-677	Marin	WOEL	11	38.11186	-122.87407	negative
4311	SB21-678	Marin	WOEL	12	38.11173	-122.87609	negative
4312	SB21-679	Marin	WOEL	13	38.11064	-122.87841	negative
4313	SB21-680	Marin	WOEL	14	38.11185	-122.88438	positive
4314	SB21-681	Marin	WOEL	15	38.108448	-122.868222	negative
4315	SB21-682	Marin	WOEL	16	38.100216	-122.863912	negative
4316	SB21-683	Marin	WOEL	17	38.08343	-122.843377	negative
4317	SB21-684	Marin	WOEL	18	38.071074	-122.843319	negative
4318	SB21-685	Marin	WOEL	10	38.071074	-122.843319	positive
4319	SB21-686	Marin	CBS	1	37.9861111	-122.5683333	negative
4320	SB21-687	Marin	CBS	2	37.9833333	-122.5683333	negative
4321	SB21-688	Marin	CBS	3	37.9858333	-122.5683333	negative
4322	SB21-689	Carmel	KM	1	36.48661	-121.74853	negative
4323	SB21-690	Carmel	KM	2	36.48516	-121.74846	negative

4324	SB21-691	Carmel	KM	3	36.48413	-121.74754	negative
4325	SB21-692	Carmel	KM	4	36.48288	-121.7458	negative
4326	SB21-693	Carmel	KM	5	36.48111	-121.74479	positive
4327	SB21-694	Carmel	KM	6	36.47901	-121.74306	negative
4328	SB21-695	Big Sur	KM	1	36.2497	-121.78605	positive
4329	SB21-696	Big Sur	KM	2	36.25024	-121.78693	negative
4330	SB21-697	Big Sur	KM	3	36.25123	-121.78855	positive
4331	SB21-698	Big Sur	KM	4	36.25227	-121.78922	positive
4332	SB21-699	Big Sur	KM	5	36.25853	-121.78855	positive
4333	SB21-700	Big Sur	KM	6	36.27364	-121.81821	positive
4334	SB21-701	Big Sur	KM	7	36.27454	-121.81894	positive
4335	SB21-702	Big Sur	KM	8	36.27676	-121.82635	positive
4336	SB21-703	Big Sur	KM	9	36.27718	-121.82706	positive
4337	SB21-704	Big Sur	KM	10	36.27769	-121.82767	negative
4338	SB21-705	Big Sur	KM	11	36.27812	-121.82861	positive
4339	SB21-706	Big Sur	KM	12	36.27557	-121.82496	positive
4340	SB21-707	Big Sur	KM	13	36.27473	-121.82413	positive
4341	SB21-708	Big Sur	KM	14	36.27504	-121.8233	positive
4342	SB21-709	Big Sur	KM	15	36.27519	-121.82247	positive
4343	SB21-710	Carmel	KM	1	36.48717	-121.74939	negative
4344	SB21-711	Carmel	KM	3	36.48717	-121.75103	negative
4345	SB21-712	Carmel	KM	4	36.48719	-121.75197	negative
4346	SB21-713	Carmel	KM	5	36.48606	-121.75343	negative
4347	SB21-714	Carmel	KM	6	36.48567	-121.756	positive
4348	SB21-715	Carmel	KM	7	36.48538	-121.75751	positive
4349	SB21-716	Carmel	KM	8	36.48372	-121.76137	positive
4350	SB21-717	Carmel	KM	9	36.48274	-121.76161	negative
4351	SB21-718	Carmel	KM	10	36.48217	-121.76324	negative
4352	SB21-719	Carmel	KM	11	36.48188	-121.76462	positive
4353	SB21-720	Carmel	RR	1	36.532856	-121.825809	negative
4354	SB21-721	Carmel	RR	2	36.532939	-121.826984	negative
4355	SB21-722	Carmel	RR	3	36.532268	-121.829776	negative
4356	SB21-723	Sonoma/Eas	WHDA	1	38.3292	-122.6575	positive
4357	SB21-727	Carmel	HAMY	1	36.561922	-121.913593	negative
4358	SB21-728	Carmel	HAMY	2	36.478102	-121.742535	negative
4359	SB21-729	Carmel	HAMY	3	36.478311	-121.742791	negative
4360	SB21-730	Carmel	HAMY	4	36.478576	-121.742922	negative
4361	SB21-731	Carmel	HAMY	5	36.478576	-121.742922	negative
4362	SB21-732	Carmel	SLEL	2	36.472012	-121.721617	negative
4363	SB21-733	Carmel	SLEL	1	36.472012	-121.721617	negative
4364	SB21-734	Carmel	ROLY	1	36.47682	-121.72414	negative
4365	SB21-735	Carmel	ROLY	2	36.478268	-121.726034	negative
4366	SB21-736	Carmel	SAWI	1	36.47324	-121.7258	negative
4367	SB21-737	Carmel	SAWI	2	36.47358	-121.72067	negative
4368	SB21-738	Carmel	SAWI	3	36.4764	-121.72002	negative
4369	SB21-739	Carmel	SAWI	4	36.4724	-121.72002	negative
4370	SB21-740	Carmel	Cleda	7	36.572502	-121.684584	negative

4371	SB21-741	Carmel	Cleda		36.591127	-121.694399	negative
4372	SB21-742	Carmel	Cleda	9	36.578228	-121.686849	negative
4373	SB21-743	Carmel	Cleda	1	36.595562	-121.6917	negative
4374	SB21-744	Carmel	Cleda	4	36.584514	-121.693455	negative
4375	SB21-745	Carmel	Cleda	6	36.569696	-121.685497	negative
4376	SB21-746	Carmel	Cleda	10	36.584867	-121.69062	negative
4377	SB21-747	Carmel	Cleda		36.588416	-121.693698	negative
4378	SB21-748	Carmel	Cleda	5	36.579947	-121.691393	negative
4379	SB21-749	Carmel	Cleda	8	36.574152	-121.684	negative
4380	SB21-750	Carmel	AMBL	1	36.504925	-121.769282	negative
4381	SB21-751	Carmel	AMBL	2	36.504609	-121.769456	negative
4382	SB21-752	Carmel	AMBL	3	36.503796	-121.771349	positive
4383	SB21-753	Carmel	AMBL	4	36.502536	-121.770966	positive
4384	SB21-754	Carmel	AMBL	5	36.500067	-121.768059	positive
4385	SB21-755	East Bay/We	SARA	1	37.81327	-122.212507	negative
4386	SB21-756	East Bay/We	SARA	2	37.81351	-122.211982	negative
4387	SB21-757	East Bay/We	SARA	3	37.813764	-122.211425	negative
4388	SB21-758	East Bay/We	SARA	5	37.814287	-122.211513	negative
4389	SB21-759	East Bay/We	SARA	6	37.816169	-122.211496	negative
4390	SB21-760	East Bay/We	SARA	8	37.817671	-122.211336	negative
4391	SB21-761	East Bay/We	SARA	9	37.818573	-122.205681	negative
4392	SB21-762	East Bay/Eas	SEAB	1	37.8124	-122.0454	negative
4393	SB21-763	East Bay/Eas	SEAB	2	37.8127167	-122.0466717	negative
4394	SB21-764	East Bay/Eas	SEAB	3	37.8127	-122.0467	negative
4395	SB21-765	East Bay/Eas	SEAB	4	37.8113	-122.0495	negative
4396	SB21-766	East Bay/Eas	SEAB	6	37.956216	-122.124036	negative
4397	SB21-767	East Bay/Eas	SEAB	7	37.9548	-122.1244	negative
4398	SB21-768	East Bay/Eas	SEAB	8	37.9544	-122.1253	negative
4399	SB21-769	East Bay/Eas	SEAB	9	37.9535	-122.1247	negative
4400	SB21-770	East Bay/Eas	SEAB	10	37.9522	-122.1257	negative
4401	SB21-771	East Bay/We	BEFA		37.7859	-122.142	negative
4402	SB21-772	East Bay/We	BEFA		37.7854	-122.142	negative
4403	SB21-773	East Bay/We	BEFA		37.785	-122.14	negative
4404	SB21-774	East Bay/We	BEFA		37.7846	-122.139	negative
4405	SB21-775	East Bay/We	BEFA		37.7836	-122.139	negative
4406	SB21-776	East Bay/We	BEFA		37.7837	-122.139	negative
4407	SB21-777	East Bay/We	BEFA		37.7834	-122.14	negative
4408	SB21-778	East Bay/We	BEFA		37.7835	-122.14	negative
4409	SB21-779	East Bay/We	BEFA		37.7837	-122.14	negative
4410	SB21-780	East Bay/We	BEFA		37.7836	-122.14	negative
4411	SB21-781	East Bay/We	BEFA		37.7838	-122.14	negative
4412	SB21-782	East Bay/We	BEFA		37.7836	-122.14	negative
4413	SB21-783	East Bay/We	BEFA		37.7837	-122.14	negative
4414	SB21-784	East Bay/We	BEFA		37.7834	-122.141	negative
4415	SB21-785	East Bay/We	BEFA		37.7835	-122.141	negative
4416	SB21-786	East Bay/We	CABL	1	37.930631	-122.315325	negative
4417	SB21-787	East Bay/We	CABL	2	37.923481	-122.292156	negative

4418	SB21-788	East Bay/We	CABL	3	37.926269	-122.296057	negative
4419	SB21-789	East Bay/We	CABL	4	37.925428	-122.298215	negative
4420	SB21-790	East Bay/We	ALGR	1	37.954102	-122.324294	negative
4421	SB21-791	East Bay/Sol	WF	1	37.61491	-122.018581	negative
4422	SB21-792	East Bay/Sol	WF	2	37.614582	-122.018834	negative
4423	SB21-793	East Bay/Sol	WF	3	37.617033	-122.020661	negative
4424	SB21-794	East Bay/Sol	WF	4	37.618012	-122.021088	negative
4425	SB21-795	East Bay/Sol	WF	5	37.622964	-122.025286	negative
4426	SB21-796	East Bay/We	KdV	2	37.8149	-122.1829	negative
4427	SB21-797	East Bay/We	KdV	8	37.8138	-122.1814	negative
4428	SB21-798	East Bay/We	KdV	4	37.8144	-122.1828	negative
4429	SB21-799	East Bay/We	KdV	11	37.8143	-122.1811	positive
4430	SB21-800	East Bay/We	KdV	12	37.8151	-122.1817	negative
4431	SB21-801	East Bay/We	KdV	6	37.8142	-122.1816	negative
4432	SB21-802	East Bay/We	KdV	1	37.8151	-122.1826	positive
4433	SB21-803	East Bay/We	KdV	5	37.8141	-122.1822	negative
4434	SB21-804	East Bay/We	KdV	10	37.8006	-122.1808	positive
4435	SB21-805	East Bay/We	KdV	9	37.8137	-122.1814	negative
4436	SB21-806	East Bay/Eas	B	1	38.0488889	-122.2261111	negative
4437	SB21-807	East Bay/Eas	B	2	38.0480556	-122.2258333	negative
4438	SB21-808	East Bay/We	ED	4	37.814557	-122.180387	positive
4439	SB21-809	East Bay/We	ED	6	37.815097	-122.180274	negative
4440	SB21-810	East Bay/We	ED	2	37.815913	-122.181286	negative
4441	SB21-811	East Bay/We	ED	5	37.814779	-122.180153	negative
4442	SB21-812	East Bay/We	ED	3	37.815257	-122.181032	positive
4443	SB21-813	East Bay/We	ED	7	37.815318	-122.181653	negative
4444	SB21-814	East Bay/We	SM		37.8151	-122.1854	negative
4445	SB21-815	East Bay/We	SM		37.8146	-122.1845	negative
4446	SB21-816	East Bay/We	SM		37.8154	-122.1855	positive
4447	SB21-818	East Bay/We	SM		37.8156	-122.1861	positive
4448	SB21-819	East Bay/We	SM		37.815	-122.1858	positive
4449	SB21-820	East Bay/Eas	RERE	4	37.8997	-122.2175	negative
4450	SB21-821	East Bay/Eas	ED	1	37.81	-122	negative
4451	SB21-822	East Bay/Eas	RERE	6	37.8994	-122.2225	negative
4452	SB21-823	East Bay/Eas	RERE	7	37.9059	-122.2453	negative
4453	SB21-824	East Bay/Eas	RERE	5	37.8998	-122.2174	negative
4454	SB21-825	East Bay/Eas	RERE	1	37.9	-122.2136	negative
4455	SB21-826	East Bay/Eas	RERE	3	37.8995	-122.2174	negative
4456	SB21-827	East Bay/Eas	RERE	2	37.9003	-122.2164	negative
4457	SB21-828	East Bay/We	RULE	4	37.831793	-122.179462	negative
4458	SB21-829	East Bay/We	RULE	5	37.830848	-122.177171	negative
4459	SB21-830	East Bay/We	RULE	6	37.828532	-122.174315	negative
4460	SB21-831	East Bay/We	RULE	2	37.832242	-122.181768	negative
4461	SB21-832	East Bay/We	RULE	3	37.831781	-122.179537	negative
4462	SB21-833	East Bay/We	RULE	1	37.833185	-122.182279	negative
4463	SB21-834	East Bay/Eas	ERFO	1	37.8402	-121.8186	negative
4464	SB21-835	East Bay/Eas	ERFO	2	37.8401	-121.8182	negative

4465	SB21-836	East Bay/We	ERFO	3	37.7922	-122.1793	negative
4466	SB21-837	East Bay/Eas	ERFO	4	37.8828	-122.2268	negative
4467	SB21-838	East Bay/Eas	ERFO	5	37.8831	-122.2271	negative
4468	SB21-839	East Bay/Eas	ERFO	6	37.8839	-122.2286	negative
4469	SB21-840	East Bay/Eas	ERFO	7	37.9089	-122.265	negative
4470	SB21-841	East Bay/Eas	ERFO	8	37.9092	-122.2657	positive
4471	SB21-842	East Bay/We	ERFO	9	37.8923	-122.2632	negative
4472	SB21-843	East Bay/We	ERFO	10	37.8944	-122.2723	negative
4473	SB21-844	East Bay/We	ERFO	11	37.7929	-122.1668	negative
4474	SB21-845	East Bay/We	ERFO	12	37.7933	-122.1679	negative
4475	SB21-846	East Bay/We	ERFO	13	37.7895	-122.1625	negative
4476	SB21-847	East Bay/We	ERFO	14	37.7853	-122.1583	negative
4477	SB21-848	East Bay/We	ERFO	15	37.8037	-122.1768	negative
4478	SB21-849	East Bay/We	ERFO	16	37.8099	-122.1832	negative
4479	SB21-850	East Bay/We	ERFO	17	37.8844	-122.2676	negative
4480	SB21-851	East Bay/We	SM	1	37.81565	-122.1823833	negative
4481	SB21-852	East Bay/We	SM	2	37.81555	-122.18255	positive
4482	SB21-853	East Bay/We	SM	3	37.8098333	-122.1829667	positive
4483	SB21-854	East Bay/We	SM	4	37.81595	-122.18375	negative
4484	SB21-855	East Bay/We	SM	5	37.8156167	-122.1839833	positive
4485	SB21-856	East Bay/We	SM	6	37.8156833	-122.18355	negative
4486	SB21-857	East Bay/We	SM	7	37.8152667	-122.1822333	negative
4487	SB21-858	East Bay/We	SM	8	37.8153167	-122.1819333	negative
4488	SB21-859	East Bay/We	JL	1	37.8180556	-122.2069444	negative
4489	SB21-860	East Bay/We	JL	3	37.8169444	-122.2097222	negative
4490	SB21-861	East Bay/We	JL	2	37.8175	-122.2080556	negative
4491	SB21-862	East Bay/We	JL	4	37.8144444	-122.2113889	negative
4492	SB21-863	East Bay/We	JL	5	37.8155556	-122.2011111	negative
4493	SB21-864	East Bay/We	JL	6	37.8152778	-122.1994444	positive
4494	SB21-865	East Bay/We	JL	7	37.8136111	-122.1961111	negative
4495	SB21-866	East Bay/We	JL	8	37.8133333	-122.1922222	negative
4496	SB21-867	East Bay/Eas	JL	9	37.8130556	-122.1908333	negative
4497	SB21-868	East Bay/We	JL	10	37.8125	-122.1875	negative
4498	SB21-869	East Bay/We	PA DE	1	37.810661	-122.172043	negative
4499	SB21-870	East Bay/We	PA DE	2	37.811194	-122.171392	negative
4500	SB21-871	East Bay/We	PA DE	3	37.8138	-122.175955	negative
4501	SB21-872	East Bay/We	PA DE	4	37.813939	-122.176188	negative
4502	SB21-873	East Bay/We	PA DE	5	37.813951	-122.176022	negative
4503	SB21-874	East Bay/We	PA DE	6	37.790845	-122.139691	negative
4504	SB21-875	East Bay/We	PA DE	7	37.788559	-122.135449	negative
4505	SB21-876	East Bay/We	PA DE	8	37.815186	-122.172278	negative
4506	SB21-877	East Bay/We	PA DE	9	37.819115	-122.177352	negative
4507	SB21-878	East Bay/Eas	AS	8	37.97722617	-122.1328235	negative
4508	SB21-879	East Bay/Eas	FLEL	9	37.97738233	-122.1338352	negative
4509	SB21-881	East Bay/Eas	AS	7	37.97718767	-122.13254	negative
4510	SB21-882	East Bay/Eas	FLEL	11	37.97762633	-122.1348017	negative
4511	SB21-883	East Bay/Eas	AS	6	37.9771975	-122.1321017	negative



4512	SB21-884	East Bay/Eas	SS	2	37.97725717	-122.1296307	negative
4513	SB21-885	East Bay/Eas	FLEL	10	37.97747633	-122.134358	negative
4514	SB21-886	East Bay/Eas	AS	5	37.97705133	-122.131341	negative
4515	SB21-887	East Bay/Eas	EL	3	37.97708017	-122.1300708	negative
4516	SB21-888	East Bay/Eas	AS	4	37.9770665	-122.1305327	negative
4517	SB21-889	East Bay/Eas	SS	2	37.98329	-122.132757	negative
4518	SB21-890	East Bay/Eas	SS	1	37.983308	-122.132735	negative
4519	SB21-891	East Bay/Eas	SS	5	37.983433	-122.132354	negative
4520	SB21-892	East Bay/Eas	SS	6	37.983317	-122.132377	negative
4521	SB21-893	East Bay/Eas	SS	3	37.983254	-122.13268	negative
4522	SB21-894	East Bay/Eas	SS	4	37.983181	-122.132346	negative
4523	SB21-895	East Bay/Eas	SS	8	37.9836	-122.1318	negative
4524	SB21-896	East Bay/Eas	SS	11	37.98336533	-122.1129654	negative
4525	SB21-897	East Bay/Eas	SS	9	37.98375667	-122.1315725	negative
4526	SB21-898	East Bay/Eas	SS	10	37.98381556	-122.1306042	negative
4527	SB21-899	East Bay/Eas	ASZH	2	37.988149	-122.129351	negative
4528	SB21-900	East Bay/Eas	SS	6	37.985908	-122.131824	negative
4529	SB21-901	East Bay/Eas	SS	3	37.987205	-122.129051	negative
4530	SB21-902	East Bay/Eas	SS	9	37.984713	-122.134885	negative
4531	SB21-903	East Bay/Eas	SS	6	37.98509	-122.133209	negative
4532	SB21-904	East Bay/Eas	SS	7	37.985016	-122.133584	negative
4533	SB21-905	East Bay/Eas	SS	10	37.984627	-122.13644	negative
4534	SB21-906	East Bay/Eas	SS	8	37.98504	-122.133727	negative
4535	SB21-907	East Bay/Eas	SS	5	37.98529	-122.12899	positive
4536	SB21-908	East Bay/Eas	SS	4	37.98662	-122.129075	negative
4537	SB21-909	East Bay/Eas	AS	1	37.988299	-122.129393	negative
4538	SB21-910	East Bay/Eas	EL	2	37.97853483	-122.1364482	positive
4539	SB21-911	East Bay/Eas	EL	7	37.98341633	-122.127558	negative
4540	SB21-912	East Bay/Eas	EL	9	37.98772	-122.126875	negative
4541	SB21-913	East Bay/Eas	EL	3	37.97880933	-122.1366608	negative
4542	SB21-914	East Bay/Eas	EL	4	37.97921083	-122.1368135	negative
4543	SB21-915	East Bay/Eas	EL	6	37.98316967	-122.1282857	positive
4544	SB21-916	East Bay/Eas	EL	5	37.98326367	-122.1292648	positive
4545	SB21-917	East Bay/Eas	EL	5	37.97721317	-122.1348357	negative
4546	SB21-918	East Bay/Eas	EL	7	37.97710859	-122.133129	negative
4547	SB21-919	East Bay/Eas	EL	6	37.97715083	-122.1337675	positive
4548	SB21-920	East Bay/Eas	EL	3	37.97628533	-122.1314295	negative
4549	SB21-921	East Bay/Eas	EL	9	37.97671067	-122.1309207	negative
4550	SB21-922	East Bay/Eas	EL	2	37.9766275	-122.1337658	negative
4551	SB21-923	East Bay/Eas	EL	1	37.97650767	-122.133375	negative
4552	SB21-924	East Bay/Eas	EL	8	37.97689183	-122.1317313	negative
4553	SB21-925	East Bay/Eas	EL	11	37.97640867	-122.1327728	negative
4554	SB21-926	East Bay/Eas	SS	5	37.97701967	-122.1288298	negative
4555	SB21-927	East Bay/Eas	EL	10	37.97632117	-122.132153	negative
4556	SB21-928	East Bay/Eas	JOMU	1	37.977886	-122.1265127	negative
4557	SB21-929	East Bay/Eas	SS	2	37.9774005	-122.1273398	negative
4558	SB21-930	East Bay/Eas	EL	8	37.974894	-122.1309552	negative

4559	SB21-931	East Bay/Eas	SS		3	37.97711533	-122.1276295	negative
4560	SB21-932	East Bay/Eas	EL		7	37.97595017	-122.1297715	negative
4561	SB21-933	East Bay/Eas	EL		6	37.97621133	-122.1294159	negative
4562	SB21-934	East Bay/Eas	EL		3	37.9770665	-122.1305327	negative
4563	SB21-935	East Bay/Eas	EL		4	37.97653817	-122.1307642	negative
4564	SB21-936	East Bay/Eas	SS		2	37.977556	-122.1284845	negative
4565	SB21-937	East Bay/Eas	EL		6	37.97562617	-122.13078	negative
4566	SB21-938	East Bay/Eas	EL		5	37.9762975	-122.1307475	negative
4567	SB21-939	East Bay/Eas	EL		7	37.974894	-122.1309552	negative
4568	SB21-940	East Bay/Eas	EL		8	37.97564717	-122.132156	negative
4569	SB21-941	East Bay/Eas	EL		9	37.97578033	-122.1326938	negative
4570	SB21-942	East Bay/We	E		6	37.7635	-122.1195	negative
4571	SB21-943	East Bay/We	E		5	37.7632	-122.1195	negative
4572	SB21-944	East Bay/We	E		1	37.7598	-122.1173	positive
4573	SB21-945	East Bay/We	E		4	37.7618	-122.1177	negative
4574	SB21-946	East Bay/We	E		3	37.7687	-122.1174	negative
4575	SB21-947	East Bay/We	KALO			37.754837	-122.112796	positive
4576	SB21-948	East Bay/We	KALO			37.754837	-122.112796	negative
4577	SB21-949	East Bay/We	KALO			37.754837	-122.112796	negative
4578	SB21-950	East Bay/We	SSV			37.754837	-122.112796	negative
4579	SB21-951	East Bay/We	SSV			37.75892	-122.116249	negative
4580	SB21-952	East Bay/We			7	37.7583	-122.1172	negative
4581	SB21-953	East Bay/We	DF		6	37.75725	-122.11629	negative
4582	SB21-954	East Bay/We	DF		5	37.759892	-122.116248	negative
4583	SB21-955	East Bay/We	DF		4	37.755228	-122.115639	negative
4584	SB21-956	East Bay/We	DF		3	37.75737	-122.116257	negative
4585	SB21-957	East Bay/We	DF		2	37.7582	-122.1172	negative
4586	SB21-958	East Bay/We	DF		1	37.759036	-122.116967	positive
4587	SB21-959	East Bay/We	ALST		1	37.924738	-122.291028	negative
4588	SB21-960	East Bay/We	ALST		2	37.924628	-122.289785	negative
4589	SB21-961	East Bay/We	ALST		3	37.925443	-122.289115	negative
4590	SB21-962	East Bay/We	ALST		4	37.925273	-122.288509	negative
4591	SB21-963	East Bay/We	ALST		5	37.924587	-122.288424	negative
4592	SB21-964	East Bay/We	ALST		6	37.923672	-122.287231	negative
4593	SB21-965	East Bay/We	ALST		7	37.924953	-122.287976	positive
4594	SB21-966	East Bay/We	ALST		8	37.923762	-122.287993	negative
4595	SB21-967	East Bay/We	ALST		9	37.922445	-122.291405	negative
4596	SB21-968	East Bay/We	ALST	203	10	37.923413	-122.291475	negative
4597	SB21-969	Marin	DIAP			37.858301	-122.438413	negative
4598	SB21-970	Marin	DIAP			37.864945	-122.43321	negative
4599	SB21-971	Marin	DIAP			37.858054	-122.441057	negative
4600	SB21-972	Marin	DIAP			37.858097	-122.43903	negative
4601	SB21-973	Marin	DIAP			37.857443	-122.441429	negative
4602	SB21-974	Marin	DIAP			37.858921	-122.439545	negative
4603	SB21-975	Marin	DIAP			37.857429	-122.430806	negative
4604	SB21-976	Marin	DIAP			37.857207	-122.435264	negative
4605	SB21-977	Marin	DIAP			37.858185	-122.439413	negative

4606	SB21-978	Marin	DIAP		37.858386	-122.43935	negative
4607	SB21-979	Marin	DIAP		37.869608	-122.431056	negative
4608	SB21-980	Marin	DIAP		37.866718	-122.423725	negative
4609	SB21-981	Marin	DIAP		37.864236	-122.423445	negative
4610	SB21-982	Marin	DIAP		37.87071	-122.428957	negative
4611	SB21-983	East Bay/Eas	CHMC	2	37.8846552	-121.9780925	negative
4612	SB21-984	East Bay/Eas	CHMC	3	37.8728743	-121.9719958	negative
4613	SB21-985	East Bay/Eas	CHMC	5	37.8731001	-121.9726187	negative
4614	SB21-986	East Bay/Eas	CHMC	8	37.8766932	-121.9796991	negative
4615	SB21-987	East Bay/Eas	CHMC	9	37.8772492	-121.9815274	negative
4616	SB21-988	East Bay/Eas	CHMC	10	37.8693008	-121.9657396	negative
4617	SB21-989	East Bay/Eas	CHMC	11	37.8691288	-121.9653161	negative
4618	SB21-990	East Bay/Sol	CHMC	12	37.5696401	-121.9650881	negative
4619	SB21-991	East Bay/Eas	CHMC	13	37.8614595	-121.9428476	negative
4620	SB21-992	East Bay/Eas	CHMC	14	37.8697126	-121.9356301	negative
4621	SB21-993	East Bay/We	LG	1	37.8102778	-122.2155556	negative
4622	SB21-994	East Bay/We	LG	2	37.8105556	-122.2152778	negative
4623	SB21-995	East Bay/We	LG	3	37.8108333	-122.2147222	negative
4624	SB21-996	East Bay/Eas	LG	4	37.8947222	-122.2144444	negative
4625	SB21-997	East Bay/We	LG	5	37.8122222	-122.2136111	negative
4626	SB21-998	East Bay/We	LG	6	37.8125	-122.2125	negative
4627	SB21-999	East Bay/We	LG	8	37.8147222	-122.2125	negative
4628	SB21-1000	East Bay/We	LG	10	37.8166667	-122.2122222	negative
4629	SB21-1001	East Bay/We	LG	11	37.8161111	-122.2111111	negative
4630	SB21-1002	East Bay/We	LG	12	37.8161111	-122.2116667	negative
4631	SB21-1003	East Bay/We	AW	1	37.8865	-122.2619	negative
4632	SB21-1004	East Bay/We	AW-WAGG	2	37.8861	-122.261	positive
4633	SB21-1005	East Bay/Eas	WH	1	37.912345	-122.18847	negative
4634	SB21-1006	East Bay/Eas	WH	2	37.916119	-122.188018	negative
4635	SB21-1007	East Bay/Eas	WH	3	37.91254	-122.191885	negative
4636	SB21-1008	East Bay/Eas	WH	4	37.909088	-122.190419	negative
4637	SB21-1009	East Bay/Eas	WH	5	37.900943	-122.206273	negative
4638	SB21-1010	East Bay/Eas	WH	6	37.899588	-122.208808	negative
4639	SB21-1011	East Bay/Eas	WH	7	37.881836	-122.188083	positive
4640	SB21-1012	East Bay/Eas	WH	8	37.874649	-122.186561	positive
4641	SB21-1013	East Bay/Eas	WH	9	37.855599	-122.153875	negative
4642	SB21-1014	East Bay/Eas	WH	10	37.909042	-122.187773	positive
4643	SB21-1015	East Bay/We	B	1	37.81413	-122.193301	negative
4644	SB21-1016	East Bay/We	JOBR		37.814626	-122.195242	negative
4645	SB21-1017	East Bay/We	JOBR		37.815622	-122.196996	negative
4646	SB21-1018	East Bay/We	JOBR		37.818716	-122.199991	negative
4647	SB21-1019	East Bay/We	JOBR	1	37.81649	-122.197235	negative
4648	SB21-1020	East Bay/We	JOBR		37.814346	-122.191941	negative
4649	SB21-1021	East Bay/We	JOBR		37.814367	-122.189437	negative
4650	SB21-1022	East Bay/We	JOBR		37.814948	-122.189395	negative
4651	SB21-1023	East Bay/We	JOBR		37.814249	-122.188725	negative
4652	SB21-1024	East Bay/We	JOBR	1	37.817312	-122.181645	negative

4653	SB21-1025	East Bay/We	JOBR	2	37.817347	-122.181553	negative
4654	SB21-1026	East Bay/We	JOBR	3	37.817409	-122.183039	positive
4655	SB21-1027	East Bay/We	JOBR	4	37.81695	-122.182879	negative
4656	SB21-1028	East Bay/We	JOBR	5	37.815919	-122.181929	positive
4657	SB21-1029	East Bay/We	JOBR	6	37.815638	-122.181752	negative
4658	SB21-1030	East Bay/We	JOBR	7	37.815195	-122.181737	negative
4659	SB21-1031	East Bay/We	JOBR	8	37.815429	-122.182391	negative
4660	SB21-1032	East Bay/We	JOBR	9	37.815987	-122.18313	negative
4661	SB21-1033	East Bay/We	JOBR	10	37.815701	-122.185365	negative
4662	SB21-1034	East Bay/We	JOBR	11	37.814933	-122.185644	negative
4663	SB21-1035	East Bay/We	JOBR	12	37.813777	-122.182984	negative
4664	SB21-1036	East Bay/We	JOBR	13	37.812945	-122.182554	negative
4665	SB21-1037	East Bay/We	JOBR	14	37.812255	-122.182266	negative
4666	SB21-1038	East Bay/We	JOBR	15	37.812303	-122.182303	negative
4667	SB21-1039	East Bay/We	PRST	1	37.924263	-122.303393	negative
4668	SB21-1040	East Bay/We	PRST	2	37.924182	-122.302295	negative
4669	SB21-1041	East Bay/We	PRST	3	37.925051	-122.300688	negative
4670	SB21-1042	East Bay/We	PRST	5	37.923398	-122.301989	negative
4671	SB21-1043	East Bay/We	PRST	6	37.913191	-122.290562	negative
4672	SB21-1044	East Bay/We	PRST	7	37.918219	-122.296708	negative
4673	SB21-1045	San Francisco	BOFI		37.7661	-122.4689	negative
4674	SB21-1046	San Francisco	BOFI		37.7666	-122.4678	negative
4675	SB21-1047	San Francisco	BOFI		37.7682	-122.4695	negative
4676	SB21-1048	San Francisco	BOFI		37.7688	-122.4687	negative
4677	SB21-1049	San Francisco	BOFI		37.7669	-122.4692	negative
4678	SB21-1050	San Francisco	BOFI		37.7663	-122.4699	negative
4679	SB21-1051	San Francisco	BOFI		37.7667	-122.4717	negative
4680	SB21-1052	San Francisco	BOFI		37.7666	-122.4704	negative
4681	SB21-1053	San Francisco	BOFI		37.765	-122.4714	negative
4682	SB21-1054	San Francisco	BOFI		37.768	-122.4716	negative
4683	SB21-1055	San Francisco	JEYI		37.769382	-122.462544	negative
4684	SB21-1056	San Francisco	JEYI		37.7693634	-122.4637105	negative
4685	SB21-1057	San Francisco	JEYI		37.7692521	-122.4638288	negative
4686	SB21-1058	San Francisco	JEYI		37.7692375	-122.4632894	negative
4687	SB21-1059	San Francisco	JEYI		37.7693013	-122.4626949	negative
4688	SB21-1060	San Francisco	JEYI		37.7696157	-122.4626798	negative
4689	SB21-1061	San Francisco	JEYI		37.769189	-122.4631418	negative
4690	SB21-1062	San Francisco	MS	7	37.773499	-122.460004	negative
4691	SB21-1063	San Francisco	MS	8	37.7724281	-122.4634375	negative
4692	SB21-1064	San Francisco	MS	2	37.7741655	-122.4558841	negative
4693	SB21-1065	San Francisco	MS	1	37.7728831	-122.4555099	negative
4694	SB21-1066	San Francisco	MS	3	37.774094	-122.4580369	negative
4695	SB21-1067	San Francisco	MS	6	37.7739853	-122.4588453	negative
4696	SB21-1068	San Francisco	MS	7	37.7720515	-122.4645087	negative
4697	SB21-1069	San Francisco	MS	10	37.7708295	-122.4599845	negative
4698	SB21-1070	San Francisco	MS	4	37.773458	-122.4591339	negative
4699	SB21-1071	San Francisco	MS	9	37.7723536	-122.463343	negative

4700	SB21-1072	San Francisco	JC		37.777557	-122.457965	negative
4701	SB21-1073	San Francisco			37.773623	-122.457289	negative
4702	SB21-1074	San Francisco	JAMA	1	37.7663889	-122.4983333	negative
4703	SB21-1075	San Francisco	JM		37.766511	-122.498111	negative
4704	SB21-1086	San Francisco	O	2	37.7663889	-122.4611111	negative
4705	SB21-1087	Marin	JD	1	37.905793	-122.642428	negative
4706	SB21-1088	Marin	JD	2	37.905793	-122.642428	negative
4707	SB21-1089	Marin	JD	3	37.905793	-122.642428	negative
4708	SB21-1090	Marin	JD	4	37.909296	-122.649469	negative
4709	SB21-1091	Marin	JD	5	37.909836	-122.648981	negative
4710	SB21-1092	Marin	JD	6	37.910419	-122.64893	positive
4711	SB21-1093	San Francisco	PNPN	1	37.801009	-122.470956	negative
4712	SB21-1094	San Francisco	PNPN	2	37.80086	-122.470831	negative
4713	SB21-1095	San Francisco	PNPN	3	37.800502	-122.470617	negative
4714	SB21-1096	San Francisco	PNPN	4	37.800405	-122.470698	negative
4715	SB21-1097	San Francisco	PNPN	5	37.799759	-122.471817	negative
4716	SB21-1098	San Francisco	PNPN	6	37.799851	-122.47205	negative
4717	SB21-1099	San Francisco	PNPN	7	37.800969	-122.471639	negative
4718	SB21-1100	San Francisco	PNPN	8	37.8013773	-122.4709655	negative
4719	SB21-1101	San Francisco	PNPN	9	37.8015238	-122.4714288	negative
4720	SB21-1102	San Francisco	PNPN	10	37.8005516	-122.4714409	negative
4721	SB21-1103	San Francisco	MOAL	1	37.793221	-122.474525	negative
4722	SB21-1104	San Francisco	MOAL	2	37.793246	-122.474384	negative
4723	SB21-1105	San Francisco	MOAL	3	37.793444	-122.47384	negative
4724	SB21-1106	San Francisco	MOAL	4	37.794043	-122.47384	negative
4725	SB21-1107	San Francisco	MOAL	5	37.794179	-122.473376	negative
4726	SB21-1108	San Francisco	DG	1	37.79817657	-122.46716	negative
4727	SB21-1109	San Francisco	DG	2	37.79339449	-122.458523	negative
4728	SB21-1120	San Francisco	LABO	1	37.793	-122.453	negative
4729	SB21-1121	San Francisco	LABO	2	37.793	-122.453	negative
4730	SB21-1122	San Francisco	LABO	3	37.793	-122.453	negative
4731	SB21-1123	San Francisco	LABO	4	37.793	-122.453	negative
4732	SB21-1124	San Francisco	COCH	1	37.78880008	-122.4823171	negative
4733	SB21-1125	San Francisco	COCH	2	37.7877332	-122.4807589	negative
4734	SB21-1126	San Francisco	COCH	3	37.79256417	-122.4774306	negative
4735	SB21-1127	San Francisco	COCH	4	37.79563954	-122.4773661	negative
4736	SB21-1128	San Francisco	COCH	5	37.79558171	-122.4771936	negative
4737	SB21-1129	San Francisco	COCH	6	37.79551139	-122.4769366	negative
4738	SB21-1130	San Francisco	COCH	1	37.7913065	-122.4706192	negative
4739	SB21-1131	San Francisco	COCH	2	37.79597278	-122.4508331	negative
4740	SB21-1132	San Francisco	COCH	3	37.80006486	-122.4516027	negative
4741	SB21-1133	San Francisco	COCH	4	37.79832585	-122.4784099	negative
4742	SB21-1134	San Francisco	COCH	5	37.79737013	-122.464917	negative
4743	SB21-1135	San Francisco	COCH	6	37.80208389	-122.4577626	negative
4744	SB21-1136	San Francisco	COCH	7	37.80215561	-122.4577995	negative
4745	SB21-1137	San Francisco	COCH	8	37.78834141	-122.4815035	negative
4746	SB21-1138	San Francisco	COCH	1	37.79851829	-122.4713715	negative

4747	SB21-1139	San Francisco	COCH	2	37.79851191	-122.471243	negative
4748	SB21-1140	San Francisco	COCH	3	37.79854894	-122.471103	negative
4749	SB21-1141	San Francisco	COCH	4	37.79861422	-122.4711324	negative
4750	SB21-1142	San Francisco	COCH	5	37.79857381	-122.4710068	negative
4751	SB21-1143	San Francisco	COCH	6	37.7981684	-122.4716662	negative
4752	SB21-1144	San Francisco	COCH	7	37.7957641	-122.4550657	negative
4753	SB21-1145	San Francisco	COCH	8	37.79580008	-122.4550481	negative
4754	SB21-1146	San Francisco	COCH	9	37.7957263	-122.4493821	negative
4755	SB21-1147	San Francisco	ZILE	1	37.794	-122.462	negative
4756	SB21-1148	Peninsula/N	JQ	1	37.5744444	-122.3913889	negative
4757	SB21-1149	Peninsula/N	JQ	2	37.5744444	-122.3916667	negative
4758	SB21-1150	Peninsula/N	NOCH	1	37.575706	-122.389625	negative
4759	SB21-1151	Peninsula/N	E	4	37.5727668	-122.3881402	negative
4760	SB21-1152	Peninsula/N	S	3	37.5728452	-122.3880202	negative
4761	SB21-1153	Peninsula/N	E	2	37.572879	-122.3879759	negative
4762	SB21-1154	Peninsula/N	S	1	37.5729228	-122.3878958	negative
4763	SB21-1156	Peninsula/N	S	1	37.571693	-122.3898203	negative
4764	SB21-1157	Peninsula/N	S	2	37.5717158	-122.3901405	negative
4765	SB21-1158	Peninsula/N	RRS	2	37.579006	-122.384824	negative
4766	SB21-1159	East Bay/Eas	KIAL	4	37.912199	-122.264455	negative
4767	SB21-1160	East Bay/Eas	KIAL	3	37.912131	-122.267452	negative
4768	SB21-1161	East Bay/Eas	KIAL	6	37.908911	-122.261736	negative
4769	SB21-1162	East Bay/Eas	KIAL	#REF!	37.912717	-122.269977	positive
4770	SB21-1163	East Bay/Eas	KIAL	2	37.910536	-122.26769	positive
4771	SB21-1164	East Bay/Eas	KIAL	8	37.913374	-122.260782	negative
4772	SB21-1165	East Bay/Eas	KIAL	9	37.91488	-122.25974	negative
4773	SB21-1166	East Bay/Eas	KIAL	5	37.911002	-122.263127	negative
4774	SB21-1167	East Bay/Eas	KIAL	10	37.916075	-122.257469	positive
4775	SB21-1168	East Bay/Eas	#REF!	#REF!	37.906676	-122.261509	negative
4776	SB21-1169	East Bay/Sol	MIIN		37.5441701	-121.8597806	negative
4777	SB21-1170	East Bay/Sol	MIIN		37.5440757	-121.8600022	negative
4778	SB21-1171	East Bay/Sol	MIIN		37.5917338	-121.8475521	negative
4779	SB21-1172	East Bay/Sol	MIIN	10	37.5439595	-121.8599553	negative
4780	SB21-1173	East Bay/Sol	MIIN		37.5931094	-121.8984416	negative
4781	SB21-1174	San Luis Obis	MM		35.54585	-120.821161	negative
4782	SB21-1175	San Luis Obis	MM		35.548255	-120.826183	negative
4783	SB21-1176	San Luis Obis	MM		35.54884	-120.826765	negative
4784	SB21-1177	San Luis Obis	MM		35.549579	-120.82855	negative
4785	SB21-1178	San Luis Obis	MM		35.549466	-120.828672	negative
4786	SB21-1179	San Luis Obis	MM		35.558357	-120.840874	negative
4787	SB21-1180	San Luis Obis	MM	1962	35.563234	-120.845406	negative
4788	SB21-1181	San Luis Obis	MM		35.561071	-120.858459	negative
4789	SB21-1182	San Luis Obis	MM		35.541183	-120.841369	negative
4790	SB21-1183	San Luis Obis	KK	1	35.19375	-120.79583	negative
4791	SB21-1184	San Luis Obis	KK	2	35.19717	-120.79517	negative
4792	SB21-1185	Big Sur	JR	6	35.79682	-121.33989	negative
4793	SB21-1186	Big Sur	JR	7	35.7967	-121.3401	negative

4794	SB21-1187	Big Sur	KM	1	35.8155	-121.3583	negative
4795	SB21-1188	Big Sur	KM	2	35.8148	-121.3581	positive
4796	SB21-1189	Big Sur	KM	3	35.8137	-121.3568	negative
4797	SB21-1190	Big Sur	KM	4	35.8135	-121.356	positive
4798	SB21-1191	Big Sur	KM	5	35.8146	-121.3533	negative
4799	SB21-1192	Big Sur	KM	6	35.8147	-121.3512	negative
4800	SB21-1193	Big Sur	KM	7	35.8163	-121.3488	negative
4801	SB21-1194	Big Sur	KM	8	35.8176	-121.3496	negative
4802	SB21-1195	Big Sur	KM	9	35.8206	-121.3504	negative
4803	SB21-1196	Big Sur	KM	10	35.8224	-121.348	negative
4804	SB21-1197	Big Sur	KM	11	35.8238	-121.3473	negative
4805	SB21-1198	Big Sur	KM	12	35.8246	-121.346	negative
4806	SB21-1199	Big Sur	KM	13	35.8247	-121.3448	positive
4807	SB21-1200	Big Sur	KM	14	35.8248	-121.3433	positive
4808	SB21-1201	Big Sur	KM	15	35.825	-121.3411	positive
4809	SB21-1202	Big Sur	KM	16	35.826	-121.3388	positive
4810	SB21-1203	Big Sur	KM	17	35.8263	-121.3366	negative
4811	SB21-1204	Big Sur	KM	18	35.8261	-121.3338	negative
4812	SB21-1205	Big Sur	KM	20	35.8254	-121.3328	positive
4813	SB21-1206	Big Sur	KM	21	35.8241	-121.3315	negative
4814	SB21-1207	San Luis Obis	CR	13	35.5294	-120.8391	negative
4815	SB21-1208	San Luis Obis	CR	14	35.5265	-120.8302	negative
4816	SB21-1209	San Luis Obis	CR	15	35.5254	-120.8506	negative
4817	SB21-1210	San Luis Obis	CR	8	35.5746	-121.037	negative
4818	SB21-1211	San Luis Obis	CR	9	35.5788	-121.0013	negative
4819	SB21-1212	San Luis Obis	CR	10	35.5757	-120.9941	negative
4820	SB21-1213	San Luis Obis	CIRO	11	35.5721	-120.9799	negative
4821	SB21-1214	San Luis Obis	SMBU	1	35.576354	-120.779299	negative
4822	SB21-1215	San Luis Obis	SMBU	2	35.576354	-120.779299	negative
4823	SB21-1216	San Luis Obis	SMBU	3	35.509316	-120.854297	negative
4824	SB21-1217	San Luis Obis	SMBU	4	35.508763	-120.85456	negative
4825	SB21-1218	San Luis Obis	SMBU	5	35.50811	-120.854836	negative
4826	SB21-1219	San Luis Obis	SMBU	6	35.505895	-120.853475	negative
4827	SB21-1220	San Luis Obis	SMBU	7	35.505325	-120.852472	negative
4828	SB21-1221	San Luis Obis	SMBU	8	35.504423	-120.851606	negative
4829	SB21-1222	San Luis Obis	SMBU	9	35.504381	-120.851446	negative
4830	SB21-1223	San Luis Obis	SMBU	10	35.503712	-120.849785	negative
4831	SB21-1224	San Luis Obis	CIRO	1	35.3311	-120.6619	negative
4832	SB21-1225	San Luis Obis	CIRO	2	35.3311	-120.6619	negative
4833	SB21-1226	San Luis Obis	CIRO	3	35.3339	-120.6605	negative
4834	SB21-1227	San Luis Obis	CIRO	4	35.334	-120.6602	negative
4835	SB21-1228	San Luis Obis	CIRO	5	35.3268	-120.6731	negative
4836	SB21-1229	San Luis Obis	KD	2	35.5492	-120.7073	negative
4837	SB21-1230	San Luis Obis	KD	1	35.5493	-120.7074	negative
4838	SB21-1231	San Luis Obis	LB	1	35.4753	-120.847	negative
4839	SB21-1232	San Luis Obis	LB		35.4798	-120.8386	negative
4840	SB21-1233	San Luis Obis	LB	4	35.4766	-120.8328	negative

4841	SB21-1234	San Luis Obis	LB	5	35.4765	-120.8306	negative
4842	SB21-1235	San Luis Obis	W	1	35.217887	-120.772101	negative
4843	SB21-1236	San Luis Obis	W	2	35.2180556	-120.7722222	negative
4844	SB21-1237	San Luis Obis	KD	3	35.2176	-120.7716	negative
4845	SB21-1238	San Luis Obis	KH	4	35.2176	-120.7834	negative
4846	SB21-1239	San Luis Obis	W	5	35.21809	-120.782929	negative
4847	SB21-1240	San Luis Obis	KH	6	35.2437	-120.7026	negative
4848	SB21-1241	San Luis Obis	KH	7	35.2448	-120.7023	negative
4849	SB21-1242	San Luis Obis	MG	1	35.245691	-120.85584	negative
4850	SB21-1243	San Luis Obis	KM	2	35.5944653	-121.1224883	negative
4851	SB21-1244	San Luis Obis	KM	1	35.599348	-121.1118178	negative
4852	SB21-1245	San Luis Obis	AK	5	35.286949	-120.624	negative
4853	SB21-1246	San Luis Obis	AK	7	35.286367	-120.620109	negative
4854	SB21-1247	San Luis Obis	AK	3	35.287514	-120.624889	negative
4855	SB21-1248	San Luis Obis	AK	7	35.285026	-120.618959	negative
4856	SB21-1249	San Luis Obis	AK	9	35.281249	-120.61438	negative
4857	SB21-1250	San Luis Obis	AK	8	35.283284	-120.617374	negative
4858	SB21-1251	San Luis Obis	AK	1	35.288441	-120.626307	negative
4859	SB21-1252	San Luis Obis	AK	4	35.28737	-120.628982	negative
4860	SB21-1253	San Luis Obis	AK	2	35.288117	-120.625658	negative
4861	SB21-1254	San Luis Obis	AK	6	35.286391	-120.622115	negative
4862	SB21-1255	San Luis Obis	LIRO	1	35.5263894	-120.8401084	negative
4863	SB21-1256	San Luis Obis	LIRO	2	35.527103	-120.8334959	negative
4864	SB21-1257	San Luis Obis	LIRO	5	35.518972	-120.847964	negative
4865	SB21-1258	San Luis Obis	LIRO	6	35.5198345	-120.8512926	negative
4866	SB21-1259	San Luis Obis	JUTH	1	35.2479	-120.6922	negative
4867	SB21-1260	San Luis Obis	JUTH	2	35.2486	-120.6972	negative
4868	SB21-1261	San Luis Obis	JUTH	3	35.2513889	-120.7088889	negative
4869	SB21-1262	San Luis Obis	WAY	10	35.6216667	-121.0597222	negative
4870	SB21-1263	San Luis Obis	WAY		35.6077778	-121.0902778	negative
4871	SB21-1264	San Luis Obis	WAY		35.6072222	-121.0763889	negative
4872	SB21-1265	San Luis Obis	WAY		35.61	-121.0838889	negative
4873	SB21-1266	San Luis Obis	WAY	7	35.6097222	-121.0736111	negative
4874	SB21-1267	San Luis Obis	WAY	9	35.6177778	-121.0677778	negative
4875	SB21-1268	San Luis Obis	WAY		35.6083333	-121.0780556	negative
4876	SB21-1269	San Luis Obis	WAY	8	35.6172222	-121.0680556	negative
4877	SB21-1270	San Luis Obis	WAY		35.6063889	-121.08	negative
4878	SB21-1271	San Luis Obis	WAY		35.61	-121.0877778	negative
4879	SB21-1272	San Luis Obis	WAY	17	35.6472222	-121.0466667	negative
4880	SB21-1273	San Luis Obis	WAY	16	35.6544444	-121.0438889	negative
4881	SB21-1274	San Luis Obis	WAY	15	35.6541667	-121.0430556	negative
4882	SB21-1275	San Luis Obis	WAY	14	35.6477778	-121.0466667	negative
4883	SB21-1276	San Luis Obis	WAY	12	35.6380556	-121.0505556	negative
4884	SB21-1277	San Luis Obis	WAY	13	35.6422222	-121.0461111	negative
4885	SB21-1278	San Luis Obis	WAY	11	35.6244444	-121.0555556	negative
4886	SB21-1279	San Luis Obis	KAST	1	35.307608	-120.656418	negative
4887	SB21-1280	San Luis Obis	KAST	10	35.312809	-120.650216	negative



4888	SB21-1281	San Luis Obis	KAST	9	35.313039	-120.651465	negative
4889	SB21-1282	San Luis Obis	KAST	7	35.312061	-120.652424	negative
4890	SB21-1283	San Luis Obis	KAST	8	35.312953	-120.65204	negative
4891	SB21-1284	San Luis Obis	KAST	3	35.30845	-120.655425	negative
4892	SB21-1285	San Luis Obis	KAST	4	35.309295	-120.654375	negative
4893	SB21-1286	San Luis Obis	KAST	5	35.311057	-120.653006	negative
4894	SB21-1287	San Luis Obis	KAST	6	35.311277	-120.652904	negative
4895	SB21-1288	San Luis Obis	KAST	2	35.308465	-120.656738	negative
4896	SB21-1289	San Luis Obis	HA	5	35.339133	-120.721013	negative
4897	SB21-1290	San Luis Obis	HA	1	35.263342	-120.714244	negative
4898	SB21-1291	San Luis Obis	HA	2	35.263641	-120.714455	negative
4899	SB21-1292	San Luis Obis	HA	4	35.264591	-120.719831	negative
4900	SB21-1293	San Luis Obis	RUNA	1	35.5946	-121.123	negative
4901	SB21-1294	San Luis Obis	RUNA	2	35.5942	-121.1223	negative
4902	SB21-1295	San Luis Obis	RUNA	3	35.5949	-121.1142	negative
4903	SB21-1296	Peninsula/W	POTA	1	37.41064	-122.234645	negative
4904	SB21-1297	Peninsula/W	POTA	2	37.411002	-122.23577	negative
4905	SB21-1298	Peninsula/W	POTA	3	37.410965	-122.236885	negative
4906	SB21-1299	Peninsula/W	POTA	4	37.41101	-122.236926	negative
4907	SB21-1300	Peninsula/W	POTA	5	37.410652	-122.237151	negative
4908	SB21-1301	Peninsula/W	POTA	6	37.408522	-122.238469	negative
4909	SB21-1302	Peninsula/W	POTA	7	37.408499	-122.238468	negative
4910	SB21-1303	Peninsula/W	POTA	8	37.408511	-122.238086	negative
4911	SB21-1304	Peninsula/W	POTA	9	37.408374	-122.238107	negative
4912	SB21-1305	Peninsula/W	POTA	10	37.408358	-122.238085	negative
4913	SB21-1306	Peninsula/W	MORO	1	37.38454	-122.219029	negative
4914	SB21-1307	Peninsula/W	MORO	2	37.38154	-122.219029	negative
4915	SB21-1308	Peninsula/W	MORO	3	37.38154	-122.219029	negative
4916	SB21-1309	Peninsula/W	MORO	4	37.38154	-122.219029	negative
4917	SB21-1310	Peninsula/W	MORO	5	37.38154	-122.219029	negative
4918	SB21-1311	Peninsula/W	MORO	6	37.38154	-122.219029	negative
4919	SB21-1312	Peninsula/W	MORO	7	37.38154	-122.219029	positive
4920	SB21-1313	Peninsula/W	MORO	8	37.38154	-122.219029	negative
4921	SB21-1314	Peninsula/W	MORO	9	37.38154	-122.219029	negative
4922	SB21-1315	Peninsula/W	MORO	10	37.38154	-122.219029	negative
4923	SB21-1316	Peninsula/W	TJM	1	37.394501	-122.22967	negative
4924	SB21-1317	Peninsula/W	TJM	2	37.393782	-122.229334	negative
4925	SB21-1318	Peninsula/W	TJM	3	37.394282	-122.228533	negative
4926	SB21-1319	Peninsula/W	NC	1	37.401895	-122.210156	negative
4927	SB21-1320	Peninsula/W	NC	2	37.402265	-122.210724	negative
4928	SB21-1321	Peninsula/W	NC	3	37.401947	-122.211293	negative
4929	SB21-1322	Peninsula/W	NC	4	37.402003	-122.211464	negative
4930	SB21-1323	Peninsula/W	NC	5	37.402753	-122.211954	negative
4931	SB21-1324	Peninsula/W	NC	6	37.400237	-122.211131	negative
4932	SB21-1325	Peninsula/W	NC	7	37.400898	-122.211804	negative
4933	SB21-1326	Peninsula/W	NC	8	37.39479	-122.22976	negative
4934	SB21-1327	Peninsula/W	NC	9	37.396836	-122.231847	negative

4935	SB21-1328	Peninsula/W	NC		10	37.397859	-122.233419	negative
4936	SB21-1329	Peninsula/W	POTA		1	37.4065	-122.2386	negative
4937	SB21-1330	Peninsula/W	POTA		2	37.402357	-122.237545	negative
4938	SB21-1331	Peninsula/W	POTA		3	37.407357	-122.237545	negative
4939	SB21-1332	Peninsula/W	POTA		4	37.407357	-122.237545	negative
4940	SB21-1333	Peninsula/W	POTA		5	37.407357	-122.237545	negative
4941	SB21-1334	Peninsula/W	POTA		6	37.407357	-122.237545	negative
4942	SB21-1335	Peninsula/W	POTA		7	37.407662	-122.237124	negative
4943	SB21-1336	Peninsula/W	POTA		8	37.407711	-122.237077	negative
4944	SB21-1337	Peninsula/W	POTA		9	37.409331	-122.237398	negative
4945	SB21-1338	Peninsula/W	POTA		10	37.40936	-122.237506	negative
4946	SB21-1339	Peninsula/W	MBAC		2	37.404506	-122.238562	negative
4947	SB21-1340	Peninsula/W	MBAC		3	37.410275	-122.237067	negative
4948	SB21-1341	Peninsula/W	MBAC		1	37.409419	-122.238425	negative
4949	SB21-1342	Peninsula/W	MBAC		5	37.415937	-122.235761	negative
4950	SB21-1343	Peninsula/W	MBAC		6	37.410391	-122.231278	negative
4951	SB21-1344	Peninsula/W	MBAC		7	37.411767	-122.223872	negative
4952	SB21-1345	Peninsula/W	MBAC		8	37.410931	-122.235829	negative
4953	SB21-1346	Peninsula/W	SKMB		1	37.409454	-122.224469	negative
4954	SB21-1347	Peninsula/W	SKMB		2	37.409481	-122.224511	negative
4955	SB21-1348	Peninsula/W	SKMB		3	37.409526	-122.223567	negative
4956	SB21-1349	Peninsula/W	SKMB		4	37.410125	-122.224352	negative
4957	SB21-1350	Peninsula/W	SKMB		5	37.410103	-122.224373	negative
4958	SB21-1351	Peninsula/W	SKMB		6	37.409948	-122.22564	negative
4959	SB21-1352	Peninsula/W	SKMB		7	37.410068	-122.225809	negative
4960	SB21-1353	Peninsula/W	SKMB		8	37.410241	-122.222499	negative
4961	SB21-1354	Peninsula/W	SKMB		9	37.410893	-122.222501	negative
4962	SB21-1355	Peninsula/W	SKMB		10	37.409928	-122.226297	negative
4963	SB21-1356	Peninsula/E	SKMB		11	37.418009	-122.213157	negative
4964	SB21-1357	Peninsula/W	NC		16	37.400286	-122.235834	negative
4965	SB21-1358	Peninsula/W	NC		14	37.399305	-122.235664	negative
4966	SB21-1359	Peninsula/W	NC		11	37.398548	-122.233862	negative
4967	SB21-1360	Peninsula/W	NC		13	37.398773	-122.234528	negative
4968	SB21-1361	Peninsula/W	NC		15	37.399931	-122.235701	negative
4969	SB21-1362	Peninsula/W	NC		17	37.400709	-122.238273	negative
4970	SB21-1363	Peninsula/W	NC		19	37.374905	-122.218959	negative
4971	SB21-1364	Peninsula/W	NC		20	37.374655	-122.218475	negative
4972	SB21-1365	Peninsula/W	SW	2503	1	37.36017	-122.15515	negative
4973	SB21-1366	Peninsula/W	SW		2	37.36044	-122.15532	negative
4974	SB21-1367	Peninsula/W	SW		3	37.36068	-122.15637	negative
4975	SB21-1368	Peninsula/W	SW		4	37.36035	-122.1579	negative
4976	SB21-1369	Peninsula/W	SW		5	37.36332	-122.13603	negative
4977	SB21-1370	Peninsula/W	SW		6	37.36342	-122.13731	negative
4978	SB21-1371	Peninsula/W	SW	697	7	37.352137	-122.115322	negative
4979	SB21-1372	Peninsula/W	SW	806	8	37.35161	-122.11711	negative
4980	SB21-1373	Peninsula/W	SW	754	9	37.35108	-122.11813	negative
4981	SB21-1374	Peninsula/E	SW		10	37.3876	-122.15247	negative

4982	SB21-1375	Peninsula/E	SW		12	37.38126	-122.15068	negative
4983	SB21-1376	Peninsula/E	SW		13	37.37975	-122.14983	negative
4984	SB21-1377	Peninsula/W	SW		15	37.37274	-122.16844	negative
4985	SB21-1378	Peninsula/W	SW		16	37.38142	-122.16752	negative
4986	SB21-1379	Peninsula/W	SW	743	20	37.368424	-122.169669	negative
4987	SB21-1380	Peninsula/E	SW		18	37.35827	-122.08684	negative
4988	SB21-1381	Peninsula/E	SW		17	37.3579	-122.08677	negative
4989	SB21-1382	Peninsula/W	KL		1	37.356468	-122.162882	negative
4990	SB21-1383	Peninsula/W	KL		2	37.356043	-122.161864	negative
4991	SB21-1384	Peninsula/W	KL		3	37.355431	-122.160722	negative
4992	SB21-1385	Peninsula/W	KL		4	37.354445	-122.159867	negative
4993	SB21-1386	Peninsula/W	KL		5	37.357131	-122.164143	negative
4994	SB21-1387	Peninsula/W	KL		6	37.357573	-122.16378	negative
4995	SB21-1388	Peninsula/W	KL		7	37.357352	-122.163288	negative
4996	SB21-1389	Peninsula/W	KL		8	37.357777	-122.163587	negative
4997	SB21-1390	Peninsula/W	KL		10	37.356926	-122.162668	negative
4998	SB21-1391	Peninsula/W	KL		9	37.356876	-122.162689	negative
4999	SB21-1392	Peninsula/W	RAC		1	37.353225	-122.137969	negative
5000	SB21-1393	Peninsula/W	RAC		2	37.3521	-122.137318	negative
5001	SB21-1394	Peninsula/W	RAC		3	37.353529	-122.136124	positive
5002	SB21-1395	Peninsula/W	RAC			37.355092	-122.136684	negative
5003	SB21-1396	Peninsula/W	RAC		6	37.35408	-122.13243	negative
5004	SB21-1397	Peninsula/W	RAC		7	37.354655	-122.137486	negative
5005	SB21-1398	Peninsula/W	RAC		8	37.350612	-122.132139	negative
5006	SB21-1399	Peninsula/W	RAC		9	37.34983	-122.13604	negative
5007	SB21-1400	Peninsula/W	KL		1	37.35367	-122.152804	negative
5008	SB21-1401	Peninsula/W	KL		2	37.354723	-122.157597	negative
5009	SB21-1402	Peninsula/W	KL		3	37.354859	-122.157496	negative
5010	SB21-1403	Peninsula/W	KL		4	37.354867	-122.159607	negative
5011	SB21-1404	Peninsula/W	KL		5	37.359378	-122.169319	negative
5012	SB21-1405	Peninsula/W	KL		6	37.359623	-122.169654	negative
5013	SB21-1406	Peninsula/W	BRPE		1	37.339266	-122.09406	negative
5014	SB21-1407	Peninsula/W	KL		2	37.339693	-122.102939	negative
5015	SB21-1408	Peninsula/W	BRPE		3	37.33994	-122.10619	negative
5016	SB21-1409	Peninsula/W	RUMA		1	37.358787	-122.132858	negative
5017	SB21-1410	Peninsula/W	RUMA		2	37.359798	-122.132519	negative
5018	SB21-1411	Peninsula/W	RUMA		3	37.359798	-122.132519	negative
5019	SB21-1412	Peninsula/W	RUMA		4	37.363605	-122.152396	negative
5020	SB21-1413	Peninsula/W	RUMA		6	37.363767	-122.151234	negative
5021	SB21-1414	Peninsula/W	RUMA		8	37.363724	-122.152258	negative
5022	SB21-1415	Peninsula/W	RUMA		9	37.363767	-122.151284	negative
5023	SB21-1416	Peninsula/W	RUMA		10	37.363505	-122.151424	negative
5024	SB21-1417	Peninsula/W	ALSA		1	37.3729657	-122.1560084	negative
5025	SB21-1418	Peninsula/W	ALSA		3	37.37298657	-122.1560084	negative
5026	SB21-1419	Peninsula/E	JEST		1	37.374503	-122.119442	negative
5027	SB21-1421	Peninsula/W	DP			37.3459944	-122.1191391	negative
5028	SB21-1422	Peninsula/W	DP			37.3459944	-122.1191391	negative

5029	SB21-1423	Peninsula/W	DP	37.3459944	-122.1191391	negative
5030	SB21-1424	Peninsula/W	DP	37.3459944	-122.1191391	negative
5031	SB21-1425	Peninsula/W	CLGE	37.35477	-122.15072	negative
5032	SB21-1426	Peninsula/W	CLGE	37.355535	-122.1484	negative
5033	SB21-1427	Peninsula/W	CLGE	37.35409	-122.14981	negative
5034	SB21-1428	Peninsula/W	CLGE	37.35528	-122.15031	negative
5035	SB21-1429	Peninsula/W	CLGE	37.36073	-122.15678	negative
5036	SB21-1430	Peninsula/W	GC	37.35682	-122.15143	negative
5037	SB21-1431	Peninsula/W	CLGE	37.35524	-122.15453	negative
5038	SB21-1432	Peninsula/W	CLGE	37.36027	-122.15511	negative
5039	SB21-1433	Peninsula/W	CLGE	37.36127	-122.15813	negative
5040	SB21-1434	Peninsula/W	CLGE	37.36028	-122.15811	negative
5041	SB21-1435	Peninsula/W	CLGE	37.35658	-122.15723	negative
5042	SB21-1436	Peninsula/W	CLGE	37.35724	-122.15543	negative
5043	SB21-1437	Peninsula/W	CLGE	37.35624	-122.15601	negative
5044	SB21-1438	Peninsula/W	CLGE	37.35589	-122.15639	negative
5045	SB21-1439	Peninsula/W	CLGE	37.3598	-122.15829	negative
5046	SB21-1440	Peninsula/W	CLGE	37.35846	-122.15849	negative
5047	SB21-1441	Peninsula/W	GC	37.35516	-122.15141	negative
5048	SB21-1442	Peninsula/W	GC	37.35369	-122.1483	negative
5049	SB21-1443	Peninsula/W	GC	37.34364	-122.15198	positive
5050	SB21-1444	Peninsula/W	GC	37.35497	-122.15526	negative
5051	SB21-1445	Peninsula/W	GC	37.34195	-122.1489	negative
5052	SB21-1446	Peninsula/W	GC	37.34261	-122.15018	negative
5053	SB21-1447	Peninsula/W	GC	37.34994	-122.16112	negative
5054	SB21-1448	Peninsula/W	GC	37.35204	-122.15957	negative
5055	SB21-1449	Peninsula/W	GC	37.361	-122.16422	positive
5056	SB21-1450	Peninsula/Ea	GC	37.3944	-122.16235	negative
5057	SB21-1451	Peninsula/W	CLGE	37.35464	-122.14841	negative
5058	SB21-1452	Peninsula/W	GC	37.35436	-122.15601	negative
5059	SB21-1454	Peninsula/W	GC	37.36335	-122.13603	negative
5060	SB21-1455	Peninsula/W	GC	37.35229	-122.14405	negative
5061	SB21-1456	Peninsula/W	GC	37.36348	-122.13733	negative
5062	SB21-1457	Peninsula/W	GC	37.34688	-122.16271	negative
5063	SB21-1458	Peninsula/W	GC	37.35407	-122.15331	negative
5064	SB21-1459	Peninsula/W		37.35377	-122.15304	negative
5065	SB21-1460	Peninsula/W		37.35464	-122.1541	negative
5066	SB21-1461	Peninsula/W	GC	37.35521	-122.15192	negative
5067	SB21-1462	Peninsula/W	GC	37.34518	-122.15433	negative
5068	SB21-1463	Peninsula/W	GC	37.34988	-122.16354	negative
5069	SB21-1464	Peninsula/W		37.35275	-122.15148	negative
5070	SB21-1465	Peninsula/W	GC	37.35213	-122.15018	negative
5071	SB21-1466	Peninsula/W	GC	37.35554	-122.15174	negative
5072	SB21-1467	Peninsula/W	GC	37.35037	-122.16622	positive
5073	SB21-1468	Peninsula/W	GC	37.35413	-122.14818	negative
5074	SB21-1469	Peninsula/W	GC	37.35027	-122.16511	negative
5075	SB21-1470	Peninsula/W	GC	37.35354	-122.14908	negative

5076	SB21-1471	Peninsula/W	GC		37.34674	-122.16126	positive
5077	SB21-1472	Peninsula/W	MM		37.352436	-122.149238	negative
5078	SB21-1473	Peninsula/W	EISI	1	37.357642	-122.141817	negative
5079	SB21-1474	Peninsula/W	EISI	2	37.357249	-122.140682	negative
5080	SB21-1475	Peninsula/E	BIKO	1	37.471099	-122.284652	negative
5081	SB21-1476	Peninsula/E	BIKO	2	37.470972	-122.284461	negative
5082	SB21-1477	Peninsula/E	KAKO	1	37.46238	-122.268983	negative
5083	SB21-1478	Peninsula/E	KAKO	2	37.468876	-122.286811	negative
5084	SB21-1479	Peninsula/W	KRDA	11	37.432727	-122.290101	negative
5085	SB21-1480	Peninsula/W	KRDA	12	37.440025	-122.294747	negative
5086	SB21-1481	Peninsula/W	KRDA	13	37.438876	-122.299008	positive
5087	SB21-1482	Peninsula/W	KRDA	14	37.440036	-122.297997	negative
5088	SB21-1483	Peninsula/W	KRDA	15	37.441413	-122.297589	positive
5089	SB21-1484	Peninsula/W	KRDA	16	37.44253	-122.297495	positive
5090	SB21-1485	Peninsula/W	KRDA	17	37.442876	-122.296445	positive
5091	SB21-1486	Peninsula/W	KRDA	18	37.44378	-122.297834	positive
5092	SB21-1487	Peninsula/W	KRDA	19	37.44457	-122.296923	negative
5093	SB21-1488	Peninsula/W	KRDA	20	37.445791	-122.296988	negative
5094	SB21-1489	Peninsula/E	ANST	1	37.47089	-122.276834	negative
5095	SB21-1490	Peninsula/E	ANST	2	37.470699	-122.277138	negative
5096	SB21-1491	Peninsula/E	ANST	3	37.470978	-122.277623	negative
5097	SB21-1492	Peninsula/E	ANST	4	37.470594	-122.278136	negative
5098	SB21-1493	Peninsula/E	ANST	5	37.469735	-122.279584	negative
5099	SB21-1494	Peninsula/E	ANST	6	37.470063	-122.280493	negative
5100	SB21-1495	Peninsula/E	KAGO	1	37.465	-122.28	negative
5101	SB21-1496	Peninsula/E	KAGO	2	37.465455	-122.280615	positive
5102	SB21-1497	Peninsula/E	ANGO	3	37.465565	-122.280657	negative
5103	SB21-1498	Peninsula/E	KAGO	4	37.466795	-122.281206	negative
5104	SB21-1499	Peninsula/E	GRWE		37.45605	-122.263239	negative
5105	SB21-1500	Peninsula/W	KRDA	1	37.43897	-122.294292	negative
5106	SB21-1501	Peninsula/W	KRDA		37.436385	-122.283765	negative
5107	SB21-1502	Peninsula/W	KRDA	3	37.438409	-122.295872	negative
5108	SB21-1503	Peninsula/W	KRDA		37.436213	-122.285586	negative
5109	SB21-1504	Peninsula/W	KRDA	5	37.441031	-122.291833	negative
5110	SB21-1505	Peninsula/W	KRDA	6	37.439146	-122.291104	negative
5111	SB21-1506	Peninsula/W	KRDA	7	37.438125	-122.290459	positive
5112	SB21-1507	Peninsula/W	KRDA	8	37.436863	-122.289762	positive
5113	SB21-1508	Peninsula/W	KRDA	9	37.435689	-122.288602	negative
5114	SB21-1509	Peninsula/W	KRDA	10	37.434371	-122.289328	negative
5115	SB21-1510	Peninsula/W	CHST	734	37.418196	-122.255568	negative
5116	SB21-1511	Peninsula/W	CHST	744	37.418419	-122.256026	negative
5117	SB21-1512	Peninsula/W	CHST	426	37.418921	-122.255936	negative
5118	SB21-1513	Peninsula/W	KRDA	21	37.443352	-122.292265	positive
5119	SB21-1514	Peninsula/W	KRDA	22	37.443343	-122.293649	negative
5120	SB21-1515	Peninsula/W	KRDA	23	37.442303	-122.294288	negative
5121	SB21-1516	Peninsula/W	KRDA	24	37.441176	-122.294623	negative
5122	SB21-1517	Peninsula/W	KRDA	25	37.430142	-122.296398	negative

5123	SB21-1518	Peninsula/W	KRDA	26	37.4295	-122.297644	negative
5124	SB21-1519	Peninsula/W	KRDA	27	37.427935	-122.297752	negative
5125	SB21-1520	Peninsula/W	MV	1	37.430585	-122.284326	negative
5126	SB21-1521	Peninsula/W	MV	2	37.430578	-122.284239	positive
5127	SB21-1522	Peninsula/Eε	MCPE	1	37.457365	-122.285243	negative
5128	SB21-1523	Peninsula/Eε	MCPE	2	37.457313	-122.284554	negative
5129	SB21-1524	Peninsula/Eε	MCPE	3	37.457601	-122.284039	negative
5130	SB21-1525	Peninsula/Eε	MCPE	4	37.459457	-122.281523	negative
5131	SB21-1526	Peninsula/Eε	MCPE	5	37.459087	-122.282153	negative
5132	SB21-1527	Peninsula/Eε	MCPE	6	37.45834	-122.282965	negative
5133	SB21-1528	Peninsula/Eε	MCPE	7	37.458133	-122.283608	negative
5134	SB21-1529	Peninsula/Eε	MCPE	8	37.457526	-122.284553	negative
5135	SB21-1530	Peninsula/Eε	MCPE	9	37.458328	-122.283743	negative
5136	SB21-1531	Peninsula/Eε	MCPE	10	37.459266	-122.282429	negative
5137	SB21-1532	Peninsula/Eε	MCPE	11	37.460047	-122.281478	negative
5138	SB21-1533	Peninsula/Eε	MCPE	12	37.459789	-122.280774	negative
5139	SB21-1534	Peninsula/Eε	ED		37.467167	-122.28499	negative
5140	SB21-1535	Peninsula/Eε	ED		37.46497	-122.280691	negative
5141	SB21-1536	Peninsula/Eε	ED		37.465911	-122.283642	negative
5142	SB21-1537	Peninsula/Eε	ED		37.467214	-122.286668	negative
5143	SB21-1538	Peninsula/Eε	GRWE		37.456878	-122.261997	negative
5144	SB21-1539	Peninsula/Eε	ERLA	1	37.465776	-122.267527	negative
5145	SB21-1540	Peninsula/Eε	ERLA	2	37.465776	-122.267527	negative
5146	SB21-1541	Peninsula/W	LEFR	1	37.4690498	-122.3115585	negative
5147	SB21-1542	Peninsula/W	LEFR	2	37.4690006	-122.3105084	negative
5148	SB21-1543	Peninsula/W	PEDU	1	37.24725	-122.2139	positive
5149	SB21-1544	Peninsula/W	PEDU	2	37.24692	-122.21333	negative
5150	SB21-1545	Peninsula/W	PEDU	3	37.24683	-122.21243	positive
5151	SB21-1546	Peninsula/W	PEDU	4	37.24678	-122.21239	negative
5152	SB21-1547	Peninsula/W	PEDU	5	37.24582	-122.21336	positive
5153	SB21-1548	Peninsula/W	PEDU	6	37.2457	-122.21236	negative
5154	SB21-1549	Peninsula/W	PEDU	7	37.24602	-122.21242	positive
5155	SB21-1550	Peninsula/W	PEDU	8	37.24586	-122.21229	negative
5156	SB21-1551	Peninsula/W	PEDU	9	37.24625	-122.21261	positive
5157	SB21-1552	Peninsula/W	PEDU	10	37.24649	-122.21271	positive
5158	SB21-1553	Peninsula/W	OM	2	37.4674	-122.3092	negative
5159	SB21-1554	Peninsula/W	OM	3	37.4674	-122.3096	negative
5160	SB21-1555	Peninsula/W	OM	1	37.4678	-122.3076	negative
5161	SB21-1557	Peninsula/W	OM	5	37.4682	-122.31	negative
5162	SB21-1558	Peninsula/W	HOC		37.470834	-122.309223	negative
5163	SB21-1559	Peninsula/W	HOC		37.470489	-122.30916	negative
5164	SB21-1560	Peninsula/W	HOC		37.469597	-122.310468	negative
5165	SB21-1561	Peninsula/W	HOC		37.469944	-122.30852	negative
5166	SB21-1562	Peninsula/W	HOC		37.469472	-122.312564	negative
5167	SB21-1563	Peninsula/W	HOC		37.469709	-122.312427	negative
5168	SB21-1564	Peninsula/W	HOC		37.467929	-122.309906	negative
5169	SB21-1565	Peninsula/W	HOC		37.470541	-122.309624	negative

5170	SB21-1566	Peninsula/W	HOC		37.470561	-122.30913	negative
5171	SB21-1567	Peninsula/W	HOC		37.466936	-122.311693	negative
5172	SB21-1568	Peninsula/W	JB		37.470756	-122.3079013	negative
5173	SB21-1569	Peninsula/W	JB		37.4697156	-122.3082919	negative
5174	SB21-1570	Peninsula/W	JB		37.470875	-122.3081246	negative
5175	SB21-1571	Peninsula/W	JB		37.4710642	-122.3085608	positive
5176	SB21-1572	Peninsula/W	NC		37.4403	-122.2898	negative
5177	SB21-1573	Peninsula/W	NC		37.4442	-122.2942	positive
5178	SB21-1574	Peninsula/W	NC		37.4393	-122.2876	positive
5179	SB21-1575	Peninsula/W	NC		37.4432	-122.2896	negative
5180	SB21-1576	Peninsula/W	NC		37.443	-122.2892	positive
5181	SB21-1577	Peninsula/W	NC		37.4435	-122.2923	positive
5182	SB21-1578	Peninsula/W	NC		37.4433	-122.2921	positive
5183	SB21-1579	Peninsula/W	NC		37.4429	-122.2919	positive
5184	SB21-1580	Peninsula/W	NC		37.4441	-122.2933	negative
5185	SB21-1581	Peninsula/W	JC		37.4692039	-122.3022394	positive
5186	SB21-1582	Peninsula/W	JC		37.462822	-122.3121864	negative
5187	SB21-1583	Peninsula/W	JC		37.4687616	-122.3123276	negative
5188	SB21-1584	Peninsula/W	JC		37.4690355	-122.3125871	negative
5189	SB21-1585	Peninsula/W	JC		37.4692848	-122.3127239	positive
5190	SB21-1586	Peninsula/W	LWAB		37.469712	-122.310966	negative
5191	SB21-1587	Peninsula/W	LWAB		37.469258	-122.31238	negative
5192	SB21-1588	Peninsula/W	LWAB		37.46938	-122.311798	negative
5193	SB21-1589	Peninsula/W	LWAB		37.469226	-122.311026	negative
5194	SB21-1590	Peninsula/W	LWAB		37.468959	-122.311991	negative
5195	SB21-1591	Peninsula/W	LWAB		37.469104	-122.311509	negative
5196	SB21-1592	Peninsula/W	PEDU	1	37.25463	-122.21558	negative
5197	SB21-1593	Peninsula/W	PEDU	2	37.25558	-122.21642	positive
5198	SB21-1594	Peninsula/W	PEDU	3	37.25337	-122.21703	positive
5199	SB21-1595	Peninsula/W	PEDU	4	37.37185	-122.2526	positive
5200	SB21-1596	Peninsula/W	JISA	4	37.466317	-122.311035	negative
5201	SB21-1597	Peninsula/W	JISA	3	37.466065	-122.311108	negative
5202	SB21-1598	Peninsula/W	JISA	9	37.473154	-122.317541	negative
5203	SB21-1599	Peninsula/W	JISA	6	37.467957	-122.312543	negative
5204	SB21-1600	Peninsula/W	JISA	5	37.467704	-122.312472	negative
5205	SB21-1601	Peninsula/W	JISA	1	37.4647	-122.3093	negative
5206	SB21-1602	Peninsula/W	JISA	2	37.465444	-122.310006	negative
5207	SB21-1603	Peninsula/W	JISA	7	37.469352	-122.31511	negative
5208	SB21-1604	Peninsula/W	JISA	8	37.470142	-122.316257	negative
5209	SB21-1605	Peninsula/W	JISA	10	37.473637	-122.317923	negative
5210	SB21-1606	Peninsula/W	ELSC	1	37.46997	-122.3132804	negative
5211	SB21-1607	Peninsula/W	ELSC	2	37.4712313	-122.315279	negative
5212	SB21-1608	Peninsula/W	ELSC	4	37.4710543	-122.31493	negative
5213	SB21-1609	Peninsula/W	ELSC	5	37.471088	-122.315776	negative
5214	SB21-1610	Peninsula/W	ELSC	3	37.4698109	-122.313855	negative
5215	SB21-1611	Peninsula/W	KANO	1	37.4675	-122.3152778	negative
5216	SB21-1612	Peninsula/W	KANO	2	37.4677778	-122.3158333	positive

5217	SB21-1613	Peninsula/W	KANO	3	37.4672222	-122.3161111	negative
5218	SB21-1614	Peninsula/W	KANO	4	37.4669444	-122.3158333	positive
5219	SB21-1615	Peninsula/W	KANO	5	37.4666667	-122.3166667	negative
5220	SB21-1616	Peninsula/W	KANO	6	37.4663889	-122.3172222	negative
5221	SB21-1617	Peninsula/W	KANO	7	37.4663889	-122.3175	negative
5222	SB21-1618	Peninsula/Ea	DEME	1	37.4438889	-122.2416667	negative
5223	SB21-1619	Peninsula/Ea	DEME	2	37.4436111	-122.2416667	negative
5224	SB21-1620	Peninsula/Ea	DEME	3	37.443596	-122.238982	negative
5225	SB21-1621	Peninsula/Ea	DEME	4	37.4503	-122.2454	negative
5226	SB21-1622	Peninsula/Ea	DEME	5	37.441	-122.3279	negative
5227	SB21-1623	Peninsula/Ea	DEME	6	37.4419	-122.2315	negative
5228	SB21-1624	Peninsula/Ea	DEME	7	37.4481	-122.2427	negative
5229	SB21-1625	Peninsula/W	ROJO		37.470699	-122.3105479	negative
5230	SB21-1626	Peninsula/W	ROJO		37.470338	-122.3111162	negative
5231	SB21-1627	Peninsula/W	ROJO		37.4702398	-122.311012	negative
5232	SB21-1628	Peninsula/W	ROJO		37.4696893	-122.3105459	negative
5233	SB21-1629	Peninsula/W	MIK	2	37.394498	-122.26083	negative
5234	SB21-1630	Peninsula/W	MIK	1	37.394933	-122.261278	negative
5235	SB21-1631	Peninsula/W	MIK	3	37.394498	-122.26083	negative
5236	SB21-1632	Peninsula/W	MIK	4	37.394822	-122.261216	negative
5237	SB21-1633	Peninsula/W	MIK	5	37.394922	-122.261216	negative
5238	SB21-1634	Peninsula/W	MIK	9	37.394922	-122.261216	negative
5239	SB21-1635	Peninsula/W	MIK	8	37.394922	-122.261216	negative
5240	SB21-1636	Peninsula/W	MIK	7	37.394922	-122.261216	positive
5241	SB21-1637	Peninsula/W	MIK	6	37.394922	-122.261216	negative
5242	SB21-1638	Peninsula/Ni	BOB	1	37.58315	-122.373639	negative
5243	SB21-1639	Peninsula/Ni	BOB	2	37.577066	-122.385706	negative
5244	SB21-1640	Peninsula/Ni	BOB	3	37.576981	-122.385557	negative
5245	SB21-1641	Marin	TACR	4	37.9804	-122.5613	positive
5246	SB21-1642	Marin	TACR	5	37.9806	-122.5627	negative
5247	SB21-1643	Marin	TACR	2	37.9802	-122.5628	negative
5248	SB21-1644	Marin	TACR	3	37.9802	-122.5613	positive
5249	SB21-1645	Marin	TACR	1	37.9797	-122.5614	positive
5250	SB21-1646	Sonoma/Eas	CGW	1	38.30348	-122.442792	negative
5251	SB21-1647	Sonoma/Eas	CGW	2	38.291953	-122.476714	negative
5252	SB21-1648	Sonoma/Eas	CGW	3	38.29164	-122.476917	negative
5253	SB21-1649	Sonoma/Eas	CGW	4	38.291601	-122.475803	negative
5254	SB21-1650	Sonoma/Eas	CGW	5	38.298926	-122.486144	negative
5255	SB21-1651	Sonoma/Eas	CGW	6	38.299455	-122.486347	negative
5256	SB21-1652	Sonoma/Eas	CGW	7	38.297551	-122.481871	negative
5257	SB21-1653	Sonoma/Eas	CGW	8	38.297741	-122.48187	negative
5258	SB21-1654	Sonoma/Eas	CGW	9	38.294277	-122.443735	negative
5259	SB21-1655	Sonoma/Eas	CGW	10	38.302643	-122.442456	negative
5260	SB21-1656	Humboldt	AT	1	41.3725333	-123.5068833	negative
5261	SB21-1657	Humboldt	AT	2	41.3724667	-123.5069667	negative
5262	SB21-1658	Humboldt	AT	3	41.3722833	-123.5070833	negative
5263	SB21-1659	Humboldt	AT	4	41.37195	-123.5073	negative



5264	SB21-1660	Humboldt	AT	5	41.3724667	-123.50705	negative
5265	SB21-1661	Humboldt	AT	7	41.3725	-123.4989167	negative
5266	SB21-1662	Humboldt	AT	8	41.3709167	-123.4937167	negative
5267	SB21-1673	Siskiyou	RETR		41.5718066	-123.538163	negative
5268	SB21-1674	Siskiyou	RETR		41.4865428	-123.5420327	negative
5269	SB21-1676	Humboldt	RETR		41.243089	-123.665021	negative
5270	SB21-1677	Humboldt	ELAN		41.316043	-123.669097	negative
5271	SB21-1678	Humboldt	ELAN		41.314193	-123.564494	negative
5272	SB21-1679	Humboldt	ELAN		41.314129	-123.565387	negative
5273	SB21-1680	Humboldt	ELAN		41.316667	-123.65364	negative
5274	SB21-1681	Humboldt	ELAN		41.314633	-123.562327	negative
5275	SB21-1682	Siskiyou	BOBR	5	41.375105	-123.45168	negative
5276	SB21-1683	Siskiyou	BOBR	2	41.375006	-123.454354	negative
5277	SB21-1684	Siskiyou	BOBR	6	41.376517	-123.453068	negative
5278	SB21-1685	Siskiyou	BOBR	1	41.375422	-123.454297	negative
5279	SB21-1686	Humboldt	RETR		41.264894	-123.606021	negative
5280	SB21-1687	Humboldt	RETR		41.228395	-123.661442	negative
5281	SB21-1688	Humboldt	ELAN		41.315743	-123.566281	negative
5282	SB21-1689	Humboldt	RETR		41.374764	-123.661659	negative
5283	SB21-1690	Humboldt	ELAN		41.283728	-123.661962	negative
5284	SB21-1691	Humboldt	RETR		41.224044	-123.653023	negative
5285	SB21-1692	Humboldt	RETR		41.237816	-123.670209	negative
5286	SB21-1693	Humboldt	RETR		41.237477	-123.665785	negative
5287	SB21-1694	Humboldt	RETR		41.250891	-123.643495	negative
5288	SB21-1695	Siskiyou	MS	1	41.6750333	-123.4321333	negative
5289	SB21-1696	Siskiyou	MS	3	41.6744667	-123.4317167	negative
5290	SB21-1697	Siskiyou	MS	4	41.67545	-123.4330833	negative
5291	SB21-1698	Siskiyou	MS	5	41.6736333	-123.4315333	negative
5292	SB21-1699	Siskiyou	MS	6	41.5737167	-123.5436333	negative
5293	SB21-1700	Siskiyou	MS	7	41.5739167	-123.5428	negative
5294	SB21-1701	Siskiyou	MS	8	41.5743333	-123.5407	negative
5295	SB21-1702	Siskiyou	MS	9	41.5746333	-123.53905	negative
5296	SB21-1703	Siskiyou	RKMH	1	41.75	-123.35874	negative
5297	SB21-1704	Humboldt	TACH		41.2256317	-123.6587657	negative
5298	SB21-1705	Humboldt	TACH		41.23275	-123.6583957	negative
5299	SB21-1706	Siskiyou		5	41.392932	-123.496698	negative
5300	SB21-1707	Siskiyou			41.393155	-123.497346	negative
5301	SB21-1708	Siskiyou	TLP		41.393098	-123.496981	negative
5302	SB21-1709	Siskiyou		6	41.393256	-123.497459	negative
5303	SB21-1710	Siskiyou	J	1	41.393344	-123.497334	negative
5304	SB21-1711	Siskiyou	XUDA	4	41.39337	-123.49713	negative
5305	SB21-1712	Humboldt	JOJA		41.308765	-123.519185	negative
5306	SB21-1713	Humboldt	TRKI	3	41.308799	-123.519806	negative
5307	SB21-1714	Humboldt	VK	4	41.30713	-123.521017	negative
5308	SB21-1715	Humboldt	VK	1	41.309522	-123.520694	negative
5309	SB21-1716	Humboldt	CV		41.309105	-123.520157	negative
5310	SB21-1717	Humboldt	FRTR		41.317644	-123.553416	negative

5311	SB21-1718	Humboldt	FRTR		41.317705	-123.552663	negative
5312	SB21-1719	Humboldt	FRTR		41.317705	-123.552663	negative
5313	SB21-1720	Humboldt	FRTR		41.315321	-123.547596	negative
5314	SB21-1721	Humboldt	FRTR		41.321652	-123.561204	negative
5315	SB21-1722	East Bay/We	KYCH	1	37.872723	-122.23967	negative
5316	SB21-1723	East Bay/We	KYCH	2	37.873043	-122.238987	positive
5317	SB21-1724	East Bay/We	KYCH	3	37.873043	-122.238987	negative
5318	SB21-1725	East Bay/We	KYCH	4	37.871808	-122.23875	negative
5319	SB21-1726	East Bay/We	KYCH	5	37.87173	-122.238775	positive
5320	SB21-1727	East Bay/We	KYCH	6	37.871273	-122.238907	positive
5321	SB21-1728	East Bay/We	KYCH	7	37.871702	-122.239668	negative
5322	SB21-1729	East Bay/We	KYCH	8	37.871439	-122.24011	positive
5323	SB21-1730	East Bay/We	KYCH	9	37.8712	-122.240346	negative
5324	SB21-1731	East Bay/We	KYCH	10	37.871412	-122.241811	negative
5325	SB21-1732	Mendocino	JASC	1	39.15976	-123.269583	negative
5326	SB21-1733	Mendocino	JASC	2	39.158868	-123.269529	negative
5327	SB21-1734	Mendocino	JASC	3	39.156558	-123.268474	negative
5328	SB21-1735	Mendocino	JASC	4	39.156552	-123.268474	negative
5329	SB21-1736	Mendocino	JASC	5	39.162999	-123.270043	negative
5330	SB21-1737	Mendocino	JASC	6	39.163102	-123.268542	negative
5331	SB21-1738	Mendocino	JASC	7	39.150933	-123.267653	negative
5332	SB21-1739	Mendocino	JASC	8	39.153791	-123.265087	negative
5333	SB21-1740	Mendocino	JASC	9	39.159784	-123.267159	negative
5334	SB21-1741	Mendocino	JASC	10	39.163015	-123.267162	negative
5335	SB21-1742	Mendocino	KOHO	2	39.233233	-123.759505	negative
5336	SB21-1743	Mendocino	KOHO	1	39.233233	-123.759505	negative
5337	SB21-1744	Sonoma/We	PLJO	1	38.581371	-123.146826	negative
5338	SB21-1745	Sonoma/We	PLJO	3	38.583999	-123.150014	negative
5339	SB21-1746	Sonoma/We	PLJO	4	38.577529	-123.145761	positive
5340	SB21-1747	Sonoma/We	PLJO	6	38.58159	-123.136629	positive
5341	SB21-1748	Sonoma/We	PLJO	2	38.58337	-123.147748	positive
5342	SB21-1749	Sonoma/We	PLJO	5	38.57942	-123.141328	positive
5343	SB21-1750	Sonoma/We	PLJO	8	38.574425	-123.145628	positive
5344	SB21-1751	Sonoma/We	PLJO	7	38.579949	-123.138068	negative
5345	SB21-1761	Mendocino	CHLE	1	39.398239	-123.694916	negative
5346	SB21-1762	Mendocino	CHLE	2	39.398909	-123.696021	negative
5347	SB21-1763	Mendocino	CHLE	3	39.40592	-123.707164	negative
5348	SB21-1764	Mendocino	CHLE	4	39.408812	-123.712763	negative
5349	SB21-1765	Mendocino	CHLE	5	39.408812	-123.712763	negative
5350	SB21-1766	Mendocino	CHLE	6	39.400516	-123.685773	negative
5351	SB21-1767	Mendocino	CHLE	7	39.367143	-123.650428	negative
5352	SB21-1768	Mendocino	CHLE	8	39.364167	-123.632105	negative
5353	SB21-1769	Mendocino	CHLE	9	39.352025	-123.559211	negative
5354	SB21-1770	Mendocino	CHLE	10	39.346302	-123.510658	negative
5355	SB21-1771	Mendocino	CHLE	11	39.34225	-123.504123	negative
5356	SB21-1772	Mendocino	CHLE	12	39.391723	-123.502195	negative
5357	SB21-1773	Mendocino	CHLE	13	39.348582	-123.542297	negative

5358	SB21-1774	Mendocino	CHLE	14	39.3483	-123.540504	negative
5359	SB21-1775	Mendocino	CHLE	15	39.346252	-123.562447	negative
5360	SB21-1776	Mendocino	CHLE	16	39.357048	-123.711367	negative
5361	SB21-1777	Mendocino	CHLE	17	39.343111	-123.71766	negative
5362	SB21-1778	Mendocino	CHLE	18	39.341951	-123.718049	negative
5363	SB21-1779	Mendocino	CHLE	19	39.327336	-123.737581	negative
5364	SB21-1780	Del Norte	CLWR	1	41.8687	-124.117	negative
5365	SB21-1781	Del Norte	RHWR	4	41.82	-124.108	negative
5366	SB21-1782	Del Norte	CLWR	4	41.7915	-124.0837	negative
5367	SB21-1783	Del Norte	BG	1	41.874	-124.122	negative
5368	SB21-1784	Del Norte	RMBG	2	41.881276	-124.131615	positive
5369	SB21-1785	Del Norte	RMBG	3	41.808	-124.1	negative
5370	SB21-1786	Del Norte	YAVA	1	41.877167	-124.113467	positive
5371	SB21-1787	Del Norte	CLWR	5	41.7899	-124.083	negative
5372	SB21-1788	Del Norte	CLWR	6	41.8527	-124.1209	negative
5373	SB21-1789	Del Norte	CLWR	3	41.7761	-124.1005	negative
5374	SB21-1790	Del Norte	YAVA	2	41.885	-124.123	negative
5375	SB21-1791	Del Norte	RMWR	5	41.809	-124.099	negative
5376	SB21-1792	Del Norte	RMWR	1	41.80955	-124.09039	negative
5377	SB21-1793	Del Norte	RMWR	2	41.798	-124.086	negative
5378	SB21-1794	Del Norte	CHLE	2	41.7721	-124.114	negative
5379	SB21-2001	Napa	MM	2	38.3025	-122.3236111	negative
5380	SB21-2007	Napa	PAHI	2	38.274473	-122.246682	negative
5381	SB21-2008	Napa	PAHI	1	38.323319	-122.234825	negative
5382	SB21-2009	Napa	BABR	2	38.275181	-122.334183	negative
5383	SB21-2010	Napa	BABR	1	38.271354	-122.331758	negative
5384	SB21-2011	Napa	WOLO		38.28257	-122.265994	negative
5385	SB21-2012	Napa	BIPR		38.303415	-122.331034	negative
5386	SB21-2013	Napa	MISM	1	38.50481	-122.09742	negative
5387	SB21-2014	Peninsula/W	KAMI		37.244114	-122.068046	negative
5388	SB21-2015	Peninsula/W	KAMI		37.245382	-122.067555	negative
5389	SB21-2016	Peninsula/W	MHIX	4	37.24459	-122.14088	negative
5390	SB21-2017	Peninsula/W	MHIX	7	37.24522	-122.13909	negative
5391	SB21-2018	Peninsula/W	MHIX	8	37.24599	-122.13857	negative
5392	SB21-2019	Peninsula/W	MHIX	2	37.24366	-122.14262	negative
5393	SB21-2020	Peninsula/W	KP		37.212168	-122.06302	negative
5394	SB21-2021	Peninsula/W	JMDDC	4	37.296014	-122.206489	negative
5395	SB21-2022	Peninsula/W	JMDDC	3	37.269303	-122.211273	negative
5396	SB21-2023	Peninsula/W	SUST	2	37.282555	-122.188844	negative
5397	SB21-2024	Peninsula/W	SS	4	37.282833	-122.186074	negative
5398	SB21-2025	Peninsula/W	SS	5	37.283494	-122.185782	negative
5399	SB21-2026	Peninsula/W	RS	2	37.197671	-122.055968	negative
5400	SB21-2027	Peninsula/W	RS	1	37.197119	-122.056053	negative
5401	SB21-2028	Peninsula/W	ISER	3	37.217176	-122.095418	negative
5402	SB21-2029	Carmel	ALKH	6	36.486683	-121.860943	negative
5403	SB21-2030	Carmel	ALKH	7	36.485977	-121.859495	negative
5404	SB21-2031	Carmel	ALKH	123	36.4292	-121.785223	negative

5405	SB21-2032	Carmel	SACU	13	36.479698	-121.851493	negative
5406	SB21-2033	Carmel	SACU	14	36.478698	-121.850869	negative
5407	SB21-2034	Carmel	SACU	17	36.477901	-121.84927	negative
5408	SB21-2035	Carmel	SACU	18	36.425096	-121.7367	negative
5409	SB21-2036	Carmel	TOGR	23	36.472301	-121.844682	negative
5410	SB21-2037	Carmel	TOGR	27	36.470401	-121.838483	negative
5411	SB21-2038	Carmel	TOGR	28	36.469398	-121.838203	negative
5412	SB21-2039	Carmel	TOGR	29	36.467899	-121.837824	negative
5413	SB21-2040	Carmel	TOGR	30	36.467098	-121.836214	negative
5414	SB21-2041	Carmel	TOGR	31	36.4668	-121.834037	negative
5415	SB21-2042	Carmel	TOGR	32	36.466098	-121.83173	negative
5416	SB21-2043	Carmel	TOGR	33	36.465698	-121.8295	negative
5417	SB21-2044	Carmel	TOGR	36	36.466201	-121.822685	negative
5418	SB21-2045	Carmel	EKLUND	45	36.464698	-121.787292	negative
5419	SB21-2046	Carmel	EKLUND	46	36.465099	-121.785732	negative
5420	SB21-2047	Carmel	EKLUND	47	36.464599	-121.784523	negative
5421	SB21-2048	Carmel	ELMA	60	36.4502	-121.8150333	negative
5422	SB21-2049	Carmel	ELMA	69	36.4438	-121.8309448	negative
5423	SB21-2050	Carmel	ELMA	70	36.443901	-121.83377	negative
5424	SB21-2051	Carmel	SG	86	36.424999	-121.744915	negative
5425	SB21-2052	Carmel	SG	85	36.4253	-121.746741	negative
5426	SB21-2053	Carmel	SG	84	36.425498	-121.748707	negative
5427	SB21-2054	Carmel	SG	80	36.428298	-121.757062	negative
5428	SB21-2055	Carmel	SG	81	36.4276	-121.756029	negative
5429	SB21-2056	Carmel	SG	82	36.4262	-121.754485	negative
5430	SB21-2057	Carmel	SG	83	36.425701	-121.751229	negative
5431	SB21-2058	Carmel	SG	78	36.4304	-121.760241	negative
5432	SB21-2059	Carmel	SG	77	36.431198	-121.76173	negative
5433	SB21-2060	Carmel	SG	76	36.432201	-121.763289	negative
5434	SB21-2061	Carmel	SG	74	36.433898	-121.767962	negative
5435	SB21-2062	Carmel	SG	73	36.4351	-121.770093	negative
5436	SB21-2063	Carmel	SG	72	36.435901	-121.770996	negative
5437	SB21-2064	Carmel	SG	71	36.4365	-121.7723043	negative
5438	SB21-2065	Carmel	SALU	51	36.423801	-121.758473	negative
5439	SB21-2066	Carmel	SALU	52	36.425201	-121.759995	negative
5440	SB21-2067	Carmel	SALU	54	36.427501	-121.762107	negative
5441	SB21-2068	Carmel	SALU	58	36.431	-121.7670573	negative
5442	SB21-2069	Carmel	SALU	88	36.4869	-121.863978	negative
5443	SB21-2070	Carmel	SALU	89	36.486301	-121.864628	negative
5444	SB21-2071	Carmel	SALU	90	36.486	-121.86556	negative
5445	SB21-2072	Carmel	SALU	93	36.4855	-121.869813	negative
5446	SB21-2073	Carmel	SALU	102	36.423999	-121.784389	negative
5447	SB21-2074	Carmel	SALU	103	36.425	-121.7849592	negative
5448	SB21-2075	Carmel	SALU	104	36.425598	-121.786244	negative
5449	SB21-2076	Carmel	SALU	106	36.428	-121.7879682	negative
5450	SB21-2077	Carmel	SALU	105	36.427101	-121.787277	negative
5451	SB21-2078	Carmel	SALU	103	36.425	-121.7849592	negative

5452	SB21-2079	Carmel	SALU	104	36.425598	-121.786244	negative
5453	SB21-2080	Carmel	SALU	106	36.428	-121.7879682	negative
5454	SB21-2081	Carmel	NACH	109	36.4319	-121.783433	negative
5455	SB21-2082	Carmel	NACH	111	36.430098	-121.782151	negative
5456	SB21-2083	Carmel	NACH	112	36.4309	-121.778462	negative
5457	SB21-2084	Carmel	NACH	117	36.435001	-121.775689	negative
5458	SB21-2085	Carmel	SALU	128	36.429798	-121.801145	negative
5459	SB21-2086	Carmel	SALU	130	36.4286	-121.799916	negative
5460	SB21-2087	Carmel	SALU	133	36.425998	-121.801398	negative
5461	SB21-2088	Carmel	SALU	137	36.466201	-121.840356	negative
5462	SB21-2089	Carmel	SALU	139	36.464697	-121.839958	negative
5463	SB21-2090	Carmel	SALU	141	36.4598	-121.838967	negative
5464	SB21-2091	Carmel	SALU	143	36.458999	-121.84064	negative
5465	SB21-2092	Carmel	SALU	144	36.457698	-121.8402	negative
5466	SB21-2093	Carmel	SALU	148	36.471401	-121.847319	negative
5467	SB21-2094	Carmel		150	36.500499	-121.843172	negative
5468	SB21-2095	Carmel	KS	154	36.502998	-121.847291	negative
5469	SB21-2096	Carmel	KS	160	36.508399	-121.853585	negative
5470	SB21-2097	Carmel	KS	163	36.512199	-121.858117	negative
5471	SB21-2098	Sonoma/We	JCMC		38.441975	-122.886746	negative
5472	SB21-2099	Sonoma/We	JCMC		38.427709	-122.867662	negative
5473	SB21-2100	Sonoma/Eas	KM	1	38.36082	-122.61271	negative
5474	SB21-2101	Sonoma/Eas	KM	2	38.36065	-122.61208	negative
5475	SB21-2102	Sonoma/We	PEFII		38.40743	-122.97433	negative
5476	SB21-2103	Mendocino	MMR	1	38.8972	-123.2861	negative
5477	SB21-2104	Sonoma/We	MAFO	1	38.405539	-122.871453	negative
5478	SB21-2105	Mendocino	GALB	48	38.8713	-123.2507	negative
5479	SB21-2106	Sonoma/Eas	LIPA	2	38.442355	-122.540623	negative
5480	SB21-2107	Sonoma/Nor	R	5	38.6183	-123.36902	negative
5481	SB21-2108	Sonoma/Nor	JOBE		38.615973	-123.368721	negative
5482	SB21-2109	Sonoma/Nor	RIKH	7	38.61848	-123.36868	negative
5483	SB21-2110	Sonoma/Nor	JOBE		38.6178643	-123.3692679	negative
5484	SB21-2111	Sonoma/Nor	KT	6	38.8397222	-122.9847222	negative
5485	SB21-2112	Sonoma/Nor	KT	5	38.8383333	-122.9861111	negative
5486	SB21-2113	Sonoma/Eas	LP		38.3286667	-122.63858	negative
5487	SB21-2114	Sonoma/Eas	LP	2	38.51306	-122.63824	negative
5488	SB21-2115	Santa Cruz	JED	4	37.0189333	-122.0781833	negative
5489	SB21-2116	Santa Cruz	JED	6	37.0196	-122.0778167	negative
5490	SB21-2117	Santa Cruz	BUWH	1	37.0244	-122.0779	negative
5491	SB21-2119	Santa Cruz	MCJO	3	36.977658	-122.074316	negative
5492	SB21-2120	Santa Cruz	LBAN	2	37.027934	-122.072127	negative
5493	SB21-2121	Santa Cruz	YOMI	7	37.002895	-122.065175	negative
5494	SB21-2122	Marin	OCPM	4	38.0954	-122.6416	negative
5495	SB21-2123	Marin	OCPM	2	38.102	-122.6402	negative
5496	SB21-2124	Marin	DOCL	2	37.9825	-122.509	negative
5497	SB21-2125	Carmel	CLEDA	4	36.584514	-121.693455	negative
5498	SB21-2126	Marin	WOEL		38.042755	-122.799661	negative

5499	SB21-2127	Marin	WOEL		38.11146	-122.87121	negative
5500	SB21-2128	Marin	WOEL		38.11745	-122.87475	negative
5501	SB21-2129	Carmel	KM		36.4866	-121.74973	negative
5502	SB21-2130	Marin	WOEL		38.11654	-122.88206	negative
5503	SB21-2131	Carmel	SLEL		36.472559	-121.720917	negative
5504	SB21-2132	Carmel	SLEL		36.471976	-121.721943	negative
5505	SB21-2133	Carmel	SLEL		36.472012	-121.721617	negative
5506	SB21-2134	Carmel	CLRO		36.505896	-121.769131	negative
5507	SB21-2135	Carmel	CLRO		36.472976	-121.720184	negative
5508	SB21-2136	Carmel	AMBL		36.503432	-121.748916	negative
5509	SB21-2137	East Bay/We	SARA		37.816677	-122.204985	negative
5510	SB21-2138	East Bay/We	SARA	7	37.817338	-122.211153	negative
5511	SB21-2139	East Bay/Eas	SEAB		37.8099	-122.0497	negative
5512	SB21-2140	East Bay/We	BEFA		37.7853	-122.141	negative
5513	SB21-2141	East Bay/We	BEFA		37.7854	-122.141	negative
5514	SB21-2142	East Bay/We	BEFA		37.7856	-122.141	negative
5515	SB21-2143	East Bay/We	BEFA		37.7838	-122.139	negative
5516	SB21-2144	East Bay/We	BEFA		37.7845	-122.14	negative
5517	SB21-2145	East Bay/We	BEFA		37.7845	-122.14	negative
5518	SB21-2146	East Bay/We	BEFA		37.7846	-122.14	negative
5519	SB21-2147	East Bay/We	BEFA		37.7837822	-122.1401844	negative
5520	SB21-2148	East Bay/We	BEFA		37.783527	-122.140497	negative
5521	SB21-2149	East Bay/We	KdV	7	37.8141	-122.1816	negative
5522	SB21-2150	East Bay/We	KdV	3	37.8145	-122.1829	negative
5523	SB21-2152	East Bay/Eas	RERE		37.9002	-122.2141	negative
5524	SB21-2153	East Bay/We	ERFO		37.8944	-122.2723	negative
5525	SB21-2154	East Bay/We			37.811104	-122.172077	negative
5526	SB21-2155	East Bay/Eas	SS		37.977425	-122.1293037	negative
5527	SB21-2156	East Bay/Eas	SS	7	37.9824	-122.1321	negative
5528	SB21-2157	East Bay/Eas	EL	1	37.97787083	-122.1359145	negative
5529	SB21-2158	East Bay/Eas	EL	8	37.98345417	-122.1275585	negative
5530	SB21-2159	East Bay/Eas	EL	4	37.9760935	-122.13124	negative
5531	SB21-2160	East Bay/Eas	SS	4	37.97695933	-122.1285522	negative
5532	SB21-2161	East Bay/Eas	EL	9	37.9762295	-122.131597	negative
5533	SB21-2162	East Bay/Eas	EL	1	37.97775433	-122.1282533	negative
5534	SB21-2163	East Bay/We	ENDIA	2	37.7601	-122.117	negative
5535	SB21-2164	East Bay/We	DF	2	37.755222	-122.11566	negative
5536	SB21-2165	East Bay/We	DF	1	37.757575	-122.116354	negative
5537	SB21-2166	East Bay/We	BS	2	37.7906611	-122.2218722	negative
5538	SB21-2167	East Bay/We	BS	1	37.7950222	-122.2201972	negative
5539	SB21-2168	East Bay/Eas	ALST	12	37.955632	-122.290394	negative
5540	SB21-2169	East Bay/We	ALST	11	37.92457	-122.291247	negative
5541	SB21-2170	East Bay/Eas	CHMC	1	37.8848052	-121.9777264	negative
5542	SB21-2171	East Bay/Eas	CHMC	4	37.8729333	-121.9726077	negative
5543	SB21-2172	East Bay/We	LG	7	37.8305556	-122.2130556	negative
5544	SB21-2173	East Bay/We	LG	9	37.8163889	-122.2116667	negative
5545	SB21-2174	East Bay/We	JOBR		37.815552	-122.197134	negative

5546	SB21-2175	East Bay/We	PRST	4	37.921748	-122.301315	negative
5547	SB21-2176	San Francisco	JC		37.772787	-122.455796	negative
5548	SB21-2177	San Francisco	O	1	37.7666667	-122.4605556	negative
5549	SB21-2178	Peninsula/N	RRS	1	37.578978	-122.384497	negative
5550	SB21-2179	Peninsula/N	MAES		37.575706	-122.389625	negative
5551	SB21-2180	San Luis Obis	MM		35.544019	-120.825766	negative
5552	SB21-2181	San Luis Obis	MM		35.552955	-120.846627	negative
5553	SB21-2182	San Luis Obis	MM		35.551602	-120.831223	negative
5554	SB21-2183	San Luis Obis	MM	3	35.19916	-120.79456	negative
5555	SB21-2184	San Luis Obis	KEKE	4	35.19895	-120.79582	negative
5556	SB21-2185	Big Sur	KEKE	5	35.80082	-121.33497	negative
5557	SB21-2186	Big Sur	JARO	4	35.79931	-121.33561	negative
5558	SB21-2187	Big Sur	JARO	3	35.79855	-121.33594	negative
5559	SB21-2188	Big Sur	JARO	2	35.79918	-121.3369	negative
5560	SB21-2189	Big Sur	JARO	1	35.79717	-121.33833	negative
5561	SB21-2190	San Luis Obis	CIRO	7	35.2414	-120.7762	negative
5562	SB21-2191	San Luis Obis	CIRO	6	35.218	-120.7277	negative
5563	SB21-2192	San Luis Obis	MG	18	35.448282	-120.688799	negative
5564	SB21-2193	San Luis Obis	MG	18	35.449813	-120.689723	negative
5565	SB21-2195	San Luis Obis	HS and DA	5	35.58707236	-120.911566	negative
5566	SB21-2196	San Luis Obis	HS and DA	2	35.58236495	-120.908674	negative
5567	SB21-2197	San Luis Obis	HS and DA	8	35.56941261	-120.913052	negative
5568	SB21-2198	San Luis Obis	HS and DA	13	35.61676433	-120.84646	negative
5569	SB21-2199	San Luis Obis	DAHS	11	35.61713305	-120.914954	negative
5570	SB21-2200	San Luis Obis	DAHS	11	35.62424443	-120.889314	negative
5571	SB21-2201	San Luis Obis	DAHS	9	35.60389784	-120.91703	negative
5572	SB21-2202	San Luis Obis	DAHS	10	35.61154207	-120.918713	negative
5573	SB21-2203	San Luis Obis	DAHS	15	35.54761095	-120.794258	negative
5574	SB21-2204	San Luis Obis	DAHS	14	35.58185346	-120.801732	negative
5575	SB21-2205	San Luis Obis	HS and DA	1	35.56933785	-120.912145	negative
5576	SB21-2206	San Luis Obis	HS and DA	2	35.5731305	-120.90982	negative
5577	SB21-2207	San Luis Obis	HS and DA	3	35.57850463	-120.909165	negative
5578	SB21-2208	San Luis Obis	HS and DA	4	35.57976542	-120.90999	negative
5579	SB21-2209	Big Sur	KM	19	35.8254	-121.3328	negative
5580	SB21-2210	San Luis Obis	CIRO	12	35.5256	-120.8412	negative
5581	SB21-2213	San Luis Obis	CIRO	6	35.3179	-120.6814	negative
5582	SB21-2214	San Luis Obis	LB	3	35.4783	-120.838	negative
5583	SB21-2215	San Luis Obis	MD	8	35.4535	-120.6903	negative
5584	SB21-2216	San Luis Obis	MD	1	35.456	-120.6883	negative
5585	SB21-2217	San Luis Obis	MD	10	35.4528	-120.6907	negative
5586	SB21-2218	San Luis Obis	MD	19	35.4521	-120.6895	negative
5587	SB21-2219	San Luis Obis	JUTH	4	35.2508333	-120.7097222	negative
5588	SB21-2220	San Luis Obis	H	1	35.335823	-120.727159	negative
5589	SB21-2221	San Luis Obis	H	4	35.339216	-120.721319	negative
5590	SB21-2222	San Luis Obis	H	3	35.338105	-120.724829	negative
5591	SB21-2223	San Luis Obis	H	2	35.338155	-120.724848	negative
5592	SB21-2224	San Luis Obis	H	3	35.264259	-120.717079	negative

5593	SB21-2226	Peninsula/W	SW	797	19	37.370609	-122.157726	negative
5594	SB21-2227	Peninsula/Ea	SW		11	37.38824	-122.15207	negative
5595	SB21-2228	Peninsula/W	SW		14	37.37144	-122.16839	negative
5596	SB21-2229	Peninsula/W	KL		1	37.357488	-122.164486	negative
5597	SB21-2230	Peninsula/W	RAC		5	37.3525	-122.141	negative
5598	SB21-2232	Peninsula/Ea	GETY		1	37.375789	-122.124966	negative
5599	SB21-2233	Peninsula/W	ALSA		2	37.373055	-122.1561011	negative
5600	SB21-2234	Peninsula/W				37.35412	-122.15298	negative
5601	SB21-2235	Peninsula/W	GC			37.35487	-122.14851	negative
5602	SB21-2236	Peninsula/W	GC			37.35808	-122.15878	negative
5603	SB21-2237	Peninsula/W	GC			37.35729	-122.1581	negative
5604	SB21-2238	Peninsula/W	GC			37.35446	-122.1539	negative
5605	SB21-2239	Peninsula/W	MM		2?	37.35269	-122.149437	negative
5606	SB21-2240	Peninsula/W	MM		3?	37.352427	-122.149286	negative
5607	SB21-2241	Peninsula/W	GC			37.35442	-122.15712	negative
5608	SB21-2242	Peninsula/W	GC			37.36185	-122.15842	negative
5609	SB21-2243	Peninsula/W	GC			37.36069	-122.1571	negative
5610	SB21-2244	Peninsula/W	GC			37.36034	-122.15549	negative
5611	SB21-2245	Peninsula/W	GC			37.35741	-122.15532	negative
5612	SB21-2246	Peninsula/Ea	ED			37.46727	-122.286477	negative
5613	SB21-2247	Peninsula/Ea				37.464667	-122.280497	negative
5614	SB21-2248	Peninsula/Ea	ED			37.464665	-122.280429	negative
5615	SB21-2249	Peninsula/Ea	ED			37.467287	-122.286576	negative
5616	SB21-2250	Peninsula/Ea	GRWE			37.456878	-122.261997	negative
5617	SB21-2251	Peninsula/W	LEFR		250-300	37.46	-122.31	negative
5618	SB21-2252	Peninsula/W	JABR			37.470924	-122.3083894	negative
5619	SB21-2253	Peninsula/W	LWAS			37.469597	-122.310468	negative
5620	SB21-2256	Sonoma/Eas	CJW		1	38.291461	-122.475722	negative
5621	SB21-2257	Sonoma/Eas	CJW		2	38.30186	-122.442015	negative
5622	SB21-2258	Humboldt	AT		6	41.37305	-123.5064667	negative
5623	SB21-2262	Siskiyou	ELAN			41.44809	-123.4741	negative
5624	SB21-2263	Siskiyou	BOBR		4	41.375517	-123.452737	negative
5625	SB21-2264	Siskiyou	BOBR		3	41.375161	-123.453879	negative
5626	SB21-2265	Siskiyou	BOBR		10	41.407854	-123.473515	negative
5627	SB21-2266	Siskiyou	BOBR		8	41.407225	-123.4744	negative
5628	SB21-2267	Siskiyou	BOBR		7	41.404834	-123.474497	negative
5629	SB21-2268	Siskiyou	BOBR		9	41.407669	-123.473888	negative
5630	SB21-2269	Siskiyou	RETR			41.394748	-123.550429	negative
5631	SB21-2270	Siskiyou	MS		10	41.574	-123.54195	negative
5632	SB21-2271	Siskiyou	MS		2	41.6755833	-123.4323667	negative
5633	SB21-2272	Humboldt	TACH			41.2243998	-123.653635	negative
5634	SB20-1	Marin	WS		1	37.9059	-122.5534	positive
5635	SB20-2	Marin	WS		2	37.9057	-122.5533	positive
5636	SB20-3	Marin	WS		3	37.9049	-122.5521	negative
5637	SB20-4	Marin	WS		4	37.9052	-122.5538	positive
5638	SB20-5	Marin	WS		5	37.9055	-122.5542	negative
5639	SB20-6	Marin	WS		6	37.9038	-122.5562	positive



5640	SB20-7	Marin	WS	7	37.9025	-122.558	negative
5641	SB20-8	Marin	WS	8	37.8999	-122.5598	positive
5642	SB20-9	Marin	WS	9	37.8989	-122.5597	positive
5643	SB20-10	Marin	WS	10	37.8975	-122.5601	positive
5644	SB20-11	Marin	TP	1	37.90902	-122.570277	positive
5645	SB20-12	Marin	TP	1	37.903449	-122.55389	positive
5646	SB20-13	Marin	SMKA	1	37.990699	-122.551471	positive
5647	SB20-14	Marin	SMKA	2	37.988449	-122.551672	negative
5648	SB20-15	Marin	SMKA	3	37.988449	-122.551672	negative
5649	SB20-16	Marin	SMKA	4	37.988449	-122.551672	negative
5650	SB20-17	Marin	SMKA	5	37.986395	-122.550524	negative
5651	SB20-18	Marin	WILA	1	38.081022	-122.55769	negative
5652	SB20-19	Marin	WILA	2	38.082087	-122.554469	negative
5653	SB20-20	Marin	WILA	4	38.073831	-122.545239	negative
5654	SB20-21	Marin	WILA	5	38.072245	-122.543212	negative
5655	SB20-22	Marin	WILA	6	38.072789	-122.543651	negative
5656	SB20-23	Marin	WILA	7	38.074791	-122.552446	negative
5657	SB20-24	Marin	WILA	8	38.073945	-122.554805	negative
5658	SB20-25	Marin	OCPA	1	38.1143	-122.5981	negative
5659	SB20-26	Marin	OCPA	2	38.114	-122.6011	negative
5660	SB20-27	Marin	OCPA	3	38.1162	-122.5994	negative
5661	SB20-28	Marin	OCPA	4	38.115	-122.6018	negative
5662	SB20-29	Marin	SH	1	38.115407	-122.610859	negative
5663	SB20-30	Marin	SH	2	38.115894	-122.612599	positive
5664	SB20-31	Marin	SH	3	38.118175	-122.617129	negative
5665	SB20-32	Marin	SH	4	38.118764	-122.618448	positive
5666	SB20-33	Marin	SH	5	38.119485	-122.621302	negative
5667	SB20-34	Marin	SH	1	38.115098	-122.55903	negative
5668	SB20-35	Marin	SH	2	38.116335	-122.561062	positive
5669	SB20-36	Marin	SH	3	38.114898	-122.559089	negative
5670	SB20-37	Marin	SH	4	38.114469	-122.558994	negative
5671	SB20-38	Marin	SH	5	38.113755	-122.557031	negative
5672	SB20-39	Marin	WE	1	38.110734	-122.872464	negative
5673	SB20-40	Marin	WE	2	38.110449	-122.878829	negative
5674	SB20-41	Marin	WE	3	38.111304	-122.883941	negative
5675	SB20-42	Marin	WE	4	38.111243	-122.883817	negative
5676	SB20-43	Marin	WE	5	38.113271	-122.88624	negative
5677	SB20-44	Marin	WE	6	38.11733	-122.894908	negative
5678	SB20-45	Marin	WE	7	38.116967	-122.89482	negative
5679	SB20-46	Marin	WE	8	38.122134	-122.89178	negative
5680	SB20-47	Marin	WE	9	38.121793	-122.889879	negative
5681	SB20-48	Marin	WE	10	38.12273	-122.888994	negative
5682	SB20-49	Marin	AD	1	38.081548	-122.824783	negative
5683	SB20-50	Marin	AD	2	38.120438	-122.855769	negative
5684	SB20-51	Marin	AD	3	38.082236	-122.825317	negative
5685	SB20-52	Marin	AD	4	38.0822	-122.825364	negative
5686	SB20-53	Marin	EM	1	37.91437	-122.560371	positive

5687	SB20-54	Marin	EM	4	37.911696	-122.560331	negative
5688	SB20-55	Marin	EM	5	37.910923	-122.560687	positive
5689	SB20-56	Marin	EM	6	37.911566	-122.561551	negative
5690	SB20-57	Marin	EM	7	37.911148	-122.56198	positive
5691	SB20-58	Marin	EM	8	37.908636	-122.56024	negative
5692	SB20-59	Marin	EM	9	37.904986	-122.553905	negative
5693	SB20-60	Marin	KJ	1	38.097221	-122.532732	negative
5694	SB20-61	Marin	KJ	2	38.096524	-122.532547	positive
5695	SB20-62	Marin	KJ	3	38.096447	-122.533347	negative
5696	SB20-63	Marin	KJ	4	38.097735	-122.533613	positive
5697	SB20-64	Marin	KJ	5	38.097635	-122.533717	negative
5698	SB20-65	Marin	KJ	6	38.101813	-122.536945	negative
5699	SB20-66	Marin	MM	1	37.875376	-122.546646	negative
5700	SB20-67	Marin	MM	2	37.875376	-122.546382	negative
5701	SB20-68	Marin	MM	3	37.875809	-122.546722	negative
5702	SB20-69	Marin	MM	4	37.875474	-122.546774	positive
5703	SB20-70	Marin	MM	5	37.875474	-122.546774	negative
5704	SB20-71	Marin	MM	6	37.875474	-122.546774	positive
5705	SB20-72	Marin	MM	7	37.875348	-122.546642	negative
5706	SB20-73	Marin	MM	8	37.875642	-122.545541	negative
5707	SB20-74	Marin	MM	9	37.875504	-122.545974	negative
5708	SB20-75	Marin	DL	1	38.075842	-122.841247	negative
5709	SB20-76	Marin	DL	2	38.075972	-122.840996	negative
5710	SB20-77	Marin	DL	3	38.07555	-122.84126	negative
5711	SB20-78	Marin	ERAY	1	37.99334	-122.585001	negative
5712	SB20-79	Marin	ERAY	2	37.993613	-122.586215	negative
5713	SB20-80	Marin	ERAY	3	37.991777	-122.583705	negative
5714	SB20-81	Marin	ERAY	4	37.993578	-122.582809	negative
5715	SB20-82	Marin	ERAY	5	37.998902	-122.588005	negative
5716	SB20-83	Marin	ERAY	6	37.998261	-122.587142	negative
5717	SB20-84	Marin	ERAY	7	37.997235	-122.589993	negative
5718	SB20-85	Marin	PHLA	1	38.000298	-122.466851	negative
5719	SB20-86	Marin	PHLA	2	38.0006	-122.466927	negative
5720	SB20-87	Marin	PHLA	3	38.001672	-122.468906	positive
5721	SB20-88	Marin	PHLA	4	38.001696	-122.468851	positive
5722	SB20-89	Marin	PHLA	5	38.0015038	-122.470624	positive
5723	SB20-90	Marin	PHLA	6	38.00084	-122.475308	negative
5724	SB20-91	Marin	PHLA	7	38.000812	-122.475395	negative
5725	SB20-92	Marin	PHLA	9	38.002252	-122.467512	negative
5726	SB20-93	Marin	PHLA	12	38.002381	-122.464203	negative
5727	SB20-94	Marin	AA	1	38.110373	-122.623217	negative
5728	SB20-95	Marin	AA	2	38.112145	-122.629853	negative
5729	SB20-96	Marin	AA	3	38.110358	-122.623195	negative
5730	SB20-97	Marin	AA	4	38.109776	-122.623852	positive
5731	SB20-98	Marin	AA	5	38.110414	-122.623169	positive
5732	SB20-99	Marin	AA	6	38.109585	-122.624321	negative
5733	SB20-101	Marin	AA	8	38.109344	-122.624296	negative

5734	SB20-102	Marin	AA		9	38.109459	-122.6245	negative
5735	SB20-103	Marin	AA		10	38.109339	-122.624465	negative
5736	SB20-104	Marin	WM		1	37.866314	-122.506003	negative
5737	SB20-105	Marin	WM		2	37.866314	-122.506003	positive
5738	SB20-106	Marin	WM		3	37.866314	-122.506003	negative
5739	SB20-107	Marin	WM		4	37.866314	-122.506003	negative
5740	SB20-108	Marin	WM	Tag#4007	5	37.866314	-122.506003	negative
5741	SB20-109	Marin	WM		6	37.866314	-122.506003	negative
5742	SB20-110	Marin	WM		7	37.866314	-122.506003	negative
5743	SB20-111	Marin	WM	Tag#4005	8	37.867239	-122.510265	negative
5744	SB20-112	Marin	WM		9	37.864013	-122.50949	negative
5745	SB20-113	Marin	WM		10	37.864181	-122.51099	negative
5746	SB20-114	Marin	KW		1	37.91045	-122.6045	positive
5747	SB20-115	Marin	KW		2	37.912152	-122.608771	positive
5748	SB20-116	Marin	KW		3	37.92513	-122.61351	positive
5749	SB20-117	Marin	KW		5	37.93071	-122.61072	positive
5750	SB20-118	Marin	KW		6	37.93071	-122.61072	positive
5751	SB20-119	Marin	KW		8	37.95315	-122.55242	positive
5752	SB20-120	Marin	KW		9	37.9563	-122.55575	positive
5753	SB20-121	Marin	KW		10	37.95784	-122.55653	positive
5754	SB20-122	Marin	KW		11	37.95913	-122.55566	negative
5755	SB20-123	Marin	KW		12	37.95913	-122.55566	negative
5756	SB20-124	Marin	DD		1	38.056558	-122.524118	negative
5757	SB20-125	Marin	DD		2	38.056558	-122.524119	positive
5758	SB20-126	Marin	DD		3	38.053999	-122.528664	negative
5759	SB20-127	Marin	DD		4	38.050053	-122.529452	negative
5760	SB20-128	Marin	DD		5	38.048029	-122.528901	negative
5761	SB20-129	Marin	DD		6	38.049936	-122.525507	negative
5762	SB20-130	Marin	DD		7	38.056784	-122.516759	negative
5763	SB20-131	Marin	DD		8	38.056284	-122.516759	negative
5764	SB20-132	Marin	DD		9	38.056284	-122.516259	positive
5765	SB20-133	Marin	DD		10	38.046415	-122.50745	negative
5766	SB20-134	East Bay/We	JVDH		3	37.8361	-122.2195	negative
5767	SB20-135	East Bay/We	JVDH		4	37.816	-122.2013	negative
5768	SB20-136	East Bay/We	JVDH		5	37.8162	-122.2005	negative
5769	SB20-137	East Bay/We	JVDH		6	37.8161	-122.1999	negative
5770	SB20-138	East Bay/We	JVDH		7	37.8153	-122.1992	positive
5771	SB20-139	East Bay/We	JVDH		8	37.8132	-122.2	negative
5772	SB20-140	East Bay/We	JVDH		9	37.8141	-122.197	negative
5773	SB20-141	East Bay/We	JVDH		10	37.814	-122.1995	negative
5774	SB20-142	East Bay/We	JVDH		11	37.8149	-122.2014	negative
5775	SB20-143	East Bay/We	JVDH		12	37.8091	-122.1954	negative
5776	SB20-144	East Bay/Eas	AC		1	37.99	-122.144213	negative
5777	SB20-145	East Bay/Eas	AC		2	37.99035	-122.131979	negative
5778	SB20-146	East Bay/Eas	AC		3	37.985187	-122.129303	negative
5779	SB20-147	East Bay/Eas	AC		5	37.986614	-122.129022	positive
5780	SB20-148	East Bay/Eas	AC		6	37.989519	-122.12945	negative

5781	SB20-149	East Bay/Eas	AC		7	37.989157	-122.129721	negative
5782	SB20-150	East Bay/We	AL			37.868665	-122.226877	negative
5783	SB20-151	East Bay/We	AL			37.847639	-122.28303	negative
5784	SB20-152	East Bay/We	AL			37.867135	-122.229059	positive
5785	SB20-153	East Bay/We	AL			37.847639	-122.28303	negative
5786	SB20-154	East Bay/We	AL			37.868665	-122.226877	negative
5787	SB20-155	East Bay/We	SM		1	37.8159	-122.1805	positive
5788	SB20-156	East Bay/We	SM		3	37.8158	-122.181	positive
5789	SB20-157	East Bay/We	SM		4	37.8159	-122.1809	positive
5790	SB20-158	East Bay/We	SM		5	37.8159	-122.1809	positive
5791	SB20-159	East Bay/We	SM		6	37.8159	-122.1809	negative
5792	SB20-160	East Bay/We	SM		7	37.816	-122.181	positive
5793	SB20-161	East Bay/We	SM		2	37.8159	-122.1804	positive
5794	SB20-162	East Bay/We	SM		8	37.8154	-122.1814	negative
5795	SB20-163	East Bay/We	SM		9	37.8155	-122.1815	positive
5796	SB20-164	East Bay/We	SM		10	37.8153	-122.1816	positive
5797	SB20-165	East Bay/Eas	GOKA		1	37.9946	-122.2115	negative
5798	SB20-166	East Bay/Eas	GOKA		2	37.9943	-122.2113	negative
5799	SB20-167	East Bay/Eas	GOKA		3	37.9981	-122.2136	negative
5800	SB20-168	East Bay/Eas	GOKA		4	37.9978	-122.2142	positive
5801	SB20-169	East Bay/Eas	GOKA		5	37.998	-122.2143	negative
5802	SB20-170	East Bay/Eas	GOKA		6	37.998	-122.2157	positive
5803	SB20-171	East Bay/Eas	GOKA		7	37.9976	-122.2164	negative
5804	SB20-172	East Bay/Eas	GOKA		8	37.9968	-122.2168	negative
5805	SB20-173	East Bay/Eas	GOKA		9	37.996	-122.2171	negative
5806	SB20-174	East Bay/Eas	GOKA		10	37.9969	-122.2203	negative
5807	SB20-175	East Bay/We	BLCA		3	37.924469	-122.302356	negative
5808	SB20-176	East Bay/We	BLCA		6	37.923317	-122.307555	negative
5809	SB20-177	East Bay/We	BLCA		7	37.92359	-122.292374	negative
5810	SB20-178	East Bay/We	ROAB		1	37.810468	-122.178083	positive
5811	SB20-179	East Bay/We	ROAB		2	37.811226	-122.179193	positive
5812	SB20-180	East Bay/We	RORO			37.810718	-122.194826	negative
5813	SB20-181	East Bay/We	RORO		2	37.808032	-122.177728	positive
5814	SB20-182	East Bay/We	RORO		3	37.809262	-122.177238	negative
5815	SB20-183	East Bay/We	RORO		4	37.809018	-122.178381	negative
5816	SB20-184	East Bay/We	LG		2	37.8109	-122.2147	negative
5817	SB20-185	East Bay/We	LG		3	37.8111	-122.2145	negative
5818	SB20-186	East Bay/We	LG		5	37.8144	-122.2129	negative
5819	SB20-187	East Bay/We	LG		6	37.8168	-122.211	negative
5820	SB20-188	East Bay/We	LG		7	37.8183	-122.2075	negative
5821	SB20-189	East Bay/We	LG		8	37.8174	-122.2051	positive
5822	SB20-190	East Bay/We	LG		9	37.8168	-122.2044	positive
5823	SB20-191	East Bay/Eas	DICH			37.933235	-122.28342	positive
5824	SB20-192	East Bay/Eas	DICH			37.921889	-122.261829	negative
5825	SB20-193	East Bay/Eas	DICH			37.917301	-122.264342	negative
5826	SB20-194	East Bay/Eas	DICH			37.903326	-122.185662	positive
5827	SB20-195	East Bay/Eas	DICH			37.932684	-122.28293	negative

5828	SB20-196	East Bay/Eas	DICH		37.919791	-122.258447	negative
5829	SB20-197	East Bay/Eas	DICH		37.917155	-122.265453	negative
5830	SB20-198	East Bay/Eas	DICH		37.914654	-122.267334	negative
5831	SB20-199	East Bay/Eas	DICH		37.915055	-122.266073	negative
5832	SB20-200	East Bay/Eas	DICH		37.9172	-122.26547	negative
5833	SB20-201	East Bay/Eas	DICH		37.93315	-122.28582	negative
5834	SB20-202	East Bay/We	DICH		37.932007	-122.295776	negative
5835	SB20-203	East Bay/We	DICH		37.933656	-122.295815	negative
5836	SB20-204	East Bay/We	DICH		37.933204	-122.293484	negative
5837	SB20-205	East Bay/We	DICH		37.933385	-122.291758	negative
5838	SB20-206	East Bay/We	DICH		37.933521	-122.290632	negative
5839	SB20-207	East Bay/We	DICH		37.932095	-122.295773	negative
5840	SB20-208	East Bay/We	DICH		37.933286	-122.290957	negative
5841	SB20-209	East Bay/We	DICH		37.929792	-122.292901	positive
5842	SB20-210	East Bay/Eas	DICH		37.933967	-122.284224	negative
5843	SB20-211	East Bay/We	VOLL	1	37.95287	-122.323017	positive
5844	SB20-212	East Bay/We	VOLL	4	37.952459	-122.320941	positive
5845	SB20-213	East Bay/We	VOLL		37.953833	-122.323663	negative
5846	SB20-214	East Bay/We	VOLL	5	37.952321	-122.31959	negative
5847	SB20-215	East Bay/We	VOLL	3	37.953494	-122.323177	negative
5848	SB20-216	East Bay/We	JCAS	1	37.8157344	-122.1893463	negative
5849	SB20-217	East Bay/We	JCAS	2	37.816614	-122.1834816	negative
5850	SB20-218	East Bay/We	JCAS	3	37.8155717	-122.181766	negative
5851	SB20-219	East Bay/We	JCAS	4	37.815848	-122.1864482	positive
5852	SB20-220	East Bay/We	JCAS	5	37.8159661	-122.188087	negative
5853	SB20-221	East Bay/We	JCAS	6	37.8143915	-122.1889161	negative
5854	SB20-222	East Bay/We	JCAS	7	37.8143531	-122.1919403	negative
5855	SB20-223	East Bay/We	JCAS	8	37.8258252	-122.1967056	positive
5856	SB20-224	East Bay/We	JCAS	9	37.8249876	-122.1996564	positive
5857	SB20-225	East Bay/We	JCAS	10	37.8254675	-122.2013435	positive
5858	SB20-226	East Bay/Eas	PERE	1	37.812368	-122.045532	negative
5859	SB20-227	East Bay/Eas	PERE	2	37.906474	-122.261378	negative
5860	SB20-228	East Bay/Eas	PERE	3	37.935225	-122.286425	positive
5861	SB20-229	East Bay/Eas	PERE	4	37.934088	-122.274432	negative
5862	SB20-230	East Bay/Eas	PERE	5	37.908348	-122.247796	negative
5863	SB20-231	East Bay/Eas	PERE	6	37.892391	-122.219058	negative
5864	SB20-232	East Bay/We	ZAND	4	37.8159	-122.1809	positive
5865	SB20-233	East Bay/We	SMAC	5	37.8159	-122.1809	positive
5866	SB20-234	East Bay/We	SMAC	8	37.8152	-122.1814	positive
5867	SB20-235	East Bay/We	SMAC	3	37.8159	-122.1805	negative
5868	SB20-236	East Bay/We	SMAC	2	37.8159	-122.1805	negative
5869	SB20-237	East Bay/We	ZAND	1	37.8159	-122.1805	negative
5870	SB20-238	East Bay/We	ZAND		37.8156	-122.1816	positive
5871	SB20-239	East Bay/We	SMAC	9	37.8153	-122.1815	positive
5872	SB20-240	East Bay/We	SMAC	6	37.8154	-122.1814	negative
5873	SB20-241	East Bay/We	SMAC	10	37.8153	-122.1819	negative
5874	SB20-242	East Bay/Eas	RIBO	1	37.909846	-122.26499	negative

5875	SB20-243	East Bay/Eas	RIBO		2	37.913095	-122.269354	negative
5876	SB20-244	East Bay/We	RIBO		3	37.915302	-122.2772245	negative
5877	SB20-245	East Bay/Eas	RIBO		4	37.918423	-122.275996	negative
5878	SB20-246	East Bay/Eas	RIBO		5	37.912298	-122.267799	negative
5879	SB20-247	East Bay/Eas	RIBO		6	37.912106	-122.264585	negative
5880	SB20-248	East Bay/Eas	RIBO		7	37.913654	-122.263818	positive
5881	SB20-249	East Bay/Eas	RIBO		8	37.911967	-122.261362	positive
5882	SB20-250	East Bay/Eas	JVN		1	37.8221176	-122.1339453	negative
5883	SB20-251	East Bay/Eas	JVN		3	37.8086319	-122.1118801	negative
5884	SB20-252	East Bay/Eas	JVN		2	37.8217992	-122.1326266	negative
5885	SB20-253	East Bay/Eas	JVN		4	37.8057822	-122.1119491	negative
5886	SB20-254	East Bay/Eas	CL		3	37.9194088	-121.9429465	negative
5887	SB20-255	East Bay/Eas	CL		2	37.9241084	-121.9403541	negative
5888	SB20-256	East Bay/Eas	CL		1	37.9223644	-121.9403723	negative
5889	SB20-257	East Bay/We	DNR		2	37.900808	-122.281009	negative
5890	SB20-258	East Bay/We	DNR	1237	3	37.900364	-122.280178	negative
5891	SB20-259	East Bay/We	DNR	655	4	37.900364	-122.280178	negative
5892	SB20-260	East Bay/Eas	LEGL		1	37.98324	-122.127507	negative
5893	SB20-261	East Bay/Eas	LEGL			37.988131	-122.125495	negative
5894	SB20-262	East Bay/Eas			3	37.982131	-122.13999	negative
5895	SB20-263	East Bay/Eas	LEGL			37.97518	-122.130881	negative
5896	SB20-264	East Bay/Eas	LEGL		2	37.983749	-122.130923	negative
5897	SB20-265	East Bay/Eas	LEGL			37.989857	-122.125963	negative
5898	SB20-266	East Bay/Eas	KHIL			37.946744	-122.204752	negative
5899	SB20-267	East Bay/Eas	KHIL			37.980088	-122.152247	negative
5900	SB20-268	East Bay/Eas	KHIL			37.965296	-122.140322	negative
5901	SB20-269	East Bay/Eas	KHIL			37.967601	-122.140552	negative
5902	SB20-270	East Bay/Eas	KHIL			37.954341	-122.201967	negative
5903	SB20-271	East Bay/Eas	KHIL			37.969019	-122.142375	negative
5904	SB20-272	East Bay/Eas	KHIL			37.95065	-122.204791	negative
5905	SB20-273	East Bay/Eas	KHIL			37.957589	-122.198197	negative
5906	SB20-274	East Bay/Eas	KHIL			37.948582	-122.205241	negative
5907	SB20-275	East Bay/Eas	KHIL			37.969563	-122.14366	negative
5908	SB20-276	East Bay/Eas	KHIL			37.978696	-122.152585	negative
5909	SB20-277	East Bay/Eas	KHIL			37.956565	-122.200903	negative
5910	SB20-278	East Bay/Eas	KHIL			37.971135	-122.146075	negative
5911	SB20-279	East Bay/Eas	WIHU			37.8802	-122.18795	negative
5912	SB20-280	East Bay/Eas	WIHU			37.8806	-122.1893167	negative
5913	SB20-281	East Bay/Eas	WIHU			37.8573333	-122.15205	negative
5914	SB20-282	East Bay/Eas	WIHU			37.87498	-122.186659	positive
5915	SB20-284	East Bay/Eas	WIHU			37.900931	-122.206126	negative
5916	SB20-285	East Bay/Eas	WIHU			37.857308	-122.151944	negative
5917	SB20-286	East Bay/Eas	WIHU			37.843523	-122.137249	negative
5918	SB20-287	East Bay/Eas	WIHU			37.850699	-122.10664	negative
5919	SB20-288	East Bay/Eas	WIHU			37.841321	-122.178203	negative
5920	SB20-289	East Bay/Eas	WIHU			37.9003	-122.20555	negative
5921	SB20-290	East Bay/Eas	WIHU			37.899012	-122.206802	negative

5922	SB20-291	East Bay/Eas	WIHU		37.855757	-122.123241	positive
5923	SB20-292	East Bay/Eas	WIHU		37.898537	-122.20534	negative
5924	SB20-293	East Bay/Eas	WIHU		37.899773	-122.208719	negative
5925	SB20-294	East Bay/We	WIHU		37.808579	-122.206019	negative
5926	SB20-295	East Bay/We	MHAR		37.738502	-122.075757	negative
5927	SB20-296	East Bay/We	MHAR		37.737569	-122.082315	negative
5928	SB20-297	East Bay/We	MHAR		37.770211	-122.114408	negative
5929	SB20-298	East Bay/We	MHAR		37.770211	-122.11408	negative
5930	SB20-299	East Bay/We	MHAR		37.807211	-122.191495	negative
5931	SB20-300	East Bay/Eas	MHAR		37.840805	-122.184944	negative
5932	SB20-301	East Bay/We	MHAR		37.754843	-122.101266	negative
5933	SB20-302	East Bay/Eas	OLEU	1	37.840834	-122.100956	negative
5934	SB20-303	East Bay/Eas	OLEU	2	37.840627	-122.101428	positive
5935	SB20-304	East Bay/Eas	OLEU	3	37.840624	-122.101311	positive
5936	SB20-305	East Bay/Eas	OLEU	4	37.839565	-122.099248	negative
5937	SB20-306	East Bay/Eas	OLEU	5	37.840135	-122.098611	negative
5938	SB20-308	East Bay/Eas	NL		37.990868	-122.209799	negative
5939	SB20-309	East Bay/Eas	NL		37.990868	-122.209799	negative
5940	SB20-310	East Bay/Eas	NL		37.985151	-122.28746	negative
5941	SB20-311	East Bay/Eas	NL		37.992167	-122.210798	negative
5942	SB20-313	East Bay/Eas	JORA	1	37.907911	-122.166348	positive
5943	SB20-314	East Bay/Eas	JORA	2	37.907911	-122.166398	negative
5944	SB20-315	East Bay/Eas	JORA	3	37.907718	-122.165765	positive
5945	SB20-316	East Bay/Eas	JORA	4	37.907498	-122.165463	positive
5946	SB20-317	East Bay/Eas	JORA	5	37.907131	-122.165522	positive
5947	SB20-318	East Bay/Eas	JORA	6	37.90717	-122.166023	positive
5948	SB20-319	East Bay/Eas	PADE		37.982829	-122.137614	positive
5949	SB20-320	East Bay/Eas	PADE		37.982467	-122.143875	negative
5950	SB20-321	East Bay/Eas	PADE		37.982461	-122.143815	positive
5951	SB20-322	East Bay/Eas	PADE		37.976643	-122.130649	negative
5952	SB20-323	East Bay/Eas	GUKL	1	37.976149	-122.271278	negative
5953	SB20-324	East Bay/Eas	GKLE	2	37.975571	-122.26246	negative
5954	SB20-325	East Bay/Eas	GKLE	3	37.97579	-122.268746	positive
5955	SB20-326	East Bay/Eas	GKLE	4	37.975224	-122.26813	positive
5956	SB20-327	East Bay/Eas	GKLE	5	37.97396	-122.266455	negative
5957	SB20-328	East Bay/Eas	GKLE	6	37.971432	-122.264392	negative
5958	SB20-329	East Bay/Eas	GKLE	7	37.971147	-122.266386	negative
5959	SB20-330	East Bay/Eas	GKLE	8	37.969433	-122.265103	positive
5960	SB20-331	East Bay/Eas	GKLE	9	37.964285	-122.264314	negative
5961	SB20-332	East Bay/Eas	GKLE	10	37.963441	-122.264079	positive
5962	SB20-333	East Bay/Eas	DEMA	7	37.887379	-122.203585	positive
5963	SB20-334	East Bay/Eas	DEMA	3	37.887764	-122.203294	negative
5964	SB20-335	East Bay/Eas	DEMA	4	37.887764	-122.203294	positive
5965	SB20-336	East Bay/Eas	DEMA	2	37.887764	-122.203294	negative
5966	SB20-337	East Bay/Eas	DEMA	1	37.887647	-122.203166	negative
5967	SB20-338	East Bay/Eas	DEMA	8	37.887946	-122.203821	positive
5968	SB20-339	East Bay/Eas	DEMA	6	37.887621	-122.202666	negative

5969	SB20-340	East Bay/Eas	WK		1	37.9894	-122.1498	negative
5970	SB20-341	East Bay/Eas	WK		5	37.9854	-122.1571	negative
5971	SB20-342	East Bay/Eas	WKUE		4	37.9869	-122.1578	negative
5972	SB20-343	East Bay/Eas	WIKU		2	37.9869	-122.155	positive
5973	SB20-344	East Bay/Eas	WIKU		3	37.9875	-122.157	negative
5974	SB20-345	East Bay/Eas	STMS		?	37.9061	-121.9226	negative
5975	SB20-346	East Bay/Eas	STMS		?	37.9049	-121.9208	negative
5976	SB20-347	East Bay/Eas	STMS		3	37.9028	-121.9179	negative
5977	SB20-348	East Bay/Eas	HEGI		1	37.813358	-122.090591	negative
5978	SB20-349	East Bay/Eas	HEGI		2	37.813993	-122.088361	negative
5979	SB20-350	East Bay/Eas	HEGI		3	37.81383	-122.086478	negative
5980	SB20-351	East Bay/Eas	HEGI		4	37.816631	-122.093603	negative
5981	SB20-352	East Bay/Eas	HEGI		5	37.815637	-122.094573	negative
5982	SB20-353	East Bay/Eas	HEGI		6	37.812381	-122.092381	negative
5983	SB20-354	East Bay/Eas	MACI		1	37.878531	-122.174941	negative
5984	SB20-355	East Bay/Eas	MACI		2	37.878836	-122.174496	negative
5985	SB20-356	East Bay/Eas	TOMA		3	37.863243	-122.180745	negative
5986	SB20-357	East Bay/Eas	MACI		4	37.881579	-122.18808	negative
5987	SB20-358	East Bay/Eas	MACI		5	37.88262	-122.1902	negative
5988	SB20-359	East Bay/Eas			1	37.906871	-122.166534	negative
5989	SB20-360	East Bay/Eas			5	37.907514	-122.170483	positive
5990	SB20-361	East Bay/Eas			6	37.88994	-122.165768	positive
5991	SB20-362	East Bay/Eas			2	37.907514	-122.170483	negative
5992	SB20-363	East Bay/Eas			4	37.907514	-122.170483	negative
5993	SB20-364	East Bay/Eas			3	37.907514	-122.170483	negative
5994	SB20-365	East Bay/We	DNR	570	1	37.90022	-122.280485	negative
5995	SB20-366	Sonoma/Eas	AGC		11	38.4209	-122.6816	negative
5996	SB20-367	Sonoma/We	AGC		2	38.5425	-122.8727	negative
5997	SB20-368	Sonoma/We	AGC		3	38.5413	-122.8795	negative
5998	SB20-369	Sonoma/We	AGC		4	38.542	-122.8809	positive
5999	SB20-370	Sonoma/We	AGC		5	38.5423	-122.8821	negative
6000	SB20-371	Sonoma/We	AGC		6	38.5434	-122.8854	negative
6001	SB20-372	Sonoma/We	AGC		7	38.5434	-122.8872	negative
6002	SB20-373	Sonoma/We	AGC		8	38.5436	-122.89	positive
6003	SB20-374	Sonoma/We	AGC		9	38.5445	-122.8909	positive
6004	SB20-375	Sonoma/We	AGC		10	38.5445	-122.8962	negative
6005	SB20-376	Sonoma/We	AGC		11	38.5417	-122.8803	negative
6006	SB20-377	Sonoma/We	AGC		12	38.5426	-122.8771	negative
6007	SB20-378	Sonoma/We	AGC		13	38.543	-122.8759	negative
6008	SB20-379	Sonoma/We	AGC		14	38.5426	-122.8751	negative
6009	SB20-380	Sonoma/Eas	AGC		15	38.4218	-122.6793	negative
6010	SB20-381	Sonoma/Eas	AGC		16	38.4151	-122.6763	negative
6011	SB20-382	Sonoma/Eas	AGC		17	38.4133	-122.6765	positive
6012	SB20-383	Marin	COSC		1	37.9888209	-122.563152	negative
6013	SB20-384	Marin	COSC		2	37.985457	-122.566994	positive
6014	SB20-385	Marin	COSC		3	37.988246	-122.569241	negative
6015	SB20-386	Sonoma/Eas	FPA		1	38.62328	-122.842537	negative



6016	SB20-387	Sonoma/Eas	FPA	2	38.623418	-122.843988	negative
6017	SB20-388	Sonoma/Eas	FPA	4	38.623117	-122.844163	negative
6018	SB20-389	Sonoma/Eas	FPA	5	38.622709	-122.843292	negative
6019	SB20-390	Sonoma/Eas	FPA	6	38.622686	-122.841309	positive
6020	SB20-391	Sonoma/Eas	FPA	9	38.621186	-122.831317	negative
6021	SB20-392	Sonoma/Eas	FPA	7	38.61741	-122.842412	negative
6022	SB20-393	Sonoma/Eas	FPA	6	38.618324	-122.838746	negative
6023	SB20-394	Sonoma/Eas	FPA	5	38.618261	-122.841035	positive
6024	SB20-395	Sonoma/Eas	FPA	3	38.618012	-122.833216	positive
6025	SB20-396	Sonoma/Eas	FPA	2	38.619876	-122.833157	negative
6026	SB20-397	Sonoma/Eas	FPA	1	38.619874	-122.831036	negative
6027	SB20-398	Sonoma/We	RSB	1	38.3697	-122.8701	negative
6028	SB20-399	Sonoma/We	RSB	2	38.3689	-122.87	negative
6029	SB20-400	Sonoma/We	RSB	3	38.3697	-122.8726	positive
6030	SB20-401	Sonoma/We	RSB	4	38.3643	-122.8749	positive
6031	SB20-402	Sonoma/We	RSB	5	38.3638	-122.8746	positive
6032	SB20-403	Mendocino	JP	1	39.055117	-123.434567	negative
6033	SB20-404	Mendocino	JP	2	39.054822	-123.433623	negative
6034	SB20-406	Mendocino	JP	4	39.053722	-123.43427	negative
6035	SB20-407	Mendocino	JP	5	39.054922	-123.432433	negative
6036	SB20-408	Sonoma/Eas	WESM	2	38.668174	-122.78996	negative
6037	SB20-409	Sonoma/Eas	WESM	4	38.621744	-122.831922	negative
6038	SB20-410	Sonoma/Eas	WESM	3	38.667566	-122.791423	negative
6039	SB20-411	Sonoma/Eas	WESM	1	38.658892	-122.851962	negative
6040	SB20-412	Sonoma/Eas	HORO	1	38.392416	-122.631252	negative
6041	SB20-413	Sonoma/Eas	HORO	2	38.393195	-122.630912	negative
6042	SB20-414	Sonoma/Eas	HORO	3	38.393193	-122.630911	negative
6043	SB20-415	Sonoma/Eas	SCJA	6	38.504094	-122.740578	negative
6044	SB20-416	Sonoma/Eas	SCJA	7	38.552411	-122.652617	negative
6045	SB20-417	Napa	SCJA	8	38.66015	-122.598121	positive
6046	SB20-418	Lake	SCJA	9	38.782884	-122.68687	negative
6047	SB20-419	Sonoma/Eas	SCJA	5	38.521333	-122.756799	positive
6048	SB20-420	Sonoma/Eas	SCJA	4	38.521961	-122.751144	positive
6049	SB20-421	Sonoma/Eas	SCJA	3	38.529381	-122.753194	negative
6050	SB20-422	Sonoma/Eas	SCJA	2	38.52942	-122.754476	negative
6051	SB20-423	Sonoma/Eas	SCJA	1	38.530104	-122.756946	positive
6052	SB20-424	Lake	SCJA	10	39.017216	-122.804883	negative
6053	SB20-425	Lake	SCJA	11	39.01705	-122.810188	negative
6054	SB20-426	Lake	SCJA	12	39.01808	-122.814283	negative
6055	SB20-427	Lake	SCJA	13	39.013931	-122.813726	negative
6056	SB20-428	Lake	SCJA	14	38.996104	-122.756499	negative
6057	SB20-429	Lake	SCJA	15	38.998317	-122.758625	negative
6058	SB20-430	Sonoma/Eas	SP	2	38.620096	-122.846881	positive
6059	SB20-431	Sonoma/Eas	SP	3	38.619765	-122.842025	negative
6060	SB20-432	Sonoma/Eas	SP	1	38.620489	-122.849841	negative
6061	SB20-433	Sonoma/We	MIGI	1	38.70458984	-122.9331818	negative
6062	SB20-434	Sonoma/We	MIGI	2	38.70458984	-122.9331818	positive

6063	SB20-435	Sonoma/We	MIGI		3	38.70458984	-122.9331818	positive
6064	SB20-436	Sonoma/Nor	JUBR		1	38.807063	-123.02856	negative
6065	SB20-437	Mendocino	PMAD		2	39.2638889	-123.5916667	negative
6066	SB20-438	Mendocino	PMAD		1	39.2636111	-123.5919444	negative
6067	SB20-439	Mendocino	PMAD		4	39.2644444	-123.5880556	negative
6068	SB20-440	Mendocino	PMAD		3	39.2641667	-123.5916667	negative
6069	SB20-441	Mendocino	PMAD		5	39.2647222	-123.5919444	negative
6070	SB20-442	Mendocino	PMAD		6	39.2636111	-123.5925	positive
6071	SB20-443	Mendocino	PMAD		7	39.2633333	-123.5933333	negative
6072	SB20-444	Sonoma/We	MKAM		1	38.6666667	-122.95	negative
6073	SB20-445	Sonoma/Nor	MK		6	38.7766667	-123.3266667	negative
6074	SB20-446	Sonoma/Eas	BRMC	905 (?)	905 (tag#?)	38.488034	-122.703069	negative
6075	SB20-447	Sonoma/Eas	BRMC			38.489463	-122.703919	negative
6076	SB20-448	Sonoma/Eas	BRMC			38.488272	-122.702671	negative
6077	SB20-449	Sonoma/We	KB		1	38.3671	-122.9011	negative
6078	SB20-450	Sonoma/We	KB		2	38.3659	-122.9037	negative
6079	SB20-451	Sonoma/We	KW		4	38.3651	-122.9045	negative
6080	SB20-452	Sonoma/We	KB		5	38.3644	-122.9024	negative
6081	SB20-453	Sonoma/We	KB		6	38.3655	-122.8995	negative
6082	SB20-454	Sonoma/We	KB		7	38.3667	-122.8979	negative
6083	SB20-455	Sonoma/We	KB		8	38.3655	-122.8995	negative
6084	SB20-456	Sonoma/We	KB		9	38.3655	-122.8995	positive
6085	SB20-457	Sonoma/We	KB		10	38.3655	-122.8982	negative
6086	SB20-458	Sonoma/Eas	HOLT		1	38.4496	-122.6847	negative
6087	SB20-459	Sonoma/Eas	HOLT		2	38.4499	-122.6844	negative
6088	SB20-460	Sonoma/Eas	HOLT		3	38.4504	-122.6848	negative
6089	SB20-461	Sonoma/Eas	HOLT		4	38.4504	-122.6848	negative
6090	SB20-462	Sonoma/Eas	HOLT		5	38.4502	-122.6848	negative
6091	SB20-463	Sonoma/Eas	HOLT		6	38.4502	-122.6855	negative
6092	SB20-464	Sonoma/Eas	HOLT		7	38.4504	-122.6847	negative
6093	SB20-465	Marin	VIST		1	38.194047	-122.917615	negative
6094	SB20-466	Marin	VIST		6	38.193859	-122.916763	negative
6095	SB20-467	Mendocino	EES		1	39.04048	-123.23461	negative
6096	SB20-468	Mendocino	EES		2	39.06684	-123.39891	negative
6097	SB20-469	Mendocino	EES		3	39.067	-123.399	negative
6098	SB20-470	Mendocino	EES		4	39.06773	-123.39883	positive
6099	SB20-471	Mendocino	EES		5	39.04043	-123.2391	positive
6100	SB20-472	Mendocino	FACO		1	39.135248	-123.48696	negative
6101	SB20-473	Mendocino	FACO		2	39.134832	-123.48679	negative
6102	SB20-474	Mendocino	FACO		3	39.135399	-123.48761	negative
6103	SB20-475	Mendocino	FACO		4	39.13798	-123.487562	negative
6104	SB20-476	Mendocino	FACO		5	39.136197	-123.487287	negative
6105	SB20-477	Mendocino	FACO		6	39.135576	-123.485271	positive
6106	SB20-478	Mendocino	FACO		7	39.1366	-123.485689	negative
6107	SB20-479	Mendocino	FACO		8	39.136364	-123.486417	negative
6108	SB20-480	Mendocino	FACO		9	39.137159	-123.483876	negative
6109	SB20-481	Mendocino	FACO		10	39.136995	-123.48501	negative

6110	SB20-482	Mendocino	KAKI		1	39.06959	-123.4544	positive
6111	SB20-483	Mendocino	JEAB		1	39.42471	-123.302955	negative
6112	SB20-484	Sonoma/Eas	IB		1	38.459654	-122.657763	negative
6113	SB20-485	Sonoma/Eas	IB		2	38.459748	-122.65785	negative
6114	SB20-486	Sonoma/Eas	IB		3	38.459784	-122.658247	negative
6115	SB20-487	Sonoma/Eas	IB		4	38.459106	-122.659757	negative
6116	SB20-488	Sonoma/Eas	IB		5	38.458796	-122.658274	negative
6117	SB20-489	Mendocino	PEFO	1752	8	38.865196	-123.259388	negative
6118	SB20-490	Mendocino	PEFO	1745	11	38.868326	-123.260306	negative
6119	SB20-491	Mendocino	PEFO	4979	9	38.865441	-123.260278	negative
6120	SB20-492	Mendocino	PEFO	1743	7	38.850569	-123.263812	negative
6121	SB20-493	Mendocino	PEFO	1748	5	38.851023	-123.262769	negative
6122	SB20-495	Mendocino	PEFO	1749	2	38.850719	-123.254538	negative
6123	SB20-496	Mendocino	PEFO	1746	4	38.851274	-123.256223	negative
6124	SB20-497	Sonoma/Nor	PEFO	4555	7	38.664971	-123.259379	negative
6125	SB20-498	Mendocino	PEFO		6	38.850553	-123.263805	negative
6126	SB20-499	Mendocino	PEFO	1753	1	38.850044	-123.253364	negative
6127	SB20-500	Mendocino	PEFO	1747	10	38.867993	-123.26052	negative
6128	SB20-501	Sonoma/Eas	RMUR		1	38.6215	-122.8132	negative
6129	SB20-502	Sonoma/Eas	RMUR		2	38.370866	-122.483888	negative
6130	SB20-503	Sonoma/Eas	RMUR		3	38.3707	-122.4835	positive
6131	SB20-504	Sonoma/Eas	RMUR		4	38.3706	-122.4834	positive
6132	SB20-505	Sonoma/Eas	RMUR		5	38.3705	-122.4834	positive
6133	SB20-506	Sonoma/We	RMUR		7	38.4072	-123.0112	positive
6134	SB20-507	Sonoma/We	RMUR		8	38.4089	-123.0106	positive
6135	SB20-508	Sonoma/We	RMUR		9	38.4124	-123.0165	positive
6136	SB20-509	Sonoma/We	RMUR		10	38.4122	-123.0165	positive
6137	SB20-510	Sonoma/We	RMUR		11	38.4156	-122.9733	positive
6138	SB20-511	Sonoma/We	RMUR		12	38.4226	-122.9836	positive
6139	SB20-512	Mendocino	YORI		1	39.027343	-123.387603	negative
6140	SB20-513	Mendocino			2	39.027643	-123.388806	negative
6141	SB20-514	Mendocino	YORI		3	39.028795	-123.3888506	negative
6142	SB20-515	Mendocino	YORI		4	39.029298	-123.386664	negative
6143	SB20-516	Marin	ELLA 5		1	37.9613	-122.5558	negative
6144	SB20-517	Marin	ELLA 5		2	37.9644	-122.5634	negative
6145	SB20-518	Marin	ELLA 5		3	37.9645	-122.5648	positive
6146	SB20-519	Marin	ELLA 5		4	37.9642	-122.5655	negative
6147	SB20-520	Marin	ELLA 5		5	37.9643	-122.566	positive
6148	SB20-521	Marin	ELLA 5		6	37.9643	-122.5644	positive
6149	SB20-522	Marin	ELLA 5		7	37.9532	-122.5528	negative
6150	SB20-523	Sonoma/Eas	ELLA 5		8	38.5212	-122.7754	negative
6151	SB20-524	Sonoma/Eas	ELLA 5		9	38.5298	-122.7651	negative
6152	SB20-525	Sonoma/Eas	ELLA 5		10	38.5621	-122.8064	negative
6153	SB20-526	Sonoma/Eas	ELLA 5		11	38.5603	-122.8069	negative
6154	SB20-527	Sonoma/We	ELLA 5		12	38.5684	-122.8332	negative
6155	SB20-528	Sonoma/Eas	ELLA 5		13	38.6096	-122.8404	negative
6156	SB20-529	Sonoma/Eas	ELLA 5		14	38.6133	-122.839	positive

6157	SB20-530	Sonoma/Eas	ELLA 5	15	38.6245	-122.8341	negative
6158	SB20-531	Sonoma/Eas	ELLA 5	16	38.6124	-122.8548	negative
6159	SB20-532	Sonoma/Eas	ELLA 5	17	38.6116	-122.843	negative
6160	SB20-533	Sonoma/Eas	ELLA 5	18	38.661	-122.845	positive
6161	SB20-534	Sonoma/Eas	ELLA 5	19	38.6175	-122.829	negative
6162	SB20-535	Sonoma/Eas	ELLA 5	20	38.6694	-122.8106	negative
6163	SB20-536	Sonoma/Eas	ELLA 5	21	38.7015	-122.8663	negative
6164	SB20-537	Sonoma/Nor	ELLA 5	22	38.7155	-122.9187	negative
6165	SB20-538	Sonoma/Nor	ELLA 5	23	38.7665	-122.9923	negative
6166	SB20-539	Sonoma/Nor	ELLA 5	24	38.811	-123.0077	positive
6167	SB20-540	Sonoma/Nor	ELLA 5	25	38.8073	-123.0111	negative
6168	SB20-541	Sonoma/Nor	ELLA 5	26	38.804	-123.0236	negative
6169	SB20-542	Sonoma/Nor	ELLA 5	27	38.8183	-123.0231	negative
6170	SB20-543	Sonoma/We	ELLA 5	28	38.5177	-122.8533	positive
6171	SB20-544	Sonoma/We	ELLA 5	29	38.4968	-122.8681	negative
6172	SB20-545	Sonoma/We	ELLA 5	30	38.4906	-122.8902	negative
6173	SB20-546	Sonoma/We	ELLA 5	31	38.4935	-122.8954	negative
6174	SB20-547	Sonoma/We	ELLA 5	32	38.5025	-122.91	negative
6175	SB20-548	Sonoma/We	ELLA 5	33	38.5058	-122.9312	negative
6176	SB20-549	Sonoma/We	ELLA 5	34	38.5099	-122.966	negative
6177	SB20-550	Sonoma/We	ELLA 5	35	38.5202	-122.9792	negative
6178	SB20-551	Sonoma/We	ELLA 5	36	38.5032	-122.9948	negative
6179	SB20-552	Sonoma/We	ELLA 5	37	38.4768	-122.9979	positive
6180	SB20-553	Sonoma/We	ELLA 5	38	38.4731	-123.0293	negative
6181	SB20-554	Sonoma/We	ELLA 5	39	38.4569	-123.0518	negative
6182	SB20-555	Sonoma/We	ELLA 5	40	38.4493	-123.0905	negative
6183	SB20-556	Sonoma/We	ELLA 5	41	38.4452	-123.0984	negative
6184	SB20-557	Sonoma/We	ELLA 5	42	38.4715	-123.1547	negative
6185	SB20-558	Sonoma/We	ELLA 5	43	38.4977	-123.2031	negative
6186	SB20-559	Sonoma/We	ELLA 5	44	38.5014	-123.2075	negative
6187	SB20-560	Sonoma/We	ELLA 5	45	38.5006	-123.2097	negative
6188	SB20-561	Sonoma/We	ELLA 5	46	38.5175	-123.2417	negative
6189	SB20-562	Sonoma/We	ELLA 5	47	38.5221	-123.2427	negative
6190	SB20-563	Sonoma/We	ELLA 5	48	38.5244	-123.2382	positive
6191	SB20-564	Sonoma/We	ELLA 5	49	38.5246	-123.2385	negative
6192	SB20-565	Marin	ELLA 5	50	37.9517	-122.54	negative
6193	SB20-566	Marin	ELLA 5	51	37.9603	-122.5322	negative
6194	SB20-567	Marin	ELLA 5	52	37.9648	-122.5379	negative
6195	SB20-568	Marin	ELLA 5	53	37.9818	-122.5705	positive
6196	SB20-569	Marin	ELLA 5	54	37.9823	-122.5751	negative
6197	SB20-570	Marin	ELLA 5	55	37.9641	-122.555	negative
6198	SB20-571	Marin	ELLA 5	56	37.9599	-122.5595	positive
6199	SB20-572	Marin	ELLA 5	57	37.9593	-122.5618	positive
6200	SB20-573	Marin	ELLA 5	58	37.9619	-122.5692	positive
6201	SB20-574	Marin	ELLA 5	59	37.9639	-122.572	negative
6202	SB20-575	Marin	ELLA 5	60	37.9718	-122.5759	negative
6203	SB20-576	Sonoma/Eas	ATRA	1	38.3912862	-122.517055	negative

6204	SB20-577	Sonoma/Eas	ATRA		2	38.3925648	-122.5172871	negative
6205	SB20-578	Sonoma/Eas	ATRA		3	38.392186	-122.5176627	negative
6206	SB20-579	Sonoma/Eas	ATRA		4	38.3914822	-122.5181759	negative
6207	SB20-580	Sonoma/Eas	MILE		5	38.3910076	-122.5184856	negative
6208	SB20-581	Sonoma/Eas	ATRA		6	38.3901902	-122.5192112	negative
6209	SB20-582	Sonoma/Eas	ATRA		7	38.3890709	-122.5199513	negative
6210	SB20-583	Sonoma/Eas	ATRA		8	38.3878809	-122.520442	negative
6211	SB20-584	Sonoma/Eas	ATRA		9	38.3932857	-122.517006	negative
6212	SB20-585	Sonoma/Eas	ATRA		10	38.3904248	-122.5184424	negative
6213	SB20-586	Sonoma/Eas	PEFO		1	38.356077	-122.592074	positive
6214	SB20-587	Sonoma/Eas	PEFO		2	38.353032	-122.588679	negative
6215	SB20-588	Sonoma/Eas	KYPA		10	38.345415	-122.588593	negative
6216	SB20-589	Sonoma/Eas	KYPA		9	38.348035	-122.582204	positive
6217	SB20-590	Sonoma/Eas	PEFO		8	38.348459	-122.589233	negative
6218	SB20-591	Sonoma/Eas	PEFO		6	38.348627	-122.586767	positive
6219	SB20-592	Sonoma/Eas	PEFO		3	38.353037	-122.588642	positive
6220	SB20-593	Sonoma/Eas	PEFO		5	38.348613	-122.58673	negative
6221	SB20-594	Sonoma/Eas	PEFO		4	38.350596	-122.586999	negative
6222	SB20-595	Sonoma/Eas	PEFO		7	38.349201	-122.587723	positive
6223	SB20-596	Sonoma/Eas	PEFO		8	38.356693	-122.590791	positive
6224	SB20-597	Sonoma/Eas	PEFO		7	38.354338	-122.589046	positive
6225	SB20-598	Sonoma/Eas	PEFO	1742	1	38.343536	-122.595183	positive
6226	SB20-599	Sonoma/Eas	PEFO	1744	2	38.351504	-122.58616	negative
6227	SB20-600	Sonoma/Eas	PEFO	1750	4	38.353381	-122.585746	negative
6228	SB20-601	Sonoma/Eas	PEFO	1751	3	38.352134	-122.586652	negative
6229	SB20-602	Sonoma/Eas	PEFO		5	38.354333	-122.586968	negative
6230	SB20-603	Sonoma/Eas	PEFO		6	38.354083	-122.587463	positive
6231	SB20-604	Sonoma/Eas	CC		4	38.328961	-122.478233	negative
6232	SB20-605	Sonoma/Eas	CC		3	38.328955	-122.478048	negative
6233	SB20-606	Sonoma/Eas	CC		7	38.326833	-122.477978	negative
6234	SB20-608	Sonoma/Eas	CC		8	38.327988	-122.481775	negative
6235	SB20-609	Sonoma/Eas	CC		7	38.3271	-122.478275	negative
6236	SB20-610	Sonoma/Eas	CC		5	38.327966	-122.478301	negative
6237	SB20-611	Sonoma/Eas	CC		2	38.327731	-122.477607	negative
6238	SB20-612	Mendocino	JOHA			38.8523818	-123.0769459	negative
6239	SB20-613	Mendocino	JOHA			38.8522231	-123.076738	negative
6240	SB20-614	Mendocino	JOHA		1	38.8517954	-123.0765342	negative
6241	SB20-615	Mendocino	JOHA			38.8513881	-123.0759743	negative
6242	SB20-616	Mendocino	JOHA			38.8513881	-123.0759743	negative
6243	SB20-617	Mendocino	JOHA			38.8517661	-123.0764886	positive
6244	SB20-618	Mendocino	JOHA			38.852075	-123.0764282	negative
6245	SB20-619	Sonoma/We	JOHA			38.4523037	-123.0761205	negative
6246	SB20-620	Mendocino	JOHA			38.8516442	-123.0766874	negative
6247	SB20-621	Mendocino	JOHA			38.8521011	-123.1765614	negative
6248	SB20-622	Marin	MCCO		1	38.0008254	-122.5048616	positive
6249	SB20-623	Marin	MCCO		2	38.000902	-122.5045907	negative
6250	SB20-624	Marin	MCCO		3	38.0012592	-122.504817	negative

6251	SB20-625	Marin	MCCO	4	38.0010574	-122.5048679	negative
6252	SB20-626	Marin	MCCO	5	38.0610674	-122.5052706	negative
6253	SB20-627	Marin	MCCO	6	38.0005218	-122.5052327	negative
6254	SB20-628	Marin	MCCO	7	38.0003979	-122.5055848	negative
6255	SB20-629	Marin	MCCO	8	38.0005913	-122.505906	negative
6256	SB20-630	Marin	MCCO	9	38.000711	-122.5057531	negative
6257	SB20-631	Marin	MCCO	10	38.0008325	-122.5056542	negative
6258	SB20-632	Sonoma/Eas	PEFO	5	38.339954	-122.597354	positive
6259	SB20-633	Sonoma/Eas	KYPA	8	38.338463	-122.596575	negative
6260	SB20-634	Sonoma/Eas	PEFO	6	38.338481	-122.597112	positive
6261	SB20-635	Sonoma/Eas	SUDE	9	38.34481	-122.5891	negative
6262	SB20-636	Sonoma/Eas	SUDE	5	38.34369	-122.5911	positive
6263	SB20-637	Sonoma/Eas	SUDE	8	38.3442	-122.58939	positive
6264	SB20-638	Sonoma/Eas	SUDE	3	38.34386	-122.59221	negative
6265	SB20-639	Sonoma/Eas	SUDE	2	38.34423	-122.59275	positive
6266	SB20-640	Sonoma/Eas	SUDE	7	38.34367	-122.59008	positive
6267	SB20-641	Sonoma/Eas	SUDE	6	38.34332	-122.59078	negative
6268	SB20-642	Sonoma/Eas	SUDE	1	38.34399	-122.59374	negative
6269	SB20-643	Sonoma/Eas	KYPA	4	38.353462	-122.585221	negative
6270	SB20-644	Sonoma/Eas	KYPA	9	38.354357	-122.587547	positive
6271	SB20-645	Sonoma/Eas	KYPA	7	38.354602	-122.586211	positive
6272	SB20-646	Sonoma/Eas	KYPA	5	38.353921	-122.585195	positive
6273	SB20-647	Sonoma/Eas	KYPA	1	38.351229	-122.585768	positive
6274	SB20-648	Sonoma/Eas	KYPA	3	38.352121	-122.585836	positive
6275	SB20-649	Sonoma/Eas	KYPA	10	38.354608	-122.589464	positive
6276	SB20-650	Sonoma/Eas	KYPA	2	38.351358	-122.585717	positive
6277	SB20-651	Sonoma/Eas	KYPA	7	38.354678	-122.586212	positive
6278	SB20-652	Sonoma/Eas	KYPA	6 ?	38.354528	-122.585925	positive
6279	SB20-653	Sonoma/Eas	KYPA	10	38.339556	-122.597388	positive
6280	SB20-654	Sonoma/Eas	PEFO	8	38.340615	-122.599142	negative
6281	SB20-655	Sonoma/Eas	PEFO	7	38.34042	-122.598964	negative
6282	SB20-656	Sonoma/Eas	KYPA	9	38.343558	-122.595127	positive
6283	SB20-657	Sonoma/Eas	KYPA	6	38.349031	-122.589899	positive
6284	SB20-658	Sonoma/Eas	KYPA	5	38.348977	-122.589964	negative
6285	SB20-659	Sonoma/Eas	KYPA	1	38.348878	-122.58697	negative
6286	SB20-660	Sonoma/Eas	KYPA	2	38.348847	-122.586976	negative
6287	SB20-661	Sonoma/Eas	KYPA	3	38.348792	-122.588586	negative
6288	SB20-662	Sonoma/Eas	KYPA	4	38.34877	-122.588595	positive
6289	SB20-663	Sonoma/Eas	PEFO	7	38.337989	-122.596521	positive
6290	SB20-664	Sonoma/Eas	KYPA	10	38.337623	-122.546442	negative
6291	SB20-665	Sonoma/Eas	SUDE	4	38.34317	-122.59227	positive
6292	SB20-666	Sonoma/Eas	KYPA	9	38.338147	-122.596732	positive
6293	SB20-667	Sonoma/Eas	SUDE	12	38.34474	-122.59155	positive
6294	SB20-668	Sonoma/Eas	SUDE	10	38.34499	-122.58928	negative
6295	SB20-669	Sonoma/Eas	SUDE	11	38.34433	-122.59106	positive
6296	SB20-670	Sonoma/Eas	SUDE	13	38.34499	-122.59192	positive
6297	SB20-671	Sonoma/Eas	KYPA	7?17?	38.352542	-122.587852	negative

6298	SB20-672	Sonoma/Eas	KYPA		1	38.355486	-122.589959	negative
6299	SB20-673	Sonoma/We	KYPA		7	38.351699	-122.986317	positive
6300	SB20-674	Sonoma/Eas	KYPA		3	38.356113	-122.591365	negative
6301	SB20-675	Sonoma/Eas	KYPA		9?	38.350047	-122.586244	positive
6302	SB20-676	Sonoma/Eas	KYPA		4?	38.352536	-122.587863	positive
6303	SB20-677	Sonoma/Eas	KYPA		4	38.352435	-122.588458	negative
6304	SB20-678	Sonoma/Eas	KYPA		2	38.356564	-122.591191	positive
6305	SB20-679	Sonoma/Eas	KYPA		3	38.356585	-122.591188	negative
6306	SB20-680	Sonoma/Eas	KYPA		10	38.348093	-122.587265	negative
6307	SB20-681	Mendocino	KYPA		9	38.83348	-123.254777	negative
6308	SB20-682	Mendocino	KYPA		7	38.854684	-123.25795	negative
6309	SB20-683	Mendocino	KYPA		2	38.850761	-123.250826	negative
6310	SB20-684	Mendocino	KYPA		7	38.854295	-123.256336	negative
6311	SB20-685	Mendocino	KYPA		1	38.851044	-123.249798	negative
6312	SB20-686	Mendocino	KYPA		6	38.885129	-123.262903	negative
6313	SB20-687	Mendocino	KYPA		4	38.8505	-123.264817	negative
6314	SB20-688	Mendocino	KYPA		10	38.856556	-123.259029	negative
6315	SB20-689	Mendocino	KYPA		3	38.850106	-123.253096	negative
6316	SB20-690	Mendocino	KYPA		6	38.852441	-123.265293	negative
6317	SB20-691	Marin	DOCH	1985	1	37.991	-122.5123	negative
6318	SB20-692	Marin	DOCH	2638	3	37.99	-122.5145	negative
6319	SB20-693	Marin	DOCH		4	37.9551	-122.5143	positive
6320	SB20-694	Marin	DOCH		5	37.9317	-122.5373	positive
6321	SB20-695	Marin	DOCH		6	37.9099	-122.5298	positive
6322	SB20-696	Marin	DOCH	1544	8	37.9099	-122.5299	positive
6323	SB20-697	Marin	DOCH	1542	9	37.9842	-122.5196	negative
6324	SB20-698	Marin	ALED			37.983525	-122.504785	negative
6325	SB20-699	Marin	ALED			38.006512	-122.533639	negative
6326	SB20-700	Marin	ALED			38.007002	-122.534984	negative
6327	SB20-701	Marin	ALED			38.006512	-122.533533	negative
6328	SB20-702	Marin	ALED			37.982534	-122.510967	negative
6329	SB20-703	Marin	ALED			37.982279	-122.513368	positive
6330	SB20-704	Marin	NISH			38.046225	-122.540815	positive
6331	SB20-705	Marin	NISH		2	38.047838	-122.536069	negative
6332	SB20-706	Marin	NISH		1	38.047695	-122.537605	negative
6333	SB20-707	Marin	NISH		4	38.046403	-122.538388	negative
6334	SB20-708	Marin	NISH		3	38.046672	-122.536611	negative
6335	SB20-709	Sonoma/Eas	CW		1	38.293172	-122.476536	negative
6336	SB20-710	Sonoma/Eas	CW		2	38.293172	-122.476536	negative
6337	SB20-711	Sonoma/Eas	CW		3	38.293172	-122.476536	negative
6338	SB20-712	Sonoma/Eas	CW		4	38.293172	-122.476536	negative
6339	SB20-713	Sonoma/Eas	CW		6	38.301845	-122.4346	negative
6340	SB20-714	San Francisco	BHIL			37.8040167	-122.4686528	negative
6341	SB20-715	San Francisco	BHIL			37.7891139	-122.4704056	negative
6342	SB20-716	San Francisco	BHIL			37.7890444	-122.4704083	negative
6343	SB20-717	San Francisco	BHIL			37.7884778	-122.4677556	negative
6344	SB20-718	San Francisco	BHIL			37.8016722	-122.4544056	negative

6345	SB20-719	San Francisco	MASH	1	37.8	-122.4701	negative
6346	SB20-720	San Francisco	COCH	11	37.7982579	-122.478301	negative
6347	SB20-721	San Francisco	COCH	1	37.801406	-122.4624535	negative
6348	SB20-722	San Francisco	COCH	2	37.80117362	-122.462568	negative
6349	SB20-723	San Francisco	COCH	3	37.80117362	-122.462568	negative
6350	SB20-724	San Francisco	COCH	4	37.80073148	-122.462744	negative
6351	SB20-725	San Francisco	COCH	5	37.80101537	-122.4648778	negative
6352	SB20-726	San Francisco	COCH	6	37.80101141	-122.4610484	negative
6353	SB20-727	San Francisco	COCH	7	37.80103295	-122.461128	negative
6354	SB20-728	San Francisco	COCH	8	37.79073281	-122.47662	negative
6355	SB20-729	San Francisco	COCH	9	37.79814292	-122.478434	negative
6356	SB20-730	San Francisco	COCH	10	37.79790687	-122.478436	negative
6357	SB20-731	San Francisco	COCH	1	37.79980309	-122.4773816	negative
6358	SB20-732	San Francisco	COCH	2	37.79984665	-122.477371	negative
6359	SB20-733	San Francisco	COCH	3	37.80088814	-122.4762157	negative
6360	SB20-734	San Francisco	COCH	4	37.8016042	-122.4737002	negative
6361	SB20-735	San Francisco	COCH	5	37.80016947	-122.4763457	negative
6362	SB20-736	San Francisco	COCH	6	37.8009676	-122.4713156	negative
6363	SB20-737	San Francisco	COCH	7	37.80125462	-122.4710001	negative
6364	SB20-738	San Francisco	COCH	8	37.80122761	-122.4708733	negative
6365	SB20-739	San Francisco	COCH	9	37.80117063	-122.4710438	negative
6366	SB20-740	San Francisco	COCH	1	37.78982754	-122.4687997	negative
6367	SB20-741	San Francisco	COCH	2	37.79011512	-122.4571149	negative
6368	SB20-742	San Francisco	COCH	3	37.8007186	-122.4594279	negative
6369	SB20-743	San Francisco	COCH	1	37.79819764	-122.4721501	negative
6370	SB20-744	San Francisco	COCH	2	37.7985089	-122.471103	negative
6371	SB20-745	San Francisco	COCH	3	37.7984133	-122.4708438	negative
6372	SB20-746	San Francisco	COCH	4	37.798507	-122.4709508	negative
6373	SB20-747	San Francisco	COCH	5	37.79855349	-122.4711523	negative
6374	SB20-748	San Francisco	COCH	6	37.79852528	-122.4711963	negative
6375	SB20-749	San Francisco	COCH	7	37.79559793	-122.4678602	negative
6376	SB20-750	San Francisco	COCH	8	37.79563066	-122.4676193	negative
6377	SB20-751	San Francisco	COCH	9	37.7961313	-122.4666771	negative
6378	SB20-752	San Francisco	COCH	10	37.795683	-122.4646803	negative
6379	SB20-753	San Francisco	COCH	1	37.79610807	-122.4686026	negative
6380	SB20-754	San Francisco	COCH	2	37.7958134	-122.4684799	negative
6381	SB20-755	San Francisco	COCH	3	37.79613559	-122.4681075	negative
6382	SB20-756	San Francisco	COCH	4	37.79634109	-122.4680065	negative
6383	SB20-757	San Francisco	COCH	5	37.79625802	-122.4678063	negative
6384	SB20-758	San Francisco	COCH	6	37.79772629	-122.4675981	negative
6385	SB20-759	San Francisco	COCH	7	37.7976939	-122.4672624	negative
6386	SB20-760	San Francisco	COCH	8	37.78810379	-122.481691	negative
6387	SB20-761	San Francisco	COCH	8	37.78792321	-122.4824664	negative
6388	SB20-762	San Francisco	COCH	10	37.78787479	-122.48147	negative
6389	SB20-763	Marin	CHSU	1	37.86982	-122.53452	negative
6390	SB20-764	Marin	CHSU	2	37.87249	-122.53624	positive
6391	SB20-765	Marin	CHSU	3	37.87403	-122.54569	negative



6392	SB20-766	Marin	CHSU	4	37.87345	-122.54331	negative
6393	SB20-767	Marin	CHSU	5	37.87237	-122.54236	positive
6394	SB20-768	Marin	CHSU	6	37.87568	-122.54699	positive
6395	SB20-769	Marin	CHSU	7	37.8752	-122.53842	negative
6396	SB20-770	Marin	CHSU	8	37.87434	-122.53312	negative
6397	SB20-771	Marin	CHSU	9	37.86794	-122.53066	negative
6398	SB20-772	Marin	CHSU	10	37.86797	-122.53153	negative
6399	SB20-773	Marin	CHSU	1	37.88464	-122.54958	negative
6400	SB20-774	Marin	CHSU	2	37.88461	-122.55013	negative
6401	SB20-775	Marin	CHSU	3	37.88437	-122.54879	negative
6402	SB20-776	Marin	CHSU	4	37.87962	-122.54926	negative
6403	SB20-777	Marin	CHSU	5	37.87907	-122.54998	negative
6404	SB20-778	Marin	CHSU	6	37.87902	-122.54915	negative
6405	SB20-779	Marin	CHSU	7	37.87733	-122.54741	negative
6406	SB20-780	Marin	CHSU	8	37.87713	-122.54729	negative
6407	SB20-781	Marin	CHSU	9	37.8744	-122.53547	positive
6408	SB20-782	Marin	CHSU	10	37.86959	-122.53306	negative
6409	SB20-783	San Luis Obis	KEMC	1	35.24137	-120.77629	negative
6410	SB20-784	San Luis Obis	KEMC	2	35.2181	-120.7722	negative
6411	SB20-785	San Luis Obis	KEMC	3	35.218	-120.7724	negative
6412	SB20-786	San Luis Obis	KEMC	4	35.2153	-120.7677	negative
6413	SB20-787	San Luis Obis	MAFR	5	35.21544	-120.76753	negative
6414	SB20-788	San Luis Obis	KEMC	6	35.21685	-120.73319	negative
6415	SB20-789	San Luis Obis	KEMC	7	35.2183	-120.7831	negative
6416	SB20-790	San Luis Obis	MAGI	1	35.2457	-120.8556	negative
6417	SB20-791	San Luis Obis	MAGI	2	35.2457	-120.8556	negative
6418	SB20-792	San Luis Obis	MAGI	3	35.2768	-120.8768	negative
6419	SB20-793	San Luis Obis	KEMC	1	35.5992	-121.1139	negative
6420	SB20-794	San Luis Obis	KEMC	2	35.594606	-121.122587	negative
6421	SB20-795	San Luis Obis	MAGI	3	35.2768	-120.8768	negative
6422	SB20-796	San Luis Obis	MAGI	4	35.5931667	-121.105	negative
6423	SB20-797	San Luis Obis	NAHO		35.61858	-121.06621	negative
6424	SB20-798	San Luis Obis	NAHO		35.624648	-121.055469	negative
6425	SB20-799	San Luis Obis	NAHO		35.623163	-121.056709	negative
6426	SB20-800	San Luis Obis	NAHO		35.62593	-121.054384	negative
6427	SB20-801	San Luis Obis	NAHO		35.610134	-121.087989	negative
6428	SB20-802	San Luis Obis	NAHO		35.627427	-121.053494	negative
6429	SB20-803	San Luis Obis	KIWI		35.263106	-120.714172	negative
6430	SB20-804	San Luis Obis	KIWI		35.264624	-120.719789	negative
6431	SB20-805	San Luis Obis	KIWI		35.263917	-120.716737	negative
6432	SB20-806	San Luis Obis	KIWI		35.263121	-120.714299	negative
6433	SB20-807	San Luis Obis	LGRI	5	35.252357	-120.71315	negative
6434	SB20-808	San Luis Obis	LGRI	3	35.251542	-120.709067	negative
6435	SB20-809	San Luis Obis	LGRI	2	35.247925	-120.692196	negative
6436	SB20-810	San Luis Obis	LGRI	1	35.247925	-120.692196	negative
6437	SB20-811	San Luis Obis	LGRI	4	35.252357	-120.71315	negative
6438	SB20-812	San Luis Obis	MARU	1	35.2475	-120.6955	negative

6439	SB20-813	San Luis Obis	MARU	2	35.248	-120.6966	negative
6440	SB20-814	San Luis Obis	MARU	3	35.2454	-120.7039	negative
6441	SB20-815	San Luis Obis	MARU	4	35.2448	-120.7022	negative
6442	SB20-816	San Luis Obis	MARU	5	35.2441	-120.6999	negative
6443	SB20-817	San Luis Obis	MARU	6	35.2449	-120.6972	negative
6444	SB20-818	San Luis Obis	MARU	7	35.2469	-120.6935	negative
6445	SB20-819	San Luis Obis	MARU	8	35.2348	-120.5915	negative
6446	SB20-820	San Luis Obis	CIRO	1	35.3179	-120.6814	negative
6447	SB20-821	San Luis Obis	CIRO	2	35.3223	-120.6791	negative
6448	SB20-822	San Luis Obis	CIRO	3	35.3271	-120.673	negative
6449	SB20-823	San Luis Obis	CIRO	4	35.3311	-120.6618	negative
6450	SB20-824	San Luis Obis	CIRO	5	35.5487	-120.8267	negative
6451	SB20-825	San Luis Obis	CIRO	6	35.5516	-120.8314	negative
6452	SB20-826	San Luis Obis	CIRO	7	35.5585	-120.841	negative
6453	SB20-827	San Luis Obis	CIRO	8	35.561	-120.8586	negative
6454	SB20-828	San Luis Obis	CIRO	9	35.5746	-121.037	negative
6455	SB20-829	San Luis Obis	CIRO	10	35.5823	-121.0084	negative
6456	SB20-830	San Luis Obis	CIRO	11	35.5789	-121.0015	negative
6457	SB20-831	San Luis Obis	CIRO	12	35.5716	-120.9798	negative
6458	SB20-832	San Luis Obis	KESC	1	35.294304	-120.643753	negative
6459	SB20-833	San Luis Obis	KESC	2	35.294394	-120.643323	negative
6460	SB20-834	San Luis Obis	KESC	3	35.29446	-120.643247	negative
6461	SB20-835	San Luis Obis	KESC	4	35.294531	-120.643526	negative
6462	SB20-836	San Luis Obis	KESC	5	35.294526	-120.643813	negative
6463	SB20-837	San Luis Obis	JIJE	1	35.5921667	-121.1195	negative
6464	SB20-838	San Luis Obis	JIJE	2	35.5916667	-121.1196667	negative
6465	SB20-840	San Luis Obis	SIST	2	35.5137212	-120.8016029	negative
6466	SB20-841	San Luis Obis	SIST	3	35.513249	-120.801458	negative
6467	SB20-842	San Luis Obis	SIST	4	35.5177663	-120.8015455	negative
6468	SB20-843	San Luis Obis	SIST	5	35.50798897	-120.8010885	negative
6469	SB20-844	San Luis Obis	SIST	6	35.5081128	-120.801392	negative
6470	SB20-845	San Luis Obis	SIST	7	35.5084588	-120.8013162	negative
6471	SB20-846	San Luis Obis	CHIP	4	35.56144	-120.85978	negative
6472	SB20-847	San Luis Obis	CHIP	3	35.56017	-120.85608	negative
6473	SB20-848	San Luis Obis	CHIP	2	35.54112	-120.84128	negative
6474	SB20-849	San Luis Obis	CHIP	1	35.53268	-120.84128	negative
6475	SB20-850	San Luis Obis	CHIP		35.5551	-120.834137	negative
6476	SB20-851	San Luis Obis	CHIP	5	35.54942	-120.85978	negative
6477	SB20-852	San Luis Obis	CV	5	35.47822	-120.837977	negative
6478	SB20-853	San Luis Obis	CV		35.479292	-120.83792	negative
6479	SB20-854	San Luis Obis	CV	4	35.478218	-120.837928	negative
6480	SB20-855	San Luis Obis	CV	6	35.478476	-120.836978	negative
6481	SB20-856	San Luis Obis	CV	2	35.479292	-120.83792	negative
6482	SB20-857	San Luis Obis	CV	3	35.4794	-120.837871	negative
6483	SB20-858	San Luis Obis	CV	9	35.478476	-120.836978	negative
6484	SB20-859	San Luis Obis	CV	10	35.478476	-120.836978	negative
6485	SB20-860	San Luis Obis	CV	7	35.478476	-120.836978	negative

6486	SB20-861	San Luis Obis	CV	8	35.478476	-120.836978	negative
6487	SB20-862	San Luis Obis	ISCH	3	35.6086111	-121.0830556	negative
6488	SB20-863	San Luis Obis	IVYS	2	35.6097222	-121.0886111	negative
6489	SB20-864	San Luis Obis	IVYS	1	35.6075	-121.0666667	negative
6490	SB20-865	San Luis Obis	BEGI	1	35.313892	-120.650164	negative
6491	SB20-866	San Luis Obis	BEGI	2	35.312855	-120.651808	negative
6492	SB20-867	San Luis Obis	BEGI	3	35.314744	-120.652559	negative
6493	SB20-868	San Luis Obis	BEGI	4	35.310805	-120.653098	negative
6494	SB20-869	San Luis Obis	BEGI	5	35.307778	-120.656178	negative
6495	SB20-870	San Luis Obis	BEGI	6	35.306231	-120.658686	negative
6496	SB20-871	San Luis Obis	BEGI	6	35.303235	-120.666364	negative
6497	SB20-872	San Luis Obis	MEPE	1	35.456	-120.6883	negative
6498	SB20-873	San Luis Obis	MEPE	8	35.4535	-120.6903	negative
6499	SB20-874	San Luis Obis	E.G.	5	35.546843	-121.080895	negative
6500	SB20-875	San Luis Obis	E.G.	2	35.549296	-121.081521	negative
6501	SB20-876	San Luis Obis	E.G.	6	35.544075	-121.081903	negative
6502	SB20-877	San Luis Obis	E.G.	4	35.548012	-121.081997	negative
6503	SB20-878	San Luis Obis	E.G.	1	35.549144	-121.082137	negative
6504	SB20-879	San Luis Obis	E.G.	9	35.536883	-121.054147	negative
6505	SB20-880	San Luis Obis	E.G.	3	35.550291	-121.081093	negative
6506	SB20-881	San Luis Obis	BOCO	1	35.684848	-121.167777	negative
6507	SB20-882	San Luis Obis	BOCO	2	35.685578	-121.168806	negative
6508	SB20-883	San Luis Obis	BOCO	3	35.684613	-121.168191	negative
6509	SB20-884	San Luis Obis	KEKE	1	35.1937	-120.79592	negative
6510	SB20-885	San Luis Obis	KEKE	2	35.19754	-120.79536	negative
6511	SB20-886	San Luis Obis	KEKE	3	35.19866	-120.79577	negative
6512	SB20-887	San Luis Obis	KEKE	4	35.22158	-120.533	negative
6513	SB20-888	San Luis Obis	KEKE	5	35.22267	-120.83352	negative
6514	SB20-889	Del Norte	CHLE	8	41.8266667	-124.1166667	negative
6515	SB20-890	Del Norte	CHLE	6	41.802	-124.0853	negative
6516	SB20-891	Del Norte	CHLE	5	41.79465	-124.08642	negative
6517	SB20-892	Del Norte	CHLE	3	41.79361	-124.0863	negative
6518	SB20-893	Del Norte	CHLE	4	41.7916667	-124.085	negative
6519	SB20-895	Del Norte	CHLE	7	41.8266667	-124.1166667	negative
6520	SB20-896	Del Norte	CHLE	2	41.85671	-123.96711	negative
6521	SB20-897	Del Norte	YAVA	1	41.80969	-124.09044	negative
6522	SB20-898	Del Norte	MALU	5	41.74135	-123.98073	negative
6523	SB20-899	Del Norte	DAMC	6	41.74062	-123.98081	negative
6524	SB20-900	Del Norte	DAMC	7	41.65333	-123.86599	negative
6525	SB20-901	Del Norte	DAMC	8	41.65172	-123.86213	negative
6526	SB20-902	Del Norte	CHLE	1	41.7746667	-124.0996333	negative
6527	SB20-903	Del Norte	CHLE	2	41.7735	-124.0996667	negative
6528	SB20-904	Del Norte	CHLE	3	41.7733333	-124.1	negative
6529	SB20-905	Del Norte	YAVA	4	41.7743333	-124.1	negative
6530	SB20-906	Del Norte	CHLE	5	41.7916667	-124.0833333	negative
6531	SB20-907	Del Norte	CHLE	6	41.7916667	-124.0816667	negative
6532	SB20-908	Del Norte	CHLE	7	41.7916667	-124.0833333	negative

6533	SB20-909	Del Norte	CHLE		8	41.7916667	-124.08	negative
6534	SB20-910	Del Norte	CHLE		9	41.7933333	-124.0733333	negative
6535	SB20-911	Del Norte	CHLE		10	41.7883333	-124.0866667	negative
6536	SB20-912	Del Norte	CHLE		11	41.82	-124.1083333	negative
6537	SB20-913	Del Norte	CHLE		12	41.82	-124.11	negative
6538	SB20-914	Humboldt	DAMC		1	41.22275	-124.00653	negative
6539	SB20-915	Humboldt	DAMC		2	41.22361	-124.00692	positive
6540	SB20-916	Humboldt	MLDM		3	41.2245	-124.00577	positive
6541	SB20-917	Humboldt	MALU		4	41.22282	-124.00636	negative
6542	SB20-918	Del Norte	RM		1	41.99277	-124.16914	negative
6543	SB20-919	Del Norte	RM		2	41.99575	-124.16329	negative
6544	SB20-920	Del Norte	YAVA		4	41.8033333	-124.09	negative
6545	SB20-921	Del Norte	YAVA		5	41.7916667	-124.085	negative
6546	SB20-922	Del Norte	YAVA		1	41.8033333	-124.0666667	negative
6547	SB20-923	Del Norte	YAVA		2	41.7933333	-124.085	negative
6548	SB20-925	Del Norte	YAVA		3	41.805	-124.0816667	negative
6549	SB20-926	Peninsula/N	TICA			37.5727456	-122.3890357	negative
6550	SB20-927	Peninsula/N	TICA			37.5727456	-122.3890357	negative
6551	SB20-928	Peninsula/N	TICA			37.5727456	-122.3890357	negative
6552	SB20-929	Peninsula/N	TICA			37.5727456	-122.3890357	negative
6553	SB20-930	Peninsula/N	STEV		1	37.572	-122.39	negative
6554	SB20-931	Peninsula/N	STEV		2	37.572	-122.39	positive
6555	SB20-932	Peninsula/N	STEV		3	37.572	-122.39	negative
6556	SB20-933	Peninsula/N	STEV		6	37.571	-122.389	negative
6557	SB20-934	Peninsula/N	STEV		7	37.571	-122.39	positive
6558	SB20-935	Peninsula/N	STEV		8	37.571	-122.39	negative
6559	SB20-936	Peninsula/N	STEV		9	37.572	-122.39	positive
6560	SB20-937	Peninsula/N	JE			37.5782167	-122.3849	negative
6561	SB20-938	Peninsula/N	JE			37.5779	-122.3845167	negative
6562	SB20-939	Peninsula/N	JE			37.5780333	-122.38485	positive
6563	SB20-940	Peninsula/N	JE			37.5777667	-122.3848	negative
6564	SB20-941	Peninsula/N	LL		1	37.5753333	-122.3858333	negative
6565	SB20-942	Peninsula/N	CAFA		1	37.5688333	-122.3873333	negative
6566	SB20-943	Peninsula/N	CAFA		2	37.5688333	-122.3873333	negative
6567	SB20-944	Peninsula/N	IH		4	37.578903	-122.392764	negative
6568	SB20-945	Peninsula/N	IH		1	37.577255	-122.392599	negative
6569	SB20-946	Peninsula/N	IH		3	37.576965	-122.393066	negative
6570	SB20-947	Peninsula/N	IH		2	37.577261	-122.393418	negative
6571	SB20-948	Peninsula/N	Di		2	37.5806074	-122.38782	negative
6572	SB20-949	Peninsula/N	Di		1	37.5802971	-122.3876755	negative
6573	SB20-950	Mendocino	ABAL	2512		38.886909	-123.270493	negative
6574	SB20-951	Mendocino	ABAL			38.887849	-123.271329	positive
6575	SB20-952	Mendocino	ABAL			38.888172	-123.27562	positive
6576	SB20-953	Mendocino	ABAL	2517		38.886993	-123.270509	negative
6577	SB20-954	Mendocino	ABAL	1502		38.851064	-123.257401	negative
6578	SB20-955	Mendocino	ABAL			38.849381	-123.243314	negative
6579	SB20-956	Mendocino	ABAL	1504		38.884754	-123.25793	negative

6580	SB20-957	Mendocino	ABAL	1503		38.884924	-123.259725	negative
6581	SB20-958	Mendocino	ABAL	1505		38.88395	-123.256914	negative
6582	SB20-959	Mendocino	ABAL	1506		38.882763	-123.255614	negative
6583	SB20-960	Mendocino	ABAL	1532		38.880429	-123.253139	negative
6584	SB20-961	Mendocino	ABAL			38.871357	-123.250587	positive
6585	SB20-962	Mendocino	ABAL	1536		38.878564	-123.253783	negative
6586	SB20-963	Mendocino	ABAL	1537		38.8778	-123.253693	negative
6587	SB20-964	Mendocino	ABAL	2075		38.876166	-123.251575	negative
6588	SB20-965	Mendocino	ABAL	2067		38.877023	-123.252559	negative
6589	SB20-966	Mendocino	RAWL		1	38.8972	-123.286	negative
6590	SB20-967	Mendocino	RAWL		2	38.8943	-123.2834	positive
6591	SB20-968	Mendocino	RAWL		3	38.8954	-123.2829	negative
6592	SB20-969	Mendocino	RAWL		4	38.8959	-123.2806	negative
6593	SB20-970	Mendocino	RAWL		5	38.8992	-123.2748	negative
6594	SB20-971	Mendocino	RAWL		6	38.8984	-123.2857	negative
6595	SB20-972	Mendocino	RAWL		7	38.9027	-123.2827	negative
6596	SB20-973	Mendocino	RAWL		8	38.9014	-123.2728	negative
6597	SB20-974	Mendocino	RAWL		9	38.9029	-123.2904	negative
6598	SB20-975	Mendocino	RAWL		10	38.8985	-123.2885	negative
6599	SB20-976	Mendocino	RAWL		11	38.9138	-123.2909	negative
6600	SB20-977	Mendocino	RAWL		12	38.9111	-123.2974	negative
6601	SB20-978	Mendocino	SM		4	38.913806	-123.290982	negative
6602	SB20-979	Mendocino	SM		1	38.904822	-123.3392	positive
6603	SB20-980	Mendocino	SM		2	38.904534	-123.337242	negative
6604	SB20-981	Mendocino	SM		3	38.904569	-123.336507	positive
6605	SB20-982	Sonoma/Nor	NH/AG		2	38.65614	-123.32806	positive
6606	SB20-983	Sonoma/Nor	NH/AG		3	38.65608	-123.32798	negative
6607	SB20-984	Sonoma/Nor	NH/AG		4	38.65608	-123.32788	positive
6608	SB20-985	Sonoma/Nor	NH/AG		5	38.65626	-123.32836	positive
6609	SB20-986	Sonoma/Nor	NH/AG		6	38.65628	-123.32806	positive
6610	SB20-987	Sonoma/Nor	NH/AG		7	38.65655	-123.32773	positive
6611	SB20-988	Sonoma/Nor	NH/AG		9	38.65649	-123.32733	positive
6612	SB20-989	Sonoma/Nor	NH/AG		10	38.6564	-123.3263	negative
6613	SB20-990	Sonoma/Nor	NH/AG		1	38.65009	-123.335	negative
6614	SB20-991	Sonoma/Nor	NH/AG		4	38.651	-123.33598	negative
6615	SB20-992	Sonoma/Nor	NH/AG		5	38.65033	-123.33549	negative
6616	SB20-993	Sonoma/Nor	NH/AG		6	38.65002	-123.3353	positive
6617	SB20-994	Sonoma/Nor	AG/NH		7	38.6498	-123.33467	negative
6618	SB20-995	Sonoma/Nor	NH/AG		8	38.64986	-123.33452	positive
6619	SB20-996	Sonoma/Nor	AG/NH		9	38.64986	-123.33426	positive
6620	SB20-997	Sonoma/Nor	NH/AG		10	38.6501	-123.3343	positive
6621	SB20-998	Sonoma/Eas	CHPE		1	38.51213	-122.63839	negative
6622	SB20-999	Sonoma/Eas	CHPE		2	38.51213	-122.6386	negative
6623	SB20-1000	Sonoma/Eas	CHPE		3	38.51294	-122.63798	negative
6624	SB20-1001	Sonoma/Eas	CHPE		4	38.51294	-122.63798	negative
6625	SB20-1002	Sonoma/Eas	CHPE		5	38.51294	-122.63798	positive
6626	SB20-1003	Sonoma/Eas	CHPE		6	38.51294	-122.63798	negative

6627	SB20-1004	Sonoma/Eas	CHPE	7	38.51294	-122.63798	negative
6628	SB20-1005	Carmel	KELL		36.474601	-121.847357	positive
6629	SB20-1006	Carmel	KELL		36.4734	-121.845923	negative
6630	SB20-1007	Carmel	KELL		36.472698	-121.845634	negative
6631	SB20-1008	Carmel	KELL		36.472301	-121.844682	negative
6632	SB20-1009	Carmel	KELL		36.471698	-121.843309	negative
6633	SB20-1010	Carmel	KELL		36.4715	-121.842273	positive
6634	SB20-1011	Carmel	RILO		36.423801	-121.758473	negative
6635	SB20-1012	Carmel	RILO		36.4263	-121.761045	negative
6636	SB20-1013	Carmel	RILO		36.427501	-121.762107	negative
6637	SB20-1014	Carmel	RILO		36.4276	-121.763271	negative
6638	SB20-1015	Carmel	RILO		36.428501	-121.765424	negative
6639	SB20-1016	Carmel	RILO		36.43087	-121.76722	negative
6640	SB20-1017	Carmel	NASH		36.434299	-121.769674	positive
6641	SB20-1018	Carmel	COHE		36.423999	-121.784389	negative
6642	SB20-1019	Carmel	COHE		36.4234	-121.783754	negative
6643	SB20-1022	Carmel	COHE		36.427101	-121.787277	positive
6644	SB20-1023	Carmel			36.428001	-121.787968	negative
6645	SB20-1024	Carmel	COHE		36.4291	-121.789986	positive
6646	SB20-1025	Carmel	COHE		36.4291	-121.789986	negative
6647	SB20-1026	Carmel	COHE		36.429901	-121.783927	negative
6648	SB20-1027	Carmel	COHE	122	36.429298	-121.78445	negative
6649	SB20-1028	Carmel	COHE	123	36.429099	-121.785296	positive
6650	SB20-1029	Carmel	COHE	124	36.429401	-121.786568	negative
6651	SB20-1030	Carmel	NASH	125	36.428901	-121.78868	positive
6652	SB20-1031	Carmel	CHTH	61	36.449699	-121.816965	positive
6653	SB20-1032	Carmel	CHTH	61	36.449699	-121.816966	negative
6654	SB20-1033	Carmel	CHTH	62	36.448398	-121.81867	negative
6655	SB20-1034	Carmel	CHTH	63	36.448001	-121.820208	positive
6656	SB20-1035	Carmel	CHTH	64	36.447498	-121.82102	positive
6657	SB20-1036	Carmel	CHTH	65	36.4477	-121.821966	negative
6658	SB20-1037	Carmel	CHTH	67	36.445301	-121.826427	negative
6659	SB20-1038	Carmel	CHTH	68	36.444599	-121.827765	positive
6660	SB20-1039	Carmel	NASH	70	36.443901	-121.83377	positive
6661	SB20-1040	Carmel	KSTE	149	36.499599	-121.840953	negative
6662	SB20-1041	Carmel	KS	150	36.500499	-121.843172	positive
6663	SB20-1042	Carmel	KS	151	36.501201	-121.844176	negative
6664	SB20-1043	Carmel	KS	152	36.5018	-121.845156	negative
6665	SB20-1044	Carmel	KS	154	36.502998	-121.847291	negative
6666	SB20-1045	Carmel	KS	155	36.503501	-121.848709	positive
6667	SB20-1046	Carmel	KS	156	36.504299	-121.849795	positive
6668	SB20-1047	Carmel	KSTE	157	36.505699	-121.850928	negative
6669	SB20-1048	Carmel	KSTE	158	36.506301	-121.851675	negative
6670	SB20-1049	Carmel	KSTE	159	36.507099	-121.852395	positive
6671	SB20-1050	Carmel	KS	160	36.508399	-121.853585	negative
6672	SB20-1051	Carmel	KS	161	36.509899	-121.856029	negative
6673	SB20-1052	Carmel	KSTE	162	36.510398	-121.856672	positive

6674	SB20-1053	Carmel	KIST	163	36.512199	-121.858117	negative
6675	SB20-1054	Carmel	NASH	164	36.512798	-121.858809	negative
6676	SB20-1055	Carmel	KSTE	182	36.507701	-121.843769	negative
6677	SB20-1056	Carmel	CHWY	96	36.492599	-121.811615	negative
6678	SB20-1057	Carmel	CHWY	97	36.4958	-121.811189	positive
6679	SB20-1058	Carmel	CHWY	98	36.496898	-121.810944	positive
6680	SB20-1059	Carmel	CHWY	126	36.4309	-121.797933	negative
6681	SB20-1060	Carmel	CHWY	127	36.430198	-121.799542	negative
6682	SB20-1061	Carmel	CHWY	129	36.429599	-121.799855	positive
6683	SB20-1062	Carmel	CHWY	131	36.427898	-121.800045	positive
6684	SB20-1063	Carmel	CHWY	132	36.4272	-121.800708	positive
6685	SB20-1064	Carmel	CHWY	134	36.4253	-121.801442	negative
6686	SB20-1065	Carmel	CHWY	165	36.434299	-121.783762	negative
6687	SB20-1066	Carmel	CHWY	166	36.4347	-121.782838	negative
6688	SB20-1067	Carmel	CHWY	168	36.437698	-121.780879	negative
6689	SB20-1068	Carmel	CHWY	169	36.4379	-121.780315	negative
6690	SB20-1069	Carmel	TAG	36	36.466201	-121.822685	negative
6691	SB20-1070	Carmel	TAG	35	36.466098	-121.824704	negative
6692	SB20-1071	Carmel	TAG	34	36.465698	-121.827553	positive
6693	SB20-1072	Carmel	TAG	33	36.465698	-121.8295	positive
6694	SB20-1073	Carmel	TAG	32	36.466098	-121.83173	positive
6695	SB20-1074	Carmel	TAG	31	36.4668	-121.834037	positive
6696	SB20-1075	Carmel	TAG	30	36.467098	-121.836214	negative
6697	SB20-1076	Carmel	TAG	29	36.467899	-121.837824	negative
6698	SB20-1077	Carmel	TAG	28	36.469398	-121.838203	positive
6699	SB20-1078	Carmel	TAG	27	36.470401	-121.838483	positive
6700	SB20-1079	Carmel	TAG	26	36.470901	-121.840139	positive
6701	SB20-1080	Carmel	SMYT	136	36.4677	-121.840542	negative
6702	SB20-1081	Carmel	SMYT	140	36.463001	-121.839088	negative
6703	SB20-1082	Carmel	SMYT	142	36.458198	-121.83908	positive
6704	SB20-1083	Carmel	SMYT	145	36.456699	-121.839217	positive
6705	SB20-1084	Carmel	SMYT	147	36.471599	-121.846576	positive
6706	SB20-1085	Carmel	SMYT	148	36.471401	-121.847319	negative
6707	SB20-1086	Carmel	SMYT	170	36.450801	-121.817718	positive
6708	SB20-1087	Carmel	SMYT	171	36.451801	-121.818847	positive
6709	SB20-1088	Carmel	SMYT	172	36.4524	-121.819604	negative
6710	SB20-1089	Carmel	SMYT	174	36.453399	-121.823775	positive
6711	SB20-1090	Carmel	SMYT	175	36.453399	-121.825446	negative
6712	SB20-1091	Carmel	SMYT	176	36.4538	-121.826511	positive
6713	SB20-1092	Carmel	SMYT	177	36.453899	-121.82765	positive
6714	SB20-1093	Carmel	SMYT	178	36.4533	-121.829304	positive
6715	SB20-1094	Carmel	SMYT	179	36.453299	-121.830673	positive
6716	SB20-1095	Carmel	SMYT	180	36.453498	-121.831728	positive
6717	SB20-1096	Carmel	SMYT	181	36.4538	-121.832773	positive
6718	SB20-1097	Carmel	JEAC	94	36.475799	-121.807463	negative
6719	SB20-1098	Carmel	PHHE	182	36.507701	-121.843769	negative
6720	SB20-1099	Carmel	PHHE	183	36.505401	-121.844244	negative

6721	SB20-1100	Carmel	PHHE	184	36.4253	-121.801442	negative
6722	SB20-1101	Carmel	PHHE	185	36.506401	-121.844284	negative
6723	SB20-1102	Carmel	PHHE	186	36.505901	-121.844363	negative
6724	SB20-1103	Carmel	BILE	1	36.4906	-121.866506	positive
6725	SB20-1104	Carmel	BILE	2	36.489601	-121.865887	positive
6726	SB20-1105	Carmel	BILE	3	36.488601	-121.864643	positive
6727	SB20-1106	Carmel	BILE	4	36.4878	-121.862976	negative
6728	SB20-1107	Carmel	BILE	5	36.487098	-121.862248	positive
6729	SB20-1108	Carmel	BILE	6	36.486698	-121.860957	positive
6730	SB20-1109	Carmel	BILE	7	36.4859	-121.859493	positive
6731	SB20-1110	Carmel	BILE	87	36.486801	-121.863028	positive
6732	SB20-1111	Carmel	BILE	88	36.4869	-121.863978	negative
6733	SB20-1112	Carmel	BILE	89	36.486301	-121.864628	negative
6734	SB20-1113	Carmel	BILE	90	36.486	-121.86556	negative
6735	SB20-1114	Carmel	BILE	91	36.486099	-121.866619	negative
6736	SB20-1115	Carmel	BILE	92	36.486099	-121.867622	negative
6737	SB20-1116	Carmel	BILE	93	36.4855	-121.869813	negative
6738	SB20-1117	Carmel	SUGI	85	36.4253	-121.746741	negative
6739	SB20-1118	Carmel	SUGI	78	36.4304	-121.760241	positive
6740	SB20-1119	Carmel	SUGI	76	36.432201	-121.763289	negative
6741	SB20-1120	Carmel	SUGI	75	36.432998	-121.765432	negative
6742	SB20-1121	Carmel	SUGI	72	36.435901	-121.770996	negative
6743	SB20-1122	Carmel	SUGI	71	36.477901	-121.84927	negative
6744	SB20-1123	Carmel	NASH	109	36.4319	-121.783433	negative
6745	SB20-1124	Carmel	NASH	110	36.430999	-121.783395	negative
6746	SB20-1125	Carmel	NASH	111	36.430098	-121.782151	negative
6747	SB20-1126	Carmel	NASH	112	36.4309	-121.778462	negative
6748	SB20-1127	Carmel	NASH	113	36.431598	-121.777189	negative
6749	SB20-1128	Carmel	NASH	114	36.4328	-121.776637	negative
6750	SB20-1129	Carmel	NASH	115	36.433799	-121.776463	positive
6751	SB20-1130	Carmel	NASH	116	36.434299	-121.776221	negative
6752	SB20-1131	Carmel	NASH	117	36.435001	-121.775689	negative
6753	SB20-1132	Carmel	NASH	118	36.435398	-121.776187	positive
6754	SB20-1133	Carmel	NASH	119	36.436401	-121.776694	positive
6755	SB20-1134	Carmel	NASH	120	36.436798	-121.775964	positive
6756	SB20-1135	Carmel	CAEK	37	36.459201	-121.797446	negative
6757	SB20-1136	Carmel	CAEK	38	36.459598	-121.796138	negative
6758	SB20-1137	Carmel	CAEK	39	36.459701	-121.795471	negative
6759	SB20-1138	Carmel	CAEK	40	36.459598	-121.79459	negative
6760	SB20-1139	Carmel	CAEK	41	36.459598	-121.793584	negative
6761	SB20-1140	Carmel	CAEK	42	36.459499	-121.792834	negative
6762	SB20-1141	Carmel	CAEK	43	36.459499	-121.789408	negative
6763	SB20-1142	Carmel	CAEK	48	36.464801	-121.78385	negative
6764	SB20-1143	Carmel	CAEK	49	36.454498	-121.779135	positive
6765	SB20-1144	Carmel	CAEK	50	36.455101	-121.779611	negative
6766	SB20-1145	Carmel	ROEA	8	36.459598	-121.796138	negative
6767	SB20-1146	Carmel	ROEA	9	36.484401	-121.855976	negative



6768	SB20-1147	Carmel	ROEA	10	36.483699	-121.854831	positive
6769	SB20-1148	Carmel	ROEA	11	36.4827	-121.853305	negative
6770	SB20-1149	Carmel	ROEA	12	36.4818	-121.852668	negative
6771	SB20-1150	Carmel	ROEA	13	36.479698	-121.851493	negative
6772	SB20-1151	Carmel	ROEA	14	36.478698	-121.850869	negative
6773	SB20-1152	Carmel	ROEA	15	36.478	-121.850524	negative
6774	SB20-1153	Carmel	ROEA	16	36.4776	-121.849845	positive
6775	SB20-1154	Carmel	ROEA	17	36.477901	-121.84927	negative
6776	SB20-1155	Carmel	ROEA	18	36.425096	-121.7367	negative
6777	SB20-1156	Carmel	ROEA	19	36.476001	-121.847803	negative
6778	SB20-1157	Peninsula/W	SWES	1	37.424656	-122.279067	negative
6779	SB20-1158	Peninsula/W	SWES	2	37.424506	-122.28011	negative
6780	SB20-1159	Peninsula/W	SWES	3	37.424782	-122.279556	negative
6781	SB20-1160	Peninsula/W	HEIT	9	37.325	-122.125	positive
6782	SB20-1161	Peninsula/W	HEIT	10	37.3257333	-122.2441333	negative
6783	SB20-1162	Peninsula/W	HEIT	2	37.3263333	-122.23675	negative
6784	SB20-1163	Peninsula/W	HEIT	4	37.32425	-122.2409167	positive
6785	SB20-1164	Peninsula/W	HEIT	6	37.3248	-122.2405333	positive
6786	SB20-1165	Peninsula/W	HEIT	3	37.3232667	-122.2395	negative
6787	SB20-1166	Peninsula/W	HEIT	4	37.3238333	-122.2393167	positive
6788	SB20-1167	Peninsula/W	HEIT	2	37.3263667	-122.2365667	negative
6789	SB20-1168	Peninsula/W	HEIT	5	37.3246333	-122.2384	positive
6790	SB20-1169	Peninsula/W	HEIT	8	37.32435	-122.2449167	positive
6791	SB20-1170	Peninsula/W	HEIT	1	37.3225667	-122.2395167	positive
6792	SB20-1171	Peninsula/W	HEIT	2	37.3222167	-122.2409333	negative
6793	SB20-1172	Peninsula/W	HEIT	3	37.3329667	-122.2297	negative
6794	SB20-1173	Peninsula/W	HEIT	4	37.3331833	-122.2304833	positive
6795	SB20-1174	Peninsula/W	HEIT	5	37.33315	-122.2311667	positive
6796	SB20-1175	Peninsula/W	HEIT	6	37.3313167	-122.2315833	negative
6797	SB20-1176	Peninsula/W	HEIT	7	37.3348167	-122.2282167	positive
6798	SB20-1177	Peninsula/W	HEIT	8	37.3353167	-122.22635	positive
6799	SB20-1178	Peninsula/W	HEIT	9	37.33635	-122.2251833	positive
6800	SB20-1179	Peninsula/W	HEIT	10	37.33795	-122.2245167	negative
6801	SB20-1180	Peninsula/W	DEME	1	37.425609	-122.250116	negative
6802	SB20-1181	Peninsula/W	DEME	2	37.428346	-122.257954	negative
6803	SB20-1182	Peninsula/W	DEME	3	37.435819	-122.25998	negative
6804	SB20-1183	Peninsula/E	DEME	4	37.432775	-122.234136	negative
6805	SB20-1184	Peninsula/E	DEME	5	37.4469	-122.2417	negative
6806	SB20-1185	Peninsula/E	DEME	6	37.44407	-122.24142	negative
6807	SB20-1186	Peninsula/W	KUKI	1	37.26495	-122.20625	positive
6808	SB20-1187	Peninsula/W	KUKI	2	37.2654	-122.2062333	positive
6809	SB20-1188	Peninsula/W	KUKI	3	37.2656	-122.2072833	positive
6810	SB20-1189	Peninsula/W	KUKI	4	37.2659167	-122.2076667	positive
6811	SB20-1190	Peninsula/W	KUKI	5	37.2651833	-122.2076667	negative
6812	SB20-1191	Peninsula/W	BAER	2044	37.3055278	-122.2792778	negative
6813	SB20-1192	Peninsula/E	BAER	2045	37.4720278	-122.2785556	negative
6814	SB20-1193	Peninsula/E	BAER	20-20	37.4719722	-122.2786667	negative

6815	SB20-1194	Peninsula/E	BAER	20-28	37.47275	-122.2782222	negative
6816	SB20-1195	Peninsula/E	LL	2	37.4506667	-122.2595	negative
6817	SB20-1196	Peninsula/E	AS	20-21 A	37.472874	-122.277768	negative
6818	SB20-1197	Peninsula/E	AS	20-21	37.472568	-122.278154	negative
6819	SB20-1198	Peninsula/E	AS	20-22	37.472425	-122.278394	positive
6820	SB20-1199	Peninsula/E	AS	20-24	37.472396	-122.278824	negative
6821	SB20-1200	Peninsula/E	AS	20-25	37.472223	-122.278465	negative
6822	SB20-1201	Peninsula/E	ANST	20-26	37.472149	-122.278536	positive
6823	SB20-1202	Peninsula/E	AS	1	37.472691	-122.278442	negative
6824	SB20-1203	Peninsula/E	AS	2	37.472508	-122.2786	negative
6825	SB20-1204	Peninsula/E	AS	3	37.47251	-122.278547	negative
6826	SB20-1205	Peninsula/E	EDDR	20-13a	37.473396	-122.278439	negative
6827	SB20-1206	Peninsula/E	ED	20-23	37.47259	-122.278576	negative
6828	SB20-1207	Peninsula/E	AS	20-27	37.473028	-122.279116	positive
6829	SB20-1208	Peninsula/E	ED	20-13b?	37.472549	-122.278767	negative
6830	SB20-1209	Peninsula/W	KRDA	WCP-1	37.410434	-122.261144	negative
6831	SB20-1210	Peninsula/W	KRDA	WCP-2	37.410823	-122.262105	positive
6832	SB20-1211	Peninsula/W	KRDA	WCP-3	37.400303	-122.262893	positive
6833	SB20-1212	Peninsula/W	KRDA	WCP-4	37.398176	-122.272896	negative
6834	SB20-1213	Peninsula/W	KRDA	WCP-5	37.398821	-122.276801	positive
6835	SB20-1214	Peninsula/W	KRDA	WCP-6	37.398209	-122.281005	positive
6836	SB20-1215	Peninsula/W	KRDA	WCP-7	37.399327	-122.282883	positive
6837	SB20-1216	Peninsula/W		WCP-8	37.398043	-122.287588	positive
6838	SB20-1217	Peninsula/E	KRDA	20-07	37.472132	-122.279884	negative
6839	SB20-1218	Peninsula/E	KRDA	20-8	37.472118	-122.279705	positive
6840	SB20-1219	Peninsula/E	SEG	1	37.4654	-122.2636	negative
6841	SB20-1220	Peninsula/E	SEG	2	37.4663	-122.2635	negative
6842	SB20-1221	Peninsula/E	SEG	3	37.4883	-122.2635	negative
6843	SB20-1222	Peninsula/E	CT	4	37.4875	-122.2485	negative
6844	SB20-1223	Peninsula/E	SEG	5	37.4777	-122.2617	negative
6845	SB20-1224	Peninsula/E	SEG	9	37.4756	-122.2717	negative
6846	SB20-1225	Peninsula/E	SEG	10	37.4737	-122.2736	negative
6847	SB20-1226	Peninsula/E	SEG	11	37.4712	-122.2759	negative
6848	SB20-1227	Peninsula/E	SEG	12	37.47	-122.2756	negative
6849	SB20-1228	Peninsula/W	KUKI	1	37.2656667	-122.2106167	positive
6850	SB20-1229	Peninsula/W	KUKI	2	37.2658	-122.2106167	positive
6851	SB20-1230	Peninsula/W	KUKI	3	37.3734167	-122.2584167	positive
6852	SB20-1231	Peninsula/W	KUKI	4	37.3449833	-122.2286167	negative
6853	SB20-1232	Peninsula/W	KUKI	5	37.3152333	-122.1918833	positive
6854	SB20-1233	Peninsula/W	KUKI	6	37.3170167	-122.1957667	negative
6855	SB20-1234	Peninsula/W	KUKI	7	37.3085	-122.1980333	positive
6856	SB20-1235	Peninsula/W	KUKI	8	37.3010167	-122.2047167	negative
6857	SB20-1236	Peninsula/W	KUKI	9	37.2952833	-122.2082667	negative
6858	SB20-1237	Peninsula/W	KUKI	10	37.2943667	-122.21145	negative
6859	SB20-1238	Peninsula/E	PEMC	1	37.472039	-122.280023	positive
6860	SB20-1239	Peninsula/E	PEMC	2	37.472013	-122.280218	negative
6861	SB20-1240	Peninsula/E	PEMC	3	37.47192	-122.279972	positive

6862	SB20-1241	Peninsula/E	PEMC		4	37.471931	-122.279835	positive
6863	SB20-1242	Peninsula/E	PEMC		5	37.471819	-122.27928	positive
6864	SB20-1243	Peninsula/E	PEMC		6	37.471791	-122.279516	negative
6865	SB20-1244	Peninsula/E	PEMC		7	37.471629	-122.279157	positive
6866	SB20-1245	Peninsula/E	PEMC		8	37.471794	-122.27896	negative
6867	SB20-1246	Peninsula/W	KAKO		1	37.473712	-122.299312	negative
6868	SB20-1247	Peninsula/E	KAKO		2	37.473557	-122.279382	negative
6869	SB20-1248	Peninsula/E	KAKO		3	37.47357	-122.279254	negative
6870	SB20-1249	Peninsula/E	BIKO		1	37.473161	-122.278861	negative
6871	SB20-1250	Peninsula/E	BIKO		2	37.472916	-122.278847	negative
6872	SB20-1251	Peninsula/E	BIKO		3	37.472757	-122.278951	negative
6873	SB20-1252	Peninsula/E	Coka		1	37.452556	-122.266882	positive
6874	SB20-1253	Peninsula/E	Coka		2	37.452133	-122.266742	negative
6875	SB20-1254	Peninsula/E	KOCA		4	37.452242	-122.267617	positive
6876	SB20-1255	Peninsula/E	KACH			37.451262	-122.266997	negative
6877	SB20-1256	Peninsula/E	KACH			37.451262	-122.266997	negative
6878	SB20-1257	Peninsula/N	KRDA	JSP-1	JSP-1	37.611764	-122.424395	positive
6879	SB20-1258	Peninsula/N	KRDA	JSP-2	JSP-2	37.612589	-122.423511	positive
6880	SB20-1259	Peninsula/N	KRDA	JSP-3	JSP-3	37.612988	-122.421982	negative
6881	SB20-1260	Peninsula/N	KRDA	JSP-4	JSP-4	37.612774	-122.423246	negative
6882	SB20-1261	Peninsula/N	KRDA	JSP-5	JSP-5	37.612669	-122.423753	positive
6883	SB20-1262	Peninsula/N	KRDA	JSP-6	JSP-6	37.612216	-122.424276	positive
6884	SB20-1263	Peninsula/N		JSP-7	JSP-7	37.611419	-122.424937	negative
6885	SB20-1264	Peninsula/W	KIGO		18	37.36252	-122.163687	negative
6886	SB20-1265	Peninsula/W	KIGO		19	37.362611	-122.163072	negative
6887	SB20-1266	Peninsula/W	KIGO		5	37.359333	-122.158237	negative
6888	SB20-1267	Peninsula/W	KIGO		7	37.360466	-122.155872	negative
6889	SB20-1268	Peninsula/W	KIGO		6	37.357751	-122.158132	negative
6890	SB20-1269	Peninsula/W	KIGO		3	37.362712	-122.160576	negative
6891	SB20-1270	Peninsula/W	KIGO		2	37.362628	-122.162054	positive
6892	SB20-1271	Peninsula/W	KIGO		10	37.361948	-122.178837	positive
6893	SB20-1272	Peninsula/W	KIGO		15	37.361874	-122.175071	positive
6894	SB20-1273	Peninsula/W	KIGO		16	37.362576	-122.174005	positive
6895	SB20-1274	Peninsula/W	KIGO		4	37.359918	-122.158287	negative
6896	SB20-1275	Peninsula/W	KIGO		1	37.362979	-122.162931	negative
6897	SB20-1276	Peninsula/W	KIGO		13	37.36106	-122.179828	negative
6898	SB20-1277	Peninsula/W	KIGO		17	37.363584	-122.166017	negative
6899	SB20-1278	Peninsula/W	KIGO		8	37.36019	-122.15513	negative
6900	SB20-1279	Peninsula/W	KIGO		14	37.361818	-122.177793	negative
6901	SB20-1280	Peninsula/W	KIGO		9	37.363384	-122.164394	negative
6902	SB20-1281	Peninsula/W	KIGO		11	37.362859	-122.173666	negative
6903	SB20-1282	Peninsula/W	KIGO		12	37.360895	-122.183403	positive
6904	SB20-1283	Peninsula/W	SW		1	37.37126614	-122.1681867	positive
6905	SB20-1284	Peninsula/W	SW		2	37.37268597	-122.1685266	negative
6906	SB20-1285	Peninsula/W	SW	797	3	37.370609	-122.157726	positive
6907	SB20-1286	Peninsula/W	SW		4	37.381469	-122.167294	negative
6908	SB20-1287	Peninsula/E	SW		5	37.37967494	-122.1499111	negative

6909	SB20-1288	Peninsula/W	SW		6	37.37058	-122.15712	negative
6910	SB20-1289	Peninsula/W	SW		7	37.366744	-122.14504	positive
6911	SB20-1290	Peninsula/W	SW		8	37.363267	-122.13608	negative
6912	SB20-1291	Peninsula/W	SW		9	37.36327384	-122.136704	positive
6913	SB20-1292	Peninsula/W	SW		10	37.353317	-122.135497	positive
6914	SB20-1293	Peninsula/W	SW		11	37.353826	-122.135308	negative
6915	SB20-1294	Peninsula/W	SW		12	37.352535	-122.136609	negative
6916	SB20-1295	Peninsula/W	DJQ		1	37.368306	-122.206195	negative
6917	SB20-1296	Peninsula/W	DJQ		2	37.367927	-122.204612	positive
6918	SB20-1297	Peninsula/W	DJQ		3	37.367759	-122.203468	negative
6919	SB20-1298	Peninsula/W	DJQ		4	37.366874	-122.203066	negative
6920	SB20-1299	Peninsula/W	DJQ		5	37.365766	-122.203371	negative
6921	SB20-1300	Peninsula/W	DJQ		6	37.364661	-122.203134	positive
6922	SB20-1301	Peninsula/W	DJQ		7	37.364386	-122.208374	positive
6923	SB20-1302	Peninsula/W	WIEV		1	37.354905	-122.14845	negative
6924	SB20-1303	Peninsula/W	WIEV		2	37.354134	-122.148005	negative
6925	SB20-1304	Peninsula/W	WIEV		3	37.354353	-122.149889	negative
6926	SB20-1305	Peninsula/W	JMUR	1010	1	37.372386	-122.213698	negative
6927	SB20-1306	Peninsula/W	RICO		1	37.352977	-122.138178	negative
6928	SB20-1307	Peninsula/W	RICO		2	37.352777	-122.13802	negative
6929	SB20-1308	Peninsula/W	AIT5 + RICO		3	37.352347	-122.137283	negative
6930	SB20-1309	Peninsula/W	RICO		4	37.352347	-122.137283	positive
6931	SB20-1310	Peninsula/W	RICO		5	37.35437	-122.135371	negative
6932	SB20-1311	Peninsula/W	RICO		7	37.35541	-122.136859	negative
6933	SB20-1312	Peninsula/W	SEBA			37.378837	-122.213465	negative
6934	SB20-1313	Peninsula/W	SEBA			37.379023	-122.213436	negative
6935	SB20-1314	Peninsula/W	SEBA		2	37.3757	-122.2182	negative
6936	SB20-1315	Peninsula/W	SEBA			37.379619	-122.213186	negative
6937	SB20-1316	Peninsula/W	SEBA			37.378934	-122.213528	negative
6938	SB20-1317	Peninsula/W	GC			37.34557	-122.1374	negative
6939	SB20-1318	Peninsula/W	GC		617	37.34917	-122.13532	positive
6940	SB20-1319	Peninsula/W	GC		614	37.34986	-122.13631	negative
6941	SB20-1320	Peninsula/W	GC			37.35204	-122.13791	negative
6942	SB20-1321	Peninsula/W	GC			37.34365	-122.15205	positive
6943	SB20-1322	Peninsula/W	GC		1140	37.34246	-122.15031	negative
6944	SB20-1323	Peninsula/W	GC			37.35509	-122.15197	negative
6945	SB20-1324	Peninsula/W	GC			37.35225	-122.14387	negative
6946	SB20-1325	Peninsula/W	GC		2085	37.35508	-122.15142	negative
6947	SB20-1326	Peninsula/W	GC			37.35434	-122.15621	negative
6948	SB20-1327	Peninsula/W	GC		609	37.35242	-122.15077	negative
6949	SB20-1328	Peninsula/W	GC		1134	37.35507	-122.15142	negative
6950	SB20-1329	Peninsula/W	GC			37.35557	-122.15193	negative
6951	SB20-1330	Peninsula/W	GC		924	37.34514	-122.15432	negative
6952	SB20-1331	Peninsula/W	GC			37.34707	-122.16266	positive
6953	SB20-1332	Peninsula/W	GC			37.35528	-122.15448	negative
6954	SB20-1333	Peninsula/W	GC			37.35986	-122.15824	negative
6955	SB20-1334	Peninsula/W	GC			37.35851	-122.15847	negative

6956	SB20-1335	Peninsula/W	GC		37.35649	-122.15606	negative
6957	SB20-1336	Peninsula/W	GC		37.34767	-122.13617	negative
6958	SB20-1337	Peninsula/W	GC		37.34237	-122.14996	negative
6959	SB20-1338	Peninsula/W	GC		37.34392	-122.16238	negative
6960	SB20-1339	Peninsula/W	GC		37.35421	-122.15209	negative
6961	SB20-1340	Peninsula/W	GC		37.34989	-122.16134	negative
6962	SB20-1341	Peninsula/W	GC		37.34989	-122.16134	negative
6963	SB20-1342	Peninsula/W	GC	1132	37.35398	-122.15336	negative
6964	SB20-1343	Peninsula/W	GC		37.35198	-122.15957	negative
6965	SB20-1344	Peninsula/W	GC		37.35472	-122.1552	positive
6966	SB20-1345	Peninsula/W	GC		37.35506	-122.13654	positive
6967	SB20-1346	Peninsula/W	BAB	5	37.35927	-122.156515	negative
6968	SB20-1347	Peninsula/W	BAB	7	37.358883	-122.158858	negative
6969	SB20-1348	Peninsula/W	BAB	2	37.35244	-122.148595	negative
6970	SB20-1349	Peninsula/W	BAB	6	37.356323	-122.156234	negative
6971	SB20-1350	Peninsula/W	BAB	1	37.352682	-122.149367	negative
6972	SB20-1351	Peninsula/W	BAB	4	37.352586	-122.156273	negative
6973	SB20-1352	Peninsula/W	BAB	3	37.352165	-122.149222	positive
6974	SB20-1353	Peninsula/W	WY	1	37.35	-122.15	negative
6975	SB20-1354	Peninsula/W	WY	2	37.35	-122.15	negative
6976	SB20-1355	Peninsula/W	WY	3	37.35	-122.15	negative
6977	SB20-1356	Peninsula/W	WY	4	37.35	-122.15	negative
6978	SB20-1357	Peninsula/W	LB	1	37.382126	-122.238506	negative
6979	SB20-1358	Peninsula/W	LB	2	37.382027	-122.238743	negative
6980	SB20-1359	Peninsula/W	LB	3	37.38223	-122.238403	negative
6981	SB20-1360	Peninsula/W	LB	4	37.38223	-122.238403	negative
6982	SB20-1361	Peninsula/W	LB	5	37.38223	-122.238403	negative
6983	SB20-1362	Peninsula/W	LB	6	37.38549	-122.236848	negative
6984	SB20-1363	Peninsula/W	LB	7	37.38549	-122.236848	negative
6985	SB20-1364	Peninsula/W	LB	8	37.382423	-122.238366	positive
6986	SB20-1365	Peninsula/W	CGST	1	37.3466858	-122.1981	negative
6987	SB20-1366	Peninsula/W	WICH	1	37.399248	-122.202049	negative
6988	SB20-1367	Peninsula/W	WCHI	13	37.383366	-122.202075	negative
6989	SB20-1368	Peninsula/W	KABA	1	37.398231	-122.205451	positive
6990	SB20-1369	Peninsula/W	KABA	2	37.398231	-122.295451	positive
6991	SB20-1370	Peninsula/W	KABA	3	37.398231	-122.205451	negative
6992	SB20-1371	Peninsula/W	KABA	4	37.398231	-122.205451	negative
6993	SB20-1372	Peninsula/W	KABA	6	37.398231	-122.205451	positive
6994	SB20-1373	Peninsula/W	KABA	7	37.398231	-122.205451	positive
6995	SB20-1374	Peninsula/W	KABA	8	37.398231	-122.205451	negative
6996	SB20-1375	Peninsula/W	KABA	9	37.398231	-122.205451	negative
6997	SB20-1376	Peninsula/W	KABA		37.398231	-122.205451	negative
6998	SB20-1377	Peninsula/W	CHNO	14	37.40953	-122.223737	negative
6999	SB20-1378	Peninsula/W	CHNO	15	37.410187	-122.223816	negative
7000	SB20-1379	Peninsula/W	CHNO	16	37.410012	-122.224317	negative
7001	SB20-1380	Peninsula/W	CHNO	20	37.410089	-122.225445	negative
7002	SB20-1381	Peninsula/W	CHNO	17	37.409374	-122.224954	negative

7003	SB20-1382	Peninsula/W	CHNO	21	37.410524	-122.225009	negative
7004	SB20-1383	Peninsula/W	CHNO	19	37.409905	-122.225744	negative
7005	SB20-1384	Peninsula/W	CHNO	36	37.374624	-122.218426	negative
7006	SB20-1385	Peninsula/W	CHNO	35	37.375189	-122.218976	negative
7007	SB20-1386	Peninsula/W	CHNO	30	37.406791	-122.238549	negative
7008	SB20-1387	Peninsula/W	CHNO	28	37.406681	-122.236849	positive
7009	SB20-1388	Peninsula/W	CHNO	29	37.407206	-122.236789	negative
7010	SB20-1389	Peninsula/W	CHNO	24	37.410795	-122.236814	positive
7011	SB20-1390	Peninsula/W	CHNO	22	37.405458	-122.239761	negative
7012	SB20-1391	Peninsula/W	CHNO	25	37.411201	-122.236313	positive
7013	SB20-1392	Peninsula/W	CHNO	26	37.410734	-122.234891	positive
7014	SB20-1393	Peninsula/W	CHNO	23	37.409823	-122.238223	negative
7015	SB20-1394	Peninsula/W	CHNO	27	37.409439	-122.23673	negative
7016	SB20-1395	Peninsula/W	CHNO	2	37.402282	-122.210761	positive
7017	SB20-1396	Peninsula/W	CHNO	1	37.401996	-122.21008	negative
7018	SB20-1397	Peninsula/W	CHNO	4	37.402141	-122.211348	positive
7019	SB20-1398	Peninsula/W	CHNO	3	37.401903	-122.211299	positive
7020	SB20-1399	Peninsula/W	CHNO	5	37.400282	-122.211173	negative
7021	SB20-1400	Peninsula/W	CHNO	6	37.401115	-122.212073	negative
7022	SB20-1401	Peninsula/W	CHNO	9	37.397772	-122.233404	negative
7023	SB20-1402	Peninsula/W	CHNO	10a	37.398359	-122.233972	negative
7024	SB20-1403	Peninsula/W	CHNO	10	37.398826	-122.239574	negative
7025	SB20-1404	Peninsula/W	CHNO	11	37.399258	-122.235711	positive
7026	SB20-1405	Peninsula/W	CHNO	12	37.399772	-122.236099	negative
7027	SB20-1406	Peninsula/W	CHNO	8	37.394751	-122.229833	negative
7028	SB20-1407	Peninsula/W	CHNO	7	37.394751	-122.229833	negative
7029	SB20-1408	Peninsula/W	STRO	2	37.344752	-122.195583	negative
7030	SB20-1409	Peninsula/W	STRO	3	37.344778	-122.195761	negative
7031	SB20-1410	Peninsula/W	STRO	5	37.344827	-122.196193	negative
7032	SB20-1411	Peninsula/W	STRO	6	37.345623	-122.197116	negative
7033	SB20-1412	Peninsula/W	STRO	7	37.34577	-122.197454	negative
7034	SB20-1413	Peninsula/W	STRO	8	37.345737	-122.196768	negative
7035	SB20-1414	Peninsula/W	STRO	9	37.345967	-122.197196	negative
7036	SB20-1415	Peninsula/W	BEDA	1	37.378886	-122.196693	negative
7037	SB20-1416	Peninsula/W	BEDA	2	37.378886	-122.196693	negative
7038	SB20-1417	Peninsula/W	BEDA	3	37.379061	-122.196787	negative
7039	SB20-1418	Peninsula/W	BEDA	4	37.379382	-122.196551	positive
7040	SB20-1419	Peninsula/W	BEDA	5	37.380343	-122.196282	negative
7041	SB20-1420	Peninsula/W	BEDA	6	37.382306	-122.193921	negative
7042	SB20-1421	Peninsula/W	BEDA	7	37.382187	-122.19421	negative
7043	SB20-1422	Peninsula/W	BEDA	8	37.37805	-122.197234	negative
7044	SB20-1423	Peninsula/W	DKWH	5	37.366151	-122.219919	positive
7045	SB20-1424	Peninsula/W	DKWH	3	37.365248	-122.223029	negative
7046	SB20-1425	Peninsula/W	DKWH	2	37.365155	-122.222782	negative
7047	SB20-1426	Peninsula/W	DKWH	4	37.365325	-122.222267	negative
7048	SB20-1427	Peninsula/W	DKWH	7	37.36606	-122.223428	negative
7049	SB20-1428	Peninsula/W	DKWH	9	37.365093	-122.223242	negative

7050	SB20-1429	Peninsula/W	DKWH	8	37.366873	-122.224095	negative
7051	SB20-1430	Peninsula/W	DKWH	6	37.365378	-122.221281	negative
7052	SB20-1431	Peninsula/W	DKWH	1	37.364925	-122.222551	negative
7053	SB20-1434	Peninsula/W	KOAN	1	37.383654	-122.194494	positive
7054	SB20-1435	Peninsula/W	KOAN	2	37.383249	-122.193853	negative
7055	SB20-1436	Peninsula/W	KOAN	3	37.377878	-122.187274	negative
7056	SB20-1437	Peninsula/W	KOAN	4	37.378602	-122.185287	negative
7057	SB20-1438	Peninsula/W	KOAN	5	37.373431	-122.190148	negative
7058	SB20-1439	Peninsula/W	KOAN	6	37.380098	-122.191335	negative
7059	SB20-1440	Peninsula/W	KOAN	8	37.380201	-122.194624	negative
7060	SB20-1441	Peninsula/W	KOAN	9	37.377038	-122.197559	negative
7061	SB20-1442	Peninsula/W	KOAN	10	37.383347	-122.199262	negative
7062	SB20-1443	Big Sur	KEFR	1	35.81547	-121.35809	positive
7063	SB20-1444	Big Sur	KEFR	2	35.81487	-121.3579	negative
7064	SB20-1445	Big Sur	KEFR	3	35.81376	-121.35658	positive
7065	SB20-1446	Big Sur	KEFR	4	35.81427	-121.353	negative
7066	SB20-1447	Big Sur	KEFR	5	35.81501	-121.35123	positive
7067	SB20-1448	Big Sur	KEFR	6	35.81736	-121.35006	positive
7068	SB20-1449	Big Sur	KEFR	7	35.81762	-121.34951	positive
7069	SB20-1450	Big Sur	KEFR	8	35.82069	-121.35038	positive
7070	SB20-1451	Big Sur	KEFR	9	35.82224	-121.34807	negative
7071	SB20-1452	Big Sur	KEFR	10	35.82319	-121.34766	positive
7072	SB20-1453	Big Sur	KEFR	11	35.82401	-121.34624	negative
7073	SB20-1454	Big Sur	KEFR	12	35.82502	-121.34555	negative
7074	SB20-1455	Big Sur	KEFR	13	35.82476	-121.34393	positive
7075	SB20-1456	Big Sur	KEFR	14	36.27574	-121.82474	positive
7076	SB20-1457	Big Sur	KEFR	15	36.2752	-121.82384	positive
7077	SB20-1458	Big Sur	KEFR	16	36.2753	-121.82307	positive
7078	SB20-1459	Big Sur	KEFR	17	36.28315	-121.83772	positive
7079	SB20-1460	Big Sur	KEFR	18	36.28275	-121.83546	positive
7080	SB20-1461	Big Sur	KEFR	19	36.28306	-121.83662	positive
7081	SB20-1462	Big Sur	KEFR	20	36.28147	-121.83268	positive
7082	SB20-1463	Carmel	GABO		36.481558	-121.763071	negative
7083	SB20-1464	Carmel	SAWI	1	36.4733333	-121.7541667	negative
7084	SB20-1465	Carmel	SAWI	2	36.4730556	-121.7205556	negative
7085	SB20-1466	Carmel	SAWI	5	36.4725	-121.7211111	positive
7086	SB20-1467	Carmel	DUVI	2	36.57366	-121.714899	negative
7087	SB20-1468	Carmel	WRIG	5	36.5055	-121.773501	negative
7088	SB20-1469	Carmel	WRIG	6	36.506413	-121.7745	positive
7089	SB20-1470	Carmel	WRIG	4	36.501892	-121.772883	positive
7090	SB20-1471	Carmel	ANWR	1	36.50447	-121.770408	negative
7091	SB20-1472	Carmel	WRIG	3	36.503291	-121.771857	negative
7092	SB20-1473	Carmel	WRIG	2	36.503264	-121.771946	negative
7093	SB20-1474	Carmel	WIGHT	7	36.5058	-121.772376	negative
7094	SB20-1475	Carmel	NBAL		36.342477	-121.540207	negative
7095	SB20-1476	Carmel	NBAL		36.34256	-121.543427	negative
7096	SB20-1477	Carmel	NBAL		36.343035	-121.540276	negative

7097	SB20-1478	Carmel	NBAL		36.375632	-121.86141	negative
7098	SB20-1479	Carmel	NBAL		36.375632	-121.86141	negative
7099	SB20-1480	Big Sur	TOVA	1	36.285756	-121.842615	positive
7100	SB20-1481	Big Sur	TOVA	2	36.284991	-121.845728	negative
7101	SB20-1482	Big Sur	TOVA	3	36.28435	-121.846778	negative
7102	SB20-1483	Big Sur	TOVA	4	36.2834	-121.848521	negative
7103	SB20-1484	Big Sur	TOVA	5	36.284655	-121.841576	negative
7104	SB20-1485	Big Sur	TOVA	6	36.292168	-121.849026	negative
7105	SB20-1486	Big Sur	TOVA	7	36.291158	-121.845045	positive
7106	SB20-1487	Big Sur	TOVA	8	36.290002	-121.844918	negative
7107	SB20-1488	Carmel	KASP	1	36.4532	-121.6954	negative
7108	SB20-1489	Carmel	KSPI	2	36.3163889	-121.5736083	negative
7109	SB20-1490	Carmel	KSPI	3	36.3166194	-121.5735972	negative
7110	SB20-1491	Carmel	TOVA	1	36.486345	-121.748867	negative
7111	SB20-1492	Carmel	TOVA	2	36.486523	-121.748887	negative
7112	SB20-1493	Carmel	TOVA	3	36.490751	-121.750356	negative
7113	SB20-1494	Carmel	TOVA	4	36.486793	-121.752813	negative
7114	SB20-1495	Carmel	TOVA	5	36.48594	-121.753651	negative
7115	SB20-1496	Carmel	TOVA	6	36.485603	-121.75563	negative
7116	SB20-1497	Carmel	TOVA	7	36.483878	-121.75769	positive
7117	SB20-1498	Carmel	TOVA	8	36.483744	-121.757997	positive
7118	SB20-1499	Carmel	TOVA	9	36.483097	-121.759967	negative
7119	SB20-1500	Carmel	TOVA	10	36.482072	-121.761231	negative
7120	SB20-1501	Carmel	RUCA	2	36.505633	-121.769471	positive
7121	SB20-1502	Carmel	RUCA	3	36.505633	-121.769471	negative
7122	SB20-1503	Carmel	RUCA	4	36.505633	-121.769471	negative
7123	SB20-1504	Carmel	MJOH	1	36.4902778	-121.7597222	negative
7124	SB20-1505	Carmel	MJOH	1	36.5022222	-121.7655556	negative
7125	SB20-1506	Carmel	MJOH	2	36.5022222	-121.7672222	negative
7126	SB20-1507	Carmel	MJOH	4	36.4936111	-121.7638889	negative
7127	SB20-1508	Carmel	MJOH	6	36.4916667	-121.7647222	negative
7128	SB20-1509	Carmel	RJOH	4	36.4872222	-121.7586111	negative
7129	SB20-1510	Carmel	MJOH	3	36.5030556	-121.7680556	negative
7130	SB20-1511	Carmel	MJOH	7	36.4933333	-121.7663889	negative
7131	SB20-1512	Carmel	MJOH	3	36.6555556	-121.7616667	negative
7132	SB20-1513	Carmel	MAJO	1	36.4886111	-121.7594444	negative
7133	SB20-1514	Carmel	MESO	2	36.401762	-121.867069	positive
7134	SB20-1515	Carmel	MESO	3	36.401982	-121.866984	negative
7135	SB20-1516	Carmel	MESO	4	36.401995	-121.866976	negative
7136	SB20-1517	Carmel	MESO	5	36.402413	-121.866339	negative
7137	SB20-1518	Carmel	MESO	6	36.402633	-121.866245	negative
7138	SB20-1519	Carmel	MESO	6	36.402774	-121.866294	negative
7139	SB20-1520	Carmel	MESO	7	36.403122	-121.866136	negative
7140	SB20-1521	Carmel	MESO	8	36.403096	-121.866018	positive
7141	SB20-1522	Carmel	MESO	9	36.402993	-121.865617	negative
7142	SB20-1523	Carmel	MESO	9	36.401991	-121.866482	negative
7143	SB20-1524	East Bay/Eas	PBRI	1	37.893173	-122.253854	negative



7144	SB20-1525	East Bay/Eas	PBRI	2	37.89447	-122.25385	positive
7145	SB20-1526	East Bay/Eas	PBRI	3	37.894478	-122.253389	negative
7146	SB20-1527	East Bay/Eas	PBRI	4	37.889708	-122.251213	negative
7147	SB20-1528	East Bay/Eas	PBRI	5	37.89344	-122.252113	negative
7148	SB20-1529	East Bay/Eas	PBRI	6	37.89344	-122.252113	positive
7149	SB20-1530	East Bay/Eas	PBRI	7	37.89278	-122.253275	negative
7150	SB20-1531	East Bay/Eas	PBRI	8	37.89278	-122.253275	negative
7151	SB20-1532	East Bay/Eas	PBRI	10	37.891738	-122.250847	positive
7152	SB20-1533	Santa Cruz	SONE	1	37.0229	-122.0945	positive
7153	SB20-1534	Santa Cruz	SN	2	37.0223	-122.0928	positive
7154	SB20-1535	Santa Cruz	SN	3	37.0211	-122.0888	negative
7155	SB20-1536	Santa Cruz	SN	4	37.0192	-122.0865	positive
7156	SB20-1537	Santa Cruz	SN	5	37.0237	-122.0848	negative
7157	SB20-1538	Santa Cruz	SN	6	37.0239	-122.0828	positive
7158	SB20-1539	Santa Cruz	SN	7	37.0219	-122.0818	positive
7159	SB20-1540	Santa Cruz	SN	8	37.0188	-122.0791	positive
7160	SB20-1541	Santa Cruz	SN	9	37.019	-122.0773	negative
7161	SB20-1542	Santa Cruz	MCLE	1	37.0207222	-122.0601111	negative
7162	SB20-1543	Santa Cruz	MCLE	2	36.9916	-122.0365	negative
7163	SB20-1544	Santa Cruz	MCLE	3	37.0084	-122.0492	negative
7164	SB20-1545	Santa Cruz	MCLE	5	37.0046	-122.0471	negative
7165	SB20-1546	Peninsula/W	JIBE		37.217	-122.14973	negative
7166	SB20-1547	Santa Cruz	GANE		36.980521	-122.035585	positive
7167	SB20-1548	Santa Cruz	GANE		36.982193	-122.03781	positive
7168	SB20-1549	Santa Cruz	GANE		36.983724	-122.072103	negative
7169	SB20-1550	Santa Cruz	GANE		36.982653	-122.038023	positive
7170	SB20-1551	Santa Cruz	GANE		36.980577	-122.03437	positive
7171	SB20-1552	Santa Cruz	GANE		36.984345	-122.041476	negative
7172	SB20-1553	Santa Cruz	GANE		36.985198	-122.04196	negative
7173	SB20-1554	Santa Cruz	GANE		36.983722	-122.039805	positive
7174	SB20-1555	Santa Cruz	GANE		36.98479	-122.039803	negative
7175	SB20-1556	Santa Cruz	ORBU	1	37.013594	-122.000198	positive
7176	SB20-1557	Santa Cruz	ORBU	3	37.013274	-122.001441	negative
7177	SB20-1558	Santa Cruz	ORBU	4	37.013648	-122.001793	negative
7178	SB20-1559	Santa Cruz	ORBU	5	37.013437	-122.00148	positive
7179	SB20-1560	Santa Cruz	ORBU	6	37.013658	-122.000668	negative
7180	SB20-1561	Santa Cruz	ORBU	7	37.014297	-122.000606	negative
7181	SB20-1562	Santa Cruz	KOKE	1	36.9923	-122.0487	negative
7182	SB20-1563	Santa Cruz	KOKE	2	36.9951	-122.0485	positive
7183	SB20-1564	Santa Cruz	KOKE	3	37.0036	-122.0468	positive
7184	SB20-1565	Santa Cruz	KOKE	4	37.0017	-122.0468	positive
7185	SB20-1566	Santa Cruz	KOKE	5	36.9996	-122.047	positive
7186	SB20-1567	Santa Cruz	KEKO	6	36.997	-122.0487	negative
7187	SB20-1568	Santa Cruz	KOKE	6	37.0042	-122.0486	positive
7188	SB20-1569	Santa Cruz	KOKE	7	36.9978	-122.0475	positive
7189	SB20-1570	Santa Cruz	KOKE		37.0011	-122.0477	positive
7190	SB20-1571	Santa Cruz	JODE	1	36.9850904	-122.0626703	positive

7191	SB20-1572	Mendocino	HEBI and PELI	5	39.19188	-123.7369	negative
7192	SB20-1573	Mendocino	HEBI and PELI	4	39.19149	-123.7339	negative
7193	SB20-1574	Mendocino	HEBI and PELI	3	39.19522	-123.745	negative
7194	SB20-1575	Mendocino	HEBI and PELI	2	39.19575	-123.7465	negative
7195	SB20-1576	Mendocino	HEBI and PELI	1	39.19595	-123.7479	negative
7196	SB20-1577	Mendocino	AUEH	1	39.129416	-123.521654	negative
7197	SB20-1578	Mendocino	AUEH	2	39.130066	-123.523142	positive
7198	SB20-1579	Mendocino	AUEH	3	39.130066	-123.523142	negative
7199	SB20-1580	Mendocino	AUEH	4	39.130271	-123.52327	negative
7200	SB20-1581	Mendocino	AUEH	5	39.130536	-123.523882	negative
7201	SB20-1582	Mendocino	AUEH	6	39.13098	-123.524104	positive
7202	SB20-1583	Mendocino	AUEH	7	39.129591	-123.524952	negative
7203	SB20-1584	Mendocino	AUEH	8	39.128282	-123.522936	negative
7204	SB20-1585	Mendocino	AUEH	9	39.127939	-123.523241	positive
7205	SB20-1586	Mendocino	ELSC	1	39.5104	-123.7629	negative
7206	SB20-1587	Mendocino	JEJA		39.4441667	-123.8052889	negative
7207	SB20-1588	Mendocino	CHSC	1	39.5095139	-123.7566389	negative
7208	SB20-1589	Mendocino	AMWY		39.51621	-123.76026	negative
7209	SB20-1591	Mendocino	DBLE	1	39.5725	-123.7188889	negative
7210	SB20-1592	Mendocino	DBLE	2	39.5630556	-123.725	negative
7211	SB20-1593	Mendocino	DBLE	3	39.5413889	-123.7561111	negative
7212	SB20-1594	Mendocino	DBLE	4	39.5091667	-123.7619444	negative
7213	SB20-1595	Mendocino	DBLE	5	39.51	-123.7619444	negative
7214	SB20-1596	Mendocino	DBLE	6	39.5119444	-123.7611111	negative
7215	SB20-1597	Mendocino	LIPE	1	39.87745	-123.80624	negative
7216	SB20-1598	Mendocino	LPBH	2	39.87721	-123.80776	negative
7217	SB20-1599	Mendocino	ELI, HEBI, YOK	5	39.8777	-123.81125	negative
7218	SB20-1600	Mendocino	ALGA	1	39.083262	-123.473464	negative
7219	SB20-1601	Mendocino	ALGA	2	39.181505	-123.596854	positive
7220	SB20-1602	Mendocino	ALGA	3	39.176572	-123.689859	negative
7221	SB20-1603	Sonoma/Eas	NIMY	1	38.37934	-122.62845	positive
7222	SB20-1604	Sonoma/Eas	NIMY	2	38.379529	-122.628868	negative
7223	SB20-1605	Sonoma/Eas	NIMY	3	38.379154	-122.62814	positive
7224	SB20-1606	Sonoma/Eas	NIMY	4	38.379065	-122.627803	negative
7225	SB20-1607	Sonoma/Eas	NIMY	5	38.378901	-122.627907	positive
7226	SB20-1608	Sonoma/Eas	NIMY	6	38.377747	-122.626356	positive
7227	SB20-1609	Sonoma/Eas	NIMY	7	38.379241	-122.628823	positive
7228	SB20-1610	Sonoma/Eas	NIMY	8	38.376768	-122.628501	negative
7229	SB20-1611	Sonoma/Eas	NIMY	9	38.378658	-122.631493	negative
7230	SB20-1612	Sonoma/Eas	NIMY	10	38.379454	-122.630296	positive
7231	SB20-1613	East Bay/We	DOSC	1	37.87125	-122.263698	negative
7232	SB20-1614	East Bay/We	DOSC	2	37.871022	-122.263444	negative
7233	SB20-1615	East Bay/We	DOSC	3	37.870588	-122.262609	negative
7234	SB20-1616	East Bay/We	DOSC	4	37.873055	-122.261404	negative
7235	SB20-1617	East Bay/We	DOSC	5	37.87356	-122.2615	negative
7236	SB20-1618	East Bay/We	DOSC	6	37.873715	-122.261717	negative
7237	SB20-1619	East Bay/We	DOSC	7	37.8732	-122.26185	negative

