

## UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.351 17 November 1976

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 4 November 1976 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 30 June 1976.

(Signed) William W. SCRANTON

## REGISTRATION DATA FOR UNITED STATES SPACE LAUNCHES

The following report supplements the registration data for United States space launches as of 2400Z on 30 June 1976

tan III tan III lta lta lta lta lta tan III tan III tan III tan III	A D C D D D D D A D D	Jun. 2 Jun. 2 Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	700.0 704.6 1,436.6 93.8 90.5 90.7 647.1 1,432 1,432	62.5 62.5 2.5 28.5 28.5 28.5 25.9 .01 0.1	21,185 39,600 35,807 645 428 449 36,613 35,795 35,500	168.2 373 35,788 273 171 170 190 35,655 35,400 35,400	
tan III lta lta lta lta lta ta lta tan III tan III tan III	D C D D D A D	Jun. 2 Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	704.6 1,436.6 93.8 90.5 90.7 647.1 1,432 1,432	62.5 2.5 28.5 28.5 28.5 25.9 .01	39,600 35,807 645 428 449 36,613 35,795 35,500	373 35,788 273 171 170 190 35,655 35,400	
lta lta lta lta lta tan III tan III tan III	C D D D D A D	Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	1,436.6 93.8 90.5 90.7 647.1 1,432 1,432	2.5 28.5 28.5 28.5 25.9 .01	35,807 645 428 449 36,613 35,795 35,500	35,788 273 171 170 190 35,655 35,400	
lta lta lta lta tan III tan III tan III	D D D A D	Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	93.8 90.5 90.7 647.1 1,432 1,432	28.5 28.5 28.5 25.9 .01 0.1	645 428 449 <b>36</b> ,613 <b>35</b> ,795 <b>35</b> ,500	273 171 170 190 35,655 35,400	
lta lta lta tan III tan III tan III	D D A D D	Jun. 10 Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	93.8 90.5 90.7 647.1 1,432 1,432	28.5 28.5 25.9 .01 0.1	645 428 449 <b>36</b> ,613 <b>35</b> ,795 <b>35</b> ,500	273 171 170 190 35,655 35,400	
lta lta tan III tan III tan III	D D A D	Jun. 10 Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	90.7 647.1 1,432 1,432	28.5 25.9 .01 0.1	449 36,613 35,795 35,500	170 190 35,655 35,400	
lta tan III tan III tan III	D A D D	Jun. 10 Jun. 10 Jun. 26 Jun. 26 Jun. 26	647.1 1,432 1,432	25.9 .01 0.1	36,613 35,795 35,500	170 190 35,655 35,400	
tan III tan III tan III	A D D	Jun. 10 Jun. 26 Jun. 26 Jun. 26	1,432 1,432	.01 0.1	<b>35</b> ,795 <b>35</b> ,500	190 35,6 <b>55</b> 35,400	
tan III tan III	D D	Jun. 26 Jun. 26 Jun. 26	1,432	0.1	<b>35</b> ,795 <b>35</b> ,500	35,400	
tan III	D	Jun. 26 Jun. 26			<b>35,</b> 500	35,400	
		Jun. 26		0.1			
previously re	eported h				,,	Tage	
or Agena	D .	having been launched with 1970-025A and B. 318 objects have been					
lta	D	Nov. 15	previously reported. 111 objects have been identified as having been launched with 1974-089A, B and C. 110 objects have been				
tan III	Α	Apr. 30	previous1	y reporte	1,139	1,099	
ieved orbit s	ince the	previous re	port but wer	e no long	er in orbi	it as	
						-	
lta	D	Jun. 10					
tan III	D						
1	tan III ieved orbit s Lta tan III	tan III A  ieved orbit since the  ta D  tan III D	tan III A Apr. 30  Leved orbit since the previous re  Lta D Jun. 10  tan III D Jun. 26	having be B and C. previousl tan III A Apr. 30 107.4  Leved orbit since the previous report but wer  Lta D Jun. 10 tan III D Jun. 26	having been launch  B and C. 110 obje  previously reporte  tan III A Apr. 30 107.4 63.4  leved orbit since the previous report but were no long  Lta D Jun. 10  tan III D Jun. 26  e no longer in orbit as of 2400Z on 30 June 1976: 197	having been launched with 19 B and C. 110 objects have been III A Apr. 30 107.4 63.4 1,139  Leved orbit since the previous report but were no longer in orbit tan III D Jun. 10 Lean III D Jun. 26	

1975-099D