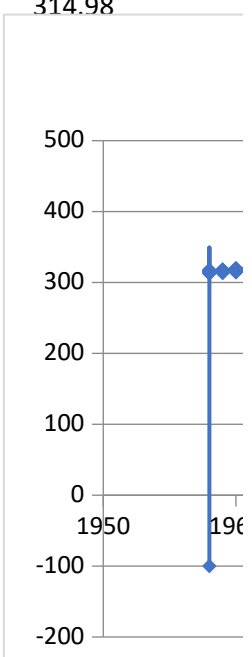


Yr	CO2 filled	Date	Date	CO2	seasonally adjusted		fit	seasonally adjusted fit
					[ppm]	Excel		
1958	-99.99	21200	1958.041	-99.99	-99.99	-99.99	-99.99	-99.99
1958	-99.99	21231	1958.126	-99.99	-99.99	-99.99	-99.99	-99.99
1958	315.71	21259	1958.203	315.71	314.43	316.2	314.9	
1958	317.45	21290	1958.288	317.45	315.15	317.3		314.98
1958	317.51	21320	1958.37	317.51	314.68	317.89		
1958	317.27	21351	1958.455	-99.99	-99.99	317.27		
1958	315.87	21381	1958.537	315.87	315.2	315.85		
1958	314.93	21412	1958.622	314.93	316.23	313.95		
1958	313.21	21443	1958.707	313.21	316.13	312.42		
1958	312.41	21473	1958.789	-99.99	-99.99	312.41		
1958	313.33	21504	1958.874	313.33	315.21	313.6		
1958	314.67	21534	1958.956	314.67	315.43	314.76		
1959	315.58	21565	1959.041	315.58	315.52	315.64		
1959	316.49	21596	1959.126	316.49	315.83	316.29		
1959	316.65	21624	1959.203	316.65	315.37	316.99		
1959	317.72	21655	1959.288	317.72	315.41	318.09		
1959	318.29	21685	1959.37	318.29	315.46	318.68		
1959	318.15	21716	1959.455	318.15	316	318.07		
1959	316.54	21746	1959.537	316.54	315.87	316.66		
1959	314.79	21777	1959.622	314.79	316.1	314.78		
1959	313.84	21808	1959.707	313.84	316.76	313.28		
1959	313.33	21838	1959.789	313.33	316.35	313.3		316.3
1959	314.81	21869	1959.874	314.81	316.69	314.53		316.39
1959	315.58	21899	1959.956	315.58	316.35	315.72		316.47
1960	316.43	21930	1960.041	316.43	316.37	316.62		316.55
1960	316.98	21961	1960.126	316.98	316.33	317.3		316.63
1960	317.58	21990	1960.205	317.58	316.27	318.04		316.71
1960	319.03	22021	1960.29	319.03	316.69	319.14		316.79
1960	320.03	22051	1960.372	320.03	317.19	319.7		316.86
1960	319.59	22082	1960.456	319.59	317.44	319.04		316.92
1960	318.18	22112	1960.538	318.18	317.54	317.58		316.97
1960	315.9	22143	1960.623	315.9	317.24	315.64		317.01
1960	314.17	22174	1960.708	314.17	317.11	314.09		317.05
1960	313.83	22204	1960.79	313.83	316.85	314.07		317.08
1960	315	22235	1960.874	315	316.88	315.25		317.11
1960	316.19	22265	1960.956	316.19	316.96	316.4		317.15
1961	316.89	22296	1961.041	316.89	316.83	317.27		317.2
1961	317.7	22327	1961.126	317.7	317.05	317.93		317.27
1961	318.54	22355	1961.203	318.54	317.25	318.64		317.33
1961	319.48	22386	1961.288	319.48	317.15	319.75		317.41
1961	320.58	22416	1961.37	320.58	317.73	320.35		317.5
1961	319.77	22447	1961.455	319.77	317.6	319.74		317.59
1961	318.56	22477	1961.537	318.56	317.89	318.32		317.68
1961	316.79	22508	1961.622	316.79	318.11	316.41		317.76
1961	314.99	22539	1961.707	314.99	317.93	314.89		317.84



1961	315.31	22569	1961.789	315.31	318.34	314.9	317.92
1961	316.1	22600	1961.874	316.1	318	316.12	317.99
1961	317.01	22630	1961.956	317.01	317.78	317.3	318.06
1962	317.94	22661	1962.041	317.94	317.88	318.19	318.12
1962	318.55	22692	1962.126	318.55	317.89	318.86	318.19
1962	319.68	22720	1962.203	319.68	318.38	319.56	318.25
1962	320.57	22751	1962.288	320.57	318.24	320.66	318.32
1962	321.02	22781	1962.37	321.02	318.15	321.24	318.38
1962	320.62	22812	1962.455	320.62	318.45	320.6	318.44
1962	319.62	22842	1962.537	319.62	318.94	319.14	318.5
1962	317.4	22873	1962.622	317.4	318.72	317.2	318.55
1962	316.24	22904	1962.707	316.24	319.19	315.63	318.6
1962	315.42	22934	1962.789	315.42	318.46	315.61	318.64
1962	316.69	22965	1962.874	316.69	318.59	316.8	318.68
1962	317.7	22995	1962.956	317.7	318.47	317.96	318.72
1963	318.74	23026	1963.041	318.74	318.68	318.83	318.76
1963	319.07	23057	1963.126	319.07	318.41	319.48	318.81
1963	319.86	23085	1963.203	319.86	318.56	320.17	318.85
1963	321.38	23116	1963.288	321.38	319.04	321.26	318.91
1963	322.24	23146	1963.37	322.24	319.37	321.83	318.96
1963	321.49	23177	1963.455	321.49	319.3	321.18	319.01
1963	319.74	23207	1963.537	319.74	319.07	319.7	319.06
1963	317.77	23238	1963.622	317.77	319.09	317.74	319.1
1963	316.21	23269	1963.707	316.21	319.17	316.17	319.15
1963	315.99	23299	1963.789	315.99	319.03	316.15	319.19
1963	317.07	23330	1963.874	317.07	318.97	317.35	319.23
1963	318.35	23360	1963.956	318.35	319.13	318.52	319.28
1964	319.57	23391	1964.041	319.57	319.51	319.39	319.32
1964	320.04	23422	1964.126	-99.99	-99.99	320.04	319.37
1964	320.75	23451	1964.205	-99.99	-99.99	320.75	319.41
1964	321.84	23482	1964.29	-99.99	-99.99	321.84	319.45
1964	322.25	23512	1964.372	322.25	319.37	322.37	319.49
1964	321.9	23543	1964.456	321.9	319.73	321.67	319.53
1964	320.44	23573	1964.538	320.44	319.79	320.17	319.56
1964	318.69	23604	1964.623	318.69	320.05	318.19	319.58
1964	316.71	23635	1964.708	316.71	319.69	316.61	319.6
1964	316.87	23665	1964.79	316.87	319.92	316.58	319.62
1964	317.68	23696	1964.874	317.68	319.59	317.75	319.64
1964	318.71	23726	1964.956	318.71	319.48	318.9	319.66
1965	319.44	23757	1965.041	319.44	319.38	319.76	319.69
1965	320.44	23788	1965.126	320.44	319.78	320.4	319.72
1965	320.89	23816	1965.203	320.89	319.58	321.09	319.77
1965	322.13	23847	1965.288	322.13	319.78	322.2	319.83
1965	322.17	23877	1965.37	322.17	319.28	322.8	319.91
1965	321.88	23908	1965.455	321.88	319.68	322.18	320
1965	321.21	23938	1965.537	321.21	320.53	320.75	320.1
1965	318.87	23969	1965.622	318.87	320.2	318.84	320.21
1965	317.82	24000	1965.707	317.82	320.8	317.33	320.32

1965	317.3	24030	1965.789	317.3	320.37	317.38	320.43
1965	318.87	24061	1965.874	318.87	320.78	318.65	320.55
1965	319.42	24091	1965.956	319.42	320.2	319.9	320.66
1966	320.62	24122	1966.041	320.62	320.56	320.85	320.78
1966	321.6	24153	1966.126	321.6	320.93	321.58	320.9
1966	322.39	24181	1966.203	322.39	321.08	322.33	321
1966	323.7	24212	1966.288	323.7	321.34	323.49	321.11
1966	324.08	24242	1966.37	324.08	321.18	324.11	321.22
1966	323.75	24273	1966.455	323.75	321.55	323.5	321.31
1966	322.37	24303	1966.537	322.37	321.69	322.05	321.4
1966	320.36	24334	1966.622	320.36	321.7	320.11	321.48
1966	318.64	24365	1966.707	318.64	321.62	318.55	321.55
1966	318.1	24395	1966.789	318.1	321.18	318.55	321.62
1966	319.78	24426	1966.874	319.78	321.71	319.78	321.68
1966	321.02	24456	1966.956	321.02	321.81	320.97	321.74
1967	322.33	24487	1967.041	322.33	322.27	321.87	321.8
1967	322.5	24518	1967.126	322.5	321.83	322.53	321.85
1967	323.03	24546	1967.203	323.03	321.72	323.23	321.9
1967	324.41	24577	1967.288	324.41	322.05	324.34	321.96
1967	325	24607	1967.37	325	322.09	324.92	322.01
1967	324.09	24638	1967.455	324.09	321.88	324.26	322.07
1967	322.54	24668	1967.537	322.54	321.86	322.79	322.14
1967	320.92	24699	1967.622	320.92	322.26	320.83	322.2
1967	319.25	24730	1967.707	319.25	322.25	319.26	322.27
1967	319.39	24760	1967.789	319.39	322.48	319.27	322.35
1967	320.73	24791	1967.874	320.73	322.65	320.51	322.42
1967	321.95	24821	1967.956	321.95	322.74	321.72	322.49
1968	322.57	24852	1968.041	322.57	322.51	322.64	322.57
1968	323.15	24883	1968.126	323.15	322.48	323.33	322.65
1968	323.89	24912	1968.205	323.89	322.55	324.09	322.73
1968	325.02	24943	1968.29	325.02	322.62	325.24	322.83
1968	325.57	24973	1968.372	325.57	322.66	325.84	322.92
1968	325.36	25004	1968.456	325.36	323.17	325.2	323.03
1968	324.14	25034	1968.538	324.14	323.49	323.76	323.14
1968	322.11	25065	1968.623	322.11	323.48	321.85	323.25
1968	320.33	25096	1968.708	320.33	323.34	320.34	323.37
1968	320.25	25126	1968.79	320.25	323.34	320.41	323.49
1968	321.32	25157	1968.874	321.32	323.25	321.71	323.62
1968	322.89	25187	1968.956	322.89	323.68	322.98	323.75
1969	324	25218	1969.041	324	323.94	323.96	323.88
1969	324.41	25249	1969.126	324.41	323.74	324.71	324.03
1969	325.63	25277	1969.203	325.63	324.31	325.5	324.16
1969	326.66	25308	1969.288	326.66	324.28	326.7	324.3
1969	327.38	25338	1969.37	327.38	324.46	327.36	324.43
1969	326.71	25369	1969.455	326.71	324.49	326.77	324.57
1969	325.88	25399	1969.537	325.88	325.19	325.34	324.69
1969	323.66	25430	1969.622	323.66	325.01	323.41	324.8
1969	322.38	25461	1969.707	322.38	325.39	321.87	324.9

