

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.216 20 February 1970

ORIGINAL: ENGLISH

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH GENERAL ASSEMBLY RESOLUTION 1721 B (XVI) BY STATES LAUNCHING OBJECTS INTO ORBIT OR BEYOND

Letter dated 12 February 1970 from the Permanent Representative of the United States of America addressed to the Secretary-General

In accordance with the provisions of part B, paragraphs 1 and 2, of General Assembly resolution 1721 (XVI), I enclose registration data concerning objects launched into orbit or beyond by the United States of America. With these additions and deletions, Your Excellency will have received for the Committee on the Peaceful Uses of Outer Space and for the Public Registry a complete registry of all United States space vehicles in orbit or beyond as of 31 July 1969.

(Signed) Charles W. YOST



REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

States

The following report supplements the registration data for United space launches as of 2400Z on 31 July 1969

International		Satellite	Date of Launch	Nodal Period	Inclina- tion	(Kilom.)	(Kilom.)
Designation	Vehicle	Category	Launen	reriod	01011		
New objects in	orbit						BIT
1969-59В	Saturn V	D	July 16	HELIC	CENTRE	A STATE OF THE STATE OF THE PARTY OF	RBIT
1969-59C	Saturn V	Α.	July 16		NOCENTE	857	786
1969-62A	Thor Burner	A٠	July 23	101.3	98.8	857	787
1969-62B	Thor Burner	D	July 23	101.3	98.7	219	178
1969-63A	Thor/Agena	Α.	July 24	88.4	74.9	5399	269
1969-64A	Delta	C.	July 26	146.7	,,,,	5423	270
1969-64В	Delta	D	July 26	147.0	30.3	5412	261
1969-64C	Delta	D	July 26	146.7	30.3	536	465
1969-65A	Thor/Agena	Α .	July 31	94.6	75.0		nowt.
_						revious re	port.
The following of	bjects not previous	ly reported	have been	identified	1 since the r	2455	640
1961-Del-7	Scout	D	Feb. 16	117.0	38.0	2324	906
1961-OMI 228	Thor Able Star	D	June 29	118.5	67.6	1167	957
1961 OMI 229	Thor Able Star	D	June 29	106.4	66.4	1487	263
1961 OMI 230	Thor Able Star	D	June 29	102.4	64.5	972	713
1961 OMI 231	Thor Able Star	D	June 29	101.7	66.7	989	898
1961 OMI 232	Thor Able Star	D	June 29	103.9	67.0	920	652
1965-82SN	Titan IIIC	D	Oct. 15	100.6	31.7	1440	555
1965-82SP	Titan IIIC	D	Oct. 15	105.1	30.4	951	645
1965-82SQ	Titan IIIC	D	Oct. 15	100.8	31.4	1261	665
1965-82SR	Titan IIIC	D	Oct. 15	104.3	33.2	736	611
1965-82SS	Titan IIIC	D	Oct. 15	98.2	31.7	1167	701
1965-82ST	Titan IIIC	D	Oct. 15	103.7	32.2	972	665
1965-82SU	Titan IIIC	D	Oct. 15	101.3	32.9		

it as of 2400Z on 31 July 1969:

1961 OMI 31

The following objects were no longer in orb:

1963-1400 1965-740

1959-51A*

1969-56A**

1969-56C

Supplemental information:

following object which achieved

In addition the United States launched the : orbit but was no longer in orbit:

		tellite	Date of
International	Launch	Sategory	Launch
Designation	Vehicle	Car A	July 16
1969-59A	Saturn V	i e	

1 during period ending 2400Z on 31 May 1969.

^{*} Omitted from previous report. Decay occurre: Adapter remains in orbit.

^{**} Payload separated from adapter and recovered.