



Secretariat

Distr. GENERAL

ST/SG/SER.E/258 7 January 1993

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 16 December 1992 from the Permanent Representative of the United States of America to the United Nations addressed to the Secretary-General

The Permanent Representative of the United States of America to the United Nations presents his compliments to the Secretary-General of the United Nations and, in accordance with article IV of the Convention on Objects Launched into Outer Space, has the honour to transmit the registration data for the United States space launches from November 1990 through June 1992.

The following report supplements the registration data for the United States launches as of 30 November 1990. 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
The following	objects were laur	ched since	the last repo	rt and rem	ain in orbit:	
1990-095A	13 November 1990	1 421.8	3.1	35 699	35 614	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1990-095C	13 November 1990	142	27.4	35 352	171	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1990-095D	13 November 1990	622.1	3.1	35 702	35 311	н
1990-100A	20 November 1990	1 449.4	0.18	36 397	35 696	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
990-100B	20 November 1990	1 421.3	0.06	35 721	35 269	н
990-103A	26 November 1990	357.2	34.6	20 410	186	u .
990-103B	26 November 1990	97.0	21.4	725	565	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
990-103C	26 November 1990	336.5	34.6	20 365	20 961	n
he following	objects not previo	ously report	ed have been	identified	since the last	t report:
975-100F	16 October 1975	1 412	10.9	36 520	34 132	n

International Date of Nodal Inclination Apogee Perigee designation launch period (deg) (km) (km) General function

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 30 November 1990: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 30 November 1990:

1990-095B

13 November 1990

Spent boosters, spent manoeuvring

stages, shrouds and other non-functional objects

1990-097A

15 November 1990

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

The following objects identified in a previous report are no longer in orbit as of 2400Z on 30 November 1990:

1962-A ALP 2

1968-017A

1969-082EB

1969-082 EH

1970-025NC

1978-026FF

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

The following report supplements the registration data for the United States launches as of 31 December 1990. 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
The following	objects were laun	ched since	the last repo	rt and rem	ain in orbit:	
1990-105A	1 December 1990	100.6	98.9	845	729	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1990-105B	l December 1990	100.4	98.8	844	709	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1990-105C	1 December 1990	98.5	98.7	829	545	и
1990-105D	1 December 1990	98.5	98.9	840	532	n
1990-105E	1 December 1990	98.5	98.8	809	567	п
1990-105F	1 December 1990	98.9	98.8	839	574	и
1990-105G	1 December 1990	98.5	98.8	794	576	
1990-105H	1 December 1990	97.7	98.9	775	519	n .
1990-105J	1 December 1990	97.7	98.9	836	464	ii .
1990-105K	1 December 1990	98.5	98.9	833	541	U .
1990-105L	1 December 1990	99.1	98.9	836	597	u .
1990-105M	1 December 1990	98.1	98.9	806	532	и
1990-105N	1 December 1990	98.1	98.8	792	546	II

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1990-105P	1 December 1990	97.0	98.8 98.8 ::	730	503	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
The following	objects not previo	usly repor	ted have been	identifie	d since the la	st report:
1990-097В	15 November 1990	87.5	28.5	226	78	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1990-097C	15 November 1990	87.5	28.5	226	78	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1990-0970	15 November 1990	87.5	28.5	226	78	

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 December 1990: NONE

363

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 December 1990:

1990-106A

2 December 1990

91.7

28.5

350

Reusable space transportation systems

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 December 1990:

1963-014CH

1975-004HR

1978-026EU

1990-015C

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

English

The following report supplements the registration data for the United States launches as of 31 January 1991. 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
The following	objects were launc	hed since	the last repo	rt and rem	ain in orbit:	,
1991-001A	8 January 1991	1 471.4	, 1.3	36 559	36 391	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
						Communications
1991-001B	8 January 1991	1 410.6	4.3	35 656	34 916	Spent boosters, spent manoeuvring stages, shrouds and other
	NON 0001	reja report	en usan peen			non-functional objects
1991-001C	8 January 1991	121.7	121.7	2 724	787	u .
The following	objects not previo	ously repor	ted have beer	identifie	d since the la	st report:
1990-105Q	1 December 1990	97.9	98.8	771	541	Tendri iloge — eq.
1990-105R	1 December 1990	100.3	98.8	846	706	n ≙i n tetin
1990-105S	1 December 1990	97.9	98.7	776	540	ានបញ្ជាប់សមាន eng agod ក្បែកទទួកគណៈ ជាមាន ប្រើក្រុម ប៉ុស្តែខ េស ខេត្តកំព័ត្យ ប្រជា
1990-105T	1 December 1990	95.5	98.8	659	428	u de la constante de la consta
1990-105U	1 December 1990	97.3	98.7	731	526	Foretranat objects
1990-105V	1 December 1990	98.4	98.8	806	557	Spant boosters; spont mandeuvring stages, shrouds and beher
1990-105W	1 December 1990	98.9	98.9	830 (K.a.)	.579	decene i costrico
1990-105X	1 December 1990	98.2	98.9	yb 366 784	563	
1990-105Y	1 December 1990	100.6	98.9	843	727	п

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1990-105Z	1 December 1990	98.5	98.9	805	566	Spent boosters, spent manoeuvring stages, shrouds and other
garan No.			200			non-functional objects
1969-0690	12 August 1969	1 466.7	13	36 926	35 841	. 11

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 January 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 January 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 January 1991:

The foiluraing rep it supplicators the registration asia, or the Poited States Lanches as 1928 it wary 1930

1961-0MI 1952 1961-0MI 1267 1965-082N 1974-089BE 1970-025AB 1977-065BK

1973-078CP 1990-105H

1990-105M

1990-105M

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

1 December 1990

PAUGIST LAURE

The following report supplements the registration data for the United States launches as of 28 February 1991. All launches were made from the territory of the United States unless otherwise specified.

