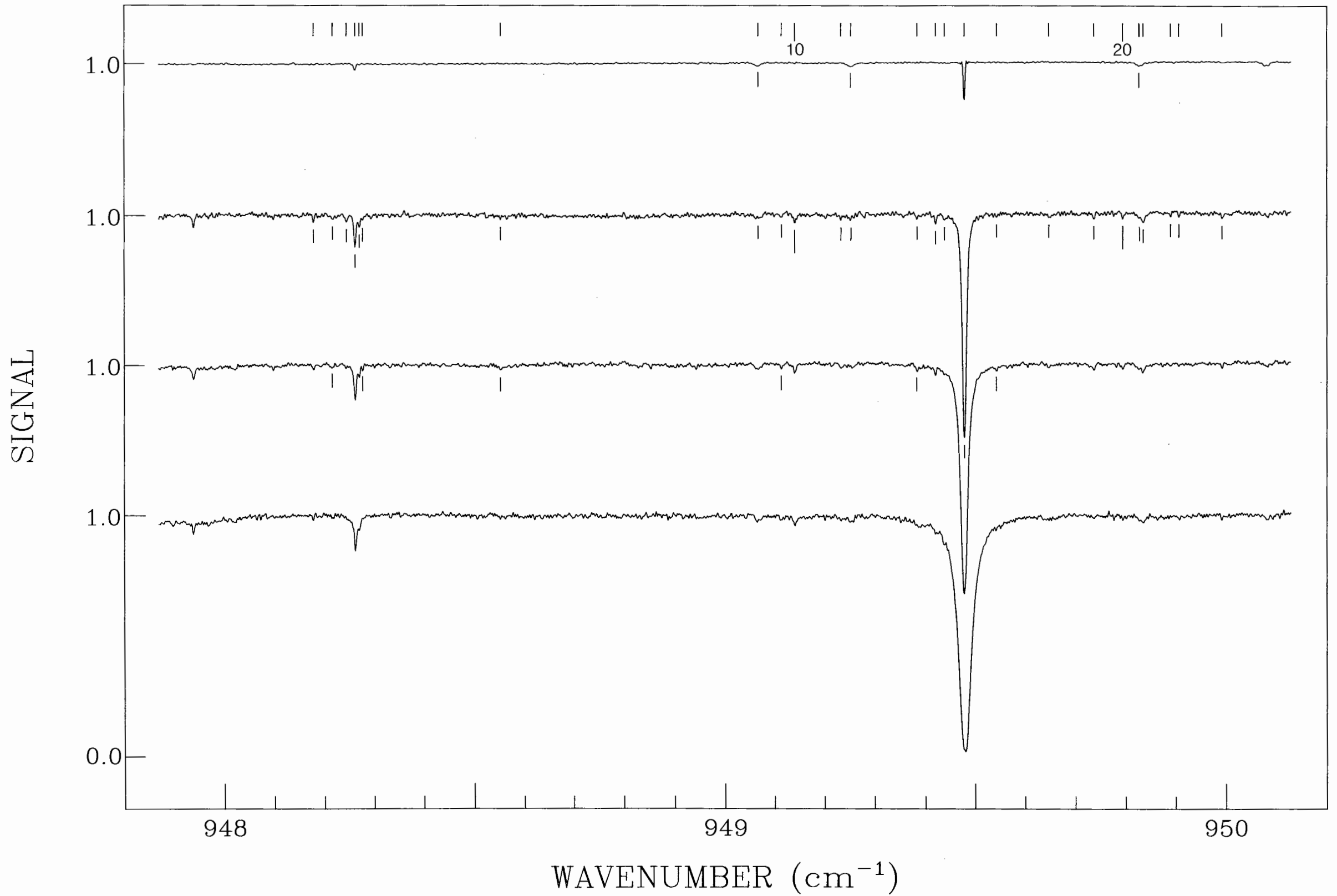


6 JUNE 1988

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



948-950 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	948.1794	O ₃
2	948.2173	O ₃
3	948.2454	O ₃
4	948.2631	H ₂ O
5	948.2716	CO ₂
6	948.2785	O ₃
7	948.5532	O ₃
8	949.0673	solar OH
9	949.1146	O ₃ +?
10	949.1412	CO ₂
11	949.2335	O ₃
12	949.2532	solar OH
13	949.3848	O ₃
14	949.4214	CO ₂
15	949.4391	CO ₂
16	949.4792	CO ₂
17	949.5443	O ₃
18	949.6482	O ₃
19	949.7378	O ₃
20	949.7951	O ₃
21	949.8286	solar OH
22	949.8363	O ₃
23	949.8908	O ₃
24	949.9076	O ₃ +?
25	949.9932	O ₃