

Squaw Creek Line1

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
0	N60 00 01.6 W137 07 47.3	N60 00.026 W137 07.789
5	N60 00 01.7 W137 07 47.0	N60 00.028 W137 07.783
10	N60 00 01.8 W137 07 46.7	N60 00.029 W137 07.778
15	N60 00 01.8 W137 07 46.4	N60 00.030 W137 07.773
20	N60 00 01.9 W137 07 46.1	N60 00.032 W137 07.769
25	N60 00 02.0 W137 07 45.8	N60 00.034 W137 07.763
30	N60 00 02.1 W137 07 45.5	N60 00.035 W137 07.759
35	N60 00 02.1 W137 07 45.2	N60 00.036 W137 07.753
40	N60 00 02.2 W137 07 44.9	N60 00.037 W137 07.748
45	N60 00 02.6 W137 07 44.5	N60 00.038 W137 07.742
50	N60 00 02.3 W137 07 44.2	N60 00.039 W137 07.737
55	N60 00 02.4 W137 07 43.9	N60 00.041 W137 07.732
60	N60 00 02.5 W137 07 43.7	N60 00.042 W137 07.728
65	N60 00 02.6 W137 07 43.5	N60 00.043 W137 07.724
70	N60 00 02.7 W137 07 43.2	N60 00.045 W137 07.720
75	N60 00 02.8 W137 07 42.9	N60 00.046 W137 07.715
80	N60 00 02.9 W137 07 42.6	N60 00.048 W137 07.710
85	N60 00 02.9 W137 07 42.3	N60 00.049 W137 07.705
90	N60 00 03.0 W137 07 42.1	N60 00.050 W137 07.701
95	N60 00 03.0 W137 07 41.8	N60 00.051 W137 07.696
100	N60 00 03.1 W137 07 41.5	N60 00.052 W137 07.691
105	N60 00 03.2 W137 07 41.3	N60 00.053 W137 07.688
110	N60 00 03.2 W137 07 41.1	N60 00.054 W137 07.685
115	N60 00 03.3 W137 07 40.8	N60 00.055 W137 07.681
120	N60 00 03.4 W137 07 40.6	N60 00.056 W137 07.677
125	N60 00 03.4 W137 07 40.2	N60 00.057 W137 07.670
130	N60 00 03.5 W137 07 39.9	N60 00.058 W137 07.665
135	N60 00 03.5 W137 07 39.6	N60 00.059 W137 07.661
140	N60 00 03.6 W137 07 39.4	N60 00.060 W137 07.656
145	N60 00 03.7 W137 07 39.1	N60 00.061 W137 07.651
150	N60 00 03.8 W137 07 38.8	N60 00.063 W137 07.646
155	N60 00 03.8 W137 07 38.4	N60 00.064 W137 07.641
160	N60 00 03.9 W137 07 38.2	N60 00.065 W137 07.637
165	N60 00 04.0 W137 07 38.0	N60 00.066 W137 07.633
170	N60 00 03.9 W137 07 37.8	N60 00.066 W137 07.629
175	N60 00 04.0 W137 07 37.4	N60 00.067 W137 07.624
180	N60 00 04.1 W137 07 37.2	N60 00.068 W137 07.619
185	N60 00 04.2 W137 07 36.8	N60 00.070 W137 07.613
190	N60 00 04.3 W137 07 36.5	N60 00.071 W137 07.608
195	N60 00 04.3 W137 07 36.3	N60 00.072 W137 07.604
200	N60 00 04.4 W137 07 36.0	N60 00.073 W137 07.600

