

Secretariat

Distr. GENERAL

ST/SG/SER.E/41 14 October 1980

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 1 October 1980 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 transmit herewith 10 copies of the launch registration data for United States space launches for the months of June and July 1980.

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 30 June 1980

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
1980-052A	18 June	88.8	96.4	262	164	Spacecraft engaged in investigation of space flight techniques and technology
1980-052C	18 June	112.1	96.6	1,328	1,326	Spacecraft engaged in investigation of space flight techniques and technology
The following	object not prev	viously r	eported has been	identified s	ince the las	t report:
1965-065T	13 August	108.0	90.0	1,186	1,180	Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects
The following	object achieved	orbit s	ince the last re	port but is no	o longer in	orbit as of 24002 on 30 June 1980:
1980-052B	18 June			•		Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects
The following	objects were no	o longer	in orbit as of 2	2400z on 30 Ju	ne 1980:	1961-OMI 132 1975-004BQ 1965-082TC 1975-004DS 1969-051B 1977-065ET 1969-082BR 1979-094A 1969-082DG

:

. .

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 31 July 1980

820

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

International	Date of	Nodal		Apogee	Perigee	
designation	launch	per iod	Inclination	(km)	(km)	General function of space object
					· · ·	

New objects in orbit:

None

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

1980-43C

29 May

95.3

92.2

243

Spent boosters, spent manoeuvering stages,

shrouds and other non-functional objects

The following objects were no longer in orbit as of 2400% on 31 July 1980:

1965-072D 1965-082MR 1970-025JC& 1972-058AJ

1965-082UK 1969-082GM 1972-058BX 1972-058DP

1969-097E

1977-065DG

The following revision should be made in the report of May 1980:

Add to "The following objects were no longer in orbit as of 31 May 1980:" 1972-958DP