1969	321.78	25491	1969.789	321.78	324.88	321.9	324.99
1969	322.85	25522	1969.874	322.85	324.8	323.16	325.08
1969	324.11	25552	1969.956	324.11	324.9	324.38	325.16
1970	325.06	25583	1970.041	325.06	325	325.31	325.24
1970	325.99	25614	1970.126	325.99	325.31	326.01	325.32
1970	326.93	25642	1970.203	326.93	325.6	326.74	325.39
1970	328.13	25673	1970.288	328.13	325.75	327.88	325.47
1970	328.08	25703	1970.37	328.08	325.15	328.48	325.55
1970	327.67	25734	1970.455	327.67	325.44	327.84	325.63
1970	326.34	25764	1970.537	326.34	325.66	326.36	325.7
1970	324.68	25795	1970.622	324.68	326.04	324.38	325.77
1970	323.1	25826	1970.707	323.1	326.12	322.79	325.83
1970	323.07	25856	1970.789	323.07	326.18	322.78	325.88
1970	324.01	25887	1970.874	324.01	325.95	324	325.93
1970	325.13	25917	1970.956	325.13	325.92	325.19	325.97
1971	326.17	25948	1971.041	326.17	326.11	326.08	326
1971	326.68	25979	1971.126	326.68	326.01	326.73	326.04
1971	327.18	26007	1971.203	327.18	325.84	327.43	326.08
1971	327.78	26038	1971.288	327.78	325.39	328.54	326.13
1971	328.93	26068	1971.37	328.93	325.99	329.13	326.19
1971	328.57	26099	1971.455	328.57	326.34	328.48	326.26
1971	327.36	26129	1971.537	327.36	326.67	326.99	326.33
1971	325.43	26160	1971.622	325.43	326.78	325.01	326.4
1971	323.36	26191	1971.707	323.36	326.39	323.42	326.47
1971	323.56	26221	1971.789	323.56	326.69	323.43	326.54
1971	324.8	26252	1971.874	324.8	326.75	324.69	326.62
1971	326.01	26282	1971.956	326.01	326.81	325.92	326.7
1972	326.77	26313	1972.041	326.77	326.71	326.85	326.78
1972	327.63	26344	1972.126	327.63	326.96	327.56	326.88
1972	327.75	26373	1972.205	327.75	326.39	328.35	326.98
1972	329.72	26404	1972.29	329.72	327.3	329.54	327.1
1972	330.07	26434	1972.372	330.07	327.12	330.18	327.23
1972	329.09	26465	1972.456	329.09	326.87	329.58	327.38
1972	328.04	26495	1972.538	328.04	327.38	328.18	327.54
1972	326.32	26526	1972.623	326.32	327.71	326.3	327.72
1972	324.84	26557	1972.708	324.84	327.89	324.85	327.91
1972	325.2	26587	1972.79	325.2	328.33	324.99	328.11
1972	326.5	26618	1972.874	326.5	328.46	326.38	328.31
1972	327.55	26648	1972.956	327.55	328.35	327.73	328.51
1973	328.55	26679	1973.041	328.55	328.49	328.79	328.71
1973	329.57	26710	1973.126	329.57	328.88	329.61	328.92
1973	330.3	26738	1973.203	330.3	328.96	330.46	329.1
1973	331.5	26769	1973.288	331.5	329.09	331.72	329.29
1973	332.48	26799	1973.37	332.48	329.52	332.43	329.47
1973	332.08	26830	1973.455	332.08	329.83	331.86	329.63
1973	330.87	26860	1973.537	330.87	330.18	330.42	329.76
1973	329.31	26891	1973.622	329.31	330.68	328.47	329.87
1973	327.52	26922	1973.707	327.52	330.57	326.89	329.95

1973	327.19	26952	1973.789	327.19	330.33	326.88	330.01
1973	328.17	26983	1973.874	328.17	330.13	328.1	330.04
1973	328.65	27013	1973.956	328.65	329.45	329.29	330.07
1974	329.36	27044	1974.041	329.36	329.3	330.17	330.09
1974	330.71	27075	1974.126	330.71	330.03	330.82	330.12
1974	331.49	27103	1974.203	331.49	330.14	331.51	330.15
1974	332.65	27134	1974.288	332.65	330.24	332.62	330.19
1974	333.1	27164	1974.37	333.1	330.13	333.19	330.23
1974	332.26	27195	1974.455	332.26	330.01	332.51	330.27
1974	331.18	27225	1974.537	331.18	330.49	330.98	330.32
1974	329.39	27256	1974.622	329.39	330.77	328.97	330.37
1974	327.44	27287	1974.707	327.44	330.5	327.35	330.42
1974	327.38	27317	1974.789	327.38	330.53	327.34	330.47
1974	328.46	27348	1974.874	328.46	330.44	328.58	330.53
1974	329.58	27378	1974.956	329.58	330.38	329.81	330.59
1975	330.41	27409	1975.041	330.41	330.35	330.74	330.66
1975	331.41	27440	1975.126	331.41	330.73	331.44	330.74
1975	332.05	27468	1975.203	332.05	330.7	332.19	330.82
1975	333.32	27499	1975.288	333.32	330.89	333.36	330.92
1975	333.98	27529	1975.37	333.98	331	333.99	331.01
1975	333.62	27560	1975.455	333.62	331.35	333.35	331.11
1975	331.91	27590	1975.537	331.91	331.22	331.87	331.21
1975	330.06	27621	1975.622	330.06	331.44	329.89	331.3
1975	328.56	27652	1975.707	328.56	331.63	328.31	331.39
1975	328.35	27682	1975.789	328.35	331.51	328.33	331.48
1975	329.5	27713	1975.874	329.5	331.47	329.61	331.56
1975	330.77	27743	1975.956	330.77	331.58	330.85	331.64
1976	331.76	27774	1976.041	331.76	331.7	331.8	331.72
1976	332.58	27805	1976.126	332.58	331.89	332.5	331.8
1976	333.5	27834	1976.205	333.5	332.13	333.27	331.88
1976	334.59	27865	1976.29	334.59	332.14	334.43	331.96
1976	334.89	27895	1976.372	334.89	331.91	335.02	332.04
1976	334.34	27926	1976.456	334.34	332.1	334.34	332.12
1976	333.06	27956	1976.538	333.06	332.39	332.85	332.21
1976	330.95	27987	1976.623	330.95	332.35	330.86	332.3
1976	329.31	28018	1976.708	329.31	332.4	329.3	332.4
1976	328.95	28048	1976.79	328.95	332.11	329.37	332.52
1976	330.32	28079	1976.874	330.32	332.3	330.69	332.65
1976	331.69	28109	1976.956	331.69	332.5	332	332.79
1977	332.94	28140	1977.041	332.94	332.88	333.02	332.94
1977	333.43	28171	1977.126	333.43	332.74	333.81	333.12
1977	334.71	28199	1977.203	334.71	333.36	334.65	333.28
1977	336.08	28230	1977.288	336.08	333.64	335.92	333.46
1977	336.76	28260	1977.37	336.76	333.76	336.63	333.64
1977	336.28	28291	1977.455	336.28	334	336.08	333.82
1977	334.93	28321	1977.537	334.93	334.23	334.66	333.99
1977	332.76	28352	1977.622	332.76	334.14	332.74	334.16
1977	331.6	28383	1977.707	331.6	334.69	331.21	334.32