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function

The following objects were launched since the last report and remain in orbit: NONE

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

1990-105Z	1 December 1990	93.8	98.9	490	429	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1990-105AA	1 December 1990	98.2	98.8	783	565	u
1990-105AB	1 December 1990	97.1	98.9	700	538	u u
1990-105AC	1 December 1990	95.7	98.9	614	491	u

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 28 February 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 28 February 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 28 February 1991:

1961-0MI167 1961-0MI178	12 August 1969	1.466.7 13	36 926 35 843	
1977-065H				non-functional objects
1979-017AC				stages, shrows and other
1965-082UP 1990-105C	December 1990	98.5 98.9	805 566	Spent boosters, spent mandeuvring
1990-105E	SURTER	56L100 (050)	(Kii) (Ris)	General Function
1990-105G	70.504	Modal Inclination		
1990-105N	energy and party and a second	21 - 3 - 1 - A 7 - A 2 - 7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		MANAGEMENT CONTRACTOR OF THE C
1990-105T				

1990-105U

International	Date of	Nodal	Inclination	Apogee	Peri gee	
designation	1 aunch	period	(deg)	(km)	(km)	General function

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

The following report supplements the registration data for the United States launches as of 31 March 1991. All launches were made from the territory of the United States unless otherwise specified.

International designation	Date of Daunch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
The following	objects were launch	ned since	the last repo	rt and rem	main in orbit:	
1991-017A	8 March 1991	95.5	68.0	662	420	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1991-017В	8 March 1991	95.5	68.0	662	420	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991–0188	8 March 1991	100.7	25.0	1 173	414	u
1991-018C	8 March 1991	646.9	24.2	36 585	214	ıı .
The following	objects not previou	usly repor	ted have been	identifie	ed since the la	st report:
1990-105AD	1 December 1990	94.0	98.8	514	429	II

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 March 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 March 1991: NONE

TE MAKE TENDOL A FINCE STO CLOSE ON THE CAR GIR NOT SOME CAPIE. MOME

Modal inclination Acodes Periges

(100)

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 March 1991:

1961 OMI 265 1970 025JV 1970 025LJ 1970 025LK 1970 025LP 1970 025LY

:

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1972 058L	त्वात्व र हरा तड्यान क		orted have as	House		5 (50) (1 36) (1) (2)
1972 058DJ 1972 058FG	13 april 10		AN 22.5	32 086		
1978 026HG ~1981 100A		180 E	0.3		* };	
1990 105Q 1990 105S		85.6	56.9			
1990-105AA 1990-105T						ର ଓ ପଞ୍ଚିତ । ୧୯୯୭ ପ୍ରଥମ ଓ ପ୍ରଥମ ଓ ୧୯୯୬ । ଜନ୍ମ ଓ ମଧ୍ୟ ଓ ଓଡ଼ିଆରେ ଓ ମୁଖ୍ୟ ଓ ୧୯
1990-105R 1990-105K						
1990-068C	35 April 1981		56.9			grazego e esa o en o o o eque o areco 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

applications and user of spoke

1907-0310 2**8 April** 1991 89 5 57 0 255 45

ស្នាក់នៅ និស្សទំនិងក្នុងសម្រាស់ និងការប្រទេវ ពេលមួយខេ

. 68. (04 (46d) (80)

ST/SG/SER.E/258 English Page 11

The following report supplements the registration data for the United States launches as of 30 April 1991. 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
The following	objects were la	unched since	the last repo	rt and rem	ain in orbit:	
1991-031B	28 April 1991	89.5	57.0	255	245	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-027B	5 April 1991	93.7	28.5	463	449	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1991-028A	13 April 1991	1 436.2	0.7	35 800	35 775	
1991-0288	13 April 1991	135.6	24.0	2 407	560	Spent boosters, spent manoeuvring stages, shrouds and other
	regrui (Tence) jaa	vēpilai valdas iz				non-functional objects
1991-031A	28 April 1991	89.5	56.9	270	256	Reusable space transportation systems
1991-0310	28 April 1991	85.7	56.9	86	67	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-031E	28 April 1991	85.8	56.9	88	68	и
1991-031F	28 April 1991	89.0	57.0	236	215	n
1991-028C	13 April 1991	655	22.5	35 886	1 354	n

The following objects not previously reported have been identified since the last report: NONE

26 01

90: 100 1001

Lunghon Vitola

International Date of Nodal Inclination Apogee Perigee

designation launch period (deg) (km) (km) General function

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 30 April 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 30 April 1991:

1991-027A

5 April 1991

93.8

28.5

465 449

Reusable space transportation systems

The following objects identified in a previous report are no longer in orbit as of 2400Z on 30 April 1991:

1990-1050

1990-105X

1990-105Y

1990-105AC

1990-068AD

1963-047M

1968-012E

1969-082LF

1972-058EA

1972-058JD

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

The following report supplements the registration data for the United States launches as of 31 May 1991. 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
The following	objects not previ	ously repor	ted have been	identifie	d since the la	st report:
1991-032A	14 May 1991	101.2	98.7	826	809	Spacecraft engaged in research and exploration of the upper atmosphere o
SECTION CHAI	shonye pu lesur .			. MONT		outer space
1991-037A	29 May 1991	i 400.2	0.2	35 509	34 660	na nagana u
1991–0328	14 May 1991	101.2	98.7	821	811	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991–032C	14 May 1991	101.2	98.7	820	812	n
1991-037B	29 May 1991	113.4	25.0	2 358	403	н
1991-037C	29 May 1991	648.8	24.1	35 453	1 439	11
The following	objects not previ	ously repor	ted have been	identifie	d since the la	ast report:
1991–031C	28 April 1991	d to a prey	ELEMENTS NO	T AVAILABL	E in orbit as	Spacecraft engaged in research and exploration of the upper atmosphere
	2 Wper 1981	93 8	28.5		W. C	outer space of thansportation systems
1975-0520	12 June 1975	110.3	99.6	1 398	1 088	Spent boosters, spent manoeuvring stages, shrouds and other
	opiecis cui pre		jad pake jadu			non-functional objects
1975-052E	12 June 1975	108.9	99.6	1 271	1 086	ű
designation	launch	period	(qsa)	(km)	(km)	General function
1975-052F	12 June 1975	115.2	Inc 1 33, 6 on	1 842	6 1 090	II.

