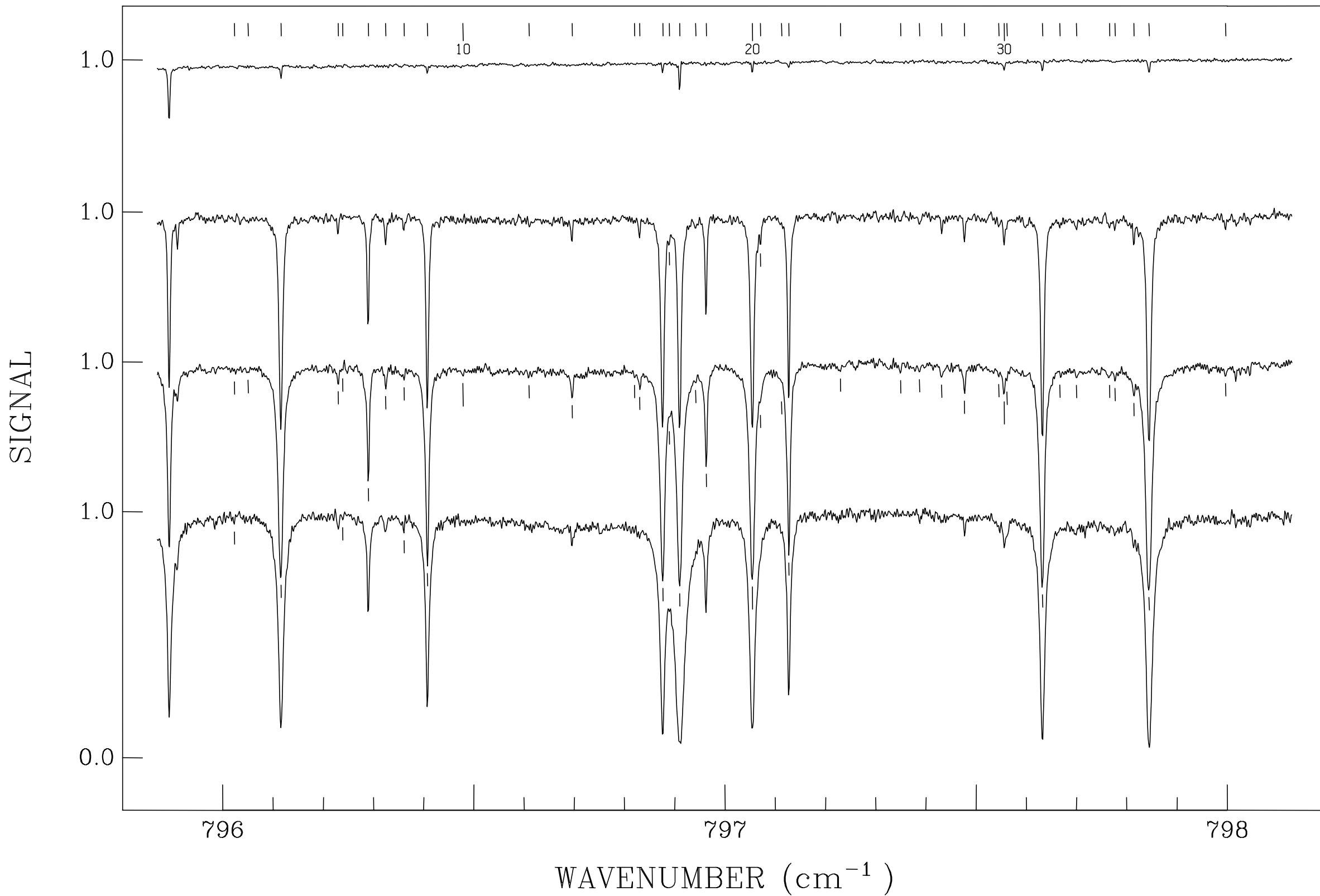


6 JUNE 1988

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



796-798 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	796.0231	?	31	797.5611	CO ₂
2	796.0505	HNO ₃ ?	32	797.6320	O ₃
3	796.1160	O ₃	33	797.6670	?
4	796.2300	O ₃	34	797.7001	O ₃
5	796.2386	HNO ₃ ?	35	797.7654	O ₃
6	796.2898	O ₃	36	797.7766	O ₃
7	796.3243	O ₃	37	797.8139	O ₃
8	796.3608	O ₃	38	797.8443	O ₃
9	796.4077	O ₃	39	797.9963	O ₃
10	796.4780	COF ₂ ?			
11	796.6095	NO ₂ ?			
12	796.6956	O ₃			
13	796.8197	HNO ₃ ?			
14	796.8303	O ₃			
15	796.8761	O ₃			
16	796.8892	?			
17	796.9100	CO ₂			
18	796.9417	HNO ₃ ?			
19	796.9626	O ₃			
20	797.0546	O ₃			
21	797.0708	O ₃			
22	797.1128	HNO ₃ ?			
23	797.1273	O ₃			
24	797.2300	O ₃ ? + HNO ₃ ?			
25	797.3499	NO ₂ ?			
26	797.3874	O ₃			
27	797.4314	O ₃			
28	797.4770	O ₃			
29	797.5453	O ₃			
30	797.5560	H ₂ O			