1977	331.17	28413	1977.789	331.17	334.35	331.3	334.46
1977	332.41	28444	1977.874	332.41	334.4	332.64	334.61
1977	333.86	28474	1977.956	333.86	334.66	333.95	334.74
1978	334.98	28505	1978.041	334.98	334.92	334.95	334.88
1978	335.4	28536	1978.126	335.4	334.7	335.72	335.01
1978	336.65	28564	1978.203	336.65	335.29	336.51	335.13
1978	337.76	28595	1978.288	337.76	335.32	337.72	335.26
1978	338.02	28625	1978.37	338.02	335.02	338.38	335.38
1978	337.91	28656	1978.455	337.91	335.63	337.76	335.5
1978	336.55	28686	1978.537	336.55	335.85	336.27	335.6
1978	334.69	28717	1978.622	334.69	336.08	334.29	335.71
1978	332.77	28748	1978.707	332.77	335.86	332.69	335.81
1978	332.56	28778	1978.789	332.56	335.74	332.73	335.9
1978	333.93	28809	1978.874	333.93	335.92	334.03	336
1978	334.96	28839	1978.956	334.96	335.77	335.3	336.09
1979	336.24	28870	1979.041	336.24	336.18	336.28	336.2
1979	336.77	28901	1979.126	336.77	336.08	337.02	336.31
1979	337.97	28929	1979.203	337.97	336.61	337.8	336.42
1979	338.89	28960	1979.288	338.89	336.44	339.02	336.55
1979	339.48	28990	1979.37	339.48	336.47	339.69	336.68
1979	339.3	29021	1979.455	339.3	337.01	339.08	336.81
1979	337.74	29051	1979.537	337.74	337.04	337.62	336.95
1979	336.1	29082	1979.622	336.1	337.49	335.66	337.09
1979	333.93	29113	1979.707	333.93	337.03	334.11	337.23
1979	333.87	29143	1979.789	333.87	337.07	334.2	337.38
1979	335.3	29174	1979.874	335.3	337.3	335.56	337.54
1979	336.74	29204	1979.956	336.74	337.56	336.9	337.69
1980	338.03	29235	1980.041	338.03	337.97	337.93	337.86
1980	338.37	29266	1980.126	338.37	337.67	338.73	338.03
1980	340.09	29295	1980.205	340.09	338.7	339.59	338.18
1980	340.78	29326	1980.29	340.78	338.3	340.84	338.34
1980	341.48	29356	1980.372	341.48	338.47	341.51	338.49
1980	341.19	29387	1980.456	341.19	338.91	340.89	338.64
1980	339.57	29417	1980.538	339.57	338.89	339.42	338.78
1980	337.61	29448	1980.623	337.61	339.03	337.45	338.91
1980	335.9	29479	1980.708	335.9	339.02	335.89	339.03
1980	336.03	29509	1980.79	336.03	339.23	335.96	339.14
1980	337.12	29540	1980.874	337.12	339.12	337.27	339.25
1980	338.23	29570	1980.956	338.23	339.05	338.56	339.35
1981	339.25	29601	1981.041	339.25	339.19	339.53	339.46
1981	340.5	29632	1981.126	340.5	339.8	340.27	339.56
1981	341.4	29660	1981.203	341.4	340.03	341.03	339.65
1981	342.52	29691	1981.288	342.52	340.06	342.22	339.74
1981	342.93	29721	1981.37	342.93	339.9	342.85	339.83
1981	342.27	29752	1981.455	342.27	339.97	342.19	339.91
1981	340.5	29782	1981.537	340.5	339.8	340.67	340
1981	338.45	29813	1981.622	338.45	339.85	338.65	340.09
1981	336.71	29844	1981.707	336.71	339.83	337.05	340.18

1981	336.88	29874	1981.789	336.88	340.09	337.08	340.28
1981	338.38	29905	1981.874	338.38	340.39	338.4	340.39
1981	339.63	29935	1981.956	339.63	340.45	339.7	340.5
1982	340.77	29966	1982.041	340.77	340.71	340.68	340.61
1982	341.63	29997	1982.126	341.63	340.94	341.42	340.71
1982	342.72	30025	1982.203	342.72	341.34	342.19	340.8
1982	343.59	30056	1982.288	343.59	341.12	343.38	340.89
1982	344.16	30086	1982.37	344.16	341.12	344.01	340.97
1982	343.37	30117	1982.455	343.37	341.06	343.34	341.06
1982	342.07	30147	1982.537	342.07	341.36	341.81	341.13
1982	339.83	30178	1982.622	339.83	341.23	339.78	341.22
1982	338	30209	1982.707	338	341.13	338.16	341.3
1982	337.88	30239	1982.789	337.88	341.11	338.19	341.4
1982	339.28	30270	1982.874	339.28	341.3	339.52	341.52
1982	340.51	30300	1982.956	340.51	341.33	340.84	341.65
1983	341.4	30331	1983.041	341.4	341.33	341.87	341.8
1983	342.54	30362	1983.126	342.54	341.84	342.68	341.97
1983	343.12	30390	1983.203	343.12	341.74	343.53	342.13
1983	344.96	30421	1983.288	344.96	342.48	344.82	342.33
1983	345.77	30451	1983.37	345.77	342.73	345.56	342.51
1983	345.34	30482	1983.455	345.34	343.02	345	342.7
1983	344	30512	1983.537	344	343.29	343.56	342.88
1983	342.4	30543	1983.622	342.4	343.8	341.61	343.05
1983	339.89	30574	1983.707	339.89	343.02	340.06	343.22
1983	340.01	30604	1983.789	340.01	343.24	340.15	343.37
1983	341.16	30635	1983.874	341.16	343.18	341.52	343.52
1983	342.99	30665	1983.956	342.99	343.81	342.86	343.67
1984	343.82	30696	1984.041	343.82	343.76	343.88	343.81
1984	344.62	30727	1984.126	344.62	343.92	344.66	343.95
1984	345.38	30756	1984.205	345.38	343.98	345.5	344.08
1984	347.15	30787	1984.29	347.15	344.64	346.73	344.21
1984	347.52	30817	1984.372	347.52	344.47	347.38	344.33
1984	346.88	30848	1984.456	346.88	344.58	346.73	344.45
1984	345.47	30878	1984.538	345.47	344.78	345.22	344.57
1984	343.34	30909	1984.623	343.34	344.78	343.21	344.68
1984	341.13	30940	1984.708	341.13	344.29	341.62	344.8
1984	341.4	30970	1984.79	341.4	344.63	341.69	344.91
1984	343.02	31001	1984.874	343.02	345.04	343.03	345.03
1984	344.25	31031	1984.956	344.25	345.07	344.34	345.15
1985	344.99	31062	1985.041	344.99	344.93	345.35	345.28
1985	346.01	31093	1985.126	346.01	345.3	346.11	345.4
1985	347.43	31121	1985.203	347.43	346.05	346.91	345.51
1985	348.34	31152	1985.288	348.34	345.85	348.13	345.62
1985	348.92	31182	1985.37	348.92	345.86	348.78	345.72
1985	348.24	31213	1985.455	348.24	345.91	348.13	345.82
1985	346.54	31243	1985.537	346.54	345.82	346.59	345.91
1985	344.64	31274	1985.622	344.64	346.05	344.55	346
1985	343.06	31305	1985.707	343.06	346.21	342.91	346.08

1985	342.77	31335	1985.789	342.77	346.02	342.93	346.16
1985	344.21	31366	1985.874	344.21	346.25	344.24	346.25
1985	345.53	31396	1985.956	345.53	346.36	345.54	346.35
1986	346.28	31427	1986.041	346.28	346.21	346.52	346.45
1986	346.93	31458	1986.126	346.93	346.23	347.27	346.56
1986	347.83	31486	1986.203	347.83	346.44	348.07	346.66
1986	349.53	31517	1986.288	349.53	347.03	349.31	346.79
1986	350.19	31547	1986.37	350.19	347.12	349.98	346.91
1986	349.54	31578	1986.455	349.54	347.2	349.35	347.04
1986	347.92	31608	1986.537	347.92	347.2	347.85	347.17
1986	345.88	31639	1986.622	345.88	347.3	345.84	347.3
1986	344.83	31670	1986.707	344.83	348	344.24	347.42
1986	344.16	31700	1986.789	344.16	347.42	344.3	347.55
1986	345.64	31731	1986.874	345.64	347.68	345.67	347.68
1986	346.88	31761	1986.956	346.88	347.71	347	347.81
1987	348	31792	1987.041	348	347.94	348.04	347.96
1987	348.47	31823	1987.126	348.47	347.76	348.83	348.11
1987	349.41	31851	1987.203	349.41	348.01	349.67	348.26
1987	350.97	31882	1987.288	350.97	348.47	350.96	348.44
1987	351.84	31912	1987.37	351.84	348.76	351.69	348.61
1987	351.25	31943	1987.455	351.25	348.91	351.12	348.8
1987	349.5	31973	1987.537	349.5	348.77	349.67	348.98
1987	348.08	32004	1987.622	348.08	349.51	347.72	349.17
1987	346.44	32035	1987.707	346.44	349.61	346.18	349.37
1987	346.09	32065	1987.789	346.09	349.36	346.31	349.56
1987	347.54	32096	1987.874	347.54	349.58	347.74	349.76
1987	348.69	32126	1987.956	348.69	349.53	349.15	349.96
1988	350.16	32157	1988.041	350.16	350.1	350.25	350.17
1988	351.47	32188	1988.126	351.47	350.76	351.1	350.38
1988	351.96	32217	1988.205	351.96	350.53	352.01	350.57
1988	353.33	32248	1988.29	353.33	350.79	353.33	350.77
1988	353.97	32278	1988.372	353.97	350.88	354.05	350.96
1988	353.55	32309	1988.456	353.55	351.23	353.45	351.15
1988	352.14	32339	1988.538	352.14	351.45	351.98	351.32
1988	350.19	32370	1988.623	350.19	351.64	350	351.49
1988	348.5	32401	1988.708	348.5	351.69	348.44	351.65
1988	348.66	32431	1988.79	348.66	351.93	348.53	351.79
1988	349.85	32462	1988.874	349.85	351.89	349.9	351.92
1988	351.12	32492	1988.956	351.12	351.95	351.23	352.04
1989	352.55	32523	1989.041	352.55	352.48	352.24	352.16
1989	352.86	32554	1989.126	352.86	352.15	353	352.28
1989	353.48	32582	1989.203	353.48	352.08	353.79	352.38
1989	355.21	32613	1989.288	355.21	352.69	355.02	352.48
1989	355.47	32643	1989.37	355.47	352.37	355.68	352.58
1989	354.92	32674	1989.455	354.92	352.57	355.02	352.69
1989	353.7	32704	1989.537	353.7	352.97	353.48	352.78
1989	351.47	32735	1989.622	351.47	352.9	351.42	352.88
1989	349.61	32766	1989.707	349.61	352.8	349.77	352.98

