

UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.134 21 June 1966 ENGLISH ORIGINAL: RUSSIAN

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 16 June 1966 from the Deputy Permanent Representative of the Union of Soviet Socialist Republics addressed to the Chairman of the Committee on the Peaceful Uses of Outer Space

I have the honour to transmit herewith to the United Nations Committee on the Peaceful Uses of Outer Space information concerning the following objects launched into orbit around the earth or into outer space during the period 25 January 1966 to 26 April 1966: "Cosmos 107" - "Cosmos 116", "Iuna 9", "Iuna 10" and "Molniya 1".

(Signed) P. MOROZOV

INFORMATION

concerning launchings of artificial satellites and space objects, submitted by the Union of Soviet Socialist Republics to the United Nations Committee on the Peaceful Uses of Cuter Space

Name of satellite or space object		Furpose of launching	Date of Launching	Basic characteristics			
				Perigee (km)	Apogee Ir (km)	nclination of orbit (degrees)	
149.	Automatic station "Iuna 9"	Experiments necessary for future flights in the programme for conquest of the moon, transmission to earth of televi- sion pictures on the moon's surface	31 January 1966	-			
150.	"Cosmos 107"	Investigation of the upper atmosphere and outer space	10 February 1966	204	322	65	
151.	"Cosmos 108"	Investigation of the upper atmosphere and outer space	11 February 1966	227	865	48.9	
152.	"Cosmos 109"	Investigation of the upper atmosphere and outer space	19 February 1966	209	309	65	
153.	"Cosmos 110"	Biological research	22 February 1966	187	904	51.9	
154.	"Cosmos 111"	Investigation of the upper atmosphere and outer space	1 March 1966	191	226	51.85	

Name of satellite or space object		Purpose of launching	Date of Launching	Basic characteristics			
				Perigee (km)	Apogee (km)	Inclination of orbit (degrees)	
155.	"Cosmos 112"	Investigation of the upper atmosphere and outer space	17 March 1966	214	565	72	
156.	"Cosmos 113"	Investigation of the upper atmosphere and outer space	21 March 1966	210	327	65	
157.	Automatic station "Iuna 10"	Development of systems to permit the creation of an artificial lunar satellite for the investigation of circumlunar space; development of inboard systems for putting a station into a selenocentric (circumlunar) orbit	31 March 1966	(lunar) 350	(lunar) 1,017	(to the plane of lunar equator) 71.9	the
158.	"Cosmos 114"	Investigation of the upper atmosphere and outer space	6 April 1966	210	374	73	
159	"Cosmos 115"	Investigation of the upper atmosphere and outer space	20 April 1966	190	294	65	

Name of Satellite or space object	Purpose of launching	Date of Iaunching	Basic characteristics			
-2			Perigee (km)	Apogee (km)	Inclination of orbit (degrees)	
160. "Molniya-1"	Television programme transmission and long-range two-way	25 April 1966	499	39,500	64.5	
	multi-channel telephone, phototelegraph and telegraph communications					
161. "Cosmos 116"	Investigation of the upper atmcsphere and outer space	26 April 1966	294	478	48.4	