

49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)
Geographical Coordinates listing

Point	Latitude	Longitude	NAD 27	Source
MON 100	N 48° 59' 58.50"	W 120° 01' 23.43"		SPECIAL REPORT, 1937
MON 101	N 48° 59' 58.62"	W 120° 00' 04.70"		SPECIAL REPORT, 1937
MON 102	N 48° 59' 58.88"	W 119° 58' 45.22"		SPECIAL REPORT, 1937
MON 103	N 48° 59' 59.28"	W 119° 56' 38.84"		SPECIAL REPORT, 1937
MON 104	N 48° 59' 59.36"	W 119° 56' 10.04"		SPECIAL REPORT, 1937
MON 105	N 48° 59' 59.91"	W 119° 52' 41.14"		SPECIAL REPORT, 1937
MON 106	N 49° 00' 00.20"	W 119° 50' 30.02"		SPECIAL REPORT, 1937
MON 107	N 49° 00' 00.56"	W 119° 47' 17.04"		SPECIAL REPORT, 1937
MON 108	N 49° 00' 00.73"	W 119° 45' 21.90"		SPECIAL REPORT, 1937
MON 109	N 49° 00' 00.84"	W 119° 43' 47.60"		SPECIAL REPORT, 1937
MON 110	N 49° 00' 00.84"	W 119° 41' 59.44"		SPECIAL REPORT, 1937
MON 111	N 49° 00' 00.83"	W 119° 41' 21.84"		SPECIAL REPORT, 1937
MON 112	N 49° 00' 00.82"	W 119° 39' 10.77"		SPECIAL REPORT, 1937
MON 113	N 49° 00' 00.80"	W 119° 38' 04.59"		SPECIAL REPORT, 1937
MON 114	N 49° 00' 00.81"	W 119° 34' 46.48"		SPECIAL REPORT, 1937
MON 115	N 49° 00' 00.82"	W 119° 31' 20.18"		SPECIAL REPORT, 1937
MON 116	N 49° 00' 00.76"	W 119° 30' 15.51"		SPECIAL REPORT, 1937
SITE MON 117	N 49° 00' 00.74"	W 119° 27' 32.07"		SPECIAL REPORT, 1937
SITE MON 118	N 49° 00' 00.74"	W 119° 25' 39.21"		SPECIAL REPORT, 1937
MON 119	N 49° 00' 00.74"	W 119° 24' 06.20"		SPECIAL REPORT, 1937
MON 120	N 49° 00' 00.76"	W 119° 22' 51.80"		SPECIAL REPORT, 1937
MON 121	N 49° 00' 00.73"	W 119° 20' 24.85"		SPECIAL REPORT, 1937
MON 122	N 49° 00' 00.72"	W 119° 18' 36.76"		SPECIAL REPORT, 1937
MON 123	N 49° 00' 00.68"	W 119° 15' 51.91"		SPECIAL REPORT, 1937
MON 124	N 49° 00' 00.67"	W 119° 13' 22.66"		SPECIAL REPORT, 1937
MON 125	N 49° 00' 00.67"	W 119° 11' 41.54"		SPECIAL REPORT, 1937
MON 126	N 49° 00' 00.88"	W 119° 10' 55.32"		SPECIAL REPORT, 1937
MON 127	N 49° 00' 00.68"	W 119° 09' 22.94"		SPECIAL REPORT, 1937
MON 128	N 49° 00' 00.70"	W 119° 07' 39.53"		SPECIAL REPORT, 1937
MON 129	N 49° 00' 00.71"	W 119° 06' 00.55"		SPECIAL REPORT, 1937
MON 130	N 49° 00' 00.68"	W 119° 04' 23.30"		SPECIAL REPORT, 1937
MON 131	N 49° 00' 00.65"	W 119° 02' 45.45"		SPECIAL REPORT, 1937
MON 132	N 49° 00' 00.66"	W 119° 00' 56.64"		SPECIAL REPORT, 1937
MON 133	N 49° 00' 00.69"	W 118° 58' 22.46"		SPECIAL REPORT, 1937
MON 134	N 49° 00' 00.71"	W 118° 57' 21.60"		SPECIAL REPORT, 1937
MON 135	N 49° 00' 00.70"	W 118° 56' 29.36"		SPECIAL REPORT, 1937
MON 136	N 49° 00' 00.70"	W 118° 54' 32.76"		SPECIAL REPORT, 1937
MON 137	N 49° 00' 00.74"	W 118° 53' 53.34"		SPECIAL REPORT, 1937

