

UNITED NATIONS

SECRETARIAT



Distr.
GENERAL

ST/SG/SER.E/26 16 November 1979

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 14 November 1979 from the Permanent Representative of the United States of America to the United Nations addressed to the Secretary-General

The representative of the United States of America to the United Nations presents his compliments to the Secretary-General of the United Nations and has the honour to enclose certain registration data concerning objects launched into orbit or beyond by the United States for the months of April, May, June and July 1979. This submission is in accordance with article 4 of the 1975 Convention on Registration of Objects Launched into Outer Space.

1975-004BW

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 30 April 1979

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

International	Date of	Nodal		Apogee	Perigee	General function of
designation	launch	period	Inclination	(km)	(km)	space object _
New objects in	orbit					

Mone

The following object not previously reported has been identified since the last report:

1979-017D 24 Feb 96.2 97.7 599 559 Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects

The following objects were no longer in orbit as of 2400Z on 30 April 1979: 1965-082AN 1965-082LB 1969-082AE 1969-082EE 1970-107A 1971-067G 1972-002D 1972-058E 1972-058FL 1975-004AF 1975-004DN 1975-004ED 1975-004FN 1975-037A 1977-065X 1978-116в

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 2400Z on 31 May 1979

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

International designation New objects in	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
1979-038A	4 May	634.1	27.1	35972	166	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1979 - 044A	28 M ay	88.7	96.4	292	144	Spacecraft engaged in investigation of spaceflight techniques and technology
The following	objects were	no longer	in orbit as of	2400Z on	31 May 1979:	1965-021F 1965-082G 1965-082FC 1965-082GT 1965-082LA 1970-025EN 1972-091B 1974-077B 1975-004FG 1975-004GS 1977-065E 1977-004BT

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 2400Z on 30 June 1979

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

International designation	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object		
New objects in orbit								
1979-047A	2 June	97.2	55.0	653	601	Spacecraft engaged in investigation of spaceflight techniques and technology		
1979-047B	2 June	97.2	55.0	651	601	Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects		
1979-050A	6 June	101.4	98.7	838	827	Spacecraft engaged in practical applications and uses of space technology such as weather or communications		
1979-050B	6 June	101.14	98.7	837	819	Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects		
1979-050C	6 June	101.4	98.8	837	819	Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects		
19 7 9-050D	6 June	101.4	98.7	838	818	Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects		

International designation New objects in	Date of launch orbit (cont	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
1979-050E	6 June	101.4	98.7	838	819	Spent boosters, spent manoeuvring stages, shrouds
1979-050F	6 June	101.4	98.7	838	01.0	and other non-functional objects
1070 0524			30. 1	030	818	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1979-053A	10 June	1448.0	1.9	36260	35800	Spacecraft engaged in investigations of spaceflight techniques and technology
1979-057A	27 June	101.2	98.8	824	807	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1979-057В	27 June	101.2	98.7	827	811	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects

The following object achieved orbit since the last report but is no longer in orbit as of 2400Z on 30 June 1979:

1979-053B

Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects

The following objects were no longer in orbit as of 2400Z on 30 June 1979: 1969-082HV 1969-082CU

1969-082CU 1969-092ВК 1965-082SP 1965-082JV 1965-082DJ 1965-082AD 1970-025FZ 1970-025MF 1972-058BT 1972-058EQ 1972-058FD 1972-058HB 1972-058HP 1975-004CC 1975-004EN 1975-004EV 1975-004GH 1977-065DE

:

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 31 July 1979

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

International	Date of	Nodal		Apogee	Perigee	General function of space
designation	launch	period	Inclination	(km)	(km)	object
New objects in	orbit					00,700

None

The following object not previously reported has been identified since the last report: 1979-053C 10 June 1 448.0 1.9 36255 35795 Spent boosters, spent

manoeuvring stages, shrouds and other non-functional

objects

The following objects are no longer in orbit as of 2400Z on 31 July 1979:

1960-GAMMA 4 1965-A003A 1965-082LL 1965-082MR 1965-082PL 1972-058AG 1972-058AH 1973-027A 1975-004GB 1977-065DT 1979-017C