Nogata 472 860 33.725 130.75

Elbogen 107000 1399 50.18333 12.73333

Rivolta de Bassi 103.3 1490 45.48333 9.51667

Ensisheim 127000 1491 47.86667 7.35

Campo del Cielo 50000000 1575 -27.46667 -60.58333

Castrovillari 15000 1583 39.8 16.2

Morito 10100000 1600 27.05 -105.43333

Jalandhar 1967 1621 31 75

Stretchleigh 10400 1623 50.38333 -3.95

Hatford 29000 1628 51.65 -1.51667

Minamino 1040 1632 35.07833 136.93333

Mount Vaisi 17000 1637 44.08333 6.86667

Vago 40 1668 45.41667 11.13333

Ortenau 4500 1671 48.5 8

Sasagase 695 1688 34.71667 137.78333

Schellin 7000 1715 53.35 15.05

Siratik 1700 1716 14 -11

Ploschkovitz 39 1723 50.53333 14.11667

Steinbach 98000 1724 50.5 12.5

Rasgrad 24700 1740 43.5 26.53333

Ogi 14360 1741 33.28333 130.2

Krasnojarsk 700000 1749 54.9 91.8

Hraschina 49000 1751 46.1 16.33333

Tabor 7540 1753 49.4 14.65

Luponnas 14000 1753 46.21667 5

Albareto 2000 1766 44.65 11.01667

LucÃ© 3500 1768 47.85 0.48333

Mauerkirchen 19000 1768 48.18333 13.13333

Sena 4000 1773 41.71667 -0.05

Rodach 2900 1775 50.35 10.8

Toluca 3000000 1776 19.56667 -99.56667

Longchang 158500 1781 29.3 105.3

Sierra Blanca 405 1784 27.15 -104.9

BendegÃ³ 5360000 1784 -10.11667 -39.2

EichstÃ¤dt 3000 1785 48.9 11.21667

Kharkov 1500 1787 50.625 35.075

Barbotan 6400 1790 43.95 -0.05

Zacatecas (1792) 1000000 1792 22.81667 -102.56667

Cape of Good Hope 136000 1793 -33.5 26

Siena 3700 1794 43.11667 11.6

Mulletiwu 25.5 1795 9.33333 80.83333

Wold Cottage 25000 1795 54.13667 -0.41333

Bjelaja Zerkov 1850 1796 49.78333 30.16667

Portugal 4500 1796 38.5 -8

Prambanan 500000 1797 -7.56667 110.83333

Benares (a) 3700 1798 25.36667 82.91667

Salles 9000 1798 46.05 4.63333

Mauritius 220 1801 -20 57

MÃ¤ssing 1600 1803 48.13333 12.61667

Apt 3200 1803 43.86667 5.38333

L'Aigle 37000 1803 48.76667 0.63333

Bocas 56 1804 23 -102

Darmstadt 100 1804 49.86667 8.65

High Possil 4500 1804 55.9 -4.23333

Misteca 10000 1804 16.8 -97.1

Charcas 1400000 1804 23.08333 -101.01667

Asco 41 1805 42.45 9.03333

Doroninsk 3891 1805 51.2 112.3

Bitburg 1500000 1805 49.96667 6.53333

Alais 6000 1806 44.11667 4.08333

Timochin 65500 1807 54.5 35.2

Weston 150000 1807 41.266667 -73.266667

Moradabad 70 1808 28.78333 78.83333

Borgo San Donino 1676 1808 44.86667 10.05

Lissa 12800 1808 50.2 14.85

Stannern 52000 1808 49.28333 15.56667

Red River 800000 1808 32 -95

Kikino 195 1809 55 34

Caswell County 1360 1810 36.5 -79.25

Mooresfort 3520 1810 52.45 -8.33333

Charsonville 27000 1810 47.93333 1.56667

Brahin 823000 1810 52.5 30.33333

Santa Rosa 825000 1810 5.91667 -73

Punganaru 100 1811 13.33333 78.95

Berlanguillas 1440 1811 41.68333 -3.8

Kuleschovka 6000 1811 50.75 33.5

Borodino 500 1812 55.46667 35.86667

Toulouse 1030 1812 43.6 1.4

Erxleben 2250 1812 52.21667 11.25

Chantonnay 31500 1812 46.68333 1.05

Luotolax 885 1813 61.2 27.7

Limerick 50000 1813 52.56667 -8.78333

Chail 0.5 1814 25.36667 81.66667

Gurram Konda 28 1814 13.78333 78.56667

Bachmut 18000 1814 48.6 38

Agen 30000 1814 44.21667 0.61667

Lenarto 108500 1814 49 21

Chassigny 4000 1815 47.71667 5.36667

Durala 13200 1815 30.3 76.63333

Hachi-oji 0.2 1817 35.65 139.33333

Slobodka 2750 1818 55 35

Zaborzika 3867 1818 50.28333 27.68333

Seres 8500 1818 41.05 23.56667

Cambria 16300 1818 43.2 -78.8

Cape York 58200000 1818 76.13333 -64.93333

Pohlitz 3000 1819 50.93333 12.13333

Jonzac 5000 1819 45.43333 -0.45

Burlington 68000 1819 42.75 -75.18333

Lixna 5213 1820 56 26.43333

Juvinas 91000 1821 44.71667 4.3

Kadonah 89 1822 27.08333 78.33333

Umbala 100 1822 30.33333 76.33333

Ã‰pinal 277 1822 48.18333 6.46667

Guilford County 1100 1822 35.56667 -79.83333

Futtehpur 4000 1822 25.95 80.81667

Imilac 920000 1822 -24.20333 -68.80667

Botschetschki 614 1823 51.33333 33.88333

Nobleborough 2300 1823 44.08333 -69.48333

Renazzo 1000 1824 44.76667 11.28333

Zebrak 2000 1824 49.88333 13.91667

Tounkin 2000 1824 51.73333 102.53333

Honolulu 2420 1825 21.3 -157.86667

Nanjemoy 7500 1825 38.41667 -77.16667

Yanhuitlan 421000 1825 17.53333 -97.35

Mineo 42 1826 37.28333 14.7

Galapian 132.7 1826 44.3 0.4

Pavlograd 40000 1826 48.53333 35.98333

Mhow 350 1827 25.9 83.61667

Bialystok 4000 1827 53.1 23.2

Drake Creek 5000 1827 36.4 -86.5

Richmond 1800 1828 37.46667 -77.5

La Caille 626000 1828 43.73333 6.78333

Deal 28 1829 40.25 -74

Krasnoi-Ugol 2440 1829 54.03333 40.9

Forsyth 16300 1829 33.01667 -83.96667

Bohumilitz 59000 1829 49.05 13.76667

Perth 2 1830 56.4 -3.43333

Launton 1060 1830 51.9 -1.11667

Wessely 3750 1831 48.95 17.38333

VouillÃ© 20000 1831 46.63333 0.16667

Walker County 74800 1832 34 -87.16667

Blansko 470 1833 49.36667 16.63333

Charwallas 12000 1834 29.48333 75.5

Okniny 12000 1834 50.83333 25.5

Lime Creek 20000 1834 31.55 -87.51667

Aldsworth 700 1835 51.78333 -1.78333

Charlotte 4300 1835 36.16667 -87.33333

Aubres 800 1836 44.38333 5.16667

Mascombes 1000 1836 45.36667 1.86667

Macau 1500 1836 -5.2 -36.66667

Wichita County 145000 1836 34.06667 -98.91667

Gibeon 26000000 1836 -25.5 18

Esnandes 1500 1837 46.25 -1.1

Gross-Divina 10500 1837 49.26667 18.71667

Yonozu 31650 1837 37.75 139

Cosby's Creek 960000 1837 35.78333 -83.25

Coahuila 2100000 1837 28.7 -102.73333

Kaee 230 1838 27.25 79.96667

Montlivault 500 1838 47.63333 1.58333

Slobodka (of P. Partsch) 950 1838 55 35

Simbirsk (of P. Partsch) 1500 1838 54.3 48.4

Akbarpur 1800 1838 29.71667 77.95

Cold Bokkeveld 5200 1838 -33.13333 19.38333

Chandakapur 8800 1838 20.26667 76.01667

Little Piney 491 1839 37.91667 -92.08333

Asheville 800 1839 35.58333 -82.53333

Black Mountain 800 1839 35.58333 -82.35

Smithland 5000 1839 37.13333 -88.4

Putnam County 32700 1839 33.25 -83.25

Abo 1.2 1840 60.43333 22.3

Uden 710 1840 51.65 5.61667

Karakol 3000 1840 47.21667 81.01667

Cereseto 6460 1840 45.08333 8.3

Smithville 70500 1840 35.98333 -85.85

Carthage 127000 1840 36.26667 -85.98333

Magura 150000 1840 49.33333 19.48333

GrÃ¼neberg 1000 1841 51.93333 15.5

St. Christophe-la-Chartreuse 5500 1841 46.95 -1.5

Petropavlovsk 7000 1841 53.35 87.18333

ChÃ¢teau-Renard 30000 1841 47.93333 2.91667

Aumieres 2000 1842 44.33333 3.23333

Barea 3200 1842 42.38333 -2.5

Babb's Mill (Troost's Iron) 6400 1842 36.3 -82.88333

Milena 10000 1842 46.18333 16.1

Manegaon 50 1843 20.96667 76.1

Berdyansk 2250 1843 46.75 36.81667

Klein-Wenden 3250 1843 51.6 10.8

Bishopville 6000 1843 34.16667 -80.28333

Verkhne Tschirskaia 8000 1843 48.41667 43.2

Utrecht 9700 1843 52.11667 5.18333

Killeter 140 1844 54.66667 -7.66667

Cosina 1200 1844 21.16667 -100.86667

Favars 1500 1844 44.38333 2.81667

Ruff's Mountain 53070 1844 34.3 -81.4

Le Teilleul 780 1845 48.53333 -0.86667

Le Pressoir 3000 1845 47.16667 0.43333

Barratta 200000 1845 -35.3 144.56667

Jackson County 450 1846 36.41667 -85.5

Cape Girardeau 2300 1846 37.26667 -89.58333

Assam 2700 1846 26 92

Monte Milone 3130 1846 43.26667 13.35

SchÃ¶nenberg 8000 1846 48.11667 10.46667

Deep Springs 11500 1846 36.5 -79.75

NetschaÃ«vo 250000 1846 54.23333 35.15

Murfreesboro 8600 1847 35.83333 -86.41667

Singhur 14180 1847 18.31667 73.91667

Marion (Iowa) 28400 1847 41.9 -91.6

Braunau 39000 1847 50.6 16.3

SeelÃ¤sgen 102000 1847 52.26667 15.55

Castine 94 1848 44.38333 -68.75

Ski 850 1848 59.73333 10.86667

Dharwar 1800 1848 14.88333 75.6

Marmande 3000 1848 44.5 0.15

Fukue 7.3 1849 32.7 128.85

Monroe 8600 1849 35.25 -80.5

Chesterville 16500 1849 34.7 -81.2

Botetourt County 500 1850 37.5 -79.75

Pittsburg 600 1850 40.43333 -80

Salt River 3600 1850 37.95 -85.78333

Shalka 4000 1850 23.1 87.3

Seneca Falls 4000 1850 42.91667 -76.78333

Schwetz 21500 1850 53.4 18.45

Kesen 135000 1850 38.98333 141.61667

Tucson 975000 1850 31.85 -110.96667

Quincay 65 1851 46.6 0.25

GÃ¼tersloh 1000 1851 51.91667 8.38333

Nulles 5000 1851 41.63333 0.75

Cranberry Plains 90 1852 37.23333 -80.73333

Bustee 1500 1852 26.78333 82.83333

Mainz 1700 1852 50 8.26667

Borkut 7000 1852 48.15 24.28333

Yatoor 13600 1852 14.3 79.76667

MezÃ¶-Madaras 22700 1852 46.5 25.73333

Rodeo 44000 1852 25.33333 -104.66667

Chupaderos 24300000 1852 27 -105.1

Duruma 577 1853 -4 39.5

Union County 6800 1853 34.75 -84

Segowlie 6930 1853 26.75 84.78333

Girgenti 18000 1853 37.31667 13.56667

Tazewell 27000 1853 36.43333 -83.75

Tabarz 150 1854 50.88333 10.51667

Oktibbeha County 156 1854 33.5 -89

Emmitsburg 450 1854 39.71667 -77.3

Linum 1862 1854 52.75 12.9

Sarepta 14000 1854 48.48333 44.81667

Verkhne Udinsk 18000 1854 54.76667 113.98333

Duel Hill (1854) 21800 1854 35.85 -82.7

Madoc 168000 1854 44.5 -77.46667

Cranbourne 8600000 1854 -38.1 145.3

Avilez 146 1855 25 -103.5

St. Denis Westrem 700 1855 51.05 3.75

Sabetmahet 1250 1855 27.43333 82.08333

Petersburg 1800 1855 35.3 -86.63333

Oesel 6000 1855 58.5 23

BremervÃ¶rde 7250 1855 53.4 9.1

Barranca Blanca 12000 1855 -28.08333 -69.33333

Narraburra 32200 1855 -34.25 147.7

Orange River (iron) 148800 1855 -30 25

Oviedo 205 1856 43.4 -5.86667

Denton County 5400 1856 33 -97

Trenzano 11800 1856 45.46667 10

Fort Pierre 15900 1856 44.35 -100.38333

Hainholz 16500 1856 52.28333 8.91667

Nelson County 73030 1856 37.75 -85.5

Les Ormes 125 1857 48.35 3.25

Heredia 1000 1857 10 -84.1

Stavropol 1500 1857 45.05 41.98333

Laurens County 2150 1857 34.5 -82.03333

Kaba 3000 1857 47.35 21.3

Quenggouk 6045 1857 17.76667 95.18333

Locust Grove 10000 1857 33.33333 -84.1

Ohaba 16250 1857 46.06667 23.58333

Parnallee 77600 1857 9.23333 78.35

Mincy 89400 1857 36.55 -93.1

Zmenj 246 1858 51.83333 26.83333

Kakowa 577 1858 45.13333 21.66667

Joel's Iron 1300 1858 -24 -69

Wooster 22700 1858 40.76667 -81.95

Ausson 50000 1858 43.08333 0.58333

Augusta County 76000 1858 38.16667 -79.08333

Molina 144000 1858 38.11667 -1.16667

Trenton 505000 1858 43.36667 -88.13333

Bethlehem 13.9 1859 42.53333 -73.83333

Harrison County 680 1859 38.25 -86.16667

Beuste 2000 1859 43.21667 -0.23333

Pampanga 10500 1859 15.08333 120.7

Tombigbee River 43000 1859 32.23333 -88.2

Kusiali 5 1860 29.68333 78.38333

Sologne 54 1860 47.36667 1.73333

Kheragur 450 1860 26.95 77.88333

Alessandria 908 1860 44.88333 8.75

Victoria West 2950 1860 -31.7 23.75

Marshall County 6800 1860 37 -88.25

Coopertown 16800 1860 36.43333 -87

Dhurmsala 32000 1860 32.23333 76.46667

La Grange 50800 1860 38.4 -85.36667

Cleveland 115000 1860 34.88333 -84.78333

New Concord 230000 1860 40 -81.76667

Meerut 22 1861 29.01667 77.8

CaÃ±ellas 945 1861 41.25 1.66667

Grosnaja 3500 1861 43.66667 45.38333

Butsura 29000 1861 27.08333 84.08333

Lutschaunig's Stone 100000 1861 -27 -70

Vaca Muerta 3828000 1861 -25.75 -70.5

Sevilla 180 1862 37.41667 -6

Kokomo 1800 1862 40.48333 -86.36667

Menow 10500 1862 53.18333 13.15

Pulsora 560 1863 23.36667 75.18333

Tomhannock Creek 1500 1863 42.88333 -73.6

Manbhoom 1700 1863 23.05 86.7

Shytal 3200 1863 24.33333 90.16667

St. Francois County 3600 1863 37.75 -90.5

Smith's Mountain 5000 1863 36.41667 -80

Buschhof 5000 1863 46.45 25.78333

Wairarapa Valley 6000 1863 -41.31667 175.13333

Russel Gulch 13200 1863 39.8 -105.5

Tourinnes-la-Grosse 14500 1863 50.78333 4.76667

Copiapo 20000 1863 -27.3 -70.4

Pillistfer 23250 1863 58.66667 25.73333

Obernkirchen 41000 1863 52.26667 9.1

Wabar 2550000 1863 21.49972 50.47222

Bacubirito 22000000 1863 26.2 -107.83333

Dolgovoli 1600 1864 50.75 25.3

Nerft 10250 1864 56.5 21.5

Orgueil 14000 1864 43.88333 1.38333

Tamentit 510000 1864 27.71667 -0.25

Dellys 76 1865 36.91667 3.91667

Vernon County 1500 1865 43.5 -91.16667

Gopalpur 1600 1865 24.23333 89.05

Dundrum 2270 1865 52.55 -8.03333

Muddoor 4400 1865 12.63333 77.01667

Shergotty 5000 1865 24.55 84.83333

Supuhee 7235 1865 26.71667 84.21667

Aumale 50000 1865 36.16667 3.66667

Jamkheir 22 1866 18.75 75.33333

Rushville 50 1866 39.61667 -85.45

Dehesa 280 1866 -33.5 -70.5

Pokhra 350 1866 26.71667 82.66667

Udipi 3600 1866 13.48333 74.78333

St. Mesmin 8300 1866 48.45 3.93333

Frankfort (iron) 10900 1866 38.2 -84.83333

Sone 17100 1866 35.16667 135.33333

Cangas de Onis 34000 1866 43.38333 -5.15

Juncal 104000 1866 -26 -69.25

Bear Creek 227000 1866 39.6 -105.3

Knyahinya 500000 1866 48.9 22.4

Ballarat 15 1867 -37.57083 143.82533

Khetri 100 1867 28.01667 75.81667

Auburn 3630 1867 32.63333 -85.5

Otomi 6510 1867 38.4 140.35

Tadjera 9000 1867 36.18333 5.41667

Scottsville 10000 1867 36.76667 -86.16667

Cacaria 41400 1867 24.5 -104.8

Casas Grandes 1545000 1867 30.4 -107.8

Pnompehn 96 1868 11.58333 104.91667

Frankfort (stone) 650 1868 34.48333 -87.83333

Lodran 1000 1868 29.53333 71.8

Daniel's Kuil 1064 1868 -28.2 24.56667

Moti-ka-nagla 1500 1868 26.83333 77.33333

Slavetic 1708 1868 45.68333 15.6

Danville 2000 1868 34.4 -87.06667

Goalpara 2700 1868 26.16667 90.6

Losttown 3000 1868 34.25 -84.5

Sauguis 4000 1868 43.15 -0.85

Pevensey 4300 1868 -34.78333 144.66667

Ornans 6000 1868 47.11667 6.15

San Francisco del Mezquital 7500 1868 23.48333 -104.36667

Motta di Conti 9150 1868 45.2 8.5

Mount Vernon 159000 1868 36.93333 -87.4

Pultusk 250000 1868 52.76667 21.26667

Yorktown (New York) 250 1869 41.28333 -73.81667

Lumpkin 340 1869 32.03333 -84.76667

Salt Lake City 875 1869 40.91667 -111.66667

Angra dos Reis (stone) 1500 1869 -22.96667 -44.31667

KrÃ¤henberg 16500 1869 49.32694 7.46472

Tjabe 20000 1869 -7.08333 111.53333

Hessle 20000 1869 59.85 17.66667

Shingle Springs 39000 1869 38.66667 -120.93333

Staunton 43500 1869 38.21667 -79.05

Kernouve 80000 1869 48.11667 -3.08333

Caperr 113900 1869 -45.28333 -70.48333

Iron Creek 175000 1869 53 -112

Cincinnati 1500 1870 39.11667 -84.5

IbbenbÃ¼ren 2000 1870 52.28333 7.7

Nedagolla 4500 1870 18.68333 83.48333

Cabezo de Mayo 25000 1870 37.98333 -1.16667

Ilimaes (iron) 51700 1870 -26 -70

McKinney 150000 1870 33.18333 -96.71667

Oczeretna 130 1871 49.31667 31.51667

Roda 400 1871 42.3 0.55

Cuba 1500 1871 22 -80

Laborel 3833 1871 44.28333 5.58333

Searsmont 5400 1871 44.36667 -69.2

Bandong 11500 1871 -6.91667 107.6

Iquique 12500 1871 -20.18333 -69.73333

Dyalpur 300 1872 26.25 82

Orvinio 3400 1872 42.13333 12.93333

Nenntmannsdorf 12500 1872 50.96667 13.95

Tennasilm 28500 1872 58.03333 26.95

LancÃ© 51700 1872 47.7 1.06667

Santa Apolonia 1316000 1872 19.21667 -98.3

Santa Barbara 400 1873 -29.2 -51.86667

Aleppo 3200 1873 36.23333 37.13333

Virba 3600 1873 43.53333 22.63333

Jhung 5900 1873 31.3 72.38333

Duel Hill (1873) 11300 1873 35.85 -82.7

Khairpur 13600 1873 29.53333 72.3

Chulafinnee 16220 1873 33.5 -85.66667

Waconda 50000 1873 39.33333 -98.16667

Ssyromolotovo 217000 1873 58.61667 98.93333

Cachiyuyal 2500 1874 -25 -69.5

Kerilis 5000 1874 48.4 -3.3

Castalia 7300 1874 36.08333 -78.06667

Coolac 19280 1874 -34.96667 148.125

Butler 41000 1874 38.3 -94.36667

Sevrukovo 101000 1874 50.61667 36.6

Nagaria 20 1875 26.98333 78.21667

Alexander County 192 1875 35.75 -81.25

Feid Chair 380 1875 36.88333 8.45

Zsadany 552 1875 46.93333 21.5

Mornans 1300 1875 44.6 5.13333

Serrania de Varas 1500 1875 -24.55 -69.06667

Sitathali 1600 1875 20.91667 82.58333

Yardea 3290 1875 -32.45 135.55

Canyon City 8600 1875 40.9 -123.1

Mejillones 14830 1875 -23.1 -70.5

Homestead 230000 1875 41.8 -91.86667

North Chile 300000 1875 -23 -69

Santa Catharina 7000000 1875 -26.21667 -48.6

Nochtuisk 8 1876 59.98333 117.58333

Verkhne Dnieprovsk 70 1876 48.63333 34.36667

Rochester 340 1876 41.08333 -86.28333

Judesegeri 680 1876 12.85 76.8

Vavilovka 1932 1876 46.15 32.83333

Rowton 3500 1876 52.76667 -2.51667

Mantos Blancos 10300 1876 -23.45 -70.11667

StÃ¤lldalen 34000 1876 59.93333 14.95

Babb's Mill (Blake's Iron) 136000 1876 36.3 -82.88333

MÃ¼hlau 5 1877 47.28333 11.41667

Bhagur 18 1877 20.88333 74.83333

Jodzie 30 1877 55.7 24.4

Hungen 112 1877 50.3 8.91667

Casey County 723 1877 37.25 -85

Warrenton 1600 1877 38.68333 -91.15

Cronstad 3650 1877 -27.7 27.3

Cynthiana 6000 1877 38.4 -84.25

Soko-Banja 80000 1877 43.66667 21.86667

Lujan 50 1878 -34.66667 -59.36667

La Charca 399 1878 20.66667 -101.28333

York (iron) 835 1878 40.75 -97.5

Haraiya 1000 1878 26.8 82.53333

Mern 4000 1878 55.05 12.06667

Dandapur 5650 1878 26.91667 83.96667

Rakovka 9000 1878 52.98333 37.03333

Tieschitz 28000 1878 49.6 17.11667

Bluff (a) 153300 1878 29.87861 -96.87222

Campo de Pucara (iron) 41 1879 -27.66667 -67.11667

Niagara 115 1879 48 -97.93333

Tomatlan 900 1879 20.16667 -105.21667

Lick Creek 1240 1879 35.66667 -80.25

Gnadenfrei 1750 1879 50.66667 16.76667

Itapicuru-Mirim 2024 1879 -3.4 -44.33333

Makarewa 2300 1879 -46.31667 168.4

La BÃ©casse 2800 1879 47.08333 1.75

Nogoya 4000 1879 -32.36667 -59.83333

Kalumbi 4500 1879 17.83333 73.98333

Densmore (1879) 37200 1879 39.65 -99.68333

Dalton 53000 1879 34.8 -84.98333

Tenham 160000 1879 -25.73333 142.95

Estherville 320000 1879 43.41667 -94.83333

Aachen 21 1880 50.775 6.08333

Chetrinahatti 72 1880 14.5 76.5

Takenouchi 720 1880 35.38333 134.9

Ratyn 910 1880 52.2 17.98333

Wittekrantz 2200 1880 -32.5 23

Colfax 2300 1880 35.3 -81.73333

Andhara 2700 1880 26.58333 85.56667

Muizenberg 4610 1880 -34.1 18.46667

Lexington County 4760 1880 34 -81.25

Greenbrier County 5000 1880 37.83333 -80.31667

Bingera 10841 1880 -29.88333 150.56667

Eagle Station 36000 1880 38.61667 -84.96667

Veramin 54000 1880 35.33333 51.63333

Ivanpah 58000 1880 35.33333 -115.31667

Piquetberg 37 1881 -32.86667 18.71667

Middlesbrough 1600 1881 54.56667 -1.16667

Pacula 3400 1881 21.05 -99.3

Grossliebenthal 8000 1881 46.35 30.58333

Costilla Peak 35500 1881 36.83333 -105.23333

Chilkoot 43000 1881 59.33333 -136

Winburg 50000 1881 -28.5 27

Thunda 62100 1881 -25.7 143.05

Admire 180000 1881 38.7 -96.1

Linville 442 1882 35.86667 -81.91667

Pirgunje 842 1882 25.8 88.45

Pavlovka 2000 1882 52.03333 43

San Cristobal 5000 1882 -23.43333 -69.5

Fukutomi 11620 1882 33.18333 130.2

Rancho de la Pila (1882) 46500 1882 24.11667 -104.3