7238	SB20-1620	East Bay/We	DOSC	8	37.872982	-122.261888	negative
7239	SB20-1621	East Bay/We	DOSC	9	37.8726	-122.23982	negative
7240	SB20-1622	East Bay/We	DOSC	10	37.87269	-122.23849	negative
7241	SB20-1623	East Bay/We	DOSC	11	37.872177	-122.238541	negative
7242	SB20-1624	East Bay/We	DOSC	12	37.8714173	-122.239515	negative
7243	SB20-1625	East Bay/We	DOSC	13	37.8714829	-122.241516	negative
7244	SB20-1626	East Bay/Sol	LFE		37.591697	-121.897562	negative
7245	SB20-1627	East Bay/Sol	LFE		37.544064	-121.859827	negative
7246	SB20-1628	East Bay/Sol	LFE	1350	37.544268	-121.859817	negative
7247	SB20-1629	East Bay/Sol	MIN		37.544018	-121.859764	negative
7248	SB20-1630	East Bay/Sol	LFE		37.593122	-121.898549	negative
7249	SB20-1631	East Bay/Sol	LFE		37.600741	-121.864987	negative
7250	SB20-1633	Napa	GLDA	1	38.298801	-122.263759	negative
7251	SB20-1634	Napa	TN	1	38.304426	-122.327477	positive
7252	SB20-1635	Napa	TN	2	38.30346	-122.330537	negative
7253	SB20-1636	Napa	TN	3	38.304234	-122.33673	negative
7254	SB20-1637	Napa	TN	4	38.304068	-122.337521	negative
7255	SB20-1638	Napa	TN	5	38.304569	-122.338522	negative
7256	SB20-1639	Napa	TN	6	38.304937	-122.339069	negative
7257	SB20-1640	Napa	TN	7	38.299155	-122.323552	positive
7258	SB20-1641	Napa	TN	8	38.302505	-122.319613	negative
7259	SB20-1642	Napa	TN	9	38.306608	-122.280835	negative
7260	SB20-1643	Napa	TN	10	38.326644	-122.285328	negative
7261	SB20-1644	Napa	BIPR	1	38.306098	-122.282165	negative
7262	SB20-1645	Napa	BIPR	2	38.305926	-122.282319	positive
7263	SB20-1646	Napa	BIPR	3	38.304795	-122.283049	negative
7264	SB20-1647	Napa	BIPR	6	38.354153	-122.215999	negative
7265	SB20-1648	Napa	BIPR	7	38.292761	-122.220753	negative
7266	SB20-1649	Napa	BIPR	8	38.293667	-122.220335	negative
7267	SB20-1650	Napa	BIPR	9	38.294209	-122.219199	negative
7268	SB20-1651	Napa	BIPR	10	38.301148	-122.300937	negative
7269	SB20-1652	Napa	CHSA	1	38.302681	-122.319926	negative
7270	SB20-1653	Napa	CHSA	2	38.302056	-122.319582	negative
7271	SB20-1654	Napa	CHSA	3	38.302506	-122.319582	negative
7272	SB20-1655	Napa	CHSA	4	38.300407	-122.319023	negative
7273	SB20-1656	Napa	CHSA	5	38.300407	-122.319623	negative
7274	SB20-1657	Napa	CHSA	6	38.299054	-122.31924	negative
7275	SB20-1658	Napa	KAJO		38.315479	-122.369146	negative
7276	SB20-1659	Napa	KAJO		38.305211	-122.339006	negative
7277	SB20-1660	Napa	KAJO		38.313167	-122.360401	negative
7278	SB20-1661	Napa	KAJO		38.306679	-122.341575	negative
7279	SB20-1662	Napa	KAJO		38.310026	-122.346478	negative
7280	SB20-1663	Napa	KAJO		38.306479	-122.340743	negative
7281	SB20-1664	Napa	KAJO		38.303519	-122.349639	negative
7282	SB20-1665	Napa	KAJO		38.303196	-122.351107	negative
7283	SB20-1666	Napa	KAJO		38.302343	-122.351478	positive
7284	SB20-1667	Napa	KAJO		38.302837	-122.352066	negative

7285	SB20-1668	Napa	JJP	1	38.311827	-122.270946	negative
7286	SB20-1669	Napa	JJP	2	38.312158	-122.270641	negative
7287	SB20-1671	Napa	LOHA	3	38.327816	-122.283717	negative
7288	SB20-1672	Napa	LOHA	4	38.33119	-122.282658	negative
7289	SB20-1673	Napa	LOHA	5	38.330765	-122.283174	negative
7290	SB20-1674	Napa	LOHA	6	38.328891	-122.285495	negative
7291	SB20-1675	Napa	LOHA	7	38.300248	-122.286547	negative
7292	SB20-1676	Napa	LOHA	8	38.305825	-122.264927	negative
7293	SB20-1677	Sonoma/Eas	EVDE	7	38.514699	-122.632575	negative
7294	SB20-1678	Marin	EVDE	5	38.153653	-122.63266	negative
7295	SB20-1679	Sonoma/Eas	EVDE	3	38.513896	-122.633307	negative
7296	SB20-1680	Napa	EVDE	9	38.35685	-122.3631167	positive
7297	SB20-1681	Sonoma/Eas	EVDE	6	38.514839	-122.633352	negative
7298	SB20-1682	Napa	EVDE	10	38.3852333	-122.4025333	negative
7299	SB20-1683	Napa	EVDE	11	38.3735333	-122.3852	negative
7300	SB20-1684	Sonoma/Eas	EVDE	4	38.513781	-122.633136	negative
7301	SB20-1685	Napa	EVDE	10	38.3527667	-122.3626333	positive
7302	SB20-1686	Sonoma/Eas	EVDE	2	38.520578	-122.636072	negative
7303	SB20-1687	Napa	JOPA	1	38.303634	-122.267962	negative
7304	SB20-1688	Napa	JOPA	2	38.316111	-122.266602	negative
7305	SB20-1689	Napa	JOPA	3	38.3152791	-122.273337	negative
7306	SB20-1690	Napa	JOPA	4	38.315152	-122.273202	negative
7307	SB20-1691	Napa	JOPA	5	38.279021	-122.358001	negative
7308	SB20-1692	Napa	JOPA	6	38.291121	-122.378743	negative
7309	SB20-1693	Napa	JOPA	7	38.285642	-122.365018	negative
7310	SB20-1694	Napa	CBO	5	38.28402	-122.2217	negative
7311	SB20-1695	Napa	CBO	3	38.29276	-122.227	negative
7312	SB20-1696	Napa	CBO	4	38.29105	-122.22717	negative
7313	SB20-1697	Napa	CBO	2	38.42409	-122.33736	negative
7314	SB20-1698	Napa	CBO	1	38.2992	-122.3038	negative
7315	SB20-1699	Napa	CBO	6	38.28004	-122.21157	negative
7316	SB20-1700	Napa	CBO	8	38.27622	-122.20303	negative
7317	SB20-1701	Napa	CBO	7	38.27683	-122.20391	negative
7318	SB20-1702	Napa	PAHI		38.32325	-122.2358333	negative
7319	SB20-1703	Napa	DDA	1	38.324306	-122.348075	positive
7320	SB20-1704	Napa	DDA	3	38.54776	-122.528888	negative
7321	SB20-1705	Napa	DDA	5	38.543883	-122.54143	positive
7322	SB20-1706	Napa	DDA	6	38.548357	-122.534571	negative
7323	SB20-1707	Napa	DDA	7	38.549732	-122.532158	positive
7324	SB20-1708	Napa	DDA	8	38.549114	-122.530723	negative
7325	SB20-1709	Napa	DDA	9	38.550507	-122.523154	negative
7326	SB20-1710	Napa	JIFI	2	38.290931	-122.240082	negative
7327	SB20-1711	Napa	JIFI	1	38.289889	-122.239927	negative
7328	SB20-1712	Napa	JIFI	5	38.292306	-122.239568	negative
7329	SB20-1713	Napa	JIFI	6	38.292259	-122.238013	negative
7330	SB20-1714	Napa	A+AB	1	38.49185	-122.53843	negative
7331	SB20-1715	Napa	A+AB	2	38.4938889	-122.5388889	negative

7332	SB20-1716	Napa	A+AB	3	38.4941667	-122.5391667	negative
7333	SB20-1717	Napa	ELDE	1	38.554791	-122.452477	negative
7334	SB20-1718	Napa	ELDE	2	38.554836	-122.452555	negative
7335	SB20-1719	Napa	ELDE	3	38.543853	-122.443407	negative
7336	SB20-1720	Napa	ELDE	4	38.554117	-122.45257	negative
7337	SB20-1721	Napa	ELDE	5	38.554636	-122.452175	negative
7338	SB20-1722	Napa	ELDE	6	38.554934	-122.451672	negative
7339	SB20-1723	Napa	ELDE	7	38.557257	-122.452009	negative
7340	SB20-1724	Napa	ELDE	9	38.553854	-122.452691	negative
7341	SB20-1725	Peninsula/Sc	JIGU	6	37.133124	-121.953243	negative
7342	SB20-1726	Peninsula/Sc	JIGU	1	37.133663	-121.954224	negative
7343	SB20-1727	Peninsula/Sc	JIGU	9	37.134443	-121.953498	negative
7344	SB20-1728	Peninsula/Sc	JIGU	5	37.133241	-121.95335	negative
7345	SB20-1729	Peninsula/Sc	JIGU	3	37.133506	-121.953186	negative
7346	SB20-1730	Peninsula/Sc	JIGU	1	37.133809	-121.953932	negative
7347	SB20-1731	Peninsula/Sc	JIGU	6	37.133487	-121.953443	negative
7348	SB20-1732	Peninsula/Sc	JIGU	2	37.133673	-121.953431	positive
7349	SB20-1733	Peninsula/Sc	JIGU	8	37.133815	-121.953388	negative
7350	SB20-1734	Peninsula/Sc	JIGU	10	37.134328	-121.954275	negative
7351	SB20-1735	Peninsula/W	ANKA	3	37.2645	-122.0078	negative
7352	SB20-1736	Peninsula/W	ANKA	4	37.2638	-122.01	negative
7353	SB20-1737	Peninsula/W	ANKA	5	37.2643	-122.0073	negative
7354	SB20-1738	Peninsula/W	ANKA	6	37.2641	-122.0076	negative
7355	SB20-1739	Peninsula/W	ANKA	7	37.2641	-122.0073	negative
7356	SB20-1740	Peninsula/W	ANKA		37.2636	-122.0097	negative
7357	SB20-1741	Peninsula/W	JMDDC	1497	37.2435	-122.108383	positive
7358	SB20-1742	Peninsula/W	JMDDC	2	37.245	-122.1325	positive
7359	SB20-1743	Peninsula/W	JMDDC	3	37.2298148	-122.0967145	positive
7360	SB20-1744	Peninsula/W	JMDDC	4	37.21971	-122.07222	positive
7361	SB20-1745	Peninsula/W	JMDDC	5	37.20481	-122.04493	positive
7362	SB20-1746	Peninsula/W	JMDDC	1498	37.204833	-122.04733	positive
7363	SB20-1747	Peninsula/W	JMDDC	1499	37.1991	-122.0422167	positive
7364	SB20-1748	Peninsula/W	JMDDC	1500	37.1911833	-122.0283667	positive
7365	SB20-1749	Peninsula/W	JMDDC	9	37.21444	-122.07754	positive
7366	SB20-1750	Peninsula/W	JMDDC	10	37.21473	-122.07643	positive
7367	SB20-1751	Peninsula/W	JMDDC	1491	37.21423	-122.080983	positive
7368	SB20-1752	Peninsula/W	JMDDC	12	37.21789	-122.07845	positive
7369	SB20-1753	Peninsula/Sc	PEGI	2	37.1337	-121.9549	negative
7370	SB20-1754	Peninsula/Sc	PEGI	6	37.1339	-121.9545	negative
7371	SB20-1755	Peninsula/Sc	PEGI	5	37.1338	-121.9545	negative
7372	SB20-1756	Peninsula/Sc	PEGI	4	37.134	-121.9541	negative
7373	SB20-1757	Peninsula/Sc	PEGI	7	37.1337	-121.9544	negative
7374	SB20-1758	Peninsula/W	PEGI	3	37.2627	-122.0099	negative
7375	SB20-1759	Peninsula/Sc	PEGI	1	37.1338	-121.9547	negative
7376	SB20-1760	Peninsula/W	WAAN	1	37.28889	-122.16115	positive
7377	SB20-1761	Peninsula/W	WAAN	2	37.2855	-122.16119	positive
7378	SB20-1762	Peninsula/W	WAAN	3	37.28341	-122.17049	positive

7379	SB20-1763	Peninsula/W	WAAN	4	37.29641	-122.18389	positive
7380	SB20-1764	Peninsula/W	WAAN	5	37.29416	-122.18317	positive
7381	SB20-1765	Peninsula/W	WAAN	6	37.29238	-122.18454	negative
7382	SB20-1766	Peninsula/W	WAAN	7	37.28569	-122.17606	positive
7383	SB20-1767	Peninsula/W	WAAN	8	37.28327	-122.16365	positive
7384	SB20-1768	Peninsula/W	WAAN	9	37.2872	-122.17388	positive
7385	SB20-1769	Peninsula/W	WAAN	10	37.28696	-122.1721	positive
7386	SB20-1770	Peninsula/W	DOBA	1	37.201553	-122.07482	negative
7387	SB20-1771	Peninsula/W	JOSO	1	37.2745	-122.1505	positive
7388	SB20-1772	Peninsula/W	JOSO	2	37.2743	-122.1505	positive
7389	SB20-1773	Peninsula/W	JOSO	3	37.27503	-122.15117	positive
7390	SB20-1774	Peninsula/W	JOSO	4	37.27373	-122.15024	negative
7391	SB20-1775	Peninsula/W	JOSO		37.27443	-122.15147	negative
7392	SB20-1776	Peninsula/W	JOSO	6	37.27491	-122.15137	positive
7393	SB20-1777	Peninsula/W	JOSO	7	37.27631	-122.15238	positive
7394	SB20-1778	Peninsula/W	JOSO	8	37.27613	-122.15144	positive
7395	SB20-1779	Peninsula/W	JMD	2	37.284502	-122.149661	positive
7396	SB20-1780	Peninsula/W	JMD	5	37.284502	-122.149661	positive
7397	SB20-1781	Peninsula/W	JMD	6	37.284502	-122.149661	negative
7398	SB20-1782	Peninsula/W	JMD	1	37.284502	-122.149661	positive
7399	SB20-1783	Peninsula/W	JMD	3	37.284502	-122.149661	negative
7400	SB20-1784	Peninsula/W	JMD	4	37.284502	-122.149661	positive
7401	SB20-1785	Peninsula/W	LAWA	1	37.24335	-122.153027	negative
7402	SB20-1786	Peninsula/W	LAWA	2	37.243516	-122.152401	negative
7403	SB20-1787	Peninsula/W	LAWA	3	37.243458	-122.151772	negative
7404	SB20-1788	Peninsula/W	LAWA	4	37.243087	-122.157415	negative
7405	SB20-1789	Peninsula/W	LAWA	5	37.241296	-122.151651	positive
7406	SB20-1790	Peninsula/W	LAWA	6	37.240329	-122.150373	positive
7407	SB20-1791	Peninsula/W	LAWA	7	37.241368	-122.152638	positive
7408	SB20-1792	Peninsula/W	LAWA	8	37.24366	-122.15186	negative
7409	SB20-1793	Peninsula/W	WIGR	1	37.2002	-122.0645	positive
7410	SB20-1794	Peninsula/W	WIGR	2	37.2003	-122.0631	positive
7411	SB20-1795	Peninsula/W	WIGR	3	37.1999	-122.0623	positive
7412	SB20-1796	Peninsula/W	WIGR	4	37.1994	-122.216667	positive
7413	SB20-1797	Peninsula/W	WIGR	5	37.202	-122.0698	positive
7414	SB20-1798	Peninsula/W	WIGR	6	37.202	-122.0711	positive
7415	SB20-1799	Peninsula/W	WIGR	7	37.2025	-122.0711	positive
7416	SB20-1800	Peninsula/W	WIGR	8	37.2041	-122.0729	positive
7417	SB20-1801	Peninsula/W	WIGR	9	37.2039	-122.0749	positive
7418	SB20-1802	Peninsula/W	WIGR	10	37.2034	-122.0743	positive
7419	SB20-1803	Peninsula/W	ROSM	6	37.1983631	-122.0544956	positive
7420	SB20-1804	Peninsula/W	ROSM	9	37.200234	-122.056379	positive
7421	SB20-1805	Peninsula/W	ROSM	1	37.213807	-122.067057	negative
7422	SB20-1806	Peninsula/W	ROSM	2	37.200347	-122.055045	negative
7423	SB20-1807	Peninsula/W	ROSM	3	37.212807	-122.067057	positive
7424	SB20-1808	Peninsula/W	ROSM	4	37.196476	-122.053345	positive
7425	SB20-1809	Peninsula/W	ROSM	8	37.198973	-122.055549	negative

7426	SB20-1810	Peninsula/W	ROSM	10	37.200968	-122.057708	positive
7427	SB20-1811	Peninsula/W	ROSM	5	37.197406	-122.054211	positive
7428	SB20-1812	Peninsula/W	ROSM	7	37.1985558	-122.0544355	positive
7429	SB20-1813	Peninsula/Sc	RGO	3	37.09738	-121.9006	negative
7430	SB20-1814	Peninsula/Sc	RGO	4	37.09689	-121.8999	negative
7431	SB20-1815	Peninsula/Sc	RGO	5	37.09714	-121.8988	negative
7432	SB20-1816	Peninsula/Sc	RGO	6	37.09763	-121.8987	negative
7433	SB20-1817	Peninsula/W	PUDE	10	37.231146	-122.003461	negative
7434	SB20-1818	Peninsula/W	PUDE	9	37.234326	-122.001346	negative
7435	SB20-1819	Peninsula/W	PUDE	7	37.235009	-121.997717	negative
7436	SB20-1820	Peninsula/W	PUDE	6	37.231263	-122.001976	negative
7437	SB20-1821	Peninsula/W	PUDE	5	37.231633	-122.003142	negative
7438	SB20-1822	Peninsula/W	PUDE	4	37.232581	-122.003261	negative
7439	SB20-1823	Peninsula/W	PUDE	3	37.230359	-122.005359	positive
7440	SB20-1824	Peninsula/W	PUDE	2	37.231784	-122.005082	negative
7441	SB20-1825	Peninsula/W	PUDE	10	37.233504	-122.002913	negative
7442	SB20-2001	Marin	LW	3	38.080876	-122.554868	negative
7443	SB20-2002	Marin	EEMA	2	37.911373	-122.560525	negative
7444	SB20-2003	Marin		3	37.911537	-122.560884	negative
7445	SB20-2004	Marin	DL	5	38.075942	-122.840986	negative
7446	SB20-2005	Marin	DL	4	38.075753	-122.840725	negative
7447	SB20-2006	Marin	PHLA	8	37.999082	-122.466706	negative
7448	SB20-2007	Marin	PHLA	10	38.002285	-122.467485	negative
7449	SB20-2008	Marin	AA	1	38.111898	-122.63069	negative
7450	SB20-2009	Marin	AA	3	38.112146	-122.629839	negative
7451	SB20-2010	Marin	KW	4	37.92747	-122.61377	negative
7452	SB20-2011	Marin	KW	7	37.93071	-122.61072	negative
7453	SB20-2012	East Bay/Eas	VOLL	2	37.905732	-122.250952	negative
7454	SB20-2013	East Bay/We	JAVA	1	37.8166	-122.2015	negative
7455	SB20-2014	East Bay/We	JAVA	2	37.8158	-122.2014	negative
7456	SB20-2015	East Bay/Eas	ALCA	4	37.984768	-122.135087	negative
7457	SB20-2016	East Bay/We	SMAC	11	37.8156	-122.1815	negative
7458	SB20-2017	East Bay/We	BLCA	1 and 2	37.924468	-122.302356	negative
7459	SB20-2018	East Bay/We	BLCA	4 and 5	37.923317	-122.307555	negative
7460	SB20-2019	East Bay/We	LG	1	37.8062	-122.2157	negative
7461	SB20-2020	East Bay/We	LG	4	37.8126	-122.2134	negative
7462	SB20-2021	East Bay/We	DICH		37.933653	-122.295853	negative
7463	SB20-2022	East Bay/We	VOLL	2	37.952798	-122.32937	negative
7464	SB20-2023	East Bay/We	JCAS		37.8169689	-122.1862949	negative
7465	SB20-2024	East Bay/We	JCAS		37.8153821	-122.1895072	negative
7466	SB20-2025	East Bay/Eas	JVN	5	37.8058087	-122.113483	negative
7467	SB20-2026	East Bay/Eas	WIHU		37.8529833	-122.1468333	negative
7468	SB20-2027	East Bay/Eas	JORA	8	37.907252	-122.165278	negative
7469	SB20-2028	East Bay/Eas	JORA	7	37.9071	-122.166782	negative
7470	SB20-2029	East Bay/Eas	PADE		37.982829	-122.137614	negative
7471	SB20-2030	East Bay/Eas	GKLE		37.971514	-122.264857	negative
7472	SB20-2031	East Bay/Eas	WK	6	37.986	-122.1571	negative

7473	SB20-2032	East Bay/Eas	MACI		2; several trees	37.878631	-122.174941	negative
7474	SB20-2033	East Bay/Eas	MACI		6	37.881455	-122.187502	negative
7475	SB20-2034	East Bay/Eas	JBJU		6	37.89652	-122.168	negative
7476	SB20-2035	Marin	COSC		5	37.984937	-122.563298	negative
7477	SB20-2036	Marin	COSC		4	37.98793	-122.568846	negative
7478	SB20-2037	Sonoma/Eas	FPA		8	38.620193	-122.830012	negative
7479	SB20-2038	Sonoma/Eas	FPA		4	38.618583	-122.840979	negative
7480	SB20-2039	Sonoma/Eas	FPA		3	38.624023	-122.848594	negative
7481	SB20-2040	Sonoma/We	RSB			38.3706	-122.8703	negative
7482	SB20-2041	Mendocino	JP		3	39.054033	-123.435116	negative
7483	SB20-2042	Sonoma/Eas	SP		4	38.618833	-122.840899	negative
7484	SB20-2043	Sonoma/Eas	SP		5	38.620709	-122.843689	negative
7485	SB20-2044	Sonoma/We	MIGI		4 and 5	38.70458984	-122.9331818	negative
7486	SB20-2045	Sonoma/We	MKAM		2	38.6722222	-122.9313889	negative
7487	SB20-2046	Sonoma/We	MK		3	38.6752778	-122.9652778	negative
7488	SB20-2047	Sonoma/Nor	MK		4	38.770464	-123.335251	negative
7489	SB20-2048	Sonoma/Nor	MK		5	38.7666667	-123.3433333	negative
7490	SB20-2049	Sonoma/Eas	BRMC			38.45037	-122.691386	negative
7491	SB20-2050	Mendocino	EES		6	39.067	-123.399	negative
7492	SB20-2051	Mendocino	EES		7	39.065	-123.398	negative
7493	SB20-2052	Mendocino	KAKI		3	39.06924	-123.4544	negative
7494	SB20-2053	Mendocino	KAKI		2	39.06926	-123.4544	negative
7495	SB20-2054	Mendocino	PEFO		3	38.850877	-123.255324	negative
7496	SB20-2055	Sonoma/Eas	RMUR		6	38.62	-122.82	negative
7497	SB20-2056	Sonoma/We	RMUR		13	38.4242	-122.9879	negative
7498	SB20-2057	Sonoma/We	RMUR		14	38.4056	-123.0169	negative
7499	SB20-2058	Sonoma/We	RMUR		15	38.4121	-122.8811	negative
7500	SB20-2059	Mendocino	YORI		5	39.028247	-123.386173	negative
7501	SB20-2060	Sonoma/Eas	CC		6	38.328013	-122.478836	negative
7502	SB20-2061	Sonoma/Eas	CC		1	38.327731	-122.477607	negative
7503	SB20-2062	Mendocino	JOHA			38.8518536	-123.0764494	negative
7504	SB20-2063	Mendocino	JOHA			38.8520189	-123.0766827	negative
7505	SB20-2064	Mendocino	KYPA		5	38.850964	-123.265251	negative
7506	SB20-2065	Marin	DOCH	1905	2	37.9911	-122.5124	negative
7507	SB20-2066	Marin	DOCH	0	7	37.9235	-122.5354	negative
7508	SB20-2067	Sonoma/Eas	CW		1	38.293172	-122.476536	negative
7509	SB20-2068	San Luis Obis	MACU			35.21771	-120.77189	negative
7510	SB20-2069	San Luis Obis	MAGI		5	35.5792	-121.0139	negative
7511	SB20-2072	San Luis Obis	SIST		1	35.5136611	-120.8015365	negative
7512	SB20-2073	San Luis Obis	HO&DO		1	35.56933785	-120.912145	negative
7513	SB20-2074	San Luis Obis	HO&DO		2	35.5731035	-120.80882	negative
7514	SB20-2075	San Luis Obis	HO&DO		3	35.57850423	-120.808165	negative
7515	SB20-2076	San Luis Obis	HO&DO		4	35.5845833	-121.0144444	negative
7516	SB20-2077	San Luis Obis	HO&DO		5	35.5906111	-120.9101667	negative
7517	SB20-2078	San Luis Obis	HO&DO		6	35.5932222	-120.9128333	negative
7518	SB20-2079	San Luis Obis	HO&DO		7	35.59925	-120.9127778	negative
7519	SB20-2080	San Luis Obis	HO&DO		8	35.60389784	-120.91703	negative



7520	SB20-2081	San Luis Obis	HO&DO	9	35.61154207	-120.818713	negative
7521	SB20-2082	San Luis Obis	HOSL	10	35.61713305	-120.814954	negative
7522	SB20-2083	San Luis Obis	HO&DO	11	35.62424443	-120.889314	negative
7523	SB20-2084	San Luis Obis	HO&DO	12	35.61676433	-120.84646	negative
7524	SB20-2085	San Luis Obis	HO&DO	13	35.58185346	-120.801732	negative
7525	SB20-2086	San Luis Obis	HO&DO	14	35.54761095	-120.784258	negative
7526	SB20-2087	San Luis Obis	MIOR	11	35.4499	-120.6898	negative
7527	SB20-2088	San Luis Obis	MIOR	17	35.4494	-120.6882	negative
7528	SB20-2089	San Luis Obis	MIOR	10	35.4483	-120.6888	negative
7529	SB20-2090	San Luis Obis	DEDI	7	35.4555	-120.6901	negative
7530	SB20-2091	San Luis Obis	DEDI	10	35.4528	-120.6907	negative
7531	SB20-2092	San Luis Obis	DEDI		35.4521	-120.6895	negative
7532	SB20-2093	San Luis Obis	E.G.	7	35.609542	-121.075192	negative
7533	SB20-2094	San Luis Obis	E.G.	8	35.617421	-121.067931	negative
7534	SB20-2095	Peninsula/N	TICA		37.5727456	-122.3890357	negative
7535	SB20-2096	Peninsula/N	STEV	4	37.572	-122.39	negative
7536	SB20-2097	Peninsula/N	STEV	6	37.571	-122.389	negative
7537	SB20-2098	Peninsula/N	JE	3	37.5782167	-122.3849	negative
7538	SB20-2101	Peninsula/N	LL	2	37.5753333	-122.3858333	negative
7539	SB20-2102	Peninsula/N	IH	5	37.57694	-122.392784	negative
7540	SB20-2103	Peninsula/N	IH	6	37.576984	-122.393063	negative
7541	SB20-2104	Mendocino	ABAL		38.888628	-123.277797	negative
7542	SB20-2105	Mendocino	ABAL		38.849381	-123.243514	negative
7543	SB20-2106	Mendocino	ABAL		38.849381	-123.243514	negative
7544	SB20-2107	Mendocino	SM	1	38.912938	-123.312032	negative
7545	SB20-2108	Mendocino	RAWL	3B	38.9105	-123.3069	negative
7546	SB20-2110	Mendocino	RAWL	2B	38.8981	-123.2871	negative
7547	SB20-2111	Sonoma/Nor	NH/AG	1	38.65613	-123.3281	negative
7548	SB20-2112	Sonoma/Nor	NH/AG	8	38.65667	-123.32755	negative
7549	SB20-2113	Sonoma/Nor	NH/AG	2	38.65089	-123.33559	negative
7550	SB20-2114	Sonoma/Nor	NH/AG	3	38.6509	-123.33572	negative
7551	SB20-2115	Sonoma/Eas	CHPE	1	38.51294	-122.63798	negative
7552	SB20-2116	Sonoma/Eas	CHPE	2	38.51223	-122.63857	negative
7553	SB20-2117	Carmel	RILO		36.425201	-121.759995	negative
7554	SB20-2118	Carmel	RILO		36.466201	-121.822685	negative
7555	SB20-2119	Carmel	COHE		36.424999	-121.784959	negative
7556	SB20-2120	Carmel	COHE	104	36.425598	-121.786244	negative
7557	SB20-2123	Carmel	KS	153	36.502601	-121.84611	negative
7558	SB20-2124	Carmel	CHWY	99	36.503101	-121.809368	negative
7559	SB20-2125	Carmel	CHWY	128	36.429798	-121.801145	negative
7560	SB20-2126	Carmel	CHWY	130	36.4286	-121.799916	negative
7561	SB20-2127	Carmel	CHWY	133	36.425998	-121.801398	negative
7562	SB20-2128	Carmel	NASH	167	36.436798	-121.782565	negative
7563	SB20-2129	Carmel	SMYT	135	36.468398	-121.84026	negative
7564	SB20-2130	Carmel	SMYT	137	36.466201	-121.840356	negative
7565	SB20-2131	Carmel	SMYT	138	36.4654	-121.840328	negative
7566	SB20-2132	Carmel	SMYT	139	36.464697	-121.839958	negative

7567	SB20-2133	Carmel	SMYT	141	36.4598	-121.838967	negative
7568	SB20-2134	Carmel	SMYT	143	36.458999	-121.84064	negative
7569	SB20-2135	Carmel	SMYT	144	36.457698	-121.8402	negative
7570	SB20-2136	Carmel	SMYT	146	36.4719	-121.845477	negative
7571	SB20-2137	Carmel	SMYT	173	36.453399	-121.822022	negative
7572	SB20-2138	Carmel	JEAC	95	36.476699	-121.808521	negative
7573	SB20-2139	Carmel	SUGI	73	36.4351	-121.770093	negative
7574	SB20-2140	Carmel	SUGI	74	36.433898	-121.767962	negative
7575	SB20-2141	Carmel	SUGI	77	36.431198	-121.76173	negative
7576	SB20-2142	Carmel	SUGI	79	36.429401	-121.759126	negative
7577	SB20-2143	Carmel	SUGI	80	36.428298	-121.757062	negative
7578	SB20-2144	Carmel	SUGI	81	36.4276	-121.756029	negative
7579	SB20-2145	Carmel	SUGI	82	36.4262	-121.754485	negative
7580	SB20-2146	Carmel	SUGI	83	36.425701	-121.751229	negative
7581	SB20-2147	Carmel	SUGI	84	36.425498	-121.748707	negative
7582	SB20-2148	Carmel	SUGI	86	36.424999	-121.744915	negative
7583	SB20-2149	Carmel	CAEK	44	36.465	-121.787955	negative
7584	SB20-2150	Carmel	CAEK	45	36.464698	-121.787292	negative
7585	SB20-2153	Peninsula/W	SW	4	37.424552	-122.278929	negative
7586	SB20-2154	Peninsula/W	HEIT	1	37.3249667	-122.244	negative
7587	SB20-2155	Peninsula/W	LL	1	37.2605	-122.1557	negative
7588	SB20-2156	Peninsula/E	SEG	6	37.4781	-122.2613	negative
7589	SB20-2157	Peninsula/E	SEG	7	37.465	-122.2626	negative
7590	SB20-2158	Peninsula/E	SEG	8	37.4749	-122.2636	negative
7591	SB20-2159	Peninsula/E	Coka	3	37.452088	-122.266551	negative
7592	SB20-2160	Peninsula/W	KIGO	1	37.361994	-122.158899	negative
7593	SB20-2161	Peninsula/W	KIGO	2	37.361285	-122.158097	negative
7594	SB20-2162	Peninsula/W	KIGO		37.362834	-122.172699	negative
7595	SB20-2163	Peninsula/W	KIGO	4	37.362464	-122.181	negative
7596	SB20-2164	Peninsula/W	WIEV	4	37.355325	-122.150087	negative
7597	SB20-2165	Peninsula/W	RICO	8	37.35529	-122.136826	negative
7598	SB20-2166	Peninsula/W	SEBA		37.38177	-122.213759	negative
7599	SB20-2167	Peninsula/W	SEBA		37.38185	-122.213113	negative
7600	SB20-2169	Peninsula/W	GC		37.2475	-122.13677	negative
7601	SB20-2170	Peninsula/W	GC		37.34831	-122.13706	negative
7602	SB20-2171	Peninsula/W	CGST	2	37.346951	-122.198332	negative
7603	SB20-2172	Peninsula/W	CGST	3	37.346658	-122.198061	negative
7604	SB20-2173	Peninsula/W	WC	43873	37.399248	-122.202049	negative
7605	SB20-2174	Peninsula/W	WC	14-18	37.383366	-122.202075	negative
7606	SB20-2175	Peninsula/W	STRO	4	37.345388	-122.196383	negative
7607	SB20-2176	Peninsula/W	STRO	1	37.344812	-122.195776	negative
7608	SB20-2177	Peninsula/W	TM	1	37.393028	-122.230491	negative
7609	SB20-2178	Peninsula/W	TM	2	37.394342	-122.228534	negative
7610	SB20-2179	Peninsula/W	KOAN	7	37.382053	-122.193339	negative
7611	SB20-2180	Carmel	GABO		36.485903	-121.754085	negative
7612	SB20-2181	Carmel	GABO		36.486454	-121.75369	negative
7613	SB20-2182	Carmel		3	36.4736111	-121.7205556	negative

7614	SB20-2183	Carmel	SAWI	4	36.4733333	-121.7230556	negative
7615	SB20-2184	Carmel	DUVI	1	36.57346	-121.714857	negative
7616	SB20-2185	Carmel	DUVI	3	36.572597	-121.715391	negative
7617	SB20-2186	Carmel	NBAL		36.375632	-121.86141	negative
7618	SB20-2187	Carmel	NBAL		36.34256	-121.543427	negative
7619	SB20-2188	Carmel	RUCA	1	36.505633	-121.769471	negative
7620	SB20-2189	Carmel	RUCA	2	36.522432	-121.7974	negative
7621	SB20-2190	Santa Cruz	MCLE	4	37.0079	-122.0484	negative
7622	SB20-2191	Santa Cruz	JIBE		37.11001	-122.14861	negative
7623	SB20-2192	Peninsula/W	JIBE		37.15028	-122.1799	negative
7624	SB20-2193	Peninsula/W	JIBE		37.21652	-122.14744	negative
7625	SB20-2194	Santa Cruz	GANE		36.983194	-122.038972	negative
7626	SB20-2195	Santa Cruz	GANE		36.9738767	-122.0666057	negative
7627	SB20-2196	Santa Cruz	GANE		36.980675	-122.0344	negative
7628	SB20-2197	Santa Cruz	ORBU	2	37.013734	-122.000675	negative
7629	SB20-2198	Santa Cruz	JODE	2	36.9847971	-122.0626009	negative
7630	SB20-2199	Santa Cruz	JODE	3	36.9847457	-122.0624859	negative
7631	SB20-2201	Mendocino	AMWY		39.51621	-123.76026	negative
7632	SB20-2202	Mendocino	ELI, HEBI, YOK	43894	39.8779	-123.81092	negative
7633	SB20-2203	Mendocino	ELI, HEBI, YOK	6	39.87882	-123.81294	negative
7634	SB20-2204	Napa	BIPR	4	38.351789	-122.225532	negative
7635	SB20-2205	Napa	BIPR	5	38.355522	-122.212431	negative
7636	SB20-2206	Napa	KAJO		38.313985	-122.363818	negative
7637	SB20-2207	Napa	KAJO		38.30462	-122.338917	negative
7638	SB20-2208	Napa	J+JP	3	38.312238	-122.270788	negative
7639	SB20-2209	Napa	J+JP	4	38.312016	-122.270422	negative
7640	SB20-2210	Napa	LOHA	1	38.359424	-122.254997	negative
7641	SB20-2211	Napa	LOHA	2	38.359424	-122.254997	negative
7642	SB20-2212	Napa	EVDE	8	38.3894667	-122.2588	negative
7643	SB20-2213	Sonoma/Eas	EVDE	1	38.515049	-122.633018	negative
7644	SB20-2214	Napa	JOPA	8	38.303222	-122.264277	negative
7645	SB20-2215	Napa	JOPA	9	38.304811	-122.263411	negative
7646	SB20-2216	Napa	CBO	9	38.29908	-122.26385	negative
7647	SB20-2217	Napa	CBO	10	38.28319	-122.21882	negative
7648	SB20-2218	Napa	PAHI		38.499336	-122.395999	negative
7649	SB20-2219	Napa	PAHI		38.31975	-122.2351667	negative
7650	SB20-2220	Napa	DDA	2	38.54803	-122.528118	negative
7651	SB20-2221	Napa	DDA	4	38.547742	-122.529762	negative
7652	SB20-2222	Napa	JIFI	4	38.291561	-122.241445	negative
7653	SB20-2223	Napa	JIFI	3	38.290823	-122.241463	negative
7654	SB20-2224	Napa	A+AB	4	38.4927778	-122.5372222	negative
7655	SB20-2225	Napa	ELDE	8	38.554002	-122.45189	negative
7656	SB20-2226	Napa	ELDE	10	38.55386	-122.452071	negative
7657	SB20-2227	Peninsula/Sc	PLG2	1	37.133392	-121.953767	negative
7658	SB20-2228	Peninsula/Sc	PLG2	2	37.133805	-121.954085	negative
7659	SB20-2229	Peninsula/W	ANLE	1	37.2628	-122.0097	negative
7660	SB20-2230	Peninsula/W	ANLE	2	37.2636	-122.0097	negative

7661	SB20-2231	Peninsula/W	JOSO		9	37.27442	-122.15061	negative
7662	SB20-2233	Peninsula/W	PUDE		1	37.23174	-122.005119	negative
7663	SB20-NC-191	Del Norte	CalFire		NC-191	41.876119	-124.124673	positive
7664	SB20-NC-291	Del Norte	CalFire		NC-291	41.876119	-124.124673	positive
7665	SB19-1	Marin	BM		1	37.90861	-122.57631	negative
7666	SB19-2	Marin	BM		2	37.91022	-122.57759	negative
7667	SB19-3	Marin	BM		3	37.9115	-122.57956	positive
7668	SB19-4	Marin	BM		4	37.91224	-122.58183	negative
7669	SB19-5	Marin	BM		5	37.91319	-122.58352	negative
7670	SB19-6	Marin	BM		6	38.11453	-122.87175	negative
7671	SB19-7	Marin	BM		7	38.11471	-122.87164	negative
7672	SB19-8	Marin	BM		8	38.1157	-122.87253	negative
7673	SB19-9	Marin	BM		9	38.11649	-122.87389	negative
7674	SB19-10	Marin	BM		10	38.11835	-122.87544	positive
7675	SB19-11	Marin	DD		19-1	38.049609	-122.530025	positive
7676	SB19-12	Marin	DD		19-2	38.050667	-122.529774	positive
7677	SB19-13	Marin	DD		19-3	38.049088	-122.529879	negative
7678	SB19-14	Marin	DD		19-4	38.050536	-122.526576	negative
7679	SB19-15	Marin	DD		19-5	38.050353	-122.521918	negative
7680	SB19-16	Marin	DD		19-6	38.052557	-122.523975	negative
7681	SB19-17	Marin	DD		19-7	38.056502	-122.524228	negative
7682	SB19-18	Marin	DD		19-8	38.055096	-122.518002	negative
7683	SB19-19	Marin	DD		19-9	38.053729	-122.513348	negative
7684	SB19-20	Marin	DD		19-10	38.049502	-122.512631	negative
7685	SB19-21	Marin	DD		19-11	38.048286	-122.511612	negative
7686	SB19-22	Marin	DD		19-12	38.046867	-122.509032	negative
7687	SB19-23	Marin	DD		19-13	38.044868	-122.5126	negative
7688	SB19-24	Marin	DD		19-4	38.055271	-122.519899	negative
7689	SB19-25	Sonoma/We	JT		1	38.490209	-123.020115	negative
7690	SB19-26	Sonoma/We	JT		2	38.48815	-123.021069	negative
7691	SB19-27	Sonoma/We	JT		3	38.4858	-123.019525	negative
7692	SB19-28	Sonoma/We	JT		4	38.4907	-123.018617	positive
7693	SB19-29	Sonoma/We	JT		5	38.482244	-123.018339	positive
7694	SB19-30	Sonoma/We	JT		6	38.48345	-123.021806	negative
7695	SB19-31	Sonoma/We	JT		7	38.484092	-123.023672	negative
7696	SB19-32	Sonoma/We	JT		8	38.4902167	-123.0183222	negative
7697	SB19-33	Sonoma/We	JT		10	38.4868417	-123.0162611	negative
7698	SB19-34	Sonoma/We	JT		9	38.4891944	-123.0181111	negative
7699	SB19-35	Marin	LP		2	38.002971	-122.488431	negative
7700	SB19-36	Marin	LP		3	38.001007	-122.48872	negative
7701	SB19-37	Marin	LP		8	38.000832	-122.46392	negative
7702	SB19-38	Marin	LP		9	38.002	-122.465	positive
7703	SB19-39	Marin	LP		11	38.0029	-122.4665	negative
7704	SB19-40	Marin	LP		12	38.006131	-122.475955	negative
7705	SB19-41	Marin	JR	4007	3	37.864418	-122.505823	negative
7706	SB19-42	Marin	JR	4008	4	37.864333	-122.505835	negative
7707	SB19-43	Marin	JR		5	37.864303	-122.505541	positive

7708	SB19-44	Marin	JR	6	37.864285	-122.505501	positive
7709	SB19-45	Marin	JR	7	37.864166	-122.505533	positive
7710	SB19-46	Marin	JR	8	37.864164	-122.505522	positive
7711	SB19-47	Marin	MT	2	37.949577	-122.600585	positive
7712	SB19-48	Marin	MT	3	37.947292	-122.603149	positive
7713	SB19-49	Marin	MT	5	37.948765	-122.604443	negative
7714	SB19-50	Marin	MT	5	37.977238	-122.6124	positive
7715	SB19-51	Marin	MT	6	37.976909	-122.613154	negative
7716	SB19-52	Marin	MT	7	37.977066	-122.6713298	negative
7717	SB19-53	Marin	MT	8	37.977093	-122.613563	negative
7718	SB19-54	Marin	MT	9	37.97266	-122.613473	negative
7719	SB19-55	Marin	MT	10	37.97731	-122.61342	positive
7720	SB19-56	Marin	MT	12	37.978203	-122.615352	negative
7721	SB19-57	Marin	SDZ	1	37.984162	-122.491369	negative
7722	SB19-58	Marin	SDZ	2	37.985324	-122.492713	negative
7723	SB19-59	Marin	SDZ	3	37.987343	-122.495375	positive
7724	SB19-60	Marin	SDZ	4	37.986329	-122.484656	positive
7725	SB19-61	Marin	SDZ	5	37.995897	-122.482107	positive
7726	SB19-62	Marin	SDZ	6	37.999128	-122.482213	negative
7727	SB19-63	Marin	WS	1	37.9087	-122.5761	negative
7728	SB19-64	Marin	WS	2	37.9083	-122.5762	negative
7729	SB19-65	Marin	WS	3	37.9061	-122.5738	positive
7730	SB19-66	Marin	WS	4	37.906	-122.5742	positive
7731	SB19-67	Marin	WS	5	37.9044	-122.5741	positive
7732	SB19-68	Marin	WS	6	37.9041	-122.5751	positive
7733	SB19-69	Marin	WS	7	37.9282	-122.5835	negative
7734	SB19-70	Marin	WS	8	37.9282	-122.5831	positive
7735	SB19-71	Marin	WS	9	37.9273	-122.5809	negative
7736	SB19-72	Marin	WS	10	37.9273	-122.5805	negative
7737	SB19-73	Marin	WS	1	38.1533	-122.5717	positive
7738	SB19-74	Marin	WS	2	38.1523	-122.5765	negative
7739	SB19-75	Marin	WS	3	38.1529	-122.5784	positive
7740	SB19-76	Marin	WS	4	38.1516	-122.5816	negative
7741	SB19-77	Marin	WS	5	38.1513	-122.5801	negative
7742	SB19-78	Marin	WS	6	37.9796	-122.5172	positive
7743	SB19-79	Marin	WS	7	37.9792	-122.5174	positive
7744	SB19-80	Marin	WS	8	37.9789	-122.5168	positive
7745	SB19-81	Marin	WS	9	37.9815	-122.5141	positive
7746	SB19-82	Marin	WS	10	37.9819	-122.5135	negative
7747	SB19-83	Marin	SC	1	38.0062	-122.4944	negative
7748	SB19-84	Marin	SC	2	38.0071	-122.4979	negative
7749	SB19-85	Marin	SC	3	38.0073	-122.4996	negative
7750	SB19-86	Marin	SC	4	38.0055	-122.5012	negative
7751	SB19-87	Marin	CD	1	37.9844	-122.5196	negative
7752	SB19-88	Marin	CD	2	37.9826	-122.5047	negative
7753	SB19-89	Marin	CD	3	37.9623	-122.5344	negative
7754	SB19-90	Marin	CD	4	37.932	-122.5325	positive

7755	SB19-91	Marin	CD		5	37.9179	-122.529	negative
7756	SB19-92	Marin	CD	1544	6	37.9103	-122.5295	negative
7757	SB19-93	Marin	CD	1537	7	37.9142	-122.521	negative
7758	SB19-94	Marin	CD		8	37.89	-122.5329	negative
7759	SB19-95	Marin	CD		9	37.8931	-122.5374	negative
7760	SB19-96	Marin	CD	1545	10	37.9092	-122.5419	negative
7761	SB19-97	Marin	CD	1541	11	37.9129	-122.539	negative
7762	SB19-98	Marin	CD	1542	12	37.9843	-122.5196	negative
7763	SB19-100	Marin	MK		1	37.935292	-122.515574	negative
7764	SB19-101	Marin	MK		2	37.953688	-122.558864	negative
7765	SB19-102	Marin	MK		3	37.954028	-122.558446	negative
7766	SB19-103	Marin	MK		4	37.954094	-122.558515	negative
7767	SB19-104	Marin	MK		5	37.954094	-122.558615	negative
7768	SB19-105	Marin	MK		6	37.953571	-122.558217	negative
7769	SB19-106	Marin	MK		7	37.95289	-122.55901	negative
7770	SB19-107	Marin	MK		8	37.953294	-122.558642	negative
7771	SB19-108	Marin	BM		1	38.16125	-122.57431	negative
7772	SB19-109	Marin	BM		2	38.16017	-122.57359	negative
7773	SB19-110	Marin	BM		3	38.15218	-122.57599	negative
7774	SB19-111	Marin	BM		4	38.1524	-122.57702	negative
7775	SB19-112	Marin	BM		5	38.15292	-122.57822	negative
7776	SB19-113	Marin	BM		6	38.15274	-122.57972	negative
7777	SB19-114	Marin	BM		7	38.1544	-122.57274	negative
7778	SB19-115	Marin	BM		8	38.15658	-122.572	negative
7779	SB19-116	Marin	BM		9	38.15647	-122.57022	negative
7780	SB19-117	Marin	BM		10	38.15408	-122.56874	negative
7781	SB19-118	Marin	RB			37.865	-122.565	negative
7782	SB19-119	Marin	RB			37.9652778	-122.5622222	negative
7783	SB19-120	Marin	SP			37.8661111	-122.5622222	negative
7784	SB19-121	Marin	RB			37.8666667	-122.5625	negative
7785	SB19-122	Marin	RB			37.9658333	-122.5625	negative
7786	SB19-123	Marin	RB			37.8669444	-122.5627778	negative
7787	SB19-126	Big Sur	WK		2	36.22583	-121.34222	negative
7788	SB19-127	Big Sur	WK		3	36.22567	-121.34204	negative
7789	SB19-128	Big Sur	WK		4	36.22499	-121.34118	negative
7790	SB19-129	Big Sur	WK		5	36.22346	-121.33998	negative
7791	SB19-130	Big Sur	WK		6	36.21865	-121.33801	negative
7792	SB19-131	Carmel	ABW		2	36.505371	-121.771743	negative
7793	SB19-132	Carmel	ABW		3	36.505148	-121.771075	negative
7794	SB19-133	Carmel	ABW		4	36.504687	-121.770299	negative
7795	SB19-134	Carmel	ABW		5	36.505389	-121.769832	negative
7796	SB19-135	Carmel	ABW		7	36.504501	-121.769052	negative
7797	SB19-136	Carmel	ABW		8	36.503575	-121.768593	negative
7798	SB19-137	Carmel	ABW		9	36.502537	-121.767347	negative
7799	SB19-138	Carmel	ABW		10	36.502038	-121.766889	negative
7800	SB19-139	Carmel	RL		1	36.478358	-121.725876	negative
7801	SB19-140	Carmel	BE		1	36.473167	-121.73375	negative

7802	SB19-141	Carmel	BE	2	36.47575	-121.739556	negative
7803	SB19-142	Carmel	BE	3	36.477167	-121.7415	negative
7804	SB19-143	Carmel	BE	4	36.477944	-121.743	negative
7805	SB19-144	Carmel	BE	5	36.478833	-121.743056	negative
7806	SB19-145	Carmel	BE	6	36.482667	-121.745806	negative
7807	SB19-146	Carmel	VM	1	36.506159	-121.772235	negative
7808	SB19-147	Carmel	KF	2	36.4866	-121.7488	negative
7809	SB19-148	Carmel	KF	3	36.4851	-121.7483	negative
7810	SB19-149	Carmel	KF	4	36.4841	-121.747	negative
7811	SB19-150	Carmel	KF	5	36.4818	-121.745	negative
7812	SB19-151	Carmel	KF	7	36.4774	-121.746	negative
7813	SB19-152	Carmel	KF	6	36.4786	-121.743	negative
7814	SB19-153	Carmel	KF	10	36.4872	-121.7508	negative
7815	SB19-154	Big Sur	KF	1	36.2828	-121.8349	negative
7816	SB19-155	Big Sur	KF	2	36.2823	-121.8351	positive
7817	SB19-156	Big Sur	KF	3	36.2821	-121.8333	negative
7818	SB19-157	Big Sur	KF	4	36.2723	-121.8153	positive
7819	SB19-158	Big Sur	KF	5	36.2582	-121.7883	positive
7820	SB19-160	Big Sur	KF	7	36.2492	-121.785	positive
7821	SB19-161	Big Sur	KF	8	36.2496	-121.7867	positive
7822	SB19-162	Big Sur	KF	9	36.2506	-121.7882	positive
7823	SB19-163	Big Sur	KF	10	36.2517	-121.789	positive
7824	SB19-169	Carmel	L	87	36.486801	-121.863028	negative
7825	SB19-170	Carmel	L	88	36.486889	-121.863978	negative
7826	SB19-171	Carmel	L	89	36.4863	-121.864628	positive
7827	SB19-172	Carmel	L	90	36.485999	-121.86556	negative
7828	SB19-173	Carmel	L	91	36.486099	-121.866619	negative
7829	SB19-174	Carmel	L	92	36.486099	-121.867622	negative
7830	SB19-175	Carmel	L	93	36.4855	-121.869812	negative
7831	SB19-176	Carmel	L	1	36.4906	-121.866506	negative
7832	SB19-177	Carmel	L	2	36.489601	-121.865887	positive
7833	SB19-178	Carmel	L	3	36.488601	-121.864643	negative
7834	SB19-179	Carmel	L	4	36.4878	-121.862976	negative
7835	SB19-180	Carmel	L	5	36.487098	-121.862247	negative
7836	SB19-181	Carmel	L	6	36.486697	-121.860957	negative
7837	SB19-182	Carmel	L	7	36.4859	-121.859493	negative
7838	SB19-183	Carmel	L & K	8	36.485197	-121.857967	negative
7839	SB19-184	Carmel	L & K	9	36.4844	-121.855976	negative
7840	SB19-185	Carmel	L & K	10	36.483699	-121.854831	negative
7841	SB19-186	Carmel	L & K	13	36.479697	-121.851493	negative
7842	SB19-187	Carmel	L & K	12	36.4818	-121.852667	negative
7843	SB19-188	Carmel	L & K	22	36.472698	-121.845634	negative
7844	SB19-189	Carmel	L & K	14	36.478698	-121.850869	negative
7845	SB19-190	Carmel	L & K	15	36.478	-121.850523	negative
7846	SB19-191	Carmel	L & K	16	36.4776	-121.849845	negative
7847	SB19-192	Carmel	L & K	19	36.476	-121.847803	negative
7848	SB19-193	Carmel	L & K	21	36.473399	-121.845923	positive

7849	SB19-194	Carmel	CF	30	36.467098	-121.836214	negative
7850	SB19-195	Carmel	CF & KH	26	36.4709	-121.840138	negative
7851	SB19-196	Carmel	KH	27	36.470401	-121.838483	negative
7852	SB19-197	Carmel	CF	28	36.469397	-121.838202	negative
7853	SB19-198	Carmel	CF	29	36.467899	-121.837824	negative
7854	SB19-199	Carmel	KH	31	36.466799	-121.834037	negative
7855	SB19-200	Carmel	KH	32	36.466098	-121.831729	positive
7856	SB19-201	Carmel	CF	33	36.465698	-121.8295	negative
7857	SB19-202	Carmel	CF	34	36.465698	-121.827552	positive
7858	SB19-203	Carmel	KH	35	36.466098	-121.824704	negative
7859	SB19-204	Carmel	CF	36	36.4662	-121.822685	negative
7860	SB19-205	Carmel	S	23	36.472301	-121.844682	negative
7861	SB19-206	Carmel	S	24	36.471698	-121.843309	negative
7862	SB19-207	Carmel	S	25	36.471499	-121.842273	positive
7863	SB19-208	Carmel	S	146	36.471899	-121.845477	negative
7864	SB19-209	Carmel	S	147	36.471598	-121.846576	negative
7865	SB19-210	Carmel	S	148	36.471401	-121.847319	negative
7866	SB19-211	Carmel	CE	37	36.459201	-121.797445	positive
7867	SB19-212	Carmel	CE	38	36.459598	-121.796138	positive
7868	SB19-213	Carmel	CE	39	36.459701	-121.795471	positive
7869	SB19-214	Carmel	CE	40	36.459598	-121.79459	positive
7870	SB19-215	Carmel	CE	42	36.459499	-121.792834	positive
7871	SB19-216	Carmel	CE	45	36.464697	-121.787291	negative
7872	SB19-217	Carmel	CE	48	36.464801	-121.78385	negative
7873	SB19-218	Carmel	CE	49	36.454498	-121.779135	negative
7874	SB19-219	Carmel	RB	52	36.425201	-121.759995	negative
7875	SB19-220	Carmel	RB	53	36.426229	-121.761045	negative
7876	SB19-221	Carmel	RB	54	36.4275	-121.762017	negative
7877	SB19-222	Carmel	RB	56	36.428198	-121.76804	positive
7878	SB19-223	Carmel	RB	57	36.4285	-121.765424	negative
7879	SB19-224	Carmel	RB	58	36.430999	-121.767056	negative
7880	SB19-225	Carmel	FB	59	36.434299	-121.769673	negative
7881	SB19-226	Carmel	RB	81	36.427599	-121.756029	negative
7882	SB19-227	Carmel	FB	85	36.4253	-121.746741	positive
7883	SB19-228	Carmel	RB	72	36.435901	-121.770996	negative
7884	SB19-229	Carmel	CW	60	36.450198	-121.815033	negative
7885	SB19-230	Carmel	CW	61	36.449699	-121.816965	negative
7886	SB19-231	Carmel	CW	62	36.448397	-121.81867	negative
7887	SB19-232	Carmel	CW	63	36.448	-121.820207	negative
7888	SB19-233	Carmel	CW	64	36.447498	-121.82102	negative
7889	SB19-234	Carmel	CW	65	36.447699	-121.821966	negative
7890	SB19-235	Carmel	CW	66	36.446399	-121.823919	negative
7891	SB19-236	Carmel	CW	67	36.445301	-121.826427	negative
7892	SB19-237	Carmel	CW	68	36.444598	-121.827765	negative
7893	SB19-238	Carmel	CW	70	36.4439	-121.83377	negative
7894	SB19-239	Carmel	CW	94	36.475799	-121.807463	negative
7895	SB19-240	Carmel	CW	96	36.492598	-121.811615	negative



7896	SB19-241	Carmel	CW	126	36.4309	-121.797933	negative
7897	SB19-242	Carmel	CW	127	36.430197	-121.799542	negative
7898	SB19-243	Carmel	CW	128	36.429797	-121.801145	negative
7899	SB19-244	Carmel	CW	129	36.429599	-121.799854	negative
7900	SB19-245	Carmel	CW	102	36.423999	-121.784389	negative
7901	SB19-246	Carmel	CW	103	36.424999	-121.784959	negative
7902	SB19-247	Carmel	CW	104	36.425598	-121.786244	negative
7903	SB19-248	Carmel	CW	105	36.427101	-121.787277	negative
7904	SB19-249	Carmel	CW	106	36.428001	-121.787968	negative
7905	SB19-250	Carmel	CW	107	36.429099	-121.789986	positive
7906	SB19-251	Carmel	CW	108	36.4294	-121.791391	negative
7907	SB19-252	Carmel	CW	97	36.4958	-121.811189	negative
7908	SB19-253	Carmel	CW	98	36.496898	-121.810944	negative
7909	SB19-254	Carmel	CW	99	36.503101	-121.809368	negative
7910	SB19-255	Carmel	CW	101	36.4234	-121.783754	negative
7911	SB19-256	Carmel	CW	130	36.4286	-121.799916	positive
7912	SB19-257	Carmel	CW	131	36.427897	-121.800045	negative
7913	SB19-258	Carmel	CW	132	36.427199	-121.800708	positive
7914	SB19-259	Carmel	CW	134	36.4253	-121.801441	positive
7915	SB19-260	Carmel	L&K	109	36.431899	-121.783433	negative
7916	SB19-261	Carmel	L&K	114	36.4328	-121.776636	negative
7917	SB19-262	Carmel	L&K	120	36.436798	-121.775964	positive
7918	SB19-263	Carmel	L&K	116	36.434299	-121.776221	negative
7919	SB19-264	Carmel	L&K	123	36.429099	-121.785296	negative
7920	SB19-265	Carmel	L&K	125	36.428901	-121.78868	negative
7921	SB19-266	Carmel	S	136	36.4677	-121.840542	positive
7922	SB19-267	Carmel	S	137	36.4662	-121.840356	negative
7923	SB19-268	Carmel	S	139	36.464697	-121.839958	negative
7924	SB19-269	Carmel	S	142	36.458198	-121.83908	negative
7925	SB19-270	Carmel	KS	149	36.499599	-121.840953	positive
7926	SB19-271	Carmel	KS	150	36.500498	-121.843172	positive
7927	SB19-272	Carmel	KS	151	36.501201	-121.844176	negative
7928	SB19-273	Carmel	KS	152	36.5018	-121.845156	positive
7929	SB19-274	Carmel	KS	153	36.5026	-121.84611	negative
7930	SB19-275	Carmel	KS	155	36.503501	-121.848709	positive
7931	SB19-276	Carmel	KS	156	36.504299	-121.849795	positive
7932	SB19-277	Carmel	KS	157	36.505699	-121.850928	positive
7933	SB19-278	Carmel	KS	157	36.506301	-121.850675	positive
7934	SB19-279	Carmel	KS	159	36.507098	-121.852395	negative
7935	SB19-280	Carmel	KS	163	36.512199	-121.858116	negative
7936	SB19-281	Carmel	CE	165	36.434299	-121.783762	negative
7937	SB19-282	Carmel	CE	166	36.434699	-121.782838	negative
7938	SB19-283	Carmel	CE	169	36.437899	-121.780315	negative
7939	SB19-284	Carmel	S	171	36.451801	-121.818847	negative
7940	SB19-285	Carmel	S	172	36.452399	-121.819604	positive
7941	SB19-286	Carmel	S	173	36.453398	-121.822022	positive
7942	SB19-287	Carmel	S	174	36.453398	-121.823775	positive

7943	SB19-288	Carmel	S	175	36.453398	-121.825446	positive
7944	SB19-289	Carmel	S	177	36.453899	-121.82765	positive
7945	SB19-290	Carmel	S	178	36.453299	-121.829303	negative
7946	SB19-291	Carmel	S	179	36.453299	-121.830673	positive
7947	SB19-292	Carmel	S	180	36.453498	-121.831728	negative
7948	SB19-293	Carmel	S	181	36.4538	-121.832773	negative
7949	SB19-294	Carmel	CF	182	36.5077	-121.843768	negative
7950	SB19-295	Carmel	CF	183	36.5054	-121.844244	negative
7951	SB19-296	Carmel	CF	184	36.507198	-121.844188	negative
7952	SB19-297	Carmel	CF	185	36.5064	-121.844284	negative
7953	SB19-298	Santa Cruz	K & DH	1	37.01023	-121.943766	negative
7954	SB19-299	Santa Cruz	K & DH	2	37.010304	-121.943875	negative
7955	SB19-300	Santa Cruz	K & DH	4	37.010551	-121.942756	negative
7956	SB19-301	Santa Cruz	K & DH	5	37.010358	-121.942928	positive
7957	SB19-302	Santa Cruz	K & DH	6	37.010172	-121.943116	negative
7958	SB19-303	Santa Cruz	K & DH	1	37.011117	-121.941456	positive
7959	SB19-304	Santa Cruz	K & DH	2	37.010659	-121.942381	positive
7960	SB19-305	Santa Cruz	K & DH	3	37.009792	-121.943349	negative
7961	SB19-306	Santa Cruz	KP	2	37.010032	-122.043817	negative
7962	SB19-307	Santa Cruz	KP	1	37.05572	-122.22379	negative
7963	SB19-308	Santa Cruz	CS	3	37.009649	-122.042992	negative
7964	SB19-309	East Bay/We	DS	1	37.870577	-122.262608	negative
7965	SB19-310	Napa	MVW		38.338446	-122.269572	negative
7966	SB19-311	Napa	MVW		38.30113	-122.300392	positive
7967	SB19-314	Napa	BP	1	38.32403	-122.283949	negative
7968	SB19-315	Napa	BP	2	38.323802	-122.284256	negative
7969	SB19-316	Napa	BP	3	38.323126	-122.283695	negative
7970	SB19-317	Napa	BP	4	38.322782	-122.283483	negative
7971	SB19-318	Napa	BP	5	38.322346	-122.28369	positive
7972	SB19-319	Napa	BP	6	38.321135	-122.282922	negative
7973	SB19-320	Napa	BP	7	38.320784	-122.283017	negative
7974	SB19-321	Napa	BP	8	38.319157	-122.282135	negative
7975	SB19-322	Napa	BP	9	38.318752	-122.28224	negative
7976	SB19-323	Napa	BP	10	38.317831	-122.281195	positive
7977	SB19-324	Napa	DW	1	38.365	-122.378	positive
7978	SB19-325	Napa	DW	2	38.36568	-122.3754	negative
7979	SB19-326	Napa	DW	3	38.339	-122.322	negative
7980	SB19-327	Napa	DW	4	38.336	-122.323	negative
7981	SB19-328	Napa	DW	5	38.36478	-122.37587	negative
7982	SB19-329	Napa	DW	6	38.36461	-122.37608	positive
7983	SB19-330	Napa	DW	8	38.3667	-122.3762	positive
7984	SB19-331	Napa	DW	9	38.3667	-122.3762	positive
7985	SB19-332	Napa	DW	10	38.3651	-122.37539	positive
7986	SB19-333	Napa	BP	1	38.315923	-122.277469	negative
7987	SB19-334	Napa	BP	2	38.312281	-122.278665	negative
7988	SB19-335	Napa	BP	3	38.311364	-122.277902	negative
7989	SB19-336	Napa	BP	4	38.31083	-122.278086	negative

7990	SB19-337	Napa	BP	5	38.311017	-122.27828	negative
7991	SB19-338	Napa	MVW	1	38.416734	-122.249374	negative
7992	SB19-339	Napa	JK	1	38.326639	-122.285351	positive
7993	SB19-340	Napa	JK	2	38.327357	-122.285554	positive
7994	SB19-341	Napa	JK	3	38.328334	-122.285865	negative
7995	SB19-342	Napa	JK	4	38.329351	-122.285709	negative
7996	SB19-343	Napa	JK	5	38.330615	-122.283265	negative
7997	SB19-344	Napa	CVP	1	38.329292	-122.237038	negative
7998	SB19-345	Napa	CVP	2	38.329308	-122.23699	negative
7999	SB19-346	Napa	PJ	1	38.306828	-122.264811	negative
8000	SB19-347	Napa	PJ	2	38.30466	-122.263181	negative
8001	SB19-348	Napa	PJ	3	38.307529	-122.266131	negative
8002	SB19-349	Napa	PJ	4	38.312366	-122.267397	negative
8003	SB19-350	Napa	PJ	5	38.312439	-122.269226	negative
8004	SB19-351	Napa	PJ	6	38.306356	-122.27023	negative
8005	SB19-352	Napa	CB	1	38.338053	-122.141573	negative
8006	SB19-353	Napa	CB	3	38.348214	-122.129713	negative
8007	SB19-355	Napa	CB	4	38.34576	-122.128142	negative
8008	SB19-356	Napa	CB	5	38.329504	-122.137046	negative
8009	SB19-357	Napa	BaP	1	38.316361	-122.325495	negative
8010	SB19-358	Napa	BaP	2	38.316237	-122.325488	positive
8011	SB19-359	Napa	BaP	3	38.316172	-122.325284	negative
8012	SB19-360	Sonoma/Eas	Os-3	2	38.352288	-122.587546	positive
8013	SB19-361	Sonoma/Eas	Os-3	8	38.348791	-122.591095	positive
8014	SB19-362	Sonoma/Eas	Os-3	10	38.345477	-122.591267	negative
8015	SB19-363	Sonoma/Eas	Os-3	9	38.346597	-122.59013	negative
8016	SB19-364	Sonoma/Eas	Os-3	7	38.348835	-122.591136	positive
8017	SB19-365	Sonoma/Eas	Os-3	6	38.349731	-122.590171	positive
8018	SB19-366	Sonoma/Eas	Os-3	4	38.350623	-122.588423	positive
8019	SB19-367	Sonoma/Eas	Os-3	3	38.351551	-122.586292	negative
8020	SB19-368	Sonoma/Eas	Os-3	5	38.349814	-122.589507	positive
8021	SB19-369	Sonoma/Eas	Os-3	1	38.351858	-122.588173	positive
8022	SB19-370	Sonoma/Eas	Os-4	1	38.338298	-122.597165	positive
8023	SB19-371	Sonoma/Eas	Os-4	2	38.338783	-122.597188	positive
8024	SB19-372	Sonoma/Eas	Os-4	3	38.33915	-122.597861	negative
8025	SB19-373	Sonoma/Eas	Os-4	4	38.33909	-122.597659	positive
8026	SB19-374	Sonoma/Eas	Os-4	5	38.34022	-122.596462	negative
8027	SB19-375	Sonoma/Eas	Os-4	6	38.340792	-122.596216	positive
8028	SB19-376	Sonoma/Eas	Os-4	7	38.341478	-122.595833	positive
8029	SB19-377	Sonoma/Eas	Os-7	1	38.3391	-122.5968	negative
8030	SB19-378	Sonoma/Eas	Os-7	2	38.3388	-122.5965	positive
8031	SB19-379	Sonoma/Eas	Os-7	3	38.3393	-122.5963	positive
8032	SB19-380	Sonoma/Eas	Os-7	4	38.3395	-122.5957	positive
8033	SB19-381	Sonoma/Eas	Os-7	4	38.3404	-122.595	positive
8034	SB19-382	Sonoma/Eas	Os-7	5	38.3396	-122.5954	positive
8035	SB19-383	Sonoma/Eas	Os-7	6	38.3395	-122.5952	positive
8036	SB19-384	Sonoma/Eas	Os-7	7	38.3396	-122.5946	positive

8037	SB19-385	Sonoma/Eas	Os-7	8	38.3395	-122.5944	positive
8038	SB19-386	Sonoma/Eas	Os-7	10	38.3409	-122.5958	negative
8039	SB19-387	Sonoma/Eas	Os-5	3	38.3423	-122.5957	negative
8040	SB19-388	Sonoma/Eas	Os-5	1	38.3434	-122.5951	positive
8041	SB19-389	Sonoma/Eas	Os-5	2	38.3428	-122.5954	negative
8042	SB19-390	Sonoma/Eas	Os-5	4	38.3418	-122.5955	negative
8043	SB19-391	Sonoma/Eas	Os-5	5	38.3426	-122.5948	positive
8044	SB19-392	Sonoma/Eas	JG	1	38.35009	-122.586758	positive
8045	SB19-393	Sonoma/Eas	JG	2	38.350298	-122.586163	positive
8046	SB19-394	Sonoma/Eas	JG	3	38.34965	-122.58616	positive
8047	SB19-395	Sonoma/Eas	JG	4	38.349101	-122.588395	positive
8048	SB19-396	Sonoma/Eas	JG	5	38.349979	-122.586148	negative
8049	SB19-397	Sonoma/Eas	JG		38.349979	-122.586148	positive
8050	SB19-398	Sonoma/Eas	Os-1	1	38.344	-122.5937	positive
8051	SB19-399	Sonoma/Eas	Os-1	2	38.3443	-122.5927	positive
8052	SB19-400	Sonoma/Eas	Os-1	3	38.3438	-122.5911	negative
8053	SB19-401	Sonoma/Eas	Os-1	4	38.343144	-122.5911097	positive
8054	SB19-402	Sonoma/Eas	Os-1	5	38.3441	-122.5991	positive
8055	SB19-403	Sonoma/Eas	Os-1	6	38.3449	-122.5917	positive
8056	SB19-404	Sonoma/Eas	Os-1	7	38.3448	-122.5926	positive
8057	SB19-405	Sonoma/Eas	Os-1	8	38.3444	-122.5936	negative
8058	SB19-406	Sonoma/Eas	Os-1	9	38.3438	-122.5943	positive
8059	SB19-407	Sonoma/Eas	JEC	1	38.439359	-122.696273	negative
8060	SB19-408	Sonoma/Eas	JEC	2	38.441054	-122.695905	positive
8061	SB19-409	Sonoma/Eas	JEC	3	38.43992	-122.697777	negative
8062	SB19-410	Sonoma/Eas	JEC	4	38.454179	-122.665637	negative
8063	SB19-411	Sonoma/Eas	JEC	5	38.454197	-122.665518	negative
8064	SB19-412	Sonoma/Eas	GB	1	38.435789	-122.502726	negative
8065	SB19-413	Sonoma/Eas	GB	2	38.439199	-122.496804	negative
8066	SB19-414	Sonoma/Eas	GB	3	38.439685	-122.490764	positive
8067	SB19-415	Sonoma/Eas	GB	4	38.439206	-122.489527	positive
8068	SB19-416	Sonoma/Eas	GB	5	38.438806	-122.489022	negative
8069	SB19-417	Sonoma/Eas	GB	6	38.440192	-122.491906	positive
8070	SB19-418	Sonoma/Eas	GB	7	38.444798	-122.495842	negative
8071	SB19-419	Sonoma/Eas	JL		38.369294	-122.50603	positive
8072	SB19-420	Sonoma/Eas	JL		38.3666	-122.504902	negative
8073	SB19-421	Sonoma/Eas	JL		38.3675	-122.505	negative
8074	SB19-422	Sonoma/Eas	SS	1	38.369501	-122.539387	negative
8075	SB19-423	Sonoma/Eas	SS	2	38.369501	-122.539397	negative
8076	SB19-424	Sonoma/Noi	KT		38.838056	-122.986819	negative
8077	SB19-425	Sonoma/Eas	Os-6	1	38.351632	-122.583754	positive
8078	SB19-426	Sonoma/Eas	Os-7	2	38.351632	-122.583754	positive
8079	SB19-427	Sonoma/Eas	MKK	4	38.363803	-122.605413	positive
8080	SB19-428	Sonoma/Eas	MKK	1	38.348092	-122.644838	negative
8081	SB19-429	Sonoma/Eas	MKK	2	38.354166	-122.522743	negative
8082	SB19-430	Sonoma/Eas	MKK	3	38.363803	-122.605413	negative
8083	SB19-431	Sonoma/Eas	MKK	5a	38.360871	-122.604168	negative

8084	SB19-432	Sonoma/Eas	MKK		5b	38.361128	-122.604196	negative
8085	SB19-433	Sonoma/Eas	MKK		6	38.36128	-122.60269	positive
8086	SB19-435	Sonoma/Eas	AP		2	38.258056	-122.541556	negative
8087	SB19-436	Sonoma/We	MK		1	38.224532	-122.640112	positive
8088	SB19-437	Sonoma/We	MK		5	38.213835	-122.656344	positive
8089	SB19-438	Sonoma/We	MK		6	38.215135	-122.656349	positive
8090	SB19-439	Sonoma/We	MK		4	38.213386	-122.656031	positive
8091	SB19-440	Sonoma/We	MK		2	38.224959	-122.641124	positive
8092	SB19-441	Sonoma/We	MK		3	38.215169	-122.656982	positive
8093	SB19-442	Sonoma/We			1	38.22111	-122.669032	negative
8094	SB19-443	Sonoma/We	MH		2	38.245678	-122.660814	negative
8095	SB19-444	Sonoma/We	MH			38.236186	-122.651964	negative
8096	SB19-445	Sonoma/We	MH		3	38.245722	-122.661672	negative
8097	SB19-446	Sonoma/We	MF	2730	1	38.371268	-122.863846	negative
8098	SB19-447	Sonoma/We	MF	3259	3	38.371499	-122.863543	negative
8099	SB19-448	Sonoma/We	MF	2836	4	38.371265	-122.863959	negative
8100	SB19-449	Sonoma/We	MF		5	38.371353	-122.864818	negative
8101	SB19-450	Sonoma/We	MF		7	38.371	-122.864946	negative
8102	SB19-451	Sonoma/Eas	BMC		1	38.48051	-122.691151	negative
8103	SB19-452	Sonoma/Eas	BMC		2	38.489706	-122.703964	negative
8104	SB19-453	Sonoma/Eas	CLW			38.454742	-122.642601	negative
8105	SB19-454	Sonoma/Eas	CLW			38.454645	-122.641775	negative
8106	SB19-455	Sonoma/Eas	CLW			38.455529	-122.642671	negative
8107	SB19-456	Mendocino	SM			38.854828	-123.254203	negative
8108	SB19-457	Mendocino	SM			38.8584	-123.2559	negative
8109	SB19-458	Mendocino	SM			38.8571	-123.2557	negative
8110	SB19-459	Mendocino	JEM			38.8556	-123.2535	negative
8111	SB19-460	Mendocino	JEM			38.8497	-123.2441	negative
8112	SB19-461	Mendocino	JVH		1	38.8548833	-123.2553167	negative
8113	SB19-462	Mendocino	JVH		2	38.8552333	-123.2568	negative
8114	SB19-463	Mendocino	JVH		3	38.8562167	-123.2585167	negative
8115	SB19-464	Mendocino	JVH		4	38.8568	-123.2581667	negative
8116	SB19-465	Mendocino	JVH		5	38.8562167	-123.2595167	negative
8117	SB19-466	Mendocino	JVH			38.85745	-123.2583167	negative
8118	SB19-467	Mendocino	PJG			38.857768	-123.253852	negative
8119	SB19-468	Mendocino	PJG			38.858543	-123.254823	negative
8120	SB19-469	Mendocino	PJG			38.857907	-123.254193	negative
8121	SB19-470	Mendocino	MMR		1	38.855941	-123.26157	negative
8122	SB19-471	Mendocino	MMR		2	38.855894	-123.262082	positive
8123	SB19-472	Mendocino	MMR		3	38.855926	-123.263092	negative
8124	SB19-473	Mendocino	MMR		4	38.85426	-123.26331	negative
8125	SB19-474	Mendocino	MMR		5	38.851328	-123.265307	negative
8126	SB19-475	Sonoma/Noi	AGC		1	38.701892	-123.412163	negative
8127	SB19-476	Peninsula/W	MD			37.303165	-122.099143	negative
8128	SB19-477	Peninsula/W	MD			37.309372	-122.133125	negative
8129	SB19-478	Peninsula/W	MD			37.307715	-122.134905	negative
8130	SB19-479	Peninsula/W	MD			37.309372	-122.133125	negative

8131	SB19-480	Peninsula/W	MD		37.292841	-122.084602	negative
8132	SB19-481	Peninsula/W	MD		37.292841	-122.084602	negative
8133	SB19-482	Peninsula/W	MD		37.288354	-122.078811	positive
8134	SB19-483	Peninsula/W	AN	1	37.24482	-122.03133	positive
8135	SB19-484	Peninsula/W	AN	2	37.24473	-122.03047	negative
8136	SB19-485	Peninsula/W	AN	3	37.24418	-122.03182	positive
8137	SB19-486	Peninsula/W	AN	4	37.24368	-122.03003	negative
8138	SB19-487	Peninsula/W	AN	5	37.24653	-122.02844	positive
8139	SB19-488	Peninsula/W	SS	1	37.242137	-122.067106	positive
8140	SB19-489	Peninsula/W	SS	2	37.24027	-122.067388	positive
8141	SB19-490	Peninsula/W	SS	3	37.234234	-122.064474	negative
8142	SB19-491	Peninsula/W	SS	4	37.23451	-122.064733	positive
8143	SB19-492	Peninsula/W	SS	5	37.235396	-122.064406	positive
8144	SB19-493	Peninsula/W	SS	6	37.23518	-122.064816	positive
8145	SB19-494	Peninsula/W	SS	7	37.234672	-122.065929	negative
8146	SB19-495	Peninsula/W	SS	8	37.234754	-122.066663	positive
8147	SB19-496	Peninsula/W	SS	9	37.234842	-122.067245	positive
8148	SB19-497	Peninsula/W	SS	10	37.235469	-122.06714	positive
8149	SB19-498	Peninsula/W	LR		37.389943	-122.254584	positive
8150	SB19-499	Peninsula/W	LR		37.389613	-122.257513	negative
8151	SB19-500	Peninsula/W	LR		37.389604	-122.257538	negative
8152	SB19-501	Peninsula/W	LR		37.389478	-122.257176	negative
8153	SB19-502	Peninsula/W	LR		37.389645	-122.257475	negative
8154	SB19-503	Peninsula/W	LR		37.389947	-122.254516	positive
8155	SB19-504	Peninsula/W	LR		37.389943	-122.254584	negative
8156	SB19-505	Peninsula/W	LR		37.390031	-122.257879	positive
8157	SB19-506	Peninsula/W	LR		37.391234	-122.254551	negative
8158	SB19-507	Peninsula/W	LR		37.395252	-122.255832	negative
8159	SB19-508	Santa Cruz	BV		37.02435	-122.05315	positive
8160	SB19-509	Santa Cruz	BV		37.03037	-122.054524	negative
8161	SB19-510	Santa Cruz	BV		37.02428	-122.0532	negative
8162	SB19-511	Santa Cruz	BV		37.02791	-122.05209	negative
8163	SB19-512	Santa Cruz	BV		37.0359	-122.0613	negative
8164	SB19-513	Peninsula/W	RB	1	37.401672	-122.205086	negative
8165	SB19-514	Peninsula/W	RB	2	37.401641	-122.205037	negative
8166	SB19-515	Peninsula/W	RB	3	37.401842	-122.205136	negative
8167	SB19-516	Peninsula/W	RB	4	37.401559	-122.20476	negative
8168	SB19-517	Peninsula/W	RB	5	37.401591	-122.204895	positive
8169	SB19-518	Peninsula/W	RB	6	37.400893	-122.205261	negative
8170	SB19-519	Peninsula/W	MS	1	37.329917	-122.08978	negative
8171	SB19-520	Peninsula/W	MS	2	37.328001	-122.092171	negative
8172	SB19-521	Peninsula/W	MS	3	37.327504	-122.091658	negative
8173	SB19-522	Peninsula/W	MS		37.330662	-122.108519	negative
8174	SB19-524	Peninsula/W	MS		37.330231	-122.097182	negative
8175	SB19-525	Peninsula/W	MS		37.331453	-122.099766	negative
8176	SB19-526	Peninsula/W	MS		37.331558	-122.1052	negative
8177	SB19-528	Peninsula/W	MS		37.328854	-122.093656	negative

8178	SB19-529	Peninsula/W	MS		37.326803	-122.098678	negative
8179	SB19-531	Peninsula/Sc	TS	4	37.16303	-121.75951	negative
8180	SB19-532	Peninsula/Sc	TS	6	37.16489	-121.76667	negative
8181	SB19-533	Peninsula/Sc	TS	8	37.17056	-121.77509	negative
8182	SB19-534	Peninsula/Sc	TS	7	37.16675	-121.77086	negative
8183	SB19-535	Sonoma/Nor	AG/NH	2	38.65493	-123.33656	negative
8184	SB19-536	Sonoma/Nor	AG/NH	3	38.65458	-123.33623	negative
8185	SB19-537	Sonoma/Nor	AG/NH	4	38.65416	-123.33598	negative
8186	SB19-538	Sonoma/Nor	AG/NH	5	38.65386	-123.33606	negative
8187	SB19-539	Sonoma/Nor	AG/NH	6	38.65342	-123.33643	negative
8188	SB19-540	Sonoma/Nor	AG/NH	7	38.65601	-123.33504	negative
8189	SB19-541	Sonoma/Nor	AG/NH	8	38.65585	-123.33506	negative
8190	SB19-542	Sonoma/Nor	AG/NH	10	38.65538	-123.33618	negative
8191	SB19-543	Sonoma/Nor	AG/NH	11	38.65554	-123.33598	negative
8192	SB19-544	Sonoma/Nor	AG/NH	12	38.65669	-123.33675	positive
8193	SB19-545	East Bay/We	DS	1	37.87128	-122.263699	negative
8194	SB19-546	East Bay/We	DS	2	37.871391	-122.264035	negative
8195	SB19-547	East Bay/We	DS	3	37.8712	-122.263486	negative
8196	SB19-548	East Bay/We	DS	4	37.871025	-122.263441	negative
8197	SB19-549	East Bay/We	DS	5	37.870553	-122.262907	negative
8198	SB19-550	East Bay/We	DS	6	37.870491	-122.261829	negative
8199	SB19-551	East Bay/We	DS	7	37.873038	-122.261872	negative
8200	SB19-552	East Bay/We	DS	8	37.87298	-122.261886	negative
8201	SB19-553	East Bay/We	DS	9	37.873717	-122.261716	negative
8202	SB19-554	East Bay/We	DS	10	37.87394	-122.261887	negative
8203	SB19-555	East Bay/We	DS	11	37.873347	-122.261559	negative
8204	SB19-556	East Bay/We	DS	12	37.873743	-122.261585	negative
8205	SB19-557	East Bay/We	DS	13	37.87321	-122.261564	negative
8206	SB19-558	East Bay/We	DS	14	37.872829	-122.261767	negative
8207	SB19-559	Mendocino	NC	1	39.45072	-123.385	negative
8208	SB19-560	Mendocino	NC	2	39.44987	-123.385	negative
8209	SB19-562	East Bay/We	DS	1	37.87251	-122.246446	positive
8210	SB19-563	East Bay/We	DS	2	37.87272	-122.24028	positive
8211	SB19-564	East Bay/We	DS	3	37.872748	-122.239516	negative
8212	SB19-565	East Bay/We	DS	4	37.87264	-122.237924	negative
8213	SB19-566	East Bay/We	DS	5	37.87218	-122.238429	negative
8214	SB19-567	East Bay/We	DS	6	37.871789	-122.238796	negative
8215	SB19-568	East Bay/We	DS	7	37.871536	-122.239545	positive
8216	SB19-569	East Bay/We	DS	8	37.871506	-122.239933	positive
8217	SB19-570	East Bay/We	DS	9	37.871375	-122.242215	positive
8218	SB19-571	East Bay/We	DS	10	37.871224	-122.243261	positive
8219	SB19-572	East Bay/We	DS	11	37.870476	-122.244386	positive
8220	SB19-573	Peninsula/Sc	GJ	2370	37.210914	-121.95958	negative
8221	SB19-574	Peninsula/Sc	GJ	4	37.211682	-121.95823	negative
8222	SB19-575	Peninsula/Sc	GJ	2372	37.21128	-121.95886	negative
8223	SB19-576	Peninsula/Sc	SM	1	37.10445	-121.950522	negative
8224	SB19-577	Peninsula/Sc	SM	2	37.104753	-121.951325	negative

8225	SB19-578	Peninsula/Sc	SM	3	37.10452	-121.950919	negative
8226	SB19-579	Peninsula/Sc	SM	4	37.104613	-121.951201	positive
8227	SB19-580	Peninsula/Sc	SM	5	37.10427	-121.950691	positive
8228	SB19-581	Peninsula/Sc	JRS	SB18-552	37.16211	-122.086	negative
8229	SB19-582	Peninsula/Sc	JRS	SB18-551	37.16235	-122.0853	negative
8230	SB19-583	Peninsula/Sc	JRS	SB18-553	37.16307	-122.08486	negative
8231	SB19-584	Peninsula/Sc	JRS	SB18-554	37.16232	-122.08695	positive
8232	SB19-585	Peninsula/Sc	JRS	SB18-555	37.16126	-122.08928	positive
8233	SB19-586	Peninsula/Sc	JRS	1	37.16204	-122.09128	negative
8234	SB19-587	Peninsula/Sc	JRS	SB18-557	37.16187	-122.09144	negative
8235	SB19-588	Peninsula/Sc	JRS	SB18-558	37.16256	-122.09257	positive
8236	SB19-589	Peninsula/Sc	JRS	SB18-545	37.16547	-122.08866	negative
8237	SB19-590	Peninsula/Sc	JRS	SB18-546	37.1648	-122.08668	negative
8238	SB19-591	Peninsula/Sc	JRS	SB18-547	37.16412	-122.08676	negative
8239	SB19-592	Peninsula/Sc	JRS	SB18-548	37.16436	-122.08634	positive
8240	SB19-593	Peninsula/Sc	JRS	SB18-549	37.16438	-122.08534	positive
8241	SB19-594	Peninsula/Sc	JRS	SB18-550	37.16225	-122.08539	negative
8242	SB19-595	Peninsula/W	PA + EA		37.250916	-122.15074	negative
8243	SB19-596	Peninsula/W	PA + EA		37.288722	-122.154029	positive
8244	SB19-597	Peninsula/W	PA + EA		37.278412	-122.150951	positive
8245	SB19-598	Peninsula/W	PA + EA		37.277902	-122.151074	negative
8246	SB19-599	Peninsula/W	PA + EA		37.277902	-122.151074	positive
8247	SB19-600	Peninsula/W	PA + EA		37.282094	-122.154327	positive
8248	SB19-601	Peninsula/W	PA + EA		37.287213	-122.156757	positive
8249	SB19-602	Peninsula/W	PA + EA		37.288517	-122.154906	positive
8250	SB19-603	Peninsula/W	PA + EA		37.275507	-122.153211	positive
8251	SB19-604	Peninsula/W	PA + EA		37.275242	-122.153332	positive
8252	SB19-605	Peninsula/W	PA + EA		37.276414	-122.15194	negative
8253	SB19-606	Peninsula/W	PA + EA		37.277742	-122.151422	positive
8254	SB19-607	Peninsula/W	PA + EA		37.275443	-122.152946	positive
8255	SB19-608	Peninsula/W	PA + EA		37.276513	-122.152675	negative
8256	SB19-609	Peninsula/W	PA + EA		37.279271	-122.160265	positive
8257	SB19-610	Peninsula/W	PA + EA		37.275037	-122.153367	positive
8258	SB19-611	Peninsula/W	BW	7	37.20174	-122.07033	positive
8259	SB19-612	Peninsula/W	BW	2	37.20486	-122.07792	positive
8260	SB19-613	Peninsula/W	BW	1	37.20428	-122.07758	positive
8261	SB19-614	Peninsula/W	BW	4	37.287	-122.07506	positive
8262	SB19-615	Peninsula/W	BW	7	37.20391	-122.07285	positive
8263	SB19-616	Peninsula/W	MG		37.260188	-122.124583	positive
8264	SB19-617	Peninsula/W	MG		37.259947	-122.123661	positive
8265	SB19-618	Peninsula/W	MG		37.259805	-122.123464	negative
8266	SB19-619	Peninsula/W	MG		37.251858	-121.969591	negative
8267	SB19-620	Peninsula/W	MG		37.259961	-122.123746	positive
8268	SB19-621	Peninsula/W	MG		37.259689	-122.123473	negative
8269	SB19-622	Peninsula/W	MG		37.260028	-122.124263	positive
8270	SB19-623	Peninsula/W	MG		37.25946	-122.12246	positive
8271	SB19-624	Peninsula/W	MG		37.260614	-122.124888	positive



8272	SB19-625	Peninsula/W	MG		37.260092	-122.123957	positive
8273	SB19-626	Peninsula/W	PS		37.260749	-122.125198	positive
8274	SB19-627	Peninsula/W	PS		37.259825	-122.125386	negative
8275	SB19-628	Peninsula/W	PS		37.260427	-122.124943	positive
8276	SB19-629	Peninsula/W	PS		37.259884	-122.125425	negative
8277	SB19-630	Peninsula/W	PS		37.25993	-122.124444	positive
8278	SB19-631	Peninsula/W	AW	1	37.2855	-122.16119	positive
8279	SB19-632	Peninsula/W	AW	2	37.29238	-122.18454	negative
8280	SB19-633	Peninsula/W	AW	3	37.2886	-122.18128	positive
8281	SB19-634	Peninsula/W	AW	4	37.28569	-122.17606	positive
8282	SB19-635	Peninsula/W	AW	5	37.28696	-122.1721	positive
8283	SB19-636	Peninsula/W	AW	6	37.28327	-122.16365	positive
8284	SB19-637	Peninsula/W	AW	7	37.28889	-122.16115	positive
8285	SB19-638	Peninsula/W	AW	8	37.2872	-122.17388	negative
8286	SB19-639	Peninsula/W	AW	9	37.29641	-122.18389	negative
8287	SB19-640	Peninsula/W	AW	10	37.29416	-122.18317	positive
8288	SB19-641	Peninsula/W	SDW		37.200844	-122.044294	positive
8289	SB19-642	Peninsula/W	SDW	407	37.199832	-122.044216	positive
8290	SB19-643	Peninsula/W	SDW		37.199281	-122.043824	positive
8291	SB19-644	Peninsula/W	SDW		37.19973	-122.044316	positive
8292	SB19-645	Peninsula/W	RLS	1	37.20183	-122.034791	positive
8293	SB19-646	Peninsula/W	RLS	2	37.202014	-122.033203	positive
8294	SB19-647	Peninsula/W	RLS	3	37.201664	-122.033161	positive
8295	SB19-648	Peninsula/W	RLS	4	37.202445	-122.033692	negative
8296	SB19-649	Peninsula/W	RLS	5	37.202584	-122.034084	positive
8297	SB19-650	Peninsula/W	RLS	6	37.202499	-122.035279	positive
8298	SB19-651	Peninsula/W	KK	1	37.2456667	-122.2129333	negative
8299	SB19-652	Peninsula/W	KK	2	37.2289	-122.3279333	negative
8300	SB19-653	Peninsula/W	JMDDC	1	37.21597	-122.07615	positive
8301	SB19-654	Peninsula/W	JMDDC	2	37.2142333	-122.0809833	positive
8302	SB19-655	Peninsula/W	JMDDC	3	37.217571	-122.08275	negative
8303	SB19-656	Peninsula/W	JMDDC	4	37.2435	-122.108383	positive
8304	SB19-657	Peninsula/W	JMDDC	5	37.204752	-122.04607	positive
8305	SB19-658	Peninsula/W	JMDDC	6	37.20462	-122.045635	positive
8306	SB19-659	Peninsula/W	JMDDC	7	37.1991	-122.0422167	negative
8307	SB19-660	Peninsula/W	JMDDC	8	37.1911833	-122.0283667	positive
8308	SB19-661	Peninsula/Sc	KenK	1	37.171187	-121.990161	positive
8309	SB19-662	Peninsula/Sc	KenK	2	37.172132	-121.989561	positive
8310	SB19-663	Peninsula/Sc	KenK	3	37.172288	-121.989416	positive
8311	SB19-664	Peninsula/Sc	KenK	4	37.173084	-121.99464	positive
8312	SB19-665	Peninsula/Sc	KenK	5	37.172569	-121.991465	positive
8313	SB19-666	Peninsula/W	WMG	1	37.2055	-122.078	positive
8314	SB19-667	Peninsula/W	WMG	2	37.2063	-122.0785	positive
8315	SB19-668	Peninsula/W	CG	3	37.206	-122.0777	positive
8316	SB19-669	Peninsula/W	CG	4	37.2061	-122.0761	positive
8317	SB19-670	Peninsula/W	WMG	5	37.2058	-122.0745	positive
8318	SB19-671	Peninsula/W	WMG	6	37.2075	-122.0752	negative

8319	SB19-672	Peninsula/W	CG		7	37.2091	-122.0779	positive
8320	SB19-673	Peninsula/W	CG		8	37.2093	-122.0798	positive
8321	SB19-674	Peninsula/W	WMB		9	37.2085	-122.0823	positive
8322	SB19-675	Peninsula/W	CG		10	37.2087	-122.0833	negative
8323	SB19-676	Peninsula/W	MB		1	37.2675	-122.1202778	negative
8324	SB19-677	Peninsula/W	MB		2	37.2663889	-122.1202778	positive
8325	SB19-678	Peninsula/W	MB		3	37.2658333	-122.1205556	positive
8326	SB19-679	Peninsula/W	MB		4	37.2652778	-122.1205556	positive
8327	SB19-680	Peninsula/W	MB		5	37.2644444	-122.1197222	positive
8328	SB19-681	Peninsula/W	MB		6	37.2616667	-122.1197222	negative
8329	SB19-682	Peninsula/W	MB		7	37.2611111	-122.1175	positive
8330	SB19-683	Peninsula/W	MB		8	37.2588889	-122.1194444	negative
8331	SB19-684	Peninsula/W	MB		9	37.2577778	-122.1186111	negative
8332	SB19-685	Peninsula/W	MB		10	37.2566667	-122.1172222	negative
8333	SB19-686	Peninsula/W	LW	521	1	37.24325	-122.153	positive
8334	SB19-687	Peninsula/W	LW	522	2	37.24343	-122.152	negative
8335	SB19-688	Peninsula/W	LW	523	3	37.24337	-122.152	negative
8336	SB19-689	Peninsula/W	LW	524	4	37.24312	-122.151	negative
8337	SB19-690	Peninsula/W	LW	525	5	37.24148	-122.152	positive
8338	SB19-691	Peninsula/W	LW	526	6	37.24042	-122.151	positive
8339	SB19-692	Peninsula/W	LW	527	7	37.24127	-122.153	positive
8340	SB19-693	Peninsula/W	LW	529	8	37.24377	-122.152	negative
8341	SB19-694	Peninsula/W	EI	1686		37.2157	-122.0975	positive
8342	SB19-695	Peninsula/W	EI	1689		37.2157	-122.0975	positive
8343	SB19-696	Peninsula/W	EI	1690		37.22186	-122.09438	positive
8344	SB19-697	Peninsula/W	KK		1	37.26175	-122.20985	positive
8345	SB19-698	Peninsula/W	KK		2	37.2534333	-122.21705	positive
8346	SB19-699	Peninsula/W	KK		3	37.2534333	-122.2170833	positive
8347	SB19-700	Peninsula/W	KK		4	37.2467667	-122.2126	positive
8348	SB19-701	Peninsula/W	KK		5	37.2466667	-122.21235	positive
8349	SB19-702	Peninsula/W	KK		6	37.2466833	-122.2125167	positive
8350	SB19-703	Peninsula/W	KK		7	37.2467167	-122.21235	positive
8351	SB19-704	Peninsula/W	KK		8	37.2462	-122.2125167	positive
8352	SB19-705	Peninsula/W	KK		9	37.2463167	-122.2125667	positive
8353	SB19-706	Peninsula/W	KK		12	37.2459833	-122.2132333	positive
8354	SB19-707	Peninsula/W	KK		10	37.2455333	-122.2128667	positive
8355	SB19-708	Peninsula/W	KK		11	37.2455167	-122.2130833	positive
8356	SB19-709	Sonoma/Eas	AH		6	38.3234722	-122.4818611	negative
8357	SB19-710	Sonoma/We	AH			38.4729167	-123.0295556	positive
8358	SB19-711	Sonoma/Nor	AH		1	38.7328889	-123.4906111	negative
8359	SB19-712	Sonoma/We	AH			38.4720278	-123.031	positive
8360	SB19-713	East Bay/We	DS		1	37.874527	-122.238845	negative
8361	SB19-714	East Bay/We	DS		2	37.87461	-122.238834	negative
8362	SB19-715	East Bay/We	DS		3	37.873904	-122.238759	negative
8363	SB19-716	East Bay/We	DS		4	37.873824	-122.23967	negative
8364	SB19-717	East Bay/We	DS		5	37.873745	-122.238711	negative
8365	SB19-718	Sonoma/Eas	CTC		1	38.4441667	-122.6341667	negative

8366	SB19-719	Sonoma/Eas	CTC	2	38.3938889	-122.6352778	positive
8367	SB19-720	Sonoma/Eas	CTC	3	38.3936111	-122.6355556	negative
8368	SB19-721	Sonoma/Eas	CTC	3	38.3933333	-122.6355556	negative
8369	SB19-727	Peninsula/N	JE	1	37.5780667	-122.3845	negative
8370	SB19-728	Peninsula/N	DLW	2	37.547909	-122.357048	negative
8371	SB19-729	Peninsula/N	DLW	1	37.547909	-122.357048	negative
8372	SB19-730	Peninsula/N	LO	1	37.578747	-122.380708	positive
8373	SB19-731	Peninsula/N	LO	2	37.578747	-122.380708	negative
8374	SB19-732	Peninsula/N	RS	1	37.5769444	-122.3858333	negative
8375	SB19-733	Peninsula/N	RS	2	37.5772222	-122.3858333	negative
8376	SB19-734	Peninsula/N	DG	1	37.576085	-122.381512	negative
8377	SB19-735	Peninsula/N	SE	1	37.572	-122.39	positive
8378	SB19-736	Peninsula/N	SE	3	37.5715833	-122.3896944	positive
8379	SB19-737	Peninsula/N	CDC	1	37.5802	-122.3879	negative
8380	SB19-738	Peninsula/N	CDC	3	37.5806	-122.3882	negative
8381	SB19-739	Peninsula/N	CDC	2	37.5805	-122.3881	negative
8382	SB19-740	Marin	KS + BW	1	38.0046306	-122.6424833	negative
8383	SB19-741	Marin	KS + BW	2	38.0051139	-122.6442806	negative
8384	SB19-742	Marin	KS + BW	3	38.0056417	-122.6440167	negative
8385	SB19-743	Marin	KS + BW	4	38.0071917	-122.6432889	negative
8386	SB19-744	Marin	KS + BW	5	38.0074639	-122.6440361	negative
8387	SB19-745	Marin	KS + BW	6	38.0073111	-122.6472472	positive
8388	SB19-746	Marin	KS + BW	7	38.0078611	-122.6477611	positive
8389	SB19-747	Marin	KS + BW	8	38.0084889	-122.647675	positive
8390	SB19-748	Marin	KS + BW	9	38.006975	-122.6447139	positive
8391	SB19-749	Marin	KS + BW	10	38.0085278	-122.6438333	negative
8392	SB19-750	Marin	KS + BW	11	38.0115722	-122.6474583	negative
8393	SB19-751	Marin	KS + BW	12	38.0111333	-122.6469028	positive
8394	SB19-752	Marin	KS + BW	14	38.0100333	-122.6442583	positive
8395	SB19-753	Marin	KS + BW	15	38.0074694	-122.6443667	positive
8396	SB19-754	Marin	KS + BW	16	38.0071917	-122.6432889	negative
8397	SB19-755	Marin	KS + BW	17	38.0078583	-122.6417639	positive
8398	SB19-756	Marin	KS + BW	18	38.0058861	-122.6414361	negative
8399	SB19-757	Marin	KS + BW	19	38.0047222	-122.640175	negative
8400	SB19-758	Marin	KS + BW	20	38.0052306	-122.63995	negative
8401	SB19-759	East Bay/We	GK	1	37.829593	-122.227944	negative
8402	SB19-760	East Bay/We	GK	2	37.821344	-122.23463	negative
8403	SB19-761	East Bay/We	GK	5	37.8269444	-122.2380556	negative
8404	SB19-762	East Bay/We	GK	4	37.823169	-122.231942	negative
8405	SB19-763	East Bay/We	GK	3	37.822025	-122.233357	negative
8406	SB19-764	East Bay/Eas	VRO		37.869698	-121.968851	negative
8407	SB19-765	East Bay/Eas	VRO		37.869476	-121.968218	negative
8408	SB19-766	East Bay/Eas	VRO		37.86962	-121.970695	negative
8409	SB19-767	East Bay/We	CH	1	37.8141667	-122.23	negative
8410	SB19-769	East Bay/Sol	EB	1	37.5585	-121.9504	negative
8411	SB19-770	East Bay/Sol	EB	2	37.5585	-121.9508	negative
8412	SB19-771	East Bay/Sol	EB	3	37.5587	-121.9502	negative

8413	SB19-772	East Bay/Sol	EB		4	37.5598	-121.9512	negative
8414	SB19-773	East Bay/Sol	EB		5	37.5598	-121.9506	negative
8415	SB19-774	East Bay/Sol	EB		6	37.5598	-121.9508	negative
8416	SB19-775	East Bay/We	EB		1	37.7933	-122.1671	negative
8417	SB19-776	East Bay/We	EB		2	37.7934	-122.1688	negative
8418	SB19-777	East Bay/We	EB		4	37.7933	-122.1681	negative
8419	SB19-778	East Bay/We	DN		1	37.90015	-122.280735	negative
8420	SB19-779	East Bay/We	DN		4	37.900221	-122.279438	positive
8421	SB19-780	East Bay/We	DN		2	37.900251	-122.280245	negative
8422	SB19-781	East Bay/We	DN	921	3	37.900633	-122.279974	positive
8423	SB19-782	East Bay/We	DN	1847	6	37.900211	-122.281541	negative
8424	SB19-783	East Bay/We	DN	655	7	37.900261	-122.281165	negative
8425	SB19-784	East Bay/We	DN		5	37.900578	-122.280806	negative
8426	SB19-785	East Bay/Sol	EB	310	7	37.56	-121.9505	negative
8427	SB19-786	East Bay/We	NM		1	37.7898	-122.1438	positive
8428	SB19-787	East Bay/We	NM		2	37.79	-122.1432	negative
8429	SB19-788	East Bay/We	NM		3	37.79	-122.1431	positive
8430	SB19-789	East Bay/We	NM		4	37.79	-122.1431	positive
8431	SB19-790	East Bay/We	NM		5	37.7901	-122.1434	positive
8432	SB19-791	East Bay/We	SP		2	37.9246	-122.3011	positive
8433	SB19-792	East Bay/We	SP		3	37.926	-122.2998	positive
8434	SB19-793	East Bay/We	SP		4	37.9251	-122.3006	negative
8435	SB19-794	East Bay/We	SP		5	37.9181	-122.2968	negative
8436	SB19-795	East Bay/We	SP		6	37.9235	-122.2925	positive
8437	SB19-796	Carmel	CH		1	36.527248	-121.882916	negative
8438	SB19-797	San Francisco	SF		1	37.797136	-122.465459	negative
8439	SB19-798	San Francisco	SF		2	37.7877167	-122.4812917	negative
8440	SB19-799	San Francisco	SF		3	37.7875444	-122.4819556	negative
8441	SB19-800	San Francisco	SF		4	37.7873361	-122.4830917	negative
8442	SB19-801	San Francisco	SF		5	37.7875861	-122.4806639	negative
8443	SB19-802	San Francisco	SF		6	37.7874639	-122.4805639	negative
8444	SB19-803	San Francisco	LC		6	37.8000684	-122.4713745	negative
8445	SB19-804	San Francisco	LC		1	37.800957	-122.4712575	negative
8446	SB19-805	San Francisco	LC		2	37.800957	-122.4712575	negative
8447	SB19-806	San Francisco	LC		3	37.8004051	-122.470248	negative
8448	SB19-807	San Francisco	LC		5	37.8003248	-122.470873	negative
8449	SB19-808	San Francisco	LC		4	37.803431	-122.4703405	negative
8450	SB19-809	San Francisco	MP		1	37.79712	-122.47262	negative
8451	SB19-810	San Francisco	MP		3	37.7979	-122.45604	negative
8452	SB19-811	San Francisco	AR + CS		1	37.7888889	-122.4811111	negative
8453	SB19-812	San Francisco	AR + CS		6	37.79333215	-122.4616451	negative
8454	SB19-814	San Francisco	AR + CS		7	37.79473	-122.462076	negative
8455	SB19-815	San Francisco	AR + CS		3	37.792	-122.479	negative
8456	SB19-816	San Francisco	AR + CS		5	37.79305552	-122.4616282	negative
8457	SB19-817	San Francisco	MB		1	37.798728	-122.4515	negative
8458	SB19-818	San Francisco	MB		2	37.798261	-122.4509	negative
8459	SB19-819	San Francisco	JK		1	37.7986	-122.4715	negative

8460	SB19-820	San Francisco	JK	2	37.7987	-122.4714	negative
8461	SB19-821	San Francisco	JK	3	37.7986	-122.4713	negative
8462	SB19-822	San Francisco	JK	1	37.7987	-122.4712	negative
8463	SB19-823	San Francisco	MS	1	37.795892	-122.450744	negative
8464	SB19-824	San Francisco	MS	2	37.795892	-122.450744	negative
8465	SB19-825	San Francisco	MS	3	37.79685	-122.449579	negative
8466	SB19-826	San Francisco	MS	4	37.796588	-122.448051	negative
8467	SB19-827	San Francisco	MS	5	37.795955	-122.449967	negative
8468	SB19-828	San Francisco	MS	6	37.798452	-122.452989	negative
8469	SB19-829	San Francisco	MS	7	37.798452	-122.452989	negative
8470	SB19-830	San Francisco	MS	8	37.796743	-122.450677	negative
8471	SB19-831	San Francisco	CC + MM	1	37.78759965	-122.4697508	negative
8472	SB19-832	San Francisco	CC + MM	2	37.7875696	-122.4697508	negative
8473	SB19-833	San Francisco	CC + MM	3	37.78776735	-122.4696319	negative
8474	SB19-834	San Francisco	CC + MM	4	37.78776735	-122.4696319	negative
8475	SB19-835	San Francisco	CC + MM	5	37.7876735	-122.4696319	negative
8476	SB19-836	San Francisco	CC + MM	6	37.78756973	-122.46975	negative
8477	SB19-837	San Francisco	CC + MM	7	37.788415	-122.46795	negative
8478	SB19-838	San Francisco	CC + MM	8	37.790031	-122.4700971	negative
8479	SB19-839	San Francisco	CC + MM	9	37.79126312	-122.4707372	negative
8480	SB19-840	San Francisco	CC + MM	10	37.79067294	-122.474581	negative
8481	SB19-841	San Francisco	CC + MM	1	37.79067286	-122.4745812	negative
8482	SB19-842	San Francisco	CC + MM	2	37.7907585	-122.4744328	negative
8483	SB19-843	San Francisco	CC + MM	3	37.8002	-122.4771	negative
8484	SB19-844	San Francisco	CC + MM	4	37.8004	-122.4772	negative
8485	SB19-845	San Francisco	CC + MM	5	37.80040735	-122.4773078	negative
8486	SB19-846	San Francisco	CC + MM	6	37.8010259	-122.4771817	negative
8487	SB19-847	San Francisco	CC + MM	7	37.80097335	-122.477121	negative
8488	SB19-848	San Francisco	CC + MM	8	37.80110543	-122.4624968	negative
8489	SB19-849	San Francisco	CC + MM	9	37.80118305	-122.4625848	negative
8490	SB19-850	San Francisco	CC + MM	10	37.8009818	-122.4630359	negative
8491	SB19-851	San Francisco	BS	1	37.793	-122.45	negative
8492	SB19-852	San Francisco	BS	2	37.794	-122.456	negative
8493	SB19-853	San Francisco	BS	3	37.794	-122.456	negative
8494	SB19-854	San Francisco	BS	4	37.793	-122.456	negative
8495	SB19-855	San Francisco	BS	5	37.793	-122.436	negative
8496	SB19-856	San Francisco	BS	6	37.794	-122.455	negative
8497	SB19-857	San Francisco	BS	7	37.794	-122.456	negative
8498	SB19-858	San Francisco	BS	8	37.794	-122.45	negative
8499	SB19-859	San Francisco	M	1	37.786476	-122.472092	negative
8500	SB19-860	San Francisco	M	2	37.786476	-122.472092	negative
8501	SB19-861	San Francisco	M	3	37.798875	-122.461076	negative
8502	SB19-862	San Francisco	TE + HC	1	37.79486	-122.4642	negative
8503	SB19-863	San Francisco	TE + HC	2	37.79584	-122.46717	negative
8504	SB19-864	San Francisco	TE + HC	3	37.79581	-122.45525	negative
8505	SB19-865	San Francisco	TE + HC	4	37.79569	-122.45486	negative
8506	SB19-866	San Francisco	TE + HC	5	37.7972	-122.4623	negative

8507	SB19-867	San Francisco	TE + HC		6	37.79584	-122.46717	negative
8508	SB19-868	San Francisco	TE + HC		7	37.79597	-122.46051	negative
8509	SB19-869	San Francisco	TE + HC		8	37.796	-122.46053	negative
8510	SB19-870	San Francisco	TE + HC		9	37.79597	-122.46052	negative
8511	SB19-871	San Francisco	TE + HC		10	37.79567	-122.46727	negative
8512	SB19-872	Peninsula/W	KEB		79	37.323647	-122.179059	positive
8513	SB19-873	Peninsula/W	SK		1	37.375669	-122.218362	negative
8514	SB19-874	Peninsula/W	SK		2	37.380569	-122.219072	negative
8515	SB19-875	Peninsula/W	SK		3	37.386091	-122.221891	negative
8516	SB19-876	Peninsula/W	SK	813	4	37.395793	-122.261111	positive
8517	SB19-877	Peninsula/W	SK		5	37.395863	-122.260922	positive
8518	SB19-878	Peninsula/W	SK		6	37.395863	-122.260922	negative
8519	SB19-879	Peninsula/W	SK		7	37.39474	-122.264481	positive
8520	SB19-880	Peninsula/Ea	KK		1	37.461506	-122.276678	negative
8521	SB19-881	Peninsula/Ea	KK		2	37.465421	-122.280593	negative
8522	SB19-882	Peninsula/Ea	KK			37.4666747	-122.281377	negative
8523	SB19-883	Peninsula/Ea	KK			37.466916	-122.283533	negative
8524	SB19-884	Peninsula/Ea	KK		5	37.467013	-122.286673	negative
8525	SB19-885	Peninsula/Ea	KK		6	37.467104	-122.286492	negative
8526	SB19-886	Peninsula/Ea	KK		7	37.467104	-122.286492	negative
8527	SB19-887	Peninsula/Ea	KK			37.467104	-122.286492	negative
8528	SB19-888	Peninsula/Ea	KK			37.464654	-122.28107	negative
8529	SB19-889	Peninsula/Ea	BK		1	37.472393	-122.278707	negative
8530	SB19-890	Peninsula/Ea	BK		2	37.471069	-122.277676	negative
8531	SB19-891	Peninsula/Ea	BK		3	37.4699	-122.280197	negative
8532	SB19-892	Peninsula/Ea	BK		4	37.473857	-122.280893	negative
8533	SB19-893	Peninsula/W	BK			37.2564	-122.2184	positive
8534	SB19-894	Peninsula/W	EV		1	37.348997	-122.197219	negative
8535	SB19-895	Peninsula/W	EV		2	37.351226	-122.198562	negative
8536	SB19-896	Peninsula/W	EV		3	37.351466	-122.199705	negative
8537	SB19-897	Peninsula/W	EV		4	37.3519854	-122.201127	negative
8538	SB19-898	Peninsula/W	EV		5	37.353274	-122.202399	negative
8539	SB19-899	Peninsula/W	EV		6	37.353593	-122.202308	negative
8540	SB19-900	Peninsula/W	EV		7	37.351863	-122.202995	negative
8541	SB19-901	Peninsula/W	EV		8	37.347184	-122.202226	negative
8542	SB19-902	Peninsula/W	EV		9	37.361841	-122.202995	positive
8543	SB19-903	Peninsula/W	EV		10	37.365283	-122.202032	negative
8544	SB19-904	Peninsula/W	NRC		11	37.374632	-122.218557	negative
8545	SB19-905	Peninsula/W	NRC		12	37.375192	-122.219054	negative
8546	SB19-906	Peninsula/W	NRC		14	37.374861	-122.218597	negative
8547	SB19-907	Peninsula/W	NRC		13	37.374929	-122.219143	negative
8548	SB19-908	Peninsula/W	MS + ES			37.397307	-122.199518	negative
8549	SB19-909	Peninsula/W	MS + ES		1	37.3978939	-122.2003125	negative
8550	SB19-910	Peninsula/Ea	DN		1	37.477482	-122.267761	negative
8551	SB19-911	Peninsula/Ea	DN		2	37.477482	-122.267761	positive
8552	SB19-912	Peninsula/Ea	DN		2	37.477482	-122.267761	negative
8553	SB19-913	Peninsula/Ea	DM		1	37.4430037	-122.2428114	negative

8554	SB19-914	Peninsula/E	DM		2	37.4432507	-122.239563	negative
8555	SB19-915	Peninsula/E	DM		3	37.443354	-122.2395477	negative
8556	SB19-916	Peninsula/E	DM		4	37.4433088	-122.2395797	negative
8557	SB19-917	Peninsula/E	DM		5	37.450089	-122.245084	negative
8558	SB19-918	Peninsula/E	DM		6	37.438865	-122.243698	negative
8559	SB19-919	Peninsula/W	FCC		1	37.384617	-122.237219	negative
8560	SB19-920	Peninsula/W	FCC		2	37.384211	-122.236724	negative
8561	SB19-921	Peninsula/W	FCC		3	37.383361	-122.241602	negative
8562	SB19-922	Peninsula/W	FCC		4	37.382718	-122.243099	negative
8563	SB19-923	Peninsula/W	FCC		5	37.38186	-122.244039	positive
8564	SB19-924	Peninsula/W	FCC		6	37.381247	-122.24453	negative
8565	SB19-925	Peninsula/W	FCC		7	37.379547	-122.246218	negative
8566	SB19-926	Peninsula/W	FCC		8	37.380673	-122.246342	negative
8567	SB19-927	Peninsula/W	FCC		9	37.387458	-122.244371	negative
8568	SB19-928	Peninsula/W	FCC		10	37.383938	-122.243575	negative
8569	SB19-929	Peninsula/W	FCC		11	37.385176	-122.241061	negative
8570	SB19-930	Peninsula/W	RT		1	37.26	-122.15	negative
8571	SB19-931	Peninsula/W	RT		2	37.26	-122.15	negative
8572	SB19-932	Peninsula/W	RT		3	37.26	-122.15	negative
8573	SB19-933	Peninsula/W	T		1	37.414877	-122.25771	negative
8574	SB19-934	Peninsula/W	T		2	37.416895	-122.258837	negative
8575	SB19-935	Peninsula/W	T		3	37.417045	-122.258366	negative
8576	SB19-936	Peninsula/W	T		4	37.415264	-122.25831	negative
8577	SB19-937	Peninsula/W	T		5	37.415327	-122.258948	negative
8578	SB19-938	Peninsula/W	T		6	37.414057	-122.259352	negative
8579	SB19-939	Peninsula/W	T		7	37.414434	-122.258738	negative
8580	SB19-940	Peninsula/W	TS		1	37.309478	-122.19842	positive
8581	SB19-941	Peninsula/W	TS		2	37.310295	-122.20031	positive
8582	SB19-942	Peninsula/W	TS		3	37.311693	-122.198734	negative
8583	SB19-943	Peninsula/W	TS		4	37.312942	-122.198265	positive
8584	SB19-944	Peninsula/W	TS		5	37.316602	-122.201919	positive
8585	SB19-945	Peninsula/W	TS		6	37.316229	-122.204926	positive
8586	SB19-946	Peninsula/W	TS		7	37.317539	-122.205083	positive
8587	SB19-947	Peninsula/W	TS		8	37.317513	-122.208156	positive
8588	SB19-948	Peninsula/W	TS		9	37.31319	-122.207788	negative
8589	SB19-949	Peninsula/W	TS		10	37.311725	-122.206086	positive
8590	SB19-950	Peninsula/W	FC		5	37.388425	-122.2450694	negative
8591	SB19-951	Peninsula/W	FC		1	37.4266778	-122.2773944	positive
8592	SB19-952	Peninsula/W	FC		2	37.3891917	-122.2447444	positive
8593	SB19-953	Peninsula/W	FC		3	37.4269361	-122.2770472	negative
8594	SB19-954	Peninsula/W	FC		4	37.426111	-122.276674	negative
8595	SB19-955	Peninsula/W	JH			37.43735	-122.36793	negative
8596	SB19-956	Peninsula/W	JH			37.43772	-122.36846	negative
8597	SB19-957	Peninsula/W	DP	2870	1	37.3556	-122.2324	positive
8598	SB19-958	Peninsula/W	DP		2	37.3559	-122.2344	positive
8599	SB19-959	Peninsula/W	DP	2873	3	37.356	-122.2337	negative
8600	SB19-960	Peninsula/W	DP	2874	4	37.3563	-122.2295	positive

8601	SB19-961	Peninsula/W	DP		37.3595	-122.229	positive
8602	SB19-962	Peninsula/W	DP		37.3584	-122.2249	negative
8603	SB19-963	Peninsula/W	DP		37.357	-122.2293	negative
8604	SB19-964	Peninsula/W	DP		37.3582	-122.2273	negative
8605	SB19-965	Peninsula/W	DP		37.3542	-122.2339	positive
8606	SB19-966	Peninsula/E	PLM	1	37.472934	-122.278308	negative
8607	SB19-967	Peninsula/E	PLM	2	37.472676	-122.278922	negative
8608	SB19-968	Peninsula/E	PLM	3	37.473024	-122.280351	negative
8609	SB19-969	Peninsula/E	PLM	4	37.473025	-122.281194	negative
8610	SB19-970	Peninsula/E	PLM	5	37.472529	-122.283419	negative
8611	SB19-971	Peninsula/E	PLM	6	37.469396	-122.285664	negative
8612	SB19-972	Peninsula/E	PLM	7	37.4688	-122.287256	positive
8613	SB19-973	Peninsula/E	PLM	8	37.473793	-122.281063	negative
8614	SB19-974	Peninsula/E	PLM	9	37.473771	-122.280428	positive
8615	SB19-975	Peninsula/E	PLM	10	37.473722	-122.279687	positive
8616	SB19-976	Peninsula/W	DoL	1	37.3794444	-122.2619444	positive
8617	SB19-977	Peninsula/W	DoL	2	37.3794444	-122.2619444	positive
8618	SB19-978	Peninsula/W	DoL	3	37.3794444	-122.2619444	positive
8619	SB19-979	Peninsula/W	DoL	4	37.3794444	-122.2619444	negative
8620	SB19-980	Peninsula/W	DeL	4	37.379593	-122.261719	negative
8621	SB19-981	Peninsula/W	DeL	3	37.379461	-122.261748	negative
8622	SB19-982	Peninsula/W	DeL	2	37.379617	-122.2616	negative
8623	SB19-983	Peninsula/W	DeL	1	37.379297	-122.261276	positive
8624	SB19-984	Peninsula/W	KK	1	37.2655	-122.20405	positive
8625	SB19-985	Peninsula/W	KK	2	37.2655	-122.20405	positive
8626	SB19-986	Peninsula/W	KK	3	37.3161	-122.1924	positive
8627	SB19-987	Peninsula/W	KK	4	37.3160833	-122.1930167	positive
8628	SB19-988	Peninsula/W	KK	6	37.3150833	-122.1965333	positive
8629	SB19-989	Peninsula/W	KK	7	37.3085167	-122.1979333	positive
8630	SB19-990	Peninsula/W	KK	8	37.3083	-122.1980333	negative
8631	SB19-991	Peninsula/W	KK	9	37.3007667	-122.20465	positive
8632	SB19-992	Peninsula/W	KK	10	37.2953667	-122.2082667	negative
8633	SB19-993	Peninsula/W	KK	11	37.2942667	-122.2115333	negative
8634	SB19-994	Peninsula/W	KK	12	37.2874167	-122.2132	negative
8635	SB19-995	Peninsula/W	KK	13	37.2819833	-122.2116167	positive
8636	SB19-996	Peninsula/W	KK	14	37.28095	-122.2106	positive
8637	SB19-997	Peninsula/W	KK	15	37.2699667	-122.2132333	positive
8638	SB19-998	Peninsula/W	KK	16	37.2699833	-122.2133167	positive
8639	SB19-999	Peninsula/W	KK	17	37.2655333	-122.20615	positive
8640	SB19-1000	Peninsula/W	KK	18	37.2654667	-122.2061833	positive
8641	SB19-1001	Peninsula/W	KK	19	37.2649833	-122.2061667	positive
8642	SB19-1002	Peninsula/W	KK	20	37.26495	-122.2061667	positive
8643	SB19-1003	Peninsula/W	KK	21	37.3758833	-122.2610167	positive
8644	SB19-1004	Peninsula/W	KK	22	37.37765	-122.2625667	positive
8645	SB19-1005	Peninsula/W	KK	23	37.3836667	-122.2629	positive
8646	SB19-1006	Peninsula/W	DK		37.4292	-122.3117	negative
8647	SB19-1007	Peninsula/W	DK		37.4304	-122.3131	negative



8648	SB19-1008	Peninsula/W	DK		37.4328	-122.3133	negative	
8649	SB19-1009	Peninsula/W	DK		37.4342	-122.3074	negative	
8650	SB19-1010	Peninsula/W	DK		37.4378	-122.3037	negative	
8651	SB19-1011	Peninsula/W	DK		37.4352	-122.2996	negative	
8652	SB19-1012	Peninsula/W	DK		37.4337	-122.2986	negative	
8653	SB19-1013	Peninsula/W	DK		37.4328	-122.3036	negative	
8654	SB19-1014	Peninsula/W	DK		37.4327	-122.3046	negative	
8655	SB19-1015	Peninsula/W	DK		37.433	-122.31	negative	
8656	SB19-1016	Peninsula/W	RH	1	37.25475	-122.21922	positive	
8657	SB19-1017	Peninsula/W	RH	2	37.25457	-122.21854	positive	
8658	SB19-1018	Peninsula/W	M	C2	37.2825	-122.2152778	positive	
8659	SB19-1020	Peninsula/W	M	D6	37.2458333	-122.2130556	negative	
8660	SB19-1021	Peninsula/W	M		37.2458333	-122.2133333	negative	
8661	SB19-1022	Peninsula/W	SJM	1	37.2558755	-122.2163176	negative	
8662	SB19-1023	Peninsula/W	SJM	2	37.2558755	-122.2163176	positive	
8663	SB19-1024	Peninsula/W	5		37.368	-122.2253	negative	
8664	SB19-1025	Peninsula/W	MM	1	37.374212	-122.224111	negative	
8665	SB19-1026	Peninsula/W	MM		37.366803	-122.221447	positive	
8666	SB19-1027	Santa Cruz	B		37.12005	-122.1825	negative	
8667	SB19-1028	Santa Cruz	B		37.11999	-122.18347	negative	
8668	SB19-1029	Peninsula/W	LP		37.3681	-122.2131	negative	
8669	SB19-1030	Peninsula/W	LP	3	37.3669	-122.2136	negative	
8670	SB19-1031	Peninsula/W	LP	4	37.3626	-122.212	negative	
8671	SB19-1032	Peninsula/W	AM	`	37.3894103	-122.2123375	negative	
8672	SB19-1033	Peninsula/Eε	PA	1	37.479605	-122.272562	negative	
8673	SB19-1034	Peninsula/Eε	PA	2	37.480147	-122.267481	negative	
8674	SB19-1035	Peninsula/Eε	PA	3	37.4796	-122.267236	negative	
8675	SB19-1036	Peninsula/Eε	PA	4	37.479334	-122.267164	negative	
8676	SB19-1037	Peninsula/Eε	PA	6	37.479775	-122.267185	positive	
8677	SB19-1038	Peninsula/Eε	PA	7	37.479272	-122.268989	negative	
8678	SB19-1039	Peninsula/Eε	PA	8	37.481367	-122.269855	negative	
8679	SB19-1040	Peninsula/Eε	PA	9	37.4812	-122.267814	negative	
8680	SB19-1041	Peninsula/Eε	PA	10	37.479835	-122.266289	negative	
8681	SB19-1042	Peninsula/Eε	PA	11	37.480243	-122.274739	negative	
8682	SB19-1043	Peninsula/Eε	PA	12	37.471719	-122.270471	negative	
8683	SB19-1044	Peninsula/Eε	PA	13	37.47986	-122.270569	negative	
8684	SB19-1045	Peninsula/Eε	PA	14	37.476099	-122.276572	negative	
8685	SB19-1046	Peninsula/Eε	PA	15	37.478286	-122.271771	negative	
8686	SB19-1047	Peninsula/Eε	PA	16	37.480392	-122.264371	positive	
8687	SB19-1048	Peninsula/Eε	PA	17	37.474496	-122.270638	negative	
8688	SB19-1049	Peninsula/W	GC	1133	1	37.3523	-122.1413	positive
8689	SB19-1050	Peninsula/W	GC	617	2	37.3492	-122.1352	negative
8690	SB19-1051	Peninsula/W	GC		3	37.3544	-122.1562	negative
8691	SB19-1052	Peninsula/W	GC	614	4	37.35	-122.1362	negative
8692	SB19-1053	Peninsula/W	GC	2800	5	37.354	-122.1524	negative
8693	SB19-1054	Peninsula/W	GC	607	6	37.3534	-122.1521	positive
8694	SB19-1055	Peninsula/W	GC		7	37.3536	-122.1522	negative

8695	SB19-1056	Peninsula/W	GC	246		37.3532	-122.1519	negative
8696	SB19-1057	Peninsula/W	GC	615		37.355	-122.152	negative
8697	SB19-1058	Peninsula/W	GC	1134		37.355	-122.1514	negative
8698	SB19-1059	Peninsula/W	KG		1	37.362975	-122.163148	negative
8699	SB19-1060	Peninsula/W	KG		2	37.363024	-122.163752	positive
8700	SB19-1061	Peninsula/W	KG		3	37.362369	-122.1692992	positive
8701	SB19-1062	Peninsula/W	KG		4	37.362586	-122.163225	negative
8702	SB19-1063	Peninsula/W	KG		5	37.362937	-122.163939	positive
8703	SB19-1064	Peninsula/W	KG		6	37.363513	-122.165788	negative
8704	SB19-1065	Peninsula/W	KG		7	37.363366	-122.167087	negative
8705	SB19-1066	Peninsula/W	SW		1	37.363274	-122.136704	negative
8706	SB19-1068	Peninsula/W	SW		3	37.363267	-122.13608	negative
8707	SB19-1069	Peninsula/W	SW		4	37.364209	-122.130505	negative
8708	SB19-1073	Peninsula/W	SW		8	37.371266	-122.168187	negative
8709	SB19-1074	Peninsula/W	SW		9	37.372947	-122.168023	negative
8710	SB19-1075	Peninsula/W	SW		10	37.372686	-122.168527	negative
8711	SB19-1076	Peninsula/W	SW		11	37.381169	-122.168937	negative
8712	SB19-1077	Peninsula/W	SW		12	37.381469	-122.167294	negative
8713	SB19-1078	Peninsula/Eε	SW		13	37.382091	-122.150841	negative
8714	SB19-1079	Peninsula/Eε	SW		14	37.379675	-122.149911	positive
8715	SB19-1080	Peninsula/Eε	SW		15	37.374717	-122.144221	negative
8716	SB19-1081	Peninsula/Eε	SW		16	37.374273	-122.118829	negative
8717	SB19-1082	Peninsula/Eε	SW		17	37.373058	-122.119847	negative
8718	SB19-1083	Peninsula/Eε	SW		18	37.373492	-122.120499	negative
8719	SB19-1084	Peninsula/Eε	SW		19	37.371343	-122.118646	negative
8720	SB19-1085	Peninsula/Eε	SW		20	37.372618	-122.1193	negative
8721	SB19-1086	Peninsula/W	SW		21	37.366744	-122.14504	positive
8722	SB19-1088	Peninsula/W	SW		23	37.370752	-122.1437	negative
8723	SB19-1089	Peninsula/Eε	SW		24	37.358249	-122.086914	positive
8724	SB19-1090	Peninsula/Eε	SW		25	37.35749	-122.086287	negative
8725	SB19-1091	Peninsula/W	SW		26	37.353317	-122.135497	negative
8726	SB19-1092	Peninsula/W	SW		27	37.353826	-122.135308	negative
8727	SB19-1093	Peninsula/W	SW		28	37.353282	-122.136527	negative
8728	SB19-1094	Peninsula/W	SW		29	37.352535	-122.136609	negative
8729	SB19-1096	Peninsula/W	SW		31	37.360165	-122.155157	negative
8730	SB19-1097	Peninsula/W	SW		32	37.360569	-122.15624	negative
8731	SB19-1098	Peninsula/W	SW		33	37.360158	-122.158096	negative
8732	SB19-1099	Peninsula/W	SW		34	37.360188	-122.158273	negative
8733	SB19-1100	Peninsula/W	SW		35	37.356266	-122.156278	negative
8734	SB19-1101	Peninsula/W	SW		36	37.37058	-122.15712	negative
8735	SB19-1104	Peninsula/W	SW		40	37.371486	-122.158328	negative
8736	SB19-1105	Peninsula/W	SW		41	37.372198	-122.159091	negative
8737	SB19-1106	Peninsula/W	SW		42	37.374187	-122.16009	negative
8738	SB19-1108	Peninsula/W	SW		44	37.371914	-122.160952	negative
8739	SB19-1109	Peninsula/W	SW		45	37.37257	-122.161119	negative
8740	SB19-1110	Peninsula/W	SW		46	37.372231	-122.159259	negative
8741	SB19-1111	Peninsula/W	JB		1	37.3614	-122.2605	negative

8742	SB19-1112	Peninsula/W	JB		2	37.3608	-122.2599	positive
8743	SB19-1113	Peninsula/W	JB		3	37.3607	-122.2597	negative
8744	SB19-1114	Peninsula/W	JB		4	37.3606	-122.2595	negative
8745	SB19-1115	Peninsula/W	JB		5	37.3601	-122.2595	negative
8746	SB19-1116	Peninsula/W	JB		6	37.3599	-122.26	negative
8747	SB19-1117	Peninsula/W	JB		7	37.3598	-122.2602	negative
8748	SB19-1118	Peninsula/W	JB		8	37.3601	-122.2598	positive
8749	SB19-1119	Peninsula/W	AKS		1	37.388766	-122.219363	negative
8750	SB19-1120	Peninsula/W	AKS		2	37.385916	-122.210614	negative
8751	SB19-1121	Peninsula/W	AKS		3	37.385445	-122.196403	negative
8752	SB19-1122	Peninsula/W	AKS		4	37.387849	-122.208973	negative
8753	SB19-1123	Peninsula/W	AKS		5	37.386946	-122.204989	negative
8754	SB19-1124	Peninsula/W	AKS		6	37.383302	-122.199242	negative
8755	SB19-1125	Peninsula/W	AKS		7	37.381498	-122.199335	negative
8756	SB19-1126	Peninsula/W	AKS		8	37.384145	-122.195519	negative
8757	SB19-1127	Peninsula/W	KS			37.4387	-122.2523	negative
8758	SB19-1128	Peninsula/W	KS			37.4399	-122.2513	positive
8759	SB19-1129	Peninsula/W	KS			37.4398	-122.251	positive
8760	SB19-1130	Peninsula/W	KS			37.4382	-122.2524	negative
8761	SB19-1131	Peninsula/W	KS			37.4371	-122.2491	negative
8762	SB19-1132	Peninsula/W	KS			37.4367	-122.2515	negative
8763	SB19-1133	Peninsula/W	KS			37.4373	-122.252	positive
8764	SB19-1134	Peninsula/W	KS			37.4368	-122.2526	negative
8765	SB19-1135	Peninsula/W	KS			37.4371	-122.2527	negative
8766	SB19-1136	Peninsula/W	KS			37.4369	-122.2532	positive
8767	SB19-1137	Peninsula/W	KS			37.4378	-122.2525	negative
8768	SB19-1138	Peninsula/W	KS			37.4363	-122.2554	positive
8769	SB19-1139	Peninsula/W	KS			37.4363	-122.2555	negative
8770	SB19-1140	Peninsula/W	KS	1699		37.4354	-122.2555	negative
8771	SB19-1141	Peninsula/W	KS	1696		37.4362	-122.2557	negative
8772	SB19-1142	Peninsula/W	KS			37.4363	-122.2557	negative
8773	SB19-1143	Peninsula/W	KS			37.4364	-122.2555	negative
8774	SB19-1144	Peninsula/W	KS			37.4363	-122.2556	negative
8775	SB19-1145	Peninsula/W	KS			37.4374	-122.2555	negative
8776	SB19-1146	Peninsula/W	KS			37.4369	-122.2556	negative
8777	SB19-1147	Peninsula/Ez	CD		1	37.4563	-122.1541	negative
8778	SB19-1148	Peninsula/Ez	CD		2	37.4559	-122.1558	negative
8779	SB19-1149	Peninsula/Ez	CD		3	37.4544	-122.1573	negative
8780	SB19-1150	Peninsula/Ez	CD		4	37.456913	-122.153153	negative
8781	SB19-1151	Peninsula/Ez	CD		5	37.458	-122.1526	negative
8782	SB19-1152	Peninsula/Ez	CD		6	37.457522	-122.150562	negative
8783	SB19-1153	Peninsula/Ez	CD		7	37.457216	-122.145958	negative
8784	SB19-1154	Peninsula/Ez	CD		8	37.458363	-122.144979	negative
8785	SB19-1155	Peninsula/Ez	CD		9	37.457063	-122.152643	negative
8786	SB19-1156	Peninsula/Ez	CD		10	37.457084	-122.150666	negative
8787	SB19-1157	Peninsula/W	JD		1	37.371832	-122.220316	positive
8788	SB19-1158	Peninsula/W	JD		2	37.37313	-122.221021	negative

8789	SB19-1159	Peninsula/W	JD		3	37.374698	-122.220176	positive
8790	SB19-1160	Peninsula/W	JD		4	37.373039	-122.219695	negative
8791	SB19-1161	Peninsula/W	JD		5	37.372822	-122.220173	positive
8792	SB19-1162	Peninsula/W	JD		6	37.372077	-122.220289	positive
8793	SB19-1163	Peninsula/W	JD		7	37.37121	-122.219773	negative
8794	SB19-1164	Peninsula/W	JD		8	37.371091	-122.218784	negative
8795	SB19-1165	Peninsula/W	JD		9	37.370781	-122.219314	negative
8796	SB19-1166	Peninsula/W	JD		10	37.370566	-122.218453	negative
8797	SB19-1167	Peninsula/W	NF		1	37.367301	-122.219533	negative
8798	SB19-1168	Peninsula/W	NF		2	37.366359	-122.218546	negative
8799	SB19-1169	Peninsula/W	NF		3	37.363753	-122.221997	positive
8800	SB19-1170	Peninsula/W	WE		1	37.35535	-122.1486167	negative
8801	SB19-1171	Peninsula/W	WE		2	37.3553167	-122.1484	negative
8802	SB19-1172	Peninsula/W	WE	2086	3	37.3544333	-122.1648333	negative
8803	SB19-1173	Peninsula/Sc	DHJN		1	37.18355	-122.00545	positive
8804	SB19-1174	Peninsula/Sc	DHJN		2	37.18311	-122.00571	positive
8805	SB19-1175	Peninsula/Sc	DHJN		3	37.18241	-122.00632	positive
8806	SB19-1176	Peninsula/Sc	DHJN		4	37.18193	-122.00681	positive
8807	SB19-1177	Peninsula/Sc	DHJN		5	37.18159	-122.00716	positive
8808	SB19-1178	Peninsula/Sc	DHJN		6	37.18149	-122.008	positive
8809	SB19-1179	Peninsula/Sc	DHJN		7	37.18133	-122.00917	positive
8810	SB19-1180	Peninsula/Sc	DHJN		8	37.18118	-122.00954	positive
8811	SB19-1181	Peninsula/Sc	DHJN		9	37.1808	-122.00996	positive
8812	SB19-1182	Peninsula/Sc	DHJN		1	37.17054	-122.01928	positive
8813	SB19-1183	Peninsula/Sc	DHJN		2	37.1691	-122.01855	positive
8814	SB19-1184	Peninsula/Sc	DHJN		3	37.16869	-122.0189	positive
8815	SB19-1185	Peninsula/Sc	DHJN		4	37.16837	-122.01914	positive
8816	SB19-1186	Peninsula/Sc	DHJN		5	37.16748	-122.02016	positive
8817	SB19-1187	Peninsula/Sc	DHJN		6	37.16874	-122.02159	positive
8818	SB19-1188	Peninsula/Sc	DHJN		7	37.16902	-122.02602	positive
8819	SB19-1189	Peninsula/E	JM		1	37.4852561	-122.2823264	negative
8820	SB19-1190	Peninsula/E	JM		2	37.4856685	-122.2797706	negative
8821	SB19-1191	Peninsula/W	NC		1	37.405335	-122.239837	negative
8822	SB19-1192	Peninsula/W	NC		2	37.399833	-122.2358	negative
8823	SB19-1193	Peninsula/W	NC		3	37.399236	-122.235642	negative
8824	SB19-1194	Peninsula/W	NC		4	37.398747	-122.234423	negative
8825	SB19-1195	Peninsula/W	NC		5	37.398726	-122.234495	negative
8826	SB19-1196	Peninsula/W	NC		6	37.398496	-122.233931	negative
8827	SB19-1197	Peninsula/W	NC		7	37.397744	-122.233326	negative
8828	SB19-1198	Peninsula/W	NC		8	37.393812	-122.230438	negative
8829	SB19-1199	Peninsula/W	NC		9	37.394718	-122.229797	negative
8830	SB19-1200	Peninsula/W	T		1	37.408513	-122.238128	negative
8831	SB19-1201	Peninsula/W	T		2	37.407656	-122.297802	negative
8832	SB19-1202	Peninsula/W	T		3	37.407656	-122.237802	negative
8833	SB19-1203	Peninsula/W	T		4	37.406572	-122.237139	negative
8834	SB19-1204	Peninsula/W	T		5	37.406672	-122.238804	negative
8835	SB19-1205	Peninsula/W	MK		1	37.4004	-122.2112	negative

8836	SB19-1206	Peninsula/W	MK	2	37.4002	-122.211	negative
8837	SB19-1207	Peninsula/W	MK	3	37.402	-122.2099	negative
8838	SB19-1208	Peninsula/W	MK	4	37.4061	-122.2101	negative
8839	SB19-1209	Peninsula/W	MK	5	37.4019	-122.2113	negative
8840	SB19-1210	Peninsula/W	MK	6	37.4022	-122.2113	negative
8841	SB19-1211	Peninsula/W	ML	1	37.4021	-122.2857	positive
8842	SB19-1212	Peninsula/W	ML	2	37.4025	-122.2845	positive
8843	SB19-1213	Peninsula/W	ML	3	37.401	-122.2799	positive
8844	SB19-1214	Peninsula/W	ML	4	37.4062	-122.2749	positive
8845	SB19-1215	Peninsula/W	ML	6	37.4065	-122.2729	positive
8846	SB19-1216	Peninsula/W	ML	7	37.4084	-122.274	positive
8847	SB19-1217	Peninsula/W	ML	7	37.4091	-122.2707	negative
8848	SB19-1218	Peninsula/W	ML	8	37.4108	-122.2731	positive
8849	SB19-1219	Peninsula/W	ML	9	37.4125	-122.2714	positive
8850	SB19-1220	Peninsula/W	ML	10	37.4141	-122.2695	positive
8851	SB19-1221	Peninsula/W	ML		37.4008	-122.2904	negative
8852	SB19-1222	Peninsula/W	ML	2	37.3999	-122.2927	negative
8853	SB19-1223	Peninsula/W	ML	3	37.4004	-122.2935	positive
8854	SB19-1224	Peninsula/W	ML		37.4008	-122.2894	positive
8855	SB19-1225	Peninsula/W	ML	5	37.401	-122.2951	positive
8856	SB19-1226	Peninsula/W	ML	6	37.4007	-122.2945	positive
8857	SB19-1227	Peninsula/W	ML	7	37.3985	-122.2932	positive
8858	SB19-1228	Peninsula/W	ML	8	37.3982	-122.2907	negative
8859	SB19-1229	Peninsula/W	ML	9	37.4	-122.2902	positive
8860	SB19-1230	Peninsula/W	ML	10	37.4006	-122.2887	positive
8861	SB19-1231	San Francisco	S	1	37.77256	-122.45537	negative
8862	SB19-1232	San Francisco	S	1	37.7148	-122.391	negative
8863	SB19-1233	San Francisco	S	2	37.77084	-122.4596	negative
8864	SB19-1234	San Francisco	S	2	37.71436	-122.39128	negative
8865	SB19-1235	San Francisco	S	3	37.71624	-122.39451	negative
8866	SB19-1236	San Francisco	S	4	37.71654	-122.39447	negative
8867	SB19-1237	San Francisco	S	5	37.71618	-122.39443	negative
8868	SB19-1238	San Francisco	S	6	37.71625	-122.39253	negative
8869	SB19-1239	San Francisco	S	7	37.77048	-122.44056	negative
8870	SB19-1240	San Francisco	S	8	37.76998	-122.44151	negative
8871	SB19-1241	San Francisco	S	9	37.77009	-122.44125	negative
8872	SB19-1242	San Francisco	S	10	37.7701	-122.44277	negative
8873	SB19-1243	San Francisco	BS	1	37.772751	-122.458147	negative
8874	SB19-1244	San Francisco	BS	2	37.773066	-122.455197	negative
8875	SB19-1245	San Francisco	BS	3	37.772083	-122.457767	negative
8876	SB19-1246	San Francisco	BS	4	37.772978	-122.456702	negative
8877	SB19-1247	San Francisco	BS	5	37.772829	-122.45588	negative
8878	SB19-1248	San Francisco	BS	6	37.773638	-122.454842	negative
8879	SB19-1249	San Francisco	BS	7	37.774168	-122.455532	negative
8880	SB19-1250	San Francisco	BS	8	37.773683	-122.458051	negative
8881	SB19-1251	San Francisco	BS	9	37.773137	-122.458797	negative
8882	SB19-1252	San Francisco	BS	10	37.77285	-122.459339	negative

8883	SB19-1253	San Francisco	OC		37.767306	-122.471407	negative
8884	SB19-1254	San Francisco	OC		37.768042	-122.471152	negative
8885	SB19-1255	San Francisco	OC		37.767669	-122.470805	negative
8886	SB19-1256	San Francisco	OC		37.768092	-122.471274	negative
8887	SB19-1257	San Francisco	OC		37.766376	-122.4717363	negative
8888	SB19-1258	San Francisco	OC		37.766748	-122.471647	negative
8889	SB19-1259	San Francisco	OC		37.765696	-122.470731	negative
8890	SB19-1260	San Francisco	TT	1	37.76616	-122.470211	negative
8891	SB19-1261	San Francisco	TT	2	37.765714	-122.470657	negative
8892	SB19-1262	San Francisco	TT	3	37.766808	-122.469215	negative
8893	SB19-1263	San Francisco	TT	4	37.766887	-122.46965	negative
8894	SB19-1264	San Francisco	TT	5	37.767215	-122.469613	negative
8895	SB19-1265	San Francisco	TT	6	37.766119	-122.470523	negative
8896	SB19-1266	San Francisco	TT	7	37.765909	-122.47039	negative
8897	SB19-1267	San Francisco	TT	8	37.766394	-122.470934	negative
8898	SB19-1268	San Francisco	TT	9	37.76646	-122.471151	negative
8899	SB19-1269	San Francisco	RG	1	37.769223	-122.46384	negative
8900	SB19-1270	San Francisco	RG	2	37.769272	-122.463719	negative
8901	SB19-1271	San Francisco	RG	3	37.769237	-122.463649	negative
8902	SB19-1272	San Francisco	RG	4	37.769272	-122.463577	negative
8903	SB19-1273	San Francisco	RG	5	37.769334	-122.46344	negative
8904	SB19-1274	San Francisco	RG	6	37.769217	-122.463546	negative
8905	SB19-1275	San Francisco	RG	7	37.769229	-122.463355	negative
8906	SB19-1276	San Francisco	RG	8	37.769261	-122.463056	negative
8907	SB19-1277	San Francisco	RG	9	37.769175	-122.463076	negative
8908	SB19-1278	San Francisco	RG	10	37.769268	-122.462829	negative
8909	SB19-1279	San Francisco	RG	11	37.769345	-122.462811	negative
8910	SB19-1280	San Francisco	RG	12	37.769272	-122.461783	negative
8911	SB19-1281	San Francisco	RG	13	37.769671	-122.462566	negative
8912	SB19-1282	San Francisco	RG	14	37.769505	-122.462714	negative
8913	SB19-1283	San Francisco	RG	15	37.769758	-122.462809	negative
8914	SB19-1284	San Francisco	RG	16	37.769837	-122.462998	negative
8915	SB19-1285	San Francisco	RG	17	37.769795	-122.463189	negative
8916	SB19-1286	San Francisco	RG	18	37.769744	-122.463347	negative
8917	SB19-1287	San Francisco	RG	19	37.76963	-122.463361	negative
8918	SB19-1288	San Francisco	RG	20	37.769631	-122.46331	negative
8919	SB19-1289	San Francisco	BL	1	37.767226	-122.46231	negative
8920	SB19-1290	San Francisco	BL	2	37.767226	-122.462309	negative
8921	SB19-1291	San Francisco	BL	3	37.767434	-122.462359	negative
8922	SB19-1292	San Francisco	BL	4	37.767452	-122.462493	negative
8923	SB19-1293	San Francisco	BL	5	37.767657	-122.462563	negative
8924	SB19-1294	San Francisco	BL	6	37.768097	-122.461812	negative
8925	SB19-1295	San Francisco	BL	7	37.768097	-122.461812	negative
8926	SB19-1296	San Francisco	BL	8	37.769009	-122.462729	negative
8927	SB19-1297	San Francisco	BL	9	37.769007	-122.46255	negative
8928	SB19-1298	San Francisco	BL	10	37.768399	-122.462877	negative
8929	SB19-1299	San Francisco	ML	1	37.771799	-122.468159	negative

8930	SB19-1300	San Francisco	ML		2	37.769566	-122.46865	negative
8931	SB19-1301	San Francisco	ML		3	37.773069	-122.46563	negative
8932	SB19-1302	San Francisco	ML		4	37.772178	-122.460078	negative
8933	SB19-1303	San Francisco	ML		5	37.771588	-122.46532	negative
8934	SB19-1304	San Francisco	ML		6	37.769894	-122.468707	negative
8935	SB19-1305	San Francisco	ML		7	37.771441	-122.463578	negative
8936	SB19-1306	San Francisco	ML		8	37.771711	-122.46527	negative
8937	SB19-1307	San Francisco	ML		9	37.77072	-122.465133	negative
8938	SB19-1308	San Francisco	ML		10	37.770414	-122.46126	negative
8939	SB19-1309	San Francisco	BL		1	37.77665	-122.49474	negative
8940	SB19-1310	San Francisco	BL		2	37.772005	-122.498614	negative
8941	SB19-1311	San Francisco	BL		3	37.768637	-122.497438	negative
8942	SB19-1312	San Francisco	BL		4	37.769476	-122.493822	negative
8943	SB19-1313	San Francisco	GO		1	37.768071	-122.4671593	negative
8944	SB19-1314	San Francisco	KY		2	37.768043	-122.461596	negative
8945	SB19-1315	San Francisco	KY		3	37.768043	-122.461596	negative
8946	SB19-1316	San Francisco	KY			37.768043	-122.461596	negative
8947	SB19-1317	San Francisco	KY			37.768415	-122.461637	negative
8948	SB19-1318	San Francisco	KY			37.768348	-122.461426	negative
8949	SB19-1319	San Francisco	KY			37.768601	-122.461544	negative
8950	SB19-1320	San Francisco	KY			37.768382	-122.46147	negative
8951	SB19-1321	San Francisco	KY			37.76808	-122.461458	negative
8952	SB19-1322	San Francisco	KY			37.767763	-122.46149	negative
8953	SB19-1323	San Francisco	JF			37.7675	-122.4833333	negative
8954	SB19-1324	San Francisco	JF			37.7675	-122.4833333	negative
8955	SB19-1325	East Bay/Eas	DC		2	37.8835	-121.824187	negative
8956	SB19-1326	East Bay/Eas	DC		4	37.884024	-121.82414	negative
8957	SB19-1327	East Bay/Eas	DC	899	5	37.884017	-121.82418	negative
8958	SB19-1328	East Bay/Eas	DC	876	6	37.884535	-121.824296	negative
8959	SB19-1329	East Bay/Eas	DC		7	37.884763	-121.824105	negative
8960	SB19-1330	East Bay/Eas	DC	894	8	37.885479	-121.824725	negative
8961	SB19-1331	East Bay/Eas	DC	898	9	37.885426	-121.824597	negative
8962	SB19-1332	East Bay/Eas	DC		10	37.885669	-121.824418	negative
8963	SB19-1333	East Bay/Eas	DC		11	37.885771	-121.824394	negative
8964	SB19-1334	East Bay/Eas	DC		12	37.885906	-121.824268	negative
8965	SB19-1335	San Francisco	S		1	37.76905	-122.46351	negative
8966	SB19-1336	San Francisco	S			37.76684	-122.46196	negative
8967	SB19-1337	San Francisco	S		3	37.76696	-122.46185	negative
8968	SB19-1338	San Francisco	S		4	37.76723	-122.45924	negative
8969	SB19-1339	San Francisco	S			37.76738	-122.46057	negative
8970	SB19-1340	San Francisco	S		6	37.77009	-122.45991	negative
8971	SB19-1341	San Francisco	S		7	37.77258	-122.45676	negative
8972	SB19-1342	San Francisco	S		8	37.77233	-122.45753	negative
8973	SB19-1343	San Francisco	S		9	37.77225	-122.45783	negative
8974	SB19-1344	San Francisco	S		10	37.77414	-122.45585	negative
8975	SB19-1345	San Francisco	S		1	37.77356	-122.4591	negative
8976	SB19-1346	San Francisco	S		2	37.77399	-122.45891	negative

8977	SB19-1347	San Francisco	S	3	37.77392	-122.45906	negative
8978	SB19-1348	San Francisco	S	4	37.77352	-122.46026	negative
8979	SB19-1349	San Francisco	S	5	37.77266	-122.46553	negative
8980	SB19-1350	San Francisco	S	5	37.77347	-122.46024	negative
8981	SB19-1351	San Francisco	S	7	37.77241	-122.46532	negative
8982	SB19-1352	San Francisco	S	8	37.77211	-122.46463	negative
8983	SB19-1353	San Francisco	S	9	37.7665	-122.46769	negative
8984	SB19-1354	San Francisco	S	9	37.76675	-122.49993	negative
8985	SB19-1355	San Francisco	S	11	37.76607	-122.50142	negative
8986	SB19-1356	Siskiyou	HR	1	41.37553	-123.45158	negative
8987	SB19-1357	Siskiyou	HR	2	41.37597	-123.45101	negative
8988	SB19-1358	Siskiyou	HR	3	41.37622	-123.45282	negative
8989	SB19-1359	Humboldt	DBH	1	41.309559	-123.51834	negative
8990	SB19-1360	Humboldt	DBH	2	41.309551	-123.51834	negative
8991	SB19-1361	Humboldt	DBH	3	41.309764	-123.518334	negative
8992	SB19-1362	Humboldt	DBH	4	41.309174	-123.517878	negative
8993	SB19-1363	Humboldt	DBH	5	41.309171	-123.517928	negative
8994	SB19-1364	Humboldt	DBH	6	41.310182	-123.518391	negative
8995	SB19-1365	Humboldt	DBH	7	41.310182	-123.518391	negative
8996	SB19-1366	Humboldt	SP	1	41.309551	-123.52065	negative
8997	SB19-1367	Humboldt	OE	2	41.309	-123.52	negative
8998	SB19-1368	Siskiyou	OE	3	41.30881	-123.451981	negative
8999	SB19-1369	Humboldt	I	5	41.3088	-123.51942	negative
9000	SB19-1370	Humboldt	SP	6	41.30927	-123.52071	negative
9001	SB19-1371	Siskiyou	HR	1	41.57463	-123.53952	negative
9002	SB19-1372	Siskiyou	HR	3	41.57421	-123.54153	negative
9003	SB19-1373	Siskiyou	HR	4	41.57374	-123.54363	negative
9004	SB19-1374	Siskiyou	LD	1	41.39345	-123.49731	negative
9005	SB19-1375	Siskiyou	M	2	41.39326	-123.49731	negative
9006	SB19-1376	Siskiyou	J	3	41.39306	-123.49712	negative
9007	SB19-1377	Humboldt	KC`	4	41.34333	-123.4974	negative
9008	SB19-1378	Siskiyou	DD	6	41.39333	-123.49749	negative
9009	SB19-1379	Siskiyou	JM	1	41.3770667	-123.4778322	negative
9010	SB19-1380	Siskiyou	A		41.37764	-123.47567	negative
9011	SB19-1381	Humboldt	A		41.31582	-123.52283	negative
9012	SB19-1382	Siskiyou	A		41.37701	-123.47655	negative
9013	SB19-1383	Humboldt	CC	1	41.28938	-123.5715	negative
9014	SB19-1384	Humboldt	CC	2	41.23254	-123.65809	negative
9015	SB19-1385	Humboldt	CC	3	41.23214	-123.65742	negative
9016	SB19-1386	Humboldt	VP	1	41.25716	-123.60605	negative
9017	SB19-1387	Humboldt	VP	2	41.25713	-123.60598	negative
9018	SB19-1388	Humboldt	VP	3	41.25707	-123.60463	negative
9019	SB19-1389	Humboldt	VP	4	41.25719	-123.60454	negative
9020	SB19-1390	Humboldt	VP	5	41.25735	-123.60419	negative
9021	SB19-1391	East Bay/We	HH	1	37.874155	-122.239197	negative
9022	SB19-1392	East Bay/We	HH	2	37.873985	-122.239437	negative
9023	SB19-1393	East Bay/We	HH	3	37.873783	-122.23943	negative



9024	SB19-1394	East Bay/We	HH		4	37.873651	-122.239657	negative
9025	SB19-1395	East Bay/We	HH		5	37.873336	-122.239738	negative
9026	SB19-1396	East Bay/We	HH		6	37.87318	-122.23946	negative
9027	SB19-1397	East Bay/We	HH		7	37.873159	-122.239254	negative
9028	SB19-1398	Peninsula/Ea	AP			37.4538889	-122.2725	negative
9029	SB19-1399	Peninsula/Ea	AP			37.4525	-122.2722222	negative
9030	SB19-1400	Peninsula/Ea	AP			37.4538889	-122.2722222	positive
9031	SB19-1401	Peninsula/Ea	AP			37.4525	-122.2722222	negative
9032	SB19-1402	Peninsula/Ea	AP			37.4533333	-122.2722222	negative
9033	SB19-1403	Peninsula/Ea	AP			37.4536111	-122.2727778	negative
9034	SB19-1404	Peninsula/Ea	AP			37.4533333	-122.2733333	negative
9035	SB19-1405	Peninsula/Ea	AP			37.4541667	-122.2733333	negative
9036	SB19-1406	Peninsula/Ea	AP			37.4544444	-122.2736111	negative
9037	SB19-1407	Peninsula/Ea	AP			37.4536111	-122.2725	negative
9038	SB19-1408	Peninsula/Ea	AP			37.4544444	-122.2733333	negative
9039	SB19-1409	Marin	RC		1	38.001111	-122.505178	positive
9040	SB19-1410	Marin	RC			38.001169	-122.50537	negative
9041	SB19-1411	Marin	RC			38.000755	-122.505551	positive
9042	SB19-1412	Marin	RC			38.000295	-122.504664	negative
9043	SB19-1413	Mendocino	DS		1	39.268359	-123.636348	negative
9044	SB19-1414	Mendocino	DS		2	39.264189	-123.360809	negative
9045	SB19-1415	Mendocino	DS		3	39.263509	-123.629452	negative
9046	SB19-1416	Mendocino	DS		4	39.261652	-123.622588	negative
9047	SB19-1417	Mendocino	DS		5	39.26072	-123.619693	negative
9048	SB19-1418	Mendocino	DS		6	39.260666	-123.616961	negative
9049	SB19-1419	Mendocino	DS		7	39.259846	-123.613354	positive
9050	SB19-1420	Mendocino	DS		8	39.263781	-123.608692	negative
9051	SB19-1421	East Bay/Eas	WH		1	37.855719	-122.153105	negative
9052	SB19-1422	East Bay/Eas	WH		2	37.858432	-122.14979	positive
9053	SB19-1423	East Bay/Eas	WH		3	37.857467	-122.150728	negative
9054	SB19-1424	East Bay/Eas	WH		4	37.881625	-122.187569	negative
9055	SB19-1425	East Bay/Eas	WH		5	37.874501	-122.187155	positive
9056	SB19-1426	Mendocino	KY, IV, TM		1	39.95726	-123.8782	negative
9057	SB19-1427	Mendocino	KY, IV, TM			39.87773	-123.8113	negative
9058	SB19-1429	Sonoma/Eas	DJW		2	38.2155	-122.6029	negative
9059	SB19-1430	Sonoma/Eas	DJW		3	38.2117	-122.6033	negative
9060	SB19-1431	Sonoma/Eas	DJW		4	38.2269	-122.6113	negative
9061	SB19-1432	Sonoma/We	DJW		5	38.2275	-122.6232	negative
9062	SB19-1433	Sonoma/We	DJW		6	38.2282	-122.6234	negative
9063	SB19-1434	Sonoma/We	DJW		7	38.2307	-122.6578	negative
9064	SB19-1435	Sonoma/We	DJW		8	38.2309	-122.6581	negative
9065	SB19-1436	Sonoma/We	DJW		9	38.2304	-122.6594	negative
9066	SB19-1437	Sonoma/We	DJW		10	38.2306	-122.6578	negative
9067	SB19-1438	Sonoma/We	DJW		11	38.23	-122.6562	negative
9068	SB19-1439	East Bay/Sol	MI			37.591758	-121.897363	negative
9069	SB19-1440	East Bay/Sol	MI		101	37.544018	-121.859764	negative
9070	SB19-1441	East Bay/Sol	MI			37.544128	-121.859851	negative

9071	SB19-1442	East Bay/Sou	MI			37.593112	-121.848552	negative
9072	SB19-1443	Mendocino	KW			39.3322	-123.7631	negative
9073	SB19-1444	Mendocino	I + P		1	39.180512	-123.711087	negative
9074	SB19-1445	Mendocino	I + P		2	39.179972	-123.700328	negative
9075	SB19-1446	Mendocino	I + P		3	39.1733	-123.671771	negative
9076	SB19-1447	Mendocino	I + P		4	39.157622	-123.634031	negative
9077	SB19-2000	Marin	LP		4	38.001985	-122.486246	negative
9078	SB19-2001	Marin	LP		5	38.004209	-122.486309	negative
9079	SB19-2002	Marin	LP		7	38.0011	-122.4639	negative
9080	SB19-2003	Marin	JR	4005	1	37.864639	-122.50557	negative
9081	SB19-2004	Marin	JR	4006	2	37.864632	-122.505592	negative
9082	SB19-2005	Marin	MT		1	37.949438	-122.598752	negative
9083	SB19-2006	Marin	MT		10	37.978203	-122.615352	negative
9084	SB19-2007	Marin	MK		9	37.953655	-122.55871	negative
9085	SB19-2008	Marin	MK		10	37.953614	-122.558229	negative
9086	SB19-2009	Marin	MK		11	37.953298	-122.557357	negative
9087	SB19-2010	Marin	SP			37.87	-122.5602778	negative
9088	SB19-2011	Marin	SP			37.855	-122.5655556	negative
9089	SB19-2012	Marin	SP			37.8652778	-122.5636111	negative
9090	SB19-2013	Big Sur	WK		1	36.22583	-121.34222	negative
9091	SB19-2014	Carmel	ABW		1	36.506106	-121.772165	negative
9092	SB19-2015	Carmel	ABW		6	36.50458	-121.769886	negative
9093	SB19-2016	Carmel	KF		7	36.4775	-121.7446	negative
9094	SB19-2017	Carmel	KF		8	36.4739	-121.7492	negative
9095	SB19-2018	Carmel	KF		9	36.4845	-121.7517	negative
9096	SB19-2021	Carmel	L + K		11	36.4827	-121.853305	negative
9097	SB19-2022	Carmel	L + K		17	36.477901	-121.84927	negative
9098	SB19-2023	Carmel	L + K		18	36.4771	-121.848771	negative
9099	SB19-2024	Carmel	L + K		20	36.474601	-121.847357	negative
9100	SB19-2025	Carmel	CE		1	36.45834	-121.79128	negative
9101	SB19-2026	Carmel	CE		41	36.459598	-121.793584	negative
9102	SB19-2027	Carmel	CE		44	36.465	-121.787955	negative
9103	SB19-2028	Carmel	CE		46	36.465099	-121.785732	negative
9104	SB19-2029	Carmel	CE		47	36.464599	-121.784522	negative
9105	SB19-2030	Carmel	CE		50	36.4551	-121.779611	negative
9106	SB19-2031	Carmel	RB		51	36.4238	-121.758473	negative
9107	SB19-2032	Carmel	RB		55	36.427599	-121.763271	negative
9108	SB19-2033	Carmel	RB		71	36.4365	-121.772304	negative
9109	SB19-2034	Carmel	RB		73	36.435099	-121.770093	negative
9110	SB19-2035	Carmel	RB		74	36.433897	-121.767962	negative
9111	SB19-2036	Carmel	RB		75	36.432997	-121.765432	negative
9112	SB19-2037	Carmel	RB		76	36.4322	-121.793289	negative
9113	SB19-2038	Carmel	RB		77	36.431198	-121.76173	negative
9114	SB19-2039	Carmel	RB		78	36.430399	-121.76024	negative
9115	SB19-2040	Carmel	RB		79	36.4294	-121.759125	negative
9116	SB19-2041	Carmel	RB		80	36.428297	-121.757062	negative
9117	SB19-2042	Carmel	RB		82	36.4262	-121.754485	negative

9118	SB19-2043	Carmel	RB	83	36.4257	-121.751229	negative
9119	SB19-2044	Carmel	RB	84	36.425497	-121.748707	negative
9120	SB19-2045	Carmel	RB	86	36.424999	-121.744915	negative
9121	SB19-2046	Carmel	CW	95	36.476699	-121.808521	negative
9122	SB19-2047	Carmel	CW		36.48667	-121.72182	negative
9123	SB19-2048	Carmel	CW	133	36.425998	-121.801398	negative
9124	SB19-2049	Marin	LP	10	38.001995	-122.464987	negative
9125	SB19-2050	Carmel	CW	69	36.443801	-121.830944	negative
9126	SB19-2051	Marin	LP	6	38.004209	-122.486309	negative
9127	SB19-2052	Marin	LP	1	38.004181	-122.488012	negative
9128	SB19-2053	Carmel	L + K	110	36.430999	-121.783395	negative
9129	SB19-2054	Carmel	L + K	111	36.430098	-121.782151	negative
9130	SB19-2055	Carmel	L + K	112	36.4309	-121.778462	negative
9131	SB19-2056	Carmel	L + K	113	36.431598	-121.777189	negative
9132	SB19-2057	Carmel	L + K	115	36.433799	-121.776463	negative
9133	SB19-2058	Carmel	L + K	117	36.435001	-121.775689	negative
9134	SB19-2059	Carmel	L + K	118	36.435397	-121.776186	negative
9135	SB19-2060	Carmel	L + K	119	36.4364	-121.776694	negative
9136	SB19-2061	Carmel	L + K	121	36.429901	-121.783927	negative
9137	SB19-2062	Carmel	L + K	122	36.429298	-121.78445	negative
9138	SB19-2063	Carmel	L + K	124	36.4294	-121.786568	negative
9139	SB19-2064	Carmel	S	135	36.468398	-121.84026	negative
9140	SB19-2065	Carmel	S	138	36.4654	-121.840328	negative
9141	SB19-2066	Carmel	S	140	36.463	-121.839088	negative
9142	SB19-2067	Carmel	S	141	36.4598	-121.838967	negative
9143	SB19-2068	Carmel	S	143	36.458998	-121.840639	negative
9144	SB19-2069	Carmel	S	144	36.457698	-121.8402	negative
9145	SB19-2070	Carmel	S	145	36.456699	-121.839217	negative
9146	SB19-2071	Carmel	KS	160	36.508398	-121.853585	negative
9147	SB19-2072	Carmel	KS	164	36.512797	-121.858808	negative
9148	SB19-2073	Carmel	CE	167	36.436798	-121.782565	negative
9149	SB19-2074	Carmel	CE	168	36.437697	-121.780879	negative
9150	SB19-2075	Carmel	S	170	36.4508	-121.817718	negative
9151	SB19-2076	Carmel	S	176	36.4538	-121.826511	negative
9152	SB19-2077	Santa Cruz	K + DH	3	37.009985	-121.944128	negative
9153	SB19-2078	Napa	CB	6	38.341538	-122.127895	negative
9154	SB19-2079	Napa	CB	7	38.332842	-122.132094	negative
9155	SB19-2080	Napa	CB	9	38.329318	-122.142573	negative
9156	SB19-2081	Sonoma/Eas	3	1	38.351551	-122.586292	negative
9157	SB19-2082	Sonoma/Eas	3	2	38.346559	-122.589893	negative
9158	SB19-2083	Sonoma/Eas	O4	7	38.340963	-122.596354	negative
9159	SB19-2084	Sonoma/Eas	GB		38.446889	-122.494875	negative
9160	SB19-2085	Sonoma/Eas	GB		38.440023	-122.488874	negative
9161	SB19-2086	Sonoma/Eas	JL		38.3679	-122.505666	negative
9162	SB19-2087	Sonoma/Eas	JL		38.369529	-122.502987	negative
9163	SB19-2088	Sonoma/Nor	KT		38.839525	-122.985691	negative
9164	SB19-2089	Sonoma/Nor	KT		38.837868	-122.986802	negative

9165	SB19-2090	Sonoma/Nor	KT		38.839161	-122.985916	negative
9166	SB19-2091	Sonoma/Nor	KT		38.838508	-122.986564	negative
9167	SB19-2092	Sonoma/We	MK	1	38.219014	-122.661264	negative
9168	SB19-2093	Sonoma/We	MK	2	38.218542	-122.656128	negative
9169	SB19-2095	Sonoma/We	RF	1	38.415	-122.8541667	negative
9170	SB19-2096	Sonoma/We	RF	2	38.415	-122.8541667	negative
9171	SB19-2097	Sonoma/Eas	DL	43485	38.2431	-122.51014	negative
9172	SB19-2098	Sonoma/We	F	2	38.371424	-122.862948	negative
9173	SB19-2099	Sonoma/We	F	6	38.371315	-122.864187	negative
9174	SB19-2100	Sonoma/Eas	CLW		38.455332	-122.642835	negative
9175	SB19-2101	Mendocino	JEM	2	38.856	-123.2532	negative
9176	SB19-2102	Peninsula/W	LR		37.394721	-122.255435	negative
9177	SB19-2103	Peninsula/W	LR		37.395336	-122.25545	negative
9178	SB19-2104	Peninsula/W	MS		37.332254	-122.103884	negative
9179	SB19-2105	Peninsula/Sc	TS	1	37.17057	-121.75806	negative
9180	SB19-2106	Peninsula/Sc	TS	2	37.16854	-121.75703	negative
9181	SB19-2107	Peninsula/Sc	TS	3	37.1656	-121.75733	negative
9182	SB19-2108	Peninsula/Sc	TS	5	37.16432	-121.76295	negative
9183	SB19-2109	Sonoma/Nor	AG + NH	1	38.65485	-123.33686	negative
9184	SB19-2110	Sonoma/Nor	AG + NH	9	38.65578	-123.33533	negative
9185	SB19-2111	Peninsula/Sc	GJ	2	37.210488	-121.959506	negative
9186	SB19-2112	Peninsula/W	PA + EA		37.288703	-122.154785	negative
9187	SB19-2113	Peninsula/W	PA + EA		37.289137	-122.153737	negative
9188	SB19-2114	Peninsula/W	PA + EA		37.279245	-122.160887	negative
9189	SB19-2115	Peninsula/W	PA + EA		37.276513	-122.152675	negative
9190	SB19-2116	Peninsula/W	BW		37.20439	-122.0768	negative
9191	SB19-2118	Peninsula/W	EI	1681	37.2149	-122.0965	negative
9192	SB19-2120	Peninsula/N	JE		37.5780167	-122.3846667	negative
9193	SB19-2121	Peninsula/N	SE		37.57172	-122.389721	negative
9194	SB19-2122	Peninsula/N	SE		37.572	-122.39	negative
9195	SB19-2123	East Bay/Eas	VRO		37.865279	-121.975625	negative
9196	SB19-2124	East Bay/Eas	D + RO		37.8692	-122.0619	negative
9197	SB19-2125	San Luis Obis	CH	2	35.547149	-121.074308	negative
9198	SB19-2126	San Luis Obis	CH	3	35.547149	-121.074308	negative
9199	SB19-2127	San Luis Obis	CH	4,5,6	35.54707	-121.086505	negative
9200	SB19-2128	San Luis Obis	CH	8	35.546219	-121.091545	negative
9201	SB19-2129	San Luis Obis	CH	10,11	35.54654	-121.077198	negative
9202	SB19-2130	San Luis Obis	JCS	4	35.562	-121.0863	negative
9203	SB19-2131	San Luis Obis	JCS	5	35.6064	-121.0799	negative
9204	SB19-2132	San Luis Obis	JCS	6	35.6118	-121.0721	negative
9205	SB19-2133	San Luis Obis	JCS	7	35.5947	-121.1219	negative
9206	SB19-2134	San Luis Obis	JD		35.25	-120.625	negative
9207	SB19-2135	San Luis Obis	CW	2	35.1847222	-120.7038889	negative
9208	SB19-2136	San Luis Obis	KW		35.263604	-120.714703	negative
9209	SB19-2137	San Luis Obis	KW		35.263365	-120.713259	negative
9210	SB19-2138	San Luis Obis	KW		35.263422	-120.724422	negative
9211	SB19-2139	San Luis Obis	KW		35.264922	-120.722178	negative

9212	SB19-2140	San Luis Obis	KW		35.264917	-120.720673	negative
9213	SB19-2141	San Luis Obis	KW		35.264634	-120.719851	negative
9214	SB19-2142	San Luis Obis	KW		35.2639	-120.716584	negative
9215	SB19-2143	San Luis Obis	MP + MO	2	35.4558214	-120.6898262	negative
9216	SB19-2144	San Luis Obis	MP + MO	3	35.4553304	-120.6903717	negative
9217	SB19-2145	San Luis Obis	MP + MO	4	35.453947	-120.690623	negative
9218	SB19-2146	San Luis Obis	MP + MO	6	35.452815	-120.69068	negative
9219	SB19-2147	San Luis Obis	MP + MO	7	35.450131	-120.689773	negative
9220	SB19-2148	San Luis Obis	MP + MO	8	35.449746	-120.688568	negative
9221	SB19-2149	San Luis Obis	MP + MO	9	35.448417	-120.688843	negative
9222	SB19-2150	San Luis Obis	MP + MO	10	35.452038	-120.689494	negative
9223	SB19-2151	San Luis Obis	KW		35.308431	-120.655434	negative
9224	SB19-2152	San Luis Obis	SM	1	35.3359	-120.7255	negative
9225	SB19-2153	San Luis Obis	SM	2	35.3358	-120.7271	negative
9226	SB19-2154	San Luis Obis	SM	6	35.2927	-120.6446	negative
9227	SB19-2155	San Luis Obis	SM	7	35.294	-120.6434	negative
9228	SB19-2156	San Luis Obis	K	2	35.194227	-120.795802	negative
9229	SB19-2157	San Luis Obis	K	5	35.205753	-120.799251	negative
9230	SB19-2158	San Luis Obis	MH	1	35.301527	-120.660529	negative
9231	SB19-2159	San Luis Obis	MH + SB	3	35.308346	-120.655477	negative
9232	SB19-2162	San Luis Obis	HS + DA	4	35.57976452	-120.90999	negative
9233	SB19-2163	San Luis Obis	HS + DA	5	35.58707236	-120.911566	negative
9234	SB19-2164	San Luis Obis	HS + DA	6	35.59236495	-120.908674	negative
9235	SB19-2165	San Luis Obis	HS + DA	7	35.59412607	-120.913052	negative
9236	SB19-2166	San Luis Obis	HS + DA	8	35.60389794	-120.91703	negative
9237	SB19-2167	San Luis Obis	HS + DA	9	35.61154207	-120.918713	negative
9238	SB19-2168	San Luis Obis	HS + DA	10	35.61713305	-120.914954	negative
9239	SB19-2169	San Luis Obis	HS + DA	11	35.624443	-120.889314	negative
9240	SB19-2170	San Luis Obis	HS + DA	12	35.61676433	-120.84646	negative
9241	SB19-2171	San Luis Obis	HS + DA	13	35.58185346	-120.801732	negative
9242	SB19-2172	East Bay/We	EB	3	37.7937	-122.1677	negative
9243	SB19-2173	East Bay/We	JB		37.936	-122.3066	negative
9244	SB19-2174	East Bay/We	JB		37.9234	-122.291	negative
9245	SB19-2175	East Bay/We	CB	1	37.9216273	-122.3013691	negative
9246	SB19-2176	East Bay/We	CB	2	37.9219048	-122.3010754	negative
9247	SB19-2177	East Bay/We	CB	3	37.9223589	-122.2997202	negative
9248	SB19-2178	East Bay/We	SP	1	37.9243	-122.3034	negative
9249	SB19-2179	Peninsula/Ea	DN	30	37.477482	-122.267761	negative
9250	SB19-2180	Peninsula/W	JH		37.43785	-122.36883	negative
9251	SB19-2181	Peninsula/W	JH		37.44024	-122.36613	negative
9252	SB19-2182	Peninsula/W	DL	5	37.3794444	-122.2619444	negative
9253	SB19-2183	Peninsula/W	DL	5	37.379413	-122.261398	negative
9254	SB19-2184	Peninsula/W	DL	6	37.379337	-122.261782	negative
9255	SB19-2185	Peninsula/W	MM		37.367856	-122.225011	negative
9256	SB19-2186	Peninsula/W	SO		37.3669	-122.2219	negative
9257	SB19-2187	Peninsula/W	LL + PD	5	37.3626	-122.219	negative
9258	SB19-2188	Peninsula/W	LL + PD		37.3678	-122.2122	negative

9259	SB19-2189	Peninsula/W	GC	608		37.3551	-122.1365	negative
9260	SB19-2190	Peninsula/W	GC	1133		37.3523	-122.1413	negative
9261	SB19-2191	Peninsula/W	GC			37.352	-122.1379	negative
9262	SB19-2192	Peninsula/W	KG		1	37.363317	-122.163628	negative
9263	SB19-2193	Peninsula/W	KG		2	37.363358	-122.165348	negative
9264	SB19-2194	Peninsula/Ea	SW		NOSx01	37.377919	-122.147548	negative
9265	SB19-2195	Peninsula/Ea	SW		NOSx02	37.380814	-122.123401	negative
9266	SB19-2196	Peninsula/W	SW		NOSx03	37.366496	-122.148217	negative
9267	SB19-2197	Peninsula/W	SW		NOSx04	37.370705	-122.14371	negative
9268	SB19-2198	Peninsula/Ea	SW		NOSx05	37.358958	-122.08722	negative
9269	SB19-2199	Peninsula/W	SW		NOSx06	37.358191	-122.138657	negative
9270	SB19-2200	Peninsula/W	SW		NOSx07	37.358523	-122.158392	negative
9271	SB19-2203	Peninsula/W	WE			37.3549667	-122.1482667	negative
9272	SB19-2204	San Francisco	OO			37.765899	-122.471692	negative
9273	SB19-2205	San Francisco	OO			37.76583	-122.471043	negative
9274	SB19-2206	San Francisco	OO			37.765313	-122.470611	negative
9275	SB19-2207	San Francisco	ML			37.771336	-122.460377	negative
9276	SB19-2208	East Bay/Eas	DC		1	37.883513	-121.823722	negative
9277	SB19-2209	East Bay/Eas	DC		3	37.88359	-121.823973	negative
9278	SB19-2210	Siskiyou	HR		3	41.37721	-123.4517	negative
9279	SB19-2211	Humboldt	OES		4	41.30923	-123.52096	negative
9280	SB19-2212	Siskiyou	HR		2	41.57454	-123.5407	negative
9281	SB19-2213	Siskiyou	B		5	41.39297	-123.4968	negative
9282	SB19-2214	Siskiyou	LA + JM			41.3913889	-123.4851833	negative
9283	SB19-2215	Humboldt	LA + JM			41.3268694	-123.5212417	negative
9284	SB19-2216	Humboldt	TC + TC		4	41.30882	-123.53096	negative
9285	SB19-2217	Peninsula/Ea	AP			37.4536111	-122.2719444	negative
9286	SB19-2218	Peninsula/Ea	AP			37.4530556	-122.2722222	negative
9287	SB19-2219	East Bay/Eas	WH		6	37.840585	-122.138253	negative
9288	SB19-2220	East Bay/Eas	WH		7	37.881196	-122.187388	negative
9289	SB19-2221	Humboldt	BT		1a	41.19962	-123.99062	negative
9290	SB19-2222	Humboldt	DM			41.20499	-123.99364	negative
9291	SB19-2223	Humboldt	DM + BT		3a	41.2302	-123.99453	negative
9292	SB19-2224	Humboldt	BT			41.20458	-123.99531	negative
9293	SB19-3001	San Luis Obis	CH		8	35.545462	-121.069704	negative
9294	SB19-3002	San Luis Obis	CH		1	35.547149	-121.074308	negative
9295	SB19-3003	San Luis Obis	CH		9	35.571005	-121.103528	negative
9296	SB19-3004	San Luis Obis	JCS		1	35.6061	-121.0944	negative
9297	SB19-3005	San Luis Obis	JCS		2	35.6078	-121.0902	negative
9298	SB19-3006	San Luis Obis	JCS		3	35.6101	-121.0879	negative
9299	SB19-3007	San Luis Obis	JD		1	35.202	-120.697	negative
9300	SB19-3008	San Luis Obis	JD		2	35.079	-120.565	negative
9301	SB19-3009	San Luis Obis	JD		3	35.075	-120.565	negative
9302	SB19-3010	San Luis Obis	JD		4	35.275	-120.664	negative
9303	SB19-3011	San Luis Obis	JD		5	35.275	-120.664	negative
9304	SB19-3012	San Luis Obis	JD		7	35.266	-120.639	negative
9305	SB19-3013	San Luis Obis	JD		6	35.275	-120.664	negative

9306	SB19-3014	San Luis Obis	CW	1	35.1863889	-120.7016667	negative
9307	SB19-3015	San Luis Obis	LC	2	35.2189	-120.4558	negative
9308	SB19-3016	San Luis Obis	LC	3	35.2277	-120.4589	negative
9309	SB19-3017	San Luis Obis	LC	4	35.2551	-120.4705	negative
9310	SB19-3018	San Luis Obis	LC	5	35.2195	-120.4561	negative
9311	SB19-3019	San Luis Obis	LC	1	35.2347	-120.47	negative
9312	SB19-3020	San Luis Obis	KW		35.263703	-120.715127	negative
9313	SB19-3021	San Luis Obis	KW		35.273514	-120.676681	negative
9314	SB19-3022	San Luis Obis	KW		35.263937	-120.714511	negative
9315	SB19-3023	San Luis Obis	MP + MO		35.45596	-120.68829	negative
9316	SB19-3024	San Luis Obis	MP + MO		35.45339	-120.69045	negative
9317	SB19-3025	San Luis Obis	JG	5	35.3106127	-120.6535878	negative
9318	SB19-3026	San Luis Obis	JG	4	35.31006652	-120.6538041	negative
9319	SB19-3027	San Luis Obis	JG	3	35.30928106	-120.6546506	negative
9320	SB19-3028	San Luis Obis	JG	2	35.30891543	-120.654966	negative
9321	SB19-3029	San Luis Obis	JG	1	35.308315	-120.655638	negative
9322	SB19-3030	San Luis Obis	MR	1	35.2342	-120.5915	negative
9323	SB19-3031	San Luis Obis	MR	6	35.335	-120.6593	negative
9324	SB19-3032	San Luis Obis	MR	9	35.343	-120.6568	negative
9325	SB19-3033	San Luis Obis	MR	7	35.3408	-120.6572	negative
9326	SB19-3034	San Luis Obis	MR	8	35.3421	-120.6566	negative
9327	SB19-3035	San Luis Obis	MR	10	35.3431	-120.6551	negative
9328	SB19-3036	San Luis Obis	MR	5	35.3337	-120.6606	negative
9329	SB19-3037	San Luis Obis	MR	1	35.3302	-120.6628	negative
9330	SB19-3038	San Luis Obis	MR	2	35.3301	-120.6628	negative
9331	SB19-3039	San Luis Obis	MR	3	35.3309	-120.6618	negative
9332	SB19-3040	San Luis Obis	KW		35.307655	-120.656177	negative
9333	SB19-3041	San Luis Obis	KW		35.308048	-120.655788	negative
9334	SB19-3042	San Luis Obis	KW		35.309547	-120.654449	negative
9335	SB19-3043	San Luis Obis	KW		35.309946	-120.653885	negative
9336	SB19-3044	San Luis Obis	KW		35.31065	-120.653479	negative
9337	SB19-3045	San Luis Obis	SM	5	35.2945	-120.6431	negative
9338	SB19-3046	San Luis Obis	SM	3	35.3351	-120.7284	negative
9339	SB19-3047	San Luis Obis	SM	4	35.2945	-120.6437	negative
9340	SB19-3048	San Luis Obis	SM	8	35.294	-120.6433	negative
9341	SB19-3049	San Luis Obis	K	1	35.194397	-120.795761	negative
9342	SB19-3050	San Luis Obis	K	3	35.197149	-120.795199	negative
9343	SB19-3051	San Luis Obis	K	4	35.20111	-120.797605	negative
9344	SB19-3052	San Luis Obis	K	6	35.217337	-120.845082	negative
9345	SB19-3053	San Luis Obis	K	7	35.219136	-120.831276	negative
9346	SB19-3054	San Luis Obis	DHC	1	35.501312	-120.842816	negative
9347	SB19-3055	San Luis Obis	DHC	2	35.508617	-120.84376	negative
9348	SB19-3056	San Luis Obis	DHC	3	35.56155	-120.85969	negative
9349	SB19-3057	San Luis Obis	DHC	4	35.55969	-120.85519	negative
9350	SB19-3058	San Luis Obis	DHC	5	35.54943	-120.82869	negative
9351	SB19-3059	San Luis Obis	DHC	6	35.5574	-120.83916	negative
9352	SB19-3060	San Luis Obis	DHC	7	35.55856	-120.84109	negative

9353	SB19-3061	San Luis Obis	DB + CB	2	35.5684373	-121.106393	negative
9354	SB19-3062	San Luis Obis	DB + CB	3	35.5621497	-121.081305	negative
9355	SB19-3063	San Luis Obis	DB + CB	1	35.568996	-121.106393	negative
9356	SB19-3064	San Luis Obis	MH + SB	4	35.308262	-120.6555	negative
9357	SB19-3065	San Luis Obis	MH + SB	7	35.309219	-120.655131	negative
9358	SB19-3066	San Luis Obis	MH + SB	9	35.308833	-120.655288	negative
9359	SB19-3067	San Luis Obis	MH + SB	3	35.307721	-120.656086	negative
9360	SB19-3068	San Luis Obis	MH + SB	10	35.308858	-120.655304	negative
9361	SB19-3069	San Luis Obis	MH + SB	5	35.308346	-120.655477	negative
9362	SB19-3070	San Luis Obis	MH + SB	8	35.308966	-120.655321	negative
9363	SB19-3071	San Luis Obis	MH + SB	2	35.306709	-120.656096	negative
9364	SB19-3072	Big Sur	KF	1	35.8154727	-121.3580222	negative
9365	SB19-3073	Big Sur	KF	2	35.8148863	-121.35799	negative
9366	SB19-3074	Big Sur	KF	3	35.8137581	-121.3565744	positive
9367	SB19-3075	Big Sur	KF	4	35.8142682	-121.353011	negative
9368	SB19-3076	Big Sur	KF	5	35.8150101	-121.3512359	negative
9369	SB19-3077	Big Sur	KF	6	35.8173559	-121.3500584	positive
9370	SB19-3078	Big Sur	KF	7	35.8176189	-121.3495106	positive
9371	SB19-3079	Big Sur	KF	8	35.820687	-121.3503879	positive
9372	SB19-3080	Big Sur	KF	9	35.8222327	-121.3480646	positive
9373	SB19-3081	Big Sur	KF	10	35.8231917	-121.3476573	negative
9374	SB19-3083	Humboldt	`DM + BT	1	41.2009	-123.99256	positive
9375	SB19-3084	Humboldt	`DM + BT	2	41.20061	-123.99168	positive
9376	SB19-3085	Humboldt	`DM + BT	3	41.20113	-123.99147	positive
9377	SB19-3086	Humboldt	`DM + BT	4	41.20173	-123.99059	positive
9378	SB19-3087	Humboldt	DM	1	41.20489	-123.9945	positive
9379	SB19-3088	Humboldt	DM	2	41.20467	-123.99626	negative
9380	SB19-3089	Humboldt	DM	3	41.20449	-123.99689	positive
9381	SB19-3090	Del Norte	CL	1	41.7745	-124.0995	positive
9382	SB19-3091	Del Norte	CL	2	41.7736	-124.1004	negative
9383	SB19-3092	Del Norte	CL	3	41.7742	-124.1007	positive
9384	SB19-3093	Del Norte	CL	4	41.7855	-124.0906	negative
9385	SB19-3094	Del Norte	CL	5	41.7928	-124.0283	negative
9386	SB19-3095	Del Norte	CL	6	41.7413	-123.981	negative
9387	SB19-3096	Del Norte	CL	7	41.742	-123.9809	negative
9388	SB19-3097	Del Norte	CL	8	41.6874	-123.909	negative
9389	SB19-3098	Del Norte	CL	9	41.8225	-124.1008	negative
9390	SB19-3099	Del Norte	CL	10	41.8232	-124.1097	negative
9391	SB19-3100	Del Norte	CL	11	41.8527	-124.121	negative
9392	SB19-3101	Del Norte	CL	12	41.8546	-124.1209	negative
9393	SB19-3102	Del Norte	CL	13	41.8526	-124.121	negative
9394	SB19-3103	Humboldt	CL	13	41.37	-124.0155	negative
9395	SB19-3104	Humboldt	BT + DM	1	41.19871	-123.99415	positive
9396	SB19-3105	Humboldt	BT + DM	2	41.19814	-123.99564	positive
9397	SB19-3106	Humboldt	BT + DM	3	41.19733	-123.99624	positive
9398	SB18-1	Sonoma/We	SS		38.562672	-123.191673	negative
9399	SB18-2	Sonoma/We	SS		38.523675	-123.2413	negative



9400	SB18-3	Sonoma/Nor	SS		38.547056	-123.294717	negative
9401	SB18-4	Sonoma/We	SS		38.525128	-123.231451	negative
9402	SB18-5	Sonoma/We	SS		38.532443	-123.223592	negative
9403	SB18-6	Sonoma/Nor	SS		38.694914	-123.318919	negative
9404	SB18-7	Sonoma/Nor	SS		38.593492	-123.326336	negative
9405	SB18-8	Sonoma/Nor	SS		38.59047	-123.310982	negative
9406	SB18-9	Sonoma/Nor	SS		38.728294	-123.470835	negative
9407	SB18-11	Mendocino	DS	1	39.267576	-123.636949	negative
9408	SB18-12	Mendocino	DS	2	39.2624	-123.62967	negative
9409	SB18-13	Mendocino	DS	3	39.260988	-123.62272	negative
9410	SB18-14	Mendocino	DS	4	39.260222	-123.616964	negative
9411	SB18-15	Mendocino	DS	5	39.259761	-123.613268	negative
9412	SB18-16	Mendocino	DS	6	39.260239	-123.61976	negative
9413	SB18-17	Mendocino	DS	7	39.2619	-123.610144	negative
9414	SB18-18	Mendocino	DS	8	39.26372	-123.608494	negative
9415	SB18-19	Mendocino	0	9	39.264931	-123.606445	negative
9416	SB18-20	Mendocino	DS	10	39.265541	-123.6047	negative
9417	SB18-21	Mendocino	CBW	3	39.843528	-123.690328	negative
9418	SB18-22	Mendocino	CBW	4	39.828179	-123.658828	negative
9419	SB18-23	Mendocino	CBW	6	39.19255	-123.36898	negative
9420	SB18-24	Mendocino	CBW	7	39.19272	-123.36948	negative
9421	SB18-25	Mendocino	CBW	8	39.209119	-123.36683	negative
9422	SB18-26	Carmel	ABW	1	36.504561	-121.767576	negative
9423	SB18-27	Carmel	ABW	3	36.500855	-121.76495	negative
9424	SB18-28	Carmel	ABW	5	36.500493	-121.76305	negative
9425	SB18-29	Carmel	ABW	6	36.500888	-121.762508	negative
9426	SB18-30	Carmel	ABW	7	36.501116	-121.762561	negative
9427	SB18-31	Carmel	KF	10	36.4783	-121.7421	negative
9428	SB18-32	Carmel	KF	11	36.4762	-121.7399	negative
9429	SB18-33	Carmel	KF	8	36.4791	-121.743	negative
9430	SB18-34	Carmel	KF	5	36.483	-121.7459	negative
9431	SB18-35	Carmel	KF	3	36.485	-121.7845	negative
9432	SB18-36	Carmel	KF	11	36.4771	-121.7415	negative
9433	SB18-37	Carmel	KF	1	36.4881	-121.7494	positive
9434	SB18-38	Carmel	KF	7	36.481	-121.7451	negative
9435	SB18-39	Carmel	KF	9	36.4785	-121.7429	negative
9436	SB18-40	Carmel	KF	4	36.4843	-121.7471	negative
9437	SB18-41	Carmel	KF	2	36.4867	-121.7486	negative
9438	SB18-42	Carmel	JC	4	36.513314	-121.811758	negative
9439	SB18-43	Carmel	JC	3	36.513629	-121.811703	negative
9440	SB18-44	Carmel	JC	2	36.513671	-121.811785	negative
9441	SB18-45	Carmel	JC	1	36.513753	-121.812005	negative
9442	SB18-46	Carmel	JF	6	36.482222	-121.745556	negative
9443	SB18-47	Carmel	JF	5	36.473889	-121.737778	positive
9444	SB18-48	Carmel	JF	3	36.458333	-121.732778	negative
9445	SB18-49	Carmel	JF	4	36.470833	-121.738611	negative
9446	SB18-50	Carmel	JF	2	36.461111	-121.728056	negative

9447	SB18-51	Carmel	JF	1	36.469722	-121.733611	negative
9448	SB18-52	Mendocino	LP/BH	1	39.264787	-123.607629	negative
9449	SB18-53	Mendocino	LP/BH	2	39.265939	-123.608383	negative
9450	SB18-54	Mendocino	LP/BH	3	39.265446	-123.595148	negative
9451	SB18-55	Mendocino	LP/BH	4	39.263725	-123.561409	negative
9452	SB18-56	Mendocino	LP/BH	6	39.261429	-123.550687	negative
9453	SB18-57	Mendocino	LP/BH	5	39.261346	-123.550805	negative
9454	SB18-58	Mendocino	LP/RFFI	3	39.87731	-123.806811	negative
9455	SB18-59	Mendocino	LP/RFFI	5	39.877898	-123.811148	negative
9456	SB18-60	Mendocino	LP/RFFI	4	39.87747	-123.80765	negative
9457	SB18-61	Mendocino	LP/RFFI	2	39.87692	-123.80593	negative
9458	SB18-62	Mendocino	LP/RFFI	1	39.877248	-123.806189	negative
9459	SB18-63	Mendocino	GL	1	39.307476	-123.798843	negative
9460	SB18-64	Mendocino	GL	6	39.233657	-123.7591	negative
9461	SB18-65	Mendocino	GL	4	39.242985	-123.753095	negative
9462	SB18-66	Mendocino	GL		39.233653	-123.760043	negative
9463	SB18-67	Mendocino	GL	2	39.238472	-123.755303	negative
9464	SB18-68	Carmel	NT	105	36.427101	-121.787277	negative
9465	SB18-69	Carmel	NT	108	36.429401	-121.791391	negative
9466	SB18-70	Carmel	NT	107	36.4291	-121.789986	negative
9467	SB18-71	Carmel	MM	61	36.449699	-121.816966	negative
9468	SB18-72	Carmel	MM	68	36.444599	-121.827765	negative
9469	SB18-73	Carmel	MM	59	36.434299	-121.769674	positive
9470	SB18-74	Carmel	MM	51	36.423801	-121.758473	negative
9471	SB18-75	Carmel	MM	57	36.428501	-121.765424	positive
9472	SB18-76	Carmel	MM	56	36.428199	-121.764804	negative
9473	SB18-77	Carmel	MM	54	36.427501	-121.762107	negative
9474	SB18-78	Carmel	MM	52	36.425201	-121.759995	negative
9475	SB18-79	East Bay/Eas	SMD	1	37.892976	-121.852433	negative
9476	SB18-80	East Bay/Eas	SMD	2	37.893022	-121.853171	negative
9477	SB18-81	East Bay/Eas	SMD	3	37.893231	-121.854153	negative
9478	SB18-82	East Bay/Eas	SMD	4	37.89293	-121.85492	negative
9479	SB18-83	East Bay/Eas	SMD	1	37.883818	-121.824199	negative
9480	SB18-84	East Bay/Eas	SMD	2	37.884212	-121.824169	negative
9481	SB18-85	East Bay/Eas	SMD	3	37.885723	-121.824375	negative
9482	SB18-86	East Bay/Eas	SMD	4	37.88592	-121.825204	negative
9483	SB18-87	East Bay/Eas	SMD	5	37.88508	-121.825846	negative
9484	SB18-88	East Bay/Eas	SMD	1	37.866694	-121.87907	negative
9485	SB18-89	East Bay/Eas	SMD	2	37.866702	-121.880445	negative
9486	SB18-90	East Bay/Eas	SMD	3	37.866626	-121.881989	negative
9487	SB18-91	East Bay/Eas	SMD	4	37.866049	-121.882673	negative
9488	SB18-92	East Bay/Eas	SMD	5	37.864791	-121.882918	negative
9489	SB18-93	East Bay/Eas	SMD	6	37.86378	-121.884691	negative
9490	SB18-94	East Bay/Eas	SMD	7	37.862706	-121.884597	negative
9491	SB18-95	East Bay/Eas	SMD	8	37.861889	-121.885887	negative
9492	SB18-96	East Bay/Eas	SMD	9	37.861565	-121.886321	negative
9493	SB18-97	East Bay/We	DS	1	37.872977	-122.262099	negative

9494	SB18-98	East Bay/We	DS		2	37.872921	-122.261951	negative
9495	SB18-99	East Bay/We	DS		4	37.873058	-122.261611	negative
9496	SB18-100	East Bay/We	DS		5	37.873219	-122.261614	negative
9497	SB18-101	East Bay/We	DS		6	37.873299	-122.261596	negative
9498	SB18-102	East Bay/We	DS		7	37.873358	-122.261564	negative
9499	SB18-103	East Bay/We	DS		8	37.873611	-122.261667	negative
9500	SB18-104	East Bay/We	DS		9	37.873705	-122.261677	negative
9501	SB18-105	East Bay/We	DS		10	37.873978	-122.261684	negative
9502	SB18-106	Santa Cruz	TK&N		1	37.1157	-122.17494	negative
9503	SB18-107	Santa Cruz	TK&NH		4	37.11563	-122.1729	positive
9504	SB18-108	Santa Cruz	NH		5	37.1251	-122.16178	negative
9505	SB18-109	Santa Cruz	TK&NH		6	37.12664	-122.18082	negative
9506	SB18-110	Santa Cruz	TK&NH		7	37.12513	-122.18046	negative
9507	SB18-111	Santa Cruz	TK&NH		8	37.12513	-122.18042	negative
9508	SB18-112	Santa Cruz	TK&N	951	2	37.11599	-122.1751	negative
9509	SB18-113	East Bay/We	TP		1	37.8415	-122.2332	negative
9510	SB18-114	East Bay/We	TP		2	37.8375	-122.2332	negative
9511	SB18-115	East Bay/Eas	TP		3	37.8574	-122.2077	negative
9512	SB18-116	East Bay/Eas	TP		4	37.8623	-122.2139	negative
9513	SB18-117	East Bay/Eas	SG	1771	1	37.9746	-122.277	negative
9514	SB18-118	East Bay/Eas	SG	1772	2	37.9746	-122.2771	negative
9515	SB18-119	East Bay/Eas	SG	1773	3	37.9742	-122.2771	negative
9516	SB18-120	East Bay/Eas	SG	1774	4	37.9744	-122.2774	negative
9517	SB18-121	East Bay/Eas	SG	1775	5	37.9745	-122.2773	negative
9518	SB18-122	East Bay/Eas	SG	1776	6	37.9747	-122.2777	negative
9519	SB18-123	East Bay/Eas	SG	1777	6	37.9741	-122.2774	negative
9520	SB18-124	East Bay/Sol	LB		1	37.55955	-121.70371	negative
9521	SB18-125	East Bay/Sol	LB		2	37.55955	-121.70371	negative
9522	SB18-127	East Bay/Sol	TF		4	37.533443	-121.723878	negative
9523	SB18-128	Santa Cruz	SS		1	37.01581	-121.71657	negative
9524	SB18-129	Santa Cruz	SS		2	37.01378	-121.7136	negative
9525	SB18-130	Santa Cruz	SS		3	37.01285	-121.70915	negative
9526	SB18-131	Santa Cruz	SS		4	37.01213	-121.70696	negative
9527	SB18-132	East Bay/Sol	LB		3	37.534526	-121.72483	negative
9528	SB18-132	Santa Cruz	SS		5	37.01338	-121.70341	negative
9529	SB18-133	Santa Cruz	SS		6	37.0069	-121.7045	negative
9530	SB18-134	Santa Cruz	SS		7	37.01031	-121.71393	negative
9531	SB18-135	Santa Cruz	SS		8	37.00536	-121.71005	negative
9532	SB18-136	Santa Cruz	SS		9	36.99923	-121.70523	negative
9533	SB18-137	Santa Cruz	SS		10	37.00406	-121.68178	negative
9534	SB18-138	Carmel	M		121	36.429901	-121.783927	negative
9535	SB18-139	Carmel	M		124	36.429401	-121.786568	negative
9536	SB18-140	Carmel	CE		165	36.434299	-121.783762	negative
9537	SB18-141	Carmel	CE		166	36.4347	-121.782838	negative
9538	SB18-142	Carmel	CE		167	36.436798	-121.782565	negative
9539	SB18-143	Carmel	CE		169	36.4379	-121.780315	negative
9540	SB18-144	Carmel	CE		38	36.459598	-121.796138	negative

9541	SB18-145	Carmel	CE	50	36.455101	-121.779611	negative
9542	SB18-146	Carmel	CE	49	36.454498	-121.779135	negative
9543	SB18-147	Carmel	CE	44	36.465	-121.787955	negative
9544	SB18-148	Carmel	CE	43	36.459499	-121.789408	negative
9545	SB18-149	Carmel	CE	41	36.459598	-121.793584	negative
9546	SB18-150	Carmel	CE	40	36.459598	-121.79459	negative
9547	SB18-151	Carmel	CE	39	36.459701	-121.795471	negative
9548	SB18-152	Carmel	CW	19	36.476001	-121.847803	negative
9549	SB18-153	Carmel	RE	8	36.485198	-121.857967	negative
9550	SB18-154	Carmel	RE	9	36.484401	-121.855976	negative
9551	SB18-155	Carmel	RE	10	36.483699	-121.854831	negative
9552	SB18-156	Carmel	RE	11	36.4827	-121.853305	negative
9553	SB18-157	Carmel	RE	12	36.4818	-121.852668	negative
9554	SB18-158	Carmel	RE	13	36.479698	-121.851493	negative
9555	SB18-159	Carmel	RE	14	36.478698	-121.850869	negative
9556	SB18-160	Carmel	RE	15	36.478	-121.850524	negative
9557	SB18-161	Carmel	RE	16	36.4776	-121.849845	negative
9558	SB18-162	Carmel	HF	182	36.507701	-121.843769	negative
9559	SB18-163	Carmel	HF	186	36.505901	-121.844363	negative
9560	SB18-164	Carmel	HF	185	36.506401	-121.844284	negative
9561	SB18-165	Carmel	HF	184	36.507198	-121.844188	negative
9562	SB18-166	Carmel	HF	183	36.505401	-121.844244	negative
9563	SB18-167	Carmel	CT	148	36.471401	-121.847319	negative
9564	SB18-168	Carmel	CT	147	36.471599	-121.846576	negative
9565	SB18-169	Carmel	CT	146	36.4719	-121.845477	negative
9566	SB18-170	Carmel	CT	25	36.4715	-121.842273	negative
9567	SB18-171	Carmel	CT	24	36.471698	-121.843309	negative
9568	SB18-172	Carmel	CT	23	36.472301	-121.844682	negative
9569	SB18-173	Carmel	CT	22	36.472698	-121.845634	negative
9570	SB18-174	Carmel	CT	21	36.4734	-121.845923	negative
9571	SB18-175	Carmel	CT	20	36.474601	-121.847357	negative
9572	SB18-176	Carmel	RB	80	36.428298	-121.757062	negative
9573	SB18-177	Carmel	RB	85	36.4253	-121.746741	negative
9574	SB18-178	Carmel	FB	74	36.433898	-121.767962	negative
9575	SB18-179	Carmel	FB	76	36.432201	-121.763289	negative
9576	SB18-180	Carmel	FB	73	36.4351	-121.770093	negative
9577	SB18-181	Carmel	RB	81	36.4276	-121.756029	negative
9578	SB18-182	Carmel	RB	72	36.435901	-121.770996	negative
9579	SB18-183	Carmel	KM	142	36.458198	-121.83908	negative
9580	SB18-184	Carmel	KM	145	36.456699	-121.839217	negative
9581	SB18-185	Carmel	KM	138	36.4654	-121.840328	negative
9582	SB18-186	Carmel	KM	137	36.466201	-121.840356	negative
9583	SB18-187	Carmel	TM	28	36.469398	-121.838203	negative
9584	SB18-188	Carmel	TM	27	36.470401	-121.838483	negative
9585	SB18-189	Carmel	TM	29	36.467899	-121.837824	negative
9586	SB18-190	Carmel	TM	30	36.467098	-121.836214	negative
9587	SB18-191	Carmel	TM	31	36.4668	-121.834037	negative

Just past 10

16

9588	SB18-192	Carmel	TM		32	36.466098	-121.83173	negative
9589	SB18-193	Carmel	TM		33	36.465698	-121.8295	negative
9590	SB18-194	Carmel	TM		34	36.465698	-121.827553	negative
9591	SB18-195	Carmel	TM		35	36.466098	-121.824704	negative
9592	SB18-196	Carmel	TM		36	36.466201	-121.822685	negative
9593	SB18-197	Carmel	KS		149	36.499599	-121.840953	negative
9594	SB18-198	Carmel	KS		150	36.500499	-121.843172	negative
9595	SB18-199	Carmel	KS		151	36.501201	-121.844176	negative
9596	SB18-200	Carmel	KS		152	36.5018	-121.845156	negative
9597	SB18-201	Carmel	KS		153	36.502601	-121.84611	negative
9598	SB18-202	Carmel	KS		154	36.502998	-121.847291	negative
9599	SB18-203	Carmel	KS		155	36.503501	-121.848709	negative
9600	SB18-204	Carmel	KS		157	36.505699	-121.850928	negative
9601	SB18-205	Carmel	KS		158	36.506301	-121.851675	negative
9602	SB18-206	Carmel	KS		159	36.507099	-121.852395	negative
9603	SB18-207	Carmel	KS		162	36.510398	-121.856672	negative
9604	SB18-208	Carmel	KS		163	36.512199	-121.858117	negative
9605	SB18-209	Carmel	CW		1	36.4906	-121.866506	negative
9606	SB18-210	Carmel	CW		2	36.489601	-121.865887	negative
9607	SB18-211	Carmel	CW		3	36.488601	-121.864643	negative
9608	SB18-212	Carmel	CW		4	36.4878	-121.862976	negative
9609	SB18-213	Carmel	CW		5	36.487098	-121.862248	negative
9610	SB18-214	Carmel	CW		6	36.486698	-121.860957	negative
9611	SB18-215	Carmel	CW		7	36.4859	-121.859493	negative
9612	SB18-216	Carmel	CW		87	36.486801	-121.863028	negative
9613	SB18-217	Carmel	CW		88	36.4869	-121.863978	negative
9614	SB18-218	Carmel	CW		90	36.486	-121.86556	negative
9615	SB18-219	Carmel	CW		91	36.486099	-121.866619	negative
9616	SB18-220	Carmel	CW		92	36.486099	-121.867622	negative
9617	SB18-221	Carmel	RSM	94		36.4758	-121.807464	negative
9618	SB18-222	Carmel	RSM	96	96	36.492599	-121.811615	negative
9619	SB18-223	Carmel	RSM		97	36.4958	-121.811189	negative
9620	SB18-224	Carmel	RSM		99	36.503101	-121.809368	negative
9621	SB18-225	Carmel	RSM	100	100	36.507499	-121.80863	negative
9622	SB18-226	Carmel	RSM		171	36.451801	-121.818847	negative
9623	SB18-227	Carmel	RSM		170	36.450801	-121.817718	negative
9624	SB18-228	Carmel	RSM		181	36.4538	-121.832773	negative
9625	SB18-229	Carmel	RSM		175	36.453399	-121.825446	negative
9626	SB18-230	Carmel	RSM		176	36.4538	-121.826511	positive
9627	SB18-231	Carmel	RSM		174	36.453399	-121.823775	negative
9628	SB18-232	Carmel	RSM		177	36.453899	-121.82765	negative
9629	SB18-233	Carmel	RSM		174	36.45357	-121.8232	negative
9630	SB18-234	Carmel	RSM		180	36.453498	-121.831728	negative
9631	SB18-235	Carmel	RSM		178	36.4533	-121.829304	negative
9632	SB18-236	Carmel	RSM		173	36.453399	-121.822022	negative
9633	SB18-237	Carmel	RSM		172	36.4524	-121.819604	negative
9634	SB18-238	Carmel	I		133	36.425998	-121.801398	negative

9635	SB18-239	Carmel	LC		134	36.4253	-121.801442	negative
9636	SB18-240	Carmel	I		132	36.4272	-121.800708	negative
9637	SB18-241	Carmel	L		127	36.430198	-121.799542	negative
9638	SB18-242	Carmel	I		131	36.427898	-121.800045	negative
9639	SB18-243	Carmel	L		129	36.429599	-121.799855	negative
9640	SB18-244	Carmel	IF		116	36.434299	-121.776221	negative
9641	SB18-245	Carmel	IF	114	114	36.4328	-121.776637	negative
9642	SB18-246	Carmel	LC	119	119	36.436401	-121.776694	negative
9643	SB18-247	Carmel	LC	120	120	36.436798	-121.775964	negative
9644	SB18-248	Sonoma/Eas	CP		4	38.528739	-122.638614	positive
9645	SB18-249	Sonoma/Eas	CP		5	38.513231	-122.636967	negative
9646	SB18-250	Sonoma/Eas	CP		6	38.530089	-122.636622	positive
9647	SB18-251	Sonoma/Eas	CP		7	38.513036	-122.637331	positive
9648	SB18-252	Sonoma/Eas	CP		8	38.513106	-122.637458	positive
9649	SB18-253	Sonoma/Eas	CP		9	38.513028	-122.638228	negative
9650	SB18-254	Napa	JA		2	38.32562	-122.381464	negative
9651	SB18-255	Sonoma/Eas	JA		1	38.271678	-122.511106	negative
9652	SB18-256	Sonoma/Eas	JA		1	38.271678	-122.511106	negative
9653	SB18-257	Sonoma/We	LP		1	38.6368	-122.9384	negative
9654	SB18-258	Sonoma/We	LP			38.6367	-122.9391	positive
9655	SB18-259	Sonoma/We	LP			38.6358	-122.9425	negative
9656	SB18-260	Sonoma/We	LP		10	38.6355	-122.9354	positive
9657	SB18-261	Sonoma/We	LP		4	38.643889	-122.940278	positive
9658	SB18-262	Sonoma/We	LP		4	38.6354	-122.941	negative
9659	SB18-263	Sonoma/We	LP		8	38.640556	-122.940833	negative
9660	SB18-264	Sonoma/We	LP		6	38.6384	-122.9379	negative
9661	SB18-265	Sonoma/We	LP		7	38.6372	-122.937	negative
9662	SB18-266	Sonoma/We	LP		3	38.6358	-122.9402	negative
9663	SB18-267	Sonoma/Eas	LP		6	38.621111	-122.843056	negative
9664	SB18-268	Sonoma/Eas	LP		8	38.618889	-122.842222	negative
9665	SB18-269	Sonoma/Eas	LP		7	38.619167	-122.843056	negative
9666	SB18-270	Sonoma/Eas	LP		10	38.617	-122.8377	positive
9667	SB18-271	Sonoma/Eas	LP		4	38.6173	-122.8365	negative
9668	SB18-272	Sonoma/Eas	LP		1	38.619722	-122.833056	negative
9669	SB18-273	Sonoma/Eas	LP		5	38.621944	-122.838611	negative
9670	SB18-274	Sonoma/Eas	LP		2	38.618611	-122.831944	negative
9671	SB18-275	Sonoma/Eas	LP		9	38.6176	-122.8341	positive
9672	SB18-276	Sonoma/Eas	LP		3	38.6186	-122.841	positive
9673	SB18-277	Sonoma/Eas	AGC		14	38.415043	-122.67638	negative
9674	SB18-278	Sonoma/Eas	AGC		16	38.341217	-122.596245	negative
9675	SB18-279	Sonoma/Eas	AGC		13	38.423124	-122.680567	negative
9676	SB18-280	Sonoma/We	AGC		11	38.543055	-122.876393	negative
9677	SB18-281	Sonoma/Eas	AGC		17	38.340424	-122.595258	negative
9678	SB18-282	Sonoma/Eas	AGC		12	38.426981	-122.685011	positive
9679	SB18-283	Sonoma/Eas	AGC		15	38.34266	-122.595837	negative
9680	SB18-284	Sonoma/Eas	HR		13	38.4534	-122.6494	negative
9681	SB18-285	Sonoma/We	CW			38.4538	-122.9488	negative

9682	SB18-286	Sonoma/Eas	HR	7	38.4537	-122.6493	positive
9683	SB18-287	Sonoma/Eas	HR	14	38.4537	-122.6493	negative
9684	SB18-288	Sonoma/Eas	HR	16	38.4525	-122.6493	negative
9685	SB18-289	Sonoma/Eas	CJW	2	38.291382	-122.476441	negative
9686	SB18-291	Sonoma/Eas	CJW	4	38.292003	-122.476939	negative
9687	SB18-292	Sonoma/Eas	CJW	3	38.293675	-122.476563	negative
9688	SB18-293	Sonoma/Eas	CJW	1	38.301875	-122.424764	negative
9689	SB18-294	Sonoma/We	AGC	8	38.54442	-122.89062	negative
9690	SB18-295	Sonoma/We	AGC	7	38.54235	-122.882187	negative
9691	SB18-296	Sonoma/We	AGC	6	38.540155	-122.87727	negative
9692	SB18-297	Sonoma/We	AGC	5	38.540031	-122.875191	negative
9693	SB18-298	Sonoma/We	AGC	4	38.540183	-122.872378	positive
9694	SB18-299	Sonoma/We	AGC	2	38.54122	-122.871734	negative
9695	SB18-300	Sonoma/We	AGC	3	38.541124	-122.87217	negative
9696	SB18-301	Sonoma/We	AGC	10	38.541995	-122.876644	negative
9697	SB18-302	Sonoma/We	AGC	1	38.542515	-122.873922	negative
9698	SB18-303	Sonoma/We	AGC	9	38.542423	-122.877686	negative
9699	SB18-305	Mendocino	G	43254	38.863218	-123.256523	negative
9700	SB18-306	Mendocino	G	43253	38.862925	-123.25659	negative
9701	SB18-307	Mendocino	G	43255	38.865092	-123.259123	negative
9702	SB18-308	Mendocino	G	43256	38.86557	-123.260826	negative
9703	SB18-309	Mendocino	G	43252	38.863348	-123.256739	negative
9704	SB18-310	Sonoma/We	TJ		38.253824	-122.657772	negative
9705	SB18-315	Sonoma/We	M	8	38.215094	-122.656372	negative
9706	SB18-316	Sonoma/We	M	7	38.218284	-122.656634	negative
9707	SB18-317	Sonoma/We	M	6	38.213406	-122.656022	negative
9708	SB18-318	Sonoma/We	M	5	38.214035	-122.656395	negative
9709	SB18-319	Sonoma/We	M	1	38.224548	-122.640159	negative
9710	SB18-320	Sonoma/We	M	2	38.218973	-122.660518	negative
9711	SB18-321	Sonoma/We	M	4	38.214841	-122.657014	negative
9712	SB18-322	Sonoma/We	M	3	38.215566	-122.65712	positive
9713	SB18-323	Sonoma/Eas	O	115	38.3456	-122.5912	negative
9714	SB18-324	Sonoma/Eas	O	114	38.3454	-122.5917	negative
9715	SB18-325	Sonoma/Eas	O	113	38.3452	-122.5921	positive
9716	SB18-326	Sonoma/Eas	O	111	38.3442	-122.594	negative
9717	SB18-327	Sonoma/Eas	O	116	38.3459	-122.5907	negative
9718	SB18-328	Sonoma/Eas	O	112	38.3448	-122.5929	positive
9719	SB18-329	Sonoma/Eas	O	117	38.3461	-122.5899	negative
9720	SB18-330	Sonoma/Eas	O	118	38.3466	-122.5898	positive
9721	SB18-331	Sonoma/Eas	O	121	38.3483	-122.5905	positive
9722	SB18-332	Sonoma/Eas	O	119	38.3476	-122.5899	negative
9723	SB18-333	Sonoma/Eas	O	120	38.3481	-122.5904	negative
9724	SB18-334	Sonoma/Eas	D	4	38.322973	-122.590366	negative
9725	SB18-335	Sonoma/Eas	D	5	38.320604	-122.591676	negative
9726	SB18-336	Sonoma/Eas	D	6	38.332306	-122.597079	negative
9727	SB18-337	Sonoma/Eas	D	48	38.343462	-122.594938	negative
9728	SB18-338	Sonoma/Eas	D	47	38.34346	-122.594939	negative

9729	SB18-339	Sonoma/Eas	O	6	38.343658	-122.594828	negative
9730	SB18-340	Sonoma/Eas	D	45	38.340721	-122.68303	negative
9731	SB18-341	Sonoma/Eas	O	43	38.331516	-122.6921	negative
9732	SB18-342	Sonoma/Eas	O	42	38.383475	-122.59493	positive
9733	SB18-343	Sonoma/Eas	D	44	38.343482	-122.594926	negative
9734	SB18-344	Sonoma/Eas	D	41	38.331849	-122.692128	negative
9735	SB18-345	Sonoma/Eas	O	76	38.342265	-122.595403	negative
9736	SB18-346	Sonoma/Eas	O	75	38.340723	-122.595307	negative
9737	SB18-347	Sonoma/Eas	O	73	38.340542	-122.594819	positive
9738	SB18-348	Sonoma/Eas	O	74	38.340501	-122.594869	negative
9739	SB18-349	Sonoma/Eas	O	71	38.339305	-122.593023	negative
9740	SB18-350	Sonoma/Eas	O	72	38.339475	-122.593192	negative
9741	SB18-351	Sonoma/Eas	TD	1	38.339411	-122.607969	negative
9742	SB18-352	Sonoma/Eas	TD	5	38.338953	-122.606571	negative
9743	SB18-353	Sonoma/Eas	TD	6	38.338974	-122.607495	negative
9744	SB18-354	Sonoma/Eas	TD	4	38.339261	-122.606584	negative
9745	SB18-355	Sonoma/Eas	TD	3	38.340184	-122.608945	negative
9746	SB18-356	Sonoma/Eas	TD	2	38.33996	-122.607387	negative
9747	SB18-357	Sonoma/Eas	CC	1	38.347498	-122.644254	negative
9748	SB18-358	Sonoma/Eas	CC	5	38.348915	-122.647393	negative
9749	SB18-359	Sonoma/Eas	CC	2	38.347557	-122.644775	negative
9750	SB18-360	Sonoma/Eas	CC	4	38.347828	-122.64524	negative
9751	SB18-363	Mendocino	9	1	38.898504	-123.215844	positive
9752	SB18-364	Mendocino	9	6	38.869526	-123.254628	negative
9753	SB18-365	Mendocino	9	43353	38.868216	-123.257761	positive
9754	SB18-366	Mendocino	9	3	38.868581	-123.252867	negative
9755	SB18-367	Mendocino	9	5	38.868714	-123.25395	negative
9756	SB18-368	Mendocino	9	9	38.869074	-123.255691	negative
9757	SB18-369	Mendocino	9	7	38.869542	-123.256315	positive
9758	SB18-370	Mendocino	9	4	38.869534	-123.245236	positive
9759	SB18-372	Mendocino	G		38.88	-123.2	positive
9760	SB18-373	Mendocino	G		38.88	-123.2	negative
9761	SB18-374	Mendocino	G		38.88	-123.2	negative
9762	SB18-375	Mendocino	G	43160	38.853333	-123.255	negative
9763	SB18-376	Sonoma/We	UT	1	38.39889	-122.99169	negative
9764	SB18-377	Sonoma/We	NW	2	38.344373	-122.923388	positive
9765	SB18-378	Sonoma/We	VLT	3	38.39995	-122.99311	negative
9766	SB18-379	Sonoma/We	VLT	4	38.39826	-122.99142	negative
9767	SB18-380	Sonoma/We	VLT	5	38.39898	-122.99167	negative
9768	SB18-381	Sonoma/We	VLT	7	38.39812	-122.98994	negative
9769	SB18-382	Sonoma/We	VLT	8	38.39828	-122.98954	negative
9770	SB18-383	Sonoma/We	VLT	10	38.39847	-122.98902	positive
9771	SB18-384	Sonoma/We	VLT	9	38.40011	-122.99032	negative
9772	SB18-385	Sonoma/We	NW	6	38.39997	-122.99147	negative
9773	SB18-386	Sonoma/Nor	ALBL		38.823779	-123.011036	negative
9774	SB18-387	Sonoma/Eas	ALBL		38.6209	-122.8487	positive
9775	SB18-388	Sonoma/Eas	ALBL		38.622	-122.8503	positive



9776	SB18-389	Sonoma/Eas				38.7001	-122.8941	negative
9777	SB18-391	Sonoma/Nor	ALBL			38.78	-123.0367	negative
9778	SB18-392	Sonoma/Nor	ALBL			38.7806	-123.0337	positive
9779	SB18-393	Sonoma/Nor	ALBL			38.823779	-123.011036	negative
9780	SB18-394	Sonoma/Nor	ALBL			38.823779	-123.011036	negative
9781	SB18-395	Sonoma/Nor	ALBL			38.823779	-123.011036	negative
9782	SB18-396	Sonoma/We	W		1	38.42625	-122.9062	positive
9783	SB18-397	Sonoma/We	W		3	38.425767	-122.906583	positive
9784	SB18-398	Sonoma/We	W		2	38.425933	-122.904467	positive
9785	SB18-399	Sonoma/We	W		4	38.4256	-122.908517	negative
9786	SB18-400	Sonoma/We	DJ		1	38.22135	-122.622805	negative
9787	SB18-401	Sonoma/We	PT		1	38.4826	-122.8732	negative
9788	SB18-402	Sonoma/We	PT		2	38.48262	-122.87306	negative
9789	SB18-403	Sonoma/We	PT		3	38.48261	-122.87303	negative
9790	SB18-404	Sonoma/We	PT		4	38.4822	-122.87317	negative
9791	SB18-405	Sonoma/We	PT		5	38.48228	-122.87334	negative
9792	SB18-406	Sonoma/We	RSB	2	2	38.3698	-122.87	negative
9793	SB18-407	Sonoma/We	RSB	1	1	38.3695	-122.8708	negative
9794	SB18-408	Sonoma/We	RSB	5	5	38.3695	-122.8726	negative
9795	SB18-409	Sonoma/We	RSB	3	3	38.3694	-122.8691	negative
9796	SB18-410	Sonoma/We	RSB	4	4	38.371	-122.8717	negative
9797	SB18-411	Sonoma/We	RTB		1	38.44	-122.903333	negative
9798	SB18-412	Sonoma/We	RTB		6	38.4375	-122.900556	negative
9799	SB18-413	Sonoma/We	RTB		5	38.438889	-122.901944	negative
9800	SB18-414	Sonoma/We	R		1	38.431754	-122.86983	negative
9801	SB18-415	Sonoma/We	R		3	38.432057	-122.869449	negative
9802	SB18-416	Sonoma/We	R		2	38.431965	-122.869385	negative
9803	SB18-417	Sonoma/We	EZ		5	38.383368	-122.827292	negative
9804	SB18-418	Sonoma/We	EZ		4	38.38029	-122.869469	negative
9805	SB18-419	Sonoma/We	EZ		3	38.379181	-122.868372	negative
9806	SB18-420	Sonoma/We	EZ		2	38.373061	-122.865732	negative
9807	SB18-421	Sonoma/We	EZ		1	38.373061	-122.865754	negative
9808	SB18-422	Sonoma/We	JV		2	38.513611	-122.931389	negative
9809	SB18-423	Sonoma/We	JV		4	38.513611	-122.931389	negative
9810	SB18-424	Sonoma/We	JV		3	38.513611	-122.931389	negative
9811	SB18-425	Sonoma/We	JV		1	38.513611	-122.931389	negative
9812	SB18-426	Sonoma/We	JCP		5	38.407194	-122.926128	negative
9813	SB18-427	Sonoma/We	JCP		6	38.407387	-122.926155	negative
9814	SB18-428	Sonoma/We	JCP		7	38.407716	-122.926394	negative
9815	SB18-429	Sonoma/We	JCP		1	38.407716	-122.926145	negative
9816	SB18-430	Sonoma/We	JCP		3	38.407694	-122.926602	negative
9817	SB18-431	Sonoma/We	JCP		4	38.40747	-122.926397	negative
9818	SB18-433	Sonoma/We	DDR			38.459019	-123.053114	negative
9819	SB18-434	Sonoma/We	DDR			38.459019	-123.053114	negative
9820	SB18-435	Sonoma/We	DDR			38.459019	-123.053114	negative
9821	SB18-436	Sonoma/We	DDR			38.459019	-123.053114	negative
9822	SB18-437	Sonoma/We	DDR			38.447049	-123.098364	negative

9823	SB18-438	Sonoma/We	JC		38.441685	-122.886775	negative
9824	SB18-439	Sonoma/We	HS	1	38.374444	-122.848056	negative
9825	SB18-441	Sonoma/We	HS	4	38.374722	-122.849722	negative
9826	SB18-444	Sonoma/We	HS	3	38.371389	-122.84	positive
9827	SB18-445	Peninsula/W	BWH	3	37.205377	-122.078543	negative
9828	SB18-446	Peninsula/W	BWH	4	37.202097	-122.069821	negative
9829	SB18-447	Peninsula/W	BWH	2	37.202961	-122.07522	negative
9830	SB18-448	Peninsula/W	KB		37.438	-122.2522	negative
9831	SB18-449	Peninsula/W	KB		37.4373	-122.2524	negative
9832	SB18-450	Peninsula/W	KB		37.4362	-122.2557	negative
9833	SB18-451	Peninsula/W	KB		37.4363	-122.2558	negative
9834	SB18-452	Peninsula/W	KB		37.4363	-122.2556	negative
9835	SB18-453	Peninsula/W	KB		37.4388	-122.2487	negative
9836	SB18-454	Peninsula/W	KB		37.4371	-122.2493	negative
9837	SB18-455	Peninsula/W	KB		37.4367	-122.2515	negative
9838	SB18-456	Peninsula/W	KB		37.4369	-122.252	negative
9839	SB18-457	Peninsula/W	KB		37.439	-122.253	negative
9840	SB18-458	Peninsula/W	kB		37.4391	-122.2529	negative
9841	SB18-459	Peninsula/W	KB		37.4393	-122.2516	negative
9842	SB18-460	Peninsula/W	kB		37.4383	-122.2521	negative
9843	SB18-461	Peninsula/W	KB		37.4377	-122.252	negative
9844	SB18-462	Peninsula/W	KB		37.4369	-122.2521	negative
9845	SB18-463	Peninsula/W	KB		37.4368	-122.2524	negative
9846	SB18-464	Peninsula/W	KB		37.4366	-122.2525	negative
9847	SB18-465	Peninsula/W	KB		37.4368	-122.2534	negative
9848	SB18-466	Peninsula/W	KB		37.437	-122.2526	negative
9849	SB18-467	Peninsula/W	D	1	37.293686	-122.166035	negative
9850	SB18-468	Peninsula/W	D	2	37.293442	-122.163932	negative
9851	SB18-469	Peninsula/W	D	3	37.291492	-122.163853	negative
9852	SB18-470	Peninsula/W	D	4	37.29708	-122.168457	negative
9853	SB18-471	Peninsula/W	DH	6	37.262694	-122.120372	negative
9854	SB18-472	Peninsula/W	DH	5	37.26324	-122.122071	negative
9855	SB18-473	Peninsula/W	DH	4	37.265224	-122.119479	negative
9856	SB18-474	Peninsula/W	DH	3	37.268171	-122.120708	negative
9857	SB18-475	Peninsula/W	DH	2	37.268429	-122.119587	negative
9858	SB18-476	Peninsula/W	KK	9	37.2521	-122.215867	negative
9859	SB18-477	Peninsula/W	KK	8	37.247167	-122.214333	negative
9860	SB18-478	Peninsula/W	KK	7	37.246917	-122.21415	negative
9861	SB18-479	Peninsula/W	KK	6	37.246583	-122.21375	negative
9862	SB18-480	Peninsula/W	KK	3	37.247	-122.212583	positive
9863	SB18-481	Peninsula/W	KK	1	37.245033	-122.2128	negative
9864	SB18-482	Peninsula/W	KK	2	37.24695	-122.212583	negative
9865	SB18-483	Peninsula/W	KK	4	37.2467	-122.212533	positive
9866	SB18-484	Peninsula/W	KK	5	37.296533	-122.213583	negative
9867	SB18-485	Peninsula/W		2306	37.384618	-122.264676	negative
9868	SB18-486	Peninsula/W		1494	37.384033	-122.264619	negative
9869	SB18-487	Peninsula/W		1495	37.373217	-122.285183	negative

9870	SB18-488	Peninsula/W	2310	5	37.33789	-122.22467	negative
9871	SB18-489	Peninsula/W		4	37.337441	-122.224647	negative
9872	SB18-490	Peninsula/W	1499	7	37.1991	-122.042217	negative
9873	SB18-491	Peninsula/W	1497	6	37.2435	-122.108383	positive
9874	SB18-492	Peninsula/W	1500	8	37.191183	-122.028367	negative
9875	SB18-493	Peninsula/W	4750	9	37.195381	-122.024717	positive
9876	SB18-494	Peninsula/W		10	37.204752	-122.04607	positive
9877	SB18-495	Peninsula/W		11	37.20462	-122.045635	positive
9878	SB18-496	Peninsula/W	1491	12	37.214233	-122.080983	positive
9879	SB18-497	Peninsula/W	1493	13	37.217571	-122.08275	positive
9880	SB18-498	Peninsula/W		14	37.214241	-122.078607	positive
9881	SB18-499	Peninsula/W		15	37.219918	-122.070533	positive
9882	SB18-500	Peninsula/W		16	37.223449	-122.08508	positive
9883	SB18-501	Peninsula/W		17	37.223767	-122.084562	positive
9884	SB18-502	Peninsula/Sc		14	37.1828	-122.01423	positive
9885	SB18-503	Peninsula/Sc		11	37.17962	-122.01675	negative
9886	SB18-504	Peninsula/Sc		12	37.1808	-122.01565	negative
9887	SB18-505	Peninsula/Sc		1	37.170265	-122.001725	negative
9888	SB18-506	Peninsula/Sc		2	37.170548	-122.001795	negative
9889	SB18-507	Peninsula/Sc		3	37.171234	-122.001342	positive
9890	SB18-508	Peninsula/Sc		4	37.172083	-122.00079	positive
9891	SB18-509	Peninsula/Sc		5	37.172824	-122.000576	negative
9892	SB18-510	Peninsula/Sc		6	37.174065	-122.000343	positive
9893	SB18-511	Peninsula/Sc		7	37.175623	-122.000865	positive
9894	SB18-512	Peninsula/W			37.260771	-122.125136	positive
9895	SB18-513	Peninsula/W			37.262803	-122.133384	negative
9896	SB18-514	Peninsula/W			37.259647	-122.12738	positive
9897	SB18-515	Peninsula/W			37.265029	-122.135064	negative
9898	SB18-516	Peninsula/W			37.261029	-122.13209	positive
9899	SB18-517	Peninsula/W			37.269317	-122.136855	positive
9900	SB18-518	Peninsula/W			37.269039	-122.13685	positive
9901	SB18-519	Peninsula/W			37.261074	-122.132158	negative
9902	SB18-520	Peninsula/W			37.25992	-122.128572	positive
9903	SB18-521	Peninsula/W			37.259971	-122.128531	positive
9904	SB18-522	Peninsula/W			37.260931	-122.131913	positive
9905	SB18-523	Peninsula/W			37.269279	-122.137144	negative
9906	SB18-524	Peninsula/W			37.263307	-122.13433	negative
9907	SB18-525	Peninsula/W			37.269279	-122.137144	positive
9908	SB18-526	Peninsula/W		1	37.214874	-122.069038	positive
9909	SB18-527	Peninsula/W		2	37.214942	-122.068736	positive
9910	SB18-528	Peninsula/W		3	37.214831	-122.068451	positive
9911	SB18-529	Peninsula/W		4	37.21499	-122.068425	positive
9912	SB18-530	Peninsula/W		5	37.21527	-122.069379	positive
9913	SB18-531	Peninsula/W		6	37.21535	-122.06938	positive
9914	SB18-532	Peninsula/W		7	37.215633	-122.069471	positive
9915	SB18-533	Peninsula/W		8	37.215306	-122.0693	negative
9916	SB18-534	Peninsula/W		9	37.215366	-122.069408	negative

9917	SB18-535	Peninsula/W		10	37.215433	-122.069459	negative
9918	SB18-536	Peninsula/W		2	37.257912	-122.040034	positive
9919	SB18-537	Peninsula/W		1	37.258222	-122.04058	negative
9920	SB18-538	Peninsula/W	527	7	37.24127	-122.153	negative
9921	SB18-539	Peninsula/W	526	6	37.24042	-122.15	positive
9922	SB18-540	Peninsula/W	524	4	37.24312	-122.151	positive
9923	SB18-541	Peninsula/W	523	3	37.24337	-122.152	negative
9924	SB18-542	Peninsula/W	522	2	37.24343	-122.152	negative
9925	SB18-543	Peninsula/W		1	37.24325	-122.153	negative
9926	SB18-544	Peninsula/W		5	37.24148	-122.152	negative
9927	SB18-545	Peninsula/W		11	37.16547	-122.08866	positive
9928	SB18-546	Peninsula/W		12	37.1648	-122.08668	positive
9929	SB18-547	Peninsula/W		13	37.16412	-122.08676	positive
9930	SB18-548	Peninsula/W		14	37.16436	-122.08634	negative
9931	SB18-549	Peninsula/W		15	37.16438	-122.08534	negative
9932	SB18-550	Peninsula/W		2	37.16225	-122.08539	negative
9933	SB18-551	Peninsula/W		3	37.16235	-122.0853	negative
9934	SB18-552	Peninsula/W		1	37.16211	-122.086	positive
9935	SB18-553	Peninsula/W		4	37.16307	-122.08486	negative
9936	SB18-554	Peninsula/W		5	37.16232	-122.08695	positive
9937	SB18-555	Peninsula/W		6	37.16126	-122.08928	negative
9938	SB18-556	Peninsula/W		7	37.16192	-122.09045	negative
9939	SB18-557	Peninsula/W		8	37.16187	-122.09144	negative
9940	SB18-558	Peninsula/W		9	37.16256	-122.09257	positive
9941	SB18-559	Peninsula/W		10	37.16481	-122.09276	negative
9942	SB18-560	Peninsula/W	409	1	37.199655	-122.04373	negative
9943	SB18-561	Peninsula/W		2	37.20005	-122.044083	negative
9944	SB18-562	Peninsula/W		3	37.202733	-122.046733	negative
9945	SB18-563	Peninsula/W		8	37.20465	-122.046617	negative
9946	SB18-564	Peninsula/W		7	37.206874	-122.046951	positive
9947	SB18-565	Peninsula/W		6	37.206117	-122.046333	positive
9948	SB18-566	Peninsula/W		5	37.205617	-122.046867	positive
9949	SB18-567	Peninsula/W		4	37.204617	-122.047383	negative
9950	SB18-568	Peninsula/W		9	37.198983	-122.043683	positive
9951	SB18-569	Peninsula/W		4	37.282294	-122.172455	positive
9952	SB18-570	Peninsula/W		3	37.29416	-122.18317	negative
9953	SB18-571	Peninsula/W		6	37.28696	-122.1721	positive
9954	SB18-572	Peninsula/W		10	37.2872	-122.17388	negative
9955	SB18-573	Peninsula/W		9	37.28341	-122.17049	positive
9956	SB18-574	Peninsula/W		8	37.2855	-122.16119	negative
9957	SB18-575	Peninsula/W		2	37.29641	-122.18389	negative
9958	SB18-576	Peninsula/W		7	37.28327	-122.16365	positive
9959	SB18-577	Peninsula/W		5	37.28569	-122.17606	positive
9960	SB18-578	Peninsula/W		1	37.29238	-122.18464	negative
9961	SB18-579	Peninsula/W		1	37.25797	-122.11105	positive
9962	SB18-580	Peninsula/W		2	37.2561	-122.10971	positive
9963	SB18-581	Peninsula/W		3	37.26004	-122.107	positive

9964	SB18-582	Peninsula/W	4	37.26212	-122.10231	positive
9965	SB18-583	Peninsula/W	5	37.26116	-122.09912	positive
9966	SB18-584	Peninsula/W	6	37.25867	-122.09637	positive
9967	SB18-585	Peninsula/W	7	37.25978	-122.11272	positive
9968	SB18-586	Peninsula/W	2	37.23443	-122.145175	positive
9969	SB18-587	Peninsula/W	3	37.234152	-122.14637	negative
9970	SB18-588	Peninsula/W	3	37.234313	-122.144539	negative
9971	SB18-589	Peninsula/W	5	37.231679	-122.148167	positive
9972	SB18-590	Peninsula/W	4	37.232914	-122.147581	positive
9973	SB18-591	Peninsula/W	1	37.234587	-122.144541	positive
9974	SB18-592	Peninsula/Sc		37.18226	-122.0028	positive
9975	SB18-593	Peninsula/Sc		37.18552	-121.99797	negative
9976	SB18-594	Peninsula/Sc		37.18482	-121.9975	negative
9977	SB18-595	Peninsula/Sc		37.18327	-121.99624	positive
9978	SB18-596	Peninsula/Sc		37.18463	-121.99744	negative
9979	SB18-597	Peninsula/Sc		37.1822	-121.99563	negative
9980	SB18-598	Peninsula/Sc		37.18214	-121.99541	positive
9981	SB18-599	Peninsula/Sc		37.18079	-121.99756	positive
9982	SB18-600	Peninsula/Sc		37.18222	-121.9958	negative
9983	SB18-601	Peninsula/Sc		37.18686	-121.99703	positive
9984	SB18-602	Peninsula/Sc		37.18519	-121.99853	negative
9985	SB18-603	Peninsula/W		37.28264	-122.13165	positive
9986	SB18-604	Peninsula/W		37.27268	-122.13556	positive
9987	SB18-605	Peninsula/W		37.27953	-122.13052	positive
9988	SB18-606	Peninsula/W		37.28301	-122.13189	negative
9989	SB18-607	Peninsula/W		37.28186	-122.13138	positive
9990	SB18-608	Peninsula/W		37.2789	-122.13193	positive
9991	SB18-609	Peninsula/W		37.28411	-122.13289	positive
9992	SB18-610	Peninsula/W		37.28449	-122.13347	positive
9993	SB18-611	Peninsula/W	7	37.27373	-122.10572	negative
9994	SB18-612	Peninsula/W	6	37.27694	-122.11065	negative
9995	SB18-613	Peninsula/W	5	37.27798	-122.11238	positive
9996	SB18-614	Peninsula/W	8	37.27036	-122.10066	negative
9997	SB18-615	Peninsula/W	4	37.27771	-122.11159	negative
9998	SB18-616	Peninsula/W	1	37.2727	-122.10557	positive
9999	SB18-617	Peninsula/W	3	37.27523	-122.10772	negative
10000	SB18-618	Peninsula/Sc	3	37.18322	-122.00471	negative
10001	SB18-619	Peninsula/Sc	1	37.18409	-122.0038	negative
10002	SB18-620	Peninsula/Sc	2	37.18364	-122.00245	negative
10003	SB18-621	Peninsula/Sc	9	37.1703	-122.0164	negative
10004	SB18-622	Peninsula/Sc	3	37.1758	-122.019	negative
10005	SB18-623	Peninsula/Sc	2	37.1748	-122.02	negative
10006	SB18-624	Peninsula/Sc	6	37.1777	-122.0181	negative
10007	SB18-625	Peninsula/Sc	10	37.17729	-122.0183	negative
10008	SB18-626	Peninsula/Sc	1	37.17483	-122.02017	positive
10009	SB18-627	Peninsula/Sc	8	37.1789	-122.0171	negative
10010	SB18-628	Peninsula/Sc	7	37.1786	-122.0173	positive

10011	SB18-629	Peninsula/Sc		5	37.1769	-122.0189	negative
10012	SB18-630	Peninsula/Sc		4	37.1765	-122.0197	positive
10013	SB18-634	Peninsula/W		9	37.23525	-122.14535	negative
10014	SB18-635	Peninsula/W		7	37.24722	-122.15292	negative
10015	SB18-636	Peninsula/W		5	37.24445	-122.14951	negative
10016	SB18-637	Peninsula/W		6	37.2443	-122.15003	negative
10017	SB18-638	Peninsula/W		4	37.24419	-122.14866	negative
10018	SB18-639	Peninsula/W		3	37.2513	-122.13688	positive
10019	SB18-640	Peninsula/W		2	37.25536	-122.12994	negative
10020	SB18-641	Peninsula/W		1	37.2553	-122.12949	positive
10021	SB18-642	Peninsula/W		10	37.210396	-122.083607	positive
10022	SB18-643	Peninsula/W		9	37.209316	-122.08351	positive
10023	SB18-644	Peninsula/W		7	37.208218	-122.083319	positive
10024	SB18-645	Peninsula/W		6	37.207606	-122.083763	positive
10025	SB18-646	Peninsula/W		3	37.211498	-122.077857	negative
10026	SB18-647	Peninsula/W		2	37.210504	-122.078104	negative
10027	SB18-648	Peninsula/W		4	37.209091	-122.07839	negative
10028	SB18-649	Peninsula/W		8	37.208335	-122.084189	negative
10029	SB18-650	Peninsula/W		1	37.209728	-122.078392	negative
10030	SB18-651	Peninsula/W		5	37.209464	-122.079951	negative
10031	SB18-652	Peninsula/W	2533	5	37.210003	-122.061002	negative
10032	SB18-653	Peninsula/W	2540	4	37.209825	-122.060825	negative
10033	SB18-654	Peninsula/W		2	37.208994	-122.060753	positive
10034	SB18-655	Peninsula/W	2535	1	37.208883	-122.061087	negative
10035	SB18-656	Peninsula/W	2542	3	37.208511	-122.061328	negative
10036	SB18-657	Peninsula/W	2539	6	37.21138	-122.061265	negative
10037	SB18-658	Peninsula/W		4	37.2329	-122.1107	negative
10038	SB18-659	Peninsula/W		7	37.2309	-122.0966	negative
10039	SB18-660	Peninsula/W		2	37.2334	-122.1097	negative
10040	SB18-661	Peninsula/W		6	37.2331	-122.1107	negative
10041	SB18-662	Peninsula/W		1	37.2339	-122.1092	negative
10042	SB18-663	Peninsula/W		9	37.2304	-122.0968	positive
10043	SB18-664	Peninsula/W		5	37.233	-122.1109	negative
10044	SB18-665	Peninsula/W		8	37.2302	-122.0462	negative
10045	SB18-666	Peninsula/W		3	37.2335	-122.1096	negative
10046	SB18-667	Peninsula/W			37.2564	-122.2184	positive
10047	SB18-668	Peninsula/W			37.255571	-122.216246	negative
10048	SB18-669	Peninsula/W		1	37.263134	-122.211284	negative
10049	SB18-670	Peninsula/W			37.257239	-122.216371	negative
10050	SB18-671	Peninsula/W			37.2513	-122.217	negative
10051	SB18-672	Peninsula/W		1	37.252383	-122.216567	negative
10052	SB18-673	Peninsula/W		4	37.246033	-122.213317	negative
10053	SB18-674	Peninsula/W		3	37.253483	-122.221533	negative
10054	SB18-675	Peninsula/W		2	37.2535	-122.221517	negative
10055	SB18-676	Peninsula/W		4	37.235873	-122.110981	negative
10056	SB18-677	Peninsula/W		3	37.236459	-122.107978	negative
10057	SB18-678	Peninsula/W		5	37.2361	-122.1113	positive

10058	SB18-679	Peninsula/W		2	37.23564	-122.107264	negative
10059	SB18-680	Peninsula/W		8	37.230229	-122.094913	negative
10060	SB18-681	Peninsula/W		10	37.229601	-122.094207	negative
10061	SB18-682	Peninsula/W		1	37.2357	-122.1081	positive
10062	SB18-683	Peninsula/W		6	37.2353	-122.1111	negative
10063	SB18-684	East Bay/Eas		5	37.894571	-122.243805	negative
10064	SB18-685	East Bay/Eas		6	37.894524	-122.243562	negative
10065	SB18-686	East Bay/We		4	37.8717	-122.2246	negative
10066	SB18-687	East Bay/We		6	37.8452	-122.1966	negative
10067	SB18-688	East Bay/We		7	37.8378	-122.1974	negative
10068	SB18-689	East Bay/We		9	37.8375	-122.1955	negative
10069	SB18-690	East Bay/We		10	37.8341	-122.2001	negative
10070	SB18-691	East Bay/We		8	37.8375	-122.1972	negative
10071	SB18-692	East Bay/We		2	37.8613	-122.2385	negative
10072	SB18-693	East Bay/We		3	37.8658	-122.231	negative
10073	SB18-694	East Bay/We		1	37.8612	-122.2397	negative
10074	SB18-695	East Bay/We		5	37.8506	-122.2039	negative
10075	SB18-699	East Bay/We		1	37.872801	-122.239612	negative
10076	SB18-700	East Bay/We		2	37.872741	-122.238462	negative
10077	SB18-701	East Bay/We		3	37.872683	-122.238327	negative
10078	SB18-702	East Bay/We		4	37.872643	-122.237884	negative
10079	SB18-703	East Bay/We		5	37.87232	-122.237919	negative
10080	SB18-704	East Bay/We		7	37.872175	-122.238543	negative
10081	SB18-705	East Bay/We		8	37.871869	-122.238738	negative
10082	SB18-706	East Bay/We		9	37.871745	-122.238784	negative
10083	SB18-707	East Bay/We		10	37.871317	-122.238979	negative
10084	SB18-708	East Bay/We		11	37.871348	-122.240283	negative
10085	SB18-709	East Bay/We		12	37.871514	-122.240836	negative
10086	SB18-710	East Bay/We		13	37.871345	-122.242217	negative
10087	SB18-711	East Bay/We		14	37.871003	-122.242986	negative
10088	SB18-712	East Bay/We		1	37.80477	-122.147066	negative
10089	SB18-713	East Bay/We		9	37.80477	-122.147066	negative
10090	SB18-714	East Bay/We		8	37.80477	-122.147066	negative
10091	SB18-715	East Bay/We		7	37.80477	-122.147066	negative
10092	SB18-716	East Bay/We		4	37.80477	-122.147066	negative
10093	SB18-717	East Bay/We		5	37.80477	-122.147066	negative
10094	SB18-718	East Bay/We		6	37.80477	-122.147066	positive
10095	SB18-719	East Bay/We		3	37.80477	-122.147066	negative
10096	SB18-720	East Bay/We		2	37.809444	-122.189167	negative
10097	SB18-721	East Bay/We		10	37.777222	-122.188056	negative
10098	SB18-722	East Bay/We		9	37.815833	-122.187222	negative
10099	SB18-723	East Bay/We		8	37.816944	-122.187778	negative
10100	SB18-724	East Bay/We		7	37.811389	-122.186111	negative
10101	SB18-725	East Bay/We		6	37.812778	-122.188889	negative
10102	SB18-726	East Bay/We		5	37.788333	-122.196667	negative
10103	SB18-729	East Bay/We		1	37.815556	-122.201389	negative
10104	SB18-730	East Bay/We	SP	2	37.92448	-122.30145	negative

10105	SB18-731	East Bay/We	SP	1	37.925977	-122.299857	positive
10106	SB18-732	East Bay/We	SP	3	37.923329	-122.302127	negative
10107	SB18-733	East Bay/We	SP	6	37.928095	-122.308074	positive
10108	SB18-734	East Bay/We	SP	5	37.928121	-122.307823	positive
10109	SB18-735	East Bay/Eas	SD	1	37.840278	-122.125	negative
10110	SB18-736	East Bay/Eas	SD	2	37.841944	-122.121667	negative
10111	SB18-737	East Bay/Eas	SD	3	37.841944	-122.121389	positive
10112	SB18-738	East Bay/Eas	SD	4	37.842778	-122.1175	negative
10113	SB18-739	East Bay/We	KM	1	37.900618	-122.283	negative
10114	SB18-740	East Bay/We	KM	3	37.900596	-122.282984	negative
10115	SB18-741	East Bay/We	KM	2	37.900674	-122.283381	negative
10116	SB18-742	East Bay/We	DF	4	37.73093	-122.13043	negative
10117	SB18-743	East Bay/We	AF	5	37.73114	-122.12985	negative
10118	SB18-744	East Bay/We	AF	9	37.732	-122.12927	negative
10119	SB18-745	East Bay/We	AF	2	37.72562	-122.14562	negative
10120	SB18-746	East Bay/We	AF	8	37.730367	-122.130583	negative
10121	SB18-747	East Bay/We	DF	3	37.73086	-122.13044	negative
10122	SB18-748	East Bay/We	DF	6	37.730639	-122.129693	negative
10123	SB18-749	East Bay/We	DF	7	37.732372	-122.139299	negative
10124	SB18-750	East Bay/We	DF	1	37.72554	-122.14561	negative
10125	SB18-751	East Bay/We	PD	1	37.743854	-122.093967	negative
10126	SB18-752	East Bay/We	PD	2	37.740761	-122.09408	negative
10127	SB18-753	East Bay/We	PD	3	37.740139	-122.093581	positive
10128	SB18-754	East Bay/We	PD	4	37.738761	-122.091401	negative
10129	SB18-755	East Bay/We	PD	5	37.737233	-122.088483	negative
10130	SB18-756	East Bay/We	PD	6	37.734671	-122.084461	negative
10131	SB18-757	East Bay/We	PD	7	37.732844	-122.074612	negative
10132	SB18-758	East Bay/We	PD	8	37.730068	-122.084489	negative
10133	SB18-759	East Bay/We	PD	9	37.813427	-122.174966	positive
10134	SB18-760	East Bay/We	PD	10	37.813788	-122.175995	negative
10135	SB18-761	East Bay/We	AJ		37.871151	-122.264305	negative
10136	SB18-762	East Bay/We	AJ		37.870358	-122.262382	negative
10137	SB18-763	East Bay/We	AJ		37.870147	-122.262668	negative
10138	SB18-764	East Bay/We	AJ		37.870262	-122.262415	negative
10139	SB18-765	East Bay/We	AJ		37.871351	-122.264034	negative
10140	SB18-766	East Bay/We	AJ		37.871546	-122.266471	negative
10141	SB18-767	East Bay/We	AJ		37.870241	-122.2655	negative
10142	SB18-768	East Bay/We	AJ		37.870341	-122.265557	negative
10143	SB18-769	East Bay/Eas			37.896267	-122.178366	negative
10144	SB18-770	East Bay/Eas	BI		37.906232	-122.16687	negative
10145	SB18-771	East Bay/Eas	JJ		37.906049	-122.166861	positive
10146	SB18-772	East Bay/Eas			37.906257	-122.166954	positive
10147	SB18-773	East Bay/Eas			37.906257	-122.166954	positive
10148	SB18-774	East Bay/Eas			37.906257	-122.166954	positive
10149	SB18-775	East Bay/Eas			37.906149	-122.166391	positive
10150	SB18-776	East Bay/Eas			37.906257	-122.166954	negative
10151	SB18-777	East Bay/Eas			37.906914	-122.167284	positive



10152	SB18-778	East Bay/Eas				37.906607	-122.167365	negative
10153	SB18-779	East Bay/Eas				37.906997	-122.167098	positive
10154	SB18-780	East Bay/Eas				37.896262	-122.178366	positive
10155	SB18-781	East Bay/Eas				37.888444	-122.189923	positive
10156	SB18-782	East Bay/Eas				37.888444	-122.189923	positive
10157	SB18-783	San Francisco	CA	1	1	37.769114	-122.463093	negative
10158	SB18-784	San Francisco	CA		2	37.769132	-122.463147	negative
10159	SB18-785	San Francisco	CA	3	3	37.768767	-122.462878	negative
10160	SB18-786	San Francisco	CA		4	37.768973	-122.462727	negative
10161	SB18-787	San Francisco	CA	5	5	37.768878	-122.462717	negative
10162	SB18-788	San Francisco	CA	6	6	37.768905	-122.462756	negative
10163	SB18-789	San Francisco	CA	7	7	37.768276	-122.462836	negative
10164	SB18-790	San Francisco	CA	8	8	37.768278	-122.462859	negative
10165	SB18-791	San Francisco	CA	9	9	37.767569	-122.462447	negative
10166	SB18-792	San Francisco	CA	10	10	37.767473	-122.462591	negative
10167	SB18-793	San Francisco	CA	21	21	37.766122	-122.471124	negative
10168	SB18-794	San Francisco	CA	22	22	37.768251	-122.461344	negative
10169	SB18-795	San Francisco	CA	23	23	37.768233	-122.461349	negative
10170	SB18-796	San Francisco	CA	24	24	37.768292	-122.461683	negative
10171	SB18-797	San Francisco	CA	25	25	37.768005	-122.461429	negative
10172	SB18-798	San Francisco	CA	26	26	37.76804	-122.46151	negative
10173	SB18-799	San Francisco	CA	27	27	37.768591	-122.461374	negative
10174	SB18-800	San Francisco	CA	28	28	37.768444	-122.461339	negative
10175	SB18-801	San Francisco	CA	29	29	37.7682	-122.461775	negative
10176	SB18-802	San Francisco	CA	30	30	37.768929	-122.462712	negative
10177	SB18-803	San Francisco	BH			37.798839	-122.478556	negative
10178	SB18-804	San Francisco	BH			37.789117	-122.470253	negative
10179	SB18-805	San Francisco	BH			37.80405	-122.468681	negative
10180	SB18-806	San Francisco	BH			37.806731	-122.471225	negative
10181	SB18-807	San Francisco	AM		1	37.76861	-122.459072	negative
10182	SB18-808	San Francisco	AM		2	37.769374	-122.461517	negative
10183	SB18-809	San Francisco	AM		3	37.769255	-122.462689	negative
10184	SB18-810	San Francisco	AM		4	37.769284	-122.463079	negative
10185	SB18-811	San Francisco	AM		5	37.769499	-122.462479	negative
10186	SB18-812	San Francisco	AM		6	37.769588	-122.462508	negative
10187	SB18-813	San Francisco	AM		7	37.769588	-122.462508	negative
10188	SB18-814	San Francisco	AM		8	37.769658	-122.463183	negative
10189	SB18-815	San Francisco	BO			37.767715	-122.46818	negative
10190	SB18-816	San Francisco	BO			37.766686	-122.467769	negative
10191	SB18-817	San Francisco	BO			37.767087	-122.468804	negative
10192	SB18-818	San Francisco	BO		1	37.768864	-122.469053	negative
10193	SB18-819	San Francisco	BO			37.767799	-122.470801	negative
10194	SB18-820	San Francisco	BO		2	37.768902	-122.469617	negative
10195	SB18-821	San Francisco	BO			37.768012	-122.46864	negative
10196	SB18-822	San Francisco	BO			37.766916	-122.467719	negative
10197	SB18-823	San Francisco	BO		3	37.768256	-122.468436	negative
10198	SB18-824	San Francisco	BO			37.766647	-122.46792	negative

10199	SB18-825	San Francisco	SFBG		37.766122	-122.471124	negative
10200	SB18-826	San Francisco	SFBG		37.766122	-122.471124	negative
10201	SB18-827	San Francisco	SFBG		37.766122	-122.471124	negative
10202	SB18-828	San Francisco	SFBG		37.766122	-122.471124	negative
10203	SB18-829	San Francisco	SFBG		37.766122	-122.471124	negative
10204	SB18-830	San Francisco	SFBG		37.766122	-122.471124	negative
10205	SB18-831	San Francisco	SFBG		37.766122	-122.471124	negative
10206	SB18-832	San Francisco	SFBG		37.766122	-122.471124	negative
10207	SB18-833	San Francisco	SFBG		37.766122	-122.471124	negative
10208	SB18-834	San Francisco	SFBG		37.766122	-122.471124	negative
10209	SB18-835	San Francisco	SFBG		37.766122	-122.471124	negative
10210	SB18-836	San Francisco	SFBG		37.766122	-122.471124	negative
10211	SB18-837	San Francisco	SFBG		37.766122	-122.471124	negative
10212	SB18-838	San Francisco	DH	4	37.769873	-122.441903	negative
10213	SB18-839	San Francisco	DH	5	37.76951	-122.441541	negative
10214	SB18-840	San Francisco	DH	3	37.770485	-122.440584	negative
10215	SB18-841	San Francisco	MS	7	37.769735	-122.458673	negative
10216	SB18-842	San Francisco	DH	7	37.766935	-122.460972	negative
10217	SB18-843	San Francisco	DH	1	37.770187	-122.441134	negative
10218	SB18-844	San Francisco	MS	10	37.770175	-122.458541	negative
10219	SB18-845	San Francisco	DH	2	37.770322	-122.441092	negative
10220	SB18-846	San Francisco	MS	9	37.770097	-122.458568	negative
10221	SB18-847	San Francisco	DH	6	37.766943	-122.460657	negative
10222	SB18-848	Santa Cruz	NH	953	37.066913	-122.127641	negative
10223	SB18-851	San Francisco	Alana	3	37.801166	-122.470971	negative
10224	SB18-852	San Francisco	Alana	8	37.801166	-122.470971	negative
10225	SB18-853	San Francisco	Alana	1	37.801166	-122.470971	negative
10226	SB18-854	San Francisco	Alana	14	37.801718	-122.471621	negative
10227	SB18-855	San Francisco	Alana	7	37.801166	-122.470971	negative
10228	SB18-856	San Francisco	Alana	2	37.801166	-122.470971	negative
10229	SB18-857	San Francisco	Alana	11	37.801166	-122.470971	negative
10230	SB18-858	San Francisco	Alana	12	37.801166	-122.470971	negative
10231	SB18-859	San Francisco	Alana	4	37.801166	-122.470971	negative
10232	SB18-860	San Francisco	Alana	13	37.801166	-122.470971	negative
10233	SB18-861	San Francisco	MS		37.766696	-122.499648	negative
10234	SB18-862	San Francisco	MS		37.766487	-122.498124	negative
10235	SB18-863	San Francisco	MS		37.769478	-122.460968	negative
10236	SB18-864	San Francisco	MS		37.769295	-122.463098	negative
10237	SB18-865	San Francisco	MS		37.769617	-122.469185	negative
10238	SB18-866	San Francisco	MS		37.770589	-122.469699	negative
10239	SB18-867	San Francisco	MS		37.765728	-122.500715	negative
10240	SB18-868	San Francisco	MS		37.770458	-122.469632	negative
10241	SB18-869	San Francisco	MS		37.766932	-122.502416	negative
10242	SB18-870	San Francisco	MS		37.769595	-122.462434	negative
10243	SB18-871	San Francisco	MS	3	37.790231	-122.457111	negative
10244	SB18-872	San Francisco	BT	4	37.793445	-122.462127	negative
10245	SB18-873	San Francisco	BT	2	37.790922	-122.454484	negative

