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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 22 July 1998 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 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 January 1998-March 1998 (see annex).

V.98-55196 (E)

^{*}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 January 1998. All launches were made from the territory of the United States unless otherwise specified.

		1	Basic orbital c	haracteristic	S	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following of	jects were launched	since the last	report and rem	ain in orbit:		
1998-001A	07 January 1998	118	90	100	99	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-002B	10 January 1998	105.8	26.8	1 298.7	765	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-002C	10 January 1998	655	23.6	36 037	1 173.8	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-002D	10 January 1998	99.6	28.5	1 145	333.9	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-002E	10 January 1998	105.8	28.6	1 296	767.7	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-002F	10 January 1998	99.6	28.5	1 145	333.9	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-005A	29 January 1998	94.1	62.5	795	191	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-005B	29 January 1998	94.1	62.5	795	191	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects

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

			Basic orbita	l characteristi	cs	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following of	bjects not previously re	ported have	been identified s	ince the last re	port:	
1997-064A	24 October 1997	95.7	57.0	674	426	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
The following of	bjects not previously re	ported have	been identified s	since the last re	port but are no lo	onger in orbit as of 2400Z on 31 January 1998:
1978-016E	9 February 1978	98.0	26.2	1 076	247	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
The following of	bjects achieved orbit si	nce the last r	report but are no	longer in orbit	as of 2400Z on 3	31 January 1998:
1998-001B	07 January 1998	87.9	29.2	189	155	Spent boosters, spent maneuvering stages, shrouds and other non-functional objects
1998-003A	23 January 1998	91.9	51.6	382	360	Reusable space transportation systems
The following of	bjects identified on a pr	revious repo	rt are no longer i	n orbit as of 24	00Z on 31 Janua	ry 1998:
1994-029NV, 19	-	RA, 1994-02	29RG, 1994-029			92-038D, 1996-008B, 1994-029FS, A, 1994-029TZ, 1994-029VS, 1994-029WL,
The following of	ojects were launched si	nce the last 1	report but did no	t achieve orbit:		
NONE						
Revisions that sh	nould be made to previo	ously reporte	ed data:			
Revisions that sh						

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States launches as of 28 February 1998. All launches were made from the territory of the United States unless otherwise specified.

			Basic orbita	l characteristic	cs.	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following ob	jects were launched sir	nce the last r	eport and remain	in orbit:		
1998-007A	10 February 1998	99.1	108.04	717	716	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-007B	10 February 1998	101.5	107.9	875	785	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-007C	10 February 1998	101.5	107.9	875	785	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-007D	10 February 1998	101.8	108.0	890	800	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-007E	10 February 1998	101.8	108.0	892	800	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-008A	14 February 1998	113	52.0	1 400	1 328.6	Spacecraft engaged in practical applications and uses of space technology such as weather or communications

			Basic orbita	l characteristi	CS	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
1998-008B	14 February 1998	113	52.0	1 400	1 328.6	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-008C	14 February 1998	113	52.0	1 400	1 328.6	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-008D	14 February 1998	113	52.0	1 400	1 328.6	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-008E	14 February 1998	99.6	52.71	1 235	243.9	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-010A	18 February 1998	100.467	86.40	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-010B	18 February 1998	100.467	86.40	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-010C	18 February 1998	100.467	86.40	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-010D	18 February 1998	100.467	86.40	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications

			Basic orbita	l characteristic	CS .	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
1998-010E	18 February 1998	100.467	86.40	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-010F	18 February 1998	93.656	83.779	631.12	294	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-012A	26 February 1998	95.9	97.7	582	542	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-012B	26 February 1998	95.9	97.7	581	545	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-012C	26 February 1998	95.9	97.7	582	546	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-012D	26 February 1998	95.9	97.7	582	546	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-014B	28 February 1998	594.89	23	33 933	167	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
The following ob	bjects not previously re	ported have	been identified si	ince the last rep	ort:	
1963-049N	05 December 1963	106.9	90.1	1 132	1 078	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects

			Basic orbita	l characteristic					
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects			
The following ob	jects not previously rep	orted have	been identified s	ince the last rep	ort but are no lo	nger in orbit as of 2400Z on 28 February 1998:			
NONE									
The following ob	jects achieved orbit sin	ce the last r	eport but are no l	longer in orbit a	us of 2400Z on 2	8 February 1998:			
NONE									
The following ob	jects identified on a pro	evious repor	t are no longer ii	n orbit as of 240	00Z on 28 Februa	ary 1998:			
1994-029Y, 1994	4-029DN, 1994-029KT	Г, 1994-029	NE, 1994-029Q	J, 1994-029QQ	, 1994-029VY				
The following ob	jects were launched sin	ice the last r	eport but did not	achieve orbit:					
NONE	NONE								
Revisions that she	ould be made to previo	usly reporte	d data:						
NONE									

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States launches as of 31 March 1998. All launches were made from the territory of the United States unless otherwise specified.

			Basic orbital	characteristic	S	
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
The following objects v	were launched since th	ne last report ar	nd remain in or	bit:		
1998-016A	16 March 1998	1 435.9	6	36 085	35 480	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-016B	16 March 1998	412.9	27	23 748	229	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1998-019A	30 March 1998	100.467	86.4	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-019B	30 March 1998	100.467	86.4	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-019C	30 March 1998	100.467	86.4	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-019D	30 March 1998	100.467	86.4	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications

			Basic orbital	characteristic		
International designation	Date of launch	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space objects
1998-019E	30 March 1998	100.467	86.4	780	780	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1998-019F	30 March 1998	92.87	83.12	489.6	340.6	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
The following object	s not previously reporte	d have been id	entified since th	he last report:		
1968-055E	04 July 1968	147.4	120.8	4 950	778	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1978-068C	29 January 1978	640.4	21.5	35 580	887	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
1994-029ADJ	19 May 1994	104.9	81.8	1 469	512	Spent boosters, spent maneuvering stages, shroud s and other non-functional objects
The following object	s not previously reporte	d have been id	entified since t	he last report b	ut are no longe	r in orbit as of 2400Z on 31 March 1998:
NONE						
The following object	s achieved orbit since th	ne last report be	ut are no longer	r in orbit as of	2400Z on 31 M	larch 1998:
NONE						
The following object	s identified on a previou	is report are no	o longer in orbi	t as of 2400Z o	on 31 March 19	98:
1970-025PX, 1989-0 1994-029ACC, 1997		994-029DZ, 19	994-029EA, 19	994-029PE, 19	94-029RC, 199	04-029RW, 1994-029SF, 1994-029WY, 1997-034F,

			Basic orbital o	characteristic	\$	
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 th	e last report b	ut did not achiev	ve orbit:		
NONE						
Revisions that should	be made to previously	reported data:				
NONE						