

UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.219 14 May 1970 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 3 April 1970 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 17 January 1970 to 27 March 1970.

(Signed) Y. MALIK

INFORMATION

Union of Soviet Socialist Republics to the United Nations Committee on the Peaceful Uses of Outer Space

Basic characteristics

Nos.	Name of satellite or space object	Purpose of		Date of launching	Perigee (km)	e Apogee (km)	Inclination of orbit (degrees)
401	"Cosmos-321"	Investigation of the upper atmosphere and outer space	20	January 1970	280	507	, 71
402	"Cosmos-322"	Investigation of the upper atmosphere and outer space	21	January 1970	200	337	65.4
403	"Cosmos-323"	Investigation of the upper atmosphere and outer space	10	February 1970	0 206	333	65.4
404	"Molniya-I"	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	l	February 1970	0 487	39,175	65.3
405	"Cosmos-324"	Investigation of the upper atmosphere and outer space	27	February 197	0 283	492	71
406	"Cosmos-325"	Investigation of the upper atmosphere and outer space	4	March 1970	207	348.	65.4

A/AC.105/INF.219 English Page 3

						Basic characteristics		
Nos.	Name of satellite or space object	Purpose of launching		Date of		Perigee (km)	Apogee (km)	Inclination of orbit (degrees)
407	"Cosmos-326"	Investigation of the upper atmosphere and outer space	13	March 19	970	212	393	81.4
408	"Meteor"	Acquisition of meteorological information needed for use by the weather service	17	March 19	970	555	643	81.2
1+09	"Cosmos-327"	Investigation of the upper atmosphere and outer space	18	March 19	970	279	855	71
410	"Cosmos-328"	Investigation of the upper atmosphere and outer space	27	March 19	970	213	340	72.9