year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1750	8.72				#N/A
1751	7.98				#N/A
1752	5.78				#N/A
1753	8.39				#N/A
1754	8.47				#N/A
1755	8.36				#N/A
1756	8.85	8.078571429			8.121428571
1757	9.02	8.121428571			7.944285714
1758	6.74	7.944285714			8.26
1759	7.99	8.26			8.088571429
1760	7.19	8.088571429			8.131428571
1761	8.77	8.131428571			8.167142857
1762	8.61	8.167142857			7.974285714
1763	7.5	7.974285714			7.885714286
1764	8.4	7.885714286			8.101428571
1765	8.25	8.101428571			8.161428571
1766	8.41	8.161428571			8.308571429
1767	8.22	8.308571429			8.024285714
1768	6.78	8.024285714			7.892857143
1769	7.69	7.892857143			7.92
1770	7.69	7.92			7.841428571
1771	7.85	7.841428571			7.832857143
1772	8.19	7.832857143			7.805714286
1773	8.22	7.805714286			7.884285714
1774	8.77	7.884285714			8.227142857
1775	9.18	8.227142857			8.314285714
1776	8.3	8.314285714			8.395714286
1777	8.26	8.395714286			8.494285714
1778	8.54	8.494285714			8.607142857
1779	8.98	8.607142857			8.78
1780	9.43	8.78			8.684285714
1781	8.1	8.684285714			8.501428571
1782	7.9	8.501428571			8.412857143
1783	7.68	8.412857143			8.355714286

year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1784	7.86	8.355714286			8.187142857
1785	7.36	8.187142857			8.084285714
1786	8.26	8.084285714			7.884285714
1787	8.03	7.884285714			7.934285714
1788	8.45	7.934285714			7.995714286
1789	8.33	7.995714286			8.038571429
1790	7.98	8.038571429			8.091428571
1791	8.23	8.091428571			8.195714286
1792	8.09	8.195714286			8.191428571
1793	8.23	8.191428571			8.262857143
1794	8.53	8.262857143			8.248571429
1795	8.35	8.248571429			8.24
1796	8.27	8.24			8.315714286
1797	8.51	8.315714286			8.378571429
1798	8.67	8.378571429			8.438571429
1799	8.51	8.438571429			8.474285714
1800	8.48	8.474285714			8.482857143
1801	8.59	8.482857143			8.515714286
1802	8.58	8.515714286			8.548571429
1803	8.5	8.548571429			8.595714286
1804	8.84	8.595714286			8.58
1805	8.56	8.58			8.568571429
1806	8.43	8.568571429			8.54
1807	8.28	8.54			8.402857143
1808	7.63	8.402857143			8.188571429
1809	7.08	8.188571429			7.962857143
1810	6.92	7.962857143			7.68
1811	6.86	7.68			7.464285714
1812	7.05	7.464285714			7.365714286
1813	7.74	7.365714286			7.267142857
1814	7.59	7.267142857			7.211428571
1815	7.24	7.211428571			7.191428571
1816	6.94	7.191428571			7.2
1817	6.98	7.2			7.338571429

year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1818	7.83	7.338571429			7.384285714
1819	7.37	7.384285714			7.367142857
1820	7.62	7.367142857			7.438571429
1821	8.09	7.438571429			7.574285714
1822	8.19	7.574285714			7.685714286
1823	7.72	7.685714286			7.91
1824	8.55	7.91			7.99
1825	8.39	7.99			8.131428571
1826	8.36	8.131428571			8.301428571
1827	8.81	8.301428571			8.312857143
1828	8.17	8.312857143			8.277142857
1829	7.94	8.277142857			8.391428571
1830	8.52	8.391428571			8.261428571
1831	7.64	8.261428571			8.127142857
1832	7.45	8.127142857			8.077142857
1833	8.01	8.077142857			7.982857143
1834	8.15	7.982857143			7.871428571
1835	7.39	7.871428571			7.837142857
1836	7.7	7.837142857			7.674285714
1837	7.38	7.674285714			7.655714286
1838	7.51	7.655714286			7.681428571
1839	7.63	7.681428571			7.651428571
1840	7.8	7.651428571			7.585714286
1841	7.69	7.585714286			7.675714286
1842	8.02	7.675714286			7.742857143
1843	8.17	7.742857143			7.781428571
1844	7.65	7.781428571			7.83
1845	7.85	7.83			7.961428571
1846	8.55	7.961428571			8.002857143
1847	8.09	8.002857143			8.044285714
1848	7.98	8.044285714			8.038571429
1849	7.98	8.038571429			8
1850	7.9	8			8.075714286
1851	8.18	8.075714286			8.111428571

year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1852	8.1	8.111428571			8.038571429
1853	8.04	8.038571429			8.055714286
1854	8.21	8.055714286			8.074285714
1855	8.11	8.074285714			8.077142857
1856	8	8.077142857			8.057142857
1857	7.76	8.057142857			8.045714286
1858	8.1	8.045714286			8.067142857
1859	8.25	8.067142857			8.055714286
1860	7.96	8.055714286			8.004285714
