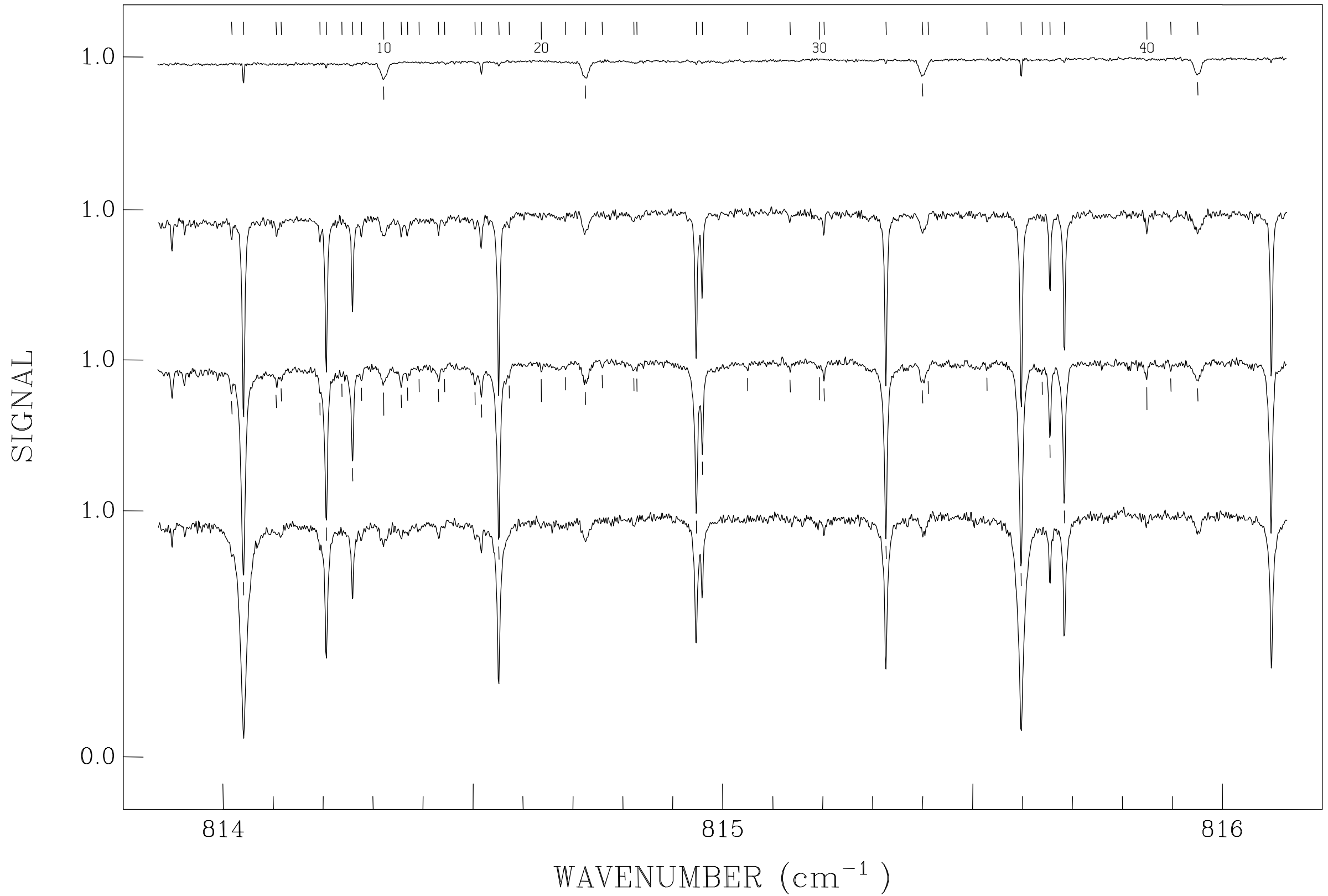


6 JUNE 1988

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



814-816 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	814.0170	O ₃ ?	31	815.2029	O ₃
2	814.0408	CO ₂	32	815.3267	O ₃
3	814.1061	O ₃ ?	33	815.4000	solar OH
4	814.1161	CO ₂ ?	34	815.4112	O ₃ ?
5	814.1937	O ₃ ?	35	815.5288	NO ₂ ?
6	814.2065	O ₃	36	815.5974	CO ₂
7	814.2374	O ₃ ?	37	815.6388	O ₃ ?
8	814.2591	O ₃	38	815.6551	O ₃ + NO ₂ ?
9	814.2766	O ₃ ?	39	815.6838	O ₃
10	814.3215	solar OH	40	815.8487	O ₃
11	814.3564	O ₃ ?	41	815.8969	O ₃
12	814.3692	O ₃ ?	42	815.9507	solar OH
13	814.3921	NO ₂ ?			
14	814.4308	O ₃ ?			
15	814.4426	O ₃ ?			
16	814.5040	O ₃ ?			
17	814.5169	H ₂ O			
18	814.5517	O ₃			
19	814.5726	O ₃ ?			
20	814.6367	O ₃			
21	814.6851	NO ₂ ?			
22	814.7251	solar OH			
23	814.7586	?			
24	814.8220	NO ₂ ?			
25	814.8281	O ₃ ?			
26	814.9471	O ₃			
27	814.9592	O ₃			
28	815.0496	O ₃ ?			
29	815.1348	O ₃			
30	815.1933	CO ₂ ?			