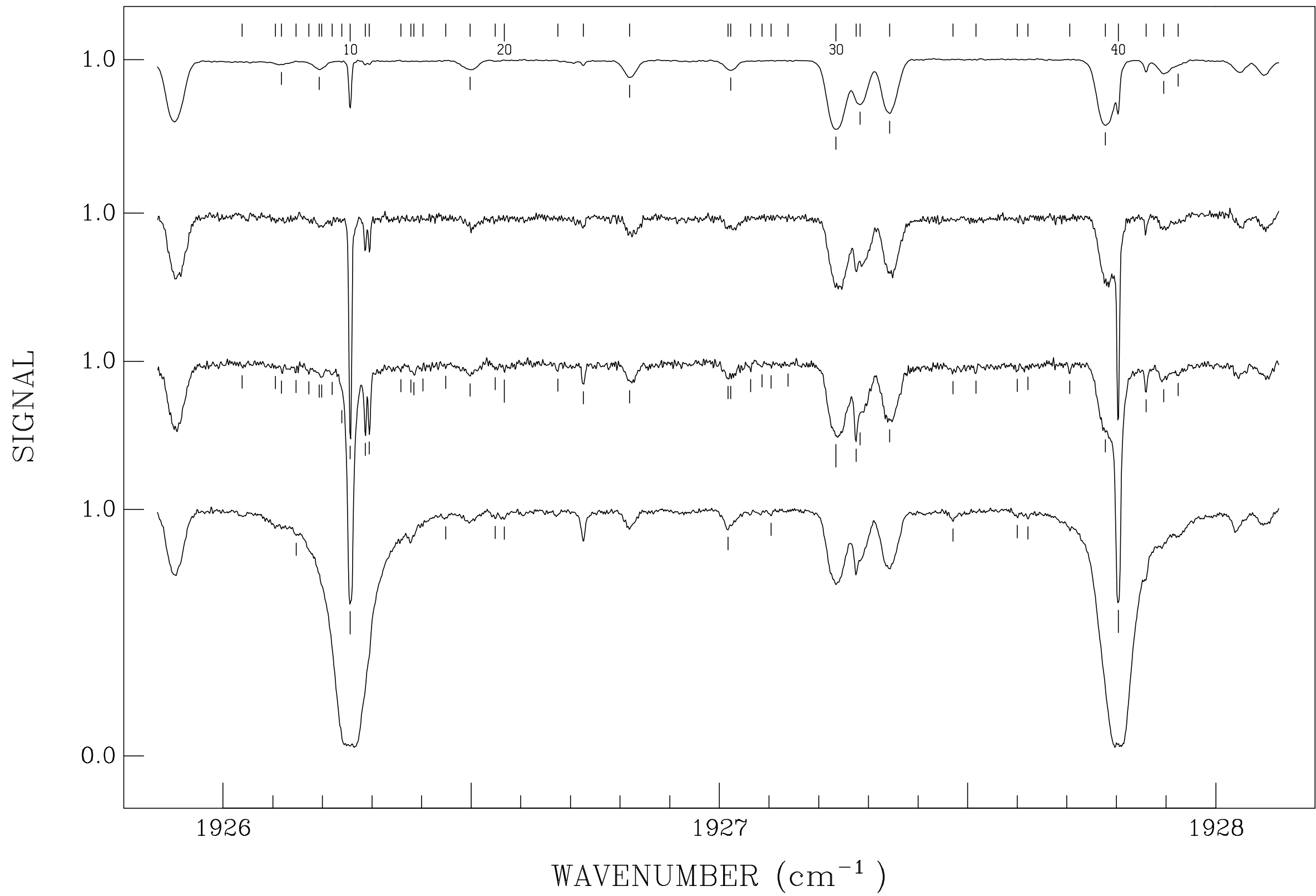


4 JUNE 1990      32.5KM 68.50°    37.08KM 90.64°    37.05KM 92.97°    36.76KM 94.49°



1926-1928 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification	Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	1926.0386	COF <sub>2</sub> + CO <sub>2</sub>	25	1927.0228	solar CO
2	1926.1058	COF <sub>2</sub>	26	1927.0631	COF <sub>2</sub>
3	1926.1175	solar CO + COF <sub>2</sub> ?	27	1927.0854	COF <sub>2</sub>
4	1926.1470	COF <sub>2</sub> + O <sub>3</sub>	28	1927.1042	COF <sub>2</sub>
5	1926.1730	O <sub>3</sub> + COF <sub>2</sub> ?	29	1927.1382	CO <sub>2</sub> ?
6	1926.1945	solar CO	30	1927.2351	solar CO
7	1926.1984	? + solar CO	31	1927.2754	NO + solar CO
8	1926.2200	? + O <sub>3</sub> ?	32	1927.2835	solar CO
9	1926.2393	O <sub>3</sub> ? + CO <sub>2</sub>	33	1927.3431	solar CO
10	1926.2564	CO <sub>2</sub>	34	1927.4703	COF <sub>2</sub>
11	1926.2866	NO	35	1927.5165	COF <sub>2</sub> + ?
12	1926.2949	NO	36	1927.6001	O <sub>3</sub> + COF <sub>2</sub> ?
13	1926.3586	COF <sub>2</sub> ?	37	1927.6216	COF <sub>2</sub> , CO <sub>2</sub>
14	1926.3781	CO <sub>2</sub>	38	1927.7055	O <sub>3</sub>
15	1926.3848	O <sub>3</sub>	39	1927.7776	solar CO
16	1926.4030	COF <sub>2</sub>	40	1927.8035	CO <sub>2</sub>
17	1926.4483	COF <sub>2</sub>	41	1927.8596	H <sub>2</sub> O
18	1926.4981	solar CO + COF <sub>2</sub> ?	42	1927.8949	solar CO + CO <sub>2</sub>
19	1926.5483	COF <sub>2</sub>	43	1927.9243	COF <sub>2</sub> + solar CO
20	1926.5669	O <sub>3</sub> + COF <sub>2</sub>			
21	1926.6747	O <sub>3</sub>			
22	1926.7263	H <sub>2</sub> O			
23	1926.8190	solar CO			
24	1927.0173	O <sub>3</sub> + solar CO			