1989	349.79	32796	1989.789	349.79	353.07	349.8	353.08
1989	351.1	32827	1989.874	351.1	353.15	351.14	353.18
1989	352.32	32857	1989.956	352.32	353.16	352.46	353.27
1990	353.46	32888	1990.041	353.46	353.4	353.46	353.38
1990	354.5	32919	1990.126	354.5	353.79	354.21	353.48
1990	355.19	32947	1990.203	355.19	353.78	355	353.58
1990	356	32978	1990.288	356	353.47	356.23	353.68
1990	356.96	33008	1990.37	356.96	353.86	356.89	353.79
1990	356.04	33039	1990.455	356.04	353.68	356.24	353.9
1990	354.62	33069	1990.537	354.62	353.89	354.72	354.02
1990	352.71	33100	1990.622	352.71	354.15	352.68	354.15
1990	350.77	33131	1990.707	350.77	353.98	351.07	354.29
1990	350.99	33161	1990.789	350.99	354.28	351.15	354.43
1990	352.64	33192	1990.874	352.64	354.7	352.54	354.58
1990	354.02	33222	1990.956	354.02	354.86	353.9	354.72
1991	354.53	33253	1991.041	354.53	354.46	354.95	354.87
1991	355.55	33284	1991.126	355.55	354.84	355.74	355.01
1991	356.96	33312	1991.203	356.96	355.55	356.55	355.13
1991	358.4	33343	1991.288	358.4	355.86	357.79	355.24
1991	359.14	33373	1991.37	359.14	356.03	358.45	355.34
1991	358.04	33404	1991.455	358.04	355.68	357.76	355.42
1991	355.98	33434	1991.537	355.98	355.25	356.18	355.48
1991	353.81	33465	1991.622	353.81	355.25	354.07	355.54
1991	351.95	33496	1991.707	351.95	355.16	352.37	355.6
1991	352.02	33526	1991.789	352.02	355.33	352.37	355.66
1991	353.55	33557	1991.874	353.55	355.62	353.68	355.72
1991	354.79	33587	1991.956	354.79	355.63	354.97	355.79
1992	355.79	33618	1992.041	355.79	355.72	355.94	355.86
1992	356.52	33649	1992.126	356.52	355.81	356.66	355.93
1992	357.61	33678	1992.205	357.61	356.17	357.45	355.99
1992	358.95	33709	1992.29	358.95	356.38	358.64	356.06
1992	359.46	33739	1992.372	359.46	356.34	359.23	356.11
1992	359.06	33770	1992.456	359.06	356.7	358.48	356.15
1992	356.82	33800	1992.538	356.82	356.12	356.86	356.19
1992	354.8	33831	1992.623	354.8	356.27	354.72	356.22
1992	352.81	33862	1992.708	352.81	356.04	353.01	356.25
1992	353.11	33892	1992.79	353.11	356.42	352.99	356.29
1992	353.96	33923	1992.874	353.96	356.03	354.28	356.32
1992	355.2	33953	1992.956	355.2	356.04	355.54	356.37
1993	356.5	33984	1993.041	356.5	356.44	356.5	356.42
1993	356.97	34015	1993.126	356.97	356.25	357.21	356.48
1993	358.18	34043	1993.203	358.18	356.76	357.98	356.55
1993	359.26	34074	1993.288	359.26	356.71	359.19	356.62
1993	360.08	34104	1993.37	360.08	356.95	359.83	356.7
1993	359.4	34135	1993.455	359.4	357.02	359.16	356.8
1993	357.38	34165	1993.537	357.38	356.64	357.6	356.9
1993	355.33	34196	1993.622	355.33	356.77	355.53	357.01
1993	353.5	34227	1993.707	353.5	356.73	353.89	357.14

1993	353.8	34257	1993.789	353.8	357.12	353.96	357.27
1993	355.15	34288	1993.874	355.15	357.23	355.37	357.43
1993	356.62	34318	1993.956	356.62	357.46	356.76	357.58
1994	358.19	34349	1994.041	358.19	358.12	357.83	357.75
1994	358.73	34380	1994.126	358.73	358.01	358.66	357.92
1994	359.79	34408	1994.203	359.79	358.37	359.52	358.08
1994	361.09	34439	1994.288	361.09	358.53	360.82	358.25
1994	361.51	34469	1994.37	361.51	358.38	361.55	358.41
1994	360.78	34500	1994.455	360.78	358.39	360.95	358.58
1994	359.38	34530	1994.537	359.38	358.64	359.45	358.75
1994	357.3	34561	1994.622	357.3	358.75	357.44	358.92
1994	355.68	34592	1994.707	355.68	358.92	355.85	359.1
1994	355.83	34622	1994.789	355.83	359.17	355.96	359.28
1994	357.42	34653	1994.874	357.42	359.51	357.4	359.46
1994	358.87	34683	1994.956	358.87	359.72	358.81	359.64
1995	359.81	34714	1995.041	359.81	359.74	359.9	359.83
1995	360.84	34745	1995.126	360.84	360.12	360.74	360.01
1995	361.48	34773	1995.203	361.48	360.05	361.61	360.17
1995	363.3	34804	1995.288	363.3	360.74	362.93	360.35
1995	363.64	34834	1995.37	363.64	360.5	363.66	360.51
1995	363.11	34865	1995.455	363.11	360.72	363.05	360.68
1995	361.74	34895	1995.537	361.74	361.01	361.54	360.84
1995	359.31	34926	1995.622	359.31	360.76	359.51	361
1995	357.91	34957	1995.707	357.91	361.16	357.9	361.16
1995	357.62	34987	1995.789	357.62	360.96	357.99	361.32
1995	359.42	35018	1995.874	359.42	361.51	359.42	361.48
1995	360.56	35048	1995.956	360.56	361.41	360.8	361.64
1996	361.91	35079	1996.041	361.91	361.84	361.87	361.79
1996	363.11	35110	1996.126	363.11	362.38	362.67	361.94
1996	363.89	35139	1996.205	363.89	362.43	363.54	362.07
1996	364.58	35170	1996.29	364.58	361.99	364.81	362.19
1996	365.29	35200	1996.372	365.29	362.13	365.46	362.31
1996	364.84	35231	1996.456	364.84	362.47	364.77	362.42
1996	363.52	35261	1996.538	363.52	362.81	363.19	362.52
1996	361.35	35292	1996.623	361.35	362.83	361.09	362.61
1996	359.32	35323	1996.708	359.32	362.58	359.42	362.7
1996	359.48	35353	1996.79	359.48	362.82	359.45	362.78
1996	360.64	35384	1996.874	360.64	362.73	360.79	362.86
1996	362.21	35414	1996.956	362.21	363.06	362.1	362.94
1997	363.06	35445	1997.041	363.06	363	363.1	363.02
1997	363.87	35476	1997.126	363.87	363.14	363.85	363.11
1997	364.44	35504	1997.203	364.44	363.01	364.65	363.2
1997	366.23	35535	1997.288	366.23	363.66	365.9	363.31
1997	366.68	35565	1997.37	366.68	363.51	366.59	363.43
1997	365.52	35596	1997.455	365.52	363.11	365.95	363.57
1997	364.36	35626	1997.537	364.36	363.62	364.42	363.72
1997	362.38	35657	1997.622	362.38	363.85	362.4	363.89
1997	360.08	35688	1997.707	360.08	363.34	360.81	364.09

1997	360.67	35718	1997.789	360.67	364.03	360.96	364.31
1997	362.32	35749	1997.874	362.32	364.42	362.47	364.55
1997	364.17	35779	1997.956	364.17	365.02	363.96	364.8
1998	365.22	35810	1998.041	365.22	365.15	365.15	365.07
1998	366.04	35841	1998.126	366.04	365.31	366.09	365.34
1998	367.2	35869	1998.203	367.2	365.77	367.05	365.59
1998	368.5	35900	1998.288	368.5	365.92	368.47	365.87
1998	369.19	35930	1998.37	369.19	366.02	369.3	366.13
1998	368.77	35961	1998.455	368.77	366.36	368.78	366.39
1998	367.53	35991	1998.537	367.53	366.79	367.34	366.63
1998	365.67	36022	1998.622	365.67	367.14	365.37	366.87
1998	363.8	36053	1998.707	363.8	367.07	363.8	367.08
1998	364.14	36083	1998.789	364.14	367.5	363.92	367.27
1998	365.36	36114	1998.874	365.36	367.47	365.37	367.45
1998	366.87	36144	1998.956	366.87	367.72	366.76	367.6
1999	368.05	36175	1999.041	368.05	367.99	367.82	367.74
1999	368.77	36206	1999.126	368.77	368.04	368.6	367.85
1999	369.49	36234	1999.203	369.49	368.05	369.4	367.94
1999	371.04	36265	1999.288	371.04	368.45	370.64	368.03
1999	370.9	36295	1999.37	370.9	367.72	371.28	368.1
1999	370.25	36326	1999.455	370.25	367.83	370.57	368.17
1999	369.17	36356	1999.537	369.17	368.42	368.95	368.24
1999	366.83	36387	1999.622	366.83	368.3	366.8	368.31
1999	364.54	36418	1999.707	364.54	367.82	365.09	368.38
1999	365.04	36448	1999.789	365.04	368.42	365.1	368.46
1999	366.58	36479	1999.874	366.58	368.69	366.46	368.55
1999	367.91	36509	1999.956	367.91	368.77	367.79	368.63
2000	369.05	36540	2000.041	369.05	368.98	368.8	368.73
2000	369.37	36571	2000.126	369.37	368.64	369.57	368.82
2000	370.42	36600	2000.205	370.42	368.95	370.41	368.92
2000	371.57	36631	2000.29	371.57	368.94	371.67	369.03
2000	371.74	36661	2000.372	371.74	368.55	372.33	369.15
2000	371.6	36692	2000.456	371.6	369.2	371.65	369.28
2000	370.02	36722	2000.538	370.02	369.31	370.09	369.41
2000	368.03	36753	2000.623	368.03	369.53	368.01	369.55
2000	366.53	36784	2000.708	366.53	369.83	366.38	369.7
2000	366.64	36814	2000.79	366.64	370.02	366.47	369.84
2000	368.2	36845	2000.874	368.2	370.32	367.89	369.98
2000	369.44	36875	2000.956	369.44	370.3	369.26	370.1
2001	370.2	36906	2001.041	370.2	370.13	370.31	370.23
2001	371.42	36937	2001.126	371.42	370.68	371.1	370.36
2001	372.04	36965	2001.203	372.04	370.59	371.93	370.47
2001	372.78	36996	2001.288	372.78	370.18	373.21	370.59
2001	373.94	37026	2001.37	373.94	370.74	373.91	370.71
2001	373.23	37057	2001.455	373.23	370.8	373.25	370.84
2001	371.54	37087	2001.537	371.54	370.79	371.69	370.97
2001	369.47	37118	2001.622	369.47	370.95	369.6	371.12
2001	367.88	37149	2001.707	367.88	371.18	367.95	371.27