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49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)

Geographical Coordinates listing

NAD 27

Point	Latitude	Longitude	Source
MON 138	N 49° 00' 00.66"	W 118° 52' 43.94"	SPECIAL REPORT, 1937
MON 139	N 49° 00' 00.68"	W 118° 49' 59.51"	SPECIAL REPORT, 1937
MON 140	N 49° 00' 00.67"	W 118° 48' 07.41"	SPECIAL REPORT, 1937
MON 141	N 49° 00' 00.71"	W 118° 47' 10.84"	SPECIAL REPORT, 1937
MON 142	N 49° 00' 00.68"	W 118° 46' 33.17"	SPECIAL REPORT, 1937
MON 142A	N 49° 00' 00.68"	W 118° 45' 36.07"	APPENDIX TO JAR 85_86
MON 143	N 49° 00' 00.68"	W 118° 45' 30.72"	SPECIAL REPORT, 1937
MON 144	N 49° 00' 00.67"	W 118° 44' 46.24"	SPECIAL REPORT, 1937
MON 145	N 49° 00' 00.67"	W 118° 44' 01.23"	SPECIAL REPORT, 1937
MON 146	N 49° 00' 00.67"	W 118° 43' 14.35"	SPECIAL REPORT, 1937
MON 147	N 49° 00' 00.65"	W 118° 42' 21.72"	SPECIAL REPORT, 1937
MON 148	N 49° 00' 00.61"	W 118° 41' 17.46"	SPECIAL REPORT, 1937
MON 149	N 49° 00' 00.65"	W 118° 39' 52.99"	SPECIAL REPORT, 1937
MON 150	N 49° 00' 00.64"	W 118° 38' 12.01"	SPECIAL REPORT, 1937
MON 151	N 49° 00' 00.64"	W 118° 35' 14.26"	SPECIAL REPORT, 1937
MON 152	N 49° 00' 00.62"	W 118° 33' 00.07"	SPECIAL REPORT, 1937
MON 153	N 49° 00' 00.64"	W 118° 31' 31.94"	SPECIAL REPORT, 1937
MON 154	N 49° 00' 00.64"	W 118° 30' 13.60"	SPECIAL REPORT, 1937
MON 154A-87	N 49° 00' 00.64"	W 118° 30' 10.12"	APPENDIX TO JAR 89_90
MON 154B	N 49° 00' 00.64"	W 118° 30' 08.76"	APPENDIX TO JAR 89_90
MON 154C	N 49° 00' 00.64"	W 118° 30' 07.95"	APPENDIX TO JAR 89_90
MON 154D	N 49° 00' 00.64"	W 118° 29' 33.95"	APPENDIX TO JAR 89_90
MON 155	N 49° 00' 00.64"	W 118° 29' 33.95"	SPECIAL REPORT, 1937
MON 156	N 49° 00' 00.67"	W 118° 27' 57.02"	SPECIAL REPORT, 1937
MON 157	N 49° 00' 00.70"	W 118° 27' 06.24"	SPECIAL REPORT, 1937
MON 158	N 49° 00' 00.62"	W 118° 25' 18.21"	SPECIAL REPORT, 1937
MON 159	N 49° 00' 00.52"	W 118° 23' 18.86"	SPECIAL REPORT, 1937
MON 160	N 49° 00' 00.61"	W 118° 22' 34.07"	SPECIAL REPORT, 1937
MON 161	N 49° 00' 00.62"	W 118° 19' 26.65"	SPECIAL REPORT, 1937
MON 162	N 49° 00' 00.55"	W 118° 17' 08.49"	SPECIAL REPORT, 1937
MON 163	N 49° 00' 00.59"	W 118° 14' 48.05"	SPECIAL REPORT, 1937
MON 164	N 49° 00' 00.62"	W 118° 13' 45.37"	SPECIAL REPORT, 1937
MON 165	N 49° 00' 00.62"	W 118° 13' 23.84"	SPECIAL REPORT, 1937
MON 165A	N 49° 00' 00.62"	W 118° 13' 22.58"	SPECIAL REPORT, 1937
MON 165B	N 49° 00' 00.62"	W 118° 13' 21.53"	SPECIAL REPORT, 1937
MON 166	N 49° 00' 00.61"	W 118° 12' 23.27"	SPECIAL REPORT, 1937
MON 167	N 49° 00' 00.60"	W 118° 10' 19.06"	SPECIAL REPORT, 1937
MON 168	N 49° 00' 00.61"	W 118° 09' 47.05"	SPECIAL REPORT, 1937
MON 169	N 49° 00' 00.92"	W 118° 05' 38.72"	SPECIAL REPORT, 1937
MON 170	N 49° 00' 01.07"	W 118° 03' 41.08"	SPECIAL REPORT, 1937

