



UNITED NATIONS

GENERAL  
ASSEMBLY



Distr.  
GENERAL

A/AC.105/INF.310  
7 March 1975

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 27 February 1975 from the Permanent Representative of  
the United States of America addressed to the Secretary-General

In accordance with the provisions of paragraphs 1 and 2, of United Nations General Assembly resolution 1721 B (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 30 November 1974.

(Signed) John SCALI

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

I. The following report supplements the registration data for United States space launches as of 2400Z on 31 October 1974

INTERNATIONAL DESIGNATION	LAUNCH VEHICLE	SATELLITE CATEGORY	DATE OF LAUNCH	NODAL PERIOD	INCLINATION	APOGEE (km)	PERIGEE (km)
New objects in orbit:							
1974-075A	Thor Delta	C	Oct. 10	641.9	24.7	36,309	231
1974-075B	Thor Delta	D	Oct. 10	123.4	27.3	3,432	228
1974-075C	Thor Delta	D	Oct. 10	641.9	24.8	36,438	226
1974-077B	Scout	D	Oct. 15	95.2	2.8	548	503
1974-085A	Titan III	A	Oct. 29	96.7	96.7	272	115
1974-085B	Titan III	A	Oct. 29	95.3	96.1	540	542
1974-085C	Titan III	A	Oct. 29	125.4	97.0	3,711	147

The following objects not previously reported have been identified since the previous report:

1973-086FT	Thor Delta	D	Nov. 6	118.0	102.0	2,000	1,200
1973-086FV	Thor Delta	D	Nov. 6	118.0	102.0	2,000	1,200
1973-086FU	Thor Delta	D	Nov. 6	118.0	102.0	2,000	1,200

The following objects achieved orbit since the previous report but were no longer in orbit as of 2400Z on 31 October 1974:

1974-085D      Titan III      D      Oct. 29

The following objects were no longer in orbit as of 2400Z on 31 October 1974:

- 1966-110B
- 1969-082JQ
- 1971-019A
- 1973-027S
- 1973-086FQ
- 1974-055B

II. The following report supplements the registration data for United States space launches as of 2400Z on 30 November 1974

INTERNATIONAL DESIGNATION	LAUNCH VEHICLE	SATELLITE CATEGORY	DATE OF LAUNCH	NODAL PERIOD	INCLINATION	APOGEE (km)	PERIGEE (km)
New objects in orbit:							
1974-089A	Delta	C	Nov. 15	114.9	101.7	1,462	1,446
1974-089B	Delta	C	Nov. 15	114.9	101.7	1,461	1,446
1974-089D	Delta	D	Nov. 15	114.8	101.7	1,462	1,441
1974-093A	Atlas Centaur	C	Nov. 21	1,431.9	1.8	35,780	35,630
1974-093B	Atlas Centaur	D	Nov. 21	654.6	26.0	36,643	556
1974-094B	Delta	D	Nov. 23	97.9	28.2	1,132	184
1974-094C	Delta	D	Nov. 23	97.5	28.3	1,103	179
1974-094D	Delta	D	Nov. 23	123.3	28.3	3,345	312

The following objects not previously reported have been identified since the previous report:

1966-076E	Scout	D	Aug. 18	106.7	88.8	1,092	1,058
1973-088E	Titan III Delta	D	Nov. 10	114.7	96.7	1,481	1,407

The following objects were no longer in orbit as of 2400Z on 30 November 1974:

- 1973-019C
- 1973-027X
- 1974-022C
- 1974-033D
- 1974-040C
- 1974-040D