

## UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.218 16 March 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 ORBJECTS INTO
ORBIT OR BEYOND

Letter dated 29 January 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 4 November 1969 to 16 January 1970.

(Signed) Y. MALIK

Post Carlos to

the expense of all the period between the account.

## INFORMATION

EMOLES NATIONS

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

Nos.	Name of satellite or space object	Purpose of launch	ning		Date of		sic chara Perigee (km)	cteristi Apogee (km)	Inclina- tion orbit of (degrees)
388	"Cosmos 309"	Investigation of upper atmosphere and outer space	the	12	November	1969	203	384	65.4
389	"Cosmos 310"	Investigation of upper atmosphere and outer space	the	15	November	1969	208	347	65
390	"Cosmos 311"	Investigation of upper atmosphere and outer space	the	24	November	1969	284	496	71
391	."Cosmos 312"	Investigation of upper atmosphere and outer space	the	24	November	1969	1145	1187	74
392	"Cosmos 313"	Investigation of upper atmosphere and outer space	the	3	December	1969	204	276	65.4
393	"Cosmos 314"	Investigation of upper atmosphere and outer space	the	11	December	1969	282	491	71
394	"Cosmos 315"	Investigation of upper atmosphere and outer space	the	20	December	1969	521	556	74.06
395	"Cosmos 316"	Investigation of upper atmosphere and outer space	the	23	December	1969	154	1650	49.5
396	"Cosmos 317"	Investigation of upper atmosphere and outer space	the	23	December	1969	209	302	65.4

	Name	en la compressa de la compress	Ī	Basic chara	cteristic	Inclina- ion es orbit
Nos.	satellite or space object	Purpose of launching	Date of launching	Perigee (km)	Apogee (km)	of (degrees)
397	"Intercosmos 2"	Investigation of the 25 characteristics of the earth's ionosphere and of concentrations of electrons and positive ions	December 196	59 206	1200	48.4
398	"Cosmos 318"	Investigation of the 9 upper atmosphere and outer space	January 1970	204	295	65
399	"Cosmos 319"	Investigation of the 15 upper atmosphere and outer space	January 1970	209	1537	82
400	"Cosmos 320"	Investigation of the 16 upper atmosphere and outer space	January 1970	240	342	48.5