Hex River Mountains 60000 1882 -33.31667 19.61667

Mocs 300000 1882 46.8 24.03333

Brenham 4300000 1882 37.5825 -99.16361

Adalia 1 1883 36.9 30.68333

Silverton (New South Wales) 350.7 1883 -31.88333 141.2

St. Caprais-de-Quinsac 360 1883 44.75 0.05

Enon 763 1883 39.86667 -83.95

Ngawi 1393 1883 -7.45 111.41667

Jenny's Creek 12000 1883 37.9 -82.38333

Grand Rapids 51700 1883 42.96667 -85.76667

SÃ£o JuliÃ£o de Moreira 162000 1883 41.76611 -8.58361

Alfianello 228000 1883 45.26667 10.15

Estacado 290000 1883 33.9 -101.75

Pirthalla 1161 1884 29.58333 76

ChaÃ±aral 1207 1884 -26.5 -70.25

Corrizatillo 1328 1884 -26.03333 -70.33333

Tysnes Island 19860 1884 60 5.61667

Hammond 24000 1884 44.91667 -92.43333

Joe Wright Mountain 42600 1884 35.76667 -91.5

Merceditas 42900 1884 -26.33333 -70.28333

Glorieta Mountain 148000 1884 35.6 -105.8

Djati-Pengilon 166000 1884 -7.5 111.5

Kokstad 341000 1884 -30.55 29.41667

Youndegin 3800000 1884 -32.1 117.71667

Chandpur 1100 1885 27.28333 79.05

Mazapil 4000 1885 24.68333 -101.68333

Jamestown 4000 1885 46.61667 -98.5

Pavlodar (pallasite) 4500 1885 51.16667 77.33333

Puquios 6580 1885 -27.15 -69.91667

Lucky Hill 20500 1885 17.9 -77.63333

Tanokami Mountain 174000 1885 34.91667 135.96667

Barntrup 17 1886 52 9.1

Bradford Woods 762 1886 40.5 -80.08333

Novo-Urei 1900 1886 54.81667 46

Assisi 2000 1886 43.03333 12.55

Nammianthal 4500 1886 12.28333 79.2

Tonganoxie 11800 1886 39.08333 -95.11667

RafrÃ¼ti 18200 1886 47 7.83333

Kyushu 45000 1886 32.03333 130.63333

Cabin Creek 48500 1886 35.5 -93.5

Kulnine 55300 1886 -34.15 141.78333

San Pedro Springs 72 1887 29.5 -98.5

Doyleville 112 1887 38.41667 -106.58333

De Cewsville 340 1887 43 -80

Lalitpur 372 1887 24.45 78.56667

Phu Hong 500 1887 11.25 108.58333

Bielokrynitschie 1900 1887 50.13333 27.16667

Algoma 4100 1887 44.65 -87.46667

Silver Crown 11600 1887 41.23333 -104.98333

Holland's Store 12200 1887 34.36667 -85.43333

Pipe Creek 13600 1887 29.68333 -98.91667

Waldron Ridge 13600 1887 36.63333 -83.83333

Indian Valley 14100 1887 36.93333 -80.5

Indio Rico 15000 1887 -38.33333 -60.88333

Morristown 16300 1887 36.2 -83.38333

Pan de Azucar 19500 1887 -26.5 -69.5

Kendall County 21000 1887 29.4 -98.5

San Emigdio 36000 1887 36 -119

Crab Orchard 48500 1887 35.83333 -84.91667

Carlton 81200 1887 31.91667 -98.03333

Mount Joy 384000 1887 39.78333 -77.21667

Ochansk 500000 1887 57.78333 55.26667

Franklinville 108 1888 38.5 -100

Thomson 218 1888 33.46667 -82.48333

Carcote 392 1888 -24 -69

Minas Gerais 1224 1888 -18.5 -44

Lonaconing 1400 1888 39.41667 -79.15

Haniet-el-Beguel 2000 1888 32.48333 4.4

Thurlow 5500 1888 44.75 -77.58333

Cowra 5560 1888 -33.85 148.68333

Pirapora 6175 1888 -17.3 -45

Welland 8200 1888 43.01667 -79.21667

Eli Elwah 15200 1888 -34.5 144.71667

La Primitiva 27400 1888 -19.91667 -69.81667

Bella Roca 33000 1888 24.9 -105.4

BischtÃ¼be 48250 1888 51.95 62.2

St. Genevieve County 244500 1888 37.96667 -90.31667

Ameca-Ameca 1.2 1889 20.58333 -104.06667

Ferguson 220 1889 36.1 -81.41667

Iron River 1420 1889 46.07944 -88.55972

Moctezuma 1700 1889 29.8 -109.66667

Dexter 1724 1889 33.81667 -97

Hopper 1800 1889 36.55 -79.78333

Travis County (b) 5900 1889 30.55556 -97.95278

Mighei 8000 1889 48.06667 30.96667

LundsgÃ¥rd 11000 1889 56.21667 13.03333

Ergheo 20000 1889 1.16667 44.16667

Jelica 34000 1889 43.83333 20.44167

Apoala 85000 1889 17.7 -97

Gilgoin 147000 1889 -30.38333 147.2

Travis County (a) 175400 1889 30.3 -97.7

Kenton County 194000 1889 38.81667 -84.6

Nawapali 105 1890 21.25 83.66667

Kakangari 350 1890 12.38333 78.51667

Summit 1000 1890 34.2 -86.48333

Hassi-Jekna 1250 1890 28.95 0.81667

Blue Tier 1400 1890 -41.18333 148.03333

Western Arkansas 1750 1890 35 -94

Nagy-VÃ¡zsony 2000 1890 46.98333 17.7

St. Germain-du-Pinel 4000 1890 48.01667 -1.15

Collescipoli 5000 1890 42.53333 12.61667

Misshof 5800 1890 56.66667 23

Bridgewater 13600 1890 35.71667 -81.86667

Villedieu 14000 1890 47.91667 4.35

Franceville 18800 1890 38.81667 -104.61667

Shirahagi 22700 1890 36.7 137.36667

Farmington 89400 1890 39.75 -97.03333

Forest City 152000 1890 43.25 -93.66667

Sacramento Mountains 237200 1890 32.91667 -104.66667

Morland 295000 1890 39.33333 -100.06667

Augustinovka 400000 1890 48.06667 35.08333

Jianshi 600000 1890 30.80833 109.5

Jonesboro 30 1891 36.3 -82.46667

GuÃªa 1915 1891 43.76667 20.23333

Ternera 1980 1891 -27.33333 -69.8

Bald Eagle 3200 1891 41.28333 -77.05

Kingston 12900 1891 32.9 -107.73333

Toubil River 22000 1891 55.88333 89.1

Forsyth County 22700 1891 36.1 -80.2

Indarch 27000 1891 39.75 46.66667

Long Island 564000 1891 39.93333 -99.6

Canyon Diablo 30000000 1891 35.05 -111.03333

Cross Roads 167 1892 35.63333 -78.13333

Morradal 2750 1892 62 7.66667

Cobija 6530 1892 -22.56667 -70.25

Saotome 10880 1892 36.5 137

Moonbi 13200 1892 -30.91667 151.28333

Bansur 15000 1892 27.7 76.33333

Bath 21000 1892 45.41667 -98.31667

Dayton 26300 1892 39.75 -84.16667

GuareÃ±a 39000 1892 38.73333 -6.01667

Ballinoo 42200 1892 -27.7 115.76667

Roebourne 86860 1892 -22.33333 118

Bherai 100 1893 20.83333 71.46667

Kofa 490 1893 33.5 -114

Pricetown 900 1893 39.11667 -83.85

South Bend 2500 1893 41.65 -86.21667

Prairie Dog Creek 2900 1893 39.63333 -100.5

Zabrodje 3000 1893 55.18333 27.91667

Persimmon Creek 5000 1893 35.05 -84.23333

Plymouth 14000 1893 41.33333 -86.31667

Beaver Creek 14000 1893 51.16667 -117.33333

Kaufman 23000 1893 32.58333 -96.41667

Oroville 24500 1893 39.68333 -121.63333

El Capitan 27500 1893 33.5 -105.5

Los Martinez 25 1894 38 -0.83333

Savtschenskoje 2500 1894 47.21667 29.86667

Hildreth 3060 1894 40.33333 -99.03333

Sam's Valley 6920 1894 42.53333 -122.875

Canton 7030 1894 34.2 -84.48333

Bori 8600 1894 21.95 78.03333

Arlington 8940 1894 44.6 -94.1

Fisher 17600 1894 47.81667 -96.85

Jerome (Kansas) 29600 1894 38.76667 -100.73333

Ness County (1894) 82000 1894 38.5 -99.6

Hayden Creek 270 1895 45 -114

Pampa del Infierno 896 1895 -26.68333 -61.08333

Bishunpur 1039 1895 25.38333 82.6

Rockhampton 1641 1895 -23.38333 150.51667

Oscuro Mountains 3600 1895 33.63333 -106.38333

Nagy-BorovÃ© 6100 1895 49.16667 19.5

Ambapur Nagla 6400 1895 27.66667 78.25

Nocoleche 20000 1895 -29.86667 144.21667

Reed City 20000 1895 43.86667 -85.51667

Oakley (stone) 27700 1895 38.95 -101.01667

Atemajac 94.2 1896 20.06667 -103.66667

Madrid 400 1896 40.41667 -3.71667

Ottawa 840 1896 38.6 -95.21667

Lesves 2000 1896 50.36667 4.73333

Rosario 2700 1896 14.6 -88.68333

Luis Lopez 7000 1896 34 -106.96667

Covert 61000 1896 39.2 -98.78333

Loreto 94800 1896 26.01667 -111.36667

Arispe 683000 1896 30.33333 -109.98333

Delhi 0.8 1897 28.56667 77.25

Mount Morris (New York) 12.5 1897 42.7 -77.88333

Kangra Valley 400 1897 32.08333 76.3

Nio 467 1897 34.2 131.56667

Higashi-koen 750 1897 33.6 130.43333

Meuselbach 870 1897 50.58333 11.1

Gambat 6400 1897 27.35 68.53333

Lancon 7000 1897 43.75 5.11667

Los Reyes 19500 1897 19.26667 -97.28333

Mungindi 51300 1897 -28.93333 148.95

San Angelo 88000 1897 31.41667 -100.35

Zavid 95000 1897 44.4 19.11667

Bond Springs 6.2 1898 -23.5 133.83333

Andryushki 26.6 1898 49.65 29.63333

Mjelleim 100.7 1898 61.73333 5.93333

Zaisho 330 1898 33.7 133.8

Mariaville 340 1898 42.71667 -99.38333

Mount Ouray 900 1898 38.41667 -106.21667

Iredell 1500 1898 31.96667 -97.86667

Andover 3200 1898 44.61667 -70.75

Alt Bela 4000 1898 49.76667 18.25

Mart 7140 1898 31.5 -96.88333

Quesa 10750 1898 39 -0.66667

Cedartown 11300 1898 34.01667 -85.26667

Kodaikanal 15900 1898 10.26667 77.4

Sierra Gorda 26000 1898 -22.9 -69.35

Bendock 27000 1898 -37.15 148.91667

Weaver Mountains 38800 1898 34.25 -112.75

Armanty 28000000 1898 47 88

Castray River 10 1899 -41.5 145.41667

Gerona 148 1899 41.96667 2.81667

Peramiho 165 1899 -10.66667 35.5

Donga Kohrod 230 1899 21.86667 82.45

Rancho de la Presa 300 1899 19.86667 -100.81667

Surprise Springs 1500 1899 34.16667 -115.91667

Illinois Gulch 2500 1899 46.68333 -112.55

Red Willow 2750 1899 40.25 -100.5

Magnesia 5000 1899 37.86667 27.51667

Kissij 5500 1899 54.86667 50.88333

Zomba 7500 1899 -15.18333 35.28333

Murphy 7700 1899 35.1 -84.03333

Allegan 32000 1899 42.53333 -85.88333

BjurbÃ¶le 330000 1899 60.4 25.8

Norin-Shibir 3.5 1900 51.85 107.91667

Selcany 20 1900 49.75 14.41667

Karagai 115 1900 51.11667 57.91667

Ovambo 121.5 1900 -18 16

Emmaville 127 1900 -29.46667 151.61667

Forsbach 240 1900 50.95 7.31667

Sterling 679.5 1900 40.6 -103.18333

Leonovka 700 1900 52.26667 32.85

Boogaldi 2000 1900 -31.15 149.11667

Felix 3200 1900 32.53333 -87.16667

Rhine Villa 3325 1900 -34.66667 139.28333

OfehÃ©rtÃ³ 3750 1900 47.88333 22.03333

Alexandrovsky 9251 1900 50.95 31.81667

La Porte 14540 1900 41.6 -86.71667

Cedar (Texas) 26000 1900 29.82806 -96.90861

N'Goureyma 37500 1900 13.85 -4.38333

Gay Gulch 483 1901 63.91667 -139.33333

Chervettaz 705 1901 46.55 6.81667

Paulding County 725 1901 34 -84.8

Hendersonville 6000 1901 35.31667 -81.46667

Sindhri 8400 1901 26.21667 69.55

Hvittis 14000 1901 61.18333 22.68333

Ashfork 27000 1901 35.25 -112.5

Saline 30800 1901 39.4 -100.4

Phillips County (stone) 57900 1901 40 -99.25

Caratash 8 1902 38.5 27

Nuleri 120 1902 -27.83333 123.86667

Achiras 780 1902 -33.16667 -64.95

Kamsagar 1293 1902 14.18333 75.8

Crumlin 4255 1902 54.61667 -6.21667

Chinautla 5720 1902 14.5 -90.5

Mount Browne 11300 1902 -29.8 141.7

Veliko-Nikolaevsky Priisk 24267 1902 53.83333 97.33333

Marjalahti 45000 1902 61.5 30.5

Finmarken 78300 1902 70 24

Bath Furnace 86000 1902 38.25 -83.75

Willamette 15500000 1902 45.36667 -122.58333

Menziswyl 28.9 1903 46.81867 7.21817

Rich Mountain 668 1903 35.03333 -83.03333

Tyumen 750 1903 57.16667 65.53333

Valdinizza 1004 1903 44.86667 9.15

Dokachi 3840 1903 23.5 90.33333

Providence 6804 1903 38.56667 -85.23333

Yarroweyah 9600 1903 -35.98333 145.58333

Teocaltiche 10000 1903 21.43333 -102.56667

Mount Dyrring 11300 1903 -32.33333 151.2

Lancaster County 13000 1903 40.66667 -96.75

St. Mark's 13780 1903 -32.01667 27.41667

Billings 24500 1903 37.06667 -93.55

Cumpas 28600 1903 30 -109.66667

Kansas City (1903) 36000 1903 39.1 -94.63333

Uberaba 40000 1903 -19.81667 -48.78333

Jackalsfontein 48000 1903 -32.5 21.9

Uwet 54000 1903 5.28333 8.25

Tlacotepec 71000 1903 18.65 -97.55

Knowles 161000 1903 36.9 -100.21667

Tamarugal 320000 1903 -20.8 -69.66667

Davis Mountains 689000 1903 30.75 -104.25

Kouga Mountains 1173000 1903 -33.61667 24

Lefroy 3.3 1904 -40.73333 146.96667

Barnaul 23.2 1904 52.73333 84.08333

Puerta de Arauco 1533 1904 -28.88333 -66.66667

Lipovsky 3500 1904 49.08333 42.51667

Okano 4742 1904 35.08333 135.2

Gumoschnik 5700 1904 42.9 24.7

Chambord 6600 1904 48.45 -72.06667

Shelburne 18600 1904 44.05 -80.16667

Delegate 27700 1904 -37 149.03333

Puente del Zacate 30790 1904 27.86667 -101.5

Bagnone 48000 1904 44.31667 9.98333

Kota-Kota 334 1905 -13.01667 34.2

Kanzaki 483 1905 33.3 130.36667

Minnichhof 550 1905 47.7 16.6

Tomakovka 600 1905 47.85 34.76667

Scott City 2135 1905 38.46667 -100.93333

Bholghati 2500 1905 22.08333 86.9

Coon Butte 2750 1905 35 -111

Las Salinas 3515 1905 -23 -69.5

Garraf 8800 1905 41.26667 1.91667

Ellerslie 10200 1905 -28.9 146.76667

Skookum 16000 1905 63.91667 -139.33333

Karkh 22000 1905 27.8 67.16667

El Perdido 30250 1905 -38.68333 -61.1

Modoc (1905) 35000 1905 38.5 -101.1

Kirbyville 97.7 1906 30.75 -95.95

Kijima (1906) 331 1906 36.85 138.38333

Krutikha 845.2 1906 56.8 77

Diep River 1000 1906 -33.75 18.56667

Blackwell 2381 1906 36.83333 -97.33333

Vishnupur 2437 1906 23.1 87.43333

Marburg 3000 1906 50.81667 8.76667

Kulp 3719 1906 41.11667 45

Elm Creek 7000 1906 38.5 -96.2

Perryville 17500 1906 37.73333 -89.85

Duchesne 22700 1906 40.38333 -110.86667

Selma 140600 1906 32.4 -87

Muonionalusta 230000 1906 67.8 23.1

NÃ¤s 375 1907 59.18333 12.21667

Domanitch 438 1907 40 29

Fairburn 445 1907 43.603 -103.026

Bowden 603 1907 -33 26.4

Leighton 877 1907 34.58333 -87.5

Bali 1000 1907 5.38333 16.38333

Simondium 1600 1907 -33.85 18.95

Cleburne 6800 1907 32.31667 -97.41667

Chainpur 8200 1907 25.85 83.48333

Shrewsbury 12000 1907 39.76667 -76.66667

Mount Ayliff 13600 1907 -30.81667 29.35

Bodaibo 15900 1907 57.85 114.2

Norfolk 23000 1907 36.9 -76.3

Ainsworth 80650 1907 42.6 -99.8

Huizopa 140000 1907 28.9 -108.56667

Guffey 309000 1907 38.76667 -105.51667

Imperial 4 1908 32.86667 -115.58333

Salina 235 1908 38.98333 -111.85

Sete Lagoas 350 1908 -19.46667 -44.21667

Pickens County 400 1908 34.5 -84.5

Novy-Projekt 1001 1908 56 22

Avce 1230 1908 46 13.5

Yarri 1500 1908 -29.45 121.21667

Kangean 1630 1908 -7 115.5

Kagarlyk 1900 1908 49.86667 30.83333

Mokoia 4500 1908 -39.63333 174.4

Palmersville 9979 1908 36.4665 -88.60283

Arltunga 18100 1908 -23.33333 134.66667

Quinn Canyon 1450000 1908 38.08333 -115.53333

Blanket 5100 1909 31.83333 -98.83333

Gifu 14290 1909 35.53333 136.88333

TeplÃ¡ 17000 1909 49.98333 12.86667

Gun Creek 22700 1909 34 -111

Hermitage Plains 32000 1909 -31.73333 146.4

Haskell 36000 1909 33.21333 -99.73167

Ahumada 52600 1909 30.7 -105.5

Rateldraai 549000 1909 -28.83333 21.13333

Mount Dooling 734000 1909 -29.45 119.71667

Murnpeowie 1143000 1909 -29.58333 139.9

Lakangaon 212.5 1910 21.86667 76.03333

Paitan 515 1910 17.74333 120.45583

Britstown 544 1910 -30.58333 23.55

Grzempach 690 1910 52.86667 16.63333

Hashima 1110.6 1910 35.2945 136.70033

Blithfield 1830 1910 45.5 -77

Schaap-Kooi 2700 1910 -32.08333 21.33333

Cadell 3290 1910 -34.06667 139.75

Baroti 4500 1910 31.61667 76.8

Rica Aventura 5395 1910 -21.98333 -69.61667

Hedjaz 6100 1910 27.33333 35.66667

Mirzapur 8510 1910 25.68333 83.25

Khohar 9700 1910 25.1 81.53333

Tendo 10100 1910 38.35 140.37333

Pooposo 12000 1910 -18.33333 -66.83333

Dorofeevka 12600 1910 53.33333 70.06667

Huntsman 14500 1910 41.18333 -103

Vigarano 15000 1910 44.85 11.4

St. Michel 17000 1910 61.65 27.2

Tonk 7.7 1911 24.65 76.86667

Erevan 107.2 1911 40.3 44.5

Kilbourn 772 1911 43.58333 -89.6

Oberlin 2500 1911 39.8 -100.51667

Kermichel 3000 1911 47.65 -2.76667

Vicenice 4370 1911 49.21667 15.8

Nakhla 10000 1911 31.31667 30.35

Cullison 10000 1911 37.61667 -98.91667

Demina 16400 1911 51.46667 84.76667

Cruz del Aire 23000 1911 26.5 -100

Mundrabilla 24000000 1911 -30.78333 127.55

Tarbagatai 370 1912 51.36667 107.38333

Leeuwfontein 460 1912 -25.66667 28.36667

Adelie Land 1000 1912 -67.18333 142.38333

Shupiyan 5000 1912 33.71667 74.83333

Binda 5400 1912 -34.31667 149.38333

Bishop Canyon 8600 1912 38 -108.5

Floydada 12500 1912 33.98333 -101.28333

N'Kandhla 17200 1912 -28.56667 30.7

Gretna 82000 1912 39.93333 -99.21667

Molong 104000 1912 -33.28333 148.88333

Colomera 134000 1912 37.43333 -3.65

Holbrook 220000 1912 34.9 -110.18333

Banswal 14 1913 30.4 78.2

Kamiomi 448 1913 36.04167 139.95667

Moore County 1880 1913 35.41667 -79.38333

VarpaisjÃ¤rvi 2000 1913 63.3 27.73333

Cookeville 2300 1913 36.16667 -85.51667

Sakauchi 4180 1913 35.66667 136.3

Culbertson 5900 1913 40.23333 -100.83333

Burkett 8400 1913 32.03333 -99.25

Owens Valley 192800 1913 37.46667 -118

Chinga 209400 1913 51.05833 94.4

Mount Edith 326000 1913 -22.5 116.16667

Cartoonkana 294 1914 -29.75 141.03333

NyirÃ¡brany 1100 1914 47.55 22.025

KisvarsÃ¡ny 1550 1914 48.16667 22.30833

Yandama 5800 1914 -29.75 141.03333

Lushton 6700 1914 40.74972 -97.74972

Ryechki 13000 1914 51.13333 34.5

Kopjes Vlei 13600 1914 -29.3 21.15

Saint-Sauveur 14000 1914 43.73333 1.38333

Appley Bridge 15000 1914 53.58333 -2.71667

Palinshih 18000 1914 43.48333 118.61667

Artracoona 20810 1914 -29.06667 139.91667

CratheÃºs (1931) 27500 1914 -5.25 -40.5

Carraweena 31600 1914 -29.23333 139.93333

Kuttippuram 45000 1914 10.83333 76.03333

Willow Creek 51000 1914 43.46667 -106.76667

Karee Kloof 92100 1914 -31.6 25.8

Ysleta 140700 1914 31.65 -106.18333

Morasko 290000 1914 52.46667 16.9

Suwa 203 1915 36.03333 138.08333

Chico Mountains 212 1915 29 -103.25

Visuni 594 1915 25.45 70

Shiraiwa 950 1915 39.5 140.2

Naretha 5500 1915 -31 124.83333

Ilinskaya Stanitza 5621 1915 51.23333 57.38333

South Byron 6000 1915 43.03333 -78.03333

Uvalde 8200 1915 29.2 -99.76667

Waingaromia 9200 1915 -38.25 178.08333

Meester-Cornelis 24750 1915 -6.23333 106.88333

Albin (pallasite) 37600 1915 41.5 -104.1

Rosebud 54900 1915 30.81667 -97.05

Gladstone (iron) 736600 1915 -23.9 151.3

Pampa de Agua Blanca 10 1916 -24.16667 -69.83333

Rampurhat 100 1916 24.16667 87.76667

Fillmore 113 1916 49.883333 -103.6

Renqiu 355 1916 38.66667 116.13333

Tomita 600 1916 34.5 133.75

Baxter 611 1916 36.75 -93.5

Ekh Khera 840 1916 28.26667 78.78333

Okechobee 1000 1916 26.68333 -80.8

Sinai 1455 1916 30.9 32.48333

Sultanpur 1710.5 1916 25.93333 84.28333

Petropavlovka 1773 1916 48.2 43.73333

Calivo 2400 1916 11.75 122.33333

Lost Creek 4018 1916 39.12417 -98.16778

Annaheim 13500 1916 52.33333 -104.86667

Angelica 14800 1916 44.25 -88.25

Mount Magnet 16600 1916 -28.16667 118.5

Cachari 23500 1916 -36.4 -59.5

Treysa 63000 1916 50.91667 9.18333

Boguslavka 256000 1916 44.55 131.63333

Silistra 0.15 1917 44.11667 27.26667

SedikÃ¶y 240 1917 38.3 27.13333

Ranchapur 290.4 1917 23.98333 87.08333

Garhi Yasin 380 1917 27.88333 68.53333

Independence 880 1917 39.08333 -94.4

Troup 1020 1917 32.16667 -95.1

Cranganore 1460 1917 10.2 76.26667

Tulia (b) 4800 1917 34.53333 -101.7

New Almelo 8000 1917 39.66667 -100

Strathmore 13400 1917 56.58333 -3.25

Bluff (b) 16000 1917 29.86306 -96.92667

Waterville 37125 1917 47.767778 -119.876389

Nan Yang Pao 52900 1917 35.66667 103.5

Tulia (a) 86000 1917 34.61667 -101.95

Pierceville (iron) 100000 1917 37.86667 -100.66667

Colby (Wisconsin) 104000 1917 44.9 -90.28333

Youanmi 118400 1917 -29.5 118.75

Pei Xian 400000 1917 34.7 117

