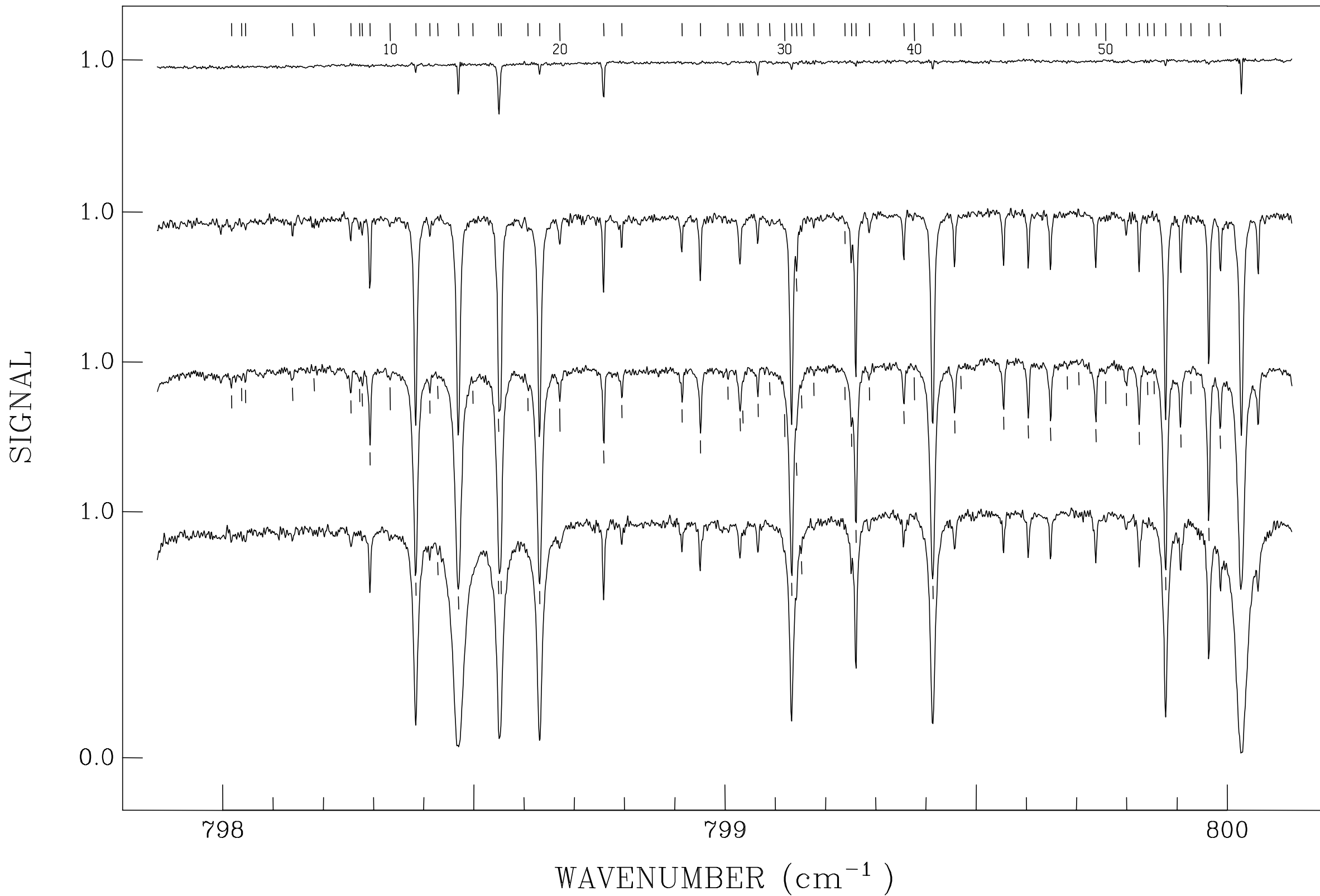


6 JUNE 1988

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



798-800 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	798.0175	O ₃ + HNO ₃ ?	31	799.1329	O ₃
2	798.0373	HNO ₃ ?	32	799.1425	O ₃
3	798.0456	O ₃	33	799.1521	O ₃
4	798.1390	O ₃ + HNO ₃ ?	34	799.1772	O ₃
5	798.1820	NO ₂ ?	35	799.2389	O ₃ ?
6	798.2551	O ₃	36	799.2515	O ₃
7	798.2722	NO ₂ ? + ?	37	799.2608	O ₃
8	798.2779	O ₃	38	799.2870	O ₃
9	798.2933	O ₃	39	799.3562	O ₃
10	798.3332	O ₃	40	799.3768	O ₃ ? + HNO ₃ ?
11	798.3845	O ₃	41	799.4138	O ₃
12	798.4126	O ₃	42	799.4572	O ₃
13	798.4283	?	43	799.4698	O ₃
14	798.4693	CO ₂	44	799.5547	O ₃
15	798.4981	?	45	799.6040	O ₃
16	798.5504	H ₂ O	46	799.6484	O ₃
17	798.5530	O ₃	47	799.6817	HNO ₃ ?
18	798.6079	O ₃	48	799.7043	?
19	798.6311	O ₃	49	799.7384	O ₃
20	798.6712	O ₃	50	799.7579	O ₃
21	798.7586	H ₂ O	51	799.7990	O ₃
22	798.7948	O ₃	52	799.8247	O ₃
23	798.9146	O ₃	53	799.8412	O ₃ ?
24	798.9511	O ₃	54	799.8539	NO ₂ ?
25	799.0059	CO ₂ ? + O ₃ ? + HNO ₃ ?	55	799.8774	O ₃
26	799.0301	O ₃	56	799.9073	O ₃
27	799.0356	NO ₂ ?	57	799.9274	NO ₂ ?
28	799.0657	H ₂ O	58	799.9634	O ₃
29	799.0889	O ₃ ?	59	799.9864	O ₃
30	799.1186	NO ₂ ?			