## Proyecto Final1.0

## Carlos Alvarado

r Sys.Date()

dataset = read.csv("train.csv")

dataset

##			_		housing_median_age		
##		9744	-121.65	36.77	15	2191	358
##	2	13893	-116.27	34.13	37	452	109
	3	18277	-122.07	37.34	35	1172	184
	4	16176	-122.39	37.74	52	126	24
	5	8843	-118.38	34.09	28	4001	1352
	6	7653	-118.27	33.83	28	2152	415
	7	14056	-117.13	32.75	23	3999	1182
	8	18819	-120.24	39.67	40	690	129
##		17145	-122.19	37.45	18	1636	414
	10	16187	-121.29	37.95	52	107	79
	11	19666	-120.82	37.51	17	1664	253
	12	18394	-121.86	37.27	19	1852	268
	13	6357	-117.96	34.14	9	907	207
	14	13031	-121.20	38.67	26	1546	287
	15	10842	-117.91	33.69	30	2704	426
##	16	4375	-118.28	34.10	49	1767	467
##	17	404	-122.26	37.90	52	1927	279
##	18	11112	-117.90	33.84	31	2043	468
	19	5655	-118.30	33.73	42	1731	NA
	20	1670	-122.23	38.06	52	1350	266
	21	16760	-122.48	37.71	29	1048	150
	22	18329	-122.14	37.45	52	3841	537
##	23	15062	-116.95	32.79	19	11391	3093
##	24	12775	-121.44	38.61	41	1404	313
##	25	8053	-118.19	33.84	44	2731	577
	26	1132	-121.63	39.76	22	2598	482
	27	3736	-118.40	34.19	35	1631	356
	28	3902	-118.51	34.20	33	2327	479
	29	19964	-119.14	36.23	22	2935	523
	30	13076	-121.29	38.59	19	2460	470
	31	18188	-122.02	37.38	43	1261	317
	32	5633	-118.28	33.75	41	1305	381
	33	14640	-117.19	32.79	35	1788	378
	34	12434	-116.01	33.51	24	2985	958
##	35	6726	-118.11	34.12	48	2476	313
##	36	1436	-122.01	37.98	25	1476	336

## 37	9336	-122.70	38.03	42	1410	308
## 38	11475	-117.99	33.71	17	1600	458
## 39	12957	-121.30	38.69	21	6575	1105
## 40	6395	-118.06	34.14	42	2461	379
## 41	5736	-118.23	34.15	26	1649	522
## 42	8541	-118.36	33.89	27	2837	684
## 43	9902	-122.26	38.28	24	2831	502
## 44	4066	-118.47	34.15	7	6306	1473
## 45	17545	-121.87	37.34	52	1170	215
## 46	15898	-122.39	37.72	45	2893	570
## 47	14212	-117.06	32.68	38	1481	317
## 48	661	-122.15	37.70	36	1464	244
## 49	8198	-118.14	33.80	43	2506	531
## 50	14232	-117.04	32.68	9	3087	609
## 51	433	-122.29	37.88	48	2365	490
## 52	7432	-118.20	33.94	42	618	163
## 53	7500	-118.25	33.92	44	1737	363
## 54	5426	-118.42	34.02	34	2243	444
## 55	16138	-122.49	37.79	52	2488	281
## 56	10391	-117.65	33.57	5	1998	500
## 57	17894	-121.92	37.36	42	198	32
## 58	18550	-122.02	36.96	52	775	305
## 59	8049	-118.17	33.84	45	1853	328
## 60	7051	-118.05	33.93	31	894	203
## 61	12990	-121.26	38.68	4	3080	827
## 62	20614	-121.55	39.09	31	1728	365
## 63	18192	-122.01	37.37	25	2213	360
## 64 ## 65	8027	-118.11	33.83	36	1784	303
## 65 ## 66	17727	-121.80	37.32 36.97	23	1829	346 661
## 67	18549 1879	-122.02 -119.96	38.93	39 22	2124 2731	632
## 67	18775	-119.90 -122.31	40.47	26	2723	551
## 69	13164	-121.38	36.85	13	4115	782
## 70	3002	-119.02	35.30	10	7397	1369
## 70	19145	-122.70	38.33	26	1887	381
## 72	408	-122.27	37.89	52	3046	373
## 73	6302	-117.96	34.02	33	349	124
## 74	16402	-121.23	37.98	27	849	137
## 75	16942	-122.34	37.55	44	2465	328
## 76	3944	-118.61	34.21	34	3494	557
## 77	2229	-119.77	36.85	8	1519	234
## 78	17332	-120.08	34.59	24	1874	319
## 79	3406	-118.36	34.26	34	3677	573
## 80	5874	-118.36	34.17	46	1268	240
## 81	9921	-122.33	38.33	15	3193	468
## 82	8544	-118.36	33.88	25	2845	710
## 83	7907	-118.10	33.86	21	3052	624
## 84	17311	-119.50	34.35	39	308	38
## 85	13909	-116.40	34.09	9	4855	872
## 86	15283	-117.30	33.05	34	1797	458
## 87	5120	-118.29	33.96	31	4022	1208
## 88	16821	-122.47	37.65	27	8103	1655
## 89	10322	-117.78	33.86	16	4390	660
## 90	660	-122.15	37.71	36	998	178

	91	16600	-120.70	35.76	15	1914	425
##	92	1995	-119.77	36.73	44	1960	393
##	93	18164	-122.05	37.37	27	3885	661
##	94	6258	-117.96	34.05	35	1254	263
##	95	7825	-118.13	33.91	36	1967	316
##	96	8081	-118.19	33.82	11	872	203
##	97	14508	-117.21	32.89	14	3114	773
##	98	4964	-118.28	34.01	34	2305	775
##	99	14777	-117.08	32.58	22	2128	477
##	100	3541	-118.49	34.26	25	8389	1872
##	101	12648	-121.45	38.50	25	3033	665
	102	18089	-122.07	37.33	13	2173	349
	103	13852	-117.31	34.51	18	2704	698
	104	256	-122.21	37.77	46	1234	375
	105	6213	-117.90	34.06	34	2956	469
	106	14919	-117.03	32.61	23	1553	216
	107	9398	-122.54	37.90	41	3170	622
	108	14962	-116.92	32.76	7	1659	237
	109	8769	-118.38	33.81	36	1018	148
	110	15802	-122.44	37.76	30	5089	1210
	111	13361	-117.64	34.02	6	248	47
	112	8817	-118.32	33.75	37	1080	135
	113	2815	-119.05	35.42	41	1992	421
	114	5588	-118.31	33.80	30	3096	757
	115	10560	-117.70	33.62	19	2957	492
	116	524	-122.24	37.77	52	1153	235
	117	8744	-118.32	33.81	28	2142	445
	118	3989	-118.65	34.18	27	1793	339
	119	16920	-122.34	37.57	28	3751	949
	120	968	-121.88	37.67	16	4070	624
	121	491	-122.25	37.86	52	1389	191
	122	10262	-117.85	33.88	14	4753	681
	123	18653	-121.97	36.96	27	4001	999
	124	8030	-118.11	33.84	36	1463	257
	125	535	-122.27	37.78	45	1169	263
	126	7995	-118.15	33.85	36	1435	249
	127	13072	-121.31	38.57	9	2748	521
	128	2208	-119.86	36.81	4	4530	1070
	129	12562	-121.46	38.55	40	2077	435
	130	8837	-118.37	34.08	28	4376	1202
	131	18965	-122.03	38.27	24	3580	735
	132	1566	-121.93	37.78	2	227	35
	133	1593	-122.10	37.90	38	827	144
	134	13740	-117.18	34.04	38	2492	381
	135	18982	-121.98	38.25	4	2487	440
	136	9604	-120.49	37.30	50	985	309
	137	13550	-117.31	34.13	36	1076	283
	138	16641	-120.66	35.29	23	1932	487
	139	18353	-122.13	37.39	27	3385	427
	140	16723	-120.68	35.48	15	2608	525
	141	9559	-120.57	37.43	39	2235	412
	142	6446	-118.04	34.11	44	773	120
	143	11963	-117.40	34.01	25	1858	366
##	144	17788	-121.83	37.36	29	4045	885

	4.45	10101	100 77	00.00	00	2004	F 40
	145	19131	-122.77	38.29	32	3201	542
	146	18575	-121.75	36.91	42	1368	468
	147	7220	-118.16	34.02	35	1734	493
	148	87	-122.27	37.81	40	880	451
##	149	10182	-117.95	33.86	35	2375	439
##	150	7715	-118.12	33.95	36	2752	459
##	151	10742	-117.92	33.61	23	1808	408
##	152	5896	-118.32	34.17	40	1868	356
##	153	14496	-117.20	32.85	26	2298	549
##	154	8666	-118.39	33.84	16	2472	572
##	155	7299	-118.21	33.98	35	1705	562
##	156	11551	-117.98	33.75	24	3865	802
##	157	15645	-122.42	37.79	52	3457	1021
	158	6996	-118.03	33.96	37	1180	256
	159	18308	-122.11	37.42	32	3058	595
	160	1911	-120.13	39.06	22	2465	539
	161	17950	-121.96	37.34	36	844	153
	162	13125	-121.29	38.28	11	1554	260
	163	9925	-122.32	38.32	26	2710	498
	164	16836	-122.51	37.58	20	64	21
	165	4029	-118.56	34.18	39	1819	291
	166	12055	-117.57	33.88	35	1755	446
	167	20071	-120.35	37.99	3	1167	306
	168	1673	-120.33	38.04	31	3029	500
	169						
		19342	-122.87	38.62	52	1514	348
	170	13535	-117.33	34.17	13	3616	665
	171	3527	-118.51	34.27	36	2276	429
	172	17824	-121.86	37.38	15	2052	405
	173	5110	-118.31	33.96	43	2149	493
	174	217	-122.20	37.79	29	1640	376
	175	18018	-121.96	37.26	22	1408	351
	176	20297	-119.19	34.16	35	2733	510
	177	2993	-119.00	35.31	37	1337	275
	178	6645	-118.15	34.16	20	2410	632
	179	11701	-117.97	33.88	9	1344	279
	180	11483	-117.99	33.73	24	2104	421
	181	2249	-119.80	36.82	24	5377	1005
##	182	11122	-117.92	33.85	38	2082	532
##	183	2974	-119.08	35.34	15	1474	235
##	184	11523	-118.08	33.72	14	2021	396
##	185	1164	-121.55	39.51	39	1551	353
##	186	5718	-118.24	34.20	41	2067	452
##	187	17603	-121.88	37.30	42	1867	398
##	188	17527	-121.90	37.33	52	1009	231
##	189	7204	-118.19	34.02	40	474	124
##	190	3766	-118.41	34.18	35	1975	384
##	191	862	-121.98	37.58	20	4126	1031
##	192	15813	-122.43	37.76	52	3708	849
	193	10064	-120.91	39.39	16	352	105
	194	12120	-117.21	33.97	3	18356	2537
##	195	20240	-119.28	34.27	44	706	176
	196	7105	-118.00	33.90	35	1758	309
	197	3482	-118.52	34.30	17	4542	621
	198	5028	-118.34	33.99	46	1217	322

## 1		11355	-117.91	33.75	8	2346	679
## 2		20273	-119.23	34.19	16	5297	810
## 2		20366	-118.92	34.18	17	2400	352
## 2		497	-122.26	37.85	52	3618	768
## 2		813	-122.03	37.62	35	1298	236
## 2	204	12898	-121.33	38.64	27	2203	493
## 2	205	18309	-122.11	37.41	35	2712	428
## 2	206	3110	-117.68	35.60	12	1678	241
## 2	207	10239	-117.88	33.90	21	3180	434
## 2	208	15945	-122.43	37.72	49	3427	696
## 2	209	11127	-117.91	33.85	22	1178	289
## 2	210	15079	-116.97	32.83	23	149	32
## 2	211	15718	-122.43	37.79	24	2459	1001
## 2	212	12645	-121.46	38.54	36	1825	411
## 2	213	14878	-117.09	32.63	33	620	161
## 2	214	9351	-122.57	37.97	47	5416	1115
## 2	215	19659	-120.86	37.52	9	9885	1871
## 2	216	12149	-117.20	33.71	24	4210	920
## 2	217	17867	-121.92	37.45	10	3937	1054
## 2	218	2497	-120.41	36.77	24	1335	312
## 2	219	4756	-118.33	34.04	52	2545	401
## 2	220	3639	-118.43	34.22	34	1588	360
## 2	221	12086	-117.34	33.89	17	2678	394
## 2	222	4371	-118.28	34.11	52	2036	348
## 2	223	11668	-118.01	33.85	29	3061	612
## 2	224	16120	-122.46	37.78	52	2165	580
## 2	225	19066	-122.46	38.29	21	2423	560
## 2	226	10031	-121.06	39.22	52	1749	422
## 2	227	4929	-118.24	33.99	44	448	116
## 2	228	3971	-118.56	34.19	34	2185	372
## 2	229	12666	-121.44	38.49	31	4297	788
## 2	230	13725	-117.19	34.06	37	1467	348
## 2	231	16252	-121.26	37.96	43	527	133
## 2	232	12588	-121.51	38.53	34	1613	265
## 2	233	59	-122.28	37.82	52	1387	341
## 2	234	8940	-118.48	34.01	40	2198	611
## 2	235	17513	-121.92	37.34	52	2584	491
## 2	236	17233	-119.69	34.43	43	1257	311
## 2	237	11999	-117.56	33.94	29	266	42
## 2	238	10881	-117.89	33.71	23	1422	260
## 2	239	10469	-117.72	33.54	13	4866	812
## 2	240	12613	-121.52	38.53	30	3377	623
## 2	241	12226	-116.90	33.65	15	652	149
## 2	242	2538	-122.01	39.74	20	2332	518
## 2	243	19982	-119.10	36.19	17	1564	396
## 2	244	10515	-117.69	33.52	3	7374	1444
## 2	245	12778	-121.42	38.64	42	1720	382
## 2		19716	-121.64	39.28	25	2857	662
## 2		8008	-118.11	33.85	36	887	163
## 2		2392	-119.33	36.89	15	1879	411
## 2		6822	-118.09	34.08	33	1430	344
## 2		16202	-121.27	37.94	38	512	133
## 2		7411	-118.21	33.95	38	1889	565
## 2		2985	-119.01	35.34	36	973	219

## 253	7259	-118.16	34.01	36	931	246
## 254	7245	-118.10	34.00	32	2122	591
## 255	18086	-122.05	37.31	25	4601	696
## 256	19115	-122.63	38.21	22	2933	461
## 257	18620	-122.02	37.01	20	1005	138
## 258	11807	-121.14	38.92	16	2069	312
## 259	13368	-117.58	34.00	2	7544	1516
## 260	11037	-117.82	33.78	28	4485	667
## 261	13365	-117.66	34.00	5	1387	236
## 262	12261	-116.96	33.79	21	2990	691
## 263	17120	-122.14	37.48	36	1210	236
## 264	15851	-122.44	37.74	23	184	44
## 265	2600	-123.72	41.09	19	1970	431
## 266	10877	-117.88	33.73	32	1947	355
## 267	9493	-123.20	39.23	26	786	168
## 268	16150	-122.47	37.77	52	3143	635
## 269	6150	-117.97	34.10	26	1399	277
	16813	-122.43	37.66	43	1769	387
## 271	3686	-118.37	34.21	36	2080	455
## 272	12583	-121.43	38.52	43	2089	399
## 273	15358	-117.33	33.23	15	2919	592
## 274	2078	-119.81	36.76	48	2059	388
## 275	16675	-120.66	35.20	13	5138	713
## 276	9107	-118.02	34.62	38	248	55
## 277	5714	-118.25	34.22	34	2510	535
## 278	15318	-117.36	33.20	19	2129	562
## 279	14100	-117.09	32.76	29	1650	496
## 280	3947	-118.62	34.22	34	2633	471
## 281	15919	-122.42	37.74	52	1540	370
## 282	5409	-118.45	34.03	41	2083	528
## 283	5235	-118.23	33.94	39	1141	258
## 284	9901	-122.27	38.29	20	3870	795
## 285	11321	-117.97	33.76	18	1862	399
## 286	20412	-118.87	34.19	23	2179	423
## 287	17973	-121.95	37.32	20	1145	198
## 288	9400	-122.56	37.90	48	1550	253
## 289	5047	-118.36	34.02	46	3745	798
## 290	6875	-118.10	34.07	29	1179	313
## 291	15463	-117.22	33.17	6	1487	362
## 292	2724	-115.50	32.75	13	330	72
## 293	20363	-118.95	34.17	23	2630	404
## 294	1999	-119.77	36.75	39	1287	332
## 295	15784	-122.41	37.77	52	849	276
## 296	6633	-118.16	34.17	46	1508	261
## 297	11370	-117.98	33.71	24	2308	464
## 298	5300	-118.45	34.07	13	4284	1452
## 299	3911	-118.53	34.20	26	2221	662
## 300	16354	-121.32	38.04	30	249	44
## 301	7540	-118.22	33.90	38	796	159
## 301	16292	-121.24	37.97	47	886	196
## 302	11476	-118.02	33.71	23	5554	995
## 303	5650	-118.29	33.74	41	1382	361
## 304	4284	-118.29 -118.32	34.09	34	1478	675
## 305	18757	-110.32 -122.36	40.68	28	1745	379
## 300	10101	122.30	40.00	20	1140	319

## 307	19605	-121.09	37.56	32	1717	325
## 308	17948	-121.96	37.33	35	2294	411
## 309	9907	-122.28	38.32	12	4609	1005
## 310	9551	-120.94	37.40	32	1175	208
## 311	2465	-119.79	36.55	32	1393	276
## 312	19512	-121.02	37.62	30	1721	399
## 313	4015	-118.57	34.15	22	5791	706
## 314	4470	-118.16	34.09	50	1568	302
## 315	18269	-122.06	37.36	34	1747	250
## 316	12180	-117.24	33.77	9	6907	1379
## 317	5109	-118.31	33.96	43	2118	569
## 318	10603	-117.81	33.67	8	2440	502
## 319	14143	-117.09	32.75	19	2739	707
## 320	2308	-119.76	36.83	17	3690	628
## 321	14821	-117.11	32.67	46	928	236
## 322	8741	-118.31	33.81	30	1773	356
## 323	5873	-118.35	34.17	42	1604	326
## 324	20072	-120.38	37.99	36	2864	603
## 325	17642	-121.90	37.25	28	2714	502
## 326	20011	-119.14	36.06	32	1838	441
## 327	1073	-121.83	39.74	34	3263	604
## 328	5172	-118.28	33.94	38	637	204
## 329	3198	-119.67	36.35	10	1090	164
## 330	10230	-117.93	33.86	36	931	279
## 331	9961	-122.26	38.36	25	1821	344
## 332	9039	-118.09	34.74	34	1218	285
## 333	12856	-121.37	38.67	36	1354	258
## 334	6420	-118.01	34.15	32	6597	1579
## 335	11593	-118.04	33.78	26	3642	557
## 336	20509	-121.51	38.58	42	1822	636
## 337	9476	-123.38	39.37	18	3946	813
## 338	14301	-117.14	32.71	32	719	251
## 339	13168	-121.37	36.83	14	3658	612
## 340	88	-122.27		10	875	348
## 340			37.81			
## 341 ## 342	7460 1136	-118.18 -121.64	33.92	29 20	749 1808	185 334
## 342	8153	-121.04	39.74 33.81	36	856	146
## 343	4995	-118.10	33.99		2608	636
				46		304
## 345	5627	-118.28	33.78	37	1212	
## 346	5560 19676	-118.45	33.96	36	2723	547
## 347	18676	-121.88	36.96	18	6355	1100
## 348	3152	-118.61	34.99	11	4031	766
## 349	12216	-117.12	33.52	4	30401	4957
## 350	10245	-117.86	33.90	17	1452	188
## 351	17234	-119.69	34.43	37	2801	497
## 352	6208	-117.90	34.06	33	1701	290
## 353	3268	-122.90	39.09	15	2483	544
## 354	11733	-120.69	39.12	19	1048	262
## 355	649	-122.13	37.72	25	1134	153
## 356	7480	-118.22	33.93	39	1921	483
## 357	2612	-123.88	40.93	28	1272	259
## 358	15846	-122.43	37.75	52	2155	468
## 359	19302	-122.82	38.39	22	1288	243
## 360	14076	-117.12	32.76	28	1605	501

##	361	18093	-122.08	37.31	17	2560	396
##	362	17421	-120.46	34.64	16	686	217
##	363	8801	-118.38	33.77	21	11353	1537
##	364	11727	-120.02	39.24	24	1602	426
##	365	6705	-118.13	34.14	29	3559	1034
##	366	15917	-122.42	37.74	52	1651	351
##	367	15712	-122.44	37.79	52	2083	491
##	368	108	-122.25	37.81	52	1758	460
	369	996	-121.75	37.71	11	12070	2220
	370	16472	-121.25	38.13	25	1305	270
	371	7798	-118.07	33.90	45	1776	353
	372	19922	-119.34	36.32	14	1204	227
	373	17076	-122.21	37.48	37	1326	335
	374	12100	-117.32	33.96	19	3216	666
	375	13492	-117.40	34.06	17	5451	1008
	376	3497	-118.48	34.27	34	1231	222
	377	3194	-119.72	36.32	40	1185	221
	378	5151	-118.27	33.96	34	1040	276
	379	9504	-123.39	38.99	28	1416	294
	380	3959	-118.59	34.20	21	1789	NA
	381	13673	-117.24	34.04	17	3362	507
	382	17677	-121.84	37.32	14	5762	1538
	383	8652	-118.39	33.86	24	2386	582
	384	6961	-118.05	33.99	42	2480	401
	385	18345	-122.15	37.42	44	3558	839
	386	2922	-119.02	35.36	48	1833	396
	387	6075	-117.86	34.08	31	2524	349
##	388	15521	-117.07	33.13	17	6817	1632
##	389	20418	-118.86	34.19	29	1326	185
##	390	4697	-118.37	34.07	39	2309	526
##	391	15811	-122.43	37.76	52	2242	459
##	392	92	-122.28	37.80	52	215	87
##	393	11719	-120.10	39.20	20	1703	294
##	394	1526	-122.07	37.89	28	3410	746
##	395	1718	-122.32	38.00	32	2275	397
##	396	9141	-118.27	34.46	10	2184	405
##	397	15213	-117.09	32.98	23	1125	273
##	398	1836	-122.30	37.90	37	2125	489
##	399	17304	-119.53	34.38	22	2323	727
##	400	19346	-122.82	38.64	29	2176	385
##	401	3926	-118.56	34.18	36	1366	224
##	402	10984	-117.82	33.75	30	2910	535
##	403	4532	-118.21	34.04	43	1502	477
##	404	7499	-118.25	33.92	46	723	154
	405	15386	-116.95	33.31	16	2921	639
	406	18324	-122.13	37.44	43	3004	440
	407	12750	-121.37	38.62	27	1743	380
	408	3707	-118.39	34.19	23	1875	710
	409	16961	-122.30	37.53	43	1748	366
	410	19119	-122.65	38.23	52	1923	393
	411	14982	-116.99	32.72	15	825	130
	412	5966	-117.81	34.12	23	7063	1176
	413	9679	-118.99	37.65	20	2474	625
	414	20186	-119.16	34.27	24	1824	331
πĦ	-1- <del>1</del>	20100	110.10	0-1.21	24	1024	331

## 415	688	-122.13	37.69	34	1131	278
## 416	1936	-120.99	38.67	8	4913	744
## 417	14347	-117.19	32.75	33	1115	316
## 418	6925	-118.07	34.01	38	2245	444
## 419	7325	-118.18	33.98	30	1735	573
## 420	11553	-117.99	33.75	30	1859	462
## 421	12117	-117.23	33.96	5	9179	1361
## 422	637	-122.16	37.72	10	2229	601
## 423	2534	-122.04	39.72	23	2502	481
## 424	8045	-118.16	33.84	36	2220	367
## 425	13987	-117.06	34.87	14	3348	619
## 426	15816	-122.42	37.76	52	2088	487
## 427	2957	-119.02	35.34	38	1463	294
## 428	8924	-118.49	34.01	28	651	252
## 429	17469	-119.84	34.45	26	4424	616
## 430	12287	-116.95	33.86	1	6	2
## 431	1646	-121.89	37.82	4	11444	1355
## 432	5837	-118.34	34.20	41	2860	682
## 433	925	-121.92	37.49	10	7441	1588
## 434	19824	-119.35	36.52	39	3027	608
## 435	950	-121.93	37.72	26	3816	637
## 436	1329	-121.87	38.02	31	3644	746
## 437	18244	-122.09	37.40	24	3983	1126
## 438	1396	-122.07	37.98	12	6915	1639
## 439 ## 440	3553	-118.61 -122.41	34.23 37.59	26	3727	572 622
## 440 ## 441	16875 5176	-122.41 -118.27	33.95	34 34	3931	315
## 441	16287	-110.27	37.92	12	1261 1096	240
## 442	8018	-121.29	33.84	36	1557	270
## 444	5940	-117.90	34.14	35	2259	505
## 445	969	-121.88	37.67	25	2244	301
## 446	318	-122.20	37.76	37	2680	736
## 447	3831	-118.46	34.19	35	1491	295
## 448	18529	-122.04	36.96	44	1294	269
## 449	6526	-118.04	34.06	39	1254	245
## 450	1572	-122.01	37.83	30	3917	549
## 451	4111	-118.38	34.14	40	1965	354
## 452	9078	-118.14	34.69	34	1439	327
## 453	2483	-120.37	36.16	36	613	124
## 454	3832	-118.43	34.20	29	3051	694
## 455	5279	-118.47	34.06	45	1271	190
## 456	12329	-116.53	33.95	18	2990	648
## 457	17214	-119.72	34.44	50	3265	509
## 458	4508	-118.19	34.05	43	977	266
## 459	4	-122.25	37.85	52	1274	235
## 460	7090	-118.00	33.94	37	903	158
## 461	8410	-118.35	33.93	34	617	189
## 462	11676	-117.99	33.85	34	1948	306
## 463	18069	-122.02	37.29	18	2550	312
## 464	8580	-118.41	33.89	38	4166	828
## 465	18976	-122.04	38.24	30	2081	456
## 466	15451	-117.32	33.17	18	2143	299
## 467	15776	-122.45	37.77	52	3095	682
## 468	1312	-121.84	37.99	15	2380	385

	469	7483	-118.23	33.93	30	1147	260
	470	10114	-117.95	33.94	31	2237	431
	471	15305	-117.37	33.18	19	1931	509
	472	11602	-118.08	33.78	30	2879	403
	473	938	-122.03	37.54	35	1867	343
	474	10959	-117.90	33.76	26	2678	702
	475	7041	-118.09	33.94	36	2762	472
	476	4845	-118.31	34.03	46	2173	510
	477	14177	-117.07	32.72	18	1758	286
	478	13880	-117.38	34.44	4	5083	867
	479	8498	-118.31	33.90	38	1400	399
	480	12880	-121.38	38.65	34	825	173
	481	20567	-121.84	38.65	29	3167	548
	482	7673	-118.08	33.93	33	2263	511
	483	9086	-118.17	34.67	5	8352	1555
	484	19307	-122.77	38.33	32	2054	324
	485	16650	-120.64	35.26	21	3298	716
	486	8503	-118.30	33.87	27	3144	722
	487	7144	-118.13	34.02	40	2988	690
	488	1028	-120.55	38.46	16	1443	249
	489	15317	-117.36	33.20	19	1926	557
	490	1577	-121.99	37.81	17	465	83
	491	9739	-121.75	36.77	25	1851	418
	492	1990	-119.79	36.73	52	112	28
	493	20154	-119.23	34.46	34	9280	1765
	494	5810	-118.27	34.15	7	2837	776
	495	4921	-118.25	34.00	36	1176	309
	496	18618	-122.04	37.04	17	4977	994
	497	1543	-121.94	37.73	22	1980	291
	498	17935	-121.95	37.35	48	1246	294
	499	9796	-121.84	36.52	18	3165	533
	500 501	13503	-117.35	34.16	36 5	1717 5673	348
	501	15576	-116.84	33.01 38.26			855 763
	503	18970 824	-122.02 -122.05	37.61	20 16	3899 1642	346
	504	1393	-122.03	37.01	20	3796	650
	505	15425	-117.27	33.20	34	1852	322
	506	4080	-118.36	34.15	34	3659	921
	507	6765	-118.14	34.09	20	3447	1007
	508	11703	-117.97	33.89	15	3801	542
	509	4687	-118.35	34.07	45	7803	2154
	510	7285	-118.24	33.98	37	1196	364
	511	7830	-118.15	33.91	35	1590	350
	512	5996	-117.73	34.09	30	2345	496
	513	3892	-118.56	34.22	34	1599	294
	514	10714	-117.84	33.66	5	665	171
	515	19828	-119.40	36.55	19	3000	628
	516	16332	-121.33	38.02	37	1964	315
	517	17481	-119.86	34.38	26	1626	375
	518	10495	-117.69	33.47	13	2020	378
	519	5084	-118.29	33.98	42	2833	768
	520	16129	-122.47	37.78	52	2388	507
##	521	5242	-118.39	34.12	29	6447	1012
##	522	11526	-118.05	33.72	22	5416	1271

## 523	19772	-122.17	39.92	16	1566	306
## 524	17384	-120.41	34.96	9	2712	428
## 525	3962	-118.56	34.20	35	1770	362
## 526	5403	-118.44	34.03	25	2059	659
## 527	18825	-121.93	41.86	28	4225	835
## 528	889	-121.94	37.56	15	5674	748
## 529	17022	-122.30	37.52	32	2297	347
## 530	15090	-116.92	32.80	33	1518	268
## 531	17592	-121.90	37.30	39	3627	666
## 532	9838	-121.90	36.61	29	3412	827
## 533	18635	-121.99	37.05	19	2023	392
## 534	2004	-119.79	36.74	35	853	296
## 535	5037	-118.34	33.98	46	2126	409
## 536	115	-122.25	37.83	35	1613	428
## 537	8105	-118.22	33.79	28	3008	629
## 538	7287	-118.24	33.98	45	173	42
## 539	17028	-122.29	37.51	35	3040	520
## 540						
	4144	-118.19	34.12	41	2591	682
## 541	14638	-117.20	32.80	36	4018	1067
## 542	8995	-118.36	33.99	43	2657	548
## 543	2638	-124.14	40.60	27	1148	206
## 544	16080	-122.49	37.74	48	1186	213
## 545	15847	-122.43	37.75	40	4850	977
## 546	8889	-118.49	34.03	31	4949	1293
## 547	12414	-116.22	33.74	26	4120	858
## 548	5362	-118.41	34.04	52	2113	332
## 549	5422	-118.43	34.02	41	2403	516
## 550	10601	-117.80	33.68	8	2032	349
## 551	7100	-117.98	33.91	16	10621	1782
## 552	14346	-117.20	32.76	40	581	157
## 553	17669	-121.88	37.32	45	2213	564
## 554	3399	-118.31	34.26	34	1797	363
## 555	7231	-118.14	34.02	44	1715	460
## 556	3725	-118.42	34.18	27	3760	880
## 557	6931	-118.08	34.02	14	3789	810
## 558	8515	-118.32	33.90	36	1520	300
## 559	11711	-120.16	39.14	21	2484	460
## 560	17743	-121.78	37.31	7	1973	328
## 561	10647	-117.77	33.60	33	247	80
## 562	7710	-118.14	33.95	42	1413	228
## 563	6602	-118.15	34.18	42	1521	320
## 564	15224	-117.25	33.05	16	2794	476
## 565	2215	-119.85	36.84	12	2272	304
## 566	16599	-120.93	35.76	11	8997	1698
## 567	9734	-121.66	36.82	17	3921	654
## 568	18930	-122.14	38.05	27	3794	772
## 569	18944	-122.04	38.28	12	3861	795
## 570	16097	-122.50	37.76	46	1491	285
## 571	2018	-119.80	36.72	19	1334	336
## 572	15194	-117.04	33.03	16	2852	435
## 573	9538	-120.79	37.41	35	2436	466
## 574	7159	-118.16	34.04	22	2991	791
## 575	14688	-117.04	32.90	6	6525	826
## 576	11815	-121.11	38.95	14	3888	890
		, = =				

## 577		-122.24	37.79	39	1469	431
## 578		-117.96	33.68	24	6517	1279
## 579		-117.86	34.24	52	803	267
## 580		-119.78	34.45	9	1830	353
## 581		-118.51	34.23	36	3324	448
## 582		-118.33	33.99	44	1918	387
## 583		-119.05	34.13	12	57	22
## 584		-118.31	33.78	30	4573	819
## 585		-121.32	38.68	25	1252	207
## 586		-122.43	37.81	39	3275	837
## 587		-121.87	37.27	18	3561	560
## 588		-117.60	34.03	16	1499	232
## 589	14292	-117.13	32.73	52	2676	557
## 590		-118.45	34.22	24	3442	1168
## 591	13181	-117.74	33.97	4	9755	1748
## 592	13395	-117.59	34.02	14	1463	261
## 593	14036	-117.14	32.74	16	6075	1816
## 594	15804	-122.44	37.76	35	1581	422
## 595	9178	-118.52	34.40	5	7748	1557
## 596	2300	-119.76	36.82	17	6932	1486
## 597	16970	-122.31	37.54	42	1159	261
## 598	9573	-120.57	37.35	18	704	176
## 599	19219	-122.68	38.46	17	3201	527
## 600	574	-122.27	37.74	28	6909	1554
## 601	6153	-117.96	34.10	30	2775	657
## 602	18440	-121.83	37.24	23	2543	388
## 603	4764	-118.36	34.04	48	1769	429
## 604	7044	-118.08	33.94	21	3933	949
## 605	14414	-117.24	32.78	44	2172	431
## 606	4692	-118.37	34.07	50	2519	NA
## 607	7116	-118.01	33.91	32	2722	571
## 608	3631	-118.42	34.22	29	1807	323
## 609	16118	-122.54	37.74	42	2006	415
## 610	7226	-118.15	34.02	37	2344	631
## 611	15498	-117.24	33.11	10	3487	545
## 612	16535	-121.20	37.78	4	58	29
## 613	6761	-118.12	34.10	34	2918	555
## 614	14702	-117.07	32.80	36	2028	349
## 615		-121.67	39.37	27	2599	502
## 616	7078	-117.99	33.94	34	1519	301
## 617		-118.29	33.75	37	1319	292
## 618	12279	-117.03	33.89	6	78	11
## 619	18847	-122.49	41.43	19	3689	644
## 620	18311	-122.12	37.42	35	2445	533
## 621	18033	-121.94	37.24	19	1741	294
## 622		-121.89	37.46	5	1519	186
## 623	13959	-116.94	34.24	27	12342	2630
## 624		-118.05	34.14	39	2125	295
## 625		-118.20	33.94	44	1413	298
## 626	12493	-121.48	38.57	38	2809	805
## 627	6808	-118.10	34.09	44	2352	484
## 628		-121.95	37.27	17	1330	271
## 629		-118.11	34.17	46	2837	592
## 630	10616	-117.80	33.67	4	3345	552

## 6	631	6226	-117.93	34.05	32	3055	623
## 6	632	10815	-117.95	33.63	27	2489	481
## 6	633	5606	-118.29	33.79	10	3708	1016
## 6	634	18966	-122.03	38.26	25	4617	1046
## 6	635	10898	-117.84	33.73	20	2572	732
## 6	636	10173	-117.98	33.86	25	1025	266
## 6	637	15848	-122.44	37.75	21	5457	1247
## 6	638	13954	-117.12	34.21	19	4641	994
## 6	639	17390	-120.45	34.97	10	1897	354
	640	8339	-118.31	33.93	42	1173	201
## 6		14313	-117.14	32.70	32	1280	353
	642	20600	-121.56	39.16	35	2157	441
	643	16803	-122.42	37.66	41	2189	414
	644	5574	-118.30	33.86	35	1511	274
	645	13281	-117.65	34.10	44	2808	585
	646						
		12441	-116.18	33.69	17	89	19
	647	157	-122.24	37.81	52	2485	313
## (		15852	-122.43	37.74	52	3328	653
## 6		9421	-122.62	37.85	30	833	164
## (		1941	-120.96	38.66	11	2339	436
## 6		1820	-122.32	37.94	47	1911	283
## 6		561	-122.24	37.76	52	1846	471
## 6		18397	-121.77	37.23	15	4713	769
## 6		18419	-121.83	37.27	14	2855	380
## 6		12701	-121.41	38.61	36	3099	605
## 6		14513	-117.16	32.91	5	1619	272
## 6		12535	-121.50	38.56	46	2646	645
## (		14618	-117.15	32.80	27	1937	537
## (	659	20408	-118.88	34.20	23	4862	597
## (	660	8208	-118.16	33.79	26	3061	844
## 6	661	9949	-122.33	38.21	33	2017	370
## 6	662	5036	-118.34	33.99	48	2225	433
## 6	663	14000	-116.90	34.69	10	337	102
## 6	664	16740	-122.43	37.71	24	4299	857
## 6	665	18364	-122.11	37.31	7	189	26
## 6	666	18003	-121.98	37.28	27	3526	589
## 6	667	10763	-117.88	33.65	24	4879	756
## 6	668	16177	-122.40	37.75	26	54	9
## 6	669	2383	-119.41	36.68	18	1802	332
## 6	670	17360	-120.41	34.88	4	3680	559
## 6	671	8910	-118.48	34.03	19	902	284
## 6	672	10927	-117.89	33.74	32	1562	365
## 6	673	4416	-118.25	34.09	52	1866	470
## 6	674	5141	-118.28	33.97	38	1819	497
## 6	675	9484	-123.23	39.33	20	804	121
## 6	676	254	-122.21	37.77	52	745	153
## 6	677	3569	-118.58	34.23	35	1917	314
## 6		14147	-117.07	32.74	38	1901	392
## 6		7863	-118.13	33.90	35	1458	261
## 6		18755	-122.36	40.69	32	3611	772
## 6		3804	-118.43	34.21	26	2867	671
## 6		8316	-118.33	33.34	52	2359	591
## 6		16156	-122.49	37.78	47	2695	643
## 6		19335	-122.82	38.55	8	6190	1088
					J		1000

## 685	15706	-122.42	37.79	52	2511	895
## 686	4039	-118.51	34.16	23	11154	1995
## 687		-117.69	33.48	25	3240	481
## 688	11280	-117.96	33.80	35	1493	267
## 689	12556	-121.47	38.54	47	2085	464
## 690	621	-122.16	37.73	49	1699	408
## 691	12039	-117.47	33.91	21	3491	760
## 692	15240	-117.25	33.01	16	3892	520
## 693	12474	-121.47	38.58	43	3807	952
## 694	12130	-117.23	33.89	5	11775	2031
## 695	13829	-117.22	34.48	7	2449	447
## 696		-118.06	33.99	45	1471	255
## 697	18159	-122.04	37.37	23	5135	911
## 698	14146	-117.08	32.73	36	3331	643
## 699	13378	-117.58	34.14	7	11818	1745
## 700	9830	-121.91	36.62	52	1220	267
## 701	15082	-116.94	32.81	22	4266	1010
## 702		-117.09	32.77	38	2065	374
## 703		-121.95	37.94	21	3153	411
## 704		-120.99	37.69	25	2773	384
## 705		-116.92	32.82	16	2784	468
## 706		-116.40	33.78	8	3059	500
## 707		-122.59	38.92	15	1410	329
## 708		-117.11	32.78	16	2220	512
## 709	14293	-117.13	32.74	50	1527	338
## 710	8705	-118.33	33.84	36	1364	251
## 711	18872	-122.21	38.09	37	4368	779
## 712		-118.27	34.13	46	1613	396
## 713		-122.41	37.65	32	3436	868
## 714		-122.44	37.80	52	1603	487
## 715		-119.76	36.71	29	1745	441
## 716		-122.32	37.94	38	2751	522
## 717		-117.51	34.16	2	718	98
## 718		-119.19	34.20	36	1293	312
## 719	19924	-119.34	36.32	6	3266	604
## 720		-121.78	37.67	26	2211	344
## 720		-118.44	35.75	23	3166	700
## 721		-120.25	36.65	31	1177	221
## 723		-114.64	34.83	10	2502	573
## 720		-118.13	33.82	44	1785	307
## 725		-118.46	34.04	19	3522	1036
## 726		-118.30	33.72	28	2647	658
## 720		-119.25	36.32	32	1821	345
## 728		-117.33	33.90	2	12837	1842
## 729		-116.12	33.53	17	2421	820
## 730		-117.90	33.61	41	1521	328
## 730		-121.77	37.22	16	3992	540
## 731 ## 732		-121.77	37.22	31	5524	914
## 732		-121.84	33.98	45	1559	305
## 733		-117.40	34.00	24	2316	599
						599 579
## 735 ## 736		-118.10 -118.42	34.12 33.98	49	3783 475	155
## 737 ## 739		-119.11 -119.45	34.33	14	4026	769 254
## 738	3829	-118.45	34.19	37	1073	254

739	6772	-118.15	34.11	52	1746	330
740	77	-122.28	37.81	36	2914	562
741	1770	-122.34	37.95	38	1340	298
742	6906	-118.11	34.03	36	1493	316
743	3708	-118.39	34.20	19	2012	732
744	4668	-118.29	34.05	34	1102	NA
745	5788	-118.24	34.15	19	4852	1465
746	20575	-121.92	38.57	10	1320	246
747	18731	-122.46	40.52	13	2085	322
748	19997	-119.45	36.16	27	2119	373
749	16746	-122.45	37.70	16	6457	1336
750	14404	-117.25	32.78	36	1527	427
751	13035	-121.15	38.69	52	240	44
752	13363	-117.61	34.02	8	63	9
753	872	-122.07	37.52	3	14014	2861
754	2710	-115.69	32.79	18	1564	340
755	5791	-118.25	34.15	20	3960	1027
756	18500	-121.74	37.35	34	440	90
757	19469	-120.98	37.68	27	4006	762
758	15795	-122.42	37.77	52	2185	656
759	17372	-120.43	34.97	28	1433	270
760	14862	-117.09	32.65	20	1445	323
761	18299	-122.12	37.40	32	3514	473
762	859	-122.08	37.60	10	3046	678
763	14253	-117.09	32.71	29	2238	523
764	18113	-122.03	37.30	22	3583	758
765	11277	-117.98	33.78	22	4255	971
766	365	-122.14	37.75	33	1334	200
767	12760	-121.39	38.62	27	5693	1487
768	5863	-118.34	34.19	43	1029	252
769	20053	-119.19	35.96	25	2014	402
770	17726	-121.80	37.32	20	2473	476
771	18014	-121.96	37.28	28	5018	1066
772	35	-122.27	37.83	51	2665	574
773	3313	-122.70	38.97	17	2554	540
774 775	20016	-119.08 -110.08	36.09	25	1880	339
	2973	-119.08 -121.40	35.34	16	1535	238
776 777	12693 14768	-121.40 -117.10	38.57 32.58	25 29	2022 1061	295 202
778	7633	-117.10	33.84	33	896	208
779	2195	-120.02	36.80	25	1270	255
780	8806	-118.34	33.76	34	5586	674
781	14348	-117.18	32.74	20	1165	269
782	2987	-119.00	35.33	35	991	221
783	3351	-120.77	40.65	11	2635	667
784	19166	-122.68	38.40	32	2826	627
785	15267	-117.27	33.04	27	1839	392
786	1481	-122.05	37.96	35	2190	384
787	7383	-118.25	33.97	36	1026	294
788	20037	-118.93	36.10	19	2988	681
789	19930	-119.32	36.31	21	2309	424
790	5717	-118.23	34.20	48	1473	294
791	18485	-121.58	37.01	44	3192	565
792	18560	-122.06	36.96	52	65	17
 · - <del>-</del>				02	30	

## 793	19682	-121.62	39.15	36	2321	455
## 794	9974	-122.40	38.53	24	1741	289
## 795	19919	-119.30	36.30	14	3023	469
## 796	11330	-117.94	33.76	33	1441	337
## 797	20311	-119.14	34.17	16	1593	353
## 798	1155	-121.49	39.52	25	848	153
## 799	16491	-120.97	38.00	27	1683	288
## 800	13380	-117.61	34.14	14	15809	2485
## 801	16283	-121.29	37.93	37	2488	578
## 802	6140	-117.96	34.07	32	2910	709
## 803	11761	-121.27	38.74	19	3869	887
## 804	12383	-116.38	33.73	10	11836	2405
## 805	1594	-122.14	37.90	32	5738	746
## 806	14215	-117.06	32.68	41	2665	515
## 807	9515	-123.21	39.13	27	1531	266
## 808	13875	-117.39	34.38	4	7151	1295
## 809	778	-122.10	37.65	31	1797	327
## 810	19769	-122.00	39.94	27	852	176
## 811	9881	-121.79	36.64	11	32627	6445
## 812	13414	-117.48	34.08	17	1834	390
## 813	16867	-122.40	37.61	35	2084	549
## 814	9671	-118.98	38.03	15	991	277
## 815	6686	-118.07	34.16	35	2459	438
## 816	6037	-117.73	34.06	34	344	108
## 817	10264	-117.85	33.87	15	5078	806
## 818	7195	-118.19	34.04	40	1279	316
## 819	6678	-118.10	34.15	32	978	227
## 820	12390	-116.43	33.75	24	2596	438
## 821	14707	-117.05	32.81	17	1885	292
## 822	20049	-119.02	36.05	22	2078	431
## 823	7909	-118.10	33.85	19	993	174
## 824	3716	-118.41	34.19	39	1169	242
## 825	14416	-117.24	32.79	18	2539	616
## 826	1671	-122.23	38.05	52	1736	358
## 827	4632	-118.30	34.06	20	1782	896
## 828	15096	-116.95	32.81	31	1277	293
## 829	17793	-121.82	37.36	33	1624	337
## 830	20392	-118.89	34.22	20	3878	665
## 831	12670	-121.45	38.48	24	1766	340
## 832	3411	-118.32	34.26	24	5106	1010
## 833	15097	-116.96	32.81	8	2378	638
## 834	12944	-121.27	38.64	22	1597	280
## 835	11264	-117.99	33.79	35	2301	467
## 836	1904	-119.92	38.91	15	3831	625
## 837	5430	-118.42	34.02	22	3292	1134
## 838	15441	-117.21	33.20	22	3337	518
## 839	5797	-118.24		28	1843	554
## 840	1054	-110.24	34.14 39.76	12	9831	1921
## 840 ## 841	19296	-121.63 -122.78	38.37	21	795	163
## 842	19296	-122.76 -117.86	33.87	19	1591	279
## 843	2368	-117.86 -119.56	36.71	29	1963	392
## 844	19033	-119.56	38.36	15	1176	166
## 844 ## 845	7641	-122.01 -118.28	33.82	30	3615	760
		-118.28 -119.31				
## 846	19875	-119.31	36.34	32	1893	453

## 847	9165	-118.47	34.42	25	3223	524
## 848	13976	-116.76	34.23	10	4374	989
## 849	4860	-118.30	34.02	34	3184	772
## 850	7837	-118.15	33.91	25	2053	578
## 851	10914	-117.86	33.73	26	1702	456
## 852	13796	-117.42	34.59	8	5445	1360
## 853	13861	-117.26	34.48	6	4632	753
## 854	15621	-122.42	37.80	52	741	170
## 855	14545	-117.25	32.96	18	4773	743
## 856	8499	-118.29	33.89	33	2138	567
## 857	18050	-121.98	37.26	27	2331	461
## 858	19006	-121.93	38.31	25	185	32
## 859	3932	-118.59	34.21	26	2335	669
## 860	13649	-117.31	34.07	40	2936	732
## 861	9315	-122.51	37.97	37	4296	1089
## 862	1862	-124.30	41.84 33.67	17	2677	531
## 863 ## 864	11384	-117.95		25	1799	233
## 865	13683 13985	-117.23 -117.14	34.14 34.75	16 33	2577 552	521 120
## 866	11538	-118.00	33.76	26	1876	455
## 867	15701	-122.44	37.79	52	1817	535
## 868	18176	-122.01	37.75	16	3716	916
## 869	9774	-121.25	36.32	12	4776	1082
## 870	18491	-121.61	37.03	5	6529	1010
## 871	2944	-118.97	35.36	31	1418	306
## 872	14876	-117.08	32.63	33	2891	793
## 873	2661	-123.68	40.24	31	1852	452
## 874	242	-122.21	37.78	52	1477	300
## 875	10604	-117.81	33.67	9	1567	299
## 876	3237	-119.58	36.10	21	1382	327
## 877	164	-122.25	37.81	46	3232	835
## 878	14838	-117.10	32.68	47	771	224
## 879	16682	-120.56	35.13	15	5818	924
## 880	9833	-121.93	36.63	33	1740	342
## 881	11458	-118.02	33.65	38	2548	646
## 882	12012	-117.53	33.92	12	2290	319
## 883	13051	-121.32	38.59	24	4378	910
## 884	8491	-118.29	33.90	27	1013	394
## 885	7321	-118.18	33.99	36	988	337
## 886	3709	-118.37	34.19	41	2924	867
## 887	5879	-118.35	34.16	45	1390	281
## 888	10172	-117.98	33.87	29	1310	332
## 889	877	-122.01	37.56	6	3028	778
## 890 ## 891	18671	-121.88	36.98	21	4117	752 7
## 891	6543 9818	-118.06 -121.92	34.03 36.62	36 52	21 974	190
## 893	20146	-121.92 -119.09	34.35	20	4725	881
## 894	4127	-119.09	34.14	44	1681	407
## 895	19835	-119.39	36.54	34	1590	422
## 896	7924	-118.08	33.86	29	1018	235
## 897	8100	-118.22	33.81	41	726	166
## 898	12726	-121.35	38.61	27	3900	776
## 899	2228	-119.77	36.86	7	4139	544
## 900	6423	-118.00	34.13	24	2584	520

## 901	14605	-117.16	32.81	34	2275	375
## 902	11974	-117.41	34.00	26	2372	621
## 903	15690	-122.43	37.79	52	6186	1566
## 904	6490	-118.01	34.10	27	2424	542
## 905	1792	-122.37	37.93	45	3150	756
## 906	13469	-117.38	34.09	8	3955	815
## 907	17278	-119.75	34.43	23	2982	837
## 908	16113	-122.50	37.74	44	2527	518
## 909	3772	-118.43	34.16	40	1134	184
## 910	13701	-117.24	34.12	29	2654	667
## 911	3797	-118.36	34.16	32	2455	556
## 912	8462	-118.33	33.92	23	969	288
## 913	7505	-118.27	33.92	35	1818	374
## 914	14672	-117.09	32.81	7	6100	1185
## 915	9138	-118.35	34.52	14	3490	592
## 916	11351	-117.92	33.76	26	784	177
## 917	18048	-121.96	37.25	19	1858	359
## 918	9278	-122.58	38.12	13	5027	871
## 919	814	-122.03	37.61	36	1409	271
## 920	17802	-121.79	37.38	22	3650	527
## 921	5818	-118.24	34.13	45	1971	439
## 922	14483	-117.26	32.83	24	1663	199
## 923	3531	-118.54	34.26	22	5303	838
## 924	10217	-117.91	33.87	29	1121	NA
## 925	3587	-118.53	34.23	32	4039	984
## 926	5738	-118.24	34.16	40	2549	591
## 927	14739	-117.05	32.59	26	1919	345
## 928	17128	-122.13	37.47	30	1480	294
## 929	17243	-119.67	34.38	28	1814	526
## 930	8378	-118.35	33.95	30	2661	765
## 931	10666	-117.87	33.61	25	2267	359
## 932	6809	-118.10	34.10	29	1937	448
## 933	7669	-118.08	33.92	38	1335	NA
## 934	4928	-118.24	34.00	38	1715	414
## 935	9102	-117.93	34.57	5	5613	1060
## 936	10908	-117.85	33.75	27	2311	632
## 937	1399	-122.06	37.96	37	1784	313
## 938	14720	-117.06	32.78	31	2485	436
## 939	4364	-118.37	34.08	52	1234	223
## 940	7900	-118.05	33.86	16	2851	626
## 941	100	-122.26	37.82	37	3633	1085
## 942	13793	-117.44	34.45	6	6068	1137
## 943	12709	-121.38	38.59	36	1239	237
## 944	18746	-122.31	40.55	11	13714	2302
## 945	3614	-118.41	34.23	35	1026	195
## 946	13558	-117.32	34.10	27	2053	461
## 947	2524	-122.14	39.65	33	419	77
## 948	18496	-121.57	37.01	44	1448	393
## 949	19636	-120.96	37.54	29	1468	245
## 950	5497	-118.41	34.00	35	684	161
## 951	14403	-117.25	32.79	43	906	240
## 952	11531	-118.08	33.76	25	1995	637
## 953	9200	-119.66	37.39	10	2106	410
## 954	18936	-122.18	38.23	21	2475	341

				00.04			
	955	7783	-118.06	33.91	21	2863	701
	956	2603	-123.52	41.01	17	1564	345
	957	132	-122.19	37.84	18	1617	210
	958	5006	-118.32	34.01	50	1842	377
##	959	4602	-118.27	34.05	24	323	214
##	960	16734	-120.64	35.47	8	416	121
##	961	767	-122.10	37.66	33	1954	464
##	962	13795	-117.50	34.66	20	1319	309
##	963	6786	-118.17	34.10	25	4444	647
##	964	8627	-118.39	33.88	34	1973	367
##	965	6942	-118.10	33.99	31	965	217
##	966	13988	-117.13	34.88	21	3254	669
##	967	1896	-120.02	38.91	22	2138	493
##	968	19421	-121.18	37.64	43	1244	209
##	969	6427	-117.99	34.13	37	1568	371
##	970	14044	-117.14	32.76	35	2539	661
##	971	7800	-118.08	33.90	42	1768	372
	972	6014	-117.78	34.06	25	1712	491
	973	20631	-121.32	39.29	11	2640	505
	974	1525	-122.09	37.91	18	9576	1455
##	975	4655	-118.33	34.05	48	2405	527
##	976	6388	-118.07	34.16	35	3585	671
	977	5763	-118.29	34.16	31	1262	338
	978	13202	-117.70	34.06	7	732	145
	979	8212	-118.18	33.79	27	1580	510
	980	3162	-118.85	35.23	26	1639	352
	981	10955	-117.88	33.76	37	2988	677
	982	18304	-122.13	37.42	36	3982	1045
	983	11796	-121.39	38.85	19	3568	646
	984	8075	-118.18	33.82	52	2618	472
	985	8932	-118.47	34.00	42	1271	301
	986	11011	-117.77	33.76	19	3532	402
	987	8531	-118.35	33.90	31	1547	NA
	988	5487	-118.46	33.98	27	2217	520
	989	19739	-122.34	40.32	12	3848	689
	990	12244	-116.99	33.75	18	9601	2401
	991	9359	-122.54	37.95	38	2310	400
	992	8536	-118.35	33.90	22	1127	287
	993	9601	-120.49	37.31	45	1834	421
	994	11349	-117.91	33.77	26	5556	1398
	995	7758	-117.91	33.91	35	561	104
	996		-110.13	37.79		1326	286
	997	16534		34.23	16		432
		3565	-118.56		36	2406	
	998	10910	-117.86	33.74	32	691 2703	151
	999	19076	-122.48	38.30	17		550 971
		11784	-121.23	38.78	13	3813	871
	1001	4192	-118.22	34.12	37	1298	242
	1002	3479	-118.51	34.28	29	4239	653
	1003	9654	-120.70	36.99	32	320	73
	1004	4896	-118.24	34.01	48	396	99
	1005	3573	-118.51	34.24	31	5297	664
		17157	-122.19	37.42	47	932	167
	1007	967	-121.89	37.68	22	1898	239
##	1008	7112	-118.02	33.90	34	2678	511

	1009 20236	-119.27	34.28	50	1710	412
	1010 1834	-122.30	37.91	39	2686	569
	1011 19985	-119.33	36.19	27	418	163
	1012 10639	-117.79	33.70	16	1416	249
##	1013 17577	-121.94	37.31	5	2364	578
##	1014 3724	-118.42	34.19	33	3285	830
##	1015 15564	-117.05	33.13	17	2385	372
##	1016 8011	-118.12	33.86	34	2116	427
##	1017 14171	-117.05	32.76	46	1887	359
##	1018 17187	-122.34	37.46	21	1799	293
##	1019 13892	-116.32	34.10	10	4256	861
##	1020 11380	-117.95	33.68	26	2249	344
	1021 13415	-117.47	34.07	24	1017	227
##	1022 19203	-122.71	38.43	38	1689	526
##	1023 6063	-117.84	34.00	26	797	117
	1024 10439	-117.62	33.42	27	1444	412
	1025 18008	-121.96	37.29	24	1240	263
	1026 2941	-118.96	35.37	32	1025	259
	1027 6912	-117.95	33.97	33	1113	145
	1027 0312	-118.28	33.74	16	855	271
	1029 20373	-118.88	34.17	15	4260	NA
	1030 6919	-118.00	33.96	37	2414	323
	1031 12431	-116.26	33.65	3	7437	1222
	1032 12125	-117.24	33.94	15	1569	423
	1033 1227	-120.56	38.39	20	1326	307
	1034 16279	-121.27	37.93	24	1451	320
	1035 14602	-117.16	32.81	35	1213	200
	1036 11615	-118.07	33.79	26	4422	624
	1037 9715	-121.68	36.67	26	5745	1017
	1038 8718	-118.36	33.84	22	11016	3170
	1039 903	-121.98	37.53	28	2829	566
	1040 7278	-118.25	33.99	41	1486	509
	1041 9283	-122.58	38.10	22	11872	2300
	1042 20610	-121.56	39.11	18	2171	480
	1043 8836	-118.37	34.09	24	630	172
##	1044 11184	-117.94	33.82	27	1366	326
	1045 3654	-118.43	34.22	34	2300	429
##	1046 17003	-122.25	37.56	19	7976	1406
##	1047 10559	-117.72	33.64	16	1230	242
##	1048 19391	-120.85	37.78	15	3553	659
##	1049 6167	-117.93	34.09	34	2192	431
##	1050 4623	-118.32	34.07	52	2980	366
##	1051 11899	-117.35	33.96	25	2396	316
##	1052 17542	-121.87	37.35	37	1566	375
##	1053 627	-122.18	37.70	36	2639	533
##	1054 9060	-118.14	34.68	33	2815	485
##	1055 5312	-118.43	34.06	41	1463	267
##	1056 8252	-118.18	33.78	26	3042	1253
	1057 7768	-118.10	33.91	29	505	113
	1058 18194	-122.03	37.39	22	3280	933
	1059 588	-122.11	37.71	36	4569	824
	1060 13738	-117.21	34.04	14	3063	426
	1061 7722	-118.11	33.94	32	2098	378
	1062 1473	-122.02	37.97	36	2342	436
	•			30		

	1063 11402	-117.93	33.72	17	4461	585
	1064 149	-122.22	37.80	52	2286	464
##	1065 17771	-121.86	37.37	15	8162	2124
##	1066 8038	-118.14	33.84	36	3002	484
##	1067 10200	-117.93	33.87	10	1277	488
##	1068 5529	-118.40	33.96	44	1877	314
##	1069 9293	-122.45	38.01	36	4501	832
##	1070 16749	-122.46	37.70	37	3029	738
##	1071 10568	-117.74	33.73	18	328	68
##	1072 15715	-122.45	37.78	45	2747	699
##	1073 20356	-118.96	34.19	16	1807	346
##	1074 17069	-122.24	37.55	3	6164	1175
	1075 14884	-117.07	32.63	40	1706	322
	1076 13144	-121.54	38.29	47	1396	254
	1077 7818	-118.11	33.89	34	2508	594
	1078 18574	-121.76	36.91	23	1276	437
	1079 4991	-118.31	33.99	48	2235	433
	1080 9314	-122.51	37.98	37	4801	699
	1081 2728	-115.54	32.79	23	1712	403
	1082 826	-122.08	37.63	35	517	108
	1083 14870	-117.09	32.63	27	2920	770
	1084 16096	-122.50	37.76	48	1408	295
	1085 166	-122.25	37.80	43	2364	792
	1086 12817	-121.50		6	693	143
	1080 12817	-121.30	38.63 35.50	34	1923	379
	1088 3943 1089 2309	-118.60 -119.75	34.21	21	9512	2560 436
		-119.75 -118.85	36.83	15	2793	
	1090 3166		35.20	17	2783	678
	1091 19509	-121.05	37.62	37	1043	196
	1092 13134	-121.42	38.47	11	5665	1507
	1093 16495	-121.12	38.00	36	683	159
	1094 20278	-119.22	34.18	17	3332	762
	1095 4999	-118.29	33.99	46	2198	530
	1096 15569	-117.04	33.09	16	4677	581
	1097 15639	-122.41	37.79	52	3598	1011
	1098 11735	-121.06	38.91	18	6501	1416
	1099 20338	-119.03	34.24	25	3655	545
	1100 17816	-121.81	37.41	25	2496	351
	1101 17302		34.39	32	1921	394
	1102 37	-122.27	37.83	48	1798	432
	1103 8929	-118.49	34.00	32	3407	1071
	1104 19702		39.13	11	4833	944
	1105 7747	-118.15	33.93	34	1745	404
	1106 18703	-122.34	40.57	24	1610	307
	1107 7735	-118.15	33.93	30	3096	628
	1108 12601	-121.48	38.54	41	3364	685
	1109 8777	-118.32	33.80	29	3254	717
	1110 12896	-121.33	38.65	24	3533	741
	1111 11140	-117.96	33.85	36	1951	365
##	1112 17797	-121.82	37.39	37	4137	636
##	1113 7959	-118.18	33.88	47	882	185
##	1114 1785	-122.36	37.94	41	2591	585
##	1115 17158	-122.21	37.43	20	975	134
##	1116 3061	-119.14	35.76	30	735	137

## 1117 E077	110 20	24 04	FO	1400	077
## 1117 5377	-118.39	34.04	52	1492	277
## 1118 6796	-118.14	34.08	24	3988	1098
## 1119 19248	-122.73	38.47	16	1834	391
## 1120 10756	-117.89	33.61	45	1883	419
## 1121 8433	-118.37	33.93	10	199	41
## 1122 7539	-118.21	33.91	26	2422	632
## 1123 16270	-121.25	37.95	46	2001	428
## 1124 14151	-117.07	32.73	18	2968	656
## 1125 923	-121.92	37.53	7	28258	3864
## 1126 4500	-118.21	34.05	28	1079	306
## 1127 4730	-118.36	34.05	47	1424	300
## 1128 17877	-121.99	37.39	25	3495	834
## 1129 8363	-118.33	33.96	42	2084	517
## 1130 2706	-115.59	32.85	20	1608	274
## 1131 3453	-118.42	34.31	19	6755	1443
## 1132 10051	-120.99	39.18	23	2550	457
## 1133 20159	-119.14	34.49	17	321	44
## 1134 5550	-118.38	33.97	42	1859	337
## 1135 2842	-118.98	35.40	34	813	171
## 1136 1128	-121.60	39.76	22	2447	556
## 1137 20357	-118.96	34.18	16	3137	462
## 1138 7585	-118.22	33.90	22	312	107
## 1139 319	-122.19	37.76	38	1493	370
## 1140 14271	-117.12	32.69	37	1082	294
## 1141 5544	-118.40	33.98	36	2526	452
## 1142 14444	-117.25	32.80	26	2442	659
## 1143 4863	-118.27	34.03	50	395	232
## 1144 12054	-117.56	33.88	40	1196	294
## 1145 3687	-118.37	34.21	34	2272	558
## 1146 7737	-118.13	33.93	19	1793	447
## 1147 1581	-122.02	37.87	14	3056	369
## 1148 7150	-118.14	34.03	45	1569	359
## 1149 5663	-118.28	33.73	39	2602	802
## 1150 5197	-118.27	33.94	43	1309	344
## 1151 16888	-122.39	37.57	35	520	83
## 1152 18601	-122.18	37.15	17	1457	289
## 1153 6437	-118.01	34.11	36	1722	320
## 1154 17198	-119.76	34.44	28	1985	582
## 1155 12569	-121.42	38.54	29	2358	493
## 1156 4298	-118.29	34.09	43	1583	658
## 1157 16530	-121.17	37.82	35	2506	406
## 1158 10238	-117.87	33.91	16	2434	455
## 1159 10956	-117.88	33.76	17	1768	474
## 1160 1394	-122.10	37.96	25	1374	206
## 1161 412	-122.28	37.89	52	1225	169
## 1162 2207	-119.88	36.83	2	4055	735
## 1163 11317	-117.97	33.77	25	1295	417
## 1164 17140	-122.19	37.46	34	5419	1183
## 1165 13870	-117.31	34.41	14	3019	643
## 1166 7223	-118.17	34.02	42	946	272
## 1167 1977	-120.59	38.53	15	432	87
## 1168 12153	-117.27	33.68	8	26322	4072
## 1169 5485	-118.46	33.98	32	2388	591
## 1170 9630	-121.00	37.25	31	1923	341
		. ==	3-		<del>-</del>

	1171	4973	-118.28	34.00	38	3335	921
##	1172	765	-122.10	37.66	37	901	191
##	1173	3521	-118.49	34.27	34	4877	815
##	1174	5128	-118.27	33.99	41	656	162
##	1175	831	-121.99	37.61	9	3666	711
##	1176 1	12827	-121.44	38.71	25	2336	406
##	1177 1	18392	-121.87	37.27	16	3298	451
##	1178 1	14428	-117.25	32.80	30	2061	631
	1179	579	-122.06	37.71	36	3541	570
	1180	7698	-118.12	33.96	34	2863	451
	1181	9721	-121.71	36.90	16	1680	285
	1182 1		-117.92	33.89	12	1859	393
	1183	9804	-121.92	36.55	37	2190	419
	1184 2		-119.20	34.18	27	1035	229
	1185	2936	-118.98	35.36	15	1482	338
	1186	6556	-118.10	34.18	39	2321	336
	1187	2929	-119.01	35.37	33	821	181
			-115.01				
	1188	2772		33.34	19	1210	248
	1189	2171	-119.89	36.79	5	3821	705
	1190 1		-122.24	37.49	19	322	112
	1191	6215	-117.91	34.07	36	1390	270
	1192	1578	-122.02	37.80	11	6200	907
	1193	1285	-121.82	38.01	42	1017	253
	1194	7476	-118.20	33.93	41	857	201
	1195	7129	-118.09	34.02	33	4853	1105
	1196 1		-117.23	32.80	31	1403	388
	1197 1		-121.03	37.33	27	1333	230
	1198 1		-122.35	40.56	16	2801	614
	1199 2		-119.20	34.25	18	3208	643
	1200 1		-121.40	38.59	25	2228	534
	1201 1		-122.44	37.80	52	1006	291
##	1202	1842	-122.29	37.91	46	2085	346
##	1203 2	20303	-119.21	34.12	15	5778	1285
##	1204	2813	-119.03	35.41	41	1808	435
##	1205 1	19758	-122.24	40.16	19	2500	509
##	1206	3638	-118.44	34.23	36	1730	387
##	1207 1	12103	-117.31	33.94	7	11232	1791
##	1208 1	10826	-117.92	33.65	20	1391	393
##	1209	6474	-118.07	34.09	40	1745	370
##	1210 1	16766	-122.49	37.69	36	1344	258
##	1211 2	20156	-119.23	34.42	16	630	117
##	1212	835	-122.02	37.60	32	1295	295
##	1213 1	19508	-121.05	37.64	33	1438	237
##	1214	4387	-118.26	34.08	41	1396	360
##	1215	9553	-120.89	37.33	27	2692	481
##	1216	5125	-118.26	33.99	30	1702	443
##	1217 1		-117.17	33.66	2	7401	1187
	1218	4682	-118.34	34.08	52	2756	542
	1219 1		-117.14	32.81	34	1748	294
	1220 2		-119.00	34.19	5	3634	718
	1221	7693	-118.11	33.95	34	1723	279
	1222	577	-122.06	37.77	12	14316	2045
	1223 1		-121.36	38.01	16	2178	667
	1224		-122.47	37.75	52	1598	285

				07.40			
	1225 17		122.20	37.48	41	733	155
			122.00	37.98	36	404	77
	1227 19		122.94	38.50	46	2280	492
			-121.55	39.51	50	1050	288
##	1229 1	353 -	121.96	38.02	35	2691	542
##	1230 12	032 -	117.46	33.92	21	713	142
##	1231 12	964 -	121.32	38.71	14	4594	774
##	1232 6	454 -	118.06	34.12	25	3891	848
##	1233 10	596 -	117.79	33.68	16	1998	308
##	1234 19	781 -	122.68	41.15	32	817	206
##	1235 11	076 -	117.85	33.81	26	4186	767
##	1236 1	494 -	122.01	37.94	23	3741	NA
##	1237 6	795 -	118.14	34.09	38	1745	457
##	1238 6	241 -	117.98	34.06	33	1353	228
##	1239 10	726 -	117.82	33.64	18	1974	260
##	1240 14	580 -	117.19	32.82	34	3850	608
##			118.54	34.27	28	2309	300
##	1242 19		122.89	40.76	14	712	131
			118.11	33.93	35	2670	493
##	1244 19		120.99	37.67	28	1768	423
			117.75	34.07	52	1279	213
	1246 17		121.95	37.31	27	2462	570
			118.36	33.86	34	1865	345
			119.00	35.36	40	850	227
			118.42	34.02	21	3244	815
	1250 13		117.65	34.10	19	1688	365
	1251 20		120.32	37.91	16	108	18
	1252 12		121.33	38.68	13		1411
	1253 17		121.05	34.63	25	2445	368
			121.92	37.72	4		1576
	1255 19		121.98	38.32	45	19	5
			121.00	34.08	52	1500	176
	1257 12		121.47	38.56	52	1532	408
			121.47	38.93	22	3080	610
			120.01	34.10	22	5179	944
			117.00	37.92	32	1736	234
	1261 20		122.23	34.29	28	731	155
			119.17	40.50	15	5343	NA
			120.07	34.06	24	3128	497
			117.83	34.01	39	751	207
			118.29	33.88	27	3119	635
							368
	1267 20		122.34	37.95	44	1788	399
			121.59	39.15	48	1783	
	1268 16		122.48	37.69	43	2661	455
			118.14	33.89	33	2867	786
			-118.28	33.99	35	1138	304
			118.05	34.08	30	1572	427
	1272 10		117.81	33.80	25	2765	475
			112.25	37.77	52	2650	566
	1274 12		116.87	33.93	32	3141	812
	1275 10		117.96	33.88	25	3578	461
	1276 17		120.46	34.63	48	1408	301
	1277 13		117.23	34.15	17	5036	817
##	1278 10	U45 -	120.83	39.27	14	3338	608

	1279 1991	0 -119.30	36.33	44	2060	414
	1280 157		37.74	8	2865	389
	1281 1982		36.48	38	402	86
	1282 1353			9	711	139
	1283 853		33.89	30	1143	299
	1284 1635		38.03	14	2356	438
	1285 1347	5 -117.36	34.08	4	8866	1832
	1286 195		38.74	17	3685	775
	1287 1534		33.23	4	1837	287
	1288 1969		39.13	33	2559	539
	1289 1796		37.30	28	4863	901
	1290 1805		37.25	22	4240	532
	1291 1816		37.35	20	2016	313
	1292 1321			17	2902	476
	1293 1789		37.41	13	2164	412
	1294 225		36.80	43	1951	288
	1295 14		37.81	52	1389	212
	1296 1564			52	3364	1100
	1297 603			34	4038	725
	1298 656			46	1271	236
	1299 783		33.91	6	3445	847
	1300 1958		37.61	30	918	154
##	1301 1806	3 -121.99	37.26	29	2718	365
	1302 1256			18	2525	501
	1303 827	4 -118.16	33.77	29	3078	786
	1304 256		40.80	47	1486	335
	1305 1840		37.25	25	5939	989
	1306 271		32.82	34	1540	316
	1307 1816		37.35	17	2975	608
	1308 1730			22	2512	426
	1309 575		34.18	52	2602	418
	1310 1964			20	707	114
	1311 991		38.31	45	3075	754
	1312 622			37	1505	262
##	1313 238		36.71	21	1834	321
##	1314 1981		36.41	20	2749	575
	1315 1249		38.57	52	2006	412
	1316 648		34.09	29	3402	747
	1317 195			29	2259	482
	1318 1670			37	523	119
	1319 1700			39	1459	285
	1320 1073			33	3120	602
	1321 1893			15	1173	146
	1322 1787		37.43	33	2791	496
	1323 1560			16	3688	817
	1324 511			36	1717	417
	1325 977			39	2288	529
	1326 652			32	2286	654
		-122.26		52	2432	715
	1328 106			41	2901	689
	1329 887			43	4994	1057
	1330 1227			25	1254	312
	1331 131			13	4545	952
##	1332 1080	8 -117.93	33.65	35	2133	413

	1333 14216	-117.06	32.67	29	4047	754
	1334 608	-122.08	37.69	42	1414	274
	1335 15515	-117.06	33.17	4	5465	974
	1336 13863	-117.25	34.41	13	3682	668
	1337 17809	-121.87	37.41	17	3719	588
	1338 18988	-121.94	38.37	14	1156	216
##	1339 1782	-122.36	37.94	45	907	188
##	1340 15117	-117.00	32.85	24	1888	319
##	1341 9048	-118.09	34.71	5	5807	1182
##	1342 16546	-121.24	37.81	6	3883	800
##	1343 206	-122.23	37.79	48	1696	396
##	1344 18928	-122.20	38.10	5	9567	1729
##	1345 12242	-116.97	33.74	31	2712	628
##	1346 5870	-118.35	34.18	46	1840	379
##	1347 4829	-118.31	34.04	52	1277	285
##	1348 13356	-117.60	34.02	16	2103	348
##	1349 1100	-121.90	39.59	20	1465	278
##	1350 18800	-121.89	40.97	26	1183	276
##	1351 20100	-120.24	37.96	34	1747	395
##	1352 18718	-122.42	40.60	5	2614	433
##	1353 13844	-117.32	34.54	9	5904	1165
##	1354 6907	-118.13	34.04	42	2205	451
##	1355 7088	-118.01	33.93	34	2424	468
##	1356 17608	-121.90	37.29	26	1797	244
##	1357 249	-122.22	37.78	50	1776	473
##	1358 10514	-117.70	33.51	2	5261	763
##	1359 10743	-117.91	33.61	38	1232	178
##	1360 9760	-121.42	36.57	13	2685	621
##	1361 6951	-118.07	33.99	35	1625	302
##	1362 6359	-117.97	34.14	33	1328	348
##	1363 1649	-121.96	37.99	2	3129	707
##	1364 11187	-117.96	33.83	34	982	148
##	1365 16092	-122.48	37.72	46	2403	638
	1366 14393	-117.24	32.75	36	2831	669
	1367 20514	-121.63	38.67	34	431	85
	1368 440	-122.29	37.85	52	477	119
	1369 13127	-121.33	38.28	14	980	171
	1370 67	-122.30	37.81	48	1455	354
	1371 8978	-118.42	34.01	42	1700	438
##	1372 10086	-117.95	33.94	28	2851	496
##	1373 1565	-121.92	37.74	8	452	51
	1374 9358	-122.54	37.96	33	2534	495
	1375 6056	-117.86	33.99	10	17820	2812
	1376 15660	-122.41	37.79	52	5783	2747
	1377 7439	-118.19	33.95	41	1368	309
	1378 20175	-119.17	34.31	21	259	38
	1379 5977	-117.77	34.11	28	1998	414
	1380 13756	-117.16	34.06	33	2101	468
	1381 17637	-121.92	37.27	29	5536	862
	1382 2184	-120.21	36.77	20	1745	348
	1383 17075	-122.21	37.48	20	505	216
	1384 19495	-121.01	37.67	37	2483	459
	1385 10342	-117.80	33.78	17	4138	805
	1386 9578	-120.55	37.32	21	1410	229
ırπ	1000 0010	120.00	01.02	21	1-110	223

	887 16280	-121.28	37.94	35	2680	634
	888 16414	-121.18	37.96	35	411	74
## 13		-122.25	37.79	51	175	43
	390 10678	-117.77	33.54	47	3090	652
	891 12723	-121.38	38.58	38	2968	475
	392 10464	-117.65	33.45	15	7468	1275
	393 17979	-121.97	37.30	25	5463	1351
## 13		-118.48	34.23	29	3354	707
	395 17622	-121.94	37.27	39	1030	191
## 13		-118.30	34.03	40	1695	374
	397 16820	-122.46	37.64	17	3523	669
## 13		-115.54	32.97	41	2429	454
## 13		-118.11	33.87	15	3254	598
## 14		-118.95	35.40	23	4483	894
## 14		-118.40	33.98	39	714	118
	02 11173	-117.98	33.83	32	1133	166
## 14		-122.27	37.83	49	1215	282
## 14		-121.98	37.80	16	2498	330
## 14		-118.13	34.18	52	1464	211
	15827	-122.42	37.75	52	2708	762
## 14		-118.23	34.07	35	1335	440
## 14		-118.25	34.16	24	5131	1436
## 14		-118.07	33.83	17	4822	1168
## 14		-115.57	32.80	33	1192	213
## 14		-115.64	32.80	23	1228	235
## 14		-118.36	34.23	15	2485	742
	13 17589	-121.92	37.30	35	1335	296
## 14		-121.91	36.55	39	5468	834
## 14		-118.19	33.99	40	1547	434
## 14		-122.47	38.51	25	928	195
## 14		-118.15	34.18	46	2230	488
## 14		-119.90	36.94	11	2513 4808	408
## 14 ## 14	11473	-118.00	33.71	19		1029
## 14		-118.49 -118.35	34.03 33.84	32 22	3851 13133	900 3680
## 14		-110.35	37.96	32	1991	504
	23 17907	-121.96	37.36	16	5040	1325
	24 20183	-119.14	34.29	17	2754	577
## 14		-115.56	32.76	15	1278	217
## 14		-119.24	35.67	32	3216	750
## 14		-121.52	39.51	30	3085	610
	28 15499	-117.23	33.10	4	1862	291
## 14		-118.26	34.07	52	1802	613
## 14		-118.27	33.79	39	1513	365
## 14		-122.26	37.81	29	335	107
## 14		-121.70	36.67	37	641	129
## 14		-117.90	34.04	15	11989	2185
	34 13806	-117.03	34.91	27	2718	583
## 14		-122.22	37.81	52	1971	335
	36 11497	-118.03	33.71	26	1483	251
	37 20310	-119.15	34.17	22	1612	334
## 14		-118.17	34.10	37	299	89
## 14		-121.57	39.74	17	1619	292
## 14		-118.86	34.07	16	1409	244
						<b>-</b>

## 1441 15466	-117.22	33.18	13	4273	886
## 1442 8406	-118.36	33.93	40	1625	500
## 1443 19594	-120.87	37.60	32	4579	914
## 1444 17115	-122.16	37.47	44	2581	437
## 1445 3283	-122.79	39.09	20	1798	395
## 1446 3174	-119.69	36.38	25	1688	302
## 1447 5678	-118.31	33.67	42	1297	246
## 1448 15567	-117.05	33.10	13	5516	746
## 1449 3551	-118.64	34.22	25	2762	410
## 1450 20473	-118.76	34.26	26	1750	284
## 1451 14057	-117.13	32.75	31	2336	656
## 1452 8355	-118.32	33.95	44	2131	360
## 1453 16720	-120.65	35.48	19	2310	471
## 1454 4472	-118.17	34.09	33	2907	797
## 1455 3852	-118.44	34.18	35	972	270
## 1456 17994	-121.95	37.28	19	7027	1847
## 1457 2911	-119.04	35.36	36	1942	414
## 1458 6910	-117.93	33.95	31	3600	468
## 1459 17167	-122.22	37.40	32	2297	287
## 1460 11336	-117.95	33.75	24	2027	358
## 1461 9651	-120.82	37.05	15	1385	288
## 1462 5771	-118.27	34.16	47	1453	356
## 1463 1200	-121.70	39.37	32	1852	373
## 1464 2928	-119.01	35.36	24	1941	484
## 1465 20579	-121.81	38.84	37	352	65
## 1466 3445	-118.41	34.25	33	827	192
## 1467 2934	-118.98	35.37	36	1562	398
## 1468 10599	-117.80	33.69	15	2099	322
## 1469 4728	-118.37	34.06	52	2402	506
## 1470 245	-122.22	37.78	44	2968	710
## 1471 16705	-120.56	35.07	14	6788	1216
## 1472 7317	-118.19	33.98	36	4179	NA
## 1473 5276	-118.50	34.05	36	4152	542
## 1474 3120	-117.87	35.73	13	2566	449
## 1475 10749	-117.88	33.64	16	3615	570
## 1476 8950	-118.46	34.02	46	2571	502
## 1477 17896	-121.95	37.36	27	3236	832
## 1478 16792	-122.45	37.67	36	1664	326
## 1479 19686	-121.61	39.14	44	2035	476
## 1480 18203	-122.04	37.39	5	8745	2211
## 1481 94	-122.27	37.79	27	1055	347
## 1482 401	-122.28	37.88	52	1844	332
## 1483 20629	-121.48	39.10	19	2043	421
## 1484 11047	-117.82	33.81	25	2662	402
## 1485 11211	-117.92	33.82	10	1548	506
## 1486 7532	-118.23	33.91	27	1694	393
## 1487 16724	-120.67	35.48	18	2339	443
## 1488 10669	-117.84	33.60	21	4281	582
## 1489 6399	-118.04	34.15	34	1523	311
## 1490 10219	-117.88	33.89	18	1616	532
## 1491 182	-122.23	37.80	52	783	184
## 1492 9858	-121.81	36.57	13	3030	413
## 1493 4200	-118.24	34.12	34	80	26
## 1494 1160	-121.53	39.52	30	1030	161

## 1495 15053	-116.86	32.80	19	1747	291
## 1496 3028	-119.45	35.13	34	1440	309
## 1497 2888	-118.99	35.39	39	2228	542
## 1498 17791	-121.82	37.37	41	1558	281
## 1499 5932	-117.83	34.14	26	8254	1153
## 1500 13922	-116.00	34.12	32	3163	712
## 1501 10812	-117.92	33.64	24	2539	695
## 1502 14670	-117.12	32.78	4	2782	817
## 1503 13314	-117.65	34.07	35	2501	651
## 1504 1368	-122.14	38.01	50	1760	341
## 1505 1535	-122.05	37.89	37	1677	269
## 1506 9081	-118.19	34.77	16	2035	370
## 1507 7780	-118.07	33.91	29	2387	570
## 1508 6355	-117.96	34.14	27	2221	542
## 1509 18820	-120.73	39.63	17	1791	356
## 1510 11954	-117.45	33.93	20	5998	1320
## 1511 17244	-119.68	34.42	38	1452	354
## 1512 9468	-123.79	39.44	49	2290	482
## 1513 472	-122.28	37.86	52	1659	367
## 1514 19390	-120.85	37.75	26	28	4
## 1515 10882	-117.89	33.71	24	4365	804
## 1516 11577	-118.00	33.76	14	1120	319
## 1517 9918	-122.31	38.33	26	2155	339
## 1518 18652	-121.97	36.97	24	3665	870
## 1519 10310	-117.74	33.89	4	37937	5471
## 1520 14788	-117.13	32.58	27	2511	615
## 1521 19900	-119.20	36.28	22	2295	508
## 1522 8951	-118.46	34.02	39	3599	776
## 1523 10065	-121.03	39.37	15	1337	326
## 1524 19380	-120.87	37.77	9	4838	920
## 1525 19092	-122.61	38.23	18	2042	420
## 1526 10180	-117.96	33.86	35	2181	371
## 1527 10168	-117.94	33.89	30	2577	404
## 1528 15402	-117.22	33.22	16	2134	643
## 1529 11748	-121.14	38.84	22	2750	433
## 1530 3609	-118.46	34.23	16	6338	1768
## 1531 7979	-118.17	33.86	44	1701	396
## 1532 16511	-121.16	37.73	7	4956	941
## 1533 269	-122.19	37.78	52	2492	415
## 1534 7815	-118.11	33.90	26	4173	893
## 1535 5354	-118.40	34.03	36	1831	296
## 1536 6284	-117.93	34.03	35	2160	399
## 1537 6855	-118.15	34.07	40	1072	204
## 1537 0033 ## 1538 2150	-119.77	36.77	29	2554	705
## 1539 20153	-119.26	34.46	30	3826	691
## 1540 16725	-120.66	35.47	18	2474	449
## 1540 10723 ## 1541 18082	-122.03	37.27	25	4460	553
## 1541 18082 ## 1542 18013	-121.98	37.27	29	2658	484
## 1542 16013 ## 1543 19173	-121.96 -122.67	38.44	29	2551	448
## 1543 19173 ## 1544 4025	-122.67 -118.52	34.18	42	1611	448
			27		501
## 1545 9057 ## 1546 3391	-118.12 -118.35	34.69	39	3019 1470	312
## 1546 3391 ## 1547 8240	-118.35 -118.18	34.21 33.77	36		688
				1833	
## 1548 17047	-122.26	37.48	34	4453	682

	1540 5040	440.00	04.04	0.0	0.4.4.0	400
	1549 5048	-118.36	34.01	33	3140	466
	1550 539	-122.28	37.78	29	5154	NA
	1551 11055	-117.86	33.78	25	2635	660
	1552 16331	-121.33	38.02	31	1466	NA
	1553 9848	-121.91	36.60	35	2605	410
##	1554 916	-121.97	37.52	26	3761	623
##	1555 13326	-117.63	34.06	39	1210	310
##	1556 1711	-122.31	37.99	25	6508	1137
##	1557 10044	-120.94	39.22	12	1321	268
##	1558 19766	-122.13	40.01	21	916	194
##	1559 1992	-119.80	36.72	43	1286	360
##	1560 6904	-118.14	34.04	40	1966	391
##	1561 8513	-118.31	33.89	37	2278	508
	1562 2290	-119.76	36.80	29	3494	662
	1563 11240	-117.96	33.82	19	1199	251
##	1564 10345	-117.66	33.62	16	4065	661
	1565 1415	-122.09	37.95	32	1339	209
	1566 10766	-117.90	33.63	32	3556	521
	1567 505	-122.28	37.85	44	1025	198
	1568 3103	-117.68	35.64	15	3253	573
	1569 14479	-117.21	32.85	26	2012	315
	1570 19429	-121.01	37.70	12	9148	1906
	1570 19429 1571 8104	-118.22	33.80	33	1984	477
		-110.22 -122.70	38.35			
	1572 19151			14	2313	NA
	1573 18327	-122.16	37.45	52	1135	219
	1574 15579	-116.90	33.03	11	3213	634
	1575 11905	-117.39	33.96	52	1992	345
	1576 17892	-121.93	37.40	34	148	28
	1577 16315	-121.32	38.01	20	1903	395
	1578 14026	-117.15	32.76	36	2644	674
	1579 16859	-122.41	37.63	39	4220	1055
	1580 6180	-117.92	34.08	36	1479	251
	1581 15134	-116.93	32.83	21	1283	278
	1582 13086	-121.35	38.56	16	2629	491
	1583 13249	-117.65	34.11	29	2927	634
	1584 14746	-117.04	32.58	14	2355	406
	1585 4324	-118.35	34.09	42	2210	643
##	1586 12869	-121.35	38.72	2	21897	3513
##	1587 13200	-117.69	34.06	25	1881	433
##	1588 19356	-122.70	38.66	43	1384	284
##	1589 1441	-122.02	37.98	40	1797	401
##	1590 3235	-119.59	36.11	32	752	159
##	1591 10021	-121.16	39.18	14	1006	187
##	1592 15523	-117.06	33.14	27	3819	674
##	1593 5314	-118.44	34.06	13	4833	1119
##	1594 1214	-120.54	38.07	37	736	148
##	1595 13800	-117.54	34.55	5	2949	671
##	1596 10499	-117.67	33.51	18	1645	393
##	1597 8230	-118.20	33.77	40	2034	899
	1598 6812	-118.07	34.10	34	2253	522
	1599 9813	-121.93	36.60	33	3455	683
	1600 2692	-115.52	32.97	10	1879	387
	1601 10211	-117.92	33.88	32	1632	244
	1602 17664	-121.89	37.26	25	3319	531
						<b>-</b>

##	1603	3942	-118.59	34.21	34	2389	521
##	1604	18408	-121.81	37.27	20	3244	520
##	1605	11575	-118.00	33.76	29	1982	503
##	1606	7501	-118.25	33.92	44	1137	235
##	1607	4734	-118.36	34.05	50	3518	812
##	1608	17742	-121.74	37.30	12	1961	280
##	1609	15874	-122.41	37.76	52	2605	678
##	1610	1642	-121.81	37.97	8	1584	236
	1611	7385	-118.25	33.97	43	1735	535
##	1612	7682	-118.10	33.93	36	1124	217
	1613	9943	-122.23	38.17	45	350	NA
	1614	6584	-118.21	34.21	41	1676	263
	1615		-117.81	33.64	16	2404	349
##	1616		-122.26	40.19	35	2467	469
##	1617		-122.06	37.32	30	3033	540
	1618		-122.95	40.67	17	1498	331
	1619		-121.28	38.10	13	2432	586
				33.86			
	1620	7967	-118.19		35	1133	296
	1621	2352	-119.68	36.79	16	1551	NA
	1622		-118.06	33.83	21	3941	655
	1623	5916	-118.44	34.28	32	527	146
	1624		-122.47	37.76	52	2465	489
	1625	6424	-118.00	34.14	31	1298	431
	1626	2158	-119.81	36.78	52	2281	371
	1627	8189	-118.13	33.79	29	2937	524
	1628		-117.26	32.95	22	5484	1227
	1629		-119.31	36.20	23	1837	332
	1630	5317	-118.43	34.06	38	2982	664
##	1631	8505	-118.30	33.88	26	1221	312
##	1632	7526	-118.24	33.91	37	1607	377
##	1633	4074	-118.47	34.14	34	3646	610
##	1634 2	20161	-119.31	34.38	23	282	69
##	1635	11014	-117.83	33.77	26	4931	853
##	1636	18998	-121.96	38.34	15	2857	373
##	1637	6784	-118.17	34.11	39	1758	436
##	1638	9847	-121.91	36.59	31	2034	335
##	1639	3255	-120.14	36.00	33	1726	420
##	1640	14048	-117.13	32.76	29	2568	682
##	1641	6425	-118.00	34.14	39	1302	303
##	1642	4251	-118.35	34.10	26	3977	1050
##	1643	14646	-117.19	32.77	30	2747	640
	1644		-120.13	37.93	5	111	26
##	1645	7953	-118.16	33.88	33	2180	522
	1646	593	-122.10	37.71	27	6740	1073
	1647	7373	-118.23	33.97	44	2748	715
	1648		-117.91	33.88	34	1851	291
	1649		-116.75	32.85	17	4863	845
	1650	8638	-118.41	33.88	40	925	254
	1651	2623	-124.10	40.95	17	1485	345
	1652		-120.79	37.76	14	3531	508
	1653		-121.15	38.21	18	4176	700
	1654		-121.13	33.20	21	2284	360
	1655		-117.23	38.45	15	5115	776
	1656		-121.63	34.04	13	1543	NA
##	1000 .	10001	111.01	J U-	10	1040	MM

## 1657 17597	-121.88	37.31	28	3085	552
## 1658 8682	-118.33	33.87	44	724	133
## 1659 19090	-122.61	38.24	25	2990	450
## 1660 15168	-117.05	32.95	17	4814	1091
## 1661 14072	-117.12	32.76	26	1221	331
## 1662 19089	-122.54	38.36	40	2725	531
## 1663 19583	-120.76	37.65	25	3214	682
## 1664 4644	-118.30	34.06	23	2512	1203
## 1665 17613	-121.91	37.29	18	3597	664
## 1666 12807	-121.46	38.60	29	1978	538
## 1667 12854	-121.38	38.68	35	1565	290
## 1668 2057	-119.67	36.65	20	2512	449
## 1669 14065	-117.12	32.75	15	2671	724
## 1670 15417	-117.28	33.22	13	2832	542
## 1671 14935	-117.03	32.65	14	1111	142
## 1672 2614	-124.08	40.99	18	3297	662
## 1673 20160	-119.31	34.41	22	2612	494
## 1674 10724	-117.80	33.64	8	4447	713
## 1675 18110	-122.00	37.30	29	3429	524
## 1676 6211	-117.90	34.07	35	1646	294
## 1676 6211 ## 1677 17924	-121.97	37.35	30	1955	NA
## 1677 17924 ## 1678 20109	-120.35	37.86	25	287	57
## 1679 9134	-118.08	34.55	5	16181	2971
## 1680 617	-122.15	37.74	52	1394	223
## 1681 20474	-118.76	34.26	26	1929	293
## 1682 5727	-118.22	34.19	31	4704	920
## 1683 16415	-121.24	37.90	16	50	10
## 1684 17265	-119.71	34.41	31	1034	319
## 1685 20323	-119.14	34.23	8	243	75
## 1686 165	-122.25	37.80	42	4120	1065
## 1687 12661	-121.44	38.50	20	2033	586
## 1688 5444	-118.44	34.00	40	1287	346
## 1689 11344	-117.93	33.76	21	2884	662
## 1690 8259	-118.18	33.77	29	1776	606
## 1691 8943	-118.46	34.01	46	1379	239
## 1692 11272	-117.99	33.79	21	2695	707
## 1693 18145	-122.04	37.35	28	3250	485
## 1694 15726	-122.44	37.78	44	1545	334
## 1695 14130	-117.09	32.75	20	1701	503
## 1696 14671	-117.15	32.77	16	2056	631
## 1697 11383	-117.95	33.67	25	1611	383
## 1698 7399	-118.24	33.96	44	1338	366
## 1699 6769	-118.14	34.11	52	3367	545
## 1700 16100	-122.51	37.76	43	2345	624
## 1701 19865	-119.37	36.35	20	1132	177
## 1702 20347	-119.06	34.22	13	4175	1321
## 1703 2112	-119.74	36.76	42	2093	470
## 1704 3713	-118.40	34.19	37	934	231
## 1705 18681	-121.91	36.85	22	2442	624
## 1706 6841	-118.12	34.07	43	1050	252
## 1707 14517	-117.12	32.91	8	3405	961
## 1708 7065	-118.03	33.94	30	2572	521
## 1709 9638	-120.77	37.01	28	1689	378
## 1710 15270	-117.30	33.07	14	2670	426

				5040	700
## 1711 1575	-122.03	37.83	24	5948	738
## 1712 11895	-117.35	33.97	27	3960	886
## 1713 17712	-121.81	37.33	4	5532	778
## 1714 17012	-122.28	37.53	34	1980	385
## 1715 4474	-118.18	34.08	33	1369	408
## 1716 13591	-117.29	34.11	48	1498	448
## 1717 10232	-117.93	33.86	35	931	181
## 1718 1679	-122.32	38.06	4	7999	1611
## 1719 18402	-121.83	37.23	22	5507	841
## 1720 466	-122.28	37.86	52	938	195
## 1721 495	-122.24	37.85	52	3726	474
## 1722 3789	-118.37	34.17	42	600	171
## 1723 3096	-118.61	35.47	13	2267	601
## 1724 14723	-117.03	32.80	19	3866	775
## 1725 14804	-117.13	32.63	10	7374	1157
## 1726 3364	-120.36	40.45	19	689	143
## 1727 7805	-118.08	33.89	41	834	166
## 1728 7696	-118.11	33.96	29	2784	582
## 1729 11690	-117.99	33.87	16	1689	499
## 1730 14077	-117.12	32.76	17	1559	462
## 1730 14077 ## 1731 16952	-122.34	37.52	34	3559	560
## 1731 10302 ## 1732 2503	-120.38	36.76	12	932	244
## 1732 2503 ## 1733 3557	-118.56	34.25	31	1962	243
## 1734 8471	-118.31	33.91	36	961	173
## 1735 13317	-117.62	34.07	16	6009	1599
## 1736 1736	-122.32	37.97	33	1595	292
## 1737 2398	-119.32	37.06	15	3111	651
## 1738 16329	-121.33	38.02	33	2854	489
## 1739 1254	-122.01	39.21	50	1592	372
## 1740 13616	-117.26	34.13	39	3521	747
## 1741 4783	-118.32	34.03	35	3189	935
## 1742 12096	-117.26	33.84	12	1159	209
## 1743 4314	-118.33	34.09	36	561	180
## 1744 2396	-119.34	37.12	23	1881	380
## 1745 863	-121.99	37.58	31	2878	478
## 1746 4154	-118.20	34.11	52	678	173
## 1747 1864	-123.91	41.68	22	1880	360
## 1748 134	-122.21	37.83	34	5065	788
## 1749 10934	-117.90	33.73	26	1324	314
## 1750 18673	-121.92	36.95	29	3457	699
## 1751 16919	-122.35	37.57	52	2170	269
## 1752 17415	-120.48	34.70	26	3069	518
## 1753 10665	-117.84	33.64	11	6840	1689
## 1754 5985	-117.73	34.12	26	6459	894
## 1755 20619	-121.55	39.06	25	1332	247
## 1756 8398	-118.36	33.95	42	1139	302
## 1757 9718	-121.79	36.85	28	1049	235
## 1758 20090	-120.25	38.03	21	4924	966
## 1759 8964	-118.39	33.99	32	2612	418
## 1760 14092	-117.11	32.76	28	1457	397
## 1761 11658	-118.02	33.83	26	3616	892
## 1762 2804	-119.03	35.42	38	2952	598
## 1763 6442	-118.03	34.10	30	2773	634
## 1764 4104	-118.39	34.15	36	2696	713
			30		. = 3

## 17CF	2050	110 10	24 17	2.4	0100	404
## 1765	3858	-118.43	34.17	34	2180	424
## 1766 ## 1767		-117.07	32.80	23	2698	410
	8699	-118.35	33.87	37	1420	286
## 1768 ## 1769	5557	-118.41	33.96	32	1044	219
	6615	-118.10	34.17	46	1774	315
## 1770	3960	-118.60	34.20	10	2869	941
## 1771	123	-122.23	37.85	52	2800	411
## 1772	8422	-118.35	33.93	26	3156	857
## 1773	5094	-118.29	33.97 34.05	43	2660	672
## 1774	4824	-118.31		26	1809	640
## 1775	9251	-120.10	36.96	20	2100	317
## 1776		-122.45	37.72	51	2690	554
## 1777	2191	-120.06	36.72	32	981	237
## 1778		-122.08	40.09	19	2611	503
## 1779		-117.12	32.71	33	1256	331
## 1780	9410	-122.53	37.89	35	4127	689
## 1781		-117.51	34.41	5	2884	567
## 1782	7919	-118.09	33.87	31	3498	728
## 1783		-117.98	33.70	24	3451	504
## 1784	3520	-118.49	34.25	33	2088	383
## 1785		-117.18	34.06	28	699	180
## 1786	6920	-117.99	33.97	18	4078	484
## 1787		-117.23	33.57	6	13724	2269
## 1788	7347	-118.14	33.97	36	1407	385
## 1789		-117.99	33.87	34	1239	307
## 1790	3329	-122.72	38.88	29	2781	NA
## 1791	2927	-119.01	35.36	36	2658	626
## 1792	1548	-121.95	37.74	19	5721	837
## 1793		-122.47	37.75	51	2413	431
## 1794		-116.50	33.81	26	5032	1229
## 1795	4608	-118.34	34.06	52	2089	309
## 1796		-121.53	39.08	15	1810	441
## 1797	1562	-121.96	37.76	8	3865	463
## 1798	4241	-118.32	34.11	33	5135	1450
## 1799		-121.82	37.28	33	2873	489
## 1800	2678	-115.52	32.98	32	1615	382
## 1801		-122.41	37.59	40	2401	383
## 1802		-117.79	33.77	23	3596	451
## 1803	9101	-117.92	34.59	7	681	125
## 1804	843	-122.07	37.59	13	2578	551
## 1805	6711	-118.16	34.14	27	1551	254
## 1806	6404	-118.02	34.13	32	3308	718
## 1807		-117.66	33.59	18	4552	706
## 1808		-117.13	32.79	35	1458	262
## 1809		-119.30	34.29	50	3128	825
## 1810		-117.54	33.76	5	5846	1035
## 1811		-117.40	34.15	4	12156	1864
## 1812	2092	-119.78	36.75	49	1175	307
## 1813		-120.92	40.02	35	383	92
## 1814	5793	-118.24	34.14	20	3196	994
## 1815	9502 5705	-123.59	38.80	17	5202	1037
## 1816	5795	-118.23	34.15	19	2294	716
## 1817		-117.03	32.71	33	3126	627
## 1818	8893	-118.50	34.02	35	2914	934

шш	1010 5050	117 07	24 12	20	1677	410
	1819 5958	-117.87	34.13	29	1677	413
	1820 9741	-121.64	36.74	30	2628	444
	1821 17137	-122.16	37.45	50	196	41
	1822 13252	-117.69	34.11	16	2427	522
	1823 396	-122.34	37.88	37	3061	930
	1824 1101	-121.75	39.88	16	2867	559
	1825 5185	-118.27	33.94	38	1314	318
	1826 10303	-117.80	33.89	25	3121	381
##	1827 20450	-118.88	34.28	22	3369	771
##	1828 9034	-118.66	34.02	23	8798	1465
##	1829 3481	-118.52	34.29	28	2272	320
##	1830 8477	-118.32	33.90	35	3189	680
##	1831 11265	-117.98	33.80	35	2114	341
##	1832 17188	-122.38	37.34	33	1054	209
##	1833 6751	-118.08	34.11	42	1969	353
##	1834 19906	-119.27	36.32	6	2881	518
##	1835 13696	-117.22	34.13	10	5951	1330
##	1836 12819	-121.49	38.61	6	4391	974
	1837 10787	-117.91	33.63	30	2071	412
	1838 11343	-117.93	33.76	17	3341	803
	1839 11310	-117.96	33.78	26	2136	557
	1840 15464	-117.23	33.16	4	3066	625
	1841 16995	-122.26	37.54	13	1422	295
	1842 19798	-123.22	40.54	27	1573	361
	1843 17766	-121.86	37.35	43	1536	371
	1844 13514	-117.33	34.12	38	1703	385
	1845 6752	-118.08	34.10	32	2830	645
	1846 15574	-116.77	33.08	13	1406	260
	1847 7224	-118.16	34.02	34	1474	511
	1848 1815	-122.31	37.91	43	2549	511
	1849 18245	-122.08	37.39	44	1498	430
	1850 18873	-122.20	38.09	18	6860	1079
	1851 18835	-122.61	41.74	15	4206	922
	1852 13766	-117.13	34.07	34	2405	541
	1853 14658	-117.15	32.78	25	1577	266
	1854 16693	-120.61	35.12	12	3430	793
	1855 16670	-120.70	35.32	46	118	17
	1856 5918	-118.44	34.28	37	944	244
	1857 8538	-118.36	33.89	37	1719	426
	1858 9288	-122.55	38.07	38	3392	709
	1859 668	-122.15	37.69	38	1246	221
	1860 670	-122.15	37.70	36	1468	252
	1861 19081	-122.48	38.32	31	1701	363
	1862 16366	-122.46	38.02	24	4157	951
	1863 7872	-121.31 -118.14	33.89	37	1159	238
	1864 1021	-110.14 -121.78	37.66	25		418
					1947	
	1865 8821	-118.35 -121.47	34.09	35	1989	634 636
	1866 1158	-121.47	39.51	19	3720 1722	
	1867 5713	-118.24	34.22	34	1722	406
	1868 14914	-117.04	32.60	20	8052	1461
	1869 18328	-122.15 -117.07	37.46	52	1803	257
	1870 15264	-117.27	33.02	21	2144	340
	1871 772	-122.11	37.66	29	2544	643
##	1872 1466	-121.97	37.95	8	4253	709

## 1873 7227		34.02	42	814	216
## 1874 13064		38.56	17	3608	682
## 1875 6168		34.09	35	782	153
## 1876 16808	3 -122.41	37.66	40	1294	308
## 1877 8465	-118.33	33.91	35	1092	302
## 1878 18892	2 -122.23	38.11	47	3007	524
## 1879 7207	7 -118.18	34.02	33	832	226
## 1880 2633	3 -124.18	40.62	35	952	178
## 1881 19207	7 -122.72	38.47	29	1706	415
## 1882 9252	2 -120.09	36.95	16	3222	511
## 1883 5778	3 -118.26	34.16	18	1775	525
## 1884 2895	-118.99	35.37	38	918	220
## 1885 19898		36.31	17	2079	459
## 1886 551		37.77	52	1565	315
## 1887 17289		34.38	32	1479	287
## 1888 2020		36.70	23	1731	363
## 1889 14981		32.71	20	3506	692
## 1890 14217		32.68	35	3414	580
## 1891 19193		38.45	36	1686	303
## 1892 13082		38.56	19	6308	1167
## 1893 7324		33.98	24	1880	642
## 1894 20384		34.19	24	2719	434
## 1895 12454		33.52	27	173	35
## 1896 1588		37.83	16	2939	380
## 1897 4201		34.11	50	2141	451
## 1898 10828		33.68	28	3397	597
## 1899 13512		34.11	38	1462	337
## 1900 2688		32.98	33	2266	365
## 1900 2000 ## 1901 19813		36.32	10	2271	398
## 1901 19813		35.65	18	2737	589
## 1903 17089		37.47	23	7740	1943
## 1904 10091		33.93	31	1975	373
## 1905 11085		33.84	23	6157	1129
## 1906 5075		33.98	50	1985	454
## 1907 17354		34.89	30	1979	342
## 1908 4590		34.06	52	1261	616
## 1909 15649		37.79	52	3302	869
## 1910 4561		34.04	6	1529	566
## 1911 4838		34.03	42	1680	557
## 1912 17269		34.40	36	1846	358
## 1913 17874		37.44	17	127	28
## 1914 17492		34.43	31	798	346
## 1915 15215		32.97	9	1531	242
## 1916 17165		37.37	26	440	202
## 1917 19941		36.28	23	1895	340
## 1918 16221		37.97	33	3656	681
## 1919 10624		33.67	12	4329	1068
## 1920 19345		38.62	18	2721	557
## 1921 19853		36.38	18	2158	413
## 1922 1745		37.96	35	1326	346
## 1923 9125		34.58	5	1113	186
## 1924 8432		33.93	19	3103	918
## 1925 12946		38.65	33	1984	289
## 1926 15954	1 -122.44	37.72	52	1380	272

## 1927 161			50	1669	558
	316 -122.47		22	7274	1002
## 1929 150		32.76	34	3415	608
## 1930 197		39.14	45	845	155
## 1931 159			52	1494	306
	224 -117.93		35	1022	183
	936 -122.04		17	407	97
	318 -122.31	37.93	36	2403	408
	502 -118.21	34.05	45	2146	607
	242 -121.91	39.03	48	1096	218
	167 -119.83		23	2168	503
	308 -118.45		19	3666	1150
## 1939 138			10	3781	712
	941 -122.02		31	1240	264
## 1941 199			19	2778	431
	333 -118.32		36	759	136
## 1943 199		36.31	18	3860	760
	706 -122.04		10	2031	357
	311 -118.36		37	1768	314
	115 -118.45		40	1361	240
## 1947 128			35	1372	360
## 1948 134			12	3598	828
	733 -122.13		43	1676	340
## 1950 103			16	2102	350
	940 -118.58		27	2209	353
## 1952 132			17	1869	311
	165 -118.06		38	2438	442
## 1954 201		37.84	9	13670	2453
## 1955 168			31	3052	844
## 1956 151			23	2023	309
## 1957 113			13	4620	1265
## 1958 180		37.21	20	2345	322
## 1959 160			37	1833	388
	141 -118.42		35	2700	702
## 1961 146			36	2163	367
	329 -118.45		23	3771	1321
## 1963 182			26	1272	306
	338 -122.17	37.74	46	769	183
## 1965 179		37.32	11	1711	493
## 1966 195			26	1762	418
## 1967 186			29	2931	535
## 1968 158			52	2164	533
## 1969 47			51	2010	460
## 1970 119			21	2634	421
	598 -120.46		26	3170	572
## 1972 138		34.54	25	2546	488
	541 -124.16	40.79	52	1264	277
## 1974 186			31	1634	370
## 1975 120			15	826	138
## 1976 162			5	2232	488
## 1977 132			16	3190	471
## 1978 90			32	1164	248
## 1979 110		33.82	24	1268	210
## 1980 6	544 -122.14	37.73	43	2264	390

## 1981 8903	-118.48	34.04	40	1395	285
## 1982 19431	-121.06	37.66	6	3655	598
## 1983 7391	-118.24	33.96	34	1724	432
## 1984 8126	-118.18	33.82	43	2210	469
## 1985 11632	-118.03	33.82	17	2178	477
## 1986 5531	-118.41	33.97	43	1464	224
## 1987 1315	-121.79	37.99	10	4156	609
## 1988 2147	-119.77	36.77	38	3065	658
## 1989 3839	-118.44	34.19	29	1599	459
## 1990 5641	-118.30	33.75	48	1958	386
## 1991 4333	-118.31	34.08	23	1443	521
## 1992 3045	-119.27	35.50	34	1367	329
## 1993 50	-122.27	37.82	40	946	375
## 1994 19791	-123.53	40.88	20	2680	599
## 1995 17558	-121.89	37.33	42	1279	358
## 1996 19635	-120.89	37.52	42	1200	221
## 1997 10680	-117.80	33.52	50	1152	341
## 1998 1962	-120.70	38.75	19	2325	430
## 1999 18913	-122.24	38.15	10	6817	1188
## 2000 11438	-117.96	33.65	21	2030	318
## 2001 1458	-121.97	37.97	26	1977	264
## 2002 12852	-121.37	38.68	29	3757	646
## 2003 6358	-117.97	34.14	15	3595	964
## 2004 11121	-117.86	33.85	17	1131	236
## 2005 8468	-118.34	33.91	12	9975	3638
## 2006 8138	-118.13	33.83	45	3087	574
## 2007 3449	-118.42	34.25	36	1430	331
## 2008 8248	-118.19	33.78	29	1013	392
## 2009 9360	-122.52	37.95	33	4448	631
## 2010 16878	-122.40	37.60	52	1380	203
## 2011 2803	-119.03	35.42	45	1628	352
## 2012 19353	-122.95	38.73	37	1548	328
## 2013 5456	-118.46	34.01	39	711	148
## 2014 19311	-122.85	38.37	16	1762	293
## 2015 9836	-121.92	36.63	36	877	175
## 2016 9287	-122.56	38.06	19	15622	2721
## 2017 13284	-117.67	34.07	29	1840	388
## 2018 15427	-117.28	33.19	5	2697	639
## 2019 3976	-118.62	34.20	29	2421	402
## 2020 5404	-118.43	34.03	36	1552	388
## 2021 15416	-117.27	33.22	16	1420	311
## 2022 2645	-124.14	40.58	25	1899	357
## 2023 6315	-117.98	34.01	27	2643	418
## 2024 10661	-117.80	33.66	16	2542	498
## 2025 12743	-121.36	38.62	34	2447	503
## 2026 16430	-121.32	38.13	5	3136	501
## 2027 2720	-115.48	32.80	21	1260	246
## 2028 10997	-117.83	33.74	23	6114	1623
## 2029 11910	-117.41	33.96	32	2837	617
## 2030 6313	-117.98	34.02	32	2945	651
## 2031 4085	-118.39	34.15	29	3110	650
## 2032 12674	-121.40	38.49	12	7290	1283
## 2033 16646	-120.65	35.29	29	1785	481
## 2034 7239	-118.13	34.01	40	2412	629
		<b></b>	-0		020

## 2035 12816	-121.50	38.61	5	1395	373
## 2036 18318	-122.12	37.44	33	1509	303
## 2037 16504	-121.13	37.74	28	409	104
## 2038 11991	-117.53	33.97	34	1293	215
## 2039 10400	-117.64	33.51	14	1343	175
## 2040 16591	-121.44	37.74	25	456	116
## 2041 2299	-119.77	36.81	25	1565	271
## 2042 17058	-122.24	37.48	45	4126	696
## 2043 14558	-117.21	32.96	3	6251	988
## 2044 6321	-117.97	33.99	22	5284	982
## 2045 17515	-121.92	37.33	52	2962	557
## 2046 14833	-117.09	32.67	31	2051	549
## 2047 7170	-118.18	34.06	33	278	71
## 2048 1085	-121.84	39.73	52	957	263
## 2049 19433	-121.04	37.66	11	1658	301
## 2050 1612	-122.07	37.86	17	1102	224
## 2051 3835	-118.44	34.20	17	2934	950
## 2052 8786	-118.32	33.79	21	6638	1634
## 2053 14030	-117.15	32.75	9	2818	821
## 2054 16786	-122.45	37.67	35	491	98
## 2055 5413	-118.44	34.01	41	1309	221
## 2056 5188	-118.27	33.93	41	570	135
## 2057 18514	-122.01	36.98	47	1250	249
## 2058 9092	-118.21	34.65	17	4001	814
## 2059 4582	-118.28	34.06	17	2518	1196
## 2060 19660	-120.85	37.51	5	2899	745
## 2061 19694	-121.60	39.12	21	1299	338
## 2062 15281	-117.30	33.06	24	2171	511
## 2063 8514	-118.31	33.89	35	2144	423
## 2064 18884	-122.25	38.10	52	2315	556
## 2065 17968	-121.98	37.31	34	2034	359
## 2066 15635	-122.41	37.80	52	1866	748
## 2067 6269	-117.94	34.05	34	1519	304
## 2068 12201	-117.21	33.61	7	7722	1324
## 2069 2455	-119.56	36.53	19	2746	495
## 2070 13478	-117.39	34.07	15	1966	331
## 2070 10470	-117.17	32.77	35	1399	274
## 2072 3104	-117.67	35.64	6	2115	342
## 2072 0104	-118.25	33.84	19	1731	420
## 2074 2371	-119.57	36.70	34	1759	354
## 2075 6699	-118.10	34.14	26	6262	1645
## 2076 12004	-117.57	33.90	7	3797	850
## 2070 12004	-117.91	33.76	22	7531	1569
## 2077 11330	-117.55	33.89	25	2999	439
## 2079 5030	-118.32	33.98	40	1298	277
## 2080 7772	-118.09	33.92	35	1994	419
## 2081 13149	-121.29	36.90	17	3610	593
## 2081 1314 <i>9</i> ## 2082 3981	-118.61	34.19	34	703	127
## 2083 9430	-122.68	38.07	26	1445	244
## 2083 9430 ## 2084 16433	-122.08	38.12	22	393	58
## 2084 10433 ## 2085 13915	-121.23 -116.06	34.15	15	10377	2331
## 2086 15915 ## 2086 4572	-118.06 -118.27	34.15	34	786	341
## 2086 4572 ## 2087 14343	-110.27 -117.17	32.74	39	3803	806
## 2087 14343 ## 2088 18049	-117.17 -121.97	37.25	32	2892	496
π# 2000 10049	121.91	51.25	32	2092	490

## 2089 91	-122.27	37.80	16	994	392
## 2090 10398	-117.67	33.56	4	3289	728
## 2091 18843	-122.93	41.48	20	4288	789
## 2092 3348	-121.07	40.85	17	976	202
## 2093 18654	-121.98	36.96	31	3209	723
## 2094 12253	-117.00	33.74	8	5330	1529
## 2095 12233	-116.93	33.74	15	3757	666
## 2096 18083	-122.04	37.26	24	4973	709
## 2097 19570	-120.94	37.60	30	3257	574
## 2098 19888	-119.12	36.29	29	1638	323
## 2099 8226	-118.20	33.78	46	1889	651
## 2100 11962	-117.42	33.89	4	80	10
## 2101 4008	-118.63	34.16	30	3346	487
## 2102 14175	-117.06	32.75	34	2516	611
## 2102 14170	-118.36	34.09	36	1390	458
## 2103 3019	-119.45	35.07	45	973	183
## 2104 3019 ## 2105 219	-122.21	37.79	34	2364	557
## 2106 5363	-118.41	34.03	36	3053	635
## 2107 9644	-120.85	37.06	31	2609	645
## 2108 18772	-122.29	40.44	30	1270	365
## 2109 478	-122.27	37.86	49	2052	435
## 2110 9457	-123.71	39.88	42	1518	383
## 2111 229	-122.19	37.80	46	1938	341
## 2112 18728	-122.36	40.56	20	3592	868
## 2113 16849	-122.42	37.61	37	1866	300
## 2114 3499	-118.45	34.27	33	1194	229
## 2115 8517	-118.32	33.90	37	1664	401
## 2116 3689	-118.38	34.22	32	362	100
## 2117 18883	-122.25	38.10	52	1780	373
## 2118 19864	-119.32	36.36	18	2060	383
## 2119 14872	-117.11	32.62	27	1846	509
## 2120 13417	-117.46	34.06	24	2831	478
## 2121 397	-122.29	37.89	52	3171	698
## 2122 12378	-116.31	33.73	19	12467	2508
## 2123 9191	-118.35	34.32	52	102	29
## 2124 11998	-117.55	33.94	30	5398	926
## 2125 13953	-117.15	34.22	10	1039	174
## 2126 16341	-121.33	38.04	15	1933	280
## 2127 2388	-119.61	36.94	14	863	151
## 2128 11544	-118.03	33.76	25	4650	849
## 2129 14778	-117.07	32.58	25	1607	280
## 2130 8986	-118.44	33.98	21	18132	5419
## 2131 9339	-122.61	37.99	40	7737	1488
## 2132 5612	-118.27	33.79	26	2109	651
## 2133 11108	-117.90	33.85	35	1756	328
## 2134 14535	-117.14	32.93	14	1946	463
## 2135 9423	-122.66	37.93	42	1505	324
## 2136 5846	-118.30	34.18	13	7174	1997
## 2137 4336	-118.30	34.08	34	2501	1047
## 2138 4089	-118.41	34.15	33	4032	868
## 2139 14186	-117.08	32.70	37	2176	418
## 2140 8658	-118.38	33.85	31	3533	729
## 2141 2967	-119.07	35.34	16	4201	786
## 2141 2907 ## 2142 5597	-119.07	33.80	28	636	169
ππ Δ142 0031	110.24	33.60	20	030	109

				222	0.50
## 2143 2357	-119.64	36.85	15	2397	353
## 2144 12766	-121.41	38.62	21	3260	763
## 2145 3248	-119.90	36.20	43	187	38
## 2146 7127	-118.09	34.03	27	3797	597
## 2147 20538	-121.73	38.54	18	974	317
## 2148 2837	-119.00	35.40	44	2250	378
## 2149 10193	-117.94	33.86	33	1013	312
## 2150 12620	-121.54	38.51	17	8482	1590
## 2151 7520	-118.26	33.91	39	935	210
## 2152 3756	-118.37	34.18	42	1140	300
## 2153 15176	-117.07	33.03	15	1095	158
## 2154 6282	-117.92	34.03	32	1819	375
## 2155 17192	-122.38	37.18	52	1746	315
## 2156 8534	-118.35	33.89	34	1740	387
## 2157 13733	-117.19	34.05	52	1949	432
## 2158 12177	-117.29	33.83	15	4173	804
## 2159 8297	-118.14	33.76	52	2677	642
## 2160 4634	-118.29	34.07	24	4021	1707
## 2161 17307	-119.55	34.38	17	1951	368
## 2162 17692	-121.83	37.30	17	1299	211
## 2162 17632 ## 2163 19718	-121.67	39.26	29	3041	683
## 2164 8739	-118.31	33.82	26	2345	408
## 2165 2908	-119.03	35.37	52	1503	367
## 2165 2908 ## 2166 6611	-119.03 -118.10	34.18	47	2168	352
## 2167 18697	-122.37	40.58	25	2054	495
## 2168 2639	-124.14	40.59	22	1665	405
## 2169 18163	-122.04	37.36	26	3298	460
## 2170 12989	-121.27	38.69	16	3389	597
## 2171 12479	-121.48	38.59	52	1186	341
## 2172 13312	-117.61	34.08	12	4427	NA
## 2173 18330	-122.15	37.45	52	2117	353
## 2174 15640	-122.42	37.80	52	2797	685
## 2175 19414	-121.01	37.72	23	1373	264
## 2176 18314	-122.13	37.43	32	4398	878
## 2177 7556	-118.19	33.91	33	915	225
## 2178 10566	-117.76	33.72	15	941	266
## 2179 12159	-117.11	33.83	14	2715	500
## 2180 13612	-117.27	34.15	35	1490	253
## 2181 3079	-118.92	35.47	6	1755	280
## 2182 19638	-120.96	37.48	32	1256	212
## 2183 12078	-117.64	33.87	2	17470	2727
## 2184 5454	-118.46	34.00	37	388	83
## 2185 4202	-118.24	34.11	39	1148	348
## 2186 15845	-122.43	37.74	52	2229	498
## 2187 20293	-119.18	34.17	32	2388	467
## 2188 20069	-120.39	37.98	52	1056	274
## 2189 6192	-117.89	34.10	34	2048	411
## 2190 11938	-117.41	33.94	33	2074	476
## 2191 176	-122.24	37.80	52	1591	373
## 2192 1042	-120.98	38.34	27	3471	653
## 2193 14164	-117.06	32.77	18	2269	682
## 2194 1150	-121.56	39.52	9	818	197
## 2195 18285	-122.10	37.38	37	4167	612
## 2196 12089	-117.26	33.86	16	1171	235
				· <b>-</b>	

## 2197 9583	-120.49	37.32	10	1275	255
## 2198 14054	-117.13	32.75	24	1877	519
## 2199 4454	-118.17	34.10	48	2514	595
## 2200 3773	-118.42	34.15	27	2795	602
## 2201 145	-122.21	37.80	38	2254	535
## 2202 19358	-123.02	38.81	35	956	213
## 2203 7635	-118.29	33.84	23	3626	799
## 2204 8169	-118.15	33.80	44	1886	399
## 2205 10977	-117.84	33.75	16	4367	1161
## 2206 14344	-117.17	32.74	38	5054	1168
## 2207 19562	-120.98	37.59	2	5042	834
## 2208 1784	-122.36	37.94	26	1540	343
## 2209 7517	-118.25	33.91	36	1950	365
## 2210 11694	-117.99	33.86	20	2303	612
## 2211 432	-122.29	37.88	52	2159	424
## 2212 12345	-116.50	33.82	16	343	85
## 2212 125 <del>4</del> 5 ## 2213 10677	-117.76	33.54	28	2250	329
		34.68			
## 2214 9084 ## 2215 19749	-118.17 -122.23		13	5341	773
		40.20	17	762	138
## 2216 16084	-122.48	37.73	47	2382	392
## 2217 3662	-118.40	34.23	37	1404	266
## 2218 7050	-118.04	33.93	36	1045	239
## 2219 16351	-121.35	38.02	15	3583	644
## 2220 2115	-119.75	36.76	32	2072	497
## 2221 4848	-118.31	34.02	44	1555	324
## 2222 15959	-122.46	37.71	47	1527	283
## 2223 12625	-121.52	38.49	5	3344	800
## 2224 13018	-121.20	38.70	28	2970	471
## 2225 16635	-120.84	35.31	23	3100	603
## 2226 5608	-118.30	33.79	21	1068	283
## 2227 18611	-122.02	37.11	36	2066	401
## 2228 12478	-121.49	38.58	52	2151	664
## 2229 4805	-118.37	34.03	43	1350	287
## 2230 19932	-119.33	36.31	15	1472	228
## 2231 4161	-118.18	34.11	33	1523	391
## 2232 13278	-117.64	34.09	34	2839	659
## 2233 16135	-122.49	37.78	46	3304	792
## 2234 3085	-118.47	35.72	18	4754	1075
## 2235 4498	-118.22	34.05	41	1422	478
## 2236 11797	-121.30	39.00	16	3155	541
## 2237 18252	-122.10	37.39	31	1117	304
## 2238 4816	-118.29	34.04	41	659	291
## 2239 6792	-118.15	34.08	44	1053	251
## 2240 10520	-117.68	33.57	2	10008	1453
## 2241 13211	-117.69	34.04	5	4459	896
## 2242 2901	-119.01	35.37	44	593	136
## 2243 281	-122.18	37.80	34	1355	195
## 2244 18816	-120.08	39.61	32	1404	247
## 2245 18437	-121.84	37.25	17	2363	473
## 2246 9409	-122.54	37.89	33	4971	836
## 2247 20105	-120.33	37.97	17	2530	526
## 2248 11697	-117.99	33.89	21	5195	1020
## 2249 14152	-117.07	32.78	22	922	240
## 2250 5819	-118.25	34.13	52	322	88
. ===3			02		30

## 2251 11677	-118.00	33.85	33	2053	418
## 2252 489	-122.26	37.86	52	2888	604
## 2253 11578	-118.00	33.76	12	1250	331
## 2254 20272	-119.27	34.17	15	11403	2131
## 2255 7393	-118.25	33.96	42	1326	295
## 2256 17211	-119.71	34.43	18	1170	372
## 2257 12707	-121.39	38.60	22	5773	1320
## 2258 11420	-117.96	33.69	20	3123	441
## 2259 5963	-117.84	34.12	34	2026	345
## 2260 20493	-118.67	34.27	10	3753	678
## 2261 8957	-118.38	34.01	18	9528	2075
## 2262 7182	-118.19	34.04	34	1011	274
## 2263 11141	-117.95	33.84	32	1378	492
## 2264 19998	-119.35	36.16	21	2751	602
## 2265 19897	-119.21	36.30	18	1433	265
## 2266 17393	-120.45	34.96	21	2121	445
## 2267 19953	-119.34	36.22	38	2708	460
## 2268 7032	-118.10	33.97	20	1878	548
## 2269 13778	-117.08	34.02	20	3111	563
## 2270 15722	-122.45	37.78	52	2686	606
## 2271 14362	-117.22	32.75	34	6001	1111
## 2272 8558	-118.40	33.93	35	2217	447
## 2273 13390	-117.58	34.10	4	6360	1584
## 2274 14950	-116.97	32.74	14	7410	1344
## 2275 18473	-121.63	37.12	17	1830	398
## 2276 15475	-122.42	37.81	52	1314	317
## 2277 7804	-118.10	33.90	40	1880	377
## 2277 7004	-117.98	33.93	27	3142	509
## 2279 2759	-115.49	32.67	29	1523	440
## 2280 5283	-118.47	34.06	26	6577	1789
## 2281 11421	-117.96	33.69	17	2500	343
## 2282 7166	-118.17	34.05	35		294
## 2282 7100 ## 2283 1760	-122.33	37.94	47	1256 1882	361
## 2284 18589 ## 2285 5680	-122.25	37.08	20	1201	282
## 2286 13960	-118.29 -116.91	33.71	40 23	1644 6379	471 1636
## 2280 13900 ## 2287 12365	-116.91	34.24 33.82	6	4863	920
## 2288 16672	-110.40	35.82		4208	897
## 2289 12297			16		
	-116.88	33.93	37	1495	429
## 2290 4588	-118.27	34.05	37	350	245
## 2291 315	-122.19	37.76	41	921	207
## 2292 1783	-122.36	37.94	27	844	249
## 2293 16508	-121.11	37.74	11	3886	599
## 2294 20556	-121.80	38.67	11	3251	623
## 2295 14401	-117.28	32.75	34	981	313
## 2296 12629	-121.48	38.50	23	2679	792
## 2297 1509	-122.05	37.92	14	12713	2558
## 2298 4125	-118.22	34.13	35	2983	526
## 2299 14396	-117.25	32.74	36	1240	310
## 2300 6850	-118.14	34.06	37	1339	258
## 2301 17000	-122.27	37.54	15	2126	310
## 2302 17438	-120.45	34.64	17	1226	277
## 2303 20377	-118.86	34.16	16	1509	216
## 2304 7873	-118.14	33.89	39	1744	339

## 2305 1340	-121.89	38.01	28	3639	751
## 2306 4744	-118.36	34.05	42	1372	NA
## 2307 17575	-121.92	37.32	28	2089	641
## 2308 4550	-118.21	34.02	43	1811	513
## 2309 14756	-117.06	32.57	18	1384	311
## 2310 6328	-117.96	34.00	34	2777	540
## 2311 9247	-120.06	36.97	38	1542	364
## 2312 16385	-121.28	38.02	8	1868	392
## 2313 17487	-119.81	34.44	14	961	305
## 2314 5402	-118.42	34.03	44	904	176
## 2315 17617	-121.93	37.28	10	3163	832
## 2316 20158	-119.15	34.44	33	2005	392
## 2317 16473	-121.26	38.11	4	2058	366
## 2318 18477	-121.66	37.11	19	3785	611
## 2319 12225	-116.95	33.68	11	1183	178
## 2320 13899	-116.62	34.23	14	6438	1719
## 2321 7376	-118.22	33.97	47	1058	295
## 2322 3683	-118.42	34.20	34	161	48
## 2323 5249	-118.43	34.08	46	778	90
## 2323 3243 ## 2324 4106	-118.34	34.12	41	3257	679
## 2325 19144	-122.69	38.34	23	2846	516
## 2325 19144 ## 2326 11145	-117.94	33.84	28	604	207
	-117.94				
## 2327 327		37.73	45	1528	291
## 2328 9091	-118.22	34.66	17	3810	662
## 2329 20520	-121.53	38.58	33	4988	1169
## 2330 10197	-117.94	33.86	35	1235	227
## 2331 14874	-117.09	32.62	37	1925	428
## 2332 4761	-118.35	34.04	36	1956	601
## 2333 19771	-122.12	39.91	16	4006	797
## 2334 9389	-122.51	37.89	27	2674	565
## 2335 5876	-118.34	34.18	45	3566	701
## 2336 8346	-118.32	33.94	37	1487	296
## 2337 3992	-118.63	34.17	33	4769	787
## 2338 15005	-117.05	32.75	29	2767	612
## 2339 10149	-117.92	33.91	27	2558	310
## 2340 16239	-121.30	37.98	47	2373	461
## 2341 12668	-121.43	38.48	12	4602	930
## 2342 8168	-118.13	33.80	41	1509	325
## 2343 12339	-116.54	33.87	16	3648	1035
## 2344 7716	-118.12	33.94	35	1813	313
## 2345 7062	-118.02	33.93	35	2400	398
## 2346 2296	-119.75	36.80	25	2718	504
## 2347 19105	-122.51	38.17	8	5875	1115
## 2348 11003	-117.80	33.75	29	3058	488
## 2349 16003	-122.45	37.75	36	1997	356
## 2350 7140	-118.12	34.02	36	1595	383
## 2351 5029	-118.32	33.98	47	949	210
## 2352 718	-122.09	37.68	41	1834	463
## 2353 4342	-118.30	34.08	34	1562	651
## 2354 14363	-117.22	32.73	38	3966	768
## 2355 14167	-117.06	32.77	32	3888	827
## 2356 2459	-119.59	36.52	35	990	192
## 2357 17024	-122.32	37.52	26	4042	591
## 2358 14761	-117.06	32.56	5	2706	925
2000 11/01		52.00	O .	2.00	020

## 2359 20352	-119.05	34.21	27	4357	926
## 2360 14475	-117.23	32.85	25	4229	601
## 2361 15217	-117.11	32.95	11	4694	824
## 2362 11392	-117.97	33.74	18	2814	539
## 2363 8561	-118.41	33.92	22	2340	584
## 2364 19235	-122.69	38.51	18	3364	501
## 2365 18459	-121.80	37.23	18	2581	358
## 2366 10155	-117.90	33.88	28	2696	346
## 2367 7360	-118.18	33.96	20	427	118
## 2368 302	-122.18	37.76	52	754	175
## 2369 8119	-118.18	33.80	42	2301	621
## 2370 385	-122.16	37.74	44	1097	239
## 2371 1713	-122.32	37.97	29	2347	464
## 2372 1348	-121.92	38.01	7	1632	248
## 2373 7980	-118.17	33.87	49	1937	445
## 2374 9266	-119.81	36.92	14	4795	710
## 2375 17537	-121.88	37.35	49	1728	350
## 2376 18097	-122.04	37.33	26	2690	401
## 2377 3005	-119.01	35.30	7	8596	1597
## 2378 19671	-120.84	37.51	14	6337	1593
## 2379 1019	-121.79	37.67	26	2163	339
## 2380 13572	-117.29	34.15	49	1820	321
## 2381 18999	-121.96	38.34	14	3035	680
## 2382 17405	-120.44	34.94	29	1877	516
## 2383 11243	-117.95	33.81	24	2749	498
## 2384 10689	-117.72	33.62	21	2322	518
## 2385 6173	-117.93	34.07	34	1409	305
## 2386 11077	-117.85	33.81	32	1766	322
## 2387 799	-122.08	37.64	36	786	133
## 2388 15525	-117.04	33.15	15	13814	2888
## 2389 8643	-118.43	33.86	34	358	87
## 2390 17581	-121.93	37.31	26	2182	704
## 2391 20467	-118.75	34.27	24	3241	461
## 2392 19255	-122.75	38.46	13	4323	1020
## 2393 15757	-122.43	37.77	52	3563	832
## 2394 20393	-118.87	34.23	14	4242	746
## 2395 17610	-121.92	37.29	34	943	135
## 2396 18449	-121.81	37.23	16	1674	281
## 2397 8753	-118.36	33.82	36	1083	187
## 2398 18109	-122.00	37.31	28	3811	585
## 2399 20403	-118.86	34.21	26	3354	659
## 2400 243	-122.21	37.78	52	1056	224
## 2401 6201	-117.89	34.08	35	1711	335
## 2402 18380	-121.87	37.22	26	1921	250
## 2403 8380	-118.35	33.95	45	1076	213
## 2404 10819	-117.91	33.65	19	1589	421
## 2405 7498	-118.25	33.93	42	763	191
## 2406 3180	-119.77	36.32	14	3400	618
## 2407 16219	-121.34	37.97	33	2493	454
## 2408 8222	-118.22	33.79	48	143	41
## 2409 10138	-117.89	33.91	33	1264	224
## 2410 8681	-118.33	33.88	36	1271	346
## 2411 20235	-119.27	34.27	44	1312	279
## 2412 7179	-118.18	34.05	41	616	196