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
205	N60 00 04.4 W137 07 35.7	N60 00.074 W137 07.596
210	N60 00 04.5 W137 07 35.5	N60 00.076 W137 07.592
215	N60 00 04.6 W137 07 35.2	N60 00.076 W137 07.587
220	N60 00 04.7 W137 07 35.0	N60 00.078 W137 07.584
225	N60 00 04.7 W137 07 34.8	N60 00.079 W137 07.580
230	N60 00 04.9 W137 07 34.6	N60 00.081 W137 07.576
235	N60 00 04.9 W137 07 34.4	N60 00.082 W137 07.573
240	N60 00 05.0 W137 07 34.1	N60 00.083 W137 07.569
245	N60 00 05.1 W137 07 33.9	N60 00.084 W137 07.565
250	N60 00 05.2 W137 07 33.4	N60 00.087 W137 07.557
255	N60 00 05.3 W137 07 33.1	N60 00.088 W137 07.552
260	N60 00 05.4 W137 07 32.9	N60 00.089 W137 07.549
265	N60 00 05.4 W137 07 32.6	N60 00.090 W137 07.543
270	N60 00 05.5 W137 07 32.3	N60 00.091 W137 07.539
275	N60 00 05.6 W137 07 32.0	N60 00.093 W137 07.534
280	N60 00 05.6 W137 07 31.7	N60 00.093 W137 07.528
285	N60 00 05.7 W137 07 31.4	N60 00.095 W137 07.523
290	N60 00 05.7 W137 07 31.1	N60 00.095 W137 07.518
295	N60 00 05.8 W137 07 30.8	N60 00.097 W137 07.513
300	N60 00 05.9 W137 07 30.5	N60 00.098 W137 07.509
305	N60 00 05.9 W137 07 30.3	N60 00.099 W137 07.505
310	N60 00 06.0 W137 07 30.0	N60 00.100 W137 07.500
315	N60 00 06.1 W137 07 29.7	N60 00.101 W137 07.495
320	N60 00 06.1 W137 07 29.3	N60 00.102 W137 07.489
325	N60 00 06.2 W137 07 29.1	N60 00.103 W137 07.484
330	N60 00 06.2 W137 07 28.8	N60 00.104 W137 07.480
335	N60 00 06.3 W137 07 28.5	N60 00.105 W137 07.474
340	N60 00 06.3 W137 07 28.2	N60 00.106 W137 07.470
345	N60 00 06.4 W137 07 28.0	N60 00.107 W137 07.466
350	N60 00 06.5 W137 07 27.7	N60 00.108 W137 07.462
355	N60 00 06.5 W137 07 27.4	N60 00.109 W137 07.457
360	N60 00 06.6 W137 07 27.1	N60 00.111 W137 07.452
365	N60 00 06.7 W137 07 26.8	N60 00.111 W137 07.447
370	N60 00 06.7 W137 07 26.6	N60 00.112 W137 07.443

Squaw Creek Line2

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
0	N60 00 14.8 W137 08 07.6	N60 00.247 W137 08.126
5	N60 00 14.8 W137 08 07.2	N60 00.247 W137 08.121
10	N60 00 14.8 W137 08 06.9	N60 00.247 W137 08.115
15	N60 00 14.8 W137 08 06.6	N60 00.246 W137 08.110
20	N60 00 14.8 W137 08 06.3	N60 00.246 W137 08.105
25	N60 00 14.8 W137 08 06.0	N60 00.246 W137 08.100
30	N60 00 14.8 W137 08 05.7	N60 00.246 W137 08.094
35	N60 00 14.8 W137 08 05.4	N60 00.246 W137 08.090
40	N60 00 14.8 W137 08 05.1	N60 00.246 W137 08.085
45	N60 00 14.8 W137 08 04.7	N60 00.246 W137 08.079
50	N60 00 14.8 W137 08 04.4	N60 00.247 W137 08.073
55	N60 00 14.8 W137 08 04.1	N60 00.246 W137 08.068
60	N60 00 14.8 W137 08 03.8	N60 00.246 W137 08.063
65	N60 00 14.8 W137 08 03.5	N60 00.246 W137 08.058
70	N60 00 14.8 W137 08 03.2	N60 00.246 W137 08.053
75	N60 00 14.7 W137 08 02.9	N60 00.246 W137 08.048
80	N60 00 14.7 W137 08 02.6	N60 00.245 W137 08.043
85	N60 00 14.7 W137 08 02.3	N60 00.245 W137 08.038

