

Alberta Transportation NAD27 3TM Horizontal Data for 84C

Monument	Date	Elevation	Northing	Easting	Latitude	Longitude	Convergence	Scale	Combined	Map
P-84C-1	1987	379.900 M	6239422.295 M	-17757.161	56-17- 3.641	117-17-12.233	*- 3-20.705	0.999904	0.999844	84C
P-84C-2	1987	459.580 M	6246547.991 M	-14950.443	56-20-54.389	117-14-30.535	*- 3- 6.245	0.999903	0.999831	84C
P-84C-3	1987	477.155 M	6248306.946 M	-9723.213	56-21-51.753	117- 9-26.401	*-58-12.307	0.999901	0.999826	84C
P-84C-4	1987	390.380 M	6258267.534 M	-6378.687	56-27-14.018	117- 6-12.449	*-58-26.253	0.999900	0.999839	84C
P-84C-5	1987	507.280 M	6261955.694 M	-7208.334	56-29-13.224	117- 7- 1.258	*- 0-43.668	0.999901	0.999821	84C
P-84C-6	1987	504.120 M	6272243.548 M	-4305.779	56-34-45.987	117- 4-12.247	*- 1-30.959	0.999900	0.999821	84C
P-84C-7	1987	509.850 M	6272409.965 M	-9666.288	56-34-51.081	117- 9-26.298	*- 7-19.696	0.999901	0.999821	84C
P-84C-8	1987	501.800 M	6279757.288 M	-6600.509	56-38-48.828	117- 6-27.367	*- 6-48.799	0.999901	0.999822	84C
P-84C-9	1987	434.420 M	6285208.247 M	-15467.484	56-41-44.316	117-15- 8.914	*-18-24.108	0.999903	0.999835	84C
P-84C-10	1987	467.790 M	6288950.501 M	-13391.178	56-43-45.540	117-13- 7.608	*-17-34.798	0.999902	0.999829	84C
P-84C-14	1987	463.747 M	6301233.090 M	-22194.396	56-50-21.439	117-21-49.196	*-31-41.801	0.999906	0.999833	84C
P-84C-15	1987	470.071 M	6300484.623 M	-24645.740	56-49-56.796	117-24-13.531	*-34- 3.595	0.999907	0.999834	84C
P-84C-16	1990	472.100 M	6301390.520 M	-27874.917	56-50-25.428	117-27-24.327	*-37-53.219	0.999910	0.999836	84C
P-84C-17	1990	472.900 M	6301748.908 M	-29469.195	56-50-36.661	117-28-58.518	*-39-44.593	0.999911	0.999837	84C
P-84C-18	1990	472.500 M	6303275.735 M	-30158.795	56-51-25.864	117-29-39.850	*-41- 3.925	0.999911	0.999837	84C
P-84C-19	1990	477.200 M	6303302.981 M	-34349.578	56-51-25.698	117-33-47.172	*-45-36.010	0.999914	0.999840	84C
P-84C-20	1990	483.822 M	6303319.086 M	-36357.734	56-51-25.669	117-35-45.686	*-47-46.452	0.999916	0.999840	84C
P-84C-21	1990	488.903 M	6303953.673 M	-38011.705	56-51-45.708	117-37-23.632	*-49-48.060	0.999918	0.999841	84C
P-84C-22	1990	485.965 M	6306562.807 M	-37985.579	56-53-10.067	117-37-23.492	*-50-45.848	0.999918	0.999842	84C
P-84C-23	1990	486.272 M	6308855.718 M	-37977.125	56-54-24.197	117-37-24.227	*-51-37.513	0.999918	0.999842	84C
P-84C-24	1990	483.536 M	6312231.342 M	-37954.446	56-56-13.334	117-37-24.706	*-52-52.808	0.999918	0.999842	84C
P-84C-25	1990	478.506 M	6314319.770 M	-37912.677	56-57-20.862	117-37-23.362	*-53-37.529	0.999918	0.999843	84C
P-84C-26	1990	485.500 M	6317211.329 M	-37883.734	56-58-54.351	117-37-23.209	*-54-41.245	0.999918	0.999842	84C
P-84C-27	1987	474.260 M	6297730.996 M	-24654.973	56-48-27.768	117-24-13.118	*-33- 1.781	0.999907	0.999833	84C
P-84C-28	1987	484.410 M	6292596.444 M	-24686.831	56-45-41.759	117-24-13.212	*-31- 7.251	0.999907	0.999832	84C
P-84C-29	1987	500.450 M	6287068.552 M	-24732.383	56-42-43.028	117-24-13.975	*-29- 4.353	0.999908	0.999829	84C
P-84C-30	1987	506.050 M	6287058.039 M	-26440.276	56-42-42.351	117-25-54.372	*-30-54.351	0.999909	0.999829	84C
P-84C-31	1987	513.450 M	6287095.553 M	-29746.291	56-42-42.849	117-29- 8.733	*-34-28.588	0.999911	0.999830	84C