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Geographical Coordinates listing

NAD 27

Point	Latitude	Longitude	Source
MON 171	N 49° 00' 01.17"	W 118° 02' 16.40"	SPECIAL REPORT, 1937
MON 172	N 49° 00' 01.41"	W 117° 59' 27.61"	SPECIAL REPORT, 1937
MON 173	N 49° 00' 01.70"	W 117° 55' 55.61"	SPECIAL REPORT, 1937
MON 174	N 49° 00' 01.82"	W 117° 53' 34.90"	SPECIAL REPORT, 1937
MON 174A	N 49° 00' 02.08"	W 117° 49' 50.38"	SPECIAL REPORT, 1937
MON 174B	N 49° 00' 02.08"	W 117° 49' 49.52"	SPECIAL REPORT, 1937
MON 175	N 49° 00' 02.08"	W 117° 49' 48.23"	SPECIAL REPORT, 1937
MON 176	N 49° 00' 02.21"	W 117° 46' 20.38"	SPECIAL REPORT, 1937
MON 177	N 49° 00' 02.46"	W 117° 44' 11.68"	SPECIAL REPORT, 1937
MON 178	N 49° 00' 02.70"	W 117° 41' 46.92"	SPECIAL REPORT, 1937
MON 179	N 49° 00' 02.82"	W 117° 39' 21.85"	SPECIAL REPORT, 1937
MON 180	N 49° 00' 02.95"	W 117° 38' 11.04"	SPECIAL REPORT, 1937
MON 181	N 49° 00' 02.95"	W 117° 37' 35.38"	SPECIAL REPORT, 1937
MON 182	N 49° 00' 02.82"	W 117° 34' 45.00"	SPECIAL REPORT, 1937
MON 183	N 49° 00' 02.49"	W 117° 30' 26.54"	SPECIAL REPORT, 1937
MON 184	N 49° 00' 01.96"	W 117° 25' 41.17"	SPECIAL REPORT, 1937
MON 185	N 49° 00' 01.62"	W 117° 23' 23.51"	SPECIAL REPORT, 1937
MON 186	N 49° 00' 01.40"	W 117° 22' 03.67"	SPECIAL REPORT, 1937
MON 187	N 49° 00' 01.42"	W 117° 21' 13.87"	SPECIAL REPORT, 1937
MON 188	N 49° 00' 01.42"	W 117° 21' 03.31"	SPECIAL REPORT, 1937
MON 188B	N 49° 00' 00.18"	W 117° 17' 54.11"	SPECIAL REPORT, 1937
MON 189	N 48° 59' 59.95"	W 117° 17' 20.50"	SPECIAL REPORT, 1937
MON 190	N 48° 59' 58.88"	W 117° 14' 38.46"	SPECIAL REPORT, 1937
MON 191	N 48° 59' 57.76"	W 117° 11' 57.30"	SPECIAL REPORT, 1937
MON 192	N 48° 59' 56.44"	W 117° 09' 00.56"	SPECIAL REPORT, 1937
MON 193	N 48° 59' 55.96"	W 117° 08' 01.76"	SPECIAL REPORT, 1937
MON 194	N 48° 59' 56.85"	W 117° 04' 17.79"	SPECIAL REPORT, 1937
MON 195	N 48° 59' 57.42"	W 117° 01' 39.71"	SPECIAL REPORT, 1937
MON 196	N 48° 59' 57.87"	W 116° 59' 24.16"	SPECIAL REPORT, 1937
MON 197	N 48° 59' 58.48"	W 116° 55' 39.99"	SPECIAL REPORT, 1937
MON 198	N 48° 59' 58.82"	W 116° 53' 15.06"	SPECIAL REPORT, 1937
MON 199	N 48° 59' 59.23"	W 116° 49' 38.42"	SPECIAL REPORT, 1937
MON 200	N 48° 59' 59.46"	W 116° 47' 15.02"	SPECIAL REPORT, 1937
MON 201	N 48° 59' 59.60"	W 116° 45' 15.46"	SPECIAL REPORT, 1937
MON 202	N 48° 59' 59.69"	W 116° 43' 34.95"	SPECIAL REPORT, 1937
MON 203	N 48° 59' 59.76"	W 116° 41' 57.78"	SPECIAL REPORT, 1937
MON 204	N 48° 59' 59.81"	W 116° 39' 02.96"	SPECIAL REPORT, 1937
MON 205	N 48° 59' 59.80"	W 116° 36' 22.61"	SPECIAL REPORT, 1937
MON 206	N 48° 59' 59.75"	W 116° 34' 32.26"	SPECIAL REPORT, 1937
MON 207	N 48° 59' 59.77"	W 116° 29' 53.45"	SPECIAL REPORT, 1937