10246	SB18-874	San Francisco	BT		1	37.79256	-122.45031	negative
10247	SB18-875	San Francisco	BS		3	37.794722	-122.455833	negative
10248	SB18-876	San Francisco	BS			37.794722	-122.455833	negative
10249	SB18-877	San Francisco	BS		4	37.794444	-122.455833	negative
10250	SB18-878	San Francisco	BS		5	37.794444	-122.455	negative
10251	SB18-879	San Francisco	BS		1	37.792778	-122.455	negative
10252	SB18-880	San Francisco	BS		7	37.793611	-122.455	negative
10253	SB18-881	San Francisco	BS		6	37.794167	-122.455556	negative
10254	SB18-882	San Francisco	BS		8	37.793611	-122.455278	negative
10255	SB18-883	San Francisco	BA	Ingula Califor	2	37.798045	-122.478394	negative
10256	SB18-884	San Francisco	VC		3	37.7982	-122.478129	negative
10257	SB18-885	San Francisco	DG	anotaus thyriflo		37.798248	-122.477626	negative
10258	SB18-886	San Francisco			5	37.797913	-122.477202	negative
10259	SB18-887	San Francisco	BA		6	37.797786	-122.477959	negative
10260	SB18-888	San Francisco	Jay		1	37.798	-122.478	negative
10261	SB18-889	San Francisco	MS			37.773624	-122.459005	negative
10262	SB18-890	San Francisco	MS			37.773266	-122.461634	negative
10263	SB18-891	San Francisco	MS			37.773533	-122.462951	negative
10264	SB18-892	San Francisco	MS			37.772905	-122.460937	negative
10265	SB18-893	San Francisco	MS			37.773463	-122.459092	negative
10266	SB18-894	San Francisco	MS			37.770647	-122.459635	negative
10267	SB18-895	San Francisco	MS		11	37.770248	-122.459791	negative
10268	SB18-896	San Francisco	MS			37.773648	-122.461378	negative
10269	SB18-897	San Francisco	MS			37.769022	-122.462541	negative
10270	SB18-898	San Francisco	MS		13	37.770778	-122.459805	negative
10271	SB18-899	San Francisco	MS		2	37.772879	-122.463379	negative
10272	SB18-900	San Francisco	LH		11	37.772732	-122.462555	negative
10273	SB18-901	San Francisco	LH		3	37.773332	-122.463179	negative
10274	SB18-902	San Francisco	LH		4	37.773863	-122.462203	negative
10275	SB18-903	San Francisco	LH		5	37.772874	-122.458186	negative
10276	SB18-904	San Francisco	LH		5	37.771481	-122.457943	negative
10277	SB18-905	San Francisco	LH		7	37.771411	-122.458011	negative
10278	SB18-906	San Francisco	LH		8	37.771586	-122.457213	negative
10279	SB18-907	San Francisco	YJ			37.804222	-122.468639	negative
10280	SB18-908	San Francisco	YJ			37.789306	-122.470333	negative
10281	SB18-909	San Francisco	YJ			37.79225	-122.458556	negative
10282	SB18-910	San Francisco	YJ			37.792028	-122.457361	negative
10283	SB18-911	San Francisco	YJ			37.799028	-122.478444	negative
10284	SB18-912	San Francisco	YJ			37.8065	-122.471	negative
10285	SB18-913	San Francisco	YJ			37.806333	-122.470611	negative
10286	SB18-914	San Francisco	YJ			37.793873	-122.454665	negative
10287	SB18-915	San Francisco	MG			37.798418	-122.478155	negative
10288	SB18-916	San Francisco	CC			37.795838	-122.455	negative
10289	SB18-917	San Francisco	CC		1	37.801115	-122.460511	negative
10290	SB18-918	San Francisco	Martine			37.798438	-122.478162	negative
10291	SB18-919	San Francisco	Martine + Jean			37.798372	-122.478064	negative
10292	SB18-920	San Francisco	CC		4	37.795498	-122.45414	negative

10293	SB18-921	San Francisco	SP		10	37.7699	-122.4696	negative
10294	SB18-922	San Francisco	SP		9	37.7701	-122.4696	negative
10295	SB18-923	San Francisco	SP		3	37.7712	-122.4701	negative
10296	SB18-924	San Francisco	SP		4	37.7708	-122.4703	negative
10297	SB18-925	San Francisco	SP		1	37.7707	-122.4696	negative
10298	SB18-926	San Francisco	SP		2	37.7698	-122.4702	negative
10299	SB18-927	San Francisco	SP		5	37.7704	-122.4705	negative
10300	SB18-928	San Francisco	SP		6	37.7706	-122.4694	negative
10301	SB18-929	San Francisco	SP		7	37.7707	-122.47	negative
10302	SB18-930	San Francisco	SP		8	37.7703	-122.4695	negative
10303	SB18-931	San Francisco	JM		4	37.7714	-122.4609	negative
10304	SB18-932	San Francisco	JM		2	37.7726	-122.4651	negative
10305	SB18-934	San Francisco	JM		1	37.7727	-122.4655	negative
10306	SB18-935	San Francisco	Will and Haley		1	37.798915	-122.451908	negative
10307	SB18-936	San Francisco	Will and Haley		2	37.799024	-122.455459	negative
10308	SB18-937	San Francisco	CS. AR		6	37.795701	-122.479656	negative
10309	SB18-938	San Francisco	Roberts		4	37.791823	-122.479648	negative
10310	SB18-939	San Francisco	Roberts		3	37.790216	-122.481057	negative
10311	SB18-940	San Francisco	Starkaeather		2	37.789829	-122.479622	negative
10312	SB18-941	San Francisco	CS. AR		7	37.788154	-122.481563	negative
10313	SB18-942	San Francisco	Starkaeather		1	37.790454	-122.480827	negative
10314	SB18-943	San Francisco	Roberts		5	37.791264	-122.477953	negative
10315	SB18-944	San Francisco	CA	18	18	37.76741	-122.461856	negative
10316	SB18-945	San Francisco	CA		19	37.767805	-122.46214	negative
10317	SB18-946	San Francisco	CA	11	11	37.767439	-122.462435	negative
10318	SB18-947	San Francisco	CA	20	20	37.768424	-122.461533	negative
10319	SB18-948	San Francisco	CA	17	17	37.767637	-122.461964	negative
10320	SB18-949	San Francisco	CA	16	16	37.767707	-122.461975	negative
10321	SB18-950	San Francisco	CA	15	15	37.767667	-122.461902	negative
10322	SB18-951	San Francisco	CA	14	14	37.767252	-122.462107	negative
10323	SB18-952	San Francisco	CA	12	12	37.7673	-122.462263	negative
10324	SB18-953	San Francisco	CA	13	13	37.767251	-122.462112	negative
10325	SB18-954	San Francisco	MS			37.772762	-122.457817	negative
10326	SB18-955	San Francisco	M			37.774011	-122.460368	negative
10327	SB18-956	San Francisco	MS			37.771542	-122.463792	negative
10328	SB18-957	San Francisco	MS			37.772971	-122.457594	negative
10329	SB18-958	San Francisco	MS			37.772494	-122.455454	negative
10330	SB18-959	San Francisco	MS			37.772324	-122.45506	negative
10331	SB18-960	San Francisco	MS			37.773703	-122.461345	negative
10332	SB18-961	San Francisco	MS			37.773585	-122.462588	negative
10333	SB18-962	San Francisco	MS			37.772138	-122.455494	negative
10334	SB18-963	San Francisco	MS			37.771474	-122.463106	negative
10335	SB18-964	San Francisco	MA			37.80052	-122.461649	negative
10336	SB18-965	San Francisco	AC			37.789116	-122.47	negative
10337	SB18-966	San Francisco	AC			37.79	-122.47	negative
10338	SB18-967	San Francisco	EL		1	37.798563	-122.471422	negative
10339	SB18-968	San Francisco	EL		4	37.798596	-122.471119	negative

10340	SB18-969	San Francisco	EL	2	37.798732	-122.471572	negative
10341	SB18-970	San Francisco	EL	3	37.798586	-122.471119	negative
10342	SB18-971	San Francisco	MR	1	37.797629	-122.463147	negative
10343	SB18-973	San Francisco	JP	1	37.79763	-122.467463	negative
10344	SB18-974	San Francisco	DH	1	37.791925	-122.474777	negative
10345	SB18-975	San Francisco	DH	3	37.791053	-122.474184	negative
10346	SB18-976	San Francisco	DH	4	37.790742	-122.473977	negative
10347	SB18-977	San Francisco	DH	5	37.790927	-122.473686	negative
10348	SB18-978	San Francisco	DH	2	37.79217	-122.475041	negative
10349	SB18-979	San Francisco	AR	1	37.794994	-122.462181	negative
10350	SB18-980	Peninsula/Sc	PJG	1636	37.133472	-121.954035	negative
10351	SB18-981	Peninsula/Sc	PJG	1634	37.133565	-121.95219	negative
10352	SB18-982	Peninsula/Sc	PJG		37.133452	-121.954403	negative
10353	SB18-983	Peninsula/Sc	PJG	1629	37.133534	-121.954407	negative
10354	SB18-984	Peninsula/Sc	PJG	1635	37.13322	-121.954343	negative
10355	SB18-985	Peninsula/Sc	PJG	1631	37.133516	-121.954179	negative
10356	SB18-987	Peninsula/Sc	PJG	1028	37.133519	-121.954373	negative
10357	SB18-988	Peninsula/Sc	PJG	1630	37.13398	-121.955156	negative
10358	SB18-989	Peninsula/Sc	PJG	1639	37.133598	-121.954178	negative
10359	SB18-990	Peninsula/Sc	LAD	1	37.107606	-121.93234	positive
10360	SB18-991	Peninsula/Sc	LAD	3	37.107214	-121.932473	positive
10361	SB18-992	Peninsula/Sc	LAD	5	37.233692	-121.922662	positive
10362	SB18-993	Peninsula/Sc	LAD	2	37.107417	-121.932486	positive
10363	SB18-994	Peninsula/Sc	LC	4	37.235384	-121.924281	negative
10364	SB18-995	Peninsula/Sc	PGI	16	37.134882	-121.955443	positive
10365	SB18-996	Peninsula/Sc	PGI	18	37.134401	-121.955087	negative
10366	SB18-997	Peninsula/Sc	PGI	14	37.134019	-121.954734	negative
10367	SB18-998	Peninsula/Sc	PGI	13	37.134019	-121.954734	negative
10368	SB18-999	Peninsula/Sc	PGI	11	37.133777	-121.955196	negative
10369	SB18-1000	Peninsula/Sc	PG2	12	37.134036	-121.954153	negative
10370	SB18-1001	Peninsula/Sc	PGI	17	37.134882	-121.955443	negative
10371	SB18-1002	Peninsula/Sc	PGI	19	37.133925	-121.955061	positive
10372	SB18-1003	Peninsula/Sc	PGI	15	37.139127	-121.955501	negative
10373	SB18-1004	Peninsula/Sc	PGI	19	37.134381	-121.952398	positive
10374	SB18-1005	Peninsula/Sc	PGI	17	37.134308	-121.95392	positive
10375	SB18-1006	Peninsula/Sc	PGI	4	37.134779	-121.955667	negative
10376	SB18-1007	Peninsula/Sc	PGI	18	37.134846	-121.954285	negative
10377	SB18-1008	Peninsula/Sc	PGI	1	37.114976	-121.935964	negative
10378	SB18-1009	Peninsula/Sc	PGI	2	37.114976	-121.939964	negative
10379	SB18-1010	Peninsula/Sc	PGI	3	37.114976	-121.947879	positive
10380	SB18-1011	Peninsula/Sc	PGI	16	37.134323	-121.954004	negative
10381	SB18-1012	Peninsula/Sc	PGI	15	37.133801	-121.953748	negative
10382	SB18-1013	Peninsula/Sc	SH	5	37.142782	-121.974608	negative
10383	SB18-1014	Peninsula/Sc	SH	6	37.143189	-121.974657	negative
10384	SB18-1015	Peninsula/Sc	SH	1	37.143108	-121.974854	positive
10385	SB18-1016	Peninsula/Sc	SH	2	37.143128	-121.974724	positive
10386	SB18-1017	Peninsula/Sc	SH	3	37.142512	-121.974826	positive

10387	SB18-1018	Peninsula/Sc	SH	4	37.142637	-121.974396	positive
10388	SB18-1019	Peninsula/Sc	MP		37.119684	-122.00214	positive
10389	SB18-1020	Peninsula/Sc	MP		37.119159	-122.002463	positive
10390	SB18-1021	Peninsula/Sc	MP		37.119026	-122.003148	negative
10391	SB18-1022	Peninsula/Sc	MP		37.119347	-122.002424	positive
10392	SB18-1023	Peninsula/Sc	MP		37.1196	-122.002213	negative
10393	SB18-1024	Peninsula/Sc	DG	5	37.116736	-121.951621	negative
10394	SB18-1025	Peninsula/Sc	DG	4	37.116236	-121.950239	positive
10395	SB18-1026	Peninsula/Sc	JG	6	37.116703	-121.951232	positive
10396	SB18-1027	Peninsula/Sc	JG	7	37.117031	-121.951232	positive
10397	SB18-1028	Peninsula/Sc	JG	8	37.117031	-121.95111	positive
10398	SB18-1029	Peninsula/Sc	JG	9	37.117348	-121.950972	positive
10399	SB18-1030	Peninsula/Sc	DG	3	37.116229	-121.949983	negative
10400	SB18-1031	Peninsula/Sc	JG	10	37.117238	-121.950953	positive
10401	SB18-1032	Peninsula/Sc	DG	1	37.116823	-121.95061	positive
10402	SB18-1033	Peninsula/Sc	DG	2	37.116826	-121.950422	positive
10403	SB18-1034	Peninsula/W	FC	3	37.381817	-122.244169	positive
10404	SB18-1035	Peninsula/W	FC	4	37.380696	-122.244914	positive
10405	SB18-1036	Peninsula/W	FC	1	37.382988	-122.241094	positive
10406	SB18-1037	Peninsula/W	FC	2	37.382782	-122.24303	positive
10407	SB18-1038	Peninsula/W	FC	5	37.380301	-122.245669	negative
10408	SB18-1039	Peninsula/W	FC	6	37.379081	-122.245917	positive
10409	SB18-1040	Peninsula/W	FC	8	37.38218	-122.245862	positive
10410	SB18-1041	Peninsula/W	FC	7	37.380626	-122.246475	negative
10411	SB18-1042	Peninsula/Eε	AM	1	37.479368	-122.26796	negative
10412	SB18-1043	Peninsula/Eε	AM	2	37.479531	-122.26812	negative
10413	SB18-1044	Peninsula/W	AH	1	37.225452	-122.143	negative
10414	SB18-1045	Peninsula/W	AH	2	37.2255	-122.143	negative
10415	SB18-1046	Peninsula/Eε	PM	16	37.459312	-122.282444	negative
10416	SB18-1047	Peninsula/Eε	PM	15	37.45932	-122.281861	negative
10417	SB18-1048	Peninsula/Eε	PM	14	37.459939	-122.281382	negative
10418	SB18-1049	Peninsula/Eε	PM	11	37.460015	-122.279978	negative
10419	SB18-1050	Peninsula/Eε	PM	10	37.459979	-122.280849	negative
10420	SB18-1051	Peninsula/Eε	PM	9	37.459624	-122.28071	negative
10421	SB18-1052	Peninsula/Eε	PM	8	37.459266	-122.282493	negative
10422	SB18-1053	Peninsula/Eε	PM	7	37.458192	-122.283737	negative
10423	SB18-1054	Peninsula/Eε	PM	6	37.45839	-122.282856	negative
10424	SB18-1055	Peninsula/Eε	PM	3	37.459709	-122.285638	negative
10425	SB18-1056	Peninsula/Eε	PM	2	37.459634	-122.285138	negative
10426	SB18-1057	Peninsula/Eε	PM	1	37.459605	-122.286083	negative
10427	SB18-1058	Peninsula/Eε	AS	1	37.470838	-122.277115	negative
10428	SB18-1059	Peninsula/Eε	AS	2	37.469918	-122.280435	negative
10429	SB18-1060	Peninsula/Eε	AS	3	37.466129	-122.278283	negative
10430	SB18-1061	Peninsula/Eε	AS	4	37.469203	-122.277754	negative
10431	SB18-1062	Peninsula/Eε	AS	5	37.470424	-122.276509	positive
10432	SB18-1063	Peninsula/W	RP	1	37.2625	-122.134	negative
10433	SB18-1064	Peninsula/W	RP	2	37.26251	-122.134	negative

10434	SB18-1065	Peninsula/E	KK		37.467436	-122.286497	negative
10435	SB18-1066	Peninsula/E	KK		37.464964	-122.281494	negative
10436	SB18-1067	Peninsula/E	KK		37.46706	-122.283891	negative
10437	SB18-1068	Peninsula/E	KK		37.466863	-122.281694	negative
10438	SB18-1069	Peninsula/E	KK		37.465655	-122.280791	positive
10439	SB18-1070	Peninsula/E	KK		37.465966	-122.283589	negative
10440	SB18-1071	Peninsula/E	KK		37.467057	-122.283501	negative
10441	SB18-1072	Peninsula/W	SJM		37.257835	-122.215722	negative
10442	SB18-1073	Peninsula/W	SJM		37.252606	-122.21999	negative
10443	SB18-1074	Peninsula/W	SJM		37.252851	-122.212224	negative
10444	SB18-1075	Peninsula/W	SJM		37.246539	-122.213588	negative
10445	SB18-1076	Peninsula/W	ZR	10	37.2618	-122.1523	negative
10446	SB18-1077	Peninsula/W	ZR	9	37.2625	-122.1514	negative
10447	SB18-1078	Peninsula/W	ZR	7	37.2621	-122.152	negative
10448	SB18-1079	Peninsula/W	ZR	6	37.2619	-122.1529	negative
10449	SB18-1080	Peninsula/W	ZR	5	37.2619	-122.1529	negative
10450	SB18-1081	Peninsula/W	ZR	4	37.2617	-122.1533	negative
10451	SB18-1082	Peninsula/W	ZR	2	37.2616	-122.1533	negative
10452	SB18-1083	Peninsula/W	ZR	3	37.2617	-122.1533	negative
10453	SB18-1084	Peninsula/E	BE	4	37.473608	-122.279549	positive
10454	SB18-1085	Peninsula/E	BE	3	37.47142	-122.283934	negative
10455	SB18-1086	Peninsula/E	BE	2	37.473029	-122.281431	negative
10456	SB18-1087	Peninsula/E	BE	2	37.473086	-122.280481	negative
10457	SB18-1088	Peninsula/W	BE	1	37.346269	-122.20041	positive
10458	SB18-1089	Peninsula/W	M	2	37.345822	-122.200082	negative
10459	SB18-1090	Peninsula/W	GE		37.38164	-122.193867	negative
10460	SB18-1091	Peninsula/W	GE		37.381389	-122.19395	negative
10461	SB18-1092	Peninsula/W	GE		37.380291	-122.194546	negative
10462	SB18-1093	Peninsula/W	MP	670	37.361607	-122.213806	negative
10463	SB18-1094	Peninsula/W	MP	672	37.361235	-122.211387	negative
10464	SB18-1095	Peninsula/W	MP	676	37.358005	-122.215189	positive
10465	SB18-1096	Peninsula/W	MP	778	37.361592	-122.212	negative
10466	SB18-1097	Peninsula/W	LF	1	37.440295	-122.26134	negative
10467	SB18-1098	Peninsula/W	LF	2	37.431929	-122.264932	negative
10468	SB18-1099	Peninsula/W	LF	3	37.437043	-122.252003	negative
10469	SB18-1100	Peninsula/W	LF	1	37.439109	-122.253543	negative
10470	SB18-1101	Peninsula/W	LF	4	37.439772	-122.249457	negative
10471	SB18-1102	Peninsula/W	LF	2	37.438686	-122.252439	positive
10472	SB18-1103	Peninsula/W	LF	3	37.437542	-122.254294	negative
10473	SB18-1104	Peninsula/W	LF	5	37.439125	-122.2539	negative
10474	SB18-1105	Peninsula/W	LF	1	37.438456	-122.25767	negative
10475	SB18-1106	Peninsula/W	LF	4	37.437782	-122.253738	negative
10476	SB18-1107	Peninsula/W	LF	2	37.437686	-122.255856	negative
10477	SB18-1108	Peninsula/W	AK	1	37.263449	-122.13518	negative
10478	SB18-1109	Santa Cruz	AK	2	37.082334	-122.182222	negative
10479	SB18-1110	Santa Cruz	AK	4	37.082928	-122.180988	negative
10480	SB18-1111	Santa Cruz	AK	3	37.082544	-122.181017	negative

10481	SB18-1112	Santa Cruz	AK		6	37.082356	-122.181656	negative
10482	SB18-1113	Peninsula/E	BK		4	37.475665	-122.280311	negative
10483	SB18-1114	Peninsula/E	BK		2	37.473664	-122.279817	negative
10484	SB18-1115	Peninsula/E	BK		1	37.473712	-122.279647	negative
10485	SB18-1116	Peninsula/E	BK		3	37.473669	-122.280409	negative
10486	SB18-1117	Peninsula/E	BK		8	37.480063	-122.283908	negative
10487	SB18-1118	Peninsula/E	BK		7	37.471067	-122.284167	negative
10488	SB18-1119	Peninsula/E	BK		6	37.482646	-122.182584	negative
10489	SB18-1120	Peninsula/E	BK		5	37.473706	-122.28032	negative
10490	SB18-1121	Peninsula/W	LF		3	37.422599	-122.282904	negative
10491	SB18-1122	Peninsula/W	LF		4	37.422599	-122.282904	negative
10492	SB18-1123	Peninsula/W	LF		4	37.424273	-122.281803	negative
10493	SB18-1124	Peninsula/W	LF		2	37.424273	-122.281803	negative
10494	SB18-1125	Peninsula/W	BL		2	37.277508	-122.072163	negative
10495	SB18-1126	Peninsula/W	BL		4	37.277739	-122.072954	negative
10496	SB18-1127	Peninsula/W	BL		3	37.278048	-122.072657	negative
10497	SB18-1128	Peninsula/W	BL		6	37.275784	-122.072069	negative
10498	SB18-1129	Peninsula/W	BL		8	37.273406	-122.06716	negative
10499	SB18-1130	Peninsula/W	DL		9	37.279485	-122.072937	negative
10500	SB18-1131	Peninsula/W	BL		1	37.317771	-122.068706	negative
10501	SB18-1132	Peninsula/W	BL		7	37.275727	-122.07205	negative
10502	SB18-1133	Peninsula/W	BL		10	37.279379	-122.07317	negative
10503	SB18-1134	Santa Cruz	AK		5	37.082729	-122.181067	negative
10504	SB18-1135	Santa Cruz	AK		7	37.082356	-122.181656	negative
10505	SB18-1136	Peninsula/E	SG			37.464895	-122.265239	negative
10506	SB18-1137	Peninsula/E	SG			37.465099	-122.265748	negative
10507	SB18-1138	Peninsula/E	SG			37.464925	-122.265413	negative
10508	SB18-1139	Peninsula/E	SG			37.465035	-122.265221	negative
10509	SB18-1140	Peninsula/E	SG			37.464436	-122.265396	positive
10510	SB18-1141	Peninsula/E	SG			37.46635	-122.263423	negative
10511	SB18-1142	Peninsula/E	SG			37.466045	-122.263685	negative
10512	SB18-1143	Peninsula/E	SG			37.466246	-122.263429	negative
10513	SB18-1144	Peninsula/E	SG			37.464585	-122.265657	negative
10514	SB18-1145	Peninsula/E	SG			37.465941	-122.26345	negative
10515	SB18-1146	Peninsula/E	SG			37.46593	-122.265875	negative
10516	SB18-1147	Peninsula/E	SG			37.466149	-122.268051	negative
10517	SB18-1148	Peninsula/W	SG			37.438534	-122.257841	negative
10518	SB18-1149	Peninsula/E	SG			37.466472	-122.267765	negative
10519	SB18-1150	Peninsula/E	SG			37.464865	-122.263735	negative
10520	SB18-1151	Peninsula/E	SG			37.466772	-122.269226	negative
10521	SB18-1152	Peninsula/E	SG			37.466903	-122.269194	negative
10522	SB18-1153	Peninsula/E	SG			37.466698	-122.266687	negative
10523	SB18-1154	Peninsula/E	SG			37.466674	-122.266989	negative
10524	SB18-1155	Peninsula/E	SG			37.466774	-122.266121	negative
10525	SB18-1156	Peninsula/W	ML		3	37.402	-122.2885	negative
10526	SB18-1157	Peninsula/W	ML		2	37.4266	-122.2569	negative
10527	SB18-1158	Peninsula/W	ML	2185	6	37.4013	-122.2881	negative



10528	SB18-1159	Peninsula/W	ML	2186	7	37.4012	-122.2879	negative
10529	SB18-1160	Peninsula/W	ML	2189	8	37.4011	-122.2885	negative
10530	SB18-1161	Peninsula/W	ML	2191	9	37.401	-122.2886	positive
10531	SB18-1162	Peninsula/W	ML	2188	4	37.4016	-122.289	positive
10532	SB18-1163	Peninsula/W	ML		1	37.4259	-122.2579	positive
10533	SB18-1164	Peninsula/W	ML	2181	10	37.401	-122.289	positive
10534	SB18-1165	Peninsula/W	ML	2182	5	37.4015	-122.2887	positive
10535	SB18-1166	Peninsula/E	DS		9	37.468821	-122.277357	positive
10536	SB18-1167	Peninsula/E	DS		10	37.468449	-122.278182	negative
10537	SB18-1168	Peninsula/E	DS		5	37.465557	-122.281166	negative
10538	SB18-1169	Peninsula/E	DS		1	37.465639	-122.280266	negative
10539	SB18-1170	Peninsula/E	DS		3	37.466483	-122.281937	negative
10540	SB18-1171	Peninsula/E	DS		2	37.466795	-122.280387	negative
10541	SB18-1172	Peninsula/E	DS		4	37.466476	-122.283612	negative
10542	SB18-1173	Peninsula/E	DS		8	37.46889	-122.276091	positive
10543	SB18-1174	Peninsula/E	DS		7	37.467247	-122.27887	negative
10544	SB18-1175	Peninsula/E	DS		6	37.467154	-122.279385	negative
10545	SB18-1176	Peninsula/E	JS		17	37.47106	-122.281997	positive
10546	SB18-1177	Peninsula/E	JS		3	37.470445	-122.280315	negative
10547	SB18-1178	Peninsula/E	JS		1	37.471569	-122.278287	negative
10548	SB18-1179	Peninsula/E	JS		16	37.471413	-122.28106	negative
10549	SB18-1180	Peninsula/E	JS		15	37.47164	-122.28037	negative
10550	SB18-1181	Peninsula/E	JS		19	37.467491	-122.268958	negative
10551	SB18-1182	Peninsula/E	JS		18	37.468383	-122.279628	positive
10552	SB18-1183	Peninsula/E	JS		20	37.467179	-122.2687	negative
10553	SB18-1184	Peninsula/E	JS		2	37.471236	-122.278936	negative
10554	SB18-1185	Peninsula/E	JS		4	37.47085	-122.281574	positive
10555	SB18-1186	Peninsula/E	PJA		23	37.479449	-122.277334	negative
10556	SB18-1187	Peninsula/E	PJA		21	37.478677	-122.277755	negative
10557	SB18-1188	Peninsula/E	PJA-ML		20	37.481681	-122.271837	negative
10558	SB18-1189	Peninsula/E	PJA-ML		19	37.480889	-122.270893	negative
10559	SB18-1190	Peninsula/E	PJA-ML		18	37.480363	-122.264565	negative
10560	SB18-1191	Peninsula/E	PJA-ML		17	37.479831	-122.265929	negative
10561	SB18-1192	Peninsula/E	PJA-ML		16	37.480263	-122.267498	negative
10562	SB18-1193	Peninsula/E	PJA-ML		15	37.479726	-122.26624	negative
10563	SB18-1194	Peninsula/E	PJA		7	37.476234	-122.276424	negative
10564	SB18-1195	Peninsula/E	PJA		6	37.478677	-122.277755	negative
10565	SB18-1196	Peninsula/E	PJA-ML		5	37.479269	-122.269011	negative
10566	SB18-1197	Peninsula/E	PJA		4	37.479449	-122.277334	negative
10567	SB18-1198	Peninsula/E	PJA-ML		3	37.479784	-122.272033	negative
10568	SB18-1199	Peninsula/E	PJA		2	37.480172	-122.274895	negative
10569	SB18-1200	Peninsula/E	PJA		1	37.479521	-122.274709	negative
10570	SB18-1201	Peninsula/E	PJA		14	37.482134	-122.270562	negative
10571	SB18-1202	Peninsula/E	PJA		13	37.480603	-122.267107	negative
10572	SB18-1203	Peninsula/E	PJA		12	37.48152	-122.274157	negative
10573	SB18-1204	Peninsula/E	PJA		11	37.481198	-122.268362	negative
10574	SB18-1205	Peninsula/E	PJA		10	37.481446	-122.26969	negative

10575	SB18-1206	Peninsula/Ea	PJA	9	37.481834	-122.270476	negative
10576	SB18-1207	Peninsula/Ea	PJA	8	37.479832	-122.270599	negative
10577	SB18-1208	Peninsula/W	LGB		37.375768	-122.217367	negative
10578	SB18-1209	Peninsula/W	LGB		37.375768	-122.217367	negative
10579	SB18-1210	Marin	DS	9	37.901034	-122.581574	negative
10580	SB18-1211	Marin	DS	8	37.901393	-122.581026	negative
10581	SB18-1212	Marin	DS	7	37.900645	-122.578307	negative
10582	SB18-1213	Marin	DS	6	37.89876	-122.576174	negative
10583	SB18-1214	Marin	DS	5	37.897246	-122.575325	negative
10584	SB18-1215	Marin	DS	4	37.895393	-122.575552	positive
10585	SB18-1216	Marin	DS	3	37.894516	-122.575299	negative
10586	SB18-1217	Marin	DS	2	37.894353	-122.573689	negative
10587	SB18-1218	Marin	DS	1	37.89283	-122.568083	negative
10588	SB18-1219	Peninsula/Ni		1	37.572511	-122.390555	negative
10589	SB18-1220	Peninsula/Ni	DR	8	37.574599	-122.388462	negative
10590	SB18-1221	Peninsula/Ni	DR	2	37.574422	-122.388458	negative
10591	SB18-1222	Peninsula/Ni	DR	4	37.574379	-122.388502	negative
10592	SB18-1223	Peninsula/Ni	DR	7	37.574322	-122.388485	negative
10593	SB18-1224	Peninsula/Ni	DR	1	37.574444	-122.388333	negative
10594	SB18-1225	Peninsula/Ni	DR	6	37.574492	-122.388354	negative
10595	SB18-1226	Peninsula/Ni	DR	3	37.574406	-122.388247	negative
10596	SB18-1227	Peninsula/Ni	DR	5	37.574595	-122.38846	negative
10597	SB18-1228	Sonoma/Nor	K	11	38.619139	-123.3775	negative
10598	SB18-1229	Sonoma/Nor	K	8	38.621783	-123.361217	negative
10599	SB18-1230	Sonoma/Nor	K	10	38.620722	-123.361639	negative
10600	SB18-1231	Sonoma/Nor	K	2	38.617806	-123.370444	negative
10601	SB18-1232	Sonoma/Nor	K	9	38.621917	-123.361283	negative
10602	SB18-1233	Sonoma/Nor	K	6	38.616917	-123.370333	negative
10603	SB18-1234	Sonoma/Nor	K	3	38.617667	-123.370383	negative
10604	SB18-1235	Sonoma/Nor	K	6	38.616217	-123.3647	negative
10605	SB18-1237	Sonoma/Nor	K	4	38.617639	-123.37025	negative
10606	SB18-1238	Sonoma/Nor	K	1	38.617917	-123.372083	negative
10607	SB18-1239	Sonoma/Nor	K	7	38.61875	-123.365167	negative
10608	SB18-1240	Peninsula/Ni	S		37.571625	-122.389951	negative
10609	SB18-1241	Peninsula/Ni	S		37.571622	-122.389984	negative
10610	SB18-1242	Peninsula/Ni	S		37.571537	-122.389579	negative
10611	SB18-1243	Peninsula/Ni	S		37.57178	-122.38975	negative
10612	SB18-1244	Sonoma/Nor	AG	12	38.647967	-123.33215	negative
10613	SB18-1245	Sonoma/Nor	AG	3	38.659047	-123.3167	positive
10614	SB18-1246	Sonoma/Nor	LS	11	38.648183	-123.331433	negative
10615	SB18-1247	Sonoma/Nor	LS	8	38.655867	-123.3259	negative
10616	SB18-1248	Sonoma/Nor	AG	4	38.653767	-123.317067	negative
10617	SB18-1249	Sonoma/Nor	RA	10	38.648017	-123.3311	negative
10618	SB18-1250	Mendocino	RA	13	38.875278	-123.33215	negative
10619	SB18-1251	Sonoma/Nor	RA	1	38.654	-123.316633	negative
10620	SB18-1252	Sonoma/Nor	NH	6	38.65335	-123.317417	negative
10621	SB18-1253	Sonoma/Nor	NH	9	38.648083	-123.3312	negative

10622	SB18-1254	Sonoma/Nor	LS	7	38.652483	-123.318633	negative
10623	SB18-1255	Trinity-Siskiy	HR	5	41.37625	-123.452611	negative
10624	SB18-1256	Trinity-Siskiy	HR	2	41.376417	-123.451056	negative
10625	SB18-1257	Trinity-Siskiy	HR	1	41.375528	-123.451583	negative
10626	SB18-1258	Trinity-Siskiy	AM	5	41.392527	-123.496568	negative
10627	SB18-1259	Trinity-Siskiy	KC	4	41.34335	-123.44734	negative
10628	SB18-1260	Trinity-Siskiy	AM	3	41.39307	-123.49705	negative
10629	SB18-1261	Trinity-Siskiy	BR	1	41.3934	-123.49724	negative
10630	SB18-1262	Trinity-Siskiy	D	2	41.39328	-123.49718	negative
10631	SB18-1263	Trinity-Siskiy	JS	6	41.39331	-123.49751	negative
10632	SB18-1264	Peninsula/N	T		37.571513	-122.389567	negative
10633	SB18-1265	Peninsula/N	T		37.571525	-122.389562	negative
10634	SB18-1266	Peninsula/N	T		37.571486	-122.389565	positive
10635	SB18-1267	Peninsula/N	G	1	37.571255	-122.389993	negative
10636	SB18-1271	Peninsula/N	ESR	2	37.576033	-122.386588	negative
10637	SB18-1272	Peninsula/N	ESR	1	37.575855	-122.386589	negative
10638	SB18-1273	Peninsula/N	ESR	3	37.575799	-122.386355	negative
10639	SB18-1274	Peninsula/N	ESR	4	37.57578	-122.386491	negative
10640	SB18-1275	Trinity-Siskiy	TC	6	41.2322	-123.65727	negative
10641	SB18-1276	Trinity-Siskiy	TC	1	41.47462	-123.53965	negative
10642	SB18-1277	Trinity-Siskiy	TC	2	41.57396	-123.54259	negative
10643	SB18-1278	Trinity-Siskiy	TC	3	41.36042	-123.5073	negative
10644	SB18-1279	Peninsula/N	WW		37.574333	-122.384116	negative
10645	SB18-1280	Trinity-Siskiy	TD	2	41.23425	-123.65996	negative
10646	SB18-1281	Trinity-Siskiy	DF	2	41.098056	-123.688611	negative
10647	SB18-1282	Trinity-Siskiy	MF	H1	41.105	-123.680278	negative
10648	SB18-1284	Trinity-Siskiy	D	7	41.195	-123.718333	negative
10649	SB18-1285	Trinity-Siskiy	MF		41.098056	-123.688611	negative
10650	SB18-1287	Trinity-Siskiy	AS	6	41.195	-123.718333	negative
10651	SB18-1288	Trinity-Siskiy	A/C	6	41.35581	-123.54674	negative
10652	SB18-1289	Trinity-Siskiy	TaA	2	41.39599	-123.52461	negative
10653	SB18-1290	Trinity-Siskiy	CA	7	41.35648	-123.54672	negative
10654	SB18-1291	Trinity-Siskiy	AA/TC	1	41.39159	-123.53006	negative
10655	SB18-1292	Trinity-Siskiy	CA	3	41.40002	-123.52664	negative
10656	SB18-1293	Napa	BP	3	38.312462	-122.278736	negative
10657	SB18-1294	Napa	BP	1	38.310897	-122.278362	negative
10658	SB18-1295	Napa	BP	7	38.319298	-122.282173	negative
10659	SB18-1296	Napa	BP	8	38.319943	-122.282721	negative
10660	SB18-1297	Napa	BP	5	38.319053	-122.281997	negative
10661	SB18-1298	Napa	BP	2	38.312355	-122.27879	negative
10662	SB18-1299	Napa	BP	6	38.318875	-122.28008	negative
10663	SB18-1300	Napa	BP	4	38.17909	-122.28051	negative
10664	SB18-1301	Napa	BP	10	38.322699	-122.283451	negative
10665	SB18-1302	Napa	BP	9	38.322335	-122.28362	negative
10666	SB18-1303	Trinity-Siskiy	BP	4	41.309222	-123.520972	negative
10667	SB18-1304	Trinity-Siskiy	RA	5	41.308806	-123.519417	negative
10668	SB18-1305	Trinity-Siskiy	LJ	3	41.30877	-123.5199	negative

10669	SB18-1306	Napa	BP	10	38.293684	-122.226639	negative
10670	SB18-1307	Napa	BP	7	38.293609	-122.226634	negative
10671	SB18-1308	Napa	BP	2	38.323099	-122.283319	negative
10672	SB18-1309	Napa	BP	6	38.293588	-122.226439	negative
10673	SB18-1310	Napa	BP	5	38.323862	-122.283778	negative
10674	SB18-1311	Napa	BP	3	38.32366	-122.283584	negative
10675	SB18-1312	Napa	BP	1	38.323062	-122.283594	negative
10676	SB18-1313	Napa	BP	9	38.293695	-122.226708	positive
10677	SB18-1314	Napa	BP	4	38.323777	-122.283796	negative
10678	SB18-1315	Napa	BP	8	38.29355	-122.226599	negative
10679	SB18-1316	Napa	CB	1	38.54839	-122.52839	negative
10680	SB18-1317	Napa	CB	1	38.55949	-122.506	negative
10681	SB18-1318	Napa	CK	1	38.314889	-122.271519	negative
10682	SB18-1319	Napa	CK	11	38.312319	-122.273228	negative
10683	SB18-1320	Napa	BB	4	38.288306	-122.259493	negative
10684	SB18-1321	Peninsula/W	HP	1	37.413718	-122.294976	negative
10685	SB18-1322	Peninsula/W	HP	2	37.416467	-122.251547	negative
10686	SB18-1323	Peninsula/W	SW	2	37.36022	-122.15516	negative
10687	SB18-1324	Peninsula/W	SW	3	37.370908	-122.157824	positive
10688	SB18-1325	Peninsula/W	SW	19	37.381545	-122.1664	positive
10689	SB18-1326	Peninsula/W	SW	4	37.36017	-122.15515	positive
10690	SB18-1327	Peninsula/W	SW	5	37.360133	-122.158065	positive
10691	SB18-1328	Peninsula/W	SW	6	37.360355	-122.15775	negative
10692	SB18-1329	Peninsula/W	SW	7	37.36445	-122.1451	negative
10693	SB18-1330	Peninsula/W	SW	8	37.352651	-122.13659	positive
10694	SB18-1331	Peninsula/W	SW	9	37.353205	-122.13555	positive
10695	SB18-1332	Peninsula/W	SW	10	37.35513	-122.13663	positive
10696	SB18-1333	Peninsula/W	SW	11	37.352519	-122.139749	negative
10697	SB18-1334	Peninsula/W	SW	12	37.353362	-122.13961	negative
10698	SB18-1335	Peninsula/W	SW	13	37.352635	-122.1406	negative
10699	SB18-1336	Peninsula/W	SW	14	37.352053	-122.14951	negative
10700	SB18-1337	Peninsula/W	S	15	37.353797	-122.15716	negative
10701	SB18-1338	Peninsula/W	SW	16	37.35346	-122.15685	positive
10702	SB18-1339	Peninsula/W	SW	17	37.371462	-122.16831	positive
10703	SB18-1340	Peninsula/W	SW	18	37.373046	-122.16817	positive
10704	SB18-1341	Peninsula/W	SW	33	37.36681	-122.14867	positive
10705	SB18-1342	Peninsula/W	SW	32	37.366355	-122.14608	positive
10706	SB18-1343	Peninsula/Eε	SW	31	37.372269	-122.11927	negative
10707	SB18-1344	Peninsula/Eε	SW	30	37.373503	-122.12041	positive
10708	SB18-1345	Peninsula/Eε	SW	29	37.357609	-122.08652	negative
10709	SB18-1346	Peninsula/Eε	SW	28	37.358989	-122.08721	negative
10710	SB18-1347	Peninsula/W	SW	27	37.351127	-122.11749	positive
10711	SB18-1348	Peninsula/W	SW	26	37.35108	-122.11813	negative
10712	SB18-1349	Peninsula/W	SW	25	37.35161	-122.11711	negative
10713	SB18-1350	Peninsula/W	SW	24	37.352137	-122.115322	negative
10714	SB18-1351	Peninsula/Eε	SW	22	37.380775	-122.12343	negative
10715	SB18-1352	Peninsula/Eε	SW	21	37.379662	-122.14991	positive

10716	SB18-1353	Peninsula/W	SW	23	37.351929	-122.11474	positive
10717	SB18-1354	Peninsula/W	SW	20	37.381341	-122.16761	positive
10718	SB18-1355	Peninsula/W	SW	1	37.37043	-122.15775	positive
10719	SB18-1356	Peninsula/W	C	615	37.35502	-122.15194	negative
10720	SB18-1357	Peninsula/W	C	MP1	37.3545	-122.15199	negative
10721	SB18-1358	Peninsula/W	C	1133	37.35229	-122.14118	negative
10722	SB18-1359	Peninsula/W	C	ACL1	37.35218	-122.14392	positive
10723	SB18-1360	Peninsula/W	C	Bill 3	37.35515	-122.14821	negative
10724	SB18-1361	Peninsula/W	C	1138	37.35533	-122.15026	negative
10725	SB18-1362	Peninsula/W	C	Bill 2	37.35464	-122.14837	negative
10726	SB18-1363	Peninsula/W	C	2085	37.3548	-122.15078	negative
10727	SB18-1364	Peninsula/W	C	c-3	37.3541	-122.14983	negative
10728	SB18-1365	Peninsula/W	C	1132	37.35412	-122.15333	negative
10729	SB18-1367	Peninsula/W	C	Bill 5	37.35537	-122.14863	negative
10730	SB18-1368	Peninsula/W	C	Bill 4	37.3554	-122.14842	negative
10731	SB18-1369	Peninsula/W	C	246	37.35328	-122.15189	negative
10732	SB18-1370	Peninsula/W	C	1131	37.35447	-122.15622	positive
10733	SB18-1371	Peninsula/W	C	607	37.3535	-122.1521	positive
10734	SB18-1372	Peninsula/W	C	HV 1	37.35352	-122.15732	negative
10735	SB18-1373	Peninsula/W	C	614	37.34973	-122.13634	negative
10736	SB18-1374	Peninsula/W	C	RR2	37.34942	-122.13573	positive
10737	SB18-1375	Peninsula/W	C	617	37.34919	-122.13535	negative
10738	SB18-1376	Peninsula/W	C	1134	37.35506	-122.1514	negative
10739	SB18-1377	Peninsula/W	C	RR4	37.35155	-122.1376	positive
10740	SB18-1378	Peninsula/W	C	608	37.35518	-122.13659	negative
10741	SB18-1379	Peninsula/W	C	2800	37.35385	-122.15237	positive
10742	SB18-1381	Peninsula/W	C	530	37.35542	-122.14997	negative
10743	SB18-1382	Santa Cruz	RH		37.11493	-122.11871	negative
10744	SB18-1383	Santa Cruz	RH		37.11531	-122.11845	negative
10745	SB18-1385	Santa Cruz	RH		37.11626	-122.11886	positive
10746	SB18-1386	Santa Cruz	RH		37.11911	-122.11874	negative
10747	SB18-1387	Santa Cruz	RH		37.1196	-122.11868	positive
10748	SB18-1388	Santa Cruz	RH		37.10763	-122.11216	positive
10749	SB18-1389	Santa Cruz	RH		37.10762	-122.11229	negative
10750	SB18-1390	Peninsula/E	DK		37.465441	-122.274102	negative
10751	SB18-1391	Peninsula/E	DK		37.46529	-122.276702	negative
10752	SB18-1392	Peninsula/E	DK		37.465025	-122.276914	negative
10753	SB18-1393	Peninsula/E	DK		37.46492	-122.27662	negative
10754	SB18-1394	Peninsula/E	DK		37.464553	-122.27648	negative
10755	SB18-1395	Peninsula/E	DK		37.463729	-122.276545	positive
10756	SB18-1396	Peninsula/E	DK		37.463245	-122.276638	positive
10757	SB18-1397	Peninsula/W	DK		37.4345	-122.276248	negative
10758	SB18-1398	Peninsula/E	DK		37.46225	-122.275949	negative
10759	SB18-1399	Peninsula/E	DK		37.462765	-122.275891	positive
10760	SB18-1400	Peninsula/E	DK		37.464739	-122.274163	negative
10761	SB18-1401	Peninsula/E	DK		37.46747	-122.275817	negative
10762	SB18-1402	Peninsula/E	DK		37.466191	-122.27732	positive

10763	SB18-1403	Peninsula/E	DK		37.466694	-122.275261	negative
10764	SB18-1404	Peninsula/E	DK		37.466562	-122.27424	positive
10765	SB18-1405	Peninsula/E	DK		37.466107	-122.273404	negative
10766	SB18-1406	Peninsula/E	DK		37.466271	-122.272949	negative
10767	SB18-1407	Peninsula/E	DK		37.465742	-122.273	positive
10768	SB18-1408	Peninsula/E	DK		37.46548	-122.273532	negative
10769	SB18-1409	Peninsula/E	TM	1	37.439822	-122.228018	negative
10770	SB18-1410	Peninsula/W	BH		37.409896	-122.359494	negative
10771	SB18-1411	Peninsula/W	BH		37.409896	-122.359494	negative
10772	SB18-1412	Peninsula/W	BH		37.412396	-122.3597	negative
10773	SB18-1413	Peninsula/W	BH		37.410987	-122.359006	negative
10774	SB18-1414	Peninsula/W	BH		37.410987	-122.359606	negative
10775	SB18-1415	Peninsula/W	PA		37.341246	-122.294157	negative
10776	SB18-1416	Peninsula/W	PA		37.342532	-122.295873	positive
10777	SB18-1417	Peninsula/W	PA		37.341853	-122.294726	negative
10778	SB18-1418	Peninsula/W	PA		37.340289	-122.288035	positive
10779	SB18-1419	Peninsula/W	PA		37.341046	-122.29034	negative
10780	SB18-1420	Peninsula/W	PA		37.340144	-122.286948	positive
10781	SB18-1421	Peninsula/W	PA		37.340325	-122.29167	negative
10782	SB18-1422	Peninsula/W	PA		37.340732	-122.289382	positive
10783	SB18-1423	Peninsula/W	PA		37.341221	-122.290022	negative
10784	SB18-1424	Peninsula/W	PA		37.342244	-122.295261	negative
10785	SB18-1425	Peninsula/W	RM		37.21112	-122.33161	negative
10786	SB18-1426	Peninsula/W	RM	2	37.20977	-122.32999	negative
10787	SB18-1427	Peninsula/E	LG	11	37.474667	-122.266401	negative
10788	SB18-1428	Peninsula/E	LG	10	37.474667	-122.266401	negative
10789	SB18-1429	Peninsula/E	LG	9	37.474667	-122.266401	negative
10790	SB18-1430	Peninsula/E	LG	8	37.474667	-122.266401	negative
10791	SB18-1431	Peninsula/E	LG	6	37.474667	-122.266401	negative
10792	SB18-1432	Peninsula/E	LG	5	37.474667	-122.266401	negative
10793	SB18-1433	Peninsula/E	LG	4	37.474667	-122.266401	negative
10794	SB18-1434	Peninsula/E	LG	3	37.474667	-122.266401	negative
10795	SB18-1435	Peninsula/E	LG	2	37.474667	-122.266401	negative
10796	SB18-1436	Peninsula/E	LG	1	37.474667	-122.266401	negative
10797	SB18-1437	Peninsula/E	WD	1	37.468509	-122.217837	negative
10798	SB18-1438	Peninsula/W	WD	4	37.434	-122.293	negative
10799	SB18-1439	Peninsula/W	WD	2	37.441	-122.293	negative
10800	SB18-1440	Peninsula/W	WD	3	37.435	-122.293	negative
10801	SB18-1441	Peninsula/W	KK	6	37.15927	-122.12374	positive
10802	SB18-1442	Peninsula/W	KK	8	37.17525	-122.11857	positive
10803	SB18-1443	Peninsula/W	KK	10	37.18955	-122.11541	negative
10804	SB18-1444	Peninsula/W	KK	4	37.16197	-122.12424	positive
10805	SB18-1445	Peninsula/W	KK	9	37.18862	-122.11823	positive
10806	SB18-1446	Peninsula/W	KK	5	37.15904	-122.12369	negative
10807	SB18-1447	Peninsula/W	KK	7	37.17509	-122.11796	negative
10808	SB18-1448	Peninsula/W	KK	2	37.17242	-122.12785	negative
10809	SB18-1449	Peninsula/W	KK	1	37.15108	-122.1295	negative

10810	SB18-1450	Peninsula/W	KK	3	37.16194	-122.12798	negative
10811	SB18-1451	Peninsula/E	LA & JC	2	37.475511	-122.283084	negative
10812	SB18-1452	Peninsula/E	LA & JC	3	37.476651	-122.283356	negative
10813	SB18-1453	Peninsula/E	LA & JC	4	37.478218	-122.284965	negative
10814	SB18-1454	Peninsula/E	LA & JC	5	37.479764	-122.287141	negative
10815	SB18-1455	Peninsula/E	LA & JC	6	37.481085	-122.288909	negative
10816	SB18-1456	Peninsula/E	LA & JC	7	37.481038	-122.289071	negative
10817	SB18-1457	Peninsula/W	LA & JC	1	37.428552	-122.25141	positive
10818	SB18-1458	Peninsula/E	DN	1	37.477663	-122.26664	negative
10819	SB18-1459	Peninsula/W	AT	10	37.397038	-122.259857	positive
10820	SB18-1460	Peninsula/W	AT	4	37.395707	-122.258285	negative
10821	SB18-1461	Peninsula/W	AT	10	37.39698	-122.259211	positive
10822	SB18-1462	Peninsula/W	AT	4	37.396739	-122.258523	positive
10823	SB18-1463	Peninsula/W	AT	10	37.397188	-122.258409	positive
10824	SB18-1464	Peninsula/W	AT	8	37.397291	-122.260127	positive
10825	SB18-1465	Peninsula/W	AT	8	37.394168	-122.259663	negative
10826	SB18-1466	Peninsula/W	AT	5	37.396966	-122.254694	positive
10827	SB18-1467	Peninsula/W	EM	1	37.422324	-122.27296	negative
10828	SB18-1468	Peninsula/W	EM	3	37.421315	-122.272763	positive
10829	SB18-1469	Peninsula/W		4	37.422981	-122.273721	negative
10830	SB18-1470	Peninsula/W	EM	2	37.422293	-122.273573	negative
10831	SB18-1472	Peninsula/W	EM	2	37.409001	-122.273975	negative
10832	SB18-1473	Peninsula/W	EM	3	37.420529	-122.273779	negative
10833	SB18-1474	Peninsula/W	EM	4	37.420617	-122.273643	negative
10834	SB18-1475	Peninsula/W	EM	5	37.419804	-122.273555	positive
10835	SB18-1476	Peninsula/W	EM	6A	37.419423	-122.274033	positive
10836	SB18-1477	Peninsula/W	EM	6B	37.419219	-122.275259	positive
10837	SB18-1478	Peninsula/W	EM	7	37.421411	-122.274255	negative
10838	SB18-1479	Peninsula/W	EM	8	37.421578	-122.274323	positive
10839	SB18-1480	Peninsula/W	EM	9	37.421861	-122.274348	negative
10840	SB18-1481	Peninsula/W	JR	1	37.283	-122.1414	negative
10841	SB18-1482	Peninsula/E	DM	5	37.448693	-122.242722	negative
10842	SB18-1484	Peninsula/E	DM	3	37.440122	-122.241873	negative
10843	SB18-1485	Peninsula/E	DM	2	37.44335	-122.224188	negative
10844	SB18-1486	Peninsula/E	DM	4	37.44306	-122.239644	negative
10845	SB18-1487	Peninsula/E	DC		37.452692	-122.269588	negative
10846	SB18-1488	Peninsula/E	DC		37.452718	-122.268404	negative
10847	SB18-1489	Peninsula/E	DC		37.451363	-122.266607	negative
10848	SB18-1490	Peninsula/E	DC		37.452692	-122.269588	negative
10849	SB18-1491	Peninsula/E	DC		37.452692	-122.269588	negative
10850	SB18-1492	Peninsula/E	DC		37.452392	-122.269588	negative
10851	SB18-1493	Peninsula/E	C		37.452692	-122.266607	negative
10852	SB18-1494	Peninsula/E	C		37.451363	-122.26607	negative
10853	SB18-1495	Peninsula/W	KK	5	37.290817	-122.229633	negative
10854	SB18-1496	Peninsula/W	KK	3	37.2892	-122.229633	positive
10855	SB18-1497	Peninsula/W	KK	4	37.289467	-122.2302	negative
10856	SB18-1498	Peninsula/W	KK	6	37.294083	-122.23825	negative

10857	SB18-1499	Peninsula/W	KK	7	37.404167	-122.3293	negative
10858	SB18-1500	Peninsula/W	KK	8	37.218933	-122.3411	negative
10859	SB18-1501	Peninsula/W	KK	9	37.228417	-122.3288	negative
10860	SB18-1502	Peninsula/W	KK	2	37.290133	-122.2248	positive
10861	SB18-1503	Peninsula/W	KK	10	37.269433	-122.31605	negative
10862	SB18-1504	Peninsula/Ec	JR	2	37.475	-122.2375	negative
10863	SB18-1505	Marin	ARL	1	38.111675	-122.65375	negative
10864	SB18-1506	Marin	ARL	2	38.113848	-122.648696	negative
10865	SB18-1507	Marin	ARL	3	38.108836	-122.655601	negative
10866	SB18-1508	Marin	ARL	4	38.109001	-122.65565	negative
10867	SB18-1509	Marin	ARL	5	38.109295	-122.654565	negative
10868	SB18-1510	Marin	ARL	6	38.107784	-122.65133	negative
10869	SB18-1511	Marin	ARL	7	38.109394	-122.651632	negative
10870	SB18-1512	Marin	ARL	8	38.116786	-122.647312	negative
10871	SB18-1513	Marin	ARL	9	38.117897	-122.674503	negative
10872	SB18-1514	Marin	ARL	10	38.11444	-122.653068	negative
10873	SB18-1515	Marin	JK	1	38.122033	-122.55156	negative
10874	SB18-1516	Marin	JK	3	38.12157	-122.5473	negative
10875	SB18-1517	Marin	JK	4	38.121136	-122.546965	negative
10876	SB18-1518	Marin	JK	5	38.120622	-122.546653	negative
10877	SB18-1519	Marin	JK	6	38.120419	-122.546664	negative
10878	SB18-1520	Marin	JK	7	38.120162	-122.546709	negative
10879	SB18-1521	Marin	JK	8	38.1193	-122.548442	negative
10880	SB18-1522	Marin	JK	9	38.1201	-122.547796	negative
10881	SB18-1523	Marin	JK	10	38.1201	-122.54761	negative
10882	SB18-1524	Marin	TM	1	38.0077	-122.6723	negative
10883	SB18-1525	Marin	TM	2	38.0077	-122.6722	negative
10884	SB18-1526	Marin	TM	5	38.0096	-122.6732	negative
10885	SB18-1527	Marin	TM	6	38.0097	-122.6737	negative
10886	SB18-1528	Marin	TM	7	38.0098	-122.6735	negative
10887	SB18-1529	Marin	TM	8	38.0103	-122.6743	negative
10888	SB18-1530	Marin	KK	1	37.991623	-122.453132	positive
10889	SB18-1531	Marin	KK	2	37.991623	-122.453132	positive
10890	SB18-1532	Marin	KK	3	37.991373	-122.452513	positive
10891	SB18-1533	Marin	KK	4	37.991254	-122.452433	negative
10892	SB18-1534	Marin	KK	5	37.991206	-122.452748	negative
10893	SB18-1535	Marin	KK	6	37.991323	-122.452727	positive
10894	SB18-1536	Marin	SH	1	38.120905	-122.551763	negative
10895	SB18-1537	Marin	SH	2	38.122797	-122.546561	negative
10896	SB18-1538	Marin	SH	3	38.1244	-122.546418	negative
10897	SB18-1539	Marin	SH	5	38.120141	-122.548519	positive
10898	SB18-1540	Marin	SH	6	38.118821	-122.563788	negative
10899	SB18-1541	Marin	SH	7	38.120508	-122.562318	positive
10900	SB18-1542	Marin	K	1	38.102917	-122.500863	negative
10901	SB18-1543	Marin	K	2	38.102964	-122.501442	negative
10902	SB18-1544	Marin	K	3	38.099	-122.506807	positive
10903	SB18-1545	Marin	K	4	38.0991	-122.506971	positive



10904	SB18-1546	Marin	K	5	38.099	-122.506965	negative
10905	SB18-1547	Marin	K	6	38.099011	-122.507181	negative
10906	SB18-1548	Marin	LJ	1	38.1371	-122.59691	negative
10907	SB18-1549	Marin	LJ	2	38.1405	-122.59557	negative
10908	SB18-1550	Marin	PS	3	38.1404	-122.59481	negative
10909	SB18-1551	Marin	LJ	4	38.1404	-122.59481	negative
10910	SB18-1552	Marin	LJ	5	38.1411	-122.59656	negative
10911	SB18-1553	Marin	CH	6	38.1407	-122.59818	negative
10912	SB18-1554	Marin	WS	1	37.8922	-122.5379	positive
10913	SB18-1555	Marin	WS	2	37.8909	-122.5394	negative
10914	SB18-1556	Marin	WS	3	37.8907	-122.5405	negative
10915	SB18-1557	Marin	WS	4	37.8912	-122.5424	negative
10916	SB18-1558	Marin	WS	5	37.8875	-122.453	negative
10917	SB18-1559	Marin	WS	6	37.8876	-122.4526	negative
10918	SB18-1560	Marin	WS	7	37.887	-122.4518	positive
10919	SB18-1561	Marin	WS	8	37.8863	-122.4515	negative
10920	SB18-1562	Marin	WS	9	37.8862	-122.4506	positive
10921	SB18-1563	Marin	WS	10	37.8854	-122.4497	negative
10922	SB18-1564	Marin	CD	2	37.9065	-122.5359	positive
10923	SB18-1565	Marin	CD	3	37.8776	-122.5811	negative
10924	SB18-1566	Marin	CD	4	37.8892	-122.5665	negative
10925	SB18-1567	Marin	CD	5	37.8928	-122.5658	negative
10926	SB18-1568	Marin	CD	6	37.896	-122.5606	negative
10927	SB18-1569	Marin	CD	7	37.9097	-122.577	negative
10928	SB18-1570	Marin	CD	8	37.9772	-122.5097	negative
10929	SB18-1571	Marin	CD	10	37.9901	-122.5145	positive
10930	SB18-1572	Marin	CD	11	37.9789	-122.5011	negative
10931	SB18-1573	Marin	CD	12	37.982	-122.4858	negative
10932	SB18-1574	Marin	WS	1	37.9797	-122.5173	negative
10933	SB18-1575	Marin	WS	2	37.9796	-122.5173	negative
10934	SB18-1576	Marin	WS	3	37.9817	-122.514	negative
10935	SB18-1577	Marin	WS	4	37.9827	-122.5059	positive
10936	SB18-1578	Marin	WS	5	37.979	-122.5167	positive
10937	SB18-1579	Marin	GM	1	37.988056	-122.485556	negative
10938	SB18-1580	Marin	GM	2	38.002222	-122.462222	positive
10939	SB18-1581	Marin	GM	3	38.003333	-122.465278	positive
10940	SB18-1582	Marin	GM	4	37.999444	-122.481944	negative
10941	SB18-1583	Marin	GM	5	38	-122.480833	negative
10942	SB18-1584	Marin	GM	7	38.000556	-122.478333	negative
10943	SB18-1585	Marin	GM	8	38.000833	-122.475278	negative
10944	SB18-1586	Marin	GM	10	38.001389	-122.469444	negative
10945	SB18-1587	Marin	BW	1	38.004268	-122.642679	positive
10946	SB18-1588	Marin	BW	2	38.004891	-122.641951	negative
10947	SB18-1589	Marin	BW	3	38.004905	-122.641691	positive
10948	SB18-1590	Marin	BW	4	38.004217	-122.641661	negative
10949	SB18-1591	Marin	KS/BW	5	38.003954	-122.642661	negative
10950	SB18-1592	Marin	KS/BW	6	38.004382	-122.643084	negative

10951	SB18-1593	Marin	KS/BW		7	38.004155	-122.643495	negative
10952	SB18-1594	Marin	KS/BW		8	38.003982	-122.643684	negative
10953	SB18-1595	Marin	KS/BW		9	38.004556	-122.643951	positive
10954	SB18-1596	Marin	KS/BW		10	38.004777	-122.643783	negative
10955	SB18-1597	Marin	JMG			37.90414	-122.557212	negative
10956	SB18-1598	Marin	JMG			37.902526	-122.553821	negative
10957	SB18-1599	Marin	JMG			37.906208	-122.559831	negative
10958	SB18-1600	Marin	JMG			37.904772	-122.557778	negative
10959	SB18-1601	Marin	JMG			37.905494	-122.557414	negative
10960	SB18-1602	Marin	JMG			37.903193	-122.555048	negative
10961	SB18-1603	Marin	JMG			37.905127	-122.56237	negative
10962	SB18-1604	Marin	JMG			38.099892	-122.625957	negative
10963	SB18-1605	Marin	RB			38.099869	-122.6255	negative
10964	SB18-1606	Marin	RB			38.100156	-122.625528	negative
10965	SB18-1607	Marin	RB			38.102263	-122.625979	negative
10966	SB18-1608	Marin	RB			38.100017	-122.62534	negative
10967	SB18-1609	Marin	MG	2382		37.897386	-122.551614	negative
10968	SB18-1610	Marin	MG	3815		37.899392	-122.552131	negative
10969	SB18-1611	Marin	MG	2384		37.898395	-122.55264	negative
10970	SB18-1612	Marin	KS		1	38.01835	-122.590926	negative
10971	SB18-1613	Marin	KS		2	38.01834	-122.591527	negative
10972	SB18-1614	Marin	KS		3	38.01812	-122.590947	negative
10973	SB18-1615	Marin	KS		4	38.017951	-122.590393	positive
10974	SB18-1616	Marin	KS		5	38.01782	-122.590134	negative
10975	SB18-1617	Marin	KS		6	38.017528	-122.589512	negative
10976	SB18-1618	Marin	KS		7	38.017299	-122.589174	positive
10977	SB18-1619	Marin	KS		8	38.017443	-122.589055	positive
10978	SB18-1620	Marin	KS		9	38.016923	-122.588433	positive
10979	SB18-1621	Marin	KS		10	38.016837	-122.58249	negative
10980	SB18-1622	Marin	TB		1	37.867357	-122.525676	negative
10981	SB18-1623	Marin	TB		2	37.867357	-122.525676	negative
10982	SB18-1624	Marin	TB		3	37.866565	-122.523831	negative
10983	SB18-1625	Marin	TB		4	37.865263	-122.521111	negative
10984	SB18-1626	Marin	TB		5	37.864358	-122.51846	positive
10985	SB18-1627	Marin	TB		6	37.867201	-122.530744	negative
10986	SB18-1628	Marin	DS		1	37.915553	-122.580907	positive
10987	SB18-1629	Marin	DS		2	37.916958	-122.580975	negative
10988	SB18-1630	Marin	DS		3	37.930504	-122.586183	positive
10989	SB18-1631	Marin	DS		4	37.92885	-122.5812	positive
10990	SB18-1632	Marin	TB		5	37.930253	-122.586775	negative
10991	SB18-1633	Marin	DS		6	37.92256	-122.590125	positive
10992	SB18-1634	Marin	DS		7	37.921421	-122.587766	positive
10993	SB18-1635	Marin	DS		8	37.921042	-122.586212	negative
10994	SB18-1636	Marin	TB		9	37.921042	-122.586212	negative
10995	SB18-1637	Marin	TB		10	37.911019	-122.57724	negative
10996	SB18-1638	Marin	TB		11	37.924157	-122.584961	negative
10997	SB18-1639	Marin	TB		12	37.872579	-122.537403	negative

10998	SB18-1640	Marin	TB	13	37.8755	-122.534352	negative	
10999	SB18-1641	Marin	TB	14	37.8755	-122.534352	negative	
11000	SB18-2004	Carmel	MC	109	36.4319	-121.783433	negative	
11001	SB18-2005	Carmel	CE	168	36.437698	-121.780879	negative	
11002	SB18-2006	Carmel	CE	48	36.464801	-121.78385	negative	
11003	SB18-2007	Carmel	CE	47	36.464599	-121.784523	negative	
11004	SB18-2008	Carmel	CE	46	36.465099	-121.785732	negative	
11005	SB18-2009	Carmel	CE	45	36.464698	-121.787292	negative	
11006	SB18-2010	Carmel	CE	42	36.459499	-121.792834	negative	
11007	SB18-2011	Carmel	CE	37	36.459201	-121.797446	negative	
11008	SB18-2012	Carmel	RB	75	36.432998	-121.765432	negative	
11009	SB18-2013	Carmel	FB	77	36.431198	-121.76173	negative	
11010	SB18-2014	Carmel	FB	79	36.429401	-121.759126	negative	
11011	SB18-2015	Carmel	FB	82	36.4262	-121.754485	negative	
11012	SB18-2016	Carmel	FB	83	36.425701	-121.751229	negative	
11013	SB18-2017	Carmel	RB	86	36.424999	-121.744915	negative	
11014	SB18-2018	Carmel	RB	84	36.425498	-121.748707	negative	
11015	SB18-2019	Carmel	FB	78	36.4304	-121.760241	negative	
11016	SB18-2020	Carmel	KM	143	36.458999	-121.84064	negative	
11017	SB18-2021	Carmel	KM	144	36.457698	-121.8402	negative	
11018	SB18-2022	Carmel	KM	140	36.463001	-121.839088	negative	
11019	SB18-2023	Carmel	KM	136	36.4677	-121.840542	negative	
11020	SB18-2024	Carmel	KM	141	36.4598	-121.838967	negative	
11021	SB18-2025	Carmel	TG	26	36.470901	-121.840139	negative	
11022	SB18-2026	Carmel	KS	156	36.504299	-121.849795	negative	
11023	SB18-2027	Carmel	KS	160	36.508399	-121.853585	negative	
11024	SB18-2028	Carmel	KS	161	36.509899	-121.856029	negative	
11025	SB18-2029	Carmel	KS	164	36.512798	-121.858809	negative	
11026	SB18-2030	Carmel	CW	93	36.4855	-121.869813	negative	
11027	SB18-2031	Carmel	CW	89	36.486301	-121.864628	negative	
11028	SB18-2032	Carmel	SMR	95	36.476699	-121.808521	negative	
11029	SB18-2033	Carmel	SMR	98	36.496898	-121.810944	negative	
11030	SB18-2034	Carmel	L	128	36.429798	-121.801145	negative	
11031	SB18-2035	Carmel	L	130	36.4286	-121.799916	negative	
11032	SB18-2036	Carmel	L	126	36.4309	-121.797933	negative	
11033	SB18-2037	Carmel	IF	115	36.433799	-121.776463	negative	
11034	SB18-2038	Carmel	L	113	36.431598	-121.777189	negative	
11035	SB18-2039	Carmel	LC	112	36.4309	-121.778462	negative	
11036	SB18-2040	Carmel	LC	118	36.435398	-121.776187	negative	
11037	SB18-2041	Carmel	LC	117	36.435001	-121.775689	negative	
11038	SB18-2042	Sonoma/Eas	CP	937	2	38.529525	-122.637956	negative
11039	SB18-2043	Sonoma/Eas	CP			38.529008	-122.638603	negative
11040	SB18-2044	Sonoma/Eas	HR	1	38.4543	-122.6492	negative	
11041	SB18-2045	Sonoma/Eas	HR	2	38.4543	-122.6492	negative	
11042	SB18-2046	Mendocino	G3		38.88	-123.2	negative	
11043	SB18-2047	Sonoma/Nor	G3	43162	38.8	-123.2	negative	
11044	SB18-2048	Mendocino	G		38.861827	-123.257492	negative	

11045	SB18-2049	Sonoma/We	TJ		38.253254	-122.656058	negative
11046	SB18-2050	Mendocino	G		38.851944	-123.258333	negative
11047	SB18-2051	Mendocino	G		38.86	-123.258333	negative
11048	SB18-2052	Sonoma/We	MEK		38.219327	-122.660492	negative
11049	SB18-2053	Sonoma/We	DR	1	38.248221	-122.656142	negative
11050	SB18-2054	Sonoma/Eas	DR	3	38.278964	-122.617572	negative
11051	SB18-2055	Sonoma/We	DR	2	38.246118	-122.637948	negative
11052	SB18-2057	Mendocino	9	2	38.868525	-123.252558	negative
11053	SB18-2058	Mendocino	9	8	38.869682	-123.256339	negative
11054	SB18-2059	Mendocino	G8		38.88	-123.2	negative
11055	SB18-2060	Mendocino	G8		38.88	-123.3	negative
11056	SB18-2061	Sonoma/We	WT	H2	38.39862	-122.99161	negative
11057	SB18-2062	Sonoma/We	WT	H1	38.39837	-122.9908	negative
11058	SB18-2064	Sonoma/Nor	ALBL		38.764	-122.9833	negative
11059	SB18-2065	Sonoma/We	SB	8 total	38.42798	-122.901279	negative
11060	SB18-2066	Sonoma/We	SB	8 total	38.42798	-122.901279	negative
11061	SB18-2067	Sonoma/We	R	5	38.431931	-122.869588	negative
11062	SB18-2068	Sonoma/We	R	4	38.432309	-122.869529	negative
11063	SB18-2069	Sonoma/We	EZ	3,4,5,6	38.383328	-122.85313	negative
11064	SB18-2071	Sonoma/We	NK	20	38.408435	-122.923488	negative
11065	SB18-2072	Peninsula/W	BWM	1	37.20274	-122.075586	negative
11066	SB18-2073	Peninsula/W	DH	1	37.268201	-122.119124	negative
11067	SB18-2074	Peninsula/W	DH	7	37.261541	-122.117488	negative
11068	SB18-2075	Peninsula/W	LW	2	37.236392	-122.145844	negative
11069	SB18-2076	Peninsula/W	LW	3	37.238109	-122.147883	negative
11070	SB18-2077	Peninsula/W	LW	1	37.235396	-122.145081	negative
11071	SB18-2078	Peninsula/W	JV	2	37.27455	-122.10659	negative
11072	SB18-2079	Peninsula/W	RH	8	37.24094	-122.15257	negative
11073	SB18-2080	Peninsula/W	RH	10	37.25579	-122.12578	negative
11074	SB18-2082	Peninsula/W	BA	12	37.234	-122.1084	negative
11075	SB18-2083	Peninsula/W	BA	11	37.233	-122.1103	negative
11076	SB18-2085	Peninsula/W	RD	2	37.260583	-122.215323	negative
11077	SB18-2086	Peninsula/W	ISH	9	37.229644	-122.094892	negative
11078	SB18-2087	Peninsula/W	KM	7	37.2305	-122.0952	negative
11079	SB18-2088	East Bay/We	LG	10	37.80477	-122.147066	negative
11080	SB18-2089	East Bay/We	LG	2	37.80477	-122.147066	negative
11081	SB18-2090	East Bay/We	LG	4	37.801667	-122.184722	negative
11082	SB18-2091	East Bay/We	LG	3	37.806944	-122.203889	negative
11083	SB18-2092	East Bay/We	CB	1	37.922296	-122.301359	negative
11084	SB18-2093	East Bay/We	DF	10	37.730825	-122.123639	negative
11085	SB18-2094	East Bay/We	AF	11	37.729997	-122.119628	negative
11086	SB18-2095	San Francisco	BO		37.767821	-122.468675	negative
11087	SB18-2096	San Francisco	BO		37.766841	-122.471268	negative
11088	SB18-2097	San Francisco	LH	9	37.772091	-122.456539	negative
11089	SB18-2098	San Francisco	LH	10	37.771889	-122.456757	negative
11090	SB18-2099	Peninsula/Ea	PM	PM 04	37.457157	-122.284755	negative
11091	SB18-2100	Peninsula/Ea	PM	PM 12	37.461001	-122.278662	negative

11092	SB18-2101	Peninsula/Ea	PM	PM 13	37.461456	-122.281067	negative
11093	SB18-2102	Peninsula/Ea	PM	PM 05	37.4574	-122.283865	negative
11094	SB18-2103	Peninsula/W	SJM		37.256214	-122.218927	negative
11095	SB18-2104	Peninsula/W	SJM		37.252319	-122.216411	negative
11096	SB18-2105	Peninsula/W	ZR	8	37.440556	-122.253889	negative
11097	SB18-2106	Peninsula/W	ZR	1	37.437222	-122.258889	negative
11098	SB18-2107	Peninsula/Ea	BE	1	37.473014	-122.278681	negative
11099	SB18-2108	Peninsula/W	JM		37.454	-122.345	negative
11100	SB18-2109	Peninsula/W	JM		37.454722	-122.340833	negative
11101	SB18-2110	Peninsula/W	LF		37.43084	-122.255801	negative
11102	SB18-2111	Peninsula/W	LF		37.426224	-122.292878	negative
11103	SB18-2112	Peninsula/W	BL	5	37.276847	-122.073296	negative
11104	SB18-2113	Peninsula/Ea	SG		37.466925	-122.267215	negative
11105	SB18-2114	Sonoma/Nor	K	12	38.6175	-123.366389	negative
11106	SB18-2115	Sonoma/Nor	NH	5	38.65375	-123.3171	negative
11107	SB18-2116	Sonoma/Nor	LS	2	38.654	-123.316633	negative
11108	SB18-2118	Trinity-Siskiy	HR	4	41.377167	-123.452389	negative
11109	SB18-2119	Trinity-Siskiy	HR	3	41.377083	-123.451583	negative
11110	SB18-2120	Trinity-Siskiy	TC	4	41.5811	-123.53643	negative
11111	SB18-2121	Trinity-Siskiy	TC		41.25094	-123.64363	negative
11112	SB18-2122	Peninsula/N	WW	2	37.574333	-122.384116	negative
11113	SB18-2123	Peninsula/N	WW	1	37.574137	-122.384232	negative
11114	SB18-2127	Peninsula/N	GR	2	37.57568	-122.385887	negative
11115	SB18-2128	Peninsula/N	GR	1	37.575674	-122.38575	negative
11116	SB18-2130	Trinity-Siskiy	A/C	4	41.39499	-123.52485	negative
11117	SB18-2131	Trinity-Siskiy	SC	1	41.309444	-123.520639	negative
11118	SB18-2132	Napa	CK	6	38.312699	-122.27205	negative
11119	SB18-2133	Napa	Ck	8	38.312368	-122.27373	negative
11120	SB18-2134	Napa	CK	12	38.313233	-122.271468	negative
11121	SB18-2135	Napa	CK		38.312682	-122.273371	negative
11122	SB18-2136	Napa	CK	10	38.31233	-122.27428	negative
11123	SB18-2137	Napa	CK	5	38.314603	-122.26921	negative
11124	SB18-2138	Napa	CK	7	38.312146	-122.27652	negative
11125	SB18-2139	Napa	CK	3	38.314288	-122.269	negative
11126	SB18-2140	Napa	CK	2	38.314738	-122.270374	negative
11127	SB18-2141	Napa	CK	4	38.314562	-122.269152	negative
11128	SB18-2142	Napa	CK	1	38.237992	-122.258219	negative
11129	SB18-2143	Napa	CK	3	38.287872	-122.257739	negative
11130	SB18-2144	Napa	CK	2	38.287994	-122.257957	negative
11131	SB18-2145	Peninsula/W	C	C4	37.35355	-122.14901	negative
11132	SB18-2146	Peninsula/W	C	2086	37.35443	-122.14814	negative
11133	SB18-2154	Peninsula/W	RH		37.20337	-122.33735	negative
11134	SB18-2155	Peninsula/W	RH		37.20938	-122.33221	negative
11135	SB18-2156	Peninsula/W	RH		37.21128	-122.32943	negative
11136	SB18-2159	Peninsula/W			37.42237	-122.272674	negative
11137	SB18-2160	Peninsula/Ea			37.452639	-122.267852	negative
11138	SB18-2161	Peninsula/W	EM		37.422661	-122.273285	negative

11139	SB18-2162	Peninsula/W	EM			37.422465	-122.2781	negative
11140	SB18-2163	Mendocino	G			38.861794	-123.25167	negative
11141	SB18-2166	Marin	JK			38.122236	-122.551569	negative
11142	SB18-2167	Marin	TM			38.0087	-122.6727	negative
11143	SB18-2168	Marin	TM			38.008	-122.6724	negative
11144	SB18-2169	Marin	SH			38.121445	-122.546772	negative
11145	SB18-2170	Marin	K		1	38.102921	-122.500632	negative
11146	SB18-2171	Marin	CD	2637	12	37.9909	-122.5124	negative
11147	SB18-2172	Marin	CD		9	37.9824	-122.5091	negative
11148	SB18-2173	Marin	CD		1	37.9065	-122.5361	negative
11149	SB18-2174	Marin	GM		9	38.000833	-122.471389	negative
11150	SB18-2175	Marin	GM		6	38.001111	-122.480556	negative
11151	SB18-2176	Marin	DS		15	37.930266	-122.586841	negative
11152	SB18-2177	Marin	DS		16	37.929724	-122.585082	negative
11153	SB18-2179	Marin	DS		18	37.923534	-122.583398	negative
11154	SB18-2180	Carmel	FB		53	36.4263	-121.761045	negative
11155	SB18-2181	Carmel	FB		55	36.4276	-121.763271	negative
11156	SB18-2182	Carmel	FB		58	36.430999	-121.767057	negative
11157	SB18-2183	Carmel	M		60	36.450199	-121.815033	negative
11158	SB18-2184	Carmel	M		62	36.448398	-121.81867	negative
11159	SB18-2185	Carmel	M		63	36.448001	-121.820208	negative
11160	SB18-2186	Carmel	M		64	36.447498	-121.82102	negative
11161	SB18-2187	Carmel	M		65	36.4477	-121.821966	negative
11162	SB18-2188	Carmel	M		66	36.446399	-121.823919	negative
11163	SB18-2189	Carmel	M		67	36.445301	-121.826427	negative
11164	SB18-2190	Carmel	M		69	36.443801	-121.830944	negative
11165	SB18-2191	Carmel	M		70	36.443901	-121.83377	negative
11166	SB18-2192	Carmel	N		104	36.425598	-121.786244	negative
11167	SB18-2193	Carmel	N		106	36.428001	-121.787968	negative
11168	SB18-2194	Carmel	N		103	36.424999	-121.784959	negative
11169	SB18-2195	Carmel	N		102	36.423999	-121.784389	negative
11170	SB18-2196	Carmel	N		101	36.4234	-121.783754	negative
11171	SB18-2197	Mendocino	GL		3	39.238472	-123.755303	negative
11172	SB18-2198	Mendocino	LP		6	39.896402	-123.283125	negative
11173	SB18-2199	Carmel	JF		8	36.480833	-121.740556	negative
11174	SB18-2200	Carmel	JF		7	36.482222	-121.745556	negative
11175	SB18-2201	Carmel	W		2	36.5024423	-121.764813	negative
11176	SB18-2202	Carmel	W		3	36.50172	-121.765057	negative
11177	SB18-2203	Carmel	W		6	36.500286	-121.762541	negative
11178	SB18-2204	Trinity-Siskiy	OHE		2	41.30909	-123.52026	negative
11179	SB18-2207	San Luis Obis	KF		8	35.2373	-120.4697	negative
11180	SB18-2208	San Luis Obis	GW		2	35.5621	-121.0978	negative
11181	SB18-2209	San Luis Obis	WB			35.188942	-120.686123	negative
11182	SB18-2211	San Luis Obis	JD			35.271	-120.636	negative
11183	SB18-2212	San Luis Obis	JD			35.281	-120.646	negative
11184	SB18-2213	San Luis Obis	JD		3	35.24906	-120.677939	negative
11185	SB18-2214	San Luis Obis	JD		4	35.244624	-120.679908	negative

11186	SB18-2215	San Luis Obis	CH		35.5583333	-121.0880556	negative
11187	SB18-2216	Big Sur	KF	5	35.82558	-121.33296	negative
11188	SB18-2217	San Luis Obis	JCS	2	35.6078	-121.0903	negative
11189	SB18-2218	San Luis Obis	JCS	4	35.6095	-121.0839	negative
11190	SB18-2219	San Luis Obis	JCS	5	35.6073	-121.0818	negative
11191	SB18-2220	San Luis Obis	DB		35.58099	-120.779629	negative
11192	SB18-2221	San Luis Obis	JG		35.4495	-120.6883	negative
11193	SB18-2222	San Luis Obis	JG		35.45	-120.6886	negative
11194	SB18-2223	San Luis Obis	JG		35.4496	-120.6889	negative
11195	SB18-2224	San Luis Obis	JG		35.4499	-120.689	negative
11196	SB18-2225	San Luis Obis	JG		35.45	-120.6899	negative
11197	SB18-2226	San Luis Obis	JG		35.4527	-120.6906	negative
11198	SB18-2227	San Luis Obis	JG		35.4545	-120.6908	negative
11199	SB18-2228	San Luis Obis	JG		35.4533	-120.6907	negative
11200	SB18-2229	San Luis Obis	JG		35.4555	-120.6901	negative
11201	SB18-2230	San Luis Obis	RE		35.565427	-121.088402	negative
11202	SB18-2231	San Luis Obis	RE		35.560825	-121.081431	negative
11203	SB18-2232	San Luis Obis	HS	4	35.583528	-120.911528	negative
11204	SB18-2233	San Luis Obis	HS	3	35.5785	-120.909167	negative
11205	SB18-2234	San Luis Obis	HS	12	35.616694	-120.8465	negative
11206	SB18-2235	San Luis Obis	HS	11	35.616694	-120.8465	negative
11207	SB18-2236	San Luis Obis	HS	10	35.626972	-120.889333	negative
11208	SB18-2237	San Luis Obis	HS	9	35.617194	-120.914528	negative
11209	SB18-2238	San Luis Obis	HS	1	35.604	-120.916972	negative
11210	SB18-2239	San Luis Obis	HS	7	35.59675	-120.911028	negative
11211	SB18-2240	San Luis Obis	HS	6	35.594	-120.910694	negative
11212	SB18-2241	San Luis Obis	HS	1	35.569306	-120.912028	negative
11213	SB18-2242	San Luis Obis	HS	2	35.573139	-120.909778	negative
11214	SB18-2243	San Luis Obis	MP	2	35.457072	-120.689567	negative
11215	SB18-3000	Santa Cruz		2004 UCSC 274*(C	36.984258	-122.060972	negative
11216	SB18-3033	San Luis Obis		1	35.21804	-120.45551	negative
11217	SB18-3034	San Luis Obis		2	35.21906	-120.45592	negative
11218	SB18-3035	San Luis Obis		3	35.22382	-120.45856	negative
11219	SB18-3036	San Luis Obis		4	35.22914	-120.45941	negative
11220	SB18-3037	San Luis Obis		5	35.23344	-120.46201	negative
11221	SB18-3038	San Luis Obis		6	35.2347	-120.46315	negative
11222	SB18-3039	San Luis Obis		7	35.23849	-120.47057	negative
11223	SB18-3040	San Luis Obis		9	35.23574	-120.47009	negative
11224	SB18-3041	San Luis Obis		10	35.23425	-120.47231	negative
11225	SB18-3042	San Luis Obis		5	35.263364	-120.714382	negative
11226	SB18-3043	San Luis Obis		8	35.334158	-120.660431	negative
11227	SB18-3044	San Luis Obis		3	35.27936	-120.61439	negative
11228	SB18-3045	San Luis Obis		6	35.264418	-120.717965	negative
11229	SB18-3046	San Luis Obis		1	35.28975	-120.6286	negative
11230	SB18-3047	San Luis Obis		2	35.28512	-120.63362	negative
11231	SB18-3048	San Luis Obis		4	35.28064	-120.61482	negative
11232	SB18-3049	San Luis Obis		7	35.32682	-120.673024	negative

11233	SB18-3050	San Luis Obis	9	35.332086	-120.661659	negative
11234	SB18-3051	San Luis Obis	1	35.354	-120.787	negative
11235	SB18-3052	San Luis Obis		35.190823	-120.795773	negative
11236	SB18-3053	San Luis Obis		35.194522	-120.796392	negative
11237	SB18-3054	San Luis Obis		35.197242	-120.795774	negative
11238	SB18-3055	San Luis Obis		35.216189	-120.84104	negative
11239	SB18-3056	San Luis Obis		35.215887	-120.842494	negative
11240	SB18-3057	San Luis Obis		35.216098	-120.842195	negative
11241	SB18-3058	San Luis Obis	1	35.5789	-121.0016	negative
11242	SB18-3059	San Luis Obis	1	35.232478	-120.695174	negative
11243	SB18-3060	San Luis Obis	2	35.225582	-120.701803	negative
11244	SB18-3061	San Luis Obis	5	35.516375	-120.799998	negative
11245	SB18-3062	San Luis Obis	7	35.512757	-120.802224	negative
11246	SB18-3068	Big Sur	1	35.82363	-121.34704	negative
11247	SB18-3069	Big Sur	2	35.82202	-121.3479	positive
11248	SB18-3070	Big Sur	6	35.81431	-121.3297	negative
11249	SB18-3071	Big Sur	7	35.81552	-121.23829	negative
11250	SB18-3072	Big Sur	3	35.82051	-121.3504	negative
11251	SB18-3073	Big Sur	4	35.81743	-121.3495	negative
11252	SB18-3074	Big Sur	5	35.81518	-121.35089	negative
11253	SB18-3075	San Luis Obis	1	35.295	-120.643	negative
11254	SB18-3076	San Luis Obis	2	35.282	-120.642	negative
11255	SB18-3077	San Luis Obis	3	35.282	-120.641	negative
11256	SB18-3078	San Luis Obis	4	35.351	-120.637	negative
11257	SB18-3079	San Luis Obis	4	35.624298	-120.912566	negative
11258	SB18-3080	San Luis Obis	3	35.622337	-120.913696	negative
11259	SB18-3081	San Luis Obis	1	35.628858	-120.886694	negative
11260	SB18-3082	San Luis Obis	2	35.623889	-120.889167	negative
11261	SB18-3083	San Luis Obis	12	35.762333	-121.280667	negative
11262	SB18-3084	San Luis Obis	2	35.756667	-121.299389	negative
11263	SB18-3085	San Luis Obis	1	35.756778	-121.299694	negative
11264	SB18-3086	San Luis Obis	14	35.763917	-121.280472	negative
11265	SB18-3087	San Luis Obis	15	35.765889	-121.280139	negative
11266	SB18-3088	San Luis Obis	7	35.757583	-121.287278	negative
11267	SB18-3089	San Luis Obis	8	35.757944	-121.285806	negative
11268	SB18-3090	San Luis Obis	10	35.759444	-121.283389	negative
11269	SB18-3091	San Luis Obis	4	35.755944	-121.294361	negative
11270	SB18-3092	San Luis Obis	3	35.755694	-121.2945	negative
11271	SB18-3093	San Luis Obis	9	35.758	-121.285556	negative
11272	SB18-3094	San Luis Obis	11	35.762194	-121.280833	negative
11273	SB18-3095	San Luis Obis	6	35.755778	-121.291139	negative
11274	SB18-3096	San Luis Obis	13	35.763306	-121.280583	negative
11275	SB18-3097	San Luis Obis	5	35.755694	-121.29125	negative
11276	SB18-3098	San Luis Obis	1	35.2472	-120.6954	negative
11277	SB18-3099	San Luis Obis	2	35.2474	-120.6953	negative
11278	SB18-3100	San Luis Obis	3	35.2466	-120.6991	negative
11279	SB18-3101	San Luis Obis	4	35.2362	-120.6554	negative



11280	SB18-3102	San Luis Obispo		5	35.2447	-120.7014	negative
11281	SB18-3103	San Luis Obispo		6	35.2866	-120.6554	negative
11282	SB18-3104	San Luis Obispo		7	35.247	-120.6931	negative
11283	SB18-3105	San Luis Obispo		8	35.2348	-120.5914	negative
11284	SB18-3106	San Luis Obispo		9	35.235	-120.5915	negative
11285	SB18-3107	San Luis Obispo		1	35.158783	-120.56415	negative
11286	SB18-3108	San Luis Obispo		2	35.252778	-120.674844	negative
11287	SB18-3109	San Luis Obispo		1	35.251714	-120.676143	negative
11288	SB18-3110	San Luis Obispo			35.546389	-121.074167	negative
11289	SB18-3111	San Luis Obispo			35.540278	-121.074167	negative
11290	SB18-3112	Big Sur		1	35.82366	-121.32882	negative
11291	SB18-3113	Big Sur		13	35.825	-121.34288	negative
11292	SB18-3114	Big Sur		14	35.82495	-121.34493	negative
11293	SB18-3115	Big Sur		2	35.824	-121.3288	negative
11294	SB18-3116	Big Sur		3	35.82405	-121.33059	negative
11295	SB18-3117	Big Sur		4	35.82397	-121.33134	negative
11296	SB18-3118	Big Sur		6	35.82604	-121.33358	negative
11297	SB18-3119	Big Sur		7	35.82618	-121.33466	negative
11298	SB18-3120	Big Sur		8	35.82641	-121.33536	negative
11299	SB18-3121	Big Sur		9	35.82604	-121.33778	negative
11300	SB18-3122	Big Sur		10	35.8258	-121.33955	negative
11301	SB18-3123	Big Sur		11	35.8256	-121.34059	negative
11302	SB18-3124	Big Sur		12	35.82504	-121.34087	negative
11303	SB18-3125	San Luis Obispo	DC	8	35.53265	-120.962883	negative
11304	SB18-3126	San Luis Obispo	DC	9	35.532657	-120.862897	negative
11305	SB18-3127	San Luis Obispo	DC	7	35.549517	-120.8286	negative
11306	SB18-3128	San Luis Obispo	DC	4	35.560433	-120.8565	negative
11307	SB18-3129	San Luis Obispo	DC	3	35.532668	-120.864866	negative
11308	SB18-3130	San Luis Obispo	DC	2	35.539733	-120.808417	negative
11309	SB18-3131	San Luis Obispo	DC	1	35.541278	-120.8034	negative
11310	SB18-3132	San Luis Obispo	DC	6	35.561879	-120.860542	negative
11311	SB18-3133	San Luis Obispo	DC	5	35.54572	-120.821184	negative
11312	SB18-3134	San Luis Obispo	DC	10	35.534821	-120.846585	negative
11313	SB18-3135	San Luis Obispo	CB	2	35.569162	-121.106474	negative
11314	SB18-3136	San Luis Obispo	CB	3	35.562305	-121.081675	negative
11315	SB18-3137	San Luis Obispo	CB	1	35.569162	-121.106474	negative
11316	SB18-3138	San Luis Obispo	CS	1	35.6059	-121.0945	negative
11317	SB18-3139	San Luis Obispo	JCS	6	35.5621	-121.0862	negative
11318	SB18-3140	San Luis Obispo	JCS	3	35.6101	-121.0876	negative
11319	SB18-3141	San Luis Obispo	PS	2	35.510154	-120.851142	negative
11320	SB18-3142	San Luis Obispo	PS	3	35.510007	-120.85244	negative
11321	SB18-3143	San Luis Obispo	TS	4	35.509895	-120.853706	negative
11322	SB18-3145	San Luis Obispo	DB	5	35.509392	-120.854258	negative
11323	SB18-3146	San Luis Obispo	S/B	6	35.508496	-120.853914	negative
11324	SB18-3147	San Luis Obispo	SB	7	35.507005	-120.854305	negative
11325	SB18-3148	San Luis Obispo	S/B	8	35.50602	-120.853206	negative
11326	SB18-3149	San Luis Obispo	S/B	9	35.503954	-120.849677	negative

11327	SB18-3150	San Luis Obispo	S/B		10	35.504117	-120.850631	negative
11328	SB18-3151	San Luis Obispo	S/B		11	35.504239	-120.850996	negative
11329	SB18-3152	San Luis Obispo	JG			35.503519	-120.672809	negative
11330	SB18-3153	San Luis Obispo	HS		5	35.589278	-120.910083	negative
11331	SB18-3154	San Luis Obispo	DG		3	35.561915	-120.859428	negative
11332	SB18-3155	San Luis Obispo	DG		7	35.560488	-120.856572	negative
11333	SB18-3156	San Luis Obispo	DG		6	35.537048	-120.8391	negative
11334	SB18-3157	San Luis Obispo	DG		1	35.560716	-120.851616	negative
11335	SB18-3158	San Luis Obispo	DG		4	35.559484	-120.851916	negative
11336	SB18-3159	San Luis Obispo	DG		2	35.560484	-120.852825	negative
11337	SB18-3160	San Luis Obispo	DG		8	35.549075	-120.846502	negative
11338	SB18-3161	San Luis Obispo	DG		5	35.575	-120.72	negative
11339	SB18-3162	San Luis Obispo	MP		1	35.455954	-120.688243	negative
11340	SB17-1	Carmel	KC		20	36.47455	-121.84695	positive
11341	SB17-2	Carmel	KC		21	36.4713	-121.84313	positive
11342	SB17-3	Carmel	KC		22	36.47268187	-121.8457294	positive
11343	SB17-4	Carmel	KC	23	23	36.4723	-121.844682	positive
11344	SB17-5	Carmel	KC	24		36.47163	-121.84313	positive
11345	SB17-6	Carmel	KC	25		36.471494	-121.842052	positive
11346	SB17-7	Carmel	KC	26	26	36.47098	-121.84022	positive
11347	SB17-8	Carmel	KC	147	147	36.47173	-121.846474	positive
11348	SB17-9	Carmel	KC		148	36.4718889	-121.85	negative
11349	SB17-10	Carmel	CE	37	37	36.45918	-121.79752	negative
11350	SB17-11	Carmel	CE	38	38	36.45962	-121.79626	negative
11351	SB17-12	Carmel	CE		39	36.45963	-121.79557	positive
11352	SB17-13	Carmel	CE	40	40	36.45954	-121.79459	negative
11353	SB17-14	Carmel	CE	41	41	36.45957	-121.79363	negative
11354	SB17-15	Carmel	CE	43	43	36.45952	-121.78958	negative
11355	SB17-16	Carmel	CE	44	44	36.46497	-121.78806	negative
11356	SB17-17	Carmel	CE	49	49	36.45449	-121.77918	negative
11357	SB17-18	Carmel	CE		50	36.42864	-121.75724	positive
11358	SB17-19	Carmel	JM	169	169	36.4379	-121.7803156	negative
11359	SB17-20	Carmel	JM	165	165	36.46461674	-121.8400511	negative
11360	SB17-21	Carmel	JM	166	166	36.4647023	-121.8401136	negative
11361	SB17-24	Carmel	B&K		182	36.4343	-121.7696742	negative
11362	SB17-25	Carmel	B&K		183	36.507701	-121.843769	negative
11363	SB17-26	Carmel	B&K		184	36.505401	-121.844244	negative
11364	SB17-27	Carmel	B&K		186	36.475827	-121.740104	negative
11365	SB17-29	Carmel	C		W/A	36.4586111	-121.8223056	positive
11366	SB17-30	Carmel	RE		2	36.47187	-121.77344	negative
11367	SB17-31	Carmel	RE		1	36.47212	-121.77128	negative
11368	SB17-32	Carmel	JM		new	36.45732	-121.84593	negative
11369	SB17-33	Carmel	SB	158	171(2)	36.45185	-121.81881	positive
11370	SB17-34	Carmel	SB	152	172(3)	36.45251	-121.81979	negative
11371	SB17-35	Carmel	SB		173(4)	36.45334	-121.82202	negative
11372	SB17-36	Carmel	SB		174(5)	36.45357	-121.8232	positive
11373	SB17-38	Carmel	SB		176(7)	36.4538	-121.82653	negative

11374	SB17-39	Carmel	SB		177(8)	36.45398	-121.82761	positive
11375	SB17-40	Carmel	SB	159	178(9)	36.45341	-121.8293	negative
11376	SB17-41	Carmel	SB		179(10)	36.45338	-121.83065	positive
11377	SB17-42	Carmel	SB		180(11)	36.45361	-121.83167	positive
11378	SB17-43	Carmel	SB		181(12)	36.45386	-121.8327	positive
11379	SB17-44	Carmel	JM		136	36.46756	-121.84051	negative
11380	SB17-45	Carmel	JM		136	36.46763	-121.84057	negative
11381	SB17-49	Carmel	JM		142	36.45827	-121.83911	positive
11382	SB17-50	Carmel	JM		145	36.45674	-121.83929	positive
11383	SB17-51	Carmel	T		260	36.4708	-121.84038	positive
11384	SB17-52	Carmel	T		27	36.47112	-121.8389	negative
11385	SB17-53	Carmel	T		28	36.46933	-121.83802	positive
11386	SB17-54	Carmel	T		29	36.46823	-121.83774	positive
11387	SB17-55	Carmel	T		30	36.4671	-121.8362143	positive
11388	SB17-56	Carmel	T		31	36.4657	-121.827553	positive
11389	SB17-57	Carmel	T		32	36.46637	-121.832	positive
11390	SB17-58	Carmel	T		33	36.46573	-121.82962	positive
11391	SB17-59	Carmel	T		34	36.4657	-121.827553	positive
11392	SB17-60	Carmel	T		35	36.46618	-121.82456	positive
11393	SB17-61	Carmel	T		36	36.4662	-121.8226858	positive
11394	SB17-71	Carmel	RB		51?	36.4238	-121.7584733	positive
11395	SB17-72	Carmel	RB		52?	36.4256	-121.7607	negative
11396	SB17-73	Carmel	FB		53	36.4263	-121.7610457	negative
11397	SB17-77	Carmel	RB		59	36.43056	-121.78253	positive
11398	SB17-78	Carmel	FB		73	36.4351	-121.7700932	negative
11399	SB17-79	Carmel	CW		78	36.4294	-121.7591265	negative
11400	SB17-80	Carmel	RB	253	81	36.4276	-121.7560293	positive
11401	SB17-81	Carmel	FB		85	36.4253	-121.7467415	negative
11402	SB17-83	Carmel	MM		121	36.4299	-121.7839278	negative
11403	SB17-84	Carmel	CH		2	36.527052	-121.88332	negative
11404	SB17-85	Carmel	CH		1	36.5283333	-121.8841667	negative
11405	SB17-86	Carmel	KF	112	112	36.4309	-121.7784627	negative
11406	SB17-87	Carmel	KF		113	36.4316	-121.7771898	negative
11407	SB17-88	Carmel	KF		114	36.4328	-121.7766379	negative
11408	SB17-89	Carmel	KF		116	36.4343	-121.7762213	negative
11409	SB17-90	Carmel	KF		117	36.435	-121.7756898	negative
11410	SB17-91	Carmel	KF		118	36.4354	-121.7761874	positive
11411	SB17-92	Carmel	KF		119	36.4364	-121.7766946	negative
11412	SB17-95	Carmel	KS		159	36.45963667	-121.8390995	positive
11413	SB17-111	Carmel	BL			36.468028	-121.823194	positive
11414	SB17-112	Carmel	BL			36.4861	-121.8676226	positive
11415	SB17-113	Carmel	BL			36.4446	-121.8277654	positive
11416	SB17-114	Carmel	BL			36.4868	-121.8630284	positive
11417	SB17-115	Carmel	BL			36.486	-121.8655606	positive
11418	SB17-116	Carmel	BL			36.4861	-121.8666196	positive
11419	SB17-117	Carmel	BL			36.4855	-121.869813	negative
11420	SB17-118	Carmel	BL			36.4867	-121.8609574	positive

11421	SB17-119	Carmel	BL		36.474417	-121.842583	positive
11422	SB17-120	Carmel	BL		36.4871	-121.8622486	positive
11423	SB17-122	Carmel	BL		36.4896	-121.8658871	positive
11424	SB17-136	Carmel	N	107	36.4291	-121.7899863	negative
11425	SB17-137	Carmel	MM	62	36.4484	-121.8186703	negative
11426	SB17-138	Carmel	CW	65	36.4475	-121.8210208	positive
11427	SB17-139	Carmel	CW	66	36.484	-121.861	negative
11428	SB17-140	Carmel	CW	67	36.4477	-121.8219661	positive
11429	SB17-141	Carmel	CW	68	36.4453	-121.8264276	positive
11430	SB17-142	Carmel	CW	109	36.42836	-121.809676	positive
11431	SB17-143	Carmel	CW	70	36.4439	-121.83377	negative
11432	SB17-149	San Luis Obis	KD	1	35.453966°	-120.678675°	negative
11433	SB17-150	San Luis Obis	TR	2	35.492541°	-120.732731°	negative
11434	SB17-151	San Luis Obis	TR	3	35.492541°	-120.732731°	negative
11435	SB17-152	San Luis Obis	BB	1	35.503624	-120.667718	negative
11436	SB17-153	San Luis Obis	D	3	35.36207	-120.71845	negative
11437	SB17-154	San Luis Obis	J	4	35.35808	-120.71918	negative
11438	SB17-155	San Luis Obis	D	1	35.35621	-120.71994	negative
11439	SB17-156	San Luis Obis	D	6	35.35774	-120.71918	negative
11440	SB17-157	San Luis Obis	D	2	35.35908	-120.71911	negative
11441	SB17-159	San Luis Obis	D	7	35.358038	-120.71917	negative
11442	SB17-160	San Luis Obis	JW	5	35.483127	-120.779609	negative
11443	SB17-161	San Luis Obis	JW	6	35.483127	-120.779609	negative
11444	SB17-162	San Luis Obis	JW	7	35.483127	-120.779609	negative
11445	SB17-163	San Luis Obis	JW	1	35.483127	-120.779609	negative
11446	SB17-164	San Luis Obis	JW	2	35.483127	-120.779609	negative
11447	SB17-165	San Luis Obis	JW	4	35.483127	-120.779609	negative
11448	SB17-166	San Luis Obis	JW	3	35.483127	-120.779609	negative
11449	SB17-167	San Luis Obis	KW	2	35.515607	-120.785425	negative
11450	SB17-168	San Luis Obis	KW	4	35.515594	-120.78536	negative
11451	SB17-169	San Luis Obis	KW	3	35.515607	-120.785425	negative
11452	SB17-170	San Luis Obis	KW	1	35.51404	-120.785088	negative
11453	SB17-171	San Luis Obis	KW	5	35.515687	-120.78543	negative
11454	SB17-172	San Luis Obis	KW	6	35.516532	-120.784045	negative
11455	SB17-173	San Luis Obis	KW	7	35.516618	-120.783955	negative
11456	SB17-174	San Luis Obis	KW	8	35.516576	-120.783894	negative
11457	SB17-175	San Luis Obis	KW	9	35.516547	-120.783887	negative
11458	SB17-176	San Luis Obis	KW	10	35.51651	-120.78391	negative
11459	SB17-177	San Luis Obis	RR	1	35.513786	-120.800014	negative
11460	SB17-178	San Luis Obis	RR	2	35.513786	-120.800014	negative
11461	SB17-179	San Luis Obis	RR	3	35.513786	-120.800014	negative
11462	SB17-180	San Luis Obis	RR	4	35.513786	-120.800014	negative
11463	SB17-181	San Luis Obis	BG	7	35.513786	-120.800014	negative
11464	SB17-182	San Luis Obis	BG	6	35.513786	-120.800014	negative
11465	SB17-184	San Luis Obis	BG	8	35.513786	-120.800014	negative
11466	SB17-185	San Luis Obis	BG	4	35.513786	-120.800014	negative
11467	SB17-186	San Luis Obis	BG	3	35.513786	-120.800014	negative

11468	SB17-187	San Luis Obis	BG	2	35.513786	-120.800014	negative
11469	SB17-188	San Luis Obis	BG	1	35.513786	-120.800014	negative
11470	SB17-189	San Luis Obis	DK	8	35.50946	-120.84279	negative
11471	SB17-190	San Luis Obis	DK	6	35.54847	-120.84677	negative
11472	SB17-191	San Luis Obis	DK	5	35.5495167	-120.8286	negative
11473	SB17-192	San Luis Obis	DHC	3	35.53265	-120.8628833	negative
11474	SB17-193	San Luis Obis	DHC	1	35.5412	-120.803183	negative
11475	SB17-194	San Luis Obis	DHC	2	35.560433	-120.8565	negative
11476	SB17-195	San Luis Obis	DHC	9	35.5377667	-120.8369	negative
11477	SB17-196	San Luis Obis	DHC	7	35.539733	-120.8054167	negative
11478	SB17-197	San Luis Obis	DHC	4	35.56147	-120.85975	negative
11479	SB17-198	San Luis Obis	CW		35.18487	-120.703792	negative
11480	SB17-199	San Luis Obis	CW		35.186367	-120.708103	negative
11481	SB17-200	San Luis Obis	JO	2	35.030831	-120.481039	negative
11482	SB17-201	San Luis Obis	JO	3	35.030765	-120.481218	negative
11483	SB17-202	San Luis Obis	JO	1	35.030891	-120.480895	negative
11484	SB17-203	San Luis Obis	BH		35.538148	-120.838947	negative
11485	SB17-204	San Luis Obis	E	1	35.42	-120.7377	negative
11486	SB17-205	San Luis Obis	E	2	35.4206	-120.734	negative
11487	SB17-206	San Luis Obis	E	3	35.4211	-120.7327	negative
11488	SB17-207	San Luis Obis	E	4	35.4202	-120.7287	negative
11489	SB17-208	San Luis Obis	E	7	35.4248	-120.7319	negative
11490	SB17-209	San Luis Obis	E	5	35.42	-120.7283	negative
11491	SB17-210	San Luis Obis	E	6	35.4228	-120.7296	negative
11492	SB17-211	San Luis Obis	E	8	35.4248	-120.7319	negative
11493	SB17-212	San Luis Obis	E	9	35.425	-120.7336	negative
11494	SB17-213	San Luis Obis	E	10	35.4253	-120.7349	negative
11495	SB17-214	San Luis Obis	HS	13	35.5514167	-120.7988611	negative
11496	SB17-215	San Luis Obis	HS	14	35.5517222	-120.7990556	negative
11497	SB17-216	San Luis Obis	HS	12	35.5503889	-120.8038056	negative
11498	SB17-217	San Luis Obis	HS	5	35.5921389	-120.9088611	negative
11499	SB17-218	San Luis Obis	HS	8	35.6109167	-120.9187222	negative
11500	SB17-219	San Luis Obis	HS	2	35.5729	-120.9103	negative
11501	SB17-220	San Luis Obis	RT	2	35.308856	-120.654949	negative
11502	SB17-221	San Luis Obis	RT	5	35.310272	-120.653654	negative
11503	SB17-222	San Luis Obis	RT	7	35.311486	-120.652756	negative
11504	SB17-223	San Luis Obis	RT	8	35.313179	-120.651932	negative
11505	SB17-224	San Luis Obis	RT	9	35.261075	-120.628408	negative
11506	SB17-225	San Luis Obis	CH		35.570321	-121.103211	negative
11507	SB17-226	San Luis Obis	CH		35.558109	-121.08901	negative
11508	SB17-227	San Luis Obis	CH		35.539846	-121.074728	negative
11509	SB17-228	San Luis Obis	S	1	35.5621	-121.0863	negative
11510	SB17-229	San Luis Obis	S	3	35.6061	-121.0945	negative
11511	SB17-230	San Luis Obis	S	4	35.6077	-121.0903	negative
11512	SB17-231	San Luis Obis	89	6	35.6102	-121.0876	negative
11513	SB17-232	San Luis Obis	CH	1	35.360611	-120.774555	negative
11514	SB17-233	San Luis Obis	CG	1	35.563138	-121.081473	negative

11515	SB17-234	San Luis Obis	RJ	1	35.616833	-120.84628	negative
11516	SB17-235	San Luis Obis	RJ	3	35.281847	-120.643497	negative
11517	SB17-236	San Luis Obis	RJ	2	35.582015	-120.801726	negative
11518	SB17-237	San Luis Obis	J.A.C.		35.170266°	-120.541497°	negative
11519	SB17-238	San Luis Obis	J.A.C.		35.170078	-120.544160	negative
11520	SB17-239	San Luis Obis	J.A.C.		35.169042	-120.544016	negative
11521	SB17-240	San Luis Obis	J.A.C.		35.166606	-120.534739	negative
11522	SB17-241	San Luis Obis	J.A.C.		35.170512°	-120.541768°	negative
11523	SB17-242	San Luis Obis	J.A.C.		35.170435°	-120.541790°	negative
11524	SB17-243	San Luis Obis	J	2	35.464611	-120.717512	negative
11525	SB17-244	San Luis Obis	J	3	35.466141	-120.720967	negative
11526	SB17-245	San Luis Obis	J	1	35.463976	-120.717435	negative
11527	SB17-246	San Luis Obis	J	10	35.468818	-120.729263	negative
11528	SB17-247	San Luis Obis	J	9	35.468281	-120.727244	negative
11529	SB17-248	San Luis Obis	J	8	35.467194	-120.724689	negative
11530	SB17-249	San Luis Obis	J	11	35.458754	-120.713823	negative
11531	SB17-250	San Luis Obis	J	7	35.466976	-120.72488	negative
11532	SB17-251	San Luis Obis	J	5	35.466141	-120.720967	negative
11533	SB17-252	San Luis Obis	J	6	35.466845	-120.723478	negative
11534	SB17-253	San Luis Obis	RS		35.252545	-120.675206	negative
11535	SB17-254	San Luis Obis	RS		35.252716	-120.675106	negative
11536	SB17-255	San Luis Obis	MP DD	1	35.45729	-120.675665	negative
11537	SB17-256	San Luis Obis	J	1	35.458228	-120.713428	negative
11538	SB17-257	San Luis Obis	J	7	35.450412	-120.699531	negative
11539	SB17-258	San Luis Obis	JJ	16	35.460653	-120.738428	negative
11540	SB17-259	San Luis Obis	J	11	35.46172	-120.784197	negative
11541	SB17-260	San Luis Obis	J	14	35.458763	-120.72677	negative
11542	SB17-261	San Luis Obis	JJ	13	35.458844	-120.725642	negative
11543	SB17-262	San Luis Obis	J	4	35.456339	-120.700318	negative
11544	SB17-263	San Luis Obis	JJ	15	35.46048	-120.733318	negative
11545	SB17-264	San Luis Obis	J	10	35.460838	-120.777369	negative
11546	SB17-265	San Luis Obis	JMJ	12	35.468525	-120.634332	negative
11547	SB17-266	San Luis Obis	PH	4	35.575244	-121.035813	negative
11548	SB17-267	San Luis Obis	PH	3	35.576662	-121.025132	negative
11549	SB17-268	San Luis Obis	PH	2	35.576271	-121.027225	negative
11550	SB17-269	San Luis Obis	MM	8	35.342813	-120.65386	negative
11551	SB17-270	San Luis Obis	MM	1	35.341946	-120.657035	negative
11552	SB17-271	San Luis Obis			35.342245	-120.656473	negative
11553	SB17-272	San Luis Obis	MM	3	35.342377	-120.656236	negative
11554	SB17-273	San Luis Obis			35.342221	-120.655	negative
11555	SB17-274	San Luis Obis	MM	4	35.342687	-120.655579	negative
11556	SB17-275	San Luis Obis	MM	5	35.34302	-120.655026	negative
11557	SB17-276	San Luis Obis	MM	6	35.343476	-120.652604	negative
11558	SB17-277	San Luis Obis	MM	7	35.343185	-120.65287	negative
11559	SB17-278	San Luis Obis	MB	1	35.6393222	-121.0396611	negative
11560	SB17-279	San Luis Obis	MB	3	35.6399167	-121.0360806	negative
11561	SB17-280	San Luis Obis	MB	4	35.6397611	-121.0363194	negative

11562	SB17-281	San Luis Obis	MB		5	35.639975	-121.0376722	negative
11563	SB17-282	San Luis Obis	MB		6	35.6253	-121.00553	negative
11564	SB17-283	San Luis Obis	MB		2	35.6398917	-121.035475	negative
11565	SB17-284	San Luis Obis	MR		1	35.2479	-120.6922	negative
11566	SB17-285	San Luis Obis	MR		2	35.2475	-120.6954	negative
11567	SB17-286	San Luis Obis	MR		3	35.245	-120.6972	negative
11568	SB17-287	San Luis Obis	MR		4	35.2444	-120.6993	negative
11569	SB17-288	San Luis Obis	MR		5	35.2441	-120.6999	negative
11570	SB17-289	San Luis Obis	MR		6	35.2454	-120.7041	negative
11571	SB17-290	San Luis Obis	MR		7	35.2465	-120.6995	negative
11572	SB17-291	San Luis Obis	MR		8	35.2476	-120.6961	negative
11573	SB17-292	San Luis Obis	MR		9	35.2478	-120.696	negative
11574	SB17-293	San Luis Obis	MR		10	35.2519	-120.7089	negative
11575	SB17-294	San Luis Obis	KB		7	35.2942	-120.6433	negative
11576	SB17-295	San Luis Obis	KB		3	35.2944	-120.6437	negative
11577	SB17-296	San Luis Obis	KB		1	35.294443	-120.643122	negative
11578	SB17-297	San Luis Obis	CC		1	35.054624	-120.45994	negative
11579	SB17-298	San Luis Obis	CC		2	35.054624	-120.45994	negative
11580	SB17-299	San Luis Obis	CC		3	35.054624	-120.45994	negative
11581	SB17-300	San Luis Obis	CC		4	35.054624	-120.45994	negative
11582	SB17-301	San Luis Obis	CC		5	35.054624	-120.45994	negative
11583	SB17-302	San Luis Obis	CC		6	35.054624	-120.45994	negative
11584	SB17-303	San Luis Obis	KW		8	35.260374	-120.749146	negative
11585	SB17-304	San Luis Obis	KW		7	35.260555	-120.74839	negative
11586	SB17-305	San Luis Obis	KW		6	35.266118	-120.73114	negative
11587	SB17-306	San Luis Obis	KW		5	35.260523	-120.747539	negative
11588	SB17-307	San Luis Obis	KW		4	35.265542	-120.730037	negative
11589	SB17-308	San Luis Obis	KW		9	35.259292	-120.755679	negative
11590	SB17-309	San Luis Obis	KW		1	35.263724	-120.726659	negative
11591	SB17-310	San Luis Obis	KW		2	35.264726	-120.727365	negative
11592	SB17-311	San Luis Obis	KW		3	35.264732	-120.727295	negative
11593	SB17-312	San Luis Obis	AT SK		4	35.216029	-120.842497	negative
11594	SB17-313	San Luis Obis	AT SK		6	35.19284	-120.79633	negative
11595	SB17-314	San Luis Obis	AT SK		10	35.19905	-120.79459	negative
11596	SB17-315	San Luis Obis	AT SK		8	35.198021	-120.796012	negative
11597	SB17-316	San Luis Obis	AT SK		7	35.196797	-120.796025	negative
11598	SB17-317	San Luis Obis	AT SK		1	35.20744	-120.84645	negative
11599	SB17-318	San Luis Obis	AT SK		9	35.199345	-120.795982	negative
11600	SB17-319	San Luis Obis	AT SK		2	35.20744	-120.8464	negative
11601	SB17-320	San Luis Obis	AT SK		5	35.21759	-120.84086	negative
11602	SB17-321	San Luis Obis	AT SK		3	35.21636	-120.8427	negative
11603	SB17-322	San Luis Obis	SG		4	35.3794	-120.6637	negative
11604	SB17-323	San Luis Obis	SG	1781	3	35.2873167	-120.62498	negative
11605	SB17-324	San Luis Obis	SG		6	35.2246	-120.3955	negative
11606	SB17-325	San Luis Obis	SG		7	35.3245	-120.6235	negative
11607	SB17-326	San Luis Obis	SG		8	35.3237	-120.6227	negative
11608	SB17-327	San Luis Obis	SG		9	35.3202833	-120.62197	negative

11609	SB17-328	San Luis Obis	SG	2	35.2879	-120.62535	negative
11610	SB17-329	San Luis Obis	SG	1	35.17	-120.37	negative
11611	SB17-330	San Luis Obis	KW	15	35.264598	-120.719228	negative
11612	SB17-331	San Luis Obis	KW	4	35.262316	-120.712116	negative
11613	SB17-332	San Luis Obis	KW	3	35.261657	-120.710787	negative
11614	SB17-333	San Luis Obis	KW	1	35.260162	-120.70325	negative
11615	SB17-334	San Luis Obis	KW	9	35.263418	-120.714445	negative
11616	SB17-335	San Luis Obis	KW	11	35.263628	-120.71476	negative
11617	SB17-336	San Luis Obis	KW	6	35.2627	-120.713067	negative
11618	SB17-337	San Luis Obis	KW	13	35.264038	-120.716694	negative
11619	SB17-338	San Luis Obis	KW	2	35.262089	-120.712243	negative
11620	SB17-339	San Luis Obis	KW	12	35.263662	-120.715878	negative
11621	SB17-340	San Luis Obis	KW	14	35.264364	-120.717948	negative
11622	SB17-341	San Luis Obis	RP	2	35.207105	-120.69896	negative
11623	SB17-342	San Luis Obis	RP	3	35.210036	-120.701599	negative
11624	SB17-343	San Luis Obis	RP	1	35.206451	-120.699155	negative
11625	SB17-344	San Luis Obis	JH	1	35.685712	-121.169356	negative
11626	SB17-345	San Luis Obis	JH	2	35.685712	-121.169356	negative
11627	SB17-346	San Luis Obis	JH		35.685712	-121.169356	negative
11628	SB17-348	San Luis Obis	BC	6	35.685842	-121.170142	negative
11629	SB17-349	San Luis Obis	BC	1	35.685712	-121.169356	negative
11630	SB17-350	San Luis Obis	BC	2	35.685712	-121.169356	negative
11631	SB17-351	San Luis Obis	BC	5	35.685712	-121.169356	negative
11632	SB17-352	San Luis Obis	BC	3	35.685529	-121.1669	negative
11633	SB17-353	San Luis Obis	BC	4	35.68486	-121.167901	negative
11634	SB17-354	San Luis Obis	SB	2	35.5167	-120.7996	negative
11635	SB17-355	San Luis Obis	SB	4	35.5192	-120.8009	negative
11636	SB17-356	San Luis Obis	SB	1	35.5619	-120.7989	negative
11637	SB17-357	San Luis Obis	SB	5	35.5149	-120.8018	negative
11638	SB17-358	San Luis Obis	KF	1	35.21799	-120.45554	negative
11639	SB17-359	San Luis Obis	KF	2	35.21904	-120.45598	negative
11640	SB17-360	San Luis Obis	KF	3	35.2201	-120.45646	negative
11641	SB17-361	San Luis Obis	KF	4	35.22103	-120.45676	negative
11642	SB17-362	San Luis Obis	KF	5	35.2239	-120.4586	negative
11643	SB17-363	San Luis Obis	KF	6	35.22909	-120.45948	negative
11644	SB17-364	San Luis Obis	KF	7	35.23324	-120.46189	negative
11645	SB17-365	San Luis Obis	KF	8	35.23464	-120.46308	negative
11646	SB17-366	San Luis Obis	KF	9	35.23806	-120.47034	negative
11647	SB17-367	San Luis Obis	KF	10	35.23554	-120.47018	negative
11648	SB17-368	San Luis Obis	EL	3	35.5208	-120.7918167	negative
11649	SB17-369	San Luis Obis	EL	2	35.5208	-120.7918167	negative
11650	SB17-370	San Luis Obis	EL	1	35.5208	-120.7918167	negative
11651	SB17-371	San Luis Obis	JH	1	35.54294	-120.896127	negative
11652	SB17-372	San Luis Obis	JH	2	35.543485	-120.896159	negative
11653	SB17-373	San Luis Obis	JH	3	35.543697	-120.896926	negative
11654	SB17-374	San Luis Obis	JH	4	35.536517	-120.887199	negative
11655	SB17-375	San Luis Obis	JH	5	35.536084	-120.888045	negative



11656	SB17-376	San Luis Obispo	JH		6	35.534403	-120.887776	negative
11657	SB17-377	San Luis Obispo	TW		1	35.64646	-120.695921	negative
11658	SB17-378	San Luis Obispo	PS		1	35.5810194	-120.7796944	negative
11659	SB17-390	San Luis Obispo	MR		11	35.2517	-120.7089	negative
11660	SB17-398	San Francisco	AM		1	37.802393	-122.47051	negative
11661	SB17-399	San Francisco	AM		2	37.802579	-122.470394	negative
11662	SB17-400	San Francisco	AM		3	37.802482	-122.47046	negative
11663	SB17-401	San Francisco	AM		4	37.802537	-122.470419	negative
11664	SB17-402	San Francisco	AM		5	37.801191	-122.472147	negative
11665	SB17-403	San Francisco	SL		2	37.7957	-122.475	negative
11666	SB17-404	San Francisco	SL		42737	37.7958	-122.475	negative
11667	SB17-405	San Francisco	J&J			37.800496	-122.450835	negative
11668	SB17-406	San Francisco	J&J			37.80044	-122.451522	negative
11669	SB17-407	San Francisco	J&J	2672	2672	37.797467	-122.458615	negative
11670	SB17-408	San Francisco	J&J			37.799464	-122.455956	negative
11671	SB17-409	San Francisco	J&J			37.800981	-122.450801	negative
11672	SB17-410	San Francisco	S			37.7980556	-122.4555556	negative
11673	SB17-411	San Francisco	AR			37.7955556	-122.46	negative
11674	SB17-412	San Francisco	S	Toyon		37.8025	-122.46	negative
11675	SB17-414	San Francisco	C		1	37.79586602	-122.4550848	negative
11676	SB17-415	San Francisco	C		2	37.7958645	-122.4550859	negative
11677	SB17-416	San Francisco	C		3	37.79797968	-122.4539107	negative
11678	SB17-417	San Francisco	C		4	37.799674	-122.47181	negative
11679	SB17-418	San Francisco	C		5	37.799687	-122.471716	negative
11680	SB17-419	San Francisco	C		6	37.80107851	-122.4624581	positive
11681	SB17-420	San Francisco	C		7	37.80140524	-122.4623778	negative
11682	SB17-421	San Francisco	C		8	37.80121635	-122.4607974	negative
11683	SB17-422	San Francisco	C		9	37.80121635	-122.4607974	negative
11684	SB17-424	San Francisco	J			37.799151	-122.474268	negative
11685	SB17-425	San Francisco	JH			37.804718	-122.471522	negative
11686	SB17-426	San Francisco	JH			37.798788	-122.474826	negative
11687	SB17-427	San Francisco	JH			37.80657	-122.473532	negative
11688	SB17-428	San Francisco	JH			37.798788	-122.474826	negative
11689	SB17-429	San Francisco	AF			37.7986	-122.4710667	positive
11690	SB17-430	San Francisco	AF			37.7985667	-122.4710333	negative
11691	SB17-431	San Francisco	AS		1	37.793	-122.455	negative
11692	SB17-432	San Francisco	AS		11	37.7937	-122.455	negative
11693	SB17-433	San Francisco	AS		4	37.7931	-122.455	negative
11694	SB17-434	San Francisco	AS		5	37.793221	-122.455	negative
11695	SB17-435	San Francisco	AS		9	37.792751	-122.455	negative
11696	SB17-436	San Francisco	AS		6	37.7925	-122.455	negative
11697	SB17-437	San Francisco	AS		3	37.792751	-122.456	positive
11698	SB17-438	San Francisco	AS		2	37.7925	-122.455	positive
11699	SB17-439	San Francisco	AS		7	37.79301	-122.455	negative
11700	SB17-440	San Francisco	AS		8	37.7928	-122.45	positive
11701	SB17-441	San Francisco	AS		10	37.793103	-122.456	negative
11702	SB17-444	San Francisco	MS		3	37.7704	-122.4613	negative

11703	SB17-445	San Francisco	MS	9	37.7733	-122.4613	negative
11704	SB17-446	San Francisco	MS	4	37.7711	-122.4612	negative
11705	SB17-447	San Francisco	MS	5	37.7735	-122.459	positive
11706	SB17-448	San Francisco	MS	2	37.7721	-122.4645	negative
11707	SB17-449	San Francisco	MS	1	37.7714	-122.4631	positive
11708	SB17-450	San Francisco	LH	3	37.772545	-122.455311	negative
11709	SB17-451	San Francisco	LH	6	37.772631	-122.455628	negative
11710	SB17-452	San Francisco	LH	2	37.772451	-122.454647	negative
11711	SB17-453	San Francisco	LH	5	37.772546	-122.455638	positive
11712	SB17-454	San Francisco	LH	4	37.772863	-122.454212	negative
11713	SB17-455	San Francisco	LH	10	37.772798	-122.458049	positive
11714	SB17-456	San Francisco	LH	1	37.772401	-122.454239	negative
11715	SB17-457	San Francisco	DH	3	37.767057	-122.460786	negative
11716	SB17-458	San Francisco	DH	1	37.773455	-122.459034	negative
11717	SB17-459	San Francisco	RG	26	37.767925	-122.461428	negative
11718	SB17-460	San Francisco	RG	23	37.768026	-122.461789	negative
11719	SB17-461	San Francisco	RG	30	37.768069	-122.460043	negative
11720	SB17-462	San Francisco	RG	27	37.768023	-122.461519	negative
11721	SB17-463	San Francisco	RG	25	37.767935	-122.46172	negative
11722	SB17-464	San Francisco	RG	28	37.767709	-122.461106	negative
11723	SB17-465	San Francisco	RG	29	37.767581	-122.461261	negative
11724	SB17-466	San Francisco	RG	24	37.768105	-122.461675	negative
11725	SB17-467	San Francisco	LH	9	37.772928	-122.457822	negative
11726	SB17-468	San Francisco	LH	7	37.772974	-122.456422	negative
11727	SB17-469	San Francisco	LH	8	37.773016	-122.457736	negative
11728	SB17-470	San Francisco	RG	17	37.768007	-122.461067	negative
11729	SB17-471	San Francisco	RG	18	37.767398	-122.462275	negative
11730	SB17-472	San Francisco	RG	16	37.767581	-122.461243	negative
11731	SB17-473	San Francisco	RG	15	37.768105	-122.460415	negative
11732	SB17-474	San Francisco	RG	20	37.764896	-122.464918	negative
11733	SB17-475	San Francisco	RG	14	37.767367	-122.4622	negative
11734	SB17-476	San Francisco	RG	19	37.767436	-122.462366	negative
11735	SB17-477	San Francisco	RG	13	37.767575	-122.461279	negative
11736	SB17-478	San Francisco	RG	22	37.767182	-122.462116	negative
11737	SB17-479	San Francisco	RG	21	37.767704	-122.461137	negative
11738	SB17-480	San Francisco	RG	38	37.768934	-122.462718	negative
11739	SB17-481	San Francisco	RG	32	37.768973	-122.462739	negative
11740	SB17-482	San Francisco	RG	33	37.76895	-122.462731	negative
11741	SB17-483	San Francisco	RG	36	37.76893	-122.46263	negative
11742	SB17-484	San Francisco	RG	34	37.769034	-122.462736	negative
11743	SB17-485	San Francisco	RG	39	37.769004	-122.462677	negative
11744	SB17-486	San Francisco	RG	31	37.769105	-122.461516	negative
11745	SB17-487	San Francisco	RG	37	37.768686	-122.46226	negative
11746	SB17-488	San Francisco	RG	40	37.76895	-122.462632	negative
11747	SB17-489	San Francisco	RG	35	37.768933	-122.462651	negative
11748	SB17-490	San Francisco	RG	12	37.767345	-122.462283	negative
11749	SB17-491	San Francisco	RG	8	37.767498	-122.462585	negative

11750	SB17-492	San Francisco	RG		9	37.767498	-122.462585	negative
11751	SB17-493	San Francisco	RG		11	37.767428	-122.462359	negative
11752	SB17-494	San Francisco	RG		10	37.767659	-122.462308	negative
11753	SB17-495	San Francisco	RG		7	37.767456	-122.46254	negative
11754	SB17-496	San Francisco	RG		6	37.767456	-122.46254	negative
11755	SB17-497	San Francisco	RG		5	37.767558	-122.461302	negative
11756	SB17-498	San Francisco	RG		4	37.767568	-122.461275	negative
11757	SB17-499	San Francisco	RG		3	37.767744	-122.462237	negative
11758	SB17-500	San Francisco	RG		1	37.767716	-122.461367	negative
11759	SB17-501	San Francisco	RG		2	37.767501	-122.462388	negative
11760	SB17-502	San Francisco	OO		1	37.767456	-122.471626	negative
11761	SB17-503	San Francisco	OO		4	37.767456	-122.471626	negative
11762	SB17-504	San Francisco	OO		6	37.766284	-122.471189	negative
11763	SB17-505	San Francisco	OO		5	37.767456	-122.471626	negative
11764	SB17-506	San Francisco	OO		2	37.767456	-122.471626	negative
11765	SB17-507	San Francisco	OO		3	37.767456	-122.471626	negative
11766	SB17-508	San Francisco	RR		1	37.7709	-122.469791	negative
11767	SB17-509	San Francisco	RR		2	37.770898	-122.469591	negative
11768	SB17-510	San Francisco	AM			37.769233	-122.463479	negative
11769	SB17-511	San Francisco	AM	2861		37.774093	-122.457953	negative
11770	SB17-512	San Francisco	AM	2854		37.769217	-122.463623	negative
11771	SB17-513	San Francisco	AM	2570		37.7692398	-122.463513	negative
11772	SB17-514	San Francisco	AM	2569		37.769214	-122.463474	negative
11773	SB17-515	San Francisco	AM	2853		37.769475	-122.462969	negative
11774	SB17-516	San Francisco	AM	2863		37.769212	-122.463351	negative
11775	SB17-517	San Francisco	AM			37.769294	-122.463119	negative
11776	SB17-518	San Francisco	AM	2864		37.769176	-122.463929	negative
11777	SB17-519	San Francisco	AM	2363		37.769619	-122.463317	negative
11778	SB17-520	San Francisco	AM	1465		37.769812	-122.463056	negative
11779	SB17-521	San Francisco	AM	2361		37.769835	-122.463057	negative
11780	SB17-522	San Francisco	AM	1470		37.769767	-122.4632	negative
11781	SB17-523	San Francisco	AM			37.774098	-122.457949	negative
11782	SB17-524	San Francisco	AM	1466		37.769728	-122.463182	negative
11783	SB17-525	San Francisco	AM			37.769605	-122.463115	negative
11784	SB17-526	San Francisco	AM	2362		37.769599	-122.463047	negative
11785	SB17-527	San Francisco	AM	2355		37.769633	-122.462674	negative
11786	SB17-528	San Francisco	TT		5	37.766261	-122.471178	negative
11787	SB17-529	San Francisco	TT		4	37.766261	-122.471178	negative
11788	SB17-530	San Francisco	TT		1	37.766261	-122.471178	negative
11789	SB17-531	San Francisco	TT		2	37.766261	-122.471178	negative
11790	SB17-532	San Francisco	TT		3	37.766261	-122.471178	negative
11791	SB17-533	San Francisco	BF		6	37.76694	-122.468261	negative
11792	SB17-534	San Francisco	BF	1961-0476	3	37.766945	-122.469017	negative
11793	SB17-535	San Francisco	BF		5	37.765959	-122.471414	negative
11794	SB17-536	San Francisco	BF		4	37.766964	-122.468261	negative
11795	SB17-537	San Francisco	BF		7	37.766794	-122.468261	negative
11796	SB17-538	San Francisco	BF		8	37.765959	-122.471414	negative

11797	SB17-539	San Francisco	BF	1	37.766207	-122.470162	negative
11798	SB17-540	San Francisco	BF	2	37.766773	-122.468855	negative
11799	SB17-541	San Francisco	NO	4	37.768338	-122.466252	negative
11800	SB17-542	San Francisco	NO	2	37.766561	-122.46019	negative
11801	SB17-543	San Francisco	NO	3	37.768602	-122.464408	negative
11802	SB17-544	San Francisco	FP	no number	37.80132328	-122.471086	negative
11803	SB17-545	San Francisco	F+V	no number	37.8019	-122.471086	negative
11804	SB17-546	San Francisco	F+V	no number	37.8012	-122.4711	negative
11805	SB17-547	San Francisco	FP	no number	37.80132327	-122.471086	negative
11806	SB17-548	San Francisco	FP	no number	37.80132327	-122.4708597	negative
11807	SB17-549	San Francisco	F+V	no number	37.80132321	-122.471086	negative
11808	SB17-550	San Francisco	F+V	no number	37.80122328	-122.471086	negative
11809	SB17-551	San Francisco	F+V	no number	37.8011	-122.4709	negative
11810	SB17-552	San Francisco	F+V	no number	37.8007	-122.4711	negative
11811	SB17-553	San Francisco	F+V	no number	37.8013232	-122.4718597	negative
11812	SB17-554	San Francisco	LH	2	37.7721	-122.457287	negative
11813	SB17-555	San Francisco	LH	3	37.77227	-122.457052	negative
11814	SB17-556	San Francisco	LH	1	37.77303	-122.45424	negative
11815	SB17-557	San Francisco	BH	2	37.7980306	-122.4539472	negative
11816	SB17-558	San Francisco	BH	dn't write anythii	37.7882639	-122.4679639	negative
11817	SB17-559	San Francisco	BH	dn't write anythii	37.7880111	-122.4689944	negative
11818	SB17-560	San Francisco	BH	1	37.8041417	-122.4687444	negative
11819	SB17-561	San Francisco	BH	dn't write anythii	37.7890472	-122.4704139	negative
11820	SB17-562	San Francisco	BH	dn't write anythii	37.8005	-122.4702472	negative
11821	SB17-563	East Bay/We	G	CS1	37.87339	-122.235648	negative
11822	SB17-566	Marin	DD	19	38.050439	-122.529483	positive
11823	SB17-567	Marin	DD	15	38.055211	-122.527984	positive
11824	SB17-568	Marin	DD	18	38.051454	-122.529306	positive
11825	SB17-569	Marin	DD	17	38.05248	-122.529288	positive
11826	SB17-570	Marin	DD	17	38.053422	-122.528528	positive
11827	SB17-571	Marin	DD	16	38.052971	-122.529077	positive
11828	SB17-572	East Bay/We	RC	7	37.872921	-122.261951	positive
11829	SB17-573	East Bay/We	RC	8	37.873219	-122.261614	negative
11830	SB17-574	East Bay/We	RC	9	37.873358	-122.261564	negative
11831	SB17-575	East Bay/We	RC	6	37.873705	-122.261677	negative
11832	SB17-576	East Bay/We	RC	4	37.873832	-122.261772	positive
11833	SB17-577	East Bay/We	RC	3	37.873643	-122.261673	negative
11834	SB17-578	East Bay/We	RC	1	37.873512	-122.261553	negative
11835	SB17-579	East Bay/We	RC	2	37.873665	-122.261814	negative
11836	SB17-580	East Bay/We	JH		37.8065	-122.2146	negative
11837	SB17-581	East Bay/We	JH		37.8108	-122.2141	positive
11838	SB17-582	East Bay/We	JH		37.8087	-122.2156	negative
11839	SB17-583	East Bay/We	JH		37.8094	-122.2152	negative
11840	SB17-584	East Bay/We	SM	2	37.815496	-122.256764	negative
11841	SB17-585	East Bay/We	KPAY	7	37.8711	-122.2636	negative
11842	SB17-586	East Bay/We	KPAY	2	37.8712	-122.2637	negative
11843	SB17-587	East Bay/We	KPAY	4	37.8707	-122.2646	positive

11844	SB17-588	East Bay/We	KPAY	3	37.8711	-122.2637	negative
11845	SB17-589	East Bay/We	GK	1	37.8165	-122.2198	negative
11846	SB17-590	East Bay/We	GK	4	37.816	-122.2196	negative
11847	SB17-591	East Bay/We	SMG	2	37.814014	-122.220393	negative
11848	SB17-592	East Bay/We	AA	3	37.871477	-122.257435	negative
11849	SB17-593	East Bay/We	AA	1	37.871999	-122.25719	negative
11850	SB17-594	East Bay/We	AA	2	37.871614	-122.257354	negative
11851	SB17-595	East Bay/We	AA	4	37.87159	-122.2569	negative
11852	SB17-596	East Bay/We	AA	5	37.871759	-122.256918	negative
11853	SB17-597	East Bay/We	AA	6	37.872209	-122.256105	negative
11854	SB17-598	East Bay/We	CD	4	37.737205	-122.116169	negative
11855	SB17-599	East Bay/We	CD	3	37.740045	-122.116253	negative
11856	SB17-600	East Bay/We	CD	5	37.739865	-122.115393	positive
11857	SB17-601	East Bay/We	CD	12	37.811691	-122.182352	positive
11858	SB17-602	East Bay/We	CD	11	37.81159	-122.183715	positive
11859	SB17-603	East Bay/We	CD	10	37.812096	-122.1847	positive
11860	SB17-604	East Bay/We	CD	9	37.810111	-122.183259	positive
11861	SB17-605	East Bay/We	CD	8	37.733126	-122.123585	positive
11862	SB17-606	East Bay/We	CD	6	37.73698	-122.116571	positive
11863	SB17-607	East Bay/We	CD	7	37.734947	-122.118121	positive
11864	SB17-608	East Bay/We	PD	1	37.776221	-122.129307	positive
11865	SB17-609	East Bay/We	PD	2	37.776246	-122.131312	negative
11866	SB17-610	East Bay/We	PD	3	37.778476	-122.133798	positive
11867	SB17-611	East Bay/We	PD	4	37.780613	-122.135899	negative
11868	SB17-612	East Bay/We	PD	7	37.78658	-122.132613	negative
11869	SB17-613	East Bay/We	PD	8	37.783185	-122.134405	negative
11870	SB17-614	East Bay/We	PD	6	37.790794	-122.139728	negative
11871	SB17-615	East Bay/We	PD	9	37.782407	-122.13665	positive
11872	SB17-616	East Bay/We	PD	5	37.791396	-122.142449	negative
11873	SB17-617	East Bay/We	PD	10	37.783395	-122.138618	positive
11874	SB17-618	East Bay/Eas	JLF	1	37.873876	-122.053549	negative
11875	SB17-619	East Bay/Eas	JLF	3	37.873854	-122.053799	negative
11876	SB17-620	East Bay/Eas	JLF	2	37.873882	-122.053556	negative
11877	SB17-621	East Bay/We	CB	1	37.872535	-122.241165	negative
11878	SB17-622	East Bay/We	CB	10	37.871012	-122.242562	positive
11879	SB17-623	East Bay/We	CB	9	37.871237	-122.242338	positive
11880	SB17-624	East Bay/We	CB		37.871285	-122.240548	positive
11881	SB17-625	East Bay/We	CB	5	37.871819	-122.238648	positive
11882	SB17-626	East Bay/We	CB	4	37.8726	-122.238602	positive
11883	SB17-627	East Bay/We	CB	3	37.872921	-122.2390153	positive
11884	SB17-628	East Bay/We	DS	1	37.87265	-122.24032	positive
11885	SB17-629	East Bay/We	DS	3	37.87269	-122.2399	positive
11886	SB17-630	East Bay/We	DS	2	37.87266	-122.23984	negative
11887	SB17-631	East Bay/We	DS	8	37.8715	-122.23884	negative
11888	SB17-632	East Bay/We	DS	11	37.87117	-122.24328	positive
11889	SB17-633	East Bay/We	DS	13	37.87074	-122.24422	negative
11890	SB17-634	East Bay/We	DS	12	37.87112	-122.24381	negative

11891	SB17-635	East Bay/We	DS		10	37.871253	-122.24225	positive
11892	SB17-636	East Bay/We	DS		9	37.871328	-122.24016	positive
11893	SB17-637	East Bay/We	DS		7	37.87212	-122.23851	negative
11894	SB17-638	East Bay/We	DS		6	37.87234	-122.23789	negative
11895	SB17-639	East Bay/We	DS		5	37.87267	-122.23821	negative
11896	SB17-640	East Bay/We	DS		4	37.87292	-122.23919	negative
11897	SB17-641	East Bay/Eas	DK		1	37.9008333	-122.1711111	negative
11898	SB17-642	East Bay/Eas	DK		2	37.9008333	-122.1713889	positive
11899	SB17-643	East Bay/Eas	DK		5	37.9008333	-122.1711111	negative
11900	SB17-644	East Bay/Eas	GL		1	37.975833	-122.132778	negative
11901	SB17-645	East Bay/Eas	GL		2	37.985833	-122.102222	positive
11902	SB17-646	East Bay/Eas	GL		3	37.976111	-122.130556	positive
11903	SB17-647	East Bay/Eas	GL		4	37.987222	-122.126389	positive
11904	SB17-648	East Bay/Eas	GL		5	37.987778	-122.125833	positive
11905	SB17-649	East Bay/Eas	GL	1941	6	37.998889	-122.211667	positive
11906	SB17-650	East Bay/Eas	GL	1942	7	37.991111	-122.209722	positive
11907	SB17-651	East Bay/Eas	GL		8	37.990278	-122.208056	positive
11908	SB17-652	East Bay/Eas	GL		9	37.991389	-122.201944	positive
11909	SB17-653	East Bay/Eas	LJ		7	37.896704	-122.183923	positive
11910	SB17-654	East Bay/Eas	LJ		3	37.896749	-122.183963	positive
11911	SB17-655	East Bay/Eas	LJ		5	37.896696	-122.184238	positive
11912	SB17-656	East Bay/Eas	LJ		4	37.896819	-122.183867	positive
11913	SB17-657	East Bay/Eas	LJ		2	37.896363	-122.184118	negative
11914	SB17-658	East Bay/Eas	LJ		1	37.896663	-122.184339	negative
11915	SB17-659	Carmel	JB			36.3287	-121.66178	negative
11916	SB17-660	Big Sur	KF		91	36.2519806	-121.7813173	negative
11917	SB17-661	Big Sur	KF		68	36.2524234	-121.782301	positive
11918	SB17-662	Big Sur	KF		87	36.2518557	-121.7814417	positive
11919	SB17-663	Big Sur	KF		89	36.2519273	-121.781396	positive
11920	SB17-664	Carmel	KF		6	36.48175	-121.7450833	positive
11921	SB17-665	Carmel	KF		5	36.4829444	-121.7457778	negative
11922	SB17-666	Carmel	KF		4	36.4841667	-121.7475278	positive
11923	SB17-667	Carmel	KF		3	36.4853333	-121.7485278	positive
11924	SB17-668	Carmel	KF		2	36.4864167	-121.7487222	positive
11925	SB17-669	Carmel	KF		1	36.48725	-121.7493611	negative
11926	SB17-670	Carmel	KF		1	36.4733889	-121.7339722	positive
11927	SB17-671	Carmel	KF		2	36.4747778	-121.7374167	positive
11928	SB17-672	Carmel	KF		3	36.4753889	-121.7386389	positive
11929	SB17-673	Carmel	KF		4	36.4761667	-121.7398611	negative
11930	SB17-674	Carmel	KF		5	36.4743056	-121.7366389	positive
11931	SB17-675	Carmel	KF		6	36.4744167	-121.7383611	positive
11932	SB17-676	Carmel	KF		7	36.4734722	-121.7373056	negative
11933	SB17-677	Carmel	KF		8	36.4718056	-121.7381111	negative
11934	SB17-678	Carmel	KF		9	36.4718056	-121.7381111	negative
11935	SB17-679	Carmel	BH		4	36.5044444	-121.7702778	negative
11936	SB17-680	Carmel	BH		5	36.505	-121.7688889	positive
11937	SB17-681	Carmel	BH		3	36.5047222	-121.7708333	positive

11938	SB17-682	Carmel	BH	2	36.5044444	-121.7711111	negative
11939	SB17-683	Carmel	BH	1	36.5055556	-121.7716667	negative
11940	SB17-684	Carmel	CZ	2	36.5038333	-121.748624	positive
11941	SB17-685	Carmel	CZ	1	36.49834	-121.74941	positive
11942	SB17-686	Marin	WS	1	38.011	-122.6539	negative
11943	SB17-687	Marin	WS	6	38.0037	-122.6498	positive
11944	SB17-688	Marin	WS	5	38.0051	-122.6466	positive
11945	SB17-689	Marin	WS	4	38.008	-122.6507	positive
11946	SB17-690	Marin	WS	2	38.0102	-122.6536	positive
11947	SB17-691	Marin	WS	3	38.0091	-122.6512	negative
11948	SB17-692	Marin	WS	1	37.9797	-122.5172	negative
11949	SB17-693	Marin	WS	2	37.9794	-122.5173	negative
11950	SB17-694	Marin	WS	3	37.9798	-122.5172	negative
11951	SB17-695	Marin	WS	4	37.9806	-122.5163	negative
11952	SB17-696	Marin	WS	5	37.9801	-122.5169	negative
11953	SB17-697	Marin	WS	6	37.9791	-122.517	negative
11954	SB17-698	Marin	WS	7	37.9787	-122.5168	negative
11955	SB17-699	Marin	WS	8	37.9791	-122.5165	negative
11956	SB17-700	Marin	WS	9	37.9785	-122.5173	negative
11957	SB17-701	Marin	WS	10	37.9784	-122.5174	negative
11958	SB17-702	Marin	WS	11	37.9786	-122.5159	negative
11959	SB17-703	Marin	WS	12	37.9712	-122.5138	negative
11960	SB17-704	Marin	WS	13	37.9819	-122.5136	negative
11961	SB17-705	Marin	WS	14	37.9828	-122.5126	negative
11962	SB17-706	Marin	WS	15	37.9825	-122.5083	negative
11963	SB17-707	Marin	WS	16	37.9828	-122.5058	negative
11964	SB17-708	Marin	WS	17	37.984	-122.5058	negative
11965	SB17-709	Marin	WS	18	37.9826	-122.5046	negative
11966	SB17-710	Marin	WS	19	37.9808	-122.5066	negative
11967	SB17-711	Marin	WS	20	37.9809	-122.5069	negative
11968	SB17-712	Marin		4	37.9053	-122.5387	positive
11969	SB17-713	Marin	CD	2	37.909	-122.5363	positive
11970	SB17-714	Marin	CD	3	37.9092	-122.5356	positive
11971	SB17-715	Marin	CD	1	37.9064	-122.5355	positive
11972	SB17-716	Marin	CD	5	37.9174	-122.554	positive
11973	SB17-718	Marin	RM	1	37.931718	-122.537435	negative
11974	SB17-719	Marin	RM	2	37.966635	-122.626492	negative
11975	SB17-720	Marin	RM	3	37.929394	-122.538414	negative
11976	SB17-721	Marin	RM	4	37.929156	-122.539338	negative
11977	SB17-722	Marin	RM	5	37.928805	-122.540025	negative
11978	SB17-723	Marin	RM	6	37.929645	-122.540869	negative
11979	SB17-724	Marin	RM	8	38.044199	-122.622521	negative
11980	SB17-725	Marin	RM	9	38.041461	-122.624767	negative
11981	SB17-726	Marin	RM	10	38.037543	-122.622326	negative
11982	SB17-727	Marin	DD	8	38.049876	-122.538454	negative
11983	SB17-728	Marin	DD	7	38.050251	-122.538416	negative
11984	SB17-729	Marin	DD	6	38.050185	-122.537875	negative

11985	SB17-730	Marin	DD	5	38.050598	-122.535611	negative
11986	SB17-731	Marin	DD	4	38.050483	-122.536627	negative
11987	SB17-732	Marin	DD	3	38.050076	-122.535358	negative
11988	SB17-733	Marin	DD	2	38.049616	-122.535489	negative
11989	SB17-734	Marin	DD	1	38.04928	-122.534611	negative
11990	SB17-735	Marin	DD	14	38.047647	-122.533904	negative
11991	SB17-736	Marin	DD	13	38.048669	-122.534977	negative
11992	SB17-737	Marin	DD	12	38.04867	-122.535822	negative
11993	SB17-738	Marin	DD	11	38.048449	-122.537072	negative
11994	SB17-739	Marin	DD	10	38.049399	-122.537335	negative
11995	SB17-740	Marin	DD	9	38.049814	-122.539276	negative
11996	SB17-741	Marin	MG	11	37.89664	-122.5538	negative
11997	SB17-742	Marin	MG	14	37.893129	-122.543389	negative
11998	SB17-743	Marin	MG	12	37.893853	-122.544734	negative
11999	SB17-744	Marin	MG	13	37.893469	-122.544016	negative
12000	SB17-745	Marin	MG	10	37.895194	-122.554641	negative
12001	SB17-746	Marin	MG	9	37.894749	-122.553911	negative
12002	SB17-747	Marin	MG	8	37.896034	-122.552517	negative
12003	SB17-748	Marin	MG	7	37.896459	-122.557338	negative
12004	SB17-749	Marin	MG	6	37.896702	-122.552043	negative
12005	SB17-750	Marin	MG	5	37.896686	-122.552058	negative
12006	SB17-751	Marin	MG	4	37.896752	-122.552117	negative
12007	SB17-752	Marin	MG	3	37.896907	-122.55244	negative
12008	SB17-753	Marin	MG	1	37.897672	-122.552064	negative
12009	SB17-754	Marin	MG	2	37.897822	-122.552352	negative
12010	SB17-755	Marin	EG (?)		38.026925	-122.5588892	negative
12011	SB17-756	Marin	EG (?)		38.029059	-122.560484	negative
12012	SB17-757	Marin	EG (?)		38.029368	-122.560651	negative
12013	SB17-758	Marin	EG (?)		38.029533	-122.56248	negative
12014	SB17-759	Marin	AE	8	38.11249	-122.653499	negative
12015	SB17-760	Marin	AE	9	38.110638	-122.655784	negative
12016	SB17-761	Marin	AE	3	38.04277	-122.638469	negative
12017	SB17-762	Marin	AE	2	38.007118	-122.525237	negative
12018	SB17-763	Marin	AE	7	38.106339	-122.726323	negative
12019	SB17-764	Marin	AE	5	38.059176	-122.700102	negative
12020	SB17-765	Marin	AE	4	38.118361	-122.713656	negative
12021	SB17-766	Marin	AE	6	38.059475	-122.699659	negative
12022	SB17-767	Marin	AE	1	38.007451	-122.525285	negative
12023	SB17-768	Marin	AW	e	37.86725	-122.4615556	negative
12024	SB17-769	Marin	AW	d	37.8725833	-122.4674167	negative
12025	SB17-770	Marin	AW	c	37.8732222	-122.4675278	negative
12026	SB17-771	Marin	AW	b	37.8668139	-122.4636389	negative
12027	SB17-772	Marin	AW	a	37.8718194	-122.4663056	negative
12028	SB17-773	Marin	AW	3067	37.8753333	-122.4706556	negative
12029	SB17-774	Marin	W	9	37.8720889	-122.4706556	negative
12030	SB17-775	Marin	W	7	37.8702944	-122.4699583	negative
12031	SB17-776	Marin	W	3063	37.8679167	-122.4630306	negative



12032	SB17-778	Marin	AH		1	38.109724	-122.623799	negative
12033	SB17-779	Marin	AH		2	38.109233	-122.629399	negative
12034	SB17-780	Marin	AH		3	38.110221	-122.624297	negative
12035	SB17-781	Marin	AH		4	38.110395	-122.623161	negative
12036	SB17-782	Marin	KJ		5	37.913949	-122.560295	negative
12037	SB17-784	Marin	KJ		4	37.914069	-122.559969	negative
12038	SB17-785	Marin	KJ		2	37.913985	-122.559188	negative
12039	SB17-786	Marin	KJ		3	37.9146	-122.559523	negative
12040	SB17-787	Marin	KJ		1	37.912229	-122.557473	negative
12041	SB17-788	East Bay/We	NS		6	37.821412	-122.192474	negative
12042	SB17-789	East Bay/We	NS		11	37.82309	-122.19672	negative
12043	SB17-790	East Bay/We	NS		2	38.8434	-122.1886	negative
12044	SB17-791	East Bay/We	NS		3	38.84172	-122.19153	negative
12045	SB17-792	East Bay/We	NS		4	37.822052	-122.194653	negative
12046	SB17-793	East Bay/We	NS	3857	9	37.824773	-122.20015	negative
12047	SB17-794	East Bay/We	NS	3858	10	37.825137	-122.201912	negative
12048	SB17-795	East Bay/We	NS		1	38.841378	-122.191425	negative
12049	SB17-796	East Bay/We	NS		5	37.822052	-122.194643	negative
12050	SB17-797	East Bay/We	NS		7	37.824354	-122.200883	negative
12051	SB17-798	East Bay/We	NS	3855	8	37.824413	-122.200473	negative
12052	SB17-799	East Bay/We	NS	3849	12	37.82274	-122.19513	negative
12053	SB17-800	Napa	CM		4	38.595495	-122.310598	negative
12054	SB17-801	Napa	CM		3	38.595066	-122.30431	negative
12055	SB17-802	Napa	CM		2	38.594037	-122.302245	negative
12056	SB17-803	Napa	CM		1	38.594567	-122.302355	negative
12057	SB17-804	Napa	JGG		6	38.313997	-122.130699	negative
12058	SB17-805	Napa	JGG		7	38.313997	-122.130699	negative
12059	SB17-806	Napa	JGG		10	38.377561	-122.185303	negative
12060	SB17-807	Napa	JGG		9	38.378046	-122.185543	negative
12061	SB17-808	Napa	JGG		8	38.47417	-122.15769	negative
12062	SB17-809	Napa	JGG		3	38.348187	-122.159285	negative
12063	SB17-810	Napa	JGG		4	38.334244	-122.151109	negative
12064	SB17-811	Napa	JGG		5	38.298016	-122.126719	negative
12065	SB17-812	Napa	JGG		2	38.352256	-122.164487	negative
12066	SB17-813	Napa	JGG		1	38.3565697	-122.169634	negative
12067	SB17-814	Napa	PG		5	38.33317	-122.13072	negative
12068	SB17-815	Napa	PG		4	38.3335333	-122.1315167	negative
12069	SB17-816	Napa	PG		3	38.3338333	-122.1324167	negative
12070	SB17-817	Napa	PG		2	38.3340333	-122.1333667	negative
12071	SB17-818	Napa	PG		1	38.33335	-122.1332	negative
12072	SB17-819	Napa	PG		6	38.33414	-122.1308	negative
12073	SB17-820	Napa	PG		8	38.33263	-122.13103	negative
12074	SB17-821	Napa	PG		7	38.33378	-122.13139	negative
12075	SB17-822	Napa	BP		5	38.314964	-122.277832	negative
12076	SB17-823	Napa	BP		10	38.319111	-122.281887	negative
12077	SB17-824	Napa	BP		4	38.314348	-122.277399	negative
12078	SB17-825	Napa	BP		8	38.315988	-122.277947	negative

12079	SB17-826	Napa	BP	7	38.315922	-122.276825	negative
12080	SB17-827	Napa	BP	9	38.317987	-122.280435	negative
12081	SB17-829	Napa	BP	1	38.310777	-122.278373	negative
12082	SB17-830	Napa	BP	3	38.313797	-122.277908	negative
12083	SB17-831	Napa	BP	2	38.310936	-122.278187	negative
12084	SB17-832	Sonoma/Eas	G	7	38.384222	-122.4892699	negative
12085	SB17-833	Sonoma/Eas	G	5	38.38395	-122.481971	negative
12086	SB17-834	Sonoma/Eas	G	6	38.383684	-122.481613	negative
12087	SB17-835	Sonoma/Eas	G	8	38.383787	-122.48163	negative
12088	SB17-836	Sonoma/Eas	G	10	38.385364	-122.483126	negative
12089	SB17-837	Sonoma/Eas	G	4	38.383618	-122.480705	negative
12090	SB17-838	Sonoma/Eas	G	9	38.385023	-122.482069	negative
12091	SB17-839	Sonoma/Eas	G	1	38.383848	-122.481501	negative
12092	SB17-840	Sonoma/Eas	G	2	38.38388	-122.480611	negative
12093	SB17-841	Sonoma/Eas	G	3	38.383735	-122.4789821	negative
12094	SB17-842	Napa	JE	3	38.3834	-122.4243	negative
12095	SB17-843	Napa	JE	4	38.3831	-122.4225	negative
12096	SB17-844	Napa	JE	3	38.3841	-122.4256	negative
12097	SB17-845	Napa	JE	5	38.3831	-122.4225	negative
12098	SB17-846	Napa	JE	1	38.383	-122.426	negative
12099	SB17-847	Napa	JE	7	38.3855556	-122.4238889	positive
12100	SB17-848	Napa	JE	8	38.3863889	-122.4236111	negative
12101	SB17-849	Napa	JE	6	38.3831	-122.4225	negative
12102	SB17-850	Napa	JE	9	38.3863889	-122.4244444	negative
12103	SB17-851	Napa	JE	10	38.385	-122.425	negative
12104	SB17-852	Napa	DL	18	38.3858	-122.4237	negative
12105	SB17-853	Napa	DL	17	38.3828	-122.4226	negative
12106	SB17-855	Napa	JE	13	38.3822222	-122.4311111	negative
12107	SB17-856	Napa	DL	19	38.3843	-122.4258	negative
12108	SB17-857	Napa	JE	12	38.3833333	-122.4316667	negative
12109	SB17-859	Napa	DL	6	38.3837	-122.4266	negative
12110	SB17-860	Napa	JE	15	38.3819444	-122.4288889	negative
12111	SB17-861	Napa	JE	11	38.3819444	-122.4277778	negative
12112	SB17-862	Napa	DL	20	38.3832	-122.4264	negative
12113	SB17-863	Napa	RN	1	38.378988	-122.419109	negative
12114	SB17-864	Napa	RN	2	38.378988	-122.419109	negative
12115	SB17-865	Napa	RN	12	38.376331	-122.423828	negative
12116	SB17-866	Napa	RN	11	38.376827	-122.42319	negative
12117	SB17-867	Napa	RN	10	38.377723	-122.422163	negative
12118	SB17-868	Napa	RN	9	38.373211	-122.422128	negative
12119	SB17-869	Napa	RN	8	38.3786868	-122.42	negative
12120	SB17-870	Napa	RN	7	38.376903	-122.420427	negative
12121	SB17-871	Napa	RN	6	38.378395	-122.420936	negative
12122	SB17-872	Napa	RN	5	38.378402	-122.42097	negative
12123	SB17-873	Napa	RN	4	38.378403	-122.420968	negative
12124	SB17-874	Napa	RN	3	38.378988	-122.419109	negative
12125	SB17-875	Napa	N	1	38.2842306	-122.3283389	negative

12126	SB17-876	Napa	N	2	38.3049694	-122.3406667	negative
12127	SB17-878	Napa	N	4	38.3039583	-122.3379889	negative
12128	SB17-879	Sonoma/Eas	N	5	38.3038056	-122.5044139	negative
12129	SB17-880	Napa	N	6	38.3040222	-122.3025	negative
12130	SB17-881	Napa	N	7	38.3038778	-122.3302917	negative
12131	SB17-882	Sonoma/Eas	N	8	38.3040111	-122.4955861	negative
12132	SB17-883	Sonoma/Eas	N	9	38.3043444	-122.4505	negative
12133	SB17-884	Napa	M	3	38.3149	-122.3387	negative
12134	SB17-885	Napa	M	2	38.3174	-122.344	negative
12135	SB17-886	Napa	M	1	38.3155	-122.343	negative
12136	SB17-887	Napa	TDB	1	38.4343306	-122.3348306	negative
12137	SB17-888	Napa	RDB	2	38.4343306	-122.3348306	negative
12138	SB17-889	Napa	RDB	3	38.4339333	-122.3344278	negative
12139	SB17-890	Napa	RDB	4	38.4332667	-122.3335528	negative
12140	SB17-891	Napa	RDB	6	38.428025	-122.3249306	negative
12141	SB17-892	Napa	CCC	1	38.3123	-122.274	negative
12142	SB17-893	Napa	CCC	2	38.316	-122.2678	negative
12143	SB17-894	Napa	CCC	3	38.3136	-122.2687	negative
12144	SB17-895	Napa	CCC	4	38.3145	-122.2691	negative
12145	SB17-896	Napa	CCC	5	38.2943	-122.2664	negative
12146	SB17-897	Napa	CCC	6	38.3044	-122.2821	negative
12147	SB17-898	Napa	CCC	7	38.3004	-122.2943	negative
12148	SB17-899	Napa	CCC	8	38.3077	-122.3441	negative
12149	SB17-900	Napa	CCC	9	38.3069	-122.3442	negative
12150	SB17-901	Napa	CCC	10	38.3054	-122.3389	negative
12151	SB17-902	Napa	R	3	38.276862	-122.200617	negative
12152	SB17-903	Napa	R	4	38.276846	-122.203161	negative
12153	SB17-904	Napa	R	5	38.276207	-122.203038	negative
12154	SB17-905	Napa	R	10	38.276571	-122.204717	negative
12155	SB17-906	Napa	R	9	38.2721	-122.2009972	negative
12156	SB17-907	Napa	R	8	38.2695444	-122.2031139	negative
12157	SB17-908	Napa	R	7	38.274026	-122.201079	negative
12158	SB17-909	Napa	H	1	38.314141	-122.267933	negative
12159	SB17-910	Napa	TF	3	38.2749	-122.2448	positive
12160	SB17-911	Napa	TF	5	38.2709	-122.2389	negative
12161	SB17-912	Napa	TF	7	38.2684	-122.2406	negative
12162	SB17-913	Napa	TF	8	38.2685	-122.2433	negative
12163	SB17-914	Napa	TF	9	38.2699	-122.2435	negative
12164	SB17-915	Napa	TF	11	38.2706	-122.241	negative
12165	SB17-916	Napa	TF	4	38.2723	-122.2392	negative
12166	SB17-917	Napa	TF	2	38.2753	-122.2479	negative
12167	SB17-918	Napa	TF	1	38.2759	-122.2501	negative
12168	SB17-919	Napa	TF	6	38.276	-122.2397	negative
12169	SB17-920	Napa	HC		38.2681667	-122.2369722	negative
12170	SB17-921	Napa	HC		38.2734444	-122.2419722	negative
12171	SB17-922	Santa Cruz	SC	1	37.098081	-122.141924	negative
12172	SB17-923	Santa Cruz	SC	6	37.098524	-122.141713	negative

12173	SB17-924	Santa Cruz	SC	7	37.098967	-122.141117	negative
12174	SB17-925	Santa Cruz	SC	3	37.098322	-122.141443	negative
12175	SB17-926	Santa Cruz	SC	8	37.098315	-122.141973	negative
12176	SB17-927	Santa Cruz	SC	4	37.098164	-122.141607	negative
12177	SB17-928	Santa Cruz	SC	2	37.097976	-122.141508	negative
12178	SB17-929	Santa Cruz	SC	10	37.098408	-122.142503	negative
12179	SB17-930	Santa Cruz	PMCM	3	37.018	-122.1238	negative
12180	SB17-931	Santa Cruz	PMCM	4	37.0171	-122.1247	negative
12181	SB17-932	Santa Cruz	PMCM	1	37.0189	-122.1242	negative
12182	SB17-933	Santa Cruz	PMCM	2	37.0188	-122.124	negative
12183	SB17-934	Santa Cruz	PMCM	5	37.0172	-122.1249	negative
12184	SB17-935	Santa Cruz	HB	9	37.018365	-122.08468	negative
12185	SB17-937	Santa Cruz	HB	4	37.017207	-122.083992	negative
12186	SB17-938	Santa Cruz	NO	10	37.080587	-122.08102	negative
12187	SB17-939	Santa Cruz	NO	6	37.079692	-122.080468	negative
12188	SB17-940	Santa Cruz	NO	5	37.078629	-122.080933	negative
12189	SB17-941	Santa Cruz	NO	1	37.080515	-122.080751	negative
12190	SB17-942	Santa Cruz	NO	3	37.08047	-122.0808511	negative
12191	SB17-943	Santa Cruz	NO	4	37.078653	-122.081034	positive
12192	SB17-944	Santa Cruz	NO	2	37.080426	-122.080532	negative
12193	SB17-945	Santa Cruz	NO	7	37.080034	-122.080654	negative
12194	SB17-946	Santa Cruz	GW	8	37.05569	-122.04074	negative
12195	SB17-947	Santa Cruz	GW	9	37.05747	-122.04259	negative
12196	SB17-948	Santa Cruz	GW	5	37.0554	-122.02181	positive
12197	SB17-949	Santa Cruz	GW	7	37.05564	-122.04068	negative
12198	SB17-950	Santa Cruz	GW	3	37.05549	-122.02299	negative
12199	SB17-951	Santa Cruz	GW	6	37.05563	-122.04066	positive
12200	SB17-952	Santa Cruz	GW	4	37.05669	-122.02326	positive
12201	SB17-953	Santa Cruz	GW	2	37.0554	-122.02303	positive
12202	SB17-954	Santa Cruz	GW	1	37.05598	-122.02309	positive
12203	SB17-955	Santa Cruz	GW	10	37.05753	-122.04265	negative
12204	SB17-956	Santa Cruz	AR		37.109988	-122.063137	negative
12205	SB17-957	Santa Cruz	AR	8	37.10968	-122.059804	negative
12206	SB17-958	Santa Cruz	AR	5	37.111652	-122.055654	negative
12207	SB17-959	Santa Cruz	AR	3	37.109918	-122.063939	negative
12208	SB17-960	Santa Cruz	AR	6	37.112659	-122.059664	negative
12209	SB17-961	Santa Cruz	AR	4	37.109466	-122.065487	negative
12210	SB17-962	Santa Cruz	AR	1	37.110862	-122.064193	negative
12211	SB17-963	Santa Cruz	AR	10	37.112095	-122.063259	negative
12212	SB17-964	Santa Cruz	AR	9	37.110863	-122.060031	negative
12213	SB17-965	Santa Cruz	AR	7	37.112886	-122.059177	negative
12214	SB17-966	Santa Cruz	TC	10	37.039841	-122.058211	negative
12215	SB17-967	Santa Cruz	TC	2	37.039389	-122.059875	negative
12216	SB17-968	Santa Cruz	TC	3	37.039248	-122.059349	negative
12217	SB17-969	Santa Cruz	TC	7	37.037861	-122.058229	negative
12218	SB17-970	Santa Cruz	TC	8	37.039335	-122.058099	positive
12219	SB17-971	Santa Cruz	TC	1	37.045615	-122.071863	positive

12220	SB17-972	Santa Cruz	TC		4	37.03853	-122.059057	negative
12221	SB17-973	Santa Cruz	TC		9	37.038291	-122.058092	positive
12222	SB17-974	Santa Cruz	O		1	36.948	-121.6339	positive
12223	SB17-975	Santa Cruz	O		2	36.9239	-121.6081	positive
12224	SB17-976	Santa Cruz	O		3	36.9257	-121.6099	positive
12225	SB17-977	Santa Cruz	O		4	36.9263	-121.6116	positive
12226	SB17-978	Santa Cruz	O		6	36.9289	-121.615	positive
12227	SB17-979	Santa Cruz	O		5	36.9278	-121.6133	positive
12228	SB17-980	Santa Cruz	O		7	36.9293	-121.6151	negative
12229	SB17-981	Santa Cruz	O		8	36.9304	-121.6183	positive
12230	SB17-982	Santa Cruz	O		10	36.9328	-121.6212	positive
12231	SB17-983	Santa Cruz	O		9	36.9313	-121.6197	positive
12232	SB17-984	Santa Cruz	AR		3	37.024144	-121.8077149	negative
12233	SB17-985	Santa Cruz	AR		1	37.022845	-121.805584	negative
12234	SB17-986	Santa Cruz	AR		2	37.024356	-121.807807	negative
12235	SB17-987	Santa Cruz	TC		1	37.039859	-122.063906	negative
12236	SB17-988	Peninsula/W	AW		1	37.29238	-122.18464	positive
12237	SB17-989	Peninsula/W	AW		2	37.28889	-122.16115	positive
12238	SB17-990	Peninsula/W	AW		3	37.29416	-122.18317	positive
12239	SB17-991	Peninsula/W	AW		10	37.2872	-122.17388	negative
12240	SB17-992	Peninsula/W	AW		9	37.28341	-122.17049	negative
12241	SB17-993	Peninsula/W	AW		8	37.2855	-122.16119	positive
12242	SB17-994	Peninsula/W	AW		7	37.28327	-122.16365	positive
12243	SB17-995	Peninsula/W				37.282294	-122.172455	negative
12244	SB17-996	Peninsula/W	AW		5	37.28569	-122.17606	negative
12245	SB17-997	Peninsula/W	AW		4	37.2886	-122.18128	negative
12246	SB17-998	Peninsula/W	MC		4	37.3004	-122.16	positive
12247	SB17-999	Peninsula/W	MC		3	37.2997	-122.1606	positive
12248	SB17-1000	Peninsula/W	MC		2	37.2996	-122.1618	positive
12249	SB17-1001	Peninsula/W	MC		1	37.3002	-122.1613	positive
12250	SB17-1002	Peninsula/W	EI		9	37.2161	-122.1954	positive
12251	SB17-1003	Peninsula/W	EI	1689	8	37.2157	-122.0975	positive
12252	SB17-1004	Peninsula/W	EI	1681	7	37.2149	-122.0965	negative
12253	SB17-1006	Peninsula/W	EI	1685	5	37.20706	-122.10111	positive
12254	SB17-1007	Peninsula/W	EI	1688	4	37.217	-122.0954	positive
12255	SB17-1008	Peninsula/W	EI	1686	3	37.2187	-122.0948	positive
12256	SB17-1009	Peninsula/W	EI	1690	2	37.22186	-122.09438	negative
12257	SB17-1011	Peninsula/W	BB		2	37.235037	-122.146458	positive
12258	SB17-1012	Peninsula/W	BB		1	37.235037	-122.146458	positive
12259	SB17-1013	Peninsula/W	BB		3	37.235037	-122.146458	positive
12260	SB17-1014	Peninsula/W	BB		4	37.235037	-122.146458	negative
12261	SB17-1015	Peninsula/W	BB		5	37.235037	-122.146458	positive
12262	SB17-1016	Peninsula/W	W		2	37.39468	-122.25784	positive
12263	SB17-1017	Peninsula/W	W		1	37.39488	-122.25797	positive
12264	SB17-1018	Peninsula/W	W		7	37.394981	-122.257669	positive
12265	SB17-1019	Peninsula/W	W		5	37.394521	-122.257215	negative
12266	SB17-1020	Peninsula/W	W		3	37.394498	-122.257691	positive

12267	SB17-1021	Peninsula/W	W		6	37.394612	-122.257355	positive
12268	SB17-1022	Peninsula/W	W		4	37.393974	-122.256689	positive
12269	SB17-1023	Peninsula/W	FH		20	37.365597	-122.297039	positive
12270	SB17-1024	Peninsula/W	FH		19	37.362425	-122.292165	negative
12271	SB17-1025	Peninsula/W	FH		18	37.362055	-122.289908	positive
12272	SB17-1026	Peninsula/W	FH		15	37.360896	-122.289945	positive
12273	SB17-1027	Peninsula/W	FH		14	37.360849	-122.294512	negative
12274	SB17-1028	Peninsula/W	FH		13	37.357153	-122.291707	negative
12275	SB17-1029	Peninsula/W	FH		12	37.364221	-122.299438	negative
12276	SB17-1030	Peninsula/W	FH		11	37.37758	-122.296276	negative
12277	SB17-1032	Peninsula/W	FH		17	37.357266	-122.28901	positive
12278	SB17-1033	Peninsula/W	FH		7	37.309577	-122.271559	positive
12279	SB17-1034	Peninsula/W	FH		5	37.311685	-122.271697	negative
12280	SB17-1035	Peninsula/W	FH		3	37.3126222	-122.268887	positive
12281	SB17-1036	Peninsula/W	FH		4	37.312447	-122.269869	positive
12282	SB17-1037	Peninsula/W	FH		9	37.312515	-122.272672	negative
12283	SB17-1038	Peninsula/W	FH		6	37.310655	-122.271849	negative
12284	SB17-1039	Peninsula/W	FH		1	37.313423	-122.266292	positive
12285	SB17-1040	Peninsula/W	FH		2	37.314184	-122.26667	negative
12286	SB17-1041	Peninsula/W	FH		8	37.310388	-122.271793	positive
12287	SB17-1042	Peninsula/W	FH		10	37.31315	-122.271436	positive
12288	SB17-1043	Peninsula/W	DB		1	37.2869	-122.2122	positive
12289	SB17-1044	Peninsula/W	DB		2	37.2877	-122.2129	positive
12290	SB17-1045	Peninsula/W	DB		3	37.291	-122.2107	negative
12291	SB17-1046	Peninsula/W	DB		9	37.2907	-122.2122	positive
12292	SB17-1047	Peninsula/W	DB	4285	10	37.2906	-122.212	positive
12293	SB17-1049	Peninsula/W	DB		4	37.2933	-122.211	negative
12294	SB17-1050	Peninsula/W	DB		5	37.3011	-122.2046	positive
12295	SB17-1051	Peninsula/W	DB		6	37.303	-122.2022	positive
12296	SB17-1052	Peninsula/W	DB		7	37.3053	-122.1995	positive
12297	SB17-1053	Peninsula/W	LW	521	1	37.24325	-122.153	positive
12298	SB17-1054	Peninsula/W	LW	522	2	37.24343	-122.152	negative
12299	SB17-1055	Peninsula/W	LW	523	3	37.24337	-122.152	negative
12300	SB17-1056	Peninsula/W	LW	524	4	37.24312	-122.151	negative
12301	SB17-1057	Peninsula/W	LW	525	5	37.24148	-122.152	positive
12302	SB17-1058	Peninsula/W	LW	526	6	37.24042	-122.15	positive
12303	SB17-1059	Peninsula/W	LW	527	7	37.24127	-122.153	positive
12304	SB17-1060	Peninsula/W	HW		1	37.191561	-122.036428	negative
12305	SB17-1061	Peninsula/W	HW		2	37.191863	-122.035622	negative
12306	SB17-1062	Peninsula/W	HW		3	37.191976	-122.035174	negative
12307	SB17-1063	Peninsula/W	JMDDC		11	37.21597	-122.07615	positive
12308	SB17-1064	Peninsula/W	JMDDC		5	37.2205	-122.06365	negative
12309	SB17-1065	Peninsula/W	JMDDC	1498	12	37.2048333	-122.0473333	negative
12310	SB17-1066	Peninsula/W	JMDDC	1491	9	37.2142333	-122.0809833	positive
12311	SB17-1067	Peninsula/W	JMDDC		10	37.214	-122.07754	positive
12312	SB17-1068	Peninsula/W	JMDDC	1494	1	37.3840333	-122.2646194	negative
12313	SB17-1069	Peninsula/W	JMDDC		6	37.22147	-122.06673	negative

12314	SB17-1070	Peninsula/W	JMDDC		7	37.2198	-122.07044	negative
12315	SB17-1071	Peninsula/W	JMDDC	2083	4	37.24367	-122.10712	positive
12316	SB17-1072	Peninsula/W	JMDDC	1496	3	37.3375	-122.2244833	positive
12317	SB17-1073	Peninsula/W	JMDDC		8	37.21856	-122.07959	negative
12318	SB17-1074	Peninsula/W	JMDDC	1495	2	37.3732167	-122.2581833	negative
12319	SB17-1075	Peninsula/W	JMDDC	1499	13	37.1991	-122.0422167	negative
12320	SB17-1076	Peninsula/W	JMDDC	1500	14	37.1911833	-122.0283667	positive
12321	SB17-1077	Peninsula/W	BG		9	37.2061	-122.0366	positive
12322	SB17-1078	Peninsula/W	BG		10	37.2061	-122.0366	positive
12323	SB17-1079	Peninsula/W	BG		3	37.2059	-122.0379	positive
12324	SB17-1080	Peninsula/W	BG		2	37.2047	-122.0372	positive
12325	SB17-1081	Peninsula/W	BG		1	37.205	-122.0376	positive
12326	SB17-1082	Peninsula/W	BG	390	5	37.2073	-122.0402	positive
12327	SB17-1083	Peninsula/W	BG	912	4	37.2062	-122.0383	positive
12328	SB17-1084	Peninsula/W	BG	381	6	37.209	-122.0411	negative
12329	SB17-1085	Peninsula/W	BG	387	7	37.2086	-122.0425	positive
12330	SB17-1086	Peninsula/W	BG		8	37.209	-122.0431	positive
12331	SB17-1087	Peninsula/W	N		1	37.2577472	-122.0248194	negative
12332	SB17-1088	Peninsula/W	N		2	37.2583361	-122.0239972	positive
12333	SB17-1089	Peninsula/W	N		3	37.2589306	-122.0231639	negative
12334	SB17-1090	Peninsula/W	N		4	37.2597917	-122.0228778	positive
12335	SB17-1091	Peninsula/W	N		6	37.2582722	-122.0353972	positive
12336	SB17-1092	Peninsula/W	N		5	37.2575389	-122.0350806	positive
12337	SB17-1093	Peninsula/Sc	LJ		6	37.173135	-122.014288	negative
12338	SB17-1094	Peninsula/Sc	LJ		1	37.166148	-122.015802	negative
12339	SB17-1095	Peninsula/Sc	LJ		2	37.170877	-122.018639	positive
12340	SB17-1096	Peninsula/Sc	LJ		3	37.170951	-122.018392	positive
12341	SB17-1097	Peninsula/Sc	LJ		10	37.172215	-122.01498	positive
12342	SB17-1098	Peninsula/Sc	LJ		4	37.172208	-122.01755	negative
12343	SB17-1099	Peninsula/Sc	LJ		5	37.172975	-122.016212	positive
12344	SB17-1100	Peninsula/Sc	LJ		7	37.17648	-122.015754	negative
12345	SB17-1101	Peninsula/Sc	LJ		8	37.172975	-122.015677	positive
12346	SB17-1102	Peninsula/Sc	LJ		9	37.17844	-122.015037	positive
12347	SB17-1103	Peninsula/Sc	S		1	37.170708	-122.019275	positive
12348	SB17-1104	Peninsula/Sc	S		2	37.17056	-122.018723	positive
12349	SB17-1105	Peninsula/Sc	S		3	37.171253	-122.016491	positive
12350	SB17-1106	Peninsula/Sc	S		4	37.171312	-122.01663	positive
12351	SB17-1107	Peninsula/Sc	S		5	37.172546	-122.018664	negative
12352	SB17-1108	Peninsula/Sc	S		8	37.172049	-122.019746	positive
12353	SB17-1109	Peninsula/Sc	S		7	37.171632	-122.019179	negative
12354	SB17-1110	Peninsula/Sc	S		6	37.17209	-122.018394	negative
12355	SB17-1111	Peninsula/Sc	S		9	37.173344	-122.020861	positive
12356	SB17-1112	Peninsula/Sc	SM		10	37.1638	-122.0125167	positive
12357	SB17-1113	Peninsula/Sc	SM		4	37.16685	-122.0142333	positive
12358	SB17-1115	Peninsula/Sc	SM		7	37.16655	-122.0138667	positive
12359	SB17-1116	Peninsula/Sc	SM		7	37.1682667	-122.0127333	negative
12360	SB17-1117	Peninsula/Sc	SM		2	37.16575	-122.0142333	negative

12361	SB17-1118	Peninsula/Sc	SM	3	37.1661833	-122.0137667	positive
12362	SB17-1119	Peninsula/Sc	SM	1	37.16555	-122.0148	negative
12363	SB17-1120	Peninsula/Sc	SM	12	37.16225	-122.01175	negative
12364	SB17-1121	Peninsula/Sc	SM	11	37.1634333	-122.01205	positive
12365	SB17-1122	Peninsula/Sc	SM	9	37.1644833	-122.0128333	positive
12366	SB17-1123	Peninsula/Sc	BD	5	37.1711111	-122.0213889	positive
12367	SB17-1124	Peninsula/Sc	BD	1	37.1705556	-122.0194444	positive
12368	SB17-1125	Peninsula/Sc	BD	8	37.1713889	-122.0219444	negative
12369	SB17-1126	Peninsula/Sc	BD	6	37.1711111	-122.0216667	positive
12370	SB17-1127	Peninsula/Sc	BD	3	37.1705556	-122.0477778	positive
12371	SB17-1128	Peninsula/Sc	BD	4	37.1708333	-122.0208333	positive
12372	SB17-1129	Peninsula/Sc	BD	2	37.1705556	-122.0197222	positive
12373	SB17-1130	Peninsula/Sc	BD	7	37.1716667	-122.0216667	positive
12374	SB17-1131	Peninsula/Sc	BD	9	37.1713889	-122.0222222	positive
12375	SB17-1132	Peninsula/Sc	BD	10	37.1708333	-122.0191667	positive
12376	SB17-1133	Peninsula/Sc	ER	2	37.179903	-121.999419	positive
12377	SB17-1134	Peninsula/Sc	ER	1	37.180983	-122.000914	positive
12378	SB17-1135	Peninsula/Sc	ER	5	37.17677	-122.000597	positive
12379	SB17-1136	Peninsula/Sc	ER	3	37.178459	-121.999312	positive
12380	SB17-1137	Peninsula/Sc	ER	4	37.177675	-121.999317	positive
12381	SB17-1138	Peninsula/Sc	B	1	37.1836	-122.0056	negative
12382	SB17-1139	Peninsula/Sc	B	2	37.18423	-122.009641	positive
12383	SB17-1140	Peninsula/Sc	B	4	37.182353	-122.013186	positive
12384	SB17-1141	Peninsula/Sc	B	9	37.182987	-122.00577	positive
12385	SB17-1142	Peninsula/Sc	B	7	37.182353	-122.013186	positive
12386	SB17-1143	Peninsula/Sc	B	3	37.180867	-122.015644	positive
12387	SB17-1144	Peninsula/Sc	B	5	37.18423	-122.009641	positive
12388	SB17-1145	Peninsula/Sc	B	6	37.182353	-122.013186	positive
12389	SB17-1146	Peninsula/Sc	B	10	37.184988	-122.006636	positive
12390	SB17-1147	Peninsula/Sc	B	8	37.181293	-122.008719	positive
12391	SB17-1148	Peninsula/Sc	CL	1	37.1843	-122.01	positive
12392	SB17-1149	Peninsula/Sc	CL	2	37.1807	-122.0153	positive
12393	SB17-1150	Peninsula/Sc	CL	3	37.1825	-122.0159	positive
12394	SB17-1151	Peninsula/Sc	CL	4	37.1836	-122.0128	positive
12395	SB17-1152	Peninsula/Sc	CL	5	37.1847	-122.0114	positive
12396	SB17-1153	Peninsula/Sc	CL	6	37.1845	-122.0103	positive
12397	SB17-1154	Peninsula/Sc	CL	7	37.1822	-122.0091	positive
12398	SB17-1155	Peninsula/Sc	CL	10	37.1845	-122.0056	positive
12399	SB17-1156	Peninsula/Sc	CL	9	37.1843	-122.0064	positive
12400	SB17-1157	Peninsula/Sc	CL	8	37.182	-122.0067	negative
12401	SB17-1158	Peninsula/Sc	LW	8	37.181361	-122.002038	positive
12402	SB17-1159	Peninsula/Sc	LW	7	37.1890791	-122.001262	positive
12403	SB17-1160	Peninsula/Sc	LW	5	37.179915	-122.000607	positive
12404	SB17-1161	Peninsula/Sc	LW	4	37.179716	-122.00053	positive
12405	SB17-1162	Peninsula/Sc	LW	9	37.18214	-122.002716	positive
12406	SB17-1163	Peninsula/Sc	LW	2	37.179263	-122.00038	negative
12407	SB17-1164	Peninsula/Sc	LW	1	37.179086	-122.001369	negative



12408	SB17-1165	Peninsula/Sc	LW		10	37.182452	-122.00351	positive
12409	SB17-1166	Peninsula/Sc	LW		3	37.179486	-122.00458	positive
12410	SB17-1168	Peninsula/Sc	LW		8	37.178831	-122.003391	negative
12411	SB17-1169	Peninsula/Sc	LW		6	37.1783	-122.004163	positive
12412	SB17-1170	Peninsula/Sc	LW		3	37.179973	-121.995636	negative
12413	SB17-1171	Peninsula/Sc	LW		9	37.178485	-122.003365	negative
12414	SB17-1172	Peninsula/Sc	LW		3	37.180017	-121.996082	negative
12415	SB17-1173	Peninsula/Sc	LW			37.180004	-121.996064	negative
12416	SB17-1174	Peninsula/Sc	LW		2	37.180004	-121.996064	negative
12417	SB17-1175	Peninsula/Sc	LW		9	37.178263	-122.002754	negative
12418	SB17-1176	Peninsula/Sc	LW		7	37.17871	-122.003793	negative
12419	SB17-1177	Peninsula/Sc	LW		10	37.178238	-122.002059	negative
12420	SB17-1178	Santa Cruz	IR	671	5	37.123076	-122.160068	negative
12421	SB17-1179	Santa Cruz	IR	SB13-1676	4	37.124925	-122.161853	negative
12422	SB17-1180	Santa Cruz	IR		2	37.125322	-122.165364	negative
12423	SB17-1181	Santa Cruz	IR		3	37.125306	-122.16526	positive
12424	SB17-1182	Santa Cruz	IR		1	37.123599	-122.160313	positive
12425	SB17-1183	Santa Cruz	IR		6	37.123883	-122.160228	negative
12426	SB17-1184	Peninsula/W	IR		4	37.229993	-122.102303	positive
12427	SB17-1185	Peninsula/W	IR		1	37.229835	-122.101041	negative
12428	SB17-1186	Peninsula/W	IR		3	37.230196	-122.102061	negative
12429	SB17-1187	Peninsula/W	IR		2	37.230176	-122.101556	positive
12430	SB17-1188	Peninsula/W	W			37.239406	-122.023055	positive
12431	SB17-1189	Peninsula/W	W			37.239365	-122.023326	positive
12432	SB17-1190	Peninsula/W	W			37.230104	-122.024421	negative
12433	SB17-1191	Peninsula/W	W			37.241668	-122.024105	negative
12434	SB17-1192	Peninsula/W	W			37.240689	-122.023753	negative
12435	SB17-1193	Peninsula/W	W		3	37.240423	-122.024031	negative
12436	SB17-1194	Peninsula/W	W			37.239266	-122.023519	positive
12437	SB17-1195	Peninsula/Sc	NN		19	37.161271	-122.001082	negative
12438	SB17-1196	Peninsula/Sc	NN		44	37.162258	-121.999655	positive
12439	SB17-1197	Peninsula/Sc	NN		2	37.162282	-121.999562	negative
12440	SB17-1198	Peninsula/Sc	NN		40	37.163233	-122.000513	negative
12441	SB17-1199	Peninsula/Sc	NN		41	37.156053	-121.985265	positive
12442	SB17-1200	Peninsula/Sc	NN		14	37.161518	-122.00048	positive
12443	SB17-1201	Peninsula/Sc	NN		34	37.16337	-122.001964	negative
12444	SB17-1202	Peninsula/Sc	NN		1	37.156433	-121.985139	positive
12445	SB17-1203	Peninsula/Sc	NN		7	37.160846	-122.000171	negative
12446	SB17-1204	Peninsula/Sc	NN		56	37.160977	-121.997062	negative
12447	SB17-1205	Peninsula/Sc	NN		49	37.161096	-121.996911	positive
12448	SB17-1206	Peninsula/Sc	NN		62	37.162993	-121.997214	positive
12449	SB17-1207	Peninsula/Ea	C		1	37.349322	-122.098618	negative
12450	SB17-1208	Peninsula/W	C		6	37.344886	-122.123086	negative
12451	SB17-1209	Peninsula/W	C		5	37.338654	-122.107332	positive
12452	SB17-1210	Peninsula/W	C		4	37.339732	-122.108176	negative
12453	SB17-1211	Peninsula/W	C		3	37.343591	-122.105815	negative
12454	SB17-1212	Peninsula/Ea	C		2	37.347737	-122.097475	negative

12455	SB17-1213	Peninsula/W	BK		1	37.350759	-122.140207	negative
12456	SB17-1214	Peninsula/W	AA	697	3	37.352137	-122.115322	negative
12457	SB17-1215	Peninsula/W	AA	806	4	37.21059	-122.070136	negative
12458	SB17-1216	Peninsula/W	AA	754	5	37.35108	-122.11813	positive
12459	SB17-1217	Peninsula/W	AA	608	6	37.35513	-122.13663	positive
12460	SB17-1218	Peninsula/W	AA		7	37.352226	-122.143852	positive
12461	SB17-1219	Peninsula/W	AA		8	37.35222	-122.14404	positive
12462	SB17-1220	Peninsula/W	AA		9	37.35072809	-122.1494262	positive
12463	SB17-1221	Peninsula/W	AA	209	10	37.35346	-122.15685	positive
12464	SB17-1222	Peninsula/W	AA		11	37.347153	-122.162804	positive
12465	SB17-1223	Peninsula/W	AA		12	37.3537	-122.15833	positive
12466	SB17-1224	Peninsula/W	AA	799	13	37.361163	-122.15547	positive
12467	SB17-1225	Peninsula/W	AA		14	37.37041	-122.15772	positive
12468	SB17-1226	Peninsula/W	AA	743	15	37.368424	-122.169669	positive
12469	SB17-1227	Peninsula/E	AA		2	37.37965	-122.14981	positive
12470	SB17-1228	Peninsula/E	AA		1	37.386648	-122.152567	positive
12471	SB17-1229	Peninsula/W	AA		16	37.36128	-122.15808	negative
12472	SB17-1230	Peninsula/W	AA		22	37.36427	-122.18913	positive
12473	SB17-1231	Peninsula/W	AA		17	37.36026	-122.15807	positive
12474	SB17-1232	Peninsula/W	AA		18	37.35865	-122.15879	positive
12475	SB17-1233	Peninsula/W	AA		21	37.35516	-122.15535	positive
12476	SB17-1234	Peninsula/W	AA		19	37.36259	-122.16135	negative
12477	SB17-1235	Peninsula/W	AA		20	37.36328	-122.15996	negative
12478	SB17-1236	Peninsula/E	WW		1	37.382998	-122.125602	negative
12479	SB17-1237	Peninsula/W	GC		246	37.35328	-122.15189	positive
12480	SB17-1238	Peninsula/W	GC		1131	37.35458	-122.15611	positive
12481	SB17-1239	Peninsula/W	GC		2800	37.353848	-122.152374	positive
12482	SB17-1240	Peninsula/W	GC		1134	37.35514	-122.1542	positive
12483	SB17-1241	Peninsula/W	GC		2085	37.35481	-122.15081	negative
12484	SB17-1242	Peninsula/W	GC		2090	37.35371	-122.14835	negative
12485	SB17-1243	Peninsula/W	GC		607	37.3535	-122.15211	positive
12486	SB17-1245	Peninsula/W	LW		1	37.258344	-122.040638	positive
12487	SB17-1246	Peninsula/W	LW		2	37.258305	-122.040775	negative
12488	SB17-1247	Peninsula/W	RV17		1	37.3383333	-122.1218056	positive
12489	SB17-1248	Peninsula/W	RV17		2	37.3383333	-122.125	positive
12490	SB17-1249	Peninsula/W	RV17		5	37.3330556	-122.1019444	positive
12491	SB17-1250	Peninsula/W	RV17		6	37.3330556	-122.0983333	negative
12492	SB17-1251	Peninsula/W	RV17		4	37.3388889	-122.1272222	positive
12493	SB17-1252	Peninsula/W	RV17		3	37.3388889	-122.1261111	positive
12494	SB17-1253	Peninsula/W	JB		1	37.371985	-122.22075	positive
12495	SB17-1254	Peninsula/W	JB		2	37.371236	-122.218786	positive
12496	SB17-1255	Peninsula/W	JB		3	37.370297	-122.218307	positive
12497	SB17-1256	Peninsula/W	JB		4	37.370295	-122.217927	positive
12498	SB17-1257	Peninsula/W	JB		5	37.370659	-122.217331	positive
12499	SB17-1258	Peninsula/W	JB		6	37.370881	-122.220712	positive
12500	SB17-1259	Peninsula/W	JB		7	37.370957	-122.221	positive
12501	SB17-1260	Peninsula/W	JB		8	37.371034	-122.220864	positive

12502	SB17-1261	Peninsula/W	JB	9	37.371036	-122.220804	positive
12503	SB17-1262	Peninsula/W	JB	10	37.371013	-122.220419	positive
12504	SB17-1263	Peninsula/E	MM	2	37.452557	-122.276659	positive
12505	SB17-1264	Peninsula/E	MM	4	37.452645	-122.276672	positive
12506	SB17-1265	Peninsula/E	MM	4	37.452645	-122.276672	positive
12507	SB17-1266	Peninsula/E	MM	7	37.452645	-122.276672	negative
12508	SB17-1267	Peninsula/E	MM	6	37.452645	-122.276672	positive
12509	SB17-1268	Peninsula/W	AR	3	37.377286	-122.256801	positive
12510	SB17-1269	Peninsula/W	AR	8	37.377286	-122.256801	negative
12511	SB17-1270	Peninsula/W	AR	5	37.377286	-122.256801	negative
12512	SB17-1271	Peninsula/W	AR	7	37.377286	-122.256801	negative
12513	SB17-1272	Peninsula/W	AR	10	37.377286	-122.256801	negative
12514	SB17-1273	Peninsula/W	AR	4	37.377286	-122.256801	positive
12515	SB17-1274	Peninsula/W	AR	9	37.377286	-122.256801	positive
12516	SB17-1275	Peninsula/W	AR	1	37.377286	-122.256801	positive
12517	SB17-1276	Peninsula/W	AR	2	37.377286	-122.256801	negative
12518	SB17-1277	Peninsula/W	AR	6	37.377286	-122.256801	positive
12519	SB17-1278	Peninsula/W	BP	2	37.38	-122.2397	positive
12520	SB17-1279	Peninsula/W	BP	1	37.3801	-122.2395	positive
12521	SB17-1280	Peninsula/W	BP	3	37.38	-122.2398	positive
12522	SB17-1281	Peninsula/W	BP	4	37.3801	-122.24	positive
12523	SB17-1282	Peninsula/W	BP	5	37.3799	-122.24	positive
12524	SB17-1283	Peninsula/W	TJM	1	37.39453	-122.228458	positive
12525	SB17-1284	Peninsula/W	TJM	3	37.393423	-122.228324	positive
12526	SB17-1285	Peninsula/W	TJM	2	37.394696	-122.229372	positive
12527	SB17-1286	Peninsula/W	D	2	37.424909	-122.262185	positive
12528	SB17-1287	Peninsula/W	D	1	37.440306	-122.261022	positive
12529	SB17-1288	Peninsula/W	D	3	37.430144	-122.2519	negative
12530	SB17-1289	Peninsula/W	MP	2	37.3801604	-122.2112272	negative
12531	SB17-1290	Peninsula/W	MP	1	37.3788971	-122.2107926	negative
12532	SB17-1291	Peninsula/W	MP	2 or 1	37.382638	-122.2074917	negative
12533	SB17-1292	Peninsula/W	MP	2	37.382638	-122.2074917	negative
12534	SB17-1293	Peninsula/W	MP	4 or 5	37.382638	-122.2074917	negative
12535	SB17-1294	Peninsula/W	MP	6	37.382638	-122.2074917	negative
12536	SB17-1295	Peninsula/E	PM	6	37.4694	-122.2857	positive
12537	SB17-1296	Peninsula/E	PM	5	37.471	-122.2844	positive
12538	SB17-1297	Peninsula/E	PM	4	37.4725	-122.2835	positive
12539	SB17-1298	Peninsula/E	PM	3	37.4723	-122.2804	positive
12540	SB17-1299	Peninsula/E	PM	2	37.4727	-122.2791	negative
12541	SB17-1300	Peninsula/E	PM	1	37.4735	-122.2787	negative
12542	SB17-1301	Peninsula/E	PM	10	37.4723	-122.2774	negative
12543	SB17-1302	Peninsula/E	PM	9	37.4681	-122.2779	positive
12544	SB17-1303	Peninsula/E	PM	8	37.4661	-122.2782	positive
12545	SB17-1304	Peninsula/E	PM	7	37.4837	-122.2992	positive
12546	SB17-1305	Peninsula/E	PJA-ML	2	37.463661	-122.235332	positive
12547	SB17-1306	Peninsula/E	PJA-ML	3	37.463661	-122.235332	positive
12548	SB17-1307	Peninsula/E	PJA-ML	6	37.481687	-122.27082	positive

12549	SB17-1308	Peninsula/E	PJA-ML	7	37.481687	-122.27087	positive
12550	SB17-1309	Peninsula/E	PJA-ML	8	37.478782	-122.277619	positive
12551	SB17-1310	Peninsula/E	PJA-ML	9	37.480406	-122.264594	positive
12552	SB17-1311	Peninsula/E	PJA-ML	11	37.476059	-122.27658	positive
12553	SB17-1312	Peninsula/W	JA	7	37.347608	-122.199874	negative
12554	SB17-1313	Peninsula/W	JA	2	37.348083	-122.199031	positive
12555	SB17-1314	Peninsula/W	JA	1	37.346592	-122.197001	positive
12556	SB17-1315	Peninsula/W	JA	5	37.347208	-122.201085	positive
12557	SB17-1316	Peninsula/W	JA	4	37.347479	-122.201038	positive
12558	SB17-1317	Peninsula/W	JA	6	37.347008	-122.199708	positive
12559	SB17-1318	Peninsula/W	JA	8	37.347639	-122.199887	positive
12560	SB17-1319	Peninsula/W	JA	9	37.346754	-122.198606	positive
12561	SB17-1320	Peninsula/W	JA	10	37.366592	-122.197001	positive
12562	SB17-1321	Peninsula/W	SW	1	37.424752	-122.279377	positive
12563	SB17-1322	Peninsula/W	SW	7	37.42445	-122.279241	positive
12564	SB17-1324	Peninsula/W	SW	2	37.42479	-122.279789	positive
12565	SB17-1325	Peninsula/W	SW	3	37.424752	-122.279377	positive
12566	SB17-1326	Peninsula/W	SW	4	37.42437	-122.279811	positive
12567	SB17-1327	Peninsula/W	SW	6	37.423628	-122.28133	positive
12568	SB17-1328	Peninsula/E	N	14	37.481792	-122.273567	positive
12569	SB17-1329	Peninsula/E	N	13	37.481825	-122.273618	positive
12570	SB17-1330	Peninsula/E	N	12	37.481834	-122.273573	positive
12571	SB17-1331	Peninsula/E	N	11	37.481631	-122.273346	positive
12572	SB17-1332	Peninsula/E	N	10	37.481523	-122.273268	positive
12573	SB17-1333	Peninsula/E	N	9	37.48158	-122.27326	positive
12574	SB17-1334	Peninsula/E	N	8	37.481596	-122.273138	positive
12575	SB17-1335	Peninsula/E	N	7	37.481603	-122.273022	negative
12576	SB17-1336	Peninsula/E	N	6	37.481615	-122.273057	positive
12577	SB17-1337	Peninsula/E	N	5	37.481498	-122.273103	positive
12578	SB17-1338	Peninsula/E	N	4	37.481466	-122.273184	positive
12579	SB17-1339	Peninsula/E	N	3	37.481525	-122.27315	positive
12580	SB17-1340	Peninsula/E	N	2	37.481422	-122.273215	positive
12581	SB17-1341	Peninsula/E	N	1	37.481224	-122.273408	positive
12582	SB17-1342	Peninsula/E	RK	6	37.46569	-122.260227	positive
12583	SB17-1343	Peninsula/E	RK	1	37.460504	-122.263406	negative
12584	SB17-1344	Peninsula/E	RK	2	37.464	-122.263542	positive
12585	SB17-1345	Peninsula/E	RK	4	37.466061	-122.26365	positive
12586	SB17-1346	Peninsula/E	RK	3	37.4717435	-122.2659668	positive
12587	SB17-1347	Peninsula/E	RK	5	37.4663356	-122.263542	positive
12588	SB17-1348	Peninsula/W	S	1	37.387195	-122.237533	positive
12589	SB17-1349	Peninsula/W	S	2	37.387195	-122.237533	negative
12590	SB17-1350	Peninsula/W	S	3	37.401996	-122.21008	positive
12591	SB17-1351	Peninsula/W	S	4	37.401996	-122.21008	positive
12592	SB17-1352	Peninsula/W	S	5	37.4013151	-122.211761	positive
12593	SB17-1353	Peninsula/W	IR	2	37.12276	-122.180261	positive
12594	SB17-1354	Peninsula/W	AF	3	37.12122	-122.1817	negative
12595	SB17-1355	Peninsula/W	IR	1	37.129524	-122.180949	positive

12596	SB17-1356	Peninsula/W	IR		5	37.12483	-122.178556	positive
12597	SB17-1357	Peninsula/W	IR		4	37.11997	-122.182943	positive
12598	SB17-1358	Peninsula/W	IR		6	37.137034	-122.188862	negative
12599	SB17-1359	Peninsula/W	MM		1	37.3900833	-122.2096667	positive
12600	SB17-1364	Peninsula/N	KS		1	37.578269	-122.387554	positive
12601	SB17-1365	Peninsula/N	KS		3	37°34'42.35"N	122°23'14.81"W	positive
12602	SB17-1366	Peninsula/N	AC		1	37.5736111	-122.3886111	negative
12603	SB17-1367	Peninsula/N	AT		4	37.5703944	-122.3897222	negative
12604	SB17-1368	Peninsula/N	AT		7	37.5703944	-122.3897222	negative
12605	SB17-1369	Peninsula/N	AT		1	37.5703944	-122.3897222	negative
12606	SB17-1370	Peninsula/N	AT		6	37.5703944	-122.3897222	negative
12607	SB17-1371	Peninsula/N	AT		3	37.5703944	-122.3897222	positive
12608	SB17-1372	Peninsula/N	AT		2	37.5703944	-122.3897222	negative
12609	SB17-1373	Peninsula/N	AT		8	37.5703944	-122.3897222	negative
12610	SB17-1374	Peninsula/N	AT		5	37.5703944	-122.3897222	negative
12611	SB17-1376	Trinity-Siskiy	DD			40.8887889	-123.4104639	negative
12612	SB17-1377	Trinity-Siskiy	DD		1	40.8887889	-123.4104639	negative
12613	SB17-1378	Trinity-Siskiy	DD			40.8887889	-123.4104639	negative
12614	SB17-1379	Trinity-Siskiy	DD			40.8887889	-123.4104639	negative
12615	SB17-1380	Trinity-Siskiy	LS		2	41.790770°	-123.377703°	negative
12616	SB17-1381	Trinity-Siskiy	LS		3	41.790770°	-123.377703°	negative
12617	SB17-1382	Trinity-Siskiy	AT		4	41.83347	-123.41703	negative
12618	SB17-1383	Trinity-Siskiy	AT		1	41.83506	-123.42443	negative
12619	SB17-1384	Trinity-Siskiy	AT		3	41.83534	-123.41943	negative
12620	SB17-1385	Trinity-Siskiy	AT		2	41.83566	-123.42261	negative
12621	SB17-1386	Trinity-Siskiy	H&S		5	41.68172	-123.44027	negative
12622	SB17-1387	Trinity-Siskiy	H&S		3	41.68239	-123.43956	negative
12623	SB17-1388	Trinity-Siskiy	H&S		1	41.68114	-123.43919	negative
12624	SB17-1389	Trinity-Siskiy	H&S		2	41.68167	-123.43924	negative
12625	SB17-1390	Trinity-Siskiy	VP		3	41.83513	-123.41897	negative
12626	SB17-1391	Trinity-Siskiy	VP		4	41.83306	-123.41687	negative
12627	SB17-1392	Trinity-Siskiy	B&A		1	41.80305	-123.33969	negative
12628	SB17-1393	Peninsula/Sc	PG	1287	6	37.1329	-121.9534	negative
12629	SB17-1394	Peninsula/Sc	PG	1139	2	37.134	-121.9541	positive
12630	SB17-1395	Peninsula/Sc	PG	3562	4	37.1329	-121.9537	positive
12631	SB17-1396	Peninsula/Sc	PG		1	37.1336	-121.9541	positive
12632	SB17-1397	Peninsula/Sc	PG	3566	3	37.1336	-121.9544	positive
12633	SB17-1398	Peninsula/Sc	PG	1289	7	37.1338	-121.9535	negative
12634	SB17-1399	Peninsula/Sc	PG	3557	5	37.1325	-121.9534	negative
12635	SB17-1400	Peninsula/Sc	JG		8	37.1394	-121.9546	negative
12636	SB17-1401	Peninsula/W	LM	604	1	37.1938	-122.0252	positive
12637	SB17-1402	Peninsula/W	LM	524	4	37.1938	-122.0283	positive
12638	SB17-1403	Peninsula/W	LM	714	2	37.1937	-122.0241	positive
12639	SB17-1405	Peninsula/Sc	RG		1	37.096906	-121.899309	positive
12640	SB17-1406	Peninsula/Sc	RG		2	37.097175	-121.900307	positive
12641	SB17-1407	Peninsula/Sc	RG		3	37.097396	-121.900643	positive
12642	SB17-1408	Peninsula/Sc	RG		4	37.096894	-121.900012	positive

12643	SB17-1409	Peninsula/Sc	RG		5	37.097145	-121.899799	positive
12644	SB17-1410	Peninsula/Sc	RG		6	37.097635	-121.89868	positive
12645	SB17-1411	Peninsula/Sc	H	2375	1	37.117277	-121.92745	negative
12646	SB17-1412	Peninsula/Sc	H		2	37.18	-121.92	negative
12647	SB17-1413	Peninsula/Sc	H	2377	3	37.118	-121.927	positive
12648	SB17-1414	Peninsula/Sc	H	2379	5	37.1169	-121.9268	positive
12649	SB17-1415	Peninsula/Sc	H	2373	4	37.117	-121.926	positive
12650	SB17-1416	Peninsula/Sc	H	2381	6	37.1177	-121.9298	positive
12651	SB17-1417	Peninsula/Sc	H		7	37.1181	-121.9296	negative
12652	SB17-1418	Peninsula/Sc	H		8	37.1185	-121.928	positive
12653	SB17-1419	Trinity-Siskiy	HR		3	41.30879	-123.51973	negative
12654	SB17-1420	Trinity-Siskiy	HR		2	41.3091	-123.052016	negative
12655	SB17-1421	Trinity-Siskiy	HR		1	41.30956	-123.52064	negative
12656	SB17-1422	Trinity-Siskiy	HR		4	41.30923	-123.52096	negative
12657	SB17-1423	Trinity-Siskiy	HR		6	41.37643	-123.45104	negative
12658	SB17-1424	Trinity-Siskiy	TC		1	41.361433	-123.507705	negative
12659	SB17-1425	Trinity-Siskiy	TD		7	41.23428	-123.66007	negative
12660	SB17-1426	Trinity-Siskiy	TD		4	41.23212	-123.65736	negative
12661	SB17-1427	Trinity-Siskiy	TD		11	41.27607	-123.60737	negative
12662	SB17-1428	Trinity-Siskiy	VP		1	41.25739	-123.60592	negative
12663	SB17-1429	Trinity-Siskiy	VP		2	41.25906	-123.620215	negative
12664	SB17-1430	Sonoma/Eas	HH		1	38.453736	-122.64896	negative
12665	SB17-1431	Sonoma/Eas	HH		2	38.460167	-122.684671	positive
12666	SB17-1432	Sonoma/Eas	HH		3	38.460143	-122.684069	positive
12667	SB17-1433	Sonoma/Eas	HH		4	38.46049	-122.683822	positive
12668	SB17-1434	Sonoma/Eas	HH		5	38.460399	-122.684211	positive
12669	SB17-1435	Sonoma/Eas	HH		6	38.49555	-122.684461	negative
12670	SB17-1436	Sonoma/Eas	HH		7	38.460968	-122.677597	negative
12671	SB17-1437	Sonoma/Eas	HH		8	38.451837	-122.680416	positive
12672	SB17-1438	Sonoma/Eas	HH		9	38.451452	-122.679879	positive
12673	SB17-1439	Sonoma/Eas	GTA		1	38.501528	-122.703278	negative
12674	SB17-1440	Sonoma/Eas	GTA		2	38.502111	-122.703833	positive
12675	SB17-1441	Sonoma/Eas	GTA		3	38.501773	-122.705413	positive
12676	SB17-1442	Sonoma/Eas	GTA		4	38.501278	-122.703833	positive
12677	SB17-1443	Sonoma/Eas	GTA		5	38.501619	-122.705251	positive
12678	SB17-1444	Sonoma/Eas	GTA		6	38.501738	-122.705451	positive
12679	SB17-1445	Sonoma/Eas	GTA		7	38.501987	-122.705295	positive
12680	SB17-1446	Sonoma/Eas	GTA		8	38.502137	-122.706096	positive
12681	SB17-1447	Sonoma/Eas	GTA		9	38.501668	-122.705481	positive
12682	SB17-1448	Sonoma/We	WW		1	38.441361	-122.858248	negative
12683	SB17-1449	Sonoma/Eas	WW		2	38.440706	-122.658262	negative
12684	SB17-1450	Sonoma/Eas	KS		4	38.6189	-122.8426	positive
12685	SB17-1451	Sonoma/Eas	KS		4	38.621	-122.8434	positive
12686	SB17-1452	Sonoma/Eas	KS		2	38.617	-122.838	positive
12687	SB17-1453	Sonoma/Eas	KS		1	38.6184	-122.8408	positive
12688	SB17-1454	Sonoma/Eas	KS		10	38.6219	-122.8471	positive
12689	SB17-1455	Sonoma/Eas	KS		9	38.6211	-122.8471	positive

12690	SB17-1456	Sonoma/Eas	KS	6	38.6208	-122.8456	positive
12691	SB17-1457	Sonoma/Eas	KS	8	38.6206	-122.8468	positive
12692	SB17-1458	Sonoma/Eas	KS	5	38.6212	-122.8451	positive
12693	SB17-1459	Sonoma/Eas	KS	7	38.6208	-122.8458	positive
12694	SB17-1460	Sonoma/Eas	KS	11	38.6233	-122.8425	positive
12695	SB17-1461	Sonoma/Eas	A	9	38.622911	-122.838509	positive
12696	SB17-1462	Sonoma/Eas	A	8	38.6227	-122.834603	positive
12697	SB17-1463	Sonoma/Eas	A	7	38.617175	-122.842603	positive
12698	SB17-1464	Sonoma/Eas	A	6	38.617213	-122.837796	positive
12699	SB17-1465	Sonoma/Eas	A	5	38.617855	-122.83311	positive
12700	SB17-1466	Sonoma/Eas	A	4	38.621611	-122.831388	positive
12701	SB17-1467	Sonoma/Eas	A	3	38.621488	-122.839442	positive
12702	SB17-1468	Sonoma/Eas	A	2	38.622219	-122.842191	negative
12703	SB17-1469	Sonoma/Eas	A	1	38.62317	-122.843796	positive
12704	SB17-1470	Sonoma/Eas	PVB	1	38.3606	-122.6183	positive
12705	SB17-1471	Sonoma/Eas	PVB	2	38.3615	-122.6177	positive
12706	SB17-1472	Sonoma/Eas	PVB	3	38.3598	-122.6197	negative
12707	SB17-1473	Sonoma/Eas	PVB	4	38.3606	-122.6166	positive
12708	SB17-1474	Sonoma/Eas	PVB	5	38.3604	-122.616	positive
12709	SB17-1476	Sonoma/Eas	PVB	7	38.3605	-122.6212	negative
12710	SB17-1477	Sonoma/Eas	PVB	8	38.3632	-122.6225	positive
12711	SB17-1478	Sonoma/Eas	PVB	9	38.3612	-122.626	positive
12712	SB17-1479	Sonoma/Eas	PVB	10	38.3637	-122.6256	negative
12713	SB17-1480	Sonoma/Eas	JWC	5	38.461859	-122.684507	positive
12714	SB17-1481	Sonoma/Eas	JWC	6	38.462249	-122.685458	positive
12715	SB17-1482	Sonoma/Eas	JWC	4	38.451567	-122.686521	negative
12716	SB17-1483	Sonoma/Eas	JWC	2	38.462991	-122.687247	positive
12717	SB17-1484	Sonoma/Eas	JWC	3	38.463247	-122.687133	positive
12718	SB17-1485	Sonoma/Eas	JWC	1	38.453853	-122.648937	positive
12719	SB17-1486	Sonoma/Eas	KC		38.485	-122.662	positive
12720	SB17-1487	Sonoma/Eas	BL	1	38.4461667	-122.6103333	positive
12721	SB17-1488	Sonoma/Eas	BL	2	38.446	-122.6131967	positive
12722	SB17-1489	Sonoma/Eas	BL	3	38.4464383	-122.6139217	positive
12723	SB17-1490	Sonoma/Eas	BL	4	38.4467367	-122.6146467	negative
12724	SB17-1491	Sonoma/Eas	BL	5	38.4465317	-122.6155633	positive
12725	SB17-1492	Sonoma/Eas	BL	6	38.4198367	-122.5823683	positive
12726	SB17-1493	Sonoma/Eas	DP/LC	1	38.378039	-122.552445	positive
12727	SB17-1494	Sonoma/Nor	DP/LC	2	38.837145	-123.011096	positive
12728	SB17-1495	Sonoma/Nor	DP/LC	4	38.861319	-123.038515	positive
12729	SB17-1496	Sonoma/Nor	DP/LC	3	38.837684	-123.011435	positive
12730	SB17-1497	Sonoma/Nor	DP/LC	5	38.861452	-123.038476	positive
12731	SB17-1498	Sonoma/Eas	JM	4	38.3698917	-122.5361889	positive
12732	SB17-1499	Sonoma/Eas	JM	5	38.3698917	-122.5361889	positive
12733	SB17-1500	Sonoma/Eas	JM	3	38.3698917	-122.5361889	positive
12734	SB17-1501	Sonoma/Eas	JM	1	38.3698917	-122.5361889	positive
12735	SB17-1502	Sonoma/Eas	LC	2	38.3705	-122.53674	positive
12736	SB17-1504	Sonoma/Eas	LC	1	38.37039	-122.552445	positive

12737	SB17-1505	Mendocino	LRAY		1	39.176338	-123.235876	positive
12738	SB17-1506	Sonoma/We	JG		2	38.36651	-122.97468	positive
12739	SB17-1507	Sonoma/We	JG		4	38.36728	-122.97129	positive
12740	SB17-1508	Sonoma/We	JG		5	38.36744	-122.96738	positive
12741	SB17-1509	Sonoma/We	JG		7	38.37466	-122.96595	positive
12742	SB17-1510	Sonoma/We	JG		8	38.37782	-122.96922	negative
12743	SB17-1511	Sonoma/We	JG		9	38.37677	-122.96913	negative
12744	SB17-1512	Sonoma/We	JG		10	38.37614	-122.96917	negative
12745	SB17-1513	Sonoma/We	JG		11	38.36923	-122.97174	positive
12746	SB17-1514	Sonoma/We	JEC		1	38.442226	-122.887084	positive
12747	SB17-1515	Sonoma/We	JEC		2	38.441965	-122.886949	positive
12748	SB17-1516	Sonoma/We				38.444097	-122.913362	positive
12749	SB17-1517	Sonoma/We	JEC		4	38.444482	-122.91306	positive
12750	SB17-1518	Sonoma/We	JEC		5	38.410349	-122.942674	positive
12751	SB17-1519	Sonoma/We	JGC		6	38.410349	-122.942674	positive
12752	SB17-1520	Sonoma/Nor	G6			38.8732	-123.2502	positive
12753	SB17-1522	Sonoma/Nor	G6	1817	1817	38.8699	-123.2507	positive
12754	SB17-1523	Sonoma/Nor	G6	1818	1818	38.8714	-123.2506	positive
12755	SB17-1524	Sonoma/Nor	G5	1545	1	38.8715858	-123.2584336	positive
12756	SB17-1525	Sonoma/Nor	G5	1349	11	38.8696492	-123.2564051	positive
12757	SB17-1527	Sonoma/Nor	G	4602	1	38.862835	-123.257204	negative
12758	SB17-1528	Sonoma/Nor	G4	1550	6	38.867778	-123.260146	negative
12759	SB17-1529	Sonoma/Nor	G	4604	4	38.865592	-123.259915	negative
12760	SB17-1530	Sonoma/Nor	G5	4980	3	38.865662	-123.259688	negative
12761	SB17-1531	Sonoma/Nor	G4	4554	2	38.865189	-123.258801	positive
12762	SB17-1532	Sonoma/Nor	G4	4974	8	38.868435	-123.260138	negative
12763	SB17-1533	Sonoma/Nor	G4	4979	5	38.866272	-123.261163	positive
12764	SB17-1534	Sonoma/Nor	G4		4	38.85905	-123.255	positive
12765	SB17-1535	Sonoma/Nor	G3		1	38.85433	-123.2556	negative
12766	SB17-1536	Sonoma/Nor	G3		2	38.85655	-123.25513	positive
12767	SB17-1537	Sonoma/Nor	G3		3	38.85772	-123.25568	positive
12768	SB17-1538	Sonoma/Nor	G1		1	38.851	-123.25	positive
12769	SB17-1539	Sonoma/Nor	G1		3	38.8499	-123.2534	positive
12770	SB17-1540	Sonoma/Nor	G1		2	38.8508	-123.2508	positive
12771	SB17-1541	Sonoma/Nor	G1		4	38.8507	-123.2545	positive
12772	SB17-1542	Sonoma/Eas	SSU1	SSU 6770	1	38.3425	-122.6701	negative
12773	SB17-1543	Sonoma/Eas	SSU1	1793	6	38.3422	-122.6722	negative
12774	SB17-1544	Sonoma/Eas	SSU1	6752	5	38.342	-122.6721	negative
12775	SB17-1545	Sonoma/Eas	SSU1	6765	10	38.3419	-122.6721	negative
12776	SB17-1546	Sonoma/Eas	SSU4	6767	4	38.343	-122.6723	positive
12777	SB17-1547	Sonoma/Eas	SSU1		3	38.3427	-122.6777	negative
12778	SB17-1548	Sonoma/Eas	SSU1	SSU 6751	7	38.3425	-122.6721	negative
12779	SB17-1549	Sonoma/Eas	SSU-1	6766	9	38.342	-122.6721	negative
12780	SB17-1550	Sonoma/Eas	SSU-1	SSU-6750	8	38.342	-122.6725	negative
12781	SB17-1551	Sonoma/We	RSB	5	5	38.37	-122.8702	negative
12782	SB17-1552	Sonoma/We	RSB	3	3	38.37	-122.87	positive
12783	SB17-1553	Sonoma/We	RSB	2	2	38.37	-122.8702	negative



12784	SB17-1554	Sonoma/We	RSB	1	1	38.3707	-122.8708	negative
12785	SB17-1555	Sonoma/We	RSB		4	38.3696	-122.8708	negative
12786	SB17-1556	Sonoma/Nor	FS		2	38.734235	-123.476769	negative
12787	SB17-1557	Sonoma/Nor	FS		3	38.734202	-123.477032	negative
12788	SB17-1559	Sonoma/Nor	FS		1	38.733695	-123.481194	negative
12789	SB17-1560	Sonoma/Nor	FS		1	38.733227	-123.480481	negative
12790	SB17-1561	Sonoma/We	NC		3	38.50189	-122.89271	positive
12791	SB17-1562	Sonoma/We	NC		6	38.56203	-122.87052	negative
12792	SB17-1563	Sonoma/We	NC		5	38.5501	-122.87164	positive
12793	SB17-1564	Sonoma/We	NC		4	38.50615	-122.88665	negative
12794	SB17-1565	Sonoma/We	NC		1	38.50173	-122.89525	negative
12795	SB17-1566	Sonoma/We	NC		2	38.50173	-122.89525	positive
12796	SB17-1567	Sonoma/We	KW		1	38.448	-122.9784	positive
12797	SB17-1568	Sonoma/We	KW		2	38.44585	-122.9781	positive
12798	SB17-1569	Sonoma/We	KW		3	38.44806	-122.97821	positive
12799	SB17-1570	Sonoma/We	KW		4	38.449013	-122.97251	positive
12800	SB17-1571	Sonoma/We	KW		5	38.44915	-122.978259	positive
12801	SB17-1572	Sonoma/We	KW		6	38.449432	-122.978229	positive
12802	SB17-1573	Sonoma/We	KW		7	38.4479	-122.9761	positive
12803	SB17-1574	Sonoma/We	KW		8	38.4485	-122.9781	positive
12804	SB17-1575	Sonoma/We	KW		9	38.444	-122.97777	positive
12805	SB17-1576	Sonoma/We	RH		1	38.4869167	-122.9101333	positive
12806	SB17-1577	Sonoma/We	RH		2	38.4856833	-122.9090167	positive
12807	SB17-1578	Sonoma/We	KB		1	38.3676972	-122.88838	positive
12808	SB17-1579	Sonoma/We	KB		2	38.3227954	-122.9167675	positive
12809	SB17-1580	Sonoma/We	KB		3	38.3227954	-122.9514669	positive
12810	SB17-1581	Sonoma/We	KB		4	38.3317188	-122.9847775	positive
12811	SB17-1582	Sonoma/We	KB		5	38.3649174	-122.9403634	positive
12812	SB17-1583	Sonoma/We	KB		6	38.3361805	-122.9842219	positive
12813	SB17-1584	Sonoma/We	KB		7	38.3661474	-122.8999582	positive
12814	SB17-1585	Sonoma/We	KB		8	38.3227954	-122.9181564	positive
12815	SB17-1586	Sonoma/We	KB		9	38.3659157°	-122.8982924	positive
12816	SB17-1587	Sonoma/We	KB		10	38.329488	-122.9847775	positive
12817	SB17-1588	Sonoma/We	LM		4	38.46705	-122.9029139	positive
12818	SB17-1589	Sonoma/We	LM		3	38.46705	-122.9029139	positive
12819	SB17-1590	Sonoma/We	LM		1	38.46705	-122.9029139	positive
12820	SB17-1591	Sonoma/We	LM			38.466529	-122.8977881	positive
12821	SB17-1592	Sonoma/We	LM			38.467061	-122.901181	positive
12822	SB17-1593	Sonoma/We	LM			38.467061	-122.901181	positive
12823	SB17-1594	Sonoma/We	LM			38.466493	-122.903053	positive
12824	SB17-1595	Sonoma/We	LM		2	38.46705	-122.9029139	positive
12825	SB17-1596	Sonoma/We	LM		5	38.46705	-122.9029139	positive
12826	SB17-1597	Sonoma/We	LM			38.467325	-122.896963	positive
12827	SB17-1598	Sonoma/We	Z/C		42739	38.379707	-122.861036	positive
12828	SB17-1599	Sonoma/We	Z/C		42739	38.379707	-122.861036	positive
12829	SB17-1600	Sonoma/We	Z/C		42739	38.379707	-122.861036	positive
12830	SB17-1601	Sonoma/We	Z/C		42739	38.379707	-122.861036	positive

12831	SB17-1602	Sonoma/We	EZ	7	38.360355	-122.874937	positive
12832	SB17-1603	Sonoma/We	EZ	6	38.368064	-122.873325	negative
12833	SB17-1604	Sonoma/We	EZ	5	38.370579	-122.871632	positive
12834	SB17-1605	Sonoma/We	LM	9	38.243	-122.705	positive
12835	SB17-1606	Sonoma/We	LM	8	38.2468	-122.7031	positive
12836	SB17-1607	Sonoma/We	LM	7	38.25	-122.7032	positive
12837	SB17-1608	Sonoma/We	LM	6	38.2414	-122.7049	negative
12838	SB17-1609	Sonoma/We	LM	5	38.2417	-122.7039	negative
12839	SB17-1610	Sonoma/We	LM	4	38.2426	-122.7101	negative
12840	SB17-1611	Sonoma/We	LM	3	38.2447	-122.7096	negative
12841	SB17-1612	Sonoma/We	LM	1	38.2429	-122.711	positive
12842	SB17-1613	Sonoma/We	LM	2	38.2441	-122.7118	negative
12843	SB17-1614	Sonoma/Eas	JB	2	38.4798	-122.6987	positive
12844	SB17-1615	Sonoma/Eas	JB	1	38.4798	-122.6987	positive
12845	SB17-1616	Sonoma/We	HP	1	38.2636	-122.672	positive
12846	SB17-1617	Sonoma/We	DESC	2	38.237479	-122.650671	negative
12847	SB17-1618	Sonoma/We	LM	2	38.2405	-122.7138	negative
12848	SB17-1619	Sonoma/We	LM	3	38.2407	-122.7116	positive
12849	SB17-1620	Sonoma/Nor	LM	2	38.85	-122.7113	positive
12850	SB17-1621	Marin	MK		38.040049	-122.797571	positive
12851	SB17-1622	Marin	MK		38.043341	-122.748342	positive
12852	SB17-1623	Marin	MK		38.042754	-122.79947	positive
12853	SB17-1624	Marin	MK		38.04198	-122.797409	positive
12854	SB17-1625	Marin	MEK	6	38.18961	-122.721049	positive
12855	SB17-1626	Marin	MEK	8	38.18789	-122.722314	positive
12856	SB17-1627	Marin	MEK	5	38.188402	-122.720601	positive
12857	SB17-1628	Marin	MEK	7	38.188077	-122.721262	positive
12858	SB17-1629	Marin	MEK	9	38.186948	-122.724249	positive
12859	SB17-1630	Sonoma/We	MEK	3	38.219272	-122.683915	positive
12860	SB17-1631	Sonoma/We	MEK	2	38.223902	-122.640635	positive
12861	SB17-1632	Sonoma/We	MEK	1	38.224831	-122.639918	positive
12862	SB17-1633	Marin	MEK	4	38.188734	-122.720881	positive
12863	SB17-1634	Sonoma/We	LZ	1	38.216435°	-122.637745°	negative
12864	SB17-1635	Sonoma/We	LZ	2	38.215501°	-122.637395°	negative
12865	SB17-1636	Sonoma/We	LZ	3	38.214534°	-122.638334°	positive
12866	SB17-1637	Marin	BM	2	38.04096	-122.798908	positive
12867	SB17-1638	Marin	BM	6	38.039852	-122.796727	positive
12868	SB17-1639	Marin	BM	1	38.041096	-122.798917	negative
12869	SB17-1640	Marin	BM	5	38.041195	-122.797303	positive
12870	SB17-1641	Marin	BM	12	38.045852	-122.80396	positive
12871	SB17-1642	Marin	BM	11	38.044888	-122.801678	positive
12872	SB17-1643	Marin	BM	7	38.040268	-122.798018	positive
12873	SB17-1644	Marin	BM	3	38.040999	-122.797783	positive
12874	SB17-1645	Marin	BM	4	38.041141	-122.79724	positive
12875	SB17-1646	Sonoma/Eas	S	A1	38.365596	-122.47289	negative
12876	SB17-1647	Sonoma/Eas	S	A2	38.364051	-122.472842	positive
12877	SB17-1648	Sonoma/Eas	S	A3	38.362732	-122.472508	positive

12878	SB17-1649	Sonoma/Eas	S		B1	38.365458	-122.471031	positive
12879	SB17-1650	Sonoma/Eas	S		B2	38.363834	-122.470584	positive
12880	SB17-1651	Sonoma/Eas	S		C1	38.365514	-122.469027	positive
12881	SB17-1652	Sonoma/Eas	S		C2	38.364512	-122.468673	positive
12882	SB17-1653	Sonoma/Eas	S		C3	38.362098	-122.468477	positive
12883	SB17-1654	Sonoma/Eas	S		D1	38.364653	-122.467367	positive
12884	SB17-1655	Sonoma/Eas	S		D3	38.362264	-122.466666	positive
12885	SB17-1656	Sonoma/Eas	S		E1	38.365101	-122.465626	positive
12886	SB17-1657	Sonoma/Eas	S		E2	38.364227	-122.465176	positive
12887	SB17-1658	Sonoma/Eas	S		E3	38.362749	-122.464652	positive
12888	SB17-1659	Sonoma/Eas	S		F2	38.363623	-122.463991	positive
12889	SB17-1660	Sonoma/Eas	S		F3	38.362877	-122.464159	positive
12890	SB17-1661	Sonoma/Eas	MG		1	38.369514	-122.462117	positive
12891	SB17-1662	Sonoma/Eas	MG		2	38.369415	-122.461934	positive
12892	SB17-1663	Sonoma/Eas	MG		3	38.369579	-122.461862	positive
12893	SB17-1664	Sonoma/Eas	MG		4	38.369461	-122.462383	positive
12894	SB17-1665	Sonoma/Eas	MG		5	38.369327	-122.462227	positive
12895	SB17-1666	Sonoma/Eas	MG		6	38.369417	-122.462337	positive
12896	SB17-1667	Sonoma/Eas	MG		7	38.368436	-122.462397	positive
12897	SB17-1668	Sonoma/Eas	MG		8	38.369366	-122.462256	positive
12898	SB17-1669	Sonoma/Eas	MG		9	38.369411	-122.462367	positive
12899	SB17-1670	Sonoma/Eas	MCJ		4	38.35972	-122.48311	positive
12900	SB17-1671	Sonoma/Eas	MCJ		2	38.35972	-122.48311	negative
12901	SB17-1672	Sonoma/Eas	MCJ		5	38.35972	-122.48311	negative
12902	SB17-1673	Sonoma/Eas	MCJ		1	38.35972	-122.48311	negative
12903	SB17-1674	East Bay/Eas	SMD	1512	1	37.866807	-121.879073	negative
12904	SB17-1675	East Bay/Eas	SMD	3227	3	37.866602	-121.881729	positive
12905	SB17-1676	East Bay/Eas	SMD	1643	4	37.865959	-121.882687	negative
12906	SB17-1677	East Bay/Eas	SMD	2623	5	37.864806	-121.882907	negative
12907	SB17-1678	East Bay/Eas	SMD	2955	6	37.86377	-121.884592	negative
12908	SB17-1679	East Bay/Eas	SMD	1980	8	37.861508	-121.886361	negative
12909	SB17-1680	East Bay/Eas	SMD		1	37.884179	-121.824036	negative
12910	SB17-1681	East Bay/Eas	SMD		3	37.885706	-121.824362	negative
12911	SB17-1682	East Bay/Eas	SMD		7	37.885134	-121.825656	negative
12912	SB17-1683	East Bay/Eas	SMD		6	37.885881	-121.825275	negative
12913	SB17-1684	East Bay/Eas	SMD		4	37.885962	-121.829137	negative
12914	SB17-1685	Mendocino	DS			39.267566	-123.636539	negative
12915	SB17-1686	Mendocino	DS			39.266448	-123.634956	negative
12916	SB17-1687	Mendocino	DS			39.264182	-123.63171	negative
12917	SB17-1688	Mendocino	DS			39.2627	-123.629679	negative
12918	SB17-1689	Mendocino	DS			39.262335	-123.6262	negative
12919	SB17-1690	Mendocino	DS			39.260986	-123.622722	negative
12920	SB17-1691	Mendocino	DS			39.26063	-123.620395	negative
12921	SB17-1692	Mendocino	DS			39.260218	-123.616963	negative
12922	SB17-1693	Mendocino	DS			39.25972	-123.615491	negative
12923	SB17-1694	Mendocino	DS			39.259751	-123.613288	negative
12924	SB17-1695	Mendocino	DS			39.260684	-123.611145	negative

12925	SB17-1696	Mendocino	DS		39.261909	-123.610157	negative
12926	SB17-1697	Mendocino	DS		39.263727	-123.608474	negative
12927	SB17-1698	Mendocino	DS		39.264931	-123.606456	negative
12928	SB17-1699	Mendocino	DS		39.265541	-123.604747	negative
12929	SB17-1700	Mendocino	DS		39.265361	-123.602775	negative
12930	SB17-1701	Marin	Y	4	37.951699	-122.532734	positive
12931	SB17-1702	Marin	Y	5	37.951708	-122.532726	positive
12932	SB17-1703	Marin	Y	1	37.951447	-122.532351	positive
12933	SB17-1704	Marin	Y	2	37.951595	-122.532614	positive
12934	SB17-1705	Marin	Y	3	37.951727	-122.532665	negative
12935	SB17-1706	Carmel	BB	1+2	36.4957	-121.863	positive
12936	SB17-1707	Carmel	BB		36.4952	-121.861	negative
12937	SB17-1708	Carmel	BB		36.4912	-121.863	positive
12938	SB17-1709	Carmel	BB		36.491	-121.862	negative
12939	SB17-1710	Carmel	BB		36.4913	-121.861	positive
12940	SB17-1711	Carmel	BB		36.4916	-121.86	positive
12941	SB17-1712	Carmel	BB		36.492	-121.858	positive
12942	SB17-1713	Carmel	BB		36.4923	-121.86	negative
12943	SB17-1714	Carmel	BB		36.4916	-121.861	positive
12944	SB17-1715	Carmel	BB		36.4925	-121.861	positive
12945	SB17-1716	Carmel	BB		36.4865	-121.859	positive
12946	SB17-1717	Carmel	BB		36.4865	-121.859	positive
12947	SB17-1718	Carmel	BB		36.4878	-121.857	positive
12948	SB17-1719	Carmel	BB		36.4884	-121.857	positive
12949	SB17-1720	Carmel	BB		36.4891	-121.857	negative
12950	SB17-1721	Carmel	BB		36.4899	-121.856	positive
12951	SB17-1722	Carmel	BB		36.486	-121.858	negative
12952	SB17-1723	Carmel	BB		36.4863	-121.857	positive
12953	SB17-1724	Carmel	BB		36.4868	-121.856	positive
12954	SB17-1725	Carmel	BB		36.487	-121.855	positive
12955	SB17-1726	Carmel	BB		36.4877	-121.855	positive
12956	SB17-1727	Carmel	BB		36.4875	-121.854	positive
12957	SB17-1728	Carmel	BB		36.4883	-121.854	positive
12958	SB17-1729	Carmel	BB		36.4874	-121.852	negative
12959	SB17-1730	Carmel	BB		36.4867	-121.853	positive
12960	SB17-1731	Carmel	BB		36.4849	-121.852	positive
12961	SB17-1732	Carmel	BB		36.4855	-121.851	negative
12962	SB17-1733	Carmel	BB		36.486	-121.85	positive
12963	SB17-1734	Carmel	BB		36.485	-121.851	positive
12964	SB17-1735	Carmel	BB		36.4842	-121.853	positive
12965	SB17-1736	Carmel	BB		36.4835	-121.851	positive
12966	SB17-1737	Carmel	BB		36.4833	-121.852	positive
12967	SB17-1738	Carmel	BB		36.4768	-121.847	positive
12968	SB17-1739	Carmel	BB		36.4773	-121.845	positive
12969	SB17-1740	Carmel	BB		36.4784	-121.842	positive
12970	SB17-1741	Carmel	BB		36.4787	-121.841	positive
12971	SB17-1742	Carmel	BB		36.479	-121.84	positive

12972	SB17-1743	Carmel	BB		36.4675	-121.836	positive
12973	SB17-1744	Carmel	BB		36.4701	-121.837	negative
12974	SB17-1745	Carmel	BB		36.4707	-121.837	positive
12975	SB17-1746	Carmel	BB		36.4716	-121.836	positive
12976	SB17-1747	Carmel	BB		36.4725	-121.835	positive
12977	SB17-1748	Carmel	BB		36.4724	-121.836	negative
12978	SB17-1749	Carmel	BB		36.4717	-121.837	negative
12979	SB17-1750	Carmel	BB		36.4713	-121.839	positive
12980	SB17-1751	Carmel	BB		36.471	-121.837	positive
12981	SB17-1752	Carmel	BB		36.4697	-121.838	positive
12982	SB17-1753	Carmel	BB		36.4692	-121.837	positive
12983	SB17-1754	Carmel	BB		36.4679	-121.837	positive
12984	SB17-1755	Carmel	BB		36.4683	-121.837	positive
12985	SB17-1756	Carmel	BB		36.4691	-121.838	positive
12986	SB17-1757	Mendocino	AG	2	39.14313	-123.692386	negative
12987	SB17-1758	Mendocino	AG	1	39.187574	-123.754796	negative
12988	SB17-1759	Mendocino	AG	4	39.128881	-123.711403	negative
12989	SB17-1760	Mendocino	AG	3	39.132179	-123.707167	negative
12990	SB17-1761	Mendocino	AG	5	39.12776	-123.715395	negative
12991	SB17-1762	Mendocino	MI	1	39.2356292	-123.7542054	negative
12992	SB17-1763	Mendocino	AG	1616	39.1970722	-123.7572194	negative
12993	SB17-1764	Mendocino	AG	7	39.1876444	-123.7192333	negative
12994	SB17-1765	Mendocino	AG	6	39.1932361	-123.736575	negative
12995	SB17-1766	Mendocino	AG	10	39.161422	-123.651547	negative
12996	SB17-1767	Mendocino	AG	7	39.179871	-123.695806	negative
12997	SB17-1768	Mendocino	AG	9	39.17891	-123.684621	negative
12998	SB17-1769	Mendocino	AG	4	39.304281	-123.773624	negative
12999	SB17-1770	Mendocino	AG	3	39.303101	-123.785071	negative
13000	SB17-1771	Mendocino	AG	1	39.4428722	-123.7685667	negative
13001	SB17-1772	Mendocino	AG	2	39.4436667	-123.7678222	negative
13002	SB17-1773	Mendocino	PH	1	39.1962528	-123.7490611	negative
13003	SB17-1774	Mendocino	PH	2	39.1963528	-123.74955	negative
13004	SB17-1775	Mendocino	PH	3	39.1966111	-123.7501222	negative
13005	SB17-1776	Mendocino	PH	5	39.1966111	-123.7501222	negative
13006	SB17-1777	Mendocino	PH	6	39.1957417	-123.7471361	negative
13007	SB17-1778	Mendocino	PH	7	39.1935111	-123.7426722	negative
13008	SB17-1779	Mendocino	PH	8	39.1918472	-123.7396556	negative
13009	SB17-1780	Mendocino	PH	9	39.1915139	-123.7370028	negative
13010	SB17-1781	Mendocino	PH	10	39.1918778	-123.7333528	negative
13011	SB17-1782	Mendocino	CBW	1	39.142824	-123.685557	positive
13012	SB17-1783	Mendocino	CBW	2	39.14176	-123.693748	negative
13013	SB17-1784	Mendocino	CBW	4	39.13798	-123.696335	negative
13014	SB17-1785	East Bay/Sol	JA, LK	SB-12-846	37.5888	-121.8877	negative
13015	SB17-1786	East Bay/Sol	JA, LK	SB-15-1838	37.591703	-121.8975	negative
13016	SB17-1787	East Bay/Sol	JA, LK	SB-12-845	37.581955	-121.891095	negative
13017	SB17-1788	East Bay/Sol	JA, LK	102	37.544248	-121.859851	negative
13018	SB17-1789	East Bay/Sol	JA, LK	101	37.543998	-121.859929	negative

13019	SB17-1790	East Bay/Sou	JA, LK		SB-12-842	37.593121	-121.898509	negative
13020	SB17-1791	East Bay/Eas	S		1	37.9746	-122.277	negative
13021	SB17-1792	East Bay/Eas	S		2	37.9745	-122.2774	positive
13022	SB17-1793	East Bay/Eas	S		3	37.9747	-122.2782	positive
13023	SB17-1794	East Bay/Eas	S		4	37.9739	-122.2779	positive
13024	SB17-1795	Sonoma/Nor	KBPI		5	38.6263611	-123.3627222	negative
13025	SB17-1796	Sonoma/Nor	KBPI		3	38.6248889	-123.3650278	negative
13026	SB17-1797	Sonoma/Nor	KBPI		4	38.6340278	-123.3649722	negative
13027	SB17-1798	Sonoma/Nor	KBPI		2	38.6241389	-123.3676667	negative
13028	SB17-1799	Sonoma/Nor	KBPI		1	38.6232778	-123.3711944	negative
13029	SB17-1800	Santa Cruz	LS		782	36.98564	-122.06461	positive
13030	SB17-1801	Santa Cruz	LS		778	36.98589	-122.06448	positive
13031	SB17-1802	Santa Cruz	LS		781	36.98561	-122.06453	positive
13032	SB17-1803	Santa Cruz	LS		783	36.98562	-122.06449	positive
13033	SB17-1804	Santa Cruz	LS		776	36.98593	-122.06453	positive
13034	SB17-1805	Santa Cruz	LS		780	36.98563	-122.06466	positive
13035	SB17-1806	Santa Cruz	LS		784	36.98589	-122.06445	positive
13036	SB17-1807	Santa Cruz	LS		774	36.98588	-122.06445	positive
13037	SB17-1808	Santa Cruz	LS		528	36.98555	-122.06392	negative
13038	SB17-1809	Santa Cruz	LS		841	36.98549	-122.06392	positive
13039	SB17-1810	Santa Cruz	LS		516	36.98555	-122.06378	negative
13040	SB17-1811	Santa Cruz	LS		527	36.98548	-122.06402	positive
13041	SB17-1812	Santa Cruz	LS		851	36.98546	-122.06342	positive
13042	SB17-1813	Santa Cruz	LS		520	36.9856	-122.0633	negative
13043	SB17-1814	Santa Cruz	LS		1490	36.98641	-122.06295	positive
13044	SB17-1815	Santa Cruz	LS		1493	36.98565	-122.06271	positive
13045	SB17-1816	Santa Cruz	LS		1500	36.98565	-122.06271	positive
13046	SB17-1817	Santa Cruz	LS		1489	36.98497	-122.06294	positive
13047	SB17-1818	Santa Cruz	LS		1491	36.98637	-122.06301	positive
13048	SB17-1819	Santa Cruz	LS		521	36.9859	-122.06407	positive
13049	SB17-1820	Santa Cruz	LS		842	36.9859	-122.06408	negative
13050	SB17-1821	Santa Cruz	LS		846	36.98557	-122.06393	positive
13051	SB17-1822	Santa Cruz	LS		518	36.9855	-122.06355	positive
13052	SB17-1823	Santa Cruz	LS		845	36.98573	-122.06437	negative
13053	SB17-1824	Santa Cruz	LS		849	36.98573	-122.0644	negative
13054	SB17-1825	Santa Cruz	LS		840	36.98577	-122.06435	negative
13055	SB17-1826	Santa Cruz	LS		530	36.98558	-122.0639	negative
13056	SB17-1827	Peninsula/W	TS			37.56515801	-122.460042	positive
13057	SB17-1828	Peninsula/W	TS			37.55109401	-122.450913	positive
13058	SB17-1829	Peninsula/W	TS			37.55148402	-122.450986	positive
13059	SB17-1830	Peninsula/W	TS			37.55148402	-122.450986	positive
13060	SB17-1831	#REF!	TS			37.56511099	-122.460105	positive
13061	SB17-2000	Carmel	KC	146	146	36.470611	-121.840345	negative
13062	SB17-2001	Carmel	CE	42	42	36.45956	-121.79298	negative
13063	SB17-2002	Carmel	CE		45	36.46458	-121.78728	negative
13064	SB17-2003	Carmel	CE		46	36.46512	-121.78577	negative
13065	SB17-2004	Carmel	CE	47	47	36.46458	-121.78456	negative

13066	SB17-2005	Carmel	CE		48	36.46484	-121.78385	negative
13067	SB17-2006	Carmel	JM	668	168	36.4377	-121.7808793	negative
13068	SB17-2007	Carmel	JM	167	167	36.515112	-121.793461	negative
13069	SB17-2008	Carmel	RM		3	36.47195	-121.77472	negative
13070	SB17-2009	Carmel	RM		4	36.4706	-121.77328	negative
13071	SB17-2010	Carmel	SB	170	170	36.344969	-121.81776	negative
13072	SB17-2011	Carmel	SB		175	36.345346	-121.82566	negative
13073	SB17-2012	Carmel	JM	138	138	36.46552	-121.84023	negative
13074	SB17-2013	Carmel	JM		137	36.46618	-121.84044	negative
13075	SB17-2014	Carmel	JM		141	36.4598	-121.83902	negative
13076	SB17-2015	Carmel	JM		135	36.468	-121.84	negative
13077	SB17-2016	Carmel	JM		139	36.46463	-121.84022	negative
13078	SB17-2022	Carmel	FB&RB		58	36.431	-121.7670573	negative
13079	SB17-2023	Carmel	FB&RB		72	36.4359	-121.770997	negative
13080	SB17-2024	Carmel	FB&RB		71	36.4365	-121.7723043	negative
13081	SB17-2025	Carmel	FB&RB		74	36.4339	-121.767962	negative
13082	SB17-2026	Carmel	FB&RB		76	36.4322	-121.7632891	negative
13083	SB17-2027	Carmel	FB&RB		77	36.4312	-121.7617303	negative
13084	SB17-2029	Carmel	FB&RB	80	80	36.4283	-121.7570628	negative
13085	SB17-2031	Carmel	FB&RB		83	36.43776	-121.78101	negative
13086	SB17-2032	Carmel	FB&RB		84	36.4255	-121.7487072	negative
13087	SB17-2033	Carmel	FB&RB		86	36.425	-121.7449158	negative
13088	SB17-2034	Carmel	FB&RB		75	36.433	-121.7654329	negative
13089	SB17-2035	Carmel	FB&RB		55	36.4276	-121.7632714	negative
13090	SB17-2036	Carmel	MM		109	36.42836	-121.809676	negative
13091	SB17-2037	Carmel	MM		110	36.42436	-121.80982	negative
13092	SB17-2038	Carmel	MM		111	36.43	-121.805	negative
13093	SB17-2039	Carmel	MM		124	36.4294	-121.786569	negative
13094	SB17-2040	Carmel	MM		123	36.4291	-121.785297	negative
13095	SB17-2041	Carmel	MM		125	36.4289	-121.7886803	negative
13096	SB17-2043	Carmel	KF		115	36.4338	-121.7764636	negative
13097	SB17-2049	Carmel	MM		63	36.468	-121.852	negative
13098	SB17-2050	Carmel	MM		64	36.4484	-121.8186703	negative
13099	SB17-2051	Carmel	MM		60	36.4502	-121.8150333	negative
13100	SB17-2052	Carmel	MM		61	36.478	-121.857	negative
13101	SB17-2055	San Luis Obispo	KD		2	35.453932°	-120.678664°	negative
13102	SB17-2056	San Luis Obispo	RW		1	35.394	-120.5229	negative
13103	SB17-2057	San Luis Obispo	RW		2	35.3993	-120.5243	negative
13104	SB17-2058	San Luis Obispo	TR			35.479801	-120.704005	negative
13105	SB17-2059	San Luis Obispo	C&O	1, 2, and 3		35.502907	-120.66858	negative
13106	SB17-2060	San Luis Obispo	C&O		4	35.449866	-120.688411	negative
13107	SB17-2061	San Luis Obispo	C&O		5	35.449518	-120.688221	negative
13108	SB17-2062	San Luis Obispo	C&O		6	35.449485	-120.688187	negative
13109	SB17-2063	San Luis Obispo	C&O		10	35.448385	-120.688945	negative
13110	SB17-2064	San Luis Obispo	C&O		12	35.449817	-120.689784	negative
13111	SB17-2065	San Luis Obispo	C&O		13	35.449578	-120.688953	negative
13112	SB17-2066	San Luis Obispo	BG		A	35.515451	-120.798796	negative

13113	SB17-2067	San Luis Obis	BG	B	35.515451	-120.798796	negative
13114	SB17-2068	San Luis Obis	CW		35.187392	-120.7103	negative
13115	SB17-2069	San Luis Obis	BH		35.541066	-120.884739	negative
13116	SB17-2070	San Luis Obis	BH		35.551409	-120.847217	negative
13117	SB17-2071	San Luis Obis	BH		35.544593	-120.843283	negative
13118	SB17-2072	San Luis Obis	BH		35.549575	-120.846549	negative
13119	SB17-2073	San Luis Obis	BH		35.556944	-120.84815	negative
13120	SB17-2074	San Luis Obis	BH		35.561367	-120.903215	negative
13121	SB17-2075	San Luis Obis	BH		35.559503	-120.854108	negative
13122	SB17-2076	San Luis Obis	BH	2	35.541657	-120.819279	negative
13123	SB17-2077	San Luis Obis	BH	1	35.539951	-120.80955	negative
13124	SB17-2078	San Luis Obis	E	11	35.4204	-120.7372	negative
13125	SB17-2079	San Luis Obis	E	12	35.4221	-120.7292	negative
13126	SB17-2080	San Luis Obis	HS	1	35.569158	-120.912306	negative
13127	SB17-2081	San Luis Obis	HS	3	35.5783	-120.9091	negative
13128	SB17-2082	San Luis Obis	HS	4	35.35068	-120.54421	negative
13129	SB17-2083	San Luis Obis	HS	6	35.35363	-120.54458	negative
13130	SB17-2084	San Luis Obis	HS	7	35.36135	-120.55011	negative
13131	SB17-2085	San Luis Obis	HS	9	35.37018	-120.54533	negative
13132	SB17-2086	San Luis Obis	HS	10	35.37267	-120.53202	negative
13133	SB17-2087	San Luis Obis	HS	11	35.36575	-120.50463	negative
13134	SB17-2088	San Luis Obis	WW	1	35.265524	-120.632994	negative
13135	SB17-2089	San Luis Obis	RT	1	35.307662	-120.656151	negative
13136	SB17-2090	San Luis Obis	RT	2	35.308392	-120.655464	negative
13137	SB17-2091	San Luis Obis	RT	4	35.310032	-120.653777	negative
13138	SB17-2092	San Luis Obis	RT	6	35.310948	-120.653016	negative
13139	SB17-2093	San Luis Obis	S	2	35.5946	-121.122	negative
13140	SB17-2096	San Luis Obis	LN	1	35.467827	-120.67135	negative
13141	SB17-2097	San Luis Obis	MP	2	35.456147	-120.68817	negative
13142	SB17-2098	San Luis Obis	J	4	35.466141	-120.720967	negative
13143	SB17-2099	San Luis Obis	J	5	35.456372	-120.699964	negative
13144	SB17-2100	San Luis Obis	J	9	35.461811	-120.761552	negative
13145	SB17-2101	San Luis Obis	PH	1	35.572612	-121.050831	negative
13146	SB17-2102	San Luis Obis	MM	1	35.343607	-120.656585	negative
13147	SB17-2103	San Luis Obis	MM	2	35.342652	-120.654422	negative
13148	SB17-2104	San Luis Obis	DS		35.509707	-120.695662	negative
13149	SB17-2105	San Luis Obis	MR	1	35.2461	-120.7011	negative
13150	SB17-2106	San Luis Obis	MR	2	35.2439	-120.7003	negative
13151	SB17-2107	San Luis Obis	KB	2	35.2945	-120.6435	negative
13152	SB17-2108	San Luis Obis	KB	4	35.2937	-120.6443	negative
13153	SB17-2109	San Luis Obis	SG	5	35.22	-120.39	negative
13154	SB17-2110	San Luis Obis	KW	5	35.262389	-120.712293	negative
13155	SB17-2111	San Luis Obis	KW	7	35.262832	-120.713123	negative
13156	SB17-2112	San Luis Obis	KW	8	35.258096	-120.700998	negative
13157	SB17-2113	San Luis Obis	KW	10	35.262701	-120.713145	negative
13158	SB17-2114	San Luis Obis	JH	4	35.26847	-120.714747	negative
13159	SB17-2115	San Luis Obis	JH	5	35.685712	-121.169356	negative



13160	SB17-2116	San Luis Obis	SB		3	35.5188	-120.7994	negative
13161	SB17-2117	San Luis Obis	EL		19	35.31248	-120.47509	negative
13162	SB17-2123	East Bay/Eas	SMD		5	37.886783	-121.824167	negative
13163	SB17-2124	East Bay/Eas	SMD		2	37.88539	-121.824369	negative
13164	SB17-2125	Sonoma/Eas	MCJ		3	38.35972	-122.48311	negative
13165	SB17-2126	Sonoma/Eas	MCJ		6	38.35972	-122.48311	negative
13166	SB17-2127	Marin	MBM		8	38.046058	-122.803436	negative
13167	SB17-2130	Sonoma/We	SC, DE		1	38.263895	-122.620085	negative
13168	SB17-2131	Sonoma/Nor	PH		4	39.1966111	-123.7501222	negative
13169	SB17-2134	Sonoma/We	SC, DE		1	38.237341	-122.650251	negative
13170	SB17-2135	Sonoma/We	EZ		8	38.373732	-122.868125	negative
13171	SB17-2136	Sonoma/Nor	FS		6	38.722716	-123.460418	negative
13172	SB17-2137	Sonoma/Nor	FS		5	38.722854	-123.46115	negative
13173	SB17-2138	Sonoma/Nor	FS		4	38.732534	-123.473537	negative
13174	SB17-2139	Sonoma/Nor	FS		3	38.732732	-123.473319	negative
13175	SB17-2140	Sonoma/Nor	FS		1	38.731908	-123.475731	negative
13176	SB17-2141	Sonoma/Nor	FS		2	38.732055	-123.475475	negative
13177	SB17-2142	Sonoma/Nor	FS		7	38.70868	-123.443466	negative
13178	SB17-2143	Sonoma/We	KB		11	38.3361805	-122.9847775	negative
13179	SB17-2144	Sonoma/Eas	SSU		2	38.3426	-122.6706	negative
13180	SB17-2145	Sonoma/Nor	6#1		6	38.8517	-122.2568	negative
13181	SB17-2146	Sonoma/Nor	6#1		7	38.8508	-123.2574	negative
13182	SB17-2150	Sonoma/Nor	G2		3	38.85019	-123.258704	negative
13183	SB17-2151	Sonoma/Nor	G2		4	38.950921	-123.25851	negative
13184	SB17-2152	Sonoma/Nor	G2			38.850844	-123.258907	negative
13185	SB17-2153	Sonoma/Nor	G2		1	38.850819	-123.258704	negative
13186	SB17-2157	Sonoma/Eas	G2	1786	100	38.4896	-122.7039667	negative
13187	SB17-2158	Sonoma/Nor	G2		2	38.850819	-123.258704	negative
13188	SB17-2159	Sonoma/Nor	G3			38.85511	-123.25922	negative
13189	SB17-2160	Sonoma/Nor	G3			38.8546	-123.25833	negative
13190	SB17-2161	Sonoma/Nor	G3			38.85536	-123.2548	negative
13191	SB17-2162	Sonoma/Nor	G3			38.85363	-123.25684	negative
13192	SB17-2163	Sonoma/Nor	G3			38.85395	-123.25787	negative
13193	SB17-2164	Sonoma/Nor	G3			38.8558	-123.26067	negative
13194	SB17-2165	Sonoma/Nor	G3			38.85573	-123.26028	negative
13195	SB17-2166	Sonoma/Nor	G4			38.867447	-123.26038	negative
13196	SB17-2167	Sonoma/Nor	G5		1	38.8674296	-123.2602682	negative
13197	SB17-2168	Sonoma/Nor	G5		10	38.8720259	-123.2587383	negative
13198	SB17-2169	Sonoma/Nor	G5		2&3	38.8676804	-123.2603306	negative
13199	SB17-2170	Sonoma/Nor	G5		7	38.8697795	-123.2592298	negative
13200	SB17-2171	Sonoma/Nor	G5		8	38.8707604	-123.3594183	negative
13201	SB17-2172	Sonoma/Nor	G5		9	38.8714757	-123.2602803	negative
13202	SB17-2173	Sonoma/Nor	G5		2556	38.8725597	-123.2650271	negative
13203	SB17-2174	Sonoma/Nor	G5		6	38.8686899	-123.2603802	negative
13204	SB17-2175	Sonoma/Nor	G5		425	38.8679987	-123.2604891	negative
13205	SB17-2176	Sonoma/Nor	G6			38.8713	-123.2507	negative
13206	SB17-2177	Sonoma/We	JG		6	38.37032	-122.996449	negative

