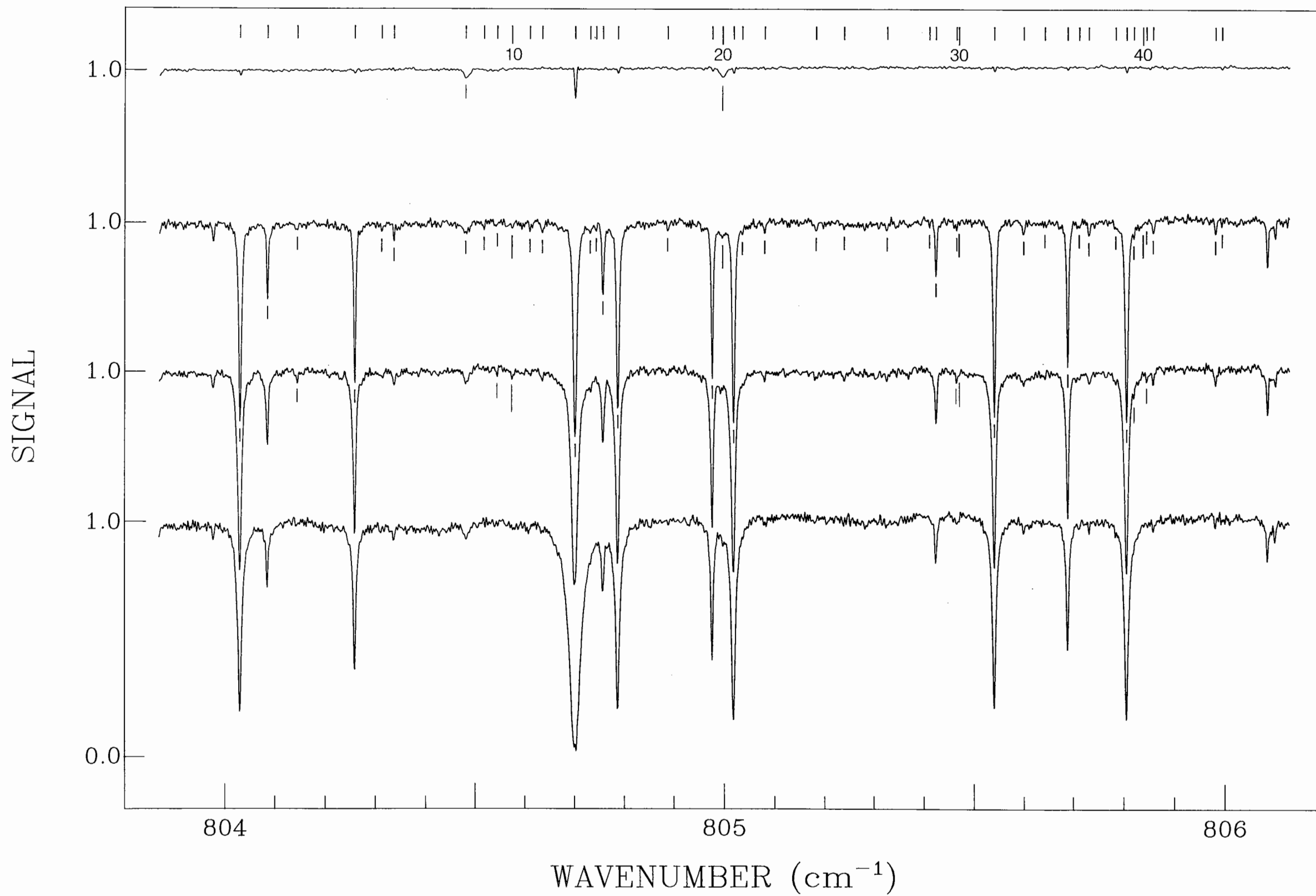


6 JUNE 1988

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



804-806 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	804.0311	O ₃	31	805.5397	O ₃
2	804.0858	O ₃	32	805.5992	O ₃
3	804.1453	?+NO ₂	33	805.6419	O ₃
4	804.2601	O ₃	34	805.6884	O ₃
5	804.3137	O ₃	35	805.7113	O ₃
6	804.3380	O ₃	36	805.7300	O ₃
7	804.4819	solar OH	37	805.7834	NO ₂ ?
8	804.5190	?	38	805.8051	O ₃
9	804.5454	O ₃ +	39	805.8197	O ₃
10	804.5750	O ₃	40	805.8378	O ₃
11	804.6108	O ₃	41	805.8444	?
12	804.6356	O ₃	42	805.8574	O ₃
13	804.7016	CO ₂	43	805.9810	O ₃
14	804.7316	O ₃	44	805.9943	?
15	804.7436	?			
16	804.7572	O ₃			
17	804.7875	O ₃			
18	804.8873	O ₃			
19	804.9762	O ₃			
20	804.9968	solar OH			
21	805.0188	O ₃			
22	805.0360	O ₃			
23	805.0809	O ₃			
24	805.1829	O ₃			
25	805.2397	O ₃			
26	805.3262	O ₃			
27	805.4104	?			
28	805.4234	O ₃			
29	805.4647	O ₃			
30	805.4692	?			