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Geographical Coordinates listing

Point	Latitude	Longitude	NAD 27 Source
MON 208	N 49° 00' 00.75"	W 116° 26' 17.65"	SPECIAL REPORT, 1937
MON 209	N 49° 00' 01.35"	W 116° 23' 44.81"	SPECIAL REPORT, 1937



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49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)

Geographical Coordinates listing

Listing below provides the averaged value of the grid shifted conversion from NAD 27 coordinates to NAD 83 using both NTV2_100325 (Canada) and NADCON v4.2 (USA) conversion software.

NAD 83			
Point	Latitude	Longitude	Source
MON 100	N 48° 59' 58.0"	W 120° 01' 27.8"	Average NADCON/NTV2 grid shift
MON 101	N 48° 59' 58.2"	W 120° 00' 09.0"	Average NADCON/NTV2 grid shift
MON 102	N 48° 59' 58.4"	W 119° 58' 49.5"	Average NADCON/NTV2 grid shift
MON 103	N 48° 59' 58.8"	W 119° 56' 43.2"	Average NADCON/NTV2 grid shift
MON 104	N 48° 59' 58.9"	W 119° 56' 14.3"	Average NADCON/NTV2 grid shift
MON 105	N 48° 59' 59.5"	W 119° 52' 45.4"	Average NADCON/NTV2 grid shift
MON 106	N 48° 59' 59.8"	W 119° 50' 34.3"	Average NADCON/NTV2 grid shift
MON 107	N 49° 00' 00.1"	W 119° 47' 21.3"	Average NADCON/NTV2 grid shift
MON 108	N 49° 00' 00.3"	W 119° 45' 26.2"	Average NADCON/NTV2 grid shift
MON 109	N 49° 00' 00.4"	W 119° 43' 51.9"	Average NADCON/NTV2 grid shift
MON 110	N 49° 00' 00.4"	W 119° 42' 03.7"	Average NADCON/NTV2 grid shift
MON 111	N 49° 00' 00.4"	W 119° 41' 26.1"	Average NADCON/NTV2 grid shift
MON 112	N 49° 00' 00.4"	W 119° 39' 15.1"	Average NADCON/NTV2 grid shift
MON 113	N 49° 00' 00.4"	W 119° 38' 08.9"	Average NADCON/NTV2 grid shift
MON 114	N 49° 00' 00.4"	W 119° 34' 50.8"	Average NADCON/NTV2 grid shift
MON 115	N 49° 00' 00.4"	W 119° 31' 24.5"	Average NADCON/NTV2 grid shift
MON 116	N 49° 00' 00.3"	W 119° 30' 19.8"	Average NADCON/NTV2 grid shift
SITE MON 117	N 49° 00' 00.3"	W 119° 27' 36.3"	Average NADCON/NTV2 grid shift
SITE MON 118	N 49° 00' 00.3"	W 119° 25' 43.5"	Average NADCON/NTV2 grid shift
MON 119	N 49° 00' 00.3"	W 119° 24' 10.4"	Average NADCON/NTV2 grid shift
MON 120	N 49° 00' 00.4"	W 119° 22' 56.0"	Average NADCON/NTV2 grid shift
MON 121	N 49° 00' 00.3"	W 119° 20' 29.1"	Average NADCON/NTV2 grid shift
MON 122	N 49° 00' 00.3"	W 119° 18' 41.0"	Average NADCON/NTV2 grid shift
MON 123	N 49° 00' 00.3"	W 119° 15' 56.1"	Average NADCON/NTV2 grid shift
MON 124	N 49° 00' 00.3"	W 119° 13' 26.9"	Average NADCON/NTV2 grid shift
MON 125	N 49° 00' 00.3"	W 119° 11' 45.7"	Average NADCON/NTV2 grid shift
MON 126	N 49° 00' 00.5"	W 119° 10' 59.5"	Average NADCON/NTV2 grid shift
MON 127	N 49° 00' 00.3"	W 119° 09' 27.1"	Average NADCON/NTV2 grid shift
MON 128	N 49° 00' 00.3"	W 119° 07' 43.7"	Average NADCON/NTV2 grid shift
MON 129	N 49° 00' 00.3"	W 119° 06' 04.7"	Average NADCON/NTV2 grid shift
MON 130	N 49° 00' 00.3"	W 119° 04' 27.5"	Average NADCON/NTV2 grid shift
MON 131	N 49° 00' 00.3"	W 119° 02' 49.6"	Average NADCON/NTV2 grid shift
MON 132	N 49° 00' 00.3"	W 119° 01' 00.8"	Average NADCON/NTV2 grid shift
MON 133	N 49° 00' 00.3"	W 118° 58' 26.6"	Average NADCON/NTV2 grid shift
MON 134	N 49° 00' 00.3"	W 118° 57' 25.7"	Average NADCON/NTV2 grid shift
MON 135	N 49° 00' 00.3"	W 118° 56' 33.5"	Average NADCON/NTV2 grid shift
MON 136	N 49° 00' 00.3"	W 118° 54' 36.9"	Average NADCON/NTV2 grid shift

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49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)

Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Source
MON 137	N 49° 00' 00.4"	W 118° 53' 57.5"	Average NADCON/NTV2 grid shift
MON 138	N 49° 00' 00.3"	W 118° 52' 48.1"	Average NADCON/NTV2 grid shift
MON 139	N 49° 00' 00.3"	W 118° 50' 03.7"	Average NADCON/NTV2 grid shift
MON 140	N 49° 00' 00.3"	W 118° 48' 11.5"	Average NADCON/NTV2 grid shift
MON 141	N 49° 00' 00.3"	W 118° 47' 15.0"	Average NADCON/NTV2 grid shift
MON 142	N 49° 00' 00.3"	W 118° 46' 37.3"	Average NADCON/NTV2 grid shift
MON 142A	N 49° 00' 00.3"	W 118° 45' 40.2"	Average NADCON/NTV2 grid shift
MON 143	N 49° 00' 00.3"	W 118° 45' 34.9"	Average NADCON/NTV2 grid shift
MON 144	N 49° 00' 00.3"	W 118° 44' 50.4"	Average NADCON/NTV2 grid shift
MON 145	N 49° 00' 00.3"	W 118° 44' 05.4"	Average NADCON/NTV2 grid shift
MON 146	N 49° 00' 00.3"	W 118° 43' 18.5"	Average NADCON/NTV2 grid shift
MON 147	N 49° 00' 00.3"	W 118° 42' 25.8"	Average NADCON/NTV2 grid shift
MON 148	N 49° 00' 00.2"	W 118° 41' 21.6"	Average NADCON/NTV2 grid shift
MON 149	N 49° 00' 00.3"	W 118° 39' 57.1"	Average NADCON/NTV2 grid shift
MON 150	N 49° 00' 00.3"	W 118° 38' 16.1"	Average NADCON/NTV2 grid shift
MON 151	N 49° 00' 00.3"	W 118° 35' 18.4"	Average NADCON/NTV2 grid shift
MON 152	N 49° 00' 00.2"	W 118° 33' 04.2"	Average NADCON/NTV2 grid shift
MON 153	N 49° 00' 00.3"	W 118° 31' 36.1"	Average NADCON/NTV2 grid shift
MON 154	N 49° 00' 00.3"	W 118° 30' 17.7"	Average NADCON/NTV2 grid shift
MON 154A-87	N 49° 00' 00.3"	W 118° 30' 14.2"	Average NADCON/NTV2 grid shift
MON 154B	N 49° 00' 00.3"	W 118° 30' 12.9"	Average NADCON/NTV2 grid shift
MON 154C	N 49° 00' 00.3"	W 118° 30' 12.1"	Average NADCON/NTV2 grid shift
MON 154D	N 49° 00' 00.3"	W 118° 30' 10.6"	Average NADCON/NTV2 grid shift
MON 155	N 49° 00' 00.3"	W 118° 29' 38.1"	Average NADCON/NTV2 grid shift
MON 156	N 49° 00' 00.3"	W 118° 28' 01.1"	Average NADCON/NTV2 grid shift
MON 157	N 49° 00' 00.3"	W 118° 27' 10.3"	Average NADCON/NTV2 grid shift
MON 158	N 49° 00' 00.3"	W 118° 25' 22.3"	Average NADCON/NTV2 grid shift
MON 159	N 49° 00' 00.2"	W 118° 23' 23.0"	Average NADCON/NTV2 grid shift
MON 160	N 49° 00' 00.2"	W 118° 22' 38.2"	Average NADCON/NTV2 grid shift
MON 161	N 49° 00' 00.3"	W 118° 19' 30.7"	Average NADCON/NTV2 grid shift
MON 162	N 49° 00' 00.2"	W 118° 17' 12.6"	Average NADCON/NTV2 grid shift
MON 163	N 49° 00' 00.2"	W 118° 14' 52.1"	Average NADCON/NTV2 grid shift
MON 164	N 49° 00' 00.3"	W 118° 13' 49.4"	Average NADCON/NTV2 grid shift
MON 165	N 49° 00' 00.3"	W 118° 13' 27.9"	Average NADCON/NTV2 grid shift
MON 165A	N 49° 00' 00.3"	W 118° 13' 26.6"	Average NADCON/NTV2 grid shift
MON 165B	N 49° 00' 00.3"	W 118° 13' 25.6"	Average NADCON/NTV2 grid shift
MON 166	N 49° 00' 00.3"	W 118° 12' 27.3"	Average NADCON/NTV2 grid shift
MON 167	N 49° 00' 00.2"	W 118° 10' 23.1"	Average NADCON/NTV2 grid shift
MON 168	N 49° 00' 00.3"	W 118° 09' 51.1"	Average NADCON/NTV2 grid shift
MON 169	N 49° 00' 00.6"	W 118° 05' 42.7"	Average NADCON/NTV2 grid shift

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49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)