## 2413 11367	-117.95	33.74	25	1393	243
## 2414 3130	-117.95	35.13	4	2630	502
## 2415 19198	-122.69	38.45	36	1943	337
## 2416 9466	-123.80	39.46	35	1718	345
## 2417 6552	-118.09	34.18	34	3113	409
## 2418 3333	-122.60	38.90	23	292	56
## 2419 15282	-117.30	33.06	31	2128	520
## 2420 1919	-120.88	38.91	15	3876	778
## 2421 3190	-119.78	36.27	29	1871	315
## 2422 16695	-120.65	35.12	19	2949	662
## 2423 15756	-122.45	37.77	52	2645	626
## 2424 20083	-120.30	38.04	6	1281	245
## 2425 4105	-118.35	34.13	39	1610	278
## 2426 18499	-121.51	37.02	19	2372	394
## 2427 15153	-117.05	33.01	17	3430	425
## 2428 4488	-118.19	34.05	46	1051	302
## 2429 18554	-122.04	36.96	42	538	107
## 2430 6501	-118.04	34.07	52	177	59
## 2431 10697	-117.74	33.61	17	2116	474
## 2432 2582	-124.08	40.86	18	1287	484
## 2432 2362 ## 2433 17646	-121.91	37.26	25	4258	719
## 2434 14826	-117.09	32.67	37	1157	332
	-118.36	34.03	38	1400	376
## 2436 13933	-117.28	34.26	18	3895	NA
## 2437 12088	-117.36	33.88	10	5600	848
## 2438 7036	-118.08	33.95	37	1743	348
## 2439 16327	-121.36	37.99	8	1801	380
## 2440 10465	-117.73	33.49	31	5112	778
## 2441 8012	-118.12	33.85	37	2584	453
## 2442 9758	-121.44	36.51	31	1636	380
## 2443 18184	-122.04	37.37	42	1125	273
## 2444 1344	-121.89	38.01	32	1000	188
## 2445 20261	-119.18	34.21	30	1096	231
## 2446 9653	-120.61	37.03	34	1841	354
## 2447 15739	-122.42	37.78	17	1257	339
## 2448 4179	-118.22	34.09	42	1706	488
## 2449 10967	-117.89	33.77	35	1799	343
## 2450 13133	-121.48	38.46	8	10505	1777
## 2451 15937	-122.42	37.73	48	1474	308
## 2452 10472	-117.72	33.49	4	3623	734
## 2453 12803	-121.44	38.61	33	1591	466
## 2454 12013	-117.58	33.92	16	4157	586
## 2455 19177	-122.67	38.43	17	1804	304
## 2456 4562	-118.25	34.06	52	174	66
## 2457 7875	-118.14	33.89	33	1250	276
## 2458 3530	-118.53	34.26	18	3674	NA
## 2459 16144	-122.47	37.77	52	2241	443
## 2460 20518	-121.54	38.58	30	4648	1252
## 2461 12714	-121.38	38.59	36	2253	434
## 2462 10122	-117.93	33.93	37	1128	273
## 2463 18935	-122.18	38.29	18	1953	265
## 2464 5041	-118.32	33.98	44	1448	314
## 2465 15469	-117.19	33.18	7	3561	722
## 2466 7379	-118.24	33.97	43	1357	349

## 2467 13641	-117.32	34.06	52	802	160
## 2468 6476	-118.08	34.09	33	2557	578
## 2469 15906	-122.41	37.74	52	831	175
## 2470 11994	-117.53	34.02	19	256	34
## 2471 7708	-118.13	33.95	37	1709	333
## 2472 8232	-118.20	33.77	22	1118	437
## 2473 12381	-116.47	33.77	26	4300	767
## 2474 17030	-122.26	37.51	46	672	149
## 2475 6469	-118.05	34.10	42	2065	404
## 2476 8394	-118.36	33.96	17	3431	934
## 2477 16133	-122.48	37.78	44	3371	794
## 2478 2283	-119.78	36.79	33	2260	440
## 2479 4135	-118.22	34.13	52	791	174
## 2480 14367	-117.23	32.74	44	1404	229
## 2481 4363	-118.37	34.08	52	1466	254
## 2482 1663	-121.93	37.93	16	2876	391
## 2483 17490	-119.82	34.44	28	1992	531
## 2484 18465	-121.74	37.19	11	1290	197
## 2485 9674	-118.45	37.70	15	2199	453
## 2486 13435	-117.43	34.10	43	1898	418
## 2487 1664	-121.93	37.93	16	2169	262
## 2488 20508	-121.52	38.59	35	6418	1545
## 2489 1668	-122.21	38.02	15	2150	327
## 2490 16162	-122.49	37.78	49	2176	441
## 2491 20062	-119.06	35.94	18	3501	721
## 2492 19684	-121.63	39.14	39	1874	411
## 2493 10455	-117.66	33.48	22	809	180
## 2494 7834	-118.16	33.91	28	2922	739
## 2495 12186	-117.37	33.70	8	4345	865
## 2496 2175	-119.85	36.77	9	1142	314
## 2497 516	-122.24	37.83	52	1757	246
## 2498 1004	-121.78	37.69	35	2853	588
## 2499 13489	-117.36	34.10	31	2587	531
## 2500 6723 ## 2501 10534	-118.14 -117.69	34.13 33.51	49	4438	803
## 2501 10534 ## 2502 4575	-117.68 -119.07		4 33	2428 1177	401 468
## 2502 4575 ## 2503 116	-118.27 -122.25	34.07 37.83	52	1279	287
## 2503 110 ## 2504 16982	-122.29	37.56	34	1693	281
## 2504 10982 ## 2505 19137	-122.69	38.30	30	3919	743
## 2506 16235	-121.31	37.97	45	2604	454
## 2500 10233 ## 2507 6342	-117.90	33.97	23	7353	1255
## 2508 13424	-117.38	34.14	11	10804	1493
## 2509 7561	-118.20	33.91	36	2283	499
## 2510 5123	-118.31	33.96	47	1586	322
## 2511 4052	-118.43	34.15	28	6270	1706
## 2512 16168	-122.51	37.78	45	2564	499
## 2513 10331	-117.76	33.83	15	3086	457
## 2514 1485	-122.05	37.95	20	563	107
## 2515 11252	-117.99	33.82	21	2281	557
## 2516 4985	-118.30	34.00	52	1296	246
## 2517 15850	-122.44	37.74	52	2074	366
## 2518 5890	-118.34	34.15	40	3068	756
## 2519 18060	-122.02	37.26	24	2411	299
## 2520 14032	-117.15	32.74	43	2383	607
		. =	10		

## 2521 12840	-121.47	38.70	31	1007	181
## 2522 8630	-118.39	33.88	35	1267	216
## 2523 16399	-121.26	37.99	27	429	102
## 2524 11403	-117.92	33.73	17	1692	293
## 2525 5522	-118.39	33.96	45	1361	252
## 2526 11930	-117.38	33.94	21	2468	380
## 2527 9689	-121.64	36.70	32	4089	735
## 2528 19615	-121.20	37.60	30	2110	406
## 2529 15022	-117.03	32.79	17	7352	1699
## 2530 7871	-118.13	33.89	29	2823	737
## 2531 15738	-122.42	37.78	19	4065	1645
## 2532 7492	-118.23	33.92	32	2698	640
## 2533 4731	-118.36	34.05	48	1835	380
## 2534 275	-122.18	37.79	39	617	95
## 2535 241	-122.21	37.78	46	2239	508
## 2536 16076	-122.48	37.74	52	2285	435
## 2537 15839	-122.43	37.75	52	1615	393
	-118.47	33.99	50	1568	501
## 2539 10148	-117.92	33.91	33	2868	382
## 2540 14584	-117.18	32.84	30	2290	523
## 2541 1829	-122.31	37.92	12	1895	600
## 2542 13032	-121.20	38.67	10	3875	668
## 2543 14559	-117.22	32.95	4	18123	3173
## 2544 10845	-117.90	33.67	26	2507	393
## 2545 17941	-121.94	37.33	36	1893	359
## 2546 602	-122.08	37.70	25	3402	758
## 2547 11653	-118.04	33.85	18	3628	546
## 2548 17691	-121.83	37.31	19	11181	1895
## 2549 9344	-122.57	37.99	45	2404	425
## 2550 14117	-117.10	32.73	24	2927	704
## 2551 12879	-121.38	38.66	17	3778	939
## 2552 18100	-122.04	37.32	27	2826	451
## 2553 7884	-118.13	33.88	32	1788	459
## 2554 11361	-117.91	33.74	15	715	214
## 2555 3778	-118.40	34.17	24	4443	1283
## 2556 11199	-117.91	33.84	26	1156	393
## 2557 7155	-118.15	34.03	42	1481	411
## 2558 15766	-122.43	37.77	52	1862	472
## 2559 828	-122.09	37.63	35	1213	221
## 2560 16236	-121.29	37.98	42	625	143
## 2561 4418	-118.26	34.08	45	2174	627
## 2562 2932	-119.00	35.35	35	1164	277
## 2563 4130	-118.19	34.14	47	2525	523
## 2564 17851	-121.88	37.44	17	1621	299
## 2565 18347	-122.15	37.43	20	11709	NA
## 2566 20532	-121.81	38.58	17	1964	314
## 2567 5069	-118.30	33.98	44	1597	388
## 2568 6497	-118.00	34.08	23	1627	318
## 2569 2537	-121.94	39.45	39	844	161
## 2570 16997	-122.26	37.54	5	1649	388
## 2571 1316	-121.79	37.99	18	3646	534
## 2572 7602	-118.26	33.89	36	2230	417
## 2573 15149	-116.93	32.87	17	3722	670
## 2574 18246	-122.08	37.39	46	1115	248
		300	10	1110	210

## 2575 6535	-118.04	34.05	32	1252	273
## 2576 789	-122.09	37.64	32	1578	284
## 2577 9586	-120.48	37.32	13	3641	897
## 2578 19815	-119.25	36.56	35	1675	373
## 2579 16538	-121.27	37.79	16	1853	390
## 2580 19617	-121.31	37.44	33	69	28
## 2581 4268	-118.30	34.10	25	3926	1715
## 2582 15006	-117.05	32.75	43	1718	344
## 2583 3312	-122.62	38.94	13	524	129
## 2584 541	-122.28	37.77	52	1468	363
## 2585 12108	-117.32	33.99	27	5464	850
## 2586 5926	-117.80	34.15	14	7876	1253
## 2587 8647	-118.40	33.87	45	2093	497
## 2588 2493	-120.18	36.59	25	948	198
## 2589 4844	-118.29	34.03	27	1084	287
## 2590 6930	-118.08	34.01	34	1914	549
## 2591 10186	-117.95	33.87	34	1599	296
## 2592 19022	-121.98	38.34	13	3616	672
## 2593 4977	-118.28	34.00	48	1514	376
## 2594 20442	-118.78	34.26	24	4072	582
## 2595 12353	-116.54	33.81	31	6814	1714
## 2596 10323	-117.76	33.87	16	3182	429
## 2597 10454	-117.66	33.46	28	1261	233
## 2598 11625	-118.05	33.82	25	1548	279
## 2599 7168	-118.17	34.06	44	1856	461
## 2600 11050	-117.85	33.79	46	1846	383
## 2601 6330	-117.95	33.98	15	16042	2602
## 2602 6672	-118.11	34.16	52	1353	274
## 2603 6457	-118.05	34.11	48	1410	304
## 2604 9528	-123.16	39.10	31	418	82
## 2605 8981	-118.41	34.00	46	105	20
## 2606 15602	-116.79	32.84	12	4281	786
## 2607 17401	-120.44	34.93	15	868	244
## 2608 10300	-117.87 -110.07	33.92	17	4575	764
## 2609 20023 ## 2610 1476	-119.07 -122.03	36.08	5 20	2693	508 931
## 2610 1476 ## 2611 9506	-122.03	37.97 39.18	17	3968 2772	576
## 2612 18197	-122.01	37.39	36	1976	361
## 2613 19070	-122.45	38.27	25	5024	881
## 2614 301	-122.18	37.76	50	1187	261
## 2615 11414	-117.95	33.70	17	5781	924
## 2616 9944	-122.25	38.16	17	4459	944
## 2617 20430	-118.84	34.22	11	3170	420
## 2618 7704	-118.13	33.96	38	1040	202
## 2619 20593	-121.58	39.14	52	662	160
## 2620 5796	-118.23	34.14	25	2864	844
## 2621 5554	-118.37	33.95	5	6955	2062
## 2622 16008	-122.45	37.74	46	6429	1093
## 2623 15457	-117.28	33.18	16	3002	591
## 2624 17806	-121.87	37.38	16	1050	245
## 2625 12243	-116.97	33.75	22	3740	965
## 2626 6367	-118.00	34.16	42	1020	156
## 2627 15912	-122.42	37.75	52	2163	607
## 2628 1717	-122.32	37.99	24	4865	968

## 2629 19063	-122.47	38.30	15	4885	988
## 2630 15376	-117.26	33.37	7	2221	548
## 2631 14656	-117.14	32.80	35	1267	212
## 2632 18542	-122.01	36.95	52	1217	325
## 2633 309	-122.18	37.77	51	2107	471
## 2634 8988	-118.37	33.99	32	4018	564
## 2635 3643	-118.46	34.22	35	2288	617
## 2636 4926	-118.24	34.00	43	863	206
## 2637 8239	-118.18	33.77	39	1645	547
## 2638 6396	-118.06	34.14	40	2662	379
## 2639 5014	-118.33	34.01	44	2182	492
## 2640 5992	-117.71	34.09	36	2637	476
## 2641 20292	-119.19	34.17	35	4276	767
## 2642 14429	-117.25	32.80	31	2182	630
## 2643 12669	-121.44	38.48	12	4929	1010
## 2644 5545	-118.40	33.97	38	1089	174
## 2645 2347	-119.69	36.81	15	2892	496
## 2646 4934	-118.26	34.00	37	2615	697
## 2647 1070	-121.86	39.74	13	3494	843
## 2648 6027	-117.74	34.07	42	2504	553
## 2649 20224	-119.29	34.30	24	7637	1705
## 2650 11198	-117.93	33.84	26	2811	612
## 2651 7349	-118.16	33.97	39	1444	447
## 2652 19569	-120.95	37.60	35	1493	278
## 2653 8990	-118.37	33.99	36	3228	543
## 2654 16243	-121.30	37.99	38	2375	494
## 2655 7657	-118.26	33.82	28	5091	1074
## 2656 15512	-117.06	33.15	24	2155	379
## 2657 17684	-121.86	37.29	14	6160	1222
## 2658 17675	-121.86	37.32	13	2519	581
## 2659 3241	-119.56	36.09	14	1267	290
## 2660 8733	-118.32	33.84	42	1486	420
## 2661 2128	-119.73	36.80	15	2376	538
## 2662 8975	-118.41	34.01	26	2503	449
## 2663 11254	-117.99	33.81	42	161	40
## 2664 6183	-117.91	34.10	28	3694	722
## 2665 9350	-122.56	37.97	52	1833	324
## 2666 7744	-118.15	33.93	25	1948	433
## 2667 4601	-118.27	34.04	13	1784	NA
## 2668 95	-122.27	37.80	39	1715	623
## 2669 16123	-122.46	37.78	52	3429	773
## 2670 13956	-117.09	34.22	16	1347	327
## 2671 17210	-119.72	34.43	33	1028	377
## 2672 9418	-122.48	37.85	42	6297	1307
## 2673 14247	-117.10	32.71	9	1931	472
## 2674 20398	-118.86	34.22	26	1932	280
## 2675 17818	-121.83	37.40	27	1145	150
## 2676 443	-122.28	37.88	52	957	188
## 2677 11300	-117.93	33.78	28	4380	820
## 2678 15354	-117.31	33.25	13	3075	630
## 2679 17701	-121.83	37.29	20	2308	461
## 2680 18777	-122.27	40.46	14	2633	530
## 2681 687	-122.12	37.69	30	1197	269
## 2682 2604	-122.12	41.36	29	1029	239
π# Δ00Δ Z00 <del>4</del>	124.00	41.30	29	1029	239

## 2683 19430	-121.06	37.67	31	906	146
## 2684 6082	-117.87	34.10	25	2208	477
## 2685 11281	-117.96	33.80	33	2362	394
## 2686 4117	-118.42	34.13	38	3830	518
## 2687 6962	-118.04	33.99	36	3531	754
## 2688 4010	-118.57	34.17	31	1950	383
## 2689 15659	-122.42	37.79	52	2737	1241
## 2690 4958	-118.31	34.01	52	1793	350
## 2691 11174	-117.97	33.83	22	3310	688
## 2692 9529	-123.19	39.12	38	267	57
## 2693 1910	-120.02	38.86	19	2429	459
## 2694 10611	-117.78	33.68	11	1994	477
## 2695 7751	-118.15	33.92	40	1335	281
## 2696 18537	-122.01	36.97	35	1605	392
## 2697 15926	-122.44	37.73	52	2381	492
## 2698 2735	-115.56	32.78	34	2856	555
## 2699 14231	-117.04	32.69	9	3417	860
## 2700 10112	-117.94	33.94	25	3250	546
## 2701 15622	-122.41	37.80	52	2583	672
## 2702 5027	-118.33	33.99	43	2224	550
## 2703 9347	-122.58	37.98	52	3675	649
## 2704 4486	-118.20	34.06	40	1181	335
## 2705 4659	-118.32	34.05	42	3343	1183
## 2706 10189	-117.96	33.87	27	890	289
## 2707 14282	-117.13	32.71	44	1697	413
## 2708 14482	-117.25	32.82	23	6139	826
## 2709 15783	-122.40	37.78	32	352	132
## 2710 623	-122.16	37.73	52	1114	206
## 2711 1920	-120.92	38.86	11	1720	345
## 2712 14443	-117.25	32.80	35	2281	506
## 2713 11107	-117.90	33.85	31	3413	764
## 2714 15075	-117.00	32.80	33	1816	325
## 2715 2775	-115.80	33.26	2	96	18
## 2716 797	-122.08	37.63	31	767	171
## 2717 18296	-122.12	37.40	31	2356	405
## 2718 2561	-124.14	40.80	32	1373	312
## 2719 16960	-122.30	37.54	39	4292	1097
## 2720 10735	-117.87	33.60	34	3415	779
## 2721 1848	-122.28	37.91	41	3009	482
## 2722 3472	-118.47	34.29	18	4256	987
## 2723 14523	-117.13	32.90	15	2785	644
## 2724 16053	-122.48	37.76	50	2236	484
## 2725 10099	-117.95	33.93	25	3445	801
## 2726 6857	-118.16	34.06	25	4284	741
## 2727 727	-122.12	37.68	40	1553	253
## 2728 15448	-117.23	33.19	22	2554	447
## 2729 7280	-118.25	33.98	44	1087	335
## 2730 13566	-117.29	34.16	38	2458	488
## 2731 7898	-118.07	33.85	16	3771	606
## 2732 2111	-119.75	36.75	49	2331	460
## 2733 14627	-117.18	32.77	16	2374	780
## 2734 10285	-117.83	33.90	23	2446	360
## 2735 11333	-117.96	33.75	25	1323	208
## 2736 6846	-118.11	34.07	19	3215	907

## 2737 17984	-121.95	37.30	21	4193	1068
## 2738 3316	-122.78	38.97	11	5175	971
## 2739 18234	-122.09	37.40	26	3218	1021
## 2740 20543	-121.75	38.55	33	2479	382
## 2741 16029	-122.45	37.73	52	2035	424
## 2742 9254	-120.08	36.95	41	1164	211
## 2743 17201	-119.75	34.50	26	3563	579
## 2744 3157	-118.44	35.13	21	1899	447
## 2745 8238	-118.19	33.77	52	1562	616
## 2746 8848	-118.40	34.09	45	2686	283
## 2747 4353	-118.37	34.10	37	407	67
## 2748 17863	-121.90	37.45	16	2952	446
## 2749 6977	-118.04	33.99	47	2530	565
## 2750 8993	-118.35	34.00	46	3402	503
## 2751 4399	-118.28	34.08	42	1618	522
## 2752 210	-122.23	37.79	40	930	199
## 2753 16955	-122.30	37.53	37	1338	215
## 2754 8404	-118.37	33.94	29	2265	813
## 2755 5643	-118.31	33.74	36	2464	472
## 2756 9442	-120.15	37.69	13	866	252
## 2757 18770	-122.31	40.45	10	1187	236
## 2758 13496	-117.35	34.17	28	1905	372
## 2759 12809	-121.47	38.63	29	2197	520
## 2760 4142	-118.19	34.13	50	1309	302
## 2761 6885	-118.08	34.04	20	5841	1146
## 2762 3168	-118.90	35.26	31	6145	1492
## 2763 16479	-121.24	38.22	28	2593	487
## 2764 3400	-118.32	34.26	32	3690	791
## 2765 12310	-116.89	33.48	14	1016	219
## 2766 15273	-117.29	33.06	20	2110	335
## 2767 1609	-122.06	37.85	17	7475	1556
## 2768 14181	-117.06	32.72	31	2669	514
## 2769 18629	-121.87	37.10	20	1918	304
## 2770 575	-122.27	37.77	23	5679	1270
## 2771 13620	-117.25	34.13	35	861	148
## 2772 16939	-122.33	37.56	50	1975	245
## 2773 18888	-122.24	38.11	52	2050	492
## 2774 18596	-122.12	37.09	36	1397	289
## 2775 17310	-119.59	34.39	35	622	170
## 2776 9162	-118.49	34.42	23	4166	756
## 2777 16945	-122.32	37.55	46	1437	266
## 2778 18845	-123.08	41.26	34	2773	679
## 2779 945	-122.02	37.53	21	4280	673
## 2780 5060	-118.35	34.01	35	3776	NA
## 2781 10519	-117.71	33.51	12	4676	698
## 2782 11759	-121.24	38.75	5	9137	1368
## 2783 14102	-117.10	32.76	31	987	267
## 2784 3425	-118.42	34.27	35	674	153
## 2785 11035	-117.82	33.78	25	4977	645
## 2786 7707	-118.13	33.97	34	1736	297
## 2787 8703	-118.35	33.86	24	2139	481
## 2788 2053	-119.73	36.72	15	2246	456
## 2789 8176	-118.11	33.79	36	2223	370
## 2790 20163	-119.34	34.39	27	669	131

## 2791 3880	-118.51	34.22	36	1952	387
## 2792 12614	-121.52	38.51	23	6876	1456
## 2793 11823	-121.07	38.94	14	1710	294
## 2794 1798	-122.36	37.93	44	1891	449
## 2795 12292	-116.97	33.93	29	2793	722
## 2796 7163	-118.17	34.04	38	385	102
## 2797 12770	-121.42	38.62	41	1087	272
## 2798 7478	-118.21	33.93	36	1337	382
## 2799 2712	-115.72	32.75	16	348	99
## 2800 20440	-118.80	34.27	12	3330	600
## 2801 12720	-121.38	38.61	34	2888	496
## 2802 2327	-119.71	36.81	19	2282	550
## 2803 12094	-117.40	33.76	8	1954	330
## 2804 6237	-117.96	34.06	34	2226	381
## 2805 17371	-120.43	34.98	21	2725	514
## 2806 6560	-118.13	34.20	46	2676	427
## 2807 8193	-118.12	33.79	41	1762	314
## 2808 10036	-121.09	39.22	25	2200	439
## 2809 6959	-118.06	34.00	34	5002	917
## 2810 19018	-121.96	38.35	20	1415	266
## 2811 29	-122.28	37.84	50	2082	492
## 2812 16121	-122.46	37.78	52	2594	622
## 2813 3907	-118.50	34.19	35	2720	490
## 2814 2525	-122.18	39.55	28	1471	259
## 2815 3699	-118.38	34.21	38	1363	395
## 2816 6874	-118.10	34.08	21	1349	352
## 2817 42	-122.26	37.83	51	936	311
## 2818 15821	-122.42	37.75	52	1855	611
## 2819 11131	-117.93	33.85	33	2489	546
## 2820 17571	-121.94	37.32	46	2451	472
## 2821 12711	-121.39	38.59	34	1151	234
## 2822 14939	-117.02	32.64	5	260	41
## 2823 3930	-118.55	34.19	31	1856	370
## 2824 9353	-122.57	37.96	52	3458	468
## 2825 4289	-118.30	34.09	40	3058	1215
## 2826 4294	-118.30	34.09	36	2332	993
## 2827 4067	-118.47	34.16	30	3823	740
## 2828 1020	-121.78	37.67	28	1773	278
## 2829 19614	-121.14	37.46	4	2919	503
## 2830 8615	-118.38	33.87	21	4151	1018
## 2831 14916	-117.05	32.59	16	4683	929
## 2832 4157	-118.20	34.12	44	1565	398
## 2833 2589	-124.15	40.88	33	2235	506
## 2834 14471	-117.27	32.84	26	3940	657
## 2835 2203	-119.86	36.82	12	1488	253
## 2836 12477	-121.48	38.58	48	2434	744
## 2837 3215	-119.64	36.34	32	2958	670
## 2838 1742	-119.04	37.96	46	1222	236
## 2839 10584	-117.80	33.72	16	2617	506
## 2840 8015	-117.80	33.84	36	1915	316
## 2841 13567	-117.28	34.16	26	2469	532
## 2842 1442	-117.28	37.98	37	1474	343
## 2843 10104	-117.97	33.92	24	2017	416
## 2844 7467	-118.19	33.93	44	1613	345
пп 2011 IHUI	110.13	55.55	44	1013	240

## 2845 8368	-118.35	33.98	33	1884	477
## 2846 13626	-117.26	34.11	33	1210	288
## 2847 15711	-122.44	37.79	52	1903	461
## 2848 15768	-122.43	37.77	52	2685	629
## 2849 2610	-124.01	40.89	28	1470	336
## 2850 15043	-116.97	32.78	26	8902	1413
## 2851 19991	-119.32	36.19	11	3136	620
## 2852 8709	-118.36	33.86	37	1249	218
## 2853 16349	-121.35	38.03	16	3158	515
## 2854 13736	-117.20	34.04	24	1587	222
## 2855 7452	-118.17	33.94	17	1145	209
## 2856 14794	-117.12	32.57	35	1450	256
## 2857 14166	-117.07	32.77	38	1130	228
## 2858 15790	-122.40	37.78	52	464	202
## 2859 5935	-117.84	34.13	26	3773	694
## 2860 11720	-120.11	39.21	18	2245	392
## 2861 2937	-118.99	35.36	18	1524	354
		37.41			
	-122.12		33	2892	617
## 2863 16374	-121.29	38.04	16	2128	441
## 2864 320	-122.19	37.75	19	2207	565
## 2865 19830	-119.38	36.56	14	3965	804
## 2866 15727	-122.45	37.78	43	1452	397
## 2867 18588	-121.80	36.94	29	2377	476
## 2868 8253	-118.17	33.78	44	2364	746
## 2869 8271	-118.15	33.77	39	2428	634
## 2870 3697	-118.37	34.21	33	2034	470
## 2871 16116	-122.50	37.74	42	1667	395
## 2872 11713	-120.15	39.17	32	1684	359
## 2873 2331	-119.72	36.82	16	2627	613
## 2874 10759	-117.86	33.65	4	3618	767
## 2875 6955	-118.06	33.98	40	1410	255
## 2876 6883	-118.09	34.06	30	1980	552
## 2877 13318	-117.64	34.07	30	2787	713
## 2878 9860	-121.86	36.60	31	1044	285
## 2879 10412	-117.60	33.65	4	3134	504
## 2880 15100	-116.95	32.81	15	2619	599
## 2881 16597	-121.47	37.58	14	1594	292
## 2882 2007	-119.80	36.75	41	1659	466
## 2883 7572	-118.21	33.89	39	1565	364
## 2884 20254	-119.19	34.23	17	3889	748
## 2885 2836	-118.99	35.40	48	1908	331
## 2886 10785	-117.91	33.63	32	1901	400
## 2887 3108	-117.70	35.62	18	2657	496
## 2888 17402	-120.44	34.93	16	2098	558
## 2889 10328	-117.77	33.85	13	5415	827
## 2890 15184	-117.15	33.02	4	15029	2279
## 2891 11299	-117.91	33.78	33	2729	549
## 2892 10918	-117.86	33.74	38	2415	642
## 2893 11651	-118.04	33.85	23	3132	469
## 2894 8215	-118.19	33.78	29	1170	369
## 2895 1454	-121.97	37.96	28	1433	290
## 2896 19860	-119.29	36.34	10	1832	455
## 2897 7753	-118.15	33.92	30	915	234
## 2898 11093	-117.87	33.81	15	3082	536
ππ Δ000 11000	111.01	55.61	15	3002	550

## 2899 8740	-118.31	33.81	23	3942	748
## 2900 11604	-118.02	33.79	23	6368	1030
## 2901 898	-121.96	37.53	28	2949	529
## 2902 11700	-117.97	33.89	17	1740	445
## 2903 1502	-122.05	37.94	22	2105	354
## 2904 7858	-118.13	33.89	33	3668	867
## 2905 2955	-119.01	35.35	39	598	149
## 2906 12126	-117.24	33.93	12	7105	1447
## 2900 12120 ## 2907 7762	-118.10	33.91	40	513	100
	-113.10				
## 2908 234		37.79	45	2718	451
## 2909 13311	-117.61	34.09	11	2000	391
## 2910 6205	-117.87	34.06	25	3652	470
## 2911 4274	-118.32	34.09	34	2473	1171
## 2912 2002	-119.78	36.75	35	2114	506
## 2913 12570	-121.43	38.54	42	3321	688
## 2914 3510	-118.46	34.25	33	2202	433
## 2915 16648	-120.65	35.27	27	2034	341
## 2916 4932	-118.25	33.99	39	1274	319
## 2917 20195	-119.22	34.26	16	2596	625
## 2918 17656	-121.89	37.25	26	1741	323
## 2919 7251	-118.12	33.99	26	2296	534
## 2920 12988	-121.27	38.70	16	3747	586
## 2921 16274	-121.24	37.93	21	1185	237
## 2922 14747	-117.04	32.58	20	2029	357
	-118.29	33.92	40	1935	461
## 2924 1906	-119.96	38.84	17	2722	512
## 2925 12210	-117.02	33.60	7	1972	352
## 2926 16422	-121.29	37.87	29	488	108
## 2927 20609	-121.59	39.10	24	1107	261
## 2928 10528	-117.71	33.54	7	4907	577
## 2929 9733	-121.69	36.81	18	2837	522
## 2930 9393	-122.54	37.91	48	2924	489
## 2931 16815	-122.43	37.64	34	8400	1812
## 2932 18363	-122.15	37.35	23	3814	485
## 2933 12646	-121.47	38.52	26	2177	638
## 2934 7650	-118.27	33.80	28	4698	902
## 2935 9992	-121.10	39.08	13	1110	216
## 2936 6676	-118.12	34.16	52	2218	437
## 2937 5218	-118.23	33.95	37	2667	671
## 2938 18940	-122.10	38.24	13	7367	1042
## 2939 10493	-117.68	33.49	18	4173	625
## 2940 14594					399
	-117.18	32.83	27	2346	
## 2941 5410	-118.44	34.03	41	1164	265
## 2942 5136	-118.26	33.97	46	1521	352
## 2943 3801	-118.36	34.16	42	2304	442
## 2944 13911	-116.38	34.10	6	2104	348
## 2945 16249	-121.28	37.98	52	941	184
## 2946 18220	-122.07	37.41	26	1184	225
## 2947 5701	-118.25	34.23	41	1979	496
## 2948 3695	-118.38	34.20	23	4138	1171
## 2949 6070	-117.87	34.02	16	3552	575
## 2950 10928	-117.89	33.74	34	1759	353
## 2951 4920	-118.25	34.00	36	1033	267
## 2952 16038	-122.46	37.72	45	2399	419
2002 10000	10	J Z	10	2000	110

##	2953 12528	-121.49	38.56	42	900	239
##	2954 13446	-117.45	34.07	21	3465	639
	2955 19493	-121.00	37.65	52	3887	803
	2956 3438	-118.42	34.26	36	973	221
	2957 19271	-122.76	38.45	8	5823	1104
	2958 11752	-121.18	38.80	18	2541	414
	2959 12151	-117.19	33.70	24	5783	1256
	2960 10363	-117.70	33.62	16	9653	2000
	2961 16737	-122.32	37.69	48	592	122
	2962 734	-122.14	37.68	35	2976	518
	2963 11167	-117.99	33.82	19	1991	528
	2964 14896	-117.07	32.61	22	5016	1331
	2965 11102	-117.87	33.82	26	2435	346
	2966 15513	-117.11	33.19	15	3154	488
	2967 13691	-117.20	34.14	18	1920	333
	2968 15439	-117.23	33.20	29	3372	720
	2969 1710	-122.32	37.95	36	1425	245
	2970 85	-122.28	37.81	35	948	184
	2971 6635	-118.16	34.16	52	1576	239
	2972 11449	-117.98	33.68	14	3396	477
	2973 4886	-118.26	34.02	37	1551	501
	2974 2532	-122.20	39.51	37	2358	413
	2975 12627	-121.48	38.52	34	2561	497
	2976 6949	-118.08	33.99	36	2024	590
	2977 975	-121.87	37.66	39	522	116
	2978 2632	-124.27	40.69	36	2349	528
	2979 850	-122.04	37.59	14	1727	302
##		-117.24	32.73	37	2260	354
##		-122.45	37.64	19	6326	1025
##		-120.92	37.70	24	527	112
##		-118.31	33.73	33	2265	366
##		-117.06	32.76	36	2785	577
##		-116.90	32.84	18	4215	810
##		-120.01	39.26	26	1930	391
##		-122.00	37.08	17	4154	739
##		-117.10	32.97	17	3167	861
	2989 550	-122.25	37.77	52	2156	458
	2990 13190	-117.71	34.08	29	1276	283
	2991 10474	-117.73	33.51	5	4549	786
	2992 6335	-117.96	33.99	25	1348	210
	2993 5346	-118.42	34.04	46	1508	276
	2994 2443	-119.61	36.57	42	2242	521
	2995 9028	-118.88	34.02	19	15990	2611
	2996 13565	-117.29	34.15	42	1811	345
	2997 12213	-117.19	33.53	6	108	18
	2998 15910	-122.42	37.74	52	1674	346
	2999 2163	-119.82	36.78	36	1370	289
	3000 12800	-121.45	38.61	32	2436	612
	3001 1552	-121.94	37.75	16	5121	735
	3002 3545	-118.61	34.24	17	5406	895
	3003 10265	-117.85	33.90	20	4026	648
	3004 747	-122.09	37.67	39	2069	500
	3005 14678	-117.11	32.84	16	4608	629
##	3006 13394	-117.59	34.03	16	3443	562

## 2007 00444	110 77	24 04	C	1.0000	0200
## 3007 20441	-118.77	34.24	6	16222	2309
## 3008 20097	-120.24	38.01	11	1214	228
## 3009 11286	-117.94	33.80	23	2757	734
## 3010 7203	-118.18	34.02	37	2631	734
## 3011 6743	-118.08	34.13	28	4465	985
## 3012 285	-122.17	37.78	42	1524	260
## 3013 18968	-122.03	38.25	35	1940	384
## 3014 430	-122.28	37.88	52	1193	200
## 3015 15976	-122.45	37.77	52	2602	NA
## 3016 19692	-121.62	39.12	35	2787	587
## 3017 10185	-117.94	33.88	46	1747	312
## 3018 8265	-118.18	33.77	37	2653	754
## 3019 9568	-120.61	37.35	34	1900	401
## 3020 11347	-117.89	33.77	29	2577	445
## 3021 16668	-120.68	35.26	26	1704	315
## 3022 12883	-121.34	38.67	34	1503	264
## 3023 7608	-118.26	33.88	39	1756	320
## 3024 8872	-118.41	34.06	43	2665	556
## 3025 2573	-124.15	40.78	36	2112	374
## 3026 10448	-117.59	33.43	14	3223	484
## 3027 5730	-118.23	34.17	37	4524	1005
## 3028 9895	-122.30	38.29	40	1739	318
## 3029 5033	-118.33	33.98	28	3889	1199
## 3030 15750	-122.45	37.77	52	2339	548
## 3031 8135	-118.12	33.82	42	1493	277
## 3032 18764	-122.32	40.71	18	2879	578
## 3033 907	-121.99	37.54	28	3046	507
## 3034 19044	-121.76	38.41	19	686	107
## 3035 13772	-117.03	34.02	26	3909	670
## 3036 6271	-117.94	34.04	33	1493	331
## 3037 8343	-118.33	33.93	37	1831	356
## 3038 8656	-118.42	33.85	43	1584	477
## 3039 19194	-122.69	38.44	40	1449	281
## 3040 8234	-118.20	33.77	41	1158	396
## 3041 8752	-118.37	33.82	36	2416	394
## 3042 15966	-122.44	37.71	31	2370	441
## 3043 9532	-120.46	37.51	22	2704	497
## 3044 14999	-117.05	32.73	27	3184	588
## 3045 3078	-119.23	35.77	26	2636	468
## 3046 3275	-122.91	39.05	20	1128	229
## 3047 6172	-117.92	34.08	35	2108	408
## 3048 10547	-117.76	33.70	12	4025	574
## 3049 4930	-118.24	33.99	41	1425	372
## 3050 10457	-117.64	33.49	3	2516	429
## 3051 9868	-121.84	36.61	26	2902	761
## 3052 6043	-117.74	34.05	30	1185	317
## 3053 5309	-118.44	34.05	32	1880	435
## 3054 1425	-122.03	37.98	16	1209	477
## 3055 20512	-121.54	38.59	40	2120	504
## 3056 4790	-118.32	34.02	47	1648	346
## 3057 3957	-118.63	34.20	19	7411	1045
## 3058 10254	-117.87	33.88	25	1808	440
## 3059 16139	-122.46	37.78	52	4140	984
## 3060 1294	-121.78	38.00	8	2371	375

## 3061 19447	-121.03	37.69	5	4034	771
## 3062 15051	-116.85	32.83	17	4234	770
## 3063 19846	-119.10	36.40	31	1533	361
## 3064 10643	-117.80	33.55	38	1757	464
## 3065 15146	-116.96	32.90	16	3047	495
## 3066 20545	-121.76	38.55	23	8800	1857
## 3067 200	-122.23	37.78	52	472	146
## 3068 11189	-117.93	33.83	32	1792	411
## 3069 20294	-119.18	34.16	30	2053	368
## 3070 3688	-118.37	34.22	11	2127	581
## 3071 5135	-118.26	33.97	44	1246	308
## 3072 17259	-119.72	34.42	37	1635	427
## 3073 12739	-121.36	38.63	28	6119	985
## 3074 2697	-115.37	32.82	14	1276	270
## 3075 14779	-117.09	32.58	12	2565	567
## 3076 14773	-118.36	33.80	34	2629	369
## 3070 3791 ## 3077 2950	-119.00	35.35	31	2931	716
		37.32			
	-120.45		19	3136	466
## 3079 11699	-117.97	33.89	17	1851	344
## 3080 19114	-122.63	38.22	17	2652	342
## 3081 15331	-117.32	33.23	24	2580	604
## 3082 2797	-118.05	36.64	34	2090	478
## 3083 7643	-118.27	33.82	36	1593	334
## 3084 8636	-118.40	33.88	35	1060	191
## 3085 19000	-121.95	38.35	16	2084	292
## 3086 6632	-118.16	34.16	44	1284	278
## 3087 7400	-118.24	33.96	39	643	186
## 3088 18286	-122.10	37.37	37	2511	354
## 3089 20621	-121.48	39.05	40	198	41
## 3090 1930	-121.07	38.66	22	1831	274
## 3091 10318	-117.82	33.84	25	1788	203
## 3092 3322	-122.83	38.98	17	1383	347
## 3093 15257	-117.26	33.04	16	3109	450
## 3094 16072	-122.49	37.75	43	2044	393
## 3095 18410	-121.82	37.27	16	2030	321
## 3096 648	-122.12	37.71	35	1037	207
## 3097 14136	-117.07	32.75	9	3464	749
## 3098 14530	-117.14	32.92	15	3242	595
## 3099 2517	-122.25	39.79	16	2127	412
## 3100 18346	-122.14	37.43	18	2060	563
## 3101 7329	-118.17	33.97	33	2410	641
## 3102 10751	-117.89	33.61	16	2413	559
## 3103 11307	-117.94	33.78	11	2880	745
## 3104 5195	-118.26	33.92	40	1076	244
## 3105 4862	-118.28	34.02	29	515	229
## 3106 7903	-118.04	33.86	21	2870	437
## 3107 2907	-119.03	35.38	52	1695	290
## 3108 2245	-119.80	36.83	17	1560	261
## 3109 4811	-118.36	34.02	43	1356	333
## 3110 13024	-121.23	38.67	27	5266	971
## 3111 13223	-117.71	34.03	11	3467	749
## 3112 6916	-117.99	33.95	30	2217	284
## 3113 5669	-118.30	33.72	28	2510	583
## 3114 11245	-118.00	33.81	22	2642	640
		- 7-			

## 3115 14145	-117.08	32.74	33	3260	673
## 3116 3702	-118.36	34.18	34	1471	423
## 3117 3948	-118.61	34.21	41	1058	228
## 3118 12781	-121.43	38.65	18	909	198
## 3119 12678	-121.39	38.56	19	8507	1470
## 3120 7079	-117.99	33.94	30	2395	565
## 3121 4605	-118.33	34.06	52	1841	240
## 3122 13839	-117.30	34.53	38	1643	489
## 3123 7462	-118.18	33.93	31	1516	400
## 3124 19396	-120.85	37.77	10	423	110
## 3125 5304	-118.46	34.07	43	2511	456
## 3126 15324	-117.34	33.21	12	5963	1372
## 3127 13968	-116.89	34.27	13	3661	770
## 3128 19710	-121.63	39.18	13	1907	347
## 3129 3602	-118.49	34.23	32	4373	683
## 3130 18342	-122.14	37.43	52	1327	190
## 3131 9221	-120.27	37.12	17	3328	628
## 3132 2172	-119.87	36.78	4	6102	1114
## 3133 14022	-117.17	32.75	28	1514	384
## 3134 18593	-122.07	37.13	26	1127	199
## 3135 2475	-119.85	36.43	23	1824	354
## 3136 9051	-118.10	34.71	16	3914	819
## 3137 3338	-122.51	38.76	9	2589	482
## 3137 3336 ## 3138 6323	-117.98	33.99	26	3343	455
## 3139 19882	-117.98	36.34	26	2057	472
## 3140 19754	-122.21 -117.64	40.20	19	3404	731
## 3141 12074	-117.64	33.88	13	8010	1366
## 3142 11063	-117.86	33.80	35	1683	347
## 3143 3074 ## 3144 6240	-119.23	35.79	31	2862	606
	-117.97	34.06	34	3580	684
## 3145 2664	-123.75	40.11	35	2052	477
## 3146 3188	-119.82	36.32	18	942	193
## 3147 4435	-118.20	34.07	34	1765	551
## 3148 8525	-118.34	33.90	36	1342	259
## 3149 3219	-119.68	36.32	26	592	121
## 3150 1878	-119.96	38.94	27	1492	393
## 3151 3371	-118.27	34.27	27	5205	859
## 3152 2860	-118.94	35.39	13	3137	417
## 3153 409	-122.28	37.90	52	2318	328
## 3154 8738	-118.31	33.82	39	2198	425
## 3155 10679	-117.77	33.53	46	1033	223
## 3156 13827	-117.18	34.48	8	3561	691
## 3157 16062	-122.49	37.76	49	1637	304
## 3158 8619	-118.38	33.86	12	4235	735
## 3159 16631	-120.83	35.32	11	3252	701
## 3160 13470	-117.36	34.09	32	3616	631
## 3161 7186	-118.17	34.04	39	563	138
## 3162 4499	-118.21	34.05	26	745	258
## 3163 8874	-118.41	34.07	47	2979	626
## 3164 12087	-117.38	33.89	12	3964	524
## 3165 13858	-117.27	34.50	7	2045	342
## 3166 5138	-118.27	33.97	45	1546	371
## 3167 18837	-122.64	41.73	36	3319	664
## 3168 3337	-122.50	38.82	12	2394	443

## 3169 16608	-120.63	35.59	9	5782	1184
## 3170 4559	-118.25	34.06	12	4011	1438
## 3171 6462	-118.06	34.10	38	3229	636
## 3172 5178	-118.25	33.95	35	1405	326
## 3173 15405	-117.24	33.23	13	3756	648
## 3174 6026	-117.74	34.08	35	1613	298
## 3175 17108	-122.20	37.44	31	2328	270
## 3176 15319	-117.36	33.20	26	2447	482
## 3177 2729	-115.55	32.79	23	1004	221
## 3178 12221	-117.32	33.51	4	966	133
## 3179 14701	-117.07	32.80	31	2550	395
## 3180 19633	-120.85	37.55	45	350	62
## 3181 7598	-118.24	33.89	32	1132	266
## 3182 20203	-119.20	34.26	25	2203	367
## 3183 2068	-119.80	36.65	34	2263	423
## 3184 11481	-118.03	33.72	24	5203	957
## 3185 15434	-117.25	33.20	10	2050	473
## 3186 18366	-122.12	37.28	21	349	64
## 3187 11644	-118.06	33.82	24	3983	675
## 3188 15632	-122.40	37.80	52	1642	570
## 3189 12072	-117.56	33.86	25	6964	1066
## 3190 3379	-118.29	34.25	8	5568	1514
## 3191 12363	-116.48	33.79	14	9425	2020
## 3192 7309	-118.19	33.99	35	1172	436
## 3193 15544	-117.07	33.07	8	2756	343
## 3194 15518	-117.07	33.15	15	2994	522
## 3195 13526	-117.29	34.17	35	4174	847
## 3196 2460	-119.73	36.52	20	1741	331
## 3197 1343	-121.92	38.02	8	2750	479
## 3198 9015	-118.68	34.08	18	102	17
## 3199 2037	-119.69	36.75	6	1926	303
## 3200 12143	-117.23	33.83	2	1424	251
## 3201 1520	-122.08	37.92	28	2377	469
## 3202 15745	-122.43	37.78	52	1952	628
## 3203 11591	-118.01	33.78	26	2343	377
## 3204 7991	-118.18	33.86	39	2925	732
## 3205 4699	-118.38	34.08	25	4625	1307
## 3206 12872	-121.36	38.69	13	6850	1400
## 3207 3336	-122.64	38.87	16	1177	240
## 3208 20006	-119.13	36.13	28	1673	385
## 3209 7612	-118.22	33.88	35	998	313
## 3210 836	-122.03	37.61	33	1518	302
## 3211 19027	-122.00	38.35	34	432	65
## 3212 10891	-117.86	33.73	31	1115	268
## 3213 11023	-117.83	33.83	23	2775	547
## 3214 16158	-122.49	37.77	52	2342	458
## 3215 15619	-122.42	37.80	52	4985	1355
## 3216 7895	-118.08	33.86	17	2259	383
## 3217 8645	-118.40	33.87	40	1679	372
## 3218 1545	-121.93	37.73	23	2564	347
## 3219 10958	-117.88	33.75	34	3004	673
## 3220 13080	-121.34	38.55	11	2838	498
## 3221 16602	-120.69	35.64	38	2564	546
## 3222 15873	-122.41	37.76	52	2479	515

## 3223 956	-121.93	37.66	24	3166	424
## 3224 9313	-122.51	37.99	32	4138	632
## 3225 11154	-117.97	33.84	18	1063	209
## 3226 201	-122.23	37.78	52	862	215
## 3227 20106	-120.30	37.97	17	3243	619
## 3228 8344	-118.33	33.93	38	694	112
## 3229 18980	-122.02	38.25	10	2237	454
## 3230 4480	-118.16	34.07	41	247	55
## 3231 8684	-118.34	33.88	31	3122	727
## 3232 8427	-118.35	33.92	24	2728	845
## 3233 12888	-121.34	38.66	18	4164	963
## 3234 5498	-118.41	34.00	30	3550	934
## 3235 4578	-118.28	34.07	14	1924	926
## 3236 11717	-120.10	39.19	18	3824	559
## 3237 17407	-120.45	34.94	26	1058	232
	-118.09	33.77	26	5359	1508
## 3239 11069	-117.85	33.84	26	2095	280
## 3240 1661	-121.94	37.94	26	1299	174
## 3241 805	-122.06	37.65	33	1227	286
## 3242 9461	-123.64	39.45	21	3359	677
## 3243 17616	-121.93	37.28	34	2422	370
## 3244 5255	-118.48	34.07	29	4767	777
## 3245 17516	-121.93	37.33	44	1449	291
## 3246 11259	-117.97	33.81	26	4022	1081
## 3247 462	-122.26	37.87	52	2773	998
## 3248 20547	-121.77	38.69	47	1697	318
## 3249 13745	-117.17	34.07	24	6573	1235
## 3250 14844	-117.08	32.69	36	1571	284
## 3251 699	-122.11	37.69	42	1472	310
## 3252 2064	-119.73	36.59	31	1551	296
## 3253 9463	-123.80	39.47	28	2492	507
## 3254 9460	-123.50	39.67	22	2124	450
## 3255 3733	-118.41	34.18	30	2008	513
## 3256 17735	-121.80	37.30	16	906	149
## 3257 20480	-118.71	34.28	27	2911	562
## 3258 19764	-122.18	40.02	30	1952	397
## 3259 12300	-116.87	33.94	35	4448	906
## 3260 18833	-122.92	41.70	23	4017	792
## 3261 16758	-122.48	37.70	33	4492	NA
## 3262 13797	-117.41	34.58	14	859	212
## 3263 10171	-117.98	33.87	25	2037	515
## 3264 12288	-116.86	33.84	18	521	118
## 3265 2551	-124.16	40.78	43	2241	446
## 3266 16927	-122.31	37.57	45	1165	236
## 3267 19817	-119.29	36.54	18	2581	628
## 3268 1238	-120.37	38.25	13	4495	856
## 3269 13842	-117.31	34.53	26	2299	496
## 3270 20607	-121.57	39.12	30	2601	534
## 3271 2248	-119.78	36.82	22	4241	1147
## 3272 15494	-117.20	33.12	18	4372	736
## 3273 10115	-117.94	33.94	26	1962	540
## 3274 17288	-119.74	34.35	34	1664	292
## 3275 8078	-118.19	33.82	19	2953	895
## 3276 10243	-117.87	33.89	25	1142	162
0210 10240	111.01	00.00	20	1142	102

## 3277 20030						
## 3279 19051 -121.83	## 3277 20030	-119.03	36.08	19	2736	549
## 3280 19014						
## 3281 3714	## 3279 19051	-121.83	38.43	24	1307	314
## 3282 3757 -118.38	## 3280 19014	-122.01	38.36	15	476	67
## 3283 14063	## 3281 3714	-118.40	34.20	30	2392	655
## 3284 14462 -117.28	## 3282 3757	-118.38	34.18	44	901	179
## 3285 9662 -120.87	## 3283 14063	-117.12	32.74	52	1969	389
## 3286 13578	## 3284 14462	-117.28	32.84	21	2455	660
## 3287 8594 -118.37 33.88 44 1325 245   ## 3288 20010 -119.06 36.15 25 2402 478   ## 3289 20019 -121.56 38.58 32 2070 561   ## 3290 3381 -118.27 34.25 35 2091 360   ## 3291 8755 -118.36 33.82 28 67 15   ## 3292 16585 -121.44 37.74 33 1875 363   ## 3294 7776 -118.09 33.90 36 1215 279   ## 3294 7776 -118.09 33.90 36 1215 279   ## 3295 16590 -122.41 37.75 52 3065 622   ## 3297 18092 -122.08 37.30 30 2268 404   ## 3298 10170 -117.94 33.90 27 2029 242   ## 3300 12602 -121.48 38.53 37 1704 361   ## 3301 1695 -121.17 37.76 29 1298 361   ## 3303 19276 -122.11 37.77 29 1298 361   ## 3303 19276 -121.87 37.32 39 1839 471   ## 3303 19276 -121.87 37.32 39 1839 471   ## 3304 1695 -121.19 37.66 22 14701 2210   ## 3305 7481 -118.22 33.94 40 930 258   ## 3308 18284 -122.08 37.35 33 2398 317   ## 3301 18264 -122.08 37.35 33 33 2398 317   ## 3301 18264 -122.08 37.35 33 33 2398 317   ## 3301 18264 -122.08 37.35 33 33 2398 317   ## 3301 18264 -122.08 37.35 33 33 2398 317   ## 3301 1826 -122.14 37.55 36 22 14701 2210   ## 3302 1668 -121.87 37.86 22 14701 2210   ## 3303 18264 -122.08 37.35 33 2398 317   ## 3304 18284 -122.08 37.35 33 2398 317   ## 3305 7481 -118.22 33.94 40 930 258   ## 3307 1868 -118.39 34.08 27 6605 1710   ## 3308 18284 -122.08 37.35 33 2398 317   ## 3301 18477 -118.41 34.29 32 1591 320   ## 3311 3417 -118.41 34.29 32 1591 320   ## 3311 3417 -118.41 34.29 32 1591 320   ## 3311 3417 -118.41 34.29 32 1591 320   ## 3312 8805 -118.42 33.75 22 17591 2604   ## 3313 1460 -121.47 38.48 25 2969 551   ## 3314 1636 -121.47 38.48 25 2969 551   ## 3315 14469 -117.00 32.57 26 2343 371   ## 3310 1848 -117.01 32.57 26 2343 371   ## 3312 8805 -118.42 33.75 22 17591 2604   ## 3313 1470 -118.34 34.03 48 1426 31   ## 3312 8805 -118.42 33.75 22 17591 2604   ## 3313 1470 -118.41 34.29 34.04 28 6175 1449   ## 3312 1848 -117.08 32.85 30 3652 499   ## 3312 1848 -117.10 32.57 26 2343 371   ## 3313 1460 -121.47 38.48 25 2969 551   ## 3314 1636 -121.47 38.48 25 2969 551   ## 3315 1848 -117.10 32.57 26 2343 371   ## 3316 1849 -117.10 32.57 26	## 3285 9662	-120.87	41.54	21	1091	208
## 3288 20010	## 3286 13578	-117.28	34.13	44	2469	568
## 3288 20010	## 3287 8594	-118.37	33.88	44	1325	245
## 3289 20519	## 3288 20010	-119.06	36.15	25		478
## 3290 3381	## 3289 20519	-121.56		32	2070	561
## 3291 8755	## 3290 3381	-118.27	34.25		2091	360
## 3292 16585						
## 3293 7429						
## 3294 7776						
## 3295 6311						
## 3296 15900						
## 3297 18092						
## 3298 1013						
## 3299 10170						
## 3300 12602 -121.48 38.53 37 1704 361 ## 3301 695 -122.11 37.70 29 1298 306 ## 3302 17666 -121.87 37.32 39 1839 471 ## 3303 19276 -122.79 38.42 99 4967 885 ## 3304 1022 -121.79 37.66 22 14701 2210 ## 3305 7481 -118.22 33.94 40 930 258 ## 3306 8859 -118.39 34.08 27 6605 1710 ## 3307 16482 -121.32 38.21 27 2643 467 ## 3308 18284 -122.08 37.35 33 2398 317 ## 3309 19619 -121.14 37.52 37 1358 231 ## 3310 9655 -120.65 36.98 26 1787 364 ## 3311 3417 -118.41 34.29 32 1591 320 ## 3312 8805 -118.42 33.75 22 17591 2604 ## 3313 18760 -122.31 40.65 11 3664 647 ## 3315 1469 -117.26 32.85 30 3652 499 ## 3316 11843 -120.90 39.95 20 1349 238 ## 3317 13840 -117.30 34.54 31 1174 360 ## 3318 14769 -117.10 32.57 26 2343 371 ## 3319 4774 -118.34 34.03 48 1426 331 ## 3319 4774 -118.34 34.03 48 1426 331 ## 3319 4774 -118.34 34.03 48 1426 331 ## 3319 4774 -118.37 33.90 35 1651 269 ## 3323 5800 -118.24 34.13 45 2170 401 ## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1886 -120.89 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3301 695						
## 3302 17666						
## 3303 19276						
## 3304 1022						
## 3305 7481						
## 3306 8859						
## 3307 16482						
## 3308 18284						
## 3309 19619						
## 3310 9655						
## 3311 3417 -118.41 34.29 32 1591 320  ## 3312 8805 -118.42 33.75 22 17591 2604  ## 3313 18760 -122.31 40.65 11 3664 647  ## 3314 12636 -121.47 38.48 25 2969 551  ## 3315 14469 -117.26 32.85 30 3652 499  ## 3316 11843 -120.90 39.95 20 1349 238  ## 3317 13840 -117.30 34.54 31 1174 360  ## 3318 14769 -117.10 32.57 26 2343 371  ## 3319 4774 -118.34 34.03 48 1426 331  ## 3320 6551 -118.02 34.04 28 6175 1449  ## 3321 8447 -118.37 33.90 35 1651 269  ## 3322 6370 -117.99 34.16 40 3838 696  ## 3323 5800 -118.24 34.13 45 2170 401  ## 3324 14848 -117.08 32.68 26 3071 615  ## 3325 17936 -121.95 37.35 42 1421 330  ## 3326 12172 -117.15 33.70 2 6305 1265  ## 3328 1966 -120.79 38.70 13 5036 1034  ## 3328 1986 -120.79 38.70 13 5036 1034  ## 3329 16574 -121.42 37.74 35 796 132						
## 3312 8805						
## 3313 18760						
## 3314 12636						
## 3315 14469 -117.26 32.85 30 3652 499  ## 3316 11843 -120.90 39.95 20 1349 238  ## 3317 13840 -117.30 34.54 31 1174 360  ## 3318 14769 -117.10 32.57 26 2343 371  ## 3319 4774 -118.34 34.03 48 1426 331  ## 3320 6551 -118.02 34.04 28 6175 1449  ## 3321 8447 -118.37 33.90 35 1651 269  ## 3322 6370 -117.99 34.16 40 3838 696  ## 3323 5800 -118.24 34.13 45 2170 401  ## 3324 14848 -117.08 32.68 26 3071 615  ## 3325 17936 -121.95 37.35 42 1421 330  ## 3326 12172 -117.15 33.70 2 6305 1265  ## 3327 19668 -120.82 37.50 21 2974 495  ## 3328 1986 -120.79 38.70 13 5036 1034  ## 3329 16574 -121.42 37.74 35 796 132						
## 3316 11843						
## 3317 13840 -117.30 34.54 31 1174 360  ## 3318 14769 -117.10 32.57 26 2343 371  ## 3319 4774 -118.34 34.03 48 1426 331  ## 3320 6551 -118.02 34.04 28 6175 1449  ## 3321 8447 -118.37 33.90 35 1651 269  ## 3322 6370 -117.99 34.16 40 3838 696  ## 3323 5800 -118.24 34.13 45 2170 401  ## 3324 14848 -117.08 32.68 26 3071 615  ## 3325 17936 -121.95 37.35 42 1421 330  ## 3326 12172 -117.15 33.70 2 6305 1265  ## 3327 19668 -120.82 37.50 21 2974 495  ## 3328 1986 -120.79 38.70 13 5036 1034  ## 3329 16574 -121.42 37.74 35 796 132						
## 3318 14769 -117.10 32.57 26 2343 371  ## 3319 4774 -118.34 34.03 48 1426 331  ## 3320 6551 -118.02 34.04 28 6175 1449  ## 3321 8447 -118.37 33.90 35 1651 269  ## 3322 6370 -117.99 34.16 40 3838 696  ## 3323 5800 -118.24 34.13 45 2170 401  ## 3324 14848 -117.08 32.68 26 3071 615  ## 3325 17936 -121.95 37.35 42 1421 330  ## 3326 12172 -117.15 33.70 2 6305 1265  ## 3327 19668 -120.82 37.50 21 2974 495  ## 3328 1986 -120.79 38.70 13 5036 1034  ## 3329 16574 -121.42 37.74 35 796 132						
## 3319 4774 -118.34 34.03 48 1426 331 ## 3320 6551 -118.02 34.04 28 6175 1449 ## 3321 8447 -118.37 33.90 35 1651 269 ## 3322 6370 -117.99 34.16 40 3838 696 ## 3323 5800 -118.24 34.13 45 2170 401 ## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3320 6551 -118.02 34.04 28 6175 1449  ## 3321 8447 -118.37 33.90 35 1651 269  ## 3322 6370 -117.99 34.16 40 3838 696  ## 3323 5800 -118.24 34.13 45 2170 401  ## 3324 14848 -117.08 32.68 26 3071 615  ## 3325 17936 -121.95 37.35 42 1421 330  ## 3326 12172 -117.15 33.70 2 6305 1265  ## 3327 19668 -120.82 37.50 21 2974 495  ## 3328 1986 -120.79 38.70 13 5036 1034  ## 3329 16574 -121.42 37.74 35 796 132						
## 3321 8447 -118.37 33.90 35 1651 269 ## 3322 6370 -117.99 34.16 40 3838 696 ## 3323 5800 -118.24 34.13 45 2170 401 ## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3322 6370 -117.99 34.16 40 3838 696 ## 3323 5800 -118.24 34.13 45 2170 401 ## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3323 5800 -118.24 34.13 45 2170 401 ## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3324 14848 -117.08 32.68 26 3071 615 ## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3325 17936 -121.95 37.35 42 1421 330 ## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3326 12172 -117.15 33.70 2 6305 1265 ## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3327 19668 -120.82 37.50 21 2974 495 ## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3328 1986 -120.79 38.70 13 5036 1034 ## 3329 16574 -121.42 37.74 35 796 132						
## 3329 16574 -121.42 37.74 35 796 132						
## 3330 16453 -121.27 38.13 52 1081 257						
	## 3330 16453	-121.27	38.13	52	1081	257

## 3331 18036	-121.92	37.24	27	1265	216
## 3332 15325	-117.35	33.19	28	2823	476
## 3333 16802	-122.41	37.66	37	2155	446
## 3334 5812	-118.26	34.13	37	1383	470
## 3335 11113	-117.89	33.84	33	1587	374
## 3336 17550	-121.86	37.35	46	1448	330
## 3337 13059	-121.27	38.61	17	6663	1369
## 3338 12843	-121.40	38.66	50	880	150
## 3339 16314	-121.33	38.01	36	1383	207
## 3340 3281	-122.86	39.08	24	3127	674
## 3341 286	-122.17	37.77	30	3326	746
## 3342 16378	-121.28	38.03	11	826	150
## 3343 363	-122.12	37.75	28	794	111
## 3344 9780	-121.13	36.21	30	1484	414
## 3345 3582	-118.54	34.25	26	2639	378
## 3346 4204	-118.26	34.12	45	2839	698
## 3347 8583	-118.40	33.90	38	2868	466
## 3348 16592	-121.44	37.73	7	8363	1314
## 3349 12060	-117.58	33.88	16	1739	478
## 3350 2076	-119.84	36.75	34	1186	300
## 3351 7593	-118.24	33.90	39	642	129
## 3352 3043	-119.27	35.49	39	2649	572
## 3353 12633	-121.48	38.49	26	3165	806
## 3354 11731	-120.91	38.98	13	7689	1415
## 3355 7192	-118.18	34.04	42	1670	NA
## 3356 972	-121.90	37.67	15	2130	273
## 3357 2653	-124.03	40.45	34	1006	213
## 3358 3616	-118.44	34.26	34	1102	212
## 3359 3983	-118.63	34.19	32	3568	591
## 3360 11482	-118.04	33.72	24	7141	1330
## 3361 18424	-121.81	37.25	20	3398	771
## 3362 2170	-119.87	36.79	7	1932	419
## 3363 921	-121.96	37.52	26	4211	741
## 3364 17477	-119.92	34.44	17	2143	324
## 3365 4323	-118.35	34.08	52	2088	388
## 3366 1499	-122.01	37.93	25	2652	335
## 3367 9562	-120.63	37.36	16	1605	282
## 3368 10745	-117.92	33.61	36	1025	150
## 3369 4265	-118.31	34.10	40	4984	2158
## 3370 17337	-120.45	34.88	15	2143	286
## 3371 5093	-118.28	33.97	35	2305	634
## 3372 14	-122.26	37.84	52	696	191
## 3373 13185	-117.75	33.95	13	984	127
## 3374 10626	-117.77	33.72	9	2153	316
## 3375 14376	-117.25	32.72	36	2632	450
## 3376 19370	-123.02	38.36	16	1496	298
## 3377 19800	-123.21	40.51	16	241	84
## 3378 5891	-118.34	34.15	16	1586	377
## 3379 16617	-120.85	35.38	27	3493	909
## 3380 14068	-117.12	32.75	25	2222	634
## 3381 14831	-117.10	32.67	22	1690	541
## 3382 16622	-120.95	35.44	30	6346	1410
## 3383 19484	-120.98	37.66	40	3012	616
## 3384 9887	-122.29	38.30	52	144	54

## 3385 5380	-118.39	34.03	25	3442	1050
## 3386 8620	-118.38	33.86	29	2787	475
## 3387 20063	-119.04	35.96	18	1187	308
## 3388 9753	-121.67	36.58	11	5892	837
## 3389 19026	-121.99	38.34	13	3252	610
## 3390 4322	-118.35	34.08	52	1003	200
## 3391 10531	-117.70	33.57	9	1204	355
## 3392 11120	-117.85	33.85	17	4678	1065
## 3393 1148	-121.19	39.55	17	1483	284
## 3394 17678	-121.85	37.33	16	2987	874
## 339 <del>1</del> 17076 ## 3395 12025	-117.46	33.94	26		620
	-117.40	38.53	39	2481	
				3184	593
## 3397 11981	-117.49	33.98	17	2727	462
## 3398 1635	-122.20	37.89	37	3881	560
## 3399 4543	-118.20	34.03	52	583	157
## 3400 15877	-122.41	37.75	52	1919	404
## 3401 9356	-122.64	37.96	29	377	58
## 3402 14299	-117.13	32.72	17	1285	423
## 3403 6927	-118.08	34.01	32	1973	401
## 3404 4574	-118.27	34.06	33	1416	686
## 3405 14943	-116.99	32.74	17	3101	547
## 3406 19205	-122.71	38.44	52	988	283
## 3407 7522	-118.26	33.91	39	967	256
## 3408 20554	-121.79	38.68	24	3794	848
## 3409 10606	-117.81	33.67	9	3279	530
## 3410 17105	-122.23	37.45	29	1617	235
## 3411 9040	-118.06	34.71	14	2606	514
## 3412 12934	-121.23	38.66	19	3243	546
## 3413 5925	-117.76	34.13	8	16759	2274
## 3414 15969	-122.40	37.71	40	1883	397
## 3415 5586	-118.30	33.81	17	5544	1068
## 3416 16425	-121.38	37.88	44		226
				1158	
	-118.36	33.94	38	2169	688
## 3418 11084	-117.84	33.82	24	10281	1689
## 3419 11197	-117.93	33.84	34	2160	298
## 3420 10781	-117.91	33.64	37	1998	472
## 3421 11973	-117.43	34.01	34	2101	426
## 3422 18481	-121.56	37.08	17	6725	1051
## 3423 7277	-118.25	33.99	41	2215	544
## 3424 20447	-118.89	34.29	28	1545	371
## 3425 13544	-117.31	34.15	34	2037	385
## 3426 5854	-118.32	34.17	47	2589	465
## 3427 8784	-118.31	33.79	38	1601	352
## 3428 758	-122.07	37.66	28	2280	610
## 3429 16660	-120.67	35.30	32	4202	986
## 3430 16356	-121.32	38.03	25	2474	513
## 3431 12197	-117.43	33.55	8	446	62
## 3432 3345	-122.52	38.70	26	102	17
## 3433 3359	-120.66	40.41	52	2081	478
## 3434 4573	-118.27	34.07	32	1657	579
## 3435 3138	-117.65	35.00	36	1184	316
## 3436 389	-122.30	37.90	38	2263	522
## 3437 19949	-119.36	36.21	25	1170	259
## 3438 4792	-118.33	34.02	46	1528	391
ππ UIUU 1132	110.00	04.02	40	1020	331

## 3439 138	-122.19	37.82	32	1835	264
## 3440 19868	-119.34	36.34	5	4505	834
## 3441 8320	-118.29	33.96	32	3508	917
## 3442 4516	-118.20	34.04	47	1894	408
## 3443 1802	-122.35	37.92	36	921	200
## 3444 5817	-118.25	34.13	22	2340	773
## 3445 8823	-118.35	34.09	35	2234	689
## 3446 2454	-119.55	36.52	31	1986	417
## 3447 18509	-122.01	36.99	28	1321	240
## 3448 186	-122.23	37.79	43	5963	1344
## 3449 11992	-117.53	33.97	29	1430	273
## 3450 1887	-119.98	38.93	25	1262	293
## 3451 7813	-118.10	33.89	35	994	203
## 3452 8054	-118.19	33.84	24	1228	320
			23		
## 3453 12679	-121.38	38.55		2790	430
## 3454 1764	-122.34	37.95	45	1128	240
## 3455 9346	-122.57	37.98	49	2860	552
## 3456 13874	-117.31	34.39	15	1703	273
## 3457 19514	-121.03	37.62	43	1241	240
## 3458 15672	-122.44	37.80	52	3149	719
## 3459 14126	-117.08	32.75	16	1111	328
## 3460 16898	-122.37	37.58	43	2506	432
## 3461 8093	-118.22	33.82	30	1680	469
## 3462 11194	-117.92	33.84	38	1316	263
## 3463 2232	-119.78	36.84	7	4907	1075
## 3464 20302	-119.20	34.15	27	2076	681
## 3465 5124	-118.31	33.96	47	2005	392
## 3466 1754	-122.34	37.96	33	1817	441
## 3467 6309	-118.01	34.05	37	682	172
## 3468 7217	-118.17	34.02	33	346	103
## 3469 6657	-118.13	34.15	18	1665	477
## 3470 6856	-118.15	34.06	28	3855	922
## 3471 14608	-117.18	32.82	25	1756	301
## 3472 8298	-118.14	33.76	50	2960	761
## 3473 9436	-120.02	37.57	17	2116	425
## 3474 16438	-121.29	38.07	21	1185	207
## 3475 11803	-121.29	38.89	10	653	120
## 3476 15208	-117.07	33.00	4	6242	1258
## 3477 743	-122.13	37.67	42	3592	703
## 3478 3674	-118.39	34.22	40	712	149
## 3479 1215	-120.67	37.97	9	7450	1475
## 3480 4300	-118.29	34.09	35	2198	998
## 3481 7052	-118.05	33.93	35	2107	480
## 3482 15237	-117.26	32.95	34	1651	273
## 3483 5158	-118.28	33.95	40	2044	538
## 3484 20171	-119.29	34.40	22	3891	657
## 3485 15369	-117.17	33.28	16	1921	312
## 3486 8312	-118.12	33.77	10	7264	1137
## 3480 8312 ## 3487 13240	-113.12 -117.66	34.13	17	3229	405
## 3488 1554	-121.98 -116.37	37.80	17	3354	422
## 3489 12388 ## 3400 13547	-116.37 -117.30	33.72	19	6190	1355
## 3490 13547	-117.30 -122.48	34.12	34	1127	275
## 3491 16152	-122.48	37.78	52	2666	515
## 3492 10653	-117.77	33.55	28	2024	297

## 3493 8413	-118.35	33.94	38	1794	508
## 3494 7591	-118.24	33.90	38	2055	442
## 3495 5079	-118.29	33.98	48	1124	231
## 3496 17049	-122.27	37.47	44	3022	473
## 3497 13664	-117.31	34.03	24	1966	299
## 3498 5179	-118.26	33.94	45	1080	218
## 3499 3227	-119.65	36.32	11	1294	314
## 3500 3505	-118.45	34.26	35	1724	311
## 3501 4904	-118.25	34.01	30	962	291
## 3502 5720	-118.24	34.22	36	2507	517
## 3503 17975	-121.96	37.31	26	4310	678
## 3504 16583	-121.44	37.76	5	7264	1285
## 3505 9755	-121.70	36.55	21	3905	583
## 3506 16024	-122.45	37.73	52	2510	438
## 3507 9663	-120.51	41.35	16	2843	564
## 3508 1390	-122.09	37.98	14	5381	871
## 3508 1390 ## 3509 17862	-121.90	37.45	18	4900	814
	-118.95	35.32	29	3480	608
## 3511 20372	-118.90	34.17	14	4719	734
## 3512 7029	-118.09	33.95	36	1991	396
## 3513 988	-121.82	37.73	47	127	23
## 3514 7053	-118.05	33.92	33	1999	470
## 3515 2995	-119.04	35.32	20	37	11
## 3516 6389	-118.03	34.16	36	1401	218
## 3517 8360	-118.32	33.97	46	1504	270
## 3518 9570	-120.61	37.32	18	5009	826
## 3519 14034	-117.14	32.75	35	1391	329
## 3520 19229	-122.66	38.48	16	2697	490
## 3521 14165	-117.06	32.77	34	1730	373
## 3522 10461	-117.63	33.47	4	2320	405
## 3523 12516	-121.44	38.55	46	1698	383
## 3524 18431	-121.87	37.26	24	2383	343
## 3525 13834	-117.25	34.53	13	5841	955
## 3526 10019	-121.20	39.23	9	2802	447
## 3527 17090	-122.22	37.47	35	367	113
## 3528 19379	-120.69	37.77	46	431	86
## 3529 10205	-117.93	33.87	52	950	229
## 3530 4609	-118.34	34.06	52	1311	310
## 3531 7313	-118.20	33.98	43	1091	320
## 3532 10066	-121.13	39.31	17	3442	705
## 3533 2523	-122.38	39.68	21	1155	210
## 3534 8197	-118.13	33.79	20	6678	1797
## 3535 1970	-120.63	38.73	11	4577	836
## 3536 7107	-118.01	33.90	26	2968	674
## 3537 6630	-118.15	34.16	18	1711	383
## 3538 14894	-117.07	32.62	19	5016	1173
## 3539 2328	-119.71	36.81	19	1648	368
## 3540 7934	-118.07	33.82	27	3481	576
## 3541 20134	-118.91	34.40	30	2861	613
## 3542 20453	-118.81	34.28	20	3678	684
## 3543 9223	-120.43	36.99	16	1027	199
## 3544 14150	-117.08	32.73	19	2935	763
## 3545 6653	-118.14	34.15	17	1896	674
## 3546 5395	-118.38	34.03	43	912	255
				<del>-</del>	

##	3547		-117.66	34.08	36	1485	236
##	3548	2595	-124.06	40.88	12	2087	424
##	3549	15147	-116.94	32.89	24	2541	381
##	3550	4112	-118.40	34.13	32	8262	1156
##	3551	19818	-119.29	36.55	21	2467	520
##	3552	10144	-117.90	33.90	19	2176	414
##	3553	12804	-121.45	38.60	44	2324	413
##	3554	4738	-118.38	34.05	52	1241	210
##	3555	1204	-121.74	39.38	27	2596	435
##	3556		-118.79	34.27	27	1146	189
	3557	204	-122.23	37.78	52	986	258
	3558	3026	-119.47	35.14	19	4190	690
	3559	7945	-118.13	33.86	45	1866	343
	3560		-121.01	37.64	52	201	35
	3561	4092	-118.42	34.15	31	1861	430
	3562		-117.22	32.87	14	3512	807
	3563	4817	-118.29	34.05	40	907	349
	3564	9151	-118.52	34.44	26	934	148
	3565		-121.97	37.29	29	2721	682
	3566		-120.61	35.10	14	2919	691
	3567	178	-122.24	37.80	47	2046	588
	3568	3365	-120.51	40.41	36	36	8
	3569		-117.64	34.02	10	4887	930
	3570	9483	-123.10	39.36	19	1056	248
	3571	8088	-118.20	33.81	47	2347	437
	3572						
	3573	3729	-118.43 -117.21	34.18	31	2417	510 202
			-121.85	32.86	26	1352	
	3574	1303		38.00	26	3364	570
	3575		-121.24	37.96	29	874	217
	3576	5779	-118.26	34.15	14	2981	894
	3577	1558	-121.97	37.80	17	3279	418
	3578	4910	-118.27	34.02	21	1314	375
	3579		-122.43	37.78	26	3587	1034
	3580	3718	-118.42	34.20	24	3148	908
	3581	9819	-121.92	36.62	52	1001	191
	3582		-121.11	37.47	12	2263	410
	3583	4483	-118.19	34.06	32	555	159
	3584		-120.98	37.66	33	1959	342
	3585	2961	-119.04	35.35	27	4590	897
	3586		-117.59	33.93	17	338	47
	3587	6177	-117.93	34.08	36	1788	317
	3588	8523	-118.34	33.90	37	542	105
	3589		-122.32	40.42	17	3019	578
	3590		-117.04	32.63	26	2074	356
	3591		-116.34	33.36	24	2746	514
	3592		-117.65	34.10	30	1461	341
	3593		-119.06	36.10	21	1344	249
	3594		-117.11	32.59	17	2020	534
	3595		-122.46	37.76	28	1072	165
	3596		-117.97	33.82	26	4013	985
	3597	1776	-122.34	37.94	31	1611	455
	3598	17651	-121.88	37.26	25	3025	689
	3599	1	-122.23	37.88	41	880	129
##	3600	8809	-118.39	33.71	18	1193	233

## 3601 4032	-118.54	34.17	34	2458	433
## 3602 13541	-117.30	34.14	39	1781	335
## 3603 13194	-117.69	34.07	34	4055	739
## 3604 2212	-119.85	36.80	14	4177	914
## 3605 8159	-118.12	33.81	37	1798	331
## 3606 19279	-122.72	38.43	31	2020	476
## 3607 2103	-119.77	36.74	50	1325	280
## 3608 11397	-117.97	33.73	19	4154	560
## 3609 11235	-117.96	33.80	30	729	131
## 3610 16246	-121.26	37.98	32	3274	820
## 3611 13775	-117.05	34.04	23	3967	766
## 3612 3919	-118.52	34.18	34	2307	388
## 3613 10101	-117.96	33.93	15	2014	419
## 3614 10269	-117.88	33.87	21	1519	388
## 3615 11569	-118.02	33.76	25	1759	404
## 3616 7513	-118.25	33.90	42	1386	320
## 3610 7313 ## 3617 1702	-122.30	37.97	30	4030	772
		34.07			
## 3618 4630	-118.30		18	3759	NA
## 3619 8980	-118.42	34.00	45	1807	355
## 3620 14710	-117.07	32.79	25	2489	314
## 3621 17241	-119.68	34.43	33	1961	462
## 3622 10694	-117.73	33.61	16	590	130
## 3623 2386	-119.40	36.59	37	1486	296
## 3624 20527	-121.61	38.38	37	1365	276
## 3625 1726	-122.37	37.95	35	215	45
## 3626 8016	-118.10	33.83	37	2059	349
## 3627 4980	-118.29	34.00	52	1319	295
## 3628 4636	-118.30	34.06	43	1366	740
## 3629 12202	-117.20	33.58	2	30450	5033
## 3630 5089	-118.28	33.98	19	883	313
## 3631 20523	-121.54	38.54	36	1672	302
## 3632 8285	-118.14	33.77	49	2792	690
## 3633 19904	-119.29	36.32	33	2107	451
## 3634 13241	-117.67	34.12	15	3162	495
## 3635 10581	-117.82	33.71	9	5206	992
## 3636 9610	-120.50	37.30	29	1572	456
## 3637 11929	-117.37	33.94	20	1682	296
## 3638 18486	-121.57	37.00	18	7241	1225
## 3639 19523	-121.00	37.65	17	484	202
## 3640 14472	-117.23	32.88	18	5566	1465
## 3641 17091	-122.22	37.47	28	5956	1612
## 3642 9133	-118.01	34.55	2	2701	530
## 3643 10507	-117.68	33.55	5	2262	427
## 3644 874	-122.02	37.56	35	1716	312
## 3645 16913	-122.34	37.56	39	3562	391
## 3646 16078	-122.48	37.74	52	2841	517
## 3647 19196	-122.68	38.44	36	1311	259
## 3648 9922	-122.32	38.32	19	2922	417
## 3649 774	-122.11	37.66	36	1755	316
## 3650 7551	-118.21	33.92	41	1722	363
## 3651 19775	-122.23	39.95	21	2087	382
## 3652 2969	-119.10	35.35	5	4597	1071
## 3653 11001	-117.79	33.75	26	2893	345
## 3654 17061	-122.24	37.49	30	2956	590
		J. • 10	00	2000	330

## 3655 9098	-118.61	34.73	25	3080	587
## 3656 5702	-118.25	34.22	30	2062	396
## 3657 16768	-122.49	37.69	35	2644	456
## 3658 4279	-118.31	34.09	28	720	267
## 3659 8925	-118.51	34.00	52	1241	502
## 3660 1741	-122.34	37.97	19	2237	580
## 3661 19608	-121.02	37.48	26	467	NA
## 3662 3020	-119.42	35.19	26	890	172
## 3663 5501	-118.42	33.99	35	1701	482
## 3664 10077	-120.26	39.32	24	6012	1227
## 3665 13527	-117.30	34.18	28	2685	425
## 3666 14521	-117.14	32.91	14	3014	710
## 3667 16288	-121.28	37.91	31	820	179
## 3668 10384	-117.64	33.62	16	3970	771
## 3669 8399	-118.36	33.95	42	2532	627
## 3670 17080	-122.19	37.48	45	886	165
## 3671 4410	-118.23	34.09	45	1747	484
## 3672 12065	-117.58	33.87	34	1511	272
## 3673 20301	-119.19	34.15	31	4175	1004
## 3674 20632	-121.40	39.33	15	2655	493
## 3675 6138	-117.97	34.08	8	2027	480
## 3676 12801	-121.46	38.61	43	705	178
## 3677 3783	-118.39	34.16	37	1388	286
## 3678 18501	-121.55	37.37	39	759	141
## 3679 2372	-119.56	36.70	40	1195	326
## 3680 6522	-118.03	34.06	24	2343	834
## 3681 3229	-119.65	36.30	28	941	175
## 3682 18559	-122.05	36.96	30	971	185
## 3683 20317	-119.16	34.17	17	7982	1603
## 3684 5049	-118.37	34.02	33	2263	430
## 3685 3240	-119.56	36.09	35	1648	285
## 3686 5672	-118.31	33.72	26	2711	508
## 3687 9728	-121.70	36.84	19	2511	465
## 3688 8592	-118.36	33.89	40	756	122
## 3689 8213	-118.17	33.79	28	1219	408
## 3690 20305	-119.18	34.16	27	1832	415
## 3691 8618	-118.39	33.87	19	3303	584
## 3692 732	-122.13	37.68	44	2147	399
## 3693 11978	-117.50	34.00	15	1929	317
## 3694 20454	-118.78	34.27	20	2743	685
## 3695 6216	-117.91	34.07	33	2938	561
## 3696 437	-122.30	37.88	52	409	97
## 3697 1583	-122.00	37.86	18	8953	1074
## 3698 10772	-117.90	33.65	24	4496	877
## 3699 17135	-122.15	37.46	42	1995	412
## 3700 15503	-117.23	33.09	7	5320	855
## 3701 9808	-121.93	36.59	25	2201	353
## 3702 16247	-121.27	37.98	43	2608	516
## 3703 9801	-121.92	36.56	40	2124	449
## 3704 16728	-120.76	35.52	7	9613	1666
## 3705 525	-122.23	37.77	52	772	179
## 3706 10858	-117.86	33.71	21	1795	406
## 3707 20376	-118.84	34.15	17	3785	494
## 3708 19606	-121.03	37.55	32	946	198

## 3709 13306	-117.62	34.09	26	3271	595
## 3710 3988	-118.64	34.19	28	3274	571
## 3711 8972	-118.40	34.01	48	1427	253
## 3712 5962	-117.84	34.11	17	3499	621
## 3713 11491	-118.01	33.69	3	945	115
## 3714 20022	-119.06	36.08	19	2554	443
## 3715 3049	-119.27	35.50	21	2171	483
## 3716 18407	-121.83	37.28	17	3057	606
## 3717 10177	-117.97	33.86	35	1691	367
## 3718 4030	-118.54	34.18	17	7214	1994
## 3719 7260	-118.17	34.01	36	1657	425
## 3720 14358	-117.21	32.74	52	1245	174
## 3721 17789	-121.83	37.36	22	3936	860
## 3722 2725	-115.55	32.80	23	666	142
## 3723 8112	-118.20	33.79	48	2105	592
## 3724 5616	-118.25	33.79	39	981	286
## 3725 8745	-118.32	33.81	27	2113	380
## 3726 16540	-121.22	37.79	36	1052	221
## 3727 8125	-118.17	33.79	36	948	303
## 3728 12014	-117.57	33.91	22	2620	396
## 3729 3286	-122.78	39.05	15	1601	323
## 3730 6466	-118.04	34.10	38	2317	451
## 3731 12577	-121.43	38.53	36	1488	294
## 3732 9846	-121.90	36.58	31	1431	NA
## 3733 20476	-118.75	34.26	24	2234	373
## 3734 5623	-118.26	33.78	36	2191	739
## 3735 5095	-118.30	33.97	46	1425	317
## 3736 16464	-121.28	38.11	10	2974	588
## 3737 5670	-118.30	33.73	40	2582	606
## 3738 2124	-119.71	36.76	28	2675	527
## 3739 14682	-117.09	32.83	15	4138	636
## 3740 9976	-122.45	38.58	34	2517	483
## 3741 15269	-117.33	33.03	31	1171	321
## 3742 10142	-117.89	33.90	16	1426	216
## 3743 3299	-122.63	38.96	17	1708	459
## 3744 659	-122.13	37.70	19	3516	710
## 3745 8268	-118.16	33.77	49	3382	787
## 3746 20140	-119.10	34.31	21	2424	527
## 3747 17757	-121.81	37.35	29	2396	452
## 3748 15560	-117.07	33.11	17	5565	1237
## 3749 5552	-118.38	33.95	35	3259	967
## 3750 11135	-117.94	33.85	37	588	121
## 3751 20135	-118.90	34.40	16	2614	575
## 3752 2466	-119.81	36.51	31	1241	254
## 3753 10117	-117.93	33.94	28	3664	719
## 3754 6376	-118.03	34.16	36	1640	239
## 3755 9686	-121.63	36.71	19	5015	1013
## 3756 3059	-119.69	35.62	18	820	239
## 3757 2224	-119.82	36.82	28	2268	336
## 3758 3550	-118.63	34.22	18	1376	225
## 3759 18231	-122.09	37.40	17	748	184
## 3760 16687	-120.61	35.12	16	1671	354
## 3761 4546	-118.20	34.02	48	2230	593
## 3762 18951	-122.05	38.26	32	1070	199

## 3763 10696	-117.74	33.61	16	2753	576
## 3764 11597	-118.08	33.79	34	2840	395
## 3765 11530	-118.08	33.77	26	3083	806
## 3766 14745	-117.06	32.57	16	1269	282
## 3767 7528	-118.23	33.92	32	1735	430
## 3768 14819	-117.11	32.68	36	26	14
## 3769 8965	-118.39	33.99	43	612	135
## 3770 14705	-117.07	32.81	15	2000	402
## 3771 15166	-117.03	32.95	19	4500	815
## 3772 5234	-118.24	33.94	39	1215	273
## 3773 14090	-117.11	32.76	31	2293	549
## 3774 7425	-118.21	33.96	48	284	104
## 3775 496	-122.25	37.86	52	4048	663
## 3776 6105	-117.89	34.12	35	1447	272
## 3777 15591	-116.52	32.90	18	4454	852
## 3778 3424	-118.42	34.27	33	937	216
## 3779 3863	-118.44	34.16	33	1616	322
## 3780 7234	-118.14	34.01	42	1007	277
## 3781 10462	-117.65	33.46	19	7034	1139
## 3782 13999	-116.96	34.83	30	1211	289
## 3783 3625	-118.44	34.25	33	1121	231
## 3784 1882	-119.98	38.94	23	1564	298
## 3785 1724	-122.36	37.96	31	1157	276
## 3786 4167	-118.20	34.11	37	2040	611
## 3787 54	-110.20	37.82	52	1630	456
## 3788 8266 ## 3789 10490	-118.18 -117.67	33.77	41	2048	601 579
	-117.07	33.49	15	2782	
		33.11	16	3470	601
## 3791 15101	-116.95	32.82	18	3038	592
## 3792 13611	-117.27	34.14	35	1517	257
## 3793 15516	-117.10	33.17	12	2465	412
## 3794 13150	-121.37	36.89	21	2471	473
## 3795 12660	-121.44	38.50	27	2527	439
## 3796 9641	-120.85	37.07	16	1795	362
## 3797 18131	-122.02	37.35	22	3219	756
## 3798 1083	-121.84	39.73	52	857	232
## 3799 1752	-122.33	37.95	22	2099	569
## 3800 19004	-121.96	38.33	3	7985	1257
## 3801 17716	-121.80	37.35	15	2781	498
## 3802 18032	-121.92	37.24	26	6777	1051
## 3803 16741	-122.43	37.70	19	1733	354
## 3804 7137	-118.10	34.02	37	1022	232
## 3805 4100	-118.37	34.14	8	4382	1560
## 3806 425	-122.26	37.88	52	2255	410
## 3807 18967	-122.02	38.26	27	3440	787
## 3808 15793	-122.42	37.77	52	1176	493
## 3809 10201	-117.94	33.87	46	2066	450
## 3810 8936	-118.50	33.99	22	3484	975
## 3811 20166	-119.29	34.45	26	2849	535
## 3812 19665	-120.82	37.49	25	1611	285
## 3813 2539	-124.17	40.80	52	661	316
## 3814 14027	-117.15	32.76	40	1809	474
## 3815 9619	-120.46	37.29	30	2972	635
## 3816 9554	-120.64	37.38	21	3157	637

## 3817 16860	-122.42	37.64	41	98	20
## 3818 7787	-118.05	33.90	36	1047	227
## 3819 13607	-117.27	34.17	16	30	3
## 3820 8318	-118.32	33.34	52	996	264
## 3821 5107	-118.31	33.95	44	2490	430
## 3822 4299	-118.29	34.09	28	1562	648
## 3823 16570	-121.42	37.76	18	5501	1051
## 3824 11163	-118.00	33.83	26	1718	385
## 3825 8401	-118.37	33.95	52	836	175
## 3826 14770	-117.10	32.56	16	2687	501
## 3827 1715	-122.33	38.00	35	3779	711
## 3828 12073	-117.55	33.87	18	8136	1584
## 3829 11755	-121.17	38.76	14	2028	255
## 3830 4504	-118.20	34.05	40	1146	323
## 3831 15765	-122.43	37.77	52	2416	620
## 3832 3929	-118.55	34.19	36	978	170
## 3833 11857	-120.15	39.80	19	785	151
## 3834 10830	-117.94	33.67	26	2552	314
## 3835 11618	-118.07	33.80	17	2439	554
## 3836 261	-122.20	37.78	52	2300	443
## 3837 18985	-121.99	38.26	18	921	126
## 3838 13776	-117.10	34.03	24	4144	826
## 3839 10869	-117.88	33.70	24	534	88
## 3840 7339	-118.15	33.97	33	1903	469
## 3841 7320	-118.20	33.97	30	1911	562
## 3842 17647	-121.91	37.26	32	3776	620
## 3843 11164	-118.00	33.83	24	2578	580
## 3844 5464	-118.47	33.99	33	854	235
## 3845 14968	-116.99	32.73	30	1856	339
## 3846 11621	-118.05	33.84	21	4890	653
## 3847 9161	-118.49	34.43	15	8244	1409
## 3848 13143	-121.50	38.34	36	1212	255
## 3849 5073	-118.31	33.98	52	1837	426
## 3850 3617	-118.44	34.26	28	1077	288
## 3851 18080	-122.06	37.27	16	1612	221
## 3852 5970	-117.76	34.10	28	4086	871
## 3853 12603	-121.47	38.54	36	2099	510
## 3854 12742	-121.36	38.61	37	2191	394
## 3855 20537	-121.73	38.55	34	1717	393
## 3856 13971	-116.85	34.26	19	5395	1220
## 3857 2303	-119.78	36.83	18	4164	741
## 3858 17607	-121.89	37.29	38	1568	351
## 3859 388	-122.29	37.89	52	2248	422
## 3860 2032	-119.75	36.72	22	3247	859
## 3861 19809	-119.12	36.54	30	2747	515
## 3862 13634	-117.34 -117.91	34.08	35	1380	248
## 3863 11036 ## 3864 13515	-117.81 -117.34	33.78	27 26	3589 1008	507 164
## 3865 19954	-117.34 -119.33	34.12 36.22	29	1735	323
## 3866 20288	-119.33 -119.17	34.17	42	1411	300
## 3867 19960	-119.17 -119.32	36.25	21	1231	NA
## 3868 16848	-122.41	37.61	46	2975	643
## 3869 2390	-119.48	37.00	16	2904	551
## 3870 15666	-122.43	37.81	52	4309	942
55.5 10000			32	1000	0 12

## 3871 976	-121.87	37.66	52	775	134
## 3872 19153	-122.70	38.34	19	2987	676
## 3873 6797	-118.14	34.08	30	1433	397
## 3874 18790	-122.37	40.39	12	3783	702
## 3875 2543	-124.17	40.80	52	1557	344
## 3876 9328	-122.52	37.95	37	350	57
## 3877 6198	-117.89	34.09	37	1813	394
## 3878 10864	-117.88	33.71	27	1596	297
## 3879 15708	-122.43	37.79	50	3312	1095
## 3880 1621	-122.11	37.83	19	5130	741
## 3881 12141	-117.17	33.83	7	77	12
## 3882 911	-122.00	37.55	27	6103	1249
## 3883 20056	-119.12	35.85	37	736	166
## 3884 10255	-117.87	33.88	24	2655	702
## 3885 7330	-118.17	33.98	36	627	177
## 3886 2826	-119.09	35.41	12	3449	522
## 3887 14243	-117.09	32.69	20	1102	205
## 3888 17079	-122.20	37.48	30	1170	258
## 3889 7369	-118.21	33.97	43	1751	400
## 3890 4627	-118.32	34.06	52	955	100
## 3891 16616	-120.92	35.40	23	2059	354
## 3892 15323	-117.35	33.20	32	1251	220
## 3893 6700	-118.11	34.14	44	3298	615
## 3894 11921	-117.42	33.96	33	2275	469
## 3895 8497	-118.30	33.89	37	2132	565
## 3896 5373	-118.38	34.04	45	767	130
## 3897 17670	-121.86	37.31	24	1939	652
## 3898 2570	-124.14	40.78	35	2426	423
## 3899 4571	-118.27	34.06	30	1771	788
## 3900 16410	-121.19	37.93	27	1621	363
## 3901 7897	-118.07	33.86	17	3666	562
## 3902 11874	-117.37	34.00	36	730	155
## 3903 11666	-118.03	33.85	23	5495	1141
## 3904 15585	-116.60	33.06	23	1731	365
## 3905 5570	-118.29	33.88	27	2082	612
## 3906 15682	-122.42	37.80	52	2657	772
## 3907 13529	-117.31	34.17	25	2795	596
## 3908 9205	-119.60	37.29	13	1722	325
## 3909 12908	-121.33	38.60	25	4260	607
## 3910 6222	-117.92	34.06	35	2894	467
## 3911 1362	-122.02	38.02	44	1465	247
## 3912 5827	-118.30	34.19	52	1704	277
## 3913 10866	-117.88	33.71	20	1738	509
## 3914 7508	-118.27	33.91	42	1786	358
## 3915 14296	-117.13	32.72	52	1560	307
## 3916 5741	-118.25	34.16	52	2477	385
## 3917 16722	-120.69	35.49	16	2666	450
## 3918 18173	-122.02	37.36	24	1709	437
## 3919 10847	-117.90	33.67	25	639	98
## 3920 7949	-118.14	33.86	44	1276	234
## 3921 7089	-118.00	33.93	35	802	153
## 3922 5194	-118.25	33.93	42	657	147
## 3923 15129	-116.91	32.87	14	3048	597
## 3924 2101	-119.76	36.75	35	2347	526

## 3925 9767 -	-121.66	36.37	9	1580	287
		33.74	26	4065	741
		33.82	19	2485	437
## 3928 1290 -	-121.79	38.01	17	4032	814
## 3929 3067 -	-119.25	35.78	27	1513	342
## 3930 14651 -	-117.20	32.77	31	1952	471
## 3931 7914 -	-118.08	33.88	27	923	186
## 3932 20337 -	-118.96	34.23	14	15207	2924
## 3933 13857 -	-117.32	34.48	8	4627	887
## 3934 8200 -	-118.14	33.79	23	2573	688
## 3935 9748 -	-121.54	36.70	12	6758	1241
## 3936 5008 -	-118.33	34.02	46	2223	361
		33.82	35	1068	190
		38.65	5	2680	502
	-121.43	36.50	14	1835	468
		38.25	20	1888	411
	-117.24	32.75	41	1989	514
		34.20	35	1614	308
		37.39	30	1722	490
		34.10	33	766	347
		36.57	19	1733	303
		33.65	15	2016	443
		34.87	21	2131	329
		34.30	25	2197	320
		34.06	40	637	273
		34.23	35	2028	554
		37.76	22	2430	417
		33.41	17	2248	448
		37.29	10	1828	453
		33.98	39	1553	461
		32.79	33	4015	663
		32.77	34	2245	394
		33.83	30	1561	381
		33.92	39	1073	206
		33.82	36	2463	447
		36.61	21 24	1616 4269	400 618
		33.69			375
		33.99 37.33	33 21	1134 2052	346
		37.25	21	1937	389
		36.34	46	1730	337
		34.58	4	9849	1780
		38.66	14	3335	440
		38.70	18	7334	1332
		33.72	10	2815	431
		32.71	21	3049	582
		34.69	34	2156	397
		34.08	37	1210	252
		33.55	4	6112	890
		38.68	19	946	182
		38.82	22	1816	278
		35.38	35	1673	426
		36.50	35	1689	371
		33.83	36	2000	343
<del></del>	-				-

## 3979 1614	-122.10	37.88	35	3701	528
## 3980 20327	-118.96	34.30	16	3103	482
## 3981 5825	-118.29	34.18	36	3120	620
## 3982 16962	-122.29	37.53	41	839	190
## 3983 7177	-118.18	34.05	38	3272	731
## 3984 4747	-118.34	34.05	50	2009	419
## 3985 19903	-119.28	36.32	29	2274	514
## 3986 9226	-120.06	36.94	19	901	183
## 3987 5481	-118.45	33.99	33	3125	785
## 3988 5621	-118.25	33.78	32	296	139
## 3989 20436	-118.64	34.25	47	1315	290
## 3990 9261	-120.07	36.96	32	1268	283
## 3991 13324	-117.64	34.06	43	763	219
## 3992 17110	-122.21	37.46	48	2560	322
## 3993 19963	-119.29	36.12	24	1248	226
## 3994 7636	-118.29	33.83	24	4092	893
## 3995 17113	-122.20	37.47	40	2959	389
## 3996 10873	-117.90	33.72	33	2613	562
## 3997 18682	-121.82	36.86	17	1573	272
## 3998 11032	-117.84	33.78	26	2577	434
## 3999 9007	-118.59		35	2396	472
	-117.12	34.11			
## 4000 14066		32.75	17	2060	633
## 4001 14803	-117.16	32.58	36	1940	399
## 4002 11788	-121.24	38.79	15	2615	485
## 4003 7527	-118.24	33.92	40	1772	369
## 4004 18335	-122.16	37.45	37	2926	874
## 4005 1031	-120.25	38.55	15	4403	891
## 4006 9699	-121.61	36.67	39	3260	821
## 4007 14581	-117.19	32.82	35	1074	180
## 4008 888	-121.99	37.55	16	6647	2098
## 4009 13675	-117.27	34.05	34	1703	395
## 4010 1939	-120.98	38.68	5	4810	909
## 4011 2644	-123.73	40.48	25	2015	524
## 4012 15374	-117.25	33.38	17	1614	431
## 4013 16729	-120.71	35.50	12	3098	453
## 4014 7697	-118.12	33.95	35	1604	280
## 4015 15011	-117.03	32.75	24	7879	1655
## 4016 3122	-117.74	35.65	15	2357	484
## 4017 2496	-120.22	36.49	14	1508	347
## 4018 18623	-122.02	37.09	35	1818	368
## 4019 20584	-122.00	38.73	31	371	74
## 4020 16031	-122.45	37.72	52	982	197
## 4021 11488	-117.99	33.72	14	2127	537
## 4022 6392	-118.06	34.15	37	1980	226
## 4023 7683	-118.10	33.93	33	1474	325
## 4024 19300	-122.84	38.39	16	1688	292
## 4025 17195	-119.79	34.45	24	2746	433
## 4026 7671	-118.07	33.92	36	1560	320
## 4027 1015	-121.77	37.68	41	1501	299
## 4028 869	-122.06	37.58	15	8112	1376
## 4029 8687	-118.32	33.86	32	3485	678
## 4030 18291	-122.11	37.37	49	1068	190
## 4031 18119	-122.02	37.31	33	2563	434
## 4032 5148	-118.26	33.97	52	1331	346
			<del></del>		

## 4033 2947	-118.99	35.35	27	1615	355
## 4034 1557	-121.96	37.81	12	6488	778
## 4035 10608	-117.78	33.68	15	1834	330
## 4036 15896	-122.40	37.73	48	1489	326
## 4037 16663	-120.69	35.28	26	4225	886
## 4038 4129	-118.20	34.14	51	1941	378
## 4039 4282	-118.32	34.09	27	210	98
## 4040 15958	-122.46	37.71	52	1580	337
## 4041 13142	-121.45	38.37	32	1441	261
## 4042 19011	-122.00	38.35	34	1084	187
## 4043 10664	-117.82	33.66	24	4227	641
## 4044 364	-122.14	37.75	36	690	105
## 4045 12354	-116.54	33.81	24	6087	1217
## 4046 7718	-118.13	33.94	34	522	138
## 4047 7624	-118.26	33.85	25	2324	326
## 4048 4820	-118.30	34.05	51	1005	314
## 4049 19763	-122.19	40.07	21	1548	290
## 4050 13042	-121.13	38.66	2	12360	1747
## 4051 14283	-117.13	32.72	32	2197	623
## 4052 7562	-118.19	33.90	36	1073	271
## 4052 7302 ## 4053 8284	-118.13	33.78	45	1073	172
	-110.13 -119.77				
		36.79	27	2258	427
## 4055 14415	-117.24	32.79	17	1149	266
## 4056 11415	-117.98	33.69	22	3957	520
## 4057 13628	-117.27	34.10	9	3904	1042
## 4058 5082	-118.30	33.98	48	1998	410
## 4059 4402	-118.28	34.08	40	1630	543
## 4060 8734	-118.31	33.83	50	696	311
## 4061 6905	-118.14	34.04	37	1129	212
## 4062 17882	-122.00	37.40	35	1542	298
## 4063 8677	-118.32	33.88	35	1818	339
## 4064 18106	-122.04	37.30	25	3807	600
## 4065 13436	-117.44	34.10	43	1614	400
## 4066 13670	-117.25	34.08	30	2981	605
## 4067 14639	-117.19	32.79	36	1514	258
## 4068 14430	-117.25	32.79	27	848	300
## 4069 7035	-118.08	33.95	32	1962	387
## 4070 5820	-118.25	34.13	36	2946	1025
## 4071 10642	-117.80	33.69	13	1161	289
## 4072 17231	-119.69	34.43	44	2440	485
## 4073 16432	-121.32	38.15	5	5428	994
## 4074 17506	-121.90	37.36	47	1007	245
## 4075 11456	-118.01	33.66	19	4559	1045
## 4076 1918	-120.72	38.94	10	1604	352
## 4077 1453	-121.97	37.97	24	1330	183
## 4078 1095	-121.97	39.79	16	1453	299
## 4079 4061	-118.45	34.16	22	7828	2038
## 4080 14105	-117.10	32.75	20	2355	722
## 4081 3762	-118.36	34.17	31	1939	505
## 4082 14711	-117.07	32.78	26	3725	623
## 4083 20279	-119.20	34.19	19	9503	1769
## 4084 139	-122.20	37.82	37	1229	181
## 4085 7854	-118.15	33.89	33	2848	641
## 4086 11535	-118.08	33.76	26	996	364
пп <del>1</del> 000 11000	110.00	55.10	20	330	304

## 4087 15159	-117.05	32.97	17	9911	1436
## 4088 19591	-120.85	37.57	27	819	157
## 4089 1617	-122.12	37.85	18	5252	686
## 4090 12529	-121.49	38.56	35	1521	457
## 4091 15835	-122.44	37.75	52	2082	425
## 4092 11723	-120.07	39.24	20	3729	614
## 4093 18261	-122.08	37.38	36	782	130
## 4094 13680	-117.24	34.04	4	4289	682
## 4095 9865	-121.84	36.59	34	3852	733
## 4096 2627	-124.17	40.74	17	2026	338
## 4097 13569	-117.28	34.15	32	2170	430
## 4098 20060	-119.27	35.87	12	972	269
## 4099 9269	-122.49	38.10	43	1226	244
## 4100 12214	-117.18	33.51	13	270	42
## 4100 1221 <del>1</del> ## 4101 8390	-118.36	33.97	18	1284	283
## 4102 19850	-119.27	36.39	17	2076	350
## 4103 12828	-121.42	38.70	10	2562	460
## 4104 16263	-121.25	37.95	40	1703	362
## 4105 11056	-117.85	33.77	16	2186	511
## 4106 14891	-117.09	32.61	21	1945	430
## 4107 17823	-121.87	37.38	14	3851	534
## 4108 197	-122.22	37.77	52	391	128
## 4109 6299	-117.91	34.02	22	6269	NA
## 4110 13946	-117.20	34.26	17	9419	1455
## 4111 14266	-117.11	32.69	36	1421	367
## 4112 12317	-116.60	33.49	16	3730	827
## 4113 1219	-120.88	38.16	8	2029	387
## 4114 11877	-117.37	34.01	15	1386	247
## 4115 18053	-121.98	37.25	19	755	93
## 4116 20613	-121.56	39.08	26	1377	289
## 4117 1263	-121.72	37.98	5	7105	1143
## 4118 10593	-117.78	33.69	16	3400	501
## 4119 2476	-119.97	36.44	18	1128	237
## 4120 5658	-118.31	33.73	52	1665	280
## 4121 20410	-118.86	34.20	32	2399	384
## 4122 1790	-122.36	37.93	17	1258	254
## 4123 2177	-119.85	36.76	10	2067	450
## 4124 14221	-117.06	32.66	33	3425	511
## 4125 13731	-117.18	34.04	41	1766	288
## 4126 8866	-118.39	34.06	37	2975	705
## 4127 7147	-118.14	34.02	45	1307	283
## 4128 12293	-116.98	33.93	33	376	83
## 4129 9823	-121.92	36.62	52	1410	303
## 4130 11914	-117.43	33.96	28	3747	651
## 4131 3017	-118.93	34.82	8	508	111
## 4132 4553	-118.24	34.04	52	116	107
## 4133 6112	-117.90	34.13	25	3076	856
## 4134 8632	-118.40	33.88	36	3022	482
## 4135 12122	-117.28	33.92	35	3623	841
## 4136 4743	-118.35	34.05	44	1856	493
## 4137 1430	-122.03	37.98	45	2842	567
## 4137 1430 ## 4138 17457	-120.43	34.69	33	2054	373
## 4139 15002	-117.02	32.74	12	3301	963
## 4140 10802	-117.02 -117.95	33.63	29	1496	282
π# ±1±0 1000Z	111.30	55.05	29	1430	202

## 4141 13901	-116.51	34.45	21	8502	2634
## 4142 9210	-119.77	37.19	8	5212	872
## 4143 7214	-118.17	34.02	41	676	216
## 4144 9987	-122.58	38.59	33	1239	262
## 4145 19214	-122.71	38.45	48	3118	561
## 4146 19678	-121.63	39.15	27	336	60
## 4147 4719	-118.38	34.06	31	4345	1158
## 4148 9012	-118.66	34.10	12	2560	365
## 4149 7351	-118.16	33.97	31	1363	428
## 4150 6715	-118.18	34.13	39	2902	460
## 4151 6737	-118.10	34.13	47	2234	276
## 4152 2223	-119.83	36.82	14	1087	165
## 4153 8671	-118.37	33.82	32	2815	607
## 4154 5108	-118.31	33.94	43	2104	393
## 4155 5571	-118.29	33.89	35	2810	614
## 4156 8059	-118.19	33.85	45	1167	302
## 4157 17762	-121.83	37.34	21	6404	1232
## 4158 11329	-117.94	33.76	27	2512	506
## 4159 6990	-118.04	33.97	29	2376	700
## 4160 5229	-118.24	33.94	37	869	241
## 4161 10691	-117.71	33.61	25	3004	718
## 4162 3986	-118.64	34.19	33	3017	494
## 4163 2322	-119.71	36.83	5	1087	338
## 4164 10618	-117.81	33.68	4	1545	304
## 4165 16075	-122.49	37.74	52	2189	433
## 4166 5381	-118.40	34.03	24	1101	318
## 4167 20232	-119.27	34.26	23	3578	753
## 4168 24	-122.27	37.84	52	1688	337
## 4169 4781	-118.32	34.04	42	1766	404
## 4170 18741	-122.36	40.57	31	431	90
## 4171 5159	-118.28	33.96	42	1206	304
## 4172 9994	-121.12	39.03	17	838	161
## 4173 14612	-117.18	32.80	30	2456	390
## 4174 14529	-117.14	32.92	6	3069	750
## 4175 19265	-122.73	38.44	35	1120	297
## 4176 13136	-121.43	38.47	21	1787	291
## 4177 14356	-117.22	32.75	26	617	112
## 4178 5111	-118.31	33.96	46	1686	303
## 4179 12524	-121.47	38.56	44	1986	573
## 4180 19031	-122.02	38.38	16	808	137
## 4181 5061	-118.35	34.00	28	3085	621
## 4182 1462	-121.99	37.97	30	3320	589
## 4183 2086	-119.80	36.76	52	2224	418
## 4184 11285	-117.96	33.78	35	1330	201
## 4185 8675	-118.31	33.88	33	2147	505
## 4186 6592	-118.19	34.19	34	2061	260
## 4187 652	-122.13	37.72	45	2315	451
## 4188 14107	-122.13 -117.10	32.75	23	1858	551
## 4189 15974	-117.10	32.75 37.72	41	1975	440
## 4190 15186	-122.40 -117.10	32.96	7	3619	770
## 4190 15166 ## 4191 17142	-117.10 -122.17	32.96 37.45	35	1025	242
## 4191 17142 ## 4192 10140	-122.17 -117.89	33.92	8	2120	544
## 4192 10140 ## 4193 5911	-117.69	33.92 34.29	50	1181	265
## 4193 5911 ## 4194 8563	-118.41	34.29	38	1437	272
ππ ±13± 0000	110.41	JJ.32	30	1431	212

## 4195 7326	-118.18	33.99	35	1230	407
## 4196 11536	-118.08	33.76	27	529	159
## 4197 9220	-120.27	37.12	36	1219	258
## 4198 18488	-121.58	37.01	15	2873	547
## 4199 2131	-119.71	36.80	17	2056	366
## 4200 2700	-115.38	32.81	35	1263	262
## 4201 14354	-117.22	32.75	26	696	185
## 4202 3234	-119.63	36.18	23	207	45
## 4203 3475	-118.49	34.28	31	3508	585
## 4204 18463	-121.77	37.24	12	10236	1878
## 4205 19724	-121.67	38.85	46	645	131
## 4206 4280	-118.31	34.09	37	773	NA
## 4207 12653	-121.45	38.51	29	4221	901
## 4208 19968	-119.09	36.22	34	1715	290
## 4209 11852	-120.53	39.79	18	1234	266
## 4210 7096	-117.99	33.93	27	3708	718
## 4211 2882	-118.99	35.38	26	1317	374
## 4212 14080	-117.11	32.77	50	1729	355
## 4213 13584	-117.29	34.13	44	2337	563
## 4214 18851	-122.32	41.31	45	1393	294
## 4215 13071	-121.31	38.58	10	2421	580
## 4216 8409	-118.35	33.93	35	1050	252
## 4217 2810	-119.02	35.42	36	2044	447
## 4218 5704	-118.26	34.23	43	1428	325
## 4219 5645	-118.29	33.75	27	1650	443
## 4220 3946	-118.62	34.21	26	3234	517
## 4221 10831	-117.94	33.66	16	2095	450
## 4222 4670	-118.30	34.05	34	1453	588
## 4223 2766	-115.90	32.69	18	414	86
## 4224 16826	-122.49	37.63	34	696	145
## 4225 17578	-121.94	37.31	30	1680	312
## 4226 8571	-118.40	33.90	34	2674	435
## 4227 6431	-118.00	34.12	42	870	170
## 4228 10497	-117.66	33.50	16	1956	346
## 4229 14074	-117.12	32.76	28	2160	608
## 4230 3158	-118.91	35.30	28	1793	358
## 4231 5457	-118.47	34.00	38	1235	390
## 4232 12236	-116.95	33.73	21	4587	810
## 4232 12230	-117.08	32.71	27	2204	598
## 4234 4496	-118.22	34.06	34	1083	364
## 4235 5821	-118.25	34.12	21	739	265
## 4236 5007	-118.32	34.01	47	1745	371
## 4237 15265	-117.29	33.05	28	1146	338
## 4238 16172	-122.50	37.79	52	8	1
## 4239 12428	-116.21	33.66	19	1596	295
## 4240 13251	-117.63	34.11	30	2674	428
## 4241 17783	-121.83	37.37	43	821	149
## 4241 17765 ## 4242 13255	-117.66	34.12	16	3853	541
## 4243 8856	-118.38	34.07	48	2799	596
## 4243 8836 ## 4244 15935	-110.36	37.73	52	1931	358
## 4244 15935 ## 4245 15511	-122.41 -117.07	33.15	17	1893	297
## 4245 15511 ## 4246 5452	-117.07	34.01	43	513	98
## 4240 3432 ## 4247 16363	-121.30	38.00	27	2918	580
## 4247 10303 ## 4248 19280	-121.30 -122.72	38.42	26	1168	253
ππ TZTU 13ZUU	122.12	00.42	20	1100	200

4249 5236	-118.23	33.94	35	1090	267
4250 13473	-117.38	34.07	6	1156	191
4251 16553	-121.23	37.84	28	1347	241
4252 18804	-122.06	40.55	17	3057	577
4253 5369	-118.40	34.05	43	1028	145
4254 1819	-122.32	37.93	40	3056	489
4255 13785	-117.03	34.03	26	3501	664
4256 11657	-118.03	33.84	28	3857	857
4257 17922	-121.99	37.35	25	1527	325
4258 10889	-117.90	33.70	12	4695	1110
4259 381	-122.16	37.74	43	1534	300
4260 19518	-121.01	37.64	36	1981	507
4261 12205	-117.16	33.57	2	20391	3245
4262 9003	-118.34	33.99	48	1172	205
4263 7801	-118.09	33.90	37	1147	258
4264 14250	-117.09	32.72	39	1273	246
4265 5600	-118.27	33.79	36	2218	561
4266 19227	-122.68	38.46	19	4976	711
4267 11428	-117.99	33.69	17	3386	729
4268 4090	-118.42	34.15	48	680	131
4269 11502	-118.09	33.70	13	4770	969
4270 15372	-117.23	33.38	18	3339	704
4271 1066	-121.85	39.74	39	1139	265
4272 6845	-118.12	34.06	17	5137	1614
4273 2962	-119.06	35.35	20	9351	2139
4274 19804	-123.22	40.16	27	1848	449
4275 5340	-118.45	34.03	45	727	168
4276 2360	-119.63	36.76	22	4126	614
4277 12030	-117.46	33.93	16	4112	880
4278 982	-121.85	37.68	4	4719	741
4279 6042	-117.73	34.05	28	2758	771
4280 5848	-118.30	34.18	5	5492	1549
4281 17380	-120.41	34.96	16	2299	403
4282 6353	-117.95	34.14	13	3859	710
4283 19332	-122.94	38.49	37	3169	719
4284 16824 4285 14531	-122.48 -117.13	37.65	39	3348	666
		32.92	16	1580	241
4286 2486 4287 13115	-120.37 -121.36	36.13 38.39	10 10	2522 5121	533 763
4287 13113	-121.30	37.27	32	4350	645
4289 17860	-121.90	37.46	29	2385	513
4290 13889	-116.51	34.85	15	3149	713
4291 4057	-118.44	34.15	44	1778	251
4292 5341	-118.45	34.03	39	1657	402
4293 9792	-121.62	36.14	25	726	274
4294 455	-122.26	37.88	52	2363	604
4295 594	-122.09	37.70	30	1751	269
4296 6664	-118.13	34.16	52	1596	314
4297 6763	-118.13	34.09	21	3862	1186
4298 4944	-118.28	34.02	46	1098	426
4299 16796	-122.44	37.65	38	5277	1008
4300 2105	-119.77	36.75	44	1818	412
4301 20506	-118.72	34.29	22	3266	529
4302 5345	-118.43	34.04	52	1782	308
 			~-	-· - <b>-</b>	2.20

	4303 16429	-121.32	38.16	14	2049	398
	4304 8325	-118.30	33.95	35	1182	305
##	4305 1772	-122.35	37.95	42	1485	290
##	4306 11616	-118.06	33.80	22	1892	442
##	4307 19220	-122.67	38.47	19	1848	428
##	4308 18147	-122.03	37.35	16	1156	198
##	4309 4109	-118.37	34.13	28	4287	627
##	4310 8714	-118.37	33.85	34	2415	404
##	4311 10309	-117.80	33.90	22	3760	482
##	4312 19270	-122.73	38.43	15	3265	690
##	4313 10139	-117.90	33.91	36	1376	257
##	4314 18599	-122.16	37.17	35	6422	1380
##	4315 9549	-120.86	37.40	17	3511	636
	4316 8935	-118.48	34.00	52	1359	395
	4317 10654	-117.73	33.57	5	11976	2495
	4318 485	-122.27	37.86	52	2307	583
	4319 18271	-122.08	37.36	31	2717	376
	4320 20428	-118.80	34.19	4	15572	2222
	4321 1704	-122.29	37.97	20	3426	632
	4322 18007	-121.97	37.30	31	3340	735
	4323 2821	-119.02	35.41	31	2348	701
	4324 16201	-121.27	37.95	52	1318	308
	4325 11757	-121.18	38.73	16	1584	264
	4326 12382	-116.47	33.78	27	1781	441
	4327 7262	-118.21	33.99	39	47	16
	4328 18880	-122.26	38.10	24	1213	395
	4329 18108	-122.01	37.31	23	6846	1078
	4330 11210	-117.90	33.82	32	1187	302
	4331 966	-121.88	37.68	23	2234	270
	4332 3597	-118.49	34.24	34	1971	316
	4333 9136	-118.37	34.43	11	17339	2866
	4334 887	-121.98	37.54	17	5133	1375
	4335 5393	-118.37	34.04	43	888	170
	4336 13005 4337 8371	-121.27	38.67	15	1701	346
	4337 8371 4338 18513	-118.34 -122.01	33.98 36.99	40 41	2108	526 508
	4339 10736	-122.01 -117.89	33.60	36	2548 1496	247
	4340 15205	-117.09	32.91		1547	218
				9		
	4341 19256	-122.75	38.46	16	2653	606
	4342 18079	-122.01	37.27	28	3825	473
	4343 14264	-117.10	32.69	37	1269	340
	4344 1125	-121.58	39.76	18	1676	332
	4345 13153	-121.51	36.86	36	1019	168
	4346 17618	-121.94	37.28	18	4356	1334
	4347 18743	-122.34	40.57	26	2187	472
	4348 9915	-122.31	38.34	19	4187	684
	4349 1693	-122.25	38.00	16	2978	411
	4350 8582	-118.41	33.89	31	702	161
	4351 19181	-122.58	38.46	15	2936	517
	4352 5045	-118.33	33.97	44	2526	579
	4353 11092	-117.89	33.82	18	3197	809
	4354 1275	-121.74	37.95	5	4980	774
	4355 19629	-121.04	37.30	6	2657	486
##	4356 4891	-118.25	34.02	35	1368	486

	4055 5500			0.5		0.45
	4357 7592	-118.24	33.90	35	1079	247
	4358 18896	-122.24	38.12	39	2967	500
	4359 14098	-117.11	32.75	21	2127	658
	4360 5960	-117.84	34.12	25	3465	566
##	4361 14380	-117.28	32.74	33	4168	1112
##	4362 12561	-121.46	38.54	48	1001	205
##	4363 3148	-118.66	35.20	7	9664	1692
##	4364 9279	-122.60	38.11	19	1752	328
##	4365 10851	-117.91	33.66	21	1708	505
##	4366 16101	-122.51	37.76	43	2527	619
##	4367 16551	-121.23	37.82	8	1289	235
##	4368 17454	-120.47	34.71	21	2535	383
##	4369 1916	-120.97	38.91	7	4341	716
##	4370 16185	-121.29	37.95	16	761	306
##	4371 19213	-122.71	38.45	39	2739	573
##	4372 6421	-117.98	34.14	27	6341	1289
##	4373 3494	-118.48	34.28	35	1511	274
##	4374 18128	-122.02	37.34	30	1036	151
##	4375 4905	-118.26	34.01	38	697	208
##	4376 9244	-120.06	36.98	12	2710	575
##	4377 12699	-121.43	38.61	33	2289	576
	4378 17451	-120.45	34.71	21	1868	268
	4379 7939	-118.11	33.86	33	2389	410
##	4380 10940	-117.89	33.73	32	728	134
	4381 13342	-117.66	34.02	11	3358	504
	4382 16830	-122.47	37.61	34	4551	837
	4383 20268	-119.19	34.20	18	3620	NA
	4384 10894	-117.87	33.72	37	2216	497
	4385 3580	-118.54	34.23	35	3422	601
##	4386 19976	-118.54	36.12	11	4103	882
	4387 2302	-119.78	36.82	25	5016	NA
	4388 10017	-121.18	39.23	8	2112	360
	4389 5461	-118.47	34.00	37	2586	765
	4390 124	-122.24	37.84	52	3529	574
	4391 17117	-122.16	37.47	33	3687	852
	4392 3620	-118.44	34.25	35	1583	324
	4393 4787	-118.32	34.03	47	1734	453
	4394 5166	-118.29	33.95	39	1701	428
	4395 12697	-121.42	38.60	35	1166	193
	4396 1497	-122.01	37.94	18	2077	298
	4397 6820	-118.09	34.09	40	855	208
	4398 8765	-118.37	33.81	36	1283	209
	4399 756	-122.04	37.67	18	3000	419
	4400 418	-122.26	37.90	37	2220	335
	4401 5562	-118.28	33.92	37	1761	409
	4402 15015	-117.04	32.76	37	2979	557
	4403 9507	-123.34	39.10	24	5372	1051
	4404 1653	-121.97	37.93	4	3241	464
	4405 13057	-121.28	38.61	23	2547	504
	4406 19858	-119.42	36.35	20	1469	303
	4407 7377	-118.23	33.97	47	932	295
	4408 13530	-117.32	34.17	6	5661	1287
	4409 9946	-122.39	38.37	33	1066	191
	4410 14869	-117.09	32.64	19	2571	791
πĦ		111.03	02.04	19	2011	131

	4411 9697	-121.62	36.68	43	2534	592
	4412 14813	-117.17	32.69	19	2802	802
	4413 12598	-121.48	38.52	36	1824	357
	4414 10432	-117.62	33.43	27	1835	413
	4415 8871	-118.40	34.06	52	2501	362
	4416 11222	-117.90	33.80	23	1368	397
	4417 3673	-118.41	34.21	35	1789	292
	4418 8894	-118.52	34.01	25	2757	738
	4419 19172	-122.66	38.44	17	5815	898
	4420 6416	-118.01	34.14	23	3425	754
	4421 5933	-117.83	34.15	20	2421	306
	4422 8328	-118.30	33.94	36	2041	531
	4423 17959	-121.98	37.33	35	1907	326
	4424 16971	-122.30	37.55	35	3675	735
	4425 2946	-118.98	35.35	21	496	131
	4426 20616	-121.54	39.08	23	1076	216
	4427 11030	-117.83	33.79	25	2070	513
	4428 16840	-122.46	37.59	21	12902	2118
	4429 15552	-117.09	33.11	32	1713	321
	4430 8768	-118.39	33.81	35	1008	165
	4431 17628	-121.93	37.26	39	1103	175
	4432 2252	-119.81	36.80	38	2252	325
	4433 11341	-117.93	33.75	24	1380	339
	4434 19374	-120.90	37.81	27	4213	750
	4435 6532	-118.07	34.07	31	1370	284
	4436 17034	-122.26	37.51	29	3703	1075
	4437 1247	-122.08	39.25	52	224	38
	4438 10496	-117.66	33.51	18	2626	NA
	4439 905	-121.99	37.54	26	2332	371
	4440 17737	-121.80	37.31	21	2630	446
	4441 12105	-117.33	33.97	8	152	19
	4442 6946	-118.09	33.99	35	2787	639
	4443 6081	-117.86	34.09	26	3408	542
	4444 7315	-118.19	33.97	30	1790	556
	4445 5335	-118.46	34.04	25	2142	718
	4446 15070	-116.97	32.78	35	1113	236
	4447 7241	-118.11	34.01	41	815	252
	4448 2506	-120.44	36.84	29	1563	293
	4449 13295	-117.64	34.08	37	2576	468
	4450 12706	-121.39	38.61	36	2396	536
	4451 12457	-114.60	33.62	16	3741	801
	4452 8884	-118.50	34.03	52	1506	208
	4453 11152	-117.97	33.84	35	793	128
	4454 15484	-117.15	33.14	15	1070	208
	4455 8067	-118.17	33.83	46	1362	214
	4456 5642	-118.30	33.74	47	2223	410
	4457 14860	-117.08	32.64	38	917	256
	4458 20081	-120.43	38.02	15	1613	299
	4459 17213	-119.71	34.43	47	1572	417
	4460 14055	-117.13	32.75	28	2279	671
	4461 16745	-122.45	37.71	49	2244	442
	4462 18492	-121.58	37.03	16	3120	685
	4463 14679	-117.11	32.82	16	4241	892
##	4464 3247	-119.74	36.15	21	1548	308

	4405 40050					0==
	4465 10950	-117.87	33.75	18	697	255
	4466 15633	-122.41	37.80	52	1394	395
	4467 4889	-118.26	34.02	41	848	323
	4468 1894	-120.01	38.92	23	964	246
	4469 2940	-118.95	35.36	30	2294	508
	4470 12639	-121.45	38.54	38	1865	384
	4471 15471	-117.20	33.16	13	4503	1137
	4472 4833	-118.29	34.04	44	1941	579
	4473 9495	-123.85	39.39	23	4671	912
	4474 2979	-119.07	35.33	13	9027	1901
	4475 7617	-118.22	33.86	16	8732	1489
	4476 8205	-118.16	33.78	14	1709	558
	4477 13824	-117.20	34.50	10	4201	850
	4478 6194	-117.90	34.09	34	1562	272
	4479 9635	-120.89	37.21	25	3301	678
	4480 11219	-117.92	33.80	17	1317	256
	4481 3318	-122.71	38.91	20	41	18
	4482 11656	-118.01	33.84	29	3740	691
	4483 8322	-118.29	33.95	31	2839	792
	4484 7194	-118.19	34.03	27	1346	340
	4485 5652	-118.29	33.73	43	1854	519
	4486 8727	-118.37	33.83	35	1207	207
	4487 14142	-117.08	32.74	26	2359	622
	4488 12977	-121.31	38.67	27	1998	353
	4489 18726	-122.32	40.58	2	1937	350
	4490 8642	-118.39	33.87	34	2395	469
	4491 20378	-118.85	34.14	24	1999	244
	4492 20267	-119.18	34.21	46	2062	484
	4493 9274	-122.58	38.15	9	1302	177
	4494 19651	-120.88	37.52	2	1871	409
	4495 14081	-117.12	32.77	48	2012	422
	4496 12248	-116.94	33.77	14	7240	1410
	4497 17343	-120.40	34.85	26	2384	385
##	4498 17416	-120.46	34.64	11	562	164
	4499 7197	-118.19	34.03	31	525	136
	4500 5517	-118.39	33.97	38	993	175
	4501 13309	-117.61	34.08	20	3550	736
	4502 10906	-117.86	33.76	15	851	297
	4503 2234	-119.78	36.86	8	3468	675
	4504 11816	-121.10	38.95	17	1475	403
	4505 16370	-121.31	38.01	22	2575	680
	4506 16017	-122.46	37.73	52	3547	506
	4507 15228	-117.24	33.05	11	5827	882
	4508 12782	-121.43	38.64	34	2010	411
	4509 7162	-118.17	34.03	31	1014	252
	4510 14384	-117.24	32.74	44	1686	285
	4511 13702	-117.24	34.11	23	1920	454
	4512 4737	-118.38	34.05	52	1004	231
	4513 20598	-121.58	39.16	33	1897	378
	4514 598	-122.07	37.70	39	1420	272
	4515 3210	-119.61	36.33	32	1492	284
	4516 19610	-121.14	37.47	38	2427	450
	4517 17974	-121.95	37.31	27	4140	NA
##	4518 19806	-123.43	40.22	20	133	35

## 4519 2343		36.82	17	1897	433
## 4520 19408		37.74	19	1690	327
## 4521 18624	-122.03	37.05	12	2010	422
## 4522 7761	-118.14	33.91	34	2011	472
## 4523 4183	-118.23	34.13	47	1162	235
## 4524 17388	-120.44	34.97	26	1705	344
## 4525 12557	-121.47	38.55	24	979	287
## 4526 8396	-118.37	33.96	26	138	23
## 4527 13450	-117.40	34.08	21	3622	667
## 4528 312	-122.20	37.76	47	1116	259
## 4529 15330		33.23	13	3619	791
## 4530 16652		35.29	39	2163	652
## 4531 7721	-118.11	33.94	37	1434	262
## 4532 6639	-118.14	34.15	52	407	160
## 4533 13058		38.61	26	1814	299
## 4534 7343		33.97	31	1161	267
## 4535 2553		40.77	30	1895	366
## 4536 9025	-118.79	34.14	7	3003	504
## 4537 8376	-118.79 -118.35	33.95	28	4770	1328
## 4538 12635					
		38.49	17	3595	790
## 4539 20381	-118.83	34.14	16	1316	194
## 4540 18527	-122.04	36.97	52	1901	335
## 4541 4711	-118.35	34.05	33	2880	836
## 4542 6982		33.97	30	6540	991
## 4543 473		37.87	52	2225	460
## 4544 8114		33.80	52	1786	445
## 4545 15772		37.77	52	3225	667
## 4546 8349		33.94	36	1153	224
## 4547 2463		36.43	29	1799	356
## 4548 7006		33.97	37	1645	308
## 4549 10633		33.70	16	1663	250
## 4550 6869	-118.11	34.06	32	1273	344
## 4551 7587	-118.23	33.90	31	2143	522
## 4552 10278	-117.81	33.89	13	3252	583
## 4553 4228	-118.29	34.10	43	1711	443
## 4554 755	-122.04	37.67	29	1694	251
## 4555 9455	-123.23	39.77	25	2075	435
## 4556 7488	-118.21	33.92	28	2949	1003
## 4557 7126	-118.04	33.90	36	15	5
## 4558 17118	-122.16	37.48	36	2238	479
## 4559 3914	-118.55	34.20	31	1963	420
## 4560 16892	-122.37	37.59	52	2272	403
## 4561 19355	-122.85	38.77	18	2856	513
## 4562 16921	-122.33	37.57	43	2543	621
## 4563 19699	-121.62	39.11	11	3519	577
## 4564 13393	-117.57	34.07	4	2152	580
## 4565 8387	-118.36	33.98	46	1425	283
## 4566 16559	-121.28	37.83	32	696	151
## 4567 6402		34.13	28	12139	2873
## 4568 1953	-120.81	38.73	38	2005	385
## 4569 11306	-120.81 -117.94	33.77	33	2005	747
## 4569 11306 ## 4570 15209	-117.94 -117.07	33.77	4	2964 9153	1866
## 4571 3961 ## 4572 5445	-118.60	34.21	19	2581	857
## 4572 5445	-118.43	34.00	30	2148	597

## 4573 178			33	2154	405
## 4574 55			35	1724	419
## 4575 28			38	2121	433
## 4576 57			36	2443	492
## 4577 189			13	3334	541
## 4578 91			10	2726	465
## 4579 93	04 -122.55	38.01	27	3966	577
## 4580 24	72 -119.81	36.60	24	2246	462
## 4581 135	02 -117.35	34.15	32	2699	552
## 4582 141	79 -117.07	32.71	36	2448	475
## 4583 12	26 -120.43	38.25	13	763	161
## 4584 173	81 -120.42	34.96	14	2069	343
## 4585 164	52 -121.28	38.13	48	1892	333
## 4586 25	74 -124.11	40.81	23	959	212
## 4587 111	86 -117.95	33.83	35	1107	207
## 4588 182	62 -122.08	37.37	29	1229	NA
## 4589 122	57 -116.98	33.83	15	2228	472
## 4590 85	18 -118.32	33.89	45	1928	453
## 4591 123	69 -116.42	33.79	12	7095	1260
## 4592 146	32 -117.21	32.81	26	2496	407
## 4593 160	74 -122.49	37.75	52	2226	385
## 4594 123	72 -116.42	33.76	14	16921	2837
## 4595 1	06 -122.24	37.82	52	1509	225
## 4596 170	09 -122.29	37.54	41	1743	349
## 4597 170	16 -122.28	37.52	27	2958	655
## 4598 179	69 -121.99	37.31	26	3285	502
## 4599 11	54 -121.46	39.54	14	5549	1000
## 4600 133	53 -117.62	34.03	15	3942	661
## 4601 4	07 -122.27		52	2041	270
## 4602 63	72 -118.00	34.15	48	3436	673
## 4603 134	21 -117.50	34.04	4	3428	649
## 4604 176	02 -121.90	37.30	52	1575	284
## 4605 171	78 -122.48	37.51	22	1564	278
## 4606 54		34.01	27	3133	1021
## 4607 109			25	4273	965
## 4608 157			52	3510	791
## 4609 104			26	2073	370
## 4610 134		34.11	29	3999	772
## 4611 160			52	3260	653
## 4612 196			42	264	72
## 4613 55			35	1499	340
## 4614 121			9	11654	2100
## 4615 114			10	2775	717
## 4616 184			18	3631	947
## 4617 47			44	2067	385
## 4618 27			31	1494	289
	70 -121.89		20	2948	471
## 4620 115			27	2301	640
## 4621 191			49	2300	463
## 4622 173			23	1414	365
## 4623 36			35	1416	261
## 4624 97			20	10053	1768
## 4625 149			16	952	143
## 4626 61			27	3341	728
1020 01	111.03	04.10	21	00-11	120

