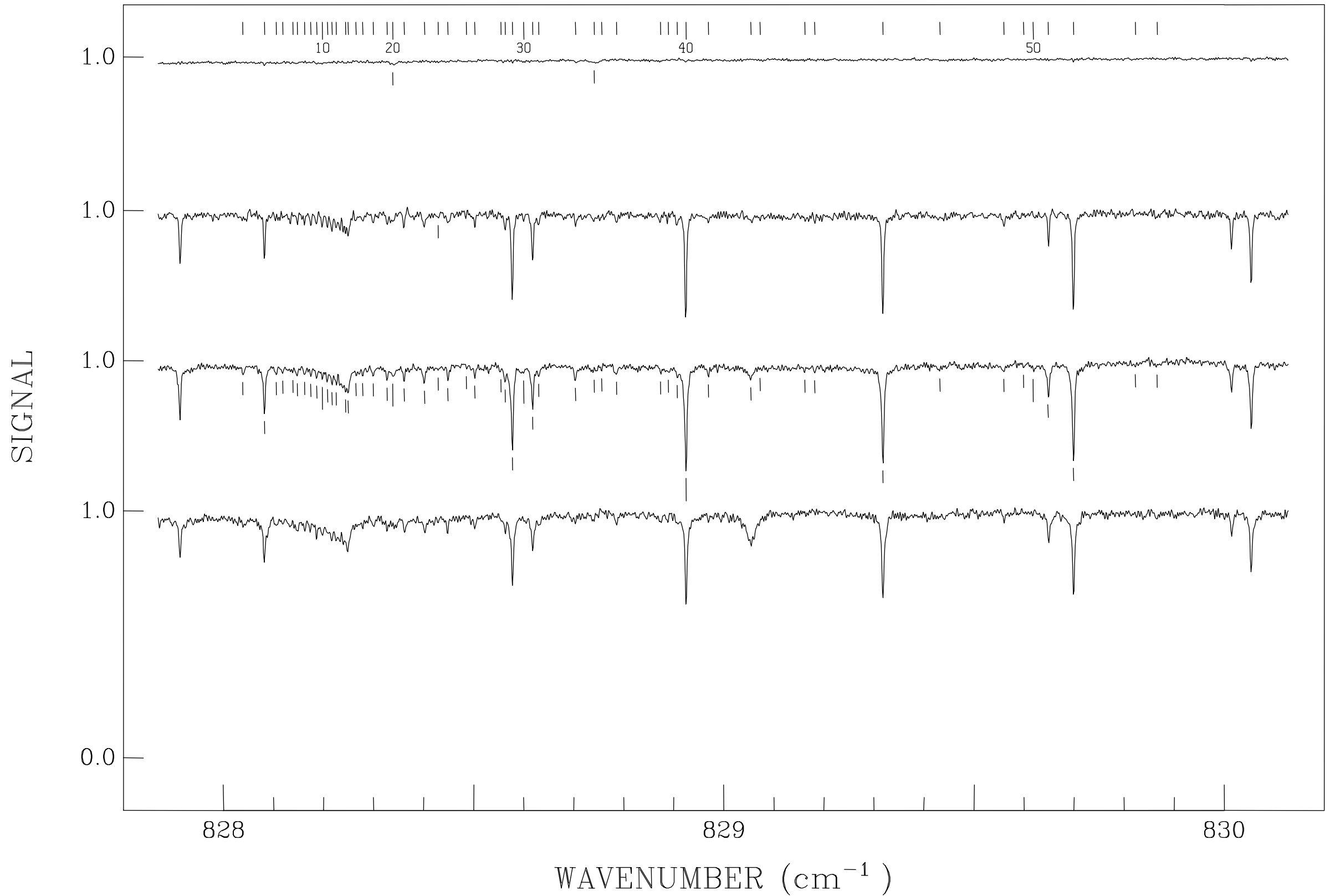


6 JUNE 1988

37.3KM 68.0° 36.75KM 93.34° 36.63KM 94.07° 36.47KM 94.81°



828-830 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	828.0386	O ₃ , NO ₂	31	828.6180	O ₃
2	828.0818	CO ₂	32	828.6300	CO ₂
3	828.1054	O ₃ ? + CO ₂	33	828.7034	CO ₂
4	828.1183	CO ₂	34	828.7411	solar OH?
5	828.1388	CO ₂	35	828.7559	O ₃ ?
6	828.1477	O ₃ ? + CO ₂	36	828.7855	CO ₂
7	828.1621	CO ₂	37	828.8736	CO ₂
8	828.1745	CO ₂	38	828.8891	NO ₂
9	828.1859	CO ₂	39	828.9068	O ₃
10	828.1977	CO ₂	40	828.9243	O ₃
11	828.2078	CO ₂	41	828.9689	CO ₂
12	828.2168	CO ₂	42	829.0539	CHF ₂ Cl
13	828.2255	CO ₂	43	829.0721	CO ₂ ?
14	828.2443	O ₃ + CO ₂	44	829.1617	?
15	828.2486	O ₃ + CO ₂	45	829.1815	CO ₂ + ?
16	828.2648	CO ₂	46	829.3181	O ₃
17	828.2784	CO ₂	47	829.4322	CO ₂ ? + O ₃ ?
18	828.2997	CO ₂	48	829.5599	O ₃
19	828.3271	CO ₂	49	829.5990	?
20	828.3384	O ₃ ? + solar OH	50	829.6186	O ₃ ?
21	828.3611	CO ₂	51	829.6480	CO ₂
22	828.4017	CO ₂	52	829.6990	O ₃
23	828.4291	O ₃ ?	53	829.8226	CO ₂
24	828.4486	CO ₂	54	829.8660	NO ₂ ? + O ₃ ?
25	828.4854	?			
26	828.5022	CO ₂			
27	828.5546	?			
28	828.5629	CO ₂			
29	828.5773	O ₃			
30	828.5999	O ₃ ?			