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
90	N60 00 14.7 W137 08 02.0	N60 00.245 W137 08.033
95	N60 00 14.7 W137 08 01.6	N60 00.245 W137 08.027
100	N60 00 14.7 W137 08 01.3	N60 00.244 W137 08.022
105	N60 00 14.7 W137 08 01.0	N60 00.244 W137 08.017
110	N60 00 14.6 W137 08 00.7	N60 00.244 W137 08.011
115	N60 00 14.6 W137 08 00.3	N60 00.244 W137 08.005
120	N60 00 14.6 W137 08 00.0	N60 00.244 W137 08.001
125	N60 00 14.6 W137 07 59.7	N60 00.244 W137 07.995
130	N60 00 14.6 W137 07 59.4	N60 00.243 W137 07.989
135	N60 00 14.6 W137 07 59.0	N60 00.243 W137 07.984
140	N60 00 14.6 W137 07 58.7	N60 00.243 W137 07.978
145	N60 00 14.5 W137 07 58.4	N60 00.242 W137 07.973
150	N60 00 14.5 W137 07 58.1	N60 00.242 W137 07.968
155	N60 00 14.5 W137 07 57.7	N60 00.241 W137 07.962
160	N60 00 14.5 W137 07 57.4	N60 00.241 W137 07.956
165	N60 00 14.5 W137 07 57.1	N60 00.241 W137 07.952
170	N60 00 14.4 W137 07 56.8	N60 00.241 W137 07.947
175	N60 00 14.4 W137 07 56.6	N60 00.240 W137 07.943

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
180	N60 00 14.4 W137 07 56.3	N60 00.240 W137 07.938
185	N60 00 14.4 W137 07 56.0	N60 00.240 W137 07.933
190	N60 00 14.4 W137 07 55.6	N60 00.240 W137 07.927
195	N60 00 14.4 W137 07 55.4	N60 00.240 W137 07.923
200	N60 00 14.3 W137 07 55.0	N60 00.239 W137 07.917
205	N60 00 14.3 W137 07 54.7	N60 00.239 W137 07.912
210	N60 00 14.3 W137 07 54.4	N60 00.239 W137 07.907
215	N60 00 14.3 W137 07 54.1	N60 00.238 W137 07.901
220	N60 00 14.3 W137 07 53.7	N60 00.238 W137 07.896
225	N60 00 14.3 W137 07 53.4	N60 00.238 W137 07.890
230	N60 00 14.3 W137 07 53.1	N60 00.238 W137 07.885
235	N60 00 14.2 W137 07 52.8	N60 00.237 W137 07.879
240	N60 00 14.2 W137 07 52.4	N60 00.237 W137 07.874
245	N60 00 14.2 W137 07 52.1	N60 00.237 W137 07.868
250	N60 00 14.2 W137 07 51.8	N60 00.237 W137 07.863
255	N60 00 14.2 W137 07 51.5	N60 00.236 W137 07.858
260	N60 00 14.2 W137 07 51.2	N60 00.236 W137 07.853
265	N60 00 14.2 W137 07 50.8	N60 00.236 W137 07.847
270	N60 00 14.2 W137 07 50.4	N60 00.236 W137 07.841
275	N60 00 14.1 W137 07 50.1	N60 00.236 W137 07.836
280	N60 00 14.1 W137 07 49.9	N60 00.235 W137 07.831

