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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 18 February 1966 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 to and deletions from the record, 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 1965.

The United States launched no vehicles between 16-31 December 1965 which either achieved orbit but were no longer in orbit as of 2400Z on 31 December 1965, or which did not achieve orbit.

(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 31 December 1965

1965-105A Thrust Augmented B 16 Dec. Hellocentric Orbit Improved Delta Improved D	1965-105A	A male and the second s	category	launch	Period I	Period Inclination	Apogee Perigee (kilometres)	Perigee ilometres)
26.38 33651 26.60 33620 89.10 1087 89.10 1082 80.0 444 since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-100A		Thrust Augmented Improved Delta	В	16 Dec.	Helioce	ntric Orbit	A management of the state of th	
26.38 33651 26.60 33620 89.10 1087 89.10 1082 80.0 444 since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-104A	1965-105B	Thrust Augmented Improved Delta	D A	16 Dec.	100.4	30.18	1273	273
26.60 33620 89.10 1087 89.10 1082 80.0 444 since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-104A	1965-108A	TITAN III C	A		589.7	26.38	33651	777
89.10 1087 89.10 1082 80.0 4444 since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-104A	1965-108B	TITAN III C	Α-		589.6	26.60	33620	- 00
89.10 1082 80.0 444 since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-104A	1965-109A	SCOUT	A		105.0	89.10	1087	908
ot previously reported, has been identified since the previous report: D 4 Dec. 90.2 28.90 296 ere no longer in orbit as of 2400Z on 31 December 1965: 1965-17H 1965-102A 1965-104A 1965-104A	1965-109B	SCOUT	D		105.0	89.10	1080	0 K
since the previous report: 28.90 296 ember 1965: 1965-17H 1965-100A 1965-104A	1965-110A	THOR AGENA	A		7.06	80.0	777	181
D 4 Dec. 90.2 28.90 296 longer in orbit as of 2400Z on 31 December 1965: 1965-17H 1965-102A 1965-104A	The following	object, not previou	usly reported	l, has been	identified	since the	previous report	
longer in orbit as of 2400Z on 31 December 1965;	1965-100c	TITAN II	А	h Dec.	90.2	28.90	296	262
	he following		nger in orbit	as of 240		cember 1965	1571 1101	