Plainview (1917) 700000 1917 34.11667 -101.78333

Witklip Farm 22 1918 -26 30

Thompson Brook 76.6 1918 -33.61667 115.91667

Donnybrook 414 1918 -33.61667 115.91667

Eustis 502 1918 28.83333 -81.68333

TanÃ© 905 1918 35.43333 136.23333

Norfork 1050 1918 36.21667 -92.26667

Logan 1315 1918 36.58333 -100.2

Ogallala 3300 1918 41.16667 -101.66667

Wood's Mountain 3867 1918 35.68333 -82.18333

Barbacena 9026 1918 -21.21667 -43.93333

Richardton 90000 1918 46.88333 -102.31667

Yenberrie 132000 1918 -14.25 132.01667

Glasatovo 152000 1918 57.35 37.61667

Kimble County 153800 1918 30.41667 -99.4

Saratov 200000 1918 52.55 46.55

St. Mary's County 24.3 1919 38.16667 -76.38333

Cacak 212 1919 43.83889 20.33333

Freda 268 1919 46.38333 -101.23333

Zaffra 3000 1919 35 -94.75

Adhi Kot 4239 1919 32.1 71.8

Raoyang 4910 1919 38.2 115.7

Rembang 10000 1919 -6.73333 111.36667

Somervell County 11800 1919 32.18333 -97.8

Cumberland Falls 17000 1919 36.83333 -84.35

Anthony 20000 1919 37.08333 -98.05

Lake Brown 23400 1919 -31 118.5

Otchinjau 30000 1919 -16.5 14

Signal Mountain 63500 1919 32.5 -115.5

Bur-Gheluai 120000 1919 5 48

Tuzla 236 1920 44.01667 28.63333

Simmern 1222 1920 49.98333 7.53333

Atarra 1280 1920 25.25417 80.625

Morrill 1387 1920 42.18333 -103.93333

Aguila Blanca 1440 1920 -30.86667 -64.55

San Francisco Mountains 1700 1920 35 -112

Witchelina 3637 1920 -30 138

Chinguetti 4050 1920 20.25 -12.68333

Kushiike 4460 1920 37.05 138.38333

Mayodan 15400 1920 36.38333 -79.86667

Wu-chu-mu-ch'in 68860 1920 45.5 118

Merua 71400 1920 25.48333 81.98333

Unter-MÃ¤ssing 80000 1920 49.09028 11.33333

Hoba 60000000 1920 -19.58333 17.91667

Kamioka 30 1921 39.51667 140.36667

Haripura 315 1921 28.38333 75.78333

Cold Bay 320 1921 55.18333 -162.55

Coolamon 393 1921 -34.81667 147.13333

Beyrout 1100 1921 33.88333 35.5

Sharps 1265 1921 37.83333 -76.7

El Qoseir 2405 1921 26.28333 34.25

Samelia 2462 1921 25.66667 74.86667

Shikarpur 3679.7 1921 25.85 87.5775

Pitts 3760 1921 31.95 -83.51667

Franklin 9062 1921 36.71667 -86.56667

Rose City 10600 1921 44.51667 -83.95

Vaalbult 11800 1921 -29.75 22.5

Tuan Tuc 13100 1921 9.66667 105.66667

Milly Milly 26500 1921 -26.11667 116.66667

Uegit 252000 1921 3.81667 43.33333

Santa Luzia 1918000 1921 -16.26667 -47.95

Navajo 2184000 1921 35.33333 -109.5

Patti 12 1922 38.13333 14.96667

Baldwyn 345 1922 34.5 -88.66667

Elsinora 1797 1922 -29.45 143.6

Nagai 1810 1922 38.12167 140.06167

Morden 2426 1922 -30.5 142.33333

Mesa Verde Park 3500 1922 37.16667 -108.5

Hedeskoga 3500 1922 55.46667 13.78333

Florence 3640 1922 30.83333 -97.76667

Dungannon 13000 1922 36.85 -82.45

Tjerebon 16500 1922 -6.66667 106.58333

New Baltimore 20000 1922 40 -78.85

Glasgow 20400 1922 37.01667 -85.91667

Tieraco Creek 41700 1922 -26.33333 118.33333

Piedade do Bagre 59000 1922 -18.94167 -44.98333

Odessa (iron) 1600000 1922 31.71667 -102.4

Birni N'konni 560 1923 13.76667 5.3

Ashdon 1300 1923 52.05 0.3

Allen 1407 1923 33.1 -96.7

Holetta 1415 1923 9.06667 38.41667

Serra de MagÃ© 1800 1923 -8.38333 -36.76667

Goodland 3628 1923 39.35 -101.66667

Newport 5600 1923 35.6 -91.26667

Sierra Sandon 6330 1923 -25.16667 -69.28333

Seneca Township 11500 1923 41.78333 -84.18333

Dalgaranga 12200 1923 -27.71667 117.25

Coldwater (iron) 18400 1923 37.26667 -99.33333

Nakhon Pathom 23200 1923 13.73333 100.08333

Woodward County 45500 1923 36.5 -99.5

Savannah 60000 1923 35.16667 -88.18333

MontferrÃ© 149000 1923 43.39056 1.9625

Carbo 454000 1923 29.66667 -111.5

Fenghsien-Ku 82 1924 34.6 116.75

Unkoku 1000 1924 34.8 127

Dermbach 1500 1924 50.71667 10.11667

La Colina 2000 1924 -37.33333 -61.53333

Success 3500 1924 36.48333 -90.66667

Muraid 4703 1924 24.5 90.21667

Santa Isabel 5500 1924 -33.9 -61.7

Forksville 6067 1924 36.78333 -78.08333

Beeler 11620 1924 38.53333 -100.21667

Coldwater (stone) 16000 1924 37.26667 -99.33333

Achilles 16000 1924 39.77667 -100.81333

BÃ©rÃ©ba 18000 1924 11.65 -3.65

Four Corners 25000 1924 37 -109.05

Lake Labyrinth 25850 1924 -30.53333 134.75

Johnstown 40300 1924 40.35 -104.9

Weekeroo Station 94200 1924 -32.26667 139.86667

Olivenza 150000 1924 38.71667 -7.06667

Huckitta 2300000 1924 -22.36667 135.76667

Tacoma 16.7 1925 47.25 -122.41667

Murchison Downs 33 1925 -26.66667 119

Renca 300 1925 -32.75 -65.28333

Numakai 363 1925 43.33333 141.86667

Lebedinnyi 410 1925 55.95 125.4

Ellemeet 1470 1925 51.75 4

Chaves 2945 1925 41.93333 -7.46667

Queen's Mercy 7000 1925 -30.11667 28.7

Lanzenkirchen 7000 1925 47.75 16.23333

Morven 7100 1925 -44.81667 171.13333

Opava 14300 1925 49.96667 17.9

AÃ¯r 24000 1925 19.08333 8.38333

Patos de Minas (hexahedrite) 32000 1925 -18.58333 -46.53333

Glenormiston 40800 1925 -22.9 138.71667

Sandia Mountains 45000 1925 35.25 -106.5

Patos de Minas (octahedrite) 200000 1925 -18.58333 -46.53333

Ulmiz 76.5 1926 46.93333 7.21667

Palmyra 135 1926 39.8 -91.5

Komagome 238 1926 35.73333 139.75

Vincent 430 1926 -35.01667 139.91667

Jajh deh Kot Lalu 973 1926 26.75 68.41667

Urasaki 1500 1926 34.48333 133.28333

Peck's Spring 1600 1926 32 -102

Weatherford 2000 1926 35.5 -98.7

Ojuelos Altos 5850 1926 38.18333 -5.4

Okahandja 6580 1926 -21.98333 16.93333

Lua 9241 1926 24.95 75.15

Deport 15000 1926 33.51667 -95.3

Oakley (iron) 111000 1926 42.33333 -113.7

Genichesk 531 1927 46.7 32.6

Trysil 640 1927 61.3 12.3

Sopot 958 1927 44.41667 23.5

Mamra Springs 1000 1927 45.21667 62.08333

Ballinger 1250 1927 31.76667 -99.98333

Oesede 1400 1927 52.28333 8.05

Ulysses 3900 1927 37.6 -101.25

Washington County 5750 1927 39.7 -103.16667

Pinnaroo 39400 1927 -35.38333 140.91667

Dix 44000 1927 41.23333 -103.48333

Hinojal 50000 1927 -32.36667 -60.15

Tilden 74800 1927 38.2 -89.68333

Social Circle 99300 1927 33.7 -83.7

Udei Station 103000 1927 7.95 8.08333

Hugoton 350000 1927 37.2 -101.35

Wallapai 430000 1927 35.8 -113.7

Yoshiki 0.1 1928 34.16667 131.45

OterÃ¸y 246 1928 58.88333 9.4

Narellan 367.5 1928 -34.05 150.68889

Morro do Rocio 369 1928 -27 -51

Lawrence 515 1928 38.96667 -95.16667

Hinojo 1155 1928 -36.86667 -60.16667

Cotesfield 1160 1928 41.36667 -98.63333

York (stone) 1440 1928 40.86667 -97.6

Isthilart 3050 1928 -31.18333 -57.95

Utzenstorf 3422 1928 47.11667 7.55

Adams County 5700 1928 39.96667 -103.76667

Naoki 17000 1928 19.25 77

PiÃ±on 17850 1928 32.66667 -105.1

Taicang 20000 1928 31.5 121.08333

Winona 24000 1928 35.2 -111.4

Orlovka 40500 1928 56 76.75

Valley Wells 129.9 1929 35.46667 -115.66667

Kappakoola 392.5 1929 -33.25 135.53333

Mellenbye 1181.6 1929 -28.85 116.28333

Krzadka 2500 1929 50.375 21.73333

Rewari 3332 1929 28.2 76.66667

Bald Mountain 3700 1929 35.96667 -82.48333

Padvarninkai 3858 1929 55.66667 25

Tauk 6000 1929 35.13333 44.45

Khmelevka 6109 1929 56.75 75.33333

Campbellsville 15400 1929 37.36667 -85.36667

Beardsley 16000 1929 39.8 -101.2

Olmedilla de AlarcÃ³n 40000 1929 39.56667 -2.1

Chihuahua City 54000 1929 28.66667 -106.11667

Ozona 127500 1929 30.73333 -101.3

Grant 525000 1929 35.16667 -107.88333

Malampaka 470 1930 -3.13333 33.51667

Gyokukei 1320 1930 35 127.5

Boriskino 1342 1930 54.23333 52.48333

Aguada 1620 1930 -31.6 -65.23333

Plantersville 2085 1930 30.7 -96.11667

Borrego 2126 1930 33.26667 -116.38333

Lillaverke 6862 1930 56.65 15.86667

Moorleah 8887.5 1930 -40.975 145.6

Oldenburg (1930) 16570 1930 52.95 8.16667

Tell 16600 1930 34.38333 -100.4

Miller (Arkansas) 16700 1930 35.4 -92.05

Karoonda 41730 1930 -35.08333 139.91667

Miami 57700 1930 35.66667 -100.6

Landes 69800 1930 38.9 -79.18333

Uwharrie 72700 1930 35.51667 -79.96667

Bencubbin 118000 1930 -30.75 117.78333

Paragould 408000 1930 36.06667 -90.5

Mbosi 16000000 1930 -9.11667 33.06667

Lost Lake 11 1931 37.65 -105.73333

Konovo 90 1931 42.51667 26.16667

Pontlyfni 157 1931 53.03639 -4.31944

Suwahib (Buwah) 241 1931 20.05556 51.41667

Lafayette (stone) 800 1931 40.41667 -86.88333

Clareton 1050 1931 43.7 -104.7

Pine River 3600 1931 44.21667 -89.1

Yukan 4800 1931 28.71667 116.61667

Landor 9000 1931 -25.66667 117

Tatahouine 12000 1931 32.95 10.41667

Bruno 13000 1931 52.26667 -105.35

Alikatnima 20000 1931 -23.33333 134.11667

Ioka 31500 1931 40.25 -110.08333

Osseo 46300 1931 47.63333 -80.08333

Bear Lodge 48500 1931 44.5 -104.2

Springwater 67600 1931 52 -108.3

Henbury 2000000 1931 -24.56667 133.16667

Naifa 8 1932 19.93333 51.21667

Witsand Farm 66 1932 -28.66667 18.91667

Umm Tina 70.2 1932 19.02778 51.08333

Suwahib ('Ain Sala) 106.1 1932 19.95556 51.03333

Suwahib (Adraj) 118.1 1932 20.01667 50.93333

Junction 241 1932 30.5 -99.83333

FÃ¶llinge 400 1932 63.73333 14.85

Cushing 567 1932 35.96667 -96.76667

Boerne 1100 1932 29.8 -98.8

Douar Mghila 1161 1932 32.33333 -6.3

Prambachkirchen 2125 1932 48.3025 13.94083

Khor Temiki 3200 1932 16 36

Khanpur 3698 1932 25.55 83.11667

Kuznetzovo 4047 1932 55.2 75.33333

Archie 5070 1932 38.5 -94.3

Cowell 5717 1932 -33.3 136.01667

Lanton 13780 1932 36.53333 -91.8

Nordheim 15150 1932 28.86667 -97.61667

Altonah 21500 1932 40.56667 -110.48333

GualeguaychÃº 22000 1932 -33 -58.61667

Baquedano 22000 1932 -23.3 -69.88333

Deelfontein 28000 1932 -30.18333 23.26667

Kyancutta 32700 1932 -33.28333 136

Wagon Mound 87500 1932 35.84083 -104.58583

Guanghua 190000 1932 32.4 111.7

Malaga 150 1933 32.21667 -104

Dyarrl Island 188 1933 -3 151

Brient 219 1933 52.13333 59.31667

Noyan-Bogdo 250 1933 42.91667 102.46667

Athens 265 1933 34.75 -87

Banten 629 1933 -6.33333 106

Po-wang Chen 665 1933 31.41667 118.5

Malvern 807 1933 -29.45 26.76667

Hobbs (b) 1600 1933 32.73333 -103.1

Hobbs 2300 1933 32.73333 -103.1

Bushman Land 3000 1933 -30 20

Loomis 3020 1933 40.46667 -99.5

Shafter Lake 3027 1933 32.4 -102.58333

Pesyanoe 3393 1933 55.5 66.08333

Sioux County 4100 1933 42.58333 -103.66667

Grady (1933) 4230 1933 34.8 -103.31667

Pasamonte 5100 1933 36.21667 -103.4

Marsland 6850 1933 42.45 -103.3

Repeev Khutor 7000 1933 48.6 45.66667

Phum Sambo 7800 1933 12 105.48333

Cherokee Springs 8400 1933 35.03333 -81.88333

Holyoke 11200 1933 40.56667 -102.3

Chajari 18300 1933 -30.78333 -58.05

La Lande 30000 1933 34.45 -104.13333

Melrose (a) 36400 1933 34.38333 -103.61667

Zemaitkiemis 44100 1933 55.3 25

Harrisonville 46500 1933 38.65 -94.33333

Roy (1933) 47200 1933 35.95 -104.2

Pervomaisky 66000 1933 56.63333 39.43333

Lake Murray 270000 1933 34.1 -97

Vigo Park 35 1934 34.68333 -101.38333

Rumuruti 67 1934 0.26667 36.53333

Tirupati 230 1934 13.63333 79.41667

Sazovice 412 1934 49.23333 17.56667

Capilla del Monte 750 1934 -30.88333 -64.55

Rio Negro 1310 1934 -26.1 -49.8

Fayetteville 2360 1934 36.05 -94.16667

Amber 4532 1934 35.16667 -97.88333

Roy (1934) 5619 1934 35.95 -104.2

Hainaut 9000 1934 50.31667 3.73333

Round Top (a) 9935 1934 30.05806 -96.65139

Kearney 10000 1934 40.68333 -99.06667

Bahjoi 10322 1934 28.48333 78.5

Spearman 10400 1934 36.25 -101.21667

Glen Rose (iron) 11000 1934 32.25 -97.71667

Cope 12000 1934 39.66667 -102.83333

Willard (b) 12700 1934 34.5 -105.83333

Gruver 13100 1934 36.33333 -101.4

Tryon 15900 1934 41.55 -100.96667

Nashville (iron) 18000 1934 35.96667 -77.96667

Mangwendi 22300 1934 -17.65 31.6

Taiban 25000 1934 34.45 -104.01667

Weldona 27700 1934 40.35 -103.95

Farmville 56000 1934 35.55 -77.53333

Bennett County 89000 1934 43.5 -101.25

Para de Minas 116300 1934 -19.86667 -44.61667

New Mexico 130 1935 34.5 -107

Hawk Springs 367 1935 41.78333 -104.28333

Madiun 400 1935 -7.75 111.53333

Sungach 637 1935 44.86667 133.16667

Naruna (a) 672.3 1935 30.95 -98.26667

McAddo 1100 1935 33.75 -100.93333

Phillips County (pallasite) 1360 1935 40.45 -102.38333

Pleasanton 2300 1935 38.18333 -94.71667

Pine Bluffs 2700 1935 41.18333 -104.06667

Paloduro 3000 1935 34.9 -101.21667

Nikolaevka 3996 1935 52.45 78.63333

Quartz Mountain 4832 1935 37.2 -116.7

Hasparos 12880 1935 34 -105.5

Maria Elena (1935) 15500 1935 -22.33333 -69.66667

Perpeti 23474 1935 23.325 91

Patwar 37350 1935 23.15 91.18333

Nullarbor 001 40000 1935 -31 132

Åowicz 59000 1935 52 19.91667

Carver 94000 1935 32 -86

Muroc 18.4 1936 34.91667 -117.83333

Great Bear Lake 40 1936 66 -120

Crescent 78.4 1936 35.95 -97.58333

Hugo (stone) 80 1936 39.13333 -103.48333

Muroc Dry Lake 223 1936 34.91667 -117.83333

Wray (a) 281.7 1936 40.05 -102.2

Nassirah 347 1936 -21.73333 165.9

Rolla (1936) 440 1936 37.11667 -101.6

Elkhart 573 1936 37.01667 -101.88333

Hale Center (no. 1) 610 1936 34.05 -101.75

Hale Center (no. 2) 695 1936 34.05 -101.75

Aiken 956 1936 34.2 -101.5

Ute Creek 1000 1936 36.2 -103.9

Karval 1104 1936 38.71667 -103.51667

Yurtuk 1472 1936 47.31667 35.36667

Livingston (Montana) 1600 1936 45.6 -110.58333

Elton 1900 1936 33.71667 -100.83333

Seneca 1900 1936 39.83333 -96.06667

Macibini 1995 1936 -28.83333 31.95

Grant County 2300 1936 37.46667 -101.43333

Ichkala 3973 1936 58.2 82.93333

Phulmari 4064 1936 20.13333 75.5

Shallowater 4650 1936 33.7 -101.93333

Ouallen 5174 1936 24.16667 0.08333

Cashion 5896.8 1936 35.84778 -97.70333

Sanderson 6800 1936 30.13333 -102.15

Channing 15300 1936 35.71667 -102.28333

Farley 19400 1936 36.33333 -104.05

New Leipzig 20000 1936 46.36667 -101.95

Adrian 22600 1936 35.15 -102.71667

Negrillos 28500 1936 -19.88333 -69.83333

Arriba 31100 1936 39.3 -103.25

Cuero 46500 1936 29.01667 -97.28333

Gladstone (stone) 57300 1936 36.3 -104

Marlow 68000 1936 34.6 -97.91667

Whitman 221 1937 42.03333 -101.5

Ingalls 226 1937 37.83333 -100.45

Springfield (b) 229.3 1937 37.48333 -102.67667

Livingston (Tennessee) 235 1937 36.41667 -85.25

Holly 299 1937 38.06667 -102.1

Mabwe-Khoywa 540 1937 19 97

Horse Creek 570 1937 37.58333 -102.76667

Mount Morris (Wisconsin) 676 1937 44 -89.25

Yalgoo 850 1937 -28.38333 116.71667

Brady 927 1937 31.05 -99.46667

Haviland (a) 1035 1937 37.61667 -99.1

Waldo 1300 1937 39.1 -98.83333

Smith Center 1585 1937 39.83333 -99.01667

Ferguson Switch 1700 1937 34 -101.5

Erofeevka 1771.9 1937 51.86667 70.35

Alamosa 1800 1937 37.46667 -105.86667

Kaalijarv 2250 1937 58.4 22.66667

Little Spring Creek 2950 1937 37.68333 -105.7

Novorybinskoe 3055 1937 51.88333 71.25

Springfield 3200 1937 37.38333 -102.63333

Rangala 3224.5 1937 25.38333 72.01667

Kaptal-Aryk 3500 1937 42.45 73.36667

Laketon 3600 1937 35.56667 -100.66667

Farnum 4200 1937 40.25 -100.23333

Coolidge 4500 1937 38.03333 -101.98333

Lincoln County 4500 1937 39.36667 -103.16667

Cedar (Kansas) 4900 1937 39.7 -98.98333

Casilda 5250 1937 -33.1 -61.13333

Broken Bow 6800 1937 41.43333 -99.7

Hardwick 7800 1937 43.8 -96.16667

Grady (1937) 9300 1937 34.8 -103.31667

Johnson City 10400 1937 37.55 -101.68333

Clark County 11300 1937 38 -84.16667

Peetz 11500 1937 40.95 -103.08333

Shaw 17500 1937 39.53333 -103.33333

Arcadia 19400 1937 41.41667 -99.1

Bristol 20000 1937 36.56667 -82.18333

Tauti 21000 1937 46.71667 23.5

Texline 26200 1937 36.4 -103.01667

Ladder Creek 35100 1937 38.61667 -101.63333

Wonyulgunna 37800 1937 -24.91667 120.06667

Brownfield (1937) 40960 1937 33.21667 -102.18333

Kelly 44300 1937 40.46667 -103.03333

Beenham 44400 1937 36.21667 -103.65

Kumerina 53500 1937 -24.91667 119.41667

Mrirt 79900 1937 33.13333 -5.56667

Gundaring 112500 1937 -33.3 117.66667

Scurry 118000 1937 32.5 -101

Kainsaz 200000 1937 55.43333 53.25

Putinga 300000 1937 -29.03333 -53.05

Boxhole 500000 1937 -22.61667 135.2

Los Sauces 997000 1937 -29.41667 -66.85

Apex 6.1 1938 39.75 -105.2

Nazareth (a) 44 1938 34.5 -102.25

Bloomington 67.8 1938 40.48 -89.00417

Shohaku 101 1938 40.31667 126.91667

Pavlodar (stone) 142.5 1938 52.3 77.03333

Chicora 303 1938 40.93333 -79.73333

St. Ann 373.5 1938 40.45 -100.75

Ness County (1938) 652 1938 38.48333 -99.91667

Ivuna 704.5 1938 -8.41667 32.43333

Kasamatsu 710 1938 35.36667 136.76667

Lavrentievka 800 1938 52.45 51.56667

Aurora 1000 1938 36.33333 -105.05

MetsÃ¤kylÃ¤ 1200 1938 60.65 27.06667

Lubbock 1457.8 1938 33.6 -101.73333

Benld 1770.5 1938 39.08333 -89.15

Tatum 1787 1938 33.23333 -103.44167

Pantar 2130 1938 8.06667 124.28333

Kukschin 2250 1938 51.15 31.7

Silverton (Texas) 2576 1938 34.53333 -101.18333

Aztec 2830 1938 36.8 -108

Wiley 3500 1938 38.15 -102.66667

Soper 3700 1938 34.03333 -95.58333

Wray (b) 3884 1938 40.33083 -102.19583

Garnett 4788 1938 38.26667 -95.25

Atlanta 5500 1938 31.8 -92.75

Juarez 6100 1938 -37.55 -60.15

Calico Rock 7275 1938 36.08333 -92.15

Mukinbudin 8200 1938 -30.91667 118.2

Bartlett 8590 1938 30.83333 -97.5

Howe 8630 1938 33.5 -96.6

Rush Creek 9300 1938 38.61667 -102.71667

Sandtown 9350 1938 35.93333 -91.63333

Harriman (Om) 13000 1938 35.95 -84.56667

Alamogordo 13600 1938 32.9 -105.93333

Ransom 15000 1938 38.61667 -99.93333

Romero 17200 1938 35.76667 -102.95

Cavour 26210 1938 44.221494 -98.059192

Monahans (1938) 27900 1938 31.48333 -102.88333

El Simbolar 40000 1938 -30.63333 -64.88333

Bonita Springs 41800 1938 26.26667 -81.75

Agua Blanca 49000 1938 -28.91667 -66.95

Zhovtnevyi 107000 1938 47.58333 37.25

Chebankol 127760 1938 53.66667 88

Goose Lake 1169500 1938 41.98 -120.54167

Zlin 3.3 1939 49.25 17.66667

Santa Cruz 60 1939 24.16667 -99.33333

Rolla (1939) 207.5 1939 37.11667 -101.6

Washougal 225 1939 45.58333 -122.35

Wathena 566 1939 39.81667 -94.91667

Nyaung 737.6 1939 21.20833 94.91667

Newsom 892 1939 37.6 -105.83333

Maldyak 992 1939 63.33333 148.16667

Bushnell 1240 1939 41.23333 -103.9

Glanggang 1303 1939 -7.25 107.7

Selakopi 1590 1939 -7.23333 107.33333

Bolshaya Korta 1593 1939 57.63333 83.36667

Chervony Kut 1700 1939 50.83333 34

Pierceville (stone) 2125 1939 37.86667 -100.66667

Ekeby 3336 1939 56.03333 13

Indianola 4000 1939 40.23333 -100.41667

McLean 4300 1939 35.23333 -100.6

Silver Bell 5100 1939 32.48333 -111.56667

Coomandook 5230 1939 -35.41667 139.75

Ovid 6169 1939 40.96667 -102.4

Kendleton 6937 1939 29.45 -96

Round Top (b) 7166 1939 30.06667 -96.7

