

WUNITED NATIONS

SECRETARIAT



Distr.
GENERAL

ST/SG/SER.E/1 14 April 1977

ORIGINAL: ENGLISH

INFORMATION FURNISHED IN CONFORMITY WITH THE CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Letter dated 31 March 1977 from the Permanent Representative of the United States addressed to the Secretary-General

In accordance with the provisions of the Convention on Registration of Objects Launched into Outer Space of 15 September 1976, 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 December 1976.

(Signed) Andrew YOUNG

REGISTRATION DATA FOR US SPACE LAUNCHES

I. The following report supplements the registration data for the United States space launches as of 2400Z 31 October 1976

All launches were made from the territory of the United States unless otherwise specified

International designation	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
New objects in	orbit					
1976-101A	Oct 14	1436.2	2.6	36525	35051	Space craft engaged in practical applications and uses of space technology such as weather or communication
1976-101В	Oct 14	90.8	28.5	456	174	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1976-1010	Oct 14	90.4	28.5	422	170	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1976-101D	Oct 14	90.0	28.6	377	175	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1976-101E	Oct 14	652.9	26.0	36920	184	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
The following o	bjects not	previously	reported have	been iden	ntified sinc	e the previous report
1966-056R -A J	Jun 24	been laur	ts have been i nched with 196 viously been r	6-056A. 1		Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1976-091E	Sep 11	101.6	98.7	854	838	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1976-091F	Sep 11	101.6	98.7	856 🐇	8\$8 3h.	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

The following objects were no longer in orbit as of 2400Z on 31 October 1976: 1962-A ALFHA 5 1969-082JL

(~

Ŋ¨

The following revision should be made in the report of June 1976:

Objects 1976-050A orbital parameters were erroneously reported in nautical miles. Apogee and perigee in kilometres should read 39,192 and 311.

II. The following report supplements the registration data for the United States space launches as of 2400Z 30 November 1976

All launches were made from the territory of the United States unless otherwise specified

International designation	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General fun	ction of space object	
New objects in None	orbit							
The following	objects no	t previous	sly reported h	ave been	identified	since the pr	evious report	
1973-086FW-FX	Nov 6	having b	ects have been been launched ects have prev l.	with 1973	stages, shr	ers, spent maneuvering ouds and other nal objects		
1975-004FF-FQ	Jan 22	having l	ects have been been launched ects have prev l.	with 1975	-004.	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
1976-091G	Sep 11	101.0	98.7	848	825	stages, shr	ers, spent maneuvering rouds and other onal objects	
The following longer in orbi	object not	previous	ly reported wa November 1976	s identif	ied since 94E	the previous	report but was no	
The following						ovember 1976:	1961-OMI-248 1961-OMICRON-250 1961-SIGMA-5 1962-KAPPA-6 1963-014BK 1963-014BV 1963-014BZ 1963-014DC 1967-001U 1973-027H 1975-038B 1976-094A 1976-101B 1976-101C	





III. The following report supplements the registration data for the United States space launches as of 31 December 1976

All launches were made from the territory of the United States unless otherwise specified

International designation	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object		
New objects in 1976-125A	orbit Dec 19	92.3	96.9	531	246	Space craft engaged in investigation of spaceflight techniques and technology		
1976-125B	Dec 19	92.2	96.9	516	243	Spent Boosters, spent maneuvering stages, shrouds and other non-functional objects		
1976 - 1250	Dec 19	92.5	96.9	556	239	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
1976 - 125D	Dec 19	92.4	97.0	547	243	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
The following objects not previously reported have been identified since the previous report:								
1975-004FR-FX	Jan 22	having	jects have been been launched jects have pres ed.	with 1975	5-004A.	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		

The following objects were no longer in orbit as of 2400Z on 31 December 1976: 1963-014CS

1963-01465 1966-0340 1973-086FP 1976-029B 1976-065A