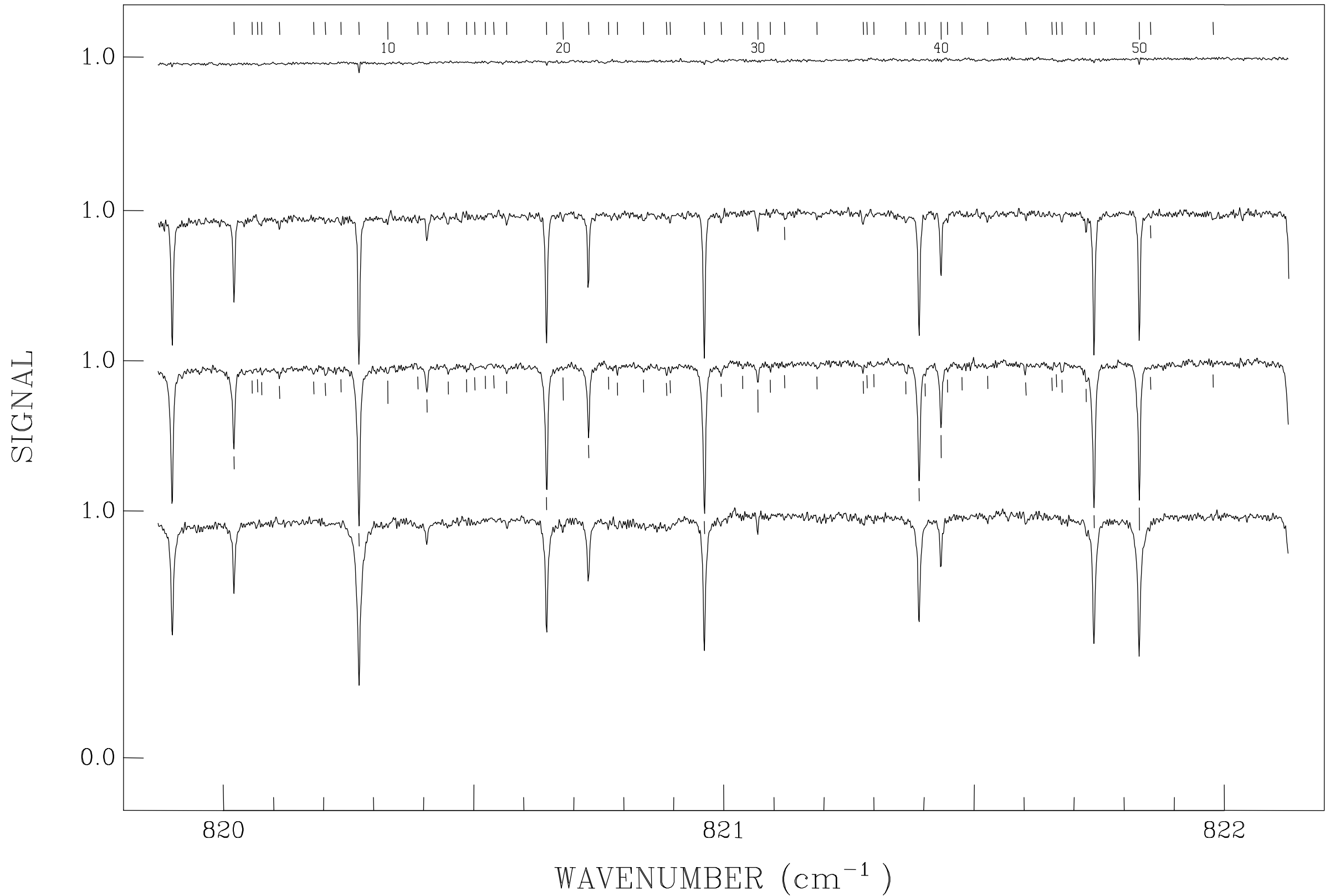


6 JUNE 1988

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



820-822 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification	Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	820.0209	O <sub>3</sub>	31	821.0926	O <sub>3</sub>
2	820.0571	?	32	821.1215	O <sub>3</sub> ?
3	820.0683	?	33	821.1864	O <sub>3</sub>
4	820.0765	O <sub>3</sub>	34	821.2785	O <sub>3</sub> ?
5	820.1120	O <sub>3</sub>	35	821.2861	CO <sub>2</sub> ?
6	820.1800	?	36	821.2999	?
7	820.2036	O <sub>3</sub> + ?	37	821.3639	O <sub>3</sub>
8	820.2347	O <sub>3</sub> ?	38	821.3905	O <sub>3</sub>
9	820.2709	CO <sub>2</sub>	39	821.4024	NO <sub>2</sub>
10	820.3283	O <sub>3</sub>	40	821.4342	O <sub>3</sub>
11	820.3886	O <sub>3</sub>	41	821.4470	O <sub>3</sub>
12	820.4067	O <sub>3</sub> + CO <sub>2</sub> ?	42	821.4759	NO <sub>2</sub> ?
13	820.4492	O <sub>3</sub>	43	821.5274	O <sub>3</sub>
14	820.4859	?	44	821.6034	O <sub>3</sub>
15	820.5022	?	45	821.6561	O <sub>3</sub>
16	820.5231	?	46	821.6650	?
17	820.5402	?	47	821.6758	O <sub>3</sub>
18	820.5661	NO <sub>2</sub> , O <sub>3</sub>	48	821.7243	O <sub>3</sub>
19	820.6460	O <sub>3</sub> + NO <sub>2</sub> ?	49	821.7400	O <sub>3</sub>
20	820.6785	O <sub>3</sub>	50	821.8305	CO <sub>2</sub>
21	820.7295	O <sub>3</sub>	51	821.8526	O <sub>3</sub> ?
22	820.7695	?	52	821.9776	CO <sub>2</sub> ?
23	820.7875	O <sub>3</sub>			
24	820.8395	O <sub>3</sub> ?			
25	820.8856	O <sub>3</sub>			
26	820.8928	O <sub>3</sub>			
27	820.9613	O <sub>3</sub>			
28	820.9945	O <sub>3</sub>			
29	821.0376	?			
30	821.0679	O <sub>3</sub>			