ST/SG/SER.E/258 English Page 15

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975–052Z	12 June 1975	106.2	99.4	1 093	1 010	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1975-052AA	12 June 1975	110.8	99.6	1 466	1 088	n .
1975-052AB	12 June 1975	106.3	99.6	1 093	1 147	и
1975-052AC	12 June 1975	107.6	99.6	1 025	1 092	n
975-052AD	12 June 1975	106.3	99.4	1 093	1 025	u
975-052AE	12 June 1975	106.6	99.4	1 096	1 045	п
975-052AF	12 June 1975	107.8	99.7	1 163	1 092	H H
975-052AG	12 June 1975	109.3	99.6	1 297	1 091	и
975-052AH	12 June 1975	112.8	99.8	1 663	1 054	н
975-052AJ	12 June 1975	106.2	99.4	1 093	1 010	H
975-052AK	12 June 1975	109.3	99.6	1 297	1 091	ii ii
975-052AM	12 June 1975	106.2	99.4	1 093	1 010	н
975-052AN	12 June 1975	106.3	99.4	1 093	1 025	ù
975-052AP	12 June 1975	106.6	99.4	1 096	1 045	voi - reto, prome la distribució ngambe o agresimo do el do es
975-052AQ	12 June 1975	107.8	99.7	1 163	1 092	Spent brasiers,
975-052AR	12 June 1975	105.2	99.7 10011031100	1 105	905	Tour Teacher Tour
975-052AS	12 June 1975	105.7	99.2	1 095	965	11

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052AT	12 June 1975	105.8	99.4	1 113	952	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1975-052AU	12 June 1975	107.1	99.4	1 093	1 025	и
1975-052AV	12 June 1975	111.5	99.4	1 096	1 045	11
975-052AW	12 June 1975	106.2	99.7	1 163	1 092	п
1975-052AX	12 June 1975	107	99.7	1 105	905	11
1975-052AY	12 June 1975	105.7	99.2	1 095	965	н
1975-052AZ	12 June 1975	105.8	99.4	1 113	952	n
1975-052BA	12 June 1975	108.8	99.7	1. 177	1 091	н
1975-052BB	12 June 1975	96.6	99.8	669	520	H .
1975-052BC	12 June 1975	104.8	99.9	1 180	797	ti .
1975-052BD	12 June 1975	108.8	99.1	1 105	1 092	· ·
1975-052BE	12 June 1975	110.3	_{0.} 99.1	1 095	1 092	и
1975-052BF	12 June 1975	104.8	99.3	1 113	815	u u
1975-052BG	12 June 1975	107.9	99.5	1 177	1 085	u vota vota vota vota vota vota vota vota
1975-052BH	12 June 1975	113.2	99.5	1 672	1 078	e <u>G</u> irana
1975-052BJ	12 June 1975	113.9	99.5	1 879	934	II.
1975–052BK	12 June 1975	114.6	99.7	1 105	1 092	ti

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
19 75-052BL	12 June 1975	103.6	100.0	1 095	1 092	Spent boosters, spent manoeuvring stages, shrouds and other
guid Miller						non-functional objects
1975-052BM	12 June 1975	107.0	99.0	1 113	815	н
1975-052BN	12 June 1975	107.9	99.5	1 177	1 085	п
1975-052BP	12 June 1975	113.2	99.5	1 672	1 078	r II
1975-052BQ	12 June 1975	113.9	99.5	1 879	934	н
1975-052BR	12 June 1975	106.3	100.0	1 094	1 019	u
1975-052BS	12 June 1975	97.7	99.0	899	397	и
1975-052BT	12 June 1975	113.9	99,5	1 879	934	п
1975-052BU	12 June 1975	106.4	99.4	1 090	1 030	п .
1975-052BW	12 June 1975	111.0	99.4	1 534	1 ,013	u
1975-052BX	12 June 1975	112.7	99.7	1 747	956 _{>}	41
1975-052BY	12 June 1975	106.3	100.0	1 094	1 019	п
1975-052BZ	12 June 1975	97.7	99.0	899	397	a Ostern y ji k (東京の山下) にってもりする

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 May 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 May 1991: NONE

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 May 1991:

1991-031A

1991-031B

1991-0310

1991-031E

1991-031F

1969-082CK

1969-082JH

1970-025M

1969-082HH

1975-099A

1975-004FV

1978-026DD

1983-022C

1978-026GV

1979-017KV

1965-048L

1989-044C

1989-077B

1990-105W

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

ST/SG/SER.E/258 English Page 19

The following report supplements the registration data for the United States launches as of 30 June 1991. All launches were made from the territory of the United States unless otherwise specified.

International designation	Date launc		Inclination (deg)	Apogee (km)	Perigee (km)	General function
The following	objects we	re launched since	the last repo	rt and rem	<u>ain in orbi</u>	<u>t</u> :
1991-045A	29 June 1	991 101.1	89.5	870	752	Spacecraft engaged in research and Exploration of the upper atmosphere or outer space
1991 ² 045B 1991 ² 045B 28-0040 28. (1481 1338 83380	29 June 1	991 101.0	89.5	872	748	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-045C	29 June 1	991 101.2	89.5	868	770	и
The following	objects no	ot previously repo		identifie 1 221	<u>d since the</u> 1 080	e last report:
1975 [_] 052CB	12 June 1	975 101.8	99.6	1 093	596	н
1975-052CC	12 June 1	975 109.9	99.6	1 359	1 091	н
1975-052CD	12 June 1	975 106.3	99.4	1 093	1 025	d
1975-052CE	12 June 1	975 106.6	99.4	1 096	1 045	и
1975-052CF	12 June 1	975 106.6	99.4	1 163	1 092	H
1975-052CG	12 June 1	975 118.0	99.6	2 128	1 055	2 26 25 1 05 00 31 We VIE W.
1975-052CH	12 June 1			1 359	1×093	OBAG II LOME L'O
1975-052CJ	12 June 1		with the second place to represent the same papers, in consist the second	1 193	1 192	
1975-052CK	12 June 1	975 110.8	99.6	1 466	1 088	и

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052CL	12 June 1975	106.3	99.6	1 093	1 147	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
					0:48	u
1975-052CM	12 June 1975	107.6	99.6	1 025	1 092	4
1975-052CN	12 June 1975	105.9	99.4	1 097	983	н .
1975-052CP	12 June 1975	105.3	99.4	1 132	889	11
1975-052CQ	12 June 1975	108.4	99.7	1 216	1 092	н
1975-052CY	12 June 1975	104.7	100.0	1 200	761	и
1975-052CZ	12 June 1975	103.9	99.0	1 166	722	u
1975-052DA	12 June 1975	116.2	99.4	1 093	1 025	n
1975-052DB	12 June 1975	106.7	99.4	1 092	1 058	u
1975-052DC	12 June 1975	115.4	99.5	1 897	1 051	H
1975-052DD	12 June 1975	113.6	99.6	1 667	1 091	н
1975-052DE	12 June 1975	106.3	99.4	1 093	1 025	H
1975-052DF	12 June 1975	106.6	99.4	1 096	1 045	el .
1975-052DG	12 June 1975	107.8	99.7	1 163	1 092	erga. The visit of Eq.()
1975-052CQ	12 June 1975	109.3	99.6	1 297	1 091	in the second of
1975-052CR	12 June 1975	112.8	99.8	1 663	1 054	v
1975-052CS	12 June 1975	116.2	99.4	1 093	1 010	II.

