

GENERAL ASSEMBLY



Distr. GENERAL

A/AC.105/INF.301 31 October 1974 ENGLISH

ORIGINAL: RUSSIAN

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

> INFORMATION FURNISHED IN CONFORMITH WITH GENERAL ASSEMBLY RESOLUTION 1721 B (XVI) BY STATES LAUNCHING OBJECTS INTO ORBIT OR BEYOND

Letter dated 28 October 1974 from the Permanent Representative of the Union of Soviet Socialist Republics to the United Nations 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 6 August to 26 September 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

<u>No</u> .	Name of satelitte	Purpose of launching	The second secon	Basic rigee km)	characte Apogee (km)	eristics Inclination (degrees)
ı	2	3	Ţŧ	5	- 6	7
831	Cosmos-670	Investigation of the upper atmosphere and outer space	6 August 1974	217	307	50.6
832	Cosmos-671	Investigation of the upper atmosphere and outer space	7 August 1974	191	369	62.8
833	Cosmos-672	Investigation of the upper atmosphere and outer space	12 August 1974	198	239	51.8
834	Cosmos-673	Investigation of the upper atmosphere and outer space	16 August 1974	620	648	81
935	Soyuz-15	Conduct of joint experiments with the Salyet-3 orbital scientific station	26 August 1974	254	275	51.6
836	Cosmos-674	Investigation of the upper atmosphere and outer space	29 August 1974	182	343	65
837	Cosmos-675	Investigation of the upper atmosphere and outer space	29 August 1974 1	.,370	1,429	74
838	Cosmos-676	Investigation of the upper atmosphere and outer space	11 September - 1974	799	840	74
839	Cosmos-677*	Investigation of the upper atmosphere and outer space		1,451	1,519	74

^{*} Launched by a single carrier rocket.

No.	Name of satellite	Purpose of launching	Date of launching	Basi Perigee (km)		teristics Inclination (degrees)
1	2	3	4	5	6	7
840	Cosmos-678*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	7 ¹ ;
841	Cosmos-679*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	7 li
842	Cosmos-680*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	7½
843	Cosmos-681*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	74
844	Cosmos-682*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	7 ¹ 4
845	Cosmos-683*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	74
846	Cosmos-684*	Investigation of the upper atmosphere and outer space	19 September 1974	1,451	1,519	7 <u>4</u>
847	Cosmos-685	Investigation of the upper atmosphere and outer space	20 September 1974	208	303	65
848	Cosmos-686	Investigation of the upper atmosphere and outer space	26 September 1974	281	515	71

^{*} Launched by a single carrier rocket.