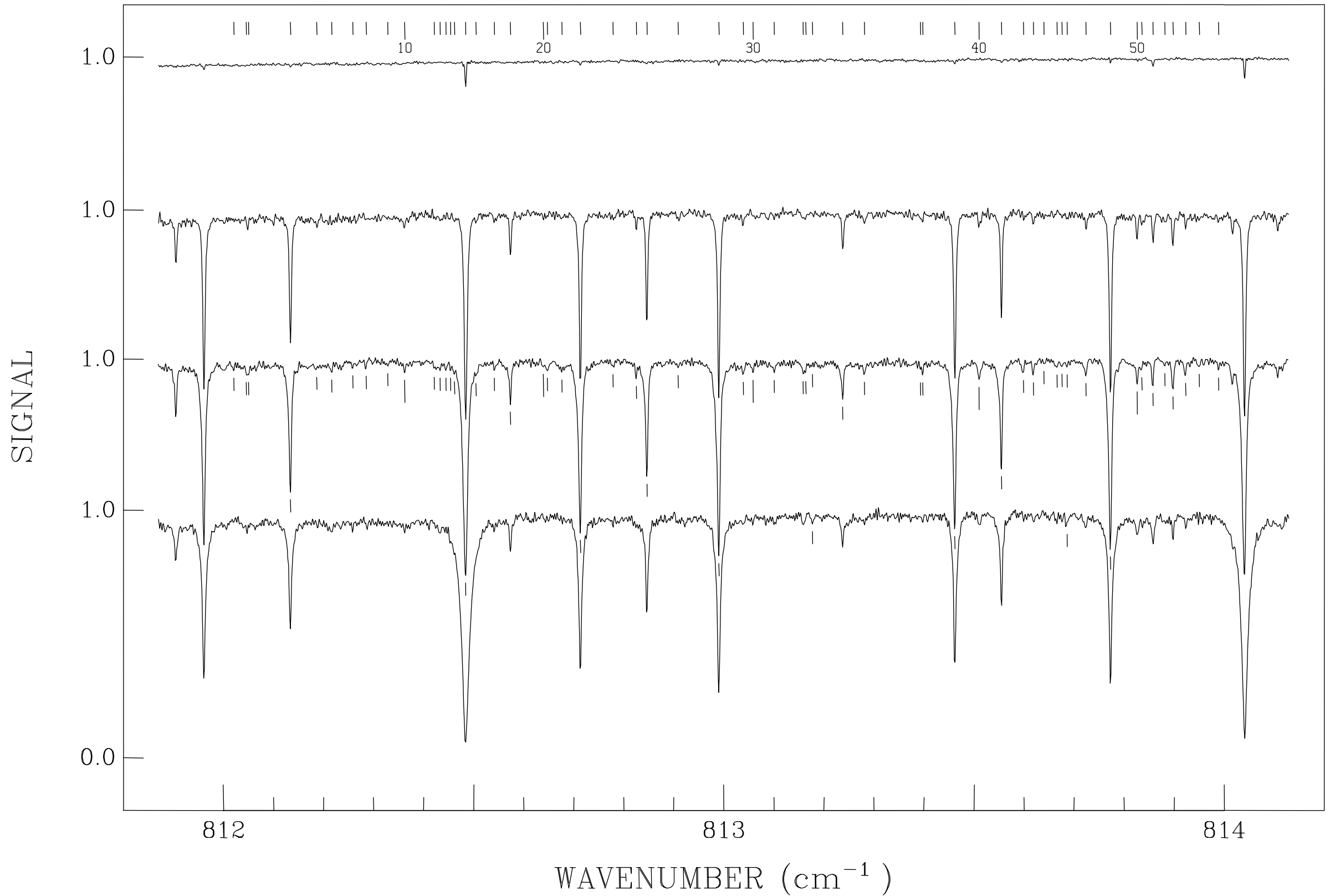


6 JUNE 1988

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



812-814 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	812.0205	?	31	813.1003	O ₃
2	812.0467	O ₃ ?	32	813.1591	NO ₂ ?
3	812.0488	O ₃	33	813.1633	O ₃
4	812.1338	O ₃ + NO ₂ ?	34	813.1773	?
5	812.1860	CO ₂ ?	35	813.2377	O ₃
6	812.2164	O ₃	36	813.2811	O ₃ ?
7	812.2581	NO ₂ ?	37	813.3934	?
8	812.2850	O ₃ ?	38	813.3975	O ₃
9	812.3278	NO ₂ ?	39	813.4618	O ₃
10	812.3620	O ₃	40	813.5099	O ₃
11	812.4211	NO ₂ ?	41	813.5549	O ₃
12	812.4329	O ₃ ?	42	813.5988	O ₃
13	812.4444	NO ₂ ?	43	813.6191	O ₃
14	812.4535	NO ₂ ?	44	813.6399	O ₃
15	812.4616	?	45	813.6657	?
16	812.4841	CO ₂	46	813.6759	O ₃
17	812.5044	O ₃ ?	47	813.6863	CO ₂ ? + ?
18	812.5412	CO ₂ ?	48	813.7235	O ₃
19	812.5737	O ₃	49	813.7728	O ₃
20	812.6395	NO ₂ ?	50	813.8261	H ₂ O, O ₃ + NO ₂ ?
21	812.6471	O ₃ ?	51	813.8354	NO ₂ ? + O ₃ ?
22	812.6763	NO ₂ ?	52	813.8577	H ₂ O
23	812.7133	O ₃	53	813.8817	O ₃ ?
24	812.7785	O ₃ ?	54	813.8977	O ₃
25	812.8250	O ₃ ?	55	813.9229	O ₃ ?
26	812.8464	O ₃	56	813.9502	?
27	812.9087	O ₃ ?	57	813.9886	NO ₂ ?
28	812.9903	O ₃ + NO ₂ ?			
29	813.0389	O ₃			
30	813.0585	?			