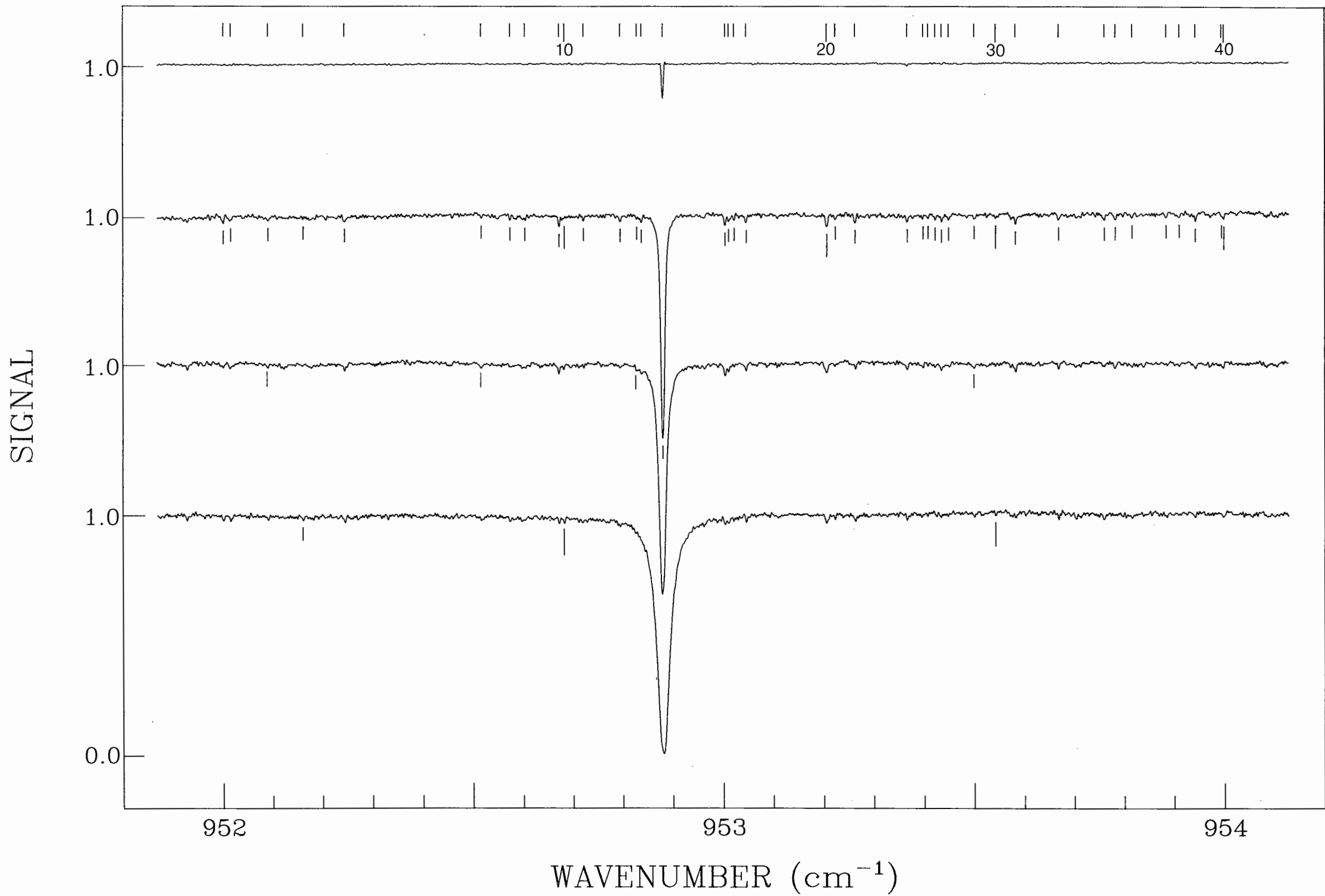


6 JUNE 1988

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



952-954 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification	Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	952.0017	O <sub>3</sub>	31	953.5830	O <sub>3</sub>
2	952.0162	CO <sub>2</sub> +?	32	953.6686	O <sub>3</sub>
3	952.0918	O <sub>3</sub>	33	953.7603	O <sub>3</sub>
4	952.1629	O <sub>3</sub>	34	953.7822	O <sub>3</sub>
5	952.2454	O <sub>3</sub>	35	953.8162	O <sub>3</sub>
6	952.5175	O <sub>3</sub>	36	953.8840	?
7	952.5748	O <sub>3</sub>	37	953.9106	O <sub>3</sub>
8	952.6044	CO <sub>2</sub>	38	953.9427	O <sub>3</sub>
9	952.6731	O <sub>3</sub>	39	953.9956	O <sub>3</sub>
10	952.6832	O <sub>3</sub> +?	40	953.9992	O <sub>3</sub>
11	952.7218	O <sub>3</sub>			
12	952.7957	O <sub>3</sub>			
13	952.8289	O <sub>3</sub>			
14	952.8381	O <sub>3</sub>			
15	952.8808	CO <sub>2</sub>			
16	953.0047	O <sub>3</sub>			
17	953.0116	O <sub>3</sub>			
18	953.0224	O <sub>3</sub>			
19	953.0467	O <sub>3</sub>			
20	953.2073	O <sub>3</sub>			
21	953.2239	O <sub>3</sub>			
22	953.2636	O <sub>3</sub>			
23	953.3672	H <sub>2</sub> O			
24	953.3989	?			
25	953.4090	?			
26	953.4230	O <sub>3</sub> +?			
27	953.4354	O <sub>3</sub>			
28	953.4493	O <sub>3</sub> ?			
29	953.5005	O <sub>3</sub>			
30	953.5432	O <sub>3</sub>			