## 4627 1071	-121.84	39.75	29	4362	1053
## 4628 17709	-121.82	37.32	10	2506	623
## 4629 6805	-118.09	34.10	27	6010	1532
## 4630 15647	-122.42	37.79	52	3511	1232
## 4631 15709	-122.43	37.79	52	3020	842
## 4632 3693	-118.36	34.21	41	337	65
## 4633 7690	-118.11	33.95	36	2049	334
## 4634 120	-122.23	37.84	47	3175	454
## 4635 17596	-121.89	37.31	40	1844	340
## 4636 4531	-118.22	34.04	43	2343	803
## 4637 11742	-121.13	38.87	48	1127	NA
## 4638 13460	-117.39	34.10	12	7184	1516
## 4639 9712	-121.66	36.67	40	2497	520
## 4640 8295	-118.13	33.76	44	1543	463
## 4641 343	-122.18	37.75	45	990	261
## 4642 11888	-117.36	33.98	46	1680	453
## 4643 13521	-117.38	34.22	16	774	122
## 4644 7767	-118.11	33.91	22	1981	472
## 4645 16478	-121.26	38.13	25	2549	675
## 4646 13758	-117.14	34.01	26	7561	1051
## 4647 18171	-122.02	37.36	25	2074	387
## 4648 5965	-117.81	34.08	13	18448	2474
## 4649 17598	-121.89	37.30	47	1604	284
## 4650 16894	-122.38	37.58	52	1704	226
## 4651 3330	-122.74	38.83	12	4515	909
## 4652 2125	-119.70	36.80	34	1768	303
## 4653 9116	-118.21	34.64	16	2573	427
## 4654 3352	-121.02	40.51	17	890	167
## 4655 2499	-120.51	36.55	20	1193	263
## 4656 20383	-118.85	34.14	16	4109	543
## 4657 20237	-119.27	34.27	52	459	112
## 4658 8702	-118.35	33.86	28	2075	463
## 4659 13790	-117.62	34.44	6	8884	1687
## 4660 13651	-117.31	34.08	37	953	231
## 4661 1380	-122.07	38.00	37	978	202
## 4662 3968	-118.57	34.20	33	1759	311
## 4663 12042	-117.49	33.90	7	10235	2238
## 4664 12170	-117.07	33.72	16	4928	960
## 4665 19706	-121.66	39.09	27	2098	372
## 4666 11495	-118.02	33.71	24	2598	443
## 4667 6734	-118.09	34.12	45	2966	415
## 4668 13592	-117.29	34.11	35	2014	677
## 4669 15853	-122.43	37.74	52	2637	539
## 4670 5631	-118.30	33.76	18	9659	1716
## 4671 9968	-122.47	38.51	18	2487	516
## 4672 18409	-121.80	37.27	17	3912	737
## 4673 20516	-121.53	38.56	39	2438	483
## 4674 12812	-121.52	38.65	17	1269	233
## 4675 3176	-119.83	36.37	25	1549	269
## 4676 13112	-121.37	38.39	15	1883	254
## 4677 1846	-122.28	37.90	49	3191	516
## 4678 3117	-117.76	35.63	12	2014	372
## 4679 12849	-121.38	38.69	35	2943	554
## 4680 2510	-120.69	36.84	18	902	195
1000 2010	120.00	55.54	10	502	130

## 4681 679 -	-122.15	37.69	36	1545	273
		34.10	18	4109	1301
		36.67	28	256	66
		37.79	36	866	160
		37.92	30	1061	230
## 4686 7057 -	-118.03	33.92	35	2108	405
## 4687 14899 -	-117.08	32.59	30	144	52
## 4688 2264 -	-119.81	36.78	35	1012	245
## 4689 9338 -	-122.59	37.97	46	4036	856
## 4690 20513 -	-121.55	38.59	36	435	95
## 4691 15086 -	-116.92	32.82	34	1765	284
## 4692 7183 -	-118.19	34.04	39	1074	323
## 4693 9183 -		34.37	23	3927	728
		33.63	39	1469	226
		37.32	43	1105	241
		33.91	41	2475	532
		33.91	28	2108	534
		34.06	9	1554	815
		34.01	44	1494	262
		34.26	34	1300	289
		37.54	34	3661	692
		34.09	28	1111	300
		34.07	38	175	22
		33.84	29	1570	482
		37.79 37.25	52 16	1447 6958	186 1300
		33.86	10	1664	508
		34.51	15	5151	942
		34.14	44	1693	239
		33.88	5	4423	763
		39.04	15	1999	287
		34.21	36	1834	316
		34.24	6	3218	949
		37.39	16	4717	1119
		34.15	23	3204	644
		38.72	15	2061	465
## 4717 70 -	-122.29	37.81	46	2801	644
## 4718 5064 -	-118.29	33.99	39	979	235
## 4719 18209 -	-122.05	37.39	25	347	82
## 4720 6110 -	-117.88	34.12	36	2029	351
## 4721 10915 -	-117.87	33.74	31	2338	652
## 4722 16987 -	-122.26	37.55	17	4576	814
		34.05	25	5478	1136
		34.12	35	2568	672
		36.80	16	2849	506
		32.72	10	3817	943
		36.33	11	3221	617
		34.44	5	403	48
		34.17	29	3393	574
		34.06	39	1405	339
		34.20	32	2734	654
		33.97	17	2809	635
		37.79	39	461	129
## 4734 7055 -	-118.02	33.92	35	2075	424

## 4735 19288	-122.77	38.39	35	2611	475
## 4736 3509	-118.46	34.26	36	1394	254
## 4737 8567	-118.42	33.93	39	2988	605
## 4738 3326	-122.83	38.96	15	1318	296
## 4739 2999	-119.02	35.32	14	2927	588
## 4740 10096	-117.94	33.93	33	1770	370
## 4741 14200	-117.02	32.70	22	2756	516
## 4742 12986	-121.30	38.66	32	2915	492
## 4743 14413	-117.23	32.78	35	1649	355
## 4744 14043	-117.14	32.76	28	3025	756
## 4745 12137	-117.13	33.89	4	1611	239
## 4746 5398	-118.42	34.03	45	1262	223
## 4747 265	-122.21	37.78	44	1729	414
## 4748 6757	-118.11	34.11	50	2131	294
## 4749 8662	-118.38	33.84	25	5775	1149
## 4750 5615	-118.25	33.79	38	1730	460
## 4751 7940	-118.11	33.86	35	1255	252
## 4752 12662	-121.42	38.51	15	7901	1422
## 4753 5219	-118.24	33.95	40	1193	280
## 4754 18794	-122.66	40.52	13	3013	486
## 4754 187 <i>9</i> 4 ## 4755 14473	-117.22	32.85	26	1647	261
		36.72			
	-119.73		26	2645	1005
## 4757 10440	-117.60	33.45	4	2369	566
## 4758 3764	-118.41	34.18	35	2785	663
## 4759 17132	-122.15	37.46	30	4198	1244
## 4760 1574	-121.99	37.82	22	1248	271
## 4761 11782	-121.24	38.78	11	1851	352
## 4762 629	-122.19	37.71	36	361	69
## 4763 10252	-117.87	33.89	17	1441	530
## 4764 5181	-118.26	33.95	44	1481	329
## 4765 14952	-116.96	32.71	18	2413	533
## 4766 20136	-119.06	34.38	33	1465	262
## 4767 2458	-119.65	36.51	30	1671	319
## 4768 2526	-122.53	39.50	25	1231	240
## 4769 305	-122.18	37.77	42	1180	257
## 4770 14397	-117.25	32.75	32	3551	1037
## 4771 12779	-121.42	38.64	44	1728	367
## 4772 6184	-117.91	34.09	20	4327	1037
## 4773 15925	-122.44	37.72	52	1775	347
## 4774 6170	-117.93	34.09	37	1185	225
## 4775 4989	-118.31	34.00	52	2709	642
## 4776 1126	-121.59	39.75	20	908	206
## 4777 20027	-119.05	36.06	23	2344	407
## 4778 3991	-118.66	34.19	23	7544	1031
## 4779 15820	-122.42	37.76	46	2150	817
## 4780 13973	-116.83	34.25	15	8948	1985
## 4781 15091	-116.92	32.81	17	1312	394
## 4782 3282	-122.83	39.09	26	2191	495
## 4783 9103	-117.90	34.53	8	3484	647
## 4784 13335	-117.67	34.05	6	2833	628
## 4785 8280	-118.15	33.78	13	3056	861
## 4786 4727	-118.37	34.05	52	1563	306
## 4787 2841	-118.97	35.40	34	1859	323
## 4788 12634	-121.49	38.49	26	4629	832

шш	4700 45740	100 11	07 77	F0	0705	C 4.7
	4789 15749	-122.44	37.77	52	2705	647
	4790 1089 4791 6683	-121.81	39.70	21	5051	1054
		-118.09	34.15	49	1467	259
		-122.36 -115.57	37.95	38	1066	248
			32.80	16	1307	359
	4794 18604	-122.08	37.15	23	506	96
	4795 9574	-120.60	37.35	19	3874	676
	4796 2401	-119.25	36.71	13	2813	579
	4797 12968	-121.32 -119.36	38.70	16	3592	642
	4798 8545	-118.36	33.88	22	1388	336
	4799 2659	-124.00	40.22	16	2088	535
	4800 4221	-118.28	34.12	50	2384	312
	4801 7931	-118.08	33.84	25	3696	953
	4802 15225	-117.26	33.05	14	2323	373
	4803 2838	-119.00	35.39	42	2839	516
	4804 1211	-120.55	38.12	10	1566	325
	4805 61	-122.29	37.83	52	1121	211
	4806 715	-122.09	37.68	41	1382	353
	4807 17475	-119.89	34.44	25	2786	470
	4808 6074	-117.85	34.07	32	761	101
	4809 306	-122.18	37.76	43	2018	408
	4810 304	-122.18	37.77	27	909	236
	4811 4879	-118.24	34.03	52	142	47
	4812 13765	-117.13	34.06	4	3078	510
	4813 1233	-120.36	38.21	10	4300	845
	4814 4647	-118.31	34.06	34	1848	667
	4815 16361	-121.30 -117.66	38.00	23	3706	1106
	4816 13331	-117.66	34.04	16	2081	348
	4817 6844	-118.13	34.07	20	2130	654
	4818 13091	-121.36 -110.05	38.55	33	1191	198
	4819 19961	-119.25 -117.03	36.23	24	2015	355
	4820 10121 4821 13564	-117.93 -117.28	33.92 34.15	34 38	2271 1981	437 343
	4822 5251	-117.25 -118.45	34.10	31	6675	842
	4823 19720					
	4824 5719	-121.74 -118.24	39.15	20 32	2302 3817	412 886
	4825 15957	-122.45	34.21 37.71	41	1578	351
	4826 16925	-122.31	37.60	34	3225	726
	4827 4740	-118.38	34.05	40	2352	598
	4828 8824	-118.36	34.09	34	2832	883
	4829 6803	-118.13	34.09	42	2562	781
	4830 13975	-116.76	34.29	14	3959	849
	4831 7782	-118.06	33.91	24	4880	1044
	4832 20296	-119.19	34.16	34	2610	466
	4833 1950	-120.86	38.75	15	1533	300
	4834 7654	-118.27	33.83	34	1124	245
	4835 3908	-118.50	34.19	26	2156	509
	4836 14908	-117.05	32.63	31	4911	861
	4837 11212	-117.91	33.82	32	2696	640
	4838 5173	-118.28	33.95	41	835	208
	4839 2894	-118.99	35.37	36	832	198
	4840 14588	-117.18	32.83	23	2105	525
	4841 20608	-121.57	39.10	28	1442	333
	4842 13657	-117.30	34.05	6	2155	NA
ır m	1012 10001	117.00	01.00	O	2100	IVA

	4843 410	-122.28	37.90	52	2003	250
	4844 6860	-118.15	34.05	31	3362	799
	4845 14390	-117.23	32.74	16	1953	404
	4846 12784	-121.44	38.64	25	1678	367
	4847 4086	-118.39	34.15	29	917	181
	4848 19159	-122.70	38.35	16	1328	187
	4849 7244	-118.12	34.01	33	1956	478
	4850 19437	-121.00	37.69	18	3469	661
	4851 3665	-118.37	34.23	32	1444	317
	4852 2003	-119.78	36.75	31	1404	379
	4853 8590	-118.39	33.89	38	1851	332
	4854 10582	-117.82	33.72	24	3260	458
	4855 4755	-118.33	34.05	46	3015	795
	4856 19458	-120.93	37.67	6	3491	657
	4857 11021	-117.81	33.83	8	7326	884
	4858 5844	-118.32	34.19	37	589	119
	4859 3403	-118.35	34.27	32	604	108
	4860 7392	-118.25	33.96	48	1052	234
	4861 446	-122.29	37.87	50	1829	536
	4862 5968	-117.81	34.10	19	1935	399
	4863 19649	-120.89	37.48	27	1118	195
	4864 9634	-121.06	37.18	30	2603	507
	4865 3658	-118.40	34.21	30	2453	544
	4866 4374	-118.27	34.10	50	2113	398
##	4867 20448	-118.89	34.33	23	366	62
	4868 18700	-122.36	40.58	17	1220	275
	4869 19729	-121.52	38.90	32	1650	313
	4870 7406	-118.21	33.96	39	2265	628
	4871 8210	-118.17	33.79	30	1349	519
	4872 18421	-121.83	37.26	11	2394	403
	4873 12863	-121.39	38.69	30	2897	506
	4874 10937	-117.90	33.74	24	1435	494
	4875 19768	-122.06	40.02	32	1435	277
	4876 3529	-118.53	34.27	32	1931	298
	4877 16336	-121.35	38.04	5	4303	613
	4878 18677	-121.90	36.93	22	7281	1233
	4879 9064	-118.16	34.68	9	4303	900
	4880 16827	-122.49	37.63	31	1256	328
	4881 708	-122.05	37.68	23	7518	1279
	4882 11227	-117.94	33.81	26	1589	259
	4883 11787	-121.25	38.80	14	5094	729
	4884 18167	-122.02	37.35	18	1221	255
	4885 3883	-118.52	34.22	35	1275	222
	4886 6016	-117.79	34.07	34	975	192
	4887 12392	-116.41	33.74	25	2475	476
	4888 3624	-118.45	34.24	7	3299	794
	4889 12305	-116.80	33.80	35	324	63
	4890 4380	-118.28	34.09	52	2273	663
	4891 4733	-118.36	34.05	45	1879	395
	4892 17495	-119.79	34.40	20	3104	415
	4893 4791	-118.33	34.02	45	1667	399
	4894 7466	-118.20	33.93	40	1929	417
	4895 4511	-118.19	34.04	45	963	234
##	4896 1571	-122.02	37.84	34	1879	265

	4897 14690	-117.09	32.79	20	2183	534
	4898 15830	-122.43	37.75	52	1970	495
	4899 19836	-119.39	36.54	30	1408	326
	4900 15160	-117.05	32.96	18	3593	661
	4901 17486	-119.82	34.44	22	2239	475
	4902 8747	-118.34	33.80	25	4177	832
	4903 1650	-121.96	37.94	26	3084	505
	4904 17794	-121.82	37.36	34	1834	377
	4905 5622	-118.24	33.78	24	574	173
	4906 9429	-122.93	38.02	28	1284	265
	4907 5638	-118.30	33.75	19	2356	440
	4908 18487	-121.57	36.98	14	5231	817
##	4909 11870	-121.14	40.29	17	1944	394
##	4910 16877	-122.40	37.60	30	5351	1134
##	4911 12768	-121.42	38.61	34	1126	256
##	4912 15220	-117.12	32.95	4	9018	1572
##	4913 13882	-117.27	34.42	9	5643	1005
##	4914 19152	-122.70	38.35	14	1555	369
##	4915 6970	-118.05	33.98	41	1694	413
##	4916 14015	-117.18	32.75	36	2282	534
##	4917 17119	-122.14	37.50	46	30	4
##	4918 14885	-117.07	32.63	37	2372	444
##	4919 12921	-121.31	38.66	26	1604	245
##	4920 2318	-119.67	36.89	15	2373	364
##	4921 13636	-117.32	34.09	38	1585	345
	4922 17175	-122.46	37.51	23	949	151
##	4923 8136	-118.13	33.82	44	1619	280
##	4924 9480	-123.35	39.40	27	1321	338
##	4925 6239	-117.97	34.05	33	1452	268
##	4926 97	-122.26	37.82	31	4596	1331
##	4927 17869	-121.91	37.44	19	2174	484
##	4928 7974	-118.21	33.88	32	1507	379
##	4929 13593	-117.29	34.11	35	2426	715
##	4930 5472	-118.50	33.97	52	709	329
##	4931 748	-122.09	37.66	40	1340	313
##	4932 12189	-117.35	33.69	11	1229	236
##	4933 7265	-118.22	33.99	24	1402	482
##	4934 10550	-117.77	33.70	4	2446	622
##	4935 19188	-122.66	38.45	26	2081	339
##	4936 2202	-119.85	36.83	11	2497	427
	4937 16230	-121.33	37.97	43	1511	292
	4938 20277	-119.21	34.19	15	5614	989
##	4939 12364	-116.47	33.84	3	9169	1512
##	4940 18322	-122.13	37.45	37	1287	197
##	4941 10127	-117.89	33.94	20	3349	685
##	4942 8424	-118.35	33.93	25	2260	692
##	4943 5823	-118.33	34.21	31	3190	489
##	4944 19866	-119.32	36.33	20	1896	266
##	4945 9594	-120.46	37.33	4	786	116
##	4946 14898	-117.07	32.59	21	1779	466
##	4947 13264	-117.66	34.10	37	1971	345
##	4948 1534	-122.05	37.90	32	2676	484
##	4949 14070	-117.12	32.76	33	2279	591
##	4950 8792	-118.38	33.80	36	4421	702

	4951 6810	-118.11	34.10	20	3090	802
	4952 1094	-121.89	39.71	26	2741	451
	4953 14235	-117.02	32.69	7	6055	1004
	4954 15403	-117.22	33.22	15	1430	343
	4955 7516	-118.25	33.92	36	949	164
	4956 1807	-122.34	37.93	32	2389	652
	4957 15915	-122.41	37.74	52	2058	399
	4958 18576	-121.77	36.91	8	2715	750
	4959 9428	-122.84	38.07	31	1858	367
	4960 7530	-118.23	33.91	33	677	182
	4961 19547	-121.00	37.63	31	215	62
	4962 7615	-118.23	33.88	41	1941	367
	4963 17908	-121.96	37.36	33	2581	623
	4964 10948	-117.87	33.76	6	2992	1194
	4965 19589	-120.76	37.58	35	1395	264
	4966 16104	-122.50	37.76	45	1673	377
	4967 7274	-118.24	33.99	28	312	89
	4968 11564	-117.98	33.76	23	1553	518
	4969 13984	-116.85	34.98	26	3606	792
	4970 15239	-117.30	32.96	30	1226	205
	4971 781	-122.10	37.63	18	9963	2031
	4972 15007	-117.03	32.77	34	1796	428
	4973 18737	-122.37	40.52	18	4547	774
	4974 15774	-122.45	37.76	50	2518	507
	4975 13292	-117.66	34.07	33	2081	409
	4976 438	-122.30	37.87	10	503	118
	4977 19937	-119.33	36.30	12	2172	352
	4978 3357	-120.66	40.42	35	1450	325
	4979 9831	-121.91	36.63	42	817	194
	4980 7733	-118.14	33.93	31	3205	727
	4981 2540	-124.16	40.80	52	2416	618
	4982 4706	-118.34	34.06	52	2069	417
	4983 18916	-122.23	38.15	33	1253	238
	4984 16584	-121.45	37.75	15	3846	677
	4985 3474	-118.49	34.28	27	2535	389
	4986 11313	-117.95	33.77	38	1476	308
	4987 1283	-121.81	38.01	52	1124	245
	4988 10991	-117.81	33.74	24	2696	649
	4989 17298	-119.52	34.41	20	4489	800
	4990 8608	-118.37	33.87	18	2516	485
	4991 17754	-121.82	37.35	24	2298	575
	4992 1134	-121.62	39.75	20	1173	261
	4993 5683	-118.29	33.72	39	2651	590
	4994 15965	-122.44	37.71	46	1230	247
	4995 4098	-118.41	34.15	46	1628	259
	4996 6898	-118.12	34.04	35	1038	209
	4997 3848	-118.45	34.18	39	1810	388
	4998 14571	-117.21	32.83	35	2259	501
	4999 7284	-118.25	33.98	37	1503	392
	5000 7962	-118.19	33.87	27	4701	1359
	5001 4173	-118.23	34.10	38	1051	249
	5002 8117	-118.20	33.80	45	2456	495
	5003 5429	-118.41	34.02	34	1430	357
##	5004 900	-121.97	37.54	28	2312	496

## 5005 2426	-119.55	36.61	14	3004	793
## 5006 199	-122.23	37.77	52	769	206
## 5007 6029	-117.74	34.07	52	1868	316
## 5008 18479	-121.63	37.10	14	5034	797
## 5009 8133	-118.12	33.83	45	1734	331
## 5010 13065	-121.32	38.57	25	692	146
## 5011 10552	-117.71	33.65	16	3774	456
## 5012 18678	-121.87	36.95	7	3703	679
## 5013 5694	-118.25	34.23	35	2839	592
## 5014 15818	-122.42	37.76	52	2038	629
## 5015 2098	-119.77	36.76	40	2009	519
## 5016 9492	-123.19	39.21	22	1542	291
## 5017 20258	-119.16	34.20	35	2183	636
## 5018 8623	-118.38	33.87	33	1993	371
## 5019 1109	-121.59	39.82	12	1958	369
## 5020 13300	-117.64	34.08	33	1987	455
## 5021 11542	-118.02	33.76	27	2905	587
## 5022 17672	-121.87	37.31	6	3797	984
## 5023 6806	-118.10	34.10	41	1379	315
## 5024 12868	-121.35	38.68	18	7923	1558
## 5025 13992	-117.08	34.96	28	1777	307
## 5026 7533	-118.22	33.92	32	1263	333
## 5027 6289	-117.90	34.05	33	629	76
## 5027 0203 ## 5028 9194	-119.53	37.34	26	4047	702
## 5029 7237	-118.14	34.01	42	1973	510
## 5030 11379	-117.95	33.69	26	1417	264
## 5030 1137 <i>9</i> ## 5031 16326	-121.33	37.98	10	1564	397
## 5031 10320 ## 5032 12469	-121.45		44	2314	415
## 5032 12409 ## 5033 16940	-121.45 -122.32	38.58 37.55	50	2514	433
## 5033 10940 ## 5034 13187	-122.32 -117.69	34.09	28	1437	295
	-121.49	38.51	30	3166	607
## 5036 19959	-119.32	36.21	29	1220	232
## 5037 4365	-118.26	34.10	48	2566	571
## 5038 4180	-118.22	34.09	36	1427	415
## 5039 9486	-123.11	39.32	20	2745	504
## 5040 12857	-121.37	38.67	36	1786	338
## 5041 2444	-119.63	36.58	22	1794	435
## 5042 17918	-121.99	37.36	33	2545	467
## 5043 10473	-117.73	33.49	17	2168	290
## 5044 12418	-116.23	33.73	29	1133	221
## 5045 2094	-119.78	36.76	50	1343	322
## 5046 5540	-118.42	33.96	24	4393	966
## 5047 5399	-118.43	34.03	45	1740	311
## 5048 17344	-120.41	34.86	15	978	187
## 5049 9376	-122.50	37.92	32	2639	415
## 5050 1636	-122.20	37.88	36	1065	160
## 5051 15547	-117.09	33.10	21	2876	539
## 5052 3140	-118.17	34.87	9	1507	293
## 5053 2218	-119.83	36.83	14	2351	341
## 5054 8272	-118.16	33.77	30	2800	757
## 5055 9121	-118.10	34.58	32	1489	306
## 5056 14731	-117.01	32.81	26	4499	645
## 5057 1626	-122.16	37.83	16	4596	705
## 5058 2980	-119.06	35.33	14	5264	1064

## 5059 4592	-118.28	34.06	42	2472	NA
## 5060 2602	-123.66	41.30	22	1580	372
## 5061 17021	-122.30	37.51	35	2789	445
## 5062 615	-122.15	37.74	49	1494	316
## 5063 10605 ## 5064 6666	-117.81	33.67	9	2435	396 552
## 5064 6666	-118.09	34.17	36 29	2875	
## 5065 20262 ## 5066 11454	-119.18	34.21		4039	680
## 5066 11454 ## 5067 8256	-118.01 -118.17	33.67 33.77	13 38	2902	536 721
## 5067 6256 ## 5068 14466	-116.17 -117.23	32.81	22	2239 3205	429
## 5068 14466 ## 5069 8299	-117.23 -118.14	33.76	44	1633	536
## 5009 8299 ## 5070 8494	-118.30	33.90	13	2455	661
## 5070 5494 ## 5071 1529	-122.07	37.89	38	2139	343
## 5071 1323	-121.96	37.35	37	1755	325
## 5072 17328 ## 5073 4793	-118.33	34.03	46	2312	625
## 5074 10980	-117.85	33.77	23	5928	1204
## 5075 11614	-118.06	33.80	21	2196	504
## 5076 3923	-118.56	34.19	35	782	144
## 5070 0520	-117.69	33.66	5	4246	689
## 5078 5364	-118.42	34.04	51	1975	348
## 5079 1589	-121.98	37.82	18	9117	1248
## 5080 13179	-117.72	33.99	14	5622	861
## 5081 5983	-117.75	34.10	21	8069	2174
## 5082 13599	-117.30	34.07	34	567	143
## 5083 9286	-122.56	38.09	17	9614	2123
## 5084 14797	-117.10	32.58	27	2616	591
## 5085 580	-122.07	37.71	40	1808	302
## 5086 18259	-122.08	37.38	36	857	156
## 5087 18448	-121.82	37.23	25	2349	394
## 5088 11008	-117.78	33.76	25	2260	261
## 5089 18150	-122.03	37.34	17	1165	278
## 5090 414	-122.28	37.89	52	2070	329
## 5091 642	-122.14	37.73	52	2024	320
## 5092 7853	-118.15	33.88	24	4232	1092
## 5093 5660	-118.30	33.73	47	2852	603
## 5094 3232	-119.57	36.27	20	2673	452
## 5095 89	-122.27	37.80	10	105	42
## 5096 7752	-118.15	33.92	28	1038	252
## 5097 14042	-117.14	32.75	27	1551	464
## 5098 19549	-121.01	37.63	41	2764	639
## 5099 5253	-118.47	34.10	32	8041	1141
## 5100 13084	-121.37	38.56	18	2129	363
## 5101 12452	-114.57	33.64	14	1501	337
## 5102 2118	-119.73	36.76	30	1548	282
## 5103 17759	-121.80	37.35	17	2529	423
## 5104 5553	-118.38	33.95	29	1821	588
## 5105 7232	-118.14	34.02	40	1912	502
## 5106 15789	-122.37	37.81	26	5416	1045
## 5107 12997	-121.25	38.68	15	1497	243
## 5108 18423	-121.81	37.26	16	1911	327
## 5109 3513	-118.47	34.26	35	1898	344
## 5110 8412 ## 5111 10378	-118.35	33.94	35	1451	435
## 5111 19378	-120.76	37.73	16	1343	241
## 5112 8532	-118.35	33.90	31	981	222

"" [440 40007	447 70	00.04	0	F00	70
## 5113 10337	-117.76	33.81	2	582	70
## 5114 4262	-118.34	34.10	28	2223	752
## 5115 9751	-121.69	36.62	19	1907	323
## 5116 16319	-121.33	38.00	14	3731	772
## 5117 4249	-118.32	34.14	23	4574	1423
## 5118 13549	-117.31	34.13	35	1622	393
## 5119 1861	-124.16	41.92	19	1668	324
## 5120 4968	-118.29	34.01	30	1385	518
## 5121 779	-122.10	37.65	36	410	76
## 5122 12673	-121.42	38.48	13	7880	1992
## 5123 11562	-117.99	33.76	17	2545	737
## 5124 20602	-121.57	39.13	30	442	103
## 5125 19122	-122.64	38.24	40	1974	410
## 5126 9636	-121.02	37.09	17	1118	270
## 5127 17296	-119.61	34.43	16	2665	391
## 5128 8096	-118.22	33.82	17	5357	1332
## 5129 14410	-117.22	32.78	22	2020	466
## 5130 12229	-116.90	33.74	14	2281	426
## 5131 7456	-118.16	33.92	44	1368	277
## 5132 5709	-118.23	34.21	29	2584	608
## 5133 10124	-117.92	33.93	12	4415	890
## 5134 324	-122.18	37.74	42	541	154
## 5135 13669	-117.27	34.08	38	1093	256
## 5136 11354	-117.92	33.75	32	790	199
## 5137 13826	-117.15	34.48	31	265	55
## 5138 15195 ## 5139 11034	-117.01 -117.81	32.99 33.79	8 23	3372	430 610
	-117.81			3114	
## 5140 8296 ## 5141 3851		33.75	39	1995	634
## 5141 2851	-118.96	35.38	34	2047	347
## 5142 11758	-121.18	38.75	16	2807	459
## 5143 15657	-122.41	37.79	52	3610	1286
## 5144 5161	-118.28	33.96	23	1983	611
## 5145 7435	-118.21	33.94	41	1807	442
## 5146 15538	-117.11	33.12	46	52	13
## 5147 7941	-118.12	33.86	44	2663	511
## 5148 8828	-118.36	34.10	37	7097	2010
## 5149 3208	-119.63	36.34	26	1463	261
## 5150 18702	-122.35	40.57	22	589	97
## 5151 2714	-115.58	32.81	5	805	143
## 5152 17320	-120.12	34.60	10	2426	426
## 5153 9972	-122.47	38.50	23	2191	415
## 5154 15751	-122.45	37.77	52	3188	708
## 5155 1037	-120.79	38.43	40	1391	246
## 5156 18808	-121.64	40.90	24	2237	434
## 5157 16444	-121.29	38.13	31	1008	212
## 5158 15989	-122.47	37.76	52	4001	809
## 5159 4340	-118.29	34.08	34	479	182
## 5160 17290	-119.63	34.42	42	1765	263
## 5161 12887	-121.34	38.66	17	1149	257
## 5162 14518	-117.13	32.91	15	1450	266
## 5163 1804	-122.35	37.91	4	2851	798
## 5164 13562	-117.27	34.16	32	2894	427
## 5165 11740	-121.15	38.89	20	2024	313
## 5166 15061	-116.93	32.79	19	3354	NA

## 5167 16301	-121.23	37.92	28	590	129
## 5168 18761	-122.25	40.60	16	2753	494
## 5169 10609	-117.78	33.68	14	1750	336
## 5170 12059	-117.59	33.88	13	3239	849
## 5171 2326	-119.71	36.82	12	2144	568
## 5172 10637	-117.79	33.70	6	1593	371
## 5173 20496	-118.71	34.29	21	2751	493
## 5174 9563	-120.62	37.35	18	874	203
## 5175 19734	-122.12	40.14	34	1950	407
## 5176 19618	-121.21	37.50	34	294	49
## 5177 15637	-122.41	37.80	52	3697	837
## 5178 17368	-120.42	34.94	32	2844	551
## 5179 8707	-118.34	33.83	34	1761	329
## 5180 2204	-119.85	36.82	9	3995	778
## 5181 11810	-121.10	38.94	42	410	117
## 5182 4458	-118.18	34.09	44	1688	426
## 5183 2238	-119.81	36.85	17	2340	370
## 5184 17916	-121.99	37.36	33	2321	480
## 5185 16712	-120.50	35.03	10	10463	1756
## 5186 20524	-121.55	38.51	22	2403	431
## 5187 13784	-117.06	34.03	27	1945	446
## 5188 9666	-120.12	41.40	33	2820	515
## 5189 17428	-120.47	34.65	32	2193	430
## 5190 6573	-118.15	34.19	47	1717	314
## 5191 12932	-121.24	38.64	13	4491	689
## 5192 19239	-122.62	38.54	24	2409	464
## 5193 15106	-117.01	32.83	17	15401	3280
## 5194 596	-122.08	37.71	38	3716	657
## 5195 9036	-117.84	34.63	5	6739	1251
## 5196 6439	-118.02	34.10	36	452	80
## 5197 10260	-117.85	33.86	18	329	72
## 5198 5847	-118.30	34.17	37	350	115
## 5199 3310	-122.63	38.94	25	661	144
## 5200 11965	-117.43	34.02	33	3084	570
## 5200 11303 ## 5201 11238	-117.96	33.81	35	1996	326
## 5201 11238 ## 5202 14154	-117.08	32.77	31	1070	155
## 5202 14134 ## 5203 5984	-117.71	34.12	20	11250	1893
## 5203 5364 ## 5204 11718	-120.10	39.19	17	1480	241
## 5204 11718 ## 5205 11630	-118.08	33.81	21	1189	281
## 5205 11030 ## 5206 17124	-122.13	37.46	37	1576	334
## 5200 17124 ## 5207 20420	-122.13 -118.85		27	2287	320
		34.19			335
	-118.34 -101.76	33.99	48	2009	637
## 5209 18581 ## 5210 5840	-121.76	36.92	20	2687	890
## 5210 5849	-118.31	34.18	11	3112	
## 5211 15627	-122.41	37.80	52	1288	309
## 5212 9301 ## 5213 1420	-122.57	38.02	33	9531	1487
## 5213 1420 ## 5214 13000	-122.05	37.97	16	60 61 F F	10
## 5214 13000	-121.25	38.67	14	6155	1034
## 5215 20021	-119.04	36.07	17	2623	659
## 5216 4683	-118.35	34.08	52	2877	721
## 5217 16216	-121.34	37.96	27	1839	442
## 5218 11220	-117.90	33.80	21	1342	326
## 5219 5450	-118.42	34.00	31	1930	456
## 5220 3231	-119.61	36.31	25	1847	371

## 5221 15016	-117.04	32.77	16	7963	1881
## 5222 12972	-121.32	38.67	10	3908	890
## 5223 12238	-116.94	33.74	19	2901	445
## 5224 3554	-118.61	34.22	24	5256	758
## 5225 6693	-118.08	34.13	35	1897	279
## 5226 11789	-121.24	38.79	23	1419	261
## 5227 7692	-118.11	33.95	34	2319	334
## 5228 19564	-120.95	37.59	29	1727	439
## 5229 14850	-117.09	32.68	20	2569	737
## 5230 5379	-118.39	34.03	28	1722	536
## 5231 345	-122.18	37.75	43	1036	233
## 5232 7187	-118.18	34.03	39	609	145
## 5233 17130	-122.15	37.47	37	1844	382
## 5234 3753	-118.38	34.17	33	1588	454
## 5235 18158	-122.06	37.37	32	2510	578
## 5236 14014	-117.18	32.74	39	3132	738
## 5237 19170	-122.70	38.39	16	4922	1211
## 5238 20054	-119.46	35.86	22	1750	374
## 5239 12481	-121.49	38.58	52	1000	324
## 5240 17112	-122.18	37.46	40	2529	293
## 5241 14439	-117.24	32.80	19	1863	497
## 5242 7738	-118.14	33.94	31	2841	774
## 5243 8550	-118.35	33.88	44	822	180
## 5244 13881	-117.34	34.46	9	5983	1122
## 5245 14480	-117.24	32.83	18	3109	501
## 5246 270	-122.19	37.78	52	2198	397
## 5247 2095	-119.76	36.76	23	3800	1003
## 5248 18945	-122.04	38.28	25	3304	493
## 5249 12184	-117.28	33.72	11	1161	235
## 5250 7372	-118.22	33.97	47	1147	297
## 5251 9195	-119.51	37.32	14	362	78
## 5252 17611	-121.91	37.29	36	945	149
## 5253 19403	-120.93	37.73	14	2799	NA
## 5254 17032	-122.25	37.50	44	348	79
## 5255 8887	-118.51	34.03	37	4072	905
## 5256 7645	-118.27	33.82	37	943	218
## 5257 2641	-124.05	40.59	32	1878	340
## 5258 804	-122.06	37.64	20	1655	450
## 5259 15791	-122.40	37.77	52	144	63
## 5260 18732	-122.41	40.55	19	3753	761
## 5261 3641	-118.44	34.22	39	1529	344
## 5262 12894	-121.33	38.65	23	2446	523
## 5263 16463	-121.27	38.11	11	3163	794
## 5264 19973	-118.74	36.23	22	1033	232
## 5265 10510	-117.69	33.55	9	3856	571
## 5266 18319	-122.11	37.44	35	2016	349
## 5267 480	-122.28	37.86	52	3007	691
## 5268 9241	-119.88	36.93	12	3174	520
## 5269 8547	-118.35	33.89	25	1769	440
## 5270 6729	-118.12	34.11	52	2787	353
## 5271 19237	-122.65	38.47	24	2268	330
## 5272 7988	-118.17	33.85	39	2247	526
## 5273 11622	-118.04	33.83	19	4526	830
## 5274 4691	-118.36	34.07	48	1740	360

## 5275 13170	-121.44	36.84	7	1644	338
## 5276 7966	-118.19	33.86	38	2009	524
## 5277 6938	-118.09	34.00	35	1580	331
## 5278 160	-122.24	37.81	52	2093	550
## 5279 5101	-118.31	33.97	52	1629	277
## 5280 6403	-118.02	34.14	34	1077	257
## 5281 2276	-119.78	36.80	34	2200	493
## 5282 2701	-115.37	32.81	32	741	191
## 5283 6727	-118.11	34.12	52	2954	371
## 5284 9795	-121.77	36.53	18	2321	358
## 5285 5934	-117.82	34.13	27	3770	573
## 5286 16231	-121.33	37.97	36	1953	492
## 5287 12071	-117.60	33.85	9	6538	955
## 5288 13169	-121.40	36.83	11	3701	739
## 5289 15956	-122.45	37.71	52	1658	322
## 5290 15893	-122.39	37.73	46	1517	299
## 5291 15071	-116.97	32.79	32	1255	338
## 5292 14694	-117.11	32.79	16	1791	518
## 5293 8827	-118.36	34.09	30	2353	728
## 5294 7677	-118.09	33.92	36	1226	211
## 5295 3280	-122.87	39.13	15	1927	427
## 5296 17046	-122.27	37.48	26	3542	507
## 5297 5964	-117.85	34.11	25	9255	1659
## 5298 10783	-117.91	33.64	29	1652	310
## 5299 19094	-122.61	38.25	18	2915	418
## 5300 11743	-121.15	38.91	23	1654	299
## 5301 3262	-122.91	39.17	44	202	42
## 5302 4088	-118.40	34.15	31	3881	909
## 5303 9395 ## 5304 18104	-122.52	37.91	30	4174	739
## 5304 18104 ## 5305 6818	-122.04	37.30	25	2366	417
## 5305 6818 ## 5306 19674	-118.08 -120.84	34.08 37.51	38 20	1889 1901	407 313
## 5300 19074 ## 5307 8250	-120.84 -118.17	33.78	29	2920	962
## 5307 6230 ## 5308 16992	-122.28	37.55	17	4199	629
## 5308 10992 ## 5309 7071	-118.01	33.95	37	1165	210
## 5310 2548	-124.18	40.79	39	1836	352
## 5311 12355	-116.49	33.80	13	8789	1875
## 5312 19116	-122.63	38.23	37	1966	348
## 5313 19314	-122.89	38.42	28	2388	437
## 5314 3958	-118.59	34.21	17	2737	868
## 5315 11095	-117.88	33.84	26	1499	290
## 5316 1507	-122.05	37.93	5	4274	1153
## 5317 3212	-119.66	36.34	32	1338	276
## 5318 4224	-118.27	34.12	50	2037	440
## 5319 10430	-117.65	33.42	25	2174	428
## 5320 20530	-121.78	38.55	12	10509	2186
## 5321 7000	-118.04	33.96	37	1948	395
## 5322 6013	-117.78	34.07	18	3610	772
## 5323 17413	-120.60	34.91	44	711	140
## 5324 4746	-118.35	34.05	46	2149	451
## 5325 15561	-117.06	33.09	11	7483	1276
## 5326 989	-121.86	37.70	13	9621	1344
## 5327 18655	-121.96	36.98	16	4907	1117
## 5328 11838	-120.94	39.05	8	3758	717

## 5329 3362	-120.58	40.37	16	3412	667
## 5330 6888	-118.10	34.06	36	1463	369
## 5331 6968	-118.04	33.98	50	1951	458
## 5332 3591	-118.46	34.24	11	5363	1160
## 5333 5134	-118.26	33.97	46	1295	351
## 5334 9140	-118.26	34.50	6	5813	908
## 5335 15180	-117.08	33.03	17	987	142
## 5336 5839	-118.36	34.20	14	1878	614
## 5337 14944	-116.98	32.74	17	3943	843
## 5338 13855	-117.32	34.49	7	4584	1051
## 5339 17770	-121.84	37.35	20	3375	867
## 5340 18727	-122.30	40.58	19	1043	204
## 5341 17029	-122.26	37.52	34	483	131
## 5342 16797	-122.43	37.66	29	3541	786
## 5343 1843	-122.29	37.91	40	2085	329
## 5344 20298	-119.22	34.15	32	3152	596
## 5345 16297	-121.22	37.97	37	1514	337
## 5346 1869	-119.95	38.95	22	1058	352
## 5347 16320	-121.33	37.99	15	4472	1079
## 5348 4935	-118.27	34.00	40	2099	599
## 5349 537	-122.28	37.79	30	4145	869
## 5350 11522	-118.06	33.73	16	4392	602
## 5351 12815	-121.50	38.62	8	16679	3457
## 5352 19290	-122.82	38.41	32	701	182
## 5353 10466	-117.76	33.48	38	3832	809
## 5354 9454	-123.24	39.81	25	1435	304
## 5355 3590	-118.45	34.25	34	2094	380
## 5356 20025	-119.06	36.07	20	2683	553
## 5357 15432	-117.24	33.20	26	1701	404
## 5358 12001	-117.57	33.93	3	1240	151
## 5359 5268	-118.56	34.03	34	2095	343
## 5360 2795 ## 5361 8732	-117.90	36.95 33.83	19	99	26 51 <i>6</i>
	-118.32	33.63 37.79	51	2399 610	516
## 5362 209 ## 5363 2606	-122.23 -124.14	41.06	30 32	1020	145 215
## 5364 18621	-124.14	37.00	30	2077	342
## 5365 15662	-122.42	37.78	27	1728	884
## 5366 8175	-118.11	33.79	36	1993	354
## 5367 9354	-122.56	37.95	34	2677	411
## 5368 3507	-118.45	34.26	35	1637	300
## 5369 15271	-117.29	33.08	18	3225	515
## 5370 4163	-118.19	34.11	38	1158	309
## 5371 4177	-118.22	34.10	33	1903	386
## 5372 7882	-118.12	33.87	21	3764	1081
## 5373 4174	-118.23	34.10	46	2483	587
## 5374 15997	-122.46	37.75	52	1207	152
## 5375 507	-122.29	37.84	35	1872	419
## 5376 9441	-120.31	37.64	11	2403	497
## 5377 15256	-117.26	33.04	18	2229	346
## 5378 4865	-118.28	34.04	19	460	241
## 5379 18992	-122.01	38.44	12	2344	354
## 5380 13540	-117.30	34.15	40	961	199
## 5381 17383	-120.41	34.96	21	1774	263
## 5382 2964	-119.05	35.33	18	12707	2685

## 5383 8854	-118.41	34.07	52	3562	394
## 5384 858	-122.09	37.60	36	385	94
## 5385 15491	-117.19	33.14	12	3652	923
## 5386 18213	-122.06	37.38	20	3401	768
## 5387 3973	-118.58	34.19	27	4286	1071
## 5388 3106	-117.68	35.63	18	4334	641
## 5389 18293	-122.11	37.40	31	2836	490
## 5390 9917	-122.30	38.33	15	4741	956
## 5391 19951	-119.34	36.23	12	4965	872
## 5392 868	-122.07	37.57	8	8647	1407
## 5393 6491	-118.01	34.10	35	2120	412
## 5394 16052	-122.48	37.76	52	2684	574
## 5395 3361	-120.71	40.36	19	4462	828
## 5396 6344	-117.75	34.06	52	62	9
## 5397 17662	-121.88	37.27	27	2019	335
## 5398 7511	-118.27	33.89	32	1969	397
## 5399 17891	-121.94	37.42	16	3936	788
## 5400 4537	-118.21	34.03	52	497	132
## 5401 1308	-121.83	37.99	23	1970	296
## 5402 14097	-117.11	32.75	11	1607	478
## 5403 2012	-119.83	36.73	21	1702	358
## 5404 11161	-118.01	33.83	24	4639	1374
## 5405 15565	-117.05	33.11	18	4393	642
## 5406 10075	-120.10	39.33	9	2738	510
## 5407 6576	-118.18	34.22	40	1983	298
## 5408 2272	-119.80	36.78	43	2382	431
## 5409 19687	-121.62	39.13	41	1317	309
## 5410 5759	-118.28	34.17	22	2664	651
## 5411 17785	-121.84	37.37	42	1237	232
## 5412 5843	-118.31	34.19	42	724	149
## 5413 7263	-118.23	34.00	35	167	60
## 5414 4841	-118.29	34.03	29	3544	1384
## 5415 15050	-116.94	32.78	17	13559	2656
## 5416 6814	-118.07	34.10	28	676	177
## 5417 1779	-122.35	37.94	34	1880	459
## 5418 8966	-118.39	34.00	35	1465	386
## 5419 4778	-118.33	34.03	33	2314	624
## 5420 10471	-117.72	33.51	17	3617	597
## 5421 6008	-117.72	34.07	51	1538	394
## 5422 2660	-123.84	40.28	28	2809	605
## 5423 6291	-117.92	34.05	36	2241	419
## 5424 10399	-117.64	33.51	15	1743	254
## 5425 15780	-122.41	37.78	52	254	72
## 5426 3064	-119.24	35.68	21	1885	398
## 5427 12215	-117.12	33.49	4	21988	4055
## 5428 7003	-118.04	33.97	34	1759	431
## 5429 15177	-117.08	33.03	10	2296	450
## 5430 18390	-121.88	37.24	14	7174	950
## 5430 18390 ## 5431 2278	-119.79	36.81	33	1461	261
## 5431 2278 ## 5432 2790	-119.79 -118.42	37.36	18	2281	520
## 5432 2790 ## 5433 13111	-116.42 -121.38	38.40	15	4155	637
## 5433 13111 ## 5434 17081	-121.36 -122.19	37.48	38	1300	269
## 5434 17061 ## 5435 14854	-122.19 -117.08	32.66	43	1004	236
## 5436 12651	-117.08 -121.47		42		515
## 0±30 12031	141.41	38.52	42	2316	515

## 5437 6601	-118.17	34.18	44	1401	246
## 5438 20244	-119.25	34.26	30	2948	827
## 5439 7599	-118.25	33.89	41	1476	286
## 5440 4170	-118.21	34.10	40	1684	316
## 5441 13262	-117.67	34.10	19	2969	605
## 5442 183	-122.23	37.80	51	1590	414
## 5443 9139	-118.22	34.52	7	4524	735
## 5444 8676	-118.32	33.87	28	3763	762
## 5445 18688	-121.79	37.03	18	943	213
## 5446 20270	-119.18	34.20	21	494	127
## 5447 4549	-118.21	34.02	52	22	7
## 5448 12655	-121.45	38.52	37	1477	321
## 5449 19400	-120.94	37.74	35	1166	268
## 5450 11007	-117.79	33.77	21	4349	553
## 5451 17856	-121.88	37.46	5	1819	245
## 5452 2642	-124.09	40.55	24	2978	553
## 5453 19577	-120.64	37.70	16	284	51
## 5454 15407	-117.23	33.23	13	2899	657
## 5455 13229	-117.68	34.15	24	1033	189
## 5456 10326	-117.80	33.79	13	2021	362
## 5457 284	-122.16	37.79	22	12842	2048
## 5458 13970	-116.85	34.26	18	6988	1635
## 5459 10332	-117.77	33.84	5	4380	715
## 5460 2164	-119.82	36.77	41	1441	274
## 5461 17934	-121.94	37.35	18	1922	561
## 5462 10116	-117.93	33.94	30	2658	382
## 5463 17572	-121.93	37.32	51	2711	728
## 5464 18889	-122.24	38.11	42	1743	388
## 5465 18434	-122.24 -121.85	37.26		1816	241
## 5466 4925	-121.65	34.00	16 23	588	157
	-119.03	35.36	41	1944	363
## 5468 14350	-117.21	32.75	15	1716	702
## 5469 18792	-122.56	40.75	20	1182	250
## 5470 19367	-122.96	38.42	50	2530	524
## 5471 8082 ## 5472 10015	-118.19	33.81	21	1835	427
## 5472 19015	-121.98	38.36	30	140	35
## 5473 19530	-120.98	37.65	40	422	63
## 5474 15207	-117.06	33.01	9	2470	417
## 5475 8689	-118.34	33.87	34	1069	217
## 5476 9426	-122.71	37.90	23	1250	257
## 5477 12526	-121.48	38.56	46	1476	344
## 5478 6478	-118.08	34.09	32	3214	718
## 5479 8840	-118.39	34.08	52	1244	304
## 5480 19544	-120.96	37.64	36	60	12
## 5481 5414	-118.45	34.01	37	1328	250
## 5482 8064	-118.19	33.83	43	2641	411
## 5483 2897	-118.97	35.37	52	425	119
## 5484 18182	-122.03	37.37	41	2123	425
## 5485 3950	-118.61	34.21	33	2609	431
## 5486 17836	-121.86	37.41	16	1489	262
## 5487 12798	-121.45	38.62	37	1534	315
## 5488 3635	-118.43	34.23	35	1225	228
## 5489 20346	-119.04	34.22	18	3117	583
## 5490 1927	-120.30	38.90	11	1961	435

## 5491 4134	-118.22	34.13	47	1585	420
## 5492 17980	-121.95	37.32	33	726	168
## 5493 4635	-118.30	34.07	28	5221	2530
## 5494 13063	-121.32	38.57	15	3369	499
## 5495 4468	-118.19	34.06	44	1734	364
## 5496 15631	-122.41	37.80	52	2450	741
## 5497 2593	-124.10	40.90	18	4032	798
## 5498 11305	-117.94	33.77	32	714	142
## 5499 5611	-118.26	33.78	27	1672	491
## 5500 13805	-117.55	34.25	39	1578	317
## 5501 964	-121.91	37.69	18	2876	423
## 5502 9589	-120.48	37.34	8	6146	1017
## 5503 20623	-121.44	39.00	20	755	147
## 5504 6126	-117.91	34.11	20	3158	684
## 5505 12949	-121.28	38.63	36	120	16
## 5506 19623	-121.29	37.33	36	48	12
## 5507 12168	-117.22	33.80	3	5284	920
## 5508 17624	-121.94	37.26	21	3843	716
## 5509 8832	-118.37	34.09	38	4408	1295
## 5510 14539	-117.15	32.93	16	2718	438
## 5511 3007	-119.13	35.22	5	6268	1003
## 5512 9449	-119.72	37.46	13	1999	375
## 5513 5018	-118.33	34.00	47	825	187
## 5514 16028	-122.45	37.73	52	1350	241
## 5515 10276	-117.87	33.86	28	2292	531
## 5516 14336	-117.17	32.73	52	408	143
## 5517 16167	-122.50	37.78	46	2646	607
## 5518 20250	-119.25	34.21	12	15201	2418
## 5519 3955	-118.65	34.20	23	7480	1084
## 5520 17425	-120.45	34.64	40	1051	235
## 5521 14339	-117.16	32.73	52	1863	559
## 5522 10635	-117.79 -122.41	33.71	16	3114	463
## 5523 15932 ## 5524 2008	-122.41	37.73 36.75	42	2604	573
	-119.79		33	3161	934 NA
## 5525 18874 ## 5526 7243	-122.22 -118.12	38.08	37 40	2811 1417	NA 338
## 5520 7243 ## 5527 11760	-116.12 -121.24	34.01 38.72	12	3605	576
## 5528 7628	-118.27	33.86	26	1097	167
## 5529 13404	-117.47	34.12	6	10565	1767
## 5530 5468	-118.47	33.99	52	1523	447
## 5531 487	-122.26	37.86	52	3497	832
## 5532 20128	-118.98	34.40	34	1328	244
## 5533 10628	-117.77	33.71	5	4050	584
## 5534 9231	-120.11	36.96	17	3344	570
## 5535 5961	-117.83	34.11	29	2671	437
## 5536 2515	-122.16	39.74	20	707	126
## 5537 7174	-118.19	34.05	42	1291	345
## 5538 2457	-119.67	36.57	32	1604	292
## 5539 14402	-117.25	32.79	37	1467	442
## 5540 9135	-118.07	34.51	14	2798	459
## 5541 4172	-118.22	34.10	35	4003	788
## 5542 11382	-117.95	33.68	19	1028	191
## 5543 17190	-122.27	37.32	37	2607	534
## 5544 12757	-121.39	38.63	30	2930	739
				•	. 30

## 5545 12767	-121.42	38.62	33	3171	832
## 5546 3062	-119.29	35.76	15	3938	789
## 5547 15754	-122.45	37.77	52	2296	509
## 5548 3692	-118.35	34.22	41	1560	374
## 5549 19240	-122.63	38.50	19	2107	332
## 5550 3038	-119.12	35.38	18	1521	269
## 5551 11387	-117.98	33.65	22	3335	754
## 5552 11028	-117.83	33.80	31	2016	409
## 5553 2451	-119.55	36.51	46	1889	390
## 5554 20611	-121.56	39.10	28	2130	484
## 5555 9650	-120.83	37.07	16	3736	761
## 5556 5520	-118.39	33.97	43	2700	510
## 5557 20269	-119.18	34.19	19	2393	NA
## 5558 4595	-118.28	34.05	28	1306	637
## 5559 1355	-121.94	38.02	29	5765	1170
## 5560 17083	-122.20	37.47	44	1927	332
## 5561 19551	-121.01	37.62	35	2074	477
## 5562 18483	-121.60	37.09	24	1511	318
## 5563 15259	-117.25	33.03	6	3416	493
## 5564 20500	-118.71	34.30	23	1983	280
## 5565 15275	-117.27	33.06	7	3686	733
## 5566 8026	-118.11	33.84	36	1523	263
## 5567 5330	-118.46	34.05	25	6902	2138
## 5568 8708	-118.34	33.83	35	1818	353
## 5569 15748	-122.44	37.78	52	2911	753
## 5570 14421	-117.22	32.80	23	1906	525
## 5571 12922	-121.32	38.66	26	1149	193
## 5572 657	-122.14	37.71	18	3905	1007
## 5573 10886	-117.92	33.70	15	3201	NA
## 5574 16665	-120.69	35.26	20	1248	231
## 5575 19422	-121.06	37.70	7	9374	1847
## 5576 14709	-117.06	32.80	17	2247	340
## 5577 1431	-122.02	38.00	28	2965	533
## 5578 5693	-118.24	34.23	42	1541	280
## 5579 2194	-119.99	36.80	45	1270	242
## 5580 704	-122.04	37.63	21	1307	236
## 5581 11192	-117.94	33.82	24	4735	955
## 5582 1106	-121.58	39.83	16	4591	904
## 5583 13428	-117.45	34.11	7	6356	1244
## 5584 6483	-118.02	34.09	32	1747	399
## 5585 16578	-121.43	37.75	42	1207	278
## 5586 9896	-122.29	38.28	38	2308	425
## 5587 5875	-118.34	34.18	45	1328	290
## 5588 18111	-122.03	37.31	19	2885	859
## 5589 18112	-122.03	37.30	30	3007	554
## 5590 16163	-122.50	37.78	50	1922	427
## 5591 764	-122.08	37.66	37	1997	436
## 5592 11926	-117.40	33.95	43	633	166
## 5593 15385	-117.10	33.36	19	3518	658
## 5594 1961	-120.67	38.76	35	2104	403
## 5595 1075	-121.82	39.75	29	7744	1375
## 5596 6366	-117.97	34.17	35	5005	848
## 5597 15581	-116.86	33.02	17	401	68
## 5598 19161	-122.63	38.34	15	2153	345

## 5599 1203	-121.69	39.36	34	842	186
## 5600 18336	-122.16	37.44	34	2199	529
## 5601 12638	-121.47	38.48	24	2359	462
## 5602 15970	-122.41	37.71	47	2289	481
## 5603 4673	-118.29	34.05	31	2818	1252
## 5604 7802	-118.09	33.90	33	3326	720
## 5605 16081	-122.49	37.74	52	2442	449
## 5606 2441	-119.60	36.57	42	2311	439
## 5607 19943	-119.40	36.25	25	1696	279
## 5608 16436	-121.26	38.09	35	930	186
## 5609 8963	-118.39	34.00	40	1565	269
## 5610 3501	-118.46	34.27	30	1576	282
## 5611 14781	-117.09	32.57	23	1817	323
## 5612 461	-122.26	37.87	52	1087	371
## 5613 5433	-118.41	34.02	19	4702	1472
## 5614 4384	-118.27	34.09	52	1079	222
## 5615 335	-122.17	37.73	43	1473	371
## 5616 19308	-122.82	38.33	25	3067	569
## 5617 15685	-122.43	37.80	52	2802	622
## 5618 19450	-121.03	37.68	20	3204	625
## 5619 5618	-118.26	33.79	42	1162	264
## 5620 7984	-118.18	33.87	44	1832	401
## 5621 20255	-119.18	34.22	15	4615	1008
## 5622 1487	-122.02	37.96	25	2615	368
## 5623 6536	-118.05	34.05	36	1084	202
## 5624 6410	-118.02	34.12	37	2250	360
## 5625 10079	-120.27	39.35	11	2520	401
## 5626 3775	-118.42	34.16	28	4664	1040
## 5627 18544	-122.03	36.97	36	337	69
## 5628 8756	-118.36	33.81	25	9042	2022
## 5629 14654	-117.14	32.80	41	2423	469
## 5630 15311	-117.38	33.14	14	5039	1373
## 5631 12594	-121.48	38.53	38	1451	315
## 5632 1156	-121.44	39.50	26	1652	325
## 5633 11507	-118.11	33.74	43	1222	303
## 5634 1844	-122.29	37.90	52	2657	500
## 5635 5280	-118.47	34.06	45	3030	433
## 5636 16710	-120.48	35.05	24	2314	468
## 5637 12212	-117.22	33.48	5	1585	247
## 5638 3447	-118.41	34.25	18	3447	857
## 5639 2834	-119.02	35.39	30	227	75
## 5640 15063	-116.96	32.80	16	3920	1094
## 5641 19455	-120.96	37.66	16	4961	902
## 5642 16089	-122.47	37.72	47	1176	286
## 5643 18303	-122.14	37.42	46	206	44
## 5644 232	-122.20	37.80	46	2041	405
## 5645 8162	-118.13	33.82	37	1530	290
## 5646 5816	-118.25	34.14	25	5980	1856
## 5647 19132	-122.73	38.26	35	3941	645
## 5648 4208	-118.25	34.11	39	1415	369
## 5649 1147	-121.24	39.65	35	632	148
## 5650 18022	-121.96	37.24	26	3032	605
## 5651 6928	-118.07	34.00	42	1392	351
## 5652 14755	-117.05	32.56	17	985	233
ππ 000Z 14100	111.00	02.00	17	300	233

## 5653 11401	-117.93	33.73	19	4021	557
## 5654 8802	-118.38	33.77	17	10950	2207
## 5655 17733	-121.81	37.31	15	1794	366
## 5656 6415	-118.01	34.14	20	3350	831
## 5657 16160	-122.49	37.78	52	2050	439
## 5658 2690	-115.53	32.97	34	2231	545
## 5659 14673	-117.11	32.82	16	3980	682
## 5660 20172	-119.30	34.39	35	3079	579
## 5661 19249	-122.74	38.47	16	1426	287
## 5662 5046	-118.33	33.97	47	1830	369
## 5663 2048	-119.72	36.72	15	1713	246
## 5664 11806	-121.32	38.89	9	5927	1269
## 5665 10206	-117.93	33.88	45	1306	293
## 5666 4600	-118.27	34.05	47	661	359
## 5667 5162	-118.29	33.95	35	1401	362
## 5668 12518	-121.46	38.56	52	907	180
## 5669 8258	-118.17	33.77	12	4409	1401
## 5670 8173	-118.12	33.80	36	1257	205
## 5670 8173 ## 5671 14120	-118.12 -117.09	32.75	30	1899	546
## 5671 14120 ## 5672 12349					
	-116.56	33.83	36	1765	399
## 5673 18317	-122.13	37.44	42	2390	462
## 5674 1725	-122.36	37.95	40	408	102
## 5675 4005	-118.61	34.15	32	4491	815
## 5676 19744	-122.20	40.26	15	2102	358
## 5677 125	-122.24	37.85	52	2612	365
## 5678 957	-121.92	37.69	13	3742	555
## 5679 3276	-122.92	39.05	38	3131	624
## 5680 5773	-118.27	34.15	25	3018	806
## 5681 18295	-122.10	37.39	35	2471	349
## 5682 10916	-117.87	33.73	45	2264	NA
## 5683 11671	-118.01	33.84	28	4097	838
## 5684 15460	-117.27	33.15	4	23915	4135
## 5685 14996	-117.04	32.73	36	2084	400
## 5686 18893	-122.24	38.11	52	2111	310
## 5687 19602	-120.98	37.57	27	925	176
## 5688 7985	-118.18	33.87	38	2664	626
## 5689 3935	-118.57	34.22	27	2795	606
## 5690 8179	-118.11	33.80	36	1680	291
## 5691 19751	-122.24	40.17	51	2378	584
## 5692 7519	-118.25	33.91	35	1479	272
## 5693 7191	-118.17	34.05	45	733	178
## 5694 12867	-121.35	38.68	20	7085	1222
## 5695 8086	-118.20	33.81	45	944	178
## 5696 9800	-121.92	36.54	33	5323	887
## 5697 18398	-121.77	37.22	16	1617	306
## 5698 961	-121.91	37.69	23	2179	308
## 5699 10641	-117.79	33.69	16	3067	396
## 5700 5168	-118.29	33.94	34	1089	278
## 5701 10963	-117.88	33.78	26	1813	421
## 5702 17088	-122.21	37.47	43	733	162
## 5703 14930	-117.01	32.66	11	9992	1368
## 5704 12148	-117.20	33.72	16	5373	1079
## 5705 405	-122.27	37.90	52	2079	273
## 5705 403 ## 5706 483	-122.27	37.86	52	834	186
ππ UIUU 1203	144.41	57.00	52	034	100

## 5707 3537	-118.50	34.26	33	2831	510
## 5708 1266	-121.71	37.99	27	3861	718
## 5709 4828	-118.32	34.03	31	2206	501
## 5710 11504	-118.09	33.75	32	6239	974
## 5711 9017	-118.76	34.13	10	4355	716
## 5712 5493	-118.46	33.97	18	9430	2473
## 5713 4881	-118.25	34.03	52	1274	418
## 5714 18545	-122.03	36.97	52	403	72
## 5715 9366	-122.54	37.94	26	3990	804
## 5716 4864	-118.27	34.03	51	1280	422
## 5717 10840	-117.93	33.66	18	2043	250
## 5718 3328	-122.83	38.89	11	640	134
## 5719 19008	-121.98	38.36	33	1083	217
## 5720 11947	-117.43	33.93	31	1273	262
## 5721 10190	-117.96	33.87	37	1785	360
## 5722 15433	-117.25	33.20	22	2361	618
## 5722 15455 ## 5723 6704	-118.13	34.14	23	5465	1494
## 5724 16077	-122.48	37.74	52	2166	423
## 5725 19252	-122.75	38.48	4	6487	1112
## 5726 17169	-122.27	37.45	41	830	136
## 5727 11339	-117.97	33.75	32	1564	270
## 5728 4103	-118.39	34.14	19	5076	1034
## 5729 1809	-122.35	37.93	41	268	75
## 5730 20192	-119.22	34.27	11	4695	955
## 5731 6231	-117.94	34.06	34	1921	422
## 5732 3496	-118.47	34.27	35	1150	185
## 5733 9172	-118.66	34.43	9	2356	469
## 5734 19529	-120.97	37.64	42	2359	504
## 5735 12299	-116.91	34.00	18	553	100
## 5736 584	-122.08	37.72	32	2476	368
## 5737 3558	-118.56	34.24	23	2980	362
## 5738 1610	-122.07	37.86	23	1025	205
## 5739 3543	-118.57	34.27	20	7384	845
## 5740 4987	-118.30	34.00	52	1718	354
## 5741 9624	-120.31	37.29	40	1542	341
## 5742 13004	-121.27	38.67	15	2116	524
## 5743 17551	-121.87	37.35	52	1557	424
## 5744 10880	-117.90	33.71	16	4208	630
## 5745 10284	-117.76	33.87	16	3973	595
## 5746 16884	-122.38	37.59	44	2089	348
## 5747 4450	-118.21	34.07	31	1453	404
## 5748 9022	-118.75	34.17	16	2950	387
## 5749 11348	-117.90	33.77	35	2002	378
## 5750 8850	-118.40	34.08	52	3815	439
## 5751 2176	-119.85	36.77	27	1510	344
## 5752 8729	-118.33	33.83	5	13038	2679
## 5753 20132	-118.92	34.41	22	2702	655
## 5754 5768	-118.29	34.16	35	1257	318
## 5755 2307	-119.77	36.83	16	2360	355
## 5756 14220	-117.05	32.67	16	2168	343
## 5757 3405	-118.35	34.25	34	2795	460
## 5758 15470	-117.21	33.16	13	2937	698
## 5759 7091	-118.01	33.92	34	4039	694
## 5760 16355	-121.31	38.03	24	3050	568
5.55 10000		22.00	21	0000	230

## 5761 5202	-118.28	33.94	9	456	130
## 5762 6508	-118.07	34.08	38	2462	553
## 5763 13141	-121.41	38.34	24	1605	277
## 5764 19402	-120.95	37.73	12	3609	712
## 5765 4915	-118.27	34.00	46	1748	428
## 5766 8397	-118.37	33.95	35	924	349
## 5767 16743	-122.45	37.70	46	2193	499
## 5768 15534	-117.10	33.14	7	10665	2576
## 5769 3196	-119.73	36.31	20	2440	433
## 5770 15241	-117.24	33.00	16	2512	356
## 5771 10436	-117.62	33.43	23	4052	955
## 5772 220	-122.21	37.79	35	1745	409
## 5773 6598	-118.16	34.18	44	1870	389
## 5774 1737	-122.32	37.97	33	1156	190
## 5775 11182	-117.95	33.83	31	2421	389
## 5776 14261	-117.12	32.70	14	819	237
## 5777 18647	-121.99	36.97	15	3044	786
					2688
## 5778 14554	-117.18	32.95	4	19001	
## 5779 7997	-118.15	33.86	32	2630	559
## 5780 11833	-120.33	39.30	16	868	178
## 5781 19656	-120.86	37.49	22	2140	445
## 5782 3555	-118.60	34.23	19	8866	2355
## 5783 11230	-117.93	33.80	29	1672	267
## 5784 18854	-122.28	41.38	15	5266	1031
## 5785 14163	-117.05	32.77	23	2556	662
## 5786 15077	-116.99	32.81	25	4436	758
## 5787 17267	-119.71	34.36	34	1706	276
## 5788 14616	-117.16	32.80	25	1399	329
## 5789 9193	-118.29	34.36	34	503	99
## 5790 3266	-122.95	39.13	17	380	69
## 5791 6554	-118.07	34.17	36	2415	394
## 5792 3748	-118.41	34.17	35	2027	428
## 5793 6590	-118.20	34.20	44	2890	438
## 5794 2992	-118.99	35.30	33	2248	434
## 5795 14183	-117.06	32.71	25	2681	596
## 5796 10060	-120.94	39.32	14	3120	595
## 5797 19123	-122.65	38.25	23	4030	NA
## 5798 678	-122.16	37.69	36	1480	278
## 5799 672	-122.16	37.70	36	1097	208
## 5800 14795	-117.12	32.58	26	1360	309
## 5801 13747	-117.15	34.07	15	1852	316
## 5802 16105	-122.50	37.75	45	1620	NA
## 5803 8883	-118.51	34.04	40	1382	167
## 5804 20044	-119.00	36.07	20	1042	183
## 5805 3732	-118.41	34.18	43	1840	356
## 5806 11754	-121.21	38.75	11	4552	639
## 5807 12836	-121.45	38.69	32	2962	526
## 5808 7817	-118.11	33.88	35	1623	304
## 5809 12928	-121.30	38.65	26	3192	447
## 5810 15594	-116.26	33.07	17	934	284
## 5811 250	-122.22	37.78	44	1678	514
## 5812 4475	-118.16	34.08	43	1523	378
## 5813 5348	-118.41	34.05	16	9728	2211
## 5814 7288	-118.22	33.98	30	1971	645
0011 1200	110.22	00.00	30	1011	0-10

## 5815 11340	-117.93	33.76	24	3202	703
## 5816 8372	-118.34	33.98	45	1298	294
## 5817 44	-122.26	37.84	52	950	202
## 5818 12537	-121.51	38.55	45	3032	631
## 5819 279	-122.19	37.79	50	954	217
## 5820 10558	-117.70	33.63	16	4428	745
## 5821 7626	-118.27	33.86	33	1685	333
## 5822 16630	-120.82	35.32	12	3522	683
## 5823 13077	-121.30	38.59	25	3002	718
## 5824 7180	-118.18	34.04	36	1807	630
## 5825 4203	-118.23	34.11	33	2612	646
## 5826 16290	-121.30	37.92	28	3308	766
## 5827 15115	-117.00	32.87	18	11544	1979
## 5828 17206	-119.72	34.43	30	2491	656
## 5829 19743	-122.72	40.17	16	396	78
## 5830 12845	-121.37	38.68	34	1086	187
## 5831 18289	-122.11	37.38	36	3598	500
## 5832 5688	-118.24	34.24	31	3019	469
## 5833 20355	-118.97	34.18	18	7338	1020
## 5834 11567	-118.02	33.77	34	2115	352
## 5835 7760	-118.14	33.91	36	1096	204
## 5836 737	-122.14	37.67	36	1487	249
## 5837 6978	-118.02	33.98	23	1995	306
## 5838 9788	-120.79	36.06	29	1916	386
## 5839 13265	-117.66	34.10	26	1855	553
## 5840 4440	-118.19	34.10	39	2054	423
## 5841 7319	-118.20	33.98	30	2369	753
## 5842 17189	-122.33	37.39	52	573	102
## 5843 2752	-115.49	32.69	17	1960	389
## 5844 2938	-118.99	35.36	31	1498	359
## 5845 20570	-121.76	38.66	17	5320	984
## 5846 17126	-122.12	37.45	38	1276	314
## 5847 8300	-118.14	33.77	52	2208	409
## 5848 14491	-117.24	32.85	18	3117	475
## 5849 4164	-118.19	34.11	26	1638	457
## 5850 1124	-121.58	39.76	19	2487	485
## 5851 13023	-121.23	38.69	19	5268	849
## 5852 19054	-121.69	38.16	33	1808	363
## 5853 18135	-122.03	37.35	25	3095	514
## 5854 6460	-118.04	34.10	39	2302	412
## 5855 899	-121.96	37.53	18	2375	652
## 5856 8719	-118.37	33.85	29	3662	586
## 5857 20257	-119.17	34.21	33	1039	256
## 5858 15948	-122.43	37.72	52	3351	719
## 5859 15065	-116.96	32.79	35	1081	266
## 5860 10353	-117.68	33.63	13	5830	921
## 5861 18351	-122.15	37.41	29	473	103
## 5862 12123	-117.27	33.92	13	8443	1744
## 5863 5056	-118.35	34.02	34	3978	1073
## 5864 16577	-121.43	37.75	41	1717	325
## 5865 1470	-121.98	37.95	14	6290	854
## 5866 14407	-117.25	32.77	32	2021	524
## 5867 6382	-118.04	34.18	37	3134	532
## 5868 18355	-122.11	37.36	34	1575	183

## 5869 17657	-121.89	37.29	36	2959	529
## 5870 14366	-117.23	32.72	43	952	209
## 5871 9783	-121.02	36.24	12	2198	507
## 5872 829	-122.08	37.62	27	1826	309
## 5873 4732	-118.36	34.04	49	995	184
## 5874 1821	-122.30	37.92	32	3943	605
## 5875 8218	-118.19	33.78	24	225	72
## 5876 11692	-117.99	33.87	17	2334	537
## 5877 13382	-117.61	34.12	17	6709	1198
## 5878 19386	-120.85	37.77	20	651	157
## 5879 4165	-118.19	34.10	42	1577	379
## 5880 34	-122.27	37.83	49	1655	366
## 5881 19357	-123.03	38.79	16	4047	769
## 5882 10786	-117.92	33.63	34	2479	491
## 5883 2280	-119.78	36.78	31	2164	456
## 5884 19323	-123.00	38.51	33	1565	390
## 5885 11276	-117.97	33.78	35	3148	597
## 5886 17559	-121.89	37.32	34	1014	246
## 5887 11860	-120.94	40.14	31	3127	664
## 5888 12600	-121.49	38.53	42	1468	281
## 5889 4379	-118.27	34.09	52	3225	763
## 5890 16966	-122.32	37.53	39	2795	464
## 5891 11455	-118.01	33.67	16	3581	780
## 5892 10224	-117.89	33.88	27	2091	336
## 5893 8906	-118.47	34.03	32	3024	784
## 5894 4469	-118.16	34.09	33	1515	415
## 5895 5699	-118.26	34.24	35	2485	418
## 5896 7968	-118.19	33.86	36	2013	546
## 5897 19697	-121.62	39.11	5	2320	502
## 5898 11233	-117.96	33.82	32	2856	622
## 5899 6343	-117.75	34.06	52	1171	318
## 5900 6046	-117.75	34.05	46	1480	358
## 5901 9154	-118.53	34.44	19	1285	195
## 5902 10058	-121.02	39.25	52	1549	275
## 5903 19701	-121.68	39.13	17	1969	297
## 5904 9877	-121.85	36.60	41	3138	717
## 5905 2144	-119.74	36.78	27	4049	947
## 5906 2533	-122.19	39.50	23	462	97
## 5907 13398	-117.53	34.06	18	5605	1303
## 5908 5192	-118.26	33.93	36	1102	247
## 5909 1268	-121.68	37.93	44	1014	225
## 5910 7989	-118.18	33.85	38	3596	862
## 5911 752	-122.07	37.67	27	3239	671
## 5912 1334	-121.86	38.00	4	4075	927
## 5913 4669	-118.30	34.05	36	1723	569
## 5914 13920	-115.85	34.20	34	3868	1257
## 5915 19872	-119.29	36.34	28	1440	431
## 5916 5764	-118.29	34.16	42	413	107
## 5917 17010	-122.29	37.53	35	2043	511
## 5918 17604	-121.88	37.29	44	2026	396
## 5919 18633	-121.93	37.05	14	679	108
## 5920 18898	-122.25	38.12	47	1339	298
## 5921 27	-122.28	37.85	49	1130	244
## 5922 12587	-121.50	38.53	37	3642	684

## 5923 5358	-118.39	34.05	42	3105	559
## 5924 2761	-115.52	32.67	6	2804	581
## 5925 17502	-121.90	37.36	38	1141	333
## 5926 18215	-122.06	37.37	18	3058	661
## 5927 15253	-117.32	33.01	29	3584	712
## 5928 7253	-118.12	33.99	24	1705	479
## 5929 16761	-122.54	37.70	36	3988	732
## 5930 11143	-117.95	33.84	34	1229	215
## 5931 14182	-117.05	32.72	35	1777	369
## 5932 13894	-116.31	34.13	20	2352	556
## 5933 16935	-122.32	37.56	9	1150	287
## 5934 7250	-118.12	33.99	27	2316	559
## 5935 1378	-122.09	38.02	37	1742	339
## 5936 9062	-118.16	34.68	17	2994	832
## 5937 5058	-118.35	34.02	27	3358	1069
## 5938 1937	-120.98	38.67	13	3432	516
## 5939 3816	-118.49	34.21	25	1131	449
## 5940 8292	-118.15	33.76	36	2916	785
## 5941 11066	-117.88	33.79	32	1484	295
## 5942 1897	-120.02	38.92	24	1194	246
## 5943 12649	-121.47	38.50	17	1895	424
## 5944 8139	-118.10	33.83	36	1408	250
## 5945 13208	-117.71	34.05	20	2281	444
## 5946 19867	-119.32	36.33	18	2603	478
## 5947 13021	-121.22	38.71	23	1843	273
## 5948 6789	-118.15	34.09	52	2203	430
## 5949 3460	-118.44	34.30	38	1595	314
## 5950 5835	-118.33	34.20	43	1325	254
## 5951 19857	-119.41	36.35	20	1743	340
## 5952 18608	-122.09	37.21	15	1969	332
## 5953 13571	-117.29	34.14	52	1683	266
## 5954 6256	-117.95	34.03	33	1453	326
## 5955 7876	-118.14	33.88	41	1531	343
## 5956 12970	-121.33	38.69	15	3137	509
## 5957 16564	-121.48	37.77	19	2364	373
## 5958 914 ## 5050 10650	-122.01	37.53	27	1890	303
## 5959 12650	-121.47	38.51	52	20	4
## 5960 8549 ## 5061 3040	-118.34	33.88	42	725 4527	183 713
## 5961 3040 ## 5062 16637	-119.12	35.37	13	4527	699
## 5962 16637	-120.82	35.31 37.89	16	3924 2863	
## 5963 423 ## 5064 2500	-122.25 -123.85		42		460
## 5964 2599 ## 5965 19045	-123.85 -121.81	41.32 38.45	31 24	938 1951	238 341
## 5965 19045 ## 5966 6341	-121.81 -117.90	33.98	20	9893	2283
## 5960 6341 ## 5967 19269	-117.90 -122.74	38.43	11	4670	1007
## 5967 19269 ## 5968 8165	-122.74	33.81	36	1749	322
## 5969 4267	-118.30	34.10	35	7517	2961
## 5969 4267 ## 5970 1391	-118.30 -122.12	34.10 37.99	33	1660	2961 277
## 5970 1391 ## 5971 6444	-122.12 -118.03	34.10	32	2668	609
## 5971 6444 ## 5972 19077	-116.03 -122.49	38.29	26	1726	289
## 5972 19077 ## 5973 8654	-122.49 -118.40	33.85	29	2085	533
## 5973 6654 ## 5974 12321	-116.40 -116.51	33.89	29	1284	306
## 5974 12321 ## 5975 43	-110.51	37.84	49	713	202
## 5975 45 ## 5976 4551	-122.20 -118.23		52	346	270
## 3310 4331	-110.23	34.05	52	340	210

5055 10000					0.15
## 5977 19298	-122.80	38.37	26	1634	315
## 5978 1559	-121.94	37.80	8	11336	1657
## 5979 3008	-119.01	35.24	6	80	16
## 5980 4383	-118.26	34.09	36	3503	833
## 5981 3484	-118.45	34.30	35	4085	919
## 5982 14431	-117.25	32.79	25	1627	375
## 5983 494	-122.24	37.86	52	1668	225
## 5984 12134	-117.21	33.93	4	10002	1468
## 5985 13652	-117.31	34.05	6	7423	2111
## 5986 5799	-118.24	34.13	37	1644	395
## 5987 19461	-120.98	37.69	18	3176	468
## 5988 14922	-117.02	32.59	19	1902	335
## 5989 13860	-117.27	34.48	8	1794	276
## 5990 17271	-119.72	34.41	35	871	145
## 5991 11893	-117.35	33.99	45	131	28
## 5992 10973	-117.84	33.76	14	1458	423
## 5993 9691	-121.66	36.71	27	4131	886
## 5994 15864	-122.40	37.76	52	4265	912
## 5995 4234	-118.30	34.11	25	1590	218
## 5996 15248	-117.26	32.99	16	2127	512
## 5997 9481	-123.36	39.40	21	1081	254
## 5998 9778	-121.12	36.21	16	1720	473
## 5999 896	-121.96	37.54	14	5106	1207
## 6000 7981	-121.90	33.87	48	2258	509
	-124.10	40.88	35	2987	578
## 6002 18660 ## 6003 17315	-121.94	36.98	21	3520	831
## 6004 10000	-120.27	34.72	14	1289	277
## 6004 10092	-117.97	33.93	33	1700	369
## 6005 7603	-118.26	33.89	36	923	165
## 6006 20285	-119.17	34.18	38	3221	783
## 6007 1190	-121.52	39.43	15	2119	389
## 6008 10012	-121.10	39.15	10	680	143
## 6009 7986	-118.16	33.86	26	6607	1663
## 6010 14606	-117.17	32.81	33	3064	506
## 6011 10936	-117.90	33.74	25	808	163
## 6012 1404	-122.08	37.95	33	1043	157
## 6013 16518	-121.21	37.80	31	699	186
## 6014 18795	-122.76	40.40	22	2153	461
## 6015 9439	-119.98	37.43	12	2776	592
## 6016 17184	-122.50	37.51	11	749	137
## 6017 17458	-120.44	34.68	6	2187	277
## 6018 10301	-117.83	33.93	14	1956	282
## 6019 19838	-119.28	36.52	19	1402	324
## 6020 4637	-118.29	34.06	42	3894	2293
## 6021 16154	-122.48	37.78	50	2159	437
## 6022 726	-122.12	37.68	35	1958	484
## 6023 10074	-120.10	39.37	10	2325	410
## 6024 8862	-118.38	34.06	50	1509	291
## 6025 19215	-122.70	38.45	26	2011	557
## 6026 16662	-120.68	35.29	37	1354	293
## 6027 5725	-118.26	34.18	32	14556	2077
## 6028 7558	-118.19	33.91	35	2695	748
## 6029 19507	-121.03	37.63	5	2881	584
## 6030 6264	-117.96	34.04	34	1381	265

## 6031 11089	-117.89	33.82	21	1591	298
## 6032 3978	-118.62	34.19	35	1934	307
## 6033 14598	-117.17	32.81	26	788	127
## 6034 14773	-117.07	32.57	14	1527	357
## 6035 9687	-121.62	36.71	24	4195	706
## 6036 18848	-122.38	41.43	45	2245	448
## 6037 16978	-122.31	37.57	31	2197	477
## 6038 1706	-122.29	37.94	20	7578	1426
## 6039 18282	-122.08	37.34	23	2597	335
## 6040 17094	-122.08	37.34	38	1578	399
## 6041 5732	-118.21	34.16	25	434	74
## 6042 4301	-118.29	34.09	35	2624	1116
## 6043 18528	-122.04	36.97	49	792	136
## 6044 2943	-118.97	35.37	34	1379	333
## 6045 17133	-122.14	37.46	27	5580	2009
## 6046 10774	-117.90	33.65	27	3310	598
## 6047 25	-122.27	37.84	52	2224	437
## 6048 994	-121.72	37.70	17	1671	352
## 6049 14460	-117.31	32.82	42	2785	389
## 6050 10965	-117.88	33.78	26	3141	670
## 6051 2624	-124.07	40.81	23	2103	411
## 6052 2953	-119.01	35.34	44	1730	343
## 6053 5306	-118.46	34.07	42	2564	460
## 6054 16618	-120.86	35.39	23	1664	355
## 6055 5145	-118.26	33.97	47	1504	374
	-119.81	37.67	24	172	42
## 6057 19557	-121.00	37.61	36	2647	604
## 6058 6484	-118.02	34.08	29	2741	667
## 6059 5979	-117.74	34.11	28	3494	566
## 6060 9575	-120.59	37.35	15	3249	613
## 6061 15326	-117.34	33.19	23	3546	553
## 6062 12485	-121.49	38.58	52	569	405
## 6063 15243	-117.25	32.99	10	4926	749
## 6064 20275	-119.23	34.15	18	6213	1188
## 6065 8307	-118.12	33.75	41	2072	491
## 6066 19675	-120.83	37.51	13	3795	604
## 6067 17957	-121.97	37.33	21	8275	1566
## 6068 159	-122.23	37.81	52	2814	365
## 6069 3684	-118.42	34.23	34	1531	278
## 6070 18468	-121.68	37.00	19	3754	588
## 6071 9496	-123.81	39.34	17	1981	371
## 6072 4431	-118.22	34.08	34	1709	562
## 6073 12285	-116.81				469
		33.90	17	2009	
## 6074 9009	-118.60	34.08	40	866	181
## 6075 4158	-118.19	34.12	46	3387	820
## 6076 20633	-121.45	39.26	15	2319	416
## 6077 17166	-122.22	37.36	34	1559	243
## 6078 1050	-120.62	38.39	15	3750	691
## 6079 4406	-118.24	34.08	52	109	20
## 6080 15812	-122.43	37.76	52	2356	501
## 6081 17931	-121.96	37.35	32	1484	274
## 6082 10868	-117.88	33.70	17	5122	1544
## 6083 7819	-118.11	33.90	35	1323	269
## 6084 20634	-121.53	39.19	27	2080	412
					<b>-</b>

## 6085 582	-122.07	37.72	26	3204	477
## 6086 14528	-117.14	32.92	7	1308	418
## 6087 19942	-119.46	36.25	32	1702	348
## 6088 3450	-118.43	34.32	34	2657	515
## 6089 16396	-121.22	38.00	35	1841	300
## 6090 5661	-118.31	33.73	52	2025	361
## 6091 6378	-118.02	34.15	44	2267	426
## 6092 4122	-118.19	34.14	38	1826	300
## 6093 15605	-116.75	32.82	17	3348	481
## 6094 4252	-118.36	34.10	52	1295	281
## 6095 815	-122.03	37.61	37	1383	259
## 6096 5750	-118.27	34.16	45	1865	360
## 6097 11248	-118.00	33.81	13	2782	605
## 6098 1753	-122.34	37.96	15	6487	1717
## 6099 13341	-117.67	34.02	16	3042	524
## 6100 16046	-122.45	37.71	45	2253	431
## 6101 19700	-121.62	39.09	21	2693	481
## 6102 18592	-122.13	36.97	27	991	194
## 6103 5675	-118.32	33.73	25	1099	168
## 6104 13618	-117.27	34.13	40	1298	254
## 6105 19417	-121.08	37.69	19	6473	1212
## 6106 4247	-118.33	34.12	23	1894	416
## 6107 8192	-118.12	33.79	43	1471	301
## 6108 19140	-122.71	38.33	13	4011	936
## 6109 16831	-122.54	37.62	35	1481	277
## 6110 6780	-118.15	34.11	39	2618	582
## 6111 12830	-121.46	38.70	32	965	183
## 6112 17833	-121.86	37.41	16	2938	589
## 6113 500	-122.27	37.85	50	1279	300
## 6114 13534	-117.33	34.17	5	4718	1140
## 6115 18897	-122.24	38.12	42	1625	255
## 6116 6877	-118.10	34.07	36	1240	349
## 6117 1338	-121.87	38.00	17	2713	442
## 6118 553	-122.26	37.77	52	1210	168
## 6119 14132	-117.08	32.76	18	1704	596
## 6120 14392	-117.24	32.74	45	1718	293
## 6121 2145	-119.76	36.77	36	2507	466
## 6122 4250	-118.34	34.11	40	5485	1242
## 6123 4922	-118.25	34.00	32	1218	342
## 6124 14783	-117.09	32.57	17	444	83
## 6125 9099	-118.40	34.70	10	4122	814
## 6126 10195	-117.93	33.86	36	1672	318
## 6127 1409	-122.06	37.94	19	4005	972
## 6128 18811	-121.67	40.89	17	2548	537
## 6129 1708	-122.31	37.94	38	1794	349
## 6130 14467	-117.24	32.82	20	2467	332
## 6131 207	-122.23	37.79	49	1175	217
## 6131 207 ## 6132 1627	-122.16	37.79	36	3359	493
## 6133 3073	-119.23	35.78	8	1612	343
## 6133 3073 ## 6134 951	-119.23 -121.93	37.72	26	2806	459
## 6135 19503	-121.93 -121.02	37.66	36	3495	641
## 6136 17283	-121.02 -119.73	34.42	25	2024	312
## 6136 17263 ## 6137 18680	-119.73 -121.89	36.89	18	2024	492
	-121.89 -118.17				
## 6138 7211	-110.1/	34.03	43	1636	506

"" (400 47044	101 00	07.06	0.5	4.440	0.67
## 6139 17914	-121.98	37.36	35	1440	267
## 6140 2913	-119.05	35.36	16	4507	1049
## 6141 3018	-119.40	35.06	21	2213	458
## 6142 5995	-117.72	34.09	33	4979	934
## 6143 4412	-118.25	34.09	52	104	20
## 6144 5975	-117.76	34.11	22	4935	954
## 6145 11323	-117.98	33.76	29	1518	312
## 6146 14331	-117.14	32.73	26	450	132
## 6147 5083	-118.30	33.98	44	1242	270
## 6148 7311	-118.19	33.99	36	1273	379
## 6149 17232	-119.70	34.43	35	1402	369
## 6150 5352	-118.40	34.04	40	2079	268
## 6151 10437	-117.61	33.43	33	1150	383
## 6152 2870	-118.94	35.37	23	1106	252
## 6153 16347	-121.34	38.03	12	2707	433
## 6154 1218	-120.90	38.20	16	3120	641
## 6155 10314	-117.80	33.85	23	3038	470
## 6156 2260	-119.83	36.78	35	1789	357
## 6157 7893	-118.07	33.88	18	2436	375
## 6158 1479	-122.04	37.97	39	1323	245
## 6159 163	-122.24	37.81	52	2513	502
## 6160 4357	-118.36	34.09	38	2158	582
## 6161 6334	-117.95	33.99	25	1075	138
## 6162 9810	-121.95	36.59	22	3553	530
## 6163 15242	-117.23	32.99	17	2718	326
## 6163 19242 ## 6164 19474					
## 6165 17020	-120.98 -122.30	37.68	18 38	4197 2769	1006 387
	-122.30 -122.42	37.52			
## 6166 15908		37.74	52	2019	418
## 6167 18751	-122.40	40.71	22	2390	484
## 6168 11826	-120.98	38.99	17	3403	661
## 6169 2052	-119.72	36.71	7	2456	463
## 6170 12492	-121.47	38.57	48	3136	926
## 6171 5782	-118.24	34.16	52	850	162
## 6172 7996	-118.15	33.85	36	1491	259
## 6173 3984	-118.63	34.18	32	1646	242
## 6174 18933	-122.13	38.26	40	1538	255
## 6175 20468	-118.75	34.27	25	3371	502
## 6176 11356	-117.93	33.74	15	1206	282
## 6177 10125	-117.91	33.93	21	2578	363
## 6178 7681	-118.10	33.92	35	2017	383
## 6179 15696	-122.45	37.79	52	3069	579
## 6180 3052	-119.36	35.55	29	510	84
## 6181 19740	-122.23	40.32	10	2336	426
## 6182 19124	-122.65	38.24	24	1948	310
## 6183 1243	-122.00	38.99	39	1548	323
## 6184 20316	-119.16	34.12	17	224	70
## 6185 884	-121.97	37.56	13	8918	1823
## 6186 16126	-122.47	37.79	52	2844	623
## 6187 7629	-118.28	33.85	27	489	98
## 6188 6287	-117.93	34.04	30	1336	239
## 6189 10576	-117.69	33.65	15	5394	748
## 6190 11130	-117.94	33.85	26	1888	429
## 6191 4990	-118.31	34.00	47	1551	362
## 6192 8725	-118.36	33.83	35	1378	247

## 6193 1791	-122.37	37.94	40	1064	266
## 6194 19301	-122.83	38.39	19	1765	394
## 6195 17964	-122.00	37.30	28	5096	1011
## 6196 14417	-117.24	32.79	20	961	278
## 6197 10757	-117.90	33.61	44	1469	312
## 6198 5905	-118.43	34.29	39	1769	410
## 6199 16170	-122.55	37.79	32	2131	625
## 6200 10668	-117.88	33.55	27	2278	316
## 6201 8	-122.25	37.84	52	3104	687
## 6202 9577	-120.64	37.20	16	2236	438
## 6203 17870	-121.91	37.44	24	1212	251
## 6204 12399	-116.31	33.67	15	2214	410
## 6205 16916	-122.35	37.56	52	1659	191
## 6206 9514	-123.21	39.14	39	1419	262
## 6207 2520	-122.18	39.70	23	1658	307
## 6208 9341	-122.59	37.99	36	4869	871
## 6209 2315	-119.71	36.88	17	2236	315
## 6210 10336	-117.78	33.82	12	6208	750
## 6211 14323	-117.15	32.70	52	458	148
## 6212 10000	-121.00	39.09	7	439	84
## 6212 10000	-119.84	36.54	19	1310	241
## 6214 103	-122.25	37.81	39	854	242
## 6214 103 ## 6215 2951	-118.99	35.35	32	1293	317
## 6216 1917	-121.04	38.81	11	3522	623
## 6216 1917 ## 6217 9479	-121.04	39.41	46	1748	362
	-123.30 -117.44				
## 6218 11977 ## 6219 13416	-117.44 -117.42	33.99 34.06	12 27	9966 2532	1517 495
	-117.42				
## 6220 11712		39.17	18	1703	360
## 6221 10685	-117.78	33.51	44	1833	331
## 6222 4709	-118.35	34.06	48	1354	279
## 6223 8482	-118.29	33.93	31	3894	1017
## 6224 5326	-118.43	34.04	52	2425	435
## 6225 1299	-121.82	38.01	47	1265	254
## 6226 434	-122.29	37.88	46	1895	442
## 6227 13798	-117.40	34.58	18	755	169
## 6228 8389	-118.37	33.97	26	6672	1729
## 6229 3202	-119.66	36.35	15	1724	374
## 6230 10676	-117.77	33.54	28	3404	497
## 6231 60	-122.29	37.82	2	158	43
## 6232 6520	-118.02	34.07	21	3245	959
## 6233 7017	-118.08	33.97	36	1678	323
## 6234 451	-122.27	37.88	52	2803	930
## 6235 16996	-122.26	37.54	5	3264	442
## 6236 4836	-118.29	34.04	31	700	299
## 6237 13876	-117.30	34.46	8	6246	1273
## 6238 156	-122.23	37.81	52	2315	292
## 6239 9552	-120.88	37.37	24	1294	222
## 6240 1267	-121.67	37.99	22	1046	195
## 6241 9719	-121.77	36.87	37	424	65
## 6242 19146	-122.71	38.34	22	1249	335
## 6243 16689	-120.60	35.11	17	2495	524
## 6244 15099	-116.94	32.81	8	2517	632
## 6245 3327	-122.77	38.92	26	712	140
## 6246 10521	-117.69	33.55	4	1764	220

## 6247 4753	-118.32	34.04	48	1184	328
## 6248 4693	-118.36	34.07	52	2046	451
## 6249 4579	-118.28	34.07	32	1777	536
## 6250 7132	-118.12	34.02	25	2655	558
## 6251 7902	-118.04	33.87	18	4626	822
## 6252 4185	-118.22	34.13	40	2749	580
## 6253 6312	-118.00	34.03	25	6909	1154
## 6254 4120	-118.20	34.14	52	3800	646
## 6255 6348	-117.75	34.06	44	477	135
## 6256 4000	-118.62	34.17	34	3268	538
## 6257 6833	-118.12	34.08	52	1437	290
## 6258 10167	-117.93	33.90	30	2629	331
## 6259 4446	-118.22	34.07	36	839	250
## 6260 271	-122.18	37.78	33	142	31
## 6261 20182	-119.32	34.35	16	52	16
## 6262 17649	-121.89	37.25	23	2705	449
## 6263 18563	-122.04	37.00	52	3365	644
## 6264 20429	-118.83	34.23	6	8803	1114
## 6265 2285	-119.76	36.78	30	6117	1330
## 6266 14423	-117.23	32.80	27	1297	355
## 6267 11362	-117.92	33.74	24	5321	1063
## 6268 11160	-118.01	33.82	31	1960	380
## 6269 2850	-118.96	35.39	23	5624	1148
## 6270 13990	-117.19	34.94	31	2034	444
## 6271 10788	-117.92	33.64	25	2224	580
## 6272 14300	-117.14	32.71	34	1694	455
## 6273 2446	-119.64	36.56	34	576	117
## 6274 1051	-120.69	38.36	19	3267	614
## 6275 13234	-117.66	34.14	11	3628	469
## 6276 9688	-121.62	36.74	30	1337	253
## 6277 2394	-118.94	37.13	12	2255	472
## 6278 12203	-117.16	33.61	3	2744	428
## 6279 2127	-119.71	36.77	11	5112	1384
## 6280 7609	-118.26	33.88	40	519	102
## 6281 12020	-117.51	33.95	12	9016	1486
## 6282 18348	-122.16	37.42	34	4448	610
## 6283 4857	-118.31	34.02	46	1976	469
## 6284 7395	-118.25	33.95	48	1766	424
## 6285 8634	-118.40	33.88	35	1753	296
## 6286 19958	-119.32	36.22	5	2319	438
## 6287 7567	-118.20	33.89	37	2394	568
## 6288 6731	-118.14	34.11	52	2742	422
## 6289 3730	-118.42	34.18	40	1013	150
## 6290 4501	-118.21	34.05	28	950	357
## 6291 2157	-119.79	36.77	43	2323	502
## 6292 2301	-119.77	36.81	28	1713	302
## 6293 12047	-117.52	33.88	21	722	178
## 6294 13114	-121.36	38.40	18	4813	849
## 6295 1319	-121.77	37.99	4	5623	780
## 6296 9886	-121.77	36.71	18	6601	1395
## 6297 10041	-121.05	39.20	48	1759	389
## 6298 6759	-118.12	34.11	48	2124	319
## 6299 16959	-122.31	37.53	39	1160	191
## 6300 16437	-121.30	38.09	31	335	53

## 6301 8077	-118.19	33.83	30	2246	552
## 6302 7726	-118.11	33.93	17	1205	347
## 6303 16956	-122.30	37.53	40	1833	308
## 6304 15650	-122.41	37.79	52	2161	544
## 6305 8369	-118.35	33.98	42	3081	680
## 6306 14242	-117.09	32.69	18	1645	430
## 6307 10931	-117.90	33.74	18	1884	442
## 6308 17163	-122.20	37.35	17	3095	442
## 6309 13224	-117.67	34.03	20	8561	1411
## 6310 9779	-121.13	36.21	27	1476	352
## 6311 17773	-121.85	37.36	15	3148	1116
## 6312 7972	-118.20	33.88	40	2945	725
## 6313 19576	-120.54	37.68	18	335	76
## 6314 17803	-121.81	37.36	20	3189	420
## 6315 4373	-118.28	34.10	44	2728	585
## 6316 20181	-119.39	34.32	19	3238	629
## 6310 20181 ## 6317 6742	-118.07	34.13	27	3787	913
## 6318 1514 ## 6310 FF37	-122.06	37.91	15	5393	1422
## 6319 5537	-118.44	33.96	33	2799	491
## 6320 3192	-119.81	36.28	24	544	112
## 6321 5164	-118.29	33.96	39	1340	409
## 6322 11309	-117.93	33.77	36	3157	582
## 6323 6606	-118.17	34.19	45	1790	316
## 6324 7314	-118.19	33.98	33	151	83
## 6325 6872	-118.09	34.07	45	593	133
## 6326 651	-122.14	37.72	45	1397	253
## 6327 12092	-117.28	33.85	16	3498	702
## 6328 1045	-120.72	38.42	17	5654	1085
## 6329 3115	-117.66	35.61	5	5735	932
## 6330 15131	-116.91	32.86	15	3153	628
## 6331 6242	-117.97	34.06	31	2516	NA
## 6332 2275	-119.79	36.81	35	1877	328
## 6333 8407	-118.36	33.94	33	939	284
## 6334 2787	-118.45	37.25	20	1468	283
## 6335 19611	-121.14	37.48	6	1772	332
## 6336 10014	-121.18	39.26	14	811	161
## 6337 5209	-118.29	33.93	41	896	198
## 6338 13698	-117.22	34.12	34	2457	499
## 6339 6716	-118.18	34.14	38	3039	487
## 6340 14614	-117.17	32.79	44	2262	647
## 6341 6941	-118.10	33.99	35	1326	272
## 6342 1262	-121.72	38.00	7	7957	1314
## 6343 6570	-118.15	34.20	46	1505	261
## 6344 9257	-120.05	36.96	37	1000	261
## 6345 15452	-117.31	33.17	7	2349	312
## 6346 12805	-121.45	38.61	46	1758	511
## 6347 16983	-122.30	37.56	36	1379	228
## 6348 6528	-118.05	34.06	45	531	164
## 6349 11338	-117.97	33.75	26	3361	722
## 6350 11418	-117.96	33.70	23	4417	740
## 6350 11418 ## 6351 1935	-121.02	38.66	4	7392	1155
## 6351 1935 ## 6352 8945	-118.47	34.01	43	1160	304
## 6352 5945 ## 6353 5856	-118.47 -118.33	34.19	46	2115	463
## 6353 5656 ## 6354 78	-110.33 -122.28	37.81	19	1207	243
π# 0004 10	122.20	31.01	19	1207	243

## 6355 8282	-118.15	33.78	35	2768	752
## 6356 16174	-122.42	37.72	42	4219	1125
## 6357 19704	-121.64	39.12	13	6408	1087
## 6358 6468	-118.05	34.10	30	2143	427
## 6359 12035	-117.46	33.94	35	1566	294
## 6360 20129	-118.93	34.36	33	1775	309
## 6361 18507	-122.00	37.00	16	32	4
## 6362 18744	-122.33	40.57	16	2777	503
## 6363 10304	-117.79	33.88	17	8562	1351
## 6364 12837	-121.46	38.68	35	1299	254
## 6365 3408	-118.30	34.25	44	1442	285
## 6366 10160	-117.95	33.90	15	3057	479
## 6367 5620	-118.26	33.78	35	1239	473
## 6368 2583	-124.09	40.86	25	1322	387
## 6369 11436	-117.97	33.63	25	2482	360
## 6370 14998	-117.05	32.72	35	3669	617
## 6371 6432	-118.01	34.13	38	3374	671
## 6372 13710	-117.21	34.11	26	1757	304
## 6373 12449	-114.65	33.60	28	1678	322
## 6373 12443	-117.99	34.15	44	2492	611
## 6374 0418 ## 6375 5524	-118.36	33.98	40	1113	234
## 6376 15107 ## 6377 2425	-117.01	32.84	23	1951	395
	-119.54	36.61	20	1490	318
## 6378 15459	-117.26	33.18	9	4540	793
## 6379 14387	-117.23	32.75	5	1824	NA
## 6380 20002	-119.27	36.05	29	1016	174
## 6381 8697	-118.34	33.86	35	1936	343
## 6382 7045	-118.04	33.95	35	1945	357
## 6383 463	-122.27	37.87	35	3218	1108
## 6384 8553	-118.30	33.74	40	1896	416
## 6385 4970	-118.28	34.00	43	713	245
## 6386 13900	-116.73	34.52	16	1247	315
## 6387 9235	-119.94	37.04	14	1636	253
## 6388 13148	-121.70	38.10	19	4896	1083
## 6389 11969	-117.41	34.00	38	2228	571
## 6390 12727	-121.35	38.60	27	4314	611
## 6391 2587	-124.09	40.88	50	921	187
## 6392 8069	-118.18	33.83	45	1535	274
## 6393 981	-121.87	37.67	28	1812	294
## 6394 1500	-122.04	37.95	33	1653	334
## 6395 7366	-118.20	33.96	44	3114	779
## 6396 2863	-118.91	35.40	10	3587	774
## 6397 1354	-121.95	38.02	9	3360	833
## 6398 14364	-117.23	32.73	35	2914	683
## 6399 894	-121.95	37.54	29	3517	645
## 6400 7816	-118.11	33.89	35	1139	197
## 6401 1751	-122.32	37.95	35	1612	354
## 6402 11221	-117.90	33.80	22	2964	829
## 6403 6235	-117.95	34.06	32	2252	415
## 6404 18378	-121.84	37.18	6	9176	1201
## 6405 19206	-122.71	38.44	27	966	251
## 6406 7306	-118.19	33.99	37	2073	614
## 6407 2866	-118.88	35.34	20	1351	255
## 6408 8453	-118.35	33.91	26	2159	523

## 6409 16137	-122.49	37.79	52	3146	478
## 6410 11702	-117.97	33.88	11	1454	247
## 6411 12144	-117.21	33.82	2	4198	805
## 6412 510	-122.23	37.83	52	2990	379
## 6413 18830	-123.26	41.86	25	2344	532
## 6414 8912	-118.48	34.02	29	1585	542
## 6415 19863	-119.31	36.34	14	2985	607
## 6416 9742	-121.64	36.80	18	5915	1000
## 6417 9973	-122.45	38.51	18	1297	337
## 6418 3710	-118.38	34.19	37	1434	394
## 6419 5355	-118.41	34.03	33	1730	386
## 6420 14538	-117.12	32.93	7	1427	243
## 6421 8032	-118.13	33.84	46	2439	429
## 6422 9869	-121.84	36.60	30	2958	691
## 6423 11208	-117.92	33.83	52	1514	301
## 6424 2512	-119.54	36.51	36	49	7
## 6425 7453	-118.17	33.95	23	1991	584
## 6426 7102	-117.99	33.90	30	1677	372
## 6427 1286	-121.82	38.01	50	1120	281
## 6428 7143	-118.13	34.02	38	1243	310
## 6429 2751 ## 6430 7235	-115.59	32.69	30	935	177
	-118.14	34.02	42	1384	458
## 6431 11487	-117.99	33.72	17	2801	649
## 6432 17324 ## 6433 7597	-120.14	34.59	24	1601	282
## 6433 7597 ## 6434 6713	-118.25	33.89	35	1582	391
## 6434 6713 ## 6435 8283	-118.17 -118.14	34.14	45 42	2257 1898	285 488
## 6436 14329	-110.14 -117.17	33.78 32.71	7	2493	693
## 6437 20622	-121.47	39.01	37	1244	247
## 6438 7916	-118.08	33.88	26	1507	270
## 6439 13226	-117.69	34.03	20	6374	1412
## 6440 47	-122.26	37.83	50	1125	322
## 6441 129	-122.21	37.83	40	4991	674
## 6442 7714	-118.15	33.95	31	1053	230
## 6443 2585	-124.07	40.87	47	1765	326
## 6444 5494	-118.46	33.97	19	2461	521
## 6445 10817	-117.93	33.63	10	2766	732
## 6446 17333	-120.01	34.54	30	2992	609
## 6447 17370	-120.43	34.93	10	2980	585
## 6448 6901	-118.14	34.03	38	1447	293
## 6449 1547	-121.95	37.74	19	1127	170
## 6450 20397	-118.85	34.23	13	5094	764
## 6451 613	-122.14	37.74	52	1071	201
## 6452 3874	-118.54	34.22	35	1664	300
## 6453 19351	-122.94	38.57	33	1530	266
## 6454 2833	-119.01	35.38	36	790	224
## 6455 8815	-118.33	33.77	33	4244	595
## 6456 2963	-119.05	35.34	14	3580	984
## 6457 7133	-118.12	34.03	20	2595	428
## 6458 15634	-122.41	37.80	52	1724	416
## 6459 7743	-118.16	33.94	25	3341	789
## 6460 14765	-117.10	32.58	23	1662	377
## 6461 16505	-121.12	37.73	35	1107	227
## 6462 6428	-117.99	34.12	37	1527	331

"" 6460 40570	447.00	00.00	00	4 4 4 4	000
## 6463 10578	-117.69	33.63	23	1444	260
## 6464 20142	-119.06	34.36	52	1409	359
## 6465 17837	-121.86	37.41	16	2411	420
## 6466 7865	-118.12	33.89	22	6876	1960
## 6467 1926	-120.50	38.87	10	81	41
## 6468 1966	-120.60	38.76	22	1236	273
## 6469 5832	-118.32	34.20	36	2110	346
## 6470 9945	-122.26	38.16	23	2840	491
## 6471 11903	-117.39	33.97	52	3307	553
## 6472 18561	-122.05	36.87	18	2232	440
## 6473 13419	-117.49	34.05	20	1483	249
## 6474 17839	-121.90	37.44	4	1646	408
## 6475 15833	-122.43	37.75	52	2285	509
## 6476 18938	-122.18	38.17	7	4093	651
## 6477 8749	-118.36	33.82	36	1784	311
## 6478 2693	-115.32	32.82	34	591	139
## 6479 5685	-118.28	33.68	8	2842	522
## 6480 15353	-117.31	33.25	14	3483	764
## 6481 253	-122.21	37.77	52	591	173
## 6482 18132	-122.02	37.34	26	1992	328
## 6483 6732	-118.10	34.13	44	1917	265
## 6484 11964	-117.41	34.01	34	1231	216
## 6485 12853	-121.37	38.68	35	1620	276
## 6486 17306	-119.51	34.46	28	3506	563
## 6487 252	-122.21	37.76	52	1420	314
## 6488 17790	-121.83	37.35	31	2914	715
## 6489 7	-122.25	37.84	52	2535	489
## 6490 12851	-121.37	38.69	35	1093	192
## 6491 11026	-117.82	33.79	26	2641	633
## 6492 9588	-120.50	37.34	16	1245	231
## 6493 19647	-120.79	37.49	44	1186	225
## 6494 11814	-121.19	38.95	16	2544	431
## 6495 15359	-117.33	33.23	15	1905	416
## 6496 15373	-117.24	33.38	16	2792	525
## 6497 10247	-117.87	33.90	21	3181	447
## 6498 5884	-118.34	34.17	52	1133	212
## 6499 12652	-121.44	38.52	36	3446	950
## 6500 17634	-121.93	37.27	35	1855	345
## 6501 5744	-118.26	34.17	20	5949	1417
## 6502 16054	-122.48	37.76	52	1845	336
## 6503 15027	-117.01	32.77	34	3330	723
## 6504 1885	-119.99	38.93	23	1882	414
## 6505 12599	-121.49	38.52	37	1902	413
## 6506 19736	-121.80	40.34	26	4815	910
## 6507 18793	-122.57	40.61	27	1540	315
## 6508 3216	-119.64	36.33	41	3095	766
## 6509 4315	-118.33	34.09	40	2004	687
## 6510 6607	-118.13	34.19	42	2203	412
## 6511 18198	-122.00	37.39	36	1236	229
## 6512 14744	-117.06	32.58	11	2879	679
## 6513 9967	-122.40	38.46	33	2542	466
## 6514 16993	-122.27	37.56	17	3211	847
## 6515 14888	-117.08	32.62	28	2468	506
## 6516 2530	-122.22	39.51	17	1201	268

UU 0547 40445	444.07	22.00	4.7	07	0.4
## 6517 12445 ## 6519 16711	-114.67	33.92	17 29	97	24
## 6518 16711 ## 6519 10602	-120.47 -117.81	35.04		1315	279
		33.67	8	2098	342
## 6520 11627 ## 6521 16227	-118.06	33.81	25	3497	513
## 6521 16237	-121.29	37.97	52	2995	555
## 6522 105 ## 6523 3015	-122.26	37.81	34	5871	1914
## 6523 3015	-119.15	34.83	6	8733	1600
## 6524 562 ## 6505 16117	-122.23	37.76	52	1705	246
## 6525 16117	-122.50	37.74	44	2082	470
## 6526 14298	-117.14	32.72	42	1558	458
## 6527 1892 ## 6528 2174	-120.00	38.92	17 7	1106	207
## 6528 2174	-119.86	36.78		2232	490
## 6529 18903	-122.26	38.11	52	2573	639
## 6530 9700 ## 6531 4810	-121.62	36.67	45	1827	408
## 6531 4810	-118.34	34.03	47	1927	561
## 6532 3443	-118.40	34.25	13	1872	497
## 6533 2137	-119.73	36.80	24	1316	249
## 6534 6848 ## 6535 5333	-118.14	34.07	42	1036	199
	-118.47	34.04	21	5041	1491
## 6536 19465	-120.97	37.69	16	2793	476
## 6537 3629	-118.44	34.24	35	2344	435
## 6538 18489	-121.59	36.97	16	865	123
## 6539 6297 ## 6540 5473	-117.91	34.02	17	5973	1384
## 6540 5473	-118.45	33.99	52	1010	244
## 6541 592	-122.09	37.70	31	2053	336
## 6542 4821	-118.30	34.05	39	993	506
## 6543 12605	-121.47	38.53	44	543	146
## 6544 18582 ## 6545 17885	-121.77 -121.06	36.92	9	4934	1112
## 6545 17885	-121.96	37.41	17	3208	617
## 6546 15389 ## 6547 20238	-117.05	33.26	14	3103	569
	-119.27 -122.18	34.27	52	1577	343
## 6548 276 ## 6549 5708	-122.18 -118.23	37.79 34.21	41 36	1411 2988	233 719
## 6550 6464	-118.23	34.21	43	1833	355
## 6551 8417	-118.34	33.94	36	2796	1041
## 6551 6417 ## 6552 543	-110.34 $-122.29$	33.94 37.76	18	2873	763
## 6553 1300	-122.29 -121.82	38.00	29	2070	452
## 6554 18273	-122.09	37.36	37	2269	325
## 6555 20026	-119.05	36.07	21	2472	523
## 6556 4721	-118.37	34.05	35	2457	552
## 6557 18915	-122.22	38.15	7	5129	NA
## 6558 2258	-119.84	36.80	19	3244	776
## 6559 3404	-118.34	34.26	37	1776	301
## 6560 7781	-118.08	33.91	18	1573	396
## 6561 11873	-117.36	33.99	42	1178	261
## 6562 19936	-119.34	36.30	13	2394	458
## 6563 7230	-118.16	34.02	44	1218	374
## 6564 16352	-121.36	38.02	5	2229	543
## 6565 13195	-117.69	34.08	14	4136	886
## 6566 13498	-117.33	34.15	28	1473	333
## 6567 11177	-117.96	33.83	30	2838	649
## 6568 9146	-118.46	34.40	12	25957	4798
## 6569 15886	-122.40	37.74	45	2462	509
## 6570 11802	-121.28	38.90	31	1297	259
55.5 11002		22.00	01	1201	200

## 6571 1624	-122.14	37.85	27	9147	1276
## 6572 16131	-122.48	37.78	48	2835	728
## 6573 13653	-117.33	34.04	18	1837	388
## 6574 19849	-119.18	36.40	39	1730	310
## 6575 19962	-119.27	36.18	23	3180	547
## 6576 15414	-117.27	33.23	5	20908	3933
## 6577 1278	-121.60	37.90	5	14684	2252
## 6578 3679	-118.38	34.21	35	1468	303
## 6579 3937	-118.57	34.22	17	3262	753
## 6580 19394	-120.85	37.78	30	1120	248
## 6581 13555	-117.31	34.10	52	1457	415
## 6582 4834	-118.30	34.03	41	1653	426
## 6583 14047	-117.13	32.77	30	2582	650
## 6584 2462	-119.69	36.46	29	1702	301
## 6585 3463	-118.46	34.32	10	5777	1112
## 6586 2313	-119.74	36.85	3	10425	2121
## 6587 9392	-122.54	37.90	48	2491	460
## 6588 19689	-121.62	39.13	41	1147	243
## 6589 17442	-120.45	34.66	7	3329	504
## 6590 13722	-117.18	34.07	7	1347	301
## 6590 13722 ## 6591 14526	-117.13	32.92	16	2173	399
## 6592 5132	-118.27	33.98	44	1722	457
	-110.27				
## 6593 19755		40.20	30	2750	476
## 6594 11572	-118.01	33.76	35	2072	349
## 6595 12573	-121.41	38.53	35	2061	371
## 6596 10366	-117.69	33.61	16	3010	580
## 6597 16340	-121.34	38.04	16	3295	565
## 6598 12824	-121.42	38.72	10	3054	528
## 6599 19911	-119.30	36.32	23	3521	615
## 6600 12204	-117.12	33.61	2	2569	431
## 6601 10855	-117.87	33.69	4	2337	768
## 6602 2183	-120.08	36.79	38	1446	285
## 6603 15990	-122.47	37.76	39	3200	689
## 6604 20015	-118.92	36.04	28	1148	233
## 6605 8134	-118.12	33.82	43	1544	286
## 6606 643	-122.14	37.73	38	1723	394
## 6607 10811	-117.93	33.64	24	1395	396
## 6608 2839	-119.00	35.39	51	1373	284
## 6609 12773	-121.42	38.63	42	2217	536
## 6610 2565	-124.14	40.79	38	1552	290
## 6611 18172	-122.01	37.36	16	1105	354
## 6612 10156	-117.89	33.89	17	1671	192
## 6613 12424	-116.15	33.69	22	197	54
## 6614 13008	-121.28	38.67	29	1087	174
## 6615 18659	-121.94	36.98	24	3010	562
## 6616 10857	-117.88	33.69	20	5330	976
## 6617 4513	-118.19	34.03	52	1053	246
## 6618 7684	-118.11	33.92	32	1016	190
## 6619 6136	-117.99	34.07	35	1681	360
## 6620 16233	-121.30	37.97	52	2980	537
## 6621 14281	-117.13	32.71	42	1145	314
## 6622 4631	-118.31	34.07	20	3264	1248
## 6623 6541	-118.04	34.04	32	1619	323
## 6624 2857	-118.95	35.41	21	3999	727

## 6625 15260	-117.27	33.03	25	1787	311
## 6626 15575	-116.78	33.00	7	12480	1946
## 6627 5753	-118.27	34.17	52	2287	295
## 6628 9749	-121.62	36.69	11	4712	1098
## 6629 3325	-122.89	38.93	20	1214	247
## 6630 3827	-118.45	34.20	18	2729	800
## 6631 11944	-117.43	33.95	36	2284	444
## 6632 8156	-118.10	33.82	36	1946	346
## 6633 6076	-117.87	34.08	33	4518	716
## 6634 12777	-121.41	38.64	38	1384	287
## 6635 15787	-122.39	37.78	5	1405	515
## 6636 729	-122.11	37.67	36	2110	389
## 6637 15551	-117.08	33.11	28	2094	585
## 6638 15563	-116.97	33.13	10	5149	851
## 6639 15786	-122.39	37.78	3	3464	1179
## 6640 12733	-121.36	38.58	25	3196	406
## 6641 10199	-117.93	33.88	52	2157	362
## 6642 19313	-122.86	38.44	31	1534	292
## 6643 6067	-117.87	34.04	7	27700	4179
## 6644 10392	-117.65	33.58	2	2411	354
## 6645 14489	-117.25	32.86	27	2530	469
## 6646 20289	-119.17	34.17	25	1596	321
## 6647 9747	-121.62	36.63	52	1437	298
## 6648 12555	-121.47	38.55	29	1303	308
## 6649 7459	-118.18	33.92	32	2035	519
## 6650 2293	-119.76	36.80	20	6257	1346
## 6651 697	-122.10	37.69	41	746	NA
## 6652 10249	-117.86	33.89	24	2002	253
## 6653 16021	-122.47	37.73	50	1653	252
## 6654 18208	-122.05	37.37	27	2687	768
## 6655 12504	-121.43	38.56	41	1105	227
## 6656 2014	-119.83	36.71	43	355	81
## 6657 15368	-117.20	33.29	12	6358	1182
## 6658 7286	-118.24	33.98	45	972	249
## 6659 11335	-117.95	33.75	19	1983	283
## 6660 7206	-118.19	34.02	34	1478	369
## 6661 13047	-121.22	38.58	25	394	94
## 6662 20088	-120.33	38.00	14	1944	330
## 6663 10900	-117.84	33.74	24	1752	407
## 6664 7672	-118.08	33.92	34	2118	437
## 6665 19759	-122.23	40.17	21	1401	331
## 6666 6944	-118.08	33.98	39	1042	221
## 6667 20592	-121.58	39.15	34	1376	376
## 6668 14019	-117.16	32.74	52	852	262
## 6669 7639	-118.29	33.81	19	7023	1538
## 6670 6917	-118.00	33.95	35	1431	210
## 6671 20093	-120.19	38.03	17	8651	1579
## 6672 19881	-119.28	36.33	10	1051	297
## 6673 1478	-122.04	37.97	21	6445	1839
## 6674 7490	-118.23	33.93	37	239	49
## 6675 20401	-118.85	34.21	25	1328	209
## 6676 2036	-119.74	36.73	42	1236	272
## 6677 12192	-117.38	33.67	9	13288	2728
## 6678 19186	-122.56	38.41	20	1151	211

## 6679 14735	-117.02	32.81	14	3173	599
## 6680 16109	-122.50	37.74	40	2310	445
## 6681 9068	-118.16	34.71	27	6007	998
## 6682 16593	-121.43	37.73	40	1718	391
## 6683 9465	-123.84	39.46	47	1150	244
## 6684 9649	-120.79	37.08	9	97	20
## 6685 17036	-122.26	37.50	52	878	186
## 6686 8228	-118.20	33.78	52	2662	893
## 6687 11687	-117.99	33.88	15	2298	567
## 6688 10450	-117.67	33.46	24	3571	722
## 6689 5754	-118.27	34.18	52	3034	406
## 6690 1359	-121.97	38.04	38	2505	554
## 6691 14187	-117.08	32.70	36	2103	390
## 6692 1435	-122.03	37.98	44	1254	252
## 6693 8478	-118.31	33.92	35	1307	246
## 6694 14006	-117.18	32.76	52	2023	301
## 6695 6093	-117.85	34.11	27	1748	403
## 6696 20589	-121.59	39.15	5	1922	489
## 6697 19907	-119.27	36.32	9	3631	635
## 6698 8625	-118.38	33.88	34	1830	315
## 6699 9298	-122.57	38.03	24	2330	322
## 6700 2374	-119.57	36.70	30	2370	412
## 6701 20359	-118.95	34.18	25	2237	331
## 6702 7442	-118.20	33.94	45	1570	328
## 6703 3368	-120.37	40.17	21	789	141
## 6704 12631	-121.50	38.49	29	3606	690
## 6705 12260	-116.95	33.79	20	2399	546
## 6706 18613	-122.07	37.08	21	5639	894
## 6707 6790	-118.16	34.09	52	1722	448
## 6708 15704	-122.43	37.79	52	3522	938
## 6709 7860	-118.13	33.89	36	599	125
## 6710 12458	-114.58	33.63	29	1387	236
## 6711 16261	-121.25	37.97	41	855	189
## 6712 3871	-118.46	34.16	26	2548	647
## 6713 15123	-116.94	32.84	32	1607	253
## 6714 10686	-117.73	33.63	15	2874	592
## 6715 7410	-118.22	33.96	42	1380	331
## 6716 17065	-122.21	37.49	24	2528	947
## 6717 7935	-118.08	33.82	26	4259	588
## 6718 18711	-122.39	40.57	38	855	172
## 6719 9236	-120.09	37.02	9	1608	297
## 6720 12581	-121.42	38.51	21	3249	666
## 6721 18134	-122.03	37.34	25	5404	906
## 6722 8897	-118.49	34.02	27	4725	1185
## 6723 8593	-118.36	33.88	44	1362	237
## 6724 16779	-122.47	37.68	31	4077	777
## 6725 16794	-122.46	37.66	36	2535	451
## 6726 11576	-118.00	33.77	28	2401	503
## 6727 19032	-122.02	38.37	16	2495	331
## 6728 383	-122.16	37.74	52	771	147
## 6729 2135	-119.71	36.80	25	875	156
## 6730 10062	-120.89	39.30	17	2282	431
## 6731 8123	-118.19	33.79	43	1823	600
## 6732 10070	-120.20	39.33	26	1988	379

## 6733 17736	-121.81	37.30	15	1929	345
## 6734 5929	-117.80	34.10	13	2996	495
## 6735 16496	-120.99	37.80	32	2564	513
## 6736 16773	-122.48	37.69	42	2993	512
## 6737 1765	-122.33	37.95	45	1585	329
## 6738 10987	-117.83	33.75	34	2660	601
## 6739 17329	-120.09	34.62	18	2708	382
## 6740 278	-122.19	37.79	47	1229	243
## 6741 9730	-121.69	36.80	19	2164	410
## 6742 1550	-121.92	37.73	24	1407	327
## 6743 10154	-117.90	33.90	18	3821	576
## 6744 12052	-117.55	33.88	19	2472	618
## 6745 11159	-118.00	33.82	21	2253	580
## 6746 10542	-117.74	33.46	9	6564	1316
## 6747 11374	-117.97	33.68	23	1722	316
## 6748 15312	-117.38	33.19	26	4123	1145
## 6749 13104	-121.34	38.44	14	3205	465
## 6750 7610	-118.26	33.88	36	1212	222
## 6751 13366	-117.60	33.98	26	1225	199
## 6752 19563	-120.96	37.59	11	4236	879
## 6753 11738	-121.08	38.89	41	3471	753
## 6754 19877	-119.31	36.33	46	1636	338
## 6755 12533	-121.51	38.57	36	613	166
## 6756 20246	-119.26	34.27	36	1972	382
## 6757 10290	-117.83	33.88	18	2112	340
## 6758 3585	-118.51	34.23	27	4580	918
## 6759 11670	-118.01	33.86	29	2307	452
## 6760 13002	-121.27	38.67	16	3185	886
## 6761 5371	-118.38	34.04	35	2237	592
## 6762 8763	-118.36	33.81	34	2211	502
## 6763 16022	-122.47	37.72	46	1836	319
## 6764 1855	-124.19	41.78	15	3140	714
## 6765 13081	-121.35	38.54	12	16239	3358
## 6766 9993	-121.11	39.09	16	1000	197
## 6767 16890	-122.37	37.59	39	4645	1196
## 6768 17491	-119.83	34.44	35	796	281
## 6769 9345	-122.57	37.99	38	5587	996
## 6770 15105	-116.98	32.85	12	3570	713
## 6771 16832	-122.49	37.59	35	2683	475
## 6772 2753	-115.40	32.70	19	583	113
## 6773 6533	-118.08	34.07	32	4089	975
## 6774 2477	-120.08	36.34	18	1524	414
## 6775 1443	-122.00	37.99	28	4035	641
## 6776 9873	-121.83	36.61	26	3723	789
## 6777 13813	-117.02	34.89	29	3111	661
## 6777 13313	-117.29	33.97	4	18767	3032
## 6779 10848	-117.23	33.67	32	3058	562
## 6779 10848 ## 6780 832	-117.91 -122.02	37.60	36	1633	345
## 6781 1332	-122.02 -121.89	38.01	30	4114	743
## 6782 15973	-121.69 -122.41	37.71	49	1852	429
					429 405
## 6783 1274 ## 6784 8043	-121.70 -118.16	37.93 33.84	19 36	2005 1348	234
## 6785 3171 ## 6786 15009	-119.69 -122.47	36.41	38	1016	202
## 6786 15998	-122.47	37.75	51	2713	396

## 6787 12590 -121.50	38.52	37	2008	466
## 6788 20640 -121.24	39.37	16	2785	616
## 6789 1328 -121.90	38.02	5	1560	369
## 6790 13374 -117.50	34.12	2	11965	1802
## 6791 19735 -122.17	40.20	28	1782	334
## 6792 18422 -121.81	37.26	14	3379	683
## 6793 13856 -117.29	34.49	3	7689	1545
## 6794 12262 -116.97	33.78	24	2680	606
## 6795 1408 -122.05	37.94	22	4162	1194
## 6796 16157 -122.49	37.78	52	3440	722
## 6797 10595 -117.79	33.69	16	1532	240
## 6798 13867 -117.27	34.40	8	6042	979
## 6799 8996 -118.36	33.99	45	2005	368
## 6800 7085 -118.02	33.93	33	4711	988
## 6801 15562 -117.03	33.13	15	7000	1185
## 6802 15274 -117.28	33.06	8	4172	1022
## 6803 18374 -121.86	37.22	18	7245	1029
## 6804 13085 -121.36	38.57	26	1793	244
## 6805 16317 -121.32	38.00	21	1795	482
## 6806 5893 -118.32	34.17	45	3448	690
## 6807 17239 -119.67	34.17	32	3202	537
		7		
	38.34		3292	698
## 6809 1997 -119.78	36.73	52	1377	319
## 6810 10143 -117.89	33.90	23	1533	226
## 6811 5956 -117.86	34.13	29	630	145
## 6812 13408 -117.48	34.09	32	3170	630
## 6813 14516 -117.16	32.89	5	8576	1952
## 6814 2199 -119.88	36.85	8	2580	372
## 6815 15450 -117.30	33.17	6	7880	1533
## 6816 13461 -117.39	34.10	19	1000	211
## 6817 10715 -117.84	33.66	5	1688	430
## 6818 4603 -118.27	34.05	12	535	328
## 6819 18255 -122.09	37.39	36	1035	196
## 6820 2956 -119.02	35.35	38	1472	305
## 6821 19053 -121.76	38.25	32	1495	333
## 6822 180 -122.24	37.80	52	1803	420
## 6823 16980 -122.30	37.56	37	1962	367
## 6824 5053 -118.34	34.01	37	4291	1102
## 6825 10147 -117.92	33.92	19	2181	400
## 6826 15229 -117.20	33.07	5	10394	1617
## 6827 346 -122.18	37.75	36	1047	214
## 6828 2045 -119.67	36.72	31	843	140
## 6829 1429 -122.04	37.99	38	2675	541
## 6830 16459 -121.30	38.13	26	2256	360
## 6831 11094 -117.87	33.84	10	3381	729
## 6832 7298 -118.21	33.98	37	788	215
## 6833 1876 -119.98	38.96	25	2443	444
## 6834 5263 -118.52	34.05	45	1814	325
## 6835 19548 -121.00	37.63	49	2051	500
## 6836 2484 <b>-120.3</b> 6	36.14	18	1206	274
## 6837 6206 -117.88	34.06	23	6689	1124
## 6838 5776 -118.27	34.16	48	1301	253
## 6839 17499 -119.79	34.44	25	1479	314
## 6840 16855 -122.42	37.62	36	1017	165
		30	1	=

## 6841 5593 -	-118.26	33.80	41	2004	481
## 6842 13986 -	-117.28	34.68	28	1932	421
## 6843 12870 -	-121.38	38.71	7	4842	935
## 6844 16353	-121.36	38.03	7	3461	859
## 6845 11068 -	-117.90	33.78	25	10336	2596
		34.26	16	8020	1432
## 6847 18236 -	-122.10	37.40	23	1755	508
		32.86	30	1670	219
		34.16	14	577	150
		33.87	52	2031	506
## 6851 16529	-121.17	37.88	22	1283	256
## 6852 14109 -	-117.11	32.75	20	1667	469
## 6853 14906 -	-117.06	32.60	24	1088	268
## 6854 7028 -	-118.09	33.96	36	1116	229
## 6855 6957 -	-118.06	33.98	50	1146	238
## 6856 19560 -	-120.98	37.60	36	1437	NA
## 6857 13040 -	-121.15	38.68	6	9798	1551
## 6858 10295	-117.80	33.87	16	5954	1281
## 6859 19926 -	-119.32	36.32	35	2316	387
## 6860 11891 -	-117.37	33.97	40	1166	250
## 6861 7660 -	-118.22	33.84	35	1131	273
## 6862 8660 -	-118.41	33.85	16	6123	1989
## 6863 9900 -	-122.28	38.29	19	531	112
## 6864 19117 -	-122.65	38.23	52	1735	347
## 6865 8098 -	-118.21	33.81	45	1816	398
## 6866 10954 -	-117.87	33.75	26	411	114
## 6867 9216 -	-120.27	37.11	18	1277	234
## 6868 223 -	-122.20	37.80	43	3045	499
## 6869 9892 -	-122.28	38.29	23	1398	388
## 6870 16902 -	-122.34	37.58	50	2784	743
## 6871 8742 -	-118.32	33.82	25	2587	512
## 6872 11834 -	-120.18	39.28	14	10098	1545
## 6873 12930 -	-121.21	38.66	15	6940	1019
## 6874 10073	-120.17	39.33	10	614	141
## 6875 11123 -	-117.92	33.84	45	2019	394
## 6876 11631 -	-118.03	33.82	17	1851	346
## 6877 10976 -	-117.84	33.76	22	378	78
## 6878 13804 -	-117.53	34.28	35	1529	338
## 6879 8783 -	-118.32	33.80	29	4317	1037
## 6880 1740 -	-122.33	37.97	45	1982	376
## 6881 17532 -	-121.89	37.34	46	1197	416
## 6882 12425	-116.11	33.64	20	1273	354
## 6883 5070 -	-118.30	33.99	45	1701	452
## 6884 19837 -	-119.40	36.53	28	2201	429
## 6885 20638 -	-121.22	39.43	17	2254	485
## 6886 18466 -	-121.72	37.16	21	1062	179
## 6887 19401 -	-120.95	37.74	18	3453	666
## 6888 13711 -	-117.19	34.10	5	2167	384
## 6889 17436 -	-120.46	34.64	37	1697	334
		32.84	35	2263	427
		38.02	40	1800	290
## 6892 20318 -	-119.15	34.17	23	2239	537
## 6893 4994 -	-118.31	33.99	44	1703	358
## 6894 13510		34.13	29	1494	286

