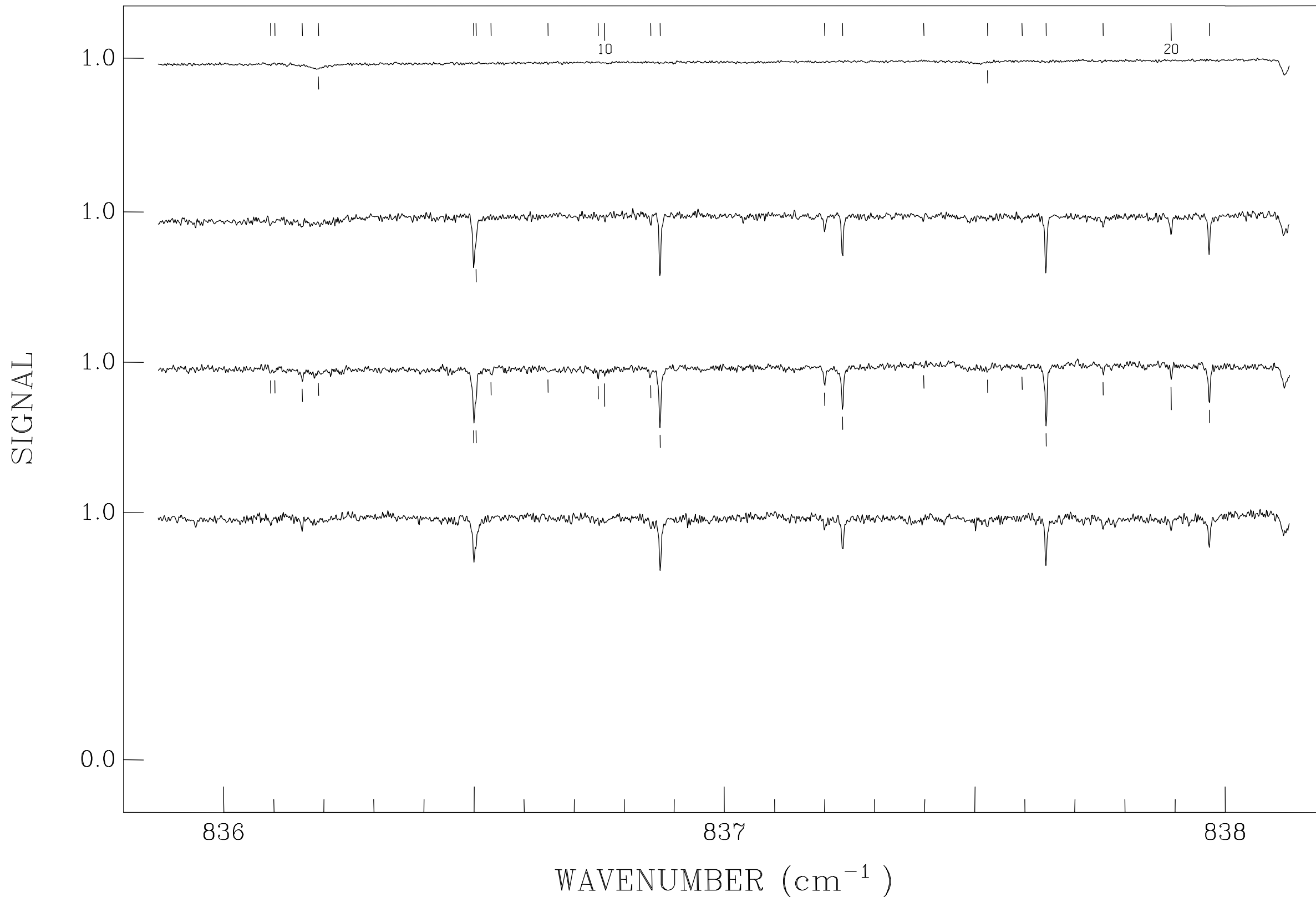


6 JUNE 1988

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



836-838 cm⁻¹

Seq. No.	ν (observed) (cm ⁻¹)	Identification
1	836.0936	O ₃
2	836.1020	?
3	836.1570	CO ₂
4	836.1890	solar MgI
5	836.4998	O ₃
6	836.5036	O ₃
7	836.5335	?
8	836.6476	NO ₂ ?
9	836.7478	O ₃
10	836.7610	NO ₂ ?
11	836.8527	CO ₂
12	836.8717	O ₃
13	837.1999	O ₃
14	837.2360	O ₃
15	837.3981	O ₃
16	837.5252	CO ₂ ? + solar MgI
17	837.5944	NO ₂ ?
18	837.6425	O ₃
19	837.7565	CO ₂
20	837.8925	O ₃
21	837.9685	O ₃