	sc_id	lat	lng
0	SC 001	-37.767915	145.041790
1	SC 002	-37.819375	145.171472
2	SC 003	-37.971131	145.089065
3	SC 004	-35.280406	149.132550
4	SC 005	-37.574572	144.920451
5	SC 006	-38.355943	144.907320
6	SC 007	-37.812680	144.962905
7	SC 008	-37.811846	144.969834
8	SC 009	-37.765650	145.091914
9	SC 010	-37.714111	144.886988
10	SC 011	-37.782381	144.916141
11	SC 012	-37.872345	144.612251
12	SC_012	43.090863	-80.893658
=		-37.814546	
13		-37.868688	144.962925
$\vdash \vdash$	SC_015	-37.592875	144.980714
15 16	SC_016		144.913832
\vdash	SC_017	-37.755763	
17	SC_018	31.039833	-97.363978
18	SC_019	30.009392	-97.878327
19	SC_020	-37.818606	145.121965
20	SC_021	-33.935873	151.237777
21	SC_022	-37.799085	145.283079
22	SC_023	-37.876198	145.042864
23	SC_024	-37.845219	144.994680
24	SC_025	-37.839740	144.676751
25	SC_026	-37.638803	144.932091
26	SC_027	-37.248081	144.452359
27		40.551366	-80.149667
28	SC_029	33.155625	-79.998251
29		-37.732406	144.950125
30	SC_031	-38.064024	144.383255
31	SC_032	-37.812753	145.228816
32	SC_033	-37.826673	144.846758
33	SC_034	-38.106742	147.063240
34	SC_035	30.611065	-95.891051
35	SC_036	-38.383023	142.523567
36	SC_037	-37.819045	145.122425
37	SC_038	-37.840571	145.008255
38	SC_039	-37.811972	147.629197
39	SC_040	45.499327	-73.566726
40	SC_041	-37.884752	145.058660
41	SC_042	-37.877342	145.091505
42	SC_043	-37.793657	144.861510
43	SC_044	-38.238598	146.399478
44	SC_045	-37.561646	143.862648
45	SC_046	-37.939500	145.038343
46	SC_047	-37.738550	145.030319
47	SC_048	-37.732962	144.741512
48	SC_049	-37.894410	145.308234

	s	c id	lat	lng
49	SC	050	-38.168774	144.388643
50	SC	051	-37.673668	145.159729
51	SC	052	-37.772779	144.885799
52	SC	053	-37.849378	144.704800
53	SC	054	-37.868470	144.979396
54	SC	055	-37.813589	144.963296
55	SC	056	-37.865026	144.971499
56	SC	057	-37.992726	145.173332
57	SC	058	-38.135447	145.857965
58	SC	059	-37.688214	144.884954
59	SC	060	-38.077283	145.482693
60	SC	061	-38.383368	142.483011
61	SC	062	-37.651678	145.085502
62	SC	063	-38.063462	145.461333
63	SC	064	42.726650	-83.473784
64	SC	065	-37.580910	144.728172
65	SC	066	-37.847297	144.993575
66	SC	067	-37.876721	145.166069
67	SC	068	-37.814640	144.972027
68	SC	069	-33.913751	151.193175
69	SC	070	-38.088654	145.182407
70	SC	071	-36.380952	145.401101
71	SC	072	-37.650756	144.922215
72	SC	073	-37.906261	145.185951
73	SC	074	31.117644	-97.914582
74	SC	075	-37.639374	144.882016
75	SC	076	-37.825379	144.948890
76	SC	077	-38.005187	145.248305
77	SC	078	-37.814462	144.964064
78	SC	079	-37.949133	145.041072
79	SC	080	-38.089503	144.336999
80	SC	081	40.740856	-74.172392
81	SC	082	-37.733985	144.905573
82	SC	083	-37.820468	145.035589
83	SC	084	-37.758150	145.313934
84	SC	085	-37.773442	144.889344
85	SC	086	-33.027816	137.520319
86	SC	087	-37.888418	145.081591
87	SC	088	-37.819325	145.179576
88	SC	089	-38.170185	144.349033
89	SC	090	-38.168948	144.545168
90	SC	091	-37.787085	145.125990
91	SC	092	-37.892891	144.728605
92	SC	093	32.724683	-103.846811
93	SC	094	37.971474	-90.324472
94	SC	095	34.787777	-91.456924
95	SC	096	-37.881483	145.165212
96	SC	097	27.418372	-82.580614

	sc_id	lat	lng
97	SC_098	-38.044726	144.171403
98	SC_099	-37.824343	145.058037
99	SC_100	-38.164344	145.101798
100	SC_101	-37.830855	144.957369
101	SC_102	-37.782328	144.833572
102	SC_103	-37.739584	145.001950
103	SC_104	33.620620	-80.825114
104	SC_105	-37.440533	145.696940
105	SC_106	-37.814827	144.968049
106	SC_107	-37.727302	144.807396
107	SC_108	-38.373197	145.125019
108	SC_109	-36.386532	145.424029
109	SC_110	-37.598170	144.939848
110	SC_111	-37.688846	144.603808
111	SC_112	-37.987088	145.215066
112	SC_113	-38.147548	144.362528
113	SC_114	-38.098450	145.293123
114	SC_115	-38.014916	145.323404
115	SC_116	43.105259	-76.091619
116	SC_117	-38.005454	145.217573
117	SC_118	-37.486265	144.589067
118	SC_119	-37.781450	145.618270