13207	SB17-2178	Sonoma/We	JG	3	38.36712	-122.9739	negative
13208	SB17-2179	Sonoma/Eas	BL	2	38.446195	-122.6155867	negative
13209	SB17-2180	Sonoma/Eas	BL	1	38.4461667	-122.61	negative
13210	SB17-2183	Peninsula/Ea	MM	5	37.452645	-122.276672	negative
13211	SB17-2184	Peninsula/Ea	PJA-ML	1	37.479286	-122.272435	negative
13212	SB17-2185	Peninsula/Ea	PJA-ML	4	37.479874	-122.270564	negative
13213	SB17-2186	Peninsula/Ea	PJA-ML	5	37.479681	-122.266929	negative
13214	SB17-2187	Peninsula/Ea	PJA-ML	10	37.478414	-122.260999	negative
13215	SB17-2188	Peninsula/Ea	PJA-ML	12	37.481869	-122.26892	negative
13216	SB17-2190	Peninsula/W	Stu	Healthy #1	37.401996	-122.21008	negative
13217	SB17-2191	Peninsula/W	Stu	Healthy #2	37.387195	-122.237533	negative
13218	SB17-2192	Peninsula/Ni	JE	5	37.5778167	-122.3845333	negative
13219	SB17-2193	Peninsula/Ni	JE	1	37.5782167	-122.3849333	negative
13220	SB17-2194	Peninsula/Ni	JE	no number	37.5778167	-122.3846167	negative
13221	SB17-2197	Trinity-Siskiy	BT	3	40.657575	-123.449447	negative
13222	SB17-2198	Trinity-Siskiy	BT	1	41.657328	-123.448976	negative
13223	SB17-2199	Trinity-Siskiy	BT	4	41.657575	-123.449447	negative
13224	SB17-2200	Trinity-Siskiy	BT	5	41.656891	-123.450383	negative
13225	SB17-2201	Trinity-Siskiy	BT	2	41.657575	-123.449447	negative
13226	SB17-2202	Trinity-Siskiy	LS	1	41.790678°	-123.377453°	negative
13227	SB17-2203	Trinity-Siskiy	LS	4	41.790678°	-123.377453°	negative
13228	SB17-2204	Trinity-Siskiy	HS	4	41.68249	-123.44035	negative
13229	SB17-2205	Trinity-Siskiy	VP	1	41.83515	-123.42443	negative
13230	SB17-2206	Trinity-Siskiy	VP	2	41.83607	-123.42153	negative
13231	SB17-2207	Marin	RM	7	37.928749	-122.53847	negative
13232	SB17-2208	Marin	AE	3	38.042222	-122.608911	negative
13233	SB17-2209	Marin	AW	x (?)	37.8741667	-122.4691667	negative
13234	SB17-2210	Marin	AW	y (/)	37.8719444	-122.4663889	negative
13235	SB17-2211	Marin	AW	2	37.8669472	-122.4625694	negative
13236	SB17-2212	Marin	AW	11	37.87395	-122.4705083	negative
13237	SB17-2213	San Francisco	MS	7	37.7736	-122.46	negative
13238	SB17-2214	San Francisco	MS	6	37.774	-122.4589	negative
13239	SB17-2215	San Francisco	MS	10	37.7726	-122.4632	negative
13240	SB17-2216	San Francisco	NO	1	37.76684	-122.459902	negative
13241	SB17-2217	East Bay/We	RC		37.873654	-122.261667	negative
13242	SB17-2218	East Bay/We	RC		37.873826	-122.261743	negative
13243	SB17-2219	East Bay/We	JH		37.8119	-122.2136	negative
13244	SB17-2220	East Bay/We	JH		37.8086	-122.2157	negative
13245	SB17-2221	East Bay/We	JH		37.8077	-122.2158	negative
13246	SB17-2222	East Bay/We	S	1	37.809952	-122.237927	negative
13247	SB17-2223	East Bay/We	KPAY	6	37.8708	-122.2645	negative
13248	SB17-2224	East Bay/We	KPAY	1	37.8712	-122.2125	negative
13249	SB17-2225	East Bay/We	SME	1	37.813867	-122.22054	negative
13250	SB17-2226	East Bay/We	SME	3	37.815919	-122.2198	negative
13251	SB17-2227	East Bay/We	GK	2	37.8162	-122.22	negative
13252	SB17-2228	East Bay/We	GK	3	37.816	-122.2198	negative
13253	SB17-2229	East Bay/We	CD	1	37.745162	-122.114903	negative

13254	SB17-2230	East Bay/We	CD	2	37.742039	-122.115877	negative
13255	SB17-2231	East Bay/We	PD	1	37.780341	-122.134906	negative
13256	SB17-2232	East Bay/We	PD	2	37.78571	-122.13204	negative
13257	SB17-2233	East Bay/Eas	JLF	4	37.873801	-122.053757	negative
13258	SB17-2234	East Bay/We	CB	2	37.87268	-122.24035	negative
13259	SB17-2235	East Bay/We	CB	6	37.871171	-122.238831	negative
13260	SB17-2236	East Bay/We	CB	8	37.871493	-122.241672	negative
13261	SB17-2237	East Bay/Eas	DK	3	37.9008333	-122.1711111	negative
13262	SB17-2238	East Bay/Eas	DK	4	37.9008333	-122.1711111	negative
13263	SB17-2239	East Bay/Eas	LD	6	37.896546	-122.18405	negative
13264	SB17-2240	Carmel	JB		36.35365	-121.58258	negative
13265	SB17-2241	Carmel	JB		36.39846	-121.66183	negative
13266	SB17-2242	Carmel	JB		36.354314	-121.578952	negative
13267	SB17-2243	Carmel	JB		36.35316	-121.58074	negative
13268	SB17-2244	Carmel	DR	1	36.4005556	-121.8722222	negative
13269	SB17-2245	Carmel	DR	2	36.4005556	-121.8722222	negative
13270	SB17-2246	Carmel	CZ		36.4849823	-121.75553	negative
13271	SB17-2247	Carmel	CZ		36.481912	-121.761794	negative
13272	SB17-2248	Santa Cruz	SC	5	37.097456	-122.142549	negative
13273	SB17-2249	Santa Cruz	SC	9	37.09838	-122.142608	negative
13274	SB17-2250	Santa Cruz	HB	1	37.00842	-122.075929	negative
13275	SB17-2251	Santa Cruz	HB	3	37.016733	-122.083719	negative
13276	SB17-2252	Santa Cruz	HB	8	37.018555	-122.034737	negative
13277	SB17-2253	Santa Cruz	HB	10	37.018181	-122.084931	negative
13278	SB17-2254	Santa Cruz	HB	6	37.017646	-122.084657	negative
13279	SB17-2255	Santa Cruz	HB	5	37.01757	-122.08425	negative
13280	SB17-2256	Santa Cruz	NO	9	37.080492	-122.081171	negative
13281	SB17-2257	Santa Cruz	NO	8	37.080292	-122.080872	negative
13282	SB17-2258	Santa Cruz	HB	7	37.018054	-122.084863	negative
13283	SB17-2259	Santa Cruz	TC	5	37.038212	-122.058599	negative
13284	SB17-2260	Santa Cruz	TC	6	37.037557	-122.058214	negative
13285	SB17-2261	Santa Cruz	AR		37.024529	-121.808038	negative
13286	SB17-2263	Santa Cruz	TC	2	37.047535	-122.074579	negative
13287	SB17-2264	Napa	BP		38.317358	-122.278783	negative
13288	SB17-2265	Napa	BP		38.316207	-122.277824	negative
13289	SB17-2266	Napa	JE	14	38.3808333	-122.4305556	negative
13290	SB17-2267	Napa	RB		38.428025	-122.3249306	negative
13291	SB17-2269	Napa	R		38.275485	-122.201207	negative
13292	SB17-2270	Napa	H		38.314558	-122.269474	negative
13293	SB17-2271	Napa	H		38.314009	-122.264548	negative
13294	SB17-2272	Napa	H		38.313005	-122.26639	negative
13295	SB17-2273	Napa	H		38.313582	-122.267196	negative
13296	SB17-2274	Napa	TF		38.2703	-122.2421	negative
13297	SB17-2275	Napa	H		38.2750833	-122.2505556	negative
13298	SB17-2276	Sonoma/Eas	A	1	38.623252	-122.841584	negative
13299	SB17-2277	Sonoma/Nor	KS	1A	38.8178	-122.8378	negative
13300	SB17-2278	Sonoma/Eas	KS	2A	38.6211	-122.8473	negative

13301	SB17-2279	Trinity-Siskiy	VP	7	41.26018	-123.58549	negative
13302	SB17-2280	Sonoma/Eas	WW	3,4,5,6	38.440635	-122.658172	negative
13303	SB17-2281	Sonoma/Eas	GTA	11	38.501524	-122.705244	negative
13304	SB17-2282	Sonoma/Eas	GTA	10	38.501736	-122.705257	negative
13305	SB17-2283	Trinity-Siskiy	EC	1	41.38471	-123.48288	negative
13306	SB17-2284	Trinity-Siskiy	EC	13	41.38076	-123.48534	negative
13307	SB17-2285	Trinity-Siskiy	EC	12	41.39042	-123.47722	negative
13308	SB17-2286	Trinity-Siskiy	EC	11	41.39961	-123.47709	negative
13309	SB17-2287	Trinity-Siskiy	EC	10	41.402889	-123.47975	negative
13310	SB17-2288	Trinity-Siskiy	EC	9	41.42921	-123.45557	negative
13311	SB17-2289	Trinity-Siskiy	EC	8	41.43643	-123.44671	negative
13312	SB17-2290	Trinity-Siskiy	EC	7	41.44159	-123.44371	negative
13313	SB17-2291	Trinity-Siskiy	EC	6	41.4425	-123.44071	negative
13314	SB17-2292	Trinity-Siskiy	EC	5	41.44285	-123.43934	negative
13315	SB17-2293	Trinity-Siskiy	EC	2	41.83622	-123.47875	negative
13316	SB17-2294	Trinity-Siskiy	EC	4	41.44141	-123.43381	negative
13317	SB17-2295	Trinity-Siskiy	VP	5	41.26005	-123.58691	negative
13318	SB17-2296	Trinity-Siskiy	VP	6	41.25938	-123.58608	negative
13319	SB17-2297	Trinity-Siskiy	VP	9	41.26155	-123.57875	negative
13320	SB17-2298	Trinity-Siskiy	VP	8	41.26202	-123.57942	negative
13321	SB17-2299	Trinity-Siskiy	VP	4	41.25693	-123.60284	negative
13322	SB17-2300	Trinity-Siskiy	VP	3	41.25668	-123.60553	negative
13323	SB17-2301	Trinity-Siskiy	TC		41.35268	-123.51158	negative
13324	SB17-2302	Trinity-Siskiy	TC		41.37213	-123.50223	negative
13325	SB17-2303	Trinity-Siskiy	TC		41.36658	-123.50484	negative
13326	SB17-2304	Trinity-Siskiy	HR	8	41.3759	-123.44978	negative
13327	SB17-2305	Trinity-Siskiy	HR	5	41.37571	-123.4517	negative
13328	SB17-2306	Trinity-Siskiy	HR	7	41.37709	-123.45157	negative
13329	SB17-2307	Trinity-Siskiy	TD	6	41.2163	-123.65361	negative
13330	SB17-2308	Trinity-Siskiy	TD	5	41.20938	-123.65803	negative
13331	SB17-2309	Trinity-Siskiy	TD	10	41.26471	-123.60577	negative
13332	SB17-2310	Trinity-Siskiy	TD	2	41.22754	-123.65498	negative
13333	SB17-2311	Trinity-Siskiy	TD	1	41.2776	-123.60037	negative
13334	SB17-2312	Trinity-Siskiy	TD	3	41.22956	-123.65802	negative
13335	SB17-2313	Trinity-Siskiy	TD	8	41.25077	-123.64265	negative
13336	SB17-2314	Trinity-Siskiy	TD	9	41.26174	-123.60654	negative
13337	SB17-2316	Peninsula/Ea	WW	1	37.382948	-122.125994	negative
13338	SB17-2317	Peninsula/W	GC	615	37.35508	-122.15199	negative
13339	SB17-2318	Peninsula/W	GC	2086	37.35444	-122.14824	negative
13340	SB17-2319	Peninsula/W	GC	1138	37.35534	-122.15026	negative
13341	SB17-2320	Peninsula/Sc	SM	12	37.1656333	-122.01485	negative
13342	SB17-2321	Peninsula/Sc	IR	1	37.127603	-122.042445	negative
13343	SB17-2322	Peninsula/Sc	IR	4	37.126733	-122.041965	negative
13344	SB17-2323	Peninsula/Sc	IR	5	37.126745	-122.045379	negative
13345	SB17-2324	Peninsula/Sc	IR	6	37.126775	-122.047818	negative
13346	SB17-2325	Peninsula/Sc	IR	2	37.127017	-122.043112	negative
13347	SB17-2326	Peninsula/Sc	IR	3	37.126856	-122.042232	negative

13348	SB17-2327	Santa Cruz	IR			37.123223	-122.159772	negative
13349	SB17-2328	Santa Cruz	IR			37.040689	-122.153167	negative
13350	SB17-2329	Santa Cruz	IR			37.035308	-122.167637	negative
13351	SB17-2330	Santa Cruz	IR			37.038865	-122.158212	negative
13352	SB17-2331	Santa Cruz	IR			37.035371	-122.165378	negative
13353	SB17-2332	Peninsula/W	W		4	37.240171	-122.024642	negative
13354	SB17-2333	Peninsula/Sc	NN		64	37.161393	-121.997092	negative
13355	SB17-2334	Peninsula/Sc	NN		66	37.191367	-121.997065	negative
13356	SB16-1	East Bay/We	PD		1	37.797028	-122.143685	negative
13357	SB16-2	East Bay/We	PD		2	37.792512	-122.14246	negative
13358	SB16-3	East Bay/We	PD		3	37.793921	-122.14268	positive
13359	SB16-4	East Bay/We	PD		4	37.795173	-122.144296	negative
13360	SB16-5	East Bay/We	PD		5	37.797295	-122.14767	negative
13361	SB16-6	East Bay/We	PD		6	37.790885	-122.141109	negative
13362	SB16-7	East Bay/We	PD		7	37.78974	-122.136736	negative
13363	SB16-8	East Bay/We	PD		8	37.788304	-122.135501	negative
13364	SB16-9	East Bay/We	PD		9	37.786793	-122.132769	negative
13365	SB16-10	East Bay/We	PD		10	37.783468	-122.130309	negative
13366	SB16-11	East Bay/We	GK		3	37.814356	-122.213174	negative
13367	SB16-12	East Bay/We	GK		1	37.820682	-122.218475	negative
13368	SB16-13	East Bay/We	SI	2796	1	37.912928	-122.284325	negative
13369	SB16-14	East Bay/We	GK		5	37.831821	-122.230741	negative
13370	SB16-15	East Bay/We	SI	2798	3	37.91295	-122.285767	negative
13371	SB16-16	East Bay/We	HG		7	37.952	-122.322	negative
13372	SB16-17	East Bay/We	HG		10	37.9279	-122.3018	negative
13373	SB16-18	East Bay/We	HG		1	37.9523	-122.3195	negative
13374	SB16-19	East Bay/We	HG	173	4	37.9528	-122.3226	negative
13375	SB16-20	East Bay/We	HG		3	37.9522	-122.3217	negative
13376	SB16-21	East Bay/We	HG		8	37.892203	-122.242508	positive
13377	SB16-22	East Bay/We	HG		2	37.9523	-122.3196	negative
13378	SB16-23	East Bay/We	HG		6	37.9529	-122.3226	positive
13379	SB16-24	East Bay/We	HG		4	37.9525	-122.3221	positive
13380	SB16-25	East Bay/We	HG		9	37.9134	-122.2906	negative
13381	SB16-26	East Bay/We	BW	2504	1	37.813777	-122.20966	negative
13382	SB16-27	East Bay/We	BW	3211	2	37.8348	-122.209942	negative
13383	SB16-28	East Bay/We	BW	2857	4	37.816143	-122.211185	positive
13384	SB16-29	East Bay/We	BW	2349	3	37.814084	-122.21029	negative
13385	SB16-30	East Bay/We	BW	1878	5	37.817224	-122.20522	positive
13386	SB16-32	East Bay/We	BW	2798	7	37.816148	-122.211246	negative
13387	SB16-33	East Bay/We	BW		8	37.815844	-122.211996	negative
13388	SB16-34	East Bay/We	HG		8	37.9525	-122.3197	negative
13389	SB16-35	East Bay/We	HG		10	37.9525	-122.3209	negative
13390	SB16-36	East Bay/We	HG		5	37.8576	-122.251	negative
13391	SB16-37	East Bay/We	HG		6	37.9521	-122.3182	negative
13392	SB16-38	East Bay/We	HG		9	37.9525	-122.3205	negative
13393	SB16-39	East Bay/We	HG		4	37.8788	-122.2527	negative
13394	SB16-40	East Bay/We	HG		1	37.8773	-122.2532	negative

13395	SB16-41	East Bay/We	HG		7	37.9521	-122.3189	negative
13396	SB16-42	East Bay/We	HG		2	37.8777	-122.2533	positive
13397	SB16-43	East Bay/We	HG		3	37.8773	-122.2533	positive
13398	SB16-44	East Bay/Eas	JS		2	37.996736	-122.26707	negative
13399	SB16-45	East Bay/Eas	JS		3	37.971431	-122.265678	positive
13400	SB16-46	East Bay/Eas	JS		1	37.966606	-122.267064	positive
13401	SB16-47	East Bay/Eas	JS		4	37.971627	-122.265593	positive
13402	SB16-48	East Bay/Eas	JS		9	37.971502	-122.264516	positive
13403	SB16-49	East Bay/Eas	JS		6	37.971316	-122.264751	positive
13404	SB16-50	East Bay/Eas	JS		7	37.971199	-122.264095	negative
13405	SB16-51	East Bay/Eas	JS		5	37.971743	-122.264919	negative
13406	SB16-52	East Bay/Eas	JS		8	37.97087	-122.263682	negative
13407	SB16-53	East Bay/Eas	JS		10	37.971502	-122.264516	positive
13408	SB16-54	Peninsula/Ni	EA		1	37.5094	-122.3025	negative
13409	SB16-55	Peninsula/Ni	EA		2	37.5097	-122.3058	negative
13410	SB16-56	Peninsula/Ni	EA		3	37.5096	-122.306	negative
13411	SB16-57	Peninsula/Ni	EA		4	37.5095	-122.3095	negative
13412	SB16-58	East Bay/We	EA		1	37.8078	-122.2162	negative
13413	SB16-59	East Bay/We	EA		2	37.8089	-122.2078	positive
13414	SB16-60	East Bay/We	EA		3	37.8125	-122.2138	negative
13415	SB16-61	East Bay/We	EA		4	37.8123	-122.2138	positive
13416	SB16-62	East Bay/We	EA		5	37.8124	-122.213	negative
13417	SB16-63	East Bay/We	EA		6	37.8136	-122.213	negative
13418	SB16-64	East Bay/We	EA		7	37.8139	-122.2125	positive
13419	SB16-65	East Bay/We	EA		8	37.8147	-122.213	negative
13420	SB16-66	East Bay/We	EA		9	37.81639	-122.2116	positive
13421	SB16-67	East Bay/We	EA		10	37.81682	-122.21125	negative
13422	SB16-68	East Bay/Eas	JC		1	37.866802	-121.879075	negative
13423	SB16-69	East Bay/Eas	JC		2	37.866949	-121.880562	negative
13424	SB16-70	East Bay/Eas	JC		3	37.866586	-121.881776	positive
13425	SB16-71	East Bay/Eas	JC		4	37.866099	-121.882592	negative
13426	SB16-72	East Bay/Eas	JC		5	37.864842	-121.882717	positive
13427	SB16-73	East Bay/Eas	JC		6	37.863826	-121.884574	negative
13428	SB16-74	East Bay/Eas	JC		7	37.862652	-121.884705	negative
13429	SB16-75	East Bay/Eas	JC		8	37.861988	-121.885862	negative
13430	SB16-76	East Bay/Eas	PHF		1	37.820365	-122.05789	negative
13431	SB16-77	East Bay/Eas	PHF		2	37.817216	-122.009293	negative
13432	SB16-78	East Bay/Eas	PHF		3	37.816219	-122.016528	negative
13433	SB16-79	East Bay/Eas	PHF		4	37.816767	-122.017159	negative
13434	SB16-80	East Bay/Eas	PHF	4962	5	37.816763	-122.017709	negative
13435	SB16-81	East Bay/Eas	PHF		6	37.816174	-122.020259	negative
13436	SB16-82	East Bay/Eas	PHF		7	37.813356	-122.018303	negative
13437	SB16-83	East Bay/Eas	PHF		8	37.81256	-122.017611	positive
13438	SB16-84	East Bay/Eas	PHF		9	37.810765	-122.017149	negative
13439	SB16-85	East Bay/Eas	PHF		10	37.810811	-122.01694	positive
13440	SB16-98	East Bay/We	NK	3855	1	37.824526	-122.200696	negative
13441	SB16-99	East Bay/We	NK	3854	2	37.823229	-122.197152	negative

13442	SB16-100	East Bay/We	NK	3858	3	37.825251	-122.201778	negative
13443	SB16-101	East Bay/We	NK	3857	4	37.824723	-122.200044	negative
13444	SB16-102	East Bay/We	NK	3849	5	37.822749	-122.195089	negative
13445	SB16-103	East Bay/We	NK	3851	6	37.816868	-122.194884	negative
13446	SB16-104	East Bay/We	NK		7	37.819114	-122.196641	negative
13447	SB16-105	East Bay/We	NK	3850	8	37.818645	-122.19284	negative
13448	SB16-106	East Bay/We	NK	3856	1	37.818244	-122.19221	negative
13449	SB16-107	East Bay/We	NK	3848	2	37.818261	-122.19293	negative
13450	SB16-108	East Bay/We	NK	3852	3	37.817723	-122.194585	negative
13451	SB16-109	East Bay/We	NK	3847	4	37.817723	-122.194585	negative
13452	SB16-110	East Bay/Eas	JS		2	37.967905	-122.264643	negative
13453	SB16-111	East Bay/Eas	JS		1	37.967265	-122.267302	negative
13454	SB16-112	East Bay/Eas	JS		3	37.967966	-122.264683	positive
13455	SB16-113	East Bay/Eas	JS		4	37.970036	-122.266211	negative
13456	SB16-124	East Bay/We	KS	467		37.925	-122.2904	negative
13457	SB16-125	East Bay/We	KS	463		37.9254	-122.2906	negative
13458	SB16-126	East Bay/We	KS			37.9256	-122.2903	positive
13459	SB16-127	East Bay/We	KS	Blue Tag		37.925	-122.2883	negative
13460	SB16-128	East Bay/We	KS	Blue Tag		37.9251	-122.2911	positive
13461	SB16-129	East Bay/We	KS	Blue Tag		37.9253	-122.2899	negative
13462	SB16-130	East Bay/We	KS	Blue Tag		37.9242	-122.2887	positive
13463	SB16-131	East Bay/We	CK		10	37.8955	-122.2731	negative
13464	SB16-132	East Bay/We	CK			37.8857	-122.2431	negative
13465	SB16-133	East Bay/We	CK		5	37.8943	-122.2728	negative
13466	SB16-135	East Bay/Eas	TJ		1	37.876733	-121.980003	negative
13467	SB16-136	East Bay/Eas	TJ		2	37.875768	-121.978745	negative
13468	SB16-137	East Bay/Eas	TJ	4050	3	37.872482	-121.971906	negative
13469	SB16-138	East Bay/We	CB		1	37.887	-122.2561	negative
13470	SB16-139	East Bay/We	CB		2	37.8875	-122.2557	negative
13471	SB16-140	East Bay/We	CB		3	37.8902	-122.2564	negative
13472	SB16-141	East Bay/We	CB		4	37.8893	-122.2539	negative
13473	SB16-142	East Bay/We	CB		5	37.8864	-122.2572	negative
13474	SB16-143	East Bay/We	CB		6	37.887	-122.2568	positive
13475	SB16-144	East Bay/We	CB		x	37.887	-122.256	negative
13476	SB16-145	East Bay/We	SP	2244	1	37.927999	-122.308097	positive
13477	SB16-146	East Bay/We	SP		2	37.928198	-122.307802	negative
13478	SB16-147	East Bay/We	SP		3	37.928198	-122.307802	positive
13479	SB16-148	East Bay/We	SP		4	37.928193	-122.307182	positive
13480	SB16-149	East Bay/We	SP	2242	5	37.928066	-122.30809	positive
13481	SB16-150	East Bay/We	DEA	543	1	37.823178	-122.189652	negative
13482	SB16-151	East Bay/We	DEA		2	37.823582	-122.188324	negative
13483	SB16-152	East Bay/We	DEA		3	37.82335	-122.187869	negative
13484	SB16-153	East Bay/We	DEA		4	37.822335	-122.187382	negative
13485	SB16-154	East Bay/We	DEA		5	37.821375	-122.189053	negative
13486	SB16-155	East Bay/We	DEA		6	37.821585	-122.188403	negative
13487	SB16-156	East Bay/We	KK		5	37.844	-122.2272	negative
13488	SB16-157	East Bay/We	KK		3	37.8479	-122.2272	negative

13489	SB16-158	East Bay/We	KK	4	37.8457	-122.2295	negative
13490	SB16-159	East Bay/We	KK	1	37.8474	-122.23	negative
13491	SB16-160	East Bay/We	KK	2	37.8472	-122.233	negative
13492	SB16-161	East Bay/We	JB	1	37.883807	-122.2413	negative
13493	SB16-162	East Bay/We	JB	5	37.88301	-122.244362	negative
13494	SB16-163	East Bay/We	JB	4	37.885909	-122.237447	negative
13495	SB16-165	East Bay/We	JB	3	37.885675	-122.238983	negative
13496	SB16-166	East Bay/We	MU	17	37.801317	-122.15675	negative
13497	SB16-168	East Bay/We	MU	4	37.8944667	-122.2432167	negative
13498	SB16-169	East Bay/We	MU	2	37.8943167	-122.2439167	negative
13499	SB16-170	East Bay/We	MU	3	37.89445	-122.2434833	positive
13500	SB16-171	East Bay/We	MU	1	37.8946833	-122.2436	positive
13501	SB16-172	East Bay/We	MU	13	37.7967333	-122.14985	negative
13502	SB16-173	East Bay/We	MU	18	37.8030667	-122.15865	negative
13503	SB16-174	East Bay/We	MU	5	37.8936167	-122.2443333	negative
13504	SB16-175	East Bay/We	MU	10	37.8926833	-122.2427833	negative
13505	SB16-176	East Bay/We	MU	11	37.7980833	-122.1524167	negative
13506	SB16-177	East Bay/We	MU	16	37.7999667	-122.1548	negative
13507	SB16-178	East Bay/We	MU	12	37.7967333	-122.1499333	negative
13508	SB16-179	East Bay/We	MU	9	37.8923167	-122.2443	negative
13509	SB16-180	East Bay/We	MU	7	37.8939667	-122.2451	negative
13510	SB16-181	East Bay/We	MU	14	37.7958167	-122.1489	negative
13511	SB16-182	East Bay/We	MU	6	37.8941667	-122.2448333	negative
13512	SB16-183	East Bay/We	MU	8	37.8939833	-122.2453833	negative
13513	SB16-184	East Bay/We	AH	1	37.825049	-122.205776	negative
13514	SB16-185	East Bay/We	AH	2	37.824929	-122.205741	negative
13515	SB16-186	East Bay/We	AH	3	37.825134	-122.205344	negative
13516	SB16-187	East Bay/We	AH	4	37.82463	-122.204776	positive
13517	SB16-188	East Bay/We	AH	6	37.822987	-122.23183	negative
13518	SB16-189	East Bay/We	AH	7	37.822782	-122.231945	negative
13519	SB16-190	East Bay/We	AH	8	37.823012	-122.231952	negative
13520	SB16-191	East Bay/We	AH	9	37.822337	-122.232591	positive
13521	SB16-192	East Bay/We	AH	10	37.821818	-122.233361	positive
13522	SB16-193	East Bay/We	AH	11	37.821298	-122.233544	negative
13523	SB16-194	East Bay/We	SS	1	37.89339	-122.27217	negative
13524	SB16-195	East Bay/We	SS	2	37.89496	-122.27008	positive
13525	SB16-196	East Bay/We	SS	3	37.89488	-122.27235	negative
13526	SB16-197	East Bay/We	SS	5	37.88429	-122.26783	negative
13527	SB16-198	East Bay/We	SS	6	37.92242	-122.29269	negative
13528	SB16-199	East Bay/We	SS	7	37.92627	-122.29599	negative
13529	SB16-200	East Bay/We	SS	8	37.9267	-122.29664	positive
13530	SB16-201	East Bay/We	SS	9	37.93135	-122.29555	negative
13531	SB16-202	East Bay/We	SS	10	37.92936	-122.29154	positive
13532	SB16-203	East Bay/We	MT	1	37.8913	-122.2508	positive
13533	SB16-204	East Bay/We	MT	2	37.8913	-122.2507	negative
13534	SB16-205	East Bay/We	MT	3	37.8841	-122.2435	negative
13535	SB16-206	East Bay/We	MT	4	37.8847	-122.2422	negative



13536	SB16-207	East Bay/We	MT		5	37.8848	-122.2424	negative
13537	SB16-211	East Bay/We	JP & MS		15	37.6666	-122.066	positive
13538	SB16-212	East Bay/We	JP & MS		16	37.6671	-122.0678	positive
13539	SB16-213	East Bay/We	JP & MS		5	37.6624	-122.0476	negative
13540	SB16-214	East Bay/We	JP & MS		10	37.6657	-122.0581	positive
13541	SB16-215	East Bay/We	JP & MS		3	37.6614	-122.0528	negative
13542	SB16-216	East Bay/We	JP & MS		7	37.6595	-122.0422	positive
13543	SB16-217	East Bay/We	JP & MS		11	37.6655	-122.0595	negative
13544	SB16-218	East Bay/We	JP & MS		2	37.6624	-122.0543	positive
13545	SB16-219	East Bay/We	JP & MS		4	37.6627	-122.0492	negative
13546	SB16-220	East Bay/We	JP & MS		14	37.6655	-122.0633	negative
13547	SB16-221	East Bay/We	JP & MS		1	37.6638	-122.0556	negative
13548	SB16-222	East Bay/We	JP & MS		13	37.6643	-122.0628	negative
13549	SB16-223	East Bay/We	JP & MS		6	37.6609	-122.0454	negative
13550	SB16-224	East Bay/We	JP & MS		12	37.6651	-122.0615	positive
13551	SB16-225	East Bay/We	JP & MS		9	37.659	-122.035	negative
13552	SB16-226	East Bay/We	JP & MS		7	37.6587	-122.0395	positive
13553	SB16-227	East Bay/We	KK		2	37.817743	-122.197323	negative
13554	SB16-228	East Bay/We	KK		3	37.817334	-122.196081	negative
13555	SB16-229	East Bay/We	KK		5	37.816753	-122.195266	negative
13556	SB16-230	East Bay/We	KK		7	37.815455	-122.193173	negative
13557	SB16-231	East Bay/Eas	CP		2	37.8674	-122.1701	positive
13558	SB16-232	East Bay/Eas	CP		1	37.8673	-122.1701	negative
13559	SB16-233	East Bay/Eas	CP		3	37.8678	-122.17	positive
13560	SB16-234	East Bay/Eas	CP		4	37.8683	-122.1695	positive
13561	SB16-235	East Bay/Eas	CP		5	37.8683	-122.1706	positive
13562	SB16-236	East Bay/Eas	CP		1	37.8849	-122.1414	positive
13563	SB16-237	East Bay/Eas	CP		2	37.8822	-122.1448	positive
13564	SB16-238	East Bay/Eas	CP		5	37.8806	-122.1472	negative
13565	SB16-239	East Bay/Eas	CP		3	37.8832	-122.1486	negative
13566	SB16-240	East Bay/Eas	CP		6	37.8803	-122.1377	negative
13567	SB16-241	East Bay/Eas	CP		4	37.882	-122.1475	negative
13568	SB16-242	East Bay/Eas	CP		7	37.8809	-122.1343	negative
13569	SB16-245	East Bay/Eas	MC			37.904583	-122.171393	negative
13570	SB16-246	East Bay/Eas	KR		4	37.885288	-121.824847	positive
13571	SB16-247	East Bay/Eas	KR		3	37.885786	-121.824326	positive
13572	SB16-248	East Bay/Eas	KR		5	37.884743	-121.827119	negative
13573	SB16-249	East Bay/Eas	KR		2	37.885943	-121.825197	negative
13574	SB16-250	East Bay/Eas	KR		1	37.883847	-121.823851	positive
13575	SB16-251	East Bay/Eas	KR		4	37.892871	-121.85338	negative
13576	SB16-252	East Bay/Eas	KR	1663	3	37.893079	-121.85411	negative
13577	SB16-253	East Bay/Eas	KR		2	37.89294	-121.853315	negative
13578	SB16-254	East Bay/Eas	KR		1	37.892323	-121.854968	negative
13579	SB16-255	East Bay/Eas	DK	2988	1	37.8948	-122.1859	negative
13580	SB16-256	East Bay/Eas	DK		2	37.8961	-122.1837	negative
13581	SB16-257	Carmel	LW	172	172	36.45239751	-121.8195979	positive
13582	SB16-258	Carmel	LW	173	173	36.45338851	-121.8221092	positive

13583	SB16-262	Carmel	LW	178	178	36.45330324	-121.8293576	negative
13584	SB16-263	Carmel	LW	159	159	36.45963667	-121.8390995	negative
13585	SB16-264	Carmel	LW	179	179	36.45337258	-121.8306432	negative
13586	SB16-267	Carmel	CH			36.464	-121.847	negative
13587	SB16-269	Carmel				36.45330324	-121.8293576	negative
13588	SB16-270	Carmel	CH			36.45179201	-121.818855	negative
13589	SB16-272	Carmel	CH			36.4252	-121.7599952	negative
13590	SB16-273	Carmel	CH			36.45337258	-121.8306432	negative
13591	SB16-274	Carmel	BCE			36.486306	-121.856611	negative
13592	SB16-276	Carmel	BCE			36.46472	-121.78725	negative
13593	SB16-277	Carmel	BCE			36.477472	-121.844778	negative
13594	SB16-278	Carmel	BCE			36.4797	-121.8514935	negative
13595	SB16-279	Carmel	BCE			36.479389	-121.848667	negative
13596	SB16-280	Carmel	BCE			36.4818	-121.8526689	negative
13597	SB16-281	Carmel	BCE			36.4837	-121.8548316	negative
13598	SB16-282	Carmel	BCE			36.4776	-121.8498456	negative
13599	SB16-283	Carmel	BCE			36.4867	-121.8609574	negative
13600	SB16-284	Carmel	BCE			36.484278	-121.852361	negative
13601	SB16-285	Carmel	BCE			36.4845	-121.852111	positive
13602	SB16-286	Carmel	MC		107	36.4291	-121.7899863	negative
13603	SB16-289	Carmel	RB	080 SOD	80	36.4283	-121.7570628	negative
13604	SB16-290	Carmel	RB		77	36.4312	-121.7617303	negative
13605	SB16-291	Carmel	RB		76	36.4322	-121.7632891	negative
13606	SB16-292	Carmel	RB		74	36.4339	-121.767962	negative
13607	SB16-293	Carmel	KF		112	36.4309	-121.7784627	negative
13608	SB16-294	Carmel	KF		113	36.4316	-121.7771898	negative
13609	SB16-295	Carmel	KF		114	36.4328	-121.7766379	negative
13610	SB16-296	Carmel	KF		115	36.4338	-121.7764636	negative
13611	SB16-297	Carmel	KF		116	36.4343	-121.7762213	negative
13612	SB16-298	Carmel	KF		118	36.4354	-121.7761874	negative
13613	SB16-299	Carmel	KF		119	36.4364	-121.7766946	negative
13614	SB16-300	Carmel	KF		120	36.4368	-121.7759643	negative
13615	SB16-301	Carmel	JM		43	36.4595	-121.7894086	positive
13616	SB16-302	Carmel	JM		44	36.42497	-121.744896	negative
13617	SB16-303	Carmel	JM		48	36.4648	-121.7838501	negative
13618	SB16-304	Carmel	JM		49	36.4545	-121.7791355	negative
13619	SB16-305	Carmel	JM		50	36.42864	-121.75724	negative
13620	SB16-306	Carmel	JM		38	36.4596	-121.7961383	negative
13621	SB16-307	Carmel	JM		39	36.4597	-121.7954714	negative
13622	SB16-308	Carmel	JM		41	36.51283	-121.81197	negative
13623	SB16-309	Carmel	JM		42	36.4595	-121.7928349	negative
13624	SB16-310	Carmel	JM		165	36.46461674	-121.8400511	negative
13625	SB16-311	Carmel	JM		166	36.4647023	-121.8401136	negative
13626	SB16-312	Carmel	JM		168	36.4377	-121.7808793	negative
13627	SB16-313	Carmel	JM	688	169	36.4379	-121.7803156	negative
13628	SB16-314	Carmel	CH			36.4259987	-121.8014081	negative
13629	SB16-315	Carmel	CH			36.42972597	-121.8012736	negative

13630	SB16-316	Carmel	CH		36.42794132	-121.8000257	negative
13631	SB16-317	Carmel	CH		36.4272	-121.800708	negative
13632	SB16-318	Carmel	CH		36.45900799	-121.8406463	negative
13633	SB16-319	Carmel	CH		36.463	-121.8390881	negative
13634	SB16-320	Carmel	CH		36.46770284	-121.8407916	negative
13635	SB16-321	Carmel	CH		36.46541131	-121.8402025	negative
13636	SB16-322	Carmel	CH		36.45678745	-121.8392987	negative
13637	SB16-323	Carmel	CH		36.46614002	-121.8405787	negative
13638	SB16-324	Carmel	CH		36.4577	-121.8402009	negative
13639	SB16-325	Carmel	CH		36.46459056	-121.8399802	negative
13640	SB16-326	Carmel	CH		36.4597513	-121.839048	negative
13641	SB16-327	Carmel	CH		36.4582	-121.8390806	negative
13642	SB16-328	Carmel	CH		36.4758	-121.8074635	negative
13643	SB16-329	Carmel	CH		36.4926	-121.8116151	negative
13644	SB16-330	Carmel	CH		36.5006	-121.8509	negative
13645	SB16-332	Carmel	CH		36.4969	-121.8109448	negative
13646	SB16-333	Carmel	CH		36.4958	-121.8111894	negative
13647	SB16-334	Carmel	KC	22	36.47268187	-121.8457294	negative
13648	SB16-335	Carmel	KC	146`	36.47196831	-121.85	negative
13649	SB16-336	Carmel	KC	125	36.4289	-121.7886803	negative
13650	SB16-337	Carmel	KC	24	36.487472	-121.857778	negative
13651	SB16-339	Carmel	KC	21	36.47334331	-121.8459854	negative
13652	SB16-340	Carmel	KC	23	36.47231375	-121.8447321	negative
13653	SB16-341	Carmel	KC	148	36.47145906	-121.8474083	negative
13654	SB16-342	Carmel	KC	147	36.47162098	-121.8466237	negative
13655	SB16-343	Carmel	RW	183	36.507701	-121.843769	negative
13656	SB16-344	Carmel	RW	182	36.4343	-121.7696742	negative
13657	SB16-345	Carmel	RW	184	36.505401	-121.844244	negative
13658	SB16-346	Carmel	RW	185	36.507198	-121.844188	negative
13659	SB16-347	Carmel	RW	186	36.475827	-121.740104	negative
13660	SB16-348	Carmel	G	67	36.4477	-121.8219661	negative
13661	SB16-349	Carmel	G	60	36.4502	-121.8150333	negative
13662	SB16-350	Carmel	G	62	36.4484	-121.8186703	negative
13663	SB16-351	Carmel	G	63	36.468	-121.852	negative
13664	SB16-352	Carmel	G	69	36.4438	-121.8309448	negative
13665	SB16-353	Carmel	G	64	36.4484	-121.8186703	positive
13666	SB16-354	Carmel	G	65	36.4475	-121.8210208	negative
13667	SB16-355	Carmel	G	68	36.4453	-121.8264276	negative
13668	SB16-356	Carmel	F	33	36.470611	-121.840345	negative
13669	SB16-357	Carmel	F	36	36.4662	-121.8226858	negative
13670	SB16-358	Carmel	F	28	36.4694	-121.8382033	negative
13671	SB16-359	Carmel	F	27	36.491722	-121.859222	negative
13672	SB16-360	Carmel	F	26	36.4661	-121.824704	negative
13673	SB16-361	Carmel	F	29	36.4679	-121.8378249	negative
13674	SB16-362	Carmel	F	30	36.4671	-121.8362143	negative
13675	SB16-364	Carmel	F	35	36.4657	-121.829501	positive
13676	SB16-365	Carmel	F	34	36.4657	-121.827553	negative

13677	SB16-366	Carmel	BL		1	36.4844	-121.8559765	positive
13678	SB16-367	Carmel	BL		2	36.4896	-121.8658871	positive
13679	SB16-368	Carmel	BL		3	36.468028	-121.823194	positive
13680	SB16-369	Carmel	BL		4	36.4878	-121.8629763	negative
13681	SB16-370	Carmel	BL		5	36.4871	-121.8622486	positive
13682	SB16-371	Carmel	BL		6	36.474417	-121.842583	negative
13683	SB16-372	Carmel	BL		7	36.4867	-121.8609574	negative
13684	SB16-373	Carmel	BL		87	36.4446	-121.8277654	positive
13685	SB16-374	Carmel	BL		88	36.4868	-121.8630284	positive
13686	SB16-375	Carmel	BL		89	36.4868	-121.863028	negative
13687	SB16-376	Carmel	BL		90	36.486	-121.8655606	positive
13688	SB16-377	Carmel	BL		91	36.4861	-121.8666196	negative
13689	SB16-378	Carmel	BL		92	36.4861	-121.8676226	negative
13690	SB16-379	Carmel	BL		93	36.4855	-121.869813	negative
13691	SB16-380	Marin	FIG		8	37.8923444	-122.5409139	positive
13692	SB16-381	Marin	FIG		3	37.8911917	-122.5334472	negative
13693	SB16-383	Marin	FIG		5	37.8939944	-122.5371889	negative
13694	SB16-384	Marin	FIG		4	37.8925139	-122.5333528	negative
13695	SB16-385	Marin	FIG		2	37.8899361	-122.5325	positive
13696	SB16-386	Marin	FIG		6	37.8921278	-122.5386361	negative
13697	SB16-387	Marin	FIG	1088	1	37.8892194	-122.5275167	negative
13698	SB16-388	Marin	MG		8	37.891345	-122.543662	positive
13699	SB16-389	Marin	MG		7	37.889109	-122.548527	negative
13700	SB16-390	Marin	MG		6	37.889409	-122.547035	negative
13701	SB16-391	Marin	MG		5	37.897532	-122.551566	positive
13702	SB16-392	Marin	MG		4	37.899109	-122.551979	negative
13703	SB16-393	Marin	MG		3	37.89848	-122.552913	positive
13704	SB16-394	Marin	MG	3815	2	37.899493	-122.552096	positive
13705	SB16-395	Marin	MG		1	37.896198	-122.543465	positive
13706	SB16-396	Marin	KA		1	38.06107	-122.54222	negative
13707	SB16-397	Marin	KA		2	38.05994	-122.54159	negative
13708	SB16-398	Marin	KA		3	38.0579	-122.54079	negative
13709	SB16-399	Marin	KA		4	38.05615	-122.54198	negative
13710	SB16-400	Marin	KA		5	38.05414	-122.54885	positive
13711	SB16-401	Marin	KA		6	38.05497	-122.55164	negative
13712	SB16-402	Marin	KA		7	38.05707	-122.55365	negative
13713	SB16-403	Marin	KA		8	38.06293	-122.5416	negative
13714	SB16-404	Marin	EC		1	38.1011111	-122.5397222	negative
13715	SB16-405	Marin	EC		4	38.1011111	-122.535	positive
13716	SB16-406	Marin	EC	372	2	38.0980556	-122.54	negative
13717	SB16-407	Marin	EC		3	38.0936111	-122.5363889	negative
13718	SB16-408	Marin	WS		5	38.05555	-122.5547833	negative
13719	SB16-409	Marin	WS		4	38.0612111	-122.5531139	negative
13720	SB16-410	Marin	WS		3	38.0621861	-122.5520639	negative
13721	SB16-411	Marin	WS		2	38.0633833	-122.5516167	negative
13722	SB16-412	Marin	MEW		1	38.0227	-122.53078	negative
13723	SB16-413	Marin	MEW		6	38.0227	-122.53078	negative

13724	SB16-414	Marin	BK			38.068769	-122.590428	negative
13725	SB16-415	Marin	BK			38.074163	-122.592197	negative
13726	SB16-416	Marin	BK			38.070983	-122.592975	negative
13727	SB16-417	Marin	BK			38.07203	-122.590535	negative
13728	SB16-418	Marin	BK			38.073815	-122.58879	negative
13729	SB16-419	Marin	BK			38.070595	-122.590685	negative
13730	SB16-420	Marin	BK			38.076249	-122.588407	negative
13731	SB16-421	Marin	BK			38.076058	-122.586213	negative
13732	SB16-422	Marin	BK			38.072494	-122.592636	negative
13733	SB16-423	Marin	CC		3	38.0461111	-122.5397222	negative
13734	SB16-424	Marin	CC		4	38.0469444	-122.5419444	negative
13735	SB16-425	Marin	CC		1	38.0463889	-122.5411111	negative
13736	SB16-426	Marin	CC		2	38.0461111	-122.5408333	negative
13737	SB16-427	Marin	CC		7	38.0766667	-122.5902778	positive
13738	SB16-428	Marin	CC		8	38.0780556	-122.59	negative
13739	SB16-429	Marin	CC		5	38.0830556	-122.5925	negative
13740	SB16-430	Marin	CC		3	38.0838889	-122.5863889	positive
13741	SB16-431	Marin	CC		4	38.085	-122.5877778	negative
13742	SB16-432	Marin	CC		6	38.08	-122.5908333	negative
13743	SB16-433	Marin	CC		1	38.0813889	-122.5838889	negative
13744	SB16-435	Santa Cruz	NC		1	37.0970167	-122.2649667	negative
13745	SB16-436	Peninsula/Ni	N		1	37.574412	-122.392129	negative
13746	SB16-437	Peninsula/Ni	N		2	37.574291	-122.392077	negative
13747	SB16-438	Peninsula/Ni	N		3	37.574238	-122.392448	negative
13748	SB16-439	Marin	CD	1980	1	37.968	-122.5149	negative
13749	SB16-440	Marin	CD	2638	2	37.99	-122.5144	negative
13750	SB16-441	Marin	CD		3	38.0761	-122.5803	negative
13751	SB16-442	Marin	CD		4	38.0757	-122.5764	negative
13752	SB16-443	Marin	CD		5	37.9881	-122.5295	negative
13753	SB16-444	Marin	CD		6	37.9158	-122.537	negative
13754	SB16-445	Marin	CD		7	37.9167	-122.5312	positive
13755	SB16-446	Marin	CD		8	37.9158	-122.5395	positive
13756	SB16-447	Marin	CD		9	37.915	-122.5393	negative
13757	SB16-448	Marin	CD	620	10	37.9065	-122.5357	negative
13758	SB16-449	Marin	CD		11	37.9067	-122.5348	negative
13759	SB16-450	Marin	CD	628	12	37.9094	-122.5318	negative
13760	SB16-451	Marin	CD		13	37.9063	-122.5348	negative
13761	SB16-452	East Bay/We	MMG		1	37.8712	-122.2637	negative
13762	SB16-453	East Bay/We	MMG		3	37.871203	-122.263605	negative
13763	SB16-454	East Bay/We	MMG		6	37.870338	-122.262521	negative
13764	SB16-455	East Bay/We	MMG		4	37.871094	-122.263464	negative
13765	SB16-456	East Bay/We	MMG		9	37.873202	-122.261854	negative
13766	SB16-457	East Bay/We	MMG		5	37.871623	-122.263644	negative
13767	SB16-458	East Bay/We	MMG		12	37.874434	-122.260925	negative
13768	SB16-459	East Bay/We	MMG		10	37.873939	-122.26143	negative
13769	SB16-460	East Bay/We	MMG		11	37.873978	-122.261684	negative
13770	SB16-461	East Bay/We	MMG		8	37.872142	-122.263659	negative

13771	SB16-462	East Bay/We	MMG		2	37.871355	-122.263848	negative
13772	SB16-463	East Bay/We	MMG		7	37.870628	-122.262976	negative
13773	SB16-464	East Bay/Sol	TL		5	37.3946	-121.8109	negative
13774	SB16-465	East Bay/Sol	TL		4	37.3945	-121.8122	negative
13775	SB16-467	East Bay/Sol	TL		6	37.3961	-121.8097	negative
13776	SB16-468	East Bay/Sol	TL		8	37.3967	-121.8058	negative
13777	SB16-469	Peninsula/W	W		1	37.243583	-122.035783	negative
13778	SB16-470	Peninsula/W	W		2	37.244166	-122.036566	negative
13779	SB16-471	Peninsula/W	W		3	37.24366	-122.039116	negative
13780	SB16-472	Peninsula/W	W		4	37.2449	-122.0412166	negative
13781	SB16-473	Peninsula/W	W		5	37.245366	-122.04331	positive
13782	SB16-474	Peninsula/W	W		6	37.243966	-122.040266	negative
13783	SB16-475	Peninsula/W	W		7	37.242433	-122.043083	negative
13784	SB16-476	Peninsula/W	W		8	37.244383	-122.048183	negative
13785	SB16-477	Peninsula/W	W		9	37.244366	-122.04615	negative
13786	SB16-478	Peninsula/W	W		10	37.245183	-122.043366	negative
13787	SB16-479	Peninsula/W	W		11	37.2462333	-122.1397222	negative
13788	SB16-480	Peninsula/W	W		12	37.2471333	-122.0385667	negative
13789	SB16-481	Peninsula/W	W			37.2484667	-122.0394	negative
13790	SB16-482	Peninsula/W	W		14	37.2490167	-122.0369833	negative
13791	SB16-483	Peninsula/W	W		15	37.2478	-122.0363833	negative
13792	SB16-486	Peninsula/W	D		1	37.4419444	-122.375	negative
13793	SB16-487	Peninsula/W	BB		1	37.33301	-122.20479	positive
13794	SB16-488	Peninsula/W	BB		2	37.33291	-122.20569	negative
13795	SB16-489	Peninsula/W	BB		3	37.3338	-122.20548	positive
13796	SB16-490	Peninsula/W	BB		4	37.33448	-122.20667	positive
13797	SB16-491	Peninsula/W	BB		5	37.33517	-122.20695	negative
13798	SB16-492	Peninsula/W	BB		6	37.33628	-122.20673	positive
13799	SB16-493	Peninsula/W	BB	3128	7	37.33569	-122.20612	positive
13800	SB16-494	Peninsula/W	BB		8	37.33459	-122.20537	positive
13801	SB16-495	Peninsula/W	BB		9	37.33383	-122.20312	positive
13802	SB16-496	Peninsula/W	BB		10	37.33202	-122.20264	negative
13803	SB16-497	Peninsula/W	BB		11	37.33172	-122.20441	positive
13804	SB16-498	Peninsula/W	BB		12	37.33308	-122.20615	positive
13805	SB16-499	Peninsula/W	LW	528	8	37.2475	-122.152	negative
13806	SB16-500	Peninsula/W	LW	527	7	37.24127	-122.153	negative
13807	SB16-501	Peninsula/W	LW	526	6	37.24042	-122.15	positive
13808	SB16-502	Peninsula/W	LW	525	5	37.24148	-122.152	negative
13809	SB16-503	Peninsula/W	LW	522	2	37.24343	-122.152	negative
13810	SB16-504	Peninsula/W	LW	521	1	37.24325	-122.153	negative
13811	SB16-505	Peninsula/W	LW	524	4	37.24312	-122.151	positive
13812	SB16-506	Peninsula/W	LW	523	3	37.24337	-122.152	negative
13813	SB16-508	Peninsula/W	D	4285	1	37.2906694	-122.2119861	positive
13814	SB16-509	Peninsula/W	D	4278	2	37.2907722	-122.21205	negative
13815	SB16-510	Peninsula/W	D		3	37.2906167	-122.2119	positive
13816	SB16-512	Peninsula/W	EI	1689		37.21578	-122.09777	positive
13817	SB16-513	Peninsula/W	EI	1686		37.2187	-122.0948	positive

13818	SB16-514	Peninsula/W	EI	1690		37.2218	-122.0942	positive
13819	SB16-515	Peninsula/W	BG	4622	12	37.2153	-122.0455	positive
13820	SB16-516	Peninsula/W	BG	4621	10	37.2132	-122.0454	positive
13821	SB16-517	Peninsula/W	BG	381	5	37.2091	-122.0411	positive
13822	SB16-518	Peninsula/W	BG	4620	9	37.2122	-122.0454	positive
13823	SB16-519	Peninsula/W	BG	4619	8	37.2117	-122.0421	positive
13824	SB16-520	Peninsula/W	BG	4617	7	37.2095	-122.0439	positive
13825	SB16-521	Peninsula/W	BG	916	3	37.2063	-122.0398	positive
13826	SB16-522	Peninsula/W	BG	387	6	37.2085	-122.0426	positive
13827	SB16-523	Peninsula/W	BG	4616	1	37.2053	-122.0374	positive
13828	SB16-524	Peninsula/W	BG	4623	13	37.2165	-122.0483	positive
13829	SB16-525	Peninsula/W	BG	4618	2	37.2059	-122.0378	positive
13830	SB16-526	Peninsula/W	BG		4	37.2076	-122.0412	positive
13831	SB16-527	Peninsula/W	N		1	37.309316	-122.198224	negative
13832	SB16-528	Peninsula/W	N		2	37.309606	-122.199855	negative
13833	SB16-529	Peninsula/W	CR		1	37.3135	-122.1855	positive
13834	SB16-530	Peninsula/W	CR		2	37.3129	-122.1893	negative
13835	SB16-531	Peninsula/W	CR		3	37.3133	-122.1928	positive
13836	SB16-532	Peninsula/W	CR		4	37.3125	-122.1914	negative
13837	SB16-533	Peninsula/W	CR		5	37.3112	-122.1899	negative
13838	SB16-534	Peninsula/W	CR		6	37.3068	-122.188	negative
13839	SB16-535	Peninsula/W	CR		7	37.3061	-122.1851	negative
13840	SB16-536	Peninsula/W	CR		8	37.3072	-122.1904	positive
13841	SB16-537	Peninsula/W	CR		9	37.3139	-122.1857	negative
13842	SB16-538	Peninsula/W	CR		10	37.31434	-122.1928	positive
13843	SB16-539	Peninsula/W	CR		13	37.31	-122.1817	positive
13844	SB16-540	Peninsula/W	CR		14	37.3076	-122.1797	positive
13845	SB16-541	Peninsula/W	CR		15	37.3075	-122.1793	positive
13846	SB16-542	Peninsula/W	CR		16	37.31	-122.1788	positive
13847	SB16-543	Peninsula/W	CR		17	37.3073	-122.1822	negative
13848	SB16-544	Peninsula/W	CR		12	37.3112	-122.1843	negative
13849	SB16-545	Peninsula/W	CR		11	37.3116	-122.1844	negative
13850	SB16-546	Peninsula/W	CR		18	37.3109	-122.1875	positive
13851	SB16-547	Peninsula/W	CR		21	37.304	-122.1952	positive
13852	SB16-548	Peninsula/W	CR		22	37.3038	-122.1933	positive
13853	SB16-549	Peninsula/W	JT	4470	3	37.1205	-122.10975	negative
13854	SB16-550	Peninsula/W	JT		1	37.117861	-122.105639	negative
13855	SB16-551	Peninsula/W	JT		2	37.120977	-122.110444	negative
13856	SB16-552	Peninsula/W	JT		4	37.11925	-122.111306	negative
13857	SB16-553	Peninsula/W	LL		1	37.2897222	-122.1547222	negative
13858	SB16-554	Peninsula/W	LL		2	37.2875	-122.1569444	positive
13859	SB16-555	Peninsula/W	LL		3	37.2877778	-122.1555556	negative
13860	SB16-556	Peninsula/W	LL		4	37.2877778	-122.1586111	positive
13861	SB16-557	Peninsula/W	PB		1	37.2511333	-122.134	negative
13862	SB16-558	Peninsula/W	PB		2	37.2755556	-122.1345333	negative
13863	SB16-559	Peninsula/W	PB		3	37.25125	-122.1339833	negative
13864	SB16-560	Peninsula/W	AL		1	37.322496	-122.26747	negative

13865	SB16-561	Peninsula/W	RDL36		1	37.2602833	-122.1025667	positive
13866	SB16-562	Peninsula/W	RDL36		2	37.2602833	-122.1025833	positive
13867	SB16-563	Peninsula/W	RDL36		3	37.2603833	-122.10235	positive
13868	SB16-564	Peninsula/W	MW		1	37.321165	-122.266415	negative
13869	SB16-565	Peninsula/W	MW	4864	2	37.322385	-122.263253	negative
13870	SB16-566	Peninsula/W	MW	4865	3	37.321728	-122.259235	positive
13871	SB16-567	Peninsula/W	MW	4866	4	37.319824	-122.256073	positive
13872	SB16-568	Peninsula/W	MW		5	37.319429	-122.255149	negative
13873	SB16-569	Peninsula/W	MW		6	37.319239	-122.254147	negative
13874	SB16-570	Peninsula/W	MW		7	37.319231	-122.252877	negative
13875	SB16-571	Peninsula/W	MW		8	37.317178	-122.256194	positive
13876	SB16-572	Peninsula/W	MW		9	37.318487	-122.259753	negative
13877	SB16-573	Peninsula/W	JMDDC	1491	11	37.2142333	-122.0809833	negative
13878	SB16-574	Peninsula/W	JMDDC	2091	12	37.21426	-122.108105	negative
13879	SB16-576	Peninsula/W	JMDDC	4750	14	37.19538101	-122.024717	positive
13880	SB16-577	Peninsula/W	JMDDC	2088	15	37.19121	-122.02825	positive
13881	SB16-578	Peninsula/W	JMDDC	1500	16	37.1911833	-122.0283667	negative
13882	SB16-579	Peninsula/W	JMDDC	1499	17	37.1991	-122.0422167	positive
13883	SB16-580	Peninsula/W	JMDDC	2087	18	37.20524	-122.04739	positive
13884	SB16-581	Peninsula/W	JMDDC	2085	19	37.20524	-122.04739	positive
13885	SB16-582	Peninsula/W	JMDDC	1498	20	37.2048333	-122.0473333	positive
13886	SB16-583	Peninsula/W	JMDDC	2082	10	37.24393	-122.10846	positive
13887	SB16-584	Peninsula/W	JMDDC	1494	1	37.3840333	-122.2646194	negative
13888	SB16-585	Peninsula/W	JMDDC	2306	2	37.38439	-122.26472	negative
13889	SB16-586	Peninsula/W	JMDDC	1495	3	37.3732167	-122.2581833	positive
13890	SB16-587	Peninsula/W	JMDDC	2307	4	37.37356	-122.25842	positive
13891	SB16-588	Peninsula/W	JMDDC	2310	5	37.33789	-122.22467	positive
13892	SB16-589	Peninsula/W	JMDDC	1496	6	37.3375	-122.22448	positive
13893	SB16-590	Peninsula/W	JMDDC	4748	7	37.2755	-122.1505	positive
13894	SB16-591	Peninsula/W	JMDDC	4749	8	37.27	-122.143	positive
13895	SB16-592	Peninsula/W	JMDDC	1497	9	37.2435	-122.1083833	negative
13896	SB16-593	Peninsula/W	APW		1	37.29238	-122.18464	negative
13897	SB16-594	Peninsula/W	APW		2	37.29641	-122.18389	negative
13898	SB16-595	Peninsula/W	APW		3	37.29416	-122.18317	positive
13899	SB16-596	Peninsula/W	APW		4	37.2886	-122.18128	negative
13900	SB16-597	Peninsula/W	APW		5	37.28569	-122.17606	positive
13901	SB16-598	Peninsula/W	APW		6	37.28696	-122.1721	positive
13902	SB16-599	Peninsula/W	APW		7	37.28327	-122.16365	positive
13903	SB16-600	Peninsula/W	APW		8	37.2855	-122.16119	positive
13904	SB16-601	Peninsula/W	APW		9	37.28341	-122.17049	positive
13905	SB16-602	Peninsula/W	APN		10	37.2872	-122.17388	positive
13906	SB16-603	Peninsula/W	APW		11	37.29149	-122.1843	negative
13907	SB16-604	Peninsula/W	APW		12	37.28889	-122.16115	positive
13908	SB16-605	East Bay/We	DS		1	37.872675	-122.239924	negative
13909	SB16-606	East Bay/We	DS		2	37.870599	-122.249648	negative
13910	SB16-607	East Bay/We	DS		3	37.872713	-122.239846	negative
13911	SB16-608	East Bay/We	DS		4	37.872032	-122.238632	positive



13912	SB16-609	East Bay/We	DS		5	37.871729	-122.238795	negative
13913	SB16-610	East Bay/We	DS		6	37.871705	-122.238804	positive
13914	SB16-611	East Bay/We	DS		7	37.871268	-122.240259	positive
13915	SB16-612	East Bay/We	DS		8	37.874375	-122.243969	positive
13916	SB16-613	San Francisco	DG		1	37.7665	-122.4739	negative
13917	SB16-614	San Francisco	DG		2	37.7664	-122.4733	negative
13918	SB16-615	San Francisco	DG		3	37.7672	-122.4726	negative
13919	SB16-616	San Francisco	DG		4	37.7682	-122.472	negative
13920	SB16-689	San Francisco	DG		5	37.7682	-122.4721	negative
13921	SB16-690	San Francisco	DG		6	37.769	-122.4704	negative
13922	SB16-691	San Francisco	ZB		7	37.7688	-122.46013	negative
13923	SB16-692	San Francisco	KC		8	37.7697	-122.4687	negative
13924	SB16-693	San Francisco	KC		9	37.7634	-122.4673	negative
13925	SB16-694	San Francisco	KC		10	37.765581	-122.466509	negative
13926	SB16-695	San Francisco	ZB/DG		1	37.77153	-122.467636	negative
13927	SB16-696	San Francisco	ZB/DG		2	37.7671	-122.4694	negative
13928	SB16-697	San Francisco	DG		3	37.7662	-122.468	negative
13929	SB16-699	San Francisco	DG		5	37.7665	-122.4677	positive
13930	SB16-700	San Francisco	DG		6	37.7667	-122.4686	negative
13931	SB16-701	San Francisco	DG		7	37.7668	-122.4687	negative
13932	SB16-702	San Francisco	DG		8	37.7664	-122.4689	negative
13933	SB16-703	San Francisco	DG		9	37.767	-122.468	negative
13934	SB16-704	San Francisco	DG		10	37.7667	-122.4682	negative
13935	SB16-705	San Francisco	AM	2864	2864	37.769176	-122.463929	positive
13936	SB16-706	San Francisco	AM	2356	2356	37.769662	-122.46258	positive
13937	SB16-707	San Francisco	AM	2363	2363	37.7694444	-122.4633333	negative
13938	SB16-708	San Francisco	AM	2857	2857	37.769259	-122.46341	negative
13939	SB16-709	San Francisco	KS		1	37.767108	-122.461983	negative
13940	SB16-710	San Francisco	KS		2	37.767118	-122.462027	negative
13941	SB16-711	San Francisco	KS		3	37.767131	-122.462068	negative
13942	SB16-712	San Francisco	KS		4	37.768903	-122.462776	negative
13943	SB16-713	San Francisco	KS		5	37.768931	-122.462786	negative
13944	SB16-714	San Francisco	JM		5	37.7670076	-122.4620443	negative
13945	SB16-715	San Francisco	JM		1	37.7685391	-122.4665711	negative
13946	SB16-716	San Francisco	JM		2	37.7666805	-122.460112	negative
13947	SB16-717	San Francisco	JM		3	37.7660909	-122.461657	negative
13948	SB16-718	San Francisco	JM		4	37.7664418	-122.4618994	negative
13949	SB16-719	San Francisco	JD		2	37.773874	-122.4587	negative
13950	SB16-721	San Francisco	SP		8	37.7702778	-122.4697222	negative
13951	SB16-722	San Francisco	SP		10	37.7711111	-122.4688889	negative
13952	SB16-723	San Francisco	SP		1	37.770347	-122.470623	negative
13953	SB16-724	San Francisco	SP		6	37.7702778	-122.47	negative
13954	SB16-725	San Francisco	SP		7	37.7702778	-122.4697222	negative
13955	SB16-726	San Francisco	SP		5	37.7705556	-122.47	negative
13956	SB16-727	San Francisco	SP		3	37.7702778	-122.4697222	negative
13957	SB16-728	San Francisco	SP		4	37.7702778	-122.4697222	negative
13958	SB16-729	San Francisco	SP		2	37.77	-122.4711111	negative

13959	SB16-737	San Francisco	BS	2	37.7939113	-122.4555197	negative
13960	SB16-738	San Francisco	BS	3	37.793357	-122.4554492	negative
13961	SB16-739	San Francisco	BS	7	37.79290807	-122.4552457	negative
13962	SB16-740	San Francisco	BS	5	37.79283925	-122.4551332	negative
13963	SB16-741	San Francisco	BS	6	37.79283924	-122.4551332	negative
13964	SB16-742	San Francisco	BS	4	37.79308572	-122.4549729	negative
13965	SB16-743	San Francisco	BS	8	37.80113671	-122.475792	negative
13966	SB16-744	San Francisco	BS	1	37.79370857	-122.4554634	negative
13967	SB16-745	Peninsula/Ea	RBW		37.480457	-122.281612	negative
13968	SB16-746	Peninsula/Ea	RBW		37.480419	-122.281537	negative
13969	SB16-747	Peninsula/Ea	RBW		37.480477	-122.281538	negative
13970	SB16-748	Peninsula/Ea	RBW		37.4803	-122.28156	negative
13971	SB16-749	Peninsula/Ea	RBW		37.48039	-122.281741	negative
13972	SB16-750	Peninsula/Ea	RBW		37.48048	-122.281608	negative
13973	SB16-751	Peninsula/Ea	RBW		37.480406	-122.281536	negative
13974	SB16-752	Peninsula/Ea	AB	1	37.480284	-122.283894	negative
13975	SB16-753	Peninsula/Ea	AB	2	37.480247	-122.283674	negative
13976	SB16-754	Peninsula/Ea	AB	3	37.480201	-122.283677	negative
13977	SB16-755	Peninsula/Ea	AB	4	37.475983	-122.283778	negative
13978	SB16-756	Peninsula/Ea	AB	5	37.475983	-122.283778	negative
13979	SB16-757	Peninsula/Ea	AB	6	37.480313	-122.281984	negative
13980	SB16-758	Peninsula/Ea	AB	7	37.480186	-122.281852	negative
13981	SB16-759	Peninsula/Ea	AB	8	37.480367	-122.28201	negative
13982	SB16-760	San Francisco	JK	2-A	37.7983333	-122.4716667	negative
13983	SB16-761	San Francisco	JK	1	37.7983333	-122.4716667	negative
13984	SB16-762	San Francisco	JK	4	37.7988889	-122.4722222	negative
13985	SB16-763	San Francisco	JK	3-B	37.7983333	-122.4716667	negative
13986	SB16-764	San Francisco	CS	2	37.7935806	-122.4617333	negative
13987	SB16-765	San Francisco	CS	1	37.7938139	-122.4622083	negative
13988	SB16-766	Peninsula/Ea	JW		37.475174	-122.272438	negative
13989	SB16-767	Peninsula/Ea	JW		37.475174	-122.272438	negative
13990	SB16-768	San Francisco	CF	1	37.7958	-122.455	negative
13991	SB16-769	San Francisco	CF	3	37.8012	-122.4627	negative
13992	SB16-770	San Francisco	CF	2	37.7975	-122.4584	negative
13993	SB16-771	San Francisco	CF	3	37.8011	-122.4625	negative
13994	SB16-772	San Francisco	CF	5	37.8011	-122.4626	negative
13995	SB16-773	San Francisco	CF	6	37.7883	-122.4731	negative
13996	SB16-774	San Francisco	CF	7	37.7884	-122.4728	negative
13997	SB16-775	San Francisco	CF	8	37.7947	-122.4751	negative
13998	SB16-776	San Francisco	CF	10	37.8014	-122.4739	negative
13999	SB16-777	San Francisco	CF	10	37.792	-122.4584	negative
14000	SB16-778	San Francisco	CF	8	37.7901	-122.4581	negative
14001	SB16-779	San Francisco	CF	7	37.7904	-122.4587	negative
14002	SB16-780	San Francisco	CF	6	37.79	-122.4583	negative
14003	SB16-781	San Francisco	CF	5	37.7902	-122.4585	negative
14004	SB16-782	San Francisco	CF	4	37.7901	-122.4572	negative
14005	SB16-783	San Francisco	CF	9	37.7915	-122.4587	negative

14006	SB16-784	San Francisco	CF		2	37.7903	-122.4564	negative
14007	SB16-785	San Francisco	CF		3	37.7902	-122.4566	negative
14008	SB16-786	San Francisco	CF		1	37.7903	-122.4564	negative
14009	SB16-787	Peninsula/Ea	JM			37.475934	-122.270539	positive
14010	SB16-788	Peninsula/Ea	JM			37.480075	-122.270504	negative
14011	SB16-789	Peninsula/Ea	JM			37.47521	-122.270399	negative
14012	SB16-790	Peninsula/Ea	JM			37.480097	-122.270487	negative
14013	SB16-791	Peninsula/Ea	JM			37.475192	-122.270363	negative
14014	SB16-792	Peninsula/Ea	JM			37.480217	-122.276336	negative
14015	SB16-793	Peninsula/Ea	L		1	37.4709	-122.2643	negative
14016	SB16-794	Peninsula/W	L		2	37.4223	-122.2633	negative
14017	SB16-795	Peninsula/W	TJM		1	37.394551	-122.229383	negative
14018	SB16-796	Peninsula/W	TJM		2	37.394647	-122.228748	negative
14019	SB16-797	Peninsula/W	TJM		3	37.394494	-122.228454	negative
14020	SB16-798	Peninsula/W	JC		1	37.327087	-122.178109	positive
14021	SB16-799	Peninsula/W	JC		2	37.328334	-122.178876	negative
14022	SB16-800	Peninsula/W	JC		3	37.328343	-122.179255	negative
14023	SB16-801	Peninsula/W	JC		4	37.32854	-122.179011	positive
14024	SB16-802	Peninsula/W	JC		5	37.329204	-122.179384	negative
14025	SB16-803	Peninsula/W	JC		6	37.329123	-122.178502	negative
14026	SB16-804	Peninsula/Ea	JC		7	37.424341	-122.21365	positive
14027	SB16-805	Peninsula/W	JC		8	37.328098	-122.177008	positive
14028	SB16-806	Peninsula/W	JC		9	37.326286	-122.176422	negative
14029	SB16-807	Peninsula/W	JC		10	37.326232	-122.175828	negative
14030	SB16-808	Peninsula/Ea	CB	1254	8	37.4531691	-122.266017	negative
14031	SB16-809	Peninsula/Ea	CB	2385	4	37.453187	-122.267059	negative
14032	SB16-810	Peninsula/Ea	CB		11	37.453309	-122.266591	negative
14033	SB16-811	Peninsula/Ea	CB		3	37.45251	-122.266622	negative
14034	SB16-812	Peninsula/Ea	CB	2387	5	37.451848	-122.266171	negative
14035	SB16-813	Peninsula/Ea	CB		10	37.452394	-122.265937	negative
14036	SB16-814	Peninsula/Ea	W		5	37.466717	-122.281245	negative
14037	SB16-815	Peninsula/Ea	W		4	37.467022	-122.2778	negative
14038	SB16-816	Peninsula/Ea	W		3	37.468086	-122.2788	negative
14039	SB16-817	Peninsula/Ea	W		1	37.472312	-122.27759	negative
14040	SB16-818	Peninsula/Ea	W		2	37.470201	-122.276466	negative
14041	SB16-819	Peninsula/Ea	W		6	37.46949	-122.285906	negative
14042	SB16-820	Peninsula/W	W		7	37.3587298	-122.205525	negative
14043	SB16-821	Peninsula/W	P			37.356316	-122.156207	negative
14044	SB16-822	Peninsula/W	P			37.359072	-122.158516	negative
14045	SB16-823	Peninsula/W	P			37.354405	-122.154992	negative
14046	SB16-824	Peninsula/W	P			37.355236	-122.15584	positive
14047	SB16-825	Peninsula/W	P			37.359783	-122.158654	negative
14048	SB16-826	Peninsula/W	P			37.359924	-122.158489	negative
14049	SB16-827	Peninsula/W	P			37.357207	-122.158534	positive
14050	SB16-828	Peninsula/W	P			37.357656	-122.159177	positive
14051	SB16-829	Peninsula/W	P			37.357082	-122.157719	negative
14052	SB16-830	Peninsula/W	P			37.356878	-122.157065	negative

14053	SB16-831	Peninsula/W	P			37.359007	-122.158519	negative
14054	SB16-832	Peninsula/W	P			37.355964	-122.156501	negative
14055	SB16-833	Peninsula/W	P			37.355984	-122.156616	negative
14056	SB16-834	Peninsula/W	P			37.356591	-122.157956	negative
14057	SB16-835	Peninsula/W	P			37.356313	-122.157177	positive
14058	SB16-836	Peninsula/W	P			37.356597	-122.159364	negative
14059	SB16-837	Peninsula/W	P			37.356571	-122.160129	negative
14060	SB16-838	Peninsula/W	P			37.356241	-122.157814	negative
14061	SB16-839	Peninsula/W	P			37.357159	-122.158521	negative
14062	SB16-840	Peninsula/W	P			37.35895	-122.158495	negative
14063	SB16-841	Peninsula/W	B		1	37.360461	-122.147352	negative
14064	SB16-842	Peninsula/W	B		2	37.360461	-122.147352	negative
14065	SB16-843	Peninsula/W	B		3	37.3609	-122.147532	negative
14066	SB16-844	Peninsula/W	B		4	37.360802	-122.14705	negative
14067	SB16-845	Peninsula/W	B		5	37.360985	-122.147532	negative
14068	SB16-846	Peninsula/W	JCB		1	37.373979	-122.221582	positive
14069	SB16-847	Peninsula/W	JCB		2	37.36485	-122.218161	positive
14070	SB16-848	Peninsula/W	JCB		3	37.364917	-122.219118	positive
14071	SB16-849	Peninsula/W	JCB		4	37.364371	-122.219655	positive
14072	SB16-850	Peninsula/W	JCB		5	37.364235	-122.220388	positive
14073	SB16-851	Peninsula/W	JCB		6	37.363661	-122.220876	positive
14074	SB16-852	Peninsula/W	JCB		7	37.303045	-122.221767	positive
14075	SB16-853	Peninsula/W	JCB		8	37.362288	-122.222026	negative
14076	SB16-854	Peninsula/W	JCB		9	37.361512	-122.221769	negative
14077	SB16-855	Peninsula/E	WA		6	37.485975	-122.291098	negative
14078	SB16-857	Peninsula/E	WA	4712	3	37.476806	-122.283403	negative
14079	SB16-858	Peninsula/E	WA	4719	4	37.477953	-122.284736	negative
14080	SB16-859	Peninsula/E	WA	4717	7	37.477778	-122.286389	negative
14081	SB16-860	Peninsula/E	WA	4713	2	37.476217	-122.28233	negative
14082	SB16-861	Peninsula/W	PBR	780	1	37.3460333	-122.1227833	negative
14083	SB16-862	Peninsula/W	JFMC		1	37.34568	-122.13973	negative
14084	SB16-863	Peninsula/W	JFMC		2	37.34558	-122.13842	negative
14085	SB16-864	Peninsula/W	JFMC		3	37.34548	-122.13143	negative
14086	SB16-865	Peninsula/W	JFMC		4	37.34492	-122.13362	negative
14087	SB16-866	Peninsula/W	JFMC		5	37.34542	-122.13528	negative
14088	SB16-867	Peninsula/W	JFMC		6	37.34597	-122.1362	negative
14089	SB16-868	Peninsula/W	JFMC		7	37.34643	-122.1382	negative
14090	SB16-869	Peninsula/W	JFMC		8	37.34715	-122.14038	negative
14091	SB16-870	Peninsula/W	JFMC	95	9	37.34783	-122.13615	negative
14092	SB16-871	Peninsula/W	JFMC		10	37.34833	-122.13712	negative
14093	SB16-872	Peninsula/W	JFMC		11	37.35201	-122.13793	negative
14094	SB16-873	Peninsula/W	JFMC	616	12	37.35177	-122.1377	negative
14095	SB16-874	Peninsula/W	JFMC		13	37.35043	-122.13675	negative
14096	SB16-875	Peninsula/W	JFMC	614	14	37.34987	-122.13625	negative
14097	SB16-876	Peninsula/W	JFMC		15	37.34927	-122.13547	negative
14098	SB16-877	Peninsula/E	DM		1	37.443753	-122.241718	negative
14099	SB16-878	Peninsula/E	DM		2	37.439749	-122.241464	negative

14100	SB16-879	Peninsula/Ec	DM		3	37.45082	-122.242457	negative
14101	SB16-880	Peninsula/Ec	DM		4	37.447461	-122.246553	negative
14102	SB16-881	Peninsula/Ec	DM		5	37.438481	-122.24427	positive
14103	SB16-882	Peninsula/Ec	DM		6	37.440042	-122.234954	negative
14104	SB16-883	Peninsula/Ec	DM		7	37.425898	-122.249991	negative
14105	SB16-884	Peninsula/W	JSB11		1	37.324517	-122.18205	negative
14106	SB16-885	Peninsula/W	JSB11		4	37.323528	-122.18135	positive
14107	SB16-886	Peninsula/W	JSB11		5	37.323096	-122.180595	positive
14108	SB16-887	Peninsula/W	JSB11		2	37.323703	-122.183185	negative
14109	SB16-888	Peninsula/W	JSB11		3	37.323438	-122.182092	negative
14110	SB16-889	Peninsula/W	JSB11		6	37.322608	-122.179963	negative
14111	SB16-890	Peninsula/W	JSB11		8	37.32202	-122.17838	positive
14112	SB16-891	Peninsula/W	JSB11		7	37.322302	-122.178966	negative
14113	SB16-892	Peninsula/W	JSB11		9	37.3174	-122.177823	negative
14114	SB16-893	Peninsula/W	JSB11		10	37.31683	-122.17326	positive
14115	SB16-894	Peninsula/W	JSB11		11	37.31797	-122.174403	positive
14116	SB16-895	Peninsula/W	JSB11		13	37.321878	-122.176771	positive
14117	SB16-896	Peninsula/W	JSB11		15	37.323491	-122.179121	positive
14118	SB16-897	Peninsula/W	JSB11		12	37.319705	-122.175393	positive
14119	SB16-898	Peninsula/W	JSB11		14	37.322769	-122.178547	positive
14120	SB16-899	Peninsula/W	S2016	505		37.358524	-122.13065	negative
14121	SB16-900	Peninsula/W	S2016	507		37.358643	-122.13027	negative
14122	SB16-901	Peninsula/W	S2016	510	510	37.35889	-122.130775	negative
14123	SB16-902	Peninsula/W	S2016	508		37.35875	-122.130035	negative
14124	SB16-903	Peninsula/W	S2016	506		37.358227	-122.130863	negative
14125	SB16-904	Peninsula/W	S2016	1686	2	37.358054	-122.130894	negative
14126	SB16-905	Peninsula/W	S2016		504	37.3591	-122.13171	negative
14127	SB16-906	Peninsula/W	S2016	509	509	37.358443	-122.130902	negative
14128	SB16-907	Peninsula/W	S2016	1626	1	37.35063	-122.13085	positive
14129	SB16-908	Peninsula/W	RV		7	37.3337917	-122.10265	negative
14130	SB16-909	Peninsula/W	RV		6	37.3341972	-122.1063694	negative
14131	SB16-910	Peninsula/W	RV		5	37.3376639	-122.1233861	negative
14132	SB16-911	Peninsula/W	RV		4	37.3389111	-122.1274583	negative
14133	SB16-912	Peninsula/W	RV		3	37.3384861	-122.12395	positive
14134	SB16-913	Peninsula/W	RV		2	37.3383611	-122.1215778	negative
14135	SB16-914	Peninsula/W	RV		1	37.3380917	-122.1195222	negative
14136	SB16-915	Peninsula/W	DMG		1	37.3604	-122.2102	positive
14137	SB16-916	Peninsula/W	DMG		2	37.3605	-122.2103	negative
14138	SB16-917	Peninsula/W	DMG		3	37.3604	-122.2106	positive
14139	SB16-918	Peninsula/W	DMG		4	37.3608	-122.2107	positive
14140	SB16-919	Peninsula/W	DMG		5	37.3605	-122.2104	positive
14141	SB16-920	Peninsula/W	DMG		6	37.3603	-122.2106	positive
14142	SB16-922	Peninsula/W	DMG		8	37.3606	-122.2319	positive
14143	SB16-923	Peninsula/W	DMG		9	37.366641	-122.227	negative
14144	SB16-924	Peninsula/W	DMG		10	37.3638	-122.2266	negative
14145	SB16-925	Peninsula/W	ABB	2087	1	37.20524	-122.04739	negative
14146	SB16-926	Peninsula/Ec	ABB		2	37.35894	-122.08727	negative

14147	SB16-927	Peninsula/Ea	ABB		3	37.35768	-122.08664	negative
14148	SB16-928	Peninsula/W	ABB		4	37.35172	-122.13781	negative
14149	SB16-929	Peninsula/W	ABB		5	37.35326	-122.13548	negative
14150	SB16-930	Peninsula/W	ABB	608	6	37.35513	-122.13656	negative
14151	SB16-931	Peninsula/W	ABB	1133	7	37.35513	-122.13656	negative
14152	SB16-932	Peninsula/W	ABB	1135	8	37.35228	-122.1412	negative
14153	SB16-933	Peninsula/W	ABB		9	37.35218	-122.14402	negative
14154	SB16-934	Peninsula/W	ABB		10	37.35205	-122.14951	positive
14155	SB16-935	Peninsula/W	ABB	610	11	37.211276	-122.090815	positive
14156	SB16-936	Peninsula/W	ABB	2093	12	37.35346	-122.15685	negative
14157	SB16-937	Peninsula/W	ABB		13	37.35381	-122.157	negative
14158	SB16-938	Peninsula/W	ABB		14	37.35384	-122.15715	negative
14159	SB16-939	Peninsula/W	ABB		15	37.3537	-122.1584	negative
14160	SB16-940	Peninsula/W	ABB		16	37.35323	-122.16	negative
14161	SB16-941	Peninsula/W	ABB	697	17	37.35202	-122.11547	negative
14162	SB16-942	Peninsula/W	ABB	806	18	37.35161	-122.11711	negative
14163	SB16-943	Peninsula/W	ABB	754	19	37.35108	-122.11813	negative
14164	SB16-944	Peninsula/W	ABB		20	37.3427	-122.10712	negative
14165	SB16-945	Peninsula/W	ABB		21	37.36332	-122.13605	negative
14166	SB16-946	Peninsula/Ea	ABB		22	37.37965	-122.14987	negative
14167	SB16-947	Peninsula/W	ABB	799	23	37.36022	-122.15516	negative
14168	SB16-948	Peninsula/W	ABB		24	37.36026	-122.1552	negative
14169	SB16-949	Peninsula/W	ABB		25	37.36054	-122.15627	negative
14170	SB16-950	Peninsula/W	ABB		26	37.35935	-122.15834	negative
14171	SB16-951	Peninsula/W	ABB	743	27	37.37115	-122.15787	negative
14172	SB16-952	Peninsula/W	ABB	448	28	37.37134	-122.15801	negative
14173	SB16-953	Peninsula/W	ABB		29	37.37064	-122.1577	negative
14174	SB16-954	Peninsula/W	ABB	926	30	37.37127	-122.15776	negative
14175	SB16-955	Peninsula/W	ABB	448	31	37.37134	-122.15801	negative
14176	SB16-956	Peninsula/W	ABB		32	37.37417	-122.1601	negative
14177	SB16-957	Peninsula/W	ABB	797	33	37.37043	-122.15775	negative
14178	SB16-958	Sonoma/Eas	DS DC		1	38.485933	-122.689145	negative
14179	SB16-959	Sonoma/Eas	DS DC		2	38.485955	-122.688912	negative
14180	SB16-960	Sonoma/Eas	DS DC		3	38.486695	-122.689387	negative
14181	SB16-961	Sonoma/Eas	DS DC		4	38.486937	-122.689468	negative
14182	SB16-962	Sonoma/Eas	DS DC		5	38.486963	-122.689539	negative
14183	SB16-963	Sonoma/Eas	DS DC		6	38.486689	-122.689458	negative
14184	SB16-964	Sonoma/Eas	DS DC		7	38.486133	-122.689372	negative
14185	SB16-965	Sonoma/Eas	DS DC		8	38.484479	-122.689056	negative
14186	SB16-966	Sonoma/Eas	DS DC		9	38.485476	-122.688482	negative
14187	SB16-967	Sonoma/Eas	DS DC		10	38.485376	-122.688245	negative
14188	SB16-968	Sonoma/Eas	DS DC		1	38.489056	-122.69268	negative
14189	SB16-969	Sonoma/Eas	DS DC		2	38.488796	-122.692469	negative
14190	SB16-970	Sonoma/Eas	DS DC		5	38.489096	-122.692964	negative
14191	SB16-971	Sonoma/Eas	DS DC	1417	6	38.48938	-122.693012	negative
14192	SB16-972	Sonoma/Eas	DS DC	1421	7	38.489184	-122.69255	negative
14193	SB16-973	Sonoma/Eas	DS DC	852	8	38.488772	-122.691459	negative

14194	SB16-974	Sonoma/Eas	DS DC	583	10	38.488676	-122.691366	negative
14195	SB16-975	Sonoma/Eas	AGC		22	38.415165	-122.67644	negative
14196	SB16-976	Sonoma/Eas	AGC		24	38.413243	-122.676311	negative
14197	SB16-977	Sonoma/We	AGC		8	38.541173	-122.879267	negative
14198	SB16-978	Sonoma/Eas	AGC		2	38.491258	-122.716173	negative
14199	SB16-979	Sonoma/We	AGC		20	38.543072	-122.876427	negative
14200	SB16-980	Sonoma/We	AGC		18	38.54215	-122.87662	negative
14201	SB16-981	Sonoma/We	AGC		17	38.542286	-122.881396	negative
14202	SB16-982	Sonoma/Eas	AGC		23	38.414379	-122.676347	positive
14203	SB16-983	Sonoma/We	AGC		16	38.542536	-122.89254	negative
14204	SB16-984	Sonoma/We	AGC		10	38.541971	-122.880897	negative
14205	SB16-985	Sonoma/Eas	AGC		21	38.426433	-122.682482	positive
14206	SB16-986	Sonoma/We	AGC		9	38.541364	-122.880402	negative
14207	SB16-987	Sonoma/Eas	AGC		1	38.491393	-122.716397	negative
14208	SB16-988	Sonoma/We	AGC		4	38.542658	-122.874331	negative
14209	SB16-989	Sonoma/We	AGC		15	38.545054	-122.894514	negative
14210	SB16-990	Sonoma/We	AGC		19	38.542621	-122.877219	negative
14211	SB16-991	Sonoma/We	AGC		5	38.541879	-122.873984	negative
14212	SB16-992	Sonoma/Eas	AGC		3	38.491504	-122.714672	negative
14213	SB16-993	Sonoma/We	AGC		7	38.540003	-122.876928	negative
14214	SB16-994	Sonoma/We	AGC		13	38.543331	-122.887548	negative
14215	SB16-995	Sonoma/We	AGC		6	38.540005	-122.875237	negative
14216	SB16-996	Sonoma/We	AGC		12	38.543232	-122.884049	negative
14217	SB16-997	Sonoma/We	AGC		14	38.543552	-122.889724	negative
14218	SB16-998	Sonoma/We	AGC		11	38.542343	-122.882117	negative
14219	SB16-999	Sonoma/Eas	MR	1909	7	38.449513	-122.662399	negative
14220	SB16-1000	Sonoma/Eas	MR	1908	6	38.448889	-122.662169	negative
14221	SB16-1001	Sonoma/Eas	MR	1907	5	38.448979	-122.662107	negative
14222	SB16-1002	Sonoma/Eas	MR	1904	2	38.449313	-122.661906	negative
14223	SB16-1003	Sonoma/Eas	MR	1905	3	38.449184	-122.661923	negative
14224	SB16-1004	Sonoma/Eas	MR	1903	1	38.44949	-122.662125	negative
14225	SB16-1005	Sonoma/Eas	MR	1906	4	38.449055	-122.661987	negative
14226	SB16-1006	Sonoma/Eas	MR	1911	9	38.449499	-122.662062	negative
14227	SB16-1007	Sonoma/Eas	MR	1810	8	38.449343	-122.662061	negative
14228	SB16-1008	Sonoma/Eas	TT		5	38.4408	-122.65	negative
14229	SB16-1009	Sonoma/Eas	TT		4	38.4408	-122.6496	negative
14230	SB16-1010	Sonoma/Eas	TT		3	38.4404	-122.6496	negative
14231	SB16-1011	Sonoma/Eas	TT		1	38.4412	-122.5423	negative
14232	SB16-1012	Sonoma/Eas	TT		2	38.439	-122.6494	negative
14233	SB16-1013	Sonoma/Eas	NGC		1	38.460458	-122.685806	negative
14234	SB16-1014	Sonoma/Eas	NGC		2	38.460735	-122.685221	negative
14235	SB16-1015	Sonoma/Eas	NGC		3	38.461747	-122.68501	negative
14236	SB16-1016	Sonoma/Eas	NGC		4	38.461246	-122.685498	negative
14237	SB16-1017	Sonoma/Eas	NGC		5	38.460329	-122.68608	positive
14238	SB16-1018	Sonoma/Eas	NGC		6	38.45892	-122.68603	negative
14239	SB16-1019	Sonoma/Eas	NGC		7	38.45902	-122.68598	negative
14240	SB16-1020	Sonoma/Eas	NGC		8	38.45904	-122.68598	negative

14241	SB16-1021	Sonoma/Eas	RW		1	38.467028	-122.667796	negative
14242	SB16-1022	Sonoma/Eas	SMS		4	38.3866667	-122.6383333	negative
14243	SB16-1023	Sonoma/Eas	SMS		3	38.3863889	-122.6383333	negative
14244	SB16-1024	Sonoma/Eas	SMS		2	38.3863889	-122.6383333	negative
14245	SB16-1025	Sonoma/Eas	SMS		1	38.4544444	-122.6455556	negative
14246	SB16-1026	Sonoma/Eas	TS	814		38.5393	-122.6456	negative
14247	SB16-1027	Sonoma/Eas	TS	815		38.5393	-122.6456	negative
14248	SB16-1028	Sonoma/Eas	TS	816		38.5389	-122.6447	negative
14249	SB16-1029	Sonoma/Eas	JKHC		1	38.4539	-122.6594	negative
14250	SB16-1035	Sonoma/Eas	HH	2106	1	38.460033	-122.684748	negative
14251	SB16-1038	Sonoma/Eas	SB		3	38.444064	-122.513399	negative
14252	SB16-1039	Sonoma/Eas	SB		5	38.437279	-122.502234	positive
14253	SB16-1040	Sonoma/Eas	SB		6	38.438059	-122.572027	negative
14254	SB16-1041	Sonoma/Eas	SB		4	38.444782	-122.510569	negative
14255	SB16-1042	Sonoma/Eas	SB		2	38.442865	-122.516771	negative
14256	SB16-1043	Sonoma/Eas	ASW		1	38.508404	-122.688359	negative
14257	SB16-1044	Sonoma/Eas	ASW		2	38.508318	-122.687823	negative
14258	SB16-1045	Sonoma/Eas	ASW		3	38.509416	-122.68921	negative
14259	SB16-1046	Sonoma/Eas	ASW		4	38.509231	-122.690208	negative
14260	SB16-1047	Sonoma/Eas	ASW		5	38.50841	-122.689511	negative
14261	SB16-1048	Sonoma/Eas	PVB		1	38.3607	-122.6183	negative
14262	SB16-1049	Sonoma/Eas	PVB		2	38.361	-122.6194	positive
14263	SB16-1050	Sonoma/Eas	PVB		3	38.3587	-122.6178	negative
14264	SB16-1051	Sonoma/Eas	PVB		4	38.3598	-122.6197	positive
14265	SB16-1052	Sonoma/Eas	PVB		5	38.3602	-122.6159	positive
14266	SB16-1053	Sonoma/Eas	PVB		6	38.3607	-122.6149	positive
14267	SB16-1054	Sonoma/Eas	PVB		7	38.3615	-122.616	negative
14268	SB16-1056	Sonoma/Eas	PVB		9	38.363	-122.6226	negative
14269	SB16-1057	Sonoma/Eas	PVB		10	38.3637	-122.6235	negative
14270	SB16-1058	Sonoma/Eas	KM		5	38.361	-122.6172	positive
14271	SB16-1059	Sonoma/Eas	KM		2	38.3618	-122.6167	positive
14272	SB16-1060	Sonoma/Eas	KM		4	38.361	-122.617	positive
14273	SB16-1061	Sonoma/Eas	KM		3	38.3612	-122.6163	positive
14274	SB16-1062	Sonoma/Eas	KM		1	38.3611	-122.6166	positive
14275	SB16-1063	Sonoma/Eas	KM		6	38.3581	-122.6254	negative
14276	SB16-1064	Sonoma/Eas	KM		7	38.3585	-122.626	negative
14277	SB16-1065	Sonoma/Eas	KM		8	38.361	-122.6129	negative
14278	SB16-1066	Sonoma/Eas	M		1	38.3609	-122.6125	negative
14279	SB16-1067	Sonoma/Eas			2	38.3604	-122.6121	positive
14280	SB16-1068	Sonoma/Eas	KM		10	38.3608	-122.6162	negative
14281	SB16-1069	Sonoma/Eas	KM		3	38.3602	-122.6118	positive
14282	SB16-1070	Sonoma/Eas	KM		9	38.364	-122.6148	positive
14283	SB16-1071	Sonoma/Eas	KM		5	38.3587	-122.6115	positive
14284	SB16-1072	Sonoma/Eas	KM		4	38.3596	-122.6116	positive
14285	SB16-1073	Sonoma/Eas	KM		6	38.362	-122.6115	positive
14286	SB16-1074	Sonoma/Eas	KM		7	38.3619	-122.6118	positive
14287	SB16-1075	Sonoma/Eas	KM		8	38.3633	-122.6142	negative



14288	SB16-1076	Sonoma/Eas	BM		11	38.489344	-122.703348	negative
14289	SB16-1077	Sonoma/Eas	BM		14	38.480376	-122.691381	negative
14290	SB16-1078	Sonoma/Eas	BM		13	38.48051	-122.691151	negative
14291	SB16-1079	Sonoma/Eas	BM		4	38.489768	-122.703713	negative
14292	SB16-1080	Sonoma/Eas	BM	2968	3	38.489436	-122.703246	negative
14293	SB16-1081	Sonoma/Eas	BM		2	38.489323	-122.70308	negative
14294	SB16-1082	Sonoma/Eas	BM		1	38.487523	-122.704119	negative
14295	SB16-1083	Sonoma/Eas	BM		7	38.489378	-122.703568	negative
14296	SB16-1084	Sonoma/Eas	BM		10	38.489054	-122.704256	negative
14297	SB16-1085	Sonoma/Eas	BM		8	38.487087	-122.701151	negative
14298	SB16-1086	Sonoma/Eas	BM		5	38.49214	-122.704314	negative
14299	SB16-1087	Sonoma/Eas	BM		9	38.48693	-122.701768	negative
14300	SB16-1088	Sonoma/Eas	BM		6	38.491792	-122.704523	negative
14301	SB16-1089	Sonoma/Eas	BM		12	38.489706	-122.703964	negative
14302	SB16-1090	Sonoma/We	H		7	38.4458	-122.7784	negative
14303	SB16-1091	Sonoma/We	H		3	38.4412	-122.7602	negative
14304	SB16-1092	Sonoma/We	H		1	38.44	-122.757	negative
14305	SB16-1093	Sonoma/We	H		4	38.4416	-122.7642	negative
14306	SB16-1094	Sonoma/We	H		6	38.4438	-122.7741	negative
14307	SB16-1095	Sonoma/We	H		10	38.4459	-122.7915	negative
14308	SB16-1096	Sonoma/We	H		9	38.4458	-122.7878	negative
14309	SB16-1097	Sonoma/We	H		1	38.4459	-122.7918	negative
14310	SB16-1098	Sonoma/We	H		5	38.4455	-122.8092	negative
14311	SB16-1099	Sonoma/We	H		4	38.4458	-122.7983	negative
14312	SB16-1100	Sonoma/We	H		3	38.4459	-122.7968	negative
14313	SB16-1101	Sonoma/Eas	PVB		2	38.3607	-122.6204	negative
14314	SB16-1102	Sonoma/Eas	PVB		1	38.3647	-122.6236	negative
14315	SB16-1103	Sonoma/Eas	PVB		3	38.3609	-122.6206	negative
14316	SB16-1104	Sonoma/Eas	PVB		4	38.3613	-122.6199	negative
14317	SB16-1105	Sonoma/Eas	PVB		5	38.3623	-122.6184	negative
14318	SB16-1106	Sonoma/Eas	PVB		6	38.3614	-122.6179	negative
14319	SB16-1107	Sonoma/Eas	PVB		7	38.3621	-122.6244	negative
14320	SB16-1108	Sonoma/Eas	PVB		8	38.3633	-122.6254	negative
14321	SB16-1109	Sonoma/Eas	PVB		9	38.3613	-122.6259	negative
14322	SB16-1110	Sonoma/Eas	PVB		10	38.3606	-122.6265	negative
14323	SB16-1111	Sonoma/Eas	PVB		2	38.364	-122.6273	negative
14324	SB16-1112	Sonoma/Eas	PVB		1	38.3639	-122.6261	negative
14325	SB16-1113	Sonoma/Eas	PVB		3	38.3663	-122.6264	positive
14326	SB16-1114	Sonoma/Eas	PVB		4	38.3653	-122.6253	positive
14327	SB16-1115	Sonoma/Eas	PVB		6	38.3649	-122.625	negative
14328	SB16-1116	Sonoma/Eas	PVB		5	38.3651	-122.6254	negative
14329	SB16-1118	Sonoma/Eas	PVB		9	38.3645	-122.6244	negative
14330	SB16-1119	Sonoma/Eas	PVB		8	38.3645	-122.6234	negative
14331	SB16-1120	Sonoma/Eas	PVB		10	38.3619	-122.6246	negative
14332	SB16-1121	Sonoma/We	LKB		1	38.460293	-122.854104	negative
14333	SB16-1122	Sonoma/Nor	RSA		1	38.8064118	-123.0105436	negative
14334	SB16-1123	Mendocino	VR		12	39.0605	-123.445	negative

14335	SB16-1124	Mendocino	VR		11	39.0599	-123.4446	negative
14336	SB16-1125	Mendocino	VR		10	39.0599	-123.4444	negative
14337	SB16-1126	Mendocino	VR		9	39.0604	-123.4451	negative
14338	SB16-1127	Mendocino	VR		8	39.0612	-123.4453	negative
14339	SB16-1128	Mendocino	VR		6	39.061	-123.4459	negative
14340	SB16-1129	Mendocino	VR		5	39.0584	-123.4459	negative
14341	SB16-1130	Mendocino	VR		3	39.0604	-123.4453	negative
14342	SB16-1131	Mendocino	VR		4	39.0597	-123.4452	negative
14343	SB16-1132	Mendocino	VR		2	39.0593	-123.4441	negative
14344	SB16-1133	Sonoma/Nor	MT		3	38.790863	-123.025673	negative
14345	SB16-1134	Sonoma/Nor	MT		2	38.79151	-123.026348	negative
14346	SB16-1135	Sonoma/Nor	MT		4	38.790257	-123.02663	negative
14347	SB16-1136	Sonoma/Nor	MT		1	38.791924	-123.022662	negative
14348	SB16-1137	Peninsula/W	JM		2	37.366732	-122.2139	negative
14349	SB16-1138	Peninsula/W	JM	1010		37.372332	-122.213698	negative
14350	SB16-1139	Peninsula/W	JM		3	37.367385	-122.215268	positive
14351	SB16-1140	Peninsula/W	BHR		1	37.3297222	-122.0908333	negative
14352	SB16-1141	Peninsula/W	BHR		3	37.3286111	-122.1055556	negative
14353	SB16-1142	Peninsula/W	BHR		2	37.3266667	-122.0958333	negative
14354	SB16-1143	Peninsula/W	AOP		1	37.3288	-122.0934	negative
14355	SB16-1144	Peninsula/W	AOP		2	37.3284	-122.0937	negative
14356	SB16-1145	Peninsula/W	AOP		3	37.3289	-122.096	negative
14357	SB16-1146	Peninsula/W	AOP		4	37.3308	-122.0984	negative
14358	SB16-1147	Peninsula/W	AOP		5	37.3328	-122.1031	negative
14359	SB16-1148	Peninsula/W	AOP		6	37.3316	-122.1049	negative
14360	SB16-1149	Peninsula/W	AOP		7	37.3306	-122.1083	negative
14361	SB16-1150	Peninsula/W	AOP		8	37.3304	-122.1125	negative
14362	SB16-1151	Peninsula/W	AOP		9	37.3313	-122.1004	positive
14363	SB16-1152	Peninsula/W	AOP		10	37.3297	-122.0877	negative
14364	SB16-1153	Peninsula/W	AOP		11	37.3294	-122.0864	negative
14365	SB16-1154	Peninsula/W	AOP		12	37.3298	-122.0906	negative
14366	SB16-1155	Peninsula/W	AOP		13	37.3337	-122.1013	negative
14367	SB16-1156	Peninsula/W	AOP		14	37.3323	-122.0983	negative
14368	SB16-1157	Peninsula/W	AOP		15	37.3306	-122.1132	positive
14369	SB16-1158	Peninsula/W	AOP		16	37.3312	-122.1151	positive
14370	SB16-1159	Peninsula/W	AOP		17	37.3318	-122.1167	positive
14371	SB16-1160	Peninsula/W	AOP		18	37.3318	-122.119	negative
14372	SB16-1161	Peninsula/W	AOP		19	37.3323	-122.1199	negative
14373	SB16-1162	Peninsula/W	AOP		20	37.3323	-122.1223	positive
14374	SB16-1163	Peninsula/W	AOP		21	37.3319	-122.125	positive
14375	SB16-1164	Peninsula/W	AOP		22	37.3345	-122.1221	negative
14376	SB16-1165	Peninsula/W	AOP		23	37.3345	-122.1124	negative
14377	SB16-1166	Peninsula/W	AOP		24	37.3333	-122.112	negative
14378	SB16-1167	Peninsula/W	AOP		25	37.3315	-122.112	negative
14379	SB16-1168	Peninsula/W	AOP		26	37.3312	-122.1128	negative
14380	SB16-1169	Peninsula/W	AOP		27	37.3312	-122.0912	negative
14381	SB16-1170	Peninsula/W	AOP		28	37.3317	-122.0976	negative

14382	SB16-1171	Peninsula/W	AOP		29	37.3329	-122.0949	negative
14383	SB16-1172	Peninsula/W	AOP		30	37.3361	-122.091	negative
14384	SB16-1173	Peninsula/W	RTH		4	37.3925	-122.2611	positive
14385	SB16-1174	Peninsula/W	RTH		3	37.3921	-122.2603	positive
14386	SB16-1175	Peninsula/W	RTH		2	37.3924	-122.2605	positive
14387	SB16-1176	Peninsula/W	RTH		1	37.3926	-122.2611	positive
14388	SB16-1177	Peninsula/W	RTH		6	37.3929	-122.2607	positive
14389	SB16-1178	Peninsula/W	RTH		5	37.3927	-122.2611	positive
14390	SB16-1179	Peninsula/W	JAG		1	37.39471	-122.1955	negative
14391	SB16-1180	Peninsula/W	JTT		1	37.4007072	-122.2382658	negative
14392	SB16-1181	Peninsula/W	JTT		2	37.4002542	-122.2358289	negative
14393	SB16-1182	Peninsula/W	JTT		3	37.3998364	-122.2358967	negative
14394	SB16-1183	Peninsula/W	JTT		4	37.3992033	-122.2356489	negative
14395	SB16-1185	Peninsula/W	JTT		6	37.3978319	-122.2334208	negative
14396	SB16-1186	Peninsula/W	JTT		7	37.3968525	-122.2318844	negative
14397	SB16-1187	Peninsula/W	JTT		8	37.3946981	-122.229795	negative
14398	SB16-1192	Peninsula/E	ML		1	37.4605	-122.2655	negative
14399	SB16-1193	Peninsula/E	ML		2	37.4605	-122.2656	negative
14400	SB16-1194	Peninsula/W	STF		10	37.412299	-122.36297	negative
14401	SB16-1195	Peninsula/W	STF		9	37.411144	-122.359234	negative
14402	SB16-1196	Peninsula/W	STF		8	37.418113	-122.356603	negative
14403	SB16-1197	Peninsula/W	STF		7	37.421346	-122.358282	negative
14404	SB16-1198	Peninsula/W	STF		6	37.422015	-122.358333	negative
14405	SB16-1199	Peninsula/W	STF		5	37.423159	-122.34949	negative
14406	SB16-1200	Peninsula/W	STF		4	37.424235	-122.342645	negative
14407	SB16-1201	Peninsula/W	STF		3	37.425705	-122.3411	negative
14408	SB16-1202	Peninsula/W	STF		2	37.421683	-122.336159	negative
14409	SB16-1203	Peninsula/W	STF		1	37.421632	-122.336038	negative
14410	SB16-1204	Peninsula/E	KKA		2	37.4684	-122.2757	positive
14411	SB16-1205	Peninsula/E	KKA	3748	3	37.467	-122.2742	negative
14412	SB16-1206	Peninsula/E	KKA	3746	4	37.4645	-122.2702	negative
14413	SB16-1207	Peninsula/E	KKA		5	37.47	-122.2734	negative
14414	SB16-1208	Peninsula/E	KKA	3749	6	37.4719	-122.2709	negative
14415	SB16-1209	Peninsula/E	KKA	3747		37.4687	-122.2732	negative
14416	SB16-1210	Peninsula/E	KCN			37.452195	-122.268486	negative
14417	SB16-1211	Peninsula/E	KCN			37.451241	-122.267694	negative
14418	SB16-1212	Peninsula/E	KCN			37.451195	-122.266936	negative
14419	SB16-1213	Peninsula/E	KCN			37.456866	-122.26746	negative
14420	SB16-1214	Peninsula/E	KCN			37.451252	-122.267116	negative
14421	SB16-1215	Peninsula/E	KCN			37.451763	-122.1267979	negative
14422	SB16-1216	Peninsula/E	KCN			37.451991	-122.268147	negative
14423	SB16-1217	Peninsula/E	KCN			37.451291	-122.266775	negative
14424	SB16-1218	Peninsula/W	RKP		3	37.3999833	-122.3346167	negative
14425	SB16-1219	Peninsula/W	RKP		2	37.4013333	-122.3343833	negative
14426	SB16-1220	Peninsula/W	RKP		4	37.40815	-122.333	negative
14427	SB16-1221	Peninsula/W	MM		1	37.377732	-122.205137	negative
14428	SB16-1222	Peninsula/W	MM		2	37.378649	-122.20512	negative

14429	SB16-1223	Peninsula/W	GRO		1	37.4434167	-122.3188	negative
14430	SB16-1224	Peninsula/W	GRO		2	37.44365	-122.2857333	negative
14431	SB16-1226	Peninsula/W	GRO		3	37.4431167	-122.286	negative
14432	SB16-1227	Peninsula/W	GRO		5	37.4426	-122.2863667	negative
14433	SB16-1228	Peninsula/W	GRO		6	37.4423	-122.2867667	negative
14434	SB16-1229	Peninsula/W	GRO		7	37.4424667	-122.2870667	positive
14435	SB16-1230	Peninsula/W	MF		6	37.3725	-122.237	positive
14436	SB16-1231	Peninsula/W	MF		1	37.3827	-122.2366	positive
14437	SB16-1232	Peninsula/W	MF		3	37.3833	-122.2371	negative
14438	SB16-1233	Peninsula/W	MF		4	37.3825	-122.2373	positive
14439	SB16-1234	Peninsula/W	MF		2	37.3837	-122.2368	positive
14440	SB16-1235	Peninsula/W	MF		5	37.3829	-122.237	negative
14441	SB16-1236	Peninsula/W	MF		7	37.3832	-122.2364	negative
14442	SB16-1237	Peninsula/E	LO		1	37.468435	-122.274333	negative
14443	SB16-1238	Peninsula/E	LO	3736	2	37.468413	-122.27439	negative
14444	SB16-1239	Peninsula/E	LO	3741		37.468218	-122.274388	negative
14445	SB16-1240	Peninsula/E	SGP		1	37.4853783	-122.2825297	negative
14446	SB16-1241	Peninsula/W	KJ		2	37.355	-122.2402778	negative
14447	SB16-1242	Peninsula/W	KJ		1	37.3569444	-122.2408333	positive
14448	SB16-1243	Peninsula/W	KJ		4	37.355	-122.2394444	negative
14449	SB16-1245	Peninsula/W	KJ		6	37.3541667	-122.2380556	positive
14450	SB16-1246	Peninsula/W	KJ		8	37.3527778	-122.235	positive
14451	SB16-1247	Peninsula/W	KJ		7	37.3527778	-122.2369444	positive
14452	SB16-1248	Peninsula/W	KJ		10	37.3516667	-122.2327778	positive
14453	SB16-1249	Peninsula/W	KJ		5	37.3541667	-122.2380556	positive
14454	SB16-1250	Peninsula/W	KJ		9	37.3516667	-122.2327778	positive
14455	SB16-1251	Peninsula/W	DQ		2	37.3660861	-122.2106556	negative
14456	SB16-1252	Peninsula/W	DQ		1	37.365875	-122.2107361	negative
14457	SB16-1253	Peninsula/W	DQ		3	37.3611333	-122.2055694	positive
14458	SB16-1254	Peninsula/W	DQ		5	37.3631472	-122.2033472	positive
14459	SB16-1255	Peninsula/W	DQ		4	37.3621194	-122.2045167	positive
14460	SB16-1256	Peninsula/W	DQ		6	37.36255	-122.2053972	positive
14461	SB16-1258	Peninsula/W	DQ		8	37.3635472	-122.2073806	positive
14462	SB16-1259	Peninsula/W	DQ		9	37.3639694	-122.2080556	positive
14463	SB16-1260	Peninsula/W	DQ		10	37.3642861	-122.2089	positive
14464	SB16-1261	Peninsula/E	JS		5	37.4596667	-122.2690306	negative
14465	SB16-1262	Peninsula/E	JS		4	37.4604222	-122.2642167	negative
14466	SB16-1263	Peninsula/E	JS		1	37.4602167	-122.2641556	negative
14467	SB16-1264	Peninsula/E	JS		3	37.4601	-122.2642639	negative
14468	SB16-1265	Peninsula/E	JS		2	37.4605167	-122.2640861	negative
14469	SB16-1266	Peninsula/E	JS		6	37.456886	-122.268806	negative
14470	SB16-1267	Peninsula/W	MJ		1	37.3572222	-122.2208333	positive
14471	SB16-1269	Peninsula/W	MJ		3	37.3541667	-122.2213889	positive
14472	SB16-1270	Peninsula/W	MJ		4	37.3527778	-122.2233333	positive
14473	SB16-1272	Peninsula/W	MJ		6	37.3511111	-122.23	positive
14474	SB16-1273	Peninsula/W	MJ		7	37.3494444	-122.2311111	positive
14475	SB16-1274	Peninsula/W	MJ		8	37.3527778	-122.2238889	positive

14476	SB16-1275	Peninsula/Ea	SEG		37.4644833	-122.2633667	negative
14477	SB16-1276	Peninsula/Ea	SEG	3	37.4723167	-122.2695833	negative
14478	SB16-1277	Peninsula/Ea	SEG	1	37.4633667	-122.2607333	negative
14479	SB16-1278	Peninsula/Ea	SEG		37.46605	-122.26365	negative
14480	SB16-1279	Peninsula/Ea	SEG		37.46255	-122.2513833	negative
14481	SB16-1280	Peninsula/Ea	SEG		37.4663	-122.2634167	negative
14482	SB16-1281	Peninsula/Ea	SEG		37.4647	-122.2635	negative
14483	SB16-1282	Peninsula/Ea	SEG		37.4500667	-122.2642	negative
14484	SB16-1283	Peninsula/Ea	SEG		37.46475	-122.2642	negative
14485	SB16-1284	Peninsula/Ea	SEG		37.46625	-122.2616167	negative
14486	SB16-1285	Peninsula/W	DQ	20	37.3641056	-122.2037917	positive
14487	SB16-1286	Peninsula/W	DQ	19	37.3657639	-122.2033028	negative
14488	SB16-1287	Peninsula/W	DQ	18	37.3663889	-122.2029444	negative
14489	SB16-1288	Peninsula/W	DQ	17	37.3671361	-122.2031222	negative
14490	SB16-1289	Peninsula/W	DQ	16	37.3677667	-122.2035417	negative
14491	SB16-1291	Peninsula/W	DQ	12	37.3651556	-122.2132	negative
14492	SB16-1292	Peninsula/W	DQ	11	37.3651389	-122.2131694	negative
14493	SB16-1293	Peninsula/W	DQ	15	37.3679222	-122.2044556	positive
14494	SB16-1294	Sonoma/Nor	KTL-1	1	38.6503001	-123.3331468	positive
14495	SB16-1295	Sonoma/Nor	KTL	2	38.630441	-123.333209	negative
14496	SB16-1296	Sonoma/Nor	KTL	3	38.649518	-123.332778	negative
14497	SB16-1297	Sonoma/Nor	KTL	4	38.648593	-123.332386	negative
14498	SB16-1298	Sonoma/Nor	KTL	5	38.647494	-123.331153	negative
14499	SB16-1300	Sonoma/We	KZ		38.339665	-122.800506	negative
14500	SB16-1301	Sonoma/We	DR	8	38.5001444	-122.9023611	negative
14501	SB16-1302	Sonoma/We	DR	2	38.4834056	-122.9017444	negative
14502	SB16-1303	Sonoma/We	DR	3	38.4840417	-122.9021861	negative
14503	SB16-1304	Sonoma/We	DR	1	38.4836917	-122.9011889	negative
14504	SB16-1305	Sonoma/We	DR	4	38.483825	-122.9018917	negative
14505	SB16-1306	Sonoma/We	DR	5	38.4840361	-122.9018194	negative
14506	SB16-1307	Sonoma/We	DR	7	38.5013472	-122.9046333	positive
14507	SB16-1308	Sonoma/We	DR	9	38.4812861	-122.9019889	negative
14508	SB16-1309	Sonoma/We	DR	6	38.5017306	-122.9034417	negative
14509	SB16-1310	Sonoma/We	DR	10	38.4813194	-122.9010667	negative
14510	SB16-1311	Sonoma/We	DR	1	38.4922389	-122.8916694	negative
14511	SB16-1312	Sonoma/We	DR	2	38.49225	-122.8917444	negative
14512	SB16-1313	Sonoma/We	DR	3	38.4922278	-122.8919167	negative
14513	SB16-1317	Sonoma/Eas	WBT	1	38.4882	-122.5712167	negative
14514	SB16-1318	Sonoma/Eas	WBT	2	38.48695	-122.5709	negative
14515	SB16-1319	Sonoma/Eas	WBT	3	38.4844167	-122.5711667	negative
14516	SB16-1320	Sonoma/Eas	WBT	4	38.4844667	-122.57165	negative
14517	SB16-1321	Sonoma/Eas	WBT	5	38.4810667	-122.5729333	positive
14518	SB16-1322	Sonoma/Eas	WBT	6	38.4808333	-122.5777833	positive
14519	SB16-1323	Sonoma/Eas	WBT	7	38.4868167	-122.5716667	positive
14520	SB16-1324	Sonoma/Eas	WBT	8	38.4892333	-122.5719667	negative
14521	SB16-1325	Sonoma/Eas	WBT	9	38.5179667	-122.7236167	negative
14522	SB16-1326	Sonoma/Eas	WBT	10	38.51715	-122.7237167	negative

14523	SB16-1327	Sonoma/Eas	MP		38.46675	-122.69443	positive	
14524	SB16-1328	Sonoma/Eas	MP		38.46653	-122.69346	negative	
14525	SB16-1329	Sonoma/We	GS	17	38.3991417	-122.8918306	negative	
14526	SB16-1330	Sonoma/We	GS	16	38.3989778	-122.8917667	positive	
14527	SB16-1331	Sonoma/We	GS	15	38.3986222	-122.8914139	positive	
14528	SB16-1332	Sonoma/We	GS	14	38.3989528	-122.8912889	positive	
14529	SB16-1333	Sonoma/We	GS	13	38.398275	-122.8911972	positive	
14530	SB16-1334	Sonoma/We	GS	12	38.3988556	-122.8915806	positive	
14531	SB16-1335	Sonoma/We	GS	11	38.3989917	-122.8922028	positive	
14532	SB16-1336	Sonoma/We	GS	10	38.3989917	-122.8922028	positive	
14533	SB16-1337	Sonoma/We	GS	9	38.3989778	-122.8925083	positive	
14534	SB16-1338	Sonoma/We	GS	8	38.3989778	-122.8925083	positive	
14535	SB16-1339	Sonoma/We	GS	7	38.3993861	-122.8923694	negative	
14536	SB16-1340	Sonoma/We	GS	6	38.3993639	-122.8924889	positive	
14537	SB16-1341	Sonoma/We	GS	5	38.3990072	-122.8925222	negative	
14538	SB16-1342	Sonoma/We	GS	4	38.3988861	-122.8927889	negative	
14539	SB16-1343	Sonoma/We	GS	3	38.3990806	-122.8928806	positive	
14540	SB16-1344	Sonoma/We	GS	1	38.3998639	-122.8929389	negative	
14541	SB16-1345	Sonoma/We	GS	2	38.3997694	-122.8926028	negative	
14542	SB16-1346	Sonoma/Nor	GTS	4120	4	38.863982	-123.24763	negative
14543	SB16-1347	Sonoma/Nor	GTS	1	38.865745	-123.249293	negative	
14544	SB16-1348	Sonoma/Nor	GTS	5	38.863975	-123.247774	positive	
14545	SB16-1349	Sonoma/Nor	GTS	3	38.863941	-123.248309	negative	
14546	SB16-1350	Sonoma/Nor	GTS	2	38.863615	-123.249206	positive	
14547	SB16-1351	Sonoma/Nor	MW	4579	8	38.858998	-123.255147	negative
14548	SB16-1352	Mendocino	MG	3	39.143181	-123.692236	negative	
14549	SB16-1353	Mendocino	MG	4	39.143181	-123.682286	negative	
14550	SB16-1354	Mendocino	MG	7	39.134532	-123.705844	negative	
14551	SB16-1355	Mendocino	MG	1	39.087619	-123.478734	negative	
14552	SB16-1356	Mendocino	MG	5	39.143191	-123.682296	negative	
14553	SB16-1357	Mendocino	MG	2	39.088134	-123.479435	negative	
14554	SB16-1358	Mendocino	MG	6	39.138521	-123.695048	negative	
14555	SB16-1359	Mendocino	SD	3	39.277028	-123.786437	negative	
14556	SB16-1360	Mendocino	SD	4	39.277223	-123.783181	negative	
14557	SB16-1364	Mendocino	MA/NM	6	39.1570833	-123.6383833	negative	
14558	SB16-1373	Mendocino	PH	1	39.2334306	-123.7570056	negative	
14559	SB16-1374	Mendocino	PH	2	39.2334722	-123.7581306	negative	
14560	SB16-1375	Mendocino	PH	3	39.2335611	-123.7587278	negative	
14561	SB16-1376	Mendocino	PH	4	39.2327	-123.7604861	negative	
14562	SB16-1377	Mendocino	BC	2	39.0740861	-123.4672056	positive	
14563	SB16-1378	Mendocino	BC	1	39.0739222	-123.4661306	positive	
14564	SB16-1379	Mendocino	VMM	2	39.264423	-123.637203	negative	
14565	SB16-1380	Mendocino	VMM	6	39.261717	-123.623692	negative	
14566	SB16-1381	Mendocino	VMM	5	39.260239	-123.619752	negative	
14567	SB16-1382	Mendocino	VMM	7	39.260447	-123.611393	negative	
14568	SB16-1383	Mendocino	VMM	4	39.261396	-123.622647	negative	
14569	SB16-1384	Mendocino	VMM	3	39.263079	-123.627794	negative	

14570	SB16-1385	Mendocino	VMM		8	39.262711	-123.609581	negative
14571	SB16-1386	Mendocino	VMM		1	39.267727	-123.63574	negative
14572	SB16-1387	Sonoma/Nor	CBW		1	38.8266611	-122.9903778	negative
14573	SB16-1389	Sonoma/Nor	CBW		2	38.8549417	-123.0326806	negative
14574	SB16-1390	Sonoma/Nor	CBW		3	38.8850306	-123.0546056	negative
14575	SB16-1391	Sonoma/Nor	CBW	blue tape	4	38.8853083	-123.0546139	negative
14576	SB16-1392	Sonoma/Nor	CBW	blue tape	5	38.8840889	-123.0549333	negative
14577	SB16-1393	Mendocino	CBW		11	39.2032833	-123.3637722	negative
14578	SB16-1394	Sonoma/Nor	CBW	blue tape #€	6	38.8830833	-123.0549861	negative
14579	SB16-1395	Sonoma/Nor	CBW		7	38.8822417	-123.0550472	negative
14580	SB16-1396	Mendocino	CBW		12	39.202075	-123.3641333	positive
14581	SB16-1397	Sonoma/Nor	CBW		8	38.9561583	-123.1070472	negative
14582	SB16-1398	Mendocino	CBW		13	39.2026444	-123.3645111	positive
14583	SB16-1399	Sonoma/Nor	CBW		9	38.9711889	-123.1066694	negative
14584	SB16-1400	Mendocino	CBW		10	39.2030389	-123.3644528	negative
14585	SB16-1401	Mendocino	JBG		3	39.15295	-123.22691	negative
14586	SB16-1402	Mendocino	JBG		1	39.1583	-123.2291	negative
14587	SB16-1403	Mendocino	JBG		2	39.1557	-123.2286	negative
14588	SB16-1404	Mendocino	JBG		4	39.16334	-123.22931	negative
14589	SB16-1405	Mendocino	JBG		5	39.16313	-123.23114	negative
14590	SB16-1406	Sonoma/Eas	CJW		1	38.293491	-122.476578	negative
14591	SB16-1407	Sonoma/Eas	CJW		2	38.301788	-122.434717	negative
14592	SB16-1408	Sonoma/Eas	CJW		3	38.301979	-122.434993	negative
14593	SB16-1409	Sonoma/Eas	CJW		4	38.301733	-122.434495	negative
14594	SB16-1410	Sonoma/Eas	CJW		5	38.291136	-122.476018	negative
14595	SB16-1411	Sonoma/Eas	CJW		6	38.292085	-122.477013	negative
14596	SB16-1412	Sonoma/Eas	CJW		7	38.291386	-122.476383	negative
14597	SB16-1414	Sonoma/Eas	RBO		3	38.2877778	-122.5358333	positive
14598	SB16-1415	Sonoma/Eas	RBO		1	38.2877778	-122.5358333	positive
14599	SB16-1416	Sonoma/Eas	RBO		2	38.2877778	-122.5358333	negative
14600	SB16-1417	Sonoma/Eas	MMW	760	7	38.299166	-122.53859	positive
14601	SB16-1418	Sonoma/Eas	MMW	756	3	38.299579	-122.538501	positive
14602	SB16-1419	Sonoma/Eas	MMW	758	5	38.299504	-122.537725	negative
14603	SB16-1420	Sonoma/Eas	MMW	754	1	38.299858	-122.538704	positive
14604	SB16-1421	Sonoma/Eas	MMW	755	2	38.300177	-122.538825	negative
14605	SB16-1422	Sonoma/Eas	LD		1	38.4594444	-122.6283333	negative
14606	SB16-1423	Sonoma/Eas	LD		3	38.4597222	-122.6269444	negative
14607	SB16-1426	Sonoma/Eas	KR		3	38.411119	-122.692925	negative
14608	SB16-1427	Sonoma/Eas	KR		4	38.409593	-122.692488	negative
14609	SB16-1428	Sonoma/Eas	KR		5	38.408	-122.691385	negative
14610	SB16-1429	Carmel	AW	3610	4	36.438452	-121.841625	negative
14611	SB16-1430	Carmel	AW		2	36.438588	-121.850375	negative
14612	SB16-1431	Carmel	AW	3612	5	36.438605	-121.840462	negative
14613	SB16-1432	Carmel	AW		1	36.438571	-121.85077	positive
14614	SB16-1433	Carmel	AW		3	36.438255	-121.845426	positive
14615	SB16-1434	Big Sur	KF		65	36.2524	-121.782	negative
14616	SB16-1435	Big Sur	KF		67	36.25253	-121.782	negative

14617	SB16-1436	Big Sur	KF		68	36.25242	-121.782	positive
14618	SB16-1437	Big Sur	KF		70	36.25236	-121.782	negative
14619	SB16-1438	Big Sur	KF		71	36.2523	-121.782	negative
14620	SB16-1439	Big Sur	KF		72	36.25217	-121.782	positive
14621	SB16-1440	Big Sur	KF		74	36.25211	-121.782	negative
14622	SB16-1441	Big Sur	KF		75	36.25211	-121.782	negative
14623	SB16-1442	Big Sur	KF		76	36.25211	-121.782	negative
14624	SB16-1443	Big Sur	KF		77	36.25219	-121.782	positive
14625	SB16-1444	Big Sur	KF		78	36.25213	-121.782	positive
14626	SB16-1445	Big Sur	KF		79	36.25208	-121.782	positive
14627	SB16-1446	Big Sur	KF		80	36.25205	-121.782	positive
14628	SB16-1447	Big Sur	KF		81	36.25199	-121.782	positive
14629	SB16-1448	Big Sur	KF		82	36.25195	-121.782	positive
14630	SB16-1449	Big Sur	KF		83	36.25189	-121.782	negative
14631	SB16-1450	Big Sur	KF		87	36.25186	-121.781	negative
14632	SB16-1451	Big Sur	KF		88	36.25195	-121.781	positive
14633	SB16-1452	Big Sur	KF		93	36.25173	-121.781	negative
14634	SB16-1453	San Luis Obis	BW		2	35.5092806	-120.7993833	negative
14635	SB16-1455	San Luis Obis	BW		4	34.5289667	-119.9547306	negative
14636	SB16-1456	San Luis Obis	BW		1	35.5087472	-120.7994417	negative
14637	SB16-1457	San Luis Obis	BW		1	34.5287111	-119.9546306	negative
14638	SB16-1458	San Luis Obis	BW		3	35.5098	-120.7992639	negative
14639	SB16-1459	San Luis Obis	BW		2	34.5287111	-119.9546306	negative
14640	SB16-1460	San Luis Obis	BW		3	34.5287111	-119.9546306	negative
14641	SB16-1461	San Luis Obis	DW		1	35.26326	-120.714313	negative
14642	SB16-1462	San Luis Obis	DW		3	35.266021	-120.731021	negative
14643	SB16-1463	San Luis Obis	DW		4	35.303896	-120.689271	negative
14644	SB16-1464	San Luis Obis	DW	526	5	35.322313	-120.679188	negative
14645	SB16-1465	San Luis Obis	DW		7	35.331905	-120.661603	negative
14646	SB16-1466	San Luis Obis	DW		8	35.334065	-120.660408	negative
14647	SB16-1467	San Luis Obis	HS		2	35.5731035	-120.9098199	negative
14648	SB16-1468	San Luis Obis	HS		4	35.57976542	-120.9099989	negative
14649	SB16-1469	San Luis Obis	HS		12	35.61676433	-120.8464603	negative
14650	SB16-1470	San Luis Obis	HS		13	35.58185346	-120.8017319	negative
14651	SB16-1474	San Luis Obis	MSLB		5	35.4633	-120.7542	negative
14652	SB16-1475	San Luis Obis	MSLB		6	35.4585	-120.7362	negative
14653	SB16-1477	San Luis Obis	MSLB		8	35.449	-120.7056	negative
14654	SB16-1478	San Luis Obis	MSLB		10	35.3102778	-120.6622222	negative
14655	SB16-1479	San Luis Obis	MSLB		14	35.8154	-121.3572	negative
14656	SB16-1480	San Luis Obis	MSLB		13	35.8157	-121.3586	negative
14657	SB16-1481	San Luis Obis	MSLB		12	35.8037	-121.3496	negative
14658	SB16-1482	San Luis Obis	MSLB		15	35.8143	-121.3607	negative
14659	SB16-1483	San Luis Obis	MSLB		11	35.7994	-121.3464	negative
14660	SB16-1484	San Luis Obis	LC		9	35.5672	-120.9391	negative
14661	SB16-1485	San Luis Obis	LC		2	35.5754	-121.0311	negative
14662	SB16-1486	San Luis Obis	LC		5	35.5813	-121.0058	negative
14663	SB16-1487	San Luis Obis	LC		1	35.5753	-121.0362	negative



14664	SB16-1488	San Luis Obis	LC		3	35.5763	-121.0272	negative
14665	SB16-1489	San Luis Obis	LC		7	35.5726	-120.9755	negative
14666	SB16-1490	San Luis Obis	LC		6	35.5726	-120.9869	negative
14667	SB16-1491	San Luis Obis	LC		8	35.5618	-120.9601	negative
14668	SB16-1492	San Luis Obis	LC		4	35.5818	-121.0099	negative
14669	SB16-1493	San Luis Obis	PS	new		35.61083	-121.07249	negative
14670	SB16-1494	San Luis Obis	PS	2033		35.6101	-121.08762	negative
14671	SB16-1495	San Luis Obis	PS	new		35.61152	-121.07206	negative
14672	SB16-1496	San Luis Obis	DC		6	35.53265	-120.86288	negative
14673	SB16-1497	San Luis Obis	DC		1	35.5412	-120.8031833	negative
14674	SB16-1498	San Luis Obis	DC		5	35.56146	-120.85981	negative
14675	SB16-1499	San Luis Obis	DC		3	35.54826	-120.82609	negative
14676	SB16-1500	San Luis Obis	DC		2	35.53964	-120.80528	negative
14677	SB16-1501	San Luis Obis	JD		3	35.7758333	-121.2616667	negative
14678	SB16-1508	San Luis Obis	SG		8	35.3202833	-120.62197	negative
14679	SB16-1509	San Luis Obis	SG		7	35.3245	-120.6235	negative
14680	SB16-1510	San Luis Obis	SG		6	35.3269	-120.6244	negative
14681	SB16-1511	San Luis Obis	SG		2	35.2879	-120.62535	negative
14682	SB16-1512	San Luis Obis	SG		1	35.2883	-120.6259	negative
14683	SB16-1513	San Luis Obis	SG	1781	3	35.2873167	-120.62498	negative
14684	SB16-1514	San Luis Obis	SG	2865	4	35.3794	-120.6637	negative
14685	SB16-1515	Peninsula/Sc	PG1	1433	5	37.1341	-121.9554	negative
14686	SB16-1516	Peninsula/Sc	PG1	1279	4	37.1343	-121.955	negative
14687	SB16-1517	Peninsula/Sc	PG1	1146	8	37.1337	-121.9548	negative
14688	SB16-1518	Peninsula/Sc	PG1	1426	3	37.1341	-121.9544	negative
14689	SB16-1519	Peninsula/Sc	PG1		7	37.1338	-121.955	negative
14690	SB16-1520	Peninsula/Sc	PG1	1429	6	37.1342	-121.9555	positive
14691	SB16-1521	Peninsula/Sc	PG1	1139	1	37.1341	-121.9549	negative
14692	SB16-1522	Peninsula/Sc	PG1	1432	10	37.1334	-121.9549	negative
14693	SB16-1523	Peninsula/Sc	PG1	1280	2	37.1339	-121.9548	negative
14694	SB16-1524	Peninsula/Sc	PG1	1425	9	37.1334	-121.9549	negative
14695	SB16-1525	Peninsula/Sc	PG2	1286	6	37.133	-121.9532	positive
14696	SB16-1526	Peninsula/Sc	PG2	1283	3	37.1325	-121.953	negative
14697	SB16-1527	Peninsula/Sc	PG2	1281	1	37.133	-121.9534	negative
14698	SB16-1528	Peninsula/Sc	PG2	1287	7	37.1335	-121.9534	negative
14699	SB16-1529	Peninsula/Sc	PG2	1290	10	37.1339	-121.9542	negative
14700	SB16-1530	Peninsula/Sc	PG2	1285	5	37.133	-121.953	positive
14701	SB16-1531	Peninsula/Sc	PG2	1282	2	37.1325	-121.9535	negative
14702	SB16-1532	Peninsula/Sc	PG2	1284	4	37.1333	-121.9537	negative
14703	SB16-1533	Peninsula/Sc	PG2	1289	9	37.1338	-121.9536	negative
14704	SB16-1534	Peninsula/Sc	PG2	1288	8	37.1332	-121.953	negative
14705	SB16-1535	Peninsula/Sc	JGZ	1142	7	37.1172	-121.9511	negative
14706	SB16-1536	Peninsula/Sc	JGZ	1144	9	37.1171	-121.951	positive
14707	SB16-1537	Peninsula/Sc	JGZ		1	37.1309	-121.9566	positive
14708	SB16-1538	Peninsula/Sc	JGZ	1138	4	37.1309	-121.9583	negative
14709	SB16-1539	Peninsula/Sc	JGZ	1135	3	37.131	-121.9579	positive
14710	SB16-1540	Peninsula/Sc	JGZ	136	2	37.1305	-121.9574	negative

14711	SB16-1541	Peninsula/Sc	JGZ	1143	8	37.1174	-121.951	positive
14712	SB16-1542	Peninsula/Sc	JGZ	1145	10	37.1173	-121.9518	positive
14713	SB16-1543	Peninsula/Sc	JGZ	1140	5	37.1172	-121.9511	positive
14714	SB16-1544	Peninsula/Sc	JGZ	1141	6	37.1171	-121.9511	positive
14715	SB16-1545	Peninsula/Sc	KGN		1	37.109887	-121.968125	positive
14716	SB16-1546	Peninsula/Sc	KGN		2	37.114673	-121.949288	positive
14717	SB16-1553	Peninsula/Sc	AV/JW		8	37.1752667	-122.00055	negative
14718	SB16-1555	Peninsula/Sc	AV/JW	820	4	37.17695	-122.0004333	positive
14719	SB16-1556	Peninsula/Sc	AV/JW	1647	9	37.1752778	-122.0002778	positive
14720	SB16-1557	Peninsula/Sc	AV/JW		10	37.1719444	-122.0011111	positive
14721	SB16-1558	Peninsula/Sc	AV/JW		7	37.1757167	-122.0013	positive
14722	SB16-1559	Peninsula/Sc	AV/JW		1	37.1783667	-121.9991833	positive
14723	SB16-1560	Peninsula/Sc	AV/JW	1645	5	37.17635	-122.00145	positive
14724	SB16-1561	Peninsula/Sc	AV/JW		6	37.1759	-122.0025667	positive
14725	SB16-1562	Peninsula/Sc	AV/JW	1643	3	37.1776833	-121.9997667	positive
14726	SB16-1563	Peninsula/Sc	Ben		1	37.1335	-121.9714	positive
14727	SB16-1564	Peninsula/Sc	RP		2	37.1357028	-121.9553889	positive
14728	SB16-1565	Peninsula/Sc	RP		3	37.1357028	-121.9553889	positive
14729	SB16-1566	Peninsula/Sc	RP		4	37.1357028	-121.9553889	negative
14730	SB16-1567	Peninsula/Sc	RP		1	37.1357028	-121.9553889	negative
14731	SB16-1568	Peninsula/Sc	RD	875		37.1045	-121.9084	positive
14732	SB16-1569	Peninsula/Sc	RD	900	3	37.1063	-121.9091	positive
14733	SB16-1570	Peninsula/Sc	RD		4	37.1063	-121.9116	positive
14734	SB16-1571	Peninsula/Sc	RD		5	37.1085	-121.9158	positive
14735	SB16-1572	Peninsula/Sc	AA		9	37.150331	-121.971758	positive
14736	SB16-1573	Peninsula/Sc	AA	1573	4	37.150707	-121.970827	positive
14737	SB16-1574	Peninsula/Sc	AA		7	37.150079	-121.971996	positive
14738	SB16-1575	Peninsula/Sc	AA		5	37.14969	-121.971185	positive
14739	SB16-1576	Peninsula/Sc	AA		10	37.1504	-121.975771	positive
14740	SB16-1577	Peninsula/Sc	AA		2	37.149881	-121.971429	negative
14741	SB16-1578	Peninsula/Sc	AA	3710	3	37.151593	-121.971466	negative
14742	SB16-1579	Peninsula/Sc	AA		6	37.149684	-121.971189	positive
14743	SB16-1580	Peninsula/Sc	AA		1	37.150244	-121.971934	positive
14744	SB16-1581	Peninsula/Sc	AA		8	37.150078	-121.971698	positive
14745	SB16-1582	Peninsula/Sc	AA		18	37.190452	-121.971698	positive
14746	SB16-1583	Peninsula/Sc	AA		17	37.155435	-121.979905	positive
14747	SB16-1584	Peninsula/Sc	AA		14	37.151538	-121.97119	positive
14748	SB16-1585	Peninsula/Sc	AA		16	37.155493	-121.97574	positive
14749	SB16-1586	Peninsula/Sc	AA		11	37.150999	-121.971946	negative
14750	SB16-1587	Peninsula/Sc	AA		15	37.15161	-121.97327	positive
14751	SB16-1588	Peninsula/Sc	AA		19	37.1518	-121.974144	negative
14752	SB16-1589	Peninsula/Sc	AA		13	37.151782	-121.971271	negative
14753	SB16-1590	Peninsula/Sc	AA		12	37.151254	-121.971618	positive
14754	SB16-1591	Peninsula/Sc	MM		1	37.1333417	-121.9648222	positive
14755	SB16-1592	Peninsula/Sc	MM		2	37.1401778	-121.9915722	positive
14756	SB16-1593	Peninsula/Sc	MM		3	37.1242722	-122.010625	negative
14757	SB16-1594	Peninsula/Sc	MM		4	37.1253528	-122.0114583	positive

14758	SB16-1595	Peninsula/Sc	MM		5	37.1241278	-122.0123278	positive
14759	SB16-1596	Peninsula/Sc	MM		6	37.1252556	-122.0113278	positive
14760	SB16-1597	Peninsula/Sc	MM		7	37.1241167	-122.0152194	positive
14761	SB16-1598	Peninsula/Sc	MM		8	37.1250444	-122.0108111	negative
14762	SB16-1599	Peninsula/Sc	MM		9	37.1208611	-122.0028083	negative
14763	SB16-1600	Peninsula/Sc	MM		10	37.1277111	-122.0018889	negative
14764	SB16-1601	Peninsula/Sc	CM		1	37.1469444	-122.0391667	negative
14765	SB16-1602	Peninsula/Sc	CM		2	37.1480556	-122.0366667	positive
14766	SB16-1603	Peninsula/Sc	CM		3	37.1486111	-122.0361111	negative
14767	SB16-1604	Peninsula/Sc	CM		4	37.1472222	-122.0355556	negative
14768	SB16-1605	Peninsula/Sc	CM		6	37.1438889	-122.0355556	negative
14769	SB16-1606	Peninsula/Sc	DE		1	37.1294	-122.0083	negative
14770	SB16-1607	Peninsula/Sc	DE		3	37.1288	-122.0075	negative
14771	SB16-1608	Peninsula/Sc	DE		2	37.1293	-122.0083	negative
14772	SB16-1609	Peninsula/Sc	C		11	37.1705556	-122.0219444	positive
14773	SB16-1610	Peninsula/Sc	C		9	37.1833333	-122.0127778	positive
14774	SB16-1611	Peninsula/Sc	C		3	37.18	-122.0161111	negative
14775	SB16-1612	Peninsula/Sc	C		8	37.1833333	-122.0127778	negative
14776	SB16-1613	Peninsula/Sc	C		2	37.18	-122.0158333	positive
14777	SB16-1614	Peninsula/Sc	C		1	37.1822222	-122.0155556	positive
14778	SB16-1615	Peninsula/Sc	C		4	37.1805556	-122.0152778	positive
14779	SB16-1616	Peninsula/Sc	C		5	37.1825	-122.0152778	positive
14780	SB16-1617	Peninsula/Sc	C		6	37.1847222	-122.0127778	positive
14781	SB16-1618	Peninsula/Sc	C		7	37.1833333	-122.0127778	positive
14782	SB16-1619	Peninsula/Sc	GA		3	37.138148	-121.997562	positive
14783	SB16-1620	Peninsula/Sc	GA		1	37.137447	-121.995023	negative
14784	SB16-1621	Peninsula/Sc	GA		2	37.137646	-121.99598	positive
14785	SB16-1622	Peninsula/Sc	GA		4	37.138008	-121.997421	positive
14786	SB16-1623	Peninsula/Sc	G		2	37.1222222	-121.9266667	negative
14787	SB16-1624	Peninsula/Sc	G		1	37.112875	-121.9111972	positive
14788	SB16-1625	Peninsula/Sc	G		6	37.1661111	-122.0130556	negative
14789	SB16-1626	Peninsula/Sc	G		5	37.1658333	-122.0119444	negative
14790	SB16-1627	Peninsula/Sc	G		9	37.1255556	-121.9363889	positive
14791	SB16-1628	Peninsula/Sc	G		8	37.1655556	-122.0158333	positive
14792	SB16-1629	Peninsula/Sc	G		11	37.1288889	-121.9580556	positive
14793	SB16-1630	Peninsula/Sc	G		10	37.1297222	-121.9416667	positive
14794	SB16-1631	Peninsula/Sc	G		12	37.1288889	-121.9580556	positive
14795	SB16-1632	Peninsula/Sc	JNP	789	10	37.1356389	-121.9549028	positive
14796	SB16-1633	Peninsula/Sc	JNP	787	1	37.1359806	-121.9552472	positive
14797	SB16-1634	Peninsula/Sc	JNP	791	2	37.1357806	-121.9550333	negative
14798	SB16-1635	Peninsula/Sc	JNP	788	3	37.1357056	-121.9549806	positive
14799	SB16-1636	Peninsula/Sc	JNP	793	4	37.1358028	-121.9551389	positive
14800	SB16-1637	Peninsula/Sc	JNP	792	5	37.1355417	-121.9551778	negative
14801	SB16-1638	Peninsula/Sc	JNP		7	37.1353667	-121.9547222	negative
14802	SB16-1639	Peninsula/Sc	JNP		6	37.1355361	-121.9551528	negative
14803	SB16-1640	Peninsula/Sc	JNP	794	8	37.1349611	-121.9551611	positive
14804	SB16-1641	Peninsula/Sc	JNP	795	8	37.1363639	-121.9551889	positive

14805	SB16-1642	Peninsula/Sc	H		1	37.115009	-121.915077	negative
14806	SB16-1643	Peninsula/Sc	H		2	37.114975	-121.914066	negative
14807	SB16-1644	Peninsula/Sc	BL	4653	1	37.15893	-121.97142	positive
14808	SB16-1645	Peninsula/Sc	BL	4657	3	37.16013	-121.97228	positive
14809	SB16-1646	Peninsula/Sc	BL	4652	4	37.1610214	-121.97344	positive
14810	SB16-1647	Peninsula/Sc	BL	4658	2	37.15943	-121.972	positive
14811	SB16-1648	Peninsula/Sc	CLJMCK		7	37.159583	-121.971312	negative
14812	SB16-1649	Peninsula/Sc	CLJMCK	2276	1	37.159733	-121.970991	negative
14813	SB16-1650	Peninsula/Sc	CLJMCK		10	37.159048	-121.97083	negative
14814	SB16-1651	Peninsula/Sc	CLJMCK	2273	11	37.158941	-121.970393	positive
14815	SB16-1652	Peninsula/Sc	CLJMCK	2279	4	37.1594795	-121.971137	negative
14816	SB16-1653	Peninsula/Sc	DOR		2	37.1658333	-122.0127778	negative
14817	SB16-1654	Peninsula/Sc	DOR		7	37.1638889	-122.0144444	negative
14818	SB16-1655	Peninsula/Sc	DOR		3	37.1658333	-122.0130556	negative
14819	SB16-1656	Peninsula/Sc	DOR		8	37.1625	-122.0141667	negative
14820	SB16-1657	Peninsula/Sc	DOR		10	37.1213889	-121.9319444	negative
14821	SB16-1658	Peninsula/Sc	DOR		9	37.1583333	-122.0061111	negative
14822	SB16-1659	Peninsula/Sc	DOR		11	37.1216667	-121.9313889	negative
14823	SB16-1660	Peninsula/Sc	DOR		12	37.1222222	-121.9263889	negative
14824	SB16-1661	Peninsula/Sc	DOR		13	37.1225	-121.9263889	negative
14825	SB16-1662	Santa Cruz	JS			37.0405833	-122.06605	negative
14826	SB16-1663	Santa Cruz	JS			37.0357	-122.0613333	positive
14827	SB16-1664	Santa Cruz	JS			37.0322833	-122.0569167	negative
14828	SB16-1665	Santa Cruz	JS			37.0322833	-122.0568333	negative
14829	SB16-1666	Santa Cruz	JS			37.0366333	-122.0626667	negative
14830	SB16-1667	Santa Cruz	JS			37.0400833	-122.0665667	negative
14831	SB16-1668	Santa Cruz	JS			37.0351167	-122.0598833	negative
14832	SB16-1669	Santa Cruz	JS			37.0399667	-122.0651667	negative
14833	SB16-1670	Santa Cruz	JS			37.0351167	-122.0598833	negative
14834	SB16-1671	Santa Cruz	JC	672	2	37.123	-122.16011	positive
14835	SB16-1672	Santa Cruz	JC		5	37.1228	-122.1803	positive
14836	SB16-1673	Santa Cruz	JC	SB13 - 1677	4	37.1198	-122.1828	positive
14837	SB16-1674	Santa Cruz	JC	670	1	37.0549	-122.115	positive
14838	SB16-1675	Santa Cruz	G		4	37.025506	-121.795669	negative
14839	SB16-1676	Santa Cruz	G		8	37.021008	-121.79124	negative
14840	SB16-1677	Santa Cruz	G		2	37.023718	-121.794933	negative
14841	SB16-1678	Santa Cruz	G		1	37.02258	-121.793705	negative
14842	SB16-1679	Santa Cruz	G		7	37.026212	-121.793387	negative
14843	SB16-1680	Santa Cruz	G		6	37.027351	-121.795558	negative
14844	SB16-1681	Santa Cruz	G		3	37.024851	-121.79593	negative
14845	SB16-1682	Santa Cruz	G		5	37.028184	-121.79829	negative
14846	SB16-1683	Santa Cruz	OE		9	36.9422	-121.645	positive
14847	SB16-1684	Santa Cruz	OE		3	36.9441	-121.6464	negative
14848	SB16-1685	Santa Cruz	JS			37.0380667	-122.064	negative
14849	SB16-1686	Santa Cruz	OE		8	36.9416	-121.6477	positive
14850	SB16-1687	Santa Cruz	OE		7	36.9407	-121.6493	positive
14851	SB16-1688	Santa Cruz	OE		6	36.9415	-121.6492	negative

14852	SB16-1689	Santa Cruz	OE		4	36.944	-121.6465	negative
14853	SB16-1690	Santa Cruz	OE		10	36.9422	-121.6413	positive
14854	SB16-1691	Santa Cruz	OE		1	36.946	-121.6434	negative
14855	SB16-1692	Santa Cruz	OE		5	36.9419	-121.6485	negative
14856	SB16-1693	Santa Cruz	OE		2	36.9457	-121.6467	positive
14857	SB16-1694	Santa Cruz	OE		13	36.938	-121.6416	positive
14858	SB16-1695	Santa Cruz	OE		14	36.938	-121.6383	positive
14859	SB16-1696	Santa Cruz	OE		12	36.9394	-121.6402	positive
14860	SB16-1697	Santa Cruz	OE		18	36.937	-121.6302	negative
14861	SB16-1698	Santa Cruz	OE		19	36.9394	-121.6281	negative
14862	SB16-1699	Santa Cruz	OE		17	36.9359	-121.6323	positive
14863	SB16-1700	Santa Cruz	OE		11	36.9407	-121.642	positive
14864	SB16-1701	Santa Cruz	OE		20	36.9401	-121.6269	negative
14865	SB16-1702	Santa Cruz	OE		16	36.9369	-121.6314	negative
14866	SB16-1703	Santa Cruz	OE		15	36.9384	-121.6353	negative
14867	SB16-1704	Santa Cruz	KM + KW	2469	1	37.0176	-121.957	negative
14868	SB16-1705	Santa Cruz	KM + KW	2470	2	37.0173	-121.9583	positive
14869	SB16-1706	Santa Cruz	KM + KW	2478	10	37.0192	-121.957	negative
14870	SB16-1707	Santa Cruz	KM + KW	2471	3	37.0175	-121.9582	positive
14871	SB16-1708	Santa Cruz	KM + KW	2472	4	37.0176	-121.9575	positive
14872	SB16-1709	Santa Cruz	KM + KW	2477	2477	37.0185	-121.9573	negative
14873	SB16-1710	Santa Cruz	KM + KW	2474	6	37.0176	-121.9571	negative
14874	SB16-1711	Santa Cruz	KM + KW	2475	7	37.018	-121.9576	negative
14875	SB16-1712	Santa Cruz	KM + KW	2479	11	37.0188	-121.9575	negative
14876	SB16-1713	Santa Cruz	KM + KW	2480	12	37.0187	-121.9575	negative
14877	SB16-1714	Santa Cruz	KM + KW	2473	5	37.0175	-121.9572	negative
14878	SB16-1715	Santa Cruz	KM + KW	2476	8	37.0184	-121.9574	negative
14879	SB16-1716	Santa Cruz	CC			37.0601111	-122.0427222	negative
14880	SB16-1717	Santa Cruz	CC			37.05912	-122.04272	positive
14881	SB16-1718	Santa Cruz	CC			37.0596944	-122.0428056	negative
14882	SB16-1719	Santa Cruz	CC			37.0584167	-122.0433333	negative
14883	SB16-1720	Napa	TNT		1	38.3038556	-122.3302444	negative
14884	SB16-1721	Napa	TNT		2	38.3040361	-122.3290056	negative
14885	SB16-1722	Napa	TNT		3	38.30445	-122.3279083	negative
14886	SB16-1723	Napa	TNT		4	38.303575	-122.3311306	negative
14887	SB16-1724	Napa	TNT		5	38.3055306	-122.3379639	negative
14888	SB16-1725	Napa	TNT		6	38.3046611	-122.338925	negative
14889	SB16-1726	Napa	TNT		7	38.3948778	-122.42815	negative
14890	SB16-1727	Napa	TNT		8	38.3950694	-122.4290194	negative
14891	SB16-1730	Napa	AM	683		38.5097	-122.2336	negative
14892	SB16-1731	Napa	AM	687		38.5	-122.2946	negative
14893	SB16-1732	Napa	AM	686		38.4964	-122.2496	negative
14894	SB16-1733	Napa	AM		9	38.4661	-122.1816	negative
14895	SB16-1734	Napa	AM	692	10	38.4886	-122.1937	negative
14896	SB16-1735	Napa	AM	688		38.5281	-122.2229	negative
14897	SB16-1736	Napa	AM	682		38.4995	-122.2565	negative
14898	SB16-1737	Napa	AM		7	38.4561	-122.1818	negative

14899	SB16-1738	Napa	AM	693		38.5123	-122.229	negative
14900	SB16-1739	Napa	AM	691		38.4816	-122.365	negative
14901	SB16-1740	Napa	CB			38.5301	-122.42163	positive
14902	SB16-1741	Napa	CB			38.35302	-122.42163	positive
14903	SB16-1742	Napa	CB			38.35176	-122.42031	negative
14904	SB16-1743	Napa	CB			38.35239	-122.4251	negative
14905	SB16-1744	Napa	CB			38.3539	-122.4365	negative
14906	SB16-1745	Napa	SH			38.333105	-122.247064	negative
14907	SB16-1746	Napa	CG		1	38.302077	-122.319624	positive
14908	SB16-1747	Napa	CG		2	38.301515	-122.32003	positive
14909	SB16-1748	Napa	CG		3	38.30116	-122.320487	negative
14910	SB16-1749	Napa	CG		4	38.300555	-122.320879	positive
14911	SB16-1750	Napa	BP		1	38.310768	-122.278398	negative
14912	SB16-1751	Napa	BP		2	38.311236	-122.277785	negative
14913	SB16-1752	Napa	BP		3	38.311236	-122.277785	negative
14914	SB16-1753	Napa	BP		5	38.318043	-122.280645	negative
14915	SB16-1754	Napa	BP		6	38.31832	-122.280742	negative
14916	SB16-1755	Napa	BP		8	38.31883	-122.282052	negative
14917	SB16-1756	Napa	BP		9	38.31937	-122.282187	negative
14918	SB16-1757	Napa	BP		10	38.319234	-122.282313	negative
14919	SB16-1758	Napa	SS	2369		38.6917	-122.3903333	negative
14920	SB16-1759	Napa	SB		2	38.3238333	-122.34815	negative
14921	SB16-1760	Napa	SB		3	38.3239417	-122.3476889	negative
14922	SB16-1761	Napa	SB		1	38.3241667	-122.3482472	positive
14923	SB16-1763	Napa	RB		2	38.4338361	-122.3342083	negative
14924	SB16-1764	Napa	RB		3	38.4281639	-122.3250028	negative
14925	SB16-1765	Napa	RB		5	38.4281861	-122.3242139	negative
14926	SB16-1766	Sonoma/Eas	LD		2	38.4594444	-122.6275	negative
14927	SB16-1767	Napa	CS		5	38.87584396	-122.2819941	negative
14928	SB16-1768	Napa	CS		3	38.3705371	-122.2680312	negative
14929	SB16-1769	Napa	CS		2	38.34462154	-122.2226895	negative
14930	SB16-1770	Napa	CS		1	38.34427486	-122.2824025	negative
14931	SB16-1771	Napa	NB, JB		3	38.300745	-122.322105	negative
14932	SB16-1772	Napa	NB, JB		2	38.299679	-122.322735	negative
14933	SB16-1773	Napa	NB, JB		8	38.398233	-122.323086	positive
14934	SB16-1774	Napa	NB		5	38.301499	-122.32158	negative
14935	SB16-1775	Napa	NB, JB		4	38.300762	-122.321688	negative
14936	SB16-1776	Napa	NB, JB		6	38.300366	-122.320293	negative
14937	SB16-1777	Napa	NB, JB		7	38.39724	-122.320401	negative
14938	SB16-1778	Napa	MB		1	38.298933	-122.323401	negative
14939	SB16-1782	Napa	CN		2	38.37045	-122.21695	negative
14940	SB16-1783	Napa	CN		1	38.25825	-122.21695	negative
14941	SB16-1784	Napa	CN		3	38.37045	-122.21695	negative
14942	SB16-1785	Napa	CN			38.2570833	-122.2126833	negative
14943	SB16-1786	Marin	WS		1	38.0644556	-122.5500083	negative
14944	SB16-1787	Mendocino	AG	1618		39.1785917	-123.7044472	negative
14945	SB16-1788	Mendocino	AG	1617		39.1873056	-123.7193361	negative

14946	SB16-1789	Mendocino	AG		3	39.1788861	-123.7045778	negative
14947	SB16-1790	Mendocino	AG	1616		39.1970722	-123.7572194	negative
14948	SB16-1791	Mendocino	AG		5	39.1254944	-123.711875	negative
14949	SB16-1792	Mendocino	AG		7	39.0209278	-123.6850583	negative
14950	SB16-1793	East Bay/We	EB		1	37.924729	-122.301111	negative
14951	SB16-1794	East Bay/We	EB		2	37.922736	-122.300628	negative
14952	SB16-1795	Carmel	CWH		1	36.4898333	-121.75055	negative
14953	SB16-1795	East Bay/We	GK		2	37.81374	-122.213628	negative
14954	SB16-1796	Carmel	CWH		2	36.493	-121.7534333	negative
14955	SB16-1796	East Bay/We	GK		4	37.846841	-122.21159	negative
14956	SB16-1797	Carmel	CWH		5	36.4867333	-121.7504167	negative
14957	SB16-1797	East Bay/We	S	2799	4	37.9140722	-122.285725	negative
14958	SB16-1798	Carmel	CWH		6	36.486899	-121.750698	positive
14959	SB16-1798	East Bay/We	S	2594	5	37.9138917	-122.2849944	negative
14960	SB16-1799	Carmel	CWH		7	36.487191	-121.751862	negative
14961	SB16-1799	East Bay/We	S	2797	2	37.9127528	-122.2846472	negative
14962	SB16-1800	Carmel	CWH		4	36.4863	-121.7493167	negative
14963	SB16-1800	East Bay/Eas	JC		1	37.919193	-121.975235	negative
14964	SB16-1801	Carmel	CWH		8	36.484928	-121.747236	negative
14965	SB16-1801	East Bay/Eas	PHF			37.80968	-122.014084	negative
14966	SB16-1802	Carmel	CWH		9	36.481327	-121.744938	negative
14967	SB16-1802	East Bay/Eas	PHF			37.808799	-122.008728	negative
14968	SB16-1803	East Bay/Eas	PHF			37.809034	-122.011652	negative
14969	SB16-1804	East Bay/Eas				37.967476	-122.267654	negative
14970	SB16-1805	East Bay/We	AH		5	37.822951	-122.231781	negative
14971	SB16-1806	East Bay/We	D		7	37.821648	-122.188468	negative
14972	SB16-1807	East Bay/We	D		8	37.822413	-122.188267	negative
14973	SB16-1808	East Bay/We	SP		7	37.922041	-122.301065	negative
14974	SB16-1809	East Bay/We	SP		6	37.923114	-122.302509	negative
14975	SB16-1811	East Bay/Eas	CK		3	37.9807	-122.2823	negative
14976	SB16-1812	East Bay/We	CK		2	37.8918	-122.2751	negative
14977	SB16-1813	East Bay/We	CK		10	37.8957	-122.273	negative
14978	SB16-1814	East Bay/We	CK		3	37.8959	-122.2721	negative
14979	SB16-1815	East Bay/We	KS	456		37.9239	-122.2937	negative
14980	SB16-1816	East Bay/Eas	DK		4	37.8965	-122.1846	negative
14981	SB16-1817	East Bay/Eas	DK		3	37.895	-122.184	negative
14982	SB16-1820	East Bay/We	KK		1	37.818711	-122.198859	negative
14983	SB16-1821	East Bay/We	KK		6	37.816504	-122.194899	negative
14984	SB16-1822	East Bay/We	KK		4	37.816847	-122.195369	negative
14985	SB16-1823	Carmel	LW		179	36.45337258	-121.8306432	negative
14986	SB16-1826	Carmel	LW		170	36.450822	-121.817715	negative
14987	SB16-1827	Carmel	CH			36.4304	-121.760242	negative
14988	SB16-1830	Carmel			111	36.43	-121.805	negative
14989	SB16-1831	Carmel				36.479222	-121.848833	negative
14990	SB16-1832	Carmel				36.4827	-121.8533059	negative
14991	SB16-1833	Carmel	M		109	36.42836	-121.809676	negative
14992	SB16-1834	Carmel	M		123	36.4291	-121.785297	negative

14993	SB16-1835	Carmel	M		110	36.42436	-121.80982	negative
14994	SB16-1836	Carmel	M		124	36.4294	-121.786569	negative
14995	SB16-1837	Carmel	M		121	36.4299	-121.7839278	negative
14996	SB16-1838	Carmel	M		123	36.4291	-121.785297	negative
14997	SB16-1839	Carmel	RB		72	36.4359	-121.770997	negative
14998	SB16-1840	Carmel	FB		83	36.43776	-121.78101	negative
14999	SB16-1841	Carmel	FB		84	36.4255	-121.7487072	negative
15000	SB16-1842	Carmel	FB		85	36.4253	-121.7467415	negative
15001	SB16-1843	Carmel	FB		81	36.4276	-121.7560293	negative
15002	SB16-1844	Carmel	FB		79	36.4294	-121.7591265	negative
15003	SB16-1845	Carmel	FB		75	36.433	-121.7654329	negative
15004	SB16-1846	Carmel	FB		59	36.43056	-121.78253	negative
15005	SB16-1847	Carmel	FB		58	36.431	-121.7670573	negative
15006	SB16-1848	Carmel	FB		57	36.431	-121.7670573	negative
15007	SB16-1849	Carmel	FB		56	36.4282	-121.7648048	negative
15008	SB16-1850	Carmel	FB		55	36.4276	-121.7632714	negative
15009	SB16-1851	Carmel	FB		54	36.4275	-121.7621076	negative
15010	SB16-1852	Carmel	FB		53	36.4263	-121.7610457	negative
15011	SB16-1853	Carmel	FB		52	36.4252	-121.7599952	negative
15012	SB16-1854	Carmel	RB	51	51	36.4238	-121.7584733	negative
15013	SB16-1855	Carmel	FB		86	36.425	-121.7449158	negative
15014	SB16-1856	Carmel	FB		73	36.4351	-121.7700932	negative
15015	SB16-1857	Carmel	FB		71	36.4365	-121.7723043	negative
15016	SB16-1858	Carmel	KF		117	36.435	-121.7756898	negative
15017	SB16-1859	Carmel	JM		167	36.515112	-121.793461	negative
15018	SB16-1860	Carmel	JM		40	36.4298	-121.79045	negative
15019	SB16-1861	Carmel	JM		37	36.4958	-121.81111	negative
15020	SB16-1862	Carmel	JM		47	36.427559	-121.756067	negative
15021	SB16-1863	Carmel	JM		46	36.4651	-121.7857329	negative
15022	SB16-1864	Carmel	JM		45	36.4647	-121.7872924	negative
15023	SB16-1865	Carmel	CH			36.43013347	-121.7995971	negative
15024	SB16-1866	Carmel	CH			36.4295929	-121.7999753	negative
15025	SB16-1867	Carmel	CH			36.42530172	-121.8015321	negative
15026	SB16-1868	Carmel	CH			36.4271936	-121.8000745	negative
15027	SB16-1869	Carmel	CH			36.43094679	-121.7978736	negative
15028	SB16-1870	Carmel	CH			36.479889	-121.874271	negative
15029	SB16-1871	Carmel	CH			36.426119	-121.810213	negative
15030	SB16-1872	Carmel	G		70	36.4439	-121.83377	negative
15031	SB16-1873	Carmel	G		66	36.484	-121.861	negative
15032	SB16-1874	Carmel	G		61	36.478	-121.857	negative
15033	SB16-1875	Carmel	F	31	31	36.4668	-121.834038	negative
15034	SB16-1876	Peninsula/W	DM		4	37.4583333	-122.4119444	negative
15035	SB16-1878	Peninsula/W	DB		5	37.2906028	-122.2119556	negative
15036	SB16-1879	Peninsula/W	EI	1685		37.20706	-122.10111	negative
15037	SB16-1880	Peninsula/W	EI	1688		37.21722	-122.09547	negative
15038	SB16-1881	Peninsula/W	EI	1681		37.2148	-122.0966	negative
15039	SB16-1882	Peninsula/W	N		3	37.311449	-122.198771	negative



15040	SB16-1883	Peninsula/W	AL		2	37.322577	-122.267193	negative
15041	SB16-1884	Peninsula/W	RDL36		2	37.2605	-122.1024667	negative
15042	SB16-1885	Peninsula/W	MW		10	37.320509	-122.26687	negative
15043	SB16-1886	Peninsula/W	MW		11	37.321111	-122.266908	negative
15044	SB16-1887	San Francisco	DG		12	37.770315	-122.468359	negative
15045	SB16-1888	San Francisco	DG		11	37.7691	-122.4691	negative
15046	SB16-1889	San Francisco	DG		11	37.7701	-122.4709	negative
15047	SB16-1890	San Francisco	DG		12	37.7701	-122.4709	negative
15048	SB16-1891	San Francisco	PA			37.768869	-122.461793	negative
15049	SB16-1892	San Francisco	JD		1	37.770292	-122.441138	negative
15050	SB16-1893	Sonoma/Eas	RWO		1	38.452733	-122.680726	negative
15051	SB16-1894	Sonoma/Eas	RWO		2	38.452488	-122.678682	negative
15052	SB16-1895	Sonoma/Eas	DSDC	638	9	38.488498	-122.691341	negative
15053	SB16-1896	Sonoma/Eas	DSDC	501	4	38.48896	-122.693159	negative
15054	SB16-1897	Sonoma/Eas	DSDC	606	3	38.488606	-122.693016	negative
15055	SB16-1898	Sonoma/We				38.541456	-122.879556	negative
15056	SB16-1899	Sonoma/We				38.541667	-122.872737	negative
15057	SB16-1900	Sonoma/We				38.542265	-122.891453	negative
15058	SB16-1901	Sonoma/Eas	ASW		7	38.509096	-122.688857	negative
15059	SB16-1902	Sonoma/Eas	ASW		6	38.509023	-122.689862	negative
15060	SB16-1903	Sonoma/We	H		8	38.4458	-122.781	negative
15061	SB16-1904	Sonoma/We	H		5	38.443	-122.7727	negative
15062	SB16-1905	Sonoma/We	H		2	38.4408	-122.7581	negative
15063	SB16-1906	Sonoma/Nor	RA		2	38.8064118	-123.0105436	negative
15064	SB16-1907	Sonoma/Nor	RA		3	38.8064118	-123.0105436	negative
15065	SB16-1908	Mendocino	VZRVR		1	39.0595	-123.4439	negative
15066	SB16-1909	Mendocino	VZRVR		2	39.0617	-123.4454	negative
15067	SB16-1910	Peninsula/Ea	L		3	37.4726	-122.264	negative
15068	SB16-1911	Peninsula/Ea	C		1	37.452051	-122.266578	negative
15069	SB16-1912	Peninsula/Ea	C		9	37.451802	-122.265953	negative
15070	SB16-1913	Peninsula/Ea	C		2	37.452488	-122.266529	negative
15071	SB16-1914	Peninsula/Ea	C		7	37.451463	-122.266061	negative
15072	SB16-1915	Peninsula/W	WA		1	37.371667	-122.222222	negative
15073	SB16-1918	Peninsula/W	JFMC		2P	37.34485	-122.13435	negative
15074	SB16-1919	Peninsula/W	JFMC		1P	37.34547	-122.1298	negative
15075	SB16-1920	Peninsula/W	JFMC		5P	37.348333	-122.1373	negative
15076	SB16-1921	Peninsula/W	JFMC		4P	37.34858	-122.1369	negative
15077	SB16-1923	Peninsula/W	S		8	37.358691	-122.129692	negative
15078	SB16-1924	Peninsula/W	RV		8	37.3372222	-122.1063889	negative
15079	SB16-1925	Peninsula/W	RV			37.3365667	-122.1198417	negative
15080	SB16-1926	Peninsula/W	RV			37.3383333	-122.1116667	negative
15081	SB16-1927	Peninsula/W	ABB	616	P2	37.35188	-122.13773	negative
15082	SB16-1928	Peninsula/W	ABB		P3	37.35872	-122.15885	negative
15083	SB16-1929	Peninsula/W	ABB	2503	P4	37.36017	-122.15515	negative
15084	SB16-1930	Peninsula/W	ABB		P5	37.34753	-122.11441	negative
15085	SB16-1931	Peninsula/W	ABB		P6	37.3634	-122.13734	negative
15086	SB16-1932	Peninsula/Ea	ABB		P1	37.37454	-122.1196	negative

15087	SB16-1935	Peninsula/W	RK		4	37.4008333	-122.33445	negative
15088	SB16-1936	Peninsula/W	RK		5	37.4015167	-122.33415	negative
15089	SB16-1937	Peninsula/W	RK		2	37.4027167	-122.3334167	negative
15090	SB16-1938	Peninsula/W	RK		1	37.4021167	-122.33595	negative
15091	SB16-1939	Peninsula/W	RK		1	37.4025667	-122.3328667	negative
15092	SB16-1940	Peninsula/W	RK		3	37.40875	-122.33205	negative
15093	SB16-1941	Peninsula/W	RK		6	37.40625	-122.3322667	negative
15094	SB16-1942	Peninsula/W	RK		7	37.40455	-122.3326	negative
15095	SB16-1943	Peninsula/W	RK		8	37.40365	-122.33145	negative
15096	SB16-1944	Peninsula/W	RK		9	37.4026167	-122.3314	negative
15097	SB16-1945	Peninsula/W	RK		5	37.4071167	-122.3181667	negative
15098	SB16-1946	Peninsula/W	GRO		8	37.4412333	-122.2883667	negative
15099	SB16-1947	Peninsula/W	GRO		4	37.442983	-122.285967	negative
15100	SB16-1948	Peninsula/W	MF		9	37.384145	-122.235343	negative
15101	SB16-1949	Peninsula/W	MF		10	37.383898	-122.236458	negative
15102	SB16-1950	Peninsula/E	LO			37.468535	-122.27434	negative
15103	SB16-1951	Peninsula/W	SGP		3	37.523468	-122.382042	negative
15104	SB16-1952	Peninsula/W	SGP		4	37.525526	-122.383512	negative
15105	SB16-1953	Peninsula/E	SGP		2	37.48472	-122.2829667	negative
15106	SB16-1954	Peninsula/E	SGP		1	37.48563	-122.2831117	negative
15107	SB16-1955	Peninsula/W	SGP		5	37.53847	-122.402591	negative
15108	SB16-1956	Peninsula/E	SEG			37.4648833	-122.2620833	negative
15109	SB16-1957	Peninsula/E	SG		2	37.4631333	-122.2612	negative
15110	SB16-1958	Peninsula/W	DQ		14	37.3679889	-122.205575	negative
15111	SB16-1960	Sonoma/We	A/K			38.245999	-122.663126	negative
15112	SB16-1963	Sonoma/We	RD		10	38.494128	-122.899377	negative
15113	SB16-1964	Sonoma/Eas	MP			38.4673	-122.69272	negative
15114	SB16-1966	Sonoma/Nor	CEMW	4587	5	38.855482	-123.259717	negative
15115	SB16-1967	Sonoma/Nor	CE	4577	7	38.855385	-123.254753	negative
15116	SB16-1968	Sonoma/Nor	CE	4580	6	38.853999	-123.256985	negative
15117	SB16-1969	Sonoma/Nor	MW	4584	4	38.855014	-123.262688	negative
15118	SB16-1970	Sonoma/Nor	MW	4583	3	38.852656	-123.265444	negative
15119	SB16-1971	Sonoma/Nor	MW	4576	1	38.852487	-123.263602	negative
15120	SB16-1972	Sonoma/Nor	MW	4582	2	38.852887	-123.265169	negative
15121	SB16-1973	Sonoma/Nor	MM		1	38.849974	-123.25338	negative
15122	SB16-1974	Mendocino	SD		5	39.277333	-123.779196	negative
15123	SB16-1975	Mendocino	SD			39.278513	-123.787526	negative
15124	SB16-1976	Mendocino	all			39.207545	-123.717286	negative
15125	SB16-1977	Mendocino	BC			39.0694639	-123.4657417	negative
15126	SB16-1978	Mendocino	BC			39.2297056	-123.7424167	negative
15127	SB16-1979	Mendocino	BC			39.0749806	-123.4686306	negative
15128	SB16-1980	Mendocino	BC			39.1778833	-123.6935861	negative
15129	SB16-1981	Mendocino	JBG			39.159	-123.229	negative
15130	SB16-1982	Mendocino	AG		8	39.2329972	-123.7449694	negative
15131	SB16-1983	Mendocino	AG		6	39.1025028	-123.7014611	negative
15132	SB16-1984	Sonoma/Nor	KEW	4558	7	38.8694	-123.2602	negative
15133	SB16-1985	Sonoma/Nor	KEW	4553	2	38.8621	-123.2549	negative

15134	SB16-1986	Sonoma/Nor	KEW	4552	1	38.8997	-123.2261	negative
15135	SB16-1987	Sonoma/Eas	CJW			38.292085	-122.477013	negative
15136	SB16-1988	Sonoma/Eas	RBO		4	38.2880556	-122.5358333	negative
15137	SB16-1989	Sonoma/Eas	RBO		5	38.2877778	-122.535	negative
15138	SB16-1990	Sonoma/Eas	MMW	759	6	38.299316	-122.538729	negative
15139	SB16-1991	Sonoma/Eas	MMW	757	4	38.299852	-122.539004	negative
15140	SB16-1992	San Luis Obis	DW		2	35.263852	-120.716586	negative
15141	SB16-1993	San Luis Obis	DW		6	35.324094	-120.676539	negative
15142	SB16-1994	San Luis Obis	HS		14	35.547611	-120.794258	negative
15143	SB16-1995	San Luis Obis	HS		1	35.569338	-120.912145	negative
15144	SB16-1996	San Luis Obis	HS		5	35.587072	-120.911566	negative
15145	SB16-1997	San Luis Obis	HS		3	35.578505	-120.909165	negative
15146	SB16-1998	San Luis Obis	HS		7	35.594126	-120.913052	negative
15147	SB16-1999	San Luis Obis	HS		6	35.592365	-120.908674	negative
15148	SB16-2000	San Luis Obis	HS		9	35.611542	-120.918713	negative
15149	SB16-2001	San Luis Obis	HS		10	35.617133	-120.914954	negative
15150	SB16-2002	San Luis Obis	HS		11	35.624244	-120.889314	negative
15151	SB16-2003	San Luis Obis	HS		8	35.603898	-120.91703	negative
15152	SB16-2004	San Luis Obis	MSLB		9	35.4505	-120.6984	negative
15153	SB16-2006	San Luis Obis	LC		11	35.5595	-120.8997	negative
15154	SB16-2007	San Luis Obis	LC		12	35.5443	-120.8668	negative
15155	SB16-2008	San Luis Obis	LC		10	35.5698	-120.9252	negative
15156	SB16-2009	San Luis Obis	PS	2033		35.62755	-121.0535	negative
15157	SB16-2010	San Luis Obis	PS	1446		35.61204	-121.07195	negative
15158	SB16-2011	San Luis Obis	PS		1	35.38637	-120.77413	negative
15159	SB16-2012	San Luis Obis	PS			35.68992	-121.06416	negative
15160	SB16-2013	San Luis Obis	PS		2	35.38647	-120.7742	negative
15161	SB16-2014	San Luis Obis	DC		4	35.54953	-120.82884	negative
15162	SB16-2015	San Luis Obis	DC		7	35.537762	-120.7369	negative
15163	SB16-2016	San Luis Obis	JD		2	35.4613889	-120.7675	negative
15164	SB16-2018	San Luis Obis	SG		5	35.3791	-120.6641	negative
15165	SB16-2019	Peninsula/Sc	KGN			37.114457	-121.950084	negative
15166	SB16-2022	Peninsula/Sc	RD	895	7	37.1058	-121.9095	negative
15167	SB16-2026	Peninsula/Sc	CM		10	37.1430556	-122.0355556	negative
15168	SB16-2027	Peninsula/Sc	CM		7	37.1475	-122.0338889	negative
15169	SB16-2028	Peninsula/Sc	CM		8	37.1430556	-122.035	negative
15170	SB16-2029	Peninsula/Sc	CM		5	37.1458333	-122.0361111	negative
15171	SB16-2030	Peninsula/Sc	CM		9	37.1436111	-122.0388889	negative
15172	SB16-2031	Peninsula/Sc	DE		4	37.1294	-122.0023	negative
15173	SB16-2032	Peninsula/Sc	DE			37.1286	-122.0078	negative
15174	SB16-2033	Peninsula/Sc	CM		14	37.1416667	-122.0325	negative
15175	SB16-2034	Peninsula/Sc	CM		13	37.1436111	-122.0322222	negative
15176	SB16-2035	Peninsula/Sc	CM		16	37.1419444	-122.0372222	negative
15177	SB16-2036	Peninsula/Sc	CM		17	37.1425	-122.0372222	negative
15178	SB16-2037	Peninsula/Sc	CM		18	37.1419444	-122.0380556	negative
15179	SB16-2038	Peninsula/Sc	CM		19	37.1422222	-122.0386111	negative
15180	SB16-2039	Peninsula/Sc	CM		15	37.1408333	-122.0305556	negative

15181	SB16-2040	Peninsula/Sc	CM		20	37.1411111	-122.0375	negative
15182	SB16-2041	Peninsula/Sc	CM		12	37.1438889	-122.0313889	negative
15183	SB16-2042	Peninsula/Sc	CM		11	37.145	-122.0313889	negative
15184	SB16-2043	Peninsula/W	C		12	37.2438889	-122.0158333	negative
15185	SB16-2044	Peninsula/Sc	C		10	37.1713889	-122.0216667	negative
15186	SB16-2045	Peninsula/Sc	G		7	37.1655556	-122.015	negative
15187	SB16-2046	Peninsula/Sc	G		4	37.1658333	-122.0119444	negative
15188	SB16-2047	Peninsula/Sc	G		3	37.1694444	-122.0088889	negative
15189	SB16-2048	Peninsula/Sc	H		3	37.114897	-121.915048	negative
15190	SB16-2049	Peninsula/Sc	C		2	37.159574	-121.971294	negative
15191	SB16-2050	Peninsula/Sc	C		9	37.15887	-121.970978	negative
15192	SB16-2051	Peninsula/Sc	C		8	37.159393	-121.970932	negative
15193	SB16-2052	Peninsula/Sc	C		6	37.159574	-121.971294	negative
15194	SB16-2053	Peninsula/Sc	C		5	37.159574	-121.971294	negative
15195	SB16-2054	Peninsula/Sc	C		3	37.159574	-121.971294	negative
15196	SB16-2055	Peninsula/Sc	DOR		6	37.1691667	-122.0105556	negative
15197	SB16-2056	Peninsula/Sc	DOR		5	37.1652778	-122.0141667	negative
15198	SB16-2057	Peninsula/Sc	DOR		4	37.165	-122.0133333	negative
15199	SB16-2058	Peninsula/Sc	DOR		1	37.1658333	-122.0125	negative
15200	SB16-2059	Peninsula/W	JC		3	37.1288	-122.1812	negative
15201	SB16-2062	Santa Cruz	SS			37.0904	-122.0883	negative
15202	SB16-2063	Santa Cruz	SS			37.0216	-121.7951	negative
15203	SB16-2064	Santa Cruz	SS			37.0226	-121.7976	negative
15204	SB16-2065	Santa Cruz	SS			37.022	-121.7962	negative
15205	SB16-2066	Napa	G		5	38.300359	-122.320445	negative
15206	SB16-2067	Napa	BG		7	38.318714	-122.28169	negative
15207	SB16-2068	Napa	BG			38.316394	-122.277266	negative
15208	SB16-2069	Napa	RB		4	38.4282028	-122.3242361	negative
15209	SB16-2070	Napa	CS			38.30047209	-122.2942083	negative
15210	SB16-2074	Peninsula/Ni	GP		1	37.581364	-122.387699	negative
15211	SB16-2075	East Bay/Eas	BA	2044	1	37.974105	-122.238915	negative
15212	SB16-2076	East Bay/We	BA	2033	2	37.87390089	-122.2391057	negative
15213	SB16-2077	East Bay/We	BA	2035	3	37.87502345	-122.238757	negative
15214	SB16-2078	East Bay/We	BA	2042	4	37.87523593	-122.2363398	negative
15215	SB16-2079	East Bay/We	BA	2034	5	37.87357582	-122.2385474	negative
15216	SB16-2080	East Bay/We	BA	2043	6	37.87301849	-122.2385678	negative
15217	SB16-2081	East Bay/We	BA	2039	7	37.87377386	-122.2386957	negative
15218	SB16-2082	East Bay/We	BA	2040	8	37.87423492	-122.2390505	negative
15219	SB16-2083	East Bay/We	BA	2041	9	37.87545493	-122.2397588	negative
15220	SB16-2084	East Bay/We	BA	2038	10	37.87503353	-122.240827	negative
15221	SB16-2085	Big Sur	KF		69	36.25242	-121.782	negative
15222	SB16-2086	Big Sur	KF		85	36.25183	-121.782	negative
15223	SB16-2087	Big Sur	KF		89	36.25193	-121.781	negative
15224	SB16-2088	Big Sur	KF		90	36.25196	-121.781	negative
15225	SB16-2089	Big Sur	KF		91	36.25198	-121.781	negative
15226	SB16-2090	Big Sur	KF		94	36.25174	-121.781	negative
15227	SB16-2091	East Bay/Sou	MI, LK		SB12-84420012	37.591745	-121.897624	negative

15228	SB16-2092	East Bay/Sol	MI, LK		SB12-84520012	37.587837	-121.861087	negative
15229	SB16-2093	East Bay/Sol	MI, LK		SB12842(2012)	37.593085	-121.898518	negative
15230	SB16-2094	East Bay/Sol	MI, LK		SB12-843	37.588879	-121.88715	negative
15231	SB16-2095	East Bay/Sol	MI, LK		SOD102	37.54417	-121.86004	negative
15232	SB16-2096	East Bay/Sol	MI, LK		SOD101	37.543915	-121.85995	negative
15233	SB16-2097	East Bay/Sol	MI, LK	1350	1350	37.544405	-121.860026	negative
15234	SB15-1	Carmel	WL		1	36.4844	-121.8559765	positive
15235	SB15-2	Carmel	WL		2	36.4896	-121.8658871	positive
15236	SB15-3	Carmel	WL		003(?)	36.4886	-121.8646436	positive
15237	SB15-4	Carmel	WL		4	36.4878	-121.8629763	positive
15238	SB15-5	Carmel	WL		5	36.4871	-121.8622486	negative
15239	SB15-6	Carmel	WL		6	36.4867	-121.8609574	negative
15240	SB15-7	Carmel	WL		7	36.4859	-121.8594931	positive
15241	SB15-8	Carmel	MH		SOD010	36.4837	-121.8548316	negative
15242	SB15-9	Carmel	MH		SOD011	36.4827	-121.8533059	negative
15243	SB15-10	Carmel	MH		SOD012	36.4818	-121.8526689	negative
15244	SB15-11	Carmel	MH		SOD016	36.4776	-121.8498456	positive
15245	SB15-12	Carmel	SLC - CH		SOD021	36.47334331	-121.8459854	positive
15246	SB15-13	Carmel	SLC - CH		SOD022	36.47268187	-121.8457294	negative
15247	SB15-14	Carmel	SLC - CH		SOD023	36.47231375	-121.8447321	positive
15248	SB15-15	Carmel	SLC - CH		SOD146	36.47196831	-121.85	negative
15249	SB15-16	Carmel	F		33	36.470611	-121.840345	positive
15250	SB15-17	Carmel	F		35	36.4657	-121.829501	positive
15251	SB15-18	Carmel	F		26	36.4661	-121.824704	negative
15252	SB15-19	Carmel	F		28	36.4694	-121.8382033	negative
15253	SB15-20	Carmel	F		29	36.4679	-121.8378249	positive
15254	SB15-21	Carmel	F		30	36.4671	-121.8362143	positive
15255	SB15-22	Carmel	F		31	36.4668	-121.834038	negative
15256	SB15-23	Carmel	F		34	36.4657	-121.827553	positive
15257	SB15-24	Carmel	F		36	36.4662	-121.8226858	positive
15258	SB15-25	Carmel	M	38	38	36.4596	-121.7961383	negative
15259	SB15-26	Carmel	M	39	39	36.4597	-121.7954714	positive
15260	SB15-27	Carmel	M	42	42	36.4595	-121.7928349	negative
15261	SB15-28	Carmel	M	43	43	36.4595	-121.7894086	negative
15262	SB15-29	Carmel	M	45	45	36.4647	-121.7872924	negative
15263	SB15-30	Carmel	M	46	46	36.4651	-121.7857329	negative
15264	SB15-31	Carmel	M		48	36.4648	-121.7838501	negative
15265	SB15-32	Carmel	M	49	49	36.4545	-121.7791355	negative
15266	SB15-33	Carmel	SLC - CH		SOD013	36.4797	-121.8514935	positive
15267	SB15-34	Carmel	SLC - CH		SOD051	36.4238	-121.7584733	negative
15268	SB15-35	Carmel	CW/TC/AL/RC		52	36.4252	-121.7599952	negative
15269	SB15-36	Carmel	CW/TC/AL/RC		53	36.4263	-121.7610457	negative
15270	SB15-37	Carmel	CW/TC/AL/RC		54	36.4275	-121.7621076	negative
15271	SB15-38	Carmel	CW/TC/AL/RC		55	36.4276	-121.7632714	negative
15272	SB15-39	Carmel	CW/TC/AL/RC		56	36.4282	-121.7648048	negative
15273	SB15-40	Carmel	CW/TC/AL/RC		57	36.4285	-121.7654243	negative
15274	SB15-41	Carmel	CW/TC/AL/RC		58	36.431	-121.7670573	negative

15275	SB15-42	Carmel	SLC - CH		SOD182	36.4343	-121.7696742	negative
15276	SB15-43	Carmel	SLC - CH		SOD183	36.507701	-121.843769	negative
15277	SB15-44	Carmel	SLC - CH		SOD184	36.505401	-121.844244	negative
15278	SB15-45	Carmel	SLC - CH		SOD185	36.507198	-121.844188	negative
15279	SB15-46	Carmel	CW		71	36.4365	-121.7723043	negative
15280	SB15-47	Carmel	CW		72	36.4359	-121.770997	negative
15281	SB15-48	Carmel	CW		73	36.4351	-121.7700932	negative
15282	SB15-49	Carmel	CW		74	36.4339	-121.767962	negative
15283	SB15-50	Carmel	CW		75	36.433	-121.7654329	negative
15284	SB15-51	Carmel	CW		76	36.4322	-121.7632891	negative
15285	SB15-52	Carmel	CW		77	36.4312	-121.7617303	negative
15286	SB15-53	Carmel	CW		78	36.4304	-121.760242	negative
15287	SB15-54	Carmel	CW		79	36.4294	-121.7591265	negative
15288	SB15-55	Carmel	CW		80	36.4283	-121.7570628	negative
15289	SB15-56	Carmel	CW		81	36.4276	-121.7560293	negative
15290	SB15-57	Carmel	CW		84	36.4255	-121.7487072	negative
15291	SB15-58	Carmel	CW		85	36.4253	-121.7467415	positive
15292	SB15-59	Carmel	CW		86	36.425	-121.7449158	negative
15293	SB15-60	Carmel	RSG/NSG	SLP60	SLP60	36.4502	-121.8150333	negative
15294	SB15-61	Carmel	RSG/NSG	SLP62	SLP62	36.4484	-121.8186703	negative
15295	SB15-62	Carmel	RSG/NSG			36.4484	-121.81867	negative
15296	SB15-63	Carmel	RSG/NSG	SLP64	SLP64	36.4484	-121.8186703	positive
15297	SB15-64	Carmel	RSG/NSG	SLP65	SLP65	36.4475	-121.8210208	negative
15298	SB15-65	Carmel	RSG/NSG	SLP67	SLP67	36.4477	-121.8219661	positive
15299	SB15-66	Carmel	RSG/NSG	SLP68	SLP68	36.4453	-121.8264276	positive
15300	SB15-67	Carmel	WL		87	36.4446	-121.8277654	positive
15301	SB15-68	Carmel	WL		88	36.4868	-121.8630284	positive
15302	SB15-69	Carmel	WL		89	36.4863	-121.8646281	positive
15303	SB15-70	Carmel	WL		90	36.486	-121.8655606	negative
15304	SB15-71	Carmel	WL		91	36.4861	-121.8666196	positive
15305	SB15-72	Carmel	WL		92	36.4861	-121.8676226	positive
15306	SB15-73	Carmel	WL		93	36.4855	-121.869813	positive
15307	SB15-74	Carmel	GT		94	36.4758	-121.8074635	negative
15308	SB15-75	Carmel	GT		96	36.4926	-121.8116151	negative
15309	SB15-76	Carmel	GT		97	36.4958	-121.8111894	negative
15310	SB15-77	Carmel	GT		98	36.4969	-121.8109448	negative
15311	SB15-78	Carmel	KF		9	36.4309	-121.7784627	negative
15312	SB15-79	Carmel	KF		10	36.4316	-121.7771898	negative
15313	SB15-80	Carmel	KF		11	36.4328	-121.7766379	negative
15314	SB15-81	Carmel	KF		12	36.4338	-121.7764636	negative
15315	SB15-82	Carmel	KF		13	36.4343	-121.7762213	negative
15316	SB15-83	Carmel	KF		17	36.435	-121.7756898	negative
15317	SB15-84	Carmel	KF		15	36.4354	-121.7761874	negative
15318	SB15-85	Carmel	KF		16	36.4364	-121.7766946	negative
15319	SB15-86	Carmel	KF		5	36.4299	-121.7839278	negative
15320	SB15-87	Carmel	KF		4	36.4293	-121.7844504	negative
15321	SB15-88	Carmel	KF		3	36.4291	-121.785297	negative

15322	SB15-89	Carmel	KF		2	36.4294	-121.786569	negative
15323	SB15-90	Carmel	KF		1	36.4289	-121.7886803	negative
15324	SB15-91	Carmel	SLC - CH			36.43094679	-121.7978736	negative
15325	SB15-92	Carmel	SLC - CH			36.43013347	-121.7995971	negative
15326	SB15-93	Carmel	SLC - CH			36.42794132	-121.8000257	negative
15327	SB15-94	Carmel	SLC - CH			36.4271936	-121.8000745	positive
15328	SB15-95	Carmel	SLC - CH			36.46835362	-121.8403597	positive
15329	SB15-96	Carmel	SLC - CH			36.46770284	-121.8407916	positive
15330	SB15-97	Carmel	SLC - CH	BLUE14	BLUE14	36.46614002	-121.8405787	negative
15331	SB15-98	Carmel	SLC - CH	BLUE15	BLUE15	36.46622526	-121.8405708	negative
15332	SB15-99	Carmel	SLC - CH	BLUE10	BLUE10	36.46541131	-121.8402025	negative
15333	SB15-100	Carmel	SLC - CH	BLUE12	BLUE12	36.4655596	-121.8404167	negative
15334	SB15-101	Carmel	SLC - CH	BLUE13	BLUE13	36.46563545	-121.8403818	negative
15335	SB15-102	Carmel	SLC - CH	BLUE1933	BLUE1933	36.46459056	-121.8399802	negative
15336	SB15-103	Carmel	SLC - CH	BLUE1935	BLUE1935	36.46467848	-121.8400889	negative
15337	SB15-104	Carmel	SLC - CH	BLUE1929	BLUE1929	36.4597513	-121.839048	negative
15338	SB15-105	Carmel	SLC - CH	BLUE1930	BLUE1930	36.45995205	-121.8390547	negative
15339	SB15-106	Carmel	SLC - CH			36.45823523	-121.8392301	positive
15340	SB15-107	Carmel	SLC - CH		SOD143	36.45900799	-121.8406463	negative
15341	SB15-108	Carmel	SLC - CH			36.45775624	-121.840238	negative
15342	SB15-109	Carmel	SLC - CH		SOD145	36.45678745	-121.8392987	positive
15343	SB15-110	Carmel	KS		150	36.471766	-121.842952	negative
15344	SB15-111	Carmel	KS		152	36.45999	-121.79577	positive
15345	SB15-112	Carmel	KS		160	36.45976602	-121.8390711	negative
15346	SB15-113	Carmel	KS		155	36.5035	-121.8487098	negative
15347	SB15-114	Carmel	KS		151	36.5012	-121.8441765	positive
15348	SB15-115	Carmel	KS		153	36.5026	-121.8461107	positive
15349	SB15-116	Carmel	KS		163	36.5122	-121.8581177	negative
15350	SB15-117	Carmel	JM	165	165	36.46461674	-121.8400511	negative
15351	SB15-118	Carmel	JM	166	166	36.4647023	-121.8401136	negative
15352	SB15-119	Carmel	JM	168	168	36.4377	-121.7808793	negative
15353	SB15-120	Carmel	JM	169	169	36.4379	-121.7803156	negative
15354	SB15-121	Carmel	SLC - CH		SOD177	36.45397052	-121.827748	negative
15355	SB15-122	Carmel	SLC - CH	BLUE159	BLUE159	36.45330324	-121.8293576	negative
15356	SB15-123	Carmel	SLC - CH		SOD179	36.45337258	-121.8306432	negative
15357	SB15-124	Carmel	SLC - CH			36.45359874	-121.8316699	negative
15358	SB15-125	Carmel	SLC - CH			36.45345521	-121.8237755	positive
15359	SB15-126	Carmel	SLC - CH			36.45391993	-121.8267652	negative
15360	SB15-127	Carmel	SLC - CH		4	36.45338851	-121.8221092	negative
15361	SB15-128	Carmel	SLC - CH	BLUE158	2	36.45179201	-121.818855	negative
15362	SB15-129	Carmel	SLC - CH			36.4811	-121.84956	negative
15363	SB15-130	Carmel	SLC - CH			36.48147562	-121.8489289	positive
15364	SB15-131	Carmel	SLC - CH			36.482308	-121.848033	negative
15365	SB15-132	Carmel	BE		SLP001	36.467528	-121.823361	negative
15366	SB15-133	Carmel	BE		SLP002	36.467861	-121.823528	negative
15367	SB15-134	Carmel	BE		SLP003	36.468028	-121.823194	negative
15368	SB15-135	Carmel	BE		SLP004	36.473806	-121.843833	positive

15369	SB15-136	Carmel	BE	SLP005	36.473833	-121.843833	positive
15370	SB15-137	Carmel	BE	SLP006	36.474417	-121.842583	negative
15371	SB15-138	Carmel	BE	SLP007	36.47675	-121.846028	negative
15372	SB15-139	Carmel	BE	SLP009	36.477472	-121.844778	negative
15373	SB15-140	Carmel	BE	SLP010	36.470833	-121.8375	negative
15374	SB15-141	Carmel	BE	SLP011	36.470833	-121.837444	negative
15375	SB15-142	Carmel	BE	SLP012	36.470972	-121.83725	negative
15376	SB15-144	Carmel	BE	SLP014	36.479222	-121.848833	negative
15377	SB15-145	Carmel	BE	SLP015	36.479389	-121.848667	positive
15378	SB15-146	Carmel	BE	SLP016	36.48425	-121.8525	negative
15379	SB15-147	Carmel	BE	SLP017	36.484278	-121.852361	negative
15380	SB15-148	Carmel	BE	SLP019	36.486222	-121.857056	negative
15381	SB15-149	Carmel	BE	SLP018	36.4845	-121.852111	negative
15382	SB15-150	Carmel	BE	SLP020	36.486306	-121.856611	positive
15383	SB15-151	Carmel	BE	SLP021	36.486444	-121.856472	positive
15384	SB15-152	Carmel	BE	SLP022	36.487056	-121.858056	negative
15385	SB15-153	Carmel	BE	SLP023	36.487194	-121.857889	negative
15386	SB15-154	Carmel	BE	SLP024	36.487472	-121.857778	positive
15387	SB15-155	Carmel	BE	SLP025	36.491528	-121.858056	negative
15388	SB15-156	Carmel	BE	SLP026	36.491583	-121.858111	negative
15389	SB15-157	Carmel	BE	SLP027	36.491722	-121.859222	negative
15390	SB15-158	Carmel	BE	SLP028	36.495806	-121.861111	negative
15391	SB15-159	Carmel	BE	SLP029	36.495833	-121.861333	negative
15392	SB15-160	Carmel	BE	SLP030	36.495722	-121.861389	negative
15393	SB15-161	East Bay/We	NS	9	37.791737	-122.17701	negative
15394	SB15-162	East Bay/We	NS	3	37.793972	-122.171202	negative
15395	SB15-163	East Bay/We	PM	4	37.793562	-122.173519	negative
15396	SB15-164	East Bay/We	PM	10	37.791173	-122.173646	positive
15397	SB15-165	East Bay/We	NS	1	37.791373	-122.168506	negative
15398	SB15-166	East Bay/We	PM	6	37.792894	-122.175698	negative
15399	SB15-167	East Bay/We	PM	2	37.792318	-122.169014	negative
15400	SB15-168	East Bay/We	NS	5	37.793804	-122.174088	negative
15401	SB15-169	East Bay/We	PM	8	37.791557	-122.174934	negative
15402	SB15-170	East Bay/Eas	KHB	3	37.96844	-122.124692	negative
15403	SB15-171	East Bay/Eas	KHB	2	37.968136	-122.124378	negative
15404	SB15-172	East Bay/Eas	KHB	6	37.968127	-122.123834	negative
15405	SB15-173	East Bay/Eas	KHB	7	37.967962	-122.12362	negative
15406	SB15-174	East Bay/Eas	J&B	2	37.906119	-122.167042	positive
15407	SB15-175	East Bay/Eas	J&B	1	37.906119	-122.167042	positive
15408	SB15-176	East Bay/Eas	J&B	3	37.906	-122.167042	negative
15409	SB15-178	East Bay/Eas	JR/CH	1	37.87058	-121.968566	negative
15410	SB15-179	East Bay/Eas	JR/SH	4	37.868869	-121.965975	negative
15411	SB15-180	East Bay/Eas	JR/SH	6	37.872693	-121.972168	negative
15412	SB15-181	East Bay/Eas	JR/SH	7	37.874917	-121.976661	negative
15413	SB15-182	East Bay/Eas	JR/SH	3	37.868861	-121.966013	negative
15414	SB15-183	East Bay/Eas	JR/CH	2	37.869886	-121.967466	negative
15415	SB15-184	East Bay/We	PU	1	37.947082	-122.268636	negative



15416	SB15-185	East Bay/We	PU	2	37.946863	-122.2681	positive
15417	SB15-186	East Bay/We	PU	3	37.946598	-122.268327	negative
15418	SB15-187	East Bay/We	PU	4	37.947059	-122.270162	positive
15419	SB15-188	East Bay/We	PU	5	37.94664	-122.270627	positive
15420	SB15-189	East Bay/We	PU	6	37.94613	-122.271035	positive
15421	SB15-190	East Bay/We	PU	7	37.94598	-122.27158	positive
15422	SB15-191	East Bay/We	PU	8	37.9484	-122.27227	negative
15423	SB15-192	East Bay/We	PU	9	37.946752	-122.272751	positive
15424	SB15-193	East Bay/We	PU	10	37.954534	-122.279681	positive
15425	SB15-194	East Bay/Eas	JB	3	37.875683	-121.858483	negative
15426	SB15-195	East Bay/Eas	JB	4	37.875667	-121.858333	negative
15427	SB15-196	East Bay/Eas	JB	5	37.875183	-121.85865	negative
15428	SB15-197	East Bay/Eas	JB	6	37.875067	-121.8588	negative
15429	SB15-198	East Bay/Eas	J	1	37.883262	-122.20667	negative
15430	SB15-199	East Bay/Eas	J	2	37.883415	-122.206379	negative
15431	SB15-200	East Bay/Eas	L	1	37.870758	-122.097652	negative
15432	SB15-201	East Bay/Eas	L	2	37.870843	-122.097668	negative
15433	SB15-202	East Bay/Eas	L	3	37.87052	-122.097873	negative
15434	SB15-203	East Bay/Eas	L	5	37.870239	-122.097932	negative
15435	SB15-204	East Bay/Eas	L	6	37.869989	-122.098235	negative
15436	SB15-205	East Bay/Eas	L	7	37.869559	-122.098175	negative
15437	SB15-206	East Bay/Eas	L	8	37.869332	-122.098494	negative
15438	SB15-207	East Bay/Eas	L	9	37.869059	-122.098354	negative
15439	SB15-208	East Bay/Eas	L	10	37.867815	-122.09885	negative
15440	SB15-209	East Bay/Eas	L	11	37.867421	-122.098693	negative
15441	SB15-210	East Bay/We	L	5	37.899605	-122.250318	positive
15442	SB15-211	East Bay/We	L	2	37.900787	-122.249861	negative
15443	SB15-212	East Bay/We	L	4	37.891886	-122.273604	positive
15444	SB15-213	East Bay/We	L	1	37.90047	-122.250192	negative
15445	SB15-214	East Bay/We	L	3	37.900469	-122.249906	negative
15446	SB15-215	East Bay/Eas	SG	1	37.904585	-122.175646	negative
15447	SB15-216	East Bay/Eas	SG	2	37.904894	-122.1757348	negative
15448	SB15-217	East Bay/Eas	SG	3	37.904831	-122.174719	negative
15449	SB15-218	East Bay/Eas	SG	4	37.904362	-122.174787	negative
15450	SB15-219	East Bay/Eas	JK	1	37.905378	-122.166224	negative
15451	SB15-220	East Bay/Eas	JK	5	37.905678	-122.166725	negative
15452	SB15-221	East Bay/Eas	JK	7	37.906823	-122.169146	negative
15453	SB15-222	East Bay/Eas	JK	8	37.90747	-122.170795	positive
15454	SB15-223	East Bay/Eas	JK	9	37.908168	-122.170937	negative
15455	SB15-224	East Bay/Eas	JK	10	37.90852	-122.169724	negative
15456	SB15-225	East Bay/Eas	SD	1	37.947893	-122.08911	negative
15457	SB15-227	East Bay/Eas	SD	3	38.011794	-122.169681	negative
15458	SB15-228	East Bay/Eas	BP		37.815766	-122.116556	negative
15459	SB15-229	East Bay/Eas	P	1	37.810744	-122.014592	negative
15460	SB15-230	East Bay/Eas	P	2	37.810489	-122.014736	negative
15461	SB15-231	East Bay/Eas	P	3	37.810617	-122.014867	negative
15462	SB15-232	East Bay/Eas	P	4	37.643917	-122.014917	negative

15463	SB15-233	East Bay/Eas	P	5	37.810186	-122.015614	negative
15464	SB15-234	East Bay/Eas	P	7	37.810058	-122.015872	negative
15465	SB15-235	East Bay/Eas	P	8	37.810092	-122.016094	negative
15466	SB15-236	East Bay/Eas	P	9	37.808914	-122.018014	negative
15467	SB15-237	East Bay/Eas	P	10	37.810067	-122.016194	positive
15468	SB15-238	East Bay/Eas	P	11	37.809794	-122.016353	negative
15469	SB15-239	East Bay/Eas	P	12	37.809781	-122.016492	negative
15470	SB15-240	East Bay/Eas	P	13	37.809681	-122.016908	negative
15471	SB15-241	East Bay/Eas	P	14	37.811428	-122.018731	negative
15472	SB15-242	East Bay/Eas	P	15	37.812333	-122.018692	negative
15473	SB15-243	East Bay/Eas	P	16	37.8128	-122.018622	negative
15474	SB15-244	East Bay/Eas	P	17	37.813567	-122.018189	negative
15475	SB15-245	East Bay/Eas	P	1	37.810183	-122.004981	negative
15476	SB15-246	East Bay/Eas	P	2	37.808967	-122.006786	negative
15477	SB15-247	East Bay/Eas	P	3	37.808858	-122.006767	negative
15478	SB15-248	East Bay/Eas	P	4	37.808692	-122.006667	negative
15479	SB15-249	East Bay/Eas	P	5	37.808647	-122.006594	negative
15480	SB15-250	East Bay/Eas	P	50	37.808561	-122.006708	negative
15481	SB15-251	East Bay/Eas	P	7	37.807794	-122.006517	negative
15482	SB15-252	East Bay/Eas	P	8	37.805542	-122.007775	negative
15483	SB15-253	East Bay/We	PF	9	37.873333	-122.240556	negative
15484	SB15-254	East Bay/Eas	P/B	13	37.847854	-121.926341	negative
15485	SB15-255	East Bay/Eas	P/B	2	37.852927	-121.948967	negative
15486	SB15-256	East Bay/Eas	P/B	17	37.849999	-121.937633	negative
15487	SB15-257	East Bay/Eas	P/B	13	37.85084	-121.940694	negative
15488	SB15-258	East Bay/Eas	P/B	14	37.846653	-121.915944	negative
15489	SB15-259	East Bay/Eas	P/B	15	37.846519	-121.915344	negative
15490	SB15-260	East Bay/Eas	P/B	16	37.846572	-121.915094	negative
15491	SB15-261	East Bay/Eas	CL	1	37.85136	-121.84579	negative
15492	SB15-262	East Bay/Eas	CL	2	37.85105	-121.84442	negative
15493	SB15-263	East Bay/Eas	CL	3	37.85203	-121.81648	negative
15494	SB15-264	East Bay/Eas	CL	4	37.91098	-121.94866	negative
15495	SB15-265	East Bay/Eas	CL	5	37.91048	-121.94906	negative
15496	SB15-266	East Bay/Eas	CL	6	37.90839	-121.94941	negative
15497	SB15-267	East Bay/We	NPM		37.82955	-122.22824	negative
15498	SB15-268	East Bay/We	NPM		37.82132	-122.23347	negative
15499	SB15-269	East Bay/We	NPM		37.82577	-122.23955	negative
15500	SB15-270	East Bay/We	NPM		37.82371	-122.2309	negative
15501	SB15-271	East Bay/We	JT	2	37.813787	-122.176893	negative
15502	SB15-272	East Bay/We	JT	5	37.815671	-122.185262	positive
15503	SB15-273	East Bay/We	JT	1	37.811676	-122.176163	positive
15504	SB15-274	East Bay/We	JT	3	37.81447	-122.185365	negative
15505	SB15-275	East Bay/We	JT	6	37.811186	-122.180252	positive
15506	SB15-276	East Bay/We	HKN	3	37.861305	-122.240314	negative
15507	SB15-277	East Bay/We	HKN	4	37.862903	-122.237433	negative
15508	SB15-278	East Bay/We	HKN	5	37.861305	-122.240296	negative
15509	SB15-279	East Bay/We	HKN	2	37.861297	-122.240346	negative

15510	SB15-280	East Bay/We	HKN		37.860913	-122.239223	positive
15511	SB15-281	East Bay/We	HKN		37.85631	-122.244687	negative
15512	SB15-282	East Bay/We	HKN		37.862333	-122.236327	negative
15513	SB15-283	East Bay/We	HKN	1	37.862067	-122.238756	negative
15514	SB15-284	East Bay/We	AB	2	37.870778	-122.263937	negative
15515	SB15-285	East Bay/We	AB	3	37.871251	-122.26416	positive
15516	SB15-286	East Bay/We	AB	4	37.8702	-122.259054	negative
15517	SB15-287	East Bay/We	AB	5	37.871311	-122.26422	negative
15518	SB15-288	East Bay/We	AB	6	37.87114	-122.263827	negative
15519	SB15-289	East Bay/We	AB	7	37.871004	-122.263917	negative
15520	SB15-290	East Bay/We	AB	8	37.869961	-122.266416	negative
15521	SB15-291	East Bay/We	AB	9	37.870867	-122.263649	positive
15522	SB15-292	East Bay/We	BK	B1	37.81596	-122.20145	negative
15523	SB15-293	East Bay/We	BK		37.816	-122.20066	positive
15524	SB15-294	East Bay/We	BK	3	37.81539	-122.19915	negative
15525	SB15-295	East Bay/We	BK	4	37.81062	-122.1844	negative
15526	SB15-296	East Bay/We	BK	5	37.80989	-122.18321	negative
15527	SB15-297	East Bay/We	BK	6	37.8167	-122.18167	negative
15528	SB15-298	East Bay/We	BK	7	37.78853	-122.20695	negative
15529	SB15-299	East Bay/We	BK	8	37.81496	-122.18255	negative
15530	SB15-300	East Bay/We	BK	9	37.78823	-122.20722	negative
15531	SB15-301	East Bay/We	HD	6	37.838561	-122.187723	positive
15532	SB15-302	East Bay/We	HD	4	37.842043	-122.190919	positive
15533	SB15-303	East Bay/We	HD	6	37.840054	-122.186171	positive
15534	SB15-304	East Bay/We	HD	2	37.843031	-122.19358	negative
15535	SB15-305	East Bay/We	HD	3	37.842532	-122.192265	positive
15536	SB15-306	East Bay/We	HD	5	37.840869	-122.188596	positive
15537	SB15-307	East Bay/We	HD	7	37.839207	-122.189632	positive
15538	SB15-308	East Bay/We	CHK		37.924099	-122.29628	negative
15539	SB15-309	East Bay/We	CHK		37.921311	-122.284724	negative
15540	SB15-310	East Bay/We	CHK		37.913539	-122.291444	negative
15541	SB15-311	East Bay/We	CHK		37.916938	-122.294769	negative
15542	SB15-312	East Bay/We	MA		37.81074	-122.214645	negative
15543	SB15-313	East Bay/We	MA		37.81074	-122.214645	negative
15544	SB15-314	East Bay/We	MA		37.81074	-122.214645	negative
15545	SB15-315	East Bay/We	MA		37.810129	-122.21518	negative
15546	SB15-317	East Bay/We	MA		37.812067	-122.212817	negative
15547	SB15-318	East Bay/We	MA		37.812067	-122.212817	negative
15548	SB15-319	East Bay/We	SJP	1	37.921762	-122.289704	negative
15549	SB15-320	East Bay/We	SJP	2	37.9210701	-122.289614	negative
15550	SB15-321	East Bay/We	SJP	3	37.920937	-122.289213	negative
15551	SB15-322	East Bay/We	SJP	4	37.921345	-122.290158	negative
15552	SB15-323	East Bay/We	SJP	6	37.923462	-122.292083	negative
15553	SB15-324	East Bay/We	SJP	6	37.924388	-122.291991	negative
15554	SB15-325	East Bay/We	SJP	7	37.924594	-122.291541	negative
15555	SB15-326	East Bay/We	SJP	8	37.927405	-122.2953	negative
15556	SB15-327	East Bay/We	SJP	9	37.927405	-122.2953	negative

15557	SB15-328	East Bay/We	SJP	10	37.926712	-122.296882	negative
15558	SB15-329	East Bay/We	SJP	11	37.926215	-122.296095	negative
15559	SB15-330	East Bay/We	SJP	12	37.924086	-122.300282	negative
15560	SB15-331	East Bay/We	SP	1	37.871275	-122.257218	negative
15561	SB15-332	East Bay/We	SP	2	37.81256	-122.257382	negative
15562	SB15-333	East Bay/We	SP	3	37.871361	-122.257445	negative
15563	SB15-334	East Bay/We	SP	4	37.871476	-122.257165	negative
15564	SB15-335	East Bay/We	SP	5	37.871477	-122.257124	negative
15565	SB15-336	East Bay/We	SP		37.871583	-122.257238	negative
15566	SB15-337	East Bay/We	SP	7	37.821786	-122.256775	negative
15567	SB15-338	East Bay/We	SP	8	37.871651	-122.256633	negative
15568	SB15-339	East Bay/We	V	1	37.872889	-122.259993	negative
15569	SB15-340	East Bay/We	V	2	37.872977	-122.262099	negative
15570	SB15-341	East Bay/We	V	3	37.870348	-122.260064	negative
15571	SB15-342	East Bay/We	V	4	37.873299	-122.261596	negative
15572	SB15-343	East Bay/We	V	5	37.870699	-122.260753	negative
15573	SB15-344	East Bay/We	V	6	37.873058	-122.261611	negative
15574	SB15-345	East Bay/We	RG	10	37.807778	-122.234167	negative
15575	SB15-346	East Bay/We	RG	10	37.813611	-122.195556	negative
15576	SB15-347	East Bay/We	RG	9	37.813333	-122.194444	negative
15577	SB15-348	East Bay/We	RG	6	37.812222	-122.186667	negative
15578	SB15-349	East Bay/We	RG	3	37.8125	-122.186111	negative
15579	SB15-350	East Bay/We	RG	7	37.805278	-122.313056	negative
15580	SB15-351	East Bay/We	RG	2	37.813889	-122.190278	negative
15581	SB15-352	East Bay/We	RG	5	37.811944	-122.185278	negative
15582	SB15-353	East Bay/We	RG	4	37.812778	-122.185	negative
15583	SB15-354	East Bay/We	RB/SS	B1	37.91009	-122.29362	negative
15584	SB15-355	East Bay/We	RB	B2	37.92544	-122.30018	negative
15585	SB15-356	East Bay/We	RB	B3	37.92508	-122.30064	positive
15586	SB15-357	East Bay/We	RB/SS	B4	37.92511	-122.30061	negative
15587	SB15-358	East Bay/We	RB/SS	B7	37.92427	-122.30275	negative
15588	SB15-359	East Bay/We	RB/SS	B8	37.9246	-122.30275	negative
15589	SB15-360	East Bay/We	RB/SS	B9	37.92413	-122.30336	negative
15590	SB15-361	East Bay/We	RB	B10	37.91706	-122.29764	negative
15591	SB15-362	East Bay/We	RB	B13	37.902609	-122.308411	negative
15592	SB15-363	East Bay/We	JF	2	37.951951	-122.303694	negative
15593	SB15-364	East Bay/We	JF	3	37.950632	-122.310706	negative
15594	SB15-365	East Bay/We	JF	4	37.899408	-122.283344	negative
15595	SB15-366	East Bay/We	JF	5	37.899537	-122.283534	negative
15596	SB15-367	East Bay/We	JF	6	37.899403	-122.283637	negative
15597	SB15-368	East Bay/We	JF	7	37.89744	-122.283468	negative
15598	SB15-369	East Bay/We	JF	8	37.897628	-122.284087	negative
15599	SB15-370	East Bay/We	E&L	1	37.940564	-122.306316	positive
15600	SB15-371	East Bay/We	E&L	2	37.940694	-122.30604	positive
15601	SB15-372	East Bay/We	E&L	3	37.940985	-122.305593	positive
15602	SB15-373	East Bay/We	E&L	4	37.940985	-122.305593	positive
15603	SB15-374	East Bay/We	E&L	5	37.941938	-122.304062	negative

15604	SB15-375	East Bay/We	E&L		6	37.941978	-122.303697	negative
15605	SB15-376	East Bay/We	HS		3	37.872348	-122.247354	negative
15606	SB15-377	East Bay/We	HS		4	37.872288	-122.247511	negative
15607	SB15-378	East Bay/We	HS		6	37.872552	-122.246483	negative
15608	SB15-379	East Bay/We	HS		7	37.8772784	-122.24599	negative
15609	SB15-380	East Bay/We	HS		9	37.872899	-122.245638	negative
15610	SB15-381	East Bay/We	HS		2	37.872335	-122.247539	negative
15611	SB15-382	East Bay/We	HS		1	37.872235	-122.25107	negative
15612	SB15-383	East Bay/We	HS		8	37.872748	-122.245729	negative
15613	SB15-384	East Bay/We	HS		5	37.87243	-122.247303	negative
15614	SB15-385	East Bay/We	HS		6	37.872289	-122.247436	negative
15615	SB15-386	East Bay/We	DN		6	37.900956	-122.282904	negative
15616	SB15-387	East Bay/We	DN	652	3	37.900519	-122.280644	negative
15617	SB15-388	East Bay/We	DN	921	4	37.900683	-122.280009	negative
15618	SB15-389	East Bay/We	DN	1239	2	37.900283	-122.280532	negative
15619	SB15-390	East Bay/We	DN	655	7	37.900956	-122.282904	negative
15620	SB15-391	East Bay/We	DN	566	5	37.90078	-122.280131	negative
15621	SB15-392	East Bay/We	DN	568	1	37.900283	-122.280532	negative
15622	SB15-393	East Bay/We	DN	570	8	37.900956	-122.282904	negative
15623	SB15-394	East Bay/We	PH	239	20	37.824268	-122.200863	negative
15624	SB15-395	East Bay/We	PH	238	90	37.824725	-122.200117	negative
15625	SB15-396	East Bay/We	PH		1	37.824268	-122.200863	negative
15626	SB15-397	East Bay/We	PH	237	60	37.825191	-122.19858	negative
15627	SB15-398	East Bay/We	N		3	37.858011	-122.235823	negative
15628	SB15-399	East Bay/We	N		1	37.85792	-122.236011	negative
15629	SB15-400	East Bay/We	ST		1	37.847495	-122.198855	positive
15630	SB15-401	East Bay/We	ST		2	37.847663	-122.200424	positive
15631	SB15-402	East Bay/We	ST		3	37.848377	-122.199871	positive
15632	SB15-403	East Bay/We	ST		4	37.849341	-122.200419	negative
15633	SB15-404	East Bay/We	ST		5	37.85032	-122.200779	positive
15634	SB15-405	East Bay/We	ST		6	37.851236	-122.200835	negative
15635	SB15-406	East Bay/We	ST		7	37.851979	-122.200317	positive
15636	SB15-407	East Bay/We	ST		8	37.852849	-122.200498	positive
15637	SB15-408	East Bay/We	ST		9	37.853253	-122.201021	positive
15638	SB15-409	East Bay/We	ST		10	37.853516	-122.201397	positive
15639	SB15-410	East Bay/We	CW	2724	1	37.89836	-122.25867	negative
15640	SB15-411	East Bay/We	CW	2721	2	37.89801	-122.25775	negative
15641	SB15-412	East Bay/We	CW	2723	3	37.89611	-122.25833	positive
15642	SB15-413	East Bay/We	CW	2722	4	37.895	-122.25256	positive
15643	SB15-414	East Bay/We	CW	353	5	37.89768	-122.25736	negative
15644	SB15-415	East Bay/We	CW	826	6	37.89928	-122.2565	negative
15645	SB15-416	East Bay/We	CW	827	7	37.89665	-122.25625	positive
15646	SB15-417	East Bay/We	CW	830	8	37.89187	-122.25211	negative
15647	SB15-418	East Bay/We	CW	829	9	37.89228	-122.2505	positive
15648	SB15-419	East Bay/We	CW	2726	10	37.894	-122.25121	positive
15649	SB15-420	East Bay/We	CW	831	11	37.89122	-122.25148	negative
15650	SB15-421	East Bay/We	CW	354	12	37.88961	-122.24918	positive

15651	SB15-422	East Bay/We	CW	828	13	37.89507	-122.25251	negative
15652	SB15-423	East Bay/We	CW	2727	14	37.899442	-122.258955	negative
15653	SB15-424	East Bay/We	MW		8	37.894805	-122.272837	negative
15654	SB15-425	East Bay/We	MW		5	37.894304	-122.271852	negative
15655	SB15-426	East Bay/We	MW	912	4	37.893191	-122.272266	negative
15656	SB15-427	East Bay/We	MW		1	37.89289	-122.269243	negative
15657	SB15-428	East Bay/We	MW		2	37.89314	-122.272156	negative
15658	SB15-429	East Bay/We	MW		6	37.895673	-122.272183	negative
15659	SB15-430	East Bay/We	MW		7	37.895765	-122.272239	negative
15660	SB15-431	East Bay/We	MW	917	3	37.893202	-122.27227	negative
15661	SB15-432	East Bay/We	JH		1	37.773561	-122.126459	negative
15662	SB15-433	East Bay/We	JH		2	37.776779	-122.126993	negative
15663	SB15-434	East Bay/We	JH		3	37.767117	-122.121106	negative
15664	SB15-435	East Bay/We	JH		4	37.764198	-122.120054	negative
15665	SB15-436	East Bay/We	JH		1	37.775731	-122.12656	negative
15666	SB15-437	East Bay/We	JH		2	37.776713	-122.126942	negative
15667	SB15-438	East Bay/We	JC			37.914238	-122.277136	positive
15668	SB15-439	East Bay/We	JC			37.909637	-122.272027	negative
15669	SB15-440	East Bay/We	JC			37.923178	-122.286527	negative
15670	SB15-441	East Bay/We	JC			37.909637	-122.272027	negative
15671	SB15-442	East Bay/We	JC			37.911914	-122.273384	negative
15672	SB15-443	East Bay/We	JC			37.920346	-122.283261	negative
15673	SB15-444	East Bay/We	JC			37.923178	-122.286537	negative
15674	SB15-445	East Bay/We	JC			37.914238	-122.277136	negative
15675	SB15-446	East Bay/We	JC			37.925362	-122.288875	negative
15676	SB15-447	East Bay/We	JC			37.914238	-122.277136	positive
15677	SB15-448	East Bay/We	JC			37.92495	-122.2881642	positive
15678	SB15-449	East Bay/We	JC			37.920781	-122.282509	negative
15679	SB15-450	East Bay/We	JC			37.924476	-122.287278	positive
15680	SB15-451	East Bay/We	JC			37.921469	-122.284659	negative
15681	SB15-453	East Bay/We	BW			37.85392	-122.26459	negative
15682	SB15-454	East Bay/We	VY		1	37.811229	-122.186148	negative
15683	SB15-455	East Bay/We	VY		2	37.811823	-122.187129	negative
15684	SB15-456	East Bay/We	VY		3	37.812572	-122.189499	negative
15685	SB15-457	East Bay/We	VY		4	37.812818	-122.191604	negative
15686	SB15-458	East Bay/We	VY		6	37.811447	-122.185563	positive
15687	SB15-459	East Bay/We	VY		7	37.811869	-122.184978	negative
15688	SB15-460	East Bay/We	B		1	37.894983	-122.27515	negative
15689	SB15-461	East Bay/We	B		2	37.89345	-122.272367	negative
15690	SB15-462	East Bay/We	B		3	37.894933	-122.272533	negative
15691	SB15-463	East Bay/We	B		4	37.89525	-122.2725	negative
15692	SB15-464	East Bay/We	B		5	37.895933	-122.274817	negative
15693	SB15-465	East Bay/We	B		6	37.895883	-122.274817	negative
15694	SB15-466	East Bay/We	B		7	37.895067	-122.273167	negative
15695	SB15-467	East Bay/We	B		9	37.894683	-122.272867	negative
15696	SB15-468	East Bay/We	B		10	37.889783	-122.270874	negative
15697	SB15-469	East Bay/We	CB		10	37.827977	-122.202571	negative

15698	SB15-470	East Bay/We	CB		9	37.826602	-122.202839	negative
15699	SB15-471	East Bay/We	CB		8	37.826602	-122.203152	negative
15700	SB15-472	East Bay/Eas	CB		3	37.824977	-122.1205754	negative
15701	SB15-473	East Bay/We	CB		4	37.824858	-122.205766	negative
15702	SB15-474	East Bay/We	HKN 1			37.872581	-122.237973	negative
15703	SB15-475	East Bay/We	HKN 1			37.872588	-122.237996	negative
15704	SB15-476	East Bay/We	HKN 1		1	37.872742	-122.241056	negative
15705	SB15-477	East Bay/We	HKN 1			37.872367	-122.2398253	negative
15706	SB15-478	East Bay/We	HKN 1			37.872664	-122.238329	negative
15707	SB15-479	East Bay/We	HKN 1			37.872668	-122.238283	negative
15708	SB15-480	East Bay/We	KJ		1	37.872115	-122.238584	positive
15709	SB15-481	East Bay/We	KJ		2	37.87172	-122.238777	positive
15710	SB15-482	East Bay/We	HKN 2			37.872354	-122.238116	negative
15711	SB15-483	East Bay/We	HKN 2			37.875518	-122.239504	positive
15712	SB15-484	East Bay/We	HKN 2			37.872197	-122.238437	negative
15713	SB15-485	East Bay/We	HKN		3	37.871883	-122.238268	negative
15714	SB15-486	East Bay/We	HKN 3			37.874376	-122.247178	negative
15715	SB15-487	East Bay/We	BA		7	37.902786	-122.254724	negative
15716	SB15-488	East Bay/We	BA		10	37.891383	-122.245798	negative
15717	SB15-489	East Bay/We	BA		6	37.904096	-122.256145	negative
15718	SB15-490	East Bay/We	BA		7	37.880125	-122.236115	negative
15719	SB15-491	East Bay/We	BA		2	37.83956	-122.25914	negative
15720	SB15-492	East Bay/We	BA		8	37.898702	-122.251069	negative
15721	SB15-493	East Bay/We	BA		9	37.899922	-122.253679	negative
15722	SB15-494	East Bay/We	BA		5	37.895228	-122.2685	negative
15723	SB15-495	East Bay/We	TW		7	37.8897676	-122.248121	negative
15724	SB15-496	East Bay/We	TW		6	37.888655	-122.249814	negative
15725	SB15-497	East Bay/We	TW		5	37.888531	-122.249495	negative
15726	SB15-498	East Bay/We	TW		4	37.885134	-122.246084	positive
15727	SB15-499	East Bay/We	TW		3	37.887917	-122.249099	negative
15728	SB15-500	East Bay/We	TW		2	37.887381	-122.249423	negative
15729	SB15-501	East Bay/We			2	37.887417	-122.249296	positive
15730	SB15-502	East Bay/We	TW		1	37.88794	-122.249507	negative
15731	SB15-503	East Bay/We	GK		1	37.829083	-122.24215	negative
15732	SB15-504	East Bay/We	GK		4	37.81635	-122.218517	negative
15733	SB15-505	East Bay/We	JR		6	37.914842	-122.267775	positive
15734	SB15-506	East Bay/We	JR		5	37.914052	-122.268292	negative
15735	SB15-507	East Bay/We	JR		3	37.913898	-122.26854	positive
15736	SB15-508	East Bay/We			7	37.91456	-122.267655	positive
15737	SB15-509	East Bay/We	JR		1	37.91348	-122.26914	negative
15738	SB15-510	East Bay/We	JR		4	37.913785	-122.268381	negative
15739	SB15-511	East Bay/We	JR		2	37.913773	-122.2688	negative
15740	SB15-512	East Bay/We			1	37.909208	-122.264546	negative
15741	SB15-513	East Bay/We	H	2601	1	37.909578	-122.266667	positive
15742	SB15-514	East Bay/We	H		2	37.910742	-122.268217	negative
15743	SB15-515	East Bay/We	H		3	37.912961	-122.269447	negative
15744	SB15-516	East Bay/We	H		4	37.912131	-122.266117	negative

15745	SB15-517	East Bay/We	H		5	37.913294	-122.265919	positive
15746	SB15-518	East Bay/We	H		6	37.911708	-122.264639	negative
15747	SB15-519	East Bay/We	M		2	37.924535	-122.292234	negative
15748	SB15-520	East Bay/We	M		6	37.926423	-122.296884	negative
15749	SB15-521	East Bay/We	M		3	37.923746	-122.292216	negative
15750	SB15-522	East Bay/We	M		3	37.923746	-122.292169	negative
15751	SB15-523	East Bay/We	LM		1	37.93339	-122.292921	negative
15752	SB15-524	East Bay/We	LM		3	37.932299	-122.291115	positive
15753	SB15-525	East Bay/We	LM		2	37.933093	-122.292087	negative
15754	SB15-526	East Bay/We	LM		7	37.933398	-122.29453	positive
15755	SB15-527	East Bay/We	LM		5	37.931143	-122.290562	positive
15756	SB15-528	East Bay/We	LM		8	37.933811	-122.29668	negative
15757	SB15-529	East Bay/We	LM		4	37.931747	-122.290639	negative
15758	SB15-530	East Bay/We	LM		6	37.933762	-122.292359	positive
15759	SB15-531	East Bay/We	MT		1	37.902267	-122.278387	negative
15760	SB15-532	East Bay/We	MT		2	37.902186	-122.277698	negative
15761	SB15-533	Napa	V		1	38.652691	-122.599766	negative
15762	SB15-534	Napa	V		2	38.652439	-122.599424	positive
15763	SB15-535	Napa	V		3	38.652312	-122.5993	negative
15764	SB15-536	Napa	V		4	38.652354	-122.599098	negative
15765	SB15-537	Napa	V		5	38.652435	-122.598565	negative
15766	SB15-538	Napa	V		6	38.652558	-122.598467	negative
15767	SB15-539	Napa	V		7	38.65526	-122.597782	negative
15768	SB15-540	Napa	V		8	38.652554	-122.597047	positive
15769	SB15-541	Napa	V		11	38.652423	-122.5950093	positive
15770	SB15-542	Napa	V		12	38.652122	-122.594824	negative
15771	SB15-543	Napa	V		13	38.622845	-122.600384	negative
15772	SB15-544	Napa	V		14	38.652955	-122.60028	negative
15773	SB15-545	Napa	V		15	38.653172	-122.59918	negative
15774	SB15-546	Napa	V		16	38.653378	-122.6	negative
15775	SB15-547	Napa	V		17	38.653439	-122.600533	negative
15776	SB15-548	Napa	V		18	38.653307	-122.600768	positive
15777	SB15-549	Napa	V		19	38.65354	-122.600651	positive
15778	SB15-550	Napa	V		20	38.653738	-122.600769	positive
15779	SB15-551	Napa	V		11	38.652784	-122.600138	positive
15780	SB15-552	Napa	V		12	38.652945	-122.59998	positive
15781	SB15-553	Napa	SB	2565	12	38.327763	-122.340908	negative
15782	SB15-554	Napa	SB	2566	11	38.32761	-122.341355	negative
15783	SB15-555	Napa	SB	2588	9	38.324595	-122.388349	negative
15784	SB15-556	Napa	SB	2559	8	38.324661	-122.348331	negative
15785	SB15-557	Napa	SB		7	38.340127	-122.361872	positive
15786	SB15-558	Napa	SB	2557	6	38.360275	-122.368915	negative
15787	SB15-559	Napa	SB	2562	5	38.360404	-122.368952	positive
15788	SB15-560	Napa	SB	2561	4	38.36038	-122.369413	positive
15789	SB15-561	Napa	SB	2564	2	38.361194	-122.370549	positive
15790	SB15-562	Napa	SB	2555	1	38.361137	-122.370627	positive
15791	SB15-563	Lake County	AL		1	38.816262	-122.716663	negative



15792	SB15-564	Napa	F		1	38.337216	-122.383523	negative
15793	SB15-565	Napa	F		2	38.338077	-122.385286	negative
15794	SB15-566	Napa	F		3	38.338357	-122.386904	positive
15795	SB15-567	Napa	F		4	38.345155	-122.400192	negative
15796	SB15-568	Napa	F		5	38.340392	-122.391624	negative
15797	SB15-569	Napa	F		6	38.33778	-122.382853	positive
15798	SB15-570	Napa	F		7	38.337814	-122.383727	negative
15799	SB15-571	Napa	F		8	38.338091	-122.383341	negative
15800	SB15-572	Napa	F		9	38.338144	-122.382957	negative
15801	SB15-573	Napa	F		10	38.338178	-122.382281	positive
15802	SB15-574	Napa	PH		2	38.274444	-122.245111	negative
15803	SB15-575	Napa	PH		1	38.269333	-122.248417	negative
15804	SB15-576	Lake County	AL		1	38.933336	-122.845228	negative
15805	SB15-577	Lake County	AL		2	38.93315	-122.846072	negative
15806	SB15-578	Lake County	AL		3	38.932783	-122.845628	negative
15807	SB15-579	Lake County	PL		4	38.930911	-122.843633	negative
15808	SB15-580	Lake County	PL		5	38.926503	-122.844369	negative
15809	SB15-581	Lake County	PL		7	39.003747	-122.759469	negative
15810	SB15-582	Lake County	AL		8	38.999403	-122.759172	negative
15811	SB15-583	Lake County	AL		9	38.999392	-122.759425	negative
15812	SB15-584	Lake County	PL		10	38.998189	-122.757372	negative
15813	SB15-585	Napa	AK	1480	1	38.349394	-122.42385	negative
15814	SB15-586	Napa	AK	1479	2	38.350861	-122.424203	negative
15815	SB15-587	Napa	AK	1478	3	38.352728	-122.423253	negative
15816	SB15-588	Napa	AK	1477	4	38.352806	-122.423522	negative
15817	SB15-589	Napa	AK		5	38.351939	-122.426461	negative
15818	SB15-590	Napa	AK	1476	6	38.351361	-122.426508	positive
15819	SB15-591	Napa	AK		7	38.349989	-122.4258	positive
15820	SB15-592	Napa	AK	1475	8	38.349328	-122.4244	negative
15821	SB15-593	Napa	DB		2	38.488427	-122.492017	negative
15822	SB15-594	Napa	DB		3	38.396547	-122.362144	negative
15823	SB15-595	Napa	DB		4	38.393623	-122.374935	negative
15824	SB15-596	Napa	DB		5	38.393014	-122.372791	negative
15825	SB15-597	Napa	BP	1548	1	38.309282	-122.127632	negative
15826	SB15-598	Napa	BP		2	38.309272	-122.12706	negative
15827	SB15-599	Napa	BP		3	38.302149	-122.112774	negative
15828	SB15-600	Napa	BP	1544	4	38.303404	-122.115064	negative
15829	SB15-601	Napa	BP		5	38.30929	-122.128632	negative
15830	SB15-602	Napa	BP		5	38.309307	-122.128668	negative
15831	SB15-603	Napa	BP		6	38.294243	-122.102865	negative
15832	SB15-604	Napa	BP		7	38.294248	-122.102869	negative
15833	SB15-605	Napa	BP		8	38.10395	-122.127481	negative
15834	SB15-606	Napa	BP		9	38.328062	-122.278142	negative
15835	SB15-607	Napa	BP		10	38.337936	-122.281855	negative
15836	SB15-608	Napa	BP		11	38.422703	-122.413935	negative
15837	SB15-609	Napa	SK		1	38.309753	-122.346165	negative
15838	SB15-610	Napa	SK		2	38.237015	-122.278682	negative

15839	SB15-611	Trinity Count	NCU		1	40.803169	-123.354656	negative
15840	SB15-612	Trinity Count	MB	636	2	40.606503	-123.483685	negative
15841	SB15-613	Trinity Count	MB	638	7	40.579996	-123.470961	negative
15842	SB15-614	Trinity Count	MB	ree too sma	1	40.605812	-123.482805	negative
15843	SB15-615	East Bay/We	S/T	2790	1	37.912928	-122.284325	negative
15844	SB15-616	East Bay/We	S/T	2729	2	37.912753	-122.284647	negative
15845	SB15-617	East Bay/We	S/T	2798	3	37.913506	-122.285767	negative
15846	SB15-618	East Bay/We	S/T	2799	4	37.914072	-122.285725	negative
15847	SB15-619	San Francisc	R/C			37.77226	-122.457605	negative
15848	SB15-620	San Francisc	R/C			37.772964	-122.455314	negative
15849	SB15-621	San Francisc	R/C			37.772898	-122.46149	negative
15850	SB15-622	San Francisc	R/C			37.771111	-122.4541444	negative
15851	SB15-623	San Francisc	R/C			37.773481	-122.459052	negative
15852	SB15-624	San Francisc	R/C			37.732127	-122.456741	negative
15853	SB15-625	San Francisc	LM			37.771169	-122.474232	negative
15854	SB15-626	San Francisc	LM			37.770734	-122.477447	negative
15855	SB15-627	San Francisc	LM			37.769505	-122.476441	negative
15856	SB15-628	San Francisc	LM			37.768391	-122.476764	negative
15857	SB15-629	San Francisc	J		1	37.769755	-122.441671	negative
15858	SB15-630	San Francisc	J		5	37.767022	-122.460697	negative
15859	SB15-631	San Francisc	J		3	37.770543	-122.440736	negative
15860	SB15-632	San Francisc	J		4	37.770288	-122.441141	negative
15861	SB15-639	San Francisc	CA			37.76926	-122.462453	negative
15862	SB15-640	San Francisc	CA			37.76762	-122.4624	negative
15863	SB15-641	San Francisc	CA			37.76762	-122.46232	negative
15864	SB15-642	San Francisc	CA			37.76761	-122.46231	negative
15865	SB15-643	San Francisc	KW			37.767617	-122.462305	negative
15866	SB15-644	San Francisc	CA			37.767676	-122.462292	negative
15867	SB15-645	San Francisc	CA			37.768122	-122.461675	negative
15868	SB15-646	San Francisc	CA			37.76739	-122.4614	negative
15869	SB15-647	San Francisc	CA			37.768122	-122.461675	negative
15870	SB15-648	San Francisc			10	37.767126	-122.470802	negative
15871	SB15-649	San Francisc			9	37.766859	-122.469632	negative
15872	SB15-650	San Francisc			8	37.767613	-122.469889	negative
15873	SB15-651	San Francisc			7	37.7664123	-122.4671385	negative
15874	SB15-652	San Francisc			6	37.766975	-122.469559	negative
15875	SB15-653	San Francisc			5	37.766445	-122.470201	negative
15876	SB15-654	San Francisc			4	37.767102	-122.470774	negative
15877	SB15-655	San Francisc			3	37.767074	-122.472026	negative
15878	SB15-656	San Francisc			2	37.766491	-122.471697	negative
15879	SB15-657	San Francisc	DG		1	37.766676	-122.471644	negative
15880	SB15-658	San Francisc	SC			37.796439	-122.475981	negative
15881	SB15-659	San Francisc	SC			37.797178	-122.475942	negative
15882	SB15-660	San Francisc	SC			37.796889	-122.474606	negative
15883	SB15-661	San Francisc	CC		7	37.796036	-122.457831	negative
15884	SB15-662	San Francisc	CC		8	37.7955	-122.4646	negative
15885	SB15-663	San Francisc	CC		9	37.79	-122.4585	positive

15886	SB15-664	San Francisco	CC	5	37.8013	-122.4623	negative
15887	SB15-665	San Francisco	CC	6	37.8012	-122.4623	negative
15888	SB15-666	San Francisco	CC	2	37.7982	-122.4511	negative
15889	SB15-667	San Francisco	CC	3	37.7982	-122.4511	negative
15890	SB15-668	San Francisco	CC	10	37.8017	-122.4741	negative
15891	SB15-669	San Francisco	CC	1	37.7982	-122.451	negative
15892	SB15-670	San Francisco	CC	4	37.8013	-122.4623	negative
15893	SB15-671	San Francisco	EP, AP	2	37.787431	-122.472942	negative
15894	SB15-672	San Francisco	EP, AP	3	37.787446	-122.47316	negative
15895	SB15-673	San Francisco	EP, AP	1	37.78963	-122.471859	negative
15896	SB15-674	San Francisco	EP, AP	4	37.789824	-122.471494	negative
15897	SB15-675	San Francisco	BH		37.788269	-122.470461	negative
15898	SB15-676	San Francisco	BH		37.789036	-122.470372	negative
15899	SB15-678	San Francisco	BH		37.804175	-122.468736	negative
15900	SB15-679	San Francisco	BH		37.788322	-122.470042	negative
15901	SB15-680	San Francisco	BH		37.789147	-122.489722	negative
15902	SB15-681	San Francisco	DG		37.798165	-122.478527	negative
15903	SB15-682	San Francisco	DG	1	37.798396	-122.478565	negative
15904	SB15-683	San Francisco	S	3	37.794586	-122.462744	negative
15905	SB15-684	San Francisco	S	1	37.790572	-122.455375	negative
15906	SB15-685	San Francisco	S	5	37.798539	-122.474589	negative
15907	SB15-686	San Francisco	S	4	37.793039	-122.461608	negative
15908	SB15-687	San Francisco	S	2	37.792022	-122.459047	negative
15909	SB15-688	San Francisco	AM		37.800347	-122.459136	negative
15910	SB15-689	San Francisco	AM		37.800442	-122.459222	negative
15911	SB15-690	San Francisco	AM		37.799094	-122.45625	negative
15912	SB15-691	San Francisco	AM		37.799589	-122.455886	negative
15913	SB15-692	San Francisco	AM		37.798644	-122.471161	negative
15914	SB15-693	San Francisco	AM		37.798375	-122.471636	negative
15915	SB15-694	San Francisco	AM		37.7986	-122.471344	negative
15916	SB15-695	San Francisco	AM		37.795594	-122.454839	negative
15917	SB15-696	San Francisco	EL		37.796903	-122.457833	negative
15918	SB15-697	San Francisco	EL		37.799978	-122.471067	negative
15919	SB15-698	San Francisco	MB		37.796208	-122.466486	negative
15920	SB15-699	San Francisco	GW		37.806508	-122.4735	negative
15921	SB15-700	San Francisco	GW		37.798067	-122.469014	negative
15922	SB15-701	San Francisco	MB		37.788014	-122.481417	negative
15923	SB15-702	San Francisco	MB		37.795517	-122.464831	negative
15924	SB15-703	San Francisco	C	C	37.796639	-122.450278	negative
15925	SB15-704	San Francisco	WL		37.801017	-122.471008	negative
15926	SB15-705	San Francisco	RBW		37.801181	-122.470722	negative
15927	SB15-706	San Francisco	MM		37.801275	-122.470989	negative
15928	SB15-707	San Francisco	MM		37.784258	-122.470867	negative
15929	SB15-708	Santa Cruz	Y	1	37.000653	-122.03523	negative
15930	SB15-709	Santa Cruz	Y	2	37.000854	-122.035483	negative
15931	SB15-710	Santa Cruz	Y	3	37.000737	-122.035622	negative
15932	SB15-711	Santa Cruz	Y	4	37.000231	-122.035572	negative

15933	SB15-712	Santa Cruz	Y		5	37.000273	-122.035491	negative
15934	SB15-713	Santa Cruz	Y		6	37.000313	-122.035382	positive
15935	SB15-714	Santa Cruz	Y		7	37.000453	-122.035395	positive
15936	SB15-715	San Francisco	BL		1	37.799647	-122.471978	negative
15937	SB15-716	San Francisco	BL		2	37.799547	-122.472256	negative
15938	SB15-717	San Francisco	BL		3	37.799822	-122.472114	negative
15939	SB15-718	San Francisco	BL		4	37.792694	-122.461203	negative
15940	SB15-719	San Francisco	BL		4	37.793883	-122.460692	negative
15941	SB15-720	San Francisco	BL		5	37.793611	-122.460378	negative
15942	SB15-721	San Francisco	BL		6	37.793192	-122.460056	negative
15943	SB15-722	San Francisco	BL		8	37.792969	-122.460331	negative
15944	SB15-723	San Francisco	BL		9	37.792969	-122.460331	negative
15945	SB15-724	San Francisco	BL		10	37.794144	-122.462517	negative
15946	SB15-725	Peninsula/Sc	CM		12	37.148346	-122.036642	positive
15947	SB15-726	Peninsula/Sc	CM		1	37.1418112	-122.039537	negative
15948	SB15-727	Peninsula/Sc	CM		3	37.147237	-122.035453	positive
15949	SB15-728	Peninsula/Sc	CM		4	37.142196	-122.038398	negative
15950	SB15-729	Peninsula/Sc	JG		1	37.12104	-122.11029	positive
15951	SB15-730	Peninsula/Sc	JG		2	37.12154	-122.10968	negative
15952	SB15-731	Peninsula/Sc	JG		3	37.12125	-122.109	negative
15953	SB15-732	Peninsula/Sc	JG		4	37.122776	-122.113563	negative
15954	SB15-733	Peninsula/Sc	JG		5	37.123293	-122.115375	positive
15955	SB15-734	Peninsula/Sc	JG		6	37.124321	-122.116202	positive
15956	SB15-735	Peninsula/Sc	JG		7	37.123586	-122.117398	positive
15957	SB15-736	Peninsula/Sc	JG		8	37.122315	-122.115322	positive
15958	SB15-737	Peninsula/Sc	JG		9	37.120262	-122.108854	negative
15959	SB15-738	Peninsula/Sc	JG		10	37.12026	-122.10657	negative
15960	SB15-739	Peninsula/Sc	L		1	37.144043	-122.041087	negative
15961	SB15-740	Peninsula/Sc	L		4	37.143702	-122.042379	positive
15962	SB15-741	Peninsula/Sc	L		3	37.1332	-122.021882	positive
15963	SB15-742	Peninsula/Sc	L		2	37.135629	-122.028115	positive
15964	SB15-743	Peninsula/Sc	L		5	37.14456	-122.04288	negative
15965	SB15-744	San Francisco	DS, AP, JA		1	37.799025	-122.478981	negative
15966	SB15-745	San Francisco	DS, AP, JA		2	37.799022	-122.479044	negative
15967	SB15-746	San Francisco	DS, AP, JA		3	37.798844	-122.479192	negative
15968	SB15-747	San Francisco	DS, AP, JA		4	37.798844	-122.479192	negative
15969	SB15-748	San Francisco	DS, AP, JA	B39	5	37.798664	-122.479456	negative
15970	SB15-749	San Francisco	DS, AP, JA	B26	6	37.798564	-122.4793	negative
15971	SB15-750	San Francisco	DS, AP, JA		7	37.798156	-122.479564	negative
15972	SB15-751	San Francisco	DS, AP, JA		8	37.798122	-122.478697	negative
15973	SB15-752	San Francisco	DS, AP, JA		9	37.798092	-122.479425	negative
15974	SB15-753	San Francisco	DS		10	37.7982	-122.479425	negative
15975	SB15-754	San Francisco	PE/KH			37.790053	-122.455314	negative
15976	SB15-755	San Francisco	PE/KH			37.799392	-122.454528	negative
15977	SB15-756	San Francisco	PE/KH			37.804256	-122.469417	negative
15978	SB15-757	San Francisco	A&J			37.797731	-122.456719	negative
15979	SB15-758	San Francisco	TV	2853		37.769301	-122.46311	negative

15980	SB15-759	San Francisco	TV	2859	37.769286	-122.463207	negative
15981	SB15-760	San Francisco	TV	2863	37.769201	-122.463453	negative
15982	SB15-761	San Francisco	TV	2861	37.769193	-122.46374	negative
15983	SB15-762	San Francisco	TV	2862	37.769163	-122.463537	negative
15984	SB15-763	San Francisco	TV	2864	37.769176	-122.463929	negative
15985	SB15-764	San Francisco	TV	2854	37.769188	-122.463584	negative
15986	SB15-765	San Francisco	TV	2857	37.76925	-122.463389	negative
15987	SB15-766	San Francisco	TV	2578	37.769249	-122.463265	negative
15988	SB15-767	San Francisco	TV	2568	37.769218	-122.463179	negative
15989	SB15-768	San Francisco	TV	2571	37.769218	-122.4631	negative
15990	SB15-769	San Francisco	TV	2570	37.769256	-122.463496	negative
15991	SB15-770	San Francisco	TV	2574	37.769249	-122.463207	negative
15992	SB15-771	San Francisco	TV		37.769201	-122.463347	negative
15993	SB15-772	San Francisco	TV	2567	37.769207	-122.463089	negative
15994	SB15-773	San Francisco	TV	2575	37.769106	-122.463142	negative
15995	SB15-774	San Francisco	TV	2576	37.769206	-122.463082	negative
15996	SB15-775	San Francisco	TV	2572	37.76922	-122.463229	negative
15997	SB15-776	San Francisco	RG	1466	37.769762	-122.463227	negative
15998	SB15-777	San Francisco	RG	1464	37.769662	-122.463441	negative
15999	SB15-778	San Francisco	RG	1463	37.769571	-122.463392	negative
16000	SB15-779	San Francisco	RG	2364	37.769767	-122.463306	negative
16001	SB15-780	San Francisco	RG	2363	37.7694444	-122.4633333	negative
16002	SB15-781	San Francisco	RG	1465	37.769754	-122.462977	negative
16003	SB15-782	San Francisco	RG	1478	37.769781	-122.463191	negative
16004	SB15-783	San Francisco	RG	1469	37.769692	-122.463404	negative
16005	SB15-784	San Francisco	RG	1461	37.769668	-122.463276	negative
16006	SB15-785	San Francisco	RG		37.769821	-122.463439	negative
16007	SB15-786	San Francisco	RG	2357	37.769724	-122.463015	negative
16008	SB15-787	San Francisco	RG	2354	37.769848	-122.462841	negative
16009	SB15-788	San Francisco	RG	2358	37.769609	-122.462676	negative
16010	SB15-789	San Francisco	RG	2362	37.769549	-122.463302	negative
16011	SB15-790	San Francisco	RG	2360	37.769799	-122.462855	negative
16012	SB15-791	San Francisco	RG	2356	37.769662	-122.46258	negative
16013	SB15-792	San Francisco	RG	2355	37.769611	-122.462691	negative
16014	SB15-793	San Francisco	RG	2353	37.769755	-122.463031	negative
16015	SB15-794	San Francisco	RG	2359	37.769671	-122.463027	negative
16016	SB15-795	San Francisco	RG	2361	37.769803	-122.463019	negative
16017	SB15-796	East Bay/We	VK		37.89176	-122.252942	negative
16018	SB15-797	East Bay/We	VK		37.891679	-122.252717	negative
16019	SB15-798	Peninsula/Sc	AC	2	37.24187	-122.000394	negative
16020	SB15-799	Peninsula/Sc	AC	1	37.2420528	-122.0006209	negative
16021	SB15-800	Peninsula/Sc	N	4	37.224774	-121.942562	negative
16022	SB15-801	Peninsula/Sc	N	6	37.225074	-121.942571	negative
16023	SB15-802	Peninsula/Sc	TB	1	37.245093	-122.031233	positive
16024	SB15-803	Peninsula/Sc	TB	3	37.244702	-122.031772	positive
16025	SB15-804	Peninsula/Sc	TB	4	37.245289	-122.030994	positive
16026	SB15-805	Peninsula/Sc	TB	5	37.244137	-122.031567	positive

16027	SB15-806	Peninsula/Sc	TB		6	37.245826	-122.030948	negative
16028	SB15-807	Peninsula/Sc	TB		7	37.245759	-122.030947	negative
16029	SB15-808	Peninsula/Sc	TB		8	37.245986	-122.0286	negative
16030	SB15-809	Peninsula/Sc	TB		9	37.252869	-122.011036	negative
16031	SB15-810	Peninsula/Sc	TB		10	37.244715	-122.031587	positive
16032	SB15-811	Peninsula/Sc	BE		1	37.2528	-122.0355	negative
16033	SB15-812	Peninsula/Sc	BE		3	37.2535	-122.0361	negative
16034	SB15-813	Peninsula/Sc	BE		2	37.2531	-122.036	negative
16035	SB15-814	Peninsula/Sc	B		2	37.24128	-122.00113	negative
16036	SB15-815	Peninsula/Sc	B		3	37.241646	-122.001547	negative
16037	SB15-816	Peninsula/Sc	B		4	37.24164	-122.002605	negative
16038	SB15-817	Peninsula/Sc	B		1	37.241617	-122.00126	negative
16039	SB15-818	Peninsula/Sc	JC		1	37.214438	-121.881847	negative
16040	SB15-819	Peninsula/Sc	JC		2	37.213896	-121.883681	negative
16041	SB15-820	Peninsula/Sc	JC		3	37.213891	-121.884148	negative
16042	SB15-821	Peninsula/Sc	JC		4	37.213204	-121.883445	negative
16043	SB15-822	Peninsula/Sc	JC		5	37.213886	-121.885296	negative
16044	SB15-823	Peninsula/Sc	JC		6	37.212378	-121.886734	negative
16045	SB15-824	Peninsula/Sc	JC		7	37.211761	-121.889282	negative
16046	SB15-825	Peninsula/Sc	JC		8	37.210291	-121.885972	negative
16047	SB15-826	Peninsula/Sc	M		1	37.23881127	-122.0236713	negative
16048	SB15-827	Peninsula/Sc	AB		4	37.2535	-122.0363	negative
16049	SB15-828	Peninsula/Sc	AB/AH		2	37.2537	-122.0364	negative
16050	SB15-829	Peninsula/Sc	AB/AH		1	37.2537	-122.0364	negative
16051	SB15-830	Peninsula/Sc	AB/AH		3	37.2534	-122.0363	negative
16052	SB15-831	Peninsula/Sc	R		1	37.257883	-122.03611	negative
16053	SB15-832	Peninsula/Sc	R		2	37.258041	-122.036178	negative
16054	SB15-833	Peninsula/Sc	R		3	37.258196	-122.036069	positive
16055	SB15-834	Peninsula/Sc	R		4	37.257471	-122.035154	negative
16056	SB15-835	Peninsula/Sc	R		5	37.257649	-122.034935	negative
16057	SB15-836	Peninsula/Sc	TL		1	37.258307	-122.035164	negative
16058	SB15-837	Peninsula/Sc	TL		3	37.257804	-122.036198	negative
16059	SB15-838	Peninsula/Sc	RT		3	37.258431	-122.036143	negative
16060	SB15-839	Peninsula/Sc	RT		2	37.258307	-122.035164	negative
16061	SB15-840	Peninsula/Sc	RT		1	37.257759	-122.035241	negative
16062	SB15-841	Peninsula/Sc	JC		1	37.257945	-122.024687	negative
16063	SB15-842	Peninsula/Sc	GF		2	37.257918	-122.024701	negative
16064	SB15-843	Peninsula/Sc	JC		3	37.259121	-122.022892	negative
16065	SB15-844	Peninsula/Sc	JC		4	37.259448	-122.023018	negative
16066	SB15-845	Peninsula/Sc	JC		5	37.259422	-122.022957	negative
16067	SB15-846	Peninsula/Sc	JC		6	37.259127	-122.022392	negative
16068	SB15-847	Peninsula/Sc	C		3	37.241009	-122.003815	negative
16069	SB15-848	Peninsula/Sc	C		1	37.240964	-122.00358	negative
16070	SB15-849	Peninsula/Sc	BH		1	37.120008	-121.963358	positive
16071	SB15-850	Peninsula/Sc	BH		3	37.113149	-121.965526	negative
16072	SB15-851	Peninsula/Sc	SW	402	1	37.199049	-122.043653	negative
16073	SB15-852	Peninsula/Sc	SW	403	4	37.199949	-122.044361	positive

16074	SB15-853	Peninsula/Sc	SW	407	5	37.157846	-122.103648	positive
16075	SB15-854	Peninsula/Sc	SW	410	3	37.159108	-122.101816	positive
16076	SB15-855	Peninsula/Sc	SW	401	2	37.198921	-122.044153	negative
16077	SB15-856	Peninsula/Sc	EI	1690	1690	37.2218	-122.0942	positive
16078	SB15-857	Peninsula/Sc	EI	1686	1686	37.21852	-122.0946	positive
16079	SB15-858	Peninsula/Sc	EI	1689	1689	37.21578	-122.09777	positive
16080	SB15-859	Peninsula/Sc	LEW	521	521	37.24325	-122.153	positive
16081	SB15-860	Peninsula/Sc	LEW	522	522	37.24343	-122.152	negative
16082	SB15-861	Peninsula/Sc	LEW	523	523	37.24337	-122.152	negative
16083	SB15-862	Peninsula/Sc	LEW	524	524	37.24312	-122.151	negative
16084	SB15-863	Peninsula/Sc	LEW	525	525	37.24148	-122.152	negative
16085	SB15-864	Peninsula/Sc	LEW	526	526	37.24042	-122.15	positive
16086	SB15-865	Peninsula/Sc	LEW	527	527	37.24127	-122.153	positive
16087	SB15-866	Peninsula/Sc	LEW	528	528	37.24275	-122.152	negative
16088	SB15-867	Peninsula/Sc	HS	2081	1	37.25962	-122.11161	negative
16089	SB15-868	Peninsula/Sc	HS	12	2	37.25947	-122.112	positive
16090	SB15-869	Peninsula/Sc	HS	3	3	37.2597	-122.1112	negative
16091	SB15-870	Peninsula/Sc	JMDDC	2085	15	37.20524	-122.04739	negative
16092	SB15-871	Peninsula/Sc	JMDDC	1498	16	37.2048333	-122.0473333	positive
16093	SB15-872	Peninsula/Sc	JMDDC	2084	17	37.20553	-122.04738	positive
16094	SB15-873	Peninsula/Sc	JMDDC	2087	18	37.19926	-122.04251	negative
16095	SB15-874	Peninsula/Sc	JMDDC	1499	19	37.1991	-122.0422167	negative
16096	SB15-875	Peninsula/Sc	JMDDC	2086	20	37.19871	-122.04254	positive
16097	SB15-876	Peninsula/Sc	JMDDC	2088	21	37.19121	-122.02825	positive
16098	SB15-877	Peninsula/Sc	JMDDC	2089	22	37.19098	-122.02806	positive
16099	SB15-878	Peninsula/Sc	JMDDC	1500	23	37.1911833	-122.0283667	negative
16100	SB15-879	Peninsula/Sc	JMDDC	3312	24	37.19506	-122.0255	negative
16101	SB15-880	Peninsula/Sc	JMDDC	1491	25	37.2142333	-122.0809833	positive
16102	SB15-881	Peninsula/Sc	JMDDC	2091	26	37.21426	-122.108105	positive
16103	SB15-882	Peninsula/Sc	JMDDC	2090	27	37.21419	-122.08125	negative
16104	SB15-883	Peninsula/W	JMDDC	1494	1	37.3840333	-122.2646194	positive
16105	SB15-884	Peninsula/W	JMDDC	2305	2	37.38405	-122.26469	negative
16106	SB15-885	Peninsula/W	JMDDC	2306	3	37.38439	-122.26472	negative
16107	SB15-886	Peninsula/W	JMDDC	1495	4	37.3732167	-122.2581833	negative
16108	SB15-887	Peninsula/W	JMDDC	2307	5	37.37356	-122.25842	negative
16109	SB15-888	Peninsula/W	JMDDC	2308	6	37.37328	-122.25835	negative
16110	SB15-889	Peninsula/W	JMDDC		7	37.37339	-122.2586	negative
16111	SB15-890	Peninsula/W	JMDDC	1496	8	37.3375	-122.22448	negative
16112	SB15-891	Peninsula/W	JMDDC	2310	9	37.33789	-122.22467	negative
16113	SB15-892	Peninsula/W	JMDDC		10	37.33746	-122.22449	positive
16114	SB15-893	Peninsula/Sc	JMDDC	2083	11	37.24356	-122.10807	positive
16115	SB15-894	Peninsula/Sc	JMDDC	1497	12	37.2435	-122.1083833	positive
16116	SB15-895	Peninsula/Sc	JMDDC	2082	13	37.24393	-122.10846	negative
16117	SB15-896	Peninsula/W	JMDDC		14	37.285043	-122.170923	negative
16118	SB15-897	Peninsula/Sc	KP	2397	1	37.212391	-122.063239	negative
16119	SB15-898	Peninsula/Sc	KP		2	37.212391	-122.063011	negative
16120	SB15-899	Peninsula/Sc	KP		6	37.21292	-122.063349	negative

