

## NATIONS UNIES

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



Distr. GENERAL

A/AC.105/INF.147 14 November 1966

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 14 October 1966 from the Permanent Representative of the United States 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 31 August 1966.

In addition, there is included supplemental information concerning United States space vehicles which were launched on 16 August 1966 and which achieved orbit but were no longer in orbit as of 2400Z on 31 August 1966.

(Signed) Arthur J. GOLDEERG

## REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 31 August 1966

Launch vehicle	Satellite category	Date of launch	Nodal period Inc.	lination	Apogee (Kilometres)	Perigee (Kilometres)
ATLAS AGENA	Α	16 August	94.9	93.16	524	509
DELTA	В-	17 August	HELIOCENTRIC	ORBIT		
DELTA	D	17 August	97.2	33.00	993	246
DELTA	D	17 August	HELIOCENTRIC	ORBIT		
DELTA	D	17 August	97.2	32.98	983	253
SCOUT	A	18 August	106.8	88.85	1,111	1,047
SCOUT	D	18 August	106.8	88.85	1,113	1,045
ATLAS AGENA	A	19 August	167.6	90.13	3,700	3,682
ATLAS AGENA	A	19 August	167.6	90.02		3,681
ATLAS AGENA	Α	19 August	167.4	90.11	3,702	3,670
object, not p	reviously re	eported, has	been identified	since the	e previous rep	ort:
SCOUT	D	4 August	136.9	81.47	4,483	363
	vehicle  ATLAS AGENA DELTA DELTA DELTA DELTA SCOUT SCOUT ATLAS AGENA ATLAS AGENA ATLAS AGENA Object, not p	vehicle category  ATLAS AGENA A DELTA B DELTA D DELTA D DELTA D SCOUT A SCOUT D ATLAS AGENA A ATLAS AGENA A ATLAS AGENA A Object, not previously re-	vehicle category launch  ATLAS AGENA A 16 August DELTA B 17 August DELTA D 17 August DELTA D 17 August DELTA D 17 August SCOUT A 18 August SCOUT D 18 August ATLAS AGENA A 19 August Object, not previously reported, has	vehicle category launch period Inc.  ATLAS AGENA A 16 August 94.9 DELTA B 17 August HELIOCENTRIC DELTA D 17 August 97.2 DELTA D 17 August HELIOCENTRIC DELTA D 17 August 97.2 SCOUT A 18 August 106.8 SCOUT D 18 August 106.8 ATLAS AGENA A 19 August 167.6 ATLAS AGENA A 19 August 167.6 ATLAS AGENA A 19 August 167.4 object, not previously reported, has been identified	vehicle category launch period Inclination  ATLAS AGENA A 16 August 94.9 93.16  DELTA B 17 August HELIOCENTRIC ORBIT  DELTA D 17 August 97.2 33.00  DELTA D 17 August HELIOCENTRIC ORBIT  DELTA D 17 August HELIOCENTRIC ORBIT  DELTA D 17 August 97.2 32.98  SCOUT A 18 August 106.8 88.85  SCOUT D 18 August 106.8 88.85  ATLAS AGENA A 19 August 167.6 90.13  ATLAS AGENA A 19 August 167.6 90.02  ATLAS AGENA A 19 August 167.4 90.11  object, not previously reported, has been identified since the	vehicle         category         launch         period         Inclination         (Kilometres)           ATLAS AGENA         A         16 August         94.9         93.16         524           DELTA         B         17 August         HELIOCENTRIC ORBIT           DELTA         D         17 August         97.2         33.00         993           DELTA         D         17 August         HELIOCENTRIC ORBIT           DELTA         D         17 August         97.2         32.98         983           SCOUT         A         18 August         106.8         88.85         1,111           SCOUT         D         18 August         106.8         88.85         1,113           ATLAS AGENA         A         19 August         167.6         90.13         3,700           ATLAS AGENA         A         19 August         167.6         90.02         3,702           ATLAS AGENA         A         19 August         167.4         90.11         3,702           object, not previously reported, has been identified since the previous rep

## Supplemental information:

In addition, the United States launched the following vehicles which achieved orbit but were no longer in orbit as of 2400Z on 31 August 1966:

International designation	Launch vehicle	Satellite category	Date of Launch	
1966-74A	ATLAS AGENA	A	16 August	
1966-74C	ATLAS AGENA	D	16 August	

The United States launched the following space vehicle which did not achieve orbit:

Ī	Leurch vehicle	Satellite category	Date of Launch	
	TITAN IIIC	A	26 August	