

UNITED NATIONS

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



Distr. GENERAL

A/AC.105/INF.21 11 December 1962

ORIGINAL: ENGLISH

CCMMITTEE ON THE PEACEFUL USES OF CUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH GENERAL ASSEMBLY RESOLUTION 1721 B (XVI) BY STATES LAUNCHING OBJECTS INTO ORBIT OR BEYOND

Letter dated 7 December 1962 from the Fermanent Representative of the United States of America addressed to the Secretary-General

In accordance with the provisions of paragraphs 1 and 2 of General Assembly resolution 1721 3 (XVI), I enclose registration data concerning objects launched into orbit or beyond by the United States. With these additions and deletions in the record, you will have received for the Committee on the Peaceful Uses of Cuter Space and for the Public Registry a complete registry of all the United States space vehicles and associated objects in orbit or space transit as of 15 October 1962.

In addition, there is included supplemental information concerning United States space vehicles which were launched between our previous report (as of 30 September 1962) and 15 October 1962 and which achieved orbit but were no longer in orbit as of 2400% on 15 October 1962.

(Signed) Adlai E. STEVENSON

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 15 October 1962

International Designation	Launch Vehicle	Satellite Category		Nodal Period	Inclination (Degrees)	Apogee (Kilcmetres)	Perigee (Kilometres)
1962 Beta Gamma l	Thor-Delta	В	2 Oct.	2185	32.95	98533	281
1962 Beta Gamma 2	Thor-Delta	D	2 Oct.		INSUFFIC	TENT OBSERVAT	IONS
1962 Beta Epsilon l	Thor-Agena	Α.	9 Oct.68	90.9	81.99	423	212

The following object was no longer in orbit as of 2400Z on 15 October 1962: 1962 Beta Beta 1

Supplemental Information:

In addition, the United States launched the following space vehicles which achieved orbit but were not in orbit as of 2400Z on 15 October 1962:

International Designation	Launch Vehicle	Satellite Category	Date of Launch
1962 Beta Delta 1	Atlas	A	3 Oct. 1962
1962 Beta Delta 2	Atlas	D	3 Oct. 1962