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function	
1975-052DK	12 June 1975	102.8	99.5	1 045	677	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects	
1975-052DL	12 June 1975	95.8	98.7	565	558	H	
1975-052DM	12 June 1975	93.5	100.0	598	299	n ´	
1975-052DN	12 June 1975	121.5	99.5	2 426	1 076	n	
1975-052DP	12 June 1975	121.2	100	2 496	976	u .	
1975-052 DQ	12 June 1975	101.1	99.5	1 071	554	H.	
1975-052DR	12 June 1975	107.0	99.8	1, 134	1,043	n	
1975-052DS	12 June 1975	118.4	99.7	2 137	1 088	. " "	
1975-052DT	12 June 1975	113.7	99.6	1 757	1 036	u	
1975-052DU	12 June 1975	113.7	100.0	2 060	847	n ·	
1975-052DV	12 June 1975	107.9	99.7	1, 175	1 087	0	
1975-052DW	12 June 1975	108.4	99.6	1 216	1 093	0	
1975-052DX	12 June 1975	114.1	100.0	1 550	980	H .	
1975-052DY	12 June 1975	111.4	99.7	1 640	945	non-functional objects	
1975-052DZ	12 June 1975	112.2	99.8	1 565	1 092	stages, shrouds and other	
1975-052EA	12 June 1975	115.1	99.9	1 130	1 190	u u	
1975-052EB	12 June 1975	108.2	inclination	√000es 1.514	Perige 1 088	п	

ST/SG/SER.E/258 English Page 23

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052EC	12 June 1975	111.6	99.5	1 514	1 088	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1975-052ED	12 June 1975	118.4	99.6	1 215	1 092	H .
1975-052EE	12 June 1975	se 1755/113.3	99.6	1 667	1 092	H
1975-052EF	12 June 1975	118.2	100	2 152	1 040	
1975-052EG	12 June 1975	109.2	99.6	1 291	1 093	н
1975-052EH	12 June 1975	114.6	99.7	1 105	1 092	ti .
1975-052EJ	12 June 1975	103.6	100.0 _	1 095	1 092	n
1975-052EK	12 June 1975	107.0	99.0	1 113	815	
1975-052EL	12 June 1975	118.0	100	2 099	1 087	The contract of the second
1975-052EM	12 June 1975	108.7	99.7	1 265	1 075	nebine s formulapide we
1975-052EN	12 June 1975	128.4	100	1 203	1 403	# (1.77.1.46
1975-052EP	12 June 1975	112.7	99.7	1 747	956	ကို သိံးသမ ေ း သည်လည္းသည်။ သို႔ သည္ လည္းသို႔သည္။ ■
1975-052EQ	12 June 1975		100.0	1 094	1 019	ii.
1975-052ER	12 June 1975	97.7	99.9	899	397	11
1975-052ES	12 June 1975	115.9	99.7	1 514	1 030	n de grande de la Marie de La marie de la
1975-052ET	12 June 1975	107.6	99.8	1 215	1 092	### ##################################
1975-052EU	12 June 1975	5	99.6	1 534	1 013	(1) Y (1) (1) (1)

International designation	Date of Taunch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052EV	12 June 1975	109.2	99.6	1 344	1 041	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1975-052EW	12 June 1975	114.9	99.7	1 935	975	, a
1975-052EX	12 June 1975	106.6	100	1 092	948	ti ti

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 30 June 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 30 June 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 30 June 1991:

1965-082DV

1975-052DH

1970-025LH

1975-0520M

1982-118D

1990-088C

1990-105F

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

The following report supplements the registration data for the United States launches as of 31 July 1991. All launches were made from the territory of the United States unless otherwise specified.

	1945 1977 ·	42 g			,	
International designation	Date of Taunch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
The following	objects were lau	nched since t	the last repo	rt and rem	ain in orbit:	
1991-0450	29 June 1991	101.1	89.5	454	355	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-051A	17 July 1991	92.7	82	454	355	n n
1991-051B	17 July 1991	92.7	82	454	355	н
1991-051C	17 July 1991	92.7	82.0	454	355	и .
1991-0510	17 July 1991	92.7	82.0	454	355	n
1991-051E	17 July 1991	92.6	82.0	446	353	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1991-051F	17 July 1991	92.5	82.0	443	351	: -: : :: : : : : : : : : : : : : : : :
1991-0516	17 July 1991	92.5	82.0	443	352	H
1991-051H	17 July 1991	92.7	82.0	454	355	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-047A	7 July 1991	355.7	34.5	20 320	190	Spacecraft engaged in research and exploration of the upper atmosphere or outer space

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1991-047B	7 July 1991	92.8	39.9	417	405	Spent boosters, spent manoeuvring stages, shrouds and other
						non-functional objects
1991-047C	7 July 1991	92.8	39.9	. 417	405	Spacecraft engaged in research and exploration of the upper-atmosphere or
						outer space
1991-047D	7 July 1991	355.7	34.5	20 320	190	Spent boosters, spent manoeuvring stages, shrouds and other
						non-functional objects
The following	objects not previ	ously repor	ted have beer	identifie	ed since the las	t report:
1975-052FA	12 June 1975	109.2	99.6	1 297	1 085	Space in a great property of the
1975-052FB	12 June 1975	106.6	99.7	1 106	1 063	
1975-052FC	12 June 1975	108.7	99.7	1 163	1 092	u
1975-052FD	12 June 1975	116.0	100.0	2 188	832	и
1975-052FE	12 June 1975	113.3	99.6	1 669	1 091	н
1975-052FF	12 June 1975	107.6	99.8	1 165	1 012	a de la compansión de l
1975-052FF	12 June 1975	110.8	99.6	1 466	1 088	a de la companya de l
1975-052FG	12 June 1975	106.3	92.7	99.6	99.6	11
1975-052FH	12 June 1975	107.6	99.6	1 025	1 092	The supplies of an out to the state of the s
1975-052FJ	12 June 1975	105.9	99.4	1 097	983	n u
1975-052FK	12 June 1975	105.3	99.4	1 132	889	