Geographical Coordinates listing

NAD 83

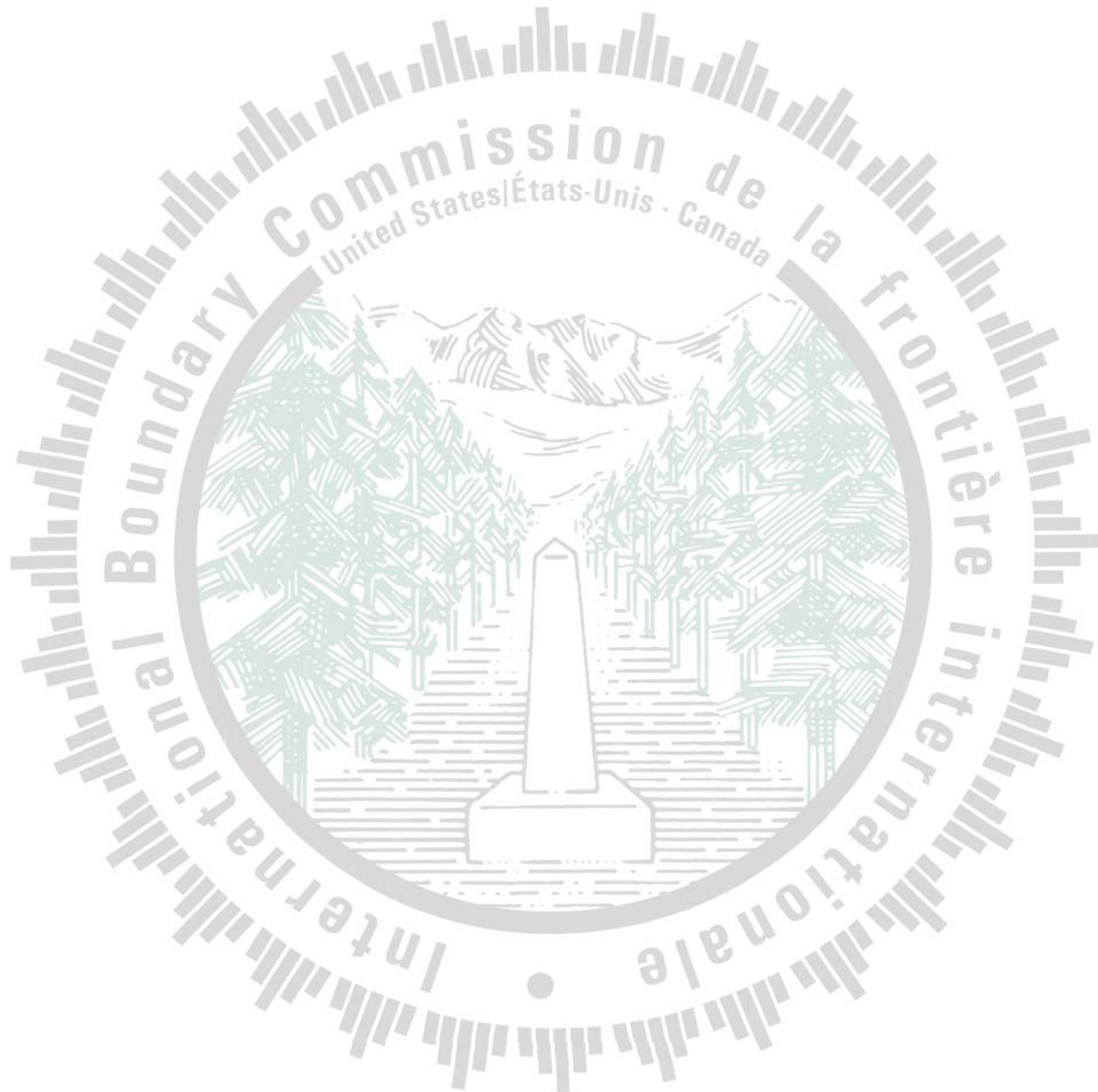
Point	Latitude	Longitude	Source
MON 170	N 49° 00' 00.7"	W 118° 03' 45.1"	Average NADCON/NTV2 grid shift
MON 171	N 49° 00' 00.8"	W 118° 02' 20.4"	Average NADCON/NTV2 grid shift
MON 172	N 49° 00' 01.1"	W 117° 59' 31.6"	Average NADCON/NTV2 grid shift
MON 173	N 49° 00' 01.4"	W 117° 55' 59.6"	Average NADCON/NTV2 grid shift
MON 174	N 49° 00' 01.5"	W 117° 53' 38.9"	Average NADCON/NTV2 grid shift
MON 174A	N 49° 00' 01.8"	W 117° 49' 54.4"	Average NADCON/NTV2 grid shift
MON 174B	N 49° 00' 01.8"	W 117° 49' 53.5"	Average NADCON/NTV2 grid shift
MON 175	N 49° 00' 01.8"	W 117° 49' 52.2"	Average NADCON/NTV2 grid shift
MON 176	N 49° 00' 01.9"	W 117° 46' 24.4"	Average NADCON/NTV2 grid shift
MON 177	N 49° 00' 02.1"	W 117° 44' 15.7"	Average NADCON/NTV2 grid shift
MON 178	N 49° 00' 02.4"	W 117° 41' 50.9"	Average NADCON/NTV2 grid shift
MON 179	N 49° 00' 02.5"	W 117° 39' 25.8"	Average NADCON/NTV2 grid shift
MON 180	N 49° 00' 02.7"	W 117° 38' 15.0"	Average NADCON/NTV2 grid shift
MON 181	N 49° 00' 02.7"	W 117° 37' 39.3"	Average NADCON/NTV2 grid shift
