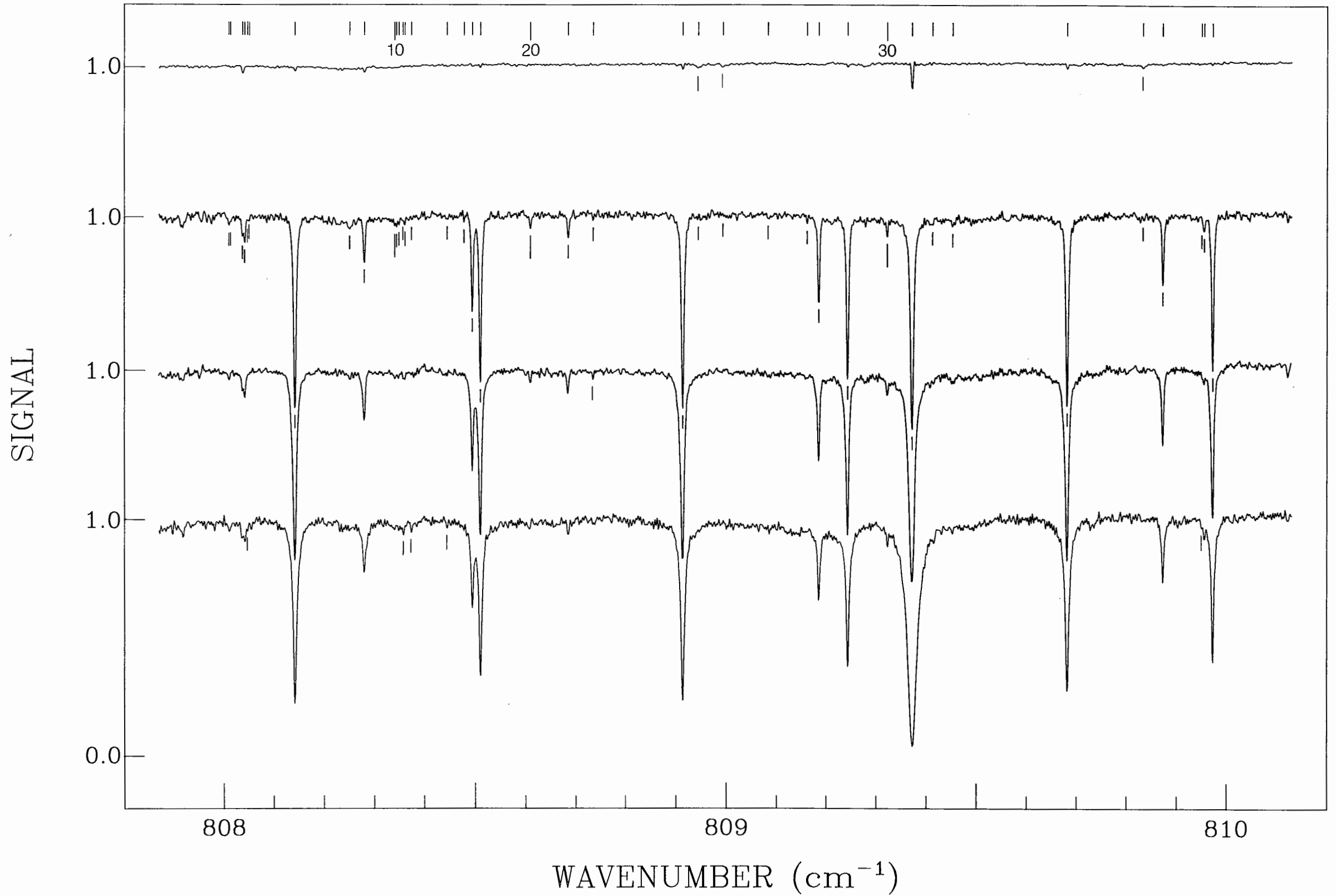


6 JUNE 1988

36.9KM 68° 36.8KM 93.3° 36.6KM 94.1° 36.5KM 94.8°



808-810 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	808.0112	O ₃ ? + NO ₂ ?	31	809.2427	O ₃
2	808.0221	NO ₂ ?	32	809.3225	O ₃
3	808.0373	NO ₂ ? + H ₂ O?	33	809.3716	CO ₂ + O ₃ ?
4	808.0421	O ₃	34	809.4075	?
5	808.0499	O ₃ ? + NO ₂ ?	35	809.4138	?
6	808.0605	NO ₂ ?	36	809.4527	O ₃
7	808.0754	NO ₂ ?	37	809.4747	NO ₂ ?
8	808.1418	O ₃	38	809.5102	NO ₂ ?
9	808.2514	O ₃ ?	39	809.5847	NO ₂ ? + O ₃ ?
10	808.2802	H ₂ O	40	809.6809	O ₃
11	808.3410	O ₃ ?	41	809.8326	Solar OH
12	808.3480	O ₃ ?	42	809.8717	O ₃
13	808.3591	O ₃	43	809.9547	O ₃
14	808.4265	?	44	809.9717	O ₃
15	808.4447	O ₃ ?			
16	808.4944	O ₃			
17	808.5102	O ₃			
18	808.5991	?			
19	808.6089	O ₃			
20	808.6373	?			
21	808.6511	O ₃ ? + CO ₂ ?			
22	808.6845	O ₃			
23	808.7346	O ₃			
24	808.7731	?			
25	808.9133	O ₃			
26	808.9443	Solar OH			
27	808.9931	Solar OH			
28	809.1625	?			
29	809.1853	O ₃			
30	809.2214	?			