16121	SB15-900	Peninsula/Sc	KP	2625	7	37.212324	-122.064292	negative
16122	SB15-901	Peninsula/Sc	KP	2630	8	37.211936	-122.063277	positive
16123	SB15-902	Peninsula/Sc	KP		9	37.211021	-122.064292	negative
16124	SB15-903	Peninsula/Sc	P	129	9	37.134	-121.9559	positive
16125	SB15-904	Peninsula/Sc	P	138	7	37.134	-121.9559	positive
16126	SB15-905	Peninsula/Sc	P	137	7	37.134	-121.9559	positive
16127	SB15-906	Peninsula/Sc	P	133	3	37.1334	-121.9537	positive
16128	SB15-907	Peninsula/Sc	P	135	5	37.134	-121.9559	positive
16129	SB15-908	Peninsula/Sc	P	131	1	37.1342	-121.9547	positive
16130	SB15-909	Peninsula/Sc	P	132	2	37.1341	-121.9544	negative
16131	SB15-910	Peninsula/Sc	P	134	4	37.1346	-121.9544	negative
16132	SB15-911	Peninsula/Sc	P	136	6	37.134	-121.9559	positive
16133	SB15-912	Peninsula/W	AJT		3	37.2887	-122.1595	negative
16134	SB15-913	Peninsula/W	AJT	3426	5	37.2887	-122.1596	negative
16135	SB15-914	Peninsula/W	AJT	3420	9	37.2886	-122.1603	negative
16136	SB15-915	Peninsula/W	AJT	3417	1	37.2887	-122.1595	positive
16137	SB15-916	Peninsula/W	AJT	3425	8	37.289	-122.1596	negative
16138	SB15-917	Peninsula/W	AJT	3416	7	37.2889	-122.1596	positive
16139	SB15-918	Peninsula/Sc	BG			37.2159	-122.0472	positive
16140	SB15-919	Peninsula/Sc	BG	911	2	37.2051	-122.0373	positive
16141	SB15-920	Peninsula/Sc	BG	387	7	37.2086	-122.0426	positive
16142	SB15-921	Peninsula/Sc	BG	381	5	37.2089	-122.0413	positive
16143	SB15-922	Peninsula/Sc	BG	388	8	37.2121	-122.0456	negative
16144	SB15-923	Peninsula/Sc	BG	382	3	37.2056	-122.0378	positive
16145	SB15-924	Peninsula/Sc	BG	383	9	37.2147	-122.045	positive
16146	SB15-925	Peninsula/Sc	BG	384	10	37.2157	-122.0462	negative
16147	SB15-926	Peninsula/Sc	BG	390	4	37.2073	-122.0405	negative
16148	SB15-927	Peninsula/Sc	BG	389	1	37.2052	-122.0376	negative
16149	SB15-928	Peninsula/W	DD		SB'12 - 1778	37.292569	-122.212009	negative
16150	SB15-929	Peninsula/W	DD			37.2919	-122.2105	negative
16151	SB15-930	Peninsula/W	DD			37.292	-122.2106	negative
16152	SB15-931	Peninsula/W	DD		SB'12 - 1777	37.2921	-122.2112	negative
16153	SB15-932	Peninsula/Sc	J		10	37.133	-121.9536	positive
16154	SB15-933	Peninsula/Sc	J	3557	7	37.1322	-121.9537	negative
16155	SB15-934	Peninsula/Sc	J		8	37.1321	-121.9537	negative
16156	SB15-935	Peninsula/Sc	J	3559	9	37.133	-121.9535	negative
16157	SB15-936	Peninsula/Sc	J	3566	6	37.1337	-121.954	negative
16158	SB15-937	Peninsula/Sc	J	3562	2	37.1334	-121.9536	positive
16159	SB15-938	Peninsula/Sc	J	3563	3	37.1334	-121.9537	negative
16160	SB15-939	Peninsula/Sc	J	3561	1	37.1334	-121.9536	negative
16161	SB15-940	Peninsula/Sc	J	3565	5	37.1334	-121.9543	positive
16162	SB15-941	Peninsula/Sc	J	3564	4	37.1333	-121.9542	negative
16163	SB15-942	Peninsula/Sc	RKH		1	37.208242	-122.017172	negative
16164	SB15-943	Peninsula/Sc	RKH			37.208114	-122.016905	negative
16165	SB15-944	Peninsula/Sc	PG	3506	6	37.1167	-121.9514	negative
16166	SB15-945	Peninsula/Sc	PG	3897	9	37.1167	-121.9514	positive
16167	SB15-946	Peninsula/Sc	PG	3896	8	37.1171	-121.9514	positive



16168	SB15-947	Peninsula/Sc	PG	3898	10	37.1167	-121.9514	positive
16169	SB15-948	Peninsula/Sc	PG	3503	3	37.1169	-121.9508	positive
16170	SB15-949	Peninsula/Sc	PG	3502	2	37.1164	-121.951	positive
16171	SB15-950	Peninsula/Sc	PG	3505	5	37.117	-121.9509	negative
16172	SB15-951	Peninsula/Sc	PG	3502	1	37.1172	-121.9514	positive
16173	SB15-952	Peninsula/Sc	PG	3895	7	37.1167	-121.9514	negative
16174	SB15-953	Peninsula/Sc	PG	3504	4	37.1169	-121.9508	negative
16175	SB15-954	East Bay/Eas	SD		1	37.970363	-122.147375	negative
16176	SB15-955	East Bay/Eas	SD		2	37.97063	-122.147375	negative
16177	SB15-956	East Bay/Eas	SD		3	37.970363	-122.147375	negative
16178	SB15-957	Peninsula/W	W		AB1	37.363258	-122.136438	negative
16179	SB15-958	Peninsula/W	W		AB2	37.363449	-122.136448	negative
16180	SB15-959	Peninsula/W	W		AB3	37.363275	-122.136618	negative
16181	SB15-960	Peninsula/W	W		AB26	37.355746	-122.161666	negative
16182	SB15-961	Peninsula/Ea	W		AB5	37.379689	-122.15004	negative
16183	SB15-962	Peninsula/Ea	W		AB6	37.379673	-122.15004	positive
16184	SB15-963	Peninsula/Ea	W		AB07	37.380869	-122.1508	negative
16185	SB15-964	Peninsula/W	W		AB8	37.3651	-122.143619	negative
16186	SB15-965	Peninsula/W	W	922	AB9	37.365058	-122.143542	negative
16187	SB15-966	Peninsula/W	W	701	AB10	37.364713	-122.144597	negative
16188	SB15-967	Peninsula/W	W		AB11	37.352064	-122.137877	negative
16189	SB15-968	Peninsula/W	W	616	AB12	37.353489	-122.138108	negative
16190	SB15-969	Peninsula/W	W		AB13	37.353554	-122.13522	positive
16191	SB15-970	Peninsula/W	W	608	AB14	37.35252	-122.137702	negative
16192	SB15-971	Peninsula/W	W	1133	AB15	37.352519	-122.139749	negative
16193	SB15-972	Peninsula/W	W	1135	AB16	37.35238	-122.139114	positive
16194	SB15-973	Peninsula/W	W		AB17	37.35219	-122.139789	negative
16195	SB15-974	Peninsula/W	W	697	AB27	37.352137	-122.115322	negative
16196	SB15-975	Peninsula/W	W		AB19	37.350502	-122.14963	negative
16197	SB15-976	Peninsula/W	W	246	AB20	37.35325	-122.15204	negative
16198	SB15-977	Peninsula/W	W	607	AB21	37.353396	-122.152225	negative
16199	SB15-978	Peninsula/W	W	2800	AB22	37.358049	-122.158337	negative
16200	SB15-979	Peninsula/W	W		AB23	37.354606	-122.155223	negative
16201	SB15-980	Peninsula/W	W	382	AB24	37.35633	-122.156937	positive
16202	SB15-981	Peninsula/W	W		AB25	37.35878	-122.158649	positive
16203	SB15-982	Peninsula/W	W		AB28	37.352112	-122.116096	negative
16204	SB15-983	Peninsula/W	W	754	AB29	37.351633	-122.116737	negative
16205	SB15-984	Peninsula/W	W		AB30	37.350773	-122.118596	negative
16206	SB15-985	Peninsula/W	W		AB31	37.350738	-122.11791	negative
16207	SB15-986	Peninsula/W	W	799	AB32	37.361163	-122.15547	negative
16208	SB15-987	Peninsula/W	W	930	AB35	37.360568	-122.154391	negative
16209	SB15-988	Peninsula/W	W	927	AB36	37.359942	-122.154846	positive
16210	SB15-989	Peninsula/W	W	797	AB37	37.368004	-122.169361	negative
16211	SB15-990	Peninsula/W	W	743	AB38	37.368424	-122.169669	negative
16212	SB15-991	Peninsula/W	W	1210	AB39	37.369072	-122.169834	negative
16213	SB15-992	Peninsula/W	W	926	AB40	37.369671	-122.169848	negative
16214	SB15-993	Peninsula/W	W	925	AB41	37.370621	-122.169187	negative

16215	SB15-994	Peninsula/W	W	448	AB42	37.370762	-122.168465	negative
16216	SB15-995	Peninsula/W	W	931	AB43	37.371017	-122.168099	negative
16217	SB15-996	Peninsula/W	W		AB44	37.362566	-122.172829	negative
16218	SB15-997	Peninsula/W	W	924	AB46	37.355367	-122.178607	negative
16219	SB15-998	Peninsula/W	W	2407	AB47	37.362461	-122.18693	negative
16220	SB15-999	Peninsula/W	W	928	AB48	37.363342	-122.185658	negative
16221	SB15-1000	Peninsula/W	W	2408	AB49	37.362719	-122.184545	negative
16222	SB15-1001	Peninsula/W	W		AB50	37.364923	-122.1815	negative
16223	SB15-1002	Peninsula/W	W		AB51	37.366201	-122.177455	negative
16224	SB15-1003	Peninsula/E	W		AB52	37.379887	-122.12319	negative
16225	SB15-1004	Peninsula/W	AS		1	37.373	-122.1559	negative
16226	SB15-1005	Peninsula/W	KL	2102	2	37.345915	-122.162576	negative
16227	SB15-1006	Peninsula/W	KL	774	3	37.35565	-122.1615667	negative
16228	SB15-1007	Peninsula/W	KL	797	4	37.376744	-122.163312	negative
16229	SB15-1008	Peninsula/W	KL		5	37.356655	-122.163092	negative
16230	SB15-1009	Peninsula/W	KL	608	6	37.356115	-122.162906	negative
16231	SB15-1010	Peninsula/W	KL	859	7	37.356012	-122.162975	negative
16232	SB15-1011	Peninsula/W	KL	1506	8	37.355967	-122.163464	negative
16233	SB15-1012	Peninsula/W	KL	795	9	37.356063	-122.162979	negative
16234	SB15-1013	Peninsula/W	KL		12	37.356995	-122.163194	negative
16235	SB15-1014	Peninsula/W	PF		1	37.376079	-122.155568	negative
16236	SB15-1015	Peninsula/W	PF		4	37.375754	-122.15461	negative
16237	SB15-1016	Peninsula/W	PF		5	37.375821	-122.154861	negative
16238	SB15-1017	Peninsula/W	PF		3	37.376256	-122.155592	negative
16239	SB15-1018	Peninsula/W	C		2	37.34762	-122.097541	negative
16240	SB15-1019	Peninsula/W	C	976	1	37.344894	-122.123005	negative
16241	SB15-1020	Peninsula/W	C		6	37.331109	-122.114193	negative
16242	SB15-1021	Peninsula/W	C		5	37.333363	-122.12239	negative
16243	SB15-1022	Peninsula/W	C		4	37.351693	-122.117081	negative
16244	SB15-1023	Peninsula/W	C		3	37.354933	-122.111269	negative
16245	SB15-1024	Peninsula/W	PVR	673		37.361666	-122.214719	negative
16246	SB15-1025	Mendocino	MA		1	39.250058	-123.730251	negative
16247	SB15-1026	Mendocino	MA		2	39.240084	-123.728924	negative
16248	SB15-1027	Mendocino	MA		3	39.253815	-123.745113	negative
16249	SB15-1028	Mendocino	MA		4	39.229873	-123.677645	negative
16250	SB15-1029	Mendocino	MA		5	39.229072	-123.677419	negative
16251	SB15-1030	Mendocino	MA		6	39.228874	-123.682208	negative
16252	SB15-1031	Mendocino	MA		7	39.226506	-123.743554	negative
16253	SB15-1032	Mendocino	MA		8	39.232789	-123.745379	negative
16254	SB15-1033	Mendocino	NM		1	38.91335	-123.69801	negative
16255	SB15-1034	Mendocino	NM		2	38.93194	-123.64692	negative
16256	SB15-1035	Mendocino	NM		3	38.92514	-123.63218	negative
16257	SB15-1036	Mendocino	NM		5	38.91675	-123.64021	negative
16258	SB15-1037	Mendocino	NM		6	38.9218	-123.62596	negative
16259	SB15-1038	Mendocino	MH	1362	1	38.776944	-123.517311	negative
16260	SB15-1039	Mendocino	MH	485	2	38.761097	-123.517139	negative
16261	SB15-1040	Mendocino	MH	483	3	38.761139	-123.517322	negative

16262	SB15-1041	Mendocino	MH	492	9	38.762806	-123.517114	negative
16263	SB15-1042	Mendocino	MH	484	6	38.761375	-123.517339	negative
16264	SB15-1043	Mendocino	MH	494	5	38.761283	-123.517353	negative
16265	SB15-1044	Mendocino	MH	493	4	38.7613	-123.517092	negative
16266	SB15-1045	Mendocino	MH	486	7	38.762297	-123.517072	negative
16267	SB15-1046	Mendocino	MH	490	8	38.762403	-123.516658	negative
16268	SB15-1047	Mendocino	BR			38.796047	-123.532583	negative
16269	SB15-1048	Mendocino	BR			38.768233	-123.531828	negative
16270	SB15-1049	Mendocino	BR			38.768231	-123.531817	negative
16271	SB15-1050	Mendocino	BR			38.768181	-123.531758	negative
16272	SB15-1051	Mendocino	RLS	2330		38.856417	-123.63335	negative
16273	SB15-1052	Mendocino	RLS	2335		38.856317	-123.633183	negative
16274	SB15-1053	Mendocino	RLS			38.854967	-123.633233	negative
16275	SB15-1054	Mendocino	RLS			38.856917	-123.6311	negative
16276	SB15-1055	Mendocino	RLS	3224		38.854733	-123.633283	negative
16277	SB15-1056	Mendocino	RLS	3225		38.8547	-123.630017	negative
16278	SB15-1057	Mendocino	RLS	3227		38.856033	-123.631567	negative
16279	SB15-1058	Mendocino	RLS	3229		38.8539	-123.6322	negative
16280	SB15-1059	Mendocino	RLS	3230		38.8547	-123.63185	negative
16281	SB15-1060	Peninsula/E	JG		3	37.465053	-122.281661	negative
16282	SB15-1061	Peninsula/E	JG		2	37.464951	-122.281467	negative
16283	SB15-1062	Peninsula/E	JG		4	37.467214	-122.286626	negative
16284	SB15-1063	Peninsula/E	JG		6	37.46753	-122.286542	negative
16285	SB15-1064	Peninsula/E	JG		5B141316	37.464679	-122.280454	negative
16286	SB15-1065	Peninsula/E	JG		5	37.46723	-122.286458	negative
16287	SB15-1066	Peninsula/E	E		6	37.467337	-122.2865	negative
16288	SB15-1067	Peninsula/E	E		4	37.467194	-122.28667	negative
16289	SB15-1068	Peninsula/E	E		1	37.464658	-122.28067	negative
16290	SB15-1069	Peninsula/E	E		5	37.467252	-122.286506	negative
16291	SB15-1070	Peninsula/E	E		2	37.465053	-122.281661	negative
16292	SB15-1071	Peninsula/W	W		1	37.424821	-122.279617	negative
16293	SB15-1072	Peninsula/W	W		2	37.424865	-122.280887	negative
16294	SB15-1073	Peninsula/W	W		3	37.423908	-122.280178	negative
16295	SB15-1074	Peninsula/W	W		4	37.423519	-122.281328	negative
16296	SB15-1075	Peninsula/W	W		5	37.424423	-122.279816	negative
16297	SB15-1077	Peninsula/E	N		2	37.4814333	-122.2732	negative
16298	SB15-1078	Peninsula/E	N		3	37.482117	-122.273012	negative
16299	SB15-1079	Peninsula/E	N		4	37.4814833	-122.2731167	negative
16300	SB15-1080	Peninsula/E	N		5	37.493731	-122.237222	negative
16301	SB15-1081	Peninsula/E	N		6	37.4816	-122.273438	negative
16302	SB15-1082	Peninsula/E	N		7	37.482022	-122.273549	negative
16303	SB15-1083	Peninsula/E	N		8	37.48159	-122.27316	negative
16304	SB15-1085	Peninsula/E	N		10	37.48154	-122.27318	negative
16305	SB15-1086	Peninsula/W	B		1	37.401316	-122.268605	negative
16306	SB15-1087	Peninsula/W	B		3	37.381387	-122.26553	positive
16307	SB15-1088	Peninsula/W	B		2	37.413044	-122.268376	negative
16308	SB15-1089	Peninsula/W	B		4	37.444701	-122.271222	negative

16309	SB15-1090	Peninsula/W	P	2876		37.356	-122.232	negative
16310	SB15-1092	Peninsula/W	P	2867	3	37.3544	-122.2324	negative
16311	SB15-1093	Peninsula/W	P		4	37.3579	-122.2338	negative
16312	SB15-1094	Peninsula/W	P		5	37.3563	-122.2365	negative
16313	SB15-1095	Peninsula/W	P		6	37.3546	-122.2302	negative
16314	SB15-1096	Peninsula/W	P		7	37.3565	-122.2297	negative
16315	SB15-1097	Peninsula/W	P		8	37.3579	-122.2276	negative
16316	SB15-1098	Peninsula/W	P		9	37.3591	-122.225	negative
16317	SB15-1099	Peninsula/W	P	2873	10	37.356	-122.2328	negative
16318	SB15-1100	Peninsula/W	JT		1257A	37.409998	-122.225576	negative
16319	SB15-1101	Peninsula/W	JT		1257B	37.410097	-122.225617	negative
16320	SB15-1102	Peninsula/W	JT		1257	37.41	-122.225836	negative
16321	SB15-1103	Peninsula/W	TJ		1408	37.409521	-122.223592	negative
16322	SB15-1104	Peninsula/W	JT		1411	37.409733	-122.224911	negative
16323	SB15-1105	Peninsula/W	JT		1256	37.409704	-122.226203	negative
16324	SB15-1106	Peninsula/W	JT		1403	37.408575	-122.238474	negative
16325	SB15-1107	Peninsula/W	JT		1405	37.408676	-122.23856	positive
16326	SB15-1108	Peninsula/W	JT		1410	37.410069	-122.224358	negative
16327	SB15-1109	Peninsula/Eε	AJ		6	37.45417	-122.25023	negative
16328	SB15-1110	Peninsula/Eε	AJ		5	37.45481	-122.24897	negative
16329	SB15-1111	Peninsula/Eε	AJ		1	37.45179	-122.2458	negative
16330	SB15-1112	Peninsula/Eε	AJ		7	37.45311	-122.25043	negative
16331	SB15-1113	Peninsula/Eε	AJ		9	37.45535	-122.24837	negative
16332	SB15-1114	Peninsula/Eε	AJ		3	37.45623	-122.24644	negative
16333	SB15-1115	Peninsula/W	AJ		8	37.43367	-122.25048	negative
16334	SB15-1116	Peninsula/Eε	AJ		2	37.4575	-122.24603	negative
16335	SB15-1117	Peninsula/Eε	AJ		4	37.45508	-122.24794	negative
16336	SB15-1118	Peninsula/Eε	AJ		10	37.45634	-122.24716	negative
16337	SB15-1119	Peninsula/W	T		1-15_	37.413367	-122.257333	negative
16338	SB15-1120	Peninsula/W	T		2-15_	37.41241	-122.256789	negative
16339	SB15-1121	Peninsula/W	T		3	37.411861	-122.25592	negative
16340	SB15-1122	Peninsula/W	T		5	37.406936	-122.251488	negative
16341	SB15-1123	Peninsula/W	T		4	37.408604	-122.252913	negative
16342	SB15-1124	Peninsula/Eε	ST			37.439975	-122.231039	negative
16343	SB15-1125	Peninsula/Eε	ST			37.43841	-122.231147	negative
16344	SB15-1126	Peninsula/Eε	ST			37.441316	-122.232527	negative
16345	SB15-1127	Peninsula/Eε	ST			37.441884	-122.233121	negative
16346	SB15-1128	Peninsula/Eε	ST			37.439433	-122.231178	negative
16347	SB15-1129	Peninsula/Eε	ST			37.438058	-122.231202	negative
16348	SB15-1130	Peninsula/Eε	ST			37.438309	-122.231289	negative
16349	SB15-1131	Peninsula/Eε	ST			37.440212	-122.230879	negative
16350	SB15-1132	Peninsula/W	BJK		2	37.382871	-122.204343	negative
16351	SB15-1133	Peninsula/W	BJK		1A	37.383208	-122.20504	negative
16352	SB15-1134	Peninsula/W	BJK		2A	37.38311	-122.204858	negative
16353	SB15-1135	Peninsula/W	BJK		2B	37.383111	-122.204859	negative
16354	SB15-1136	Peninsula/W	BJK		4	37.383465	-122.204903	negative
16355	SB15-1137	Peninsula/W	R			37.3299	-122.1798	negative

16356	SB15-1138	Peninsula/W	R		37.3307	-122.1791	negative
16357	SB15-1139	Peninsula/W	R		37.3311	-122.1798	negative
16358	SB15-1140	Peninsula/W	R	1	37.4494	-122.3399	negative
16359	SB15-1141	Peninsula/W	R		37.3305	-122.1808	negative
16360	SB15-1142	Peninsula/Ea	AF	1	37.4726017	-122.278855	negative
16361	SB15-1143	Peninsula/Ea	KP	2	37.449793	-122.243959	negative
16362	SB15-1144	Peninsula/Ea	KP	1	37.449873	-122.243287	negative
16363	SB15-1145	Peninsula/Ea	DM	1	37.44183	-122.23635	negative
16364	SB15-1146	Peninsula/Ea	DM	2	37.443895	-122.24392	negative
16365	SB15-1147	Peninsula/Ea	DM	3	37.45049	-122.2494	negative
16366	SB15-1148	Peninsula/Ea	DM	4	37.4475	-122.24848	negative
16367	SB15-1150	Peninsula/Ea	DM	6	37.44409	-122.21494	negative
16368	SB15-1151	Peninsula/Ea	DM	7	37.44378	-122.24165	negative
16369	SB15-1152	Peninsula/W	JM	1	37.367	-122.21508	negative
16370	SB15-1153	Peninsula/W	JM	2	37.36791	-122.21578	negative
16371	SB15-1154	Peninsula/W	JM	3	37.36494	-122.21495	positive
16372	SB15-1155	Peninsula/W	JM	4	37.347915	-122.204069	negative
16373	SB15-1156	Peninsula/W	JM	5	37.347681	-122.204279	negative
16374	SB15-1157	East Bay/We	TP	1	37.723655	-122.078433	negative
16375	SB15-1158	San Luis Obis	W	1	35.60596	-121.09438	negative
16376	SB15-1159	San Luis Obis	W	2	35.60782	-121.09016	negative
16377	SB15-1160	San Luis Obis	W	3	35.60987	-121.0881	negative
16378	SB15-1161	San Luis Obis	W	4	35.60921	-121.08359	negative
16379	SB15-1162	San Luis Obis	W	5	35.6074	-121.08188	negative
16380	SB15-1163	San Luis Obis	W	6	35.60643	-121.08002	negative
16381	SB15-1164	San Luis Obis	W	7	35.60908	-121.07755	negative
16382	SB15-1165	San Luis Obis	W	8	35.6097	-121.07372	negative
16383	SB15-1166	San Luis Obis	W	1	35.30768	-120.65617	negative
16384	SB15-1167	San Luis Obis	W	2	35.30903	-120.615493	negative
16385	SB15-1168	San Luis Obis	W	3	35.31006	-120.65331	negative
16386	SB15-1169	San Luis Obis	W	4	35.31246	-120.65253	negative
16387	SB15-1170	San Luis Obis	W	5	35.32455	-120.64375	negative
16388	SB15-1171	San Luis Obis	W	6	35.32956	-120.64551	negative
16389	SB15-1172	San Luis Obis	W	7	35.33118	-120.65496	negative
16390	SB15-1173	San Luis Obis	W	8	35.33403	-120.66024	negative
16391	SB15-1174	San Luis Obis	W	9	35.32692	-120.67283	negative
16392	SB15-1175	San Luis Obis	W	10	35.32408	-120.67637	negative
16393	SB15-1176	San Luis Obis	W	11	35.324643	-120.62327	negative
16394	SB15-1177	San Luis Obis	W	12	35.31895	-120.621918	negative
16395	SB15-1178	San Luis Obis	W	13	35.29448	-120.643453	negative
16396	SB15-1179	San Luis Obis	W	14	35.244385	-120.63809	negative
16397	SB15-1180	San Luis Obis	W	15	35.2506	-120.63704	negative
16398	SB15-1181	San Luis Obis	W	1	35.76945	-121.32136	negative
16399	SB15-1182	San Luis Obis	W	2	35.76945	-121.3214	negative
16400	SB15-1183	San Luis Obis	W	3	35.76969	-121.32181	negative
16401	SB15-1184	San Luis Obis	W	4	35.78026	-121.32643	negative
16402	SB15-1185	San Luis Obis	W	5	35.78217	-121.32365	negative

16403	SB15-1186	San Luis Obis	W	6	35.78343	-121.3228	negative
16404	SB15-1187	San Luis Obis	W	7	35.78404	-121.32093	negative
16405	SB15-1188	San Luis Obis	W	9	35.78553	-121.31903	negative
16406	SB15-1189	San Luis Obis	W	10	35.78834	-121.33542	negative
16407	SB15-1190	San Luis Obis	W	11	35.79418	-121.34168	negative
16408	SB15-1191	San Luis Obis	PS	2033	35.62756	-121.05345	negative
16409	SB15-1192	San Luis Obis	PS	2	35.38647	-120.77418	negative
16410	SB15-1193	San Luis Obis	PS	1448	35.4061	-120.766	negative
16411	SB15-1194	San Luis Obis	PS	1446	35.61208	-121.07192	negative
16412	SB15-1195	San Luis Obis	PS	1	35.38713	-120.77239	negative
16413	SB15-1196	San Luis Obis	PS	2031	35.45912	-120.748	negative
16414	SB15-1197	San Luis Obis	PS	2038	35.61015	-121.08762	negative
16415	SB15-1199	East Bay/Eas	RC	1	37.69473	-121.947411	negative
16416	SB15-1200	East Bay/Eas	RC	2	37.69473	-121.947411	negative
16417	SB15-1201	East Bay/Eas	RC	3	37.69473	-121.947411	negative
16418	SB15-1202	East Bay/Eas	RC	4	37.69473	-121.947411	negative
16419	SB15-1203	East Bay/Eas	RC	5	37.69473	-121.947411	negative
16420	SB15-1204	East Bay/Eas	RC	6	37.69473	-121.947411	negative
16421	SB15-1205	Carmel	CH		36.4368	-121.7759643	negative
16422	SB15-1206	Carmel	CH		36.42759	-121.809237	positive
16423	SB15-1207	Carmel	CH		36.46674	-121.826402	negative
16424	SB15-1208	Carmel	CH		36.484118	-121.855678	positive
16425	SB15-1209	Carmel	CH		36.4294	-121.7815	negative
16426	SB15-1210	Carmel	CH		36.4491	-121.8191	negative
16427	SB15-1211	Carmel	CH		36.4379	-121.7778	negative
16428	SB15-1212	Carmel	CH		36.506	-121.8513	negative
16429	SB15-1213	Carmel	CH		36.476535	-121.847899	negative
16430	SB15-1214	Carmel	CH		36.45961	-121.79469	negative
16431	SB15-1215	Carmel	CH		36.435	-121.7745	negative
16432	SB15-1216	Carmel	CH		36.482848	-121.761984	positive
16433	SB15-1217	Carmel	CH		36.457573	-121.854391	negative
16434	SB15-1218	Carmel	CH		36.456696	-121.856024	negative
16435	SB15-1219	Carmel	CH		36.468393	-121.788633	negative
16436	SB15-1220	Carmel	CH		36.465695	-121.84172	positive
16437	SB15-1221	Carmel	CH		36.470334	-121.788748	negative
16438	SB15-1222	Carmel	CH		36.470709	-121.788137	negative
16439	SB15-1223	Carmel	CH		36.46472	-121.78725	negative
16440	SB15-1224	Carmel	CH		36.455307	-121.78713	negative
16441	SB15-1225	Carmel	CH		36.4327	-121.7836	negative
16442	SB15-1226	Carmel	V	1	36.506597	-121.773042	positive
16443	SB15-1227	Carmel	V	2	36.507285	-121.774045	negative
16444	SB15-1228	Carmel	V	3	36.507143	-121.774445	negative
16445	SB15-1229	Carmel	V	4	36.507412	-121.774541	positive
16446	SB15-1230	Carmel	V	5	36.507036	-121.774881	negative
16447	SB15-1231	Carmel	V	6	36.506529	-121.775174	negative
16448	SB15-1232	Carmel	V	7	36.506562	-121.774461	negative
16449	SB15-1233	Carmel	V	8	36.506004	-121.772752	negative

16450	SB15-1234	Carmel	V	9	36.508437	-121.771946	negative
16451	SB15-1235	Carmel	V	10	36.505494	-121.771914	negative
16452	SB15-1236	Carmel	B	1	36.3912	-121.5997	negative
16453	SB15-1237	Carmel	TA	1	36.468271	-121.736176	negative
16454	SB15-1238	Carmel	TA	2	36.469047	-121.738172	negative
16455	SB15-1239	Carmel	TA	3	36.468392	-121.738687	negative
16456	SB15-1240	Carmel	TA	4	36.468409	-121.735157	negative
16457	SB15-1241	Carmel	TA	5	36.467792	-121.733478	negative
16458	SB15-1242	Carmel	TA	6	36.468619	-121.734914	negative
16459	SB15-1243	Carmel	TA	7	36.469599	-121.735655	negative
16460	SB15-1244	Carmel	TA	8	36.468218	-121.712695	negative
16461	SB15-1245	Carmel	TA	9	36.47236	-121.710635	negative
16462	SB15-1246	Carmel	TA	10	36.470151	-121.712695	negative
16463	SB15-1247	Big Sur	CH	1	36.277046	-121.83744	negative
16464	SB15-1248	Big Sur	CH	2	36.280294	-121.839321	negative
16465	SB15-1249	Carmel	HK	4	36.4996	-121.754	negative
16466	SB15-1250	Carmel	HK	2	36.509	-121.7676	negative
16467	SB15-1251	Carmel	HK	8	36.5053	-121.768	negative
16468	SB15-1252	Carmel	HK	5	36.4996	-121.754	negative
16469	SB15-1253	Carmel	HK	14	36.5059	-121.7691	negative
16470	SB15-1254	Carmel	HK	1	36.509	-121.7676	negative
16471	SB15-1255	Carmel	HK	17	36.5053	-121.768	negative
16472	SB15-1256	Carmel	AS	1	36.4996	-121.754	negative
16473	SB15-1257	Carmel	HK	16	36.5053	-121.768	negative
16474	SB15-1258	Carmel	HK	20	36.5053	-121.768	negative
16475	SB15-1259	Carmel	HK	11	36.5089	-121.7691	negative
16476	SB15-1260	Carmel	HK	7	36.4996	-121.754	negative
16477	SB15-1261	Carmel	HK	15	36.5089	-121.7691	negative
16478	SB15-1262	Carmel	HK	10	36.503	-121.768	negative
16479	SB15-1263	Carmel	HK	9	36.5053	-121.768	negative
16480	SB15-1264	Carmel	HK	12	36.5089	-121.7691	negative
16481	SB15-1265	Carmel	HK	18	36.5053	-121.768	negative
16482	SB15-1266	Carmel	HK	19	36.5053	-121.768	negative
16483	SB15-1267	Carmel	JH	1	36.5357	-121.7977	negative
16484	SB15-1268	Carmel	JH	4	36.5354	-121.872	negative
16485	SB15-1269	Carmel	JH	3	36.5362	-121.8724	negative
16486	SB15-1270	Carmel	KF		36.437777	-121.7087568	negative
16487	SB15-1271	Carmel	KF		36.438429	-121.708824	negative
16488	SB15-1272	Carmel	KF		36.443732	-121.71485	positive
16489	SB15-1273	Carmel	KF		36.443487	-121.714776	negative
16490	SB15-1274	Carmel	KF		36.443058	-121.715096	negative
16491	SB15-1275	Carmel	KF		36.443737	-121.714504	positive
16492	SB15-1276	Big Sur	KF		36.252398	-121.782424	negative
16493	SB15-1277	Big Sur	KF		36.252532	-121.782299	negative
16494	SB15-1278	Big Sur	KF		36.252423	-121.782301	negative
16495	SB15-1279	Big Sur	KF		36.252359	-121.782135	negative
16496	SB15-1280	Big Sur	KF		36.252304	-121.782125	negative

16497	SB15-1281	Big Sur	KF	36.252106	-121.782106	negative
16498	SB15-1282	Big Sur	KF	36.252076	-121.78185	positive
16499	SB15-1283	Big Sur	KF	36.25205	-121.781906	positive
16500	SB15-1284	Big Sur	KF	36.251986	-121.781796	positive
16501	SB15-1285	Big Sur	KF	36.251894	-121.781619	negative
16502	SB15-1286	Big Sur	KF	36.25183	-121.781587	negative
16503	SB15-1287	Big Sur	KF	36.251856	-121.781442	positive
16504	SB15-1288	Big Sur	KF	36.251946	-121.781407	negative
16505	SB15-1289	Big Sur	KF	36.251981	-121.781317	negative
16506	SB15-1290	Big Sur	KF	36.252016	-121.78125	positive
16507	SB15-1291	Big Sur	KF	36.251733	-121.780932	positive
16508	SB15-1292	Big Sur	KF	36.224815	-121.762535	negative
16509	SB15-1293	Big Sur	KF	36.224824	-121.762535	negative
16510	SB15-1294	Big Sur	KF	36.226919	-121.764649	negative
16511	SB15-1295	Big Sur	KF	36.226122	-121.765118	negative
16512	SB15-1296	Big Sur	KF	36.225643	-121.765048	negative
16513	SB15-1297	Big Sur	KF	36.22587	-121.766869	negative
16514	SB15-1298	Big Sur	KF	36.224523	-121.766578	positive
16515	SB15-1299	Big Sur	KF	36.221347	-121.762779	positive
16516	SB15-1300	Big Sur	KF	36.221311	-121.762791	positive
16517	SB15-1301	Big Sur	KF	36.221164	-121.762492	positive
16518	SB15-1302	Big Sur	KF	36.220945	-121.762273	negative
16519	SB15-1303	Big Sur	KF	36.220972	-121.762228	positive
16520	SB15-1304	Big Sur	KF	36.220781	-121.762087	negative
16521	SB15-1305	Big Sur	KF	36.2244667	-121.7615167	positive
16522	SB15-1306	Big Sur	KF	36.2244167	-121.7615667	negative
16523	SB15-1307	Big Sur	KF	36.2240333	-121.7617667	negative
16524	SB15-1308	Big Sur	KF	36.2226	-121.76345	positive
16525	SB15-1309	Big Sur	KF	36.2224833	-121.7636833	positive
16526	SB15-1310	Big Sur	KF	36.22245	-121.7624167	positive
16527	SB15-1311	Big Sur	KF	36.2227333	-121.76355	positive
16528	SB15-1312	Big Sur	KF	36.2226167	-121.7633833	positive
16529	SB15-1313	Big Sur	KF	36.2224333	-121.7627333	positive
16530	SB15-1314	Big Sur	KF	36.225365	-121.765174	positive
16531	SB15-1315	East Bay/We	MMG Lab	37.873148	-122.239201	positive
16532	SB15-1316	East Bay/We	MMG Lab	37.872607	-122.238642	positive
16533	SB15-1317	East Bay/We	MMG Lab	37.87473	-122.239714	negative
16534	SB15-1318	East Bay/We	MMG Lab	37.872242	-122.238426	positive
16535	SB15-1319	East Bay/We	MMG Lab	37.876815	-122.237261	positive
16536	SB15-1320	East Bay/We	MMG Lab	37.871441	-122.238342	negative
16537	SB15-1321	East Bay/We	MMG Lab	37.871726	-122.238722	negative
16538	SB15-1322	East Bay/We	MMG Lab	37.878261	-122.235655	negative
16539	SB15-1323	East Bay/We	MMG Lab	37.87272	-122.240314	negative
16540	SB15-1324	East Bay/We	MMG Lab	37.872852	-122.240266	negative
16541	SB15-1325	East Bay/We	MMG Lab	37.871111	-122.239644	negative
16542	SB15-1326	East Bay/We	MMG Lab	37.874696	-122.238949	negative
16543	SB15-1327	East Bay/We	MMG Lab	37.863769	-122.259731	negative



16544	SB15-1328	East Bay/We	MMG Lab			37.871249	-122.243256	negative
16545	SB15-1329	East Bay/We	MMG Lab			37.871176	-122.243235	negative
16546	SB15-1330	East Bay/We	MMG Lab			37.87034	-122.24445	negative
16547	SB15-1331	San Luis Obis	JJ		1	35.458244	-120.713453	negative
16548	SB15-1332	San Luis Obis	JKJ		2	35.45998	-120.7375206	negative
16549	SB15-1333	San Luis Obis	JKJ		4	35.46043	-120.76512	negative
16550	SB15-1334	San Luis Obis	JKJ		8	35.43087	-120.7773	negative
16551	SB15-1335	San Luis Obis	JKJ		9	35.46162	-120.78428	negative
16552	SB15-1336	San Luis Obis	JKJ		10	35.464305	-120.772621	negative
16553	SB15-1337	San Luis Obis	JKJ		11	35.460394	-120.746702	negative
16554	SB15-1338	San Luis Obis	JKJ		13	35.456025	-120.700772	negative
16555	SB15-1339	San Luis Obis	KC		1	35.21839	-120.45542	negative
16556	SB15-1340	San Luis Obis	KC		2	35.219	-120.45588	negative
16557	SB15-1341	San Luis Obis	KC		3	35.21998	-120.4564	negative
16558	SB15-1342	San Luis Obis	KC		4	35.21947	-120.45608	negative
16559	SB15-1343	San Luis Obis	KC	824	5	35.220265	-120.45657	negative
16560	SB15-1344	San Luis Obis	KC	822	6	35.220687	-120.45682	negative
16561	SB15-1345	San Luis Obis	KC	1049	7	35.221109	-120.45707	negative
16562	SB15-1346	San Luis Obis	KC	1041	8	35.221531	-120.45732	negative
16563	SB15-1347	San Luis Obis	KC	1050	9	35.221953	-120.45757	negative
16564	SB15-1348	San Luis Obis	DC		1	35.5412	-120.80318	negative
16565	SB15-1349	San Luis Obis	DC		2	35.5629	-120.84509	negative
16566	SB15-1350	San Luis Obis	DC		3	35.54403	-120.82575	negative
16567	SB15-1351	San Luis Obis	DC		4	35.54908	-120.84658	negative
16568	SB15-1352	San Luis Obis	DC		5	35.55293	-120.84664	negative
16569	SB15-1353	San Luis Obis	DC		6	35.56034	-120.85602	negative
16570	SB15-1354	San Luis Obis	DC		7	35.560433	-120.8565	negative
16571	SB15-1355	San Luis Obis	V		2	35.701389	-121.090833	negative
16572	SB15-1356	San Luis Obis	V		3	35.726389	-121.191944	negative
16573	SB15-1358	San Luis Obis	V		1	35.60596	-121.09438	negative
16574	SB15-1359	San Luis Obis	V		5	35.57665	-121.025083	negative
16575	SB15-1360	San Luis Obis	V		6	35.582367	-121.0081	negative
16576	SB15-1361	San Luis Obis	V		8	35.57275	-120.982833	negative
16577	SB15-1363	San Luis Obis	V		11	35.591389	-121.018611	negative
16578	SB15-1364	San Luis Obis	V		12	35.611944	-121.099444	negative
16579	SB15-1365	San Luis Obis	V		14	35.711667	-120.904444	negative
16580	SB15-1366	San Luis Obis	V		15	35.715278	-120.873333	negative
16581	SB15-1367	San Luis Obis	V		16	35.543056	-120.970556	negative
16582	SB15-1368	San Luis Obis	V		17	35.528367	-120.85735	negative
16583	SB15-1369	San Luis Obis	V		18	35.532883	-120.86385	negative
16584	SB15-1370	San Luis Obis	SG		2	35.2879	-120.62535	negative
16585	SB15-1371	San Luis Obis	SG		3	35.2873167	-120.62498	negative
16586	SB15-1372	San Luis Obis	SG		5	35.3269	-120.6244	negative
16587	SB15-1373	San Luis Obis	SG		6	35.3245	-120.6235	negative
16588	SB15-1374	San Luis Obis	SG		7	35.3202833	-120.62197	negative
16589	SB15-1375	San Luis Obis	SG		9	35.2638167	-120.71657	negative
16590	SB15-1376	San Luis Obis	SG		8	35.2633667	-120.7143	negative

16591	SB15-1377	San Luis Obis	SG	2866	10	35.2661	-120.7309	negative
16592	SB15-1378	San Luis Obis	ML		502	35.2127	-120.7272	negative
16593	SB15-1379	San Luis Obis	ML		501	35.2212	-120.7305	negative
16594	SB15-1380	San Luis Obis	ML		SLE1	35.1966	-120.7359	negative
16595	SB15-1381	San Luis Obis	R		2	35.520027	-120.801	negative
16596	SB15-1382	Marin	JK		1	38.0474	-122.5461	negative
16597	SB15-1383	Marin	JK		3	38.047	-122.5472	positive
16598	SB15-1384	Marin	JK		5	38.0468	-122.5474	negative
16599	SB15-1385	Marin	JK		6	38.048	-122.5475	positive
16600	SB15-1386	Marin	JK		7	38.0584	-122.5486	negative
16601	SB15-1387	East Bay/We				37.874765	-122.238644	negative
16602	SB15-1388	East Bay/We				37.873678	-122.238824	negative
16603	SB15-1389	East Bay/We				37.87485	-122.235888	negative
16604	SB15-1390	East Bay/We				37.873439	-122.238763	negative
16605	SB15-1391	East Bay/We				37.872539	-122.237774	negative
16606	SB15-1392	East Bay/We				37.87439	-122.239854	negative
16607	SB15-1393	East Bay/We				37.873763	-122.239721	positive
16608	SB15-1394	East Bay/We				37.872834	-122.24012	positive
16609	SB15-1395	East Bay/We				37.873058	-122.239296	negative
16610	SB15-1396	East Bay/We				37.873702	-122.239002	negative
16611	SB15-1397	Mendocino	NH		3	38.7529	-123.4505	negative
16612	SB15-1398	Sonoma/We	NH		5	38.6557	-123.3393	negative
16613	SB15-1400	Sonoma/We	NH		4	38.65615	-123.3369	negative
16614	SB15-1401	Sonoma/We	NH		2	38.6559	-123.338467	negative
16615	SB15-1402	Sonoma/We	NH		6	38.654867	-123.348667	negative
16616	SB15-1403	Sonoma/We	PC		1	38.65625	-123.33925	negative
16617	SB15-1404	Sonoma/We	PC		2	38.6557	-123.3393	negative
16618	SB15-1406	Peninsula/Ni	JE			37.569778	-122.389	negative
16619	SB15-1407	Peninsula/Ni	JE			37.569556	-122.389222	positive
16620	SB15-1408	Peninsula/Ni	JE			37.57	-122.388389	negative
16621	SB15-1409	Peninsula/Ni	JE			37.569139	-122.388806	positive
16622	SB15-1410	Peninsula/Ni	JE			37.569422	-122.388528	negative
16623	SB15-1411	Peninsula/Ni	SE		1	37.571521	-122.38993	negative
16624	SB15-1412	Peninsula/Ni	SE		2	37.57164	-122.389976	negative
16625	SB15-1413	Peninsula/Ni	SE		4	37.571436	-122.390093	negative
16626	SB15-1414	Peninsula/Ni	SE		3	37.571557	-122.390307	negative
16627	SB15-1415	Peninsula/Ni	RP		1	37.579811	-122.385368	negative
16628	SB15-1416	Peninsula/Ni	R			37.574444	-122.388611	negative
16629	SB15-1417	Peninsula/Ni	R			37.574444	-122.388611	negative
16630	SB15-1418	Peninsula/Ni	DS		3	37.575354	-122.388264	positive
16631	SB15-1419	Peninsula/Ni	DS		8	37.576701	-122.386693	negative
16632	SB15-1420	Peninsula/Ni	DS		4	37.575482	-122.388353	negative
16633	SB15-1421	Peninsula/Ni	DS	4		37.575306	-122.38828	negative
16634	SB15-1422	Peninsula/Ni	DS	5		37.574737	-122.387975	negative
16635	SB15-1423	Peninsula/Ni	DS		7	37.574639	-122.387456	positive
16636	SB15-1424	Peninsula/Ni	JE		1	37.577934	-122.384499	negative
16637	SB15-1425	Peninsula/Ni	AK		4	37.5822	-122.388	negative

16638	SB15-1426	Peninsula/Ni	AK		7	37.5794	-122.3918	positive
16639	SB15-1427	Peninsula/Ni	AK	SB13-1615	1	37.5793	-122.393	positive
16640	SB15-1428	Peninsula/Ni	AK		2	37.58	-122.3916	positive
16641	SB15-1429	Peninsula/Ni	AK		6	37.5807	-122.3893	positive
16642	SB15-1430	Peninsula/Ni	AK			37.5815	-122.3881	positive
16643	SB15-1431	Peninsula/Ni	AK			37.5818	-122.3892	positive
16644	SB15-1432	Peninsula/Ni	AK	SB12-1869		37.5711	-122.3891	positive
16645	SB15-1433	Peninsula/Ni	CA		3	37.571725	-122.39375	negative
16646	SB15-1434	Peninsula/Ni	CA		2	37.571853	-122.393864	negative
16647	SB15-1435	Sonoma/We	DF		6	38.617625	-122.837692	negative
16648	SB15-1436	Sonoma/We	DF		9	38.618506	-122.840703	negative
16649	SB15-1437	Sonoma/We	DF		5	38.617406	-122.837019	positive
16650	SB15-1438	Sonoma/We	DF		3	38.618011	-122.833089	negative
16651	SB15-1439	Sonoma/We	DF		4	38.617886	-122.834628	negative
16652	SB15-1440	Sonoma/We	DF		2	38.618442	-122.832461	negative
16653	SB15-1441	Sonoma/We	DF		1	38.619872	-122.818222	negative
16654	SB15-1442	Sonoma/We	DF		7	38.617844	-122.838117	negative
16655	SB15-1443	Sonoma/We	DF		8	38.618233	-122.838781	negative
16656	SB15-1444	Sonoma/We	DF		10	38.6184	-122.841319	negative
16657	SB15-1445	Sonoma/We	DF		9	38.614358	-122.832836	negative
16658	SB15-1446	Sonoma/We	DF		5	38.615003	-122.833044	negative
16659	SB15-1447	Sonoma/We	DF		8	38.614508	-122.831856	negative
16660	SB15-1448	Sonoma/We	DF		7	38.614567	-122.831856	negative
16661	SB15-1449	Sonoma/We	DF		4	38.615014	-122.833714	negative
16662	SB15-1450	Sonoma/We	DF		2	38.615161	-122.833953	negative
16663	SB15-1451	Sonoma/We	DF		1	38.618428	-122.838697	positive
16664	SB15-1452	Sonoma/We	DF		6	38.615167	-122.832597	negative
16665	SB15-1453	Sonoma/We	DF		3	38.6151	-122.841803	negative
16666	SB15-1454	Sonoma/Nor	F		4	38.781386	-122.986476	negative
16667	SB15-1455	Sonoma/Nor	F		3	38.781447	-122.985786	negative
16668	SB15-1456	Sonoma/Nor	F		5	38.780885	-122.986204	negative
16669	SB15-1457	Sonoma/Nor	ZT		3	38.8441	-122.9961	negative
16670	SB15-1458	Sonoma/Nor	ZT		2	38.8443	-122.9959	negative
16671	SB15-1459	Sonoma/Nor	ZT		1	38.8444	-122.9954	negative
16672	SB15-1460	Sonoma/We	MB		3	38.437932	-122.790784	positive
16673	SB15-1461	Sonoma/We	MB		2	38.39885	-122.992541	negative
16674	SB15-1462	Sonoma/We	MB		4	38.424574	-122.800812	negative
16675	SB15-1463	Sonoma/We	MB		1	38.398178	-122.992148	positive
16676	SB15-1464	Sonoma/We	MB		5	38.399732	-122.989923	positive
16677	SB15-1465	Sonoma/We	MB		6	38.433719	-122.928924	positive
16678	SB15-1466	Sonoma/We	KF		1	38.418675	-122.90184	negative
16679	SB15-1467	Sonoma/We	FZ		2	38.415851	-122.901479	positive
16680	SB15-1468	Sonoma/We	FZ		3	38.415911	-122.901648	positive
16681	SB15-1469	Sonoma/We	FZ		4	38.41448	-122.89827	negative
16682	SB15-1470	Sonoma/We	FZ		5	38.414642	-122.897641	negative
16683	SB15-1471	Sonoma/We	FZ		6	38.414321	-122.897188	positive
16684	SB15-1472	Sonoma/We	FZ		7	38.414203	-122.896971	negative

16685	SB15-1473	Sonoma/We	FZ		8	38.416579	-122.883929	negative
16686	SB15-1474	Sonoma/We	FZ		9	38.42165	-122.885453	negative
16687	SB15-1475	Sonoma/We	FZ		12	38.42141	-122.886323	negative
16688	SB15-1478	Sonoma/We	RB		3	38.412546	-123.016789	positive
16689	SB15-1479	Sonoma/We	RB		4	38.411588	-123.014465	positive
16690	SB15-1480	Sonoma/We	RB		5	38.411205	-123.01278	positive
16691	SB15-1481	Sonoma/We	RB		6	38.409668	-123.011555	positive
16692	SB15-1482	Sonoma/We	RB		7	38.371601	-123.052684	positive
16693	SB15-1483	Sonoma/We	RB		8	38.405621	-123.01079	positive
16694	SB15-1484	Sonoma/We	CP		1	38.429015	-122.96508	negative
16695	SB15-1485	Sonoma/We	CP		2	38.42933	-122.965296	positive
16696	SB15-1486	Sonoma/We	CP		3	38.429693	-122.96584	positive
16697	SB15-1487	Sonoma/We	CP		4	38.429744	-122.965964	positive
16698	SB15-1488	Sonoma/We	CP		5	38.429794	-122.96605	positive
16699	SB15-1489	Sonoma/We	CP		6	38.430351	-122.966804	positive
16700	SB15-1490	Sonoma/We	DS		1	38.476722	-123.000472	negative
16701	SB15-1491	Sonoma/We	DS		2	38.476722	-123.000472	negative
16702	SB15-1492	Sonoma/We	DS		3	38.476722	-123.000472	negative
16703	SB15-1493	Sonoma/We	DS		4	38.476722	-123.000472	negative
16704	SB15-1494	Sonoma/We	DS		5	38.476722	-123.000472	negative
16705	SB15-1495	Sonoma/We	DS		6	38.476722	-123.000472	negative
16706	SB15-1496	Sonoma/We	DS		7	38.476722	-123.000472	negative
16707	SB15-1497	Sonoma/We	DS		8	38.476722	-123.000472	negative
16708	SB15-1498	Sonoma/We	DS		9	38.476722	-123.000472	negative
16709	SB15-1499	Sonoma/We	DS		10	38.476722	-123.000472	negative
16710	SB15-1500	Sonoma/Nor	JK		4	38.7406	-122.9899	negative
16711	SB15-1501	Sonoma/Nor	JK		6	38.7422	-122.9916	positive
16712	SB15-1502	Sonoma/Nor	JK		5	38.7411	-122.9903	negative
16713	SB15-1503	Sonoma/Nor	JK		1	38.7414	-122.9891	positive
16714	SB15-1504	Sonoma/Nor	JK		3	38.7402	-122.9891	negative
16715	SB15-1505	Sonoma/Nor	JK		7	38.7428	-122.9916	negative
16716	SB15-1506	Sonoma/Nor	JK		8	38.7434	-122.9923	negative
16717	SB15-1507	Sonoma/Nor	JK		2	38.7408	-122.9878	negative
16718	SB15-1508	Sonoma/Eas	BL		5	38.445727	-122.604475	negative
16719	SB15-1509	Sonoma/Eas	BL		4	38.446697	-122.604573	positive
16720	SB15-1510	Sonoma/Eas	BL	786	3	38.445752	-122.611133	negative
16721	SB15-1511	Napa	BL		2	38.44559	-122.44559	positive
16722	SB15-1512	Sonoma/We	BL	375	1	38.446167	-122.833333	negative
16723	SB15-1513	Sonoma/Eas	BM			38.483675	-122.696338	negative
16724	SB15-1514	Sonoma/Eas	BM		13	38.487273	-122.701947	negative
16725	SB15-1515	Sonoma/Eas	BM	275	12	38.487247	-122.701849	negative
16726	SB15-1516	Sonoma/Eas	BM	274	11	38.487356	-122.70183	negative
16727	SB15-1517	Sonoma/Eas	BM	273	10	38.488254	-122.703696	negative
16728	SB15-1518	Sonoma/Eas	BM	2968	9	38.489436	-122.703246	negative
16729	SB15-1519	Sonoma/Eas	BM	272	8	38.483562	-122.696144	positive
16730	SB15-1520	Sonoma/Eas	BM	271	7	38.483528	-122.696354	positive
16731	SB15-1521	Sonoma/Eas	BM	270	6	38.483593	-122.696292	positive

16732	SB15-1522	Sonoma/Eas	BM	269	5	38.483683	-122.696509	positive
16733	SB15-1523	Sonoma/Eas	BM	268	4	38.482451	-122.696844	negative
16734	SB15-1524	Sonoma/Eas	BM	528	3	38.48234	-122.696979	positive
16735	SB15-1525	Sonoma/Eas	BM	267	2	38.482577	-122.697087	negative
16736	SB15-1526	Sonoma/Eas	BM	278	1	38.482606	-122.697108	negative
16737	SB15-1527	Sonoma/Eas	BM	2961	1	38.48068	-122.691037	negative
16738	SB15-1528	Sonoma/Eas	BM	2963	2	38.480604	-122.691204	negative
16739	SB15-1529	Sonoma/Eas	BM	2964	3	38.484346	-122.691342	negative
16740	SB15-1530	Sonoma/Eas	J			38.460531	-122.68462	negative
16741	SB15-1531	Sonoma/Eas	J			38.460699	-122.684641	negative
16742	SB15-1532	Sonoma/Eas	KPH		1	38.454517	-122.615958	positive
16743	SB15-1533	Sonoma/Eas	KPH		2	38.454711	-122.617705	positive
16744	SB15-1534	Sonoma/Eas	KPH		5	38.446527	-122.614518	negative
16745	SB15-1535	Sonoma/Eas	KPH		4	38.445747	-122.611457	negative
16746	SB15-1536	Sonoma/Eas	KPH		3	38.446445	-122.615327	negative
16747	SB15-1537	Sonoma/Eas	KPH		6	38.44569	-122.53663	positive
16748	SB15-1538	Sonoma/Eas	DS		1	38.48275	-122.693133	negative
16749	SB15-1539	Sonoma/Eas	DS		2	38.482867	-122.693917	negative
16750	SB15-1540	Sonoma/Eas	DS		4	38.483717	-122.693967	negative
16751	SB15-1541	Sonoma/Eas	DS		3	38.484	-122.693083	negative
16752	SB15-1542	Sonoma/Eas	DS		5	38.483483	-122.6943	negative
16753	SB15-1543	Sonoma/Eas	DS		6	38.4831	-122.694383	negative
16754	SB15-1544	Sonoma/Eas	DS		7	38.483083	-122.694267	negative
16755	SB15-1545	Sonoma/Eas	DS		8	38.48325	-122.69485	negative
16756	SB15-1546	Sonoma/Eas	DS		9	38.483317	-122.687033	negative
16757	SB15-1547	Sonoma/Eas	DS		10	38.483333	-122.695817	negative
16758	SB15-1548	Sonoma/Eas	DRS		1	38.485383	-122.688283	negative
16759	SB15-1549	Sonoma/Eas	DRS		2	38.485317	-122.688167	negative
16760	SB15-1550	Sonoma/Eas	DRS		3	38.484533	-122.689083	negative
16761	SB15-1551	Sonoma/Eas	DRS		4	38.484717	-122.68925	negative
16762	SB15-1552	Sonoma/Eas	DRS		5	38.4892	-122.692367	negative
16763	SB15-1553	Sonoma/Eas	DRS		6	38.489267	-122.692517	negative
16764	SB15-1554	Sonoma/Eas	DRS		7	38.488967	-122.69265	negative
16765	SB15-1555	Sonoma/Eas	DRS		8	38.488567	-122.691833	negative
16766	SB15-1556	Sonoma/Eas	DRS		9	38.488733	-122.691417	negative
16767	SB15-1557	Sonoma/Eas	DRS		10	38.489153	-122.691486	negative
16768	SB15-1558	Sonoma/Eas	GTA		1	38.501528	-122.703278	negative
16769	SB15-1559	Sonoma/Eas	GTA		2	38.502111	-122.703833	negative
16770	SB15-1560	Sonoma/Eas	GTA		3	38.50125	-122.702861	negative
16771	SB15-1561	Sonoma/Eas	GTA		4	38.501278	-122.703833	negative
16772	SB15-1562	Sonoma/Eas	GTA		5	38.498867	-122.704292	positive
16773	SB15-1563	Sonoma/Eas	GTA		6	38.501722	-122.702556	negative
16774	SB15-1564	Sonoma/Eas	GTA		7	38.502056	-122.70525	negative
16775	SB15-1565	Sonoma/Eas	GTA		8	38.502	-122.706833	negative
16776	SB15-1566	Sonoma/Eas	GTA		9	38.502952	-122.710512	negative
16777	SB15-1567	Sonoma/Eas	HH	2106	1	38.460033	-122.684748	negative
16778	SB15-1568	Marin	WS		4	38.152317	-122.571383	negative

16779	SB15-1569	Marin	WS	1959	5	38.152917	-122.580217	positive
16780	SB15-1570	Marin	WS		2	38.152317	-122.571383	negative
16781	SB15-1571	Marin	WS		3	38.152317	-122.571383	negative
16782	SB15-1572	Marin	WS		1	38.152317	-122.571417	negative
16783	SB15-1573	Marin	WS		6	38.152917	-122.580217	positive
16784	SB15-1574	Marin	CK		1	38.129693	-122.604073	negative
16785	SB15-1576	Marin	CK		4	38.12983	-122.60805	positive
16786	SB15-1577	Marin	CK		5	38.127257	-122.608458	negative
16787	SB15-1578	Marin	CK		7	38.129832	-122.592135	negative
16788	SB15-1579	Marin	CK		8	38.130388	-122.59069	negative
16789	SB15-1580	Marin	CK		9	38.128395	-122.600058	negative
16790	SB15-1581	Marin	CK		6	38.129809	-122.595873	negative
16791	SB15-1582	Marin	CK		2	38.133122	-122.694845	negative
16792	SB15-1583	Marin	G		11	38.11175	-122.86869	negative
16793	SB15-1584	Marin	G		12	38.11317	-122.87155	negative
16794	SB15-1585	Marin	G		13	38.11612	-122.87342	negative
16795	SB15-1586	Marin	G		14	38.11693	-122.87389	negative
16796	SB15-1587	Marin	G		15	38.11745	-122.87544	negative
16797	SB15-1588	Marin	G		16	38.11814	-122.87557	negative
16798	SB15-1589	Marin	G		17	38.11718	-122.87779	negative
16799	SB15-1590	Marin	G		18	38.11779	-122.8785	negative
16800	SB15-1591	Marin	G		19	38.11757	-122.88114	negative
16801	SB15-1592	Marin	G		20	38.11508	-122.884	negative
16802	SB15-1593	Marin	G		21	38.11105	-122.87648	negative
16803	SB15-1594	Marin	G		1	38.04442	-122.61674	negative
16804	SB15-1595	Marin	G		2	38.04489	-122.64272	positive
16805	SB15-1596	Marin	G		3	38.0546	-122.6934	negative
16806	SB15-1597	Marin	G		4	38.07078	-122.76015	positive
16807	SB15-1598	Marin	G		5	38.0723	-122.82947	negative
16808	SB15-1599	Marin	G		6	38.0858	-122.84429	negative
16809	SB15-1600	Marin	G		7	38.10832	-122.86443	negative
16810	SB15-1601	Marin	G		8	38.10626	-122.86655	negative
16811	SB15-1602	Marin	G		9	38.10547	-122.86686	negative
16812	SB15-1603	Marin	G			38.10625	-122.86819	negative
16813	SB15-1604	Marin	CT		1	38.0135	-122.618394	negative
16814	SB15-1605	Marin	CT		2	38.010483	-122.618326	negative
16815	SB15-1606	Marin	CT		3	38.009192	-122.618933	negative
16816	SB15-1607	Marin	CT		4	38.009202	-122.620581	positive
16817	SB15-1608	Marin	CT		5	38.008006	-122.620362	positive
16818	SB15-1609	Marin	CT		6	38.009189	-122.621117	positive
16819	SB15-1610	Marin	CT		7	38.007567	-122.621757	positive
16820	SB15-1611	Marin	CT		8	38.007306	-122.618725	positive
16821	SB15-1612	Marin	CT		9	38.005614	-122.617004	negative
16822	SB15-1613	Marin	CT		1	38.00742	-122.604788	positive
16823	SB15-1614	Marin	CT		2	38.006041	-122.604934	negative
16824	SB15-1615	Marin	CT		3	38.007621	-122.604359	negative
16825	SB15-1616	Marin	CT		4	38.00841	-122.605442	positive

16826	SB15-1617	Marin	CT		5	38.008977	-122.60614	negative
16827	SB15-1618	Marin	CT		6	38.006779	-122.605705	positive
16828	SB15-1619	Marin	CT		7	38.004606	-122.610182	negative
16829	SB15-1620	Marin	CT		8	38.006703	-122.611987	negative
16830	SB15-1621	Marin	CT		9	38.008861	-122.610873	negative
16831	SB15-1622	Marin	CT		10	38.011995	-122.612608	negative
16832	SB15-1623	Marin	BB		1	37.9868833	-122.5311333	negative
16833	SB15-1624	Marin	BB		2	37.9802806	-122.5290972	negative
16834	SB15-1625	Marin	BB		3	37.9782111	-122.5266528	positive
16835	SB15-1626	Marin	BB		4	37.9865694	-122.5312889	negative
16836	SB15-1627	Marin	BB		5	37.9861528	-122.530675	negative
16837	SB15-1628	Marin	KR		1	38.008851	-122.508555	negative
16838	SB15-1629	Marin	KR		2	38.008379	-122.50767	negative
16839	SB15-1630	Marin	KR		10	38.025694	-122.535047	positive
16840	SB15-1631	Marin	KR			38.007831	-122.50679	negative
16841	SB15-1632	Marin	KR			38.007831	-122.50679	negative
16842	SB15-1633	Marin	KR		7	38.007831	-122.50679	negative
16843	SB15-1634	Marin	KR		9	38.005223	-122.50832	negative
16844	SB15-1635	Marin	BK		1	38.02342	-122.57283	negative
16845	SB15-1636	Marin	BK		2	38.02169	-122.57952	positive
16846	SB15-1637	Marin	BK		3	38.01814	-122.58215	negative
16847	SB15-1638	Marin	BK		4	38.01804	-122.57978	negative
16848	SB15-1639	Marin	BK		1	38.02357	-122.5546	negative
16849	SB15-1640	Marin	BK		4	38.02166	-122.56359	negative
16850	SB15-1641	Marin	BK		6	38.02535	-122.56383	negative
16851	SB15-1642	Marin	BK		2	38.0231	-122.55992	negative
16852	SB15-1643	Marin	BK		3	38.02168	-122.56166	negative
16853	SB15-1644	Marin	BK		9	38.02526	-122.5567	negative
16854	SB15-1645	Marin	BK		5	38.02348	-122.56381	negative
16855	SB15-1646	Marin	BK		7	38.02525	-122.55939	negative
16856	SB15-1647	Marin	BK		8	38.02519	-122.56127	negative
16857	SB15-1648	Marin	LW		14	38.076098	-122.551603	negative
16858	SB15-1649	Marin	LW		13	38.075123	-122.548594	positive
16859	SB15-1650	Marin	LW		12	38.076865	-122.552075	negative
16860	SB15-1651	Marin	LW		11	38.077522	-122.555034	negative
16861	SB15-1652	Marin	LW		1	38.123684	-122.53834	negative
16862	SB15-1653	Marin	LW		2	38.144304	-122.523371	negative
16863	SB15-1654	Marin	LW		3	38.125018	-122.539978	negative
16864	SB15-1655	Marin	LW		4	38.147587	-122.521636	negative
16865	SB15-1656	Marin	LW		5	38.124105	-122.541004	negative
16866	SB15-1657	Marin	LW		6	38.123662	-122.540971	negative
16867	SB15-1658	Marin	LW		7	38.122786	-122.540529	negative
16868	SB15-1659	Marin	LW		8	38.122276	-122.539742	negative
16869	SB15-1660	Marin	LW		9	38.121344	-122.537924	negative
16870	SB15-1661	Marin	LW		10	38.125098	-122.530822	negative
16871	SB15-1662	Marin	MD		1	38.000876	-122.567496	negative
16872	SB15-1663	Marin	CD	1986	2	37.991	-122.5081	positive

16873	SB15-1664	Marin	CD	1980	3	37.968	-122.5149	positive
16874	SB15-1665	Marin	CD	2895	4	37.99207	-122.509818	positive
16875	SB15-1666	Marin	CD	1985	5	37.9911	-122.5124	negative
16876	SB15-1667	Marin	CD	2638	6	37.9901	-122.5145	negative
16877	SB15-1668	Marin	CD	2344	7	37.9679	-122.5151	negative
16878	SB15-1669	Marin	CD	2634/2634	9	37.9838	-122.5198	positive
16879	SB15-1670	Marin	CD	1978	11	37.9841	-122.52	negative
16880	SB15-1671	Marin	KR	30	1	38.101626	-122.538253	negative
16881	SB15-1672	Marin	KR		2	37.932488	-122.535269	negative
16882	SB15-1673	Marin	KR		3	38.100977	-122.535828	positive
16883	SB15-1674	Marin	KR		4	38.100645	-122.537305	negative
16884	SB15-1675	Marin	KR		5	37.962044	-122.534335	negative
16885	SB15-1676	Marin	KR		6	37.943897	-122.540476	positive
16886	SB15-1677	Marin	JG		1	38.096221	-122.5362	negative
16887	SB15-1678	Marin	JG		2	38.09637	-122.5358	negative
16888	SB15-1679	Marin	JG		3	38.09571	-122.5355	positive
16889	SB15-1680	Marin	JG		4	38.09563	-122.5355	negative
16890	SB15-1681	Marin	JG		5	38.09565	-122.535	negative
16891	SB15-1682	Marin	AG		1	38.100967	-122.538868	negative
16892	SB15-1683	Marin	AG		2	38.100013	-122.537565	negative
16893	SB15-1684	Marin	AG		3	38.100444	-122.537073	negative
16894	SB15-1685	Marin	AG		4	38.10045	-122.537231	negative
16895	SB15-1686	Marin	AG		5	38.100601	-122.536643	negative
16896	SB15-1687	Marin	M		1	37.897739	-122.552016	positive
16897	SB15-1688	Marin	M		2	37.897745	-122.552339	positive
16898	SB15-1689	Marin	M		3	37.876449	-122.554403	negative
16899	SB15-1690	Marin	M		4	37.896355	-122.551552	positive
16900	SB15-1691	Marin	M		5	37.896332	-122.552166	positive
16901	SB15-1692	Marin	M		6	37.895661	-122.552291	negative
16902	SB15-1693	Marin	M		7	37.895755	-122.551686	negative
16903	SB15-1694	Marin	M		8	37.899323	-122.549689	positive
16904	SB15-1695	Marin	M		9	37.895378	-122.550304	negative
16905	SB15-1696	Marin	M		10	37.894197	-122.550846	negative
16906	SB15-1697	Marin	M		11	37.892596	-122.54899	positive
16907	SB15-1698	Marin	M		12	37.890351	-122.550844	positive
16908	SB15-1699	Marin	M		16	37.898169	-122.545856	positive
16909	SB15-1700	Marin	M		18	37.896317	-122.547452	positive
16910	SB15-1701	Marin	B		1	38.128283	-122.576867	negative
16911	SB15-1702	Marin	B		3	38.1286	-122.578333	negative
16912	SB15-1703	Marin	B		5	38.06405	-122.5509	negative
16913	SB15-1704	Marin	B		6	38.062167	-122.551833	negative
16914	SB15-1705	Marin	B			38.0554	-122.55245	negative
16915	SB15-1706	Marin	B		10	38.057483	-122.557317	negative
16916	SB15-1707	Marin	B		9	38.055183	-122.562667	negative
16917	SB15-1708	Marin	RP		9	38.1207	-122.4984	negative
16918	SB15-1709	Marin	RP		7	38.1133	-122.5269	negative
16919	SB15-1710	Marin	RP		4	38.1086	-122.5049	negative



16920	SB15-1711	Marin	RP		10	38.1172	-122.5205	negative
16921	SB15-1712	Marin	RP		6	38.1075	-122.5195	negative
16922	SB15-1713	Marin	RP		8	38.1171	-122.534	negative
16923	SB15-1714	Marin	RP		1	38.1111	-122.5025	negative
16924	SB15-1715	Marin	RP		5	38.1072	-122.5194	negative
16925	SB15-1716	Marin	MS		7	38.0455	-122.5358	negative
16926	SB15-1717	Marin	MS		3	38.0459	-122.5406	negative
16927	SB15-1718	Marin	MS	466	1	38.0457	-122.5418	positive
16928	SB15-1719	Marin	MS		2	38.0456	-122.5415	positive
16929	SB15-1720	Marin	MS		4	38.046	-122.5391	negative
16930	SB15-1721	Marin	MS		9	38.0467	-122.5385	negative
16931	SB15-1722	Marin	MS		10	38.0469	-122.5395	negative
16932	SB15-1723	Marin	MS		8	38.0458	-122.5374	negative
16933	SB15-1724	Marin	MS		5	38.0453	-122.5373	negative
16934	SB15-1725	Marin	MS		6	38.0454	-122.5375	negative
16935	SB15-1726	Marin	R		11	37.99938	-122.572019	positive
16936	SB15-1727	Marin	R		12	38.039128	-122.603769	negative
16937	SB15-1728	Marin	R		13	38.041851	-122.608528	negative
16938	SB15-1729	Marin	R		14	38.043319	-122.611121	negative
16939	SB15-1730	Marin	R		15	38.002189	-122.574758	negative
16940	SB15-1731	Marin	R		16	38.037768	-122.599451	negative
16941	SB15-1732	Marin	R		17	38.051302	-122.650528	positive
16942	SB15-1733	Marin	R		18	38.042965	-122.636108	positive
16943	SB15-1734	Marin	R		19	38.041459	-122.68385	negative
16944	SB15-1735	Marin	R		20	38.024281	-122.664338	negative
16945	SB15-1736	Marin	R		1	37.97387	-122.561632	negative
16946	SB15-1737	Marin	R		2	37.986994	-122.565844	negative
16947	SB15-1738	Marin	R		3	37.987309	-122.569337	negative
16948	SB15-1739	Marin	R		4	37.985668	-122.568012	negative
16949	SB15-1740	Marin	R		5	37.980966	-122.565615	negative
16950	SB15-1741	Marin	R		6	37.987058	-122.568886	positive
16951	SB15-1742	Marin	R		7	37.98725	-122.568905	negative
16952	SB15-1743	Marin	R		8	37.987616	-122.567877	negative
16953	SB15-1744	Marin	R		9	37.996024	-122.575533	negative
16954	SB15-1745	Marin	R		10	37.998692	-122.569721	negative
16955	SB15-1747	Marin	ES		7	37.996478	-122.57644	negative
16956	SB15-1748	Marin	ES		6	37.996131	-122.575212	negative
16957	SB15-1749	Marin	ES		9	38.001597	-122.464169	positive
16958	SB15-1750	Marin	ES		8	37.998903	-122.572045	negative
16959	SB15-1751	Marin	ES		5	37.990222	-122.56754	negative
16960	SB15-1752	Marin	ES		2	37.990574	-122.567413	negative
16961	SB15-1753	Marin	ES		3	37.99092	-122.568245	negative
16962	SB15-1754	Marin	ES		1	37.990589	-122.567439	negative
16963	SB15-1755	Marin	PG		2	37.95322	-122.55217	positive
16964	SB15-1756	Marin	PG		3	37.94334	-122.5414	positive
16965	SB15-1757	Marin	PG		4	37.93873	-122.5355	negative
16966	SB15-1758	Marin	PG		6	37.93163	-122.53663	negative

16967	SB15-1759	Marin	PG		8	37.93098	-122.55083	positive
16968	SB15-1760	Marin	PG		9	37.93015	-122.55182	positive
16969	SB15-1761	Marin	PG		10	37.92941	-122.55224	positive
16970	SB15-1762	Marin	PG		11	37.92897	-122.55212	positive
16971	SB15-1763	Marin	PG		13	37.94939	-122.53492	negative
16972	SB15-1764	Marin	PG		15	37.94921	-122.53051	negative
16973	SB15-1765	Marin	PG		14	37.94926	-122.53091	negative
16974	SB15-1766	Marin	LK		2	38.09822	-122.549226	negative
16975	SB15-1767	Marin	LK		3	38.030887	-122.5486	negative
16976	SB15-1768	Marin	LK		4	38.031895	-122.548175	negative
16977	SB15-1769	Marin	LK		5	38.031035	-122.547077	negative
16978	SB15-1770	Marin	LK		6	38.030914	-122.545992	positive
16979	SB15-1771	Marin	LK		7	38.030545	-122.545864	negative
16980	SB15-1772	Marin	LK		8	38.030594	-122.546188	negative
16981	SB15-1773	Marin	LK		9	38.028645	-122.552313	positive
16982	SB15-1774	Marin	LK		10	38.027658	-122.550851	negative
16983	SB15-1775	Marin	LK		11	38.033736	-122.54947	positive
16984	SB15-1776	Marin	JL			38.030262	-122.575504	negative
16985	SB15-1777	Marin	JL			38.11073	-122.505185	negative
16986	SB15-1778	Marin	JL			38.03262	-122.575504	negative
16987	SB15-1779	Marin	JL			38.11073	-122.508188	negative
16988	SB15-1780	Marin	JL			38.030262	-122.57504	negative
16989	SB15-1781	Marin	JL			38.030262	-122.5775504	negative
16990	SB15-1782	Marin	JL			38.030262	-122.575504	negative
16991	SB15-1783	Marin	JL			38.075881	-122.575357	negative
16992	SB15-1784	Marin	SP		6	38.1161	-122.6019	negative
16993	SB15-1785	Marin	SP		5	38.1147	-122.6038	negative
16994	SB15-1786	Marin	SP		4	38.0985	-122.6113	negative
16995	SB15-1787	Marin	SP	1948	3	38.1014	-122.6118	negative
16996	SB15-1788	Marin	SP		1	38.1007	-122.6125	negative
16997	SB15-1789	Marin	SP		7	38.1171	-122.5991	negative
16998	SB15-1790	Marin	SP		2	38.1014	-122.6127	negative
16999	SB15-1791	Marin	BR	"blue tag"	1	38.075647	-122.577613	negative
17000	SB15-1792	Marin	BR	"blue tag"	3	38.075647	-122.577013	negative
17001	SB15-1793	Marin	BR	"blue tag"	2	38.075647	-122.577013	negative
17002	SB15-1794	Sonoma/We	PC			38.6523	-123.3302	negative
17003	SB15-1795	Sonoma/We	PC		5	38.6506	-123.3733	positive
17004	SB15-1796	Sonoma/We	PC		4	38.6508	-123.332	negative
17005	SB15-1797	Sonoma/We	PC			38.6482	-123.2312	negative
17006	SB15-1798	Mendocino	ES		5	38.7824	-123.5208	negative
17007	SB15-1799	Sonoma/We	ES		1	38.6527	-123.3294	negative
17008	SB15-1800	Sonoma/We	ES		3	38.6531	-123.3289	negative
17009	SB15-1801	Sonoma/We	ES		2	38.6528	-123.3294	negative
17010	SB15-1802	Mendocino	ES		8	38.7824	-123.5208	positive
17011	SB15-1803	Sonoma/We	ES		7	38.6473	-123.3311	negative
17012	SB15-1804	Sonoma/We	LS		F	38.6476167	-123.3316333	positive
17013	SB15-1805	Sonoma/We	LS		E	38.6475333	-123.3313333	positive

17014	SB15-1806	Sonoma/We	LS	B	38.6534833	-123.3314833	negative
17015	SB15-1807	Sonoma/We	LS	D	38.6475	-123.3314333	positive
17016	SB15-1808	Sonoma/We	LS	C	38.6533333	-123.3318167	negative
17017	SB15-1810	East Bay/Sol	GB		37.40025	-121.78284	negative
17018	SB15-1811	East Bay/Sol	GB		37.39965	-121.78226	negative
17019	SB15-1812	East Bay/Sol	GB		37.39971	-121.78216	negative
17020	SB15-1813	Peninsula/Ni	SS	42	37.565792	-122.403753	positive
17021	SB15-1814	Peninsula/Ni	SS	43	37.565275	-122.403746	positive
17022	SB15-1815	Peninsula/Ni	SS	45	37.565687	-122.403626	negative
17023	SB15-1816	Peninsula/Ni	JA	1 (wet)	37.565	-122.40408	positive
17024	SB15-1817	Peninsula/Ni	JA	2 (wet)	37.56596	-122.404214	negative
17025	SB15-1818	Peninsula/Ni	JA	3 (wet)	37.566009	-122.404164	negative
17026	SB15-1819	Peninsula/Ni	JA	4 (wet)	37.55934	-122.404077	negative
17027	SB15-1820	Peninsula/Ni	JA	5 (wet)	37.565	-122.404198	positive
17028	SB15-1821	Peninsula/Ni	JA	6 (wet)	37.566081	-122.404279	negative
17029	SB15-1822	Peninsula/Ni	JA	7	37.565984	-122.404162	positive
17030	SB15-1823	Peninsula/Ni	JA	8 (wet)	37.565892	-122.404321	negative
17031	SB15-1824	Peninsula/Ni	JA	9 (wet)	37.56599	-122.40416	negative
17032	SB15-1825	Peninsula/Ni	JA	10 (wet)	37.566076	-122.404118	negative
17033	SB15-1826	Peninsula/Ni	MI	21	37.565826	-122.404064	negative
17034	SB15-1827	Peninsula/Ni	MI	22M	37.565835	-122.404142	positive
17035	SB15-1828	Peninsula/Ni	MI	23M	37.565848	-122.404097	negative
17036	SB15-1829	Peninsula/Ni	MI	M24	37.565809	-122.40408	negative
17037	SB15-1830	Peninsula/Ni	MI	125 (SOD Tree #9)	37.565573	-122.404112	negative
17038	SB15-1831	Peninsula/Ni	MI	M26	37.565655	-122.404177	positive
17039	SB15-1832	Peninsula/Ni	MI	27M	37.565602	-122.404222	negative
17040	SB15-1833	Peninsula/Ni	MI	M29	37.565576	-122.404184	negative
17041	SB15-1834	Peninsula/Ni	MI	M30	37.56546	-122.404244	negative
17042	SB15-1836	Peninsula/Ni	SS	101	37.565792	-122.403753	negative
17043	SB15-1837	East Bay/We	I/A	103	37.544441	-121.859862	negative
17044	SB15-1838	East Bay/We	I/S/A	104	37.591686	-121.8975	negative
17045	SB15-2003	Carmel	SLC-CH		36.47474364	-121.8474698	negative
17046	SB15-2004	Carmel	SLC-CH		36.47176831	-121.8432966	negative
17047	SB15-2005	Carmel	SLC-CH		36.47162098	-121.8466237	negative
17048	SB15-2006	Carmel	SLC-CH		36.47145906	-121.8474083	negative
17049	SB15-2007	Carmel	SLC-CH		36.47154488	-121.8422973	negative
17050	SB15-2008	Carmel	F	27	36.47135	-121.84133	negative
17051	SB15-2009	Carmel	JM	41	36.51283	-121.81197	negative
17052	SB15-2010	Carmel	JM	40	36.4298	-121.79045	negative
17053	SB15-2011	Carmel	JM	50	36.42864	-121.75724	negative
17054	SB15-2012	Carmel	JM	37	36.4958	-121.81111	negative
17055	SB15-2013	Carmel	JM	44	36.42497	-121.744896	negative
17056	SB15-2014	Carmel	JM	47	36.427559	-121.756067	negative
17057	SB15-2015	Carmel	SLC-CH		36.475827	-121.740104	negative
17058	SB15-2016	Carmel	CW	59	36.43056	-121.78253	negative
17059	SB15-2017	Carmel	CW	82	36.464	-121.847	negative
17060	SB15-2018	Carmel	CW	83	36.43776	-121.78101	negative

17061	SB15-2019	Carmel	RSG/NSG	SLP 61		36.478	-121.857	negative
17062	SB15-2020	Carmel	RSG/NSG	SLP 63		36.468	-121.852	negative
17063	SB15-2021	Carmel		SLP 66		36.484	-121.861	negative
17064	SB15-2022	Carmel		SLP 69 & 70		36.47196	-121.84532	negative
17065	SB15-2023	Carmel	6T	SLP SOD 095		36.426119	-121.810213	negative
17066	SB15-2024	Carmel	6T	SLP SOD 099		36.5006	-121.8509	negative
17067	SB15-2025	Carmel	6T	SLP SOD 100		36.4291	-121.8066	negative
17068	SB15-2026	Carmel	NT	101-107		36.4284	-121.8068	negative
17069	SB15-2027	Carmel	KF	7		36.42836	-121.809676	negative
17070	SB15-2028	Carmel	KF	6		36.42436	-121.80982	negative
17071	SB15-2029	Carmel	KF	8		36.43	-121.805	negative
17072	SB15-2030	Carmel	KF	14		36.498751	-121.874227	negative
17073	SB15-2031	Carmel	SLC-CH			36.4295929	-121.7999753	negative
17074	SB15-2032	Carmel	SLC-CH			36.42859493	-121.7999651	negative
17075	SB15-2033	Carmel	SLC-CH			36.4259987	-121.8014081	negative
17076	SB15-2034	Carmel	SLC-CH			36.42530172	-121.8015321	negative
17077	SB15-2035	Carmel	SLC-CH			36.42972597	-121.8012736	negative
17078	SB15-2036	Carmel	SLC-CH			36.46295114	-121.8391458	negative
17079	SB15-2037	Carmel	SLC-CH			36.46456891	-121.8399324	negative
17080	SB15-2038	Carmel	SLC-CH	blue 1934		36.4646104	-121.8400433	negative
17081	SB15-2039	Carmel	SLC-CH	blue 11		36.46540235	-121.8403069	negative
17082	SB15-2040	Carmel	SLC-CH	blue 16		36.4662335	-121.8404351	negative
17083	SB15-2041	Carmel	SLC-CH	blue 17		36.46614836	-121.8403706	negative
17084	SB15-2042	Carmel	KS		154	36.457655	-121.859477	negative
17085	SB15-2043	Carmel	KS		164	36.498145	-121.761297	negative
17086	SB15-2044	Carmel	KS	156	153	36.460487	-121.85707	negative
17087	SB15-2045	Carmel	KS		161, 162	36.501741	-121.763465	negative
17088	SB15-2046	Carmel	KS		149	36.526021	-121.867243	negative
17089	SB15-2047	Carmel	JM	167		36.515112	-121.793461	negative
17090	SB15-2048	Carmel	SLC-CH	152	3	36.45239751	-121.8195979	negative
17091	SB15-2049	Carmel	SLC-CH			36.45346932	-121.8257792	negative
17092	SB15-2050	Carmel	SLC-CH			36.505211	-121.769178	negative
17093	SB15-2051	Carmel	SLC-CH	153 blue		36.45398774	-121.8343597	negative
17094	SB15-2052	Carmel	SLC-CH		1	36.450822	-121.817715	negative
17095	SB15-2053	Carmel	BE	SLP 008		36.477417	-121.844806	negative
17096	SB15-2054	Carmel	BE	SLP 003a		36.468028	-121.823194	negative
17097	SB15-2055	East Bay/We	NS		7	37.792744	-122.174164	negative
17098	SB15-2056	East Bay/Eas	KHB		5	37.968586	-122.124036	negative
17099	SB15-2057	East Bay/Eas	KHB		4	37.96855	-122.124282	negative
17100	SB15-2058	East Bay/Eas	KHB		1	37.968188	-122.124187	negative
17101	SB15-2059	East Bay/Eas	TA		1	37.83772	-122.10235	negative
17102	SB15-2060	East Bay/Eas	TA		2	37.837488	-122.102703	negative
17103	SB15-2061	East Bay/Eas	TA		3	37.815935	-122.123519	negative
17104	SB15-2063	East Bay/Eas	JR/SH		5	37.868645	-121.963609	negative
17105	SB15-2064	East Bay/Eas			1	37.87575	-121.858567	negative
17106	SB15-2065	East Bay/Eas			2	37.875867	-121.8589	negative
17107	SB15-2067	East Bay/Eas	JK		2	37.905181	-122.166368	negative

17108	SB15-2068	East Bay/Eas	JK	3	37.904574	-122.166886	negative
17109	SB15-2069	East Bay/Eas	JK	4	37.905579	-122.16649	negative
17110	SB15-2070	East Bay/Eas	JK	6	37.907258	-122.16866	negative
17111	SB15-2071	East Bay/Eas	BP	1	37.815816	-122.11637	negative
17112	SB15-2072	East Bay/Eas	BP	2	37.815917	-122.115852	negative
17113	SB15-2073	East Bay/Eas	BP	3	37.815459	-122.11654	negative
17114	SB15-2074	East Bay/Eas	BP	4	37.815757	-122.11638	negative
17115	SB15-2075	East Bay/We	EB	2	37.816453	-122.210637	negative
17116	SB15-2076	East Bay/We	EB	12	37.817165	-122.20523	negative
17117	SB15-2077	East Bay/Eas	B	1	37.815433	-122.116339	negative
17118	SB15-2078	East Bay/Eas	B	2	37.815378	-122.116408	negative
17119	SB15-2079	East Bay/Eas	PB	2	37.852878	-121.949088	negative
17120	SB15-2080	East Bay/Eas	PB	3	37.852799	-121.947457	negative
17121	SB15-2081	East Bay/Eas	PB	4	37.852187	-121.946335	negative
17122	SB15-2082	East Bay/Eas	PB	5	37.851153	-121.942233	negative
17123	SB15-2083	East Bay/Eas	CL		37.852254	-121.946278	negative
17124	SB15-2084	East Bay/Eas	CL	4-910	37.85288	-121.9466	negative
17125	SB15-2085	East Bay/We	HG	8	37.863291	-122.235273	negative
17126	SB15-2086	East Bay/We	HG	6	37.861894	-122.235558	negative
17127	SB15-2087	East Bay/We	AB	1	37.870037	-122.258223	negative
17128	SB15-2088	East Bay/We	MA		37.8088889	-122.2158333	negative
17129	SB15-2089	East Bay/We			37.809412	-122.215561	negative
17130	SB15-2090	East Bay/We			37.81074	-122.214645	negative
17131	SB15-2091	East Bay/We	SLP	5	37.921345	-122.290158	negative
17132	SB15-2092	East Bay/We	V	4	37.873299	-122.261596	negative
17133	SB15-2093	East Bay/We	RG	1	37.812778	-122.192778	negative
17134	SB15-2094	East Bay/We	RG	8	37.813056	-122.193611	negative
17135	SB15-2095	East Bay/We	RB/SS	B5	37.92432	-122.30102	negative
17136	SB15-2096	East Bay/We	RB/SS	B6	37.9245	-122.3014	negative
17137	SB15-2097	East Bay/We	SS	B11	37.925523	-122.298221	negative
17138	SB15-2098	East Bay/We	RB/SS	B12	37.905182	-122.30085	negative
17139	SB15-2099	East Bay/We	JF	1	37.950704	-122.309111	negative
17140	SB15-2100	East Bay/We	PH	10	37.824268	-122.200863	negative
17141	SB15-2101	East Bay/We	PH	50	37.825191	-122.19858	negative
17142	SB15-2102	East Bay/We	N	2	37.858002	-122.235998	negative
17143	SB15-2103	East Bay/We	N	4	37.857753	-122.235412	negative
17144	SB15-2104	East Bay/We	N	5	37.857694	-122.235253	negative
17145	SB15-2105	East Bay/We	N	6	37.857404	-122.234736	negative
17146	SB15-2106	East Bay/We	MW	11	37.895415	-122.272516	negative
17147	SB15-2107	East Bay/We	JH	2	37.774822	-122.125682	negative
17148	SB15-2108	East Bay/We	JH	1	37.773772	-122.126264	negative
17149	SB15-2109	East Bay/We	JC		37.913601	-122.276145	negative
17150	SB15-2110	East Bay/We	JC		37.911667	-122.273333	negative
17151	SB15-2111	East Bay/We	JC		37.924883	-122.288204	negative
17152	SB15-2112	East Bay/We	VY	24	37.812784	-122.192361	negative
17153	SB15-2113	East Bay/We	VY	14	37.813042	-122.190985	negative
17154	SB15-2115	East Bay/We	CB	1	37.828294	-122.209958	negative

17155	SB15-2116	East Bay/We	CB		2	37.825609	-122.206669	negative
17156	SB15-2117	East Bay/We	CB		5	37.824782	-122.205553	negative
17157	SB15-2118	East Bay/We	CB		6	37.826053	-122.203131	negative
17158	SB15-2119	East Bay/We	HKN2			37.872949	-122.238849	negative
17159	SB15-2120	East Bay/We	EC			37.873077	-122.239037	negative
17160	SB15-2121	East Bay/We	HKN1			37.872818	-122.23844	negative
17161	SB15-2122	East Bay/We	HKN2			37.872	-122.2388	negative
17162	SB15-2123	East Bay/We	K		3	37.871431	-122.239197	negative
17163	SB15-2124	East Bay/We	HKN3			37.871	-122.239	negative
17164	SB15-2125	East Bay/We	HKN3			37.871251	-122.240305	negative
17165	SB15-2126	East Bay/We	BA		3	37.904002	-122.257774	negative
17166	SB15-2127	East Bay/We	BA		1	37.904463	-122.2595552	negative
17167	SB15-2128	East Bay/We	BA		4	37.929107	-122.387504	negative
17168	SB15-2129	East Bay/We	BA		4	37.904029	-122.257715	negative
17169	SB15-2131	East Bay/We	GK		3	37.81209	-122.214553	negative
17170	SB15-2132	East Bay/We	JR		8	37.91311	-122.265122	negative
17171	SB15-2133	East Bay/We	JR		9	37.909122	-122.265395	negative
17172	SB15-2134	East Bay/We	M		1	37.893334	-122.290426	negative
17173	SB15-2135	East Bay/We	M		3	37.923746	-122.292169	negative
17174	SB15-2136	East Bay/We	M		5	37.925919	-122.295578	negative
17175	SB15-2137	Napa	V		9	38.652465	-122.596506	negative
17176	SB15-2138	Napa	V		10	38.652154	-122.595491	negative
17177	SB15-2139	Napa	SB		3	38.360675	-122.369935	negative
17178	SB15-2140	Napa	SB		10	38.327564	-122.34151	negative
17179	SB15-2141	Napa	AL		2	38.698182	-122.456795	negative
17180	SB15-2142	Napa	AL		3	38.698833	-122.403241	negative
17181	SB15-2143	Napa	PH			38.2735	-122.242278	negative
17182	SB15-2144	Napa	PH			38.268667	-122.243361	negative
17183	SB15-2145	Napa	PH	583		38.33096	-122.261242	negative
17184	SB15-2146	Napa	PH	585		38.319063	-122.234775	negative
17185	SB15-2147	Napa	PH			38.270833	-122.238944	negative
17186	SB15-2148	Napa	PH			38.277361	-122.252333	negative
17187	SB15-2149	Napa	PH			38.323222	-122.235528	negative
17188	SB15-2150	Lake County	AL		6	38.924142	-122.847036	negative
17189	SB15-2151	Napa	DB		1	38.364783	-122.339924	negative
17190	SB15-2152	Napa	DB		1	38.488102	-122.486853	negative
17191	SB15-2153	Napa	DB		1	38.394362	-122.373312	negative
17192	SB15-2154	Napa	DB		2	38.393679	-122.3735	negative
17193	SB15-2155	Napa	DB		6	38.392402	-122.372425	negative
17194	SB15-2156	Napa	BP			38.298157	-122.105631	negative
17195	SB15-2157	Napa	BP			38.309304	-122.128664	negative
17196	SB15-2158	Napa	BP			38.310577	-122.127623	negative
17197	SB15-2159	Trinity Count	LB		1	40.79015	-123.07394	negative
17198	SB15-2160	Trinity Count	LB		2	40.7989	-123.0758	negative
17199	SB15-2161	Trinity Count	LB		3	40.78889	-123.078883	negative
17200	SB15-2162	Trinity Count	LB		4	40.78706	-123.08707	negative
17201	SB15-2163	Trinity Count	NCU		2	40.759819	-123.248629	negative

17202	SB15-2164	Trinity Count	NCU		3	40.755391	-123.247545	negative
17203	SB15-2165	Trinity Count	MB		6	40.563283	-123.480494	negative
17204	SB15-2166	Trinity Count	MB		3	40.561392	-123.482806	negative
17205	SB15-2167	Trinity Count	MB		4	40.561325	-123.482692	negative
17206	SB15-2168	Trinity Count	MB		5	40.563669	-123.480322	negative
17207	SB15-2169	Trinity Count	MB		8a	40.578536	-123.470722	negative
17208	SB15-2170	Trinity Count	MB		8b	40.578003	-123.47015	negative
17209	SB15-2171	Trinity Count	MB		9	40.588839	-123.476731	negative
17210	SB15-2172	Trinity Count	MB		10	40.602417	-123.4847	negative
17211	SB15-2173	Trinity Count	MB		11	40.602297	-123.4851	negative
17212	SB15-2175	San Francisco	DT		2	37.770044	-122.44038	negative
17213	SB15-2176	San Francisco	J		6	37.771282	-122.442431	negative
17214	SB15-2177	Santa Cruz	Y		II	37.00051	-122.034763	negative
17215	SB15-2178	Santa Cruz	Y		I	37.000895	-122.034596	negative
17216	SB15-2179	Peninsula/Sc	CM		5	37.147295	-122.039392	negative
17217	SB15-2180	Peninsula/Sc	N		1	37.225049	-121.942434	negative
17218	SB15-2181	Peninsula/Sc	N		2	37.225067	-121.942673	negative
17219	SB15-2182	Peninsula/Sc	N		3	37.225071	-121.94303	negative
17220	SB15-2183	Peninsula/Sc	N		5	37.224944	-121.942944	negative
17221	SB15-2184	Peninsula/Sc	TB		2	37.24493	-122.031886	negative
17222	SB15-2185	Peninsula/Sc	TB		11	37.24474	-122.031604	negative
17223	SB15-2186	Peninsula/Sc	AH		5	37.2527	-122.0356	negative
17224	SB15-2187	Peninsula/Sc	AH/AB		6	37.2524	-122.0343	negative
17225	SB15-2188	Peninsula/Sc	AH/AB		7	37.2514	-122.0352	negative
17226	SB15-2189	Peninsula/Sc	TL		2	37.258965	-122.036099	negative
17227	SB15-2190	Peninsula/Sc	C		2	37.241209	-122.00876	negative
17228	SB15-2191	Peninsula/Sc	C		4	37.241011	-122.004521	negative
17229	SB15-2192	Peninsula/Sc	C		5	37.24106	-122.004353	negative
17230	SB15-2193	Peninsula/Sc	C		6	37.240817	-122.005423	negative
17231	SB15-2194	Peninsula/Sc	C		7	37.240114	-122.004746	negative
17232	SB15-2195	Peninsula/Sc	BH		2	37.12003	-121.965917	negative
17233	SB15-2196	Peninsula/Sc			4	37.104315	-121.97408	negative
17234	SB15-2197	Peninsula/Sc	BH		5	37.202963	-122.075836	negative
17235	SB15-2199	Peninsula/Sc	SW		7	37.235144	-122.067761	negative
17236	SB15-2200	Peninsula/Sc	EI	1688		37.21722	-122.09547	negative
17237	SB15-2201	Peninsula/Sc	EI	1681		37.2148	-122.0966	negative
17238	SB15-2202	Peninsula/Sc	EI	1685		37.20706	-122.10111	negative
17239	SB15-2203	Peninsula/Sc	KP		3,4,5	37.212515	-122.063032	negative
17240	SB15-2204	Peninsula/Sc	P		12	37.1334	-121.9537	negative
17241	SB15-2205	Peninsula/W	AJT	3423	2	37.2886	-122.1595	negative
17242	SB15-2206	Peninsula/W		3419	6	37.2887	-122.1596	negative
17243	SB15-2207	Peninsula/Sc	BG		12	37.2156	-122.0461	negative
17244	SB15-2208	Peninsula/Sc	BG		11	37.2051	-122.0373	negative
17245	SB15-2209	Peninsula/Sc	J		12	37.1272	-121.9753	negative
17246	SB15-2210	Peninsula/Ea	W		AB4	37.38266	-122.126724	negative
17247	SB15-2211	Peninsula/Ea	W		AB18	37.38266	-122.126724	negative
17248	SB15-2212	Peninsula/W	W	2503	AB33	37.362913	-122.161135	negative

17249	SB15-2213	Peninsula/W	W		AB34	37.36326	-122.159864	negative
17250	SB15-2214	Peninsula/W	W		AB45	37.355585	-122.179022	negative
17251	SB15-2215	Peninsula/W	KL	326	4	37.355994	-122.163168	negative
17252	SB15-2216	Peninsula/W	KL		10	37.357064	-122.163091	negative
17253	SB15-2217	Peninsula/W	PF		2	37.375591	-122.155075	negative
17254	SB15-2218	Peninsula/W	PF		6	37.376537	-122.154903	negative
17255	SB15-2219	Mendocino	MA			39.260608	-123.738482	negative
17256	SB15-2220	Mendocino	MA			39.259319	-123.735972	negative
17257	SB15-2221	Mendocino	MA			39.25461	-123.732266	negative
17258	SB15-2222	Mendocino	MA			39.230388	-123.677953	negative
17259	SB15-2223	Mendocino	MA			39.231215	-123.747831	negative
17260	SB15-2224	Mendocino	V		1	39.23167	-123.396223	negative
17261	SB15-2225	Mendocino	V		2	39.232506	-123.395492	negative
17262	SB15-2226	Mendocino	V		3	39.231763	-123.394633	negative
17263	SB15-2227	Mendocino	V		4	39.231174	-123.393113	negative
17264	SB15-2228	Mendocino	V		5	39.231102	-123.393042	negative
17265	SB15-2229	Mendocino	V		6	39.230059	-123.592199	negative
17266	SB15-2230	Mendocino	V		7	39.229611	-123.390491	negative
17267	SB15-2231	Mendocino	V		8	39.229183	-123.38881	negative
17268	SB15-2232	Mendocino	V		9	39.228885	-123.387186	negative
17269	SB15-2233	Mendocino	V		10	39.229043	-123.386095	negative
17270	SB15-2234	Mendocino	V		11	39.228534	-123.384312	negative
17271	SB15-2235	Mendocino	V		12	39.231915	-123.398645	negative
17272	SB15-2236	Mendocino	NM		4	38.92948	-123.63687	negative
17273	SB15-2237	Mendocino	MH		10	38.762142	-123.514594	negative
17274	SB15-2238	Mendocino	BR		48	38.794644	-123.531469	negative
17275	SB15-2239	Mendocino	BR			38.796647	-123.531714	negative
17276	SB15-2240	Mendocino	RLS	2333		38.855083	-123.633133	negative
17277	SB15-2241	Peninsula/Ea	J		6	37.467421	-122.286516	negative
17278	SB15-2242	Peninsula/Ea	E		3	37.466794	-122.285855	negative
17279	SB15-2244	Peninsula/Ea	NM		12	37.481784	-122.274055	negative
17280	SB15-2245	Peninsula/W	PFAY	2872	11	37.3556	-122.2329	negative
17281	SB15-2246	Peninsula/W	PFAY	2870	19	37.3556	-122.2323	negative
17282	SB15-2247	Peninsula/W	MW		1	37.367621	-122.207026	negative
17283	SB15-2248	Peninsula/W	BJK		6	37.383241	-122.205467	negative
17284	SB15-2249	Peninsula/W	BJK		4	37.383465	-122.204903	negative
17285	SB15-2250	Peninsula/Ea	AF		2	37.4706183	-122.28418	negative
17286	SB15-2251	Peninsula/Ea	KP		3	37.449855	-122.243785	negative
17287	SB15-2252	Peninsula/W	JM	1010		37.372386	-122.213798	negative
17288	SB15-2253	Peninsula/Ea	AF		1	37.4734217	-122.2788717	negative
17289	SB15-2254	Peninsula/Ea	AF		2	37.4841217	-122.291855	negative
17290	SB15-2255	Peninsula/Ea	AF		3	37.47863	-122.2849217	negative
17291	SB15-2256	San Luis Obis	W			35.60917	-121.08948	negative
17292	SB15-2257	San Luis Obis	W			35.321555	-120.622296	negative
17293	SB15-2258	San Luis Obis	W			35.78608	-121.3181	negative
17294	SB15-2262	San Luis Obis	HS		1	35.56935	-120.91215	negative
17295	SB15-2263	San Luis Obis	HS		2	35.5785	-121.053333	negative



17296	SB15-2264	San Luis Obis	HS		3	35.587083	-120.759167	negative
17297	SB15-2265	San Luis Obis	HS		4	35.59435	-120.91275	negative
17298	SB15-2266	San Luis Obis	HS		5	35.662778	-120.922222	negative
17299	SB15-2267	San Luis Obis	HS		6	35.608267	-120.9183	negative
17300	SB15-2268	San Luis Obis	HS		7	35.6242	-120.589317	negative
17301	SB15-2269	San Luis Obis	HS		8	35.615933	-120.346267	negative
17302	SB15-2270	San Luis Obis	HS		10	35.547417	-120.794317	negative
17303	SB15-2271	Carmel	CH		4	36.479889	-121.874271	negative
17304	SB15-2272	Carmel	JH		2	36.5348	-121.8778	negative
17305	SB15-2273	Carmel	JH		3	36.5348	-121.8789	negative
17306	SB15-2274	Carmel	D		1	36.400663	-121.872417	negative
17307	SB15-2275	Carmel	D		2	36.4011	-121.872216	negative
17308	SB15-2276	San Luis Obis	JJ		5	35.4605	-120.76857	negative
17309	SB15-2277	San Luis Obis	JJ		3	35.4033	-120.75407	negative
17310	SB15-2278	San Luis Obis	JJ		6	35.46197	-120.77252	negative
17311	SB15-2279	San Luis Obis	JJ		7	35.46098	-120.77671	negative
17312	SB15-2280	San Luis Obis			12	35.460475	-120.737862	negative
17313	SB15-2281	San Luis Obis	JJ		14	35.456566	-120.699549	negative
17314	SB15-2282	San Luis Obis	KC		11	35.22183	-120.45718	negative
17315	SB15-2283	San Luis Obis	KC		12	35.23746	-120.46965	negative
17316	SB15-2284	San Luis Obis	DC		8	35.5377667	-120.8369	negative
17317	SB15-2285	San Luis Obis	DC		9	35.532753	-120.864794	negative
17318	SB15-2286	San Luis Obis	DC		10	35.5495167	-120.8286	negative
17319	SB15-2287	San Luis Obis	VSMCRLD		1	35.568883	-121.0649	negative
17320	SB15-2288	San Luis Obis	VSMCRLD		7	35.708056	-121.010278	negative
17321	SB15-2289	San Luis Obis	VSMCRLD		13	35.711389	-120.903056	negative
17322	SB15-2290	San Luis Obis	SG		1	35.2882667	-120.62608	negative
17323	SB15-2291	San Luis Obis	SG	2865	4	35.3794	-120.6637	negative
17324	SB15-2292	San Luis Obis	RAH		3	35.506185	-120.903677	negative
17325	SB15-2293	San Luis Obis	RAH		1	35.523253	-120.765334	negative
17326	SB15-2294	Carmel	BLE	SLP003b		36.429756	-121.781956	negative
17327	SB15-2295	Marin	JK		2	38.0472	-122.5471	negative
17328	SB15-2296	Marin	JK		4	38.0468	-122.5472	negative
17329	SB15-2297	Peninsula/Ni	DS		1	37.575347	-122.388121	negative
17330	SB15-2298	Peninsula/Ni	DS		2	37.575383	-122.388595	negative
17331	SB15-2299	Peninsula/Ni	F			37.57374	-122.389644	negative
17332	SB15-2300	Peninsula/Ni	JE		2	37.578037	-122.38481	negative
17333	SB15-2301	Peninsula/Ni	JE		3	37.577888	-122.384922	negative
17334	SB15-2302	Peninsula/Ni	AK			37.5786	-122.3925	negative
17335	SB15-2303	Peninsula/Ni	CA		1	37.571322	-122.390994	negative
17336	SB15-2304	Sonoma/We	DF		2	38.618478	-122.83175	negative
17337	SB15-2305	Sonoma/We	DF			38.614369	-122.832528	negative
17338	SB15-2306	Sonoma/Nor	F		1	38.781863	-122.985648	negative
17339	SB15-2307	Sonoma/Nor	F		2	38.781457	-122.985633	negative
17340	SB15-2308	Sonoma/We	KFO		10	38.421982	-122.885636	negative
17341	SB15-2309	Sonoma/We	KFO		11	38.421178	-122.887646	negative
17342	SB15-2310	Sonoma/We			13	38.416653	-122.884332	negative

17343	SB15-2311	Sonoma/Nor	JMK			38.7418	-122.9911	negative
17344	SB15-2312	Sonoma/Eas	JKLMAL			38.460414	-122.68482	negative
17345	SB15-2313	Sonoma/Eas	JKLMAL			38.460946	-122.684465	negative
17346	SB15-2314	Sonoma/Eas	JKLMAL			38.460643	-122.68471	negative
17347	SB15-2315	Sonoma/Eas	JKLMAL			38.4600667	-122.684437	negative
17348	SB15-2316	Sonoma/Eas	GTA		11	38.502	-122.705056	negative
17349	SB15-2317	Sonoma/Eas	GTA		10	38.502194	-122.706361	negative
17350	SB15-2318	Carmel	MH		SOD008	36.46472	-121.78725	negative
17351	SB15-2319	Marin	BB		6	37.983825	-122.531125	negative
17352	SB15-2320	Marin	BB		7	37.982311	-122.529872	negative
17353	SB15-2321	Marin	BB		8	37.980992	-122.529508	negative
17354	SB15-2322	Marin	BB		9	37.980625	-122.529486	negative
17355	SB15-2323	Marin	BB		10	37.980522	-122.5254	negative
17356	SB15-2324	Marin	BB		11	37.981522	-122.52535	negative
17357	SB15-2325	Marin	BB		12	37.982075	-122.526131	negative
17358	SB15-2326	Marin	BB		13	37.984072	-122.528286	negative
17359	SB15-2327	Marin	KR		9	38.005219	-122.507105	negative
17360	SB15-2328	Marin	KR		8	38.007831	-122.566796	negative
17361	SB15-2329	Marin	KR		3	38.025179	-122.53401	negative
17362	SB15-2330	Marin	CD	1984	1	37.982	-122.5236	negative
17363	SB15-2331	Marin	CD	2834	10	37.9845	-122.5195	negative
17364	SB15-2332	Marin	CD	2632	8	37.9838	-122.5198	negative
17365	SB15-2333	Marin	KR		8	37.92784	-122.530277	negative
17366	SB15-2334	Marin	KR		2	38.101219	-122.536212	negative
17367	SB15-2335	Marin	MB		13	37.89601	-122.541119	negative
17368	SB15-2336	Marin	MB		15	37.897492	-122.545306	negative
17369	SB15-2337	Marin	MB		14	37.889813	-122.549968	negative
17370	SB15-2338	Marin	MB		19	37.89661	-122.548219	negative
17371	SB15-2339	Marin	MB		17	37.89368	-122.54775	negative
17372	SB15-2341	Marin	BW		2	38.128633	-122.577117	negative
17373	SB15-2342	Marin	BW		4	38.12765	-122.5786	negative
17374	SB15-2343	Marin	BW		8	38.054367	-122.5489	negative
17375	SB15-2344	Marin	RP		2	38.1095	-122.5035	negative
17376	SB15-2345	Marin	RP		3	38.1094	-122.5044	negative
17377	SB15-2346	Marin	ES		4	37.990388	-122.567814	negative
17378	SB15-2347	Marin	PS		12	37.94924	-122.53483	negative
17379	SB15-2348	Marin	PS		1	37.95414	-122.55022	negative
17380	SB15-2349	Marin	PS		5	37.93733	-122.53883	negative
17381	SB15-2350	Marin	PS		7	37.93033	-122.55145	negative
17382	SB15-2351	Marin	LD		1	38.029853	-122.54928	negative
17383	SB15-2352	Sonoma/We	PC		1	38.6522	-123.3502	negative
17384	SB15-2354	Sonoma/We	ES		4	38.6531	-123.3286	negative
17385	SB15-2355	Mendocino	ES		6	38.7824	-123.5208	negative
17386	SB15-2356	Peninsula/Ni	SS		41	37.565726	-122.403472	negative
17387	SB15-2357	Peninsula/Ni	SS		47	37.56552	-122.403842	negative
17388	SB15-2358	Peninsula/Ni	SS		47	37.56552	-122.403842	negative
17389	SB15-2359	Peninsula/Ni	MI		D48	37.564768	-122.403909	negative

17390	SB15-2360	Peninsula/Ni	SS		50	37.564932	-122.403896	negative
17391	SB15-2361	Peninsula/Ni	SS		46	37.565688	-122.403849	negative
17392	SB15-2362	Peninsula/Ni	SS		44	37.565078	-122.403858	negative
17393	SB15-2363	Peninsula/Ni	SS		49	37.564897	-122.40379	negative
17394	SB15-2364	Peninsula/Ni	MI		M28	37.56558	-122.404174	negative
17395	SB15-2365	East Bay/Sol	IS		SB12-846	37.5438	-121.85438	negative
17396	SB15-2366	East Bay/Sol	IS			37.588951	-121.887992	negative
17397	SB15-2367	East Bay/Sol	IS		SB12849	37.547713	-121.862118	negative
17398	SB15-2368	East Bay/Sol	IS			37.587807	-121.891053	negative
17399	SB15-2369	East Bay/Sol	IS			37.593139	-121.89549	negative
17400	SB15-2370	East Bay/Sol	MI		SB12847	37.547943	-121.859036	negative
17401	SB14-1	Carmel	CH CW	9		36.4844	-121.8559765	negative
17402	SB14-2	Carmel	CH CW	15		36.478	-121.8505247	negative
17403	SB14-3	Carmel	CH CW	8		36.4852	-121.8579674	negative
17404	SB14-4	Carmel	CH CW	16		36.4776	-121.8498456	positive
17405	SB14-5	Carmel	CH CW	1933		36.450785	-121.847984	negative
17406	SB14-6	Carmel	CH CW	1935		36.459722	-121.780556	negative
17407	SB14-7	Carmel	CH CW	11		36.4827	-121.8533059	negative
17408	SB14-8	Carmel	CH CW	19		36.476	-121.8478035	negative
17409	SB14-9	Carmel	CH CW	131		36.4296	-121.7998557	negative
17410	SB14-10	Carmel	CH CW	145		36.4567	-121.8392172	positive
17411	SB14-11	Carmel	CH CW	143		36.459	-121.8406401	positive
17412	SB14-12	Carmel	CH CW	144		36.4577	-121.8402009	positive
17413	SB14-13	Carmel	CH CW	142		36.4582	-121.8390806	positive
17414	SB14-14	Carmel	CH CW	1928		36.450785	-121.817984	positive
17415	SB14-15	Carmel	CH CW	1934		36.4647	-121.8399592	negative
17416	SB14-16	Carmel	CH CW	1928		36.45936602	-121.8390711	positive
17417	SB14-17	Carmel	CH CW	13		36.4797	-121.8514935	positive
17418	SB14-18	Carmel	CH CW	18		36.4771	-121.8487717	negative
17419	SB14-19	Carmel	CH CW	12		36.4818	-121.8526689	negative
17420	SB14-20	Carmel	CH CW	131		36.453269	-121.829385	negative
17421	SB14-21	Carmel	CH CW	140		36.463	-121.8390881	negative
17422	SB14-22	Carmel	CH CW	138		36.4654179	-121.8404469	negative
17423	SB14-23	Carmel	CH CW	138		36.4654198	-121.8409205	negative
17424	SB14-24	Carmel	CH CW	138		36.46562746	-121.8403964	negative
17425	SB14-25	Carmel	CH CW	10		36.4837	-121.8548316	positive
17426	SB14-26	Carmel	CH CW	17		36.4779	-121.8492701	negative
17427	SB14-27	Carmel	CH CW	14		36.4787	-121.850869	negative
17428	SB14-28	Carmel	CH CW	138		36.4654	-121.840328	negative
17429	SB14-29	Carmel	CH CW	128		36.4302	-121.7995426	negative
17430	SB14-30	Carmel	CH CW	137		36.46620888	-121.8403491	negative
17431	SB14-31	Carmel	CH CW			36.46626517	-121.8404579	negative
17432	SB14-32	Carmel	CH CW	126		36.4302	-121.7979331	negative
17433	SB14-33	Carmel	CH CW	132		36.4286	-121.7999168	negative
17434	SB14-34	Carmel	CH CW	136		36.453269	-121.829385	positive
17435	SB14-35	Carmel	CH CW	135		36.4272	-121.800708	positive
17436	SB14-36	Carmel	CH CW			36.466201	-121.840356	positive

17437	SB14-37	Carmel	CH CW		36.4279	-121.8000459	negative
17438	SB14-38	Carmel	BL	87	36.4868	-121.8630284	positive
17439	SB14-39	Carmel	BL	87	36.4868	-121.8630284	positive
17440	SB14-40	Carmel	BL	88	36.4869	-121.8639784	positive
17441	SB14-41	Carmel	BL	89	36.4863	-121.8646281	positive
17442	SB14-43	Carmel	BL	91	36.4861	-121.8666196	negative
17443	SB14-44	Carmel	BL	90	36.486	-121.8655606	positive
17444	SB14-45	Carmel	BL	91	36.4861	-121.8666196	negative
17445	SB14-46	Carmel	BL	92	36.4861	-121.8676226	negative
17446	SB14-47	Carmel	BL	93	36.4855	-121.869813	negative
17447	SB14-48	Carmel	McM	2	36.4896	-121.8658871	negative
17448	SB14-49	Carmel	McM	3	36.4886	-121.8646436	positive
17449	SB14-50	Carmel	McM		36.4878	-121.8629763	negative
17450	SB14-51	Carmel	McM	5	36.4871	-121.8622486	positive
17451	SB14-52	Carmel	McM	6	36.4867	-121.8609574	positive
17452	SB14-53	Carmel	McM		36.4859	-121.8594931	negative
17453	SB14-54	Carmel	KC	23	36.4723	-121.844682	positive
17454	SB14-55	Carmel	KC	139	36.464698	-121.839959	positive
17455	SB14-56	Carmel	KC	25	36.471494	-121.842052	negative
17456	SB14-57	Carmel	KC	146	36.470611	-121.840345	positive
17457	SB14-58	Carmel	KC	20	36.4746	-121.8473573	positive
17458	SB14-59	Carmel	KC	SOD-148	36.4714	-121.8473193	positive
17459	SB14-60	Carmel	KC	21	36.4734	-121.8459231	positive
17460	SB14-61	Carmel	KC		36.4727	-121.8456345	negative
17461	SB14-62	Carmel	KC	190	36.470639	-121.840344	positive
17462	SB14-63	Carmel	KC	24	36.4717	-121.8433094	negative
17463	SB14-64	Carmel	GT	95	36.4767	-121.8085211	negative
17464	SB14-65	Carmel	GT	96	36.4926	-121.8116151	negative
17465	SB14-66	Carmel	GT	97	36.4958	-121.8111894	negative
17466	SB14-67	Carmel	GT	98	36.4969	-121.8109448	negative
17467	SB14-68	Carmel	R	57	36.4285	-121.7654243	negative
17468	SB14-69	Carmel	R	73	36.4351	-121.7700932	negative
17469	SB14-70	Carmel	R	74	36.4339	-121.767962	negative
17470	SB14-71	Carmel	R	76	36.4322	-121.7632891	negative
17471	SB14-72	Carmel	R	77	36.4312	-121.7617303	negative
17472	SB14-73	Carmel	R	80	36.4283	-121.7570628	positive
17473	SB14-74	Carmel	F	86	36.425	-121.7449158	positive
17474	SB14-75	Carmel	R	54	36.4275	-121.7621076	negative
17475	SB14-76	Carmel	KS	157	36.5057	-121.850929	negative
17476	SB14-77	Carmel	KS	160	36.45976602	-121.8390711	negative
17477	SB14-78	Carmel	KS	162	36.46462391	-121.8399937	negative
17478	SB14-79	Carmel	KS	153	36.5026	-121.8461107	negative
17479	SB14-80	Carmel	KS	152	36.45999	-121.79577	positive
17480	SB14-81	Carmel	KS	149	36.45513	-121.77964	negative
17481	SB14-82	Carmel	KS	155	36.5035	-121.8487098	negative
17482	SB14-83	Carmel	KS	151	36.5012	-121.8441765	positive
17483	SB14-84	Carmel	N	108	36.4294	-121.7913912	negative

17484	SB14-85	Carmel	N	104	36.4256	-121.7862442	negative
17485	SB14-86	Carmel	N	107	36.4291	-121.7899863	negative
17486	SB14-87	Carmel	M	38	36.4596	-121.7961383	negative
17487	SB14-88	Carmel	M	1851	36.45999	-121.79577	negative
17488	SB14-89	Carmel	M	39	36.4597	-121.7954714	positive
17489	SB14-90	Carmel	M	40	36.4596	-121.7945907	negative
17490	SB14-91	Carmel	M	1850	36.459547	-121.793731	negative
17491	SB14-92	Carmel	M	1849	36.4595	-121.7928349	negative
17492	SB14-93	Carmel	M	43	36.4595	-121.7894086	negative
17493	SB14-94	Carmel	M	1853	36.471729	-121.843277	negative
17494	SB14-95	Carmel	M	1854	36.464612	-121.787315	negative
17495	SB14-96	Carmel	M	1855	36.464583	-121.78724	negative
17496	SB14-97	Carmel	M	45	36.4647	-121.7872924	positive
17497	SB14-98	Carmel	M	46	36.4651	-121.7857329	negative
17498	SB14-99	Carmel	M	47	36.4646	-121.7845232	negative
17499	SB14-100	Carmel	M	48	36.4648	-121.7838501	negative
17500	SB14-101	Carmel	M	49	36.4545	-121.7791355	negative
17501	SB14-102	Carmel	M	1848	36.4551	-121.7796114	negative
17502	SB14-103	Carmel	M&E		36.428596	-121.788676	negative
17503	SB14-104	Carmel	M&E		36.46545044	-121.8401649	negative
17504	SB14-105	Carmel	M&E	109	36.4319	-121.7834331	positive
17505	SB14-106	Carmel	M&E	123	36.4291	-121.785297	negative
17506	SB14-107	Carmel	M&E	111	36.4301	-121.7821519	negative
17507	SB14-108	Carmel	M&E	121	36.4299	-121.7839278	negative
17508	SB14-109	Carmel	M	165	36.46461674	-121.8400511	negative
17509	SB14-110	Carmel	M	166	36.4647023	-121.8401136	negative
17510	SB14-111	Carmel	M	1852	36.464685	-121.839956	positive
17511	SB14-112	Carmel	M	167	36.4368	-121.782565	negative
17512	SB14-113	Carmel	M	168	36.4377	-121.7808793	negative
17513	SB14-114	Carmel	M	169	36.4379	-121.7803156	negative
17514	SB14-115	Carmel	KF	112	36.4309	-121.7784627	negative
17515	SB14-116	Carmel	KF	113	36.4316	-121.7771898	negative
17516	SB14-117	Carmel	KF	120	36.4368	-121.7759643	negative
17517	SB14-118	Carmel	KF	116	36.4343	-121.7762213	negative
17518	SB14-119	Carmel	KF	119	36.4364	-121.7766946	negative
17519	SB14-120	Carmel	KF	118	36.4354	-121.7761874	negative
17520	SB14-121	Carmel	KF	115	36.4338	-121.7764636	negative
17521	SB14-122	Carmel	KF	114	36.4328	-121.7766379	negative
17522	SB14-123	Carmel	LW		36.481755	-121.852792	negative
17523	SB14-124	Carmel	LW		36.47965	-121.851561	negative
17524	SB14-125	Carmel	LW	159	36.45963667	-121.8390995	negative
17525	SB14-126	Carmel	LW		36.478082	-121.850505	negative
17526	SB14-127	Carmel	LW		36.477639	-121.849995	negative
17527	SB14-128	Carmel	LW		36.477389	-121.849074	negative
17528	SB14-129	Carmel	LW		36.475758	-121.847617	negative
17529	SB14-130	Carmel	LW		36.474389	-121.847404	negative
17530	SB14-131	Carmel	LW		36.473553	-121.846291	negative

17531	SB14-132	Carmel	LW		36.472673	-121.845084	positive
17532	SB14-133	Carmel	LW		36.472215	-121.844363	positive
17533	SB14-134	Carmel	LW	25	36.450801	-121.817718	positive
17534	SB14-135	Carmel	LW	150	36.471766	-121.842952	positive
17535	SB14-136	Carmel	LW		36.47136	-121.842828	negative
17536	SB14-137	Carmel	LW	153	36.43484	-121.78314	negative
17537	SB14-138	Carmel	LW		36.450785	-121.817984	negative
17538	SB14-139	Carmel	LW		36.450785	-121.817984	negative
17539	SB14-140	Carmel	LW		36.450783	-121.817984	negative
17540	SB14-141	Carmel	LW		36.450785	-121.817984	negative
17541	SB14-142	Carmel	LW		36.487761	-121.86351	positive
17542	SB14-143	Carmel	LW		36.485379	-121.858652	positive
17543	SB14-144	Carmel	LW		36.483915	-121.855378	positive
17544	SB14-145	Carmel	LW		36.483806	-121.855063	negative
17545	SB14-146	Carmel	LW		36.484138	-121.855989	negative
17546	SB14-147	Carmel	LW		36.4538	-121.826511	negative
17547	SB14-148	Carmel	LW		36.4533	-121.829304	negative
17548	SB14-149	Carmel	G	60	36.4502	-121.8150333	negative
17549	SB14-150	Carmel	G	61	36.4497	-121.8169669	negative
17550	SB14-151	Carmel	G	62	36.4484	-121.8186703	positive
17551	SB14-152	Carmel	G	63	36.448	-121.8202087	negative
17552	SB14-153	Carmel	G	64	36.4475	-121.8210208	positive
17553	SB14-154	Carmel	G	65	36.4477	-121.8219661	negative
17554	SB14-155	Carmel	G	66	36.4464	-121.8239193	negative
17555	SB14-156	Carmel	G	67	36.4453	-121.8264276	negative
17556	SB14-157	Carmel	G	68	36.4446	-121.8277654	positive
17557	SB14-158	Carmel	W/H	183	36.505401	-121.844244	negative
17558	SB14-159	Carmel	W/H	185	36.506401	-121.844284	negative
17559	SB14-160	Carmel	W/H	184	36.507198	-121.844188	negative
17560	SB14-161	Carmel	W/H	186	36.505901	-121.844363	negative
17561	SB14-162	Carmel	W/H	182	36.507701	-121.843769	negative
17562	SB14-163	Carmel	EE		36.450785	-121.817984	negative
17563	SB14-164	Santa Cruz	SN		36.982971	-122.053106	negative
17564	SB14-165	Santa Cruz	SN		36.983829	-122.053803	negative
17565	SB14-166	Santa Cruz	SN		36.983829	-122.055291	negative
17566	SB14-167	Santa Cruz	SN		36.982644	-122.053178	negative
17567	SB14-168	Santa Cruz	SN		36.983104	-122.053441	negative
17568	SB14-169	Santa Cruz	SN		36.986072	-122.055291	positive
17569	SB14-170	Santa Cruz	SN		36.983824	-122.053803	negative
17570	SB14-171	Santa Cruz	DP		36.99176	-122.036297	negative
17571	SB14-172	Santa Cruz	DP		36.992559	-122.035065	positive
17572	SB14-173	Santa Cruz	DP		36.994503	-122.03705	negative
17573	SB14-174	Santa Cruz	DP		36.996148	-122.038605	negative
17574	SB14-175	Santa Cruz	DP		36.997893	-122.040688	positive
17575	SB14-176	Santa Cruz	DP		36.99835	-122.04042	positive
17576	SB14-177	Santa Cruz	DP		37.003608	-122.047517	negative
17577	SB14-178	Peninsula/Sc	O and A	1612	37.243524	-122.033529	positive

17578	SB14-179	Peninsula/Sc	O and A	1603	37.241051	-122.029148	negative
17579	SB14-180	Peninsula/Sc	O and A	1611	37.242038	-122.029986	negative
17580	SB14-181	Peninsula/Sc	O and A	1606	37.242332	-122.030545	negative
17581	SB14-182	Peninsula/Sc	O and A	1605	37.245581	-122.030705	negative
17582	SB14-183	Peninsula/Sc	O and A	1604	37.244483	-122.032322	negative
17583	SB14-184	Peninsula/Sc	O and A	1607	37.242786	-122.030223	negative
17584	SB14-185	Peninsula/Sc	O and A	1609	37.242695	-122.031383	positive
17585	SB14-186	Peninsula/Sc	O and A	1610	37.242871	-122.032767	negative
17586	SB14-187	Peninsula/Sc	O and A	1608	37.243814	-122.02934	negative
17587	SB14-188	Peninsula/Sc	L4WD		37.14748	-122.04037	negative
17588	SB14-189	Peninsula/Sc	L4WD		37.14748	-122.04037	negative
17589	SB14-190	Peninsula/Sc	L4WD		37.14811	-122.0428	negative
17590	SB14-191	Peninsula/Sc	L4WD		37.14347	-122.04304	negative
17591	SB14-192	Santa Cruz	HT	3219	36.9948	-122.0139	positive
17592	SB14-193	Peninsula/Sc	HT	781	37.0931	-122.10805	negative
17593	SB14-194	Santa Cruz	HT	1943	36.992717	-122.012917	positive
17594	SB14-195	Peninsula/Sc	HT	3068	37.093383	-122.109883	negative
17595	SB14-196	Santa Cruz	O	1718	36.9356	-121.62375	positive
17596	SB14-197	Santa Cruz	O	1719	36.93655	-121.62458	negative
17597	SB14-198	Santa Cruz	O	1720	36.93489	-121.62416	positive
17598	SB14-199	Santa Cruz	O	1721	36.93399	-121.6247	negative
17599	SB14-200	Santa Cruz	O	1722	36.93292	-121.62585	negative
17600	SB14-201	Santa Cruz	O	1723	36.93012	-121.62632	negative
17601	SB14-202	Santa Cruz	O	1724	36.93193	-121.62436	negative
17602	SB14-203	Santa Cruz	O	1725	36.93059	-121.62248	negative
17603	SB14-204	Santa Cruz	O	1726	36.927831	-121.621952	negative
17604	SB14-205	Santa Cruz	O	1727	36.958621	-121.583672	negative
17605	SB14-206	Peninsula/Sc	KG	1533	37.1875	-122.004	negative
17606	SB14-207	Peninsula/Sc	KG		37.18222046	-122.0036087	negative
17607	SB14-208	Peninsula/Sc	KG		37.1831	-121.9966	negative
17608	SB14-209	Peninsula/Sc	KG		37.1831	-121.9965	negative
17609	SB14-210	Peninsula/Sc	KG		37.1814	-121.9945	negative
17610	SB14-211	Peninsula/Sc	KG		37.18	-121.995	negative
17611	SB14-212	Peninsula/Sc	KG		37.1807	-121.9963	negative
17612	SB14-213	Peninsula/Sc	KG		37.1803	-121.9989	negative
17613	SB14-214	Peninsula/Sc	KG		37.1778	-121.9988	negative
17614	SB14-215	Peninsula/Sc	KG		37.185	-121.9985	negative
17615	SB14-216	Santa Cruz	O		37.025659	-121.795511	negative
17616	SB14-217	Santa Cruz	O		37.026007	-121.798913	negative
17617	SB14-218	Santa Cruz	O		37.028381	-121.800208	negative
17618	SB14-219	Santa Cruz	O		36.921287	-121.764915	negative
17619	SB14-220	Santa Cruz	O		37.022949	-121.797017	negative
17620	SB14-221	Santa Cruz	O		36.95539	-121.770509	negative
17621	SB14-222	Santa Cruz	O		37.022736	-121.796674	negative
17622	SB14-223	Santa Cruz	O	1708	36.93612	-121.62298	negative
17623	SB14-224	Santa Cruz	O	1707	36.93563	-121.62298	negative
17624	SB14-225	Santa Cruz	O		36.93564	-121.62298	negative

17625	SB14-226	Santa Cruz	O	1709	36.93575	-121.63202	negative
17626	SB14-227	Santa Cruz	O	1712	36.9463	-121.63457	negative
17627	SB14-228	Santa Cruz	O	1714	36.94677	-121.63603	negative
17628	SB14-229	Santa Cruz	O	1715	36.94689	-121.63644	negative
17629	SB14-230	Santa Cruz	O	1710	36.94552	-121.63205	negative
17630	SB14-231	Santa Cruz	O	1713	36.94685	-121.63592	negative
17631	SB14-232	Santa Cruz	O	1711	36.94523	-121.63289	negative
17632	SB14-233	Peninsula/Sc	KR	790	37.12495	-122.17764	negative
17633	SB14-234	Peninsula/Sc	KR		37.12497	-122.17685	negative
17634	SB14-235	Peninsula/Sc	JM DDC	1497	37.2435	-122.1083833	negative
17635	SB14-236	Peninsula/Sc	JM DDC	2037	37.19926	-122.04251	negative
17636	SB14-237	Peninsula/Sc	JM DDC	2086	37.19871	-122.04254	negative
17637	SB14-238	Peninsula/Sc	JM DDC	1499	37.1991	-122.0422167	negative
17638	SB14-239	Peninsula/Sc	JM DDC	2085	37.20524	-122.04739	negative
17639	SB14-240	Peninsula/Sc	JM DDC	2084	37.20553	-122.04738	negative
17640	SB14-241	Peninsula/Sc	JM DDC	1498	37.2048333	-122.0473333	negative
17641	SB14-242	Peninsula/Sc	JM DDC	2083	37.24356	-122.10807	positive
17642	SB14-243	Peninsula/Sc	JM DDC	2082	37.24393	-122.10846	negative
17643	SB14-244	Peninsula/Sc	JM DDC	2081	37.25962	-122.11161	positive
17644	SB14-245	Peninsula/W	JM DDC		37.38379	-122.26369	negative
17645	SB14-246	Peninsula/W	JM DDC	1494	37.3840333	-122.2646194	negative
17646	SB14-247	Peninsula/W	JM DDC	2305	37.38405	-122.26469	negative
17647	SB14-248	Peninsula/W	JM DDC	2306	37.38439	-122.26472	negative
17648	SB14-249	Peninsula/W	JM DDC	1495	37.3732167	-122.2581833	positive
17649	SB14-250	Peninsula/W	JM DDC	2307	37.37356	-122.25842	negative
17650	SB14-251	Peninsula/W	JM DDC	2308	37.37328	-122.25835	negative
17651	SB14-252	Peninsula/W	JM DDC	1496	37.3375	-122.2244833	negative
17652	SB14-253	Peninsula/W	JM DDC	2309	37.33746	-122.22449	negative
17653	SB14-254	Peninsula/W	JM DDC	2310	37.33789	-122.22467	negative
17654	SB14-255	Peninsula/Sc	JM DDC	1500	37.1911833	-122.0283667	negative
17655	SB14-256	Peninsula/Sc	JM DDC	2088	37.19121	-122.02825	negative
17656	SB14-257	Peninsula/Sc	JM DDC	2089	37.19098	-122.02806	negative
17657	SB14-258	Peninsula/Sc	JM DDC	1491	37.2142333	-122.0809833	negative
17658	SB14-259	Peninsula/Sc	JM DDC	2090	37.21419	-122.08125	negative
17659	SB14-260	Peninsula/Sc	JM DDC	2091	37.21426	-122.08105	negative
17660	SB14-261	Peninsula/Sc	EI	1686	37.2187	-122.0948	negative
17661	SB14-262	Peninsula/Sc	BEL	2078	37.254999	-122.114946	negative
17662	SB14-263	Peninsula/Sc	BEL	2077	37.251819	-122.114169	negative
17663	SB14-264	Peninsula/Sc	BEL	2076	37.248124	-122.109573	negative
17664	SB14-265	Peninsula/Sc	BEL	2069	37.247835	-122.10957	negative
17665	SB14-266	Peninsula/Sc	BEL		37.244747	-122.110846	negative
17666	SB14-267	Peninsula/Sc	BEL		37.242954	-122.111344	negative
17667	SB14-268	Peninsula/Sc	BEL		37.240556	-122.115037	negative
17668	SB14-269	Peninsula/Sc	BEL	2071	37.238708	-122.103222	negative
17669	SB14-270	Peninsula/Sc	BEL		37.239169	-122.100533	negative
17670	SB14-271	Peninsula/Sc	BEL	2070	37.241805	-122.106005	negative
17671	SB14-272	Peninsula/Sc	PM		37.2123	-122.0633	negative



17672	SB14-273	Peninsula/Sc	PM	2889	37.213	-122.0619	negative
17673	SB14-274	Peninsula/Sc	PM	2899	37.2132	-122.0594	positive
17674	SB14-275	Peninsula/Sc	PM	2900	37.2136	-122.0605	positive
17675	SB14-276	Peninsula/Sc	PM	2891	37.2129	-122.0622	positive
17676	SB14-277	Peninsula/Sc	PM		37.2123	-122.0633	positive
17677	SB14-278	Peninsula/Sc	MR	2829	37.230423	-122.150512	negative
17678	SB14-279	Peninsula/Sc	MR	2830	37.230677	-122.149476	positive
17679	SB14-280	Peninsula/Sc	MR	2831	37.231633	-122.149762	negative
17680	SB14-281	Peninsula/Sc	MR	2832	37.230829	-122.151537	positive
17681	SB14-282	Peninsula/Sc	MR	2833	37.22877	-122.149883	negative
17682	SB14-283	Peninsula/Sc	LW	521	37.24325	-122.1531	negative
17683	SB14-284	Peninsula/Sc	LW	522	37.24343	-122.1524	negative
17684	SB14-285	Peninsula/Sc	LW	523	37.24337	-122.1517	negative
17685	SB14-286	Peninsula/Sc	LW		37.24312	-122.1515	negative
17686	SB14-287	Peninsula/Sc	LW	525	37.24148	-122.1519	negative
17687	SB14-288	Peninsula/Sc	LW	526	37.24042	-122.1504	negative
17688	SB14-289	Peninsula/Sc	LW	527	37.24127	-122.1527	positive
17689	SB14-290	Peninsula/Sc	SRS		37.16166	-122.08413	negative
17690	SB14-291	Peninsula/Sc	SRS		37.16186	-122.08283	negative
17691	SB14-292	Peninsula/Sc	SRS		37.16311	-122.08161	negative
17692	SB14-293	Peninsula/W	PM		37.313209	-122.275029	negative
17693	SB14-294	Peninsula/W	PM		37.313041	-122.274297	negative
17694	SB14-295	Peninsula/Sc	CG	1599	37.1991	-122.0422167	positive
17695	SB14-296	Peninsula/Sc	CG		37.191052	-122.028236	negative
17696	SB14-297	Peninsula/Sc	CG		37.199203	-122.041927	positive
17697	SB14-298	Peninsula/W	CG		37.271178	-122.144088	negative
17698	SB14-299	Peninsula/W	K	2768	37.3111	-122.2716	negative
17699	SB14-300	Peninsula/W	K	2769	37.315	-122.2715	negative
17700	SB14-301	Peninsula/W	K	2765	37.3144	-122.2677	negative
17701	SB14-302	Peninsula/W	K	2758	37.3156	-122.275	positive
17702	SB14-303	Peninsula/W	V	2795	37.3098	-122.2721	negative
17703	SB14-304	Peninsula/W	V	2796	37.3135	-122.2705	negative
17704	SB14-305	Peninsula/W	V	2797	37.3161	-122.2668	negative
17705	SB14-306	Peninsula/W	V	2506	37.3151	-122.2709	positive
17706	SB14-307	Peninsula/W	V	2501	37.309468	-122.273508	positive
17707	SB14-308	Peninsula/Sc	EL	2063	37.242295	-122.154169	positive
17708	SB14-309	Peninsula/Sc	EL	2060	37.231804	-122.148829	positive
17709	SB14-310	Peninsula/W	B&C	1990	37.2946	-122.1861	positive
17710	SB14-311	Peninsula/Sc	B&C	2040	37.17677	-122.11167	positive
17711	SB14-312	Peninsula/Sc	B&C	2047	37.17679	-122.11167	positive
17712	SB14-313	Peninsula/Sc	B&C	2048	37.17688	-122.1115	positive
17713	SB14-314	Peninsula/Sc	B&C	2049	37.17685	-122.11147	positive
17714	SB14-315	Peninsula/Sc	B&C	1988	37.17725	-122.11133	positive
17715	SB14-316	Peninsula/Sc	B&C	2056	37.17725	-122.11132	positive
17716	SB14-317	Peninsula/Sc	B&C	2054	37.17728	-122.11134	positive
17717	SB14-318	Peninsula/Sc	B&C	2055	37.17726	-122.11133	positive
17718	SB14-319	Peninsula/Sc	B&C	2053	37.17723	-122.11164	positive

17719	SB14-320	Peninsula/Sc	B&C	1985	37.17644	-122.1112	positive
17720	SB14-321	Peninsula/Sc	B&C	2051	37.17643	-122.1112	positive
17721	SB14-322	Peninsula/Sc	B&C	2045	37.17642	-122.11121	positive
17722	SB14-323	Peninsula/Sc	B&C	2050	37.17642	-122.1112	positive
17723	SB14-324	Peninsula/Sc	B&C	2052	37.17644	-122.11119	positive
17724	SB14-325	Peninsula/W	AW		37.28506	-122.16245	positive
17725	SB14-326	Peninsula/W	AW		37.28634	-122.16369	positive
17726	SB14-327	Peninsula/W	AW		37.29242	-122.18467	negative
17727	SB14-328	Peninsula/W	AW		37.292374	-122.184561	positive
17728	SB14-329	Peninsula/W	AW		37.29255	-122.18482	negative
17729	SB14-330	Peninsula/W	AW		37.29243	-122.18455	negative
17730	SB14-331	Peninsula/W	AW		37.29239	-122.18455	positive
17731	SB14-332	Peninsula/W	AW		37.28317	-122.16353	positive
17732	SB14-333	Peninsula/W	AW		37.28358	-122.16441	positive
17733	SB14-334	Peninsula/W	AW		37.28502	-122.16263	positive
17734	SB14-335	Peninsula/W	AW		37.28496	-122.16277	positive
17735	SB14-336	Peninsula/W	AW		37.28363	-122.16369	positive
17736	SB14-337	Peninsula/W	DD		37.2929	-122.2113	positive
17737	SB14-338	Peninsula/W	DD		37.2926	-122.2122	positive
17738	SB14-339	Peninsula/W	DD		37.292284	-122.211197	negative
17739	SB14-340	Peninsula/Sc	GGR	2726	37.20457	-122.06964	positive
17740	SB14-341	Peninsula/Sc	GGR	2728	37.20454	-122.0704	positive
17741	SB14-342	Peninsula/Sc	GGR	2734	37.21975	-122.07375	positive
17742	SB14-343	Peninsula/Sc	GGR	1412	37.20111	-122.06794	negative
17743	SB14-344	Peninsula/Sc	GGR	1409	37.20436	-122.0696	positive
17744	SB14-345	Peninsula/Sc	GGR	2725	37.21024	-122.06661	positive
17745	SB14-346	Peninsula/Sc	GGR		37.20575	-122.06477	positive
17746	SB14-347	Peninsula/Sc	GGR	1405	37.19941	-122.06072	positive
17747	SB14-348	Peninsula/Sc	GGR	1408	37.20524	-122.06561	positive
17748	SB14-349	Peninsula/Sc	GGR	2727	37.20458	-122.06992	positive
17749	SB14-350	Peninsula/Sc	GGR	2733	37.22361	-122.0795	negative
17750	SB14-351	Peninsula/Sc	GGR	1404	37.21247	-122.06018	positive
17751	SB14-352	Peninsula/Sc	GGR	1406	37.21212	-122.06758	positive
17752	SB14-353	Peninsula/Sc	GGR	1407	37.20451	-122.0773	positive
17753	SB14-354	Peninsula/Sc	GGR	2735	37.20527	-122.06503	positive
17754	SB14-355	Sonoma/Eas	JP		38.287913	-122.458665	negative
17755	SB14-356	Sonoma/Eas	CK		38.298056	-122.394722	negative
17756	SB14-357	Sonoma/Eas	CK		38.298889	-122.394167	negative
17757	SB14-358	Sonoma/Eas	CK		38.298889	-122.394167	negative
17758	SB14-359	Sonoma/Eas	CK		38.298889	-122.394167	positive
17759	SB14-360	Sonoma/Eas	DRS		38.354732	-122.535385	positive
17760	SB14-361	Sonoma/Eas	JGS		38.30308	-122.539152	negative
17761	SB14-362	Sonoma/Eas	JGS		38.30308	-122.539152	positive
17762	SB14-363	Sonoma/Eas	JGS		38.30308	-122.539152	positive
17763	SB14-364	Sonoma/Eas	JGS		38.30308	-122.539152	negative
17764	SB14-365	Sonoma/Eas	JGS		38.30753	-122.545972	positive
17765	SB14-366	Sonoma/Eas	GR		38.301688	-122.441862	positive

17766	SB14-367	Sonoma/Eas	GR		38.302043	-122.442177	negative
17767	SB14-368	Sonoma/Eas	GR		38.302259	-122.442249	positive
17768	SB14-369	Sonoma/Eas	GR		38.300959	-122.439817	positive
17769	SB14-370	Sonoma/Eas	MJM		38.3855107	-122.48375	positive
17770	SB14-371	Sonoma/Eas	MJM		38.3861667	-122.4868833	positive
17771	SB14-372	Sonoma/Eas	EL	1631	38.309718	-122.412731	negative
17772	SB14-373	Sonoma/Eas	EL	1632	38.30953	-122.414235	negative
17773	SB14-374	Sonoma/Eas	EL	1633	38.309438	-122.414456	negative
17774	SB14-375	Sonoma/Eas	EL	1634	38.30843	-122.415635	positive
17775	SB14-376	Sonoma/Eas	EL	1635	38.306764	-122.414614	positive
17776	SB14-377	Sonoma/Eas	EL	1636	38.306915	-122.412149	negative
17777	SB14-378	Sonoma/Eas	EL	1637	38.306161	-122.413437	negative
17778	SB14-379	Sonoma/Eas	EL	1638	38.306021	-122.41246	positive
17779	SB14-380	Sonoma/Eas	EL	1639	38.305888	-122.412486	negative
17780	SB14-381	Sonoma/Eas	DO'D		38.34455	-122.56053	positive
17781	SB14-382	Sonoma/Eas	DO'D		38.3443	-122.56181	positive
17782	SB14-383	Sonoma/Eas	DO'D		38.34515	-122.56017	positive
17783	SB14-384	Sonoma/Eas	DO'D		38.34613	-122.55939	positive
17784	SB14-385	Sonoma/Eas	DO'D		38.34379	-122.55859	negative
17785	SB14-386	Sonoma/Eas	CJW		38.3021	-122.435	negative
17786	SB14-387	Sonoma/Eas	CGW		38.3866	-122.447	positive
17787	SB14-388	Sonoma/Eas	CGW		38.3011	-122.435	positive
17788	SB14-389	Sonoma/Eas	CGW		38.3018	-122.434	positive
17789	SB14-390	Sonoma/Eas	RG		38.282794	-122.442289	positive
17790	SB14-391	Sonoma/Eas	RG		38.297964	-122.4832	negative
17791	SB14-392	Sonoma/Eas	RG		38.298267	-122.483133	negative
17792	SB14-393	Sonoma/Eas	RG		38.301497	-122.455442	negative
17793	SB14-394	Sonoma/Eas	RG		38.302944	-122.455869	negative
17794	SB14-395	Sonoma/Eas	RG		38.301822	-122.456264	negative
17795	SB14-396	Sonoma/Eas	RG		38.301767	-122.456378	negative
17796	SB14-397	Sonoma/Eas	EC		38.56881	-122.68851	negative
17797	SB14-398	Sonoma/Eas	EC		38.56996	-122.68851	negative
17798	SB14-399	Sonoma/Eas	EC		38.56839	-122.68828	negative
17799	SB14-400	Sonoma/Eas	EC		38.56846	-122.68889	positive
17800	SB14-401	Sonoma/Eas	EC		38.56821	-122.68884	negative
17801	SB14-402	Sonoma/Eas	EC		38.56802	-122.68869	negative
17802	SB14-403	Sonoma/Eas	EC		38.56818	-122.68874	negative
17803	SB14-404	Sonoma/Eas	EC		38.5677	-122.68848	negative
17804	SB14-405	Sonoma/Eas	EC		38.56757	-122.68736	negative
17805	SB14-406	Sonoma/Eas	EC		38.5706	-122.68784	negative
17806	SB14-407	Sonoma/Eas	EC		38.57106	-122.68839	negative
17807	SB14-408	Sonoma/Eas	EC		38.57126	-122.68862	negative
17808	SB14-409	Sonoma/Eas	EC		38.57111	-122.68861	negative
17809	SB14-410	Sonoma/Eas	EC		38.5711	-122.68886	negative
17810	SB14-411	Sonoma/Eas	EC		38.57079	-122.68867	negative
17811	SB14-412	Sonoma/Eas	EC		38.57095	-122.68895	negative
17812	SB14-413	Sonoma/Eas	EC		38.57122	-122.68879	negative

17813	SB14-414	Sonoma/Eas	EC		38.57147	-122.68857	positive
17814	SB14-415	Sonoma/Eas	EC		38.57143	-122.68874	negative
17815	SB14-416	Sonoma/Eas	EC		38.57152	-122.68869	negative
17816	SB14-417	Sonoma/Eas	EC		38.57161	-122.68865	negative
17817	SB14-418	Sonoma/Eas	EC		38.57098	-122.68865	negative
17818	SB14-419	Sonoma/Eas	EC		38.5718	-122.68886	negative
17819	SB14-420	Sonoma/Eas	EC		38.5717	-122.68893	negative
17820	SB14-421	Sonoma/Eas	EC		38.57291	-122.69134	negative
17821	SB14-422	Sonoma/Eas	EC		38.57257	-122.697	negative
17822	SB14-423	Sonoma/Eas	EC		38.57225	-122.69112	negative
17823	SB14-424	Sonoma/Eas	EC		38.57117	-122.69115	negative
17824	SB14-425	Sonoma/Eas	EC		38.57161	-122.69041	negative
17825	SB14-426	Sonoma/Eas	EC		38.57161	-122.69041	negative
17826	SB14-427	Sonoma/We	HS	2197	38.375645	-122.849828	positive
17827	SB14-428	Sonoma/We	HS	2196	38.376269	-122.846351	negative
17828	SB14-429	Sonoma/We	HS	2192	38.375686	-122.847	negative
17829	SB14-430	Sonoma/We	HS	2189	38.376557	-122.847411	positive
17830	SB14-431	Sonoma/We	HS	2190	38.376628	-122.84705	positive
17831	SB14-432	Sonoma/We	HS	2191	38.376241	-122.84692	negative
17832	SB14-433	Sonoma/We	EC		38.429735	-122.965474	positive
17833	SB14-434	Sonoma/We	EC		38.42975	-122.96549	negative
17834	SB14-435	Sonoma/Eas	EC		38.58167	-122.6895	positive
17835	SB14-436	Sonoma/Eas	EC		38.58593	-122.69911	negative
17836	SB14-437	Sonoma/Eas	EC		38.58184	-122.68932	negative
17837	SB14-438	Sonoma/Eas	EC		38.58148	-122.68885	negative
17838	SB14-439	Sonoma/Eas	EC		38.58258	-122.68992	negative
17839	SB14-440	Sonoma/Eas	EC		38.58257	-122.68974	negative
17840	SB14-441	Sonoma/Eas	EC		38.58223	-122.68948	negative
17841	SB14-442	Sonoma/Eas	EC		38.58279	-122.68953	negative
17842	SB14-443	Sonoma/Eas	EC		38.58304	-122.68934	positive
17843	SB14-444	Sonoma/Eas	EC		38.58326	-122.68961	negative
17844	SB14-445	Sonoma/Eas	EC		38.58311	-122.6897	positive
17845	SB14-446	Sonoma/Eas	EC		38.583	-122.68953	positive
17846	SB14-447	Sonoma/Eas	EC		38.58308	-122.68992	positive
17847	SB14-448	Sonoma/Eas	EC		38.58303	-122.68961	positive
17848	SB14-449	Sonoma/Eas	EC		38.58339	-122.6898	positive
17849	SB14-450	Sonoma/Eas	EC		38.58342	-122.68947	negative
17850	SB14-451	Sonoma/Eas	EC		38.58393	-122.68947	negative
17851	SB14-452	Sonoma/Eas	EC		38.584	-122.6897	negative
17852	SB14-453	Sonoma/Eas	EC		38.58471	-122.69069	positive
17853	SB14-454	Sonoma/Eas	EC		38.5849	-122.69031	negative
17854	SB14-455	Sonoma/Eas	EC		38.58523	-122.69093	positive
17855	SB14-456	Sonoma/Eas	EC		38.58523	-122.69093	negative
17856	SB14-457	Sonoma/Eas	EC		38.585	-122.69063	positive
17857	SB14-458	Sonoma/Eas	EC		38.58475	-122.69077	negative
17858	SB14-459	Sonoma/We	FOG	586	38.396944	-123.003333	positive
17859	SB14-460	Sonoma/We	FOG		38.3975	-123.002778	negative

17860	SB14-461	Sonoma/We	FOG		38.3975	-123.002778	positive
17861	SB14-462	Sonoma/We	FOG		38.360556	-122.9425	negative
17862	SB14-463	Sonoma/We	FOG		38.398333	-122.989722	negative
17863	SB14-464	Sonoma/We	FOG		38.398333	-122.9925	positive
17864	SB14-465	Sonoma/We	FOG		38.398611	-122.988333	negative
17865	SB14-466	Sonoma/We	FOG		38.398889	-122.989444	positive
17866	SB14-467	Sonoma/We	FOG		38.399444	-122.990278	positive
17867	SB14-468	Sonoma/Nor	LB		38.80445	-123.02514	negative
17868	SB14-469	Sonoma/Nor	LB		38.81789	-123.02147	negative
17869	SB14-470	Sonoma/Nor	LB		38.81789	-123.02147	negative
17870	SB14-471	Sonoma/Nor	LB		38.86795	-123.01926	negative
17871	SB14-472	Sonoma/Nor	LB		38.86838	-123.0263	negative
17872	SB14-473	Sonoma/Nor	BHG		38.880577	-123.097215	negative
17873	SB14-474	Sonoma/Nor	K		38.791183	-123.016797	negative
17874	SB14-475	Sonoma/We	BS		38.58272	-122.880441	negative
17875	SB14-476	Sonoma/We	BS		38.5827	-122.8804	negative
17876	SB14-477	Sonoma/We	BS		38.58274	-122.88045	negative
17877	SB14-478	Sonoma/Nor	JW		38.7758499	-122.9646227	negative
17878	SB14-479	Sonoma/Nor	JW		38.77477	-122.968926	negative
17879	SB14-480	Sonoma/Nor	JW		38.771513	-122.970537	negative
17880	SB14-481	Sonoma/Eas	NB		38.440171	-122.657497	negative
17881	SB14-482	Sonoma/Eas	HH	2107	38.485839	-122.706495	positive
17882	SB14-483	Sonoma/Eas	HH	2108	38.485839	-122.706495	negative
17883	SB14-484	Sonoma/Eas	HH	2109	38.485839	-122.706495	positive
17884	SB14-485	Sonoma/Eas	HH	2110	38.485839	-122.706495	negative
17885	SB14-486	Sonoma/Eas	HH	2111	38.486037	-122.706158	negative
17886	SB14-487	Sonoma/Eas	HH	2112	38.48566	-122.706174	negative
17887	SB14-488	Sonoma/Eas	HH	2113	38.48566	-122.706174	negative
17888	SB14-489	Sonoma/Eas	HH		38.460158	-122.684699	negative
17889	SB14-490	Sonoma/We	DTB		38.636941	-122.938357	negative
17890	SB14-491	Sonoma/We	DTB		38.63964	-122.940171	negative
17891	SB14-492	Sonoma/We	DTB		38.640377	-122.940787	negative
17892	SB14-493	Sonoma/We	DTB		38.640839	-122.941502	negative
17893	SB14-494	Sonoma/We	DTB		38.638763	-122.934962	negative
17894	SB14-495	Sonoma/We	DTB		38.638667	-122.933487	positive
17895	SB14-496	Sonoma/We	DTB		38.638695	-122.933649	positive
17896	SB14-497	Sonoma/We	DTB		38.639841	-122.935124	negative
17897	SB14-498	Sonoma/We	DTB		38.640713	-122.937144	negative
17898	SB14-499	Sonoma/We	DTB		38.64053	-122.93785	negative
17899	SB14-500	Sonoma/We	DTB		38.639967	-122.939195	negative
17900	SB14-501	Sonoma/We	DTB		38.6383	-122.9398	negative
17901	SB14-502	Sonoma/We	EM		38.6362	-122.9397	positive
17902	SB14-503	Sonoma/We	EM		38.6355	-122.9426	positive
17903	SB14-504	Sonoma/We	EM		38.6357	-122.9459	positive
17904	SB14-505	Sonoma/We	EM		38.6368	-122.9467	positive
17905	SB14-506	Sonoma/We	EM		38.6426	-122.9468	negative
17906	SB14-507	Sonoma/We	EM		38.6361	-122.9439	negative

17907	SB14-508	Sonoma/We	EM	38.6386	-122.949	negative
17908	SB14-509	Sonoma/We	EM	38.6411	-122.9428	negative
17909	SB14-510	Sonoma/We	EM	38.6425	-122.9479	negative
17910	SB14-511	Sonoma/We	EM	38.6358	-122.9443	negative
17911	SB14-512	Sonoma/We	EM	38.641	-122.9502	positive
17912	SB14-513	Sonoma/We	EM	38.6382	-122.9492	negative
17913	SB14-514	Sonoma/We	EM	38.64	-122.9493	negative
17914	SB14-515	Sonoma/We	EM	38.6379	-122.9487	positive
17915	SB14-516	Sonoma/We	EM	38.6369	-122.948	negative
17916	SB14-517	Sonoma/We	EM	38.6418	-122.9502	positive
17917	SB14-518	Sonoma/We	EM	38.6357	-122.9418	negative
17918	SB14-519	Sonoma/We	EM	38.6368	-122.9479	negative
17919	SB14-520	Sonoma/We	EM	38.6378	-122.9493	negative
17920	SB14-521	Sonoma/Eas	EB	38.447647	-122.654765	negative
17921	SB14-522	Sonoma/Eas	EB	38.447868	-122.654863	negative
17922	SB14-523	Sonoma/Eas	EB	38.448212	-122.655441	negative
17923	SB14-524	Sonoma/Eas	EB	38.446308	-122.656019	negative
17924	SB14-525	Sonoma/We	AGC	38.54272	-122.874409	positive
17925	SB14-526	Sonoma/We	AGC	38.541782	-122.874088	negative
17926	SB14-527	Sonoma/We	AGC	38.543135	-122.851351	negative
17927	SB14-528	Sonoma/We	AGC	38.541305	-122.879408	negative
17928	SB14-529	Sonoma/We	AGC	38.541459	-122.880336	negative
17929	SB14-530	Sonoma/We	AGC	38.543285	-122.884045	negative
17930	SB14-531	Sonoma/We	AGC	38.543335	-122.887619	positive
17931	SB14-532	Sonoma/We	AGC	38.543555	-122.889717	negative
17932	SB14-533	Sonoma/We	AGC	38.545112	-122.894543	negative
17933	SB14-534	Sonoma/We	AGC	38.543016	-122.876156	negative
17934	SB14-535	Sonoma/Eas	AGC	38.418742	-122.70251	negative
17935	SB14-536	Sonoma/Eas	AGC	38.419967	-122.680763	negative
17936	SB14-537	Sonoma/Eas	AGC	38.414392	-122.6765	negative
17937	SB14-538	Sonoma/Eas	AGC	38.413484	-122.676063	positive
17938	SB14-539	Sonoma/Eas	JPH	38.347252	-122.600257	positive
17939	SB14-540	Sonoma/Eas	JPH	38.347753	-122.600489	positive
17940	SB14-541	Sonoma/Eas	DS & VV	38.72138	-122.7571	negative
17941	SB14-542	Sonoma/Eas	DS	38.71714	-122.76412	negative
17942	SB14-543	Sonoma/Eas	DS	38.73127	-122.76417	negative
17943	SB14-544	Sonoma/Eas	DS & VV	38.72594	-122.76087	negative
17944	SB14-545	Sonoma/Eas	DS & VV	38.72269	-122.75729	negative
17945	SB14-546	Sonoma/Eas	DS & VV	38.72269	-122.75716	negative
17946	SB14-547	Sonoma/Eas	DS	38.72729	-122.75098	negative
17947	SB14-548	Sonoma/Eas	DS	38.72792	-122.75164	negative
17948	SB14-549	Sonoma/Eas	DS & VV	38.72199	-122.75784	negative
17949	SB14-550	Sonoma/Eas	DS & VV	38.723621	-122.753656	negative
17950	SB14-551	Sonoma/Eas	DS & VV	38.72306	-122.75669	negative
17951	SB14-552	Sonoma/Eas	DS & VV	38.72411	-122.75287	negative
17952	SB14-553	Sonoma/Eas	DS	38.72871	-122.75132	negative
17953	SB14-554	Sonoma/Eas	DS & VV	38.72441	-122.75291	negative

17954	SB14-555	Sonoma/Eas	DS	38.73212	-122.76395	negative
17955	SB14-556	Sonoma/Eas	DS	38.72565	-122.75157	negative
17956	SB14-557	Sonoma/Eas	DS & VV	38.72297	-122.75676	negative
17957	SB14-558	Sonoma/Eas	DS & VV	38.72055	-122.75857	positive
17958	SB14-559	Sonoma/Eas	DS	38.72942	-122.75136	negative
17959	SB14-560	Sonoma/Eas	DS & VV	38.7215	-122.75784	negative
17960	SB14-561	Sonoma/Eas	DS	38.72667	-122.75077	negative
17961	SB14-562	Sonoma/Eas	DS	38.70865	-122.76596	negative
17962	SB14-563	Sonoma/Eas	DS	38.73102	-122.75318	negative
17963	SB14-564	Sonoma/Eas	DS	38.72492	-122.767081	positive
17964	SB14-565	Sonoma/Eas	DS & VV	38.72452	-122.75272	negative
17965	SB14-566	Sonoma/Eas	DS & VV	38.72429	-122.75285	negative
17966	SB14-567	Sonoma/Eas	DS	38.72594	-122.76087	negative
17967	SB14-568	Sonoma/Eas	DS	38.72608	-122.75435	positive
17968	SB14-569	Sonoma/Eas	DS & VV	38.72369	-122.75384	negative
17969	SB14-570	Sonoma/Eas	DS	38.73156	-122.76314	negative
17970	SB14-571	Sonoma/Eas	DS	38.72619	-122.7515	negative
17971	SB14-572	Sonoma/Eas	DS & VV	38.72482	-122.75201	negative
17972	SB14-573	Sonoma/Eas	DS & VV	38.72163	-122.75758	negative
17973	SB14-574	Sonoma/Eas	DS & VV	38.72296	-122.75685	positive
17974	SB14-575	Sonoma/Eas	DS & VV	38.72566	-122.76073	negative
17975	SB14-576	Sonoma/Eas	DS	38.73208	-122.75394	negative
17976	SB14-577	Sonoma/Eas	DS	38.73398	-122.75777	negative
17977	SB14-578	Sonoma/Eas	DS	38.7281	-122.75243	negative
17978	SB14-579	Sonoma/Eas	DS	38.72621	-122.75459	positive
17979	SB14-580	Sonoma/Eas	DS	38.72571	-122.7545	negative
17980	SB14-581	Sonoma/Eas	DS	38.7312	-122.76501	negative
17981	SB14-582	Sonoma/Eas	DS	38.73013	-122.76566	positive
17982	SB14-583	Sonoma/Eas	DS	38.72847	-122.76644	negative
17983	SB14-584	Sonoma/Eas	DS	38.72337	-122.76791	negative
17984	SB14-585	Sonoma/Eas	DS	38.72316	-122.76701	negative
17985	SB14-586	Sonoma/Eas	DS	38.72295	-122.76655	negative
17986	SB14-587	Sonoma/Eas	DS	38.7178	-122.76421	negative
17987	SB14-588	Sonoma/Eas	DS	38.70778	-122.76411	negative
17988	SB14-589	Sonoma/Eas	DS	38.73339	-122.75612	negative
17989	SB14-590	Sonoma/We	JS	38.406037	-122.958072	negative
17990	SB14-591	Sonoma/We	JS	38.406671	-122.959127	negative
17991	SB14-592	Sonoma/We	JS	38.406768	-122.959353	negative
17992	SB14-593	Sonoma/We	JS	38.406801	-122.959778	negative
17993	SB14-594	Sonoma/We	JS	38.406465	-122.959957	negative
17994	SB14-595	Sonoma/We	JS	38.405129	-122.958292	positive
17995	SB14-596	Sonoma/We	RBL	38.456291	-122.97258	negative
17996	SB14-597	Sonoma/Eas	I	38.2651	-122.5831	positive
17997	SB14-598	Sonoma/Eas	I	38.2651	-122.5836	positive
17998	SB14-599	Sonoma/Eas	I	38.2652	-122.5834	negative
17999	SB14-600	Sonoma/Eas	I	38.265	-122.5835	negative
18000	SB14-601	Sonoma/We	RBL	38.453667	-122.9733	positive

18001	SB14-602	Sonoma/We	BV		38.4543	-122.973883	positive
18002	SB14-603	Sonoma/We	BV		38.44975	-122.967967	negative
18003	SB14-604	Sonoma/We	RBL		38.448533	-122.9701	negative
18004	SB14-605	Sonoma/We			38.453267	-122.972983	positive
18005	SB14-606	Sonoma/We	BV		38.452683	-122.97345	negative
18006	SB14-607	Sonoma/We	RBL		38.448867	-122.97316	negative
18007	SB14-608	Sonoma/We	RBL		38.45285	-122.972783	negative
18008	SB14-609	Sonoma/We	RBL		38.4491	-122.968433	positive
18009	SB14-610	Sonoma/We	RBL		38.448617	-122.97145	positive
18010	SB14-611	Sonoma/We	RBL		38.456983	-122.97275	positive
18011	SB14-612	Sonoma/We	BV		38.452433	-122.976517	positive
18012	SB14-613	Sonoma/We	RBL		38.454967	-122.973417	positive
18013	SB14-614	Sonoma/We	BV		38.456817	-122.972367	positive
18014	SB14-615	Sonoma/We	BV		38.44653	-122.972315	negative
18015	SB14-616	Sonoma/We	BV		38.447541	-122.986102	positive
18016	SB14-617	Sonoma/Eas	BV		38.26872	-122.58404	positive
18017	SB14-618	Sonoma/Eas	BV		38.26757	-122.58328	positive
18018	SB14-619	Sonoma/We	BV		38.452267	-122.980117	negative
18019	SB14-620	Sonoma/We	BV		38.452383	-122.97785	positive
18020	SB14-621	Sonoma/We	BV		38.4303	-122.972767	negative
18021	SB14-622	Sonoma/We	BV		38.45125	-122.96755	negative
18022	SB14-623	Sonoma/We	BV		38.451917	-122.978783	negative
18023	SB14-624	Sonoma/Eas	WTJS		38.517864	-122.723544	positive
18024	SB14-625	Sonoma/Eas	WTJS		38.517039	-122.723969	positive
18025	SB14-626	Sonoma/Eas	WTJS		38.518097	-122.726275	positive
18026	SB14-627	Sonoma/Eas	WTJS		38.5191	-122.727194	negative
18027	SB14-628	Sonoma/Eas	WTJS		38.519922	-122.7282	positive
18028	SB14-629	Sonoma/Eas	WTJS		38.511772	-122.724172	negative
18029	SB14-630	Sonoma/Eas	WTJS		38.512681	-122.722228	negative
18030	SB14-631	Sonoma/Eas	WTJS		38.503836	-122.736361	positive
18031	SB14-632	Sonoma/Eas	I	3483	38.22735	-122.656629	negative
18032	SB14-633	Sonoma/Eas	I	3486	38.227712	-122.656492	negative
18033	SB14-634	Sonoma/Eas	I	3485	38.229374	-122.656406	negative
18034	SB14-635	Sonoma/Eas	McM	2961	38.48068	-122.691037	negative
18035	SB14-636	Sonoma/Eas	McM	2968	38.489436	-122.703246	negative
18036	SB14-637	Sonoma/Eas	BMcC	2965	38.488665	-122.695724	negative
18037	SB14-638	Sonoma/Eas	McM	2967	38.489148	-122.70281	negative
18038	SB14-639	Sonoma/Eas	McM	2964	38.48076	-122.691342	negative
18039	SB14-640	Sonoma/Eas	McM	2963	38.480604	-122.691204	negative
18040	SB14-641	Sonoma/Eas	BMcC	537	38.483552	-122.696725	positive
18041	SB14-642	Sonoma/Eas	BMcC	530	38.483624	-122.696273	positive
18042	SB14-643	Sonoma/Eas	BMcC	529	38.483882	-122.696236	negative
18043	SB14-644	Sonoma/Eas	BMcC	532	38.48282	-122.697352	positive
18044	SB14-645	Sonoma/Eas	BMcC	528	38.48234	-122.696979	negative
18045	SB14-646	Sonoma/Eas	BMcC	531	38.483517	-122.696722	positive
18046	SB14-647	Sonoma/Eas	DRS		38.4846	-122.6886	negative
18047	SB14-648	Sonoma/Eas	DRS		38.485	-122.6882	negative



18048	SB14-649	Sonoma/Eas	DRS		38.485	-122.6881	negative
18049	SB14-650	Sonoma/Eas	DRS		38.4848	-122.689	negative
18050	SB14-651	Sonoma/Eas	DRS		38.4839	-122.6909	negative
18051	SB14-652	Sonoma/Eas	DRS		38.4875	-122.6905	negative
18052	SB14-653	Sonoma/Eas	DRS		38.4857	-122.6905	negative
18053	SB14-654	Sonoma/Eas	DRS		38.4863	-122.6903	negative
18054	SB14-655	Sonoma/Eas	DRS		38.4873	-122.6897	negative
18055	SB14-656	Sonoma/Eas	DRS		38.486436	-122.689224	negative
18056	SB14-657	Sonoma/We	F	3259	38.371426	-122.863591	negative
18057	SB14-658	Sonoma/We	F		38.371374	-122.863396	negative
18058	SB14-659	Sonoma/We	F		38.371489	-122.863364	negative
18059	SB14-660	Sonoma/We	F	2730	38.37122	-122.863766	negative
18060	SB14-661	Sonoma/We	F	2836	38.371389	-122.863977	negative
18061	SB14-662	Sonoma/We	F	1684	38.371444	-122.864227	negative
18062	SB14-663	Sonoma/We	F	1848	38.371407	-122.864686	negative
18063	SB14-664	Sonoma/We	F	2737	38.371243	-122.864737	negative
18064	SB14-665	Sonoma/We	F	3239	38.370688	-122.865047	negative
18065	SB14-666	Sonoma/We	F	3255	38.370478	-122.864988	negative
18066	SB14-667	Sonoma/We	JC		38.442024	-122.88708	negative
18067	SB14-668	Sonoma/Eas	JL		38.24758	-122.56198	positive
18068	SB14-669	Sonoma/Eas	JL		38.24792	-122.56204	positive
18069	SB14-670	Sonoma/Eas	JL		38.24885	-122.56149	negative
18070	SB14-671	Sonoma/Eas	JL		38.24952	-122.56251	positive
18071	SB14-672	Sonoma/Eas	JL		38.24981	-122.56277	negative
18072	SB14-673	Sonoma/Eas	JL		38.25001	-122.56363	positive
18073	SB14-674	Sonoma/Eas	JL		38.24676	-122.56176	positive
18074	SB14-675	Sonoma/Eas	JL		38.24703	-122.56526	positive
18075	SB14-676	Sonoma/Eas	JL		38.24621	-122.56294	negative
18076	SB14-677	Sonoma/Eas	JL		38.24765	-122.56266	positive
18077	SB14-678	Sonoma/Eas	JL		38.24664	-122.5637	positive
18078	SB14-679	Sonoma/Eas	JL		38.24792	-122.56634	negative
18079	SB14-680	Sonoma/Eas	JL		38.24651	-122.56488	positive
18080	SB14-681	Sonoma/Eas	JL		38.2496	-122.56187	negative
18081	SB14-682	Sonoma/Eas	JL		38.24763	-122.56635	positive
18082	SB14-683	Sonoma/Eas	JL		38.24646	-122.56434	positive
18083	SB14-684	Sonoma/Eas	SA		38.7251	-122.69349	negative
18084	SB14-685	Sonoma/Eas	SA		38.7205	-122.69253	positive
18085	SB14-686	Sonoma/Eas	SA		38.6753518	-122.6570254	positive
18086	SB14-687	Sonoma/Eas	SA		38.6775428	-122.6558338	negative
18087	SB14-688	Sonoma/Eas	SA		38.72585	-122.7506	negative
18088	SB14-689	Sonoma/Eas	SA	tagged in 2	38.72468	-122.7509	positive
18089	SB14-690	Sonoma/Eas	SA		38.70217	-122.74407	negative
18090	SB14-691	Sonoma/Eas	SA		38.70151	-122.7441	negative
18091	SB14-692	Sonoma/Eas	SA		38.70058	-122.74351	negative
18092	SB14-693	Sonoma/Eas	SA		38.70801	-122.73579	negative
18093	SB14-694	Sonoma/Eas	SA		38.709	-122.73559	negative
18094	SB14-695	Sonoma/Eas	SA		38.70206	-122.73778	negative

18095	SB14-696	Sonoma/Eas	SA		38.70135	-122.7374	negative
18096	SB14-697	Sonoma/Eas	SA		38.70073	-122.74549	negative
18097	SB14-698	Sonoma/We	ZA		38.46852	-123.06622	positive
18098	SB14-699	Sonoma/We	ZA		38.46885	-123.06494	negative
18099	SB14-700	Sonoma/We	ZA		38.46954	-123.07249	negative
18100	SB14-701	Sonoma/We	ZA		38.46962	-123.07269	positive
18101	SB14-702	Sonoma/We	ZA		38.46799	-123.07275	positive
18102	SB14-703	Sonoma/We	ZA		38.47115	-123.07175	negative
18103	SB14-704	Sonoma/We	ZA		38.48661	-123.08471	negative
18104	SB14-705	Sonoma/We	ZA		38.48949	-123.09344	positive
18105	SB14-706	Sonoma/We	ZA		38.48871	-123.09377	negative
18106	SB14-707	Sonoma/We	ZA		38.48568	-123.09026	negative
18107	SB14-708	Sonoma/We	ZA		38.48307	-123.08315	positive
18108	SB14-709	Sonoma/We	ZA		38.48323	-123.09564	positive
18109	SB14-710	Sonoma/We	ZA		38.48545	-123.0998	negative
18110	SB14-711	Sonoma/We	ZA		38.48085	-123.10486	positive
18111	SB14-712	Sonoma/We	ZA		38.47776	-123.11516	negative
18112	SB14-713	Sonoma/We	ZA		38.47334	-123.11721	positive
18113	SB14-714	Sonoma/Eas	CP	937	38.512895	-122.637876	negative
18114	SB14-715	Sonoma/Eas	CP	950	38.51287	-122.637745	negative
18115	SB14-716	Sonoma/Eas	CP	943	38.513048	-122.63823	negative
18116	SB14-717	Mendocino	LBL		39.19669	-123.75082	negative
18117	SB14-718	Mendocino	LBL		39.19567	-123.75466	negative
18118	SB14-719	Mendocino	LBL		39.27098	-123.64537	negative
18119	SB14-720	Mendocino	LBL		39.26666	-123.63426	negative
18120	SB14-721	Mendocino	LBL		39.26604	-123.63313	negative
18121	SB14-722	Mendocino	LBL		39.2642	-123.63079	negative
18122	SB14-723	Mendocino	LBL		39.26201	-123.62429	negative
18123	SB14-724	Mendocino	LBL		39.26511	-123.60704	negative
18124	SB14-725	Mendocino	TCF, MT		39.2049	-123.67513	negative
18125	SB14-726	Mendocino	TCF, MT		39.21698	-123.66753	negative
18126	SB14-727	Mendocino	TCF, MT		39.19189	-123.70187	negative
18127	SB14-728	Mendocino	TCF, MT		39.19234	-123.70771	negative
18128	SB14-729	Mendocino	TCF, MT	2919	39.1919	-123.70339	negative
18129	SB14-730	Mendocino	TCF, MT	2917	39.19323	-123.7057	negative
18130	SB14-731	Mendocino	TCF, MT		39.1925	-123.7076	negative
18131	SB14-732	Mendocino	TCF, MT		39.19613	-123.69704	negative
18132	SB14-733	Mendocino	TCF, MT		39.30318	-123.65923	negative
18133	SB14-734	Mendocino	TCF, MT		39.30661	-123.64721	negative
18134	SB14-735	Mendocino	TCF, MT		39.30549	-123.64753	negative
18135	SB14-736	Mendocino	TCF, MT		39.30363	-123.65616	negative
18136	SB14-737	Mendocino	TCF, MT		39.30113	-123.66457	negative
18137	SB14-738	Mendocino	TG		39.542779	-123.757495	positive
18138	SB14-739	Mendocino	TG		39.195997	-123.74394	negative
18139	SB14-740	Mendocino	LH		38.778531	-123.499924	negative
18140	SB14-741	Mendocino	LH		38.76799	-123.498839	negative
18141	SB14-742	Mendocino	LH		38.885667	-123.673055	negative

18142	SB14-743	Mendocino	LH		38.868468	-123.653585	negative
18143	SB14-744	Mendocino	LS	2902	38.889669	-123.594403	negative
18144	SB14-745	Mendocino	LS		38.890696	-123.594414	negative
18145	SB14-746	Mendocino	LS	2904	38.890629	-123.595069	negative
18146	SB14-747	Mendocino	LS		38.894519	-123.595196	negative
18147	SB14-748	Mendocino	LS		38.89443	-123.595075	negative
18148	SB14-749	Mendocino	LS		38.894332	-123.594997	negative
18149	SB14-750	Sonoma/We	SR		38.529117	-123.212909	positive
18150	SB14-751	Sonoma/We	SR		38.522688	-123.239736	negative
18151	SB14-752	Sonoma/We	SR		38.543729	-123.203401	positive
18152	SB14-753	Sonoma/We	SR		38.523901	-123.240956	negative
18153	SB14-754	Sonoma/We	SR		38.523771	-123.241332	negative
18154	SB14-755	Sonoma/We	SR		38.519289	-123.19221	positive
18155	SB14-756	Sonoma/We	SR		38.52254	-123.241743	negative
18156	SB14-757	Sonoma/We	SR		38.53759	-123.201875	positive
18157	SB14-758	Sonoma/We	SR		38.556171	-123.221687	negative
18158	SB14-759	Mendocino	JL	1411	39.304169	-123.77549	negative
18159	SB14-760	Mendocino	JL	1414	39.303742	-123.773676	negative
18160	SB14-761	East Bay/We	TP		37.84	-122.19	negative
18161	SB14-763	Marin	WS		37.9795833	-122.5172	negative
18162	SB14-765	Marin	JB		37.890017	-122.532755	positive
18163	SB14-766	Marin	JB		37.889985	-122.532847	negative
18164	SB14-767	Marin	CD		37.906516	-122.536136	negative
18165	SB14-768	Marin	CD		37.983778	-122.519728	negative
18166	SB14-769	Marin	CD		37.903022	-122.522817	positive
18167	SB14-770	Marin	CD	2893	37.9862333	-122.5214361	positive
18168	SB14-771	Marin	CD	2341	37.9870139	-122.5167444	negative
18169	SB14-772	Marin	CD	2348	37.9829556	-122.5219944	negative
18170	SB14-773	Marin	CD	2058	37.9857444	-122.5205222	negative
18171	SB14-774	Marin	CD	2346	37.9876861	-122.5166361	negative
18172	SB14-775	Marin	CD	2895	37.9876861	-122.5166361	positive
18173	SB14-776	Marin	CD	2638 ( E )	37.9920833	-122.5098167	negative
18174	SB14-777	Marin	CD	3637 ( E )	37.98995	-122.5143972	negative
18175	SB14-778	Marin	CD	2345	37.9899333	-122.5144056	negative
18176	SB14-779	Marin	CD	2634	37.9841556	-122.5197	positive
18177	SB14-780	Marin	CD		37.9843778	-122.5193889	negative
18178	SB14-781	Peninsula/Ni	SE		37.571804	-122.390022	negative
18179	SB14-782	Peninsula/Ni	SE		37.571499	-122.389555	negative
18180	SB14-783	Peninsula/Ni	SE		37.571805	-122.390027	negative
18181	SB14-784	Peninsula/Ni	SE		37.571685	-122.389668	positive
18182	SB14-785	Peninsula/Ni	SE		37.57166	-122.38968	positive
18183	SB14-786	Peninsula/Ni	SE		37.57155	-122.389668	negative
18184	SB14-787	Peninsula/Ni	SE		37.571496	-122.389559	positive
18185	SB14-788	Peninsula/Ni	EK		37.571715	-122.389157	negative
18186	SB14-789	Peninsula/Ni	EK		37.571833	-122.389582	negative
18187	SB14-790	Peninsula/Ni	EK		37.571425	-122.389316	negative
18188	SB14-791	Peninsula/W	PVR	678	37.363332	-122.203891	negative

18189	SB14-792	Peninsula/W	PVR	679	37.366103	-122.203048	negative
18190	SB14-793	Peninsula/W	PVR	672	37.361095	-122.211116	negative
18191	SB14-794	Peninsula/W	PVR	673	37.361666	-122.214719	positive
18192	SB14-795	Peninsula/W	PVR	677	37.362779	-122.203328	negative
18193	SB14-796	Peninsula/W	PVR	675	37.361103	-122.207222	negative
18194	SB14-797	Carmel	F	26	36.4709	-121.84014	negative
18195	SB14-798	Carmel	F	27	36.4704	-121.8384839	positive
18196	SB14-799	Carmel	F	28	36.4694	-121.8382033	positive
18197	SB14-800	Carmel	F	29	36.4679	-121.8378249	positive
18198	SB14-801	Carmel	F	30	36.4671	-121.8362143	positive
18199	SB14-802	Carmel	F	31	36.4668	-121.834038	positive
18200	SB14-803	Carmel	F	32	36.4661	-121.8317305	positive
18201	SB14-804	Carmel	F	33	36.4657	-121.829501	positive
18202	SB14-805	Carmel	F	34	36.4657	-121.827553	positive
18203	SB14-806	Carmel	F	35	36.4661	-121.824704	positive
18204	SB14-807	Carmel	F	36	36.4662	-121.8226858	positive
18205	SB14-808	Big Sur	MM	844	36.1844833	-121.6938833	positive
18206	SB14-809	Big Sur	MM	848	36.1846333	-121.6936167	positive
18207	SB14-810	Big Sur	MM	846	36.1846	-121.6939167	positive
18208	SB14-811	Big Sur	MM	849	36.1846167	-121.6939333	positive
18209	SB14-812	Big Sur	MM	1592	36.1846833	-121.6935833	positive
18210	SB14-813	Big Sur	MM	607	36.1847667	-121.6934833	positive
18211	SB14-814	Big Sur	MM	1056	36.1847667	-121.6935	negative
18212	SB14-815	Big Sur	MM	1597	36.1849	-121.69375	positive
18213	SB14-816	Big Sur	MM	1680	36.18515	-121.69345	negative
18214	SB14-817	Big Sur	MM	1858	36.1850333	-121.6935	negative
18215	SB14-818	Carmel	BAW		36.505672	-121.769285	negative
18216	SB14-819	Carmel	BAW		36.504899	-121.769205	negative
18217	SB14-820	Carmel	BAW		36.503742	-121.768668	negative
18218	SB14-821	Carmel	BAW		36.502048	-121.766796	negative
18219	SB14-822	Carmel	BAW		36.501533	-121.765638	negative
18220	SB14-823	Carmel	C/O	1753	36.48145	-121.765924	positive
18221	SB14-824	Carmel	C/O	1754	36.481748	-121.761224	negative
18222	SB14-825	Carmel	LO	726	36.483104	-121.761708	negative
18223	SB14-826	Carmel	CC/LO	1757	36.478852	-121.763009	positive
18224	SB14-827	Carmel	C/O	1758	36.478964	-121.762803	positive
18225	SB14-828	Carmel	C/O	1752	36.483385	-121.762882	negative
18226	SB14-829	Carmel	C/O	727	36.482881	-121.762159	positive
18227	SB14-830	Carmel	UTURN		36.4071833	-121.6266	negative
18228	SB14-831	Carmel	UTURN		36.3938167	-121.6135667	negative
18229	SB14-832	Carmel	UTURN		36.4758333	-121.7193667	negative
18230	SB14-833	Carmel	UTURN		36.3919167	-121.6062333	negative
18231	SB14-834	Carmel	UTURN		36.3917167	-121.62425	negative
18232	SB14-835	Carmel	UTURN		36.47705	-121.7257167	negative
18233	SB14-836	Carmel	UTURN		36.4420667	-121.6456833	negative
18234	SB14-837	Carmel	UTURN		36.4155333	-121.5995667	negative
18235	SB14-838	Carmel	UTURN		36.3961333	-121.6259667	negative

18236	SB14-839	Carmel	UTURN		36.3987833	-121.6261667	negative
18237	SB14-840	Carmel	JH		36.5246	-121.8446	negative
18238	SB14-841	Carmel	JH		36.5296	-121.839952	negative
18239	SB14-842	Big Sur	MM	1588	36.1842833	-121.6943167	positive
18240	SB14-843	Big Sur	MM	1029	36.1842667	-121.6942667	positive
18241	SB14-844	Big Sur	MM	1399	36.1841333	-121.6942	negative
18242	SB14-845	Big Sur	MM	843	36.1842167	-121.6941333	positive
18243	SB14-846	Big Sur	MM	845	36.1843333	-121.6939333	positive
18244	SB14-847	Big Sur	MM	2859	36.1844167	-121.6942	positive
18245	SB14-848	Big Sur	MM	841	36.1842667	-121.6941667	positive
18246	SB14-849	Big Sur	MM	850	36.1849	-121.69435	positive
18247	SB14-850	Big Sur	MM	842	36.1851667	-121.69425	negative
18248	SB14-851	Big Sur	MM	847	36.1842833	-121.694	positive
18249	SB14-852	Big Sur	MM	1060	36.18545	-121.6941333	negative
18250	SB14-853	Big Sur	MM	2695	36.1853167	-121.6941	negative
18251	SB14-854	Big Sur	MM	1800	36.1853167	-121.6941833	positive
18252	SB14-855	Big Sur	MM	420	36.1852167	-121.69435	positive
18253	SB14-856	Big Sur	MM		36.1851167	-121.5278167	negative
18254	SB14-857	Big Sur	MM	531	36.1842833	-121.6944	positive
18255	SB14-858	Big Sur	MM	1030	36.1849	-121.6946333	positive
18256	SB14-859	Big Sur	MM	2980	36.1848167	-121.6946	positive
18257	SB14-860	Big Sur	MM	511	36.1843167	-121.695	positive
18258	SB14-861	Big Sur	MM	603	36.1850333	-121.6947667	negative
18259	SB14-862	Peninsula/Ni	JAMGKB	1915	37.5659	-122.40406	positive
18260	SB14-863	Peninsula/Ni	JAMGKB	1703	37.56602	-122.40402	positive
18261	SB14-864	Peninsula/Ni	JAMGKB	2, assoc. w/	37.56563	-122.40392	positive
18262	SB14-865	Peninsula/Ni	JAMGKB	9, assoc. w/	37.565578	-122.403776	positive
18263	SB14-866	Peninsula/Ni	JAMGKB	1597	37.56558	-122.40404	positive
18264	SB14-867	Peninsula/Ni	JAMGKB	1595	37.56569	-122.40346	negative
18265	SB14-868	Peninsula/Ni	JAMGKB	1596	37.56559	-122.40382	positive
18266	SB14-869	Peninsula/Ni	JAMGKB	1598	37.56559	-122.4039	positive
18267	SB14-870	Peninsula/Ni	SFPUC	5, assoc. w/	37.566083	-122.404171	positive
18268	SB14-871	Peninsula/Ni	SFPUC	1, assoc. w/	37.566006	-122.414116	positive
18269	SB14-872	Peninsula/Ni	SFPUC	1, assoc. w/	37.56598	-122.404115	positive
18270	SB14-873	Peninsula/Ni	SFPUC	for tag, asso	37.577367	-122.41201	positive
18271	SB14-874	Peninsula/Ni	SFPUC	4, assoc. w/	37.5770234	-122.4115318	positive
18272	SB14-875	Peninsula/Ni	SFPUC	3, assoc. w/	37.5775	-122.41212	positive
18273	SB14-876	Peninsula/Ni	SFPUC	5, assoc. w/	37.57779	-122.41184	positive
18274	SB14-877	Peninsula/Ni	SFPUC	small, asso	37.5771769	-122.411875	positive
18275	SB14-878	Peninsula/Ni	SFPUC	6, assoc. w/	37.5777167	-122.4118018	positive
18276	SB14-879	Peninsula/Ni	SFPUC	7, assoc. w/	37.578015	-122.412144	positive
18277	SB14-880	Peninsula/Ni	SFPUC	8, assoc. w/	37.5777883	-122.412005	positive
18278	SB14-881	Peninsula/Ni	SFPUC	9, assoc. w/	37.57811	-122.4119885	positive
18279	SB14-882	Peninsula/Ni	SFPUC	10, assoc. w/	37.5777817	-122.4119019	positive
18280	SB14-883	East Bay/We	M&E	1583	37.894722	-122.2725	negative
18281	SB14-884	East Bay/We	M&E		37.895743	-122.272533	negative
18282	SB14-885	East Bay/We	M&E		37.895708	-122.272687	negative

18283	SB14-886	East Bay/We	M&E		37.894444	-122.2725	negative
18284	SB14-887	East Bay/We	M&E		37.893373	-122.272518	negative
18285	SB14-888	East Bay/We	P <sup>2</sup>		37.82952	-122.184928	negative
18286	SB14-889	East Bay/We	P <sup>2</sup>		37.821038	-122.167923	positive
18287	SB14-890	East Bay/Eas	P <sup>2</sup>		37.83436	-122.140431	positive
18288	SB14-891	East Bay/We	P <sup>2</sup>		37.828705	-122.185773	positive
18289	SB14-892	East Bay/We	PD		37.790654	-122.143587	negative
18290	SB14-893	East Bay/We	PD		37.790649	-122.140422	negative
18291	SB14-894	East Bay/We	PD		37.790609	-122.139981	negative
18292	SB14-895	East Bay/We	PD		37.790554	-122.139119	negative
18293	SB14-896	East Bay/We	PD		37.763747	-122.124547	negative
18294	SB14-897	East Bay/We	PD		37.766016	-122.125497	positive
18295	SB14-898	East Bay/We	PD		37.772656	-122.129094	negative
18296	SB14-899	East Bay/We	PD		37.774039	-122.125571	negative
18297	SB14-900	East Bay/We	PD		37.760734	-122.117249	negative
18298	SB14-901	East Bay/We	CD		37.7319521	-122.114266	negative
18299	SB14-902	East Bay/We	CD		37.73697	-122.116787	negative
18300	SB14-903	East Bay/We	CD		37.750758	-122.116302	negative
18301	SB14-904	East Bay/We	CD		37.74058	-122.11581	negative
18302	SB14-905	East Bay/We	CD		37.743244	-122.11499	negative
18303	SB14-906	East Bay/We	CD		37.736438	-122.116199	negative
18304	SB14-907	East Bay/We	CD		37.738921	-122.116444	negative
18305	SB14-908	East Bay/We	CD		37.738433	-122.116095	negative
18306	SB14-909	East Bay/We	CD		37.741288	-122.114172	positive
18307	SB14-910	East Bay/We	CD		37.737515	-122.114297	negative
18308	SB14-911	East Bay/We	CW	2724	37.89836	-122.25867	negative
18309	SB14-912	East Bay/We	CW	(tagged in 2	37.89801	-122.25775	positive
18310	SB14-913	East Bay/We	CW	(tagged in 2	37.89611	-122.25833	negative
18311	SB14-914	East Bay/We	CW	(tagged in 2	37.895	-122.25256	positive
18312	SB14-915	East Bay/We	CW	826	37.89928	-122.2565	negative
18313	SB14-916	East Bay/We	CW	827	37.89669	-122.25625	positive
18314	SB14-917	East Bay/We	CW	828	37.89507	-122.25251	positive
18315	SB14-918	East Bay/We	CW	(tagged in 2	37.894	-122.25121	positive
18316	SB14-919	East Bay/We	CW	829	37.89228	-122.2505	positive
18317	SB14-920	East Bay/We	CW	830	37.89187	-122.25211	positive
18318	SB14-921	East Bay/We	CW	831	37.89122	-122.25148	positive
18319	SB14-922	East Bay/We	CO	745	37.86894	-122.23964	negative
18320	SB14-923	East Bay/We	CO	750	37.86865	-122.23963	positive
18321	SB14-924	East Bay/We	CO	1884	37.868765	-122.23988	negative
18322	SB14-925	East Bay/We	CO	1886	37.86939	-122.24038	negative
18323	SB14-926	East Bay/We	WW	2860	37.888376	-122.280293	negative
18324	SB14-927	East Bay/We	WW		37.893434	-122.272507	negative
18325	SB14-928	East Bay/We	WW		37.884369	-122.268143	negative
18326	SB14-929	East Bay/We	WW		37.882921	-122.299942	negative
18327	SB14-930	East Bay/We	WW		37.883383	-122.279733	negative
18328	SB14-931	East Bay/We	WW		37.884248	-122.269879	negative
18329	SB14-932	East Bay/We	KC	999	37.8172	-122.2048	negative

18330	SB14-933	East Bay/We	KC	715	37.8169	-122.2058	negative
18331	SB14-934	East Bay/We	KC	994	37.8167	-122.204	negative
18332	SB14-935	East Bay/We	KC	717	37.8166	-122.2055	negative
18333	SB14-936	East Bay/We	KC	997	37.8169	-122.2057	negative
18334	SB14-937	East Bay/We	KC	993	37.8173	-122.2048	negative
18335	SB14-938	East Bay/We	KC	1879	37.8167	-122.204	negative
18336	SB14-939	East Bay/We	KC	998	37.8166	-122.2055	negative
18337	SB14-940	East Bay/We	GK	2932	37.832182	-122.23285	negative
18338	SB14-941	East Bay/We	GK		37.829846	-122.238785	negative
18339	SB14-942	East Bay/We	BB		37.86193	-122.23753	negative
18340	SB14-943	East Bay/We	BB		37.86198	-122.23749	negative
18341	SB14-944	East Bay/We	BB	1496	37.86196	-122.2373	negative
18342	SB14-945	East Bay/We	BB		37.861891	-122.23723	negative
18343	SB14-946	East Bay/We	BB		37.86182	-122.23718	positive
18344	SB14-947	East Bay/We	BB		37.86172	-122.23719	negative
18345	SB14-948	East Bay/We	BB		37.86712	-122.23675	negative
18346	SB14-949	East Bay/We	BB		37.86213	-122.2366	negative
18347	SB14-950	East Bay/We	BB		37.86214	-122.23634	negative
18348	SB14-951	East Bay/We	BB		37.86232	-122.23602	negative
18349	SB14-952	East Bay/We	BB		37.86182	-122.2358	negative
18350	SB14-953	East Bay/We	BB		37.8618	-122.23647	positive
18351	SB14-954	East Bay/We	BB		37.86183	-122.23615	negative
18352	SB14-955	East Bay/We	BB	1500	37.86183	-122.23827	negative
18353	SB14-956	East Bay/We	LD		37.899033	-122.285331	negative
18354	SB14-957	East Bay/We	LD		37.899058	-122.284278	negative
18355	SB14-958	East Bay/We	LD	1843	37.899375	-122.283253	negative
18356	SB14-959	East Bay/We	K&P		37.814788	-122.183143	negative
18357	SB14-960	East Bay/We	K&P		37.813661	-122.17854	positive
18358	SB14-961	East Bay/We	K&P		37.812876	-122.185983	negative
18359	SB14-962	East Bay/We	DN	1239	37.900261	-122.280795	negative
18360	SB14-963	East Bay/We	DN	921	37.900695	-122.280063	negative
18361	SB14-964	East Bay/We	DN	652	37.900215	-122.280769	negative
18362	SB14-965	East Bay/We	DN	1237	37.900339	-122.28022	negative
18363	SB14-966	East Bay/We	DN	655	37.90033	-122.281147	negative
18364	SB14-967	East Bay/We	DN	1847	37.900309	-122.281342	negative
18365	SB14-968	East Bay/We	DN	3290	37.900457	-122.279613	negative
18366	SB14-969	East Bay/We	McA		37.7781	-122.147	negative
18367	SB14-970	East Bay/We	McA		37.7799	-122.1482	negative
18368	SB14-971	East Bay/We	McA		37.7827	-122.1516	negative
18369	SB14-972	East Bay/We	McA		37.7832	-122.153	positive
18370	SB14-973	East Bay/We	McA		37.7842	-122.1553	positive
18371	SB14-974	East Bay/We	McA		37.8317	-122.2351	negative
18372	SB14-975	East Bay/We	PS	2796	37.912928	-122.284325	negative
18373	SB14-976	East Bay/We	PS	2797	37.912753	-122.284647	negative
18374	SB14-977	East Bay/We	PS	2798	37.913506	-122.285767	negative
18375	SB14-978	East Bay/We	PS	2799	37.914072	-122.285725	negative
18376	SB14-979	East Bay/We	RG		37.8836667	-122.2589833	positive

18377	SB14-980	East Bay/We	RG		37.883667	-122.258967	positive
18378	SB14-981	East Bay/We	RG		37.883693	-122.258733	positive
18379	SB14-982	East Bay/We	RG		37.883721	-122.25856	positive
18380	SB14-983	East Bay/We	RG		37.884373	-122.2573	positive
18381	SB14-984	East Bay/We	RG		37.884679	-122.257383	positive
18382	SB14-985	East Bay/We	KH		37.814139	-122.211415	negative
18383	SB14-986	East Bay/We	KH		37.81729	-122.205358	negative
18384	SB14-987	East Bay/We	KH		37.816054	-122.210819	negative
18385	SB14-988	East Bay/We	KH		37.818029	-122.20789	negative
18386	SB14-989	East Bay/We	#REF!		37.81602	-122.211211	negative
18387	SB14-990	East Bay/We	KH		37.817653	-122.208856	negative
18388	SB14-991	East Bay/We	CB		37.859579	-122.221382	negative
18389	SB14-992	East Bay/We	CB		37.858845	-122.221387	negative
18390	SB14-993	East Bay/We	CB		37.859314	-122.221501	negative
18391	SB14-994	East Bay/We	CB		37.860052	-122.222051	negative
18392	SB14-995	East Bay/We	CB		37.85985	-122.223026	negative
18393	SB14-996	East Bay/We	CB		37.858788	-122.218301	negative
18394	SB14-997	East Bay/Eas	RM		37.89825	-122.182164	positive
18395	SB14-998	East Bay/Eas	RM		37.897991	-122.182508	negative
18396	SB14-999	East Bay/Eas	RM		37.897548	-122.182573	negative
18397	SB14-1000	East Bay/Eas	BN		37.8425	-122.1452	negative
18398	SB14-1001	East Bay/Eas	BN	207/208	37.8434	-122.1503	negative
18399	SB14-1002	East Bay/Eas	BN		37.8424	-122.1449	negative
18400	SB14-1003	East Bay/Eas	BN		37.8419	-122.1444	negative
18401	SB14-1004	East Bay/Eas	BN		37.8475	-122.1454	negative
18402	SB14-1005	East Bay/Eas	BN		37.8418	-122.1439	negative
18403	SB14-1006	East Bay/Eas	WH		37.856117	-122.15406	negative
18404	SB14-1007	East Bay/Eas	WH		37.855251	-122.15366	positive
18405	SB14-1008	East Bay/Eas	WH		37.85833	-122.150683	negative
18406	SB14-1009	East Bay/Eas	WH		37.875599	-122.18528	negative
18407	SB14-1010	East Bay/Eas	WH	1023	37.875715	-122.185092	negative
18408	SB14-1011	East Bay/We	WH		37.838733	-122.184733	positive
18409	SB14-1012	East Bay/We	WH		37.834608	-122.180615	positive
18410	SB14-1013	East Bay/Eas	WH		37.908695	-122.187993	negative
18411	SB14-1014	East Bay/Eas	WH		37.90451	-122.188174	negative
18412	SB14-1015	East Bay/Eas	WH		37.908417	-122.188174	negative
18413	SB14-1016	East Bay/Eas	WH		37.875669	-122.189195	negative
18414	SB14-1017	East Bay/Eas	LL		37.858514	-122.154389	negative
18415	SB14-1018	East Bay/Eas	LL		37.855266	-122.153503	positive
18416	SB14-1019	East Bay/Eas	LL		37.85452	-122.152915	negative
18417	SB14-1020	East Bay/Eas	JK	1470	37.915946	-122.17029	negative
18418	SB14-1021	East Bay/Eas	JK	blue tag	37.915923	-122.171406	negative
18419	SB14-1022	East Bay/Eas	JK	blue tag	37.915674	-122.170007	positive
18420	SB14-1023	East Bay/Eas	JK	blue tag	37.916424	-122.168483	negative
18421	SB14-1024	East Bay/Eas	JK	blue tag	37.916599	-122.167966	negative
18422	SB14-1025	East Bay/Eas	JK	blue tag	37.915649	-122.17347	negative
18423	SB14-1026	East Bay/Eas	P		37.95278	-121.864015	negative



18424	SB14-1027	East Bay/Eas	P		37.953518	-121.865618	negative
18425	SB14-1028	East Bay/Eas	P		37.958758	-121.863145	negative
18426	SB14-1029	East Bay/Eas	P		37.954962	-121.862178	negative
18427	SB14-1030	East Bay/Eas	P		37.95275	-121.863804	negative
18428	SB14-1031	East Bay/Eas	P		37.958758	-121.863145	negative
18429	SB14-1032	East Bay/Eas	P		37.955487	-121.864146	negative
18430	SB14-1033	East Bay/Eas	P		37.95513	-121.862338	negative
18431	SB14-1034	East Bay/Eas	DR & LK	1611	37.952108	-122.126645	negative
18432	SB14-1035	East Bay/Eas	DR & LK	1613	37.94651	-122.127596	negative
18433	SB14-1036	East Bay/Eas	DR & LK	1612	37.946796	-122.132574	negative
18434	SB14-1037	East Bay/Eas	DR & LK	1102	37.947784	-122.139524	negative
18435	SB14-1038	East Bay/Eas	DR & LK	1616	37.952005	-122.141421	negative
18436	SB14-1039	East Bay/Eas	DR & LK	1614	37.952815	-122.141439	negative
18437	SB14-1040	East Bay/Eas	H		37.884558	-122.214456	negative
18438	SB14-1041	East Bay/Eas	H		37.884849	-122.213886	positive
18439	SB14-1042	East Bay/Eas	H		37.885021	-122.213531	positive
18440	SB14-1043	East Bay/Eas	H		37.884394	-122.214051	positive
18441	SB14-1044	East Bay/Eas	H		37.884129	-122.21578	positive
18442	SB14-1045	East Bay/Eas	ES		37.933247	-122.147884	negative
18443	SB14-1046	East Bay/Eas	ES		37.933906	-122.127134	negative
18444	SB14-1047	East Bay/Eas	LT		37.904361	-122.194829	negative
18445	SB14-1048	East Bay/Eas	LT	632	37.904212	-122.194315	negative
18446	SB14-1049	East Bay/Eas	LT		37.903909	-122.194161	negative
18447	SB14-1050	East Bay/Eas	LT		37.903774	-122.194819	negative
18448	SB14-1051	East Bay/Eas	LT		37.904106	-122.19588	negative
18449	SB14-1052	East Bay/Eas	LT		37.922645	-122.170284	negative
18450	SB14-1053	East Bay/Eas	LT		37.925079	-122.170818	negative
18451	SB14-1054	East Bay/Eas	LT		37.926396	-122.172001	negative
18452	SB14-1055	East Bay/Eas	LT		37.9243	-122.172842	negative
18453	SB14-1056	East Bay/Eas	LT		37.924373	-122.174307	negative
18454	SB14-1057	East Bay/Eas	LT		37.922151	-122.164911	negative
18455	SB14-1058	East Bay/Eas	LT		37.904488	-122.196852	negative
18456	SB14-1059	East Bay/Eas	LT		37.903533	-122.196911	negative
18457	SB14-1060	East Bay/Eas	LT		37.905355	-122.199644	negative
18458	SB14-1061	East Bay/Eas	LT		37.905202	-122.196551	negative
18459	SB14-1062	East Bay/Eas	F		37.884681	-122.181177	negative
18460	SB14-1063	Big Sur	KF		36.22481292	-121.762535	negative
18461	SB14-1064	Big Sur	KF		36.22482193	-121.7625348	negative
18462	SB14-1065	Big Sur	KF		36.2234181	-121.759297	negative
18463	SB14-1066	Big Sur	KF		36.22063161	-121.7618221	negative
18464	SB14-1067	Big Sur	KF		36.22048981	-121.7620579	negative
18465	SB14-1068	Big Sur	KF		36.22049039	-121.7621136	negative
18466	SB14-1069	Big Sur	KF		36.22010039	-121.7618861	negative
18467	SB14-1071	Big Sur	KF		36.22692683	-121.7647047	negative
18468	SB14-1072	Big Sur	KF		36.22695387	-121.7647043	negative
18469	SB14-1073	Big Sur	KF		36.22668795	-121.7651424	negative
18470	SB14-1074	Big Sur	KF		36.22668818	-121.7651647	negative

18471	SB14-1075	Big Sur	KF	36.22647914	-121.7650011	negative
18472	SB14-1076	Big Sur	KF	36.22663398	-121.7651544	negative
18473	SB14-1077	Big Sur	KF	36.22659827	-121.7651884	negative
18474	SB14-1078	Big Sur	KF	36.22648988	-121.7651678	negative
18475	SB14-1079	Big Sur	KF	36.22647197	-121.7651792	negative
18476	SB14-1080	Big Sur	KF	36.2263014	-121.7652486	negative
18477	SB14-1081	Big Sur	KF	36.22629181	-121.7651932	negative
18478	SB14-1082	Big Sur	KF	36.22617521	-121.7652506	negative
18479	SB14-1083	Big Sur	KF	36.22624663	-121.7651828	negative
18480	SB14-1084	Big Sur	KF	36.22622837	-121.7651608	negative
18481	SB14-1085	Big Sur	KF	36.22611975	-121.765118	negative
18482	SB14-1086	Big Sur	KF	36.22608312	-121.7650629	negative
18483	SB14-1087	Big Sur	KF	36.22638057	-121.7650583	negative
18484	SB14-1088	Big Sur	KF	36.22608324	-121.7650741	negative
18485	SB14-1089	Big Sur	KF	36.22603794	-121.7650525	negative
18486	SB14-1090	Big Sur	KF	36.22602916	-121.7650749	negative
18487	SB14-1091	Big Sur	KF	36.22602014	-121.765075	negative
18488	SB14-1092	Big Sur	KF	36.22152702	-121.7629762	negative
18489	SB14-1093	Big Sur	KF	36.22244935	-121.7641187	negative
18490	SB14-1094	Big Sur	KF	36.22240313	-121.7640082	negative
18491	SB14-1095	Big Sur	KF	36.22244034	-121.7641189	negative
18492	SB14-1096	Big Sur	KF	36.22595659	-121.7650315	negative
18493	SB14-1097	Big Sur	KF	36.22557894	-121.7651265	negative
18494	SB14-1098	Big Sur	KF	36.22557871	-121.7651042	positive
18495	SB14-1099	Big Sur	KF	36.22557814	-121.7650486	negative
18496	SB14-1100	Big Sur	KF	36.22557871	-121.7651042	negative
18497	SB14-1101	Big Sur	KF	36.22547147	-121.7651949	negative
18498	SB14-1102	Big Sur	KF	36.2254353	-121.7651844	negative
18499	SB14-1103	Big Sur	KF	36.22542617	-121.7651734	negative
18500	SB14-1104	Big Sur	KF	36.22540826	-121.7651848	negative
18501	SB14-1105	Big Sur	KF	36.22539023	-121.7651851	negative
18502	SB14-1106	Big Sur	KF	36.22527466	-121.7653427	negative
18503	SB14-1107	Big Sur	KF	36.22523953	-121.7654322	negative
18504	SB14-1108	Big Sur	KF	36.22533856	-121.7654196	negative
18505	SB14-1109	Big Sur	KF	36.22521387	-121.7655662	negative
18506	SB14-1110	Big Sur	KF	36.22523735	-121.7652209	negative
18507	SB14-1111	Big Sur	KF	36.22524613	-121.7651985	negative
18508	SB14-1112	Big Sur	KF	36.22554151	-121.7649936	negative
18509	SB14-1113	Big Sur	KF	36.22561499	-121.7651259	negative
18510	SB14-1114	Big Sur	KF	36.22564123	-121.7650476	negative
18511	SB14-1115	Big Sur	KF	36.22586737	-121.7668688	negative
18512	SB14-1116	Big Sur	KF	36.22624759	-121.7678976	positive
18513	SB14-1117	Big Sur	KF	36.22623789	-121.767831	positive
18514	SB14-1118	Big Sur	KF	36.22598689	-121.7679684	positive
18515	SB14-1119	Big Sur	KF	36.2251657	-121.7670133	negative
18516	SB14-1120	Big Sur	KF	36.22515783	-121.7671247	negative
18517	SB14-1121	Big Sur	KF	36.22518487	-121.7671243	negative

18518	SB14-1122	Big Sur	KF	36.22508434	-121.7669924	negative
18519	SB14-1123	Big Sur	KF	36.22502912	-121.766882	negative
18520	SB14-1124	Big Sur	KF	36.22506494	-121.7668591	positive
18521	SB14-1125	Big Sur	KF	36.22477502	-121.7667191	negative
18522	SB14-1126	Big Sur	KF	36.22452115	-121.7665784	negative
18523	SB14-1127	Big Sur	KF	36.22448314	-121.7663899	negative
18524	SB14-1128	Big Sur	KF	36.22428393	-121.766304	negative
18525	SB14-1129	Big Sur	KF	36.22414574	-121.7660169	negative
18526	SB14-1130	Big Sur	KF	36.22416422	-121.7660611	negative
18527	SB14-1131	Big Sur	KF	36.22407248	-121.7659068	negative
18528	SB14-1132	Big Sur	KF	36.22403631	-121.7658962	negative
18529	SB14-1133	Big Sur	KF	36.22377946	-121.7654663	negative
18530	SB14-1134	Big Sur	KF	36.2237612	-121.7654443	negative
18531	SB14-1135	Big Sur	KF	36.22378049	-121.7655664	negative
18532	SB14-1136	Big Sur	KF	36.223762	-121.7655222	negative
18533	SB14-1137	Big Sur	KF	36.22360728	-121.76538	negative
18534	SB14-1138	Big Sur	KF	36.22340726	-121.7652163	negative
18535	SB14-1139	Big Sur	KF	36.22333435	-121.7651395	negative
18536	SB14-1140	Big Sur	KF	36.2231252	-121.7649648	negative
18537	SB14-1141	Big Sur	KF	36.22299706	-121.7647777	negative
18538	SB14-1142	Big Sur	KF	36.22297139	-121.7649116	negative
18539	SB14-1143	Big Sur	KF	36.22288832	-121.7647238	negative
18540	SB14-1144	Big Sur	KF	36.22286013	-121.7646129	negative
18541	SB14-1145	Big Sur	KF	36.22276202	-121.7647146	negative
18542	SB14-1146	Big Sur	KF	36.22274932	-121.7643588	positive
18543	SB14-1147	Big Sur	KF	36.22268462	-121.764204	negative
18544	SB14-1148	Big Sur	KF	36.22271201	-121.764237	negative
18545	SB14-1149	Big Sur	KF	36.2226198	-121.7640382	negative
18546	SB14-1150	Big Sur	KF	36.22255636	-121.7640058	negative
18547	SB14-1151	Big Sur	KF	36.22250205	-121.7639844	negative
18548	SB14-1152	Big Sur	KF	36.22249292	-121.7639734	negative
18549	SB14-1153	Big Sur	KF	36.22249235	-121.7639178	negative
18550	SB14-1154	Big Sur	KF	36.22240083	-121.7637857	positive
18551	SB14-1155	Big Sur	KF	36.22231706	-121.7635311	negative
18552	SB14-1156	Big Sur	KF	36.22228147	-121.7635762	negative
18553	SB14-1157	Big Sur	KF	36.22228021	-121.7634538	negative
18554	SB14-1158	Big Sur	KF	36.222061	-121.7631791	negative
18555	SB14-1159	Big Sur	KF	36.22184434	-121.7631492	negative
18556	SB14-1160	Big Sur	KF	36.22168163	-121.7631072	negative
18557	SB14-1161	Big Sur	KF	36.22134468	-121.7627788	negative
18558	SB14-1162	Big Sur	KF	36.22130874	-121.7627905	negative
18559	SB14-1163	Big Sur	KF	36.22116142	-121.7624924	positive
18560	SB14-1164	Big Sur	KF	36.22094279	-121.7622733	negative
18561	SB14-1165	Big Sur	KF	36.22096937	-121.7622284	positive
18562	SB14-1166	Big Sur	KF	36.22077859	-121.7620868	negative
18563	SB14-1167	Big Sur	KF	36.224024	-121.761772	negative
18564	SB14-1168	Big Sur	KF	36.222258	-121.763445	negative

18565	SB14-1169	Big Sur	KF	36.222587	-121.763447	negative
18566	SB14-1170	Big Sur	KF	36.222468	-121.763686	negative
18567	SB14-1171	Big Sur	KF	36.222397	-121.763738	negative
18568	SB14-1172	Big Sur	KF	36.22469	-121.763692	negative
18569	SB14-1173	Big Sur	KF	36.222446	-121.762416	negative
18570	SB14-1174	Big Sur	KF	36.222522	-121.763628	negative
18571	SB14-1175	Big Sur	KF	36.22273	-121.763549	negative
18572	SB14-1176	Big Sur	KF	36.223051	-121.763663	negative
18573	SB14-1177	Big Sur	KF	36.226246	-121.763345	negative
18574	SB14-1178	Big Sur	KF	36.22261	-121.763388	negative
18575	SB14-1179	Big Sur	KF	36.222407	-121.762761	negative
18576	SB14-1180	Big Sur	KF	36.25016602	-121.7777282	negative
18577	SB14-1181	Big Sur	KF	36.25014856	-121.7777842	negative
18578	SB14-1182	Big Sur	KF	36.25013088	-121.7778178	negative
18579	SB14-1183	Big Sur	KF	36.25042352	-121.7782251	negative
18580	SB14-1184	Big Sur	KF	36.2504598	-121.7782468	negative
18581	SB14-1185	Big Sur	KF	36.25046847	-121.7782132	positive
18582	SB14-1186	Big Sur	KF	36.25046859	-121.7782244	negative
18583	SB14-1187	Big Sur	KF	36.25047806	-121.7782687	negative
18584	SB14-1188	Big Sur	KF	36.25048696	-121.7782575	negative
18585	SB14-1189	Big Sur	KF	36.25060754	-121.7785895	negative
18586	SB14-1190	Big Sur	KF	36.25059921	-121.7786564	negative
18587	SB14-1191	Big Sur	KF	36.25059122	-121.7787567	negative
18588	SB14-1192	Big Sur	KF	36.25062705	-121.7787339	negative
18589	SB14-1193	Big Sur	KF	36.25071764	-121.778777	negative
18590	SB14-1194	Big Sur	KF	36.25060058	-121.7787899	negative
18591	SB14-1195	Big Sur	KF	36.25069139	-121.7788553	negative
18592	SB14-1196	Big Sur	KF	36.25074078	-121.7792775	negative
18593	SB14-1197	Big Sur	KF	36.25079327	-121.7791208	negative
18594	SB14-1198	Big Sur	KF	36.25078437	-121.7791321	negative
18595	SB14-1199	Big Sur	KF	36.25087507	-121.7791863	negative
18596	SB14-1200	Big Sur	KF	36.25096555	-121.7792183	negative
18597	SB14-1201	Big Sur	KF	36.2509838	-121.7792403	negative
18598	SB14-1202	Big Sur	KF	36.25087439	-121.7791196	negative
18599	SB14-1203	Big Sur	KF	36.25086356	-121.7789417	negative
18600	SB14-1204	Big Sur	KF	36.25085489	-121.7789752	negative
18601	SB14-1205	Big Sur	KF	36.25077252	-121.778854	negative
18602	SB14-1206	Big Sur	KF	36.25074491	-121.7787988	negative
18603	SB14-1207	Big Sur	KF	36.25078028	-121.7787315	negative
18604	SB14-1208	Big Sur	KF	36.25073464	-121.7786766	negative
18605	SB14-1209	Big Sur	KF	36.25067155	-121.7786775	negative
18606	SB14-1210	Big Sur	KF	36.25057686	-121.7782338	negative
18607	SB14-1211	Big Sur	KF	36.2505399	-121.7781454	negative
18608	SB14-1212	Big Sur	KF	36.250531	-121.7781566	negative
18609	SB14-1213	Big Sur	KF	36.25053066	-121.7781232	negative
18610	SB14-1214	Big Sur	KF	36.2505124	-121.7781013	negative
18611	SB14-1215	Big Sur	KF	36.25043939	-121.7780134	negative

18612	SB14-1216	Big Sur	KF	36.25029471	-121.7779711	negative
18613	SB14-1217	Big Sur	KF	36.25239556	-121.7824238	negative
18614	SB14-1218	Big Sur	KF	36.25256603	-121.7823433	negative
18615	SB14-1219	Big Sur	KF	36.25252952	-121.7822993	negative
18616	SB14-1220	Big Sur	KF	36.25242136	-121.782301	negative
18617	SB14-1221	Big Sur	KF	36.25242068	-121.7822342	negative
18618	SB14-1222	Big Sur	KF	36.25235656	-121.7821351	negative
18619	SB14-1223	Big Sur	KF	36.25230237	-121.7821248	negative
18620	SB14-1224	Big Sur	KF	36.25216739	-121.7821491	negative
18621	SB14-1225	Big Sur	KF	36.25210384	-121.7821056	negative
18622	SB14-1226	Big Sur	KF	36.25210327	-121.7820499	negative
18623	SB14-1227	Big Sur	KF	36.25211195	-121.7820164	negative
18624	SB14-1228	Big Sur	KF	36.2521925	-121.7819595	negative
18625	SB14-1229	Big Sur	KF	36.25207419	-121.7818501	negative
18626	SB14-1230	Big Sur	KF	36.25204772	-121.7819061	negative
18627	SB14-1231	Big Sur	KF	36.25198349	-121.7817958	negative
18628	SB14-1232	Big Sur	KF	36.25194698	-121.7817519	negative
18629	SB14-1233	Big Sur	KF	36.25189154	-121.7816192	negative
18630	SB14-1234	Big Sur	KF	36.25189086	-121.7815524	negative
18631	SB14-1235	Big Sur	KF	36.25182811	-121.7815868	negative
18632	SB14-1236	Big Sur	KF	36.25181909	-121.7815869	negative
18633	SB14-1237	Big Sur	KF	36.25185367	-121.7814417	negative
18634	SB14-1238	Big Sur	KF	36.25194347	-121.7814069	negative
18635	SB14-1239	Big Sur	KF	36.25196104	-121.7813621	negative
18636	SB14-1240	Big Sur	KF	36.25197861	-121.7813173	negative
18637	SB14-1241	Big Sur	KF	36.252016	-121.78125	negative
18638	SB14-1242	Big Sur	KF	36.25173128	-121.7809316	negative
18639	SB14-1243	Big Sur	KF	36.25161365	-121.7808889	negative
18640	SB14-1244	Big Sur	KF	36.25145061	-121.7808135	negative
18641	SB14-1245	Big Sur	KF	36.25130424	-121.7806043	negative
18642	SB14-1246	Big Sur	KF	36.25136551	-121.7804253	negative
18643	SB14-1247	Big Sur	KF	36.25128257	-121.7802485	negative
18644	SB14-1248	Big Sur	KF	36.25125542	-121.7802378	negative
18645	SB14-1249	Big Sur	KF	36.25130026	-121.7802148	negative
18646	SB14-1250	Big Sur	KF	36.25129068	-121.7801593	negative
18647	SB14-1251	Big Sur	KF	36.25116483	-121.7801947	negative
18648	SB14-1252	East Bay/We	NPM	37.82371	-122.2309	negative
18649	SB14-1253	East Bay/We	NPM	37.82577	-122.23955	negative
18650	SB14-1254	East Bay/We	NPM	37.82132	-122.23347	negative
18651	SB14-1255	East Bay/We	NPM	37.82955	-122.22824	negative
18652	SB14-1256	Peninsula/W	SK	37.409704	-122.226203	negative
18653	SB14-1257	Peninsula/W	SK	37.41	-122.225836	positive
18654	SB14-1258	Peninsula/W	SK	37.41003	-122.225318	negative
18655	SB14-1259	Peninsula/W	SK	37.410388	-122.225009	negative
18656	SB14-1261	Peninsula/W	JT	37.414897	-122.259467	negative
18657	SB14-1262	Peninsula/Ea	RD	37.4652	-122.2518	negative
18658	SB14-1263	Peninsula/Ea	RD	37.4639	-122.2725	negative

18659	SB14-1264	Peninsula/Eε	RD	1649	37.4638	-122.2719	negative
18660	SB14-1265	Peninsula/W	DM		37.42917	-122.25448	negative
18661	SB14-1266	Peninsula/W	DM		37.42979	-122.25538	negative
18662	SB14-1267	Peninsula/Eε	DM		37.44113	-122.23781	positive
18663	SB14-1268	Peninsula/Eε	DM		37.44381	-122.24183	negative
18664	SB14-1269	Peninsula/Eε	DM		37.44399	-122.24171	negative
18665	SB14-1270	Peninsula/Eε	DM		37.44871	-122.242271	negative
18666	SB14-1271	Peninsula/Eε	DM		37.44865	-122.24262	negative
18667	SB14-1272	Peninsula/Eε	DM		37.44987	-122.2441	negative
18668	SB14-1273	Peninsula/Eε	DM		37.44134	-122.24171	negative
18669	SB14-1274	Peninsula/Eε	DM		37.44046	-122.23674	negative
18670	SB14-1275	Peninsula/W	NC		37.374621	-122.218502	negative
18671	SB14-1276	Peninsula/W	NC		37.374958	-122.219153	negative
18672	SB14-1277	Peninsula/Eε	JJ		37.464331	-122.269349	negative
18673	SB14-1278	Peninsula/Eε	JJ		37.464998	-122.268903	negative
18674	SB14-1279	Peninsula/Eε	JJ		37.464311	-122.269371	negative
18675	SB14-1280	Peninsula/Eε	JJ		37.463937	-122.270979	negative
18676	SB14-1281	Peninsula/Eε	JJ		37.464225	-122.269262	negative
18677	SB14-1282	Peninsula/Eε	JJ		37.464931	-122.269082	negative
18678	SB14-1283	Peninsula/Eε	M McC		37.4686	-122.2698	negative
18679	SB14-1284	Peninsula/Eε	M McC		37.465	-122.273	negative
18680	SB14-1285	Peninsula/Eε	M McC		37.4676	-122.2711	negative
18681	SB14-1286	Peninsula/Eε	M McC		37.468	-122.2699	negative
18682	SB14-1287	Peninsula/Eε	M McC		37.468	-122.2695	negative
18683	SB14-1288	Peninsula/Eε	M McC		37.4663	-122.2782	negative
18684	SB14-1289	Peninsula/Eε	M McC		37.468	-122.2691	negative
18685	SB14-1290	Peninsula/Eε	M McC		37.4678	-122.2754	negative
18686	SB14-1291	Peninsula/Eε	JS		37.460154	-122.263509	negative
18687	SB14-1292	Peninsula/Eε	JS		37.460202	-122.264321	negative
18688	SB14-1293	Peninsula/Eε	JS		37.460499	-122.264052	negative
18689	SB14-1294	Peninsula/Eε	JS		37.460188	-122.264096	negative
18690	SB14-1295	Peninsula/Eε	NS		37.467124	-122.269878	negative
18691	SB14-1296	Peninsula/Eε	NS		37.46581	-122.268425	negative
18692	SB14-1297	Peninsula/Eε	NS		37.46585	-122.268843	negative
18693	SB14-1298	Peninsula/Eε	NS		37.467049	-122.269008	negative
18694	SB14-1299	Peninsula/Eε	NS		37.467481	-122.269841	negative
18695	SB14-1300	Peninsula/W	JP	515	37.384371	-122.23196	negative
18696	SB14-1301	Peninsula/W	JP	370	37.384733	-122.232421	positive
18697	SB14-1302	Peninsula/Eε	SS		37.4554	-122.2729	negative
18698	SB14-1303	Peninsula/Eε	LN		37.476858	-122.288618	negative
18699	SB14-1304	Peninsula/Eε	LN		37.469452	-122.27264	negative
18700	SB14-1305	Peninsula/Eε	LN		37.468703	-122.273192	negative
18701	SB14-1306	Peninsula/Eε	LN		37.476729	-122.28721	negative
18702	SB14-1307	Peninsula/Eε	LN		37.474626	-122.283647	negative
18703	SB14-1308	Peninsula/Eε	JP		37.473584	-122.269602	negative
18704	SB14-1309	Peninsula/Eε	DS		37.467142	-122.26862	negative
18705	SB14-1310	Peninsula/Eε	DS		37.467142	-122.26862	negative

18706	SB14-1311	Peninsula/W	LW	3128	37.335792	-122.206107	positive
18707	SB14-1312	Peninsula/W	LW	934	37.335483	-122.207625	positive
18708	SB14-1313	Peninsula/W	LW	936	37.332019	-122.20273	positive
18709	SB14-1314	Peninsula/W	LW	935	37.333612	-122.205515	positive
18710	SB14-1315	Peninsula/Eε	RE		37.467787	-122.272145	negative
18711	SB14-1316	Peninsula/Eε	JH		37.464715	-122.280395	negative
18712	SB14-1317	Peninsula/Eε	JH		37.464534	-122.266128	negative
18713	SB14-1318	Peninsula/Eε	JH		37.46277	-122.266583	negative
18714	SB14-1319	Peninsula/Eε	JH		37.464229	-122.273213	negative
18715	SB14-1320	Peninsula/Eε	JH		37.463916	-122.269651	negative
18716	SB14-1322	Peninsula/W	HG		37.464895	-122.351326	negative
18717	SB14-1323	Peninsula/W	HG		37.464545	-122.350123	negative
18718	SB14-1324	Peninsula/W	HG		37.465298	-122.347408	negative
18719	SB14-1325	Peninsula/W	HG		37.465321	-122.347837	positive
18720	SB14-1326	Peninsula/W	HG		37.464534	-122.351433	negative
18721	SB14-1327	Peninsula/W	HG		37.464463	-122.351354	negative
18722	SB14-1328	Peninsula/Eε	MW		37.5095	-122.3055	negative
18723	SB14-1329	Peninsula/Eε	MW		37.5088	-122.3085	negative
18724	SB14-1330	Peninsula/Eε	MW		37.5101	-122.3102	negative
18725	SB14-1331	Peninsula/Eε	MW		37.5084	-122.3077	negative
18726	SB14-1332	Peninsula/Eε	MW		37.5096	-122.3067	positive
18727	SB14-1333	Peninsula/Eε	MW		37.5092	-122.3104	negative
18728	SB14-1334	Peninsula/Eε	MW		37.5092	-122.3079	negative
18729	SB14-1335	Peninsula/Eε	MW		37.5078	-122.31	negative
18730	SB14-1336	Peninsula/Eε	SW		37.4636	-122.2674	negative
18731	SB14-1337	Peninsula/Eε	SW		37.464	-122.2665	positive
18732	SB14-1338	Peninsula/Eε	SW		37.4631	-122.2675	negative
18733	SB14-1339	Peninsula/Eε	SW		37.4642	-122.2666	negative
18734	SB14-1340	Peninsula/Eε	NS		37.451332	-122.243917	negative
18735	SB14-1341	Peninsula/W	TG		37.398005	-122.19327	negative
18736	SB14-1342	Peninsula/W	LW	939	37.336964	-122.199675	positive
18737	SB14-1343	Peninsula/W	LW	931	37.341219	-122.202855	negative
18738	SB14-1344	Peninsula/W	LW	933	37.332725	-122.201356	positive
18739	SB14-1345	Peninsula/W	LW		37.341905	-122.201839	positive
18740	SB14-1346	Peninsula/W	LW	937	37.333909	-122.203148	negative
18741	SB14-1347	Peninsula/W	LW	932	37.331995	-122.199662	positive
18742	SB14-1348	Peninsula/W	LW		37.335528	-122.199266	positive
18743	SB14-1349	Peninsula/W	LW	938	37.334862	-122.199274	positive
18744	SB14-1350	Peninsula/W	LW	940	37.333696	-122.199485	negative
18745	SB14-1351	Peninsula/W	LW	2626	37.334676	-122.205782	positive
18746	SB14-1352	Peninsula/Eε	WB		37.46408	-122.267583	negative
18747	SB14-1353	Peninsula/Eε	WB		37.464991	-122.265201	negative
18748	SB14-1354	Peninsula/Eε	WB		37.463703	-122.26967	negative
18749	SB14-1355	Peninsula/Eε	WB		37.464614	-122.265419	negative
18750	SB14-1356	Peninsula/Eε	WB		37.463889	-122.267811	negative
18751	SB14-1357	Peninsula/Eε	WB		37.464962	-122.265371	negative
18752	SB14-1358	Peninsula/Eε	WB		37.465388	-122.267404	negative

18753	SB14-1359	Peninsula/W	SW		37.399827	-122.195567	negative
18754	SB14-1360	Peninsula/W	N		37.3375	-122.2244833	negative
18755	SB14-1361	Peninsula/E	N		37.48154	-122.27318	negative
18756	SB14-1362	Peninsula/Sc	N		37.2170333	-122.0831833	negative
18757	SB14-1363	Peninsula/E	N		37.48155	-122.27325	negative
18758	SB14-1364	Peninsula/E	N		37.48148	-122.27305	negative
18759	SB14-1365	Peninsula/Sc	N	1122	37.2177667	-122.0809667	negative
18760	SB14-1366	Peninsula/E	N		37.48154	-122.27309	negative
18761	SB14-1367	Peninsula/E	N		37.48151	-122.2731	negative
18762	SB14-1368	Peninsula/E	N		37.48159	-122.27316	negative
18763	SB14-1369	Peninsula/E	N		37.48157	-122.27303	negative
18764	SB14-1370	Peninsula/W	JKR		37.37089	-122.221046	negative
18765	SB14-1371	Peninsula/W	JKR		37.370394	-122.220536	negative
18766	SB14-1372	Peninsula/W	JKR		37.370343	-122.220449	negative
18767	SB14-1373	Peninsula/W	JKR		37.370209	-122.220114	positive
18768	SB14-1374	Peninsula/W	JKR		37.370196	-122.219763	negative
18769	SB14-1375	Peninsula/W	JKR		37.369904	-122.219398	negative
18770	SB14-1376	Peninsula/W	JKR		37.369764	-122.219432	negative
18771	SB14-1377	Peninsula/W	JKR		37.369745	-122.219359	negative
18772	SB14-1378	Peninsula/W	JKR		37.369719	-122.219281	negative
18773	SB14-1379	Peninsula/E	PB		37.464728	-122.269691	negative
18774	SB14-1380	Peninsula/E	PB		37.464993	-122.269524	negative
18775	SB14-1381	Peninsula/E	PB		37.466186	-122.271761	negative
18776	SB14-1382	Peninsula/W	DVS		37.385483	-122.262199	positive
18777	SB14-1383	Peninsula/W	RBJ		37.414218	-122.265648	negative
18778	SB14-1384	Peninsula/W	RBJ		37.414557	-122.265329	negative
18779	SB14-1385	Peninsula/W	RBJ		37.414759	-122.265503	negative
18780	SB14-1386	Peninsula/W	RBJ		37.415232	-122.26064	negative
18781	SB14-1387	Peninsula/W	RBJ		37.415296	-122.26671	negative
18782	SB14-1388	Peninsula/W	RBJ		37.414487	-122.267217	negative
18783	SB14-1389	Peninsula/W	RBJ		37.41438	-122.267435	positive
18784	SB14-1390	Peninsula/W	RBJ		37.413778	-122.266995	negative
18785	SB14-1391	Peninsula/W	RBJ		37.415171	-122.267045	negative
18786	SB14-1392	Peninsula/E	AJF		37.475403	-122.284494	negative
18787	SB14-1393	Peninsula/E	AJF		37.479623	-122.286843	negative
18788	SB14-1394	Peninsula/W	SK		37.40686	-122.270061	negative
18789	SB14-1395	Peninsula/W	SK		37.406864	-122.239773	negative
18790	SB14-1396	Peninsula/W	SK		37.411088	-122.236823	negative
18791	SB14-1397	Peninsula/W	SK		37.410994	-122.237062	negative
18792	SB14-1398	Peninsula/W	SK		37.409369	-122.237688	negative
18793	SB14-1399	Peninsula/W	SK		37.409468	-122.235901	negative
18794	SB14-1400	Peninsula/W	SK		37.407501	-122.237107	negative
18795	SB14-1401	Peninsula/W	SK		37.410994	-122.237062	negative
18796	SB14-1402	Peninsula/W	SK		37.407033	-122.236999	negative
18797	SB14-1403	Peninsula/W	SK		37.408575	-122.238474	negative
18798	SB14-1404	Peninsula/W	SK		37.408607	-122.238545	negative
18799	SB14-1405	Peninsula/W	SK		37.408676	-122.238536	negative



18800	SB14-1406	Peninsula/W	SK		37.408355	-122.238223	negative
18801	SB14-1407	Peninsula/W	SK		37.408503	-122.23817	negative
18802	SB14-1408	Peninsula/W	SK		37.409521	-122.223592	negative
18803	SB14-1409	Peninsula/W	SK		37.410222	-122.223729	negative
18804	SB14-1410	Peninsula/W	SK		37.410069	-122.224358	negative
18805	SB14-1411	Peninsula/W	SK		37.409733	-122.224911	negative
18806	SB14-1412	Peninsula/W	BL		37.394188	-122.199625	negative
18807	SB14-1413	Peninsula/Ea	RL		37.451844	-122.27656	negative
18808	SB14-1414	Peninsula/Ea	RL		37.451766	-122.276752	negative
18809	SB14-1415	Peninsula/Ea	SG		37.471074	-122.264144	negative
18810	SB14-1416	Peninsula/Ea	SG		37.473585	-122.265017	negative
18811	SB14-1417	Peninsula/Ea	SG		37.467754	-122.274804	negative
18812	SB14-1418	Peninsula/Ea	SG		37.467197	-122.275275	negative
18813	SB14-1419	Peninsula/Ea	SG		37.468864	-122.274551	negative
18814	SB14-1420	Peninsula/Ea	SG		37.468862	-122.276854	negative
18815	SB14-1421	Peninsula/Ea	SG		37.46417	-122.277513	negative
18816	SB14-1422	Peninsula/Ea	SG		37.468035	-122.276724	negative
18817	SB14-1423	Peninsula/Ea	SG		37.467439	-122.277521	negative
18818	SB14-1424	Peninsula/Ea	SG		37.467481	-122.276967	negative
18819	SB14-1425	Peninsula/Ea	RK		37.468944	-122.274205	negative
18820	SB14-1426	Peninsula/Ea	RK		37.475129	-122.228654	negative
18821	SB14-1427	Peninsula/Ea	RK		37.46438	-122.277076	negative
18822	SB14-1428	Peninsula/Ea	RK		37.466528	-122.279186	negative
18823	SB14-1429	Peninsula/Ea	RK		37.471053	-122.241401	negative
18824	SB14-1430	Peninsula/Ea	RK		37.465737	-122.280924	negative
18825	SB14-1431	Peninsula/Ea	RK		37.466811	-122.281345	negative
18826	SB14-1432	Peninsula/Ea	RK		37.46721	-122.281991	negative
18827	SB14-1433	Peninsula/Ea	RK		37.466293	-122.263233	negative
18828	SB14-1434	Peninsula/Ea	RK		37.466091	-122.263641	negative
18829	SB14-1435	Peninsula/Ea	S		37.471893	-122.277288	negative
18830	SB14-1436	Peninsula/Ea	S		37.472633	-122.278461	negative
18831	SB14-1437	Peninsula/Ea	GR	250	37.463161	-122.268275	negative
18832	SB14-1438	Peninsula/Ea	JK		37.460559	-122.263782	negative
18833	SB14-1439	Peninsula/Ea	JK		37.460559	-122.263782	negative
18834	SB14-1440	Peninsula/Ea	JK		37.460559	-122.263782	negative
18835	SB14-1441	Peninsula/Ea	JK		37.460902	-122.263845	negative
18836	SB14-1442	Peninsula/Ea	JK		37.460591	-122.263722	negative
18837	SB14-1443	San Luis Obis	Pe Sa		35.38642	-120.77414	negative
18838	SB14-1444	San Luis Obis	Pe Sa		35.61987	-121.06412	negative
18839	SB14-1445	San Luis Obis	Pe Sa		35.61136	-121.07817	negative
18840	SB14-1446	San Luis Obis	Pe Sa		35.61201	-121.07187	negative
18841	SB14-1447	San Luis Obis	Pe Sa		35.46091	-120.76651	negative
18842	SB14-1448	San Luis Obis	Pe Sa		35.46041	-120.76846	negative
18843	SB14-1449	San Luis Obis	Pe Sa		35.46061	-120.76606	negative
18844	SB14-1450	San Luis Obis	Pe Sa		35.46125	-120.76439	negative
18845	SB14-1451	San Luis Obis	SG		35.2882667	-120.62608	negative
18846	SB14-1452	San Luis Obis	SG		35.2879	-120.62535	negative

18847	SB14-1453	San Luis Obis	SG	1781	35.2873167	-120.62498	negative
18848	SB14-1454	San Luis Obis	SG	2865	35.3794	-120.6637	negative
18849	SB14-1455	San Luis Obis	SG		35.3369	-120.6322	negative
18850	SB14-1456	San Luis Obis	SG		35.3202833	-120.62197	negative
18851	SB14-1457	San Luis Obis	SG	2866	35.2661	-120.7309	negative
18852	SB14-1458	San Luis Obis	SG	1783	35.2633667	-120.7143	negative
18853	SB14-1459	San Luis Obis	SG	1784	35.2638167	-120.71657	negative
18854	SB14-1460	San Luis Obis	SG		35.3269	-120.6244	negative
18855	SB14-1461	San Luis Obis	DH		35.48776	-120.81438	negative
18856	SB14-1462	San Luis Obis	DC		35.49685	-120.80046	negative
18857	SB14-1463	San Luis Obis	KC		35.218917	-120.456022	negative
18858	SB14-1464	San Luis Obis	KC	824	35.235784	-120.469878	negative
18859	SB14-1465	San Luis Obis	KC	822	35.235644	-120.40139	negative
18860	SB14-1466	San Luis Obis	KC	1050	35.2353333	-120.4707778	negative
18861	SB14-1467	San Luis Obis	KC	1049	35.203656	-120.456287	negative
18862	SB14-1468	San Luis Obis	KC	2041	35.2351944	-120.4706667	negative
18863	SB14-1469	San Luis Obis	KC	1048	35.2356389	-120.47	negative
18864	SB14-1470	San Luis Obis	SR		35.575	-121.03614	negative
18865	SB14-1471	San Luis Obis	SR		35.57266	-120.98278	negative
18866	SB14-1472	San Luis Obis	SR		35.56998	-120.97416	negative
18867	SB14-1473	San Luis Obis	SR		35.563284	-120.962352	negative
18868	SB14-1474	San Luis Obis	SR		35.56234	-120.94849	negative
18869	SB14-1475	Sonoma/Eas	KG Group	2946	38.4881833	-122.7047	negative
18870	SB14-1476	Sonoma/Eas	KG Group	2947	38.4882	-122.7047	negative
18871	SB14-1477	Sonoma/Eas	KG Group	2948	38.48875	-122.7046333	negative
18872	SB14-1478	Sonoma/Eas	KG Group	2951	38.4890833	-122.7046833	negative
18873	SB14-1479	Sonoma/Eas	KG Group	2952	38.4905667	-122.7047	negative
18874	SB14-1480	Sonoma/Eas	KG Group	2953	38.48905	-122.7047	negative
18875	SB14-1481	Sonoma/Eas	KG Group	2832	38.4890667	-122.7046	negative
18876	SB14-1482	Sonoma/Eas	KG Group	587	38.4896667	-122.70475	negative
18877	SB14-1483	Sonoma/Eas	KG Group	3234	38.4896167	-122.7047167	negative
18878	SB14-1484	Sonoma/Eas	KG Group	3129	38.4899333	-122.7046833	negative
18879	SB14-1485	Sonoma/Eas	KG Group	1698	38.4903	-122.7047167	negative
18880	SB14-1486	Sonoma/Eas	KG Group	1697	38.4902333	-122.7046333	negative
18881	SB14-1487	Sonoma/Eas	KG Group	1699	38.4901833	-122.7047167	negative
18882	SB14-1488	Sonoma/Eas	KG Group	3139	38.4906	-122.7046	negative
18883	SB14-1489	Sonoma/Eas	KG Group	1780	38.4914667	-122.7049167	negative
18884	SB14-1490	Sonoma/Eas	KG Group	1798	38.4917333	-122.7049667	negative
18885	SB14-1491	Sonoma/Eas	KG Group	1781	38.4923667	-122.7049667	negative
18886	SB14-1492	Sonoma/Eas	KG Group	1799	38.4922333	-122.7047833	negative
18887	SB14-1493	Sonoma/Eas	KG Group	2945	38.4882167	-122.70425	negative
18888	SB14-1494	Sonoma/Eas	KG Group	2949	38.4889	-122.7042833	negative
18889	SB14-1495	Sonoma/Eas	KG Group	1787	38.4887667	-122.7043333	negative
18890	SB14-1496	Sonoma/Eas	KG Group	2950	38.4889	-122.7043167	negative
18891	SB14-1497	Sonoma/Eas	KG Group	1696	38.48915	-122.7043167	negative
18892	SB14-1498	Sonoma/Eas	KG Group	1788	38.4890333	-122.7043167	negative
18893	SB14-1499	Sonoma/Eas	KG Group	3447	38.4890667	-122.7043833	negative

18894	SB14-1500	Sonoma/Eas	KG Group	2830	38.48905	-122.7044667	negative
18895	SB14-1501	Sonoma/Eas	KG Group	2151	38.4909	-122.7042667	negative
18896	SB14-1502	Sonoma/Eas	KG Group	2152	38.4918	-122.7043667	negative
18897	SB14-1503	Sonoma/Eas	KG Group	1783	38.4888333	-122.7040833	negative
18898	SB14-1504	Sonoma/Eas	KG Group	1785	38.4890333	-122.70395	negative
18899	SB14-1505	Sonoma/Eas	KG Group	1784	38.48905	-122.7039167	negative
18900	SB14-1506	Sonoma/Eas	KG Group	1779	38.4893833	-122.7039833	negative
18901	SB14-1507	Sonoma/Eas	KG Group	1786	38.4896	-122.7039667	negative
18902	SB14-1508	Sonoma/Eas	KG Group	1778	38.4902333	-122.70395	negative
18903	SB14-1509	Sonoma/Eas	KG Group	1782	38.49025	-122.7039333	negative
18904	SB14-1510	Sonoma/Eas	KG Group	2141	38.4891333	-122.7036167	negative
18905	SB14-1511	Sonoma/Eas	KG Group	2142	38.4891333	-122.7036833	negative
18906	SB14-1512	Sonoma/Eas	KG Group	2143	38.4896333	-122.7036833	negative
18907	SB14-1513	Sonoma/Eas	KG Group	2145	38.48815	-122.7033333	negative
18908	SB14-1514	Sonoma/Eas	KG Group	2144	38.48935	-122.7032667	negative
18909	SB14-1515	Sonoma/Eas	KG Group	2955	38.4885	-122.7029167	negative
18910	SB14-1516	Sonoma/Eas	KG Group	2956	38.4887833	-122.7028	negative
18911	SB14-1517	Sonoma/Eas	KG Group	2967	38.4890833	-122.7028167	negative
18912	SB14-1518	Sonoma/Eas	KG Group	2954	38.4891	-122.70285	negative
18913	SB14-1519	Sonoma/Eas	KG Group	2146	38.4885333	-122.70245	negative
18914	SB14-1520	Sonoma/Eas	KG Group	2147	38.48853337	-122.702416	negative
18915	SB14-1521	Sonoma/Eas	KG Group	2148	38.4885	-122.7024167	negative
18916	SB14-1522	Sonoma/Eas	KG Group	2149	38.4883583	-122.70245	negative
18917	SB14-1523	Sonoma/Eas	KG Group	2150	38.4900333	-122.70185	negative
18918	SB14-1524	San Francisco	CC		37.798139	-122.450992	negative
18919	SB14-1525	San Francisco	CC		37.801269	-122.462383	negative
18920	SB14-1526	San Francisco	CC		37.799753	-122.450386	negative
18921	SB14-1527	San Francisco	CC		37.795797	-122.455139	negative
18922	SB14-1528	San Francisco	CC		37.798317	-122.471775	negative
18923	SB14-1529	San Francisco	CC		37.798828	-122.474597	negative
18924	SB14-1530	San Francisco	CC		37.798581	-122.471083	negative
18925	SB14-1531	San Francisco	CC		37.798525	-122.471047	negative
18926	SB14-1532	San Francisco	CC		37.798872	-122.474581	negative
18927	SB14-1533	San Francisco	BL		37.7939	-122.4621	positive
18928	SB14-1534	San Francisco	BL		37.794	-122.4619	negative
18929	SB14-1535	San Francisco	BL		37.7924	-122.4605	negative
18930	SB14-1536	San Francisco	BL		37.792	-122.4593	negative
18931	SB14-1537	San Francisco	BH		37.788267	-122.469719	negative
18932	SB14-1538	San Francisco	BH		37.788319	-122.470067	negative
18933	SB14-1539	San Francisco	BH		37.787953	-122.471667	negative
18934	SB14-1540	San Francisco	BH		37.804047	-122.468647	negative
18935	SB14-1541	San Francisco	BH		37.80507	-122.470078	negative
18936	SB14-1542	San Francisco	BS		37.791667	-122.456944	negative
18937	SB14-1543	San Francisco	BS		37.792778	-122.456667	negative
18938	SB14-1544	San Francisco	BS		37.792925	-122.458446	negative
18939	SB14-1545	San Francisco	BS		37.792925	-122.45844	negative
18940	SB14-1546	San Francisco	KR		37.792778	-122.455	negative

18941	SB14-1547	San Francisco	KR	37.791944	-122.455	negative
18942	SB14-1548	San Francisco	KR	37.791944	-122.455	negative
18943	SB14-1549	San Francisco	KR	37.793611	-122.455	negative
18944	SB14-1550	San Francisco	BS	37.793611	-122.456111	negative
18945	SB14-1551	San Francisco	KR	37.792778	-122.455	negative
18946	SB14-1552	San Francisco	MMc	37.767473	-122.470861	negative
18947	SB14-1553	San Francisco	EP	37.792131	-122.473209	negative
18948	SB14-1554	San Francisco	EP	37.788904	-122.471842	negative
18949	SB14-1555	San Francisco	EP	37.792275	-122.473587	negative
18950	SB14-1556	San Francisco	LS	37.791744	-122.47464	negative
18951	SB14-1557	San Francisco	LS	37.792402	-122.473942	negative
18952	SB14-1558	San Francisco	LS	37.788097	-122.475724	negative
18953	SB14-1559	San Francisco	LS	37.791963	-122.475194	negative
18954	SB14-1560	San Francisco	DG	37.791749	-122.45858	negative
18955	SB14-1561	San Francisco	DG	37.791748	-122.457904	negative
18956	SB14-1562	San Francisco	SA	37.768541	-122.46178	negative
18957	SB14-1563	San Francisco	SA	37.769239	-122.462112	negative
18958	SB14-1564	San Francisco	SA	37.767182	-122.461814	negative
18959	SB14-1565	San Francisco	SA	37.767104	-122.461727	negative
18960	SB14-1566	San Francisco	SA	37.767245	-122.462121	negative
18961	SB14-1567	San Francisco	SA	37.768333	-122.461529	negative
18962	SB14-1568	San Francisco	SA	37.76716	-122.46197	negative
18963	SB14-1569	San Francisco	SA	37.769254	-122.461974	negative
18964	SB14-1570	San Francisco	SA	37.768445	-122.46172	negative
18965	SB14-1571	San Francisco	SA	37.769282	-122.461892	negative
18966	SB14-1572	San Francisco	SA	37.769293	-122.46183	negative
18967	SB14-1573	San Francisco	SA	37.769767	-122.461293	negative
18968	SB14-1574	San Francisco	SA	37.769748	-122.4607	negative
18969	SB14-1575	San Francisco	SA	37.769299	-122.461802	negative
18970	SB14-1576	San Francisco	SA	37.769309	-122.461781	positive
18971	SB14-1577	San Francisco	SA	37.769321	-122.461762	negative
18972	SB14-1578	San Francisco	SA	37.76933	-122.46173	negative
18973	SB14-1579	San Francisco	SA	37.769336	-122.461709	negative
18974	SB14-1580	San Francisco	SA	37.769342	-122.461683	negative
18975	SB14-1581	San Francisco	T&R	37.767115	-122.498698	negative
18976	SB14-1582	San Francisco	T&R	37.772094	-122.500561	negative
18977	SB14-1583	San Francisco	T&R	37.772374	-122.501365	negative
18978	SB14-1584	San Francisco	T&R	37.766388	-122.498426	negative
18979	SB14-1585	San Francisco	T&R	37.766495	-122.498177	negative
18980	SB14-1586	San Francisco	OO	37.768278	-122.471778	negative
18981	SB14-1587	San Francisco	OO	37.768056	-122.471667	negative
18982	SB14-1588	San Francisco	OO	37.768056	-122.471639	negative
18983	SB14-1589	San Francisco	OO	37.767972	-122.471667	negative
18984	SB14-1590	San Francisco	OO	37.766806	-122.473361	negative
18985	SB14-1591	San Francisco	OO	37.767972	-122.471694	negative
18986	SB14-1592	San Francisco	OO	37.768056	-122.471694	negative
18987	SB14-1593	San Francisco	OO	37.768111	-122.471111	negative

18988	SB14-1594	San Francisco	OO		37.768222	-122.471806	negative
18989	SB14-1595	San Francisco	OO		37.768472	-122.472111	negative
18990	SB14-1596	San Francisco	DG		37.768636	-122.471539	negative
18991	SB14-1597	San Francisco	DG		37.768723	-122.47056	negative
18992	SB14-1598	San Francisco	DG		37.768139	-122.471422	negative
18993	SB14-1599	San Francisco	DG		37.768039	-122.470607	negative
18994	SB14-1600	San Francisco	DG		37.767899	-122.469821	negative
18995	SB14-1601	San Francisco	DG		37.767372	-122.469752	negative
18996	SB14-1602	San Francisco	DG		37.766835	-122.470114	negative
18997	SB14-1603	San Francisco	DG		37.76674	-122.472186	negative
18998	SB14-1604	San Francisco	DG		37.766396	-122.47025	negative
18999	SB14-1605	San Francisco	DG		37.766461	-122.469271	negative
19000	SB14-1606	San Francisco	RG		37.770183	-122.460748	negative
19001	SB14-1607	San Francisco	RG		37.77	-122.461645	negative
19002	SB14-1608	San Francisco	RG		37.770129	-122.46472	negative
19003	SB14-1609	San Francisco	RG		37.767793	-122.462807	negative
19004	SB14-1610	San Francisco	RG		37.768455	-122.463672	negative
19005	SB14-1611	San Francisco	RG		37.769615	-122.46333	negative
19006	SB14-1612	San Francisco	RG		37.769384	-122.463735	negative
19007	SB14-1613	San Francisco	RG		37.769377	-122.464534	negative
19008	SB14-1614	San Francisco	RG		37.769553	-122.464554	negative
19009	SB14-1615	Peninsula/W	RM		37.375261	-122.154339	negative
19010	SB14-1616	Peninsula/W	RM		37.375261	-122.153706	negative
19011	SB14-1617	Peninsula/W	RM		37.375661	-122.154339	negative
19012	SB14-1618	Peninsula/W	RM		37.375747	-122.154347	negative
19013	SB14-1619	Peninsula/W	RM		37.375794	-122.154344	negative
19014	SB14-1620	Peninsula/W	RM		37.376178	-122.153142	negative
19015	SB14-1621	Peninsula/W	KL	2102	37.356915	-122.162546	negative
19016	SB14-1622	Peninsula/W	KL	774	37.35565	-122.1615667	negative
19017	SB14-1623	Peninsula/W	KL	797	37.356744	-122.163312	negative
19018	SB14-1624	Peninsula/W	KL	1121	37.356655	-122.163092	negative
19019	SB14-1625	Peninsula/W	KL	608	37.360702	-122.170506	negative
19020	SB14-1626	Peninsula/W	KL	859	37.356012	-122.162975	negative
19021	SB14-1627	Peninsula/W	KL	1506	37.355967	-122.163464	negative
19022	SB14-1628	Peninsula/W	KL	795	37.356063	-122.162979	negative
19023	SB14-1629	Peninsula/W	KL	1505	37.355889	-122.163293	negative
19024	SB14-1630	Peninsula/Ea	MR	346	37.375377	-122.119851	negative
19025	SB14-1631	Peninsula/Ea	MR		37.378538	-122.104943	negative
19026	SB14-1632	Peninsula/Ea	MR	992	37.378538	-122.104953	negative
19027	SB14-1633	Peninsula/Ea	MR	618	37.378519	-122.10505	negative
19028	SB14-1634	Peninsula/Ea	MR	1177	37.378538	-122.104943	negative
19029	SB14-1635	Peninsula/Ea	MR	718	37.378538	-122.104943	negative
19030	SB14-1636	Peninsula/Ea	C		37.380961	-122.12328	positive
19031	SB14-1637	Peninsula/Ea	C		37.377085	-122.120636	negative
19032	SB14-1638	Peninsula/Ea	C		37.380961	-122.12328	negative
19033	SB14-1639	Peninsula/W	GC	2800	37.360487	-122.169725	negative
19034	SB14-1640	Peninsula/W	GC	1132	37.357824	-122.166088	negative

19035	SB14-1641	Peninsula/W	GC	1131	37.357389	-122.165206	negative
19036	SB14-1642	Peninsula/W	GC	620	37.356698	-122.164015	negative
19037	SB14-1643	Peninsula/W	S	95	37.332585	-122.10362	negative
19038	SB14-1644	Peninsula/W	S	982	37.331125	-122.106713	negative
19039	SB14-1645	Peninsula/E	JW		37.372413	-122.118871	negative
19040	SB14-1646	Peninsula/W	JW		37.35211	-122.159551	negative
19041	SB14-1647	Peninsula/E	JW		37.374104	-122.119568	negative
19042	SB14-1648	Peninsula/W	JW		37.346724	-122.160356	positive
19043	SB14-1649	Peninsula/W	JW		37.343706	-122.152059	positive
19044	SB14-1650	Peninsula/E	JW		37.374699	-122.12002	negative
19045	SB14-1651	Peninsula/W	JW		37.346456	-122.158796	positive
19046	SB14-1652	Peninsula/W	JW		37.341575	-122.149566	positive
19047	SB14-1653	Peninsula/E	JW		37.374553	-122.119638	negative
19048	SB14-1654	Peninsula/W	JW		37.346665	-122.161473	negative
19049	SB14-1655	Peninsula/W	JW		37.345756	-122.156423	positive
19050	SB14-1656	Peninsula/W	JW		37.346874	-122.161885	positive
19051	SB14-1657	Peninsula/E	JW		37.373933	-122.119892	positive
19052	SB14-1658	Peninsula/W	JW		37.34156	-122.149266	positive
19053	SB14-1659	Peninsula/W	JW		37.349939	-122.163065	positive
19054	SB14-1660	Peninsula/W	JW		37.348006	-122.162778	positive
19055	SB14-1661	Peninsula/W	JW	924	37.345139	-122.154279	negative
19056	SB14-1662	Peninsula/W	LS		37.330717	-122.108475	negative
19057	SB14-1663	Peninsula/W	LS		37.331399	-122.105785	negative
19058	SB14-1664	Peninsula/W	LS		37.335124	-122.091058	negative
19059	SB14-1665	Peninsula/W	LS		37.330203	-122.112258	negative
19060	SB14-1666	Peninsula/W	LS		37.330657	-122.108763	positive
19061	SB14-1667	Peninsula/W	LS		37.33125	-122.10654	positive
19062	SB14-1668	Peninsula/W	EB		37.34391	-122.11912	negative
19063	SB14-1669	Peninsula/W	EB		37.3528	-122.14022	negative
19064	SB14-1670	Peninsula/W	EB		37.34975	-122.16299	negative
19065	SB14-1671	Peninsula/Sc	DL	1201	37.215204	-122.084238	negative
19066	SB14-1672	Peninsula/Sc	DL	701	37.215166	-122.084143	negative
19067	SB14-1673	Peninsula/Sc	DL	1131	37.215102	-122.084034	negative
19068	SB14-1674	Peninsula/Sc	DL	759	37.215849	-122.085044	negative
19069	SB14-1675	Peninsula/Sc	DL	286	37.220152	-122.085639	negative
19070	SB14-1676	Peninsula/Sc	DL	0	37.214785	-122.081453	negative
19071	SB14-1677	Peninsula/Sc	DL	602	37.214765	-122.082764	negative
19072	SB14-1678	Peninsula/Sc	DL	1202	37.2246	-122.085802	negative
19073	SB14-1679	Peninsula/Sc	DL		37.22462	-122.085802	negative
19074	SB14-1680	Peninsula/Sc	DL		37.224652	-122.085847	negative
19075	SB14-1681	Peninsula/Sc	DL		37.224628	-122.085976	negative
19076	SB14-1682	Peninsula/Sc	DL		37.224575	-122.085899	negative
19077	SB14-1683	Peninsula/Sc	DL		37.224496	-122.085867	negative
19078	SB14-1684	Peninsula/Sc	DL	806	37.21059	-122.070136	positive
19079	SB14-1685	Peninsula/Sc	DL		37.210744	-122.065556	negative
19080	SB14-1686	Peninsula/Sc	DL	754	37.210389	-122.070518	negative
19081	SB14-1687	Peninsula/Sc	DL	785	37.21056	-122.070123	negative

19082	SB14-1688	Peninsula/Sc	DL	1138	37.210686	-122.065814	negative
19083	SB14-1689	Peninsula/Sc	DL		37.210402	-122.073718	negative
19084	SB14-1690	Peninsula/Sc	DL	1133	37.2108	-122.082821	negative
19085	SB14-1691	Peninsula/Sc	DL		37.210827	-122.082752	negative
19086	SB14-1692	Peninsula/Sc	DL		37.210753	-122.082803	negative
19087	SB14-1693	Peninsula/Sc	DL		37.210298	-122.090011	negative
19088	SB14-1694	Peninsula/Sc	DL		37.212172	-122.092412	negative
19089	SB14-1695	Peninsula/Sc	DL	349	37.212178	-122.092467	negative
19090	SB14-1696	Peninsula/Sc	DL	382	37.212179	-122.092476	negative
19091	SB14-1697	Peninsula/Sc	DL	610	37.211276	-122.090815	negative
19092	SB14-1698	Peninsula/Sc	DL	607	37.21124	-122.090761	negative
19093	SB14-1699	Peninsula/Sc	DL	246	37.21116	-122.090712	negative
19094	SB14-1700	Peninsula/Sc	DL	799	37.213659	-122.091862	negative
19095	SB14-1701	Peninsula/W	DL	2503	37.3602	-122.1552167	negative
19096	SB14-1702	Peninsula/Sc	DL	797	37.221314	-122.092769	negative
19097	SB14-1703	Peninsula/Sc	DL	1210	37.22167	-122.092928	positive
19098	SB14-1704	Peninsula/Sc	DL	446	37.221677	-122.093001	negative
19099	SB14-1705	Peninsula/Sc	DL	743	37.221623	-122.092836	negative
19100	SB14-1706	Peninsula/Sc	DL	448	37.221703	-122.092894	negative
19101	SB14-1707	Peninsula/Sc	DL	457	37.221704	-122.092892	negative
19102	SB14-1708	Peninsula/Sc	DL	482	37.221543	-122.092544	negative
19103	SB14-1709	East Bay/We			37.873333	-122.240556	positive
19104	SB14-1710	East Bay/We			37.875	-122.239167	negative
19105	SB14-1711	East Bay/We			37.8725	-122.241389	negative
19106	SB14-1712	East Bay/We			37.875	-122.240278	negative
19107	SB14-1713	East Bay/We			37.874444	-122.239444	negative
19108	SB14-1714	East Bay/We			37.875	-122.239167	negative
19109	SB14-1715	East Bay/We			37.873611	-122.238611	negative
19110	SB14-1716	East Bay/We			37.875	-122.240278	negative
19111	SB14-1717	East Bay/We	Lab		37.870493	-122.265488	negative
19112	SB14-1718	East Bay/We	Lab		37.8705593	-122.26513	negative
19113	SB14-1719	East Bay/We	Lab		37.870794	-122.26484	negative
19114	SB14-1720	East Bay/We	Lab		37.870824	-122.264726	negative
19115	SB14-1721	East Bay/We	Lab		37.871087	-122.26439	negative
19116	SB14-1722	East Bay/We	Lab		37.871391	-122.263915	negative
19117	SB14-1723	East Bay/We	Lab		37.871073	-122.263707	negative
19118	SB14-1724	East Bay/We	DS		37.870671	-122.244225	positive
19119	SB14-1725	East Bay/We	DS		37.871366	-122.240201	negative
19120	SB14-1726	East Bay/We	DS		37.871301	-122.243569	negative
19121	SB14-1727	East Bay/We	DS		37.87124	-122.238927	negative
19122	SB14-1728	East Bay/We	DS		37.87212	-122.238434	positive
19123	SB14-1729	East Bay/We	DS		37.872256	-122.257839	negative
19124	SB14-1730	East Bay/We	DS		37.871539	-122.240863	negative
19125	SB14-1731	East Bay/We	DS		37.872668	-122.238571	negative
19126	SB14-1732	East Bay/We	DS		37.87268	-122.240247	negative
19127	SB14-1733	East Bay/We	DS		37.872963	-122.239136	negative
19128	SB14-1734	East Bay/We	DS		37.87276	-122.261792	negative