MON 182	N 49° 00' 02.5"	W 117° 34' 48.9"	Average NADCON/NTV2 grid shift
MON 183	N 49° 00' 02.2"	W 117° 30' 30.5"	Average NADCON/NTV2 grid shift
MON 184	N 49° 00' 01.7"	W 117° 25' 45.1"	Average NADCON/NTV2 grid shift
MON 185	N 49° 00' 01.3"	W 117° 23' 27.4"	Average NADCON/NTV2 grid shift
MON 186	N 49° 00' 01.1"	W 117° 22' 07.6"	Average NADCON/NTV2 grid shift
MON 187	N 49° 00' 01.1"	W 117° 21' 17.8"	Average NADCON/NTV2 grid shift
MON 188	N 49° 00' 01.1"	W 117° 21' 07.2"	Average NADCON/NTV2 grid shift
MON 188B	N 48° 59' 59.9"	W 117° 17' 58.0"	Average NADCON/NTV2 grid shift
MON 189	N 48° 59' 59.7"	W 117° 17' 24.4"	Average NADCON/NTV2 grid shift
MON 190	N 48° 59' 58.6"	W 117° 14' 42.3"	Average NADCON/NTV2 grid shift
MON 191	N 48° 59' 57.5"	W 117° 12' 01.2"	Average NADCON/NTV2 grid shift
MON 192	N 48° 59' 56.2"	W 117° 09' 04.4"	Average NADCON/NTV2 grid shift
MON 193	N 48° 59' 55.7"	W 117° 08' 05.6"	Average NADCON/NTV2 grid shift
MON 194	N 48° 59' 56.6"	W 117° 04' 21.7"	Average NADCON/NTV2 grid shift
MON 195	N 48° 59' 57.2"	W 117° 01' 43.6"	Average NADCON/NTV2 grid shift
MON 196	N 48° 59' 57.6"	W 116° 59' 28.0"	Average NADCON/NTV2 grid shift
