

UNITED NATIONS

G E N E R A L A S S E M B L Y



Distr. GENERAL

A/AC.105/INF.235 5 August 1971

CRIGINAL: 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 29 July 1971 from the Deputy Permanent Representative of the United States in the United Nations Security Council addressed to the Secretary-General

In accordance with the provisions of part B, paragraphs 1 and 2, of United Nations General Assembly resolution 1721 (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 May 1971.

(Signed) W. Tapley BENNETT

REGISTRATION DATA FOR US SPACE LAUNCHES

The following report supplements the registration data for US space launches as of 2400Z on 31 May 1971

International Designation	Launch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclination	Apogee (Kns.)	Perigee (Kms.)	
New Objects in Orbit			C 1/	1434	0.87	35840	35651	
1971-39A	Titan IIIC	A ~	5 May	1434	0.87	35840	35651	
1971-39B	Titan IIIC	, D	5 May	1434	HELIOCENTRI		5,4,2	
1971-51A	Atlas/Centaur	В.	30 May	HEDIOODS INTO ONDE				
The following objects	not previously	reported h	nave been	identifie	ed since the pr	evious report	:	
1961-Delta 8	Seout	D	16 Feb	115.7	38.8	2388	586	
1963-14CN	Atlas/Agena	D	9 May	164.7	85.9	5433	1726	
1967-01H	Delta	D	11 Jan	206.6	26.0	10252	143	
1969-82HP	Thor/Agena	D	30 Sep	196 obje	ects have been	identified as	having	
1970-25JZ through 1970-25KH	Thor/Agena	D	8 Apr	been launched with 1969-82A through -82K. Objects 1970-82A through -82HN have been previously reported. 246 objects have been identified as having been launched with 1970-25A and -25B. Objects 1970-25A through -25JY have been previously reported.				

The following object achieved orbit since the previous report but was no longer in orbit as of 2400Z on 31 May 1971:

1971-39C Titan IIIC D 5 May

`

REGISTRATION DATA FOR US SPACE LAUNCHES (continued)

International Designation	Launch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclinati	on Apogee (Kms.)	Perigee (Kms.)
The following objects	s were no longer	' in orbit s	ts of 240	00Z on 31	May 1971:	1965-82Y 1965-82SW 1968-41A 1969-79B 1970-25GS 1970-94A 1971-19B	

Supplemental Information:

The following object was launched since the previous report but failed to achieve orbit:

Atlas Centaur

В

8 May