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052FL	12 June 1975	108.4	99.7	1 216	1 092	Spent boosters, spent manoeuvring stages, shrouds and other
						non-functional objects
1975-052FM	12 June 1975	108.7	99.6	1 184	1 091	и .
1975-052FN	12 June 1975	120.6	99.6	2 328	1 093	n
1975-052FP	12 June 1975	114.6	100.0	2 175	699	H
1975-052FQ	12 June 1975	114.7	100.0	1 889	998	H
1975-052FR	12 June 1975	112.4	99.7	1 606	1 071	((
1975-052FS	12 June 1975	108.0	99.7	1 181	1 091	O O
1975-052FT	12 June 1975	106.3	99.4	1 093	1 025	u ,
1975-052FU	12 June 1975	106.6	99.4	1 096	1 045	н
1975-052FV	12 June 1975	107.8	99.7	1 163	1 092	11
1975-052FW	12 June 1975	109.3	99.6	1 297	1 091	11
1975-052FX	12 June 1975	112.8	99.8	1 663	1 054	п
1975-052FY	12 June 1975	106.2	99.4	1 093	1 010	n
1975-052FZ	12 June 1975	107.3	99.3	1 140	1 068	11
1975-052GA	12 June 1975	106.7	99.4	1 131	1 021	ម ុខ ភាព ស្រាស់ ស្រាស់ មួយ ខ្លួន <mark>គួ</mark> ប្រ ខេត្តព័ណ្ឌ ប្រជាព្រះ ខេត្តប្រជាព្រះ
1975-052GB	12 June 1975	102.8	99.5	1 045	677	Togother in the State of the Control
1975-052GC	12 June 1975	95.8	98.7	565	558	н

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
975-052GD	12 June 1975	93.5	100.0	598	299	Spent boosters, spent manoeuvring stages, shrouds and other
						non-functional objects
1975-052GE	12 June 1975	121.5	99.5	2 426	1 076	
1975-052GF	12 June 1975	112.7	99.7	1 969.3	738	H.
1975-052GG	12 June 1975	109.5	100.0	1 684	731	n ·
1975-052GH	12 June 1975	107.7	99.7	1 149	1 093	
1975-052GJ	12 June 1975	120.1	100.0	2 372	1 001	u
1975-052GK	12 June 1975	111.7	100.0	1 797	821	n
1975-052GL	12 June 1975	114.9	100.0	2 060	847	ıı
1975-052GM	12 June 1975	108.8	99.7	1 177	1 092	11
1975-052GN	12 June 1975	121.7	100.0	2 550	965	п
1975-052GP	12 June 1975	111.9	100.0	1 754	1 071	н
1975-052GQ	12 June 1975	114.4	100.0	2 100	728	. 11
1975-052GR	12 June 1975	116.2	99.8	2 005	1 029	н
1975-052GS	12 June 1975	114.6	100.0	1 836	1 038	H
1975-052GT	12 June 1975	113.1	100.0	1 859	913	stagus, shrauds a nd other - rithman mal chje čts
1975-052GU	12 June 1975	126.3	99.8	2 961	943	Spent boosters, spent managuring
1975-052GV	12 June 1975	114.6	99.6	1 215	1 092	General function

:

International Date of Nodal Inclination Apogee Perigee

designation launch period (deg) (km) (km) General function

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 July 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 July 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 July 1991:

1960-BETA 1

1961-OMI 170

1969-082CB

1972-058JK

1975-052BA

1975-052FJ

1975-052FF

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

.

The following report supplements the registration data for the United States launches as of 30 August 1991. 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
The following	objects were laun	ched since	the last repo	rt and rem	ain in orbit:	
1991-054A	2 August 1991	90.5	28.4	324	298	Reusable space transportations systems
1991-054B	2 August 1991	1 435.9	ंड 0.1 ज	35 798	35 772	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1991-054C	2 August 1991	632.9	27.0	35 790	291	"
1991-054D	2 August 1991	1 436.1	1.4	35 941	35 646	п
1991-054E	2 August 1991	1 436.1	26.1	35 738	295	"
The following	objects not previ	ously repor	ted have been	identifie	ed since the la	st report:
1975-052HR	12 June 1975	124.0	101.0	2 677	1 049	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1975-052HS	12 June 1975	112.4	99.5	1 613	1 061	и
1975-052HT	12 June 1975	114.7	99.8	1 816	1 071	ti .
1975-052HU	12 June 1975	113.8	100.0	1 733	1 074	и
1975-052HV	12 June 1975	115.5	99.7	1 913	1 044	1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
1975-052HW	12 June 1975	108.6	99.8	1 238	1 093	
1975-052HX	12 June 1975	109.3	99.3	1 315	1 076	H [*]

ST/SG/SER.E/258 English Page 31

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
975-052HY	12 June 1975	114.9	99.8	1 575	1 326	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
975-052HZ	12 June 1975	111.3	100.0	1 352	1 222	u
975-052JA	12 June 1975	103.6	100.0	1 091	768	n
975 – 052JB	12 June 1975	105.3	99.4	1 132	889	
975-052JC	12 June 1975	108.4	99.7	1 216	1 092	
975-052JD	12 June 1975	113.4	99.8	1 758	1 009	1 - 21 - 1 - 1 - 1 - 1 - 1 - 2 - 2 - 2 -
975-052JE	12 June 1975	111.1	99.9	1 587	970	17 (1877) 1
975-052JF	12 June 1975	108.4	99.5	1 350	950	u
975-052JG	12 June 1975	113.3	99.5	1 677	1 082	U
975-052JH	12 June 1975	103.1	98.7	1 117	700	u
975-052JJ	12 June 1975	124.9	99.6	2 722	1 076	organisa da de la composición del la composición del composición de la composición de la composición del composición del composición de la composición del composi
975-052JK	12 June 1975	111.2	102.0	1 713	852	IJ
975-052JL	12 June 1975	100.4	99.7	943	617	1765 - J. (1965) U
975-052JM	12 June 1975	109.2	99.7	1 401	978	u
975-052JN	12 June 1975	106.6	#c 100.0 460	1 286	853	স্থাতির এক শাসন্ত সাত্র ।
975-052JP	12 June 1975	122.1	96.7	2 560	995	41
991-050C	17 July 1991	100.2	98.5	, 67 m. . ; 773	768	u u

