



General Assembly

Distr. GENERAL

ST/SG/SER.E/301 9 February 1996

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 31 January 1996 from the Permanent Mission of the United States of America to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the United States of America to the United Nations (Vienna) presents it s compliments to the Secretary-General, 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 United States space launches during the period from July to October 1995 (see annex).

^{*}See General Assembly resolution 3235 (XXIX), annex, of 12 November 1974.

ST/SG/SER.E/301 Page 2

ST/SG/SER.E/301

Page 4

ST/SG/SER.E/301 Page 6

Annex REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES*

The following report supplements the registration data for the United States launches as of 31 July 1995. All launches were made from the territory of the United States unless otherwise specified.

		Basic orbital characteristics				
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objects	s were launched since the last	report and rema	in in orbit:			
1995-034A	10 July 1995	89.56	56.06	255	245	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1995-034B	10 July 1995	89.56	55.06	255	245	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects
1995-035B	13 July 1995	1436.2	0.00	35,790	35,790	Spacecraft engaged in investigation of spaceflight techniques and technology
1995-035C	13 July 1995	632.4	26.20	35,755	301	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects
1995-035D	13 July 1995	1432.9	2.00	35,757	35,695	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects
1995-038A	31 July 1995	94.74	29.37	892.9	158	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects
1995-038B	31 July 1995	94.74	29.37	892.9	158	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects

^{*}The registration data are reproduced in the form in which they were received.

		Basic orbital characteristics							
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects			
The following objects	The following objects were launched since the last report and remain in orbit:								
1995-038C	31 July 1995	94.74	29.37	892.9	158	Spent boosters, spent maneuverig stages, shrouds and other non-functional objects			
The following objects	s not previously reported have	been identified	since the last rep	ort:					
NONE									
The following objects	s not previously reported have	been identified	since the last rep	ort but are no lo	nger in orbit as	of 2400Z 31 July, 1995:			
NONE			•			·			
The following objects	s achieved orbit since the last r	eport but are no	longer in orbit a	as of 2400Z 31	July, 1995:				
1995-035A	13 July 1995	90.5	28.4	318	288	Reusable space transportation systems			
The following objects	The following objects identified in a previous report are no longer in orbit as of 2400Z 31 July, 1995:								
1970-025PC									
1989-089CH									
1995-030A									
The following objects were launched since the last report but did not achieve orbit:									
NONE									
Revisions that should	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 31 August 1995.

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

	All launches	were made from the	ne territory of the	e United States	uniess otnerwi	se specified.
			Basic orbital characteristics			
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objects w	vere launched since the last rep	ort and remain in or	bit:			
1995-040A	03 August 1995	636.5	4.2	35,753	512	Spacecraftengaged in practical applications and us of space technology such as weather communications
1995-041B	05 August 1995	108.6	26.7	1,379	944	Spent boosters, spent manuvering stages, shrouds an other non-functional objects
1995-041C	05 August 1995	532.6	20.6	29,405	1,369	Spent boosters, spent manuvering stages, shrouds an other non-functional objects
The following objects no	ot previously reported have be	en identified since th	ne last report:			
NONE						
The following objects no	ot previously reported have be	en identified since th	ne last report but a	re no longer in o	orbit as of 2400Z	31 August, 1995:
NONE			_			
The following objects ac	chieved orbit since the last rep	ort but are no longer	in orbit as of 240	0Z 31 August,	1995:	
NONE						
The following objects id	lentified in a previous report a	re no longer in orbit	as of 2400Z 31 A	ugust, 1995:		
1969-082HL						
The following objects w	vere launched since the last reg	ort but did not achie	ve orbit:			
NONE						
Revisions that should be	e made to previously reported	lata:				
NONE						

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States launches as of 30 September 1995.

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

		Basic orbital characteristics						
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects		
The following ol	bjects were launched since the las	t report and remain	in orbit:					
1995-049A	24 September 1995	647.2	7.1	36,555	261	Spacecraft engagedin practical applications and uses of space technology such as weather or communica-tions		
The following ol	bjects not previously reported hav	e been identified sin	ce the last report:					
1995-017E	3 April 1995	99.54	69.99	745	729	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects		
The following ol	bjects not previously reported hav	e been identified sin	ice the last report b	ut are no longer i	n orbit as of 2400Z	Z 30 September, 1995:		
NONE								
The following of	The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z 30 September, 1995:							
1995-048A	18 September 1995	91.3	28.4	344	338	Reusable space transportation systems		
1995-048B	18 September 1995	91.9	28.4	376	368	Spacecraft engaged in research and exploration of the upper atmosphere or outer space		
1995-048C	18 September 1995	92.5	28.4	404	396	Spacecraft engaged in research and exploration of the upper atmosphere or outer space		

		Basic orbital characteristics							
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects			
The following o	The following objects identified in a previous report are no longer in orbit as of 2400Z 30 September, 1995:								
1989-089AZ									
1991-047D	1991-047D								
1995-004D									
The following o	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 31 October 1995. All launches were made from the territory of the United States unless otherwise specified.

			Basic orbital c	haracteristics				
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects		
The following objects	The following objects were launched since the last report and remain in orbit:							
1995-056A	20 October 1995	89.8	39.0	271	267	Reusable space transportation systems		
The following objects	not previously reported have be	een identified since	the last report:					
NONE								
The following objects	not previously reported have be	een identified since	e the last report by	at are no longer	in orbit as of 24	00Z 31 October, 1995:		
NONE								
The following objects	achieved orbit since the last re	oort but are no long	ger in orbit as of 2	2400Z 31 Octob	er, 1995:			
NONE								
The following objects	identified in a previous report	are no longer in ort	oit as of 2400Z 31	October, 1995	:			
1994-071B	1994-071B							
The following objects	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								