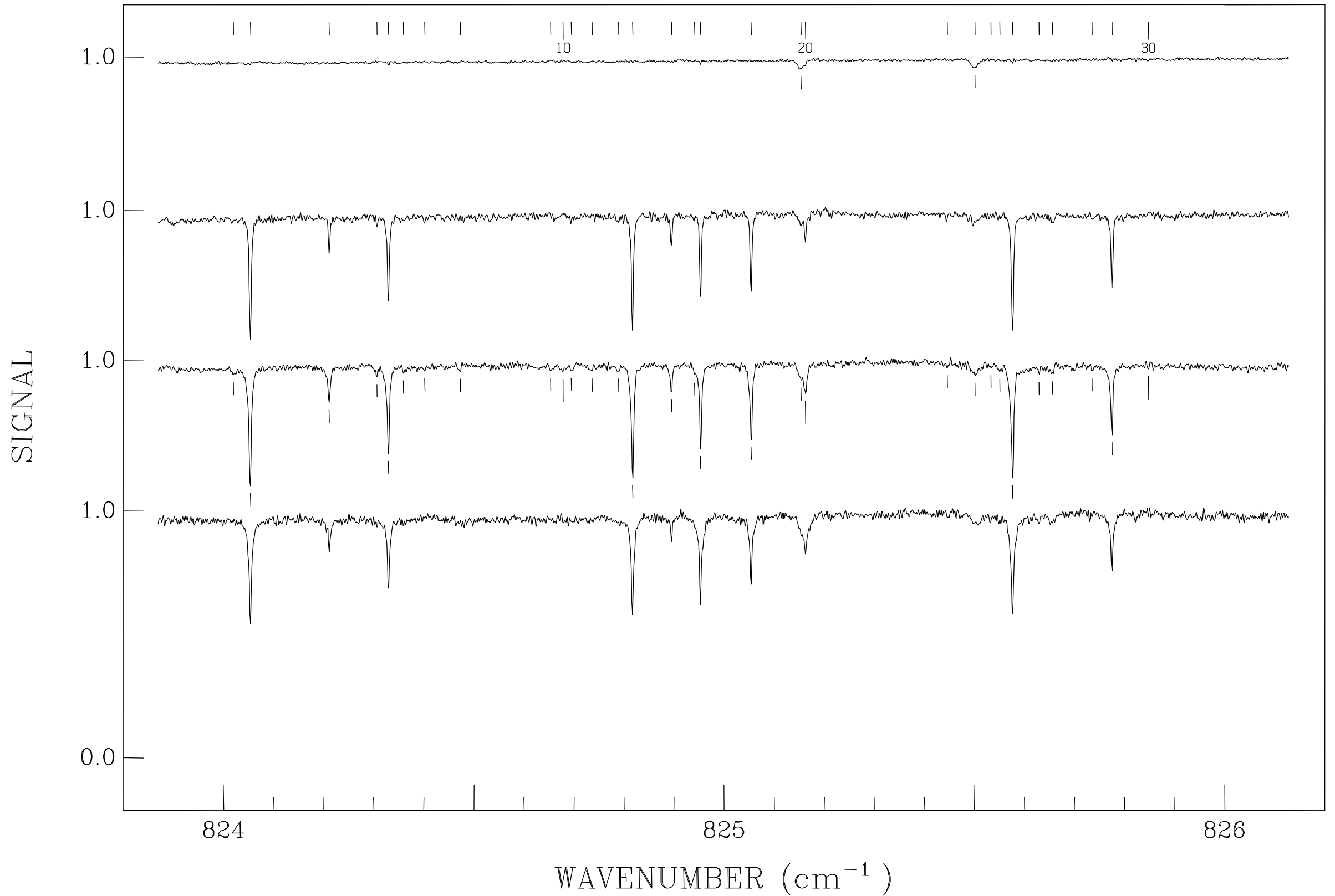


6 JUNE 1988

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



824-826 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	824.0197	O ₃
2	824.0535	O ₃
3	824.2109	O ₃
4	824.3068	O ₃
5	824.3294	O ₃
6	824.3597	CO ₂
7	824.4018	?
8	824.4728	?
9	824.6533	?
10	824.6781	?
11	824.6945	O ₃ ?
12	824.7361	NO ₂ + O ₃ ?
13	824.7892	NO ₂
14	824.8170	O ₃
15	824.8948	O ₃
16	824.9409	O ₃ ?
17	824.9530	CO ₂
18	825.0542	O ₃
19	825.1533	solar OH
20	825.1623	CO ₂
21	825.4455	O ₃
22	825.5010	solar OH
23	825.5328	NO ₂ ?
24	825.5509	NO ₂
25	825.5766	O ₃
26	825.6296	? + NO ₂
27	825.6558	NO ₂
28	825.7351	? + NO ₂ ?
29	825.7750	O ₃
30	825.8478	?