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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 30 September 1966 from the Permanent Representative
of the United States addressed to the Secretary-General

In accordance with the provision of Part B, paragraphs 1 and 2, of United Nations General Assembly resolution 1721 (XVI), I enclose registration data concerning objects launched into orbit or beyond by the United States. 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 1966.

In addition, there is included supplemental information concerning United States space vehicles which were launched on 18 July 1966 and which achieved orbit but were no longer in orbit as of 2400Z on 31 July 1966.

(Signed) Arthur J. GOLDBERG

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 31 July 1966

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclination	Apogee (Kilometres)	Perigee (Kilometres)
1966-65A	ATLAS	A	18 Jul.	91.5	28.86	349	345
1966-66C	TITAN II	D	18 Jul.	91.3	28.85	338	289
1966-66D	TITAN II	D	18 Jul.	92.4	28.88	390	386
1966-66E	TITAN II	D	18 Jul.	92.5	28.85	386	385
1966-66F	TITAN II	D	18 Jul.	91.4	28.87	380	293
1966-66G	TITAN II	D	18 Jul.	90.0	28.85	279	279
1966-69A	TITAN III B	A	29 Jul.	88.3	94.14	235	151

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

1961-ALPHA- DELTA-6	ATLAS AGENA	D	21 Oct.	165.7	95.40	4334	3095
1963-14J	ATLAS AGENA	D	9 May	166.4	87.31	3785	3505
1963-14K	ATLAS AGENA	D	9 May	165.9	86.97	4863	2384
1963-14L	ATLAS AGENA	D	9 May	166.4	87.31	3882	3405
1963-14M	ATLAS AGENA	D	9 May	166.2	87.14	4493	2776
1963-14N	ATLAS AGENA	D	9 May	166.1	87.11	4584	2677
1963-14P	ATLAS AGENA	D	9 May	166.4	87.29	4020	3267
1963-14Q	ATLAS AGENA	D	9 May	166.4	87.29	4118	3171
1963-14R	ATLAS AGENA	D	9 May	166.1	87.09	4693	2575
1963-14S	ATLAS AGENA	D	9 May	165.9	87.04	4709	2545
1963-14T	ATLAS AGENA	D	9 May	166.4	87.30	4401	3288
1963-14U	ATLAS AGENA	D	9 May	165.9	87.06	4685	2566
1963-14V	ATLAS AGENA	D	9 May	166.0	87.07	4670	2587
1963-14W	ATLAS AGENA	D	9 May	166.1	87.15	4498	2763
1963-14X	ATLAS AGENA	D	9 May	166.3	87.25	4211	3070

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES (continued)

International designation	Launch vehicle	Satellite category	Date of launch	Nodal period	Inclination	Apogee (Kilometres)	Perigee (Kilometres)
1963-14Y	ATLAS AGENA	D	9 May	166.4	87.27	4061	3223
1963-14Z	ATLAS AGENA	D	9 May	166.2	87.15	4446	2322
1963-14AA	ATLAS AGENA	D	9 May	166.2	87.20	4340	2933
1963-14AB	ATLAS AGENA	D	9 May	166.4	87.26	4143	4141
1965-109E	SCOUT	D	22 Dec.	105.5	89.38	1140	895
1966-44C	DELTA	D	25 May	117.8	64.60	2825	335
1966-63B	ATLAS	D	14 Jul.	105.2	144.2	1011	998
1966-63C	ATLAS	D	14 Jul.	105.2	144.2	1015	994
1966-63D	ATLAS	D	14 Jul.	105.4	144.2	1018	1010

The following objects, not previously reported, were identified since the previous report but were no longer in orbit as of 2400Z on 31 July:

<u>International Designation</u>	<u>Launch Vehicle</u>	<u>Satellite Category</u>	<u>Date of Launch</u>
1966-59AD	SATURN I	D	5 Jul.
1966-59AE	SATURN I	D	5 Jul.
1966-59AF	SATURN I	D	5 Jul.
1966-59AG	SATURN I	D	5 Jul.
1966-59AH	SATURN I	D	5 Jul.
1966-59AJ	SATURN I	D	5 Jul.
1966-59AK	SATURN I	D	5 Jul.
1966-59AL	SATURN I	D	5 Jul.

The following objects were no longer in orbit as of 2400Z on 31 July 1966:

1965-55C	1966-59X
1966-59N	1966-59Y
1966-59Q	1966-59Z
1966-59R	1966-59AA
1966-59S	1966-59AB
1966-59T	1966-59AC
1966-59U	1966-62A
1966-59V	
1966-59W	

Supplemental Information:

In addition the United States launched the following objects which achieved orbit but were no longer in orbit as of 2400Z on 31 July 1966:

<u>International Designation</u>	<u>Launch Vehicle</u>	<u>Satellite Category</u>	<u>Date of launch</u>
1966-66A	TITAN II	A	18 Jul.
1966-66B	TITAN II	D	18 Jul.