	-117.84	33.76	16	238	51
	-120.09	36.19	12	1923	559
	-118.13	33.78	31	3039	739
	-118.35	33.94	42	1028	278
	-117.15	34.04	14	2845	420
	-120.78	38.72	19	4414	767
	-117.49	34.04	4	6034	1170
	-118.43	34.16	34	2622	467
	-122.28	37.81	17	924	289
	-121.70	39.36	37	2330	495
	-122.03	37.31	25	2131	410
	-118.40	34.00	37	1534	258
	-117.98	33.85	23	2089	377
	-118.28	34.25	35	2045	450
	-122.44	38.03	13	4284	1042
	-119.87	36.54	34	1370	287
	-122.22	37.81	52	2024	339
	-118.15	34.67	5	12317	2953
	-121.89	37.30	46	2639	448
	-119.51	34.40	15	1112	256
	-123.58	39.66	15	1839	489
	-122.69	38.34	16	1683	341
	-118.41	33.99	36	1089	234
	-118.34	33.93	36	1528	486
	-120.90	35.33	16	1576	287
	-118.50	34.25	32	2333	389
	-118.15	34.00	32	3218	739
	-118.37	34.05	48	1266	234
	-116.44	33.93	17	5293	1266
	-117.20	32.82	35	1217	220
	-117.15	32.80	23	2395	476
	-120.25	37.93	13	493	76
	-121.97	37.97	27	1691	289
	-117.88	34.11	18	2923	670
	-117.09	32.66	37	1232	330
	-121.86	37.34	40	2277	508
	-120.56	35.48	12	4161	731
	-120.55	38.07	27	1199	224
	-122.27	38.68	18	742	142
	-117.71	34.04	20	1950	310
	-118.32	34.08	52	2370	473
	-115.51	32.68	11	2872	610
	-118.02	33.77	7	586	118
	-118.39	34.03	19	1450	509
	-118.13	34.05	35	3229	616
	-118.10	33.80	37	1814	329
	-118.30	33.77	18	3821	795
	-122.19	38.13	5	7854	1446
	-123.17	39.15	30	1904	331
	-117.34	33.23	11	3737	757
	-122.25	37.81	29	4656	1414
	-118.22	34.63	4	14348	2145
	-122.49	37.67	35	5275	903
## 6948 19939	-119.33	36.28	16	2624	527

## 6949 9272	-122.62	38.15	14	2259	341
## 6950 3065	-119.22	35.68	16	2874	677
## 6951 6811	-118.10	34.10	34	2578	645
## 6952 1080	-121.82	39.73	44	2923	659
## 6953 1112	-121.60	39.79	18	2672	533
## 6954 19388	-120.86	37.76	32	964	198
## 6955 19283	-122.72	38.42	30	2099	406
## 6956 9702	-121.63	36.67	34	2486	560
## 6957 12391	-116.44	33.74	5	846	249
## 6958 891	-121.93	37.54	25	1354	192
## 6959 144	-122.21	37.80	50	2833	605
## 6960 14484	-117.26	32.82	34	5846	785
## 6961 16589	-121.43	37.74	52	966	247
## 6962 6881	-118.09	34.07	45	726	146
## 6963 4049	-118.53	34.14	28	6920	906
## 6964 595	-122.08	37.71	38	1663	295
## 6965 6750	-118.08	34.11	42	2628	525
## 6966 8172	-118.12	33.80	35	1835	435
## 6967 6886	-118.09	34.06	31	1146	289
## 6968 3398	-118.31	34.26	41	1297	327
## 6969 4368	-118.27	34.10	41	3729	740
## 6970 6479	-118.04	34.09	34	2001	388
## 6971 15999	-122.47	37.75	46	3238	544
## 6972 17567	-121.91	37.32	42	1067	256
## 6973 13151	-121.47	36.92	27	2049	417
## 6974 18729	-122.37	40.55	26	1435	234
## 6975 3844	-118.45	34.19	11	2479	900
## 6976 5755	-118.28	34.18	47	2243	339
## 6977 618	-122.15	37.73	52	1028	129
## 6978 18358	-122.10	37.36	32	1433	199
## 6979 11170	-117.98	33.83	17	3419	932
## 6980 2093	-119.78	36.75	43	2070	512
## 6981 1012	-121.78	37.68	17	3112	872
## 6982 5853	-118.32	34.17	39	1995	564
## 6983 15829	-122.43	37.75	52	2700	595
## 6984 17392	-120.44	34.96	30	1685	315
## 6985 9275	-122.57	38.11	24	2863	734
## 6986 16588	-121.42	37.74	19	1393	367
## 6987 8217	-118.19	33.79	30	3107	994
## 6988 1032	-120.79	38.54	34	1133	254
## 6989 19426	-121.03	37.69	6	2607	557
## 6990 1081	-121.84	39.73	52	677	152
## 6991 20008	-119.03	36.13	24	2259	408
## 6992 7515	-118.26	33.90	22	894	232
## 6993 18584	-121.78	36.92	19	1515	253
## 6994 179	-122.23	37.80	52	1192	289
## 6995 12331	-116.51	33.94	12	3369	780
## 6996 20059	-119.27	35.88	32	1393	343
## 6997 1532	-122.05	37.87	30	2296	329
## 6998 5282	-118.49	34.05	42	1918	216
## 6999 12023	-117.50	33.96	12	7923	1470
## 7000 18066	-122.04	37.24	24	1521	209
## 7001 17857	-121.89	37.45	15	2428	513
## 7002 16182	-121.28	37.95	46	1026	330
		<b>.</b>	-3		553

## 7003 3954	-118.65	34.21	5	5429	665
## 7004 15866	-122.40	37.76	52	1185	246
## 7005 12245	-116.98	33.74	25	4952	1062
## 7006 18683	-121.79	37.00	28	2715	451
## 7007 5532	-118.41	33.97	44	2789	503
## 7008 12024	-117.50	33.95	29	932	153
## 7009 8003	-118.14	33.86	36	1774	348
## 7010 8826	-118.36	34.09	33	3463	1170
## 7011 19996	-119.35	36.19	6	958	226
## 7012 20307	-119.17	34.16	17	5276	1020
## 7013 20229	-119.29	34.28	38	2387	748
## 7014 11165	-118.00	33.82	18	2947	559
## 7015 14895	-117.06	32.61	34	4325	1015
## 7016 14636	-117.78	33.68	19	2500	331
## 7010 10532 ## 7017 4514	-118.19	34.03	50	1183	246
	-121.29	37.93	24	1438	351
## 7019 4396	-118.28	34.08	52	2465	773
## 7020 13967	-116.99	34.30	29	5055	1036
## 7021 3622	-118.45	34.24	11	9053	2193
## 7022 3030	-119.47	35.13	44	4599	877
## 7023 18710	-122.40	40.58	43	1455	300
## 7024 10212	-117.91	33.89	30	1631	212
## 7025 16946	-122.32	37.55	44	2151	411
## 7026 6515	-118.04	34.07	39	1382	315
## 7027 18692	-121.77	36.96	20	4228	816
## 7028 13925	-114.31	34.19	15	5612	1283
## 7029 3925	-118.56	34.19	34	2579	561
## 7030 4876	-118.28	34.03	26	2107	809
## 7031 5088	-118.28	33.98	45	1720	416
## 7032 13161	-121.40	36.84	40	2352	536
## 7033 10846	-117.89	33.68	26	2905	504
## 7034 6024	-117.75	34.05	35	1293	339
## 7035 11571	-118.01	33.77	32	1771	296
## 7036 14905	-117.06	32.60	25	1075	238
## 7037 15624	-122.41	37.80	52	3278	775
## 7038 667	-122.14	37.69	38	1571	317
## 7039 3118	-117.68	35.55	9	3811	605
## 7040 12411	-116.24	33.72	25	5236	1039
## 7041 4871	-118.28	34.03	40	2118	796
## 7042 7982	-118.17	33.87	45	2110	494
## 7043 5563	-118.28	33.91	41	620	133
## 7044 4405	-118.23	34.07	40	506	119
## 7045 2780	-114.65	32.79	21	44	33
## 7046 4306	-118.30	34.09	32	2202	674
## 7047 4242	-118.32	34.11	48	4472	1579
## 7048 16964	-122.31	37.54	46	2444	397
## 7049 5604	-118.28	33.79	36	1989	458
## 7049 3004 ## 7050 10789	-117.91	33.64	38	2222	542
## 7050 10789 ## 7051 6697	-118.10	34.14	45	3066	659
## 7051 0097 ## 7052 14634	-117.20	32.79	16	2079	394
## 7052 14634 ## 7053 10028	-117.20 -121.04	39.24	48	1188	227
## 7053 10028 ## 7054 13124	-121.04 -121.26	38.27	20	1314	229
## 7054 13124 ## 7055 9975	-121.26 -122.44		26	2101	390
		38.57			
## 7056 20409	-118.88	34.19	26	2296	275

## 7057 10130	-117.89	33.92	17	2936	555
## 7058 3990	-118.65	34.19	27	2772	511
## 7059 7803	-118.10	33.90	43	1237	243
## 7060 19363	-123.49	38.70	9	5409	1019
## 7061 18778	-122.24	40.45	27	1804	321
## 7062 10202	-117.94	33.88	35	1694	296
## 7063 5906	-118.42	34.29	34	1489	326
## 7064 13050	-121.32	38.59	21	9774	1777
## 7065 9156	-118.53	34.45	10	5509	969
## 7066 4236	-118.31	34.11	52	1875	303
## 7067 4689	-118.35	34.07	45	3312	880
## 7068 12839	-121.46	38.69	11	3335	658
## 7069 377	-122.16	37.75	40	1227	294
## 7070 8607	-118.36	33.87	22	2114	541
## 7071 2039	-119.69	36.74	17	2438	598
## 7072 6083	-117.87	34.09	31	1484	327
## 7073 5319	-118.42	34.06	44	533	90
## 7074 6498	-118.02	34.08	31	2402	632
## 7075 17521	-121.91	37.33	52	2562	410
## 7076 4326	-118.36	34.08	52	1965	480
## 7077 3755	-118.37	34.18	36	1608	373
## 7078 5198	-118.27	33.94	30	1764	397
## 7079 18493	-121.58	37.02	27	2303	471
## 7080 17177	-122.47	37.50	25	950	259
## 7081 14955	-116.98	32.75	25	4137	662
## 7082 45	-122.26	37.83	52	1443	311
## 7083 15413	-117.25	33.25	6	6160	993
## 7084 17295	-119.63	34.44	37	3188	442
## 7085 17056	-122.25	37.47	35	3183	515
## 7086 5005	-118.32	34.02	48	1949	308
## 7087 6625	-118.14	34.17	52	2667	486
## 7088 7431	-118.21	33.95	35	2129	614
## 7089 13012	-121.27	38.71	16	4082	666
## 7090 9378	-122.49	37.92	26	2170	347
## 7091 13015	-121.17	38.69	5	7138	1227
## 7092 14349	-117.19	32.75	52	25	5
## 7093 7101	-117.99	33.90	33	2161	383
## 7094 52	-122.27	37.82	43	1868	456
## 7095 14452	-117.25	32.81	39	1846	350
## 7096 13348	-117.64	34.04	21	1801	507
## 7097 18875	-122.22	38.08	37	4590	857
## 7098 5521	-118.39	33.97	46	2198	352
## 7099 19584	-120.46	37.65	17	315	89
## 7100 17522	-121.92	37.33	52	2125	382
## 7101 15171	-117.07	33.01	25	2120	381
## 7102 515	-122.23	37.82	52	3494	396
## 7103 8237	-118.19	33.76	25	1442	392
## 7104 16587	-121.44	37.75	16	2229	458
## 7105 17661	-121.89	37.28	32	4308	717
## 7106 7667	-118.08	33.93	39	859	164
## 7107 2514	-122.18	39.75	30	4157	834
## 7108 7883	-118.12	33.88	36	1083	218
## 7109 6998	-118.03	33.95	37	1772	321
## 7110 16515	-121.22	37.80	28	2608	576

## 7111 4320	-118.34	34.08	52	1430	186
## 7112 2798	-118.18	36.63	23	2311	487
## 7113 282	-122.18	37.80	23	2317	336
## 7114 20563	-121.77	38.67	45	2438	462
## 7115 12083	-117.52	33.82	14	3776	580
## 7116 9289	-122.41	38.07	20	4536	708
## 7117 13049	-121.31	38.59	35	3295	560
## 7118 3221	-119.66	36.33	16	2048	373
## 7119 4079	-118.36	34.15	41	3545	698
## 7120 4748	-118.34	34.05	39	975	292
## 7121 12234	-116.95	33.74	20	2233	431
## 7122 1480	-122.04	37.96	20	1143	346
## 7123 20110	-120.23	37.86	16	324	61
## 7124 5696	-118.25	34.23	34	2421	475
## 7125 18590	-122.14	37.08	18	2420	439
## 7126 3564	-118.56	34.23	36	3215	529
## 7120 3304 ## 7127 722	-122.11	37.68	37	1976	481
	-118.29				
## 7128 4843		34.03	22	3313	1235
## 7129 5990	-117.72	34.10	46	2477	458
## 7130 16666	-120.70	35.28	14	3768	682
## 7131 17170	-122.24	37.43	36	2410	361
## 7132 15539	-117.10	33.12	12	961	342
## 7133 9625	-120.31	37.29	36	969	206
## 7134 10585	-117.81	33.71	16	2666	387
## 7135 9845	-121.90	36.59	42	2689	510
## 7136 9685	-121.64	36.72	17	4203	816
## 7137 1641	-121.84	37.98	8	7505	1089
## 7138 9596	-120.44	37.31	16	3369	532
## 7139 17808	-121.88	37.39	13	3334	565
## 7140 18035	-121.93	37.24	26	2574	414
## 7141 17927	-121.99	37.34	26	3637	933
## 7142 1987	-119.81	36.73	51	956	196
## 7143 1984	-120.76	38.65	17	2319	430
## 7144 7108	-118.01	33.89	34	1653	292
## 7145 2883	-118.99	35.38	30	1390	361
## 7146 20263	-119.19	34.21	28	4194	811
## 7147 20281	-119.19	34.19	35	2599	552
## 7148 17197	-119.75	34.44	28	1080	298
## 7149 18839	-122.65	41.72	15	3643	801
## 7150 17053	-122.25	37.48	37	3507	569
## 7151 3656	-118.43	34.22	36	1372	295
## 7152 11945	-117.43	33.93	36	2386	396
## 7153 5303	-118.46	34.06	46	1302	215
## 7154 20578	-121.94	38.89	15	1462	314
## 7155 6835	-118.13	34.08	34	3848	991
## 7156 10004	-121.03	39.05	12	1875	307
## 7157 6373	-118.01	34.15	52	2234	472
## 7157 0570	-120.47	37.34	9	2934	511
## 7159 5285	-118.47	34.05	25	2689	719
## 7160 8542	-118.36	33.88	33	2408	534
## 7160 6542 ## 7161 16142	-110.36	33.00 37.78	52	3088	727
## 7161 16142 ## 7162 13140	-122.46 -121.44		3	39320	6210
		38.43			
## 7163 11204 ## 7164 1180	-117.91	33.84	25	1021	252
## 7164 1180	-121.54	39.48	29	2896	596

## 7165 1905	-120.00	38.87	12	1437	268
## 7166 17710	-121.82	37.33	23	3279	647
## 7167 18078	-122.02	37.28	25	3437	428
## 7168 1304	-121.85	38.00	24	2269	584
## 7169 9201	-119.68	37.35	13	2307	386
## 7170 18909	-122.26	38.15	16	3921	727
## 7171 11746	-121.14	38.77	15	10282	1333
## 7172 11142	-117.95	33.84	19	1749	406
## 7173 14847	-117.07	32.69	28	1485	275
## 7174 4763	-118.35	34.04	45	1579	357
## 7175 19477	-120.96	37.67	18	1442	229
## 7176 18750	-122.28	40.50	21	2405	476
## 7177 18276	-122.07	37.34	33	1208	198
## 7178 2779	-115.73	33.35	23	1586	448
## 7179 17250	-119.70	34.42	41	725	239
## 7180 2418	-119.44	36.59	28	1343	330
## 7181 20243	-119.23	34.27	29	3298	804
## 7182 12687	-121.48	38.59	43	987	240
## 7183 5684	-118.29	33.72	21	1568	452
## 7184 20463	-118.76	34.28	21	2786	342
## 7185 12909	-121.29	38.63	24	2868	527
## 7186 16864	-122.41	37.63	35	865	226
## 7187 3811	-118.47	34.21	34	2512	603
## 7188 15465	-117.23	33.16	2	4624	946
## 7189 18403	-121.84	37.24	18	3574	504
## 7190 20148	-119.08	34.34	23	3065	723
## 7191 14158	-117.08	32.77	25	3911	849
## 7192 5112	-118.31	33.96	48	2015	356
## 7193 16924	-122.33	37.58	28	2784	736
## 7194 19295	-122.84	38.40	15	3080	617
## 7194 13233 ## 7195 4419	-118.25	34.09	52		765
				3142	
## 7196 11453	-117.97	33.68	26	1616	292
## 7197 11450	-117.98	33.68	24	4177	NA
## 7198 12745	-121.37	38.64	36	322	48
## 7199 16334	-121.33	38.03	19	1708	291
## 7200 6513	-118.03	34.07	37	1091	269
## 7201 3703	-118.36	34.18	36	2233	605
## 7202 2840	-118.97	35.41	36	1896	315
## 7203 16733	-120.65	35.41	15	6725	1111
## 7204 6503	-118.05	34.08	25	4909	1422
## 7205 16922	-122.33	37.57	27	3085	876
## 7206 2109	-119.75	36.74	39	1740	351
## 7207 10758	-117.87	33.64	26	3521	455
## 7207 10700	-117.72	33.53	14	1672	295
## 7200 10470		33.89	35	1778	330
	-118.38				
## 7210 19029	-122.01	38.37	16	3996	550
## 7211 20124	-119.06	34.62	10	416	110
## 7212 6146	-117.97	34.09	27	3569	761
## 7213 2794	-118.30	37.17	22	3480	673
## 7214 15420	-117.25	33.22	19	2167	443
## 7215 1046	-120.77	38.38	15	4221	816
## 7216 775	-122.11	37.66	35	2843	652
## 7217 20549	-121.76	38.68	38	674	178
## 7218 14263	-117.11	32.71	29	1040	291

## 7219 9108	-118.18	34.63	19	3562	606
## 7220 7310	-118.19	33.98	34	1022	286
## 7221 19586	-120.69	37.59	27	1170	227
## 7222 3311	-122.63	38.94	18	3844	969
## 7223 15794	-122.42	37.76	37	1291	588
## 7224 13904	-116.38	34.20	14	4985	1238
## 7225 20249	-119.23	34.25	28	26	3
## 7226 13261	-117.67	34.10	28	1263	248
## 7227 20469	-118.71	34.27	26	990	223
## 7228 13346	-117.64	34.05	27	1407	362
## 7229 1948	-120.87	38.71	13	2692	470
## 7230 16311	-121.33	38.01	27	1612	234
## 7231 4947	-118.30	34.02	27	2190	626
## 7232 18142	-122.05	37.34	34	2515	401
## 7233 14013	-117.17	32.75	38	5430	1176
## 7234 12146	-117.21	33.71	16	8476	1758
## 7235 2566	-124.15	40.78	41	2127	358
## 7236 5923	-117.73	34.12	26	1279	163
## 7230 3923 ## 7237 19260	-122.74	38.45	17	3064	588
## 7237 19200 ## 7238 1276	-121.70	37.93	10	3258	612
	-121.70	37.96			
			30	950	317
## 7240 5372	-118.38	34.04	31	2846	727
## 7241 13231	-117.64	34.15	16	2896	404
## 7242 1061	-121.88	39.74	12	14631	3298
## 7243 571	-122.24	37.72	5	18634	2885
## 7244 17357	-120.42	34.87	18	2505	376
## 7245 18275	-122.06	37.35	30	2040	294
## 7246 1980	-120.08	38.80	34	1988	511
## 7247 16576	-121.43	37.75	34	1280	268
## 7248 4465	-118.19	34.08	35	1554	381
## 7249 16988	-122.26	37.55	17	1321	425
## 7250 917	-121.97	37.51	25	3333	511
## 7251 8888	-118.52	34.02	24	7418	1755
## 7252 15424	-117.26	33.20	13	3163	725
## 7253 6702	-118.12	34.14	25	3420	977
## 7254 13897	-116.33	34.15	13	1808	411
## 7255 18175	-122.01	37.36	21	2483	396
## 7256 19956	-119.34	36.21	30	749	214
## 7257 6854	-118.16	34.07	42	3836	777
## 7258 18443	-121.82	37.25	24	3344	531
## 7259 741	-122.13	37.67	40	1748	318
## 7260 4667	-118.29	34.05	30	1417	589
## 7261 2438	-119.61	36.58	29	1312	280
## 7262 11217	-117.92	33.81	34	988	173
## 7263 15030	-117.01	32.78	20	2616	597
## 7264 18071	-122.01	37.29	31	3136	431
## 7265 5882	-118.33	34.16	37	2381	575
## 7266 6712	-118.16	34.14	41	3039	482
## 7267 16715	-120.68	35.51	17	1701	298
## 7268 10904	-117.86	33.75	31	1761	515
## 7269 16007	-122.46	37.74	51	1905	291
## 7270 13668	-117.27	34.09	36	848	186
## 7271 16228	-121.32	37.97	43	2453	490
## 7272 19782	-122.81	40.93	16	2050	471
	01	20.00	10	2000	111

## 7273 9299	-122.56	38.03	34	1887	290
## 7274 15763	-122.43	37.77	52	1567	482
## 7275 5855	-118.33	34.17	48	2584	483
## 7276 7670	-118.08	33.92	39	1631	322
## 7277 6171	-117.92	34.08	36	1285	228
## 7278 1097	-121.80	39.64	25	2202	422
## 7279 5687	-118.23	34.23	34	2377	362
## 7280 12142	-117.20	33.83	14	1265	230
## 7281 19579	-120.86	37.69	5	6660	1217
## 7282 6744	-118.07	34.12	30	2201	559
## 7283 8089	-118.21	33.82	34	1719	398
## 7284 2596	-123.74	40.66	25	2395	431
## 7285 998	-121.80	37.70	22	5533	943
## 7286 18774	-122.29	40.47	20	2858	612
## 7287 13298	-117.65	34.08	40	1609	258
## 7288 11918	-117.41	33.95	37	1586	283
## 7289 19978	-118.70	35.82	20	4642	1300
## 7290 7409	-118.22	33.96	35	1437	474
## 7291 10191	-117.95	33.88	34	1939	355
## 7292 13009	-121.29	38.68	20	1881	378
## 7293 11586	-118.03	33.79	32	3191	634
## 7294 19987	-119.32	36.21	25	2360	460
## 7295 8245	-118.18	33.78	52	1180	381
## 7296 9996	-121.03	39.14	10	3138	524
## 7297 14433	-117.23	32.80	21	2429	579
## 7298 9042	-118.11	34.68	6	7430	1184
## 7299 14685	-117.08	32.83	7	13703	2352
## 7300 16842	-122.45	37.62	26	3507	512
## 7301 384	-122.16	37.74	47	824	223
## 7302 13708	-117.21	34.12	32	1677	354
## 7303 17820	-121.90	37.39	42	42	14
## 7304 7238	-118.13	34.01	45	1179	268
## 7305 3470	-118.47	34.30	16	2495	551
## 7306 16242	-121.29	37.99	30	1271	528
## 7307 1513	-122.03	37.91	29	5438	871
## 7308 13487	-117.35	34.13	26	3920	570
## 7309 13066	-121.32	38.56	18	1169	186
## 7310 12749	-121.37	38.63	30	5996	1018
## 7311 3031	-119.47	35.40	32	2167	421
## 7312 1606	-122.08	37.88	24	2059	462
## 7313 14180	-117.06	32.73	33	3444	619
## 7314 13007	-121.28	38.67	23	1727	264
## 7315 13491	-117.38	34.06	17	3139	569
## 7316 2226	-119.84	36.81	18	2789	378
## 7317 13418	-117.47	34.06	33	1379	273
## 7318 11825	-120.99	39.04	17	2289	450
## 7319 606	-122.07	37.69	31	5914	1309
## 7320 7611	-118.22	33.88	37	1149	280
## 7321 4460	-118.18	34.10	10	1907	398
## 7322 2823	-119.04	35.41	20	3268	833
## 7323 17164	-122.21	37.37	34	1476	217
## 7324 9510	-123.22	39.16	32	1149	187
## 7325 7789	-118.06	33.89	26	2483	412
## 7326 15519	-117.08	33.14	19	2629	494

## 7327 5953	-117.85	34.12	30	4367	1033
## 7328 2912	-119.05	35.36	30	4635	800
## 7329 19472	-120.98	37.67	13	1221	260
## 7330 11532	-118.09	33.76	26	1625	440
## 7331 14617	-117.17	32.80	20	2827	554
## 7332 6865	-118.14	34.05	39	1880	367
## 7333 17804	-121.87	37.39	9	2522	547
## 7334 9677	-119.02	37.64	14	5919	1278
## 7335 12980	-121.30	38.69	13	2135	429
## 7336 9322	-122.53	37.97	44	3595	953
## 7337 16664	-120.67	35.29	44	2236	411
## 7338 10076	-120.15	39.36	9	2254	400
## 7339 11574	-118.00	33.77	24	1324	267
## 7340 12703	-121.41	38.59	18	5527	1446
## 7340 12703	-118.38	33.83	35	2152	454
## 7341 3074 ## 7342 12091	-117.30	33.85	15	3991	751
## 7343 10887	-117.91	33.71	16	3113	783
## 7344 13339	-117.65	34.02	9	2107	411
## 7345 6135	-118.00	34.07	34	1696	456
## 7346 19425	-121.02	37.71	25	207	41
## 7347 8982	-118.42	34.00	33	1139	299
## 7348 16837	-122.49	37.60	33	3507	669
## 7349 19157	-122.69	38.35	16	1689	254
## 7350 8507	-118.30	33.88	30	1348	333
## 7351 14377	-117.25	32.72	33	1677	228
## 7352 15345	-117.35	33.21	18	2971	606
## 7353 13291	-117.66	34.07	36	2072	408
## 7354 9618	-120.44	37.29	18	1260	268
## 7355 15341	-117.29	33.19	18	6235	1233
## 7356 8953	-118.38	34.03	44	1913	441
## 7357 11778	-121.27	38.75	43	1292	307
## 7358 393	-122.30	37.89	36	1077	293
## 7359 7414	-118.23	33.96	42	1977	570
## 7360 9144	-117.96	34.48	32	1896	342
## 7361 17225	-119.72	34.44	39	1489	304
## 7362 6496	-118.01	34.09	32	1613	361
## 7363 5400	-118.43	34.03	39	1733	429
## 7364 16651	-120.63	35.27	23	1630	253
## 7365 366	-122.13	37.75	30	414	54
## 7366 7663	-118.22	33.83	44	1792	404
## 7367 5613	-118.27	33.79	39	1417	359
## 7368 2448	-119.62	36.56	30	1722	372
## 7369 15387	-117.03	33.32	14	1088	209
## 7370 19655	-120.86	37.49	37	1084	271
## 7371 5476	-118.46	34.00	44	941	230
## 7372 14050	-117.13	32.76	27	2280	695
## 7373 16804	-122.42	37.66	28	3520	672
## 7374 17528	-121.88	37.34	40	1547	625
## 7375 2461	-119.77	36.44	26	1727	289
## 7376 13376	-117.55	34.14	3	5710	919
## 7377 17488	-119.82	34.43	15	1482	345
## 7377 17488	-118.29	34.17	52	1732	305
## 7379 19460	-120.94	37.66	17	1147	140
## 7379 19400 ## 7380 7084	-120.94 -118.01	33.93	31	3395	742
π# 1000 1004	110.01	55.35	31	3335	142

## 7381 1075	0 -117.90	33.61	19	2897	413
## 7382 1934	7 -122.83	38.58	17	5199	1023
## 7383 744	6 -118.16	33.94	32	2210	456
## 7384 912	8 -118.08	34.58	12	3851	857
## 7385	9 -122.26	37.84	42	2555	665
## 7386 215	6 -119.79	36.78	41	2227	462
## 7387 1007	8 -120.35	39.34	29	1986	474
## 7388 980		36.55	30	2722	584
## 7389 923		37.02	13	6301	1080
## 7390 1459		32.83	30	3225	555
## 7391 721		34.02	34	760	219
## 7392 1319		34.08	33	4674	791
## 7393 1619		37.96	52	1354	314
## 7394 548		33.99	52	1829	472
		34.07	52	3175	1057
## 7396 1272		38.60	36	1275	227
## 7397 1634		38.04	15	2903	440
## 7398 173		37.98	33	2014	410
## 7399 1717		37.38	28	1103	164
## 7400 1644		38.14	37	3278	623
## 7401 178		37.94	49	969	229
## 7402 1823		37.40	16	1994	489
## 7403 233	5 -119.69	36.83	32	1098	NA
## 7404 1438	5 -117.24	32.74	44	1488	259
## 7405 866	7 -118.43	33.83	19	6206	1611
## 7406 1445	0 -117.24	32.81	33	1588	289
## 7407 1646	1 -121.30	38.12	11	1792	252
## 7408 1163		33.83	34	3203	653
## 7409 1379	9 -117.41	34.58	10	2964	668
## 7410 174	7 -122.35	37.96	34	1428	335
## 7411 1375	7 -117.16	34.06	17	2285	554
## 7412 1466	9 -117.13	32.79	35	1362	243
## 7413 1739	8 -120.45	34.95	32	1574	447
## 7414 56	5 -122.24	37.75	27	4051	753
## 7415 1993	4 -119.32	36.30	15	2864	571
## 7416 1263	2 -121.50	38.49	32	4013	725
## 7417 1075		33.60	40	1639	352
## 7418 902	6 -118.74	34.05	19	3487	686
## 7419 800	4 -118.14	33.86	36	1703	325
## 7420 479		34.03	42	2043	512
## 7421 1107		33.80	34	1793	480
## 7422 1121		33.80	34	3903	717
## 7423 1642		37.87	49	98	24
## 7424 168		38.00	26	2335	413
## 7425 623		34.07	35	2819	529
## 7426 1448		32.92	25	2355	381
## 7427 1883		41.80	25	1941	477
## 7428 1529		33.16	24	1006	277
## 7429 356		34.24	26	3239	647
## 7430 578		34.15	20	2734	658
## 7430 378 ## 7431 979		36.25	20	958	245
## 7431 979 ## 7432 1690		37.58	52	2495	458
## 7432 1690 ## 7433 32			28	2495 856	189
## 7433 32 ## 7434 1142		37.75			
## 1434 1142	4 -117.97	33.71	26	2553	405

## 7435 683	-122.14	37.69	37	2141	535
## 7436 11477	-118.02	33.70	23	5069	770
## 7437 17219	-119.70	34.43	52	977	289
## 7438 1170	-121.58	39.52	25	2409	490
## 7439 15987	-122.47	37.76	48	2064	484
## 7440 18400	-121.76	37.23	16	4274	715
## 7441 18646	-121.98	36.96	20	3495	818
## 7442 15364	-117.22	33.31	12	2924	433
## 7443 5528	-118.41	33.97	44	2298	388
## 7444 5578	-118.30	33.84	37	1241	226
## 7445 6204	-117.90	34.08	32	5482	1251
## 7446 4307	-118.31	34.09	36	2517	842
## 7447 7689	-118.10	33.95	27	1666	365
## 7448 17109	-122.22	37.44	32	4281	501
## 7449 9149	-118.48	34.47	36	84	12
## 7450 3069	-119.25	35.76	36	2332	656
## 7451 8724	-118.37	33.84	35	1792	322
## 7452 4393	-118.27	34.08	38	2265	801
## 7453 12432	-116.17	33.53	13	1713	512
## 7454 8495	-118.30	33.90	19	2421	689
## 7455 1615	-122.09	37.86	27	5484	760
## 7456 4448	-118.21	34.07	52	1770	NA
## 7457 1313	-121.83	37.99	16	2919	462
## 7458 2173	-119.85	36.78	8	3096	684
## 7459 7631	-118.28	33.83	18	5923	1409
## 7460 6816	-118.08	34.10	36	2679	548
## 7461 11462	-117.99	33.68	14	3305	841
## 7462 18684	-121.83	36.98	19	4431	705
## 7463 8281	-118.15	33.78	12	4436	1133
## 7464 19567	-120.96	37.61	23	3497	887
## 7465 16265	-121.26	37.95	39	1841	428
## 7466 46	-122.26	37.83	52	1656	420
## 7467 1198	-121.65	39.32	40	812	154
## 7468 10340	-117.80	33.81	14	1206	142
## 7469 10821	-117.92	33.65	15	1309	477
## 7470 18910	-122.32	38.12	12	5382	928
## 7471 15127	-116.84	32.86	16	2502	532
## 7472 873	-122.02	37.56	23	4332	857
## 7473 8035	-118.13	33.84	48	1895	294
## 7474 4648	-118.31	34.06	52	2124	756
## 7475 6186	-117.92	34.10	33	1921	397
## 7476 885	-121.97	37.54	31	1949	344
## 7477 15054	-116.83	32.83	6	3123	495
## 7478 13457	-117.39	34.11	16	1140	181
## 7479 1246	-122.04	39.22	27	1446	295
## 7480 8911	-118.48	34.02	22	1249	483
## 7481 13499	-117.32	34.14	32	1691	353
## 7482 6175	-117.93	34.08	35	689	128
## 7483 3657	-118.40	34.22	43	1220	222
## 7484 16655	-120.65	35.27	52	2254	642
## 7485 17620	-121.93	37.27	30	2862	544
## 7486 14680	-117.10	32.83	16	1049	154
## 7487 3727	-118.42	34.18	30	1323	353
## 7488 7081	-118.00	33.94	36	2911	534

	404 00			400	
## 7489 11774	-121.28	38.75	52	493	89
## 7490 14106	-117.10	32.75	15	2422	774
## 7491 10111	-117.95	33.92	13	2312	592
## 7492 10912	-117.86	33.73	23	407	108
## 7493 5746	-118.26	34.16	19	2919	857
## 7494 2377	-119.55	36.69	21	1551	423
## 7495 13207	-117.71	34.06	16	1458	295
## 7496 7092	-118.01	33.92	35	1606	289
## 7497 18691	-121.75	36.95	27	1580	303
## 7498 19404	-120.93	37.72	18	391	71
## 7499 1099	-121.74	39.59	24	1535	279
## 7500 12942	-121.26	38.65	17	2655	421
## 7501 10039	-121.04	39.22	14	1889	471
## 7502 9950	-122.40	38.34	33	1408	273
## 7503 19709	-121.67	39.14	22	2264	390
## 7504 1658	-121.92	37.96	14	5332	884
## 7505 4765	-118.36	34.04	45	1767	417
## 7506 19359	-123.02	38.81	45	1717	389
## 7507 14510	-117.21	32.87	12	1428	303
## 7508 6005	-117.77	34.07	36	2922	652
## 7509 8609	-118.37	33.87	13	2907	726
## 7510 9381	-122.46	37.88	35	2492	409
## 7511 3522	-118.49	34.27	33	3047	527
## 7512 7832	-118.15	33.90	20	2850	737
## 7513 15181	-117.08	33.03	18	1339	284
## 7514 17222	-119.71	34.45	35	2183	363
## 7515 12370	-116.43	33.78	17	4293	712
## 7516 11943	-117.42	33.94	35	1764	325
## 7517 11839	-120.98	39.93	25	2220	511
## 7518 4240	-118.32	34.11	42	2462	543
## 7519 5001	-118.28	33.99	49	2174	481
## 7520 3230	-119.64	36.31	27	1513	314
## 7521 19050	-121.83	38.45	36	839	158
## 7522 7473	-118.21	33.93	30	2831	862
## 7523 7778	-118.10	33.91	35	1653	325
## 7524 14028	-117.15	32.76	37	1921	502
## 7525 2079	-119.81	36.76	51	2419	486
## 7526 6821	-118.09	34.08	34	1513	384
## 7527 15799	-122.43	37.76	52	1582	353
## 7528 15988	-122.47	37.76	40	3525	941
## 7529 3920	-118.53	34.18	26	4175	885
## 7529 3920 ## 7530 9908	-122.29	38.32	23	4312	993
## 7530 <i>99</i> 08 ## 7531 14191	-117.07	32.71	26	4151	823
## 7531 14191 ## 7532 16936	-117.07	37.56	34	6394	1619
## 7532 10930 ## 7533 7568	-122.33 -118.20	33.90	34	1552	444
		32.86			496
## 7534 15110 ## 7535 3187	-116.96 -110.70		14	3064 1265	227
	-119.79 -119.11	36.29	6 49	1265	
## 7536 6758 ## 7537 16330	-118.11 -121.24	34.10		2812	478
## 7537 16330	-121.34 -119.56	38.02	30	4375	689
## 7538 4051 ## 7530 11304	-118.56	34.14	23	9657	1189
## 7539 11394 ## 7540 8617	-117.97 -119.39	33.73	26	1694	260
## 7540 8617	-118.38	33.87	23	2387	418
## 7541 6813	-118.07	34.09	33	2178	445
## 7542 5987	-117.71	34.10	52	567	152

## 7543 9556	-120.65	37.33	25	1731	311
## 7544 13878	-117.31	34.43	16	5130	1172
## 7545 7060	-118.04	33.93	36	1726	332
## 7546 12521	-121.47	38.55	48	1091	403
## 7547 881	-121.99	37.56	18	5505	1005
## 7548 3781	-118.39	34.17	26	6429	1611
## 7549 8151	-118.09	33.81	36	1878	323
## 7550 17540	-121.89	37.35	44	2019	615
## 7551 19350	-123.01	38.67	33	914	147
## 7552 18287	-122.10	37.37	40	2224	354
## 7553 3289	-122.73	39.04	23	1618	395
## 7554 19325	-122.97	38.53	48	3939	860
## 7555 6804	-118.13	34.08	40	1931	449
## 7556 11620	-118.04	33.84	21	6623	1204
## 7557 10648	-117.80	33.53	41	2017	489
## 7558 7913	-118.08	33.89	33	2131	435
## 7559 5387	-118.41	34.02	24	2610	756
## 7560 16838	-122.48	37.59	29	5889	959
## 7561 3418	-118.42	34.28	29	1271	272
## 7562 15533	-117.14	33.18	11	5546	974
## 7563 19698	-121.63	39.10	22	3585	548
## 7564 9997	-121.07	39.13	8	4839	832
## 7565 2136	-119.72	36.80	23	2128	442
## 7566 19545	-120.98	37.64	39	2617	659
## 7567 14228	-117.04	32.68	13	2132	425
## 7568 6077	-117.87	34.07	21	4723	882
## 7569 4063	-118.45	34.15	20	3876	799
## 7570 1030	-120.55	38.43	18	1564	357
## 7571 16085	-122.49	37.73	39	1937	336
## 7572 10698	-117.75	33.61	17	2499	566
## 7573 14291	-117.13	32.73	52	1148	214
## 7574 15338	-117.31	33.19	11	20944	3753
## 7575 2919	-119.04	35.36	40	1533	312
## 7576 9572	-120.61	37.36	16	638	NA
## 7577 53	-122.27	37.82	41	3221	853
## 7578 7795	-118.08	33.89	37	1152	259
## 7579 13676	-117.27	34.06	20	5258	1514
## 7580 10709	-117.71	33.61	26	2280	550
## 7581 10233	-117.93	33.87	29	1221	371
## 7582 4191	-118.22	34.11	36	2870	529
## 7583 222	-122.21	37.80	39	2018	447
## 7584 2666	-115.52	33.12	38	1327	262
## 7585 1349	-121.93	38.01	9	2294	389
## 7586 3440	-118.41	34.27	38	858	203
## 7587 20308	-119.17	34.15	18	2509	688
## 7588 15335	-117.32	33.22	16	1057	232
## 7589 2420	-119.45	36.59	41	1749	342
## 7590 14644	-117.19	32.78	34	4108	664
## 7591 3083	-118.06	35.68	15	1962	403
## 7592 13106	-121.36	38.42	6	3254	465
## 7593 17827	-121.89	37.38	3	4778	1047
## 7594 875	-122.03	37.56	31	4981	964
## 7595 14259	-117.11	32.70	37	2045	502
## 7596 6338	-117.96	33.98	25	1259	184

## 7597 12250	-116.95	33.76	10	6890	1702
## 7598 331	-122.18	37.73	42	4074	874
## 7599 6165	-117.95	34.08	37	1137	203
## 7600 9623	-120.32	37.29	38	576	NA
## 7601 20242	-119.24	34.27	32	4071	888
## 7602 7719	-118.13	33.95	24	6662	1852
## 7603 15415	-117.27	33.22	5	2283	337
## 7604 19134	-122.72	38.35	16	3049	609
## 7605 13585	-117.30	34.13	42	2115	557
## 7606 1181	-121.54	39.47	14	1724	315
## 7607 20531	-121.76	38.57	11	15018	3008
## 7608 17041	-122.26	37.50	44	6983	1131
## 7609 11486	-117.99	33.72	26	1787	275
## 7610 10241	-117.88	33.89	19	3583	911
## 7611 7948	-118.14	33.86	44	1436	257
## 7612 10023	-121.20	39.20	16	1039	182
## 7613 1832	-122.30	37.92	33	1615	271
## 7614 2246	-119.79	36.83	15	3356	694
## 7615 11889	-117.37	33.97	34	3676	697
## 7616 17429	-120.47	34.65	16	2549	428
## 7617 12592	-121.51		31	1595	217
		38.51			
## 7618 10174	-117.98	33.86	26	1240	285
## 7619 13941	-117.16	34.26	27	9285	1621
## 7620 15355	-117.32	33.25	7	2499	420
## 7621 7952	-118.15	33.86	34	2403	413
## 7622 7387	-118.24	33.96	30	859	221
## 7623 3412	-118.39	34.28	24	4694	820
## 7624 8490	-118.29	33.91	28	1501	446
## 7625 11689	-118.00	33.88	18	2628	720
## 7626 3370	-120.09	39.92	19	2335	518
## 7627 17424	-120.45	34.64	27	2696	622
## 7628 13923	-114.94	34.55	20	350	95
## 7629 4110	-118.39	34.14	34	4624	781
## 7630 711	-122.08	37.68	26	1167	370
## 7631 5831	-118.31	34.20	36	1692	263
## 7632 10863	-117.87	33.70	21	3648	654
## 7633 16669	-120.69	35.25	15	4210	899
	-120.09 -117.14	32.76	32		681
## 7634 14045				2587	
## 7635 11922	-117.41	33.96	27	2341	418
## 7636 10175	-117.97	33.87	28	1784	440
## 7637 20321	-119.15	34.25	36	3511	664
## 7638 1194	-121.59	39.39	22	2515	482
## 7639 14910	-117.04	32.62	26	3620	607
## 7640 9245	-120.05	36.98	16	3705	739
## 7641 16601	-120.69	35.65	14	3487	889
## 7642 1335	-121.86	38.00	16	3216	464
## 7643 8678	-118.32	33.88	34	1803	341
## 7644 15393	-116.99	33.20	17	2980	539
## 7645 14069	-117.12	32.76	23	2681	717
## 7646 12966	-121.32	38.70	17	3214	551
## 7647 13604	-117.26	34.15	33	2271	389
## 7648 14251	-117.09	32.72	33	1096	240
## 7649 19599	-120.91	37.57	26	3396	705
## 7650 15352	-117.30	33.25	22	2329	419
ππ 1000 1000Z	111.50	00.20	22	2029	713

## 7651 18062	-122.01	37.25	31	1574	193
## 7652 19622	-121.11	37.43	42	412	75
## 7653 12302	-116.87	33.91	37	1858	361
## 7654 12952	-121.28	38.70	14	5827	1246
## 7655 14743	-117.06	32.58	13	3435	708
## 7656 9282	-122.61	38.09	18	6205	821
## 7657 11605	-118.01	33.79	23	2663	430
## 7658 15104	-116.99	32.85	32	5211	949
## 7659 12264	-116.89	33.79	12	701	130
## 7660 300	-122.17	37.76	38	1764	397
## 7661 3975	-118.58	34.18	28	908	142
## 7662 16420	-121.31	37.90	38	226	44
## 7663 16086	-122.49	37.73	37	1399	224
## 7664 18932	-122.11	38.09	11	673	145
## 7665 2774	-115.95	33.28	12	99	25
## 7666 5323	-118.43	34.05	24	3832	949
## 7667 17467	-119.83	34.45	24	2168	373
## 7668 1573	-122.00	37.82	20	2206	458
## 7669 16220	-121.34	37.96	23	2830	659
## 7670 14816	-117.18	32.70	44	2655	514
## 7671 18222	-122.08	37.40	19	3565	858
## 7672 2652	-124.10	40.47	52	1196	236
## 7673 1451	-121.95	37.96	18	2739	393
## 7674 3402	-118.33	34.27	29	3034	732
## 7675 5076	-118.31	33.98	52	1975	379
## 7676 16503	-121.13	37.74	31	677	144
## 7677 9736	-121.76	36.75	21	1141	257
## 7678 5290	-118.48	34.05	36	2143	434
## 7679 10244	-117.86	33.91	16	2889	423
## 7680 17489	-119.82	34.44	16	1414	463
## 7681 9765	-121.70	36.48	19	2150	479
## 7682 16677	-120.68	35.14	34	3100	617
## 7683 9052	-118.12	34.71	26	4230	823
## 7684 17868	-121.91	37.44	26	1669	276
## 7685 4264	-118.33	34.10	43	2732	1646
## 7686 18853	-122.30	41.31	29	4059	787
## 7687 452	-122.27	37.87	30	1465	439
## 7688 3335	-122.65	38.92	30	70	38
## 7689 15568	-117.03	33.12	25	3142	446
## 7690 6160	-117.96	34.08	28	2831	552
## 7691 15081	-116.97	32.80	15	3927	1018
## 7692 567	-122.24	37.76	49	2428	525
## 7693 18695	-122.39	40.59	26	1279	438
## 7694 1674	-122.26	38.03	25	2239	361
## 7695 12270	-117.04	34.00	25	3750	781
## 7696 2077	-119.83	36.75	33	662	183
## 7697 2110	-119.75	36.75	50	1515	294
## 7698 20417	-118.85	34.20	28	2040	297
## 7699 15128	-116.89	32.85	16	1743	333
## 7700 5277	-118.55	33.99	39	2603	456
## 7700 3277	-117.83	33.66	15	2355	438
## 7701 10038	-118.25	33.89	37	1042	213
## 7702 7000 ## 7703 12735	-121.34	38.58	18	1631	228
## 7703 12733 ## 7704 482	-122.27	37.86	52	1031	305
ππ 110± ±0Z	122.21	57.00	52	1000	300

	-117.29	34.12	47	1648	432
		33.63	28	2370	352
		33.97	26	1725	431
		37.23	22	2614	453
		34.00	41	1733	492
		33.93	35	1805	387
		34.04	28	1686	417
		33.60	5	5348	659
		37.76	52	4407	1192
		33.85	13	6963	1426
		34.23	11	5785	1035
		38.46	31	855	217
		37.68	28	2875	560
		34.20	25	4590	1477
		36.70	32	1485	269
		33.99	48	2741	439
		33.98	40	1901	679
		33.49	20	1491	360
		37.24	35	1484	244
		37.74	52	2084	550
		32.74	23	3130	779
		33.73	36	1725	295
		34.19	11	2891	951
		33.87	40	2462	587
		34.08	32	2068	356
		37.61	30	2857	661
		38.49	21	4426	790
	-119.08	35.39	10	6435	1040
		40.51	23	2216	378
		33.82	34	1347	212
		36.97	27	968	240
		38.45	25	1374	297
		32.75	33	3296	537
		34.06	26	513	338
		34.10	11	7392	1796
		37.37	8	2608	428
	-122.52	38.99	16	975	219
	-121.27	38.62	13	2321	539
	-115.73	32.80	44	472	81
	-119.85	34.44	28	1765	301
	-117.76	33.98	3	9662	1385
	-117.13	33.14	5	2618	539
	-119.03	35.35	34	1441	294
	-120.67	36.72	18	819	198
	-117.71	33.62	22	2520	387
	-119.34	35.60	16	1584	309
	-117.87	34.14	30	2495	586
	-118.25	33.87	18	6812	1263
	-118.18	33.78	17	1419	436
	-117.69	33.53	17	5041	778
	-117.07	33.12	21	4578	927
	-122.07	37.59	15	3475	686
	-119.45	36.09	18	408	82
## 7758 15088	-116.93	32.82	26	4129	714

## 7759 8367	-118.35	33.97	26	3832	1074
## 7760 12689	-121.44	38.60	16	2987	864
## 7761 15858	-122.39	37.76	52	624	170
## 7762 11015	-117.82	33.76	27	3230	449
## 7763 19178	-122.67	38.43	17	2007	400
## 7764 4189	-118.22	34.12	28	3306	1025
## 7765 18787	-122.42	40.44	16	994	NA
## 7766 6525	-118.04	34.06	30	2019	551
## 7767 7806	-118.09	33.89	42	1150	215
## 7768 18041	-121.97	37.23	22	2781	523
## 7769 5368	-118.40	34.04	43	3863	537
## 7770 3353	-120.96	40.28	19	683	139
## 7771 8983	-118.43	34.00	37	1340	358
## 7772 3304	-122.62	38.96	16	1914	446
## 7773 4685	-118.36	34.08	52	1902	488
## 7774 12272	-117.04	34.00	21	4624	852
## 7775 13285	-117.68	34.07	24	2626	692
## 7776 13327	-117.66	34.05	36	2341	520
## 7777 15297	-117.34	33.15	19	5710	1423
## 7778 16941	-122.33	37.55	51	2565	332
## 7779 7016	-118.08	33.97	35	825	155
## 7780 12542	-121.49	38.56	52	1777	368
## 7781 13815	-117.05	34.89	36	1199	260
## 7782 16209	-121.30	37.94	40	452	109
## 7783 6354	-117.95	34.14	33	1943	440
## 7784 17153	-122.20	37.43	22	3294	744
## 7785 962	-121.91	37.68	20	1804	254
## 7786 3552	-118.66	34.23	18	897	142
## 7787 10852	-117.90	33.66	22	3568	938
## 7788 3805	-118.44	34.20	28	1732	435
## 7789 958	-121.90	37.66	18	7397	1137
## 7790 18219	-122.07	37.40	16	3352	813
## 7791 274	-122.20	37.78	45	1766	332
## 7792 20214	-119.22	34.28	33	2467	377
## 7793 9680	-118.98	37.64	17	3769	908
## 7794 12132	-117.22	33.93	14	5104	1026
## 7795 6031	-117.75	34.07	52	2550	586
## 7796 11601	-118.08	33.78	34	2287	347
## 7797 3743	-118.39	34.19	36	904	191
## 7798 2861	-118.90	35.41	6	4656	971
## 7799 19895	-119.20	36.30	32	1355	363
## 7800 10530	-117.71	33.58	2	2530	562
## 7801 17686	-121.83	37.30	16	5684	1386
## 7802 9591	-120.43	37.32	16	1170	178
## 7803 3873	-118.54	34.21	32	2593	566
## 7804 14341	-117.16	32.74	49	1815	495
## 7804 14341 ## 7805 5357	-117.10	34.05	35	2458	576
## 7806 20120	-110.39 -120.35	37.95	13	2104	407
## 7806 20120 ## 7807 18569	-120.35 -121.75	36.92	48	1801	353
## 7808 3125	-121.75 -117.82	35.03	30	2555	510
## 7809 7117 ## 7810 17595	-118.01 -121.91	33.90 37.30	36 31	1382 616	257 131
## 7811 18325 ## 7812 6651	-122.13 -119.13	37.44	38	2835	447
## 7812 6651	-118.13	34.15	24	1125	341

==					
## 7813 10893	-117.87	33.72	39	3167	669
## 7814 20555	-121.78	38.68	39	2806	662
## 7815 3288	-122.69	39.04	9	254	50
## 7816 13934	-117.31	34.25	29	4610	NA
## 7817 9786	-121.32	35.95	31	372	68
## 7818 14699	-117.09	32.79	31	2019	417
## 7819 4376	-118.28	34.10	48	805	246
## 7820 7971	-118.20	33.88	40	1699	346
## 7821 13903	-116.44	34.16	19	1867	361
## 7822 4688	-118.35	34.07	46	1651	410
## 7823 2905	-119.01	35.37	45	629	143
## 7824 20415	-118.85	34.18	11	5873	1455
## 7825 11202	-117.92	33.83	17	382	86
## 7826 4908	-118.27	34.01	42	990	289
## 7827 3179	-119.79	36.32	19	3252	614
## 7828 14454	-117.28	32.84	41	1420	338
## 7829 13542	-117.31	34.14	44	1487	273
## 7830 4614	-118.29	34.07	26	2302	1124
## 7831 6079	-117.86		29		585
		34.09		3855	
## 7832 8149	-118.08	33.81	20	6295	937
## 7833 18607	-122.13	37.15	39	2854	613
## 7834 19183	-122.58	38.43	10	3597	661
## 7835 2598	-123.76	41.03	24	2386	565
## 7836 9982	-122.27	38.53	22	678	137
## 7837 17013	-122.27	37.53	43	1145	230
## 7838 20605	-121.54	39.12	17	4251	899
## 7839 80	-122.28	37.80	38	684	176
## 7840 6068	-117.86	34.02	19	6300	937
## 7841 16275	-121.25	37.94	28	964	232
## 7842 11866	-121.19	40.23	10	1572	232
## 7843 18102	-122.04	37.31	24	3388	633
## 7844 6569	-118.15	34.20	52	1786	306
## 7845 19643	-120.81	37.53	15	570	123
## 7846 10699	-117.75	33.60	5	4944	1164
## 7847 12806	-121.46	38.61	43	1111	269
## 7848 13679	-117.24	34.04	5	1775	234
## 7849 10134	-117.91	33.91	34	1763	303
## 7850 17777	-121.84	37.38	34	762	182
## 7851 14776	-117.08	32.58	15	1462	274
## 7852 10563	-117.76	33.72	11	4508	618
## 7853 18266	-122.07	37.37	22	3770	727
## 7854 8454	-118.35	33.91	25	1884	554
## 7855 18337	-122.15	37.44	52	2063	320
## 7856 11366	-117.95	33.74	16	2768	600
## 7857 14114	-117.11	32.74	25	684	190
## 7858 2767	-116.01	33.41	20	1996	515
## 7859 17509	-121.90	37.34	50	1345	287
## 7860 6915	-117.98	33.94	36	4297	717
## 7861 15849	-122.44	37.74	23	6291	1269
## 7862 16475	-121.25	38.14	16	1174	242
## 7863 13405	-117.46	34.10	35	908	226
## 7864 15060	-116.94	32.80	21	7906	2292
## 7865 20117	-110.94 -120.42	37.95	19	2787	578
## 7865 20117 ## 7866 1402	-120.42 -122.07	37.95	39	2199	388
π# 1000 1402	122.01	31.33	39	2133	300

		33.12		6126	1032
					2437
				2787	601
				1922	339
				1554	287
				5232	810
## 7873 15309 -1	117.37 3	33.19	38	861	213
	118.23 3	33.98	25	986	310
				2581	499
				1991	348
				2439	474
		36.73		2437	349
	121.79 3	38.67		2875	810
## 7880 16298 -1	121.22 3	37.96	30	1737	381
## 7881 2364 -1			19	3225	548
## 7882 8760 -1	118.38 3	33.81	20	1975	306
## 7883 10962 -1	117.89 3	33.75	34	2753	654
## 7884 16755 -1	122.47 3	37.71	37	1046	251
## 7885 5017 -1	118.33 3	34.00	47	1671	388
## 7886 14091 -1	117.10 3	32.76	30	1835	474
## 7887 3035 -1	119.12 3	35.39	13	1264	202
## 7888 8685 -1	118.31 3	33.87	27	3348	695
## 7889 15308 -1	117.37 3	33.19	18	975	382
## 7890 17723 -1	121.79 3	37.33	18	3611	614
## 7891 18846 -1	122.38 4	1.54	14	4453	797
## 7892 19626 -1	121.01 3	37.33	17	1926	410
## 7893 685 -1	122.14 3	37.68	31	3184	716
## 7894 8772 -1	118.34 3	33.80	34	1730	427
## 7895 15759 -1	122.44 3	37.77	52	2002	520
## 7896 19156 -1	122.71 3	88.37	16	2355	345
## 7897 13811 -1	117.00 3	34.89	29	2637	512
## 7898 11682 -1	118.00 3	33.84	29	2641	637
## 7899 20330 -1	119.02 3	34.26	40	1498	292
## 7900 12826 -1	121.47 3	88.72	26	1708	299
## 7901 10660 -1	117.81 3	33.67	24	3930	661
## 7902 16446 -1	121.30 3	88.13	23	2864	504
## 7903 7880 -1	118.11 3	33.87	33	1379	254
## 7904 7821 -1	118.11 3	33.91	36	1088	231
## 7905 19282 -1	122.73 3	38.42	26	1446	296
## 7906 465 -1	122.27 3	37.87	52	3084	698
## 7907 11503 -1	118.04 3	33.71	12	4014	868
## 7908 6642 -1	118.15 3	34.15	49	806	199
## 7909 17704 -1	121.82 3	37.31	22	2044	402
## 7910 1907 -1	120.02 3	38.76	15	3142	618
## 7911 5860 -1	118.33 3	34.18	45	1552	315
## 7912 20077 -1	120.40 3	88.06	12	1430	310
## 7913 18043 -1	121.96 3	37.22	35	4709	723
		88.56	45	2423	466
				2183	510
				4781	703
				2073	343
			30	1198	251
			30	1260	222
				2223	361

"" 7004 00444	440.04	04 04	0.5	4.00	00
## 7921 20141	-119.04	34.34	35	462	90
## 7922 15593	-116.32	33.28	19	1791	367
## 7923 1108	-121.62	39.79	11	3835	727
## 7924 8145	-118.09	33.83	36	2734	448
## 7925 5957	-117.87	34.13	32	1741	373
## 7926 9229	-120.21	36.98	21	1667	303
## 7927 1945	-120.95	38.79	12	3247	579
## 7928 9701	-121.62	36.67	31	2697	690
## 7929 5733	-118.19	34.16	49	1788	267
## 7930 16904	-122.36	37.59	20	2638	854
## 7931 532	-122.26	37.78	52	1045	239
## 7932 7289	-118.22	33.98	42	626	143
## 7933 4432	-118.19	34.08	38	1241	298
## 7934 14131	-117.09	32.76	10	1922	577
## 7935 19880	-119.28	36.35	7	3598	701
## 7936 17369	-120.43	34.93	4	2866	648
## 7937 16140	-122.46	37.78	52	2632	542
## 7938 3678	-118.38	34.22	20	1176	344
## 7939 3490	-118.45	34.28	38	1527	332
## 7940 18796	-122.34	41.06	33	2149	498
## 7941 8044	-118.16	33.84	36	2831	573
## 7942 18418	-121.84	37.27	16	2429	387
## 7943 19348	-122.82	38.61	41	2720	501
## 7944 6684	-118.09	34.16	45	2199	358
## 7945 12842	-121.46	38.66	3	3438	603
## 7946 1167	-121.56	39.51	47	1064	245
## 7947 16807	-122.41	37.66	34	1075	318
## 7948 8187	-118.10	33.79	36	3359	596
## 7949 1049	-120.65	38.42	23	1538	305
## 7950 9824	-121.92	36.62	52	728	161
## 7951 11136	-117.93	33.84	23	2870	653
## 7952 19254	-122.81	38.46	28	3580	611
## 7953 11316	-117.97	33.77	20	1988	424
## 7954 15068	-116.96	32.79	17	5236	1325
## 7955 20209	-119.21	34.31	22	7548	1038
## 7956 5328	-118.45	34.04	22	3319	1045
## 7957 18602	-122.12	37.16	32	1602	317
## 7958 2900	-119.01	35.37	35	120	35
## 7959 16407	-121.18	37.99	31	2450	559
## 7960 5914	-118.44	34.29	30	1632	401
## 7961 3124	-118.00	35.05	21	1739	425
## 7962 4495	-118.21	34.06	52	470	115
## 7963 16289	-121.31	37.93	21	1556	314
## 7964 18822	-120.92	39.56	48	1276	292
## 7965 9600	-120.50	37.31	36	2162	433
## 7966 6472	-118.06	34.09	36	1239	238
## 7967 19625	-121.01	37.37	41	1045	233
## 7968 5261	-118.50	34.05	39	1487	163
## 7969 6182	-117.92	34.08	35	1897	311
## 7909 0182 ## 7970 16984	-122.29	37.56	36	805	140
## 7970 1098 <del>1</del> ## 7971 1169	-121.57	39.50	31	2023	469
## 7971 1109 ## 7972 15543	-121.57 -117.10	33.07	16	2402	336
## 7972 13343 ## 7973 3812	-118.47	34.20	20	3939	1143
## 7973 3812 ## 7974 14683	-117.08	32.82	16	1787	236
## 1914 T#009	111.00	02.02	10	1101	230

## 7975 8068	-118.18	33.83	44	1497	277
## 7976 2935	-118.98	35.36	29	1244	266
## 7977 18694	-121.67	36.93	22	569	132
## 7978 19013	-122.01	38.35	18	4486	723
## 7979 1123	-121.57	39.76	20	1384	257
## 7980 7827	-118.14	33.90	26	2145	471
## 7981 2	-122.22	37.86	21	7099	1106
## 7982 12040	-117.46	33.90	10	9738	2130
## 7983 15880	-122.41	37.75	52	2164	606
## 7984 605	-122.08	37.69	36	2350	499
## 7985 14841	-117.10	32.68	45	1183	289
## 7986 9971	-122.48	38.50	37	3049	NA
## 7987 19730	-121.58	38.81	25	778	135
## 7988 3129	-117.98	35.13	5	4849	920
## 7989 19559	-121.02	37.60	33	1009	238
## 7990 14059	-117.13	32.74	52	1512	321
## 7991 761	-122.07	37.65	31	3300	790
## 7992 18742	-122.35	40.57	18	2226	490
## 7993 16973	-122.31	37.56	45	1685	321
## 7994 96	-122.26	37.80	36	5329	2477
## 7995 3788	-118.37	34.17	15	3327	1011
		37.54		729	
## 7996 19646	-120.72		17		134
## 7997 3297	-122.68	38.98	27	2300	508
## 7998 4072	-118.46	34.14	34	5264	771
## 7999 16598	-120.90	35.69	14	5020	909
## 8000 10025	-121.24	39.22	14	983	163
## 8001 16474	-121.26	38.11	8	2770	642
## 8002 14075	-117.12	32.76	27	1426	364
## 8003 10712	-117.70	33.60	25	1321	295
## 8004 9212	-120.31	37.11	38	1696	301
## 8005 12893	-121.33	38.66	15	4371	908
## 8006 11975	-117.42	34.00	32	1617	346
## 8007 9438	-119.95	37.47	32	1312	315
## 8008 10226	-117.89	33.87	32	1133	216
## 8009 8779	-118.31	33.80	31	4464	991
## 8010 7745	-118.16	33.94	25	5675	1224
## 8011 18462	-121.76	37.26	17	250	52
## 8012 7534	-118.22	33.91	31	571	153
## 8013 14689	-117.08	32.80	25	2963	552
## 8014 2651	-124.09	40.44	38	2220	426
## 8015 3095	-118.45	35.58	16	5396	1182
## 8016 1388	-122.09	37.97	5	5303	779
## 8017 17253	-119.71	34.42	52	1838	692
## 8018 13504	-117.32	34.13	41	1837	409
## 8019 5840	-118.32	34.20	29	2209	444
## 8020 323	-122.19	37.74	36	847	212
## 8021 196	-122.26	37.80	20	2373	779
## 8022 14226	-117.05	32.69	14	1689	555
## 8023 17681	-121.84	37.32	16	1866	364
## 8024 10088	-117.97	33.94	36	1870	338
## 8025 12936	-121.28	38.66	17	7741	1401
## 8026 2107	-119.74	36.75	47	2236	418
## 8027 17846	-121.87	37.42	19	12128	2112
## 8028 479	-122.28	37.86	52	1999	417

## 8029 11407	-117.95	33.71	16	6058	1715
## 8030 15444	-117.26	33.19	4	2342	595
## 8031 16384	-121.29	38.01	2	6403	1116
## 8032 19527	-120.97	37.65	16	3960	716
## 8033 18214	-122.06	37.38	21	1798	399
## 8034 13977	-116.98	34.13	16	2098	449
## 8035 19199	-122.69	38.44	31	1808	315
## 8036 1377	-122.12	38.01	42	2225	367
## 8037 240	-122.20	37.79	45	2021	528
## 8038 14665	-117.13	32.81	26	2119	444
## 8039 10411	-117.59	33.65	2	4860	1193
## 8040 19154	-122.71	38.34	23	2744	588
## 8041 15548	-117.08	33.09	23	3792	624
## 8042 11768	-121.28	38.74	33	4384	778
## 8043 915	-121.99	37.53	25	5405	939
## 8044 4992	-118.31	33.99	47	1525	359
## 8045 8524	-118.34	33.90	36	1158	219
## 8046 19977	-118.37	36.19	10	443	111
## 8047 19848	-119.23	36.45	36	1508	323
## 8048 14856	-117.07	32.65	12	4131	891
## 8049 999	-121.80	37.69	17	3956	639
## 8050 2056	-119.76	36.68	29	1243	312
## 8051 16359	-121.29	38.00	12	4038	1074
## 8052 4028	-118.55	34.18	32	3011	529
## 8053 855	-122.01	37.59	2	838	295
## 8054 17719	-121.77	37.33	8	3088	474
## 8055 12147	-117.20	33.72	8	5528	1073
## 8056 1161	-121.53	39.52	24	1028	185
## 8057 12256	-117.02	33.76	20	1317	203
## 8058 10706	-117.72	33.61	26	2033	463
## 8059 9227	-120.04	36.93	11	3606	699
## 8060 15182	-117.09	33.03	17	2786	396
## 8061 17497	-119.80	34.43	27	3143	537
## 8062 17221	-119.72	34.47	34	3262	533
## 8063 2255	-119.81	36.80	29	2806	552
## 8064 13531	-117.30	34.18	19	2526	381
## 8065 15235	-117.26	32.97	25	2582	495
## 8066 4278	-118.31	34.09	34	2065	839
## 8067 11863	-121.25	40.27	25	958	245
## 8068 20390	-118.90	34.19	26	1582	196
## 8069 13198	-117.70	34.07	33	1552	288
## 8070 8520	-118.32	33.89	34	2675	560
## 8071 15985	-122.47	37.76	49	2842	670
## 8072 6650	-118.13	34.16	36	2162	658
## 8073 2990	-119.02	35.34	35	1650	390
## 8074 297	-122.17	37.76	41	1594	367
## 8075 20345	-119.06	34.23	29	3511	632
## 8076 6164	-117.94	34.08	35	2393	417
## 8077 17268	-119.70	34.36	35	1604	334
## 8078 11139	-117.97	33.85	30	2513	476
## 8079 2066	-119.78	36.65	27	1226	240
## 8080 15130	-116.91	32.86	10	3699	838
## 8081 6057	-117.80	34.03	25	4240	643
## 8082 1684	-122.31	38.00	26	3735	641

## 8083 19238	-122.60	38.48	17	1528	264
## 8084 5289	-118.47	34.05	27	4401	1033
## 8085 14478	-117.21	32.85	15	2593	521
## 8086 11846	-120.74	39.90	23	1017	218
## 8087 2880	-118.97	35.37	41	2396	602
## 8088 10408	-117.58	33.66	4	3305	644
## 8089 3029	-119.46	35.13	46	2745	543
## 8090 4232	-118.30	34.11	52	3136	675
## 8091 11110	-117.90	33.85	32	1605	314
## 8092 1522	-122.07	37.91	28	1731	295
## 8093 15717	-122.45	37.78	52	3975	716
## 8094 2312	-119.75	36.87	3	13802	2244
## 8095 15055	-116.83	32.81	18	2367	402
## 8096 3982	-118.60	34.19	16	14912	4183
## 8097 4784	-118.33	34.03	39	2840	826
## 8098 118	-122.25	37.83	52	4190	1105
## 8099 6052	-117.75	34.04	22	2948	636
## 8100 11039	-117.80	33.83	17	2971	350
## 8101 3058	-119.33	35.59	20	3085	691
## 8102 8171	-118.12	33.81	36	1665	291
## 8103 10573	-117.68	33.65	6	10395	1915
## 8104 1597	-122.10	37.89	21	3282	653
## 8105 9724	-121.76	36.83	28	1445	268
## 8106 15230	-117.16	33.06	16	1988	279
## 8107 3137	-117.68	34.99	33	1589	307
## 8108 9445	-119.82	37.57	13	1713	340
## 8109 20361	-118.94	34.17	16	3746	508
## 8110 9011	-118.69	34.08	23	204	40
## 8111 14915	-117.04	32.60	18	4747	846
## 8112 9916	-122.31	38.33	21	1922	344
## 8113 1933	-121.01	38.73	7	6322	1046
## 8114 5784	-118.24	34.15	45	1235	271
## 8115 14509	-117.20	32.86	4	4308	1095
## 8116 6943	-118.08	33.98	36	1492	282
## 8117 18609	-122.00	37.12	17	4413	672
## 8118 15775	-122.45	37.76	52	1457	292
## 8119 5152	-118.27	33.95	39	1529	358
## 8120 6980	-118.02	33.97	34	1903	293
## 8121 18963	-122.05	38.26	21 22	7195	1416 402
## 8122 8743	-118.32 -120.45	33.82		2508	380
## 8123 17389 ## 8124 1423		34.97	25	1920	
	-122.05 -121.91	38.00	36 52	2476 541	472
## 8125 9829 ## 8126 1111	-121.91 -121.63	36.62 39.82	11	3974	157 727
## 8120 1111 ## 8127 4235	-121.03 -118.30	34.11	52	1954	245
## 8127 4233 ## 8128 3264	-110.30 -122.88	39.14	20	1125	231
## 8129 10133	-117.91	33.91	27	2181	501
## 8130 9168	-117.91 -118.55	34.44	14	15348	2366
## 8130 9166 ## 8131 1087	-116.55 -121.85	39.72	18	7272	1559
## 8131 1067 ## 8132 4218	-121.65 -118.27	34.11	39	3825	916
## 8132 4218 ## 8133 1403	-118.27 -122.08	37.95	24	3173	548
## 8134 9285	-122.06 -122.55	38.07	5	1495	235
## 8135 5967	-122.33 -117.81	34.11	21	3481	808
## 8136 1216	-120.46	38.09	16	3758	715
"" O100 1210	120.40	00.00	10	3730	110

## 8137 16801	-122.42	37.67	42	2274	429
## 8138 7977	-118.20	33.87	36	1554	273
## 8139 3817	-118.49	34.19	23	2087	571
## 8140 12324	-116.57	34.00	20	260	67
## 8141 2508	-120.51	36.86	21	1779	399
## 8142 20471	-118.74	34.27	23	2493	522
## 8143 16732	-120.49	35.35	17	3043	608
## 8144 16095	-122.50	37.76	50	1993	410
## 8145 14088	-117.09	32.76	44	1139	214
## 8146 10215	-117.90	33.87	28	2315	538
## 8147 7087	-118.00	33.93	35	1288	240
## 8148 8603	-118.38	33.87	27	2287	491
## 8149 4222	-118.26	34.12	52	1942	476
## 8150 5129	-118.28	33.98	43	1240	312
## 8151 15891	-122.38	37.73	40	543	NA
## 8152 10011	-121.12	39.20	9	1431	254
## 8153 6817	-118.09	34.10	40	1904	393
## 8154 7236	-118.14	34.01	46	1746	447
## 8155 9639	-120.95	37.09	43	1116	222
## 8156 20320	-119.17	34.25	15	1329	282
## 8157 13981	-116.88	34.19	38	898	259
## 8158 20488	-118.67	34.30	5	6123	825
## 8159 11484	-118.00	33.73	26	2236	280
## 8160 1613	-122.08	37.87	26	2405	564
## 8161 14118	-117.11	32.73	34	1096	221
## 8162 4698	-118.37	34.07	52	1084	247
## 8163 3706	-118.39	34.19	41	2000	485
## 8164 12595	-121.49	38.53	40	2966	536
## 8165 4666	-118.30	34.05	31	1744	720
## 8166 4426	-118.24	34.07	27	223	80
## 8167 6032	-117.72	34.08	34	2742	491
## 8168 13345	-117.64	34.05	32	1129	251
## 8169 609	-122.08	37.68	37		202
## 8170 2201	-122.06 -119.85	36.83	15	848 2563	335
## 8170 2201 ## 8171 15875					
	-122.40 -118.18	37.75	52	1182	307
## 8172 8071 ## 8173 14506		33.84 32.82	43	2561	544
## 8173 14596	-117.16		28	2291	371
## 8174 4544	-118.21	34.02	45	792	203
## 8175 18115	-122.02	37.31	35	2355	384
## 8176 2519	-122.13	39.74	20	1401	280
## 8177 2244	-119.79	36.82	25	2330	462
## 8178 822	-122.06	37.63	12	6711	1374
## 8179 1412	-122.08	37.93	35	4043	689
## 8180 16254	-121.27	37.96	52	583	114
## 8181 17915	-121.99	37.36	32	1754	324
## 8182 13835	-117.22	34.54	8	12526	2495
## 8183 10600	-117.80	33.68	5	623	146
## 8184 2114	-119.75	36.76	29	2077	524
## 8185 15482	-117.14	33.15	17	1149	182
## 8186 13783	-117.05	34.03	28	3009	698
## 8187 6581	-118.19	34.21	41	1602	228
## 8188 11257	-117.98	33.81	18	3751	878
## 8189 11386	-117.95	33.66	22	2785	441
## 8190 9645	-120.87	37.07	26	2036	401

		12394	-116.42	33.68	15	3895	782
##	8192	11736	-121.08	38.90	27	3436	755
##	8193	226	-122.20	37.80	41	2070	354
##	8194	1356	-121.92	38.03	16	2176	464
##	8195	11527	-118.09	33.77	26	1388	409
##	8196	10487	-117.68	33.48	15	1786	299
##	8197	3421	-118.42	34.28	35	822	200
##	8198	544	-122.28	37.78	50	1487	306
##	8199	1761	-122.33	37.94	43	1876	389
##	8200	6773	-118.15	34.11	52	1000	192
##	8201	8461	-118.36	33.90	39	1166	222
	8202	9250	-120.08	36.97	13	3356	589
	8203	1471	-121.98	37.95	16	2984	406
		13871	-117.32	34.41	13	2032	348
		16435	-121.23	38.09	23	633	91
	8206	373	-122.16	37.75	24	1790	454
	8207	4858	-118.30	34.02	49	2120	483
		13364	-117.64	33.99	29	1005	152
		14515	-117.15	32.90	12	1681	381
		13770	-117.03	34.07	16	3784	577
	8211	809	-122.03	37.62	32	2964	547
	8212	1585	-121.96	37.84	29	7479	977
		10010	-121.14	39.10	13	1085	227
		14168	-117.05	32.77	33	3535	683
	8215	1270	-121.69	37.95	15	1850	441
	8216	1446	-121.09	37.97	28	2839	428
		10617	-117.81	33.69	5	1256	256
	8218	9333	-122.64			1336	258
	8219	9555 6587	-122.04 -118.22	38.01 34.22	36 39	2686	417
	8220	2793	-118.39	37.36	38	1813	410
	8221	1667	-122.25	38.03	15	3338	532
	8222	9085	-118.19	34.67	8	11275	1822
	8223	1773	-122.36	37.95	38	1042	289
		13580	-117.30	34.13	52	1859	395
	8225	5556	-118.41	33.96	15	412	128
		19738	-122.42	40.32	16	1978	375
		10082	-120.23	39.36	7	2045	358
	8228	1366	-122.13	38.02	52	2378	508
	8229	6246	-117.97	34.05	33	2028	422
	8230	2529	-122.23	39.53	8	1268	336
		18143	-122.05	37.34	31	1443	215
	8232	4345	-118.29	34.08	38	380	130
		18568	-121.75	36.93	24	4026	881
	8234	7923	-118.08	33.86	29	3260	783
	8235	1536	-122.04	37.89	33	2423	322
	8236	6413	-118.02	34.12	38	1778	288
	8237	3324	-122.92	38.97	20	2067	384
	8238	1269	-121.70	37.94	36	1710	320
		12993	-121.26	38.69	17	3917	638
	8240	508	-122.28	37.83	52	3108	813
		11732	-120.81	39.02	30	806	189
		17420	-120.47	34.65	31	1438	320
		19664	-120.84	37.49	25	2383	576
##	8244	16501	-121.04	37.78	32	2916	528

## 8245 19829	-119.39	36.55	30	1669	314
## 8246 15693	-122.44	37.79	52	2045	353
## 8247 1901	-120.00	38.90	21	1653	419
## 8248 11709	-120.20	39.12	15	2146	361
## 8249 16027	-122.44	37.73	52	2838	567
## 8250 7661	-118.22	33.84	38	1928	429
## 8251 7200	-118.18	34.03	40	2631	698
## 8252 16502	-121.06	37.86	24	1713	328
## 8253 4938	-118.26	33.99	47	1865	465
## 8254 16770	-122.47	37.70	47	737	126
## 8255 7933	-118.06	33.84	20	5643	1231
## 8256 11103	-117.88	33.85	26	3924	781
## 8257 17004	-122.29	37.55	27	3789	874
## 8258 3784	-118.38	34.17	30	2016	622
## 8259 17256	-119.71	34.42	50	840	279
## 8260 19707	-121.67	39.18	26	2121	375
## 8261 11547	-118.04	33.74	26	2532	421
## 8262 4625	-118.32	34.06	52	983	246
## 8263 9617	-120.44	37.28	12	2855	598
## 8264 20573	-121.98	38.52	27	3044	565
## 8265 17045	-122.28	37.49	29	4148	635
## 8266 11837	-120.98	39.08	20	4570	906
## 8267 18139	-122.00	37.34	31	3344	620
## 8268 2316	-119.69	36.86	20	1676	263
## 8269 750	-122.05	37.68	32	2015	318
## 8270 5144	-118.28	33.96	37	1812	500
## 8271 11663	-118.02	33.86	26	2342	383
## 8272 111	-122.25	37.82	52	1424	289
## 8273 6390	-118.03	34.16	39	2731	366
## 8274 4413	-118.25	34.08	44	1425	438
## 8275 11649	-118.03	33.86	19	1795	328
## 8276 68	-122.29	37.80	52	1027	244
## 8277 13647	-117.31	34.08	43	1697	387
## 8278 14810	-117.18	32.69	44	2819	514
## 8279 11780	-121.28	38.77	6	3819	550
## 8280 3774	-118.42	34.17	31	2235	363
## 8281 2334	-119.69	36.83	8	943	189
## 8282 9826	-121.91	36.62	30	724	167
## 8283 14925	-117.06	32.63	29	4168	742
## 8284 14524	-117.12	32.90	14	3249	937
## 8285 16611	-120.29	35.56	15	4760	871
## 8286 218	-122.21	37.79	47	1543	307
## 8287 12609	-121.50	38.50	29	2049	330
## 8288 14650	-117.20	32.77	30	156	45
## 8289 20312	-119.11	34.17	37	470	105
## 8290 14976	-116.99	32.70	15	3660	622
## 8291 10672	-117.85	33.62	18	729	105
## 8292 10522	-117.69	33.55	3	1618	266
## 8293 2121	-119.73	36.75	39	1745	321
## 8294 3506	-118.45	34.25	36	1453	270
## 8295 1265	-121.70	37.98	9	3079	519
## 8296 9302	-122.56	38.01	21	2144	400
## 8297 6793	-118.15	34.08	48	3697	816
## 8298 10935	-117.90	33.74	24	2932	955

## 8299 3246	-119.57	36.10	37	1676	316
## 8300 20627		39.18	36	1124	184
## 8301 19020	-121.96	38.36	11	3208	790
## 8302 19966	-119.08	36.22	28	1606	320
## 8303 11179	-117.96	33.83	29	1194	176
## 8304 19212	-122.71	38.46	36	2175	516
## 8305 1306	-121.83	38.00	25	1710	288
## 8306 19381	-120.85	37.77	52	436	81
## 8307 12539	-121.49	38.56	52	1844	392
## 8308 9928	-122.31	38.31	32	2577	458
## 8309 3375	-118.30	34.26	42	2186	423
## 8310 16362	-121.30	38.01	29	2289	449
## 8311 8776	-118.31	33.80	29	2795	572
## 8312 12585	-121.44	38.52	38	2080	388
## 8313 11599	-118.07	33.79	34	2473	383
## 8314 19648	-120.84	37.47	11	2285	499
## 8315 6398	-118.04	34.13	22	3359	643
## 8316 2442	-119.60	36.57	33	1923	403
## 8317 16001	-122.47	37.74	52	1538	305
## 8318 10123	-117.93	33.93	33	1626	378
## 8319 16337	-121.35	38.04	12	6217	1019
## 8320 14500	-117.23	32.86	15	1199	301
## 8321 18474	-121.69	37.14	12	4077	590
## 8322 18371	-121.93	37.13	37	1150	203
## 8323 14438	-117.24	32.80	18	2205	661
## 8324 4913	-118.27	34.01	47	921	264
## 8325 7118	-118.02	33.91	35	2182	390
## 8326 5877	-118.34	34.17	49	3033	580
## 8327 17552	-121.86	37.34	29	5274	1625
## 8328 4190	-118.21	34.12	35	1937	439
## 8329 2805	-119.03	35.45	14	3520	604
## 8330 993	-121.61	37.77	32	404	74
## 8331 16906	-122.35	37.58	26	854	246
## 8332 5474	-118.46	33.99	52	1158	253
## 8333 9855	-121.89	36.59	32	784	112
## 8334 13320	-117.64	34.07	52	1644	372
## 8335 8748	-118.35	33.82	28	7591	1710
## 8336 19294	-122.83	38.40	37	2217	451
## 8337 18040	-121.96	37.23	36	4423	632
## 8338 15419	-117.25	33.22	26	2010	347
## 8339 6314 ## 8340 7569	-117.98 -118.19	34.02	33 38	3512	632 986
## 8340 7569 ## 8341 17410		33.89 34.96	38 27	4018	
## 8341 17410 ## 8342 17228	-120.57 -119.74	34.44	27 27	1401 1251	294 282
## 8343 7729	-118.13	33.92	28	3069	864
## 8344 12947	-121.29	38.65	27	2744	464
## 8345 191	-122.24	37.79	52	674	180
## 8346 4099	-118.36	34.14	30	1376	317
## 8347 15056	-116.92	32.79	24	4055	742
## 8348 3910	-118.52	34.20	37	1795	346
## 8349 18641	-121.98	36.98	29	2681	632
## 8350 2025	-119.78	36.71	35	1987	394
## 8351 14305	-117.14	32.71	52	1225	332
## 8352 11081	-117.84	33.80	35	1490	251

	8353 15924	-122.43	37.72	48	1289	280
	8354 3556	-118.59	34.23	17	6592	1525
	8355 3694	-118.38	34.21	42	715	145
	8356 18312	-122.12	37.42	36	2607	551
	8357 18232	-122.09	37.42	23	4874	1251
	8358 1142	-121.60	39.75	19	2888	591
	8359 15667	-122.45	37.81	52	1375	322
	8360 19099	-122.62	38.24	33	1369	280
	8361 17479	-119.86	34.38	28	1062	309
	8362 7158	-118.16	34.04	45	332	70
	8363 929	-122.03	37.55	22	9167	1373
	8364 7550	-118.21	33.91	37	1073	265
	8365 8713	-118.36	33.86	36	681	122
	8366 4818	-118.29	34.04	48	1353	488
	8367 9544	-120.73	37.38	37	653	176
	8368 3941	-118.59	34.21	34	1943	320
	8369 9494	-123.75	39.37	16	1377	296
	8370 17873	-121.96	37.43	18	2514	578
	8371 6022	-117.76	34.06	30	1700	504
	8372 5981	-117.74	34.10	26	2723	604
	8373 2758	-115.50	32.67	35	2159	492
	8374 14488	-117.25	32.86	25	2911	533
	8375 6286	-117.93	34.04	23	6361	1168
	8376 114	-122.25	37.83	52	2376	559
	8377 19979	-118.86	35.90	38	298	55
	8378 1450	-122.01	37.99	28	1900	401
	8379 10796	-117.91	33.62	32	1997	427
	8380 5026	-118.32	33.99	43	1257	232
	8381 19845	-119.09	36.42	17	877	219
	8382 9527	-123.16	39.13	33	1320	303
	8383 13162	-121.41	36.84	23	1771	356
	8384 17282	-119.73	34.42	23	1364	227
	8385 63	-122.29	37.81	50	760	190
	8386 7676	-118.09	33.92	36	847	185
	8387 13523	-117.41	34.23	17	889	131
	8388 19459	-120.93	37.66	10	7566	1348
	8389 353	-122.16	37.75	38	2457	624
	8390 18548	-122.02	36.97	44	594	169
	8391 14540	-117.14	32.92	15	1558	314
	8392 20035	-119.02	36.07	39	1173	269
	8393 16567	-121.45	37.72	2	2239	321
	8394 3671	-118.40	34.23	36	1643	349
	8395 2680	-115.53	32.99	25	2578	634
	8396 14103	-117.10	32.75	16	2426	799
	8397 10178	-117.97	33.86	12	1370	367
	8398 1728	-122.37	37.96	37	1572	402
	8399 9863	-121.85	36.60	21	2381	701
	8400 17902	-121.98	37.37	35	995	202
	8401 4230	-118.29	34.11	49	2850	379
	8402 15412	-117.23	33.21	34	544	108
	8403 723	-122.10	37.68	38	1779	413
	8404 13587	-117.28	34.12	47	2456	611
	8405 12664	-121.46	38.49	15	10211	1995
##	8406 15993	-122.47	37.75	49	2747	472

## 8407 6685	-118.07	34.16	39	1804	265
## 8408 7771	-118.09	33.91	36	1442	271
## 8409 10095	-117.96	33.94	31	2397	518
## 8410 14412	-117.23	32.79	28	2453	648
## 8411 5851	-118.32	34.18	49	192	41
## 8412 357	-122.16	37.76	36	2781	574
## 8413 2869	-118.94	35.37	33	3372	741
## 8414 10729	-117.88	33.60	31	5488	1055
## 8415 14732	-117.02	32.81	27	1950	317
## 8416 1324	-121.88	38.03	52	1225	250
	-118.44	33.79			
## 8417 8796			27	2141	260
## 8418 8174	-118.11	33.80	36	1837	319
## 8419 3503	-118.44	34.27	36	1111	275
## 8420 2704	-115.57	32.84	29	1207	301
## 8421 10416	-117.58	33.65	4	1606	498
## 8422 2650	-124.10	40.50	42	2380	553
## 8423 5864	-118.34	34.19	47	1721	343
## 8424 13474	-117.37	34.07	52	50	9
## 8425 13646	-117.32	34.06	46	476	102
## 8426 5307	-118.44	34.06	9	5102	1695
## 8427 18233	-122.11	37.41	27	5110	1599
## 8428 6279	-117.95	34.02	19	1129	258
## 8429 17447	-120.48	34.65	26	1933	316
## 8430 17679	-121.85	37.33	19	735	158
## 8431 19441	-121.00	37.68	29	2911	445
## 8432 17066	-122.22	37.48	47	2570	783
## 8433 14160	-117.09	32.76	31	2567	624
## 8434 20210	-119.21	34.28	27	2219	312
	-118.30	34.26	28	1643	489
## 8436 19315	-122.87	38.43	36	1987	387
## 8437 11972	-117.45	34.01	26	3042	598
## 8438 11295	-117.92	33.79	35	1785	288
## 8439 9214	-120.25	37.04	21	1724	317
## 8440 20170	-119.30	34.42	18	5591	1042
## 8441 13069	-121.30	38.58	19	2653	680
## 8442 14561	-117.22	32.83	31	3958	727
## 8443 11822	-121.08	38.93	14	4239	824
## 8444 1775	-122.34	37.94	44	1917	444
## 8445 4847	-118.31	34.02	52	1173	284
## 8446 12328	-116.51	33.96	16	4913	1395
## 8447 8974	-118.41	34.00	37	1426	259
## 8448 9414	-122.50	37.87	17	4333	947
## 8449 7765	-118.10	33.90	35	1151	248
## 8450 11260	-117.97	33.81	30	2406	462
## 8451 12081	-117.53	33.83	7	2191	324
## 8452 6310	-117.99	34.04	30	4468	959
## 8453 8442	-118.36	33.91	42	1949	422
## 8454 10925	-117.88	33.73	36	2471	498
## 8454 10925 ## 8455 5072	-117.88	33.73	49	857	196
					360
## 8456 5258 ## 8457 11041	-118.49	34.06	42	2861	
## 8457 11241	-117.95	33.81	33	1724	291
## 8458 2369	-119.56	36.71	37	1609	374
## 8459 11987	-117.51	34.02	24	7779	1835
## 8460 5336	-118.46	34.04	25	2768	850

## 8461 1082	-121.84	39.73	52	502	100
## 8462 486	-122.26	37.86	35	5161	1744
## 8463 6507	-118.06	34.08	42	1988	402
## 8464 14647	-117.19	32.77	16	3273	670
## 8465 17127	-122.13	37.46	31	2247	573
## 8466 13995	-116.99	34.88	23	6060	1165
## 8467 9822	-121.92	36.62	52	867	199
## 8468 17530	-121.88	37.33	36	1904	689
## 8469 12150	-117.20	33.70	23	6323	1196
## 8470 10442	-117.59	33.40	22	3167	743
## 8471 12468	-121.44	38.58	42	2334	435
## 8472 19640	-120.80	37.55	18	1802	335
## 8473 9207	-119.91	37.23	17	2171	389
## 8474 4056	-118.44	34.15	29	5474	1457
## 8475 9431	-122.90	38.28	52	1275	218
## 8476 12850	-121.39	38.69	38	300	47
## 8477 16621	-120.94	35.42	18	3418	686
## 8478 19293	-122.84	38.41	19	2191	391
## 8479 6101	-117.89	34.12	35	1470	241
## 8480 7777	-118.09	33.90	37	1112	222
## 8481 8909	-118.47	34.03	31	2642	681
## 8482 15920	-122.42	37.73	52	3230	654
## 8483 2447	-119.61	36.56	34	1911	497
## 8484 18640	-121.97	37.00	25	990	166
## 8485 5991	-117.73	34.10	37	3457	NA
## 8486 6782	-118.16	34.11	31	5715	1154
## 8487 5813	-118.26	34.13	37	196	74
## 8488 8853	-118.42	34.08	48	2413	261
## 8489 7850	-118.17	33.89	11	3605	880
## 8490 10346	-117.67	33.61	24	3859	661
## 8491 9530	-123.15	38.94	22	2163	436
## 8492 11314	-117.95	33.77	38	989	246
## 8493 12527	-121.48	38.57	38	1145	324
## 8494 16398	-121.25	38.00	21	446	73
## 8495 2996	-119.05	35.32	11	7035	1455
## 8496 14718	-117.06	32.79	17	2524	332
## 8497 4021	-118.51	34.18	37	1893	365
## 8498 20624	-121.37	39.03	32	1158	244
## 8499 9013	-118.63	34.11	35	3795	690
## 8500 5215	-118.25	33.94	44	1463	312
## 8501 13709	-117.21	34.11	27	1245	229
## 8502 150	-122.22	37.80	52	2721	541
## 8503 14814	-117.17	32.69	45	3168	598
## 8504 7209	-118.18	34.01	42	1845	497
## 8505 20421	-118.83	34.18	23	5647	786
## 8506 8913	-118.49	34.02	30	2075	687
## 8507 19762	-122.17	40.11	24	1631	340
## 8508 16480	-121.22	38.16	24	4411	776
## 8509 12471	-121.46	38.58	52	4408	807
## 8510 14851	-117.07	32.67	28	2758	623
## 8511 14771	-117.07	32.57	17	2961	634
## 8512 20217	-119.25	34.30	34	1189	220
## 8513 10501	-117.69	33.47	23	3499	722
## 8514 18861	-122.22	38.12	15	14125	2344

		10351	-117.67	33.61	23	3588	577
## 8	3516 1	15024	-117.01	32.76	22	3626	824
## 8	3517 2	20562	-121.77	38.67	42	2670	518
## 8	3518	8573	-118.41	33.90	39	2311	404
## 8	3519 1	17989	-121.94	37.29	20	710	188
## 8	3520 1	11214	-117.91	33.81	18	1181	353
## 8	3521	5484	-118.46	33.99	37	1828	460
## 8	3522	1813	-122.32	37.91	34	2669	647
## 8	3523	9955	-122.36	38.40	16	2716	546
## 8	3524	3571	-118.59	34.22	17	6015	1464
## 8	3525	7335	-118.18	33.98	40	1698	431
		19466	-120.97	37.69	15	4065	841
	3527	3339	-122.55	38.81	7	3639	637
	3528	6092	-117.84	34.10	17	7836	1624
	3529 1		-117.25	34.51	7	3200	477
		16009	-122.44	37.73	43	3700	684
		12753	-121.37	38.62	43	1077	199
		16222	-121.36	37.96	32	614	95
	3533 1		-122.33	37.58	40	2362	468
## 8		5356	-118.41	34.04	49	601	95
		13244	-117.65	34.14	9	3877	490
	3536		-117.10	32.67	26	2629	763
## 8		5012	-118.33	34.01	43	2227	564
		15443	-117.27	33.18	4	3371	773
		19420	-121.09	37.61	42	1787	296
		15834	-122.44	37.75	52	3114	637
## 8		9427	-122.86	38.10	44	2602	509
	3542 1		-117.02			771	NA
		17062		32.66	19		
## 8			-122.24	37.49	38	4105	950 707
		10	-122.25	37.84	52 50	3549	707
## 8		175	-122.24	37.80	52	996	228
## 8		9119	-118.14	34.57	6	9882	1892
		19160	-122.70	38.36	11	5817	878
## 8		7791	-118.07	33.89	17	2223	544
## 8		8236	-118.18	33.77	45	1434	627
		18749	-122.31	40.49	18	4026	718
		18840	-122.73	41.76	19	2200	414
## 8		1854	-124.21	41.77	17	3461	722
		16065	-122.48	37.74	52	2453	508
## 8		7031	-118.10	33.96	36	1184	240
		17903	-121.99	37.37	27	1797	538
## 8		4035	-118.56	34.17	35	2987	391
## 8		1564	-121.93	37.76	5	2255	269
		10394	-117.65	33.59	8	2649	340
		15094	-116.95	32.82	19	5308	1058
		18784	-122.33	40.47	30	2502	523
		16392	-121.25	38.01	16	2397	501
## 8		8196	-118.14	33.79	45	1519	263
		13730	-117.17	34.05	29	4007	700
		16103	-122.50	37.76	46	2226	480
		15615	-122.41	37.81	25	1178	545
		16383	-121.29	38.00	4	1392	322
## 8		3093	-118.47	35.64	17	2248	535
## 8	3568	342	-122.17	37.75	38	992	NA

## 8569 2626	-124.10	40.73	33	644	129
## 8570 2471	-119.90	36.58	20	1935	363
## 8571 5287	-118.46	34.05	21	3639	1002
## 8572 11540	-118.00	33.75	26	1382	387
## 8573 6275	-117.95	34.03	33	1782	394
## 8574 18052	-121.99	37.26	17	4034	611
## 8575 17431	-120.44	34.65	30	2265	512
## 8576 19717	-121.64	39.22	37	1189	248
## 8577 581	-122.07	37.71	36	2879	480
## 8578 20004	-119.19	36.06	29	1815	376
## 8579 19133	-122.70	38.23	47	2090	387
## 8580 14447	-117.26	32.81	37	1616	421
## 8581 18564	-121.75	36.91	32	1461	422
## 8582 5313	-118.43	34.05	22	4251	1073
## 8583 17217	-119.71	34.43	48	2408	536
## 8584 20328	-119.06	34.24	21	7436	984
## 8585 7565	-118.19	33.89	31	886	224
## 8586 11570	-118.01	33.77	33	1387	238
## 8587 15397	-117.08	33.23	14	3337	571
## 8588 7961	-118.18	33.88	42	2326	503
## 8589 19034	-121.98	38.39	3	9488	1417
## 8590 11358	-117.93	33.74	5	639	197
## 8591 1007	-121.75	37.69	26	2647	536
## 8592 11288	-117.95	33.80	34	1654	285
## 8593 227	-122.21	37.80	48	1321	263
## 8594 6036	-117.72	34.06	32	2209	654
## 8595 5576	-118.31	33.84	5	3559	869
## 8596 12102	-117.34	33.94	13	7910	NA
## 8597 18195	-122.02	37.38	32	1889	487
## 8598 13551	-117.30	34.11	42	525	111
## 8599 5431	-118.42	34.02	26	2664	842
## 8600 7915	-118.08	33.88	30	1901	519
## 8601 3661	-118.40	34.22	36	2557	540
## 8602 10859	-117.86	33.71	36	191	42
## 8603 673	-122.16	37.70	36	1719	303
## 8604 18850	-122.39	41.41	23	910	199
## 8605 16844	-122.44	37.63	35	5113	959
## 8606 20571	-121.96	38.54	6	1485	318
## 8607 11009	-117.78	33.78	6	9792	1283
## 8608 16499	-120.97	37.84	28	2368	430
## 8609 17910	-121.97	37.36	36	765	134
## 8610 16704	-120.61	35.06	13	2364	421
## 8611 18242	-122.09	37.39	43	2065	535
## 8612 6409	-118.03	34.13	33	2352	373
## 8613 5449	-118.42	34.01	29	1996	489
## 8614 20360	-118.95	34.17	9	2372	312
## 8615 5931	-117.79	34.11	18	3814	721
## 8616 7651	-118.27	33.84	24	6303	1277
## 8617 2702	-115.57	32.85	33	1365	269
## 8618 17287	-119.72	34.41	26	1648	378
## 8619 9956	-122.18	38.35	24	407	68
## 8620 16365	-121.31	38.00	19	908	158
## 8621 10256	-117.87	33.88	28	3333	752
## 8622 6876	-118.11	34.07	39	1270	299

## 8623 4444	-118.21	34.09	37	1822	498
## 8624 17901	-121.98	37.36	32	1199	229
## 8625 16634	-120.84	35.32	17	4197	802
## 8626 16428	-121.36	38.15	42	2051	334
## 8627 90	-122.27	37.80	52	249	78
## 8628 8814	-118.31	33.75	34	2338	393
## 8629 447	-122.29	37.87	52	895	198
## 8630 20225	-119.30	34.29	41	1445	410
## 8631 11648	-118.03	33.81	26	3635	567
## 8632 11864	-121.24	40.31	36	1597	301
## 8633 3334	-122.62	38.92	13	520	115
## 8634 2001	-119.78	36.74	15	1461	415
## 8635 17097	-122.23	37.46	33	2643	464
## 8636 13006	-121.28	38.68	16	3467	615
## 8637 17212	-119.71	34.42	31	1643	499
## 8638 12101	-117.34	33.94	20	4589	594
## 8639 12924	-121.32	38.65	23	2628	499
## 8640 9006	-118.58	34.12	42	718	140
## 8641 10083	-120.22	39.35	8	1872	281
## 8642 8979	-118.41	34.00	38	324	70
## 8643 5596	-118.25	33.79	32	1205	340
## 8644 15485	-117.13	33.15	16	3907	671
## 8645 17461	-119.85	34.40	14	2307	650
## 8646 16647	-120.65	35.28	32	896	240
## 8647 19516	-121.02	37.62	14	5737	1286
## 8648 9581	-120.41	37.16	21	1684	341
## 8649 379	-122.17	37.74	34	1223	281
## 8650 14963	-116.91	32.75	5	8710	1614
## 8651 18140	-122.01	37.34	31	3080	526
## 8652 14829	-117.10	32.66	27	1782	560
## 8653 5664	-118.28	33.73	52	2085	588
## 8654 14987	-117.03	32.73	34	2061	NA
## 8655 10132	-117.91	33.92	21	380	91
## 8656 11640	-118.05	33.83	24	4316	678
## 8657 16541	-121.22	37.79	38	2152	451
## 8658 20591	-121.59	39.14	41	1492	350
## 8659 10835	-117.93	33.69	26	2822	473
## 8660 14210	-117.04	32.70	7	9311	1703
## 8661 9264	-120.04	36.95	36	1528	347
## 8662 14229	-117.04	32.68	14	1320	270
## 8663 19711	-121.66	39.15	22	2144	376
## 8664 6971	-118.04	34.00	30	5308	854
## 8665 20220	-119.26	34.28	41	1835	311
## 8666 1291	-121.79	38.00	34	3090	593
## 8667 17274	-119.70	34.41	19	1215	360
## 8668 1309	-121.83	37.99	18	2741	449
## 8669 16426	-121.47	38.13	13	3192	715
## 8670 12426	-116.15	33.64	10	1711	499
## 8671 13325	-117.64	34.06	50	637	143
## 8672 15636	-122.41	37.80	30	1821	738
## 8673 2432	-119.59	36.64	27	823	171
## 8674 1389	-122.11	37.98	11	4371	679
## 8675 5871	-118.35	34.17	44	2572	613
## 8676 19412	-120.97	37.73	19	3725	543

## 8677 2831	-119.01	35.40	11	8739	2190
## 8678 10046	-121.00	39.23	15	2809	450
## 8679 9276	-122.57	38.11	32	3521	748
## 8680 2345	-119.68	36.81	16	2668	454
## 8681 16360	-121.31	37.99	23	3135	707
## 8682 14195	-117.04	32.71	28	5274	991
## 8683 18600	-122.12	37.12	51	2419	485
## 8684 17356	-120.43	34.88	22	2580	381
## 8685 7489	-118.22	33.92	43	1195	256
## 8686 18580	-121.77	36.93	33	1406	317
## 8687 14741	-117.05	32.58	22	2101	399
## 8688 9539	-120.71	37.39	11	1479	341
## 8689 12963	-121.31	38.72	11	2306	420
## 8690 2975	-119.10	35.33	4	6640	898
## 8691 2243	-119.78	36.83	11	2754	663
## 8692 13692	-117.24	34.13	24	1203	310
## 8693 19446	-121.02	37.69	19	3814	790
## 8694 13248	-117.64	34.12	18	3605	534
## 8695 9825	-121.91	36.62	40	1292	271
## 8696 5549	-118.37	33.97	41	1833	355
## 8697 19095	-122.60	38.24	16	1410	209
## 8698 3540	-118.52	34.25	11	7849	1664
## 8699 493	-122.25	37.86	52	1587	444
## 8700 17826	-121.88	37.40	9	6751	NA
## 8701 2359	-119.63	36.79	19	1317	189
## 8702 20300	-119.21	34.18	13	6103	1319
## 8703 9265	-119.98	36.90	26	1284	239
## 8704 14260	-117.11	32.70	33	1980	488
## 8705 17693	-121.81	37.29	15	5957	1037
## 8706 13996	-117.00	34.87	16	6862	1292
## 8707 4461	-118.18	34.10	10	1940	445
## 8708 1039	-120.93	38.50	15	1248	234
## 8709 8788	-118.36	33.79	34	5166	704
## 8710 12127	-117.25	33.93	8	10110	1761
## 8711 6156	-117.95	34.08	34	2278	476
## 8712 6384	-118.05	34.16	36	3908	732
## 8713 20176	-119.15	34.30	21	2475	502
## 8714 10769	-117.88	33.66	26	6017	1244
## 8715 3987	-118.64	34.18	33	3808	623
## 8716 10068	-120.09	39.40	17	1076	283
## 8717 8926	-118.48	34.01	31	2851	804
## 8718 18961	-122.04	38.25	32	1203	287
## 8719 14548	-117.25	32.94	16	4755	807
## 8720 10183	-117.95	33.86	35	2478	431
## 8721 17668	-121.88	37.32	38	1787	508
## 8722 12416	-116.21	33.72	28	2488	714
## 8723 1055	-121.82	39.76	23	6010	1116
## 8724 2745	-115.58	32.79	14	1687	507
## 8725 890	-121.95	37.55	21	10687	1540
## 8726 4599	-118.28	34.05	44	968	384
## 8727 14280	-117.13	32.71	38	993	246
## 8728 15841	-122.43	37.75	52	2960	623
## 8729 13589	-117.29	34.12	45	1369	351
## 8730 572	-122.27	37.73	31	5785	1379
π# UIUU JIZ	144.41	51.15	31	3100	1319

## 0721 12010	117 60	24 00	-	2761	F00
## 8731 13219	-117.68	34.00	5	3761	580
## 8732 20260	-119.17	34.20	40	1083	319
## 8733 13720	-117.18	34.07	14	1258	245
## 8734 3397	-118.31	34.26	38	2264	460
## 8735 11779	-121.29	38.76	12	1198	174
## 8736 9579	-120.49	37.26	28	2159	416
## 8737 9717	-121.66	36.69	6	10613	2485
## 8738 14978	-116.98	32.71	18	2355	444
## 8739 16727	-120.70	35.55	10	3979	761
## 8740 4924	-118.25	34.00	34	1905	552
## 8741 9602	-120.48	37.30	49	2919	719
## 8742 9576	-120.58	37.36	33	3564	716
## 8743 14932	-116.97	32.65	4	16450	2833
## 8744 16756	-122.46	37.71	39	2076	482
## 8745 18375	-121.86	37.23	24	4337	670
## 8746 13850	-117.30	34.52	34	4493	838
## 8747 8984	-118.43	33.99	45	2092	451
## 8748 11988	-117.48	34.00	12	6751	1153
## 8749 4961	-118.30	34.00	52	1743	421
## 8750 7920	-118.07	33.86	31	2943	518
## 8751 14589	-117.19	32.83	30	2288	448
## 8752 9936	-122.30	38.27	4	1051	263
## 8753 16	-122.26	37.85	50	1120	283
## 8754 16098	-122.50	37.75	45	1672	344
## 8755 18323	-122.13	37.45	41	3233	540
## 8756 4825	-118.31	34.04	33	2691	726
## 8757 11200	-117.90	33.83	23	2459	689
## 8758 19232	-122.65	38.46	14	2096	420
## 8759 1165	-121.55	39.51	48	827	198
## 8760 7363	-118.19	33.97	27	2911	972
## 8761 18871	-122.22	38.09	47	2161	440
## 8762 14093	-117.11	32.76	21	2226	600
## 8763 11924	-117.39	33.95	36	1380	269
## 8764 9608	-120.46	37.30	36	3346	739
## 8765 6368	-118.01	34.16	47	1745	270
## 8766 8552	-118.35	33.88	25	1459	362
## 8767 3659	-118.41	34.21	35	2215	459
## 8768 8731	-118.31	33.84	52	1819	464
## 8769 16989	-122.27	37.55	16	4789	816
## 8770 1011	-121.73	37.68	17	20354	3493
## 8771 13907	-116.47	34.07	22	5473	1234
## 8772 4695	-118.37	34.07	52	2195	435
## 8773 1697	-122.27	38.00	12	1592	242
## 8774 11417	-117.98	33.70	16	5127	631
## 8775 3922	-118.56	34.20	35	2273	NA
## 8776 453	-122.27	37.88	37	2619	682
## 8777 14681	-117.10	32.83	16	4214	744
## 8778 15052	-116.88	32.81	35	2926	562
## 8779 15272	-117.27	33.08	7	2949	447
## 8780 10663	-117.27 -117.81	33.66	20	2851	490
## 8780 10003 ## 8781 9180	-117.81 -118.54	34.37	27	2051	301
## 8782 10692	-110.54 -117.72	33.63	15	1362	255
## 8782 10692 ## 8783 3853	-117.72 -118.44		25	4966	1134
		34.17			
## 8784 9199	-119.59	37.39	19	3273	611

## 8785 13092	-121.35	38.56	16	2278	370
## 8786 6902	-118.15	34.04	33	818	195
## 8787 8869	-118.40	34.06	47	3652	967
## 8788 18117	-122.02	37.30	32	2134	328
## 8789 7388	-118.25	33.97	37	794	210
## 8790 19096	-122.61	38.24	18	2933	481
## 8791 7221	-118.16	34.02	41	1256	391
## 8792 19814	-119.26	36.61	33	560	90
## 8793 14534	-117.13	32.93	16	2918	444
## 8794 1599	-122.11	37.88	37	4005	614
## 8795 8321	-118.30	33.95	36	1786	418
## 8796 18272	-122.09	37.36	37	1550	238
## 8797 2063	-119.73	36.62	35	2080	365
## 8798 16586	-121.44	37.75	29	918	159
## 8799 12510	-121.45	38.56	52	3420	555
## 8800 11209	-117.91	33.83	32	1855	527
## 8801 15674	-122.44	37.80	52	2865	593
## 8802 14289	-117.12	32.73	52	3976	718
## 8803 6643	-118.14	34.17	34	2384	604
## 8804 1852	-124.30	41.80	19	2672	552
## 8805 11261	-117.99	33.80	25	3179	639
## 8806 16800	-122.44	37.67	35	1814	365
		34.59			
## 8807 17323	-120.14		9	2536	499
## 8808 5324	-118.44	34.05	20	5943	1538
## 8809 15162	-117.03	32.97	16	3936	694
## 8810 7662	-118.22	33.83	42	1370	299
## 8811 11565	-117.98	33.76	24	1880	405
## 8812 14621	-117.16	32.79	32	1731	413
## 8813 4943	-118.28	34.01	46	441	167
## 8814 918	-121.97	37.52	23	4925	948
## 8815 16861	-122.43	37.63	15	2748	997
## 8816 5740	-118.24	34.16	52	1904	297
## 8817 18061	-122.02	37.26	34	1764	243
## 8818 13921	-115.52	34.22	30	540	136
## 8819 13577	-117.30	34.14	37	1454	261
## 8820 17064	-122.23	37.49	11	840	329
## 8821 30	-122.28	37.84	52	729	160
## 8822 4073	-118.47	34.14	36	2873	420
## 8823 2152	-119.78	36.78	37	2185	455
## 8824 2209	-119.87	36.81	6	1891	341
## 8825 11629	-118.07	33.80	22	1391	338
## 8826 4492	-118.21	34.06	30	511	153
## 8827 12732	-121.36	38.59	32	3303	480
## 8828 14579	-117.20	32.82	35	2772	537
## 8829 13750	-117.15	34.06	25	3670	644
## 8830 14016	-117.17	32.75	52	1052	NA
## 8831 2000	-119.77	36.74	20	1855	519
## 8832 16130	-122.47	37.78	52	1941	436
## 8833 6096	-117.88	34.12	34	912	165
## 8834 1342	-121.90	38.01	16	2604	454
## 8835 4081	-118.37	34.15	23	4604	1319
## 8836 7413	-118.22	33.95	42	3896	981
## 8837 6001	-117.75	34.08	33	1067	194
## 8838 2375	-119.57	36.70	7	1761	309

## 8839 19470	-120.99	37.68	28	3269	647
## 8840 5122	-118.31	33.96	52	2523	460
## 8841 11771	-121.32	38.74	14	1449	228
## 8842 5247	-118.45	34.12	20	10722	1617
## 8843 16947	-122.33	37.55	33	2199	312
## 8844 8648	-118.40	33.87	34	3145	786
## 8845 10481	-117.69	33.59	13	3320	426
## 8846 18098	-122.05	37.33	17	3674	824
## 8847 3822	-118.48	34.19	20	5699	1594
## 8848 19106	-122.65	38.27	9	4764	816
## 8849 2904	-119.02	35.39	52	191	52
## 8850 12903	-121.34	38.62	20	4021	864
## 8851 4305	-118.30	34.09	25	2345	852
## 8852 10621	-117.82	33.67	17	2895	439
## 8853 1438	-122.00	37.98	32	1013	169
## 8854 12422	-116.23	33.72	32	4981	1326
## 8855 788 ## 8856 3735	-122.09	37.63	34	1457	242
## 8856 3735 ## 8857 6638	-118.40	34.19	30	521	126
## 8857 6638 ## 8858 19406	-118.14 -120.99	34.16	39	2776 9849	840
## 8859 11	-120.99 -122.26	37.70 37.85	14 52	2202	1887 434
		39.83		3744	
## 8860 1110 ## 8861 16522	-121.60 -121.21	37.80	12 33	1862	699 429
## 8862 5411	-121.21 -118.44	34.02	37	1592	308
## 8863 785	-110.44	37.64	31	1487	280
## 8864 13280	-122.11 -117.65	34.10	44	1526	337
## 8865 19375	-120.90	37.76	20	570	112
## 8866 1058	-121.84	39.76	14	2351	620
## 8867 2220	-119.84	36.83	17	3012	408
## 8868 19565	-120.94	37.61	13	3309	603
## 8869 12222	-117.02	33.71	6	8278	1579
## 8870 5154	-118.26	33.95	44	1513	369
## 8871 19299	-122.80	38.39	26	2273	474
## 8872 4722	-118.37	34.04	52	1197	231
## 8873 10537	-117.71	33.49	5	1680	254
## 8874 11282	-117.95	33.79	34	2584	408
## 8875 9043	-118.12	34.69	17	2479	390
## 8876 6345	-117.74	34.06	4	1391	506
## 8877 5838	-118.34	34.19	41	1524	393
## 8878 3500	-118.45	34.27	35	1579	300
## 8879 6051	-117.74	34.03	27	3623	809
## 8880 4182	-118.23	34.09	41	438	201
## 8881 5196	-118.27	33.92	36	1465	346
## 8882 3114	-117.66	35.62	11	5897	1138
## 8883 11302	-117.91	33.78	26	4297	1037
## 8884 19748	-122.24	40.19	29	1912	336
## 8885 18885	-122.25	38.10	52	1591	372
## 8886 15201	-117.11	32.90	16	2043	388
## 8887 10844	-117.90	33.68	25	7060	1159
## 8888 5614	-118.25	33.79	34	1349	371
## 8889 15577	-116.88	33.05	11	7217	1583
## 8890 8847	-118.40	34.10	27	3979	510
## 8891 2198	-119.88	36.81	30	2288	474
## 8892 3134	-118.27	34.92	20	873	175

## 8893 6776	-118.15	34.12	52	1518	344
## 8894 9319	-122.49	37.98	34	1256	178
## 8895 15578	-116.88	33.02	16	3204	541
## 8896 15953	-122.45	37.72	52	1729	319
## 8897 17143	-122.18	37.45	43	2061	437
## 8898 10397	-117.67	33.55	6	3157	721
## 8899 3277	-122.91	39.05	27	789	208
## 8900 13715	-117.12	34.10	40	96	14
## 8901 7070	-118.02	33.95	36	1632	295
## 8902 4400	-118.28	34.09	52	1739	464
## 8903 6163	-117.94	34.08	34	1970	476
## 8904 5388	-118.41	34.02	16	5825	1866
## 8905 6523	-118.03	34.06	27	2510	783
## 8906 16180	-121.28	37.96	28	1942	724
## 8907 3924	-118.56	34.19	34	1237	242
## 8908 2749	-115.57	32.78	15	1413	279
## 8909 334	-122.17	37.74	43	818	193
## 8910 20245	-119.25	34.27	35	2532	407
## 8911 6044	-117.74	34.05	29	2452	700
## 8912 9906	-122.27	38.31	44	3030	589
## 8913 332	-122.17	37.74	41	1613	445
## 8914 9198	-119.65	37.09	17	1280	254
## 8915 7421	-118.20	33.96	43	1233	306
## 8916 7103	-118.00	33.89	35	1065	176
## 8917 7123	-118.03	33.91	32	4040	832
## 8918 18405	-121.85	37.24	17	6425	1268
## 8919 13305	-117.63	34.09	19	3490	816
## 8920 12754	-121.37	38.61	42	945	193
## 8921 20433	-118.74	34.25	25	1815	281
## 8922 5690	-118.23	34.22	36	2288	439
## 8923 19259	-122.73	38.46	14	2324	754
## 8924 7828	-118.14	33.91	34	1766	410
## 8925 11111	-117.89	33.85	13	1583	474
## 8926 19025	-121.99	38.34	16	1470	261
## 8927 372	-122.15	37.74	41	856	178
## 8928 4343	-118.30	34.08	32	2880	1063
## 8929 18522	-122.05	36.97	20	2428	473
## 8930 18223	-122.08	37.40	25	1750	341
## 8931 11031	-117.84	33.79	34	2590	603
## 8932 11262	-117.99	33.79	33	2064	324
## 8933 10952	-117.86	33.75	13	1632	598
## 8934 1168	-121.56	39.51	46	1885	385
## 8935 15979	-122.46	37.76	52	1817	449
## 8936 12461	-114.60	33.60	21	1988	483
## 8937 12417	-116.22	33.73	38	1695	352
## 8938 14686	-117.04	32.83	8	2205	348
## 8939 20287	-119.17	34.17	32	1567	304
## 8940 9184	-118.55	34.41	8	21086	3945
## 8941 7969	-118.20	33.86	27	2732	867
## 8942 16550	-121.23	37.81	16	2085	342
## 8943 14012	-117.17	32.76	45	3149	639
## 8944 13621	-117.25	34.12	17	3107	752
## 8945 7705	-118.14	33.96	34	2744	541
## 8946 1909	-120.03	38.89	15	3042	588

## 8947 15901	-122.41	37.74	38	1754	382
## 8948 7323	-118.17	33.98	27	1871	556
## 8949 16767	-122.48	37.69	33	2347	512
## 8950 19590	-120.83	37.58	30	1527	256
## 8951 15994	-122.47	37.76	34	2807	487
## 8952 351	-122.17	37.75	48	1751	390
## 8953 14881	-117.07	32.64	30	2873	774
## 8954 12460	-114.58	33.61	25	2907	680
## 8955 10993	-117.81	33.73	23	3056	556
## 8956 5243	-118.40	34.11	32	5578	753
## 8957 1580	-122.02	37.88	16	3031	438
## 8958 12041	-117.48	33.89	14	10395	1799
## 8959 14782	-117.09	32.57	10	2198	368
## 8960 14284	-117.12	32.71	24	421	101
## 8961 9923	-122.32	38.32	22	2483	528
## 8962 6217	-117.92	34.06	34	2819	609
## 8963 5868	-118.36	34.19	46	1676	322
## 8964 4151	-118.21	34.12	52	1590	360
## 8965 431	-122.28	37.88	52	1172	215
## 8966 10020	-121.18	39.19	16	1528	351
## 8967 19823	-119.48	36.44	22	1389	290
## 8968 10545	-117.76	33.71	14	4321	582
## 8969 7270	-118.22	33.98	15	1011	274
## 8970 14267	-117.11	32.69	34	1144	295
## 8971 2972	-119.09	35.35	14	2113	256
## 8972 1323	-121.87	38.02	52	2264	439
## 8973 12080	-117.52	33.83	22	2397	400
## 8974 12737	-121.34	38.59	22	3273	480
## 8975 18959	-122.04	38.26	34	3082	702
## 8976 4283	-118.32	34.10	36	1655	690
## 8977 1647	-121.91	37.81	7	3477	416
## 8978 11820	-121.10	39.00	16	1106	195
## 8979 16994	-122.27	37.56	5	4921	1179
## 8980 6020	-117.80	34.06	34	1081	205
## 8981 15069	-116.97	32.78	37	1255	238
## 8982 2270	-119.79	36.79	33	3433	785
## 8983 3197	-119.70	36.30	10	956	201
## 8984 13788	-117.29	35.54	35	7922	1636
## 8985 5801	-118.24	34.15	7	2063	670
## 8986 8180	-118.11	33.80	35	1034	180
## 8987 4026	-118.53	34.17	18	6430	1412
## 8988 17888	-121.95	37.39	24	5230	934
## 8989 1258	-121.65	38.03	28	3144	694
## 8990 19492	-120.99	37.65	44	2848	623
## 8991 18969	-122.02	38.27	20	2237	464
## 8992 5439	-118.43	34.01	31	2526	528
## 8993 10067	-120.74	39.39	18	453	117
## 8994 2663	-123.82	40.12	33	2985	591
## 8995 1000	-121.82	37.69	12	1906	351
## 8996 14642	-117.20	32.79	29	1213	NA
## 8997 15321	-117.35	33.21	24	1586	262
## 8998 2770	-115.98	33.32	8	240	46
## 8999 19667	-120.83	37.51	34	3078	477
## 9000 13608	-117.25	34.15	22	7935	1976
5000 10000	111.20	01.10	22	1 300	1310

## 9001 4197	-118.23	34.11	35	4148	971
## 9002 9383	-122.45	37.91	27	2682	382
## 9003 14990	-117.02	32.73	22	5201	865
## 9004 3159	-118.95	35.26	24	1341	214
## 9005 1043	-120.88	38.32	18	2791	492
## 9006 2139	-119.73	36.77	24	4410	939
## 9007 9295	-122.51	38.00	17	2449	536
## 9008 7154	-118.15	34.03	44	603	207
## 9009 1422	-122.06	37.99	17	1319	316
## 9010 15991	-122.47	37.75	45	2399	426
## 9011 5383	-118.41	34.03	26	4376	1394
## 9012 6166	-117.95	34.07	37	1987	399
## 9013 17689	-121.84	37.29	4	2937	648
## 9014 14822	-117.11	32.67	52	204	74
## 9015 12286	-116.89	33.86	2	6900	1238
## 9016 14209	-117.04	32.69	27	1790	356
## 9010 14209 ## 9017 3127	-117.79	35.21	4	2	2
	-117.79				
		34.12	45	2397	488
## 9019 14451	-117.24	32.81	34	2420	391
## 9020 5308	-118.44	34.05	18	4780	1192
## 9021 5715	-118.23	34.21	50	309	47
## 9022 9451	-119.55	37.75	30	2165	536
## 9023 474	-122.29	37.86	50	2485	607
## 9024 10513	-117.69	33.52	4	2142	625
## 9025 6233	-117.94	34.07	25	1814	404
## 9026 17911	-121.98	37.36	34	1735	318
## 9027 14693	-117.11	32.79	16	2574	771
## 9028 11665	-118.03	33.85	30	2320	448
## 9029 3747	-118.41	34.16	32	3060	505
## 9030 3672	-118.41	34.21	35	2830	518
## 9031 9475	-123.32	39.42	22	2085	432
## 9032 7957	-118.17	33.88	29	815	206
## 9033 8425	-118.36	33.93	27	4445	1231
## 9034 12064	-117.58	33.87	30	701	131
## 9035 3905	-118.51	34.19	38	2182	409
## 9036 15962	-122.43	37.71	52	1410	286
## 9037 1217	-120.79	38.24	19	1003	235
## 9038 20446	-118.83	34.33	6	6679	1164
## 9039 14923	-116.98	32.62	6	7995	1458
## 9040 14759	-117.05	32.56	22	2172	563
## 9041 15073	-116.98	32.80	28	5721	1029
## 9042 224	-122.20	37.80	52	1547	293
## 9043 8665	-118.38	33.84	26	2869	567
## 9044 5626	-118.27	33.78	21	3354	1174
## 9045 15404	-117.23	33.24	26	1991	330
## 9046 9365	-122.54	37.94	39	3670	775
## 9047 4451	-118.21	34.07	42	902	318
## 9048 1260	-121.63	38.04	25	2019	411
## 9049 2421	-119.44	36.58	37	1054	NA
## 9050 11890	-117.37	33.97	38	1156	241
## 9051 7906	-118.10	33.88	18	8046	1221
## 9052 7381	-118.24	33.97	37	1053	263
## 9053 14882	-117.06	32.63	37	1326	234
## 9054 1542	-122.04	37.85	27	6039	780
5551 1512		200	21	0000	, 50

		12846	-121.38	38.68		35	1643	298
	9056	2187	-120.00	36.70		33	1902	370
	9057	4690	-118.36	34.07		40	1821	447
		15808	-122.44	37.76		52	2110	454
		13396	-117.58	34.02		4	5998	1092
	9060	7648	-118.27	33.81		38	1607	337
		16375	-121.29	38.03		16	4356	881
		18427	-121.82	37.25		16	2650	600
	9063	1005	-121.79	37.69		25	6296	1082
	9064	9798	-121.92	36.57		42	3944	738
		17765	-121.86	37.35		35	2391	605
	9066	7080	-118.00	33.94		35	2603	482
		17087	-122.21	37.47		26	1777	555
##	9068	4823	-118.31	34.05		35	2007	571
	9069	4033	-118.54	34.17		25	3352	891
		11610	-118.05	33.78		25	3112	435
##	9071	5742	-118.25	34.17		52	1532	292
	9072	8418	-118.33	33.93		37	4916	1134
##	9073	4206	-118.25	34.11		43	2230	583
##	9074	15111	-116.96	32.87		17	4713	740
##	9075	12489	-121.49	38.57		49	1334	492
##	9076	10137	-117.89	33.92		34	1473	312
##	9077	15199	-117.09	32.90		16	1989	290
##	9078	19067	-122.46	38.29		35	1762	350
##	9079	10053	-121.04	39.19		17	856	167
##	9080	12016	-117.50	33.93		19	4741	835
##	9081	3634	-118.42	34.23		34	1550	279
##	9082	10794	-117.92	33.62		35	1821	335
##	9083	8206	-118.16	33.78		33	2048	585
##	9084	16716	-120.68	35.50		19	3369	673
##	9085	14432	-117.28	32.80		20	1838	540
##	9086	3721	-118.42	34.20		27	3201	970
##	9087	9417	-122.48	37.86		52	3914	752
##	9088	17412	-120.64	34.97		5	2090	469
##	9089	20080	-120.41	38.03		14	2061	465
##	9090	18664	-121.94	37.00		32	2210	426
##		popula	ation house	holds med	ian_income	median_hou	se_value oce	ean_proximity
##	1		1150	330	4.7969		227500	<1H OCEAN
##	2		184	59	3.7292		65800	INLAND
##	3		512	175	7.3561		500001	<1H OCEAN
##	4		37	27	10.2264		225000	NEAR BAY
##	5		1799	1220	2.5784		272900	<1H OCEAN
##	6		1623	429	4.3500		200500	<1H OCEAN
##	7		2051	1130	2.1292		135000	NEAR OCEAN
##	8		305	110	2.3625		62500	INLAND
##	9		853	439	5.1032		464600	NEAR OCEAN
##	10		167	53	0.7917		22500	INLAND
##	11		736	254	4.4083		165800	INLAND
##	12		866	272	5.6139		279500	<1H OCEAN
##	13		619	194	3.9464		179600	INLAND
##	14		773	299	2.9803		115400	INLAND
##	15		1289	423	5.2815		229500	<1H OCEAN
##	16		1066	438	3.0958		210900	<1H OCEAN
##	17		705	288	7.8864		357300	NEAR BAY

##	10	1524	454	3.5329	187400	<1H OCEAN
	19	866	403	2.7451	255400	NEAR OCEAN
##		490	257	3.1250	171100	NEAR BAY
##		455	152	6.1278	417600	NEAR OCEAN
##		1391	540	7.8647	500001	NEAR BAY
##		7178	2905	2.0326	123200	<1H OCEAN
##		765	330	1.8792	63300	INLAND
##		1396	555	4.1771	219100	NEAR OCEAN
##		1151	490	2.8182	109700	INLAND
	20 27	862	368	3.6007	261800	<1H OCEAN
	28	1166	472	4.2344	262500	<1H OCEAN
	29	1927	530	2.5875	70400	INLAND
	30	1346	480	3.6563	95600	INLAND
	31	836	333	4.0911	224600	<1H OCEAN
	32	1384	369	2.4500	186800	NEAR OCEAN
	33	777	374	3.3713	238400	NEAR OCEAN
	34	4042	905	1.7344	66400	INLAND
	35	900	303	10.6767	500001	<1H OCEAN
	36	777	297	3.5179	165500	NEAR BAY
	37	624	292	4.1379	309100	NEAR OCEAN
	38	1803	432	2.7865	216700	<1H OCEAN
	39	3358	1098	4.0739	115400	INLAND
##		1179	360	7.0315	437300	INLAND
##	41	1332	483	3.1004	257100	<1H OCEAN
##	42	2141	648	3.1325	215000	<1H OCEAN
##	43	1462	503	4.5000	158300	NEAR BAY
##	44	2381	1299	4.6420	457300	<1H OCEAN
##	45	604	207	2.6667	325900	<1H OCEAN
##	46	1923	535	3.6607	192300	NEAR BAY
##	47	1080	291	2.8500	125800	NEAR OCEAN
##	48	672	261	3.5547	194700	NEAR BAY
##	49	1230	543	3.4211	203900	NEAR OCEAN
##	50	1530	556	3.7750	125000	NEAR OCEAN
##	51	1034	475	3.1065	229200	NEAR BAY
	52	680	179	3.3472	154200	<1H OCEAN
	53	1184	343	2.5363	95900	<1H OCEAN
##		973	413	4.9676	414100	<1H OCEAN
##		805	295	10.7058	500001	NEAR BAY
##		1185	446	4.3542	195600	<1H OCEAN
	57	158	32	3.1563	137500	<1H OCEAN
	58	1054	305	2.0172	112500	NEAR OCEAN
	59	945	320	5.0787	219200	<1H OCEAN
	60	883	190	3.6771	141500	<1H OCEAN
	61	1195	683	2.7477	133000	INLAND
	62	1167	384	1.4958	53400	INLAND
	63	1066	390	7.2165	360900	<1H OCEAN
	64 65	964	299	4.2703	220900	<1H OCEAN
	65 66	1277	324 606	4.8092	217400	<1H OCEAN
	66 67	1365		1.6642	281300	NEAR OCEAN
	68	1215 1326	483 547	2.8300 2.3594	110500 66000	INLAND INLAND
	69	2903	547 747	3.7316	192400	INLAND
	70	4611	1310	3.6369	81600	INLAND
##		1060	364	3.0078	160400	<1H OCEAN
##	1 1	1000	304	5.0010	100400	VIII UCEAN

##		975	365	8.8342	430500	NEAR BAY
##		460	83	2.3750	133300	<1H OCEAN
##		373	131	5.0362	181300	INLAND
##		843	324	6.9533	500001	NEAR OCEAN
##		1861	576	5.6407	251500	<1H OCEAN
##		711	248	5.9897	123600	INLAND
	78	820	315	5.1909	390200	NEAR OCEAN
##		1598	568	6.8380	378000	<1H OCEAN
##		661	239	4.0742	229100	<1H OCEAN
##		1303	426	5.3017	202600	NEAR BAY
##		1611	628	3.2049	267400	<1H OCEAN
##		1588	568	4.3397	268100	<1H OCEAN
##		59	21	11.7794	500001	NEAR OCEAN
##		2098	765	3.2723	97800	INLAND
##		775	391	3.2308	331300	NEAR OCEAN
##		3707	1007	1.3096	116300	<1H OCEAN
	88	5023	1605	4.6452	236200	NEAR OCEAN
##		2146	633	6.1504	266000	<1H OCEAN
##		531	183	4.0208	191500	NEAR BAY
##		1130	421	2.2165	90600	<1H OCEAN
	92	1286	381	2.1518	53000	INLAND
##		1537	606	6.6085	344700	<1H OCEAN
##	94	1092	268	4.6364	163100	<1H OCEAN
##	95	910	306	4.4948	190600	<1H OCEAN
##	96	422	221	4.6364	156300	NEAR OCEAN
##	97	1592	776	3.3176	156100	NEAR OCEAN
##	98	2450	740	1.7143	132000	<1H OCEAN
##	99	1420	450	3.2687	131000	NEAR OCEAN
##	100	4483	1747	3.5497	261300	<1H OCEAN
##	101	1559	627	2.7101	99500	INLAND
##	102	891	345	8.0158	420000	<1H OCEAN
##	103	1611	597	2.0243	82300	INLAND
##	104	1183	354	2.3309	98700	NEAR BAY
##	105	1488	464	5.3664	268300	<1H OCEAN
##	106	778	229	5.1538	171300	NEAR OCEAN
##	107	1091	528	3.7813	389200	NEAR BAY
##	108	862	242	5.2741	249400	<1H OCEAN
##	109	329	169	10.5045	500001	NEAR OCEAN
##	110	1935	1139	4.6053	386100	NEAR BAY
##	111	119	42	2.1250	416700	INLAND
##	112	366	142	11.6677	500001	NEAR OCEAN
##	113	1006	419	2.8393	57000	INLAND
##	114	2048	704	3.1250	233300	<1H OCEAN
##	115	1639	495	5.0686	225600	<1H OCEAN
##	116	481	223	2.6411	241000	NEAR BAY
##	117	1140	422	4.8438	346200	<1H OCEAN
##	118	1016	326	4.9250	240300	<1H OCEAN
##	119	1691	846	3.9728	300000	NEAR OCEAN
##	120	1543	577	6.5214	311500	INLAND
##	121	514	202	7.0897	446200	NEAR BAY
##	122	2138	678	7.3658	288500	<1H OCEAN
##	123	1808	945	2.5610	234600	NEAR OCEAN
##	124	722	260	4.8438	226300	<1H OCEAN
##	125	723	286	3.9444	212900	NEAR BAY

