

UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.260 13 September 1972

ORIGINAL: ENGLISH

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH GENERAL ASSEMBLY RESOLUTION 1721 B (XVI) BY STATES LAUNCHING OBJECTS INTO ORBIT OR BEYOND

Letter dated 11 September 1972 from the Permanent Representative of the United States of America to the United Nations addressed to the Secretary-General

In accordance with the provisions of paragraphs 1 and 2 of United Nations General Assembly resolution 1721 B (XVI), I enclose registration data concerning objects launched into orbit or beyond by the United States of America.

With these additions and deletions, Your Excellency will have received for the Committee on the Peaceful Uses of Outer Space and for the Public Registry a complete registry of all United States space vehicles in orbit or beyond as of 31 July 1972.

(Signed) George BUSH

REGISTRATION DATA FOR US SPACE LAUNCHES

The following report supplements the registration data for US space launches as of 2400Z on 31 July 1972

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclination	Apogee (Kms.)	Perigee (Kms.)
New objects in	orbit:						
1972-052A 1972-052C 1972-058A 1972-058B	Titan III D Titan III D Delta		7 July 7 July 23 July	88.7 94.5 103.1	96.8 96.1 99.1	257 500 916	173 499 898
	Delta	D	23 July	100.2	98.4	910	635
The following of	bjects not pre	viously repo	rted have be	en identifi	ed since the pre	vious report	;:

Thor/Agena 8 April 1970-025MU 305 objects have been identified as having \mathbf{D} been launched with 1970-025A and -025B. Objects 1970-025A through -025MT have been previously reported.

The following objects not previously reported were identified since the previous report but were no longer in orbit as of 2400Z on 31 July 1972:

Mone

The following object achieved orbit since the previous report but was no longer in orbit as of 2400Z on 31 July 1972:

1972-052B 7 July Titan III D D

The following objects were no longer in orbit as of 2400Z on 31 July 1972:

1965-082UC

1965-082A

1965-082RC

1970-025BP

1970-025BQ

1971-091A