Edmonton (Canada) 7340 1939 53.66667 -113.41667

Hat Creek 8900 1939 42.91667 -104.41667

Andura 17900 1939 20.88333 76.86667

Nashville (stone) 25000 1939 37.45 -98.41667

El Burro 35900 1939 29.33333 -101.83333

Dresden (Ontario) 47700 1939 42.52 -82.26

Mapleton 49000 1939 42.18333 -95.71667

Tawallah Valley 75750 1939 -15.7 135.66667

Concho 93500 1939 32 -101.5

Keyes 142000 1939 36.71667 -102.5

Lusk 46 1940 42.76667 -104.35

Argonia 84 1940 37.26667 -97.76667

Erakot 113 1940 19.03333 81.89167

Wilburton 207.8 1940 37.08333 -101.76667

Semarkona 691 1940 22.25 79

Cortez 715.6 1940 37.35 -108.68333

Leander 760 1940 30.6 -97.9

Rosamond Dry Lake 850 1940 34.83333 -118.06667

Bhola 1047 1940 22.68333 90.65

Akron (1940) 1050 1940 40.15 -103.16667

Fleming 1750 1940 40.68333 -102.81667

Briscoe 1773 1940 34.35 -101.4

Parma Canyon 2150 1940 43.8 -117

Colby (Kansas) 2400 1940 39.41667 -101.05

Otis 2600 1940 38.53333 -99.05

Norcateur 3200 1940 39.81667 -100.2

Kediri 3300 1940 -7.75 112.01667

Moama 3416 1940 -35.95 144.51667

Ramnagar 3766 1940 26.45 82.9

Dwight 4100 1940 38.85 -96.58333

Cranfills Gap 6000 1940 31.75 -97.75

Burdett 8600 1940 38.23333 -99.53333

Wickenburg (stone) 9200 1940 33.96667 -112.73333

De Nova 12700 1940 39.85 -102.95

Brewster 17000 1940 39.25 -101.33333

Emsland 19000 1940 53.1 7.2

Arapahoe 19083 1940 38.8 -102.2

Comanche (iron) 19700 1940 32.01667 -98.7

Horace 19700 1940 38.35 -101.78333

Beaver 25628 1940 36.8 -100.53333

Seymour 25900 1940 37.2375 -92.78694

Lamont 38690 1940 38.07778 -96.02639

Linwood 46000 1940 41.43333 -96.96667

Davy (a) 50600 1940 29.1 -97.6

Wellman (a) 55000 1940 33.03333 -102.33333

Smithonia 69900 1940 34 -83.16667

Sardis 800000 1940 32.94889 -81.865

Hatfield 21 1941 34.48333 -94.45

Bethune 67 1941 39.3 -102.41667

Rolla (1941) 435 1941 37.08333 -101.6

Mafra 600 1941 -26.16667 -49.93333

Lorenzo 611.9 1941 41.03333 -102.88333

Black Moshannan Park 705 1941 40.91667 -78.08333

Caroline 800 1941 -37.98333 140.98333

Slaton 1070 1941 33.43333 -101.75

Mereta 1417.5 1941 31.42611 -100.13333

Chamberlin 2400 1941 36.2 -102.45

Abernathy 2914 1941 33.85 -101.8

Harding County 3075 1941 45.5 -103.5

Maridi 3200 1941 4.66667 29.25

Seibert (a) 3500 1941 39.3 -102.83333

Hayes Center 4500 1941 40.51667 -101.03333

New Westville 4800 1941 39.8 -84.81667

Sidney 6000 1941 41.05 -102.9

Phuoc-Binh 11000 1941 15.71667 108.1

Mount Egerton 22000 1941 -24.76667 117.7

Burgavli 24900 1941 66.4 137.46667

Vera 80000 1941 -29.91667 -60.28333

Dalgety Downs 257000 1941 -25.33333 116.18333

Potter 261000 1941 41.23333 -103.3

Rolla (d) 50 1942 37.08333 -101.6

Republican River 135 1942 40.08333 -98.91667

Pollen 253.6 1942 66.34833 14.015

Bununu 357 1942 10.01667 9.58333

Naruna (b) 513.3 1942 30.95 -98.28333

Parsa 800 1942 26.2 85.4

Valentine 2300 1942 42.93333 -100.75

Stonington 2700 1942 37.28333 -102.2

Kamalpur 2770 1942 26.03333 81.46667

San Carlos 3600 1942 -35.53333 -58.76667

Maziba 4975 1942 -1.21667 30

Mosca 6220 1942 37.63333 -105.83333

Ankober 6500 1942 9.53333 39.71667

Edmonton (Kentucky) 10200 1942 37.03333 -85.63333

Kapoeta 11355 1942 4.7 33.63333

Mount Sir Charles 22900 1942 -23.83333 134.03333

Forest Vale 26000 1942 -33.35 146.85833

Aggie Creek 43000 1942 64.88333 -163.16667

Dimmitt 200000 1942 34.58333 -102.16667

El Timbu 500000 1942 -33.11667 -60.96667

Koraleigh 450 1943 -35.1 143.4

Ovid (b) 860 1943 40.75833 -102.375

Duwun 2117 1943 33.43333 127.26667

Mertzon 3720 1943 31.26667 -100.83333

Benoni 3880 1943 -26.16667 28.41667

Axtell 6200 1943 31.66 -96.97167

Belly River 7900 1943 49.5 -113

Leon 30000 1943 37.66667 -96.76667

Leedey 51500 1943 35.88333 -99.33333

Moorumbunna 77000 1943 -28.91667 136.25

Puente-Ladron 7.7 1944 34.4 -106.85

Mike 224.2 1944 46.23333 17.53333

Torrington 259.1 1944 42.06667 -104.16667

San JosÃ© 532 1944 24.7 -99.08333

Deport (a) 604 1944 33.51667 -95.3

Lockney 824 1944 34.15 -101.3

Mtola 1100 1944 -11.5 33.5

Garden Head 1296 1944 49.81667 -108.46

Hallingeberg 1456 1944 57.81667 16.23333

Nardoo (no. 2) 1694 1944 -29.5 144.06667

Ultuna 1900 1944 59.81667 17.66667

Wilmot 2000 1944 37.38333 -96.86667

Valdavur 2799 1944 11.98333 79.75

Nardoo (no. 1) 3180 1944 -29.53333 143.98333

Oubari 8000 1944 26.8 13.58333

Dimboola 16000 1944 -36.5 142.03333

Twentynine Palms 19700 1944 34.075 -116.01667

Drum Mountains 529000 1944 39.5 -112.9

Cocunda 482 1945 -32.81667 134.8

Atoka 1384.2 1945 34.31667 -96.15

Soroti 2050 1945 1.7 33.63333

Harrison Township 3263 1945 38.33333 -101.71167

NorquÃ­n 19250 1945 -37.71667 -70.61667

Tostado 22000 1945 -29.23333 -61.76667

Fuhe 23000 1945 31.47556 113.56694

Wynella 40000 1945 -28.95 148.13333

Isoulane-n-Amahar 72000 1945 27.12917 8.66722

Laguna Manantiales 92000 1945 -48.58333 -67.41667

Itzawisis 350 1946 -26.26667 18.18333

Cockburn 2460 1946 -32.13333 141.03333

Kinsella 3720 1946 53.2 -111.43333

Krasnyi Klyuch 4000 1946 54.33333 56.08333

Yudoma 7600 1946 60 140

Binneringie 9056 1946 -31.4875 122.12389

Bluewater 9540 1946 35.26667 -107.96667

Bursa 25000 1946 40.2 29.23333

Walters 28100 1946 34.33333 -98.3

Krymka 50000 1946 47.83333 30.76667

Jenkins 55400 1946 36.82444 -93.76111

PeÃ±a Blanca Spring 70000 1946 30.125 -103.11667

Seldebourak 150 1947 22.83333 4.98333

Pima County 210 1947 32.2 -111

Git-Git 480 1947 9.6 9.91667

Sand Draw 1200 1947 40.81667 -102.25

LÃ¥nghalsen 2300 1947 58.85 16.73333

Penokee 3580 1947 39.35 -99.91667

Pony Creek 4642 1947 31.66333 -99.95

Amherst 8500 1947 40.8 -99.2

Kalkaska 9399 1947 44.64694 -85.13667

Eagle 10000 1947 40.78167 -96.47167

Hill City 11700 1947 39.36667 -99.85

Reliegos 17300 1947 42.475 -5.33333

Casimiro de Abreu 25000 1947 -22.46667 -42.21667

Harriman (Of) 30000 1947 35.95 -84.56667

Acme 75000 1947 33.63333 -104.26667

Wolf Creek 760000 1947 -19.3 127.76667

Sikhote-Alin 23000000 1947 46.16 134.65333

Reager 230 1948 39.78333 -100

Sarratola 265 1948 24.4 81.88333

Forrest Lakes 500 1948 -29.41667 129.5

Lasher Creek 639.5 1948 42.83333 -74.5

Olton 953 1948 34.16722 -102.13361

Modoc (1948) 1800 1948 38.5 -101.1

Bogoslovka 2180 1948 52.5 68.8

Rush County 4300 1948 39.5 -85.5

Mardan 4500 1948 34.23333 72.08333

Gail 4650 1948 32.7 -101.6

Ellis County 4692 1948 38.78333 -99.33333

Dorrigo 8500 1948 -30.28333 152.66667

Kielpa 13600 1948 -33.6 136.1

Neenach 13800 1948 34.8 -118.5

Uzcudun 20000 1948 -44.11667 -66.15

Waltman 23410 1948 43 -107.16667

Rifle 102700 1948 38.51667 -107.83333

Duketon 118300 1948 -27.5 122.36667

Norton County 1100000 1948 39.68333 -99.86667

Karewar 180 1949 12.9 7.15

Preobrazhenka 418 1949 53.7 79.5

Alberta 625 1949 2 22.66667

Palolo Valley 682 1949 21.3 -157.78333

Vetluga 750 1949 57.8 45.8

Akaba 779 1949 29.51667 35.05

Beddgelert 794 1949 53.01667 -4.1

Adzhi-Bogdo (stone) 910 1949 44.83333 95.16667

Guidder 968 1949 9.91667 13.98333

Mezel 1300 1949 45.76667 3.25

Seligman 2200 1949 35.28333 -112.86667

Briggsdale 2230 1949 40.66667 -104.31667

Benton 2840 1949 45.95 -67.55

Almelo Township 3180 1949 39.6 -100.11667

Rupota 6000 1949 -10.26667 38.76667

Mission 12000 1949 43.31667 -100.76667

Albin (stone) 15400 1949 41.41667 -104.1

Cocklebiddy 19500 1949 -31.93333 126.21667

Dadin 27300 1949 -38.91667 -69.2

Dimitrovgrad 100000 1949 43.04639 22.86389

Kunashak 200000 1949 55.78333 61.36667

Holliday 12 1950 33.75 -98.83333

Guadaloupe County 20.5 1950 29.5 -98

Barcis 87 1950 46.1 12.35

Garland 102 1950 41.68333 -112.13333

El Paso 276 1950 31.78333 -106.23333

Nieder Finow 287 1950 52.83333 13.93333

Thal 342 1950 33.4 70.6

TromÃ¸y 357.4 1950 58.47333 8.86667

Nuevo Laredo 500 1950 27.5 -99.5

Muckera 001 513 1950 -30.08333 130.03333

Bealiba 652 1950 -36.8 143.55

Geidam 725 1950 12.91667 11.91667

Miller (Kansas) 970 1950 38.625 -96.02278

Madhipura 1000 1950 25.91667 86.36667

St. Louis 1000 1950 38.7 -90.23333

Gahanna 1201 1950 40.01667 -82.86667

Santa Rosalia 1631 1950 27.33333 -112.33333

Sterley 1724.8 1950 34.21 -101.39

Patrimonio 2121 1950 -19.53333 -48.56667

Plainview (1950) 2200 1950 34.11667 -101.78333

Monte das Fortes 4885 1950 38.01667 -8.25

Kuga 5600 1950 34.1 132.08333

Haven 6100 1950 37.96417 -97.75583

Keen Mountain 6690 1950 37.21667 -82

Arroyo Aguiar 7450 1950 -31.41667 -60.66667

Clinton 7700 1950 36.08333 -84.2

Melvern Lake 7746 1950 38.525 -95.78056

Kingfisher 8180 1950 35.83333 -97.93333

Withrow 8732 1950 47.70667 -119.83

Barwise 10400 1950 34 -101.5

Vengerovo 10800 1950 56.13333 77.26667

Densmore (1950) 11300 1950 39.56583 -99.64722

Murray 12600 1950 36.6 -88.1

Hammond Downs 27000 1950 -25.46667 142.8

Belle Plaine 78800 1950 37.31667 -97.25

Tambo Quemado 141000 1950 -14.66667 -74.5

Yambo 4 1951 1 22.5

Wedderburn 210 1951 -36.43333 143.63333

Tafoya (a) 270 1951 36.45 -104.1

Tafoya (b) 490 1951 36.45 -104.1

Holman Island 552 1951 70.73333 -117.75

Aarhus 720 1951 56.18333 10.23333

Kalaba 950 1951 -6.83333 29.5

Dubrovnik 1900 1951 42.45833 18.44167

Willowdale 3000 1951 37.53333 -98.36667

Manych 3555 1951 45.81667 44.63333

Chico Hills 8030 1951 36 -104.5

Kress (a) 12500 1951 34.35833 -101.73

Hesston 12900 1951 38.11667 -97.43333

Benthullen 17000 1951 53.05 8.1

Abbott 21100 1951 36.3 -104.28333

Richland 50600 1951 31.9 -96.4

Elenovka 54640 1951 47.83333 37.66667

Haig 503000 1951 -31.38333 125.63333

Esquel 755000 1951 -42.9 -71.33333

Galim (b) 28 1952 7.05 12.43333

Daoura 35 1952 29.58333 -3.75

Galim (a) 36.1 1952 7.05 12.43333

Rawlinna 002 240 1952 -30.36667 126.08333

Zavetnoe 800 1952 47.13333 43.9

Sublette 1300 1952 37.5 -100.83333

El-Oued 2305 1952 31.533333 8.883333

Ozren 3900 1952 44.6125 18.41806

Fort Stockton 4762.8 1952 30.91667 -103.06667

Min-Fan-Zhun 5500 1952 32.33333 120.66667

Avanhandava 9330 1952 -21.46028 -49.95083

Klamath Falls 17000 1952 42.16667 -121.85

Picacho 22000 1952 33.2 -105

View Hill 33600 1952 -43.32 172.06333

Faith 105000 1952 45.33333 -102.08333

Abee 107000 1952 54.21667 -113

Adzhi-Bogdo (iron) 582000 1952 44.86667 95.41667

Medanitos 31 1953 -27.25 -67.5

Peckelsheim 117.8 1953 51.66667 9.25

Molteno 150 1953 -31.25 26.46667

Roper River 6400 1953 -15 135

Dresden (Kansas) 6760 1953 39.61667 -100.46306

Lombard 7000 1953 46.1 -111.4

Ventura 7700 1953 34.25 -119.3

Turtle River 22390 1953 47.6 -94.76667

Woodbine 48200 1953 42.34667 -90.1675

El Rancho Grande 40.7 1954 37 -105

HÃ¶kmark 305.5 1954 64.43333 21.2

Thoreau 500 1954 35.28333 -108.26667

Point of Rocks (stone) 800 1954 36.5 -104.5

Arbol Solo 810 1954 -33 -66

Tarfa 1040 1954 19.5 55.5

Ishinga 1300 1954 -8.93333 33.8

Palo Blanco Creek 1482 1954 36.5 -104.5

Giroux 4275 1954 49.61667 -96.55

Sylacauga 5560 1954 33.18836 -86.2945

Nikolskoe 6000 1954 56.11667 37.33333

Jerome (Idaho) 6800 1954 42.63333 -114.83333

Flagg 7000 1954 34.43333 -102.51667

Clover Springs 7700 1954 34.45 -111.36667

Umbarger 13000 1954 34.95 -102.1175

Pinto Mountains 17900 1954 34 -115.78333

Yangchiang 20000 1954 21.83333 111.83333

Palmas de Monte Alto 97000 1954 -14.3675 -43.02278

Chico 104800 1954 36.5 -104.2

Manlai 166800 1954 44.33333 106.5

Ghubara 1750000 1954 19.22778 56.14278

Rub' al-Khali 002 55 1955 20 50

ar-Rakhbah 462 1955 20.6 52.5

Rub' al-Khali 001 490 1955 20 50

Cottonwood 800 1955 34.83333 -112.01667

Lahrauli 900 1955 26.78333 82.71667

Messina 2405 1955 38.18333 15.56667

Zvonkov 2568 1955 50.2 30.25

Marion (Kansas) 2890 1955 38.36667 -97.03333

Karloowala 2950 1955 31.58333 71.6

Zenda 3700 1955 42.51333 -88.48944

Twin City 5130 1955 32.58333 -82.01667

Hope 6800 1955 33.68333 -93.6

Mayday 6900 1955 39.47444 -96.925

Dora (pallasite) 7600 1955 33.92667 -103.955

al-Jimshan 11450 1955 20.7 52.83333

Aswan 12000 1955 23.98611 32.62361

Edmonson (a) 12000 1955 34.28333 -101.83333

Wellington 13400 1955 34.95 -100.25

Bellsbank 38000 1955 -28.08333 24.08333

Lakewood 46500 1955 32.62972 -104.35

Thule 48600 1955 76.53333 -67.55

Gressk 303000 1955 53.23333 27.33333

Crocker's Well 3.8 1956 -32.01667 139.78333

Centerville 45.6 1956 43.2 -96.91667

Hotse 180 1956 35.66667 115.5

Dispatch 220 1956 39.5 -98.53333

San Pedro de Quiles 282 1956 -31.01667 -71.4

Seguin 750 1956 39.36667 -100.63333

Trifir 1000 1956 20.05 -1.68333

Breitscheid 1500 1956 50.66694 8.18361

Walltown 1600 1956 37.325 -84.71667

Sinnai 2000 1956 39.3 9.2

Comanche (stone) 2400 1956 31.99167 -98.65167

Idutywa 3457 1956 -32.1 28.33333

Kybunga 7900 1956 -33.9 138.48333

Nadiabondi 8165 1956 12 1

Lake Grace 10500 1956 -33.06667 118.21667

Kaldoonera Hill 12000 1956 -32.61667 134.85

Zerkaly 16000 1956 52.13333 81.96667

Point of Rocks (iron) 18000 1956 36.5 -104.5

La Villa 19800 1956 26.27167 -97.90167

Dumas (a) 46050 1956 35.9 -101.9

NicolÃ¡s Levalle 60000 1956 -38.85028 -62.87889

Paranaiba 100000 1956 -19.13333 -51.66667

Tamir-Tsetserleg 173000 1956 47.45 101.47917

Tianlin 300000 1956 24.3 106.1

Bondoc 888600 1956 13.51667 122.45

Rub' al-Khali 003 18 1957 20 50

Al Rais 160 1957 24.41667 39.51667

Ufana 189.2 1957 -4.26667 35.35

Dale Dry Lake 300 1957 34.08333 -115.78333

Distrito Quebracho 400 1957 -31.88333 -60.46667

Essebi 500 1957 2.88333 30.83333

Canyon 860 1957 34.96667 -101.93333

Jiddat al Harasis 1400 1957 19.25 56.06667

Ibitira 2500 1957 -20 -45

Yorktown (Texas) 3500 1957 28.95 -97.40278

Raco 5000 1957 -26.66667 -65.45

St. Peter 6800 1957 39.4 -100.03333

Susuman 18900 1957 62.72139 148.13028

Forestburg (a) 26100 1957 33.50667 -97.65139

Forestburg (b) 26600 1957 33.49556 -97.58861

Ider 140000 1957 34.68333 -85.65

Shangdu 247000 1957 42.5 114

South Dahna 275000 1957 22.56667 48.3

Ridgecrest 9.69 1958 35.58333 -117.56667

South Oman 90 1958 21 56.66667

Governador Valadares 158 1958 -18.85 -41.95

Okabe 194 1958 36.18333 139.21667

Wingellina 200 1958 -26.05 128.95

Hajmah (a) 596 1958 19.91667 56.25

Massenya 612.4 1958 11.35 16.15

Bir Hadi 855 1958 19.41667 51.03333

Hajmah (b) 890.6 1958 19.91667 56.25

Hajmah (c) 1132 1958 19.91667 56.25

Ramsdorf 4682 1958 51.88333 6.93333

Crow Peak 6320 1958 44.47733 -103.972

Sombrerete 10000 1958 23.63333 -103.66667

Bison 11000 1958 38.30667 -99.71

Belmont 25300 1958 42.73333 -90.35

Calliham 40000 1958 28.41667 -98.25

Santiago Papasquiero 119500 1958 24.5 -106

Nantan 9500000 1958 25.1 107.7

Portis 30 1959 39.56667 -98.68333

Rawlinna 001 74 1959 -31.16667 125.26667

St.-Chinian 134.3 1959 43.43333 2.95

Kandahar (Afghanistan) 299 1959 31.6 65.78333

Algarrobo 1280 1959 -27.08333 -70.58333

Bagdad 2200 1959 34.613317 -113.398967

Akwanga 3000 1959 8.91667 8.43333

Cee Vee 3600 1959 34.2 -100.48333

Hamlet 3710 1959 41.38333 -86.6

Temple 5000 1959 31.11667 -97.3

Pribram 5555 1959 49.66667 14.03333

Lismore 10000 1959 -35.95 143.33333

Elga 28800 1959 64.7 141.2

Alatage 37500 1959 42.33333 93

Yardymly 150200 1959 38.93333 48.25

Liangcheng 200000 1959 40.5 112.5

Calcalong Creek 19 1960 -26.45 120.36667

Midland 34 1960 44.75 -79.88333

Soheria 72.9 1960 27.13333 84.06667

Riverton 103.3 1960 50.94 -96.99167

al-Ghanim (iron) 500 1960 19.83333 54.08333

Um Habib 696 1960 21.5 50.5

Barbianello 860 1960 45.05778 9.19556

Venus 1013 1960 32.4 -97.08333

Richa 1500 1960 10 9

Selden 1560 1960 39.53333 -100.56667

Brownfield (iron) 1626 1960 33.21667 -102.18333

Odessa (stone) 1926 1960 46.5 30.76667

Itutinga 3200 1960 -21.33333 -44.66667

al-Ghanim (stone) 3755 1960 19.7 53.96667

Stoneham 5000 1960 40.63783 -103.69717

Watonga 5025 1960 35.833333 -98.4

Arrabury 5300 1960 -26.5 141.08333

as-Su'aydan 5855 1960 21.25417 55.305

SÃ£o JoÃ£o Nepomuceno 15300 1960 -21.55 -43.01667

Ellicott 15700 1960 38.80778 -104.56944

De Hoek 20930 1960 -29.38333 23.1

Cleo Springs 24000 1960 36.43333 -98.43333

Muenatauray 30000 1960 4.9 -61.2

Woolgorong 36000 1960 -27.75 115.83333

Bruderheim 303000 1960 53.9 -112.88333

Millbillillie 330000 1960 -26.45 120.36667

Ras Tanura 6.1 1961 26.66667 50.15

Oshkosh 144.8 1961 44.07694 -88.56278

Bells 375 1961 33.6 -96.46667

Kulak 453.6 1961 30.73111 66.80222

ash-Shalfah 935 1961 21.875 49.71944

North Haig 964 1961 -30.21667 126.21667

Anoka 1108 1961 45.2 -93.43333

Canyonlands 1520 1961 38.18333 -109.88333

Sweetwater 1760 1961 32.55 -100.41667

Eunice 2300 1961 34.47 -101.75833

Ehole 2400 1961 -17.3 15.83333

Batesland 2500 1961 43.13333 -102.1

Lake Bonney 2750 1961 -37.75 140.3

Djermaia 3950 1961 12.73333 15.05

Akron (1961) 4000 1961 40.15 -103.16667

Rhineland 6240 1961 33.53333 -99.61667

Leoville 8100 1961 39.63333 -100.46722

Kennard 8200 1961 41.48333 -96.16667

Harleton 8360 1961 32.675 -94.51167

Lazarev 10000 1961 -71.95 11.5

Caldwell 12900 1961 37.03333 -97.625

Duncanville 17800 1961 32.63333 -96.86667

Kargapole 21800 1961 55.88333 64.3

Seminole 43900 1961 32.68333 -102.61667

Kayakent 85000 1961 39.26333 31.78

ad-Dahbubah 90000 1961 19.83333 51.25

Clovis (no. 1) 283000 1961 34.3 -103.13472

Oberon Bay 179 1962 -39.06667 146.35

Nora Creina 283.5 1962 -37.31667 139.85

Coronel Arnold 450 1962 -33.06667 -61

Kiel 737.6 1962 54.4 10.15

Billygoat Donga 893 1962 -30.13333 126.36667

SÃ£o Jose do Rio Preto 927 1962 -20.81 -49.38056

Sierra County 1000 1962 33 -107.5

Toulon 1214.5 1962 41.11667 -89.80833

Sleeper Camp 001 1250 1962 -30.25 126.33333

Dosso 1250 1962 13.05 3.16667

Bowesmont 2270 1962 48.68333 -97.16667

Balfour Downs 2400 1962 -22.75 120.83333

Acomita 3956 1962 35.05 -107.56667

Valkeala 4000 1962 61.05 26.83333

Ste. Marguerite 4960 1962 50.76667 3

Loop 5600 1962 32.9 -102.28333

Coonana 6800 1962 -29.85 140.7

Williston 7645 1962 47.98333 -103.65

Slovak 8220 1962 34.65 -91.58333

Bogou 8800 1962 12.5 0.7

Shields 9780 1962 38.7 -100.35

Finney 10700 1962 34.26667 -101.56667

Clifford 11360 1962 39.1 -103.25833

Seagraves 13000 1962 32.93333 -102.58333

