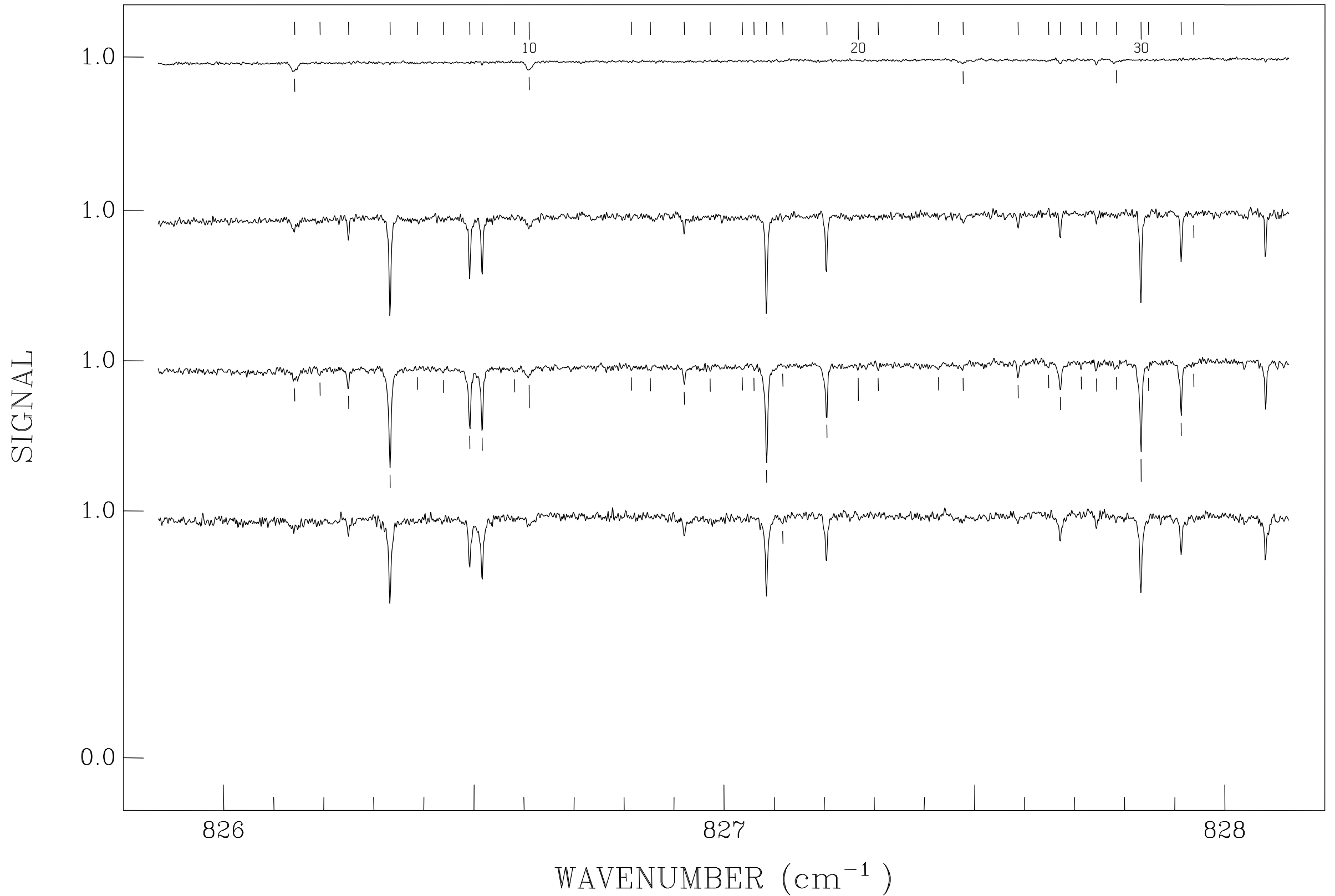


6 JUNE 1988

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



826-828 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	826.1416	solar OH	28	827.7439	H ₂ O
2	826.1925	O ₃	29	827.7835	solar OH?
3	826.2494	O ₃	30	827.8330	O ₃
4	826.3327	O ₃	31	827.8478	?
5	826.3876	NO ₂	32	827.9134	O ₃
6	826.4388	NO ₂	33	827.9381	O ₃ ? + ?
7	826.4918	O ₃			
8	826.5166	CO ₂			
9	826.5812	?			
10	826.6104	solar OH			
11	826.8148	O ₃ ?			
12	826.8526	O ₃ ?			
13	826.9205	O ₃			
14	826.9722	?			
15	827.0363	?			
16	827.0595	?			
17	827.0848	O ₃			
18	827.1170	H ₂ O?			
19	827.2047	O ₃ + NO ₂			
20	827.2677	O ₃ ?			
21	827.3075	?			
22	827.4280	O ₃ ?			
23	827.4775	solar OH + O ₃			
24	827.5872	O ₃			
25	827.6481	?			
26	827.6716	H ₂ O			
27	827.7133	O ₃ ?			