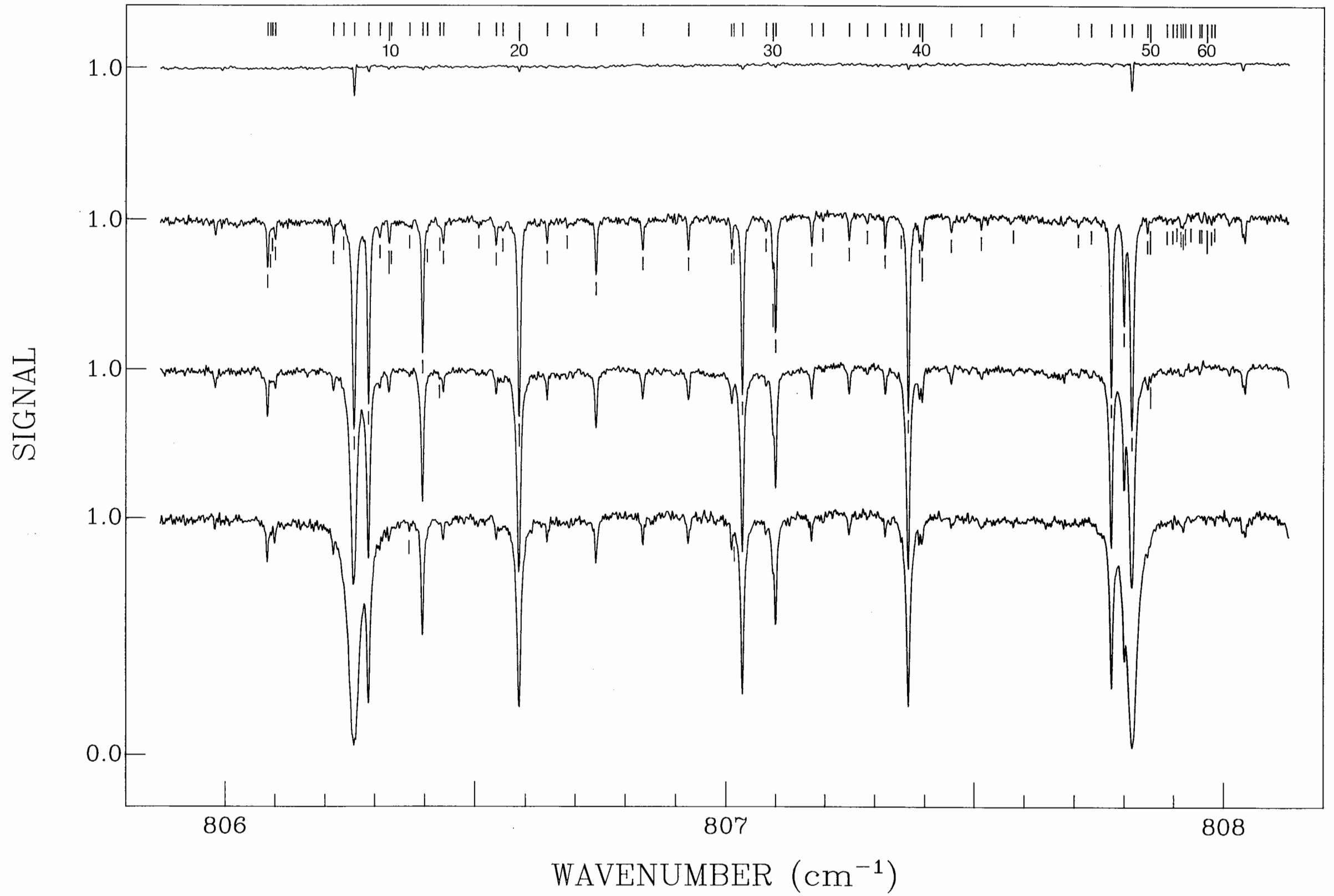


6 JUNE 1988

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



806-808 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification	Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	806.0854	O ₃	31	807.0998	O ₃
2	806.0910	O ₃	32	807.1733	O ₃
3	806.0949	?	33	807.1958	O ₃
4	806.1009	O ₃	34	807.2489	O ₃
5	806.2167	O ₃	35	807.2853	O ₃
6	806.2370	?	36	807.3203	O ₃
7	806.2586	CO ₂	37	807.3521	?
8	806.2881	O ₃	38	807.3666	O ₃
9	806.3107	O ₃	39	807.3892	O ₃
10	806.3287	O ₃	40	807.3945	O ₃
11	806.3333	?	41	807.4533	O ₃
12	806.3703	?+NO ₂	42	807.5137	O ₃
13	806.3962	O ₃	43	807.5781	O ₃
14	806.4054	O ₃	44	807.7074	O ₃
15	806.4301	O ₃	45	807.7335	?
16	806.4377	O ₃	46	807.7735	O ₃
17	806.5081	O ₃	47	807.7994	O ₃
18	806.5422	O ₃	48	807.8151	CO ₂
19	806.5553	O ₃	49	807.8467	O ₃
20	806.5878	O ₃	50	807.8524	NO ₂
21	806.6436	O ₃	51	807.8856	NO ₂
22	806.6836	?	52	807.8972	NO ₂
23	806.7419	O ₃	53	807.9054	NO ₂
24	806.8350	O ₃	54	807.9141	NO ₂
25	806.9252	O ₃	55	807.9176	NO ₂
26	807.0115	O ₃	56	807.9217	NO ₂
27	807.0147	O ₃	57	807.9339	NO ₂ ?
28	807.0328	O ₃	58	807.9515	NO ₂ +
29	807.0806	O ₃	59	807.9554	?
30	807.0944	O ₃	60	807.9664	NO ₂

806-808 cm^{-1} (continued)

Seq. No.	ν (observed) (cm^{-1})	Identification
61	807.9752	$\text{NO}_2?$
62	807.9817	$\text{NO}_2?$