

## UNITED NATIONS

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



Distr. GENERAL

A/AC.105/INF.173 21 November 1967 ENGLISH

ORIGINAL: RUSSIAN

COMMITTEE ON THE PRACEFUL 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 14 November 1967 from the 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 by the Union of Soviet Socialist Republics during the period 22 September to 3 November 1967: "Cosmos 180" - "Cosmos 190" and "Molniya 1".

(Signed) N. FEDORENKO

## INFORMATION

## concerning launchings of space objects submitted by the Union of Soviet Socialist Republics to the United Nations Committee on the Peaceful Uses of Outer Space

	Name of satellite or station	Purpose of launching		Date of launching	Basic characteristics		
					Perisee (km)	Apogee (km)	Inclination of orbit (degrees)
233.	"Cosmos 180"	Investigation of the upper atmosphere and outer space.	26	September 19	6 <b>7</b> 212	370	72.9
234.	"Molniya l"	Operation of a system of long-range telephone-telegraph radio-communication, and transmission of USSR Central Television programmes to the stations of the "Orbit" sys		October 1967	<b>4</b> 65	39 <b>,600</b>	65.0
235.	"Cosmos 181"	Investigation of the upper atmosphere and outer space	11	October 1967	200	344	65.6
236.	"Cosmos 182"	Investigation of the upper atmosphere and outer space	16	October 1967	210	355	65.0
237.	"Molniya 1"	Operation of a system of long-range telephone-telegraph.radio-communication and transmission of USSR Central Television programmes to the stations of the "Orbit" system	22	October 1967	456	39 <b>,7</b> 40	64.7

		Purpose of launching		Basic characteristics			
	Name of satellite or space object		Date of launching	Perigee (km)	Apogee (km)	Inclination of orbit (dagraes)	
238.	"Cosmos 183"	Investigation of the upper atmosphere and outer space	18 October 1967	145	212	50	
239.	"Cosmos 184"	Investigation of the upper atmosphere and outer space	25 October 1967		dar orbit 635 km	81.2	
240.	"Cosmos 185"	Investigation of the upper atmosphere and outer space	27 October 1967	522	888	64.1	
241.	"Cosmos 186"	Investigation of outer space, development of new systems and elements to be used in the construction of space devices	27 October 1967	209	235	51.7	
242.	"Cosmos 187"	Investigation of the upper atmosphere and outer space	28 October 1967	145	210	50.0	
243.	"Cosmos 188"	Investigation of outer space, development of new systems and elements to be used in the construction of space devices	30 October 196	7 200	276	51.68	
244.	. "Cosmos 189"	Investigation of the upper atmosphere and outer space	30 October 196	7 535	600	74.0	
245.	. "Cosmos 190"	Investigation of the upper atmosphere and outer space		67 201	347	65.7	

A/AC.105/INF.173 English Page 3