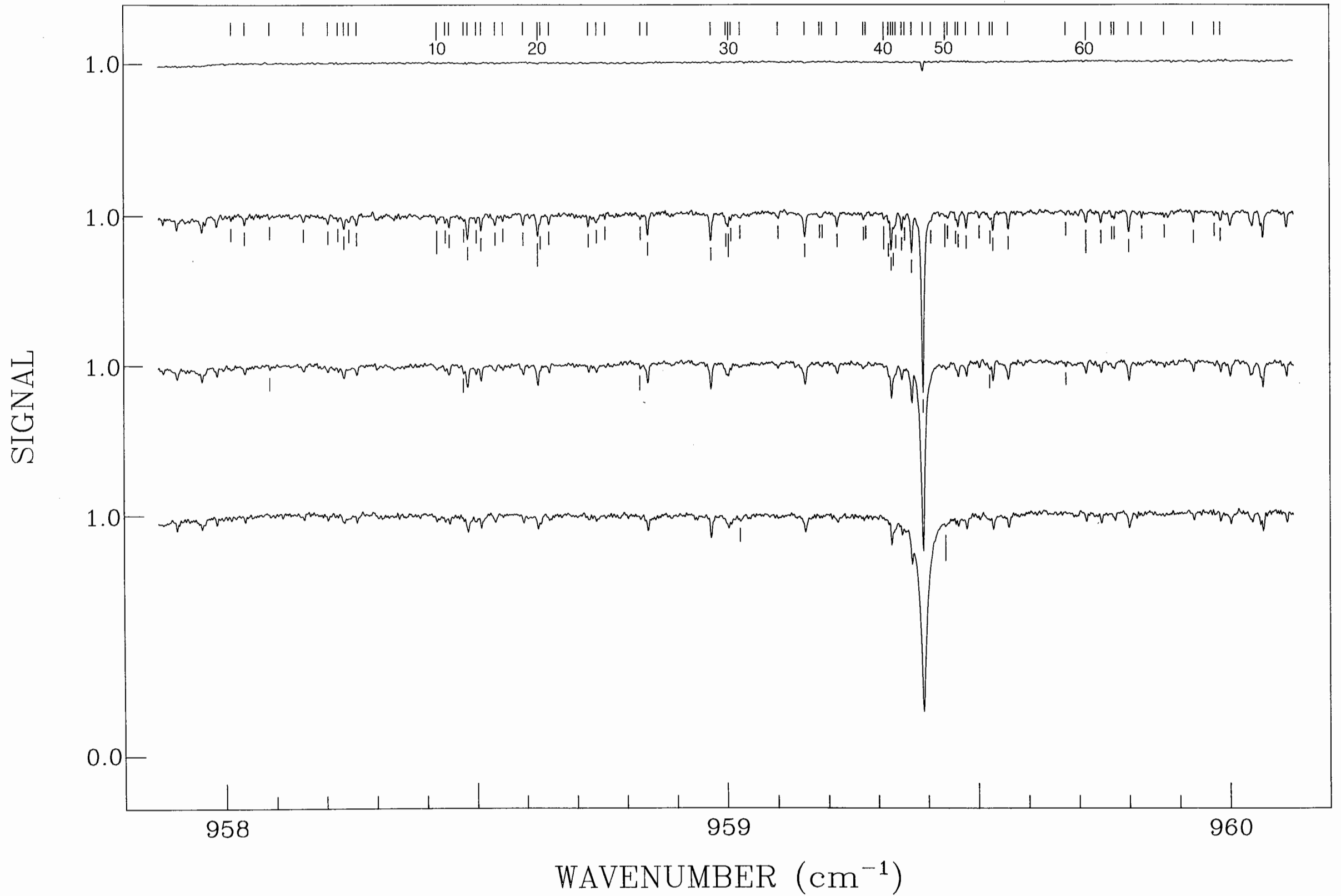


6 JUNE 1988

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



958-960 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	958.0132	O ₃	31	959.0100	O ₃
2	958.0401	O ₃	32	959.0280	O ₃
3	958.0898	O ₃	33	959.1033	O ₃
4	958.1580	O ₃	34	959.1557	O ₃
5	958.2066	O ₃	35	959.1856	O ₃
6	958.2264	O ₃	36	959.1895	O ₃
7	958.2385	O ₃	37	959.2196	O ₃
8	958.2482	O ₃	38	959.2724	O ₃
9	958.2635	O ₃	39	959.2771	O ₃
10	958.4224	O ₃	40	959.3135	O ₃
11	958.4394	O ₃	41	959.3228	O ₃
12	958.4471	O ₃	42	959.3282	O ₃
13	958.4759	O ₃	43	959.3332	O ₃
14	958.4840	O ₃	44	959.3367	O ₃
15	958.5012	O ₃	45	959.3494	O ₃
16	958.5107	O ₃	46	959.3555	O ₃
17	958.5390	O ₃	47	959.3692	O ₃
18	958.5547	O ₃	48	959.3916	CO ₂
19	958.5953	O ₃	49	959.4080	O ₃
20	958.6241	O ₃	50	959.4361	O ₃
21	958.6293	O ₃	51	959.4415	O ₃
22	958.6466	O ₃	52	959.4578	O ₃
23	958.7253	O ₃	53	959.4620	O ₃
24	958.7418	O ₃	54	959.4783	O ₃
25	958.7591	O ₃	55	959.5042	O ₃
26	958.8293	O ₃	56	959.5256	O ₃
27	958.8438	O ₃	57	959.5316	O ₃
28	958.9705	O ₃	58	959.5619	O ₃
29	959.0011	O ₃	59	959.6761	O ₃
30	959.0045	O ₃	60	959.7165	O ₃

958-960 cm^{-1} (continued)

Seq. No.	ν (observed) (cm^{-1})	Identification
61	959.7462	O_3
62	959.7680	O_3
63	959.7726	O_3
64	959.8016	O_3
65	959.8272	O_3
66	959.8721	O_3
67	959.9301	O_3
68	959.9714	O_3
69	959.9833	O_3