1861	7.85	8.004285714			7.925714286
1862	7.56	7.925714286			7.941428571
1863	8.11	7.941428571			7.972857143
1864	7.98	7.972857143			7.984285714
1865	8.18	7.984285714			7.99
1866	8.29	7.99			8.058571429
1867	8.44	8.058571429			8.115714286
1868	8.25	8.115714286			8.24
1869	8.43	8.24			8.252857143
1870	8.2	8.252857143			8.272857143
1871	8.12	8.272857143			8.274285714
1872	8.19	8.274285714			8.282857143
1873	8.35	8.282857143			8.281428571
1874	8.43	8.281428571			8.225714286
1875	7.86	8.225714286			8.175714286
1876	8.08	8.175714286			8.224285714
1877	8.54	8.224285714			8.325714286
1878	8.83	8.325714286			8.322857143
1879	8.17	8.322857143			8.29
1880	8.12	8.29			8.267142857
1881	8.27	8.267142857			8.305714286
1882	8.13	8.305714286			8.291428571
1883	7.98	8.291428571			8.181428571
1884	7.77	8.181428571			8.051428571
1885	7.92	8.051428571			8.02

1886 7.95 8.02 7.99 1887 7.91 7.99 7.964285714 1888 8.09 7.964285714 7.991428571 1889 8.32 7.991428571 7.99 1890 7.97 7.99 8.025714286 1891 8.02 8.025714286 8.047142857 1892 8.07 8.047142857 8.062857143 1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.345714286 1903 8.22	year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1888 8.09 7.964285714 7.991428571 1889 8.32 7.991428571 7.99 1890 7.97 7.99 8.025714286 1891 8.02 8.025714286 8.047142857 1892 8.07 8.047142857 8.062857143 1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905	1886	7.95	8.02			7.99
1889 8.32 7.991428571 7.99 1890 7.97 7.99 8.025714286 1891 8.02 8.025714286 8.047142857 1892 8.07 8.047142857 8.062857143 1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.34571429 1904 8.09 8.318571429 8.322857143 1905 8.23 8.325714286 8.322857143 1907 7.95 8.244285714 8.19428571 1908	1887	7.91	7.99			7.964285714
1890 7.97 7.99 8.025714286 8.047142857 1892 8.07 8.047142857 8.062857143 8.062857143 8.098571429 8.107142857 1894 8.16 8.098571429 8.107142857 8.091428571 1895 8.15 8.107142857 8.091428571 8.137142857 1896 8.21 8.091428571 8.16 8.207142857 8.16 8.207142857 8.16 8.207142857 8.27 8.324285714 8.324285714 9.324285714 8.324285714 8.345714286 8.345714286 8.347142857 9.318571429 8.318571429 8.325714286 9.325714286 9.325714286 9.325714286 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.322857143 9.3285714286 9.322857143 9.32857142857 9.31877142857 9.318 9.3177142857 9.318 9.3177142857 9.318 9.3177142857 9.318 9.3177142857 9.318 9.3177142857 9.318 9.3177142857 <t< td=""><td>1888</td><td>8.09</td><td>7.964285714</td><td></td><td></td><td>7.991428571</td></t<>	1888	8.09	7.964285714			7.991428571
1891 8.02 8.025714286 8.047142857 1892 8.07 8.047142857 8.062857143 1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.322857143 1905 8.23 8.322857143 8.244285714 1907 7.95 8.244285714 8.19428571 1908 8.19 8.19428571 8.17 1910 </td <td>1889</td> <td>8.32</td> <td>7.991428571</td> <td></td> <td></td> <td>7.99</td>	1889	8.32	7.991428571			7.99
1892 8.07 8.047142857 8.062857143 1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.3457142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.322857143 1905 8.23 8.325714286 8.32285714 1907 7.95 8.244285714 8.19428571 1908 8.19 8.19428571 8.177142857 1909 8.18 8.177142857 8.19 1911 </td <td>1890</td> <td>7.97</td> <td>7.99</td> <td></td> <td></td> <td>8.025714286</td>	1890	7.97	7.99			8.025714286
1893 8.06 8.062857143 8.098571429 1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.3225714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.177142857 1908 8.19 8.177142857 8.19 1910 8.22 8.177142857 8.19 1911	1891	8.02	8.025714286			8.047142857
1894 8.16 8.098571429 8.107142857 1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1911 8.18 8.19 8.181428571 1912	1892	8.07	8.047142857			8.062857143
1895 8.15 8.107142857 8.091428571 1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59	1893	8.06	8.062857143			8.098571429
