UNITED ST



Secretariat

Distr. GENERAL

ST/SG/SER.E/160 8 April 1987

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 27 March 1987 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 presents his compliments to the Secretary-General of the United Nations and, in accordance with article IV of the 1975 Convention on Registration of Objects Launched into Outer Space, has the honour to transmit the registration data for United States space launches in November and December 1986 and January 1987.

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 30 November 1986

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
rbit:					
14 November 1986	104.9	89.6	1 015	961	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
14 November 1986	104.8	89.6	1 014	960	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1	launch rbit: 14 November 1986	launch period rbit: 14 November 1986 104.9	launch period nation rbit: 14 November 1986 104.9 89.6	launch period nation (km) rbit: 14 November 1986 104.9 89.6 1 015	launch period nation (km) (km) rbit: 14 November 1986 104.9 89.6 1 015 961

1978-064B

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 31 December 1986

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	n orbit:					
1986-096A	5 December	1986 1 436.2	5.2	36 024	35 551	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1986-096B	5 December	1986 592.6	28.4	33 831	154	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
The following	objects are no	longer in orb	it as of	2400z on	31 Decemb	per 1986:
1972-058JG 1975-004CB	1983-022J 1983-030C	1983-098C 1985-034B	1985-104 1986-069	_		

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 31 January 1987

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

International	Date of	Nodal	Incli-	Apogee	Perigee	
designation	launch	period	nation	(km)	(km)	General function of space object

New objects in orbit:

None

The following objects are no longer in orbit as of 2400z on 31 January 1987:

1959-ALPHA 4 1963-014CM 1969-082KB 1977-065CT 1963-014CW 1977-065G 1986-096В