

UNITED NATIONS

SECRETARIAT



Distr.
GENERAL

ST/SG/SER.E/23 9 July 1979

ORIGINAL: ENGLISH

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

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

Note verbale dated 20 June 1979 from the Permanent Representative of the United States of America to the United Nations addressed to the Secretary-General

The representative of the United States of America to the United Nations presents his compliments to the Secretary-General of the United Nations and has the honour to enclose certain registration data concerning objects launched into orbit or beyond by the United States in March 1979. This submission is in accordance with article IV of the 1975 Convention on Registration of Objects Launched into Outer Space.

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 2400Z on 31 March 1979

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 o	orbit							
1979-025A	Mar 16	88.5	96.3	246	170	Spacecraft engaged in investigation of spaceflight techniques and technology		
1979-025B	Mar 16	97.0	95.7	625	616	Spacecraft engaged in investigation of spaceflight techniques and technology		
The following of	biect schieved	orbit since	e the previous re	port but was	no longer in	orbit as of 24007	on 31 March:	
1979-025C	Mar 16					Spent boosters, spent manoeuvering stages, shrouds and other non-functional objects		
The following o	bjects were no	longer in	orbit as of 2400Z	on 31 March	<u> 1979</u> :	1964-0458 1965-082CE 1965-082GG 1965-082LT 1969-025F 1969-082CQ 1969-082GD	1972-058EW 1972-061B 1975-004AJ 1975-004CG 1977-075A 1978-103B	

SUPPLEMENTAL INFORMATION

The following revisions should be made:

November 1978 report: add 1975-004CQ to list of objects no longer in orbit as of 2400Z 30 November 1978.

December 1978 report: add 1975-004FQ to list of objects no longer in orbit as of 2400Z 31 December 1978.

June 1978 report: add 1976-029C to list of objects no longer in orbit as of 2400Z 30 June 1978.

 $\left\{ \right\} _{\lambda }$

(