

# UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

ST/SG/SER.E/276 7 September 1994

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 25 August 1994 from the Permanent Representative of the United States of America to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Representative of the United States of America to the United Nations (Vienna) presents his compliments to the Secretary-General of the United Nations and, in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space,\* has the honour to transmit the registration data for the United States space launches for the period March-May 1994 (see annex).

<sup>\*</sup>General Assembly resolution 3235 (XXIX), annex, of 12 November 1974.

Annex\*

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States Launches as of March 31, 1994.

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

International Designation	Date of Launch	Nodal Period	Inclination deg.	Apogee km	Perigee km	General Function of Space Objects
The following of	bjects were launche	d since the				
1994-016A	10 March 1994	357.3	34.8	20422	185	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
19 <b>94-016B</b>	10 March 1994	91.6	32.3	356	351	Spent boosters, spent maneuvering stages, shrouds, and other non-functional objects
1994-016C	10 March 1994	356.0	34.9	20354	170	Spent boosters, spent maneuvering stages, shrouds, and other non-functional objects
1 <b>994-017A</b>	13 March 1994	95.8	105.0	561	555	Spacecraft engaged in investigation of space flight techniques and technology
19 <b>94-017B</b>	13 March 1994	95.5	105.0	556	532	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
19 <b>94-017</b> C	13 March 1994	95.5	105.0	554	532	Spent boosters, spent maneuvering stages, shrouds, and other non-functional objects

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

## <u>NONE</u>

<sup>\*</sup>The registration data are reproduced in the form in which they were received.

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z March 31, 1994:

NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z March 31, 1994:

1994-015A

04 March 94

90.4

39.0

309

246

Reusable space transportation system

The following objects identified in a previous report are no longer in orbit as of 2400Z March 31, 1994:

1981-059E

1990-025C

The following objects were launched since the previous report but did not achieve orbit:

NONE

Revisions that should be made to previously reported data:

NONE

### REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States Launches as of April 30, 1994.

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

The following objects were launched since the last report and remain in orbit:								
1994-022A	13 April 1994	1433.7	0.4	36184	35293	Spacecraft engaged in investigation of space-flight techniques and technology		
1994-022B	13 April 1994	744.9	27.1	41497	166	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
The following objects not previously reported have been identified since the last report:								
1988-077G	02 Sep 1988	718.8	26.9	39573	830	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
19 <b>88-</b> 07 <b>7H</b>	02 Sep 1988	718.8	26.9	39573	830	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		
1988-077 <b>J</b>	02 Sep 1988	718.8	26.9	39573	830	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		
1988-077K	02 Sep 1988	718.8	26.9	39573	830	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		
1988-077L	02 Sep 1988	718.8	26.9	39573	830	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		
1989-089AW	18 Nov 1989	101.6	99.0	865	802	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		
THROUGH 1989-089CH	18 Nov 1989	101.2	98.9	887	745	Spent booster, spent maneuvering stages, shrouds and other non-functional objects		

1989-089AX

1989-089AY

1989-089AZ

1989-089BA

1989-089BB

1989-089BC

1989-089BD

1989-089BE

1989-089BF

1989-089BG

1989-089BH

1989-089BJ

1989-089BK

1989-089BL

1989-089**BM** 

1989-089BN

1989-089BP

1989-089BQ

1989-089BR

1989-089BS

1989-089BT

1989-089BU

1989-089BV

1989-089BW

1989-089BX

1989-089BY

1989-089BZ

1989-089CA

1989-089CB

1989-089CC

1989-089CD

1989-089CE

1989-089CF

1989-089CG

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z April 30, 1994:

NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z April 30, 1994:

1994-020A

09 April 1994

88.4

56.9

204

194

Reusable space transportation system

The following objects identified in a previous report are no longer in orbit as of 2400Z April 30, 1994:

1977-065DQ

1994-013B

The following objects were launched since the previous report but did not achieve orbit:

NONE

Revisions that should be made to previously reported data:

1994-004A

24 Jan 1994

16158.8

63.8

409890

804

Spacecraft engaged in research and exploration of the upper atmosphere and outer space

### REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States Launches as of May 31, 1994.

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

The following objects were launched since the last report and remain in orbit:							
1994-026A	03 May 1994	95.2	55.1	537	518	Spacecraft engaged in research and exploration of the upper atmosphere and outer space	
1994-026В	03 May 1994	95.2	55.1	537	518	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects	
1994-028A	09 May 1994	97.1	93.1	433	415	Spacecraft engaged in investigation of space-flight techniques and technology	
1994-028B	09 May 1994	96.8	92.6	453	351	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects	
1994-029A	19 May 1994	98.9	82.0	813	597	Spacecraft engaged in investigation of space-flight techniques and technology	
1994-029B	19 May 1994	98.7	82.0	818	579	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects	
The following objects not previously reported have been identified since the last report:							
1994-017D	13 March 1994	95.8	105.0	561	555	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects	

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z May 31, 1994:

NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z May 31, 1994

NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z May 31, 1994:

1984-059B

1994-016B

1961-015CB

1965-082UQ

1975-052EF

The following objects were launched since the previous report but did not achieve orbit:

NONE

Revisions that should be made to previously reported data:

NONE