

## UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.279 3 October 1973

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 24 September 1973 from the Permanent Representative of the United States of America 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 30 June 1973.

(Signed) John SCALI

## REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 30 June 1973

International Designation	Launch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclina- tion	Apogee (km)	Perigee (km)
New objects in	orbit:						
L973-039A	Delta	B (	10 June	221.2	38.7	1,063	1,052
L973-039B	Delta	D	10 June		Current elements	not mainta	
1973-039C	Delta	D	10 June	107.1	29.3	2,008	î81
1973-039D	Delta	D	10 June		Current elements	not mainta	ined
1973-039E	Delta	D	10 June	106.5	29.3	1,944	ે ⊈84
070 0007	Dalta	D	10 June Selenocentric orbit				
1973-039F	Delta						
1973-040A	Titan IIIC	A -		1,436 en identif	0.3 ied since the pre	35,786 vious repor	35,777 t:
1973-040A	Titan IIIC	A eviously repo	orted have bee	en identif	ried since the pre	vious repor 669	t: 650
1973-040A The following	Titan IIIC	A eviously repo	orted have bee 14 April '67 14 May '73	n identif 106.5 92.9	ied since the pre 90.2 50.0	vious repor 669 424	t: 650 415
1973-040A The following ( 1967-034F	Titan IIIC objects not pr Scout	A eviously repo	orted have bee	en identif	ried since the pre	vious repor 669	t: 650

<sup>\*</sup> Lunar orbit. Orbital elements are selenocentric parameters (referenced to the earth's equator).

<sup>\*\*</sup> Unidentified debris.