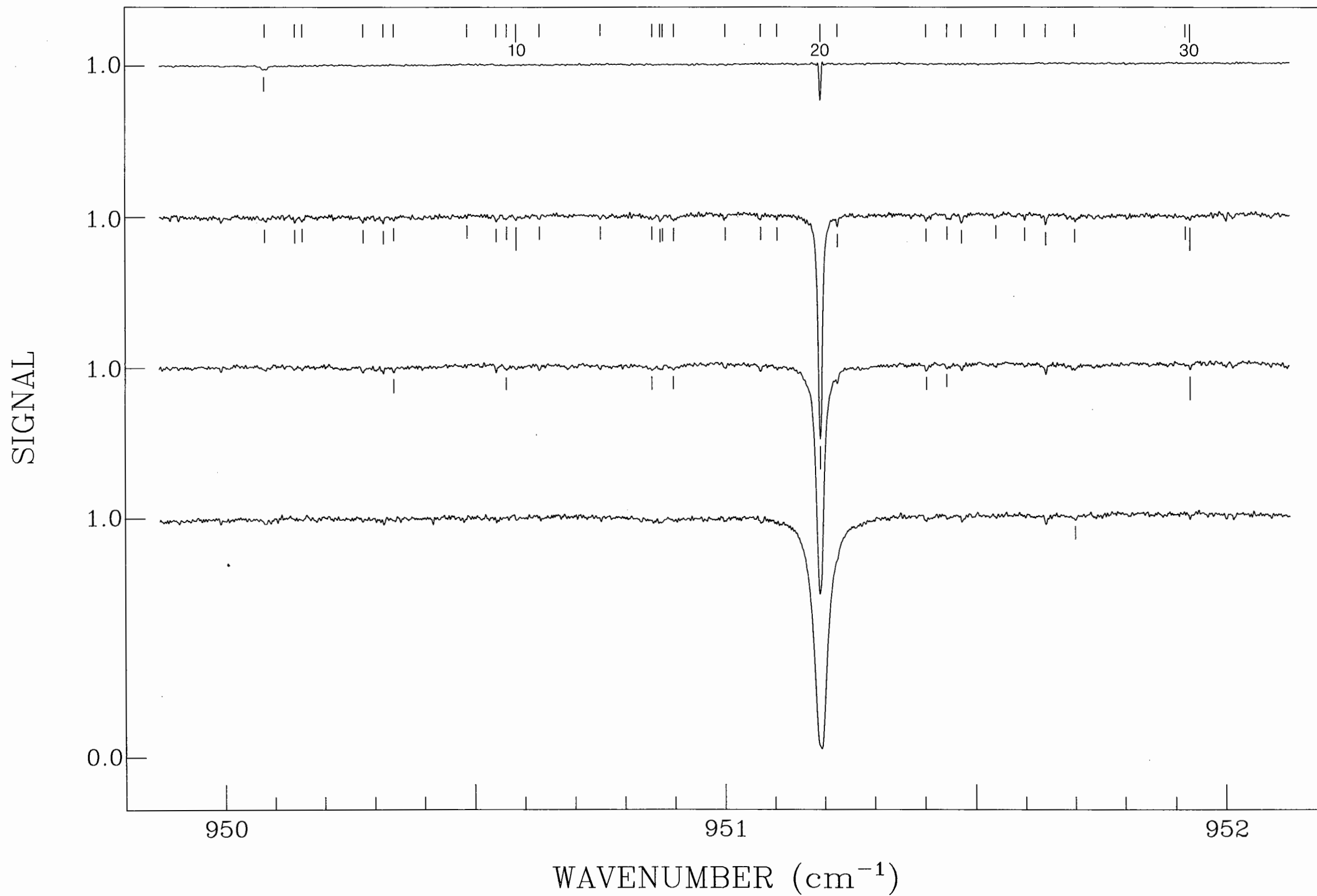


6 JUNE 1988

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



950-952 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	950.0811	solar OH
2	950.1418	O <sub>3</sub>
3	950.1568	O <sub>3</sub>
4	950.2792	O <sub>3</sub>
5	950.3194	CO <sub>2</sub> , O <sub>3</sub>
6	950.3403	O <sub>3</sub>
7	950.4869	O <sub>3</sub>
8	950.5447	CO <sub>2</sub>
9	950.5656	O <sub>3</sub>
10	950.5849	O <sub>3</sub>
11	950.6312	O <sub>3</sub> ?
12	950.7527	O <sub>3</sub>
13	950.8557	O <sub>3</sub>
14	950.8720	O <sub>3</sub>
15	950.8762	O <sub>3</sub>
16	950.8989	O <sub>3</sub>
17	951.0018	O <sub>3</sub>
18	951.0724	O <sub>3</sub>
19	951.1054	O <sub>3</sub>
20	951.1922	CO <sub>2</sub>
21	951.2268	O <sub>3</sub>
22	951.4038	O <sub>3</sub>
23	951.4451	O <sub>3</sub>
24	951.4739	CO <sub>2</sub>
25	951.5421	O <sub>3</sub>
26	951.5997	O <sub>3</sub>
27	951.6417	CO <sub>2</sub> , O <sub>3</sub>
28	951.7005	O <sub>3</sub>
29	951.9204	O <sub>3</sub>
30	951.9294	O <sub>3</sub>