2001	368.02	37179	2001.789	368.02	371.41	368.04	371.42
2001	369.6	37210	2001.874	369.6	371.72	369.49	371.59
2001	371.15	37240	2001.956	371.15	372.02	370.9	371.75
2002	372.36	37271	2002.041	372.36	372.29	372	371.92
2002	373	37302	2002.126	373	372.26	372.85	372.1
2002	373.44	37330	2002.203	373.44	371.99	373.73	372.26
2002	374.77	37361	2002.288	374.77	372.16	375.08	372.45
2002	375.48	37391	2002.37	375.48	372.27	375.85	372.64
2002	375.34	37422	2002.455	375.34	372.9	375.27	372.85
2002	373.95	37452	2002.537	373.95	373.19	373.78	373.06
2002	371.41	37483	2002.622	371.41	372.89	371.77	373.29
2002	370.63	37514	2002.707	370.63	373.94	370.2	373.52
2002	370.18	37544	2002.789	370.18	373.58	370.36	373.75
2002	372.01	37575	2002.874	372.01	374.14	371.88	373.98
2002	373.71	37605	2002.956	373.71	374.58	373.36	374.2
2003	374.61	37636	2003.041	374.61	374.55	374.51	374.43
2003	375.55	37667	2003.126	375.55	374.81	375.4	374.65
2003	376.04	37695	2003.203	376.04	374.58	376.32	374.85
2003	377.58	37726	2003.288	377.58	374.96	377.7	375.06
2003	378.28	37756	2003.37	378.28	375.06	378.48	375.26
2003	378.07	37787	2003.455	378.07	375.62	377.89	375.47
2003	376.54	37817	2003.537	376.54	375.79	376.38	375.66
2003	374.42	37848	2003.622	374.42	375.9	374.33	375.85
2003	372.92	37879	2003.707	372.92	376.23	372.69	376.03
2003	372.94	37909	2003.789	372.94	376.36	372.79	376.19
2003	374.29	37940	2003.874	374.29	376.42	374.24	376.35
2003	375.63	37970	2003.956	375.63	376.5	375.65	376.5
2004	376.73	38001	2004.041	376.73	376.66	376.72	376.64
2004	377.31	38032	2004.126	377.31	376.57	377.53	376.77
2004	378.33	38061	2004.205	378.33	376.85	378.4	376.9
2004	380.44	38092	2004.29	380.44	377.79	379.69	377.02
2004	380.56	38122	2004.372	380.56	377.33	380.36	377.13
2004	379.49	38153	2004.456	379.49	377.07	379.66	377.25
2004	377.7	38183	2004.538	377.7	376.98	378.07	377.38
2004	375.77	38214	2004.623	375.77	377.29	375.96	377.51
2004	373.99	38245	2004.708	373.99	377.33	374.31	377.66
2004	374.17	38275	2004.79	374.17	377.59	374.42	377.83
2004	375.8	38306	2004.874	375.8	377.93	375.9	378.01
2004	377.39	38336	2004.956	377.39	378.26	377.34	378.2
2005	378.29	38367	2005.041	378.29	378.22	378.48	378.4
2005	379.56	38398	2005.126	379.56	378.81	379.37	378.61
2005	380.07	38426	2005.203	380.07	378.61	380.29	378.81
2005	382.01	38457	2005.288	382.01	379.38	381.68	379.03
2005	382.21	38487	2005.37	382.21	378.97	382.48	379.25
2005	382.05	38518	2005.455	382.05	379.59	381.91	379.47
2005	380.63	38548	2005.537	380.63	379.87	380.41	379.68
2005	378.63	38579	2005.622	378.63	380.13	378.36	379.89
2005	376.39	38610	2005.707	376.39	379.72	376.75	380.1

2005	376.77	38640	2005.789	376.77	380.2	376.88	380.3
2005	378.27	38671	2005.874	378.27	380.42	378.38	380.5
2005	379.93	38701	2005.956	379.93	380.8	379.83	380.69
2006	381.33	38732	2006.041	381.33	381.27	380.95	380.87
2006	381.98	38763	2006.126	381.98	381.24	381.8	381.04
2006	382.53	38791	2006.203	382.53	381.06	382.68	381.19
2006	384.33	38822	2006.288	384.33	381.69	384.01	381.35
2006	384.89	38852	2006.37	384.89	381.65	384.74	381.5
2006	384	38883	2006.455	384	381.53	384.09	381.65
2006	382.25	38913	2006.537	382.25	381.49	382.51	381.79
2006	380.44	38944	2006.622	380.44	381.94	380.4	381.94
2006	378.77	38975	2006.707	378.77	382.11	378.72	382.08
2006	379.03	39005	2006.789	379.03	382.47	378.8	382.23
2006	380.11	39036	2006.874	380.11	382.26	380.25	382.38
2006	381.63	39066	2006.956	381.63	382.5	381.67	382.53
2007	382.55	39097	2007.041	382.55	382.48	382.76	382.68
2007	383.68	39128	2007.126	383.68	382.94	383.59	382.84
2007	384.31	39156	2007.203	384.31	382.84	384.47	382.98
2007	386.2	39187	2007.288	386.2	383.55	385.8	383.14
2007	386.38	39217	2007.37	386.38	383.13	386.54	383.29
2007	385.85	39248	2007.455	385.85	383.37	385.9	383.46
2007	384.42	39278	2007.537	384.42	383.65	384.34	383.61
2007	381.81	39309	2007.622	381.81	383.31	382.24	383.78
2007	380.83	39340	2007.707	380.83	384.18	380.57	383.94
2007	380.83	39370	2007.789	380.83	384.28	380.66	384.09
2007	382.32	39401	2007.874	382.32	384.48	382.12	384.25
2007	383.58	39431	2007.956	383.58	384.46	383.54	384.4
2008	385.04	39462	2008.041	385.04	384.97	384.63	384.55
2008	385.81	39493	2008.126	385.81	385.06	385.45	384.69
2008	385.8	39522	2008.205	385.8	384.3	386.35	384.83
2008	386.74	39553	2008.29	386.74	384.06	387.68	384.99
2008	388.48	39583	2008.372	388.48	385.22	388.4	385.14
2008	388.02	39614	2008.456	388.02	385.57	387.74	385.31
2008	386.22	39644	2008.538	386.22	385.49	386.17	385.48
2008	384.05	39675	2008.623	384.05	385.58	384.07	385.64
2008	383.05	39706	2008.708	383.05	386.42	382.42	385.81
2008	382.75	39736	2008.79	382.75	386.2	382.52	385.97
2008	383.98	39767	2008.874	383.98	386.14	383.99	386.12
2008	385.08	39797	2008.956	385.08	385.96	385.41	386.28
2009	386.63	39828	2009.041	386.63	386.56	386.51	386.43
2009	387.1	39859	2009.126	387.1	386.35	387.36	386.59
2009	388.5	39887	2009.203	388.5	387.02	388.24	386.74
2009	389.54	39918	2009.288	389.54	386.88	389.59	386.91
2009	390.15	39948	2009.37	390.15	386.88	390.35	387.08
2009	389.6	39979	2009.455	389.6	387.12	389.73	387.27
2009	388.05	40009	2009.537	388.05	387.28	388.18	387.45
2009	386.06	40040	2009.622	386.06	387.57	386.11	387.66
2009	384.64	40071	2009.707	384.64	388.01	384.48	387.87

2009	384.32	40101	2009.789	384.32	387.8	384.62	388.08
2009	386.05	40132	2009.874	386.05	388.22	386.16	388.3
2009	387.48	40162	2009.956	387.48	388.37	387.66	388.52
2010	388.55	40193	2010.041	388.55	388.48	388.84	388.75
2010	390.08	40224	2010.126	390.08	389.32	389.75	388.98
2010	391.02	40252	2010.203	391.02	389.54	390.68	389.18
2010	392.39	40283	2010.288	392.39	389.72	392.08	389.39
2010	393.24	40313	2010.37	393.24	389.96	392.86	389.58
2010	392.26	40344	2010.455	392.26	389.77	392.24	389.77
2010	390.35	40374	2010.537	390.35	389.58	390.68	389.94
2010	388.53	40405	2010.622	388.53	390.04	388.57	390.12
2010	386.85	40436	2010.707	386.85	390.23	386.89	390.28
2010	387.18	40466	2010.789	387.18	390.66	386.97	390.44
2010	388.69	40497	2010.874	388.69	390.87	388.44	390.59
2010	389.83	40527	2010.956	389.83	390.72	389.86	390.73
2011	391.33	40558	2011.041	391.33	391.26	390.95	390.87
2011	391.96	40589	2011.126	391.96	391.2	391.77	391
2011	392.49	40617	2011.203	392.49	391	392.63	391.13
2011	393.4	40648	2011.288	393.4	390.73	393.96	391.27
2011	394.33	40678	2011.37	394.33	391.04	394.7	391.41
2011	393.75	40709	2011.455	393.75	391.25	394.05	391.57
2011	392.64	40739	2011.537	392.64	391.87	392.47	391.73
2011	390.25	40770	2011.622	390.25	391.76	390.36	391.91
2011	389.05	40801	2011.707	389.05	392.44	388.69	392.09
2011	388.98	40831	2011.789	388.98	392.47	388.8	392.27
2011	390.3	40862	2011.874	390.3	392.48	390.3	392.46
2011	391.86	40892	2011.956	391.86	392.75	391.77	392.64
2012	393.13	40923	2012.041	393.13	393.07	392.91	392.83
2012	393.42	40954	2012.126	393.42	392.66	393.79	393.02
2012	394.43	40983	2012.205	394.43	392.91	394.74	393.21
2012	396.51	41014	2012.29	396.51	393.8	396.14	393.41
2012	396.96	41044	2012.372	396.96	393.66	396.91	393.62
2012	395.97	41075	2012.456	395.97	393.49	396.29	393.84
2012	394.6	41105	2012.538	394.6	393.86	394.76	394.06
2012	392.61	41136	2012.623	392.61	394.16	392.7	394.29
2012	391.2	41167	2012.708	391.2	394.61	391.11	394.53
2012	391.09	41197	2012.79	391.09	394.58	391.29	394.77
2012	393.03	41228	2012.874	393.03	395.21	392.85	395.01
2012	394.42	41258	2012.956	394.42	395.3	394.37	395.24
2013	395.69	41289	2013.041	395.69	395.63	395.56	395.47
2013	396.94	41320	2013.126	396.94	396.18	396.47	395.7
2013	397.36	41348	2013.203	397.36	395.86	397.41	395.9
2013	398.44	41379	2013.288	398.44	395.76	398.82	396.12
2013	400.06	41409	2013.37	400.06	396.76	399.62	396.32
2013	398.96	41440	2013.455	398.96	396.44	399.01	396.52
2013	397.45	41470	2013.537	397.45	396.68	397.45	396.71
2013	395.48	41501	2013.622	395.48	397.01	395.34	396.9
2013	393.47	41532	2013.707	393.47	396.88	393.67	397.09

