

UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.248 14 April 1972

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 10 April 1972 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 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 January 1972.

(<u>Signed</u>) George BUSH

REGISTRATION DATA FOR US SPACE LAUNCHES

The following report supplements the registration data for US space launches as of 2400Z on January 31, 1972

for US space launches as of 2400Z on January 31, 1972								
International	Launch Sat	ellite	Date of	Nodal	Inclina-	Apogee	Perigee	
Designation	Vehicle Ca	tegory	Launch	Period	tion	(Kms.)	(Kms.)	
New objects in orbit	The state of the s					The part of the latest of the		
1972-002A	Titan IIID	$\mathbf{A} \sim$	Jan 20	89.3	96.9	340	150	
1972-002D	Titan IIID	Α.,	Jan 20	94.8	96.5	550	470	
1972-003A	Atlas/Centaur	C.	Jan 23	1432.0	0.7	35,787	35,625	
1972 - 003B	Atlas/Centaur	D	Jan 123	654.3	28.0	36,614	562	
1972-005A	Delta	В	Jan 31	7835.4	90.2	248,160	439	
19 7 2-005B	Delta	D	Jan 31	99.2	89.0	1,123	319	
1972-005C	Delta	D .	Jan 31	CURREN	T ELEMENT	S NOT MAI	NTAINED	
The following object	s not previously	report	ed have b	een iden	tified si	nce the p	revious r	eport:
1959-Alpha 3	Vanguard	D	Feb 17	127 0	32.0	3,497	562	
1961OMI 235	Thor Able Star	D .	Jun 29					as having been
through -OMI 244	Inor Noie orar	D	Juli 29					micron 2.
chrough -OHI 244								cron 234 have
						reported.		cron 254 have
1965-082TQ	Titan IIIC	D	Oct 15		_	_		as having been
through -082TT	iican iiic	D	000 17		-			1965-082A
onrough -oozir								y reported.
1967-001L	Delta	D	Jan 11	403.7		23,073	355	2 reported.
1968-017E	Scout	D	Mar 5	98.8		978	425	
1969-082JJ	Titan IIIC	D	Sep 30				-	as having been
1303-00500	TT ACTI TTTA	D	06 DO	1 00	Jecos nav	e been in	enciried	as naving been

launched with 1969-082A through -082K. Objects 1969-082A through -082JH have been previously reported.

1970-025MH Thor/Agena D Apr 8 294 objects have been identified as having been launched with 1970-025A and -025B. Objects 1970-025A through -025MG have been previously reported.

International	Launch	Satellite	Date of	Nodal	Inclina-	Anogee	Pomieno
Designation	Vehicle	Category				(Kms.)	(Kms.)
					02011	7 rented 4 /	(1905.)

The following objects not previously reported were identified since the previous report but were no longer in orbit as of 2400Z on January 31, 1972:

1967-001M	Delta	D	Jan 11
1972-002B	Titan IIID	D	Jan 23
1972-002C	Titan IIID	D	Jan 23

The following objects were no longer in orbit as of 2400Z on January 31, 1972: 1968-100E

1969-082НА

1971-067C