

UNITED NATIONS

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.204 28 Mcy 1969

ORIGINAL: ENGLISH

COMMITTEE ON THE FEACEFUL USES OF OUTER SPACE

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

Letters dated 15 May 1969 from the Permanent Representative of the United States of America addressed to the Secretary-General

In accordance with the provisions of part B, paragraphs 1 and 2, of 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 28 February 1969.

(Signed) Charles W. YOST

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 28 February 1969

International Designation	Leunch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclination	Apogee (Kilom.)	Perigee (Kilom.
New objects in orbit	ti						
1969-108	Thor Agena	A -	5 Feb.	114.1	80.4	1,440	1,394
1969-114	Delta	C_	6 Feb.	1435.4	1.3	35,809	35,786
1969-151	Titan IIIC	A-	9 Feb.	1446.6	0.6	36,044	35,939
1969-15B	Titan IIIC	D	9 Feb.	1446.6	0.6	36,044	35,939
1969-14A	Atlas Centaur	В-	25 Feb.	HELI	OCENTRIC	ORBIT	
1969-14B	Atlas Centaur	D	25 Feb.	HELI	OCENTRIC	ORBIT	
1969-16A	Delta	C.	26 Feb.	115.2	101.8	1,505	1,430
1969-16B	Delta	D	26 Feb.	115.2	101.8	1,505	1,422
The following object	ts, not previously re	ported, have be	en identified	since the	previous report:		
1961-Delta 5	Scout	D	16 Feb.	117.5	38.8	2,498	638
1961-NU2	Juno II	D	27 Apr.	106.6	8.89	7,660	482
1961-OMI 218	Thor Able Star	D	29 June	103.3	66.3	991	842
1961-OMI 219	Thor Able Star	D	29 June	107.9	66.9	1,304	959
1961-OMI 220	Thor Able Star	D	29 June	113.4	67.7	1,824	949
1961-OMI 221	Thor Able Star	D	29 June	108.6	67.6	1,351	978
1963-14CL	Atlas Agena	Ď	9 May	164.0	85.7	5,676	1,328
1963-47L	Atlas Centaur	D	27 Nov.	108.5	29.9	1,662	65
1963-53J	Scout	D	19 Dec.	115.0	78.6	2,284	62
1964-748	Scout	D	δ Nov.	97.7	51.6	808	493
1965-82QZ through 1965-82RV	Objects in this	series through	1965-829Y have	e previousl	having been laund y been reported. as being no longe	Objects in	

The following objects were no longer in orbit as of 2400Z on 28 February 1969: 1961 OMI~94

1964-11A 1965-82BY

1969-07A

Supplementary Information:

In addition, the United States launched the following object, which achieved orbit, but was no longer in orbit as of 2400Z on 28 February 1969:

1969-10A

Thor Agena

Α

5 Feb.