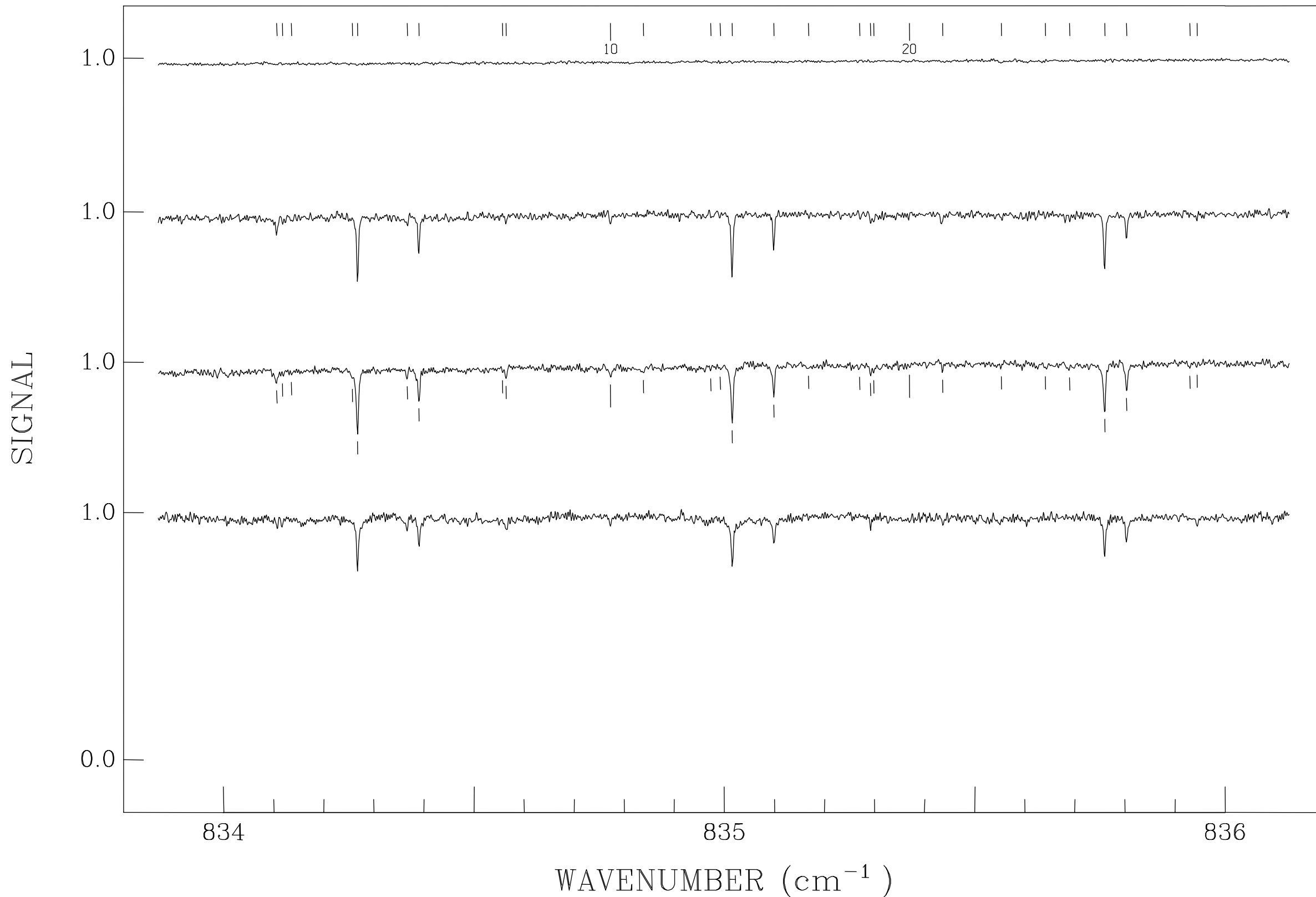


6 JUNE 1988

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



834-836 cm<sup>-1</sup>

Seq. No.	$\nu$ (observed) (cm <sup>-1</sup> )	Identification
1	834.1060	O <sub>3</sub>
2	834.1178	NO <sub>2</sub> ?
3	834.1349	O <sub>3</sub> ?
4	834.2571	NO <sub>2</sub> ?
5	834.2675	O <sub>3</sub>
6	834.3665	CO <sub>2</sub>
7	834.3900	O <sub>3</sub>
8	834.5572	O <sub>3</sub> ?
9	834.5640	CO <sub>2</sub>
10	834.7725	O <sub>3</sub>
11	834.8384	O <sub>3</sub> ?
12	834.9728	NO <sub>2</sub> ?
13	834.9918	?
14	835.0157	O <sub>3</sub>
15	835.0987	O <sub>3</sub> + NO <sub>2</sub> ?
16	835.1685	O <sub>3</sub> ? + ?
17	835.2700	O <sub>3</sub> ?
18	835.2922	CO <sub>2</sub>
19	835.2982	? + NO <sub>2</sub> ?
20	835.3694	O <sub>3</sub> ?
21	835.4357	O <sub>3</sub>
22	835.5530	? + O <sub>3</sub> ?
23	835.6410	O <sub>3</sub> ?
24	835.6897	? + O <sub>3</sub> ?
25	835.7597	O <sub>3</sub>
26	835.8033	O <sub>3</sub> + NO <sub>2</sub> ?
27	835.9298	NO <sub>2</sub> ?
28	835.9443	CO <sub>2</sub>