Date	: I	hase :	Time	(GMT			:) : Az(micron
l JAN.	1.	$D - 7.4^{\circ}$ H - 12 46	43.4 5°N,	Long.	31.0 - 121.2°E 5.2 (CGS)	Z	
	2.	iP	12	59	11.5	z	
	3.	iP D - 3.65° H - 13 34 Lat 19 h - 23 kms (USCGS)	.9°N,	Iong.	38.5 121.6°E	Z	
2 JAN	1.	iP iS	02	57 58	55.5 07.0	NEZ N	
	2.	iP iS	04	31 31	39.0 52.5	Z NEZ	
	3.	iP iS	05	20 20	37.8 56.0	Z E	
	4.	iP	<b>0</b> 6	02	49.0	Z	
	5.	iP	07	42	19.0	Z	
	6.	iP	09	27	30.0	z	
	7.	iP	10	13	38.0	z	
	8.	iP	10	17	42.3	Z	
	9.	iP	13	05	58.5	Z	
	10.	eiP D - 24.5° H - 13 44 Lat 19 h - 142 k (USCGS)	18.9	Tone	21.5 g 145.4°E - 6.1 (CGS),	Z 6½ (BRK), 5 3/4 - 6	5 (PAL)
	11.	iP	18	41	04.5	Z	
3 JA	N. 1.	iP eS D - 17.3 H - 10 5 Lat 0 h - 39 k (USCGS)	5 28.0 .3°S,	Long	25.5 38.5 - 124.9°E 5.0 (CGS)	Z E'	