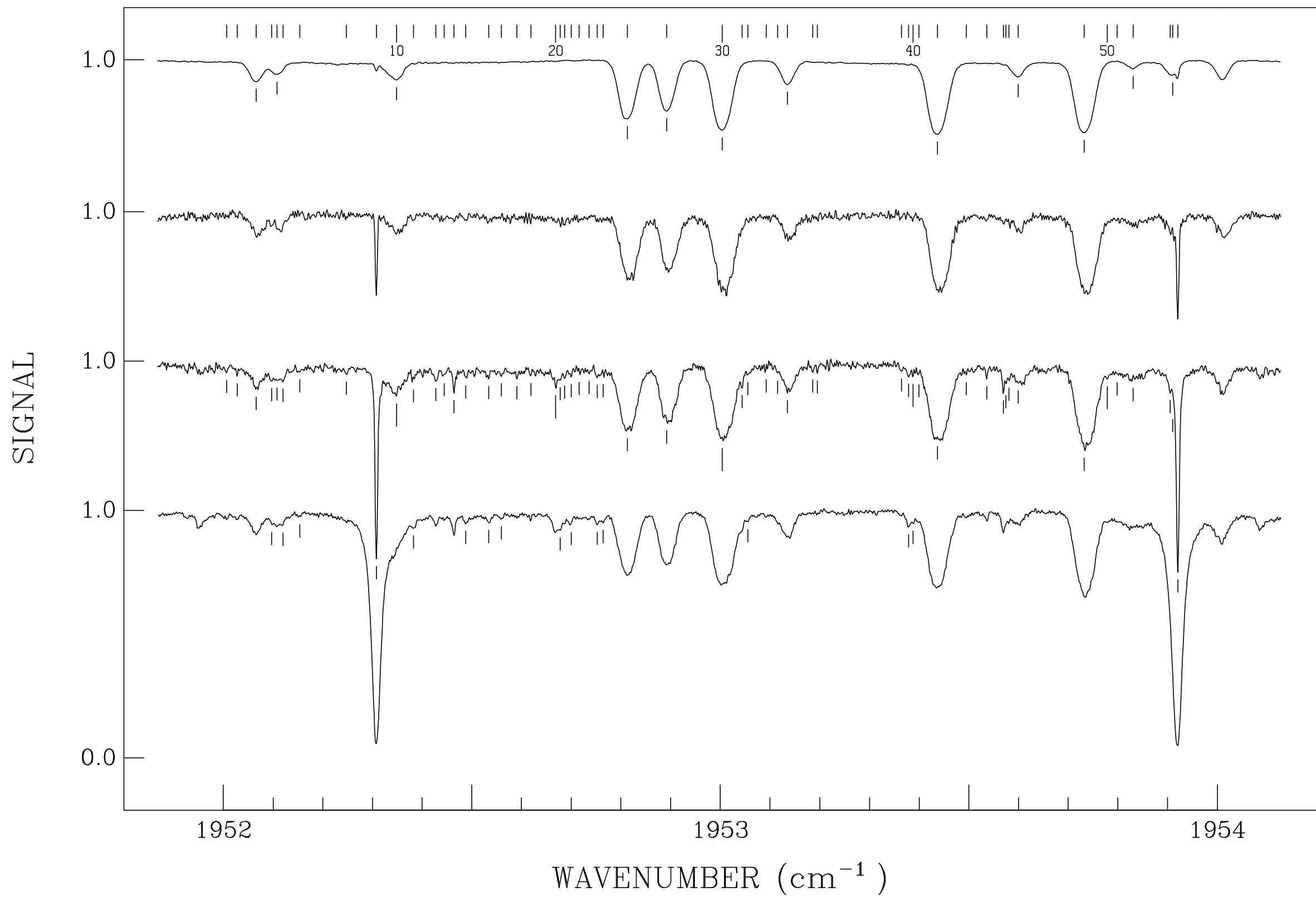


4 JUNE 1990 32.5KM 68.50° 37.08KM 90.64° 37.05KM 92.97° 36.76KM 94.49°



1952-1954 cm⁻¹

Seq. ν (observed) Identification
No. (cm⁻¹)

1	1952.0066	O ₃
2	1952.0279	O ₃
3	1952.0660	solar CO
4	1952.0976	O ₃ + solar CO
5	1952.1077	solar CO
6	1952.1201	O ₃ + solar CO
7	1952.1537	O ₃
8	1952.2475	O ₃
9	1952.3081	CO ₂ + COF ₂
10	1952.3482	solar CO + O ₃
11	1952.3828	O ₃ + COF ₂ ?
12	1952.4276	O ₃
13	1952.4446	O ₃ ?
14	1952.4643	O ₃
15	1952.4878	CO ₂
16	1952.5342	O ₃
17	1952.5595	O ₃
18	1952.5908	O ₃
19	1952.6184	O ₃
20	1952.6688	COF ₂ + O ₃
21	1952.6777	COF ₂ + O ₃
22	1952.6867	COF ₂
23	1952.6997	COF ₂ + O ₃
24	1952.7160	COF ₂ ?
25	1952.7357	COF ₂
26	1952.7524	CO ₂
27	1952.7639	O ₃
28	1952.8128	solar CO
29	1952.8920	solar CO
30	1953.0038	solar CO + COF ₂

Seq. ν (observed) Identification
No. (cm⁻¹)

31	1953.0439	O ₃ + COF ₂
32	1953.0553	COF ₂
33	1953.0924	COF ₂ ?
34	1953.1151	COF ₂ ?
35	1953.1352	solar CO
36	1953.1858	O ₃
37	1953.1953	O ₃
38	1953.3643	O ₃
39	1953.3786	COF ₂
40	1953.3879	COF ₂
41	1953.3996	COF ₂ ?
42	1953.4370	solar CO
43	1953.4949	COF ₂ ?
44	1953.5362	O ₃
45	1953.5693	O ₃
46	1953.5746	O ₃ ?
47	1953.5809	O ₃
48	1953.5994	solar CO
49	1953.7318	solar CO + COF ₂ + solar Ca I?
50	1953.7786	COF ₂
51	1953.7986	COF ₂ ?
52	1953.8305	solar CO
53	1953.9053	O ₃ + solar CO
54	1953.9093	solar CO
55	1953.9202	CO ₂