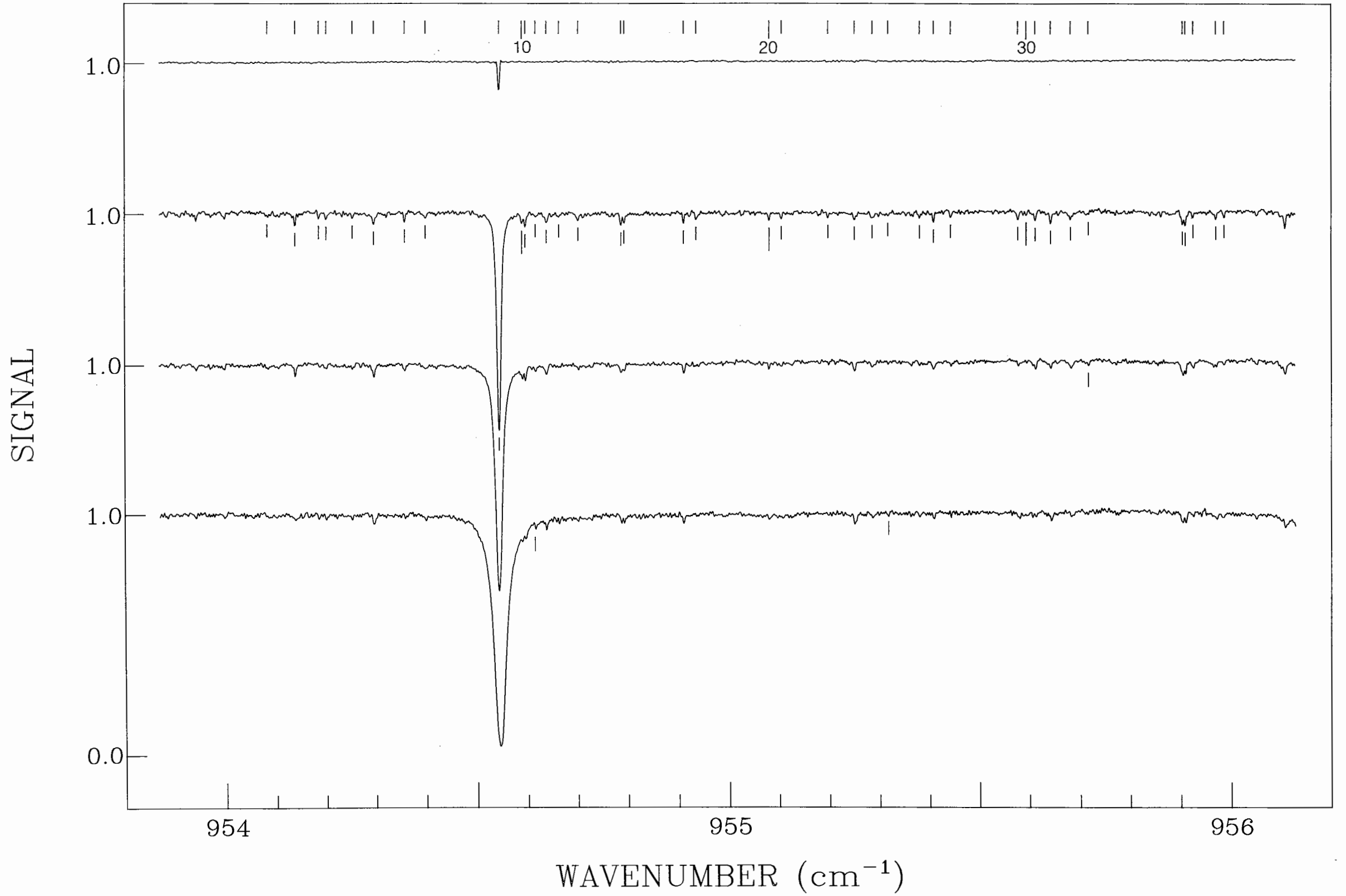


6 JUNE 1988

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



954-956 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed)	Identification
1	954.0835	O ₃	31	955.6138	O ₃
2	954.1393	O ₃	32	955.6442	O ₃
3	954.1867	O ₃	33	955.6835	O ₃
4	954.2015	O ₃	34	955.7184	O ₃
5	954.2550	O ₃ ?	35	955.9057	O ₃
6	954.2979	O ₃	36	955.9110	O ₃
7	954.3595	O ₃	37	955.9266	O ₃
8	954.4011	O ₃	38	955.9718	O ₃
9	954.5450	CO ₂	39	955.9882	O ₃
10	954.5905	O ₃			
11	954.5972	O ₃			
12	954.6171	O ₃			
13	954.6394	O ₃			
14	954.6646	O ₃			
15	954.7029	O ₃			
16	954.7886	O ₃			
17	954.7948	O ₃			
18	954.9118	O ₃			
19	954.9363	O ₃			
20	955.0821	O ₃			
21	955.1065	O ₃			
22	955.1991	O ₃			
23	955.2517	H ₂ O			
24	955.2873	O ₃			
25	955.3187	O ₃			
26	955.3819	O ₃			
27	955.4103	O ₃			
28	955.4446	O ₃			
29	955.5796	O ₃			
30	955.5958	O ₃			