UN LIBRARY

UNITED NATIONS

GENERAL ASSEMBLY



MAY 6 (973) Distr.

> A/AC.105/INF.342 29 April 1976

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 7 April 1976 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 the 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 January 1976.

(Signed) William W. SCRANTON

1971-058B

1972-058FP 1975-100B

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 31 January 1976

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclina- tion	Apogee	Perige
NEW OBJECTS IN	ORBIT				CION	(km)	(km)
1976-003A	Titan Centaur	С	15 7				
1976-003B	Titan Centaur	D	15 Jan.	HELIOCENTRIC ORBIT HELIOCENTRIC ORBIT HELIOCENTRIC ORBIT			
1976-003C	Titan Centaur		15 Jan.				
1976~004A	Delta	D	15 Jan.				
1976-004B	Delta	C	17 Jan.	1,436.2	0.7	35,796	35,78
1976-004c	Delta	D	17 Jan.	91.5	28.6	520	17
1976-004D		D	17 Jan.	91.5	28.6	517	•
1976-010A	Delta	D	17 Jan.	635.8	27.2	36,038	17
1976-010A	Atlas Centaur	C	29 Jan.	1,424.5	0.1		19
1910-010B	Atlas Centaur	D	29 Jan.	658.3	21.8	35,901 36,799	35,21
The follow	ing objects not pr	eviously rep	orted have	been identi	fied since	41	57
1969-082KK	CTTA	•		occu identi	rited since	the previo	us report
1972-058GF-HJ	Thor Agena	D	30 Sept.	97.0	71.0	899	22
	Delta	D	23 July		ts have hee	n identifi	330
			-	200 objects have been identified as having been launched with 1972-058A.			
				172 object	ts have bee	with 1972	-U50A.
1071 051.5				reported.	on nave bee	n previous.	ГÀ
1974-054C	Atlas F	D	14 July	469.0	124.8	30 50	
1974-089CR-DK	Delta	D	15 Nov.	•		13,781	13,45
			_,	herring be	ts have been	n identifi	edas
				having been launched with 1974-089A, B and C. 84 objects have been previously			
				reported.			•
The follow	ing objects were n	o longer in	orbit as of	2400Z on 3	l January 1		-082JC -082HQ

The following revision should be made in the report of December 1976: Item should read: "The following object was launched since the previous report but did not achieve orbit: DAD/A/B."

Supplemental information