19129	SB14-1735	East Bay/We	DS		37.871202	-122.264029	negative
19130	SB14-1736	East Bay/We	DS		37.874032	-122.261017	negative
19131	SB14-1737	East Bay/We	DS		37.871687	-122.256742	negative
19132	SB14-1738	East Bay/We	DS		37.874265	-122.260903	negative
19133	SB14-1739	East Bay/We	DS		37.870387	-122.262507	negative
19134	SB14-1740	East Bay/We	DS		37.872264	-122.255211	negative
19135	SB14-1741	East Bay/We	DS		37.871232	-122.25731	negative
19136	SB14-1742	East Bay/We	DS		37.871491	-122.257066	negative
19137	SB14-1743	East Bay/We	DS		37.871062	-122.263497	negative
19138	SB14-1744	East Bay/We	DS		37.874129	-122.26169	negative
19139	SB14-1745	East Bay/We	DS		37.873515	-122.261601	negative
19140	SB14-1746	East Bay/We	DS		37.870094	-122.260084	negative
19141	SB14-1747	Sierra	EM		37.721839	-119.703433	negative
19142	SB14-1748	Peninsula/W	PV Ranch	670	37.3638	-122.2138	negative
19143	SB14-1749	Peninsula/W	PV Ranch	674	37.3546	-122.2106	negative
19144	SB14-1750	Peninsula/W	PV Ranch	676	37.3562	-122.2133	negative
19145	SB14-1751	Peninsula/W	PV Ranch	671	37.358056	-122.215556	negative
19146	SB14-1752	Peninsula/E	KS		37.38	-122.143333	negative
19147	SB14-1753	East Bay/Sol	SKR	2968	37.39552	-121.80991	negative
19148	SB14-1754	East Bay/Sol	SKR	2960	37.39444	-121.8124	negative
19149	SB14-1755	East Bay/Sol	SKR		37.39872	-121.79692	negative
19150	SB14-1756	East Bay/Sol	SKR		37.39633	-121.8095	negative
19151	SB14-1757	Peninsula/Sc	DS	1511	37.244947	-122.031625	negative
19152	SB14-1758	Peninsula/W	JS	313	37.393342	-122.248819	positive
19153	SB14-1759	Peninsula/W	JS	753	37.4	-122.24468	negative
19154	SB14-1760	Peninsula/W	JS	546	37.413632	-122.235085	negative
19155	SB14-1761	Peninsula/E	JS	445	37.447171	-122.220951	negative
19156	SB14-1762	Peninsula/E	JS	53	37.432228	-122.237741	negative
19157	SB14-1763	Peninsula/W	JS		37.386298	-122.233054	negative
19158	SB14-1764	Peninsula/W	JS		37.408039	-122.245545	negative
19159	SB14-1765	Napa	GH	1897	38.300704	-122.32209	negative
19160	SB14-1766	Napa	GH	403	38.299917	-122.322263	negative
19161	SB14-1767	Napa	GH		38.300935	-122.320726	negative
19162	SB14-1768	Napa	GH	411	38.301163	-122.321477	negative
19163	SB14-1769	Napa	TN		38.225236	-122.222167	negative
19164	SB14-1770	Napa	TN		38.220878	-122.2238	negative
19165	SB14-1771	Napa	TN		38.304264	-122.338039	negative
19166	SB14-1772	Napa	LB		38.547769	-122.466019	negative
19167	SB14-1773	Napa	LB		38.545908	-122.46575	negative
19168	SB14-1774	Napa	LB		38.548242	-122.466081	negative
19169	SB14-1775	Napa	LB		38.547594	-122.464383	negative
19170	SB14-1776	Napa	CC		38.325372	-122.285181	negative
19171	SB14-1777	Napa	CC		38.299067	-122.263733	negative
19172	SB14-1778	Napa	CC		38.294231	-122.266447	negative
19173	SB14-1779	Napa	CC		38.303328	-122.263553	negative
19174	SB14-1780	Napa	CC		38.308228	-122.263808	negative
19175	SB14-1781	Napa	CC		38.289431	-122.268983	negative



19176	SB14-1782	Napa	CC	38.289539	-122.268644	negative
19177	SB14-1783	Napa	CC	38.277	-122.252161	negative
19178	SB14-1784	Napa	CC	38.277	-122.252161	negative
19179	SB14-1785	Napa	BK	38.327222	-122.241389	negative
19180	SB14-1786	Napa	BK	38.3264179	-122.23797	negative
19181	SB14-1787	Napa	GH	38.316969	-122.231656	negative
19182	SB14-1788	Napa	BP	38.30302	-122.320007	negative
19183	SB14-1789	Napa	BP	38.302842	-122.320082	negative
19184	SB14-1790	Napa	BP	38.318009	-122.367994	negative
19185	SB14-1791	Napa	BP	38.31821	-122.367811	negative
19186	SB14-1792	Napa	BP	38.329456	-122.262826	negative
19187	SB14-1793	Napa	BP	38.500951	-122.411468	negative
19188	SB14-1794	Napa	BP	38.49957	-122.411661	negative
19189	SB14-1795	East Bay/Eas	DS/JB	37.885792	-122.207612	negative
19190	SB14-1796	East Bay/Eas	DS/JB	37.885928	-122.208012	negative
19191	SB14-1797	East Bay/Eas	DS/JB	37.88592	-122.2018004	negative
19192	SB14-1798	East Bay/We	TP	37.723713	-122.078431	negative
19193	SB14-1799	Peninsula/Ea	CS	37.48	-122.270042	negative
19194	SB14-1800	Peninsula/Ea	CS	37.48	-122.270305	negative
19195	SB14-1801	Santa Cruz	MMG	36.940685	-121.627979	positive
19196	SB14-1802	Santa Cruz	MMG	36.94068	-121.628725	positive
19197	SB14-1803	East Bay/Eas	DR & LK	37.977058	-122.124745	negative
19198	SB14-1804	East Bay/Eas	DR & LK	37.957583	-122.141918	negative
19199	SB14-1805	East Bay/Eas	JK	37.915443	-122.173208	negative
19200	SB14-1806	East Bay/Eas	JK	37.916797	-122.166295	negative
19201	SB14-1807	East Bay/Eas	LL	37.85856	-122.154528	negative
19202	SB14-1808	East Bay/Eas	LL	37.858514	-122.154389	negative
19203	SB14-1809	East Bay/Eas	LL	37.846614	-122.153298	negative
19204	SB14-1810	East Bay/Eas	LL	37.868013	-122.145931	negative
19205	SB14-1811	East Bay/Eas	LL	37.865457	-122.153782	negative
19206	SB14-1812	East Bay/Eas	WH	37.8792	-122.188955	negative
19207	SB14-1813	East Bay/Eas	BN	37.8436	-122.1454	negative
19208	SB14-1814	East Bay/Eas	BN	37.845	-122.1454	negative
19209	SB14-1815	East Bay/Eas	RM	37.904029	-122.180834	negative
19210	SB14-1816	East Bay/Eas	RM	37.903543	-122.180414	negative
19211	SB14-1817	East Bay/Eas	RM	37.898027	-122.182527	negative
19212	SB14-1818	East Bay/Eas	RM	37.898203	-122.182032	negative
19213	SB14-1819	East Bay/Eas	RM	37.898217	-122.18157	negative
19214	SB14-1820	East Bay/Eas	RM	37.894942	-122.181688	negative
19215	SB14-1821	East Bay/We	C	37.859737	-122.223299	negative
19216	SB14-1822	East Bay/We	C	37.860001	-122.221935	negative
19217	SB14-1823	East Bay/We	C	37.85979	-122.221382	negative
19218	SB14-1824	East Bay/We	C	37.858761	-122.21809	negative
19219	SB14-1825	East Bay/We	C	37.858962	-122.221506	negative
19220	SB14-1826	East Bay/We	EB	37.921922	-122.307767	negative
19221	SB14-1827	East Bay/We	EB	37.925227	-122.303877	negative
19222	SB14-1828	East Bay/We	KH	37.816843	-122.204972	negative

19223	SB14-1829	East Bay/We	KH		37.813444	-122.212128	negative
19224	SB14-1830	East Bay/We	JW		37.8051	-122.214	negative
19225	SB14-1831	East Bay/We	JW		37.8035	-122.2501	negative
19226	SB14-1832	East Bay/We	JW		38.00445	-122.2943	negative
19227	SB14-1833	East Bay/We	M		37.926907	-122.300256	negative
19228	SB14-1834	East Bay/We	M		37.9255	-122.2999	negative
19229	SB14-1835	East Bay/We	M		37.9142	-122.2913	negative
19230	SB14-1836	East Bay/We	M		37.9134	-122.2907	negative
19231	SB14-1837	East Bay/We	McA		37.7819	-122.1505	negative
19232	SB14-1838	East Bay/We	K&P		37.809491	-122.176215	negative
19233	SB14-1839	East Bay/We	K&P		37.808453	-122.177133	negative
19234	SB14-1840	East Bay/We	K&P		37.807816	-122.177064	negative
19235	SB14-1841	East Bay/We	K&P		37.80927	-122.17551	negative
19236	SB14-1842	East Bay/We	K&P		37.809047	-122.177166	negative
19237	SB14-1843	East Bay/We	K&P		37.810461	-122.175575	negative
19238	SB14-1844	East Bay/We	K&P		37.809047	-122.179877	negative
19239	SB14-1845	East Bay/We	LD		37.899461	-122.283314	negative
19240	SB14-1846	East Bay/We	GK		37.8264	-122.2264	negative
19241	SB14-1847	East Bay/We	GK		37.826	-122.22	negative
19242	SB14-1848	East Bay/We	GK		37.815724	-122.218332	negative
19243	SB14-1849	East Bay/We	GK		37.815565	-122.217736	negative
19244	SB14-1850	East Bay/We	GK		37.829329	-122.241872	negative
19245	SB14-1851	East Bay/We	GK		37.816224	-122.219752	negative
19246	SB14-1852	East Bay/We	KC		37.8169	-122.2057	negative
19247	SB14-1853	East Bay/We	KC		37.8173	-122.2048	negative
19248	SB14-1854	East Bay/We	WW		37.882322	-122.282569	negative
19249	SB14-1855	East Bay/We	WW		37.885658	-122.262802	negative
19250	SB14-1856	East Bay/We	WW		37.884392	-122.274338	negative
19251	SB14-1857	East Bay/We	WW		37.893648	-122.275601	negative
19252	SB14-1858	East Bay/We	WW		37.884291	-122.27318	negative
19253	SB14-1859	East Bay/We	CO		37.8687	-122.2396	negative
19254	SB14-1860	East Bay/We	CO		37.867904	-122.241072	negative
19255	SB14-1862	East Bay/We	PD		37.791351	-122.142368	negative
19256	SB14-1863	San Francisco	RG		37.766597	-122.469298	negative
19257	SB14-1864	San Francisco	DG		37.766292	-122.46849	negative
19258	SB14-1865	San Francisco	DG		37.766015	-122.469008	negative
19259	SB14-1866	San Francisco	OC		37.767167	-122.469861	negative
19260	SB14-1867	San Francisco	OC		37.76825	-122.466944	negative
19261	SB14-1868	San Francisco	T&R		37.766929	-122.500229	negative
19262	SB14-1869	San Francisco	KW		37.767119	-122.498525	negative
19263	SB14-1870	San Francisco	SA		37.769259	-122.46187	negative
19264	SB14-1871	San Francisco	SA		37.76927	-122.462	negative
19265	SB14-1872	Santa Cruz	O	1716	36.93389	-121.62111	negative
19266	SB14-1873	Santa Cruz	O	1717	36.9363	-121.62373	negative
19267	SB14-1874	Santa Cruz	O		37.024866	-121.792277	negative
19268	SB14-1875	Santa Cruz	O		36.942705	-121.758563	negative
19269	SB14-1876	Santa Cruz	O	1728	36.93135	-121.62844	negative

19270	SB14-1877	Santa Cruz	O	1729	36.927195	-121.620358	negative
19271	SB14-1878	Santa Cruz	HT		37.010367	-122.021167	negative
19272	SB14-1879	Peninsula/Sc	L4WD		37.14431	-122.04121	negative
19273	SB14-1880	Peninsula/Sc	L4WD		37.14519	-122.04512	negative
19274	SB14-1881	San Francisco	DG		37.791394	-122.45759	negative
19275	SB14-1882	San Francisco	MM		37.76747	-122.47086	negative
19276	SB14-1883	San Francisco	MM		37.76748	-122.47087	negative
19277	SB14-1884	San Francisco	CC		37.799767	-122.462973	negative
19278	SB14-1885	Carmel	UT		36.391133	-121.620267	negative
19279	SB14-1886	Carmel	CC/LO		36.481776	-121.762583	negative
19280	SB14-1887	Carmel	C/O		36.483397	-121.762863	negative
19281	SB14-1888	Peninsula/Sc	DL		37.221541	-122.092546	negative
19282	SB14-1889	Peninsula/Sc	DL		37.221636	-122.092981	negative
19283	SB14-1890	Peninsula/Sc	DL		37.213593	-122.091811	negative
19284	SB14-1891	Peninsula/W	EB		37.35144	-122.16364	negative
19285	SB14-1892	Peninsula/W	EB		37.35185	-122.15992	negative
19286	SB14-1893	Peninsula/W	JW		37.344679	-122.153157	negative
19287	SB14-1894	Peninsula/W	JW		37.347052	-122.162733	negative
19288	SB14-1895	Peninsula/W	S		37.3326	-122.1037	negative
19289	SB14-1897	Peninsula/W	RM		37.376044	-122.153617	negative
19290	SB14-1898	Peninsula/Sc	GGR		37.20387	-122.07674	negative
19291	SB14-1899	Peninsula/Sc	EL		37.235367	-122.145433	negative
19292	SB14-1900	Peninsula/Sc	EL		37.234581	-122.145078	negative
19293	SB14-1901	Peninsula/Sc	EL		37.233175	-122.148325	negative
19294	SB14-1902	Peninsula/W	PM		37.319161	-122.273653	negative
19295	SB14-1903	Peninsula/W	PM		37.317789	-122.271786	negative
19296	SB14-1904	Peninsula/Sc	SRS		37.1667	-122.08313	negative
19297	SB14-1905	Peninsula/Sc	LW	528	37.24275	-122.1516	negative
19298	SB14-1906	Peninsula/Sc	EI	1681	37.2148	-122.0966	negative
19299	SB14-1907	Napa	RS		38.295693	-122.212735	negative
19300	SB14-1908	Napa	BP		38.499479	-122.399281	negative
19301	SB14-1909	Napa	BK		38.32332	-122.236075	negative
19302	SB14-1910	Napa	CC		38.31375	-122.271642	negative
19303	SB14-1911	Napa	CC		38.320286	-122.235719	negative
19304	SB14-1914	Carmel	KF	117	36.435	-121.7756898	negative
19305	SB14-1915	Carmel	M&E	110	36.431	-121.7833955	negative
19306	SB14-1916	Carmel	M&E	122	36.4293	-121.7844504	negative
19307	SB14-1917	Carmel	M&E	125	36.4289	-121.7886803	negative
19308	SB14-1918	Carmel	M&E	124	36.4294	-121.786569	negative
19309	SB14-1919	Carmel	M	44	36.465	-121.7879559	negative
19310	SB14-1920	Carmel	M	41	36.4596	-121.7935849	negative
19311	SB14-1921	Carmel	M	37	36.4592	-121.7974463	negative
19312	SB14-1922	Carmel	N		36.4271	-121.7872776	negative
19313	SB14-1923	Carmel	N		36.428	-121.7879682	negative
19314	SB14-1924	Carmel	N		36.425	-121.7849592	negative
19315	SB14-1925	Carmel	N		36.424	-121.7843895	negative
19316	SB14-1926	Carmel	N		36.4234	-121.783755	negative

19317	SB14-1927	Carmel	KS		36.5122	-121.8581177	negative
19318	SB14-1928	Carmel	KS		36.5043	-121.8497957	negative
19319	SB14-1929	Carmel	KS		36.5099	-121.8560297	negative
19320	SB14-1930	Carmel	KS		36.5005	-121.8431728	negative
19321	SB14-1931	Carmel	KS		36.512814	-121.858905	negative
19322	SB14-1932	Carmel	KS		36.503	-121.8472912	negative
19323	SB14-1933	Carmel	KS		36.5043	-121.8497957	negative
19324	SB14-1934	Carmel	R		36.4263	-121.7610457	negative
19325	SB14-1935	Carmel	R		36.4252	-121.7599952	negative
19326	SB14-1936	Carmel	R		36.4238	-121.7584733	negative
19327	SB14-1937	Carmel	R		36.4253	-121.7467415	negative
19328	SB14-1938	Carmel	R		36.4255	-121.7487072	negative
19329	SB14-1939	Carmel	R		36.4257	-121.7512291	negative
19330	SB14-1940	Carmel	R		36.4262	-121.7544859	negative
19331	SB14-1941	Carmel	R		36.4276	-121.7560293	negative
19332	SB14-1942	Carmel	R		36.4294	-121.7591265	negative
19333	SB14-1943	Carmel	R		36.4304	-121.760242	negative
19334	SB14-1944	Carmel	R		36.433	-121.7654329	negative
19335	SB14-1945	Carmel	R		36.4359	-121.770997	negative
19336	SB14-1946	Carmel	R		36.4365	-121.7723043	negative
19337	SB14-1947	Carmel	F		36.4343	-121.7696742	negative
19338	SB14-1948	Carmel	F		36.431	-121.7670573	negative
19339	SB14-1949	Carmel	R		36.4282	-121.7648048	negative
19340	SB14-1950	Carmel	R		36.4276	-121.7632714	negative
19341	SB14-1951	Carmel	GT		36.5075	-121.8086303	negative
19342	SB14-1952	Carmel	GT		36.5031	-121.8093683	negative
19343	SB14-1953	Carmel	GT		36.4758	-121.8074635	negative
19344	SB14-1954	Carmel	KC	147	36.47173	-121.846474	negative
19345	SB14-1955	Carmel	McC	1	36.4906	-121.8665067	negative
19346	SB14-1956	Carmel	CH CW		36.4298	-121.801145	negative
19347	SB14-1957	Carmel	CH CW		36.459714	-121.780554	negative
19348	SB14-1958	Carmel	CH CW		36.426	-121.801398	negative
19349	SB14-1959	Carmel	CH CW		36.4286	-121.7999168	negative
19350	SB14-1960	Carmel	CH CW		36.46459314	-121.8399392	negative
19351	SB14-1961	Carmel	CH CW		36.45997329	-121.8390571	negative
19352	SB14-1962	Carmel	CH CW		36.46613456	-121.8405432	negative
19353	SB14-1963	Carmel	CH CW		36.46541832	-121.8403429	negative
19354	SB14-1965	Sonoma/Eas	IL	2734	38.228111	-122.655524	negative
19355	SB14-1966	Sonoma/Eas	DS		38.72765	-122.76678	negative
19356	SB14-1967	Sonoma/Eas	DS		38.7264	-122.75459	negative
19357	SB14-1968	Sonoma/Eas	DS		38.73127	-122.76417	negative
19358	SB14-1969	Sonoma/We			38.543708	-122.890057	negative
19359	SB14-1970	Sonoma/We	DTB		38.642448	-122.937847	negative
19360	SB14-1971	Sonoma/We	DTB		38.6407	-122.937113	negative
19361	SB14-1972	Sonoma/Eas	NB		38.440171	-122.657497	negative
19362	SB14-1973	Sonoma/Nor	JW		38.770311	-122.971794	negative
19363	SB14-1974	Sonoma/Nor	JW		38.783451	-122.96577	negative

19364	SB14-1975	Sonoma/We	BS		38.58272	-122.880441	negative
19365	SB14-1976	Mendocino	G		38.880577	-123.097215	negative
19366	SB14-1977	Napa	JO'D		38.19	-122.17	negative
19367	SB14-1978	Sonoma/Nor	LB		38.86577	-123.0378	negative
19368	SB14-1979	Sonoma/We	HS		38.37578	-122.847269	negative
19369	SB14-1980	Sonoma/Eas	RG		38.302283	-122.455689	negative
19370	SB14-1981	Sonoma/Eas	RG		38.298267	-122.483133	negative
19371	SB14-1982	Sonoma/Eas	EL		38.309045	-122.416135	negative
19372	SB14-1983	Sonoma/Eas	M and M		38.3851167	-122.4825667	negative
19373	SB14-1984	Sonoma/Eas	M and M		38.3845333	-122.4867667	negative
19374	SB14-1985	Sonoma/Eas	JGS		38.30308	-122.539152	negative
19375	SB14-1986	Sonoma/Eas	JGS		38.30753	-122.545382	negative
19376	SB14-1987	Sonoma/Eas	JM	502	38.3026861	-122.4071322	negative
19377	SB14-1988	Sonoma/Eas	JM	52	38.3033952	-122.4073187	negative
19378	SB14-1989	Sonoma/Eas	DRS		38.351025	-122.53571	negative
19379	SB14-1990	Sonoma/Eas	DRS		38.354025	-122.53571	negative
19380	SB14-1991	Sonoma/Eas	CK		38.298056	-122.396111	negative
19381	SB14-1992	Sonoma/Eas	CK		38.298611	-122.393889	negative
19382	SB14-1993	Sonoma/Eas	CK		38.298889	-122.394167	negative
19383	SB14-1994	Sonoma/Eas	CK		38.298611	-122.395	negative
19384	SB14-1995	Mendocino	SF		38.833633	-123.570417	negative
19385	SB14-1996	Sonoma/We	SR		38.548967	-123.299083	negative
19386	SB14-1997	Sonoma/We	SR		38.544883	-123.294617	negative
19387	SB14-1998	Sonoma/We	SR		38.526867	-123.203667	negative
19388	SB14-1999	Mendocino	LS		38.890491	-123.628666	negative
19389	SB14-2000	Mendocino	LH		38.868472	-123.653583	negative
19390	SB14-2001	Mendocino	LH		38.772889	-123.508167	negative
19391	SB14-2002	Mendocino	TG		39.358611	-123.810278	negative
19392	SB14-2003	Mendocino	LBL		39.27829	-123.6515	negative
19393	SB14-2004	Peninsula/N	IF		37.571059	-122.390844	negative
19394	SB14-2005	Marin	CT	1641	38.107663	-122.547086	negative
19395	SB14-2006	Marin	CT	1642	38.108196	-122.546641	negative
19396	SB14-2007	Marin	CT	1640	38.108727	-122.547423	negative
19397	SB14-2008	Marin	CT	1639	38.108111	-122.547152	negative
19398	SB14-2009	Marin	CD	2639	37.990008	-122.513494	negative
19399	SB14-2010	Marin	CD	2837	37.99098	-122.512497	negative
19400	SB14-2011	Marin	CD		37.984454	-122.519628	negative
19401	SB14-2014	San Luis Obis	SR		35.57891	-121.00019	negative
19402	SB14-2015	San Luis Obis	KC		35.141434	-120.28109	negative
19403	SB14-2016	San Luis Obis	KC		35.141711	-120.28133	negative
19404	SB14-2017	San Luis Obis	KC		35.234471	-120.462945	negative
19405	SB14-2018	San Luis Obis	KC		35.221752	-120.457003	negative
19406	SB14-2019	San Luis Obis	KC		35.218397	-120.455423	negative
19407	SB14-2020	San Luis Obis	DC		35.47529	-120.84695	negative
19408	SB14-2021	San Luis Obis	DC		35.477748	-120.83388	negative
19409	SB14-2022	San Luis Obis	DC		35.477137	-120.823865	negative
19410	SB14-2023	San Luis Obis	DC		35.49838	-120.798907	negative

19411	SB14-2024	San Luis Obis	DC		35.523182	-120.786507	negative
19412	SB14-2025	San Luis Obis	DC		35.5412	-120.8031833	negative
19413	SB14-2026	San Luis Obis	DC		35.5397333	-120.8054167	negative
19414	SB14-2027	San Luis Obis	DC		35.53265	-120.8628833	negative
19415	SB14-2028	San Luis Obis	DC		35.5377667	-120.8369	negative
19416	SB14-2029	San Luis Obis	DC		35.50946	-120.84279	negative
19417	SB14-2030	San Luis Obis	SG		35.3245	-120.6235	negative
19418	SB14-2031	San Luis Obis	PeSa		35.45912	-120.74815	negative
19419	SB14-2033	San Luis Obis	Pe Sa		35.6275	-121.05345	negative
19420	SB14-2034	San Luis Obis	Pe Sa		35.63799	-121.05029	negative
19421	SB14-2035	San Luis Obis	Pe Sa		35.64559	-121.0444	negative
19422	SB14-2036	San Luis Obis	Pe Sa		35.64993	-121.04456	negative
19423	SB14-2037	San Luis Obis	Pe Sa		35.65434	-121.04253	negative
19424	SB14-2038	San Luis Obis	Pe Sa		35.61015	-121.08553	negative
19425	SB14-2039	Peninsula/Ea	DC		37.462977	-122.26138	negative
19426	SB14-2040	Peninsula/Ea	DC		37.46297	-122.2614	negative
19427	SB14-2041	Peninsula/W	DM		37.440854	-122.256746	negative
19428	SB14-2042	Peninsula/W	DM		37.44091	-122.257165	negative
19429	SB14-2043	Peninsula/W	DM		37.440598	-122.260122	negative
19430	SB14-2044	Peninsula/W	DM		37.440589	-122.260872	negative
19431	SB14-2045	Peninsula/Ea	SS		37.473395	-122.264919	negative
19432	SB14-2046	Peninsula/Ea	RL		37.450136	-122.273372	negative
19433	SB14-2047	Peninsula/Ea	AJF		37.475403	-122.284243	negative
19434	SB14-2048	Peninsula/Ea	AJF		37.477599	-122.286444	negative
19435	SB14-2049	Peninsula/Ea	AJF		37.482489	-122.290634	negative
19436	SB14-2050	Peninsula/Ea	AJF		37.479623	-122.286843	negative
19437	SB14-2051	Peninsula/W	RBF		37.41462	-122.268797	negative
19438	SB14-2052	Peninsula/W	RBF		37.41502	-122.266952	negative
19439	SB14-2053	Peninsula/W	DVS		37.385244	-122.261631	negative
19440	SB14-2054	Peninsula/W	DVS		37.385483	-122.262199	negative
19441	SB14-2055	Peninsula/W	DVS		37.385246	-122.261644	negative
19442	SB14-2056	Peninsula/W	DVS		37.38577	-122.261453	negative
19443	SB14-2057	Peninsula/W	DVS		37.385282	-122.261558	negative
19444	SB14-2058	Peninsula/W	DVS		37.385465	-122.262439	negative
19445	SB14-2059	Peninsula/Ea	PB		37.464934	-122.26947	negative
19446	SB14-2060	Peninsula/Ea	PB		37.464999	-122.269813	negative
19447	SB14-2061	Peninsula/Ea	PB		37.465092	-122.269975	negative
19448	SB14-2062	Peninsula/Ea	PB		37.465092	-122.269975	negative
19449	SB14-2063	Peninsula/Ea	PB		37.467533	-122.274812	negative
19450	SB14-2064	Peninsula/Ea	N	408	37.48129	-122.27337	negative
19451	SB14-2065	Peninsula/Ea	N	454	37.48189	-122.27356	negative
19452	SB14-2066	Peninsula/W			37.39999	-122.195605	negative
19453	SB14-2067	Peninsula/W	J		37.39999	-122.195605	negative
19454	SB14-2068	Peninsula/Ea	WB		37.463974	-122.267897	negative
19455	SB14-2069	Peninsula/Ea	WB		37.465085	-122.265656	negative
19456	SB14-2070	Peninsula/Ea	WB		37.465484	-122.267166	negative
19457	SB14-2071	Peninsula/Ea	N		37.451276	-122.243933	negative

19458	SB14-2072	Peninsula/Eε	N		37.450434	-122.244441	negative
19459	SB14-2073	Peninsula/Eε	RB		37.449835	-122.244014	negative
19460	SB14-2074	Peninsula/Eε	RB		37.451712	-122.242982	negative
19461	SB14-2075	Peninsula/Eε	SW		37.4652263	-122.2665799	negative
19462	SB14-2076	Peninsula/Eε	SW		37.4642	-122.2664	negative
19463	SB14-2077	Peninsula/Eε	SW		37.4648	-122.2663	negative
19464	SB14-2078	Peninsula/Eε	MW		37.5095	-122.3098	negative
19465	SB14-2079	Peninsula/Eε	MW		37.5076	-122.3098	negative
19466	SB14-2080	Peninsula/Eε	MW	806	37.5085	-122.309	negative
19467	SB14-2081	Peninsula/W	HG		37.464832	-122.350933	negative
19468	SB14-2082	Peninsula/W	HG		37.465077	-122.350922	negative
19469	SB14-2083	Peninsula/Eε	JW		37.4536	-122.2508	negative
19470	SB14-2084	Peninsula/Eε	JW		37.4543	-122.25	negative
19471	SB14-2085	Peninsula/Eε	JW		37.4541	-122.2507	negative
19472	SB14-2086	Peninsula/Eε	JW		37.4544	-122.2508	negative
19473	SB14-2087	Peninsula/Eε	JW		37.4547	-122.2492	negative
19474	SB14-2088	Peninsula/Eε	JW		37.4543	-122.25	negative
19475	SB14-2089	Peninsula/Eε	JW		37.4553	-122.2495	negative
19476	SB14-2090	Peninsula/Eε	JW		37.4545	-122.2498	negative
19477	SB14-2091	Peninsula/Eε	JW		37.454	-122.2505	negative
19478	SB14-2092	Peninsula/Eε	JW		37.4544	-122.2508	negative
19479	SB14-2093	Peninsula/Eε	JW		37.455	-122.2486	negative
19480	SB14-2094	Peninsula/Eε	JH		37.463155	-122.271989	negative
19481	SB14-2095	Peninsula/Eε	JH		37.467148	-122.28646	negative
19482	SB14-2096	Peninsula/Eε	JH		37.463074	-122.268976	negative
19483	SB14-2097	Peninsula/Eε	RE		37.466067	-122.269432	negative
19484	SB14-2098	Peninsula/Eε	RE		37.46636	-122.269207	negative
19485	SB14-2099	Peninsula/Eε	RE		37.46601	-122.268827	negative
19486	SB14-2100	Peninsula/Eε	RE		37.465621	-122.267486	negative
19487	SB14-2101	Peninsula/Eε	RE		37.464325	-122.267869	negative
19488	SB14-2102	Peninsula/Eε	RE		37.463632	-122.26748	negative
19489	SB14-2103	Peninsula/Eε	RE		37.464982	-122.268932	negative
19490	SB14-2104	Peninsula/Eε	RE		37.467196	-122.270586	negative
19491	SB14-2105	Peninsula/W	LW		37.331667	-122.203989	negative
19492	SB14-2106	Peninsula/W	LW		37.33118	-122.202863	negative
19493	SB14-2107	Peninsula/Eε	DS		37.467142	-122.26862	negative
19494	SB14-2108	Peninsula/Eε	DS		37.467142	-122.26862	negative
19495	SB14-2109	Peninsula/Eε	JP		37.471817	-122.2737507	negative
19496	SB14-2110	Peninsula/Eε	JP		37.472173	-122.275761	negative
19497	SB14-2111	Peninsula/W	JP		37.281428	-122.163407	negative
19498	SB14-2112	Peninsula/Eε	JP		37.473474	-122.276687	negative
19499	SB14-2113	Peninsula/Eε	JP		37.473896	-122.274782	negative
19500	SB14-2114	Peninsula/Eε	JP		37.473933	-122.272147	negative
19501	SB14-2115	Peninsula/Eε	JP		37.473565	-122.270327	negative
19502	SB14-2116	Peninsula/Eε	SS		37.4554	-122.2729	negative
19503	SB14-2117	Peninsula/Eε	SS		37.4571	-122.274	negative
19504	SB14-2118	Peninsula/Eε	SS		37.4584	-122.2751	negative

19505	SB14-2119	Peninsula/Ea	SS			37.4563	-122.2722	negative
19506	SB14-2120	Peninsula/W	JP			37.384619	-122.231984	negative
19507	SB14-2121	Peninsula/W	JP			37.384765	-122.232142	negative
19508	SB14-2122	Peninsula/W	JP			37.384836	-122.232255	negative
19509	SB14-2123	Peninsula/W	JP			37.384818	-122.232157	negative
19510	SB14-2124	Peninsula/W	JP			37.384898	-122.232209	negative
19511	SB14-2125	Peninsula/W	JP			37.384564	-122.232269	negative
19512	SB14-2126	Peninsula/W	JP			37.384458	-122.231752	negative
19513	SB14-2127	Peninsula/Ea	JJ			37.464426	-122.270889	negative
19514	SB14-2128	Peninsula/Ea	JJ			37.465356	-122.267567	negative
19515	SB14-2129	Peninsula/Ea	RD			37.4638	-122.2723	negative
19516	SB14-2130	Peninsula/Ea	RD			37.4641	-122.2731	negative
19517	SB14-2131	Peninsula/W	DVS			37.385967	-122.26141	negative
19518	SB14-2132	East Bay/Eas	BAP			37.844946	-122.153498	negative
19519	SB14-2133	East Bay/Eas	BAP			37.846405	-122.156337	negative
19520	SB14-2134	East Bay/Eas	F			37.885055	-122.181294	negative
19521	SB14-2135	East Bay/Eas	F			37.885312	-122.181106	negative
19522	SB14-2136	East Bay/We	MMG		1	37.888335	-122.233625	positive
19523	SB14-2137	East Bay/We	MMG		2	37.888071	-122.233331	positive
19524	SB14-2138	East Bay/We	MMG	474	3	37.888545	-122.23534	positive
19525	SB14-2139	East Bay/We	MMG	787	4	37.888186	-122.233491	positive
19526	SB13-1	East Bay/We	IB 190			37.8722667	-122.2385333	positive
19527	SB13-2	East Bay/We	IB 190			37.8722667	-122.2385667	positive
19528	SB13-3	East Bay/We	IB 190			37.8720667	-122.2383833	negative
19529	SB13-4	East Bay/We	IB 190			37.8720333	-122.2384	positive
19530	SB13-5	East Bay/We	IB 190			37.8720167	-122.2383	negative
19531	SB13-6	East Bay/We	IB 190			37.8715333	-122.2384	positive
19532	SB13-7	East Bay/We	IB 190			37.87155	-122.2383167	positive
19533	SB13-8	East Bay/We	IB 190			37.8719167	-122.2390167	negative
19534	SB13-9	East Bay/We	IB 190			37.8719167	-122.2389833	negative
19535	SB13-10	East Bay/We	IB 190			37.8718	-122.2387667	negative
19536	SB13-11	East Bay/We	IB 190			37.8715833	-122.2408889	negative
19537	SB13-12	East Bay/We	IB 190			37.87155	-122.2411667	positive
19538	SB13-13	East Bay/We	IB 190			37.8714167	-122.2397333	positive
19539	SB13-14	East Bay/We	IB 190			37.8713333	-122.2397	negative
19540	SB13-15	East Bay/We	IB 190			37.8714667	-122.2397	positive
19541	SB13-16	East Bay/We	IB 190			37.8713833	-122.2408167	negative
19542	SB13-17	East Bay/We	IB 190			37.8713	-122.2409	negative
19543	SB13-18	East Bay/We	IB 190			37.8712667	-122.2408833	positive
19544	SB13-19	East Bay/We	IB 190			37.8717	-122.2415167	negative
19545	SB13-20	East Bay/We	IB 190			37.8717333	-122.2414167	positive
19546	SB13-21	East Bay/We	IB 190			37.8714833	-122.2415	negative
19547	SB13-22	East Bay/We	IB 190			37.8714667	-122.2415167	negative
19548	SB13-23	East Bay/We	IB 190			37.8711	-122.2421	negative
19549	SB13-24	East Bay/We	IB 190			37.8711833	-122.2421667	positive
19550	SB13-25	East Bay/We	IB 190			37.8715167	-122.2423167	negative
19551	SB13-26	East Bay/We	IB 190			37.8714667	-122.2422833	negative



19552	SB13-27	East Bay/We	IB 190		37.8713167	-122.2422	positive
19553	SB13-28	East Bay/We	IB 190		37.87105	-122.2436167	positive
19554	SB13-29	East Bay/We	IB 190		37.8712	-122.2437	positive
19555	SB13-30	East Bay/We	IB 190		37.8722	-122.2400167	negative
19556	SB13-31	East Bay/We	IB 190		37.8721667	-122.2398167	negative
19557	SB13-32	East Bay/We	IB 190		37.8721667	-122.2401333	negative
19558	SB13-33	East Bay/We	IB 190		37.87215	-122.2399667	negative
19559	SB13-34	East Bay/We	IB 190		37.8721	-122.2398333	negative
19560	SB13-35	East Bay/We	IB 190		37.8721	-122.24015	negative
19561	SB13-36	East Bay/We	IB 190		37.8721	-122.2398833	positive
19562	SB13-37	East Bay/We	IB 190		37.87205	-122.2399167	negative
19563	SB13-38	East Bay/We	IB 190		37.872	-122.24015	negative
19564	SB13-39	East Bay/We	IB 190		37.8719167	-122.2400833	negative
19565	SB13-40	East Bay/We	IB 190		37.8719333	-122.2399	negative
19566	SB13-41	East Bay/We	IB 190		37.8719667	-122.2400167	positive
19567	SB13-42	East Bay/We	IB 190		37.872	-122.2398333	negative
19568	SB13-43	East Bay/We	IB 190		37.8719333	-122.2401833	negative
19569	SB13-44	East Bay/We	IB 190		37.8719	-122.24005	negative
19570	SB13-45	Santa Cruz	MD	#1	36.98941	-122.06949	positive
19571	SB13-46	Santa Cruz	MD	#2	36.98895	-122.06974	negative
19572	SB13-47	Santa Cruz	MD	#4	36.98744	-122.06988	positive
19573	SB13-48	Santa Cruz	MD	#5	36.98723	-122.06997	positive
19574	SB13-49	Santa Cruz	H	2891	36.9915	-121.9691667	positive
19575	SB13-50	Santa Cruz	H	2892	36.9916667	-121.9688333	positive
19576	SB13-51	Santa Cruz	H	2895	36.991	-121.9688333	negative
19577	SB13-52	Santa Cruz	H		36.9916667	-121.969	positive
19578	SB13-53	Santa Cruz	H		36.991	-121.9688333	positive
19579	SB13-54	Santa Cruz	EL & MF	#9	36.9970833	-122.0653667	positive
19580	SB13-55	Santa Cruz	EL & MF	#10	36.9966667	-122.0645	positive
19581	SB13-56	Santa Cruz	EL & MF	#11	36.9954333	-122.0685833	positive
19582	SB13-57	Santa Cruz	EL & MF	#12	36.9965167	-122.0688167	positive
19583	SB13-58	Santa Cruz	EL & MF	#13	36.9967333	-122.0688833	positive
19584	SB13-59	Santa Cruz	EL & MF	#14	36.9974833	-122.0686333	positive
19585	SB13-60	Santa Cruz	EL & MF	#15	36.9950167	-122.0688	positive
19586	SB13-61	Santa Cruz	EL & MF	#16	36.9776667	-122.0690167	negative
19587	SB13-62	Santa Cruz	EL & MF	#1	36.98515	-121.9064833	negative
19588	SB13-63	Santa Cruz	EL & MF	#2	36.9859167	-121.9063333	negative
19589	SB13-64	Santa Cruz	EL & MF	#3	36.98745	-121.9062667	negative
19590	SB13-65	Santa Cruz	EL & MF	#4	36.9881667	-121.9058	negative
19591	SB13-66	Santa Cruz	EL & MF	#5	36.9890167	-121.9063167	negative
19592	SB13-67	Santa Cruz	EL & MF	#6	36.9901667	-121.90675	negative
19593	SB13-68	Santa Cruz	EL & MF	#7	36.9909667	-121.907	negative
19594	SB13-69	Santa Cruz	EL & MF	#8	36.9935	-121.90725	negative
19595	SB13-70	Peninsula/Sc	MC	#3	37.08638	-121.999893	positive
19596	SB13-71	Peninsula/Sc	MC	#5	37.086323	-121.999069	negative
19597	SB13-72	Peninsula/Sc	MC	#2	37.085484	-122.000648	negative
19598	SB13-73	Peninsula/Sc	MC		37.083656	-122.004349	negative

19599	SB13-74	Peninsula/Sc	MC		#4	37.085968	-121.997955	positive
19600	SB13-75	Peninsula/Sc	MC		#6	37.085651	-121.997589	positive
19601	SB13-76	Santa Cruz	AZ		#1	37.012171	-122.053905	positive
19602	SB13-77	Santa Cruz	AZ		#4	37.011922	-122.05438	positive
19603	SB13-78	Santa Cruz	ES		#1	36.9803333	-122.0829444	negative
19604	SB13-79	Santa Cruz	ES		#2	36.9873889	-122.087	positive
19605	SB13-80	Santa Cruz	ES		#3	36.9885278	-122.0911944	positive
19606	SB13-81	Santa Cruz	ES		#6	36.9870833	-122.095	positive
19607	SB13-82	Santa Cruz	ES		#7	36.9760556	-122.0861667	negative
19608	SB13-83	Santa Cruz	ES		#8	37.0004444	-122.0843889	negative
19609	SB13-84	Santa Cruz	ES		#9	37.0113333	-122.0801944	positive
19610	SB13-85	Santa Cruz	BB		#1	36.978348	-122.054427	negative
19611	SB13-86	Santa Cruz	BB		#2	36.982	-122.053038	negative
19612	SB13-87	Santa Cruz	BB		#3	36.986156	-122.055137	positive
19613	SB13-88	Santa Cruz	DN		#1	37.00268	-122.12379	negative
19614	SB13-89	Santa Cruz	DN		#2	37.00256	-122.12456	negative
19615	SB13-90	Santa Cruz	LA			37.0236278	-122.0732917	positive
19616	SB13-91	Santa Cruz	LA		#3126	37.0247472	-122.0735083	positive
19617	SB13-92	Santa Cruz	LA			37.0271667	-122.0726667	negative
19618	SB13-93	Santa Cruz	LA		#3127	37.0245556	-122.0731389	positive
19619	SB13-94	Santa Cruz	LA			37.0260111	-122.0747167	positive
19620	SB13-98	Santa Cruz	BB			36.983162	-122.038867	positive
19621	SB13-99	Santa Cruz	F		#3	37.0171	-122.110626	positive
19622	SB13-100	Santa Cruz	F		#1	37.001739	-122.064998	positive
19623	SB13-101	Peninsula/Sc	SB	3342	#1	37.132883	-122.005992	negative
19624	SB13-102	Peninsula/Sc	SB		#2	37.141615	-121.994872	negative
19625	SB13-103	Peninsula/Sc	SB		#3	37.130991	-122.000854	positive
19626	SB13-104	Peninsula/Sc	SB		#4	37.141275	-121.995094	negative
19627	SB13-105	Peninsula/Sc	SB		#5	37.138023	-121.996953	positive
19628	SB13-106	Peninsula/Sc	SB	3350	#6	37.130609	-122.001417	negative
19629	SB13-107	Peninsula/Sc	SB	3349	#7	37.133341	-122.002008	positive
19630	SB13-108	Santa Cruz	LS		#1	36.989777	-122.04805	negative
19631	SB13-109	Santa Cruz	LS	1909	#2	36.994759	-122.048698	positive
19632	SB13-110	Santa Cruz	LS	1910	#3	37.00271	-122.047142	positive
19633	SB13-111	Santa Cruz	LS	1901	#4	37.003666	-122.047142	positive
19634	SB13-112	Santa Cruz	LS	1903	#5	36.998436	-122.049376	positive
19635	SB13-114	Santa Cruz	AM		#2	37.0321972	-121.987275	positive
19636	SB13-115	Santa Cruz	AM		#3	37.0018917	-122.0008778	positive
19637	SB13-116	Santa Cruz	AM		#4	37.0018936	-122.0005833	negative
19638	SB13-117	East Bay/We	IB 190			37.86895	-122.2373167	negative
19639	SB13-118	East Bay/We	IB 190			37.8689667	-122.2372333	negative
19640	SB13-119	East Bay/We	IB 190			37.8689833	-122.2372667	positive
19641	SB13-120	East Bay/We	IB 190			37.8689	-122.2371333	positive
19642	SB13-121	East Bay/We	IB 190			37.8688833	-122.2371167	negative
19643	SB13-122	East Bay/We	IB 190			37.8698167	-122.2362667	negative
19644	SB13-123	East Bay/We	IB 190			37.8697333	-122.2362833	positive
19645	SB13-124	East Bay/We	IB 190			37.87	-122.2410833	negative

19646	SB13-125	East Bay/We	IB 190			37.8706	-122.2328	positive
19647	SB13-126	East Bay/We	IB 190			37.8705167	-122.2322833	positive
19648	SB13-127	Marin	EN			38.1007639	-122.8728194	positive
19649	SB13-128	Marin	EN			38.0292583	-122.7363667	positive
19650	SB13-129	Marin	EN			38.1003083	-122.8728	positive
19651	SB13-130	Marin	TG			38.02945	-122.7363972	negative
19652	SB13-131	Marin	EN			38.0044222	-122.7090056	positive
19653	SB13-132	Marin	EN			38.1009389	-122.8724583	negative
19654	SB13-133	Marin	CL		#2	38.0294833	-122.7362056	positive
19655	SB13-136	Marin	CL	3301	#6	38.089	-122.8423333	negative
19656	SB13-137	Marin	CL		#7	38.089	-122.8423333	negative
19657	SB13-138	Marin	CL		#8	38.0716667	-122.8413333	negative
19658	SB13-139	Marin	CL		#9	38.0716667	-122.8413333	negative
19659	SB13-141	Marin	TG			38.10651	-122.86646	negative
19660	SB13-142	Marin	TG			38.101646	-122.8697	negative
19661	SB13-143	Marin	TG			38.004313	-122.708828	negative
19662	SB13-144	Marin	TG			38.029717	-122.736848	positive
19663	SB13-145	Marin	TG			38.06021	-122.82108	negative
19664	SB13-146	Marin	TG			38.106213	-122.8688	negative
19665	SB13-147	Marin	TG			38.07843	-122.83448	negative
19666	SB13-148	Marin	TG			38.08782	-122.84441	negative
19667	SB13-149	Marin	TG			38.08782	-122.84441	negative
19668	SB13-150	Marin	TG			38.10681	-122.86634	negative
19669	SB13-151	Marin	TG			38.102788	-122.869561	negative
19670	SB13-152	Marin	VH		#1	38.0075667	-122.635	positive
19671	SB13-153	Marin	WS		#8	37.9468667	-122.7090167	positive
19672	SB13-154	Marin	WS		#7	37.98345	-122.7409	negative
19673	SB13-155	Marin	WS		#1	38.0151667	-122.6948667	positive
19674	SB13-156	Marin	WS		#6	37.9996333	-122.76065	positive
19675	SB13-157	Marin	WS		#2	38.0181333	-122.7320833	positive
19676	SB13-158	Marin	WS		#5	38.0380167	-122.7458	positive
19677	SB13-159	Marin	W A-M D		#1	37.8702167	-122.4699167	negative
19678	SB13-160	Marin	W A-M D	3061	#2	37.8736833	-122.46795	negative
19679	SB13-161	Marin	W A-M D		#3	37.8726167	-122.4668167	negative
19680	SB13-162	Marin	W A-M D	3062	#4	37.8709167	-122.4649167	negative
19681	SB13-163	Marin	W A-M D		#5	37.8701333	-122.4648833	negative
19682	SB13-164	Marin	W A-M D		#6	37.8678667	-122.4630167	positive
19683	SB13-165	Marin	W A-M D	3064	#7	37.8672	-122.4625167	negative
19684	SB13-166	Marin	W A-M D		#8	37.8654667	-122.4604833	negative
19685	SB13-167	Marin	W A-M D		#9	37.8668	-122.4625167	negative
19686	SB13-168	Marin	W A-M D		#10	37.8720167	-122.4683833	negative
19687	SB13-169	Marin	W A-M D		#11	37.8738667	-122.4704833	negative
19688	SB13-170	Marin	W A-M D		#12	37.87525	-122.4707167	negative
19689	SB13-171	Marin	KJ		#1	37.9063944	-122.5461056	positive
19690	SB13-172	Marin	KJ		#2	37.9123444	-122.557775	positive
19691	SB13-173	Marin	KJ		#3	37.9127417	-122.557125	positive
19692	SB13-174	Marin	KJ		#4	37.913825	-122.5586306	negative

19693	SB13-175	Marin	KJ		#5	37.914325	-122.559225	positive
19694	SB13-176	Marin	KJ		#6	37.9140861	-122.5611972	positive
19695	SB13-177	Marin	SR		#1	37.920491	-122.551417	negative
19696	SB13-178	Marin	SR		#2	37.920257	-122.551057	positive
19697	SB13-179	Marin	SR		#4	37.91997	-122.55234	positive
19698	SB13-180	Marin	SR		#5	37.920305	-122.552753	negative
19699	SB13-181	Marin	SR		#6	37.920577	-122.552556	negative
19700	SB13-182	Marin	SR		#8	37.92067	-122.552425	negative
19701	SB13-183	Marin	SR		#9	37.92067	-122.552425	negative
19702	SB13-184	Marin	SR		#10	37.921013	-122.550622	positive
19703	SB13-185	Marin	CM		#6	38.14377153	-122.7914144	positive
19704	SB13-186	Marin	CM		#7	38.11836031	-122.7142757	positive
19705	SB13-187	Marin	CM		#1	38.07863782	-122.5690889	negative
19706	SB13-188	Marin	CM		#4	38.14913411	-122.7876872	positive
19707	SB13-189	Marin	CM		#9	38.02545765	-122.6648134	positive
19708	SB13-190	Marin	CM		#5	38.14924393	-122.7905218	positive
19709	SB13-191	Marin	CM		#3	38.11927022	-122.6131509	negative
19710	SB13-192	Marin	CM		#8	38.0421363	-122.6854888	positive
19711	SB13-193	Marin	ID		#2620	38.0033333	-122.5941667	positive
19712	SB13-194	Marin	ID			38.0033333	-122.5941667	negative
19713	SB13-195	Marin	ID		#2622	38.0033333	-122.5941667	positive
19714	SB13-196	Marin	ID		2624	38.0033333	-122.5944444	negative
19715	SB13-197	Marin	JD			38.047728	-122.546266	positive
19716	SB13-198	Marin	JD			38.04838	-122.547328	negative
19717	SB13-199	Marin	JD			38.048509	-122.54887	positive
19718	SB13-200	Marin	JD			38.048092	-122.547284	negative
19719	SB13-201	Marin	JD			38.049218	-122.547921	positive
19720	SB13-202	Marin	JD			38.048472	-122.548165	negative
19721	SB13-203	Marin	JD			38.047853	-122.546498	negative
19722	SB13-204	Marin	S		#1	37.9799433	-122.5170017	negative
19723	SB13-205	Marin	S		#2	37.9781983	-122.517445	negative
19724	SB13-206	Marin	CD	2632	#1	37.9837667	-122.5197917	positive
19725	SB13-207	Marin	CD	2634	#2	37.9841333	-122.5197639	positive
19726	SB13-208	Marin	CD	2658	#3	38.0758944	-122.5776278	negative
19727	SB13-209	Marin	CD	2630	#4	37.993	-122.6035111	positive
19728	SB13-210	Marin	CD	2631	#5	37.9931417	-122.6031528	positive
19729	SB13-211	Marin	CD	2638	#6	37.9899472	-122.5144167	negative
19730	SB13-212	Marin	CD	2637	#7	37.9909111	-122.5124111	negative
19731	SB13-213	Marin	CD	2635	#8	37.9844972	-122.5195778	negative
19732	SB13-227	East Bay/We	MLS		#2	37.79284	-122.17575	positive
19733	SB13-228	East Bay/We	MS	3343	#3	37.7937	-122.17447	positive
19734	SB13-229	East Bay/We	MS	3348	#8	37.793	-122.17023	positive
19735	SB13-230	East Bay/We	MS	3341	#1	37.79263	-122.17933	negative
19736	SB13-231	East Bay/We	MS	3346	#6	37.79373	-122.170803	negative
19737	SB13-232	East Bay/We	MS	3344	#7	37.79232	-122.16916	negative
19738	SB13-233	East Bay/We	MS		#10	37.7894	-122.17698	negative
19739	SB13-234	East Bay/We	CO		#1	37.867445	-122.241718	negative

19740	SB13-235	East Bay/We	CO		#2	37.867904	-122.24038	negative
19741	SB13-236	East Bay/We	CO	1886	#3	37.86939	-122.24038	negative
19742	SB13-237	East Bay/We	CO		#4	37.86791	-122.23799	negative
19743	SB13-238	East Bay/We	CO		#5	37.86865	-122.23963	negative
19744	SB13-240	East Bay/We	SN		#2	37.8983333	-122.2627778	negative
19745	SB13-241	East Bay/We	GP		#10	37.86164	-122.23809	negative
19746	SB13-242	East Bay/We	GP		#2	37.86198	-122.23749	negative
19747	SB13-244	East Bay/We	GP		#4	37.86139	-122.23952	negative
19748	SB13-245	East Bay/We	GP		#5	37.862461	-122.237206	negative
19749	SB13-246	East Bay/We	GP		#6	37.862789	-122.235825	negative
19750	SB13-247	East Bay/We	GP		#7	37.862465	-122.23605	negative
19751	SB13-250	East Bay/We	GP		#10	37.86186	-122.23841	negative
19752	SB13-251	East Bay/We	GP		#11	37.86159	-122.23782	negative
19753	SB13-252	East Bay/We	GP		#12	37.86182	-122.23718	positive
19754	SB13-253	East Bay/We	GP		#13	37.86163	-122.23779	negative
19755	SB13-254	East Bay/We	GP		#14	37.86136	-122.23837	positive
19756	SB13-255	East Bay/We	GP		#15	37.86193	-122.23753	positive
19757	SB13-256	East Bay/We	GP		#16	37.86184	-122.23616	negative
19758	SB13-257	East Bay/We	GP		#17	37.86149	-122.23566	negative
19759	SB13-258	East Bay/We	GP		#18	37.866189	-122.23556	negative
19760	SB13-259	East Bay/We	GP		#19	37.86101	-122.23952	negative
19761	SB13-260	East Bay/We	GP		#20	37.86195	-122.23853	negative
19762	SB13-261	East Bay/We	GP		#21	37.86142	-122.23955	negative
19763	SB13-262	East Bay/We	GP		#22	37.862172	-122.23675	positive
19764	SB13-263	East Bay/We	GP		#23	37.86179	-122.2356	negative
19765	SB13-264	East Bay/We	GP		#24	37.86182	-122.2358	positive
19766	SB13-265	East Bay/We	GP		#25	37.8618	-122.23647	positive
19767	SB13-266	East Bay/We	GP		#26	37.86196	-122.23632	negative
19768	SB13-267	East Bay/We	GP		#27	37.86113	-122.23938	negative
19769	SB13-268	East Bay/We	GP		#28	37.861717	-122.23719	positive
19770	SB13-269	East Bay/We	GP		#29	37.86242	-122.23683	negative
19771	SB13-270	East Bay/We	GP		#30	37.86167	-122.23962	negative
19772	SB13-271	East Bay/We	GP		#31	37.86182	-122.23904	negative
19773	SB13-272	East Bay/We	C CF		#3	37.86226	-122.23537	negative
19774	SB13-273	East Bay/We	C CF		#4	37.86248	-122.23697	negative
19775	SB13-274	East Bay/We	JP	1840	#1	37.861697	-122.237562	negative
19776	SB13-275	East Bay/We	JP		#2	37.86155	-122.23828	negative
19777	SB13-276	East Bay/We	JP		#3	37.86183	-122.23827	negative
19778	SB13-277	East Bay/We	JP		#4	37.86199	-122.23784	negative
19779	SB13-278	East Bay/We	JP		#5	37.861943	-122.237056	negative
19780	SB13-279	East Bay/We	JP		#6	37.86196	-122.2373	negative
19781	SB13-280	East Bay/We	JP	1495	#7	37.86204	-122.23658	negative
19782	SB13-281	East Bay/We	JP	1494	#8	37.86204	-122.23658	negative
19783	SB13-282	East Bay/We	JP	1493	#9	37.86204	-122.23658	negative
19784	SB13-283	East Bay/We	K		#1	37.817467	-122.180686	negative
19785	SB13-284	East Bay/We	K		#2	37.817343	-122.182596	negative
19786	SB13-285	East Bay/We	K&C		#3	37.812578	-122.185447	negative

19787	SB13-286	East Bay/We	K&C	#4	37.814448	-122.188449	negative
19788	SB13-287	East Bay/We	K&C	#5	37.815441	-122.188401	negative
19789	SB13-288	East Bay/We	K&C	#6	37.816049	-122.187864	negative
19790	SB13-289	East Bay/We	K&C	#7	37.8147833	-122.1827333	positive
19791	SB13-290	East Bay/We	K	#8	37.8143833	-122.1816333	positive
19792	SB13-291	East Bay/We	RB	#1	37.891571	-122.259846	positive
19793	SB13-292	East Bay/We	RB	#3	37.892992	-122.261638	negative
19794	SB13-293	East Bay/We	RB	#4	37.892872	-122.259838	negative
19795	SB13-294	East Bay/We	RB	#5	37.892627	-122.260366	negative
19796	SB13-295	East Bay/We	RB	#6	37.890831	-122.2608	negative
19797	SB13-296	East Bay/We	RB	#8	37.89011	-122.256438	positive
19798	SB13-297	East Bay/Eas	NCL	#1	37.885802	-122.193988	negative
19799	SB13-298	East Bay/Eas	NCL	#2	37.885807	-122.194011	negative
19800	SB13-299	East Bay/Eas	NCL	#3	37.88558	-122.194108	negative
19801	SB13-300	East Bay/Eas	NCL	#4	37.885622	-122.194151	negative
19802	SB13-301	East Bay/We	MMcA	#1	37.8313167	-122.235085	negative
19803	SB13-302	East Bay/We	MMcA	#2	37.8313183	-122.235085	negative
19804	SB13-303	East Bay/We	MMcA	#4	37.8228	-122.2319683	negative
19805	SB13-304	East Bay/We	CS	#5	37.8172667	-122.2049	positive
19806	SB13-305	East Bay/We	CS	#2	37.8179333	-122.2050833	negative
19807	SB13-306	East Bay/We	CS	#1	37.8179833	-122.2050333	negative
19808	SB13-307	East Bay/We	CS	#4	37.8173833	-122.2038017	negative
19809	SB13-308	East Bay/We	CS	#8	37.8176333	-122.2058333	negative
19810	SB13-309	East Bay/We	CS	#6	37.8173167	-122.2049833	negative
19811	SB13-310	East Bay/We	CS	#3	37.81891	-122.20505	negative
19812	SB13-311	East Bay/We	CS	#7	37.8180708	-122.2048	negative
19813	SB13-312	East Bay/We	RG	#6	37.8822	-122.27355	negative
19814	SB13-313	East Bay/We	RG	#1	37.8836667	-122.2590833	positive
19815	SB13-314	East Bay/We	RG	#2	37.8836667	-122.2589833	positive
19816	SB13-315	East Bay/We	RG	#3	37.8840833	-122.2574333	positive
19817	SB13-316	East Bay/We	AN		37.894677	-122.275198	negative
19818	SB13-317	East Bay/We	MCR	#1	37.884355	-122.267729	negative
19819	SB13-318	East Bay/We	MCR	#2	37.884248	-122.268531	negative
19820	SB13-319	East Bay/We	MCR	#3	37.884245	-122.267795	negative
19821	SB13-320	East Bay/We	MCR	#4	37.885844	-122.269694	negative
19822	SB13-321	East Bay/We	EP	A-1	37.852257	-122.23641	negative
19823	SB13-322	East Bay/We	EP	A-2	37.852195	-122.236601	negative
19824	SB13-323	East Bay/We	EP	1971 A-3	37.852187	-122.236503	negative
19825	SB13-324	East Bay/We	EP	1972 B-1	37.85224	-122.236488	negative
19826	SB13-325	East Bay/We	EP	1973 B-3	37.8523	-122.236815	negative
19827	SB13-326	East Bay/We	EP	B-5	37.85266	-122.236477	negative
19828	SB13-327	East Bay/We	EP	1974 B-6	37.849736	-122.235186	negative
19829	SB13-328	East Bay/We	MK	#1	37.882225	-122.2231694	positive
19830	SB13-329	East Bay/We	MK	#2	37.8854889	-122.2247833	positive
19831	SB13-330	East Bay/We	MK	#3	37.8859694	-122.223775	positive
19832	SB13-331	East Bay/We	MK	#4	37.884525	-122.222225	positive
19833	SB13-332	East Bay/We	MK	#5	37.8826694	-122.2213417	negative

19834	SB13-333	East Bay/We	MK		#6	37.8817222	-122.2212583	negative
19835	SB13-334	East Bay/We	MK		#7	37.8820056	-122.2218833	positive
19836	SB13-335	East Bay/We	CS		#1	37.828746	-122.223208	negative
19837	SB13-336	East Bay/We	JS			37.836871	-122.230824	negative
19838	SB13-337	East Bay/We	CS		#2	37.829017	-122.225359	negative
19839	SB13-338	East Bay/We	TE	2918	#1	37.8794444	-122.2577778	negative
19840	SB13-339	East Bay/We	TE & TT	2920	#4	37.8844444	-122.2602778	positive
19841	SB13-340	East Bay/We	TE & TT	2919	#3	37.8855556	-122.2633333	negative
19842	SB13-341	East Bay/We	SMcM	2679	#1	37.898099	-122.274853	negative
19843	SB13-342	East Bay/We	SMcM	2670	#2	37.898494	-122.274562	negative
19844	SB13-343	East Bay/We	AF		#1	37.90593	-122.26125	negative
19845	SB13-344	East Bay/We	AF	3122	#2	37.90828	-122.26192	negative
19846	SB13-345	East Bay/We	AF		#3	37.91225	-122.26127	negative
19847	SB13-346	East Bay/We	AF	3123	#4	37.91479	-122.25959	positive
19848	SB13-347	East Bay/We	LC		#1	37.89923	-122.28307	negative
19849	SB13-348	East Bay/We	LC		#2	37.900105	-122.282637	negative
19850	SB13-349	East Bay/We	LC		#3	37.8995	-122.282183	positive
19851	SB13-350	East Bay/We	LC		#4	37.899468	-122.28358	negative
19852	SB13-351	East Bay/We	LC		#5	37.9000194	-122.279639	negative
19853	SB13-352	East Bay/We	A		#5	37.87262	-122.23844	negative
19854	SB13-353	East Bay/We	A		#4	37.87251	-122.23982	negative
19855	SB13-354	East Bay/We	A		#6	37.87178	-122.23862	negative
19856	SB13-355	East Bay/We	A		#7	37.871861	-122.238	negative
19857	SB13-356	East Bay/We	A		#7	37.87263	-122.24149	negative
19858	SB13-357	East Bay/We	A		#8	37.82155	-122.23895	negative
19859	SB13-358	East Bay/We	A			37.8723	-122.24129	negative
19860	SB13-359	East Bay/We	A			37.87249	-122.24143	negative
19861	SB13-360	East Bay/We	SS		#2	37.893638	-122.275882	negative
19862	SB13-361	East Bay/We	SS		#3	37.895781	-122.272277	negative
19863	SB13-363	East Bay/We	PS	2796	#1	37.9129278	-122.284325	positive
19864	SB13-364	East Bay/We	PS	2797	#2	37.9127528	-122.2846472	negative
19865	SB13-365	East Bay/We	PS	2798	#3	37.9135056	-122.2857667	negative
19866	SB13-366	East Bay/We	PS	2799	#4	37.9140722	-122.285725	negative
19867	SB13-367	East Bay/We	PS		#5	37.9142889	-122.2846306	negative
19868	SB13-368	East Bay/We	VG	2821	#1	37.8630556	-122.2186111	negative
19869	SB13-369	East Bay/We	VG		#2	37.8611111	-122.2116667	negative
19870	SB13-370	East Bay/We	VG		#3	37.8555556	-122.2116667	negative
19871	SB13-371	East Bay/We	VG		#4	37.8516667	-122.2077778	negative
19872	SB13-372	East Bay/We	VG		#6	37.8513889	-122.2063889	negative
19873	SB13-373	East Bay/We	VG		#7	37.8611111	-122.2319444	negative
19874	SB13-374	East Bay/We	VG		#8	37.86	-122.2294444	negative
19875	SB13-375	East Bay/We	VG		#9	37.8619444	-122.2291667	negative
19876	SB13-376	East Bay/We	GD		#1	37.86406	-122.233225	negative
19877	SB13-377	East Bay/We	GD		#2	37.863968	-122.233183	negative
19878	SB13-378	East Bay/We	GD		#3	37.8634459	-122.233461	negative
19879	SB13-379	East Bay/We	GD		#4	37.863354	-122.23381	negative
19880	SB13-380	East Bay/We	GD		#5	37.863308	-122.233902	negative

19881	SB13-381	East Bay/We	GD		#6	37.863316	-122.234111	negative
19882	SB13-382	East Bay/We	GD		#7	37.862569	-122.234997	negative
19883	SB13-383	East Bay/We	GD		#8	37.863303	-122.23396	negative
19884	SB13-384	East Bay/We	BL		#3	37.923963	-122.291924	negative
19885	SB13-385	East Bay/We	BL		#4	37.924183	-122.291821	negative
19886	SB13-386	East Bay/We	BL		#5	37.924538	-122.29237	negative
19887	SB13-387	East Bay/We	BL		#6	37.923328	-122.291461	negative
19888	SB13-388	East Bay/We	BL		#7	37.923401	-122.291528	negative
19889	SB13-389	East Bay/We	BL		#8	37.923946	-122.2922	negative
19890	SB13-390	East Bay/We	AM			37.8030556	-122.1941667	negative
19891	SB13-391	East Bay/We	AM	2739		37.7983333	-122.1977778	negative
19892	SB13-393	East Bay/Eas	AM			37.935	-122.1394444	negative
19893	SB13-394	East Bay/Eas	AM			37.8347222	-122.1394444	positive
19894	SB13-395	East Bay/Eas	AM			37.8347222	-122.1408333	negative
19895	SB13-396	East Bay/We	AM			37.8036111	-122.1769444	negative
19896	SB13-397	East Bay/We	AM			37.8036111	-122.1769444	negative
19897	SB13-398	East Bay/We	EL		#1	37.9383333	-122.30265	positive
19898	SB13-399	East Bay/We	EL		#2	37.9375167	-122.3019833	positive
19899	SB13-400	East Bay/We	EL		#3	37.9390167	-122.2974667	positive
19900	SB13-401	East Bay/We	EL		#5	37.9348667	-122.2996167	positive
19901	SB13-402	East Bay/We	EL		#6	37.9331167	-122.2926167	positive
19902	SB13-403	East Bay/We	EL		#7	37.9365167	-122.2960333	positive
19903	SB13-404	East Bay/We	EL		#9	37.9354833	-122.2932	positive
19904	SB13-405	East Bay/We	EL		#5	37.93355	-122.29475	positive
19905	SB13-406	East Bay/We	PD		#1	37.79083	-122.13961	negative
19906	SB13-407	East Bay/We	PD		#2	37.79085	-122.13956	negative
19907	SB13-408	East Bay/We	PD		#3	37.78896	-122.13606	negative
19908	SB13-409	East Bay/We	PD		#4	37.78833	-122.13543	negative
19909	SB13-410	East Bay/We	PD		#5	37.78588	-122.13202	negative
19910	SB13-411	East Bay/We	PD		#6	37.78456	-122.13077	negative
19911	SB13-412	East Bay/We	PD		#7	37.78853	-122.13494	positive
19912	SB13-413	East Bay/We	PD		#8	37.78465	-122.13079	negative
19913	SB13-414	East Bay/We	EB		#1	37.92472	-122.30112	negative
19914	SB13-415	East Bay/We	GK		#1	37.8188	-122.2316667	negative
19915	SB13-416	East Bay/We	GK		#2	37.8187333	-122.2311167	negative
19916	SB13-417	East Bay/Eas	DR	3131	#1	37.7084833	-122.02725	negative
19917	SB13-418	East Bay/Eas	DR	3132	#2	37.7085167	-122.0276333	negative
19918	SB13-419	East Bay/Eas	DR	3133	#3	37.7091	-122.0271833	positive
19919	SB13-420	East Bay/Eas	DR	3134	#4	37.7091	-122.0266	negative
19920	SB13-421	East Bay/We	GS	2691	#1	37.8589028	-122.2297972	negative
19921	SB13-422	East Bay/We	GS	2693	#2	37.8591639	-122.2300972	negative
19922	SB13-423	East Bay/We	GS		#3	37.8588833	-122.2294278	negative
19923	SB13-424	East Bay/We	GS		#4	37.85965	-122.2299639	negative
19924	SB13-425	East Bay/We	GS		#5	37.8590389	-122.2312361	negative
19925	SB13-426	East Bay/We	GS		#6	37.8587028	-122.232375	negative
19926	SB13-427	East Bay/We	GS		#7	37.8581333	-122.2306722	negative
19927	SB13-428	East Bay/We	B		#2	37.9244778	-122.3028472	negative



19928	SB13-429	East Bay/We	S	#5	37.9222444	-122.3051775	negative
19929	SB13-430	East Bay/We	SP	#2	37.921417	-122.284845	negative
19930	SB13-431	East Bay/We	SP	#3	37.931048	-122.29547	negative
19931	SB13-432	East Bay/We	JH	#3	37.925188	-122.28986	negative
19932	SB13-433	East Bay/We	JH	#4	37.924845	-122.291198	negative
19933	SB13-434	East Bay/We	JH	#5	37.924862	-122.288077	negative
19934	SB13-435	East Bay/We	JH	#6	37.924774	-122.28924	negative
19935	SB13-436	East Bay/We	JH	#7	37.925657	-122.291827	negative
19936	SB13-437	East Bay/We	HG	#1	37.937458	-122.321757	negative
19937	SB13-438	East Bay/We	RM	#1	37.87738	-122.253441	negative
19938	SB13-439	East Bay/We	RM	#2	37.878342	-122.252968	negative
19939	SB13-440	East Bay/We	AA	#1	37.9522167	-122.3192833	negative
19940	SB13-441	East Bay/We	AA	#2	37.9520167	-122.3202333	negative
19941	SB13-442	East Bay/We	AA	#3	37.952	-122.3212167	negative
19942	SB13-443	East Bay/We	AA	#4	37.9521167	-122.3223833	negative
19943	SB13-444	East Bay/We	AA	#6	37.9540833	-122.3230833	negative
19944	SB13-445	East Bay/We	AA	#8	37.95305	-122.3193752	negative
19945	SB13-446	East Bay/We	AA	#9	37.95265	-122.3235833	negative
19946	SB13-447	East Bay/We	AA	#10	37.9518333	-122.32125	negative
19947	SB13-448	East Bay/We	SH	#1	37.871	-122.22393	positive
19948	SB13-449	East Bay/We	SH	#2	37.870098	-122.224991	positive
19949	SB13-450	East Bay/We	SH	#3	37.862587	-122.227221	negative
19950	SB13-451	East Bay/We	SH	#8	37.869808	-122.22313	positive
19951	SB13-452	East Bay/We	SH	#4	37.869831	-122.225563	negative
19952	SB13-453	East Bay/We	SH	#5	37.865383	-122.231712	negative
19953	SB13-454	East Bay/We	SH	#6	37.869114	-122.22776	negative
19954	SB13-455	East Bay/We	SH	#7	37.869431	-122.223587	negative
19955	SB13-456	East Bay/We	SH	#9	37.869717	-122.221229	negative
19956	SB13-457	East Bay/We	DH	#8	37.9001611	-122.2810778	negative
19957	SB13-458	East Bay/We	DH	#7	37.9002667	-122.2807639	negative
19958	SB13-459	East Bay/We	DH	#6	37.9002278	-122.282225	negative
19959	SB13-460	East Bay/We	DH	#5	37.9000861	-122.2814722	negative
19960	SB13-461	East Bay/We	DH	#4	37.9003333	-122.2791889	negative
19961	SB13-462	East Bay/We	DH	#3	37.900525	-122.2791222	negative
19962	SB13-463	East Bay/We	DH	#2	37.9002889	-122.2805	negative
19963	SB13-464	East Bay/We	DH	#1	37.9007389	-122.2808556	negative
19964	SB13-465	East Bay/We	HD	#1	37.810738	-122.184493	negative
19965	SB13-466	East Bay/We	HD	#2	37.81128	-122.185419	negative
19966	SB13-467	East Bay/We	HD	#3	37.812092	-122.185397	negative
19967	SB13-468	East Bay/We	HD	#4	37.813987	-122.189487	negative
19968	SB13-469	East Bay/We	HD	#5	37.813191	-122.190985	negative
19969	SB13-470	East Bay/We	HD	#6	37.813301	-122.189036	negative
19970	SB13-471	East Bay/We	HD	#7	37.812722	-122.187533	negative
19971	SB13-472	East Bay/We	HD	#8	37.811996	-122.185493	negative
19972	SB13-473	East Bay/We	RF	#1	37.884605	-122.266089	negative
19973	SB13-474	East Bay/We	RF	#2	37.884088	-122.267535	negative
19974	SB13-475	East Bay/We	RF	#3	37.884318	-122.265311	negative

19975	SB13-476	East Bay/We	RF		#4	37.88448	-122.266678	negative
19976	SB13-478	East Bay/We	MP	1813	#6	37.7627778	-122.1430556	negative
19977	SB13-479	East Bay/We	MP	1811	#4	37.7638889	-122.1469444	negative
19978	SB13-480	East Bay/We	MP	1819	#3	37.7538889	-122.1352778	negative
19979	SB13-481	East Bay/We	MP	1820	#2	37.7580556	-122.1372222	negative
19980	SB13-482	East Bay/We	MP	1818	#1	37.755	-122.1336111	negative
19981	SB13-483	East Bay/Sol	JMC			37.5106	-121.82832	negative
19982	SB13-484	East Bay/Sol	JMC	1854		37.50457	-121.82493	negative
19983	SB13-485	East Bay/Sol	JMC	1860		37.51439	-121.82825	negative
19984	SB13-486	East Bay/Sol	JMC	1859		37.51629	-121.83287	negative
19985	SB13-487	East Bay/We	CW		#1	37.89801	-122.25775	negative
19986	SB13-488	East Bay/We	CW		#2	37.89906	-122.26035	negative
19987	SB13-489	East Bay/We	CW		#3	37.89836	-122.25867	negative
19988	SB13-490	East Bay/We	CW		#4	37.89611	-122.25833	negative
19989	SB13-491	East Bay/We	CW		#5	37.89158	-122.25221	positive
19990	SB13-492	East Bay/We	CW		#6	37.89242	-122.25013	positive
19991	SB13-493	East Bay/We	CW		#7	37.894	-122.25121	negative
19992	SB13-494	East Bay/We	CW		#8	37.895	-122.25256	negative
19993	SB13-495	East Bay/We	CW		#9	37.8918	-122.25294	negative
19994	SB13-496	East Bay/We	W		#1	37.8686111	-122.2416667	negative
19995	SB13-497	East Bay/We	W		#2	37.8683333	-122.2438889	negative
19996	SB13-498	East Bay/We	W		#3	37.8694444	-122.2452778	negative
19997	SB13-499	East Bay/We	W		#4	37.8794444	-122.2419444	negative
19998	SB13-500	East Bay/We	W		#5	37.8697222	-122.2463889	negative
19999	SB13-501	East Bay/We	W		#6	37.8688889	-122.2469444	negative
20000	SB13-502	East Bay/We	W		#7	37.8680556	-122.245	negative
20001	SB13-503	East Bay/We	W		#8	37.8675	-122.2466667	negative
20002	SB13-504	East Bay/We	KM	1861		37.877107	-122.256755	negative
20003	SB13-505	East Bay/We	KM	1864		37.87721	-122.256598	negative
20004	SB13-506	East Bay/We	KM	1865		37.877238	-122.256352	negative
20005	SB13-507	East Bay/We	LD	1843	1	37.8994056	-122.2830389	positive
20006	SB13-508	East Bay/We	LD	1847	3	37.9003333	-122.28175	positive
20007	SB13-509	East Bay/We	LD	1845	4	37.9005556	-122.2811111	positive
20008	SB13-510	East Bay/We	LD	1849	5	37.9007222	-122.2638889	negative
20009	SB13-511	East Bay/We	SW			37.8222	-122.1922	negative
20010	SB13-512	East Bay/We	SW			37.8217	-122.1917	negative
20011	SB13-513	East Bay/We	SW			37.82054	-122.19343	positive
20012	SB13-514	East Bay/We	SW			37.8213	-122.1924	negative
20013	SB13-515	East Bay/We	JS		1	37.908446	-122.27958	positive
20014	SB13-516	East Bay/We	ID		2	37.781322	-122.150376	negative
20015	SB13-517	East Bay/We	MG			37.86744874	-122.2454037	negative
20016	SB13-518	East Bay/We	MG			37.8705685	-122.2554535	negative
20017	SB13-519	East Bay/We	MG			37.868333	-122.2464622	positive
20018	SB13-520	East Bay/We	MG			37.8682478	-122.2461977	negative
20019	SB13-521	East Bay/We	MG			37.8682082	-122.2452335	negative
20020	SB13-522	East Bay/We	MG		1	37.8682459	-122.2461616	negative
20021	SB13-523	East Bay/We	LM		1	37.906963	-122.280967	negative

20022	SB13-524	East Bay/We	LM		2	37.9019	-122.28553	negative
20023	SB13-525	East Bay/We	LM		3	37.902043	-122.276656	negative
20024	SB13-526	East Bay/We	LM		4	37.89647	-122.271797	negative
20025	SB13-527	East Bay/We	TS		1	37.92705	-122.303966	negative
20026	SB13-528	East Bay/We	TS		2	37.9255556	-122.2988889	negative
20027	SB13-529	East Bay/We	TS		3	37.9255556	-122.2991667	negative
20028	SB13-531	East Bay/We	C CB		2	37.86147	-122.23817	negative
20029	SB13-532	East Bay/We	C CB		3	37.86149	-122.23812	negative
20030	SB13-533	East Bay/We	C CB		5	37.8614	-122.23794	negative
20031	SB13-534	East Bay/We	C CB		6	37.8616	-122.23698	positive
20032	SB13-535	East Bay/We	C CB		7	37.86219	-122.23565	negative
20033	SB13-536	East Bay/Eas	KD	3281	1	37.88633	-122.0943	negative
20034	SB13-537	East Bay/Eas	KD		2	37.88624	-122.09509	negative
20035	SB13-538	East Bay/Eas	KD	3283	3	37.88631	-122.09599	negative
20036	SB13-539	East Bay/Eas	KD	3284	4	37.85187	-122.079	negative
20037	SB13-540	East Bay/Eas	KD		5	37.9019	-122.10773	negative
20038	SB13-542	East Bay/Eas	KW	2770		37.851898	-122.142894	negative
20039	SB13-544	East Bay/Eas	KW			37.859374	-122.154142	negative
20040	SB13-545	East Bay/Eas	KW			37.850961	-122.168764	negative
20041	SB13-547	East Bay/Eas	KW			37.851234	-122.16691	negative
20042	SB13-548	East Bay/Eas	KW			37.862433	-122.153849	negative
20043	SB13-549	East Bay/Eas	SH		3	37.92707	-122.153849	negative
20044	SB13-550	East Bay/Eas	SH		4	37.928016	-122.152939	negative
20045	SB13-551	East Bay/Eas	SH		1	37.896126	-122.196879	negative
20046	SB13-552	East Bay/Eas	SH		2	37.897724	-122.203198	negative
20047	SB13-553	East Bay/Eas	TC		1	37.8419444	-121.9916667	negative
20048	SB13-554	East Bay/Eas	TC		2	37.8430556	-121.9891667	negative
20049	SB13-555	East Bay/We	KH		1	37.81625	-122.21062	negative
20050	SB13-556	East Bay/We	KH	3211	2	37.81376	-122.20983	negative
20051	SB13-557	East Bay/We	KH		3	37.81376	-122.20983	negative
20052	SB13-558	East Bay/We	KH	3215	4	37.81613	-122.2109	negative
20053	SB13-559	East Bay/We	KH	3212	6	37.816	-122.21073	negative
20054	SB13-560	East Bay/We	KH	3218	7	37.81625	-122.21062	positive
20055	SB13-561	East Bay/We	KH		8	37.81625	-122.21062	negative
20056	SB13-562	East Bay/We	BW	1904	1	37.81628	-122.21063	negative
20057	SB13-563	East Bay/We	BW	1902	2	37.75553	-122.13299	negative
20058	SB13-564	East Bay/We	BW	1906	3	37.75688	-122.142	negative
20059	SB13-565	East Bay/We	BW	1908	5	37.75813	-122.13847	positive
20060	SB13-566	East Bay/We	BW	1905	6	37.75658	-122.13307	positive
20061	SB13-567	East Bay/We	BW	3216	8	37.7576	-122.12385	negative
20062	SB13-568	East Bay/We	BW	3217	9	37.831103	-122.184547	negative
20063	SB13-569	East Bay/Eas	SB	3271		37.887286	-122.087236	negative
20064	SB13-570	East Bay/Eas	SB	3273	2	37.8869056	-122.0927083	negative
20065	SB13-571	East Bay/Eas	SB		5	37.8861222	-122.0912472	negative
20066	SB13-572	East Bay/Eas	SB	3272	4	37.88605	-122.0921889	negative
20067	SB13-573	East Bay/Eas	SB		3	37.8864778	-122.0927667	negative
20068	SB13-574	East Bay/Eas	SB		8	37.8862639	-122.0931889	negative

20069	SB13-575	East Bay/Eas	SB		7	37.8863917	-122.0938139	negative
20070	SB13-576	East Bay/Eas	SB		6	37.8861639	-122.0926417	negative
20071	SB13-577	East Bay/Eas	A O'C	3201		37.894405	-122.199799	negative
20072	SB13-578	East Bay/Eas	A O'C	3202		37.898508	-122.19971	negative
20073	SB13-579	East Bay/Eas	A O'C	3208		37.895544	-122.197948	negative
20074	SB13-580	East Bay/Eas	A O'C	3203		37.899288	-122.199912	negative
20075	SB13-581	East Bay/Eas	CV		1	37.849716	-122.165534	negative
20076	SB13-582	East Bay/Eas	MM		1	37.9852778	-122.16	positive
20077	SB13-583	East Bay/Eas	MM		2	37.9861111	-122.1602778	negative
20078	SB13-584	East Bay/Eas	MM	3456	3	37.9872222	-122.16	negative
20079	SB13-585	East Bay/Eas	MM	3451	4	37.9847222	-122.1602778	positive
20080	SB13-586	East Bay/Eas	MM		5	37.9852778	-122.1602778	positive
20081	SB13-587	East Bay/Eas	MM		6	37.9861111	-122.1591667	negative
20082	SB13-588	East Bay/Eas	GL	1944	1	37.9832778	-122.15475	negative
20083	SB13-590	East Bay/Eas	GL		3	37.9834167	-122.1535833	positive
20084	SB13-591	East Bay/Eas	GL		4	37.9841667	-122.1545556	negative
20085	SB13-592	East Bay/Eas	GL		5	37.9847222	-122.1540278	negative
20086	SB13-593	East Bay/Eas	GL		6	37.9801389	-122.1620278	negative
20087	SB13-594	East Bay/Eas	GL		7	37.979	-122.1613611	positive
20088	SB13-595	East Bay/Eas	GL		8	37.9786944	-122.1610278	positive
20089	SB13-596	East Bay/Eas	NR		1	37.997	-122.2	negative
20090	SB13-597	East Bay/Eas	NR		2	37.996	-122.199	negative
20091	SB13-598	East Bay/Eas	NR		3	37.995	-122.2	negative
20092	SB13-599	East Bay/Eas	AH		4	37.994	-122.198	negative
20093	SB13-600	East Bay/Eas	MR		5	37.996	-122.197	negative
20094	SB13-601	East Bay/Eas	DV		6	37.994	-122.198	negative
20095	SB13-602	East Bay/Eas	MJ		1	37.9878889	-122.1251111	negative
20096	SB13-603	East Bay/Eas	GL		2	37.9973333	-122.2136667	negative
20097	SB13-604	East Bay/Eas	GL		3	37.9978611	-122.2162778	positive
20098	SB13-605	East Bay/Eas	GL		4	37.9971667	-122.2176111	positive
20099	SB13-606	East Bay/Eas	CL	1931	1	37.99	-122.19	negative
20100	SB13-607	East Bay/Eas	CL	1932	2	37.989	-122.1897	negative
20101	SB13-609	East Bay/Eas	CL	1934	4	37.989	-122.1885	negative
20102	SB13-610	East Bay/Eas	CL	1935	5	37.9889	-122.1887	negative
20103	SB13-611	East Bay/Eas	CL		6	37.989	-122.1893	negative
20104	SB13-612	East Bay/Eas	CL	1937	7	37.9887	-122.1885	negative
20105	SB13-613	East Bay/Eas	CL	1938	8	37.988	-122.1883	negative
20106	SB13-614	East Bay/Eas	BW			37.9889278	-122.2078472	positive
20107	SB13-615	East Bay/Eas	BW	1942	2	37.98765	-122.2065333	negative
20108	SB13-616	East Bay/Eas	BW			37.9861694	-122.2050167	positive
20109	SB13-617	East Bay/Eas	DR	1922	3	37.9202778	-122.0886111	negative
20110	SB13-618	East Bay/Eas	DR		4	37.9036111	-122.0955556	negative
20111	SB13-619	East Bay/Eas	DR		2	37.9222222	-122.0902778	negative
20112	SB13-620	East Bay/Eas	DR	1921	1	37.9052778	-122.0830556	negative
20113	SB13-621	East Bay/Eas	DR	1924	5	37.9091667	-122.1152778	negative
20114	SB13-622	East Bay/Eas	DR	1927	8	37.8841667	-122.1227778	negative
20115	SB13-623	East Bay/Eas	DR	1925	7	37.9108333	-122.1194444	negative

20116	SB13-624	East Bay/Eas	DR		6	37.91	-122.1155556	negative
20117	SB13-625	East Bay/Eas	SB	2840	2	37.858732	-122.168361	negative
20118	SB13-626	East Bay/Eas	CL		2	37.9921	-122.2124	positive
20119	SB13-627	East Bay/Eas	CL		3	37.992	-122.213	positive
20120	SB13-628	East Bay/Eas	CL		1	37.992	-122.212	positive
20121	SB13-629	East Bay/Eas	CL		4	37.9924	-122.2133	positive
20122	SB13-630	East Bay/Eas	CL		5	37.992	-122.2136	positive
20123	SB13-631	East Bay/Eas	CL		8	37.9903	-122.2145	negative
20124	SB13-632	East Bay/We	MR		1	37.794575	-122.154708	negative
20125	SB13-633	East Bay/We	MR		2	37.794739	-122.154314	positive
20126	SB13-634	East Bay/Eas	MR		3	37.881229	-122.082413	negative
20127	SB13-635	East Bay/Eas	MR		4	37.874631	-122.121652	negative
20128	SB13-636	East Bay/Eas	MR		5	37.888474	-122.113043	negative
20129	SB13-637	East Bay/Eas	MR		6	37.889825	-122.112519	negative
20130	SB13-638	East Bay/Eas	MR		7	37.88094	-122.120408	negative
20131	SB13-639	East Bay/Eas	CP			37.856192	-122.156775	negative
20132	SB13-640	East Bay/Eas	DS	3081	1	37.9068167	-122.1409333	negative
20133	SB13-641	East Bay/Eas	DS	3082	2	37.9073833	-122.1409833	negative
20134	SB13-642	East Bay/We	LB	3431	1	37.7575167	-122.1417167	negative
20135	SB13-643	East Bay/We	LB	3432	2	37.7583833	-122.1416	negative
20136	SB13-644	East Bay/We	LB	3433	3	37.7607333	-122.13795	negative
20137	SB13-645	East Bay/We	LB	3434	5`	37.7604833	-122.1292167	negative
20138	SB13-646	East Bay/We	LB	3436	6	37.7613833	-122.1337333	negative
20139	SB13-647	East Bay/We	LB	3438	8	37.7630833	-122.1245167	negative
20140	SB13-648	East Bay/We	LB	3439	9	37.7624167	-122.1239517	negative
20141	SB13-649	East Bay/We	LB	3440	10	37.7613167	-122.12425	negative
20142	SB13-650	East Bay/Eas	DJF		1	37.88747	-122.102901	negative
20143	SB13-651	East Bay/Eas	DJF		2	37.887091	-122.102857	negative
20144	SB13-652	East Bay/Eas	DJF		4	37.886804	-122.102458	negative
20145	SB13-653	East Bay/Eas	DH		3	37.8536111	-122.1538889	negative
20146	SB13-654	East Bay/Eas	DH		1	37.8536111	-122.1538889	negative
20147	SB13-655	East Bay/Eas	DH		2	37.8863889	-122.1538889	negative
20148	SB13-656	East Bay/Eas	KK	3498	3498	37.8867028	-122.1742361	positive
20149	SB13-657	East Bay/Eas	KK	3500	3500	37.8866806	-122.1741944	negative
20150	SB13-658	East Bay/Eas	SS		3482	37.885344	-122.19896	negative
20151	SB13-659	East Bay/Eas	SS	3481	3481	37.885409	-122.19946	negative
20152	SB13-660	East Bay/Eas	SS	3489	3489	37.885221	-122.19822	negative
20153	SB13-661	East Bay/Eas	SS	3488	3488	37.885304	-122.19661	negative
20154	SB13-662	East Bay/Eas	CH		2	37.890982	-122.20895	negative
20155	SB13-663	East Bay/Eas	CH		3	37.891175	-122.208724	negative
20156	SB13-664	East Bay/Eas	CH		5	37.89264	-122.207752	positive
20157	SB13-665	East Bay/Eas	CH		7	37.892611	-122.209082	positive
20158	SB13-666	East Bay/Eas	EZ		2	37.885685	-122.086098	negative
20159	SB13-667	East Bay/Eas	EZ		5	37.88612	-122.083617	negative
20160	SB13-668	East Bay/Eas	EZ		1	37.886078	-122.085815	negative
20161	SB13-669	East Bay/Eas	EZ		4	37.888266	-122.089723	negative
20162	SB13-670	East Bay/Eas	EZ		3	37.888027	-122.090793	negative

20163	SB13-671	East Bay/Eas	EZ		7	37.885593	-122.088335	negative
20164	SB13-672	East Bay/Eas	EZ		6	37.886078	-122.083571	negative
20165	SB13-673	East Bay/Eas	EZ		8	37.885978	-122.097077	negative
20166	SB13-674	East Bay/Eas	SH		1	37.983987	-122.194748	negative
20167	SB13-675	East Bay/Eas	SH		2	37.983987	-122.194748	negative
20168	SB13-676	East Bay/We	DA		2	37.8029	-122.1966	negative
20169	SB13-677	East Bay/We	DA		3	37.80785	-122.1841167	negative
20170	SB13-678	East Bay/We	DA		4	37.80795	-122.1845833	positive
20171	SB13-679	East Bay/We	DA		5	37.8075333	-122.1841667	negative
20172	SB13-680	East Bay/We	DA		6	37.8069667	-122.1832	positive
20173	SB13-681	East Bay/Eas	G	3251	3	37.9869167	-122.1289444	negative
20174	SB13-682	East Bay/Eas	G		1	37.9875833	-122.1289167	negative
20175	SB13-683	East Bay/Eas	G		2	37.9869722	-122.1289167	negative
20176	SB13-684	East Bay/Eas	G		5	37.9848611	-122.1290278	negative
20177	SB13-685	East Bay/Eas	G		6	37.9852222	-122.1289722	negative
20178	SB13-686	East Bay/Eas	MB		3	37.9857	-122.165	negative
20179	SB13-687	East Bay/Eas	MB		4	37.9856	-122.1636838	negative
20180	SB13-688	East Bay/Eas	MB		7	37.8261	-122.13261	negative
20181	SB13-689	East Bay/Eas	MB		6	37.82261193	-122.1329	negative
20182	SB13-690	East Bay/Eas	MB		1	37.98577541	-122.1650054	negative
20183	SB13-691	East Bay/Eas	MB		2	37.9851554	-122.1649405	negative
20184	SB13-692	East Bay/Eas	SB		3	37.986955	-122.165142	negative
20185	SB13-693	East Bay/Eas	SB		1	37.986783	-122.164367	negative
20186	SB13-694	East Bay/Eas	SB		5	37.987712	-122.164356	negative
20187	SB13-695	East Bay/Eas	SB		7	37.986951	-122.163833	positive
20188	SB13-696	East Bay/Eas	SB		6	37.98656	-122.16386	negative
20189	SB13-697	East Bay/Eas	SB		4	37.987694	-122.164968	negative
20190	SB13-698	East Bay/Eas	SB		2	37.986844	-122.164786	negative
20191	SB13-699	East Bay/Eas	PF			37.890982	-122.20895	negative
20192	SB13-700	East Bay/Eas	PF			37.89263	-122.187259	negative
20193	SB13-701	East Bay/Eas	PF			37.876175	-122.170342	negative
20194	SB13-702	East Bay/Eas	PF			37.891813	-122.189003	negative
20195	SB13-703	East Bay/Eas	CB		1	37.9102611	-122.1976167	negative
20196	SB13-704	East Bay/Eas	CB		2	37.9098222	-122.1965306	negative
20197	SB13-705	East Bay/Eas	CB		3	37.9100028	-122.1966389	negative
20198	SB13-706	East Bay/Eas	CB		4	37.9100056	-122.1970972	negative
20199	SB13-707	East Bay/Eas	DC			37.887666	-122.211118	positive
20200	SB13-708	East Bay/Eas	DC			37.888242	-122.210397	positive
20201	SB13-709	East Bay/Eas	DC			37.89042	-122.216939	positive
20202	SB13-710	East Bay/Eas	DC			37.888155	-122.214668	negative
20203	SB13-711	East Bay/Eas	DC			37.886613	-122.212616	negative
20204	SB13-712	East Bay/Eas	DC			37.888203	-122.211313	positive
20205	SB13-713	East Bay/Eas	DC			37.887371	-122.213447	positive
20206	SB13-714	East Bay/Eas	DC			37.888853	-122.215037	positive
20207	SB13-715	East Bay/Eas	C P		1	37.855028	-122.152997	negative
20208	SB13-716	East Bay/Eas	C P		2	37.84327	-122.1501	negative
20209	SB13-717	East Bay/Eas	C P		3	37.843054	-122.14944	negative

20210	SB13-718	East Bay/Eas	C P	4	37.842354	-122.145063	negative
20211	SB13-719	East Bay/Eas	C P	5	37.867575	-122.170051	negative
20212	SB13-720	East Bay/Eas	C P	6	37.86799	-122.16978	negative
20213	SB13-721	East Bay/Eas	C P	7	37.868647	-122.169584	negative
20214	SB13-722	East Bay/We	JG	#2	37.87234	-122.24132	negative
20215	SB13-723	East Bay/We	JG	#5	37.87271	-122.23852	negative
20216	SB13-724	East Bay/We	JG	#3	37.87232	-122.24124	negative
20217	SB13-725	East Bay/We	JG	#8	37.87155	-122.23899	negative
20218	SB13-726	East Bay/We	JG	#6	37.8725	-122.23841	positive
20219	SB13-727	East Bay/We	JG	#4	37.87229	-122.24052	negative
20220	SB13-728	East Bay/We	JG	#1	37.87254	-122.24139	negative
20221	SB13-729	East Bay/We	JG	#7	37.87156	-122.23889	positive
20222	SB13-730	East Bay/Eas	KD	1	37.89299	-121.85306	negative
20223	SB13-731	East Bay/Eas	KD	2	37.89297	-121.8532	negative
20224	SB13-732	East Bay/Eas	KD	3	37.8928	-121.85371	negative
20225	SB13-733	East Bay/Eas	KD	4	37.8932	-121.85427	negative
20226	SB13-734	East Bay/Eas	KD	5	37.89289	-121.85495	negative
20227	SB13-735	East Bay/Eas	GP	1	37.866622	-121.881698	negative
20228	SB13-736	East Bay/Eas	GP	2	37.873966	-121.871935	negative
20229	SB13-737	East Bay/Eas	GP	3	37.861379	-121.88687	negative
20230	SB13-738	East Bay/Eas	GP	4	37.861477	-121.886357	negative
20231	SB13-739	East Bay/Eas	KD	1	37.88638	-121.86677	negative
20232	SB13-740	East Bay/Eas	KD	2	37.895241	-121.872851	negative
20233	SB13-741	East Bay/Eas	KD	3	37.87611	-121.85735	negative
20234	SB13-742	East Bay/Eas	KD	4	37.86782	-121.85694	negative
20235	SB13-743	East Bay/Eas	KD	5	37.86094	-121.85017	negative
20236	SB13-744	East Bay/Eas	KD	6	37.85791	-121.84877	negative
20237	SB13-745	East Bay/Eas	KD	7	37.85212	-121.84789	negative
20238	SB13-746	East Bay/Eas	KD	8	37.84998	-121.84492	negative
20239	SB13-747	East Bay/Eas	KD	1	37.92041	-121.97469	negative
20240	SB13-748	East Bay/Eas	KD	2	37.91945	-121.97513	negative
20241	SB13-749	East Bay/Eas	KD	3	37.87295	-122.09725	negative
20242	SB13-750	East Bay/Eas	KD	4	37.87077	-122.09788	negative
20243	SB13-751	East Bay/Eas	KD	5	37.86992	-122.09811	negative
20244	SB13-752	East Bay/Eas	KD	6	37.82261	-122.13436	negative
20245	SB13-753	East Bay/Eas	KD	7	37.8224	-122.13342	negative
20246	SB13-754	East Bay/Eas	CL	6	37.9914	-122.2138	positive
20247	SB13-755	East Bay/Eas	CL	7	37.9907	-122.2145	positive
20248	SB13-756	East Bay/We	MJ & LR	#1	37.86982	-122.2451	negative
20249	SB13-757	East Bay/We	MJ & LR	#2	37.870271	-122.24494	positive
20250	SB13-758	East Bay/We	MJ & LR	#3	37.870846	-122.244149	negative
20251	SB13-759	East Bay/We	MJ & LR	#4	37.871235	-122.243536	negative
20252	SB13-760	East Bay/We	MJ & LR	#5	37.870989	-122.2429	positive
20253	SB13-761	East Bay/We	MJ & LR	#7	37.871282	-122.240523	negative
20254	SB13-762	East Bay/We	MJ & LR	#8	37.87143	-122.239365	positive
20255	SB13-763	East Bay/We	MJ & LR	#9	37.872062	-122.238591	positive
20256	SB13-764	East Bay/We	DF		37.82132	-122.233152	negative

20257	SB13-765	East Bay/We	NM		37.822052	-122.23291	negative
20258	SB13-766	East Bay/We	LR, MJ	#7	37.8684972	-122.2396111	negative
20259	SB13-767	East Bay/We	LR, MJ	#14	37.869126	-122.23505	negative
20260	SB13-768	East Bay/We	LR, MJ	#12	37.869639	-122.23228	negative
20261	SB13-769	East Bay/We	LR, MJ	#10	37.870496	-122.230816	positive
20262	SB13-770	East Bay/We	LR, MJ	#15	37.868243	-122.235937	negative
20263	SB13-771	East Bay/We	LR, MJ	#11	37.870496	-122.230816	negative
20264	SB13-772	San Luis Obis	ME	1	35.3855	-120.7845	negative
20265	SB13-773	San Luis Obis	ME	2	35.3869167	-120.7849722	negative
20266	SB13-774	San Luis Obis	ME	3	35.3893611	-120.7850833	negative
20267	SB13-775	San Luis Obis	ME	4	35.3955833	-120.7821944	negative
20268	SB13-776	San Luis Obis	ME	5	35.3963333	-120.7795833	negative
20269	SB13-777	San Luis Obis	ME	6	35.3967778	-120.7775278	negative
20270	SB13-778	San Luis Obis	ME	7	35.3928611	-120.7746111	negative
20271	SB13-779	San Luis Obis	ME	10	35.20213	-120.4316	negative
20272	SB13-780	San Luis Obis	R	1	35.601637	-120.954359	negative
20273	SB13-781	San Luis Obis	R	2	35.599399	-120.961248	negative
20274	SB13-782	San Luis Obis	R	3	35.562114	-120.903689	negative
20275	SB13-783	San Luis Obis	R	4	35.55157	-120.882953	negative
20276	SB13-784	San Luis Obis	R	5	35.55804	-120.89515	negative
20277	SB13-785	San Luis Obis	R	6	35.576607	-121.02645	negative
20278	SB13-786	San Luis Obis	R	7	35.576219	-121.027622	negative
20279	SB13-787	San Luis Obis	R	8	35.576004	-121.027669	negative
20280	SB13-788	San Luis Obis	BW	A1	35.3231806	-120.6220139	negative
20281	SB13-789	San Luis Obis	BW	A2	35.3202389	-120.6219889	negative
20282	SB13-790	San Luis Obis	BW	A3	35.2945306	-120.6436222	negative
20283	SB13-791	San Luis Obis	BW	A4	35.3076028	-120.6564917	negative
20284	SB13-792	San Luis Obis	BW	A5	35.3130556	-120.6519111	negative
20285	SB13-793	San Luis Obis	BW	A6	35.3246056	-120.6437472	negative
20286	SB13-794	San Luis Obis	BW	A7	35.3340833	-120.6600583	negative
20287	SB13-795	San Luis Obis	BW	A8	35.3223222	-120.6791333	negative
20288	SB13-796	San Luis Obis	P	1	35.527966	-120.85736	negative
20289	SB13-797	San Luis Obis	P		35.50858	-120.854884	negative
20290	SB13-798	San Luis Obis	P	3	35.50858	-120.84322	negative
20291	SB13-799	San Luis Obis	P	4	35.49348	-120.88774	negative
20292	SB13-800	San Luis Obis	P	5	35.475385	-120.846624	negative
20293	SB13-801	San Luis Obis	P	6	35.477484	-120.83388	negative
20294	SB13-802	San Luis Obis	LF	1	35.6566333	-121.0417444	negative
20295	SB13-803	San Luis Obis	LF	2	35.6540556	-121.0440694	negative
20296	SB13-804	San Luis Obis	LF	3	35.65115	-121.0430722	negative
20297	SB13-805	San Luis Obis	LF	4	35.6499	-121.0452	negative
20298	SB13-806	San Luis Obis	LF	5	35.6502139	-121.0456833	negative
20299	SB13-807	San Luis Obis	LF	6	35.6512	-121.0451	negative
20300	SB13-808	San Luis Obis	LF	8	35.6454583	-121.0447583	negative
20301	SB13-809	San Luis Obis	LF	9	35.6119583	-121.0717722	negative
20302	SB13-810	San Luis Obis	JD	1	35.281763	-120.643488	negative
20303	SB13-811	San Luis Obis	JD	2	35.2817	-120.638845	negative



20304	SB13-812	San Luis Obis	JD		4	35.292296	-120.645236	negative
20305	SB13-813	San Luis Obis	JD		5	35.244158	-120.636887	negative
20306	SB13-814	San Luis Obis	JD		7	35.250701	-120.637355	negative
20307	SB13-815	San Luis Obis	JD		8	35.310902	-120.653128	negative
20308	SB13-816	San Luis Obis	JD		9	35.305702	-120.65896	negative
20309	SB13-817	San Luis Obis	JD		10	35.306561	-120.65868	negative
20310	SB13-818	San Luis Obis	JD		1	35.562777	-120.94363	negative
20311	SB13-819	San Luis Obis	JD		3	35.562264	-120.94869	negative
20312	SB13-820	San Luis Obis	JD		4	35.559984	-120.954118	negative
20313	SB13-821	San Luis Obis	JD		5	35.563501	-120.961683	negative
20314	SB13-822	San Luis Obis	JD			35.569791	-120.974034	negative
20315	SB13-823	San Luis Obis	JD		8	35.572476	-120.981949	negative
20316	SB13-824	San Luis Obis	JD		9	35.57502	-120.992081	negative
20317	SB13-825	San Luis Obis	JD		10	35.571969	-121.056624	negative
20318	SB13-826	San Luis Obis	LB		8	35.45914	-120.73221	negative
20319	SB13-827	San Luis Obis	LB		3	35.46049	-120.76542	negative
20320	SB13-828	San Luis Obis	LB		5	35.45545	-120.71795	negative
20321	SB13-829	San Luis Obis	LB		4	35.45293	-120.711757	negative
20322	SB13-830	San Luis Obis	LB		6	35.4505222	-120.6977833	negative
20323	SB13-831	San Luis Obis	LB		2	35.46083	-120.76912	negative
20324	SB13-832	San Luis Obis	LB		1	35.4618611	-120.7719694	negative
20325	SB13-833	San Luis Obis	KC		1	35.2188056	-120.4559167	negative
20326	SB13-834	San Luis Obis	KC	1048	3	35.2356389	-120.47	negative
20327	SB13-835	San Luis Obis	KC	1041	4	35.2351944	-120.4706667	negative
20328	SB13-836	San Luis Obis	KC	1050	6	35.2353333	-120.4707778	negative
20329	SB13-837	San Luis Obis	KC	1049	8	35.2199722	-120.4563889	negative
20330	SB13-838	San Luis Obis	JC		1	35.42859	-120.75132	negative
20331	SB13-839	San Luis Obis	JC		2	35.42389	-120.74358	negative
20332	SB13-840	San Luis Obis	JC		3	35.48793	-120.72829	negative
20333	SB13-841	San Luis Obis	JC		4	35.47955	-120.71944	negative
20334	SB13-842	San Luis Obis	JC		5	35.45053	-120.6981	negative
20335	SB13-843	San Luis Obis	JC		6	35.44895	-120.70509	negative
20336	SB13-844	San Luis Obis	JC		8	35.42058	-120.79149	negative
20337	SB13-845	San Luis Obis	SG		1	35.2882667	-120.6260833	negative
20338	SB13-846	San Luis Obis	SG		2	35.2879	-120.62535	negative
20339	SB13-847	San Luis Obis	SG	1781	3	35.2873167	-120.6249833	negative
20340	SB13-849	San Luis Obis	SG		6	35.3202833	-120.6219667	negative
20341	SB13-850	San Luis Obis	SG	1782	8	35.3027167	-120.6915167	negative
20342	SB13-851	San Luis Obis	SG	1783	9	35.2633667	-120.7143	negative
20343	SB13-852	San Luis Obis	SG	1784	10	35.2638167	-120.7165667	negative
20344	SB13-853	San Luis Obis	DC	1961	1	35.33688	-120.8597833	negative
20345	SB13-854	San Luis Obis	DC		2	35.5604333	-120.8565	negative
20346	SB13-855	San Luis Obis	DC		3	35.5508333	-120.84695	negative
20347	SB13-856	San Luis Obis	DC	1962	5	35.5634833	-120.8455	negative
20348	SB13-857	San Luis Obis	DC		6	35.5397333	-120.8054167	negative
20349	SB13-858	San Luis Obis	DC		7	35.5412	-120.8031833	negative
20350	SB13-859	San Luis Obis	DC		9	35.53265	-120.8628833	negative

20351	SB13-860	Carmel	JM	44		36.465	-121.7879559	negative
20352	SB13-861	Carmel	JM	45		36.4647	-121.7872924	positive
20353	SB13-862	Carmel	JM	46		36.4651	-121.7857329	negative
20354	SB13-863	Carmel	JM	47		36.4646	-121.7845232	negative
20355	SB13-864	Carmel	JM	48		36.4648	-121.7838501	negative
20356	SB13-865	Carmel	JM	49		36.4545	-121.7791355	negative
20357	SB13-866	Carmel	JM	50		36.4551	-121.7796114	negative
20358	SB13-867	Carmel	JM	37		36.4592	-121.7974463	negative
20359	SB13-868	Carmel	JM	38		36.4596	-121.7961383	negative
20360	SB13-869	Carmel	JM	39		36.4597	-121.7954714	positive
20361	SB13-870	Carmel	JM	40		36.4596	-121.7945907	negative
20362	SB13-871	Carmel	JM	41		36.4596	-121.7935849	negative
20363	SB13-872	Carmel	JM	42		36.4595	-121.7928349	negative
20364	SB13-873	Carmel	JM	43		36.4595	-121.7894086	negative
20365	SB13-874	Carmel	JM	113		36.4316	-121.7771898	negative
20366	SB13-875	Carmel	JM	114		36.4328	-121.7766379	negative
20367	SB13-876	Carmel	JM	115		36.4338	-121.7764636	negative
20368	SB13-877	Carmel	JM	116		36.4343	-121.7762213	negative
20369	SB13-878	Carmel	JM	117		36.435	-121.7756898	negative
20370	SB13-879	Carmel	JM	120		36.4368	-121.7759643	negative
20371	SB13-880	Carmel	JM	109		36.4319	-121.7834331	negative
20372	SB13-881	Carmel	JM	110		36.431	-121.7833955	negative
20373	SB13-882	Carmel	JM	165		36.4343	-121.7837621	negative
20374	SB13-883	Carmel	JM	166		36.4347	-121.7828382	negative
20375	SB13-884	Carmel	JM	167		36.4368	-121.782565	negative
20376	SB13-885	Carmel	JM	168		36.4377	-121.7808793	negative
20377	SB13-886	Carmel	JM	169		36.4379	-121.7803156	negative
20378	SB13-887	Carmel	CH	132	132	36.4272	-121.800708	positive
20379	SB13-888	Carmel	CH	124	124	36.4294	-121.786569	negative
20380	SB13-889	Carmel	CH	121	121	36.4299	-121.7839278	negative
20381	SB13-890	Carmel	CH	123	123	36.4291	-121.785297	negative
20382	SB13-891	Carmel	CH	125	125	36.4289	-121.7886803	negative
20383	SB13-892	Carmel	CH	131	131	36.4279	-121.8000459	negative
20384	SB13-893	Carmel	CH	129	129	36.4296	-121.7998557	negative
20385	SB13-894	Carmel	CH	128	128	36.4298	-121.801145	negative
20386	SB13-895	Carmel	CH	127	127	36.4302	-121.7995426	negative
20387	SB13-896	Carmel	CH	126	126	36.4309	-121.7979331	negative
20388	SB13-897	Carmel	CH	1	1	36.4906	-121.8665067	negative
20389	SB13-898	Carmel	CH	2	2	36.4896	-121.8658871	positive
20390	SB13-899	Carmel	CH	3	3	36.4886	-121.8646436	positive
20391	SB13-900	Carmel	CH	4	4	36.4878	-121.8629763	positive
20392	SB13-901	Carmel	CH	5	5	36.4871	-121.8622486	positive
20393	SB13-902	Carmel	CH	6	6	36.4867	-121.8609574	positive
20394	SB13-903	Carmel	CH	7	7	36.4859	-121.8594931	positive
20395	SB13-904	Carmel	CH	8	8	36.4852	-121.8579674	positive
20396	SB13-905	Carmel	CH	9	9	36.4844	-121.8559765	positive
20397	SB13-906	Carmel	CH	10	10	36.4837	-121.8548316	negative

20398	SB13-907	Carmel	CH	11	11	36.4827	-121.8533059	negative
20399	SB13-908	Carmel	CH	12	12	36.4818	-121.8526689	positive
20400	SB13-909	Carmel	CH	13	13	36.4797	-121.8514935	positive
20401	SB13-910	Carmel	CH	14	14	36.4787	-121.850869	negative
20402	SB13-911	Carmel	CH	15	15	36.478	-121.8505247	positive
20403	SB13-912	Carmel	CH	16	16	36.4776	-121.8498456	positive
20404	SB13-913	Carmel	CH	17	17	36.4779	-121.8492701	positive
20405	SB13-914	Carmel	CH	18	18	36.4771	-121.8487717	negative
20406	SB13-915	Carmel	CH	19	19	36.476	-121.8478035	negative
20407	SB13-916	Carmel	CH	20	20	36.4746	-121.8473573	positive
20408	SB13-917	Carmel	CH	21	21	36.4734	-121.8459231	positive
20409	SB13-918	Carmel	CH	22	22	36.4727	-121.8456345	positive
20410	SB13-919	Carmel	CH	23	23	36.4723	-121.844682	positive
20411	SB13-920	Carmel	CH	87	87	36.4868	-121.8630284	positive
20412	SB13-921	Carmel	CH	88	88	36.4869	-121.8639784	positive
20413	SB13-922	Carmel	CH	89	89	36.4863	-121.8646281	positive
20414	SB13-923	Carmel	CH	90	90	36.486	-121.8655606	positive
20415	SB13-924	Carmel	CH	91	91	36.4861	-121.8666196	positive
20416	SB13-925	Carmel	CH	92	92	36.4861	-121.8676226	positive
20417	SB13-926	Carmel	CH	138	138	36.4654	-121.840328	negative
20418	SB13-927	Carmel	CH	139	139	36.4647	-121.8399592	positive
20419	SB13-928	Carmel	CH	140	140	36.463	-121.8390881	positive
20420	SB13-929	Carmel	CH	141	141	36.4598	-121.8389671	positive
20421	SB13-930	Carmel	CH	142	142	36.4582	-121.8390806	positive
20422	SB13-931	Carmel	CH	143	143	36.459	-121.8406401	negative
20423	SB13-932	Carmel	CH	94	94	36.4758	-121.8074635	negative
20424	SB13-933	Carmel	CH	95	95	36.4767	-121.8085211	negative
20425	SB13-934	Carmel	CH	96	96	36.4926	-121.8116151	negative
20426	SB13-935	Carmel	CH	97	97	36.4958	-121.8111894	negative
20427	SB13-936	Carmel	CH	98	98	36.4969	-121.8109448	negative
20428	SB13-937	Carmel	CH	135	135	36.4684	-121.8402602	positive
20429	SB13-938	Carmel	CH	136	136	36.4677	-121.8405426	positive
20430	SB13-939	Carmel	CH	137	137	36.4662	-121.8403564	positive
20431	SB13-940	Carmel	CH	100	100	36.5075	-121.8086303	negative
20432	SB13-941	Carmel	CH	99	99	36.5031	-121.8093683	negative
20433	SB13-942	Carmel	NT		101	36.4234	-121.783755	negative
20434	SB13-943	Carmel	NT		102	36.424	-121.7843895	negative
20435	SB13-944	Carmel	NT		104	36.4256	-121.7862442	negative
20436	SB13-945	Carmel	KS		160	36.5084	-121.8535852	negative
20437	SB13-946	Carmel	KS		162	36.5104	-121.8566721	negative
20438	SB13-947	Carmel	KS		163	36.5122	-121.8581177	negative
20439	SB13-948	Carmel	KS		156	36.5043	-121.8497957	negative
20440	SB13-949	Carmel	KS		150	36.5005	-121.8431728	positive
20441	SB13-950	Carmel	KS		157	36.5057	-121.850929	negative
20442	SB13-951	Carmel	KS		149	36.4996	-121.8409537	negative
20443	SB13-952	Carmel	KS		153	36.5026	-121.8461107	negative
20444	SB13-953	Carmel	KS		152	36.5018	-121.8451562	negative

20445	SB13-954	Carmel	KS	154	36.503	-121.8472912	negative
20446	SB13-955	Carmel	KS	151	36.5012	-121.8441765	negative
20447	SB13-956	Carmel	KS	155	36.5035	-121.8487098	negative
20448	SB13-957	Carmel	F	28	36.4694	-121.8382033	negative
20449	SB13-958	Carmel	F	29	36.4679	-121.8378249	negative
20450	SB13-959	Carmel	F	30	36.4671	-121.8362143	negative
20451	SB13-960	Carmel	F	31	36.4668	-121.834038	negative
20452	SB13-961	Carmel	F	32	36.4661	-121.8317305	negative
20453	SB13-962	Carmel	F	33	36.4657	-121.829501	negative
20454	SB13-963	Carmel	F	34	36.4657	-121.827553	negative
20455	SB13-964	Carmel	F	35	36.4661	-121.824704	negative
20456	SB13-965	Carmel	F	36	36.4662	-121.8226858	negative
20457	SB13-966	Carmel	F	25	36.4715	-121.842274	negative
20458	SB13-967	Carmel	F	26	36.4709	-121.84014	negative
20459	SB13-968	Carmel	G	61	36.4497	-121.8169669	negative
20460	SB13-969	Carmel	G	62	36.4484	-121.8186703	negative
20461	SB13-970	Carmel	G	60	36.4502	-121.8150333	negative
20462	SB13-971	Carmel	G	63	36.448	-121.8202087	negative
20463	SB13-972	Carmel	G	64	36.4475	-121.8210208	positive
20464	SB13-973	Carmel	G	65	36.4477	-121.8219661	negative
20465	SB13-974	Carmel	G	66	36.4464	-121.8239193	negative
20466	SB13-975	Carmel	G	67	36.4453	-121.8264276	negative
20467	SB13-976	Carmel	G	68	36.4446	-121.8277654	negative
20468	SB13-977	Carmel	G	69	36.4438	-121.8309448	negative
20469	SB13-978	Carmel	G	70	36.4439	-121.83377	negative
20470	SB13-979	Carmel		54°	36.4275	-121.7621076	negative
20471	SB13-980	Carmel	FB	56	36.4282	-121.7648048	negative
20472	SB13-981	Carmel	FB	57	36.4285	-121.7654243	negative
20473	SB13-982	Carmel	FB	58	36.431	-121.7670573	negative
20474	SB13-983	Carmel	FB	71°	36.4365	-121.7723043	negative
20475	SB13-984	Carmel	FB	73	36.4351	-121.7700932	negative
20476	SB13-985	Carmel	FB	74°	36.4339	-121.767962	negative
20477	SB13-986	Carmel	FB	76	36.4322	-121.7632891	negative
20478	SB13-987	Carmel	FB	77	36.4312	-121.7617303	negative
20479	SB13-988	Carmel	FB	78	36.4304	-121.760242	negative
20480	SB13-989	Carmel	FB	79	36.4294	-121.7591265	negative
20481	SB13-990	Carmel	FB	80	36.4283	-121.7570628	negative
20482	SB13-991	Carmel	R	85-86°	36.425	-121.7449158	negative
20483	SB13-992	Carmel	KF	5	36.483654	-121.746766	negative
20484	SB13-993	Carmel	KF	1	36.483639	-121.746241	negative
20485	SB13-994	Carmel	KF	2	36.483096	-121.746005	negative
20486	SB13-995	Carmel	KF	3	36.478438	-121.742351	negative
20487	SB13-996	Carmel	KF	4	36.477932	-121.743554	negative
20488	SB13-997	Carmel	DB	1	36.5133	-121.759	negative
20489	SB13-998	Carmel	M	1	36.50585	-121.7690833	negative
20490	SB13-999	Carmel	M	2	36.5044833	-121.7676833	negative
20491	SB13-1000	Carmel	M	4	36.5025333	-121.764	negative

20492	SB13-1001	Carmel	M		6	36.5016333	-121.7629333	negative
20493	SB13-1002	Carmel	M		9	36.5032833	-121.7685	negative
20494	SB13-1003	Carmel	MC		1	36.4865	-121.738	negative
20495	SB13-1004	Carmel	MC		2	36.4709	-121.724	negative
20496	SB13-1005	Carmel	MC		3	36.4718	-121.723	negative
20497	SB13-1006	Carmel	MC	1014	4	36.4719	-121.723	negative
20498	SB13-1007	Carmel	MC	1015	5	36.4719	-121.723	negative
20499	SB13-1008	Carmel	MC	1016	6	36.4724	-121.72	negative
20500	SB13-1009	Carmel	MC	1017	7	36.473	-121.721	negative
20501	SB13-1010	Carmel	MC	1018	8	36.4725	-121.72	negative
20502	SB13-1011	San Luis Obispo	O		1	35.3198333	-120.6220278	negative
20503	SB13-1012	San Luis Obispo	O		2	35.3178056	-120.6215556	negative
20504	SB13-1013	San Francisco	FB		5	37.7985806	-122.4710833	negative
20505	SB13-1014	San Francisco	FB		2	37.7985611	-122.4710472	negative
20506	SB13-1015	San Francisco	DG			37.797093	-122.459182	negative
20507	SB13-1016	San Francisco	SP			37.8002778	-122.47	negative
20508	SB13-1017	San Francisco	E		2	37.790075	-122.4757639	negative
20509	SB13-1018	San Francisco	FB			37.7983333	-122.4711111	negative
20510	SB13-1019	San Francisco	C			37.7904583	-122.4557361	negative
20511	SB13-1020	San Francisco	SP			37.7966667	-122.4652778	negative
20512	SB13-1021	San Francisco	HN		3	37.798525	-122.4712917	negative
20513	SB13-1022	San Francisco	FB		1	37.79825	-122.4717667	negative
20514	SB13-1023	San Francisco	BL			37.7904583	-122.4560917	negative
20515	SB13-1024	San Francisco	R&V			37.7972222	-122.4519444	negative
20516	SB13-1025	San Francisco	R&V			37.7988889	-122.4747222	negative
20517	SB13-1026	San Francisco	BL			37.7904583	-122.4557361	negative
20518	SB13-1027	San Francisco	FB			37.7983333	-122.4711111	negative
20519	SB13-1028	San Francisco	SP			37.8008333	-122.4541667	negative
20520	SB13-1029	San Francisco	FB			37.7983333	-122.4711111	negative
20521	SB13-1030	San Francisco	HN			37.7983333	-122.4711111	negative
20522	SB13-1031	San Francisco	BL			37.7943972	-122.4620806	negative
20523	SB13-1032	San Francisco	BL			37.7903889	-122.4560917	negative
20524	SB13-1033	San Francisco	E		1	37.7902194	-122.4754778	negative
20525	SB13-1034	San Francisco	E		7	37.789882	-122.4711967	negative
20526	SB13-1035	San Francisco	E		5	37.789821	-122.471868	negative
20527	SB13-1036	San Francisco	E			37.795	-122.4577778	negative
20528	SB13-1037	San Francisco	HN			37.7983333	-122.4711111	negative
20529	SB13-1038	San Francisco	BS			37.7969444	-122.4558333	negative
20530	SB13-1039	San Francisco	FB			37.7983333	-122.4711111	negative
20531	SB13-1040	San Francisco	C			37.7904583	-122.4557361	negative
20532	SB13-1041	San Francisco	DG			37.798175	-122.4784694	negative
20533	SB13-1042	San Francisco	BL			37.7903889	-122.4560917	negative
20534	SB13-1043	San Francisco	E		3	37.7894056	-122.4731944	negative
20535	SB13-1044	San Francisco	BL			37.7903889	-122.4557361	negative
20536	SB13-1045	San Francisco				37.79	-122.4519444	negative
20537	SB13-1046	San Francisco	E		6	37.789986	-122.471933	negative
20538	SB13-1047	San Francisco	BS			37.7933333	-122.4547222	negative

20539	SB13-1048	San Francisco	BS		37.7938889	-122.4586111	negative
20540	SB13-1049	San Francisco	SP		37.8002778	-122.47	negative
20541	SB13-1050	San Francisco	BL		37.7903889	-122.4560917	negative
20542	SB13-1051	San Francisco	R&V		37.7966667	-122.4508333	negative
20543	SB13-1052	San Francisco	SP		37.8002778	-122.47	negative
20544	SB13-1053	San Francisco	BS		37.7961111	-122.4569444	negative
20545	SB13-1054	San Francisco	SP		37.8013889	-122.4533333	negative
20546	SB13-1055	San Francisco	BS		37.7875	-122.4611111	negative
20547	SB13-1056	San Francisco	BL		37.7943972	-122.4620806	negative
20548	SB13-1057	San Francisco	HS		37.7943972	-122.4620806	negative
20549	SB13-1058	San Francisco	DG		37.7926	-122.4599333	negative
20550	SB13-1059	San Francisco	BS		37.7944444	-122.4547222	negative
20551	SB13-1060	San Francisco	FB	4	37.7981056	-122.4716111	negative
20552	SB13-1061	San Francisco	FB	6	37.7981056	-122.4716111	negative
20553	SB13-1062	San Francisco	HS		37.7931306	-122.4610056	negative
20554	SB13-1063	San Francisco	E	4	37.7894444	-122.4730611	negative
20555	SB13-1064	San Francisco	R		37.7977778	-122.4730556	negative
20556	SB13-1065	San Francisco	A		37.767283	-122.461701	negative
20557	SB13-1066	San Francisco	A		37.767297	-122.461618	negative
20558	SB13-1067	San Francisco	A		37.767137	-122.461945	negative
20559	SB13-1068	San Francisco	A		37.767339	-122.461567	negative
20560	SB13-1069	San Francisco	A		37.767247	-122.461842	negative
20561	SB13-1070	San Francisco	A		37.767286	-122.461649	negative
20562	SB13-1071	San Francisco	A		37.767267	-122.461596	negative
20563	SB13-1072	San Francisco	A		37.767274	-122.461498	negative
20564	SB13-1073	San Francisco	A		37.76733	-122.461624	negative
20565	SB13-1074	San Francisco	A		37.769424	-122.461571	positive
20566	SB13-1075	San Francisco	A		37.76928	-122.4621	negative
20567	SB13-1076	San Francisco	A		37.769167	-122.4622104	positive
20568	SB13-1077	San Francisco	A		37.769576	-122.462057	negative
20569	SB13-1078	San Francisco	S		37.770075	-122.469825	negative
20570	SB13-1079	San Francisco	S		37.7706972	-122.4696111	negative
20571	SB13-1080	San Francisco	S	1	37.7708028	-122.4695278	negative
20572	SB13-1081	San Francisco	DG	1	37.766743	-122.468104	negative
20573	SB13-1082	San Francisco	DG	2	37.766884	-122.468055	negative
20574	SB13-1083	San Francisco	DG	3	37.766046	-122.467936	negative
20575	SB13-1084	San Francisco	DG	4	37.765954	-122.469552	negative
20576	SB13-1085	San Francisco	DG	5	37.766101	-122.470531	negative
20577	SB13-1086	San Francisco	DG	6	37.766758	-122.471756	negative
20578	SB13-1087	San Francisco	DG	890	37.766676	-122.471644	negative
20579	SB13-1088	San Francisco	DG	8	37.768385	-122.468376	negative
20580	SB13-1091	San Francisco	BC	3	37.77154	-122.50844	negative
20581	SB13-1092	San Francisco	BC	4	37.76756	-122.50044	negative
20582	SB13-1095	San Francisco	BM	5	37.76756	-122.50044	negative
20583	SB13-1096	San Francisco	BM	4	37.76756	-122.50044	negative
20584	SB13-1098	San Francisco	LM	5	37.767709	-122.496928	negative
20585	SB13-1099	San Francisco	LM	4	37.767709	-122.496928	negative

20586	SB13-1100	San Francisco	LM	1	37.767709	-122.496928	negative
20587	SB13-1101	San Francisco	LM	8	37.769884	-122.49496	negative
20588	SB13-1102	San Francisco	LM	6	37.769768	-122.494937	negative
20589	SB13-1103	San Francisco	LM	7	37.770061	-122.494532	negative
20590	SB13-1104	San Francisco	M	1	37.768641	-122.475318	negative
20591	SB13-1105	San Francisco	K	2	37.772919	-122.471119	negative
20592	SB13-1106	San Francisco	NO	2	37.7703056	-122.476603	negative
20593	SB13-1107	San Francisco	NO		37.7703396	-122.4699703	negative
20594	SB13-1108	San Francisco	NO	3	37.7645206	-122.4766902	negative
20595	SB13-1109	San Francisco	J&M	7	37.7733	-122.461	negative
20596	SB13-1110	San Francisco	J&M	1	37.7704	-122.454	negative
20597	SB13-1111	San Francisco	J&M	2	37.7689	-122.456	negative
20598	SB13-1112	San Francisco	J&M	3	37.7684	-122.459	negative
20599	SB13-1113	San Francisco	J&M	4	37.7686	-122.458	negative
20600	SB13-1114	San Francisco	J&M	6	37.7702	-122.456	negative
20601	SB13-1115	San Francisco	S	1	37.7672222	-122.4669444	negative
20602	SB13-1116	San Francisco	S	2	37.7669444	-122.4669444	negative
20603	SB13-1117	San Francisco	S	3	37.7677778	-122.4675	negative
20604	SB13-1118	San Francisco	S	4	37.7661111	-122.4666667	negative
20605	SB13-1119	San Francisco	S	5	37.7672222	-122.4672222	negative
20606	SB13-1120	San Francisco	S	8	37.7672222	-122.4705556	negative
20607	SB13-1121	San Francisco	S	3	37.7661111	-122.4666667	negative
20608	SB13-1122	San Francisco	S	7	37.7669444	-122.4688889	negative
20609	SB13-1123	Mendocino	MMG	1	39.516687	-123.762216	negative
20610	SB13-1124	Mendocino	MMG	2	39.516729	-123.761981	positive
20611	SB13-1125	Mendocino	MMG	3	39.516626	-123.761931	negative
20612	SB13-1126	Mendocino	MMG	4	39.516514	-123.761684	negative
20613	SB13-1127	Mendocino	MMG	5	39.516428	-123.761579	positive
20614	SB13-1128	Mendocino	MMG	6	39.516323	-123.761492	negative
20615	SB13-1129	Mendocino	MMG	7	39.516266	-123.761326	negative
20616	SB13-1130	Mendocino	MMG	8	39.516196	-123.76116	negative
20617	SB13-1131	Mendocino	MMG	9	39.516176	-123.760888	positive
20618	SB13-1132	Mendocino	MMG	10	39.516301	-123.760689	positive
20619	SB13-1133	Mendocino	MMG	11	39.516402	-123.760538	negative
20620	SB13-1134	Mendocino	MMG	12	39.51651	-123.76075	negative
20621	SB13-1135	Mendocino	MMG	13	39.516615	-123.760771	negative
20622	SB13-1136	Mendocino	MMG	14	39.516649	-123.760965	negative
20623	SB13-1137	Mendocino	LH	1	38.7786667	-123.4983333	negative
20624	SB13-1138	Mendocino	LH	6	39.1282778	-123.7120278	negative
20625	SB13-1139	Mendocino	LH	8	39.1306944	-123.7091389	negative
20626	SB13-1140	Mendocino	LH	1	39.1928056	-123.7365833	negative
20627	SB13-1141	Mendocino	LH	2	39.1891389	-123.7230556	negative
20628	SB13-1142	Mendocino	LH	3	39.1878611	-123.7196667	negative
20629	SB13-1143	Mendocino	LH	4	39.1778333	-123.68675	negative
20630	SB13-1145	Mendocino	LH	6	38.8856389	-123.6731944	negative
20631	SB13-1146	Mendocino	LH	7	38.7765	-123.4999167	positive
20632	SB13-1147	Mendocino	LH	8	38.7776389	-123.49775	negative

20633	SB13-1148	Mendocino	JR		7	39.4002167	-123.6963833	negative
20634	SB13-1149	Mendocino	JR		4	39.406	-123.7085667	negative
20635	SB13-1150	Mendocino	JR		1	39.3972	-123.6969333	negative
20636	SB13-1151	Mendocino	JR		3	39.3935833	-123.69055	negative
20637	SB13-1152	Mendocino	JR	1551	2	39.3909833	-123.6849	negative
20638	SB13-1153	Mendocino	JR	1558	5	39.4042	-123.7096333	negative
20639	SB13-1154	Mendocino	JR	1559	6	39.4047167	-123.7095667	negative
20640	SB13-1155	Mendocino	JR	1555	8	39.3905333	-123.6857	negative
20641	SB13-1156	Mendocino	JR	1557	11	39.3528333	-123.73755	negative
20642	SB13-1157	Mendocino	JR	1552	13	39.35025	-123.7362667	negative
20643	SB13-1160	Mendocino	JL		1	39.304135	-123.775301	negative
20644	SB13-1161	Mendocino	JL		2	39.303753	-123.774663	negative
20645	SB13-1162	Mendocino	JL		3	39.303641	-123.773925	negative
20646	SB13-1163	Mendocino	JL		4	39.302159	-123.760353	negative
20647	SB13-1164	Mendocino	JL			39.42568	-123.80697	negative
20648	SB13-1165	Mendocino	B		18	38.7614667	-123.5192	negative
20649	SB13-1166	Mendocino	B		20	38.7797833	-123.4989833	negative
20650	SB13-1167	Mendocino	B		22	38.86795	-123.6538333	negative
20651	SB13-1168	Mendocino	B		24	38.77445	-123.5046833	negative
20652	SB13-1169	East Bay/Sol	EN/BS	1348		37.59461	-121.90092	negative
20653	SB13-1170	East Bay/Sol	EN/BS	1349	5	37.54413	-121.85993	negative
20654	SB13-1171	East Bay/Sol	EN/BS	1344	1	37.5153	-121.83479	negative
20655	SB13-1172	East Bay/Sol	EN/BS	1345	2	37.51824	-121.84367	negative
20656	SB13-1173	East Bay/Sol	EN/BS	1343	3	37.52332	-121.84731	negative
20657	SB13-1174	East Bay/Sol	EN/BS	1346	4	37.5349	-121.85344	negative
20658	SB13-1175	East Bay/Sol	EN/BS	1350		37.54428	-121.85981	negative
20659	SB13-1176	East Bay/Sol	LK	880	8	37.48169	-121.83272	negative
20660	SB13-1177	East Bay/Sol	LK,S	875	5	37.49248	-121.83111	negative
20661	SB13-1178	East Bay/Sol	LK,S	876	7	37.48657	-121.83656	negative
20662	SB13-1179	East Bay/Sol	LK,S	872	4	37.49723	-121.83441	negative
20663	SB13-1180	East Bay/Sol	LK,S	874	2	37.5093	-121.83626	negative
20664	SB13-1181	East Bay/Sol	LK,S	873	3	37.50843	-121.83485	negative
20665	SB13-1182	East Bay/Sol	LK,S	871	6	37.48794	-121.8351	negative
20666	SB13-1183	East Bay/Sol	LK,S	877	877	37.51125	-121.83906	negative
20667	SB13-1184	East Bay/Sol	LK,S	714	14	37.45856	-121.83188	negative
20668	SB13-1185	East Bay/Sol	LK,S	720	11	37.47021	-121.83461	negative
20669	SB13-1186	East Bay/Sol	LK,S	715	10	37.47352	-121.83392	negative
20670	SB13-1187	East Bay/Sol	LK,S	713	9	37.478	-121.83369	negative
20671	SB13-1188	East Bay/Sol	LK,S	716		37.45873	-121.83361	negative
20672	SB13-1189	East Bay/Sol	LK,S	711	12	37.46857	-121.83668	negative
20673	SB13-1190	East Bay/Sol	LK,S	712	13	37.45927	-121.83492	negative
20674	SB13-1191	East Bay/Sol	AJ		4	37.390206	-121.820852	negative
20675	SB13-1192	East Bay/Sol	RJ		6	37.379982	-121.823206	negative
20676	SB13-1193	East Bay/Sol	RJ	1490	3	37.389165	-121.819684	negative
20677	SB13-1194	East Bay/Sol	RJ		1	37.391984	-121.815819	negative
20678	SB13-1195	East Bay/Sol	RJ		2	37.389035	-121.819703	negative
20679	SB13-1196	Peninsula/Sc	LB	904	1	37.25195	-122.0544167	negative



20680	SB13-1197	Peninsula/Sc	LB	905	3	37.2517	-122.05475	negative
20681	SB13-1198	Peninsula/Sc	LB		5	37.2517333	-122.05425	negative
20682	SB13-1199	Peninsula/Sc	LB	901	6	37.2520333	-122.0565833	positive
20683	SB13-1200	Peninsula/Sc	LB		7	37.2524333	-122.0575333	positive
20684	SB13-1201	Peninsula/W	LB	903	8	37.2571333	-122.05575	negative
20685	SB13-1202	Peninsula/W	RL		1	37.2579	-122.0353167	negative
20686	SB13-1203	Peninsula/Sc	RL	1052	2	37.2410167	-122.06695	positive
20687	SB13-1204	Peninsula/Sc	RL	1053	3	37.2404333	-122.06695	negative
20688	SB13-1205	Peninsula/Sc	RL		6	37.2378	-122.0661	positive
20689	SB13-1206	Peninsula/Sc	RL		5	37.2394667	-122.06685	positive
20690	SB13-1207	Peninsula/Sc	RL			37.2361333	-122.0645167	positive
20691	SB13-1208	Peninsula/W	LF	1604		37.26779	-122.04304	negative
20692	SB13-1209	Peninsula/W	LF	1605		37.26652	-122.04176	negative
20693	SB13-1210	Peninsula/W	LF	1606		37.26127	-122.04808	negative
20694	SB13-1211	Peninsula/W	LF	1608		37.26682	-122.04181	negative
20695	SB13-1212	Peninsula/W	LF	1609		37.26779	-122.04304	negative
20696	SB13-1213	Peninsula/W	LF	1603		37.26127	-122.04808	negative
20697	SB13-1214	Peninsula/W	MG	1614	1	37.2809167	-122.0739667	negative
20698	SB13-1215	Peninsula/W	MG	1642	2	37.2810833	-122.0749833	negative
20699	SB13-1218	East Bay/Sol	TG-B	1778	1	37.3515667	-121.74315	negative
20700	SB13-1219	East Bay/Sol	TG-B	1780	2	37.3510556	-121.7431306	negative
20701	SB13-1220	East Bay/Sol	TG-B		6	37.3498667	-121.7476167	negative
20702	SB13-1223	Peninsula/Sc	KS	1511	3	37.244516	-122.032008	positive
20703	SB13-1224	Peninsula/Sc	KS	1520	5	37.244296	-122.033449	positive
20704	SB13-1225	Peninsula/Sc	KS	1513	6	37.24517	-122.031831	negative
20705	SB13-1226	Peninsula/Sc	KS		7	37.244921	-122.032306	positive
20706	SB13-1227	Peninsula/Sc	CB			37.2218	-121.981	negative
20707	SB13-1228	Peninsula/Sc	CB			37.2207	-121.982	negative
20708	SB13-1229	Peninsula/Sc	CB		3	37.2202	-121.983	negative
20709	SB13-1230	Peninsula/Sc	CB		4	37.219	-121.985	positive
20710	SB13-1231	Peninsula/Sc	CB		5	37.2146	-121.987	negative
20711	SB13-1232	Peninsula/Sc	CB		6	37.2137	-121.986	negative
20712	SB13-1233	Peninsula/Sc	CB		7	37.2151	-121.987	negative
20713	SB13-1234	Peninsula/Sc	CB		8	37.2161	-121.988	negative
20714	SB13-1235	Peninsula/Sc	L		7	37.1743167	-121.82825	negative
20715	SB13-1236	Peninsula/Sc	L		4	37.1739333	-121.8263333	negative
20716	SB13-1237	Peninsula/Sc	L		6	37.1743667	-121.8272667	negative
20717	SB13-1238	Peninsula/Sc	L		3	37.2416333	-122.0021167	negative
20718	SB13-1239	Peninsula/Sc	L		11	37.1708333	-121.8253667	negative
20719	SB13-1240	Peninsula/Sc	L		5	37.1742333	-121.8271667	negative
20720	SB13-1241	Peninsula/Sc	L		2	37.2287167	-121.9989833	negative
20721	SB13-1242	Peninsula/Sc	L			37.1709167	-121.82525	negative
20722	SB13-1243	Peninsula/Sc	L		9	37.1710167	-121.82505	negative
20723	SB13-1244	Peninsula/Sc	L		8	37.1753667	-121.8260167	negative
20724	SB13-1245	Peninsula/W	JG		2	37.256446	-122.036924	negative
20725	SB13-1246	Peninsula/W	JG		7	37.259417	-122.035747	negative
20726	SB13-1247	Peninsula/W	JG		6	37.258666	-122.034128	negative

20727	SB13-1248	Peninsula/W	JG		4	37.259267	-122.034261	negative
20728	SB13-1249	Peninsula/W	JG		3	37.257326	-122.038848	negative
20729	SB13-1250	Peninsula/W	JG		5	37.257998	-122.035141	negative
20730	SB13-1251	Peninsula/Sc	JG		1	37.254705	-122.039464	positive
20731	SB13-1252	Peninsula/W	JG		8	37.258226	-122.036306	negative
20732	SB13-1253	Peninsula/Sc	P	1444	11	37.2325667	-122.0035333	positive
20733	SB13-1254	Peninsula/Sc	P	1445	2	37.23245	-122.0036833	negative
20734	SB13-1255	Peninsula/Sc	P		3	37.2327	-122.0036833	positive
20735	SB13-1256	Peninsula/Sc	P		4	37.2330333	-122.00335	positive
20736	SB13-1257	Peninsula/Sc	P		5	37.2331	-122.0032	positive
20737	SB13-1258	Peninsula/Sc	P		6	37.2344167	-122.0011667	negative
20738	SB13-1259	Peninsula/Sc	P		7	37.2343833	-122.00125	negative
20739	SB13-1260	Peninsula/Sc	AK	1100	1	37.24346	-122.02914	negative
20740	SB13-1261	Peninsula/Sc	AK	1091	2	37.24342	-122.02952	positive
20741	SB13-1262	Peninsula/Sc	AK	1097	3	37.24292	-122.02898	negative
20742	SB13-1263	Peninsula/Sc	AK	1093	4	37.24304	-122.03043	positive
20743	SB13-1264	Peninsula/Sc	AK	1099	5	37.24258	-122.0307	positive
20744	SB13-1265	Peninsula/Sc	AK	1092	6	37.24293	-122.03127	positive
20745	SB13-1266	Peninsula/Sc	AK	1996	7	37.243088	-122.032091	positive
20746	SB13-1267	Peninsula/Sc	AK	1098	8	37.24329	-122.03292	positive
20747	SB13-1268	Peninsula/Sc	WC		2	37.2451	-122.031	positive
20748	SB13-1269	Peninsula/Sc	WC		3	37.245105	-122.03105	positive
20749	SB13-1270	Peninsula/Sc	WC	2663	1	37.24511	-122.0311	negative
20750	SB13-1271	Peninsula/Sc	WC		4	37.2451	-122.03105	positive
20751	SB13-1272	Peninsula/Sc	WC		7	37.2451	-122.0309	positive
20752	SB13-1273	Peninsula/Sc	WC		6	37.2451	-122.0308	positive
20753	SB13-1274	Peninsula/Sc	WC		8	37.24511	-122.0307	positive
20754	SB13-1275	Peninsula/Sc	WC		5	37.24511	-122.0306	positive
20755	SB13-1276	Peninsula/W	M/L	2660	3	37.270652	-122.001026	positive
20756	SB13-1277	Peninsula/W	M/L	2661	4	37.270742	-122.001219	positive
20757	SB13-1278	Peninsula/Sc	M/L	2664	9	37.2413	-122.029	negative
20758	SB13-1279	Peninsula/W	M/L	2665	5	37.270737	-122.00127	positive
20759	SB13-1280	Peninsula/Sc	M/L	2669	6	37.2413	-122.029	negative
20760	SB13-1281	Peninsula/Sc	M/L	2668	7	37.24131	-122.0291	negative
20761	SB13-1282	Peninsula/Sc	JMDDC	1491	1	37.2142333	-122.0809833	positive
20762	SB13-1283	Peninsula/Sc	JMDDC	1492	2	37.2177667	-122.0809667	positive
20763	SB13-1284	Peninsula/Sc	JMDDC	1493	3	37.2170333	-122.0831833	positive
20764	SB13-1285	Peninsula/W	JMDDC	1494	4	37.3840333	-122.2646194	positive
20765	SB13-1286	Peninsula/W	JMDDC	1495	5	37.3732167	-122.2581833	positive
20766	SB13-1287	Peninsula/W	JMDDC	1496	6	37.3375	-122.2244833	positive
20767	SB13-1288	Peninsula/Sc	JMDDC	1497	7	37.2435	-122.1083833	positive
20768	SB13-1289	Peninsula/Sc	JMDDC	1498	8	37.2048333	-122.0473333	positive
20769	SB13-1290	Peninsula/W	JE		1	37.2811111	-122.2125	positive
20770	SB13-1291	Peninsula/W	JE		2	37.2819444	-122.2019444	positive
20771	SB13-1292	Peninsula/W	JE		3	37.2811111	-122.2108333	positive
20772	SB13-1293	Peninsula/W	JE		4	37.2797222	-122.2113889	positive
20773	SB13-1294	Peninsula/W	JE		5	37.2802778	-122.2136111	positive

20774	SB13-1295	Peninsula/W	JE		6	37.2802778	-122.2161111	positive
20775	SB13-1296	Peninsula/W	JE		7	37.2816667	-122.2172222	positive
20776	SB13-1297	Peninsula/W	JE		8	37.2805556	-122.2194444	positive
20777	SB13-1298	Peninsula/Sc	JMDDC	1499	9	37.1991	-122.0422167	positive
20778	SB13-1299	Peninsula/Sc	JMDDC		10	37.18635	-122.03275	positive
20779	SB13-1300	Peninsula/Sc	JMDDC		11	37.1737333	-122.0257	positive
20780	SB13-1301	Peninsula/Sc	JMDDC		12	37.1715667	-122.0272167	positive
20781	SB13-1302	Peninsula/Sc	JMDDC	1500	13	37.1911833	-122.0283667	positive
20782	SB13-1303	Peninsula/Sc	JMDDC		14	37.1931333	-122.0277	positive
20783	SB13-1304	Peninsula/Sc	JMDDC		15	37.1949833	-122.0253833	positive
20784	SB13-1305	Peninsula/Sc	JMDDC		16	37.2058333	-122.0371167	positive
20785	SB13-1306	Peninsula/W	B + C	1990	1	37.2947	-122.18617	positive
20786	SB13-1307	Peninsula/W	B + C	1985	2	37.29414	-122.18528	positive
20787	SB13-1308	Peninsula/W	B + C	1988	3	37.29551	-122.18544	positive
20788	SB13-1309	Peninsula/W	B + C	1987	4	37.29644	-122.18487	positive
20789	SB13-1310	Peninsula/W	B + C	1981	5	37.29507	-122.18312	positive
20790	SB13-1311	Peninsula/W	B + C	1989	6	37.28653	-122.16107	positive
20791	SB13-1312	Peninsula/W	B + C			37.2924	-122.18464	positive
20792	SB13-1313	Peninsula/W	RW			37.29156	-122.18419	negative
20793	SB13-1314	Peninsula/W	RW			37.28629	-122.17832	positive
20794	SB13-1315	Peninsula/Sc	NK	1111	1111	37.100891	-121.937393	positive
20795	SB13-1316	Peninsula/Sc	NK	1112	2	37.102455	-121.938639	positive
20796	SB13-1317	Peninsula/Sc	NK	1113	3	37.103382	-121.937947	positive
20797	SB13-1318	Peninsula/Sc	NK	1114	4	37.102509	-121.937026	positive
20798	SB13-1319	Peninsula/Sc	NK	1115	5	37.12601	-121.936062	negative
20799	SB13-1320	Peninsula/Sc	LW	521	1	37.2347222	-122.1569444	positive
20800	SB13-1321	Peninsula/Sc	LW	522	2	37.2430556	-122.1519444	negative
20801	SB13-1322	Peninsula/Sc	LW	523	3	37.2430556	-122.1519444	negative
20802	SB13-1323	Peninsula/Sc	LW	524	4	37.2434	-122.152	positive
20803	SB13-1324	Peninsula/Sc	LW	525	5	37.2414	-122.152	positive
20804	SB13-1325	Peninsula/Sc	LW	526	6	37.2403	-122.15	positive
20805	SB13-1326	Peninsula/Sc	LW	527	7	37.2412	-122.153	positive
20806	SB13-1327	Peninsula/Sc	LW	528	8	37.2427	-122.152	negative
20807	SB13-1328	Peninsula/W	DF	1695		37.5089611	-122.4239361	positive
20808	SB13-1329	Peninsula/W	DF	1693		37.50525	-122.4225056	negative
20809	SB13-1330	Peninsula/W	DF			37.500175	-122.4164278	negative
20810	SB13-1331	Peninsula/W	DF	1694		37.50525	-122.4249194	negative
20811	SB13-1332	Peninsula/W	DF	1692		37.5011806	-122.4195556	positive
20812	SB13-1333	Peninsula/W	DF	1691		37.2972778	-122.2504278	positive
20813	SB13-1334	Peninsula/W	VD			37.2928	-122.1626167	positive
20814	SB13-1335	Peninsula/Sc	CG		1	37.205199	-122.037522	positive
20815	SB13-1336	Peninsula/Sc	CG		2	37.204952	-122.03713	positive
20816	SB13-1337	Peninsula/Sc	CG		3	37.206194	-122.037971	positive
20817	SB13-1338	Peninsula/Sc	CG		4	37.206128	-122.039865	negative
20818	SB13-1339	Peninsula/Sc	CG		5	37.209767	-122.042805	positive
20819	SB13-1340	Peninsula/Sc	CG		6	37.212576	-122.046872	positive
20820	SB13-1341	Peninsula/Sc	CG		7	37.215741	-122.045987	positive

20821	SB13-1342	Peninsula/Ea	KG		1	37.509675	-122.306944	negative
20822	SB13-1343	Peninsula/Ea	KG		2	37.509499	-122.301319	positive
20823	SB13-1344	Peninsula/Ea	KG		3	37.509746	-122.302823	positive
20824	SB13-1345	Peninsula/Ea	KG		4	37.509567	-122.308672	negative
20825	SB13-1346	Peninsula/Ea	KG		5	37.509304	-122.309607	negative
20826	SB13-1347	Peninsula/Ea	KG		6	37.507905	-122.310242	negative
20827	SB13-1348	Peninsula/Ea	KG		7	37.507904	-122.310233	positive
20828	SB13-1349	Peninsula/Ea	KG		8	37.507287	-122.309414	negative
20829	SB13-1350	Peninsula/Sc	WG	911	1	37.204934	-122.036021	positive
20830	SB13-1351	Peninsula/Sc	WG	913	2	37.205148	-122.037962	positive
20831	SB13-1352	Peninsula/Sc	WG	912	3	37.206026	-122.038379	positive
20832	SB13-1353	Peninsula/Sc	WG		4	37.207089	-122.040529	negative
20833	SB13-1354	Peninsula/Sc	WG	917	5	37.212268	-122.045614	positive
20834	SB13-1355	Peninsula/Sc	WG	918	6	37.214642	-122.044919	positive
20835	SB13-1356	Peninsula/Sc	JH	1571	1	37.252385	-122.132578	negative
20836	SB13-1357	Peninsula/Sc	JH	1572	2	37.254187	-122.132578	positive
20837	SB13-1358	Peninsula/Sc	JH	1577	3	37.248961	-122.125456	positive
20838	SB13-1359	Peninsula/W	CG		1	37.271201	-122.1444	positive
20839	SB13-1360	Peninsula/W	CG		2	37.270693	-122.144663	positive
20840	SB13-1361	Peninsula/Sc	GGR	1404	2	37.21228	-122.06022	positive
20841	SB13-1362	Peninsula/Sc	GGR	1406	3	37.21214	-122.06763	positive
20842	SB13-1363	Peninsula/W	GGR		1	37.26134	-122.13247	positive
20843	SB13-1364	Peninsula/Sc	GGR	1405	4	37.19942	-122.06092	positive
20844	SB13-1365	Peninsula/Sc	GGR	1408	5	37.2052	-122.06563	positive
20845	SB13-1366	Peninsula/Sc	GGR	1407	8	37.20441	-122.07735	negative
20846	SB13-1367	Peninsula/Sc	GGR	1409	7	37.20441	-122.06958	positive
20847	SB13-1368	Peninsula/Sc	GGR	1412	6	37.2011	-122.06799	negative
20848	SB13-1369	Peninsula/Sc	DG	1561	1	37.24669049	-122.1256785	positive
20849	SB13-1370	Peninsula/Sc	DG	1562	2	37.24669049	-122.1256758	positive
20850	SB13-1371	Peninsula/Sc	DG	1563	3	37.24669049	-122.1256758	positive
20851	SB13-1372	Peninsula/Sc	DG	1564	4	37.24669	-122.1256758	positive
20852	SB13-1373	Peninsula/Sc	DG		5	37.24669149	-122.1256676	positive
20853	SB13-1374	Peninsula/Sc	DG	1566	6	37.24669049	-122.1256758	positive
20854	SB13-1375	Peninsula/Sc	DG	1567	7	37.24669049	-122.1256758	positive
20855	SB13-1376	Peninsula/Sc	DG	1568	8	37.24669049	-122.1256785	positive
20856	SB13-1377	Peninsula/Sc	EI	1689	1	37.21578	-122.09777	positive
20857	SB13-1378	Peninsula/Sc	EI	1686	2	37.21852	-122.09486	positive
20858	SB13-1379	Peninsula/Sc	EI	1690	3	37.22186	-122.09438	positive
20859	SB13-1380	Peninsula/Sc	EI	1685	4	37.20706	-122.10111	positive
20860	SB13-1381	Peninsula/Sc	EI	1682	5	37.2079	-122.10392	positive
20861	SB13-1382	East Bay/We	BR+ES		#2	37.8736111	-122.2616667	negative
20862	SB13-1383	East Bay/Eas	MMG		1	37.9934	-122.191	negative
20863	SB13-1384	East Bay/Eas	MMG		2	37.9922	-122.211	positive
20864	SB13-1385	East Bay/Eas	MMG	1941	3	37.9921	-122.211	positive
20865	SB13-1386	Peninsula/W	S		7	37.407787	-122.234863	negative
20866	SB13-1387	Peninsula/W	S		1	37.408433	-122.238564	positive
20867	SB13-1388	Peninsula/W	S		5	37.409389	-122.237438	negative

20868	SB13-1389	Peninsula/W	S		6	37.408903	-122.233893	negative
20869	SB13-1390	Peninsula/W	S		2	37.409437	-122.238255	negative
20870	SB13-1391	Peninsula/W	S		4	37.410922	-122.236794	negative
20871	SB13-1392	Peninsula/W	S		4	37.406892	-122.239925	negative
20872	SB13-1393	Peninsula/W	S		8	37.406317	-122.243918	negative
20873	SB13-1394	Peninsula/W	S		10	37.406892	-122.240134	positive
20874	SB13-1395	Peninsula/W	S		11	37.40677	-122.240368	negative
20875	SB13-1396	Peninsula/W	S		12	37.406915	-122.240353	negative
20876	SB13-1397	Peninsula/W	S		13	37.407061	-122.235422	negative
20877	SB13-1398	Peninsula/W	S		3	37.410465	-122.237377	negative
20878	SB13-1399	Peninsula/W	NCL		1	37.3745833	-122.2184444	negative
20879	SB13-1400	Peninsula/E	JA		1	37.4655	-122.262	negative
20880	SB13-1401	Peninsula/E	JA		2	37.4656	-122.266	negative
20881	SB13-1402	Peninsula/E	JA		3	37.4652	-122.266	negative
20882	SB13-1403	Peninsula/E	JA		4	37.4654	-122.266	negative
20883	SB13-1404	Peninsula/E	JA		5	37.4653	-122.266	negative
20884	SB13-1405	Peninsula/E	JA		6	37.4654	-122.266	negative
20885	SB13-1406	Peninsula/E	JA		8	37.4653	-122.266	negative
20886	SB13-1407	Peninsula/E	GC		1	37.45185	-122.26609	negative
20887	SB13-1408	Peninsula/E	GC		2	37.45209	-122.26732	negative
20888	SB13-1409	Peninsula/E	GC		3	37.45165	-122.26599	negative
20889	SB13-1410	Peninsula/E	GC	1258	4	37.45203	-122.2662	negative
20890	SB13-1411	Peninsula/W	TRV		1	37.4361389	-122.2519722	negative
20891	SB13-1412	Peninsula/W	TRV		2	37.4361111	-122.2519444	negative
20892	SB13-1413	Peninsula/W	TRV		3	37.4361111	-122.2525	negative
20893	SB13-1414	Peninsula/W	SB	1524		37.3106	-122.279	negative
20894	SB13-1415	Peninsula/W	SB	1522		37.3115	-122.279	positive
20895	SB13-1416	Peninsula/W	SB	1529	3	37.3121	-122.28	negative
20896	SB13-1417	Peninsula/W	SB	1521	5	37.3125	-122.279	negative
20897	SB13-1418	Peninsula/W	SB	1523	6	37.3132	-122.282	positive
20898	SB13-1419	Peninsula/W	SB	1526	7	37.314	-122.282	negative
20899	SB13-1420	Peninsula/W	SB	1525	8	37.3149	-122.282	negative
20900	SB13-1421	Peninsula/W	S			37.4107	-122.26	positive
20901	SB13-1422	Peninsula/W	S			37.4112	-122.261	negative
20902	SB13-1423	Peninsula/W	S			37.4112	-122.261	positive
20903	SB13-1424	Peninsula/W	S			37.4117	-122.26	positive
20904	SB13-1425	Peninsula/E	M			37.4736389	-122.2754136	negative
20905	SB13-1426	Peninsula/E	M			37.4735639	-122.2752278	negative
20906	SB13-1427	Peninsula/E	M			37.4734056	-122.2754694	negative
20907	SB13-1428	Peninsula/E	MM		4	37.4599	-122.233	negative
20908	SB13-1429	Peninsula/E	MM		3	37.45	-122.251	negative
20909	SB13-1430	Peninsula/E	MM		2	37.4507	-122.244	negative
20910	SB13-1431	Peninsula/E	MM		1	37.4505	-122.244	negative
20911	SB13-1432	Peninsula/E	MM		5	37.4515	-122.243	negative
20912	SB13-1433	Peninsula/E	MM		6	37.4513	-122.244	negative
20913	SB13-1434	Peninsula/E	MM		7	37.4518	-122.244	negative
20914	SB13-1435	Peninsula/E	MM		8	37.4522	-122.244	negative

20915	SB13-1436	Peninsula/E	BB	8	37.4647	-122.265	negative
20916	SB13-1437	Peninsula/E	BB	3	37.465	-122.266	negative
20917	SB13-1438	Peninsula/E	BB	6	37.4644	-122.266	negative
20918	SB13-1439	Peninsula/E	BB	1	37.465	-122.266	negative
20919	SB13-1440	Peninsula/E	JA	7	37.4651	-122.266	negative
20920	SB13-1441	Peninsula/E	BB	2	37.4657	-122.265	negative
20921	SB13-1442	Peninsula/E	BB	4	37.4648	-122.266	negative
20922	SB13-1443	Peninsula/E	BB	7	37.4649	-122.265	negative
20923	SB13-1444	Peninsula/E	BB	5	37.4658	-122.266	negative
20924	SB13-1445	Peninsula/E	RH	2	37.4501	-122.251	negative
20925	SB13-1446	Peninsula/E	RH	3	37.4517	-122.242	negative
20926	SB13-1447	Peninsula/E	RH	4	37.4514	-122.244	negative
20927	SB13-1448	Peninsula/W	RH	5	37.4002	-122.239	negative
20928	SB13-1449	Peninsula/E	RH	1	37.4498	-122.244	negative
20929	SB13-1450	Peninsula/E	WL	8	37.4525	-122.267	negative
20930	SB13-1451	Peninsula/E	WL	7	37.45251	-122.2674	negative
20931	SB13-1452	Peninsula/E	WL	6	37.45242	-122.26708	negative
20932	SB13-1453	Peninsula/E	WL	5	37.4524	-122.267	negative
20933	SB13-1454	Peninsula/E	WL	2	37.45244	-122.2673	negative
20934	SB13-1455	Peninsula/E	WL	1	37.4524289	-122.267265	negative
20935	SB13-1456	Peninsula/E	SG	1	37.4639739	-122.2635839	negative
20936	SB13-1457	Peninsula/E	SG	2	37.46414	-122.2632561	negative
20937	SB13-1458	Peninsula/E	SG	3	37.4712161	-122.2660781	negative
20938	SB13-1459	Peninsula/E	SG	4	37.4721919	-122.2693339	negative
20939	SB13-1460	Peninsula/E	SG	5	37.4723319	-122.2695269	negative
20940	SB13-1461	Peninsula/E	SG	7	37.4660119	-122.2636911	negative
20941	SB13-1462	Peninsula/E	SG	9	37.4662	-122.2634331	negative
20942	SB13-1463	Peninsula/E	SG	10	37.4656961	-122.2651333	negative
20943	SB13-1464	Peninsula/E	SG	8	37.4661889	-122.2636	negative
20944	SB13-1465	Peninsula/W	MSM	8	37.3564	-122.216	positive
20945	SB13-1466	Peninsula/W	MSM	7	37.357	-122.216	negative
20946	SB13-1467	Peninsula/W	MSM	6	37.3596	-122.218	positive
20947	SB13-1468	Peninsula/W	MSM	4	37.3669	-122.209	negative
20948	SB13-1469	Peninsula/W	MSM	3	37.3611	-122.22	negative
20949	SB13-1470	Peninsula/W	MSM	1	37.3638	-122.216	positive
20950	SB13-1471	Peninsula/W	MSM	2	37.3634	-122.22	positive
20951	SB13-1472	Peninsula/W	MSM	5	37.3669	-122.209	positive
20952	SB13-1473	Peninsula/W	JT	2	37.414	-122.259	negative
20953	SB13-1474	Peninsula/W	JT	3	37.4143	-122.259	negative
20954	SB13-1475	Peninsula/W	JT	4	37.4147	-122.258	negative
20955	SB13-1476	Peninsula/W	JT	5	37.4178	-122.256	negative
20956	SB13-1477	Peninsula/W	JT	6	37.4175	-122.253	negative
20957	SB13-1478	Peninsula/E	M	1	37.440449	-122.239633	negative
20958	SB13-1479	Peninsula/E	M	2	37.440459	-122.239598	negative
20959	SB13-1480	Peninsula/E	M	3	37.440459	-122.239568	negative
20960	SB13-1481	Peninsula/E	M	4	37.440458	-122.239962	negative
20961	SB13-1482	Peninsula/E	M	5	37.4404473	-122.239962	negative

20962	SB13-1483	Peninsula/E	M		6	37.440442	-122.239963	negative
20963	SB13-1484	Peninsula/W	JT		1	37.4067	-122.238	negative
20964	SB13-1485	Peninsula/W	JT		2	37.407	-122.237	negative
20965	SB13-1486	Peninsula/W	JT		3	37.4069	-122.237	negative
20966	SB13-1487	Peninsula/W	JT		4	37.4093	-122.236	negative
20967	SB13-1488	Peninsula/W	JT		5	37.4085	-122.238	positive
20968	SB13-1489	Peninsula/W	JT		6	37.4111	-122.237	negative
20969	SB13-1490	Peninsula/W	JT		7	37.4104	-122.235	positive
20970	SB13-1491	Peninsula/W	JT		8	37.4078	-122.238	negative
20971	SB13-1492	Peninsula/E	SN	1122	5	37.4815333	-122.2732667	negative
20972	SB13-1493	Peninsula/E	SN		1	37.4814333	-122.2732	negative
20973	SB13-1494	Peninsula/E	SN		3	37.4815167	-122.27315	positive
20974	SB13-1495	Peninsula/E	SN		6	37.4818667	-122.2736667	negative
20975	SB13-1496	Peninsula/E	SN		4	37.4814833	-122.2731167	negative
20976	SB13-1497	Peninsula/E	SN		2	37.4814667	-122.27315	negative
20977	SB13-1498	Peninsula/N	JP		4	37.5379167	-122.3712	negative
20978	SB13-1499	Peninsula/N	JP		3	37.5373167	-122.3717833	negative
20979	SB13-1500	Peninsula/N	JP		1	37.5357167	-122.3708833	negative
20980	SB13-1501	Peninsula/N	JP		2	37.5324167	-122.3665	negative
20981	SB13-1502	Peninsula/E	RK		2	37.4753461	-122.28303	negative
20982	SB13-1503	Peninsula/E	RK		3	37.4761031	-122.2833461	negative
20983	SB13-1504	Peninsula/E	RK		5	37.4780019	-122.2846661	negative
20984	SB13-1505	Peninsula/E	RK		6	37.4788169	-122.28583	negative
20985	SB13-1506	Peninsula/E	RK		7	37.4795569	-122.2871711	negative
20986	SB13-1507	Peninsula/E	RK		8	37.4817681	-122.2898531	negative
20987	SB13-1508	Peninsula/E	RK		9	37.482755	-122.2911889	negative
20988	SB13-1509	Peninsula/E	AF		1	37.4754	-122.284	negative
20989	SB13-1510	Peninsula/E	AF		2	37.4758	-122.288	negative
20990	SB13-1511	Peninsula/E	AF		3	37.4758	-122.288	negative
20991	SB13-1512	Peninsula/E	AF		4	37.4817	-122.291	negative
20992	SB13-1513	Peninsula/E	TJT		1	37.4711194	-122.2734333	negative
20993	SB13-1514	Peninsula/E	TJT		2	37.4709861	-122.2732222	negative
20994	SB13-1515	Peninsula/W	BL		1	37.3942167	-122.19885	negative
20995	SB13-1516	Peninsula/W	BL		2	37.3943833	-122.1980667	positive
20996	SB13-1517	Peninsula/W	BL		3	37.3903333	-122.1917167	negative
20997	SB13-1518	Peninsula/W	BL		4	37.3906167	-122.1932833	negative
20998	SB13-1519	Peninsula/W	BL		6	37.3904833	-122.1839167	negative
20999	SB13-1520	Peninsula/W	BL		7	37.3954333	-122.1901	negative
21000	SB13-1521	Peninsula/W	SB		5	37.3597	-122.18597	negative
21001	SB13-1522	Peninsula/W	SB		9	37.3616	-122.21197	positive
21002	SB13-1523	Peninsula/W	SB		8	37.3617	-122.2031	positive
21003	SB13-1524	Peninsula/W	SB		6	37.3636	-122.213	negative
21004	SB13-1525	Peninsula/W	SB		1	37.3547	-122.18	positive
21005	SB13-1526	Peninsula/W	SB		3	37.3566	-122.183	positive
21006	SB13-1527	Peninsula/W	SB		2	37.3529	-122.181	positive
21007	SB13-1528	Peninsula/E	MM		7	37.4502	-122.273	negative
21008	SB13-1529	Peninsula/E	MM		8	37.4502	-122.273	negative

21009	SB13-1530	Peninsula/Eε	MM		5	37.4491	-122.273	negative
21010	SB13-1531	Peninsula/Eε	MM		6	37.4502	-122.273	negative
21011	SB13-1532	Peninsula/Eε	MM		13	37.4502	-122.273	negative
21012	SB13-1533	Peninsula/Eε	MM		10	37.4502	-122.273	negative
21013	SB13-1534	Peninsula/W	SR	669		37.345	-122.196	positive
21014	SB13-1535	Peninsula/W	JTM	632	2	37.4319	-122.265	negative
21015	SB13-1536	Peninsula/W	JTM	633	4	37.439	-122.265	negative
21016	SB13-1537	Peninsula/W	MA			37.352718	-122.198895	negative
21017	SB13-1538	Peninsula/W	MA			37.350358	-122.198398	negative
21018	SB13-1539	Peninsula/W	MA			37.352852	-122.202273	negative
21019	SB13-1540	Peninsula/W	MA			37.352125	-122.203983	negative
21020	SB13-1541	Peninsula/W	MA			37.351518	-122.200625	negative
21021	SB13-1542	Peninsula/Eε	CKV		2	37.4671	-122.266	negative
21022	SB13-1543	Peninsula/Eε	AF		1	37.4724	-122.278	negative
21023	SB13-1544	Peninsula/Eε	AF		3	37.471	-122.277	negative
21024	SB13-1546	Peninsula/Eε	AF		8	37.4807	-122.274	negative
21025	SB13-1547	Peninsula/Eε	PT	1232	2	37.4636	-122.261	negative
21026	SB13-1548	Peninsula/Eε	PT	1231	3	37.4636	-122.261	negative
21027	SB13-1549	Peninsula/Sc	SW		1	37.098187	-121.909249	positive
21028	SB13-1551	Peninsula/Sc	SW		7	37.094936	-121.907703	positive
21029	SB13-1552	Peninsula/Sc	SW		2	37.09799	-121.9096	positive
21030	SB13-1553	Peninsula/Sc	SW		3	37.09856	-121.9101	positive
21031	SB13-1554	Peninsula/Sc	SW		6	37.09592	-121.9078	positive
21032	SB13-1555	Peninsula/Sc	SW		5	37.096554	-121.908014	positive
21033	SB13-1556	Peninsula/Sc	SW		8	37.09872	-121.9089	positive
21034	SB13-1557	Peninsula/Eε	TJ		1	37.4639667	-122.26945	negative
21035	SB13-1558	Peninsula/Eε	TJ		5	37.4671333	-122.2741667	negative
21036	SB13-1559	Peninsula/Eε	TJ		4	37.4663167	-122.2725	negative
21037	SB13-1560	Peninsula/Eε	TJ		2	37.4641	-122.2706833	negative
21038	SB13-1561	Peninsula/Eε	TJ		3	37.4658667	-122.2707667	positive
21039	SB13-1562	Peninsula/Eε	AW		2	37.4657	-122.27	negative
21040	SB13-1563	Peninsula/Eε	AW		5	37.4671	-122.274	negative
21041	SB13-1564	Peninsula/Eε	AW		3	37.466	-122.271	positive
21042	SB13-1565	Peninsula/Eε	AW		1	37.4659	-122.271	negative
21043	SB13-1566	Peninsula/W	RF		1	37.41478	-122.26642	negative
21044	SB13-1567	Peninsula/W	RF		2	37.4146	-122.26556	negative
21045	SB13-1568	Peninsula/W	RF		4	37.41482	-122.26552	positive
21046	SB13-1569	Peninsula/W	RF		5	37.41482	-122.26552	negative
21047	SB13-1570	Peninsula/W	RF		6	37.41463	-122.26725	positive
21048	SB13-1571	Peninsula/W	RF		7	37.41463	-122.21725	positive
21049	SB13-1572	Peninsula/W	RF		9	37.41932	-122.27	positive
21050	SB13-1573	Peninsula/W	RF		10	37.41932	-122.27	positive
21051	SB13-1574	Peninsula/Eε	D		1	37.45632	-122.24508	negative
21052	SB13-1575	Peninsula/Eε	D		2	37.45028	-122.2454	negative
21053	SB13-1576	Peninsula/Eε	D		3	37.44106	-122.23776	negative
21054	SB13-1577	Peninsula/Eε	D		4	37.44107	-122.23766	negative
21055	SB13-1578	Peninsula/Eε	D		5	37.44368	-122.24184	negative



21056	SB13-1579	Peninsula/Ea	D		6	37.44428	-122.24129	negative
21057	SB13-1580	Peninsula/W	D		7	37.4266	-122.25697	negative
21058	SB13-1581	Peninsula/W	D		8	37.42834	-122.25468	negative
21059	SB13-1582	Peninsula/W	GRO		1	37.4435	-122.2856833	negative
21060	SB13-1583	Peninsula/W	GRO		2	37.4428333	-122.2862	positive
21061	SB13-1584	Peninsula/W	GRO		3	37.4426833	-122.2862333	negative
21062	SB13-1585	Peninsula/W	GRO		4	37.4425833	-122.2862167	negative
21063	SB13-1586	Peninsula/W	GRO		5	37.4414833	-122.2878167	positive
21064	SB13-1587	Peninsula/W	GRO		6	37.4424333	-122.2883667	positive
21065	SB13-1588	Peninsula/W	GRO		7	37.4432	-122.2897	positive
21066	SB13-1589	Peninsula/W	JB		1	37.364564	-122.215716	negative
21067	SB13-1590	Peninsula/W	JB		2	37.364578	-122.215837	negative
21068	SB13-1591	Peninsula/W	JB		3	37.364777	-122.216463	positive
21069	SB13-1592	Peninsula/W	JB		4	37.364524	-122.215885	positive
21070	SB13-1593	Peninsula/W	JB		5	37.364234	-122.21549	positive
21071	SB13-1594	Peninsula/W	JB		6	37.364025	-122.212755	positive
21072	SB13-1595	Peninsula/W	JB		7	37.364025	-122.212755	positive
21073	SB13-1596	Peninsula/W	JB		8	37.36795	-122.213565	negative
21074	SB13-1597	Peninsula/Nc	KM	601	1	37.574922	-122.396952	negative
21075	SB13-1598	Peninsula/Nc	JL		3	37.578681	-122.385694	negative
21076	SB13-1599	Peninsula/Nc	LN		1	37.579146	-122.386162	negative
21077	SB13-1600	Peninsula/Nc	DT			37.573802	-122.40154	negative
21078	SB13-1601	Peninsula/Nc	DT			37.573802	-122.40154	negative
21079	SB13-1602	Peninsula/Nc	LL		2	37.581398	-122.387443	negative
21080	SB13-1603	Peninsula/Nc	SE		1	37.571552	-122.390094	negative
21081	SB13-1604	Peninsula/Nc	MF	613		37.5719	-122.39	positive
21082	SB13-1605	Peninsula/Nc	MF			37.57207	-122.390805	negative
21083	SB13-1606	Peninsula/Nc	MF	612		37.5716	-122.391	positive
21084	SB13-1607	Peninsula/Nc	AS	537		37.569735	-122.391103	positive
21085	SB13-1608	Peninsula/Nc	JE		1	37.56941	-122.38892	positive
21086	SB13-1609	Peninsula/Nc	JE		2	37.56952	-122.38867	positive
21087	SB13-1610	Peninsula/Nc	JE		3	37.56938	-122.38864	negative
21088	SB13-1611	Peninsula/Nc	JE		4	37.56941	-122.38892	positive
21089	SB13-1612	Peninsula/Nc	CHS + JD		7	37.5822	-122.388	positive
21090	SB13-1613	Peninsula/Nc	CHS + JD		5	37.5801	-122.392	positive
21091	SB13-1614	Peninsula/Nc	CHS + JD		2	37.5786	-122.391	positive
21092	SB13-1615	Peninsula/Nc	CHS + JD		4	37.5793	-122.393	negative
21093	SB13-1616	Peninsula/Nc	CHS + JD		1	37.5785	-122.39	negative
21094	SB13-1617	Peninsula/Nc	CHS + JD		3	37.5786	-122.391	positive
21095	SB13-1618	Peninsula/Nc	F			37.5736	-122.39	negative
21096	SB13-1619	Peninsula/Nc	KS		1	37.572	-122.3914	negative
21097	SB13-1620	Peninsula/Nc	KS		2	37.572	-122.3914	negative
21098	SB13-1621	Peninsula/Nc	JE			37.57805	-122.3845	negative
21099	SB13-1622	Peninsula/Nc	JE			37.5779833	-122.3848833	negative
21100	SB13-1623	Peninsula/Nc	JE			37.5779833	-122.3849333	positive
21101	SB13-1624	Peninsula/Nc	C+D	2742	1	37.5772	-122.384	negative
21102	SB13-1625	Peninsula/Nc	C+D	2744	2	37.5773	-122.384	negative

21103	SB13-1626	Peninsula/Ni	RS		37.5724	-122.391	negative
21104	SB13-1627	Peninsula/Ni	LL	1	37.581319	-122.387548	positive
21105	SB13-1628	Peninsula/Ea	RC	1	37.461279	-122.185903	negative
21106	SB13-1629	Peninsula/Ea	RC	2	37.461472	-122.186176	negative
21107	SB13-1630	Peninsula/Ea	RC	3	37.46107	-122.186373	negative
21108	SB13-1631	Peninsula/Ea	RC	4	37.460044	-122.184631	negative
21109	SB13-1632	Peninsula/Ea	RC	5	37.4660031	-122.184639	negative
21110	SB13-1633	Peninsula/Ea	RC	6	37.460842	-122.185916	negative
21111	SB13-1634	Peninsula/Ea	MK	105	37.4305599	-122.12798	negative
21112	SB13-1635	Peninsula/Ea	MK		37.434153	-122.11828	negative
21113	SB13-1636	Peninsula/Ea	MK		37.434153	-122.11828	negative
21114	SB13-1637	Peninsula/Ea	MK		37.4258229	-122.10948	negative
21115	SB13-1638	Peninsula/Ea	MK		37.4197873	-122.12001	negative
21116	SB13-1640	Peninsula/Ea	CJO	41485	37.45071	-122.1423545	negative
21117	SB13-1641	Peninsula/Ea	CJO	41477	37.44937	-122.1424168	negative
21118	SB13-1642	Peninsula/Ea	BC	1	37.4757361	-122.1854333	negative
21119	SB13-1643	Peninsula/Ea	BC	2	37.4750056	-122.1793667	negative
21120	SB13-1644	Peninsula/Ea	BC	3	37.4745639	-122.1778583	negative
21121	SB13-1645	Peninsula/Ea	BC	4	37.4744944	-122.1761778	negative
21122	SB13-1646	Peninsula/Ea	BC	5	37.4712222	-122.1795194	negative
21123	SB13-1647	Peninsula/Ea	BC	6	37.4654806	-122.1812306	negative
21124	SB13-1648	Peninsula/Ea	BC	7	37.4666667	-122.1761111	negative
21125	SB13-1649	Peninsula/Ea	BC	8	37.4647222	-122.1766667	negative
21126	SB13-1650	Peninsula/Ea	NS	1	37.4100038	-122.1387849	negative
21127	SB13-1651	Peninsula/Ea	NS	2	37.4107086	-122.1324645	negative
21128	SB13-1652	Peninsula/Ea	TH	1	37.4425	-122.2072222	negative
21129	SB13-1653	Peninsula/Ea	TH	2	37.4633333	-122.2511111	negative
21130	SB13-1654	Peninsula/Ea	TH	3	37.4633333	-122.2511111	negative
21131	SB13-1655	Peninsula/Ea	TH	4	37.4633333	-122.2511111	negative
21132	SB13-1656	Peninsula/Ea	TH	5	37.4633333	-122.2511111	negative
21133	SB13-1657	Peninsula/Ea	TH	6	37.4663889	-122.2180556	negative
21134	SB13-1658	Peninsula/Ea	UC	1	37.4534	-122.1583	negative
21135	SB13-1659	Peninsula/Ea	UC	5	37.4436863	-122.1447	negative
21136	SB13-1660	Peninsula/Ea	UC	6	37.4415427	-122.1424	negative
21137	SB13-1661	Peninsula/Ea	UC	2	37.4535	-122.1585	negative
21138	SB13-1662	Peninsula/Ea	UC	4	37.4436863	-122.1382	negative
21139	SB13-1663	Peninsula/Ea	UC	3	37.4547	-122.1553	negative
21140	SB13-1664	Peninsula/Ni	NI	1	37.5597194	-122.3276611	negative
21141	SB13-1665	Peninsula/Ni	NI	2	37.5698	-122.3459167	negative
21142	SB13-1666	Peninsula/Ni	NI	4	37.5683806	-122.3393056	negative
21143	SB13-1667	Peninsula/Ni	NI	3	37.5723389	-122.3418694	negative
21144	SB13-1668	Peninsula/W	K	1	37.380152	-122.178888	negative
21145	SB13-1669	Peninsula/W	K	2	37.3872518	-122.179642	negative
21146	SB13-1670	Peninsula/W	K	3	37.385851	-122.1792998	negative
21147	SB13-1671	Peninsula/W	K	4	37.3812288	-122.177462	negative
21148	SB13-1672	Peninsula/Ea	DP	561	37.429454	-122.220993	negative
21149	SB13-1673	Peninsula/Ea	DP	565	37.429456	-122.220995	negative

21150	SB13-1674	Peninsula/Ec	DP	570	3	37.429455	-122.220994	negative
21151	SB13-1675	Peninsula/Sc	BH,CH,NH		#2	37.1265667	-122.1806667	negative
21152	SB13-1676	Peninsula/Sc	BH,CH,NH		#1	37.1249833	-122.1618333	positive
21153	SB13-1677	Peninsula/Sc	BH,CH,NH		#3	37.1199333	-122.1828833	positive
21154	SB13-1678	Peninsula/W	SW	1204	ADE01	37.3602	-122.1552167	negative
21155	SB13-1679	Peninsula/W	SW		ADE02	37.3606667	-122.1567333	negative
21156	SB13-1680	Peninsula/W	SW	1205	ADE03	37.36065	-122.1576333	negative
21157	SB13-1681	Peninsula/W	SW	1206	ADE04	37.3602167	-122.1578833	negative
21158	SB13-1682	Peninsula/W	SW	1207	ADE05	37.3560667	-122.1567167	negative
21159	SB13-1683	Peninsula/W	SW	1208	ADE06	37.35735	-122.15775	negative
21160	SB13-1684	Peninsula/W	SW	1201	ADE07	37.36445	-122.1451	negative
21161	SB13-1685	Peninsula/W	SW	1202	ADE08	37.3632667	-122.14185	negative
21162	SB13-1686	Peninsula/Ec	SW		ADE09	37.37465	-122.1441333	negative
21163	SB13-1687	Peninsula/Ec	SW		ADE10	37.3797333	-122.1498833	positive
21164	SB13-1688	Peninsula/Ec	SW		ADE11	37.3805333	-122.1498833	negative
21165	SB13-1689	Peninsula/W	SW		ADE15	37.3742	-122.1600333	negative
21166	SB13-1690	Peninsula/W	SW	1203	ADE16	37.37265	-122.1605167	positive
21167	SB13-1691	Peninsula/W	SW	1210	ADE17	37.3713	-122.1581333	positive
21168	SB13-1692	Peninsula/W	SW		ADE18	37.3711833	-122.1578167	positive
21169	SB13-1693	Peninsula/W	SW		ADE19	37.3475667	-122.1143667	negative
21170	SB13-1694	Peninsula/W	SW		ADE20	37.3466667	-122.1145333	negative
21171	SB13-1695	Peninsula/W	SW		ADE22	37.34135	-122.1067167	negative
21172	SB13-1696	Peninsula/W	SW		ADE23	37.3412333	-122.10675	negative
21173	SB13-1697	Peninsula/Ec	SW		ADE24	37.3575833	-122.0866167	negative
21174	SB13-1698	Peninsula/Ec	SW		ADE26	37.3589333	-122.0872167	negative
21175	SB13-1699	Peninsula/W	SW		ADE27	37.3641667	-122.1305167	negative
21176	SB13-1700	Peninsula/W	SW		ADE28	37.3634333	-122.1373167	negative
21177	SB13-1701	Peninsula/Sc	SW		ADE29	37.21124	-122.0828	negative
21178	SB13-1702	Peninsula/W	SW		ADE30	37.3506167	-122.1494333	negative
21179	SB13-1703	Peninsula/W	SW		ADE31	37.35355	-122.1522667	positive
21180	SB13-1704	Peninsula/W	SW		ADE32	37.3560333	-122.1567	positive
21181	SB13-1705	Peninsula/W	SW		ADE33	37.3586667	-122.1588167	negative
21182	SB13-1706	Peninsula/W	SW		ADE34	37.35565	-122.1615667	negative
21183	SB13-1707	Peninsula/W	SW		ADE35	37.3625833	-122.1865667	negative
21184	SB13-1708	Peninsula/W	SW		ADE36	37.36205	-122.1851	negative
21185	SB13-1709	Peninsula/W	SW		ADE37	37.3641333	-122.1891167	negative
21186	SB13-1710	Peninsula/W	SW		ADE38	37.3644333	-122.1906833	negative
21187	SB13-1711	Peninsula/W	SW		ADE39	37.3621	-122.1841	negative
21188	SB13-1712	Peninsula/W	SW		ADE40	37.3605333	-122.18335	negative
21189	SB13-1713	Peninsula/W	SW		ADE41	37.36055	-122.1834	negative
21190	SB13-1714	Peninsula/W	SS		1	37.354347	-122.156537	negative
21191	SB13-1715	Peninsula/W	SS		2	37.355647	-122.15571	negative
21192	SB13-1716	Peninsula/W	GC		1	37.3543	-122.15205	negative
21193	SB13-1717	Peninsula/W	GC		2	37.3537	-122.14831	negative
21194	SB13-1718	Peninsula/W	GC		3	37.35484	-122.15073	negative
21195	SB13-1719	Peninsula/W	GC		4	37.35498	-122.15202	negative
21196	SB13-1720	Peninsula/W	GC		5	37.35448	-122.15204	negative

21197	SB13-1721	Peninsula/W	GC		6	37.35373	-122.15695	negative
21198	SB13-1722	Peninsula/W	GC		8	37.34986	-122.15978	negative
21199	SB13-1723	Peninsula/W	GC		12	37.34505	-122.15499	negative
21200	SB13-1724	Peninsula/W	GC		13	37.35218	-122.15942	positive
21201	SB13-1725	Peninsula/W	GC	608	608	37.35513	-122.13663	negative
21202	SB13-1726	Peninsula/W	GC	609	609	37.35242	-122.15088	negative
21203	SB13-1727	Peninsula/W	GC	610	610	37.35349	-122.15234	negative
21204	SB13-1728	Peninsula/W	GC	614	614	37.34983	-122.13619	negative
21205	SB13-1729	Peninsula/W	GC	617	617	37.34917	-122.13535	negative
21206	SB13-1730	Peninsula/W	GC	618	618	37.3544	-122.15186	negative
21207	SB13-1731	Peninsula/W	GC	619	619	37.35439	-122.1481	negative
21208	SB13-1732	Peninsula/W	GC	620	620	37.35304	-122.15159	negative
21209	SB13-1733	Peninsula/W	GC	1131	1131	37.35436	-122.15609	negative
21210	SB13-1734	Peninsula/W	GC	1132	1132	37.35416	-122.15337	negative
21211	SB13-1735	Peninsula/W	GC	1133	1133	37.3535	-122.15228	negative
21212	SB13-1736	Peninsula/W	GC	1134	1134	37.35231	-122.14117	negative
21213	SB13-1737	Peninsula/W	GC	1135	1135	37.35503	-122.15147	negative
21214	SB13-1738	Peninsula/W	GC	1136	1136	37.35262	-122.14037	positive
21215	SB13-1739	Peninsula/W	GC	1137	1137	37.34581	-122.15575	negative
21216	SB13-1740	Peninsula/W	GC	1139	1139	37.35404	-122.13746	negative
21217	SB13-1741	Peninsula/W	GC	1140	1140	37.34505	-122.15499	negative
21218	SB13-1742	Peninsula/W	GC	2800	2800	37.35395	-122.15241	negative
21219	SB13-1743	Peninsula/Sc	SR		2	37.156905	-121.607162	negative
21220	SB13-1744	Peninsula/Sc	SR		1	37.07812	-121.84339	negative
21221	SB13-1745	Peninsula/Sc	SR		2	37.11494	-121.7753	negative
21222	SB13-1746	Peninsula/Sc	SR		3	37.11494	-121.7753	negative
21223	SB13-1747	Peninsula/Sc	MR			37.2272	-122.118101	negative
21224	SB13-1748	Peninsula/Eε	MR			37.372323	-122.118326	negative
21225	SB13-1749	Peninsula/Eε	MR			37.3786111	-122.1047222	negative
21226	SB13-1750	Peninsula/W	S&C		1	37.352	-122.161	negative
21227	SB13-1751	Peninsula/W	S&C		2	37.3516	-122.16	negative
21228	SB13-1752	Peninsula/W	S&C		3	37.3501	-122.161	negative
21229	SB13-1753	Peninsula/W	S&C		4	37.3499	-122.163	positive
21230	SB13-1754	Peninsula/W	S&C		5	37.3467	-122.1617389	positive
21231	SB13-1755	Peninsula/Eε	S&C		6	37.4748	-122.289	negative
21232	SB13-1756	Peninsula/Eε	S&C		7	37.4758	-122.29	negative
21233	SB13-1757	Peninsula/W	RHM		1	37.3754139	-122.1531361	negative
21234	SB13-1758	Peninsula/W	RHM		2	37.3756722	-122.1525444	negative
21235	SB13-1759	Peninsula/W	RHM		3	37.3752611	-122.1537056	negative
21236	SB13-1760	Peninsula/W	RHM		4	37.3756611	-122.1543389	negative
21237	SB13-1761	Peninsula/W	RHM		5	37.3757472	-122.1543472	negative
21238	SB13-1762	Peninsula/W	RHM		6	37.3757944	-122.1543444	negative
21239	SB13-1763	Peninsula/W	D			37.366475	-122.152157	negative
21240	SB13-1764	Peninsula/W	D			37.366431	-122.151521	negative
21241	SB13-1765	Peninsula/Eε	WW		1	37.383037	-122.125553	negative
21242	SB13-1766	Peninsula/Eε	WW		2	37.382865	-122.126141	negative
21243	SB13-1767	Peninsula/Eε	WW		3	37.3825	-122.1255556	negative

21244	SB13-1768	Peninsula/W	JG		1	37.38556	-122.168412	negative
21245	SB13-1769	Peninsula/W	WYS		1	37.360763	-122.148475	negative
21246	SB13-1770	Peninsula/W	WYS		3	37.360909	-122.147895	negative
21247	SB13-1771	Peninsula/W	WYS		4	37.360888	-122.147992	negative
21248	SB13-1772	Peninsula/W	WYS		5	37.360595	-122.147547	negative
21249	SB13-1773	Peninsula/W	WYS		6	37.361004	-122.147221	negative
21250	SB13-1774	Peninsula/E	J & SM		1	37.376586	-122.119689	negative
21251	SB13-1775	Peninsula/E	J & SM		2	37.375733	-122.119787	negative
21252	SB13-1776	Peninsula/E	J & SM		3	37.374987	-122.119791	negative
21253	SB13-1777	Peninsula/E	J & SM		4	37.373358	-122.119975	negative
21254	SB13-1778	Peninsula/E	J & SM		5	37.373457	-122.119165	negative
21255	SB13-1779	Peninsula/E	J & SM		6	37.372327	-122.119062	negative
21256	SB13-1780	Peninsula/E	J & SM		7	37.371717	-122.118635	negative
21257	SB13-1781	Peninsula/E	J & SM		8	37.372578	-122.117806	negative
21258	SB13-1782	Peninsula/E	J & SM		9	37.378014	-122.119518	negative
21259	SB13-1783	Peninsula/W	J & SM		10	37.351947	-122.114698	negative
21260	SB13-1784	Peninsula/W	J & SM		11	37.351979	-122.115599	negative
21261	SB13-1785	Peninsula/W	J & SM		12	37.351998	-122.116659	negative
21262	SB13-1786	Peninsula/W	J & SM		13	37.350996	-122.117882	negative
21263	SB13-1787	Peninsula/W	J & SM		14	37.352565	-122.115725	negative
21264	SB13-1788	Peninsula/Sc	KC & AZ		2	37.22131	-121.9801	negative
21265	SB13-1789	Peninsula/W	TJ	2841	2	37.37099	-122.16492	negative
21266	SB13-1790	Peninsula/W	TJ	2843	4	37.37099	-122.16492	negative
21267	SB13-1791	Peninsula/W	TJ		5	37.37099	-122.16492	negative
21268	SB13-1792	Peninsula/E	JW		1	37.375193	-122.099429	negative
21269	SB13-1793	Peninsula/W	JF		2	37.3520667	-122.13785	negative
21270	SB13-1794	Peninsula/W	JF		4	37.3499667	-122.1358333	negative
21271	SB13-1795	Peninsula/W	JF		5	37.34835	-122.1369667	negative
21272	SB13-1796	Peninsula/W	JF		6	37.348	-122.1361833	negative
21273	SB13-1797	Peninsula/W	JF		7	37.3456833	-122.1397667	negative
21274	SB13-1798	Peninsula/W	JF		8	37.34595	-122.1362167	negative
21275	SB13-1799	Peninsula/W	JF		9	37.3472333	-122.1396167	negative
21276	SB13-1800	Peninsula/W	SS			37.340825	-122.1083472	negative
21277	SB13-1801	Peninsula/W	J		5	37.3437083	-122.1039306	negative
21278	SB13-1802	Peninsula/W	J		1	37.3443528	-122.1040278	negative
21279	SB13-1803	Peninsula/W	J			37.3441964	-122.1040361	negative
21280	SB13-1804	Peninsula/W	J		4	37.3437083	-122.103986	negative
21281	SB13-1805	Peninsula/W	J		3	37.3437083	-122.1039306	negative
21282	SB13-1806	Peninsula/W	DH	1742	2	37.340175	-122.11342	negative
21283	SB13-1807	Peninsula/W	DH	1743	3	37.34003	-122.11382	negative
21284	SB13-1808	Peninsula/W	DH	1741	1	37.33984	-122.1129	negative
21285	SB13-1809	Peninsula/W	CM		1	37.39125	-122.166028	negative
21286	SB13-1810	Peninsula/W	CM		2	37.396944	-122.183111	negative
21287	SB13-1811	Peninsula/W	CM		3	37.367678	-122.171761	negative
21288	SB13-1812	Peninsula/W	CM		4	37.36934	-122.171761	negative
21289	SB13-1813	Peninsula/W	CM		5	37.368332	-122.172532	negative
21290	SB13-1814	Peninsula/W	CM		6	37.368936	-122.174735	negative

21291	SB13-1815	Peninsula/W	R			37.34088	-122.101263	negative
21292	SB13-1816	Peninsula/W	RRC		1	37.3428139	-122.1073472	negative
21293	SB13-1817	Peninsula/W	RRC		2	37.3435222	-122.1060556	negative
21294	SB13-1818	Peninsula/W	B		8	37.3544	-122.134	negative
21295	SB13-1819	Peninsula/W	B		1	37.3508	-122.14	negative
21296	SB13-1820	Peninsula/W	B		7	37.354	-122.135	negative
21297	SB13-1821	Peninsula/W	B		4	37.353	-122.139	negative
21298	SB13-1822	Napa	W		1	38.2828	-122.216	negative
21299	SB13-1823	Napa	W		2	38.2843	-122.221	negative
21300	SB13-1824	Napa	BP	1104	1	38.3145	-122.269	negative
21301	SB13-1825	Napa	BP	1101	2	38.3114	-122.269	negative
21302	SB13-1826	Napa	BP	1106	4	38.3331	-122.244	negative
21303	SB13-1827	Napa	BP	1107	6	38.3229	-122.247	negative
21304	SB13-1828	Napa	BP	1108	7	38.3163	-122.326	negative
21305	SB13-1829	Napa	BP		8	38.3163	-122.324	negative
21306	SB13-1830	Napa	CC		1	38.3076611	-122.3433972	negative
21307	SB13-1831	Napa	CC		2	38.2896611	-122.264875	negative
21308	SB13-1832	Napa	CC		5	38.3122667	-122.2732083	negative
21309	SB13-1833	Napa	CC		4	38.3134167	-122.2713944	negative
21310	SB13-1834	Napa	CC		6	38.3123583	-122.2736667	negative
21311	SB13-1835	Napa	CC		3	38.2942083	-122.2664111	negative
21312	SB13-1836	Napa	JR	3150		38.319	-122.2819833	negative
21313	SB13-1837	Napa	JR	2025		38.3167333	-122.3321833	negative
21314	SB13-1838	Napa	JR	5025		38.4244	-122.3743333	negative
21315	SB13-1839	Napa	JR	4050		38.3701667	-122.25115	negative
21316	SB13-1840	Napa	HC		1	38.3843	-122.282	negative
21317	SB13-1841	Napa	HC		2	38.3904	-122.285	negative
21318	SB13-1842	Napa	HC		3	38.3337	-122.28	negative
21319	SB13-1843	Napa	HC		4	38.3349	-122.28	negative
21320	SB13-1844	Napa	HC		5	38.4196	-122.354	negative
21321	SB13-1845	Napa	JP		1	38.312762	-122.269639	negative
21322	SB13-1846	Napa	JP		2	38.312762	-122.269639	negative
21323	SB13-1847	Napa	JP		3	38.312762	-122.269639	negative
21324	SB13-1848	Napa	JP		4	38.312762	-122.269639	negative
21325	SB13-1849	Napa	JP		5	38.313087	-122.270217	negative
21326	SB13-1850	Napa	JP		6	38.312831	-122.269179	negative
21327	SB13-1851	Napa	JP		7	38.313285	-122.270432	negative
21328	SB13-1852	Napa	JP		8	38.313285	-122.270421	negative
21329	SB13-1853	Napa	MT	1005		38.20505	-122.1752333	negative
21330	SB13-1854	Napa	MT	1010	1	38.1974833	-122.1813333	negative
21331	SB13-1855	Napa	MT	1009	2	38.19795	-122.1791	negative
21332	SB13-1856	Napa	MT	1002	7	38.2055167	-122.1802167	positive
21333	SB13-1857	Napa	MT	1003	6	38.2051	-122.1795	positive
21334	SB13-1858	Napa	MT	1004	5	38.2049667	-122.17815	positive
21335	SB13-1859	Napa	MT	1001	8	38.20605	-122.18085	positive
21336	SB13-1860	Napa	AN			38.3046444	-122.3387444	negative
21337	SB13-1861	Napa	AN			38.3038722	-122.3378583	negative

21338	SB13-1862	Napa	AN			38.3241722	-122.2844722	negative
21339	SB13-1863	Napa	AN			38.3266667	-122.2853722	negative
21340	SB13-1864	Napa	AN			38.3290583	-122.2856806	negative
21341	SB13-1865	Napa	AN			38.4220083	-122.3588333	negative
21342	SB13-1866	Napa	AN			38.3277222	-122.3410028	negative
21343	SB13-1867	Napa	AN			38.30585	-122.3408111	negative
21344	SB13-1868	Napa	BW		1	38.3384139	-122.1416167	negative
21345	SB13-1869	Napa	BW		2	38.3371361	-122.1418556	negative
21346	SB13-1870	Napa	PH		1	38.3293611	-122.2626944	negative
21347	SB13-1871	Napa	PH		2	38.3192778	-122.2350833	negative
21348	SB13-1872	Napa	BH			38.293371	-122.22707	negative
21349	SB13-1873	Napa	BH			38.284718	-122.222595	negative
21350	SB13-1874	Napa	BH			38.286267	-122.222499	negative
21351	SB13-1875	Napa	J'O D		2	38.19	-122.17	negative
21352	SB13-1876	Sonoma/Eas	MN	541	1	38.286549	-122.52392	negative
21353	SB13-1877	Sonoma/Eas	MN	542	2	38.286436	-122.520477	negative
21354	SB13-1878	Sonoma/Eas	MN	543	3	38.286691	-122.519444	negative
21355	SB13-1879	Sonoma/Eas	MN	544	4	38.286749	-122.517566	negative
21356	SB13-1880	Sonoma/Eas	MN	545	5	38.286238	-122.516005	negative
21357	SB13-1881	Sonoma/Eas	MN	546	6	38.286526	-122.51598	negative
21358	SB13-1882	Sonoma/Eas	MN	547	7	38.286773	-122.515466	negative
21359	SB13-1883	Sonoma/Eas	MN	548	8	38.28652	-122.515172	negative
21360	SB13-1884	Sonoma/Eas	MN	550	10	38.288752	-122.513059	negative
21361	SB13-1885	Sonoma/Eas	JS			38.41187	-122.48893	negative
21362	SB13-1886	Sonoma/Eas	JS			38.417	-122.49659	positive
21363	SB13-1887	Sonoma/Eas	JS			38.40863	-122.48909	positive
21364	SB13-1888	Sonoma/Eas	JS			38.41084	-122.48831	positive
21365	SB13-1889	Sonoma/Eas	JS			38.40793	-122.48454	positive
21366	SB13-1890	Sonoma/Eas	JS			38.41376	-122.49411	positive
21367	SB13-1891	Sonoma/Eas	JS			38.40802	-122.49416	positive
21368	SB13-1892	Sonoma/Eas	JS			38.41217	-122.49396	positive
21369	SB13-1893	Sonoma/Eas	JS			38.40489	-122.48373	positive
21370	SB13-1894	Sonoma/Eas	JS			38.41638	-122.49615	positive
21371	SB13-1895	Sonoma/Eas	JS			38.41376	-122.49411	positive
21372	SB13-1897	Sonoma/Eas	L			38.39517	-122.5159	negative
21373	SB13-1898	Sonoma/Eas	L			38.39517	-122.5159	negative
21374	SB13-1899	Sonoma/Eas	L			38.39517	-122.5159	positive
21375	SB13-1900	Sonoma/Eas	L			38.39517	-122.5159	positive
21376	SB13-1901	Sonoma/Eas	L			38.40215	-122.50455	positive
21377	SB13-1902	Sonoma/Eas	L			38.40215	-122.50453	positive
21378	SB13-1903	Sonoma/Eas	L			38.39424	-122.5168	negative
21379	SB13-1904	Sonoma/Eas	DB			38.264	-122.54628	positive
21380	SB13-1905	Sonoma/Eas	DB			38.26394	-122.54592	negative
21381	SB13-1906	Sonoma/Eas	DB			38.26315	-122.54572	negative
21382	SB13-1907	Sonoma/Eas	DB			38.26377	-122.53998	positive
21383	SB13-1908	Sonoma/Eas	DB			38.26574	-122.53827	positive
21384	SB13-1909	Sonoma/Eas	DB			38.26437	-122.53722	negative

21385	SB13-1910	Sonoma/Eas	DB			38.26369	-122.53807	negative
21386	SB13-1911	Sonoma/Eas	LC			38.301923	-122.458569	negative
21387	SB13-1912	Sonoma/Eas	LC			38.303869	-122.454066	negative
21388	SB13-1913	Sonoma/Eas	LC			38.305821	-122.453414	negative
21389	SB13-1914	Sonoma/Eas	LC			38.300997	-122.452184	negative
21390	SB13-1916	Sonoma/Eas	CP		7	38.512678	-122.637643	positive
21391	SB13-1917	Sonoma/Eas	CP		6	38.512229	-122.638618	negative
21392	SB13-1918	Sonoma/Eas	CP		5	38.5125	-122.6380556	negative
21393	SB13-1919	Sonoma/Eas	CP		4	38.512616	-122.637609	negative
21394	SB13-1921	Sonoma/Eas	MLM	1481	1	38.50408	-122.71098	negative
21395	SB13-1922	Sonoma/Eas	MLM	1482	2	38.50289	-122.71085	negative
21396	SB13-1923	Sonoma/Eas	MLM	1483	3	38.50362	-122.71038	negative
21397	SB13-1924	Sonoma/Eas	MLM	1484	4	38.50335	-122.71035	negative
21398	SB13-1925	Sonoma/Eas	MLM	1485	5	38.50279	-122.70945	negative
21399	SB13-1927	Sonoma/Eas	B/L		1	38.498479	-122.740681	negative
21400	SB13-1928	Sonoma/Eas	B/L		2	38.498188	-122.741303	negative
21401	SB13-1929	Sonoma/Eas	B/L		3	38.499408	-122.740484	negative
21402	SB13-1930	Sonoma/Eas	BMcC	2961	1	38.48068	-122.691037	negative
21403	SB13-1931	Sonoma/Eas	BMcC	2963	2	38.480604	-122.691204	negative
21404	SB13-1932	Sonoma/Eas	BMcC	2964	3	38.48076	-122.691342	negative
21405	SB13-1933	Sonoma/Eas	BMcC	2965	4	38.488665	-122.695724	negative
21406	SB13-1934	Sonoma/Eas	BMcC	2966	5	38.488665	-122.696246	negative
21407	SB13-1935	Sonoma/Eas	BMcC	2967	6	38.489076	-122.696253	negative
21408	SB13-1936	Sonoma/Eas	BMcC	2968	7	38.489076	-122.696283	negative
21409	SB13-1937	Sonoma/Eas	BMcC	2969	8	38.48076	-122.691342	positive
21410	SB13-1938	Sonoma/Eas	SA		1	38.7282	-122.75158	positive
21411	SB13-1939	Sonoma/Eas	SA		2	38.72596	-122.75059	negative
21412	SB13-1940	Sonoma/Eas	SA		3	38.72468	-122.75095	positive
21413	SB13-1941	Sonoma/Eas	SA		4	38.72374	-122.75043	negative
21414	SB13-1942	Sonoma/Eas	SA		5	38.72233	-122.7496	negative
21415	SB13-1943	Sonoma/Eas	SA		6	38.72069	-122.74879	negative
21416	SB13-1944	Sonoma/Eas	SA		7	38.72014	-122.74887	negative
21417	SB13-1945	Sonoma/Eas	SA		8	38.71909	-122.74804	negative
21418	SB13-1946	Sonoma/Eas	SA		9	38.71749	-122.74716	positive
21419	SB13-1947	Sonoma/Eas	SA	1330	10	38.7093	-122.75797	negative
21420	SB13-1948	Sonoma/Eas	SA	1324	11	38.7177	-122.71957	positive
21421	SB13-1949	Sonoma/Eas	SA		12	38.71879	-122.71955	positive
21422	SB13-1950	Sonoma/Eas	SA		13	38.71963	-122.71995	positive
21423	SB13-1951	Sonoma/Eas	SA		14	38.72076	-122.72076	negative
21424	SB13-1952	Sonoma/Eas	SA		15	38.71611	-122.72202	positive
21425	SB13-1953	Sonoma/Eas	SA		16	38.71629	-122.72257	positive
21426	SB13-1954	Sonoma/Eas	SA		17	38.71697	-122.72334	positive
21427	SB13-1955	Sonoma/Eas	SA		18	38.717	-122.72421	positive
21428	SB13-1956	Sonoma/Eas	SA		19	38.71127	-122.73523	positive
21429	SB13-1957	Sonoma/Eas	SA	854	20	38.70543	-122.73988	negative
21430	SB13-1958	Sonoma/Eas	SA	855	21	38.70342	-122.74424	negative
21431	SB13-1959	Sonoma/Eas	SA		22	38.70746	-122.74763	negative



21432	SB13-1960	Sonoma/Eas	SA	23	38.70053	-122.74518	negative
21433	SB13-1961	Sonoma/Eas	SA	24	38.70029	-122.74342	positive
21434	SB13-1962	Sonoma/Eas	SA	25	38.71252	-122.74222	positive
21435	SB13-1963	Sonoma/Eas	SA	26	38.71534	-122.74684	negative
21436	SB13-1964	Sonoma/Eas	SA	27	38.70668	-122.73641	negative
21437	SB13-1965	Sonoma/Eas	SA	28	38.70892	-122.73062	negative
21438	SB13-1966	Sonoma/Eas	SA	29	38.70602	-122.73743	positive
21439	SB13-1967	Sonoma/Eas	SA	30	38.70197	-122.73635	negative
21440	SB13-1968	Sonoma/Eas	AC	1	38.4269833	-122.6850056	negative
21441	SB13-1969	Sonoma/Eas	AC	2	38.4265139	-122.6814917	negative
21442	SB13-1970	Sonoma/Eas	AC	3	38.423125	-122.680275	negative
21443	SB13-1971	Sonoma/Eas	AC	4	38.4276833	-122.6806472	negative
21444	SB13-1972	Sonoma/We	AC	1	38.5425528	-122.8744194	negative
21445	SB13-1973	Sonoma/We	AC	2	38.5400056	-122.8730361	negative
21446	SB13-1974	Sonoma/We	AC	3	38.540075	-122.8772361	negative
21447	SB13-1975	Sonoma/We	AC	4	38.5422	-122.8950139	negative
21448	SB13-1976	Sonoma/We	AC	5	38.5432972	-122.8875056	positive
21449	SB13-1977	Sonoma/We	AC	6	38.5420167	-122.8765083	negative
21450	SB13-1978	Sonoma/We	AC	7	38.5430944	-122.8759389	negative
21451	SB13-1979	Sonoma/Eas	GTA	1	38.501528	-122.703278	negative
21452	SB13-1980	Sonoma/Eas	GTA	2	38.502111	-122.703833	negative
21453	SB13-1981	Sonoma/Eas	GTA	3	38.50125	-122.702861	negative
21454	SB13-1982	Sonoma/Eas	GTA	4	38.501278	-122.703833	negative
21455	SB13-1983	Sonoma/Eas	GTA	5	38.498659	-122.703615	negative
21456	SB13-1984	Sonoma/Eas	GTA	6	38.498867	-122.704292	negative
21457	SB13-1985	Sonoma/Eas	LMF	1	38.3708333	-122.6427778	negative
21458	SB13-1986	Sonoma/Eas	LMF	2	38.3708333	-122.6427778	positive
21459	SB13-1987	Sonoma/Eas	LMF	4	38.3708333	-122.6427778	negative
21460	SB13-1988	Sonoma/Eas	LMF	3	38.3708333	-122.6427778	positive
21461	SB13-1989	Sonoma/Eas	LB	1	38.616338	-122.772895	negative
21462	SB13-1990	Sonoma/Eas	LB	2	38.62153	-122.773719	positive
21463	SB13-1991	Sonoma/Eas	HH	1	38.45991	-122.6847	negative
21464	SB13-1992	Sonoma/Eas	HH	2	38.46029	-122.68477	negative
21465	SB13-1993	Sonoma/Eas	HH	3	38.46016	-122.68501	negative
21466	SB13-1994	Sonoma/Eas	HH	5	38.45168	-122.67776	negative
21467	SB13-1995	Sonoma/Eas	HH	6	38.45152	-122.68058	negative
21468	SB13-1996	Sonoma/Eas	RH	1	38.453262	-122.68575	negative
21469	SB13-1997	Sonoma/Eas	RH	3	38.452643	-122.681843	negative
21470	SB13-1998	Sonoma/Eas	RH	6	38.460604	-122.690077	negative
21471	SB13-1999	Sonoma/Eas	RH	7	38.460791	-122.69072	negative
21472	SB13-2000	Sonoma/Eas	RH	8	38.462543	-122.694554	negative
21473	SB13-2001	Sonoma/Eas <sup>MP</sup> SNAPDIV/			38.422568	-122.668063	negative
21474	SB13-2002	Sonoma/Eas	BC	1	38.5005302	-122.704002	negative
21475	SB13-2003	Sonoma/Eas	BC	3	38.502182	-122.7055054	negative
21476	SB13-2004	Sonoma/Eas	ARC	1	38.463969	-122.718604	negative
21477	SB13-2005	Sonoma/Eas	ARC	2	38.456424	-122.718357	negative
21478	SB13-2006	Sonoma/Eas	ARC	3	38.457494	-122.717486	negative

21479	SB13-2007	Sonoma/Eas	ARC		4	38.454899	-122.647672	negative
21480	SB13-2008	Sonoma/Eas	ARC		5	38.454047	-122.648916	negative
21481	SB13-2009	Sonoma/Eas	ARC		6	38.455132	-122.648953	negative
21482	SB13-2010	Sonoma/Eas	ARC		7	38.454769	-122.649689	negative
21483	SB13-2011	Sonoma/Eas	C		1	38.49735	-122.6445333	negative
21484	SB13-2012	Sonoma/Eas	C		2	38.4974667	-122.641	negative
21485	SB13-2013	Sonoma/Eas	C		3	38.4974667	-122.63935	positive
21486	SB13-2014	Sonoma/Eas	C		4	38.5002	-122.6343167	positive
21487	SB13-2015	Sonoma/Eas	C		5	38.5001333	-122.6339667	negative
21488	SB13-2016	Sonoma/Eas	C		6	38.49995	-122.6325667	positive
21489	SB13-2017	Sonoma/Eas	C		7	38.5006333	-122.6307667	positive
21490	SB13-2018	Sonoma/Eas	C		8	38.5015833	-122.6297333	positive
21491	SB13-2019	Sonoma/Eas	C		9	38.4973667	-122.6432167	negative
21492	SB13-2020	Sonoma/Eas	C		10	38.44155	-122.6505167	negative
21493	SB13-2021	Sonoma/Eas	C		11	38.42945	-122.6458833	positive
21494	SB13-2022	Sonoma/Eas	C		12	38.4332	-122.62645	negative
21495	SB13-2023	Sonoma/Eas	C		13	38.42865	-122.6391833	positive
21496	SB13-2024	Sonoma/Eas	H		1	38.45765	-122.68546	negative
21497	SB13-2025	Sonoma/Eas	GB		1	38.552864	-122.811881	negative
21498	SB13-2026	Sonoma/Eas	TC		1	38.525224	-122.726679	negative
21499	SB13-2027	Sonoma/We	BC		2	38.3782667	-122.8711861	positive
21500	SB13-2028	Sonoma/We	BC		1	38.3778806	-122.8717528	positive
21501	SB13-2031	Sonoma/We	AKF 2947		1	38.3872389	-122.8708528	negative
21502	SB13-2032	Sonoma/We	AKF 2947		2	38.3976667	-122.8897806	negative
21503	SB13-2033	Sonoma/Eas	PT	751	751	38.3993667	-122.5089667	positive
21504	SB13-2034	Sonoma/Eas	PT	1172	1172	38.4004167	-122.5086333	positive
21505	SB13-2035	Sonoma/We	ZA		1	38.47092	-123.06888	positive
21506	SB13-2036	Sonoma/We	ZA		2	38.47418	-123.06893	negative
21507	SB13-2037	Sonoma/We	ZA		3	38.47559	-123.06782	positive
21508	SB13-2038	Sonoma/We	ZA		4	38.47953	-123.07632	negative
21509	SB13-2039	Sonoma/We	ZA		5	38.48258	-123.08522	negative
21510	SB13-2040	Sonoma/We	ZA		6	38.48506	-123.0992	negative
21511	SB13-2041	Sonoma/We	ZA		7	38.48232	-123.09866	negative
21512	SB13-2042	Sonoma/We	FS	989	3	38.7341389	-123.4797722	negative
21513	SB13-2043	Sonoma/We	FS	988	2	38.6954083	-123.4285389	negative
21514	SB13-2044	Sonoma/We	FS		4	38.7341306	-123.4797722	negative
21515	SB13-2045	Sonoma/We	FS	985	5	38.7346167	-123.4790056	negative
21516	SB13-2046	Sonoma/We	V		2	38.380413	-122.860792	negative
21517	SB13-2047	Sonoma/Eas	Z/V		4	38.493789	-122.724171	negative
21518	SB13-2048	Sonoma/We	RH		1	38.507584	-122.91626	positive
21519	SB13-2049	Sonoma/We	RH		2	38.50143	-122.909589	negative
21520	SB13-2050	Sonoma/We	RH		3	38.508871	-122.921728	negative
21521	SB13-2051	Sonoma/We	SG			38.4363444	-122.8959833	negative
21522	SB13-2052	Sonoma/Eas	DS		1	38.72147	-122.75719	positive
21523	SB13-2053	Sonoma/Eas	DS		2	38.72297	-122.76662	negative
21524	SB13-2054	Sonoma/Nor	JH		1	38.85454	-123.079613	negative
21525	SB13-2055	Sonoma/Nor	JH		2	38.85454	-123.079613	negative

21526	SB13-2056	Sonoma/Nor	PZ		3	38.839072	-123.056813	negative
21527	SB13-2057	Sonoma/Nor	PZ		1	38.839072	-123.056813	negative
21528	SB13-2058	Sonoma/Nor	PZ		2	38.839072	-123.056813	negative
21529	SB13-2059	Sonoma/Nor	ZR		1	38.85002	-123.044651	positive
21530	SB13-2060	Sonoma/Nor	ZR		.	38.847594	-123.048292	positive
21531	SB13-2061	Sonoma/Nor	ZR		3	38.845021	-123.050267	negative
21532	SB13-2062	Sonoma/Nor	ZR		4	38.844731	-123.050515	negative
21533	SB13-2063	Sonoma/Nor	JK		4	38.74156	-122.99059	positive
21534	SB13-2064	Sonoma/Nor	JK		3	38.74019	-122.98926	negative
21535	SB13-2065	Sonoma/Nor	JK		2	38.74063	-122.98746	negative
21536	SB13-2066	Sonoma/Nor	JK		1	38.74122	-122.9881	negative
21537	SB13-2067	Sonoma/Nor	JK		5	38.74217	-122.98879	negative
21538	SB13-2068	Sonoma/Nor	LC		1	38.774689	-122.969236	negative
21539	SB13-2069	Sonoma/Nor	LC		2	38.774973	-122.968899	negative
21540	SB13-2070	Sonoma/Nor	LC		3	38.783677	-122.963427	negative
21541	SB13-2071	Sonoma/We	Z/V			38.346723	-122.860585	negative
21542	SB13-2072	Sonoma/We	JD		2	38.3690972	-122.7910889	negative
21543	SB13-2073	Santa Cruz	MD		3	36.98821	-122.06986	negative
21544	SB13-2074	Santa Cruz	MD		6	36.98706	-122.07	negative
21545	SB13-2075	Santa Cruz	H			36.994948	-121.969538	negative
21546	SB13-2077	Santa Cruz	ES		4	36.9882222	-122.0914444	negative
21547	SB13-2078	Santa Cruz	F		2	37.000841	-122.065304	negative
21548	SB13-2080	Peninsula/Sc	SS		3	37.167789	-122.19706	negative
21549	SB13-2081	Peninsula/Sc	SS		2	37.175868	-122.221684	negative
21550	SB13-2082	Peninsula/Sc	SS		1	37.175063	-122.221693	negative
21551	SB13-2083	Sonoma/Eas	L		1	38.2358333	-122.5063333	negative
21552	SB13-2084	Marin	L		5	38.0956167	-122.87895	negative
21553	SB13-2085	Marin	WS		4	38.0183333	-122.7320333	negative
21554	SB13-2086	Marin	R		7	37.921177	-122.552775	negative
21555	SB13-2087	Marin	R	3363	3	37.92011	-122.551728	negative
21556	SB13-2088	Marin	M		2	38.10720288	-122.5793117	negative
21557	SB13-2089	Marin	ID			38.0033333	-122.5941667	negative
21558	SB13-2090	Marin	CD	2336	10	37.9843	-122.5196139	negative
21559	SB13-2095	East Bay/We	MS		9	37.79212	-122.17452	negative
21560	SB13-2096	East Bay/We	MS		4	37.7941	-122.17284	negative
21561	SB13-2097	East Bay/We	MS		5	37.79435	-122.17164	negative
21562	SB13-2098	East Bay/We	CO		7	37.868765	-122.239988	negative
21563	SB13-2099	East Bay/We	CO		8	37.869444	-122.240803	negative
21564	SB13-2100	East Bay/We	SN			37.884982	-122.26267	negative
21565	SB13-2102	East Bay/Eas	VG		5	37.8658333	-122.2025	negative
21566	SB13-2103	East Bay/We	VG		10	37.8602778	-122.2291667	negative
21567	SB13-2104	East Bay/We	L		2	37.92394	-122.292068	negative
21568	SB13-2105	East Bay/We	L		1	37.923391	-122.292267	negative
21569	SB13-2106	East Bay/We	AM			37.8011111	-122.1955556	negative
21570	SB13-2108	East Bay/We	EL		4	37.9358333	-122.2933667	negative
21571	SB13-2109	East Bay/We	PD		2	37.79088	-122.14333	negative
21572	SB13-2110	East Bay/We	PD		1	37.79089	-122.14355	negative

21573	SB13-2111	East Bay/We	EB		2	37.92427	-122.30079	negative
21574	SB13-2112	East Bay/We	EB		3	37.92543	-122.30019	negative
21575	SB13-2113	East Bay/We	GK		1	37.816039	-122.224261	negative
21576	SB13-2114	East Bay/We	GK			37.8330833	-122.2329167	negative
21577	SB13-2115	East Bay/We	GK			37.8189167	-122.2308167	negative
21578	SB13-2116	East Bay/Eas	DR		6	37.7085667	-122.02665	negative
21579	SB13-2117	East Bay/Eas	DR		5	37.7087333	-122.0268833	negative
21580	SB13-2118	East Bay/We	GS		8	37.8597139	-122.2304556	negative
21581	SB13-2119	East Bay/We	GS		9	37.8602444	-122.2293167	negative
21582	SB13-2120	East Bay/We	S		4	37.9237	-122.3028944	negative
21583	SB13-2121	East Bay/We	CF		2	37.862	-122.23563	negative
21584	SB13-2122	East Bay/We	CF		1	37.86167	-122.2361	negative
21585	SB13-2123	East Bay/We	RB		2	37.892202	-122.260773	negative
21586	SB13-2125	East Bay/We	MMcA		3	37.82645	-122.2385167	negative
21587	SB13-2126	East Bay/We	CS		5	37.8234133	-122.2047333	negative
21588	SB13-2127	East Bay/We	CS	1871	10	37.8176	-122.2053	negative
21589	SB13-2128	East Bay/We	RG		4	37.8863667	-122.2601	negative
21590	SB13-2129	East Bay/We	RG		3	37.8865667	-122.2606333	negative
21591	SB13-2130	East Bay/We	EP		4	37.852041	-122.235883	negative
21592	SB13-2131	East Bay/We	EP		7	37.852168	-122.236361	negative
21593	SB13-2132	East Bay/We	MK		2	37.88275	-122.2237444	negative
21594	SB13-2133	East Bay/We	CS		3	37.828904	-122.223505	negative
21595	SB13-2134	East Bay/We	TT		1	37.885	-122.2633333	negative
21596	SB13-2135	East Bay/We	SMcM		3	37.898077	-122.275022	negative
21597	SB13-2136	East Bay/We	AF		5	37.88364	-122.27865	negative
21598	SB13-2137	East Bay/We	A			37.8723	-122.24085	negative
21599	SB13-2138	East Bay/We	SS		1	37.903555	-122.277368	negative
21600	SB13-2139	East Bay/We	SS		4	37.894693	-122.272795	negative
21601	SB13-2142	East Bay/We	P		1	37.905784	-122.285236	negative
21602	SB13-2143	East Bay/We	JH		2	37.921226	-122.300121	negative
21603	SB13-2144	East Bay/We	JH		1	37.921226	-122.300121	negative
21604	SB13-2145	East Bay/We	RM		4	37.875561	-122.24485	negative
21605	SB13-2146	East Bay/We	RM		2	37.879387	-122.251892	negative
21606	SB13-2147	East Bay/We	AA		7	37.9542167	-122.3237333	negative
21607	SB13-2148	East Bay/We	AA		5	37.9527333	-122.3229167	negative
21608	SB13-2149	East Bay/We	SH		8	37.868149	-122.229614	negative
21609	SB13-2150	East Bay/We	DH		10	37.9001667	-122.2746667	negative
21610	SB13-2151	East Bay/We	DH		9	37.9001667	-122.2755	negative
21611	SB13-2152	East Bay/We	HD		2	37.813025	-122.19238	negative
21612	SB13-2153	East Bay/We	HD		1	37.813433	-122.192264	negative
21613	SB13-2154	East Bay/We	MP		7	37.7544444	-122.1302778	negative
21614	SB13-2155	East Bay/Sol	JMG	1852		37.50538	-121.81462	negative
21615	SB13-2156	East Bay/Sol	JMG		1853	37.51258	-121.8247	negative
21616	SB13-2157	East Bay/We	KM			37.877089	-122.256834	negative
21617	SB13-2158	East Bay/We	KM		3	37.877092	-122.25684	negative
21618	SB13-2159	East Bay/We	RS		1	37.8840667	-122.25935	negative
21619	SB13-2160	East Bay/We	RS		2	37.8849	-122.2633833	negative

21620	SB13-2161	East Bay/We	AP		3309	37.7820889	-122.1807722	negative
21621	SB13-2162	East Bay/We	AP		2629	37.7811444	-122.1827194	negative
21622	SB13-2163	East Bay/We	AP		2	37.7822667	-122.1816611	negative
21623	SB13-2164	East Bay/We	LD		2	37.900125	-122.2825064	negative
21624	SB13-2165	East Bay/We	SW			37.8211	-122.1933	negative
21625	SB13-2166	East Bay/We	SW			37.8212	-122.1932	negative
21626	SB13-2167	East Bay/We	LM			37.903186	-122.278088	negative
21627	SB13-2168	East Bay/We	LM			37.893193	-122.272452	negative
21628	SB13-2169	East Bay/We	TS			37.923704	-122.30187	negative
21629	SB13-2170	East Bay/We	CB			37.86164	-122.2383	negative
21630	SB13-2171	East Bay/We	CB			37.86139	-122.23786	negative
21631	SB13-2173	East Bay/Eas	SH			37.895997	-122.196936	negative
21632	SB13-2174	East Bay/We	KH		9	37.818524	-122.207366	negative
21633	SB13-2175	East Bay/We	KH		5	37.81599	-122.21071	negative
21634	SB13-2176	East Bay/We	BW		4	37.75752	-122.12773	negative
21635	SB13-2177	East Bay/We	BW		7	37.758121	-122.12301	negative
21636	SB13-2178	East Bay/Eas	A O'C			37.893374	-122.204933	negative
21637	SB13-2179	East Bay/Eas	EJ			37.995	-122.199	negative
21638	SB13-2180	East Bay/Eas	MR			37.995	-122.196	negative
21639	SB13-2181	East Bay/Eas	B			38.0151194	-122.1461472	negative
21640	SB13-2182	East Bay/Eas	DR			37.9180556	-122.1269444	negative
21641	SB13-2183	East Bay/Eas	SB			37.866916	-122.1799	negative
21642	SB13-2185	East Bay/We	LB	3435		37.76025	-122.1402333	negative
21643	SB13-2186	East Bay/Eas	LB			37.9775	-122.1240167	negative
21644	SB13-2187	East Bay/Eas	DJF		10	37.887928	-122.1034	negative
21645	SB13-2188	East Bay/Eas	DJF		9	37.887462	-122.103163	negative
21646	SB13-2189	East Bay/Eas	DJF		8	37.887572	-122.103014	negative
21647	SB13-2190	East Bay/Eas	DJF		7	37.887558	-122.102781	negative
21648	SB13-2191	East Bay/Eas	DJF		6	37.887514	-122.102546	negative
21649	SB13-2192	East Bay/Eas	DJF		5	37.886963	-122.102241	negative
21650	SB13-2193	East Bay/Eas	DJF		3	37.887031	-122.102766	negative
21651	SB13-2194	East Bay/Eas	KK		3497	37.8837889	-122.1741667	negative
21652	SB13-2195	East Bay/Eas	KK		3499	37.8863611	-122.1739417	negative
21653	SB13-2196	East Bay/Eas	SS			37.885387	-122.198804	negative
21654	SB13-2197	East Bay/Eas	SS			37.885387	-122.198804	negative
21655	SB13-2198	East Bay/Eas	CH		1	37.891312	-122.209744	negative
21656	SB13-2199	East Bay/Eas	CH		4	37.890982	-122.208081	negative
21657	SB13-2200	East Bay/Eas	CH		6	37.893036	-122.207892	negative
21658	SB13-2201	East Bay/Eas	CH		10	37.891781	-122.208922	negative
21659	SB13-2202	East Bay/Eas	CH		9	37.89177	-122.208383	negative
21660	SB13-2203	East Bay/Eas	CH		8	37.891626	-122.210855	negative
21661	SB13-2204	East Bay/We	DA		1	37.8013333	-122.19665	negative
21662	SB13-2205	East Bay/Eas	G		4	37.9860833	-122.1286389	negative
21663	SB13-2206	East Bay/Eas	MB		5	37.855205	-122.128641	negative
21664	SB13-2207	East Bay/Eas	F			37.892997	-122.182156	negative
21665	SB13-2208	East Bay/Eas	F			37.89098	-122.185942	negative
21666	SB13-2209	East Bay/Eas	CB		5	37.9097478	-122.1966028	negative

21667	SB13-2210	East Bay/Eas	DC		37.888578	-122.211515	negative
21668	SB13-2211	East Bay/Eas	DC		37.887632	-122.211109	negative
21669	SB13-2212	East Bay/Eas	AH		37.89666	-122.169973	negative
21670	SB13-2213	East Bay/Eas	AH		37.89625	-122.16957	negative
21671	SB13-2214	East Bay/We	MJ		37.871275	-122.24348	negative
21672	SB13-2215	Santa Cruz	AZ		37.012458	-122.055071	negative
21673	SB13-2216	Santa Cruz	AZ		37.012722	-122.054526	negative
21674	SB13-2217	East Bay/We	DF		37.821369	-122.232925	negative
21675	SB13-2218	East Bay/We	MJ	13	37.869539	-122.233924	negative
21676	SB13-2219	East Bay/We	MJ	17	37.867993	-122.238793	negative
21677	SB13-2220	East Bay/We	MJ	16	37.867826	-122.238223	negative
21678	SB13-2221	San Luis Obis	ME	9	35.331803	-120.729812	negative
21679	SB13-2222	San Luis Obis	ME	8	35.330681	-120.729894	negative
21680	SB13-2223	San Luis Obis	R		35.557913	-120.89508	negative
21681	SB13-2224	San Luis Obis	R		35.567979	-120.935243	negative
21682	SB13-2225	San Luis Obis	P	A1	35.50946	-120.842729	negative
21683	SB13-2226	San Luis Obis	P	A2	35.50028	-120.880305	negative
21684	SB13-2227	San Luis Obis	LF	10	35.6500639	-121.0444528	negative
21685	SB13-2228	San Luis Obis	LF	7	35.6449833	-121.0450694	negative
21686	SB13-2229	San Luis Obis	JD	6	35.29333	-120.641663	negative
21687	SB13-2230	San Luis Obis	JD	3	35.248091	-120.638958	negative
21688	SB13-2231	San Luis Obis	JD	2	35.563861	-120.942158	negative
21689	SB13-2232	San Luis Obis	JD	2	35.561157	-120.949038	negative
21690	SB13-2233	San Luis Obis	LB	6	35.4617806	-120.7727389	negative
21691	SB13-2234	San Luis Obis	LB	7	35.4601667	-120.7338056	negative
21692	SB13-2235	San Luis Obis	C	2	35.2373333	-120.4698333	negative
21693	SB13-2236	San Luis Obis	C	5	35.2343056	-120.47225	negative
21694	SB13-2237	San Luis Obis	C	9	35.2191222	-120.4560278	negative
21695	SB13-2238	San Luis Obis	C	7	35.2296944	-120.4596667	negative
21696	SB13-2239	San Luis Obis	JC	7	35.45964	-120.7285	negative
21697	SB13-2240	San Luis Obis	S	7	35.3037	-120.6914167	negative
21698	SB13-2241	San Luis Obis	S	5	35.3241	-120.62305	negative
21699	SB13-2242	San Luis Obis	DC	8	35.5377667	-120.8369	negative
21700	SB13-2243	San Luis Obis	DC	4	35.5495167	-120.8286	negative
21701	SB13-2244	San Luis Obis	BH	1	35.523182	-120.786507	negative
21702	SB13-2245	San Luis Obis	BH	2	35.49838	-120.798907	negative
21703	SB13-2246	San Luis Obis	BH	3	35.477147	-120.823865	negative
21704	SB13-2247	Carmel	M		36.4354	-121.7761874	negative
21705	SB13-2248	Carmel	M		36.4364	-121.7766946	negative
21706	SB13-2249	Carmel	M		36.4301	-121.7821519	negative
21707	SB13-2250	Carmel	CH	130	36.4286	-121.7999168	negative
21708	SB13-2251	Carmel	CH	133	36.426	-121.801398	negative
21709	SB13-2252	Carmel	CH	134	36.4253	-121.8014427	negative
21710	SB13-2253	Carmel	CH	122	36.4293	-121.7844504	negative
21711	SB13-2254	Carmel	CH	24	36.4717	-121.8433094	negative
21712	SB13-2255	Carmel	CH	93	36.4855	-121.869813	negative
21713	SB13-2256	Carmel	CH	148	36.4714	-121.8473193	negative

21714	SB13-2257	Carmel	CH		147	36.4716	-121.8465763	negative
21715	SB13-2258	Carmel	CH		146	36.4719	-121.8454773	negative
21716	SB13-2259	Carmel	CH		145	36.4567	-121.8392172	negative
21717	SB13-2260	Carmel	CH		144	36.4577	-121.8402009	negative
21718	SB13-2261	Carmel	NT		108	36.4294	-121.7913912	negative
21719	SB13-2262	Carmel	NT		107	36.4291	-121.7899863	negative
21720	SB13-2263	Carmel	K		158	36.5063	-121.8516754	negative
21721	SB13-2264	Carmel	K		161	36.5099	-121.8560297	negative
21722	SB13-2265	Carmel	K		159	36.5071	-121.8523959	negative
21723	SB13-2266	Carmel	F		27	36.4704	-121.8384839	negative
21724	SB13-2267	Carmel	RB		52	36.4252	-121.7599952	negative
21725	SB13-2268	Carmel	RB		53	36.4263	-121.7610457	negative
21726	SB13-2269	Carmel	RB		55	36.4276	-121.7632714	negative
21727	SB13-2270	Carmel	RB		59	36.4343	-121.7696742	negative
21728	SB13-2271	Carmel	RB		51	36.4238	-121.7584733	negative
21729	SB13-2272	Carmel	RB		72	36.4359	-121.770997	negative
21730	SB13-2273	Carmel	RB		75	36.433	-121.7654329	negative
21731	SB13-2274	Carmel	RB		81	36.4276	-121.7560293	negative
21732	SB13-2275	Carmel	RB		83	36.4257	-121.7512291	negative
21733	SB13-2276	Carmel	RB		84	36.4255	-121.7487072	negative
21734	SB13-2277	Carmel	RB		85	36.4253	-121.7467415	negative
21735	SB13-2278	Carmel	RB		82	36.4262	-121.7544859	negative
21736	SB13-2279	Carmel	KF		6	36.483776	-121.747233	negative
21737	SB13-2280	Carmel	M		5	36.5020167	-121.7629833	negative
21738	SB13-2281	Carmel	M		3	36.5034333	-121.7661833	negative
21739	SB13-2282	Carmel	M		7	36.503	-121.8014833	negative
21740	SB13-2283	Carmel	M		9	36.4722	-121.72	negative
21741	SB13-2284	Carmel	M	1020	10	36.4726	-121.72	negative
21742	SB13-2285	Carmel	MC		12	36.5375083	-121.75995	negative
21743	SB13-2286	San Luis Obis	O		1	35.3458611	-120.6341667	negative
21744	SB13-2287	San Luis Obis	O		2	35.3454722	-120.6360278	negative
21745	SB13-2288	San Luis Obis	O		3	35.3232222	-120.6226389	negative
21746	SB13-2289	San Luis Obis	O		5	35.3216389	-120.6223056	negative
21747	SB13-2290	San Luis Obis	O			35.327	-120.6244444	negative
21748	SB13-2291	San Luis Obis	O		8	35.3172778	-120.522	negative
21749	SB13-2292	San Luis Obis	O		7	35.3241667	-120.6234722	negative
21750	SB13-2293	San Luis Obis	O		6	35.3201944	-120.622	negative
21751	SB13-2294	Carmel	MC		24	36.5420444	-121.7478556	negative
21752	SB13-2295	Carmel	EG			36.521073	-121.810546	negative
21753	SB13-2296	San Francisco	DG		9	37.766133	-122.469335	negative
21754	SB13-2297	San Francisco	DG		10	37.76616	-122.470807	negative
21755	SB13-2300	San Francisco	J&M		8	37.7738	-122.461	negative
21756	SB13-2301	San Francisco	J&M		5	37.7684	-122.458	negative
21757	SB13-2302	Mendocino	LH		5	38.8699722	-123.65175	negative
21758	SB13-2304	Mendocino	LH		3	38.8833056	-123.6193889	negative
21759	SB13-2305	Mendocino	LH		7	38.8915	-123.64675	negative
21760	SB13-2306	Mendocino	LH		2	38.7711389	-123.5088889	negative

21761	SB13-2307	Mendocino	LH		3	39.191	-123.752	negative
21762	SB13-2308	Mendocino	LH		2	39.1849444	-123.7384722	negative
21763	SB13-2309	Mendocino	LH		1	39.1661111	-123.6931667	negative
21764	SB13-2310	Mendocino	JR		12	39.35095	-123.73685	negative
21765	SB13-2311	Mendocino	JL		425	39.30379	-123.773201	negative
21766	SB13-2312	Mendocino	JL			39.425758	-123.780261	negative
21767	SB13-2313	Mendocino	JL			39.375607	-123.810422	negative
21768	SB13-2314	Sonoma/Nor	H			38.7616667	-123.0524833	negative
21769	SB13-2315	Mendocino	H			38.7723833	-123.5087167	negative
21770	SB13-2316	Mendocino	B			38.86585	-123.5884833	negative
21771	SB13-2317	Mendocino	B			38.7620833	-123.5192	negative
21772	SB13-2318	Mendocino	H			38.8575667	-123.5885167	negative
21773	SB13-2319	Mendocino	H			38.8569833	-123.5836667	negative
21774	SB13-2320	Mendocino	H			38.8552667	-123.5837167	negative
21775	SB13-2321	East Bay/We	BR			37.8744444	-122.2608333	negative
21776	SB13-2322	East Bay/We	BR			37.8711111	-122.2636111	negative
21777	SB13-2323	East Bay/We	BR			37.8705556	-122.2597222	negative
21778	SB13-2324	East Bay/We	BR			37.8722222	-122.2552778	negative
21779	SB13-2325	Mendocino	H			38.8492667	-123.59985	negative
21780	SB13-2326	Mendocino	B		12	38.8507333	-123.6037667	negative
21781	SB13-2327	Mendocino	B		10	38.85365	-123.6101333	negative
21782	SB13-2328	Mendocino	H			38.85215	-123.6075833	negative
21783	SB13-2329	Mendocino	B		9	38.8552167	-123.6133833	negative
21784	SB13-2330	Mendocino	H			38.8575667	-123.631	negative
21785	SB13-2338	Mendocino	JF		1	39.4893333	-123.7757333	negative
21786	SB13-2339	Mendocino	JF		2	39.4884333	-123.7757333	negative
21787	SB13-2340	Mendocino	JF		3	39.4878667	-123.7742167	negative
21788	SB13-2341	Mendocino	JF		4	39.48785	-123.7712667	negative
21789	SB13-2342	Mendocino	TS		2	39.3295861	-123.7851139	negative
21790	SB13-2343	Mendocino	TS		1	39.3277889	-123.78275	negative
21791	SB13-2344	East Bay/Sol	AJ		5	37.376837	-121.812311	negative
21792	SB13-2345	Peninsula/Sc	LB		4	37.2516667	-122.0546167	negative
21793	SB13-2347	Peninsula/Sc	R			37.2369667	-122.0652	negative
21794	SB13-2348	Peninsula/W	R			37.2633667	-122.0001022	negative
21795	SB13-2349	Peninsula/W	R			37.2636667	-122.0096833	negative
21796	SB13-2350	Peninsula/W	MG		5	37.2826	-122.0775	negative
21797	SB13-2351	Peninsula/W	MG		3	37.2819667	-122.07545	negative
21798	SB13-2352	Peninsula/W	MG		4	37.2832167	-122.07595	negative
21799	SB13-2353	East Bay/Sol	TG-B		3	37.3511028	-121.7431722	negative
21800	SB13-2354	East Bay/Sol	TG-B		4	37.3498833	-121.7473333	negative
21801	SB13-2355	East Bay/Sol	TG-B		5	37.3498667	-121.7476167	negative
21802	SB13-2357	Peninsula/Sc	L		4	37.2402667	-122.02445	negative
21803	SB13-2358	Peninsula/W	JMG		1	37.2585167	-122.0357	negative
21804	SB13-2359	Peninsula/Sc	P	1446	8	37.23155	-122.0049167	negative
21805	SB13-2360	Peninsula/Sc	L	2662	1	37.2475	-122.031	negative
21806	SB13-2361	Peninsula/W	L	2667	2	37.2707	-122.001	negative
21807	SB13-2362	Peninsula/W	CS		1	37.2583333	-121.9797222	negative



21808	SB13-2363	Peninsula/W	CS		2	37.26	-121.9805556	negative
21809	SB13-2364	Peninsula/Sc	CS		4	37.2533333	-121.985	negative
21810	SB13-2365	Peninsula/W	CS		3	37.256	-121.9805556	negative
21811	SB13-2366	Peninsula/W	B		7	37.289	-122.16115	negative
21812	SB13-2367	Peninsula/W	R			37.28819	-122.12139	negative
21813	SB13-2368	Peninsula/W	R			37.28612	-122.17823	negative
21814	SB13-2369	Peninsula/Sc	NK		5	37.101351	-121.936862	negative
21815	SB13-2370	Peninsula/Sc	NK		7	37.102948	-121.934908	negative
21816	SB13-2371	Peninsula/Sc	NK		8	37.099938	-121.938956	negative
21817	SB13-2372	Peninsula/W	V			37.2935833	-122.16605	negative
21818	SB13-2373	Peninsula/Sc	GFR		9	37.20394	-122.07685	negative
21819	SB13-2374	Peninsula/Sc	EI		2	37.2148	-122.09659	negative
21820	SB13-2375	Peninsula/Sc	EI	1688		37.21722	-122.09547	negative
21821	SB13-2376	Peninsula/Eε	JA		10	37.4654	-122.267	negative
21822	SB13-2377	Peninsula/Eε	JA		9	37.4653	-122.266	negative
21823	SB13-2378	Peninsula/Eε	GC		5	37.45199	-122.26636	negative
21824	SB13-2379	Peninsula/Eε	GC		6	37.45125	-122.26666	negative
21825	SB13-2380	Peninsula/W	TKV		4	37.4361111	-122.2519444	negative
21826	SB13-2381	Peninsula/W	TKV		5	37.4361111	-122.2519444	negative
21827	SB13-2382	Peninsula/W	SB		9	37.3125	-122.279	negative
21828	SB13-2383	Peninsula/W	SB		4	37.3126	-122.28	negative
21829	SB13-2384	Peninsula/W	SM			37.4121	-122.26	negative
21830	SB13-2385	Peninsula/W	SM			37.4112	-122.26	negative
21831	SB13-2386	Peninsula/Eε	M			37.4736278	-122.2753306	negative
21832	SB13-2387	Peninsula/Eε	BB		1	37.465	-122.226	negative
21833	SB13-2388	Peninsula/Eε	BB		2	37.4648	-122.266	negative
21834	SB13-2389	Peninsula/Eε	WL		3	37.4524	-122.267	negative
21835	SB13-2390	Peninsula/Eε	WL		4	37.4524	-122.267	negative
21836	SB13-2391	Peninsula/Eε	SS		11	37.4662911	-122.2634439	negative
21837	SB13-2392	Peninsula/Eε	SS		6	37.4632661	-122.2612611	negative
21838	SB13-2393	Peninsula/W	JT		7	37.4172	-122.259	negative
21839	SB13-2394	Peninsula/W	JT		1	37.4138	-122.26	negative
21840	SB13-2395	Peninsula/Eε	M		8	37.440451	-122.239779	negative
21841	SB13-2396	Peninsula/Eε	M		7	37.440453	-122.239781	negative
21842	SB13-2397	Peninsula/W	JT		10	37.4072	-122.239	negative
21843	SB13-2398	Peninsula/W	JT		9	37.4107	-122.237	negative
21844	SB13-2399	Peninsula/Eε	SN		7	37.48165	-122.2733333	negative
21845	SB13-2400	Peninsula/Eε	SN		8	37.4813833	-122.27365	negative
21846	SB13-2401	Peninsula/Eε	R		4	37.4766289	-122.2835181	negative
21847	SB13-2402	Peninsula/Eε	R		1	37.4660181	-122.2650531	negative
21848	SB13-2403	Peninsula/Eε	AF		5	37.4746	-122.285	negative
21849	SB13-2404	Peninsula/Eε	AF		6	37.4804	-122.294	negative
21850	SB13-2405	Peninsula/W	BL		5	37.39065	-122.1950167	negative
21851	SB13-2406	Peninsula/W	SB		7	37.3614	-122.2031	negative
21852	SB13-2407	Peninsula/W	SB		4	37.3596	-122.184	negative
21853	SB13-2408	Peninsula/Eε	M		11	37.4502	-122.273	negative
21854	SB13-2409	Peninsula/Eε	M		9	37.4502	-122.273	negative

21855	SB13-2410	Peninsula/W	SR	667		37.3451	-122.1961	negative
21856	SB13-2411	Peninsula/W	SR			37.345	-122.196	negative
21857	SB13-2412	Peninsula/W	JTM	3		37.4376	-122.267	negative
21858	SB13-2413	Peninsula/W	JTM	1		37.4303	-122.269	negative
21859	SB13-2414	Peninsula/W	MA			37.352696	-122.201592	negative
21860	SB13-2415	Peninsula/E	CKV	3		37.4671	-122.266	negative
21861	SB13-2416	Peninsula/E	CKV	4		37.4671	-122.266	negative
21862	SB13-2417	Peninsula/E	CKV	5		37.4668	-122.266	negative
21863	SB13-2418	Peninsula/E	AF	9		37.4792	-122.273	negative
21864	SB13-2419	Peninsula/E	AF	2		37.4721	-122.277	negative
21865	SB13-2420	Peninsula/E	PT	1		37.4634	-122.261	negative
21866	SB13-2421	Peninsula/Sc	SW	10		37.097346	-121.909149	negative
21867	SB13-2422	Peninsula/Sc	SW	9		37.09619	-121.9084	negative
21868	SB13-2423	Peninsula/E	TJ	6		37.46785	-122.27205	negative
21869	SB13-2424	Peninsula/E	A	4		37.466	-122.271	negative
21870	SB13-2425	Peninsula/E	A	6		37.4671	-122.274	negative
21871	SB13-2426	Peninsula/W	RF	8		37.41463	-122.26725	negative
21872	SB13-2427	Peninsula/W	RF	3		37.41482	-122.26552	negative
21873	SB13-2428	Peninsula/W	DM	9		37.42831	-122.25468	negative
21874	SB13-2429	Peninsula/W	GRO	A		37.443	-122.2861	negative
21875	SB13-2430	Peninsula/W	JB			37.36456	-122.215702	negative
21876	SB13-2431	Peninsula/E	JA			37.4678444	-122.2693583	negative
21877	SB13-2432	Peninsula/E	JA			37.4677833	-122.2692722	negative
21878	SB13-2433	Peninsula/E	GRP	1		37.4623	-122.261	negative
21879	SB13-2434	Peninsula/E	LS	1		37.468975	-122.2735778	negative
21880	SB13-2435	Peninsula/E	LS	2		37.4682806	-122.2233389	negative
21881	SB13-2436	Peninsula/N	JL	1		37.57847	-122.386432	negative
21882	SB13-2437	Peninsula/N	MF			37.5719	-122.391	negative
21883	SB13-2438	Peninsula/W	JB			37.355772	-122.218834	negative
21884	SB13-2439	Peninsula/N	AS			37.5701	-122.390841	negative
21885	SB13-2440	Peninsula/N	JD			37.583	-122.387	negative
21886	SB13-2441	Peninsula/N	JD			37.5798	-122.391	negative
21887	SB13-2442	Peninsula/N	KS			37.5696667	-122.3873333	negative
21888	SB13-2443	Peninsula/N	KS			37.5701667	-122.3885	negative
21889	SB13-2444	Peninsula/N	R			37.578899	-122.386391	negative
21890	SB13-2445	Peninsula/N	R			37.578571	-122.384895	negative
21891	SB13-2446	Peninsula/E	RC	7		37.460407	-122.185051	negative
21892	SB13-2447	Peninsula/E	RC	8		37.460749	-122.185738	negative
21893	SB13-2448	Peninsula/E	MK	106		37.429431	-122.128695	negative
21894	SB13-2449	Peninsula/E	MK	104		37.4305477	-122.12792	negative
21895	SB13-2450	Peninsula/E	MK	3		37.434153	-122.11828	negative
21896	SB13-2451	Peninsula/E	CJO	9319		37.453139	-122.136355	negative
21897	SB13-2452	Peninsula/N	NI	8		37.5702778	-122.3477833	negative
21898	SB13-2453	Peninsula/N	NI	7		37.5699694	-122.3368972	negative
21899	SB13-2454	Peninsula/N	NI	6		37.5688417	-122.3376028	negative
21900	SB13-2455	Peninsula/N	NI	5		37.5698833	-122.3393194	negative
21901	SB13-2456	Peninsula/W		6		37.382984	-122.178494	negative

21902	SB13-2457	Peninsula/W	KN		5	37.3868788	-122.179507	negative
21903	SB13-2458	Peninsula/Eε	SW		ade25	37.3582167	-122.087	negative
21904	SB13-2459	Peninsula/W	SW		ade21	37.3472167	-122.1165833	negative
21905	SB13-2460	Peninsula/W	SW		ade14	37.3694167	-122.1581	negative
21906	SB13-2461	Peninsula/Eε	SW		ade12	37.3949	-122.1625	negative
21907	SB13-2462	Peninsula/W	GC		616	37.35179	-122.13776	negative
21908	SB13-2463	Peninsula/W	GC		615	37.35511	-122.15193	negative
21909	SB13-2464	Peninsula/W	GC		11	37.34606	-122.15606	negative
21910	SB13-2465	Peninsula/W	GC		1138	37.35532	-122.15028	negative
21911	SB13-2466	Peninsula/W	GC		10	37.34682	-122.15925	negative
21912	SB13-2467	Peninsula/W	GC		9	37.34873	-122.15621	negative
21913	SB13-2468	Peninsula/W	GC		7	37.35218	-122.15942	negative
21914	SB13-2470	Peninsula/Sc	SR		4	37.114803	-121.698483	negative
21915	SB13-2471	Peninsula/Sc	SR		1	37.157065	-121.607323	negative
21916	SB13-2472	Peninsula/Sc	SR			37.114803	-121.698483	negative
21917	SB13-2473	Peninsula/W	RHM		7	37.3760444	-122.1536167	negative
21918	SB13-2474	Peninsula/W	WYS		2	37.3603323	-122.147782	negative
21919	SB13-2475	Peninsula/Eε	SM		B	37.375412	-122.119834	negative
21920	SB13-2476	Peninsula/Eε	SM		A	37.373818	-122.119921	negative
21921	SB13-2477	Peninsula/W	SM		c	37.351557	-122.117276	negative
21922	SB13-2478	Peninsula/W	SM		D	37.352067	-122.115114	negative
21923	SB13-2479	Peninsula/Sc	KC		1	37.2220083	-121.9807694	negative
21924	SB13-2480	Peninsula/Sc	KC		3	37.2215583	-121.981425	negative
21925	SB13-2481	Peninsula/W	TJ		1	37.37099	-122.16492	negative
21926	SB13-2482	Peninsula/W	TJ		3	37.37099	-122.16492	negative
21927	SB13-2483	Peninsula/W	JF		3	37.3575	-122.1374667	negative
21928	SB13-2484	Peninsula/W	JF		1	37.3523167	-122.1384167	negative
21929	SB13-2485	Peninsula/Eε	CM			37.435869	-122.191275	negative
21930	SB13-2486	Peninsula/W	RN			37.340831	-122.101096	negative
21931	SB13-2487	Peninsula/W	B		6	37.3542	-122.135	negative
21932	SB13-2488	Peninsula/W	B		5	37.3544	-122.137	negative
21933	SB13-2489	Peninsula/W	B		3	37.3524	-122.141	negative
21934	SB13-2490	Peninsula/W	B			37.3174	-122.14	negative
21935	SB13-2491	Peninsula/Eε	JW		2	37.39815	-122.12135	negative
21936	SB13-2492	Peninsula/Eε	JW		20	37.4013444	-122.1244083	negative
21937	SB13-2493	Peninsula/Eε	MM		1	37.3887	-122.1116	negative
21938	SB13-2494	Napa	BP		5	38.3329	-122.245	negative
21939	SB13-2495	Napa	BP		3	38.3144	-122.240803	negative
21940	SB13-2496	Napa	HC			38.3803	-122.291	negative
21941	SB13-2497	Napa	HC			38.3881	-122.282	negative
21942	SB13-2498	Napa	MRT	1008	3	38.19905	-122.1069	negative
21943	SB13-2499	Napa	MRT	1006	4	38.2058167	-122.1738167	negative
21944	SB13-2500	Napa	BW			38.3384167	-122.1416389	negative
21945	SB13-2501	Napa	JS		2	38.295147	-122.24	negative
21946	SB13-2502	Napa	JS		4	38.305838	-122.316691	negative
21947	SB13-2503	Napa	KR		2	38.303717	-122.264598	negative
21948	SB13-2504	Napa	KR		1	38.303719	-122.2646	negative

21949	SB13-2505	Sonoma/Eas		9	38.2883611	-122.5140694	negative
21950	SB13-2506	Sonoma/Eas	PP	2	38.304828	-122.507043	negative
21951	SB13-2507	Sonoma/Eas	PP	1	38.304828	-122.507043	negative
21952	SB13-2508	Sonoma/Eas	CP		38.512651	-122.6376	negative
21953	SB13-2509	Sonoma/Eas	CP	3	38.5125	-122.6380556	negative
21954	SB13-2510	Sonoma/Eas	MM		38.5029	-122.70999	negative
21955	SB13-2511	Sonoma/Eas	MLM		38.50352	-122.71042	negative
21956	SB13-2512	Sonoma/Eas	GTA	8	38.5009861	-122.7028417	negative
21957	SB13-2513	Sonoma/Eas	GTA	7	38.501722	-122.702556	negative
21958	SB13-2514	Sonoma/We	LB	3	38.658948	-122.837234	negative
21959	SB13-2515	Sonoma/Eas	RT	13	38.45387	-122.686224	negative
21960	SB13-2516	Sonoma/Eas	RT	12	38.459112	-122.69065	negative
21961	SB13-2517	Sonoma/Eas	RT	11	38.458888	-122.692622	negative
21962	SB13-2518	Sonoma/Eas	RT	10	38.455016	-122.68573	negative
21963	SB13-2519	Sonoma/Eas			38.422108	-122.666215	negative
21964	SB13-2520	Sonoma/Eas			38.422108	-122.666215	negative
21965	SB13-2521	Sonoma/Eas	BC	2	38.5005302	-122.7044002	negative
21966	SB13-2522	Sonoma/Eas	H	3	38.455912	-122.684789	negative
21967	SB13-2523	Sonoma/Eas	H	4	38.456054	-122.684578	negative
21968	SB13-2524	Napa	H		38.457718	-122.254729	negative
21969	SB13-2525	Sonoma/Eas	NB	1	38.44	-122.6575	negative
21970	SB13-2526	Sonoma/Eas	E	1	38.465	-122.6236111	negative
21971	SB13-2527	Sonoma/We	BC	4	38.3775694	-122.8705583	negative
21972	SB13-2528	Sonoma/We	BC	1	38.421147	-122.948832	negative
21973	SB13-2531	Sonoma/We	FS	1	38.7014389	-123.4338556	negative
21974	SB13-2532	Sonoma/We	V	1	38.339576	-122.838107	negative
21975	SB13-2533	Sonoma/We	V	1	38.344309	-122.827587	negative
21976	SB13-2535	Sonoma/We	Z	2	38.381055	-122.862185	negative
21977	SB13-2536	Sonoma/We	RH	2	38.507606	-122.91616	negative
21978	SB13-2537	Sonoma/We	RH	1	38.507461	-122.916295	negative
21979	SB13-2538	Sonoma/We	G		38.4280944	-122.8971472	negative
21980	SB13-2539	Sonoma/We	G		38.4287444	-122.8972611	negative
21981	SB13-2540	Sonoma/Nor	G		38.73	-122.9083889	negative
21982	SB13-2541	Sonoma/Eas	DS		38.73753	-122.76478	negative
21983	SB13-2542	Sonoma/Eas	DS		38.73147	-122.76411	negative
21984	SB13-2543	Sonoma/Eas	DS		38.70898	-122.76788	negative
21985	SB13-2544	Sonoma/Eas	DS		38.71692	-122.76434	negative
21986	SB13-2545	Sonoma/Eas	DS		38.72297	-122.76662	negative
21987	SB13-2546	Sonoma/Eas	DS		38.72761	-122.76682	negative
21988	SB13-2547	Sonoma/Eas	DS		38.73147	-122.76411	negative
21989	SB13-2548	Sonoma/Eas	DS		38.72839	-122.75107	negative
21990	SB13-2549	Sonoma/Eas	DS		38.72605	-122.75433	negative
21991	SB13-2550	Sonoma/Eas	DS		38.72141	-122.75705	negative
21992	SB13-2551	Sonoma/Nor	Z		38.847068	-123.053849	negative
21993	SB13-2552	Sonoma/Nor	Z		38.844731	-123.050515	negative
21994	SB13-2553	Sonoma/Nor	JK		38.74018	-122.98947	negative
21995	SB13-2554	Sonoma/Nor	JK		38.74166	-122.99065	negative

