

## UNITED NATIONS

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



Distr. GENERAL

A/AC.105/INF.201 6 March 1969

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

Letters dated 24 February 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 31 December 1968.

(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 30 November 1968

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclina- tion	Apogee (kilom.)	Perigee (kilom.)
New objects in or	bit						
1968-100A	Delta	В.	8 Nov.	HEL	IOCENT	RICORI	BIT
71968-100B	Delta	C-	8 Nov.	97.9	32.8	938	376
`1968-100C	Delta	D	8 Nov.	97.9	32.8	945	374
4 1968-100D	Delta	D	8 Nov.	97.8	32.8	937	374
1968-100E	Delta	D	8 Nov.	97.8	32.8	934	375

The following objects were no longer in orbit as of 2400Z on 30 November 1968: 1968-410 1968-59A

#### Supplementary information:

In addition, the United States launched the following objects which achieved orbit but were no longer in orbit as of 2400Z on 30 November 1968:

-1968-98A	Thor Agena	Α.	3 Nov.
7 <b>1968-99A</b>	Titan IIIB	Α ~	6 Nov.

The following report supplements the registration data for United States space launches as of 2400Z on 31 December 1968

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclina- tion	Apogee (kilom,)	Perigee (kilom.)
New objects in	orbit						
1968-109A 7	Delta	BB	5 Dec.	6,351.8	28.2	224,436	439
1968-110A ?	Atlas Centau	ır BB,	7 Dec.	100.3	35.0	777	766
1968-110B 😕	Atlas Centau	ar DD	7 Dec.	100.2	35.0	813	720
1968-112B //	Thor Agena	AA	12 Dec.	114.4	80.3	1,474	1,387
1968-1120 /2	Thor Agena	DĎ	12 Dec.	114.0	80.2	1,456	1,374
1968-112D /3	Thor Agena	DD	12 Dec.	114.7	80.5	1,513	1,380
1968-114A ry	Delta	CC	15 Dec.	114.6	101.8	1,464	1,417
1968-114B //-	Delta	DĎ	15 Dec.	114.5	101.8	1,461	1,412
1968-116A /6	Delta	CC	19 Dec.	1,435.9	0.7	35,790	35,770
1968-118B 17	Saturn V	DD'	21 Dec.			RICORE	I T
The following o	bjects, not previo	usly repor	rted, have	been identif	ied since	the previous	report:
1965-48F /1	Thor-Able St	ar D	24 Jun.	106.5	89.9	1,111	1,027
1966-24D 19	Scout		26 Mar.	105.0	89.7	1,102	891
1966-25E 20	Atlas		30 Mar.	105.4	144.6	1,072	-
1966-41E 24	Scout		10 M	207.7	244.0	≥ ا ∪و ش	959

The following objects were no longer in orbit as of 2400Z on 31 December 1968: 1965-55A 1965-82JY

19 May

103.3

89.8

1965-82KL

859

979

### Supplemental Information

1966-41E

In addition, the United States launched the following objects which achieved orbit but were no longer in orbit as of 2400Z on 31 December 1968:

1968-108A = 12	Titan IIIB	A	4 Dec.
1968-109B = 22	Delta	D	5 Dec.
1968-112A - 37	Thor Agena	A,	12 Dec.
	Saturn V	A	21 Dec.

Scout