**United Nations** 



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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 17 June 1999 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 its 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 December 1998-April 1999 (see annex).

V.99-86422 (E)

<sup>\*</sup> See 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 31 December 1998. All launches were made from the territory of the United States unless otherwise specified.

			Basic orbital c	_		
International designation Date of launce	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following object	cts were launched since th	e last report and ren	nain in orbit:			
1998-069C	04 December 1998	92.3	51.6	394	380	Spacecraft engaged in investigation of space flight techniques and technology
1998-069D	04 December 1998	92.1	51.6	382	374	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-069E	04 December 1998	92.1	51.6	381	371	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-071A	06 December 1998	97.6	69.9	656	644	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-071B	06 December 1998	97.5	69.9	652	643	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-071C	06 December 1998	96.8	69.9	622	603	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

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

			Basic orbital c	haracteristics		
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
1998-073A	11 December 1998	88.2	28.4	201	189	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-073C	11 December 1998	95.5	28.4	908	187	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-075A	21 December 1998	1435.8	0.1	35769	35767	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
The following obje	ects not previously reported	have been identifie	d since the last rep	oort:		
1965-109G	22 December 1965	103.9	89.1	1052	876	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1983-078E	31 July 1983	711.5	63.5	39210	831	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1988-077S	02 September 1988	720.7	26.7	40057	391	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1991-017D	08 March 1991	93.2	68.0	485	380	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1994-029AEF	19 May 1994	122.5	82.3	2989	622	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

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			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 obje	ects not previously reported	have been identifie	ed since the last re	port, but no longe	er in orbit as of 2	2400Z 31 December 1998:
NONE						
The objects achiev	ed orbit since the last repor	t but are no longer	in orbit as of 31 D	ecember 1998:		
1998-069A	04 December 1998	92.4	51.6	399	382	Reusable space transportation system
1998-073B	11 December 1998	95.0	23.9	878	170	Spent boosters, spent maneuvering stages shrouds and other non-functional objects
The following obje	ects identified in a previous	report are no longe	er in orbit as of 240	00Z 31 December	r 1998:	
	55-082MT; 1975-052BF; 1 6-024BD; 1997-084J	975-100C; 1993-0	77B; 1994-029AI	DW; 1994-029BI	D; 1994-029EY	; 1994-029JD; 1994-029LL; 1994-029MP;
The following obje	ects were launched since the	last report but did	not achieve orbit:			
NONE						
Revisions that shou	uld be made to previously re	eported data:				
NONE						

The following report supplements the registration data for the United States launches as of 31 January 1999. All launches were made from the territory of the United States unless otherwise specified.

	_		Basic orbital c	haracteristics	1	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objec	ts were launched since the	last report and rea	nain in orbit:			
1999-001A	03 January 1999	94.7	28.4	772	238	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-001B	03 January 1999	94.7	28.4	771	238	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-001C	03 January 1999	92.0	25.8	530	218	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
The following objec	ts not previously reported h	ave been identifi	ed since the last rep	ort:		
1966-040E	15 May 1966	107.9	100.4	1171	1089	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1966-040F	15 May 1966	107.9	100.4	1162	1102	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1966-040G	15 May 1966	107.9	100.5	1170	1088	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1991-076L	08 November 1991	105.5	63.4	1016	1015	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1992-086F	02 December 1992	102.8	57.0	891	890	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

			Basic orbital c	haracteristics			
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects	
1996-029К	12 May 1996	107.4	63.4	1161	1053	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects	
1998-055C	03 October 1998	98.8	85.0	713	695	Spacecraft engaged in practical applications and uses of space technology such as weather or communications	
The following object	cts not previously reported l	nave been identifi	ed since the last rep	ort but are no lon	ger in orbit as of	2400Z 31 January 1999:	
NONE							
The following obje	ects achieved orbit since the	last report but are	e no longer in orbit a	as of 31 January 1	999:		
NONE							
The following obje	cts identified on a previous	report are no long	er in orbit as of 240	0Z 31 January 19	99:		
,	089W; 1989-089M; 1989-0 4-029HJ; 1994-029NW; 199	,	, , ,	,	,	029ADV; 1994-029BQ; 1994-029CK; 066F	
The following object	cts were launched since the	last report but did	not achieve orbit:				
NONE							
Revisions that shou	Ild be made to preciously re	ported data:					
NONE							

