UNITED NATIONS



Secretariat

Distr. GENERAL

ST/SG/SER.E/138 15 January 1986 ENGLISH ORIGINAL: RUSSIAN

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH THE CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Note verbale dated 8 January 1986 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 article IV of the Convention on Registration of Objects Launched into Outer Space, has the honour to transmit information concerning space objects launched by the USSR in August and September 1985 and concerning objects previously launched into earth orbit which are no longer in orbit.

REGISTRATION DATA ON SPACE OBJECTS LAUNCHED BY THE USSR IN AUGUST 1985

1. In August 1985, the USSR launched the following space objects:

				Basic orbit characteristics				
	No.	Name of space object	Date of launching	Apogee (km)	Perigee (km)	Inclination (degrees)	Period (minutes)	General purpose of space object
	1	2	3	4	5	6	7	в
1985-64 A	2074	COSMOS-1670	l August	278	253	65	89.6	Investigation of the upper atmosphere and outer space
65A	2075	COSMOS-1671	2 August	310	210	72.8	89.3	Investigation of the upper atmosphere and outer space
67A	2076	COSMOS-1672	7 August	290	199	82.3	89	Investigation of the natural resources of the earth in the interests of various branches of the national economy of the USSR and international co-operation
68A	2077	COSMOS-1673	8 August	294	204	64.8	89.2	Investigation of the upper atmosphere and outer space
69 A	2078	COSMOS-1674	8 August	677	648	82.5	97.8	Investigation of the upper atmosphere and outer space
TOR	2079	RA DUGA	9 August	36 560	36 560	1.3	1 476	Provision of telephone and telegraph radio communications and television broadcasting
714	2080	COSMOS-1675	12 August	39 342	613	62.8	709	Investigation of the upper atmosphere and outer space
72A	2081	COSMOS-1676	16 August	371	178	67.2	89.7	Investigation of the upper atmosphere and outer space
74A	2082	MOLNIYA-1	22 August	40 638	656	62.8	736	Operation of the long-range telephone and telegraph radio communications system and transmission of USSR Central Television programmes to stations in the Orbita network
75A	2083	COSMOS-1677	24 August	280	255	65	89.6	Investigation of the upper atmosphere and outer space
774	2084	COSMOS-1678	29 August	311	196	82.3	89.2	Investigation of the natural resources of the earth in the interests of various branches of the national economy of the USSR and international co-operation

				Basic orbit	characteristi	CS	
No.	Name of space object	Date of launching	Apogee (km)	Perigee (km)	Inclination (degrees)	Perioà (minutes)	General purpose of space object
1	2	3	4	5	6	7	8
2085	COSMOS-1679	29 August	364	182	64.9	89.7	Investigation of the upper atmosphere and outer space

All objects were launched from the territory of the USSR.

2. The following space objects ceased to exist in August 1985 and were no longer in earth orbit at 2400 hours Moscow time on 31 August:

COSMOS-1671 (1985-065A) COSMOS-1672 (1985-067A)

78A

REGISTRATION DATA ON SPACE OBJECTS LAUNCHED BY THE USSR IN SEPTEMBER 1985

1. In September 1985, the USSR launched the following space objects:

					Basic orbit	characteristi	CS	
	No.	Name of space object	Date of launching	Apogee (km)	Perigee (km)	Inclination (degrees)	Period (minutes)	General purpose of space object
	1	2	3	4	5	6	7	8
1905-79A	2086	COSMOS-1680	4 September	822	787	74.1	100.8	Investigation of the upper atmosphere and outer space
€59	2087	COSMOS-1681	6 September	261	216	82.4	89	Investigation of the natural resources of the earth in the interests of various branches of the national economy of the USSR and international co-operation
814	2088	SOYUZ T-14	17 September	240	200	51.6	88.6	Transporting a crew comprising ship's commander V. V. Vasyutin, flight engineer G. M. Grechko and cosmonaut-researcher A. A. Volkov to the SALYUT-7 orbital station to conduct scientific and technical studies and experiments
BZA	2089	COSMOS-1682	19 September	454	435	65	93.3	Investigation of the upper atmosphere and outer space
AEB	2090	COSMOS-1683	19 September	399	208	72.9	90.2	Investigation of the upper atmosphere and outer space
849	2091	COSMOS-1684	24 September	39 342	613	62.8	709	Investigation of the upper atmosphere and outer space
85A	2092	COSMOS-1685	26 September	379	209	72.9	90	Investigation of the upper atmosphere and outer space
86A	2093	COSMOS-1686	27 September	320	178	51.6	89.2	Testing the equipment, assemblies and design components of a satellite in various modes of flight, including joint flight with the SALYUT-7 station

	Name of space object	Date of launching		Basic orbit	characteristi	cs	
No.			Apogee (km)	Perigee (km)	Inclination (degrees)	Period (minutes)	General purpose of space object
1	2	3	4	5	6	7	8
2094	COSMOS-1687	30 September	39 342	613	62.8	709	Investigation of the upper atmosphere and outer space

1985-889

All objects were launched from the territory of the USSR.

2. The following space objects ceased to exist in September 1985 and were no longer in earth orbit at 2400 hours Moscow time on 30 September:

COSMOS-1494 (1983-091A) SOYUZ T-13 (1985-043A) COSMOS-1673 (1985-068A) COSMOS-1678 (1985-077A) COSMOS-1681 (1985-080A)