

This digital file is a scan of a portion of contents of a paper folder entitled "SIO PIER DATA, 1957-1962, Daily CO2 Minimums and Averages" located in the first drawer labeled as "SCRIPPS PIER DATA (1958-62)" of a file cabinet in Alane Bollenbacher's office. This scan includes all sheets which we ascertain dated from the 1970s and were used to support the workup for the 1978 report.

SIO PIER DATA

1957 - ~~58~~

Daily CO₂ Minimums and Averages

1962

77

8

11

12

43

Worksheet for Dec 20, 77
"South Western U.S. Data"

CO₂ Mole Fraction Calculation

Dec 15, 77

SIO Pier Data

	# Mo.	I	J	J _L	J'	K
Mar 1957	208	313.1	313.45	312.41 313.31	316.16 316.73	315.78
Apr	207	313.2	313.57	312.53	316.29	315.91
May	206	313.2	313.57			315.92
June	205	312.8	313.08			315.43
Jul.	204					
A						
S	202	308.5	307.84			310.16
O Av date Oct 4	201	309.3	304.82			311.15
Drummin Av date Oct 22		311.5	311.50			313.85
Apr 1958	195	313.8	14.30 304.81			316.72 308
May	194	314.6	315.28			317.71
Jun	193	315.7	316.62			319.08
Jul	192	311.2	311.13			313.52
A	191	309.0	308.45			310.83
S	190	309.2	308.70			311.08
O	189	310.4	310.77			313.17
N	188	312.4	313.20			315.64
D	187	313.8	314.30			316.76

44

$$(J_L = J - .005 \times \text{nr. Mo.})$$

Dec 15, 77

Sio Pua bota - 2

			J	X
Jan 1959	186	314.3	314.41	317.38
F	185	313.9	314.42	316.89
M	184	314.7	315.40	317.89
A	183	314.4	315.03	317.52
M	182	314.4	315.03	317.52
J	181	314.5	315.15	317.65
J	180	311.5	311.50	313.95
A	179	308.7	308.09	310.52
S	178	301.2	304.70	311.14
O	177	312.0	312.11	314.58
N	176	313.3	313.69	316.19
D	175	313.1	313.45	315.95
Jan 1960	174	314.1	314.67	317.19
F	173	314.7	315.40	317.94
M	172	314.7	315.40	317.95
A	171	316.2	317.23	319.92
M	170	316.8	317.96	320.57
J	169	315.2	316.01	318.58
A 1961	159	—	317.3	319.95
M 1962	148	316.6	317.71	320.43
A ..	147	316.3	317.35	320.06
M ..	146	317.1	318.32	321.07

See Flow Data.

No Mon J

#1012. X

Sept	1957	202	306.5	308.02
O		201		
N		200	310.8	313.15 311.20
D		199	313.6	315.98
J		198		
F		197		
M		196	315.5	317.13