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
285	N60 00 14.1 W137 07 49.6	N60 00.234 W137 07.826
290	N60 00 14.0 W137 07 49.2	N60 00.234 W137 07.821
295	N60 00 14.0 W137 07 48.9	N60 00.234 W137 07.815
300	N60 00 14.0 W137 07 48.6	N60 00.234 W137 07.810
305	N60 00 14.0 W137 07 48.3	N60 00.233 W137 07.805
310	N60 00 14.0 W137 07 48.0	N60 00.233 W137 07.800
315	N60 00 14.0 W137 07 47.6	N60 00.233 W137 07.794
320	N60 00 13.9 W137 07 47.4	N60 00.232 W137 07.790
325	N60 00 13.9 W137 07 47.1	N60 00.232 W137 07.785
330	N60 00 13.9 W137 07 46.7	N60 00.232 W137 07.779
335	N60 00 13.9 W137 07 46.4	N60 00.232 W137 07.774
340	N60 00 13.9 W137 07 46.1	N60 00.232 W137 07.769
345	N60 00 13.9 W137 07 45.8	N60 00.231 W137 07.763
350	N60 00 13.9 W137 07 45.4	N60 00.231 W137 07.757
355	N60 00 13.9 W137 07 45.1	N60 00.231 W137 07.751
360	N60 00 13.9 W137 07 44.7	N60 00.231 W137 07.746
365	N60 00 13.9 W137 07 44.5	N60 00.231 W137 07.741
370	N60 00 13.8 W137 07 44.2	N60 00.231 W137 07.736

Squaw Creek Line3

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
0	N60 00 14.5 W137 07 57.0	N60 00.241 W137 07.951
5	N60 00 14.4 W137 07 56.7	N60 00.241 W137 07.945
10	N60 00 14.4 W137 07 56.4	N60 00.241 W137 07.940
15	N60 00 14.4 W137 07 56.1	N60 00.241 W137 07.935
20	N60 00 14.4 W137 07 55.8	N60 00.240 W137 07.930
25	N60 00 14.4 W137 07 55.5	N60 00.240 W137 07.924
30	N60 00 14.4 W137 07 55.1	N60 00.240 W137 07.919
35	N60 00 14.4 W137 07 54.8	N60 00.240 W137 07.913
40	N60 00 14.4 W137 07 54.5	N60 00.239 W137 07.908
45	N60 00 14.3 W137 07 54.2	N60 00.239 W137 07.903
50	N60 00 14.3 W137 07 53.8	N60 00.239 W137 07.897
55	N60 00 14.3 W137 07 53.5	N60 00.238 W137 07.892
60	N60 00 14.3 W137 07 53.2	N60 00.238 W137 07.887
65	N60 00 14.3 W137 07 52.9	N60 00.238 W137 07.882
70	N60 00 14.2 W137 07 52.6	N60 00.237 W137 07.877
75	N60 00 14.2 W137 07 52.2	N60 00.237 W137 07.871
80	N60 00 14.2 W137 07 51.9	N60 00.237 W137 07.866
85	N60 00 14.2 W137 07 51.6	N60 00.237 W137 07.861
90	N60 00 14.2 W137 07 51.3	N60 00.236 W137 07.855
95	N60 00 14.2 W137 07 51.0	N60 00.236 W137 07.850
100	N60 00 14.2 W137 07 50.6	N60 00.236 W137 07.844
105	N60 00 14.1 W137 07 50.3	N60 00.236 W137 07.839
110	N60 00 14.1 W137 07 50.0	N60 00.235 W137 07.833
115	N60 00 14.1 W137 07 49.8	N60 00.235 W137 07.829
120	N60 00 14.1 W137 07 49.4	N60 00.235 W137 07.823
125	N60 00 14.1 W137 07 49.1	N60 00.234 W137 07.818
130	N60 00 14.1 W137 07 48.8	N60 00.234 W137 07.813
135	N60 00 14.1 W137 07 48.4	N60 00.234 W137 07.807
140	N60 00 14.0 W137 07 48.2	N60 00.234 W137 07.803
145	N60 00 14.0 W137 07 47.8	N60 00.234 W137 07.797
150	N60 00 14.0 W137 07 47.5	N60 00.234 W137 07.792
155	N60 00 14.0 W137 07 47.2	N60 00.233 W137 07.787
160	N60 00 14.0 W137 07 46.9	N60 00.233 W137 07.781
165	N60 00 14.0 W137 07 46.6	N60 00.233 W137 07.776
170	N60 00 14.0 W137 07 46.3	N60 00.233 W137 07.771
175	N60 00 14.0 W137 07 46.0	N60 00.233 W137 07.766
180	N60 00 13.9 W137 07 45.6	N60 00.232 W137 07.761
185	N60 00 13.9 W137 07 45.3	N60 00.232 W137 07.755
190	N60 00 13.9 W137 07 45.0	N60 00.232 W137 07.750
195	N60 00 13.9 W137 07 44.7	N60 00.232 W137 07.746
200	N60 00 13.9 W137 07 44.4	N60 00.232 W137 07.741

