

### Secretariat

Distr. GENERAL

ST/SG/SER.E/75 1 February 1983

ORIGINAL: ENGLISH

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

> INFORMATION FURNISHED ON CONPORMITY WITH THE CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Note verbale dated 24 January 1983 from the representative of the United States of America to the United Nations addressed to the the Secretary-General

The representative of the United States of America to the United Nations presents her compliments to the Secretary-General of the United Nations and has the honour to transmit herewith seven (7) copies each of the registration data for United States space launches for September, October and November 1982.

### REGISTRATION FOR UNITED STATES SPACE LAUNCHES

# The following report supplements the registration data for the United States space launches as of 24002 30 September 1982

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

International designation	Date of launch	Nordal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
New objects in orbit:						
1982 097B	28 Septembe	r 613.1	24.4	34830	229	Spent boosters, spent manoeuvrin stages, shrouds and other non-functional objects
The following objects	not previous	ly reported	have been ident	ified since	the last repor	<u>rt</u> ;
1961-OMICRON 258-262	29 June	of the in	ts have been identernational des	ignation 196	1-OMICRON.	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1970-025NR	8 April	internati	cts have been id ional designation previously rep	n 1970-025.	part of the 325 objects	Spent boosters, spent manoeuvrine stages, shrouds and other non-functional objects
1973-086GM-GN	6 November	internat:	ets have been id- ional designation previously rep	n 1973-086.	part of the 178 objects	Spent boosters, spent manoeuvrine stages, shrouds and other non-functional objects
1974-089EM-EP	15 November	internat	ets have been id ional designatio n previously rep	n 1974-089.	part of the 128 objects	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1976-077EA-EL	29 July	internat:	cts have been id- ional designatio n previously rep	n 1976-077.		Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1978-026EY-PT	5 March	internati	ets have been id ional designation previously rep	n 1978-026.	part of the 141 objects	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects

The following objects were no longer in orbit as of 24002 on 30 September 1982:

1982-082B

## REGISTRATION FOR UNITED STATES SPACE LAUNCHES

## The following report supplements the registration data for the United States space launches as of 24002 31 October 1982

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

International designation	Date of launch	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
New objects in orbit:						
1982 105A	28 October	635.5	24.8	36301	184	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1982 105B	28 October	103.2	26.6	4202	238	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
1982 106A	30 October	1432.2	2.5	35779	35641	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
1982 106B	30 October	1440.4	2.5	35901	35839	Spent boosters, spent manaeuvring stages, shrouds and other non-functional objects
982 106C	30 October	629.1	28.1	35753	133	Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
the following objects	were no longer	in orbit as	s of 24002 on 33	l October 19	82:	
963-014AN 1964-076D 1969-082AX 1969-082FN	1971-000C 1972-058GX 1980-010A 1981-100E					
1970-025E						

#### REGISTRATION FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for the United States space launches as of 2400% 30 November 1982

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

International designation		e of ·	Nodal period	Inclination	Apogee (km)	Perigee (km)	General function of space object
New objects in o	orbit:						
1982-1108	11 No	ovember	1427.3	0.4	36083	35146	Spacecraft engaged in practical applications and uses of space technology such as weather or
				515			communications
982-110D	11 No	vember	663.8	23.7	37336	320	Spent boosters, spent manaeuvrin stages, shrouds and other non-functional objects
982-110E	11 Mo	wember	662.7	23.5	37274	320	Spent boosters, spent manoeuvrin stages, shrouds and other non-functional objects
982-111A	17 No	wenber	92.3	97.0	503	273	Spacecraft engaged in practical applications and uses of space technology such as weather or communications
982-1118	17 No	vember	91.3	97.0	453	226	Spent boosters, spent manoeuvrin stages, shrouds and other non-functional objects
the following ob	ject achieved	orbit si	nce the 1	ast report, but	is no longe	r in orbit a	s of 24002 on 30 November 1982:
982-110A	11 No	vember	90.5	28.5	302	296	Reusable space transportation systems
he following ob	jects were no	longer i	n orbit a	s of 24002 on 3	November 1	982;	1
959-ALPHA 3	1965-082SC	1972-0	58FJ	1977-065DA			
961-DELTA 5	1965-082TD	1972-0	58GS	1977-06580			
963-014BA	1965-082TV	1975-0	04Y	1977-065EU			
963-014BP	1966-056AJ	1975-0	0.4DX	1977-080C			
963-014CX	1966-076F	1975-0	0488	1978-016B			
963-014DE	1967-001J	1975-1	17C	1978-026EA			
963-053D	1967-034G	1977-0	652	1978-106C			
964-026F	1969-082DT	1977-0	65AN	1979-050E			
965-065N	1969-082JK	1977-0	65BJ				`
965-0658	1972-058ET	1977-0	65CH				