1896 8.21 8.091428571 8.137142857 1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.322857143 1905 8.23 8.322857143 8.244285714 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.19428571 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59<	1894	8.16	8.098571429			8.107142857
1897 8.29 8.137142857 8.16 1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.322857143 8.244285714 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.19428571 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 8.297142857	1895	8.15	8.107142857			8.091428571
1898 8.18 8.16 8.207142857 1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.19428571 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 8.17 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857	1896	8.21	8.091428571			8.137142857
1899 8.4 8.207142857 8.27 1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.318571429 8.325714286 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918	1897	8.29	8.137142857			8.16
1900 8.5 8.27 8.324285714 1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.1942857 8.177142857 1909 8.18 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918 8.13 8.29 8.32	1898	8.18	8.16			8.207142857
1901 8.54 8.324285714 8.345714286 1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.1942857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918 8.13 8.29 8.32	1899	8.4	8.207142857			8.27
1902 8.3 8.345714286 8.347142857 1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.1942857 8.177142857 1909 8.18 8.177142857 8.19 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918 8.13 8.29 8.32	1900	8.5	8.27			8.324285714
1903 8.22 8.347142857 8.318571429 1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.19 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918 8.13 8.29 8.32	1901	8.54	8.324285714			8.345714286
1904 8.09 8.318571429 8.325714286 1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.19 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1918 8.13 8.29 8.32	1902	8.3	8.345714286			8.347142857
1905 8.23 8.325714286 8.322857143 1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1903	8.22	8.347142857			8.318571429
1906 8.38 8.322857143 8.244285714 1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1904	8.09	8.318571429			8.325714286
1907 7.95 8.244285714 8.194285714 1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1905	8.23	8.325714286			8.322857143
1908 8.19 8.194285714 8.177142857 1909 8.18 8.177142857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1906	8.38	8.322857143			8.244285714
1909 8.18 8.177142857 8.177142857 1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1907	7.95	8.244285714			8.194285714
1910 8.22 8.177142857 8.19 1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1908	8.19	8.194285714			8.177142857
1911 8.18 8.19 8.181428571 1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1909	8.18	8.177142857			8.177142857
1912 8.17 8.181428571 8.17 1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1910	8.22	8.177142857			8.19
1913 8.3 8.17 8.261428571 1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1911	8.18	8.19			8.181428571
1914 8.59 8.261428571 8.318571429 1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1912	8.17	8.181428571			8.17
1915 8.59 8.318571429 8.325714286 1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1913	8.3	8.17			8.261428571
1916 8.23 8.325714286 8.297142857 1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1914	8.59	8.261428571			8.318571429
1917 8.02 8.297142857 8.29 1918 8.13 8.29 8.32	1915	8.59	8.318571429			8.325714286
1918 8.13 8.29 8.32	1916	8.23	8.325714286			8.297142857
	1917	8.02	8.297142857			8.29
1919 8.38 8.32 8.328571429	1918	8.13	8.29			8.32
	1919	8.38	8.32			8.328571429

year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1920	8.36	8.328571429			8.325714286
1921	8.57	8.325714286			8.3
1922	8.41	8.3			8.327142857
1923	8.42	8.327142857			8.397142857
1924	8.51	8.397142857			8.454285714
1925	8.53	8.454285714			8.504285714
1926	8.73	8.504285714			8.527142857
1927	8.52	8.527142857			8.535714286