Nodal

Inclination

Apogee

Perigee

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1990-065M	25 July 1990	587.8	18.0	33 370	481	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1990-065N	ີ 25 Ju] y 1990	623.3	17.6	35 106	390	10
1990-065P	25 July 1990	565.4	19.9	32 156	390	и
1990-105AE	1 December 1990	€ 100.0	98.8	811	798	н
1991-045E	29 June 1991	100.5	89.8	708	770	н
1967-001AU	11 January 1967	462.5	27.4	26 352	516	n
1963-014FH	9 May 1963	162.9	85.2	6 007	1 000	н

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 August 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 August 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 August 1991:

1961-0MI 168

1965-082AU

1970-025LU

1972-058AQ

1986-073C

1987-022B

1990-105AB

1975-052EH

1975-052FP

1975-052FQ

1975-052GE

1975-052GV

International Date of Nodal Inclination Apogee Perigee

designation launch period (deg) (km) (km) General function

PER SECTION OF THE PROPERTY OF

revious report are selection of 1991:

1975-052HG 1975-052JL

The following objects were launched since the previous report but did not achieve orbit: NONE

86.39 95.**9**

11 of the control of

Revisions that should be made to previously reported data: NONE

English
Page 35

The following report supplements the registration data for the United States launches as of 30 September 1991. 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
The following	objects were launch	ed since	the last repo	rt and rem	ain in orbit:	
J991-063В	12 September 1991	57.0	96.2	580	574	Spacecraft engaged in research and exploration of the upper atmosphere outer space
The following	objects not previou	sly repor	ted have been	identifie	d since the las	st report:
1991 – 045F	29 June 1991	89.3	102.0	961	743	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-025QG	8 April 1991	100.1	106.5	1 067	1 060	. н
The following		sly repor			d since the las	t report but are no longer in orbit as of
The following 2400Z on 30 Se	objects not previou eptember 1991: NONE objects achieved or	sly repor	ted have been	identifie	e no longer in	orbit as of 2400Z on 30 September 1991:
The following 2400Z on 30 Se	objects not previou eptember 1991: NONE	sly repor	ted have been	<u>identifie</u>		orbit as of 2400Z on 30 September 1991:
The following 2400Z on 30 Se The following 1991-063A	objects not previou eptember 1991: NONE objects achieved or 12 September 1991	sly repor	the last rep	identifie ort but ar 583	e no longer in 563	orbit as of 2400Z on 30 September 1991:
The following 2400Z on 30 Set The following 1991-063A	objects not previou eptember 1991: NONE objects achieved or 12 September 1991	sly repor	the last reposed ious report a	identifie ort but ar 583 re no long	e no longer in 563	orbit as of 2400Z on 30 September 1991: Reusable space transportation system
The following 2400Z on 30 Set The following 1991-063A The following 1967-092H	objects not previous ptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9	the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:
The following 2400Z on 30 Set The following 1991-063A The following 1967-092H	objects not previous eptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9	the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:
The following 2400Z on 30 Se The following 1991-063A The following 1967-092H 1967-092J	objects not previous ptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9	the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:
The following 2400Z on 30 Se The following 1991-063A The following 1967-092H 1967-092J 1968-017D 1972-058DG 1975-052EH	objects not previous ptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9	the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:
The following 2400Z on 30 Set The following 1991-063A The following 1967-092H 1967-092J 1968-017D 1972-058DG 1975-052EH 1975-052EP	objects not previous ptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9	the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:
The following 2400Z on 30 Se The following 1991-063A The following 1967-092H 1967-092J 1968-017D 1972-058DG 1975-052EH	objects not previous ptember 1991: NONE objects achieved or 12 September 1991 objects identified	bit since 56.9 in a prev	the last representations of the last representations report a	ort but ar 583 re no long	e no longer in 563 er in orbit as	orbit as of 2400Z on 30 September 1991: Reusable space transportation system of 2400Z on 30 September 1991:

International	Date of	Noda1	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function
: 11 = 0 v 1 N						
1975-052HG			1000000			
1975-052ЈН						
1975-052JL						
1976-039B						
1977-065BV						
1978-026DE						
1978-026GY						
1979-017CZ						
1983-113B						
1990-051C						
1990-093C	biling say independent in					46 - 13 H (24 No. 47 12년)
1990-105J						
1990-105L				1 4 Y		
1991-025QG						
1991-045F	obstralia i spasi programa i sussi					1. 1001
1991-063A	profession nomer				36 FV	
1991-061A		£ 1				
1991-045C						
1991-045D						
1991-045E						

Revisions that should be made to previously reported data: MONE

The following report supplements the registration data for the United States launches as of 31 October 1991. All launches were made from the territory of the United States unless otherwise specified.

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function

The following objects were launched since the last report and remain in orbit: NONE

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

1963-014FJ

9 May 1963

ELEMENTS NOT AVAILABLE

Spent boosters, spent manoeuvring

stages, shrouds and other non-functional objects

1975-05230

12 June 1975

ELEMENTS NOT AVAILABLE

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 24002 on 31 October 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 October 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 October 1991:

1965-082MV

1965-082QU

1969-082A0

1970-025FF

1978-042B

1982-118B

1982-118E

1969-064AA

1983-022B

1963-047R

1983-113C

1967-092G

1969-082KV

1303-002KV

1979-017KM

International designation	Date of Control	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1975-052EK						នៃស្នាក់ មានស្ថិត ខេត្ត ១៤ រួមប្រជុំ នៅស្រុក មានស្រុក ស្រែក ស្រុក ស្រុក ស្រុក
1975-052GA	Companyan Islan			DE PRATER	ATE.	
	26 1407 644194 7 7 1		38 3	91)		
1975-052HH 1 1975-052HJ						344£47 SD-25
1975-052JF	8 Np armer 1957		ELEMENTS A	OT AVAILAS	N E	Spacedraft engaged in tiseasch mu Appearation of the opper atmosphe

Revisions that should be made to previously reported data: NONE

secondary of the second Pitages, skrouds and urber

്ത്തിനെ വേളും സോദ്യയ്ക്കുന്ന വരുന്നു.