2013	393.77	41562	2013.789	393.77	397.28	393.78	397.27
2013	395.27	41593	2013.874	395.27	397.47	395.28	397.45
2013	396.9	41623	2013.956	396.9	397.79	396.75	397.62
2014	398.01	41654	2014.041	398.01	397.94	397.88	397.8
2014	398.18	41685	2014.126	398.18	397.42	398.74	397.97
2014	399.56	41713	2014.203	399.56	398.06	399.64	398.12
2014	401.43	41744	2014.288	401.43	398.74	401.01	398.29
2014	401.98	41774	2014.37	401.98	398.67	401.76	398.45
2014	401.41	41805	2014.455	401.41	398.9	401.11	398.61
2014	399.17	41835	2014.537	399.17	398.39	399.51	398.77
2014	397.29	41866	2014.622	397.29	398.82	397.36	398.92
2014	395.48	41897	2014.707	395.48	398.9	395.65	399.09
2014	395.74	41927	2014.789	395.74	399.25	395.74	399.25
2014	397.32	41958	2014.874	397.32	399.52	397.24	399.41
2014	398.89	41988	2014.956	398.89	399.78	398.7	399.58
2015	399.94	42019	2015.041	399.94	399.88	399.84	399.75
2015	400.4	42050	2015.126	400.4	399.63	400.71	399.93
2015	401.6	42078	2015.203	401.6	400.1	401.62	400.1
2015	403.52	42109	2015.288	403.52	400.82	403.02	400.3
2015	404.03	42139	2015.37	404.03	400.71	403.82	400.5
2015	402.81	42170	2015.455	402.81	400.28	403.22	400.72
2015	401.54	42200	2015.537	401.54	400.76	401.69	400.95
2015	398.93	42231	2015.622	398.93	400.46	399.64	401.21
2015	397.43	42262	2015.707	397.43	400.85	398.05	401.49
2015	398.22	42292	2015.789	398.22	401.74	398.27	401.79
2015	400.17	42323	2015.874	400.17	402.38	399.92	402.1
2015	401.82	42353	2015.956	401.82	402.72	401.53	402.41
2016	402.57	42384	2016.041	402.57	402.5	402.8	402.72
2016	404.1	42415	2016.126	404.1	403.33	403.8	403.03
2016	404.79	42444	2016.205	404.79	403.26	404.86	403.3
2016	407.48	42475	2016.29	407.48	404.75	406.34	403.59
2016	407.6	42505	2016.372	407.6	404.27	407.16	403.84
2016	406.94	42536	2016.456	406.94	404.44	406.56	404.08
2016	404.43	42566	2016.538	404.43	403.68	405.01	404.3
2016	402.16	42597	2016.623	402.16	403.73	402.92	404.52
2016	400.94	42628	2016.708	400.94	404.39	401.28	404.74
2016	401.43	42658	2016.79	401.43	404.96	401.44	404.95
2016	403.57	42689	2016.874	403.57	405.77	402.98	405.16
2016	404.49	42719	2016.956	404.49	405.38	404.48	405.36
2017	406	42750	2017.041	406	405.93	405.63	405.55
2017	406.57	42781	2017.126	406.57	405.8	406.51	405.73
2017	406.99	42809	2017.203	406.99	405.48	407.42	405.89
2017	408.88	42840	2017.288	408.88	406.17	408.8	406.06
2017	409.84	42870	2017.37	409.84	406.5	409.56	406.22
2017	409.04	42901	2017.455	409.04	406.5	408.9	406.38
2017	407.14	42931	2017.537	407.14	406.36	407.28	406.54
2017	405.19	42962	2017.622	405.19	406.74	405.11	406.69
2017	403.2	42993	2017.707	403.2	406.64	403.39	406.85

2017	403.56	43023	2017.789	403.56	407.11	403.47	407
2017	405.1	43054	2017.874	405.1	407.31	404.97	407.16
2017	406.68	43084	2017.956	406.68	407.58	406.42	407.31
2018	407.98	43115	2018.041	407.98	407.91	407.55	407.46
2018	408.35	43146	2018.126	408.35	407.58	408.41	407.62
2018	409.21	43174	2018.203	409.21	407.7	409.31	407.78
2018	410.23	43205	2018.288	410.23	407.51	410.7	407.96
2018	411.23	43235	2018.37	411.23	407.89	411.5	408.15
2018	410.81	43266	2018.455	410.81	408.27	410.89	408.37
2018	408.83	43296	2018.537	408.83	408.05	409.35	408.6
2018	407.02	43327	2018.622	407.02	408.57	407.26	408.85
2018	405.53	43358	2018.707	405.53	408.98	405.65	409.11
2018	405.93	43388	2018.789	405.93	409.48	405.84	409.38
2018	408.05	43419	2018.874	408.05	410.27	407.45	409.65
2018	409.16	43449	2018.956	409.16	410.06	409.02	409.9
2019	410.85	43480	2019.041	410.85	410.78	410.24	410.16
2019	411.58	43511	2019.126	411.58	410.81	411.19	410.41
2019	411.9	43539	2019.203	411.9	410.38	412.16	410.62
2019	413.46	43570	2019.288	413.46	410.73	413.6	410.85
2019	414.75	43600	2019.37	414.75	411.4	414.42	411.07
2019	413.89	43631	2019.455	413.89	411.34	413.82	411.29
2019	411.79	43661	2019.537	411.79	411.01	412.26	411.5
2019	410.02	43692	2019.622	410.02	411.57	410.14	411.73
2019	408.48	43723	2019.707	408.48	411.94	408.47	411.95
2019	408.4	43753	2019.789	408.4	411.96	408.62	412.16
2019	410.16	43784	2019.874	410.16	412.38	410.18	412.39
2019	411.81	43814	2019.956	411.81	412.71	411.71	412.6
2020	413.32	43845	2020.041	413.32	413.25	412.9	412.82
2020	414.04	43876	2020.126	414.04	413.27	413.81	413.03
2020	414.45	43905	2020.205	414.45	412.89	414.79	413.22
2020	416.11	43936	2020.29	416.11	413.34	416.21	413.43
2020	417.16	43966	2020.372	417.16	413.79	416.98	413.62
2020	416.29	43997	2020.456	416.29	413.76	416.33	413.82
2020	414.43	44027	2020.538	414.43	413.67	414.74	414.02
2020	412.52	44058	2020.623	412.52	414.11	412.6	414.22
2020	411.17	44089	2020.708	411.17	414.65	410.92	414.41
2020	411.12	44119	2020.79	411.12	414.69	411.05	414.6
2020	412.89	44150	2020.874	412.89	415.12	412.59	414.79
2020	413.88	44180	2020.956	413.88	414.79	414.08	414.97
2021	415.15	44211	2021.041	415.15	415.08	415.23	415.15
2021	416.47	44242	2021.126	416.47	415.69	416.11	415.32
2021	417.1	44270	2021.203	417.1	415.57	417.02	415.48
2021	418.26	44301	2021.288	418.26	415.51	418.41	415.65
2021	418.95	44331	2021.37	418.95	415.58	419.19	415.82
2021	418.7	44362	2021.455	418.7	416.13	418.54	415.99
2021	416.66	44392	2021.537	416.66	415.87	416.92	416.17
2021	414.38	44423	2021.622	414.38	415.94	414.76	416.35
2021	412.93	44454	2021.707	412.93	416.41	413.05	416.54

