

UNITED NATIONS

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



Distr. GENERAL

A/AC.105/INF.156 3 April 1967

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 March 1967 from the Permanent Representative of the United States of America addressed to the Secretary-General

In accordance with the provision 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. 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 15 December 1966.

In addition, there is included supplemental information concerning United States space vehicles which were launched on 5 December 1966 which achieved orbit but were no longer in orbit as of 2400Z on 15 December 1966.

(Signed) Arthur J. GOLDBERG

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 15 December 1966

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclination	Apogee (kilometres)	Perigee (kilometres)
2000 2204	442			- 166 -			
	4,5			,			35,852
					31.37		167
		A	11 Dec.	142.2	99.13	4,822	475
	Atlas D	Α	ll Dec.	98.8	93.41	769	639
	Titan IIIB	Λ	14 Dec.	89.9	109.5		147
1965-114A	Delta	В	14 Dec.	90.5	33.50	309	296
The following	objects, not	previously	reported,	have been	identified a	ince the previ	lous report:
1966-97C	Scout	D	28 Oct.	101.64	81.97	1.417	259
1966-97Д	Scout	D	28 Oct.	105.56	82.00	1,669	375
	designation 1966-110A 1966-110B 1966-111A 1966-111B 1966-113A 1966-114A The following 1966-97C	1966-110A Atlas Agena 1966-110B Atlas Agena 1966-111A Atlas D 1966-111B Atlas D 1966-113A Titan IIIB 1966-114A Delta The following objects, not	designation vehicle category 1966-110A Atlas Agena C 1966-110B Atlas Agena D 1966-131A Atlas D A 1966-131B Atlas D A 1966-131A Titan IIIB A 1966-134A Delta B The following objects, not previously 1966-97C Scout D	designation vehicle category launch 1966-110A Atlas Agena C 7 Dec. 1966-110B Atlas Agena D 7 Dec. 1966-111A Atlas D A 11 Dec. 1966-111B Atlas D A 11 Dec. 1966-113A Titan IIIB A 14 Dec. 1966-114A Delta B 14 Dec. The following objects, not previously reported, 1966-97C Scout D 28 Oct.	designation vehicle category launch period 1966-110A Atlas Agena C 7 Dec. 1,466.0 1966-110B Atlas Agena D 7 Dec. 645.2 1966-111A Atlas D A 11 Dec. 142.2 1966-111B Atlas D A 11 Dec. 98.8 1966-113A Titan IIIB A 14 Dec. 89.9 1966-114A Delta B 14 Dec. 90.5 The following objects, not previously reported, have been 1966-97C Scout D 28 Oct. 101.64	1966-110A	designation vehicle category launch period Inclination (kilometres) 1966-110A Atlas Agena C 7 Dec. 1,466.0 0.23 36,887 1966-110B Atlas Agena D 7 Dec. 645.2 31.37 36,543 1966-111A Atlas D A 11 Dec. 142.2 99.13 4,822 1966-111B Atlas D A 11 Dec. 98.8 93.41 769 1966-113A Titan IIIB A 14 Dec. 89.9 109.5 392 1966-114A Delta B 14 Dec. 90.5 33.50 309 The following objects, not previously reported, have been identified since the previously reported. 101.64 81.97 1,417

The following objects were no longer in orbit as of 2400Z on 15 December 1966:

1966-51A

1966-104F

1966-104G

Supplemental information:

In addition, the United States launched the following objects which achieved orbit but were no longer in orbit as of 2400Z on 15 December 1966:

International designation	Launch vehicle	Satellite category	Date of launch
1966-109A	Atlas Agena D	A	5 Dec.
1966-109B	Atlas Agena D	D	5 Dec.