Emery 16700 1962 43.56333 -97.58333

Zagami 18000 1962 11.73333 7.08333

Vulcan 19000 1962 50.51667 -113.13333

Two Buttes (a) 19700 1962 37.63333 -102.41667

Efremovka 21000 1962 52.5 77

Desuri 25400 1962 25.73333 73.61667

Thiel Mountains 31700 1962 -85.45 -90

Rowena 34700 1962 -29.8 148.63333

Manitouwabing 39000 1962 45.44 -79.87556

Needles 45300 1962 34.44417 -114.8325

Hunter 74600 1962 36.56 -97.66667

Budulan 100000 1962 50.56667 114.9

Lucerne Valley 005 3.1 1963 34.5 -116.95

Lucerne Valley 007 4.8 1963 34.5 -116.95

Lucerne Valley 002 5.8 1963 34.5 -116.95

Lucerne Valley 003 7.5 1963 34.5 -116.95

Lucerne Valley 001 15.8 1963 34.5 -116.95

Lucerne Valley 006 26.9 1963 34.5 -116.95

Lucerne Valley 004 37.4 1963 34.5 -116.95

Monte Colina 116.8 1963 -29.4 139.98333

Hoxie 266.1 1963 39.35 -100.45

Northampton 353 1963 42.31667 -72.63333

Zaisan 463 1963 47.5 83

Plainview (c) 631 1963 34.125 -101.75667

Mulga (south) 894 1963 -30.2 126.36667

Buckleboo 992 1963 -32.95556 136.1375

Usti Nad Orlici 1269 1963 49.975 16.375

Jonah 1304 1963 30.625 -97.53333

Mosquero 1800 1963 35.75 -103.93333

Atwood 2100 1963 40.51667 -103.26667

Karatu 2220 1963 -3.5 35.58333

Inner Mongolia 3000 1963 41 112

Tobe 5386 1963 37.2 -103.58333

Fremont Butte 6647 1963 38.5 -105.5

Salla 7000 1963 66.8 28.45

Ohuma 7700 1963 6.75 8.5

Mulberry Draw 9716 1963 35.63333 -100.13333

Waka 11875 1963 36.15 -101.05

Talpa 13000 1963 31.86667 -99.58333

Hassayampa 16000 1963 33.75 -112.66667

Lahoma 21800 1963 36.38333 -98.08333

Clovis (no. 2) 41300 1963 34.3 -103.13333

Peace River 45760 1963 56.13333 -117.93333

Warburton Range 56930 1963 -26.28333 126.66667

Carnegie 132700 1963 35.16667 -98.64389

Lucerne Valley 008 2 1964 34.5 -116.95

Atwood (b) 77 1964 40.51667 -103.26667

Stratton 121 1964 39.22167 -102.59

Wolamo 166.4 1964 9 39

Jiange 222 1964 31.91667 104.91667

Pomozdino 327 1964 62.2 54.16667

Wellman (b) 343 1964 33.025 -102.41667

Leshan 344 1964 29.6 103.7

Loop (c) 861 1964 32.98333 -102.38833

Neptune Mountains 1070 1964 -83.25 -55

Muzaffarpur 1245 1964 26.13333 85.53333

Loop (b) 1600 1964 32.99167 -102.38833

Ã‡anakkale 4000 1964 39.8 26.6

Brownfield (1964) 4100 1964 33.21667 -102.18333

Grassland 4400 1964 33.11667 -101.58333

Chernyi Bor 6000 1964 53.7 30.1

Sutton 7600 1964 40.6 -97.86667

Frenchman Bay 8800 1964 -30.60833 115.16667

Granes 9000 1964 42.9 2.25

Muslyumovo 10580 1964 55.3 53.2

Corowa 11340 1964 -36 146.36667

Karasburg 12000 1964 -27.66667 18.96667

Mayerthorpe 12610 1964 53.775 -115.03333

Claytonville 15600 1964 34.34667 -101.49

Sargiin Gobi 17500 1964 45.9835 105.75883

Mulga (north) 19900 1964 -30.18333 126.36667

Changxing 27900 1964 31.33333 121.66667

Plains 34300 1964 33.28333 -102.76667

Wellman (c) 45000 1964 33.03333 -102.33333

Mount Padbury 272000 1964 -25.66667 118.1

Yingde 3000000 1964 24.2 113.4

Revelstoke 1 1965 51.33333 -118.95

Lucerne Valley 009 3 1965 34.5 -116.95

Lucerne Valley 010 6.4 1965 34.5 -116.95

Pannikin 13.6 1965 -32.04167 126.18333

Kabakly 71.6 1965 39.76667 62.51667

Wilbia 94 1965 -26.45 131

Dingo Pup Donga 122.7 1965 -30.43333 126.1

Hautes Fagnes 185 1965 50.58333 6.16667

River 190.5 1965 -30.36667 126.01667

Yayjinna 262.5 1965 -32.03333 126.175

Wikieup 372 1965 34.7 -113.6

Kapunda 542 1965 -34.31667 138.93333

Tierra Blanca 860 1965 34.93333 -102.01667

Seminole (b) 1184 1965 32.54333 -102.705

Severny Kolchim 1390 1965 60.5 57

Kaffir (a) 1874.9 1965 34.62333 -101.91667

Thurman 1959 1965 39.52167 -103.16667

Monturaqui 2000 1965 -23.93333 -68.28333

Post 2000 1965 33.11667 -101.38333

Kinley 2000 1965 52.04667 -107.23333

Ferintosh 2201 1965 52.8 -112.98333

Burnabbie 2515 1965 -32.05 126.16667

St. Lawrence 2600 1965 31.73333 -101.505

Hamilton (Texas) 2700 1965 31.59333 -98.25

Erie 3300 1965 40.03167 -105.05667

Del Rio 3596 1965 29.36667 -100.96667

McCook 3602 1965 40.02 -100.78333

Taonan 3850 1965 45.4 122.9

Catherwood 3920 1965 51.965 -107.43833

Norristown 4200 1965 32.51667 -82.55

Lone Star 4300 1965 34.25972 -101.40833

Wallareenya 4386 1965 -20.66667 118.83333

Eva 6700 1965 36.81667 -101.90833

Kyle 7780 1965 29.975 -97.86667

Springer 8143 1965 36.34611 -97.185

Little River (b) 11700 1965 38.44 -98.06667

Verissimo 14000 1965 -19.73333 -48.31667

Moorabie 14040 1965 -30.01667 141.06667

Conquista 20350 1965 -19.85 -47.55

Hebron 21820 1965 40.16667 -97.6

Anton 41800 1965 33.7825 -102.18111

Barwell 44000 1965 52.56528 -1.33972

Bocaiuva 64000 1965 -17.16667 -43.83333

Tishomingo 260000 1965 34.25 -96.68333

Etter 450000 1965 35.98333 -101.9

Cardanumbi 6.4 1966 -32.1 125.68333

Burrika 20.4 1966 -31.96667 125.83333

Sleeper Camp 002 39.5 1966 -30.48333 126.25

Coorara 116.7 1966 -30.45 126.1

Timmersoi 516 1966 18.91667 6.25

Pep 591 1966 33.73 -102.57667

Wellman (d) 1615 1966 33.01667 -102.36667

Umm Ruaba 1700 1966 13.46667 31.21667

Kramer Creek 2300 1966 38.3925 -104.17667

Kress (b) 2600 1966 34.35833 -101.73

Pavel 2968 1966 43.46667 25.51667

Kaffir (b) 3500 1966 34.67167 -101.815

Skiff 3540 1966 49.25 -111.86667

Elba 4175 1966 39.83333 -103.21667

Yocemento 5920 1966 38.9 -99.43333

Inman 7250 1966 38.25 -97.66667

Albion 12280 1966 46.83333 -117.25

Floyd 13000 1966 34.19333 -103.575

Seoni 20000 1966 21.68389 79.50083

Avoca (Western Australia) 37850 1966 -30.85 122.31667

Hamilton (Queensland) 68000 1966 -28.48333 148.25

Faucett 100000 1966 39.61667 -94.86667

Saint-SÃ©verin 271000 1966 45.3 0.23333

Zhigansk 900000 1966 68 128.3

Vilna 0.1 1967 54.225 -111.69167

Doolgunna 20 1967 -25.93333 119.3

Laundry East 43.1 1967 -31.53333 127.1

Kingai 67.4 1967 11.63333 24.68333

Enigma 94 1967 31.33333 -82.31667

Forrest 001 97.7 1967 -30.81667 128.21667

Tarlton 226.5 1967 39.32 -82.37

Denver 230 1967 39.7825 -104.93056

Baandee 256.3 1967 -31.61667 118.03333

Caldera 500 1967 -27.05 -70.8

Portales (b) 595.8 1967 34.06667 -103.5

Georgetown 687 1967 39.7 -105.7

Cope (b) 817 1967 39.68333 -102.845

Laundry Rockhole 1443 1967 -31.53333 127.01667

Seminole (c) 1711 1967 32.55 -102.39167

Parambu 2000 1967 -6.23333 -40.7

Hartley 2100 1967 35.94167 -102.16

Tathlith 2500 1967 19.38333 43.73333

Portales (a) 3240 1967 34.06667 -103.5

Nazareth (b) 3600 1967 34.5 -102.25

Laundry West 4002 1967 -31.46667 126.93333

Little River (a) 4400 1967 38.38333 -98.01667

Portales (c) 6000 1967 34.1 -103.41667

Armel 9200 1967 39.76667 -102.13333

Fluvanna (a) 9500 1967 32.8 -101.11667

Tugalin-Bulen 10000 1967 45.46667 105.38333

Credo 10820 1967 -30.36667 120.73333

Mossgiel 32383 1967 -33.31667 144.78333

Markovka 54200 1967 52.4 79.8

Tiberrhamine 107000 1967 28.11667 0.53333

Wiluna 150000 1967 -26.59278 120.32833

Nova Petropolis 305000 1967 -29.43333 -50.91667

Seymchan 323300 1967 62.9 152.43333

Zerhamra 630000 1967 29.85861 -2.645

Lucerne Valley 012 1.2 1968 34.5 -116.95

Lucerne Valley 011 3.8 1968 34.5 -116.95

Nallah 4.62 1968 -31.96667 126.25

Roosevelt County 058 12 1968 34.08333 -103.5

Piancaldoli 13.1 1968 44.24417 11.50222

Bethel (a) 18.3 1968 34.23333 -103.38333

Gunnadorah 19.7 1968 -31 125.93333

Roosevelt County 033 21.8 1968 34.08333 -103.5

Loxton 22 1968 -34.45 140.56667

Roosevelt County 059 26.2 1968 34.08333 -103.5

Roosevelt County 060 34.2 1968 34.08333 -103.61667

Roosevelt County 038 49.4 1968 34.3 -103.45

Roosevelt County 061 49.5 1968 34.08333 -103.51667

Bethel (b) 56.8 1968 34.24667 -103.395

Roosevelt County 036 65.2 1968 34.08333 -103.61667

Oak 75.3 1968 -31.58333 127.7

Roosevelt County 035 81.6 1968 34.08333 -103.61667

Roosevelt County 037 94.3 1968 34.08333 -103.51667

Roosevelt County 034 118.5 1968 34.08333 -103.61667

Awere 134 1968 2.71667 32.83333

Roosevelt County 032 141.1 1968 34.08333 -103.5

Kivesvaara 164 1968 64.45 27.56667

Schenectady 283.3 1968 42.86083 -73.95028

Elida (c) 385.5 1968 33.79 -103.56333

Webb 410.5 1968 -31.69167 127.78333

San Pedro Jacuaro 460 1968 19.76667 -100.65

Roosevelt County 001 462 1968 33.78333 -103.56667

Elida (b) 537.8 1968 33.91667 -103.51833

Delphos (b) 548 1968 34.09 -103.61167

Oasis State Park 606 1968 34.22833 -103.35833

Roosevelt County 080 727.8 1968 34.05 -103.5

Mokrousovo 789.2 1968 55.9 66.7

Leslie 895 1968 34.61139 -100.855

Elida (a) 936.8 1968 33.78333 -103.57667

Delphos (a) 1244.7 1968 34.08333 -103.525

Nazareth (d) 1500 1968 34.58333 -102.08333

Quinyambie 1638 1968 -30.15 140.98333

Akhricha 1760 1968 28.4625 1.025

Boaz (stone) 1800 1968 33.65167 -103.70833

Fenbark 1861 1968 -30.44028 121.25694

Smyer 3273 1968 33.58333 -102.16667

Wynyard 3479 1968 51.88333 -104.18333

Dalhart 4400 1968 36.04333 -102.40833

Idalia 7400 1968 39.695 -102.295

Motpena (a) 8810 1968 -31.1 138.26667

Kalvesta 10000 1968 38.08333 -100.25

Nazareth (iron) 11310 1968 34.52667 -102.105

Boolka 12000 1968 -30.06667 141.06667

Juromenha 25250 1968 38.74028 -7.27

Saint-Aubin 472000 1968 48.48333 3.58333

Wildara 500000 1968 -28.23333 120.85

Tsarev 1225300 1968 48.7 45.7

Roosevelt County 099 9.8 1969 33.6 -103.3

Yamato 698 10 1969 -71.5 35.66667

Yamato 699 10 1969 -71.5 35.66667

Grier (a) 12.4 1969 34.38167 -103.39167

Roosevelt County 083 14.8 1969 33.66667 -103.41667

Roosevelt County 098 15 1969 34.21667 -103.55

Roosevelt County 062 16.2 1969 34.21667 -103.5

Roosevelt County 064 24.8 1969 34.08333 -103.5

Yamato 697 25 1969 -71.5 35.66667

Roosevelt County 041 32.4 1969 34.08333 -103.5

Roosevelt County 042 32.6 1969 34.08333 -103.51667

Roosevelt County 063 34.7 1969 34.08333 -103.5

Yamato 695 38 1969 -71.5 35.66667

Roosevelt County 039 38 1969 34.08333 -103.5

North East Reid 38.6 1969 -30.03333 129.01667

Yamato 696 41 1969 -71.5 35.66667

Roosevelt County 043 52.1 1969 34.08333 -103.61667

Yamato 694 62 1969 -71.5 35.66667

Menindee Lakes 006 68.2 1969 -32.91667 141.88333

Roosevelt County 084 69.6 1969 34.2 -103.23333

Roosevelt County 040 71.1 1969 34.08333 -103.5

Menindee Lakes 005 72.9 1969 -32.91667 141.88333

Roosevelt County 082 137 1969 34.08333 -103.56667

Yamato 692 138 1969 -71.5 35.66667

Roosevelt County 085 140 1969 34.31667 -103.38333

Reid 144.1 1969 -30.06667 128.98333

Yamato 693 150 1969 -71.5 35.66667

Menindee Lakes 004 158.5 1969 -33.13333 141.71667

Menindee Lakes 003 172 1969 -32.91667 141.88333

Tulia (iron) 190 1969 34.555 -101.63

Shibayama 235 1969 35.765 140.41

North West Forrest (H) 238.4 1969 -30.76667 128.01667

Menindee Lakes 002 270 1969 -32.91667 141.88333

Delphos (d) 276 1969 34.05 -103.55

North Reid 308.7 1969 -30 128.91667

Bou Hadid 374 1969 28.3125 0.23333

Roosevelt County 081 522.2 1969 33.63333 -103.16667

Oufrane 540 1969 28.29583 0.025

De Kalb 566 1969 39.59167 -94.92194

Andreevka 600 1969 48.7 37.5

North Forrest 608.9 1969 -30.5 128.1

West Reid 627.7 1969 -30.05 128.93333

Yamato 691 715 1969 -71.84861 36.51944

Menindee Lakes 001 747 1969 -33.16667 141.75

Suchy Dul 815.3 1969 50.53806 16.26333

Grier (b) 929.4 1969 34.26667 -103.38333

Panhandle 1360 1969 35.33333 -101.38333

Glasston 1990 1969 48.71667 -97.3

Leoville (b) 2500 1969 39.60833 -100.475

Patora 4375 1969 20.93694 82.05

Edjudina 4480 1969 -29.58639 122.18167

Garrison 5116 1969 33.86333 -103.34667

Myersville 5397 1969 28.95 -97.40278

Bovedy 5460 1969 54.56667 -6.33333

Ikhrarene 5465 1969 28.60417 1.04167

Redfields 8740 1969 -30.71667 116.5

Park 13000 1969 39.11 -100.36167

Gobabeb 27000 1969 -23.55 15.03333

Guin 34500 1969 33.96667 -87.91667

Yilmia 40000 1969 -31.19167 121.53333

Benjamin 51800 1969 33.58333 -99.8

Aprel'sky 54600 1969 53.3 126.11667

Ashmore 55400 1969 32.9 -102.28333

Wooramel 71000 1969 -25.65 114.21667

Murchison 100000 1969 -36.61667 145.2

Buenaventura 113600 1969 29.8 -107.55

Allende 2000000 1969 26.96667 -105.31667

Roosevelt County 100 6.8 1970 34.3 -103.45

Tibooburra 18.6 1970 -29.43333 142.01667

Wernigerode 24.3 1970 51.85 10.78333

Otto 28 1970 35.16667 -105.98333

Roosevelt County 047 30.3 1970 34.13333 -103.36667

Forrest 005 36 1970 -30.45833 128.21667

Roosevelt County 045 55.5 1970 34.23333 -103.25

Roosevelt County 048 57.3 1970 33.61667 -103.45

Forrest 004 64 1970 -30.46667 128.2

Forrest 003 74 1970 -30.9 128.08333

Poonarunna 76 1970 -27.76667 137.85

Roosevelt County 046 120.4 1970 34.1 -103.48333

Nazareth (c) 222 1970 34.58333 -102.08333

Ularring 271.8 1970 -29.96667 120.6

Homewood 325 1970 49.50833 -97.81667

Cockarrow Creek 429 1970 -26.66667 120.16667

Roosevelt County 044 439.1 1970 34.25 -103.51667

Nimberrin 786 1970 -31.51667 117.96667

Hart Camp 1200 1970 33.99833 -102.17667

Lakeview 1238 1970 34.53333 -101.7

Kiffa 1500 1970 16.58333 -11.33333

Dora (stone) 1570 1970 33.92333 -103.35

Malakal 2000 1970 9.5 31.75

Ellisras 2066 1970 -23.83333 27.91667

Hereford 2276 1970 33.795 -102.24167

Nejo 2450 1970 9.5 35.33333

Euclid 2500 1970 47.95833 -96.7

Tillaberi 3000 1970 14.25 1.53333

Two Buttes (b) 3000 1970 37.63333 -102.41667

Dwaleni 3230 1970 -27.2 31.31667

Kittakittaooloo 3600 1970 -28.03333 138.13333

Willaroy 4030 1970 -30.1 143.2

Ucera 4590 1970 11.05 -69.85

Felt 5400 1970 36.55 -102.78333

Dongtai 5500 1970 32.91667 120.78333

Grady (c) 5700 1970 34.8 -103.31667

Lazbuddie 8600 1970 34.5 -102.75

Egvekinot 10000 1970 66.8 178.2

Answer 11090 1970 -21.65972 140.90694

Benedict 16380 1970 41 -97.53333

Lost City 17000 1970 36.00833 -95.15

Big Rock Donga 19000 1970 -30.55 130.96667

Isna 23000 1970 24.83333 31.66667

Bledsoe 30500 1970 33.59167 -103.02667

Mills 88000 1970 36.23 -104.11889

Etosha 110700 1970 -18.5 16

Roosevelt County 055 7.9 1971 34.3 -103.43333

Roosevelt County 053 10.8 1971 33.88333 -103.7

Roosevelt County 050 13.1 1971 34.08333 -103.5

Roosevelt County 052 17.7 1971 34.1 -103.48333

Roosevelt County 049 22.8 1971 34.08333 -103.5

Roosevelt County 051 29.4 1971 34.21667 -103.35

St. Vrain 45.5 1971 34.31833 -103.47167

Melrose (b) 50.5 1971 34.39833 -103.605

Mulga (west) 169.2 1971 -30.18333 126.36667

West Forrest 170.6 1971 -30.75 127.98333

Noventa Vicentina 177 1971 45.29167 11.52722

Mundrabilla 002 251 1971 -30.88333 127.55

Aguas Calientes 260.1 1971 -25.5 -68.4

Wethersfield (1971) 350 1971 41.7 -72.65

Roosevelt County 054 361.5 1971 34.3 -103.43333

Roosevelt County 065 405.8 1971 33.61667 -103.45

Oro Grande 513 1971 32.37167 -106.25833

Poison Spring 524 1971 38.17 -110.36667

Happy (c) 884.3 1971 34.58333 -102.05

Jeedamya 914 1971 -29.58333 121.16667

Bronco 972 1971 33.28333 -102.96667

HaverÃ¶ 1544 1971 60.24556 22.06194

Burns Flat 1987 1971 35.33333 -99.15

Brownell 2000 1971 38.69667 -99.70833

Willowbar 2070 1971 36.73333 -102.2

Wichita 2367 1971 37.59183 -97.21497

Marilia 2500 1971 -22.25 -49.93333

Anlong 2500 1971 25.15 105.18333

Happy (a) 2860 1971 35.68 -101.99333

Shuangyang 3900 1971 43.5 125.66667

North West Forrest (E6) 4400 1971 -30.6 127.81667

South Plains 4763 1971 34.26667 -101.25

Queretaro 5000 1971 20.63333 -100.38333

Ella Island 7500 1971 72.88333 -25.11667

Elyria 10900 1971 38.28 -97.365

Rakity 11400 1971 51.8 79.9

Kabo 13400 1971 11.85 8.21667

Cruz del Eje 14000 1971 -30.75 -64.78333

Happy Canyon 16300 1971 34.80167 -101.56667

Polujamki 18350 1971 52.1 79.7

Lone Tree 20676 1971 41.5 -91.47917

Galatia 23900 1971 38.64167 -98.88333

Salaices 24500 1971 27 -105.25

Bunjil 38750 1971 -29.62917 116.48222

Guadalupe y Calvo 58630 1971 26.1 -106.96667

Yongning 60000 1971 22.75 108.33333

Sanclerlandia 279000 1971 -16.21667 -50.3

Roosevelt County 056 10.3 1972 34.41667 -103.58333

New Moore (a) 100.3 1972 33.11667 -102.11667

Oldfield River 150 1972 -33 121

Mundrabilla 003 235 1972 -30.85 127.53333

Guibga 288 1972 13.5 -0.68333

Motpena (b) 304 1972 -31.2 138.3

Commodore 304.3 1972 -31.2 138.3

Kenna (b) 453 1972 33.70833 -103.76667

El Mirage 598 1972 33.68333 -112.26667

Mount Margaret 850 1972 -28.83333 122.18333

Arch 985.8 1972 34.15 -103.22

Bowesmont (b) 1300 1972 48.78333 -97.35

Lider (b) 1800 1972 34.655 -101.64

Lider (a) 2160 1972 34.655 -101.64

Happy (b) 2505 1972 34.59333 -101.99333

Dor el Gani 2575 1972 26.95833 16.03333

West Point 3100 1972 33.075 -102.045

Muleshoe 3600 1972 34.12167 -102.695

Anson 3900 1972 39.33333 -97.56167

Flagler 4100 1972 39.23 -102.99

Raguli 4239 1972 45.7 43.7

Roosevelt 5200 1972 34.86667 -98.95

Ipiranga 7000 1972 -25.5 -54.5

Delaware 8346 1972 35.28333 -93.5

Kenna 10900 1972 33.9 -103.55333

Hardtner 13000 1972 37.06667 -98.66167

Kifkakhsyagan 18800 1972 64.4 172.7

Mayfield 38400 1972 37.30833 -97.545

Valera 50000 1972 9.31667 -70.62833

Northbranch 76000 1972 39.99167 -98.34167

Watson 001 93000 1972 -30.5 131.55

Nurina 001 2.7 1973 -30.66667 126.4

Yamato 7303 3.5 1973 -71.5 35.66667

Yamato 7306 4.8 1973 -71.5 35.66667

Yamato 7310 7 1973 -71.5 35.66667

Roosevelt County 057 7.7 1973 34.21667 -103.28333

Yamato 7309 9 1973 -71.5 35.66667

Yamato 7302 11 1973 -71.5 35.66667

Kinclaven 001 17.3 1973 -30.46667 125.7

Yamato 7307 18.1 1973 -71.5 35.66667

Roosevelt County 002 18.2 1973 33.71667 -103.65

Yamato 7311 20.3 1973 -71.5 35.66667

Yamato 7312 39.8 1973 -71.5 35.66667

San Juan Capistrano 56 1973 33.48472 -117.6625

Puerto Libertad 66 1973 29.9 -112.68333

Zerga 76 1973 20.25 -12.68333

Nullagine 102 1973 -21.86667 120.11667

Yamato 7308 480 1973 -71.5 35.66667

Yamato 7304 500 1973 -71.5 35.66667

Yamato 7301 650 1973 -71.83333 35.5

Yamato 7305 900 1973 -71.5 35.66667

Wellman (e) 959 1973 33.67833 -102.315

Canon City 1400 1973 38.47028 -105.24139

Lichtenberg 4000 1973 -26.15 26.18333

Colonia Obrera 12200 1973 24.01667 -104.66667

Wayside 23600 1973 34.80167 -101.68333

Lueders 35400 1973 32.83611 -99.60417

Araslanovo 132000 1973 55.14167 48.2

El Sampal 142000 1973 -44.53333 -70.36667

Alkhamasin 1200000 1973 20.6 44.88333

Yamato 74416 0.13 1974 0 35.66667

Yamato 74415 0.14 1974 0 35.66667

