

UNITED NATIONS

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



Distr. GENERAL

A/AC.105/INF.188 24 May 1968

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 20 May 1968 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 29 February 1968.

(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 29 February 1968

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclination	Apogee (kilometres)	Perigee (kilometres)
No new objects	s were launched di	uring this p	eriod.				
The following	objects, not pre-	viously repo	orted, have	been ident	ified since th	e previous re	port:
1961-OMI-214	Thor-Able Star	D	29 June	111.3	66.9	1672	905
1961-OMI-215	Thor-Able Star	D	29 June	108.6	67.6	1351	982
1963-30F	Atlas Agena	D	18 July	167.8	88.4	3734	3671
1963-30G	Atlas Agena	D	18 July	164.1	86.0	5621	1487
1967-92D	Scout	D	25 Sept	109.2	89.1	1339	1043
1967-114D	Delta	D	10 Nov	115.4	102.4	1497	1456
1968-002C	Delta	D	ll Jan	112.3	106.0	1587	1088
1968-002D	Delta	D	ll Jan	112.1	105.3	1576	1080
1968-08C	Thor Agena	D	24 Jan	88.9	81.5	277	175

1961-0MI-213 1961-Upsilon 1* 1963-46A** 1964-60A*** 1965-82GN 1965-82HX 1967-123D 1967-123E 1968-05A 1968-08A 1968-08C

^{*} Decay occurred about September 1963.

^{**} Decay occurred about December 1965.

^{***} Decay occurred about January 1966.