1928	8.63	8.535714286			8.511428571
1929	8.24	8.511428571			8.541428571
1930	8.63	8.541428571			8.571428571
1931	8.72	8.571428571			8.597142857
1932	8.71	8.597142857			8.541428571
1933	8.34	8.541428571			8.557142857
1934	8.63	8.557142857			8.541428571
1935	8.52	8.541428571			8.585714286
1936	8.55	8.585714286			8.595714286
1937	8.7	8.595714286			8.615714286
1938	8.86	8.615714286			8.622857143
1939	8.76	8.622857143			8.682857143
1940	8.76	8.682857143			8.702857143
1941	8.77	8.702857143			8.732857143
1942	8.73	8.732857143			8.762857143
1943	8.76	8.762857143			8.784285714
1944	8.85	8.784285714			8.744285714
1945	8.58	8.744285714			8.732857143
1946	8.68	8.732857143			8.738571429
1947	8.8	8.738571429			8.735714286
1948	8.75	8.735714286			8.715714286
1949	8.59	8.715714286			8.66
1950	8.37	8.66			8.628571429
1951	8.63	8.628571429			8.637142857
1952	8.64	8.637142857			8.664285714
1953	8.87	8.664285714			8.63

1954 8.56 8.63 8.612857143 1955 8.63 8.6128571429 8.62 1957 8.73 8.62 8.64 1958 8.77 8.64 8.652857143 1959 8.73 8.652857143 8.611428571 1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.624285714 1969 8.6 8.602857143 8.58 1970 8.7 8.664285714 8.602857143 1969 8.6 8.602857143 8.58 1971 8.6 8.607142857 8.602857143 1972 8.5	year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1956 8.28 8.568571429 8.62 1957 8.73 8.62 8.64 1958 8.77 8.64 8.652857143 1959 8.73 8.652857143 8.611428571 1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.622857143 1972 8.5 8.602857143 8.62 1974 8.47	1954	8.56	8.63			8.612857143
1957 8.73 8.64 8.652857143 1959 8.73 8.652857143 8.611428571 1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 8.647142857 1965 8.53 8.665714286 8.647142857 8.664285714 1967 8.7 8.664285714 8.624285714 8.602857143 1968 8.52 8.624285714 8.602857143 8.58 1970 8.7 8.58 8.607142857 8.602857143 1969 8.6 8.602857143 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 8.62 1974 8.47 8.62 8.651428571 8.62 1974 8.47 8.62 8.651428571 8.615714286 1975 8.	1955	8.63	8.612857143			8.568571429
1958 8.77 8.64 8.652857143 1959 8.73 8.652857143 8.611428571 1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 1972 8.5 8.602857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.	1956	8.28	8.568571429			8.62
1959 8.73 8.652857143 8.611428571 1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 1972 8.5 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978	1957	8.73	8.62			8.64
1960 8.58 8.611428571 8.645714286 1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714285 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.6024285714 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.62 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978 8	1958	8.77	8.64			8.652857143
1961 8.8 8.645714286 8.662857143 1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978 8.69 8.65 8.682857143 1979 8.	1959	8.73	8.652857143			8.611428571
1962 8.75 8.662857143 8.745714286 1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.624285714 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8	1960	8.58	8.611428571			8.645714286
1963 8.86 8.745714286 8.7 1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.637142857 8.65 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 8.687142857 1980 8.98 8.687142857 8.772857143 8.87 <tr< td=""><td>1961</td><td>8.8</td><td>8.645714286</td><td></td><td></td><td>8.662857143</td></tr<>	1961	8.8	8.645714286			8.662857143
1964 8.41 8.7 8.665714286 1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.602857143 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.72857143 1982 8	1962	8.75	8.662857143			8.745714286
1965 8.53 8.665714286 8.647142857 1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.624285714 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.652857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 <td< td=""><td>1963</td><td>8.86</td><td>8.745714286</td><td></td><td></td><td>8.7</td></td<>	1963	8.86	8.745714286			8.7
