

UNITED NATIONS

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.292 24 May 1974

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 20 May 1974 from the Permanent Representative of the United States of America addressed to the Secretary-General

In accordance with the provisions of paragraphs 1 and 2 of United Nations General Assembly resolution 1721 B (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 28 February 1974.

(Signed) John SCALI

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on January 31, 1974

International	Launch	Satellite	Date of	Nodal	Inclina-	Apogee	Perigee		
Designation	Vehicle	Category	Launch	Period	tion	(km)	(km)		
NEW OBJECTS IN ORBIT									
None									
The following objects	not previous	ly reported	have been i	dentified	since the pr	evious rep	ort		
1973-86D thru CM	Delta	D	Nov 6	83 objects have been identified as having been launched with 1973-86A. Objects 86-A - 86C have been previously reported					
The following objects 2400Z on January 31,		it since the	previous r	report but	were no long	ger in orbi	t as of		
1974-002B	Delta	D	Jan 19						
1974-002C	Delta	D	Jan 19						
1974-002D	Delta	D	Jan 19						
						()			

The following objects were no longer in orbit as of 2400Z on January 31, 1974: 1964-74D

1969-82но

1971-830

1973-27J

1973-390

REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on February 28, 1974

International Designation	Launch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclina- tion	Apogee (km)	Perigee (km)	
NEW OBJECTS IN ORBIT								
1974-07A	Titan IIIB/	A	Feb 13	89.8	110.4	404	128	
1974-09B	Agena Scout	D	Feb 18	95.8	2.8	882	232	
The following objects r	not previously	reported hav	re been iden	tified sin	ice the previ	lous report	;	
1973-86CN thru86FM	Delta	D	Nov 6	155 objects have been identified as having been launched with 1973-86A. Objects 86B thru 86CM have been previously reported.				

The following objects were no longer in orbit as of 2400Z on February 28, 1974: 1960-ZETA 1

1973-270

1973-90A

The following object was launched since the previous report but did not achieve orbit

Titan III/ Centaur

В

Feb 11