##	126	606	234	4.1439	212600	<1H OCEAN
##	127	1663	565	3.5192	113300	INLAND
##	128	1804	837	3.3942	72100	INLAND
##	129	1454	385	2.0074	57000	INLAND
##	130	1847	1128	2.6713	312500	<1H OCEAN
##	131	1959	731	2.7284	118500	INLAND
##	132	114	49	3.1591	434700	<1H OCEAN
##	133	368	136	6.5095	294400	NEAR BAY
##	134	1003	369	3.6875	152800	INLAND
##	135	1545	452	4.9103	140400	INLAND
##	136	621	250	1.3125	60900	INLAND
##	137	773	224	2.6307	66400	INLAND
##	138	1380	472	1.9647	253600	NEAR OCEAN
##	139	1248	409	12.0372	500001	NEAR BAY
##	140	1351	502	2.7798	205800	<1H OCEAN
##	141	1268	402	2.6758	74600	INLAND
##	142	405	121	5.0000	447100	INLAND
	143	1311	331	2.7083	87800	INLAND
	144	3036	845	3.1982	171700	<1H OCEAN
	145	1869	519	3.2442	268000	<1H OCEAN
	146	2312	484	2.5599	151400	<1H OCEAN
	147	2053	508	2.1442	149200	<1H OCEAN
	148	582	380	0.9770	118800	NEAR BAY
	149	1343	424	4.5300	193500	<1H OCEAN
	150	1211	452	5.0526	269800	<1H OCEAN
## ##	151 152	539 799	300	3.5682	500001	<1H OCEAN
	152	980	403 555	2.9306 2.4207	279300 213500	<1H OCEAN NEAR OCEAN
	154	965	529	5.1370	348600	<1H OCEAN
	155	2212	539	2.3250	161500	<1H OCEAN
	156	2670	772	3.8158	180000	<1H OCEAN
	157	2286	994	2.5650	225000	NEAR BAY
	158	614	242	3.1170	164600	<1H OCEAN
	159	1267	540	6.4949	417800	NEAR BAY
	160	381	146	2.8750	87500	INLAND
	161	373	160	5.7910	254100	<1H OCEAN
	162	793	233	4.8073	156700	INLAND
	163	1439	484	5.0000	175200	NEAR BAY
	164	59	21	2.2375	450000	NEAR OCEAN
##	165	770	278	5.4088	457300	<1H OCEAN
##	166	1453	428	2.3160	119400	INLAND
##	167	422	186	2.4191	217500	INLAND
##	168	1236	487	5.6022	197000	NEAR BAY
##	169	767	354	2.1903	160000	<1H OCEAN
##	170	2189	620	3.7949	106300	INLAND
##	171	1001	419	4.1042	252100	<1H OCEAN
##	172	1380	409	5.8686	181100	<1H OCEAN
##	173	1316	462	1.5280	131800	<1H OCEAN
##	174	939	340	2.8321	150000	NEAR BAY
	175	636	294	1.8542	333300	<1H OCEAN
	176	1814	511	4.4187	183400	NEAR OCEAN
	177	767	273	1.6522	53300	INLAND
	178	2135	578	1.6887	148600	<1H OCEAN
##	179	530	265	5.0731	185100	<1H OCEAN

##	180	1181	414	3.8365	250900	<1H OCEAN
##	181	2010	982	3.4542	121200	INLAND
##	182	1592	510	2.3704	166100	<1H OCEAN
##	183	768	238	4.1528	130100	INLAND
##	184	696	367	7.1673	340700	NEAR OCEAN
##	185	684	310	2.0357	57600	INLAND
##	186	1282	455	5.5756	309900	<1H OCEAN
##	187	927	389	4.3250	247000	<1H OCEAN
##	188	929	210	2.5000	162500	<1H OCEAN
##	189	546	121	2.3438	137500	<1H OCEAN
##	190	882	406	4.3750	291700	<1H OCEAN
##	191	2079	975	3.6832	216900	<1H OCEAN
##	192	1531	822	3.3565	386400	NEAR BAY
##	193	226	82	1.6094	79500	INLAND
##	194	8437	2342	5.6409	197700	INLAND
##	195	399	149	3.0089	166700	NEAR OCEAN
##	196	972	338	4.3831	209800	<1H OCEAN
##	197	2144	597	8.8467	450700	<1H OCEAN
##	198	662	305	3.1731	140300	<1H OCEAN
##	199	3842	674	3.0635	160000	<1H OCEAN
	200	1489	667	6.4522	500001	NEAR OCEAN
	201	1067	323	6.3522	259300	<1H OCEAN
	202	1508	755	3.2619	309600	NEAR BAY
	203	632	204	3.8929	209500	NEAR BAY
	204	1158	492	2.4342	119500	INLAND
	205	1084	425	7.1382	443800	NEAR BAY
	206	765	281	6.0532	102800	INLAND
	207	1413	391	6.5945	277300	<1H OCEAN
	208	2363	661	3.6885	254000	NEAR BAY
	209	865	294	3.0250	180000	<1H OCEAN
	210 211	101 1362	34	2.6458	112500	<1H OCEAN
	211	1226	957 391	2.6782 1.5292	450000 55700	NEAR BAY INLAND
	212	420	164	1.8417	150000	NEAR OCEAN
	214	2177	1027	3.5055	382100	NEAR BAY
	215	5372	1843	3.4821	127100	INLAND
	216	1283	829	2.0881	83300	<1H OCEAN
	217	2032	1002	3.2617	252200	<1H OCEAN
	218	1180	267	1.9470	68900	INLAND
	219	1004	372	3.6373	420000	<1H OCEAN
	220	1080	340	3.6600	184600	<1H OCEAN
	221	1225	367	5.3630	211300	INLAND
##	222	775	332	5.4122	397500	<1H OCEAN
##	223	2396	640	4.6326	195200	<1H OCEAN
##	224	1067	530	2.9293	350000	NEAR BAY
##	225	1098	503	2.3640	173300	NEAR BAY
##	226	837	391	2.3250	109700	INLAND
##	227	504	96	1.8750	98600	<1H OCEAN
##	228	986	347	4.8125	266700	<1H OCEAN
##	229	2083	771	3.3878	109300	INLAND
	230	1316	339	1.4480	72800	INLAND
	231	367	152	2.5000	63600	INLAND
	232	631	266	4.2500	191900	INLAND
##	233	1074	304	1.2171	80300	NEAR BAY

##	234	1002	567	2 7550	200200	<1H OCEAN
	235	1023 1087	433	3.7550 4.4000	398300 391300	<1H OCEAN
	236	671	263	2.8750	280600	<1H OCEAN
	237	136	40	1.6250	164300	INLAND
	238		263	4.7422		<1H OCEAN
		1092			202400	
	239	1909	733	4.9821	244800	<1H OCEAN
	240	1289	594	3.5737	171200	INLAND
	241	248	97	2.1071	93800	INLAND
	242	1856	495	2.1746	58700	INLAND
	243	713	362	1.6186	77100	INLAND
	244	3214	1279	4.5380	278200	<1H OCEAN
	245	1069	362	1.8611	60500	INLAND
	246	2076	685	1.8095	64100	INLAND
	247	482	157	4.1250	219500	<1H OCEAN
	248	755	294	2.0000	83300	INLAND
	249	1165	328	3.0357	206000	<1H OCEAN
	250	676	124	1.7386	52000	INLAND
	251	2087	559	1.7778	154000	<1H OCEAN
	252	613	187	1.5625	46700	INLAND
	253	732	235	1.7679	142800	<1H OCEAN
	254	1929	539	2.7311	169300	<1H OCEAN
	255	2003	666	8.0727	455500	<1H OCEAN
	256	1283	449	6.2034	291100	<1H OCEAN
	257	345	129	10.0968	500001	NEAR OCEAN
	258	889	299	4.6771	212000	INLAND
##	259	2801	1001	4.0037	245200	INLAND
##	260	2048	685	5.4562	274700	<1H OCEAN
##	261	855	270	5.4110	201100	INLAND
##	262	2108	660	2.0135	83000	INLAND
##	263	981	239	4.0039	148900	NEAR BAY
##	264	118	40	4.5375	350000	NEAR BAY
##	265	1166	363	1.8208	50000	<1H OCEAN
##	266	1786	332	4.5726	177500	<1H OCEAN
##	267	494	161	2.3583	105400	<1H OCEAN
##	268	1350	623	3.8571	366700	NEAR BAY
##	269	1285	276	4.0000	160100	INLAND
##	270	1102	377	4.5493	281500	NEAR OCEAN
##	271	1939	484	4.2875	176600	<1H OCEAN
##	272	955	385	2.5898	72100	INLAND
##	273	1130	579	2.5872	155600	NEAR OCEAN
##	274	834	405	2.9306	67900	INLAND
##	275	1838	645	5.9676	380000	NEAR OCEAN
##	276	261	53	2.1413	96900	INLAND
##	277	1516	542	3.8068	267000	<1H OCEAN
##	278	1323	525	2.9539	169900	NEAR OCEAN
##	279	882	445	2.2287	140000	NEAR OCEAN
##	280	1313	428	4.0909	232900	<1H OCEAN
##	281	1136	363	4.3125	243000	NEAR BAY
##	282	993	481	4.0231	353900	<1H OCEAN
##	283	1313	234	2.0187	90100	<1H OCEAN
##	284	2088	774	3.3021	152700	NEAR BAY
	285	1301	369	3.1771	194000	<1H OCEAN
	286	1338	406	5.5224	240700	<1H OCEAN
	287	431	173	3.1103	281900	<1H OCEAN

##	288	641	276	8.6340	463500	NEAR BAY
	289	1502	808	3.8643	195800	<1H OCEAN
	290	1255	308	2.5964	176800	<1H OCEAN
	291	810	322	3.6250	135700	<1H OCEAN
	292	822	64	3.4107	142500	INLAND
	293	1184	385	5.2955	247600	<1H OCEAN
	294	1386	306	1.5227	46900	INLAND
	295	582	222	3.4671	250000	NEAR BAY
	296	674	255	3.5909	155400	<1H OCEAN
	297	1101	407	4.4766	230000	<1H OCEAN
	298	3806	1252	1.3125	350000	<1H OCEAN
	299	1998	603	2.8701	191100	<1H OCEAN
##	300	167	45	4.5000	92800	INLAND
##	301	679	167	3.6607	110400	<1H OCEAN
	302	517	188	2.1991	67200	INLAND
##	303	2408	936	5.3886	331900	<1H OCEAN
	304	905	344	2.7500	238300	NEAR OCEAN
	305	1976	653	2.7500	225000	<1H OCEAN
	306	1011	370	2.0391	59800	INLAND
	307	1356	307	2.6705	91900	INLAND
	308	1054	449	4.0667	276900	<1H OCEAN
	309	2293	960	3.4543	194500	NEAR BAY
	310	774	222	3.0000	109400	INLAND
	311	999	245	2.0216	76800	INLAND
	312	1878	382	2.5363	83900	INLAND
	313	2059	673	10.9201	500001	<1H OCEAN
	314	1093	333	3.1442	162100	<1H OCEAN
	315	662	257	6.8268	500001	<1H OCEAN
	316	3665	1290	2.8401	104200	INLAND
	317	1266	500	1.7470	121000	<1H OCEAN
	318	1113	483	4.6019	242500	<1H OCEAN
	319	2004	622	1.6318	117700	NEAR OCEAN
	320	1888	601	4.0196	84200	INLAND
##	321	790	235	1.6806	92500	NEAR OCEAN
	322	905	352	4.3056	336000	<1H OCEAN
	323	814	329	4.4408	216000	<1H OCEAN
	324	1155	565	2.3571	113400	INLAND
	325	1389	490	5.7385	240400	<1H OCEAN
	326	1628	425	1.6452	41500	INLAND
	327	1290	594	2.5750	130300	INLAND
	328	679	162	1.5714	89700	<1H OCEAN
	329	470	158	4.9432	118800	INLAND
	330	778	303	2.6563	155000	<1H OCEAN
	331	349	179	6.9931	398800	INLAND
	332	797	248	2.4348	104800	INLAND
	333	771	267	2.2723	78800	INLAND
	334	3689	1459	3.2377	184100	INLAND
	335	1623	569	5.8426	259400	<1H OCEAN
	336	1372	560	1.2542	76000	INLAND
	337	1899	730	2.6424	124600	<1H OCEAN
	338	894	208	1.8456	103100	NEAR OCEAN
	339	1951	600	4.7600	216000	INLAND
	340	546	330	0.7600	162500	NEAR BAY
	341	708	196	2.4583	136900	<1H OCEAN

##	342	763	335	2.3711	121800	INLAND
	343	451	164	5.1993	246000	<1H OCEAN
	344	1766	596	1.5846	114800	<1H OCEAN
	345	1076	293	3.2115	160100	<1H OCEAN
	346	1090	519	6.3267	500001	<1H OCEAN
	347	2304	972	6.0281	321100	NEAR OCEAN
	348	1539	564	3.8917	120800	INLAND
	349	13251	4339	4.5841	212300	<1H OCEAN
	350	630	194	6.9113	285200	<1H OCEAN
	351	1150	476	5.8311	387700	<1H OCEAN
	352	831	275	5.4469	274700	<1H OCEAN
##	353	835	380	1.9141	143200	INLAND
##	354	493	184	2.2917	118200	INLAND
##	355	340	171	6.5095	371200	NEAR BAY
##	356	2286	470	3.0167	130000	<1H OCEAN
	357	519	220	3.2891	106300	<1H OCEAN
##	358	962	490	3.7750	325900	NEAR BAY
##	359	593	220	3.6250	233700	<1H OCEAN
##	360	936	460	2.5991	147500	NEAR OCEAN
##	361	959	400	7.8528	368900	<1H OCEAN
##	362	614	200	0.8106	83300	NEAR OCEAN
##	363	4649	1504	9.8210	500001	NEAR OCEAN
##	364	751	257	1.7609	99300	INLAND
##	365	1658	965	3.2643	163900	<1H OCEAN
##	366	973	366	3.4583	240900	NEAR BAY
##	367	1224	483	4.0882	468800	NEAR BAY
##	368	686	422	3.1691	259400	NEAR BAY
	369	5826	2125	4.8624	192400	INLAND
	370	789	235	3.2993	91100	INLAND
	371	1180	337	4.6406	169200	<1H OCEAN
	372	633	247	3.9250	83800	INLAND
	373	1771	335	3.0147	218100	NEAR BAY
	374	1363	629	3.7585	144500	INLAND
	375	3533	940	3.9191	101600	INLAND
	376	702	222	4.9323	223700	<1H OCEAN
	377	676	256	2.2721	52600	INLAND
	378 379	1083 812	255 258	1.6467 3.4063	90900 109400	<1H OCEAN
	380	2300	677	2.7540	179800	<1H OCEAN
	381	1520	496	6.1986	214500	INLAND
	382	3979	1389	3.6953	192600	<1H OCEAN
	383	1152	568	4.8971	400700	<1H OCEAN
	384	1085	438	5.1930	263400	<1H OCEAN
	385	1779	832	3.9243	404800	NEAR BAY
	386	947	363	2.2827	70000	INLAND
	387	1003	343	7.5196	380900	<1H OCEAN
	388	4526	1474	2.6152	135300	<1H OCEAN
	389	586	187	6.5474	422900	<1H OCEAN
	390	870	546	3.1677	453400	<1H OCEAN
##	391	751	464	4.7500	500001	NEAR BAY
##	392	904	88	0.8668	137500	NEAR BAY
##	393	409	174	3.0870	196900	INLAND
	394	1428	670	4.3864	266800	NEAR BAY
##	395	1233	418	4.0437	162800	NEAR BAY

##	396	1119	370	4.7437	294000	INLAND
##	397	687	308	2.3182	268800	<1H OCEAN
##	398	912	462	2.9219	217200	NEAR BAY
##	399	1301	478	2.7864	300000	NEAR OCEAN
##	400	1117	374	3.8681	188600	<1H OCEAN
##	401	719	270	4.8264	251000	<1H OCEAN
##	402	1270	489	4.6161	236500	<1H OCEAN
##	403	1844	477	1.9405	152500	<1H OCEAN
##	404	411	165	2.0893	96500	<1H OCEAN
##	405	1838	540	2.2393	117000	<1H OCEAN
##	406	1088	427	9.1508	500001	NEAR BAY
##	407	697	368	1.6678	166100	INLAND
##	408	2555	657	2.0968	162500	<1H OCEAN
##	409	984	371	4.5116	337800	NEAR OCEAN
##	410	910	345	3.4500	200600	<1H OCEAN
	411	334	131	4.0391	169500	<1H OCEAN
	412	3100	1112	4.8229	192600	INLAND
	413	338	141	5.0100	195500	INLAND
##	414	1049	320	5.9181	221100	NEAR OCEAN
	415	560	237	2.8750	161700	NEAR BAY
	416	2005	723	5.4413	187900	INLAND
	417	583	269	2.5882	258300	NEAR OCEAN
	418	1540	419	3.7986	171000	<1H OCEAN
	419	2237	545	2.3444	156100	<1H OCEAN
	420	1314	418	3.0909	184400	<1H OCEAN
	421	4573	1294	5.2530	163300	INLAND
	422	877	485	3.3431	137500	NEAR BAY
	423	1443	455	2.5625	70000	INLAND
	424	1002	351	5.0719	219500	<1H OCEAN
	425	1756	557	3.5987	91400	INLAND
	426	1082	488	2.6803	490000	NEAR BAY
	427	692	295	2.3125	65800	INLAND
	428	333	174	1.9722	500001	<1H OCEAN
	429	1839	601	6.3654	331200	NEAR OCEAN
	430	8	2	1.6250	55000	INLAND
	431	3898	1257	13.2949	500001	INLAND
	432	1516	621	3.0431	262900	<1H OCEAN
	433	3571	1466	5.1643	193100	<1H OCEAN
	434 435	2199	592	2.6445	62000	INLAND
	436	1935	642	4.4697	221300	<1H OCEAN
	437	2229	678	3.1389	117800	INLAND
	438	2645 2940	1072 1468	3.6742 4.0154	275000 186100	NEAR BAY NEAR BAY
	439	1724	530	6.1419	327300	<1H OCEAN
	440	1717	621	6.2946	450000	NEAR OCEAN
	441	1027	303	2.2946	88800	<1H OCEAN
	442	1175	278	3.1053	73100	INLAND
	443	697	251	4.5417	219600	<1H OCEAN
	444	1561	509	3.3043	155500	<1H OCEAN
	445	937	324	6.4524	296900	INLAND
	446	1925	667	1.4097	84600	NEAR BAY
	447	779	309	6.1142	256300	<1H OCEAN
	448	645	259	3.2437	223900	NEAR OCEAN
	449	988	228	3.2132	176100	<1H OCEAN
		300		3.2102	2.0100	002

	450	1330	544	6.5617	386600	NEAR BAY
	451	666	357	6.0876	483800	<1H OCEAN
	452	708	298	3.2699	100000	INLAND
	453	310	124	3.0658	65000	INLAND
	454	1942	679	3.1118	238100	<1H OCEAN
	455	419	171	7.6447	500001	<1H OCEAN
	456	1280	532	2.6250	68200	INLAND
	457	1256	443	6.3997	500001	<1H OCEAN
	458	1084	259	2.7708	127900	<1H OCEAN
	459	558	219	5.6431	341300	NEAR BAY
	460	444	158	3.7500	174400	<1H OCEAN
	461	810	180	1.9766	162500	<1H OCEAN
	462	957	304	4.9777	212600	<1H OCEAN
	463	999	320	8.7939	500001	<1H OCEAN
	464	1600	770	6.3861	500001	<1H OCEAN
	465	1005	438	1.9954	92900	INLAND
	466	828	283	4.2383	239000	NEAR OCEAN
	467	1269	639	3.5750	500001	NEAR BAY
	468	1292	388	4.6029	142600	INLAND
##	469	1219	210	2.0658	93200	<1H OCEAN
##	470	1135	434	4.4500	267900	<1H OCEAN
##	471	855	394	2.6979	266700	NEAR OCEAN
##	472	1109	414	6.9324	364700	<1H OCEAN
##	473	1213	338	4.8214	186000	NEAR BAY
##	474	3262	685	3.6953	176800	<1H OCEAN
##	475	1576	493	4.0846	183400	<1H OCEAN
##	476	1343	476	2.0250	135500	<1H OCEAN
##	477	987	277	4.6875	141800	NEAR OCEAN
##	478	2541	856	4.2414	121400	INLAND
##	479	1131	405	3.5417	198400	<1H OCEAN
##	480	355	130	3.1858	109500	INLAND
##	481	1554	534	4.3487	200700	INLAND
##	482	1626	457	3.5556	172800	<1H OCEAN
##	483	3723	1389	4.5659	140300	INLAND
	484	843	306	4.5875	290700	<1H OCEAN
##	485	1862	687	2.1507	221500	NEAR OCEAN
##	486	1510	680	3.1597	214700	<1H OCEAN
##	487	2144	667	2.3359	189300	<1H OCEAN
##	488	435	181	3.2031	129200	INLAND
##	489	1190	483	1.3269	166100	NEAR OCEAN
	490	146	75	4.9018	188500	<1H OCEAN
	491	1678	390	3.2937	135300	<1H OCEAN
	492	193	40	1.9750	47500	INLAND
##	493	4514	1693	3.2026	227600	<1H OCEAN
	494	2287	736	3.0080	229000	<1H OCEAN
	495	1267	292	1.6382	105000	<1H OCEAN
	496	1987	947	3.8854	312300	NEAR OCEAN
	497	861	290	6.2726	258200	<1H OCEAN
	498	697	284	3.6118	235500	<1H OCEAN
	499	1312	434	6.5234	357400	NEAR OCEAN
	500	1054	279	2.4444	73400	INLAND
	501	2592	797	5.4155	199200	<1H OCEAN
	502	2198	779	3.2061	120400	INLAND
##	503	705	351	2.8971	163900	NEAR BAY

##	504	1679	611	4.3571	228200	NEAR BAY
##	505	978	332	4.3542	156900	<1H OCEAN
##	506	1338	835	3.6202	366100	<1H OCEAN
##	507	2622	934	2.9180	208700	<1H OCEAN
##	508	1992	526	9.0683	367400	<1H OCEAN
##	509	3359	2041	3.3594	287500	<1H OCEAN
##	510	1622	327	2.1250	108900	<1H OCEAN
##	511	1299	335	4.0313	163200	<1H OCEAN
##	512	1897	454	2.4375	112100	INLAND
##	513	819	306	4.3194	197000	<1H OCEAN
##	514	384	171	4.5833	230400	<1H OCEAN
##	515	2202	590	2.5141	67400	INLAND
##	516	915	335	4.3008	119800	INLAND
##	517	1580	359	2.1471	187500	NEAR OCEAN
##	518	679	290	5.7560	305600	<1H OCEAN
##	519	2542	725	1.3479	100000	<1H OCEAN
	520	1078	494	3.5221	443300	NEAR BAY
	521	2184	960	8.2816	500001	<1H OCEAN
	522	2260	1184	3.8038	174500	<1H OCEAN
	523	652	287	1.9038	60800	INLAND
	524	1116	415	4.5536	190100	<1H OCEAN
	525	1083	355	5.0483	221000	<1H OCEAN
	526	1349	588	3.2396	352400	<1H OCEAN
	527	1908	686	1.7400	44000	INLAND
	528	2412	714	8.3996	442900	<1H OCEAN
	529	871	342	8.1039	382200	NEAR OCEAN
##	530	857	272	3.5586	160400	<1H OCEAN
##	531	1531	635	4.5370	345900	<1H OCEAN
##	532	1574	759	2.9309	217100	NEAR OCEAN
##	533	955	328	5.2486	353000	NEAR OCEAN
##	534 535	1228	289	1.0513	39600	INLAND <1H OCEAN
##	536	1292 675	414 422	2.9315 3.4722	149000 243100	NEAR BAY
##	537	2537	596	2.3000	137500	NEAR OCEAN
	538	230	57	3.0724	110700	<1H OCEAN
	539	1374	518	6.1004	426400	NEAR OCEAN
	540	2366	583	2.3071	146400	<1H OCEAN
	541	1620	842	2.3599	168400	NEAR OCEAN
	542	1145	524	4.1375	287100	<1H OCEAN
	543	521	219	4.0250	128100	NEAR OCEAN
	544	487	207	3.8333	340800	NEAR OCEAN
##	545	1824	952	5.0519	356100	NEAR BAY
##	546	1985	1244	4.2520	436700	<1H OCEAN
##	547	2918	815	3.3107	69400	INLAND
##	548	800	327	11.1768	500001	<1H OCEAN
##	549	1001	514	4.3906	500001	<1H OCEAN
##	550	862	340	6.9133	274100	<1H OCEAN
##	551	3836	1480	5.0923	257200	<1H OCEAN
##	552	298	156	2.4000	255000	NEAR OCEAN
##	553	1920	514	3.2806	164200	<1H OCEAN
##	554	948	363	4.1339	187300	<1H OCEAN
##	555	1740	423	2.7019	153300	<1H OCEAN
	556	2022	812	3.1551	225600	<1H OCEAN
##	557	2551	793	2.9321	144200	<1H OCEAN

	558	831	291	4.0473	212100	<1H OCEAN
##	559	309	144	3.9722	127800	INLAND
##	560	1047	303	6.2340	292200	<1H OCEAN
##	561	167	70	3.7059	237500	<1H OCEAN
##	562	630	219	6.8564	300000	<1H OCEAN
##	563	1118	311	3.3125	154900	<1H OCEAN
##	564	1387	442	4.3286	213400	NEAR OCEAN
##	565	840	305	8.9669	213900	INLAND
##	566	1825	756	3.2300	154300	<1H OCEAN
	567	1895	641	5.0092	238700	<1H OCEAN
	568	1756	724	3.2891	150600	NEAR BAY
	569	2129	806	3.6760	135000	INLAND
	570	841	306	4.5329	278800	NEAR OCEAN
	571	1171	319	1.0481	48500	INLAND
	572	1083	448	6.3761	296200	<1H OCEAN
	573	1730	469	2.2071	85900	INLAND
	574	2486	754	1.5078	181900	<1H OCEAN
	575	3146	806	9.2858	436100	<1H OCEAN
	576	1830	844	1.8238	158600	INLAND
	577	1464	389	2.1638	105500	NEAR BAY
	578	3441	1198	4.2500	152100	<1H OCEAN
	579	628	225	4.1932	14999	INLAND
	580	1515	220	4.2109	450000	NEAR OCEAN
	581	1190	423	7.2772	477200	<1H OCEAN
	582	1041	364	2.8542	126500	<1H OCEAN
	583	69				NEAR OCEAN
	584	2411	15 819	5.0066 3.5804	275000 383800	<pre>&lt;1H OCEAN</pre>
	585					INLAND
		587	217	3.5893	146400	
	586	1137	725	3.7679	500001	NEAR BAY
	587	1753	553	5.0292	269400	<1H OCEAN
	588	918	239	5.5677	175400	INLAND
	589	1181	537	3.6058	213100	NEAR OCEAN
	590	4625	1097	2.0699	183000	<1H OCEAN
	591	4662	1583	5.6501	254900	<1H OCEAN
	592	881	245	4.7857	152500	INLAND
	593	2592	1634	2.5553	178100	NEAR OCEAN
	594	580	388	4.0500	423100	NEAR BAY
	595	4768	1393	5.3050	311200	<1H OCEAN
	596	3056	1453	2.3375	99300	INLAND
	597	465	247	3.1842	352800	NEAR OCEAN
	598	520	154	3.0030	101300	INLAND
	599	1244	495	4.7143	202900	<1H OCEAN
	600	2974	1484	3.6875	353900	NEAR BAY
	601	2847	642	3.2266	141800	INLAND
	602	1297	385	5.9164	237400	<1H OCEAN
	603	993	405	2.3214	139400	<1H OCEAN
	604	2219	820	2.4926	171400	<1H OCEAN
	605	892	420	4.1742	342200	NEAR OCEAN
	606	1117	516	4.3667	405600	<1H OCEAN
	607	2541	462	4.2305	221400	<1H OCEAN
	608	1234	310	5.3767	233000	<1H OCEAN
	609	1230	435	4.1786	271100	NEAR OCEAN
	610	2195	610	2.7022	151900	<1H OCEAN
##	611	1410	557	6.0336	240300	NEAR OCEAN

##	612	79	29	3.3750	106300	INLAND
	613	1435	568	4.2344	306300	<1H OCEAN
	614	820	352	3.9828	168900	<1H OCEAN
	615	1241	502	1.9943	86300	INLAND
##	616	758	304	4.3125	214000	<1H OCEAN
##	617	766	285	2.7031	218900	NEAR OCEAN
##	618	27	10	3.1250	187500	INLAND
##	619	1544	566	3.1250	76100	INLAND
##	620	1187	519	5.2803	362100	NEAR BAY
##	621	632	279	5.5944	290500	<1H OCEAN
##	622	705	186	10.3798	500001	<1H OCEAN
##	623	1300	566	1.9980	153500	INLAND
##	624	862	303	8.9728	500001	INLAND
##	625	1200	307	3.5125	169300	<1H OCEAN
##	626	1243	785	1.8512	114100	INLAND
##	627	1517	463	4.2833	258000	<1H OCEAN
##	628	408	258	1.7171	181300	<1H OCEAN
##	629	1453	549	3.1115	234600	INLAND
	630	1525	539	6.7962	329100	<1H OCEAN
	631	1902	565	4.2926	190700	<1H OCEAN
	632	1082	443	5.8777	358800	<1H OCEAN
	633	2855	948	2.0000	165400	<1H OCEAN
	634	2685	1011	2.9576	108500	INLAND
	635	1534	669	2.4211	175000	<1H OCEAN
	636	726	183	3.8750	137500	<1H OCEAN
	637	2304	1180	4.5469	409700	NEAR BAY
##	638	1334	474	4.5972	123900	INLAND
##	639	1353	357	3.7679	131300	<1H OCEAN
	640	602	186	5.5787	142000	<1H OCEAN
	641	1335	330	1.6023	77300	NEAR OCEAN
	642	1009	409	1.5827	63000	INLAND
	643	1063	409	4.7361	302600	NEAR OCEAN
	644	853	308	4.9792	251300	<1H OCEAN
	645	1444	550	2.7159	139300	INLAND
	646 647	79 053	21 327	2.3750	155000 352400	INLAND NEAR BAY
	648	953 1260	614	6.8591 4.7437	331000	NEAR BAY
	649	358	143	6.8198	493800	NEAR OCEAN
	650	1062	380	3.9036	180800	INLAND
	651	697	275	6.2712	267700	NEAR BAY
	652	827	446	2.6833	240900	NEAR BAY
	653	2519	778	5.6958	253800	<1H OCEAN
	654	1420	383	6.6712	311500	<1H OCEAN
	655	1322	623	3.4784	105500	INLAND
	656	1063	296	6.0891	214600	<1H OCEAN
	657	1684	616	1.1280	123100	INLAND
	658	1211	482	2.7500	87500	NEAR OCEAN
	659	1938	594	7.3409	316000	<1H OCEAN
	660	2135	769	2.8750	164000	NEAR OCEAN
	661	949	342	4.6250	228600	NEAR BAY
	662	1170	401	2.9643	140400	<1H OCEAN
	663	108	50	0.4999	55000	INLAND
	664	2249	788	4.6098	290400	NEAR BAY
	665	84	29	13.8093	500001	<1H OCEAN

##	666	1725	553	5.7812	275000	<1H OCEAN
##	667	1777	754	5.9055	477300	<1H OCEAN
##	668	23	9	6.1359	225000	NEAR BAY
##	669	945	292	3.4044	115300	INLAND
##	670	1678	569	5.0639	201700	<1H OCEAN
	671	414	272	1.3333	310000	<1H OCEAN
	672	2145	347	2.9167	158400	<1H OCEAN
	673	1211	417	2.9350	189400	<1H OCEAN
##	674	2110	499	1.6027	97300	<1H OCEAN
##	675	448	140	3.9632	147100	<1H OCEAN
##	676	473	149	2.6765	88800	NEAR BAY
##	677	1019	340	4.8929	234900	<1H OCEAN
##	678	1099	406	2.7661	113900	NEAR OCEAN
##	679	686	236	3.9038	202700	<1H OCEAN
##	680	2060	759	1.7427	60600	INLAND
##	681	1955	640	4.1250	226500	<1H OCEAN
##	682	1100	431	2.8333	414700	ISLAND
##	683	1505	644	3.0877	329100	NEAR BAY
##	684	2967	1000	3.8616	195100	<1H OCEAN
##	685	1202	804	2.6607	87500	NEAR BAY
##	686	4076	1809	5.4609	500001	<1H OCEAN
##	687	1462	497	6.1815	288500	<1H OCEAN
##	688	811	272	5.2440	218000	<1H OCEAN
##	689	1346	402	1.2679	56700	INLAND
##	690	768	385	2.8301	171600	NEAR BAY
##	691	1920	669	2.2241	127300	INLAND
##	692	1454	524	7.7317	396000	NEAR OCEAN
##	693	1484	850	2.3266	137500	INLAND
##	694	6686	1911	4.1953	136600	INLAND
##	695	1217	408	3.6646	109900	INLAND
##	696	670	250	4.5478	188000	<1H OCEAN
##	697	2351	863	5.2319	430100	<1H OCEAN
##	698	1903	622	3.6974	122000	NEAR OCEAN
##	699	5499	1600	5.3678	231700	INLAND
	700	488	265	3.7454	243800	<1H OCEAN
	701	2766	985	2.8175	135200	<1H OCEAN
	702	812	343	3.1250	216500	NEAR OCEAN
	703	1318	431	6.8642	285400	INLAND
	704	1060	381	6.4788	199400	INLAND
	705	1458	465	4.0048	184600	<1H OCEAN
	706	612	208	6.8729	259200	INLAND
	707	599	273	2.1953	75000	INLAND
	708	930	527	3.6528	133200	NEAR OCEAN
	709 710	728	322	2.6250	203200	NEAR OCEAN
	710	668	245	5.3131	314100	<1H OCEAN
	711	2083	741	3.8667 2.9392	127000	NEAR BAY
	713	966	416		230300 232400	<1H OCEAN
	713	2583	817	3.5039		NEAR OCEAN
	714	727 1530	464 391	3.9856 1.5611	500001 44400	NEAR BAY INLAND
	716	1390	489	3.7277	165100	NEAR BAY
	717	119	409 50	4.1000	315000	INLAND
	718	1128	335	2.1542	253900	NEAR OCEAN
	719	1769	580	3.1574	89200	INLAND
πĦ	113	1103	550	0.1014	03200	TINTWIND

##	720	1024	321	5.2649	199800	INLAND
	721	1097	493	2.6288	96000	INLAND
##	722	744	223	2.4937	66000	INLAND
##	723	1152	481	1.7062	86800	INLAND
##	724	779	291	4.3056	228600	<1H OCEAN
##	725	1820	977	3.2663	337500	<1H OCEAN
##	726	1459	595	3.4474	253400	NEAR OCEAN
##	727	812	299	2.7500	72200	INLAND
##	728	4636	1453	5.1512	187800	INLAND
##	729	2971	685	1.6540	100000	INLAND
##	730	527	275	4.0764	500001	<1H OCEAN
	731	2097	555	6.7287	299300	<1H OCEAN
##	732	2848	879	5.5592	229900	<1H OCEAN
	733	891	341	4.4038	259400	<1H OCEAN
	734	1829	532	1.6955	86800	INLAND
	735	1601	539	6.3013	500001	<1H OCEAN
	736	236	153	3.6667	450000	<1H OCEAN
	737	1825	671	3.5541	191800	<1H OCEAN
	738	739	253	2.4667	192200	<1H OCEAN
	739	704	306	3.7895	364800	<1H OCEAN
	740	1236	509	2.4464	102100	NEAR BAY
	741	766	241	3.2833	111700	NEAR BAY
	742	989	293	3.5272	213700	<1H OCEAN
	743	3483	731	2.2234	181300	<1H OCEAN
	744	1325	439	1.5972	168800	<1H OCEAN
	745	3171	1332	2.5924	192900	<1H OCEAN
	746	898	228	1.9327	193800	INLAND
	747	1077	333	5.2149	146500	INLAND
	748	1268	345	2.8152	106900	INLAND
	749	4375	1231	5.1788	267000	NEAR OCEAN
	750	710	312	2.7857	291700	NEAR OCEAN
	751	6675	29	6.1359	225000	INLAND
	752	25	7	7.7197	275000	INLAND
	753		2753	6.0824	273500	NEAR BAY
	754	1161	343	2.1792	55200	INLAND
	755	1729	978	3.0441	193800	<1H OCEAN
	756	217	93	5.2327	500001	<1H OCEAN
	757	1806	718	3.1848	112800	INLAND
	758	1266	626	2.7794	350000	NEAR BAY
	759	1001	278	4.0125	130100	<1H OCEAN
	760	573	334 480	2.6190	145800 500001	NEAR OCEAN NEAR BAY
	761 762	1583	628	10.3894		NEAR BAY
	763	2056 2061	504	3.9022 2.5559	191700 96800	NEAR OCEAN
	764	1792	695	5.4842	335300	<1H OCEAN
	765	2901	920	3.2636	180200	<1H OCEAN
	766	579	202	6.8323	255900	NEAR BAY
	767	2334	1387	2.2844	170500	INLAND
	768	613	255	2.6827	219900	<1H OCEAN
	769	1160	362	1.8810	52500	INLAND
	770	2228	501	5.6817	224200	<1H OCEAN
	771	2846	998	4.0174	273900	<1H OCEAN
	772	1258	536	2.7303	109700	NEAR BAY
	773	723	319	3.2375	114200	INLAND
π#	113	1 20	019	0.2010	114200	TINEWIND

##	774	1003	315	2.7298	103400	INLAND
	775	768	236	5.4449	118500	INLAND
	776	639	278	5.8416	297600	INLAND
##	777	759	206	4.8646	136800	NEAR OCEAN
##	778	843	200	3.5000	183000	<1H OCEAN
##	779	1050	245	2.1618	55300	INLAND
##	780	1871	636	15.0001	500001	NEAR OCEAN
##	781	459	244	3.1750	191700	NEAR OCEAN
##	782	620	207	1.9417	53800	INLAND
##	783	280	132	1.7214	118300	INLAND
##	784	1767	628	3.1047	141400	<1H OCEAN
##	785	1302	404	3.5500	214600	NEAR OCEAN
##	786	1154	401	3.8456	159800	NEAR BAY
##	787	1316	268	1.7708	102600	<1H OCEAN
##	788	1654	576	2.3792	90000	INLAND
##	789	1047	453	2.9886	87500	INLAND
##	790	807	296	3.3990	306300	<1H OCEAN
## ##	791 792	1439 24	568 10	4.3693	234000 258300	INLAND NEAR OCEAN
	792 793	1168	489	4.5000 3.0962	74000	INLAND
	793 794	564	231	3.6118	248400	INLAND
	795	1523	492	5.3602	118600	INLAND
	796	1233	331	3.7232	176200	<1H OCEAN
	797	836	357	2.7260	67500	NEAR OCEAN
	798	436	155	3.9028	93800	INLAND
	799	873	258	4.7069	176900	INLAND
	800	7363	2410	5.5198	245600	INLAND
##	801	1854	514	2.5510	59100	INLAND
##	802	2583	670	3.7736	158400	<1H OCEAN
##	803	2086	685	2.6065	154900	INLAND
##	804	3811	1570	4.0079	134500	INLAND
##	805	2099	732	10.3224	500001	NEAR BAY
	806	1664	512	2.3750	113500	NEAR OCEAN
	807	822	234	4.0469	127400	<1H OCEAN
	808	3527	1170	3.5696	129700	INLAND
	809	796	319	4.4427	204500	NEAR BAY
	810	464	148	1.7125	58200	INLAND
	811	28566	6082	2.3087	118800	<1H OCEAN
	812	1253	357	3.1028	106400	INLAND
	813	1077	545	3.1628	318400	NEAR OCEAN
	814	419	170	3.5469	82500	INLAND
	815 816	970 315	437 119	4.2143 3.1786	369400 117800	INLAND INLAND
	817	2569	759	5.6549	301900	<1H OCEAN
	818	1438	329	2.1774	157600	<1H OCEAN
	819	543	211	3.0096	199000	INLAND
	820	473	237	3.7727	500001	INLAND
	821	771	301	5.6402	228600	<1H OCEAN
	822	1336	456	2.2202	65200	INLAND
	823	572	175	5.7039	277600	<1H OCEAN
	824	612	247	4.1429	200000	<1H OCEAN
	825	964	526	3.4306	275000	NEAR OCEAN
##	826	638	297	2.5517	147100	NEAR BAY
##	827	1749	823	2.2094	75000	<1H OCEAN

##	828	698	237	3.1106	147700	<1H OCEAN
##	829	1412	323	4.0385	167600	<1H OCEAN
	830	1651	591	5.5402	264600	<1H OCEAN
	831	1028	372	3.5402	98700	INLAND
	832	2310	957	4.4375	191500	<1H OCEAN
	833	1410	623	2.9097	152500	<1H OCEAN
	834	657	273	4.3098	213500	INLAND
	835	2272	454	3.9566	167800	<1H OCEAN
	836	984	328	5.0718	162500	INLAND
	837	1655	898	3.1746	348800	<1H OCEAN
	838	1288	466	5.0400	253700	<1H OCEAN
	839	1402	512	2.4620	254000	<1H OCEAN
	840	4644	1775	3.1142	112600	INLAND
	841	414	162	3.7991	175000	<1H OCEAN
	842	891	237	5.6573	216000	<1H OCEAN
	843	1208	398	2.5741	73000	INLAND
	844	485	171	5.9441	228200	INLAND
	845	2813	752	5.3849	217700	<1H OCEAN
	846	1744	425	1.4729	54100	INLAND
	847	1763	508	5.2887	183000	<1H OCEAN
	848	1020	376	2.6071	89000	INLAND
	849	2474	705	1.6310	137500	<1H OCEAN
	850	1721	507	2.3456	146100	<1H OCEAN
	851	2776	463	2.6385	180200	<1H OCEAN
	852	3220	1214	1.7567	69500	INLAND
	853	1851	694	4.1933	163100	INLAND
	854	277	165	4.4712	500001	NEAR BAY
	855	1970	716	6.6199	406200	NEAR OCEAN
	856	1072	528	2.7428	208900	<1H OCEAN
	857	1178	447	4.6654	340700	<1H OCEAN
	858	85	32	4.8750	250000	INLAND
	859	1986	645	2.9974	178800	<1H OCEAN
	860	2024	676	2.1139	70900	INLAND
	861	2100	1025	3.2462	329400	NEAR BAY
	862	1244	456	3.0313	103600	NEAR OCEAN
	863	810	265	8.2890	372400	<1H OCEAN
	864	956	472	2.5625	129400	INLAND
	865	347	97	1.8158	100000	INLAND
	866	1499	436	2.9250	176000	<1H OCEAN
	867	800	487	3.9750	500001	NEAR BAY
	868	1551	759	4.5000	323600	<1H OCEAN
	869	4601	1066	2.9184	100500	<1H OCEAN
	870	3071	977	5.6754	298500	<1H OCEAN
	871 872	1219 1607	312 754	1.5743 2.1281	46700 139800	INLAND NEAR OCEAN
	873	917	359	1.7250	54300	<1H OCEAN
	874	1065	269	1.8472	137000	NEAR BAY
	875	675	294	5.2124	199600	<1H OCEAN
	876	1469	355	1.3967	46500	INLAND
	877	1373	747	3.2250	218800	NEAR BAY
	878	637	212	2.0156	90300	NEAR OCEAN
	879	2324	845	4.4033	267600	<1H OCEAN
	880	638	329	3.1912	319800	NEAR OCEAN
	881	755	399	2.8352	408300	NEAR OCEAN
ii TT	551	, 00	555	2.0002	100000	MALIO OCLAN

шш	000	700	000	6.1561	022500	TNI AND
	882 883	728	228 812	2.5035	233500 123700	INLAND INLAND
	884	2149	400	1.7714	159400	<1H OCEAN
	885	1067 1508	351	2.4375	154800	<1H OCEAN
	886	2751	836		171600	<1H OCEAN
				2.1000		
	887	538	270	4.2212	293800	<1H OCEAN
	888	937	294	3.8068	158700	<1H OCEAN NEAR BAY
	889	1531	736	4.4259 4.8953	158000	NEAR OCEAN
	890 891	2001 21	763 9	4.8953 2.3750	289500	<pre></pre>
	892	403		4.3281	175000 236500	NEAR OCEAN
			181		236500	
	893	2823	869	4.0122		<1H OCEAN
	894	1105	387	3.2222	186500	<1H OCEAN
	895	1272	407	1.8068	59000	INLAND
	896	684	248	3.3333	198800	<1H OCEAN
	897	602	183	3.7885	156900	NEAR OCEAN
	898	1549	761	2.7788	115700	INLAND
	899	1843	562	8.2737	193500	INLAND INLAND
	900 901	1869	503	3.2841	167000 176300	
	901	1021	379	3.6371		NEAR OCEAN
		1647	612	1.4719	88600	INLAND NEAR BAY
	903	2065	1374	5.8543	500001	
	904	1713	557	3.8085	181400	INLAND
	905	1798	749	1.7500	37900	NEAR BAY
	906	2184	725	3.3438	127600	INLAND
	907	1317	787	3.3776	283200	NEAR OCEAN
	908	1434	444	3.8750	275700	NEAR OCEAN
	909	452	187	4.5690	333900	<1H OCEAN
	910	1822	593	2.1563	72300	INLAND
	911	989	493	4.0764	325000	<1H OCEAN
	912	670	251	3.2670	185400	<1H OCEAN
	913	1444	372	2.7450	106800	<1H OCEAN
	914	2710	1040	5.5673	288200	NEAR OCEAN
	915	1710	580	5.9171	333300	INLAND
	916	662	169	2.8438	174300	<1H OCEAN
	917	790	347	4.5156	339300	<1H OCEAN
	918	1912	770	4.9286	309500	NEAR BAY
	919	1002	281	3.7262	164900	NEAR BAY
	920	1637	520	5.3774	325600	<1H OCEAN
	921	1245	430	4.0272	260500	<1H OCEAN
	922	578	187	10.7721	500001	NEAR OCEAN
	923	2372	807	5.6912	311800	<1H OCEAN
	924	762	276	2.5000 3.0321	143800	<1H OCEAN
	925	2675	941		240000	<1H OCEAN
	926	1156	546	3.3333	374300	<1H OCEAN
	927	1326	341	4.2679	131900	NEAR OCEAN
	928	1126	301	4.9830	166700	NEAR BAY
	929	849	420	3.1625	364300	<1H OCEAN
	930	2324	724	3.0519	137500	<1H OCEAN
	931	866	348	7.7900	500001	<1H OCEAN
	932	1352	433	3.8100	234600	<1H OCEAN
	933	1011	269	3.6908	157500	<1H OCEAN
	934	1714	389	1.7132	108200	<1H OCEAN
##	935	3569	999	3.1946	132700	INLAND

##	936	2936	609	2.5651	171400	<1H OCEAN
	937	788	304	4.2917	189600	NEAR BAY
##	938	942	448	4.8000	220800	NEAR OCEAN
##	939	543	213	6.0338	423700	<1H OCEAN
##	940	1985	603	5.4089	265600	<1H OCEAN
##	941	1838	980	2.6104	193100	NEAR BAY
##	942	3094	947	3.5167	130900	INLAND
##	943	764	222	3.0156	103000	INLAND
##	944	6511	2267	3.5522	100100	INLAND
##	945	753	185	4.5909	179200	<1H OCEAN
##	946	1737	463	3.1213	78800	INLAND
##	947	190	67	3.6429	87500	INLAND
##	948	1066	357	2.0625	170300	INLAND
##	949	747	231	3.4643	125000	INLAND
##	950	381	159	2.8393	272000	<1H OCEAN
##	951	458	205	1.8365	328600	NEAR OCEAN
##	952	743	597	1.4617	46900	<1H OCEAN
##	953	1003	397	2.7813	124100	INLAND
	954	812	308	7.2589	320400	NEAR BAY
	955	1489	621	3.2031	180700	<1H OCEAN
	956	517	222	2.1542	83800	INLAND
	957	533	194	11.6017	392600	NEAR BAY
	958	817	341	3.1548	157700	<1H OCEAN
	959	751	189	1.8304	225000	<1H OCEAN
	960	936	97	2.1154	117200	<1H OCEAN
##	961	1293	448	3.0489	152600	NEAR BAY
##	962	486	196	2.0184	84900	INLAND
##	963	1922	652	8.0580	477300	<1H OCEAN
##	964	843	345	6.0770	472700	<1H OCEAN
##	965	599	206	2.7202	190300	<1H OCEAN
##	966	1548	545	2.3373	57100	INLAND
##	967	829	330	2.2056	107200	INLAND
##	968	611	197	2.8750	187500	INLAND
##	969	1618	350	2.9605	129400	INLAND NEAR OCEAN
	970 971	1308 1155	629 368	2.6777 3.5580	146400 161100	<pre>NEAR OCEAN &lt;1H OCEAN</pre>
	971	1807	478	2.2258	114800	INLAND
	973	1257	445	3.5673	112000	INLAND
	973 974	3486	1380	7.0895	306900	NEAR BAY
	975	1868	502	3.3750	257800	<1H OCEAN
	976	1401	623	4.1250	330000	INLAND
	977	1019	332	3.7083	241900	<1H OCEAN
	978	431	132	2.9107	95300	INLAND
	979	1896	448	2.0186	130000	NEAR OCEAN
	980	1222	395	1.7656	68000	INLAND
	981	2354	666	3.4345	235500	<1H OCEAN
	982	2251	995	3.5364	314100	NEAR BAY
	983	1714	590	4.0862	162700	INLAND
	984	943	440	3.7895	254000	NEAR OCEAN
	985	574	312	3.1304	340500	<1H OCEAN
	986	1200	426	11.0124	500001	<1H OCEAN
	987	956	287	3.4698	225000	<1H OCEAN
	988	806	458	3.8935	500001	<1H OCEAN
	989	2008	683	2.6352	92200	INLAND

	990	4002	2106	1.4366	77000	INLAND
	991	971	386	5.6970	435700	NEAR BAY
	992	697	241	3.3971	220300	<1H OCEAN
	993	1405	407	2.0521	72400	INLAND
	994	4545	1333	3.0902	190400	<1H OCEAN
	995	261	105	4.9375	183800	<1H OCEAN
	996	509	297	1.9464	112500	INLAND
	997	1242	454	4.6944	221800	<1H OCEAN
	998	926	148	4.1250	175900	<1H OCEAN
	999	1241	515	2.6520	171300	<1H OCEAN
	1000	1513	783	2.0807	142600	INLAND
	1001	750	255	5.2049	240800	<1H OCEAN
##	1002	1890	631	6.3911	301700	<1H OCEAN
##	1003	222	78	2.9271	87500	INLAND
##	1004	485	110	2.3750	107500	<1H OCEAN
##	1005	1986	657	8.6454	483500	<1H OCEAN
##	1006	295	116	8.4375	500001	NEAR OCEAN
##	1007	734	245	6.2918	334100	<1H OCEAN
##	1008	1540	497	4.4954	202900	<1H OCEAN
##	1009	915	380	3.1757	206300	NEAR OCEAN
##	1010	1159	559	2.9441	200400	NEAR BAY
##	1011	332	141	1.0714	63800	INLAND
##	1012	636	244	5.1741	227700	<1H OCEAN
##	1013	1102	502	5.2642	246400	<1H OCEAN
##	1014	2281	786	2.6165	230800	<1H OCEAN
##	1015	1118	369	4.2813	169900	<1H OCEAN
##	1016	972	396	4.8516	213600	<1H OCEAN
##	1017	795	358	3.2500	159600	NEAR OCEAN
##	1018	576	277	7.4390	500001	NEAR OCEAN
##	1019	1403	686	2.6618	81000	INLAND
##	1020	1311	373	5.0287	265000	<1H OCEAN
##	1021	568	187	1.5972	112500	INLAND
##	1022	1071	529	1.5026	124000	<1H OCEAN
##	1023	383	114	6.8758	253800	<1H OCEAN
##	1024	597	311	3.1395	310000	NEAR OCEAN
##	1025	690	276	5.0000	283000	<1H OCEAN
##	1026	874	236	1.9612	53400	INLAND
##	1027	424	137	8.3474	500001	<1H OCEAN
##	1028	486	250	0.7591	350000	NEAR OCEAN
##	1029	1701	669	5.1033	410700	<1H OCEAN
##	1030	878	305	9.1541	453800	<1H OCEAN
##	1031	574	302	10.2948	382400	INLAND
##	1032	1123	369	1.6111	113900	INLAND
##	1033	563	237	2.6667	86600	INLAND
##	1034	1413	283	2.1250	61200	INLAND
##	1035	532	181	3.6806	172400	NEAR OCEAN
##	1036	1936	625	6.4288	320700	<1H OCEAN
##	1037	2780	996	5.0000	202300	<1H OCEAN
##	1038	6664	2838	3.7030	361300	<1H OCEAN
##	1039	1610	540	4.6000	223200	<1H OCEAN
	1040	2312	541	1.3963	92900	<1H OCEAN
	1041	5600	2200	4.6463	276300	NEAR BAY
	1042	1527	447	2.3011	57500	INLAND
	1043	257	147	5.5224	400000	<1H OCEAN

##	1044	878	325	3.4000	196900	<1H OCEAN
##	1045	1447	455	4.2656	233700	<1H OCEAN
##	1046	3437	1338	5.6396	430300	NEAR BAY
##	1047	380	246	2.2969	67500	<1H OCEAN
##	1048	1684	611	3.3169	131200	INLAND
##	1049	1376	428	3.9861	163900	<1H OCEAN
##	1050	967	359	11.2185	500001	<1H OCEAN
##	1051	951	314	8.2405	235200	INLAND
##	1052	1223	346	3.2793	174500	<1H OCEAN
##	1053	1209	519	4.0268	205500	NEAR BAY
##	1054	1447	489	4.2679	119600	INLAND
##	1055	601	267	5.3777	500001	<1H OCEAN
##	1056	4812	1141	1.7701	146200	NEAR OCEAN
##	1057	411	113	2.6397	164400	<1H OCEAN
##	1058	1842	795	4.4107	232700	<1H OCEAN
##	1059	1950	819	4.6500	206800	NEAR BAY
##	1060	1570	419	6.2917	224700	INLAND
##	1061	1036	385	5.0258	255400	<1H OCEAN
##	1062	1191	416	4.0000	171000	NEAR BAY
##	1063	2095	580	7.6709	319500	<1H OCEAN
##	1064	1073	441	3.0298	199600	NEAR BAY
##	1065	8793	2086	3.3306	210300	<1H OCEAN
##	1066	1322	471	4.9330	228900	<1H OCEAN
##	1067	730	417	1.4803	137500	<1H OCEAN
##	1068	877	320	6.8197	363600	<1H OCEAN
##	1069	2196	800	4.3182	252700	NEAR BAY
##	1070	2436	700	3.3214	243200	NEAR OCEAN
##	1071	391	60	4.1167	87500	<1H OCEAN
##	1072	1320	693	3.1576	333300	NEAR BAY
##	1073	587	296	1.9811	162500	<1H OCEAN
	1074	2198	975	6.7413	435900	NEAR BAY
##	1075	796	303	3.5583	154900	NEAR OCEAN
## ##	1076	630	218	2.8616	92500 236500	INLAND <1H OCEAN
	1077 1078	1549 1359	545 376	3.2069 1.9609	155000	<1H OCEAN
	1078	1363	433	1.6559	101400	<1H OCEAN
	1080	1830	433 679	6.0762	487800	NEAR BAY
	1081	1370	377	1.2750	60400	INLAND
	1082	391	107	4.0682	156900	NEAR BAY
	1083	1935	746	2.4148	67500	NEAR OCEAN
	1084	891	269	3.8333	296300	NEAR OCEAN
	1085	1359	722	2.1429	250000	NEAR BAY
	1086	276	151	3.1944	117000	INLAND
	1087	1101	351	2.4044	65800	INLAND
	1088	7282	2387	2.8039	227500	<1H OCEAN
##	1089	1411	441	4.9292	109400	INLAND
##	1090	2566	641	1.9907	51200	INLAND
##	1091	555	197	3.4125	125000	INLAND
##	1092	3422	1299	2.3343	97800	INLAND
##	1093	505	141	3.4265	158900	INLAND
##	1094	1797	673	4.4292	231200	NEAR OCEAN
##	1095	2067	497	2.0542	103400	<1H OCEAN
	1096	1902	566	6.1834	335600	<1H OCEAN
##	1097	2062	966	2.9871	380000	NEAR BAY

##	1098	2954	1373	2.5373	143000	INLAND
	1099	1776	544	5.6870	238100	<1H OCEAN
	1100	1034	367	7.0544	320700	<1H OCEAN
	1101	951	334	3.2330	346000	NEAR OCEAN
	1102	987	374	1.0972	104500	NEAR BAY
	1102	1463	986	3.0369	500001	<1H OCEAN
	1103	2336	841	2.6842	89100	INLAND
	1104	1084	410	3.3411	220500	<1H OCEAN
	1106	748	307	2.6591	82800	INLAND
##	1107	1676	587	4.6583	207300	<1H OCEAN
##	1107	1841	626	2.1975	73500	INLAND
	1100	1593	680	4.0536	285800	<1H OCEAN
##	1110	1496	723	2.8106	183200	INLAND
##	1111	1254	358	4.8438	185700	<1H OCEAN
		1569	578			<1H OCEAN
	1112	536		6.1008	286200 163000	<1H OCEAN
	1113 1114	1638	174 462	4.6250	79700	NEAR BAY
				1.8220		
	1115	324	146	9.7796 2.5625	500001	NEAR OCEAN INLAND
	1116	421	113		156300	
	1117	666 2909	289	4.7386	340400	<1H OCEAN
	1118		1034	2.7036	170000	<1H OCEAN
	1119	994	390	3.7266	156500	<1H OCEAN
	1120	653	328	4.2222	500001	<1H OCEAN
	1121	61	56	2.8958	245800	<1H OCEAN
	1122	2601	583	1.7824	110200	<1H OCEAN
	1123	1384	401	1.9402	62200	INLAND
	1124	1149	581	2.6452	154200	NEAR OCEAN
	1125	12203	3701	8.4045	451100	<1H OCEAN
	1126	1358	285	2.5200	131900	<1H OCEAN
	1127	632	278	4.0625	295200	<1H OCEAN
	1128	2484	797	4.8145	230700	<1H OCEAN
	1129	1062	451	2.0057	198200	<1H OCEAN
	1130	862	248	4.8750	90800	INLAND
	1131	4205	1395	3.9583	163200	<1H OCEAN
	1132	1016	405	3.6607	153000	INLAND
	1133	92	39	7.7500	375000	<1H OCEAN
	1134	813	326	6.0190	294500	<1H OCEAN
	1135	440	170	2.8393	69800	INLAND
	1136	1157	556	1.8245	85500	INLAND
	1137	1384	436	6.1306	258200	<1H OCEAN
	1138	583	119	1.9423	98400	<1H OCEAN
	1139	1144	351	0.7683	81800	NEAR BAY
	1140	1146	265	2.0673	88500	NEAR OCEAN
	1141	996	441	5.6110	456600	<1H OCEAN
	1142	1134	624	3.3274	295500	NEAR OCEAN
	1143	948	243	1.7546	175000	<1H OCEAN
	1144	1052	258	2.0682	113000	INLAND
	1145	2164	484	3.7143	175700	<1H OCEAN
	1146	1222	452	2.6862	195800	<1H OCEAN
	1147	1209	377	8.4352	441400	NEAR BAY
	1148	1203	359	2.4612	180500	<1H OCEAN
	1149	2178	737	2.0469	234500	NEAR OCEAN
	1150	1182	340	1.6625	88700	<1H OCEAN
##	1151	185	76	6.4865	450000	NEAR OCEAN

	0				224422	
	1152	591	235	5.5785	284100	NEAR OCEAN
	1153	794	322	4.2132	212200	INLAND
	1154	1092	548	2.4701	290900	NEAR OCEAN
	1155	1071	470	2.9250	94300	INLAND
	1156	1941	614	1.9835	225000	<1H OCEAN
	1157	1316	398	3.8472	197600	INLAND
	1158	1017	476	4.2188	176300	<1H OCEAN
	1159	1079	436	1.7823	205300	<1H OCEAN
	1160	569	235	6.3699	235500	NEAR BAY
	1161	412	168	5.7912	327100	NEAR BAY
	1162	1730	654	4.2132	96500	INLAND
	1163	856	342	2.7157	350000	<1H OCEAN
##	1164	2002	1138	4.1985	500001	NEAR BAY
##	1165	1639	582	1.5288	103400	INLAND
##	1166	1191	261	2.4500	132000	<1H OCEAN
##	1167	208	73	3.6125	100000	INLAND
##	1168	9360	3361	5.3238	228900	<1H OCEAN
##	1169	1009	556	5.2121	466700	<1H OCEAN
##	1170	806	349	3.1738	97600	INLAND
##	1171	3612	887	2.1250	118800	<1H OCEAN
##	1172	599	206	3.7303	149700	NEAR BAY
##	1173	2521	781	5.5714	225900	<1H OCEAN
##	1174	730	170	1.8047	101800	<1H OCEAN
##	1175	2341	703	4.6458	217000	<1H OCEAN
##	1176	1172	408	3.5129	101200	INLAND
##	1177	1542	423	6.7064	305600	<1H OCEAN
##	1178	1007	577	2.5813	253100	NEAR OCEAN
##	1179	1478	529	4.6350	248600	NEAR BAY
##	1180	1243	466	6.0723	297200	<1H OCEAN
##	1181	1103	275	4.6125	253800	<1H OCEAN
##	1182	622	316	5.0258	161800	<1H OCEAN
##	1183	490	300	3.7852	465800	NEAR OCEAN
##	1184	782	222	4.2212	185400	NEAR OCEAN
##	1185	1059	279	1.2617	42700	INLAND
##	1186	880	339	7.7108	450000	INLAND
##	1187	579	172	1.2469	46700	INLAND
##	1188	329	155	1.7857	62800	INLAND
##	1189	2179	694	3.7821	80400	INLAND
##	1190	191	102	2.5833	500001	NEAR OCEAN
##	1191	887	266	5.0897	189000	<1H OCEAN
##	1192	2286	896	7.6518	359300	NEAR BAY
##	1193	798	266	2.1719	99100	INLAND
##	1194	934	227	2.6339	145700	<1H OCEAN
##	1195	2855	1006	3.2622	208600	<1H OCEAN
##	1196	724	371	2.6403	216100	NEAR OCEAN
##	1197	730	229	3.0600	106000	INLAND
##	1198	1695	563	1.9000	81600	INLAND
##	1199	1973	614	3.8162	235000	NEAR OCEAN
##	1200	1130	481	2.5363	124600	INLAND
##	1201	445	257	2.7717	500000	NEAR BAY
##	1202	748	354	4.0536	262000	NEAR BAY
	1203	1722	829	4.3427	305800	NEAR OCEAN
##	1204	1005	373	1.7857	54300	INLAND
	1205	1293	494	2.0350	55100	INLAND

##	1206	1099	353	4.0368	183100	<1H OCEAN
##	1207	4218	1644	5.2713	216500	INLAND
##	1208	856	360	3.1840	220000	<1H OCEAN
##	1209	1293	357	2.5474	198100	<1H OCEAN
##	1210	782	265	4.5000	275600	NEAR OCEAN
##	1211	343	100	5.7500	325000	<1H OCEAN
##	1212	1097	328	3.2386	149600	NEAR BAY
##	1213	569	208	3.3516	150000	INLAND
##	1214	1069	363	2.4375	203300	<1H OCEAN
##	1215	1518	447	2.0417	94200	INLAND
##	1216	1966	442	1.5521	97500	<1H OCEAN
##	1217	2826	839	4.1386	177300	<1H OCEAN
##	1218	971	510	5.5871	500001	<1H OCEAN
##	1219	800	294	4.4886	179100	NEAR OCEAN
##	1220	1317	743	4.2917	227900	<1H OCEAN
##	1221	617	252	6.7501	400000	<1H OCEAN
##	1222	5781	2007	7.2634	341600	NEAR BAY
##	1223	1192	579	2.3339	87100	INLAND
	1224	689	265	4.6071	337400	NEAR BAY
	1225	652	140	5.1654	233600	NEAR BAY
	1226	237	88	4.5250	161300	INLAND
	1227	807	366	2.6316	117000	<1H OCEAN
	1228	485	260	1.1607	51700	INLAND
	1229	1409	505	3.0160	95300	INLAND
	1230	476	142	3.5208	121100	INLAND
	1231	2474	782	4.5245	127500	INLAND
	1232	1848	759	3.6639	248100	INLAND
	1233 1234	818 224	299 89	6.8722	326100	<1H OCEAN INLAND
	1234	2447	89 777	3.6310 4.9917	90400 248100	<pre>INLAND &lt;1H OCEAN</pre>
	1236	1339	499	6.7061	322300	NEAR BAY
	1237	1547	460	2.8500	219000	<1H OCEAN
	1238	1079	237	4.5417	160300	<1H OCEAN
	1239	808	278	9.8589	500001	<1H OCEAN
	1240	1619	602	5.0465	208200	NEAR OCEAN
	1241	931	302	6.7415	348200	<1H OCEAN
	1242	270	90	2.3958	102100	INLAND
	1243	1196	488	3.8427	283500	<1H OCEAN
	1244	1066	392	1.8315	90500	INLAND
	1245	444	204	5.2269	161000	INLAND
	1246	1278	565	3.5652	329500	<1H OCEAN
##	1247	963	302	5.5430	305900	<1H OCEAN
##	1248	764	186	0.9407	43600	INLAND
##	1249	1423	781	3.6488	340800	<1H OCEAN
##	1250	622	322	3.6000	136400	INLAND
##	1251	54	22	4.3750	100000	INLAND
##	1252	2244	1219	1.9093	142900	INLAND
##	1253	983	363	4.9286	180100	NEAR OCEAN
##	1254	2937	1506	5.1437	299400	<1H OCEAN
	1255	7460	6	10.2264	137500	INLAND
	1256	384	145	7.1576	500001	<1H OCEAN
	1257	782	369	1.8911	85900	INLAND
	1258	1045	425	2.9960	126100	INLAND
##	1259	2315	884	4.5100	189900	<1H OCEAN

##	1260	602	231	6.5160	401000	NEAR BAY
##	1261	285	162	3.2917	225000	NEAR OCEAN
##	1262	2503	902	3.5962	85900	INLAND
##	1263	1406	472	7.5286	462700	<1H OCEAN
##	1264	1010	231	1.6036	137500	<1H OCEAN
##	1265	1887	567	3.8654	195300	<1H OCEAN
##	1266	933	329	2.8750	133400	NEAR BAY
##	1267	938	374	1.6652	58900	INLAND
##	1268	1384	456	4.2421	257500	NEAR OCEAN
##	1269	1774	705	2.9292	183400	<1H OCEAN
##	1270	1128	311	1.8818	100000	<1H OCEAN
##	1271	1857	428	2.4914	159200	<1H OCEAN
##	1272	1666	474	6.0531	230700	<1H OCEAN
##	1273	1468	567	3.0161	215700	NEAR BAY
##	1274	2589	721	1.4556	54600	INLAND
##	1275	1588	466	6.2556	341300	<1H OCEAN
##	1276	682	279	2.9271	146600	NEAR OCEAN
##	1277	2084	833	4.6445	137200	INLAND
##	1278	1373	562	3.6700	160100	INLAND
##	1279	819	355	2.8795	77000	INLAND
	1280	1376	417	7.9393	399300	<1H OCEAN
	1281	311	87	3.1719	106300	INLAND
##	1282	316	152	4.0156	131000	INLAND
##	1283	776	273	4.2829	240000	<1H OCEAN
##	1284	1378	481	3.7375	138800	INLAND
##	1285	4775	1554	3.7348	125800	INLAND
	1286	1714	734	2.2269	128300	INLAND
##	1287	934	277	3.8958	189800	NEAR OCEAN
	1288	1583	504	1.4727	53000	INLAND
##	1289	2110	868	5.1483	342000	<1H OCEAN
	1290	1480	514	11.2463	500001	<1H OCEAN
	1291	767	310	6.8370	383000	<1H OCEAN
##	1292	1652	479	5.6029	161800	INLAND
##	1293	1087	411	4.7625	137500	<1H OCEAN
	1294	725	308	6.3359	169300	INLAND
	1295	510	224	5.2402	296400	NEAR BAY
##	1296	2112	1045	2.1343	400000	NEAR BAY
	1297	2716	759	4.1339	135000	INLAND
	1298	573	210	4.9312	240200	INLAND
	1299	2467	712	3.1507	144000	<1H OCEAN
	1300	469	139	3.9688	175000	INLAND
	1301	982	339	7.9234	500001	<1H OCEAN
	1302	1726	468	2.3980	87600	INLAND
	1303	1460	736	2.8750	232500	NEAR OCEAN
	1304	765	329	1.7550	74100	NEAR OCEAN
	1305	3275	954	5.6488	234600	<1H OCEAN
	1306	1013	274	2.5664	67500	INLAND
	1307	1465	577	5.8779	362200	<1H OCEAN
	1308	919	341	5.7590	425000	<1H OCEAN
	1309	1137	419	5.3185	358000	<1H OCEAN
	1310	282	86	6.1324	164800	INLAND
	1311	1635	723	2.2721	139800	NEAR BAY
	1312	798	259	5.4635	202100	<1H OCEAN
##	1313	1120	314	2.5900	69300	INLAND

##	1314	1195	491	3.0391	139700	INLAND
	1315	825	384	3.2963	236100	INLAND
##	1316	2331	690	3.6094	179200	INLAND
##	1317	1099	463	2.3314	121600	INLAND
##	1318	374	95	1.4726	106300	<1H OCEAN
##	1319	761	291	5.0081	298100	NEAR OCEAN
##	1320	1155	553	5.2949	500001	<1H OCEAN
##	1321	450	154	6.0487	197700	INLAND
##	1322	1714	485	4.8304	224900	<1H OCEAN
##	1323	1969	767	2.8750	222900	<1H OCEAN
##	1324	902	368	1.4868	113200	<1H OCEAN
##	1325	1449	410	3.3289	190600	<1H OCEAN
##	1326	2991	655	2.1781	174500	<1H OCEAN
##	1327	1377	696	2.5898	176000	NEAR BAY
##	1328	1426	632	1.5633	84500	INLAND
##	1329	1830	969	5.5321	500001	<1H OCEAN
##	1330	715	301	2.7344	149000	INLAND
##	1331	2188	901	3.3625	126100	INLAND
##	1332	1473	402	4.4211	215200	<1H OCEAN
##	1333	2353	730	4.0505	125000	NEAR OCEAN
##	1334	629	244	3.3478	184900	NEAR BAY
##	1335	2844	950	4.4477	174800	<1H OCEAN
##	1336	1606	668	2.1875	119700	INLAND
##	1337	2089	561	6.7867	273700	<1H OCEAN
##	1338	574	227	3.2396	143800	INLAND
	1339	479	161	3.0862	79000	NEAR BAY
	1340	950	319	5.2820	140800	<1H OCEAN
	1341	2602	1007	2.4012	159400	INLAND
	1342	2319	787	3.5595	161000	INLAND
	1343	1481	343	2.0375	122500	NEAR BAY
	1344	4620	1580	4.4821	210000	NEAR BAY
	1345	1519	629	1.9420	86200	INLAND
	1346	866	360	3.3056	230400	<1H OCEAN
	1347	954	334	2.5833	234600	<1H OCEAN
	1348	1305	356	5.2849	160400	INLAND
	1349	745	250	3.0625	93800	INLAND
	1350	513	206	2.2250	52000	INLAND
	1351	935	362	1.6250	79400	INLAND
	1352	1275	411	3.4464	122900	INLAND
	1353	3489	1063	3.1250	92800	INLAND
	1354 1355	1392 1293	423 444	4.3646 3.2750	211400 189900	<1H OCEAN
	1356	626	244	7.8575	424600	<1H OCEAN
	1357	1807	440	1.7276	102300	NEAR BAY
	1358	1460	599	6.8279	279000	<1H OCEAN
	1359	410	171	11.0750	500001	<1H OCEAN
	1360	2474	573	2.8775	134100	<1H OCEAN
	1361	1134	288	4.5595	164900	<1H OCEAN
	1362	903	329	3.1094	136000	INLAND
	1363	1606	698	2.9591	210100	INLAND
	1364	498	156	6.3214	220800	<1H OCEAN
	1365	1281	603	3.2321	112500	NEAR OCEAN
	1366	1279	660	2.9896	252700	NEAR OCEAN
	1367	391	77	2.6250	225000	INLAND

##	1368	218	106	2.5682	120000	NEAR BAY
##	1369	659	183	4.4306	170100	INLAND
##	1370	788	332	0.8056	84400	NEAR BAY
##	1371	997	436	2.9213	305000	<1H OCEAN
##	1372	1287	496	5.0782	264100	<1H OCEAN
##	1373	140	43	12.5915	432400	<1H OCEAN
##	1374	996	449	4.3083	500001	NEAR BAY
##	1375	8686	2666	6.3875	310700	<1H OCEAN
##	1376	4518	2538	1.7240	225000	NEAR BAY
##	1377	1244	312	3.0833	164800	<1H OCEAN
##	1378	142	45	5.2681	500001	NEAR OCEAN
##	1379	1124	389	3.7500	180900	INLAND
##	1380	1997	412	2.8125	117200	INLAND
##	1381	2651	881	5.6358	282100	<1H OCEAN
##	1382	1093	302	2.3194	90600	INLAND
##	1383	326	216	2.9286	237500	NEAR BAY
	1384	1072	445	3.0721	108100	INLAND
	1385	2442	780	4.7804	242000	<1H OCEAN
	1386	590	205	3.3194	141400	INLAND
	1387	2188	611	1.9375	56700	INLAND
	1388	193	59	2.5625	146900	INLAND
	1389	228	55	2.1000	75000	NEAR BAY
	1390	1105	582	4.1699	373700	<1H OCEAN
	1391	1176	454	5.0497	191700	INLAND
	1392	3033	1217	5.4900	239300	NEAR OCEAN
	1393	2758	1310	3.0079	277300	<1H OCEAN
	1394	1752	650	4.5484	239900	<1H OCEAN
	1395	537	175	3.9265	236900	<1H OCEAN
	1396	1138	357	2.7125	150000	<1H OCEAN
	1397	2150	666	4.5938	251200	NEAR OCEAN
	1398	1188	430	3.0091	70800	INLAND
	1399	1772	618	5.0417	240800	<1H OCEAN
	1400 1401	2136	883	3.6875	101700	INLAND <1H OCEAN
	1401	314 523	117 187	5.9856 6.2130	432100 230800	<1H OCEAN
	1403	570	264	1.4861	97200	NEAR BAY
	1404	1027	343	8.1550	343700	<1H OCEAN
	1405	603	226	5.8309	309100	INLAND
	1406	1460	741	2.9052	400000	NEAR BAY
	1407	1586	445	1.9722	156300	<1H OCEAN
	1408	2690	1371	2.5668	280000	<1H OCEAN
	1409	3868	1117	2.5978	142900	<1H OCEAN
	1410	1066	211	4.5714	68600	INLAND
	1411	569	235	3.1667	125000	INLAND
	1412	1994	670	2.8333	183200	<1H OCEAN
	1413	635	296	3.6053	345800	<1H OCEAN
	1414	1782	712	5.7248	398800	NEAR OCEAN
##	1415	1930	427	3.3869	157300	<1H OCEAN
##	1416	413	184	3.4904	196900	INLAND
##	1417	1985	456	2.2328	142100	<1H OCEAN
##	1418	1360	415	4.2770	98500	INLAND
##	1419	2422	971	4.0121	279700	<1H OCEAN
##	1420	1456	836	4.5208	442100	<1H OCEAN
##	1421	7180	3522	3.5414	354700	<1H OCEAN

	1422	1139	423	2.0353	113600	NEAR BAY
	1423	3150	1196	4.2837	264500	<1H OCEAN
	1424	1349	533	3.1618	154200	<1H OCEAN
	1425	653	185	4.4821	140300	INLAND
	1426	2639	709	2.0025	54700	INLAND
	1427	1688	575	2.3340	72200	INLAND
	1428	685	248	7.7450	237400	NEAR OCEAN
	1429	2382	587	1.8438	185900	<1H OCEAN
	1430	1227	354	3.3929	184600	<1H OCEAN
	1431	202	91	2.0062	125000	NEAR BAY
	1432	458	142	3.3456	252600	<1H OCEAN
	1433	6652	2081	4.5554	278300	<1H OCEAN
	1434	1472	509	2.8250	76600	INLAND
	1435	765	308	6.5217	273700	NEAR BAY
	1436	738	235	6.0000	271400	<1H OCEAN
	1437	1431	335	4.8125	194400	NEAR OCEAN
	1438	318	92	1.3125	145800	<1H OCEAN
	1439	705	285	2.4623	126100	INLAND
	1440	970	172	8.0144	500001	NEAR OCEAN
	1441	2328	801	3.3444	183900	<1H OCEAN
	1442	2036	476	2.6298	156500	<1H OCEAN
	1443	2742	856	2.6619	86200	INLAND
	1444	1006	414	5.3970	341700	NEAR BAY
	1445	685	331	1.6250	66800	INLAND
##	1446	879	277	3.3214	103100	INLAND
	1447	611	242	5.3074	401900	NEAR OCEAN
	1448	2119	662	6.1868	320200	<1H OCEAN
	1449	1166	439	6.8643	333700	<1H OCEAN
	1450	962	278	4.5673	190400	<1H OCEAN
	1451	1186	609	2.5872	130600	NEAR OCEAN
	1452	1040	330	5.0912	169800	<1H OCEAN
	1453	1341	441	3.2250	166900	<1H OCEAN
	1454	3212	793	2.2348	146600	<1H OCEAN
	1455	550	256	2.2461	215000	<1H OCEAN
	1456	3759	1753	3.1509	242900	<1H OCEAN
	1457	1051	411	1.8362	66900	INLAND
	1458	1382	435	7.4597	500001	<1H OCEAN
	1459	814	283	15.0001	500001	NEAR OCEAN
	1460	1405	341	5.1416	231400	<1H OCEAN
	1461	775	255	1.9330	140600	INLAND
	1462	787	345	3.0114	255500	<1H OCEAN
	1463	911	365	1.7885	57000	INLAND
	1464	1277	435	1.0560	51600	INLAND
	1465	238	67	2.8542	275000	INLAND
	1466	981	184	2.6429	143100	<1H OCEAN
	1467	1223	329	0.9675	47100	INLAND
	1468	873	307	7.9887	328000	<1H OCEAN
	1469	878	464	4.0217	500001	<1H OCEAN
	1470	2269	610	2.3906	111700	NEAR BAY
	1471	2866	1036	3.3603	280200	<1H OCEAN
	1472	4582	1196	2.0087	172100	<1H OCEAN
	1473	1461	550	15.0001	500001	<1H OCEAN
	1474	1181	414	4.1518	91800	INLAND
##	1475	1209	559	8.5574	392200	<1H OCEAN

##	1476	1225	501	6.0436	473000	<1H OCEAN
##	1477	2230	798	3.5625	208600	<1H OCEAN
##	1478	963	322	4.7813	246400	NEAR OCEAN
##	1479	1030	453	1.4661	65200	INLAND
##	1480	3959	2019	4.7685	280100	<1H OCEAN
##	1481	718	302	2.6354	187500	NEAR BAY
##	1482	769	334	4.2614	261300	NEAR BAY
##	1483	1018	390	2.5952	92400	INLAND
##	1484	1247	401	5.4395	244000	<1H OCEAN
##	1485	1535	424	4.5057	152400	<1H OCEAN
##	1486	1890	373	3.0341	89100	<1H OCEAN
##	1487	1097	416	3.3438	176100	<1H OCEAN
##	1488	1443	576	9.0519	500001	<1H OCEAN
##	1489	676	295	3.3621	377200	INLAND
##	1490	866	496	3.6435	119100	<1H OCEAN
##	1491	488	186	1.9375	126600	NEAR BAY
	1492	1027	363	6.9615	500001	<1H OCEAN
	1493	125	35	0.8907	154200	<1H OCEAN
	1494	448	159	2.4821	73800	INLAND
	1495	848	290	4.8750	187200	<1H OCEAN
	1496	808	294	2.3013	26600	INLAND
	1497	1516	435	1.6009	48800	INLAND
	1498	970	304	4.4167	215200	<1H OCEAN
	1499	3460	1131	6.5253	349900	INLAND
	1500	1358	544	2.1250	57700	INLAND
	1501	1623	611	3.0708	188700	<1H OCEAN
	1502	1309	787	4.2621	124200	NEAR OCEAN
	1503	1182	591	1.4464	113200	INLAND
	1504	741	316	4.5000	178300	NEAR BAY
	1505	689	283	4.2625	310600	NEAR BAY
	1506	704	330	2.1979	146400	INLAND <1H OCEAN
	1507 1508	1978 1328	548 523	3.1957 2.5275	159200 151700	INLAND
	1509	432	190	3.8826	92400	INLAND
	1510	3185	1199	3.2731	113900	INLAND
	1511	1139	340	2.7070	236800	<1H OCEAN
	1512	1201	479	3.5000	113300	<1H OCEAN
	1513	788	346	2.8214	164300	NEAR BAY
	1514	9	5	1.6250	85000	INLAND
	1515	2663	753	4.5814	233300	<1H OCEAN
	1516	982	307	2.9083	179200	<1H OCEAN
	1517	956	365	4.0132	174700	NEAR BAY
	1518	1954	833	2.8036	228500	NEAR OCEAN
	1519	16122	5189	7.4947	366300	<1H OCEAN
##	1520	1427	576	3.1645	156000	NEAR OCEAN
##	1521	1654	478	1.6840	65900	INLAND
##	1522	1569	763	5.2571	405400	<1H OCEAN
##	1523	1172	306	2.6341	85000	INLAND
##	1524	2460	923	3.5959	142700	INLAND
##	1525	914	400	2.9871	193800	<1H OCEAN
##	1526	1249	358	4.2937	183200	<1H OCEAN
##	1527	1076	374	6.7528	459600	<1H OCEAN
	1528	1555	560	1.7217	175000	<1H OCEAN
##	1529	1161	428	4.2143	236500	INLAND

##	1530	4718	1632	3.0187	154600	<1H OCEAN
##	1531	1091	384	3.0250	162300	<1H OCEAN
##	1532	3006	915	3.4426	139000	INLAND
##	1533	1109	375	4.3125	164400	NEAR BAY
##	1534	2471	863	3.5052	196000	<1H OCEAN
##	1535	871	269	8.1484	500001	<1H OCEAN
##	1536	1694	403	3.8581	163100	<1H OCEAN
##	1537	940	200	3.1250	242700	<1H OCEAN
##	1538	2669	655	1.2176	61900	INLAND
##	1539	1656	657	4.0074	434700	<1H OCEAN
##	1540	1269	431	3.9063	184800	<1H OCEAN
##	1541	1608	561	10.7958	500001	<1H OCEAN
##	1542	1318	498	5.3561	298900	<1H OCEAN
##	1543	1165	456	4.3587	196400	<1H OCEAN
##	1544	879	386	3.1923	221800	<1H OCEAN
##	1545	1580	523	3.7804	113500	INLAND
##	1546	1047	284	3.2750	181400	<1H OCEAN
##	1547	1128	620	1.1483	112500	NEAR OCEAN
##	1548	1805	672	5.6038	451300	NEAR OCEAN
##	1549	1214	464	6.5044	350400	<1H OCEAN
##	1550	3741	1273	2.5762	173400	NEAR BAY
	1551	1710	634	3.1250	215000	<1H OCEAN
##	1552	608	254	3.1827	162100	INLAND
	1553	1110	406	5.5519	329500	NEAR OCEAN
	1554	1776	613	4.5317	232600	<1H OCEAN
	1555	1294	303	2.3636	88300	INLAND
	1556	3259	1081	4.2348	157800	NEAR BAY
	1557	661	232	4.0062	153800	INLAND
	1558	451	178	2.1250	63300	INLAND
	1559	972	345	0.9513	50400	INLAND
	1560	1120	362	3.7109	198800	<1H OCEAN
	1561	1257	498	3.7639	220600	<1H OCEAN
	1562	1781	616	2.5893	70900	INLAND
	1563	730	276	3.6422	209400	<1H OCEAN
	1564	1962	636	6.2177	256600	<1H OCEAN
	1565	601	209	6.0265	247900	NEAR BAY
	1566 1567	1381 506	537 204	6.1426 1.7300	450700 147900	<1H OCEAN NEAR BAY
	1568	1408	586	5.2043	95700	INLAND
	1569	872	335	5.4067	277500	NEAR OCEAN
	1570	4656	1853	3.2447	142200	INLAND
	1571	1764	440	3.8750	165100	NEAR OCEAN
	1572	954	397	3.7813	146500	<1H OCEAN
	1573	441	200	7.5418	492000	NEAR BAY
	1574	1975	579	3.4750	167200	<1H OCEAN
	1575	948	358	3.2917	129300	INLAND
	1576	132	13	3.3750	67500	<1H OCEAN
	1577	919	359	2.6765	96400	INLAND
	1578	1211	654	3.0445	214800	NEAR OCEAN
	1579	2720	1046	2.6390	242500	NEAR OCEAN
	1580	741	245	4.2986	189600	<1H OCEAN
	1581	684	289	2.3203	163500	<1H OCEAN
	1582	1265	485	4.5066	140200	INLAND
	1583	1710	623	3.6219	176600	INLAND

шш	1504	1000	404	F 0044	150100	NEAD OGEAN
	1584 1585	1883 1228	401 605	5.0311 2.5982	152100 315800	NEAR OCEAN
	1586	8652	2873	4.5432	151300	INLAND
	1587	1337	417	2.5536	144000	INLAND
	1588	582	224	3.9063	210000	<1H OCEAN
	1589					
		756	369	2.8456	165500	NEAR BAY
	1590	524	155	2.2500	50000	INLAND
	1591	462	185	3.1042	152000	INLAND
	1592	2447	717	3.8185	137200	<1H OCEAN
	1593	1649	807	6.2389	500001	<1H OCEAN
	1594	339	140	2.2875	79900	INLAND
	1595	1620	530	2.9479	83300	INLAND
	1596	1490	355	3.4792	126400	<1H OCEAN
	1597	1257	797	1.2864	131300	NEAR OCEAN
	1598	1262	511	3.4375	259800	<1H OCEAN
	1599	1704	663	4.0154	225700	NEAR OCEAN
	1600	1376	337	1.9911	67500	INLAND
	1601	575	235	5.3986	318700	<1H OCEAN
	1602	1560	502	5.8479	263300	<1H OCEAN
	1603	1560	514	4.8333	225400	<1H OCEAN
	1604	1769	469	5.9214	224000	<1H OCEAN
	1605	1426	502	3.0263	194200	<1H OCEAN
	1606	747	225	2.0000	92600	<1H OCEAN
	1607	1724	758	3.0833	338100	<1H OCEAN
	1608	985	269	6.7159	362700	<1H OCEAN
	1609	2071	611	3.2964	265000	NEAR BAY
	1610	615	202	6.4753	166800	INLAND
	1611	2288	524	1.9119	98800	<1H OCEAN
	1612	707	234	4.3750	174500	<1H OCEAN
	1613	225	72	1.8942	216700	NEAR BAY
	1614	757	255	4.7734	450800	<1H OCEAN
	1615	868	329	11.0138	442100	<1H OCEAN
	1616	1194	444	2.0425	63700	INLAND
	1617	1440	507	6.2182	380800	<1H OCEAN
	1618	574	242	2.0268	94200	INLAND
	1619	1441	606	2.5556	133100	INLAND
	1620	774	271	2.2381	137500	<1H OCEAN
	1621	1010	292	3.5417	71300	INLAND
	1622	1897	670	4.8800	343900	<1H OCEAN
	1623	582	143	1.7708	138800	<1H OCEAN
	1624	1170	498	4.0793	306700	NEAR BAY
	1625	1131	425	1.0548	178100	INLAND
	1626	839	367	3.5972	89900	INLAND
	1627	1132	528	4.6133	500001	NEAR OCEAN
	1628	1947	1012	4.4375	500001	NEAR OCEAN
	1629	1064	335	3.1453	74500	INLAND
	1630	1122	572	4.1908	500001	<1H OCEAN
	1631	807	330	4.0536	253600	<1H OCEAN
##	1632	1526	375	1.7158	94300	<1H OCEAN
	1633	1390	607	7.6290	500001	<1H OCEAN
	1634	130	57	2.4375	225000	NEAR OCEAN
	1635	2249	818	4.2750	285400	<1H OCEAN
	1636	1325	359	6.0252	151700	INLAND
##	1637	892	447	3.6406	278900	<1H OCEAN

##	1638	966	322	4.6964	291300	NEAR OCEAN
##	1639	1371	388	2.0335	43900	INLAND
##	1640	1191	642	2.1094	162500	NEAR OCEAN
##	1641	800	291	3.2723	166900	INLAND
##	1642	1720	935	3.3580	364500	<1H OCEAN
##	1643	3185	657	3.7650	238000	NEAR OCEAN
##	1644	58	25	1.6750	112500	INLAND
##	1645	1634	467	3.0114	167000	<1H OCEAN
##	1646	2723	1035	5.2131	252500	NEAR BAY
##	1647	2962	703	2.6951	169300	<1H OCEAN
##	1648	784	290	5.2336	235600	<1H OCEAN
##	1649	2266	769	4.2321	217400	<1H OCEAN
##	1650	371	227	5.2533	500001	<1H OCEAN
##	1651	823	316	1.8993	78400	NEAR OCEAN
##	1652	1505	497	5.5228	275300	INLAND
##	1653	2164	699	4.0365	174200	INLAND
##	1654	999	356	4.8929	212500	<1H OCEAN
##	1655	2540	794	4.8611	146400	INLAND
	1656	776	358	3.0598	99700	INLAND
##	1657	1277	512	4.5795	262800	<1H OCEAN
##	1658	373	133	3.9167	265600	<1H OCEAN
##	1659	1335	434	4.7000	190100	<1H OCEAN
##	1660	3013	1078	3.2369	167800	<1H OCEAN
	1661	620	296	2.4821	123600	NEAR OCEAN
##	1662	1167	458	3.7969	202800	<1H OCEAN
	1663	2319	640	2.0385	84300	INLAND
##	1664	3720	1118	1.7896	322200	<1H OCEAN
##	1665	1321	593	5.3077	351400	<1H OCEAN
##	1666	823	490	1.9688	135600	INLAND
##	1667	861	277	2.4844	77000	INLAND
	1668	1464	450	3.9211	92300	INLAND
	1669	1800	646	2.1394	106700	NEAR OCEAN
	1670	1065	531	2.3844	98600	<1H OCEAN
	1671	472	145	7.6344	290500	NEAR OCEAN
	1672	1554	578	2.6847	111300	NEAR OCEAN
	1673	1361	439	4.1319	245000	NEAR OCEAN
##	1674	1680	705	8.8693	450400	<1H OCEAN
	1675	1518	520	7.2180	400700	<1H OCEAN
	1676	1056	280	3.0550	172000	<1H OCEAN
	1677	999	386	4.6328	287100	<1H OCEAN
	1678	118	50	2.3056	162500	INLAND
	1679	8152	2651	4.5237	141800	INLAND
	1680	545	230	3.9500	219000	NEAR BAY
	1681	1067	320	5.4038	222100	<1H OCEAN
	1682	1895	886	4.9297	400000	<1H OCEAN
	1683	20	6	2.6250	137500	INLAND
	1684	997	308	2.6538	231800	NEAR OCEAN
	1685	102	80	2.5714	500001	NEAR OCEAN
	1686	1715	1015	2.9345	225000	NEAR BAY
	1687	1281	521	1.4007	97500	INLAND
	1688	806	311	3.8750	321300	<1H OCEAN
	1689	2613	645	4.0500	177900	<1H OCEAN
	1690	1391	488	1.1295	137500	NEAR OCEAN
##	1691	688	269	6.8901	500001	<1H OCEAN

##	1692	1888	683	3.2857	213300	<1H OCEAN
##	1693	1328	473	7.4729	431600	<1H OCEAN
##	1694	561	326	3.8750	412500	NEAR BAY
##	1695	1482	465	1.6789	95500	NEAR OCEAN
##	1696	847	569	2.9576	92200	NEAR OCEAN
##	1697	554	327	3.0417	137300	<1H OCEAN
##	1698	1765	388	1.7778	109900	<1H OCEAN
##	1699	1427	535	5.2292	444500	<1H OCEAN
##	1700	1439	614	2.8448	268900	NEAR OCEAN
##	1701	518	178	5.3767	231300	INLAND
##	1702	2257	1271	3.1446	177100	<1H OCEAN
##	1703	1621	438	1.7994	58700	INLAND
##	1704	587	230	3.6250	181300	<1H OCEAN
##	1705	1301	290	3.1563	300000	NEAR OCEAN
##	1706	820	244	2.0250	215600	<1H OCEAN
##	1707	1742	918	2.8728	114600	<1H OCEAN
##	1708	1564	501	3.4861	177200	<1H OCEAN
	1709	1057	267	3.1250	156300	INLAND
	1710	1034	407	6.4247	295100	NEAR OCEAN
	1711	1997	710	9.8708	500001	NEAR BAY
	1712	2807	838	3.0240	122500	INLAND
	1713	3651	770	7.2982	343000	<1H OCEAN
	1714	970	391	5.1207	310900	NEAR OCEAN
	1715	1475	377	2.3281	151900	<1H OCEAN
	1716	1586	455	1.1687	70800	INLAND
	1717	516	174	5.5867	182500	<1H OCEAN
	1718	3596	1396	5.0969	174200	NEAR BAY
	1719	2785	848	6.0889	245200	<1H OCEAN
	1720	393	189	3.8594	196400	NEAR BAY
	1721	1366	496	9.3959	500001	NEAR BAY
	1722	377	181	2.4107	184400	<1H OCEAN
	1723	756	276	2.5474	78400	INLAND
	1724	1554	703	4.3281	220000	<1H OCEAN
	1725 1726	1900	794	8.7991	478500	NEAR OCEAN
	1726	355 603	127 179	1.7333 3.7321	70000 167500	INLAND <1H OCEAN
	1728	1278	550	4.3882	261600	<1H OCEAN
	1729	1260	453	3.1205	174000	<1H OCEAN
	1730	821	428	2.0139	150000	NEAR OCEAN
	1731	1747	550	6.6959	411200	NEAR OCEAN
	1732	1043	243	1.4038	54300	INLAND
	1733	697	242	8.5650	500001	<1H OCEAN
	1734	625	179	4.2596	181100	<1H OCEAN
	1735	5110	1389	2.5677	128900	INLAND
	1736	991	300	4.6937	134100	NEAR BAY
	1737	276	107	5.1314	179200	INLAND
	1738	1109	452	4.3008	136400	INLAND
	1739	781	307	2.2679	69100	INLAND
	1740	2256	721	2.1375	87500	INLAND
	1741	2221	801	2.1046	114000	<1H OCEAN
	1742	523	159	2.7232	123200	INLAND
	1743	340	127	1.4375	165000	<1H OCEAN
	1744	64	37	3.8750	125000	INLAND
	1745	1276	485	6.2073	282500	<1H OCEAN

##	1746	791	186	4.0625	171300	<1H OCEAN
	1747	743	314	2.9688	152700	<1H OCEAN
	1748	1627	766	6.8976	333300	NEAR BAY
	1749	1804	311	3.9659	178500	<1H OCEAN
	1750	1327	563	3.6597	252300	NEAR OCEAN
	1751	784	274	10.4286	500001	NEAR OCEAN
	1752	1524	539	4.3162	136400	NEAR OCEAN
	1753	6083	1629	2.4132	198300	<1H OCEAN
	1754	2487	885	6.2089	261800	INLAND
	1755	726	226	2.2500	63400	INLAND
	1756	1283	306	4.1635	163900	<1H OCEAN
	1757	705	208	2.7321	150000	NEAR OCEAN
	1758	1175	454	2.9457	116500	INLAND
	1759	1030	402	6.6030	369200	<1H OCEAN
	1760	672	342	1.9799	122700	NEAR OCEAN
	1761	2257	821	3.1497	217600	<1H OCEAN
	1762	1491	568	2.6094	67900	INLAND
	1763	1376	540	2.7857	201700	INLAND
	1764	905	659	3.1146	373500	<1H OCEAN
	1765	906	429	4.4464	353100	<1H OCEAN
	1766	1094	411	5.1782	195100	<1H OCEAN
	1767	886	290	4.5833	261300	<1H OCEAN
##	1768	567	222	4.1471	284400	<1H OCEAN
##	1769	753	330	4.7241	279600	INLAND
##	1770	2162	829	3.2297	150000	<1H OCEAN
##	1771	1061	403	6.3434	373600	NEAR BAY
##	1772	2394	787	3.0100	191900	<1H OCEAN
##	1773	2133	588	1.7734	107300	<1H OCEAN
##	1774	2543	640	2.3536	500000	<1H OCEAN
##	1775	910	274	4.8187	90900	INLAND
##	1776	1795	539	3.6581	225000	NEAR BAY
	1777	736	249	1.8000	60400	INLAND
	1778	1185	483	2.3657	94000	INLAND
	1779	1315	321	1.9286	78500	NEAR OCEAN
	1780	1596	707	5.9073	400400	NEAR BAY
##	1781	1396	465	3.7361	119600	INLAND
	1782	2098	697	3.9837	246000	<1H OCEAN
	1783	1736	493	6.3749	278000	<1H OCEAN
	1784	960	362	4.3333	232900	<1H OCEAN
	1785	432	168	2.1875	81900	INLAND
	1786	1490	482	10.8034	500001	<1H OCEAN
##	1787	5860	1986	3.9617	183000	<1H OCEAN
	1788 1789	1763 869	350	2.6364	150000	<1H OCEAN
##	1790	890	291 310	3.5900	161900 96600	<1H OCEAN
	1791	1490	529	1.9906 1.2157	57000	INLAND INLAND
	1791	2653	813	6.2631	266000	<1H OCEAN
	1793	1095	437	4.0089	357000	NEAR BAY
	1794	3086	1183	2.5399	94800	INLAND
	1795	883	281	7.4574	500001	<1H OCEAN
	1796	1157	375	2.0469	55100	INLAND
	1797	1548	432	9.7037	425100	<1H OCEAN
	1798	2404	1292	3.2462	435700	<1H OCEAN
	1799	1946	475	5.0709	176400	<1H OCEAN
				· · · ·		

##	1800	1307	345	1.4583	58600	INLAND
##	1801	894	356	5.6493	422400	NEAR OCEAN
##	1802	1292	458	8.5403	451300	<1H OCEAN
##	1803	485	104	2.7396	125600	INLAND
##	1804	1680	528	4.8250	222000	NEAR BAY
##	1805	816	233	8.2435	500001	<1H OCEAN
##	1806	1803	667	3.9464	273600	INLAND
##	1807	1918	671	7.5791	288100	<1H OCEAN
##	1808	723	257	4.2098	174100	NEAR OCEAN
##	1809	2535	783	2.3669	165300	NEAR OCEAN
##	1810	3258	1001	4.7965	160800	<1H OCEAN
##	1811	5020	1524	4.7909	149200	INLAND
##	1812	982	278	1.2937	52000	INLAND
##	1813	202	72	2.6458	102500	INLAND
##	1814	2929	983	3.0206	219500	<1H OCEAN
##	1815	1742	803	3.1201	176100	NEAR OCEAN
##	1816	1686	680	3.0288	258300	<1H OCEAN
##	1817	2300	623	3.2596	103000	NEAR OCEAN
##	1818	1334	870	2.9934	350000	<1H OCEAN
##	1819	873	400	3.1200	194300	<1H OCEAN
##	1820	1372	432	4.1696	175000	<1H OCEAN
##	1821	76	42	7.6129	412500	NEAR BAY
	1822	794	491	2.6929	119300	INLAND
	1823	2556	924	1.7375	350000	NEAR BAY
	1824	1203	449	2.7143	95300	INLAND
	1825	1080	285	1.5872	89800	<1H OCEAN
##	1826	1278	389	7.0217	357900	<1H OCEAN
##	1827	2751	710	4.0474	182100	<1H OCEAN
##	1828	2750	1208	8.7364	500001	NEAR OCEAN
##	1829	868	312	7.7464	474600	<1H OCEAN
##	1830	1882	651	3.6625	188000	<1H OCEAN
##	1831	1077	343	5.4876	227500	<1H OCEAN
##	1832	400	161	7.7773	456300	NEAR OCEAN
##	1833 1834	927	354	5.5924	285300	<1H OCEAN
	1835	1432 3204	504 1159	4.0806 2.7011	110200 110200	INLAND INLAND
	1836	1982	914	3.4291	105300	INLAND
	1837	1081	412	4.9125	335700	<1H OCEAN
	1838	3381	825	3.3710	161800	<1H OCEAN
	1839	1528	537	2.4931	236100	<1H OCEAN
	1840	1164	582	4.0000	228100	NEAR OCEAN
	1841	395	195	5.3247	327800	NEAR BAY
	1842	847	330	1.9034	49600	INLAND
	1843	1256	357	2.8000	153300	<1H OCEAN
	1844	1356	363	2.0391	70400	INLAND
	1845	1500	527	3.0819	214600	<1H OCEAN
	1846	737	279	5.5842	239100	<1H OCEAN
##	1847	1962	501	1.8715	139600	<1H OCEAN
##	1848	1060	528	3.6417	178400	NEAR BAY
##	1849	848	400	2.8438	307100	NEAR BAY
##	1850	3205	1058	5.2957	171900	NEAR BAY
##	1851	1863	869	2.0591	55700	INLAND
##	1852	1342	514	2.8031	86900	INLAND
##	1853	611	284	5.2500	205100	NEAR OCEAN

	4054	4040	700	0.0004	4.00000	ALL DODAN
	1854	1840	720	2.9821	162000	<1H OCEAN
	1855	6532	13	4.2639	350000	NEAR OCEAN
	1856	1107	235	1.9688	144100	<1H OCEAN
	1857	1266	424	3.3750	228000	<1H OCEAN
	1858	1894	713	3.0573	350800	NEAR BAY
	1859	637	222	3.6625	184600	NEAR BAY
##	1860	733	229	3.4583	192600	NEAR BAY
##	1861	680	324	3.1375	192100	<1H OCEAN
##	1862	2734	879	2.7981	92100	INLAND
##	1863	740	243	4.9107	179600	<1H OCEAN
##	1864	900	354	3.8523	193000	INLAND
##	1865	1108	593	1.6081	288900	<1H OCEAN
##	1866	1304	607	2.6921	97500	INLAND
##	1867	926	371	4.1523	252000	<1H OCEAN
##	1868	5094	1430	4.2241	139800	NEAR OCEAN
##	1869	683	259	10.9508	500001	NEAR BAY
##	1870	928	344	5.7980	286100	NEAR OCEAN
##	1871	2332	603	3.2091	150000	NEAR BAY
##	1872	1883	662	5.4310	246700	INLAND
##	1873	773	208	2.5313	156900	<1H OCEAN
##	1874	1694	666	3.3110	109400	INLAND
##	1875	499	163	4.2062	161300	<1H OCEAN
	1876	1177	301	3.6667	218800	NEAR OCEAN
	1877	962	297	3.5903	183300	<1H OCEAN
##	1878	1152	486	4.0000	141500	NEAR BAY
	1879	987	220	3.0972	125000	<1H OCEAN
	1880	480	179	3.0536	107000	NEAR OCEAN
	1881	990	394	1.9932	164800	<1H OCEAN
##	1882	1425	503	4.1544	119400	INLAND
##	1883	950	522	3.5417	177100	<1H OCEAN
	1884	743	222	1.7292	58100	INLAND
	1885	2022	462	1.5464	54100	INLAND
	1886	637	297	4.7778	351800	NEAR BAY
	1887	830	288	5.3450	322600	NEAR OCEAN
	1888	1210	341	1.3922	49500	INLAND
	1889	1977	668	2.9810	129100	NEAR OCEAN
	1890	1761	522	3.9922	129800	NEAR OCEAN
	1891	744	304	4.0139	163100	<1H OCEAN
	1892	3012	1112	2.9464	113500	INLAND
	1893	2646	605	2.1836	162000	<1H OCEAN
	1894	1318	424	4.6750	228800	<1H OCEAN
	1895	117	34	2.0833	45000	INLAND
	1896	1177	396	8.0839	372000	<1H OCEAN
	1897	1777	426	2.7679	178800	<1H OCEAN
	1898	1397	560	4.8125	244600	<1H OCEAN
	1899	1208	324	2.2604	68100	INLAND
	1900	952	360	5.4349	143000	INLAND
	1901	986	358	4.0703	147100	INLAND
	1902	1128	533	2.8000	72000	INLAND
	1903	4124	1743	3.3268	322800	NEAR OCEAN
	1904	918	347	4.4107	202000	<1H OCEAN
	1905	2817	1073	5.0629	232600	<1H OCEAN
	1906	1090	410	1.8250	106600	<1H OCEAN
	1907	999	320	5.0286	158000	<1H OCEAN
πĦ	1001	333	520	0.0200	100000	VIII OODAN

##	1908	2309	581	1.6184	225000	<1H OCEAN
##	1909	1178	727	3.3681	500001	NEAR BAY
##	1910	1051	473	2.4620	162500	<1H OCEAN
##	1911	2099	526	1.9167	136400	<1H OCEAN
##	1912	748	329	4.2283	326800	NEAR OCEAN
##	1913	219	22	4.5179	112500	<1H OCEAN
##	1914	699	301	2.1417	205000	NEAR OCEAN
##	1915	850	240	6.0862	263600	<1H OCEAN
##	1916	322	218	5.1831	350000	NEAR OCEAN
##	1917	749	313	2.2333	120100	INLAND
##	1918	1698	671	3.1406	93900	INLAND
##	1919	1913	978	4.5094	160200	<1H OCEAN
##	1920	1667	539	3.1875	176100	<1H OCEAN
##	1921	1461	395	2.0216	58000	INLAND
##	1922	1023	295	2.0724	97700	NEAR BAY
##	1923	631	168	4.1719	146600	INLAND
##	1924	2033	738	2.6961	212500	<1H OCEAN
##	1925	842	276	5.2949	173300	INLAND
	1926	847	284	3.7143	260000	NEAR BAY
	1927	1340	484	1.3191	92300	INLAND
	1928	2468	957	7.4940	439200	NEAR BAY
	1929	1464	593	4.0549	223700	<1H OCEAN
	1930	343	136	2.1250	62000	INLAND
	1931	1463	360	3.1786	222600	NEAR BAY
	1932	628	187	3.9375	187500	<1H OCEAN
	1933	307	100	3.1696	156300	NEAR BAY
	1934	917	404	5.0399	253400	NEAR BAY
	1935	2868	625	2.1210	144000	<1H OCEAN
	1936	657	199	2.7841	65800	INLAND
	1937	1190	425	2.6250	71600	INLAND
	1938	2657	1090	2.9688	202100	<1H OCEAN
	1939	2044	685	3.0943	97100	INLAND
	1940	719	236	3.5350	210300	NEAR BAY
	1941	1092	451	5.2561	121300	INLAND
	1942 1943	372 1643	135 664	4.9886 2.0714	328900 92600	<1H OCEAN INLAND
	1943	867	352	5.3169	299200	NEAR BAY
	1944	802	290	5.0784	295900	<1H OCEAN
	1946	559	229	6.3516	354300	<1H OCEAN
	1947	850	328	1.6331	67500	INLAND
	1948	2588	781	2.3750	113800	INLAND
	1949	924	328	3.6000	179400	NEAR BAY
	1950	1003	328	4.7981	170800	<1H OCEAN
	1951	1034	344	4.7125	250900	<1H OCEAN
	1952	831	262	6.1480	243900	INLAND
	1953	1308	461	3.6995	260100	<1H OCEAN
	1954	2811	1193	3.2589	137900	INLAND
	1955	1581	788	3.0744	457700	NEAR OCEAN
	1956	678	340	7.0913	265400	<1H OCEAN
	1957	3385	1109	3.1773	186500	<1H OCEAN
	1958	890	276	10.0187	500001	<1H OCEAN
	1959	1093	363	3.0703	211800	NEAR OCEAN
	1960	3444	679	1.4867	124000	<1H OCEAN
	1961	915	360	4.7188	174100	NEAR OCEAN

	1962	2031	1241	2.7679	277500	<1H OCEAN
	1963	562	284	4.5644	280200	NEAR BAY
	1964	693	178	2.2500	84200	NEAR BAY
	1965	1094	543	3.7300	227700	<1H OCEAN
	1966	855	308	1.6767	81300	INLAND
	1967	1954	506	3.2917	224700	<1H OCEAN
	1968	1122	469	3.2632	306000	NEAR BAY
	1969	1355	433	2.0304	133400	<1H OCEAN
	1970	1376	406	4.2589	152200	INLAND
	1971	1524	565	3.4800	95300	INLAND
	1972	1338	487	3.2596	85400	INLAND
	1973	591	284	1.7778	76900	NEAR OCEAN
##	1974	939	332	3.8625	232300	NEAR OCEAN
##	1975	440	134	4.8125	173900	INLAND
##	1976	1857	435	2.8705	113600	INLAND
##	1977	1414	464	5.5292	208600	INLAND
##	1978	588	270	1.1917	86900	INLAND
##	1979	700	224	5.0605	216200	<1H OCEAN
##	1980	931	368	3.8125	235100	NEAR BAY
##	1981	610	262	3.9659	500001	<1H OCEAN
##	1982	1993	596	4.6053	150100	INLAND
##	1983	1876	416	2.1078	100600	<1H OCEAN
##	1984	1042	418	3.5000	216700	NEAR OCEAN
##	1985	1077	457	3.6815	245300	<1H OCEAN
##	1986	581	232	6.2022	365900	<1H OCEAN
##	1987	1878	586	5.6506	178600	INLAND
##	1988	1441	625	2.0564	64700	INLAND
##	1989	1143	438	2.4583	199100	<1H OCEAN
##	1990	1098	380	4.6250	273400	<1H OCEAN
##	1991	1264	450	2.7543	220000	<1H OCEAN
##	1992	796	319	2.8269	61100	INLAND
##	1993	700	352	1.7750	112500	NEAR BAY
##	1994	918	345	2.2115	75000	INLAND
##	1995	1254	340	2.2583	192500	<1H OCEAN
##	1996	647	192	2.5402	157500	INLAND
##	1997	519	225	3.0530	500001	<1H OCEAN
##	1998	967	376	2.9000	158700	INLAND
##	1999	4163	1135	4.4529	144100	NEAR BAY
##	2000	910	311	7.8453	343300	<1H OCEAN
##	2001	817	273	5.7512	240200	INLAND
	2002	2022	611	3.5429	88200	INLAND
	2003	1839	877	2.6014	150300	INLAND
	2004	622	244	4.9306	158500	<1H OCEAN
##	2005	7429	3405	2.6689	192300	<1H OCEAN
##	2006	1474	567	5.5196	227600	<1H OCEAN
	2007	1502	312	3.6292	145200	<1H OCEAN
	2008	1083	316	1.8438	162500	NEAR OCEAN
	2009	1675	628	7.8904	468800	NEAR BAY
##	2010	530	210	6.2210	420300	NEAR OCEAN
	2011	754	334	2.5703	62400	INLAND
	2012	863	287	2.9792	151300	<1H OCEAN
	2013	347	153	4.2813	297200	<1H OCEAN
	2014	810	297	4.4437	305000	<1H OCEAN
##	2015	349	168	3.4167	339100	<1H OCEAN

##	2016	6109	2615	5.0965	295300	NEAR BAY
##	2017	1278	368	3.5036	123400	INLAND
##	2018	1633	580	3.4456	165800	NEAR OCEAN
##	2019	1120	388	5.0309	244800	<1H OCEAN
##	2020	867	352	3.6467	346700	<1H OCEAN
##	2021	470	313	1.8849	90800	<1H OCEAN
##	2022	891	355	2.6987	92500	<1H OCEAN
##	2023	1344	381	5.7057	262100	<1H OCEAN
##	2024	1022	494	4.0000	223400	<1H OCEAN
##	2025	1077	456	3.0580	133000	INLAND
##	2026	1327	467	5.5942	186900	INLAND
##	2027	805	239	2.6172	88500	INLAND
##	2028	4088	1521	3.0382	183600	<1H OCEAN
##	2029	1393	595	2.3798	118800	INLAND
##	2030	2044	652	3.1979	183900	<1H OCEAN
	2031	1212	642	4.2031	394400	<1H OCEAN
	2032	3960	1248	3.5968	106300	INLAND
	2033	1344	472	1.4492	222900	NEAR OCEAN
	2034	2119	600	2.0750	151100	<1H OCEAN
	2035	638	322	2.6745	225000	INLAND
	2036	748	268	4.8750	373400	NEAR BAY
	2037	244	98	3.4643	90900	INLAND
	2038	774	217	3.8906	141000	INLAND
	2039	650	184	7.2648	363200	<1H OCEAN
	2040	370	106	3.1319	112500	INLAND
	2041 2042	661 1722	275 668	3.4279 4.8966	84700 362100	INLAND NEAR OCEAN
	2042	2330	893	8.4355	467600	NEAR OCEAN
	2043	2613	932	4.7332	289900	<pre>&lt;1H OCEAN</pre>
	2044	1215	506	4.7768	301100	<1H OCEAN
	2046	1581	538	2.0520	108900	NEAR OCEAN
	2047	266	56	0.8941	98200	<1H OCEAN
	2048	513	223	1.3672	55000	INLAND
	2049	913	298	4.1705	162800	INLAND
	2050	317	208	3.5893	206300	NEAR BAY
	2051	2517	889	2.9360	232500	<1H OCEAN
	2052	3240	1568	3.6797	271100	<1H OCEAN
##	2053	851	555	2.6181	204200	NEAR OCEAN
##	2054	274	97	4.4286	238600	NEAR OCEAN
##	2055	534	228	5.1708	418800	<1H OCEAN
##	2056	466	121	2.6458	91300	<1H OCEAN
##	2057	607	234	4.0417	265300	NEAR OCEAN
##	2058	2313	756	3.0441	140100	INLAND
##	2059	3051	1000	1.7199	175000	<1H OCEAN
##	2060	1593	633	2.2292	127500	INLAND
	2061	1494	311	1.3348	225000	INLAND
	2062	870	442	3.1940	276300	NEAR OCEAN
	2063	1192	417	4.1458	231500	<1H OCEAN
	2064	1113	486	2.5042	147900	NEAR BAY
	2065	1016	375	5.8127	288300	<1H OCEAN
	2066	2957	710	1.8295	243800	NEAR BAY
	2067	1262	300	3.3409	161200	<1H OCEAN
	2068	2975	1161	3.6273	150900	<1H OCEAN
##	2069	1670	518	3.2019	95700	INLAND

##	2070	1118	323	3.8558	122700	INLAND
	2071	695	281	3.7670	166800	NEAR OCEAN
	2072	927	337	6.1935	115700	INLAND
	2073	1032	364	3.8125	208100	<1H OCEAN
	2074	899	337	2.6823	72900	INLAND
	2075	3001	1505	3.6572	213200	<1H OCEAN
	2076	2369	720	3.5525	137600	INLAND
	2077	5254	1523	3.8506	167400	<1H OCEAN
	2078	1396	458	5.6973	164800	INLAND
	2079	791	255	3.2344	104300	<1H OCEAN
	2080	1491	428	3.7383	166200	<1H OCEAN
	2081	1734	559	5.8324	374200	INLAND
	2082	369	127	4.3125	210100	<1H OCEAN
	2083	510	207	5.6305	430000	NEAR OCEAN
	2084	134	57	3.9500	178100	INLAND
	2085	4507	1807	2.2466	66800	INLAND
	2086	1239	320	2.3438	152100	<1H OCEAN
	2087	1567	775	3.7039	361500	NEAR OCEAN
	2088	1193	492	6.1310	367800	<1H OCEAN
##	2089	800	362	2.0938	162500	NEAR BAY
##	2090	1345	632	4.6863	184400	<1H OCEAN
##	2091	1800	660	2.7230	79600	INLAND
##	2092	511	175	3.6641	80800	INLAND
##	2093	1489	692	3.6619	245100	NEAR OCEAN
##	2094	2143	1107	2.1103	94400	INLAND
##	2095	1693	654	3.6806	112800	INLAND
##	2096	1692	696	7.8627	500001	<1H OCEAN
##	2097	1804	588	3.5331	102900	INLAND
##	2098	942	322	2.1731	66200	INLAND
##	2099	1545	587	1.7064	175000	NEAR OCEAN
##	2100	55	13	7.7197	193800	INLAND
	2101	1296	495	7.4570	392700	<1H OCEAN
	2102	1317	594	2.2308	125900	NEAR OCEAN
	2103	874	468	2.5812	200000	<1H OCEAN
	2104	500	177	2.6389	30000	INLAND
	2105	1517	516	2.8365	139200	NEAR BAY
	2106	1234	577	5.1637	500001	<1H OCEAN
	2107	1796	629	1.5479	82000	INLAND
	2108	840	324	1.3904	48100	INLAND
	2109	924	414	2.5417	182700	NEAR BAY
	2110	656	303	1.4952	69800	NEAR OCEAN
	2111 2112	768	332	4.2727	246900	NEAR BAY
	2112	1865	781 305	2.0258	64800	INLAND
	2113	822 839	230	4.7000 3.7050	341300 185800	NEAR OCEAN <1H OCEAN
	2114	1316	409	3.0526	216400	<1H OCEAN
	2116	348	102	2.2679	150000	<1H OCEAN
	2117	824	317	2.7500	109900	NEAR BAY
	2117	1348	397	3.4312	68400	INLAND
	2119	1078	482	2.1719	131500	NEAR OCEAN
	2120	1582	435	4.3397	195600	INLAND
	2121	1498	696	3.1795	218200	NEAR BAY
	2122	4086	1761	3.2846	131900	INLAND
	2123	54	32	1.9875	191700	<1H OCEAN
	-		- <del>-</del>			- *

##	2124	2672	864	4.4762	163900	INLAND
	2125	317	109	7.2371	171900	INLAND
	2126	965	260	4.6477	142700	INLAND
	2127	315	135	4.2679	151800	INLAND
	2128	2503	790	5.7420	221900	<1H OCEAN
	2129	899	260	3.8194	134400	NEAR OCEAN
	2130	7431	4930	5.3359	500001	<1H OCEAN
	2131	3108	1349	4.4375	289600	NEAR OCEAN
	2132	2120	605	2.1447	158700	<1H OCEAN
	2133	1026	332	3.6000	193500	<1H OCEAN
	2134	1205	390	4.2109	171200	<1H OCEAN
	2135	553	277	4.1792	350000	NEAR OCEAN
	2136	4293	1872	3.0973	251900	<1H OCEAN
	2137	3326	970	1.8771	247500	<1H OCEAN
	2138	1695	869	4.3468	425900	<1H OCEAN
	2139	1301	375	2.8750	98900	NEAR OCEAN
	2140	1647	679	5.5843	384600	<1H OCEAN
##	2141	1667	724	4.8839	134100	INLAND
##	2142	788	143	3.6161	131300	NEAR OCEAN
##	2143	1258	347	4.9904	157300	INLAND
##	2144	1735	736	2.5162	97500	INLAND
##	2145	106	40	1.8750	137500	INLAND
##	2146	2043	614	5.5000	276800	<1H OCEAN
##	2147	521	317	1.0633	137500	INLAND
##	2148	928	379	4.3906	93900	INLAND
##	2149	706	266	2.1432	197500	<1H OCEAN
##	2150	3362	1513	4.2216	217900	INLAND
##	2151	711	193	2.4375	101900	<1H OCEAN
##	2152	643	252	3.3958	178400	<1H OCEAN
##	2153	361	176	6.8099	328200	<1H OCEAN
##	2154	1728	375	3.9750	162400	<1H OCEAN
	2155	941	220	3.3047	286100	NEAR OCEAN
	2156	1249	375	4.1552	233900	<1H OCEAN
	2157	767	392	2.5143	117600	INLAND
	2158	2393	713	2.4662	118300	INLAND
	2159	1144	624	4.3889	378000	NEAR OCEAN
	2160	3727	1529	1.7365	112500	<1H OCEAN
	2161	681	350	2.7275	500001	<1H OCEAN
	2162	825	217	4.5000	235800	<1H OCEAN
	2163	2106	687	1.6315	58000	INLAND
	2164	1195	377	5.4925	361700	<1H OCEAN
	2165	554	277	1.6786	126600	INLAND
	2166	902 835	361	5.8940 2.1538	300900	INLAND
	2167 2168	826	475 382	1.5625	76900 66800	INLAND NEAR OCEAN
	2169	1241	472	6.8753	403000	<1H OCEAN
	2170	1674	568	4.4489	145600	INLAND
	2170	1038	320	1.6116	70500	INLAND
	2171	2400	843	4.7147	158700	INLAND
	2172	734	328	6.7670	500001	NEAR BAY
	2173	1156	651	4.3472	500001	NEAR BAY
	2175	677	245	2.5486	161100	INLAND
	2176	1799	792	4.7375	431900	NEAR BAY
	2177	826	212	2.7708	117400	<1H OCEAN
				=	100	

##	2178	366	248	4.3636	148400	<1H OCEAN
	2179	1540	464	3.8036	139600	INLAND
	2180	705	253	3.3616	95300	INLAND
	2181	664	254	6.2885	216400	INLAND
	2182	682	236	2.9844	135900	INLAND
	2183	5964	1985	6.2308	257900	<1H OCEAN
	2184	248	84	5.1664	326700	<1H OCEAN
	2185	1161	333	2.2167	176700	<1H OCEAN
	2186	1079	472	5.0196	324300	NEAR BAY
	2187	1746	483	3.9331	187600	NEAR OCEAN
	2188	584	255	2.1513	86700	INLAND
	2189	1456	416	3.1250	168600	<1H OCEAN
	2190	911	420	2.8700	117600	INLAND
	2191	1118	347	2.1563	128600	NEAR BAY
	2192	1793	600	3.5508	99100	INLAND
	2193	1329	581	1.7951	161800	NEAR OCEAN
	2194	358	197	1.7708	79500	INLAND
	2195	1577	597	7.5655	500001	NEAR BAY
	2196	659	216	3.1103	110000	INLAND
	2197	620	240	3.0263	118300	INLAND
##	2198	898	483	2.2264	112500	NEAR OCEAN
##	2199	2484	601	3.1146	142500	<1H OCEAN
##	2200	1073	535	5.1496	365000	<1H OCEAN
##	2201	951	487	3.0812	233100	NEAR BAY
##	2202	488	215	3.0250	140600	<1H OCEAN
##	2203	2321	731	4.7393	237900	<1H OCEAN
##	2204	1167	372	3.1042	219800	NEAR OCEAN
##	2205	2164	1005	4.0214	139500	<1H OCEAN
##	2206	2366	1103	2.9422	289400	NEAR OCEAN
##	2207	2784	787	4.6484	145900	INLAND
##	2208	1007	338	1.3365	72900	NEAR BAY
##	2209	1125	374	3.1111	119300	<1H OCEAN
##	2210	1607	564	2.9000	176100	<1H OCEAN
##	2211	824	388	3.8897	218400	NEAR BAY
##	2212	29	14	2.1042	87500	INLAND
##	2213	826	323	6.9257	466400	<1H OCEAN
##	2214	2288	724	6.6772	185600	INLAND
##	2215	322	139	4.2917	128800	INLAND
##	2216	867	376	5.2598	371500	NEAR OCEAN
##	2217	889	274	4.0049	190000	<1H OCEAN
##	2218	1165	230	3.1979	161800	<1H OCEAN
##	2219	2183	643	3.4280	140700	INLAND
##	2220	2002	470	1.3278	44500	INLAND
##	2221	931	265	1.4712	105800	<1H OCEAN
##	2222	1102	282	4.0000	231600	NEAR OCEAN
##	2223	1341	670	3.6196	152800	INLAND
##	2224	1379	463	4.3214	131700	INLAND
##	2225	1515	609	2.8493	196100	NEAR OCEAN
##	2226	1180	274	2.5000	157500	<1H OCEAN
	2227	942	344	5.2417	196400	NEAR OCEAN
	2228	1146	603	1.4034	90300	INLAND
	2229	811	307	3.3636	140900	<1H OCEAN
	2230	892	257	5.3909	113000	INLAND
##	2231	753	298	2.6591	183800	<1H OCEAN

##	2232	1822	631	3.0500	121300	INLAND
##	2233	1783	777	3.6148	352200	NEAR BAY
##	2234	1366	690	2.0694	81200	INLAND
##	2235	1640	434	1.6122	157100	<1H OCEAN
##	2236	1630	540	4.0282	126400	INLAND
##	2237	591	302	3.5909	353100	NEAR BAY
##	2238	1224	290	2.0817	132500	<1H OCEAN
##	2239	941	256	3.1250	205600	<1H OCEAN
##	2240	3550	1139	10.1122	500001	<1H OCEAN
##	2241	2028	881	4.0096	182600	INLAND
	2242	364	121	1.4779	66000	INLAND
	2243	442	195	6.2838	318200	NEAR BAY
	2244	544	201	2.7778	72900	INLAND
##	2245	1369	442	4.8355	141600	<1H OCEAN
	2246	1907	795	6.1275	424400	NEAR BAY
	2247	1024	496	2.0057	118900	INLAND
	2248	2539	988	4.5033	160500	<1H OCEAN
	2249	1524	235	1.6815	218800	NEAR OCEAN
	2250	229	89	2.1250	243800	<1H OCEAN
	2251	1154	405	4.0455	197200	<1H OCEAN
	2252	1253	538	3.3893	241700	NEAR BAY
	2253	1047	334	3.0625	208800	<1H OCEAN
	2254	3327	1585	4.3693	423300	NEAR OCEAN
	2255	918	258	2.3864	98800	<1H OCEAN
	2256	681	346	2.1974	255000	<1H OCEAN
	2257	2607	1250	2.5238	118800	INLAND
	2258	1319	432	6.0910	290400	<1H OCEAN
	2259 2260	1142 1859	332 660	4.3920 4.9946	187600 204600	INLAND <1H OCEAN
	2261	3922	1920	4.7612	304100	<1H OCEAN
	2262	1164	262	2.8542	146900	<1H OCEAN
	2263	1202	448	3.4028	183700	<1H OCEAN
	2264	1496	489	2.3882	49200	INLAND
	2265	1092	276	1.9135	49400	INLAND
	2266	2211	463	4.0603	117600	<1H OCEAN
	2267	1260	455	3.0905	78200	INLAND
	2268	1461	516	2.9821	142500	<1H OCEAN
	2269	1453	538	3.3365	122800	INLAND
	2270	1392	578	4.0000	355300	NEAR BAY
	2271	2654	1072	4.5878	291000	NEAR OCEAN
##	2272	1000	450	4.7319	376100	<1H OCEAN
##	2273	3359	1396	3.5186	127800	INLAND
##	2274	3597	1274	4.2192	176100	<1H OCEAN
##	2275	1110	388	2.4821	248200	<1H OCEAN
##	2276	473	250	4.3472	500001	NEAR BAY
##	2277	1229	378	4.4167	174600	<1H OCEAN
##	2278	1520	503	6.2924	232500	<1H OCEAN
##	2279	1302	393	1.1311	84700	INLAND
##	2280	2937	1652	4.8010	500001	<1H OCEAN
	2281	1242	368	7.7313	316700	<1H OCEAN
	2282	2990	302	3.1528	121800	<1H OCEAN
	2283	797	342	3.5848	140800	NEAR BAY
	2284	601	234	2.5556	177500	NEAR OCEAN
##	2285	780	416	3.1071	464300	NEAR OCEAN

##	2286	1350	568	1.6336	124500	INLAND
##	2287	3010	828	3.9508	104200	INLAND
##	2288	1634	806	2.2868	233700	NEAR OCEAN
##	2289	865	342	1.2188	55000	INLAND
##	2290	1122	248	2.7634	137500	<1H OCEAN
##	2291	522	159	1.2083	72500	NEAR BAY
##	2292	583	265	0.9687	105800	NEAR BAY
##	2293	1605	529	4.4213	182700	INLAND
##	2294	1700	615	3.1875	172000	INLAND
##	2295	508	304	2.2328	266700	NEAR OCEAN
##	2296	1740	659	1.3679	70300	INLAND
##	2297	4741	2412	4.7094	234700	NEAR BAY
	2298	1614	543	5.7794	272400	<1H OCEAN
##	2299	577	319	2.6625	248200	NEAR OCEAN
##	2300	706	238	4.7569	253800	<1H OCEAN
##	2301	905	306	8.9083	500001	NEAR BAY
	2302	484	224	3.2167	112500	NEAR OCEAN
	2303	578	235	10.2614	410800	<1H OCEAN
	2304	1048	330	4.5735	195500	<1H OCEAN
	2305	2362	641	3.0042	103900	INLAND
	2306	674	271	2.8793	202100	<1H OCEAN
	2307	1666	587	2.3633	198400	<1H OCEAN
	2308	2123	487	1.3615	133300	<1H OCEAN
	2309	1429	287	1.3362	95000	NEAR OCEAN
	2310	1954	522	4.5163	183800	<1H OCEAN
	2311	1220	334	1.6250	52800	INLAND
	2312	1258	389	3.1750	95900	INLAND
	2313	662	286	3.2115	206300	NEAR OCEAN
	2314	358	158	3.3542	344200	<1H OCEAN
	2315	1537	797	4.1674	214000	<1H OCEAN
	2316 2317	1043 933	351 316	5.3080 4.2448	297900 150900	<1H OCEAN INLAND
	2317	2198	610	5.1514	436700	<1H OCEAN
	2319	543	147	4.4792	173900	INLAND
	2320	1586	691	1.6136	67400	INLAND
	2321	1097	274	2.8810	183300	<1H OCEAN
	2322	66	33	1.0000	187500	<1H OCEAN
	2323	238	93	15.0001	500001	<1H OCEAN
	2324	1237	638	4.2415	409600	<1H OCEAN
	2325	1526	492	3.7330	163500	<1H OCEAN
	2326	615	212	3.6214	182100	<1H OCEAN
	2327	801	287	1.2625	84700	NEAR BAY
##	2328	1867	586	4.9000	152400	INLAND
##	2329	2414	1075	1.9728	76400	INLAND
##	2330	875	220	4.6964	183100	<1H OCEAN
##	2331	1344	426	2.4866	129700	NEAR OCEAN
##	2332	1672	546	1.8685	150700	<1H OCEAN
##	2333	2028	752	2.3929	77200	INLAND
##	2334	1233	547	3.4485	458300	NEAR BAY
##	2335	1601	653	3.8668	232000	<1H OCEAN
	2336	863	291	3.1563	186200	<1H OCEAN
	2337	2019	743	5.5798	338200	<1H OCEAN
	2338	1437	587	2.8306	142900	NEAR OCEAN
##	2339	891	316	9.5561	411800	<1H OCEAN

шш	0040	000	444	4 1750	00000	TNII AND
	2340	990	444	4.1750	98300	INLAND
	2341	2299	860	3.0625	90500	INLAND
	2342	821	314	4.0893	223000	<1H OCEAN
	2343	1687	581	1.9167	70400	INLAND
	2344	825	316	5.2485	323800	<1H OCEAN
	2345	1218	408	4.1312	193800	<1H OCEAN
	2346	1257	465	2.3333	90600	INLAND
	2347	2808	1029	3.6392	246300	NEAR BAY
	2348	1197	474	5.3903	286600	<1H OCEAN
	2349	772	348	4.9500	322600	NEAR BAY
	2350	1105	359	2.4286	205600	<1H OCEAN
	2351	574	217	2.1750	114700	<1H OCEAN
	2352	1105	467	2.8322	170300	NEAR BAY
	2353	1774	559	1.5685	225000	<1H OCEAN
	2354	1640	729	3.8409	291400	NEAR OCEAN
	2355	3868	841	3.0755	166800	NEAR OCEAN
##	2356	674	178	3.3214	101600	INLAND
	2357	1611	578	8.4693	419200	NEAR OCEAN
##	2358	3148	855	1.7301	125000	NEAR OCEAN
##	2359	2110	876	3.0119	218200	<1H OCEAN
##	2360	1634	574	6.3955	316700	NEAR OCEAN
##	2361	2223	783	4.9485	231800	<1H OCEAN
##	2362	1439	493	3.5990	262000	<1H OCEAN
##	2363	1141	554	4.5729	337500	<1H OCEAN
##	2364	1442	506	6.6854	313000	<1H OCEAN
##	2365	1284	377	6.7385	272400	<1H OCEAN
##	2366	947	356	9.0055	375400	<1H OCEAN
##	2367	402	105	1.4167	137500	<1H OCEAN
##	2368	447	165	3.9063	93800	NEAR BAY
##	2369	2114	561	2.0579	132700	NEAR OCEAN
##	2370	609	215	2.0227	103100	NEAR BAY
##	2371	1135	490	3.9722	161000	NEAR BAY
##	2372	879	262	6.1237	166000	INLAND
##	2373	1339	440	3.0319	162800	<1H OCEAN
##	2374	2047	640	4.6650	121300	INLAND
##	2375	1146	391	3.5781	193000	<1H OCEAN
##	2376	1264	429	7.7643	474700	<1H OCEAN
##	2377	4893	1520	3.9054	80900	INLAND
##	2378	3909	1480	2.0643	106500	INLAND
##	2379	947	346	6.0797	211000	INLAND
##	2380	757	324	3.2976	102600	INLAND
##	2381	1597	663	3.6036	143500	INLAND
##	2382	1634	492	1.6875	122700	<1H OCEAN
##	2383	1367	460	4.0250	240700	<1H OCEAN
##	2384	662	457	3.1679	110000	<1H OCEAN
##	2385	819	273	3.3977	188800	<1H OCEAN
##	2386	876	330	4.0417	234500	<1H OCEAN
##	2387	463	160	3.9338	182700	NEAR BAY
##	2388	6583	2789	2.8247	150000	<1H OCEAN
##	2389	162	84	7.1264	500001	NEAR OCEAN
##	2390	1638	704	2.8981	229800	<1H OCEAN
	2391	1567	446	5.5983	233300	<1H OCEAN
	2392	2566	728	3.0147	142800	<1H OCEAN
	2393	1712	787	3.3702	335700	NEAR BAY