Yamato 74408 0.15 1974 0 35.66667

Yamato 74398 0.19 1974 0 35.66667

Yamato 74233 0.23 1974 -71.5 35.66667

Yamato 74366 0.25 1974 -71.5 35.66667

Yamato 74373 0.28 1974 -71.5 35.66667

Yamato 74397 0.28 1974 0 35.66667

Yamato 74569 0.33 1974 0 35.66667

Yamato 74638 0.33 1974 0 35.66667

Yamato 74314 0.34 1974 -71.5 35.66667

Yamato 74185 0.39 1974 -71.5 35.66667

Yamato 74361 0.4 1974 -71.5 35.66667

Yamato 74264 0.44 1974 -71.5 35.66667

Yamato 74419 0.5 1974 0 35.66667

Yamato 74435 0.53 1974 0 35.66667

Yamato 74324 0.54 1974 -71.5 35.66667

Yamato 74020 0.56 1974 -71.5 35.66667

Yamato 74607 0.56 1974 -71.5 35.66667

Yamato 74414 0.56 1974 0 35.66667

Yamato 74436 0.58 1974 0 35.66667

Yamato 74145 0.6 1974 -71.5 35.66667

Yamato 74396 0.64 1974 0 35.66667

Yamato 74323 0.67 1974 -71.5 35.66667

Yamato 74365 0.67 1974 -71.5 35.66667

Yamato 74149 0.7 1974 -71.5 35.66667

Yamato 74407 0.7 1974 0 35.66667

Yamato 74262 0.71 1974 -71.5 35.66667

Yamato 74433 0.73 1974 0 35.66667

Yamato 74535 0.75 1974 0 35.66667

Yamato 74395 0.77 1974 0 35.66667

Yamato 74087 0.78 1974 -71.5 35.66667

Yamato 74169 0.78 1974 -71.5 35.66667

Yamato 74313 0.79 1974 -71.5 35.66667

Yamato 74342 0.79 1974 -71.5 35.66667

Yamato 74451 0.8 1974 -71.5 35.66667

Yamato 74580 0.81 1974 0 35.66667

Yamato 74627 0.82 1974 0 35.66667

Yamato 74263 0.83 1974 -71.5 35.66667

Yamato 74341 0.86 1974 -71.5 35.66667

Yamato 74170 0.88 1974 -71.5 35.66667

Yamato 74388 0.9 1974 0 35.66667

Yamato 74406 0.96 1974 0 35.66667

Yamato 74086 0.97 1974 -71.5 35.66667

Yamato 74333 0.98 1974 -71.5 35.66667

Yamato 74090 1.01 1974 -71.5 35.66667

Yamato 74363 1.01 1974 -71.5 35.66667

Yamato 74394 1.01 1974 0 35.66667

Yamato 74148 1.02 1974 -71.5 35.66667

Yamato 74413 1.05 1974 0 35.66667

Yamato 74334 1.06 1974 -71.5 35.66667

Yamato 74261 1.07 1974 -71.5 35.66667

Yamato 74651 1.07 1974 -71.5 35.66667

Yamato 74653 1.09 1974 -71.5 35.66667

Yamato 74243 1.14 1974 -71.5 35.66667

Yamato 74253 1.14 1974 -71.5 35.66667

Yamato 74434 1.14 1974 0 35.66667

Yamato 74404 1.16 1974 0 35.66667

Yamato 74412 1.19 1974 0 35.66667

Yamato 74340 1.21 1974 -71.5 35.66667

Yamato 74636 1.22 1974 0 35.66667

Yamato 74411 1.3 1974 0 35.66667

Yamato 74572 1.3 1974 0 35.66667

Yamato 74311 1.34 1974 -71.5 35.66667

Yamato 74312 1.39 1974 -71.5 35.66667

Yamato 74166 1.4 1974 -71.5 35.66667

Yamato 74596 1.4 1974 0 35.66667

Yamato 74344 1.42 1974 -71.5 35.66667

Yamato 74303 1.45 1974 -71.5 35.66667

Yamato 74387 1.45 1974 0 35.66667

Yamato 74405 1.46 1974 0 35.66667

Yamato 74294 1.49 1974 -71.5 35.66667

Yamato 74432 1.5 1974 0 35.66667

Yamato 74359 1.53 1974 -71.5 35.66667

Yamato 74189 1.54 1974 -71.5 35.66667

Yamato 74353 1.55 1974 -71.7625 35.9

Yamato 74168 1.59 1974 -71.5 35.66667

Yamato 74440 1.61 1974 -71.5 35.66667

Yamato 74518 1.61 1974 0 35.66667

Yamato 74385 1.63 1974 0 35.66667

Yamato 74403 1.66 1974 0 35.66667

Yamato 74536 1.66 1974 0 35.66667

Yamato 74181 1.67 1974 -71.5 35.66667

Yamato 74322 1.68 1974 -71.5 35.66667

Yamato 74410 1.69 1974 0 35.66667

Yamato 74594 1.69 1974 0 35.66667

Yamato 74242 1.72 1974 -71.5 35.66667

Yamato 74041 1.79 1974 -71.5 35.66667

Yamato 74401 1.79 1974 0 35.66667

Yamato 74339 1.85 1974 -71.5 35.66667

Yamato 74232 1.89 1974 -71.5 35.66667

Yamato 74402 1.96 1974 0 35.66667

Yamato 74400 1.98 1974 0 35.66667

Yamato 74064 2 1974 -71.5 35.66667

Yamato 74608 2 1974 -71.5 35.66667

Yamato 74393 2 1974 0 35.66667

Yamato 74460 2 1974 0 35.66667

Yamato 74386 2.05 1974 0 35.66667

Yamato 74338 2.09 1974 -71.5 35.66667

Yamato 74167 2.1 1974 -71.75833 35.03333

Yamato 74047 2.1 1974 -71.5 35.66667

Yamato 74392 2.1 1974 0 35.66667

Yamato 74399 2.1 1974 0 35.66667

Yamato 74428 2.1 1974 0 35.66667

Yamato 74304 2.12 1974 -71.5 35.66667

Yamato 74431 2.13 1974 0 35.66667

Yamato 74212 2.16 1974 -71.5 35.66667

Yamato 74330 2.17 1974 -71.5 35.66667

Yamato 74391 2.18 1974 0 35.66667

Yamato 74332 2.19 1974 -71.5 35.66667

Yamato 74046 2.22 1974 -71.5 35.66667

Yamato 74331 2.22 1974 -71.5 35.66667

Yamato 74600 2.23 1974 0 35.66667

Yamato 74259 2.24 1974 -71.5 35.66667

Yamato 74084 2.26 1974 -71.5 35.66667

Yamato 74091 2.3 1974 -71.5 35.66667

Yamato 74274 2.33 1974 -71.5 35.66667

Yamato 74132 2.37 1974 -71.5 35.66667

Yamato 74429 2.38 1974 0 35.66667

Yamato 74293 2.39 1974 -71.5 35.66667

Yamato 74430 2.42 1974 0 35.66667

Yamato 74390 2.45 1974 0 35.66667

Yamato 74612 2.46 1974 -71.5 35.66667

Yamato 74225 2.5 1974 -71.5 35.66667

Yamato 74184 2.52 1974 -71.5 35.66667

Yamato 74284 2.55 1974 -71.5 35.66667

Yamato 74382 2.6 1974 0 35.66667

Yamato 74258 2.61 1974 -71.5 35.66667

Yamato 74260 2.62 1974 -71.5 35.66667

Yamato 74321 2.69 1974 -71.5 35.66667

Yamato 74637 2.7 1974 0 35.66667

Yamato 74215 2.75 1974 -71.5 35.66667

Yamato 74196 2.79 1974 -71.5 35.66667

Yamato 74329 2.81 1974 -71.5 35.66667

Yamato 74273 2.82 1974 -71.5 35.66667

Yamato 74649 2.83 1974 -71.5 35.66667

Yamato 74154 2.84 1974 -71.81444 36.11111

Yamato 74504 2.85 1974 0 35.66667

Yamato 74520 2.86 1974 0 35.66667

Yamato 74327 2.89 1974 -71.5 35.66667

Yamato 74033 2.9 1974 -71.5 35.66667

Yamato 74358 2.94 1974 -71.5 35.66667

Yamato 74606 2.95 1974 -71.5 35.66667

Yamato 74380 2.96 1974 0 35.66667

Yamato 74102 2.99 1974 -71.5 35.66667

Yamato 74183 3 1974 -71.5 35.66667

Yamato 74384 3 1974 0 35.66667

Yamato 74563 3 1974 0 35.66667

Yamato 74601 3 1974 0 35.66667

Yamato 74308 3.01 1974 -71.5 35.66667

Yamato 74632 3.02 1974 0 35.66667

Yamato 74309 3.06 1974 -71.5 35.66667

Yamato 74383 3.07 1974 0 35.66667

Yamato 74134 3.08 1974 -71.5 35.66667

Yamato 74299 3.12 1974 -71.5 35.66667

Yamato 74337 3.12 1974 -71.5 35.66667

Yamato 74516 3.13 1974 0 35.66667

Yamato 74578 3.14 1974 0 35.66667

Yamato 74409 3.2 1974 0 35.66667

Yamato 74381 3.21 1974 0 35.66667

Yamato 74437 3.22 1974 -71.5 35.66667

Yamato 74622 3.22 1974 0 35.66667

Yamato 74017 3.23 1974 -71.5 35.66667

Yamato 74092 3.23 1974 -71.5 35.66667

Yamato 74631 3.23 1974 0 35.66667

Yamato 74320 3.24 1974 -71.5 35.66667

Yamato 74199 3.28 1974 -71.5 35.66667

Yamato 74360 3.29 1974 -71.5 35.66667

Yamato 74083 3.31 1974 -71.5 35.66667

Yamato 74133 3.36 1974 -71.5 35.66667

Yamato 74570 3.36 1974 0 35.66667

Yamato 74351 3.4 1974 -71.7625 35.9

Yamato 74205 3.4 1974 -71.5 35.66667

Yamato 74310 3.42 1974 -71.5 35.66667

Yamato 74267 3.47 1974 -71.5 35.66667

Yamato 74216 3.49 1974 -71.5 35.66667

Yamato 74292 3.5 1974 -71.5 35.66667

Yamato 74195 3.55 1974 -71.5 35.66667

Yamato 74626 3.59 1974 0 35.66667

Yamato 74283 3.6 1974 -71.5 35.66667

Yamato 74231 3.66 1974 -71.5 35.66667

Yamato 74241 3.69 1974 -71.5 35.66667

Yamato 74005 3.7 1974 -71.5 35.66667

Yamato 74336 3.72 1974 -71.5 35.66667

Yamato 74180 3.73 1974 -71.5 35.66667

Yamato 74042 3.85 1974 -71.5 35.66667

Yamato 74297 3.85 1974 -71.5 35.66667

Yamato 74162 3.86 1974 -71.5 35.66667

Yamato 74307 3.87 1974 -71.5 35.66667

Yamato 74389 3.9 1974 0 35.66667

Yamato 74152 3.92 1974 -71.5 35.66667

Yamato 74565 3.92 1974 0 35.66667

Yamato 74630 3.97 1974 0 35.66667

Yamato 74301 3.98 1974 -71.5 35.66667

Yamato 74067 4 1974 -71.5 35.66667

Yamato 74620 4 1974 0 35.66667

Yamato 74427 4.02 1974 0 35.66667

Yamato 74289 4.04 1974 -71.5 35.66667

Yamato 74449 4.04 1974 -71.5 35.66667

Yamato 74282 4.06 1974 -71.5 35.66667

Yamato 74177 4.09 1974 -71.5 35.66667

Yamato 74326 4.12 1974 -71.5 35.66667

Yamato 74568 4.12 1974 0 35.66667

Yamato 74368 4.13 1974 -71.5 35.66667

Yamato 74207 4.15 1974 -71.5 35.66667

Yamato 74300 4.17 1974 -71.5 35.66667

Yamato 74335 4.17 1974 -71.5 35.66667

Yamato 74369 4.17 1974 -71.5 35.66667

Yamato 74625 4.17 1974 0 35.66667

Yamato 74240 4.18 1974 -71.5 35.66667

Yamato 74599 4.21 1974 0 35.66667

Yamato 74328 4.24 1974 -71.5 35.66667

Yamato 74278 4.25 1974 -71.5 35.66667

Yamato 74635 4.27 1974 0 35.66667

Yamato 74140 4.29 1974 -71.5 35.66667

Yamato 74029 4.3 1974 -71.5 35.66667

Yamato 74119 4.36 1974 -71.5 35.66667

Yamato 74271 4.4 1974 -71.5 35.66667

Yamato 74230 4.44 1974 -71.5 35.66667

Yamato 74257 4.45 1974 -71.5 35.66667

Yamato 74621 4.49 1974 0 35.66667

Yamato 74211 4.53 1974 -71.5 35.66667

Yamato 74641 4.59 1974 -71.70278 35.90556

Yamato 74574 4.6 1974 0 35.66667

Yamato 74624 4.6 1974 0 35.66667

Yamato 74590 4.63 1974 0 35.66667

Yamato 74171 4.65 1974 -71.5 35.66667

Yamato 74280 4.66 1974 -71.5 35.66667

Yamato 74176 4.7 1974 -71.5 35.66667

Yamato 74318 4.74 1974 -71.5 35.66667

Yamato 74350 4.78 1974 -71.7625 35.9

Yamato 74194 4.78 1974 -71.5 35.66667

Yamato 74291 4.83 1974 -71.5 35.66667

Yamato 74226 4.84 1974 -71.5 35.66667

Yamato 74559 4.84 1974 0 35.66667

Yamato 74143 4.89 1974 -71.5 35.66667

Yamato 74288 4.89 1974 -71.5 35.66667

Yamato 74290 4.9 1974 -71.5 35.66667

Yamato 74352 4.92 1974 -71.7625 35.9

Yamato 74256 4.96 1974 -71.5 35.66667

Yamato 74209 4.98 1974 -71.5 35.66667

Yamato 74349 5 1974 -71.7625 35.9

Yamato 74201 5 1974 -71.5 35.66667

Yamato 74204 5 1974 -71.5 35.66667

Yamato 74306 5 1974 -71.5 35.66667

Yamato 74272 5.01 1974 -71.5 35.66667

Yamato 74279 5.03 1974 -71.5 35.66667

Yamato 74075 5.05 1974 -71.5 35.66667

Yamato 74255 5.06 1974 -71.5 35.66667

Yamato 74200 5.07 1974 -71.5 35.66667

Yamato 74270 5.08 1974 -71.5 35.66667

Yamato 74554 5.08 1974 0 35.66667

Yamato 74269 5.09 1974 -71.5 35.66667

Yamato 74139 5.1 1974 -71.5 35.66667

Yamato 74252 5.14 1974 -71.5 35.66667

Yamato 74224 5.16 1974 -71.5 35.66667

Yamato 74186 5.17 1974 -71.5 35.66667

Yamato 74043 5.19 1974 -71.5 35.66667

Yamato 74634 5.22 1974 0 35.66667

Yamato 74026 5.24 1974 -71.5 35.66667

Yamato 74018 5.25 1974 -71.5 35.66667

Yamato 74602 5.26 1974 0 35.66667

Yamato 74197 5.27 1974 -71.5 35.66667

Yamato 74661 5.31 1974 -71.5 35.66667

Yamato 74628 5.31 1974 0 35.66667

Yamato 74281 5.39 1974 -71.5 35.66667

Yamato 74068 5.41 1974 -71.5 35.66667

Yamato 74268 5.43 1974 -71.5 35.66667

Yamato 74623 5.45 1974 0 35.66667

Yamato 74266 5.5 1974 -71.5 35.66667

Yamato 74315 5.54 1974 -71.5 35.66667

Yamato 74305 5.56 1974 -71.5 35.66667

Yamato 74592 5.57 1974 0 35.66667

Yamato 74247 5.66 1974 -71.5 35.66667

Yamato 74198 5.7 1974 -71.5 35.66667

Yamato 74251 5.73 1974 -71.5 35.66667

Yamato 74286 5.77 1974 -71.5 35.66667

Yamato 74220 5.8 1974 -71.5 35.66667

Yamato 74296 5.85 1974 -71.5 35.66667

Yamato 74562 5.85 1974 0 35.66667

Yamato 74147 5.93 1974 -71.5 35.66667

Yamato 74487 5.99 1974 0 35.66667

Yamato 74561 6 1974 0 35.66667

Yamato 74619 6.01 1974 0 35.66667

Yamato 74019 6.02 1974 -71.5 35.66667

Yamato 74443 6.03 1974 -71.5 35.66667

Yamato 74031 6.1 1974 -71.5 35.66667

Yamato 74223 6.14 1974 -71.5 35.66667

Yamato 74615 6.14 1974 0 35.66667

Yamato 74153 6.17 1974 -71.5 35.66667

Yamato 74629 6.2 1974 0 35.66667

Yamato 74317 6.23 1974 -71.5 35.66667

Yamato 74298 6.25 1974 -71.5 35.66667

Yamato 74515 6.27 1974 0 35.66667

Yamato 74379 6.3 1974 -71.74583 35.84167

Yamato 74023 6.3 1974 -71.5 35.66667

Yamato 74213 6.3 1974 -71.5 35.66667

Yamato 74277 6.31 1974 -71.5 35.66667

Yamato 74302 6.37 1974 -71.5 35.66667

Yamato 74617 6.37 1974 0 35.66667

Yamato 74319 6.4 1974 -71.5 35.66667

Yamato 74206 6.44 1974 -71.5 35.66667

Yamato 74575 6.48 1974 0 35.66667

Yamato 74187 6.5 1974 -71.80417 35.39722

Yamato 74218 6.54 1974 -71.5 35.66667

Yamato 74508 6.55 1974 0 35.66667

Yamato 74129 6.57 1974 -71.5 35.66667

Yamato 74093 6.59 1974 -71.5 35.66667

Yamato 74571 6.61 1974 0 35.66667

Yamato 74503 6.64 1974 0 35.66667

Yamato 74528 6.74 1974 0 35.66667

Yamato 74214 6.78 1974 -71.5 35.66667

Yamato 74519 6.8 1974 0 35.66667

Yamato 74188 6.82 1974 -71.5 35.66667

Yamato 74567 6.89 1974 0 35.66667

Yamato 74238 6.9 1974 -71.5 35.66667

Yamato 74532 6.92 1974 0 35.66667

Yamato 74614 6.92 1974 0 35.66667

Yamato 74598 7 1974 0 35.66667

Yamato 74472 7.03 1974 0 35.66667

Yamato 74618 7.03 1974 0 35.66667

Yamato 74249 7.1 1974 -71.5 35.66667

Yamato 74245 7.12 1974 -71.5 35.66667

Yamato 74276 7.12 1974 -71.5 35.66667

Yamato 74178 7.2 1974 -71.5 35.66667

Yamato 74250 7.2 1974 -71.5 35.66667

Yamato 74546 7.39 1974 0 35.66667

Yamato 74611 7.4 1974 -71.5 35.66667

Yamato 74179 7.43 1974 -71.5 35.66667

Yamato 74446 7.43 1974 -71.5 35.66667

Yamato 74505 7.45 1974 0 35.66667

Yamato 74595 7.49 1974 0 35.66667

Yamato 74239 7.55 1974 -71.5 35.66667

Yamato 74287 7.57 1974 -71.5 35.66667

Yamato 74534 7.61 1974 0 35.66667

Yamato 74208 7.74 1974 -71.5 35.66667

Yamato 74135 7.76 1974 -71.5 35.66667

Yamato 74576 7.76 1974 0 35.66667

Yamato 74030 7.82 1974 -71.5 35.66667

Yamato 74248 7.82 1974 -71.5 35.66667

Yamato 74560 7.82 1974 0 35.66667

Yamato 74347 7.85 1974 -71.5 35.66667

Yamato 74582 7.85 1974 0 35.66667

Yamato 74652 7.9 1974 -71.5 35.66667

Yamato 74210 7.93 1974 -71.5 35.66667

Yamato 74509 7.96 1974 0 35.66667

Yamato 74579 7.96 1974 0 35.66667

Yamato 74254 7.97 1974 -71.5 35.66667

Yamato 74217 8.06 1974 -71.5 35.66667

Yamato 74517 8.07 1974 0 35.66667

Yamato 74004 8.1 1974 -71.5 35.66667

Yamato 74202 8.1 1974 -71.5 35.66667

Yamato 74616 8.12 1974 0 35.66667

Yamato 74222 8.16 1974 -71.5 35.66667

Yamato 74237 8.16 1974 -71.5 35.66667

Yamato 74586 8.18 1974 0 35.66667

Yamato 74549 8.19 1974 0 35.66667

Yamato 74285 8.26 1974 -71.5 35.66667

Yamato 74521 8.29 1974 0 35.66667

Yamato 74473 8.33 1974 0 35.66667

Yamato 74588 8.33 1974 0 35.66667

Yamato 74345 8.41 1974 -71.5 35.66667

Yamato 74221 8.45 1974 -71.5 35.66667

Yamato 74564 8.51 1974 0 35.66667

Yamato 74121 8.53 1974 -71.5 35.66667

Yamato 74146 8.55 1974 -71.5 35.66667

Yamato 74325 8.57 1974 -71.5 35.66667

Yamato 74585 8.73 1974 0 35.66667

Yamato 74316 8.75 1974 -71.5 35.66667

Yamato 74275 8.82 1974 -71.5 35.66667

Yamato 74537 8.9 1974 0 35.66667

Yamato 74657 8.94 1974 -71.5 35.66667

Yamato 74227 8.96 1974 -71.5 35.66667

Yamato 74425 8.96 1974 0 35.66667

Yamato 74009 9 1974 -71.5 35.66667

Roosevelt County 086 9 1974 34.28333 -103.28333

Yamato 74533 9.03 1974 0 35.66667

Yamato 74573 9.03 1974 0 35.66667

Yamato 74229 9.05 1974 -71.5 35.66667

Yamato 74098 9.1 1974 -71.5 35.66667

Yamato 74101 9.1 1974 -71.5 35.66667

Yamato 74219 9.11 1974 -71.5 35.66667

Yamato 74526 9.19 1974 0 35.66667

Yamato 74555 9.2 1974 0 35.66667

Yamato 74061 9.3 1974 -71.5 35.66667

Yamato 74544 9.38 1974 0 35.66667

Yamato 74538 9.54 1974 0 35.66667

Yamato 74141 9.57 1974 -71.5 35.66667

Yamato 74558 9.62 1974 0 35.66667

Yamato 74244 9.8 1974 -71.5 35.66667

Yamato 74584 9.82 1974 0 35.66667

Yamato 74513 9.91 1974 0 35.66667

Yamato 74587 9.96 1974 0 35.66667

Yamato 74356 10 1974 -71.74861 35.78056

Yamato 74475 10.06 1974 0 35.66667

Yamato 74597 10.18 1974 0 35.66667

Yamato 74474 10.3 1974 0 35.66667

Yamato 74062 10.46 1974 -71.5 35.66667

Yamato 74377 10.51 1974 -71.5 35.66667

Yamato 74655 10.55 1974 -71.5 35.66667

Yamato 74642 10.6 1974 -71.70278 35.90833

Yamato 74182 10.7 1974 -71.5 35.66667

Yamato 74531 10.75 1974 0 35.66667

Yamato 74525 10.87 1974 0 35.66667

Yamato 74553 10.98 1974 0 35.66667

Yamato 74658 11.07 1974 -71.5 35.66667

Yamato 74295 11.16 1974 -71.5 35.66667

Yamato 74203 11.2 1974 -71.5 35.66667

Yamato 74420 11.31 1974 0 35.66667

Yamato 74510 11.37 1974 0 35.66667

Yamato 74246 11.4 1974 -71.5 35.66667

Yamato 74265 11.4 1974 -71.5 35.66667

Yamato 74566 11.4 1974 0 35.66667

Yamato 74016 11.5 1974 -71.5 35.66667

Yamato 74581 11.5 1974 0 35.66667

Yamato 74490 11.54 1974 0 35.66667

Yamato 74493 11.54 1974 0 35.66667

Yamato 74228 11.63 1974 -71.5 35.66667

Yamato 74444 11.81 1974 -71.5 35.66667

Yamato 74552 11.81 1974 0 35.66667

Yamato 74470 11.87 1974 0 35.66667

Yamato 74468 11.92 1974 0 35.66667

Yamato 74512 11.93 1974 0 35.66667

Yamato 74557 12.05 1974 0 35.66667

Yamato 74065 12.1 1974 -71.79972 36.29028

Yamato 74066 12.4 1974 -71.5 35.66667

Yamato 74656 12.52 1974 -71.5 35.66667

Yamato 74236 12.6 1974 -71.5 35.66667

Yamato 74514 12.85 1974 0 35.66667

Yamato 74583 12.97 1974 0 35.66667

Yamato 74529 13.01 1974 0 35.66667

Yamato 74055 13.04 1974 -71.5 35.66667

Yamato 74477 13.1 1974 0 35.66667

Yamato 74049 13.12 1974 -71.5 35.66667

Yamato 74499 13.14 1974 0 35.66667

Yamato 74589 13.44 1974 0 35.66667

Yamato 74522 13.5 1974 0 35.66667

Yamato 74421 13.62 1974 0 35.66667

Yamato 74357 13.8 1974 -71.74722 35.80556

Yamato 74025 14 1974 -71.5 35.66667

Yamato 74032 14.1 1974 -71.5 35.66667

Yamato 74464 14.1 1974 0 35.66667

Yamato 74591 14.11 1974 0 35.66667

Yamato 74577 14.25 1974 0 35.66667

Yamato 74556 14.27 1974 0 35.66667

Yamato 74088 14.28 1974 -71.5 35.66667

Yamato 74008 14.3 1974 -71.5 35.66667

Yamato 74447 14.3 1974 -71.5 35.66667

Yamato 74126 14.52 1974 -71.5 35.66667

Yamato 74453 14.56 1974 -71.5 35.66667

Yamato 74530 14.61 1974 0 35.66667

Yamato 74235 14.69 1974 -71.5 35.66667

Yamato 74524 14.74 1974 0 35.66667

Yamato 74542 14.85 1974 0 35.66667

Yamato 74100 15.45 1974 -71.5 35.66667

Yamato 74003 15.5 1974 -71.5 35.66667

Yamato 74633 15.5 1974 0 35.66667

Yamato 74078 15.88 1974 -71.5 35.66667

Yamato 74489 16.17 1974 0 35.66667

Yamato 74096 16.19 1974 -71.5 35.66667

Yamato 74496 16.31 1974 0 35.66667

Yamato 74057 16.32 1974 -71.5 35.66667

Yamato 74059 16.37 1974 -71.5 35.66667

Yamato 74543 16.47 1974 0 35.66667

Yamato 74506 16.51 1974 0 35.66667

Yamato 74060 17.1 1974 -71.5 35.66667

Yamato 74173 17.1 1974 -71.5 35.66667

Yamato 74071 17.55 1974 -71.5 35.66667

Yamato 74448 17.7 1974 -71.5 35.66667

Yamato 74482 17.82 1974 0 35.66667

Yamato 74130 17.9 1974 -71.80861 36.25833

Yamato 74131 18.06 1974 -71.5 35.66667

Yamato 74378 18.44 1974 -71.5 35.66667

Yamato 74527 18.49 1974 0 35.66667

Yamato 74069 18.57 1974 -71.5 35.66667

Yamato 74540 18.65 1974 0 35.66667

Yamato 74050 18.88 1974 -71.5 35.66667

Yamato 74659 18.9 1974 -71.79667 36.08472

