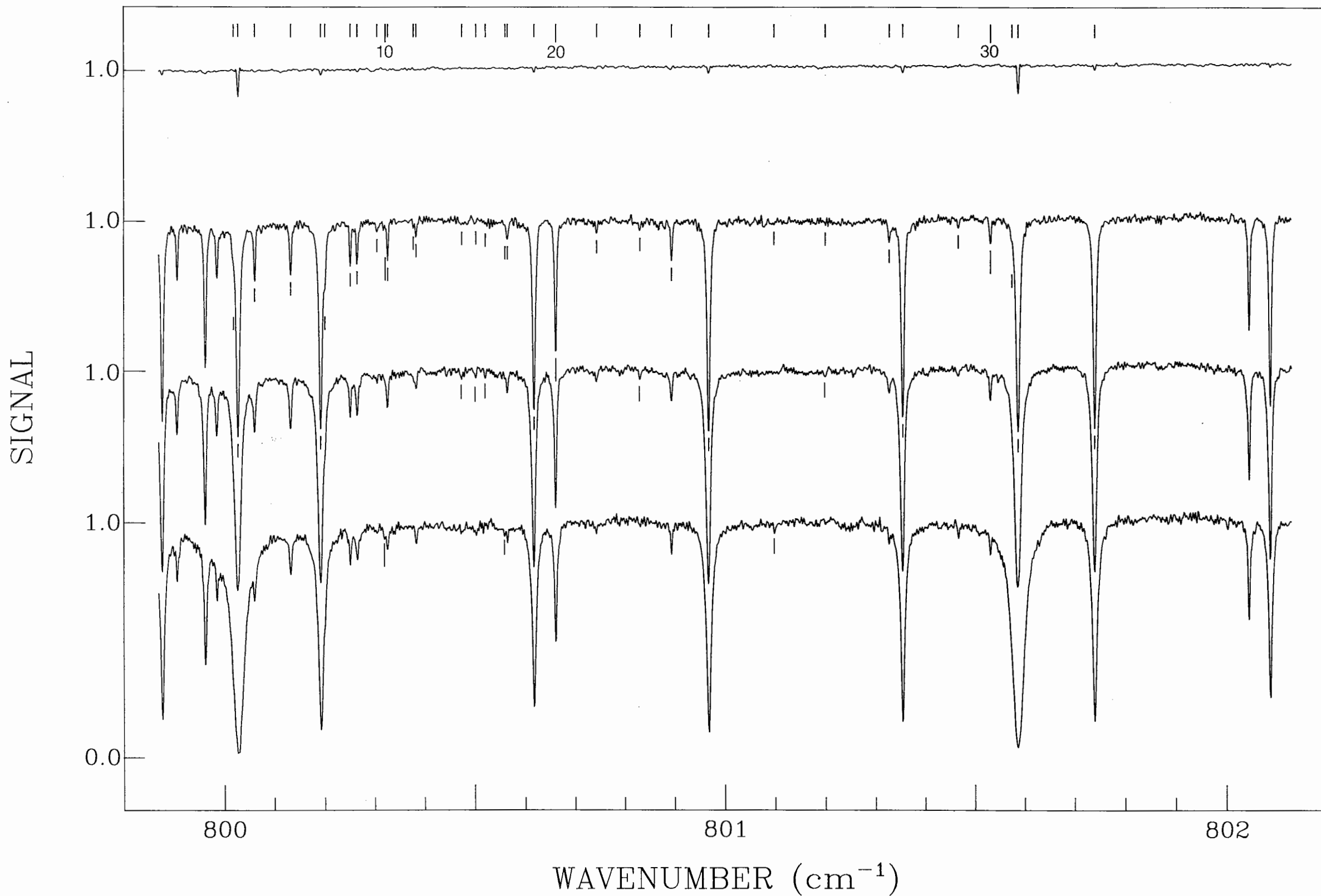


6 JUNE 1988

36.9KM 68° 36.8KM 93.3° 36.6KM 94.1° 36.5KM 94.8°



800-802 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification	Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	800.0188	O <sub>3</sub>	31	800.8817	O <sub>3</sub> ?
2	800.0280	CO <sub>2</sub>	32	800.8943	O <sub>3</sub>
3	800.0617	O <sub>3</sub>	33	800.9313	?
4	800.1334	O <sub>3</sub>	34	800.9681	O <sub>3</sub>
5	800.1929	O <sub>3</sub>	35	801.0489	COF <sub>2</sub>
6	800.2015	O <sub>3</sub>	36	801.0801	?
7	800.2517	O <sub>3</sub>	37	801.2005	O <sub>3</sub> ?
8	800.2659	O <sub>3</sub>	38	801.2547	?
9	800.3057	O <sub>3</sub>	39	801.2932	?
10	800.3215	NO <sub>2</sub> ?	40	801.3133	?
11	800.3267	O <sub>3</sub>	41	801.3277	O <sub>3</sub>
12	800.3701	NO <sub>2</sub> ?	42	801.3546	O <sub>3</sub>
13	800.3797	COF <sub>2</sub>	43	801.4668	O <sub>3</sub>
14	800.3840	O <sub>3</sub> ?	44	801.5123	NO <sub>2</sub> ?
15	800.4452	CO <sub>2</sub> ?	45	801.5313	O <sub>3</sub>
16	800.4542	CO <sub>2</sub> ?	46	801.5476	?
17	800.4746	O <sub>3</sub>	47	801.5657	?
18	800.5030	O <sub>3</sub>	48	801.5737	NO <sub>2</sub> ?
19	800.5212	O <sub>3</sub>	49	801.5863	CO <sub>2</sub>
20	800.5654	O <sub>3</sub>	50	801.6308	O <sub>3</sub> ?
21	800.6177	O <sub>3</sub>	51	801.7158	?
22	800.6616	O <sub>3</sub>	52	801.7395	O <sub>3</sub>
23	800.6922	?	53	801.8307	CO <sub>2</sub> ?
24	800.7022	?	54	801.8743	O <sub>3</sub> ?, CO <sub>2</sub> ?
25	800.7206	NO <sub>2</sub> ?	55	801.9756	O <sub>3</sub> ?
26	800.7305	NO <sub>2</sub>			
27	800.7442	O <sub>3</sub>			
28	800.7560	O <sub>3</sub> ?			
29	800.7903	NO <sub>2</sub>			
30	800.8309	O <sub>3</sub>			