m	Lat Long (hddd° mm' ss.s'')	Lat Long (hddd° mm.mmm')
205	N60 00 13.9 W137 07 44.1	N60 00.231 W137 07.735
210	N60 00 13.9 W137 07 43.8	N60 00.231 W137 07.730
215	N60 00 13.9 W137 07 43.5	N60 00.231 W137 07.724
220	N60 00 13.8 W137 07 43.2	N60 00.231 W137 07.719
225	N60 00 13.8 W137 07 42.8	N60 00.230 W137 07.714
230	N60 00 13.8 W137 07 42.5	N60 00.230 W137 07.709
235	N60 00 13.8 W137 07 42.2	N60 00.230 W137 07.703
240	N60 00 13.8 W137 07 41.9	N60 00.230 W137 07.698
245	N60 00 13.8 W137 07 41.5	N60 00.230 W137 07.692
250	N60 00 13.8 W137 07 41.2	N60 00.229 W137 07.687
255	N60 00 13.8 W137 07 40.8	N60 00.230 W137 07.681
260	N60 00 13.7 W137 07 40.6	N60 00.229 W137 07.676
265	N60 00 13.7 W137 07 40.3	N60 00.229 W137 07.671
270	N60 00 13.7 W137 07 39.9	N60 00.229 W137 07.665
275	N60 00 13.7 W137 07 39.6	N60 00.229 W137 07.660
280	N60 00 13.7 W137 07 39.3	N60 00.228 W137 07.655
285	N60 00 13.6 W137 07 39.0	N60 00.227 W137 07.650
290	N60 00 13.6 W137 07 38.7	N60 00.227 W137 07.645
295	N60 00 13.6 W137 07 38.4	N60 00.227 W137 07.640
300	N60 00 13.6 W137 07 38.1	N60 00.227 W137 07.635
305	N60 00 13.6 W137 07 37.8	N60 00.226 W137 07.629
310	N60 00 13.6 W137 07 37.5	N60 00.226 W137 07.624
315	N60 00 13.5 W137 07 37.2	N60 00.226 W137 07.620
320	N60 00 13.6 W137 07 36.9	N60 00.226 W137 07.615
325	N60 00 13.6 W137 07 36.5	N60 00.226 W137 07.609
330	N60 00 13.6 W137 07 36.2	N60 00.226 W137 07.604
335	N60 00 13.6 W137 07 35.9	N60 00.226 W137 07.599
340	N60 00 13.6 W137 07 35.6	N60 00.226 W137 07.593
345	N60 00 13.6 W137 07 35.2	N60 00.227 W137 07.587
350	N60 00 13.6 W137 07 35.0	N60 00.226 W137 07.583
355	N60 00 13.5 W137 07 34.8	N60 00.226 W137 07.580
360	N60 00 13.5 W137 07 34.6	N60 00.225 W137 07.576
365	N60 00 13.6 W137 07 34.3	N60 00.226 W137 07.571
370	N60 00 13.5 W137 07 34.0	N60 00.225 W137 07.567