The following report supplements the registration data for the United States launches as of 28 February 1999. 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 object	cts were launched since the	last report and rep	main in orbit:			
1999-003A	07 February 1999	1436.1	0.04	35797	35776	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-003B	07 February 1999	164.2	22.5	6815	298	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-003C	07 February 1999	1436.1	0.04	35797	35776	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-005A	15 February 1999	1436.2	0.04	35798	35777	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-006B	16 February 1999	2122.3	25.6	96391	264	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-008A	23 February 1999	101.7	98.7	847	828	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-008D	23 February 1999	99.9	96.5	864	645	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

			Basic orbital cl	haracteristics		
International designation	Date of Launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objects	not previously reported 1	have been identifie	d since the last rep	ort:		
NONE						
The following objects	not previously reported	have been identifie	d since the last rep	ort but are no long	ger in orbit as of 24	00Z on 28 February 1998:
NONE						
The following objects	achieved orbit since the	last report but are	no longer in orbit a	s of 2400Z on 28	February 1999:	
NONE						
The following objects	identified on a previous	report are no longe	r in orbit as of 240	0Z on 28 Februar	y 1999:	
1963-014EW; 1969-0	82KQ; 1971-067L; 198	2-006C; 1989-089	BZ; 1993-017D; 1	994-029T; 1994-0	029KX; 1994-029I	LB; 1994-029RJ; 1994-029XR; 1995-013B
The following objects	were launched since the	last report but did	not achieve orbit:			
NONE						
Revisions the should b	e made to previously rep	oorted data:				
NONE						

The following report supplements the registration data for the United States launches as of 31 March 1999. 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 obje	ects were launched since the	last report and re	main in orbit:			
1999-011A	05 March 1999	95.9	97.5	605	553	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-011B	05 March 1999	95.9	97.5	599	553	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-011C	05 March 1999	95.9	97.5	602	552	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
The following obje	ects not preciously reported l	nave been identifi	ed since the last rep	ort:		
1994-029AEG	19 May 1994	98.9	82.2	870	554	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
The following obje	ects not previously reported	nave been identif	ied since the last rep	ort but are no long	ger in orbit as of	2400Z 31 March 1998:
NONE						
The following obje	ects achieved orbit since the	last report but are	e no longer in orbit a	s of 2400Z 31 Ma	arch 1999:	
NONE						
The following obje	ects identified on a previous	report are no long	ger in orbit as of 240	0 31 March 1999	:	
· · · · ·	84-123B; 1994-029AP; 1 8-069E; 1998-071C; 1999	,	1994-029MV; 199	4-029SJ; 1994-	029AAC; 1996	5-029G; 1996-049F; 1998-008E;

9

			Basic orbital c			
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objects	were launched since the	ast report but die	l not achieve orbit:		<u> </u>	
NONE						
Revisions that should	be made to previously rep	oorted data:				
NONE						

The following report supplements the registration data for the United States launches as of 30 April 1999. 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 objec	ts were launched since th	e last report and ren	nain in orbit:			
1999-017A	09 April 1999	94.1	28.6	763	200	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-017B	09 April 1999	92.7	28.6	630	193	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-017C	09 April 1999	94.1	28.6	763	200	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-017D	09 April 1999	94.1	28.6	763	200	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-017E	09 April 1999	94.1	28.6	763	200	Spent boosters, spent maneuvering stages shrouds and other non-functional objects
1999-018B	12 April 1999	812.1	20.2	44678	231	Spent boosters, spent maneuvering stages shrouds and other non-functional objects

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			Basic orbital ch	naracteristics	_	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
1999-020A	15 April 1999	98.5	98.2	700	678	Spacecraft engaged in investigation of space flight techniques and technology
1999-020B	15 April 1999	92.7	107.6	628	181	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1999-023A	30 April 1999	88.5	28.6	210	202	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1999-023B	30 April 1999	88.5	28.6	210	202	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
The following objects	s not previously reported	have been identified	d since the last repo	ort:		
NONE						
The following objects	s not previously reported	have been identified	d since the last repo	rt but are no long	er in orbit as of 2	2400Z on 30 April 1999:
NONE						
The following objects	s achieved orbit since the	last report but are r	no longer in orbit as	of 2400Z on 30	April 1999:	
NONE						

International designation De	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following object	ts identified on a previous	report are no longer	in orbit as of 2400	)Z 30 April 1999:		
1975-004W; 1978-0 1998-057B; 1998-06		-053D; 1994-029A	A; 1994-029DW; 1	994-029JF; 1994	-029SG; 1994-029	SP; 1994-029WV; 1994-029ZH;
The following object	ts were launched since the	e last report but did r	ot achieve orbit:			
The following object NONE	s were launched since the	e last report but did 1	not achieve orbit:			
NONE	ts were launched since the		not achieve orbit:			