Yamato 74463 19.01 1974 0 35.66667

Yamato 74500 19.07 1974 0 35.66667

Yamato 74056 19.14 1974 -71.5 35.66667

Yamato 74127 19.2 1974 -71.5 35.66667

Yamato 74058 19.72 1974 -71.5 35.66667

Yamato 74076 20.36 1974 -71.5 35.66667

Yamato 74502 20.41 1974 0 35.66667

Yamato 74644 20.45 1974 -71.5 35.66667

Yamato 74551 20.46 1974 0 35.66667

Yamato 74422 20.58 1974 0 35.66667

Yamato 74174 20.9 1974 -71.5 35.66667

Yamato 74051 20.93 1974 -71.5 35.66667

Yamato 74424 20.99 1974 0 35.66667

Yamato 74103 21.59 1974 -71.5 35.66667

Yamato 74593 21.77 1974 0 35.66667

Yamato 74104 21.8 1974 -71.5 35.66667

Yamato 74541 21.83 1974 0 35.66667

Yamato 74138 22.9 1974 -71.5 35.66667

Yamato 74175 23.1 1974 -71.73472 35.45

Yamato 74613 23.2 1974 -71.72639 35.975

Yamato 74469 23.73 1974 0 35.66667

Yamato 74348 24 1974 -71.7625 35.9

Yamato 74465 25.4 1974 0 35.66667

Yamato 74105 25.66 1974 -71.5 35.66667

Yamato 74548 25.74 1974 0 35.66667

Yamato 74234 25.9 1974 -71.5 35.66667

Yamato 74137 26.32 1974 -71.5 35.66667

Yamato 74481 26.32 1974 0 35.66667

Yamato 74545 26.65 1974 0 35.66667

Yamato 74660 27.2 1974 -71.79722 36.15278

Yamato 74099 27.36 1974 -71.5 35.66667

Yamato 74441 27.4 1974 -71.72361 35.74167

Yamato 74034 27.6 1974 -71.5 35.66667

Yamato 74113 28.21 1974 -71.5 35.66667

Yamato 74423 28.95 1974 0 35.66667

Yamato 74072 29 1974 -71.5 35.66667

Yamato 74142 29.5 1974 -71.81667 36.34167

Yamato 74426 29.8 1974 0 35.66667

Yamato 74479 29.82 1974 0 35.66667

Yamato 74073 29.9 1974 -71.81583 36.425

Danebury 30 1974 51.13889 -1.53611

Yamato 74085 30.5 1974 -71.5 35.66667

Yamato 74160 31.4 1974 -71.75278 36.08889

Yamato 74484 32.43 1974 0 35.66667

Yamato 74439 32.74 1974 -71.5 35.66667

Yamato 74478 33.06 1974 0 35.66667

Yamato 74486 33.22 1974 0 35.66667

Yamato 74150 33.56 1974 -71.5 35.66667

Yamato 74501 33.74 1974 0 35.66667

Yamato 74452 33.9 1974 -71.74306 36.08056

Yamato 74511 34.59 1974 0 35.66667

Yamato 74022 34.7 1974 -71.84861 36.31806

Yamato 74040 35.17 1974 -71.5 35.66667

Yamato 74063 35.41 1974 -71.5 35.66667

Yamato 74645 35.6 1974 -71.5 35.66667

Yamato 74027 35.7 1974 -71.5 35.66667

Yamato 74523 35.75 1974 0 35.66667

Yamato 74006 35.8 1974 -71.5 35.66667

Yamato 74458 37.35 1974 -71.5 35.66667

Yamato 74643 38.01 1974 -71.5 35.66667

Yamato 74547 38.7 1974 0 35.66667

Yamato 74021 39.3 1974 -71.79389 36.18194

Yamato 74045 39.82 1974 -71.5 35.66667

Yamato 74128 40.98 1974 -71.5 35.66667

Yamato 74161 42.09 1974 -71.5 35.66667

Yamato 74370 42.1 1974 -71.78194 35.67778

Yamato 74438 42.24 1974 -71.5 35.66667

Yamato 74114 42.28 1974 -71.5 35.66667

Yamato 74343 42.38 1974 -71.5 35.66667

Yamato 74483 43.04 1974 0 35.66667

Yamato 74089 43.36 1974 -71.5 35.66667

Yamato 74109 43.67 1974 -71.5 35.66667

Yamato 74157 44.31 1974 -71.5 35.66667

Yamato 74417 44.5 1974 -71.73472 35.77222

Yamato 74654 45.02 1974 -71.5 35.66667

Yamato 74112 45.52 1974 -71.5 35.66667

Yamato 74485 46.66 1974 0 35.66667

Yamato 74610 46.8 1974 -71.73056 35.98333

Yamato 74172 47 1974 -71.5 35.66667

Yamato 74039 47.6 1974 -71.8275 36.24444

Yamato 74151 49.42 1974 -71.5 35.66667

Yamato 74461 49.7 1974 0 35.66667

Yamato 74024 50 1974 -71.82444 36.25556

Stratford 50 1974 41.2 -73.13333

Yamato 74044 51.8 1974 -71.79333 36.1875

Forrest Lakes 002 52 1974 -29.58333 128.91667

Yamato 74074 54.2 1974 -71.81694 36.42222

Yamato 74480 54.69 1974 0 35.66667

Yamato 74122 54.89 1974 -71.5 35.66667

Yamato 74488 55.27 1974 0 35.66667

Yamato 74456 56.82 1974 -71.5 35.66667

Yamato 74111 58 1974 -71.5 35.66667

Yamato 74052 58.18 1974 -71.5 35.66667

Yamato 74604 58.57 1974 -71.5 35.66667

Yamato 74070 58.7 1974 -71.81167 36.4125

Yamato 74467 61.2 1974 0 35.66667

Yamato 74124 62.4 1974 -71.82833 36.20694

Fitzwater Pass 65.4 1974 42.03839 -120.58942

Yamato 74095 65.92 1974 -71.5 35.66667

Reid 002 66.5 1974 -30.06667 128.96667

Yamato 74048 67.1 1974 -71.80417 36.29167

Yamato 74539 68.1 1974 0 35.66667

Yamato 74116 68.9 1974 -71.81333 36.16389

Yamato 74002 69.7 1974 -71.82556 36.25556

Yamato 74123 69.9 1974 -71.82806 36.20556

Yamato 74012 75.4 1974 -71.83667 36.29861

Yamato 74117 80.2 1974 -71.5 35.66667

Yamato 74494 80.5 1974 0 35.66667

Yamato 74550 80.9 1974 0 35.66667

Yamato 74466 81.7 1974 0 35.66667

Yamato 74346 82.35 1974 -71.5 35.66667

Yamato 74355 82.9 1974 -71.75694 35.78056

Yamato 74372 84.6 1974 -71.74167 35.64167

Yamato 74471 85.7 1974 0 35.66667

Yamato 74015 88 1974 -71.80389 36.23472

Yamato 74053 88.48 1974 -71.5 35.66667

Yamato 74639 89.5 1974 -71.5 35.66667

Yamato 74110 90.1 1974 -71.7875 36.3

Yamato 74028 90.2 1974 -71.5 35.66667

Yamato 74120 90.5 1974 -71.82667 36.20278

Yamato 74158 91.5 1974 -71.81722 36.12778

Yamato 74476 91.8 1974 0 35.66667

Yamato 74375 92.7 1974 -71.7375 35.80556

Yamato 74159 98.2 1974 -71.7625 36.08056

Yamato 74081 102.5 1974 -71.80528 36.175

Yamato 74125 107 1974 -71.5 35.66667

Yamato 74492 112.1 1974 0 35.66667

Yamato 74107 114 1974 -71.81667 36.46389

Yamato 74455 114.1 1974 -71.73889 35.99444

Yamato 74035 115.7 1974 -71.80167 36.14306

Yamato 74507 116.1 1974 0 35.66667

Yamato 74376 120 1974 -71.73889 35.80833

Yamato 74457 120.8 1974 -71.73472 35.96667

Yamato 74498 124 1974 0 35.66667

Reid 003 128.7 1974 -30.06667 128.96667

Yamato 74163 134.2 1974 -71.74167 35.91944

Yamato 74491 134.5 1974 0 35.66667

Yamato 74054 134.9 1974 -71.80417 36.29167

Yamato 74108 139.3 1974 -71.81778 36.45833

Yamato 74144 141.4 1974 -71.78361 36.26528

Yamato 74106 146.6 1974 -71.81333 36.47778

Yamato 74662 150.9 1974 -71.80583 36.18611

Yamato 74007 162.3 1974 -71.5 35.66667

Yamato 74650 163.2 1974 -71.74861 35.99722

Yamato 74367 165.6 1974 -71.79306 35.72778

Yamato 74442 173.3 1974 -71.73056 35.76111

Yamato 74082 179.8 1974 -71.80472 36.18056

Yamato 74648 185.5 1974 -71.5 35.66667

Yamato 74603 188.7 1974 -71.72778 35.98611

Yamato 74036 201.4 1974 -71.815 36.19306

Brachina 202.9 1974 -31.3 138.38333

Yamato 74165 203.4 1974 -71.73472 35.875

Yamato 74462 205 1974 0 35.66667

Yamato 74374 205.2 1974 -71.5 35.66667

Yamato 74011 206 1974 -71.83278 36.29167

Yamato 74038 208.9 1974 -71.825 36.24028

Yamato 74663 213.9 1974 -71.5 35.66667

Yamato 74495 220.2 1974 0 35.66667

Yamato 74450 235.6 1974 -71.76806 36.00833

Yamato 74001 246.1 1974 -71.83611 36.27222

Yamato 74164 248.8 1974 -71.7375 35.89167

Yamato 74609 257.2 1974 -71.73194 35.97778

Rabbit Flat 295 1974 -20.36667 130.11667

Yamato 74010 298.5 1974 -71.5 35.66667

Yamato 74497 301.2 1974 0 35.66667

Yamato 74192 420.3 1974 -71.61167 35.25833

Thackaringa 438.6 1974 -32.11667 141.08333

Jolomba 483 1974 -11.85 15.83333

Yamato 74080 536.9 1974 -71.81944 36.19861

Yamato 74646 554.7 1974 -71.67917 35.97778

Yamato 74418 567.2 1974 -71.75556 35.65833

Yamato 74454 578.8 1974 -71.74167 36.01111

Yamato 74605 580.8 1974 -71.73056 35.96111

Yamato 74037 591.9 1974 -71.5 35.66667

Yamato 74079 620.8 1974 -71.5 35.66667

Yamato 74156 714.7 1974 -71.5 35.66667

Yamato 74136 725 1974 -71.5 35.66667

Yamato 74364 757.8 1974 -71.79167 35.79444

Tokio (b) 823 1974 33.205 -102.65833

Yamato 74118 845.1 1974 -71.82417 36.19444

Yamato 74094 867.2 1974 -71.79806 36.24861

Rogers 982 1974 34.065 -103.40833

Aioun el Atrouss 1000 1974 16.39806 -9.57028

Yamato 74115 1045.1 1974 -71.80833 36.1375

Yamato 74640 1065.9 1974 -71.71389 35.99722

Yamato 74191 1091.6 1974 -71.83333 35.51944

Brownfield (c) 1550 1974 33.135 -102.27833

Fairfield 1600 1974 39.33333 -84.6

Yamato 74459 1719.7 1974 -71.72639 35.975

Yamato 74193 1818.5 1974 -71.64306 35.59444

Orimattila 1872 1974 60.58333 25.58333

Blaine Lake 1896.4 1974 52.77 -106.89667

Hickiwan 1928 1974 32.35833 -112.40889

Yamato 74013 2059.5 1974 -71.83667 36.30417

Yamato 74097 2193.9 1974 -71.825 36.325

Yamato 74445 2293.2 1974 -71.73889 35.93611

Yamato 74647 2323.8 1974 -71.69583 36.01667

Yamato 74014 2367.9 1974 -71.83556 36.30278

Naragh 2700 1974 33.75 51.5

Yamato 74354 2721.1 1974 -71.76944 35.76111

Yamato 74155 3073.4 1974 -71.81833 36.11944

Yamato 74190 3235.7 1974 -71.83056 35.44444

Maralinga 3388 1974 -30.3 131.26667

Gorlovka 3618 1974 48.28333 38.08333

Yamato 74362 4175 1974 -71.78889 35.80278

Mayo Belwa 4850 1974 8.96667 12.08333

Yamato 74371 5067.9 1974 -71.80417 35.49444

Yamato 74077 5575.1 1974 -71.83556 36.35833

Tokio (a) 6600 1974 33.21667 -102.63167

Enshi 8000 1974 30.3 109.5

Saint Augustine 22000 1974 40.71667 -90.41667

Balsas 41000 1974 -7.53133 -46.04117

Gomez 47000 1974 33.18139 -102.40139

Yamato 75088 0.07 1975 -71.5 35.66667

Yamato 75090 0.12 1975 -71.5 35.66667

Yamato 75086 0.13 1975 -71.5 35.66667

Yamato 75247 0.13 1975 -71.5 35.66667

Yamato 75089 0.14 1975 -71.5 35.66667

Yamato 75250 0.15 1975 -71.5 35.66667

Yamato 75084 0.16 1975 -71.5 35.66667

Yamato 75085 0.16 1975 -71.5 35.66667

Yamato 75248 0.16 1975 -71.5 35.66667

Yamato 75027 0.17 1975 -71.5 35.66667

Yamato 75253 0.17 1975 -71.5 35.66667

Yamato 75256 0.18 1975 -71.5 35.66667

Yamato 75005 0.2 1975 -71.5 35.66667

Yamato 75122 0.23 1975 -71.5 35.66667

Yamato 75257 0.24 1975 -71.5 35.66667

Yamato 75087 0.26 1975 -71.5 35.66667

Yamato 75282 0.26 1975 -71.5 35.66667

Yamato 75042 0.27 1975 -71.5 35.66667

Yamato 75249 0.28 1975 -71.5 35.66667

Yamato 75254 0.3 1975 -71.5 35.66667

Yamato 75255 0.3 1975 -71.5 35.66667

Yamato 75251 0.31 1975 -71.5 35.66667

Yamato 75278 0.31 1975 -71.5 35.66667

Yamato 75040 0.33 1975 -71.5 35.66667

Yamato 75034 0.34 1975 -71.5 35.66667

Yamato 75244 0.39 1975 -71.5 35.66667

Yamato 75252 0.41 1975 -71.5 35.66667

Yamato 75237 0.42 1975 -71.5 35.66667

Yamato 75246 0.43 1975 -71.5 35.66667

Yamato 75036 0.44 1975 -71.5 35.66667

Yamato 75240 0.45 1975 -71.5 35.66667

Yamato 75239 0.47 1975 -71.5 35.66667

Yamato 75238 0.51 1975 -71.5 35.66667

Yamato 75245 0.53 1975 -71.5 35.66667

Yamato 75038 0.57 1975 -71.5 35.66667

Yamato 75261 0.59 1975 -71.5 35.66667

Yamato 75265 0.6 1975 -71.5 35.66667

Yamato 75241 0.63 1975 -71.5 35.66667

Yamato 75280 0.64 1975 -71.5 35.66667

Yamato 75243 0.65 1975 -71.5 35.66667

Yamato 75268 0.67 1975 -71.5 35.66667

Yamato 75216 0.68 1975 -71.5 35.66667

Yamato 75103 0.71 1975 -71.5 35.66667

Yamato 75242 0.74 1975 -71.5 35.66667

Yamato 75266 0.75 1975 -71.5 35.66667

Yamato 75093 0.76 1975 -71.5 35.66667

Yamato 75053 0.84 1975 -71.5 35.66667

Yamato 75211 0.84 1975 -71.5 35.66667

Yamato 75213 0.87 1975 -71.5 35.66667

Yamato 75054 0.88 1975 -71.5 35.66667

Yamato 75276 0.89 1975 -71.5 35.66667

Yamato 75025 0.91 1975 -71.5 35.66667

Yamato 75039 0.96 1975 -71.5 35.66667

Yamato 75223 0.97 1975 -71.5 35.66667

Yamato 75037 0.98 1975 -71.5 35.66667

Yamato 75210 1.01 1975 -71.5 35.66667

Yamato 75099 1.04 1975 -71.5 35.66667

Yamato 75301 1.06 1975 -71.5 35.66667

Yamato 75081 1.09 1975 -71.5 35.66667

Yamato 75208 1.09 1975 -71.5 35.66667

Yamato 75209 1.09 1975 -71.5 35.66667

Yamato 75214 1.1 1975 -71.5 35.66667

Yamato 75023 1.12 1975 -71.5 35.66667

Yamato 75035 1.12 1975 -71.5 35.66667

Yamato 75043 1.12 1975 -71.5 35.66667

Yamato 75061 1.12 1975 -71.5 35.66667

Yamato 75212 1.13 1975 -71.5 35.66667

Yamato 75006 1.15 1975 -71.5 35.66667

Yamato 75076 1.15 1975 -71.5 35.66667

Yamato 75215 1.15 1975 -71.5 35.66667

Yamato 75207 1.16 1975 -71.5 35.66667

Yamato 75067 1.21 1975 -71.5 35.66667

Yamato 75044 1.23 1975 -71.5 35.66667

Yamato 75230 1.26 1975 -71.5 35.66667

Yamato 75010 1.29 1975 -71.5 35.66667

Yamato 75026 1.29 1975 -71.5 35.66667

Yamato 75041 1.29 1975 -71.5 35.66667

Yamato 75008 1.3 1975 -71.5 35.66667

Yamato 75074 1.3 1975 -71.5 35.66667

Yamato 75228 1.31 1975 -71.5 35.66667

Yamato 75059 1.38 1975 -71.5 35.66667

Yamato 75073 1.38 1975 -71.5 35.66667

Yamato 75078 1.39 1975 -71.5 35.66667

Yamato 75098 1.39 1975 -71.5 35.66667

Yamato 75013 1.4 1975 -71.5 35.66667

Yamato 75079 1.4 1975 -71.5 35.66667

Yamato 75080 1.44 1975 -71.5 35.66667

Yamato 75016 1.49 1975 -71.5 35.66667

Yamato 75300 1.5 1975 -71.5 35.66667

Yamato 75075 1.52 1975 -71.5 35.66667

Yamato 75234 1.56 1975 -71.5 35.66667

Yamato 75003 1.61 1975 -71.83333 35.5

Yamato 75308 1.61 1975 -71.5 35.66667

Yamato 75077 1.67 1975 -71.5 35.66667

Yamato 75227 1.7 1975 -71.5 35.66667

Yamato 75286 1.72 1975 -71.5 35.66667

Yamato 75235 1.73 1975 -71.5 35.66667

Yamato 75092 1.75 1975 -71.5 35.66667

Yamato 75154 1.81 1975 -71.5 35.66667

Yamato 75225 1.81 1975 -71.5 35.66667

Yamato 75233 1.83 1975 -71.5 35.66667

Yamato 75083 1.85 1975 -71.5 35.66667

Yamato 75231 1.9 1975 -71.5 35.66667

Yamato 75184 1.94 1975 -71.5 35.66667

Yamato 75153 1.95 1975 -71.5 35.66667

Yamato 75226 2.01 1975 -71.5 35.66667

Yamato 75305 2.06 1975 -71.5 35.66667

Yamato 75217 2.09 1975 -71.5 35.66667

Yamato 75190 2.1 1975 -71.5 35.66667

Yamato 75200 2.15 1975 -71.5 35.66667

Yamato 75181 2.18 1975 -71.5 35.66667

Yamato 75147 2.19 1975 -71.5 35.66667

Yamato 75279 2.22 1975 -71.5 35.66667

Yamato 75196 2.25 1975 -71.5 35.66667

Yamato 75222 2.31 1975 -71.5 35.66667

Yamato 75236 2.31 1975 -71.5 35.66667

Yamato 75058 2.32 1975 -71.5 35.66667

Yamato 75218 2.39 1975 -71.5 35.66667

Yamato 75024 2.41 1975 -71.5 35.66667

Yamato 75049 2.41 1975 -71.5 35.66667

Yamato 75232 2.41 1975 -71.5 35.66667

Yamato 75050 2.46 1975 -71.5 35.66667

Yamato 75063 2.46 1975 -71.5 35.66667

Yamato 75021 2.49 1975 -71.5 35.66667

Yamato 75048 2.54 1975 -71.5 35.66667

Yamato 75303 2.6 1975 -71.5 35.66667

Yamato 75149 2.62 1975 -71.5 35.66667

Yamato 75007 2.63 1975 -71.5 35.66667

Yamato 75095 2.7 1975 -71.5 35.66667

Yamato 75094 2.72 1975 -71.5 35.66667

Yamato 75220 2.72 1975 -71.5 35.66667

Yamato 75156 2.74 1975 -71.5 35.66667

Yamato 75224 2.74 1975 -71.5 35.66667

Yamato 75066 2.75 1975 -71.5 35.66667

Yamato 75068 2.8 1975 -71.5 35.66667

Yamato 75062 2.89 1975 -71.5 35.66667

Yamato 75060 2.9 1975 -71.5 35.66667

Yamato 75221 2.91 1975 -71.5 35.66667

Yamato 75101 2.93 1975 -71.5 35.66667

Yamato 75002 2.96 1975 -71.5 35.66667

Yamato 75082 2.98 1975 -71.5 35.66667

Yamato 75161 2.98 1975 -71.5 35.66667

Yamato 75229 2.98 1975 -71.5 35.66667

Yamato 75014 2.99 1975 -71.5 35.66667

Yamato 75283 3 1975 -71.5 35.66667

Yamato 75057 3.06 1975 -71.5 35.66667

Yamato 75001 3.23 1975 -71.5 35.66667

Yamato 75285 3.25 1975 -71.5 35.66667

Yamato 75046 3.26 1975 -71.5 35.66667

Yamato 75064 3.26 1975 -71.5 35.66667

Yamato 75155 3.29 1975 -71.5 35.66667

Yamato 75052 3.3 1975 -71.5 35.66667

Yamato 75055 3.3 1975 -71.5 35.66667

Yamato 75264 3.3 1975 -71.5 35.66667

Yamato 75204 3.48 1975 -71.5 35.66667

Yamato 75219 3.48 1975 -71.5 35.66667

Yamato 75169 3.49 1975 -71.5 35.66667

Yamato 75302 3.62 1975 -71.5 35.66667

Yamato 75177 3.66 1975 -71.5 35.66667

Yamato 75157 3.69 1975 -71.5 35.66667

Yamato 75151 3.74 1975 -71.5 35.66667

Yamato 75284 3.82 1975 -71.5 35.66667

Yamato 75152 3.88 1975 -71.5 35.66667

Yamato 75051 3.9 1975 -71.5 35.66667

Yamato 75045 4 1975 -71.5 35.66667

Yamato 75260 4 1975 -71.5 35.66667

Yamato 75306 4.09 1975 -71.5 35.66667

Yamato 75009 4.17 1975 -71.5 35.66667

Yamato 75205 4.22 1975 -71.5 35.66667

Yamato 75065 4.37 1975 -71.5 35.66667

Yamato 75201 4.44 1975 -71.5 35.66667

Yamato 75263 4.49 1975 -71.5 35.66667

Yamato 75193 4.51 1975 -71.5 35.66667

Yamato 75275 4.64 1975 -71.5 35.66667

Yamato 75072 4.66 1975 -71.5 35.66667

Yamato 75186 4.72 1975 -71.5 35.66667

Yamato 75070 4.75 1975 -71.5 35.66667

Yamato 75166 4.78 1975 -71.5 35.66667

Yamato 75199 4.87 1975 -71.5 35.66667

Yamato 75160 4.9 1975 -71.5 35.66667

Yamato 75273 4.92 1975 -71.5 35.66667

Yamato 75159 5 1975 -71.5 35.66667

Yamato 75022 5.06 1975 -71.5 35.66667

Yamato 75183 5.11 1975 -71.5 35.66667

Yamato 75274 5.11 1975 -71.5 35.66667

Yamato 75164 5.17 1975 -71.5 35.66667

Yamato 75165 5.17 1975 -71.5 35.66667

Yamato 75175 5.43 1975 -71.5 35.66667

Yamato 75178 5.43 1975 -71.5 35.66667

Yamato 75047 5.55 1975 -71.5 35.66667

Yamato 75167 5.66 1975 -71.5 35.66667

Yamato 75185 5.73 1975 -71.5 35.66667

Yamato 75182 5.83 1975 -71.5 35.66667

Yamato 75056 5.86 1975 -71.5 35.66667

Yamato 75150 5.88 1975 -71.5 35.66667

Yamato 75191 5.9 1975 -71.5 35.66667

Yamato 75174 6.04 1975 -71.5 35.66667

Yamato 75197 6.24 1975 -71.5 35.66667

Yamato 75290 6.33 1975 -71.5 35.66667

Yamato 75272 6.34 1975 -71.5 35.66667

Yamato 75172 6.43 1975 -71.5 35.66667

Yamato 75107 6.44 1975 -71.5 35.66667

Yamato 75189 6.46 1975 -71.5 35.66667

Yamato 75171 6.63 1975 -71.5 35.66667

Yamato 75163 6.75 1975 -71.5 35.66667

Yamato 75194 6.86 1975 -71.5 35.66667

Yamato 75071 6.9 1975 -71.5 35.66667

Yamato 75198 6.94 1975 -71.5 35.66667

Yamato 75203 7.12 1975 -71.5 35.66667

Yamato 75188 7.19 1975 -71.5 35.66667

Yamato 75158 7.5 1975 -71.5 35.66667

Yamato 75179 7.84 1975 -71.5 35.66667

Yamato 75307 7.9 1975 -71.5 35.66667

Yamato 75069 8.1 1975 -71.5 35.66667

Yamato 75293 8.1 1975 -71.5 35.66667

Yamato 75148 8.51 1975 -71.5 35.66667

Yamato 75292 8.54 1975 -71.5 35.66667

Yamato 75296 8.6 1975 -71.5 35.66667

Yamato 75168 8.63 1975 -71.5 35.66667

Yamato 75142 8.65 1975 -71.5 35.66667

Yamato 75170 8.7 1975 -71.5 35.66667

Yamato 75018 8.75 1975 -71.5 35.66667

Yamato 75295 8.8 1975 -71.5 35.66667

Yamato 75180 8.9 1975 -71.5 35.66667

Yamato 75176 8.95 1975 -71.5 35.66667

Yamato 75202 9.04 1975 -71.5 35.66667

Yamato 75195 9.15 1975 -71.5 35.66667

Mundrabilla 004 9.2 1975 -30.75833 127.525

Yamato 75187 9.26 1975 -71.5 35.66667

Yamato 75299 9.39 1975 -71.5 35.66667

Yamato 75287 9.4 1975 -71.5 35.66667

Yamato 75020 9.42 1975 -71.5 35.66667

Yamato 75162 9.83 1975 -71.5 35.66667

Yamato 75173 9.85 1975 -71.5 35.66667

Yamato 75192 9.87 1975 -71.5 35.66667

Yamato 75104 10.29 1975 -71.5 35.66667

Yamato 75118 10.64 1975 -71.5 35.66667

Yamato 75145 11 1975 -71.5 35.66667

Yamato 75121 11.21 1975 -71.5 35.66667

Yamato 75141 11.46 1975 -71.5 35.66667

