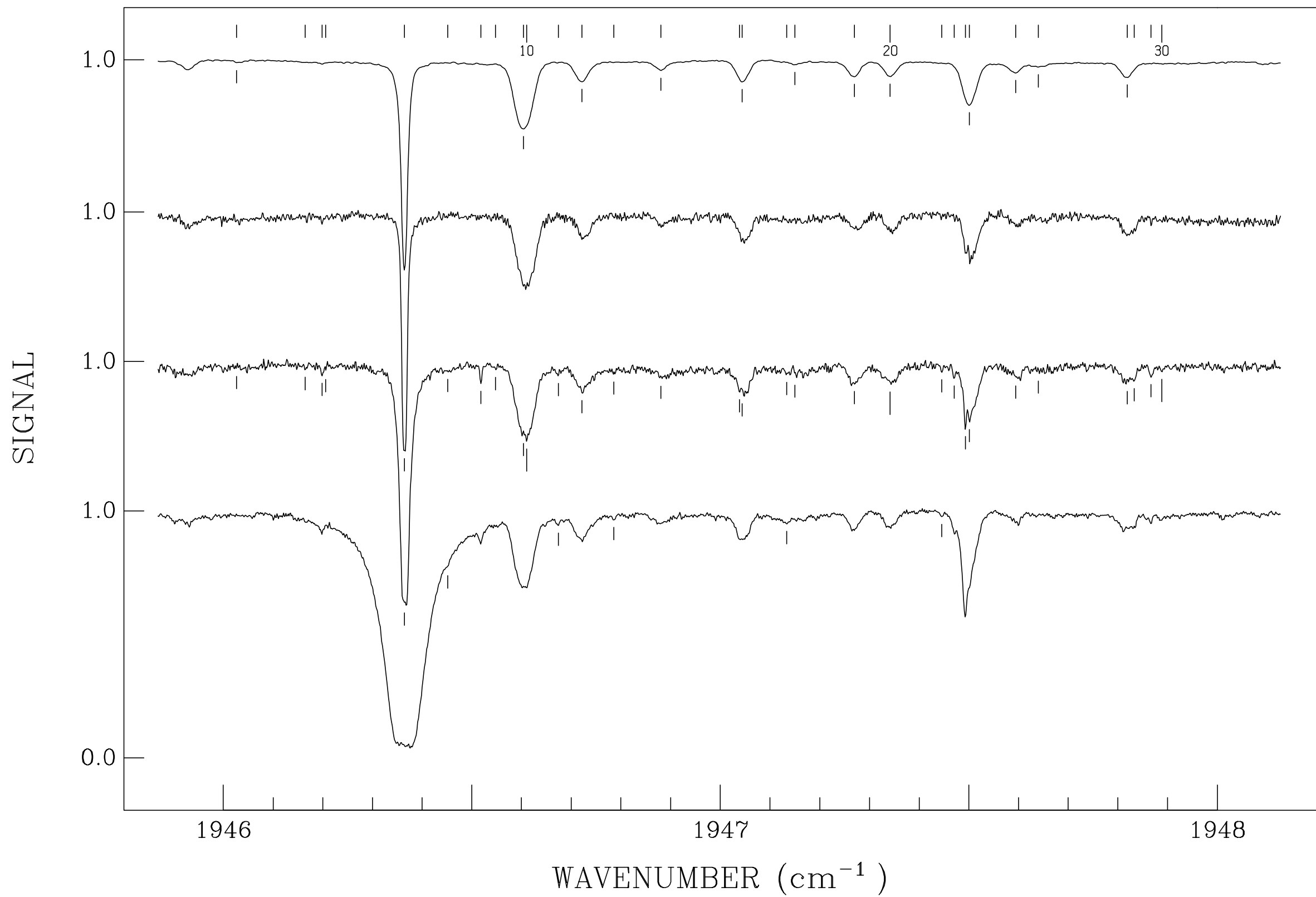


4 JUNE 1990      32.5KM 68.50°    37.08KM 90.64°    37.05KM 92.97°    36.76KM 94.49°



1946-1948 cm<sup>-1</sup>

Seq.     $\nu$  (observed) Identification  
No.      ( $\text{cm}^{-1}$ )

1	1946.0267	solar CO?
2	1946.1645	O <sub>3</sub>
3	1946.1985	H <sub>2</sub> O
4	1946.2061	O <sub>3</sub> ?
5	1946.3643	H <sub>2</sub> O
6	1946.4514	O <sub>3</sub> + COF <sub>2</sub> ?
7	1946.5183	O <sub>3</sub>
8	1946.5477	COF <sub>2</sub> ?
9	1946.6035	solar CO
10	1946.6101	O <sub>3</sub> + solar CO
11	1946.6739	O <sub>3</sub>
12	1946.7217	solar CO
13	1946.7857	COF <sub>2</sub> + O <sub>3</sub>
14	1946.8805	solar CO
15	1947.0386	O <sub>3</sub> + solar CO
16	1947.0439	solar CO
17	1947.1336	O <sub>3</sub> + COF <sub>2</sub>
18	1947.1498	solar CO
19	1947.2701	solar CO
20	1947.3421	solar CO
21	1947.4459	O <sub>3</sub>
22	1947.4705	CO <sub>2</sub>
23	1947.4930	CO <sub>2</sub> + solar CO
24	1947.5009	solar CO + CO <sub>2</sub> + COF <sub>2</sub>
25	1947.5944	solar CO + O <sub>3</sub> + COF <sub>2</sub> ?
26	1947.6397	solar CO
27	1947.8193	solar CO
28	1947.8325	O <sub>3</sub> + solar CO
29	1947.8665	O <sub>3</sub> + ?
30	1947.8881	COF <sub>2</sub>