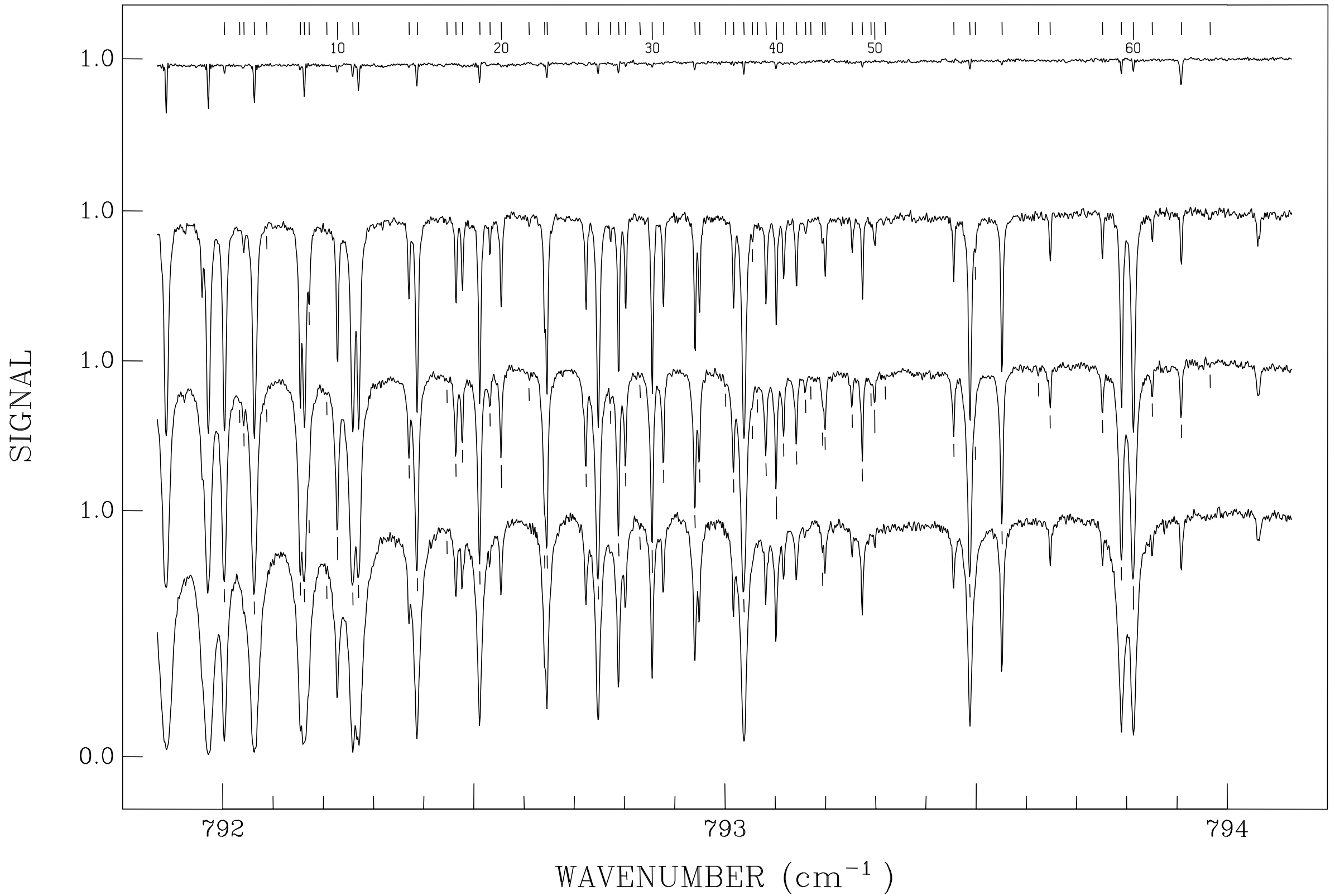


6 JUNE 1988

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



792-794 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	792.0035	O ₃	31	792.8776	O ₃
2	792.0338	HNO ₃ ?	32	792.9404	CO ₂
3	792.0421	O ₃ + H ₂ O	33	792.9493	O ₃
4	792.0630	CO ₂ + O ₃	34	793.0009	HN0 ₃ ?
5	792.0872	O ₃ ? + HNO ₃ ?	35	793.0173	O ₃
6	792.1548	O ₃	36	793.0378	O ₃
7	792.1627	CO ₂	37	793.0543	O ₃
8	792.1720	O ₃	38	793.0643	HNO ₃ ?
9	792.2073	O ₃ ?	39	793.0816	O ₃
10	792.2284	CO ₂	40	793.1021	CO ₂
11	792.2590	O ₃	41	793.1170	O ₃
12	792.2706	CO ₂ , O ₃	42	793.1424	O ₃
13	792.3708	O ₃	43	793.1602	O ₃
14	792.3869	CO ₂	44	793.1707	HNO ₃ ?
15	792.4464	O ₃ ?	45	793.1944	CO ₂ + HNO ₃ ?
16	792.4644	O ₃	46	793.1995	O ₃
17	792.4772	O ₃	47	793.2532	O ₃
18	792.5118	CO ₂	48	793.2738	CO ₂
19	792.5321	O ₃	49	793.2908	O ₃
20	792.5545	O ₃	50	793.2984	O ₃ + NO ₂ ?
21	792.6099	O ₃	51	793.3197	HN0 ₃ ?
22	792.6410	O ₃ + CO ₂	52	793.4555	CO ₂ + HNO ₃ ?
23	792.6455	CO ₂	53	793.4879	O ₃
24	792.7234	O ₃	54	793.4982	O ₃
25	792.7477	O ₃	55	793.5515	O ₃
26	792.7722	O ₃	56	793.6241	HN0 ₃ ?
27	792.7883	CO ₂	57	793.6477	CO ₂
28	792.8022	O ₃	58	793.7518	O ₃
29	792.8309	HN0 ₃ ?	59	793.7895	CO ₂
30	792.8553	O ₃	60	793.8132	O ₃

792-794 cm^{-1} (Continued)

Seq. No.	ν (observed) (cm^{-1})	Identification
61	793.8506	CO_2
62	793.9085	H_2O
63	793.9659	$\text{O}_3?$