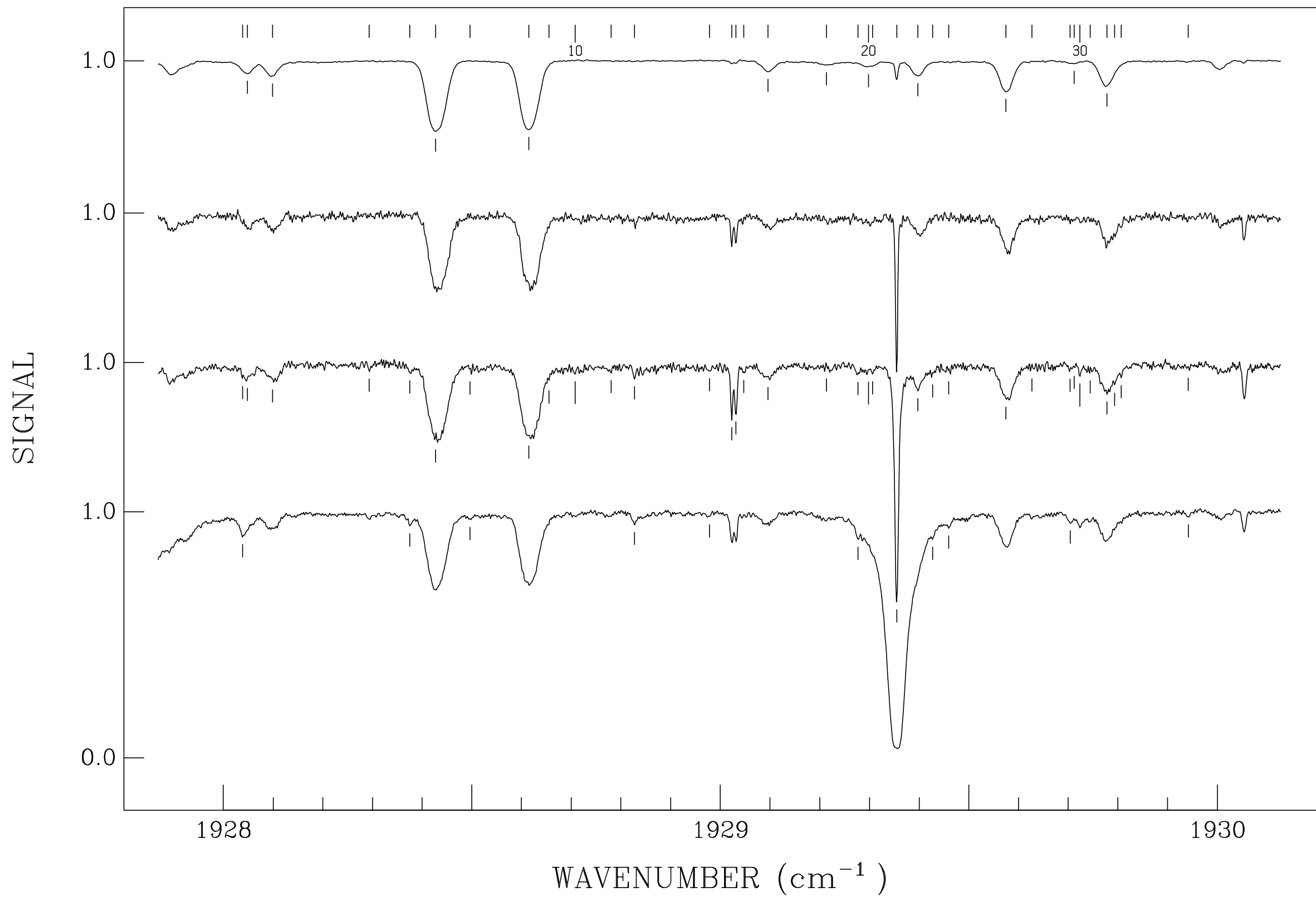


4 JUNE 1990 32.5KM 68.50° 37.08KM 90.64° 37.05KM 92.97° 36.76KM 94.49°



1928-1930 cm⁻¹

Seq. ν (observed) Identification
No. (cm^{-1})

Seq.	ν (observed)	Identification	Seq.	ν (observed)	Identification
No.	(cm^{-1})		No.	(cm^{-1})	
1	1928.0391	$\text{CO}_2 + \text{solar CO}$	24	1929.4273	$\text{O}_3 + \text{COF}_2$
2	1928.0482	solar CO	25	1929.4602	COF_2
3	1928.0986	solar CO	26	1929.5748	solar CO
4	1928.2939	O_3	27	1929.6270	$\text{COF}_2?$
5	1928.3754	COF_2	28	1929.7037	CO_2
6	1928.4270	solar CO	29	1929.7119	solar CO
7	1928.4963	COF_2	30	1929.7237	COF_2
8	1928.6147	solar CO	31	1929.7444	$\text{COF}_2 + \text{O}_3?$
9	1928.6553	$\text{O}_3?$	32	1929.7778	solar CO
10	1928.7079	O_3	33	1929.7933	$\text{COF}_2? + \text{solar CO}$
11	1928.7803	$\text{O}_3 + \text{COF}_2$	34	1929.8067	$\text{O}_3?$
12	1928.8273	COF_2	35	1929.9415	$\text{O}_3 + \text{COF}_2?$
13	1928.9781	$\text{O}_3 + \text{COF}_2?$			
14	1929.0232	NO			
15	1929.0314	NO			
16	1929.0473	$\text{COF}_2?$			
17	1929.0959	solar CO			
18	1929.2135	solar CO?			
19	1929.2770	COF_2			
20	1929.2982	solar CO			
21	1929.3068	$\text{COF}_2 + \text{O}_3$			
22	1929.3549	CO_2			
23	1929.3978	solar CO			