62 degrees north
150 degrees west

| Ken's Original Lat Long Coordinates | Plat Pt | Minutes | Seconds | Minutes | Seconds | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,62.225605,-150.184104,0.00,JJ | 1 | 22 | 56.05 | 18 | 41.04 | JJ |
| 2,62.225645,-150.183783,0.00,JJ | 2 | 22 | 56.45 | 18 | 37.83 | JJ |
| 3,62.225812,-150.183789,0.00,jj | 3 | 22 | 58.12 | 18 | 37.89 | JJ |
| 4,62.225886,-150.183417,0.00,jj | 4 | 22 | 58.86 | 18 | 34.17 | JJ |
| 5,62.230066,-150.183403,0.00,jj | 5 | 23 | 00.66 | 18 | 34.03 | JJ |
| 6,62.230210,-150.182924,0.00,mon | 6 | 23 | 02.10 | 18 | 29.24 | Mon |
| 7,62.230267,-150.183097,0.00,PC | 7 | 23 | 02.67 | 18 | 30.97 | PC |
| 8,62.230331,-150.182969,0.00,JJ | 8 | 23 | 03.31 | 18 | 29.69 | JJ |
| 9,62.230412,-150.182494,0.00,JJ | 9 | 23 | 04.12 | 18 | 24.94 | JJ |
| 10,62.230313,-150.182493,0.00,PT | 10 | 23 | 03.13 | 18 | 24.93 | PT |
| 11,62.230313,-150.182398,0.00,PT | 11 | 23 | 03.13 | 18 | 23.98 | PT |
| 12,62.230412,-150.181880,0.00,PT | 12 | 23 | 04.12 | 18 | 18.80 | PT |
| 13,62.230314,-150.181551,0.00,PT | 13 | 23 | 03.14 | 18 | 15.51 | PT |
| 14,62.230412,-150.181266,0.00, JJ | 14 | 23 | 04.12 | 18 | 12.66 | JJ |
| 15,62.230412,-150.180525,0.00,JJ | 15 | 23 | 04.12 | 18 | 05.25 | JJ |
| 16,62.230412,-150.180314,0.00,JJ | 16 | 23 | 04.12 | 18 | 03.14 | JJ |
| 17,62.230412,-150.180196,0.00,JJ | 17 | 23 | 04.12 | 18 | 01.96 | JJ |
| 18,62.230575,-150.180314,0.00,LD | 18 | 23 | 05.75 | 18 | 03.14 | LD |
| 19,62.230926,-150.180315,0.00,LD | 19 | 23 | 09.26 | 18 | 03.15 | LD |
| 20,62.230944,-150.180527,0.00,LD | 20 | 23 | 09.44 | 18 | 05.27 | LD |
| 21,62.231244,-150.180315,0.00,LD | 21 | 23 | 12.44 | 18 | 03.15 | LD |
| 22,62.231456,-150.180527,0.00,LD | 22 | 23 | 14.56 | 18 | 05.27 | LD |
| 23,62.231515,-150.180527,0.00,LD | 23 | 23 | 15.15 | 18 | 05.27 | LD |
| 24,62.231589,-150.180315,0.00,LD | 24 | 23 | 15.89 | 18 | 03.15 | LD |
| 25,62.231933,-150.180314,0.00,LD | 25 | 23 | 19.33 | 18 | 03.14 | LD |
| 26,62.232106,-150.180526,0.00,LD | 26 | 23 | 21.06 | 18 | 05.26 | LD |
| 27,62.232278,-150.180314,0.00,LD | 27 | 23 | 22.78 | 18 | 03.14 | LD |
| 28,62.232622,-150.180314,0.00,LD | 28 | 23 | 26.22 | 18 | 03.14 | LD |
| 29,62.232742,-150.180314,0.00,LD | 29 | 23 | 27.42 | 18 | 03.14 | LD |
| 30,62.232742,-150.180526,0.00,LD | 30 | 23 | 27.42 | 18 | 05.26 | LD |
| 31,62.233165,-150.180087,0.00,LD | 31 | 23 | 31.65 | 18 | 00.87 | LD |
| 32,62.233108,-150.175897,0.00,LD | 32 | 23 | 31.08 | 17 | 58.97 | LD |
| 33,62.233244,-150.175806,0.00,LD | 33 | 23 | 32.44 | 17 | 58.06 | LD |
| 34,62.233173,-150.175584,0.00,LD | 34 | 23 | 31.73 | 17 | 55.84 | LD |
| 35,62.233230,-150.175076,0.00,LD | 35 | 23 | 32.30 | 17 | 50.76 | LD |
