UNITED NATIONS





## Secretariat

Distr. GENERAL

ST/SG/SER.E/110 11 October 1984

ORIGINAL: ENGLISH

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH THE CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Note verbale dated 25 September 1984 from the Permanent Representative of the United States of America to the United Nations addressed to the Secretary-General

The Permanent Representative of the United States of America to the United Nations ... has the honour to transmit herewith nine (9) copies of the registration data for United States space launches (May, June and July 1984).

## REGISTRATION FOR UNITED STATES SPACE LAUNCHES

## The following report supplements the registration data for the United States space launches as of 2400Z, 31 May 1984

All launches were made from the territory of the United States unless otherwise specified

Date of launch	Nodal period	Incli- nation	Apogee (km)	Perigee (km)	General function of space object
n orbit:					
•	1 440	0.05	42 165	42 165	Spacecraft engaged in practical application and uses of space technology such as weathe or communications
objects not p	reviously	reported	have been	identified	since the last report:
29 June	100.5	66.9	827	735	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
3 February	100.2	27.9	1 173	360	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
5 February	107.0	63.4	1 172	1 052	Spent boosters, spent manoeuvring stages, shrougs and other non-functional objects
5 February	107.0	63.4	1 172	1 052	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
objects were	no longer	in orbit	as of 240	02 on 31 Ma	y 1984:
	launch  n orbit:  23 May (from Kourou, French Guiana) objects not p  29 June  3 February 5 February 5 February	launch period  n orbit:  23 May 1 440 (from Kourou, French Guiana) objects not previously  29 June 100.5  3 February 100.2  5 February 107.0  5 February 107.0	launch period nation  n orbit:  23 May 1 440 0.05 (from Kourou, French Guiana)  objects not previously reported  29 June 100.5 66.9  3 February 100.2 27.9  5 February 107.0 63.4  5 February 107.0 63.4	launch period nation (km)  n orbit:  23 May	launch period nation (km) (km)  n orbit:  23 May

The following report supplements the registration data for the United States space launches as of 2400Z, 30 June 1984

All launches were made from the territory of the United States unless otherwise specified

International designation	Date of launch	Nodal period	Incli- nation	Apogee (km)	Perigee (km)	General function of space object
New objects in	orbit:					
1984-057A	9 June	99.1	28.7	1 203	231	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1984-059A	13 June	718	62.6	20 354	20 008	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1984-059B	13 June	90.1	70	345	211	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1984-065A	25 June	88.9	96.1	230	170	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1984-065C	25 June	98.9	96.1	710	690	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
The following o					ort but are	<u>2</u>
no longer in or	DIT as OF 24	1002 on 30	June 1984	<u>4</u> :		
1984-057B	9 June					
1984-065B	25 June					
The following o	bjects were	no longer	in orbit	as of 240	00Z on 30 Ju	ne 1984:
1962-B GAMMA	1965-058C	1970	-107B			
1962-B LAM 3	1965-108B		-019C			

1963-039B

1964-040C

1965-108C

1968-081B

1973-039B

## REGISTRATION FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 2400Z, 31 July 1984

All launches were made from the territory of the United States unless otherwise specified

International designation	Date of launch	Nodal period	Incli- nation	Apogee (km)	Perigee (km)	General	function of space object
New objects in	orbit:						
None							
The following o	bjects were	no longer	in orbit	as ot 24	00Z on 31 J	uly 1984:	
1965-082PS 1978-026AY 1982-072B							
The following r	evisions sho	ould be ma	de to pre	viously r	eported dat	<u>a</u> :	
1983-032A	15 April	89.1	96.5	291	127	and use	att engaged in practical applications s of space technology such as weather unications
1983-060A	20 June	The	apogee sh	ould be 2	17 km vice	2.7 Km	