\$ \$4655 ELL \$ COLD \$ 1000 C

ST/SG/SER.E/258 English Page 39

The following report supplements the registration data for the United States launches as of 30 November 1991. 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
The following	objects were 1	aunched since	the last repo	rt and rema	in in orbit:	
1991-0820	28 November 1	1991 93.3	61.0	275	596	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-0820	28 November 1	991 93.3	61.0	275	596	n
1991-0808	25 November 1	991 1 421.9	2.5	53 787	35 795	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1991-080C	25 November 1		26.9	380	35 899	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991 -080 0	25 November 1	991 1 421.9	2.5	35 787	35 795	H
1991-076A	8 November 1	991	ELEMENTS NOT	T AVAILABLE		Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1991-082A	8 November 1	991 101.9	98.9	871	844	п
1991 – 0768	8 November 1	991 118.1165	ELEMENTS NOT	AVAILABLE		Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1991-082B	28 November 1	991	ELEMENTS NOT	AVATIARIE		"

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
The following	objects not previ	ously repor		identified	since the la	st report:
1990-0650	25 July 1990		ELEMENTS NO			Spent boosters, spent manoeuvring
	23 5019 1550		·	T AVAILABLE		stages, shrouds and other non-functional objects
1990-065R	25 July 1990		ELEMENTS NO	T AVAILABLE		и
1991-076C	8 November 1991	113.9	82.6	1 427	1 399	Spacecraft engaged in research and

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 30 November 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 30 November 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 30 November 1991:

1961-OMI 138 1963-022C 1965-082PX 1975-052FC 1975-052FC 1975-052GA 1975-052GD 1975-052GF 1975-052GR 1975-052GR 1975-052GT 1975-052HP 1975-052HU 1975-052HZ

1975-052JM

ST/SG/SER.E/258 English Page 41

exploration of the upper atmosphere or

outer space

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function

1978-026EJ

1979-017KE

1991-047B

71991-047C>7\

1991-051H -

1991-080A

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

STENDS E MO. WAS LOSS

The following report supplements the registration data for the United States launches as of 31 December 1991. 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
The following	objects were	launched since	the last repo	rt and rem	ain in orbit:	
1991-083B	7 December	1991 753.7	16.9	41 243	874	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects

The following objects not previously reported have been identified since the last report: NONE

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 December 1991: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 December 1991: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 December 1991:

1975-052DP	12 June 1975	121.2	100.0	2 496	976	Spent boosters, spent manoeuvring
						stages, shrouds and other non-functional objects
1975-05200	12 June 1975	114.9	100.0	2 060	847	. Og grægerisker for til De often og og en sægefolgefo
1975-052HY	12 June 1975	114.9	99.3	1 575	1 326	y (1 − − y − (1 − 1 − − − − − − − − − − − − − − −

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

The following report supplements the registration data for the United States launches as of 31 January 1992. 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
The following	objects were launch	ed since t	the last repo	rt and rem	ain in orbit:	NONE
The following	objects not previou	sly report	ed have been	identifie	d since the la	ast report:
1963-014EN	9 May 1963	165.7	87.0	4 572	2 666	Spent boosters, spent manoeuvring
	12 June 1977	335 3	30. Pig •			stages, shrouds and other non-functional objects
1975-052JK	12 June 1975	109.2	103.0	1 895	491	ra, jaansus or _j suu baare rassia olempa olempa suot <mark>t</mark> oi se
1991-082E	28 November 1991	101.8	98.9	853	835	ing Service in the promote that seems the second of the se
1970-025QH	8 April 1970	100.4	100.0	883	678	
970-025QJ	8 April 1970	100.4	100.0	883	679	6. 1 plane egite op 10 %, v Vi ju paa op. •
970-025QK	8 April 1970	100.4	100.0	888	676	. Sampa energy #rigg (marker)
970-025QL	8 April 1970	100.2	100.0	866	673	
970-025QM	8 April 1970	100.2	100.0	866	677	u u
he following	objects not previou	sly report	ed have been	identifie	d since the la	st report but are no longer in orbit as or
2400Z on 31 Ja			6 1921 10000		stiller ger	
he following	objects achieved or	oit since	and the second s	rt but are	e no longer in	orbit as of 2400Z on 31 January 1992:
992-002A	22 January 1992	90.4	(qed) 59.9	298	292	Reusable space transportation system

The following repart supplements the registron on case for the Call of Stat

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
The following	objects identified	in a prev	ious report a	re no long	er in orbit as	of 2400Z on 31 January 1992:
1970-025BS	8 April 1970	102.4	99.9	1 081	664	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1971-096A	15 November 1971	467.0	3.59	26 896	231	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1975-004GD	22 January 1975	100.3	98.0	825	728	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1977-065Q	14 July 1977	110.9	28.9	2 001	536	
1970-096A	8 April 1970	102.1	100.0	961	757	
1975-004GD	8 April 1975	105.9	100.0	1 165	914	u
1975-052GJ	12 June 1975	120.1	100.0	2 372	1 001	u
1991-051C	17 July 1991	92.7	82.0	455	356	Spacecraft engaged in research and exploration of the upper atmosphere o outer space
				, i		
1962-A ALP4			ELEMENTS NO		LE	
1966-070B				H		• • • • • • • • • • • • • • • • • • •
1970-025L 1984-021C				'' II		
1994-0210 1990-049B			ara katayan a seeyi			
1991-051A						
1991÷051B				ii T		
1991-051D				u yar bar		
1991-051E				111		

International	Date of	Nodal Inclination	Apogee	Perigee		· · · · · · · · · · · · · · · · · · ·
designation	launch	period (deg)	(km)	(km)	General function	
1991-051F		ELEMENTS NO	T AVAILABL	E		
1991_0516			•	· -		

Revisions that should be made to previously reported data: NONE

3 7-02585 8 April 1970 102.4 1.3

designation launch person (deq).

r<u>anto pominario de la japotifica na sua misualde en en entre los merunos en el final de la comunicación de </u>

The following report supplements the registration data for the United States launches as of 29 February 1992. 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
The following	objects were laun	ched since	the last repo	rt and rema	in in orbit:	
1992-009A	23 February 1992	714.8	54.7	20 313	19 894	Spacecraft engaged in research and exploration of the upper atmosphere or
						outer space
The following	objects not previ	ously repor	ted have been	identified	since the last	report:
1985-066Н	3 August 1985	107.8	89.9	1 254.6	999.5	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1992-006A	11 February 1992		0.9	35 503	30 675	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1992-006B	11 February 1992		26.4	34 669	265	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1992-006C	11 February 1992	1 298.0	0.3	38 679	27 397	n best out of the english of the second of t
1992-009A	23 February 1992		3.0	1 013	962	Spacecraft engaged in research and exploration of the upper atmosphere o outer space
1992-009B	23 February 1992	98.3	20.0	725	633	Spent boosters, spent manoeuvring stages, shrouds and other
1992-009C	23 February 1992		34:6	20 371	188	non-functional objects
Ant mations:	, I-	350.5	34.0) [80] [89] [60]		୍ଟ ା୦୦ ୁଲ୍ଲ ଅଞ୍ଚଳ	Section 1 Section