MON 197	N 48° 59' 58.2"	W 116° 55' 43.8"	Average NADCON/NTV2 grid shift
MON 198	N 48° 59' 58.6"	W 116° 53' 18.9"	Average NADCON/NTV2 grid shift
MON 199	N 48° 59' 59.0"	W 116° 49' 42.2"	Average NADCON/NTV2 grid shift
MON 200	N 48° 59' 59.2"	W 116° 47' 18.8"	Average NADCON/NTV2 grid shift
MON 201	N 48° 59' 59.4"	W 116° 45' 19.3"	Average NADCON/NTV2 grid shift
MON 202	N 48° 59' 59.5"	W 116° 43' 38.8"	Average NADCON/NTV2 grid shift
MON 203	N 48° 59' 59.5"	W 116° 42' 01.6"	Average NADCON/NTV2 grid shift
MON 204	N 48° 59' 59.6"	W 116° 39' 06.8"	Average NADCON/NTV2 grid shift
MON 205	N 48° 59' 59.6"	W 116° 36' 26.4"	Average NADCON/NTV2 grid shift
MON 206	N 48° 59' 59.5"	W 116° 34' 36.1"	Average NADCON/NTV2 grid shift

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49TH PARALLEL (SIMILKAMEEN RIVER TO WEST KOOTENAY RIVER)
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Source
MON 207	N 48° 59' 59.6"	W 116° 29' 57.2"	Average NADCON/NTV2 grid shift
MON 208	N 49° 00' 00.6"	W 116° 26' 21.4"	Average NADCON/NTV2 grid shift
MON 209	N 49° 00' 01.2"	W 116° 23' 48.6"	Average NADCON/NTV2 grid shift



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