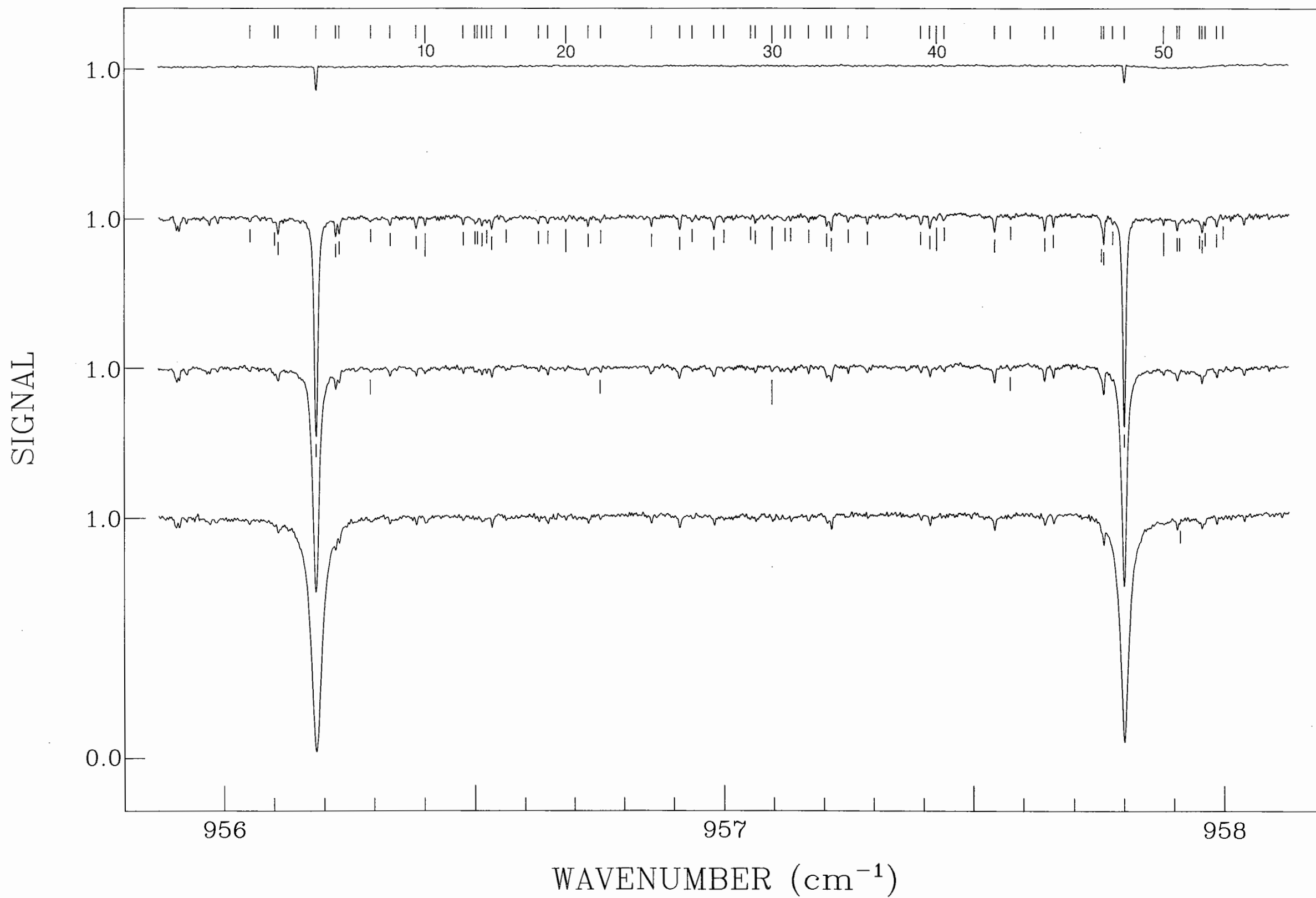


6 JUNE 1988

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



956-958 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	956.0529	O ₃	31	957.1226	O ₃
2	956.1018	O ₃	32	957.1337	O ₃
3	956.1088	O ₃	33	957.1699	O ₃
4	956.1849	CO ₂	34	957.2061	O ₃
5	956.2242	O ₃	35	957.2152	O ₃
6	956.2312	O ₃	36	957.2491	O ₃
7	956.2943	O ₃ ?	37	957.2874	O ₃
8	956.3331	O ₃	38	957.3944	O ₃
9	956.3846	O ₃	39	957.4127	O ₃
10	956.4026	O ₃	40	957.4258	O ₃
11	956.4778	O ₃	41	957.4412	O ₃
12	956.5018	O ₃	42	957.5423	O ₃
13	956.5051	O ₃	43	957.5744	O ₃
14	956.5148	O ₃	44	957.6420	O ₃
15	956.5244	O ₃	45	957.6590	O ₃
16	956.5343	O ₃	46	957.7551	O ₃
17	956.5628	O ₃	47	957.7592	O ₃
18	956.6277	O ₃	48	957.7771	O ₃
19	956.6469	O ₃	49	957.8005	CO ₂
20	956.6831	O ₃	50	957.8788	O ₃
21	956.7279	O ₃	51	957.9060	O ₃
22	956.7535	O ₃	52	957.9107	O ₃
23	956.8554	O ₃	53	957.9511	O ₃
24	956.9118	O ₃	54	957.9558	O ₃
25	956.9364	O ₃	55	957.9620	O ₃
26	956.9801	O ₃	56	957.9849	O ₃
27	957.0000	CO ₂	57	957.9976	O ₃
28	957.0538	O ₃			
29	957.0633	O ₃			
30	957.0970	O ₃			