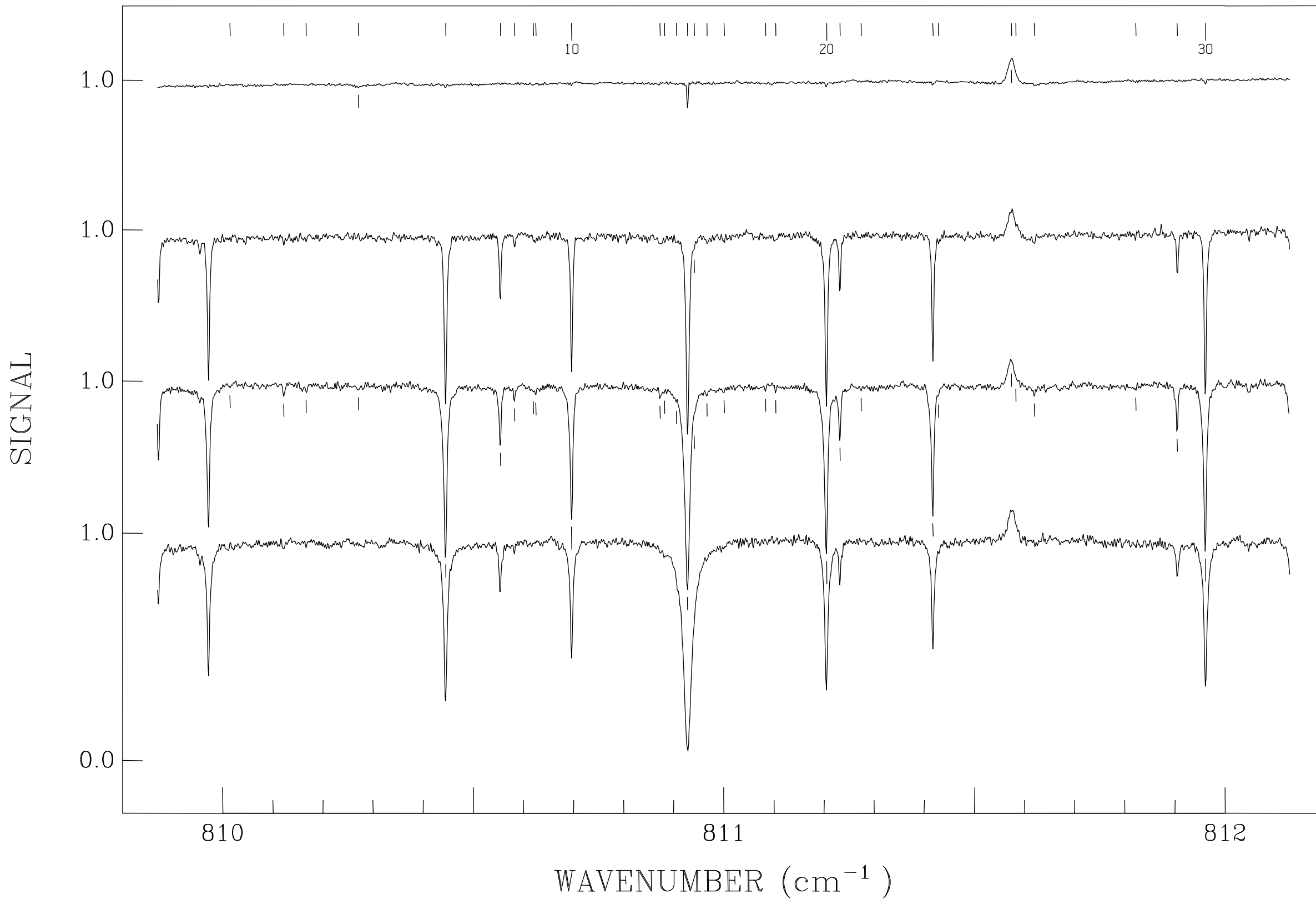


6 JUNE 1988

37.3KM 68.0° 36.75KM 93.34° 36.63KM 94.07° 36.47KM 94.81°



810-812 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	810.0147	?
2	810.1220	O <sub>3</sub>
3	810.1667	O <sub>3</sub>
4	810.2709	solar OH
5	810.4448	O <sub>3</sub>
6	810.5540	O <sub>3</sub>
7	810.5823	O <sub>3</sub>
8	810.6203	O <sub>3</sub>
9	810.6244	O <sub>3</sub>
10	810.6964	O <sub>3</sub> + CO <sub>2</sub> ?
11	810.8726	O <sub>3</sub>
12	810.8814	O <sub>3</sub>
13	810.9053	NO <sub>2</sub> ?
14	810.9278	CO <sub>2</sub>
15	810.9409	NO <sub>2</sub> ?
16	810.9661	NO <sub>2</sub> + CO <sub>2</sub> ?
17	811.0004	NO <sub>2</sub> ?
18	811.0832	O <sub>3</sub> ?
19	811.1036	O <sub>3</sub> ?
20	811.2048	O <sub>3</sub>
21	811.2316	O <sub>3</sub>
22	811.2741	NO <sub>2</sub> ?
23	811.4171	O <sub>3</sub>
24	811.4283	?
25	811.5740	solar MgI
26	811.5830	O <sub>3</sub>
27	811.6198	O <sub>3</sub>
28	811.8224	O <sub>3</sub> ?
29	811.9048	O <sub>3</sub>
30	811.9610	O <sub>3</sub>