| 36,62.233293,-150.174519,0.00,LD | 36 | 23 | 32.93 | 17 | 45.19 | LD |
| 37,62.233353,-150.173983,0.00,LD | 37 | 23 | 33.53 | 17 | 39.83 | LD |
| 38,62.233434,-150.174154,0.00,LD | 38 | 23 | 34.34 | 17 | 41.54 | LD |
| 39,62.233770,-150.173986,0.00,LD | 39 | 23 | 37.70 | 17 | 39.86 | LD |
| 40,62.233769,-150.173772,0.00,LD | 40 | 23 | 37.69 | 17 | 37.72 | LD |
| 41,62.233176,-150.183667,0.00,HL | 41 | 23 | 31.76 | 18 | 36.67 | HL |
| 42,62.233461,-150.183431,0.00,HL | 42 | 23 | 35.17 | 18 | 34.31 | HL |
| 43,62.233517,-150.183386,0.00,HL | 43 | 23 | 35.17 | 18 | 33.86 | HL |
| 44,62.233984,-150.183468,0.00,HL | 44 | 23 | 39.84 | 18 | 34.68 | HL |
| 45,62.234040,-150.183539,0.00,HL | 45 | 23 | 40.40 | 18 | 35.39 | HL |
| 46,62.233708,-150.184818,0.00,HL | 46 | 23 | 37.08 | 18 | 48.18 | HL |
| 47,62.233423,-150.185053,0.00,HL | 47 | 23 | 34.23 | 18 | 50.53 | HL |
| 48,62.225394,-150.184425,0.00,JJ | 48 | 22 | 53.94 | 18 | 44.25 | JJ |
| 49,62.225260,-150.184628,0.00,JJ | 49 | 22 | 52.60 | 18 | 46.28 | JJ |
| 50,62.225203,-150.184456,0.00,JJ | 50 | 22 | 52.03 | 18 | 44.56 | JJ |
| 51,62.224990,-150.185015,0.00, JJ | 51 | 22 | 49.90 | 18 | 50.15 | JJ |
| 52,62.225034,-150.185673,0.00, JJ | 52 | 22 | 50.34 | 18 | 56.73 | JJ |
| 53,62.224940,-150.185768,0.00,JJ | 53 | 22 | 49.40 | 18 | 47.68 | JJ |


| 62 degrees north 150 degrees west |
| :--- | :--- |


| Ken's Original Lat Long Coordinates | Plat Pt | Minutes | Seconds | Minutes | Seconds | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54,62.224980,-150.190091,0.00,JJ | 54 | 22 | 49.08 | 19 | 00.91 | JJ |
| 55,62.225072,-150.190012,0.00, JJ | 55 | 22 | 50.72 | 19 | 00.12 | JJ |
| 56,62.225151,-150.190437,0.00, JJ | 56 | 22 | 51.51 | 19 | 04.37 | JJ |
| 57,62.225060,-150.190516,0.00,JJ | 57 | 22 | 50.60 | 19 | 05.16 | JJ |
| 58,62.224727,-150.191032,0.00,HL | 58 | 22 | 47.27 | 19 | 10.32 | HL |
| 59,62.225014,-150.190783,0.00,HL | 59 | 22 | 50.14 | 19 | 07.83 | HL |
| 60,62.225341,-150.190573,0.00,HL | 60 | 22 | 53.41 | 19 | 05.73 | HL |
| 61,62.225329,-150.190511,0.00,HL | 61 | 22 | 53.29 | 19 | 05.11 | HL |
| 62,62.225649,-150.190235,0.00,HL | 62 | 22 | 56.49 | 19 | 02.35 | HL |
| 63,62.225640,-150.190015,0.00,HL | 63 | 22 | 56.40 | 19 | 00.15 | HL |
| 64,62.225877,-150.185810,0.00,HL | 64 | 22 | 58.77 | 18 | 58.10 | HL |
| 65,62.225951,-150.185975,0.00,HL | 65 | 22 | 59.51 | 18 | 59.75 | HL |
| 66,62.230103,-150.185616,0.00,HL | 66 | 23 | 01.03 | 18 | 56.16 | HL |
| 67,62.230243,-150.185723,0.00,HL | 67 | 23 | 02.43 | 18 | 57.23 | HL |
| 68,62.230549,-150.185459,0.00,HL | 68 | 23 | 05.49 | 18 | 54.59 | HL |
| 69,62.230651,-150.185371,0.00,HL | 69 | 23 | 06.51 | 18 | 53.71 | HL |
