

UNITED NATIONS

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.331 2 December 1975

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 18 November 1975 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 Mations 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 August 1975.

(Signed) Daniel P. MOYNIHAN

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400% on 31 July 1975

International designation	Launch vehicle	Satellite category	Date of launch	Modal period	Inclina- tion	Apogee (km)	Perigee (km)
NEW OBJECTS IN	ORBIT						
1975-066C	Saturn 1B	D	15 July	88.3	51.7	196	186
The following o	bjects not pr	eviously repo	orted have b	een identi	fied since t	he previou	ıs report:
1966-076F 1972-058DC-DE	Scout Delta	D D	18 August 23 July	124 obje having b Objects	88.8 cts have bee een launched 1972-058B~D3 ly reported.	n identifi with 1972 have beer	led as 2-058A.
1975-0510 1975-051D 1975-051E	Titan 3 Titan 3C Titan 3	A D D	8 June 8 June 8 June	i13.6	T 0	1401 1401	1385 1351 1389
The following o as of 2400Z on		ed orbit sind	e the previo	ous report	but were no	longer in	orbit
1975-066A 1975-066B	Saturn 1B Saturn 1B	A D	15 July 15 July				
The following o	bjects were n	o longer in o	orbit as of :	2400Z on 3	l July 1975:	1965-082 1974-070 1975-052	OC .

Correction to June 1975 report - Change launch vehicle for 1975-055A and B to Atlas Agena vice Titan III

II. The following report supplements the registration data for United States space launches as of 2400Z on 31 August 1975

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclina- tion	Apogee (km)	Perigee (km)	
NEW OBJECTS IN	ORBIT							
1975-072A	Delta	· B	9 August	2203.9	90.3	99002	442	
1975-072B	Delta	D	9 August	139.5	89.2	4739	334	
1975~075A	Titan III Centaur	Trans-mar trajectory						
1975-0758	Titan III Centaur		20 August	Heliocentric orbit				
1975-077A	Delta	¹ C	27 August	1427.4	0.0	35870	35364	
1975-077B	Delta	D	27 August	109.8	25.3	2021	410	
1975-077C	Delta	D	27 August	678.3	13.2	37974	413	
1975-077D	Delta	D	27 August	98.4	27.0	1084	283	
The following o	bjects not previous	ly reported hav	e been identi:	fied since	the previou	s report:		
1966-056E- 056Q	Thor-Agena	D	24 June	14 objects have been identified as having been launched with 1966-056A. Three have been previously reported. 48 objects have been identified as having been launched with 1974-089A, B and C. One has been previously reported.				
1974-089E- 089BC	Pelta	Ď	15 November					

The following objects were no longer in orbit as of 2400Z on 31 August 1975: 1965-082TM

1965-108A 1971-009C 1973-027E 1973-027T 1975-066C