2021	413.52	44484	2021.789	413.52	417.1	413.16	416.72
2021	414.81	44515	2021.874	414.81	417.05	414.69	416.9
2021	416.43	44545	2021.956	416.43	417.34	416.18	417.07
2022	418.01	44576	2022.041	418.01	417.94	417.32	417.24
2022	418.99	44607	2022.126	418.99	418.21	418.18	417.39
2022	418.45	44635	2022.203	418.45	416.92	419.08	417.53
2022	420.01	44666	2022.288	420.01	417.25	420.45	417.68
2022	420.78	44696	2022.37	420.78	417.4	421.21	417.83
2022	420.68	44727	2022.455	420.68	418.11	420.54	418
2022	418.71	44757	2022.537	418.71	417.92	418.92	418.17
2022	416.75	44788	2022.622	416.75	418.31	416.75	418.35
2022	415.42	44819	2022.707	415.42	418.91	415.04	418.54
2022	415.31	44849	2022.789	415.31	418.9	415.16	418.73
2022	417.03	44880	2022.874	417.03	419.27	416.72	418.94
2022	418.46	44910	2022.956	418.46	419.38	418.25	419.14
2023	419.13	44941	2023.041	419.13	419.06	419.44	419.36
2023	420.33	44972	2023.126	420.33	419.55	420.39	419.59
2023	420.51	45000	2023.203	420.51	418.98	421.37	419.82
2023	422.73	45031	2023.288	422.73	419.97	422.86	420.09
2023	423.78	45061	2023.37	423.78	420.39	423.75	420.36
2023	423.39	45092	2023.455	423.39	420.82	423.21	420.65
2023	421.62	45122	2023.537	421.62	420.83	421.7	420.94
2023	419.56	45153	2023.622	419.56	421.12	419.65	421.25
2023	418.06	45184	2023.707	418.06	421.56	418.06	421.57
2023	418.41	45214	2023.789	418.41	422	418.29	421.87
2023	420.11	45245	2023.874	420.11	422.36	419.96	422.19
2023	421.65	45275	2023.956	421.65	422.56	421.59	422.48
2024	422.62	45306	2024.041	422.62	422.55	422.87	422.79
2024	424.34	45337	2024.126	424.34	423.56	423.87	423.08
2024	425.22	45366	2024.205	425.22	423.66	424.94	423.35
2024	426.3	45397	2024.29	426.3	423.5	426.45	423.64
2024	426.7	45427	2024.372	426.7	423.3	427.31	423.91
2024	426.62	45458	2024.456	426.62	424.07	426.73	424.19
2024	425.4	45488	2024.538	425.4	424.63	425.19	424.46
2024	422.7	45519	2024.623	422.7	424.3	423.1	424.74
2024	421.6	45550	2024.708	421.6	425.11	421.48	425.01
2024	422.05	45580	2024.79	422.05	425.65	421.67	425.26
2024	423.61	45611	2024.874	423.61	425.86	423.28	425.51
2024	425.01	45641	2024.956	425.01	425.93	424.84	425.74
2025	426.42	45672	2025.041	426.42	426.35	426.04	425.96
2025	427	45703	2025.126	427	426.21	426.96	426.17
2025	427.73	45731	2025.203	427.73	426.19	427.91	426.35
2025	429.24	45762	2025.288	429.24	426.47	429.33	426.54
2025	430.2	45792	2025.37	430.2	426.8	430.13	426.73
2025	429.52	45823	2025.455	429.52	426.93	429.49	426.92
2025	427.56	45853	2025.537	427.56	426.76	427.88	427.11
2025	425.2	45884	2025.622	425.2	426.77	425.7	427.31
2025	424.07	45915	2025.707	424.07	427.58	423.99	427.52

2025	424.34	45945	2025.789	424.34	427.96	424.13	427.73
2025	425.92	45976	2025.874	425.92	428.18	-99.99	-99.99
2025	-99.99	46006	2025.956	-99.99	-99.99	-99.99	-99.99

seasonally Sta

adjusted filled

[ppm]

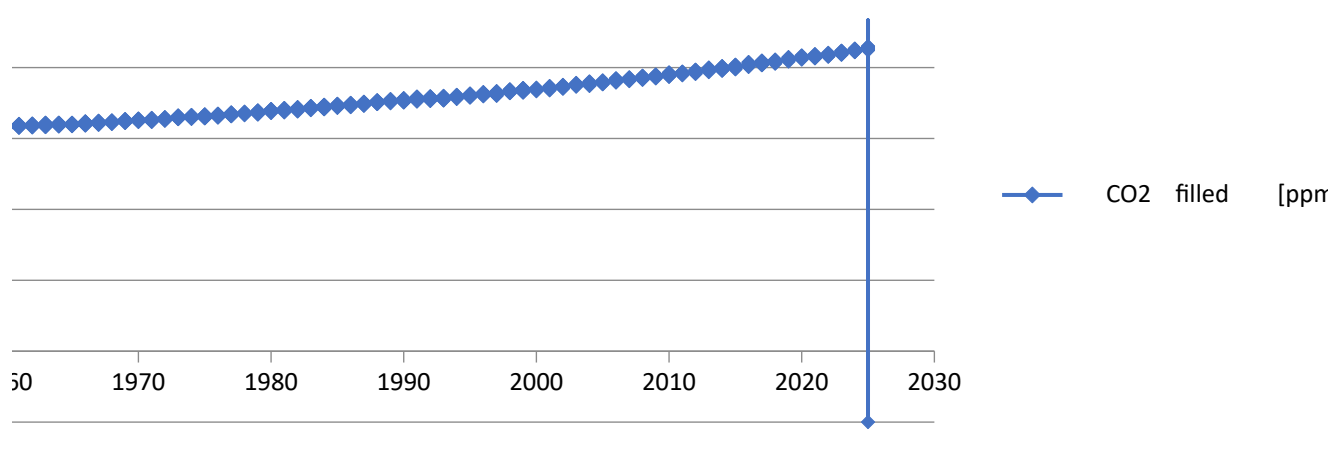
-99.99 MLO

-99.99 MLO

314.43 MLO

315.15 MLO

CO2 filled [ppm]



316.35 MLO

316.69 MLO

316.35 MLO

316.37 MLO

316.33 MLO

316.27 MLO

316.69 MLO

317.19 MLO

317.44 MLO

317.54 MLO

317.24 MLO

317.11 MLO

316.85 MLO

316.88 MLO

316.96 MLO

316.83 MLO

317.05 MLO

317.25 MLO

317.15 MLO

317.73 MLO

317.6 MLO

317.89 MLO

318.11 MLO

317.93 MLO

318.34 MLO
318 MLO
317.78 MLO
317.88 MLO
317.89 MLO
318.38 MLO
318.24 MLO
318.15 MLO
318.45 MLO
318.94 MLO
318.72 MLO
319.19 MLO
318.46 MLO
318.59 MLO
318.47 MLO
318.68 MLO
318.41 MLO
318.56 MLO
319.04 MLO
319.37 MLO
319.3 MLO
319.07 MLO
319.09 MLO
319.17 MLO
319.03 MLO
318.97 MLO
319.13 MLO
319.51 MLO
319.37 MLO
319.41 MLO
319.45 MLO
319.37 MLO
319.73 MLO
319.79 MLO
320.05 MLO
319.69 MLO
319.92 MLO
319.59 MLO
319.48 MLO
319.38 MLO
319.78 MLO
319.58 MLO
319.78 MLO
319.28 MLO
319.68 MLO
320.53 MLO
320.2 MLO
320.8 MLO

320.37 MLO
320.78 MLO
 320.2 MLO
320.56 MLO
320.93 MLO
321.08 MLO
321.34 MLO
321.18 MLO
321.55 MLO
321.69 MLO
 321.7 MLO
321.62 MLO
321.18 MLO
321.71 MLO
321.81 MLO
322.27 MLO
321.83 MLO
321.72 MLO
322.05 MLO
322.09 MLO
321.88 MLO
321.86 MLO
322.26 MLO
322.25 MLO
322.48 MLO
322.65 MLO
322.74 MLO
322.51 MLO
322.48 MLO
322.55 MLO
322.62 MLO
322.66 MLO
323.17 MLO
323.49 MLO
323.48 MLO
323.34 MLO
323.34 MLO
323.25 MLO
323.68 MLO
323.94 MLO
323.74 MLO
324.31 MLO
324.28 MLO
324.46 MLO
324.49 MLO
325.19 MLO
325.01 MLO
325.39 MLO

324.88 MLO
324.8 MLO
324.9 MLO
325 MLO
325.31 MLO
325.6 MLO
325.75 MLO
325.15 MLO
325.44 MLO
325.66 MLO
326.04 MLO
326.12 MLO
326.18 MLO
325.95 MLO
325.92 MLO
326.11 MLO
326.01 MLO
325.84 MLO
325.39 MLO
325.99 MLO
326.34 MLO
326.67 MLO
326.78 MLO
326.39 MLO
326.69 MLO
326.75 MLO
326.81 MLO
326.71 MLO
326.96 MLO
326.39 MLO
327.3 MLO
327.12 MLO
326.87 MLO
327.38 MLO
327.71 MLO
327.89 MLO
328.33 MLO
328.46 MLO
328.35 MLO
328.49 MLO
328.88 MLO
328.96 MLO
329.09 MLO
329.52 MLO
329.83 MLO
330.18 MLO
330.68 MLO
330.57 MLO

330.33 MLO
330.13 MLO
329.45 MLO
 329.3 MLO
330.03 MLO
330.14 MLO
330.24 MLO
330.13 MLO
330.01 MLO
330.49 MLO
330.77 MLO
 330.5 MLO
330.53 MLO
330.44 MLO
330.38 MLO
330.35 MLO
330.73 MLO
 330.7 MLO
330.89 MLO
 331 MLO
331.35 MLO
331.22 MLO
331.44 MLO
331.63 MLO
331.51 MLO
331.47 MLO
331.58 MLO
 331.7 MLO
331.89 MLO
332.13 MLO
332.14 MLO
331.91 MLO
 332.1 MLO
332.39 MLO
332.35 MLO
 332.4 MLO
332.11 MLO
 332.3 MLO
 332.5 MLO
332.88 MLO
332.74 MLO
333.36 MLO
333.64 MLO
333.76 MLO
 334 MLO
334.23 MLO
334.14 MLO
334.69 MLO

334.35 MLO
334.4 MLO
334.66 MLO
334.92 MLO
334.7 MLO
335.29 MLO
335.32 MLO
335.02 MLO
335.63 MLO
335.85 MLO
336.08 MLO
335.86 MLO
335.74 MLO
335.92 MLO
335.77 MLO
336.18 MLO
336.08 MLO
336.61 MLO
336.44 MLO
336.47 MLO
337.01 MLO
337.04 MLO
337.49 MLO
337.03 MLO
337.07 MLO
337.3 MLO
337.56 MLO
337.97 MLO
337.67 MLO
338.7 MLO
338.3 MLO
338.47 MLO
338.91 MLO
338.89 MLO
339.03 MLO
339.02 MLO
339.23 MLO
339.12 MLO
339.05 MLO
339.19 MLO
339.8 MLO
340.03 MLO
340.06 MLO
339.9 MLO
339.97 MLO
339.8 MLO
339.85 MLO
339.83 MLO

