

UNITED NATIONS

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.298 4 September 1974 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 29 August 1974 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 to you herewith, for the United Nations Committee on the Peaceful Uses of Outer Space, information concerning space objects launched into earth orbit or beyond by the Union of Soviet Socialist Republics during the period 25 June to 30 July 1974.

(Signed) Y. MALIK

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		Date of	Basic characteristics			
No.	<u>satellit</u> e	Purpose of launching	launching	Perigee (km)	Apogee (km)	Inclination (degrees)	
				(1111)	(101)		
1	2	3	Į1	5	6	7	
818	Salyut-3 station	Further testing of improved station design, on-board systems and equipment; conduct of scientificand technical resear and experiments in space flight		219	270	51.6	
819	Cosmos-662	Investigation of the upper atmosphere and outer space	26 June 1974	282	838	71	
820	Cosmos-663	Investigation of the upper atmosphere and outer space	27 June 1974	983	1,017	83	
821	Cosmos-664	Investigation of the uppër atmosphere and outer space	29 June 1974	212	364	72.9	
822	Cosmos-665	Investigation of the upper atmosphere and outer space	29 June 1974	633	39,384	62.9	
823	Soyuz-14	Conduct of joint experiments with the Salyut-3 orbital scientific station; comprehensive checks of improved on-board systems of the Soyus spacecraft under var flight conditions	ing i	255	277	51.6	

1	2	3	14	5	6	7
824	Meteor	Acquisition of meteorological information requir for the research in the weather ser		877	905	81.2
825	Cosmos-666	Investigation of the upper atmosphere and outer space	12 July 1974	191	351	62.8
826	Molniya-2	Operation of the long-range telephone and telegraph radio communications system the USSR, transport USSR central teleprogrammes to statistic Orbita network international co-operational c	40,900	62.8		
827	Cosmos-667	Investigation of the upper atmosphere and outer space	25 July 1974	182	342	65
828	Cosmos-668	Investigation of the upper atmosphere and outer space	25 July 1974	281	519	71
329	Cosmos-669	Investigation of the upper atmosphere and outer space	26 July 1974	210	5 <i>f</i> rf	81.3
330	Molniya-1C	Arrangements for experimental television broadcas and establishment olong-range radio-communication	f		rcular, ,850 km	0 degrees 4 minutes