##	2394	1858	689	6.0145	287100	<1H OCEAN
	2395	378	139	5.1765	344600	<1H OCEAN
	2396	850	254	5.3157	253300	<1H OCEAN
	2397	522	187	5.7765	339500	<1H OCEAN
##	2398	1795	581	7.8383	372700	<1H OCEAN
##	2399	2020	648	4.1576	211800	<1H OCEAN
##	2400	792	245	2.6583	142600	NEAR BAY
##	2401	825	356	3.5000	215600	<1H OCEAN
##	2402	725	253	7.6933	405900	<1H OCEAN
##	2403	781	238	3.9500	164000	<1H OCEAN
##	2404	1118	394	4.1029	213400	<1H OCEAN
##	2405	754	174	2.0486	101800	<1H OCEAN
##	2406	1867	612	3.9926	92500	INLAND
##	2407	1203	436	3.7650	94600	INLAND
##	2408	222	50	1.7000	104200	NEAR OCEAN
##	2409	527	227	3.7321	216500	<1H OCEAN
##	2410	811	345	3.2417	283300	<1H OCEAN
##	2411	668	278	4.0900	203800	NEAR OCEAN
##	2412	814	180	3.3333	115100	<1H OCEAN
##	2413	976	245	5.4485	225200	<1H OCEAN
##	2414	1150	422	4.2500	104400	INLAND
##	2415	711	318	3.9191	183000	<1H OCEAN
	2416	698	299	2.9243	131600	<1H OCEAN
	2417	1139	418	10.2289	500001	INLAND
	2418	92	41	2.9583	91700	INLAND
	2419	1049	485	4.0270	290000	NEAR OCEAN
	2420	1960	691	2.9020	127300	INLAND
	2421	1066	309	4.5714	100800	INLAND
	2422	1425	548	2.9615	178100	<1H OCEAN
	2423	1275	553	3.3500	492900	NEAR BAY
	2424	422	160	3.2875	111300	INLAND
	2425	511	278	4.3333	385900	<1H OCEAN
	2426	1142	365	4.0238	374600	INLAND
	2427	1468	433	10.6186	429300	<1H OCEAN
	2428	1435	305	1.6667	133600	<1H OCEAN
	2429	200	104	2.1667	196400	NEAR OCEAN
	2430 2431	269 662	75 443	2.3611 3.5625	131300 180800	<1H OCEAN
	2431	805	502	1.1157	150000	NEAR OCEAN
	2433	2290	743	5.1461	267200	<1H OCEAN
	2434	983	306	2.0972	117000	NEAR OCEAN
	2435	1139	315	2.2368	120000	<1H OCEAN
	2436	1086	375	3.3672	133600	INLAND
	2437	2573	788	5.0346	240500	INLAND
	2438	1328	354	3.0944	162800	<1H OCEAN
	2439	684	350	4.2589	134900	INLAND
	2440	1530	648	10.3983	500001	<1H OCEAN
	2441	1333	481	4.3661	219900	<1H OCEAN
	2442	1468	339	3.2219	114700	<1H OCEAN
	2443	616	258	3.6765	252800	<1H OCEAN
	2444	663	212	4.0972	99200	INLAND
	2445	741	229	3.8625	234700	NEAR OCEAN
	2446	1019	356	1.7841	67500	INLAND
##	2447	1093	384	1.8438	72500	NEAR BAY

	2448	1941	447	2.5213	149700	<1H OCEAN
	2449	1239	368	3.9219	189600	<1H OCEAN
	2450	6002	1694	4.0516	121200	INLAND
	2451	998	330	4.0781	250300	NEAR BAY
	2452	1129	530	5.7281	500001	<1H OCEAN
	2453	1000	418	1.0467	70100	INLAND
	2454	2036	594	6.1550	246400	INLAND
	2455	750	298	4.5588	196400	<1H OCEAN
	2456	249	57	1.7763	312500	<1H OCEAN
	2457	866	268	4.1708	175000	<1H OCEAN
	2458	1590	550	8.1760	308400	<1H OCEAN
	2459	1042	377	4.1635	398400	NEAR BAY
	2460	2524	1089	1.3177	74300	INLAND
	2461	1018	426	3.2596	98700	INLAND
	2462	931	234	2.8000	137500	<1H OCEAN
	2463	658	270	8.0113	393000	NEAR BAY
	2464	861	310	2.2396	108600	<1H OCEAN
	2465	1921	657	4.1128	209700	<1H OCEAN
	2466	1657	331	2.0819	111800	<1H OCEAN
	2467	564	131	2.1591	63500	INLAND
	2468	1715	530	2.9196	208800	<1H OCEAN
	2469	415	159	1.9464	249000	NEAR BAY
	2470	101	28	5.3269	375000	INLAND
	2471	778	344	3.9036	326600	<1H OCEAN
	2472	1190	399	1.9797	143800	NEAR OCEAN
	2473	1557	669	4.4107	122500	INLAND
	2474	351	136	5.3264	258100	NEAR OCEAN
	2475	1313	402	4.0179	274300	INLAND
	2476	2365	810	3.0393	129200	<1H OCEAN
	2477	1738	753	3.1653	335300	NEAR BAY
	2478	966	413	2.9301	68300	INLAND
	2479	501	162	3.3542	178100	<1H OCEAN
	2480	513	217	4.1806	263800	NEAR OCEAN
	2481	600	253	5.7524	393600	<1H OCEAN
	2482	1089	377	6.2990	286900	INLAND
	2483	1622	509	2.7689	228200	NEAR OCEAN
	2484	881	191	4.2039	500001	<1H OCEAN
	2485	899	347	2.3500	107800	INLAND
	2486	971	366	2.4735	89900	INLAND
	2487	877	245	6.6049	312600	INLAND
	2488	3814	1496	1.6647	69100	INLAND
	2489	1094	324	6.0224	198500	NEAR BAY
	2490	1040	448	4.2414	500001	NEAR BAY
	2491	2009	660	2.6576	65700	INLAND
	2492	822	377	2.5038	68300	INLAND
	2493	334	157	2.3846	500001	<1H OCEAN
	2494	3013	673	2.9531	127100	<1H OCEAN
	2495	2425	785	3.2481	123800	<1H OCEAN
	2496	620	283	2.0446	81300	INLAND
	2497	585	227	5.8948	457800	NEAR BAY
	2498	1761	572	4.3533	168400	INLAND
	2499	1227	489	2.3578	88600	INLAND
	2500	1650	741	5.1072	479700	<1H OCEAN
##	2501	959	386	6.2661	268500	<1H OCEAN

##	2502	1533	430	2.3981	183300	<1H OCEAN
	2503	534	291	3.1429	231600	NEAR BAY
	2504	846	291	5.3683	339400	NEAR BAY
	2505	1693	693	3.3827	292100	<1H OCEAN
##	2506	988	442	3.6667	123100	INLAND
##	2507	4014	1124	5.4155	213200	<1H OCEAN
##	2508	5221	1482	5.2460	161400	INLAND
##	2509	1836	462	2.8793	118100	<1H OCEAN
##	2510	1077	339	4.4861	140400	<1H OCEAN
##	2511	2549	1497	3.2241	295800	<1H OCEAN
##	2512	1056	460	4.7328	351100	NEAR BAY
##	2513	1262	436	6.4415	300700	<1H OCEAN
##	2514	246	123	5.4482	190800	NEAR BAY
##	2515	1510	460	2.8625	189600	<1H OCEAN
##	2516	853	238	3.0500	111600	<1H OCEAN
##	2517	909	394	4.8382	294900	NEAR BAY
##	2518	1190	695	3.5637	497400	<1H OCEAN
##	2519	847	299	10.2666	500001	<1H OCEAN
##	2520	962	587	2.2578	263600	NEAR OCEAN
##	2521	563	185	3.6250	91300	INLAND
##	2522	521	191	6.0441	470000	<1H OCEAN
	2523	179	90	2.3333	87500	INLAND
	2524	934	280	4.4728	205800	<1H OCEAN
	2525	581	263	5.8143	340700	<1H OCEAN
	2526	1164	385	4.0625	136800	INLAND
	2527	2927	713	4.1675	142500	<1H OCEAN
	2528	1301	345	2.3173	86500	INLAND
	2529	3331	1634	2.7006	166300	<1H OCEAN
	2530	1723	678	2.7121	165500	<1H OCEAN
	2531	2079	1470	3.1462	187500	NEAR BAY
	2532	1953	613	1.2222	107200	<1H OCEAN
	2533	956	370	3.2813	243600	<1H OCEAN
	2534	236	106	5.2578	253000	NEAR BAY
	2535	1390	569	2.7352	137300	NEAR BAY
	2536	1211	442	4.0208	323100	NEAR OCEAN
	2537 2538	633	378	3.5114	347500	NEAR BAY
	2539	764 1204	478 412	3.0150 6.1825	414300 336900	<1H OCEAN
	2540	1272	472	3.5606	165100	NEAR OCEAN
	2541	983	519	2.5000	195800	NEAR BAY
	2542	1632	593	4.6902	171000	INLAND
	2543	7301	2964	6.3570	322500	NEAR OCEAN
	2544	1333	392	6.1601	266100	<1H OCEAN
	2545	797	360	3.6818	257600	<1H OCEAN
	2546	1645	710	3.4934	209900	NEAR BAY
	2547	1922	544	7.5057	328500	<1H OCEAN
	2548	7817	1853	5.6058	232700	<1H OCEAN
	2549	926	400	4.9674	320100	NEAR BAY
	2550	2005	668	2.2375	102900	NEAR OCEAN
	2551	2393	862	1.8972	100500	INLAND
	2552	1259	439	5.7528	431400	<1H OCEAN
	2553	1131	461	3.5278	166100	<1H OCEAN
##	2554	1394	244	3.3846	162500	<1H OCEAN
##	2555	2421	1180	2.2652	269200	<1H OCEAN

##	2556	1880	400	2.2716	350000	<1H OCEAN
	2557	1206	394	2.6806	189300	<1H OCEAN
	2558	872	471	3.2981	222700	NEAR BAY
	2559	790	243	4.7019	174100	NEAR BAY
	2560	533	159	2.6250	65400	INLAND
	2561	1992	557	2.5428	167800	<1H OCEAN
	2562	992	284	1.4015	48700	INLAND
	2563	1514	498	4.3359	209200	<1H OCEAN
	2564	1028	293	5.2722	186900	<1H OCEAN
	2565	7604	3589	1.9045	375000	NEAR BAY
	2566	808	286	5.9629	286000	INLAND
	2567	902	321	1.9556	93300	<1H OCEAN
	2568	1279	289	4.6467	185100	INLAND
	2569	535	269 165	1.8320	70500	INLAND
	2570	779	376	6.9635		NEAR BAY
	2571			5.7321	417300	INLAND
		1651	535		164700	
	2572 2573	1395	381	2.8493	109600	<1H OCEAN
	2573 2574	1561	604	3.6027	211900	NEAR BAY
		543	248	3.2083	334300	
	2575	1337	263	2.6579	156800	<1H OCEAN NEAR BAY
	2576	836	292	3.9063	184200	NEAR BAY INLAND
	2577	1737	788	2.1418	130600	
	2578	1131	316	1.6722	59100	INLAND
	2579	1013	362	2.7083	173900	INLAND
	2580	47	14	0.5360	112500	INLAND
	2581	4865	1612	1.6112	262500	<1H OCEAN
	2582	826	336	2.7014	133700	NEAR OCEAN
	2583	215	90	1.5455	55000	INLAND
	2584	870	347	2.9688	220800	NEAR BAY
	2585	2400	836	4.7110	133500	INLAND
	2586	3699	1162	5.5423	248700	INLAND
	2587	842	472	6.3231	500001	<1H OCEAN
	2588	613	171	2.3026	90600	INLAND
	2589	1085	279	2.1350	119600	<1H OCEAN
	2590	2122	529	2.5969	150200	<1H OCEAN
	2591	938	307	4.2850	184900	<1H OCEAN
	2592	2022	652	4.0536	134800	INLAND
	2593	1353	344	2.1607	96100	<1H OCEAN
	2594	1834	565	6.0487	254500	<1H OCEAN
	2595	2628	1341	2.1176	124100	INLAND
	2596	1663	428	7.0592	288200	<1H OCEAN
	2597	609	242	5.1024	312700	<1H OCEAN
	2598	732	265	5.1230	159600	<1H OCEAN
	2599	1853	452	2.5033	131900	<1H OCEAN
	2600	867	336	3.4234	200000	<1H OCEAN
	2601	7732	2552	5.6716	330400	<1H OCEAN
	2602	852	306	3.4583	239900	INLAND
	2603	677	274	3.2596	272400	INLAND
	2604	327	81	2.7750	120800	<1H OCEAN
	2605	69	19	3.9643	275000	<1H OCEAN
	2606	1891	721	3.5769	231800	<1H OCEAN
	2607	1133	253	2.0995	87500	<1H OCEAN
	2608	2054	737	6.0571	272400	<1H OCEAN
##	2609	1785	491	3.0000	71000	INLAND

##	2610	2629	903	2.9915	166700	NEAR BAY
	2611	1501	584	2.6275	142100	<1H OCEAN
	2612	1348	371	5.6447	252600	<1H OCEAN
	2613	1994	838	4.2237	262300	NEAR BAY
	2614	907	246	1.9479	89500	NEAR BAY
	2615	2585	915	5.3430	231900	<1H OCEAN
##	2616	1812	888	2.9375	106700	NEAR BAY
##	2617	1418	432	7.5118	361900	<1H OCEAN
##	2618	557	228	4.0000	254700	<1H OCEAN
##	2619	520	149	0.8928	55000	INLAND
##	2620	1745	803	2.9167	224300	<1H OCEAN
##	2621	3591	1566	3.1110	247600	<1H OCEAN
##	2622	2535	1109	5.0887	335100	NEAR BAY
##	2623	842	538	2.1205	157300	NEAR OCEAN
##	2624	722	228	4.5187	163500	<1H OCEAN
##	2625	2011	824	1.3039	77500	INLAND
	2626	398	157	6.1010	311800	INLAND
	2627	1447	546	3.3555	275000	NEAR BAY
	2628	2315	893	4.2852	173500	NEAR BAY
	2629	2175	924	3.4031	209500	<1H OCEAN
	2630	1440	501	2.2368	154600	<1H OCEAN
	2631	710	204	2.5368	169600	NEAR OCEAN
	2632	508	237	2.0547	326700	NEAR OCEAN
	2633	1173	438	3.2552	120100	NEAR BAY
	2634	1400	568	8.6718	439100	<1H OCEAN
	2635	2222	566	2.6299	170700	<1H OCEAN
	2636	788	187	0.9463	95000	<1H OCEAN
	2637	1339	499	1.5536	155000	NEAR OCEAN
	2638	1151	387	8.4889	500001	INLAND
	2639	878	493	1.9631	181300	<1H OCEAN
	2640 2641	1385 3295	483 708	4.1739 4.2583	158700 187300	INLAND NEAR OCEAN
	2642	1069	599	2.9781	212500	NEAR OCEAN
	2643	2621	870	2.7262	109800	INLAND
	2644	502	180	7.5953	434800	<1H OCEAN
	2645	1634	501	4.4934	88000	INLAND
	2646	2484	630	1.9208	103400	<1H OCEAN
	2647	1571	784	1.1019	120200	INLAND
	2648	1550	509	3.0294	135700	INLAND
	2649	4647	1623	3.5385	186800	NEAR OCEAN
	2650	1374	566	3.4750	282500	<1H OCEAN
	2651	1890	416	2.1181	176600	<1H OCEAN
	2652	729	268	2.9821	97400	INLAND
	2653	1305	520	5.1695	397000	<1H OCEAN
	2654	1167	471	2.6673	87500	INLAND
##	2655	4753	1033	3.6477	117400	<1H OCEAN
##	2656	1158	360	4.7941	147500	<1H OCEAN
##	2657	2472	1204	4.1444	178400	<1H OCEAN
##	2658	2094	530	4.3621	173400	<1H OCEAN
##	2659	1077	279	1.8500	52300	INLAND
##	2660	897	377	1.6228	376100	<1H OCEAN
##	2661	1197	510	3.1417	74600	INLAND
##	2662	1218	426	5.3683	500001	<1H OCEAN
##	2663	157	50	2.2000	153100	<1H OCEAN

##	2664	1999	718	3.2813	181100	<1H OCEAN
	2665	735	306	4.6944	398900	NEAR BAY
##	2666	1128	429	3.7614	255900	<1H OCEAN
##	2667	2158	682	1.7038	118100	<1H OCEAN
##	2668	1327	467	1.8477	179200	NEAR BAY
##	2669	1584	696	3.7887	500001	NEAR BAY
##	2670	271	91	4.0000	87500	INLAND
##	2671	753	356	2.3454	243800	<1H OCEAN
##	2672	2096	1205	6.4752	500001	NEAR BAY
##	2673	1628	445	2.0850	92600	NEAR OCEAN
##	2674	886	289	5.0855	232200	<1H OCEAN
##	2675	492	160	5.7160	348300	<1H OCEAN
##	2676	403	172	3.2344	245500	NEAR BAY
##	2677	2187	835	3.9018	182300	<1H OCEAN
##	2678	1843	674	2.8558	97100	<1H OCEAN
##	2679	2223	456	4.2589	191000	<1H OCEAN
##	2680	1324	513	2.2768	78600	INLAND
##	2681	695	279	3.4375	157800	NEAR BAY
	2682	509	196	2.0156	62800	NEAR OCEAN
	2683	383	129	3.4167	196900	INLAND
	2684	1084	424	3.7750	191700	<1H OCEAN
	2685	1185	387	4.4250	188400	<1H OCEAN
	2686	1292	516	12.7823	500001	<1H OCEAN
	2687	1613	697	3.2359	198600	<1H OCEAN
	2688	870	357	3.1875	500001	<1H OCEAN
	2689	1761	1029	1.8068	225000	NEAR BAY
	2690	1303	366	3.0759	123700	<1H OCEAN
	2691	1807	674	4.0185	200900	<1H OCEAN
	2692	196	60	2.3125	70000	<1H OCEAN
	2693	883	300	3.0170	97600	INLAND
	2694	849	411	4.0187	235600	<1H OCEAN
	2695	804	282	4.3194	198400	<1H OCEAN
	2696	743	382	2.5368	240000	NEAR OCEAN
	2697	1485	447	4.3898	270000	NEAR BAY
	2698	1627	522	3.2083	76200	INLAND
	2699	2521	828	3.0200	158900	NEAR OCEAN
	2700	1452 1335	501 613	5.1084 3.1477	303800 500001	<1H OCEAN NEAR BAY
	2701 2702	1598	545	2.8274	122500	<1H OCEAN
	2702	1553	639	4.6905	316300	NEAR BAY
	2703	1441	337	2.1136	111800	<1H OCEAN
	2705	3480	1146	1.9923	250000	<1H OCEAN
	2706	416	200	3.1410	167500	<1H OCEAN
	2707	1396	363	1.5474	83300	NEAR OCEAN
	2708	2036	807	9.5245	500001	NEAR OCEAN
	2709	313	105	2.5742	350000	NEAR BAY
	2710	425	207	2.5625	175000	NEAR BAY
	2711	850	326	3.2027	128600	INLAND
	2712	1005	496	4.2296	275000	NEAR OCEAN
	2713	2326	728	4.3250	187100	<1H OCEAN
	2714	768	316	4.5662	150300	<1H OCEAN
	2715	30	16	5.3374	47500	INLAND
	2716	548	185	3.7614	176000	NEAR BAY
	2717	921	358	7.0245	500001	NEAR BAY

##	2718	872	306	2.5000	72600	NEAR OCEAN
##	2719	1758	987	2.9405	340500	NEAR OCEAN
	2720	1275	718	4.4980	482900	<1H OCEAN
##	2721	1053	490	5.8280	324400	NEAR BAY
	2722	3401	955	4.2935	190000	<1H OCEAN
##	2723	1798	630	3.7156	175200	<1H OCEAN
##	2724	1171	467	4.0977	322100	NEAR BAY
##	2725	2400	750	3.4702	161900	<1H OCEAN
##	2726	2163	701	6.1509	315100	<1H OCEAN
##	2727	724	267	4.3800	196400	NEAR BAY
##	2728	1147	422	3.6346	192500	<1H OCEAN
	2729	1441	310	1.6667	112500	<1H OCEAN
	2730	1135	453	2.8750	99100	INLAND
##	2731	2196	564	7.0113	319700	<1H OCEAN
##	2732	1290	477	2.5111	55400	INLAND
	2733	913	705	2.7386	87500	NEAR OCEAN
##	2734	1196	359	6.5755	272800	<1H OCEAN
##	2735	852	229	4.6167	237300	<1H OCEAN
##	2736	3072	870	2.3393	202300	<1H OCEAN
##	2737	2487	1011	3.7188	293000	<1H OCEAN
##	2738	2144	792	3.0466	97300	INLAND
	2739	2087	964	3.2875	182700	NEAR BAY
	2740	979	377	4.7308	236200	INLAND
	2741	1193	430	5.0634	264200	NEAR BAY
	2742	476	171	2.4196	70700	INLAND
##	2743	1479	575	5.9522	438400	<1H OCEAN
##	2744	1133	391	1.8636	67900	INLAND
##	2745	692	512	1.4048	200000	NEAR OCEAN
##	2746	857	259	15.0001	500001	<1H OCEAN
##	2747	100	47	15.0001	500001	<1H OCEAN
##	2748	1525	460	5.6063	320500	<1H OCEAN
	2749	1262	509	3.6475	197100	<1H OCEAN
	2750	1389	504	5.3462	270400	<1H OCEAN
	2751	1454	440	3.1607	182000	<1H OCEAN
	2752	564	184	1.3281	113300	NEAR BAY
	2753	535	221	5.4351	376600	NEAR OCEAN
##	2754	3425	781	2.3675	149400	<1H OCEAN
	2755	1111	457	4.5074	350000	NEAR OCEAN
	2756	369	165	2.8750	70200	INLAND
	2757	728	248	2.0469	66800	INLAND
	2758	1480	341	2.9844	79200	INLAND
	2759	1374	483	2.1889	69300	INLAND
	2760	883	293	3.1287	198000	<1H OCEAN
	2761	3273	1131	4.7222	185100	<1H OCEAN
	2762	5666	1457	1.9066	54600	INLAND
	2763	1365	457	3.3929	113000	INLAND
	2764	1804	715	4.4875	222700	<1H OCEAN
	2765	443	169	2.8071	137500	INLAND
	2766	1008	325	6.1509	338700	NEAR OCEAN
	2767	2092	1449	3.6437	186500	NEAR BAY
	2768	1626	499	3.1923	116900	NEAR OCEAN
	2769	798	302	7.5755	402300	<1H OCEAN
	2770	2690	1151	4.7695	291700	NEAR BAY
##	2771	381	138	2.5234	88200	INLAND

##	2772	644	251	10.0743	500001	NEAR OCEAN
	2773	1277	463	3.0507	107300	NEAR OCEAN NEAR BAY
	2774	661	243	4.1250	239600	NEAR OCEAN
	2775	278	139	3.6969	335000	<1H OCEAN
	2776	2082	743	4.4107	213400	<1H OCEAN
	2777	607	263	4.8068	369700	NEAR OCEAN
	2778	1066	424	1.6757	63300	INLAND
	2779	2216	681	5.7072	242200	NEAR BAY
	2780	1583	749	3.5486	332100	<1H OCEAN
	2781	1543	598	6.3790	500001	<1H OCEAN
	2782	3667	1294	5.4896	229600	INLAND
	2783	619	250	2.9286	151800	NEAR OCEAN
	2784	808	173	2.6667	147800	<1H OCEAN
	2785	2061	646	6.5800	318500	<1H OCEAN
	2786	823	292	5.4042	241600	<1H OCEAN
	2787	971	418	4.3859	271300	<1H OCEAN
	2788	1190	403	2.0294	70400	INLAND
	2789	1039	370	5.7942	257000	<1H OCEAN
	2790	314	106	2.4659	231300	NEAR OCEAN
	2791	1156	392	4.1850	209200	<1H OCEAN
	2792	2942	1386	3.0963	156900	INLAND
	2793	839	297	4.7143	150700	INLAND
	2794	1047	432	1.7727	86100	NEAR BAY
	2795	1583	626	1.4240	73200	INLAND
	2796	402	95	1.6250	129700	<1H OCEAN
	2797	462	219	2.0224	64900	INLAND
	2798	1769	393	2.6953	121000	<1H OCEAN
	2799	123	54	2.0938	87500	INLAND
	2800	1577	584	4.6985	264100	<1H OCEAN
	2801	1168	479	3.6053	148600	INLAND
	2802	1034	500	1.6618	69700	INLAND
	2803	973	321	4.4875	249100	INLAND
	2804	1464	365	4.4102	183200	<1H OCEAN
	2805	1466	488	3.6639	128600	<1H OCEAN
	2806	1022	395	6.4288	295500	INLAND
	2807	738	300	4.1687	240700	<1H OCEAN
	2808	1045	419	2.6042	116700	INLAND
	2809	2597	893	3.9243	219800	<1H OCEAN
	2810	667	250	4.0938	117300	INLAND
	2811	1131	473	1.6424	108900	NEAR BAY
	2812	1421	593	3.0265	350000	NEAR BAY
	2813	1158	445	5.0796	228300	<1H OCEAN
	2814	673	246	3.2500	81600	INLAND
	2815	1798	405	2.3182	171200	<1H OCEAN
	2816	1188	330	2.5000	182100	<1H OCEAN
	2817	517	249	1.2852	150000	NEAR BAY
	2818	1715	614	2.1289	250000	NEAR BAY
	2819	1857	444	2.9474	178400	<1H OCEAN
	2820	1163	448	4.8519	225800	<1H OCEAN
	2821	563	251	2.8000	113600	INLAND
	2822	157	42	6.5151	281700	NEAR OCEAN
	2823	990	360	4.3654	223800	<1H OCEAN
	2824	1449	471	9.1834	500001	NEAR BAY
	2825	3953	1223	1.8156	218800	<1H OCEAN

2826	3155	927	2.2612	230400	<1H OCEAN
2827	1449	612	4.6000	392500	<1H OCEAN
2828	804	269	4.8571	201100	INLAND
2829	1592	491	5.2452	161900	INLAND
2830	2054	925	4.9821	292900	<1H OCEAN
2831	3073	865	3.0495	98300	NEAR OCEAN
2832	1500	407	2.8125	155600	<1H OCEAN
2833	1165	441	1.7250	57500	NEAR OCEAN
2834	1180	600	6.1025	500001	NEAR OCEAN
2835	675	223	4.7622	89300	INLAND
2836	1281	662	1.6277	140600	INLAND
2837	1504	627	1.8606	56700	INLAND
2838	819	251	3.9118	129400	NEAR BAY
2839	1317	511	4.8210	201400	<1H OCEAN
2840	850	319	4.7222	225800	<1H OCEAN
2841	1068	501	1.9832	122100	INLAND
2842	782	331	3.4187	161700	NEAR BAY
2843	900	436	3.0000	251400	<1H OCEAN
2844	1227	342	3.1667	145700	<1H OCEAN
2845	1518	449	3.1194	152800	<1H OCEAN
2846	850	238	1.2171	59300	INLAND
2847	831	433	4.4464	500001	NEAR BAY
2848	1170	614	3.6894	418800	NEAR BAY
2849	811	314	2.4559	75600	<1H OCEAN
2850	3941	1387	4.7943	226900	<1H OCEAN
2851	2013	583	3.3350	69700	INLAND
2852	583	214	5.7422	330700	<1H OCEAN
2853	1596	528	4.1739	131300	INLAND
2854	676	234	6.0715	173400	INLAND
2855	499	202	4.6389	165500	<1H OCEAN
2856	930	286	2.6715	133300	NEAR OCEAN
2857	699	241	2.6500	167600	NEAR OCEAN
2858	286	148	1.6125	112500	NEAR BAY
2859	2103	688	4.6937	198000	INLAND
2860	421	162	4.5795	158300	INLAND
2861 2862	1210 1250	344	1.1136 5.3727	47800 360900	INLAND NEAR BAY
2863		581 450		97300	INLAND
2864	1860 1481	459 520	3.1779 1.3194	81400	NEAR BAY
2865	1945	733	2.6906	95300	INLAND
2866	897	393	4.1319	322700	NEAR BAY
2867	1669	499	2.8214	190100	<1H OCEAN
2868	3184	672	1.9180	147500	NEAR OCEAN
2869	1312	612	2.7212	266300	NEAR OCEAN
2870	1990	423	3.7455	159600	<1H OCEAN
2871	1041	387	3.9583	273700	NEAR OCEAN
2872	454	209	2.9125	145800	INLAND
2873	1054	623	1.9483	112500	INLAND
2874	1326	714	5.4284	500001	<1H OCEAN
2875	932	273	4.2206	178000	<1H OCEAN
2876	2264	511	2.6094	179400	<1H OCEAN
2877	2647	693	2.2765	98100	INLAND
2878	762	301	3.0380	195300	<1H OCEAN
2879	1599	485	6.2464	233900	<1H OCEAN

	2880	1513	537	2.5430	100000	<1H OCEAN
	2881	887	287	4.6625	294000	INLAND
	2882	1391	447	1.3527	61200	INLAND
	2883	1389	360	2.7443	113900	<1H OCEAN
	2884	2415	739	4.5000	234300	NEAR OCEAN
	2885	789	321	3.5714	84600	INLAND
	2886	946	418	2.7264	311100	<1H OCEAN
	2887	1426	483	3.5931	71900	INLAND
	2888	1252	492	2.1509	67500	<1H OCEAN
	2889	2061	714	7.3681	353100	<1H OCEAN
	2890	5613	1696	7.2731	450400	NEAR OCEAN
	2891	2223	535	4.0362	177900	<1H OCEAN
	2892	3242	599	3.4250	165600	<1H OCEAN
	2893	1646	478	5.7770	315900	<1H OCEAN
	2894	1398	373	2.2543	156300	NEAR OCEAN
	2895	877	313	4.7891	184800	INLAND
	2896	1664	429	2.0227	53300	INLAND
##	2897	646	211	2.5208	182800	<1H OCEAN
##	2898	1268	531	3.7604	280100	<1H OCEAN
##	2899	1679	711	4.1169	362600	<1H OCEAN
##	2900	3281	1001	6.1142	240400	<1H OCEAN
##	2901	1538	545	4.9615	228000	<1H OCEAN
##	2902	1158	412	2.8649	137500	<1H OCEAN
##	2903	993	365	4.6602	227800	NEAR BAY
##	2904	2368	845	2.8906	204900	<1H OCEAN
##	2905	366	132	1.9125	57900	INLAND
##	2906	4520	1333	3.2705	113200	INLAND
##	2907	399	99	4.8750	167600	<1H OCEAN
##	2908	1106	454	4.6563	231800	NEAR BAY
##	2909	1503	426	4.6167	144000	INLAND
##	2910	1525	484	10.1248	428500	<1H OCEAN
##	2911	2655	1083	1.6331	162500	<1H OCEAN
##	2912	2050	474	1.2375	50000	INLAND
##	2913	1346	658	2.4618	101300	INLAND
##	2914	1135	407	4.2143	224200	<1H OCEAN
##	2915	768	316	4.2411	258900	NEAR OCEAN
##	2916	1362	324	2.1793	107900	<1H OCEAN
##	2917	1403	562	3.4018	145200	NEAR OCEAN
##	2918	1007	339	4.7069	234800	<1H OCEAN
##	2919	1777	507	2.5395	191000	<1H OCEAN
##	2920	1817	590	4.6488	145300	INLAND
##	2921	960	245	2.0893	65000	INLAND
##	2922	1497	353	4.0089	132100	NEAR OCEAN
##	2923	1616	433	2.8750	120200	<1H OCEAN
##	2924	828	289	3.5714	109700	INLAND
##	2925	964	317	3.2440	337200	INLAND
##	2926	308	115	2.6563	103100	INLAND
##	2927	768	205	1.7167	48800	INLAND
	2928	1883	556	10.4415	453800	<1H OCEAN
	2929	1454	458	4.5272	221000	<1H OCEAN
	2930	1159	505	5.6302	489000	NEAR BAY
	2931	4101	1717	4.1033	301000	NEAR OCEAN
	2932	1344	464	12.9792	500001	NEAR BAY
	2933	1971	560	1.2575	66800	INLAND

	2934	3287	881	4.8508	215900	<1H OCEAN
	2935	602	209	2.5887	144400	INLAND
	2936	1211	422	5.0237	241900	<1H OCEAN
	2937	2865	683	0.6831	87500	<1H OCEAN
	2938	3193	983	5.3102	195000	NEAR BAY
	2939	1649	634	6.3568	294300	<1H OCEAN
	2940	1105	373	4.2708	182800	NEAR OCEAN
	2941	561	251	4.2411	350900	<1H OCEAN
	2942	1100	334	1.5500	100600	<1H OCEAN
	2943	862	429	4.3542	417900	<1H OCEAN
	2944	841	320	4.1458	116300	INLAND
	2945	414	171	2.1429	69900	INLAND
	2946	815	218	5.7657	322300	NEAR BAY
	2947	1157	459	4.4083	217700	<1H OCEAN
	2948	3911	1068	3.0125	181700	<1H OCEAN
	2949	2120	573	6.4333	271500	<1H OCEAN
	2950	2083	330	3.2292	160600	<1H OCEAN
	2951	1112	229	1.7237	105800	<1H OCEAN
##	2952	1225	399	4.0855	244100	NEAR OCEAN
##	2953	506	231	1.2813	87500	INLAND
	2954	2292	628	3.3553	113500	INLAND
	2955	1768	779	2.5089	119000	INLAND
	2956	1086	218	3.4519	143300	<1H OCEAN
	2957	2864	1041	3.6292	183600	<1H OCEAN
	2958	1276	405	5.1857	220100	INLAND
##	2959	1990	1151	1.9014	83500	<1H OCEAN
##	2960	4732	1922	3.7361	197200	<1H OCEAN
##	2961	340	143	5.9660	315200	NEAR BAY
##	2962	1424	538	4.2670	210300	NEAR BAY
##	2963	1202	460	3.1538	252100	<1H OCEAN
##	2964	3222	1196	2.1441	135500	NEAR OCEAN
##	2965	1088	350	5.9397	249400	<1H OCEAN
##	2966	1656	429	5.0461	222400	<1H OCEAN
##	2967	890	323	5.1590	144800	INLAND
	2968	1770	693	3.5109	166000	<1H OCEAN
	2969	573	239	4.3500	185000	NEAR BAY
##	2970	467	169	1.8088	118800	NEAR BAY
##	2971	696	249	6.0700	261800	<1H OCEAN
##	2972	1542	472	7.3982	369100	<1H OCEAN
##	2973	2173	474	2.1667	117700	<1H OCEAN
	2974	1060	424	2.8333	69700	INLAND
##	2975	1583	530	3.1583	95800	INLAND
	2976	2028	573	2.8152	163900	<1H OCEAN
	2977	161	102	2.4896	238500	INLAND
##	2978	1194	465	2.5179	79000	NEAR OCEAN
	2979	1116	273	5.3428	243600	NEAR BAY
	2980	809	351	5.9113	388300	NEAR OCEAN
	2981	3444	984	6.2498	353300	NEAR OCEAN
##	2982	270	112	1.6172	156300	INLAND
	2983	986	388	5.4533	409800	NEAR OCEAN
	2984	1275	527	2.3015	156800	NEAR OCEAN
	2985	2104	773	4.0873	146900	<1H OCEAN
	2986	307	138	2.6023	139300	INLAND
##	2987	2149	693	5.5919	373400	NEAR OCEAN

##	2988	2098	828	2.4459	85800	<1H OCEAN
	2989	872	445	3.2685	254200	NEAR BAY
	2990	1216	316	2.5972	134300	INLAND
	2991	1238	632	6.1785	295900	<1H OCEAN
	2992	660	200	5.2852	297600	<1H OCEAN
	2993	639	273	4.9250	409800	<1H OCEAN
	2994	1359	483	1.5833	65100	INLAND
	2995	5175	2173	7.7848	500001	NEAR OCEAN
	2996	856	352	2.9667	97000	INLAND
	2997	43	17	3.4750	187500	<1H OCEAN
	2998	734	335	3.8864	281300	NEAR BAY
	2999	812	282	2.6127	69600	INLAND
	3000	1509	618	1.0424	81400	INLAND
	3001	2464	761	6.6204	296100	<1H OCEAN
	3002	2337	882	6.0137	375900	<1H OCEAN
	3003	1997	650	5.5918	260500	<1H OCEAN
##	3004	1408	478	3.1115	153500	NEAR BAY
##	3005	2020	636	6.0400	243000	<1H OCEAN
##	3006	2130	564	5.0769	161400	INLAND
##	3007	6700	2080	6.4963	308100	<1H OCEAN
##	3008	633	199	3.1250	148600	INLAND
##	3009	1811	707	2.8000	214300	<1H OCEAN
##	3010	3228	701	2.1500	132200	<1H OCEAN
##	3011	2273	949	3.5671	228500	INLAND
##	3012	651	267	3.6875	157300	NEAR BAY
##	3013	1177	403	3.1389	101100	INLAND
##	3014	506	207	4.1912	254500	NEAR BAY
	3015	1330	647	3.5435	278600	NEAR BAY
	3016	1431	601	2.5469	65900	INLAND
	3017	770	296	5.4217	256000	<1H OCEAN
	3018	1087	698	2.3523	325000	NEAR OCEAN
	3019	1009	385	2.2222	75000	INLAND
	3020	1849	470	4.4732	194800	<1H OCEAN
	3021	918	310	3.2464	208000	NEAR OCEAN
	3022	731	285	4.0352	118500	INLAND
	3023	1055	322	3.2375	105200	<1H OCEAN
	3024	1015	506	4.1411	500001	<1H OCEAN
	3025	829	368	3.3984	90000	NEAR OCEAN
	3026	1230	488	6.5964	358800	NEAR OCEAN
	3027	2099	937	3.5781	366700	<1H OCEAN
	3028 3029	744	312	2.6518	156100	NEAR BAY
	3030	3121	1046 507	1.8806	113900	NEAR BAY
	3031	1090 671	267	3.3679 3.2794	350000 224500	<pre>&lt;1H OCEAN</pre>
	3031	1399	586	2.4036	105400	INLAND
	3033	1772	516	5.3283	227900	<1H OCEAN
	3034	348	109	3.9306	93800	INLAND
	3035	1884	665	4.1361	121000	INLAND
	3036	1571	354	3.8864	158900	<1H OCEAN
	3037	925	338	4.4091	148400	<1H OCEAN
	3038	799	433	5.0322	435000	NEAR OCEAN
	3039	636	295	2.7222	161200	<1H OCEAN
	3040	1209	336	2.7813	129200	NEAR OCEAN
	3041	1115	386	6.2560	366900	<1H OCEAN
	_	-				

##	3042	1524	470	5.0201	264100	NEAR BAY
	3043	1432	399	2.9000	83100	INLAND
	3044	1763	571	3.5529	133900	NEAR OCEAN
##	3045	1416	485	4.1917	84000	INLAND
##	3046	621	210	3.2216	93500	INLAND
##	3047	1257	414	4.1312	185200	<1H OCEAN
##	3048	2042	588	7.9125	344900	<1H OCEAN
##	3049	1803	353	1.6731	88200	<1H OCEAN
##	3050	781	337	5.6197	271600	<1H OCEAN
##	3051	2258	719	2.5663	128900	<1H OCEAN
##	3052	1466	302	2.6250	94300	INLAND
##	3053	798	417	4.7109	500000	<1H OCEAN
##	3054	627	482	1.3894	156300	NEAR BAY
	3055	1304	464	2.0368	67800	INLAND
	3056	1120	338	2.0042	114200	<1H OCEAN
	3057	2814	950	6.7785	336100	<1H OCEAN
	3058	1342	454	3.0250	156900	<1H OCEAN
	3059	2030	892	3.4236	376800	NEAR BAY
	3060	1094	396	5.3245	174500	INLAND
	3061	1967	742	3.8065	146000	INLAND
	3062	2191	725	3.6445	197600	<1H OCEAN
	3063	1518	386	1.5608	51700	INLAND
	3064	821	426	4.1304	433300	<1H OCEAN
	3065	1507	499	5.3008	186500	<1H OCEAN
	3066	6330	1832	2.0650	219400	INLAND
	3067	415	126	2.6429	71300	NEAR BAY
	3068	1131	381	2.4942	186300	<1H OCEAN
	3069	1496	391	3.6546	186200	NEAR OCEAN
	3070	1989	530	2.9028	174100	<1H OCEAN
	3071	1031	295	1.9556	96300	<1H OCEAN NEAR OCEAN
	3072	1027	408	3.5905	264700	INLAND
	3073 3074	2631 867	934 261	4.8750 1.9375	146400 80900	INLAND
	3074	1785	545	3.0273	135300	NEAR OCEAN
	3076	966	375	10.1241	500001	NEAR OCEAN
	3077	1969	588	2.2155	62100	INLAND
	3078	1631	484	3.6471	101400	INLAND
	3079	764	339	5.1315	181800	<1H OCEAN
	3080	1199	350	5.5650	267100	<1H OCEAN
	3081	982	569	1.6402	169300	NEAR OCEAN
	3082	896	426	2.0357	74200	INLAND
	3083	1427	320	4.4015	166900	<1H OCEAN
	3084	444	196	8.0015	500001	<1H OCEAN
	3085	1099	292	5.8269	150200	INLAND
	3086	925	261	1.7321	178400	<1H OCEAN
##	3087	821	191	2.5729	97300	<1H OCEAN
##	3088	945	348	8.3924	500001	NEAR BAY
##	3089	151	48	4.5625	100000	INLAND
##	3090	813	269	4.6394	173400	INLAND
##	3091	676	217	10.1299	454300	<1H OCEAN
##	3092	719	296	1.6164	77800	INLAND
##	3093	1433	453	6.6319	269600	NEAR OCEAN
##	3094	979	378	3.9205	319100	NEAR OCEAN
##	3095	1343	365	6.3566	279100	<1H OCEAN

##	3096	552	210	4.0000	167900	NEAR BAY
	3097	1687	645	3.3026	119100	NEAR OCEAN
	3098	1936	593	4.9706	184700	<1H OCEAN
	3099	1104	369	3.0469	72200	INLAND
	3100	1144	600	4.0686	378600	NEAR BAY
	3101	2106	593	2.2422	168200	<1H OCEAN
	3102	656	423	6.3017	350000	<1H OCEAN
	3103	1806	722	3.8056	171100	<1H OCEAN
	3104	705	255	1.7986	98900	<1H OCEAN
	3105	2690	217	0.4999	500001	<1H OCEAN
	3106	1671	470	7.2628	322700	<1H OCEAN
	3107	540	260	2.7312	147100	INLAND
	3108	709	258	4.3315	95800	INLAND
##	3109	796	329	1.7159	189700	<1H OCEAN
##	3110	2432	948	3.8954	133000	INLAND
	3111	2163	676	3.4267	164400	INLAND
##	3112	851	291	10.4835	498600	<1H OCEAN
##	3113	1388	554	3.3397	267800	NEAR OCEAN
##	3114	1702	588	3.5268	174700	<1H OCEAN
##	3115	1784	666	3.5078	126500	NEAR OCEAN
##	3116	995	386	2.9583	188700	<1H OCEAN
##	3117	778	245	3.3534	180500	<1H OCEAN
##	3118	661	176	3.1696	77400	INLAND
##	3119	3517	1453	4.3644	137400	INLAND
##	3120	1214	521	3.7045	212300	<1H OCEAN
##	3121	693	218	15.0001	500001	<1H OCEAN
##	3122	1196	406	1.2275	64100	INLAND
	3123	1820	398	2.1641	122900	<1H OCEAN
	3124	295	94	1.3583	85200	INLAND
	3125	808	407	6.7703	500001	<1H OCEAN
	3126	3015	1124	2.7386	216100	NEAR OCEAN
	3127	567	228	4.4063	152600	INLAND
	3128	821	367	2.0978	134000	INLAND
	3129	2040	693	5.2668	242300	<1H OCEAN
	3130	467	189	12.5902	500001	NEAR BAY
	3131 3132	1580	619	2.9861	81500	INLAND
	3132	3406 540	1115 352	3.4213 2.1532	84500 240000	INLAND NEAR OCEAN
	3134	543	199	4.9792	240000	NEAR OCEAN
	3135	1146	362	2.8913	60900	INLAND
	3136	1524	795	2.4150	137500	INLAND
	3137	1050	374	4.0435	132600	INLAND
	3138	1429	457	7.0778	334300	<1H OCEAN
	3139	1453	439	2.4113	58600	INLAND
	3140	1421	683	2.6149	84400	INLAND
	3141	3920	1309	5.5360	204800	<1H OCEAN
	3142	1242	335	3.5172	190400	<1H OCEAN
##	3143	2467	600	2.3125	62100	INLAND
##	3144	2786	636	4.0469	166800	<1H OCEAN
##	3145	900	402	1.9625	101500	<1H OCEAN
##	3146	424	174	2.0673	87500	INLAND
##	3147	2203	500	2.2708	159600	<1H OCEAN
##	3148	706	261	4.1776	236600	<1H OCEAN
##	3149	268	116	1.7596	120800	INLAND

##	3150	717	254	1.8906	104200	INLAND
	3151	2363	888	6.1946	276100	<1H OCEAN
	3152	1318	397	7.7751	194100	INLAND
##	3153	779	312	7.1754	362900	NEAR BAY
##	3154	1160	436	4.1406	323700	<1H OCEAN
##	3155	462	224	3.2708	384700	<1H OCEAN
##	3156	2156	659	2.7778	86900	INLAND
##	3157	729	281	4.3281	323100	NEAR BAY
##	3158	1798	683	6.4242	365500	<1H OCEAN
##	3159	1814	660	3.2226	183200	NEAR OCEAN
##	3160	2131	593	3.2879	95500	INLAND
##	3161	682	137	2.7500	150000	<1H OCEAN
##	3162	694	236	1.3846	129200	<1H OCEAN
	3163	1076	571	3.9904	500001	<1H OCEAN
	3164	1707	549	5.1624	267900	INLAND
	3165	878	292	6.0296	194100	INLAND
	3166	1186	366	1.6400	96800	<1H OCEAN
	3167	1492	631	1.8694	71200	INLAND
	3168	877	341	2.5625	109200	INLAND
	3169	3026	1130	2.6528	113500	<1H OCEAN
	3170	1673	1088	5.3081	287500	<1H OCEAN
	3171	1599	609	3.8646	257100	<1H OCEAN
	3172	1086	273	1.0375	89800	<1H OCEAN
	3173	1767	614	4.0776	196000	<1H OCEAN
	3174	911	293	3.4398	134300	INLAND
	3175	722	247	15.0001	500001	NEAR OCEAN
	3176	1405	486	3.2917	150800	NEAR OCEAN
	3177	697	201	1.6351	59600	INLAND
	3178	311	92 405	5.2066	500001	<1H OCEAN
	3179	1017	405	5.1488	181000	<1H OCEAN
	3180	187	63	2.5938	275000	INLAND
	3181 3182	1211 1194	279	2.1838	98300 223200	<1H OCEAN
			377	5.4087	74200	NEAR OCEAN INLAND
	3183 3184	1184 2465	407 946	1.7692 5.1630	261000	<1H OCEAN
	3185	1302	471	2.7961	131300	<1H OCEAN
	3186	149	56	5.8691	360000	<1H OCEAN
	3187	1568	638	4.6458	213400	<1H OCEAN
	3188	1432	513	1.9063	300000	NEAR BAY
	3189	3240	1036	5.2898	177100	INLAND
	3190	3565	1374	3.0795	161500	<1H OCEAN
	3191	1711	1000	2.6298	145200	INLAND
	3192	1741	408	2.4596	154700	<1H OCEAN
	3193	1045	340	8.5957	444100	<1H OCEAN
	3194	1231	503	3.2024	180400	<1H OCEAN
	3195	2127	778	3.2232	88300	INLAND
	3196	1466	289	2.5921	94200	INLAND
##	3197	1526	484	5.1020	156500	INLAND
##	3198	55	21	3.9934	500001	NEAR OCEAN
	3199	965	316	4.7463	93100	INLAND
##	3200	681	192	4.0833	100000	INLAND
	3201	1068	435	4.4561	250000	NEAR BAY
##	3202	1284	576	2.1050	316700	NEAR BAY
##	3203	1166	373	6.0000	233100	<1H OCEAN

шш	2004	1700	640	0.2750	1,00000	ALL OCEAN
	3204	1702	642	2.3750	160800	<1H OCEAN
	3205	1739	1191	3.3989	485000	<1H OCEAN
	3206	4251	1421	3.6989	93300	INLAND
	3207	519	199	1.5739	73500	INLAND
	3208	1434	371	2.0586	40900	INLAND
	3209	1335	311	1.6574	102500	<1H OCEAN
	3210	831	268	5.0970	188600	NEAR BAY
	3211	208	71	5.5435	136000	INLAND
	3212	1369	259	3.5694	150500	<1H OCEAN
	3213	1226	510	3.6707	231400	<1H OCEAN
	3214	1170	458	3.7036	369200	NEAR BAY
	3215	1848	1255	4.9211	500001	NEAR BAY
	3216	1378	386	5.8733	287000	<1H OCEAN
	3217	719	385	6.4350	479500	<1H OCEAN
	3218	1043	351	6.2048	275000	<1H OCEAN
	3219	5477	640	2.8342	187200	<1H OCEAN
	3220	1701	504	4.1447	114000	INLAND
	3221	1301	481	2.0076	114000	<1H OCEAN
	3222	1816	496	3.0774	300000	NEAR BAY
	3223	1081	400	8.3337	500001	<1H OCEAN
	3224	1541	626	5.5791	433300	NEAR BAY
	3225	462	223	2.8348	219000	<1H OCEAN
	3226	994	213	3.0257	80800	NEAR BAY
	3227	1408	566	2.4740	120100	INLAND
##	3228	412	119	6.0718	156000	<1H OCEAN
##	3229	1255	429	3.1176	126500	INLAND
##	3230	925	50	3.5769	135700	<1H OCEAN
##	3231	1885	715	3.8657	298400	<1H OCEAN
##	3232	2023	773	2.7500	239700	<1H OCEAN
##	3233	2032	898	2.1190	133100	INLAND
	3234	3738	880	3.1910	271200	<1H OCEAN
##	3235	2226	792	2.2552	265900	<1H OCEAN
	3236	241	106	5.5456	360000	INLAND
##	3237	891	243	3.6422	120600	<1H OCEAN
##	3238	1829	1393	1.7675	61300	<1H OCEAN
##	3239	793	261	6.6719	271700	<1H OCEAN
##	3240	533	180	6.2296	291700	INLAND
##	3241	848	291	3.8036	158200	NEAR BAY
##	3242	1908	642	3.0433	140700	<1H OCEAN
##	3243	1010	395	5.6494	376200	<1H OCEAN
##	3244	1500	638	10.7937	500001	<1H OCEAN
##	3245	676	282	3.5750	292200	<1H OCEAN
##	3246	2457	1001	2.8042	206300	<1H OCEAN
##	3247	1721	949	1.1859	241700	NEAR BAY
##	3248	775	276	3.4559	123100	INLAND
##	3249	2904	1202	3.0651	108000	INLAND
##	3250	1001	268	3.6875	111400	NEAR OCEAN
##	3251	768	309	3.4643	160900	NEAR BAY
##	3252	1058	287	3.3438	92600	INLAND
##	3253	1202	460	2.7857	150300	<1H OCEAN
##	3254	1122	446	2.1793	71500	INLAND
##	3255	1052	496	3.0119	262200	<1H OCEAN
	3256	605	148	4.8173	235600	<1H OCEAN
	3257	1773	580	4.6528	186600	<1H OCEAN

##	3258	061	222	0.0500	68200	TNI AND
	3259	961 2736	333 843	2.2500 2.2180	73400	INLAND INLAND
	3260	1634	619	2.3571	62000	INLAND
	3261	3477	1537	3.0546	297900	NEAR OCEAN
	3262	541	181	1.6838	57900	INLAND
	3263	1435	496	3.3199	188800	<1H OCEAN
	3264	174	490 74	2.7788	91100	INLAND
	3265	932	395	2.9038	82000	NEAR OCEAN
	3266	845	251	4.1875	267300	NEAR OCEAN
	3267	2732	592	1.8429	58300	INLAND
	3268	1149	459	2.5352	113700	INLAND
	3269	1259	441	2.6125	79900	INLAND
	3270	1702	506	2.0800	56600	INLAND
	3271	1929	971	1.7708	53500	INLAND
	3272	1473	675	5.1194	247800	NEAR OCEAN
	3273	1236	520	2.2156	145000	<1H OCEAN
	3274	705	257	5.0000	329400	NEAR OCEAN
	3275	1914	855	3.5521	290000	NEAR OCEAN
	3276	486	150	7.1472	270100	<1H OCEAN
	3277	1432	503	2.6944	67700	INLAND
	3278	1773	493	5.4496	205400	NEAR BAY
	3279	917	291	2.2244	98100	INLAND
	3280	213	73	7.1053	315200	INLAND
	3281	1987	609	2.8424	226400	<1H OCEAN
##	3282	473	179	3.3125	186400	<1H OCEAN
##	3283	877	424	3.7900	163400	NEAR OCEAN
##	3284	1015	597	3.7596	381300	NEAR OCEAN
##	3285	660	188	2.2321	34600	INLAND
##	3286	1363	517	1.8396	77100	INLAND
##	3287	669	253	4.4211	324000	<1H OCEAN
##	3288	1527	461	2.3194	52900	INLAND
	3289	2046	523	1.9426	82300	INLAND
	3290	879	326	4.4485	261900	<1H OCEAN
	3291	49	11	6.1359	330000	<1H OCEAN
	3292	970	381	3.5096	141700	INLAND
	3293	1265	302	2.2950	155200	<1H OCEAN
	3294	862	285	3.7604	158700	<1H OCEAN
	3295	3538	978	5.0650	215400	<1H OCEAN
	3296	1405	606	3.7813	275900	NEAR BAY
	3297	1197	372	7.0813	485300	<1H OCEAN
	3298	277	109	2.6667	179200	INLAND
	3299	711	254	9.7956	500001	<1H OCEAN
	3300	902	356	1.9837	62300	INLAND
	3301	835	338	2.3274	170400	NEAR BAY
	3302	1528	456	2.6818	184900	<1H OCEAN
	3303	2581	915	5.0380	185600	<1H OCEAN
	3304	6693	2232	5.9800	245000	INLAND <1H OCEAN
	3305	1203	244 1520	2.5938	115400	
	3306 3307	2665 1455	1520 444	3.8088 3.6398	500001 146700	<1H OCEAN INLAND
	3308	832	314	10.3591	500001	NEAR BAY
	3309	586	214	3.1645	170800	INLAND
	3310	1548	362	1.7188	49500	INLAND
	3311	1818	306	4.2969	145800	<1H OCEAN
σ <b>π</b>	5511	1010	500	1.2000	140000	'TII OOLAN

##	3312	6897	2492	8.2831	500001	NEAR OCEAN
##	3313	1686	613	2.9338	141600	INLAND
##	3314	1745	487	2.6382	76200	INLAND
##	3315	978	462	8.2374	500001	NEAR OCEAN
##	3316	601	203	3.5417	96600	INLAND
##	3317	1161	328	1.0600	56500	INLAND
##	3318	1221	372	4.3601	144900	NEAR OCEAN
##	3319	784	356	1.6581	118800	<1H OCEAN
##	3320	5041	1408	2.8821	158100	<1H OCEAN
##	3321	707	252	5.6482	294800	<1H OCEAN
##	3322	1851	674	4.2407	262000	INLAND
##	3323	1043	394	5.6921	269000	<1H OCEAN
##	3324	2156	568	2.9318	112400	NEAR OCEAN
##	3325	659	303	3.3333	237900	<1H OCEAN
##	3326	2489	1152	3.1319	111500	INLAND
##	3327	1313	461	4.4886	135400	INLAND
##	3328	2243	923	2.3319	138500	INLAND
	3329	313	152	3.1500	153200	INLAND
	3330	437	225	2.1979	114100	INLAND
	3331	660	232	5.3911	281200	<1H OCEAN
	3332	1189	433	5.1733	198100	NEAR OCEAN
	3333	1255	428	3.8438	250700	NEAR OCEAN
	3334	1185	451	2.5000	207100	<1H OCEAN
	3335	1159	331	2.8021	195100	<1H OCEAN
	3336	1094	331	2.4968	174100	<1H OCEAN
	3337	2840	1299	2.9452	115600	INLAND
	3338	1148	148	2.5062	112500	INLAND
	3339	531	203	5.9191	151900	INLAND
	3340	1015	448	2.0417	78800	INLAND
	3341	1704	703	2.8750	135300	NEAR BAY
	3342	684	166	3.9265	107400	INLAND
	3343 3344	329	109	7.6923	329800	NEAR BAY
		1200	351	1.7548	95800 322200	<1H OCEAN
	3345 3346	1191 1768	401 653	6.2788 3.1306	214000	<1H OCEAN
	3347	1098	438	7.9059	477100	<1H OCEAN
	3348	3907	1068	5.3321	208100	INLAND
	3349	1235	420	2.2969	116100	INLAND
	3350	774	271	1.5750	57100	INLAND
	3351	475	123	1.2083	92600	<1H OCEAN
	3352	1815	547	2.3533	65400	INLAND
	3353	2447	752	1.5908	78600	INLAND
	3354	3264	1198	3.6530	146800	INLAND
	3355	1997	452	2.7880	150500	<1H OCEAN
	3356	876	285	7.2639	332400	<1H OCEAN
	3357	443	158	2.6094	71300	<1H OCEAN
##	3358	949	212	4.0792	165100	<1H OCEAN
##	3359	1741	563	5.1529	259600	<1H OCEAN
##	3360	3418	1268	4.6649	237800	<1H OCEAN
##	3361	1231	744	2.0288	350000	<1H OCEAN
##	3362	1014	389	3.0938	76700	INLAND
##	3363	2352	734	5.2396	223900	<1H OCEAN
##	3364	1073	330	6.0321	402600	NEAR OCEAN
##	3365	908	375	3.8141	342000	<1H OCEAN

##	3366	1062	334	7.5898	330200	NEAR BAY
##	3367	866	284	4.0694	110200	INLAND
##	3368	316	126	10.3048	500001	<1H OCEAN
##	3369	4828	2028	1.6903	350000	<1H OCEAN
##	3370	929	315	5.7306	269700	<1H OCEAN
##	3371	1978	568	1.3750	100000	<1H OCEAN
##	3372	345	174	2.6736	191300	NEAR BAY
##	3373	364	119	7.5839	426900	<1H OCEAN
##	3374	954	324	7.8139	304700	<1H OCEAN
##	3375	2038	419	6.5319	345800	NEAR OCEAN
##	3376	778	284	3.8589	268800	NEAR OCEAN
##	3377	152	61	1.3750	48800	INLAND
##	3378	625	344	4.0893	450000	<1H OCEAN
##	3379	1481	666	2.3075	184200	NEAR OCEAN
##	3380	1025	568	1.6400	130000	NEAR OCEAN
##	3381	1669	494	2.0213	110600	NEAR OCEAN
##	3382	1769	887	2.6864	283600	NEAR OCEAN
##	3383	1423	595	2.6346	100600	INLAND
##	3384	89	48	1.0096	162500	NEAR BAY
##	3385	1890	914	3.0574	319400	<1H OCEAN
	3386	1182	444	6.7613	352700	<1H OCEAN
	3387	1343	277	1.8750	51700	INLAND
	3388	2327	812	6.1551	291800	<1H OCEAN
	3389	1915	631	4.2137	151700	INLAND
	3390	514	204	3.8472	395700	<1H OCEAN
	3391	469	293	3.6196	119900	<1H OCEAN
	3392	2427	1020	4.2276	254100	<1H OCEAN
	3393	481	211	1.4896	83300	INLAND
	3394	4241	841	2.8024	127900	<1H OCEAN
	3395	2411	552	1.7059	85800	INLAND
	3396	1188	572	4.6923	192000	INLAND
	3397	1691	448	4.8371	160600	INLAND
	3398	1315	517	7.3195	367500	NEAR BAY
	3399	730	174	1.4115	140600	<1H OCEAN
	3400	1483	421	3.4063	253900	NEAR BAY NEAR OCEAN
	3401 3402	151 1208	67 409	9.5551 1.7580	500001 126600	NEAR OCEAN
	3403	1322	386	3.4861	158100	<1H OCEAN
	3404	2013	614	1.9818	208300	<1H OCEAN
	3405	1410	486	3.1771	189900	<1H OCEAN
	3406	475	242	1.3684	258300	<1H OCEAN
	3407	903	256	1.9038	93100	<1H OCEAN
	3408	2225	864	2.8068	95300	INLAND
	3409	1447	510	7.4581	296600	<1H OCEAN
	3410	758	246	7.7932	469900	NEAR OCEAN
	3411	1228	512	2.5764	150000	INLAND
	3412	1334	515	4.8088	169500	INLAND
	3413	7249	2156	7.4837	358700	INLAND
##	3414	1411	438	3.0469	238000	NEAR BAY
##	3415	3008	1038	5.3220	282700	<1H OCEAN
	3416	1094	224	2.6842	156300	INLAND
##	3417	3036	639	2.3125	148500	<1H OCEAN
##	3418	4926	1629	4.7946	251200	<1H OCEAN
##	3419	852	305	6.0531	287100	<1H OCEAN

##	3420	1030	436	3.9306	268400	<1H OCEAN
	3421	1150	377	3.0909	98300	INLAND
	3422	3439	1027	6.4313	393100	<1H OCEAN
	3423	2054	480	1.5272	100300	<1H OCEAN
##	3424	1334	318	3.4375	194100	<1H OCEAN
##	3425	1195	391	3.9231	96000	INLAND
##	3426	1284	485	5.1008	247100	<1H OCEAN
##	3427	711	304	3.3958	250000	<1H OCEAN
##	3428	1255	587	2.6719	161200	NEAR BAY
##	3429	2309	956	2.2165	231700	NEAR OCEAN
##	3430	1947	524	2.5742	98400	INLAND
##	3431	188	68	9.4356	465600	<1H OCEAN
##	3432	43	13	0.5360	87500	INLAND
##	3433	1051	419	2.2992	70200	INLAND
##	3434	2071	598	2.1135	152500	<1H OCEAN
##	3435	672	241	1.9107	39800	INLAND
	3436	1027	509	3.5125	224200	NEAR BAY
	3437	804	257	1.3889	50200	INLAND
	3438	933	366	2.1979	125700	<1H OCEAN
	3439	635	263	8.3170	365900	NEAR BAY
	3440	1917	775	4.0144	126600	INLAND
	3441	2794	839	1.5540	100000	<1H OCEAN
	3442	1629	379	3.7619	127600	<1H OCEAN
	3443	585	236	1.9224	94000	NEAR BAY
	3444	2226	754	2.5417	217500	<1H OCEAN
	3445	1334	662	2.5444	236100	<1H OCEAN
	3446	1042	422	3.0294	70200	INLAND
	3447	652	239	4.9808	263100	NEAR OCEAN
	3448	4367	1231	2.1917	112800	NEAR BAY
	3449	872	283	4.0833	141000	INLAND
	3450	534	226	2.6607	90400	INLAND
	3451	602	185	3.5865	178000	<1H OCEAN
	3452 3453	537 1407	273	2.2500	192000	NEAR OCEAN INLAND
	3454	702	460 270	4.3288 3.6719	133700 134100	NEAR BAY
	3455	1178	522	4.6250	355000	NEAR BAY
	3456	847	266	3.7917	123400	INLAND
	3457	612	266	2.8194	81300	INLAND
	3458	1145	658	4.6250	500001	NEAR BAY
	3459	930	303	1.2347	128100	NEAR OCEAN
	3460	967	428	4.7404	500001	NEAR OCEAN
	3461	1779	429	3.6086	146300	NEAR OCEAN
	3462	671	278	3.2969	220000	<1H OCEAN
	3463	2014	909	3.2147	111900	INLAND
	3464	1904	647	1.4773	160800	NEAR OCEAN
	3465	1134	415	3.7143	140300	<1H OCEAN
	3466	1220	389	2.5382	103600	NEAR BAY
	3467	813	173	3.8125	138000	<1H OCEAN
	3468	488	107	1.8681	112500	<1H OCEAN
	3469	1095	390	2.6038	155600	<1H OCEAN
	3470	2517	874	3.5050	204300	<1H OCEAN
	3471	722	312	4.5625	162300	NEAR OCEAN
	3472	1179	718	3.5214	398100	NEAR OCEAN
	3473	909	319	2.7188	113100	INLAND

	3474	533	213	3.1917	204500	INLAND
	3475	407	146	3.3889	110800	INLAND
	3476	2211	1116	4.2500	281600	<1H OCEAN
	3477	1625	665	3.2434	179900	NEAR BAY
	3478	533	155	3.6950	165200	<1H OCEAN
	3479	2233	930	2.6528	133000	INLAND
	3480	3441	912	2.0467	158300	<1H OCEAN
	3481	2241	443	3.1513	150000	<1H OCEAN
	3482	650	271	5.6582	500001	NEAR OCEAN
	3483	2150	524	2.1437	94800	<1H OCEAN
	3484	1727	581	4.2656	241400	NEAR OCEAN
	3485	862	280	5.1786	376800	<1H OCEAN
	3486	2528	1057	10.2233	500001	NEAR OCEAN
	3487	1289	407	6.3842	307100	INLAND
	3488	1457	425	7.6473	345800	<1H OCEAN
	3489	2242	1043	3.0021	152300	INLAND
	3490	971	249	2.0583	64800	INLAND
	3491	1362	494	4.2180	393800	NEAR BAY
	3492	617	274	6.7861	499100	<1H OCEAN
	3493	2188	454	2.6654	142200	<1H OCEAN
	3494	1518	425	2.3382	103000	<1H OCEAN
	3495	783	223	3.4444	93100	<1H OCEAN
	3496	1235	477	6.7058	495900	NEAR OCEAN
	3497	786	302	5.0318	134500	INLAND
	3498	850	237	2.2500	93400	<1H OCEAN
##	3499	713	290	1.5433	50400	INLAND
##	3500	992	315	4.8359	195600	<1H OCEAN
##	3501	1280	263	1.4464	110200	<1H OCEAN
##	3502	1232	470	5.5290	241300	<1H OCEAN
##	3503	1819	686	7.0469	365500	<1H OCEAN
##	3504	3670	1146	5.0443	194800	INLAND
##	3505	1528	586	7.6245	336600	<1H OCEAN
##	3506	1153	407	5.1238	335100	NEAR BAY
##	3507	892	386	2.5074	69100	INLAND
##	3508	2296	872	5.6875	211000	NEAR BAY
##	3509	2984	758	6.6176	276200	<1H OCEAN
##	3510	2007	541	3.2738	78700	INLAND
##	3511	1880	731	5.3558	313800	<1H OCEAN
	3512	1306	403	4.5000	166600	<1H OCEAN
##	3513	51	21	4.3472	375000	INLAND
	3514	2170	466	3.2371	154700	<1H OCEAN
##	3515	34	8	1.2000	50000	INLAND
	3516	667	225	7.1615	484700	INLAND
##	3517	814	306	4.3919	157100	<1H OCEAN
	3518	2497	805	4.2500	146300	INLAND
	3519	726	317	2.6818	159400	NEAR OCEAN
	3520	1462	515	4.2051	190300	<1H OCEAN
	3521	730	350	2.0284	161800	NEAR OCEAN
	3522	1408	477	6.3369	256000	NEAR OCEAN
	3523	726	386	2.9821	97000	INLAND
	3524	1146	341	5.6223	265700	<1H OCEAN
	3525	2455	915	4.1333	158200	INLAND
	3526	955	418	5.2359	213300	INLAND
##	3527	398	109	2.5000	166700	NEAR OCEAN

	3528	239	80	3.3182	282100	INLAND
	3529	429	185	2.3150	182100	<1H OCEAN
	3530	707	290	3.4812	432800	<1H OCEAN
	3531	1418	316	2.1522	159400	<1H OCEAN
	3532	1693	619	2.8102	128900	INLAND
	3533	510	175	2.3851	67500	INLAND
	3534	3625	1599	3.7716	242900	NEAR OCEAN
	3535	1944	700	4.0675	140200	INLAND
	3536	1655	628	4.6094	201000	<1H OCEAN
	3537	1474	415	1.2891	181300	<1H OCEAN
	3538	2750	1081	2.7838	155900	NEAR OCEAN
##	3539	557	354	1.7969	72800	INLAND
##	3540	1660	560	5.7965	228200	<1H OCEAN
	3541	2065	586	3.2024	176100	<1H OCEAN
	3542	1882	694	4.1607	196800	<1H OCEAN
	3543	673	193	2.9688	63800	INLAND
	3544	1953	720	1.4254	111300	NEAR OCEAN
##	3545	971	652	0.8438	175000	<1H OCEAN
##	3546	705	246	2.6402	185700	<1H OCEAN
##	3547	623	261	3.3036	141000	INLAND
##	3548	1603	438	2.5667	139500	NEAR OCEAN
##	3549	1078	372	5.2542	227800	<1H OCEAN
##	3550	2712	1125	10.5575	500001	<1H OCEAN
##	3551	1721	515	2.5521	65600	INLAND
##	3552	1002	402	4.9743	193500	<1H OCEAN
##	3553	823	375	4.6625	158900	INLAND
##	3554	526	214	4.4191	334100	<1H OCEAN
##	3555	1100	409	2.3243	85500	INLAND
##	3556	595	197	4.5833	198500	<1H OCEAN
##	3557	1008	255	1.4844	119400	NEAR BAY
##	3558	1973	702	3.9929	88300	INLAND
##	3559	919	344	3.5833	200200	<1H OCEAN
##	3560	74	22	1.3036	75000	INLAND
##	3561	736	360	5.2853	355900	<1H OCEAN
##	3562	1835	792	3.3500	171000	NEAR OCEAN
##	3563	1426	323	1.8571	143800	<1H OCEAN
##	3564	519	162	5.3209	185000	<1H OCEAN
##	3565	1602	646	3.3370	265300	<1H OCEAN
##	3566	1896	577	2.4003	142100	<1H OCEAN
##	3567	1213	554	2.6292	182700	NEAR BAY
##	3568	4198	7	5.5179	67500	INLAND
##	3569	2637	831	4.0611	158000	INLAND
##	3570	611	226	1.7460	105000	INLAND
##	3571	1219	420	5.3096	209900	NEAR OCEAN
##	3572	1102	507	3.8906	282200	<1H OCEAN
##	3573	654	217	5.3693	260700	NEAR OCEAN
##	3574	1806	566	4.2647	133400	INLAND
##	3575	788	222	1.9187	57700	INLAND
##	3576	1941	863	3.0000	178600	<1H OCEAN
##	3577	1222	381	7.9168	356000	<1H OCEAN
##	3578	1505	366	2.3190	97200	<1H OCEAN
##	3579	1821	936	2.6392	287500	NEAR BAY
##	3580	2850	839	1.9549	221500	<1H OCEAN
##	3581	425	184	3.7614	241700	NEAR OCEAN

	0500	0.4.0	000	0 5705	4.45.000	T117 417D
	3582	913	330	3.5795	145600	INLAND
	3583	748	163	1.9762	137500	<1H OCEAN
	3584	984	356	4.5208	114200	INLAND
	3585	2212	894	3.1753	85000	INLAND
	3586	200	46	7.8118	244200	INLAND
	3587	1139	320	4.1250	185800	<1H OCEAN
	3588	355	118	5.5133	227300	<1H OCEAN
	3589	1538	545	2.7930	76500	INLAND
	3590	1228	335	4.1154	160200	NEAR OCEAN
	3591	731	295	3.3214	176400	INLAND
	3592	1014	345	2.4667	106000	INLAND
	3593	868	221	2.5893	63600	INLAND
	3594	1529	500	2.1773	143200	NEAR OCEAN
	3595	363	168	6.1636	367700	NEAR BAY
	3596	2442	922	3.7655	197700	<1H OCEAN
	3597	786	411	1.6810	145500	NEAR BAY
	3598	1755	661	3.8893	218600	<1H OCEAN
	3599	322	126	8.3252	452600	NEAR BAY
	3600	475	228	7.5594	500001	NEAR OCEAN
	3601	1034	373	5.6738	443600	<1H OCEAN
##	3602	841	320	1.9432	89000	INLAND
##	3603	2470	753	3.8586	136000	INLAND
##	3604	2300	867	2.9565	73000	INLAND
##	3605	860	340	4.2143	228500	<1H OCEAN
##	3606	1408	437	2.5735	131100	<1H OCEAN
##	3607	811	281	1.8667	62800	INLAND
##	3608	2130	589	7.2845	301800	<1H OCEAN
##	3609	488	139	4.7667	195200	<1H OCEAN
##	3610	2050	738	2.1265	55700	INLAND
##	3611	1518	698	2.2900	111800	INLAND
##	3612	1168	427	4.2143	245400	<1H OCEAN
##	3613	839	390	4.7446	175400	<1H OCEAN
##	3614	1203	366	3.2083	145300	<1H OCEAN
##	3615	1404	385	3.6289	195800	<1H OCEAN
##	3616	1163	319	2.4271	89500	<1H OCEAN
##	3617	1777	718	3.6393	184000	NEAR BAY
##	3618	3296	1462	2.2708	175000	<1H OCEAN
##	3619	883	371	5.0357	329800	<1H OCEAN
##	3620	911	309	7.8336	277600	NEAR OCEAN
##	3621	1693	445	2.9896	236000	<1H OCEAN
##	3622	178	121	4.8611	186800	<1H OCEAN
##	3623	977	290	3.5074	93800	INLAND
##	3624	952	268	4.0370	156900	INLAND
##	3625	100	34	1.6023	81300	NEAR BAY
##	3626	825	334	4.0603	225200	<1H OCEAN
##	3627	898	271	2.7727	128600	<1H OCEAN
##	3628	942	672	1.6953	150000	<1H OCEAN
##	3629	9419	3197	4.5936	174300	<1H OCEAN
	3630	726	277	0.9809	121400	<1H OCEAN
	3631	969	337	3.0536	73100	INLAND
	3632	1301	648	3.2917	307400	NEAR OCEAN
	3633	1364	442	2.2024	67200	INLAND
	3634	1145	473	5.3525	191700	INLAND
	3635	4660	978	2.8850	162500	<1H OCEAN

	3636	1697	429	1.7600	63200	INLAND
	3637	706	291	4.0966	140100	INLAND
	3638	4168	1138	4.5714	260300	INLAND
	3639	198	204	0.6825	187500	INLAND
	3640	6303	1458	1.8580	205000	NEAR OCEAN
	3641	3571	1549	3.1864	272800	NEAR OCEAN
	3642	1368	430	4.0710	137400	INLAND
	3643	1016	402	6.0650	315500	<1H OCEAN
	3644	914	316	5.5737	214500	NEAR BAY
	3645	1139	391	12.6417	500001	NEAR OCEAN
	3646	1372	517	3.9236	335000	NEAR OCEAN
	3647	648	268	3.4545	161200	<1H OCEAN
	3648	1221	442	5.8002	238700	NEAR BAY
	3649	913	299	4.1302	172700	NEAR BAY
	3650	1432	326	3.2976	151200	<1H OCEAN
##	3651	888	361	2.2070	86400	INLAND
	3652	1916	870	4.0327	131000	INLAND
	3653	983	326	13.4660	500001	<1H OCEAN
##	3654	1191	594	3.7463	427600	NEAR OCEAN
##	3655	1558	510	5.0839	156700	INLAND
	3656	1089	375	5.5362	301200	<1H OCEAN
	3657	1465	430	4.9375	277000	NEAR OCEAN
	3658	891	265	1.8977	100000	<1H OCEAN
	3659	679	459	2.3098	500001	<1H OCEAN
##	3660	1438	551	2.3382	120700	NEAR BAY
##	3661	244	83	4.1346	187500	INLAND
##	3662	483	170	4.1500	68200	INLAND
##	3663	1428	494	3.7250	284600	<1H OCEAN
##	3664	780	358	3.0043	122100	INLAND
##	3665	1304	420	4.3676	111100	INLAND
##	3666	2165	705	3.7837	160300	<1H OCEAN
##	3667	576	155	1.6900	65900	INLAND
##	3668	1202	734	3.4115	184800	<1H OCEAN
##	3669	2038	591	2.8750	177500	<1H OCEAN
##	3670	492	173	4.2708	267000	NEAR BAY
##	3671	1680	441	2.6051	155500	<1H OCEAN
##	3672	773	265	3.5313	142100	INLAND
##	3673	3310	954	3.1989	185400	NEAR OCEAN
##	3674	1200	432	3.5179	107200	INLAND
##	3675	1781	447	3.0806	142400	INLAND
##	3676	464	159	2.4205	60900	INLAND
##	3677	547	258	5.1584	444700	<1H OCEAN
##	3678	252	106	3.6964	262500	INLAND
##	3679	1135	315	2.1182	58900	INLAND
##	3680	3537	824	2.1094	135200	<1H OCEAN
##	3681	588	180	2.3466	53400	INLAND
##	3682	644	173	4.2045	226500	NEAR OCEAN
##	3683	6437	1596	4.1279	223900	NEAR OCEAN
##	3684	900	382	4.4028	246800	<1H OCEAN
##	3685	792	265	3.2847	64700	INLAND
##	3686	1372	459	4.1451	326700	NEAR OCEAN
##	3687	1551	450	4.9107	231900	<1H OCEAN
##	3688	371	130	5.0299	329200	<1H OCEAN
##	3689	1816	348	1.7589	118300	NEAR OCEAN

	3690	1480	414	3.9643	186000	NEAR OCEAN
	3691	1329	569	7.5210	340400	<1H OCEAN
	3692	1175	401	4.1974	179300	NEAR BAY
	3693	1237	316	4.4063	128500	INLAND
	3694	1798	613	3.6761	170900	<1H OCEAN
	3695	1519	549	4.5594	204200	<1H OCEAN
	3696	208	98	1.6971	138800	NEAR BAY
	3697	3011	993	10.7372	500001	<1H OCEAN
	3698	1928	855	4.6808	245500	<1H OCEAN
	3699	794	374	5.6234	379600	NEAR BAY
	3700	2015	768	6.3373	279600	NEAR OCEAN
	3701	622	295	5.0621	386500	NEAR OCEAN
	3702	1322	528	2.5714	70000	INLAND
	3703	643	341	5.5164	369100	NEAR OCEAN
	3704	4487	1653	3.6667	250600	<1H OCEAN
	3705	409	160	3.3214	189600	NEAR BAY
	3706	2246	400	3.1520	152800	<1H OCEAN
##	3707	1527	507	8.4443	358500	<1H OCEAN
	3708	624	173	1.9728	97900	INLAND
##	3709	2259	566	4.0139	132000	INLAND
##	3710	1424	521	4.4167	247300	<1H OCEAN
##	3711	693	268	5.7405	351600	<1H OCEAN
	3712	1911	621	4.8894	191700	INLAND
##	3713	337	123	11.5199	500001	<1H OCEAN
##	3714	1301	419	4.1856	72100	INLAND
##	3715	1315	450	1.7105	52100	INLAND
##	3716	2030	602	5.2166	230900	<1H OCEAN
##	3717	1265	378	3.5855	174300	<1H OCEAN
##	3718	4100	1823	3.0943	174500	<1H OCEAN
##	3719	1689	418	2.7799	149300	<1H OCEAN
##	3720	468	193	6.9322	334500	NEAR OCEAN
##	3721	3508	877	4.2312	183800	<1H OCEAN
##	3722	580	160	2.1136	61000	INLAND
##	3723	1807	539	2.7183	190400	NEAR OCEAN
##	3724	1183	298	1.9208	139800	NEAR OCEAN
##	3725	1109	360	4.7062	357000	<1H OCEAN
##	3726	712	212	1.7228	105000	INLAND
##	3727	1042	301	1.5500	100000	NEAR OCEAN
##	3728	1324	362	5.3735	214600	INLAND
##	3729	661	269	2.6181	108900	INLAND
##	3730	1155	426	4.1488	235300	INLAND
##	3731	846	279	3.1208	82700	INLAND
##	3732	704	393	3.1977	289300	NEAR OCEAN
##	3733	1325	383	5.4604	193400	<1H OCEAN
##	3734	2931	692	2.1311	163100	NEAR OCEAN
##	3735	1140	304	3.3750	98500	<1H OCEAN
##	3736	1559	568	3.8825	136800	INLAND
##	3737	1304	588	3.5694	276400	NEAR OCEAN
##	3738	1392	521	2.3108	72000	INLAND
##	3739	2001	677	4.8419	264000	<1H OCEAN
	3740	1324	464	3.0938	189400	INLAND
	3741	603	267	2.8611	314300	NEAR OCEAN
	3742	652	226	6.5284	288700	<1H OCEAN
	3743	633	312	1.7500	64000	INLAND

##	3744	1810	703	3.9032	218000	NEAR BAY
	3745	1314	756	3.8125	382100	NEAR OCEAN
	3746	1379	484	2.6786	184000	<1H OCEAN
##	3747	2000	481	4.3750	185500	<1H OCEAN
##	3748	3004	1139	3.0054	142300	<1H OCEAN
##	3749	2003	920	3.2708	400000	<1H OCEAN
##	3750	436	104	4.2750	186200	<1H OCEAN
##	3751	1163	524	1.5781	134400	<1H OCEAN
##	3752	767	226	2.7321	83600	INLAND
##	3753	1820	657	4.2250	224700	<1H OCEAN
##	3754	693	253	6.6888	500001	INLAND
##	3755	3251	940	3.9818	152900	<1H OCEAN
##	3756	1345	207	2.1186	47500	INLAND
##	3757	752	330	5.2809	151500	INLAND
##	3758	670	205	6.5146	277600	<1H OCEAN
##	3759	412	180	3.4375	290600	NEAR BAY
##	3760	935	340	2.5792	163800	<1H OCEAN
##	3761	2419	598	2.3944	130700	<1H OCEAN
##	3762	631	195	2.6827	98900	INLAND
##	3763	857	546	3.7422	229800	<1H OCEAN
##	3764	1127	396	7.6144	376200	<1H OCEAN
##	3765	960	723	1.9074	68500	<1H OCEAN
##	3766	1609	298	2.6985	156500	NEAR OCEAN
##	3767	1699	386	1.1793	103800	<1H OCEAN
##	3768	58	23	1.9107	125000	NEAR OCEAN
##	3769	402	142	5.1322	314900	<1H OCEAN
##	3770	778	369	4.3594	224200	<1H OCEAN
##	3771	2456	782	4.5032	168900	<1H OCEAN
	3772	1211	265	1.7212	95500	<1H OCEAN
	3773	1108	557	3.3854	204400	NEAR OCEAN
	3774	422	119	1.2826	145500	<1H OCEAN
	3775	1316	590	5.3794	376900	NEAR BAY
	3776	1224	268	3.9934	141900	<1H OCEAN
	3777	1754	656	4.5700	189900	INLAND
	3778	1216	212	3.3214	131300	<1H OCEAN
	3779	580	311	4.0391	337500	<1H OCEAN
	3780	1060	268	3.0179	153700	<1H OCEAN
	3781	2824	1068	6.0873	277300	<1H OCEAN
	3782	611	230	1.6667	44700	INLAND
	3783	1038	236	4.8958	173700	<1H OCEAN
	3784	339	147	4.0417	99300	INLAND
	3785	956	232	1.5347	80400	NEAR BAY
	3786	1698	545	1.9355	166300	<1H OCEAN
	3787	1162	400	1.2475	104200	NEAR BAY
	3788	852	533	2.5726	193800	NEAR OCEAN
	3789	983	525	2.1935	183300	<1H OCEAN
	3790	1197	552 595	5.1814	279900	NEAR OCEAN
	3791	1904		3.8024	144900	<1H OCEAN
	3792	658	245	4.4435	97600	INLAND
	3793	1226	428 451	5.4819	183800	<1H OCEAN
	3794	1753	451 415	4.0250	293800	INLAND
	3795 3796	1089	415 340	4.0880	96800 86300	INLAND
	3796	1642	340 667	2.5363	86300	INLAND
##	3797	1479	667	4.1473	354400	<1H OCEAN

##	3798	520	198	0.9870	112500	INLAND
	3799	1135	509	2.1915	120800	NEAR BAY
	3800	3664	1215	4.9760	158300	INLAND
	3801	1389	475	5.6140	223300	<1H OCEAN
##	3802	3319	1061	6.3663	279400	<1H OCEAN
	3803	959	348	4.7708	281700	NEAR BAY
##	3804	653	238	3.0625	189400	<1H OCEAN
##	3805	2138	1411	3.5714	197900	<1H OCEAN
##	3806	823	377	5.7979	415300	NEAR BAY
##	3807	2085	748	2.5896	104700	INLAND
##	3808	1136	436	1.3750	312500	NEAR BAY
##	3809	1275	448	3.9375	187000	<1H OCEAN
##	3810	1268	952	3.2609	500001	<1H OCEAN
##	3811	1383	532	2.6893	230800	<1H OCEAN
##	3812	882	261	3.5547	122400	INLAND
##	3813	392	244	0.9570	60000	NEAR OCEAN
##	3814	826	456	2.6518	179800	NEAR OCEAN
	3815	1940	590	2.3594	72300	INLAND
##	3816	2268	620	2.5670	70400	INLAND
##	3817	68	19	2.2250	212500	NEAR OCEAN
	3818	975	239	3.1897	155000	<1H OCEAN
##	3819	49	8	4.6250	250000	INLAND
##	3820	341	160	2.7361	450000	ISLAND
##	3821	1305	411	4.8295	149600	<1H OCEAN
##	3822	1974	597	1.9766	112500	<1H OCEAN
##	3823	2964	1009	4.1855	162100	INLAND
##	3824	1022	368	3.9333	196100	<1H OCEAN
##	3825	747	166	4.1250	174000	<1H OCEAN
##	3826	1502	480	3.7500	146800	NEAR OCEAN
##	3827	2493	679	2.9781	109000	NEAR BAY
##	3828	4976	1516	3.9414	137100	INLAND
##	3829	781	251	6.5322	394000	INLAND
##	3830	1354	321	1.9205	121900	<1H OCEAN
##	3831	1188	591	2.3887	337500	NEAR BAY
##	3832	475	192	4.6750	222500	<1H OCEAN
	3833	366	140	3.0625	82500	INLAND
	3834	925	323	8.1839	367000	<1H OCEAN
	3835	1161	532	3.6442	193100	<1H OCEAN
	3836	1225	423	3.5398	158400	NEAR BAY
	3837	368	120	6.0842	261100	INLAND
	3838	2127	772	2.5172	96000	INLAND
	3839	249	74 425	5.3254	240500	<1H OCEAN
	3840	1882	435	2.4071	170500	<1H OCEAN
	3841	2055	534	2.3917	154600	<1H OCEAN
	3842	1790	612 529	5.4675	261100 212500	<1H OCEAN
	3843	1217		2.2401	239300	<1H OCEAN
	3844 3845	645 1103	198 379	2.1471 4.0357	239300 153800	<1H OCEAN
	3846	2295	654	6.9830	329700	<1H OCEAN
	3847	4453	1357	5.4829	199600	<1H OCEAN
	3848	569	256	2.0048	72900	INLAND
	3849	1062	343	2.0000	96500	<1H OCEAN
	3850	1377	293	3.9167	153900	<1H OCEAN
	3851	567	208	10.5793	500001	<1H OCEAN
πĦ	5051	301	200	10.0730	000001	/III OCEMN

	3852	1973	853	2.6210	202200	INLAND
	3853	1845	483	1.4138	52500	INLAND
	3854	951	362	3.8882	159500	INLAND
	3855	1224	387	2.7917	130800	INLAND
	3856	981	366	2.6094	92400	INLAND
	3857	1817	681	4.2153	95200	INLAND
	3858	710	339	2.7042	286600	<1H OCEAN
	3859	870	377	3.4732	246200	NEAR BAY
	3860	4179	881	1.3343	60800	INLAND
	3861	1368	453	2.9828	85200	INLAND
	3862	730	264	3.2305	93700	INLAND
	3863	1484	495	5.7934	270500	<1H OCEAN
	3864	568	196	3.3516	105600	INLAND
	3865	805	293	3.5039	89900	INLAND
	3866	1295	339	2.6667	164900	NEAR OCEAN
	3867	609	206	2.8365	90000	INLAND
	3868	1479	577	3.8214	273600	NEAR OCEAN
	3869	1467	509	3.1736	111800	INLAND
	3870	1297	798	4.6781	500001	NEAR BAY
	3871	315	123	5.0677	233300	INLAND
	3872	1782	688	2.8261	154500	<1H OCEAN
	3873	1110	346	2.3464	191700	<1H OCEAN
	3874	1970	639	3.3005	98500	INLAND
	3875	758	319	1.8529	62500	NEAR OCEAN
	3876	179	69	6.2862	500001	NEAR BAY
	3877	1100	375	3.4453	176700	<1H OCEAN
	3878	1703	289	4.1000	184900	<1H OCEAN
	3879	1475	997	2.7165	500001	NEAR BAY
	3880	1887	712	7.2030	369900	NEAR BAY
	3881	64	15	4.6000	187500	INLAND
	3882	3026	1134	4.1591	332400	<1H OCEAN
	3883	564	138	2.4167	58300	INLAND
	3884	1519	708	3.3036	183900	<1H OCEAN
	3885	834	175	2.9844	163600	<1H OCEAN
	3886	1754	551	5.6235	130600	INLAND
	3887	852	217	3.1833	108300	NEAR OCEAN
	3888	610	243	3.4427	263500	NEAR BAY
	3889	1558	379	3.0313	166100	<1H OCEAN
	3890	457	120	15.0001	500001	<1H OCEAN
	3891	636	278	3.6908	278800	NEAR OCEAN
	3892	700	232	3.9875	142900	NEAR OCEAN
	3893	1417	643	4.1324	434800	<1H OCEAN
	3894	1691	459	2.7452	98100	INLAND
	3895	1369	565	3.2850	218100	<1H OCEAN
	3896	254	118	6.2895	340400	<1H OCEAN
	3897	1808	625	2.2259	112500	<1H OCEAN
	3898	982	432	3.4219	92800	NEAR OCEAN
	3899	2188	764	1.5885	154200	<1H OCEAN
	3900	909	345	2.1513	99700	INLAND
	3901	2104	579	5.6818	338900	<1H OCEAN
	3902	476	142	2.4306	88900	INLAND
	3903	2873	1004	3.9156	224100	<1H OCEAN
	3904	612	258	2.7813	172900	INLAND
##	3905	2009	548	2.9063	184100	<1H OCEAN

шш	2006	1014	COE	4 0380	E00001	MEAD DAY
	3906 3907	1014	685 560	4.0380	500001	NEAR BAY
		1650	569	3.0078	87100	INLAND
	3908	712	269	2.6250	137500	INLAND
	3909	1635	640	6.2817	288200	INLAND
	3910	1420	479	5.1840	224900	<1H OCEAN
	3911	817	237	4.8693	156900	NEAR BAY
	3912	746	262	4.7986	326100	<1H OCEAN
##	3913	1403	411	3.1742	245000	<1H OCEAN
##	3914	1318	373	2.6250	101100	<1H OCEAN
##	3915	757	315	2.7083	199100	NEAR OCEAN
##	3916	993	371	4.9135	368100	<1H OCEAN
##	3917	1203	429	4.1375	222400	<1H OCEAN
##	3918	892	408	4.9671	335200	<1H OCEAN
##	3919	311	93	6.6833	275900	<1H OCEAN
##	3920	538	213	4.8667	218300	<1H OCEAN
##	3921	445	150	5.0077	185000	<1H OCEAN
##	3922	526	132	2.5000	110200	<1H OCEAN
##	3923	1690	576	4.3818	147100	<1H OCEAN
##	3924	1676	481	1.6548	49400	INLAND
##	3925	465	208	6.1668	405800	<1H OCEAN
##	3926	1960	739	4.5060	240000	<1H OCEAN
##	3927	1286	431	4.7466	258300	<1H OCEAN
##	3928	1749	618	3.1728	146800	INLAND
##	3929	1346	323	2.7411	59800	INLAND
##	3930	936	462	2.8621	196900	NEAR OCEAN
##	3931	1014	204	3.8250	159500	<1H OCEAN
##	3932	6301	2829	3.9699	217000	<1H OCEAN
##	3933	2739	846	3.0204	93100	INLAND
##	3934	1478	604	3.4833	209400	NEAR OCEAN
##	3935	3918	1100	3.5250	201700	<1H OCEAN
##	3936	968	373	4.2600	182600	<1H OCEAN
##	3937	514	174	4.0735	208700	<1H OCEAN
##	3938	1885	498	2.6369	110000	INLAND
	3939	1867	461	2.3879	129800	<1H OCEAN
	3940	826	396	2.8750	189100	<1H OCEAN
	3941	1015	489	2.7900	226000	NEAR OCEAN
	3942	850	330	4.1806	209000	<1H OCEAN
	3943	1057	517	3.7250	261300	NEAR BAY
	3944	918	305	1.7050	350000	<1H OCEAN
	3945	911	281	3.5987	131700	INLAND
	3946	1015	419	5.2732	209700	<1H OCEAN
	3947	1094	353	4.6648	193000	<1H OCEAN
	3948	934	330	6.3110	283200	NEAR OCEAN
	3949	1150	263	1.8625	131300	<1H OCEAN
	3950	2252	521	2.4643	182000	NEAR OCEAN
	3951	1292	391	3.4009	182400	INLAND
	3952	878	423	5.1298	246000	NEAR OCEAN
	3953	1356	409	4.5943	123500	<1H OCEAN
	3954	2271	437	1.7378	121900	<1H OCEAN
	3955	1864	664	4.3152	159300	<1H OCEAN
	3956	1849	429	3.5446	185500	NEAR OCEAN
	3957	1104	391	3.3750	201900	<1H OCEAN
	3958	556	204	4.8611	245600	<1H OCEAN
	3959	1125	424	6.0176	352700	<1H OCEAN
		-				- *

	3960	688	384	4.2109	278800	<1H OCEAN
	3961	1954	597	6.9261	284600	<1H OCEAN
	3962	1615	354	2.1468	141700	<1H OCEAN
	3963	933	351	5.3167	416300	<1H OCEAN
	3964	1002	373	2.6087	96200	INLAND
##	3965	752	323	1.8529	67200	INLAND
##	3966	4546	1598	4.0729	154300	INLAND
##	3967	1329	429	6.2082	250300	INLAND
##	3968	3339	1271	3.2350	124700	INLAND
##	3969	1181	398	6.5743	278700	<1H OCEAN
##	3970	2355	585	3.8904	113800	NEAR OCEAN
##	3971	1269	388	2.7500	96800	INLAND
##	3972	733	243	2.8060	214600	<1H OCEAN
##	3973	2088	712	5.5351	429000	<1H OCEAN
##	3974	474	173	5.0155	97300	INLAND
##	3975	832	278	5.0700	233000	INLAND
##	3976	1041	413	1.3750	57500	INLAND
##	3977	1475	329	2.5719	74300	INLAND
##	3978	956	352	5.3735	234400	<1H OCEAN
##	3979	1511	517	7.2315	367100	NEAR BAY
##	3980	1567	467	6.9070	500001	<1H OCEAN
##	3981	1441	612	3.9041	320400	<1H OCEAN
##	3982	419	215	5.0120	368200	NEAR OCEAN
##	3983	3299	726	2.8295	126500	<1H OCEAN
##	3984	1130	402	3.1944	213500	<1H OCEAN
##	3985	1234	521	1.9138	66900	INLAND
##	3986	700	190	2.2375	64300	INLAND
##	3987	1720	713	2.9722	325000	<1H OCEAN
##	3988	511	133	1.4444	182100	NEAR OCEAN
##	3989	581	268	5.4024	253000	<1H OCEAN
##	3990	549	273	1.4511	65200	INLAND
##	3991	851	198	1.7292	79200	INLAND
##	3992	921	301	10.8758	500001	NEAR OCEAN
##	3993	641	200	2.4722	129200	INLAND
##	3994	2819	893	4.1378	216500	<1H OCEAN
##	3995	985	365	9.9025	500001	NEAR BAY
##	3996	3150	543	4.3899	180700	<1H OCEAN
##	3997	142	55	2.1719	420000	NEAR OCEAN
##	3998	1086	432	4.6125	229200	<1H OCEAN
##	3999	1054	457	6.4504	407000	<1H OCEAN
##	4000	1251	602	1.9886	119200	NEAR OCEAN
##	4001	1076	382	3.3906	147800	NEAR OCEAN
##	4002	1063	428	3.7904	173200	INLAND
##	4003	1122	324	3.2768	96100	<1H OCEAN
##	4004	1363	815	4.5987	356000	NEAR BAY
##	4005	1103	433	3.0125	111700	INLAND
##	4006	3130	793	2.5224	119200	<1H OCEAN
##	4007	442	173	5.2530	204000	NEAR OCEAN
##	4008	4649	1903	2.9074	213800	<1H OCEAN
##	4009	849	359	3.1607	138200	INLAND
##	4010	2242	900	3.2964	176900	INLAND
##	4011	746	251	1.7153	77100	INLAND
##	4012	1031	389	2.0956	134400	<1H OCEAN
##	4013	1433	434	5.2508	292900	<1H OCEAN

##	4014	802	280	5.7520	291000	<1H OCEAN
##	4015	3898	1534	3.0897	187300	NEAR OCEAN
##	4016	1110	442	3.1755	81700	INLAND
##	4017	1679	345	2.4786	56000	INLAND
##	4018	682	254	4.8611	240000	NEAR OCEAN
##	4019	208	84	3.8750	137500	INLAND
##	4020	653	171	4.2167	231900	NEAR BAY
##	4021	1338	475	3.6280	188500	<1H OCEAN
##	4022	697	226	15.0001	500001	INLAND
##	4023	1205	335	3.1397	166800	<1H OCEAN
##	4024	793	280	4.4357	216900	<1H OCEAN
##	4025	1076	380	5.8635	348700	NEAR OCEAN
##	4026	1348	314	3.6220	174000	<1H OCEAN
##	4027	629	288	4.6806	209400	INLAND
##	4028	4576	1348	5.6758	253400	NEAR BAY
##	4029	1715	649	4.6563	291700	<1H OCEAN
##	4030	410	171	7.2045	500001	NEAR BAY
	4031	1230	418	6.3197	340100	<1H OCEAN
	4032	1144	362	1.5326	90600	<1H OCEAN
	4033	1380	332	1.6632	49800	INLAND
	4034	2404	765	8.3188	403400	<1H OCEAN
	4035	841	309	6.0634	234300	<1H OCEAN
	4036	1115	356	2.6364	199300	NEAR BAY
	4037	1795	704	2.2847	247000	NEAR OCEAN
	4038	1012	371	3.9375	217000	<1H OCEAN
	4039	332	112	2.5556	175000	<1H OCEAN
	4040	1425	330	4.0547	246200	NEAR OCEAN
	4041	629	249	4.4519	137500	INLAND
	4042	561	198	4.2115	118900	INLAND
	4043	1605	589	6.4238	278400	<1H OCEAN
	4044	299	109	4.0313	195500	NEAR BAY
	4045 4046	1721 373	833	3.1493	199400	INLAND <1H OCEAN
	4046	1087	139 328	3.5481 5.2930	265000 207000	<1H OCEAN
	4047	1227	306	2.4297	162500	<1H OCEAN
	4049	744	265	1.9773	55000	INLAND
	4050	4438	1470	6.2503	222500	INLAND
	4051	1784	599	1.9010	120300	NEAR OCEAN
	4052	1385	288	2.3214	104800	<1H OCEAN
	4053	361	163	7.5000	434500	NEAR OCEAN
	4054	1076	423	2.9937	81100	INLAND
	4055	403	228	4.1652	241700	NEAR OCEAN
	4056	1774	527	7.0907	350200	<1H OCEAN
##	4057	3688	896	1.8022	78000	INLAND
##	4058	1176	382	3.0455	102400	<1H OCEAN
##	4059	1568	510	2.7366	169100	<1H OCEAN
##	4060	382	234	2.7750	225000	<1H OCEAN
##	4061	509	202	2.6146	243200	<1H OCEAN
##	4062	1164	318	5.9145	236900	<1H OCEAN
##	4063	828	319	4.3036	282100	<1H OCEAN
##	4064	1678	600	6.6818	411300	<1H OCEAN
##	4065	926	349	2.0750	95100	INLAND
	4066	1784	573	2.4500	85800	INLAND
##	4067	665	278	3.8571	235100	NEAR OCEAN

##	4068	455	298	3.0774	275000	NEAR OCEAN
	4069	1274	398	4.8304	160600	<1H OCEAN
	4070	2542	912	2.2244	255900	<1H OCEAN
	4071	630	296	3.3438	333300	<1H OCEAN
	4072	1011	442	4.1490	443600	<1H OCEAN
	4073	2725	902	3.9323	130100	INLAND
	4074	581	240	2.9545	237500	<1H OCEAN
	4075	1949	910	4.3550	429200	NEAR OCEAN
	4076	540	190	3.7625	113200	INLAND
	4077	656	205	5.0092	244100	INLAND
	4078	904	286	3.5735	89600	INLAND
	4079	3303	1922	3.6171	318300	<1H OCEAN
	4080	1848	576	2.0036	99200	NEAR OCEAN
	4081	1584	466	2.5234	199500	<1H OCEAN
	4082	1516	627	4.7143	268300	NEAR OCEAN
	4083	6370	1718	5.0016	218500	NEAR OCEAN
	4084	420	176	7.0175	366700	NEAR BAY
	4085	2319	647	3.4070	190800	<1H OCEAN
	4086	366	313	1.2813	46700	<1H OCEAN
	4087	4763	1414	5.5882	194300 193800	<1H OCEAN
	4088	451	150	3.4934		INLAND
	4089	1870	657 455	8.0074 1.9013	454100	NEAR BAY
	4090 4091	987 801	455 411	1.9013 4.2708	86900 368900	INLAND NEAR BAY
	4091	365	152	4.9620	169500	INLAND
	4093	348	128	6.8280	383900	NEAR BAY
	4094	1981	705	5.3366	165100	INLAND
	4095	1661	696	4.3269	221300	<1H OCEAN
	4096	873	313	4.0357	128900	NEAR OCEAN
	4097	815	401	3.1765	135000	INLAND
	4098	1134	286	1.6300	49500	INLAND
	4099	491	205	4.9286	307000	NEAR BAY
##	4100	120	42	6.9930	500001	<1H OCEAN
	4101	990	289	4.0179	195800	<1H OCEAN
##	4102	998	340	4.3281	145700	INLAND
##	4103	1478	433	4.0625	96200	INLAND
##	4104	1208	373	2.0817	55300	INLAND
##	4105	908	466	4.5750	225000	<1H OCEAN
##	4106	1335	419	3.6467	113000	NEAR OCEAN
##	4107	2052	478	7.0735	335600	<1H OCEAN
##	4108	520	138	1.6471	95000	NEAR BAY
	4109	5587	1251	3.8201	136200	<1H OCEAN
##	4110	1382	459	6.2233	230900	INLAND
	4111	1418	355	1.9425	93400	NEAR OCEAN
	4112	1346	592	2.1830	113500	INLAND
	4113	1000	364	4.0109	125900	INLAND
	4114	703	185	3.6415	124200	INLAND
	4115	267	99	15.0000	500001	<1H OCEAN
	4116	761	267	1.4934	48300	INLAND
	4117	3523	1088	5.0468	168800	INLAND
	4118	1575	488	6.0961	295500	<1H OCEAN
	4119	772	220	2.1771	39200	INLAND
	4120	656	282	5.2490	351900	NEAR OCEAN
##	4121	1199	390	4.1250	264600	<1H OCEAN

##	4122	885	229	3.0500	121600	NEAR BAY
	4123	845	354	1.8214	80100	INLAND
	4124	1528	479	5.6889	234600	NEAR OCEAN
##	4125	753	278	4.9125	140700	INLAND
##	4126	1291	654	5.3316	500001	<1H OCEAN
##	4127	967	254	2.7500	178300	<1H OCEAN
##	4128	267	88	2.1581	68300	INLAND
##	4129	578	285	2.5625	235400	NEAR OCEAN
##	4130	2399	646	3.8682	116500	INLAND
##	4131	229	84	4.0332	128300	INLAND
##	4132	171	92	1.0769	112500	<1H OCEAN
##	4133	2868	752	2.6619	117600	<1H OCEAN
##	4134	1278	494	7.2651	500001	<1H OCEAN
##	4135	2721	766	2.1574	86900	INLAND
##	4136	1374	469	2.0984	158000	<1H OCEAN
##	4137	1261	535	3.6042	138200	NEAR BAY
##	4138	1067	358	3.6023	128300	NEAR OCEAN
	4139	2000	879	1.8594	119200	NEAR OCEAN
	4140	463	215	6.0516	500001	<1H OCEAN
	4141	2330	991	1.3811	51300	INLAND
	4142	2383	857	4.1099	113600	INLAND
	4143	851	199	2.3077	140600	<1H OCEAN
	4144	539	246	3.5208	195800	INLAND
	4145	1275	530	3.4550	222100	<1H OCEAN
	4146	195	68	5.3946	71800	INLAND
	4147	1987	1070	2.8233	310000	<1H OCEAN
	4148	907	366	10.0760	500001	NEAR OCEAN
	4149	1897	364	2.3929	191100	<1H OCEAN
	4150	1007	420	6.1953	363000	<1H OCEAN
	4151	749	260	15.0001	500001	<1H OCEAN
	4152	365	176	7.2909	155600	INLAND
	4153	1338	609	4.5687	381200	<1H OCEAN
	4154 4155	1132	394 601	3.0682	142000 200600	<1H OCEAN
	4156	1578 773	287	3.5900 3.2798	150300	NEAR OCEAN
	4157	6047	1235	4.2098	193400	<1H OCEAN
	4158	1861	511	4.2386	184200	<1H OCEAN
	4159	1968	680	2.6082	162500	<1H OCEAN
	4160	1040	233	2.0002	84200	<1H OCEAN
	4161	891	626	2.3950	80300	<1H OCEAN
	4162	1423	470	5.6163	248400	<1H OCEAN
	4163	623	362	1.8061	113400	INLAND
	4164	788	296	4.5469	500001	<1H OCEAN
	4165	1147	420	3.4583	321300	NEAR OCEAN
	4166	491	287	3.2222	319400	<1H OCEAN
	4167	1455	649	4.1898	359100	NEAR OCEAN
	4168	853	325	2.1806	99700	NEAR BAY
##	4169	1117	367	2.0259	168800	<1H OCEAN
	4170	231	78	2.1840	77300	INLAND
##	4171	1167	250	1.6150	101300	<1H OCEAN
##	4172	388	142	3.6563	163500	INLAND
##	4173	1022	393	3.8542	198500	NEAR OCEAN
##	4174	1541	736	3.8140	132500	<1H OCEAN
##	4175	659	274	2.3824	145000	<1H OCEAN

##	4176	988	301	4.3500	96200	INLAND
	4177	251	110	3.8036	162000	NEAR OCEAN
	4178	870	320	3.4643	136300	<1H OCEAN
	4179	1044	490	1.7328	88100	INLAND
	4180	371	145	6.0767	216400	INLAND
	4181	1162	558	3.2500	301000	<1H OCEAN
	4182	1470	543	4.6071	184100	INLAND
	4183	832	406	2.3952	78400	INLAND
	4184	658	217	6.3700	229200	<1H OCEAN
	4185	1371	498	2.4219	260700	<1H OCEAN
	4186	825	254	15.0001	500001	<1H OCEAN
	4187	1006	444	3.5240	186200	NEAR BAY
##	4188	1506	492	1.7446	85200	NEAR OCEAN
##	4189	1528	424	3.8625	218300	NEAR BAY
##	4190	1134	482	4.1279	167600	<1H OCEAN
##	4191	388	232	5.1995	500001	NEAR BAY
##	4192	1281	470	3.4954	159500	<1H OCEAN
##	4193	1196	269	3.2095	167000	<1H OCEAN
##	4194	590	250	5.2338	358000	<1H OCEAN
##	4195	1512	364	2.1520	170800	<1H OCEAN
##	4196	193	155	2.0952	71300	<1H OCEAN
##	4197	639	245	1.9464	57000	INLAND
##	4198	1582	567	5.1519	264700	INLAND
##	4199	1259	367	3.9338	84700	INLAND
##	4200	950	241	1.8958	67500	INLAND
	4201	384	184	2.6121	125000	NEAR OCEAN
	4202	171	50	2.4286	100000	INLAND
	4203	1957	588	6.6458	285500	<1H OCEAN
	4204	5674	1816	4.7470	261100	<1H OCEAN
	4205	410	122	1.7417	110400	INLAND
	4206	835	312	1.8576	193800	<1H OCEAN
	4207	2294	850	2.2245	75900	INLAND
	4208	780	297	3.4306	74300	INLAND
	4209	543	201	2.5156	71900	INLAND
	4210 4211	1921	721 304	4.3750	210400	<1H OCEAN INLAND
	4211	1025 617	337	1.4024 3.6705	51000 167000	NEAR OCEAN
	4213	1238	467	1.5156	75800	INLAND
	4214	521	249	1.1915	71900	INLAND
	4215	962	497	2.5035	112500	INLAND
	4216	918	236	1.7344	146900	<1H OCEAN
	4217	1021	374	1.8472	57400	INLAND
	4218	836	302	4.5759	209200	<1H OCEAN
	4219	1359	386	2.5795	192400	NEAR OCEAN
	4220	1597	513	6.1074	258600	<1H OCEAN
	4221	963	411	5.5000	224100	<1H OCEAN
##	4222	1987	589	2.0960	187500	<1H OCEAN
##	4223	98	54	1.5417	57500	INLAND
##	4224	398	162	3.5250	254100	NEAR OCEAN
##	4225	858	310	4.0474	280500	<1H OCEAN
##	4226	1087	431	7.3151	492200	<1H OCEAN
##	4227	546	164	4.6250	173800	INLAND
	4228	862	326	4.4732	186300	<1H OCEAN
##	4229	1339	571	1.9152	128100	NEAR OCEAN

##	4230	1233	351	2.7845	82200	INLAND
	4231	891	376	2.7143	287500	<1H OCEAN
	4232	2233	765	3.2371	94500	INLAND
	4233	1656	521	1.4821	86200	NEAR OCEAN
##	4234	1132	338	2.2344	153100	<1H OCEAN
##	4235	861	246	2.4856	181300	<1H OCEAN
##	4236	1079	368	2.4022	123400	<1H OCEAN
##	4237	672	292	3.1667	300000	NEAR OCEAN
##	4238	13	1	15.0001	500001	NEAR BAY
##	4239	1201	282	3.8846	100900	INLAND
##	4240	1404	456	4.2969	165600	INLAND
##	4241	370	135	4.2500	209100	<1H OCEAN
##	4242	1726	497	6.1195	251100	INLAND
##	4243	1235	561	4.4896	500001	<1H OCEAN
##	4244	1092	356	3.7835	271300	NEAR BAY
##	4245	936	287	5.1842	157700	<1H OCEAN
##	4246	266	103	5.6428	343100	<1H OCEAN
##	4247	1338	544	2.6495	116200	INLAND
##	4248	937	248	1.9458	146000	<1H OCEAN
##	4249	1339	263	2.1607	97600	<1H OCEAN
##	4250	910	234	4.9091	122400	INLAND
##	4251	713	225	4.0208	155700	INLAND
##	4252	1497	556	3.5189	101000	INLAND
##	4253	394	149	10.4519	500001	<1H OCEAN
##	4254	1103	481	5.1067	247300	NEAR BAY
	4255	1860	681	3.0403	113500	INLAND
	4256	2328	830	4.0156	196000	<1H OCEAN
	4257	707	339	4.3750	212200	<1H OCEAN
	4258	2153	989	4.6483	190800	<1H OCEAN
	4259	826	295	4.0417	109400	NEAR BAY
	4260	1998	468	1.9013	69900	INLAND
	4261	7132	2716	3.9443	187300	<1H OCEAN
	4262	497	190	3.8250	183000	<1H OCEAN
	4263	742	242	4.0461	153500	<1H OCEAN
	4264	770	242	2.0938	102500	NEAR OCEAN
	4265	1789	527	3.1613	182300	<1H OCEAN
	4266 4267	1926 1715	625 666	7.3003 3.7479	381300 213000	<1H OCEAN
	4268	268	126	4.6150	371400	<1H OCEAN
	4269	2261	972	5.8830	295100	NEAR OCEAN
	4270	1727	652	2.8393	173200	<1H OCEAN
	4271	623	264	2.2833	85800	INLAND
	4272	4945	1535	2.4599	181600	<1H OCEAN
	4273	4584	1953	2.5750	69900	INLAND
	4274	396	150	2.8472	41300	INLAND
	4275	520	175	2.6528	300000	<1H OCEAN
	4276	1795	613	4.9250	154700	INLAND
##	4277	2821	857	3.0122	114700	INLAND
##	4278	1895	742	6.8132	282500	INLAND
##	4279	2877	694	2.0734	113300	INLAND
##	4280	2997	1405	3.3205	172100	<1H OCEAN
##	4281	1245	395	4.2125	148300	<1H OCEAN
##	4282	2283	759	4.5594	184500	INLAND
##	4283	777	344	2.7072	117100	<1H OCEAN

##	4284	1017	668	4.2593	227400	NEAR OCEAN
	4285	1817 917	261	4.7266	227400 191100	<1H OCEAN
	4286	1335	493	3.2639	86400	INLAND
	4287	2568	758	5.2447	148100	INLAND
	4288	1551	609	7.8279	500001	<1H OCEAN
	4289	1788	510	3.8421	220700	<1H OCEAN
	4290	1281	486	2.0000	64700	INLAND
	4291	641	251	10.0549	500001	<1H OCEAN
	4292	931	363	3.7813	336300	<1H OCEAN
	4293	411	214	3.2375	450000	NEAR OCEAN
	4294	1558	573	2.9440	338900	NEAR BAY
	4295	731	263	6.0050	263900	NEAR BAY
	4296	1024	292	3.6719	227900	<1H OCEAN
	4297	2773	1102	2.7816	188200	<1H OCEAN
	4298	1510	374	2.1382	156300	<1H OCEAN
	4299	2695	997	3.9722	276200	NEAR OCEAN
	4300	1680	418	1.7083	48300	INLAND
	4301	1595	494	6.0368	248000	<1H OCEAN
	4302	735	307	5.2954	485100	<1H OCEAN
	4303	1071	369	3.5000	240800	INLAND
	4304	977	283	1.5898	94000	<1H OCEAN
	4305	971	303	3.6094	114600	NEAR BAY
##	4306	1015	404	4.1379	212500	<1H OCEAN
##	4307	1130	433	3.0568	190300	<1H OCEAN
##	4308	455	216	7.2779	292900	<1H OCEAN
##	4309	1498	615	8.5677	500001	<1H OCEAN
##	4310	1278	414	6.1599	341200	<1H OCEAN
##	4311	1485	461	7.8537	354900	<1H OCEAN
##	4312	1629	629	3.7132	167600	<1H OCEAN
##	4313	687	221	3.5403	195400	<1H OCEAN
##	4314	2755	1064	5.0165	202300	NEAR OCEAN
##	4315	1904	617	3.1111	113900	INLAND
##	4316	521	368	2.6736	500001	<1H OCEAN
##	4317	4327	2009	4.8488	194400	<1H OCEAN
	4318	1127	548	1.8447	198200	NEAR BAY
##	4319	1001	381	9.2810	500001	NEAR BAY
##	4320	5495	2152	8.6499	500001	<1H OCEAN
	4321	1512	580	4.4911	227400	NEAR BAY
	4322	1891	686	4.8542	275000	<1H OCEAN
	4323	1413	611	1.3222	51400	INLAND
	4324	1368	310	1.8261	54600	INLAND
	4325	613	226	6.0302	273100	INLAND
	4326	759	340	3.3162	113600	INLAND
	4327	51	23	3.2188	112500	<1H OCEAN
	4328	699	386	1.3007	94600	NEAR BAY
	4329	2951	1063	6.3702	332000	<1H OCEAN
	4330	1003	275	2.4931	166900	<1H OCEAN
	4331	854	286	7.3330	337200	INLAND
	4332	917 8721	307	6.0965	262300	<1H OCEAN
	4333	8721	2803	5.9507	225200	INLAND <1H OCEAN
	4334 4335	3386 514	1339 161	3.1326	220800 202800	<1H OCEAN
	4336	723	352	3.1827 3.8906	128700	INLAND
	4337	1922	352 544		137800	<1H OCEAN
##	+331	1922	544	3.1630	191000	VIU OCEWN

##	4338	1290	488	3.6902	233000	NEAR OCEAN
	4339	441	203	7.8164	500001	<1H OCEAN
##	4340	683	231	7.5604	327900	<1H OCEAN
##	4341	1693	586	2.6384	146900	<1H OCEAN
##	4342	1415	480	10.6750	500001	<1H OCEAN
##	4343	1369	302	2.2102	87200	NEAR OCEAN
##	4344	733	318	1.7875	103800	INLAND
##	4345	602	169	2.6250	210000	INLAND
##	4346	1968	1245	3.6294	240000	<1H OCEAN
##	4347	1339	463	2.0395	67900	INLAND
##	4348	1827	605	4.5293	210400	NEAR BAY
##	4349	1531	400	6.5006	237700	NEAR BAY
##	4350	236	144	5.0497	500001	<1H OCEAN
##	4351	1182	501	3.3981	246900	<1H OCEAN
##	4352	1423	573	2.5363	158800	<1H OCEAN
##	4353	1894	726	3.6761	140500	<1H OCEAN
##	4354	2399	763	5.7104	186300	INLAND
##	4355	1409	392	3.3824	115500	INLAND
##	4356	2239	461	1.9130	114300	<1H OCEAN
##	4357	1055	243	2.3750	93600	<1H OCEAN
##	4358	1243	523	4.2902	152400	NEAR BAY
	4359	1812	603	1.6896	100000	NEAR OCEAN
	4360	1722	536	4.8304	228900	INLAND
	4361	1785	984	2.7515	247700	NEAR OCEAN
	4362	605	175	1.8333	58200	INLAND
	4363	3617	1370	4.0581	162900	INLAND
	4364	873	336	3.8068	201600	<1H OCEAN
	4365	1099	434	3.2250	193800	<1H OCEAN
	4366	1332	558	3.0465	274200	NEAR OCEAN
	4367	867	239	4.6821	138500	INLAND
	4368	1012	368	5.6177	183800	NEAR OCEAN
	4369	1978	682	4.8311	172200	INLAND
	4370	438	282	0.7714	87500	INLAND
	4371	1223	569	2.9663	185400	<1H OCEAN
	4372	2899	1192	3.6336	235200	INLAND
	4373	873	254	5.5608	226700	<1H OCEAN
	4374 4375	467 749	156 206	6.4480 1.4653	360600 118800	<1H OCEAN
	4376	1724	516	1.4712	60400	INLAND
	4377	1100	503	2.1694	95700	INLAND
	4378	522	255	6.4678	249300	NEAR OCEAN
	4379	1229	393	5.3889	234900	<1H OCEAN
	4380	837	135	4.0769	163900	<1H OCEAN
	4381	1690	482	6.7544	207900	INLAND
	4382	2208	834	5.4364	279300	NEAR OCEAN
	4383	3171	779	3.3409	220500	NEAR OCEAN
	4384	2445	506	3.8421	174000	<1H OCEAN
	4385	1690	574	4.3750	232900	<1H OCEAN
	4386	356	171	2.1029	99100	INLAND
	4387	2133	928	3.6250	89500	INLAND
	4388	782	344	3.7125	175000	INLAND
	4389	1801	737	2.6042	305800	<1H OCEAN
##	4390	1177	555	5.1773	389500	NEAR BAY
##	4391	3091	852	2.6506	162600	NEAR BAY

	4392	1481	351	3.7000	176000	<1H OCEAN
	4393	1272	438	3.1731	121500	<1H OCEAN
##	4394	1468	411	1.9702	93200	<1H OCEAN
##	4395	574	190	2.2452	102800	INLAND
##	4396	937	292	6.3809	273600	NEAR BAY
##	4397	745	222	3.0125	224000	<1H OCEAN
##	4398	563	209	6.9296	500001	NEAR OCEAN
##	4399	1155	415	6.8233	332600	NEAR BAY
##	4400	903	362	7.8336	371300	NEAR BAY
##	4401	1309	357	2.1875	175900	<1H OCEAN
##	4402	1285	564	3.7368	152200	NEAR OCEAN
##	4403	3002	992	3.0652	131100	<1H OCEAN
##	4404	1552	494	6.6134	307000	INLAND
##	4405	1235	469	2.4722	103300	INLAND
##	4406	1031	259	1.6645	48000	INLAND
	4407	1226	264	1.6065	111400	<1H OCEAN
	4408	2943	1162	3.6362	106500	INLAND
	4409	403	163	6.8000	240800	<1H OCEAN
	4410	1205	783	1.6200	131300	NEAR OCEAN
	4411	2448	603	2.4884	130500	<1H OCEAN
	4412	1159	597	4.7891	334600	NEAR OCEAN
	4413	906	356	2.9911	96400	INLAND
	4414	1221	377	3.2232	247100	NEAR OCEAN
	4415	748	349	6.6343	500001	<1H OCEAN
	4416	1940	358	3.0789	350000	<1H OCEAN
	4417	897	267	5.5920	239900	<1H OCEAN
	4418	1014	633	3.1433	500001	<1H OCEAN
	4419	2614	887	4.3657	215900	<1H OCEAN
	4420	2202	729	3.5200	187300	INLAND
	4421	1023	298	8.0683	451500	INLAND
	4422	1390	464	2.0114	99300	<1H OCEAN
	4423	912	313	5.9567	294300	<1H OCEAN
	4424	1930	715	3.9833	342800	NEAR OCEAN
	4425	511	124	1.7614	33200	INLAND
	4426	724	197	2.3598	57500	INLAND
	4427	1078	460	2.9312	220100	<1H OCEAN
	4428	6160	2082	5.7653	325800	NEAR OCEAN
	4429	891	286	3.1429	171600	<1H OCEAN
	4430	391	167	3.7778	487500	NEAR OCEAN
	4431	446	163	2.8125	291300	<1H OCEAN
	4432	777	314	6.1575	160100	INLAND
	4433	1472	304	4.2219	162800	<1H OCEAN
	4434	2142	746	3.7031	173300	INLAND
	4434	1062	277	3.5156	199300	<1H OCEAN
	4436	1611	1025	2.7075	323800	NEAR OCEAN
	4437	120	45	3.0170	112500	INLAND
	4438 4439	1302	522 404	4.0167	189600	<1H OCEAN
	4440	1285	404	5.3880	225000	
		1789	389	5.0543	232000	<1H OCEAN
	4441	1275	20 614	1.6250	162500	INLAND
	4442	1923	614	3.5757	177900	<1H OCEAN
	4443	1664	543	6.1498	239100	<1H OCEAN
	4444	1827	520	1.7562	181300	<1H OCEAN
##	4445	1390	699	3.0069	325000	<1H OCEAN

	4446	681	246	2.9784	136400	<1H OCEAN
	4447	775	231	2.2847	190000	<1H OCEAN
	4448	883	288	2.8182	90500	INLAND
	4449	1284	428	3.3958	130400	INLAND
	4450	1225	515	2.9559	136600	INLAND
	4451	2434	824	2.6797	86500	INLAND
	4452	547	186	7.8705	500001	<1H OCEAN
	4453	589	137	5.2500	190200	<1H OCEAN
	4454	470	217	2.3062	158900	<1H OCEAN
	4455	531	222	4.3125	290500	NEAR OCEAN
	4456	1163	413	4.4671	270800	NEAR OCEAN
	4457	494	233	1.9241	150000	NEAR OCEAN
	4458	655	251	3.6875	186000	INLAND
	4459	790	384	2.6429	279200	<1H OCEAN
	4460	1166	623	1.9500	150000	NEAR OCEAN
	4461	1948	423	4.7639	251500	NEAR OCEAN
##	4462	2383	681	3.5551	198600	INLAND
	4463	1771	864	4.3750	166500	NEAR OCEAN
##	4464	1137	306	2.4688	61300	INLAND
##	4465	812	221	2.6635	162500	<1H OCEAN
##	4466	1700	400	2.7500	168800	NEAR BAY
##	4467	1428	313	1.5603	109600	<1H OCEAN
##	4468	485	198	1.7188	96100	INLAND
##	4469	1753	482	2.1078	54700	INLAND
##	4470	1052	354	1.7891	60500	INLAND
##	4471	3094	1091	2.3159	91600	<1H OCEAN
##	4472	2049	535	2.0405	143000	<1H OCEAN
##	4473	2095	857	3.1840	140500	<1H OCEAN
##	4474	4870	1797	3.4060	100700	INLAND
##	4475	3944	1493	5.1948	203500	<1H OCEAN
##	4476	1939	520	1.9808	139100	NEAR OCEAN
##	4477	2378	808	2.1781	92200	INLAND
##	4478	825	266	4.1250	220800	<1H OCEAN
##	4479	994	306	3.2262	97200	INLAND
##	4480	679	272	4.6696	159500	<1H OCEAN
##	4481	94	10	1.3750	55000	INLAND
##	4482	1724	638	3.9628	215600	<1H OCEAN
##	4483	2390	729	2.0000	109800	<1H OCEAN
##	4484	1177	295	1.7995	153400	<1H OCEAN
	4485	1151	486	2.5759	225000	NEAR OCEAN
	4486	601	213	4.7308	353400	<1H OCEAN
##	4487	2067	581	1.8103	124700	NEAR OCEAN
	4488	970	343	4.8224	115500	INLAND
##	4489	756	274	3.0000	114200	INLAND
##	4490	1087	438	5.9683	394600	<1H OCEAN
	4491	759	247	8.7657	366300	<1H OCEAN
	4492	1522	469	3.0870	213900	NEAR OCEAN
	4493	682	190	7.5000	423200	<1H OCEAN
##	4494	707	256	2.6103	133600	INLAND
	4495	893	394	2.7928	175000	NEAR OCEAN
	4496	2708	1240	2.4145	137600	INLAND
	4497	1323	400	4.8185	157900	<1H OCEAN
	4498	504	147	2.0161	118800	NEAR OCEAN
##	4499	627	145	2.6964	125000	<1H OCEAN

##	4500	374	180	6.2673	357200	<1H OCEAN
	4501	2229	681	3.0199	128800	INLAND
	4502	1326	254	2.8289	117500	<1H OCEAN
	4503	1604	626	4.2071	128300	INLAND
	4504	943	363	2.1287	55300	INLAND
	4505	1367	645	1.4274	90500	INLAND
	4506	1276	491	8.0069	426800	NEAR BAY
	4507	2588	842	6.4027	344200	NEAR OCEAN
	4508	1501	422	2.0417	65900	INLAND
	4509	1064	247	2.4167	125500	<1H OCEAN
	4510	712	298	4.0268	298600	NEAR OCEAN
	4511	1161	358	2.2109	73200	INLAND
	4512	590	226	4.2404	351000	<1H OCEAN
	4513	888	385	2.1111	68700	INLAND
	4514	645	277	4.1250	232500	NEAR BAY
##	4515	926	264	3.0139	61500	INLAND
##	4516	1272	474	2.8833	115200	INLAND
##	4517	2135	893	3.6292	264600	<1H OCEAN
##	4518	87	37	3.6250	67500	INLAND
##	4519	1207	384	1.8021	55900	INLAND
##	4520	855	296	3.2500	176700	INLAND
##	4521	784	407	3.9728	190900	NEAR OCEAN
##	4522	1087	423	3.0465	187800	<1H OCEAN
##	4523	781	268	4.6528	244400	<1H OCEAN
##	4524	1605	307	3.7589	113700	<1H OCEAN
##	4525	546	291	1.1860	67000	INLAND
##	4526	100	20	4.8750	175000	<1H OCEAN
##	4527	2503	720	3.8531	105400	INLAND
##	4528	826	279	1.7500	85700	NEAR BAY
##	4529	1759	806	2.7650	98500	<1H OCEAN
##	4530	1153	599	2.0840	233300	NEAR OCEAN
	4531	786	256	4.4375	244900	<1H OCEAN
	4532	227	148	1.5156	187500	<1H OCEAN
	4533	963	317	4.4519	110500	INLAND
	4534	1175	282	3.0114	177000	<1H OCEAN
	4535	990	359	2.2227	81300	NEAR OCEAN
	4536	1143	466	5.8548	500001	NEAR OCEAN
	4537	3201	1196	2.6810	147700	<1H OCEAN
	4538	2760	770	2.3233	78800	INLAND
	4539	450	173	10.1597	500001	NEAR OCEAN
	4540	955	301	3.8259	253100	NEAR OCEAN
	4541	1416	736	2.6781	328800	<1H OCEAN
	4542	3124	953	6.0663	372600	<1H OCEAN
	4543	1145	430	2.6165	150000	NEAR BAY
	4544	1090	430	2.8988	194900	NEAR OCEAN
	4545	1494	619 226	4.4875	500001 192000	NEAR BAY
	4546 4547	639 1278	387	4.0000 1.7813	57900	<1H OCEAN INLAND
	4548	1077	320	4.3203	159200	<1H OCEAN
	4549	597	204	5.4090	233900	<1H OCEAN
	4550	1148	368	2.1061	214700	<1H OCEAN
	4551	2276	519	1.8095	100800	<1H OCEAN
	4552	1546	557	5.8243	297900	<1H OCEAN
	4553	1190	429	3.5172	265500	<1H OCEAN
ii TT	1000	1100	120	0.0172	20000	TII OOLAN

##	4554	690	242	6.0501	254200	NEAR BAY
	4555	991	377	1.2281	60300	INLAND
	4556	4551	930	1.9026	131900	<1H OCEAN
	4557	15	6	0.4999	162500	<1H OCEAN
	4558	1949	457	2.3769	157300	NEAR BAY
	4559	1494	415	3.5313	211800	<1H OCEAN
	4560	963	376	5.7245	500000	NEAR OCEAN
	4561	1027	405	4.6953	241700	<1H OCEAN
	4562	1301	606	3.1111	318400	NEAR OCEAN
	4563	1459	549	4.2792	123800	INLAND
##	4564	1083	441	3.1458	118800	INLAND
##	4565	782	273	5.0570	246300	<1H OCEAN
##	4566	443	144	2.5156	86300	INLAND
##	4567	5359	2731	3.2920	227300	INLAND
##	4568	882	353	2.5104	120500	INLAND
##	4569	2235	718	3.2591	175900	<1H OCEAN
##	4570	3775	1698	4.9550	241500	<1H OCEAN
##	4571	2004	784	2.6159	182300	<1H OCEAN
	4572	1341	559	3.3995	324000	<1H OCEAN
	4573	1655	434	5.7962	229800	<1H OCEAN
	4574	1079	394	4.5521	263800	<1H OCEAN
	4575	1547	441	2.7740	59500	INLAND
	4576	1115	493	3.9777	409800	<1H OCEAN
	4577	1923	538	4.0905	134800	INLAND
	4578	1773	459	4.8295	319100	INLAND
	4579	1657	611	6.3314	342200	NEAR BAY
	4580	1291	394	2.4006	76400	INLAND
	4581	2086	551	2.2974	84500	INLAND
	4582	1268	450	2.5682	109100	NEAR OCEAN
	4583	311	125	2.4583	112500	INLAND
	4584	1240	338	4.5066	149800	<1H OCEAN
	4585	804	352	4.0625	143200	INLAND
	4586	425	175	2.5536	96100	NEAR OCEAN
	4587	641	210	5.0599	216700	<1H OCEAN
	4588	707	194	7.1108	465000	NEAR BAY
	4589	653	350	2.6830	139300	INLAND
	4590	1323	458	4.2813	210100	<1H OCEAN
	4591	1179	570	4.9444	285000	INLAND
	4592	1062	380	5.5413	302100	NEAR OCEAN
	4593	1177	416	4.8516	323800	NEAR OCEAN
	4594	2524	1262	7.6281	341700	INLAND
	4595	674	244	4.9306	313400	NEAR BAY
	4596	811	349	4.9464	282400	NEAR OCEAN
	4597	1285	577	4.0801	397800	NEAR OCEAN
	4598	1443	530	5.7833	339600	<1H OCEAN
	4599	1822	919	2.9562	142300	INLAND
	4600	2240	621	4.8311	176000	INLAND
	4601	671	253	6.9414	417500	NEAR BAY
	4602	1540	648	4.2750	256800	INLAND
	4603	2158	632	5.0175	143400	INLAND
	4604	629 761	284	5.6437	312000	<1H OCEAN
	4605	761	270	4.7578	318500	NEAR OCEAN
	4606	2242	1002	2.6970	412500	<1H OCEAN
##	4607	2946	922	2.9926	183200	<1H OCEAN

##	4608	1703	657	2.8654	280000	NEAR BAY
	4609	952	340	5.0877	288100	<1H OCEAN
	4610	2602	760	3.5481	105500	INLAND
	4611	1594	632	4.4094	336100	NEAR BAY
	4612	310	70	1.4063	61500	INLAND
##	4613	1141	326	2.6136	213600	<1H OCEAN
##	4614	7596	2127	4.0473	127200	INLAND
##	4615	1581	633	4.1366	158800	<1H OCEAN
##	4616	2357	757	2.8750	184400	<1H OCEAN
##	4617	1046	441	3.5357	156900	<1H OCEAN
##	4618	959	284	3.5282	67500	INLAND
##	4619	1181	474	6.0604	247900	INLAND
##	4620	847	627	1.7208	67500	<1H OCEAN
##	4621	1061	429	4.0750	228800	<1H OCEAN
##	4622	889	345	2.6397	250000	NEAR OCEAN
##	4623	995	272	3.7143	178700	<1H OCEAN
##	4624	3083	1621	5.1506	387500	NEAR OCEAN
##	4625	530	143	5.0864	175300	<1H OCEAN
##	4626	1762	679	2.9437	180400	<1H OCEAN
##	4627	2053	1000	1.7284	74500	INLAND
##	4628	2634	622	3.1350	231400	<1H OCEAN
##	4629	3620	1445	2.7436	201700	<1H OCEAN
	4630	2452	1131	2.5013	275000	NEAR BAY
	4631	1294	769	3.4375	500001	NEAR BAY
	4632	198	50	1.8929	152900	<1H OCEAN
	4633	1105	363	4.8036	261300	<1H OCEAN
	4634	1098	485	5.2868	347600	NEAR BAY
	4635	719	305	3.3682	235200	<1H OCEAN
	4636	2468	707	1.5163	115000	<1H OCEAN
	4637	530	186	3.0917	128100	INLAND
	4638	4862	1235	2.4492	103800	INLAND
	4639	1275	508	3.1071	193100	<1H OCEAN
	4640	652	406	4.2500	439300	NEAR OCEAN
	4641	901	260	2.1731	82000	NEAR BAY
	4642	1570	435	2.0436	82300	INLAND
	4643	489	136	5.7628	221300	INLAND
	4644 4645	1231 2053	457 648	4.0878 2.0875	153700 83100	<1H OCEAN INLAND
	4646	2909	1012	7.2972	269600	INLAND
	4647	1273	383	4.7609	378000	<1H OCEAN
	4648	7775	2397	7.7876	348900	INLAND
	4649	639	278	5.8415	283300	<1H OCEAN
	4650	671	243	8.4704	500001	NEAR OCEAN
	4651	1554	528	3.3531	90800	<1H OCEAN
	4652	888	314	3.8088	87700	INLAND
	4653	1273	426	5.9508	181100	INLAND
	4654	406	154	3.3036	78300	INLAND
	4655	1274	241	1.9417	38800	INLAND
	4656	1409	560	8.1064	423400	<1H OCEAN
	4657	276	107	2.3750	198400	NEAR OCEAN
	4658	1216	446	3.9732	281500	<1H OCEAN
	4659	3767	1334	3.5990	140200	INLAND
##	4660	611	230	1.9926	81500	INLAND
##	4661	462	184	3.6250	156300	NEAR BAY

