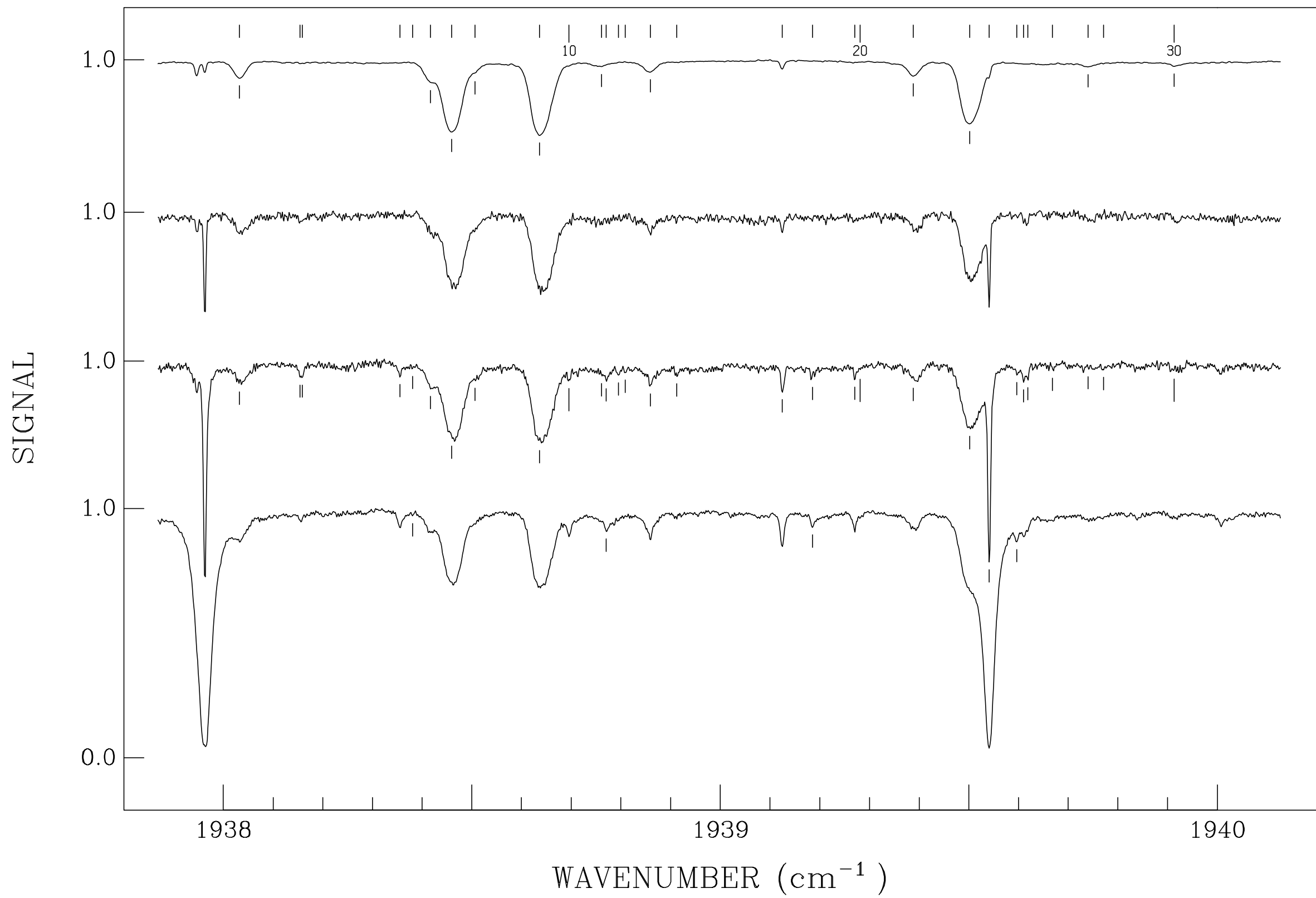


4 JUNE 1990 32.5KM 68.50° 37.08KM 90.64° 37.05KM 92.97° 36.76KM 94.49°



1938-1940 cm⁻¹

Seq. ν (observed) Identification
No. (cm^{-1})

1	1938.0327	solar CO
2	1938.1547	NO
3	1938.1584	NO
4	1938.3554	COF_2
5	1938.3806	COF_2 ?
6	1938.4168	solar CO
7	1938.4593	solar CO
8	1938.5064	solar CO
9	1938.6364	solar CO
10	1938.6955	H_2O
11	1938.7609	solar CO
12	1938.7706	COF_2
13	1938.7953	COF_2
14	1938.8086	COF_2 ?
15	1938.8593	solar CO + CO ₂
16	1938.9124	$\text{COF}_2 + \text{O}_3$
17	1939.1247	H_2O
18	1939.1852	COF_2
19	1939.2704	$\text{CO}_2 + \text{solar CO}$?
20	1939.2812	COF_2 ?
21	1939.3884	solar CO
22	1939.5017	solar CO
23	1939.5411	$\text{CO}_2 + \text{solar CO}$
24	1939.5966	COF_2
25	1939.6103	NO
26	1939.6184	NO
27	1939.6681	O_3
28	1939.7396	solar CO
29	1939.7710	COF_2 ?
30	1939.9129	solar CO