Yamato 75206 11.7 1975 -71.5 35.66667

Yamato 75294 14.26 1975 -71.5 35.66667

Yamato 75144 14.37 1975 -71.5 35.66667

Yamato 75298 14.59 1975 -71.5 35.66667

Yamato 75030 14.78 1975 -71.5 35.66667

Yamato 75106 15.8 1975 -71.5 35.66667

Yamato 75033 19.1 1975 -71.5 35.66667

Yamato 75105 19.6 1975 -71.5 35.66667

Yamato 75297 20.5 1975 -71.5 35.66667

Yamato 75281 20.7 1975 -71.5 35.66667

Yamato 75123 21.17 1975 -71.5 35.66667

Yamato 75143 21.59 1975 -71.5 35.66667

Yamato 75304 22.1 1975 -71.5 35.66667

Yamato 75120 22.17 1975 -71.5 35.66667

Yamato 75138 22.34 1975 -71.5 35.66667

Yamato 75019 22.7 1975 -71.5 35.66667

Yamato 75291 23.5 1975 -71.5 35.66667

Yamato 75127 25.4 1975 -71.5 35.66667

Yamato 75130 25.9 1975 -71.5 35.66667

Yamato 75117 26.73 1975 -71.5 35.66667

Yamato 75132 26.76 1975 -71.5 35.66667

Yamato 75270 26.9 1975 -71.5 35.66667

Yamato 75137 27.2 1975 -71.5 35.66667

Yamato 75134 29 1975 -71.5 35.66667

Yamato 75140 35.9 1975 -71.5 35.66667

Yamato 75004 37.14 1975 -71.5 35.66667

Yamato 75267 38.1 1975 -71.5 35.66667

Yamato 75146 39.2 1975 -71.5 35.66667

Yamato 75128 40 1975 -71.5 35.66667

Yamato 75116 40.5 1975 -71.5 35.66667

Yamato 75119 41.9 1975 -71.5 35.66667

Yamato 75124 46.9 1975 -71.5 35.66667

Yamato 75262 47.2 1975 -71.5 35.66667

Yamato 75289 50.9 1975 -71.5 35.66667

Yamato 75031 60.2 1975 -71.5 35.66667

Yamato 75136 62.8 1975 -71.5 35.66667

Yamato 75125 62.9 1975 -71.5 35.66667

Yamato 75126 63.1 1975 -71.5 35.66667

Snake Bore 66 1975 -31.1 138.26667

Yamato 75012 69.9 1975 -71.5 35.66667

Yamato 75259 70 1975 -71.5 35.66667

Yamato 75133 82.1 1975 -71.5 35.66667

Yamato 75029 83.9 1975 -71.5 35.66667

Yamato 75100 85 1975 -71.5 35.66667

Yamato 75017 87.2 1975 -71.5 35.66667

Yamato 75269 87.2 1975 -71.5 35.66667

Yamato 75096 91.8 1975 -71.5 35.66667

Yamato 75288 93.9 1975 -71.5 35.66667

Yamato 75135 98.1 1975 -71.5 35.66667

Yamato 75277 99 1975 -71.5 35.66667

Yamato 75139 103 1975 -71.5 35.66667

Yamato 75111 104.1 1975 -71.5 35.66667

Yamato 75114 104.2 1975 -71.5 35.66667

Yamato 75131 106.1 1975 -71.5 35.66667

Yamato 75129 109.2 1975 -71.5 35.66667

Yamato 75115 110 1975 -71.5 35.66667

Yamato 75112 115.2 1975 -71.5 35.66667

Yamato 75011 121.5 1975 -71.5 35.66667

Yamato 75113 156.8 1975 -71.5 35.66667

Yamato 75015 166.6 1975 -71.5 35.66667

Nilpena 173 1975 -31.08333 138.3

Yamato 75032 189.1 1975 -71.5 35.66667

New Moore (b) 200 1975 33.11833 -102.11333

Moriarty 330 1975 34.98333 -106.05

Yamato 75109 433.9 1975 -71.5 35.66667

Granada Creek 479 1975 37.96667 -102.33333

Yamato 75108 590.8 1975 -71.5 35.66667

Yamato 75110 706.9 1975 -71.5 35.66667

Yamato 75258 971 1975 -71.5 35.66667

Mangalo 1050 1975 -33.56667 136.65

Meadow (a) 1495 1975 33.33139 -102.26889

Yamato 75271 1797.5 1975 -71.5 35.66667

Foster 1992 1975 33.1 -102.26667

Perryton 2114 1975 36.35333 -100.73167

Red Deer Hill 2510 1975 53.075 -105.84167

Yamato 75097 2570.2 1975 -71.5 35.66667

Ban Cho Lae 3354 1975 19.08833 99.01389

Colony 3912 1975 35.35 -98.68333

Harlowton 4000 1975 46.43333 -109.83333

Llano River 4318 1975 30.52213 -99.73698

Eads 4860 1975 38.47 -102.82667

Kossuth 5900 1975 40.66667 -84.35

Yamato 75028 6100 1975 -71.5 35.66667

Ijopega 7330 1975 -6.03333 145.36667

Brandon 7580 1975 40.81 -101.80167

Tambakwatu 10500 1975 -7.75 112.76667

Yamato 75102 11000 1975 -71.5 35.66667

Starvation Lake 12000 1975 -30.46667 141.08333

Ningbo 14250 1975 29.86667 121.48333

Haxtun 15500 1975 40.45667 -102.57834

Rancho Gomelia 15650 1975 24.51667 -105.25

Denver City 26100 1975 33.07139 -102.80028

Naryilco 27000 1975 -28.6 141.15

Tuxtuac 30000 1975 21.66667 -103.36667

Millen 40800 1975 32.83528 -81.87389

Xinyi 69000 1975 34.36667 118.33333

Lookout Hill 16.6 1976 -30.09056 128.80583

Roosevelt County 003 30.3 1976 33.88333 -103.56667

Grefsheim 45.5 1976 60.66667 11

Gunnadorah 002 46 1976 -30.46667 126.18333

Sligo 78 1976 33.11861 -102.74056

Mar'inka 144 1976 47.9 37.5

Zulu Queen 200 1976 33.98333 -115.68333

Pine Dam 200.4 1976 -30.41667 138

Dengli 243.5 1976 39.06667 58.86667

Allan Hills A76004 305 1976 -76.71667 159.66667

Allan Hills A76007 410 1976 -76.71667 159.66667

Ruhobobo 465.5 1976 -1.45 29.83333

Seminole Draw (a) 478 1976 32.71667 -102.65

St. Francis Bay 531.6 1976 -25.06667 14.88333

Sheyang 605 1976 33.65 120.06667

Dowa 642 1976 -13.66667 33.91667

Ischgl 724 1976 47.02633 10.27333

Luray 861 1976 39.11667 -98.68333

Junan 950 1976 35.2 118.8

Allan Hills A76006 1137 1976 -76.71667 159.66667

Allan Hills A76008 1150 1976 -76.71667 159.66667

Seminole Draw (b) 1192.7 1976 32.71667 -102.65

Hangman Crossing 1300 1976 38.91972 -85.94722

Allan Hills A76005 1425 1976 -76.71667 159.66667

Allan Hills A76002 1510 1976 -76.71667 159.66667

Seminole (d) 1710 1976 32.71667 -102.65

Needmore 1793 1976 34.04472 -102.79917

Acapulco 1914 1976 16.88333 -99.9

Haviland (b) 2092 1976 37.59667 -99.125

Qingzhen 2600 1976 26.53333 106.46667

Zhuanghe 2900 1976 39.66667 122.98333

Wardswell Draw 3000 1976 32.90333 -102.925

Mount Baldr A76001 4108 1976 -77.58389 160.32639

Fluvanna (b) 4110 1976 32.90333 -101.16278

Seagraves (b) 4600 1976 32.91722 -102.5

Kimbolton 7500 1976 -40.07139 175.73028

Wimberley 7800 1976 29.96667 -98.11667

Allan Hills A76003 10495 1976 -76.71667 159.66667

Mount Baldr A76002 13773 1976 -77.58389 160.37361

Alvord 17500 1976 43.32222 -96.28889

Allan Hills A76001 20151 1976 -76.75 159.33333

Gnowangerup 33600 1976 -34 118.1

Jerslev 40000 1976 55.608833 11.229167

Dhajala 45000 1976 22.37778 71.42722

Red Rock 47600 1976 35.41667 -117.91667

Dunganville 54000 1976 -42.55 171.35

Santa Clara 63000 1976 24.46667 -103.35

Allan Hills A76009 407000 1976 -76.71667 159.66667

Old Woman 2753000 1976 34.46667 -115.23333

Jilin 4000000 1976 44.05 126.16667

Allan Hills A77072 0.27 1977 -76.71667 159.66667

Allan Hills A77031 0.5 1977 -76.71667 159.66667

Allan Hills A78234 0.52 1977 -76.71667 159.66667

Allan Hills A77028 0.53 1977 -76.71667 159.66667

Allan Hills A77108 0.7 1977 -76.71667 159.66667

Allan Hills A77030 0.8 1977 -76.71667 159.66667

Allan Hills A77069 0.8 1977 -76.71667 159.66667

Allan Hills A77200 0.9 1977 -76.71667 159.66667

Allan Hills A78036 1.03 1977 -76.71667 159.66667

Allan Hills A77080 1.14 1977 -76.71667 159.66667

Allan Hills A77075 1.2 1977 -76.71667 159.66667

Allan Hills A77097 1.36 1977 -76.71667 159.66667

Allan Hills A77029 1.4 1977 -76.71667 159.66667

Allan Hills A78061 1.64 1977 -76.71667 159.66667

Allan Hills A77035 1.67 1977 -76.71667 159.66667

Allan Hills A77076 1.7 1977 -76.71667 159.66667

Allan Hills A77129 1.7 1977 -76.71667 159.66667

Allan Hills A77034 1.8 1977 -76.71667 159.66667

Allan Hills A77113 2 1977 -76.71667 159.66667

Allan Hills A78032 2.08 1977 -76.71667 159.66667

Allan Hills A77138 2.1 1977 -76.71667 159.66667

Allan Hills A78099 2.1 1977 -76.71667 159.66667

Allan Hills A78143 2.23 1977 -76.71667 159.66667

Allan Hills A77040 2.3 1977 -76.71667 159.66667

Allan Hills A78097 2.3 1977 -76.71667 159.66667

Allan Hills A77037 2.33 1977 -76.71667 159.66667

Allan Hills A78034 2.35 1977 -76.71667 159.66667

Allan Hills A77096 2.5 1977 -76.71667 159.66667

Allan Hills A78232 2.52 1977 -76.71667 159.66667

Allan Hills A78091 2.54 1977 -76.71667 159.66667

Allan Hills A78016 2.55 1977 -76.71667 159.66667

Allan Hills A78093 2.62 1977 -76.71667 159.66667

Allan Hills A77065 2.65 1977 -76.71667 159.66667

Allan Hills A78030 2.68 1977 -76.71667 159.66667

Allan Hills A77202 2.7 1977 -76.71667 159.66667

Allan Hills A78260 2.72 1977 -76.71667 159.66667

Allan Hills A78250 2.87 1977 -76.71667 159.66667

Allan Hills A77063 2.9 1977 -76.71667 159.66667

Allan Hills A78228 2.96 1977 -76.71667 159.66667

Allan Hills A78073 2.98 1977 -76.71667 159.66667

Allan Hills A78161 3 1977 -76.71667 159.66667

Allan Hills A77057 3.03 1977 -76.71667 159.66667

Allan Hills A77142 3.1 1977 -76.71667 159.66667

Allan Hills A77205 3.1 1977 -76.71667 159.66667

Allan Hills A77199 3.13 1977 -76.71667 159.66667

Allan Hills A78024 3.15 1977 -76.71667 159.66667

Allan Hills A78068 3.19 1977 -76.71667 159.66667

Allan Hills A77135 3.23 1977 -76.71667 159.66667

Allan Hills A78148 3.32 1977 -76.71667 159.66667

Allan Hills A78256 3.35 1977 -76.71667 159.66667

Allan Hills A77105 3.44 1977 -76.71667 159.66667

Allan Hills A77123 3.46 1977 -76.71667 159.66667

Allan Hills A77136 3.6 1977 -76.71667 159.66667

Allan Hills A78187 3.67 1977 -76.71667 159.66667

Allan Hills A77027 3.7 1977 -76.71667 159.66667

Allan Hills A77058 3.7 1977 -76.71667 159.66667

Allan Hills A77128 3.77 1977 -76.71667 159.66667

Allan Hills A77101 3.8 1977 -76.71667 159.66667

Allan Hills A77127 3.8 1977 -76.71667 159.66667

Allan Hills A78230 3.87 1977 -76.71667 159.66667

Allan Hills A77120 3.9 1977 -76.71667 159.66667

Allan Hills A77067 4.09 1977 -76.71667 159.66667

Allan Hills A77237 4.1 1977 -76.71667 159.66667

Allan Hills A77103 4.13 1977 -76.71667 159.66667

Allan Hills A77091 4.2 1977 -76.71667 159.66667

Allan Hills A77206 4.36 1977 -76.71667 159.66667

Allan Hills A78155 4.36 1977 -76.71667 159.66667

Allan Hills A77124 4.4 1977 -76.71667 159.66667

Allan Hills A77095 4.47 1977 -76.71667 159.66667

Allan Hills A77121 4.48 1977 -76.71667 159.66667

Allan Hills A77122 4.6 1977 -76.71667 159.66667

Allan Hills A77195 4.7 1977 -76.71667 159.66667

Allan Hills A77107 4.71 1977 -76.71667 159.66667

Allan Hills A78248 4.73 1977 -76.71667 159.66667

Allan Hills A78216 4.75 1977 -76.71667 159.66667

Allan Hills A78011 4.84 1977 -76.71667 159.66667

Allan Hills A77066 4.9 1977 -76.71667 159.66667

Allan Hills A77207 4.9 1977 -76.71667 159.66667

Allan Hills A77235 4.9 1977 -76.71667 159.66667

Allan Hills A77099 4.98 1977 -76.71667 159.66667

Allan Hills A78222 5.02 1977 -76.71667 159.66667

Allan Hills A77055 5.07 1977 -76.71667 159.66667

Allan Hills A77137 5.13 1977 -76.71667 159.66667

Allan Hills A77196 5.15 1977 -76.71667 159.66667

Allan Hills A77154 5.21 1977 -76.71667 159.66667

Allan Hills A78060 5.41 1977 -76.71667 159.66667

Allan Hills A77204 5.61 1977 -76.71667 159.66667

Allan Hills A78214 5.61 1977 -76.71667 159.66667

Allan Hills A77178 5.7 1977 -76.71667 159.66667

Allan Hills A78071 5.72 1977 -76.71667 159.66667

Allan Hills A78185 5.77 1977 -76.71667 159.66667

Allan Hills A77291 5.8 1977 -76.71667 159.66667

Allan Hills A77238 5.83 1977 -76.71667 159.66667

Allan Hills A77210 5.93 1977 -76.71667 159.66667

Allan Hills A78254 6.04 1977 -76.71667 159.66667

Allan Hills A77161 6.1 1977 -76.71667 159.66667

Allan Hills A78246 6.17 1977 -76.71667 159.66667

Allan Hills A78226 6.26 1977 -76.71667 159.66667

Allan Hills A77104 6.3 1977 -76.71667 159.66667

Allan Hills A77119 6.4 1977 -76.71667 159.66667

Allan Hills A77172 6.42 1977 -76.71667 159.66667

Allan Hills A77059 6.44 1977 -76.71667 159.66667

Allan Hills A77064 6.5 1977 -76.71667 159.66667

Allan Hills A78224 6.5 1977 -76.71667 159.66667

Allan Hills A78022 6.54 1977 -76.71667 159.66667

Allan Hills A77094 6.6 1977 -76.71667 159.66667

Allan Hills A77193 6.7 1977 -76.71667 159.66667

Allan Hills A77032 6.74 1977 -76.71667 159.66667

Allan Hills A77203 6.82 1977 -76.71667 159.66667

Allan Hills A77236 6.91 1977 -76.71667 159.66667

Allan Hills A78014 6.95 1977 -76.71667 159.66667

Allan Hills A77116 7.04 1977 -76.71667 159.66667

Allan Hills A78181 7.15 1977 -76.71667 159.66667

Allan Hills A77049 7.3 1977 -76.71667 159.66667

Allan Hills A77198 7.3 1977 -76.71667 159.66667

Allan Hills A77169 7.34 1977 -76.71667 159.66667

Allan Hills A78242 7.34 1977 -76.71667 159.66667

Allan Hills A77046 7.6 1977 -76.71667 159.66667

Allan Hills A78212 7.72 1977 -76.71667 159.66667

Allan Hills A78026 7.78 1977 -76.71667 159.66667

Allan Hills A77079 7.8 1977 -76.71667 159.66667

Allan Hills A77089 7.8 1977 -76.71667 159.66667

Allan Hills A77106 7.8 1977 -76.71667 159.66667

Allan Hills A77118 7.8 1977 -76.71667 159.66667

Allan Hills A78218 7.85 1977 -76.71667 159.66667

Allan Hills A77144 7.9 1977 -76.71667 159.66667

Allan Hills A78118 7.92 1977 -76.71667 159.66667

Allan Hills A78087 7.95 1977 -76.71667 159.66667

Allan Hills A77098 8 1977 -76.71667 159.66667

Allan Hills A77039 8.2 1977 -76.71667 159.66667

Allan Hills A78095 8.2 1977 -76.71667 159.66667

Roosevelt County 087 8.2 1977 34.06667 -103.51667

Allan Hills A77213 8.4 1977 -76.71667 159.66667

Allan Hills A78258 8.42 1977 -76.71667 159.66667

Allan Hills A78007 8.45 1977 -76.71667 159.66667

Allan Hills A78066 8.48 1977 -76.71667 159.66667

Allan Hills A77036 8.5 1977 -76.71667 159.66667

Allan Hills A78220 8.57 1977 -76.71667 159.66667

Allan Hills A77081 8.6 1977 -76.71667 159.66667

Allan Hills A78210 8.95 1977 -76.71667 159.66667

Allan Hills A77093 9.05 1977 -76.71667 159.66667

Allan Hills A77083 9.07 1977 -76.71667 159.66667

Allan Hills A77179 9.18 1977 -76.71667 159.66667

Allan Hills A78009 9.18 1977 -76.71667 159.66667

Allan Hills A77243 9.22 1977 -76.71667 159.66667

Allan Hills A77033 9.3 1977 -76.71667 159.66667

Allan Hills A78054 9.31 1977 -76.71667 159.66667

Allan Hills A78240 9.31 1977 -76.71667 159.66667

Allan Hills A77090 9.54 1977 -76.71667 159.66667

Allan Hills A78175 9.71 1977 -76.71667 159.66667

Allan Hills A78206 9.77 1977 -76.71667 159.66667

Allan Hills A77073 10.1 1977 -76.71667 159.66667

Allan Hills A78151 10.34 1977 -76.71667 159.66667

Allan Hills A78064 10.37 1977 -76.71667 159.66667

Allan Hills A77054 10.4 1977 -76.71667 159.66667

Allan Hills A78208 10.46 1977 -76.71667 159.66667

Allan Hills A78198 10.47 1977 -76.71667 159.66667

Allan Hills A78183 10.49 1977 -76.71667 159.66667

Allan Hills A78056 10.61 1977 -76.71667 159.66667

Allan Hills A77024 10.75 1977 -76.71667 159.66667

Allan Hills A78179 10.88 1977 -76.71667 159.66667

Allan Hills A77071 10.9 1977 -76.71667 159.66667

Allan Hills A77194 10.94 1977 -76.71667 159.66667

Allan Hills A77264 11 1977 -76.71667 159.66667

Allan Hills A78204 11.11 1977 -76.71667 159.66667

Allan Hills A77141 11.2 1977 -76.71667 159.66667

Allan Hills A78167 11.3 1977 -76.71667 159.66667

Allan Hills A77043 11.4 1977 -76.71667 159.66667

Allan Hills A78083 11.43 1977 -76.71667 159.66667

Allan Hills A77082 12 1977 -76.71667 159.66667

Allan Hills A77153 12 1977 -76.71667 159.66667

Allan Hills A77074 12.1 1977 -76.71667 159.66667

Allan Hills A77170 12.2 1977 -76.71667 159.66667

Allan Hills A78089 12.23 1977 -76.71667 159.66667

Allan Hills A77044 12.25 1977 -76.71667 159.66667

Allan Hills A77056 12.3 1977 -76.71667 159.66667

Allan Hills A77102 12.3 1977 -76.71667 159.66667

Allan Hills A78192 12.42 1977 -76.71667 159.66667

Allan Hills A78177 12.46 1977 -76.71667 159.66667

Allan Hills A77229 12.47 1977 -76.71667 159.66667

Allan Hills A77061 12.6 1977 -76.71667 159.66667

Allan Hills A78202 12.95 1977 -76.71667 159.66667

Allan Hills A77053 13.05 1977 -76.71667 159.66667

Allan Hills A77148 13.1 1977 -76.71667 159.66667

Allan Hills A78237 13.27 1977 -76.71667 159.66667

Allan Hills A77077 13.73 1977 -76.71667 159.66667

Allan Hills A78020 14.17 1977 -76.71667 159.66667

Allan Hills A78200 14.17 1977 -76.71667 159.66667

Allan Hills A77145 14.22 1977 -76.71667 159.66667

Allan Hills A78058 14.44 1977 -76.71667 159.66667

Allan Hills A77048 14.93 1977 -76.71667 159.66667

Allan Hills A78195 14.95 1977 -76.71667 159.66667

Allan Hills A77051 15 1977 -76.71667 159.66667

Allan Hills A77201 15 1977 -76.71667 159.66667

Allan Hills A77022 16 1977 -76.71667 159.66667

Allan Hills A77227 16 1977 -76.71667 159.66667

Allan Hills A77041 16.6 1977 -76.71667 159.66667

Allan Hills A77021 16.7 1977 -76.71667 159.66667

Allan Hills A77062 16.7 1977 -76.71667 159.66667

Allan Hills A77212 16.8 1977 -76.71667 159.66667

Allan Hills A77151 16.9 1977 -76.71667 159.66667

Allan Hills A77159 17 1977 -76.71667 159.66667

Allan Hills A77156 17.7 1977 -76.71667 159.66667

Allan Hills A77152 17.8 1977 -76.71667 159.66667

Allan Hills A77045 17.9 1977 -76.71667 159.66667

Allan Hills A77100 18.2 1977 -76.71667 159.66667

Allan Hills A77146 18.2 1977 -76.71667 159.66667

Allan Hills A77265 18.3 1977 -76.71667 159.66667

Allan Hills A77070 18.4 1977 -76.71667 159.66667

Allan Hills A77125 18.7 1977 -76.71667 159.66667

Allan Hills A77133 18.7 1977 -76.71667 159.66667

Allan Hills A77147 18.7 1977 -76.71667 159.66667

Allan Hills A77038 18.8 1977 -76.71667 159.66667

Allan Hills A77239 19 1977 -76.71667 159.66667

Allan Hills A77134 19.1 1977 -76.71667 159.66667

Allan Hills A77228 19.3 1977 -76.71667 159.66667

Allan Hills A77025 19.4 1977 -76.71667 159.66667

Allan Hills A77086 19.4 1977 -76.71667 159.66667

Allan Hills A77158 19.9 1977 -76.71667 159.66667

Allan Hills A77306 19.9 1977 -76.71667 159.66667

Allan Hills A77026 20.3 1977 -76.71667 159.66667

Allan Hills A77197 20.3 1977 -76.71667 159.66667

Allan Hills A77042 20.4 1977 -76.71667 159.66667

Allan Hills A77047 20.5 1977 -76.71667 159.66667

Allan Hills A77117 20.8 1977 -76.71667 159.66667

Allan Hills A77023 21.4 1977 -76.71667 159.66667

Allan Hills A77112 21.7 1977 -76.71667 159.66667

Allan Hills A77013 23 1977 -76.71667 159.66667

Kutais 23 1977 44.51667 39.3

Allan Hills A77175 23.3 1977 -76.71667 159.66667

Allan Hills A77253 23.6 1977 -76.71667 159.66667

Allan Hills A77171 23.8 1977 -76.71667 159.66667

Allan Hills A77078 24.1 1977 -76.71667 159.66667

Allan Hills A77163 24.3 1977 -76.71667 159.66667

Allan Hills A77168 24.7 1977 -76.71667 159.66667

Allan Hills A77130 24.8 1977 -76.71667 159.66667

Allan Hills A77275 24.9 1977 -76.71667 159.66667

Allan Hills A77240 25.1 1977 -76.71667 159.66667

Allan Hills A77126 25.2 1977 -76.71667 159.66667

Allan Hills A77149 25.6 1977 -76.71667 159.66667

Allan Hills A77173 25.8 1977 -76.71667 159.66667

Allan Hills A77131 25.9 1977 -76.71667 159.66667