21996	SB13-2555	Sonoma/Nor	LC	38.775789	-122.970771	negative
21997	SB13-2556	Sonoma/Nor	LC	38.772639	-122.968708	negative
21998	SB13-2557	Sonoma/Nor	LC	38.791834	-123.024452	negative
21999	SB13-2558	Sonoma/We	K	38.376563	-122.852534	negative
22000	SB13-2559	Sonoma/We	K	38.378779	-122.850547	negative
22001	SB13-2561	Sonoma/We	L	38.376548	-122.858166	negative
22002	SB13-2562	Sonoma/We	JD	38.3693167	-122.7911806	negative
22003	SB13-2563	East Bay/We	TJM	37.871372	-122.264599	negative
22004	SB13-2564	East Bay/We	TJM	37.87134	-122.264491	negative
22005	SB13-2565	East Bay/We	TJM	37.87174	-122.264161	negative
22006	SB13-2566	East Bay/We	TJM	37.870325	-122.262346	negative
22007	SB13-2567	East Bay/We	TJM	37.870169	-122.259929	negative
22008	SB13-2568	East Bay/We	TJM	37.872177	-122.254704	negative
22009	SB13-2569	East Bay/We	TJM	37.874841	-122.260509	negative
22010	SB13-2570	East Bay/We	TJM	37.874922	-122.260953	negative
22011	SB13-2571	East Bay/We	TJM	37.874728	-122.26061	negative
22012	SB13-2572	East Bay/We	TJM	37.874865	-122.260783	negative
22013	SB13-2573	East Bay/We	TJM	37.874701	-122.260679	negative
22014	SB13-2574	East Bay/We	TJM	37.874883	-122.260763	negative
22015	SB13-2575	East Bay/We	TJM	37.874709	-122.260832	negative
22016	SB13-2576	East Bay/We	TJM	37.874775	-122.26059	negative
22017	SB13-2577	East Bay/We	TJM	37.87433	-122.261954	negative
22018	SB13-2578	East Bay/We	TJM	37.874289	-122.262008	negative
22019	SB13-2579	East Bay/We	TJM	37.874349	-122.261842	negative
22020	SB13-2580	East Bay/We	TJM	37.874349	-122.261842	negative
22021	SB13-2581	East Bay/We	TJM	37.874023	-122.260917	negative
22022	SB13-2582	East Bay/We	TJM	37.873887	-122.260852	negative
22023	SB13-2583	East Bay/We	TJM	37.873704	-122.2616	negative
22024	SB13-2584	East Bay/We	TJM	37.873561	-122.26153	negative
22025	SB13-2585	East Bay/We	TJM	37.873547	-122.261189	negative
22026	SB13-2586	East Bay/We	TJM	37.873519	-122.261193	negative
22027	SB13-2587	East Bay/We	TJM	37.873473	-122.2611	negative
22028	SB13-2588	East Bay/We	TJM	37.8734	-122.26111	negative
22029	SB13-2589	East Bay/We	TJM	37.873101	-122.260935	negative
22030	SB13-2590	East Bay/We	TJM	37.873101	-122.260935	negative
22031	SB13-2591	East Bay/We	TJM	37.872409	-122.261443	negative
22032	SB13-2592	East Bay/We	TJM	37.872345	-122.2613	negative
22033	SB13-2593	East Bay/We	TJM	37.872243	-122.26117	negative
22034	SB13-2594	East Bay/We	TJM	37.872177	-122.262831	negative
22035	SB13-2595	East Bay/We	TJM	37.871514	-122.263837	negative
22036	SB13-2596	East Bay/We	TJM	37.871601	-122.263645	negative
22037	SB13-2597	East Bay/We	TJM	37.871467	-122.263668	negative
22038	SB13-2598	East Bay/We	TJM	37.871501	-122.264642	negative
22039	SB13-2599	East Bay/We	TJM	37.871407	-122.263789	negative
22040	SB13-2600	East Bay/We	TJM	37.871338	-122.263565	negative
22041	SB13-2601	East Bay/We	TJM	37.871225	-122.263449	negative
22042	SB13-2602	East Bay/We	TJM	37.871634	-122.263656	negative

22043	SB13-2603	East Bay/We	TJM	37.871368	-122.263514	negative
22044	SB13-2604	East Bay/We	TJM	37.871335	-122.263522	negative
22045	SB13-2605	East Bay/We	TJM	37.871234	-122.263332	negative
22046	SB13-2606	East Bay/We	TJM	37.871161	-122.263421	negative
22047	SB13-2607	East Bay/We	TJM	37.871171	-122.26352	negative
22048	SB13-2608	East Bay/We	TJM	37.871101	-122.263438	negative
22049	SB13-2609	East Bay/We	TJM	37.870974	-122.263974	negative
22050	SB13-2610	East Bay/We	TJM	37.871111	-122.263974	negative
22051	SB13-2611	East Bay/We	TJM	37.871065	-122.264148	negative
22052	SB13-2612	East Bay/We	TJM	37.870832	-122.263661	negative
22053	SB13-2613	East Bay/We	TJM	37.870809	-122.263949	negative
22054	SB13-2614	East Bay/We	TJM	37.870392	-122.262074	negative
22055	SB13-2615	East Bay/We	TJM	37.87041	-122.26214	negative
22056	SB13-2616	East Bay/We	TJM	37.870299	-122.262409	negative
22057	SB13-2617	East Bay/We	TJM	37.870464	-122.262297	negative
22058	SB13-2618	East Bay/We	TJM	37.870272	-122.262545	negative
22059	SB13-2620	East Bay/We	TJM	37.870315	-122.258216	negative
22060	SB13-2621	East Bay/We	TJM	37.870401	-122.257922	negative
22061	SB13-2622	East Bay/We	TJM	37.870389	-122.257849	negative
22062	SB13-2623	East Bay/We	TJM	37.870401	-122.258191	negative
22063	SB13-2624	East Bay/We	TJM	37.870418	-122.258078	negative
22064	SB13-2625	East Bay/We	TJM	37.870389	-122.257811	negative
22065	SB13-2626	East Bay/We	TJM	37.870274	-122.258064	negative
22066	SB13-2627	East Bay/We	TJM	37.871006	-122.2573	negative
22067	SB13-2628	East Bay/We	TJM	37.871162	-122.257074	negative
22068	SB13-2629	East Bay/We	TJM	37.871348	-122.257141	negative
22069	SB13-2630	East Bay/We	TJM	37.871427	-122.257244	negative
22070	SB13-2631	East Bay/We	TJM	37.871506	-122.25729	negative
22071	SB13-2632	East Bay/We	TJM	37.871437	-122.257334	negative
22072	SB13-2633	East Bay/We	TJM	37.871359	-122.257312	negative
22073	SB13-2634	East Bay/We	TJM	37.871327	-122.257228	negative
22074	SB13-2635	East Bay/We	TJM	37.871234	-122.257034	negative
22075	SB13-2636	East Bay/We	TJM	37.871407	-122.256809	negative
22076	SB13-2637	East Bay/We	TJM	37.87125	-122.256836	negative
22077	SB13-2638	East Bay/We	TJM	37.871236	-122.256666	negative
22078	SB13-2639	East Bay/We	TJM	37.871781	-122.256301	negative
22079	SB13-2641	East Bay/We	TJM	37.871853	-122.256001	negative
22080	SB13-2642	East Bay/We	TJM	37.871842	-122.256105	negative
22081	SB13-2643	East Bay/We	TJM	37.87217	-122.255935	negative
22082	SB13-2644	East Bay/We	TJM	37.872163	-122.256039	negative
22083	SB13-2645	East Bay/We	TJM	37.871979	-122.256303	negative
22084	SB13-2646	East Bay/We	TJM	37.872061	-122.255564	negative
22085	SB13-2647	East Bay/We	TJM	37.872112	-122.255405	negative
22086	SB13-2648	East Bay/We	TJM	37.872045	-122.255645	negative
22087	SB13-2649	East Bay/We	TJM	37.87215	-122.255672	negative
22088	SB13-2650	East Bay/We	TJM	37.871967	-122.255108	negative
22089	SB13-2651	East Bay/We	TJM	37.872178	-122.254974	negative

22090	SB13-2652	Peninsula/W	RHM		8	37.3761778	-122.1531417	negative
22091	SB13-2653	Carmel	NT	103	103	36.425	-121.7849592	negative
22092	SB13-2654	Carmel	NT	105	105	36.4271	-121.7872776	negative
22093	SB13-2655	Carmel	NT	106	106	36.428	-121.7879682	negative
22094	SB13-2656	Sonoma/Eas	MN	449	9	38.288458	-122.513939	negative
22095	SB13-2657	Peninsula/W	SW		ade13	37.3704333	-122.1577333	negative
22096	SB13-2704	East Bay/We	IB 190		176	37.8719	-122.2398333	negative
22097	SB13-2705	East Bay/We	IB 190		2	37.8715333	-122.2408667	negative
22098	SB12-1	Marin	WS		1	37.93083333	-122.6811111	positive
22099	SB12-2	Marin	WS		4	37.93055556	-122.6827778	positive
22100	SB12-3	Marin	WS		2	37.93055556	-122.6822222	positive
22101	SB12-4	Marin	WS		3	37.93222222	-122.6808333	positive
22102	SB12-5	Marin	EG		1	37.98465	-122.5295833	negative
22103	SB12-6	Marin	EG		2	37.98786667	-122.5321167	negative
22104	SB12-7	Marin	EG		3	37.98285	-122.5307167	negative
22105	SB12-8	Marin	EG		4	37.98205	-122.53045	negative
22106	SB12-9	Marin	EG		5	37.98018333	-122.5303333	negative
22107	SB12-10	Marin	EG		6	37.9781	-122.5267667	positive
22108	SB12-11	Marin	EG		7	37.98338333	-122.5275667	positive
22109	SB12-12	Marin	EG		8	37.98156667	-122.5293	negative
22110	SB12-13	Marin	JC		2	38.05365	-122.6495	positive
22111	SB12-14	Marin	JC		4	37.98135	-122.51455	negative
22112	SB12-15	Marin	JC		3	37.98106667	-122.4928	negative
22113	SB12-16	Marin	JC		1	38.05296667	-122.6480333	positive
22114	SB12-17	Marin	JC		5	37.98128333	-122.4970667	positive
22115	SB12-18	Marin	CD		1	37.88899405	-122.532808	positive
22116	SB12-19	Marin	CD		3	37.9837259	-122.519738	positive
22117	SB12-20	Marin	CD		5	37.9892853	-122.521511	positive
22118	SB12-21	Marin	CD		6	37.9920479	-122.509704	positive
22119	SB12-22	Marin	AL		1	37.97632	-122.61048	negative
22120	SB12-25	Marin	PF		1	37.96503611	-122.53075	positive
22121	SB12-26	Marin	PF		2	37.96293611	-122.5301083	negative
22122	SB12-35	East Bay/We	AC		1	37.86961	-122.24474	negative
22123	SB12-36	East Bay/We	DS		2	37.86966	-122.2442	negative
22124	SB12-37	East Bay/We	DS		3	37.86995	-122.24382	negative
22125	SB12-38	East Bay/We	DS		4	37.87	-122.24392	negative
22126	SB12-39	East Bay/We	DS		5	37.86991	-122.24371	negative
22127	SB12-40	East Bay/We	DS		6	37.8697	-122.24315	negative
22128	SB12-41	East Bay/We	DS		7	37.87011	-122.24276	negative
22129	SB12-42	East Bay/We	DS		8	37.86995	-122.24227	negative
22130	SB12-44	East Bay/We	DS		10	37.86998	-122.24093	negative
22131	SB12-45	East Bay/We	DS		11	37.86987	-122.24007	positive
22132	SB12-46	East Bay/We	DS		12	37.86974	-122.23921	positive
22133	SB12-47	East Bay/We	DS		13	37.86943	-122.23757	positive
22134	SB12-48	East Bay/We	DS		14	37.86887	-122.23781	negative
22135	SB12-49	East Bay/We	JM		1	37.872665	-122.24018	positive
22136	SB12-50	East Bay/We	JM		2	37.87284	-122.23954	positive

22137	SB12-51	East Bay/We	JM	3	37.87279	-122.23872	positive
22138	SB12-52	East Bay/We	JM	4	37.87233	-122.23823	positive
22139	SB12-53	East Bay/We	JM	5	37.87174	-122.23874	negative
22140	SB12-54	East Bay/We	JM	6	37.87134	-122.23916	positive
22141	SB12-55	East Bay/We	JM	7	37.87134	-122.24061	positive
22142	SB12-56	East Bay/We	JM	8	37.87145	-122.24222	positive
22143	SB12-57	East Bay/We	JM	9	37.87113	-122.24321	positive
22144	SB12-58	East Bay/We	MK	1	37.872266	-122.262294	negative
22145	SB12-59	East Bay/We	MK	2	37.873057	-122.261404	negative
22146	SB12-60	East Bay/We	MK	3	37.873389	-122.261321	negative
22147	SB12-61	East Bay/We	MK	6	37.873441	-122.26159	negative
22148	SB12-62	East Bay/We	MK	11	37.871252	-122.257337	negative
22149	SB12-63	East Bay/We	MK	12	37.872257	-122.25483	negative
22150	SB12-64	East Bay/We	MK	13	37.870819	-122.25868	negative
22151	SB12-65	East Bay/We	KH	1	37.87083333	-122.2633333	negative
22152	SB12-66	East Bay/We	KH	3	37.87027778	-122.2627778	negative
22153	SB12-67	East Bay/We	KH	2	37.87027778	-122.2627778	negative
22154	SB12-68	East Bay/We	SM	1	37.901628	-122.2681	negative
22155	SB12-69	East Bay/We	SM	1	37.899	-122.260213	positive
22156	SB12-70	East Bay/We	SM	1	37.895965	-122.266126	negative
22157	SB12-71	East Bay/We	A	1	37.80766667	-122.2157778	negative
22158	SB12-72	East Bay/We	A	2	37.80863889	-122.2155556	negative
22159	SB12-73	East Bay/We	A	3	37.8095	-122.2154444	positive
22160	SB12-74	East Bay/We	A	4	37.81072222	-122.2141944	positive
22161	SB12-75	East Bay/We	A	5	37.81183333	-122.2141944	positive
22162	SB12-76	East Bay/We	A	6	37.81258333	-122.2128611	positive
22163	SB12-77	East Bay/We	A	7	37.81397222	-122.2123611	positive
22164	SB12-78	East Bay/We	A	8	37.81505556	-122.2123611	positive
22165	SB12-79	East Bay/We	A	9	37.81641667	-122.2114444	positive
22166	SB12-80	East Bay/We	A	10	37.81644444	-122.2117778	positive
22167	SB12-81	East Bay/We	A	11	37.81538889	-122.2126111	positive
22168	SB12-82	East Bay/We	A	12	37.81452778	-122.2128333	negative
22169	SB12-83	East Bay/We	A	15	37.81030556	-122.2153333	negative
22170	SB12-84	East Bay/We	CW	1	37.89258	-122.25021	positive
22171	SB12-85	East Bay/We	CW	2	37.89505	-122.25957	negative
22172	SB12-86	East Bay/We	CW	3	37.89671	-122.25815	negative
22173	SB12-87	East Bay/We	CW	4	37.8979	-122.25769	negative
22174	SB12-88	East Bay/We	CW	5	37.89838	-122.25867	positive
22175	SB12-89	East Bay/We	CW	6	37.89904	-122.26041	positive
22176	SB12-90	East Bay/We	CW	7	37.89163	-122.25216	positive
22177	SB12-91	East Bay/We	CW	8	37.89498	-122.25256	positive
22178	SB12-92	East Bay/We	O	1	37.82091944	-122.1871444	positive
22179	SB12-93	East Bay/We	O	2	37.819775	-122.1870694	negative
22180	SB12-94	East Bay/We	O	3	37.81999167	-122.1857556	positive
22181	SB12-95	East Bay/We	O	6	37.82003333	-122.18335	positive
22182	SB12-96	East Bay/We	O	4	37.82034722	-122.1845444	positive
22183	SB12-97	East Bay/We	O	5	37.81945	-122.1853528	negative



22184	SB12-98	East Bay/We	O	7	37.821525	-122.1853194	positive
22185	SB12-99	East Bay/We	O	8	37.821525	-122.1858806	positive
22186	SB12-100	East Bay/We	SK	1	37.805491	-122.216186	negative
22187	SB12-101	East Bay/We	SK	2	37.806296	-122.214719	positive
22188	SB12-102	East Bay/We	SK	3	37.806884	-122.215966	positive
22189	SB12-103	East Bay/We	SK	4	37.808255	-122.215963	negative
22190	SB12-104	East Bay/We	K	1	37.811181	-122.173772	positive
22191	SB12-105	East Bay/We	K	2	37.810309	-122.175337	positive
22192	SB12-106	East Bay/We	K	3	37.811204	-122.172558	positive
22193	SB12-107	East Bay/We	K	4	37.807682	-122.177363	negative
22194	SB12-108	East Bay/We	K	5	37.815899	-122.180213	positive
22195	SB12-109	East Bay/We	CS	1	37.81295	-122.1819167	negative
22196	SB12-110	East Bay/We	CS	2	37.81136667	-122.1818667	negative
22197	SB12-111	East Bay/We	CS	1	37.81113333	-122.18235	positive
22198	SB12-112	East Bay/We	CS	3	37.81108333	-122.1815667	positive
22199	SB12-113	East Bay/We	CS	6	37.8141	-122.1817833	positive
22200	SB12-114	East Bay/We	CS	4	37.81208333	-122.1816167	positive
22201	SB12-115	East Bay/We	CS	5	37.81498333	-122.1824667	positive
22202	SB12-116	East Bay/We	DM	5	37.89055556	-122.2608333	negative
22203	SB12-117	East Bay/We	DM	2	37.89194444	-122.2616667	negative
22204	SB12-118	East Bay/We	DM	1	37.89166667	-122.2608333	negative
22205	SB12-119	East Bay/We	DM	3	37.89305556	-122.2613889	negative
22206	SB12-120	East Bay/We	DM		37.89138889	-122.2597222	positive
22207	SB12-121	East Bay/We	FO	1	37.84708333	-122.2690667	negative
22208	SB12-122	East Bay/Eas	FO	4	37.97828333	-122.2715333	positive
22209	SB12-123	East Bay/Eas	FO	5	37.97828333	-122.2715333	positive
22210	SB12-124	East Bay/We	EP	1	37.851185	-122.236215	negative
22211	SB12-125	East Bay/We	EP	2	37.850737	-122.23576	negative
22212	SB12-126	East Bay/We	EP	3	37.849741	-122.23564	negative
22213	SB12-127	East Bay/We	EP	4	37.849545	-122.235716	negative
22214	SB12-128	East Bay/We	EP	5	37.851824	-122.237583	negative
22215	SB12-129	East Bay/We	EP	6	37.8521	-122.237466	negative
22216	SB12-130	East Bay/We	EP	7	37.852115	-122.237592	negative
22217	SB12-131	East Bay/We	EP	8	37.851794	-122.237629	negative
22218	SB12-132	East Bay/We	EP	9	37.851793	-122.237572	negative
22219	SB12-133	East Bay/We	EP	10	37.851621	-122.237406	negative
22220	SB12-134	East Bay/We	EP	11	37.853752	-122.238242	negative
22221	SB12-135	East Bay/We	EP	12	37.854021	-122.236878	negative
22222	SB12-136	East Bay/We	SD	1	37.94805556	-122.3133333	negative
22223	SB12-137	East Bay/We	SD	3	37.94722222	-122.3125	positive
22224	SB12-138	East Bay/We	SD	4	37.94944444	-122.3158333	negative
22225	SB12-139	East Bay/We	SD	5	37.95166667	-122.3194444	positive
22226	SB12-140	East Bay/We	SD	7	37.95177778	-122.3161111	positive
22227	SB12-141	East Bay/We	SD	8	37.94833333	-122.3155556	positive
22228	SB12-142	East Bay/We	SD	9	37.94833333	-122.3152778	positive
22229	SB12-143	East Bay/We	SP	1	37.922833	-122.302502	negative
22230	SB12-151	East Bay/We	SD	1	37.88438056	-122.2836667	negative

22231	SB12-152	East Bay/We	SD	2	37.88449167	-122.2679028	negative
22232	SB12-153	East Bay/We	SD	4	37.88564167	-122.2628	negative
22233	SB12-154	East Bay/We	SD	5	37.88563333	-122.2639278	negative
22234	SB12-155	East Bay/We	SD	6	37.8851	-122.2636028	positive
22235	SB12-156	East Bay/We	SD	7	37.88498333	-122.2631778	negative
22236	SB12-157	East Bay/We	SD	9	37.885625	-122.2458	negative
22237	SB12-158	East Bay/We	SD	10	37.885725	-122.2613333	positive
22238	SB12-159	East Bay/We	MH	1	37.880197	-122.234267	positive
22239	SB12-160	East Bay/We	MH	2	37.879005	-122.232688	positive
22240	SB12-161	East Bay/We	MH	3	37.876951	-122.231163	positive
22241	SB12-162	East Bay/We	MH	4	37.875768	-122.231529	positive
22242	SB12-163	East Bay/We	MH	5	37.874851	-122.232512	positive
22243	SB12-164	East Bay/We	MH	6	37.876842	-122.229134	positive
22244	SB12-165	East Bay/We	MH	7	37.875819	-122.227587	positive
22245	SB12-166	East Bay/We	MH	8	37.873787	-122.227229	positive
22246	SB12-167	East Bay/We	JS	1	37.873654	-122.226783	positive
22247	SB12-168	East Bay/We	JS	2	37.87627	-122.223526	positive
22248	SB12-169	East Bay/We	JS	3	37.880949	-122.228952	positive
22249	SB12-170	East Bay/We	RC	1	37.8172	-122.209533	positive
22250	SB12-171	East Bay/We	RC	2	37.818283	-122.207566	negative
22251	SB12-172	East Bay/We	RC	3	37.817516	-122.205883	positive
22252	SB12-173	East Bay/We	RC	4	37.817133	-122.205033	negative
22253	SB12-174	East Bay/We	RC	5	37.8168	-122.2051	negative
22254	SB12-175	East Bay/We	RC	6	37.817133	-122.204916	negative
22255	SB12-176	East Bay/We	RC	7	37.817433	-122.20475	negative
22256	SB12-177	East Bay/We	RC	8	37.813283	-122.209483	negative
22257	SB12-178	East Bay/We	DC	1	37.88933333	-122.27	negative
22258	SB12-179	East Bay/We	DC	2	37.89125	-122.2605833	negative
22259	SB12-180	East Bay/We	DC	3	37.89166667	-122.2604833	negative
22260	SB12-181	East Bay/We	DC	4	37.88816667	-122.2558333	positive
22261	SB12-182	East Bay/We	DC	5	37.89288333	-122.2599667	negative
22262	SB12-183	East Bay/We	LL	2	37.86236389	-122.2343528	negative
22263	SB12-184	East Bay/We	LL	1	37.86218611	-122.2344278	negative
22264	SB12-185	East Bay/We	LL	5	37.860819	-122.24279	negative
22265	SB12-186	East Bay/We	LL	4	37.865756	-122.230924	negative
22266	SB12-187	East Bay/We	LL	3	37.861003	-122.234701	negative
22267	SB12-188	East Bay/We	LL	6	37.861256	-122.238251	negative
22268	SB12-189	East Bay/We	LD	1	37.89943611	-122.2841556	negative
22269	SB12-190	East Bay/We	LD	2	37.89898611	-122.2851722	negative
22270	SB12-191	East Bay/We	LD	3	37.90269167	-122.278125	negative
22271	SB12-192	East Bay/We	LD	4	37.90221389	-122.277475	positive
22272	SB12-193	East Bay/We	LD	5	37.90172222	-122.277725	negative
22273	SB12-194	East Bay/We	LD	6	37.89922778	-122.284	negative
22274	SB12-195	East Bay/We	CC	1	37.875401	-122.240312	negative
22275	SB12-196	East Bay/We	CC	2	37.875145	-122.241063	negative
22276	SB12-197	East Bay/We	CC	3	37.874887	-122.239489	negative
22277	SB12-198	East Bay/We	CC	4	37.874708	-122.240244	negative

22278	SB12-199	East Bay/We	CC	5	37.874321	-122.240538	negative
22279	SB12-200	East Bay/We	CC	6	37.872535	-122.237185	negative
22280	SB12-201	East Bay/We	CC	7	37.872685	-122.238827	positive
22281	SB12-202	East Bay/We	BD	1	37.899788	-122.259951	negative
22282	SB12-203	East Bay/We	BD	2	37.898792	-122.259226	negative
22283	SB12-204	East Bay/We	BD	3	37.901169	-122.262859	negative
22284	SB12-205	East Bay/We	BD	4	37.897065	-122.259433	negative
22285	SB12-206	East Bay/We	BJ	1	37.91376389	-122.2755167	negative
22286	SB12-207	East Bay/We	BJ	2	37.91398056	-122.2753167	negative
22287	SB12-208	East Bay/We	BJ	3	37.91421389	-122.2751583	positive
22288	SB12-209	East Bay/We	BJ	4	37.91462778	-122.2749139	positive
22289	SB12-211	East Bay/We	BJ	6	37.91498611	-122.2746556	negative
22290	SB12-212	East Bay/We	BJ	7	37.91054444	-122.2715	negative
22291	SB12-213	East Bay/We	BJ	8	37.91065	-122.2711083	negative
22292	SB12-214	East Bay/We	MH	3	37.888761	-122.25591	negative
22293	SB12-215	East Bay/We	MH	1	37.89028034	-122.2582566	negative
22294	SB12-216	East Bay/We	MH	2	37.81089	-122.18083	negative
22295	SB12-217	East Bay/We	CA	7	37.80931	-122.19494	negative
22296	SB12-218	East Bay/We	S	5	37.8095	-122.1804	negative
22297	SB12-219	East Bay/We	CA	1	37.80747	-122.24477	negative
22298	SB12-220	East Bay/We	S	3	37.80452	-122.19508	negative
22299	SB12-221	East Bay/We	CA	4	37.8078	-122.18691	positive
22300	SB12-222	East Bay/We	CA	2	37.8078	-122.18691	positive
22301	SB12-223	East Bay/We	LM	5	37.814549	-122.196936	positive
22302	SB12-224	East Bay/We	LM	4	37.815449	-122.197109	negative
22303	SB12-225	East Bay/We	LM	3	37.815812	-122.20137	negative
22304	SB12-226	East Bay/We	LM	2	37.821025	-122.199207	negative
22305	SB12-227	East Bay/We	LM	1	37.822236	-122.195373	negative
22306	SB12-228	East Bay/We	MD	1	37.864655	-122.23101	negative
22307	SB12-229	East Bay/We	MD	3	37.866482	-122.230682	positive
22308	SB12-230	East Bay/We	MD	4	37.863987	-122.231316	positive
22309	SB12-231	East Bay/We	MD	5	37.872425	-122.241913	positive
22310	SB12-232	East Bay/We	MD	6	37.871838	-122.240021	positive
22311	SB12-233	East Bay/We	MD	7	37.870247	-122.236801	negative
22312	SB12-234	East Bay/We	MD	8	37.870094	-122.243927	negative
22313	SB12-235	East Bay/We	S-T	1	37.91292778	-122.284325	negative
22314	SB12-236	East Bay/We	S-T	2	37.91264167	-122.2846472	negative
22315	SB12-237	East Bay/We	S-T	3	37.91350556	-122.2857667	negative
22316	SB12-238	East Bay/We	S-T	4	37.91407222	-122.285725	negative
22317	SB12-239	East Bay/We	S-T	5	37.91428889	-122.2846306	positive
22318	SB12-243	East Bay/We	HD	1	37.758695	-122.159192	negative
22319	SB12-244	East Bay/We	HD	2	37.758938	-122.159191	negative
22320	SB12-245	East Bay/We	HD	3	37.75812222	-122.1583778	negative
22321	SB12-246	East Bay/We	HD	4	37.72473333	-122.1580444	negative
22322	SB12-247	East Bay/We	HD	5	37.7586	-122.1583194	negative
22323	SB12-248	East Bay/We	HD	6	37.758482	-122.158536	negative
22324	SB12-249	East Bay/We	HD	7	37.75882778	-122.1587389	negative

22325	SB12-250	East Bay/We	LC	1	37.899648	-122.282508	negative
22326	SB12-251	East Bay/We	LC	2	37.899693	-122.282787	negative
22327	SB12-252	East Bay/We	LC	3	37.899612	-122.282899	negative
22328	SB12-253	East Bay/We	SM	1	37.883334	-122.263891	negative
22329	SB12-254	East Bay/We	SM	5	37.883868	-122.26315	negative
22330	SB12-255	East Bay/We	SM	2	37.898494	-122.274562	positive
22331	SB12-256	East Bay/We	SM	4	37.897048	-122.272245	negative
22332	SB12-257	East Bay/We	FD	1	37.91650278	-122.27935	negative
22333	SB12-258	East Bay/We	FD	2	37.91588056	-122.2784778	negative
22334	SB12-259	East Bay/We	FD	3	37.9154	-122.2820667	negative
22335	SB12-260	East Bay/We	FD	4	37.91409167	-122.2770194	positive
22336	SB12-261	East Bay/We	MF	1	37.75666944	-122.1362444	negative
22337	SB12-262	East Bay/We	MF	2	37.75638889	-122.1366333	negative
22338	SB12-263	East Bay/We	MF	3	37.75113611	-122.1385472	negative
22339	SB12-264	East Bay/We	SK	1	37.807499	-122.176655	positive
22340	SB12-265	East Bay/We	SK	1	37.814797	-122.180615	positive
22341	SB12-266	East Bay/We	SK	2	37.814828	-122.180122	negative
22342	SB12-267	East Bay/We	SK	3	37.814879	-122.178196	negative
22343	SB12-268	East Bay/We	SK	1	37.816718	-122.18054	positive
22344	SB12-269	East Bay/We	SK	2	37.810595	-122.182396	negative
22345	SB12-270	East Bay/We	KH	1	37.819173	-122.206963	positive
22346	SB12-271	East Bay/We	KH	2	37.818045	-122.20801	positive
22347	SB12-272	East Bay/We	KH	3	37.81416	-122.212239	negative
22348	SB12-273	East Bay/We	KH	4	37.807986	-122.197372	negative
22349	SB12-274	East Bay/We	KH	5	37.812205	-122.213038	negative
22350	SB12-275	East Bay/We			37.816516	-122.203629	negative
22351	SB12-276	East Bay/We	MRK	1	37.88458056	-122.2638944	negative
22352	SB12-277	East Bay/We	MRK	2	37.884936	-122.263225	positive
22353	SB12-278	East Bay/We	MRK	3	37.88507222	-122.2626056	negative
22354	SB12-280	East Bay/We	GP	1	37.861391	-122.238721	negative
22355	SB12-281	East Bay/We	GP	18	37.86182	-122.2358	positive
22356	SB12-282	East Bay/We	GP	19	37.861563	-122.236269	negative
22357	SB12-284	East Bay/We	GP	20	37.86146	-122.23602	negative
22358	SB12-285	East Bay/We	GP	3	37.861609	-122.238283	positive
22359	SB12-286	East Bay/We	GP	21	37.86185	-122.2355	negative
22360	SB12-287	East Bay/We	GP	22	37.86242	-122.23683	positive
22361	SB12-288	East Bay/We	GP	4	37.861547	-122.238284	negative
22362	SB12-289	East Bay/We	GP	23	37.86183	-122.23615	positive
22363	SB12-290	East Bay/We	GP	5	37.861724	-122.238338	positive
22364	SB12-291	East Bay/We	GP	6	37.86183	-122.237977	negative
22365	SB12-292	East Bay/We	GP	24	37.861959	-122.236321	negative
22366	SB12-293	East Bay/We	GP	7	37.861793	-122.237806	positive
22367	SB12-294	East Bay/We	GP	25	37.86161	-122.23553	positive
22368	SB12-295	East Bay/We	GP	26	37.8618	-122.236474	negative
22369	SB12-296	East Bay/We	GP	8	37.861915	-122.237479	positive
22370	SB12-297	East Bay/We	GP	27	37.861722	-122.236748	negative
22371	SB12-298	East Bay/We	GP	9	37.861952	-122.23756	negative

22372	SB12-299	East Bay/We	GP	46	37.86177	-122.23884	negative
22373	SB12-300	East Bay/We	GP	10	37.861963	-122.237301	positive
22374	SB12-301	East Bay/We	GP	47	37.86182	-122.23849	positive
22375	SB12-302	East Bay/We	GP	48	37.86208	-122.2381	negative
22376	SB12-303	East Bay/We	GP	11	37.861943	-122.237056	negative
22377	SB12-304	East Bay/We	GP	49	37.86219	-122.23781	negative
22378	SB12-305	East Bay/We	GP	12	37.861928	-122.236747	negative
22379	SB12-306	East Bay/We	GP	50	37.86257	-122.23704	negative
22380	SB12-307	East Bay/We	GP	13	37.862051	-122.236572	negative
22381	SB12-308	East Bay/We	GP	28	37.861717	-122.237193	positive
22382	SB12-309	East Bay/We	GP	29	37.861697	-122.237562	positive
22383	SB12-310	East Bay/We	GP	30	37.861632	-122.237822	positive
22384	SB12-311	East Bay/We	GP	31	37.861357	-122.238238	negative
22385	SB12-312	East Bay/We	GP	32	37.861419	-122.238051	negative
22386	SB12-313	East Bay/We	GP	33	37.861251	-122.237862	negative
22387	SB12-314	East Bay/We	GP	14	37.862142	-122.236305	positive
22388	SB12-315	East Bay/We	GP	34	37.861208	-122.237892	negative
22389	SB12-316	East Bay/We	GP	51	37.861433	-122.239876	positive
22390	SB12-318	East Bay/We	GP	16	37.8625	-122.235825	positive
22391	SB12-319	East Bay/We	GP	17	37.862132	-122.235849	negative
22392	SB12-320	East Bay/We	GP	37	37.861482	-122.237219	positive
22393	SB12-321	East Bay/We	GP	35	37.861412	-122.237635	negative
22394	SB12-322	East Bay/We	GP	36	37.861347	-122.237614	positive
22395	SB12-323	East Bay/We	GP	38	37.861473	-122.237238	positive
22396	SB12-324	East Bay/We	GP	39	37.861536	-122.23723	positive
22397	SB12-325	East Bay/We	GP	40	37.861551	-122.237232	positive
22398	SB12-327	East Bay/We	GP	42	37.861506	-122.236916	positive
22399	SB12-328	East Bay/We	GP	43	37.861496	-122.236584	positive
22400	SB12-329	East Bay/We	GP	44	37.861128	-122.23969	positive
22401	SB12-330	East Bay/We	GP	45	37.861225	-122.239931	negative
22402	SB12-331	East Bay/We	GP	52	37.86305	-122.23581	negative
22403	SB12-332	East Bay/We	GP	53	37.86278	-122.23569	positive
22404	SB12-333	East Bay/We	GP	54	37.86241	-122.23557	negative
22405	SB12-336	East Bay/We	SM	2	37.957337	-122.322491	negative
22406	SB12-337	East Bay/We	SM	3	37.957452	-122.319778	negative
22407	SB12-338	East Bay/We	SM	4	37.954185	-122.323934	negative
22408	SB12-340	East Bay/We	AP		37.8544	-122.2725	negative
22409	SB12-341	East Bay/We	AP	2	37.89457	-122.27248	negative
22410	SB12-342	East Bay/Eas	AP	1	37.90696	-122.128112	negative
22411	SB12-343	East Bay/We	AP		37.89594	-122.2719	negative
22412	SB12-344	East Bay/We	AP		37.907574	-122.281787	positive
22413	SB12-345	East Bay/We	AP		37.89593	-122.27189	negative
22414	SB12-346	East Bay/We	CC	1	37.887296	-122.261377	positive
22415	SB12-347	East Bay/We	CC	6	37.888281	-122.257113	negative
22416	SB12-348	East Bay/We	CC	4	37.891219	-122.250476	positive
22417	SB12-349	East Bay/We	CC	5	37.890938	-122.252067	positive
22418	SB12-350	East Bay/We	CC	2	37.883864	-122.253628	positive

22419	SB12-352	East Bay/We	CC	8	37.88713	-122.261672	negative
22420	SB12-353	East Bay/We	CC	10	37.883714	-122.260908	negative
22421	SB12-354	East Bay/We	P/D	1	37.90333333	-122.2652778	negative
22422	SB12-355	East Bay/We	P/D	2	37.90305556	-122.2641667	negative
22423	SB12-356	East Bay/We	P/D	3	37.90166667	-122.2638889	negative
22424	SB12-357	East Bay/We	P/D	4	37.902636	-122.264687	negative
22425	SB12-358	East Bay/We	P/D	5	37.90055556	-122.2636111	positive
22426	SB12-359	East Bay/We	MRK	A	37.912726	-122.2782986	positive
22427	SB12-360	East Bay/We	MRK	B	37.913343	-122.278462	negative
22428	SB12-361	East Bay/We	MRK	C	37.913643	-122.278462	negative
22429	SB12-362	East Bay/Eas	DR	3	37.70783333	-122.0262833	negative
22430	SB12-363	East Bay/Eas	DR	4	37.70865	-122.02755	positive
22431	SB12-364	East Bay/We	CS	1	37.7822	-122.1819667	negative
22432	SB12-365	East Bay/We	CS	2	37.78206667	-122.1808667	negative
22433	SB12-366	East Bay/We	EW	1	37.859189	-122.240076	negative
22434	SB12-367	East Bay/We	LS	1	37.82472222	-122.1988889	positive
22435	SB12-368	East Bay/We	LS	2	37.82611111	-122.1997222	positive
22436	SB12-369	East Bay/We	G	1	37.878905	-122.264701	negative
22437	SB12-370	East Bay/We	SF	2	37.904894	-122.2757	negative
22438	SB12-371	East Bay/We	MK	1	37.92451944	-122.3021306	negative
22439	SB12-372	East Bay/We	JW	1	37.817695	-122.207675	negative
22440	SB12-373	East Bay/We	JS	1	37.877732	-122.260414	negative
22441	SB12-374	East Bay/We	JS	2	37.877627	-122.262166	negative
22442	SB12-376	East Bay/We	JS	3	37.877503	-122.264101	negative
22443	SB12-378	East Bay/We	JH	1	37.90288333	-122.2931333	negative
22444	SB12-379	East Bay/We	AJW	2	37.90061111	-122.2808194	negative
22445	SB12-381	East Bay/We	TM	1	37.831439	-122.185968	positive
22446	SB12-382	San Francisco	CV		37.78834722	-122.4821167	negative
22447	SB12-383	San Francisco	CV		37.78771111	-122.4815944	negative
22448	SB12-384	San Francisco	CV		37.78790278	-122.481925	negative
22449	SB12-385	San Francisco	BS	1	37.791672	-122.454461	negative
22450	SB12-386	San Francisco	BS		37.792253	-122.456451	negative
22451	SB12-387	San Francisco	BS		37.793393	-122.456076	negative
22452	SB12-388	San Francisco	BS		37.795636	-122.458554	negative
22453	SB12-389	San Francisco	BS		37.795352	-122.458879	negative
22454	SB12-390	San Francisco	BS		37.794495	-122.45946	negative
22455	SB12-391	San Francisco	BS		37.79422	-122.458988	negative
22456	SB12-392	San Francisco	BS		37.794809	-122.457819	negative
22457	SB12-393	San Francisco	A		37.80658333	-122.4734056	negative
22458	SB12-394	San Francisco	A		37.80653611	-122.4733333	negative
22459	SB12-395	San Francisco	A		37.80643333	-122.4718167	negative
22460	SB12-396	San Francisco	A		37.80634444	-122.4716972	negative
22461	SB12-397	San Francisco	SE		37.791973	-122.45725	negative
22462	SB12-398	San Francisco	SE		37.796779	-122.466359	negative
22463	SB12-400	San Francisco	SE		37.798315	-122.478316	negative
22464	SB12-401	San Francisco	SE		37.793248	-122.458177	negative
22465	SB12-402	San Francisco	AV		37.79848333	-122.4559056	negative

22466	SB12-403	San Francisco	AV		37.79768611	-122.4568222	negative
22467	SB12-404	San Francisco	AV		37.79886944	-122.455675	negative
22468	SB12-405	San Francisco	L	1	37.79091667	-122.4544472	negative
22469	SB12-406	San Francisco	L	2	37.79414167	-122.4620167	negative
22470	SB12-407	San Francisco	S	3	37.79413333	-122.4618278	negative
22471	SB12-408	San Francisco	L	5	37.79156389	-122.4589333	negative
22472	SB12-409	San Francisco	FM		37.80129167	-122.4630667	negative
22473	SB12-410	San Francisco	DH and BB		37.79851944	-122.4735167	negative
22474	SB12-415	San Francisco	DH and BB		37.79858056	-122.4710833	negative
22475	SB12-416	San Francisco	DH and BB		37.79810556	-122.4716111	negative
22476	SB12-417	San Francisco	DH and BB		37.79909444	-122.4715972	negative
22477	SB12-419	San Francisco	CC		37.79576111	-122.449825	negative
22478	SB12-422	San Francisco	ML		37.80170056	-122.4712478	negative
22479	SB12-424	San Francisco	ML		37.80170056	-122.4712478	negative
22480	SB12-425	San Francisco	ML		37.80170056	-122.4712478	negative
22481	SB12-426	San Francisco	BH		37.80429722	-122.4688389	negative
22482	SB12-427	San Francisco	BH		37.79533333	-122.4703167	negative
22483	SB12-428	San Francisco	BH		37.78833889	-122.470075	negative
22484	SB12-429	San Francisco	BH		37.78828889	-122.4703972	negative
22485	SB12-430	San Francisco	BH		37.789075	-122.4703833	negative
22486	SB12-431	San Francisco	BH		37.80399444	-122.4685889	negative
22487	SB12-432	San Francisco	BH		37.80428611	-122.4688333	negative
22488	SB12-433	East Bay/We	SL	1	37.80095	-122.1963361	negative
22489	SB12-434	East Bay/We	SL	2	37.80187778	-122.1956028	negative
22490	SB12-435	East Bay/We	SL	3	37.801384	-122.196202	negative
22491	SB12-436	East Bay/We	SL	4	37.79250833	-122.1784944	negative
22492	SB12-437	East Bay/We	SL	5	37.79255	-122.1784306	positive
22493	SB12-438	East Bay/We	SL	6	37.79250833	-122.1784944	negative
22494	SB12-439	East Bay/Eas	SA	1	37.86573333	-122.0977667	negative
22495	SB12-440	East Bay/Eas	SA	2	37.86573333	-122.1454	positive
22496	SB12-441	East Bay/Eas	SA	4	37.81966667	-122.1498833	positive
22497	SB12-442	East Bay/Eas	SA	5	37.8194	-122.1488	positive
22498	SB12-443	East Bay/Eas	SA	6	37.81995	-122.1573333	positive
22499	SB12-444	East Bay/Eas	SA	7	37.82073333	-122.1522667	positive
22500	SB12-445	East Bay/Eas	SA	8	37.83636667	-122.1820333	positive
22501	SB12-446	East Bay/Eas	SA	9	37.83453333	-122.1803167	positive
22502	SB12-447	East Bay/Eas	CP	1	37.903849	-122.173513	negative
22503	SB12-448	East Bay/Eas	CP		37.904169	-122.172246	negative
22504	SB12-449	East Bay/Eas	CP	3	37.903711	-122.174009	negative
22505	SB12-450	East Bay/Eas	CP	4	37.903899	-122.173582	negative
22506	SB12-451	East Bay/Eas	RR	1	37.888546	-122.113386	negative
22507	SB12-452	East Bay/Eas	RR	2	37.888671	-122.113577	negative
22508	SB12-453	East Bay/Eas	RR	3	37.888671	-122.113577	negative
22509	SB12-454	East Bay/Eas	RR	4	37.88868	-122.114089	negative
22510	SB12-455	East Bay/Eas	RR	5	37.888946	-122.11421	negative
22511	SB12-456	East Bay/Eas	RR	6	37.888723	-122.114322	negative
22512	SB12-457	East Bay/Eas	RR	7	37.886002	-122.110533	negative

22513	SB12-458	East Bay/Eas	RR	8	37.889694	-122.112569	negative
22514	SB12-459	East Bay/Eas	RS	1	37.848328	-122.198409	positive
22515	SB12-460	East Bay/Eas	RS	2	37.849006	-122.196941	positive
22516	SB12-461	East Bay/Eas	RS	3	37.849918	-122.196267	negative
22517	SB12-462	East Bay/Eas	RS	4	37.852147	-122.195196	positive
22518	SB12-463	East Bay/Eas	RS	5	37.854839	-122.19371	negative
22519	SB12-464	East Bay/Eas	RS	6	37.855146	-122.193644	negative
22520	SB12-465	East Bay/Eas	RS	7	37.851681	-122.190582	positive
22521	SB12-466	East Bay/Eas	RS	8	37.851834	-122.190963	negative
22522	SB12-468	East Bay/Eas	AT	3	37.9417	-122.183	positive
22523	SB12-469	East Bay/Eas	AT	5	37.9455	-122.1819	negative
22524	SB12-470	East Bay/Eas	AT	7	37.9452	-122.1807	negative
22525	SB12-471	East Bay/Eas	WHH	12 - 1	37.85821667	-122.1504	negative
22526	SB12-472	East Bay/Eas	WHH	12 - 2	37.8586	-122.1500333	positive
22527	SB12-473	East Bay/Eas	WHH	3	37.85923333	-122.1485667	negative
22528	SB12-476	East Bay/Eas	WHH	6	37.83518333	-122.1830333	negative
22529	SB12-477	East Bay/Eas	WHH	7	37.83873333	-122.1846833	positive
22530	SB12-478	East Bay/Eas	WHH	8	37.83905	-122.1859833	negative
22531	SB12-479	East Bay/Eas	WHH	9	37.83908333	-122.1863833	positive
22532	SB12-480	East Bay/Eas	WHH	10	37.83891667	-122.1868	positive
22533	SB12-481	East Bay/Eas	ID	1	37.89777778	-121.9972222	negative
22534	SB12-482	East Bay/Eas	ID	2	37.91166667	-122.0047222	negative
22535	SB12-483	East Bay/Eas	ID	3	37.91194444	-122.0094444	negative
22536	SB12-484	East Bay/Eas	AT	1	37.9221	-122.1649	negative
22537	SB12-485	East Bay/Eas	CP	1	37.86724722	-122.1701	negative
22538	SB12-486	East Bay/Eas	CP	2	37.86751111	-122.1701861	negative
22539	SB12-488	East Bay/Eas	CP	4	37.86846944	-122.1698306	negative
22540	SB12-490	East Bay/We	A	1	37.80786667	-122.1838667	negative
22541	SB12-491	East Bay/We	A	2	37.807425	-122.1839167	positive
22542	SB12-492	East Bay/We	A	3	37.80726667	-122.1836833	negative
22543	SB12-493	East Bay/We	DA	4	37.8067	-122.1825833	negative
22544	SB12-494	East Bay/We	DA	5	37.80646667	-122.1825667	negative
22545	SB12-496	East Bay/We	AMG	1	37.774368	-122.285759	negative
22546	SB12-497	East Bay/We	AMG	2	37.815697	-122.256756	negative
22547	SB12-498	East Bay/We	AMG	3	37.815697	-122.256756	negative
22548	SB12-499	East Bay/Eas	LB	7	37.903588	-122.143266	negative
22549	SB12-500	East Bay/Eas	O	1	37.928125	-122.153076	negative
22550	SB12-501	East Bay/Eas	O	1	37.926844	-122.158693	negative
22551	SB12-502	East Bay/Eas	O	2	37.926623	-122.157871	negative
22552	SB12-503	East Bay/Eas	O	3	37.926495	-122.156815	negative
22553	SB12-504	East Bay/Eas	MG	1	37.912587	-122.188759	negative
22554	SB12-505	East Bay/Eas	EB	1	37.87466667	-122.1119083	negative
22555	SB12-506	East Bay/Eas	EB	2	37.87465	-122.1120472	negative
22556	SB12-507	East Bay/Eas	EB	3	37.87463889	-122.1121389	negative
22557	SB12-508	East Bay/Eas	EB	4	37.87476944	-122.1123806	negative
22558	SB12-510	East Bay/Eas	EB	6	37.87473333	-122.11255	negative
22559	SB12-511	East Bay/Eas	MMcD	1	37.92878333	-122.15755	negative



22560	SB12-513	East Bay/Eas	MMcD	5	37.93593333	-122.1575833	negative
22561	SB12-514	East Bay/Eas	MMcD	6	37.9345	-122.1573167	negative
22562	SB12-515	East Bay/Eas	MMcD	7	37.9282	-122.15875	negative
22563	SB12-517	East Bay/Eas	HP	2	37.896264	-122.201826	negative
22564	SB12-524	East Bay/Eas	RS	7	37.860508	-122.209314	negative
22565	SB12-526	East Bay/Eas	RG	2	37.95451667	-122.1252667	negative
22566	SB12-527	East Bay/Eas	RG	3	37.95171667	-122.12665	negative
22567	SB12-529	East Bay/Eas	RG		37.94991667	-122.12765	negative
22568	SB12-530	East Bay/Eas	RG		37.94476667	-122.12815	negative
22569	SB12-531	East Bay/Eas	RG		37.94695	-122.1322167	negative
22570	SB12-532	East Bay/Eas	RG		37.95573333	-122.1400667	negative
22571	SB12-533	Carmel	G	3260	36.4502	-121.81503	negative
22572	SB12-534	Carmel	G	3261	36.4497	-121.81697	negative
22573	SB12-535	Carmel	G	3262	36.4484	-121.81867	negative
22574	SB12-536	Carmel	G	3263	36.448	-121.82021	negative
22575	SB12-537	Carmel	G	3264	36.4475	-121.82102	negative
22576	SB12-538	Carmel	G	3265	36.4477	-121.82197	positive
22577	SB12-539	Carmel	G	3266	36.4464	-121.82392	negative
22578	SB12-540	Carmel	G	3267	36.4453	-121.82643	positive
22579	SB12-541	Carmel	G	3268	36.4446	-121.82777	positive
22580	SB12-542	Carmel	G	3269	36.4438	-121.83094	negative
22581	SB12-543	Carmel	G	3270	36.4439	-121.83377	positive
22582	SB12-546	San Francisco	M		37.76583	-122.471215	negative
22583	SB12-547	San Francisco	M		37.766172	-122.470823	negative
22584	SB12-548	San Francisco	M		37.76583	-122.471215	negative
22585	SB12-549	San Francisco	M		37.76583	-122.471215	negative
22586	SB12-551	San Francisco	M		37.766385	-122.471218	negative
22587	SB12-552	San Francisco	M		37.766099	-122.471118	negative
22588	SB12-553	San Francisco	JM	1	37.768967	-122.469377	negative
22589	SB12-554	San Francisco	JM	2	37.76893	-122.469239	negative
22590	SB12-555	San Francisco	JM	4	37.768518	-122.469292	negative
22591	SB12-556	San Francisco	JM	5	37.768323	-122.468569	negative
22592	SB12-557	San Francisco	JM	6	37.768763	-122.46873	negative
22593	SB12-558	San Francisco	AS	9	37.769754	-122.460526	negative
22594	SB12-559	San Francisco	AS	7	37.767893	-122.462344	negative
22595	SB12-560	San Francisco	AS	1	37.769208	-122.464978	negative
22596	SB12-561	San Francisco	AS	2	37.76967	-122.463052	negative
22597	SB12-562	San Francisco	AS	8	37.768286	-122.462594	negative
22598	SB12-563	San Francisco	AS	5	37.768208	-122.464935	negative
22599	SB12-564	San Francisco	AS	6	37.767516	-122.462644	negative
22600	SB12-565	San Francisco	RG	1	37.76856	-122.467454	negative
22601	SB12-566	San Francisco	RG	2	37.769209	-122.467081	negative
22602	SB12-567	San Francisco	R	1	37.767969	-122.466467	negative
22603	SB12-569	San Francisco	SP	3	37.769768	-122.469935	negative
22604	SB12-570	San Francisco	SP	4	37.770164	-122.469607	negative
22605	SB12-571	San Francisco	SP	2	37.76988	-122.470774	negative
22606	SB12-572	San Francisco	SP	5	37.770641	-122.470608	negative

22607	SB12-573	San Francisco	SP	1	37.769759	-122.470507	negative
22608	SB12-574	San Francisco	G	1	37.769282	-122.462404	negative
22609	SB12-576	San Francisco	G	3	37.769396	-122.461989	negative
22610	SB12-577	San Francisco	G	4	37.76954	-122.461626	negative
22611	SB12-579	San Francisco	G	6	37.769467	-122.461057	negative
22612	SB12-580	San Francisco	G	7	37.769492	-122.460795	negative
22613	SB12-581	San Francisco	G	8	37.769313	-122.462197	negative
22614	SB12-582	San Francisco	SA	1	37.770631	-122.459839	negative
22615	SB12-583	San Francisco	SA	2	37.770803	-122.459737	negative
22616	SB12-584	San Francisco	SA	3	37.77099	-122.459637	negative
22617	SB12-585	San Francisco	J	2	37.773462	-122.459035	negative
22618	SB12-586	San Francisco	P	1	37.771924	-122.489712	negative
22619	SB12-588	San Francisco	P	3	37.772042	-122.489451	negative
22620	SB12-589	San Francisco	P	4	37.77194	-122.48926	negative
22621	SB12-590	San Francisco	P	5	37.770672	-122.485775	negative
22622	SB12-592	San Francisco	P	7	37.77114	-122.487362	negative
22623	SB12-593	San Francisco	P	8	37.771233	-122.490073	negative
22624	SB12-594	San Francisco	JC	1	37.741217	-122.442484	negative
22625	SB12-595	San Francisco	JC	2	37.741582	-122.440662	negative
22626	SB12-596	San Francisco	G	1	37.769173	-122.463192	negative
22627	SB12-597	San Francisco	G	2	37.768999	-122.462871	negative
22628	SB12-598	San Francisco	G	3	37.769205	-122.462486	negative
22629	SB12-600	San Francisco	G	5	37.769295	-122.462221	negative
22630	SB12-602	San Francisco	G	7	37.769001	-122.462591	negative
22631	SB12-603	San Francisco	G	8	37.769198	-122.462736	negative
22632	SB12-604	San Francisco	TA	3	37.769485	-122.469388	negative
22633	SB12-605	San Francisco	TA	1	37.769127	-122.468845	negative
22634	SB12-606	San Francisco	TA	2	37.769243	-122.468484	negative
22635	SB12-607	San Francisco	S	1	37.767206	-122.47051	negative
22636	SB12-608	San Francisco	S	4	37.767147	-122.471502	negative
22637	SB12-609	San Francisco	S	2	37.766438	-122.469778	negative
22638	SB12-610	San Francisco	S	3	37.766855	-122.470685	negative
22639	SB12-611	San Francisco	L	1	37.76713	-122.495799	negative
22640	SB12-613	San Francisco	L	3	37.768033	-122.497454	negative
22641	SB12-614	San Francisco	L	4	37.768464	-122.496817	negative
22642	SB12-615	San Francisco	KR	1	37.770521	-122.486576	negative
22643	SB12-617	San Francisco	MD	4	37.771891	-122.456294	negative
22644	SB12-618	San Francisco	R	1	37.76702	-122.500226	positive
22645	SB12-619	San Francisco	R	3	37.766322	-122.499305	positive
22646	SB12-620	San Francisco	R	4	37.767481	-122.499768	positive
22647	SB12-621	San Francisco	BM	1	37.773148	-122.455123	negative
22648	SB12-623	San Francisco	DG	1	37.766765	-122.467595	negative
22649	SB12-624	San Francisco	DG	2	37.766749	-122.467776	negative
22650	SB12-625	San Francisco	DG	3	37.766089	-122.468092	negative
22651	SB12-626	San Francisco	DG	4	37.766058	-122.469384	negative
22652	SB12-627	San Francisco	DG	5	37.766414	-122.468977	negative
22653	SB12-628	San Francisco	DG	6	37.766343	-122.469039	negative

22654	SB12-629	San Francisco	DG	7	37.766844	-122.467861	negative
22655	SB12-630	San Francisco	TJD	1	37.770341	-122.494865	negative
22656	SB12-631	San Francisco	RC	1	37.771593	-122.490208	negative
22657	SB12-632	San Francisco	RC	3	37.767125	-122.480661	negative
22658	SB12-633	San Francisco	SC	1	37.771057	-122.477004	negative
22659	SB12-634	San Francisco	M	2	37.770426	-122.478122	negative
22660	SB12-635	San Francisco	SC	3	37.770436	-122.474123	negative
22661	SB12-636	San Francisco	M	4	37.771331	-122.475525	negative
22662	SB12-637	San Francisco	SC	5	37.770411	-122.472288	negative
22663	SB12-638	San Francisco		6	37.772491	-122.469441	negative
22664	SB12-639	San Francisco	M	7	37.772077	-122.47186	negative
22665	SB12-643	San Francisco	VR	1	37.771841	-122.462845	negative
22666	SB12-644	San Francisco	SA	2	37.77156	-122.463175	negative
22667	SB12-645	San Francisco	VR	3	37.771926	-122.463914	negative
22668	SB12-646	San Francisco	VR	4	37.771868	-122.464197	negative
22669	SB12-647	San Francisco	VR	5	37.771834	-122.464515	negative
22670	SB12-648	San Francisco	RH	6	37.771419	-122.464604	negative
22671	SB12-649	San Francisco	VR	7	37.771648	-122.464961	negative
22672	SB12-650	San Francisco	RH	8	37.772122	-122.464462	negative
22673	SB12-651	San Francisco	JC	2	37.771043	-122.454407	negative
22674	SB12-652	San Francisco	ED	1	37.769775	-122.455423	negative
22675	SB12-653	San Francisco	ED	3	37.769072	-122.455201	negative
22676	SB12-654	San Francisco	ED	2	37.768989	-122.455778	negative
22677	SB12-655	San Francisco	ED	4	37.769097	-122.456245	negative
22678	SB12-656	San Francisco	ED	5	37.770924	-122.458531	negative
22679	SB12-657	Carmel	BK	1	36.525939	-121.805076	negative
22680	SB12-658	Carmel	BK	2	36.525951	-121.804921	negative
22681	SB12-659	Carmel	BK	3	36.525913	-121.8048	negative
22682	SB12-660	Carmel	BK	5	36.525375	-121.805231	negative
22683	SB12-661	Carmel	BK	6	36.525488	-121.805311	negative
22684	SB12-663	Carmel	N	3402	36.424107	-121.784256	negative
22685	SB12-664	Carmel	N	3403	36.425001	-121.784969	negative
22686	SB12-665	Carmel	N	3404	36.4255	-121.786148	negative
22687	SB12-666	Carmel	N	3405	36.427598	-121.787655	negative
22688	SB12-667	Carmel	N	3406	36.428089	-121.788097	negative
22689	SB12-668	Carmel	N	3407	36.429131	-121.790011	negative
22690	SB12-669	Carmel	N	3408	36.429386	-121.791357	negative
22691	SB12-670	Carmel	KC		36.470655	-121.841559	positive
22692	SB12-671	Carmel	KC		36.470741	-121.842293	positive
22693	SB12-672	Carmel	KC		36.470639	-121.840344	positive
22694	SB12-673	Carmel	KC	3225	36.4715	-121.84227	positive
22695	SB12-674	Carmel	KC	3226	36.4704	-121.84014	positive
22696	SB12-675	Carmel	KC	3228	36.4694	-121.8382	negative
22697	SB12-676	Carmel	KC	3229	36.4679	-121.83782	positive
22698	SB12-677	Carmel	KC	3230	36.4671	-121.83621	positive
22699	SB12-678	Carmel	KC	3231	36.4668	-121.83404	negative
22700	SB12-679	Carmel	KC	3232	36.4661	-121.83173	positive

22701	SB12-680	Carmel	KC	3233	36.4657	-121.8295	positive
22702	SB12-681	Carmel	KC	3234	36.4661	-121.8247	positive
22703	SB12-682	Carmel	KC	3235	36.4661	-121.8247	positive
22704	SB12-683	Carmel	KC	3236	36.4662	-121.82269	positive
22705	SB12-684	Carmel	GT	3294	36.4758	-121.80746	negative
22706	SB12-685	Carmel	GT	3295	36.4767	-121.80852	negative
22707	SB12-686	Carmel	GT	3296	36.4926	-121.81162	negative
22708	SB12-687	Carmel	GT	3297	36.4958	-121.81119	positive
22709	SB12-688	Carmel	GT	3298	36.4969	-121.81094	negative
22710	SB12-689	Carmel	GT	3300	36.5075	-121.80863	negative
22711	SB12-690	Carmel	PB	1	36.476368	-121.736672	negative
22712	SB12-691	Carmel	PB	2	36.476397	-121.737295	negative
22713	SB12-692	Carmel	PB	3	36.476083	-121.735668	positive
22714	SB12-693	Carmel	PB	4	36.475525	-121.734318	negative
22715	SB12-694	Carmel	G	3409	36.431927	-121.783397	negative
22716	SB12-695	Carmel	G	3410	36.430981	-121.783355	positive
22717	SB12-696	Carmel	G	3411	36.430039	-121.782133	negative
22718	SB12-697	Carmel	G	3419	36.436666	-121.776762	negative
22719	SB12-698	Carmel	G	3421	36.429662	-121.783808	positive
22720	SB12-699	Carmel	G	3423	36.429176	-121.784878	negative
22721	SB12-700	Carmel	G	3424	36.42965	-121.786072	negative
22722	SB12-701	Carmel	G	3425	36.428928	-121.788656	negative
22723	SB12-702	Carmel	MC	3287	36.4868	-121.86303	positive
22724	SB12-703	Carmel	MC	3288	36.4869	-121.86398	positive
22725	SB12-704	Carmel	MC	3289	36.4863	-121.86463	positive
22726	SB12-705	Carmel	MC	3290	36.486	-121.86556	positive
22727	SB12-706	Carmel	MC	3291	36.4861	-121.86662	positive
22728	SB12-707	Carmel	MC	3292	36.4861	-121.86762	positive
22729	SB12-708	Carmel	MC	3293	36.4855	-121.86981	negative
22730	SB12-709	Carmel	MC	3436	36.47008	-121.839981	positive
22731	SB12-710	Carmel	MC	3437	36.468662	-121.839911	positive
22732	SB12-711	Carmel	MC	3438	36.468118	-121.840397	positive
22733	SB12-712	Carmel	MC	3439	36.467735	-121.840508	positive
22734	SB12-713	Carmel	MC	3440	36.466957	-121.840525	positive
22735	SB12-714	Carmel	MC	3441	36.466549	-121.8407	positive
22736	SB12-715	Carmel	MC	3442	36.464582	-121.839936	positive
22737	SB12-716	Carmel	MC	3443	36.45889	-121.841073	positive
22738	SB12-717	Carmel	MC	3444	36.457978	-121.841272	positive
22739	SB12-718	Carmel	MC	3445	36.45732	-121.84123	positive
22740	SB12-719	Carmel	MC	3446	36.460372	-121.829896	positive
22741	SB12-720	Carmel	MC	3447	36.471801	-121.849579	positive
22742	SB12-721	Carmel	MC	3448	36.471824	-121.849688	positive
22743	SB12-722	Carmel	LL	5--1	36.47101	-121.7241	positive
22744	SB12-723	Carmel	LL	5--2	36.46828	-121.72383	negative
22745	SB12-724	Carmel	LL	5--3	36.467	-121.72346	negative
22746	SB12-725	Carmel	LL	5--4	36.46419	-121.72399	negative
22747	SB12-726	Carmel	LL	5--5	36.46199	-121.7261	negative

22748	SB12-727	Carmel	LL	5--6	36.4618	-121.72689	negative
22749	SB12-728	Carmel	LL	5--7	36.45998	-121.72908	positive
22750	SB12-729	Carmel	MC	3431	36.429407	-121.791372	negative
22751	SB12-730	Carmel	MC	3432	36.429042	-121.788299	positive
22752	SB12-731	Carmel	P	3201	36.4906	-121.86651	positive
22753	SB12-732	Carmel	P	3202	36.4896	-121.86589	positive
22754	SB12-733	Carmel	P	3203	36.4886	-121.86464	negative
22755	SB12-734	Carmel	P	3204	36.4878	-121.86298	positive
22756	SB12-735	Carmel	P	3205	36.4871	-121.86225	positive
22757	SB12-736	Carmel	P	3206	36.4867	-121.86096	positive
22758	SB12-737	Carmel	P	3207	36.4859	-121.85949	positive
22759	SB12-738	Carmel	P	3208	36.4852	-121.85797	positive
22760	SB12-739	Carmel	P	3216	36.4776	-121.84985	positive
22761	SB12-740	Carmel	P	3218	36.4771	-121.84877	positive
22762	SB12-741	Carmel	P	3219	36.476	-121.8478	positive
22763	SB12-742	Carmel	P	3220	36.4746	-121.84736	positive
22764	SB12-743	Carmel	P	3221	36.4734	-121.84592	positive
22765	SB12-744	Carmel	P	3222	36.4727	-121.84563	negative
22766	SB12-745	Carmel	P	3223	36.4723	-121.84468	positive
22767	SB12-746	Carmel	P	3224	36.4717	-121.84331	positive
22768	SB12-747	Carmel	RB	3252	36.4252	-121.76	negative
22769	SB12-748	Carmel	RB	3253	36.4263	-121.76105	negative
22770	SB12-749	Carmel	RB	3254	36.4275	-121.76211	positive
22771	SB12-750	Carmel	RB	3255	36.4276	-121.76327	negative
22772	SB12-751	Carmel	RB	3256	36.4282	-121.7648	negative
22773	SB12-752	Carmel	RB	3257	36.4285	-121.76542	negative
22774	SB12-753	Carmel	RB	3277/78	36.4312	-121.76173	negative
22775	SB12-754	Carmel	RB	3273	36.4351	-121.77009	positive
22776	SB12-755	Carmel	RB	3273	36.4351	-121.77009	negative
22777	SB12-756	Carmel	RB	3283/82	36.4262	-121.75449	negative
22778	SB12-757	Carmel	RB	3281/80	36.4276	-121.75603	negative
22779	SB12-758	Carmel	W	1	36.50055556	-121.7525	negative
22780	SB12-760	Carmel	CH	3211	36.4827	-121.85331	positive
22781	SB12-763	Carmel	CH	3212	36.4818	-121.85267	positive
22782	SB12-765	Carmel	CH	3214	36.4787	-121.85087	negative
22783	SB12-766	Carmel	CH	3216	36.4776	-121.84985	positive
22784	SB12-767	Carmel	CH	3215	36.478	-121.85052	positive
22785	SB12-769	Carmel	CH	3213	36.4797	-121.85149	negative
22786	SB12-770	Carmel	CH	3217	36.4779	-121.84927	negative
22787	SB12-771	Carmel	CH	3209	36.4844	-121.85598	positive
22788	SB12-772	Carmel	M	3237	36.476	-121.8478	negative
22789	SB12-773	Carmel	M	3238	36.4596	-121.79614	positive
22790	SB12-774	Carmel	M	3250	36.4551	-121.77961	negative
22791	SB12-775	Carmel	M	3246	36.4651	-121.78573	positive
22792	SB12-776	Carmel	M	3243	36.4595	-121.78941	negative
22793	SB12-777	Carmel	M	golf course	36.43469	-121.78282	negative
22794	SB12-778	Carmel	M	golf course	36.437796	-121.780884	negative

22795	SB12-780	Carmel	M	3239	36.4597	-121.79547	positive
22796	SB12-781	Carmel	M	3244	36.465	-121.78796	negative
22797	SB12-782	Carmel	M	3247	36.4646	-121.78452	positive
22798	SB12-783	Carmel	M	3249	36.4545	-121.77914	negative
22799	SB12-784	Carmel	M	3242	36.4595	-121.79283	negative
22800	SB12-785	Carmel	M	3241	36.4596	-121.79358	negative
22801	SB12-786	Carmel	M	3240	36.4596	-121.79459	negative
22802	SB12-787	Carmel	M	3245	36.4647	-121.78729	positive
22803	SB12-788	Carmel	M	3248	36.4648	-121.78385	negative
22804	SB12-789	Carmel	KF	1	36.48652778	-121.7488917	negative
22805	SB12-790	Carmel	KF	3	36.48466667	-121.7514444	negative
22806	SB12-791	Carmel	KF	5	36.48825	-121.7522778	negative
22807	SB12-792	Carmel	KF	6	36.47100278	-121.7521583	negative
22808	SB12-793	Carmel	KF	7	36.47208333	-121.7491667	negative
22809	SB12-794	Carmel	KF	9	36.47227778	-121.7456944	negative
22810	SB12-795	Carmel	KF	10	36.47413889	-121.7428611	positive
22811	SB12-796	Napa	PH	2	38.32306	-122.23655	negative
22812	SB12-797	Napa	PH	10	38.31005	-122.31435	negative
22813	SB12-798	Napa	CC	3	38.30756111	-122.3440139	negative
22814	SB12-799	Napa	CC	2	38.314175	-122.3461639	negative
22815	SB12-800	Napa	CC	1	38.33956667	-122.2809139	negative
22816	SB12-802	Napa	CC	4	38.30689167	-122.3418639	negative
22817	SB12-803	Napa	CC	5	38.31379722	-122.2715611	negative
22818	SB12-805	Napa	LC	1	38.30623333	-122.3491167	positive
22819	SB12-806	Napa	LC	3	38.3136	-122.3566	positive
22820	SB12-807	Napa	LC	7	38.3032	-122.3514	positive
22821	SB12-808	Napa	LC	8	38.32193333	-122.38735	positive
22822	SB12-809	Napa	LC	4	38.31228333	-122.3617167	positive
22823	SB12-810	Napa	LC	2	38.31008333	-122.3472667	negative
22824	SB12-811	Napa	LC	10	38.3266	-122.3958667	positive
22825	SB12-812	Napa	LC	9	38.33343333	-122.4014833	positive
22826	SB12-813	Napa	CY	7	38.31336667	-122.3354833	negative
22827	SB12-814	Napa	CY	5	38.33975	-122.39065	positive
22828	SB12-815	Napa	CY	3	38.3224	-122.34915	positive
22829	SB12-816	Napa	CY	2	38.31573333	-122.3426667	positive
22830	SB12-817	Napa	CY	1	38.3155	-122.3398667	positive
22831	SB12-818	Napa	CY	8	38.32491667	-122.2740667	negative
22832	SB12-819	Napa	JP	1	38.312046	-122.270708	negative
22833	SB12-820	Napa	JP	2	38.31093	-122.270685	negative
22834	SB12-821	Napa	JP	3	38.311356	-122.270594	negative
22835	SB12-822	Napa	JP	4	38.312448	-122.270421	negative
22836	SB12-823	Napa	HC	3	38.27416667	-122.2191667	positive
22837	SB12-824	Napa	HC	2	38.37666667	-122.2819361	negative
22838	SB12-825	Napa	HC	5	38.26722222	-122.2186111	positive
22839	SB12-826	Napa	HC	8	38.25455	-122.211325	positive
22840	SB12-827	Napa	HC	7	38.254709	-122.204457	positive
22841	SB12-828	Napa	HC	4	38.254757	-122.197044	positive

22842	SB12-829	Napa	HC	6	38.26833333	-122.2208333	positive
22843	SB12-830	Napa	BP	6	38.421173	-122.423356	negative
22844	SB12-831	Napa	BP	5	38.41227	-122.427162	negative
22845	SB12-832	Napa	BP	8	38.40522	-122.388023	negative
22846	SB12-833	Napa	BP	2	38.407786	-122.444423	positive
22847	SB12-834	Napa	BP	1	38.407838	-122.444188	negative
22848	SB12-835	Napa	BP	3	38.407903	-122.444702	positive
22849	SB12-836	Napa	BP	7	38.2438	-122.226	negative
22850	SB12-837	Napa	BP	9	38.334693	-122.350593	negative
22851	SB12-839	Napa	BP	5	38.30426	-122.321757	negative
22852	SB12-840	Napa	BP	2	38.317432	-122.345328	negative
22853	SB12-841	Napa	BP	3	38.2289518	-122.264961	negative
22854	SB12-842	East Bay/Sol	N/K	23	37.59321	-121.89832	negative
22855	SB12-843	East Bay/Sol	N/K	22	37.58889	-121.88775	negative
22856	SB12-844	East Bay/Sol	N/K	21	37.59176	-121.89756	negative
22857	SB12-845	East Bay/Sol	N/K	20	37.58788	-121.89107	negative
22858	SB12-846	East Bay/Sol	N/K	15	37.54405	-121.85962	negative
22859	SB12-847	East Bay/Sol	N/K	16	37.54889	-121.85917	negative
22860	SB12-849	East Bay/Sol	N/K	17	37.548333	-121.861944	negative
22861	SB12-852	East Bay/Sol	AS	10	37.48789	-121.83526	negative
22862	SB12-853	East Bay/Sol	AS	11	37.48655	-121.83652	negative
22863	SB12-854	East Bay/Sol	AS	12	37.48153	-121.83295	negative
22864	SB12-855	East Bay/Sol	AS	13	37.47794	-121.83354	negative
22865	SB12-856	East Bay/Sol	AS	14	37.45922	-121.83509	negative
22866	SB12-857	East Bay/Sol	AS	8	37.50809	-121.83457	negative
22867	SB12-858	East Bay/Sol	AS	7	37.50922	-121.83633	negative
22868	SB12-859	East Bay/Sol	AS	6	37.51147	-121.83885	negative
22869	SB12-860	East Bay/Sol	AS	5	37.50448	-121.84049	negative
22870	SB12-861	East Bay/Sol	AS	4	37.5208	-121.84791	negative
22871	SB12-862	East Bay/Sol	AS	3	37.52318	-121.8478	negative
22872	SB12-863	East Bay/Sol	AS	2	37.52606	-121.84978	negative
22873	SB12-864	East Bay/Sol	AS	1	37.53525	-121.85272	negative
22874	SB12-865	Marin	AC	1	37.929009	-122.5844373	positive
22875	SB12-866	Marin	AC	2	37.9298131	-122.5850808	positive
22876	SB12-867	Marin	AC	3	37.930376	-122.5860076	positive
22877	SB12-868	Marin	AC	4	37.9302953	-122.5867088	positive
22878	SB12-869	Marin	AC	5	37.9295723	-122.5883104	positive
22879	SB12-870	Marin	AC	6	37.9283866	-122.5891005	positive
22880	SB12-871	Marin	AC	7	37.927903	-122.5887793	positive
22881	SB12-872	Marin	AC	8	37.927164	-122.588369	positive
22882	SB12-873	Marin	AW	1	37.979387	-122.596649	positive
22883	SB12-874	Marin	AW & JM	11	37.95787	-122.64906	positive
22884	SB12-875	Marin	AW & JM	1	37.95726	-122.65824	positive
22885	SB12-876	Marin	AW & JM	2	37.95808	-122.65726	positive
22886	SB12-877	Marin	AW & JM	3	37.95826	-122.65665	positive
22887	SB12-878	Marin	AW & JM	4	37.95761	-122.65494	positive
22888	SB12-879	Marin	AW & JM	5	37.95757	-122.655	negative

22889	SB12-880	Marin	AW & JM	6	37.95787	-122.65321	positive
22890	SB12-881	Marin	AW & JM	7	37.95874	-122.65189	positive
22891	SB12-882	Marin	AW & JM	8	37.95895	-122.65005	positive
22892	SB12-883	Marin	RS	1	37.95158	-122.56859	negative
22893	SB12-884	Marin	RS	2	37.95092	-122.56876	positive
22894	SB12-885	Marin	RS	7	37.95626	-122.57831	positive
22895	SB12-886	Marin	RS	6	37.95973	-122.58219	negative
22896	SB12-887	Marin	RS	5	37.95652	-122.58002	negative
22897	SB12-888	Marin	RS	4	37.9559	-122.58033	positive
22898	SB12-889	Marin	RS	3	37.94923	-122.5708	positive
22899	SB12-890	Marin	DL	2	37.94628	-122.57212	negative
22900	SB12-891	Marin	DL	1	37.9476	-122.57279	positive
22901	SB12-892	Marin	DL	3	37.94557	-122.57101	positive
22902	SB12-893	Marin	DL	1	37.97405	-122.5883	positive
22903	SB12-894	Marin	DL	2	37.96736	-122.59069	positive
22904	SB12-895	Marin	DL	3	37.96663	-122.58819	positive
22905	SB12-896	Marin	DL	4	37.96624	-122.59423	negative
22906	SB12-897	Marin	DL	5	37.96515	-122.5891	positive
22907	SB12-898	Marin	DL	6	37.96551	-122.58761	positive
22908	SB12-899	Marin	DL	7	37.96613	-122.59278	positive
22909	SB12-900	Marin	AC	2	37.9276664	-122.5906886	positive
22910	SB12-901	Marin	AC	1	37.9283062	-122.5903271	positive
22911	SB12-902	Marin	AC	4	37.9273614	-122.5923783	positive
22912	SB12-903	Marin	AP	8	37.94926	-122.60066	negative
22913	SB12-904	Marin	AP	7	37.94941	-122.60037	positive
22914	SB12-905	Marin	AP	1	37.95303	-122.60111	negative
22915	SB12-906	Marin	AP	6	37.95069	-122.59923	negative
22916	SB12-907	Marin	AP	5	37.95148	-122.59922	negative
22917	SB12-908	Marin	AP	2	37.95372	-122.6042	negative
22918	SB12-909	Marin	AP	2	37.94785	-122.59837	positive
22919	SB12-910	Marin	AP	1	37.94745	-122.59803	positive
22920	SB12-911	Marin	AP	4	37.94575	-122.59663	negative
22921	SB12-912	Marin	AP	3	37.94626	-122.59735	negative
22922	SB12-913	Marin	AP	6	37.94525	-122.59683	positive
22923	SB12-915	Marin	AP	5	37.9482	-122.59685	negative
22924	SB12-916	Marin	AP	4	37.94566	-122.5955	negative
22925	SB12-917	Marin	AP	8	37.94771	-122.59382	negative
22926	SB12-918	Marin	AP	1	37.94391	-122.59518	negative
22927	SB12-919	Marin	AP	2	37.94515	-122.59553	negative
22928	SB12-920	Marin	AP	6	37.94644	-122.59072	negative
22929	SB12-921	Marin	AP	5	37.94578	-122.5911	positive
22930	SB12-922	Marin	AP	3	37.94521	-122.59529	positive
22931	SB12-923	Marin	LK	1	37.88638889	-122.5327778	negative
22932	SB12-924	Marin	LK	2	37.895	-122.5344444	negative
22933	SB12-925	Marin	LK	3	37.87277778	-122.5152778	positive
22934	SB12-926	Marin	LK	7	37.86861111	-122.5180556	positive
22935	SB12-927	Marin	LK	9	37.89555556	-122.54	positive



22936	SB12-928	Marin	CK	1	37.920699	-122.611291	negative
22937	SB12-929	Sonoma/We	KD	1	38.388307	-122.920053	negative
22938	SB12-930	Sonoma/We	KD	2	38.387912	-122.919877	positive
22939	SB12-931	Sonoma/We	KD	3	38.388742	-122.92068	negative
22940	SB12-932	Sonoma/We	KD	4	38.388748	-122.920482	positive
22941	SB12-933	Sonoma/We	KD	5	38.388601	-122.920767	positive
22942	SB12-934	Sonoma/We	KD	6	38.38857	-122.920622	positive
22943	SB12-935	Sonoma/We	KD	7	38.387684	-122.921378	positive
22944	SB12-936	Sonoma/We	KD	8	38.388702	-122.920817	positive
22945	SB12-937	Sonoma/Eas	JC	1	38.25167	-122.39711	negative
22946	SB12-938	Sonoma/Eas	JC	2	38.25146	-122.39714	negative
22947	SB12-939	Sonoma/Eas	JC	3	38.43978333	-122.69785	negative
22948	SB12-940	Sonoma/Eas	JC	4	38.4398	-122.6983667	negative
22949	SB12-941	Sonoma/Eas	JC	5	38.43916667	-122.6972	negative
22950	SB12-942	Sonoma/Eas	JC	6	38.43946667	-122.6994183	negative
22951	SB12-943	Sonoma/Eas	JC	7	38.43946667	-122.69865	negative
22952	SB12-944	Sonoma/Eas	JC	8	38.43921667	-122.6972	positive
22953	SB12-945	Sonoma/We	PM	1	38.383905	-122.9077683	positive
22954	SB12-946	Sonoma/We	PM	2	38.3844	-122.9078983	positive
22955	SB12-947	Sonoma/We	PM	3	38.38437167	-122.907955	positive
22956	SB12-948	Sonoma/We	PM	4	38.38377167	-122.90846	positive
22957	SB12-949	Sonoma/We	PM	5	38.38424333	-122.9074433	positive
22958	SB12-950	Sonoma/We	PM	6	38.38514	-122.908665	positive
22959	SB12-951	Sonoma/We	CS	1	38.37543056	-122.8368694	positive
22960	SB12-952	Sonoma/We	ED	4	38.514854	-122.975589	negative
22961	SB12-953	Sonoma/We	ED	3	38.514762	-122.975582	negative
22962	SB12-954	Sonoma/We	ED	1	38.514695	-122.975794	negative
22963	SB12-955	Sonoma/We	ED	2	38.514401	-122.975617	negative
22964	SB12-956	Sonoma/We	PW	1	38.451871	-122.903498	positive
22965	SB12-957	Sonoma/We	PW	2	38.451838	-122.903546	positive
22966	SB12-958	Sonoma/We	PW	3	38.451768	-122.903504	positive
22967	SB12-960	Sonoma/We	KW	1	38.365543	-122.898794	positive
22968	SB12-961	Sonoma/We	KW	2	38.365046	-122.898962	positive
22969	SB12-962	Sonoma/We	KW	3	38.364842	-122.899117	positive
22970	SB12-963	Sonoma/We	KW	4	38.36593	-122.89884	positive
22971	SB12-964	Sonoma/We	KW	5	38.366168	-122.898795	positive
22972	SB12-965	Sonoma/We	KW	6	38.365019	-122.899021	positive
22973	SB12-966	Sonoma/We	KW	7	38.362838	-122.898308	positive
22974	SB12-967	Sonoma/We	KW	8	38.362505	-122.898848	negative
22975	SB12-968	Sonoma/Eas	EE	1	38.488203	-122.688624	negative
22976	SB12-969	Sonoma/Eas	EE	2	38.488203	-122.688624	negative
22977	SB12-970	Sonoma/Eas	EE	3	38.488203	-122.688624	negative
22978	SB12-971	Sonoma/Eas	EE	4	38.488203	-122.688624	negative
22979	SB12-972	Sonoma/Eas	EE	5	38.488203	-122.688624	negative
22980	SB12-973	Sonoma/Eas	EE	6	38.488203	-122.688624	negative
22981	SB12-974	Sonoma/Eas	Jas	2	38.46016	-122.68849	negative
22982	SB12-975	Sonoma/Eas	Jas	1	38.46057	-122.68781	negative

22983	SB12-976	Sonoma/Eas	Jas	3	38.46029	-122.68872	negative
22984	SB12-977	Sonoma/Eas	JWC	7	38.46306	-122.684302	negative
22985	SB12-978	Sonoma/Eas	JWC	6	38.466005	-122.683602	negative
22986	SB12-979	Sonoma/Eas	JWC	5	38.470896	-122.684066	negative
22987	SB12-980	Sonoma/Eas	JWC	4	38.465435	-122.686299	negative
22988	SB12-981	Sonoma/Eas	JWC	3	38.462018	-122.687167	negative
22989	SB12-982	Sonoma/Eas	JWC	2	38.462053	-122.686907	negative
22990	SB12-983	Sonoma/Eas	JWC	1	38.461941	-122.685911	negative
22991	SB12-984	Sonoma/Eas	JWC	8	38.462854	-122.685785	negative
22992	SB12-985	Sonoma/Eas	DP	1	38.458175	-122.699477	negative
22993	SB12-986	Sonoma/Eas	DP	3	38.458409	-122.699325	negative
22994	SB12-987	Sonoma/Eas	DP	2	38.458453	-122.699476	negative
22995	SB12-988	Sonoma/Eas	LB	1	38.457468	-122.665728	positive
22996	SB12-989	Sonoma/Eas	LB	2	38.457269	-122.666259	negative
22997	SB12-990	Sonoma/Eas	LB	3	38.454093	-122.665422	negative
22998	SB12-991	Sonoma/Eas	LB	4	38.454605	-122.664821	negative
22999	SB12-992	Sonoma/Eas	LB	5	38.456613	-122.663351	positive
23000	SB12-993	Sonoma/Eas	LB	6	38.45899	-122.659379	negative
23001	SB12-994	Sonoma/Eas	LB	7	38.459521	-122.658706	negative
23002	SB12-995	Sonoma/Eas	LB	8	38.459521	-122.658706	negative
23003	SB12-996	Sonoma/Eas	LB	9	38.475699	-122.701396	negative
23004	SB12-997	Sonoma/Eas	LB	10	38.475833	-122.700924	negative
23005	SB12-998	Sonoma/Eas	LB	11	38.475623	-122.700419	negative
23006	SB12-999	Sonoma/Eas	LB	12	38.475497	-122.700945	negative
23007	SB12-1000	Sonoma/Eas	SA	4	38.71604	-122.72202	positive
23008	SB12-1001	Sonoma/Eas	SA	1	38.71638	-122.72334	positive
23009	SB12-1002	Sonoma/Eas	SA	6	38.71464	-122.72459	positive
23010	SB12-1003	Sonoma/Eas	SA	5	38.71703	-122.72424	positive
23011	SB12-1004	Sonoma/Eas	SA	9	38.71156	-122.73613	positive
23012	SB12-1005	Sonoma/Eas	SA	7	38.71541	-122.73544	positive
23013	SB12-1006	Sonoma/Eas	SA	2	38.71748	-122.72019	positive
23014	SB12-1007	Sonoma/Eas	SA	3	38.7179	-122.71964	positive
23015	SB12-1008	Sonoma/Eas	SA	11	38.70832	-122.73298	positive
23016	SB12-1009	Sonoma/Eas	SA	8	38.71302	-122.73692	positive
23017	SB12-1010	Sonoma/Eas	SA	15	38.70545	-122.73992	negative
23018	SB12-1011	Sonoma/Eas	SA	17	38.70745	-122.74762	negative
23019	SB12-1012	Sonoma/Eas	SA	14	38.70668	-122.73641	positive
23020	SB12-1013	Sonoma/Eas	SA	12	38.7084	-122.73404	positive
23021	SB12-1014	Sonoma/Eas	SA	13	38.70801	-122.73466	positive
23022	SB12-1015	Sonoma/Eas	SA	10	38.71121	-122.73431	positive
23023	SB12-1016	Sonoma/Eas	MS	2	38.4408	-122.653137	negative
23024	SB12-1017	Sonoma/Eas	MS	1	38.459705	-122.658255	negative
23025	SB12-1018	Sonoma/Eas	CF	1	38.442	-122.61	negative
23026	SB12-1019	Sonoma/Eas	CF	2	38.443894	-122.613634	negative
23027	SB12-1020	Sonoma/Eas	CF	3	38.445275	-122.616198	positive
23028	SB12-1021	Sonoma/Eas	CF	4	38.445279	-122.616451	positive
23029	SB12-1022	Sonoma/Eas	CF	5	38.446153	-122.621241	positive

23030	SB12-1023	Sonoma/Eas	CF	6	38.446606	-122.622336	positive
23031	SB12-1024	Sonoma/Eas	CF	7	38.447564	-122.624526	positive
23032	SB12-1025	Sonoma/Eas	CF	8	38.448489	-122.626541	negative
23033	SB12-1026	Sonoma/Eas	HH	2	38.46001	-122.68511	negative
23034	SB12-1027	Sonoma/Eas	HH	1	38.4005	-122.68472	positive
23035	SB12-1028	Sonoma/Eas	HH	3	38.45971	-122.68477	negative
23036	SB12-1029	Sonoma/Eas	HH	4	38.4514	-122.68085	negative
23037	SB12-1030	Sonoma/Eas	HH	5	38.45135	-122.67905	negative
23038	SB12-1031	Sonoma/Eas	RH	2	38.45043	-122.684871	negative
23039	SB12-1032	Sonoma/Eas	RH	9	38.46183	-122.694063	negative
23040	SB12-1033	Sonoma/Eas	RH	1	38.453231	-122.685891	negative
23041	SB12-1034	Sonoma/Eas	BJ	1	38.43384	-122.606155	positive
23042	SB12-1035	Sonoma/Eas	BJ	2	38.433961	-122.605861	negative
23043	SB12-1036	Sonoma/Eas	BJ	3	38.434256	-122.605794	positive
23044	SB12-1037	Sonoma/Eas	BJ	4	38.433551	-122.606122	negative
23045	SB12-1038	Sonoma/Eas	BJ	5	38.433175	-122.606196	positive
23046	SB12-1039	Sonoma/Eas	BJ	6	38.433011	-122.606636	positive
23047	SB12-1040	Sonoma/Eas	BJ	7	38.433469	-122.6076005	positive
23048	SB12-1041	Sonoma/Eas	BJ	8	38.433023	-122.6068	positive
23049	SB12-1042	Sonoma/Eas	RWG	1	38.41989	-122.6539	positive
23050	SB12-1043	Sonoma/Eas	RWG	2	38.419982	-122.653899	negative
23051	SB12-1044	Sonoma/Eas	RWG	3	38.41999	-122.654036	negative
23052	SB12-1045	Sonoma/Eas	RWG	4	38.420347	-122.653617	negative
23053	SB12-1046	Sonoma/Eas	BLG	2	38.422484	-122.585168	negative
23054	SB12-1047	Sonoma/Eas	BLG	3	38.422029	-122.585026	negative
23055	SB12-1048	Sonoma/Eas	BLG	4	38.422126	-122.586338	negative
23056	SB12-1049	Sonoma/Eas	BLG	8	38.430406	-122.630796	negative
23057	SB12-1050	Sonoma/Eas	BLG		38.423794	-122.589985	positive
23058	SB12-1051	Sonoma/Eas	BLG	1	38.422496	-122.586546	negative
23059	SB12-1052	Sonoma/Eas	BLG	7	38.422902	-122.586148	negative
23060	SB12-1053	Sonoma/Eas	BLG	6	38.423181	-122.585235	negative
23061	SB12-1054	Sonoma/Eas	BLL	1	38.424	-122.58826	negative
23062	SB12-1055	Sonoma/Eas	BLL	2	38.41982667	-122.582385	negative
23063	SB12-1056	Sonoma/Eas	BLL	3+4	38.46315167	-122.6143567	negative
23064	SB12-1057	Sonoma/Eas	BLL	6	38.44667833	-122.6153717	negative
23065	SB12-1058	Sonoma/We	AGC	1A	38.541794	-122.874011	positive
23066	SB12-1059	Sonoma/We	AGC	4A	38.54	-122.873045	negative
23067	SB12-1060	Sonoma/Eas	AGC	6A	38.42353	-122.682182	positive
23068	SB12-1061	Sonoma/We	AGC	3A	38.540076	-122.877238	negative
23069	SB12-1062	Sonoma/We	AGC	2A	38.540749	-122.872394	negative
23070	SB12-1063	Sonoma/Eas	AGC	5A	38.426887	-122.684934	negative
23071	SB12-1064	Sonoma/We	AGC	1	38.54262	-122.874396	negative
23072	SB12-1065	Sonoma/We	AGC	2	38.54168	-122.87646	negative
23073	SB12-1066	Sonoma/We	AGC	3	38.541456	-122.880364	positive
23074	SB12-1067	Sonoma/We	AGC	4	38.543635	-122.889775	positive
23075	SB12-1068	Sonoma/We	AGC	5	38.545068	-122.894591	positive
23076	SB12-1069	Sonoma/We	AGC	6	38.542562	-122.891435	positive

23077	SB12-1070	Sonoma/We	AGC	7	38.541894	-122.876332	negative
23078	SB12-1071	Sonoma/We	AGC	8	38.541235	-122.879367	positive
23079	SB12-1072	Sonoma/Eas	SG	1	38.263033	-122.415341	negative
23080	SB12-1073	Sonoma/Eas	SG	2	38.263033	-122.415341	positive
23081	SB12-1074	Sonoma/Eas	SG	3	38.235826	-122.381865	negative
23082	SB12-1075	Sonoma/Eas	SG	4	38.235622	-122.381813	negative
23083	SB12-1076	Sonoma/Eas	SG	5	38.235622	-122.381813	positive
23084	SB12-1077	Sonoma/Eas	SG	6	38.235374	-122.381976	negative
23085	SB12-1078	Sonoma/Eas	SG	7	38.235622	-122.381813	positive
23086	SB12-1079	Sonoma/We	FS	1	38.4788	-122.8829222	negative
23087	SB12-1080	Sonoma/We	FS	2	38.47885833	-122.8816639	negative
23088	SB12-1081	Sonoma/We	FS	3	38.47920278	-122.8818028	negative
23089	SB12-1082	Sonoma/We	FS	4	38.47816667	-122.8796278	negative
23090	SB12-1083	Sonoma/We	FS	5	38.47829167	-122.8805444	negative
23091	SB12-1084	Sonoma/We	PM	1	38.38423333	-122.90782	negative
23092	SB12-1085	Sonoma/We	PM	2	38.38420833	-122.9075133	positive
23093	SB12-1086	Sonoma/Eas	CR	6	38.35076667	-122.5514833	positive
23094	SB12-1087	Sonoma/Eas	CR	1	38.33488333	-122.5512833	negative
23095	SB12-1088	Sonoma/Eas	CR	4	38.34911667	-122.5522333	positive
23096	SB12-1089	Sonoma/Eas	CR	2	38.34798333	-122.5513833	positive
23097	SB12-1090	Sonoma/Eas	CR		38.35223333	-122.55055	positive
23098	SB12-1091	Sonoma/Eas	CR	5	38.35051667	-122.55145	positive
23099	SB12-1092	Sonoma/Eas	CR	3	38.34903333	-122.5016	positive
23100	SB12-1093	Sonoma/Eas	CR	5	38.34971667	-122.5530167	negative
23101	SB12-1094	Sonoma/Eas	BK	1	38.3698	-122.5611	negative
23102	SB12-1095	Sonoma/Eas	BK	2	38.3698	-122.5611	positive
23103	SB12-1096	Sonoma/Eas	BK	3	38.3698	-122.5611	negative
23104	SB12-1097	Sonoma/Eas	BK	4	38.3698	-122.5611	positive
23105	SB12-1098	Sonoma/Eas	BK	5	38.3698	-122.5611	positive
23106	SB12-1099	Sonoma/Eas	BK	6	38.3698	-122.5611	positive
23107	SB12-1100	Sonoma/Eas	S	2	38.35613333	-122.5406833	positive
23108	SB12-1101	Sonoma/Eas	S	10	38.35558333	-122.5428167	negative
23109	SB12-1102	Sonoma/Eas	S	9	38.35125	-122.53685	positive
23110	SB12-1103	Sonoma/Eas	S	5	38.35415	-122.53825	positive
23111	SB12-1104	Sonoma/Eas	S	6	38.35358333	-122.5373667	negative
23112	SB12-1105	Sonoma/Eas	S	4	38.35518333	-122.5402333	positive
23113	SB12-1106	Sonoma/Eas	S	3	38.35508333	-122.5405	positive
23114	SB12-1107	Sonoma/Eas	S	8	38.3534	-122.5373	negative
23115	SB12-1108	Sonoma/Eas	S	1	38.35653333	-122.5405667	positive
23116	SB12-1109	Sonoma/Eas	CL	1	38.35880807	-122.5502638	positive
23117	SB12-1110	Sonoma/Eas	CL	2	38.35868774	-122.5492336	negative
23118	SB12-1111	Sonoma/Eas	CL	3	38.3583059	-122.5483851	positive
23119	SB12-1112	Sonoma/Eas	CL	4	38.3567621	-122.5483922	positive
23120	SB12-1113	Sonoma/Eas	CL	5	38.3572857	-122.548342	positive
23121	SB12-1114	Sonoma/Eas	CL	6	38.35744838	-122.5482703	positive
23122	SB12-1115	Sonoma/Eas	CL	7	38.35751179	-122.5482893	positive
23123	SB12-1116	Sonoma/Eas	DW	1	38.369289	-122.537487	positive

23124	SB12-1117	Sonoma/Eas	DW	2	38.369057	-122.538024	negative
23125	SB12-1118	Sonoma/Eas	CB	1	38.26433	-122.53712	positive
23126	SB12-1119	Sonoma/Eas	CB	2	38.26399	-122.53799	positive
23127	SB12-1120	Sonoma/Eas	CB	3	38.26478	-122.53828	positive
23128	SB12-1121	Sonoma/Eas	CB	4	38.26574	-122.53838	positive
23129	SB12-1122	Sonoma/Eas	CB	5	38.26532	-122.53768	positive
23130	SB12-1123	Sonoma/Eas	CB	6	38.26396	-122.53679	positive
23131	SB12-1124	Sonoma/Eas	CB	7	38.26288	-122.53583	positive
23132	SB12-1125	Sonoma/Eas	DB	8	38.26314	-122.54568	negative
23133	SB12-1126	Sonoma/Eas	DB	9	38.26183	-122.54623	negative
23134	SB12-1127	Sonoma/Eas	DB	10	38.26223	-122.54617	positive
23135	SB12-1128	Sonoma/Eas	EA	3	38.318623	-122.439072	negative
23136	SB12-1129	Sonoma/Eas	EA	2	38.317673	-122.436783	negative
23137	SB12-1130	Sonoma/Eas	EA	1	38.316185	-122.439991	negative
23138	SB12-1131	Sonoma/Eas	MW	1	38.299357	-122.537864	negative
23139	SB12-1132	Sonoma/Eas	MW	2	38.299858	-122.538704	positive
23140	SB12-1133	Sonoma/Eas	MW	3	38.300248	-122.538902	negative
23141	SB12-1134	Sonoma/Eas	MW	4	38.299629	-122.539009	positive
23142	SB12-1135	Sonoma/Eas	MW	5	38.299402	-122.539012	positive
23143	SB12-1136	Sonoma/Eas	MW	6	38.29934	-122.538878	positive
23144	SB12-1137	Sonoma/Eas	MW	7	38.299185	-122.538685	negative
23145	SB12-1138	Sonoma/Eas	MW	8	38.299378	-122.538224	negative
23146	SB12-1139	Napa		1	38.397633	-122.431501	negative
23147	SB12-1140	Sonoma/Eas		2	38.297616	-122.426856	negative
23148	SB12-1141	Sonoma/Eas		3	38.299957	-122.424645	negative
23149	SB12-1142	Sonoma/Eas	SM	1	38.313313	-122.554113	positive
23150	SB12-1143	Sonoma/Eas	SM	2	38.31383	-122.553448	positive
23151	SB12-1144	Sonoma/Eas	SM	3	38.313404	-122.552734	negative
23152	SB12-1145	Sonoma/Eas	SM	4	38.3138	-122.552681	positive
23153	SB12-1146	Sonoma/Eas	SM	5	38.31338	-122.552681	negative
23154	SB12-1147	Sonoma/Eas	SM	6	38.311734	-122.55237	positive
23155	SB12-1148	Sonoma/Eas	SM	1	38.314919	-122.554843	positive
23156	SB12-1149	Sonoma/Eas	SM	2	38.315095	-122.555025	positive
23157	SB12-1150	Sonoma/Eas	SM	3	38.314933	-122.555158	positive
23158	SB12-1151	Sonoma/Eas	SM	4	38.315208	-122.555239	positive
23159	SB12-1152	Sonoma/Eas	SM	5	38.3152	-122.555608	positive
23160	SB12-1153	Sonoma/Eas	SM	6	38.315833	-122.555822	positive
23161	SB12-1154	Sonoma/Eas	SM	7	38.315823	-122.556383	positive
23162	SB12-1155	Sonoma/Eas	DK	1	38.33901	-122.50644	negative
23163	SB12-1156	Sonoma/Eas	DK	2	38.33376	-122.50393	negative
23164	SB12-1157	Sonoma/Eas	DK	3	38.33282	-122.50313	negative
23165	SB12-1158	Sonoma/Eas	DK	4	38.33913	-122.50697	positive
23166	SB12-1159	Sonoma/Eas	DK	5	38.34056	-122.504	negative
23167	SB12-1160	Sonoma/Eas	DK	6	38.33905	-122.50631	negative
23168	SB12-1161	Sonoma/Eas	AB	1	38.290483	-122.422858	negative
23169	SB12-1162	Sonoma/Eas	CW	1	38.323256	-122.434964	negative
23170	SB12-1163	Sonoma/Eas	CW	2	38.312826	-122.445202	negative

23171	SB12-1164	Sonoma/Eas	CW	3	38.296678	-122.427385	negative
23172	SB12-1165	Sonoma/Eas	CW	4	38.294809	-122.430157	negative
23173	SB12-1166	Sonoma/Eas	CW	5	38.302008	-122.435137	negative
23174	SB12-1167	Sonoma/Eas	CW	6	38.301936	-122.43458	negative
23175	SB12-1168	Sonoma/Eas	S	10	38.34756667	-122.5461667	positive
23176	SB12-1169	Sonoma/Eas	S	5	38.35296667	-122.5526667	positive
23177	SB12-1170	Sonoma/Eas	S	11	38.34708333	-122.5458	positive
23178	SB12-1171	Sonoma/Eas	S	12	38.34578333	-122.5416	positive
23179	SB12-1172	Sonoma/Eas	S	16	38.34545	-122.5484167	positive
23180	SB12-1173	Sonoma/Eas	S	8	38.35023333	-122.5484333	positive
23181	SB12-1174	Sonoma/Eas	S	15	38.34891667	-122.5490333	positive
23182	SB12-1175	Sonoma/Eas	S	13	38.34466667	-122.5476167	positive
23183	SB12-1176	Sonoma/Eas	S	14	38.3499	-122.55135	positive
23184	SB12-1177	Sonoma/Eas	S	6	38.35236667	-122.5513833	positive
23185	SB12-1178	Sonoma/Eas	S	4	38.35338333	-122.5530833	positive
23186	SB12-1179	Sonoma/Eas	S	2	38.35413333	-122.5516167	positive
23187	SB12-1180	Sonoma/Eas	S	3	38.35383333	-122.5522833	positive
23188	SB12-1181	Sonoma/Eas	S	7	38.35138333	-122.5511333	positive
23189	SB12-1182	Sonoma/Eas	S	1	38.3542	-122.5511333	positive
23190	SB12-1183	Sonoma/Eas	S	9	38.34915	-122.5473833	positive
23191	SB12-1184	Sonoma/Eas	HA	1	38.289	-122.513	positive
23192	SB12-1185	Sonoma/Eas	CR	2	38.2863	-122.5142667	negative
23193	SB12-1186	Sonoma/Eas	CR	7	38.28668333	-122.517433	negative
23194	SB12-1187	Sonoma/Eas	HA	4	38.28608333	-122.5	negative
23195	SB12-1188	Sonoma/Eas	CR	5	38.28628333	-122.51445	negative
23196	SB12-1189	Sonoma/Eas	CR	6	38.2865	-122.516	negative
23197	SB12-1190	Sonoma/Eas	HA	7	38.28633333	-122.515866	negative
23198	SB12-1191	Sonoma/Eas	HA	6	38.28525	-122.5144	negative
23199	SB12-1192	Sonoma/Eas	CR	1	38.30341667	-122.460533	negative
23200	SB12-1193	Sonoma/Eas	CR	2	38.30335	-122.4612833	negative
23201	SB12-1195	Sonoma/Eas	S	3	38.35383333	-122.5522833	negative
23202	SB12-1196	Sonoma/Eas	LLB2	1	38.40997	-122.574677	negative
23203	SB12-1197	Santa Cruz	NP	4	37.02197	-122.03465	positive
23204	SB12-1198	Santa Cruz	NP	6	37.02145	-122.03438	positive
23205	SB12-1199	Santa Cruz	NP	3	37.0390833	-122.0630555	positive
23206	SB12-1200	Santa Cruz	NP	1	37.023	-122.034	positive
23207	SB12-1201	Santa Cruz	NP	2	37.0386666	-122.0635555	positive
23208	SB12-1202	Santa Cruz	NP	8	37.0372222	-122.0614444	positive
23209	SB12-1203	Santa Cruz	NP	9	37.0202092	-122.033388	negative
23210	SB12-1204	Santa Cruz	TW	3	37.0366666	-122.0595833	positive
23211	SB12-1205	Santa Cruz	TW	4	37.02136	-122.03345	positive
23212	SB12-1206	Santa Cruz	TW	5	37.0381666	-122.060277	negative
23213	SB12-1207	Santa Cruz	TW	6	37.055222	-122.061472	positive
23214	SB12-1208	Santa Cruz	TW	7	37.0391666	-122.061833	positive
23215	SB12-1209	Santa Cruz	TW	9	37.0398333	-122.064805	positive
23216	SB12-1210	Santa Cruz	TW	10	37.039833	-122.066111	positive
23217	SB12-1211	Santa Cruz	TW	11	37.0398888	-122.0753888	positive

23218	SB12-1212	Santa Cruz	EB	7	36.99965	-122.08113	positive
23219	SB12-1213	Santa Cruz	EB	13	36.98754	-122.08696	positive
23220	SB12-1214	Santa Cruz	EB	3	37.045406	-122.051928	positive
23221	SB12-1215	Santa Cruz	EB	9	36.9861	-122.0834	positive
23222	SB12-1216	Santa Cruz	EB	8	36.985567	-122.08038	positive
23223	SB12-1217	Santa Cruz	EB	4	37.07834	-122.08643	positive
23224	SB12-1218	Santa Cruz	EB	2	37.08066	-122.08579	negative
23225	SB12-1219	Santa Cruz	EB	1	37.08031	-122.08476	positive
23226	SB12-1220	Santa Cruz	EB	5	37.07664	-122.08522	negative
23227	SB12-1221	Santa Cruz	JC	1	37.05432	-122.11517	negative
23228	SB12-1222	Santa Cruz	JC	5	37.077755	-122.138617	negative
23229	SB12-1223	Peninsula/Sc	JC	10	37.17005	-122.16905	negative
23230	SB12-1224	Peninsula/Sc	JC	8	37.12361	-122.1182	positive
23231	SB12-1225	Santa Cruz	JC	6	37.04951	-122.08482	positive
23232	SB12-1226	Peninsula/Sc	JC	9	37.12657	-122.13174	positive
23233	SB12-1227	Santa Cruz	JC	3	37.05507	-122.11451	negative
23234	SB12-1228	Santa Cruz	JC	2	37.05488	-122.11512	negative
23235	SB12-1234	Santa Cruz	AM		37.011105	-121.934332	negative
23236	SB12-1235	Santa Cruz	AM	3	36.997779	-121.998189	positive
23237	SB12-1236	Santa Cruz	AM	1	36.998173	-122.000298	positive
23238	SB12-1237	Santa Cruz	AM	2	36.996398	-122.004384	negative
23239	SB12-1242	Santa Cruz	PG	1	37.041117	-122.110316	positive
23240	SB12-1244	Santa Cruz	NH	2	37.029863	-122.059693	negative
23241	SB12-1245	Santa Cruz	AC	3	37.031405	-122.058535	positive
23242	SB12-1246	Santa Cruz	NH	4	37.033681	-122.058379	positive
23243	SB12-1247	Santa Cruz	NH	5	37.05976	-122.0905	negative
23244	SB12-1249	Santa Cruz	NH	7	37.02128	-122.10746	negative
23245	SB12-1250	Santa Cruz	NH	8	37.08335	-122.10533	negative
23246	SB12-1251	Peninsula/Sc	NH	12	37.13358333	-122.1261667	negative
23247	SB12-1253	Peninsula/Sc	NH	10	37.14951667	-122.1641667	negative
23248	SB12-1254	Peninsula/Sc	NH	11	37.1506	-122.12075	positive
23249	SB12-1255	Santa Cruz	AC		37.007615	-122.04905	positive
23250	SB12-1259	Santa Cruz	AC		37.070382	-122.123385	negative
23251	SB12-1260	Peninsula/W	WM	1	37.35819167	-122.1334722	negative
23252	SB12-1261	Peninsula/W	WM	3	37.35549444	-122.1368556	positive
23253	SB12-1262	Peninsula/W	WM	4	37.35555833	-122.1372639	negative
23254	SB12-1263	Peninsula/W	WM	5	37.35595	-122.1381694	negative
23255	SB12-1265	Peninsula/W	WM	7	37.35147222	-122.137975	negative
23256	SB12-1266	Peninsula/W	WM	8	37.35147222	-122.1379917	negative
23257	SB12-1272	Peninsula/W	HF	5	37.340623	-122.097722	negative
23258	SB12-1275	Peninsula/W	HF	8	37.340683	-122.098392	negative
23259	SB12-1276	Peninsula/W	HM	2	37.37567778	-122.1524472	negative
23260	SB12-1277	Peninsula/W	HM	3	37.37526667	-122.1537111	negative
23261	SB12-1278	Peninsula/W	HM	4	37.37568611	-122.1544083	negative
23262	SB12-1279	Peninsula/W	HM	5	37.37577778	-122.1543889	negative
23263	SB12-1280	Peninsula/W	HM	6	37.37583056	-122.15435	positive
23264	SB12-1281	Peninsula/Ea	VH	6	37.378327	-122.148393	negative

23265	SB12-1283	Peninsula/E	VH	4	37.378462	-122.14844	negative
23266	SB12-1284	Peninsula/E	VH	2	37.379041	-122.148654	negative
23267	SB12-1285	Peninsula/E	VH	3	37.378504	-122.14877	negative
23268	SB12-1286	Peninsula/E	VH	1	37.379143	-122.147912	negative
23269	SB12-1287	Peninsula/W	LT	5	37.357725	-122.1575972	negative
23270	SB12-1288	Peninsula/W	LT	6	37.36070278	-122.1585417	negative
23271	SB12-1291	Peninsula/W	LT	1	37.35566111	-122.1588806	positive
23272	SB12-1292	Peninsula/W	LT	4	37.35576389	-122.1563222	negative
23273	SB12-1293	Peninsula/W	J	1	37.344195	-122.105366	negative
23274	SB12-1294	Peninsula/E	P	2	37.357413	-122.063174	negative
23275	SB12-1295	Peninsula/W	J	3	37.343969	-122.105872	negative
23276	SB12-1296	Peninsula/W	R	4	37.340572	-122.101224	negative
23277	SB12-1297	Peninsula/W	J	5	37.345401	-122.103582	negative
23278	SB12-1298	Peninsula/W	J	6	37.344432	-122.103939	negative
23279	SB12-1299	Peninsula/W	BS	1	37.3648	-122.153075	negative
23280	SB12-1300	Peninsula/W	BS	2	37.364875	-122.1528278	negative
23281	SB12-1301	Peninsula/W	BS	3	37.36002222	-122.1553056	negative
23282	SB12-1302	Peninsula/W	BS	4	37.36040556	-122.1568556	negative
23283	SB12-1303	Peninsula/W	BS	6	37.36166667	-122.1588028	positive
23284	SB12-1304	Peninsula/W	BS	7	37.36200556	-122.1589222	negative
23285	SB12-1305	Peninsula/W	BS	8	37.36251389	-122.1586722	negative
23286	SB12-1307	Peninsula/W	KL	2	37.35696	-122.16283	negative
23287	SB12-1308	Peninsula/W	KL	3	37.35696	-122.16283	negative
23288	SB12-1309	Peninsula/W	KL	4	37.35696	-122.16283	positive
23289	SB12-1310	Peninsula/W	KL	5	37.35696	-122.16283	negative
23290	SB12-1311	Peninsula/W	KL	6	37.35696	-122.16283	positive
23291	SB12-1312	Peninsula/W	KL	7	37.35729	-122.16297	negative
23292	SB12-1313	Peninsula/W	KL	8	37.35693	-122.16286	negative
23293	SB12-1314	Peninsula/W	AS	2	37.37310167	-122.156085	negative
23294	SB12-1315	Peninsula/W	AS	1	37.37310167	-122.156085	negative
23295	SB12-1316	Peninsula/W	AS	4	37.36718333	-122.1513667	negative
23296	SB12-1318	Santa Cruz	S&K	1	36.999487	-122.05232	negative
23297	SB12-1319	Santa Cruz	S&K	3	36.998551	-122.053789	negative
23298	SB12-1320	Santa Cruz	S&K	4	36.999201	-122.053996	negative
23299	SB12-1321	Peninsula/W	DH	3	37.34007	-122.113981	negative
23300	SB12-1322	Peninsula/W	DH	2	37.340223	-122.113327	negative
23301	SB12-1323	Peninsula/W	DH	1	37.339848	-122.112973	negative
23302	SB12-1324	Peninsula/W	SS	1	37.37478333	-122.1545833	negative
23303	SB12-1325	Peninsula/W	SS	2	37.37463889	-122.1565472	negative
23304	SB12-1326	Peninsula/W	SS	5	37.37474444	-122.1552167	negative
23305	SB12-1327	Peninsula/W	EP	1	37.370332	-122.165318	negative
23306	SB12-1328	Peninsula/W	EP	2	37.370739	-122.165329	negative
23307	SB12-1329	Peninsula/W	CK	2	37.343449	-122.121301	negative
23308	SB12-1330	Peninsula/E	SKW	1	37.38155	-122.15066	negative
23309	SB12-1331	Peninsula/E	SKW	2	37.38048	-122.14981	negative
23310	SB12-1332	Peninsula/E	SKW	3	37.38759	-122.15249	negative
23311	SB12-1333	Peninsula/E	SKW	4	37.39489	-122.16246	negative



23312	SB12-1334	Peninsula/E	SKW	5	37.37963	-122.14977	negative
23313	SB12-1335	Peninsula/E	SKW	6	37.37476	-122.1443	negative
23314	SB12-1336	Peninsula/E	SKW	7	37.37316	-122.11954	negative
23315	SB12-1337	Peninsula/W	SKW	8	37.36418	-122.13054	negative
23316	SB12-1338	Peninsula/W	SKW	9	37.35206	-122.13799	negative
23317	SB12-1339	Peninsula/W	SKW	10	37.35515	-122.13664	negative
23318	SB12-1340	Peninsula/W	SKW	11	37.35422	-122.13411	negative
23319	SB12-1341	Peninsula/W	SKW	12	37.35178	-122.1149	negative
23320	SB12-1342	Peninsula/W	SKW	13	37.35202	-122.11551	negative
23321	SB12-1343	Peninsula/W	SKW	14	37.35158	-122.11697	negative
23322	SB12-1344	Peninsula/W	SKW	15	37.3511	-122.11811	negative
23323	SB12-1345	Peninsula/W	SKW	16	37.35111	-122.12697	negative
23324	SB12-1346	Peninsula/W	SKW	17	37.35139	-122.12785	negative
23325	SB12-1347	Peninsula/W	SKW	18	37.35221	-122.14108	negative
23326	SB12-1348	Peninsula/W	SKW	19	37.35183	-122.14061	negative
23327	SB12-1349	Peninsula/W	SKW	20	37.35203	-122.14081	positive
23328	SB12-1352	Peninsula/W	SKW	23	37.35521	-122.1556	positive
23329	SB12-1353	Peninsula/W	SKW	24	37.35607	-122.15685	negative
23330	SB12-1356	Peninsula/W	SKW	27	37.35563	-122.16157	negative
23331	SB12-1357	Peninsula/W	SKW	28	37.35438	-122.14818	negative
23332	SB12-1358	Peninsula/W	SKW	29	37.3553	-122.15016	negative
23333	SB12-1359	Peninsula/W	SKW	30	37.36446	-122.1451	negative
23334	SB12-1360	Peninsula/W	SKW	31	37.36406	-122.14409	negative
23335	SB12-1361	Peninsula/W	SKW	32	37.36021	-122.15523	negative
23336	SB12-1362	Peninsula/W	SKW	33	37.38149	-122.16726	negative
23337	SB12-1363	Peninsula/W	SKW	34	37.37049	-122.1577	negative
23338	SB12-1364	Peninsula/W	SKW	35	37.37063	-122.15703	negative
23339	SB12-1366	Peninsula/W	SKW	37	37.37199	-122.1588	negative
23340	SB12-1368	Peninsula/W	SKW	39	37.37142	-122.1683	negative
23341	SB12-1369	Peninsula/W	SKW	40	37.3726	-122.16558	negative
23342	SB12-1370	Peninsula/W	SKW	41	37.36537	-122.1675	negative
23343	SB12-1371	Peninsula/W	SKW	42	37.36387	-122.16898	negative
23344	SB12-1375	Peninsula/W	SKW	46	37.36291	-122.17224	negative
23345	SB12-1377	Peninsula/W	SKW	48	37.36948	-122.15802	negative
23346	SB12-1378	Peninsula/W	GC		37.34374	-122.15203	positive
23347	SB12-1379	Peninsula/W	GC		37.34963	-122.15936	negative
23348	SB12-1380	Peninsula/W	GC		37.35454	-122.15403	negative
23349	SB12-1381	Peninsula/W	GC		37.34908	-122.15689	positive
23350	SB12-1382	Peninsula/W	GC		37.35546	-122.1555	negative
23351	SB12-1383	Peninsula/W	GC	4	37.352161	-122.14399	negative
23352	SB12-1384	Peninsula/W	GC	7	37.354847	-122.150711	negative
23353	SB12-1385	Peninsula/W	GC	8	37.35525	-122.150322	negative
23354	SB12-1386	Peninsula/W	GC	9	37.354053	-122.149681	negative
23355	SB12-1387	Peninsula/W	GC	10	37.353485	-122.148277	negative
23356	SB12-1388	Peninsula/W	GC	11	37.35416	-122.148232	negative
23357	SB12-1389	Peninsula/W	GC	12	37.354431	-122.148304	negative
23358	SB12-1390	Peninsula/W	GC	13	37.353226	-122.146713	negative

23359	SB12-1392	Peninsula/W	GC	18	37.34977	-122.148987	negative
23360	SB12-1393	Peninsula/W	GC	20	37.349216	-122.148857	positive
23361	SB12-1394	Peninsula/W	GC	21	37.349331	-122.148506	negative
23362	SB12-1395	Peninsula/W	GC	22	37.350288	-122.150993	positive
23363	SB12-1396	Peninsula/W	GC	23	37.351444	-122.151344	negative
23364	SB12-1397	Peninsula/W	GC	24	37.352371	-122.15313	negative
23365	SB12-1398	Peninsula/W	GC	25	37.353401	-122.152275	negative
23366	SB12-1399	Peninsula/W	GC		37.35409	-122.15227	positive
23367	SB12-1400	Peninsula/W	GC		37.35396	-122.15245	negative
23368	SB12-1401	Peninsula/W	GC		37.35414	-122.15324	negative
23369	SB12-1402	Peninsula/W	GC		37.34668	-122.1602	positive
23370	SB12-1403	Peninsula/W	GC		37.34708	-122.16276	positive
23371	SB12-1404	Peninsula/W	GC		37.34506	-122.15429	positive
23372	SB12-1405	Peninsula/W	GC		37.34863	-122.15604	positive
23373	SB12-1407	Peninsula/W	GC		37.34167	-122.1497	positive
23374	SB12-1408	Peninsula/W	GC		37.34945	-122.1623	negative
23375	SB12-1409	Peninsula/W	GC		37.34636	-122.15754	negative
23376	SB12-1410	Peninsula/W	GC		37.34747	-122.16054	negative
23377	SB12-1411	Peninsula/W	GC		37.34581	-122.15641	positive
23378	SB12-1412	Peninsula/W	GC		37.3544	-122.15586	negative
23379	SB12-1413	Peninsula/Ea	L	1	37.34944444	-122.0944444	negative
23380	SB12-1414	Peninsula/Ea	L	3	37.355	-122.0758333	negative
23381	SB12-1417	East Bay/Eas	JG & LN	1	37.878339	-121.768826	negative
23382	SB12-1418	East Bay/Eas	JG & LN	2	37.883382	-121.727904	negative
23383	SB12-1419	East Bay/Eas	JG & LN	4	37.885454	-121.728703	negative
23384	SB12-1420	East Bay/Eas	JG & LN	5	37.88155	-121.723689	negative
23385	SB12-1421	East Bay/Eas	JG & LN	6	37.886102	-121.723883	negative
23386	SB12-1422	East Bay/Eas	JG & LN	7	37.883014	-121.723701	negative
23387	SB12-1423	East Bay/Eas	JG & LN	8	37.887218	-121.722783	negative
23388	SB12-1424	Peninsula/Ea	DP	1	37.46361111	-122.26	negative
23389	SB12-1425	Peninsula/Ea	DP	2	37.46361111	-122.2605556	negative
23390	SB12-1426	Peninsula/Ea	DP	14	37.46416667	-122.2611111	negative
23391	SB12-1427	Peninsula/Ea	DP	23	37.46333333	-122.2616667	negative
23392	SB12-1428	Peninsula/Ea	DP	35	37.46638889	-122.2627778	negative
23393	SB12-1429	Peninsula/W	AG	5	37.36305556	-122.2047222	positive
23394	SB12-1430	Peninsula/W	AG	6	37.36472222	-122.2025	negative
23395	SB12-1432	Peninsula/W	AG	8	37.36277778	-122.2036111	negative
23396	SB12-1433	Peninsula/W	AG	4	37.36083333	-122.2105556	negative
23397	SB12-1437	Peninsula/W	WM	1	37.43	-122.2832167	positive
23398	SB12-1438	Peninsula/W	WM	3	37.42951667	-122.2832333	positive
23399	SB12-1439	Peninsula/W	WM	4	37.42953333	-122.28355	positive
23400	SB12-1440	Peninsula/W	WM	5	37.43003333	-122.2835333	positive
23401	SB12-1441	Peninsula/W	BW	2	37.38464167	-122.2396056	positive
23402	SB12-1442	Peninsula/W	BW	1	37.38500833	-122.2395583	negative
23403	SB12-1443	Peninsula/W	BW	3	37.38500833	-122.2401806	positive
23404	SB12-1444	Peninsula/W	BW	4	37.38533611	-122.2401528	positive
23405	SB12-1445	Peninsula/W	BW	5	37.38493889	-122.2404972	negative

23406	SB12-1446	Peninsula/W	BW	6	37.38513889	-122.2406278	negative
23407	SB12-1447	Peninsula/W	SW	1	37.42477	-122.27962	negative
23408	SB12-1448	Peninsula/W	SW	2	37.42437	-122.27974	negative
23409	SB12-1449	Peninsula/W	SW	3	37.42437	-122.27974	positive
23410	SB12-1450	Peninsula/W	SW	5	37.42348	-122.28108	negative
23411	SB12-1451	Peninsula/W	SW	6	37.42348	-122.28053	negative
23412	SB12-1452	Peninsula/W	BN	1	37.390132	-122.248883	negative
23413	SB12-1453	Peninsula/W	BN	2	37.389567	-122.249342	negative
23414	SB12-1454	Peninsula/W	BN	3	37.389261	-122.249688	negative
23415	SB12-1455	Peninsula/W	BN	4	37.3889	-122.249873	negative
23416	SB12-1456	Peninsula/W	BN	5	37.38902	-122.249214	negative
23417	SB12-1457	Peninsula/W	BN	6	37.389403	-122.24928	negative
23418	SB12-1458	Peninsula/W	BN	7	37.389996	-122.249672	positive
23419	SB12-1459	Peninsula/W	BN	8	37.389668	-122.250315	positive
23420	SB12-1460	Peninsula/W	TB	1	37.3986	-122.1914	negative
23421	SB12-1461	Peninsula/W	TB	2	37.3973	-122.1919	negative
23422	SB12-1462	Peninsula/W	TB	3	37.3961	-122.1916	negative
23423	SB12-1463	Peninsula/W	TB	4	37.3953	-122.1909	negative
23424	SB12-1465	Peninsula/W	TB	6	37.4004	-122.1923	negative
23425	SB12-1466	Peninsula/W	BP	1	37.38001111	-122.2398583	negative
23426	SB12-1467	Peninsula/W	BP	2	37.38000278	-122.2398917	negative
23427	SB12-1468	Peninsula/W	BP	4	37.38004444	-122.2396028	negative
23428	SB12-1469	Peninsula/W	BP	3	37.38002778	-122.2399306	negative
23429	SB12-1470	Peninsula/W	JT	1	37.407031	-122.23727	negative
23430	SB12-1471	Peninsula/W	JT	2	37.40679	-122.23693	negative
23431	SB12-1472	Peninsula/W	JT	6	37.41075	-122.23487	negative
23432	SB12-1473	Peninsula/W	JT	3	37.40754	-122.23699	negative
23433	SB12-1474	Peninsula/W	JT	5	37.41095	-122.236859	negative
23434	SB12-1475	Peninsula/W	JT	8	37.40699	-122.23944	negative
23435	SB12-1476	Peninsula/W	JT	4	37.40933	-122.23574	positive
23436	SB12-1477	Peninsula/W	JT	7	37.40857	-122.23847	positive
23437	SB12-1478	Peninsula/E	DM	1	37.44383	-122.24183	negative
23438	SB12-1479	Peninsula/E	DM	2	37.4439	-122.24151	negative
23439	SB12-1480	Peninsula/E	DM	3	37.44796	-122.24377	negative
23440	SB12-1481	Peninsula/E	DM	4	37.45001	-122.24582	negative
23441	SB12-1482	Peninsula/E	DM	5	37.45105	-122.24679	negative
23442	SB12-1483	Peninsula/E	DM	6	37.44115	-122.23782	positive
23443	SB12-1484	Peninsula/E	DM	7	37.4401	-122.24192	negative
23444	SB12-1485	Peninsula/W	O	1	37.44383333	-122.2855667	negative
23445	SB12-1486	Peninsula/W	O	2	37.446107	-122.285709	negative
23446	SB12-1487	Peninsula/W	O	3	37.445662	-122.285755	positive
23447	SB12-1488	Peninsula/W	O	4	37.44335	-122.2858167	positive
23448	SB12-1489	Peninsula/W	KDeB	1	37.39463611	-122.2471083	positive
23449	SB12-1490	Peninsula/W	KDeB	2	37.39480556	-122.2478611	positive
23450	SB12-1491	Peninsula/W	KDeB	3	37.39134722	-122.2482278	positive
23451	SB12-1492	Peninsula/W	KDeB	4	37.39373333	-122.2477306	positive
23452	SB12-1493	Peninsula/W	H	21	37.36253333	-122.2282	positive

23453	SB12-1494	Peninsula/W	H	22	37.36255	-122.2291	negative
23454	SB12-1495	Peninsula/W	H	23	37.36271667	-122.22915	negative
23455	SB12-1496	Peninsula/W	H	24	37.36228333	-122.2299333	positive
23456	SB12-1497	Peninsula/W	H	25	37.36355	-122.2302167	negative
23457	SB12-1498	Peninsula/W	H	26	37.3639	-122.23005	positive
23458	SB12-1499	Peninsula/W	H	27	37.36416667	-122.2295	positive
23459	SB12-1500	Peninsula/W	H	28	37.36406667	-122.2283	positive
23460	SB12-1501	Peninsula/W	AHEY	3	37.368346	-122.213396	negative
23461	SB12-1502	Peninsula/W	AHEY	1	37.39119	-122.190788	negative
23462	SB12-1503	Peninsula/W	AHEY	6	37.370057	-122.210888	negative
23463	SB12-1504	Peninsula/W	AHEY	2	37.369905	-122.211832	negative
23464	SB12-1505	Peninsula/Eε	PC	4	37.46438333	-122.2696	negative
23465	SB12-1506	Peninsula/Eε	PC	8	37.46826667	-122.2764667	negative
23466	SB12-1507	Peninsula/Eε	PC	6	37.46625	-122.2716667	negative
23467	SB12-1508	Peninsula/Eε	PC	5	37.46418333	-122.27065	negative
23468	SB12-1509	Peninsula/Eε	PC	2	37.46711667	-122.26445	negative
23469	SB12-1510	Peninsula/Eε	PC	1	37.4679	-122.2643333	negative
23470	SB12-1511	Peninsula/Eε	PC	7	37.46701667	-122.274	negative
23471	SB12-1512	Peninsula/Eε	PC	3	37.46328333	-122.26265	negative
23472	SB12-1514	Peninsula/W	PC	14	37.3614	-122.1878333	negative
23473	SB12-1515	Peninsula/W	PC	12	37.36236667	-122.1888333	positive
23474	SB12-1516	Peninsula/W	PC	13	37.36206667	-122.1892	positive
23475	SB12-1517	Peninsula/W	PC	11	37.36241667	-122.1873833	positive
23476	SB12-1518	Peninsula/W	PC	15	37.36088333	-122.1879667	negative
23477	SB12-1519	Peninsula/W	PC	16	37.36033333	-122.1907833	negative
23478	SB12-1520	Peninsula/W	HL	4	37.38848	-122.248727	negative
23479	SB12-1521	Peninsula/W	HL	3	37.389491	-122.246039	negative
23480	SB12-1522	Peninsula/W	HL	6	37.388688	-122.248353	positive
23481	SB12-1523	Peninsula/W	HL	1	37.387635	-122.249633	negative
23482	SB12-1524	Peninsula/W	HL	7	37.380445	-122.252741	negative
23483	SB12-1525	Peninsula/W	HL	5	37.380971	-122.253472	positive
23484	SB12-1526	Peninsula/W	HL	2	37.382199	-122.252744	negative
23485	SB12-1527	Peninsula/W	HL	8	37.383079	-122.251373	positive
23486	SB12-1528	Peninsula/W	DK	1	37.38478611	-122.2238583	negative
23487	SB12-1529	Peninsula/W	DK	3	37.38383889	-122.2235417	negative
23488	SB12-1530	Peninsula/W	DK	4	37.38406944	-122.2226361	negative
23489	SB12-1531	Peninsula/W	DK	2	37.384225	-122.2232528	negative
23490	SB12-1532	Peninsula/Eε	CC	1	37.472826	-122.271872	negative
23491	SB12-1533	Peninsula/Eε	CC	2	37.472702	-122.271538	negative
23492	SB12-1534	Peninsula/Eε	CC	3	37.4725	-122.2722222	negative
23493	SB12-1535	Peninsula/Eε	CC	4	37.4725	-122.2722222	negative
23494	SB12-1536	Peninsula/Eε	CC	5	37.4725	-122.2719444	negative
23495	SB12-1537	Peninsula/Eε	CC	6	37.4725	-122.2719444	negative
23496	SB12-1538	Peninsula/Eε	CC	7	37.4725	-122.2722222	negative
23497	SB12-1539	Peninsula/Eε	CC	8	37.475	-122.2836111	negative
23498	SB12-1540	Peninsula/Eε	V	3	37.46668889	-122.2117833	negative
23499	SB12-1541	Peninsula/Eε	V	4	37.46672222	-122.2621472	negative

23500	SB12-1542	Peninsula/E	V	2	37.46505556	-122.2619222	negative
23501	SB12-1543	Peninsula/E	V	1	37.46628333	-122.2620556	negative
23502	SB12-1544	Peninsula/E	BH	1	37.463848	-122.251269	negative
23503	SB12-1545	Peninsula/E	BH	2	37.463781	-122.252139	negative
23504	SB12-1546	Peninsula/E	BH	3	37.464372	-122.251716	negative
23505	SB12-1547	Peninsula/E	BH	4	37.464416	-122.260591	negative
23506	SB12-1548	Peninsula/E	BH	5	37.463466	-122.261887	negative
23507	SB12-1549	Peninsula/E	RH	6	37.462287	-122.264947	negative
23508	SB12-1550	Peninsula/W	JB	1	37.364777	-122.216463	positive
23509	SB12-1551	Peninsula/W	JB	2	37.364717	-122.217547	positive
23510	SB12-1552	Peninsula/W	JB	3	37.364939	-122.219006	positive
23511	SB12-1553	Peninsula/W	JB	4	37.364529	-122.219853	positive
23512	SB12-1554	Peninsula/W	JB	5	37.364095	-122.220916	positive
23513	SB12-1555	Peninsula/E	W	1	37.382853	-122.125757	negative
23514	SB12-1556	Peninsula/E	W	2	37.383042	-122.12576	negative
23515	SB12-1561	Peninsula/W	DD	5	37.428843	-122.253073	negative
23516	SB12-1563	Peninsula/W	DH	1	37.29078056	-122.0865778	negative
23517	SB12-1564	Peninsula/W	DH	2	37.35241667	-122.1381806	negative
23518	SB12-1565	Peninsula/W	DH	3	37.28183056	-122.0750306	negative
23519	SB12-1566	Peninsula/W	DH	4	37.2941	-122.0817167	negative
23520	SB12-1567	Peninsula/E	EC	1	37.46322667	-122.2649	negative
23521	SB12-1568	Peninsula/E	EC	2	37.4655	-122.2651	negative
23522	SB12-1569	Peninsula/E	EC	3	37.4655	-122.2650167	negative
23523	SB12-1570	Peninsula/E	EC	4	37.4654	-122.2648	negative
23524	SB12-1571	Peninsula/E	EC	5	37.46483333	-122.2651167	positive
23525	SB12-1572	Peninsula/W	BH	1	37.442211	-122.277544	negative
23526	SB12-1575	Peninsula/W	BH	5	37.440357	-122.278011	negative
23527	SB12-1576	Peninsula/W	BH	7	37.440506	-122.277215	negative
23528	SB12-1578	Peninsula/W	BH	9	37.44201	-122.276549	negative
23529	SB12-1579	Peninsula/E	M	1	37.44000556	-122.2396639	negative
23530	SB12-1580	Peninsula/E	M	2	37.44024722	-122.2394639	negative
23531	SB12-1581	Peninsula/E	M	3	37.43952778	-122.2400889	negative
23532	SB12-1582	Peninsula/E	M	4	37.439975	-122.2407	negative
23533	SB12-1583	Peninsula/E	M	5	37.44038056	-122.2408444	negative
23534	SB12-1584	Peninsula/E	BK	2	37.46716111	-122.2816472	negative
23535	SB12-1585	Peninsula/E	BK	3	37.4672	-122.2816056	negative
23536	SB12-1586	Peninsula/E	BK	4	37.46714167	-122.281825	negative
23537	SB12-1587	Peninsula/E	BK	5	37.46959444	-122.2790306	negative
23538	SB12-1588	Peninsula/E	BK	6	37.47160556	-122.2810111	positive
23539	SB12-1589	Peninsula/E	BK	8	37.47279444	-122.2826139	negative
23540	SB12-1590	Peninsula/W	LF	1	37.43813333	-122.2573556	negative
23541	SB12-1592	Peninsula/W	LF	3	37.439225	-122.2559639	negative
23542	SB12-1593	Peninsula/W	LF	4	37.43934167	-122.2556056	negative
23543	SB12-1594	Peninsula/W	LF	5	37.4391	-122.255275	negative
23544	SB12-1595	Peninsula/W	LF	6	37.44056111	-122.2540028	negative
23545	SB12-1596	Peninsula/W	LF	7	37.44096389	-122.2528417	negative
23546	SB12-1597	Peninsula/W	LF	8	37.44094167	-122.2523694	negative

23547	SB12-1598	Peninsula/W	SK	1	37.406799	-122.24003	negative
23548	SB12-1599	Peninsula/W	SK	2	37.406918	-122.24002	negative
23549	SB12-1600	Peninsula/W	SK	5	37.406246	-122.243746	negative
23550	SB12-1601	Peninsula/W	SK	4	37.407504	-122.241305	negative
23551	SB12-1602	Peninsula/Eε	KC	3	37.45203611	-122.2661333	negative
23552	SB12-1603	Peninsula/Eε	KC	4	37.45207222	-122.2664333	negative
23553	SB12-1604	Peninsula/Eε	KC	5	37.45150556	-122.2665583	negative
23554	SB12-1605	Peninsula/Eε	KC	6	37.45178611	-122.2672278	positive
23555	SB12-1606	Peninsula/Eε	KC	2	37.45195556	-122.2667194	negative
23556	SB12-1607	Peninsula/Eε	KC	7	37.45188611	-122.2674417	negative
23557	SB12-1608	Peninsula/Eε	RK	1	37.46606611	-122.2636481	negative
23558	SB12-1609	Peninsula/Eε	RK	6	37.46607694	-122.2644689	negative
23559	SB12-1610	Peninsula/Eε	RK	8	37.46595306	-122.2652089	negative
23560	SB12-1611	Peninsula/Eε	RK	7	37.46622194	-122.2643561	negative
23561	SB12-1612	Peninsula/Eε	RK	4	37.46579806	-122.2639811	negative
23562	SB12-1613	Peninsula/Eε	RK	5	37.46621111	-122.2640181	negative
23563	SB12-1614	Peninsula/Eε	RK	3	37.465975	-122.2635889	negative
23564	SB12-1615	Peninsula/Eε	RK	2	37.46623194	-122.2636	negative
23565	SB12-1616	Peninsula/Eε	SG	1	37.46627	-122.2647689	negative
23566	SB12-1617	Peninsula/Eε	SG	2	37.46515889	-122.2632889	negative
23567	SB12-1618	Peninsula/Eε	SG	5	37.46469806	-122.2635569	negative
23568	SB12-1619	Peninsula/Eε	SG	4	37.46452611	-122.2634981	negative
23569	SB12-1620	Peninsula/Eε	SG	7	37.46503611	-122.2622431	negative
23570	SB12-1621	Peninsula/Eε	SG	5	37.46461806	-122.2632731	negative
23571	SB12-1622	Peninsula/Eε	SG	5	37.46469306	-122.2629428	negative
23572	SB12-1623	Peninsula/Eε	SG	6	37.46488	-122.2621461	negative
23573	SB12-1624	Peninsula/Eε	SG	10	37.46636611	-122.2613789	negative
23574	SB12-1625	Peninsula/Eε	JA	1	37.465168	-122.265923	negative
23575	SB12-1626	Peninsula/Eε	JA	2	37.465059	-122.265695	negative
23576	SB12-1627	Peninsula/Eε	JA	3	37.464974	-122.26547	negative
23577	SB12-1628	Peninsula/Eε	JA	4	37.464953	-122.265569	negative
23578	SB12-1629	Peninsula/Eε	JA	5	37.465436	-122.266325	negative
23579	SB12-1630	Peninsula/Eε	JA	6	37.464755	-122.265759	negative
23580	SB12-1631	Peninsula/W	SM	3	37.3648	-122.20228	positive
23581	SB12-1632	Peninsula/W	SM	5	37.36378	-122.20701	negative
23582	SB12-1633	Peninsula/W	SM	7	37.36399	-122.20804	positive
23583	SB12-1634	Peninsula/W	SM	2	37.36208	-122.20543	negative
23584	SB12-1635	Peninsula/W	SM	1	37.36197	-122.20738	positive
23585	SB12-1637	Peninsula/W	SM	4	37.36603	-122.20219	negative
23586	SB12-1638	Peninsula/W	SM	8	37.36426	-122.20698	positive
23587	SB12-1639	Peninsula/W	LF	1	37.43846111	-122.2576944	negative
23588	SB12-1640	Peninsula/W	LF	2	37.43888333	-122.2593556	negative
23589	SB12-1641	Peninsula/W	LF	3	37.43878611	-122.2594806	negative
23590	SB12-1642	Peninsula/W	LF	4	37.43780278	-122.2565583	negative
23591	SB12-1643	Peninsula/W	LF	5	37.43782222	-122.2559417	negative
23592	SB12-1644	Peninsula/W	LF	6	37.43759722	-122.2544694	negative
23593	SB12-1645	Peninsula/W	LF	7	37.43763611	-122.2539139	negative

23594	SB12-1646	Peninsula/W	MD		37.38494	-122.236891	negative
23595	SB12-1647	Peninsula/W	MD		37.384179	-122.237588	positive
23596	SB12-1648	Peninsula/W	DW		37.41108333	-122.2612056	negative
23597	SB12-1650	Peninsula/E	MDS	2	37.46222222	-122.2697222	negative
23598	SB12-1651	Peninsula/E	MDS	1	37.45944444	-122.2694444	negative
23599	SB12-1652	Peninsula/E	BW	1	37.439779	-122.245175	negative
23600	SB12-1653	Peninsula/E	BW	2	37.439746	-122.245265	negative
23601	SB12-1654	Peninsula/E	JN	1	37.45583333	-122.2763889	negative
23602	SB12-1655	Peninsula/E	JN	2	37.45778	-122.2575	negative
23603	SB12-1656	Peninsula/E	JN	3	37.45778	-122.26833	negative
23604	SB12-1657	Peninsula/E	JF	2	37.455769	-122.269355	negative
23605	SB12-1658	Peninsula/W	NA	1	37.398874	-122.249269	negative
23606	SB12-1659	Peninsula/W	LG	3	37.43966	-122.25379	negative
23607	SB12-1660	Peninsula/W	LG	1	37.43966	-122.25379	negative
23608	SB12-1661	Peninsula/W	LG	2	37.43966	-122.25379	negative
23609	SB12-1662	Peninsula/E	BL	1	37.46171944	-122.1847944	negative
23610	SB12-1663	Peninsula/E	FM	1	37.46152778	-122.1844083	negative
23611	SB12-1664	Peninsula/E	FM	2	37.46080278	-122.1853139	negative
23612	SB12-1665	Peninsula/E	FM	3	37.46075833	-122.1854556	negative
23613	SB12-1667	Peninsula/E	DP	1	37.42909288	-122.2200975	negative
23614	SB12-1668	Peninsula/E	DP	3	37.4295423	-122.2206312	negative
23615	SB12-1669	Peninsula/E	DP	4	37.42968501	-122.2206661	negative
23616	SB12-1670	Peninsula/E	DP	5	37.42959555	-122.220827	positive
23617	SB12-1671	Peninsula/E	DK	1	37.46585833	-122.1726722	negative
23618	SB12-1672	Peninsula/E	DK	3	37.46648889	-122.1759778	negative
23619	SB12-1673	Peninsula/E	DK	2	37.46572222	-122.1753417	negative
23620	SB12-1674	Peninsula/E	LB	1	37.47078333	-122.1762167	negative
23621	SB12-1675	Peninsula/E	LB	2	37.47078333	-122.1762167	negative
23622	SB12-1676	Peninsula/E	SB	1	37.42917222	-122.2228139	negative
23623	SB12-1677	Peninsula/E	SB	3	37.42972778	-122.2216917	negative
23624	SB12-1678	Peninsula/E	SB	4	37.42970556	-122.2218694	negative
23625	SB12-1679	Peninsula/E	SB	5	37.42984167	-122.2212139	negative
23626	SB12-1680	Peninsula/E	SB	6	37.43008889	-122.2205111	negative
23627	SB12-1681	Peninsula/E	RC	1	37.460991	-122.186302	negative
23628	SB12-1682	Peninsula/E	RC	2	37.460862	-122.186517	negative
23629	SB12-1683	Peninsula/E	RC	3	37.459855	-122.186531	negative
23630	SB12-1684	Peninsula/E	RC	4	37.461086	-122.186383	negative
23631	SB12-1685	Peninsula/E	RC	5	37.46097	-122.185762	negative
23632	SB12-1686	Peninsula/E	RC	6	37.460429	-122.18697	negative
23633	SB12-1687	Peninsula/E	RC	7	37.460955	-122.186734	negative
23634	SB12-1688	Peninsula/E	RC	8	37.459781	-122.184525	negative
23635	SB12-1689	Peninsula/E	AE	1	37.464933	-122.195556	negative
23636	SB12-1690	Peninsula/E	TH	1	37.46611111	-122.2177778	negative
23637	SB12-1691	Peninsula/E	P/K	1	37.42923346	-122.2213501	negative
23638	SB12-1692	Peninsula/E	JHM	1	37.456442	-122.190468	negative
23639	SB12-1693	Santa Cruz	DS	2	36.986575	-122.069669	negative
23640	SB12-1694	Santa Cruz	DS	1	36.985268	-122.069512	negative

23641	SB12-1695	Peninsula/Sc	JM	1	37.21906667	-122.07915	positive
23642	SB12-1696	Peninsula/Sc	JM	2	37.20331667	-122.0803	positive
23643	SB12-1697	Peninsula/Sc	JM	3	37.2177	-122.0797833	positive
23644	SB12-1698	Peninsula/W	JM	4	37.38245	-122.26369	positive
23645	SB12-1699	Peninsula/W	JM	5	37.33268333	-122.20535	positive
23646	SB12-1700	Peninsula/W	JM	6	37.2613	-122.1324167	positive
23647	SB12-1701	Peninsula/W	JM	7	37.31288333	-122.17775	positive
23648	SB12-1702	Peninsula/Sc	FG	1	37.2182	-122.07732	negative
23649	SB12-1703	Peninsula/Sc	FG	2	37.21836	-122.07683	positive
23650	SB12-1704	Peninsula/Sc	FG	3	37.21856	-122.07637	positive
23651	SB12-1705	Peninsula/Sc	FG	4	37.21855	-122.07725	positive
23652	SB12-1706	Peninsula/Sc	FG	5	37.21873	-122.07846	positive
23653	SB12-1707	Peninsula/Sc	FG	6	37.21867	-122.07794	positive
23654	SB12-1708	Peninsula/Sc	FG	7	37.22063	-122.07748	negative
23655	SB12-1709	Peninsula/Sc	FG	8	37.22072	-122.07755	positive
23656	SB12-1710	Peninsula/Sc	FG	9	37.22073	-122.07911	positive
23657	SB12-1711	Peninsula/Sc	FG	10	37.22058	-122.07922	positive
23658	SB12-1712	Peninsula/Sc	FG	-	37.22063	-122.07917	negative
23659	SB12-1713	Peninsula/W	DDeC	1	37.277741	-122.223673	positive
23660	SB12-1714	Peninsula/W	DDeC	7	37.37323333	-122.2581833	positive
23661	SB12-1715	Peninsula/W	DDeC	3	37.26386667	-122.2420167	positive
23662	SB12-1716	Peninsula/W	DDeC	8	37.3374	-122.2244667	positive
23663	SB12-1717	Peninsula/W		2	37.27288333	-122.2296667	positive
23664	SB12-1718	Peninsula/W	DDC	4	37.26913333	-122.24595	negative
23665	SB12-1719	Peninsula/W	DDC	5	37.27513333	-122.2315167	positive
23666	SB12-1720	Peninsula/W	DDC	6	37.3844	-122.2651	positive
23667	SB12-1721	Peninsula/W	C	1	37.32316	-122.26768	positive
23668	SB12-1722	Peninsula/W	C	2	37.32269	-122.26764	positive
23669	SB12-1723	Peninsula/W	C	3	37.32281	-122.26746	negative
23670	SB12-1724	Peninsula/W	C	4	37.32206	-122.26086	positive
23671	SB12-1725	Peninsula/W	C	5	37.32117	-122.258	positive
23672	SB12-1726	Peninsula/W	C	6	37.31927	-122.25402	negative
23673	SB12-1728	Peninsula/W	C	8	37.31715	-122.25632	positive
23674	SB12-1730	Peninsula/W	E/U	2	37.316172	-122.271619	positive
23675	SB12-1731	Peninsula/W	E/U	3	37.319388	-122.275321	negative
23676	SB12-1733	Peninsula/Sc	EI	1	37.21101	-122.11716	positive
23677	SB12-1734	Peninsula/Sc	EI	2	37.21113	-122.11716	negative
23678	SB12-1735	Peninsula/Sc	EI	5	37.21268	-122.11588	negative
23679	SB12-1736	Peninsula/Sc	EI	8	37.21172	-122.11254	positive
23680	SB12-1737	Peninsula/Sc	EI	11	37.20808	-122.10277	negative
23681	SB12-1738	Peninsula/Sc	EI	14	37.21589	-122.09764	positive
23682	SB12-1739	Peninsula/Sc	EI	15	37.21616	-122.09585	positive
23683	SB12-1740	Peninsula/Sc	EI	15	37.21878	-122.09492	positive
23684	SB12-1741	Peninsula/Sc	EI	18	37.21788	-122.0951	positive
23685	SB12-1742	Peninsula/Sc	JZ	1	37.22286111	-122.081925	negative
23686	SB12-1743	Peninsula/Sc	JZ	2	37.22332778	-122.0804139	positive
23687	SB12-1744	Peninsula/Sc	JZ	3	37.22382778	-122.0784556	negative



23688	SB12-1745	Peninsula/Sc	JZ	4	37.22556667	-122.0787889	positive
23689	SB12-1746	Peninsula/Sc	JZ	7	37.22341111	-122.0818889	positive
23690	SB12-1747	Peninsula/Sc	JZ	8	37.22241667	-122.0822083	positive
23691	SB12-1748	Peninsula/Sc	GGR	1	37.21323	-122.06804	positive
23692	SB12-1749	Peninsula/Sc	GGR	2	37.1998	-122.06084	positive
23693	SB12-1750	Peninsula/Sc	GGR	3	37.2122	-122.06033	positive
23694	SB12-1751	Peninsula/Sc	GGR	4	37.20541	-122.06548	negative
23695	SB12-1752	Peninsula/Sc	GGR	5	37.20234	-122.07256	positive
23696	SB12-1753	Peninsula/Sc	GGR	6	37.20568	-122.06973	positive
23697	SB12-1754	Peninsula/Sc	GGR	7	37.20238	-122.06555	negative
23698	SB12-1755	Peninsula/Sc	GGR	8	37.1949	-122.06335	positive
23699	SB12-1756	Peninsula/Sc	WG	1	37.20346667	-122.0687333	positive
23700	SB12-1757	Peninsula/Sc	WG	2	37.20386667	-122.0686167	positive
23701	SB12-1758	Peninsula/Sc	WG	3	37.20448333	-122.0690833	positive
23702	SB12-1759	Peninsula/Sc	WG	4	37.20473333	-122.0699333	positive
23703	SB12-1760	Peninsula/Sc	WG	5	37.20516667	-122.0703667	positive
23704	SB12-1761	Peninsula/Sc	CG	5	37.20451667	-122.0704333	positive
23705	SB12-1762	Peninsula/Sc	CG	2	37.20298333	-122.0689333	positive
23706	SB12-1763	Peninsula/Sc	CG	3	37.20461667	-122.0690667	positive
23707	SB12-1764	Peninsula/Sc	CG	1	37.20236667	-122.06885	negative
23708	SB12-1765	Peninsula/Sc	CG	4	37.20435	-122.0696	positive
23709	SB12-1766	Peninsula/Sc	CG	7	37.20048333	-122.06365	positive
23710	SB12-1767	Peninsula/Sc	CG	6	37.20051667	-122.0646167	positive
23711	SB12-1768	Peninsula/W	PW	3	37.32756	-122.20673	negative
23712	SB12-1769	Peninsula/W	PW	6	37.32645	-122.20668	negative
23713	SB12-1770	Peninsula/W	PW	2	37.32735	-122.2057	positive
23714	SB12-1771	Peninsula/W	PW	4	37.3272	-122.20728	negative
23715	SB12-1772	Peninsula/W	PW	1	37.32729	-122.20599	negative
23716	SB12-1773	Peninsula/W	PW	5	37.32627	-122.20643	positive
23717	SB12-1774	Peninsula/Sc	GHJ	1	37.21718333	-122.0731667	positive
23718	SB12-1775	Peninsula/Sc	GHJ	2	37.21628333	-122.0718	positive
23719	SB12-1776	Peninsula/Sc	GHJ		37.21783333	-122.0728167	positive
23720	SB12-1777	Peninsula/W	DD	1	37.292284	-122.211197	positive
23721	SB12-1778	Peninsula/W	DD	2	37.292361	-122.210855	negative
23722	SB12-1779	Peninsula/W	CG	1	37.301236	-122.161565	positive
23723	SB12-1780	Peninsula/W	CG	2	37.300915	-122.16171	positive
23724	SB12-1781	Peninsula/W	AW	AW-01	37.29617	-122.18491	positive
23725	SB12-1782	Peninsula/W	AW	AW-02	37.294455	-122.182989	positive
23726	SB12-1783	Peninsula/W	AW	AW-03	37.29152	-122.1842	positive
23727	SB12-1784	Peninsula/W	AW	AW-04	37.28736	-122.18005	positive
23728	SB12-1785	Peninsula/W	AW	AW-05	37.282419	-122.186852	negative
23729	SB12-1786	Peninsula/W	AW	AW-06	37.28332	-122.17434	positive
23730	SB12-1787	Peninsula/W	AW	AW-07	37.27619	-122.17502	positive
23731	SB12-1788	Peninsula/W	AW	AW-08	37.274599	-122.178762	positive
23732	SB12-1789	Peninsula/W	AW	AW-09	37.277553	-122.17947	positive
23733	SB12-1790	Peninsula/W	AW	AW-10	37.270604	-122.18653	negative
23734	SB12-1791	Peninsula/W	AW	AW-11	37.27919	-122.17347	positive

23735	SB12-1792	Peninsula/W	AW	AW-12	37.282265	-122.167497	positive
23736	SB12-1793	Peninsula/W	AW	AW-13	37.2835	-122.16347	positive
23737	SB12-1794	Peninsula/W	AW	AW-14	37.285748	-122.167368	negative
23738	SB12-1795	Peninsula/W	AW	AW-15	37.28682	-122.17216	negative
23739	SB12-1796	Peninsula/W	AW	AW-16	37.289291	-122.160845	positive
23740	SB12-1797	Peninsula/W	AW	AW-17	37.388129	-122.269807	positive
23741	SB12-1798	Peninsula/W	AW	AW-18	37.370959	-122.253563	negative
23742	SB12-1799	Peninsula/W	AW	AW-19	37.362495	-122.25661	positive
23743	SB12-1800	Peninsula/W	AW	AW-20	37.361119	-122.259432	positive
23744	SB12-1801	Peninsula/W	AW	AW-21	37.342176	-122.271781	positive
23745	SB12-1802	Peninsula/W	AW	AW-22	37.320177	-122.274351	positive
23746	SB12-1803	Peninsula/W	AW	AW-23	37.297408	-122.261567	positive
23747	SB12-1804	Peninsula/W	AW	AW-24	37.294327	-122.239562	positive
23748	SB12-1805	Peninsula/W		AW-25	37.289335	-122.232143	positive
23749	SB12-1806	Peninsula/W	AW	AW-26	37.3058746	-122.195697	positive
23750	SB12-1807	Peninsula/W	AW	AW-27	37.314842	-122.19654	positive
23751	SB12-1808	Peninsula/W	DeL	30	37.2845	-122.1501	positive
23752	SB12-1809	Peninsula/W	DeL	29	37.2843	-122.1498	positive
23753	SB12-1810	Peninsula/Sc	DeL	28	37.2578	-122.122	positive
23754	SB12-1811	Peninsula/W	DeL	3	37.2785	-122.1506	positive
23755	SB12-1812	Peninsula/W	DeL	1	37.2827	-122.1507	positive
23756	SB12-1813	Peninsula/W	DeL	2	37.2783	-122.1506	positive
23757	SB12-1814	Peninsula/W	DeL	4	37.2785	-122.1506	positive
23758	SB12-1815	Peninsula/W	DeL	5	37.2765	-122.1527	positive
23759	SB12-1816	Peninsula/W	DeL	6	37.2766	-122.1529	positive
23760	SB12-1817	Peninsula/W	DeL	7	37.275	-122.1528	positive
23761	SB12-1818	Peninsula/W	DeL	8	37.2752	-122.1529	positive
23762	SB12-1820	Peninsula/W	DeL	10	37.2709	-122.1277	positive
23763	SB12-1821	Peninsula/W	DeL	11	37.2718	-122.1589	positive
23764	SB12-1822	Peninsula/W	DeL	13	37.273	-122.1576	positive
23765	SB12-1823	Peninsula/W	DeL	12	37.2726	-122.1581	positive
23766	SB12-1824	Peninsula/W	DeL	14	37.2726	-122.156	positive
23767	SB12-1825	Peninsula/Sc	DeL	15	37.2352	-122.1429	positive
23768	SB12-1826	Peninsula/W	DeL	16	37.2742	-122.1555	positive
23769	SB12-1827	Peninsula/W	DeL	17	37.2748	-122.1547	positive
23770	SB12-1828	Peninsula/Sc	DeL	18	37.2273	-122.1401	positive
23771	SB12-1829	Peninsula/W	DeL	19	37.2796	-122.1606	positive
23772	SB12-1830	Peninsula/W	DeL	20	37.264	-122.1503	positive
23773	SB12-1833	Peninsula/W	DeL	23	37.2828	-122.1534	positive
23774	SB12-1834	Peninsula/W	DeL	27	37.2842	-122.1579	positive
23775	SB12-1835	Peninsula/W	DeL	24	37.284	-122.1592	positive
23776	SB12-1836	Peninsula/W	DeL	25	37.2849	-122.1598	positive
23777	SB12-1837	Peninsula/W	DeL	26	37.2849	-122.1598	positive
23778	SB12-1838	East Bay/We	B & s		37.828644	-122.188203	positive
23779	SB12-1841	Peninsula/Ni	CM	3	37.570647	-122.391712	positive
23780	SB12-1842	Peninsula/Ni	JK	1	37.570884	-122.390533	negative
23781	SB12-1844	Peninsula/Ni	JK	3	37.570823	-122.390318	negative

23782	SB12-1845	Peninsula/Ni	JL	2	37.58171667	-122.3847833	negative
23783	SB12-1846	Peninsula/Ni	JL	3	37.58183333	-122.3853833	positive
23784	SB12-1847	Peninsula/Ni	JL	4	37.58211667	-122.3847	positive
23785	SB12-1848	Peninsula/Ni	SE	1	37.57	-122.39	negative
23786	SB12-1849	Peninsula/Ni	SE	2	37.57	-122.39	negative
23787	SB12-1851	Peninsula/Ni	SE	6	37.57539	-122.390131	negative
23788	SB12-1852	Peninsula/Ni	ST	1	37.58061	-122.38814	positive
23789	SB12-1853	Peninsula/Ni	ST	2	37.58121	-122.38809	positive
23790	SB12-1854	Peninsula/Ni	ST	3	37.58038	-122.38886	positive
23791	SB12-1855	Peninsula/Ni	ST	4	37.57901	-122.39193	positive
23792	SB12-1856	Peninsula/Ni	ST	6	37.57922	-122.3918	positive
23793	SB12-1857	Peninsula/Ni	ST	7	37.57962	-122.39095	positive
23794	SB12-1858	Peninsula/Ni	ST	8	37.58056	-122.38963	positive
23795	SB12-1859	Peninsula/Ni	LT	1	37.571951	-122.392208	negative
23796	SB12-1860	Peninsula/Ni	LT	2	37.577842	-122.384421	positive
23797	SB12-1861	Peninsula/Ni	W/T	5	37.584688	-122.379365	negative
23798	SB12-1862	Peninsula/Ni	W/T	3	37.577846	-122.383708	positive
23799	SB12-1863	Peninsula/Ni	W/T	4	37.577353	-122.383632	positive
23800	SB12-1864	Peninsula/Ni	W/T	6	37.582515	-122.381495	negative
23801	SB12-1865	Peninsula/Ni	LG	1	37.572773	-122.394274	negative
23802	SB12-1866	Peninsula/Ni	LG	2	37.57272	-122.394169	negative
23803	SB12-1867	Peninsula/Ni	CA	1	37.57183	-122.3911391	positive
23804	SB12-1869	Peninsula/Ni	AK	1	37.570903	-122.388972	positive
23805	SB12-1870	Peninsula/Ni	AK	2	37.570917	-122.388361	negative
23806	SB12-1873	Peninsula/Ni	KM	1	37.574845	-122.397187	negative
23807	SB12-1874	East Bay/We	HD	8	37.758595	-122.159265	negative
23808	SB12-1875	East Bay/We	DS	1	37.86956	-122.247978	negative
23809	SB12-1876	Marin	WS	1	37.93111111	-122.6822222	negative
23810	SB12-1877	Marin	WS	2	37.93083333	-122.6813889	negative
23811	SB12-1878	Marin	JC	4	37.97856667	-122.5076	negative
23812	SB12-1879	Marin	CD	2	37.9764207	-122.506871	negative
23813	SB12-1880	Marin	CD	4	37.9803278	-122.508416	negative
23814	SB12-1882	East Bay/We	MK	4;5	37.872872	-122.261147	negative
23815	SB12-1883	East Bay/We	MK	7	37.873441	-122.26159	negative
23816	SB12-1884	East Bay/We	MK	5/8/9/10	37.873942	-122.261876	negative
23817	SB12-1885	East Bay/We	SM	1	37.89885	-122.260564	negative
23818	SB12-1886	East Bay/We	SM	1	37.89960418	-122.2689846	negative
23819	SB12-1887	East Bay/We	A	13	37.81272222	-122.2135556	negative
23820	SB12-1888	East Bay/We	A	13	37.81188889	-122.2142222	negative
23821	SB12-1889	East Bay/We	A	16	37.80972222	-122.2157778	negative
23822	SB12-1890	East Bay/We	CW	9	37.89326	-122.25498	negative
23823	SB12-1891	East Bay/We	O	9	37.82006667	-122.1849694	negative
23824	SB12-1892	East Bay/We	O	10	37.81968889	-122.1829778	negative
23825	SB12-1893	East Bay/We	CS	1P	37.81543333	-122.1809667	negative
23826	SB12-1894	East Bay/We	DM	4	37.89138889	-122.2616667	negative
23827	SB12-1895	East Bay/Eas	FO	2	37.9795	-122.2714833	negative
23828	SB12-1896	East Bay/Eas	FO	3	37.97856667	-122.2720333	negative

23829	SB12-1897	East Bay/Eas	FO	6	37.97675	-122.2717667	negative
23830	SB12-1898	East Bay/Eas	FO	7	37.980749	-122.2694	negative
23831	SB12-1899	East Bay/We	EP	7A	37.851894	-122.237562	negative
23832	SB12-1900	East Bay/We	SD	2	37.94694444	-122.3127778	negative
23833	SB12-1901	East Bay/We	SD	5	37.95055556	-122.3183333	negative
23834	SB12-1902	East Bay/We	TB	1	37.89334722	-122.2723917	negative
23835	SB12-1903	East Bay/We	TB	2	37.89535833	-122.2728139	negative
23836	SB12-1904	East Bay/We	SP	2	37.92901	-122.302738	negative
23837	SB12-1905	East Bay/We	EP	1A	37.850385	-122.235728	negative
23838	SB12-1906	East Bay/We	SP	3	37.924149	-122.303226	negative
23839	SB12-1907	East Bay/We	A/F	4A	37.95220556	-122.3212556	negative
23840	SB12-1908	East Bay/We	A/F	5B	37.88598611	-122.2964694	negative
23841	SB12-1909	East Bay/We	SD	3	37.88435	-122.267575	negative
23842	SB12-1910	East Bay/We	SD	8	37.884625	-122.2635361	negative
23843	SB12-1911	East Bay/We	RC	9	37.816883	-122.210216	negative
23844	SB12-1912	East Bay/We	RR	1	37.856699	-122.236126	negative
23845	SB12-1913	East Bay/We	RR	3	37.860245	-122.229621	negative
23846	SB12-1914	East Bay/We	LL		37.862562	-122.231792	negative
23847	SB12-1915	East Bay/We	LD	a	37.89968611	-122.2837083	negative
23848	SB12-1916	East Bay/We	LD	b	37.90201944	-122.2765778	negative
23849	SB12-1917	East Bay/We	BD	5	37.896898	-122.259443	negative
23850	SB12-1918	East Bay/We	S	2	37.80792	-122.17834	negative
23851	SB12-1919	East Bay/We	S	6	37.81148	-122.17927	negative
23852	SB12-1920	East Bay/We	ZM	n/a	37.90362	-122.278244	negative
23853	SB12-1921	East Bay/We	MD	2	37.866302	-122.233299	negative
23854	SB12-1922	East Bay/We	MD	9	37.869233	-122.245123	negative
23855	SB12-1923	East Bay/Eas	LC	4A	37.90027	-122.2	negative
23856	SB12-1924	East Bay/Eas	LC	5	37.90027	-122.2	negative
23857	SB12-1927	East Bay/We	SM	3	37.898474	-122.274346	negative
23858	SB12-1928	East Bay/We	KH	6	37.815607	-122.203476	negative
23859	SB12-1929	East Bay/We	KH	8	37.816225	-122.203691	negative
23860	SB12-1931	East Bay/We	CC	3	37.891128	-122.249229	negative
23861	SB12-1932	East Bay/We	CC	7	37.888758	-122.257753	negative
23862	SB12-1933	East Bay/We	P/D	2	37.90277778	-122.2636111	negative
23863	SB12-1934	East Bay/We	MRK	E	37.913044	-122.278426	negative
23864	SB12-1935	East Bay/We	MRK	D	37.913308	-122.278487	negative
23865	SB12-1936	East Bay/Eas	DR	5	37.70851944	-122.0266222	negative
23866	SB12-1937	East Bay/We	EW	2	37.857648	-122.236726	negative
23867	SB12-1938	East Bay/We	G	2	37.884628	-122.266736	negative
23868	SB12-1939	East Bay/We	SF	1	37.906444	-122.27468	negative
23869	SB12-1940	East Bay/We	SF	3	37.903525	-122.274967	negative
23870	SB12-1941	East Bay/We	MK	2	37.92412222	-122.303525	negative
23871	SB12-1942	East Bay/We	DL	1	37.893418	-122.275561	negative
23872	SB12-1943	East Bay/We	DL	2	37.893669	-122.275978	negative
23873	SB12-1944	East Bay/We	EB	1	37.92268889	-122.3002083	negative
23874	SB12-1945	East Bay/We	HR	1	37.894193	-122.273021	negative
23875	SB12-1946	East Bay/We	HR	2	37.894147	-122.273256	negative

23876	SB12-1947	East Bay/We	CC	8	37.873044	-122.237989	negative
23877	SB12-1948	East Bay/We	CC	9	37.872683	-122.237084	negative
23878	SB12-1949	San Francisco	A		37.80664444	-122.472425	negative
23879	SB12-1950	San Francisco	AV		37.80206389	-122.4523944	negative
23880	SB12-1951	San Francisco	AV		37.80031944	-122.450775	negative
23881	SB12-1952	San Francisco	AV		37.79730278	-122.457475	negative
23882	SB12-1953	San Francisco	S	4	37.79463889	-122.4475972	negative
23883	SB12-1954	San Francisco	FM		37.79086389	-122.4536333	negative
23884	SB12-1955	San Francisco	CC		37.79720833	-122.4584389	negative
23885	SB12-1956	East Bay/Eas	SA	3	37.81433333	-122.1406667	negative
23886	SB12-1957	East Bay/Eas	SA	10	37.84695	-122.1086	negative
23887	SB12-1958	East Bay/Eas	CP	2	37.903831	-122.173741	negative
23888	SB12-1959	East Bay/Eas	RR	1	37.887879	-122.113059	negative
23889	SB12-1960	East Bay/Eas	RR	2	37.885989	-122.110423	negative
23890	SB12-1961	East Bay/Eas	RR	3	37.89111	-122.111935	negative
23891	SB12-1962	East Bay/Eas	AT	1	37.9439	-122.1825	negative
23892	SB12-1963	East Bay/Eas	RT	4	37.9413	-122.1836	negative
23893	SB12-1964	East Bay/Eas	RT	5	37.9438	-122.1838	negative
23894	SB12-1965	East Bay/Eas	AT	2	37.9174	-122.1579	negative
23895	SB12-1966	East Bay/We	CP	1	37.813884	-122.213888	negative
23896	SB12-1967	East Bay/We	CP	2	37.814068	-122.214362	negative
23897	SB12-1968	East Bay/We	A	9	37.80763333	-122.1842667	negative
23898	SB12-1969	East Bay/We	DA	10	37.8067	-122.1821	negative
23899	SB12-1970	East Bay/We	HB	1	37.87839722	-122.2760111	negative
23900	SB12-1971	East Bay/We	HB	2	37.87839722	-122.2760111	negative
23901	SB12-1972	East Bay/Eas	LB	1	37.898584	-122.141629	negative
23902	SB12-1973	East Bay/Eas	LB		37.900123	-122.143096	negative
23903	SB12-1974	East Bay/Eas	EB	7	37.87467222	-122.0457528	negative
23904	SB12-1975	East Bay/Eas	EB	8	37.87465556	-122.1119056	negative
23905	SB12-1976	East Bay/Eas	MM	2	37.93096667	-122.157	negative
23906	SB12-1977	East Bay/Eas	MM	4	37.93275	-122.1570833	negative
23907	SB12-1978	East Bay/Eas	HP	3	37.896441	-122.202149	negative
23908	SB12-1979	East Bay/Eas	RG		37.9549	-122.1396667	negative
23909	SB12-1980	East Bay/Eas	RG		37.94391667	-122.1292	negative
23910	SB12-1981	East Bay/Eas	RG		37.96396667	-122.1408667	negative
23911	SB12-1982	East Bay/Eas	RG		37.95816667	-122.1422	negative
23912	SB12-1983	San Francisco	M		37.767618	-122.46158	negative
23913	SB12-1984	San Francisco	JM	3	37.76898333	-122.47015	negative
23914	SB12-1985	San Francisco	AS	3	37.768673	-122.466484	negative
23915	SB12-1986	San Francisco	AS	4	37.769498	-122.464493	negative
23916	SB12-1987	San Francisco	SP	7	37.77044	-122.469678	negative
23917	SB12-1988	San Francisco	G	9	37.769176	-122.462555	negative
23918	SB12-1989	San Francisco	G	10	37.769364	-122.461523	negative
23919	SB12-1990	San Francisco	SA	4	37.770992	-122.459983	negative
23920	SB12-1991	San Francisco	SA	5	37.771357	-122.460206	negative
23921	SB12-1992	San Francisco	J	1	37.770003	-122.44684	negative
23922	SB12-1993	San Francisco	JC	3	37.765813	-122.438482	negative

23923	SB12-1994	San Francisco	G	9	37.768649	-122.464503	negative
23924	SB12-1995	San Francisco	G	10	37.768625	-122.464693	negative
23925	SB12-1996	San Francisco	TA	4	37.769487	-122.468728	negative
23926	SB12-1997	San Francisco	TA	5	37.769609	-122.469113	negative
23927	SB12-1998	San Francisco	L	5	37.768048	-122.496097	negative
23928	SB12-1999	San Francisco	L	6	37.768168	-122.496043	negative
23929	SB12-2000	San Francisco	MD	1	37.771214	-122.456679	negative
23930	SB12-2001	San Francisco	MH	2	37.771497	-122.456636	negative
23931	SB12-2002	San Francisco	R	2	37.767368	-122.500351	negative
23932	SB12-2003	San Francisco	R	5	37.767777	-122.499495	negative
23933	SB12-2004	San Francisco	BM	3	37.772676	-122.454735	negative
23934	SB12-2005	San Francisco	BM	4	37.771241	-122.457362	negative
23935	SB12-2006	San Francisco	DG	8	37.766868	-122.468023	negative
23936	SB12-2007	San Francisco	DG	9	37.766625	-122.468194	negative
23937	SB12-2008	San Francisco	RL	2	37.771417	-122.489914	negative
23938	SB12-2009	San Francisco	SC	9	37.77082	-122.476455	negative
23939	SB12-2010	San Francisco	SC	10	37.766396	-122.483785	negative
23940	SB12-2011	San Francisco	GP	1	37.77211	-122.451026	negative
23941	SB12-2012	San Francisco	VR	9	37.771788	-122.46248	negative
23942	SB12-2013	San Francisco	RG	10	37.77105	-122.461752	negative
23943	SB12-2015	San Francisco	KJ	1	37.768456	-122.474381	negative
23944	SB12-2016	San Francisco	YM	1	37.770226	-122.457121	negative
23945	SB12-2017	San Francisco	YM	2	37.76975	-122.457045	negative
23946	SB12-2018	San Francisco	JA	1	37.772565	-122.462007	negative
23947	SB12-2019	San Francisco	JA	2	37.774142	-122.458478	negative
23948	SB12-2020	Carmel	BK	4	36.526058	-121.804777	negative
23949	SB12-2021	Carmel	KC	3227	36.4704	-121.83848	negative
23950	SB12-2022	Carmel	GT	3299	36.5031	-121.80937	negative
23951	SB12-2023	Carmel	G	3412	36.430703	-121.778467	negative
23952	SB12-2024	Carmel	G	3413	36.431651	-121.777063	negative
23953	SB12-2025	Carmel	G	3414	36.432652	-121.776622	negative
23954	SB12-2026	Carmel	G	3415	36.433834	-121.776505	negative
23955	SB12-2027	Carmel	G	3416	36.434556	-121.776012	negative
23956	SB12-2028	Carmel	G	3417	36.43398	-121.77692	negative
23957	SB12-2029	Carmel	G	3418	36.43539	-121.77729	negative
23958	SB12-2030	Carmel	G	3420	36.436927	-121.775877	negative
23959	SB12-2031	Carmel	LH	A-1	36.47076	-121.72416	negative
23960	SB12-2032	Carmel	LH	A-2	36.46508	-121.72365	negative
23961	SB12-2033	Carmel	MC	3433	36.42737	-121.79247	negative
23962	SB12-2034	Carmel	MC	3426	36.43081	-121.79382	negative
23963	SB12-2035	Carmel	MC	3427	36.43081	-121.79382	negative
23964	SB12-2036	Carmel	MC	3428	36.43046	-121.79471	negative
23965	SB12-2037	Carmel	MC	3429	36.43034	-121.79533	negative
23966	SB12-2038	Carmel	MC	3430	36.4301	-121.79556	negative
23967	SB12-2039	Carmel	P	3210	36.4837	-121.85483	negative
23968	SB12-2040	Carmel	RB	3251	36.4258	-121.75741	negative
23969	SB12-2041	Carmel	RB	3258	36.43109	-121.76696	negative

23970	SB12-2042	Carmel	RB	3259	36.43377	-121.76898	negative
23971	SB12-2043	Carmel	FB	3271	36.43635	-121.77217	negative
23972	SB12-2044	Carmel	FB	3274	36.43388	-121.76828	negative
23973	SB12-2045	Carmel	FB	3275	36.43289	-121.76529	negative
23974	SB12-2046	Carmel	FB	3276	36.43219	-121.76324	negative
23975	SB12-2047	Carmel	FB	3279	36.42948	-121.75902	negative
23976	SB12-2048	Carmel	FB	3280	36.42855	-121.7572	negative
23977	SB12-2049	Carmel	FB	3280	36.42855	-121.7572	negative
23978	SB12-2050	Carmel	FB	3281	36.4276	-121.7558	negative
23979	SB12-2051	Carmel	RB	3285	36.42894	-121.75703	negative
23980	SB12-2052	Carmel	RB	3286	36.42451	-121.742	negative
23981	SB12-2053	Carmel	FB	3283	36.42569	-121.75048	negative
23982	SB12-2054	Carmel	FB	3284	36.42543	-121.74666	negative
23983	SB12-2055	Carmel	W	1	36.51833333	-121.7513889	negative
23984	SB12-2056	Carmel	W	2	36.52388889	-121.7511111	negative
23985	SB12-2060	Carmel	MC		36.47305556	-121.7485722	negative
23986	SB12-2061	Carmel	MC	1	36.53731111	-121.758275	negative
23987	SB12-2062	Carmel	KF	2	36.48613889	-121.7532222	negative
23988	SB12-2063	Carmel	KF	4	36.47583333	-121.7538056	negative
23989	SB12-2064	Carmel	KF	8	36.47077778	-121.7466111	negative
23990	SB12-2065	Napa	PH	1	38.32326	-122.23566	negative
23991	SB12-2066	Napa	PH	3	38.31921	-122.2352	negative
23992	SB12-2067	Napa	PH	5	38.31214	-122.27479	negative
23993	SB12-2068	Napa	CC	6	38.29433611	-122.2648083	negative
23994	SB12-2069	Napa	CC	7	38.29431667	-122.2652861	negative
23995	SB12-2070	Napa	LC	5	38.30825	-122.3443833	negative
23996	SB12-2071	Napa	LC	6	38.30488333	-122.3467667	negative
23997	SB12-2072	Napa	CY	4	38.33381667	-122.37155	negative
23998	SB12-2073	Napa	CY	6	38.33953333	-122.3906167	negative
23999	SB12-2074	Napa	HC	1	38.389	-122.2820583	negative
24000	SB12-2075	Napa	HC		38.26722222	-122.2186111	negative
24001	SB12-2076	Napa	BP	4	38.40751	-122.43264	negative
24002	SB12-2077	Napa	BP	4	38.289412	-122.26447	negative
24003	SB12-2078	Marin	RS	1	37.94935	-122.57014	negative
24004	SB12-2079	Marin	RS	2	37.95017	-122.57169	negative
24005	SB12-2080	Marin	DL	1	37.95648	-122.57818	negative
24006	SB12-2081	Marin	DL	3	37.983104	-122.594715	negative
24007	SB12-2082	Marin	AC	3	37.9272624	-122.5916123	negative
24008	SB12-2083	Marin	AP	1	37.9486	-122.5981	negative
24009	SB12-2084	Marin	AP	3	37.95268	-122.60043	negative
24010	SB12-2085	Marin	AP	4	37.9517	-122.59976	negative
24011	SB12-2086	Marin	AP	8	37.94401	-122.5937	negative
24012	SB12-2087	Marin	AP	7	37.94778	-122.59322	negative
24013	SB12-2088	Marin	LK	4	37.88944444	-122.5122222	negative
24014	SB12-2089	Marin	LK	5	37.82194444	-122.5313889	negative
24015	SB12-2090	Marin	LK	6	37.89583333	-122.5394444	negative
24016	SB12-2091	Marin	LK	8	37.91972222	-122.5636111	negative

24017	SB12-2092	Marin	CK		37.92281	-122.60998	negative
24018	SB12-2093	Marin	CK		37.93243	-122.57721	negative
24019	SB12-2094	Sonoma/We	KD	9	38.38802	-122.92149	negative
24020	SB12-2095	Sonoma/We	KD	10	38.38723	-122.9204	negative
24021	SB12-2096	Sonoma/Eas	CF		38.45618	-122.63916	negative
24022	SB12-2097	Sonoma/Eas	RH	1	38.458915	-122.693202	negative
24023	SB12-2098	Sonoma/Eas	BLL	37623	38.42389	-122.58642	negative
24024	SB12-2100	Sonoma/Eas	AGC	7a	38.425366	-122.684145	negative
24025	SB12-2101	Sonoma/Eas	BLG	5	38.42252	-122.5854	negative
24026	SB12-2102	Sonoma/Eas	DW		38.36956	-122.53743	negative
24027	SB12-2103	Sonoma/Eas	LLBM 1	1	38.40997	-122.574677	negative
24028	SB12-2104	Sonoma/Eas	LLBM 2	4	38.40997	-122.574677	negative
24029	SB12-2105	Sonoma/Eas	PP	40910	38.30371	-122.50775	negative
24030	SB12-2106	Sonoma/Eas	ACB	3	38.44589	-122.61132	negative
24031	SB12-2107	Santa Cruz	NP	5	37.03866667	-122.0629444	negative
24032	SB12-2108	Santa Cruz	NP	7	37.03741667	-122.0619722	negative
24033	SB12-2109	Santa Cruz	TW	1	37.03608333	-122.0600556	negative
24034	SB12-2110	Santa Cruz	TW	2	37.03611111	-122.0598889	negative
24035	SB12-2111	Santa Cruz	TW	8	37.03952778	-122.0643889	negative
24036	SB12-2112	Santa Cruz	EB	6	37.011566	-122.05905	negative
24037	SB12-2113	Santa Cruz	EB	10	36.99585	-122.0882	negative
24038	SB12-2114	Santa Cruz	JC	4	37.05492	-122.11499	negative
24039	SB12-2115	Peninsula/Sc	JC	7	37.1127	-122.11433	negative
24040	SB12-2117	Santa Cruz	A	5	37.01062	-121.93276	negative
24041	SB12-2118	Santa Cruz	A	9	36.98914	-121.90725	negative
24042	SB12-2119	Santa Cruz	PG	2	37.021889	-122.086957	negative
24043	SB12-2120	Santa Cruz	PG	3	37.06075	-122.131804	negative
24044	SB12-2121	Santa Cruz	TB	1	37.02080833	-121.7923361	negative
24045	SB12-2122	Santa Cruz	TB	2	37.02251111	-121.7943778	negative
24046	SB12-2123	Santa Cruz	NH	9	37.067352	-122.127564	negative
24047	SB12-2124	Santa Cruz	NH	10	37.03419	-122.1128	negative
24048	SB12-2125	Peninsula/W	WM	2	37.35819167	-122.133475	negative
24049	SB12-2126	Peninsula/W	WM	6	37.35212972	-122.138025	negative
24050	SB12-2127	Peninsula/W	HF	9	37.340623	-122.097722	negative
24051	SB12-2128	Peninsula/W	HF	10	37.340438	-122.0983338	negative
24052	SB12-2129	Peninsula/W	RM	7	37.37605	-122.1536056	negative
24053	SB12-2130	Peninsula/W	RM	8	37.37616111	-122.1530639	negative
24054	SB12-2131	Peninsula/W	LT	8	37.35455833	-122.1568139	negative
24055	SB12-2132	Peninsula/W	J	5	37.345401	-122.103582	negative
24056	SB12-2133	Peninsula/W	J	6	37.344432	-122.103939	negative
24057	SB12-2134	Peninsula/W	BS	5	37.36073889	-122.1581	negative
24058	SB12-2135	Peninsula/W	KL	9	37.35696	-122.16283	negative
24059	SB12-2136	Peninsula/W	KL	10	37.35696	-122.16283	negative
24060	SB12-2137	Peninsula/W	AS	3	37.37301667	-122.156	negative
24061	SB12-2138	Santa Cruz	S&K	2	37.00318	-122.05897	negative
24062	SB12-2139	Peninsula/W	S&K	5	37.35696	-122.16283	negative
24063	SB12-2140	Peninsula/W	SS	3	37.35696	-122.16283	negative



24064	SB12-2141	Peninsula/W	SS	4	37.37496389	-122.1551306	negative
24065	SB12-2142	Peninsula/W	EP	3	37.370934	-122.164171	negative
24066	SB12-2143	Peninsula/W	CK	1	37.343551	-122.121306	negative
24067	SB12-2144	Peninsula/Eε	SKW	PO1	37.39534	-122.16243	negative
24068	SB12-2145	Peninsula/Eε	SKW	PO2	37.37306	-122.11954	negative
24069	SB12-2146	Peninsula/Eε	SKW	PO3	37.37443	-122.11965	negative
24070	SB12-2147	Peninsula/W	SKW	PO4	37.37216	-122.16067	negative
24071	SB12-2148	Peninsula/W	GC	14	37.353012	-122.151703	negative
24072	SB12-2149	Peninsula/W	GC	19	37.349208	-122.149117	negative
24073	SB12-2150	Peninsula/W	GC	24	37.351707	-122.152267	negative
24074	SB12-2151	Peninsula/W	GC	16	37.34998	-122.148078	negative
24075	SB12-2152	Peninsula/W	GC	25	37.35219	-122.153182	negative
24076	SB12-2153	Peninsula/W	GC	3	37.355163	-122.136588	negative
24077	SB12-2154	Peninsula/W	GC	1	37.354946	-122.151924	negative
24078	SB12-2155	Peninsula/W	GC	2	37.355141	-122.151955	negative
24079	SB12-2156	Peninsula/W	GC	14	37.352206	-122.150258	negative
24080	SB12-2157	Peninsula/W	GC	15	37.352483	-122.150984	negative
24081	SB12-2158	Peninsula/W	GC		37.35439	-122.15212	negative
24082	SB12-2159	Peninsula/W	GC		37.35396	-122.15245	negative
24083	SB12-2160	Peninsula/W	GC		37.353	-122.1585	negative
24084	SB12-2161	Peninsula/W	GC		37.34902	-122.15831	negative
24085	SB12-2162	Peninsula/W	GC		37.34853	-122.15656	negative
24086	SB12-2163	Peninsula/W	GC		37.34665	-122.15875	negative
24087	SB12-2164	Peninsula/W	GC		37.34573	-122.15563	negative
24088	SB12-2165	Peninsula/W	GC		37.35024	-122.15188	negative
24089	SB12-2166	Peninsula/W	AW	1	37.363405	-122.148101	negative
24090	SB12-2167	Peninsula/W	AW	2	37.363884	-122.148323	negative
24091	SB12-2168	Peninsula/Sc	BM	1	37.23098	-122.07554	negative
24092	SB12-2169	Peninsula/Sc	BM	2	37.22781	-122.0737	negative
24093	SB12-2170	Peninsula/W	DJ		37.34284	-122.10541	negative
24094	SB12-2171	Peninsula/W	DJ	2	37.34236	-122.10557	negative
24095	SB12-2172	Peninsula/Eε	L	2	37.35611111	-122.0725	negative
24096	SB12-2174	Peninsula/Eε	DP	13	37.46305556	-122.2619444	negative
24097	SB12-2175	Peninsula/Eε	DP	31	37.46611111	-122.2597222	negative
24098	SB12-2176	Peninsula/W	WM	2	37.42983333	-122.2831	negative
24099	SB12-2177	Peninsula/W	SW	4	37.42386	-122.28024	negative
24100	SB12-2178	Peninsula/W	SW	7	37.42398	-122.27912	negative
24101	SB12-2179	Peninsula/W	BN	9	37.389525	-122.250329	negative
24102	SB12-2180	Peninsula/W	BN	10	37.389908	-122.24969	negative
24103	SB12-2181	Peninsula/W	TB		37.39807	-122.19237	negative
24104	SB12-2182	Peninsula/W	BP		37.38001667	-122.23985	negative
24105	SB12-2183	Peninsula/Eε	DM		37.44402	-122.24334	negative
24106	SB12-2184	Peninsula/W	O	1&2	37.44383333	-122.2855667	negative
24107	SB12-2185	Peninsula/Eε	DC	9	37.4678	-122.2643	negative
24108	SB12-2186	Peninsula/W	PC		37.3625	-122.1871333	negative
24109	SB12-2187	Peninsula/W	PC	4	37.36085	-122.1876833	negative
24110	SB12-2188	Peninsula/Eε	CC		37.47388889	-122.2738889	negative

24111	SB12-2189	Peninsula/E	CC		37.47472222	-122.2833333	negative
24112	SB12-2190	Peninsula/E	V	5	37.4661	-122.2617472	negative
24113	SB12-2191	Peninsula/E	V	6	37.46629722	-122.2618444	negative
24114	SB12-2192	Peninsula/W	DH	5	37.3038	-122.074625	negative
24115	SB12-2193	Peninsula/W	DH	6	37.33018333	-122.0867361	negative
24116	SB12-2194	Peninsula/W	BH	4	37.44063	-122.278019	negative
24117	SB12-2195	Peninsula/W	BH	6	37.44033	-122.277764	negative
24118	SB12-2196	Peninsula/E	EC	6	37.46486667	-122.2650167	negative
24119	SB12-2197	Peninsula/E	EC	7	37.46463333	-122.2652167	negative
24120	SB12-2198	Peninsula/E	BK	1	37.46558056	-122.2803889	negative
24121	SB12-2199	Peninsula/E	BK	7	37.47282222	-122.2826889	negative
24122	SB12-2200	Peninsula/W	LF	9	37.43827778	-122.2571306	negative
24123	SB12-2201	Peninsula/W	LF	10	37.43891389	-122.2558861	negative
24124	SB12-2202	Peninsula/W	SK	3	37.406914	-122.240295	negative
24125	SB12-2203	Peninsula/E	KC	1	37.45193889	-122.266675	negative
24126	SB12-2204	Peninsula/E	RK	9	37.46601194	-122.2649556	negative
24127	SB12-2205	Peninsula/E	JA	7	37.464963	-122.265338	negative
24128	SB12-2206	Peninsula/E	JA	8	37.465982	-122.265982	negative
24129	SB12-2207	Peninsula/E	SS	9	37.46624306	-122.2614861	negative
24130	SB12-2208	Peninsula/W	LF	8	37.43798056	-122.2586528	negative
24131	SB12-2209	Peninsula/W	MD		37.385048	-122.236778	negative
24132	SB12-2210	Peninsula/W	MD		37.384828	-122.237036	negative
24133	SB12-2211	Peninsula/E	JN	1	37.45611	-122.268056	negative
24134	SB12-2212	Peninsula/E	JN	2	37.45889	-122.26527	negative
24135	SB12-2213	Peninsula/E	JF	1	37.455897	-122.269248	negative
24136	SB12-2214	Peninsula/W	NA	1	37.39807	-122.25044	negative
24137	SB12-2215	Peninsula/W	NA	2	37.39867	-122.25023	negative
24138	SB12-2216	Peninsula/W	L	4	37.43966	-122.25379	negative
24139	SB12-2217	Peninsula/W	BL		37.37609	-122.24392	negative
24140	SB12-2218	Peninsula/E	EY	1	37.46228	-122.27289	negative
24141	SB12-2219	Peninsula/E	EY	2	37.46312	-122.27201	negative
24142	SB12-2220	Peninsula/E	RB	1	37.45873056	-122.263425	negative
24143	SB12-2221	Peninsula/E	R	1	37.45941389	-122.268531	negative
24144	SB12-2222	Peninsula/E	RH	1	37.45333333	-122.2591667	negative
24145	SB12-2223	Peninsula/E	RH	2	37.45388889	-122.2594444	negative
24146	SB12-2224	Peninsula/W	RT	1	37.44083333	-122.2552778	negative
24147	SB12-2225	Peninsula/E	FM	5	37.46233	-122.18254	negative
24148	SB12-2226	Peninsula/E	FM	6	37.46233	-122.18254	negative
24149	SB12-2227	Peninsula/E	P		37.42937291	-122.2207788	negative
24150	SB12-2228	Peninsula/E	DK	4	37.46562778	-122.1767611	negative
24151	SB12-2229	Peninsula/E	DK	5	37.46413889	-122.1788528	negative
24152	SB12-2230	Peninsula/E	B		37.47078333	-122.1762167	negative
24153	SB12-2231	Peninsula/E	RC		37.4604	-122.18505	negative
24154	SB12-2232	Peninsula/E	AE		37.46711	-122.19438	negative
24155	SB12-2233	Peninsula/E	NB	1	37.46059722	-122.1941361	negative
24156	SB12-2234	Peninsula/E	NB	3	37.46030278	-122.1859333	negative
24157	SB12-2235	Peninsula/E	WM		37.45678	-122.21453	negative

24158	SB12-2236	Peninsula/W	C	7	37.31625	-122.25247	negative
24159	SB12-2237	Peninsula/W	E/U		37.31662	-122.2739	negative
24160	SB12-2238	Peninsula/Sc	EI	16	37.2165	-122.09576	negative
24161	SB12-2239	Peninsula/Sc	JZ	5	37.22642778	-122.0785972	negative
24162	SB12-2240	Peninsula/Sc	JZ	6	37.22335	-122.0791083	negative
24163	SB12-2241	Peninsula/Sc	CG	8	37.20028333	-122.0639333	negative
24164	SB12-2242	Peninsula/Sc	GGR	9	37.19038	-122.05899	negative
24165	SB12-2243	Peninsula/Sc	GGR	10	37.21862	-122.06927	negative
24166	SB12-2244	Peninsula/W	PW	7	37.327	-122.2065	negative
24167	SB12-2245	Peninsula/W	CG	3	37.3076	-122.144209	negative
24168	SB12-2247	Peninsula/Ni	CM	1	37.58116667	-122.3853667	negative
24169	SB12-2249	Peninsula/Ni	SE	3	37.57	-122.39	negative
24170	SB12-2250	Peninsula/Ni	SE	4	37.57	-122.39	negative
24171	SB12-2251	Peninsula/Ni	SE	5	37.571539	-122.390131	negative
24172	SB12-2252	Peninsula/Ni	ST	5	37.58028	-122.38946	negative
24173	SB12-2253	Peninsula/Ni		5	37.57991	-122.3904	negative
24174	SB12-2254	Peninsula/Ni	C	3	37.57140833	-122.3910444	negative
24175	SB12-2255	Peninsula/Ni	AK	3	37.570931	-122.389056	negative
24176	SB12-2256	Peninsula/Ni	AK	4	37.570942	-122.388294	negative
24177	SB12-2257	Peninsula/Ni	SA	1	37.58	-122.39	negative
24178	SB12-2258	Peninsula/Ni	KM		37.57845	-122.397187	negative
24179	SB12-2259	Peninsula/W	GC	3	37.355125	-122.151405	negative
24180	SB12-2260	Peninsula/W	GC		37.35441	-122.15188	negative
24181	SB12-2261	Peninsula/W	GC		37.351652	-122.160085	negative
24182	SB12-2262	Peninsula/W	GC		37.352463	-122.158701	negative
24183	SB12-2263	Peninsula/W	GC		37.353264	-122.157574	negative
24184	SB11-1	Marin	JS	1	38.034472	-122.577682	negative
24185	SB11-2	Marin	JS	6	38.032854	-122.571612	positive
24186	SB11-3	Marin	JS	4	38.033144	-122.574818	positive
24187	SB11-4	Marin	JS	3	38.034246	-122.575319	negative
24188	SB11-5	Marin	JS	2	38.034827	-122.576126	negative
24189	SB11-6	Marin	JS	7	38.031039	-122.572237	positive
24190	SB11-7	Marin	JS	8	38.030955	-122.570048	positive
24191	SB11-8	Marin	JS	5	38.032913	-122.573092	positive
24192	SB11-9	Marin	CM	1	37.985	-122.527778	negative
24193	SB11-10	Marin	CM	2	37.984167	-122.516667	negative
24194	SB11-11	Marin	CM	3	37.984722	-122.523333	negative
24195	SB11-12	Marin	CM	4	37.983333	-122.502222	negative
24196	SB11-13	Marin	CM	5	37.993889	-122.502222	negative
24197	SB11-14	Marin	CM	6	37.997222	-122.515	positive
24198	SB11-15	Marin	CM		37.997778	-122.501944	negative
24199	SB11-16	Marin	CM		37.993889	-122.502222	negative
24200	SB11-17	Marin	CS	1	37.944045	-122.517445	negative
24201	SB11-18	Marin	EP	1	37.869013	-122.432881	negative
24202	SB11-19	Marin	EP	2	37.87117	-122.430734	positive
24203	SB11-20	Marin	DPJ	1	38.087148	-122.594107	negative
24204	SB11-21	Marin	DPJ	2	38.087148	-122.594107	negative

24205	SB11-22	Marin	DPJ	3	38.087148	-122.594107	negative
24206	SB11-23	Marin	DPJ	4	38.087148	-122.594107	negative
24207	SB11-24	Marin	DPJ	5	38.087148	-122.594107	negative
24208	SB11-25	Marin	DPJ	6	38.087148	-122.594107	negative
24209	SB11-26	Marin	DPJ	7	38.087148	-122.594107	negative
24210	SB11-27	Marin	DPJ	8	38.087148	-122.594107	negative
24211	SB11-28	Marin	JF	2A	38.039049	-122.551136	positive
24212	SB11-29	Marin		1A	38.039141	-122.55149	positive
24213	SB11-30	Marin	VZ	1	37.98594	-122.521041	positive
24214	SB11-31	Marin	KF	1	37.936157	-122.529755	positive
24215	SB11-32	Marin	VLD	1	37.972686	-122.541698	negative
24216	SB11-33	Marin	TS	5	38.033056	-122.583889	positive
24217	SB11-34	Marin	TS	6	38.038889	-122.603611	positive
24218	SB11-35	Marin	TS	1	38.045833	-122.620278	positive
24219	SB11-36	Marin	TS	2	38.028333	-122.575	positive
24220	SB11-37	Marin	TS	8	38.036389	-122.576944	negative
24221	SB11-38	Marin	TS	7	38.028056	-122.573889	positive
24222	SB11-39	Marin	TS	4	38.028333	-122.576944	positive
24223	SB11-40	Marin	TS	3	38.024722	-122.568611	positive
24224	SB11-41	Marin	PBL	7	38.0475	-122.542222	negative
24225	SB11-42	Marin	PBL	8	38.046111	-122.54	positive
24226	SB11-43	Marin	PBL	1	38.05	-122.553056	positive
24227	SB11-44	Marin	PBL	2	38.050278	-122.5525	negative
24228	SB11-45	Marin	PBL	3	38.050278	-122.554167	positive
24229	SB11-46	Marin	PBL	4	38.050833	-122.548611	negative
24230	SB11-47	Marin	PBL	5	38.048333	-122.548611	positive
24231	SB11-48	Marin	PBL	6	38.047778	-122.546389	negative
24232	SB11-49	Marin	RS	1	37.986667	-122.513889	positive
24233	SB11-50	Marin	RS	3	37.986667	-122.513889	positive
24234	SB11-51	Marin	RS	4	37.986667	-122.513889	negative
24235	SB11-52	Marin	KH	2	38.1186111	-122.6147222	negative
24236	SB11-53	Marin	KH	1	38.1211111	-122.6016667	negative
24237	SB11-54	Marin	KH	6	38.205	-122.6841667	negative
24238	SB11-55	Marin	KH	4	38.1675	-122.6575	negative
24239	SB11-56	Marin	KH	9	38.1319444	-122.6816667	positive
24240	SB11-57	Marin	KH	7	38.2358333	-122.7177778	negative
24241	SB11-58	Marin	KH	3	38.1433333	-122.6483333	negative
24242	SB11-61	Marin	KH	5	38.1791667	-122.6522222	negative
24243	SB11-62	Marin	KH	8	38.0177778	-122.6655556	positive
24244	SB11-63	Marin	KH	12	38.1216667	-122.8558333	positive
24245	SB11-64	Marin	KH	14	38.1336111	-122.7913889	positive
24246	SB11-65	Marin	KH	13	38.1352778	-122.8408333	positive
24247	SB11-66	Marin	KH	15	38.085217	-122.753493	positive
24248	SB11-67	Marin	KH	16	38.078061	-122.75532	positive
24249	SB11-68	Marin	SA	1	38.111667	-122.538056	positive
24250	SB11-69	Marin	SA	2	38.101389	-122.536111	positive
24251	SB11-70	Marin	SA	3	38.100556	-122.534722	positive

24252	SB11-71	Marin	SA	4	38.099722	-122.535278	negative
24253	SB11-72	Marin	SA	5	38.0975	-122.535278	positive
24254	SB11-73	Marin	SA	6	38.095556	-122.536111	positive
24255	SB11-74	Marin	SA	7	38.096111	-122.538056	negative
24256	SB11-75	Marin	MD	1	37.989492	-122.5625	positive
24257	SB11-76	Marin	MD	2	37.989581	-122.562754	positive
24258	SB11-77	Marin	MD	3	37.989942	-122.561314	negative
24259	SB11-78	Marin	MD	4	37.989935	-122.56279	negative
24260	SB11-79	Marin	MD	5	37.989935	-122.56279	negative
24261	SB11-80	Marin	MD	6	37.989322	-122.562433	negative
24262	SB11-81	Marin	CD	1	37.962973	-122.527832	positive
24263	SB11-82	Marin	CD	2	37.962973	-122.527832	positive
24264	SB11-83	Marin	CD	3	37.960729	-122.524923	positive
24265	SB11-84	Marin	CD	4	37.984444	-122.519167	positive
24266	SB11-85	Marin	CD	5	37.983611	-122.519444	positive
24267	SB11-86	Marin	CD	6	37.984167	-122.519444	negative
24268	SB11-87	Marin	CD	7	37.988056	-122.505556	negative
24269	SB11-88	Marin	RM	1	37.9025	-122.552222	positive
24270	SB11-89	Marin	RM	2	37.9025	-122.552222	positive
24271	SB11-90	Marin	RM	3	37.90092	-122.548048	positive
24272	SB11-91	Marin	RM	4	37.90124722	-122.548975	negative
24273	SB11-92	Marin	RM	5	37.901575	-122.549985	negative
24274	SB11-93	Marin	RM	6	37.901859	-122.549985	negative
24275	SB11-94	Marin	RM	7	37.90268694	-122.5514918	negative
24276	SB11-95	Marin	RM	8	37.902664	-122.5522918	negative
24277	SB11-96	Marin	RM	9	37.90109183	-122.548563	negative
24278	SB11-97	Marin	ND	1	37.960415	-122.53142	positive
24279	SB11-98	Marin	ND	2	37.959844	-122.530474	positive
24280	SB11-99	Marin	PK	1	37.981	-122.6064111	negative
24281	SB11-100	Marin	PK	2	37.95	-122.6	positive
24282	SB11-101	Marin	PK	3	37.95	-122.6	positive
24283	SB11-102	Marin	PK	4	37.93333333	-122.5833333	positive
24284	SB11-103	Marin	PK	5	37.94856	-122.598337	positive
24285	SB11-104	Marin	PK	6	38	-122.6166667	positive
24286	SB11-105	Marin	PK	7	38.00039	-122.619463	positive
24287	SB11-106	Marin	PK	8	38	-122.6188333	positive
24288	SB11-108	Marin	HF	6	37.9835	-122.5281667	positive
24289	SB11-109	Marin	HF	5	37.98216667	-122.5278333	positive
24290	SB11-110	Marin	HF	4	37.98183333	-122.5276667	negative
24291	SB11-111	Marin	HF	3	37.98166667	-122.527	positive
24292	SB11-112	Marin	HF	2	37.98116667	-122.527	negative
24293	SB11-113	Marin	HF	7	37.983	-122.5275	positive
24294	SB11-114	Marin	HF	1	37.98116667	-122.527	positive
24295	SB11-115	East Bay/UCI	J & E	7	37.870232	-122.262889	negative
24296	SB11-116	East Bay/UCI	J & E	3	37.870856	-122.261846	negative
24297	SB11-117	East Bay/UCI	J & E	2	37.871596	-122.263813	negative
24298	SB11-118	East Bay/UCI	J & E	6	37.869971	-122.262889	negative

24299	SB11-119	East Bay/UCI	J & E	1	37.871673	-122.263743	negative
24300	SB11-120	East Bay/UCI	J & E	5	37.870284	-122.263735	negative
24301	SB11-121	East Bay/UCI	J & E	4	37.871627	-122.263774	negative
24302	SB11-122	East Bay/UCI	J & E	8	37.869864	-122.26301	negative
24303	SB11-123	East Bay/UCI	J & E	3	37.870881	-122.265557	negative
24304	SB11-124	East Bay/UCI	J & E	5	37.870405	-122.265537	negative
24305	SB11-125	East Bay/UCI	J & E	6	37.870125	-122.264913	negative
24306	SB11-126	East Bay/UCI	J & E	4	37.870309	-122.264835	negative
24307	SB11-127	East Bay/UCI	J & E	7	37.871457	-122.265292	negative
24308	SB11-128	East Bay/UCI	J & E	1	37.870222	-122.265435	negative
24309	SB11-129	East Bay/UCI	J & E	2	37.870207	-122.265513	negative
24310	SB11-130	East Bay/UCI	J & E	8	37.871796	-122.263813	negative
24311	SB11-131	East Bay/UCI	SK	1	37.823017	-122.197076	negative
24312	SB11-132	East Bay/UCI	SK	2	37.821452	-122.198794	negative
24313	SB11-133	East Bay/UCI	SK	3	37.821452	-122.198794	negative
24314	SB11-134	East Bay/UCI	SK	4	37.821952	-122.198354	negative
24315	SB11-135	East Bay/UCI	SK	5	37.820362	-122.199261	negative
24316	SB11-136	East Bay/UCI	DB	1	37.886599	-122.259979	positive
24317	SB11-137	East Bay/UCI	DB	2	37.886599	-122.259979	positive
24318	SB11-138	East Bay/UCI	DB	3	37.886599	-122.259979	positive
24319	SB11-139	East Bay/UCI	DB	4	37.886599	-122.259979	positive
24320	SB11-140	East Bay/UCI	DB	5	37.886599	-122.259979	positive
24321	SB11-141	East Bay/UCI	DB	6	37.886599	-122.259979	positive
24322	SB11-142	East Bay/UCI	DB	7	37.886599	-122.259979	positive
24323	SB11-143	East Bay/UCI	DB	8	37.886599	-122.259979	positive
24324	SB11-144	East Bay/UCI	MM	1	37.76418333	-122.1615167	negative
24325	SB11-145	East Bay/UCI	MM	2	37.75686667	-122.1427833	negative
24326	SB11-146	East Bay/UCI	MM	3	37.75645	-122.1327333	negative
24327	SB11-147	East Bay/UCI	MM	4	37.75746667	-122.1352667	positive
24328	SB11-148	East Bay/UCI	MM	5	37.75796667	-122.1382167	negative
24329	SB11-149	East Bay/UCI	MM	7	37.83993333	-122.2015	negative
24330	SB11-150	East Bay/UCI	MM	8	37.816	-122.20025	negative
24331	SB11-151	East Bay/UCI	MM	2	37.863937	-122.234624	negative
24332	SB11-152	East Bay/UCI	MM	3	37.863705	-122.235269	negative
24333	SB11-153	East Bay/UCI	JG	1	37.861467	-122.238257	negative
24334	SB11-154	East Bay/UCI	JG	2	37.861467	-122.238257	negative
24335	SB11-155	East Bay/UCI	JG	3	37.861467	-122.238257	negative
24336	SB11-156	East Bay/UCI	JG	4	37.861467	-122.238257	negative
24337	SB11-157	East Bay/UCI	JG	5	37.861467	-122.238257	positive
24338	SB11-158	East Bay/UCI	JG	6	37.861467	-122.238257	positive
24339	SB11-159	East Bay/UCI	JG	7	37.861485	-122.232648	negative
24340	SB11-160	East Bay/UCI	JG	8	37.861716	-122.235811	negative
24341	SB11-161	East Bay/UCI	RB	1	37.86171667	-122.2372667	negative
24342	SB11-162	East Bay/UCI	RB	2	37.86191667	-122.2373833	negative
24343	SB11-163	East Bay/UCI	RB	3	37.86201667	-122.23645	negative
24344	SB11-164	East Bay/UCI	RB	4	37.86225	-122.2361	negative
24345	SB11-165	East Bay/UCI	RB	5	37.86186667	-122.2364167	negative

24346	SB11-166	East Bay/UCI	RB	6	37.86186667	-122.23705	negative
24347	SB11-167	East Bay/UCI	RB	7	37.86148333	-122.2378667	negative
24348	SB11-168	East Bay/UCI	RB	8	37.86106667	-122.2383	negative
24349	SB11-169	East Bay/UCI	KH	1	37.813327	-122.212193	negative
24350	SB11-170	East Bay/UCI	KH	2	37.815209	-122.211742	negative
24351	SB11-171	East Bay/UCI	KH	3	37.817158	-122.210412	positive
24352	SB11-172	East Bay/UCI	KH	4	37.81865	-122.207644	negative
24353	SB11-173	East Bay/UCI	KH	5	37.816717	-122.204318	positive
24354	SB11-174	East Bay/UCI	KH	6	37.81723	-122.210755	positive
24355	SB11-175	East Bay/UCI	KH	7	37.816785	-122.211421	negative
24356	SB11-176	East Bay/UCI	KH	8	37.812293	-122.213244	negative
24357	SB11-177	East Bay/UCI	TS	1	37.885393	-122.253352	negative
24358	SB11-178	East Bay/UCI	BD	1	37.902883	-122.265259	negative
24359	SB11-179	East Bay/UCI	BD	2	37.901773	-122.264151	negative
24360	SB11-180	East Bay/UCI	BD	3	37.865412	-122.256517	negative
24361	SB11-181	East Bay/UCI	BD	4	37.89927	-122.259961	negative
24362	SB11-182	East Bay/UCI	CW	1	37.89218333	-122.2506833	negative
24363	SB11-183	East Bay/UCI	CW	2	37.89258333	-122.2486	negative
24364	SB11-184	East Bay/UCI	CW	3	37.89801667	-122.2571167	negative
24365	SB11-185	East Bay/UCI	CW	4	37.89975	-122.2565167	negative
24366	SB11-186	East Bay/UCI	CW	5	37.89701667	-122.2559167	negative
24367	SB11-187	East Bay/UCI	CW	6	37.89498333	-122.25245	positive
24368	SB11-188	East Bay/UCI	SB	1	37.861231	-122.238523	negative
24369	SB11-189	East Bay/UCI	SB	2	37.861402	-122.238747	negative
24370	SB11-190	East Bay/UCI	SB	3	37.861602	-122.23882	negative
24371	SB11-191	East Bay/UCI	SB	5	37.861249	-122.239903	negative
24372	SB11-192	East Bay/UCI	SB	5	37.861091	-122.239175	negative
24373	SB11-193	East Bay/UCI	SB	6	37.862476	-122.23694	negative
24374	SB11-194	East Bay/UCI	SB	7	37.862476	-122.23694	negative
24375	SB11-195	East Bay/UCI	SB	8	37.862453	-122.23708	negative
24376	SB11-196	East Bay/UCI	DW	1	37.88476667	-122.2686667	negative
24377	SB11-197	East Bay/UCI	DW	2	37.90096667	-122.2668167	negative
24378	SB11-198	East Bay/UCI	TM	1	37.86535	-122.2248833	negative
24379	SB11-199	East Bay/UCI	TM	2	37.86745	-122.2267	negative
24380	SB11-200	East Bay/UCI	TM	3	37.86756667	-122.2274833	negative
24381	SB11-201	East Bay/UCI	TM	4	37.86765	-122.2260833	negative
24382	SB11-202	East Bay/UCI	TM	5	37.86796667	-122.2201	negative
24383	SB11-203	East Bay/UCI	TM	6	37.8684	-122.2209333	negative
24384	SB11-204	East Bay/UCI	TM	7	37.86508333	-122.2266833	negative
24385	SB11-205	East Bay/UCI	TM	8	37.86638333	-122.2288167	negative
24386	SB11-206	East Bay/UCI	AD	1	37.851676	-122.236295	negative
24387	SB11-207	East Bay/UCI	AD	6	37.849395	-122.233541	negative
24388	SB11-208	East Bay/UCI	AD	2	37.851542	-122.237122	negative
24389	SB11-209	East Bay/UCI	AD	3	37.851426	-122.236007	negative
24390	SB11-210	East Bay/UCI	AD	4	37.850686	-122.236098	negative
24391	SB11-211	East Bay/UCI	AD	5	37.849785	-122.234552	negative
24392	SB11-212	East Bay/UCI	SK	1	37.822499	-122.195647	negative

24393	SB11-213	East Bay/UCI	SK	2	37.822557	-122.197205	negative
24394	SB11-214	East Bay/UCI	SK	3	37.822837	-122.198071	negative
24395	SB11-215	East Bay/UCI	SK	4	37.822837	-122.19811	negative
24396	SB11-216	East Bay/UCI	SK	5	37.822899	-122.19809	negative
24397	SB11-217	East Bay/UCI	LAD	1	37.898692	-122.284068	negative
24398	SB11-218	East Bay/UCI	LAD	2	37.899216	-122.283707	negative
24399	SB11-219	East Bay/UCI	LAD	3	37.89957	-122.283121	negative
24400	SB11-220	East Bay/UCI	LAD	4	37.89986	-122.282056	negative
24401	SB11-221	East Bay/UCI	LAD	5	37.902216	-122.277755	negative
24402	SB11-222	East Bay/UCI	LAD	6	37.900006	-122.281925	negative
24403	SB11-223	East Bay/UCI	LAD	7	37.90001	-122.281636	negative
24404	SB11-224	East Bay/UCI	LAD	8	37.900313	-122.281622	negative
24405	SB11-225	East Bay/UCI	BM	1	37.861794	-122.237542	negative
24406	SB11-226	East Bay/UCI	BM	2	37.86172	-122.23756	negative
24407	SB11-227	East Bay/UCI	PM	1	37.86233611	-122.2311083	positive
24408	SB11-228	East Bay/UCI	LB	1	37.82522222	-122.2060583	negative
24409	SB11-229	East Bay/UCI	LB	2	37.82498889	-122.2037944	negative
24410	SB11-230	East Bay/UCI	LB	3	37.825737	-122.20332	negative
24411	SB11-231	East Bay/UCI	LB	4	37.82846111	-122.2025528	negative
24412	SB11-232	East Bay/UCI	LB	5	37.82913889	-122.2024111	negative
24413	SB11-233	East Bay/UCI	LB	6	37.82967778	-122.2028806	positive
24414	SB11-234	East Bay/UCI	G	1	37.85118611	-122.2102083	negative
24415	SB11-235	East Bay/UCI	G	2	37.85056667	-122.2085222	negative
24416	SB11-236	East Bay/UCI	G	3	37.85118889	-122.2082694	negative
24417	SB11-237	East Bay/UCI	G	4	37.85048611	-122.2047139	negative
24418	SB11-238	East Bay/UCI	G	5	37.85042222	-122.2036917	negative
24419	SB11-239	East Bay/UCI	G	6	37.84890278	-122.2086639	negative
24420	SB11-240	East Bay/UCI	G	7	37.85086111	-122.2038028	positive
24421	SB11-241	East Bay/UCI	GF	1	37.9248833	-122.2912667	negative
24422	SB11-242	East Bay/UCI	GF	2	37.9251167	-122.29095	negative
24423	SB11-243	East Bay/UCI	GF	3	37.9253833	-122.2904667	negative
24424	SB11-244	East Bay/UCI	GF	4	37.9256333	-122.2900167	negative
24425	SB11-245	East Bay/UCI	GF	5	37.9253167	-122.2891333	negative
24426	SB11-246	East Bay/UCI	GF	6	37.9251667	-122.28835	negative
24427	SB11-247	East Bay/UCI	SS	2	37.884018	-122.268924	negative
24428	SB11-248	East Bay/UCI	SS	3	37.884033	-122.268866	negative
24429	SB11-249	East Bay/UCI	SS	5	37.93758333	-122.3211111	negative
24430	SB11-250	East Bay/UCI	SS	8	37.924329	-122.30197	negative
24431	SB11-251	East Bay/UCI	SS	4	37.884002	-122.268885	negative
24432	SB11-252	East Bay/UCI	SS	7	37.927347	-122.296691	negative
24433	SB11-253	East Bay/UCI	SS	1	37.888782	-122.262192	negative
24434	SB11-254	East Bay/UCI	SS	6	37.92879167	-122.3009111	negative
24435	SB11-255	East Bay/UCI	FO	1	37.79473333	-122.1721833	negative
24436	SB11-256	East Bay/UCI	FO	2	37.79255	-122.1784667	negative
24437	SB11-257	East Bay/UCI	FO	3	37.7938	-122.1709667	negative
24438	SB11-258	East Bay/UCI	FO	4	37.78508333	-122.1575	negative
24439	SB11-259	East Bay/UCI	FO	5	37.78288333	-122.1518167	negative



24440	SB11-260	East Bay/UCI	FO	6	37.78223333	-122.1525667	negative
24441	SB11-261	Marin	Gus	1	37.883588	-122.546685	negative
24442	SB11-262	Marin	Gus	2	37.848594	-122.485324	negative
24443	SB11-263	Marin	Gus	5	37.972936	-122.553393	negative
24444	SB11-264	Marin	Gus	4	37.987341	-122.540783	positive
24445	SB11-265	Marin	Gus	3	37.979136	-122.545945	positive
24446	SB11-266	Marin	Gus	1	37.87479	-122.543374	positive
24447	SB11-267	Marin	Gus	7	37.933897	-122.551202	positive
24448	SB11-268	Marin	Gus	8	37.933225	-122.547821	positive
24449	SB11-269	Marin	Corky	3	38.025094	-122.568774	negative
24450	SB11-270	Marin	Gus	3	37.902692	-122.557847	negative
24451	SB11-271	Marin	Gus	2	37.903418	-122.558144	positive
24452	SB11-272	Marin	Gus	6	37.941938	-122.544598	negative
24453	SB11-273	Marin	Gus	1	37.858596	-122.493457	positive
24454	SB11-274	Marin	Gus	1	37.902585	-122.558183	negative
24455	SB11-275	Marin	Gus		37.952181	-122.570035	positive
24456	SB11-276	Marin	Gus	2	37.955979	-122.570035	positive
24457	SB11-277	Marin	Corky	1	38.03198	-122.583932	negative
24458	SB11-278	Marin	Corky	4	38.014083	-122.546579	negative
24459	SB11-279	Marin	Corky	1	38.04122	-122.528059	negative
24460	SB11-280	Marin	Corky	5	37.988425	-122.533294	negative
24461	SB11-281	San Francisco	C1		37.789746	-122.457598	negative
24462	SB11-282	San Francisco	C1	N	37.789746	-122.457598	negative
24463	SB11-283	San Francisco	SD	4	37.79805556	-122.4511111	negative
24464	SB11-284	San Francisco	SD	4N	37.79805556	-122.4511111	negative
24465	SB11-285	San Francisco	SD	1	37.79861111	-122.4738889	negative
24466	SB11-286	San Francisco	SD	1N	37.79861111	-122.4738889	negative
24467	SB11-287	San Francisco	SD	5	37.79388889	-122.4616667	negative
24468	SB11-288	San Francisco	C1		37.789496	-122.45681	negative
24469	SB11-289	San Francisco	SC	3	37.79566944	-122.466222	negative
24470	SB11-290	San Francisco	J	2	37.789367	-122.456548	negative
24471	SB11-291	San Francisco	J	2N	37.789367	-122.4564611	negative
24472	SB11-292	San Francisco	J		37.789367	-122.4564611	negative
24473	SB11-293	San Francisco	ML	1	37.80141667	-122.4706333	negative
24474	SB11-294	San Francisco	ML	1N	37.80141667	-122.4706333	negative
24475	SB11-295	Marin	CD	1	37.891281	-122.569503	negative
24476	SB11-296	San Francisco	JT		37.79719167	-122.4725806	negative
24477	SB11-297	San Francisco	JT	N	37.79719167	-122.4725528	negative
24478	SB11-298	San Francisco	BS	4	37.80141667	-122.4707833	negative
24479	SB11-299	San Francisco	BS	4N	37.80141667	-122.4707833	negative
24480	SB11-300	San Francisco	AM	5	37.798578	-122.471365	negative
24481	SB11-301	San Francisco	AM	5N	37.798578	-122.471365	negative
24482	SB11-302	San Francisco	C1		37.789463	-122.457418	negative
24483	SB11-303	San Francisco	J-J	5	37.80213611	-122.4579611	negative
24484	SB11-304	East Bay/UCI	KL	9	37.87113889	-122.2571611	negative
24485	SB11-305	East Bay/UCI	SM	10	37.87153889	-122.2568778	negative
24486	SB11-306	East Bay/UCI	SM	12	37.87161944	-122.2566194	negative

24487	SB11-307	East Bay/UCI	SM	16	37.87193333	-122.2556389	negative
24488	SB11-308	East Bay/UCI	KL	15	37.87225556	-122.2564611	negative
24489	SB11-309	East Bay/UCI	SM	14	37.87222778	-122.2558278	negative
24490	SB11-310	East Bay/UCI	KL	11	37.87180556	-122.25665	negative
24491	SB11-311	East Bay/UCI	KL	13	37.87198056	-122.2558028	negative
24492	SB11-312	East Bay/UCI	JF	1	37.88166389	-122.2011	negative
24493	SB11-313	East Bay/UCI	JF	2	37.84864444	-122.2009806	negative
24494	SB11-314	East Bay/UCI	JF	3	37.8487	-122.2016278	negative
24495	SB11-315	East Bay/UCI	JF	4	37.84922778	-122.2020417	negative
24496	SB11-316	East Bay/UCI	JF	5	37.83346667	-122.2028333	negative
24497	SB11-317	East Bay/UCI	JF	6	37.84966389	-122.2022278	negative
24498	SB11-318	East Bay/UCI	JF	7	37.83368889	-122.2028222	negative
24499	SB11-319	East Bay/UCI	JF	8	37.85127778	-122.2033806	negative
24500	SB11-320	East Bay/UCI	JF	9	37.85123333	-122.2056722	negative
24501	SB11-321	East Bay/UCI	JF	10	37.85153333	-122.2060861	negative
24502	SB11-322	East Bay/UCI	JF	11	37.85162778	-122.2061472	negative
24503	SB11-323	East Bay/UCI	JF	12	37.85164722	-122.2059806	negative
24504	SB11-324	East Bay/UCI	JF	13	37.851625	-122.2059583	negative
24505	SB11-325	East Bay/UCI	JF	14	37.85160278	-122.2036528	negative
24506	SB11-326	East Bay/UCI	JF	15	37.84839167	-122.202325	negative
24507	SB11-327	East Bay/UCI	JF	16	37.85099444	-122.2009806	negative
24508	SB11-329	East Bay/UCI	KL	4	37.87423056	-122.2608444	negative
24509	SB11-330	East Bay/UCI	KL	4	37.87423056	-122.2608444	negative
24510	SB11-331	East Bay/UCI	KL	2	37.87423889	-122.2607667	negative
24511	SB11-332	East Bay/UCI	KL	6	37.87426667	-122.2607528	negative
24512	SB11-333	East Bay/UCI	SG	1	37.87416111	-122.2608333	negative
24513	SB11-334	East Bay/UCI	SM	7	37.87426667	-122.2604611	negative
24514	SB11-335	East Bay/UCI	KL	8	37.87454167	-122.260025	negative
24515	SB11-336	East Bay/UCI	SM	3	37.87391667	-122.260925	negative
24516	SB11-337	East Bay/UCI	SA	1	37.951973	-122.318061	negative
24517	SB11-338	East Bay/UCI	SA	2	37.951973	-122.318061	negative
24518	SB11-339	East Bay/UCI	SA	5	37.952645	-122.31988	negative
24519	SB11-340	East Bay/UCI	SA	3	37.952041	-122.320128	negative
24520	SB11-341	East Bay/UCI	SA	6	37.95099	-122.321026	negative
24521	SB11-342	East Bay/UCI	SA	4	37.952588	-122.321508	positive
24522	SB11-343	East Bay/UCI	CA	1	37.831641	-122.185485	negative
24523	SB11-344	East Bay/UCI	CA	2	37.807719	-122.177798	negative
24524	SB11-345	East Bay/UCI	CA	3	37.807703	-122.177818	negative
24525	SB11-346	East Bay/UCI	CA	4	37.807703	-122.177818	positive
24526	SB11-347	East Bay/UCI	CA	5	37.807703	-122.177818	negative
24527	SB11-348	East Bay/UCI	CA	6	37.807703	-122.177818	positive
24528	SB11-349	East Bay/UCI	CA	7	37.807703	-122.177818	positive
24529	SB11-350	East Bay/UCI	CA	8	37.807703	-122.177818	negative
24530	SB11-351	East Bay/UCI	JM	1	37.808393	-122.177509	negative
24531	SB11-352	East Bay/UCI	JM	2	37.80938	-122.175959	negative
24532	SB11-353	East Bay/UCI	JM	5	37.810537	-122.179822	negative
24533	SB11-354	East Bay/UCI	JM	8	37.80933	-122.180738	negative

24534	SB11-355	East Bay/UCI	JM	4	37.810824	-122.178098	negative
24535	SB11-356	East Bay/UCI	JM	7	37.808195	-122.176789	positive
24536	SB11-357	East Bay/UCI	JM	6	37.811378	-122.176756	negative
24537	SB11-358	East Bay/UCI	JM	3	37.809221	-122.178974	positive
24538	SB11-359	East Bay/UCI	BA	2	37.889878	-122.256766	negative
24539	SB11-360	East Bay/UCI	BA	1	37.889691	-122.256546	negative
24540	SB11-361	East Bay/UCI	DJ	2	37.86175833	-122.2393806	negative
24541	SB11-362	East Bay/UCI	DJ	3	37.86643333	-122.230775	negative
24542	SB11-363	East Bay/UCI	DJ	1	37.86070556	-122.2415306	negative
24543	SB11-364	East Bay/UCI	DJ	4	37.86279722	-122.2451722	negative
24544	SB11-365	East Bay/UCI	EB	3	37.86279722	-122.2451722	negative
24545	SB11-366	East Bay/UCI	EB	5	37.903236	-122.277735	negative
24546	SB11-367	East Bay/UCI	EB	1	37.913063	-122.2823	negative
24547	SB11-368	East Bay/UCI	EB	4	37.904718	-122.274111	negative
24548	SB11-369	East Bay/UCI	EB	2	37.913017	-122.282221	negative
24549	SB11-370	East Bay/UCI	AS	1	37.81539722	-122.1995944	negative
24550	SB11-371	East Bay/UCI	AS	2	37.81589722	-122.2011667	negative
24551	SB11-372	East Bay/UCI	AS	3	37.81380278	-122.1915056	negative
24552	SB11-373	East Bay/UCI	AS	4	37.817	-122.1871917	negative
24553	SB11-374	East Bay/UCI	AS	5	37.81607778	-122.1818167	negative
24554	SB11-375	East Bay/UCI	AS	6	37.81381111	-122.1938944	negative
24555	SB11-376	East Bay/UCI	AP	1	37.851419	-122.237109	negative
24556	SB11-377	East Bay/UCI	GD	4	37.862397	-122.23252	negative
24557	SB11-378	East Bay/UCI	GD	2	37.863017	-122.234044	negative
24558	SB11-379	East Bay/UCI	GD	3	37.863028	-122.234303	negative
24559	SB11-380	East Bay/UCI	GD	5	37.862663	-122.235008	negative
24560	SB11-381	East Bay/UCI	GD		37.862949	-122.23465	negative
24561	SB11-382	San Francisco	ML	3	37.80141667	-122.4707833	negative
24562	SB11-383	San Francisco	ML	3N	37.80141667	-122.4707833	negative
24563	SB11-384	San Francisco	SP	4	37.797924	-122.457138	negative
24564	SB11-385	San Francisco	ML	7	37.80141667	-122.4707833	negative
24565	SB11-386	San Francisco	ML	7N	37.80141667	-122.4707833	negative
24566	SB11-387	San Francisco	AV	1	37.80042222	-122.4516694	negative
24567	SB11-388	San Francisco	SP		37.789632	-122.460365	negative
24568	SB11-389	San Francisco	BS	11	37.80141667	-122.4707833	negative
24569	SB11-390	San Francisco	SE		37.797859	-122.473704	negative
24570	SB11-391	San Francisco	J&J	7 and 8	37.80019444	-122.4611056	negative
24571	SB11-392	San Francisco	SL	1	37.801363	-122.473156	negative
24572	SB11-393	San Francisco	SL	1N	37.801363	-122.473156	negative
24573	SB11-394	San Francisco	SL	8	37.803793	-122.475479	negative
24574	SB11-395	San Francisco	JT		37.80653333	-122.4732667	negative
24575	SB11-396	San Francisco	J+J	1	37.79926944	-122.4620083	negative
24576	SB11-397	San Francisco	J+J	1N	37.79926944	-122.4620083	negative
24577	SB11-398	San Francisco	C		37.789846	-122.457138	negative
24578	SB11-399	San Francisco	JK		37.78993611	-122.4574278	negative
24579	SB11-400	San Francisco	J+J	3	37.79723056	-122.4584806	negative
24580	SB11-401	San Francisco	CC	2	37.80117778	-122.4625	negative

24581	SB11-402	San Francisco	KM		37.79869722	-122.4489889	negative
24582	SB11-403	San Francisco	JK		37.789325	-122.456784	negative
24583	SB11-404	San Francisco			37.80541944	-122.4717806	negative
24584	SB11-405	San Francisco	JT	-	37.79908333	-122.4744528	negative
24585	SB11-406	San Francisco	JT	-N	37.79908333	-122.4744528	negative
24586	SB11-407	San Francisco	JT		37.80618889	-122.4726639	negative
24587	SB11-408	San Francisco	BS	13	37.80141667	-122.4707833	negative
24588	SB11-409	San Francisco	SP	5	37.791595	-122.475879	negative
24589	SB11-410	San Francisco	SP	9	37.790205	-122.475802	negative
24590	SB11-411	San Francisco	ML	10	37.80141667	-122.4707833	negative
24591	SB11-412	San Francisco	BS	9	37.80141667	-122.4707833	negative
24592	SB11-413	San Francisco	JJ	4	37.79890278	-122.4611306	negative
24593	SB11-414	San Francisco	JJ	4N	37.79890278	-122.4611306	negative
24594	SB11-415	San Francisco	BS		37.795085	-122.454	negative
24595	SB11-416	San Francisco	ML	5	37.80141667	-122.4707833	negative
24596	SB11-417	San Francisco	BS	2	37.80141667	-122.4707833	negative
24597	SB11-418	San Francisco	SP	7	37.798054	-122.466372	negative
24598	SB11-419	San Francisco	SL	4	37.805177	-122.473734	negative
24599	SB11-420	San Francisco	SL	6	37.798498	-122.473854	negative
24600	SB11-421	San Francisco		6	37.79888889	-122.4608333	negative
24601	SB11-422	San Francisco	SD	7	37.8	-122.4508333	negative
24602	SB11-423	San Francisco	SL	5	37.800893	-122.473061	negative
24603	SB11-424	San Francisco	AM	3	37.798565	-122.47108	negative
24604	SB11-425	San Francisco	BM		37.794089	-122.451024	negative
24605	SB11-426	San Francisco	BM		37.796856	-122.451714	negative
24606	SB11-427	San Francisco	BS	6	37.80141667	-122.4707833	negative
24607	SB11-428	San Francisco	ML	12	37.80141667	-122.4707833	negative
24608	SB11-429	San Francisco	SL	7	37.798286	-122.474715	negative
24609	SB11-430	San Francisco	AM	1	37.798461	-122.471498	negative
24610	SB11-431	San Francisco	AM	4	37.798221	-122.471725	negative
24611	SB11-432	San Francisco	AM	4N	37.798221	-122.471725	negative
24612	SB11-433	San Francisco	C		37.789293	-122.456901	negative
24613	SB11-434	San Francisco	C		37.789434	-122.456648	negative
24614	SB11-435	San Francisco	CC	1	37.80118333	-122.4627389	negative
24615	SB11-436	San Francisco	BM		37.796121	-122.450931	negative
24616	SB11-437	San Francisco	SL	3	37.798017	-122.474712	negative
24617	SB11-438	San Francisco	JJ	8	37.79926944	-122.4620083	negative
24618	SB11-439	San Francisco	AV	2	37.79831389	-122.451225	negative
24619	SB11-440	San Francisco	AV	3	37.79766667	-122.4565944	negative
24620	SB11-441	San Francisco	JA		37.789199	-122.457421	negative
24621	SB11-442	San Francisco	JJ	2	37.79719444	-122.4584722	negative
24622	SB11-443	San Francisco	BL	2	37.79075	-122.4544167	negative
24623	SB11-444	San Francisco	AM	6	37.8019	-122.4765	negative
24624	SB11-445	San Francisco	SC	1	37.79380278	-122.4743389	negative
24625	SB11-446	San Francisco	SC	4	37.79645833	-122.4752722	negative
24626	SB11-447	San Francisco	BS		37.792948	-122.454724	negative
24627	SB11-448	San Francisco	JT		37.80567778	-122.4718333	negative

24628	SB11-449	San Francisco	SE		37.79203056	-122.4573361	negative
24629	SB11-451	San Francisco	SE		37.7982	-122.4783389	negative
24630	SB11-452	San Francisco	BH	3	37.79578056	-122.4751167	negative
24631	SB11-453	San Francisco	PS	10	37.791181	-122.475113	negative
24632	SB11-454	San Francisco	BH	1	37.80588333	-122.4693861	negative
24633	SB11-455	San Francisco	BS		37.7928	-122.455727	negative
24634	SB11-456	San Francisco	SP		37.79966	-122.46875	negative
24635	SB11-457	San Francisco	SP	6	37.79661	-122.4683	negative
24636	SB11-458	San Francisco	SP		37.80021	-122.47114	negative
24637	SB11-459	San Francisco	ML	8	37.80141667	-122.4707833	negative
24638	SB11-460	San Francisco	BS	14	37.80141667	-122.4707833	negative
24639	SB11-461	San Francisco	JT		37.80653611	-122.4723361	negative
24640	SB11-462	San Francisco	BS		37.792766	-122.454901	negative
24641	SB11-463	San Francisco	BS		37.793546	-122.457454	negative
24642	SB11-464	San Francisco	JJ	6 thru 8	37.79870833	-122.4605194	negative
24643	SB11-465	San Francisco	KM		37.79837778	-122.4494306	negative
24644	SB11-466	San Francisco	SD	2	37.80083333	-122.4669444	negative
24645	SB11-467	East Bay/UCI	AW	2	37.900512	-122.281376	negative
24646	SB11-468	East Bay/UCI	AW	3	37.900578	-122.279002	negative
24647	SB11-469	East Bay/UCI	AW	4	37.900512	-122.281376	negative
24648	SB11-470	East Bay/UCI	MD/PS	1	37.91292778	-122.284325	negative
24649	SB11-471	East Bay/UCI	MD/PS	2	37.91275278	-122.2846472	negative
24650	SB11-472	East Bay/UCI	MD/PS	3	37.91350556	-122.2857667	negative
24651	SB11-473	East Bay/UCI	MD/PS	4	37.91407222	-122.285725	negative
24652	SB11-474	East Bay/UCI	MD/PS	5	37.91428889	-122.2846306	negative
24653	SB11-475	East Bay/UCI	MD	6	37.883972	-122.267609	negative
24654	SB11-476	East Bay/UCI	BJ	1	37.897335	-122.304711	negative
24655	SB11-477	East Bay/UCI	BJ	2	37.897221	-122.304177	negative
24656	SB11-478	East Bay/UCI	EP	1	37.89573	-122.305971	negative
24657	SB11-479	East Bay/UCI	KVD	1	37.891794	-122.250141	negative
24658	SB11-480	East Bay/UCI	KVD	2	37.892192	-122.250623	positive
24659	SB11-481	East Bay/UCI	KVD	3	37.892224	-122.247995	positive
24660	SB11-482	East Bay/UCI	KVD	4	37.887477	-122.249117	negative
24661	SB11-483	East Bay/UCI	KVD	5	37.889295	-122.247831	positive
24662	SB11-484	East Bay/UCI	KVD	6	37.89037	-122.248388	positive
24663	SB11-485	East Bay/UCI	KVD	7	37.886924	-122.246866	negative
24664	SB11-486	East Bay/UCI	DM	5	37.89083333	-122.2608333	negative
24665	SB11-487	East Bay/UCI	DM	6	37.89194444	-122.2602778	positive
24666	SB11-488	East Bay/UCI	DM	4	37.89277778	-122.2633333	negative
24667	SB11-489	East Bay/UCI	DM	1	37.89138889	-122.2616667	negative
24668	SB11-490	East Bay/UCI	DM	3	37.89277778	-122.2630556	negative
24669	SB11-491	East Bay/UCI	DM	2	37.89416667	-122.2638889	negative
24670	SB11-492	East Bay/UCI	BW	1	37.89171389	-122.2586389	negative
24671	SB11-493	East Bay/UCI	BW	2	37.89170278	-122.2599556	positive
24672	SB11-494	East Bay/UCI	JC	5	37.88685833	-122.2503306	positive
24673	SB11-495	East Bay/UCI	JC	1	37.88683056	-122.2658194	negative
24674	SB11-496	East Bay/UCI	JC	2	37.88665556	-122.26605	positive

24675	SB11-497	East Bay/UCI	JC	3	37.88657778	-122.2662917	negative
24676	SB11-498	East Bay/UCI	JC	4	37.88631111	-122.2660806	negative
24677	SB11-499	East Bay/UCI	JC	6	37.88717222	-122.2665444	negative
24678	SB11-500	East Bay/UCI	PM	1	37.89528333	-122.2739833	negative
24679	SB11-501	East Bay/UCI	PM	2	37.89511667	-122.2731	negative
24680	SB11-502	East Bay/UCI	PM	3	37.89576667	-122.2726167	negative
24681	SB11-503	East Bay/UCI	PM	4	37.89541667	-122.2725833	negative
24682	SB11-504	East Bay/UCI	PM	5	37.89475	-122.27245	negative
24683	SB11-505	East Bay/UCI	PM	6	37.89445	-122.2721333	negative
24684	SB11-506	East Bay/UCI	PM	7	37.89473333	-122.2727167	negative
24685	SB11-507	East Bay/UCI	BT	7	37.84583333	-122.2311111	negative
24686	SB11-508	East Bay/UCI	BT	2	37.84638889	-122.2291667	negative
24687	SB11-509	East Bay/UCI	BT	8	37.845	-122.23	negative
24688	SB11-510	East Bay/UCI	BT	6	37.84722222	-122.2330556	negative
24689	SB11-511	East Bay/UCI	BT	5	37.84694444	-122.2302778	negative
24690	SB11-512	East Bay/UCI	BT	3	37.84694444	-122.2297222	negative
24691	SB11-513	East Bay/UCI	BT	4	37.84722222	-122.2297222	negative
24692	SB11-514	East Bay/UCI	BT	1	37.84388889	-122.2269444	negative
24693	SB11-515	East Bay/UCI	FB	1	37.8577	-122.2321667	negative
24694	SB11-516	East Bay/UCI	FB	2	37.8577	-122.2321667	negative
24695	SB11-517	East Bay/UCI	FB	3	37.86326667	-122.2241667	negative
24696	SB11-518	East Bay/UCI	FB	4	37.86418333	-122.23135	negative
24697	SB11-519	East Bay/UCI	FB	5	37.86941667	-122.2270667	positive
24698	SB11-520	East Bay/UCI	DG	1	37.841215	-122.203663	negative
24699	SB11-521	East Bay/UCI	DG	2	37.840631	-122.201709	negative
24700	SB11-522	East Bay/UCI	DG	3	37.815816	-122.20234	negative
24701	SB11-523	East Bay/UCI	DG	4	37.815832	-122.202204	negative
24702	SB11-524	East Bay/UCI	DG	5	37.811101	-122.186976	negative
24703	SB11-525	East Bay/UCI	DG	6	37.810993	-122.186604	negative
24704	SB11-526	East Bay/UCI	DG	7	37.821583	-122.204553	negative
24705	SB11-527	East Bay/UCI	DG	8	37.823738	-122.206647	negative
24706	SB11-528	East Bay/UCI	MR	1	37.884147	-122.26901	negative
24707	SB11-529	East Bay/UCI	MR	2	37.884147	-122.26901	negative
24708	SB11-530	East Bay/UCI	MR	3	37.892037	-122.272753	negative
24709	SB11-531	East Bay/UCI	MR	4	37.894864	-122.27324	negative
24710	SB11-532	East Bay/UCI	MR	6	37.824185	-122.044693	negative
24711	SB11-533	East Bay/UCI	MR	5	37.89471	-122.273241	negative
24712	SB11-534	East Bay/UCI	MR	7	37.824185	-122.044791	positive
24713	SB11-535	East Bay/UCI	MR	8	37.824185	-122.044791	positive
24714	SB11-536	East Bay/UCI	CP	1	37.75768333	-122.1389833	negative
24715	SB11-537	East Bay/UCI	CP	2	37.75576667	-122.12915	negative
24716	SB11-538	East Bay/UCI	CP	3	37.73766667	-122.1211	negative
24717	SB11-539	East Bay/UCI	Troop 6	1	37.823971	-122.045053	negative
24718	SB11-540	East Bay/UCI	Troop 6	2	37.863964	-122.242359	negative
24719	SB11-541	East Bay/UCI	Troop 6	3	37.863964	-122.242359	negative
24720	SB11-542	East Bay/UCI	Troop 6	4	37.863828	-122.241512	negative
24721	SB11-543	East Bay/UCI	S, S & E	1	37.864112	-122.244512	negative

24722	SB11-544	East Bay/UCI	S, S & E	2	37.864112	-122.244512	negative
24723	SB11-545	East Bay/UCI	S, S & E	3	37.863904	-122.242233	negative
24724	SB11-546	East Bay/UCI	S, S & E	4	37.863673	-122.240916	negative
24725	SB11-547	East Bay/UCI	S, S & E	5	37.863673	-122.240916	negative
24726	SB11-548	East Bay/UCI	S, S & E	6	37.863673	-122.240916	negative
24727	SB11-549	East Bay/UCI	S, S & E	7	37.863673	-122.240916	negative
24728	SB11-550	East Bay/UCI	S, S & E	8	37.863673	-122.240916	negative
24729	SB11-551	East Bay/UCI	S, S & E	7	37.863673	-122.240916	positive
24730	SB11-552	East Bay/UCI	S, S & E	8	37.863673	-122.240916	positive
24731	SB11-553	East Bay/UCI	S, S & E	1	37.863673	-122.240916	negative
24732	SB11-554	East Bay/UCI	S, S & E	5	37.863673	-122.240916	positive
24733	SB11-555	East Bay/UCI	S, S & E	4	37.863673	-122.240916	positive
24734	SB11-556	East Bay/UCI	S, S & E	6	37.863673	-122.240916	negative
24735	SB11-557	East Bay/UCI	S, S & E	3	37.863673	-122.240916	positive
24736	SB11-558	East Bay/UCI	S, S & E	2	37.863673	-122.240916	positive
24737	SB11-559	East Bay/UCI	JM	6	37.92434167	-122.3030806	negative
24738	SB11-560	East Bay/UCI	JM	5	37.92455833	-122.3023778	negative
24739	SB11-561	East Bay/UCI	JM	4	37.924125	-122.3003083	negative
24740	SB11-562	East Bay/UCI	JM	3	37.92539444	-122.3000222	negative
24741	SB11-563	East Bay/UCI	JM	2	37.92225278	-122.2986528	negative
24742	SB11-564	East Bay/UCI	JM	1	37.92111667	-122.2969278	negative
24743	SB11-565	East Bay/UCI	KB	1	37.8774	-122.2576333	negative
24744	SB11-566	East Bay/UCI	KB	2	37.8717	-122.2582667	negative
24745	SB11-567	East Bay/UCI	MB	1	37.8717	-122.2415	negative
24746	SB11-568	East Bay/UCI	MB	2	37.8774	-122.2576333	negative
24747	SB11-569	East Bay/UCI	M	1	37.8774	-122.2576333	negative
24748	SB11-570	East Bay/UCI	M	2	37.8717	-122.2415	positive
24749	SB11-571	East Bay/UCI	CC	1	37.8774	-122.2576333	negative
24750	SB11-572	East Bay/UCI	CC	2	37.8717	-122.2581667	negative
24751	SB11-573	East Bay/UCI	DG	1	37.8774	-122.2576333	negative
24752	SB11-574	East Bay/UCI	DG	2	37.8717	-122.2415	positive
24753	SB11-575	East Bay/UCI	JA	1	37.863171	-122.241145	negative
24754	SB11-576	East Bay/UCI	JA	2	37.863171	-122.241145	negative
24755	SB11-577	East Bay/UCI	JA	3	37.863171	-122.241145	negative
24756	SB11-578	East Bay/UCI	JA	4	37.863171	-122.241145	negative
24757	SB11-579	East Bay/UCI	JA	5	37.863171	-122.241145	negative
24758	SB11-580	East Bay/UCI	JA	6	37.863171	-122.241145	negative
24759	SB11-581	East Bay/UCI	JA	7	37.863171	-122.241145	negative
24760	SB11-582	East Bay/UCI	JA	8	37.863171	-122.241145	negative
24761	SB11-583	East Bay/UCI	DO	1	37.862828	-122.241194	negative
24762	SB11-584	East Bay/UCI	DO	2	37.885372	-122.264269	negative
24763	SB11-585	East Bay/UCI	AM	2	37.885055	-122.261907	negative
24764	SB11-586	East Bay/UCI	AM	1	37.883396	-122.27056	negative
24765	SB11-587	East Bay/UCI	MW	1	37.89404	-122.270274	negative
24766	SB11-588	East Bay/UCI	MW	2	37.894834	-122.269646	negative
24767	SB11-589	East Bay/UCI	MW	3	37.897293	-122.272911	negative
24768	SB11-590	East Bay/UCI	MW	4	37.895467	-122.272288	negative

24769	SB11-591	East Bay/UCI	MW	5	37.893853	-122.270732	negative
24770	SB11-592	East Bay/UCI	TM	4	37.884971	-122.261832	negative
24771	SB11-593	East Bay/UCI	TM	3	37.884971	-122.261832	positive
24772	SB11-594	East Bay/UCI	TM	1	37.884	-122.269376	negative
24773	SB11-595	East Bay/UCI	TM	2	37.894201	-122.258802	negative
24774	SB11-596	East Bay/UCI	TM	5	37.884971	-122.261832	negative
24775	SB11-597	East Bay/UCI	MB	1	37.89277778	-122.265	negative
24776	SB11-598	East Bay/UCI	MB	3	37.88694444	-122.2569444	negative
24777	SB11-599	East Bay/UCI	MB	2	37.89277778	-122.2638889	negative
24778	SB11-600	East Bay/UCI	HD		37.895112	-122.272205	negative
24779	SB11-601	East Bay/UCI	HD		37.895762	-122.27249	negative
24780	SB11-602	East Bay/UCI	W	1	37.888858	-122.249893	positive
24781	SB11-603	East Bay/UCI	JO	5	37.884894	-122.261813	positive
24782	SB11-604	East Bay/UCI	JO	3	37.884124	-122.258818	positive
24783	SB11-605	East Bay/UCI	JO	2	37.883834	-122.258074	positive
24784	SB11-606	East Bay/UCI	JO	1	37.884272	-122.257679	positive
24785	SB11-607	East Bay/UCI	JO	4	37.885071	-122.260971	negative
24786	SB11-608	East Bay/UCI	CC	1	37.874833	-122.237977	negative
24787	SB11-609	East Bay/UCI	CC	2	37.874833	-122.237977	negative
24788	SB11-610	East Bay/UCI	CC	3	37.874833	-122.237977	negative
24789	SB11-611	East Bay/UCI	CC	4	37.874833	-122.237977	negative
24790	SB11-612	East Bay/UCI	CC	5	37.874833	-122.237977	negative
24791	SB11-613	East Bay/UCI	CC	6	37.874833	-122.237977	negative
24792	SB11-614	East Bay/UCI	CC	7	37.874833	-122.237977	negative
24793	SB11-615	East Bay/UCI	CC	8	37.874833	-122.237977	negative
24794	SB11-616	East Bay/Ori	WHH	1	37.85988889	-122.1565556	negative
24795	SB11-617	East Bay/Ori	WHH	3	37.85938889	-122.1564722	negative
24796	SB11-618	East Bay/Ori	WHH	4	37.85894444	-122.1554444	negative
24797	SB11-619	East Bay/Ori	WHH	5	37.85875	-122.1548333	negative
24798	SB11-620	East Bay/Ori	WHH	6	37.85905556	-122.1554444	negative
24799	SB11-621	East Bay/Ori	WHH	7	37.86252778	-122.1528333	negative
24800	SB11-622	East Bay/Ori	WHH	8	37.86255556	-122.1514444	negative
24801	SB11-623	East Bay/Ori	WHH	9	37.86369444	-122.1511944	negative
24802	SB11-624	East Bay/Ori	WHH	10	37.86377778	-122.1505833	negative
24803	SB11-625	East Bay/Ori	WHH	11	37.86411111	-122.1505833	negative
24804	SB11-626	East Bay/Ori	WHH	12	37.851475	-122.1360444	negative
24805	SB11-627	East Bay/Ori	WHH	13	37.85154167	-122.135875	negative
24806	SB11-629	East Bay/Ori	TS	4	37.75598333	-122.1428222	negative
24807	SB11-630	East Bay/Ori	TS	3	37.75559167	-122.1401278	negative
24808	SB11-631	East Bay/Ori	TS	2	37.75557222	-122.1394111	negative
24809	SB11-632	East Bay/Ori	TS	5	37.75661667	-122.1436083	negative
24810	SB11-633	East Bay/Ori	RM	1	37.75321944	-122.138775	negative
24811	SB11-634	East Bay/Ori	RM	2	37.7532	-122.1394167	negative
24812	SB11-635	East Bay/Ori	RM	3	37.75266667	-122.1417778	negative
24813	SB11-636	East Bay/Ori	RM	4	37.75234722	-122.1427139	negative
24814	SB11-637	East Bay/Ori	RM	5	37.75144444	-122.1412611	negative
24815	SB11-638	East Bay/Ori	RM	6	37.75177222	-122.1382806	negative



24816	SB11-639	East Bay/Ori	RM	7	37.75630556	-122.143925	negative
24817	SB11-640	East Bay/Ori	RM	8	37.75750833	-122.10185	positive
24818	SB11-641	East Bay/Ori	KP	1	37.752699	-122.119855	negative
24819	SB11-642	East Bay/Ori	KP	3	37.755045	-122.11464	negative
24820	SB11-643	East Bay/Ori	AP	1	37.904148	-122.175351	negative
24821	SB11-644	East Bay/Ori	AP	2	37.904148	-122.175351	negative
24822	SB11-645	East Bay/Ori	AP	3	37.904148	-122.175351	negative
24823	SB11-646	East Bay/Ori	AP	4	37.904148	-122.175351	negative
24824	SB11-647	East Bay/Ori	AP	5	37.904148	-122.175351	negative
24825	SB11-648	East Bay/Ori	AP	6	37.904258	-122.174515	negative
24826	SB11-649	East Bay/Ori	AP	7	37.9043806	-122.1744861	negative
24827	SB11-650	East Bay/Ori	AP	8	37.9043806	-122.1744861	negative
24828	SB11-651	East Bay/Ori	NH	1	37.8392944	-122.2186917	negative
24829	SB11-652	East Bay/Ori	NH	2	37.6672972	-121.8883528	negative
24830	SB11-653	East Bay/Ori	LC	1	37.8852056	-122.1336194	negative
24831	SB11-654	East Bay/Ori	LC	2	37.8828944	-122.1270389	negative
24832	SB11-655	East Bay/Ori	LC	3	37.9079583	-122.1067222	negative
24833	SB11-656	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24834	SB11-657	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24835	SB11-658	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24836	SB11-659	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24837	SB11-660	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24838	SB11-661	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24839	SB11-662	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24840	SB11-663	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24841	SB11-664	East Bay/Ori	MC		37.9044722	-122.1714861	negative
24842	SB11-665	East Bay/Ori	BB	2	37.98079722	-122.2825889	negative
24843	SB11-666	East Bay/Ori	BB	4	37.97931111	-122.2787111	positive
24844	SB11-667	East Bay/Ori	BB	3	37.9805833	-122.2811194	negative
24845	SB11-668	East Bay/Ori	BB	1	37.980575	-122.2855444	negative
24846	SB11-669	East Bay/Ori	BB	6	37.97881389	-122.2769083	positive
24847	SB11-670	East Bay/Ori	BB	5	37.97921111	-122.2780583	positive
24848	SB11-671	East Bay/Ori	SA	1	37.865928	-122.097965	negative
24849	SB11-672	East Bay/Ori	SA	2	37.86585	-122.09825	negative
24850	SB11-673	East Bay/Ori	SA	3	37.8659	-122.0980667	negative
24851	SB11-674	East Bay/Ori	SA	4	37.86596667	-122.0978667	negative
24852	SB11-675	East Bay/Ori	SA	5	37.86608333	-122.0979	negative
24853	SB11-676	East Bay/Ori	SA	6	37.86705	-122.0977	negative
24854	SB11-677	East Bay/Ori	SA	7	37.86725	-122.0976667	negative
24855	SB11-678	East Bay/Ori	SA	8	37.8657	-122.0977667	negative
24856	SB11-679	East Bay/Ori	CP	4	37.8673861	-122.1704722	negative
24857	SB11-680	East Bay/Ori	CP	2	37.8673861	-122.1704722	positive
24858	SB11-681	East Bay/Ori	DA	2	37.80722222	-122.1858333	negative
24859	SB11-682	East Bay/Ori	DA	3	37.80722222	-122.1858333	negative
24860	SB11-683	East Bay/Ori	DA	1	37.80722222	-122.1858333	negative
24861	SB11-684	East Bay/Ori	DA	4	37.80722222	-122.1858333	negative
24862	SB11-685	East Bay/Ori	DA	5	37.80722222	-122.1858333	negative

24863	SB11-686	East Bay/Ori	DA	6	37.80722222	-122.1822861	negative
24864	SB11-687	East Bay/Ori	DA	7	37.80722222	-122.1822861	negative
24865	SB11-688	East Bay/Ori	DA	8	37.80722222	-122.1822861	negative
24866	SB11-689	Carmel	KF	1	36.50505556	-121.7705556	negative
24867	SB11-690	Carmel	KF	2	36.50505556	-121.7705556	positive
24868	SB11-691	Carmel	KF	3	36.5055	-121.7718056	negative
24869	SB11-692	Carmel	KF	4	36.50505556	-121.7705556	negative
24870	SB11-693	Carmel	KF	5	36.50461111	-121.7694444	negative
24871	SB11-694	Carmel	KF	6	36.50416667	-121.7690556	negative
24872	SB11-695	Carmel	KF	7	36.50333333	-121.7683333	negative
24873	SB11-696	Carmel	KF	8	36.50255556	-121.7673611	negative
24874	SB11-697	Carmel	KF	9	36.50125	-121.7664167	negative
24875	SB11-698	Carmel	KF	10	36.50119444	-121.7647222	negative
24876	SB11-699	Carmel	KF	11	36.50072222	-121.7637222	negative
24877	SB11-700	Carmel	KF	12	36.50063889	-121.7629444	negative
24878	SB11-701	East Bay/Ori	CP	3	37.8673472	-122.1704694	negative
24879	SB11-702	East Bay/Ori	CP	1	37.8673472	-122.1704694	negative
24880	SB11-703	Carmel	MC	1	36.48455	-121.747192	negative
24881	SB11-704	Carmel	MC	2	36.48455	-121.747192	negative
24882	SB11-705	Carmel	MC	3	36.48455	-121.747192	negative
24883	SB11-706	Carmel	JF	1	36.4706806	-121.7349056	negative
24884	SB11-707	Carmel	JF	2	36.4705028	-121.73465	positive
24885	SB11-708	Carmel	JF	3	36.4619417	-121.7291222	negative
24886	SB11-709	Carmel	PS	1	36.4987222	-121.7511639	negative
24887	SB11-710	Carmel	PS	2	36.4987222	-121.7511639	negative
24888	SB11-711	Carmel	NN	1	36.51036111	-121.7562917	negative
24889	SB11-712	Carmel	NN	2	36.47205	-121.7179583	negative
24890	SB11-713	Carmel	NN	3	36.45410556	-121.7025444	negative
24891	SB11-714	Carmel	NN	4	36.44623056	-121.681825	negative
24892	SB11-715	Carmel	NN	5	36.47845278	-121.7417028	negative
24893	SB11-716	Carmel	NN	6	36.47758611	-121.7418472	negative
24894	SB11-717	Carmel	NN	7	36.47938056	-121.7426	positive
24895	SB11-718	Carmel	NN	8	36.48059444	-121.7442194	negative
24896	SB11-719	Carmel	DP		36.4522	-121.7018833	negative
24897	SB11-720	Carmel	MG	8	36.50834722	-121.7754778	negative
24898	SB11-721	Carmel	LLL	1	36.45741	-121.7399	positive
24899	SB11-722	Carmel	LLL	2	36.45785°	-121.7425	negative
24900	SB11-723	Carmel	LLL	3	36.45775°	-121.74334	negative
24901	SB11-724	Carmel	LLL	4	36.45672°	-121.74143	negative
24902	SB11-725	Carmel	LLL	5	36.45558	-121.74185	negative
24903	SB11-726	Carmel	LLL	6	36.45465	-121.74241	positive
24904	SB11-727	Carmel	LLL	7	36.45408	-121.74303	negative
24905	SB11-728	Carmel	LLL	1	36.4726694	-121.7253056	positive
24906	SB11-729	Carmel	LLL	2	36.4941278	-121.7352667	negative
24907	SB11-730	Carmel	LLL	3	36.466175	-121.7235194	negative
24908	SB11-731	Carmel	LLL	4	36.466175	-121.7235194	negative
24909	SB11-732	Carmel	LLL	5	36.46384	-121.72435	negative

24910	SB11-733	Carmel	JS	5	36.48350278	-121.7616111	negative
24911	SB11-734	Carmel	JS	7	36.48339167	-121.7623333	positive
24912	SB11-735	Carmel	JS	6	36.48327778	-121.762075	positive
24913	SB11-736	Carmel	JS	2	36.49999444	-121.7623861	negative
24914	SB11-737	Carmel	JS	8	36.48481667	-121.7639361	positive
24915	SB11-738	Carmel	JS	4	36.49816667	-121.7615417	negative
24916	SB11-739	Carmel	JS	1	36.50025	-121.762375	negative
24917	SB11-740	Carmel	JS	3	36.49951111	-121.7618528	negative
24918	SB11-741	Carmel	MG	1	36.50571944	-121.7699583	negative
24919	SB11-742	Carmel	MG	2	36.50496667	-121.7715	negative
24920	SB11-743	Carmel	MG	3	36.50532222	-121.771825	negative
24921	SB11-744	Carmel	MG	4	36.50645278	-121.7747083	negative
24922	SB11-745	Carmel	MG	5	36.50631389	-121.7689194	positive
24923	SB11-746	Carmel	MG	6	36.50710556	-121.77515	positive
24924	SB11-747	Carmel	MG	7	36.50773889	-121.77515	negative
24925	SB11-748	Carmel	MG	9	36.506725	-121.7730111	positive
24926	SB11-749	Carmel	BB	1	36.487	-121.751	negative
24927	SB11-750	Carmel	BB	2	36.482	-121.761	positive
24928	SB11-751	Carmel	BB	3	36.482	-121.766	negative
24929	SB11-752	Carmel	BB	4	36.481	-121.765	positive
24930	SB11-753	Carmel	BB	5	36.481	-121.764	positive
24931	SB11-754	Carmel	BB	6	36.479	-121.763	positive
24932	SB11-755	Carmel	JW	1	36.5112972	-121.757475	negative
24933	SB11-756	Carmel	JW	2	36.5112972	-121.757475	negative
24934	SB11-757	Carmel	JW	4	36.5112972	-121.757475	negative
24935	SB11-758	Carmel	JW	3	36.5112972	-121.757475	negative
24936	SB11-759	Carmel	A&BW	1	36.49986667	-121.7680667	negative
24937	SB11-760	Carmel	B	2	36.4700111	-121.7014472	negative
24938	SB11-761	Carmel	KF	13	36.50044444	-121.7627222	negative
24939	SB11-762	Carmel	KF	14	36.50158333	-121.7626389	negative
24940	SB11-763	Carmel	RN	1	36.47057	-121.72189	negative
24941	SB11-764	Carmel	RN	2	36.47057	-121.72189	negative
24942	SB11-765	Carmel	C	1	36.444	-121.681	negative
24943	SB11-766	Carmel	C	2	36.444	-121.681	negative
24944	SB11-767	Carmel	C	3	36.4071417	-121.664825	negative
24945	SB11-768	Carmel	C	4	36.3941722	-121.6613611	negative
24946	SB11-769	Carmel	C	5	36.3872722	-121.6688806	negative
24947	SB11-770	Carmel	C	6	36.3872722	-121.6688806	negative
24948	SB11-771	Carmel	MG	1	36.4265722	-121.6201194	negative
24949	SB11-772	Carmel	MG	2	36.4265722	-121.6201194	negative
24950	SB11-773	Carmel	MG	3	36.5307222	-121.8332694	negative
24951	SB11-774	Carmel	MG	4	36.4809278	-121.7338056	negative
24952	SB11-775	Carmel	NB	3	36.52855	-121.8036	negative
24953	SB11-776	Carmel	PW	1	36.54281667	-121.7982	negative
24954	SB11-777	Carmel	PB	4	36.525199	-121.8076	negative
24955	SB11-778	Carmel	BG	2	36.5369	-121.7986167	negative
24956	SB11-779	Carmel	B	1	36.4712417	-121.7004694	negative

