

UNITED NATIONS

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.212 24 October 1969 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 September 1969 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 Cuter 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 24 June 1969 to 15 September 1969.

(Signed) Y. MALIK

INFORMATION

Committee on the Feaceful Uses of Outer Space

Basic characteristics

]	Inclination
Nos.	Name of satellite or space object	Purpose of launching	Date of launching	Perigee (km)		7 .
359	"Cosmos 288"	Investigation of the upper atmosphere and outer space	27 June 1969	201	281	51.8
360	"Cosmos 289"	Investigation of the upper atmosphere and outer space	10 July 1969	200	350	65.4
361	"Luna 15"	Testing of on-board systems of the automatic station and further scientific investigation of the moon and circumlunar space	13 July 1969	-	-	-
362	"Cosmos 290"	Investigation of the upper atmosphere and outer space	22 July 1969	200	352	65.4
363	"Molniya I"	Operation of a system of long-range telephone- telegraph radio communica- tion and transmission of USSR Central Television programmes to the stations of the "Orbita" network	22 July 1969	520	39,540	64.9
364	"Cosmos 291"	Investigation of the upper atmosphere and outer space	6 August 1969	153	574	62.3

Basic characteristics

<u>Nos</u> . 365	Name of sate or space of "Zond 7"		Purpose of launchi Flight around the mo further study of the moon and circumlunar space; testing of im on-board systems and assemblies of the st return to earth at se cosmic speed, guided descent and soft lane	on; proved ation; econd	Date of <u>launching</u> 8 August 1969	Perigee (km)	Apogee (km)	Inclination of orbit (degrees)
366	"Cosmos 292"	ı	in target area Investigation of the	upper	14 August 1969	747	786	74
367	"Cosmos 293"	t	atmosphere and outer Investigation of the atmosphere and outer	upper	16 August 1969	208	270	51.8
368	"Cosmos 294"	1	Investigation of the atmosphere and outer	upper	19 August 1969	808	348	65.4
369	"Cosmos 295"	,	Investigation of the atmosphere and outer		22 August 1969	282	500	71
370	"Cosmos 296"	'	Investigation of the atmosphere and outer		29 August 1969	211	322	65
371	"Cosmos 297"	,	Investigation of the atmosphere and outer		2 September 1969	211	334	72•9
372	"Cosmos 298"		Investigation of the atmosphere and outer		15 September 1969	140	212	50

A/AC.105/INF.21 English