	4662	943	315	5.2230	209200	<1H OCEAN
	4663	5271	2094	3.6071	159100	INLAND
	4664	2132	853	2.7983	112500	INLAND
	4665	1090	333	4.4500	96200	INLAND
	4666	1184	435	5.8623	287800	<1H OCEAN
	4667	1231	409	7.8347	500001	<1H OCEAN
	4668	1714	612	0.7075	78800	INLAND
	4669	1159	497	3.8846	333100	NEAR BAY
	4670	4336	1674	5.7764	290500	<1H OCEAN
	4671	980	503	3.5506	187500	INLAND
	4672	2693	746	5.0772	221500	<1H OCEAN
	4673	1103	472	2.9375	86600	INLAND
	4674	494	231	3.9615	331300	INLAND
	4675	819	272	2.7159	101400	INLAND
##	4676	893	256	6.2575	143500	INLAND
##	4677	1148	507	6.3538	333700	NEAR BAY
##	4678	1027	356	3.9261	101300	INLAND
##	4679	1460	510	2.6713	84400	INLAND
##	4680	771	174	2.2083	55000	INLAND
##	4681	863	267	4.0109	192900	NEAR BAY
##	4682	2103	1116	2.3250	250000	<1H OCEAN
##	4683	214	60	3.0197	137500	<1H OCEAN
##	4684	502	149	2.4798	101500	INLAND
##	4685	851	195	2.4412	61600	INLAND
##	4686	1243	394	3.6731	167000	<1H OCEAN
##	4687	220	48	2.3929	134400	NEAR OCEAN
##	4688	633	240	2.0324	55500	INLAND
##	4689	1872	833	4.5625	275200	NEAR OCEAN
##	4690	285	90	1.2292	69600	INLAND
##	4691	772	282	5.0118	165300	<1H OCEAN
##	4692	1613	308	2.3015	131700	<1H OCEAN
##	4693	1984	707	4.8536	202600	<1H OCEAN
##	4694	553	225	7.8496	490800	<1H OCEAN
##	4695	982	206	2.1149	184900	<1H OCEAN
##	4696	1416	470	3.8372	156400	<1H OCEAN
##	4697	1485	536	4.0775	241400	<1H OCEAN
##	4698	1704	761	2.0185	141700	<1H OCEAN
##	4699	618	266	5.4035	356300	<1H OCEAN
##	4700	650	291	3.8875	199200	<1H OCEAN
##	4701	1608	656	5.0774	407200	NEAR OCEAN
##	4702	526	294	2.6136	383300	<1H OCEAN
##	4703	129	20	9.7066	182500	<1H OCEAN
##	4704	1849	430	2.6563	162500	<1H OCEAN
##	4705	483	181	15.0001	500001	NEAR BAY
##	4706	2965	1217	4.2885	262400	<1H OCEAN
##	4707	1369	493	2.9886	175000	<1H OCEAN
##	4708	2896	897	3.4875	90800	INLAND
##	4709	498	216	10.9237	500001	<1H OCEAN
##	4710	1906	667	4.6855	125200	INLAND
##	4711	585	246	5.5161	361900	INLAND
##	4712	864	309	4.7885	302200	<1H OCEAN
##	4713	2295	876	3.0926	418500	<1H OCEAN
##	4714	3589	1017	2.1061	72800	INLAND
##	4715	2295	614	3.9485	196600	NEAR OCEAN

	4716	573	196	2.2417	97900	INLAND
	4717	1823	611	0.9802	129200	NEAR BAY
	4718	857	236	2.5547	108900	<1H OCEAN
	4719	148	77	4.4531	350000	<1H OCEAN
	4720	1327	364	4.1836	164300	<1H OCEAN
	4721	3289	631	2.6734	158500	<1H OCEAN
	4722	1941	807	5.9572	443800	NEAR BAY
	4723	3062	1096	3.4118	341100	<1H OCEAN
	4724	1696	605	2.9154	169200	<1H OCEAN
	4725	1508	478	3.4074	72700	INLAND
	4726	2352	875	2.1362	143200	NEAR OCEAN
	4727	1351	565	2.9844	132000	INLAND
	4728	208	54	12.6320	500001	NEAR OCEAN
	4729	1471	587	6.2064	334900	<1H OCEAN
	4730	1489	336	1.6080	91800	INLAND
	4731	2209	610	3.5164	217200	<1H OCEAN
##	4732	83	45	1.6154	87500	INLAND
##	4733	381	123	1.6000	112500	NEAR BAY
##	4734	1312	396	3.7969	164800	<1H OCEAN
##	4735	1293	463	2.7500	197500	<1H OCEAN
##	4736	761	262	4.9485	217100	<1H OCEAN
##	4737	1466	610	4.9286	341400	<1H OCEAN
##	4738	567	276	1.8692	93800	INLAND
##	4739	1821	561	3.3529	82600	INLAND
##	4740	1346	366	4.0833	162500	<1H OCEAN
##	4741	1849	486	4.1837	125400	NEAR OCEAN
##	4742	1292	454	3.3188	117100	INLAND
##	4743	746	360	4.6293	356500	NEAR OCEAN
##	4744	1328	695	2.6940	164100	NEAR OCEAN
##	4745	275	84	3.5781	244400	INLAND
##	4746	637	221	5.0866	427300	<1H OCEAN
##	4747	1240	393	2.3125	102800	NEAR BAY
##	4748	753	284	6.7099	352200	<1H OCEAN
##	4749	2637	1117	5.4968	379800	<1H OCEAN
##	4750	1724	424	2.7308	150400	NEAR OCEAN
##	4751	685	279	4.2000	226900	<1H OCEAN
##	4752	4769	1418	2.8139	90400	INLAND
##	4753	1210	286	1.3500	89500	<1H OCEAN
##	4754	1361	515	4.5357	171200	INLAND
##	4755	694	259	4.6875	274400	NEAR OCEAN
##	4756	1660	991	0.6991	89500	INLAND
##	4757	996	435	5.4031	243800	NEAR OCEAN
##	4758	1631	614	3.9038	276100	<1H OCEAN
##	4759	2678	1147	3.6712	308600	NEAR BAY
##	4760	579	269	3.3750	200000	<1H OCEAN
##	4761	1049	369	3.5288	141100	INLAND
##	4762	158	58	5.5461	262500	NEAR BAY
##	4763	769	456	2.4250	171700	<1H OCEAN
	4764	999	315	1.5147	94600	<1H OCEAN
	4765	1129	551	2.4567	155000	<1H OCEAN
	4766	731	266	3.9464	230300	<1H OCEAN
	4767	966	282	3.1333	100000	INLAND
	4768	658	211	2.4861	71900	INLAND
	4769	877	268	2.8125	97300	NEAR BAY

##	4770	1731	935	2.2017	208300	NEAR OCEAN
	4771	1042	349	1.6033	58500	INLAND
	4772	2296	963	3.0441	185400	<1H OCEAN
	4773	1102	367	4.3125	267200	NEAR BAY
	4774	769	235	4.4625	154200	<1H OCEAN
##	4775	1751	613	2.1116	122500	<1H OCEAN
##	4776	481	211	2.2000	80800	INLAND
##	4777	1184	406	3.1625	70600	INLAND
##	4778	3221	1043	7.6420	374900	<1H OCEAN
##	4779	2075	807	1.3824	212500	NEAR BAY
##	4780	1316	514	2.7375	90800	INLAND
##	4781	836	337	1.6686	112500	<1H OCEAN
##	4782	679	371	1.4679	94700	INLAND
##	4783	2169	619	3.9766	135800	INLAND
##	4784	1717	589	3.2062	167500	INLAND
##	4785	1600	824	3.3003	207800	NEAR OCEAN
	4786	776	308	3.6250	440900	<1H OCEAN
	4787	854	309	3.1906	76200	INLAND
	4788	2902	816	2.7350	74600	INLAND
	4789	1355	628	2.0161	364300	NEAR BAY
	4790	2948	980	1.5863	81300	INLAND
	4791	688	260	4.3452	260100	INLAND
	4792	729	286	1.5139	81700	NEAR BAY
	4793	961	327	1.1853	72600	INLAND
	4794	264	89	7.1366	273900	NEAR OCEAN
	4795	2441	707	3.2955	88600	INLAND
	4796	1385	512	2.2202	100000	INLAND
	4797 4798	1740 930	629	3.0703	126000	INLAND <1H OCEAN
	4798		287 326	2.7981	275000 70700	<1H OCEAN
	4800	816 836	326	1.3190 12.8763	500001	<1H OCEAN
	4801	2827	860	3.3438	153300	<1H OCEAN
	4802	1057	372	6.2513	240900	NEAR OCEAN
	4803	1203	487	3.7708	79400	INLAND
	4804	785	291	2.5000	116100	INLAND
	4805	554	187	3.3929	75700	NEAR BAY
	4806	704	314	3.5114	197500	NEAR BAY
	4807	1669	462	5.5184	268300	NEAR OCEAN
	4808	295	95	11.1077	500001	<1H OCEAN
	4809	1111	367	1.8913	91200	NEAR BAY
	4810	396	157	2.0786	97500	NEAR BAY
##	4811	137	45	1.8333	312500	<1H OCEAN
##	4812	1341	486	4.9688	163200	INLAND
##	4813	1480	609	2.8208	139900	INLAND
##	4814	1351	589	2.0547	410000	<1H OCEAN
##	4815	3785	1019	1.7774	100000	INLAND
##	4816	1332	356	4.7872	147600	INLAND
##	4817	1870	578	2.3664	192200	<1H OCEAN
##	4818	554	191	2.8021	118800	INLAND
##	4819	1031	351	3.4306	139200	INLAND
	4820	1393	433	4.2443	174400	<1H OCEAN
	4821	796	344	3.8125	97400	INLAND
	4822	2092	796	11.8442	500001	<1H OCEAN
##	4823	1205	399	2.8000	71200	INLAND

##	4824	1888	829	3.5777	245600	<1H OCEAN
	4825	1159	299	3.9167	243600	NEAR OCEAN
	4826	1958	656	3.6811	273000	NEAR BAY
	4827	1133	563	3.2380	287500	<1H OCEAN
	4828	1594	843	1.7558	312500	<1H OCEAN
	4829	1936	687	2.2214	219000	<1H OCEAN
	4830	1064	376	2.8214	111400	INLAND
	4831	4516	1050	4.1387	157700	<1H OCEAN
	4832	1543	433	3.9722	189000	NEAR OCEAN
	4833	674	287	2.5625	146100	INLAND
	4834	717	242	3.1667	186900	<1H OCEAN
	4835	1142	470	4.0000	224700	<1H OCEAN
	4836	2334	843	4.1958	160100	NEAR OCEAN
	4837	2334	626	2.9479	184600	<1H OCEAN
	4838	707	192	1.4103	86200	<1H OCEAN
	4839	814	174	1.4773	57400	INLAND
	4840	1218	484	3.3750	184100	NEAR OCEAN
	4841	832	286	1.8413	62300	INLAND
	4842	1039	391	1.6675	95800	INLAND
	4843	658	244	10.0825	397000	NEAR BAY
	4844	1939	754	3.5089	305800	<1H OCEAN
	4845	798	385	4.8167	169800	NEAR OCEAN
	4846	971	307	1.0398	62100	INLAND
	4847	379	183	3.4612	425000	<1H OCEAN
	4848	607	197	5.0366	257800	<1H OCEAN
	4849	1472	464	1.9867	166300	<1H OCEAN
	4850	1452	628	3.4079	147500	INLAND
	4851	1177	311	3.6000	164600	<1H OCEAN
	4852	1515	387	1.2813	56400	INLAND
	4853	750	314	7.3356	422700	<1H OCEAN
	4854	1383	442	6.5987	272800	<1H OCEAN
	4855	2300	725	2.0706	268500	<1H OCEAN
	4856	2075	644	3.3844	138500	INLAND
	4857	2569	798	10.1570	477100	<1H OCEAN
	4858	375	122	3.3897	222700	<1H OCEAN
	4859	314	113	6.2037	205400	<1H OCEAN
	4860	793	216	1.6585	92900	<1H OCEAN
	4861	1129	516	2.6684	185600	NEAR BAY
	4862	1126	389	3.8929	144600	INLAND
	4863	647	209	2.9135	159400	INLAND
	4864	1491	473	3.0909	123400	INLAND
	4865	1753	506	2.9803	191500	<1H OCEAN
	4866	793	418	4.7132	304600	<1H OCEAN
	4867	265	66	3.1250	375000	<1H OCEAN
	4868	800	261	1.9181	118800	INLAND
	4869	802	284	2.9048	98200	INLAND
	4870	2323	599	2.1522	155300	<1H OCEAN
	4871	2646	552	1.9318	115900	NEAR OCEAN
	4872	1393	409	5.5875	259300	<1H OCEAN
	4873	1508	478	3.8650	88400	INLAND
	4874	3171	504	3.0833	151700	<1H OCEAN
	4875	690	254	2.3043	68400	INLAND
	4876	948	314	5.3847	329200	<1H OCEAN
	4877	2206	621	5.5842	159100	INLAND
ii TT	1011	2200	021	0.0012	100100	TIATUMD

##	4878	1849	832	5.3276	335500	NEAR OCEAN
	4879	2240	861	3.7807	110900	INLAND
##	4880	785	297	3.2446	234600	NEAR OCEAN
##	4881	3827	1294	5.1701	216800	NEAR BAY
##	4882	735	315	4.5714	243200	<1H OCEAN
##	4883	1974	705	5.5205	188700	INLAND
##	4884	507	271	5.3679	228400	<1H OCEAN
##	4885	959	226	5.0282	195400	<1H OCEAN
##	4886	870	183	3.7933	116100	INLAND
##	4887	910	387	3.3639	168800	INLAND
##	4888	2343	647	3.0865	205900	<1H OCEAN
##	4889	158	39	3.4167	100000	INLAND
##	4890	1480	597	2.3333	196500	<1H OCEAN
##	4891	946	409	3.3333	254700	<1H OCEAN
##	4892	1061	380	9.6885	500001	NEAR OCEAN
##	4893	928	375	1.8783	118200	<1H OCEAN
##	4894	1780	419	3.4402	149400	<1H OCEAN
##	4895	1194	239	2.1806	134900	<1H OCEAN
##	4896	729	263	7.7072	443800	NEAR BAY
	4897	999	496	2.8631	169700	NEAR OCEAN
	4898	871	474	4.0625	355600	NEAR BAY
	4899	1184	324	1.7165	59100	INLAND
	4900	1992	626	4.8295	165800	<1H OCEAN
	4901	1016	434	4.8750	295400	NEAR OCEAN
	4902	2123	789	5.0814	446800	<1H OCEAN
	4903	1557	501	5.1582	194700	INLAND
	4904	1450	347	3.7188	161500	<1H OCEAN
	4905	784	162	2.2500	152300	NEAR OCEAN
	4906	628	219	3.5469	200000	NEAR OCEAN
	4907	1291	418	4.2308	416100	<1H OCEAN
	4908	2634	799	4.9702	279800	INLAND
	4909 4910	384	172	1.6875	111500	INLAND
	4910	2558 589	1074	3.5817 2.1776	369300	NEAR OCEAN INLAND
	4911	4438	243 1498	4.9880	84400 263700	<1H OCEAN
	4913	3166	957	3.2077	93300	INLAND
	4914	493	335	1.6033	67500	<1H OCEAN
	4915	1222	387	2.8311	155300	<1H OCEAN
	4916	918	531	2.7222	284700	NEAR OCEAN
	4917	13	5	15.0001	500001	NEAR BAY
	4918	1056	419	3.7583	145500	NEAR OCEAN
	4919	751	267	4.7381	140500	INLAND
	4920	1280	386	5.3080	167500	INLAND
	4921	1347	368	2.3750	75300	INLAND
	4922	399	149	5.6286	411300	NEAR OCEAN
##	4923	815	284	5.5449	232200	<1H OCEAN
##	4924	779	327	1.8500	71800	<1H OCEAN
##	4925	1274	278	3.6563	162700	<1H OCEAN
##	4926	2048	1180	2.8345	183800	NEAR BAY
##	4927	1645	484	5.0362	255100	<1H OCEAN
##	4928	1082	350	3.2250	138200	<1H OCEAN
##	4929	1920	586	1.5561	68000	INLAND
	4930	388	313	2.2643	350000	<1H OCEAN
##	4931	766	271	3.4722	135400	NEAR BAY

шш	4000	FO4	100	2 1000	111200	AII OODAN
	4932	581	190	3.1020	111300	<1H OCEAN
	4933	1976	466	2.6964	163200	<1H OCEAN
	4934	1315	560	3.7147	137500	<1H OCEAN
	4935	906	323	4.4375	293500	<1H OCEAN
	4936	1101	405	4.8036	141600	INLAND
	4937	721	320	3.5703	87400	INLAND
	4938	2754	994	5.0350	242900	NEAR OCEAN
	4939	3838	1270	4.3111	142500	INLAND
	4940	510	206	7.9029	500001	NEAR BAY
##	4941	1822	675	4.7216	227000	<1H OCEAN
##	4942	1603	673	2.1100	223300	<1H OCEAN
##	4943	1362	480	6.9810	402900	<1H OCEAN
##	4944	674	277	9.0376	239100	INLAND
##	4945	368	109	6.3215	138200	INLAND
##	4946	1327	488	1.6007	96200	NEAR OCEAN
##	4947	939	358	3.4634	145300	INLAND
##	4948	986	473	4.6528	335700	NEAR BAY
##	4949	1250	576	2.4297	139000	NEAR OCEAN
##	4950	1433	624	8.0838	500001	NEAR OCEAN
##	4951	2109	738	3.3801	192500	<1H OCEAN
##	4952	1217	437	3.7007	139200	INLAND
##	4953	3031	952	4.4360	135000	NEAR OCEAN
##	4954	704	322	1.9571	162500	<1H OCEAN
##	4955	502	163	4.1042	124400	<1H OCEAN
##	4956	1672	584	1.4423	88300	NEAR BAY
##	4957	1208	399	3.6429	230000	NEAR BAY
##	4958	2580	718	2.8348	162000	<1H OCEAN
##	4959	701	297	3.8269	270700	NEAR OCEAN
##	4960	984	174	2.5893	88900	<1H OCEAN
##	4961	192	66	1.7500	73800	INLAND
##	4962	1204	323	3.0417	113700	<1H OCEAN
##	4963	1598	628	3.5199	261400	<1H OCEAN
##	4964	3800	1130	2.2460	183300	<1H OCEAN
##	4965	756	253	3.6181	178600	INLAND
##	4966	1078	393	3.3393	272300	NEAR OCEAN
	4967	498	87	2.4107	96400	<1H OCEAN
	4968	1988	474	2.1375	150000	<1H OCEAN
##	4969	1683	608	2.6587	57400	INLAND
	4970	380	151	4.2875	500001	NEAR OCEAN
##	4971	5613	1946	3.8171	187200	NEAR BAY
	4972	918	424	2.8750	161200	<1H OCEAN
	4973	2269	766	3.7896	98100	INLAND
##	4974	979	516	4.6912	500001	NEAR BAY
	4975	1008	375	2.5870	138100	INLAND
	4976	228	100	2.1705	150000	NEAR BAY
	4977	1013	354	4.9464	115600	INLAND
	4978	717	297	2.5074	66400	INLAND
	4979	391	193	2.1776	279200	<1H OCEAN
	4980	1647	664	3.3681	223900	<1H OCEAN
	4981	1150	571	1.7308	80500	NEAR OCEAN
	4982	826	377	3.5481	396000	<1H OCEAN
	4983	753	236	1.7560	86400	NEAR BAY
	4984	2360	635	4.6173	164800	INLAND
	4985	1071	386	6.8695	319400	<1H OCEAN
		_ • • •				

##	4986	1114	309	4.1917	181800	<1H OCEAN
##	4987	528	226	2.2639	128500	INLAND
##	4988	1908	626	3.3047	216900	<1H OCEAN
	4989	2867	765	4.8060	279700	<1H OCEAN
	4990	1128	433	5.0114	338600	<1H OCEAN
	4991	2409	569	3.4509	182400	<1H OCEAN
	4992	523	258	1.0625	92800	INLAND
	4993	1103	508	3.2740	254300	NEAR OCEAN
	4994	895	257	5.3913	248900	NEAR BAY
	4995	500	258	6.0830	424000	<1H OCEAN
	4996	598	190	5.9214	254900	<1H OCEAN
	4997	839	380	3.7171	228800	<1H OCEAN
	4998	1340	511	3.4482	162500	NEAR OCEAN
	4999	1886	401	2.5637	125000	<1H OCEAN
	5000	2571	1216	2.5417	184100	<1H OCEAN
	5001	799	229	2.7120	143800	<1H OCEAN
	5002	1300	450	3.9792	210200	NEAR OCEAN
	5003	805	362	3.3462	307000	<1H OCEAN
	5004	1344	467	4.7135	203200	<1H OCEAN
	5005	3535	735	1.5860	56900	INLAND
	5006	612	183	2.5700	72000	NEAR BAY
	5007	947	328	4.2415	140100	INLAND
	5008	2124	790	4.9028	335000	<1H OCEAN
	5009	797	293	4.8917	222800	<1H OCEAN
	5010	504	167	3.6897	101100	INLAND
	5011	1587	430	8.6088	307400	<1H OCEAN
	5012	1375	608	4.9219	368400	NEAR OCEAN
	5013	1413	538	4.1667	271200	<1H OCEAN
	5014 5015	2007 2219	596 505	2.5701 1.2101	266700 49100	NEAR BAY INLAND
	5015	821	285	3.5917	118800	<1H OCEAN
	5017	3504	623	1.9704	160300	NEAR OCEAN
	5018	918	361	6.9021	337600	<1H OCEAN
	5019	875	354	2.3507	97600	INLAND
	5020	1369	475	2.4464	122600	INLAND
	5021	1781	561	4.2500	214800	<1H OCEAN
	5022	2437	904	3.6802	152400	<1H OCEAN
	5023	1249	309	2.6553	183100	<1H OCEAN
	5024	3789	1473	3.5403	98600	INLAND
	5025	721	259	3.6343	79800	INLAND
	5026	1789	346	1.9957	89300	<1H OCEAN
	5027	253	75	7.6286	330400	<1H OCEAN
	5028	571	199	2.3482	179500	INLAND
	5029	1841	502	2.5326	156500	<1H OCEAN
	5030	817	261	4.8750	230400	<1H OCEAN
	5031	643	347	2.7031	150000	INLAND
	5032	796	388	3.4914	153900	INLAND
	5033	1050	410	4.6406	500001	NEAR OCEAN
	5034	724	262	2.7250	140200	INLAND
	5035	1857	579	3.1768	79500	INLAND
	5036	619	246	3.3125	78300	INLAND
	5037	1421	563	3.6579	318600	<1H OCEAN
	5038	1835	410	2.4800	138900	<1H OCEAN
##	5039	1421	430	3.3431	137500	INLAND

##	5040	974	319	2.5550	72700	INLAND
	5041	1127	359	1.2647	55300	INLAND
	5042	1287	458	5.5000	282200	<1H OCEAN
##	5043	654	279	9.8321	500001	<1H OCEAN
##	5044	918	239	2.8648	72100	INLAND
##	5045	1063	342	1.7500	49800	INLAND
##	5046	1257	579	5.0714	356100	<1H OCEAN
##	5047	788	306	5.2099	373600	<1H OCEAN
##	5048	407	182	4.3750	158000	<1H OCEAN
##	5049	1013	408	6.1632	349200	NEAR BAY
##	5050	398	155	7.7736	378100	NEAR BAY
##	5051	1387	499	3.8292	177000	<1H OCEAN
##	5052	761	278	3.0184	87900	INLAND
##	5053	1128	363	6.9903	141200	INLAND
##	5054	1292	742	2.7614	272200	NEAR OCEAN
##	5055	774	267	3.2750	103500	INLAND
##	5056	1866	626	5.5160	185100	<1H OCEAN
##	5057	1480	650	7.5200	370200	NEAR BAY
##	5058	3278	1049	3.8117	82800	INLAND
##	5059	3795	1179	1.2254	162500	<1H OCEAN
##	5060	686	264	1.8065	62700	<1H OCEAN
##	5061	1156	404	5.4322	391000	NEAR OCEAN
	5062	611	288	2.2000	187500	NEAR BAY
##	5063	1194	385	7.2025	275000	<1H OCEAN
##	5064	1131	458	4.3083	269300	INLAND
	5065	1677	644	4.3897	257600	NEAR OCEAN
##	5066	1125	490	5.8880	447700	NEAR OCEAN
##	5067	984	684	2.3460	165600	NEAR OCEAN
##	5068	1083	410	8.1844	406300	NEAR OCEAN
##	5069	741	513	3.3850	408300	NEAR OCEAN
	5070	1975	618	2.9559	173600	<1H OCEAN
##	5071	809	340	5.5636	268800	NEAR BAY
##	5072	699	321	3.9250	251300	<1H OCEAN
	5073	1552	603	1.6429	125000	<1H OCEAN
	5074	3570 1015	1150	4.0398	233100	<1H OCEAN
	5075	1215	477	4.8000	196900	<1H OCEAN
	5076	425 1933	140	5.4548 6.9501	201400 225700	<1H OCEAN
	5077 5078	771	722 357	6.6260	500001	<1H OCEAN
	5079	3280	1167	8.0030	351300	<1H OCEAN
	5080	3108	821	5.7763	206700	INLAND
	5081	4369	2036	3.2756	156800	INLAND
	5082	387	138	1.7981	73300	INLAND
	5083	4684	2060	4.1705	209800	NEAR BAY
	5084	1889	577	2.3824	127600	NEAR OCEAN
	5085	746	270	5.3015	254900	NEAR BAY
	5086	448	168	5.0086	366700	NEAR BAY
	5087	1266	383	4.9688	233100	<1H OCEAN
##	5088	719	254	11.4537	500001	<1H OCEAN
##	5089	598	287	4.0129	342400	<1H OCEAN
	5090	722	306	5.4171	292000	NEAR BAY
	5091	823	334	5.0000	264700	NEAR BAY
	5092	2688	1035	2.5200	146000	<1H OCEAN
	5093	1130	560	4.1940	293900	NEAR OCEAN
		- <del>-</del>			<del></del>	

##	5094	1394	449	2.6250	97400	INLAND
	5094	125	39	0.9722	137500	NEAR BAY
	5096	912	245	2.5875	161200	<1H OCEAN
	5097	880	400	2.4167	131300	NEAR OCEAN
	5098	2122	600	1.9643	74900	INLAND
	5099	2768	1106	11.1978	500001	<1H OCEAN
	5100	815	347	2.7679	118000	INLAND
	5100	515	226	3.1917	73400	INLAND
	5101	886	311	3.1000	71300	INLAND
	5102	1756	429	5.1000	240700	<1H OCEAN
	5103	1397	523	2.5833	187500	<1H OCEAN
	5104	2077	500	2.6000	180600	<1H OCEAN
	5106	4531	962	2.7909	250000	NEAR BAY
	5107	730	242	4.9688	135600	INLAND
	5107	1158	332	5.9359	249500	<1H OCEAN
	5100	1123	347	5.5792	218400	<1H OCEAN
	5110	1888	420	2.8462	149100	<1H OCEAN
	5111	732	195	3.5833	187500	INLAND
	5111	732 734	239	4.8750	232400	<1H OCEAN
	5112	199	23 <i>9</i> 64	7.1193	500001	<1H OCEAN
	5114	1271	684	2.5434	232100	<1H OCEAN
	5115	681	270	6.0332	244900	<1H OCEAN
	5116	1679	750	3.1369	119600	INLAND
	5117	1624	995	4.0965	500001	<1H OCEAN
	5117	1296	362	1.9286	68500	INLAND
	5119	841	283	2.1336	75000	NEAR OCEAN
	5120	1730	472	1.0539	142500	<1H OCEAN
	5121	252	82	4.5303	175000	NEAR BAY
	5122	4749	1882	1.9657	116000	INLAND
	5123	1468	699	1.9439	177700	<1H OCEAN
	5124	413	88	1.5694	57900	INLAND
	5125	1039	398	3.7917	151600	<1H OCEAN
	5126	560	244	2.0216	112500	INLAND
	5127	794	311	9.0267	500001	<1H OCEAN
	5128	3030	1266	1.9311	138100	NEAR OCEAN
	5129	1010	429	3.4527	175000	NEAR OCEAN
	5130	894	430	2.3712	127900	INLAND
	5131	899	271	3.5938	161300	<1H OCEAN
	5132	1217	568	3.3287	273400	<1H OCEAN
	5133	1532	854	3.7500	166300	<1H OCEAN
	5134	380	123	2.3456	83500	NEAR BAY
	5135	856	212	1.4279	73000	INLAND
	5136	1196	201	3.0625	142800	<1H OCEAN
	5137	186	55	2.1250	64800	INLAND
	5138	1536	448	8.4284	378300	<1H OCEAN
	5139	2045	577	3.7500	211900	<1H OCEAN
	5140	867	567	4.0795	400000	NEAR OCEAN
	5141	888	352	3.6734	92900	INLAND
	5142	1201	429	4.7941	247600	INLAND
	5143	1504	1047	3.2059	500001	NEAR BAY
	5144	2048	600	1.5313	91400	<1H OCEAN
	5145	1628	443	2.8400	156100	<1H OCEAN
	5146	59	13	3.8750	200000	<1H OCEAN
	5147	1277	462	4.3194	199500	<1H OCEAN
				<b>-</b>		

##	5148	2913	1939	2.8750	300000	<1H OCEAN
	5149	699	219	3.5536	71400	INLAND
	5150	338	107	3.2639	87500	INLAND
	5151	458	143	4.4750	96300	INLAND
	5152	966	419	5.5106	290900	NEAR OCEAN
	5153	959	361	4.1993	214500	INLAND
	5154	1526	664	3.3068	500001	NEAR BAY
	5155	546	214	3.9107	129800	INLAND
	5156	834	318	1.7538	90300	INLAND
	5157	453	195	2.3917	113500	INLAND
##	5158	1886	756	3.3239	350000	NEAR BAY
##	5159	557	170	1.5250	210000	<1H OCEAN
##	5160	753	260	8.5608	500001	<1H OCEAN
##	5161	583	243	2.8092	137500	INLAND
##	5162	747	290	3.6111	196300	<1H OCEAN
##	5163	1285	712	4.2895	186800	NEAR BAY
##	5164	1151	446	6.2236	159700	INLAND
##	5165	879	309	5.2903	239400	INLAND
##	5166	1948	682	3.0192	142300	<1H OCEAN
##	5167	315	99	1.8958	85700	INLAND
##	5168	1414	459	3.8323	128300	INLAND
##	5169	852	300	4.6793	236800	<1H OCEAN
##	5170	2751	813	2.6111	107000	INLAND
##	5171	1320	566	2.3381	112500	INLAND
	5172	832	379	4.4286	239500	<1H OCEAN
	5173	1432	483	5.2067	221200	<1H OCEAN
	5174	572	190	1.6833	71000	INLAND
	5175	1029	376	2.5197	82300	INLAND
	5176	147	47	3.0000	162500	INLAND
	5177	1446	711	5.8660	500001	NEAR BAY
	5178	1337	516	2.7188	133700	<1H OCEAN
	5179	965	329	5.3990	358500	<1H OCEAN
	5180	1691	712	3.3239	91300	INLAND
	5181	706	112	1.0179	125000	INLAND
	5182	1605	384	3.3785	184900	<1H OCEAN
	5183	1174	396	4.2304	94400	INLAND
	5184	1230	451	4.9091	270300	<1H OCEAN
	5185	4660	1715	3.5682	277300	<1H OCEAN
	5186 5187	1088	421	3.9000	146900 126200	INLAND
	5188	859 976	418 403	1.5203 2.6062	52600	INLAND INLAND
	5189	1074	377	2.3333	130200	NEAR OCEAN
	5190	868	295	3.6094	160700	<1H OCEAN
	5191	1657	667	5.2590	249400	INLAND
	5192	1006	403	4.5167	265200	<1H OCEAN
	5193	7302	3176	3.3067	121900	<1H OCEAN
	5194	1784	652	4.8237	220900	NEAR BAY
	5195	4614	1266	4.0020	115100	INLAND
	5196	248	83	1.9688	226000	INLAND
	5197	209	71	4.6806	187500	<1H OCEAN
	5198	342	111	3.0687	200000	<1H OCEAN
	5199	192	93	1.7566	49000	INLAND
	5200	1753	449	3.0500	97800	INLAND
##	5201	1409	330	4.7738	180000	<1H OCEAN

шш	F000	400	150	6 1600	010000	NEAD OGEAN
	5202 5203	426 4952	153 1859	6.1628 5.6785	219200 239500	NEAR OCEAN INLAND
	5203	202	80	3.9375	213200	INLAND
	5204	577	264	3.3155	237500	<1H OCEAN
	5205	1385	323	2.5294	159400	NEAR BAY
	5206			2.5294 6.5162		
	5207	967	321		349400	<1H OCEAN
		919	297	4.8125	170500	<1H OCEAN
	5209	2154	610	2.6434	169700	<1H OCEAN
	5210	1700	851	3.1587	181300	<1H OCEAN
	5211	437	272	6.3245	500001	NEAR BAY
	5212	3798	1409	5.6512	314000	NEAR BAY
	5213	65	19	6.1359	250000	NEAR BAY
	5214	2407	941	4.2262	244300	INLAND
	5215	1912	618	1.5893	52000	INLAND
	5216	1186	704	3.2645	175000	<1H OCEAN
	5217	2010	416	2.1284	59400	INLAND
	5218	748	335	2.9231	45000	<1H OCEAN
	5219	1002	410	3.9798	458600	<1H OCEAN
	5220	1460	353	1.8839	46300	INLAND
	5221	3769	1804	2.9624	144700	<1H OCEAN
	5222	1898	798	2.8426	130600	INLAND
	5223	1414	475	4.6406	118900	INLAND
	5224	2474	780	7.3252	333700	<1H OCEAN
	5225	733	291	7.4185	500001	INLAND
	5226	706	269	3.1875	110200	INLAND
	5227	941	356	6.4319	452300	<1H OCEAN
	5228	1063	386	1.8929	63600	INLAND
	5229	2341	705	2.0114	104900	NEAR OCEAN
	5230	1161	481	3.2228	232500	<1H OCEAN
	5231	652	213	2.0690	84600	NEAR BAY
	5232	690	134	2.9167	145800	<1H OCEAN
	5233	1634	417	2.7993	145500	NEAR BAY
	5234	739	392	2.8208	238500	<1H OCEAN
	5235	1160	581	4.9087	322700	<1H OCEAN
	5236	1200	690	2.5288	274000	NEAR OCEAN
	5237	2557	1088	2.0915	168100	<1H OCEAN
##	5238	1113	338	1.5050	42700	INLAND
	5239	456	250	1.4375	168800	INLAND
	5240	831	258	15.0001	500001	NEAR BAY
	5241	868	503	2.2880	210000	NEAR OCEAN
	5242	1612	708	2.9205	196600	<1H OCEAN
	5243	480	177	4.4000	225800	<1H OCEAN
	5244	3515	1064	3.1505	102000	INLAND
	5245	949	368	7.4351	445700	NEAR OCEAN
	5246	984	369	3.2200	156500	NEAR BAY
	5247	3786	917	1.4766	50600	INLAND
	5248	1464	488	5.2527	130600	INLAND
	5249	640	210	2.1667	114600	<1H OCEAN
##	5250	1097	307	2.6384	162900	<1H OCEAN
	5251	88	39	3.5893	214300	INLAND
	5252	371	158	5.6266	320500	<1H OCEAN
	5253	2294	596	2.6343	81500	INLAND
	5254	154	73	4.7708	253800	NEAR OCEAN
##	5255	1468	923	3.8571	500001	<1H OCEAN

		000	0.4.0			007111
	5256	803	216	5.2287	191100	<1H OCEAN
	5257	937	353	3.4408	95200	<1H OCEAN
	5258	857	430	3.5541	350000	NEAR BAY
	5259	1061	68	4.3958	225000	NEAR BAY
	5260	1952	738	3.0954	86500	INLAND
	5261	913	314	3.3250	178200	<1H OCEAN
	5262	1132	513	2.6266	198500	INLAND
	5263	2106	762	2.4482	103000	INLAND
	5264	442	136	2.6447	137500	INLAND
	5265	1646	576	6.8007	318300	<1H OCEAN
	5266	1023	376	5.6413	376600	NEAR BAY
	5267	1582	636	2.5652	157700	NEAR BAY
	5268	1590	488	4.5347	101200	INLAND
##	5269	1371	414	3.0833	232700	<1H OCEAN
##	5270	1057	364	10.2317	500001	<1H OCEAN
##	5271	847	296	3.8580	214400	<1H OCEAN
##	5272	1670	525	3.0700	173000	<1H OCEAN
##	5273	2318	748	4.6681	320700	<1H OCEAN
	5274	748	357	4.7019	411100	<1H OCEAN
##	5275	1143	331	4.0050	180400	INLAND
##	5276	1449	451	2.7045	155400	<1H OCEAN
##	5277	1290	338	4.1458	162500	<1H OCEAN
##	5278	918	483	2.7477	243800	NEAR BAY
##	5279	819	288	3.7250	142600	<1H OCEAN
##	5280	478	199	2.6316	252800	INLAND
##	5281	1243	431	1.8514	66500	INLAND
##	5282	623	169	1.7604	68600	INLAND
##	5283	1152	347	11.5609	500001	<1H OCEAN
##	5284	803	341	10.1854	426000	<1H OCEAN
##	5285	1606	562	6.1321	309700	INLAND
##	5286	999	371	2.0043	90800	INLAND
##	5287	2928	892	5.3006	221400	<1H OCEAN
##	5288	1749	654	3.0670	207900	INLAND
##	5289	1086	326	3.8583	261600	NEAR OCEAN
##	5290	879	309	2.2222	195100	NEAR BAY
##	5291	782	302	2.6635	113600	<1H OCEAN
##	5292	1006	491	3.5179	129300	NEAR OCEAN
##	5293	1365	718	2.0702	283300	<1H OCEAN
##	5294	711	219	4.5699	170800	<1H OCEAN
##	5295	810	321	1.6369	86500	INLAND
##	5296	1392	524	8.5184	500001	NEAR OCEAN
##	5297	4944	1627	4.5708	223000	INLAND
##	5298	832	326	4.8098	325400	<1H OCEAN
##	5299	1340	421	5.2452	204900	<1H OCEAN
##	5300	787	299	4.2723	193100	INLAND
##	5301	142	39	4.3500	68300	INLAND
##	5302	1535	846	3.0398	369100	<1H OCEAN
##	5303	1818	705	5.5951	402900	NEAR BAY
	5304	1076	398	6.9238	345900	<1H OCEAN
	5305	1330	396	3.9219	205200	<1H OCEAN
	5306	1258	320	3.8958	126800	INLAND
	5307	3580	772	1.7393	140200	NEAR OCEAN
	5308	2020	630	6.1228	375700	NEAR BAY
	5309	627	221	4.6923	181000	<1H OCEAN
				- <del></del>		

	5310	883	337	1.7450	70500	NEAR OCEAN
	5311	1274	688	3.7396	148900	INLAND
	5312	875	381	4.0703	223800	<1H OCEAN
	5313	1015	381	5.1512	268300	<1H OCEAN
	5314	2924	785	2.5797	183500	<1H OCEAN
	5315	755	277	3.5893	238500	<1H OCEAN
	5316	1503	881	4.0473	266500	NEAR BAY
	5317	859	286	2.6397	59700	INLAND
	5318	1089	417	3.5750	230600	<1H OCEAN
	5319	603	352	3.3967	249400	NEAR OCEAN
	5320	5633	2138	2.9605	204300	INLAND
	5321	1163	379	3.2250	154000	<1H OCEAN
##	5322	2899	765	3.9784	113500	INLAND
##	5323	384	116	2.1094	73800	NEAR OCEAN
##	5324	905	443	2.8841	290800	<1H OCEAN
##	5325	3516	1261	4.0484	262500	<1H OCEAN
##	5326	4389	1391	6.6827	313700	INLAND
##	5327	2265	1048	2.6757	229200	NEAR OCEAN
##	5328	1744	661	3.1972	151500	INLAND
##	5329	1873	590	2.2661	61800	INLAND
##	5330	1492	366	3.2500	179200	<1H OCEAN
##	5331	1362	454	3.0000	163200	<1H OCEAN
##	5332	2783	1034	3.8583	170700	<1H OCEAN
##	5333	1120	323	1.7121	98200	<1H OCEAN
##	5334	2275	790	4.7778	340400	INLAND
##	5335	463	152	5.8747	229300	<1H OCEAN
##	5336	1874	559	2.5267	231800	<1H OCEAN
##	5337	1995	766	2.6944	158300	<1H OCEAN
##	5338	2049	918	1.6232	93400	INLAND
##	5339	4610	860	2.6894	182200	<1H OCEAN
##	5340	505	183	1.6033	98800	INLAND
##	5341	291	157	3.0833	256300	NEAR OCEAN
##	5342	2259	770	4.3039	278400	NEAR OCEAN
##	5343	796	339	5.5357	273700	NEAR BAY
##	5344	3490	526	2.7250	450000	NEAR OCEAN
##	5345	1121	337	2.4010	58400	INLAND
##	5346	851	269	2.0200	87500	INLAND
##	5347	1837	976	2.5000	175900	INLAND
##	5348	2311	529	1.8520	101500	<1H OCEAN
	5349	3668	855	2.5444	275000	NEAR BAY
	5350	1490	578	10.5424	500001	<1H OCEAN
	5351	7919	3329	3.7188	134500	INLAND
	5352	489	168	2.7850	169300	<1H OCEAN
	5353	1332	636	5.0044	381200	<1H OCEAN
	5354	746	259	1.7788	57900	INLAND
	5355	1207	380	5.2801	212300	<1H OCEAN
	5356	1497	548	1.7031	64600	INLAND
	5357	989	367	2.5119	171700	<1H OCEAN
	5358	519	146	7.5408	271900	INLAND
	5359	662	299	8.2934	500001	<1H OCEAN
	5360	51	22	1.7292	137500	INLAND
	5361	1160	514	3.8456	318900	<1H OCEAN
	5362	425	140	1.6198	122700	NEAR BAY
	5363	421	198	3.0208	143400	NEAR OCEAN
	2000		100	0.0200	_ 10 10 0	

##	5364	816	328	5.2078	440500	NEAR OCEAN
	5365	1211	752	0.8543	500001	NEAR BAY
	5366	884	337	5.5870	244900	<1H OCEAN
	5367	933	410	6.1444	500001	NEAR OCEAN
	5368	894	302	4.1750	209600	<1H OCEAN
	5369	1463	476	5.7787	346700	NEAR OCEAN
	5370	1051	322	2.2860	169300	<1H OCEAN
	5371	1187	340	4.0469	196600	<1H OCEAN
	5372	1919	977	2.5057	156300	<1H OCEAN
	5373	2121	553	2.2788	152900	<1H OCEAN
	5374	465	162	10.7569	500001	NEAR BAY
	5375	1017	414	2.2106	132500	NEAR BAY
	5376	890	344	3.0000	120800	INLAND
	5377	1088	352	6.3525	278300	NEAR OCEAN
	5378	890	229	1.6089	162500	<1H OCEAN
	5379	1035	321	4.9773	281200	INLAND
	5380	509	182	2.0600	85500	INLAND
	5381	724	237	4.6500	152500	<1H OCEAN
##	5382	7009	2552	2.9438	87200	INLAND
##	5383	1163	361	15.0001	500001	<1H OCEAN
##	5384	295	92	2.9706	147900	NEAR BAY
##	5385	1677	728	2.3267	92000	<1H OCEAN
##	5386	1497	747	4.2188	500001	NEAR BAY
##	5387	2863	1033	3.3125	222800	<1H OCEAN
##	5388	1777	661	6.0653	105300	INLAND
##	5389	1138	481	4.9519	500001	NEAR BAY
##	5390	2043	856	4.1862	183600	NEAR BAY
##	5391	2191	804	3.5611	90200	INLAND
##	5392	5019	1379	6.5615	318300	NEAR BAY
##	5393	1375	405	3.4609	166300	INLAND
##	5394	1395	549	3.9097	323800	NEAR BAY
	5395	2229	777	3.5536	105700	INLAND
	5396	44	16	0.4999	112500	INLAND
	5397	1020	351	5.8178	267400	<1H OCEAN
	5398	1349	370	4.4659	138100	<1H OCEAN
	5399	1910	769	4.7049	112500	<1H OCEAN
	5400	547	121	2.2083	146300	<1H OCEAN
	5401	935	279	4.4853	145900	INLAND
	5402	1384	450	2.0500	100000	NEAR OCEAN
	5403	1347	316	2.4137	62100	INLAND
	5404	3093	1257	2.5577	202300	<1H OCEAN
	5405	2095	677	5.4786	223500	<1H OCEAN
	5406	1193	412	4.3958	124800	INLAND
	5407	853	271	5.9845	241700	<1H OCEAN
	5408	874	380	3.5542	96500	INLAND
	5409	856	337	1.6719	64100	INLAND
	5410 5/11	1553	629 241	3.6354	256300 187500	<1H OCEAN
	5411	900 420	241 150	3.8571		<1H OCEAN
	5412 5413	420 267	150 55	3.0625 1.5227	361700 350000	<1H OCEAN
	5414	3323	1213	1.0219	258300	<1H OCEAN
	5414	6990	2533	3.4340	193200	<1H OCEAN
	5416	543	185	3.2361	187500	<1H OCEAN
	5417	1358	422	1.6571	105200	NEAR BAY
π#	0-111	1000	744	1.0071	100200	MPWI DRI

	5418	1104	345	4.0560	339100	<1H OCEAN
	5419	1714	582	1.7377	183900	<1H OCEAN
	5420	1176	571	5.1330	324000	<1H OCEAN
	5421	1173	388	2.3156	109800	INLAND
	5422	1093	438	2.0962	74000	<1H OCEAN
	5423	1743	448	4.6587	161900	<1H OCEAN
	5424	943	274	5.9339	286000	<1H OCEAN
	5425	153	29	3.8625	350000	NEAR BAY
	5426	1539	388	2.5208	58500	INLAND
##	5427	8824	3252	3.9963	191100	<1H OCEAN
##	5428	1282	391	3.0491	158200	<1H OCEAN
##	5429	818	405	4.3424	160600	<1H OCEAN
##	5430	2782	899	8.3065	394200	<1H OCEAN
##	5431	494	254	4.2500	132200	INLAND
##	5432	1425	465	1.7388	54400	INLAND
##	5433	1722	616	4.8831	154400	INLAND
##	5434	608	292	4.5568	286900	NEAR BAY
##	5435	839	235	2.8100	103400	NEAR OCEAN
##	5436	1597	522	1.8205	60400	INLAND
##	5437	607	271	2.8472	218800	<1H OCEAN
##	5438	1635	750	2.6700	214900	NEAR OCEAN
##	5439	1086	278	2.4632	111700	<1H OCEAN
##	5440	795	330	5.2723	218300	<1H OCEAN
##	5441	1326	573	4.3438	155700	INLAND
##	5442	949	392	1.9028	127900	NEAR BAY
##	5443	2298	717	6.5538	311600	INLAND
##	5444	1967	724	5.3244	271900	<1H OCEAN
##	5445	544	179	3.9340	228600	<1H OCEAN
##	5446	489	106	2.6964	170800	NEAR OCEAN
##	5447	55	7	7.5752	67500	<1H OCEAN
##	5448	888	312	2.5592	70300	INLAND
##	5449	515	266	2.3469	90200	INLAND
##	5450	1680	519	6.9014	439000	<1H OCEAN
##	5451	802	228	10.9722	500001	<1H OCEAN
##	5452	1370	480	2.7644	97300	<1H OCEAN
##	5453	239	46	1.8958	137500	INLAND
##	5454	1946	579	2.9875	172000	<1H OCEAN
##	5455	486	204	4.1719	213500	INLAND
##	5456	1081	341	4.3269	231400	<1H OCEAN
##	5457	4985	1967	5.9849	371000	NEAR BAY
##	5458	2044	726	2.4308	90600	INLAND
##	5459	1913	741	6.7274	266400	<1H OCEAN
##	5460	646	296	3.0568	71300	INLAND
##	5461	1096	545	2.3713	244000	<1H OCEAN
##	5462	1135	392	6.0516	245000	<1H OCEAN
##	5463	1607	724	3.0000	184700	<1H OCEAN
##	5464	889	341	2.3241	99200	NEAR BAY
##	5465	793	234	6.8194	291200	<1H OCEAN
##	5466	716	173	1.2056	87500	<1H OCEAN
	5467	977	388	3.9097	81300	INLAND
	5468	914	672	1.0612	300000	NEAR OCEAN
	5469	512	210	1.7935	74500	INLAND
	5470	940	361	2.9375	122900	<1H OCEAN
	5471	1038	384	4.4559	198500	NEAR OCEAN

##	5472	103	35	4.1630	112500	INLAND
	5473	158	63	7.3841	172200	INLAND
	5474	904	427	4.4219	209200	<1H OCEAN
	5475	601	212	4.6406	255900	<1H OCEAN
	5476	437	188	3.1150	242600	NEAR OCEAN
##	5477	688	353	2.7316	134700	INLAND
##	5478	2316	751	3.7066	206800	<1H OCEAN
##	5479	444	282	3.5114	430800	<1H OCEAN
	5480	51	14	3.6250	67500	INLAND
##	5481	626	228	5.8666	440100	<1H OCEAN
##	5482	1011	444	6.4468	444200	NEAR OCEAN
##	5483	380	97	1.4125	42500	INLAND
##	5484	1032	435	4.6957	284800	<1H OCEAN
##	5485	1208	406	5.4527	227100	<1H OCEAN
##	5486	945	263	7.3861	267000	<1H OCEAN
##	5487	1147	322	2.5643	59800	INLAND
##	5488	720	231	3.4013	176500	<1H OCEAN
##	5489	2079	545	4.6458	222800	<1H OCEAN
##	5490	113	53	0.9227	95500	INLAND
##	5491	949	366	2.7098	173800	<1H OCEAN
##	5492	351	147	3.1458	270500	<1H OCEAN
##	5493	5840	2374	1.8829	300000	<1H OCEAN
##	5494	1733	470	5.3100	127500	INLAND
##	5495	1133	351	2.5132	163100	<1H OCEAN
##	5496	1415	664	2.8229	375000	NEAR BAY
	5497	1948	775	2.7321	92600	NEAR OCEAN
	5498	654	154	4.5052	170800	<1H OCEAN
	5499	1723	462	2.0458	174500	NEAR OCEAN
	5500	872	322	4.5550	153100	INLAND
	5501	1395	427	6.3132	259200	<1H OCEAN
	5502	2821	987	4.6700	127600	INLAND
	5503	457	157	2.4167	67000	INLAND
	5504	2396	713	3.5250	153000	<1H OCEAN
	5505	30	14	10.2264	350000	INLAND
	5506	27	8	4.0000	75000	INLAND
	5507	2703	729	4.0717	126500	INLAND <1H OCEAN
	5508 5509	1850 1690	705 1229	4.6758 3.0156	264200 300000	<1H OCEAN
	5510	1515	431	5.1433	185300	<1H OCEAN
	5511	3269	980	5.1457	118200	INLAND
	5512	750	308	2.8750	96000	INLAND
	5513	416	173	2.3333	133300	<1H OCEAN
	5514	752	246	3.2448	266200	NEAR BAY
	5515	2197	509	3.4856	142800	<1H OCEAN
	5516	313	143	1.8150	116700	NEAR OCEAN
	5517	1418	563	3.7167	332800	NEAR BAY
	5518	7132	2251	5.6756	301800	NEAR OCEAN
	5519	3037	1058	6.9223	338400	<1H OCEAN
	5520	574	201	2.0865	111500	NEAR OCEAN
	5521	906	493	1.9203	195800	NEAR OCEAN
	5522	1641	469	6.2162	283200	<1H OCEAN
##	5523	1703	507	3.4231	230200	NEAR BAY
##	5524	3530	846	1.1230	46700	INLAND
##	5525	1574	516	3.1053	96700	NEAR BAY

##	5526	1068	331	2.4259	164600	<1H OCEAN
	5527	1556	549	4.9000	203700	INLAND
	5528	701	188	6.5799	196600	<1H OCEAN
	5529	5690	1555	4.1797	141000	INLAND
	5530	636	408	3.0682	412500	<1H OCEAN
	5531	1493	794	2.9044	257400	NEAR BAY
	5532	795	227	4.4219	338100	<1H OCEAN
	5533	1986	598	7.5847	375700	<1H OCEAN
	5534	1624	536	3.8952	95300	INLAND
	5535	1484	445	4.9844	203000	INLAND
	5536	337	125	3.0469	85000	INLAND
	5537	1535	332	1.9083	119200	<1H OCEAN
	5538	868	276	2.1908	110000	INLAND
	5539	651	354	2.3750	340400	NEAR OCEAN
	5540	1236	404	4.8667	239900	INLAND
	5541	2785	764	4.1213	252100	<1H OCEAN
	5542	340	159	3.6364	252800	<1H OCEAN
##	5543	1346	507	5.3951	277700	NEAR OCEAN
##	5544	1661	668	2.7813	118900	INLAND
##	5545	1591	695	2.0786	88600	INLAND
##	5546	3500	768	2.1295	59800	INLAND
##	5547	1039	472	4.1417	500000	NEAR BAY
##	5548	1668	389	3.0250	154300	<1H OCEAN
##	5549	874	341	5.7819	265600	<1H OCEAN
##	5550	706	279	4.4196	121000	INLAND
##	5551	1500	719	3.7315	197900	<1H OCEAN
##	5552	1095	405	3.8681	196000	<1H OCEAN
##	5553	971	403	2.2132	76600	INLAND
##	5554	1195	439	1.3631	45500	INLAND
##	5555	1942	730	2.5598	120200	INLAND
##	5556	1146	506	5.1333	345900	<1H OCEAN
	5557	1938	762	1.6953	167400	NEAR OCEAN
	5558	2079	598	1.4615	275000	<1H OCEAN
	5559	3266	1131	2.7907	113900	INLAND
	5560	846	362	4.2083	278200	NEAR BAY
	5561	1687	431	2.0885	73700	INLAND
	5562	1052	292	3.6250	350000	<1H OCEAN
	5563	1319	467	6.9326	324600	NEAR OCEAN
	5564	978	287	6.3199	236700	<1H OCEAN
	5565	1612	672	3.1970	367100	NEAR OCEAN
	5566	717	278	4.8750	218900	<1H OCEAN
	5567	3136	1844	2.6509	410000	<1H OCEAN
	5568 5569	853 1606	321 676	5.8972	350900	<1H OCEAN
	5570	1696 1029	491	2.5721 2.9300	475000 183300	NEAR BAY NEAR OCEAN
	5571	500	194	5.0780	163400	INLAND
	5572	2197	1044	3.6932	166800	NEAR BAY
	5573	1510	622	4.2708	161700	<1H OCEAN
	5574	722	225	4.6250	221800	NEAR OCEAN
	5575	4827	1722	3.4620	151900	INLAND
	5576	973	318	5.5000	222000	<1H OCEAN
	5577	1591	472	4.6375	178200	NEAR BAY
	5578	753	264	5.1028	292100	<1H OCEAN
	5579	598	214	3.2813	105400	INLAND
	2010	300		3.2313		11,111,10

	5580	586	249	4.7813	241900	NEAR BAY
	5581	2600	868	5.0764	228600	<1H OCEAN
	5582	1904	812	2.2419	93200	INLAND
	5583	4052	1164	2.9112	121700	INLAND
	5584	1199	402	3.4286	191800	INLAND
	5585	699	279	3.3611	117600	INLAND
	5586	1272	406	3.6083	134200	NEAR BAY
	5587	720	289	3.8750	226900	<1H OCEAN
	5588	1520	784	3.3750	275700	<1H OCEAN
	5589	1551	616	5.8521	326300	<1H OCEAN
	5590	1049	443	3.5833	348500	NEAR BAY
	5591	1349	437	2.1382	166600	NEAR BAY
	5592	292	135	1.1601	121400	INLAND
	5593	2091	610	3.2614	168800	<1H OCEAN
	5594	1060	400	2.1682	138100	INLAND
	5595	3316	1365	3.0253	111400	INLAND
	5596	2112	813	4.9968	295000	INLAND
	5597	251	69	4.6518	170200	<1H OCEAN
	5598	979	335	5.1966	325400	<1H OCEAN
	5599	635	165	1.8355	63000	INLAND
	5600	1193	532	4.2972	405900	NEAR BAY
	5601	2048	476	3.2702	67300	INLAND
	5602	1697	465	3.4773	226300	NEAR BAY
	5603	4126	1200	2.0530	229200	<1H OCEAN
	5604	2533	689	3.1441	176300	<1H OCEAN
	5605	1188	436	4.3909	317700	NEAR OCEAN
	5606	1347	436	2.5556	69700	INLAND
	5607	909	291	2.3000	132800	INLAND
	5608	525	201	2.0625	155000	INLAND
	5609	826	268	5.2035	485700	<1H OCEAN
	5610	1004	284	4.8015	179700	<1H OCEAN
	5611	1371	327	3.6736	139500	NEAR OCEAN
	5612	3337	350	1.4012	175000	NEAR BAY
	5613	2636	1334	3.3955 4.6250	225000	<1H OCEAN
	5614 5615	439 1231	201		230800	<1H OCEAN NEAR BAY
	5616	1602	341	2.1587 3.9917	86500 244100	<pre>&lt;1H OCEAN</pre>
	5617	954	550 572		500001	
	5618	2016	605	4.5399	110400	NEAR BAY INLAND
	5619	1044	241	2.6567 3.5488	205600	<1H OCEAN
	5620	1056	405	4.0658	175100	<1H OCEAN
	5621	2549	973	3.9063	198700	NEAR OCEAN
	5622	935	366	6.6727	305100	NEAR BAY
	5623	920	199	3.7279	162200	<1H OCEAN
	5624	989	329	6.1536	366000	INLAND
	5625	397	165	4.6650	145600	INLAND
	5626	1963	961	3.9028	367900	<1H OCEAN
	5627	223	68	3.2404	225000	NEAR OCEAN
	5628	4458	1944	4.5592	378800	<1H OCEAN
	5629	1813	466	2.1157	156900	NEAR OCEAN
	5630	1298	696	3.2090	313300	NEAR OCEAN
	5631	786	340	2.3487	101600	INLAND
	5632	790	292	3.0446	90800	INLAND
	5633	565	309	4.8482	500001	NEAR OCEAN
ii TT	5555	000	500	1.0102	200001	MALIN OOLAN

	5634	1131	489	4.4286	234900	NEAR BAY
	5635	916	399	9.4664	500001	<1H OCEAN
	5636	1549	463	2.8203	152600	<1H OCEAN
	5637	510	181	6.9136	493300	<1H OCEAN
	5638	3663	817	3.2284	157100	<1H OCEAN
	5639	169	101	1.3527	60000	INLAND
	5640	2612	1023	1.3291	120800	<1H OCEAN
	5641	2654	804	4.2823	138300	INLAND
	5642	564	258	3.2059	350000	NEAR OCEAN
	5643	134	51	4.1500	265000	NEAR BAY
	5644	1059	399	3.8487	203300	NEAR BAY
	5645	711	283	5.1795	225400	<1H OCEAN
	5646	5217	1772	2.5060	184500	<1H OCEAN
	5647	1668	620	4.3850	317700	<1H OCEAN
	5648	1467	351	3.0150	156300	<1H OCEAN
	5649	221	102	2.3684	62500	INLAND
	5650	1208	562	5.4683	430900	<1H OCEAN
	5651	1471	348	2.6300	143800	<1H OCEAN
	5652	811	223	2.8750	134500	NEAR OCEAN
	5653	1872	545	6.7919	295600	<1H OCEAN
	5654	4713	2043	6.3064	418300	NEAR OCEAN
	5655	1533	371	5.7843	209900	<1H OCEAN
	5656	1816	744	2.8352	161700	INLAND
	5657	1109	437	2.6719	318500	NEAR BAY
	5658	1568	510	1.5217	60300	INLAND
	5659	3174	647	2.6607	175000	NEAR OCEAN
	5660	1807	589	4.6900	199300	NEAR OCEAN
	5661	525	260	3.0714	161700	<1H OCEAN
	5662	922	377	4.1635	156400	<1H OCEAN
	5663	766	232	6.8162	127200	INLAND
	5664	3369	1176	2.8194	111300	INLAND
	5665	585	260	4.0812	241700	<1H OCEAN
	5666	1406	307	1.3169	112500	<1H OCEAN
	5667	1357	327	2.0917	99300	<1H OCEAN
	5668	479	177	2.2125	104000	INLAND
	5669	3068	1262	2.2808	154700	NEAR OCEAN
	5670	530	211	5.3701	251400	<1H OCEAN
	5671	1620	493	1.6034	84400	NEAR OCEAN
	5672	451	264	2.6083	321900	INLAND
	5673	1146	468	6.3111	397400	NEAR BAY
	5674	302	81	1.8333	69800	NEAR BAY
	5675	1696	749	4.9102	319100	<1H OCEAN
	5676	957 901	371 367	3.1908	137900	INLAND
	5677 5678	1590	367 559	7.2354 7.3160	391100 285400	NEAR BAY
	5679	1591	568	2.5457	80700	INLAND
	5680	2205	742	3.0199	220200	<1H OCEAN
	5681	881	342	7.6229	500001	NEAR BAY
	5682	1970	499	3.4193	177000	<1H OCEAN
	5683	2112	803	4.5000	202100	<1H OCEAN
	5684	10877	3958	4.6357	244900	NEAR OCEAN
	5685	1097	398	3.2717	130700	NEAR OCEAN
	5686	772	323	4.7750	148200	NEAR BAY
	5687	449	168	2.6406	129700	INLAND
πĦ	5501	773	100	2.0100	123100	TINTHIND

##	5688	1627	604	3.7527	161900	<1H OCEAN
	5689	1702	586	3.7798	258400	<1H OCEAN
	5690	744	280	4.6600	244800	<1H OCEAN
	5691	1083	494	1.5770	51900	INLAND
##	5692	963	292	3.4917	109500	<1H OCEAN
##	5693	715	165	2.5962	124100	<1H OCEAN
##	5694	3455	1229	4.3118	120000	INLAND
##	5695	533	193	3.4808	206900	NEAR OCEAN
##	5696	1670	740	3.9792	468000	NEAR OCEAN
##	5697	667	264	4.5221	191100	<1H OCEAN
##	5698	926	299	5.9345	259600	<1H OCEAN
##	5699	1275	372	8.7385	340000	<1H OCEAN
##	5700	995	315	2.3352	107700	<1H OCEAN
##	5701	1235	343	3.5972	187500	<1H OCEAN
##	5702	497	175	3.2708	255300	NEAR OCEAN
##	5703	4495	1316	6.9664	293900	NEAR OCEAN
##	5704	1573	933	1.9912	98600	<1H OCEAN
##	5705	684	275	7.9556	374400	NEAR BAY
##	5706	494	175	3.1500	206300	NEAR BAY
##	5707	1340	504	4.8316	237300	<1H OCEAN
##	5708	2085	707	3.3558	129700	INLAND
##	5709	1194	435	1.9531	227800	<1H OCEAN
##	5710	2615	950	6.6188	380000	NEAR OCEAN
##	5711	2030	674	6.5571	500001	NEAR OCEAN
##	5712	3408	2003	6.1726	500001	<1H OCEAN
##	5713	1655	368	2.1905	124000	<1H OCEAN
##	5714	200	73	1.6923	262500	NEAR OCEAN
##	5715	1550	792	5.1834	405500	NEAR BAY
	5716	1560	381	1.7115	125000	<1H OCEAN
	5717	702	246	9.6062	414700	<1H OCEAN
	5718	268	90	3.4514	100000	<1H OCEAN
	5719	562	203	2.4330	101700	INLAND
	5720	686	254	2.4922	109400	INLAND
	5721	1155	403	4.7984	175800	<1H OCEAN
	5722	1472	596	2.0625	124500	<1H OCEAN
	5723	2511	1359	3.4531	210900	<1H OCEAN
	5724	1072	370	4.1310	314300	NEAR OCEAN
	5725	2958	1131	4.5417	197400	<1H OCEAN
	5726	353	153	6.3824	500001	NEAR OCEAN
	5727	973	290	3.7500	190400	<1H OCEAN
	5728	2021	960	5.5683	309200	<1H OCEAN
	5729	198	82	3.2222	156300	NEAR BAY
	5730	2065	982	3.2158	223600	NEAR OCEAN
	5731 5732	1230	447	3.6648	193900	<1H OCEAN
		741	178	5.7410	220600	
	5733 5734	1556 1131	386 480	3.7750 2.0833	155000 95500	INLAND INLAND
	5735	215	480 82	5.5000	193800	INLAND
	5736	1048	367	5.6194	274700	NEAR BAY
	5737	1208	378	8.1714	500001	<1H OCEAN
	5738	263	191	3.1200	155000	NEAR BAY
	5739	2795	872	9.6047	500001	<1H OCEAN
	5740	1026	312	2.0000	128000	<1H OCEAN
	5741	1283	341	1.6929	55900	INLAND
11.11	O 1 11	1200	0-11	1.0020	55500	TIVENIAD

шш	E740	966	E10	0 7300	111600	TNI AND
	5742	866	519	2.7388	111600	INLAND
	5743	1580	434	2.3277	183700	<1H OCEAN
	5744	2592	662	6.1966	260500	<1H OCEAN
	5745	1971	575	6.4265	263700	<1H OCEAN
	5746	837	317	4.6628	459200	NEAR OCEAN
	5747	1486	389	2.3859	153100	<1H OCEAN
	5748	1228	379	5.3749	346100	NEAR OCEAN
	5749	1726	387	3.9613	182300	<1H OCEAN
##	5750	1266	413	15.0001	500001	<1H OCEAN
##	5751	847	295	2.9315	83200	INLAND
##	5752	5272	2523	5.5023	286400	<1H OCEAN
##	5753	2664	571	3.0893	173400	<1H OCEAN
##	5754	764	319	3.2083	238000	<1H OCEAN
##	5755	1034	359	5.0635	108500	INLAND
##	5756	1589	338	5.4863	153800	NEAR OCEAN
##	5757	1267	443	6.1464	354400	<1H OCEAN
##	5758	1246	579	2.6487	196000	<1H OCEAN
##	5759	2269	663	5.2305	205100	<1H OCEAN
##	5760	1743	549	3.7413	105300	INLAND
##	5761	438	114	0.8952	81300	<1H OCEAN
##	5762	1843	538	3.2312	211900	<1H OCEAN
##	5763	1966	250	3.0833	162500	INLAND
##	5764	2650	742	2.8565	92700	INLAND
##	5765	1707	409	2.1480	103800	<1H OCEAN
##	5766	1376	358	2.2297	262500	<1H OCEAN
	5767	1814	489	4.0125	230100	NEAR OCEAN
##	5768	4917	2424	2.3171	159500	<1H OCEAN
##	5769	1579	400	2.8281	60200	INLAND
##	5770	795	353	7.5975	369100	NEAR OCEAN
	5771	1950	859	4.0647	240600	NEAR OCEAN
	5772	1143	386	2.8750	143800	NEAR BAY
	5773	1345	391	1.8932	136100	<1H OCEAN
	5774	643	209	4.5000	156600	NEAR BAY
	5775	1348	413	4.9394	217800	<1H OCEAN
	5776	827	237	1.3194	90500	NEAR OCEAN
	5777	1306	693	2.1771	213200	NEAR OCEAN
	5778	8980	2441	6.3237	260900	<1H OCEAN
	5779	1069	491	2.4659	209000	<1H OCEAN
	5780	44	21	3.0000	175000	INLAND
	5781	1441	409	2.4706	89400	INLAND
	5782	5005	2194	3.2564	230300	<1H OCEAN
	5783	891	281	4.8611	231900	<1H OCEAN
	5784	2147	885	2.8036	110100	INLAND
	5785	1200	548	1.8899	147700	NEAR OCEAN
	5786	1997	738	4.2386	201000	<1H OCEAN
	5787	628	243	4.1842	364000	NEAR OCEAN
	5788	1308	355	2.5682	187500	NEAR OCEAN
	5789	275	68	4.5491	375000	INLAND
	5790	225	72	3.2500	137500	INLAND
	5791	1215	413	5.5418	326100	INLAND
	5792	879	402	4.6920	330900	<1H OCEAN
	5793	1219	429	6.9870	500001	<1H OCEAN
	5794	1461	405	2.9402	56200	INLAND
	5795	1947	553	2.8964	104300	NEAR OCEAN
ırπ	5,50	1011	555	2.0004	10-1000	MALIN OOLAN

##	5796	1569	556	3.5385	157400	INLAND
	5797	1852	778	3.4020	193300	<1H OCEAN
	5798	796	283	4.3971	205700	NEAR BAY
	5799	568	225	2.9917	194600	NEAR BAY
	5800	869	328	3.0217	131600	NEAR OCEAN
	5801	906	298	5.3526	129800	INLAND
	5802	941	328	4.3859	270200	NEAR OCEAN
	5803	483	178	11.7045	500001	<1H OCEAN
	5804	509	175	2.9815	73000	INLAND
	5805	966	323	4.7171	237900	<1H OCEAN
	5806	2006	623	4.3962	264400	INLAND
	5807	1542	521	2.2243	89200	INLAND
	5808	868	272	3.5893	276000	<1H OCEAN
	5809	1132	418	4.5278	144300	INLAND
	5810	452	184	1.9875	83700	INLAND
	5811	1700	495	2.0801	131900	NEAR BAY
	5812	1338	352	3.2031	144600	<1H OCEAN
	5813	3026	1899	5.8758	500001	<1H OCEAN
##	5814	2650	605	2.0357	169900	<1H OCEAN
##	5815	3308	714	4.1577	174100	<1H OCEAN
##	5816	1064	268	3.7067	136600	<1H OCEAN
##	5817	467	198	3.9643	188800	NEAR BAY
##	5818	1341	597	2.8417	137900	INLAND
##	5819	546	201	2.6667	172800	NEAR BAY
##	5820	1525	682	5.2325	286800	<1H OCEAN
##	5821	1484	318	4.3527	167000	<1H OCEAN
##	5822	1780	662	3.3958	215800	NEAR OCEAN
##	5823	1660	613	2.1116	89600	INLAND
##	5824	2118	669	1.5500	129000	<1H OCEAN
##	5825	2496	606	3.1330	156000	<1H OCEAN
	5826	3201	720	1.7694	73900	INLAND
	5827	6296	1923	4.4904	150400	<1H OCEAN
	5828	1091	576	2.5139	279500	<1H OCEAN
	5829	188	72	1.3889	87500	INLAND
	5830	663	190	3.3074	84200	INLAND
	5831	1296	533	7.8177	500001	NEAR BAY
	5832	1349	462	7.1463	394100	<1H OCEAN
	5833	3419	1058	7.0242	293100	<1H OCEAN
	5834	1253	338	5.1507	207500	<1H OCEAN
	5835	569	201	4.4750	182300	<1H OCEAN
	5836	641	243	4.0682	196200	NEAR BAY
	5837	707	293	8.6677	332700	<1H OCEAN
	5838 5839	1019 1109	314 536	2.4881 2.2429	87500 150000	<1H OCEAN INLAND
	5840	1205	403	4.2390	213000	<1H OCEAN
	5841	3259	770	2.1964	158500	<1H OCEAN
	5842	232	92	6.2263	500001	NEAR OCEAN
	5843	1691	356	1.8990	64000	INLAND
	5844	1168	340	1.2232	49300	INLAND
	5845	2866	928	4.1997	133400	INLAND
	5846	955	287	2.0096	155700	NEAR BAY
	5847	791	408	5.8408	500000	NEAR OCEAN
	5848	904	368	6.7587	388500	NEAR OCEAN
	5849	1155	437	3.4227	143800	<1H OCEAN

##	5850	1110	453	3.1061	110200	INLAND
	5851	2357	849	3.9226	148700	INLAND
	5852	824	340	3.2937	96400	INLAND
##	5853	1251	507	5.5388	352100	<1H OCEAN
##	5854	1590	406	4.8017	273800	INLAND
##	5855	1252	586	2.6198	235900	<1H OCEAN
##	5856	1626	611	6.3974	410000	<1H OCEAN
##	5857	1432	272	3.1103	143500	NEAR OCEAN
##	5858	2101	706	3.0107	242000	NEAR BAY
##	5859	691	259	2.6324	133700	<1H OCEAN
##	5860	2897	891	6.2403	257400	<1H OCEAN
	5861	359	87	7.0309	475000	NEAR BAY
	5862	4885	1470	3.0907	127200	INLAND
	5863	2725	1035	1.7622	167900	<1H OCEAN
	5864	855	303	2.7500	127300	INLAND
	5865	2724	820	6.7371	267400	INLAND
	5866	973	485	3.1800	362500	NEAR OCEAN
	5867	1220	508	5.2865	455400	INLAND
	5868	511	180	13.1867	500001	NEAR BAY
	5869	1125	520	4.2614	268800	<1H OCEAN
	5870	392	210	2.1635	244200	NEAR OCEAN
	5871	1971	502	2.6801	100000	<1H OCEAN
	5872 5873	1016 462	313 194	5.6400	206500 242000	NEAR BAY
	5874	462 1524	614	2.7917 6.0677	321600	NEAR BAY
	5875	439	71	2.8533	137500	NEAR OCEAN
##	5876	1662	535	3.0147	217000	<1H OCEAN
##	5877	3954	1161	4.6997	156900	INLAND
##	5878	421	151	2.0833	77300	INLAND
##	5879	1317	378	3.2121	153900	<1H OCEAN
##	5880	754	329	1.3750	104900	NEAR BAY
##	5881	1998	673	3.3750	171900	<1H OCEAN
##	5882	1131	490	4.9643	317900	<1H OCEAN
##	5883	959	463	2.3293	73400	INLAND
##	5884	759	311	2.6726	153100	NEAR OCEAN
##	5885	2110	587	3.9479	203800	<1H OCEAN
##	5886	952	215	2.8864	172500	<1H OCEAN
##	5887	1345	580	1.5774	58000	INLAND
##	5888	571	271	3.3906	124200	INLAND
##	5889	1559	710	3.9674	268800	<1H OCEAN
##	5890	1183	443	5.7790	387100	NEAR OCEAN
	5891	1644	774	5.0410	397600	NEAR OCEAN
	5892	1037	332	5.7519	243400	<1H OCEAN
	5893	1323	740	3.3889	347900	<1H OCEAN
	5894	1345	346	2.3750	175000	<1H OCEAN
	5895	1226	406	5.7083	329500	<1H OCEAN
	5896	1659	522	3.1215	153600	<1H OCEAN
	5897	1245	489	3.2465	97200	INLAND
	5898	1499	601	3.6300	183400	<1H OCEAN
	5899	1126	276	1.9762	105800	INLAND
	5900 5901	1511 650	348	1.9718	110600	INLAND
	5901	650 604	193	6.0398	217800	<1H OCEAN
	5902	604 717	249	2.2278	155400	INLAND
##	5903	717	268	3.4698	179700	INLAND

##	5904	1890	642	2.4864	140400	<1H OCEAN
	5905	2254	882	2.2467	70700	INLAND
	5906	261	90	2.1705	53000	INLAND
	5907	4028	1145	2.9386	116400	INLAND
	5908	702	225	1.5256	95400	<1H OCEAN
	5909	704	238	1.6554	119400	INLAND
	5910	2416	832	3.6897	169800	<1H OCEAN
	5911	1469	616	3.2465	230600	NEAR BAY
	5912	2239	849	3.5857	165200	INLAND
	5913	1664	501	1.9323	161100	<1H OCEAN
	5914	890	423	1.3571	41000	INLAND
	5915	2178	440	1.2634	50600	INLAND
	5916	349	107	4.3438	189800	<1H OCEAN
	5917	1089	504	3.0278	310600	NEAR OCEAN
	5918	908	383	4.1406	274100	<1H OCEAN
	5919	306	113	6.4214	340600	<1H OCEAN
##	5920	794	286	2.5865	109800	NEAR BAY
##	5921	607	239	2.4597	93800	NEAR BAY
##	5922	1508	657	3.5231	114300	INLAND
##	5923	1253	531	5.2220	500001	<1H OCEAN
##	5924	2807	594	2.0625	67700	INLAND
##	5925	1028	291	2.7333	182500	<1H OCEAN
##	5926	1377	675	6.1299	500001	<1H OCEAN
##	5927	1619	667	4.1250	394400	NEAR OCEAN
##	5928	2037	459	2.4219	137500	<1H OCEAN
##	5929	1793	708	4.2472	292500	NEAR OCEAN
##	5930	1035	218	3.5455	180000	<1H OCEAN
##	5931	1158	353	3.4107	117000	NEAR OCEAN
##	5932	1217	481	1.6063	55400	INLAND
##	5933	377	243	3.8317	237500	NEAR OCEAN
	5934	2012	544	2.8155	176800	<1H OCEAN
	5935	1128	345	3.8824	113700	NEAR BAY
	5936	1571	695	2.5902	85400	INLAND
	5937	2415	956	1.4589	87500	<1H OCEAN
	5938	1286	470	5.5840	186600	INLAND
	5939	746	420	1.3565	225000	<1H OCEAN
	5940	1183	749	3.5985	500001	NEAR OCEAN
	5941	928	295	5.1418	190300	<1H OCEAN
	5942	414	151	3.2396	101900	INLAND
	5943	620	417	1.7188	137500	INLAND
	5944	702	251	4.8750	222500	<1H OCEAN
	5945	1545	481	2.5735	130500	INLAND
	5946	1158	423	4.5938	150500	INLAND
	5947	818	276	4.4695	214700	INLAND
	5948	1238	403	4.4306	225800	<1H OCEAN
	5949	1181	327	3.4000	155500	<1H OCEAN
	5950 5051	613	248 336	3.6071	289000	<1H OCEAN INLAND
	5951 5952	1390 822	336 324	2.2222 7.8774	52900 394900	<1H OCEAN
	5952	646	324 256	4.0481	97300	INLAND
	5954	1609	256 319	3.7578	155800	<1H OCEAN
	5955	1119	341	4.3646	161400	<1H OCEAN
	5956	1635	544	4.6923	122700	INLAND
	5957	1264	390	5.0176	274200	INLAND
##	0001	1204	530	5.0170	214200	TINEAIND

##	5958	889	314	5.7057	287600	NEAR BAY
	5959	74	9	3.6250	80000	INLAND
	5960	493	172	3.2589	233300	<1H OCEAN
	5961	2170	671	4.8266	146200	INLAND
	5962	1325	638	2.5172	293900	NEAR OCEAN
	5963	1031	448	6.7138	368600	NEAR BAY
	5964	425	157	1.0486	36700	<1H OCEAN
	5965	1140	338	3.7061	128500	INLAND
	5966	7228	2159	3.2530	186700	<1H OCEAN
	5967	2430	962	3.0341	142300	<1H OCEAN
	5968	855	319	4.6473	227100	<1H OCEAN
	5969	5899	2769	1.9354	340000	<1H OCEAN
	5970	741	261	4.6750	225400	NEAR BAY
	5971	1512	541	2.9422	233100	INLAND
	5972	672	251	3.8000	242100	<1H OCEAN
	5973	919	489	5.6017	430000	<1H OCEAN
	5974	537	233	1.9500	61000	INLAND
	5975	462	189	1.0250	118800	NEAR BAY
	5976	346	251	2.5313	225000	<1H OCEAN
	5977	909	317	4.1731	257200	<1H OCEAN
	5978	4089	1555	7.8287	369200	<1H OCEAN
	5979	66	21	3.1250	65000	INLAND
	5980	2652	788	3.8448	241400	<1H OCEAN
##	5981	3988	906	3.4812	160200	<1H OCEAN
##	5982	735	378	3.6429	317100	NEAR OCEAN
##	5983	517	214	7.8521	500001	NEAR BAY
##	5984	5439	1397	5.0223	152600	INLAND
##	5985	4092	1789	2.7002	88300	INLAND
##	5986	959	383	3.3636	257700	<1H OCEAN
##	5987	1296	471	5.5684	185100	INLAND
##	5988	1102	313	3.0365	98100	NEAR OCEAN
##	5989	690	271	3.6620	165300	INLAND
##	5990	354	154	4.3214	341800	NEAR OCEAN
	5991	89	31	2.6071	112500	INLAND
	5992	615	365	4.2798	218800	<1H OCEAN
	5993	2002	815	3.2929	157500	<1H OCEAN
	5994	1555	836	4.1190	298300	NEAR BAY
	5995	568	206	8.4389	500001	<1H OCEAN
	5996	1532	499	2.7348	231300	NEAR OCEAN
	5997	715	275	1.5625	71500	<1H OCEAN
	5998	1427	291	2.1107	76200	<1H OCEAN
	5999	2738	1108	3.9909	236000	<1H OCEAN
	6000	1395	492	3.7650	164800	<1H OCEAN
	6001	1581	585	2.0657	81100	NEAR OCEAN
	6002	1486	753	3.0905	264300	NEAR OCEAN
	6003	693	237	3.2569	230800	<1H OCEAN
	6004	981	362	4.5461	194000	<1H OCEAN
	6005	603	191	3.5687	120700	<1H OCEAN
	6006	2792	736 374	2.9118	172400	NEAR OCEAN
	6007 6008	1079 354	140	2.3566 4.0333	80400 161500	INLAND INLAND
	6009	4066	1558	2.5068	156300	<1H OCEAN
	6010	1355	488	4.2200	178700	NEAR OCEAN
	6011	1066	189	4.7679	173100	<pre>&lt;1H OCEAN</pre>
##	0011	1000	109	4.1019	173100	VIII UCEAN

## 6012 425 148 4.8702 235600 ## 6013 460 170 2.7443 94200 ## 6014 903 314 2.1250 123200 ## 6015 1236 489 2.5551 105000 ## 6016 355 124 8.2364 371800 ## 6017 697 273 6.2685 307400 ## 6018 671 269 6.5841 306400	INLAND INLAND INLAND
## 6014 903 314 2.1250 123200 ## 6015 1236 489 2.5551 105000 ## 6016 355 124 8.2364 371800 ## 6017 697 273 6.2685 307400 ## 6018 671 269 6.5841 306400	INLAND INLAND
## 6015 1236 489 2.5551 105000 ## 6016 355 124 8.2364 371800 ## 6017 697 273 6.2685 307400 ## 6018 671 269 6.5841 306400	INLAND
## 6016 355 124 8.2364 371800 ## 6017 697 273 6.2685 307400 ## 6018 671 269 6.5841 306400	
## 6017 697 273 6.2685 307400 ## 6018 671 269 6.5841 306400	
<b>##</b> 6018 671 269 6.5841 306400	
<b>##</b> 6019 1327 316 2.2500 53200	
<b>##</b> 6020 6846 2156 1.5553 70000	
<b>##</b> 6021 1111 417 3.5588 346400	
<b>##</b> 6022 1146 448 2.9500 148900	
<b>##</b> 6023 1016 373 4.5208 117300	
<b>##</b> 6024 690 259 6.2344 500001	
<b>##</b> 6025 855 530 1.1250 233300	
<b>##</b> 6026 753 290 3.2500 225000	
<b>##</b> 6027 5459 2017 8.1657 500001	
<b>##</b> 6028 2935 706 2.0134 132400	
<b>##</b> 6029 1490 570 3.0398 120000	
<b>##</b> 6030 1020 268 4.0250 146900	
<b>##</b> 6031 904 297 4.8906 179100	<1H OCEAN
<b>##</b> 6032 905 315 5.5101 267400	
<b>##</b> 6033 346 125 5.0603 185700	
<b>##</b> 6034 1224 363 2.7361 93600	
<b>##</b> 6035 2200 647 4.3451 177800	
<b>##</b> 6036 1155 421 1.6509 46200	
<b>##</b> 6037 1193 394 4.6371 271100	NEAR OCEAN
<b>##</b> 6038 3637 1362 4.4387 190000	NEAR BAY
<b>##</b> 6039 922 338 10.5142 500001	<1H OCEAN
<b>##</b> 6040 879 388 2.7969 298400	NEAR OCEAN
<b>##</b> 6041 199 75 5.9199 420500	<1H OCEAN
<b>##</b> 6042 3548 1008 2.0132 198400	
<b>##</b> 6043 331 137 5.2128 238600	
<b>##</b> 6044 1156 315 1.7197 48900	INLAND
<b>##</b> 6045 4165 1763 2.4375 189000	NEAR BAY
<b>##</b> 6046 1402 563 6.6320 441100	<1H OCEAN
<b>##</b> 6047 1006 422 2.6000 132600	NEAR BAY
<b>##</b> 6048 729 252 6.1023 450000	
<b>##</b> 6049 833 333 11.3074 500001	
<b>##</b> 6050 1572 724 3.3472 237400	
<b>##</b> 6051 1019 387 2.9911 119700	
<b>##</b> 6052 782 278 3.0208 63700	
<b>##</b> 6053 913 414 9.2225 500001	
<b>##</b> 6054 629 279 2.7344 188300	
<b>##</b> 6055 1168 358 1.4625 94200	
<b>##</b> 6056 79 30 3.8333 93800	
<b>##</b> 6057 2045 550 2.2730 62900	
<b>##</b> 6058 2449 677 3.6944 175200	
<b>##</b> 6059 1391 522 5.3637 214700	
<b>##</b> 6060 1569 595 3.5393 88000	
<b>##</b> 6061 1533 518 5.2760 224500	
<b>##</b> 6062 509 367 0.9196 137500	
<b>##</b> 6063	
	NEAR OCEAN
## 6064 2679 1000 3.7480 380400 ## 6065 742 414 3.9934 500001	

	0000	4.000	200	4 4405	100100	T117 417D
	6066	1639	609	4.6635	198400	INLAND
	6067	3636	1524	5.1506	302100	<1H OCEAN
	6068	878	352	7.5080	348700	NEAR BAY
	6069	1064	274	5.6687	207300	<1H OCEAN
	6070	1692	550	6.7644	412600	<1H OCEAN
	6071	773	325	3.1563	277000	<1H OCEAN
	6072	2105	503	1.9704	152100	<1H OCEAN
	6073	820	381	1.3286	81800	INLAND
	6074	399	176	6.9100	380000	<1H OCEAN
	6075	2833	813	2.9870	176900	<1H OCEAN
	6076	1047	385	3.1250	115600	INLAND
	6077	600	242	8.7382	500001	NEAR OCEAN
	6078	1444	603	2.7399	134800	INLAND
##	6079	86	24	4.9844	187500	<1H OCEAN
##	6080	909	481	4.2569	455400	NEAR BAY
##	6081	673	272	5.2019	279900	<1H OCEAN
##	6082	2966	1339	3.4835	116700	<1H OCEAN
##	6083	1084	240	5.0753	178000	<1H OCEAN
##	6084	1082	382	2.5495	98300	INLAND
##	6085	1411	484	5.4834	295200	NEAR BAY
##	6086	766	390	3.2151	106300	<1H OCEAN
##	6087	1016	350	2.5000	73600	INLAND
##	6088	1948	532	4.2330	157400	<1H OCEAN
##	6089	783	285	2.8167	162100	INLAND
##	6090	957	363	4.2059	350000	NEAR OCEAN
##	6091	980	372	3.6000	307400	INLAND
##	6092	793	297	5.2962	291500	<1H OCEAN
##	6093	1222	443	6.6361	308600	<1H OCEAN
##	6094	578	273	2.9760	405100	<1H OCEAN
##	6095	808	241	4.0125	161400	NEAR BAY
##	6096	973	349	3.6587	321200	<1H OCEAN
##	6097	1749	628	4.1276	153800	<1H OCEAN
##	6098	3408	1560	2.1991	133300	NEAR BAY
##	6099	1516	475	4.8906	178500	INLAND
##	6100	1382	392	4.2562	221600	NEAR OCEAN
##	6101	1337	435	3.8534	99700	INLAND
##	6102	543	155	4.7188	350000	NEAR OCEAN
##	6103	407	159	7.6886	500001	NEAR OCEAN
##	6104	793	268	3.0721	83800	INLAND
##	6105	3559	1123	3.2246	129300	INLAND
##	6106	769	392	6.0352	500001	<1H OCEAN
##	6107	767	311	4.3317	232400	<1H OCEAN
##	6108	2064	914	3.6953	157600	<1H OCEAN
##	6109	747	254	4.4286	262100	NEAR OCEAN
##	6110	1314	532	3.5875	309300	<1H OCEAN
##	6111	568	188	3.8611	93900	INLAND
	6112	1718	568	5.5073	178900	<1H OCEAN
##	6113	675	255	1.9028	150800	NEAR BAY
	6114	2564	1056	2.9877	119900	INLAND
	6115	578	243	4.0114	166900	NEAR BAY
	6116	1383	338	2.4931	170300	<1H OCEAN
	6117	1475	415	4.8542	144100	INLAND
	6118	411	172	3.3571	405400	NEAR BAY
	6119	1639	548	1.7391	125000	NEAR OCEAN

##	6120	757	329	4.0500	284900	NEAR OCEAN
	6121	1227	474	2.7850	72300	INLAND
##	6122	2034	1133	3.6974	500001	<1H OCEAN
##	6123	1292	304	1.5781	102900	<1H OCEAN
##	6124	357	87	5.1478	138900	NEAR OCEAN
##	6125	2164	710	4.2941	151600	INLAND
##	6126	1173	337	4.5774	182100	<1H OCEAN
##	6127	1896	893	2.5268	235700	NEAR BAY
##	6128	1118	461	2.2670	57800	INLAND
##	6129	810	335	3.8343	191400	NEAR BAY
##	6130	731	335	7.2559	392300	NEAR OCEAN
##	6131	859	219	2.2930	106300	NEAR BAY
##	6132	1298	483	8.1586	404300	NEAR BAY
##	6133	1230	330	2.1806	67200	INLAND
##	6134	1453	444	4.9107	213800	<1H OCEAN
##	6135	1688	684	3.1568	109900	INLAND
##	6136	907	335	5.4127	392800	NEAR OCEAN
	6137	1283	353	5.3680	352000	NEAR OCEAN
	6138	1855	502	2.2902	152400	<1H OCEAN
	6139	743	259	5.0866	254600	<1H OCEAN
	6140	2261	959	3.3261	118400	INLAND
	6141	1250	440	2.9187	52100	INLAND
	6142	2575	874	3.7958	152500	INLAND
	6143	32	17	3.7500	241700	<1H OCEAN
	6144	2874	938	3.9825	180500	INLAND
	6145	1086	317	4.3200	196900	<1H OCEAN
	6146	317	109	4.0000	137500	NEAR OCEAN
	6147	811	274	2.9375	95200	<1H OCEAN
	6148	1398	353	2.4516	147800	<1H OCEAN
	6149	654	385	2.6205	318800	<1H OCEAN
	6150	720	282	9.2720	500001	<1H OCEAN
	6151	604	317	2.3545	187500	NEAR OCEAN
	6152	790	230	1.8523	59700	INLAND
	6153	1200	380	4.9861	133500	INLAND
	6154	1319	526	2.0472	93200	INLAND
	6155	1568	438	5.6403	233000	<1H OCEAN
	6156	933	357	2.5223	66200	INLAND
	6157	1303	386	6.1968	344700	<1H OCEAN
	6158	705	261	3.1968	151000	NEAR BAY
	6159	1048	518 577	3.6750	269900	NEAR BAY
	6160	1061	577	2.9643	355300	<1H OCEAN
	6161 6162	451	132	6.8492	332200	<1H OCEAN NEAR OCEAN
	6163	1108 1011	441 319	5.8505 15.0001	417100 500001	NEAR OCEAN
	6164	2203	874	2.1660	118600	INLAND
	6165	994	395	5.5902	417000	NEAR OCEAN
	6166	999	448	4.2212	271300	NEAR BAY
	6167	1131	452	2.1458	84700	INLAND
	6168	1540	622	3.6354	162900	INLAND
	6169	1350	424	3.0334	91600	INLAND
	6170	1443	877	1.9034	123900	INLAND
	6171	493	160	6.9408	298800	<1H OCEAN
	6172	699	266	4.0781	217300	<1H OCEAN
	6173	697	233	6.6689	433000	<1H OCEAN
ii TT	5110	031	200	0.000	100000	VIII OOLAN

##	6174	669	263	3.3281	170200	NEAR BAY
	6175	1717	506	6.1253	225000	<1H OCEAN
	6176	677	270	3.9219	142600	<1H OCEAN
##	6177	1207	350	6.2452	291700	<1H OCEAN
##	6178	1388	386	4.0774	171600	<1H OCEAN
##	6179	1107	536	5.5634	500001	NEAR BAY
##	6180	236	73	2.7000	125000	INLAND
##	6181	1003	368	3.0833	81300	INLAND
##	6182	922	313	4.9500	243600	<1H OCEAN
##	6183	815	286	2.9489	67500	INLAND
##	6184	147	71	3.6167	280000	NEAR OCEAN
##	6185	4518	1772	4.8052	254000	<1H OCEAN
	6186	1380	596	4.7500	500001	NEAR BAY
	6187	403	97	5.1440	180800	<1H OCEAN
	6188	905	253	4.8854	178100	<1H OCEAN
	6189	2383	706	7.5619	302000	<1H OCEAN
	6190	1550	458	3.3393	168600	<1H OCEAN
	6191	1329	322	1.9792	116400	<1H OCEAN
	6192	645	217	5.9143	343400	<1H OCEAN
	6193	912	239	1.0521	69100	NEAR BAY
	6194	868	388	2.4620	260300	<1H OCEAN
	6195	2588	954	5.3570	355200	<1H OCEAN
	6196	525	254	3.1838	245800	NEAR OCEAN
	6197	507	266	3.4937	500001	<1H OCEAN
	6198	1499	390 570	3.1212	153500	<1H OCEAN
	6199 6200	1229 772	572 304	2.9201 10.1275	322200 500001	NEAR OCEAN
	6201	1157	647	3.1200	241400	NEAR BAY
	6202	1361	393	2.0066	125000	INLAND
	6203	799	242	5.0808	212500	<1H OCEAN
	6204	1152	350	2.9187	93400	INLAND
	6205	519	201	14.4219	500001	NEAR OCEAN
	6206	661	278	3.0000	114600	<1H OCEAN
	6207	836	297	3.3500	85400	INLAND
	6208	1899	827	4.1659	302000	NEAR BAY
	6209	992	312	6.9405	165200	INLAND
	6210	2443	739	9.1808	413700	<1H OCEAN
##	6211	1283	166	1.2863	86300	NEAR OCEAN
	6212	246	80	3.0781	162500	INLAND
##	6213	702	217	2.4375	78200	INLAND
	6214	389	228	3.1250	237500	NEAR BAY
##	6215	1109	286	1.1786	45600	INLAND
##	6216	1456	544	3.9300	163400	INLAND
##	6217	808	330	2.9183	76900	<1H OCEAN
##	6218	5008	1492	4.5625	171300	INLAND
##	6219	1305	436	2.9107	143100	INLAND
##	6220	354	163	3.6563	146900	INLAND
##	6221	515	268	6.6178	500001	<1H OCEAN
##	6222	716	309	3.7167	385000	<1H OCEAN
	6223	3590	962	2.0437	137200	<1H OCEAN
	6224	962	412	5.8587	494700	<1H OCEAN
	6225	587	247	2.6364	93500	INLAND
	6226	920	425	2.9926	192100	NEAR BAY
##	6227	483	165	1.4196	64700	INLAND

	2000	2000	4557	0.0046	470000	AII OGDAN
	6228	3333	1557	2.9646	179800	<1H OCEAN
	6229	947	391	3.1094	91900	INLAND
	6230	1134	466	7.2217	500001	<1H OCEAN
	6231	94	57	2.5625	60000	NEAR BAY
	6232	3528	887	2.3236	156300	INLAND
	6233	1380	352	3.5481	163300	<1H OCEAN
	6234	1372	876	2.1907	271400	NEAR BAY
	6235	1607	453	9.1415	500001	NEAR BAY
	6236	1272	298	2.1542	128100	<1H OCEAN
	6237	3883	1264	2.7917	98200	INLAND
	6238	861	258	8.8793	410300	NEAR BAY
	6239	684	221	2.6908	103100	INLAND
	6240	527	164	4.3750	213500	INLAND
	6241	266	64	3.3472	293800	NEAR OCEAN
##	6242	699	308	2.6033	121600	<1H OCEAN
##	6243	1292	501	2.2625	153000	<1H OCEAN
	6244	1686	613	2.1360	143500	<1H OCEAN
##	6245	293	100	4.0119	119400	INLAND
##	6246	705	224	8.3275	384200	<1H OCEAN
	6247	953	311	2.3526	156300	<1H OCEAN
	6248	944	435	3.4265	456900	<1H OCEAN
##	6249	1684	489	2.3636	190000	<1H OCEAN
##	6250	1466	525	3.0529	265800	<1H OCEAN
##	6251	2794	763	5.6917	275100	<1H OCEAN
##	6252	1375	511	4.8250	205800	<1H OCEAN
##	6253	3912	1121	5.2570	226100	<1H OCEAN
##	6254	1842	620	5.5524	293900	<1H OCEAN
##	6255	502	117	2.0156	112500	INLAND
##	6256	1463	519	6.8482	308300	<1H OCEAN
##	6257	980	282	5.3032	245700	<1H OCEAN
##	6258	956	319	9.9071	500001	<1H OCEAN
##	6259	1079	245	1.7463	158300	<1H OCEAN
##	6260	575	47	3.8750	225000	NEAR BAY
##	6261	51	15	2.4750	225000	NEAR OCEAN
##	6262	1180	442	6.0791	316500	<1H OCEAN
##	6263	796	333	2.9712	116600	NEAR OCEAN
##	6264	3385	1010	8.7288	425800	<1H OCEAN
##	6265	2768	1224	2.1383	78800	INLAND
##	6266	776	337	2.4643	244400	NEAR OCEAN
##	6267	4011	1047	4.3882	189300	<1H OCEAN
##	6268	1356	356	4.0625	225900	<1H OCEAN
##	6269	2842	1042	3.1297	79000	INLAND
##	6270	1097	367	2.1522	60800	INLAND
##	6271	985	516	3.1305	268800	<1H OCEAN
##	6272	1467	425	2.1164	139400	NEAR OCEAN
##	6273	363	97	2.0658	92500	INLAND
##	6274	1252	566	2.7236	109900	INLAND
##	6275	1488	463	7.0844	325000	INLAND
	6276	838	247	5.0374	165400	<1H OCEAN
	6277	1006	334	4.1563	94000	INLAND
	6278	1223	366	4.7944	215300	<1H OCEAN
	6279	2487	1243	2.1461	75900	INLAND
	6280	330	95	3.0972	108500	<1H OCEAN
	6281	4285	1457	4.9984	169100	INLAND

##	6282	2571	581	11.0492	500001	NEAR OCEAN
##	6283	1409	431	2.2981	112100	<1H OCEAN
##	6284	1655	420	0.9751	95500	<1H OCEAN
##	6285	615	275	7.5000	500001	<1H OCEAN
##	6286	1283	423	3.6343	95400	INLAND
##	6287	2499	551	2.5321	105100	<1H OCEAN
##	6288	1153	414	8.1124	500001	<1H OCEAN
##	6289	449	166	5.7143	382400	<1H OCEAN
##	6290	1485	345	1.9271	136400	<1H OCEAN
##	6291	1144	471	2.3967	58700	INLAND
##	6292	663	282	3.5670	85500	INLAND
##	6293	770	165	2.5656	102500	INLAND
##	6294	2333	843	4.1750	144400	INLAND
##	6295	2429	716	5.4409	205100	INLAND
##	6296	3562	1299	3.5120	174800	<1H OCEAN
##	6297	716	350	2.3125	108300	INLAND
##	6298	785	319	5.2131	359600	<1H OCEAN
	6299	508	185	5.9539	379100	NEAR OCEAN
	6300	154	55	2.0694	175000	INLAND
	6301	1032	548	3.5871	347100	NEAR OCEAN
	6302	736	342	3.2011	162500	<1H OCEAN
	6303	751	306	6.0000	384200	NEAR OCEAN
	6304	904	431	3.5066	350000	NEAR BAY
	6305	1785	609	3.7450	170800	<1H OCEAN
	6306	1221	410	1.3269	108000	NEAR OCEAN
	6307	1915	442	2.3783	166700	<1H OCEAN
	6308	1173	424	13.2986	500001	NEAR BAY
	6309	4861	1450	4.7056	165500	INLAND
	6310	1156	358	3.1929	137900	<1H OCEAN
	6311	3556	1037	3.0466	159600	<1H OCEAN
	6312	2858	690	3.2368	136900	<1H OCEAN
	6313	189	67	1.2273	87500	INLAND
	6314	1234 1227	389	7.5813	374100	<1H OCEAN
	6315 6316	1195	567 443	4.0602 4.8472	324000 500001	NEAR OCEAN
	6317	1992	853	3.3010	251200	INLAND
	6318	2133	1288	4.1612	232800	NEAR BAY
	6319	978	447	5.6435	500001	<1H OCEAN
	6320	442	106	3.1071	56100	INLAND
	6321	1463	367	1.5294	111400	<1H OCEAN
	6322	1842	561	4.5833	190700	<1H OCEAN
	6323	1035	312	4.0985	173100	<1H OCEAN
	6324	380	83	1.4224	189600	<1H OCEAN
	6325	481	128	2.5938	199300	<1H OCEAN
	6326	555	248	2.9830	202700	NEAR BAY
##	6327	2372	672	2.3229	118000	INLAND
##	6328	2237	953	3.0465	144100	INLAND
##	6329	2623	862	4.8494	87200	INLAND
##	6330	1633	527	3.6898	131000	<1H OCEAN
##	6331	2194	497	3.2413	155500	<1H OCEAN
##	6332	1155	353	3.0690	69600	INLAND
##	6333	1309	250	3.4063	152300	<1H OCEAN
##	6334	721	270	3.0817	118800	INLAND
##	6335	1011	331	3.7045	128100	INLAND

	0000	250	404	0 5000	4.40000	THE AND
	6336	352	121	3.5938	140300	INLAND
	6337	605	168	2.2778	128100	<1H OCEAN
	6338	1538	507	2.8090	82500	INLAND
	6339	1131	465	7.7116	360900	<1H OCEAN
	6340	3009	657	2.2663	123600	NEAR OCEAN
	6341	933	267	3.4306	162500	<1H OCEAN
	6342	4460	1293	4.9618	156500	INLAND
	6343	857	269	4.5000	184200	INLAND
	6344	1092	233	1.4267	52300	INLAND
	6345	809	282	5.5520	283900	NEAR OCEAN
	6346	1094	484	1.0685	70000	INLAND
	6347	750	227	5.5381	282000	NEAR OCEAN
	6348	722	166	2.1406	162500	<1H OCEAN
	6349	2709	648	3.9107	190700	<1H OCEAN
	6350	1865	693	5.3428	279300	<1H OCEAN
	6351	3096	1065	4.5246	198900	INLAND
##	6352	393	250	2.9167	461100	<1H OCEAN
##	6353	1133	439	3.7344	222000	<1H OCEAN
##	6354	721	207	1.1111	108300	NEAR BAY
##	6355	1277	651	3.6193	250000	NEAR OCEAN
##	6356	3549	993	1.2387	212800	NEAR BAY
##	6357	3294	1106	4.2656	110700	INLAND
##	6358	1107	416	4.2321	252200	INLAND
##	6359	1056	279	3.5227	105400	INLAND
##	6360	1071	296	4.6607	187900	<1H OCEAN
##	6361	36	5	2.6250	137500	NEAR OCEAN
##	6362	1432	500	2.5592	75900	INLAND
##	6363	3822	1316	6.0829	252600	<1H OCEAN
##	6364	705	245	2.8333	103000	INLAND
##	6365	859	292	4.5833	197300	<1H OCEAN
##	6366	1679	498	6.8429	372600	<1H OCEAN
##	6367	1524	387	2.0956	154700	NEAR OCEAN
##	6368	794	379	1.1742	75000	NEAR OCEAN
##	6369	960	352	6.1572	344000	NEAR OCEAN
##	6370	1694	585	3.9485	133900	NEAR OCEAN
##	6371	1906	640	4.0729	212300	INLAND
##	6372	905	281	3.4103	90900	INLAND
##	6373	666	256	2.9653	94900	INLAND
##	6374	1951	596	3.1304	185600	INLAND
##	6375	584	231	3.0927	316000	<1H OCEAN
##	6376	901	378	3.1023	143300	<1H OCEAN
##	6377	1474	326	1.4937	54700	INLAND
##	6378	2235	746	4.5781	225600	NEAR OCEAN
##	6379	892	426	3.4286	137500	NEAR OCEAN
##	6380	481	140	2.2917	112500	INLAND
##	6381	1008	346	5.4791	285900	<1H OCEAN
##	6382	1227	359	5.2162	171900	<1H OCEAN
##	6383	1675	1000	1.7464	216700	NEAR BAY
##	6384	950	383	2.4250	255000	NEAR OCEAN
	6385	880	237	1.2065	103600	<1H OCEAN
	6386	433	159	1.0568	75000	INLAND
	6387	766	225	3.1250	88500	INLAND
	6388	2150	905	3.3398	89700	INLAND
	6389	1697	530	1.9052	83400	INLAND

##	6390	1662	575	5.0997	170100	INLAND
	6391	420	187	2.2188	105800	NEAR OCEAN
	6392	591	276	4.2411	371700	NEAR OCEAN
##	6393	853	278	4.9879	229400	INLAND
##	6394	814	328	3.1406	163100	NEAR BAY
##	6395	2959	776	3.1875	171700	<1H OCEAN
##	6396	1398	763	2.5690	113000	INLAND
##	6397	2041	810	2.1013	100700	INLAND
##	6398	1562	638	2.5259	240200	NEAR OCEAN
##	6399	1724	585	4.6641	248900	<1H OCEAN
##	6400	772	233	4.3750	204700	<1H OCEAN
##	6401	887	331	2.5769	146100	NEAR BAY
##	6402	2639	771	2.4833	157500	<1H OCEAN
##	6403	1370	411	4.6312	184800	<1H OCEAN
##	6404	3637	1138	8.3837	473400	<1H OCEAN
##	6405	462	230	1.7000	350000	<1H OCEAN
##	6406	2544	598	2.9054	156300	<1H OCEAN
##	6407	762	253	2.1111	105300	INLAND
##	6408	1331	520	3.8700	264500	<1H OCEAN
##	6409	1143	455	6.1407	500001	NEAR BAY
	6410	635	236	6.2427	218500	<1H OCEAN
	6411	1943	673	3.9052	122100	INLAND
	6412	947	361	7.8772	500001	NEAR BAY
	6413	1117	424	2.7222	64600	INLAND
	6414	1019	487	2.7072	375000	<1H OCEAN
	6415	2250	607	2.1602	65200	INLAND
	6416	2975	975	4.5812	255200	<1H OCEAN
	6417	610	312	1.9441	184400	INLAND
	6418	1667	404	2.4375	176300	<1H OCEAN
	6419	994	363	3.7277	500001	<1H OCEAN
	6420	927	239	5.3625	218900	<1H OCEAN
	6421	944	374	4.2841	312400	<1H OCEAN
	6422	1616	666	3.4643	191800	<1H OCEAN
	6423	855	293	3.6042	166400	<1H OCEAN
	6424 6425	28	2	4.6250	162500	INLAND
	6426	1380 1021	535 332	1.9107 3.5859	181900 199700	<1H OCEAN
	6427	625	239	1.5988	96400	INLAND
	6428	788	239	2.5852	185100	<1H OCEAN
	6429	649	148	2.5769	94400	INLAND
	6430	1825	455	1.4178	145500	<1H OCEAN
	6431	1473	535	4.2875	134800	<1H OCEAN
	6432	731	285	4.2026	259800	NEAR OCEAN
	6433	1957	404	2.4537	91500	<1H OCEAN
	6434	759	305	11.7894	500001	<1H OCEAN
	6435	940	483	3.4107	233300	NEAR OCEAN
	6436	951	641	4.2375	205000	NEAR OCEAN
##	6437	484	157	2.3661	77500	INLAND
##	6438	931	275	5.1645	244900	<1H OCEAN
##	6439	3690	1350	3.4184	162500	INLAND
##	6440	616	304	2.0260	142500	NEAR BAY
##	6441	1616	654	7.5544	411500	NEAR BAY
##	6442	686	211	4.0000	263200	<1H OCEAN
##	6443	796	333	2.2138	99200	NEAR OCEAN

##	6444	777	447	10.0000	500001	<1H OCEAN
	6445	1332	646	4.6161	226300	<1H OCEAN
	6446	1288	465	3.9375	292900	NEAR OCEAN
	6447	1593	562	3.2850	218300	<1H OCEAN
	6448	1042	284	4.1375	211500	<1H OCEAN
	6449	518	167	6.3325	250000	<1H OCEAN
	6450	2230	737	6.4823	290900	<1H OCEAN
	6451	440	192	4.0662	204200	NEAR BAY
	6452	1000	309	4.6731	224100	<1H OCEAN
	6453	728	250	5.1005	266700	<1H OCEAN
	6454	426	208	1.4427	50600	INLAND
	6455	1534	557	9.8214	500001	NEAR OCEAN
	6456	1933	912	2.6637	175000	INLAND
	6457	1751	479	5.6112	308000	<1H OCEAN
	6458		395			NEAR BAY
	6459	1016		3.3839	400000	<1H OCEAN
	6460	1685	751 386	3.6936 2.3000	238300	NEAR OCEAN
		1318			120800	
	6461 6462	573	210 324	2.3924	102200	INLAND INLAND
		1504		3.2857	130100	
	6463	792	253	4.9079	273800	<1H OCEAN
	6464	981	304	2.7951	199300	<1H OCEAN
	6465	1671	442	6.5004	263600	<1H OCEAN
	6466	5162	1879	2.9293	170800	<1H OCEAN
	6467	55	16	4.9583	87500	INLAND
	6468	615	248	3.0217	106900	INLAND
	6469	984	342	6.9909	345300	<1H OCEAN
	6470	1586	466	4.0337	130400	NEAR BAY
	6471	1269	529	4.3176	136200	INLAND
	6472	1091	458	3.8269	276000	NEAR OCEAN
	6473	660	194	3.9464	207700	INLAND
	6474	853	410	5.0821	265500	<1H OCEAN
	6475	839	456	4.7946	355600	NEAR BAY
	6476	2228	646	5.2523	161300	NEAR BAY
	6477	901	293	6.2247	339000	<1H OCEAN
	6478	327	89	3.6528	100000	INLAND
	6479	1624	510	3.7282	287500	NEAR OCEAN
	6480	2140	687	3.1250	102300	<1H OCEAN
	6481	353	137	4.0904	80600	NEAR BAY
	6482	980	342	6.2475	350000	<1H OCEAN
	6483	754	257	12.4237	500001	<1H OCEAN
	6484	841	199	2.6442	92000	INLAND
	6485	939	277	2.5542	72900	INLAND
	6486	1362	483	6.0910	500001	<1H OCEAN
	6487	1085	300	1.7546	80600	NEAR BAY
	6488	3547	645	3.7143	178600	<1H OCEAN
	6489	1094	514	3.6591	299200	NEAR BAY
	6490	590	190	2.7009	80200	INLAND
	6491	3657	617	4.1339	222300	<1H OCEAN
	6492	956	219	3.4559	108000	INLAND
	6493	687	234	3.4167	160700	INLAND
	6494	1199	412	4.5129	196300	INLAND
	6495	1258	388	3.3300	127900	NEAR OCEAN
	6496	1696	516	3.6680	171200	<1H OCEAN
##	6497	1416	469	6.8268	280300	<1H OCEAN

	6498	545	222	4.8750	249500	<1H OCEAN
	6499	2460	847	1.6521	69700	INLAND
	6500	985	329	6.0196	255100	<1H OCEAN
	6501	2593	1337	3.8576	318600	<1H OCEAN
	6502	1015	337	4.1397	331300	NEAR BAY
	6503	1592	656	2.6678	164200	<1H OCEAN
	6504	673	277	2.9091	141900	INLAND
	6505	955	384	3.1014	96800	INLAND
	6506	1341	539	2.8810	79800	INLAND
	6507	883	321	2.8036	93400	INLAND
	6508	1852	721	1.4524	51700	INLAND
	6509	1514	542	1.9911	220000	<1H OCEAN
	6510	1012	377	4.0714	234000	INLAND
	6511	880	247	5.7910	239400	<1H OCEAN
	6512	2098	673	3.5125	142400	NEAR OCEAN
	6513	1099	420	4.6350	248500	INLAND
##	6514	1553	812	4.9434	292100	NEAR BAY
	6515	1353	522	3.0771	158600	NEAR OCEAN
##	6516	555	277	2.1000	66900	INLAND
##	6517	29	15	1.2656	27500	INLAND
##	6518	926	249	2.9375	144800	<1H OCEAN
##	6519	908	329	7.7589	342900	<1H OCEAN
##	6520	1839	544	5.4216	263000	<1H OCEAN
##	6521	1392	503	1.7794	98800	INLAND
##	6522	2689	1789	2.8406	335700	NEAR BAY
##	6523	2006	736	4.5724	168400	INLAND
##	6524	658	253	5.7500	306300	NEAR BAY
##	6525	1154	403	4.3611	268100	NEAR OCEAN
##	6526	1227	407	2.2804	139100	NEAR OCEAN
##	6527	466	180	3.3295	126600	INLAND
##	6528	1274	499	2.9853	74700	INLAND
##	6529	1238	529	2.6708	109700	NEAR BAY
##	6530	1507	410	2.8942	129000	<1H OCEAN
	6531	1349	508	1.3444	125000	<1H OCEAN
##	6532	1927	432	2.2019	134200	<1H OCEAN
##	6533	781	260	3.7578	69200	INLAND
##	6534	656	215	4.1902	235000	<1H OCEAN
##	6535	2719	1420	3.5335	268800	<1H OCEAN
##	6536	1279	477	3.4667	160900	INLAND
##	6537	1531	399	3.7250	178200	<1H OCEAN
##	6538	403	130	5.7396	308700	INLAND
##	6539	4349	1229	3.2799	199300	<1H OCEAN
##	6540	573	242	4.1861	363200	<1H OCEAN
##	6541	867	329	4.3375	241800	NEAR BAY
##	6542	1765	464	1.2786	121900	<1H OCEAN
##	6543	506	125	1.3646	65400	INLAND
##	6544	3198	977	3.5000	194800	<1H OCEAN
	6545	2286	602	5.2937	238000	<1H OCEAN
##	6546	1704	539	3.7644	264700	<1H OCEAN
##	6547	836	335	3.5893	206600	NEAR OCEAN
##	6548	626	214	7.0875	240700	NEAR BAY
##	6549	1357	657	3.5174	268000	<1H OCEAN
##	6550	786	334	3.5761	256700	<1H OCEAN
##	6551	4033	944	2.4886	160700	<1H OCEAN

##	6552	1243	663	5.1702	265400	NEAR BAY
	6553	985	420	2.8466	113400	INLAND
##	6554	930	321	7.5274	500001	NEAR BAY
##	6555	1238	504	1.7756	62900	INLAND
##	6556	1159	523	3.0862	345300	<1H OCEAN
##	6557	2824	738	5.5138	171100	NEAR BAY
##	6558	1463	710	2.0469	66900	INLAND
##	6559	702	265	5.2661	314900	<1H OCEAN
##	6560	1200	365	2.8950	146900	<1H OCEAN
##	6561	804	283	2.9688	92900	INLAND
##	6562	1177	389	2.6875	74400	INLAND
##	6563	1175	342	1.9688	173900	<1H OCEAN
##	6564	1010	474	4.1719	206100	INLAND
##	6565	2026	788	3.2344	128200	INLAND
##	6566	1196	312	1.6993	67800	INLAND
##	6567	1758	593	3.3831	197400	<1H OCEAN
##	6568	10475	4490	4.5420	195300	<1H OCEAN
	6569	1587	450	2.5900	211800	NEAR BAY
	6570	765	240	2.7656	93600	INLAND
	6571	3371	1269	7.3267	389900	NEAR BAY
	6572	1674	684	3.1290	375000	NEAR BAY
	6573	727	336	2.5187	116700	INLAND
	6574	899	309	2.6648	129200	INLAND
	6575	1829	498	2.6098	66000	INLAND
	6576	9690	3510	4.1405	198500	<1H OCEAN
	6577	4276	1722	6.9051	340900	INLAND
	6578	1295	300	3.7708	170600	<1H OCEAN
	6579	1879	708	4.1359	255200	<1H OCEAN
	6580	609	237	2.2386	87200	INLAND
	6581	1238	341	2.0089	68100	INLAND
	6582	1868	393	1.7800	162500	<1H OCEAN
	6583	1098	603	2.8281	171700	NEAR OCEAN
	6584	914	280	2.8125	79200	INLAND
	6585	2917	1056	4.1514	194100	<1H OCEAN
	6586	4432	1778	3.9032	140800	INLAND
	6587	937	455	4.4375	370000	NEAR BAY
	6588	583	239	2.2431	63400	INLAND
	6589	1462	452	4.7875	198300	NEAR OCEAN
	6590	799	276	2.9485	112500	INLAND
	6591	1460	393	4.2614	169600	<1H OCEAN
	6592	2177	401	2.1250	92500 73600	<1H OCEAN
	6593 6594	1296	464	3.5305		INLAND <1H OCEAN
	6595	1249 1110	317 342	3.9855 3.1944	191900 79000	INLAND
	6596	1649	538	4.0221	236200	<1H OCEAN
	6597	2279	576	3.6083	146400	INLAND
	6598	1932	510	3.0903	91900	INLAND
	6599	1712	636	3.3875	92500	INLAND
	6600	1232	388	4.3651	145600	<1H OCEAN
	6601	983	655	3.7174	275000	<1H OCEAN
	6602	928	255	2.9808	89600	INLAND
	6603	1391	618	3.6346	338000	NEAR BAY
	6604	521	212	2.9208	98500	INLAND
	6605	701	298	4.1375	226000	<1H OCEAN
11.11	5555	101	250	1.1010	220000	VIII OOLAN

##	6606	711	353	3.0673	218400	NEAR BAY
	6607	1478	404	2.5301	192900	<1H OCEAN
	6608	648	300	2.8295	72100	INLAND
	6609	1203	507	1.9412	73100	INLAND
	6610	873	291	2.4896	81000	NEAR OCEAN
	6611	499	324	4.2061	253600	<1H OCEAN
	6612	678	206	13.1107	467600	<1H OCEAN
	6613	331	70	2.9286	112500	INLAND
	6614	430	174	4.3625	158800	INLAND
	6615	1360	504	4.2006	290700	NEAR OCEAN
	6616	2734	1000	5.2138	233100	<1H OCEAN
	6617	1036	249	2.1071	136700	<1H OCEAN
##	6618	729	177	4.3000	151300	<1H OCEAN
	6619	1648	373	2.4911	145900	INLAND
##	6620	1128	510	4.0610	113600	INLAND
##	6621	1114	307	1.2614	87500	NEAR OCEAN
##	6622	2919	1191	2.3674	500001	<1H OCEAN
##	6623	1492	342	3.5000	165100	<1H OCEAN
##	6624	1889	688	3.8750	99500	INLAND
##	6625	1108	311	3.9826	215800	NEAR OCEAN
##	6626	5102	1697	5.5102	221000	<1H OCEAN
##	6627	829	296	7.8383	500001	<1H OCEAN
##	6628	5982	1105	2.5986	135700	<1H OCEAN
##	6629	504	223	2.7188	105700	<1H OCEAN
##	6630	2099	742	2.5842	230800	<1H OCEAN
##	6631	1425	405	4.0526	104500	INLAND
##	6632	871	336	5.2155	254800	<1H OCEAN
##	6633	2037	764	5.6015	267200	<1H OCEAN
##	6634	682	280	1.9167	64400	INLAND
	6635	725	392	3.6037	187500	NEAR BAY
	6636	952	370	3.8000	187500	NEAR BAY
	6637	1556	563	2.2000	127700	<1H OCEAN
	6638	2177	783	6.7957	287500	<1H OCEAN
	6639	1441	919	4.7105	275000	NEAR BAY
	6640	978	419	8.4699	344000	INLAND
	6641	1001	373	5.1237	240000	<1H OCEAN
	6642	716	288	3.4471	209500	<1H OCEAN
	6643	15037	4072	6.6288	339700	<1H OCEAN
	6644	703	217	7.8061	331400	<1H OCEAN
	6645	594	326	7.2821	500001	NEAR OCEAN
	6646	1378	308	4.0074	188000	NEAR OCEAN
	6647 6648	836 861	257	3.6286	165500	<1H OCEAN INLAND
	6649	2282	263 480	1.0208 3.2734	55800 136400	<1H OCEAN
	6650	2795	1267	2.2094	83700	INLAND
	6651	387	161	3.9063	178400	NEAR BAY
	6652	820	241	6.9612	274500	<1H OCEAN
	6653	641	224	10.6605	500001	NEAR OCEAN
	6654	1362	725	3.4028	324200	<1H OCEAN
	6655	443	210	3.4028	131700	INLAND
	6656	233	75	2.4167	73900	INLAND
	6657	2778	1020	4.0357	295900	<1H OCEAN
	6658	1288	261	2.2054	125000	<1H OCEAN
	6659	1098	275	6.6355	276100	<1H OCEAN
			·· <del>-</del>		+=++	

##	6660	1735	348	1.8875	136700	<1H OCEAN
	6661	155	83	2.2330	55000	INLAND
	6662	822	314	3.5000	170700	INLAND
	6663	910	427	3.3611	134600	<1H OCEAN
##	6664	1414	442	3.7238	166800	<1H OCEAN
##	6665	651	299	2.2250	64700	INLAND
##	6666	863	228	3.6033	157800	<1H OCEAN
##	6667	702	317	1.4946	55500	INLAND
##	6668	389	249	2.6042	225000	NEAR OCEAN
##	6669	3993	1412	5.0532	218200	<1H OCEAN
##	6670	505	213	6.8109	401000	<1H OCEAN
##	6671	2071	757	3.1076	115800	INLAND
##	6672	927	274	0.7800	55500	INLAND
##	6673	3621	1735	2.5841	112500	NEAR BAY
##	6674	308	52	1.4028	105400	<1H OCEAN
##	6675	691	228	4.9234	241400	<1H OCEAN
##	6676	946	261	2.0536	50000	INLAND
##	6677	7235	2350	3.3750	131800	<1H OCEAN
##	6678	478	183	5.9300	384600	<1H OCEAN
##	6679	1451	585	3.7292	182200	<1H OCEAN
##	6680	1266	490	3.7969	297800	NEAR OCEAN
##	6681	2680	882	4.1719	117200	INLAND
##	6682	1312	388	2.9955	134700	INLAND
##	6683	552	201	2.5192	110400	<1H OCEAN
##	6684	91	22	2.9063	55000	INLAND
##	6685	393	186	3.7045	360500	NEAR OCEAN
##	6686	3018	763	2.3305	162500	NEAR OCEAN
##	6687	1261	527	4.2422	159400	<1H OCEAN
##	6688	1409	543	4.6518	277800	<1H OCEAN
##	6689	1158	399	6.2976	498400	<1H OCEAN
	6690	1595	498	2.5833	83500	INLAND
##	6691	1279	392	2.4135	97000	NEAR OCEAN
##	6692	498	217	3.4531	148900	NEAR BAY
	6693	672	219	4.8456	146400	<1H OCEAN
	6694	649	285	4.7396	441700	NEAR OCEAN
	6695	985	416	3.1133	180600	INLAND
	6696	938	439	2.0474	61300	INLAND
	6697	1881	628	4.7723	113100	INLAND
	6698	822	307	5.0602	453700	<1H OCEAN
	6699	911	320	6.5253	387700	NEAR BAY
	6700	1248	410	3.1442	72300	INLAND
	6701 6702	1121	365 300	6.0994	254900	<1H OCEAN
	6703	1321 406	146	3.7361 2.1198	171800 73500	<1H OCEAN INLAND
	6704	2317	696	2.7368	78200 78200	INLAND
	6705	1726	542	1.8845	77700	INLAND
	6706	2670	871	6.0809	270000	NEAR OCEAN
	6707	1122	425	3.1204	224000	<1H OCEAN
	6708	1319	887	4.3986	500001	NEAR BAY
	6709	361	139	5.0395	225800	<1H OCEAN
	6710	671	239	3.3438	74000	INLAND
	6711	716	206	2.0375	75000	INLAND
	6712	1098	540	4.3839	299100	<1H OCEAN
	6713	778	262	4.5278	166300	<1H OCEAN
ii TT	5,10	710	202	1.0210	10000	VIII OOLAN

	6714	1382	586	5.5137	161800	<1H OCEAN
	6715	1290	288	2.8000	161800	<1H OCEAN
	6716	2437	861	2.2746	225000	NEAR BAY
	6717	1644	581	6.2519	345700	<1H OCEAN
	6718	468	150	1.4091	84400	INLAND
	6719	1057	295	3.7143	81600	INLAND
	6720	2611	663	1.9423	87800	INLAND
	6721	2338	883	6.0577	451800	<1H OCEAN
	6722	1945	1177	4.1365	470800	<1H OCEAN
	6723	709	247	4.4271	336200	<1H OCEAN
	6724	2544	738	4.5337	306700	NEAR OCEAN
	6725	1390	436	5.3398	260900	NEAR OCEAN
	6726	1155	456	3.5139	211700	<1H OCEAN
##	6727	1118	338	6.4894	198000	INLAND
##	6728	355	144	4.1458	143400	NEAR BAY
##	6729	646	166	3.0000	72800	INLAND
##	6730	974	371	3.5417	155100	INLAND
##	6731	2339	560	1.6792	130600	NEAR OCEAN
##	6732	905	321	3.7841	109500	INLAND
##	6733	1683	347	5.5248	235600	<1H OCEAN
##	6734	1187	464	6.2456	161700	INLAND
##	6735	1198	459	2.9083	113400	INLAND
##	6736	1594	546	4.4821	252400	NEAR OCEAN
##	6737	981	373	3.0313	135800	NEAR BAY
##	6738	1475	567	3.4152	210200	<1H OCEAN
##	6739	988	359	5.5194	367000	NEAR OCEAN
##	6740	582	256	2.9514	198100	NEAR BAY
##	6741	1309	426	3.3380	185300	<1H OCEAN
##	6742	501	295	2.4821	157200	<1H OCEAN
##	6743	1430	568	6.9399	349600	<1H OCEAN
##	6744	2143	610	2.2372	108800	INLAND
##	6745	1536	500	3.2326	204700	<1H OCEAN
##	6746	1720	904	4.8900	454100	<1H OCEAN
##	6747	865	309	4.6452	273800	<1H OCEAN
##	6748	1703	895	1.9891	500000	NEAR OCEAN
##	6749	1439	456	5.7452	240900	INLAND
##	6750	775	224	5.5591	136500	<1H OCEAN
##	6751	717	204	2.7284	225000	INLAND
##	6752	2410	850	2.3849	122000	INLAND
##	6753	1680	710	2.6701	139000	INLAND
##	6754	772	332	2.4250	84900	INLAND
##	6755	425	147	2.2031	93800	INLAND
##	6756	1029	411	3.7337	209000	NEAR OCEAN
##	6757	1048	315	6.9308	231700	<1H OCEAN
##	6758	2252	850	4.7926	454400	<1H OCEAN
##	6759	1218	402	3.4306	194200	<1H OCEAN
##	6760	1550	802	2.5199	149000	INLAND
##	6761	1794	543	2.2961	207700	<1H OCEAN
	6762	1113	488	4.7026	356800	<1H OCEAN
	6763	767	302	5.9114	399000	NEAR OCEAN
	6764	1645	640	1.6654	74600	NEAR OCEAN
	6765	8656	3234	3.5691	116300	INLAND
	6766	508	190	2.3062	138800	INLAND
	6767	2156	1113	3.4412	353800	NEAR OCEAN

##	6768	567	257	2.1389	260000	NEAR OCEAN
##	6769	2466	1027	4.1711	336900	NEAR BAY
##	6770	3321	666	4.0882	134500	<1H OCEAN
##	6771	1498	484	5.1282	262500	NEAR OCEAN
##	6772	531	134	1.6838	95800	INLAND
##	6773	3775	955	3.2900	205500	<1H OCEAN
##	6774	2030	356	2.1153	112500	INLAND
##	6775	1881	659	5.4607	192300	INLAND
##	6776	2563	747	3.4531	133100	<1H OCEAN
##	6777	1530	608	2.8281	69300	INLAND
##	6778	8805	2723	4.6667	160600	INLAND
##	6779	1475	569	4.4625	253500	<1H OCEAN
##	6780	1382	338	3.6940	159600	NEAR BAY
##	6781	1994	722	4.2227	134400	INLAND
##	6782	1615	447	3.4950	217800	NEAR BAY
##	6783	972	403	2.2216	156700	INLAND
##	6784	643	221	3.6447	211000	<1H OCEAN
	6785	540	187	2.2885	75000	INLAND
	6786	1090	401	9.3603	500001	NEAR BAY
	6787	1261	427	2.2574	59100	INLAND
	6788	1387	530	2.3886	89400	INLAND
	6789	1037	372	3.6154	181800	INLAND
	6790	4436	1296	5.2850	191700	INLAND
	6791	873	311	3.3594	79100	INLAND
	6792	1465	620	4.0547	236200	<1H OCEAN
	6793	3804	1399	3.3871	111800	INLAND
	6794	1728	527	2.5350	74800	INLAND
	6795	1804	1185	2.5459	179300	NEAR BAY
	6796 6797	1663 679	665	3.0278	356300	NEAR BAY
	6798	3031	248 991	5.7115 3.3438	313900 124400	INLAND
	6799	909	364	4.6406	268900	<1H OCEAN
	6800	2984	931	3.6028	184700	<1H OCEAN
##	6801	3555	1118	4.7022	172800	<1H OCEAN
	6802	2585	941	4.0118	245800	NEAR OCEAN
	6803	2893	1049	6.9508	361200	<1H OCEAN
	6804	653	235	5.6485	129500	INLAND
	6805	1114	472	2.0091	101500	INLAND
	6806	1562	643	4.0648	258800	<1H OCEAN
	6807	1316	538	5.2888	463800	<1H OCEAN
	6808	1911	702	3.8900	140300	INLAND
	6809	1280	259	1.2344	43300	INLAND
	6810	693	230	7.8980	258200	<1H OCEAN
##	6811	378	148	3.4107	170800	INLAND
##	6812	2612	580	3.6394	99200	INLAND
##	6813	5006	1827	4.3598	189100	<1H OCEAN
##	6814	1111	393	7.5000	256200	INLAND
##	6815	3760	1460	4.1807	182600	NEAR OCEAN
##	6816	572	230	2.4028	112500	INLAND
##	6817	857	402	3.7857	231600	<1H OCEAN
	6818	1194	365	1.2012	275000	<1H OCEAN
	6819	475	205	5.5385	359000	NEAR BAY
	6820	670	282	2.2407	76000	INLAND
##	6821	905	281	2.6250	212500	INLAND

шш	6000	1201	404	0.0570	100000	NEAD DAY
	6822	1321	401	2.9570	122800	NEAR BAY
	6823	1267	382	4.7344	271800	NEAR OCEAN
	6824	1941	953	1.7945	106300	<1H OCEAN
	6825	1272	337	5.1952	302100	<1H OCEAN
	6826	4496	1553	5.9289	411300	NEAR OCEAN
	6827	651	166	1.7120	82100	NEAR BAY
	6828	453	149	2.6875	153800	INLAND
	6829	1378	480	3.8897	139900	NEAR BAY
	6830	937	372	5.0528	153700	INLAND
	6831	1584	636	5.3812	235400	<1H OCEAN
	6832	883	221	2.6818	164600	<1H OCEAN
	6833	868	342	3.5417	114800	INLAND
	6834	709	311	4.8250	500001	<1H OCEAN
	6835	1525	467	1.5900	80900	INLAND
	6836	622	217	1.8264	62000	INLAND
	6837	3081	1047	5.9254	491200	<1H OCEAN
	6838	637	260	4.3438	252700	<1H OCEAN
	6839	977	309	4.1797	271800	NEAR OCEAN
	6840	407	159	4.8000	306800	NEAR OCEAN
	6841	1658	456	3.1779	171100	<1H OCEAN
	6842	1156	404	1.8958	55600	INLAND
	6843	2857	907	3.9318	133000	INLAND
	6844	1518	741	3.5684	78700	INLAND
##	6845	7111	2419	3.3627	197900	<1H OCEAN
##	6846	1749	540	4.9716	162500	INLAND
	6847	1374	506	4.3077	293500	NEAR BAY
##	6848	606	202	12.4429	500001	NEAR OCEAN
##	6849	372	130	4.1875	275000	<1H OCEAN
##	6850	1191	463	2.9076	177300	<1H OCEAN
##	6851	3082	239	3.5365	111800	INLAND
##	6852	1292	445	2.0893	101100	NEAR OCEAN
##	6853	1095	246	2.4191	107300	NEAR OCEAN
##	6854	719	233	3.4250	163200	<1H OCEAN
##	6855	579	213	2.9583	172600	<1H OCEAN
##	6856	1073	320	2.1779	58400	INLAND
##	6857	4583	1494	5.0159	189600	INLAND
##	6858	3107	1209	4.2566	206100	<1H OCEAN
##	6859	849	378	4.3816	88600	INLAND
##	6860	976	244	1.9500	84800	INLAND
##	6861	1007	269	4.0219	168300	<1H OCEAN
##	6862	2853	1789	4.4250	336400	NEAR OCEAN
##	6863	139	80	1.9875	325000	NEAR BAY
##	6864	712	343	3.1711	200800	<1H OCEAN
##	6865	1524	388	3.8586	157900	NEAR OCEAN
##	6866	448	95	1.7019	350000	<1H OCEAN
##	6867	674	238	2.6694	75900	INLAND
##	6868	1115	455	4.9559	273000	NEAR BAY
##	6869	1112	406	2.2366	140200	NEAR BAY
##	6870	1622	698	3.8413	372200	NEAR OCEAN
##	6871	1219	509	4.4271	382100	<1H OCEAN
##	6872	701	254	4.0819	141300	INLAND
##	6873	2829	990	5.4889	232300	INLAND
##	6874	195	95	0.9283	116300	INLAND
##	6875	1549	377	4.6111	223000	<1H OCEAN