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	aunch	period	(deg)	(km)	(km)	General function

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 29 February 1992: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 29 February 1992: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 29 February 1992:

1969-082EN	20 September 1969	94.6	70.2	509	495	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1982-0978	28 September 1982	100.7	24.2	1 369	189	aga da waka kara da kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendari Marajarah
	LO September 1902	100.7	1019	, a . app	109	2004; 0202; 1 - 1 - 1 - 1 - 1
1972-058JH	23 July 1972	94.9	98.6	539	490	n n
1967-048C	18 May 1967	98.2	89.6	685	660	waa ka waxaa ya 🖫 waxaa gaa waxaa
					1-852	
1965-098K	29 November 1965	100.4	79.7	1 118	435	n
						omina a superior de la companya della companya de la companya della companya dell
1970-025PB			ELEMENTS N	OT AVAILABLE		
1972-058JF			3313	D - 100		
1975-052GN				n		
1975-052JP				W _i_i_i_i_		

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

The following report supplements the registration data for the United States launches as of 31 March 1992. 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
The following	objects were laun	ched since	the last repo	rt and rema	in in orbit:	
1992-015A	24 March 1992	90.1	56.9	292	270	Reusable space transportation systems
1992-013A	14 March 1992	655.8	19,7	36 135	1 121	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1992-013B	14 March 1992	638.2	19.6	35 255	1 099	u
1990-050F	8 June 1990	129.4	63.5	2 960	1 228	e e e e e e e e e e e e e e e e e e e
The following	objects not previ	ously repor	ted have been	identified	since the la	st report:
1990-050F	8 June 1990	129.2	63.5	2 960	1 228	e i gradina
1990-050G	8 June 1990	125.4	63.4	2 601	1 224	u
1975-052JR	12 June 1975		ELEMENTS NOT	T-AVAILABLE		u u
1975-052J\$	12 June 1975		ELEMENTS NOT	T AVAILABLE		u

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 March 1992: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 March 1992: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 March 1992:

1963-047B	27 November 1963	107.6	30.0	1 658	573	**
1978-042C	1 May 1978	101.4	98.7	833	820	11

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
ME TOUR BROKE VE	Seel e l'esphilles.	TO STORES	TERROR CE	on tonger	10 MINT	25 01 240 1 20 3) BECOM 1800
1988-006C	3 February 1988		98.7	824	818 ਹਨ - ਸ਼ਰੂਹ	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
SUSPECTOR SOF	# 1970 - 107E					non ronceronal objects
1990-0436	9 May 1990	98.5	89.8	766	610	Is a south of
1961–RH03 1970–025KM	C 14mr 7/5		ELEMENTS NO	T AVAILABL	E	
	g group 3.83 c		17.8% (S. 1.1.) 10.1%	JAMEY.		
1972-058FS						
1972-058FS 1975-004AS			11			

Revisions that should be made to previously reported data: NONE

or perfection of the **its water forthe** perfect substitution on the confidence whose section by

laynch parity (deg) (1987) (1987)

Triggreatings: Date of Wodal Inc raplice August Periges

The Professing prepart supplies was the registry when you have not be before States of a for word made from the territory at the United out of most otherwise succif

The following report supplements the registration data for the United States launches as of 30 April 1992. 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
The following	objects were laun	ched since	the last repo	rt and rem	ain in orbit:	
1992-019A	10 April 1992	358.4	34.6	20 485	188	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1992-0198	10 April 1992	97.3	21.1	720	534	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1992-019C	10 April 1992	357.8	34.5	20 444	191	
1980-032C	26 April 1980	232.1	62.8	11 791	475	"
1965-048N	24 June 1965	105.8	90.0	1 109	960	6
1990-065\$	25 July 1990	572.1	17.4	32 629	275	nestation value
1992-023A	25 April 1992	89.3	84.9	175	145	Spacecraft engaged in research and exploration of the upper atmosphere or outer space
1992 <i>-</i> 0238	25 April 1992	89.1	85.0	175	145	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
The following	objects not previ	ously repor	ted have been	identifie	d since the las	st report:
1975-052JT	12 June 1975	109.1	99.3	1 320	1 054	1 g 2 - 1 g 2 - 0 - 1 g 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1975-052JU	12 June 1975	111.5	99,6	1 523	1 068	n n

International	Date of	Nodal	Inclination	Apogee	Perigee	
designation	launch	period	(deg)	(km)	(km)	General function

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 30 April 1992: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 30 April 1992: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 30 April 1992:

1972-058CD

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

- DESTRUCTION OF STATE WALL TWINGS VITES 254 TWEET COMES TWEET TO STATE

The following report supplements the registration data for the United States launches as of 31 May 1992. 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
The following	objects were launch	ned since	the last repo	rt and rem	ain in orbit:	
1992-0278	14 May 1992	119.3	19.6	2 797	506	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1992-027C	14 May 1992	701.4	22.6	36 736	2 802	
The following	objects not previou	usly repor	ted have been	identifie	d since the la	st report:
1968-050A	13 June 1968	1 335.0	11.7	33 852	33 724	Spacecraft engaged in research and exploration of the upper atmosphere outer space
1991-076F	8 November 1991	93.3	61.0	614	275	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1961-0MI 1299	29 June 1961	102.4	66.0	1 312	440	. н
1965-082U	15 October 1965	96.7	32.5	647	556	

The following objects not previously reported have been identified since the last report but are no longer in orbit as of 2400Z on 31 May 1992: NONE

The following objects achieved orbit since the last report but are no longer in orbit as of 2400Z on 31 May 1992: NONE

The following objects identified in a previous report are no longer in orbit as of 2400Z on 31 May 1992:

1962-A PSI 5 18 September 1962 96.7 58.2 602 595

International designation	Date of launch	Nodal period	Inclination (deg)	Apogee (km)	Perigee (km)	General function
1992-015B	14 February 1992	93.9	43.1	483	450	Spacecraft engaged in research and exploration of the upper atmosphere or outer space

Revisions that should be made to previously reported data: NONE

1