

CENERAL

G E N E R A L A S S E M B L Y



Distr. GENERAL

A/AC.105/INF.245 17 February 1972

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 11 February 1972 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 November 1971.

(Signed) George BUSH

REGISTRATION DATA TO US SPACE LAUNCHES

The following report supplements the registration data for US space launches of 2400Z on 30 November 1971

International Designation	Launch Vehicle	Satellite Category	Date of Launch	Nodal Period	Inclina- tion	Apogee (Km.)	Perigee (Km.)
lew objects in orbi	t:						
.971-095A	Titan IIIC	Α`	Nov. 3	21.06 2			
971-095B	Titan IIIC	A .		1436.1	2.58	35,815	35,806
971-095C	Titan IIIC	D	Nov. 3	1436.1	2.58	35,815	35,806
971-096A	Scout	В	Nov. 3	1436.1	2.58	35,815	35,806
	55540	D.	Nov. 15	467.1	3.60	26,896	231
he following objec	ts not previousl	v reported h	avo boon da				
		, -oporoca n	was peen 106	inclined 8	since the pr	evious repr	ort:
969 - 082JC	Thor/Agena D	D	Sept. 30	00.1	(0.0		
970-025LS through			pepe, 50	99.1	69.9	778	655
970-025LV	Thor/Agena	D	Apr. 8	282 objects have been identified as having been launched with 1970-025A and -025B. Objects 1970-025A through			
			mpr. o				
				025TD 1	b. Objects	1970-025A	through
971-083D	Delta	D	Sept. 29	-02 JUN 11	ave been pr		
971-091E	Delta	D	Oct. 21	91.9	33.1	437	299
				103.9	104.4	1467	425
ne following object onger in orbit as o	t not previously	reported was	identified	ginas +b	200		
onger in orbit as	of 2400Z on 30 No	vember 1071	, radicilled	since th	e previous	report but	was no
71-092B	Titan IIIB/	7,0001 19,11					
	Agena	D	Oct. 23				
e following object	ts were no longer	in orbit as	of 24007 or	20 Marro	whom 1073.	1000 01/2	
	/		01 24002 01	1 20 NOVE	mber 19/1:	1970-016B	
						1971-036A	
						1971-091B	
						1971-092A	