1966 8.6 8.647142857 8.664285714 1967 8.7 8.664285714 8.624285714 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1980 8.98 8.687142857 8.772857143 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1984 8.69 8.847142857 8.842857143 1985 <td< td=""><td>1964</td><td>8.41</td><td>8.7</td><td></td><td></td><td>8.665714286</td></td<>	1964	8.41	8.7			8.665714286
1967 8.7 8.664285714 8.624285714 1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.602857143 8.602857143 1972 8.5 8.602857143 8.62 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83<	1965	8.53	8.665714286			8.647142857
1968 8.52 8.624285714 8.602857143 1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83	1966	8.6	8.647142857			8.664285714
1969 8.6 8.602857143 8.58 1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.85857142857	1967	8.7	8.664285714			8.624285714
1970 8.7 8.58 8.607142857 1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1968	8.52	8.624285714			8.602857143
1971 8.6 8.607142857 8.602857143 1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1969	8.6	8.602857143			8.58
1972 8.5 8.602857143 8.652857143 1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1970	8.7	8.58			8.607142857
1973 8.95 8.652857143 8.62 1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1971	8.6	8.607142857			8.602857143
1974 8.47 8.62 8.651428571 1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1972	8.5	8.602857143			8.652857143
1975 8.74 8.651428571 8.615714286 1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1973	8.95	8.652857143			8.62
1976 8.35 8.615714286 8.637142857 1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1974	8.47	8.62			8.651428571
1977 8.85 8.637142857 8.65 1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1975	8.74	8.651428571			8.615714286
1978 8.69 8.65 8.682857143 1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1976	8.35	8.615714286			8.637142857
1979 8.73 8.682857143 8.687142857 1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1977	8.85	8.637142857			8.65
1980 8.98 8.687142857 8.787142857 1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1978	8.69	8.65			8.682857143
1981 9.17 8.787142857 8.772857143 1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1979	8.73	8.682857143			8.687142857
1982 8.64 8.772857143 8.87 1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1980	8.98	8.687142857			8.787142857
1983 9.03 8.87 8.847142857 1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1981	9.17	8.787142857			8.772857143
1984 8.69 8.847142857 8.842857143 1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1982	8.64	8.772857143			8.87
1985 8.66 8.842857143 8.857142857 1986 8.83 8.857142857 8.858571429	1983	9.03	8.87			8.847142857
1986 8.83 8.857142857 8.858571429	1984	8.69	8.847142857			8.842857143
	1985	8.66	8.842857143			8.857142857
1987 8.99 8.858571429 8.862857143	1986	8.83	8.857142857			8.858571429
	1987	8.99	8.858571429			8.862857143

year	avg_temp	moving_avg	FIELD4	FIELD5	FIELD6
1988	9.2	8.862857143			8.902857143
1989	8.92	8.902857143			8.931428571
1990	9.23	8.931428571			9.001428571
1991	9.18	9.001428571			9.027142857
1992	8.84	9.027142857			9.032857143
1993	8.87	9.032857143			9.04
1994	9.04	9.04			9.061428571
1995	9.35	9.061428571			9.078571429
1996	9.04	9.078571429			9.074285714
1997	9.2	9.074285714			9.122857143
1998	9.52	9.122857143			9.187142857
1999	9.29	9.187142857			9.234285714
2000	9.2	9.234285714			9.287142857
2001	9.41	9.287142857			9.318571429
2002	9.57	9.318571429			9.388571429
2003	9.53	9.388571429			9.405714286
2004	9.32	9.405714286			9.431428571
2005	9.7	9.431428571			9.465714286
2006	9.53	9.465714286			9.541428571
2007	9.73	9.541428571			9.544285714
2008	9.43	9.544285714			9.535714286
2009	9.51	9.535714286			9.56
2010	9.7	9.56			9.588571429
2011	9.52	9.588571429			9.561428571
2012	9.51	9.561428571			9.572857143
2013	9.61	9.572857143			9.55
2014	9.57	9.55			9.607142857
2015	9.83	9.607142857			