340.09 MLO
340.39 MLO
340.45 MLO
340.71 MLO
340.94 MLO
341.34 MLO
341.12 MLO
341.12 MLO
341.06 MLO
341.36 MLO
341.23 MLO
341.13 MLO
341.11 MLO
341.3 MLO
341.33 MLO
341.33 MLO
341.84 MLO
341.74 MLO
342.48 MLO
342.73 MLO
343.02 MLO
343.29 MLO
343.8 MLO
343.02 MLO
343.24 MLO
343.18 MLO
343.81 MLO
343.76 MLO
343.92 MLO
343.98 MLO
344.64 MLO
344.47 MLO
344.58 MLO
344.78 MLO
344.78 MLO
344.29 MLO
344.63 MLO
345.04 MLO
345.07 MLO
344.93 MLO
345.3 MLO
346.05 MLO
345.85 MLO
345.86 MLO
345.91 MLO
345.82 MLO
346.05 MLO
346.21 MLO

346.02 MLO
346.25 MLO
346.36 MLO
346.21 MLO
346.23 MLO
346.44 MLO
347.03 MLO
347.12 MLO
347.2 MLO
347.2 MLO
347.3 MLO
348 MLO
347.42 MLO
347.68 MLO
347.71 MLO
347.94 MLO
347.76 MLO
348.01 MLO
348.47 MLO
348.76 MLO
348.91 MLO
348.77 MLO
349.51 MLO
349.61 MLO
349.36 MLO
349.58 MLO
349.53 MLO
350.1 MLO
350.76 MLO
350.53 MLO
350.79 MLO
350.88 MLO
351.23 MLO
351.45 MLO
351.64 MLO
351.69 MLO
351.93 MLO
351.89 MLO
351.95 MLO
352.48 MLO
352.15 MLO
352.08 MLO
352.69 MLO
352.37 MLO
352.57 MLO
352.97 MLO
352.9 MLO
352.8 MLO

353.07 MLO
353.15 MLO
353.16 MLO
353.4 MLO
353.79 MLO
353.78 MLO
353.47 MLO
353.86 MLO
353.68 MLO
353.89 MLO
354.15 MLO
353.98 MLO
354.28 MLO
354.7 MLO
354.86 MLO
354.46 MLO
354.84 MLO
355.55 MLO
355.86 MLO
356.03 MLO
355.68 MLO
355.25 MLO
355.25 MLO
355.16 MLO
355.33 MLO
355.62 MLO
355.63 MLO
355.72 MLO
355.81 MLO
356.17 MLO
356.38 MLO
356.34 MLO
356.7 MLO
356.12 MLO
356.27 MLO
356.04 MLO
356.42 MLO
356.03 MLO
356.04 MLO
356.44 MLO
356.25 MLO
356.76 MLO
356.71 MLO
356.95 MLO
357.02 MLO
356.64 MLO
356.77 MLO
356.73 MLO

357.12 MLO
357.23 MLO
357.46 MLO
358.12 MLO
358.01 MLO
358.37 MLO
358.53 MLO
358.38 MLO
358.39 MLO
358.64 MLO
358.75 MLO
358.92 MLO
359.17 MLO
359.51 MLO
359.72 MLO
359.74 MLO
360.12 MLO
360.05 MLO
360.74 MLO
360.5 MLO
360.72 MLO
361.01 MLO
360.76 MLO
361.16 MLO
360.96 MLO
361.51 MLO
361.41 MLO
361.84 MLO
362.38 MLO
362.43 MLO
361.99 MLO
362.13 MLO
362.47 MLO
362.81 MLO
362.83 MLO
362.58 MLO
362.82 MLO
362.73 MLO
363.06 MLO
363 MLO
363.14 MLO
363.01 MLO
363.66 MLO
363.51 MLO
363.11 MLO
363.62 MLO
363.85 MLO
363.34 MLO

364.03 MLO
364.42 MLO
365.02 MLO
365.15 MLO
365.31 MLO
365.77 MLO
365.92 MLO
366.02 MLO
366.36 MLO
366.79 MLO
367.14 MLO
367.07 MLO
367.5 MLO
367.47 MLO
367.72 MLO
367.99 MLO
368.04 MLO
368.05 MLO
368.45 MLO
367.72 MLO
367.83 MLO
368.42 MLO
368.3 MLO
367.82 MLO
368.42 MLO
368.69 MLO
368.77 MLO
368.98 MLO
368.64 MLO
368.95 MLO
368.94 MLO
368.55 MLO
369.2 MLO
369.31 MLO
369.53 MLO
369.83 MLO
370.02 MLO
370.32 MLO
370.3 MLO
370.13 MLO
370.68 MLO
370.59 MLO
370.18 MLO
370.74 MLO
370.8 MLO
370.79 MLO
370.95 MLO
371.18 MLO

371.41 MLO
371.72 MLO
372.02 MLO
372.29 MLO
372.26 MLO
371.99 MLO
372.16 MLO
372.27 MLO
372.9 MLO
373.19 MLO
372.89 MLO
373.94 MLO
373.58 MLO
374.14 MLO
374.58 MLO
374.55 MLO
374.81 MLO
374.58 MLO
374.96 MLO
375.06 MLO
375.62 MLO
375.79 MLO
375.9 MLO
376.23 MLO
376.36 MLO
376.42 MLO
376.5 MLO
376.66 MLO
376.57 MLO
376.85 MLO
377.79 MLO
377.33 MLO
377.07 MLO
376.98 MLO
377.29 MLO
377.33 MLO
377.59 MLO
377.93 MLO
378.26 MLO
378.22 MLO
378.81 MLO
378.61 MLO
379.38 MLO
378.97 MLO
379.59 MLO
379.87 MLO
380.13 MLO
379.72 MLO

380.2 MLO
380.42 MLO
380.8 MLO
381.27 MLO
381.24 MLO
381.06 MLO
381.69 MLO
381.65 MLO
381.53 MLO
381.49 MLO
381.94 MLO
382.11 MLO
382.47 MLO
382.26 MLO
382.5 MLO
382.48 MLO
382.94 MLO
382.84 MLO
383.55 MLO
383.13 MLO
383.37 MLO
383.65 MLO
383.31 MLO
384.18 MLO
384.28 MLO
384.48 MLO
384.46 MLO
384.97 MLO
385.06 MLO
384.3 MLO
384.06 MLO
385.22 MLO
385.57 MLO
385.49 MLO
385.58 MLO
386.42 MLO
386.2 MLO
386.14 MLO
385.96 MLO
386.56 MLO
386.35 MLO
387.02 MLO
386.88 MLO
386.88 MLO
387.12 MLO
387.28 MLO
387.57 MLO
388.01 MLO

387.8 MLO
388.22 MLO
388.37 MLO
388.48 MLO
389.32 MLO
389.54 MLO
389.72 MLO
389.96 MLO
389.77 MLO
389.58 MLO
390.04 MLO
390.23 MLO
390.66 MLO
390.87 MLO
390.72 MLO
391.26 MLO
391.2 MLO
391 MLO
390.73 MLO
391.04 MLO
391.25 MLO
391.87 MLO
391.76 MLO
392.44 MLO
392.47 MLO
392.48 MLO
392.75 MLO
393.07 MLO
392.66 MLO
392.91 MLO
393.8 MLO
393.66 MLO
393.49 MLO
393.86 MLO
394.16 MLO
394.61 MLO
394.58 MLO
395.21 MLO
395.3 MLO
395.63 MLO
396.18 MLO
395.86 MLO
395.76 MLO
396.76 MLO
396.44 MLO
396.68 MLO
397.01 MLO
396.88 MLO

397.28 MLO
397.47 MLO
397.79 MLO
397.94 MLO
397.42 MLO
398.06 MLO
398.74 MLO
398.67 MLO
398.9 MLO
398.39 MLO
398.82 MLO
398.9 MLO
399.25 MLO
399.52 MLO
399.78 MLO
399.88 MLO
399.63 MLO
400.1 MLO
400.82 MLO
400.71 MLO
400.28 MLO
400.76 MLO
400.46 MLO
400.85 MLO
401.74 MLO
402.38 MLO
402.72 MLO
402.5 MLO
403.33 MLO
403.26 MLO
404.75 MLO
404.27 MLO
404.44 MLO
403.68 MLO
403.73 MLO
404.39 MLO
404.96 MLO
405.77 MLO
405.38 MLO
405.93 MLO
405.8 MLO
405.48 MLO
406.17 MLO
406.5 MLO
406.5 MLO
406.36 MLO
406.74 MLO
406.64 MLO

407.11 MLO
407.31 MLO
407.58 MLO
407.91 MLO
407.58 MLO
407.7 MLO
407.51 MLO
407.89 MLO
408.27 MLO
408.05 MLO
408.57 MLO
408.98 MLO
409.48 MLO
410.27 MLO
410.06 MLO
410.78 MLO
410.81 MLO
410.38 MLO
410.73 MLO
411.4 MLO
411.34 MLO
411.01 MLO
411.57 MLO
411.94 MLO
411.96 MLO
412.38 MLO
412.71 MLO
413.25 MLO
413.27 MLO
412.89 MLO
413.34 MLO
413.79 MLO
413.76 MLO
413.67 MLO
414.11 MLO
414.65 MLO
414.69 MLO
415.12 MLO
414.79 MLO
415.08 MLO
415.69 MLO
415.57 MLO
415.51 MLO
415.58 MLO
416.13 MLO
415.87 MLO
415.94 MLO
416.41 MLO

417.1 MLO
417.05 MLO
417.34 MLO
417.94 MLO
418.21 MLO
416.92 MLO
417.25 MLO
417.4 MLO
418.11 MLO
417.92 MLO
418.31 MLO
418.91 MLO
418.9 MLO
419.27 MLO
419.38 MKO
419.06 MKO
419.55 MKO
418.98 MLO
419.97 MLO
420.39 MLO
420.82 MLO
420.83 MLO
421.12 MLO
421.56 MLO
422 MLO
422.36 MLO
422.56 MLO
422.55 MLO
423.56 MLO
423.66 MLO
423.5 MLO
423.3 MLO
424.07 MLO
424.63 MLO
424.3 MLO
425.11 MLO
425.65 MLO
425.86 MLO
425.93 MLO
426.35 MLO
426.21 MLO
426.19 MLO
426.47 MLO
426.8 MLO
426.93 MLO
426.76 MLO
426.77 MLO
427.58 MLO

427.96 MLO

428.18 MLO

-99.99 MLO

γ]