

UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.346 8 July 1976 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

Note verbale dated 30 June 1976 from the Permanent Mission of the Union of Soviet Socialist Republics to the United Nations addressed to the Secretary-General

The Permanent Mission of the Union of Soviet Socialist Republics to the United Nations presents its compliments to the Secretary-General of the United Nations and, in conformity with General Assembly resolution 1721 B (XVI), has the honour to transmit herewith information concerning space objects launched into earth orbit or beyond by the Union of Soviet Socialist Republics during the period 5 May to 28 May 1976.

Table of registration data on artificial earth satellites in the Cosmos, Molniya and Meteor series launched by the USSR during the period from 5 to 28 May 1976

				Basic characteristics			
<u>No</u> .	Name of satellite	Purpose of launching	Date of launching	Perigee (km)		Incli- nation (degrees)	
1 016	Cosmos-817	Investigation of the upper atmosphere and outer space	5 May 1976	178	347	65	
1 017	Molniya-3	Operation of the long- range telephone and telegraph radio communications system in the USSR transmission of USSR central television programmes stations in the Orbita network, and internation	on to	652	40 660	62.8	
1 018	Meteor	Acquisition of meteorological informate required for use in the operational weather service		865.6	907.	7 81.2	
1 019	Cosmos-818	Investigation of the upper atmosphere and outer space	18 May 1976	281	506	71	
1 020	Cosmos-819	Investigation of the upper atmosphere and outer space	20 May 1976	204	307	65	
1 021	Cosmos-820	Investigation of the upper atmosphere and outer space	21 May 1976	214	236	81.4	
1 022	Cosmos-821	Investigation of the upper atmosphere and outer space	26 May 1976	212	338	72.8	
1 023	Cosmos-822	_	28 May 1976	284	729	74	