	6876	770	310	5.6093	244400	<1H OCEAN
	6877	196	81	3.6806	219400	<1H OCEAN
	6878	688	256	4.1083	108000	INLAND
	6879	2102	959	3.1275	286400	<1H OCEAN
	6880	1179	398	3.5463	130800	NEAR BAY
	6881	898	370	2.1714	190600	<1H OCEAN
	6882	1548	355	2.0871	84700	INLAND
	6883	1484	427	1.8400	91400	<1H OCEAN
	6884	1524	412	2.7500	65000	INLAND
	6885	1007	433	1.7000	92300	INLAND
	6886	631	185	4.7386	394100	<1H OCEAN
	6887	1958	601	3.0043	156500	INLAND
##	6888	1174	358	4.0114	97700	INLAND
##	6889	740	272	2.3804	148000	NEAR OCEAN
##	6890	1001	408	3.8750	172000	NEAR OCEAN
##	6891	761	277	5.1265	196100	NEAR BAY
##	6892	784	497	1.6038	194300	NEAR OCEAN
##	6893	789	249	1.7083	100000	<1H OCEAN
##	6894	991	280	2.1250	70600	INLAND
##	6895	93	50	5.3750	215700	<1H OCEAN
##	6896	2809	535	1.4191	55100	INLAND
##	6897	1199	697	3.7232	500001	NEAR OCEAN
##	6898	1369	261	3.3125	144600	<1H OCEAN
##	6899	1172	377	7.5822	283100	INLAND
##	6900	1865	699	3.6406	150900	INLAND
	6901	3527	1098	4.1775	143700	INLAND
##	6902	1233	476	4.0474	379700	<1H OCEAN
##	6903	609	289	1.5000	162500	NEAR BAY
##	6904	1505	470	2.0474	56000	INLAND
##	6905	1132	395	5.3508	409100	<1H OCEAN
##	6906	751	259	5.4440	336000	<1H OCEAN
##	6907	1085	362	4.7650	181500	<1H OCEAN
##	6908	1166	407	3.5214	197600	<1H OCEAN
##	6909	2146	937	4.1289	179200	NEAR BAY
##	6910	818	269	2.4044	72500	INLAND
##	6911	756	340	4.0720	270100	NEAR BAY
##	6912	6291	2654	3.5732	146900	INLAND
##	6913	938	424	5.0662	331600	<1H OCEAN
##	6914	411	245	2.0625	314300	NEAR OCEAN
##	6915	887	332	2.2429	100000	<1H OCEAN
##	6916	880	327	3.2857	160200	<1H OCEAN
##	6917	632	215	3.6538	276100	<1H OCEAN
##	6918	1824	470	2.2679	153900	<1H OCEAN
##	6919	595	262	3.5880	266300	NEAR OCEAN
##	6920	969	331	4.8164	241100	<1H OCEAN
##	6921	2368	730	3.1406	175300	<1H OCEAN
##	6922	539	222	4.0050	275000	<1H OCEAN
##	6923	1201	599	1.6849	88400	INLAND
##	6924	643	237	3.9464	171600	NEAR OCEAN
##	6925	2284	488	3.7292	146300	NEAR OCEAN
##	6926	196	68	3.3750	134100	INLAND
##	6927	807	296	6.1168	210500	INLAND
##	6928	1751	656	3.2383	157000	<1H OCEAN
	6929	1086	330	1.6389	114300	NEAR OCEAN

	6930	1718	434	3.0089	185200	<1H OCEAN
	6931	1609	615	5.0947	267500	<1H OCEAN
	6932	463	199	2.9063	92200	INLAND
	6933	343	119	3.1563	98400	INLAND
	6934	1054	312	4.6250	222100	INLAND
	6935	1053	434	4.1429	380300	<1H OCEAN
	6936	2644	581	2.6250	72700	INLAND
	6937	232	107	5.2077	181300	<1H OCEAN
	6938	746	437	3.1415	55000	<1H OCEAN
	6939	1879	595	3.9531	268400	<1H OCEAN
	6940	850	328	5.0574	240800	<1H OCEAN
	6941	2831	769	2.9571	346200	<1H OCEAN
	6942	4361	1395	4.9504	214800	NEAR BAY
	6943	816	325	4.4250	161900	<1H OCEAN
	6944	2212	727	3.1062	141000	NEAR OCEAN
	6945	2304	1250	2.4912	257800	NEAR BAY
	6946	5839	1806	5.3799	222400	INLAND
	6947	2892	842	4.6771	266400	NEAR OCEAN
	6948	1077	520	2.1250	104200	INLAND
	6949	1127	346	6.4092	334900	<1H OCEAN
	6950	3078	651	1.8843	55200	INLAND
	6951	1628	617	2.3400	210900	<1H OCEAN
	6952	1371	626	2.2925	85800	INLAND
	6953	1151	532	2.5670	102900	INLAND
	6954	623	201	3.0917	88900	INLAND
	6955	1156	401	2.8036	152300	<1H OCEAN
	6956	2443	557	2.5263	130400	<1H OCEAN
	6957	117	67	7.9885	403300	INLAND
	6958	596	220	6.6290	352400	<1H OCEAN
	6959	1260	552	2.8929	216700	NEAR BAY
	6960	1817	747	8.4960	500001	NEAR OCEAN
	6961	589	228	1.6937	108300	INLAND
	6962	568	160	3.0347	183200	<1H OCEAN
	6963	2515	860	9.2189	500001	<1H OCEAN
	6964	781	301	5.0519	227000	NEAR BAY
	6965	1494	523	3.9464	257200	<1H OCEAN
	6966	774	418	2.7092	256300	<1H OCEAN
	6967	1163	258	2.2083	185600	<1H OCEAN
	6968	733	315	3.0583	160300	<1H OCEAN
	6969	1364	707	5.7778	412700	<1H OCEAN
	6970	1461	397	3.8304	183000	INLAND
	6971	1293	470	6.1592	381700	NEAR BAY
	6972	608	280	3.0096	180800	<1H OCEAN
	6973	1230	336	4.6477	265900	INLAND
	6974	544	232	2.6705	136700	INLAND
	6975	2466	855	2.2264	181300	<1H OCEAN
	6976	911	319	7.4046	446800	<1H OCEAN
	6977	317	143	4.9135	275000	NEAR BAY
	6978	498	201	9.3586	500001	NEAR BAY
	6979	2460	766	3.2823	228500	<1H OCEAN
	6980	1925	444	1.4635	46600	INLAND
	6981	1392	680	3.0222	172500	INLAND
	6982	1202	544	3.5875	250000	<1H OCEAN
##	6983	1181	575	3.5750	396800	NEAR BAY

##	6984	1290	368	3.4722	112500	<1H OCEAN
	6985	1583	682	3.1981	215300	NEAR BAY
##	6986	915	355	1.1957	103100	INLAND
##	6987	3543	850	1.9387	141700	NEAR OCEAN
##	6988	495	187	2.0500	68900	INLAND
##	6989	1266	475	3.4632	137700	INLAND
##	6990	379	154	1.6797	94800	INLAND
##	6991	1169	395	1.7106	95500	INLAND
##	6992	754	222	2.0096	110700	<1H OCEAN
##	6993	975	266	4.3906	241200	<1H OCEAN
##	6994	772	257	2.3833	146900	NEAR BAY
##	6995	1315	584	1.7388	66000	INLAND
##	6996	1282	336	1.5069	43700	INLAND
##	6997	847	322	6.7192	397500	NEAR BAY
##	6998	632	224	15.0001	500001	<1H OCEAN
##	6999	4861	1385	4.2985	139200	INLAND
##	7000	539	192	11.1557	500001	<1H OCEAN
##	7001	1687	519	4.7500	254400	<1H OCEAN
##	7002	1109	333	1.2904	63300	INLAND
##	7003	2315	687	9.6465	500001	<1H OCEAN
	7004	480	253	4.4074	277300	NEAR BAY
	7005	1589	1024	1.8446	85700	INLAND
	7006	1154	386	4.8021	290400	<1H OCEAN
	7007	3732	474	4.6176	352300	<1H OCEAN
	7008	711	172	4.8214	143400	INLAND
	7009	934	333	4.8571	203300	<1H OCEAN
	7010	1845	1134	2.0205	243800	<1H OCEAN
	7011	734	230	1.0349	67800	INLAND
	7012	4066	984	4.5828	205400	NEAR OCEAN
	7013	1537	741	2.3147	192500	NEAR OCEAN
	7014	1820	551	4.5294	224800	<1H OCEAN
	7015	2609	979	2.8489	128300	NEAR OCEAN
	7016	1027	327	6.1150	315600	<1H OCEAN
	7017	851	231	3.2639	142600	
	7018 7019	1294 2328	342 746	2.7829 2.6178	61800 203100	INLAND <1H OCEAN
	7019	410	191	3.5104	157100	INLAND
	7020	7096	2038	3.5082	136500	<1H OCEAN
	7021	2140	831	2.9952	63800	INLAND
	7023	747	279	2.7857	104200	INLAND
	7024	523	216	7.8750	351900	<1H OCEAN
	7025	849	370	4.4583	397100	NEAR OCEAN
	7026	1090	308	3.8125	174000	<1H OCEAN
	7027	2389	844	3.5250	229100	<1H OCEAN
	7028	1015	472	1.4936	66900	INLAND
	7029	1237	517	4.4330	235100	<1H OCEAN
	7030	2821	572	0.8440	350000	<1H OCEAN
##	7031	1382	365	0.9337	92300	<1H OCEAN
##	7032	1430	535	3.0912	155300	INLAND
##	7033	1452	491	5.0853	260300	<1H OCEAN
##	7034	1494	312	1.6645	93300	INLAND
##	7035	995	272	5.8362	217500	<1H OCEAN
##	7036	434	234	1.7472	94600	NEAR OCEAN
##	7037	1279	709	5.4378	500001	NEAR BAY

##	7038	874	301	4.4659	189100	NEAR BAY
	7039	1518	568	5.5551	142500	INLAND
##	7040	2725	935	3.7750	93400	INLAND
##	7041	2195	658	1.7976	164600	<1H OCEAN
##	7042	1404	454	2.9803	165900	<1H OCEAN
##	7043	642	162	2.6546	159600	<1H OCEAN
##	7044	397	114	3.1944	143800	<1H OCEAN
##	7045	64	27	0.8571	25000	INLAND
##	7046	2178	635	2.0307	226700	<1H OCEAN
##	7047	2796	1397	2.3974	410700	<1H OCEAN
##	7048	952	402	4.7500	388200	NEAR OCEAN
##	7049	1668	455	3.3009	168000	<1H OCEAN
##	7050	1067	512	2.8553	307600	<1H OCEAN
##	7051	1287	625	3.5804	324400	<1H OCEAN
##	7052	746	383	5.0958	300000	NEAR OCEAN
##	7053	471	219	2.3125	125700	INLAND
##	7054	712	219	4.4125	144600	INLAND
##	7055	2171	360	3.6429	159700	INLAND
##	7056	842	263	7.7889	309900	<1H OCEAN
##	7057	1381	535	5.4617	190300	<1H OCEAN
##	7058	1346	497	5.2016	243000	<1H OCEAN
##	7059	776	246	4.3250	166000	<1H OCEAN
	7060	594	327	3.3125	295400	NEAR OCEAN
	7061	782	300	3.5978	80600	INLAND
	7062	679	282	4.3333	239300	<1H OCEAN
	7063	1389	313	3.4821	160300	<1H OCEAN
	7064	4674	1712	3.6817	136100	INLAND
	7065	3002	959	5.5981	220100	<1H OCEAN
	7066	735	293	5.8659	433300	<1H OCEAN
	7067	1157	809	3.5719	500001	<1H OCEAN
	7068	1963	622	3.3125	96800	INLAND
	7069	928	261	1.8235	95200	NEAR BAY
	7070	1300	538	3.4208	290000	<1H OCEAN
	7071	1563	538	1.5449	62500	INLAND
	7072	927	317	3.6484	189600	<1H OCEAN
	7073	291	97	10.8045	500001	<1H OCEAN
	7074 7075	2830 973	603 398	2.3333 4.8854	164200 330600	INLAND <1H OCEAN
	7076 7077	794 1217	451 374	3.2824 2.9728	304800 190200	<1H OCEAN
	7078	1406	362	1.4490	93100	<1H OCEAN
	7079	1447	467	3.2019	203600	INLAND
	7080	404	195	3.1937	319200	NEAR OCEAN
	7081	1905	630	4.3750	214000	<1H OCEAN
	7082	660	292	3.0125	184400	NEAR BAY
	7083	2997	1029	4.6187	205000	<1H OCEAN
	7084	984	376	9.4522	500001	<1H OCEAN
	7085	1313	487	5.9062	383200	NEAR OCEAN
	7086	823	340	3.3906	189700	<1H OCEAN
	7087	1681	504	4.0524	173100	<1H OCEAN
	7088	2376	618	2.0372	160800	<1H OCEAN
	7089	1912	652	4.4609	142900	INLAND
##	7090	849	318	6.2953	386200	NEAR BAY
##	7091	2623	1139	5.6902	243200	INLAND

##	7092	13	5	0.5360	162500	NEAR OCEAN
	7093	1235	383	5.6454	202800	<1H OCEAN
	7094	1061	407	1.5045	93800	NEAR BAY
##	7095	765	329	3.9187	311900	NEAR OCEAN
##	7096	2556	484	2.4716	102500	INLAND
##	7097	2920	832	3.4360	94800	NEAR BAY
##	7098	839	335	6.5778	350800	<1H OCEAN
##	7099	130	58	1.4464	79200	INLAND
##	7100	930	387	5.2831	299500	<1H OCEAN
	7101	588	359	3.1187	169400	<1H OCEAN
##	7102	1192	383	12.3804	500001	NEAR BAY
##	7103	632	385	4.6629	162500	NEAR OCEAN
##	7104	1199	445	3.4821	170600	INLAND
##	7105	2002	695	4.1645	281900	<1H OCEAN
##	7106	673	172	3.7143	158200	<1H OCEAN
##	7107	1885	774	1.6948	67500	INLAND
##	7108	557	210	3.0795	218400	<1H OCEAN
##	7109	934	326	4.1471	177800	<1H OCEAN
##	7110	1719	554	2.1186	94400	INLAND
##	7111	547	178	10.3661	500001	<1H OCEAN
##	7112	1019	384	2.2574	104700	INLAND
##	7113	955	328	6.7527	285800	NEAR BAY
##	7114	1415	510	2.8351	107200	INLAND
##	7115	1877	559	5.1365	215000	INLAND
##	7116	1812	701	6.0433	435900	NEAR BAY
	7117	1454	536	3.1711	101900	INLAND
	7118	1052	388	4.0909	92800	INLAND
	7119	1221	651	4.3000	500001	<1H OCEAN
	7120	723	285	2.2725	140600	<1H OCEAN
	7121	1024	399	2.4554	89400	INLAND
	7122	578	298	2.2411	151800	NEAR BAY
	7123	135	61	2.4615	137500	INLAND
	7124	1232	454	4.6852	296200	<1H OCEAN
	7125	1278	416	5.2101	334000	NEAR OCEAN
	7126	1710	539	5.5126	248400	<1H OCEAN
	7127	1197	465	2.5772	170200	NEAR BAY
	7128	2381	1063	0.7473	168800	<1H OCEAN
	7129	1034	455	5.5000	289700	INLAND
	7130	1884	664	4.6071	239900	NEAR OCEAN
	7131	934 315	377	7.6520	500001	NEAR OCEAN
	7132 7133	732	201 175	0.8130 1.5938	275000 57600	<1H OCEAN INLAND
	7134	1227	347	7.3769	302400	<1H OCEAN
	7134	1023	459	4.6182	301000	NEAR OCEAN
	7136	2900	827	4.1742	159900	<1H OCEAN
	7137	3325	1016	5.2699	204200	INLAND
	7138	1770	574	5.2662	126200	INLAND
	7139	2240	561	7.1050	273900	<1H OCEAN
	7140	1096	428	6.0738	335900	<1H OCEAN
	7141	2249	905	3.9625	262900	<1H OCEAN
	7142	662	180	2.1010	56700	INLAND
	7143	1126	372	3.5511	155900	INLAND
	7144	1003	310	4.6000	203400	<1H OCEAN
	7145	1116	298	1.3451	57500	INLAND

	7146	2556	856	4.2227	235400	NEAR OCEAN
	7147	2726	543	3.2212	180500	NEAR OCEAN
	7148	524	251	1.8432	327300	NEAR OCEAN
	7149	1784	743	1.8533	57500	INLAND
	7150	1663	608	5.0863	440300	NEAR OCEAN
	7151	774	306	3.6618	187300	<1H OCEAN
	7152	1176	374	4.5122	113300	INLAND
	7153	482	226	7.0674	500001	<1H OCEAN
	7154	774	271	2.5478	91700	INLAND
	7155	2814	972	2.6716	227100	<1H OCEAN
	7156	806	283	3.9185	195200	INLAND
##	7157	986	439	3.9125	265500	INLAND
##	7158	1227	501	3.6742	117200	INLAND
##	7159	1229	663	3.5909	500001	<1H OCEAN
##	7160	1644	523	4.2454	236800	<1H OCEAN
##	7161	1636	662	2.8553	360700	NEAR BAY
##	7162	16305	5358	4.9516	153700	INLAND
##	7163	975	258	3.1250	168100	<1H OCEAN
##	7164	1809	617	1.8047	53800	INLAND
##	7165	395	144	4.2250	127600	INLAND
##	7166	2582	630	4.3782	175800	<1H OCEAN
##	7167	1198	411	9.3464	500001	<1H OCEAN
##	7168	1239	542	2.0411	100000	INLAND
##	7169	925	347	3.1326	119800	INLAND
##	7170	2830	680	4.5053	123700	NEAR BAY
##	7171	3868	1300	6.4789	287800	INLAND
##	7172	969	391	3.7500	173400	<1H OCEAN
##	7173	820	283	4.0690	153300	NEAR OCEAN
##	7174	713	335	2.1711	179200	<1H OCEAN
##	7175	538	220	4.2969	163200	INLAND
##	7176	1197	412	2.6488	83100	INLAND
##	7177	495	216	5.4659	500001	<1H OCEAN
##	7178	338	182	1.2132	30000	INLAND
##	7179	582	214	3.1667	362500	<1H OCEAN
##	7180	1331	305	1.5160	56700	INLAND
##	7181	1509	711	3.8125	244500	NEAR OCEAN
##	7182	1253	237	0.9204	82100	INLAND
##	7183	801	422	3.5109	225000	NEAR OCEAN
##	7184	1114	322	5.8578	266300	<1H OCEAN
##	7185	1284	487	3.3182	213000	INLAND
##	7186	602	217	3.0000	229100	NEAR OCEAN
##	7187	1805	584	2.9735	220000	<1H OCEAN
	7188	2091	808	3.6736	214500	NEAR OCEAN
	7189	1803	536	6.7836	274100	<1H OCEAN
	7190	2042	698	2.7593	194800	<1H OCEAN
	7191	1580	767	2.7778	184100	NEAR OCEAN
	7192	1020	338	4.0625	138700	<1H OCEAN
	7193	1534	685	3.3800	285400	NEAR OCEAN
	7194	1446	599	3.6696	194400	<1H OCEAN
	7195	1728	682	3.1864	189800	<1H OCEAN
	7196	700	241	5.5105	232100	<1H OCEAN
	7197	1704	606	6.2473	281900	<1H OCEAN
	7198	133	59	4.6111	139300	INLAND
	7199	906	288	4.9180	130600	INLAND
	. 100	000	200	1.0100	100000	111111111

	7200	905	242	3.1042	152000	<1H OCEAN
	7201	1934	599	2.8784	194900	<1H OCEAN
	7202	937	303	3.9960	85500	INLAND
	7203	3139	1029	4.1875	261600	<1H OCEAN
	7204	4983	1293	2.7254	143500	<1H OCEAN
	7205	1453	896	3.4333	290000	NEAR OCEAN
	7206	1098	347	1.8958	51300	INLAND
	7207	1336	451	10.2849	500001	<1H OCEAN
	7208	704	293	5.1129	251300	<1H OCEAN
	7209	732	312	6.5745	379300	<1H OCEAN
	7210	1673	539	5.7780	175700	INLAND
	7211	436	70	2.2222	262500	<1H OCEAN
	7212	3339	762	4.1304	160500	INLAND
	7213	1541	636	2.7500	94500	INLAND
	7214	1654	435	3.5000	135800	<1H OCEAN
	7215	1737	743	2.3125	128600	INLAND
	7216	1726	643	3.0900	174100	NEAR BAY
	7217	701	189	1.3942	69400	INLAND
	7218	1054	297	1.1818	83200	NEAR OCEAN
	7219	1677	578	4.1573	228100	INLAND
	7220	1058	275	2.6042	156700	<1H OCEAN
	7221	660	222	2.3906	81800	INLAND
	7222	1832	845	1.1250	81800	INLAND
##	7223	1846	557	1.3365	225000	NEAR BAY
##	7224	2517	954	2.0674	65000	INLAND
	7225	29	9	8.0000	275000	NEAR OCEAN
	7226	601	219	3.8750	174000	INLAND
##	7227	719	232	3.1630	179400	<1H OCEAN
##	7228	1684	350	2.1944	95700	INLAND
##	7229	1302	420	4.0000	167400	INLAND
##	7230	630	255	5.3180	155100	INLAND
##	7231	1768	528	1.2446	103800	<1H OCEAN
##	7232	1079	399	7.7865	423900	<1H OCEAN
##	7233	2357	1100	3.6540	249000	NEAR OCEAN
##	7234	2711	1427	2.1848	97900	<1H OCEAN
##	7235	911	349	3.1711	104200	NEAR OCEAN
##	7236	412	157	6.1731	293800	INLAND
##	7237	1704	590	3.9329	170900	<1H OCEAN
##	7238	1779	558	4.6587	152500	INLAND
##	7239	1073	280	1.8664	107800	NEAR BAY
##	7240	2120	672	2.7226	254200	<1H OCEAN
##	7241	1165	379	6.4559	392900	INLAND
##	7242	7517	3262	1.6785	153100	INLAND
##	7243	7427	2718	7.6110	350700	NEAR BAY
##	7244	1162	382	4.8359	195700	<1H OCEAN
##	7245	787	278	8.7580	500001	<1H OCEAN
##	7246	36	15	4.6250	162500	INLAND
##	7247	754	294	3.1333	132000	INLAND
	7248	1487	374	1.9038	139500	<1H OCEAN
##	7249	683	408	4.7045	500001	NEAR BAY
	7250	1671	504	5.4359	258300	<1H OCEAN
	7251	2713	1577	5.0867	500001	<1H OCEAN
##	7252	1675	629	2.8214	121900	<1H OCEAN
##	7253	1718	947	3.1033	217900	<1H OCEAN

##	7254	735	320	1.5489	57400	INLAND
	7255	1194	424	7.1273	346300	<1H OCEAN
	7256	537	199	0.8229	68400	INLAND
	7257	2118	754	3.6364	254600	<1H OCEAN
	7258	1768	541	5.8305	245600	<1H OCEAN
	7259	914	317	3.8676	184000	NEAR BAY
	7260	1615	540	1.3867	193800	<1H OCEAN
	7261	788	271	2.6974	73000	INLAND
	7262	759	184	5.6047	205100	<1H OCEAN
	7263	1532	579	2.9896	235600	<1H OCEAN
	7264	1190	412	7.5000	500001	<1H OCEAN
	7265	1235	499	3.7941	247800	<1H OCEAN
	7266	973	446	7.4817	500001	<1H OCEAN
	7267	941	293	4.3218	209100	<1H OCEAN
	7268	1810	468	1.9309	173400	<1H OCEAN
	7269	707	284	6.2561	431000	NEAR BAY
	7270	737	169	0.9838	79300	INLAND
	7271	1093	438	2.9107	88800	INLAND
##	7272	588	195	2.7083	88900	INLAND
##	7273	815	283	6.5249	324800	NEAR BAY
##	7274	654	425	2.6914	366700	NEAR BAY
##	7275	1118	459	4.2396	245100	<1H OCEAN
##	7276	1034	328	4.5382	165700	<1H OCEAN
##	7277	679	231	3.8705	191900	<1H OCEAN
##	7278	1109	403	2.8306	87500	INLAND
##	7279	1055	362	6.0000	367100	<1H OCEAN
##	7280	621	173	3.6618	161300	INLAND
##	7281	3012	1087	3.0809	143600	INLAND
##	7282	1194	531	4.1136	279900	INLAND
##	7283	1444	372	2.8438	139300	NEAR OCEAN
##	7284	983	375	3.0469	136000	<1H OCEAN
	7285	2474	910	4.7361	216800	INLAND
	7286	1422	589	1.9657	63000	INLAND
	7287	624	242	5.4689	158200	INLAND
	7288	675	305	2.9583	132100	INLAND
	7289	658	247	2.3937	82100	INLAND
	7290	2113	484	2.6179	158800	<1H OCEAN
	7291	817	314	3.6705	275000	<1H OCEAN
	7292	921	360	1.8589	144000	INLAND
	7293	1718	611	4.1548	216600	<1H OCEAN
	7294	1424	436	2.3152	63100	INLAND
	7295 7296	1046	332	1.5603	162500	NEAR OCEAN
	7296	1275	511	4.0775	164500	INLAND
	7298	1011 3489	538 1115	3.2250 5.3267	229400 140100	NEAR OCEAN INLAND
	7299	4446	1856	6.4335	260600	<1H OCEAN
	7300	1712	509	6.7206	344600	NEAR OCEAN
	7301	533	166	2.6250	98200	NEAR BAY
	7302	1021	339	3.6853	90900	INLAND
	7303	26	14	1.7361	500001	<1H OCEAN
	7304	736	252	2.7083	161800	<1H OCEAN
	7305	2314	567	3.6736	192200	<1H OCEAN
	7306	2019	524	1.5152	81300	INLAND
	7307	2310	890	5.0362	275300	NEAR BAY
		· <del></del>		<del></del>		<b>-</b>

	7000	1000	550	0.7000	100000	T117 417D
	7308	1862	552	3.7286	132000	INLAND
	7309	614	192	4.5766	108700	INLAND
	7310	2532	1049	4.6127	151800	INLAND
	7311	1301	394	1.9718	69800	INLAND
	7312	410	294	2.3971	99400	NEAR BAY
	7313	1884	582	3.7891	126700	NEAR OCEAN
	7314	833	258	5.4797	160000	INLAND
	7315	1612	516	3.3571	112300	INLAND
	7316	937	364	7.7062	188300	INLAND
	7317	884	229	2.7574	125000	INLAND
	7318	1182	397	2.3696	166800	INLAND
	7319	2999	1295	3.0964	190500	NEAR BAY
	7320	1016	250	2.1250	101900	<1H OCEAN
	7321	921	369	4.8750	200400	<1H OCEAN
	7322	1622	758	1.3587	67500	INLAND
	7323	613	223	8.2883	500001	NEAR OCEAN
	7324	499	208	3.6587	154600	<1H OCEAN
	7325	1538	449	5.1104	220500	<1H OCEAN
	7326	1444	503	3.5462	156800	<1H OCEAN
	7327	2524	954	3.0448	192100	INLAND
	7328	2307	754	3.6548	84700	INLAND
	7329	682	275	3.6500	155500	INLAND
	7330	533	414	1.8080	58500	<1H OCEAN
##	7331	1822	536	3.4706	157600	NEAR OCEAN
	7332	954	349	3.8750	236400	<1H OCEAN
	7333	1591	481	4.9091	259700	<1H OCEAN
##	7334	265	112	3.2431	221400	INLAND
##	7335	779	432	3.6995	134900	INLAND
##	7336	1831	910	2.6036	287500	NEAR BAY
##	7337	1036	437	3.0833	219300	NEAR OCEAN
##	7338	694	243	5.6856	138100	INLAND
##	7339	687	264	3.4327	192800	<1H OCEAN
##	7340	2883	1305	2.6485	114500	INLAND
##	7341	902	414	4.5179	427200	<1H OCEAN
##	7342	2317	657	2.9542	127900	INLAND
##	7343	1719	715	3.6505	145700	<1H OCEAN
##	7344	1138	389	4.4042	159100	INLAND
##	7345	1609	426	2.2500	138500	INLAND
##	7346	87	43	3.6023	131300	INLAND
##	7347	734	257	3.2708	325000	<1H OCEAN
##	7348	1697	660	4.0795	270600	NEAR OCEAN
##	7349	921	270	4.4444	191800	<1H OCEAN
##	7350	885	322	3.2574	195300	<1H OCEAN
##	7351	629	239	6.5970	496400	NEAR OCEAN
##	7352	2051	493	2.6750	117100	NEAR OCEAN
##	7353	964	395	2.8702	137000	INLAND
##	7354	576	263	1.7222	101500	INLAND
##	7355	4127	1162	3.0704	151600	NEAR OCEAN
##	7356	1295	432	3.9537	266400	<1H OCEAN
##	7357	647	249	2.7188	85300	INLAND
##	7358	518	276	3.0208	206300	NEAR BAY
##	7359	2406	557	2.5913	151600	<1H OCEAN
##	7360	806	299	4.5769	159400	INLAND
##	7361	700	268	3.8819	289900	<1H OCEAN

##	7362	1283	404	3.1944	181700	INLAND
	7363	855	387	3.2308	340800	<1H OCEAN
	7364	704	263	5.1560	251300	NEAR OCEAN
	7365	137	50	4.9750	311100	NEAR BAY
	7366	1115	358	3.9091	174400	<1H OCEAN
	7367	1450	367	2.8462	172000	<1H OCEAN
	7368	1467	403	1.8878		INLAND
	7369	601		3.8438	51600 243800	<1H OCEAN
	7370	893	193 236	1.6213		INLAND
	7371	493	206	3.6458	69500 325800	<1H OCEAN
	7372		664		142900	NEAR OCEAN
	7373	1235	602	1.9392		NEAR OCEAN
		1746		4.9236	273500	
	7374	1493	543	1.2887	212500	<1H OCEAN
	7375	802	259	3.2083	75000	INLAND
	7376	2874	886	5.3638	206300	INLAND
	7377	669	379	3.0773	112500	NEAR OCEAN
	7378	875	311	4.3250	292600	<1H OCEAN
	7379	327	136	6.8654	290500	INLAND
	7380	1886	737	4.4118	174400	<1H OCEAN
	7381	860	367	13.1738	500001	<1H OCEAN
	7382	2036	890	3.2452	168800	<1H OCEAN
	7383	1270	484	4.7708	178600	<1H OCEAN
	7384	2169	811	3.0101	116300	INLAND
	7385	1206	595	2.0804	226700	NEAR BAY
	7386	1129	415	2.3190	59100	INLAND
	7387	337	100	4.0278	95800	INLAND
	7388	628	384	3.4048	487100	NEAR OCEAN
	7389	3840	1033	3.5258	84900	INLAND
	7390	1601	532	4.3317	173300	NEAR OCEAN
	7391	968	202	1.7813	145000	<1H OCEAN
	7392	2769	784	4.1448	137300	INLAND
	7393	679	311	1.7788	97400	INLAND
	7394	779	424	3.1607	339000	<1H OCEAN
	7395	1594	997	3.1766	225000	<1H OCEAN
	7396	530	245	3.8750	133600	INLAND
	7397	1325	423	4.5179	145600	INLAND
	7398	1354	427	3.9773	131300	NEAR BAY
	7399	415	154	7.8633	500001	NEAR OCEAN
	7400	1431	575	3.3987	99500	INLAND
	7401	599	195	1.3167	71600	NEAR BAY
	7402	1173	472	4.1875	266400	NEAR BAY
	7403	726	224	1.4913	54600	INLAND
	7404	667	281	4.0862	321800	NEAR OCEAN
	7405	2455	1472	5.1450	420200	NEAR OCEAN
	7406	683	301	5.4103	332400	NEAR OCEAN
	7407	767	263	7.6889	229300	INLAND
	7408	2072	691	4.2250	198400	<1H OCEAN
	7409	1853	609	1.6047	73400	INLAND
	7410	1272	319	2.5461	93900	NEAR BAY
	7411	1412	541	1.8152	94300	INLAND
	7412	698	255	3.6458	173800	NEAR OCEAN
	7413	1772	463	1.8625	90200	<1H OCEAN
	7414	1499	797	4.8711	286600	NEAR BAY
##	7415	1480	475	2.9698	93400	INLAND

##	7416	2032	675	3.3689	83400	INLAND
	7417	498	278	5.6336	500001	<1H OCEAN
	7418	2782	584	7.9184	500001	NEAR OCEAN
	7419	845	308	5.0106	210800	<1H OCEAN
	7420	1634	501	1.9928	125400	<1H OCEAN
	7421	1722	441	2.8235	153100	<1H OCEAN
	7422	2054	716	4.2731	218000	<1H OCEAN
	7423	59	26	3.6500	162500	INLAND
	7424	980	417	3.4471	178900	NEAR BAY
	7425	1508	485	4.6118	191700	<1H OCEAN
	7426	823	358	6.8322	500001	NEAR OCEAN
##	7427	1000	390	2.2976	54400	INLAND
##	7428	610	246	2.2500	187500	NEAR OCEAN
##	7429	1529	590	3.2426	236900	<1H OCEAN
##	7430	1562	607	3.3906	284100	<1H OCEAN
##	7431	590	189	2.6094	362500	NEAR OCEAN
##	7432	1081	471	4.0855	410800	NEAR OCEAN
##	7433	435	162	0.8012	81800	NEAR BAY
##	7434	1337	411	5.3737	252900	<1H OCEAN
##	7435	1093	555	2.9958	178400	NEAR BAY
##	7436	2473	769	6.3047	285700	<1H OCEAN
##	7437	412	272	2.1250	300000	<1H OCEAN
##	7438	1384	479	1.9956	58000	INLAND
##	7439	1055	467	2.8711	329600	NEAR BAY
##	7440	2240	704	5.4218	233900	<1H OCEAN
##	7441	2186	772	3.1167	258300	NEAR OCEAN
##	7442	1193	394	6.2475	331300	<1H OCEAN
	7443	849	360	5.5941	363500	<1H OCEAN
	7444	621	255	4.9196	232400	<1H OCEAN
	7445	3426	1117	3.2943	204400	<1H OCEAN
	7446	2446	689	2.1524	187500	<1H OCEAN
	7447	995	354	4.5694	204300	<1H OCEAN
	7448	1318	484	15.0001	500001	NEAR OCEAN
	7449	29	17	3.3750	187500	<1H OCEAN
	7450	2175	610	1.6045	57300	INLAND
	7451	978	326	4.9583	342800	<1H OCEAN
	7452	2899	792	2.5521 2.1287	157500	<1H OCEAN
	7453 7454	1978	442		58600	INLAND <1H OCEAN
	7454	1726 2212	660 770	3.2870 7.6202	181400 402600	NEAR BAY
	7456	1848	439	2.4135	167200	<1H OCEAN
	7457	1456	453	5.6779	164700	INLAND
	7458	1454	545	2.7857	79700	INLAND
	7459	3887	1322	3.4712	194400	<1H OCEAN
	7460	1605	533	3.5313	213200	<1H OCEAN
	7461	2272	769	3.4899	216700	<1H OCEAN
	7462	1764	679	4.3321	298600	<1H OCEAN
	7463	2176	1002	3.5812	198600	NEAR OCEAN
	7464	2467	816	1.9444	93400	INLAND
	7465	1368	390	2.1583	62000	INLAND
	7466	718	382	2.6768	182300	NEAR BAY
##	7467	374	142	2.7891	73500	INLAND
##	7468	572	149	8.8470	388700	<1H OCEAN
##	7469	1330	424	3.4417	182500	<1H OCEAN

шш	7470	2000	001	F 270F	150600	MEAD DAY
	7470	3928	921	5.3785	150600	NEAR BAY
	7471	1211	494	3.2516	202100	<1H OCEAN
	7472	2461	829	4.3594	223400	NEAR BAY
	7473	881	293	6.3364	307400	<1H OCEAN
	7474	1920	756	2.1435	328900	<1H OCEAN
	7475	1492	393	4.3750	150500	<1H OCEAN
	7476	986	322	4.6349	196200	<1H OCEAN
##	7477	1513	480	5.4288	167800	<1H OCEAN
	7478	627	206	4.9444	132700	INLAND
##	7479	670	281	3.2625	92800	INLAND
##	7480	1106	481	2.5261	375000	<1H OCEAN
##	7481	1457	329	1.8438	66600	INLAND
##	7482	379	128	3.9583	206000	<1H OCEAN
##	7483	729	230	3.6442	186300	<1H OCEAN
##	7484	1237	590	2.6208	227100	NEAR OCEAN
##	7485	1387	542	5.1104	278100	<1H OCEAN
##	7486	467	160	6.2047	248100	<1H OCEAN
##	7487	856	333	3.3594	202200	<1H OCEAN
##	7488	1395	486	5.1738	203700	<1H OCEAN
##	7489	189	94	2.1080	83800	INLAND
##	7490	2120	715	1.0617	92400	NEAR OCEAN
##	7491	2038	559	3.1378	137000	<1H OCEAN
##	7492	647	96	3.7750	177400	<1H OCEAN
##	7493	1866	811	3.1733	206300	<1H OCEAN
##	7494	1519	406	1.7132	55900	INLAND
##	7495	912	331	3.6250	160400	INLAND
##	7496	829	273	5.2730	187600	<1H OCEAN
##	7497	1066	306	4.7071	202700	<1H OCEAN
##	7498	247	71	4.3864	179500	INLAND
##	7499	726	272	2.3833	95100	INLAND
##	7500	991	384	4.6484	270600	INLAND
	7501	853	399	2.2500	112500	INLAND
	7502	520	212	3.5781	242500	<1H OCEAN
	7503	1056	403	3.6111	112300	INLAND
	7504	2093	839	5.2798	237400	INLAND
	7505	1052	379	3.5161	157000	<1H OCEAN
	7506	916	367	3.2425	138800	<1H OCEAN
	7507	528	269	4.1429	254400	NEAR OCEAN
	7508	2392	629	2.8661	124000	INLAND
	7509	1573	694	3.5048	294000	<1H OCEAN
	7510	812	373	8.8386	500001	NEAR BAY
	7511	1578	507	4.5800	236200	<1H OCEAN
	7512	1855	662	2.8090	144600	<1H OCEAN
	7513	761	290	5.3074	137200	<1H OCEAN
	7514	988	351	5.5922	384400	<1H OCEAN
	7515	1091	464	6.1437	232100	INLAND
	7516	1094	353	4.1528	113900	INLAND
	7517	912	449	1.8914	87800	INLAND
	7518	857	482	4.0833	434400	<1H OCEAN
	7519	1861	484	1.7159	95000	<1H OCEAN
	7520	1071	284	1.5909	50100	INLAND
	7521	446	167	2.3438	122700	INLAND
	7522	3649	883	1.9668	152100	<1H OCEAN
	7523	1072	301	3.2708	159700	<1H OCEAN
	. 020	1012	001	0.2.00	100100	-111 0001111

##	7524	811	472	2.7500	175000	NEAR OCEAN
##	7525	1284	426	2.2029	54200	INLAND
##	7526	986	336	2.6901	235600	<1H OCEAN
##	7527	868	329	3.8261	250000	NEAR BAY
##	7528	1675	857	3.2083	330000	NEAR BAY
##	7529	2118	778	4.2083	240300	<1H OCEAN
##	7530	2317	934	2.7667	153200	NEAR BAY
##	7531	2822	697	2.8372	123400	NEAR OCEAN
##	7532	2400	1496	3.4902	500001	NEAR OCEAN
##	7533	2093	413	2.2125	103200	<1H OCEAN
##	7534	1681	503	4.4347	160300	<1H OCEAN
##	7535	764	246	4.2917	104200	INLAND
##	7536	1329	490	5.2503	292900	<1H OCEAN
##	7537	2038	709	5.1202	133800	INLAND
##	7538	3585	1162	10.4399	500001	<1H OCEAN
##	7539	885	279	5.0875	224200	<1H OCEAN
	7540	1008	415	5.8518	337900	<1H OCEAN
	7541	1153	400	3.6083	212000	<1H OCEAN
	7542	2688	126	1.8750	212500	INLAND
	7543	810	266	4.1058	107600	INLAND
	7544	3126	1046	1.6784	71900	INLAND
	7545	1293	310	4.3849	144100	<1H OCEAN
	7546	926	336	1.1458	65400	INLAND
	7547	2641	971	5.0000	269700	<1H OCEAN
	7548	2806	1491	3.1929	265200	<1H OCEAN
	7549	846	325	7.1937	254400	<1H OCEAN
	7550	1243	518	2.0549	193800	<1H OCEAN
	7551	394	132	4.6875	246200	<1H OCEAN
	7552	929	345	8.1064	500001	NEAR BAY
	7553	425	244	1.9833	111500	INLAND
	7554	1257	571	2.1165	98700	<1H OCEAN
	7555	1367	446	2.5750	228400	<1H OCEAN
	7556	3193 783	1129	4.5395	256000	<1H OCEAN
	7557 7558	2045	403 426	4.1591 4.0000	500001 145700	<1H OCEAN
	7559	1322	692	3.5022	281300	<1H OCEAN
	7560	2784	923	5.3991	273000	NEAR OCEAN
	7561	1338	266	4.1250	150000	<1H OCEAN
	7562	2300	970	3.7109	199800	<1H OCEAN
	7563	1757	577	4.1740	100100	INLAND
	7564	1977	762	4.0848	155900	INLAND
	7565	1047	450	2.6250	71500	INLAND
	7566	2052	642	1.6952	65000	INLAND
	7567	1345	432	4.0000	89300	NEAR OCEAN
	7568	2210	768	3.8167	258700	<1H OCEAN
	7569	1334	753	4.5656	478400	<1H OCEAN
	7570	618	277	2.3549	108900	INLAND
	7571	742	307	5.1991	369400	NEAR OCEAN
##	7572	781	522	3.1779	186500	<1H OCEAN
##	7573	481	215	5.4540	240900	NEAR OCEAN
##	7574	8738	3441	4.3762	215500	NEAR OCEAN
##	7575	771	306	3.0435	69500	INLAND
##	7576	380	132	1.9135	87500	INLAND
##	7577	1959	720	1.1108	97500	NEAR BAY

##	7578	981	225	3.2857	153600	<1H OCEAN
	7579	3780	1404	2.0250	85700	INLAND
	7580	669	502	2.3438	72300	<1H OCEAN
##	7581	1822	326	1.7935	162500	<1H OCEAN
##	7582	1371	565	5.2083	220900	<1H OCEAN
##	7583	1221	446	3.0757	151000	NEAR BAY
##	7584	784	231	1.8793	60800	INLAND
##	7585	1142	365	5.3363	160800	INLAND
##	7586	1250	204	2.9219	137900	<1H OCEAN
##	7587	3129	677	2.6098	146100	NEAR OCEAN
##	7588	316	221	2.7417	91700	NEAR OCEAN
##	7589	1171	314	1.6875	66100	INLAND
##	7590	1659	644	4.4097	252000	NEAR OCEAN
	7591	730	321	2.2500	67500	INLAND
	7592	1168	345	5.1811	188400	INLAND
	7593	2522	990	5.7695	271400	<1H OCEAN
	7594	2841	924	4.8962	220200	NEAR BAY
	7595	1920	472	1.8125	83300	NEAR OCEAN
	7596	599	170	5.7407	302200	<1H OCEAN
	7597	3141	1451	1.7079	95900	INLAND
	7598	2736	780	2.4550	82400	NEAR BAY
	7599	672	226	3.2969	189000	<1H OCEAN
	7600	478	112	2.3382	59600	INLAND
	7601	1900 3792	874 1735	3.2792 3.1104	220500 230000	NEAR OCEAN
	7602 7603	3792 999	325	5.0249	196700	<1H OCEAN
	7604	1675	618	2.4117	162500	<1H OCEAN
	7605	1532	494	1.4531	71500	INLAND
	7606	939	302	2.4952	53900	INLAND
	7607	7984	2962	3.1371	201800	INLAND
	7608	2818	1115	5.6271	374800	NEAR OCEAN
	7609	801	270	5.5514	255700	<1H OCEAN
	7610	2300	871	3.0214	218400	<1H OCEAN
	7611	745	233	4.6250	213400	<1H OCEAN
	7612	554	184	2.9688	128300	INLAND
##	7613	710	285	4.0804	239000	NEAR BAY
##	7614	1232	627	2.2215	72200	INLAND
##	7615	2653	682	2.5804	92400	INLAND
##	7616	1486	432	4.2875	150700	NEAR OCEAN
##	7617	542	236	6.6112	251600	INLAND
##	7618	781	315	4.1287	205800	<1H OCEAN
##	7619	1135	410	2.5446	135200	INLAND
##	7620	1314	398	4.8500	186900	<1H OCEAN
	7621	1385	386	4.4934	213800	<1H OCEAN
	7622	912	191	1.9041	105100	<1H OCEAN
	7623	3566	777	4.4818	166200	<1H OCEAN
	7624	1028	418	2.3043	177500	<1H OCEAN
	7625	2276	649	2.7350	170800	<1H OCEAN
	7626	1028	383	1.7267	60700	INLAND
	7627	1322	543	3.0352	135400	NEAR OCEAN
	7628	119	58 740	1.6250	50000	INLAND
	7629	1572	719	6.5533	500001	<1H OCEAN
	7630	253	137	2.4196	275000	NEAR BAY
##	7631	778	278	5.0865	349600	<1H OCEAN

	7632	2266	628	5.0956	246000	<1H OCEAN
	7633	1933	867	2.7940	262500	NEAR OCEAN
	7634	1246	650	2.1727	145500	NEAR OCEAN
	7635	1272	415	3.0208	112700	INLAND
	7636	1255	433	3.7054	169200	<1H OCEAN
	7637	2965	695	4.0878	186800	NEAR OCEAN
	7638	1284	462	2.1776	73800	INLAND
	7639	2000	593	4.9962	156000	NEAR OCEAN
	7640	2463	697	2.5288	61800	INLAND
	7641	2352	796	1.6303	144900	<1H OCEAN
	7642	1504	453	5.2500	161700	INLAND
	7643	947	333	5.5538	280300	<1H OCEAN
##	7644	1531	505	3.1553	250000	<1H OCEAN
##	7645	1279	648	2.1597	116100	NEAR OCEAN
##	7646	1879	562	4.3643	124900	INLAND
##	7647	1100	380	3.5978	88300	INLAND
##	7648	716	224	1.6944	111800	NEAR OCEAN
##	7649	2446	694	2.0521	65400	INLAND
##	7650	1456	381	3.7933	131000	<1H OCEAN
##	7651	551	191	10.2311	500001	<1H OCEAN
##	7652	227	75	2.5000	74200	INLAND
##	7653	1632	310	2.7536	73100	INLAND
##	7654	2578	1038	3.0212	112900	INLAND
##	7655	1761	699	3.4792	107600	NEAR OCEAN
##	7656	2311	756	6.9081	368700	<1H OCEAN
##	7657	1499	403	5.7837	258000	<1H OCEAN
##	7658	3025	948	4.0931	134200	<1H OCEAN
##	7659	434	110	2.0577	56700	INLAND
##	7660	987	354	2.4333	98200	NEAR BAY
##	7661	368	143	5.6159	340500	<1H OCEAN
##	7662	125	38	2.9000	125000	INLAND
##	7663	530	235	3.9219	433300	NEAR OCEAN
##	7664	318	137	2.3929	122500	NEAR BAY
##	7665	37	17	1.8958	53800	INLAND
##	7666	1613	893	3.9673	477300	<1H OCEAN
##	7667	934	366	5.4197	280900	NEAR OCEAN
##	7668	926	432	4.6042	256400	<1H OCEAN
##	7669	1554	654	3.0354	113700	INLAND
##	7670	1102	489	3.6759	368800	NEAR OCEAN
##	7671	1639	744	4.1544	277000	NEAR BAY
	7672	965	265	3.5345	55000	<1H OCEAN
	7673	1072	374	6.1436	259500	INLAND
	7674	1776	702	3.1349	230200	<1H OCEAN
	7675	1043	371	2.3977	112200	<1H OCEAN
##	7676	523	159	2.4598	97100	INLAND
	7677	671	195	3.8424	155700	<1H OCEAN
##	7678	751	396	6.7496	500001	<1H OCEAN
##	7679	1227	401	6.4514	270800	<1H OCEAN
##	7680	793	439	3.6034	150000	NEAR OCEAN
	7681	1052	428	3.5039	288400	<1H OCEAN
	7682	1155	542	3.0938	245900	NEAR OCEAN
	7683	2789	793	2.5179	104000	INLAND
##	7684	951	278	4.7794	225800	<1H OCEAN
##	7685	3049	1429	1.3157	333300	<1H OCEAN

	7686	1700	702	2.4526	97100	INLAND
	7687	862	425	1.7778	268800	NEAR BAY
	7688	20	13	4.1250	112500	INLAND
	7689	1286	419	5.4663	248300	<1H OCEAN
	7690	2330	557	3.9741	173100	<1H OCEAN
	7691	2204	977	2.4367	111400	<1H OCEAN
	7692	1110	492	3.6719	229800	NEAR BAY
	7693	1276	420	1.2404	81300	INLAND
	7694	928	353	4.4474	203700	NEAR BAY
	7695	1594	785	2.4167	104900	INLAND
	7696	607	181	1.3929	55600	INLAND
	7697	852	297	1.9955	54200	INLAND
##	7698	848	280	6.7612	323700	<1H OCEAN
##	7699	652	322	2.8906	158300	<1H OCEAN
##	7700	928	410	7.9096	500001	NEAR OCEAN
##	7701	747	450	6.5356	272800	<1H OCEAN
##	7702	699	196	2.9643	103200	<1H OCEAN
##	7703	599	228	7.8031	267200	INLAND
##	7704	486	267	2.6071	250000	NEAR BAY
##	7705	1308	385	1.2069	68200	INLAND
##	7706	832	347	7.1148	500001	<1H OCEAN
##	7707	1130	404	3.2708	128100	<1H OCEAN
##	7708	1240	462	6.0712	271800	<1H OCEAN
##	7709	1776	453	1.6221	104200	<1H OCEAN
##	7710	1505	366	4.1667	151900	<1H OCEAN
##	7711	1355	388	2.5192	157300	<1H OCEAN
##	7712	1862	555	11.0567	495400	<1H OCEAN
##	7713	2280	1076	3.3937	270000	NEAR BAY
##	7714	3892	1375	4.1325	203500	<1H OCEAN
##	7715	2760	985	4.6930	232200	<1H OCEAN
##	7716	280	139	2.3611	112500	NEAR OCEAN
##	7717	1608	558	3.5489	106400	INLAND
##	7718	2723	1195	2.7118	281700	<1H OCEAN
##	7719	867	271	2.5809	78300	INLAND
##	7720	1115	459	5.0514	269100	<1H OCEAN
##	7721	865	587	2.3417	425000	<1H OCEAN
##	7722	1135	303	1.6395	44400	INLAND
##	7723	664	238	4.6750	245300	<1H OCEAN
##	7724	1438	516	2.3087	258600	NEAR BAY
##	7725	2472	744	2.3200	93200	NEAR OCEAN
##	7726	799	306	5.0874	368500	NEAR OCEAN
##	7727	2166	768	2.8910	178100	<1H OCEAN
##	7728	1821	536	3.5646	162600	<1H OCEAN
##	7729	976	370	5.2120	201200	<1H OCEAN
##	7730	291	135	2.6838	164600	INLAND
##	7731	1856	761	4.1000	158300	INLAND
##	7732	3242	1030	5.5750	132200	INLAND
##	7733	1006	338	4.5590	116800	INLAND
##	7734	676	201	3.8828	215400	<1H OCEAN
	7735	587	231	1.6071	55000	INLAND
	7736	657	288	2.5476	97900	INLAND
	7737	1345	556	5.2835	217100	<1H OCEAN
	7738	1204	321	1.4904	275000	<1H OCEAN
	7739	3841	1621	2.8326	163000	INLAND

##	7740	1530	435	3.9680	102100	INLAND
##	7741	337	155	1.6607	77800	INLAND
##	7742	1066	497	2.7652	95600	INLAND
##	7743	206	57	2.2083	93800	INLAND
##	7744	1173	297	6.0256	276800	NEAR OCEAN
##	7745	2497	856	6.7172	292400	<1H OCEAN
##	7746	1320	512	4.1053	171400	<1H OCEAN
##	7747	695	275	2.6875	73700	INLAND
##	7748	996	198	2.5000	112500	INLAND
##	7749	1338	391	5.8898	242800	<1H OCEAN
##	7750	1011	268	2.4961	58800	INLAND
##	7751	1139	559	2.9375	209200	INLAND
##	7752	3704	1216	4.2500	169200	<1H OCEAN
##	7753	1300	360	2.0769	100000	NEAR OCEAN
##	7754	2396	801	6.0868	282900	<1H OCEAN
##	7755	2818	900	3.1458	187700	<1H OCEAN
##	7756	2568	653	4.6211	151400	NEAR BAY
##	7757	253	75	2.0313	112500	INLAND
##	7758	1820	718	4.2586	171000	<1H OCEAN
##	7759	2340	904	2.6734	143400	<1H OCEAN
	7760	1240	755	2.8231	137500	INLAND
	7761	410	148	4.0042	208300	NEAR BAY
	7762	1193	448	6.5308	287800	<1H OCEAN
	7763	895	403	3.2813	202700	<1H OCEAN
	7764	2670	942	3.0919	185400	<1H OCEAN
	7765	495	181	2.1875	76400	INLAND
	7766	2481	484	3.1875	154200	<1H OCEAN
	7767	708	204	3.6875	171500	<1H OCEAN
	7768	1291	516	4.6065	445900	<1H OCEAN
	7769	1398	511	8.5938	500001	<1H OCEAN
	7770	302	111	2.5000	64100	INLAND
	7771	1008	340	3.7614	314300	<1H OCEAN
	7772	828	332	2.0577	69000	INLAND
	7773	848	478	2.9621	175000	<1H OCEAN
	7774 7775	2174 2204	812 647	3.5255 1.7806	132100 135000	INLAND INLAND
	7776	2138	523	2.3347	104000	INLAND
	7777	4163	1406	3.0306	178500	NEAR OCEAN
	7778	870	309	9.3694	500001	NEAR OCEAN
	7779	590	144	4.6333	161200	<1H OCEAN
	7780	624	350	3.6729	137800	INLAND
	7781	665	229	3.7065	62000	INLAND
	7782	412	97	1.3417	60800	INLAND
	7783	1526	353	3.0380	137500	INLAND
	7784	1337	655	5.2391	500001	NEAR OCEAN
	7785	831	260	6.1770	262900	<1H OCEAN
	7786	263	110	6.1288	350000	<1H OCEAN
##	7787	1952	938	3.1667	161000	<1H OCEAN
##	7788	1198	417	2.9219	241300	<1H OCEAN
	7789	3126	1115	6.4994	323000	INLAND
##	7790	1440	729	3.7359	262500	NEAR BAY
##	7791	869	327	4.5893	163500	NEAR BAY
##	7792	1052	363	4.7333	257500	NEAR OCEAN
##	7793	1160	453	3.0500	188900	INLAND

##	7794	3513	972	3.2148	117000	INLAND
	7795	1246	576	1.6006	146200	INLAND
	7796	1051	346	5.5767	372000	<1H OCEAN
	7797	627	191	2.4167	192900	<1H OCEAN
	7798	2320	935	3.0938	100800	INLAND
	7799	1427	384	1.3444	45600	INLAND
	7800	1066	510	4.6336	187500	<1H OCEAN
	7801	4203	1318	3.1964	185800	<1H OCEAN
	7802	4203 566	181	5.2522	125300	INLAND
	7803	1596	547	3.9886	199200	<1H OCEAN
		601	410			NEAR OCEAN
	7804	1047	554	3.0571	418800	<pre>&lt;1H OCEAN</pre>
	7805			4.0283 2.4000	412500	
	7806	960	401		177000	INLAND
	7807	1071	361	3.6000	194500	<1H OCEAN
	7808	1347	467	3.3693	71800	INLAND
	7809	685	255	5.1250	211700	<1H OCEAN
	7810	185	107	3.6250	265000	<1H OCEAN
	7811	1148	446	5.9277	446600	NEAR BAY
	7812	579	321	2.8125	141700	<1H OCEAN
	7813	2789	619	3.5902	165900	<1H OCEAN
	7814	1659	638	1.9787	97800	INLAND
	7815	66	29	2.7639	112500	INLAND
	7816	1569	592	2.7663	97900	INLAND
	7817	479	67	3.5547	200000	NEAR OCEAN
	7818	872	386	3.1964	177700	NEAR OCEAN
	7819	633	235	2.3421	200000	<1H OCEAN
	7820	1188	329	4.2083	147300	<1H OCEAN
	7821	758	321	2.8929	98100	INLAND
	7822	512	397	4.0179	350000	<1H OCEAN
	7823	568	139	1.7321	84400	INLAND
	7824	3089	1365	3.5504	173800	<1H OCEAN
	7825	272	81	1.4250	212500	<1H OCEAN
	7826	1167	281	1.4524	126800	<1H OCEAN
	7827	1971	607	3.0667	75800	INLAND
	7828	640	314	2.9306	360300	NEAR OCEAN
	7829	972	281	3.2292	86100	INLAND
	7830	2660	1004	2.3567	253100	<1H OCEAN
	7831	2205	609	5.5496	218200	<1H OCEAN
	7832	2292	874	7.6084	402500	<1H OCEAN
	7833	1338	518	3.9423	180300	NEAR OCEAN
	7834	1132	639	3.9375	269200	<1H OCEAN
	7835	1058	414	2.0644	79800	<1H OCEAN
	7836	336	103	4.4000	142500	INLAND
	7837	586	254	3.5000	267400	NEAR OCEAN
	7838	3265	934	2.3496	65000	INLAND
	7839	344	155	2.0114	131300	NEAR BAY
	7840	3671	943	5.9716	262100	<1H OCEAN
	7841	782	218	2.3269	55900	INLAND
	7842	247	104	5.8453	193800	INLAND
	7843	1627	585	5.1540	355100	<1H OCEAN
	7844	1018	322	4.1518	182100	INLAND
	7845	189	107	1.8750	181300	INLAND
	7846	1727	948	4.9000	255600	<1H OCEAN
##	7847	613	290	1.2917	66300	INLAND

	7040	700	000	7 0700	000000	THE AND
	7848	726	222	7.9780	223900	INLAND
	7849	894	297	5.0096	221700	<1H OCEAN
	7850	611	193	3.5625	201800	<1H OCEAN
	7851	1002	271	3.9698	142700	NEAR OCEAN
	7852	1993	573	10.4498	386100	<1H OCEAN
	7853	1657	762	4.8021	457500	NEAR BAY
	7854	1337	549	2.8512	272800	<1H OCEAN
	7855	774	309	7.2543	500001	NEAR BAY
	7856	1182	563	3.7162	201200	<1H OCEAN
	7857	665	187	2.4524	90300	NEAR OCEAN
	7858	659	295	2.8684	62800	INLAND
	7859	791	254	3.5966	245800	<1H OCEAN
	7860	2038	700	5.2851	258800	<1H OCEAN
	7861	2818	1198	4.2672	391900	NEAR BAY
##	7862	464	261	2.3000	133300	INLAND
##	7863	667	203	2.5833	93500	INLAND
##	7864	4868	2117	1.8937	109800	<1H OCEAN
##	7865	1208	532	2.4922	98700	INLAND
##	7866	1025	385	4.5893	190000	NEAR BAY
##	7867	2662	923	4.9005	264000	<1H OCEAN
##	7868	3148	2274	3.5659	281300	<1H OCEAN
##	7869	1247	522	2.9016	159800	INLAND
##	7870	1148	332	2.6058	92200	INLAND
##	7871	802	277	4.2312	272600	INLAND
##	7872	3041	839	5.8260	247900	<1H OCEAN
##	7873	486	204	4.1875	185000	NEAR OCEAN
##	7874	1439	251	2.3900	183300	<1H OCEAN
##	7875	1375	503	2.8446	100500	NEAR OCEAN
##	7876	804	344	3.4492	98800	INLAND
##	7877	1219	497	5.9619	335900	<1H OCEAN
##	7878	1005	380	7.2211	171700	INLAND
##	7879	1876	749	1.9510	152500	INLAND
##	7880	1177	347	1.9875	56400	INLAND
##	7881	1760	542	4.0227	126500	INLAND
##	7882	703	292	8.5491	410300	NEAR OCEAN
##	7883	3117	631	3.1713	170100	<1H OCEAN
##	7884	822	239	3.5000	224400	NEAR OCEAN
##	7885	895	317	2.2054	121500	<1H OCEAN
	7886	934	415	2.8750	139600	NEAR OCEAN
	7887	552	187	4.5903	94300	INLAND
	7888	1545	625	4.7543	296300	<1H OCEAN
	7889	650	286	1.9562	192500	NEAR OCEAN
	7890	2381	642	5.6345	231000	<1H OCEAN
	7891	1817	685	2.7468	81100	INLAND
	7892	1054	321	1.6214	71500	INLAND
	7893	1561	628	2.7955	183100	NEAR BAY
	7894	1008	393	3.9408	327700	<1H OCEAN
	7895	939	501	3.2239	488900	NEAR BAY
	7896	1014	348	5.6018	253000	<1H OCEAN
	7897	1188	446	2.9900	69400	INLAND
	7898	2413	619	2.8169	165100	<1H OCEAN
	7899	707	249	3.7974	228700	<1H OCEAN
	7900	911	290	4.0227	99800	INLAND
	7901	1831	616	6.3767	269000	<1H OCEAN
##	1301	1031	010	0.3101	203000	/III OCEAN

##	7902	1298	499	3.2303	131800	INLAND
##	7903	795	297	4.6713	231800	<1H OCEAN
##	7904	617	211	3.8824	193100	<1H OCEAN
##	7905	884	295	4.3523	150000	<1H OCEAN
##	7906	1424	694	2.7372	210200	NEAR BAY
##	7907	1605	769	6.0102	396900	<1H OCEAN
##	7908	698	172	2.3654	137500	<1H OCEAN
##	7909	1925	429	3.7102	177500	<1H OCEAN
##	7910	725	285	4.3333	121400	INLAND
##	7911	785	316	3.7411	235500	<1H OCEAN
##	7912	517	240	2.6544	128100	INLAND
##	7913	1866	694	8.4920	500001	<1H OCEAN
##	7914	873	438	3.7167	131900	INLAND
##	7915	1445	503	3.6667	210900	<1H OCEAN
##	7916	1879	714	6.5378	340900	NEAR BAY
##	7917	1107	330	6.7093	311200	<1H OCEAN
##	7918	1019	214	3.0509	82700	INLAND
##	7919	638	229	4.1302	258300	<1H OCEAN
##	7920	942	331	4.6806	152400	INLAND
##	7921	334	96	5.3582	281300	<1H OCEAN
##	7922	327	185	3.3625	100000	INLAND
##	7923	1456	658	2.5374	97200	INLAND
##	7924	1308	441	5.9265	227300	<1H OCEAN
##	7925	872	333	3.4219	194500	<1H OCEAN
##	7926	861	276	2.6012	92200	INLAND
##	7927	1459	517	4.3981	202800	INLAND
##	7928	2220	665	2.5329	135200	<1H OCEAN
##	7929	735	266	6.6009	375700	<1H OCEAN
##	7930	1352	718	3.5125	350600	NEAR OCEAN
##	7931	496	216	2.9213	190800	NEAR BAY
##	7932	625	156	3.1250	166300	<1H OCEAN
##	7933	1055	263	2.3409	115500	<1H OCEAN
##	7934	1595	545	1.5208	118800	NEAR OCEAN
##	7935	2080	678	3.1111	72400	INLAND
##	7936	1311	578	2.8649	186500	<1H OCEAN
##	7937	1364	544	3.4605	441700	NEAR BAY
##	7938	864	318	2.3750	177700	<1H OCEAN
##	7939	1303	340	3.5714	152000	<1H OCEAN
##	7940	631	273	1.8816	65800	INLAND
##	7941	1462	569	3.8646	214600	<1H OCEAN
##	7942	1293	363	5.5000	253200	<1H OCEAN
##	7943	987	364	4.0294	201700	<1H OCEAN
	7944	942	353	5.0393	321100	INLAND
##	7945	1602	554	3.9914	120500	INLAND
##	7946	603	190	1.3654	57900	INLAND
##	7947	906	294	3.0052	242500	NEAR OCEAN
##	7948	1522	565	5.1805	249400	<1H OCEAN
	7949	730	267	2.6078	116700	INLAND
	7950	313	142	3.4327	254500	NEAR OCEAN
	7951	1680	598	3.2301	189900	<1H OCEAN
	7952	1634	567	4.7450	248600	<1H OCEAN
	7953	1277	425	2.9414	162200	<1H OCEAN
	7954	3308	1233	2.3221	138800	<1H OCEAN
##	7955	2855	1008	6.7290	409300	NEAR OCEAN

##	7956	1848	940	3.6673	283300	<1H OCEAN
	7957	752	275	5.1664	185100	NEAR OCEAN
	7958	477	41	1.9125	47500	INLAND
	7959	1459	478	2.4674	130900	INLAND
	7960	1357	401	3.1588	160100	<1H OCEAN
	7961	945	362	3.4015	86500	INLAND
	7962	434	123	2.0950	109100	<1H OCEAN
	7963	1140	304	2.4667	81400	INLAND
	7964	358	145	1.8750	66600	INLAND
	7965	1048	451	2.6797	81800	INLAND
##	7966	717	237	3.2440	258100	<1H OCEAN
##	7967	632	230	2.3583	95000	INLAND
##	7968	414	160	15.0000	500001	<1H OCEAN
##	7969	965	323	5.7039	199400	<1H OCEAN
##	7970	445	139	5.8221	289400	NEAR BAY
##	7971	1073	436	1.5714	56100	INLAND
##	7972	1080	365	8.6803	347300	<1H OCEAN
##	7973	2475	1002	2.9025	229100	<1H OCEAN
##	7974	770	228	7.1298	278600	<1H OCEAN
##	7975	542	274	5.0052	321800	NEAR OCEAN
##	7976	933	227	1.6981	49400	INLAND
##	7977	542	125	2.1875	187500	<1H OCEAN
##	7978	1600	697	3.8651	189700	INLAND
##	7979	557	232	2.0882	104900	INLAND
	7980	1150	429	3.5972	225800	<1H OCEAN
##	7981	2401	1138	8.3014	358500	NEAR BAY
##	7982	4936	1840	3.3187	144800	INLAND
##	7983	2034	513	2.0325	178100	NEAR BAY
##	7984	1105	467	3.3021	195700	NEAR BAY
	7985	900	266	2.4943	99600	NEAR OCEAN
	7986	1287	439	4.3125	276500	INLAND
	7987	340	155	1.7857	258300	INLAND
	7988	2504	847	3.5391	81900	INLAND
	7989	1027	246	2.5993	68000	INLAND
	7990	651	321	3.6852	185300	NEAR OCEAN
	7991	2181	740	3.0160	161800	NEAR BAY
	7992	859	451	1.6821	69400	INLAND
	7993	815	314	4.2955	309700	NEAR OCEAN
	7994	3469	2323	2.0096	130000	NEAR BAY
	7995	2683	857	2.3784	185400	<1H OCEAN
	7996	431	121	4.2188	131300	INLAND INLAND
	7997	526	254	2.1838	109700	<1H OCEAN
	7998 7999	1738 2105	753 796	8.8115 3.8158	500001 248700	<1H OCEAN
	8000	399	161	2.2917	145100	INLAND
	8001	1611	633	3.1284	115100	INLAND
	8002	792	353	2.0673	118800	NEAR OCEAN
	8003	396	278	3.1131	77100	<1H OCEAN
	8004	985	278	2.4054	112500	INLAND
	8005	1842	818	2.7797	105500	INLAND
	8006	1153	385	3.0160	96600	INLAND
	8007	600	265	1.5000	91500	INLAND
	8008	693	228	3.3594	202100	<1H OCEAN
	8009	2420	947	4.0425	277900	<1H OCEAN

##	8010	3317	1119	3.9352	232900	<1H OCEAN
	8011	141	51	4.6458	500001	<1H OCEAN
	8012	841	158	2.6154	89200	<1H OCEAN
	8013	1162	556	3.6250	184500	NEAR OCEAN
	8014	1041	401	2.3947	70500	<1H OCEAN
	8015	1802	807	1.8819	69700	INLAND
	8016	2017	727	6.9961	294100	NEAR BAY
	8017	851	576	1.4851	237500	<1H OCEAN
	8018	1430	344	2.4524	70400	INLAND
	8019	952	403	4.3750	341200	<1H OCEAN
	8020	567	159	1.1765	87100	NEAR BAY
	8021	1659	676	1.6929	115000	NEAR BAY
	8022	1319	527	3.1600	143800	NEAR OCEAN
	8023	1835	412	5.3363	212800	<1H OCEAN
	8024	947	324	4.1205	217000	<1H OCEAN
	8025	3153	1331	3.7869	216100	INLAND
	8026	1042	397	2.9545	59600	INLAND
	8027	6810	2040	6.4419	264500	<1H OCEAN
##	8028	780	358	3.3906	179300	NEAR BAY
##	8029	3285	1495	3.4133	290900	<1H OCEAN
##	8030	1518	545	2.9469	216100	NEAR OCEAN
##	8031	3327	957	4.4871	137900	INLAND
##	8032	1776	724	3.9886	137500	INLAND
##	8033	837	410	5.6999	470000	NEAR BAY
##	8034	342	143	4.0333	133900	INLAND
##	8035	691	280	3.8583	193200	<1H OCEAN
##	8036	864	381	4.1189	172400	NEAR BAY
##	8037	1410	480	2.7788	115400	NEAR BAY
##	8038	1202	440	3.2308	166500	NEAR OCEAN
##	8039	2332	1073	4.5022	151900	<1H OCEAN
##	8040	1493	557	3.1781	162000	<1H OCEAN
	8041	1988	658	4.7566	178300	<1H OCEAN
	8042	1775	789	4.0500	134700	INLAND
	8043	2831	923	5.0423	222200	<1H OCEAN
	8044	982	333	2.0915	126600	<1H OCEAN
	8045	628	253	4.7426	242700	<1H OCEAN
	8046	48	21	3.1250	71300	INLAND
	8047	1283	312	2.1205	60000	INLAND
	8048	2272	840	3.4701	204900	NEAR OCEAN
	8049	2222	662	5.4324	215500	INLAND
	8050	836	277	1.8355	74200	INLAND
	8051	3440	942	1.9698	112300	INLAND
	8052	1287	525	5.0605	311000 237500	<1H OCEAN
	8053 8054	240 1799	149 456	2.8750 7.2707	355300	NEAR BAY <1H OCEAN
	8055	1674	918	2.5335	110100	<1H OCEAN
	8056	471	186	2.9688	86400	INLAND
	8057	453	158	2.8393	120700	INLAND
	8058	618	450	2.5685	80400	<1H OCEAN
	8059	2074	644	2.6941	63300	INLAND
	8060	1228	396	6.4211	220700	<1H OCEAN
	8061	1760	570	4.6957	271500	NEAR OCEAN
	8062	1265	502	5.8411	381800	<1H OCEAN
	8063	1242	540	3.5958	88800	INLAND
				<del></del>		

##	8064	1176	381	5.5136	137100	INLAND
	8065	1088	471	6.4651	500001	NEAR OCEAN
	8066	2626	775	1.8214	211100	<1H OCEAN
##	8067	28	16	2.6250	67500	INLAND
##	8068	573	182	10.0595	500001	<1H OCEAN
##	8069	1326	303	3.7969	128400	INLAND
##	8070	1270	492	4.5053	242000	<1H OCEAN
##	8071	1396	648	3.2679	345700	NEAR BAY
##	8072	1337	590	2.2095	176700	<1H OCEAN
##	8073	1145	343	1.5357	56500	INLAND
##	8074	1074	355	1.9356	90600	NEAR BAY
##	8075	2591	596	3.0219	221700	<1H OCEAN
##	8076	1336	418	4.8700	187700	<1H OCEAN
##	8077	904	337	4.7411	336400	NEAR OCEAN
##	8078	1611	472	4.0061	182900	<1H OCEAN
##	8079	706	211	2.7700	68400	INLAND
##	8080	2310	759	2.5365	139500	<1H OCEAN
##	8081	1885	637	6.2384	247600	<1H OCEAN
##	8082	1708	633	4.6210	191100	NEAR BAY
##	8083	606	251	6.6004	341500	<1H OCEAN
	8084	1725	962	4.1750	500001	<1H OCEAN
	8085	901	456	4.2065	277800	NEAR OCEAN
	8086	387	152	2.2656	88200	INLAND
	8087	1781	543	1.8819	58000	INLAND
	8088	1693	597	5.2497	215000	<1H OCEAN
	8089	1423	482	2.1955	26900	INLAND
	8090	1213	606	3.5806	391900	<1H OCEAN
	8091	986	306	3.3375	186200	<1H OCEAN
	8092	810	295	5.0391	259800	NEAR BAY
	8093	1515	691	5.0156	500001	NEAR BAY
	8094	5226	1972	5.0941	143700	INLAND
	8095	1021	395	4.8125	210500	<1H OCEAN
	8096	5105	3302	2.8312	213900	<1H OCEAN
	8097	1911	688	1.9018	137500	
	8098 8099	1786 2600	1037 602	3.0897 3.1250	234100 113600	NEAR BAY INLAND
	8100	1180	346	11.1228	500001	<1H OCEAN
	8101	2645	676	1.7868	54100	INLAND
	8102	721	294	4.6875	250700	<1H OCEAN
	8103	4783	1811	5.9280	239900	<1H OCEAN
	8104	1398	601	5.2079	310300	NEAR BAY
	8105	1017	284	3.6693	211000	<1H OCEAN
	8106	770	252	5.8661	404500	NEAR OCEAN
	8107	853	272	4.2292	64400	INLAND
	8108	643	241	2.6620	92400	INLAND
	8109	1556	452	6.3303	299400	<1H OCEAN
	8110	117	41	9.7646	500001	NEAR OCEAN
##	8111	3002	872	3.9076	152900	NEAR OCEAN
	8112	1051	342	3.6042	183300	NEAR BAY
##	8113	2957	1024	4.7276	197500	INLAND
##	8114	499	263	3.1435	282600	<1H OCEAN
##	8115	1923	932	3.9356	267000	NEAR OCEAN
##	8116	1041	270	4.0677	165800	<1H OCEAN
##	8117	1674	608	6.9772	383300	<1H OCEAN

##	8118	621	315	4.6477	450000	NEAR BAY
	8119	1154	357	1.2091	97900	<1H OCEAN
	8120	887	306	6.1480	313800	<1H OCEAN
	8121	3927	1377	3.0912	126300	INLAND
	8122	1254	395	7.0935	379500	<1H OCEAN
	8123	1434	388	3.0368	129300	<1H OCEAN
	8124	1213	393	3.7333	136400	NEAR BAY
	8125	240	145	3.5865	290000	<1H OCEAN
	8126	1610	634	2.6147	107700	INLAND
	8127	645	237	6.9391	500001	<1H OCEAN
	8128	521	196	2.2188	106300	INLAND
	8129	1555	488	3.6106	196400	<1H OCEAN
	8130	7087	2169	6.3277	237700	INLAND
	8131	5022	1524	1.6911	98800	INLAND
	8132	1378	746	4.4094	352600	<1H OCEAN
	8133	1351	536	5.0672	243000	NEAR BAY
##	8134	555	201	6.7232	345000	NEAR BAY
##	8135	1866	746	3.6201	150400	INLAND
##	8136	1777	615	3.0000	122600	INLAND
##	8137	1255	397	5.1205	226300	NEAR OCEAN
##	8138	974	264	4.2135	161400	<1H OCEAN
##	8139	1809	553	3.1667	202000	<1H OCEAN
##	8140	69	50	3.5208	76600	INLAND
##	8141	1446	371	2.4414	71900	INLAND
##	8142	1488	505	4.1800	215000	<1H OCEAN
##	8143	1457	545	3.1641	158600	<1H OCEAN
##	8144	1009	374	3.9464	295600	NEAR OCEAN
	8145	470	217	3.5481	203100	NEAR OCEAN
	8146	1360	504	2.9861	218600	<1H OCEAN
	8147	758	250	4.9205	173900	<1H OCEAN
	8148	1101	466	4.6750	316900	<1H OCEAN
	8149	1375	477	2.7348	209100	<1H OCEAN
	8150	1100	311	1.5750	97500	<1H OCEAN
	8151	259	89	2.2167	193800	NEAR BAY
	8152	681	221	3.0450	170400	INLAND
	8153	1183	364	3.6696	210400	<1H OCEAN
	8154	1296	392	2.3929	156800	<1H OCEAN
	8155	801	207	2.8750	97200	INLAND
	8156	1001	284	3.6500	189300	NEAR OCEAN
	8157 8158	106	52 736	1.6875	225000	INLAND
	8159	2440 809	736 282	7.9013 6.7395	393000 342800	<1H OCEAN
	8160	680	531	2.4896	73400	NEAR BAY
	8161	574	223	3.8355	126700	NEAR OCEAN
	8162	468	255	3.4286	474300	<1H OCEAN
	8163	1439	461	3.0491	192000	<1H OCEAN
	8164	1225	505	3.1250	130600	INLAND
	8165	2034	633	2.2684	193800	<1H OCEAN
	8166	249	82	1.6136	137500	<1H OCEAN
	8167	1761	496	3.2481	128800	INLAND
	8168	1378	268	3.0057	96900	INLAND
	8169	314	205	2.3958	190800	NEAR BAY
	8170	1080	356	6.7181	160300	INLAND
##	8171	1029	306	2.0577	214600	NEAR BAY

##	8172	1063	537	3.8350	418600	NEAR OCEAN
##	8173	1098	382	4.6875	188000	NEAR OCEAN
##	8174	872	188	2.6875	129700	<1H OCEAN
##	8175	1248	378	5.9714	332500	<1H OCEAN
##	8176	668	250	2.2569	94300	INLAND
##	8177	1215	467	3.2143	93000	INLAND
##	8178	3388	1289	3.8625	208900	NEAR BAY
##	8179	1832	662	5.0761	233200	NEAR BAY
##	8180	310	93	2.5625	54200	INLAND
##	8181	917	330	4.6761	298300	<1H OCEAN
##	8182	6133	2324	2.9072	119200	INLAND
##	8183	396	136	3.6310	225000	<1H OCEAN
##	8184	1887	489	1.4107	59800	INLAND
##	8185	702	192	5.5696	168400	<1H OCEAN
##	8186	1200	626	1.3993	104600	INLAND
##	8187	680	225	6.5530	500001	<1H OCEAN
##	8188	2281	815	3.7201	183100	<1H OCEAN
	8189	1086	392	7.3719	337400	<1H OCEAN
	8190	1343	414	3.6331	88600	INLAND
	8191	900	529	2.2208	138300	INLAND
	8192	1568	709	2.4273	138400	INLAND
	8193	804	340	5.1184	239600	NEAR BAY
	8194	1410	434	3.5436	100200	INLAND
	8195	515	392	1.8015	62000	<1H OCEAN
	8196	727	293	5.0527	231400	<1H OCEAN
	8197	1197	203	3.2865	133300	<1H OCEAN
	8198	730	327	2.5139	219000	NEAR BAY
	8199	807	377	3.1571	141600	NEAR BAY
	8200	363	158	4.2981	352800	<1H OCEAN
	8201	640	206	3.5313	230400	<1H OCEAN
	8202	1458	601	3.8257	94200	INLAND
	8203 8204	1317	397	6.7821 4.2891	265900	INLAND INLAND
		1038 236	344 83		120100 230000	INLAND
	8205 8206	1137	386	6.4562 2.5370	107900	NEAR BAY
	8207	1522	416	1.8500	116800	<1H OCEAN
	8208	513	149	2.4375	181300	INLAND
	8209	1050	362	4.2008	176100	<1H OCEAN
	8210	1615	525	4.2333	220300	INLAND
	8211	1472	527	4.2468	221200	NEAR BAY
	8212	2744	943	7.5139	398200	INLAND
	8213	629	214	5.0389	171500	INLAND
	8214	1568	672	2.8097	158300	NEAR OCEAN
	8215	1348	403	3.8125	125400	INLAND
	8216	1372	443	6.2135	217200	INLAND
##	8217	880	288	2.4233	450000	<1H OCEAN
##	8218	678	249	5.5789	292000	NEAR OCEAN
##	8219	1094	402	7.0059	500001	<1H OCEAN
##	8220	902	396	2.3261	98400	INLAND
##	8221	1834	520	5.6293	197600	NEAR BAY
##	8222	5731	1692	5.0285	167900	INLAND
##	8223	773	248	2.7714	104700	NEAR BAY
##	8224	968	333	1.2034	79500	INLAND
##	8225	310	137	3.9792	266700	<1H OCEAN

	0000	0.04	000	0 0007	22222	T117 417D
	8226	961	333	2.6827	83900	INLAND
	8227	245	92	4.0481	152300	INLAND
	8228	940	451	2.9583	166000	NEAR BAY
	8229	1727	371	2.8438	157600	<1H OCEAN
	8230	1237	326	1.3708	125000	INLAND
	8231	627	222	6.6087	416500	<1H OCEAN
	8232	445	140	1.9286	137500	<1H OCEAN
	8233	2264	863	3.1327	218100	<1H OCEAN
	8234	1969	737	3.5268	215500	<1H OCEAN
	8235	998	346	7.5349	349100	NEAR BAY
	8236	870	281	6.5784	408500	INLAND
	8237	904	333	2.9934	134200	<1H OCEAN
	8238	861	300	2.8828	131100	INLAND
	8239	1809	564	5.2586	137000	INLAND
##	8240	1623	765	2.6997	126900	NEAR BAY
	8241	326	146	2.8155	101000	INLAND
##	8242	816	270	2.4583	128100	NEAR OCEAN
##	8243	1234	583	1.4529	86100	INLAND
##	8244	1466	473	2.5643	200000	INLAND
##	8245	837	325	3.3869	80400	INLAND
##	8246	722	327	8.0755	500001	NEAR BAY
##	8247	737	308	1.9727	114100	INLAND
##	8248	197	76	4.1316	200000	INLAND
##	8249	1411	526	3.8304	261400	NEAR BAY
##	8250	1358	399	4.0687	160300	<1H OCEAN
##	8251	2920	677	2.0764	145600	<1H OCEAN
##	8252	1258	324	2.6830	169400	INLAND
##	8253	1916	438	1.8242	95000	<1H OCEAN
##	8254	370	136	3.7750	281300	NEAR OCEAN
##	8255	3841	1195	4.0542	168400	<1H OCEAN
##	8256	2332	725	3.7772	223900	<1H OCEAN
##	8257	2243	866	4.3900	270100	NEAR OCEAN
##	8258	1359	557	2.7708	192300	<1H OCEAN
##	8259	488	270	2.2097	258300	<1H OCEAN
##	8260	1125	366	3.3958	94600	INLAND
##	8261	1274	441	5.3559	235800	<1H OCEAN
##	8262	578	204	5.7393	500001	<1H OCEAN
##	8263	1658	586	2.3929	81100	INLAND
	8264	1583	514	2.7989	126700	INLAND
##	8265	1638	627	6.9120	457200	NEAR OCEAN
##	8266	2125	815	3.0403	148000	INLAND
##	8267	1604	572	5.2108	351500	<1H OCEAN
##	8268	786	240	4.0000	164600	INLAND
	8269	1019	340	6.1104	240700	NEAR BAY
	8270	1640	447	1.9348	99100	<1H OCEAN
	8271	1290	394	5.6677	220700	<1H OCEAN
	8272	550	253	5.0917	262500	NEAR BAY
	8273	1034	338	9.8098	500001	INLAND
	8274	1121	374	2.1108	200000	<1H OCEAN
	8275	1014	322	4.5350	289300	<1H OCEAN
	8276	492	147	2.6094	81300	NEAR BAY
	8277	1181	352	1.9234	74600	INLAND
	8278	1258	503	4.4777	452800	NEAR OCEAN
	8279	1738	587	5.8718	201400	INLAND
	20	1.00	551	0.0.10	201100	111211110

шш	0000	014	270	6.1359	250700	<1H OCEAN
	8280 8281	914 475	370 155	4.9327	359700 89500	INLAND
	8282	325	155	3.3333	247900	<1H OCEAN
	8283	2096	713	4.2204	169800	NEAR OCEAN
						<pre></pre>
	8284	1929	838	2.8588 2.8110	92500	<1H OCEAN
	8285	2459	734		142100	
	8286	859	292	2.9583	138800	NEAR BAY
	8287	787	309	3.7414	98500	INLAND
	8288	77	40	3.2679	137500	NEAR OCEAN
	8289	522	83	2.0368	243800	NEAR OCEAN
	8290	2629	612	4.0444	150100	NEAR OCEAN
	8291	316	108	10.3893	500001	<1H OCEAN
	8292	710	246	6.0743	274300	<1H OCEAN
	8293	901	303	3.1719	67900	INLAND
	8294	808	275	4.3839	204600	<1H OCEAN
	8295	1562	512	5.1041	172900	INLAND
	8296	840	398	4.6000	239500	NEAR BAY
	8297	2446	787	3.3988	199200	<1H OCEAN
	8298	5516	911	2.7535	111000	<1H OCEAN
	8299	707	274	2.0595	60700	INLAND
	8300	504	171	2.1667	93800	INLAND
	8301	1772	694	2.7434	218800	INLAND
	8302	1158	317	3.0324	55600	INLAND
	8303	474	170	6.1001	298900	<1H OCEAN
	8304	1087	477	3.0444	167200	<1H OCEAN
	8305	799	259	4.8359	145300	INLAND
	8306	197	68	1.8625	85400	INLAND
	8307	667	353	3.0033	103500	INLAND
	8308	1172	447	3.8796	175500	NEAR BAY
	8309	1145	439	4.8100	191900	<1H OCEAN
	8310	1215	435	3.2788	100000	INLAND
	8311	1469	557	3.7167	308900	<1H OCEAN
	8312	995	380	2.7697	76600	INLAND
	8313	967	353	5.8283	362400	<1H OCEAN
	8314	1468	471	2.7857	110300	INLAND
	8315	1227	588	4.6450	276200	INLAND
	8316	1205	389	1.8333	68300	INLAND
	8317	819	319	4.0846	333600	NEAR BAY
	8318	1062	356	2.1944	139600	<1H OCEAN
	8319	3771	961	3.7206	146000	INLAND
	8320	510	296	3.6083	180100	NEAR OCEAN
	8321	1618	540	5.2951	386200	<1H OCEAN
	8322	511	179	5.7415	398500	<1H OCEAN
	8323	874	580	3.8018	112500	NEAR OCEAN
	8324	881	221	1.4327	114100	<1H OCEAN
##	8325	1248	399	5.4236	216700	<1H OCEAN
	8326	1284	561	4.1161	232500	<1H OCEAN
##	8327	6234	1639	2.5947	177300	<1H OCEAN
##	8328	1523	412	3.5638	170500	<1H OCEAN
	8329	1748	582	4.3162	87100	INLAND
	8330	144	58	4.2083	125000	INLAND
	8331	396	231	2.8393	375000	NEAR OCEAN
##	8332	528	253	3.5234	334700	<1H OCEAN
##	8333	262	114	6.9180	500001	NEAR OCEAN

##	8334	1269	355	2.6913	108300	INLAND
	8335	3420	1635	4.0708	328900	<1H OCEAN
	8336	1019	428	3.1217	178500	<1H OCEAN
	8337	1719	608	7.8407	476400	<1H OCEAN
	8338	1160	331	3.9815	142600	<1H OCEAN
##	8339	1971	598	4.4653	193200	<1H OCEAN
##	8340	3702	927	2.9293	113600	<1H OCEAN
##	8341	1306	286	2.5809	83200	NEAR OCEAN
##	8342	503	283	2.8000	353000	NEAR OCEAN
##	8343	1932	835	2.4925	177200	<1H OCEAN
##	8344	1340	452	3.8816	147300	INLAND
##	8345	647	168	3.3750	116100	NEAR BAY
##	8346	629	320	3.6823	295200	<1H OCEAN
##	8347	2123	744	4.5224	142000	<1H OCEAN
##	8348	1082	354	4.9102	207200	<1H OCEAN
##	8349	1652	620	3.0750	215800	NEAR OCEAN
##	8350	1233	383	1.3587	45300	INLAND
##	8351	955	321	1.6011	106300	NEAR OCEAN
	8352	629	257	4.3661	222100	<1H OCEAN
	8353	782	235	3.6719	259800	NEAR BAY
	8354	4459	1463	3.0347	254500	<1H OCEAN
	8355	730	158	3.8000	169500	<1H OCEAN
	8356	1165	523	5.1524	373100	NEAR BAY
	8357	2699	1163	3.8003	229800	NEAR BAY
	8358	984	499	1.9766	92600	INLAND
	8359	287	184	3.9028	500001	NEAR BAY
	8360	758	246	4.0341	156500	<1H OCEAN
	8361	1058	305	1.5071	316700	NEAR OCEAN
	8362	302	60	3.1895	156300	<1H OCEAN
	8363	4319	1404	6.9920	284800	NEAR BAY
	8364	1197	250	2.7109	133000	<1H OCEAN
	8365	360	128	5.2799	332600	<1H OCEAN
	8366	1945	487	2.4359	123700	<1H OCEAN
	8367	827	176	1.9236	64400 227700	INLAND
	8368	895 830	305	5.0462		<1H OCEAN
	8369 8370	830 2205	279 545	3.2500 3.3859	151400 158000	<1H OCEAN
	8371	1719	459	2.2270	91900	INLAND
	8372	1847	498	2.6779	136000	INLAND
	8373	1694	475	2.1776	75500	INLAND
	8374	1137	499	5.1023	500001	NEAR OCEAN
	8375	4580	1109	4.9342	181000	<1H OCEAN
	8376	939	519	3.1484	224100	NEAR BAY
	8377	161	47	4.1250	71300	INLAND
	8378	918	351	3.7841	144900	NEAR BAY
	8379	944	426	4.4063	500001	<1H OCEAN
	8380	735	232	3.7167	108900	<1H OCEAN
	8381	966	218	2.0000	52500	INLAND
	8382	1048	303	1.7813	94700	<1H OCEAN
	8383	1105	338	3.7049	192200	INLAND
	8384	638	238	5.3279	413900	NEAR OCEAN
	8385	377	122	0.9011	86100	NEAR BAY
##	8386	713	194	4.8542	167400	<1H OCEAN
##	8387	439	141	6.1426	155000	INLAND

	8388	3227	1199	4.7440	148100	INLAND
	8389	1516	482	1.5625	91700	NEAR BAY
	8390	325	139	1.1552	250000	NEAR OCEAN
	8391	949	332	5.2864	174400	<1H OCEAN
	8392	702	232	1.6146	53100	INLAND
	8393	766	219	5.7500	240200	INLAND
	8394	1414	337	4.1181	172700	<1H OCEAN
	8395	2082	565	1.7159	62200	INLAND
	8396	1505	754	1.6444	103400	NEAR OCEAN
	8397	1022	296	3.6471	141700	<1H OCEAN
	8398	1046	350	0.7403	68600	NEAR BAY
	8399	1264	659	2.5372	218000	<1H OCEAN
	8400	615	199	5.0942	217500	<1H OCEAN
	8401	1113	380	12.9591	500001	<1H OCEAN
	8402	348	127	4.1250	164600	<1H OCEAN
	8403	1061	400	3.0962	180900	NEAR BAY
	8404	1653	512	1.3973	66100	INLAND
	8405	5656	1752	2.5750	107900	INLAND
##	8406	1281	448	5.4820	366300	NEAR BAY
##	8407	730	276	6.4761	397500	INLAND
	8408	990	268	4.0517	162200	<1H OCEAN
	8409	1407	476	2.6641	185200	<1H OCEAN
	8410	1082	617	3.6250	266700	NEAR OCEAN
	8411	83	38	3.0179	118800	<1H OCEAN
	8412	1438	519	2.4598	155500	NEAR BAY
##	8413	2352	704	2.0643	57600	INLAND
	8414	1938	964	8.8742	500001	<1H OCEAN
	8415	950	320	4.0656	164000	<1H OCEAN
##	8416	725	231	2.0000	101400	INLAND
	8417	635	240	11.6648	500001	NEAR OCEAN
	8418	810	305	4.3897	235000	<1H OCEAN
##	8419	1333	266	3.5347	158100	<1H OCEAN
##	8420	804	288	1.9531	61100	INLAND
##	8421	815	426	3.3750	500001	<1H OCEAN
	8422	1300	504	1.7574	57500	<1H OCEAN
##	8423	834	334	4.1923	231200	<1H OCEAN
	8424	60	16	4.1250	262500	INLAND
	8425	476	91	1.4511	73100	INLAND
	8426	2609	1450	3.2545	500001	<1H OCEAN
	8427	2764	1482	3.4198	351900	NEAR BAY
	8428	900	228	3.8750	135600	<1H OCEAN
	8429	1001	319	4.4628	134400	NEAR OCEAN
	8430	597	134	4.5208	188100	<1H OCEAN
	8431	1170	460	4.9904	158100	INLAND
	8432	3107	724	2.8058	229500	NEAR OCEAN
	8433	1255	582	2.5909	159100	NEAR OCEAN
	8434	937	315	5.7601	281100	NEAR OCEAN
	8435	1142	458	3.1607	200600	<1H OCEAN
	8436	1065	347	4.0446	172200	<1H OCEAN
	8437	1720	551	2.7600	95200	INLAND
	8438	1033	297	4.5739	190500	<1H OCEAN
	8439	1006	290	3.2868	91700	INLAND
	8440	2860	1026	3.5822	219900	NEAR OCEAN
##	8441	1419	579	2.3787	91300	INLAND

##	8442	1924	728	5.4605	190200	NEAR OCEAN
##	8443	1729	794	2.4278	167700	INLAND
##	8444	936	435	2.7391	140300	NEAR BAY
##	8445	814	295	2.4500	111400	<1H OCEAN
##	8446	2518	1132	1.4665	61100	INLAND
##	8447	689	261	5.5284	331000	<1H OCEAN
##	8448	1650	919	6.3066	346100	NEAR BAY
##	8449	809	246	4.7813	160000	<1H OCEAN
##	8450	1753	456	4.4850	180600	<1H OCEAN
##	8451	1156	310	5.5362	195600	INLAND
##	8452	4027	938	3.1850	168300	<1H OCEAN
##	8453	1184	423	4.3333	225600	<1H OCEAN
##	8454	2594	475	3.7500	170500	<1H OCEAN
##	8455	694	228	2.8950	108000	<1H OCEAN
##	8456	829	310	15.0001	500001	<1H OCEAN
##	8457	943	285	5.1180	195200	<1H OCEAN
	8458	1173	344	2.1810	59900	INLAND
	8459	3996	1765	2.1764	135300	INLAND
	8460	1558	784	3.6976	360000	<1H OCEAN
	8461	311	100	1.5481	200000	INLAND
	8462	3276	1742	1.6307	253600	NEAR BAY
	8463	1239	402	3.2569	201500	<1H OCEAN
	8464	1305	671	4.1368	151000	NEAR OCEAN
	8465	1711	511	3.2642	185600	NEAR BAY
	8466	2920	1072	3.1528	69000	INLAND
	8467	391	187	2.6713	234600	NEAR OCEAN
	8468	3561	632	2.0972	187500	<1H OCEAN
	8469	1984	1124	2.3276	92400	<1H OCEAN
	8470 8471	1797 892	642	4.0076	252100 148800	NEAR OCEAN INLAND
	8472	1110	446 329	3.0208 3.1641	96300	INLAND
	8473	1042	329 375	3.6250	94400	INLAND
	8474	2352	1326	3.4150	382500	<1H OCEAN
	8475	627	185	2.3482	163500	NEAR OCEAN
	8476	154	51	4.0909	108300	INLAND
	8477	970	453	3.7738	279400	NEAR OCEAN
	8478	1065	404	4.1250	204600	<1H OCEAN
	8479	885	246	4.9239	168800	<1H OCEAN
	8480	771	224	4.2132	164600	<1H OCEAN
	8481	1303	625	3.5987	340500	<1H OCEAN
##	8482	1765	611	3.3333	292300	NEAR BAY
##	8483	1886	481	1.6250	53000	INLAND
##	8484	522	185	4.8269	272900	NEAR OCEAN
##	8485	1344	530	5.8891	226000	INLAND
##	8486	2639	1079	4.1661	364400	<1H OCEAN
##	8487	194	68	1.2188	218800	<1H OCEAN
##	8488	770	248	15.0001	500001	<1H OCEAN
##	8489	3637	873	2.6328	160700	<1H OCEAN
##	8490	1972	624	5.7871	227400	<1H OCEAN
	8491	1048	358	2.7171	95800	<1H OCEAN
	8492	691	204	3.2632	180900	<1H OCEAN
	8493	596	288	1.7800	114300	INLAND
	8494	182	57	2.8958	135000	INLAND
##	8495	3525	1387	3.4827	93600	INLAND

##	8496	771	317	8.7604	331800	<1H OCEAN
	8497	911	324	4.8036	295300	<1H OCEAN
	8498	598	227	2.8235	65500	INLAND
##	8499	1521	653	5.8735	448100	<1H OCEAN
##	8500	940	312	2.3333	99800	<1H OCEAN
##	8501	692	234	3.2176	89400	INLAND
##	8502	1185	515	4.5428	239800	NEAR BAY
##	8503	1341	562	4.5189	422200	NEAR OCEAN
##	8504	2191	492	2.3462	127300	<1H OCEAN
##	8505	2050	738	6.3586	348300	<1H OCEAN
##	8506	1026	592	3.1635	366700	<1H OCEAN
##	8507	1042	333	1.7708	59000	INLAND
##	8508	2038	732	3.4750	151200	INLAND
##	8509	1604	777	3.8914	181600	INLAND
##	8510	2179	631	2.3814	112300	NEAR OCEAN
##	8511	1911	615	2.5859	131400	NEAR OCEAN
##	8512	445	203	4.8824	396400	NEAR OCEAN
##	8513	1480	634	3.8600	300000	<1H OCEAN
##	8514	6456	2147	5.1014	179500	NEAR BAY
##	8515	1695	569	6.1401	243200	<1H OCEAN
##	8516	1800	769	2.8594	189600	<1H OCEAN
	8517	1548	534	2.2794	108900	INLAND
	8518	1044	380	8.4680	472100	<1H OCEAN
	8519	363	176	4.0962	214100	<1H OCEAN
	8520	781	340	2.5625	153100	<1H OCEAN
	8521	1075	453	4.3370	360600	<1H OCEAN
	8522	1341	555	2.6399	119600	NEAR BAY
	8523	898	500	2.2536	201200	INLAND
	8524	3056	1347	4.0077	229000	<1H OCEAN
	8525	1280	405	2.6250	206300	<1H OCEAN
	8526	1986	680	3.0720	114300	INLAND
	8527	1027	421	3.8831	132100	INLAND
	8528	4419	1526	3.8465	180700	<1H OCEAN
	8529	1522	470	4.6914	142200	INLAND
	8530	1488	623	5.5622	313600	NEAR BAY
	8531	447	182	3.0139	115600	INLAND INLAND
	8532 8533	227 992	107 425	3.9922 4.7917	247400 359900	NEAR OCEAN
	8534	228	106	8.0239	500001	<pre>&lt;1H OCEAN</pre>
	8535	1815	490	8.4839	406700	INLAND
	8536	2721	767	2.0982	109100	NEAR OCEAN
	8537	956	472	2.0217	187500	<1H OCEAN
	8538	1481	627	2.9133	215700	NEAR OCEAN
	8539	921	287	3.8864	171400	INLAND
	8540	1144	591	4.0000	375000	NEAR BAY
	8541	691	343	4.3125	261500	NEAR OCEAN
	8542	376	108	6.6272	273600	NEAR OCEAN
	8543	2561	909	3.8684	265600	NEAR OCEAN
	8544	1551	714	3.6912	261100	NEAR BAY
	8545	731	228	2.2697	127000	NEAR BAY
	8546	4892	1621	3.7636	167600	INLAND
	8547	2538	876	4.2210	227100	<1H OCEAN
##	8548	2008	512	3.0777	160800	<1H OCEAN
##	8549	735	518	1.5000	162500	NEAR OCEAN

##	8550	1731	705	3.3500	118400	INLAND
##	8551	950	367	2.5357	94200	INLAND
##	8552	1947	647	2.5795	68400	NEAR OCEAN
##	8553	1056	453	3.6859	311800	NEAR OCEAN
##	8554	946	232	4.0357	162500	<1H OCEAN
##	8555	1610	531	4.2422	237500	<1H OCEAN
##	8556	1244	387	7.1322	500001	<1H OCEAN
##	8557	876	258	10.3345	461400	<1H OCEAN
##	8558	1238	354	8.0409	337900	<1H OCEAN
##	8559	2852	1092	2.9161	135700	<1H OCEAN
##	8560	1296	481	2.1250	66100	INLAND
##	8561	1053	557	2.6994	112500	INLAND
##	8562	681	267	4.6452	212500	NEAR OCEAN
##	8563	1576	696	3.1801	149300	INLAND
##	8564	1272	468	4.2644	284100	NEAR OCEAN
##	8565	592	441	3.6728	500001	NEAR BAY
##	8566	1784	309	2.3750	124500	INLAND
	8567	927	427	1.3023	68500	INLAND
	8568	732	259	1.6196	85100	NEAR BAY
	8569	334	121	3.9659	111800	NEAR OCEAN
	8570	1319	359	2.4814	74600	INLAND
	8571	1489	983	4.6197	387500	<1H OCEAN
	8572	1977	368	2.7589	137500	<1H OCEAN
	8573	1517	376	3.3389	157900	<1H OCEAN
	8574	1158	560	8.2069	442500	<1H OCEAN
	8575	1402	471	1.9750	134000	NEAR OCEAN
	8576	627	219	3.8611	100000	INLAND
	8577	1235	455	4.9801	241500	NEAR BAY
	8578	1421	339	1.9091	71300	INLAND
	8579	1053	377	3.5673	310300	<1H OCEAN
	8580 8581	650	395	2.9200	326500	NEAR OCEAN
	8582	1494 1581	416 881	2.8056 5.2555	173200 500001	<1H OCEAN
	8583	1005	497	3.5213	458600	<1H OCEAN
	8584	2982	988	7.6775	391200	<1H OCEAN
	8585	1154	247	2.1071	99500	<1H OCEAN
	8586	890	264	5.4220	204100	<1H OCEAN
	8587	1385	512	4.1500	272200	<1H OCEAN
	8588	1832	501	3.1713	161000	<1H OCEAN
	8589	4095	1335	5.1781	191900	INLAND
	8590	666	197	3.3017	87500	<1H OCEAN
	8591	1422	522	3.7212	183800	INLAND
	8592	905	292	4.6389	214600	<1H OCEAN
##	8593	506	252	4.0977	229700	NEAR BAY
##	8594	1718	569	1.9643	113200	INLAND
##	8595	2965	794	2.6491	216700	<1H OCEAN
##	8596	3382	1176	5.5563	214500	INLAND
##	8597	1321	508	3.2574	254400	<1H OCEAN
##	8598	444	120	2.6771	67000	INLAND
##	8599	1745	789	3.4269	301900	<1H OCEAN
##	8600	2685	496	3.2639	120100	<1H OCEAN
	8601	1556	491	3.6591	183800	<1H OCEAN
	8602	208	37	3.3750	157500	<1H OCEAN
##	8603	836	311	4.4375	193500	NEAR BAY

	8604	370	169	1.7448	80100	INLAND
	8605	3004	964	4.7625	281300	NEAR OCEAN
	8606	894	308	3.2222	139600	INLAND
	8607	3744	1179	10.1714	481500	<1H OCEAN
	8608	1231	403	2.8830	141900	INLAND
	8609	306	136	4.5750	247600	<1H OCEAN
	8610	1257	380	4.6167	273100	<1H OCEAN
	8611	1029	500	3.7318	327700	NEAR BAY
	8612	995	359	4.9583	445700	INLAND
	8613	960	449	3.6611	344200	<1H OCEAN
	8614	1039	321	7.6016	344900	<1H OCEAN
	8615	1881	692	4.4722	215600	INLAND
	8616	3728	1252	3.9227	208600	<1H OCEAN
	8617	825	250	3.2396	62300	INLAND
	8618	954	405	3.2895	335000	NEAR OCEAN
	8619	175	61	6.0266	216700	INLAND
	8620	306	154	3.9792	131900	INLAND
	8621	2026	722	3.5667	190700	<1H OCEAN
	8622	1073	278	3.3088	186600	<1H OCEAN
	8623	1961	506	1.9881	159200	<1H OCEAN
	8624	814	238	4.6719	252100	<1H OCEAN
	8625	1656	732	3.5260	183900	NEAR OCEAN
	8626	878	318	4.3553	185700	INLAND
	8627	396	85	1.2434	500001	NEAR BAY
	8628	1031	373	6.2870	396400	NEAR OCEAN
	8629	386	204	3.8750	182600	NEAR BAY
	8630	1052	388	2.6333	170800	NEAR OCEAN
	8631	1779	543	5.7089	237400	<1H OCEAN
	8632	632	262	3.5962	93600	INLAND
	8633	249	109	1.8417	84700	INLAND
	8634	924	356	2.5045	90300	INLAND
	8635	1015	427	4.2232	363700	NEAR OCEAN
	8636	1478	601	3.7500	147300	INLAND
	8637	1253	499	3.1563	267000	<1H OCEAN
	8638	1660	595	7.4141	236500	INLAND
	8639	1210	453	3.0952	157700	INLAND
	8640	324	131	6.4018	500001	<1H OCEAN
	8641	203	71	4.5882	198400	INLAND
	8642	268	73	2.5500	271400	<1H OCEAN
	8643	1799	370	2.3750	128000	NEAR OCEAN
	8644	1759	663	3.1776	172600	<1H OCEAN
	8645	5723	615	2.1652	37500	NEAR OCEAN
	8646	548	231	2.5455	165900	NEAR OCEAN
	8647	4722	1210	1.6731	95800	INLAND
	8648	1052	312	2.0809	95800 92500	INLAND
	8649 8650	824	280	2.2917		NEAR BAY <1H OCEAN
		4372	1527	4.7813	240900	
	8651	1493	582	6.3052	344200	<1H OCEAN
	8652	1785 1767	560 516	2.1542	106300	NEAR OCEAN
	8653	1767	516	2.1935	243200	NEAR OCEAN
	8654	1169	400	3.5096	142000	NEAR OCEAN
	8655	398 2286	70 665	4.7222	208300	<1H OCEAN
	8656	2286	665 457	5.7018	286700	<1H OCEAN
##	8657	1320	457	2.5025	101900	INLAND

##	8658	804	353	1.6840	71300	INLAND
	8659	1258	469	6.4441	261000	<1H OCEAN
	8660	7302	1694	4.4190	156900	NEAR OCEAN
	8661	1334	304	1.3594	48300	INLAND
	8662	943	260	5.0947	152700	NEAR OCEAN
	8663	1200				INLAND
	8664		370	3.4426	102400	<1H OCEAN
		2114	838	5.1985	279200	
	8665	683	308	4.8977	358200	NEAR OCEAN
	8666	1588	566	3.6118	124700	INLAND
	8667	1349	423	2.6607	226500	NEAR OCEAN
	8668	1507	460	4.7566	142500	INLAND
	8669	1768	626	2.2619	123500	INLAND
	8670	1896	443	1.6557	65400	INLAND
	8671	590	147	1.9659	85700	INLAND
	8672	1648	684	0.8836	450000	NEAR BAY
	8673	798	200	3.0521	113800	INLAND
	8674	1790	660	6.1350	297300	NEAR BAY
	8675	1280	570	3.5583	232000	<1H OCEAN
	8676	1412	463	5.7476	248600	INLAND
	8677	4781	1919	1.7109	44600	INLAND
	8678	1267	408	4.0426	191700	INLAND
	8679	1706	723	3.4705	228600	NEAR BAY
	8680	1536	457	3.9792	88900	INLAND
	8681	1650	680	1.8860	105300	INLAND
	8682	3727	961	3.5700	109800	NEAR OCEAN
	8683	1078	435	2.7933	206900	NEAR OCEAN
	8684	1149	372	5.0113	158600	<1H OCEAN
	8685	1251	262	3.4539	125000	<1H OCEAN
	8686	1075	301	3.2813	190000	<1H OCEAN
	8687	1551	371	4.1518	136900	NEAR OCEAN
	8688	1476	327	3.2721	73800	INLAND
	8689	1308	418	3.9506	122200	INLAND
	8690	3121	902	6.7590	170300	INLAND
	8691	1328	604	2.3667	69300	INLAND
	8692	594	187	1.1522	87500	INLAND
	8693	2219	804	3.5208	145000	INLAND
	8694	1682	480	5.8407	202900	INLAND
	8695	504	230	2.4750	258300	<1H OCEAN
	8696	847	348	5.7260	287800	<1H OCEAN
	8697	741	229	4.7250	204500	<1H OCEAN
	8698	3561	1500	4.6625	290900	<1H OCEAN
	8699	878	449	1.7652	336800	NEAR BAY
	8700	4240	1438	5.3400	257400	<1H OCEAN
	8701	517	187	4.5260	148700	INLAND
	8702	2986	1212	3.9718	215200	NEAR OCEAN
##	8703	820	254	2.5833	62300	INLAND
	8704	1626	428	1.4856	86400	NEAR OCEAN
##	8705	3838	997	6.2907	253100	<1H OCEAN
##	8706	3562	1126	3.6091	87200	INLAND
##	8707	763	412	4.9750	166700	<1H OCEAN
##	8708	529	216	3.3393	107200	INLAND
##	8709	2071	668	8.3609	500001	NEAR OCEAN
##	8710	5804	1703	4.2654	137600	INLAND
##	8711	1728	448	3.1250	154100	<1H OCEAN

##	8712	1688	725	4 5605	276900	INLAND
	8713			4.5625	376800	
		1269	505	2.9800	259200	NEAR OCEAN
	8714	2673	1135	3.5426	295400	<1H OCEAN
	8715	1784	615	5.1641	263400	<1H OCEAN
	8716	171	64	2.1250	83900	INLAND
	8717	1410	782	4.0893	381500	<1H OCEAN
	8718	571	255	3.0938	110400	INLAND
##	8719	1829	756	6.7694	425900	NEAR OCEAN
##	8720	1333	427	5.2099	191400	<1H OCEAN
##	8721	2113	530	2.6386	177600	<1H OCEAN
##	8722	2891	676	2.3169	68900	INLAND
##	8723	2710	1149	3.0068	107300	INLAND
##	8724	762	451	1.6635	64400	INLAND
##	8725	4552	1520	6.6478	333400	<1H OCEAN
##	8726	1805	375	1.4801	212500	<1H OCEAN
##	8727	760	205	1.1563	82700	NEAR OCEAN
##	8728	1191	589	3.9500	347700	NEAR BAY
##	8729	1046	274	1.8438	72100	INLAND
##	8730	2973	1312	3.2689	231000	NEAR BAY
##	8731	2335	648	5.7338	225400	INLAND
##	8732	1843	349	2.3077	106900	NEAR OCEAN
##	8733	752	264	3.3924	97400	INLAND
##	8734	1124	388	4.2685	189600	<1H OCEAN
##	8735	443	170	6.0097	187500	INLAND
##	8736	1283	378	1.8939	83000	INLAND
##	8737	7249	2375	3.7912	168900	<1H OCEAN
##	8738	1277	433	3.4551	121400	<1H OCEAN
##	8739	1834	671	3.5000	172100	<1H OCEAN
##	8740	2194	521	1.4792	95800	<1H OCEAN
##	8741	1956	679	1.5427	88500	INLAND
##	8742	2603	696	2.2179	67500	INLAND
##	8743	7985	2683	5.6631	233400	NEAR OCEAN
##	8744	1738	445	3.1958	232100	NEAR OCEAN
##	8745	1936	652	5.8904	271400	<1H OCEAN
##	8746	2335	779	3.1635	74300	INLAND
##	8747	1190	429	3.8021	323000	<1H OCEAN
	8748	3266	1134	3.8529	145500	INLAND
##	8749	1206	384	1.6875	116000	<1H OCEAN
	8750	1703	472	3.7091	225900	<1H OCEAN
##	8751	1240	469	4.0114	169800	NEAR OCEAN
	8752	455	248	3.6389	130200	NEAR BAY
	8753	697	264	2.1250	140000	NEAR BAY
	8754	838	314	4.1419	291500	NEAR OCEAN
	8755	1251	506	6.6354	500001	NEAR BAY
	8756	2390	681	2.4048	208300	<1H OCEAN
	8757	2720	598	2.8072	164700	<1H OCEAN
	8758	926	397	4.0647	187800	<1H OCEAN
	8759	396	161	0.8024	58300	INLAND
	8760	3559	945	1.9485	146300	<1H OCEAN
	8761	966	360	2.2734	88700	NEAR BAY
	8762	1085	533	2.2604	126300	NEAR OCEAN
	8763	598	262	3.1667	122900	INLAND
	8764	2151	713	2.3095	68300	INLAND
	8765	753	275	5.5320	318500	INLAND
"			0		323300	

##	8766	1150	354	3.3500	237500	<1H OCEAN
	8767	1594	446	4.0167	193200	<1H OCEAN
	8768	1068	424	3.6250	270700	<1H OCEAN
	8769	1840	763	6.7474	338200	NEAR BAY
	8770	8768	3293	5.4496	238900	INLAND
	8771	2581	1098	1.9375	65300	INLAND
	8772	884	432	5.2400	486400	<1H OCEAN
	8773			6.1576	248700	NEAR BAY
	8774	969 2142	233 596	7.8195		<pre></pre>
	8775	1431	403	4.0789	390500 196700	<1H OCEAN
					277800	NEAR BAY
	8776	1152	616 699	2.5200		<pre></pre>
	8777	1820		4.3783	179500	
	8778	1590	506	4.2014	143200	<1H OCEAN
	8779	1335	426	6.0922	342400	NEAR OCEAN
	8780	1192	463	5.8752	274200	<1H OCEAN
	8781	917	287	7.6059	323700	<1H OCEAN
	8782	378	202	1.9000	162500	<1H OCEAN
	8783	1941	958	3.8081	286700	<1H OCEAN
	8784	1164	481	3.5446	106500	INLAND
	8785	1203	371	5.0622	132400	INLAND
	8786	664	198	2.1944	203300	<1H OCEAN
	8787	1438	887	3.6964	500001	<1H OCEAN
	8788	903	322	6.3590	341900	<1H OCEAN
	8789	814	213	2.2917	112000	<1H OCEAN
	8790	1279	443	5.0849	188500	<1H OCEAN
	8791	1511	381	1.7981	166000	<1H OCEAN
	8792	310	113	2.5417	118800	INLAND
	8793	1697	444	5.3062	195500	<1H OCEAN
	8794	1602	606	6.4666	348200	NEAR BAY
	8795	1367	393	1.5078	99600	<1H OCEAN
	8796	805	250	5.0222	500001	NEAR BAY
	8797	1026	333	3.5781	92800	INLAND
	8798	417	166	4.2768	151300	INLAND
	8799	1301	530	4.0417	173800	INLAND
	8800	2568	504	2.5509	170800	<1H OCEAN
	8801	1029	577	5.2539	500001	NEAR BAY
	8802	1750	769	3.4151	175400	NEAR OCEAN
	8803	2073	540	2.3062	158000	<1H OCEAN
	8804	1298	478	1.9797	85800	NEAR OCEAN
	8805	2526	623	3.3281	180800	<1H OCEAN
	8806	1025	384	4.4250	268400	NEAR OCEAN
	8807	832	385	2.5743	309800	NEAR OCEAN
	8088	2492	1429	4.1141	305000	<1H OCEAN
	8809	1935	659	4.5625	231200	<1H OCEAN
	8810	1018	328	4.4474	160200	<1H OCEAN
	8811	967	418	4.4545	192500	<1H OCEAN
	8812	1569	427	3.3375	154300	NEAR OCEAN
	8813	621	144	1.8824	162500	<1H OCEAN
	8814	2530	894	5.0824	230900	<1H OCEAN
	8815	1447	901	3.5214	144200	NEAR OCEAN
	8816	797	286	6.6603	380400	<1H OCEAN
	8817	692	223	8.0331	500001	<1H OCEAN
	8818	122	63	1.3333	42500	INLAND
##	8819	761	248	2.3438	88100	INLAND

##	8820	1338	345	2.3333	241700	NEAR OCEAN
	8821	395	155	1.6875	132000	NEAR BAY
	8822	850	379	8.1530	500001	<1H OCEAN
	8823	1143	438	1.9784	70700	INLAND
	8824	969	330	4.6726	107800	INLAND
	8825	810	295	3.8792	218200	<1H OCEAN
	8826					<1H OCEAN
	8827	1152	149	2.3611	156800	INLAND
	8828	1185	436	5.0508 3.3370	225700	NEAR OCEAN
	8829	1392 1815	521 634	4.0658	172300 127400	INLAND
		381	201			NEAR OCEAN
	8830			3.0726	289600	INLAND
	8831	1091	443	1.5547	93900	
	8832	955	425	4.1339	396400	NEAR BAY
	8833	522	150	4.0417	178000	<1H OCEAN
	8834	1696	481	4.6628	136000	INLAND
	8835	2391	1227	3.1373	263100	<1H OCEAN
	8836	4496	993	3.1530	150900	<1H OCEAN
	8837	600	201	4.0368	139100	INLAND
	8838	974	308	3.7261	83900	INLAND
	8839	1595	617	2.2336	112700	INLAND
	8840	1167	413	3.0625	127400	<1H OCEAN
	8841	670	232	4.3897	186300	INLAND
	8842	3731	1511	9.7449	500001	<1H OCEAN
	8843	827	319	6.1349	500001	NEAR OCEAN
	8844	1352	727	5.0976	469800	<1H OCEAN
	8845	1432	431	7.9283	348100	<1H OCEAN
	8846	1364	694	6.3131	436400	<1H OCEAN
	8847	3809	1381	2.8646	221100	<1H OCEAN
	8848	2077	755	5.1391	234500	<1H OCEAN
	8849	106	49	2.0455	72500	INLAND
	8850	1658	730	2.4537	153000	INLAND
	8851	2860	862	1.4497	205600	<1H OCEAN
	8852	1588	450	6.2760	290700	<1H OCEAN
	8853	436	173	5.1118	226900	INLAND
	8854	3779	1186	1.7805	76900	INLAND
	8855	735	249	3.9167	189500	NEAR BAY
	8856	306	129	4.1125	216700	<1H OCEAN
	8857	2546	773	2.5750	153500	<1H OCEAN
	8858	4356	1780	3.5877	160900	INLAND
	8859	910	402	3.2031	281500	NEAR BAY
	8860	1532	660	2.3079	95300	INLAND
	8861	971	389	2.6053	99200	INLAND
	8862	783	321	6.2583	386000	<1H OCEAN
	8863	854	301	5.2312	197600	NEAR BAY
	8864	831	326	3.0284	115800	INLAND
	8865	304	108	2.2024	156300	INLAND
	8866	1215	548	2.3155	102300	INLAND
	8867	987	362	7.4201	229700	INLAND
	8868	1796	555	3.8372	129300	INLAND
	8869	3062	1446	3.0043	134700	INLAND
	8870	1088	344	1.2969	94400	<1H OCEAN
	8871	1124	420	2.9453	166700	<1H OCEAN
	8872	671	219	3.8250	278500	<1H OCEAN
##	8873	617	231	8.5830	397700	<1H OCEAN

##	8874	1233	405	5.6935	218300	<1H OCEAN
##	8875	1219	363	4.6417	125700	INLAND
##	8876	727	369	1.4722	137500	INLAND
##	8877	1176	375	2.8750	192400	<1H OCEAN
##	8878	1012	265	5.1296	195900	<1H OCEAN
##	8879	3712	754	3.4609	123300	INLAND
##	8880	690	161	2.0476	181300	<1H OCEAN
##	8881	1147	324	1.7262	88800	<1H OCEAN
##	8882	2728	1072	4.1500	85700	INLAND
##	8883	3596	967	3.0450	184000	<1H OCEAN
##	8884	859	325	3.7000	70500	INLAND
##	8885	817	357	2.1411	97200	NEAR BAY
##	8886	705	352	4.4766	161500	<1H OCEAN
##	8887	3903	1139	4.8359	249200	<1H OCEAN
##	8888	1716	380	2.7143	138100	NEAR OCEAN
##	8889	4197	1502	2.8827	166700	<1H OCEAN
##	8890	1351	520	15.0001	500001	<1H OCEAN
	8891	1435	425	1.3221	61200	INLAND
	8892	422	159	2.9583	91700	INLAND
	8893	725	296	3.4018	204500	<1H OCEAN
	8894	460	174	6.4271	451700	NEAR BAY
	8895	1818	529	5.2596	171500	<1H OCEAN
	8896	890	300	4.3036	261800	NEAR BAY
	8897	817	385	4.4688	460200	NEAR BAY
	8898	1695	710	3.7609	222300	<1H OCEAN
	8899	295	108	3.7667	95000	INLAND
	8900	46	14	3.2708	162500	INLAND
	8901	797	283	4.2292	179500	<1H OCEAN
	8902 8903	938 1269	482	2.4429	228800	<1H OCEAN
	8904	3390	406 1752	4.0640 3.0965	201200 320000	<1H OCEAN
	8905	3481	726	2.4875	157800	<1H OCEAN
	8906	1618	638	0.9365	52500	INLAND
	8907	671	221	3.9615	183600	<1H OCEAN
	8908	803	277	4.3021	87500	INLAND
	8909	494	179	2.4776	101600	NEAR BAY
	8910	1338	422	4.7727	219000	NEAR OCEAN
	8911	3029	665	2.1354	110700	INLAND
	8912	1373	582	2.9054	155200	NEAR BAY
	8913	1481	414	2.4028	97700	NEAR BAY
##	8914	707	267	3.5500	106300	INLAND
	8915	1190	282	2.8371	161300	<1H OCEAN
##	8916	574	171	5.0384	200800	<1H OCEAN
##	8917	2526	798	3.2143	160100	<1H OCEAN
##	8918	3934	1238	5.1228	237600	<1H OCEAN
##	8919	2818	688	2.8977	126200	INLAND
##	8920	460	193	3.7569	127100	INLAND
##	8921	960	284	5.4243	214700	<1H OCEAN
##	8922	1079	434	4.5486	361000	<1H OCEAN
	8923	1026	677	1.7220	150000	<1H OCEAN
	8924	974	404	3.0703	180800	<1H OCEAN
	8925	1672	432	3.2303	201300	<1H OCEAN
	8926	748	256	4.0433	132200	INLAND
##	8927	571	191	3.1458	130600	NEAR BAY

##	8928	3646	1028	2.3846	258300	<1H OCEAN
	8929	1145	454	3.6797	263800	NEAR OCEAN
	8930	999	319	5.8060	308700	NEAR BAY
	8931	1658	608	2.3780	199600	<1H OCEAN
##	8932	1384	315	4.5263	169000	<1H OCEAN
##	8933	3356	659	1.5054	137500	<1H OCEAN
##	8934	871	347	1.6352	53100	INLAND
##	8935	948	380	3.9300	390000	NEAR BAY
##	8936	1182	437	1.6250	62000	INLAND
##	8937	1279	305	2.1217	68500	INLAND
##	8938	777	341	6.0266	177400	<1H OCEAN
##	8939	1482	308	3.5867	182100	NEAR OCEAN
##	8940	9936	3790	5.8602	265100	<1H OCEAN
##	8941	1690	794	2.6465	160200	<1H OCEAN
##	8942	1236	345	5.5591	149300	INLAND
##	8943	1160	661	2.7266	354200	NEAR OCEAN
##	8944	2160	643	1.8463	72600	INLAND
##	8945	1333	503	4.0536	277200	<1H OCEAN
##	8946	918	336	3.8333	118800	INLAND
##	8947	928	354	4.1417	270800	NEAR BAY
##	8948	2542	581	2.8427	164400	<1H OCEAN
##	8949	1259	481	3.4492	264300	NEAR OCEAN
##	8950	757	240	3.6629	171400	INLAND
##	8951	1152	445	5.1893	420300	NEAR BAY
##	8952	935	349	1.4375	90000	NEAR BAY
##	8953	1593	731	2.2400	129500	NEAR OCEAN
##	8954	1841	633	2.6768	82400	INLAND
	8955	1508	555	4.7273	234200	<1H OCEAN
##	8956	1567	697	15.0001	500001	<1H OCEAN
	8957	1087	421	7.3732	287300	NEAR BAY
	8958	6295	1855	4.7295	149900	INLAND
	8959	1645	350	4.5547	160700	NEAR OCEAN
	8960	396	113	0.6433	111300	NEAR OCEAN
	8961	1478	492	4.0878	164400	NEAR BAY
	8962	1718	558	3.5547	197600	<1H OCEAN
	8963	846	295	5.1814	209500	<1H OCEAN
	8964	1127	321	3.4625	173900	<1H OCEAN
	8965	489	218	3.9167	235600	NEAR BAY
	8966	729	319	2.4688	138800	INLAND
	8967	1185	271	2.0857	49200	INLAND
	8968	2025	578	8.3634	355100	<1H OCEAN
	8969	899	219	2.7045	190600	<1H OCEAN
	8970	1271	302	2.0900	91800	NEAR OCEAN
	8971	842	265	8.5325	224100	INLAND
	8972	1403	476	2.7083	99400	INLAND
	8973	1347	403	4.4600	189800	INLAND
	8974	1151	463	8.0500	380000	INLAND
	8975	1795 1957	703 633	2.7885	105900	INLAND
	8976	1957		1.7325	221900	<1H OCEAN
	8977	1216	395 197	13.1499	500001	INLAND
	8978	505 1810	187	5.0126	192300	INLAND
	8979	1810 1325	1073	5.6936	322200	NEAR BAY
	8980	1325	252	3.6298	108500	INLAND
##	8981	671	278	3.7019	138600	<1H OCEAN

##	8982	1806	783	1.9386	67500	INLAND
	8983	693	220	2.2895	62000	INLAND
##	8984	3431	1329	3.4145	40400	INLAND
##	8985	1892	643	1.7301	202300	<1H OCEAN
##	8986	444	177	5.4602	231600	<1H OCEAN
##	8987	2897	1348	3.8550	243800	<1H OCEAN
##	8988	3795	970	5.4228	264100	<1H OCEAN
##	8989	1095	482	3.4402	192400	INLAND
##	8990	1408	576	2.1487	86600	INLAND
##	8991	1169	425	3.2115	99100	INLAND
##	8992	1046	504	4.7009	500001	<1H OCEAN
##	8993	152	77	1.3523	85700	INLAND
##	8994	1221	486	2.0870	82400	<1H OCEAN
##	8995	802	319	4.9375	227700	INLAND
##	8996	654	246	4.5987	255600	NEAR OCEAN
##	8997	912	298	4.2500	150300	NEAR OCEAN
##	8998	63	24	1.4688	53800	INLAND
##	8999	1226	487	4.6010	150000	INLAND
##	9000	4523	1791	2.1465	88800	INLAND
##	9001	3220	892	3.3389	187100	<1H OCEAN
	9002	935	369	10.0791	500001	NEAR BAY
	9003	3280	817	4.7952	141400	NEAR OCEAN
	9004	667	184	4.0000	94500	INLAND
	9005	1187	438	3.2589	103000	INLAND
	9006	2362	862	2.9406	73000	INLAND
	9007	1157	543	3.9519	274200	NEAR BAY
	9008	588	218	2.0536	186400	<1H OCEAN
	9009	384	269	1.8229	137500	NEAR BAY
	9010	911	423	4.4312	361000	NEAR BAY
	9011	2435	1250	2.8418	327300	<1H OCEAN
	9012	1279	378	4.1172	176500	<1H OCEAN
	9013	1780	665	4.3851	160400	<1H OCEAN
	9014	248	57	1.7961	47500	NEAR OCEAN
	9015	1950	980	3.0417	146300	INLAND NEAR OCEAN
	9016 9017	1286 6	347 2	3.5437 2.3750	115800 137500	NEAR OCEAN INLAND
	9017	1569	471	4.2100	167900	<1H OCEAN
	9019	917	392	6.5881	394400	NEAR OCEAN
	9020	1886	1036	4.4674	500001	<1H OCEAN
	9021	121	45	6.2130	285000	<1H OCEAN
	9022	1500	414	3.5391	55900	INLAND
	9023	1354	563	1.9483	150500	NEAR BAY
	9024	1176	483	3.4455	325000	<1H OCEAN
	9025	1187	363	3.3523	170800	<1H OCEAN
	9026	1019	301	4.5625	242700	<1H OCEAN
	9027	1129	721	3.3849	96900	NEAR OCEAN
	9028	1434	452	4.0865	203700	<1H OCEAN
##	9029	1159	510	6.3703	465800	<1H OCEAN
##	9030	1577	524	5.3500	210500	<1H OCEAN
	9031	1133	402	2.3906	92600	<1H OCEAN
##	9032	590	183	3.0052	166700	<1H OCEAN
##	9033	3340	1113	3.1656	204500	<1H OCEAN
##	9034	356	125	3.2917	144300	INLAND
##	9035	1141	379	4.2865	221100	<1H OCEAN

##	9036	879	282	3.1908	255600	NEAR BAY
	9037	538	190	2.9821	90400	INLAND
	9038	3196	1157	5.4493	242600	<1H OCEAN
##	9039	4771	1376	4.7068	184300	NEAR OCEAN
##	9040	2049	524	2.0159	139300	NEAR OCEAN
##	9041	2672	1054	3.9630	164400	<1H OCEAN
##	9042	706	268	4.7721	217100	NEAR BAY
##	9043	1157	538	6.0382	355300	<1H OCEAN
##	9044	4426	1110	2.5262	167300	<1H OCEAN
##	9045	1014	304	4.3068	240100	<1H OCEAN
##	9046	1519	788	4.4081	435200	NEAR BAY
##	9047	1312	323	1.9375	168800	<1H OCEAN
##	9048	888	326	3.2619	183800	INLAND
##	9049	879	257	2.5234	63500	INLAND
##	9050	877	200	1.4514	79900	INLAND
##	9051	4276	1228	6.5515	319600	<1H OCEAN
##	9052	1354	292	2.5833	112500	<1H OCEAN
##	9053	612	240	4.1250	160200	NEAR OCEAN
##	9054	2181	761	9.5862	469400	NEAR BAY
##	9055	831	305	4.0673	84200	INLAND
##	9056	1168	358	2.6852	70800	INLAND
	9057	777	441	2.3375	355200	<1H OCEAN
	9058	816	438	3.9079	370000	NEAR BAY
	9059	3182	1042	5.2692	174800	INLAND
	9060	1130	334	4.4821	190700	<1H OCEAN
	9061	1629	818	2.2672	91100	INLAND
	9062	1969	586	3.9461	194300	<1H OCEAN
	9063	3200	1047	4.5357	188400	INLAND
	9064	1374	598	4.1740	394400	NEAR OCEAN
	9065	1886	595	2.5551	182100	<1H OCEAN
	9066	1305	507	3.9543	214400	<1H OCEAN
	9067	1966	497	3.0472	211000	NEAR OCEAN
	9068	1513	554	2.1162	229200	<1H OCEAN
	9069	1815	860	2.8528	425000	
	9070 9071	1098 631	401 275	6.0000 5.1242	353500 372900	<1H OCEAN
	9071	3533	1035	3.2862	152300	<1H OCEAN
	9073	1667	543	2.8667	217800	<1H OCEAN
	9074	2531	723	4.8286	158500	<1H OCEAN
	9075	634	421	1.7568	93800	INLAND
	9076	1025	315	3.8333	170400	<1H OCEAN
	9077	814	291	6.2715	255100	<1H OCEAN
	9078	686	339	3.5982	271700	NEAR BAY
	9079	518	170	3.5859	144300	INLAND
	9080	2903	796	4.3723	135600	INLAND
	9081	1011	288	4.5375	189000	<1H OCEAN
	9082	727	316	6.5842	458500	<1H OCEAN
##	9083	2074	597	2.0156	152700	NEAR OCEAN
##	9084	1834	646	3.7672	173800	<1H OCEAN
##	9085	615	325	3.5486	193800	NEAR OCEAN
##	9086	3403	948	2.2377	231700	<1H OCEAN
##	9087	1177	670	6.2113	500001	NEAR BAY
##	9088	1911	482	2.4318	86100	NEAR OCEAN
##	9089	859	462	2.1289	115300	INLAND

## 9090 1082 396 4.1587 315200 NEAR OCEAN ## [ reached 'max' / getOption("max.print") -- omitted 5357 rows ]