24957	SB11-780	Saratoga	DeL	3A	37.272391	-122.155341	positive
24958	SB11-781	Saratoga	DeL	3B	37.274132	-122.155424	positive
24959	SB11-782	Saratoga	DeL	3D	37.277873	-122.155755	positive
24960	SB11-783	Saratoga	DeL	3C	37.274713	-122.154624	positive
24961	SB11-784	Saratoga	DeL	3E	37.279112	-122.160749	positive
24962	SB11-785	Saratoga	DeL	3G	37.280816	-122.160764	positive
24963	SB11-786	Saratoga	DeL	3F	37.279733	-122.160798	positive
24964	SB11-787	Saratoga	DeL	3H	37.281476	-122.159345	positive
24965	SB11-788	Saratoga	DeL	4D	37.285086	-122.159476	positive
24966	SB11-789	Saratoga	DeL	4F	37.28204	-122.154262	positive
24967	SB11-790	Saratoga	DeL	4G	37.281674	-122.153125	positive
24968	SB11-791	Saratoga	DeL	4E	37.283483	-122.156747	positive
24969	SB11-792	Saratoga	DeL	4A	37.282635	-122.159629	positive
24970	SB11-793	Saratoga	DeL	4H	37.28392	-122.15111	positive
24971	SB11-794	Saratoga	DeL	4B	37.28319	-122.159557	positive
24972	SB11-795	Saratoga	DeL	4C	37.284628	-122.159716	positive
24973	SB11-796	Saratoga	DeL	1F	37.276956	-122.15151	positive
24974	SB11-797	Saratoga	DeL	1D	37.278995	-122.150739	positive
24975	SB11-798	Saratoga	DeL	1G	37.276546	-122.15259	positive
24976	SB11-799	Saratoga	DeL	1B	37.28072	-122.151247	positive
24977	SB11-800	Saratoga	DeL	1C	37.280068	-122.150797	positive
24978	SB11-801	Saratoga	DeL	1H	37.275906	-122.153336	positive
24979	SB11-802	Saratoga	DeL	1A	37.280979	-122.151485	positive
24980	SB11-803	Saratoga	DeL	1E	37.277958	-122.150977	positive
24981	SB11-804	Saratoga	DeL	2H	37.27246	-122.156159	positive
24982	SB11-805	Saratoga	DeL	2F	37.272617	-122.158191	positive
24983	SB11-806	Saratoga	DeL	2C	37.275154	-122.153312	positive
24984	SB11-807	Saratoga	DeL	2G	37.273014	-122.157515	positive
24985	SB11-808	Saratoga	DeL	2D	37.270307	-122.158472	positive
24986	SB11-809	Saratoga	DeL	2A	37.275357	-122.152943	positive
24987	SB11-810	Saratoga	DeL	2E	37.271407	-122.158726	positive
24988	SB11-811	Saratoga	DeL	2B	37.275624	-122.153452	positive
24989	SB11-812	Saratoga	AW	10	37.28123	-122.17273	positive
24990	SB11-813	Saratoga	AW	16	37.29152	-122.1842	positive
24991	SB11-814	Saratoga	AW	15	37.29237	-122.18471	positive
24992	SB11-815	Saratoga	AW	9	37.27919	-122.17347	positive
24993	SB11-816	Saratoga	AW	14	37.28411	-122.17426	positive
24994	SB11-817	Saratoga	AW	13	37.28493	-122.17373	positive
24995	SB11-818	Saratoga	AW	12	37.28453	-122.17203	positive
24996	SB11-819	Saratoga	AW	11	37.28336	-122.17246	positive
24997	SB11-820	Saratoga	CS	4	37.28393056	-122.2175694	positive
24998	SB11-821	Saratoga	CS	2	37.28876111	-122.215225	positive
24999	SB11-822	Saratoga	CS	5	37.28424167	-122.2203667	positive
25000	SB11-823	Saratoga	CS	1	37.28757222	-122.2165722	positive
25001	SB11-824	Saratoga	CS	3	37.28543333	-122.2179944	positive
25002	SB11-825	Saratoga	GGR	10	37.20452	-122.0692	positive
25003	SB11-826	Saratoga	GGR	11	37.20945	-122.06522	positive

25004	SB11-827	Saratoga	GGR	9	37.20682	-122.06949	positive
25005	SB11-828	Saratoga	GGR	8	37.2054	-122.06476	positive
25006	SB11-829	Saratoga	GGR	7	37.20275	-122.06594	positive
25007	SB11-830	Saratoga	GGR	6	37.19989	-122.06195	positive
25008	SB11-831	Saratoga	GGR	5	37.19309	-122.06047	positive
25009	SB11-832	Saratoga	GGR	4	37.20378	-122.07676	positive
25010	SB11-833	Saratoga	GGR	1	37.21184	-122.06751	positive
25011	SB11-834	Saratoga	GGR	3	37.20828	-122.06788	positive
25012	SB11-835	Saratoga	GGR	2	37.21445	-122.06789	positive
25013	SB11-836	Saratoga	KH	2	37.2063	-122.055333	positive
25014	SB11-837	Saratoga	KH	1	37.20741667	-122.0606167	positive
25015	SB11-838	Saratoga	KH	3	37.20536667	-122.05495	positive
25016	SB11-839	Saratoga	KH	4	37.2045	-122.0543667	positive
25017	SB11-840	Saratoga	KH	5	37.20346667	-122.0544333	positive
25018	SB11-841	Saratoga	KH	6	37.20316667	-122.0555833	positive
25019	SB11-842	Saratoga	KH	7	37.20176667	-122.0551	positive
25020	SB11-843	Saratoga	KH	8	37.19996667	-122.0545333	positive
25021	SB11-844	Saratoga	JG	8	37.387501	-122.268669	positive
25022	SB11-845	Saratoga	JG	7	37.387501	-122.268669	negative
25023	SB11-846	Saratoga	JG	6	37.388	-122.270164	positive
25024	SB11-847	Saratoga	JG	5	37.388565	-122.26922	negative
25025	SB11-848	Saratoga	JG	4	37.388	-122.269165	positive
25026	SB11-849	Saratoga	JG	3	37.387665	-122.268333	positive
25027	SB11-850	Saratoga	JG	2	37.388668	-122.26767	positive
25028	SB11-851	Saratoga	JG	1	37.3878	-122.2683	positive
25029	SB11-852	Woodside	KS	1	37.3135611	-122.2150194	positive
25030	SB11-853	Woodside	KS	2	37.3135611	-122.2150194	positive
25031	SB11-854	Woodside	KS	3	37.3135611	-122.2150194	positive
25032	SB11-855	Woodside	KS	4	37.3135611	-122.2150194	positive
25033	SB11-856	Woodside	KS	5	37.3135611	-122.2150194	positive
25034	SB11-857	Woodside	LG	1	37.300737	-122.163178	positive
25035	SB11-858	Woodside	LG	2	37.302093	-122.163322	positive
25036	SB11-859	Woodside	LG	3	37.304447	-122.167277	positive
25037	SB11-860	Woodside	LG	4	37.306326	-122.169706	positive
25038	SB11-861	Woodside	LG	5	37.306397	-122.170941	positive
25039	SB11-862	Woodside	LG	6	37.307173	-122.172439	positive
25040	SB11-863	Woodside	LG	7	37.307505	-122.173695	positive
25041	SB11-864	Woodside	LG	8	37.294792	-122.165492	negative
25042	SB11-865	Woodside	AG	1	37.27285	-122.1531917	positive
25043	SB11-866	Woodside	AG	2	37.27285	-122.1531917	positive
25044	SB11-867	Woodside	AG	3	37.27285	-122.1531917	positive
25045	SB11-868	Woodside	AG	4	37.27285	-122.1531917	positive
25046	SB11-869	Woodside	AG	5	37.27285	-122.1531917	positive
25047	SB11-890	Woodside	AG	6	37.27285	-122.1531917	positive
25048	SB11-891	Woodside	AG	7	37.27285	-122.1531917	positive
25049	SB11-892	Woodside	AG	8	37.27285	-122.1531917	positive
25050	SB11-893	Woodside	AG	9	37.27285	-122.1531917	positive

25051	SB11-894	Woodside	AG	10	37.27285	-122.1531917	positive
25052	SB11-895	Woodside	AG	11	37.27285	-122.1531917	positive
25053	SB11-896	Woodside	AG	13	37.27285	-122.1531917	positive
25054	SB11-897	Woodside	AG	14	37.27285	-122.1531917	positive
25055	SB11-898	Woodside	AG	15	37.27285	-122.1531917	positive
25056	SB11-899	Woodside	AG	16	37.27285	-122.1531917	positive
25057	SB11-900	Woodside	KH	1	37.1989667	-122.0543167	positive
25058	SB11-901	Woodside	SH-G	1	37.244598'	-122.079952	positive
25059	SB11-902	Woodside	SH-G	2	37.218243	-122.076891	positive
25060	SB11-903	Woodside	SH-G	3	37.218185	-122.077213	negative
25061	SB11-904	Woodside	SH-G	4	37.218655	-122.077395	positive
25062	SB11-905	Woodside	SH-G	5	37.218611	-122.078055	positive
25063	SB11-906	Woodside	SH-G	6	37.219999	-122.079165	positive
25064	SB11-907	Woodside	SH-G	7	37.217394	-122.073083	positive
25065	SB11-908	Woodside	SH-G	8	37.21665	-122.072777	positive
25066	SB11-909	Woodside	FM-C	1	37.472146	-122.357168	positive
25067	SB11-910	Woodside	FM-C	2	37.4753	-122.357426	positive
25068	SB11-911	Woodside	FM-C	3	37.470464	-122.3570202	negative
25069	SB11-912	Woodside	FM-C	4	37.470642	-122.355881	positive
25070	SB11-913	Woodside	FM-C	5	37.490377	-122.35698	positive
25071	SB11-914	Woodside	FM-C	6	37.515056	-122.379755	positive
25072	SB11-915	Woodside	FM-C	8	37.515496	-122.379698	negative
25073	SB11-916	Woodside	KH	3	37.20935	-122.0567167	positive
25074	SB11-917	Woodside	KH	2	37.20838333	-122.0564	positive
25075	SB11-918	Woodside	KH	4	37.20976667	-122.0556333	positive
25076	SB11-919	Woodside	KH	5	37.2097	-122.0542833	positive
25077	SB11-920	Woodside	LG	3	37.40565	-122.30758	positive
25078	SB11-921	Woodside	LG	5	37.4082	-122.30122	positive
25079	SB11-922	Woodside	LG	7	37.40175	-122.33389	negative
25080	SB11-923	Woodside	LG	2	37.40597	-122.30799	positive
25081	SB11-924	Woodside	LG	4	37.4058	-122.30867	negative
25082	SB11-925	Woodside	LG	6	37.40182	-122.30122	positive
25083	SB11-926	Woodside	LG	1	37.40625	-122.3056	positive
25084	SB11-935	Woodside	CJ	1	37.29387	-122.18659	positive
25085	SB11-936	Woodside	CJ	2	37.29418	-122.18532	positive
25086	SB11-937	Woodside	CJ	3	37.29435	-122.18577	positive
25087	SB11-938	Woodside	CJ	4	37.29459	-122.18608	positive
25088	SB11-939	Woodside	CJ	5	37.29071	-122.18177	positive
25089	SB11-940	Woodside	CJ	6	37.29261	-122.18275	positive
25090	SB11-941	Woodside	CJ	7	37.29303	-122.1832	negative
25091	SB11-942	Woodside	CJ	8	37.29395	-122.18503	negative
25092	SB11-943	Woodside	JM	1	37.33246	-122.20578	positive
25093	SB11-944	Woodside	JM	2	37.33281	-122.2045	positive
25094	SB11-945	Woodside	JM	3	37.33364	-122.20544	positive
25095	SB11-946	Woodside	JM	4	37.33167	-122.20448	positive
25096	SB11-947	Woodside	DS	D1	37.3047444	-122.1283889	positive
25097	SB11-948	Woodside	DS	D2	37.3047444	-122.1283889	positive

25098	SB11-949	Woodside	DS	D3	37.3047444	-122.1283889	positive
25099	SB11-950	Woodside	DS	D4	37.3047444	-122.1283889	positive
25100	SB11-951	Woodside	DS	D5	37.3047444	-122.1283889	positive
25101	SB11-952	Woodside	DS	D6	37.3047444	-122.1283889	positive
25102	SB11-953	Woodside	DS	D7	37.3047444	-122.1283889	positive
25103	SB11-954	Woodside	DS	D8	37.3047444	-122.1283889	positive
25104	SB11-955	Woodside	PB	1	37.2471528	-122.1256278	negative
25105	SB11-956	Woodside	EI	1	37.22401667	-122.0936167	positive
25106	SB11-957	Woodside	EI	2	37.22628333	-122.09385	positive
25107	SB11-958	Woodside	EI	3	37.21881667	-122.09485	positive
25108	SB11-959	Woodside	EI	4	37.2234	-122.0960667	positive
25109	SB11-960	Woodside	TB	1	37.25135	-122.1341167	positive
25110	SB11-961	Woodside	TB	2	37.25063333	-122.1337	positive
25111	SB11-962	Woodside	TB	3	37.25076667	-122.1346667	positive
25112	SB11-963	Woodside	CR	1	37.304053	-122.195233	positive
25113	SB11-964	Woodside	CR	2	37.295487	-122.196652	positive
25114	SB11-965	Woodside	CR	3	37.287097	-122.198631	positive
25115	SB11-966	Woodside	CR	4	37.291365	-122.207547	positive
25116	SB11-967	Woodside	AW	1	37.28736	-122.18005	positive
25117	SB11-968	Woodside	AW	2	37.28647	-122.17873	positive
25118	SB11-969	Woodside	AW	3	37.28583	-122.17658	positive
25119	SB11-970	Woodside	AW	4	37.28332	-122.17434	positive
25120	SB11-971	Woodside	AW	5	37.28203	-122.17459	positive
25121	SB11-972	Woodside	AW	6	37.28076	-122.17447	positive
25122	SB11-973	Woodside	AW	7	37.27908	-122.17507	negative
25123	SB11-974	Woodside	AW	8	37.27619	-122.17347	positive
25124	SB11-975	Woodside	BM	1	37.2949	-122.18425	positive
25125	SB11-976	Woodside	BM	2	37.29436	-122.18295	positive
25126	SB11-977	Woodside	BM	3	37.29385	-122.18235	positive
25127	SB11-978	Woodside	BM	4	37.2934	-122.18181	positive
25128	SB11-979	Woodside	BM	5	37.29399	-122.18188	positive
25129	SB11-980	Woodside	BM	6	37.29617	-122.18491	positive
25130	SB11-981	Woodside	BM	7	37.29563	-122.18533	positive
25131	SB11-982	Woodside	BM	8	37.29544	-122.1858	positive
25132	SB11-983	Woodside	KG	2	37.2906	-122.08663	negative
25133	SB11-984	Woodside	KG	2	37.28993	-122.08508	negative
25134	SB11-985	Woodside	KG	3	37.2883	-122.08514	negative
25135	SB11-986	Woodside	KG	4	37.28726	-122.0844	negative
25136	SB11-987	Woodside	KG	5	37.28334	-122.08449	positive
25137	SB11-988	Woodside	KG	6	37.28321	-122.08484	positive
25138	SB11-989	Woodside	KG	7	37.28411	-122.08314	negative
25139	SB11-990	Woodside	KG	8	37.28353	-122.08151	negative
25140	SB11-991	Woodside	RC	1	37.285941	-122.055824	negative
25141	SB11-992	Woodside	RC	2	37.285724	-122.059377	negative
25142	SB11-993	Woodside	RC	3	37.286542	-122.059274	negative
25143	SB11-994	Woodside	FG	1	37.223334	-122.0822	positive
25144	SB11-995	Woodside	FG	8	37.206111	-122.038889	negative

25145	SB11-996	Woodside	FG	7	37.205932	-122.038762	positive
25146	SB11-997	Woodside	FG	6	37.207218	-122.046667	positive
25147	SB11-998	Woodside	FG	5	37.207218	-122.046667	positive
25148	SB11-999	Woodside	FG	4	37.22361111	-122.0811111	positive
25149	SB11-1000	Woodside	FG	3	37.22361	-122.08111	negative
25150	SB11-1001	Woodside	FG	2	37.2233344	-122.0822	positive
25151	SB11-1002	Woodside	BP	1	37.21941667	-122.1113667	positive
25152	SB11-1003	Woodside	BP	2	37.218	-122.0949333	positive
25153	SB11-1004	Woodside	BP	3	37.21623333	-122.0958167	positive
25154	SB11-1005	Woodside	AR	1	37.324185	-122.178468	negative
25155	SB11-1006	Woodside	AR	A2	37.323551	-122.177536	positive
25156	SB11-1007	Woodside	AR	A3	37.322736	-122.17764	positive
25157	SB11-1008	Woodside	AR	A4	37.322645	-122.176605	positive
25158	SB11-1009	Woodside	AR	A5	37.322101	-122.175776	positive
25159	SB11-1010	Woodside	AR	A6	37.321196	-122.174845	positive
25160	SB11-1011	Woodside	AR	A7	37.32029	-122.174327	positive
25161	SB11-1012	Woodside	AR	A8	37.32029	-122.174327	positive
25162	SB11-1013	Woodside	KP	1	37.2123222	-122.0633278	positive
25163	SB11-1014	Woodside	KP	2	37.2123222	-122.0633278	positive
25164	SB11-1015	Woodside	KP	3	37.212725	-122.0588194	positive
25165	SB11-1016	Woodside	KP	4	37.2113194	-122.0648694	negative
25166	SB11-1017	Woodside	KP	5	37.2113194	-122.0648694	positive
25167	SB11-1018	Woodside	KP	6	37.2113194	-122.0648694	positive
25168	SB11-1019	Woodside	KP	7	37.2113194	-122.0648694	positive
25169	SB11-1020	Woodside	KP	8	37.2113194	-122.0648694	positive
25170	SB11-1021	Woodside	KR	1	37.4081	-122.3074833	negative
25171	SB11-1022	Woodside	KR	2	37.4081	-122.3074833	negative
25172	SB11-1023	Woodside	KR	3	37.4081	-122.3074833	negative
25173	SB11-1024	Woodside	KR	4	37.4081	-122.3074833	positive
25174	SB11-1025	Woodside	KR	5	37.4081	-122.3074833	negative
25175	SB11-1026	Woodside	S&P	7	37.29964	-122.17773	positive
25176	SB11-1027	Woodside	S&P	8	37.29827	-122.17429	positive
25177	SB11-1028	Woodside	S&P	1	37.29876	-122.17233	positive
25178	SB11-1029	Woodside	S&P	2	37.29876	-122.17315	positive
25179	SB11-1030	Woodside	S&P	3	37.29917	-122.1741	positive
25180	SB11-1031	Woodside	S&P	4	37.29923	-122.17486	negative
25181	SB11-1032	Woodside	S&P	5	37.29944	-122.17604	positive
25182	SB11-1033	Woodside	S&P	6	37.29959	-122.17682	positive
25183	SB11-1034	Woodside	CG	1	37.20020167	-122.06475	positive
25184	SB11-1035	Woodside	CG	2	37.20041667	-122.0643667	positive
25185	SB11-1036	Woodside	CG	3	37.20041667	-122.0638167	positive
25186	SB11-1037	Woodside	CG	4	37.20015	-122.0628333	positive
25187	SB11-1038	Woodside	CG	5	37.19965	-122.06205	positive
25188	SB11-1039	Woodside	CG	6	37.19956667	-122.0608667	positive
25189	SB11-1040	Woodside	WG	1	37.20045	-122.0669333	negative
25190	SB11-1041	Woodside	WG	2	37.20296667	-122.06765	positive
25191	SB11-1042	Woodside	WG	3	37.20336667	-122.0685167	positive



25192	SB11-1043	Woodside	WG	4	37.20235	-122.0724833	negative
25193	SB11-1044	Woodside	WG	5	37.2052	-122.06665	positive
25194	SB11-1045	Woodside	WG	6	37.2053	-122.0651333	positive
25195	SB11-1046	Woodside	LM	1	37.196437	-122.066094	positive
25196	SB11-1047	Woodside	LM	2	37.195592	-122.063809	positive
25197	SB11-1048	Woodside	LM	3	37.19611	-122.065316	negative
25198	SB11-1049	Woodside	LM	4	37.216399	-122.06905	positive
25199	SB11-1050	Woodside	LM	5	37.215273	-122.068202	negative
25200	SB11-1051	Woodside	LM	6	37.214632	-122.067414	positive
25201	SB11-1052	Woodside	LM	7	37.216479	-122.068618	positive
25202	SB11-1053	Woodside	FM-C	1	37.27277778	-122.1466667	positive
25203	SB11-1054	Woodside	FM-C	2	37.27277778	-122.1466667	positive
25204	SB11-1055	Woodside	FM-C	3	37.27388889	-122.1488889	positive
25205	SB11-1056	Woodside	FM-C	4	37.27444444	-122.1508333	positive
25206	SB11-1057	Woodside	FM-C	5	37.27555556	-122.1522222	positive
25207	SB11-1058	Woodside	FM-C	6	37.27333333	-122.1466667	positive
25208	SB11-1059	Woodside	FM-C	7	37.27361111	-122.1469444	positive
25209	SB11-1060	Woodside	FM-C	8	37.27333333	-122.1447222	positive
25210	SB11-1061	Woodside	SS	1	37.25166667	-122.1225333	positive
25211	SB11-1062	Woodside	SS	2	37.25118333	-122.1203	positive
25212	SB11-1063	Woodside	SS	3	37.25221667	-122.1199833	positive
25213	SB11-1064	Woodside	SS	4	37.25336667	-122.1175833	positive
25214	SB11-1065	Woodside	SS	5	37.25288333	-122.1204833	positive
25215	SB11-1066	Woodside	SS	6	37.25456667	-122.12135	positive
25216	SB11-1067	Woodside	SS	7	37.25678333	-122.1229167	positive
25217	SB11-1068	Woodside	SS	8	37.25685	-122.12215	positive
25218	SB11-1069	Woodside	DS	9	37.25201667	-122.1244833	positive
25219	SB11-1070	Woodside	DS	10	37.25071667	-122.1269833	positive
25220	SB11-1071	Woodside	DS	11	37.24738333	-122.1255167	positive
25221	SB11-1072	Woodside	DS	12	37.24563333	-122.12965	positive
25222	SB11-1073	Woodside	DS	13	37.24801667	-122.1240833	positive
25223	SB11-1074	Woodside	DS	14	37.24576667	-122.1252	positive
25224	SB11-1075	Woodside	DS	15	37.24668333	-122.1271167	positive
25225	SB11-1076	Woodside	DS	16	37.24403333	-122.1279	positive
25226	SB11-1077	Woodside	SS	17	37.2443	-122.1253833	positive
25227	SB11-1078	Woodside	LG	2	37.39658	-122.29345	positive
25228	SB11-1079	Woodside	LG	1	37.39658	-122.29345	positive
25229	SB11-1080	Woodside	LG	4	37.38384	-122.26087	positive
25230	SB11-1081	Woodside	LG	3	37.40182	-122.30122	positive
25231	SB11-1082	Woodside	LG	5	37.39804	-122.288849	positive
25232	SB11-1083	Woodside	LG	6	37.38438	-122.26131	positive
25233	SB11-1084	Woodside	LW	1	37.24325	-122.15305	positive
25234	SB11-1085	Woodside	LW	2	37.24343333	-122.1523667	positive
25235	SB11-1086	Woodside	LW	3	37.24336667	-122.15165	positive
25236	SB11-1087	Woodside	LW	4	37.24311667	-122.1514833	positive
25237	SB11-1088	Woodside	LW	5	37.24148333	-122.1519167	positive
25238	SB11-1089	Woodside	LW	6	37.24041667	-122.1504167	positive

25239	SB11-1090	Woodside	LW	7	37.24126667	-122.1527	positive
25240	SB11-1091	Woodside	LW	8	37.24275	-122.1516	positive
25241	SB11-1098	Woodside	DDeC	1	37.37623	-122.26292	positive
25242	SB11-1099	Woodside	DDeC	2	37.33285	-122.22968	positive
25243	SB11-1100	Woodside	DDeC	3	37.33351	-122.22959	positive
25244	SB11-1101	Woodside	DDeC	4	37.33343	-122.22895	positive
25245	SB11-1102	Woodside	DDeC	5	37.33313	-122.23108	positive
25246	SB11-1103	Woodside	DDeC	6	37.33733	-122.2246	positive
25247	SB11-1104	Woodside	DDeC	7	37.32793	-122.16894	positive
25248	SB11-1105	Woodside	DDeC	8	37.32453	-122.16322	positive
25249	SB11-1106	Woodside	DDeC	9	37.33112	-122.16389	positive
25250	SB11-1107	Woodside	DDeC	10	37.33073	-122.16949	positive
25251	SB11-1108	Woodside	DDeC	11	37.33073	-122.16949	positive
25252	SB11-1109	Woodside	DDeC	12	37.38366	-122.26316	positive
25253	SB11-1110	Woodside	DDeC	13	37.38508	-122.26526	positive
25254	SB11-1111	Woodside	DDeC	14	37.38223	-122.26296	positive
25255	SB11-1112	Woodside	AS	1	37.4290667	-122.2583389	negative
25256	SB11-1113	Woodside	AS	2	37.4394389	-122.2919194	negative
25257	SB11-1114	Woodside	SK	1	37.2889389	-122.0854556	negative
25258	SB11-1115	Woodside	SK	2	37.2889389	-122.0854556	positive
25259	SB11-1116	Woodside	RW	1	37.28625	-122.17378	positive
25260	SB11-1117	Woodside	RW	2	37.28682	-122.17216	positive
25261	SB11-1118	Woodside	RW	3	37.28532	-122.17113	positive
25262	SB11-1119	Woodside	RW	4	37.28365	-122.16946	positive
25263	SB11-1120	Woodside	RW	5	37.28485	-122.16561	positive
25264	SB11-1121	Woodside	RW	6	37.2835	-122.16347	positive
25265	SB11-1122	Woodside	RW	7	37.28521	-122.16149	positive
25266	SB11-1123	Woodside	RW	8	37.29135	-122.18309	positive
25267	SB11-1124	Woodside	TR	1	37.4294056	-122.2543556	negative
25268	SB11-1125	Woodside			37.4282111	-122.2788472	negative
25269	SB11-1126	Woodside			37.4282111	-122.2788472	negative
25270	SB11-1127	Woodside			37.4282111	-122.2788472	negative
25271	SB11-1128	Woodside	MM	1	37.36476667	-122.2158833	positive
25272	SB11-1129	Woodside	JF	1	37.382375	-122.2411556	negative
25273	SB11-1130	Woodside	JF	2	37.382375	-122.2411556	negative
25274	SB11-1131	Woodside	MM	4	37.36515	-122.2169333	positive
25275	SB11-1132	Woodside	MM	5	37.36585	-122.2167833	positive
25276	SB11-1133	Woodside	MM	6	37.3727806	-122.2150528	negative
25277	SB11-1134	Woodside	DM	1	37.43824444	-122.2015639	negative
25278	SB11-1135	Woodside	DM	2	37.43824444	-122.2015639	negative
25279	SB11-1136	Woodside	DM	3	37.43824444	-122.2023972	positive
25280	SB11-1137	Woodside	DM	4	37.45043333	-122.2444333	positive
25281	SB11-1138	Woodside	DM	5	37.44074722	-122.2386583	negative
25282	SB11-1139	Woodside	DM	6	37.4325667	-122.2339722	negative
25283	SB11-1140	Woodside	DM	7	37.43432222	-122.2416806	negative
25284	SB11-1141	Woodside	JF	3	37.3822639	-122.2412944	positive
25285	SB11-1142	Woodside	JF	4	37.3822639	-122.2412944	positive

25286	SB11-1143	Woodside	JF	5	37.3822639	-122.2412944	negative
25287	SB11-1144	Woodside	JF	6	37.3822639	-122.2412944	positive
25288	SB11-1145	Woodside	MM	1	37.429101	-122.278923	positive
25289	SB11-1146	Woodside	MM	2	37.428053	-122.277938	negative
25290	SB11-1147	Woodside	MM	3	37.428053	-122.277938	negative
25291	SB11-1148	Woodside	MM	4	37.424608	-122.278445	negative
25292	SB11-1149	Woodside	GO	1	37.4434	-122.286	negative
25293	SB11-1150	Woodside	GO	2	37.44258333	-122.2863	negative
25294	SB11-1151	Woodside	GO	3	37.44238333	-122.2867833	positive
25295	SB11-1152	Woodside	GO	4	37.4421	-122.28685	positive
25296	SB11-1153	Woodside	GO	5	37.4415167	-122.2879833	positive
25297	SB11-1154	Woodside	GO	6	37.4420167	-122.2888	negative
25298	SB11-1155	Woodside	GO	7	37.44185	-122.2890333	negative
25299	SB11-1156	Woodside	GO	8	37.4401667	-122.2897833	positive
25300	SB11-1157	Woodside	JA	1	37.3662	-122.2022833	negative
25301	SB11-1158	Woodside	JA	2	37.3679667	-122.20195	positive
25302	SB11-1159	Woodside	JA	3	37.3684167	-122.20245	positive
25303	SB11-1160	Woodside	JA	4	37.3651333	-122.2021333	positive
25304	SB11-1161	Woodside	JA	5	37.463	-122.2077	negative
25305	SB11-1162	Woodside	JA	6	37.3617	-122.2070667	positive
25306	SB11-1163	Woodside	JA	7	37.3631167	-122.2073	negative
25307	SB11-1164	Woodside	JA	8	37.3626	-122.2073167	negative
25308	SB11-1165	Los Altos	SW	1	37.3641451	-122.1304772	negative
25309	SB11-1166	Los Altos	SW	2	37.3634022	-122.1373404	negative
25310	SB11-1167	Los Altos	SW	3	37.3632265	-122.1404478	negative
25311	SB11-1168	Los Altos	SW	4	37.3746643	-122.1441122	negative
25312	SB11-1169	Los Altos	SW	5	37.3797351	-122.1498377	negative
25313	SB11-1170	Los Altos	SW	6	37.3805549	-122.1497719	negative
25314	SB11-1171	Los Altos	SW	7	37.3815168	-122.1506647	negative
25315	SB11-1172	Los Altos	SW	8	37.3519233	-122.1147658	positive
25316	SB11-1173	Los Altos	SW	9	37.3516432	-122.1170837	negative
25317	SB11-1174	Los Altos	SW	10	37.3510422	-122.1174746	negative
25318	SB11-1175	Los Altos	SW	11	37.3511014	-122.1181627	negative
25319	SB11-1176	Los Altos	SW	12	37.3512408	-122.1175175	negative
25320	SB11-1177	Los Altos	SW	13	37.3520553	-122.1155433	negative
25321	SB11-1178	Los Altos	SW	14	37.347531	-122.1144109	negative
25322	SB11-1179	Los Altos	SW	15	37.3470165	-122.1143153	negative
25323	SB11-1180	Los Altos	SW	16	37.3467016	-122.1143868	negative
25324	SB11-1181	Los Altos	SW	17	37.3416244	-122.10686	negative
25325	SB11-1182	Los Altos	SW	18	37.3948506	-122.1624217	negative
25326	SB11-1183	Los Altos	SW	19	37.3814623	-122.1670774	negative
25327	SB11-1184	Los Altos	SW	20	37.3814108	-122.1674508	negative
25328	SB11-1185	Los Altos	SW	21	37.3644954	-122.1451537	negative
25329	SB11-1186	Los Altos	SW	22	37.3643221	-122.1448621	negative
25330	SB11-1187	Los Altos	SW	23	37.3640724	-122.1439841	negative
25331	SB11-1188	Los Altos	SW	24	37.3666507	-122.1452874	negative
25332	SB11-1189	Los Altos	SW	25	37.3663088	-122.1466239	negative

25333	SB11-1190	Los Altos	SW	26	37.3662867	-122.147313	negative
25334	SB11-1191	Los Altos	SW	27	37.3668187	-122.1485831	negative
25335	SB11-1192	Los Altos	SW	28	37.3551759	-122.1365425	negative
25336	SB11-1193	Los Altos	SW	29	37.3548751	-122.136083	negative
25337	SB11-1194	Los Altos	SW	30	37.3522171	-122.1411718	positive
25338	SB11-1195	Los Altos	SW	31	37.3544312	-122.1482036	positive
25339	SB11-1196	Los Altos	SW	32	37.3532587	-122.1518639	negative
25340	SB11-1197	Los Altos	SW	33	37.3549504	-122.1552436	negative
25341	SB11-1198	Los Altos	SW	34	37.3560791	-122.1567891	negative
25342	SB11-1199	Los Altos	SW	35	37.3557079	-122.161626	positive
25343	SB11-1200	Woodside	AM	1	37.39482	-122.217483	negative
25344	SB11-1201	Woodside	AM	2	37.3805283	-122.194503	negative
25345	SB11-1202	Woodside	AM	3	37.3779483	-122.216913	negative
25346	SB11-1203	Woodside	MR	1	37.428957	-122.273409	negative
25347	SB11-1204	Woodside	MR	2	37.429726	-122.273622	negative
25348	SB11-1205	Woodside	MR	3	37.429791	-122.273332	positive
25349	SB11-1206	Woodside	MR	4	37.430043	-122.273392	negative
25350	SB11-1207	Woodside	MR	6	37.426759	-122.275303	negative
25351	SB11-1208	Woodside	MR	5	37.430442	-122.277583	negative
25352	SB11-1209	Woodside	BR	1	37.448191	-122.27146	negative
25353	SB11-1210	Woodside	BR	2	37.448191	-122.27146	negative
25354	SB11-1211	Woodside	BR	3	37.448191	-122.27146	negative
25355	SB11-1212	Woodside	M	4	37.3900972	-122.209375	negative
25356	SB11-1213	Woodside	M	2	37.38935	-122.2080361	negative
25357	SB11-1214	Woodside	M	7	37.3921583	-122.211694	negative
25358	SB11-1215	Woodside	M	8	37.391372	-122.2149527	negative
25359	SB11-1216	Woodside	BW	1	37.313605	-122.1872083	positive
25360	SB11-1217	Woodside	BW	2	37.38595	-122.240138	negative
25361	SB11-1218	Woodside	BW	3	37.385205	-122.23984	positive
25362	SB11-1219	Woodside	BW	4	37.3856861	-122.23991	positive
25363	SB11-1220	Woodside	BW	5	37.38485	-122.23997	negative
25364	SB11-1221	Woodside	AA	1	37.37078	-122.19281	negative
25365	SB11-1222	Woodside	AA	2	37.37104	-122.19382	negative
25366	SB11-1223	Woodside	TG	2	37.392859	-122.265776	positive
25367	SB11-1224	Woodside	AA	4	37.39602	-122.24078	positive
25368	SB11-1225	Woodside	AA	5	37.39602	-122.29028	negative
25369	SB11-1226	Woodside	AA	6	37.36997	-122.19495	negative
25370	SB11-1227	Woodside	TG	1	37.39311	-122.264311	positive
25371	SB11-1228	Woodside	TG	3	37.393928	-122.266092	positive
25372	SB11-1229	Woodside	TG	4	37.394337	-122.266239	negative
25373	SB11-1230	Woodside	TG	5	37.393675	-122.265192	positive
25374	SB11-1231	Woodside	TG	6	37.393798	-122.263888	positive
25375	SB11-1232	Woodside	JA	1	37.3626	-122.212316	negative
25376	SB11-1233	Woodside	JA	2	37.3626	-122.212316	positive
25377	SB11-1234	Woodside	JA	3	37.3626	-122.212316	negative
25378	SB11-1235	Woodside	JA	4	37.3626	-122.212316	negative
25379	SB11-1236	Woodside	JA	5	37.3626	-122.212316	negative

25380	SB11-1237	Woodside	EJ	1	37.429111	-122.273465	negative
25381	SB11-1238	Woodside	EJ	2	37.429417	-122.273825	negative
25382	SB11-1239	Woodside	EJ	3	37.429676	-122.273504	positive
25383	SB11-1240	Woodside	EJ	4	37.429905	-122.273352	negative
25384	SB11-1241	Woodside	EJ	5	37.430637	-122.276718	negative
25385	SB11-1242	Woodside	EJ	6	37.426738	-122.275197	negative
25386	SB11-1243	Woodside	NW	1	37.368016	-122.2129	negative
25387	SB11-1244	Woodside	NW	2	37.368016	-122.2129	negative
25388	SB11-1245	Woodside	NW	3	37.35652	-122.21185	positive
25389	SB11-1246	Woodside	NW	4	37.354816	-122.21066	positive
25390	SB11-1247	Woodside	NW	5	37.36176	-122.2136	positive
25391	SB11-1248	Woodside	NW	6	37.359753	-122.214307	negative
25392	SB11-1249	Woodside	NW	7	37.358552	-122.212437	positive
25393	SB11-1250	Woodside	NW	8	37.3615	-122.210066	negative
25394	SB11-1251	Atherton	SF	1	37.245216	-122.0295	negative
25395	SB11-1252	Atherton	SF	2	37.2459416	-122.0296	negative
25396	SB11-1253	Atherton	SF	3	37.2459416	-122.0296	positive
25397	SB11-1254	Atherton	LS	1	37.226574	-121.998944	negative
25398	SB11-1255	Atherton	LS	2	37.2266674	-121.998786	positive
25399	SB11-1256	Atherton	LS	3	37.22621	-121.998636	positive
25400	SB11-1257	Atherton	LS	4	37.225288	-122.00091	positive
25401	SB11-1258	Atherton	LS	5	37.223887	-122.004075	positive
25402	SB11-1259	Atherton	LS	6	37.224759	-122.000148	positive
25403	SB11-1260	Atherton	L	1	37.2441527	-122.0300083	positive
25404	SB11-1261	Atherton	L	2	37.244883	-122.02961	positive
25405	SB11-1262	Atherton	L	3	37.2462527	-122.0285472	negative
25406	SB11-1263	Atherton	L	4	37.243783	-122.0302416	positive
25407	SB11-1264	Atherton	L	6	37.246816	-122.0278527	negative
25408	SB11-1265	Atherton	L	7	37.2471361	-122.0266416	negative
25409	SB11-1266	Atherton	L	8	37.247311	-122.025675	negative
25410	SB11-1267	Atherton	L	5	37.2434	-122.029775	negative
25411	SB11-1268	Atherton	AN	1	37.245	-122.031	negative
25412	SB11-1269	Atherton	AN	2	37.24555	-122.03083	negative
25413	SB11-1270	Atherton	AN	3	37.245	-122.03083	negative
25414	SB11-1271	Atherton	AN	4	37.245	-122.03083	positive
25415	SB11-1272	Atherton	AN	5	37.245	-122.03083	positive
25416	SB11-1273	Atherton	AN	6	37.245	-122.03083	negative
25417	SB11-1274	Atherton	DL	1	37.24472	-122.02305	positive
25418	SB11-1275	Atherton	DL	2	37.245011	-122.031138	positive
25419	SB11-1276	Atherton	DL	3	37.244	-122.03138	positive
25420	SB11-1277	Atherton	DL	4	37.244	-122.03138	negative
25421	SB11-1278	Atherton	LR	5	37.24527	-122.03138	negative
25422	SB11-1279	Atherton	KHA	2	37.429296	-122.222475	positive
25423	SB11-1280	Atherton	LR	7	37.24638	-122.03027	positive
25424	SB11-1281	Atherton	LR	9	37.24583	-122.0305	positive
25425	SB11-1282	Atherton	KHA	1	37.4294638	-122.222827	negative
25426	SB11-1283	Atherton	KHA	3	37.429296	-122.222475	negative

25427	SB11-1284	Atherton	KHA	4	37.429449	-122.222392	negative
25428	SB11-1285	Atherton	KHA	5	37.429083	-122.222581	negative
25429	SB11-1286	Atherton	KHA	6	37.429083	-122.222581	negative
25430	SB11-1287	Atherton	KHA	7	37.429083	-122.222581	negative
25431	SB11-1288	Atherton	KHA	8	37.429083	-122.222581	negative
25432	SB11-1289	Atherton	KHA	9	37.4563361	-122.1975861	negative
25433	SB11-1290	Atherton	KHA	10	37.454948	-122.198361	negative
25434	SB11-1291	Atherton	KHA	11	37.452783	-122.19921	negative
25435	SB11-1292	Atherton	KHA	12	37.451743	-122.20249	negative
25436	SB11-1293	Atherton	DK	1	37.465824	-122.172973	negative
25437	SB11-1294	Atherton	DK	2	37.465889	-122.174521	negative
25438	SB11-1295	Atherton	DK	3	37.465801	-122.175305	negative
25439	SB11-1296	Atherton	DK	4	37.463804	-122.177265	negative
25440	SB11-1297	Atherton	DK	5	37.46493	-122.176539	negative
25441	SB11-1298	Atherton	DK	6	37.464256	-122.175675	negative
25442	SB11-1299	Atherton	DK	7	37.466949	-122.175724	negative
25443	SB11-1300	Atherton	DK	8	37.481963	-122.21303	negative
25444	SB11-1301	Atherton	SF	1	37.42950321	-122.2201967	negative
25445	SB11-1302	Atherton	SF	2	37.42959508	-122.2203872	positive
25446	SB11-1303	Atherton	SF	3	37.42934055	-122.2201042	negative
25447	SB11-1304	Atherton	SF	4	37.42918693	-122.2199835	negative
25448	SB11-1305	Atherton	SF	5	37.42932371	-122.21984	negative
25449	SB11-1306	Atherton	SF	1a	37.42881	-122.219813	negative
25450	SB11-1307	Atherton	DP	1	37.42910348	-122.2200841	negative
25451	SB11-1308	Atherton	DP	2	37.42920544	-122.220125	negative
25452	SB11-1309	Atherton	DP	3	37.42964612	-122.2207305	negative
25453	SB11-1310	Atherton	K	1	37.42907	-122.221796	positive
25454	SB11-1311	Atherton	K	2	37.429227	-122.221995	negative
25455	SB11-1312	Atherton	K	3	37.429293	-122.22252	negative
25456	SB11-1313	Atherton	K	4	37.429089	-122.222873	positive
25457	SB11-1314	Atherton	K	5	37.42899	-122.222748	positive
25458	SB11-1315	Atherton	K	1a	37.429331	-122.22084	negative
25459	SB11-1316	Atherton	K	2a	37.429455	-122.220414	negative
25460	SB11-1317	Atherton	K	3a	37.429517	-122.218827	negative
25461	SB11-1318	Atherton	PD	1	37.430682	-122.220327	negative
25462	SB11-1319	Atherton	PD	2	37.471316	-122.204233	negative
25463	SB11-1320	Atherton	PD	3	37.442309	-122.231899	negative
25464	SB11-1321	Atherton	AP	1	37.467242	-122.175538	negative
25465	SB11-1322	Atherton	LL	1	37.476015	-122.185674	negative
25466	SB11-1323	Atherton	LL	2	37.467355	-122.179291	negative
25467	SB11-1324	Atherton	LL	3	37.472458	-122.182041	negative
25468	SB11-1325	Atherton	LL	4	37.471573	-122.182882	negative
25469	SB11-1326	Atherton	S	1	37.430183	-122.222283	negative
25470	SB11-1327	Atherton	S	2	37.429885	-122.222283	negative
25471	SB11-1328	Atherton	NYK	1	37.425503	-122.225947	negative
25472	SB11-1329	Atherton	DS	1	37.426922	-122.222258	negative
25473	SB11-1330	Atherton	RC	1	37.461096	-122.18623	negative

25474	SB11-1331	Atherton	RC	2	37.46116	-122.186177	negative
25475	SB11-1332	Atherton	RC	3	37.46123	-122.186142	negative
25476	SB11-1333	Atherton	RC	4	37.461277	-122.18611	negative
25477	SB11-1334	Atherton	RC	5	37.461375	-122.18606	negative
25478	SB11-1335	Atherton	RC	6	37.460856	-122.186516	negative
25479	SB11-1336	Atherton	RC	7	37.460941	-122.186438	negative
25480	SB11-1337	Atherton	RC	8	37.460124	-122.185667	negative
25481	SB11-1339	Atherton	HW	2	37.427175	-122.227372	negative
25482	SB11-1340	Atherton	PP	1	37.467818	-122.171518	negative
25483	SB11-1341	Atherton	PP	2	37.468032	-122.17177	negative
25484	SB11-1342	Atherton	TH	1	37.46225	-122.21225	negative
25485	SB11-1343	Atherton	MV	1	37.429271	-122.28127	negative
25486	SB11-1344	Atherton	MV	2	37.433489	-122.283009	negative
25487	SB11-1345	Atherton	MV	3	37.440902	-122.292189	positive
25488	SB11-1346	Atherton	MV	4	37.441368	-122.292963	positive
25489	SB11-1347	Atherton	MV	5	37.44364	-122.292261	positive
25490	SB11-1348	Atherton	MV	6	37.44364	-122.292261	positive
25491	SB11-1349	Atherton	MV	7	37.44364	-122.292261	negative
25492	SB11-1350	Atherton	MV	8	37.44364	-122.292261	positive
25493	SB11-1351	Atherton	DS	1	37.4696972	-122.1756472	negative
25494	SB11-1352	Atherton	DY	1	37.4621861	-122.199894	negative
25495	SB11-1353	Atherton	DY	2	37.4620305	-122.199516	negative
25496	SB11-1354	Atherton	SV	1	37.464019	-122.210761	negative
25497	SB11-1355	Atherton	SV	2	37.464019	-122.210761	negative
25498	SB11-1356	Los Altos	KL	1	37.357117	-122.162628	negative
25499	SB11-1357	Los Altos	KL	2	37.357117	-122.162628	negative
25500	SB11-1358	Los Altos	KL	3	37.357117	-122.162628	positive
25501	SB11-1359	Los Altos	KL	4	37.357117	-122.162628	positive
25502	SB11-1360	Los Altos	KL	5	37.357117	-122.162628	negative
25503	SB11-1361	Los Altos	KL	6	37.357117	-122.162628	positive
25504	SB11-1362	Los Altos	KL	7	37.357117	-122.162628	negative
25505	SB11-1363	Los Altos	KL	8	37.357117	-122.162628	negative
25506	SB11-1364	Los Altos	AS	1	37.372895	-122.156138	negative
25507	SB11-1365	Los Altos	AS	1	37.373886	-122.164842	negative
25508	SB11-1366	Los Altos	RJ	1	37.344578	-122.104191	negative
25509	SB11-1367	Los Altos	C	1	37.362304	-122.168094	negative
25510	SB11-1368	Los Altos	C	2	37.362076	-122.168301	negative
25511	SB11-1369	Los Altos	C	3	37.362005	-122.167975	negative
25512	SB11-1370	Los Altos	C	4	37.361899	-122.168213	negative
25513	SB11-1371	Los Altos	C	5	37.361831	-122.168063	negative
25514	SB11-1372	Los Altos	C	6	37.361726	-122.167815	negative
25515	SB11-1373	Los Altos	C	7	37.362371	-122.168249	negative
25516	SB11-1374	Los Altos	DH	1	37.340253	-122.113334	negative
25517	SB11-1375	Los Altos	DH	2	37.340253	-122.113334	negative
25518	SB11-1376	Los Altos	DH	3	37.340253	-122.113334	negative
25519	SB11-1377	Los Altos	MB	1	37.3809	-122.1689	positive
25520	SB11-1378	Los Altos	MB	2	37.3805	-122.1693	negative

25521	SB11-1379	Los Altos	RHM	2	37.375272	-122.153786	negative
25522	SB11-1380	Los Altos	RHM	3	37.375044	-122.153899	negative
25523	SB11-1381	Los Altos	RHM	4	37.374923	-122.153991	negative
25524	SB11-1382	Los Altos	RHM	5	37.375275	-122.154256	negative
25525	SB11-1383	Los Altos	RHM	6	37.375682	-122.153236	positive
25526	SB11-1384	Los Altos	RHM	7	37.37523	-122.153022	negative
25527	SB11-1385	Los Altos	RHM	8	37.37523	-122.153022	negative
25528	SB11-1386	Los Altos	KK	1	37.367686	-122.167083	negative
25529	SB11-1387	Los Altos	KK	2	37.367271	-122.167396	negative
25530	SB11-1388	Los Altos	KK	3	37.367507	-122.167206	negative
25531	SB11-1389	Los Altos	KK	4	37.3666833	-122.16803	negative
25532	SB11-1390	Los Altos	LT	3	37.356137	-122.156017	negative
25533	SB11-1391	Los Altos	LT	1	37.355949	-122.15661	positive
25534	SB11-1392	Los Altos	LT	4	37.357395	-122.157492	positive
25535	SB11-1393	Los Altos	LT	6	37.35726	-122.158378	negative
25536	SB11-1394	Los Altos	LT	5	37.357644	-122.158828	positive
25537	SB11-1395	Los Altos	LT	2	37.355111	-122.155435	positive
25538	SB11-1396	Los Altos	WRS	1	37.3643722	-122.1524861	negative
25539	SB11-1397	Los Altos	WRS	2	37.3647639	-122.153	negative
25540	SB11-1398	Los Altos	WRS	3	37.3649028	-122.1527528	negative
25541	SB11-1399	Los Altos	WRS	4	37.3648583	-122.152475	negative
25542	SB11-1400	Los Altos	WRS	5	37.3652222	-122.1529694	negative
25543	SB11-1401	Los Altos	WRS	6	37.3659167	-122.1540194	negative
25544	SB11-1402	Los Altos	WRS	7	37.3660694	-122.1542222	negative
25545	SB11-1403	Los Altos	WRS	8	37.3631889	-122.1514028	negative
25546	SB11-1404	Los Altos	GC	1	37.33496	-122.15188	negative
25547	SB11-1405	Los Altos	GC	2	37.3548	-122.1519	negative
25548	SB11-1406	Los Altos	GC	3	37.3543	-122.1521	negative
25549	SB11-1407	Los Altos	GC	4	37.354	-122.1522	negative
25550	SB11-1408	Los Altos	GC	5	37.3539	-122.1523	negative
25551	SB11-1409	Los Altos	GC	6	37.3534	-122.152	negative
25552	SB11-1410	Los Altos	GC	7	37.3543	-122.1537	negative
25553	SB11-1411	Los Altos	GC	8	37.3554	-122.1552	negative
25554	SB11-1412	Los Altos	SW	1	37.387416	-122.152882	negative
25555	SB11-1413	Los Altos	SW	2	37.373047	-122.119962	negative
25556	SB11-1414	Los Altos	SW	3	37.37326	-122.120165	negative
25557	SB11-1415	Los Altos	SW	4	37.373297	-122.11901	negative
25558	SB11-1416	Los Altos	AB	5	37.370603	-122.119856	negative
25559	SB11-1417	Los Altos	SW	6	37.369257	-122.121494	negative
25560	SB11-1418	Los Altos	SW	7	37.369895	-122.121027	negative
25561	SB11-1419	Los Altos	SW	8	37.369708	-122.121273	negative
25562	SB11-1420	Los Altos	SW	9	37.375687	-122.119644	negative
25563	SB11-1421	Los Altos	SW	10	37.355301	-122.132987	negative
25564	SB11-1422	Los Altos	SW	11	37.351258	-122.133214	negative
25565	SB11-1423	Los Altos	SW	12	37.349953	-122.12568	negative
25566	SB11-1424	Los Altos	SW	13	37.35044	-122.125935	positive
25567	SB11-1425	Los Altos	SW	14	37.359919	-122.154952	negative



25568	SB11-1426	Los Altos	SW	15	37.360808	-122.154939	positive
25569	SB11-1427	Los Altos	SW	16	37.362359	-122.155559	negative
25570	SB11-1428	Los Altos	SW	17	37.356778	-122.15751	positive
25571	SB11-1429	Los Altos	SW	18	37.356894	-122.157711	negative
25572	SB11-1430	Los Altos	SW	19	37.351599	-122.137297	negative
25573	SB11-1431	Los Altos	SW	20	37.350346	-122.149019	positive
25574	SB11-1432	Los Altos	SW	21	37.358261	-122.158587	positive
25575	SB11-1433	Los Altos	SW	22	37.357752	-122.159578	negative
25576	SB11-1434	Los Altos	SW	23	37.356837	-122.161596	negative
25577	SB11-1435	Los Altos	SW	24	37.363145	-122.170311	positive
25578	SB11-1436	Los Altos	SW	25	37.363145	-122.170311	negative
25579	SB11-1437	Los Altos	SW	26	37.363145	-122.170311	negative
25580	SB11-1438	Los Altos	SW	27	37.362533	-122.169427	positive
25581	SB11-1439	Los Altos	SW	28	37.362386	-122.171692	negative
25582	SB11-1440	Los Altos	SW	29	37.373531	-122.166411	negative
25583	SB11-1441	Los Altos	SW	30	37.370561	-122.157752	negative
25584	SB11-1442	Los Altos	SW	31	37.373358	-122.163974	negative
25585	SB11-1443	Los Altos	AB	32	37.3707922	-122.1571892	negative
25586	SB11-1444	Los Altos	AB	33	37.3710726	-122.1573216	positive
25587	SB11-1445	Los Altos	AB	34	37.3712751	-122.1579179	positive
25588	SB11-1446	Los Altos	AB	35	37.3716579	-122.1585122	positive
25589	SB11-1447	Los Altos	AB	36	37.3728993	-122.1594357	positive
25590	SB11-1448	Los Altos	AB	37	37.372574	-122.1605913	positive
25591	SB11-1449	Los Altos	SS	1	37.3552	-122.1614	negative
25592	SB11-1450	Los Altos	SS	2	37.3541	-122.1599	negative
25593	SB11-1451	Los Altos	SS	3	37.3555	-122.1547	negative
25594	SB11-1452	Los Altos	K	1	37.3575	-122.1635	negative
25595	SB11-1453	Los Altos	K	2	37.35756	-122.163683	negative
25596	SB11-1454	Los Altos	K	3	37.35716	-122.1635	negative
25597	SB11-1455	Los Altos	K	4	37.3571	-122.163416	negative
25598	SB11-1456	Los Altos	K	5	37.35695	-122.16316	negative
25599	SB11-1457	Los Altos	K	6	37.35485	-122.1647	negative
25600	SB11-1458	Los Altos	K	7	37.35675	-122.163416	negative
25601	SB11-1459	Los Altos	K	8	37.356416	-122.16393	positive
25602	SB11-1460	Napa	JG	1	38.322423	-122.235555	negative
25603	SB11-1461	Napa	JG	2	38.325488	-122.284581	negative
25604	SB11-1462	Napa	JG	5	38.333063	-122.235344	negative
25605	SB11-1463	Napa	JG	5a	38.33361	-122.235686	negative
25606	SB11-1464	Napa	JG	3	38.344656	-122.251457	negative
25607	SB11-1465	Napa	JG	6	38.297647	-122.245784	negative
25608	SB11-1466	Napa	JG	8	38.311235	-122.277958	negative
25609	SB11-1467	Napa	JG	7	38.313161	-122.27855	negative
25610	SB11-1468	Napa	LS	5	38.5612	-122.45223	negative
25611	SB11-1469	Napa	GD	1	38.57343	-122.461616	negative
25612	SB11-1470	Napa	GD	2	38.584783	-122.478816	negative
25613	SB11-1471	Napa	GD	4	38.6138	-122.50195	negative
25614	SB11-1472	Napa	GD	3	38.580483	-122.4797	negative

25615	SB11-1473	Napa	CS	4	38.301994	-122.1933194	positive
25616	SB11-1475	Napa	CS	5	38.300316	-122.201775	negative
25617	SB11-1476	Napa	CS	2	38.285661	-122.222908	negative
25618	SB11-1477	Napa	CS	1	38.289194	-122.227094	negative
25619	SB11-1478	Napa	CS	3	38.28412	-122.2218	negative
25620	SB11-1479	Napa	CS	6	38.29391	-122.220061	negative
25621	SB11-1480	Napa	LS	1	38.37153	-122.38556	positive
25622	SB11-1481	Napa	LS	2	38.4081	-122.4678	positive
25623	SB11-1482	Napa	LS	3	38.41826	-122.42565	negative
25624	SB11-1483	Napa	LS	4	38.421833	-122.4173	negative
25625	SB11-1484	Napa	LS	5	38.469616	-122.4762	negative
25626	SB11-1485	Napa	LS	6	38.46425	-122.48493	negative
25627	SB11-1486	Napa	LS	7	38.4891	-122.5098	positive
25628	SB11-1487	Napa	LS	8	38.50656	-122.49015	negative
25629	SB11-1488	Napa	CS	2	38.301865	-122.290956	negative
25630	SB11-1489	Napa	CS	5	38.300991	-122.300947	positive
25631	SB11-1490	Napa	CS	4	38.30023	-122.294768	negative
25632	SB11-1491	Napa	CS	7	38.304968	-122.339407	negative
25633	SB11-1492	Napa	CS	8	38.303875	-122.329727	negative
25634	SB11-1493	Napa	CS	1	38.300683	-122.290433	negative
25635	SB11-1494	Napa	CS	6	38.303241	-122.323036	negative
25636	SB11-1495	Napa	CS	3	38.301209	-122.293576	negative
25637	SB11-1496	Napa	TN	1	38.302088	-122.340373	negative
25638	SB11-1497	Napa	TN	2	38.305009	-122.33944	negative
25639	SB11-1498	Napa	TN	3	38.324579	-122.285522	negative
25640	SB11-1499	Napa	TN	4	38.324579	-122.285522	negative
25641	SB11-1500	Napa	TN	5	38.324579	-122.285522	negative
25642	SB11-1501	Napa	TN	6	38.417683	-122.3532	negative
25643	SB11-1502	Napa	TN	7	38.417683	-122.3532	negative
25644	SB11-1503	Napa	TN	8	38.32382	-122.333402	negative
25645	SB11-1504	Napa	A		38.302652	-122.323078	negative
25646	SB11-1505	Napa	A		38.302652	-122.323078	positive
25647	SB11-1506	Napa	A		38.30219	-122.323614	positive
25648	SB11-1507	Napa	A		38.302652	-122.323078	positive
25649	SB11-1508	Napa	A		38.302651	-122.322811	positive
25650	SB11-1509	Napa	LC	1	38.30206	-122.30418	negative
25651	SB11-1510	Napa	BR	1	38.340598	-122.392443	negative
25652	SB11-1511	Napa	BR	2	38.340206	-122.391567	positive
25653	SB11-1512	Napa	BR	8	38.32445	-122.35031	negative
25654	SB11-1513	Napa	BR	7	38.332455	-122.368645	negative
25655	SB11-1514	Napa	BR	6	38.350725	-122.399315	positive
25656	SB11-1515	Napa	BR	5	38.332737	-122.370384	positive
25657	SB11-1516	Napa	BR	4	38.335757	-122.381606	positive
25658	SB11-1517	Napa	BR	3	38.33858	-122.388604	positive
25659	SB11-1518	Napa	CB	4	38.3455016	-122.228783	negative
25660	SB11-1519	Napa	CB	2	38.314183	-122.22475	negative
25661	SB11-1520	Napa	CB	1	38.316083	-122.22373	negative

25662	SB11-1521	Napa	CB	5	38.327385	-122.28553	positive
25663	SB11-1522	Napa	CB	3	38.349283	-122.23646	negative
25664	SB11-1523	Napa	CB	6	38.295816	-122.3838	positive
25665	SB11-1524	Napa	CB	7	38.296883	-122.38263	negative
25666	SB11-1525	Napa	CB	8	38.3276	-122.3414	negative
25667	SB11-1526	Napa		8	38.304816	-122.315266	negative
25668	SB11-1527	Napa		7	38.26583	-122.3255	negative
25669	SB11-1528	Napa	BP	6	38.3172	-122.345	positive
25670	SB11-1529	Napa	BP	5	38.3105	-122.304	positive
25671	SB11-1530	Napa	BP	4	38.31361	-122.342	negative
25672	SB11-1531	Napa	BP	3	38.3011	-122.278	negative
25673	SB11-1532	Napa	BP	2	38.344	-122.2505	negative
25674	SB11-1533	Napa	BP	1	38.35583	-122.28972	negative
25675	SB11-1534	Napa	MM	1	38.298987	-122.324679	positive
25676	SB11-1535	Napa	MM	2	38.306178	-122.340524	negative
25677	SB11-1536	Napa	MM	3	38.315269	-122.311736	positive
25678	SB11-1537	Napa	MM	4	38.312801	-122.348542	negative
25679	SB11-1538	Napa	MM	6	38.303653	-122.349182	negative
25680	SB11-1539	Napa	MM	5	38.315269	-122.311736	negative
25681	SB11-1540	Napa	MM	7	38.302474	-122.349012	negative
25682	SB11-1541	Napa	MM	8	38.304706	-122.338915	negative
25683	SB11-1542	Napa	BD	2	38.4565361	-122.447183	negative
25684	SB11-1543	Napa	BD	1	38.4565361	-122.447183	negative
25685	SB11-1544	Napa	BD	3	38.288364	-122.2279	positive
25686	SB11-1545	Napa	BD	4	38.286922	-122.225871	negative
25687	SB11-1546	Napa	BD	5	38.286854	-122.225313	negative
25688	SB11-1547	Napa	BD	6	38.391349	-122.240576	negative
25689	SB11-1548	Napa	BD	7	38.391168	-122.242383	negative
25690	SB11-1549	Napa	LPC	6	38.365866	-122.406917	positive
25691	SB11-1550	Napa	LPC	7	38.378349	-122.428245	positive
25692	SB11-1551	Napa	LPC	3	38.315844	-122.343147	positive
25693	SB11-1552	Napa	LPC	4	38.337246	-122.374303	positive
25694	SB11-1553	Napa	LPC	5	38.347571	-122.377779	positive
25695	SB11-1554	Napa	LPC	2	38.354916	-122.387907	positive
25696	SB11-1555	Napa	LPC	1	38.386971	-122.428934	negative
25697	SB11-1556	Napa	LPC	8	38.387909	-122.432736	negative
25698	SB11-1557	Napa	LPC	10	38.402165	-122.447652	positive
25699	SB11-1558	Napa	LPC	11	38.40516	-122.441056	positive
25700	SB11-1559	Napa	LPC	12	38.400403	-122.424557	negative
25701	SB11-1560	Napa	LPC	13	38.394325	-122.418191	negative
25702	SB11-1561	Napa	LPC	14	38.382101	-122.400845	positive
25703	SB11-1562	Napa	LPC	9	38.394047	-122.447058	positive
25704	SB11-1563	Napa	LPC	15	38.379497	-122.395984	positive
25705	SB11-1564	Napa	LPC	16	38.360225	-122.368717	positive
25706	SB11-1565	Napa	CY	6	38.528805	-122.368083	negative
25707	SB11-1566	Napa	CY	5	38.528805	-122.368083	negative
25708	SB11-1567	Napa	CY	4	38.527361	-122.36725	negative

25709	SB11-1568	Napa	CY	3	38.528805	-122.368083	negative
25710	SB11-1569	Napa	CY	1	38.507833	-122.35627	negative
25711	SB11-1570	Napa	CY	2	38.518305	-122.358638	negative
25712	SB11-1571	Napa	A&DM	SC01	38.386473	-122.281635	negative
25713	SB11-1572	Napa	A&DM	SC02	38.385219	-122.281176	negative
25714	SB11-1573	Napa	A&DM	SC03	38.404674	-122.294541	positive
25715	SB11-1574	Napa	A&DM	SC04	38.425225	-122.300304	negative
25716	SB11-1575	Napa	A&DM	SC05	38.434779	-122.297813	negative
25717	SB11-1576	Napa	A&DM	SC06	38.434706	-122.298063	negative
25718	SB11-1577	Napa	A&DM	SC07	38.438973	-122.292963	negative
25719	SB11-1578	Napa	A&DM	SC08	38.439747	-122.287786	negative
25720	SB11-1579	Napa	A&DM	SC09	38.452308	-122.298935	negative
25721	SB11-1580	Napa	A&DM	SC10	38.448799	-122.293854	negative
25722	SB11-1581	Napa	A&DM	SC11	38.448799	-122.29385	negative
25723	SB11-1582	Napa	A&DM	SC 12	38.444942	-122.289474	negative
25724	SB11-1583	Napa	A&DM	SC13	38.441013	-122.287681	negative
25725	SB11-1584	Napa	A&DM	SC14	38.440951	-122.284079	negative
25726	SB11-1585	Napa	A&DM	SC15	38.448818	-122.279374	negative
25727	SB11-1586	Napa	A&DM	SC16	38.4434	-122.280276	negative
25728	SB11-1587	Napa	A&DM	SC17	38.44415	-122.277131	negative
25729	SB11-1588	Napa	A&DM	SC18	38.444168	-122.276948	negative
25730	SB11-1589	Napa	A&DM	SC19	38.442086	-122.274572	negative
25731	SB11-1590	Napa	A&DM	SC20	38.438537	-122.271286	negative
25732	SB11-1591	Napa	A&DM	SC21	38.448299	-122.273997	negative
25733	SB11-1592	Napa	A&DM	SC22	38.450748	-122.279983	negative
25734	SB11-1593	Napa	A&DM	SC23	38.447195	-122.2745	negative
25735	SB11-1594	Napa	A&DM	SC24	38.448932	-122.277257	negative
25736	SB11-1595	Napa	PH	1	38.32308	-122.23645	negative
25737	SB11-1596	Napa	PH	2	38.32324	-122.23555	negative
25738	SB11-1597	Sonoma	AC	1	38.5425805	-122.8744472	negative
25739	SB11-1598	Sonoma	AC	2	38.54168	-122.8726194	negative
25740	SB11-1599	Sonoma	AC	3	38.5416361	-122.88046	negative
25741	SB11-1600	Sonoma	AC	4	38.543761	-122.8899861	positive
25742	SB11-1601	Sonoma	AC	5	38.5437416	-122.8900583	positive
25743	SB11-1602	Sonoma	AC	7	38.5419305	-122.8762694	negative
25744	SB11-1603	Sonoma	AC	8	38.541183	-122.8793527	negative
25745	SB11-1604	Sonoma	AC	9	38.5400194	-122.87716	negative
25746	SB11-1605	Sonoma	MB	2	38.4561361	-122.649883	negative
25747	SB11-1606	Sonoma	RJC	7	38.41573	-122.60331	positive
25748	SB11-1607	Sonoma	RJC	2	38.42345	-122.60079	positive
25749	SB11-1608	Sonoma	RJC	3	38.42453	-122.60095	positive
25750	SB11-1609	Sonoma	RJC	4	38.42129	-122.60068	positive
25751	SB11-1610	Sonoma	RJC	5	38.41855	-122.6004	positive
25752	SB11-1611	Sonoma	RJC	6	38.41723	-122.60122	positive
25753	SB11-1612	Sonoma	RJC	1	38.42357	-122.60095	positive
25754	SB11-1613	Sonoma	RJC	8	38.41536	-122.60381	positive
25755	SB11-1614	Sonoma	BL	1	38.422899	-122.584829	positive

25756	SB11-1615	Sonoma	IT	1	38.3713083	-122.6222472	negative
25757	SB11-1616	Sonoma	CP	1	38.513016	-122.637316	negative
25758	SB11-1617	Sonoma	CP	2	38.51203	-122.63855	negative
25759	SB11-1618	Sonoma	CP	3	38.51255	-122.63853	negative
25760	SB11-1619	Sonoma	CP	4	38.5129	-122.638	negative
25761	SB11-1620	Sonoma	HH	5	38.46043	-122.691216	negative
25762	SB11-1621	Sonoma	HH	6	38.46025	-122.691083	negative
25763	SB11-1622	Sonoma	HH	7	38.45345	-122.67935	negative
25764	SB11-1623	Sonoma	HH	8	38.451583	-122.67786	negative
25765	SB11-1624	Sonoma	KE	1	38.48583	-122.70613	negative
25766	SB11-1625	Sonoma	KE	2	38.4858	-122.70655	positive
25767	SB11-1626	Sonoma	KE	3	38.48593	-122.70648	negative
25768	SB11-1627	Sonoma	KE	4	38.48593	-122.70648	negative
25769	SB11-1628	Sonoma	MB	1	38.48239	-122.715486	negative
25770	SB11-1629	Sonoma	MB	3	38.495052	-122.712667	negative
25771	SB11-1630	Sonoma	MB	4	38.499548	-122.714619	negative
25772	SB11-1631	Sonoma	GB	2	38.483525	-122.716789	positive
25773	SB11-1632	Sonoma	AC	1	38.42642	-122.6825083	negative
25774	SB11-1633	Sonoma	AC	2	38.4150527	-122.6764472	negative
25775	SB11-1634	Sonoma	AC	3	38.4143638	-122.676338	positive
25776	SB11-1635	Sonoma	AC	4	38.4135027	-122.6760027	positive
25777	SB11-1636	Sonoma	CF	1	38.433381	-122.606075	positive
25778	SB11-1637	Sonoma	CF	2	38.433197	-122.606601	positive
25779	SB11-1638	Sonoma	CF	3	38.431841	-122.603569	positive
25780	SB11-1639	Sonoma	CF	4	38.434042	-122.599313	positive
25781	SB11-1640	Sonoma	CF	5	38.430045	-122.601052	positive
25782	SB11-1641	Sonoma	CF	6	38.428956	-122.60104	negative
25783	SB11-1642	Sonoma	CF	7	38.432194	-122.604405	positive
25784	SB11-1643	Sonoma	MB	1	38.4594916	-122.6584916	negative
25785	SB11-1644	Sonoma	MLM	1	38.503038	-122.71112	negative
25786	SB11-1645	Sonoma	MLM	2	38.503105	-122.7113583	negative
25787	SB11-1646	Sonoma	MLM	3	38.503227	-122.71152	negative
25788	SB11-1647	Sonoma	MLM	4	38.503575	-122.7108	negative
25789	SB11-1648	Sonoma	MLM	5	38.5033472	-122.710125	negative
25790	SB11-1649	Sonoma	MLM	6	38.50291	-122.70943	positive
25791	SB11-1650	Sonoma	MLM	7	38.50287	-122.70974	negative
25792	SB11-1651	Sonoma	MLM	8	38.5032916	-122.7107805	negative
25793	SB11-1652	Sonoma	DG	1	38.2996305	-122.5388194	positive
25794	SB11-1653	Sonoma	DG	2	38.300316	-122.4838472	negative
25795	SB11-1654	Sonoma	DG		38.303175	-122.48255	negative
25796	SB11-1655	Sonoma	DG	4	38.311072	-122.4716972	negative
25797	SB11-1656	Sonoma	NP	1	38.286873	-122.53197	positive
25798	SB11-1657	Sonoma	NP	2	38.286873	-122.53197	positive
25799	SB11-1658	Sonoma	NP	3	38.286873	-122.53197	positive
25800	SB11-1659	Sonoma	NP	4	38.286873	-122.53197	positive
25801	SB11-1660	Sonoma	NP	5	38.286873	-122.53197	positive
25802	SB11-1661	Sonoma	NP	6	38.286873	-122.53197	positive

25803	SB11-1662	Sonoma	CW	6	38.2727	-122.435	negative
25804	SB11-1663	Sonoma	CW	7	38.3025	-122.433	negative
25805	SB11-1664	Sonoma	CW	8	38.3025	-122.433	negative
25806	SB11-1665	Sonoma	CW	4	38.2844	-122.45361	negative
25807	SB11-1666	Sonoma	CW	5	38.280833	-122.435	negative
25808	SB11-1667	Sonoma	CW	3	38.2844	-122.45361	negative
25809	SB11-1668	Sonoma	CW	1	38.2844	-122.453611	negative
25810	SB11-1669	Sonoma	CW	2	38.2844	-122.45361	negative
25811	SB11-1670	Sonoma	GAST	1	38.301675	-122.517059	negative
25812	SB11-1671	Sonoma	GAST	2	38.301675	-122.517059	negative
25813	SB11-1672	Sonoma	DK	1	38.339	-122.5066	negative
25814	SB11-1673	Sonoma	DK	2	38.3384	-122.5045	negative
25815	SB11-1674	Sonoma	DK	3	38.3373	-122.5027	positive
25816	SB11-1675	Sonoma	DK	4	38.3333	-122.5039	negative
25817	SB11-1676	Sonoma	DK	5	38.3328	-122.5036	negative
25818	SB11-1677	Sonoma	DK	6	38.3379	-122.4952	negative
25819	SB11-1678	Sonoma	DK	9	38.3377	-122.5013	negative
25820	SB11-1679	Sonoma	DK	10	38.3413	-122.5026	negative
25821	SB11-1680	Sonoma	BB	1	38.36472	-122.525	negative
25822	SB11-1681	Sonoma	BB	2	38.36555	-122.525555	negative
25823	SB11-1682	Sonoma	BB	3	38.369722	-122.52361	negative
25824	SB11-1683	Sonoma	JN	1	38.298055	-122.53222	negative
25825	SB11-1684	Sonoma	JN	2	38.2977	-122.531944	positive
25826	SB11-1685	Sonoma	C	1A	38.37864	-122.49139	positive
25827	SB11-1686	Sonoma	C	2A	38.37798	-122.49197	positive
25828	SB11-1687	Sonoma	C	3A	38.37625	-122.49236	positive
25829	SB11-1688	Sonoma	C	4A	38.37524	-122.49251	positive
25830	SB11-1689	Sonoma	C	5A	38.37392	-122.49387	positive
25831	SB11-1690	Sonoma	C	6A	38.3714	-122.49532	positive
25832	SB11-1691	Sonoma	C	7A	38.37018	-122.49724	negative
25833	SB11-1692	Sonoma	LM	B7	38.367466	-122.506116	negative
25834	SB11-1693	Sonoma	LM	B6	38.366966	-122.50655	negative
25835	SB11-1694	Sonoma	LM	B5	38.3668	-122.506766	negative
25836	SB11-1695	Sonoma	LM	B4	38.3663	-122.5061833	negative
25837	SB11-1696	Sonoma	LM	B3	38.36605	-122.50715	negative
25838	SB11-1697	Sonoma	LM	B2	38.3667166	-122.5070833	negative
25839	SB11-1698	Sonoma	LM	B1	38.367416	-122.5069	negative
25840	SB11-1699	Sonoma	JW	D5	38.36854	-122.50114	positive
25841	SB11-1700	Sonoma	BA/W	D1	38.3689	-122.51118	negative
25842	SB11-1701	Sonoma	JW/B	D2	38.36909	-122.58258	negative
25843	SB11-1702	Sonoma	BA	D4	38.3	-122.5	positive
25844	SB11-1703	Sonoma	BA	D8	38.36774	-122.49823	positive
25845	SB11-1704	Sonoma	BA	D6	38.36855	-122.50046	positive
25846	SB11-1705	Sonoma	W	D7	38.36774	-122.49844	positive
25847	SB11-1706	Sonoma	BHH	E1	38.370166	-122.4987	negative
25848	SB11-1707	Sonoma	BHH	E2	38.370166	-122.4982	negative
25849	SB11-1708	Sonoma	BHH	3	38.37066666	-122.4970666	negative

25850	SB11-1709	Sonoma	SI	1	38.394642	-122.924514	positive
25851	SB11-1710	Sonoma	SI	2	38.395123	-122.924797	negative
25852	SB11-1711	Sonoma	SI	3	38.395462	-122.92403	positive
25853	SB11-1712	Sonoma	SI	4	38.395109	-122.924024	positive
25854	SB11-1713	Sonoma	SI	5	38.399975	-122.924014	negative
25855	SB11-1714	Sonoma	SI	6	38.394795	-122.923827	positive
25856	SB11-1715	Sonoma	SI	7	38.394699	-122.923473	positive
25857	SB11-1716	Sonoma	SI	8	38.394343	-122.923615	positive
25858	SB11-1717	Sonoma	EP	1	38.392558	-122.888136	positive
25859	SB11-1718	Sonoma	EP	2	38.392558	-122.888136	negative
25860	SB11-1719	Sonoma	EP	3	38.392558	-122.888136	negative
25861	SB11-1720	Sonoma	EP	4	38.393278	-122.888672	positive
25862	SB11-1721	Sonoma	BHH	1	38.399721	-122.819981	negative
25863	SB11-1722	Sonoma	RR	1	38.348665	-122.645466	negative
25864	SB11-1723	Sonoma	EP	8	38.395777	-122.888796	negative
25865	SB11-1724	Sonoma	EP	7	38.391162	-122.880175	positive
25866	SB11-1725	Sonoma	B	2	38.505138	-122.869111	positive
25867	SB11-1726	Sonoma	B	1	38.550962	-123.276128	negative
25868	SB11-1727	Sonoma	RC	1	38.51155	-122.928272	positive
25869	SB11-1728	Sonoma	RC	3	38.50965	-122.929478	negative
25870	SB11-1729	Sonoma	RC	2	38.5118638	-122.9284	negative
25871	SB11-1730	Sonoma	BB	3	38.3548	-122.82	negative
25872	SB11-1731	Sonoma	BB	4	38.3548	-122.82	negative
25873	SB11-1732	Sonoma	BB	5	38.3548	-122.82	negative
25874	SB11-1733	Sonoma	BB	2	38.3548	-122.82	negative
25875	SB11-1734	Sonoma	TD	1	38.3782	-122.8805	positive
25876	SB11-1735	Sonoma	TD	2	38.3782	-122.8805	positive
25877	SB11-1736	Sonoma	TD	3	38.3782	-122.8805	positive
25878	SB11-1737	Sonoma	TD	4	38.3782	-122.8805	negative
25879	SB11-1738	Sonoma	TD	5	38.3782	-122.8805	positive
25880	SB11-1739	Sonoma	TD	6	38.3782	-122.8805	positive
25881	SB11-1740	Sonoma	TD	7	38.3782	-122.8805	negative
25882	SB11-1741	Sonoma	TD	8	38.3782	-122.8805	positive
25883	SB11-1742	Sonoma	JEN	1	38.38337	-122.82565	negative
25884	SB11-1743	Sonoma	JEN	2	38.357073	-122.870473	negative
25885	SB11-1744	Sonoma	JEN	3	38.357817	-122.869714	negative
25886	SB11-1745	Sonoma	JEN	4	38.364171	-122.876096	negative
25887	SB11-1746	Sonoma	JEN	5	38.373165	-122.872255	positive
25888	SB11-1747	Sonoma	JEN	6	38.38434	-122.815158	negative
25889	SB11-1748	Sonoma	JEN	7	38.365573	-122.824052	negative
25890	SB11-1749	Sonoma	JEN	8	38.358775	-122.836231	negative
25891	SB11-1750	Sonoma	JC	1	38.7894683	-123.02786	negative
25892	SB11-1751	Sonoma	JC	2	38.7894	-123.02926	negative
25893	SB11-1752	Sonoma	JC	4	38.7908016	-123.0239183	negative
25894	SB11-1753	Sonoma	JC	5	38.7807183	-123.0339516	negative
25895	SB11-1754	Sonoma	JC	6	38.78046	-123.026183	negative
25896	SB11-1755	Sonoma	JC	7	38.785016	-123.019783	negative

25897	SB11-1756	Sonoma	PT	1	38.482071	-122.873399	negative
25898	SB11-1757	Sonoma	PT	3	38.481797	-122.873229	positive
25899	SB11-1758	Sonoma	PT	4	38.480968	-122.878286	negative
25900	SB11-1759	Sonoma	PT	2	38.482071	-122.873399	negative
25901	SB11-1760	Sonoma	PT	5	38.480479	-122.877886	negative
25902	SB11-1761	Sonoma	CS	1	38.416366	-122.945591	positive
25903	SB11-1762	Sonoma	CS	2	38.416366	-122.945591	negative
25904	SB11-1763	Sonoma	CS	3	38.416182	-122.945992	positive
25905	SB11-1764	Sonoma	CS	4	38.41684	-122.945667	negative
25906	SB11-1765	Sonoma	CS	5	38.41618	-122.945222	positive
25907	SB11-1766	Sonoma	CS	6	38.41618	-122.945222	positive
25908	SB11-1767	Sonoma	CS	7	38.419192	-122.949389	positive
25909	SB11-1768	Sonoma	CS	8	38.420728	-122.951113	positive
25910	SB11-1769	Sonoma	CB	2	38.388091	-123.011026	negative
25911	SB11-1770	Sonoma	CB	3	38.400437	-122.986682	positive
25912	SB11-1771	Sonoma	CB	1	38.388091	-123.011026	negative
25913	SB11-1772	Sonoma	CB	4	38.379914	-122.971282	positive
25914	SB11-1773	Sonoma	CB	5	38.431629	-122.891007	negative
25915	SB11-1774	Sonoma	SF	8	38.391943	-122.890413	positive
25916	SB11-1775	Sonoma	SF	1	38.393759	-122.890126	positive
25917	SB11-1776	Sonoma	SF	2	38.391627	-122.889092	positive
25918	SB11-1777	Sonoma	SF	3	38.391878	-122.889031	positive
25919	SB11-1778	Sonoma	SF	4	38.392171	-122.888905	positive
25920	SB11-1779	Sonoma	SF	5	38.392462	-122.888905	positive
25921	SB11-1780	Sonoma	SF	6	38.39749	-122.899806	positive
25922	SB11-1781	Sonoma	SF	7	38.392025	-122.89074	positive
25923	SB11-1782	Sonoma	BK	8	38.406288	-122.8349916	negative
25924	SB11-1783	Sonoma	BK	1	38.3754361	-122.84926	positive
25925	SB11-1784	Sonoma	BK	6	38.37555	-122.8473305	positive
25926	SB11-1785	Sonoma	BK	5	38.375472	-122.846716	positive
25927	SB11-1786	Sonoma	BK	2	38.3759861	-122.8468944	negative
25928	SB11-1787	Sonoma	BK	7	38.3755916	-122.847138	negative
25929	SB11-1788	Sonoma	BK	3	38.3758805	-122.84667	negative
25930	SB11-1789	Sonoma	BK	4	38.3756694	-122.84655	negative
25931	SB11-1790	Sonoma	TO	1	38.55965	-122.79795	negative
25932	SB11-1791	Sonoma	TO	3	38.602516	-122.858116	negative
25933	SB11-1792	Sonoma	TO	2	38.603033	-122.857583	negative
25934	SB11-1793	Sonoma	TO	4	38.60376	-122.85766	negative
25935	SB11-1794	Sonoma	TO	5	38.602116	-122.8606	negative
25936	SB11-1795	Sonoma	TO	6	38.60135	-122.860616	negative
25937	SB11-1796	Sonoma	TO	7	38.60135	-122.860616	negative
25938	SB11-1797	Sonoma	TO	8	38.61315	-122.84095	negative
25939	SB11-1798	Sonoma	KL	1	38.61437	-122.831959	negative
25940	SB11-1799	Sonoma	KL	2	38.614471	-122.831801	negative
25941	SB11-1800	Sonoma	KL	3	38.614126	-122.832134	negative
25942	SB11-1802	Sonoma	RP	2	38.76556	-122.907223	positive
25943	SB11-1804	Sonoma	KS	1	38.354011	-122.9847805	negative



25944	SB11-1805	Sonoma	KS	2	38.3540388	-122.9860361	positive
25945	SB11-1806	Sonoma	KS	3	38.3534138	-122.987744	positive
25946	SB11-1807	Sonoma	KS	4	38.3528527	-122.98756	negative
25947	SB11-1808	Sonoma	LB	1	38.5116277	-122.9322722	positive
25948	SB11-1809	Sonoma	LB	1a	38.618744	-122.8935305	negative
25949	SB11-1810	Sonoma	LB	2	38.61841944	-122.8933083	negative
25950	SB11-1811	Sonoma	LB	3	38.6184194	-122.8933083	negative
25951	SB11-1812	Sonoma	LB	4	38.6184194	-122.8933083	negative
25952	SB11-1813	Sonoma	SA	1	38.623071	-122.842602	negative
25953	SB11-1814	Sonoma	SA	2	38.622783	-122.845083	positive
25954	SB11-1815	Sonoma	SA	3	38.62217	-122.84663	positive
25955	SB11-1816	Sonoma	SA	4	38.62085	-122.84756	negative
25956	SB11-1817	Sonoma	SA	8	38.687651	-122.799625	negative
25957	SB11-1818	Sonoma	SA	6	38.65944	-122.83942	negative
25958	SB11-1819	Sonoma	SA	7	38.68022	-122.80328	negative
25959	SB11-1820	Sonoma	SA	10	38.69798	-122.78307	negative
25960	SB11-1821	Sonoma	SA	5	38.6237	-122.84888	negative
25961	SB11-1822	Sonoma	SA	9	38.69391	-122.7886	negative
25962	SB11-1823	Sonoma	AC	1	38.53211	-122.679977	negative
25963	SB11-1824	Sonoma	E/G	G1	38.37178	-122.49477	negative
25964	SB11-1825	Sonoma	E/G	G2	38.37177	-122.49485	negative
25965	SB11-1826	Sonoma	E/G	G3	38.372	-122.4944	negative
25966	SB11-1827	Sonoma	E/G	G4	38.37223	-122.49512	negative
25967	SB11-1828	Sonoma	E/G	G5	38.3727	-122.49466	negative
25968	SB11-1829	Sonoma	E/G	G6	38.737311	-122.4938	negative
25969	SB11-1830	Sonoma	E/G	G7	38.37328	-122.49375	negative
25970	SB11-1831	Sonoma	E/G	G8	38.37346	-122.49318	negative
25971	SB11-1832	Sonoma	C	1	38.71628737	-122.7224873	negative
25972	SB11-1833	Sonoma	B	G10	38.37309	-122.49408	negative
25973	SB11-1834	Sonoma	B	R1	38.37355	-122.49045	negative
25974	SB11-1835	Sonoma	JW	R2	38.37376	-122.49074	negative
25975	SB11-1836	Sonoma	B	R3	38.37642	-122.49058	negative
25976	SB11-1837	Sonoma	B	R4	38.37703	-122.49071	negative
25977	SB11-1838	Sonoma	B	R5	38.37807	-122.491	negative
25978	SB11-1839	Sonoma	B	R7	38.37377	-122.49091	negative
25979	SB11-1840	Sonoma	B	R9	38.3787	-122.49122	negative
25980	SB11-1841	Sonoma	AWG	8-60	38.440092	-122.70299	negative
25981	SB11-1842	Sonoma	AWG	1-60	38.438706	-122.7032	negative
25982	SB11-1843	Sonoma	AWG	2-60	38.438845	-122.702931	negative
25983	SB11-1844	Sonoma	AWG	3-60	38.438706	-122.7032	negative
25984	SB11-1845	Sonoma	AWG	4-60	38.438706	-122.7032	negative
25985	SB11-1846	Sonoma	AWG	7-60	38.438706	-122.7032	negative
25986	SB11-1847	Sonoma	AWG	6-60	38.438706	-122.7032	negative
25987	SB11-1848	Humboldt	KLT	1	40.10515	-123.7520911	negative
25988	SB11-1849	Sonoma	I/R	I1	38.36848	-122.49909	negative
25989	SB11-1850	Sonoma	E/B	I2	38.36869	-122.49886	positive
25990	SB11-1851	Sonoma	B/E	I3	38.643	-122.49846	negative

25991	SB11-1852	Sonoma	E/B	14	38.36898	-122.49805	negative
25992	SB11-1853	Sonoma	B/R/E	15	38.36877	-122.49738	negative
25993	SB11-1854	Sonoma	J	16	38.36907	-122.49726	negative
25994	SB11-1855	Humboldt	KLT	2	40.105159	-123.7520911	negative
25995	SB11-1856	Humboldt	KLT	3	40.105159	-123.7520911	negative
25996	SB11-1857	Humboldt	KLT	4	40.105159	-123.7520911	negative
25997	SB11-1858	Humboldt	KLT	5	40.105159	-123.7520911	negative
25998	SB11-1859	Humboldt	BE	2	40.13187395	-123.9202321	negative
25999	SB11-1860	Humboldt	BE	1	40.13187395	-123.9202321	negative
26000	SB11-1861	Humboldt	RC		40.21927376	-123.9190631	negative
26001	SB11-1862	Sonoma	DS	FOP1	38.343124	-122.594507	positive
26002	SB11-1863	Sonoma	DS	FOP2	38.343176	-122.594384	positive
26003	SB11-1864	East Bay/UCI	DS	Cord1	37.885273	-122.261997	negative
26004	SB11-1865	East Bay/UCI	DS	Cord2	37.885273	-122.261997	negative
26005	SB11-1866	East Bay/UCI	DS	Cord3	37.885273	-122.261997	negative
26006	SB11-1867	East Bay/UCI	DS	Cord4	37.885273	-122.261997	negative
26007	SB11-1868	East Bay/UCI	DS	UCB493	37.873722	-122.239549	positive
26008	SB11-1869	East Bay/UCI	DS	1	37.872414	-122.241182	negative
26009	SB11-1870	East Bay/UCI	DS	2	37.872618	-122.239724	negative
26010	SB11-1871	East Bay/UCI	DS	3	37.872508	-122.238064	negative
26011	SB11-1872	East Bay/UCI	DS	4	37.87244	-122.237646	negative
26012	SB11-1873	East Bay/UCI	DS	5	37.871792	-122.237469	negative
26013	SB11-1874	East Bay/UCI	DS	6	37.871156	-122.237511	positive
26014	SB10-1	Humboldt	DS	1	40.2421856	-123.8187914	negative
26015	SB10-2	Humboldt	DS	2	40.30765558	-123.9084271	positive
26016	SB10-3	Humboldt	DS	3	40.30623955	-123.9061974	negative
26017	SB10-4	Humboldt	DS	4	40.26813498	-123.8752191	negative
26018	SB10-5	Humboldt	DS	5	40.26732417	-123.8757646	negative
26019	SB10-6	Humboldt	DS	7	40.26730028	-123.8758781	negative
26020	SB10-7	Humboldt	DS	6	40.26685084	-123.8759542	negative
26021	SB10-8	Humboldt	DS	8	40.209032	-123.785866	negative
26022	SB10-9	Humboldt	DS	9	40.33506748	-123.9335784	negative
26023	SB10-10	Sonoma	LB	1	38.49839078	-122.90913	negative
26024	SB10-11	Sonoma	LB	2	38.4977064	-122.9097406	positive
26025	SB10-12	Sonoma	LB	3	38.49818996	-122.9099111	negative
26026	SB10-13	Sonoma	WZ	4	38.45671096	-122.8390896	negative
26027	SB10-14	Sonoma	WZ	3	38.45635976	-122.842292	negative
26028	SB10-15	Sonoma	WZ	2	38.456635	-122.841905	negative
26029	SB10-16	Sonoma	WZ	1	38.456162	-122.842512	negative
26030	SB10-17	Sonoma	FB	1	38.3883678	-122.6011326	negative
26031	SB10-18	Sonoma	RWG	1	38.42029643	-122.6532133	negative
26032	SB10-19	Sonoma	RWG	2	38.42003078	-122.6532416	negative
26033	SB10-20	Sonoma	IB	2	38.38846556	-122.6009385	negative
26034	SB10-21	Sonoma	RWG	5	38.41981006	-122.6534106	positive
26035	SB10-22	Sonoma	IB	3	38.38860117	-122.6007079	negative
26036	SB10-24	Sonoma	RWG	4	38.42001271	-122.6539279	negative
26037	SB10-25	Sonoma	FB	4	38.38868767	-122.6005285	negative

26038	SB10-26	Sonoma	RWG	3	38.420112	-122.653773	negative
26039	SB10-27	Sonoma	LS	1	38.373461	-122.593608	negative
26040	SB10-28	Sonoma	FB	5	38.38841647	-122.6003486	negative
26041	SB10-30	Sonoma	WG	3	38.492445	-122.714374	negative
26042	SB10-31	Sonoma	FB	6	38.38829969	-122.6004705	negative
26043	SB10-33	Sonoma	FB	7	38.388343	-122.60036	negative
26044	SB10-34	Sonoma	WG	2	38.53287471	-122.9346385	negative
26045	SB10-35	Sonoma	JOK	2	38.492445	-122.714374	negative
26046	SB10-36	Sonoma	TMT	1	38.53287471	-122.9346385	negative
26047	SB10-37	Sonoma	AMS	2	38.43533248	-122.7128019	negative
26048	SB10-38	Sonoma	JOK	7	38.492445	-122.714374	negative
26049	SB10-39	Sonoma	GK	3	38.50570849	-122.9303322	negative
26050	SB10-40	Sonoma	TMT	2	38.53287469	-122.9346384	positive
26051	SB10-41	Sonoma	JOK	4	38.492445	-122.714374	negative
26052	SB10-42	Sonoma	LVM	3	38.38776	-122.633138	negative
26053	SB10-43	Sonoma	TMT	4	38.53287469	-122.9346384	negative
26054	SB10-44	Sonoma	LVM	2	38.427652	-122.75006	negative
26055	SB10-45	Sonoma	JOK	8	38.492445	-122.714374	negative
26056	SB10-46	Sonoma	TMT	6	38.53287471	-122.9346385	negative
26057	SB10-47	Sonoma	JDK	5	38.42851999	-122.5301403	negative
26058	SB10-48	Sonoma	LVM	1	38.385031	-122.638687	negative
26059	SB10-49	Sonoma	TMT	3	38.53287469	-122.9346384	negative
26060	SB10-50	Sonoma	JDK	1	38.42851999	-122.5301403	negative
26061	SB10-51	Sonoma	GK	4	38.508984	-122.859585	negative
26062	SB10-52	Sonoma	TMT	5	38.45832182	-122.6764192	negative
26063	SB10-54	Sonoma	GK	1	38.50560232	-122.930414	negative
26064	SB10-56	Sonoma	GK	2	38.505581	-122.930305	negative
26065	SB10-57	Sonoma	PAM	1	38.45364682	-122.6799662	negative
26066	SB10-58	Sonoma	LRS	5	38.45385	-122.703851	negative
26067	SB10-59	Sonoma	KC	2	38.416728	-122.691441	negative
26068	SB10-60	Sonoma	PAM	2	38.45239074	-122.6793996	negative
26069	SB10-64	Sonoma	LRS	1	38.481605	-122.688758	negative
26070	SB10-65	Sonoma	LRS	3	38.454611	-122.684492	positive
26071	SB10-67	Sonoma	PAM	4	38.45335335	-122.6800381	negative
26072	SB10-68	Sonoma	MMG	1	38.35752088	-122.4733784	negative
26073	SB10-69	Sonoma	HL	1	38.38217343	-122.5120766	negative
26074	SB10-70	Sonoma	MMG	2	38.34310043	-122.4791469	negative
26075	SB10-71	Sonoma	EGM	3	38.34305783	-122.4790508	negative
26076	SB10-72	Sonoma	HWL	2	38.38487	-122.506033	negative
26077	SB10-74	Sonoma	MMG	4	38.34867684	-122.4784672	negative
26078	SB10-75	Sonoma	HWL	3	38.386943	-122.497876	negative
26079	SB10-76	Sonoma	HL	7	38.376953	-122.461448	negative
26080	SB10-77	Sonoma	MMG	5	38.36224165	-122.4708997	negative
26081	SB10-78	Sonoma	HL	4	38.390078	-122.486687	negative
26082	SB10-79	Sonoma	MMG	7	38.455274	-122.645029	negative
26083	SB10-80	Sonoma	HL	1	38.37944839	-122.4599885	negative
26084	SB10-81	Sonoma	HL	4	38.38739395	-122.4609897	negative

26085	SB10-82	Sonoma	MMG	6	38.38926074	-122.4733694	negative
26086	SB10-83	Sonoma	HL	5	38.399863	-122.475106	negative
26087	SB10-84	Sonoma	MMG	8	38.367883	-122.466978	negative
26088	SB10-85	Sonoma	HL	3	38.387615	-122.461218	negative
26089	SB10-86	Sonoma	HL	6	38.390357	-122.477446	negative
26090	SB10-87	Sonoma	HL	8	38.369516	-122.462513	negative
26091	SB10-88	Sonoma	HL	5	38.368081	-122.469567	negative
26092	SB10-89	Sonoma	HL	2	38.379543	-122.460136	positive
26093	SB10-90	Sonoma	HL	7	38.37608158	-122.4615449	negative
26094	SB10-92	Sonoma	JWC	1	38.46209536	-122.6872317	negative
26095	SB10-93	Sonoma	JWC	2	38.46209536	-122.6872317	negative
26096	SB10-94	Sonoma	JWC	3	38.46209536	-122.6872317	negative
26097	SB10-95	Sonoma	JWC	7	38.46264802	-122.6783223	negative
26098	SB10-96	Sonoma	HL	3	38.36379929	-122.4442596	negative
26099	SB10-97	Sonoma	JWC	6	38.46259153	-122.6841556	negative
26100	SB10-98	Sonoma	HL	2	38.363555	-122.467804	negative
26101	SB10-99	Sonoma		4	38.46228587	-122.6871075	negative
26102	SB10-100	Sonoma	HL	6	38.345318	-122.47981	negative
26103	SB10-101	Sonoma	JWC	8	38.46264802	-122.6783223	negative
26104	SB10-102	Sonoma	JWC	5	38.46264802	-122.6783223	negative
26105	SB10-103	Sonoma	HL	1	38.369516	-122.462513	positive
26106	SB10-104	Sonoma	KE	3	38.48631778	-122.7065716	negative
26107	SB10-105	Sonoma	HL	4	38.344164	-122.477784	negative
26108	SB10-106	Sonoma	KE	2	38.48631778	-122.7065716	negative
26109	SB10-107	Sonoma	KE	1	38.48631778	-122.7065716	negative
26110	SB10-108	Sonoma	HL	5	38.349031	-122.479933	negative
26111	SB10-109	Sonoma	JWC	6	38.46256225	-122.6811876	negative
26112	SB10-110	Sonoma	BF		38.46135267	-122.8712011	negative
26113	SB10-111	Sonoma	JWC	1	38.46272783	-122.6803672	negative
26114	SB10-112	Sonoma	BF		38.46135267	-122.8712011	negative
26115	SB10-113	Sonoma	JWC	2	38.46272783	-122.6803672	negative
26116	SB10-114	Sonoma	BF	1	38.45262	-122.746832	negative
26117	SB10-115	Sonoma	JWC	3	38.46272783	-122.6803672	negative
26118	SB10-116	Sonoma	JWC	4	38.46272783	-122.6803672	negative
26119	SB10-117	Sonoma	BF		38.461424	-122.871323	negative
26120	SB10-118	Sonoma	JWC	7	38.46272783	-122.6803672	negative
26121	SB10-119	Sonoma	JWC	8	38.46248139	-122.6858379	negative
26122	SB10-120	Sonoma	JWC	5	38.46248139	-122.6858379	negative
26123	SB10-121	Sonoma	HL	3	38.394404	-122.9371	positive
26124	SB10-122	Sonoma	HL	4	38.41197	-122.885151	negative
26125	SB10-123	Sonoma	HL	1	38.4063143	-122.9420356	negative
26126	SB10-124	Sonoma	HL	2	38.406215	-122.942213	positive
26127	SB10-125	Sonoma	MS	1	38.457889	-122.663445	negative
26128	SB10-126	Sonoma	MS	2	38.458325	-122.662547	negative
26129	SB10-127	Sonoma	CP	4	38.51254538	-122.6374881	negative
26130	SB10-128	Sonoma	CP	3	38.51254538	-122.6374881	negative
26131	SB10-129	Sonoma	CP	2	38.51254538	-122.6374881	negative

26132	SB10-130	Sonoma	CP	1	38.51254538	-122.6374881	negative
26133	SB10-131	Sonoma	HH	4	38.46729358	-122.6798364	negative
26134	SB10-134	Sonoma	HH	1	38.45832182	-122.6764192	negative
26135	SB10-135	Sonoma	CW	4	38.2947554	-122.4269235	negative
26136	SB10-136	Sonoma	CW	5	38.30146437	-122.44228	negative
26137	SB10-137	Sonoma	CW	3	38.2931416	-122.4319468	negative
26138	SB10-138	Sonoma	CW	1	38.301716	-122.433221	negative
26139	SB10-139	Sonoma	CW	6	38.308545	-122.443237	negative
26140	SB10-140	Sonoma	RH	7	38.43650868	-122.5905931	negative
26141	SB10-141	Sonoma	RH	4	38.343722	-122.477343	negative
26142	SB10-143	Sonoma	RMH	6	38.43663	-122.59089	negative
26143	SB10-144	Sonoma	RMH	1	38.339545	-122.490149	negative
26144	SB10-145	Sonoma	RMH	2	38.342316	-122.484887	negative
26145	SB10-146	Sonoma	RMH	3	38.343098	-122.480346	negative
26146	SB10-147	Sonoma	RMH	5	38.347687	-122.478489	negative
26147	SB10-148	Sonoma	HS	1	38.37581969	-122.8471443	negative
26148	SB10-149	Sonoma	MAC	1	38.44140059	-122.8867811	negative
26149	SB10-150	Sonoma	JC	3	38.43267526	-122.8712835	negative
26150	SB10-151	Sonoma	JC	2	38.44140059	-122.8867811	negative
26151	SB10-152	Sonoma	JC	4	38.44140059	-122.8867811	negative
26152	SB10-153	Sonoma	JMB	1	38.39655736	-122.5961654	negative
26153	SB10-154	Sonoma	JMB	2	38.3963709	-122.5960402	negative
26154	SB10-155	Sonoma	JMB	3	38.39630236	-122.5962775	positive
26155	SB10-156	Sonoma	JMB	4	38.396449	-122.596527	negative
26156	SB10-157	Sonoma		1	38.60820756	-122.8548036	negative
26157	SB10-158	Sonoma		2	38.60820756	-122.8548036	negative
26158	SB10-159	Sonoma		3	38.60838296	-122.8498827	negative
26159	SB10-160	Sonoma	JT	4	38.60838296	-122.8498827	negative
26160	SB10-161	Sonoma	JT	5	38.60838296	-122.8498827	negative
26161	SB10-162	Sonoma		1	38.788169	-122.989547	negative
26162	SB10-163	Sonoma	RR	1	38.68450275	-123.0247373	negative
26163	SB10-164	Sonoma	SR	4	38.65153868	-122.7358486	negative
26164	SB10-165	Sonoma	SR	2	38.65412301	-122.738922	negative
26165	SB10-166	Sonoma	SR	5	38.65153868	-122.7358486	negative
26166	SB10-168	Sonoma	SR	3	38.65373062	-122.7392526	negative
26167	SB10-169	Sonoma	SR	10	38.64385227	-122.6680405	negative
26168	SB10-170	Sonoma	SR	5	38.63720156	-122.671118	negative
26169	SB10-171	Sonoma	SR	6	38.64641061	-122.6674279	negative
26170	SB10-172	Sonoma	SR	1	38.654108	-122.739553	negative
26171	SB10-173	Sonoma	SR	9	38.68014833	-122.803342	negative
26172	SB10-174	Sonoma	JW	1	38.42850214	-122.9015296	negative
26173	SB10-175	Sonoma	H	6	38.56137141	-122.790859	negative
26174	SB10-176	Sonoma	JW	2	38.42850214	-122.9015296	negative
26175	SB10-177	Sonoma	H	7	38.56025264	-122.7934505	negative
26176	SB10-178	Sonoma	JW	3	38.42890522	-122.9027578	negative
26177	SB10-179	Sonoma	H	4	38.5605842	-122.7866592	negative
26178	SB10-180	Sonoma	JW	4	38.44428807	-122.913177	positive

26179	SB10-181	Sonoma	H	5	38.5605842	-122.7866592	negative
26180	SB10-182	Sonoma	JW	5	38.44311967	-122.913177	positive
26181	SB10-183	Sonoma	H	1	38.55858384	-122.7935025	negative
26182	SB10-184	Sonoma	JW	6	38.44200328	-122.9160111	positive
26183	SB10-185	Sonoma	H	8	38.55909863	-122.7952512	negative
26184	SB10-187	Sonoma	AC	1	38.5813076	-122.8870076	positive
26185	SB10-188	Sonoma	JW	8	38.427443	-122.90618	positive
26186	SB10-189	Sonoma	AC	4	38.5812823	-122.8869396	negative
26187	SB10-190	Sonoma	AC	2	38.58116682	-122.8869493	negative
26188	SB10-191	Sonoma	CLK	1	38.40219736	-122.8970818	negative
26189	SB10-192	Sonoma	AC		38.58112123	-122.8869233	negative
26190	SB10-193	Sonoma	CLK	2	38.40374619	-122.8969408	negative
26191	SB10-194	Sonoma	AC	3	38.58111364	-122.8869848	negative
26192	SB10-195	Sonoma	CLK	3	38.40180452	-122.8965515	positive
26193	SB10-196	Sonoma	CLK	4	38.414435	-122.898641	positive
26194	SB10-197	Sonoma	AC	6	38.5811086	-122.8870267	positive
26195	SB10-198	Sonoma	CLK	5	38.37979341	-122.8748019	positive
26196	SB10-199	Sonoma	AC	8	38.581194	-122.887001	positive
26197	SB10-200	Sonoma	CLK	6	38.379084	-122.880225	positive
26198	SB10-201	Sonoma	CLK	7	38.3814897	-122.8849226	positive
26199	SB10-202	Sonoma	AC	5	38.579238	-122.883775	negative
26200	SB10-203	Sonoma	CLK	8	38.385274	-122.89283	positive
26201	SB10-204	Sonoma	BM	1	38.68089404	-122.790487	negative
26202	SB10-205	Sonoma	BM	2	38.68100879	-122.7910887	negative
26203	SB10-206	Sonoma	RV	2	38.75001898	-123.1241033	negative
26204	SB10-207	Sonoma	BM	3	38.68100879	-122.7910887	negative
26205	SB10-208	Sonoma	BM	5	38.68100879	-122.7910887	negative
26206	SB10-209	Sonoma	BM	4	38.68075756	-122.7971644	negative
26207	SB10-210	Sonoma	BM	6	38.682897	-122.794318	negative
26208	SB10-211	Sonoma	PR	1	38.50703052	-122.740518	negative
26209	SB10-212	Sonoma	PR	2	38.50703052	-122.740518	positive
26210	SB10-213	Sonoma	PR	4	38.50703052	-122.740518	negative
26211	SB10-214	Sonoma	PR	3	38.50700674	-122.7405754	negative
26212	SB10-215	Sonoma	AGC	6	38.54244654	-122.8925799	negative
26213	SB10-216	Sonoma	AGC	5	38.54355179	-122.8837826	positive
26214	SB10-217	Sonoma	AGC	4	38.54315078	-122.8729941	positive
26215	SB10-218	Sonoma	AGC	3	38.54315078	-122.8729941	negative
26216	SB10-220	Sonoma	AGC	1	38.54315078	-122.8729941	negative
26217	SB10-221	Sonoma	RG	2	38.62198677	-122.8348203	negative
26218	SB10-222	Sonoma	RG	1	38.622027	-122.834846	negative
26219	SB10-223	Sonoma	RG	3	38.621738	-122.83682	negative
26220	SB10-224	Sonoma	RV	3	38.750089	-123.124347	negative
26221	SB10-225	Sonoma	RV	1	38.47787	-122.887279	negative
26222	SB10-226	Sonoma	KT	1	38.38192398	-122.8930919	negative
26223	SB10-227	Sonoma	KT	6	38.344197	-122.983639	negative
26224	SB10-228	Sonoma	KT	5	38.410009	-122.898223	negative
26225	SB10-229	Sonoma	KT	4	38.390235	-122.907075	negative

26226	SB10-230	Sonoma	KT	2	38.382	-122.893054	positive
26227	SB10-231	Sonoma	KT	3	38.386113	-122.905703	positive
26228	SB10-232	Sonoma	DM	2	38.622454	-122.828112	negative
26229	SB10-233	Sonoma	DM	1	38.621711	-122.827996	negative
26230	SB10-235	Sonoma	DM	4	38.623014	-122.829389	negative
26231	SB10-236	Sonoma	DM	3	38.623442	-122.831011	negative
26232	SB10-237	Sonoma	DD	7	38.51587777	-122.8636555	negative
26233	SB10-238	Sonoma	DD	8	38.26740347	-122.6421835	negative
26234	SB10-239	Sonoma	DD	6	38.27604188	-122.6965611	negative
26235	SB10-240	Sonoma	DD	5	38.36172991	-122.8264236	negative
26236	SB10-250	Sonoma	CAF	4	38.44052723	-122.6039763	negative
26237	SB10-251	Sonoma	DD	5	38.47530921	-122.907979	negative
26238	SB10-252	Sonoma	CAF	1	38.433396	-122.606572	negative
26239	SB10-253	Sonoma	CAF	2	38.43329298	-122.606138	negative
26240	SB10-254	Sonoma	DD	7	38.4753092	-122.907979	negative
26241	SB10-255	Sonoma	CAF	3	38.378524	-122.601373	negative
26242	SB10-256	Sonoma	DD	6	38.47530921	-122.907979	negative
26243	SB10-257	Sonoma	CAF	7	38.430157	-122.599134	positive
26244	SB10-258	Sonoma	DD	1	38.4753092	-122.907979	negative
26245	SB10-259	Sonoma	CAF	7	38.426068	-122.575484	negative
26246	SB10-260	Sonoma	DD	2	38.4753092	-122.907979	positive
26247	SB10-261	Sonoma	CAF	8	38.41927421	-122.5823839	positive
26248	SB10-262	Sonoma	DD	3	38.4753092	-122.907979	positive
26249	SB10-263	Sonoma	CAF	5	38.438599	-122.601201	negative
26250	SB10-264	Sonoma	DD	4	38.4753092	-122.907979	negative
26251	SB10-265	Sonoma	DD	5	38.4753092	-122.907979	positive
26252	SB10-266	Sonoma	DD		38.47530921	-122.907979	positive
26253	SB10-267	Sonoma	DD	6	38.47530921	-122.907979	positive
26254	SB10-268	Sonoma	DD	7	38.47530921	-122.907979	negative
26255	SB10-269	East Bay/UCI	RAS	1	37.89761356	-122.1341332	negative
26256	SB10-270	East Bay/UCI	RAS	2	37.89761356	-122.1341332	negative
26257	SB10-271	East Bay/UCI	RAS	3	37.81428652	-122.147928	negative
26258	SB10-272	East Bay/UCI	RAS	4	37.81428652	-122.147928	negative
26259	SB10-273	East Bay/UCI	RAS	5	37.89761356	-122.1341332	negative
26260	SB10-274	East Bay/UCI	RAS	6	37.89761356	-122.1341332	negative
26261	SB10-275	East Bay/UCI	TN	8	37.87116785	-122.2626501	negative
26262	SB10-276	East Bay/UCI	TN	7	37.87116785	-122.2626501	negative
26263	SB10-277	East Bay/UCI	TN	6	37.87116785	-122.2626501	negative
26264	SB10-278	East Bay/UCI	TN	5	37.87116785	-122.2626501	negative
26265	SB10-279	East Bay/UCI	TN	4	37.87116785	-122.2626501	negative
26266	SB10-280	East Bay/UCI	TN	3	37.87116785	-122.2626501	negative
26267	SB10-281	East Bay/UCI	MB	1	37.87174171	-122.2627165	negative
26268	SB10-282	East Bay/UCI	MB	2	37.87174171	-122.2627165	negative
26269	SB10-283	East Bay/UCI	MB	3	37.87174171	-122.2627165	negative
26270	SB10-284	East Bay/UCI	TN	2	37.87116785	-122.2626501	negative
26271	SB10-285	East Bay/UCI	TN	1	37.87116785	-122.2626501	negative
26272	SB10-286	East Bay/UCI	MB	4	37.87174171	-122.2627165	negative

26273	SB10-287	East Bay/UCI	MB	5	37.863292	-122.144942	negative
26274	SB10-288	East Bay/UCI	CM	1	37.85718258	-122.1354047	negative
26275	SB10-289	East Bay/UCI	MB	4	37.87174171	-122.2627165	positive
26276	SB10-290	East Bay/UCI	CM	2	37.85093235	-122.1292085	negative
26277	SB10-291	East Bay/UCI			37.863292	-122.144942	negative
26278	SB10-292	East Bay/UCI	MA	1	37.87067626	-122.2578169	negative
26279	SB10-293	East Bay/UCI	CM	3	37.8273222	-122.1623911	negative
26280	SB10-294	East Bay/UCI			37.863292	-122.144942	negative
26281	SB10-295	East Bay/UCI	CM	4	37.8273222	-122.1623911	positive
26282	SB10-296	East Bay/UCI	AM	4	37.87067626	-122.2578169	negative
26283	SB10-297	East Bay/UCI			37.86094125	-122.1462069	negative
26284	SB10-298	East Bay/UCI	CM	9	37.86132	-122.143654	negative
26285	SB10-299	East Bay/UCI	CM	10	37.861401	-122.143244	positive
26286	SB10-300	East Bay/UCI			37.8633151	-122.1449489	negative
26287	SB10-301	East Bay/UCI	RL	2	37.8633151	-122.1449489	positive
26288	SB10-302	East Bay/UCI	MA	2	37.87116586	-122.2558383	negative
26289	SB10-303	East Bay/UCI	RL	5	37.863292	-122.144942	negative
26290	SB10-304	East Bay/UCI	MA	3	37.87116586	-122.2558383	negative
26291	SB10-307	East Bay/UCI	GR	3	37.818575	-122.124749	negative
26292	SB10-308	East Bay/UCI	CM	8	37.865242	-122.17643	negative
26293	SB10-309	East Bay/UCI	TC	1	37.857644	-122.163263	negative
26294	SB10-312	East Bay/UCI	GR	1	37.820124	-122.125965	negative
26295	SB10-314	East Bay/UCI	RAB	1	37.827505	-122.103626	negative
26296	SB10-315	East Bay/UCI	CM	5	37.83496704	-122.0354221	positive
26297	SB10-316	East Bay/UCI	MD	3	37.883936	-122.15698	negative
26298	SB10-317	East Bay/UCI	MD	4	37.883936	-122.15698	negative
26299	SB10-318	East Bay/UCI	MD	2	37.883936	-122.15698	negative
26300	SB10-319	East Bay/UCI	RAB	3	37.827505	-122.103626	negative
26301	SB10-320	East Bay/UCI	MD	1	37.883936	-122.15698	negative
26302	SB10-321	East Bay/UCI	RAB	5	37.827505	-122.103626	negative
26303	SB10-322	East Bay/UCI	ETF	4	37.83534064	-122.0346906	negative
26304	SB10-323	East Bay/UCI	RAB	4	37.827505	-122.103626	negative
26305	SB10-324	East Bay/UCI	ETF	3	37.83496704	-122.0354221	negative
26306	SB10-325	East Bay/UCI	RAB	2	37.827505	-122.103626	negative
26307	SB10-326	East Bay/UCI	ETF	2	37.83563925	-122.034141	negative
26308	SB10-327	East Bay/UCI	ETF	1	37.83547243	-122.0344521	positive
26309	SB10-328	East Bay/UCI	BD	1	37.84095675	-122.1452448	negative
26310	SB10-329	East Bay/UCI	BD	2	37.84199004	-122.1442092	positive
26311	SB10-330	East Bay/UCI	BD	3	37.84199004	-122.1442092	negative
26312	SB10-331	East Bay/UCI	BD	4	37.84190369	-122.1452257	positive
26313	SB10-332	East Bay/UCI	BD	5	37.84142015	-122.1454324	negative
26314	SB10-333	East Bay/UCI	JK	2	37.8711706	-122.1633996	negative
26315	SB10-334	East Bay/UCI	BD	6	37.84110053	-122.1458599	negative
26316	SB10-335	East Bay/UCI	JK	6	37.867426	-122.165541	negative
26317	SB10-338	East Bay/UCI	JK	3	37.866904	-122.164681	negative
26318	SB10-339	East Bay/UCI	JK		37.867074	-122.165021	negative
26319	SB10-340	East Bay/UCI	JK	1	37.867074	-122.165021	negative



26320	SB10-341	East Bay/UCI	JK	5	37.84532586	-122.1155912	negative
26321	SB10-342	East Bay/UCI	TTT	5	37.898314	-122.175984	negative
26322	SB10-343	East Bay/UCI	TJT	1	37.89479	-122.175925	negative
26323	SB10-344	East Bay/UCI	EK	1	37.82360409	-122.1629177	negative
26324	SB10-346	East Bay/UCI	EK	2	37.86393996	-122.0890694	negative
26325	SB10-347	East Bay/UCI	TJT	2	37.89611	-122.17663	negative
26326	SB10-348	East Bay/UCI	TJT	3	37.896536	-122.176121	negative
26327	SB10-350	East Bay/UCI	E	2	37.89765261	-122.1342816	negative
26328	SB10-351	East Bay/UCI	EK	4	37.84199004	-122.1442092	negative
26329	SB10-352	East Bay/UCI	E	5	37.89765261	-122.1342816	negative
26330	SB10-353	East Bay/UCI	E	8	37.89761356	-122.1341332	negative
26331	SB10-354	East Bay/UCI	EK	5	37.84199004	-122.1442092	negative
26332	SB10-356	East Bay/UCI	E	4	37.89765261	-122.1342816	negative
26333	SB10-357	East Bay/UCI	WH	1	37.89764174	-122.2054174	negative
26334	SB10-358	East Bay/UCI	E	3	37.89765261	-122.1342816	negative
26335	SB10-360	East Bay/UCI	E	7	37.89761356	-122.1341332	negative
26336	SB10-361	East Bay/UCI	E	6	37.89765261	-122.1342816	negative
26337	SB10-364	East Bay/UCI	WH	8	37.914064	-122.191667	negative
26338	SB10-365	East Bay/UCI	WH	6	37.912523	-122.187627	negative
26339	SB10-366	East Bay/UCI	WH	5	37.912523	-122.187627	positive
26340	SB10-367	East Bay/UCI	WH	4	37.89779068	-122.2057729	negative
26341	SB10-369	East Bay/UCI	PH	7	37.914049	-122.192108	negative
26342	SB10-370	East Bay/UCI	PH	9	37.912671	-122.188899	negative
26343	SB10-371	East Bay/UCI	PH	3	37.91436	-122.188854	positive
26344	SB10-372	East Bay/UCI	PH	5	37.91477947	-122.1887051	positive
26345	SB10-376	East Bay/UCI	PH	1	37.912831	-122.185918	negative
26346	SB10-377	Sonoma	SFPUC	1	38.51587777	-122.8636555	negative
26347	SB10-378	Sonoma	SFPUC	2	38.51587767	-122.8636555	negative
26348	SB10-379	Sonoma	SFPUC	3	38.51587767	-122.8636555	negative
26349	SB10-380	Sonoma	SFPUC	4	38.51587767	-122.8636555	negative
26350	SB10-381	Sonoma	SFPUC	9	38.51587767	-122.8636555	negative
26351	SB10-389	East Bay/Sol	SFPUC	15	37.51861857	-121.8265098	negative
26352	SB10-390	East Bay/Sol	SFPUC	16	37.51861857	-121.8265098	negative
26353	SB10-391	East Bay/Sol	SFPUC	7	37.51861857	-121.8265098	negative
26354	SB10-392	East Bay/Sol	SFPUC	8	37.51861857	-121.8265098	negative
26355	SB10-393	East Bay/Sol	SFPUC	17	37.51861857	-121.8265098	negative
26356	SB10-394	East Bay/Sol	SFPUC	18	37.50873825	-121.8381312	negative
26357	SB10-395	East Bay/Sol	SFPUC	19	37.50873825	-121.8381312	negative
26358	SB10-396	East Bay/Sol	SFPUC	20	37.50873825	-121.8381312	negative
26359	SB10-397	East Bay/Sol	SFPUC	21	37.50873825	-121.8381312	negative
26360	SB10-398	East Bay/UCI	TL	8	37.912831	-122.185918	negative
26361	SB10-399	East Bay/UCI	TL	5	37.912831	-122.185918	negative
26362	SB10-400	East Bay/UCI	TL	3	37.912831	-122.185918	negative
26363	SB10-401	East Bay/UCI	TL	2	37.912831	-122.185918	negative
26364	SB10-402	East Bay/UCI	TL	1	37.912831	-122.185918	negative
26365	SB10-403	East Bay/UCI	TL	6	37.912831	-122.185918	negative
26366	SB10-404	East Bay/UCI	TL	7	37.912831	-122.185918	negative

26367	SB10-405	East Bay/UCI	TL	4	37.8937509	-122.1806362	negative
26368	SB10-406	Marin	JR	3	37.97908743	-122.5076925	positive
26369	SB10-407	Marin	JR	1	37.98147046	-122.5084399	negative
26370	SB10-408	Marin	JR	4	37.98088299	-122.5090427	negative
26371	SB10-409	Marin	JR	4	37.978931	-122.507797	negative
26372	SB10-410	Marin	JR	5	37.97960022	-122.5086057	negative
26373	SB10-411	Marin	JR	6	37.98000188	-122.5089697	negative
26374	SB10-412	Marin	JR	7	37.98038302	-122.5087194	negative
26375	SB10-413	Marin	JR	8	37.98106136	-122.5090125	positive
26376	SB10-414	Marin	JK	3	37.8854233	-122.5440496	positive
26377	SB10-416	Marin	JK	1	37.883848	-122.544929	positive
26378	SB10-417	Marin	JK	5	37.883848	-122.544929	positive
26379	SB10-418	Marin	JK	7	37.88407745	-122.5472142	positive
26380	SB10-419	Marin	JK	6	37.88407745	-122.5472142	positive
26381	SB10-421	Marin	JK	5	37.872717	-122.532195	negative
26382	SB10-422	Marin	JK	1	37.8865142	-122.5409737	positive
26383	SB10-423	Marin	JK	2	37.8868478	-122.5439106	negative
26384	SB10-425	Marin	JK		37.88440193	-122.5483707	positive
26385	SB10-426	Marin	PD	2	37.982807	-122.510449	negative
26386	SB10-428	Marin	PD	1	37.97966096	-122.5136562	negative
26387	SB10-434	Marin	RFW	1	37.99139068	-122.5608474	negative
26388	SB10-435	Marin	RFW	2	37.99139068	-122.5608474	negative
26389	SB10-436	Marin	JK	1	37.983915	-122.519939	negative
26390	SB10-437	Marin	RFW	3	37.98987662	-122.557235	negative
26391	SB10-438	Marin	JK	2	37.985119	-122.518724	negative
26392	SB10-440	Marin	JK	3	37.9844336	-122.5199574	positive
26393	SB10-441	Marin	CD	2	37.98919884	-122.5034734	positive
26394	SB10-442	Marin	JK	4	37.98968396	-122.5053019	positive
26395	SB10-443	Marin	JK	5	37.98968396	-122.5053019	positive
26396	SB10-444	Marin	CD	1	37.98726035	-122.5168211	positive
26397	SB10-445	Marin	JK	6	37.98968396	-122.5053019	positive
26398	SB10-447	Marin		1	37.98987662	-122.557235	positive
26399	SB10-448	Marin	CD	3	37.98919884	-122.5034734	positive
26400	SB10-449	Marin	TN	2	37.98987662	-122.557235	negative
26401	SB10-450	Marin	TN	3	37.98987662	-122.557235	positive
26402	SB10-451	Marin	FW	1	37.934202	-122.540634	negative
26403	SB10-452	Marin	FW	2	37.934202	-122.540634	negative
26404	SB10-453	Marin	TN	4	37.98987662	-122.557235	negative
26405	SB10-454	Marin	AFW	4	37.934202	-122.540634	negative
26406	SB10-455	Marin	LM	1	37.980312	-122.59783	negative
26407	SB10-457	East Bay/UCI	J/R/J	4	37.87239687	-122.2418949	negative
26408	SB10-459	East Bay/UCI	J/R/J	12	37.87141737	-122.2395154	negative
26409	SB10-460	East Bay/UCI	J/R/J	1	37.87211523	-122.2412391	negative
26410	SB10-461	East Bay/UCI	J/R/J	13	37.87141737	-122.2395154	negative
26411	SB10-462	East Bay/UCI	J/R/J	2	37.87211523	-122.2412391	negative
26412	SB10-463	East Bay/UCI	J/R/J	14	37.8712961	-122.2395334	negative
26413	SB10-464	East Bay/UCI	J/R/J	15	37.8712961	-122.2395334	positive

26414	SB10-465	East Bay/UCI	J/R/J	3	37.87239687	-122.2418949	negative
26415	SB10-466	East Bay/UCI	J/R/J	16	37.8712961	-122.2395334	negative
26416	SB10-467	East Bay/UCI	J/R/J	19	37.86991035	-122.2387865	negative
26417	SB10-468	East Bay/UCI	J/R/J	18	37.8702217	-122.2395345	negative
26418	SB10-469	East Bay/UCI	J/R/J	22	37.8702217	-122.2395345	negative
26419	SB10-470	East Bay/UCI	J/R/J	17	37.8702217	-122.2395345	negative
26420	SB10-471	East Bay/UCI	J/R/J	20	37.8702217	-122.2395345	negative
26421	SB10-472	East Bay/UCI	J/R/J	21	37.8702217	-122.2395345	negative
26422	SB10-473	East Bay/UCI	J/R/J	23	37.8702217	-122.2395345	negative
26423	SB10-474	East Bay/UCI	J/R/J	4	37.87239687	-122.2418949	negative
26424	SB10-475	East Bay/UCI	J/R/J	5	37.87239687	-122.2418949	negative
26425	SB10-476	East Bay/UCI	J/R/J	6	37.87138396	-122.2400765	negative
26426	SB10-477	East Bay/UCI	J/R/J	7	37.87184009	-122.2403269	negative
26427	SB10-479	East Bay/UCI	J/R/J	9	37.87184009	-122.2403269	negative
26428	SB10-481	East Bay/UCI	KD		37.87362057	-122.2603166	negative
26429	SB10-482	East Bay/UCI	KD		37.87362057	-122.2603166	negative
26430	SB10-483	East Bay/UCI	KD		37.87362057	-122.2603166	negative
26431	SB10-484	East Bay/UCI	KD		37.87362057	-122.2603166	negative
26432	SB10-486	East Bay/UCI	KD		37.87360429	-122.2603359	negative
26433	SB10-487	East Bay/UCI	SO		37.87362057	-122.2603166	negative
26434	SB10-488	East Bay/UCI	SO		37.87362057	-122.2603166	negative
26435	SB10-489	East Bay/UCI	MR	4	37.8743637	-122.2379728	negative
26436	SB10-491	East Bay/UCI	MR	2	37.87424618	-122.2376266	negative
26437	SB10-492	East Bay/UCI	MR	1	37.87448234	-122.2384419	negative
26438	SB10-493	East Bay/UCI	MR	7	37.87430636	-122.2386541	positive
26439	SB10-494	East Bay/UCI	MR	2	37.87339854	-122.2389139	negative
26440	SB10-495	East Bay/UCI	MR	1	37.87339854	-122.2389139	negative
26441	SB10-496	East Bay/UCI	MR	3	37.87339854	-122.2389139	negative
26442	SB10-497	East Bay/UCI	MR	4	37.87339854	-122.2389139	negative
26443	SB10-498	East Bay/UCI	MR	5	37.87339854	-122.2389139	negative
26444	SB10-499	East Bay/UCI	MR		37.87339854	-122.2389139	negative
26445	SB10-500	East Bay/UCI	MR	8	37.87339854	-122.2389139	negative
26446	SB10-501	East Bay/UCI	MR	4	37.87339854	-122.2389139	negative
26447	SB10-504	East Bay/UCI	MR	3	37.87339854	-122.2389139	negative
26448	SB10-505	East Bay/UCI	MR	7	37.87339854	-122.2389139	negative
26449	SB10-506	East Bay/UCI	MR	5	37.87339854	-122.2389139	negative
26450	SB10-507	East Bay/UCI	MR	6	37.87339854	-122.2389139	negative
26451	SB10-508	East Bay/UCI	NP	2	37.87360429	-122.2603359	negative
26452	SB10-509	East Bay/UCI	NP	5	37.87360429	-122.2603359	negative
26453	SB10-510	East Bay/UCI	NP	4	37.87360429	-122.2603359	negative
26454	SB10-511	East Bay/UCI	NP	8	37.87360429	-122.2603359	negative
26455	SB10-512	East Bay/UCI	NP	1	37.8737895	-122.2606031	negative
26456	SB10-513	East Bay/UCI	NP	7	37.8737895	-122.2606031	negative
26457	SB10-514	East Bay/UCI	NP	6	37.8737895	-122.2606031	negative
26458	SB10-515	East Bay/UCI	NP	3	37.8737895	-122.2606031	negative
26459	SB10-516	Atherton	SWA	1	37.40782787	-122.177802	negative
26460	SB10-517	Atherton	SWA	2	37.40782787	-122.177802	negative

26461	SB10-518	Atherton	SWA	3	37.40782787	-122.177802	positive
26462	SB10-519	Atherton	SWA	4	37.40782787	-122.177802	negative
26463	SB10-520	Atherton	SWA	5	37.40782787	-122.177802	positive
26464	SB10-521	Atherton	SWA	6	37.40782787	-122.177802	negative
26465	SB10-522	Atherton	SWA	7	37.40782787	-122.177802	negative
26466	SB10-523	Atherton	SWA	8	37.40782787	-122.177802	negative
26467	SB10-524	Atherton	SWA	9	37.40782787	-122.177802	negative
26468	SB10-525	Atherton	SWA	10	37.35470641	-122.1542592	negative
26469	SB10-526	Atherton	SWA	11	37.40782787	-122.177802	negative
26470	SB10-527	Atherton	SWA	12	37.35470641	-122.1542592	negative
26471	SB10-528	Atherton	SWA	13	37.40782787	-122.177802	positive
26472	SB10-529	Atherton	SWA	14	37.35942766	-122.1571691	negative
26473	SB10-530	Atherton	SWA	15	37.3548021	-122.154519	negative
26474	SB10-531	Atherton	SWA	16	37.40782787	-122.177802	positive
26475	SB10-532	Atherton	SWA	17	37.40782787	-122.177802	negative
26476	SB10-533	Atherton	SWA	18	37.40782787	-122.177802	negative
26477	SB10-534	Atherton	SWA	19	37.40782787	-122.177802	negative
26478	SB10-535	Atherton	SWA	20	37.40782787	-122.177802	positive
26479	SB10-536	Atherton	SWA	21	37.40782787	-122.177802	negative
26480	SB10-537	Atherton	SWA	22	37.40782787	-122.177802	positive
26481	SB10-538	Atherton	SWA	23	37.40782787	-122.177802	negative
26482	SB10-539	Atherton	SWA	24	37.40782787	-122.177802	negative
26483	SB10-540	Atherton	SWA	25	37.40782787	-122.177802	negative
26484	SB10-542	Atherton	SWA	27	37.35942766	-122.1571691	positive
26485	SB10-543	Atherton	SWA	28	37.35942766	-122.1571691	negative
26486	SB10-544	Atherton	SWA	29	37.35942766	-122.1571691	positive
26487	SB10-545	Atherton	SWA	30	37.35942766	-122.1571691	negative
26488	SB10-546	Atherton	SWA	31	37.42110688	-122.1351538	positive
26489	SB10-547	Atherton	SWA	32	37.35942766	-122.1571691	negative
26490	SB10-548	Atherton	SWA	33	37.35942766	-122.1571691	positive
26491	SB10-549	Atherton	SWA	34	37.35942766	-122.1571691	positive
26492	SB10-550	Atherton	SWA	35	37.35942766	-122.1571691	negative
26493	SB10-551	Atherton	SWA	36	37.35942766	-122.1571691	negative
26494	SB10-552	Atherton	SWA	37	37.35942766	-122.1571691	negative
26495	SB10-553	Atherton	SWA	38	37.35942766	-122.1571691	negative
26496	SB10-554	Atherton	ESD	1	37.456917	-122.208123	negative
26497	SB10-555	Atherton	ESD	2	37.456917	-122.208123	negative
26498	SB10-557	Atherton	ESD	4	37.45666872	-122.2081856	negative
26499	SB10-558	Atherton	ESD	5	37.45666872	-122.2081856	negative
26500	SB10-559	Atherton	ESD	6	37.45666872	-122.2081856	negative
26501	SB10-560	Atherton	SHF	1	37.42922368	-122.2199782	positive
26502	SB10-561	Atherton	SHF	2	37.42922368	-122.2199782	negative
26503	SB10-562	Atherton	RMC	1	37.46106513	-122.1858823	positive
26504	SB10-563	Atherton	RMC	5	37.46131975	-122.1850442	negative
26505	SB10-564	Atherton	RMC	3	37.46103746	-122.1862219	positive
26506	SB10-565	Atherton	RMC	8	37.459987	-122.184945	negative
26507	SB10-566	Atherton	RMC	2	37.46106513	-122.1858823	negative

26508	SB10-567	Atherton	RMC	4	37.46103746	-122.1862219	negative
26509	SB10-568	Atherton	RMC	6	37.46131975	-122.1850442	negative
26510	SB10-569	Atherton	RMC	7	37.46156554	-122.1868188	negative
26511	SB10-570	Atherton	CLB	1	37.451566	-122.218197	negative
26512	SB10-572	Atherton	CLB	3	37.451566	-122.218197	negative
26513	SB10-573	East Bay/Sol	TS	1	37.75306786	-122.1378863	negative
26514	SB10-574	East Bay/Sol	TS	2	37.75303133	-122.1381737	negative
26515	SB10-575	East Bay/Sol	TS	3	37.75199574	-122.1373203	negative
26516	SB10-577	East Bay/Sol	TS	5	37.75308428	-122.1393185	negative
26517	SB10-578	East Bay/Sol	TS	6	37.7524494	-122.1421826	negative
26518	SB10-579	East Bay/Sol	TS	7	37.75120229	-122.1423178	negative
26519	SB10-580	East Bay/Sol	TS	8	37.75269989	-122.1419167	negative
26520	SB10-581	East Bay/Sol	TS	9	37.75301703	-122.1431334	negative
26521	SB10-582	Los Altos	SWB	33	37.358974	-122.168163	negative
26522	SB10-583	Los Altos	SWB	41	37.34724111	-122.1141231	negative
26523	SB10-584	Los Altos	SWB	51	37.35170022	-122.1152309	negative
26524	SB10-585	Los Altos	SWB	52	37.35869647	-122.0868836	negative
26525	SB10-586	Los Altos	SWB	32	37.35936424	-122.1698184	negative
26526	SB10-587	Los Altos	SWB	31	37.357799	-122.164942	negative
26527	SB10-588	Los Altos	SWB	53	37.39485326	-122.1626766	negative
26528	SB10-589	Los Altos	SWB	42	37.34745	-122.114004	negative
26529	SB10-590	Los Altos	SWB	54	37.38159645	-122.1681694	negative
26530	SB10-591	Los Altos	SWB	34	37.353254	-122.152125	negative
26531	SB10-592	Los Altos	SWB	55	37.36211894	-122.1766222	negative
26532	SB10-593	Los Altos	SWB	43	37.347155	-122.115127	negative
26533	SB10-594	Los Altos	SWB	35	37.352863	-122.132798	negative
26534	SB10-595	Los Altos	SWB	56	37.3624479	-122.1722857	negative
26535	SB10-596	Los Altos	SWB	36	37.35017515	-122.1308661	negative
26536	SB10-597	Los Altos	SWB	57	37.36158488	-122.1825586	negative
26537	SB10-598	Los Altos	SWB	44	37.34818722	-122.1174421	negative
26538	SB10-599	Los Altos	SWB	37	37.34940151	-122.1244193	negative
26539	SB10-600	Los Altos	SWB	58	37.35820772	-122.1739647	negative
26540	SB10-601	Los Altos	SWB	59	37.35784653	-122.1735963	negative
26541	SB10-602	Los Altos	SWB	38	37.34910189	-122.1238105	negative
26542	SB10-603	Los Altos	SWB	60	37.357718	-122.173836	negative
26543	SB10-604	Los Altos	SWB	45	37.341336	-122.1124349	negative
26544	SB10-605	Los Altos	SWB	39	37.37017789	-122.1310196	negative
26545	SB10-606	Los Altos	SWB	41	37.34696159	-122.1135241	negative
26546	SB10-607	Los Altos	SWB	1	37.36653332	-122.147731	negative
26547	SB10-608	Los Altos	SWB	2	37.36653332	-122.147731	negative
26548	SB10-609	Los Altos	SWB	21	37.35443282	-122.1368958	negative
26549	SB10-610	Los Altos	SWB	46	37.341728	-122.106624	negative
26550	SB10-611	Los Altos	SWB	22	37.35176064	-122.1400978	negative
26551	SB10-612	Los Altos	SWB	3	37.36528533	-122.147973	negative
26552	SB10-613	Los Altos	SWB	23	37.36507507	-122.1477593	negative
26553	SB10-614	Los Altos	SWB	47	37.342542	-122.106281	negative
26554	SB10-617	Los Altos	SWB	24	37.35522904	-122.1501466	negative

26555	SB10-619	Los Altos	SWB	48	37.33718674	-122.1006096	negative
26556	SB10-621	Los Altos	SWB	25	37.35264744	-122.1461833	negative
26557	SB10-622	Los Altos	SWB	49	37.35160872	-122.1139922	positive
26558	SB10-623	Los Altos	SWB	8	37.36812904	-122.1496044	negative
26559	SB10-624	Los Altos	SWB	9	37.36843707	-122.1494234	negative
26560	SB10-625	Los Altos	SWB	26	37.35054	-122.15002	positive
26561	SB10-626	Los Altos	SWB	50	37.35160213	-122.1156656	negative
26562	SB10-627	Los Altos	SWB	27	37.35482799	-122.1551397	positive
26563	SB10-628	Los Altos	SWB	10	37.3662499	-122.1510405	negative
26564	SB10-629	Los Altos	SWB	28	37.35741106	-122.1584622	negative
26565	SB10-630	Los Altos	SWB	61	37.35793619	-122.174253	positive
26566	SB10-631	Los Altos	SWB	11	37.38083394	-122.1497885	negative
26567	SB10-632	Los Altos	SWB	29	37.355941	-122.159744	negative
26568	SB10-633	Los Altos	SWB	62	37.35849047	-122.1744737	negative
26569	SB10-634	Los Altos	SWB	12	37.38137218	-122.150147	negative
26570	SB10-637	Los Altos	SWB	64	37.36760787	-122.1701707	negative
26571	SB10-638	Los Altos	SWB	13	37.38089017	-122.1497036	negative
26572	SB10-640	Los Altos	SWB	14	37.38091945	-122.1502325	negative
26573	SB10-641	Los Altos	SWB	15	37.37757349	-122.1457968	negative
26574	SB10-642	Los Altos	JL	1	37.35716657	-122.1626723	negative
26575	SB10-643	Los Altos	SWB	17	37.38218272	-122.1510953	negative
26576	SB10-644	Los Altos	SWB	16	37.37976655	-122.1499741	negative
26577	SB10-645	Los Altos	MLW/SG	2	37.37132187	-122.1680726	negative
26578	SB10-646	Los Altos	SWB	18	37.38221611	-122.1506275	negative
26579	SB10-649	Los Altos	MLW/SG	1	37.37111996	-122.1684243	negative
26580	SB10-650	Los Altos	SWB	20	37.36218309	-122.1217372	negative
26581	SB10-652	Los Altos	MLW/SG	5	37.37232356	-122.1666944	negative
26582	SB10-653	Los Altos	MLW/SG	3	37.37238738	-122.1666294	negative
26583	SB10-656	Los Altos	JL	4	37.37249548	-122.1664475	negative
26584	SB10-657	Los Altos	MLW/SG	2	37.37244408	-122.1665238	negative
26585	SB10-658	Los Altos	JL	5	37.37244408	-122.1665238	negative
26586	SB10-659	Los Altos	HE	1	37.3525268	-122.1139722	negative
26587	SB10-660	Los Altos	JL	3	37.356949	-122.162735	negative
26588	SB10-661	Marin	AS	1	37.98155139	-122.5682375	negative
26589	SB10-662	Los Altos	JL	2	37.356949	-122.162735	positive
26590	SB10-663	Los Altos	SS	1	37.35552	-122.161829	negative
26591	SB10-664	Los Altos	SS	2	37.35549814	-122.1618523	negative
26592	SB10-665	Los Altos	KC	1	37.38422	-122.147577	negative
26593	SB10-666	Los Altos	JL	6	37.356949	-122.162735	negative
26594	SB10-667	Los Altos	SS	3	37.354258	-122.160508	negative
26595	SB10-668	Los Altos	JL	1	37.35703668	-122.1633791	negative
26596	SB10-669	Los Altos	K	1	37.346222	-122.121162	negative
26597	SB10-671	Los Altos		2	37.346222	-122.121162	negative
26598	SB10-673	Los Altos	K		37.346222	-122.121162	negative
26599	SB10-674	Los Altos	WM	1	37.39531188	-122.1644285	negative
26600	SB10-675	Los Altos	WM	2	37.39531188	-122.1644285	negative
26601	SB10-677	Los Altos	J		37.34493701	-122.1037241	negative

26602	SB10-678	Los Altos	WM	3	37.39531329	-122.1644321	negative
26603	SB10-680	Los Altos	WW	1	37.382737	-122.126075	negative
26604	SB10-682	Los Altos	WRS	1	37.3647831	-122.1529871	negative
26605	SB10-684	Los Altos	WRS	2	37.36488432	-122.1531717	negative
26606	SB10-686	Los Altos	WW	2	37.382737	-122.126075	negative
26607	SB10-688	Los Altos	WW	3	37.38277157	-122.125804	negative
26608	SB10-689	Los Altos	CO	4	37.37626593	-122.1894222	negative
26609	SB10-690	Los Altos	WRS	3	37.3647606	-122.1527764	negative
26610	SB10-691	Los Altos	WW	4	37.382737	-122.126075	negative
26611	SB10-692	Los Altos	WYS	2	37.360112	-122.147793	negative
26612	SB10-693	Los Altos	WRS	4	37.38265712	-122.1256234	negative
26613	SB10-694	Los Altos	ER	1	37.35193905	-122.1329176	negative
26614	SB10-695	Los Altos	WYS	3	37.36006996	-122.1475814	negative
26615	SB10-696	Los Altos	ER	2	37.352058	-122.1329507	negative
26616	SB10-697	Los Altos	WRS	5	37.36455351	-122.1527778	negative
26617	SB10-698	Los Altos	WYS	6	37.36017337	-122.1480184	negative
26618	SB10-699	Los Altos	WRS	6	37.36488909	-122.1528634	negative
26619	SB10-700	Los Altos	WYS	1	37.36017337	-122.1480184	negative
26620	SB10-701	Los Altos	WYS	4	37.360112	-122.147793	negative
26621	SB10-702	Los Altos	WYS	7	37.35943812	-122.1456727	negative
26622	SB10-703	Los Altos	WYS	5	37.36017337	-122.1480184	negative
26623	SB10-704	Los Altos	WRS	7	37.36492788	-122.1533601	negative
26624	SB10-705	Los Altos	WRS	8	37.36492788	-122.1533601	negative
26625	SB10-706	Los Altos	RHM	2	37.37530861	-122.1532543	negative
26626	SB10-707	Los Altos	RHM	3	37.37532405	-122.1542301	negative
26627	SB10-708	Los Altos	RHM	4	37.37532405	-122.1542301	negative
26628	SB10-709	Los Altos	VHM	1	37.37821876	-122.1475221	negative
26629	SB10-710	Los Altos	RHM	6	37.37532405	-122.1542301	negative
26630	SB10-711	Los Altos	RHM	5	37.37532405	-122.1542301	negative
26631	SB10-712	Los Altos	RHM	1	37.3747284	-122.1539129	negative
26632	SB10-713	Los Altos	VWH	2	37.378349	-122.147431	negative
26633	SB10-714	Los Altos	SM	3	37.37143672	-122.1804592	negative
26634	SB10-715	Los Altos	VWH	3	37.378349	-122.147431	negative
26635	SB10-716	Los Altos	SM	8	37.37143672	-122.1804592	negative
26636	SB10-717	Los Altos	SM	5	37.37143672	-122.1804592	negative
26637	SB10-718	Los Altos	RM	11	37.37511055	-122.121622	negative
26638	SB10-719	Los Altos	SM	4	37.37143672	-122.1804592	negative
26639	SB10-720	Los Altos	SM	2	37.37143672	-122.1804592	negative
26640	SB10-721	Los Altos	SW	1	37.35759	-122.126592	negative
26641	SB10-722	Los Altos	SM	6	37.3710268	-122.1729188	negative
26642	SB10-723	Los Altos	SM	1	37.3710268	-122.1729188	negative
26643	SB10-724	Los Altos	SW	2	37.35759	-122.126592	negative
26644	SB10-725	Los Altos	SM	7	37.37626593	-122.1894222	negative
26645	SB10-726	Los Altos	S		37.375232	-122.122822	negative
26646	SB10-727	Portola Valle	DE	1	37.37143672	-122.1804592	positive
26647	SB10-728	Portola Valle	DS	3	37.38488132	-122.2373904	negative
26648	SB10-729	Portola Valle	DE	2	37.37143672	-122.1804592	negative

26649	SB10-730	Portola Valle	DS	2	37.38548169	-122.2372566	negative
26650	SB10-731	Portola Valle	DE	3	37.37143672	-122.1804592	positive
26651	SB10-732	Portola Valle	DS	1	37.38548169	-122.2372566	negative
26652	SB10-733	Portola Valle	DE	4	37.37143672	-122.1804592	negative
26653	SB10-734	Portola Valle	TM	1	37.394324	-122.229024	negative
26654	SB10-735	Portola Valle	DE	5	37.37143672	-122.1804592	negative
26655	SB10-736	Portola Valle	TM	2	37.394324	-122.229024	negative
26656	SB10-737	Portola Valle	DE	7	37.37143671	-122.1804592	positive
26657	SB10-738	Portola Valle	TM	3	37.394324	-122.229024	negative
26658	SB10-739	Portola Valle	DE	6	37.37143672	-122.1804592	negative
26659	SB10-740	Portola Valle	TM	4	37.39414552	-122.2292836	negative
26660	SB10-741	Portola Valle	JW	1	37.35254517	-122.1972744	negative
26661	SB10-742	Portola Valle	JW	7	37.35254517	-122.1972744	negative
26662	SB10-743	Portola Valle	JW	2	37.35254517	-122.1972744	negative
26663	SB10-744	Portola Valle	JW	3	37.35254517	-122.1972744	negative
26664	SB10-745	Portola Valle	JW	4	37.35254517	-122.1972744	negative
26665	SB10-746	Portola Valle	JW	5	37.35254517	-122.1972744	negative
26666	SB10-747	Portola Valle	JW	6	37.35254517	-122.1972744	positive
26667	SB10-748	Portola Valle	GP	3	37.400409	-122.204546	negative
26668	SB10-749	Portola Valle	GP	4	37.400224	-122.204702	positive
26669	SB10-750	Portola Valle	GP	1	37.400567	-122.204323	negative
26670	SB10-751	Portola Valle	GP	2	37.401534	-122.204283	negative
26671	SB10-752	Portola Valle	B	1	37.395394	-122.201677	negative
26672	SB10-753	Portola Valle	DKAB	1	37.36469384	-122.2232083	negative
26673	SB10-754	Portola Valle	DKAB	2	37.36469384	-122.2232083	negative
26674	SB10-755	Portola Valle	DKAB	3	37.36469384	-122.2232083	negative
26675	SB10-756	Portola Valle	DKAB	4	37.36469384	-122.2232083	negative
26676	SB10-758	Portola Valle	DKAB	6	37.36469384	-122.2232083	negative
26677	SB10-759	Portola Valle	DKAB	7	37.36469384	-122.2232083	negative
26678	SB10-760	Portola Valle	DKAB	8	37.36469384	-122.2232083	negative
26679	SB10-761	Portola Valle	BW	1	37.38471731	-122.2395279	negative
26680	SB10-762	Portola Valle	BW	3	37.38471731	-122.2395279	negative
26681	SB10-763	Portola Valle	BW	5	37.38471731	-122.2395279	negative
26682	SB10-764	Portola Valle	BW	2	37.38471731	-122.2395279	negative
26683	SB10-765	Portola Valle	BW	7	37.382762	-122.241497	negative
26684	SB10-766	Portola Valle	BW	4	37.38463757	-122.2394917	negative
26685	SB10-767	Portola Valle	BW	6	37.38461103	-122.2396587	negative
26686	SB10-768	Portola Valle	NRC	10	37.374914	-122.218736	negative
26687	SB10-769	Portola Valle	NRC	11	37.374914	-122.218736	negative
26688	SB10-770	Portola Valle	NRC	12	37.374914	-122.218736	negative
26689	SB10-771	Portola Valle	GC	3	37.35254517	-122.1972744	negative
26690	SB10-772	Portola Valle	GC	1	37.35254517	-122.1972744	negative
26691	SB10-773	Portola Valle	W	8	37.38422977	-122.188657	negative
26692	SB10-775	Portola Valle	W	6	37.38391348	-122.1885576	negative
26693	SB10-776	Portola Valle	W	5	37.380302	-122.194027	negative
26694	SB10-777	Portola Valle	W	4	37.379363	-122.194976	negative
26695	SB10-778	Portola Valle	W	3	37.37797574	-122.1952442	negative



26696	SB10-779	Portola Valle	W		37.376641	-122.197348	negative
26697	SB10-780	Portola Valle	W	1	37.376987	-122.195628	positive
26698	SB10-781	Portola Valle	T	1	37.35254518	-122.1972744	negative
26699	SB10-786	Portola Valle	T	7	37.37361587	-122.2097022	positive
26700	SB10-788	Portola Valle	T	9	37.35810853	-122.1992785	positive
26701	SB10-789	Portola Valle	GC	2	37.37506526	-122.2098607	negative
26702	SB10-790	Portola Valle	GC	4	37.37506526	-122.2098607	negative
26703	SB10-798	Woodside	RF	5	37.39014687	-122.2391296	negative
26704	SB10-799	Woodside	RF	7	37.39014687	-122.2391296	negative
26705	SB10-800	Woodside	RF	6	37.39014687	-122.2391296	negative
26706	SB10-801	Woodside	JL	3	37.377239	-122.220042	negative
26707	SB10-802	Woodside	JL	1	37.377239	-122.220042	negative
26708	SB10-804	Woodside	JL	5	37.37724428	-122.220042	negative
26709	SB10-805	Woodside	JL	6	37.37724428	-122.220042	negative
26710	SB10-809	Woodside	MV	1	37.42998656	-122.2846187	negative
26711	SB10-810	Woodside	SJW	6	37.430016	-122.284642	negative
26712	SB10-811	Woodside	MV	6	37.42998656	-122.2846187	negative
26713	SB10-812	Woodside	SJW	5	37.430016	-122.284642	negative
26714	SB10-813	Woodside	MV	7	37.42998656	-122.2846187	negative
26715	SB10-816	Woodside	SJW	4	37.42998656	-122.2846187	negative
26716	SB10-817	Woodside	MV	4	37.4300085	-122.2846286	positive
26717	SB10-818	Woodside	SJW	8	37.4300085	-122.2846286	negative
26718	SB10-819	Woodside	MV	5	37.4300085	-122.2846286	negative
26719	SB10-820	Woodside	SJW	3	37.4300085	-122.2846286	positive
26720	SB10-821	Woodside	RM	3	37.42926045	-122.2823459	negative
26721	SB10-822	Woodside	RM	1	37.42921652	-122.2819643	positive
26722	SB10-824	Woodside	RM	1	37.42921652	-122.2819643	positive
26723	SB10-827	Woodside	GRO	3	37.44364491	-122.2871049	negative
26724	SB10-828	Woodside	GRO	4	37.44321093	-122.2862676	negative
26725	SB10-829	Woodside	GRO	5	37.44325393	-122.2862765	negative
26726	SB10-830	Woodside	GRO	6	37.44364068	-122.2865576	negative
26727	SB10-831	Woodside	GRO	7	37.4437938	-122.2865919	positive
26728	SB10-832	Woodside	GRO	8	37.4437938	-122.2865919	positive
26729	SB10-841	Woodside	MV	2	37.430016	-122.284642	negative
26730	SB10-842	Woodside	SJW	1	37.424576	-122.279349	negative
26731	SB10-844	Woodside	GM	3	37.450707	-122.275684	negative
26732	SB10-847	Woodside	GM	1	37.41230716	-122.2500818	negative
26733	SB10-848	Woodside	LB	4	37.41230716	-122.2500818	negative
26734	SB10-850	Woodside	BS	1	37.40177075	-122.279203	negative
26735	SB10-852	Woodside	BS	2	37.40193263	-122.2789756	positive
26736	SB10-855	Woodside	BS	4	37.40197047	-122.2783205	positive
26737	SB10-857	Woodside	BS	5	37.40197047	-122.2783205	negative
26738	SB10-865	Woodside	LB	19	37.32089086	-122.3108114	negative
26739	SB10-866	Woodside	LB	18	37.32089086	-122.3108114	negative
26740	SB10-867	Woodside	PB	24	37.32089086	-122.3108114	negative
26741	SB10-868	Woodside	PB	25	37.32089086	-122.3108114	negative
26742	SB10-869	Woodside	LB	15	37.32089086	-122.3108114	negative

26743	SB10-870	Woodside	PB	28	37.32089086	-122.3108114	negative
26744	SB10-871	Woodside	LB	17	37.32089086	-122.3108114	negative
26745	SB10-872	Woodside	LB	21	37.32089086	-122.3108114	negative
26746	SB10-873	Woodside	LB	14	37.32089086	-122.3108114	positive
26747	SB10-874	Woodside	LB	23	37.32089086	-122.3108114	negative
26748	SB10-875	Woodside	H	1	37.38243	-122.247224	negative
26749	SB10-876	Woodside	WH	3	37.38243	-122.247224	negative
26750	SB10-877	Woodside	NG	1	37.439166	-122.255043	negative
26751	SB10-878	Woodside	H	2	37.38216784	-122.2468318	negative
26752	SB10-879	Woodside	NG	2	37.43909379	-122.2550029	negative
26753	SB10-880	Woodside	H	4	37.38305043	-122.2488409	positive
26754	SB10-883	Woodside	T	1	37.414927	-122.258657	negative
26755	SB10-884	Woodside	T	2	37.41476307	-122.25853	negative
26756	SB10-885	Woodside	T	3	37.41476307	-122.25853	negative
26757	SB10-886	Woodside	T	4	37.41476307	-122.25853	negative
26758	SB10-887	Woodside	EG	3	37.41476307	-122.25853	negative
26759	SB10-889	Woodside	EG	4	37.286389	-122.054681	negative
26760	SB10-890	Woodside	HM	3	37.39014687	-122.2391296	positive
26761	SB10-891	Woodside	BG	1	37.358587	-122.126179	negative
26762	SB10-892	Woodside	HM	3	37.36058751	-122.1718163	positive
26763	SB10-894	Woodside	AM	4	37.39014687	-122.2391296	positive
26764	SB10-895	Woodside	HM	5	37.39014687	-122.2391296	positive
26765	SB10-897	Woodside	DM	2	37.44395438	-122.2421024	negative
26766	SB10-898	Woodside	SM	1	37.352289	-122.129451	negative
26767	SB10-899	Woodside	DM	3	37.444045	-122.241677	negative
26768	SB10-900	Woodside	SM	2	37.35252228	-122.1290028	negative
26769	SB10-901	Woodside	TAL	5	37.417894	-122.258164	positive
26770	SB10-902	Woodside	TAL	6	37.41908478	-122.2583021	positive
26771	SB10-903	Woodside	TAL	7	37.42014437	-122.2615452	positive
26772	SB10-904	Woodside	BS	2	37.43958294	-122.2712474	negative
26773	SB10-905	Woodside	BS	1	37.43958294	-122.2712474	negative
26774	SB10-906	Woodside	BS	3	37.43969202	-122.2712474	negative
26775	SB10-907	Woodside	DM	4	37.443638	-122.242251	negative
26776	SB10-909	Woodside	BS	5	37.43947078	-122.2712166	negative
26777	SB10-910	Woodside	DM	5	37.443776	-122.242858	negative
26778	SB10-911	Woodside	BS	4	37.439688	-122.271289	negative
26779	SB10-912	Woodside	DM	7	37.44719	-122.244339	negative
26780	SB10-913	Woodside	DM	6	37.4461985	-122.2444256	negative
26781	SB10-914	Woodside	BS	6	37.43968426	-122.2713699	negative
26782	SB10-915	Woodside	DM	8	37.447725	-122.243466	negative
26783	SB10-916	Woodside	BS	7	37.439688	-122.271289	negative
26784	SB10-917	Woodside	SWC	12	37.36292046	-122.1757531	positive
26785	SB10-918	Woodside	SWC	13	37.36267609	-122.1761923	positive
26786	SB10-919	Woodside	SWC	14	37.36169916	-122.1765323	positive
26787	SB10-920	Woodside	SWC	15	37.36169916	-122.1765323	positive
26788	SB10-922	Woodside	SWC	17	37.36639732	-122.1717865	negative
26789	SB10-923	Woodside	SWC	18	37.36726009	-122.1716996	positive

26790	SB10-924	Woodside	SWC	3	37.37956414	-122.119027	positive
26791	SB10-925	Woodside	SWC	19	37.36738487	-122.1754674	positive
26792	SB10-926	Woodside	SWC	4	37.43378499	-122.2050807	negative
26793	SB10-927	Woodside	SWC	5	37.43378499	-122.2050807	positive
26794	SB10-928	Woodside	SWC	6	37.43378499	-122.2050807	positive
26795	SB10-929	Woodside	SWC	7	37.35641437	-122.1571721	positive
26796	SB10-930	Woodside	SWC	8	37.35726423	-122.1572786	positive
26797	SB10-931	Woodside	SWC	9	37.36079328	-122.175558	negative
26798	SB10-932	Woodside	SWC	10	37.36058596	-122.1757043	positive
26799	SB10-933	Woodside	SWC	20	37.36679519	-122.1731769	negative
26800	SB10-934	Woodside	SWC	21	37.36625094	-122.1797958	negative
26801	SB10-935	Woodside	SWC	22	37.36625094	-122.1797958	positive
26802	SB10-936	Woodside	SWC	26	37.36186448	-122.1849564	positive
26803	SB10-937	Woodside	SWC	23	37.36414877	-122.1844178	positive
26804	SB10-938	Woodside	SWC	27	37.36071717	-122.1832293	positive
26805	SB10-939	Woodside	SWC	1	37.3523863	-122.1429622	positive
26806	SB10-940	Woodside	SWC	28	37.36252896	-122.1780393	positive
26807	SB10-941	Woodside	SWC	29	37.35727561	-122.1913615	negative
26808	SB10-942	Woodside	SWC	30	37.35727561	-122.1913615	negative
26809	SB10-943	Woodside	SWC	2	37.35259892	-122.1429958	negative
26810	SB10-944	Woodside	SWC	31	37.36009294	-122.1830776	positive
26811	SB10-945	Woodside	SWC	11	37.36281926	-122.1730823	negative
26812	SB10-946	Woodside	SWC	24	37.35802077	-122.1927992	positive
26813	SB10-947	Woodside	SWC	32	37.35871834	-122.185554	positive
26814	SB10-948	Woodside	SWC	25	37.35601776	-122.1929008	positive
26815	SB10-949	Woodside	SWC	33	37.3592364	-122.1858114	positive
26816	SB10-950	Woodside	SWC	34	37.3592364	-122.1858114	negative
26817	SB10-951	Woodside	SWC	36	37.43378499	-122.2050807	negative
26818	SB10-952	Woodside	SWC	35	37.43378499	-122.2050807	negative
26819	SB10-953	Woodside	SWC	37	37.43378499	-122.2050807	negative
26820	SB10-954	Woodside			37.36410227	-122.164822	positive
26821	SB10-955	Woodside	SM	1	37.437109	-122.257042	negative
26822	SB09-EB-1	East Bay	T Mc	4	37.934627	-122.2880017	positive
26823	SB09-EB-10	East Bay	KP	6	37.78977725	-122.1638212	negative
26824	SB09-EB-11	East Bay	KP	4	37.81092624	-122.2115353	negative
26825	SB09-EB-12	East Bay	KP	5	37.81280049	-122.211944	negative
26826	SB09-EB-13	East Bay	KP	2	37.81940972	-122.1853811	negative
26827	SB09-EB-14	East Bay	KP	1	37.81899658	-122.1829883	negative
26828	SB09-EB-15	East Bay	KP	3	37.80834305	-122.1829581	negative
26829	SB09-EB-16	East Bay	EO	1	37.851319	-122.166295	negative
26830	SB09-EB-18	East Bay	EO	3	37.94787549	-122.2645571	negative
26831	SB09-EB-19	East Bay	EO	4	37.94787549	-122.2645571	negative
26832	SB09-EB-2	East Bay	T Mc	1	37.934627	-122.2880017	negative
26833	SB09-EB-20	East Bay	JO/RK	2	37.8183444	-122.1756166	negative
26834	SB09-EB-21	East Bay	RK&JO	3	37.6233248	-122.0294971	negative
26835	SB09-EB-22	East Bay	PG	1	37.90693263	-122.2529283	negative
26836	SB09-EB-23	East Bay	PG	2	37.90790966	-122.2518615	negative

26837	SB09-EB-24	East Bay	PG	3	37.90582909	-122.2504537	negative
26838	SB09-EB-25	East Bay	PG	4	37.9037242	-122.2475623	negative
26839	SB09-EB-26	East Bay	CP	2	37.85579815	-122.1533505	negative
26840	SB09-EB-27	East Bay	CP	1	37.85250993	-122.1532759	negative
26841	SB09-EB-28	East Bay	CP	3	37.8462849	-122.1553564	negative
26842	SB09-EB-29	East Bay	CP	4	37.8441679	-122.1512223	negative
26843	SB09-EB-3	East Bay	T Mc	3	37.93436386	-122.2839122	negative
26844	SB09-EB-30	East Bay	CP	5	37.84213719	-122.1438142	negative
26845	SB09-EB-31	East Bay	CP	6	37.84213719	-122.1438142	negative
26846	SB09-EB-32	East Bay	LC	1	37.86268978	-122.2352831	negative
26847	SB09-EB-33	East Bay	LC	2	37.86268978	-122.2352831	negative
26848	SB09-EB-34	East Bay	LC	3	37.86268978	-122.2352831	negative
26849	SB09-EB-35	East Bay	LC	4	37.86268978	-122.2352831	negative
26850	SB09-EB-36	East Bay	LC	5	37.86252703	-122.235249	negative
26851	SB09-EB-37	East Bay	LC	6	37.86252703	-122.235249	positive
26852	SB09-EB-38	East Bay	LC	7	37.86252703	-122.235249	negative
26853	SB09-EB-39	Mendocino	CW	3	38.85448	-123.03204	negative
26854	SB09-EB-4	East Bay	T Mc	2	37.93425897	-122.2847341	negative
26855	SB09-EB-40	East Bay	KR	1	37.91147318	-122.2666753	positive
26856	SB09-EB-41	East Bay	KR	2	37.91147318	-122.2666753	negative
26857	SB09-EB-42	East Bay	KR	3	37.91147318	-122.2666753	negative
26858	SB09-EB-43	East Bay	KR	4	37.91147318	-122.2666753	negative
26859	SB09-EB-44	East Bay	KR	5	37.91147318	-122.2666753	negative
26860	SB09-EB-45	East Bay	KR	6	37.91183514	-122.2669169	positive
26861	SB09-EB-46	East Bay	KR	7	37.91072492	-122.2651839	negative
26862	SB09-EB-47	East Bay	KR	8	37.91009005	-122.2646662	negative
26863	SB09-EB-5	East Bay	SJ	1	37.83011338	-122.0709129	negative
26864	SB09-EB-50	Mendocino	CW	1	38.85666	-123.03485	negative
26865	SB09-EB-51	Mendocino	CW	4	38.83706	-123.01479	negative
26866	SB09-EB-52	East Bay	GK	1	37.97606549	-122.2711192	negative
26867	SB09-EB-53	East Bay	GK	2	37.97557598	-122.2692113	negative
26868	SB09-EB-54	East Bay	GK	3	37.97480385	-122.2682397	negative
26869	SB09-EB-55	East Bay	GK	4	37.96374687	-122.2656173	negative
26870	SB09-EB-56	East Bay	GK	8	37.96966612	-122.2652737	negative
26871	SB09-EB-57	East Bay	GK	7	37.96966363	-122.2648753	negative
26872	SB09-EB-58	East Bay	GK	6	37.9634997	-122.265005	negative
26873	SB09-EB-59	East Bay	GK	5	37.96796763	-122.264619	negative
26874	SB09-EB-6	East Bay	SJ	3	37.83005349	-122.0741524	positive
26875	SB09-EB-60	East Bay	LB	1	37.82451452	-122.2028862	negative
26876	SB09-EB-61	East Bay	LB	2	37.82433777	-122.2033181	negative
26877	SB09-EB-62	East Bay	LB	3	37.82433777	-122.2033181	negative
26878	SB09-EB-63	East Bay	LB	4	37.82433777	-122.2033181	negative
26879	SB09-EB-64	East Bay	LB	5	37.82623686	-122.2031025	negative
26880	SB09-EB-65	East Bay	LB	6	37.82623686	-122.2031025	negative
26881	SB09-EB-66	East Bay	LB	7	37.83094851	-122.2014805	negative
26882	SB09-EB-67	East Bay	LB	8	37.83106467	-122.2034311	negative
26883	SB09-EB-68	East Bay	RS	1	37.90027778	-122.1325	negative

26884	SB09-EB-69	East Bay	RS	8	37.91027778	-122.1686111	negative
26885	SB09-EB-7	East Bay	SJ	2	37.83344781	-122.0702246	negative
26886	SB09-EB-70	East Bay	RS	3	37.88777778	-122.14	negative
26887	SB09-EB-71	East Bay	RS	5	37.90388889	-122.1636111	negative
26888	SB09-EB-72	East Bay	RS	4	37.88833333	-122.1402778	negative
26889	SB09-EB-73	East Bay	RS	7	37.91222222	-122.1625	negative
26890	SB09-EB-74	East Bay	RS	2	37.89111111	-122.1163889	negative
26891	SB09-EB-75	East Bay	RS	6	37.89722222	-122.1588889	negative
26892	SB09-EB-8	East Bay	SJ	4	37.85442358	-122.129049	negative
26893	SB09-EB-9	East Bay	JO/RK	1	37.81707451	-122.1785371	negative
26894	SB09-GRRP-2	Carmel	MB	44	36.42462	-121.743339	negative
26895	SB09-GRRP-2	Carmel	MB	45	36.424849	-121.744104	negative
26896	SB09-GRRP-2	Carmel	KK	46	36.424853	-121.744341	negative
26897	SB09-GRRP-2	Carmel	KK	47	36.424235	-121.740044	negative
26898	SB09-GRRP-2	Carmel	LO	53	36.424686	-121.736789	positive
26899	SB09-GRRP-2	Carmel	MB	43	36.416284	-121.794144	positive
26900	SB09-GRRP-2	Carmel	MB	42	36.41613	-121.794021	negative
26901	SB09-GRRP-2	Carmel	KF	41	36.415574	-121.791384	negative
26902	SB09-GRRP-2	Carmel	KF	40	36.415806	-121.793569	negative
26903	SB09-GRRP-2	Carmel	KF	39	36.415697	-121.793267	negative
26904	SB09-GRRP-2	Carmel	KF	35	36.415635	-121.792811	positive
26905	SB09-GRRP-2	Carmel	KF	34	36.415587	-121.791734	negative
26906	SB09-GRRP-2	Carmel	CF	33	36.415661	-121.790337	negative
26907	SB09-GRRP-2	Carmel	PS	28	36.416157	-121.790899	negative
26908	SB09-GRRP-2	Carmel	KK	48	36.416248	-121.791006	negative
26909	SB09-GRRP-2	Carmel	KK	49	36.417583	-121.801052	negative
26910	SB09-GRRP-2	Carmel	LO	50	36.417584	-121.800534	negative
26911	SB09-GRRP-2	Carmel	LO	51	36.4176	-121.799874	negative
26912	SB09-GRRP-2	Carmel	LO	52	36.417583	-121.79927	negative
26913	SB09-GRRP-2	Carmel	S	29	36.417796	-121.798902	negative
26914	SB09-GRRP-2	Carmel	CF	30	36.417796	-121.798902	positive
26915	SB09-GRRP-2	Carmel	CF	31	36.41776	-121.800184	negative
26916	SB09-GRRP-2	Carmel	CF	32	36.417822	-121.800251	positive
26917	SB09-GRRP-2	Carmel	KF	36	36.417791	-121.800237	positive
26918	SB09-GRRP-2	Carmel	KF	37	36.41782	-121.800315	negative
26919	SB09-LAH-1	Los Altos Hill	JL	1	37.35691889	-122.1632328	negative
26920	SB09-LAH-10	Los Altos Hill	BMc	1	37.35325731	-122.1429418	negative
26921	SB09-LAH-10	Los Altos Hill	KS	8	37.35862607	-122.1571292	negative
26922	SB09-LAH-10	Los Altos Hill	KS	6	37.35862607	-122.1571292	negative
26923	SB09-LAH-10	Los Altos Hill	KS	3	37.36004358	-122.1589073	negative
26924	SB09-LAH-10	Los Altos Hill	KS	7	37.36028834	-122.1587221	negative
26925	SB09-LAH-10	Los Altos Hill	NF	1	37.37571477	-122.1265758	negative
26926	SB09-LAH-10	Los Altos Hill	JP	1	37.36221376	-122.1600781	negative
26927	SB09-LAH-10	Los Altos Hill	JP	2	37.36221376	-122.1600781	negative
26928	SB09-LAH-10	Los Altos Hill	JP	3	37.36221685	-122.1603459	negative
26929	SB09-LAH-10	Los Altos Hill	JP	5	37.36221685	-122.1603459	negative
26930	SB09-LAH-10	Los Altos Hill	JP	6	37.36222796	-122.1607658	negative

26931	SB09-LAH-11	Los Altos Hill	JP	7	37.36222796	-122.1607658	negative
26932	SB09-LAH-11	Los Altos Hill	JP	8	37.36222796	-122.1607658	negative
26933	SB09-LAH-11	Los Altos Hill	T&M G	1	37.34210327	-122.1054831	negative
26934	SB09-LAH-11	Los Altos Hill	T&M G	2	37.34210327	-122.1054831	negative
26935	SB09-LAH-11	Los Altos Hill	T&M G	3	37.34210327	-122.1054831	negative
26936	SB09-LAH-11	Los Altos Hill	HF	1	37.37588372	-122.1604316	negative
26937	SB09-LAH-12	Los Altos Hill		1	37.36989055	-122.1553629	negative
26938	SB09-LAH-12	Los Altos Hill	HF	2	37.37589063	-122.1604666	negative
26939	SB09-LAH-12	Los Altos Hill	huff	6	37.37589063	-122.1604666	positive
26940	SB09-LAH-12	Los Altos Hill	huff	3	37.37595619	-122.1608446	negative
26941	SB09-LAH-13	Los Altos Hill		4	37.36989055	-122.1553629	negative
26942	SB09-LAH-13	Los Altos Hill	NW	3	37.37203016	-122.16796	negative
26943	SB09-LAH-13	Los Altos Hill	NW	4	37.37193728	-122.168377	negative
26944	SB09-LAH-13	Los Altos Hill	NW	2	37.37193728	-122.168377	negative
26945	SB09-LAH-13	Los Altos Hill	NW	1	37.37087348	-122.1645434	negative
26946	SB09-LAH-14	Los Altos Hill		3	37.36989055	-122.1553629	negative
26947	SB09-LAH-14	Los Altos Hill	SW		37.35507866	-122.1553489	negative
26948	SB09-LAH-15	Los Altos Hill		2	37.36989055	-122.1553629	negative
26949	SB09-LAH-15	Los Altos Hill	SW		37.35617528	-122.156914	negative
26950	SB09-LAH-15	Los Altos Hill	SW		37.3565608	-122.1601331	negative
26951	SB09-LAH-15	Los Altos Hill	SW		37.35407618	-122.1530394	negative
26952	SB09-LAH-15	Los Altos Hill	SW		37.3506076	-122.1494194	negative
26953	SB09-LAH-15	Los Altos Hill	SW		37.35090455	-122.149543	positive
26954	SB09-LAH-15	Los Altos Hill	SW		37.35283455	-122.145929	negative
26955	SB09-LAH-15	Los Altos Hill	SW		37.35410513	-122.1479815	negative
26956	SB09-LAH-15	Los Altos Hill	SW		37.35520381	-122.150352	negative
26957	SB09-LAH-15	Los Altos Hill	SW		37.35769157	-122.165545	negative
26958	SB09-LAH-15	Los Altos Hill	SW		37.37668486	-122.167051	negative
26959	SB09-LAH-16	Los Altos Hill	PA	1	37.359372	-122.134636	negative
26960	SB09-LAH-16	Los Altos Hill	SW		37.37718656	-122.1666165	negative
26961	SB09-LAH-16	Los Altos Hill	SW		37.35214805	-122.137876	negative
26962	SB09-LAH-16	Los Altos Hill	SW		37.352271	-122.1411147	negative
26963	SB09-LAH-16	Los Altos Hill	SW		37.35504793	-122.136296	negative
26964	SB09-LAH-16	Los Altos Hill	SW		37.36420843	-122.13051	negative
26965	SB09-LAH-16	Los Altos Hill	SW		37.36491009	-122.124212	negative
26966	SB09-LAH-16	Los Altos Hill	SW		37.36556365	-122.122398	negative
26967	SB09-LAH-16	Los Altos Hill	SW		37.3475219	-122.1144	negative
26968	SB09-LAH-16	Los Altos Hill	SW		37.34684577	-122.114385	negative
26969	SB09-LAH-16	Los Altos Hill	SW		37.34699772	-122.1164524	negative
26970	SB09-LAH-17	Los Altos Hill	PA	2	37.35940497	-122.1344402	negative
26971	SB09-LAH-17	Los Altos Hill	SW		37.34745726	-122.121446	negative
26972	SB09-LAH-17	Los Altos Hill	SW		37.37074564	-122.13083	negative
26973	SB09-LAH-17	Los Altos Hill	SW		37.38124614	-122.150634	negative
26974	SB09-LAH-17	Los Altos Hill	SW		37.376981	-122.144224	negative
26975	SB09-LAH-17	Los Altos Hill	SW		37.37054853	-122.157147	negative
26976	SB09-LAH-17	Los Altos Hill	SW		37.37038107	-122.157679	negative
26977	SB09-LAH-17	Los Altos Hill	SW		37.37104456	-122.1580746	positive

26978	SB09-LAH-18	Los Altos Hill	PA	3	37.35957279	-122.1333512	negative
26979	SB09-LAH-18	Los Altos Hill	SW		37.36334419	-122.164421	negative
26980	SB09-LAH-18	Los Altos Hill	SW		37.36335017	-122.165268	negative
26981	SB09-LAH-18	Los Altos Hill	SW		37.36331768	-122.167052	negative
26982	SB09-LAH-18	Los Altos Hill	SW		37.362855	-122.1628	negative
26983	SB09-LAH-18	Los Altos Hill	SW		37.36305443	-122.160415	negative
26984	SB09-LAH-18	Los Altos Hill	SW		37.36266459	-122.161368	negative
26985	SB09-LAH-18	Los Altos Hill	SW		37.36258295	-122.160025	negative
26986	SB09-LAH-18	Los Altos Hill	SW		37.36117351	-122.15829	negative
26987	SB09-LAH-18	Los Altos Hill	SW		37.35980298	-122.158227	negative
26988	SB09-LAH-18	Los Altos Hill	SW		37.37223988	-122.159228	negative
26989	SB09-LAH-19	Los Altos Hill	PA	4	37.36119358	-122.130254	negative
26990	SB09-LAH-19	Los Altos Hill	SW		37.37413861	-122.160054	negative
26991	SB09-LAH-19	Los Altos Hill	SW		37.36942739	-122.157927	negative
26992	SB09-LAH-19	Los Altos Hill	SW		37.36683932	-122.167951	negative
26993	SB09-LAH-19	Los Altos Hill	SW		37.37144793	-122.168329	negative
26994	SB09-LAH-19	Los Altos Hill	SW		37.37307816	-122.168153	negative
26995	SB09-LAH-19	Los Altos Hill	SW		37.373245	-122.168806	negative
26996	SB09-LAH-19	Los Altos Hill	SW		37.37648787	-122.164682	negative
26997	SB09-LAH-19	Los Altos Hill	SW		37.37648155	-122.162513	negative
26998	SB09-LAH-19	Los Altos Hill	SW		37.38147071	-122.166998	negative
26999	SB09-LAH-19	Los Altos Hill	SW		37.38115066	-122.1689107	negative
27000	SB09-LAH-2	Los Altos Hill	JL	2	37.35691889	-122.1632328	negative
27001	SB09-LAH-20	Los Altos Hill	CM	1	37.36482251	-122.1331232	negative
27002	SB09-LAH-20	Los Altos Hill	SW		37.394932	-122.1624772	negative
27003	SB09-LAH-20	Los Altos Hill	SW		37.39794397	-122.161393	negative
27004	SB09-LAH-20	Los Altos Hill	SW		37.360269	-122.155376	positive
27005	SB09-LAH-20	Los Altos Hill	SW		37.364504	-122.14512	positive
27006	SB09-LAH-20	Los Altos Hill	SW		37.36342911	-122.137329	negative
27007	SB09-LAH-20	Los Altos Hill	SW		37.37377261	-122.119648	negative
27008	SB09-LAH-20	Los Altos Hill	SW		37.3730526	-122.119792	negative
27009	SB09-LAH-20	Los Altos Hill	SW		37.37284631	-122.11993	negative
27010	SB09-LAH-20	Los Altos Hill	SW		37.35769341	-122.086503	negative
27011	SB09-LAH-20	Los Altos Hill	SW		37.35792082	-122.086771	negative
27012	SB09-LAH-21	Los Altos Hill	SW		37.35772158	-122.086649	negative
27013	SB09-LAH-21	Los Altos Hill	SW		37.35895158	-122.087187	negative
27014	SB09-LAH-21	Los Altos Hill	SW		37.36637523	-122.150847	negative
27015	SB09-LAH-22	Los Altos Hill	B	1	37.356767	-122.161421	positive
27016	SB09-LAH-3	Los Altos Hill	JL	3	37.35716124	-122.1629875	negative
27017	SB09-LAH-30	Los Altos Hill	DH	2	37.34032803	-122.1127991	positive
27018	SB09-LAH-31	Los Altos Hill	DH	3	37.34027656	-122.1130741	negative
27019	SB09-LAH-32	Los Altos Hill	DH	1	37.34027656	-122.1130741	negative
27020	SB09-LAH-33	Los Altos Hill	BS	1	37.36487933	-122.1520852	negative
27021	SB09-LAH-34	Los Altos Hill	BS	2	37.36488847	-122.1523341	negative
27022	SB09-LAH-35	Los Altos Hill	BS	3	37.36488847	-122.1523341	positive
27023	SB09-LAH-36	Los Altos Hill	BS	4	37.36488847	-122.1523341	negative
27024	SB09-LAH-37	Los Altos Hill	BS	5	37.36396958	-122.1519936	negative

27025	SB09-LAH-38	Los Altos Hill	BS	6	37.36043751	-122.1550979	negative
27026	SB09-LAH-39	Los Altos Hill	BS	7	37.33136929	-122.0927769	negative
27027	SB09-LAH-4	Los Altos Hill	JL	4	37.35716124	-122.1629875	negative
27028	SB09-LAH-40	Los Altos Hill	LT	1	37.35634642	-122.1581221	negative
27029	SB09-LAH-41	Los Altos Hill	LT	2	37.35559251	-122.1572102	negative
27030	SB09-LAH-42	Los Altos Hill	LT	3	37.35559251	-122.1572102	negative
27031	SB09-LAH-43	Los Altos Hill	LT	4	37.35713943	-122.1586008	positive
27032	SB09-LAH-45	Los Altos Hill	LT	6	37.35741272	-122.1595472	positive
27033	SB09-LAH-46	Los Altos Hill	MB	1	37.3560892	-122.1285309	negative
27034	SB09-LAH-47	Los Altos Hill	MB	2	37.35611755	-122.1286026	negative
27035	SB09-LAH-5	Los Altos Hill	JL	5	37.35716124	-122.1629875	negative
27036	SB09-LAH-6	Los Altos Hill	JL	6	37.35714738	-122.1629471	negative
27037	SB09-LAH-61	Los Altos Hill	KW	1	37.38045428	-122.1470969	negative
27038	SB09-LAH-62	Los Altos Hill	KW	2	37.38046589	-122.147055	positive
27039	SB09-LAH-66	Los Altos Hill	AE	2	37.36786028	-122.1529958	negative
27040	SB09-LAH-67	Los Altos Hill	AE	3	37.36786028	-122.1529958	negative
27041	SB09-LAH-7	Los Altos Hill	JL	7	37.35714447	-122.162947	negative
27042	SB09-LAH-70	Los Altos Hill	M	3	37.367374	-122.149322	positive
27043	SB09-LAH-75	Los Altos Hill	rbs	3	37.351981	-122.135239	positive
27044	SB09-LAH-8	Los Altos Hill	JL	8	37.35714447	-122.162947	negative
27045	SB09-LAH-9	Los Altos Hill	DC	1	37.357778	-122.133514	negative
27046	SB09-LAH-96	Los Altos Hill	KS	1	37.35813284	-122.1590293	negative
27047	SB09-LAH-97	Los Altos Hill	KS	2	37.35813284	-122.1590293	negative
27048	SB09-LAH-98	Los Altos Hill	KS	4	37.3581526	-122.1590293	positive
27049	SB09-LAH-99	Los Altos Hill	KS	5	37.3581526	-122.1590293	negative
27050	SB09-SLP-1	Carmel	CMC	1	36.51074	-121.85699	negative
27051	SB09-SLP-10	Carmel	CMC	1	36.435251	-121.774326	positive
27052	SB09-SLP-10C	Carmel	M	1	36.4291	-121.8066	negative
27053	SB09-SLP-101	Carmel	McC	1	36.4298	-121.8051	negative
27054	SB09-SLP-102	Carmel	McC	1	36.4299	-121.801	negative
27055	SB09-SLP-103	Carmel	M	1	36.4309	-121.7978	negative
27056	SB09-SLP-104	Carmel	McC	2	36.4284	-121.8068	negative
27057	SB09-SLP-105	Carmel	McC	1	36.427376	-121.811121	negative
27058	SB09-SLP-106	Carmel	S	1	36.4298	-121.8039	negative
27059	SB09-SLP-107	Carmel	S	2	36.4273	-121.80497	negative
27060	SB09-SLP-108	Carmel	SP	1	36.42759	-121.809237	negative
27061	SB09-SLP-109	Carmel	RK	2	36.42836	-121.809676	negative
27062	SB09-SLP-11	Carmel	M	1	36.437536	-121.773603	negative
27063	SB09-SLP-11C	Carmel	S	1	36.42436	-121.80982	positive
27064	SB09-SLP-111	Carmel	M	4	36.43	-121.805	positive
27065	SB09-SLP-112	Carmel	S	1	36.4285	-121.8061	negative
27066	SB09-SLP-113	Carmel	M	1	36.42959	-121.805694	negative
27067	SB09-SLP-114	Carmel	JL	2	36.428223	-121.808674	negative
27068	SB09-SLP-115	Carmel	JL	1	36.425611	-121.810511	negative
27069	SB09-SLP-116	Carmel	G		36.498461	-121.8721946	negative
27070	SB09-SLP-117	Carmel	RK	1	36.498751	-121.8742268	negative
27071	SB09-SLP-118	Carmel	G		36.5000789	-121.8773746	negative



27072	SB09-SLP-11	Carmel	SP	2	36.5010544	-121.8801996	negative
27073	SB09-SLP-12	Carmel	K&RH	1	36.43758703	-121.7736991	negative
27074	SB09-SLP-12	Carmel	S	2	36.5018292	-121.8805527	negative
27075	SB09-SLP-12	Carmel	M	3	36.50096857	-121.8827098	negative
27076	SB09-SLP-12	Carmel	GT		36.4996607	-121.8842317	negative
27077	SB09-SLP-12	Carmel	M&R C	2	36.4985203	-121.8846636	negative
27078	SB09-SLP-12	Carmel	GT		36.49784191	-121.8849177	negative
27079	SB09-SLP-12	Carmel	GT	2	36.49784191	-121.8849177	negative
27080	SB09-SLP-12	Carmel	GT	1	36.49382501	-121.8837167	positive
27081	SB09-SLP-12	Carmel	GT	2	36.49118414	-121.8819584	negative
27082	SB09-SLP-12	Carmel	LC	1	36.48409459	-121.8761102	negative
27083	SB09-SLP-12	Carmel	CW		36.48127563	-121.8753568	negative
27084	SB09-SLP-13	Carmel	K&RH	2	36.430482	-121.766395	negative
27085	SB09-SLP-13	Carmel	CW	2	36.47988936	-121.8742706	negative
27086	SB09-SLP-13	Carmel	CEA	2	36.48815104	-121.8815133	negative
27087	SB09-SLP-13	Carmel	M&R C	1	36.49495826	-121.8836511	negative
27088	SB09-SLP-13	Carmel	MW	1	36.49513741	-121.8826836	negative
27089	SB09-SLP-13	Carmel	GT	1	36.49417366	-121.8798257	negative
27090	SB09-SLP-13	Carmel			36.49543163	-121.8772417	negative
27091	SB09-SLP-13	Carmel			36.4013	-121.88517	negative
27092	SB09-SLP-13	Carmel			36.4016	-121.88514	negative
27093	SB09-SLP-13	Carmel			36.40276	-121.88689	negative
27094	SB09-SLP-13	Carmel			36.40576982	-121.8922697	negative
27095	SB09-SLP-14	Carmel	K&RH	2	36.436777	-121.77112	negative
27096	SB09-SLP-14	Carmel			36.40577	-121.89227	positive
27097	SB09-SLP-14	Carmel			36.40575	-121.89227	positive
27098	SB09-SLP-14	Carmel			36.40823	-121.89572	negative
27099	SB09-SLP-14	Carmel			36.40826	-121.89572	negative
27100	SB09-SLP-14	Carmel			36.40717	-121.89264	negative
27101	SB09-SLP-14	Carmel			36.40658	-121.89047	positive
27102	SB09-SLP-14	Carmel			36.40262	-121.883505	negative
27103	SB09-SLP-14	Carmel			36.402801	-121.883877	negative
27104	SB09-SLP-14	Carmel			36.465245	-121.855398	positive
27105	SB09-SLP-14	Carmel			36.464833	-121.855557	positive
27106	SB09-SLP-15	Carmel	K&RH	1	36.476535	-121.847899	negative
27107	SB09-SLP-15	Carmel			36.466694	-121.853115	negative
27108	SB09-SLP-15	Carmel			36.466621	-121.853809	negative
27109	SB09-SLP-15	Carmel			36.466368	-121.854393	negative
27110	SB09-SLP-15	Carmel			36.460487	-121.85707	negative
27111	SB09-SLP-15	Carmel			36.457655	-121.859477	negative
27112	SB09-SLP-15	Carmel			36.45542	-121.859307	negative
27113	SB09-SLP-15	Carmel			36.454519	-121.85753	negative
27114	SB09-SLP-15	Carmel			36.456696	-121.856024	negative
27115	SB09-SLP-15	Carmel			36.457573	-121.854391	negative
27116	SB09-SLP-15	Carmel			36.45812	-121.852128	negative
27117	SB09-SLP-16	Carmel	HF	1	36.476017	-121.848969	negative
27118	SB09-SLP-16	Carmel			36.4597	-121.852024	negative

27119	SB09-SLP-161	Carmel			36.50174051	-121.7634652	negative
27120	SB09-SLP-162	Carmel			36.50016032	-121.762442	negative
27121	SB09-SLP-163	Carmel			36.49870864	-121.7614102	negative
27122	SB09-SLP-164	Carmel			36.49814452	-121.7612974	negative
27123	SB09-SLP-165	Carmel			36.48284815	-121.7619841	positive
27124	SB09-SLP-166	Carmel			36.48277192	-121.7666424	negative
27125	SB09-SLP-167	Carmel			36.48009214	-121.7641634	positive
27126	SB09-SLP-168	Carmel			36.48205127	-121.7608434	negative
27127	SB09-SLP-169	Carmel			36.45731734	-121.7414735	negative
27128	SB09-SLP-17	Carmel	HF	2	36.50982	-121.85602	negative
27129	SB09-SLP-170	Carmel			36.45681831	-121.7409641	negative
27130	SB09-SLP-171	Carmel			36.45392874	-121.7425068	positive
27131	SB09-SLP-172	Carmel			36.45087388	-121.7455519	negative
27132	SB09-SLP-173	Carmel			36.45604136	-121.7382751	negative
27133	SB09-SLP-174	Carmel			36.45629393	-121.7381108	negative
27134	SB09-SLP-175	Carmel			36.45702362	-121.7377215	negative
27135	SB09-SLP-176	Carmel			36.45714223	-121.7366546	negative
27136	SB09-SLP-177	Carmel			36.49650653	-121.770576	negative
27137	SB09-SLP-178	Carmel			36.49661718	-121.7699575	positive
27138	SB09-SLP-179	Carmel			36.50130164	-121.7662442	negative
27139	SB09-SLP-18	Carmel	HF	2	36.42926	-121.78441	negative
27140	SB09-SLP-180	Carmel			36.5021936	-121.7646734	negative
27141	SB09-SLP-181	Carmel			36.50521119	-121.7691785	negative
27142	SB09-SLP-182	Carmel			36.50355738	-121.7713181	negative
27143	SB09-SLP-183	Carmel			36.50213327	-121.7727771	negative
27144	SB09-SLP-184	Carmel			36.50608545	-121.7743358	positive
27145	SB09-SLP-185	Carmel			36.47551172	-121.7389156	negative
27146	SB09-SLP-186	Carmel			36.47582652	-121.7401036	negative
27147	SB09-SLP-187	Carmel			36.4717042	-121.7465719	negative
27148	SB09-SLP-188	Carmel			36.47727339	-121.743309	positive
27149	SB09-SLP-189	Carmel			36.42366	-121.810139	positive
27150	SB09-SLP-19	Carmel	HF	1	36.43018	-121.7839	negative
27151	SB09-SLP-190	Carmel			36.423339	-121.802247	positive
27152	SB09-SLP-191	Carmel			36.422888	-121.803476	positive
27153	SB09-SLP-192	Carmel			36.423677	-121.804428	negative
27154	SB09-SLP-193	Carmel			36.423778	-121.805637	negative
27155	SB09-SLP-194	Carmel			36.423842	-121.807045	positive
27156	SB09-SLP-195	Carmel			36.424133	-121.800227	negative
27157	SB09-SLP-196	Carmel			36.424382	-121.799312	negative
27158	SB09-SLP-197	Carmel			36.424759	-121.798482	negative
27159	SB09-SLP-198	Carmel			36.424264	-121.738791	positive
27160	SB09-SLP-199	Carmel			36.424124	-121.738515	positive
27161	SB09-SLP-2	Carmel	KM	2	36.50778	-121.85255	negative
27162	SB09-SLP-20	Carmel	M	1	36.50338	-121.84905	negative
27163	SB09-SLP-200	Carmel	NE	13	36.424243	-121.738338	positive
27164	SB09-SLP-201	Carmel	NE	14	36.424063	-121.739793	positive
27165	SB09-SLP-202	Carmel	CC	15	36.424093	-121.739393	negative

27166	SB09-SLP-203 Carmel	SB	16	36.424354	-121.73851	negative
27167	SB09-SLP-204 Carmel	PP	17	36.424781	-121.737193	positive
27168	SB09-SLP-205 Carmel	CC	18	36.425096	-121.7367	positive
27169	SB09-SLP-206 Carmel	CC	19	36.425011	-121.736296	negative
27170	SB09-SLP-207 Carmel	CC	24	36.425253	-121.736214	negative
27171	SB09-SLP-208 Carmel	CC	25	36.425374	-121.735973	negative
27172	SB09-SLP-209 Carmel			36.425235	-121.735658	negative
27173	SB09-SLP-21 Carmel	G	1	36.452163	-121.772279	negative
27174	SB09-SLP-21C Carmel	K	1	36.425434	-121.735626	negative
27175	SB09-SLP-211 Carmel	K	2	36.425594	-121.735489	negative
27176	SB09-SLP-212 Carmel	KR	3	36.425695	-121.73517	negative
27177	SB09-SLP-213 Carmel	K	4	36.425305	-121.734884	negative
27178	SB09-SLP-214 Carmel	K	5	36.426423	-121.733783	negative
27179	SB09-SLP-215 Carmel	KR	6	36.426939	-121.732784	negative
27180	SB09-SLP-216 Carmel	C	7	36.428935	-121.733375	negative
27181	SB09-SLP-217 Carmel	KG	8	36.426008	-121.733961	negative
27182	SB09-SLP-218 Carmel	KR	9	36.42465	-121.738999	positive
27183	SB09-SLP-219 Carmel	KG	10	36.424289	-121.739619	negative
27184	SB09-SLP-22 Carmel	RW	2	36.46602161	-121.8285584	negative
27185	SB09-SLP-22C Carmel	Rod	12	36.424602	-121.73989	negative
27186	SB09-SLP-221 Carmel	K	11	36.424529	-121.740656	negative
27187	SB09-SLP-222 Carmel	PP	21	36.424558	-121.740228	positive
27188	SB09-SLP-223 Carmel	SB	20	36.424422	-121.741376	negative
27189	SB09-SLP-224 Carmel	CC	22	36.424422	-121.741376	negative
27190	SB09-SLP-225 Carmel	CC	23	36.424534	-121.742849	negative
27191	SB09-SLP-23 Carmel	RW	1	36.48411753	-121.8556778	positive
27192	SB09-SLP-24 Carmel	CEA	2	36.48173	-121.85251	negative
27193	SB09-SLP-25 Carmel	L	2	36.47813	-121.8511	negative
27194	SB09-SLP-26 Carmel	CEA	1	36.47762	-121.84868	negative
27195	SB09-SLP-27 Carmel	L	1	36.47135	-121.84133	negative
27196	SB09-SLP-28 Carmel	G	2	36.46972	-121.83795	negative
27197	SB09-SLP-29 Carmel	G	1	36.46707	-121.83538	negative
27198	SB09-SLP-3 Carmel	KM	1	36.429756	-121.781956	negative
27199	SB09-SLP-30 Carmel	TL	2	36.46697	-121.83394	negative
27200	SB09-SLP-31 Carmel	KC	1	36.46651	-121.82858	negative
27201	SB09-SLP-32 Carmel	KC	2	36.46673982	-121.8264017	negative
27202	SB09-SLP-33 Carmel	KC	1	36.43001	-121.79139	negative
27203	SB09-SLP-34 Carmel	KC	2	36.5075	-121.8086	positive
27204	SB09-SLP-35 Carmel	KC	1	36.49272	-121.81176	negative
27205	SB09-SLP-36 Carmel	KC	2	36.49616	-121.81102	negative
27206	SB09-SLP-37 Carmel	KM	1	36.4958	-121.81111	negative
27207	SB09-SLP-38 Carmel	KM	2	36.45909	-121.79827	negative
27208	SB09-SLP-39 Carmel	CMC	1	36.49529	-121.81117	positive
27209	SB09-SLP-4 Carmel	CMC		36.429594	-121.781502	negative
27210	SB09-SLP-40 Carmel	CMC	2	36.4298	-121.79045	positive
27211	SB09-SLP-41 Carmel	RR		36.51283	-121.81197	negative
27212	SB09-SLP-42 Carmel	HF	2	36.42800001	-121.788	negative

27213	SB09-SLP-43	Carmel	HF	1	36.42546	-121.78629	negative
27214	SB09-SLP-44	Carmel	PB	2	36.42497	-121.744896	negative
27215	SB09-SLP-45	Carmel	RR		36.42535	-121.74692	negative
27216	SB09-SLP-46	Carmel	MMc	1	36.4254	-121.74534	positive
27217	SB09-SLP-47	Carmel	PB	1	36.42755936	-121.7560668	negative
27218	SB09-SLP-48	Carmel	PB	2	36.42536	-121.75179	negative
27219	SB09-SLP-49	Carmel	PB	1	36.431165	-121.76286	negative
27220	SB09-SLP-5	Carmel	CMC	1	36.507336	-121.852321	negative
27221	SB09-SLP-50	Carmel	McC	2	36.42864	-121.75724	negative
27222	SB09-SLP-51	Carmel	NC	2	36.48761	-121.855813	negative
27223	SB09-SLP-52	Carmel	NC	1	36.48496	-121.85734	negative
27224	SB09-SLP-53	Carmel	McC	1	36.48495	-121.85641	negative
27225	SB09-SLP-54	Carmel	McC	1	36.48457	-121.85587	negative
27226	SB09-SLP-55	Carmel	McC	2	36.48375007	-121.8544901	negative
27227	SB09-SLP-56	Carmel	M	2	36.4834	-121.85377	negative
27228	SB09-SLP-57	Carmel	M	1	36.48551	-121.85747	positive
27229	SB09-SLP-58	Carmel	M	1	36.47154	-121.84737	negative
27230	SB09-SLP-59	Carmel	M	2	36.43056	-121.78253	negative
27231	SB09-SLP-6	Carmel	CMC	2	36.50442	-121.84989	positive
27232	SB09-SLP-60	Carmel	MW	1	36.476	-121.857	negative
27233	SB09-SLP-61	Carmel	K&RH	1	36.478	-121.857	negative
27234	SB09-SLP-62	Carmel	K&RH	2	36.473	-121.854	negative
27235	SB09-SLP-63	Carmel	CW	1	36.468	-121.852	negative
27236	SB09-SLP-64	Carmel	CW	2	36.487	-121.862	negative
27237	SB09-SLP-65	Carmel	GT	1	36.486	-121.862	negative
27238	SB09-SLP-66	Carmel	M&R C	1	36.484	-121.861	negative
27239	SB09-SLP-67	Carmel	M&R C	2	36.48	-121.86	negative
27240	SB09-SLP-68	Carmel	K&RH	1	36.43056	-121.78229	negative
27241	SB09-SLP-69	Carmel	K&RH	2	36.47196	-121.84532	negative
27242	SB09-SLP-7	Carmel	CMC	1	36.455307	-121.78713	positive
27243	SB09-SLP-70	Carmel	K&RH	2	36.47212	-121.84708	negative
27244	SB09-SLP-71	Carmel	M	2	36.47246	-121.8448	negative
27245	SB09-SLP-72	Carmel	M	1	36.47285	-121.85014	negative
27246	SB09-SLP-73	Carmel	RR		36.47414	-121.8505	negative
27247	SB09-SLP-74	Carmel	McC	2	36.47069	-121.84886	negative
27248	SB09-SLP-75	Carmel	EO	2	36.46924	-121.84793	negative
27249	SB09-SLP-76	Carmel	DM	1	36.46433	-121.843681	negative
27250	SB09-SLP-77	Carmel	M	1	36.468026	-121.847447	negative
27251	SB09-SLP-78	Carmel	McC	1	36.472	-121.846	negative
27252	SB09-SLP-79	Carmel	M	2	36.47	-121.847	negative
27253	SB09-SLP-8	Carmel	CMC	2	36.454653	-121.787486	negative
27254	SB09-SLP-80	Carmel	M	2	36.469	-121.847	negative
27255	SB09-SLP-81	Carmel	TL	1	36.468	-121.847	negative
27256	SB09-SLP-82	Carmel	G	2	36.464	-121.847	negative
27257	SB09-SLP-85	Carmel	TL	1	36.463	-121.848	negative
27258	SB09-SLP-86	Carmel	G	2	36.459089	-121.797742	negative
27259	SB09-SLP-87	Carmel	M	1	36.470065	-121.787936	negative

27260	SB09-SLP-88	Carmel	M	2	36.471287	-121.786508	negative
27261	SB09-SLP-89	Carmel	S	2	36.473321	-121.785779	negative
27262	SB09-SLP-9	Carmel	CMC	2	36.435755	-121.773477	negative
27263	SB09-SLP-90	Carmel	M	1	36.470709	-121.788137	negative
27264	SB09-SLP-91	Carmel	K&RH	1	36.470334	-121.788748	negative
27265	SB09-SLP-92	Carmel	CMC	1	36.465695	-121.84172	negative
27266	SB09-SLP-93	Carmel	M	2	36.468393	-121.788633	negative
27267	SB09-SLP-94	Carmel	CMC	2	36.489	-121.862	negative
27268	SB09-SLP-95	Carmel	GT		36.426119	-121.810213	positive
27269	SB09-SLP-96	Carmel	G	2	36.426779	-121.811297	negative
27270	SB09-SLP-97	Carmel	G	1	36.427	-121.8101	negative
27271	SB09-SLP-98	Carmel	CEA	1	36.4281	-121.8092	negative
27272	SB09-SLP-99	Carmel	CW		36.4286	-121.8082	negative
27273	SB09-SON-1	Woodside	GP	4	37.35691889	-122.1632328	negative
27274	SB09-SON-10	Sonoma	WL	4	38.33337177	-122.5123839	negative
27275	SB09-SON-12	Sonoma	BC	2	38.32756199	-122.5194625	positive
27276	SB09-SON-13	Sonoma	HC		38.44916828	-122.5421967	negative
27277	SB09-SON-15	Sonoma	HC		38.44629604	-122.5371525	negative
27278	SB09-SON-16	Sonoma	HC	1	38.4448383	-122.5358115	negative
27279	SB09-SON-17	Sonoma	HC	2	38.44458669	-122.5341526	negative
27280	SB09-SON-18	Sonoma	JM	1	38.328053	-122.5196658	negative
27281	SB09-SON-5	Sonoma	J	1	38.32540696	-122.5245921	positive
27282	SB09-SON-6	Sonoma	TGW	1	38.33529153	-122.5126528	negative
27283	SB09-SON-7	Sonoma	TGW	2	38.3352806	-122.512316	negative
27284	SB09-SON-8	Sonoma	TGW	6	38.33382023	-122.5118949	negative
27285	SB09-SON-9	Sonoma		Bay	38.33268187	-122.5119793	negative
27286	SB09-SR-10	Santa Rosa	A	7	38.5053273	-122.7004761	negative
27287	SB09-SR-12	Santa Rosa	AULD	3	38.50511667	-122.711	negative
27288	SB09-SR-13	Santa Rosa		6	38.5051	-122.7108833	negative
27289	SB09-SR-14	Santa Rosa	Auld	11	38.50487	-122.7102	negative
27290	SB09-SR-15	Santa Rosa	Auld	4	38.50482167	-122.7110333	negative
27291	SB09-SR-16	Santa Rosa	Auld	6	38.50482167	-122.7110333	negative
27292	SB09-SR-17	Santa Rosa	Auld	9	38.50519833	-122.7102	negative
27293	SB09-SR-18	Santa Rosa	Auld	9	38.50526667	-122.7003833	negative
27294	SB09-SR-20	Santa Rosa	JH	1	38.53175968	-122.6311598	negative
27295	SB09-SR-21	Santa Rosa	JH	7	38.5299578	-122.6313297	negative
27296	SB09-SR-22	Santa Rosa	JH	6	38.53129805	-122.633388	negative
27297	SB09-SR-23	Santa Rosa	JH	4	38.53147548	-122.6324922	positive
27298	SB09-SR-24	Santa Rosa	JH	8	38.52896219	-122.6299695	negative
27299	SB09-SR-25	Santa Rosa	JH	5	38.53138709	-122.6330433	negative
27300	SB09-SR-26	Santa Rosa	JH	3	38.53129355	-122.6319539	negative
27301	SB09-SR-27	Santa Rosa	JH	2	38.53146528	-122.6321136	negative
27302	SB09-SR-28	Santa Rosa	GW	GW04	38.59470396	-122.7206709	positive
27303	SB09-SR-33	Santa Rosa	KD	3	38.71102965	-122.6449549	negative
27304	SB09-SR-34	Santa Rosa	DE	1	38.70933426	-122.6418008	negative
27305	SB09-SR-35	Santa Rosa	DE	2	38.70826877	-122.6418166	negative
27306	SB09-SR-40	Santa Rosa	HH	1	38.60949027	-122.6531639	negative

27307	SB09-SR-41	Santa Rosa	HH	2	38.61253494	-122.6529162	negative
27308	SB09-SR-42	Santa Rosa	HH	3	38.60854501	-122.6506723	negative
27309	SB09-SR-43	Santa Rosa	BG	1	38.58145116	-122.714775	negative
27310	SB09-SR-47	Santa Rosa	SB	2	38.58187844	-122.6926461	positive
27311	SB09-SR-48	Santa Rosa	AG	2	38.58366384	-122.7022056	negative
27312	SB09-SR-49	Santa Rosa	AG	1	38.59470397	-122.7206709	positive
27313	SB09-SR-50	Santa Rosa	M/B S		38.58311066	-122.7008531	positive
27314	SB09-SR-53	Santa Rosa	GH	1	38.52583333	-122.6685	negative
27315	SB09-WOD-1	Woodside	DM	1	37.444025	-122.241945	negative
27316	SB09-WOD-1	Woodside	DPB	3	37.44412434	-122.2427512	negative
27317	SB09-WOD-1	Woodside	PHS	2	37.37233268	-122.2238191	negative
27318	SB09-WOD-1	Woodside	PHS	3	37.37127021	-122.2259853	negative
27319	SB09-WOD-1	Woodside	PHS	4	37.37127021	-122.2259853	negative
27320	SB09-WOD-1	Woodside	PHS	5	37.37127021	-122.2259853	negative
27321	SB09-WOD-1	Woodside	PHS	6	37.37246652	-122.2228765	positive
27322	SB09-WOD-1	Woodside	PHS	7	37.37123415	-122.2220721	positive
27323	SB09-WOD-1	Woodside	PHS	8	37.37053219	-122.2215943	positive
27324	SB09-WOD-1	Woodside	BP	1	37.374915	-122.21875	negative
27325	SB09-WOD-1	Woodside	BP	2	37.373888	-122.21878	negative
27326	SB09-WOD-1	Woodside	ML D	1	37.385239	-122.23727	positive
27327	SB09-WOD-1	Woodside	DPB	4	37.44412434	-122.2427512	negative
27328	SB09-WOD-1	Woodside	JB	7	37.39162728	-122.2344685	positive
27329	SB09-WOD-1	Woodside	JB	8	37.384023	-122.216942	negative
27330	SB09-WOD-1	Woodside	JB	2	37.383969	-122.225823	negative
27331	SB09-WOD-1	Woodside	JB	1	37.38253	-122.222919	negative
27332	SB09-WOD-1	Woodside	JB	3	37.384641	-122.226992	negative
27333	SB09-WOD-1	Woodside	JB	4	37.391581	-122.232225	negative
27334	SB09-WOD-1	Woodside	JB	5	37.38928063	-122.231661	negative
27335	SB09-WOD-1	Woodside	JB	6	37.386075	-122.229521	negative
27336	SB09-WOD-1	Woodside	LB	2	37.386115	-122.258902	positive
27337	SB09-WOD-1	Woodside	LB	3	37.383242	-122.257533	positive
27338	SB09-WOD-1	Woodside	DPB	5	37.4440567	-122.2426047	negative
27339	SB09-WOD-1	Woodside	M	1	37.393871	-122.223503	negative
27340	SB09-WOD-1	Woodside	M	2	37.393871	-122.223503	negative
27341	SB09-WOD-1	Woodside	OB	1	37.387722	-122.255141	negative
27342	SB09-WOD-1	Woodside	OB	5	37.386806	-122.257628	negative
27343	SB09-WOD-1	Woodside	OB	7	37.388309	-122.259592	negative
27344	SB09-WOD-1	Woodside	OB	6	37.386086	-122.259101	positive
27345	SB09-WOD-1	Woodside	OB	3	37.386939	-122.255365	negative
27346	SB09-WOD-1	Woodside	OB	8	37.388568	-122.261102	negative
27347	SB09-WOD-1	Woodside	OB	4	37.386505	-122.256362	positive
27348	SB09-WOD-1	Woodside	OB	2	37.388389	-122.257173	positive
27349	SB09-WOD-1	Woodside	ED	1	37.39457603	-122.198856	negative
27350	SB09-WOD-1	Woodside	LB	1	37.387196	-122.261994	negative
27351	SB09-WOD-1	Woodside	LB	4	37.382574	-122.257466	positive
27352	SB09-WOD-1	Woodside	LB	5	37.385455	-122.258786	positive
27353	SB09-WOD-1	Woodside	LB	6	37.391123	-122.25495	negative

27354	SB09-WOD-1	Woodside	LB	7	37.387722	-122.255141	positive
27355	SB09-WOD-1	Woodside	LB	8	37.387827	-122.2536	negative
27356	SB09-WOD-1	Woodside	ED	2	37.39454197	-122.1983672	positive
27357	SB09-WOD-1	Woodside	ED	1	37.391602	-122.198357	negative
27358	SB09-WOD-1	Woodside	ED	2	37.390913	-122.19819	negative
27359	SB09-WOD-1	Woodside	ED	3	37.390931	-122.201301	negative
27360	SB09-WOD-1	Woodside	ED	4	37.390885	-122.199335	positive
27361	SB09-WOD-1	Woodside	ED	5	37.39110777	-122.1994624	negative
27362	SB09-WOD-1	Woodside	ED	6	37.391654	-122.196946	negative
27363	SB09-WOD-1	Woodside	ED	7	37.39227292	-122.196128	negative
27364	SB09-WOD-1	Woodside	ED	8	37.39052116	-122.1959135	negative
27365	SB09-WOD-1	Woodside	ED	3	37.39446306	-122.1975103	negative
27366	SB09-WOD-1	Woodside	JT	1	37.41332886	-122.2642959	positive
27367	SB09-WOD-1	Woodside	JT	3	37.41491676	-122.2651529	positive
27368	SB09-WOD-1	Woodside	JT	4	37.41491676	-122.2651529	positive
27369	SB09-WOD-1	Woodside	JT	5	37.419397	-122.260689	positive
27370	SB09-WOD-1	Woodside	JT	7	37.405415	-122.248815	negative
27371	SB09-WOD-1	Woodside	JT	8	37.407186	-122.248827	negative
27372	SB09-WOD-1	Woodside	ED	4	37.38945442	-122.2257809	negative
27373	SB09-WOD-1	Woodside	JT	5	37.4093381	-122.2513322	positive
27374	SB09-WOD-1	Woodside	JT	4	37.40860284	-122.2516419	negative
27375	SB09-WOD-1	Woodside	JT	3	37.347292	-122.11565	positive
27376	SB09-WOD-1	Woodside	JT	2	37.34738317	-122.115532	negative
27377	SB09-WOD-1	Woodside	JT	1	37.415421	-122.260066	positive
27378	SB09-WOD-1	Woodside	ED	5	37.38945442	-122.2257809	negative
27379	SB09-WOD-1	Woodside	ED	6	37.38872242	-122.2266497	negative
27380	SB09-WOD-1	Woodside	DE	2	37.3789885	-122.2181067	negative
27381	SB09-WOD-2	Woodside	DM	2	37.446416	-122.244276	negative
27382	SB09-WOD-2	Woodside	DE	3	37.3789885	-122.2181067	negative
27383	SB09-WOD-2	Woodside	DE	1	37.3789885	-122.2181067	negative
27384	SB09-WOD-2	Woodside	DE	6	37.37877432	-122.2162449	negative
27385	SB09-WOD-2	Woodside	DE	8	37.37923458	-122.2181461	negative
27386	SB09-WOD-2	Woodside	DE	7	37.37995732	-122.2192856	negative
27387	SB09-WOD-2	Woodside	DE	4	37.37836475	-122.217349	negative
27388	SB09-WOD-2	Woodside	DE	5	37.37821203	-122.2174865	negative
27389	SB09-WOD-2	Woodside	GRO	1	37.44368429	-122.2856194	negative
27390	SB09-WOD-2	Woodside	GRO	2	37.44377896	-122.2857056	negative
27391	SB09-WOD-2	Woodside	GRO	3	37.44310435	-122.2859206	negative
27392	SB09-WOD-3	Woodside	DM	3	37.447725	-122.243537	negative
27393	SB09-WOD-3	Woodside	BS	1	37.40259956	-122.2776264	negative
27394	SB09-WOD-3	Woodside	BS	2	37.40259956	-122.2776264	positive
27395	SB09-WOD-3	Woodside	BS	3	37.4017005	-122.2784996	negative
27396	SB09-WOD-3	Woodside	BS	4	37.40259956	-122.2776264	positive
27397	SB09-WOD-3	Woodside	BS	5	37.40259956	-122.2776264	positive
27398	SB09-WOD-3	Woodside	BS	7	37.40259956	-122.2776264	positive
27399	SB09-WOD-3	Woodside	BS	6	37.40259956	-122.2776264	positive
27400	SB09-WOD-3	Woodside	PV	1	37.44718995	-122.2485911	negative

27401	SB09-WOD-3 Woodside	PV	2	37.44718995	-122.2485911	negative
27402	SB09-WOD-3 Woodside	PV	3	37.44718995	-122.2485911	positive
27403	SB09-WOD-4 Woodside	DM	4	37.449705	-122.242368	negative
27404	SB09-WOD-4 Woodside	NLM	2	37.36173892	-122.2129168	positive
27405	SB09-WOD-4 Woodside	NLM	3	37.35802675	-122.2131362	negative
27406	SB09-WOD-4 Woodside	NLM	4	37.3554255	-122.2109841	negative
27407	SB09-WOD-4 Woodside	NLM	5	37.35540501	-122.2119667	negative
27408	SB09-WOD-4 Woodside	NLM	6	37.35673593	-122.2142111	positive
27409	SB09-WOD-4 Woodside	NLM	7	37.35827023	-122.2158663	negative
27410	SB09-WOD-4 Woodside	NLM	8	37.36209036	-122.207504	negative
27411	SB09-WOD-4 Woodside	GRO	4	37.44345337	-122.2858453	negative
27412	SB09-WOD-5 Woodside	DM	5	37.44186461	-122.2379251	negative
27413	SB09-WOD-5 Woodside	GRO	5	37.44252047	-122.2886502	negative
27414	SB09-WOD-5 Woodside	GRO	6	37.44349493	-122.289428	positive
27415	SB09-WOD-5 Woodside	GRO	7	37.44239425	-122.2911185	negative
27416	SB09-WOD-5 Woodside	GVH	3	37.34911625	-122.1979559	negative
27417	SB09-WOD-5 Woodside	GVH	1	37.34911625	-122.1979559	negative
27418	SB09-WOD-5 Woodside	GVH	2	37.34911625	-122.1979559	negative
27419	SB09-WOD-6 Woodside	DM	6	37.414741	-122.266436	negative
27420	SB09-WOD-6 Woodside	JM	1	37.372631	-122.213542	negative
27421	SB09-WOD-6 Woodside	DKY	2	37.436722	-122.255819	negative
27422	SB09-WOD-6 Woodside	DKY	4	37.43665	-122.255339	negative
27423	SB09-WOD-6 Woodside	DKY	5	37.43673652	-122.2559614	negative
27424	SB09-WOD-6 Woodside	DKY	6	37.43639027	-122.256219	negative
27425	SB09-WOD-7 Woodside	DM	7	37.39236	-122.293078	negative
27426	SB09-WOD-7 Woodside	PV	4	37.44711513	-122.248629	negative
27427	SB09-WOD-7 Woodside	PV	5	37.44715481	-122.2485648	negative
27428	SB09-WOD-7 Woodside	PV	6	37.44792769	-122.2491936	negative
27429	SB09-WOD-7 Woodside	PV	7	37.44792769	-122.2491936	negative
27430	SB09-WOD-7 Woodside	BN	1	37.443778	-122.242905	negative
27431	SB09-WOD-7 Woodside	BN	2	37.444082	-122.24357	negative
27432	SB09-WOD-7 Woodside	AM	2	37.440082	-122.253816	negative
27433	SB09-WOD-7 Woodside	AM	1	37.44011644	-122.253816	negative
27434	SB09-WOD-7 Woodside	AM	3	37.44011644	-122.253816	negative
27435	SB09-WOD-7 Woodside	RA	1	37.36373333	-122.2248	negative
27436	SB09-WOD-8 Woodside	DPB	1	37.44412434	-122.2427512	positive
27437	SB09-WOD-8 Woodside	DKY	1	37.436722	-122.255819	positive
27438	SB09-WOD-8 Woodside	BD	1	37.379557	-122.283532	positive
27439	SB09-WOD-8 Woodside	BD	3	37.37993352	-122.2835759	negative
27440	SB09-WOD-8 Woodside	BD	4	37.38007395	-122.2821228	negative
27441	SB09-WOD-8 Woodside	BD	2	37.38020662	-122.2828356	positive
27442	SB09-WOD-8 Woodside	JP	1	37.382919	-122.193049	negative
27443	SB09-WOD-8 Woodside	JP	2	37.38282806	-122.1933542	negative
27444	SB09-WOD-8 Woodside	PHS	1	37.3740611	-122.2204151	negative
27445	SB09-WOD-9 Woodside	DPB	2	37.44412434	-122.2427512	negative
27446	SB09-WOD-9 Woodside	RA	8	37.42141667	-122.2761167	negative
27447	SB09-WOD-9 Woodside	RA	2	37.36256667	-122.22895	positive



27448	SB09-WOD-9 Woodside	RA	7	37.41536667	-122.27865	positive
27449	SB09-WOD-9 Woodside	RA	3	37.36023333	-122.2347167	negative
27450	SB09-WOD-9 Woodside	RA	6	37.41735	-122.2739	positive
27451	SB09-WOD-9 Woodside	RA	5	37.42081667	-122.2737833	positive
27452	SB09-WOD-9 Woodside	RA	4	37.37346667	-122.2247833	positive
27453	SB09-WOD-9 Woodside	AMW	1	37.385144	-122.233194	positive
27454	SB09-WOD-9 Woodside	AMW	2	37.38518459	-122.2331822	negative
27455	SB09-WOD-9 Woodside	AMW	3	37.38594397	-122.2331763	positive
27456	SB08-EAB-1 East Bay	MASO	1	37.755791	-122.129228	negative
27457	SB08-EAB-10 San Francisco	MaBa	1	37.76975	-122.4628	negative
27458	SB08-EAB-11 East Bay	SURO	1	37.870463	-122.2656	negative
27459	SB08-EAB-12 East Bay	SURO	2	37.87105	-122.264344	negative
27460	SB08-EAB-13 East Bay	SURO	3	37.870619	-122.263131	negative
27461	SB08-EAB-14 East Bay	SURO	4	37.870818	-122.258923	negative
27462	SB08-EAB-15 East Bay	SURO	5	37.872286	-122.255849	negative
27463	SB08-EAB-16 East Bay	SURO	1	37.8940539	-122.246168	positive
27464	SB08-EAB-17 East Bay	SURO	2	37.89471	-122.244569	negative
27465	SB08-EAB-18 East Bay	SURO	3	37.894519	-122.244229	negative
27466	SB08-EAB-19 East Bay	SURO	4	37.895091	-122.246362	negative
27467	SB08-EAB-2 East Bay	MASO	2	37.756336	-122.131117	negative
27468	SB08-EAB-20 East Bay	SURO	5	37.895281	-122.247941	negative
27469	SB08-EAB-21 East Bay	SURO	6	37.893174	-122.248224	negative
27470	SB08-EAB-22 East Bay	SURO	7	37.892375	-122.244467	negative
27471	SB08-EAB-23 East Bay	SURO	8	37.894323	-122.244686	negative
27472	SB08-EAB-24 East Bay	SURO	1	37.8940821	-122.246361	negative
27473	SB08-EAB-25 East Bay	DEVI	2	37.8429256	-122.1921771	negative
27474	SB08-EAB-26 East Bay	DEVI	1	37.84272852	-122.1936657	negative
27475	SB08-EAB-27 East Bay	DEVI	6	37.84106841	-122.1885878	positive
27476	SB08-EAB-28 East Bay	DEVI	4	37.84238419	-122.1928359	negative
27477	SB08-EAB-29 East Bay	DEVI	7	37.84106841	-122.1885878	positive
27478	SB08-EAB-3 East Bay	MASO	3	37.757679	-122.137289	negative
27479	SB08-EAB-30 East Bay	DEVI	3	37.84238751	-122.1928405	positive
27480	SB08-EAB-31 East Bay	DEVI	8	37.84106841	-122.1885878	positive
27481	SB08-EAB-32 East Bay	TEZA	3	37.97599907	-122.2717154	negative
27482	SB08-EAB-34 East Bay	TEZA	2	37.97696199	-122.2806451	negative
27483	SB08-EAB-35 East Bay	KRHA	1	37.80636196	-122.1681552	negative
27484	SB08-EAB-36 East Bay	KRHA	2	37.80481095	-122.1702404	negative
27485	SB08-EAB-37 East Bay	KRHA	3	37.80636196	-122.1681552	negative
27486	SB08-EAB-38 East Bay	KRHA	4	37.80481095	-122.1702404	positive
27487	SB08-EAB-39 East Bay	ALCO 2	1	37.80736689	-122.1520982	positive
27488	SB08-EAB-4 San Francisco	MaBa	7	37.76965	-122.46125	negative
27489	SB08-EAB-40 East Bay	ALCO 2	2	37.80753333	-122.1526167	positive
27490	SB08-EAB-41 East Bay	ALCO 2	3	37.80695	-122.1537333	negative
27491	SB08-EAB-42 East Bay	ALCO 2	4	37.80663333	-122.154	positive
27492	SB08-EAB-43 East Bay	ALCO 2	5	37.80625218	-122.1543653	negative
27493	SB08-EAB-44 East Bay	ALCO	1	37.8032	-122.1464	negative
27494	SB08-EAB-45 East Bay	ALCO	2	37.80514281	-122.1471771	positive

27495	SB08-EAB-46	East Bay	ALCO	3	37.80571667	-122.1479167	positive
27496	SB08-EAB-47	East Bay	ALCO	4	37.80581667	-122.1477667	negative
27497	SB08-EAB-48	East Bay	ALCO	5	37.80688333	-122.1501	negative
27498	SB08-EAB-49	East Bay	ALCO	6	37.80688333	-122.1508333	negative
27499	SB08-EAB-5	San Francisco	MaBa	5	37.76925	-122.4631667	negative
27500	SB08-EAB-50	East Bay	DARU - 1	3	37.80050008	-122.1531026	negative
27501	SB08-EAB-51	East Bay	DARU - 1	5	37.80050008	-122.1531026	negative
27502	SB08-EAB-52	East Bay	DARU - 1	4	37.80050008	-122.1531026	negative
27503	SB08-EAB-53	East Bay	DARU - 1	1	37.80177994	-122.1533254	negative
27504	SB08-EAB-54	East Bay	DARU - 1	6	37.80286208	-122.1513607	negative
27505	SB08-EAB-55	East Bay	DARU - 1	7	37.80177994	-122.1533254	negative
27506	SB08-EAB-56	East Bay	DARU - 1	2	37.80023011	-122.1528544	negative
27507	SB08-EAB-57	East Bay	DARU - 1	8	37.80177994	-122.1533254	positive
27508	SB08-EAB-58	East Bay	ROKI	1	37.92725844	-122.1531541	negative
27509	SB08-EAB-59	East Bay	ROKI	2	37.92725844	-122.1531541	negative
27510	SB08-EAB-6	San Francisco	MaBa	2	37.76975	-122.4617167	negative
27511	SB08-EAB-60	East Bay	ROKI	3	37.95458843	-122.1352851	positive
27512	SB08-EAB-61	East Bay	ROKI	4	37.95455794	-122.1352859	negative
27513	SB08-EAB-62	East Bay	ROKI	5	37.95620566	-122.1270337	negative
27514	SB08-EAB-63	East Bay	ROKI	6	37.95424582	-122.1273418	negative
27515	SB08-EAB-64	East Bay	ROKI	7	37.89890689	-122.2305782	negative
27516	SB08-EAB-65	East Bay	ROKI	8	37.90537001	-122.2435222	negative
27517	SB08-EAB-66	East Bay	KEPE	1	37.778348	-122.132631	negative
27518	SB08-EAB-67	East Bay	KEPE	2	37.779073	-122.134337	positive
27519	SB08-EAB-68	East Bay	KEPE	3	37.757206	-122.135375	positive
27520	SB08-EAB-69	East Bay	KEPE	4	37.780687	-122.151818	negative
27521	SB08-EAB-7	San Francisco	MaBa	6	37.76931667	-122.4621333	negative
27522	SB08-EAB-70	East Bay	KEPE	5	37.780408	-122.150595	positive
27523	SB08-EAB-71	East Bay	KEPE	6	37.798441	-122.152921	negative
27524	SB08-EAB-72	East Bay	KEPE	7	37.796359	-122.13791	negative
27525	SB08-EAB-73	East Bay	KEPE	8	37.798306	-122.136737	positive
27526	SB08-EAB-74	East Bay	ROSO 1	6	37.926136	-122.157989	positive
27527	SB08-EAB-75	East Bay	ROSO 1	8	37.92507	-122.156408	negative
27528	SB08-EAB-76	East Bay	ROSO 1	4	37.918987	-122.169084	negative
27529	SB08-EAB-77	East Bay	ROSO	3	37.886041	-122.193176	negative
27530	SB08-EAB-79	East Bay	RS	2	37.889631	-122.194957	negative
27531	SB08-EAB-8	San Francisco	MaBa	4	37.7692	-122.4638167	negative
27532	SB08-EAB-80	East Bay	ALCO	7	37.80695	-122.1507333	negative
27533	SB08-EAB-81	East Bay	ALCO	8	37.80743333	-122.1515667	negative
27534	SB08-EAB-82	East Bay	ROSO 2	1	37.924795	-122.155797	positive
27535	SB08-EAB-83	East Bay	ROSO 2	2	37.925384	-122.153674	negative
27536	SB08-EAB-84	East Bay	ROSO 2	3	37.926125	-122.148887	positive
27537	SB08-EAB-85	East Bay	ROSO 2	4	37.92575	-122.146923	negative
27538	SB08-EAB-86	East Bay	ROSO 2	5	37.927825	-122.150949	negative
27539	SB08-EAB-87	East Bay	ROSO 2	6	37.928101	-122.152938	positive
27540	SB08-EAB-88	East Bay	ROSO 2	7	37.90998	-122.168957	negative
27541	SB08-EAB-89	East Bay	ROSO 2	8	37.91002	-122.169253	negative

27542	SB08-EAB-9	San Francisco	MaBa	3	37.76972551	-122.4634982	negative
27543	SB08-EAB-90	East Bay	RS	1	37.88886	-122.19327	negative
27544	SB08-EAB-91	East Bay	ROSO 1	7	37.925473	-122.158509	negative
27545	SB08-NCA-1	Mendocino	MARA	1	38.897947	-123.287213	negative
27546	SB08-NCA-10	Mendocino	Basc	3	39.06621694	-123.4535959	negative
27547	SB08-NCA-11	Mendocino	Basc	4	39.06841965	-123.4500458	negative
27548	SB08-NCA-2	Mendocino	MARA	2	38.897318	-123.286334	negative
27549	SB08-NCA-26	Humboldt		4	40.14572548	-123.9900934	negative
27550	SB08-NCA-3	Mendocino	MARA	3	38.90664277	-123.2907147	negative
27551	SB08-NCA-4	Mendocino	MARA	4	38.921785	-123.3242	positive
27552	SB08-NCA-5	Mendocino	MARA	5	38.911504	-123.293115	negative
27553	SB08-NCA-6	Mendocino	MARA	6	38.895764	-123.280665	positive
27554	SB08-NCA-7	Mendocino	MARA	7	38.898528	-123.277816	negative
27555	SB08-NCA-8	Mendocino	Basc	1	39.0666586	-123.4532053	negative
27556	SB08-NCA-9	Mendocino	Basc	2	39.06322219	-123.4462576	positive
27557	SB08-SLP-1	Carmel	M	2	36.4589	-121.78987	negative
27558	SB08-SLP-10	Carmel	W	1	36.4301	-121.7821	negative
27559	SB08-SLP-101	Carmel	BB	2	36.4281	-121.7625	positive
27560	SB08-SLP-102	Carmel	M	2	36.4728	-121.8456	positive
27561	SB08-SLP-103	Carmel	CMC	2	36.4681	-121.8399	negative
27562	SB08-SLP-106	Carmel	McC	2	36.5008	-121.847	negative
27563	SB08-SLP-107	Carmel	BM	2	36.4678	-121.8316	negative
27564	SB08-SLP-108	Carmel	Triolo		36.44837	-121.81864	negative
27565	SB08-SLP-11	Carmel	W/W		36.4304	-121.7723	negative
27566	SB08-SLP-110	Carmel	McC	1	36.5005	-121.8478	negative
27567	SB08-SLP-112	Carmel	SP	2	36.4349	-121.7698	negative
27568	SB08-SLP-113	Carmel	CH	1 of 1	36.4422	-121.7636	negative
27569	SB08-SLP-119	Carmel	MW	2	36.4332	-121.7738	negative
27570	SB08-SLP-120	Carmel	SP	1	36.4379	-121.7699	negative
27571	SB08-SLP-121	Carmel	G	2	36.4379	-121.7789	negative
27572	SB08-SLP-122	Carmel	MW	1	36.4309	-121.7734	negative
27573	SB08-SLP-123	Carmel	SP	2	36.4394	-121.7695	negative
27574	SB08-SLP-125	Carmel	G	1	36.4294	-121.7635	negative
27575	SB08-SLP-128	Carmel	G	2	36.4519	-121.8075	negative
27576	SB08-SLP-129	Carmel	M	1	36.4598	-121.78886	negative
27577	SB08-SLP-13	Carmel	RW	1	36.435	-121.7745	negative
27578	SB08-SLP-131	Carmel	McC	1	36.5015	-121.8507	negative
27579	SB08-SLP-132	Carmel	KC	2	36.4701	-121.8387	negative
27580	SB08-SLP-133	Carmel	M	1	36.45771	-121.7925	negative
27581	SB08-SLP-134	Carmel	CMC	1	36.4691	-121.8399	positive
27582	SB08-SLP-135	Carmel	RW	1	36.4359	-121.7786	negative
27583	SB08-SLP-136	Carmel	NW	1	36.4525	-121.778	negative
27584	SB08-SLP-137	Carmel	Triolo		36.44973	-121.81705	negative
27585	SB08-SLP-138	Carmel	GK	2	36.4969	-121.8426	negative
27586	SB08-SLP-139	Carmel	M	4	36.43457	-121.78384	negative
27587	SB08-SLP-14	Carmel	M	1	36.45961	-121.79469	negative
27588	SB08-SLP-140	Carmel	M	3	36.43684	-121.78231	negative

27589	SB08-SLP-141	Carmel	S	1	36.4867	-121.8582	negative
27590	SB08-SLP-142	Carmel	S	2	36.4869	-121.8579	negative
27591	SB08-SLP-143	Carmel	RW	2	36.4358	-121.7779	negative
27592	SB08-SLP-144	Carmel	Triolo		36.44793	-121.81922	negative
27593	SB08-SLP-145	Carmel	MH	1	36.4745	-121.8468	negative
27594	SB08-SLP-146	Carmel	M	1	36.46017	-121.78925	negative
27595	SB08-SLP-147	Carmel	SG	1	36.5053	-121.8509	negative
27596	SB08-SLP-148	Carmel	W	1	36.4317	-121.7728	positive
27597	SB08-SLP-149	Carmel	Triolo		36.42821	-121.78651	negative
27598	SB08-SLP-15	Carmel	PR	2	36.4686	-121.7928	negative
27599	SB08-SLP-151	Carmel	M	5	36.43488	-121.78277	negative
27600	SB08-SLP-152	Carmel	M&W	2	36.4908	-121.8515	negative
27601	SB08-SLP-154	Carmel	G	1	36.4306	-121.7764	positive
27602	SB08-SLP-155	Carmel	G	2	36.4305	-121.7672	negative
27603	SB08-SLP-16	Carmel	SG	2	36.506	-121.8513	negative
27604	SB08-SLP-17	Carmel	G	1	36.4379	-121.7778	negative
27605	SB08-SLP-18	Carmel	Lent	1	36.4491	-121.8191	negative
27606	SB08-SLP-19	Carmel	TW	1	36.4294	-121.7815	negative
27607	SB08-SLP-200	Carmel	DW	24	36.49071	-121.86669	positive
27608	SB08-SLP-201	Carmel	SJ	1	36.42976	-121.78272	negative
27609	SB08-SLP-202	Carmel	SJ	2	36.42984	-121.7834	negative
27610	SB08-SLP-203	Carmel	SJ	8	36.42936	-121.78714	negative
27611	SB08-SLP-204	Carmel	SJ	7	36.42937	-121.78658	negative
27612	SB08-SLP-205	Carmel	J/H	2	36.42226833	-121.8063483	negative
27613	SB08-SLP-206	Carmel	J/H	1	36.42159167	-121.8062983	negative
27614	SB08-SLP-207	Carmel	J/H	4	36.42353167	-121.8055117	positive
27615	SB08-SLP-208	Carmel	DW	3	36.46581	-121.82765	positive
27616	SB08-SLP-209	Carmel	DW	8	36.47099	-121.84008	negative
27617	SB08-SLP-21	Carmel	KC	1	36.4714	-121.8426	negative
27618	SB08-SLP-210	Carmel	DW	23	36.48953	-121.86591	positive
27619	SB08-SLP-211	Carmel	DW	32	36.43292	-121.76559	negative
27620	SB08-SLP-212	Carmel	DW	33	36.43388	-121.76798	negative
27621	SB08-SLP-213	Carmel	DW	29	36.42847	-121.75737	negative
27622	SB08-SLP-214	Carmel	DW	27	36.42569	-121.75149	positive
27623	SB08-SLP-215	Carmel	DW	25	36.42482	-121.74497	negative
27624	SB08-SLP-216	Carmel	M	RC 3	36.4853	-121.8145	negative
27625	SB08-SLP-217	Carmel	M	RC 1	36.4739	-121.805	negative
27626	SB08-SLP-218	Carmel	J/H	5	36.423815	-121.804935	positive
27627	SB08-SLP-219	Carmel	SJ	5	36.42925	-121.78534	positive
27628	SB08-SLP-22	Carmel	KC	2	36.4705	-121.8409	negative
27629	SB08-SLP-220	Carmel	DW	31	36.43124	-121.76179	negative
27630	SB08-SLP-221	Carmel	DW	35	36.4304	-121.76025	negative
27631	SB08-SLP-222	Carmel	DW	36	36.42986	-121.7904	negative
27632	SB08-SLP-223	Carmel	DW	34	36.43505	-121.76987	negative
27633	SB08-SLP-224	Carmel	DW	30	36.42932	-121.75921	positive
27634	SB08-SLP-225	Carmel	DW	28	36.42775	-121.75605	negative
27635	SB08-SLP-226	Carmel	DW	26	36.42506	-121.74667	positive

27636	SB08-SLP-22& Carmel		RC 2	36.4808	-121.8108	negative
27637	SB08-SLP-22& Carmel	J/H	6	36.42411167	-121.8039733	positive
27638	SB08-SLP-23 Carmel	K	1	36.4569	-121.7872	negative
27639	SB08-SLP-23& Carmel	McC	2	36.45757	-121.84019	negative
27640	SB08-SLP-231 Carmel	McC	4	36.45811	-121.83894	negative
27641	SB08-SLP-232 Carmel	McC	3	36.45906	-121.84075	negative
27642	SB08-SLP-23& Carmel	BB	1	36.4306	-121.7675	negative
27643	SB08-SLP-234 Carmel	McC	WL #7	36.45568	-121.83642	negative
27644	SB08-SLP-23& Carmel	S	2	36.4291	-121.7803	negative
27645	SB08-SLP-23& Carmel	S	1	36.4279	-121.7803	negative
27646	SB08-SLP-237 Carmel	DW	6	36.46778	-121.83779	negative
27647	SB08-SLP-23& Carmel	DW	4	36.4662	-121.83139	negative
27648	SB08-SLP-23& Carmel	J/H	9	36.4246	-121.80625	negative
27649	SB08-SLP-24 Carmel	BB	2	36.4304	-121.7658	negative
27650	SB08-SLP-24& Carmel	SJ	6	36.42942	-121.78599	negative
27651	SB08-SLP-241 Carmel	McC	#6	36.45091	-121.83796	negative
27652	SB08-SLP-242 Carmel	McC	5	36.45287	-121.83862	positive
27653	SB08-SLP-24& Carmel	DW	2	36.46615	-121.82486	negative
27654	SB08-SLP-24& Carmel	McC	SJC 3	36.47575	-121.8540102	negative
27655	SB08-SLP-24& Carmel	McC	SJC 4	36.48093	-121.85514	negative
27656	SB08-SLP-247 Carmel	McC	SJC 5	36.48974667	-121.8564622	negative
27657	SB08-SLP-24& Carmel	McC	SJC 6	36.48528083	-121.8566693	positive
27658	SB08-SLP-24& Carmel	J/H	7	36.42456333	-121.8030317	positive
27659	SB08-SLP-25& Carmel	DW	1	36.46621	-121.82281	positive
27660	SB08-SLP-251 Carmel	McC	SJC #1	36.47971	-121.84965	positive
27661	SB08-SLP-252 Carmel	J/H	3	36.427	-121.8101	positive
27662	SB08-SLP-25& Carmel	McC	1	36.4567	-121.83929	positive
27663	SB08-SLP-254 Carmel	SJ	3	36.42941	-121.78428	positive
27664	SB08-SLP-25& Carmel	DW	15	36.48185	-121.8527	negative
27665	SB08-SLP-25& Carmel	J/H	8	36.42462667	-121.8143667	negative
27666	SB08-SLP-257 Carmel	S	2	36.4681	-121.8279	negative
27667	SB08-SLP-25& Carmel		16	36.48368	-121.85454	positive
27668	SB08-SLP-25& Carmel	S	2	36.4417	-121.7626	negative
27669	SB08-SLP-26 Carmel	McC	1	36.4492	-121.8177	negative
27670	SB08-SLP-26& Carmel	J/H	10	36.42522333	-121.792005	positive
27671	SB08-SLP-261 Carmel	S	1	36.4417	-121.7627	negative
27672	SB08-SLP-262 Carmel	DW	5	36.46704	-121.83393	negative
27673	SB08-SLP-26& Carmel	DW	12	36.4761	-121.84793	positive
27674	SB08-SLP-264 Carmel	DW	7	36.46936	-121.83819	negative
27675	SB08-SLP-26& Carmel	DW	9	36.47182	-121.84338	negative
27676	SB08-SLP-26& Carmel	DW	18	36.48517	-121.85789	negative
27677	SB08-SLP-267 Carmel	DW	19	36.4858	-121.85966	negative
27678	SB08-SLP-27 Carmel	McC	2	36.4486	-121.8187	negative
27679	SB08-SLP-27& Carmel	S	1	36.4673	-121.8278	negative
27680	SB08-SLP-271 Carmel	S	1	36.4305	-121.7794	negative
27681	SB08-SLP-272 Carmel	SJ	4	36.42915	-121.78413	negative
27682	SB08-SLP-27& Carmel	DW	11	36.47355	-121.84612	positive

27683	SB08-SLP-274 Carmel	DW	13	36.47795	-121.84929	negative
27684	SB08-SLP-275 Carmel	DW	17	36.48444	-121.8561	negative
27685	SB08-SLP-276 Carmel	DW	20	36.48679	-121.86152	negative
27686	SB08-SLP-277 Carmel	McC	SJC 2	36.48774	-121.86301	negative
27687	SB08-SLP-277 Carmel	DW	21	36.47986	-121.85345	negative
27688	SB08-SLP-28 Carmel	S	3	36.4871	-121.8575	negative
27689	SB08-SLP-28C Carmel	DW	10	36.47257	-121.84451	positive
27690	SB08-SLP-281 Carmel	DW	14	36.47894	-121.85123	negative
27691	SB08-SLP-282 Carmel	DW	22	36.48866	-121.86461	negative
27692	SB08-SLP-29 Carmel	G	1	36.4314	-121.7839	negative
27693	SB08-SLP-3 Carmel	PR	3	36.4737	-121.7919	negative
27694	SB08-SLP-30 Carmel	MAGA	1	36.4808	-121.852	negative
27695	SB08-SLP-30 Carmel	M	2	36.45694	-121.78192	negative
27696	SB08-SLP-303 Carmel	MMG	6	36.4775445	-121.8489991	negative
27697	SB08-SLP-304 Carmel	MMG	4	36.47712805	-121.8488155	negative
27698	SB08-SLP-305 Carmel	MMG	12	36.47711002	-121.8488157	positive
27699	SB08-SLP-306 Carmel	MMG	16	36.47784269	-121.8490728	positive
27700	SB08-SLP-309 Carmel	McC	2	36.47784269	-121.8490728	positive
27701	SB08-SLP-31 Carmel	M	2	36.46279	-121.79	negative
27702	SB08-SLP-31C Carmel	MMG	9	36.47738172	-121.8489457	positive
27703	SB08-SLP-311 Carmel	MMG	20	36.47783368	-121.8490729	negative
27704	SB08-SLP-312 Carmel	MMG	5	36.47712805	-121.8488155	negative
27705	SB08-SLP-313 Carmel	MMG	10	36.4775445	-121.8489991	positive
27706	SB08-SLP-314 Carmel	MMG	3	36.47712805	-121.8488155	positive
27707	SB08-SLP-316 Carmel	MMG	7	36.47727065	-121.8486459	negative
27708	SB08-SLP-318 Carmel	MMG	8	36.47704951	-121.8490845	positive
27709	SB08-SLP-319 Carmel	MMG	17	36.4778	-121.8491	positive
27710	SB08-SLP-32 Carmel	AK	1	36.4519	-121.8061	negative
27711	SB08-SLP-34 Carmel	PR	1	36.4744	-121.7915	negative
27712	SB08-SLP-36 Carmel	CW	2	36.4545	-121.7792	negative
27713	SB08-SLP-37 Carmel	G	2	36.4324	-121.7839	negative
27714	SB08-SLP-38 Carmel	M	1	36.46106	-121.79133	negative
27715	SB08-SLP-39 Carmel	M	2	36.46542	-121.78796	negative
27716	SB08-SLP-40 Carmel	M	2	36.46115	-121.7897	negative
27717	SB08-SLP-41 Carmel	M	2	36.4595	-121.79281	negative
27718	SB08-SLP-43 Carmel	Lent	1	36.4511	-121.8168	negative
27719	SB08-SLP-44 Carmel	W	1	36.4311	-121.7833	positive
27720	SB08-SLP-45 Carmel	Lent	2	36.4486	-121.8197	negative
27721	SB08-SLP-46 Carmel	McC	1	36.5024	-121.8505	negative
27722	SB08-SLP-47 Carmel	MH	2	36.4304	-121.7816	negative
27723	SB08-SLP-48 Carmel	W	2	36.4331	-121.7851	negative
27724	SB08-SLP-5 Carmel	PR	1	36.4682	-121.7933	negative
27725	SB08-SLP-50 Carmel	G	2	36.4306	-121.7846	negative
27726	SB08-SLP-51 Carmel	BM	1	36.4674	-121.8312	negative
27727	SB08-SLP-52 Carmel		2	36.4348	-121.7737	negative
27728	SB08-SLP-53 Carmel	Triolo		36.45573	-121.81327	negative
27729	SB08-SLP-54 Carmel	Triolo		36.45742	-121.81445	negative

27730	SB08-SLP-55	Carmel	McA	1	36.45369	-121.81436	negative
27731	SB08-SLP-56	Carmel	Triolo		36.4465	-121.8206	negative
27732	SB08-SLP-57	Carmel	Lent	1	36.4514	-121.8072	negative
27733	SB08-SLP-58	Carmel	G	1	36.4768	-121.8472	negative
27734	SB08-SLP-6	Carmel	G	1	36.4327	-121.7836	negative
27735	SB08-SLP-61	Carmel	W	1	36.4277	-121.7848	negative
27736	SB08-SLP-62	Carmel	Triolo		36.45403	-121.81499	negative
27737	SB08-SLP-65	Carmel	CW	1	36.4561	-121.7806	negative
27738	SB08-SLP-66	Carmel	M	1	36.43807	-121.7804	negative
27739	SB08-SLP-67	Carmel	W	2	36.4301	-121.7825	negative
27740	SB08-SLP-68	Carmel	W	3	36.4288	-121.7876	negative
27741	SB08-SLP-69	Carmel	GK	1	36.4987	-121.8434	negative
27742	SB08-SLP-7	Carmel	G	1	36.4315	-121.7734	negative
27743	SB08-SLP-70	Carmel	SP	1	36.4362	-121.7706	negative
27744	SB08-SLP-71	Carmel	MH	1	36.4317	-121.7773	negative
27745	SB08-SLP-72	Carmel	W	2	36.4314	-121.7828	negative
27746	SB08-SLP-73	Carmel	W	3	36.4295	-121.783	negative
27747	SB08-SLP-74	Carmel	G	2	36.4357	-121.7748	negative
27748	SB08-SLP-75	Carmel	G	1	36.4366	-121.7743	negative
27749	SB08-SLP-76	Carmel	M	1	36.4769	-121.8469	negative
27750	SB08-SLP-77	Carmel	SG	1	36.5038	-121.8507	positive
27751	SB08-SLP-78	Carmel	KC	1	36.4691	-121.8402	positive
27752	SB08-SLP-79	Carmel	W	1	36.4287	-121.7888	negative
27753	SB08-SLP-8	Carmel	M	1	36.46472	-121.78725	negative
27754	SB08-SLP-80	Carmel	W	1	36.4332	-121.7739	negative
27755	SB08-SLP-81	Carmel	BB	2	36.4348	-121.7727	negative
27756	SB08-SLP-82	Carmel	BB	1	36.4356	-121.7715	negative
27757	SB08-SLP-83	Carmel	M	2	36.43776	-121.78101	negative
27758	SB08-SLP-84	Carmel	SG	2	36.5034	-121.851	negative
27759	SB08-SLP-85	Carmel	KC	4	36.4703	-121.8391	positive
27760	SB08-SLP-86	Carmel	KC	3	36.4706	-121.8402	negative
27761	SB08-SLP-87	Carmel	W	1	36.4299	-121.7779	negative
27762	SB08-SLP-88	Carmel	KC	1	36.4661	-121.8316	negative
27763	SB08-SLP-89	Carmel	KC	2	36.466	-121.8321	negative
27764	SB08-SLP-9	Carmel	M	1	36.454684	-121.7816	negative
27765	SB08-SLP-90	Carmel	BB	1	36.4288	-121.7622	negative
27766	SB08-SLP-91	Carmel	McC	2	36.5021	-121.8499	negative
27767	SB08-SLP-92	Carmel	M	1	36.4867	-121.8545	positive
27768	SB08-SLP-93	Carmel	RW	1	36.4345	-121.7782	negative
27769	SB08-SLP-94	Carmel	McC	1	36.4751	-121.8453	negative
27770	SB08-SLP-95	Carmel	M	3	36.4738	-121.8465	negative
27771	SB08-SLP-96	Carmel	E	1	36.46	-121.7815	negative
27772	SB08-SLP-97	Carmel	McC	#1	36.4745	-121.8431	negative
27773	SB08-SLP-99	Carmel	McC	2	36.5006	-121.8509	negative
27774	SB08-WOD-1	Woodside	RR	1	37.36143301	-122.2154608	negative
27775	SB08-WOD-1	Woodside	JeLe	2	37.3846371	-122.2426754	positive
27776	SB08-WOD-1	Woodside	KS	1	37.38532492	-122.246221	negative

27777	SB08-WOD-1	Woodside	KS	2	37.38575685	-122.2457074	negative
27778	SB08-WOD-1	Woodside	PH	5	37.40834097	-122.2381598	negative
27779	SB08-WOD-1	Woodside	PH	2	37.472073	-122.280633	positive
27780	SB08-WOD-1	Woodside	PH	4	37.408387	-122.238214	negative
27781	SB08-WOD-1	Woodside	PH	1	37.403883	-122.192386	negative
27782	SB08-WOD-1	Woodside	PH	3	37.471918	-122.277445	negative
27783	SB08-WOD-1	Woodside	KeSt	5	37.378138	-122.217648	negative
27784	SB08-WOD-1	Woodside	KeSt	8	37.377356	-122.219512	negative
27785	SB08-WOD-1	Woodside	KeSt	7	37.379682	-122.220397	positive
27786	SB08-WOD-1	Woodside	SH	2	37.35838333	-122.2097833	negative
27787	SB08-WOD-1	Woodside	SH	6	37.36519777	-122.205559	negative
27788	SB08-WOD-1	Woodside	SH	4	37.35603333	-122.2179	negative
27789	SB08-WOD-1	Woodside	SH	5	37.35324917	-122.207563	negative
27790	SB08-WOD-1	Woodside	SH	1	37.3532037	-122.2087776	positive
27791	SB08-WOD-1	Woodside		3	37.35783333	-122.2187833	positive
27792	SB08-WOD-1	Woodside	JAL	1	37.39351435	-122.214799	negative
27793	SB08-WOD-1	Woodside	ArBa	8	37.41866667	-122.269	positive
27794	SB08-WOD-1	Woodside	ArBa	7	37.4168	-122.2685	positive
27795	SB08-WOD-1	Woodside	ArBa	1	37.419	-122.2698333	positive
27796	SB08-WOD-1	Woodside	ArBa	6	37.4219981	-122.2711657	negative
27797	SB08-WOD-1	Woodside	ArBa	2	37.41983333	-122.2705	negative
27798	SB08-WOD-1	Woodside	ArBa	5	37.42795169	-122.2765308	negative
27799	SB08-WOD-1	Woodside	ArBa	4	37.42433333	-122.2746667	negative
27800	SB08-WOD-1	Woodside	JD	1	37.335775	-122.197274	positive
27801	SB08-WOD-1	Woodside	JD	2	37.33578543	-122.1970521	negative
27802	SB08-WOD-1	Woodside	JAL	2	37.39393714	-122.215236	negative
27803	SB08-WOD-1	Woodside	JaBo	1	37.38438227	-122.216754	negative
27804	SB08-WOD-1	Woodside	JAL	3	37.39316072	-122.213854	negative
27805	SB08-WOD-1	Woodside	Tsang	2	37.392595	-122.205429	negative
27806	SB08-WOD-1	Woodside	JiNa	1	37.40803866	-122.3067851	negative
27807	SB08-WOD-1	Woodside	JiNa	2	37.40856112	-122.3069552	positive
27808	SB08-WOD-1	Woodside	JiNa	3	37.41220669	-122.3156315	negative
27809	SB08-WOD-1	Woodside	JiNa	4	37.41220669	-122.3156315	negative
27810	SB08-WOD-1	Woodside	JiNa	5	37.41285976	-122.3161222	negative
27811	SB08-WOD-1	Woodside	JiNa	6	37.41285976	-122.3161222	negative
27812	SB08-WOD-1	Woodside	JiNa	7	37.40991922	-122.3088283	negative
27813	SB08-WOD-1	Woodside	JP	2	37.39339742	-122.226243	negative
27814	SB08-WOD-1	Woodside	JAL	4	37.39316072	-122.213854	negative
27815	SB08-WOD-1	Woodside	BeHo		37.4295987	-122.2560693	negative
27816	SB08-WOD-1	Woodside	BeLi	1	37.39379388	-122.2109085	negative
27817	SB08-WOD-1	Woodside	TeGe		37.42734276	-122.261808	negative
27818	SB08-WOD-1	Woodside	DABR	4	37.285363	-122.22107	negative
27819	SB08-WOD-1	Woodside	JAL	1	37.39405419	-122.2161329	negative
27820	SB08-WOD-1	Woodside	JaBo	2	37.38418197	-122.2251493	negative
27821	SB08-WOD-1	Woodside	JaBo	3	37.384641	-122.226992	negative
27822	SB08-WOD-1	Woodside	JaBo	4	37.38668582	-122.2276523	negative
27823	SB08-WOD-1	Woodside	JaBo	5	37.391581	-122.232225	negative



27824	SB08-WOD-1	Woodside	JaBo	7	37.39227992	-122.2322255	negative
27825	SB08-WOD-1	Woodside	MP	1	37.38374	-122.20977	negative
27826	SB08-WOD-1	Woodside	CW	3	37.43190909	-122.312212	negative
27827	SB08-WOD-1	Woodside	BeLi	1	37.37424904	-122.2243691	negative
27828	SB08-WOD-1	Woodside	BeLi	3	37.37235935	-122.2235341	positive
27829	SB08-WOD-1	Woodside	CW	2	37.42921667	-122.3133667	negative
27830	SB08-WOD-1	Woodside	JP	3	37.39415463	-122.2267487	negative
27831	SB08-WOD-1	Woodside	JP	1	37.39350472	-122.2257849	negative
27832	SB08-WOD-2	Woodside	RR	2	37.36143301	-122.2154608	negative
27833	SB08-WOD-2	Woodside	CW	1	37.42938333	-122.3133667	negative
27834	SB08-WOD-2	Woodside	RaVo	1	37.36305	-122.21325	negative
27835	SB08-WOD-2	Woodside	LyDa	1	37.37945876	-122.195927	negative
27836	SB08-WOD-2	Woodside	LyDa	2	37.36158333	-122.2098667	positive
27837	SB08-WOD-2	Woodside	LyDa	3	37.36325	-122.20445	negative
27838	SB08-WOD-2	Woodside	LyDa	4	37.3641	-122.2037833	negative
27839	SB08-WOD-2	Woodside	LyDa	5	37.36295	-122.2067333	negative
27840	SB08-WOD-2	Woodside	LyDa	6	37.36371667	-122.207	negative
27841	SB08-WOD-2	Woodside	LyDa	7	37.36446667	-122.2093333	negative
27842	SB08-WOD-2	Woodside	LyDa	8	37.3661	-122.21065	negative
27843	SB08-WOD-2	Woodside	LyDa	9	37.36798333	-122.2019833	negative
27844	SB08-WOD-3	Woodside	RR	3	37.36009499	-122.2203381	negative
27845	SB08-WOD-3	Woodside	LyDa	10	37.36843333	-122.2024667	positive
27846	SB08-WOD-3	Woodside	AW	1	37.38178552	-122.303603	negative
27847	SB08-WOD-3	Woodside	AW	2	37.37102876	-122.305423	negative
27848	SB08-WOD-3	Woodside	AW	3	37.39203835	-122.2849836	negative
27849	SB08-WOD-3	Woodside	AW	3	37.386895	-122.225482	negative
27850	SB08-WOD-3	Woodside	AW	5	37.390196	-122.228882	negative
27851	SB08-WOD-3	Woodside	AW	6	37.38821154	-122.2265867	negative
27852	SB08-WOD-3	Woodside	SC	1	37.443383	-122.289725	positive
27853	SB08-WOD-3	Woodside	SC	3	37.441542	-122.28777	positive
27854	SB08-WOD-3	Woodside	SC	4	37.440103	-122.28688	positive
27855	SB08-WOD-3	Woodside	SC	5	37.43649005	-122.2883766	positive
27856	SB08-WOD-3	Woodside	SC	1	37.397681	-122.289129	negative
27857	SB08-WOD-3	Woodside	SC	2	37.397811	-122.288223	negative
27858	SB08-WOD-3	Woodside	SC	3	37.397765	-122.286699	positive
27859	SB08-WOD-3	Woodside	SC	4	37.397892	-122.283828	negative
27860	SB08-WOD-3	Woodside	SC	5	37.398319	-122.281316	positive
27861	SB08-WOD-4	Woodside	RR	4	37.35825783	-122.2184268	positive
27862	SB08-WOD-4	Woodside	RaVo	2	37.37942133	-122.1959842	negative
27863	SB08-WOD-4	Woodside	RaVo	3	37.37942133	-122.1959842	negative
27864	SB08-WOD-4	Woodside	RaVo	4	37.37942133	-122.1959842	negative
27865	SB08-WOD-4	Woodside	RaVo	5	37.37942133	-122.1959842	negative
27866	SB08-WOD-4	Woodside	RaVo	6	37.37942133	-122.1959842	negative
27867	SB08-WOD-4	Woodside	RaVo	7	37.37889454	-122.1960811	negative
27868	SB08-WOD-4	Woodside	RaVo	8	37.37889454	-122.1960811	negative
27869	SB08-WOD-4	Woodside	ElMc	1	37.396412	-122.240787	negative
27870	SB08-WOD-5	Woodside	RR	5	37.36180054	-122.2090069	negative

27871	SB08-WOD-5 Woodside	DeKa	1	37.365875	-122.225036	positive
27872	SB08-WOD-5 Woodside	DeKa	2	37.365326	-122.226667	positive
27873	SB08-WOD-5 Woodside	DeKa	3	37.366015	-122.228603	positive
27874	SB08-WOD-5 Woodside	DeKa	4	37.36766	-122.226576	negative
27875	SB08-WOD-5 Woodside	DeKa	5	37.3680229	-122.225431	positive
27876	SB08-WOD-5 Woodside	K	6	37.36717	-122.223227	negative
27877	SB08-WOD-5 Woodside	DeKa	7	37.365208	-122.221011	negative
27878	SB08-WOD-5 Woodside	DeKa	8	37.364922	-122.222719	negative
27879	SB08-WOD-5 Woodside	ToKa	1	37.371059	-122.214491	negative
27880	SB08-WOD-5 Woodside	ToKa	2	37.3649	-122.2164667	positive
27881	SB08-WOD-6 Woodside	RR	7	37.36003316	-122.2098082	positive
27882	SB08-WOD-6 Woodside	AW	1	37.3856222	-122.2329142	positive
27883	SB08-WOD-6 Woodside	AW	2	37.38562302	-122.2329368	positive
27884	SB08-WOD-6 Woodside	AW	3	37.38562302	-122.2329368	positive
27885	SB08-WOD-6 Woodside	AW	4	37.38562302	-122.2329368	positive
27886	SB08-WOD-6 Woodside	AW	5 Bay	37.3841283	-122.2345848	negative
27887	SB08-WOD-7 Woodside	RR	8	37.36092556	-122.209675	negative
27888	SB08-WOD-8 Woodside	JeLe	7	37.36208739	-122.2559784	positive
27889	SB08-WOD-8 Woodside	BuTr	5	37.37074354	-122.2197168	positive
27890	SB08-WOD-8 Woodside	BuTr	2	37.37074354	-122.2197168	positive
27891	SB08-WOD-8 Woodside	BuTr	8	37.37074354	-122.2197168	negative
27892	SB08-WOD-8 Woodside	BuTr	1	37.37074354	-122.2197168	positive
27893	SB08-WOD-8 Woodside	BuTr	3	37.37074354	-122.2197168	positive
27894	SB08-WOD-8 Woodside	BuTr	4	37.37112469	-122.2201879	positive
27895	SB08-WOD-8 Woodside	BuTr	7	37.37074354	-122.2197168	positive
27896	SB08-WOD-8 Woodside	BuTr	6	37.37074354	-122.2197168	negative
27897	SB08-WOD-9 Woodside	ToKa	3	37.36468333	-122.2165833	negative
27898	SB08-WOD-9 Woodside	ToKa	4	37.36453333	-122.2168333	negative
27899	SB08-WOD-9 Woodside	ToKa	5	37.36466667	-122.2167833	negative
27900	SB08-WOD-9 Woodside	ToKa	6	37.36455885	-122.2196833	negative
27901	SB08-WOD-9 Woodside	ToKa	7	37.36353208	-122.2213029	positive
27902	SB08-WOD-9 Woodside	ToKa	8	37.36528333	-122.2174667	positive
27903	SB08-WOD-9 Woodside	ArBa	3	37.42083333	-122.2716667	negative
27904	SB00-100000 Version			37.873696	-122.263759	negative