| 70,62.230616,-150.185173,0.00,HL | 70 | 23 | 06.16 | 18 | 51.73 | HL |
| 71,62.230871,-150.185007,0.00,HL | 71 | 23 | 08.71 | 18 | 50.07 | HL |
| 72,62.230889,-150.185216,0.00,HL | 72 | 23 | 08.89 | 18 | 52.16 | HL |
| 73,62.231168,-150.185090,0.00,HL | 73 | 23 | 12.68 | 18 | 50.90 | HL |
| 74,62.225551,-150.185443,0.00, LOT 2 | 74 | 22 | 55.51 | 18 | 54.43 | Lot 2 |
| 75,62.231665,-150.184866,0.00,HL | 75 | 23 | 16.65 | 18 | 48.66 | HL |
| 76,62.231647,-150.184657,0.00,HL | 76 | 23 | 16.47 | 18 | 46.57 | HL |
| 77,62.231862,-150.184521,0.00,HL | 77 | 23 | 18.62 | 18 | 45.21 | HL |
| 78,62.231895,-150.184721,0.00,HL | 78 | 23 | 18.95 | 18 | 47.21 | HL |
| 79,62.232180,-150.184487,0.00,HL | 79 | 23 | 21.80 | 18 | 44.87 | HL |
| 80,62.232465,-150.184253,0.00,HL | 80 | 23 | 24.65 | 18 | 42.53 | HL |
| 81,62.233482,-150.183187,0.00,HL | 81 | 23 | 34.82 | 18 | 31.87 | HL |
| 82,62.233954,-150.183200,0.00,HL | 82 | 23 | 39.54 | 18 | 32.00 | HL |
| 83,62.234034,-150.183285,0.00,HL | 83 | 23 | 40.34 | 18 | 32.85 | HL |
| 84,62.234161,-150.183446,0.00,HL | 84 | 23 | 41.61 | 18 | 34.46 | HL |
| 85,62.234286,-150.183850,0.00,HL | 85 | 23 | 42.86 | 18 | 38.50 | HL |
| 86,62.234416,-150.183768,0.00,HL | 86 | 23 | 45.41 | 18 | 37.68 | HL |
| 87,62.234541,-150.184171,0.00,HL | 87 | 23 | 45.41 | 18 | 41.71 | HL |
| 88,62.234671,-150.184089,0.00,HL | 88 | 23 | 46.71 | 18 | 40.89 | HL |
| 89,62.234760,-150.184446,0.00,HL | 89 | 23 | 47.60 | 18 | 44.46 | HL |
| 90,62.234720,-150.184397,0.00,HL | 90 | 23 | 47.20 | 18 | 43.97 | HL |
| 91,62.234770,-150.184214,0.00,HL | 91 | 23 | 47.70 | 18 | 42.14 | HL |
| 92,62.234934,-150.184381,0.00,HL | 92 | 23 | 49.34 | 18 | 43.81 | HL |
| 93,62.234963,-150.184626,0.00,HL | 93 | 23 | 49.63 | 18 | 46.26 | HL |
| 94,62.235151,-150.184713,0.00,HL | 94 | 23 | 51.51 | 18 | 47.13 | HL |
| 95,62.235163,-150.184502,0.00,HL | 95 | 23 | 51.63 | 18 | 45.02 | HL |
| 96,62.235185,-150.184722,0.00,HL | 96 | 23 | 51.85 | 18 | 47.22 | HL |
| 97,62.235458,-150.184796,0.00,HL | 97 | 23 | 54.58 | 18 | 47.96 | HL |
| 98,62.235800,-150.184889,0.00,HL | 98 | 23 | 58.00 | 18 | 48.89 | HL |
| 99,62.240594,-150.185105,0.00,HL | 99 | 24 | 05.94 | 18 | 51.05 | HL |
| 100,62.240691,-150.185132,0.00,HL | 100 | 24 | 06.91 | 18 | 51.32 | HL |
| 101,62.240616,-150.190422,0.00, HL | 101 | 24 | 06.16 | 19 | 04.22 | HL |
| 102,62.240518,-150.190395,0.00, HL | 102 | 24 | 05.18 | 19 | 03.95 | HL |
| 103,62.240954,-150.185203,0.00, HL | 103 | 24 | 09.54 | 18 | 52.03 | HL |
| 104,62.241036,-150.185225,0.00,HL | 104 | 24 | 10.36 | 18 | 52.25 | HL |
| 105,62.241048,-150.185015,0.00,HL | 105 | 24 | 10.48 | 18 | 50.15 | HL |
| 106,62.233769,-150.190578,0.00 ,Sec Cor | 106 | 23 | 37.69 | 19 | 05.78 | Sec Corner |

