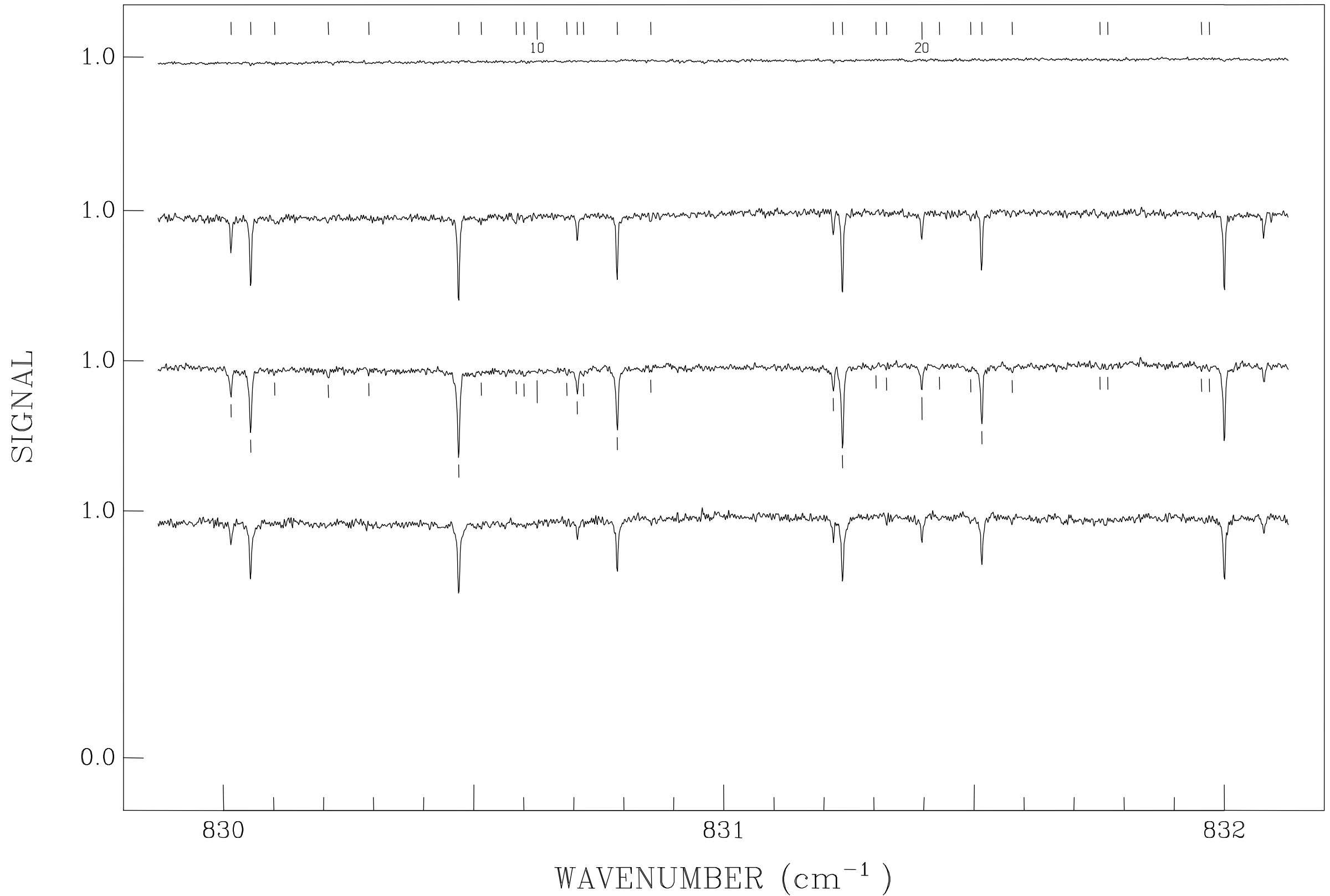


6 JUNE 1988

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



830-832 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	830.0150	O ₃
2	830.0543	O ₃
3	830.1024	NO ₂ ?
4	830.2093	O ₃
5	830.2905	? + HNO ₃ ?
6	830.4700	O ₃ + NO ₂ ?
7	830.5149	NO ₂ ?
8	830.5849	? + O ₃ ?
9	830.6007	CO ₂
10	830.6268	O ₃ ?
11	830.6863	?
12	830.7072	O ₃
13	830.7193	NO ₂
14	830.7869	O ₃
15	830.8538	O ₃
16	831.2188	CO ₂
17	831.2372	O ₃
18	831.3040	O ₃ ? + ?
19	831.3249	NO ₂ ?
20	831.3957	O ₃ , CO ₂
21	831.4308	?
22	831.4935	O ₃
23	831.5155	O ₃
24	831.5762	NO ₂ ?
25	831.7520	?
26	831.7671	NO ₂ ?
27	831.9545	ClO?
28	831.9703	O ₃ ?