

Special Section of Weekly Circular No. 2366 dated 23 February 1999

Subject Change of Notifying Administration for certain INTELSAT satellite networks

1. The Administrations of the United States, (acting on behalf of INTELSAT), and the Netherlands have jointly informed the Radiocommunication Bureau that the responsibility for all coordination and notification matters relating to the INTELSAT satellite networks listed below has been transferred, effective 30 November 1998, to the Administration of the Netherlands

2. In accordance with the above and after consultation with the Radio Regulations Board, the Bureau has updated its various databases to reflect the said change - **Administration Symbol USA/IT replaced by HOL**. The concerned satellite networks are listed hereunder along with the corresponding Special Sections of the Weekly Circular. All Administrations are requested to kindly note this new situation and address all future correspondence relating to the listed networks to the Administration of the Netherlands.

3. The current action is based on the following assumptions which have been confirmed by the concerned Administrations parties to the transfer.

3.1 The requirements of coordination of the satellite networks listed hereunder with respect to other INTELSAT networks and vice-versa, received by the Bureau prior to 30 November 1998, are considered as agreed to bilaterally between the parties concerned by the transfer.

3.2 The coordination requirements resulting from possible future modifications to the transferred satellite networks, as the case may be, with respect to other INTELSAT- satellite networks and vice-versa, if communicated to the Bureau after 30 November 1998, need to be identified by the Bureau at the time of processing of the corresponding modifications and processed according to the relevant provisions of the Radio Regulations.

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-5-183E	177.0 W	AR11/A/254	1700	03.12.1985
INTELSAT-5A-183E	177.0 W	AR11/A/661	1957	18.12.1990
		AR11/A/661 MOD-1	2334	30.06.1998
INTELSAT-5A-INDOC-2	57°E	AR11/A/68	1580	02.08.1983
INTELSAT-5A-338.5E	21.5°E	AR11/A/180	1645	06.11.1984
INTELSAT-IBS-183E	177.0 W	AR11/A/662	1957	18.12.1990
		AR11/A/662 MOD-1	2334	30.06.1998
INTELSAT-7-183E	177.0 W	AR11/A/663	1957	18.12.1990
		AR11/A/663 ADD-1	2116	01.03.1994
		AR11/A/663 MOD-1	2328	19.05.1998
INTELSAT-8-183E	177.0 W	AR11/A/867	2054	24.11.1992
		AR11/A/867 MOD-1	2056	06.12.1992
		AR11/A/867 ADD-1	2117	08.03.1994
		AR11/A/867 MOD-2	2326	05.05.1998
INTELSAT-5A-319.5E	40.5°W	AR11/A/127	1617	24.04.1984
INTELSAT-K-319.5E	40.5 W	AR11/A/613	1923	24.04.1990
		AR11/A/613 MOD-1	2334	30.06.1998

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-7-319.5E	40.5°W	AR11/A/584	1916	06.03.1990
		AR11/A/584 MOD-1	2331	09.06.1998
		AR11/A/584 ADD-1	2116	01.03.1994
INTELSAT-8-319.5E	40.5°W	AR11/A/868	2054	24.11.1992
		AR11/A/868 MOD-1	2056	06.12.1992
		AR11/A/868 ADD-1	2117	08.03.1994
		AR11/A/868 ADD-2	2139	09.08.1994
		AR11/A/868 MOD-2	2327	12.05.1998
INTELSAT-KA-319.5E	40.5°W	AR11/A/1399	2211	23.01.1996
		AR11/A/1399 ADD-1	2250	22.10.1996
		AR11/A/1399 MOD-1	2334	30.06.1998
		AR11/A/1399 MOD-1	2328	19.05.1998
INTELSAT-K-338.5E	21.5°W	AR11/A/614	1923	24.04.1990
INTELSAT-7-338.5E	21.5°W	AR11/A/582	1914	20.02.1990
		AR11/A/582 MOD-1	2331	09.06.1998
INTELSAT-8-338.5E	21.5°W	AR11/A/870	2054	24.11.1992
		AR11/A/870 MOD-1	2056	06.12.1992
		AR11/A/870 MOD-2	2326	05.05.1998
INTELSAT-7-57E	57.0°E	AR11/A/587	1918	20.03.1990
		AR11/A/587 MOD-1	2331	09.06.1998
		AR11/A/587 ADD-1	2116	01.03.1994
INTELSAT-8-57E	57.0 E	AR11/A/862	2054	24.11.1992
		AR11/A/862 MOD-1	2056	06.12.1992
		AR11/A/862 ADD-1	2117	08.03.1994
		AR11/A/862 MOD-2	2327	12.05.1998
INTELSAT-5A-95E	95.0 E	AR11/A/842	2038	04.08.1992
		AR11/A/842 MOD-1	2334	30.06.1998
INTELSAT-7-95E	95.0 E	AR11/A/861	2054	24.11.1992
		AR11/A/861 MOD-1	2061	26.01.1993
		AR11/A/861 ADD-1	2113	08.02.1994
		AR11/A/861 MOD-2	2334	30.06.1998
INTELSAT-8-95E	95.0 E	AR11IA/1028	2118	15.03.1994
		AR11/AM028 MOD-1	2292	26.08.1997
		AR11/A/1028 MOD-2	2328	19.05.1998
		AR11A/1028 MOD-2	2330	02.06.1998
INTELSAT-KA-95E	95.0°E	AR11/A/1396	2211	23.01.1996
		AR11/A/1396 MOD-1	2328	19.05.1998
		AR11/A/1396 MOD-2	2334	30.06.1998
		AR11/A/1396 ADD-1	2250	22.10.1996

B) Section II, Annex to Resolution 46 of WRC-95

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-KA-319.5E	40.5°W	RES46/C/288	2298	07.10.1991
INTELSAT-KA-95E	95.0°E	RES46/C/291	2298	07.10.1991

C) Section II, Article 11 of the Radio Regulations RR1074-1078

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-5-183E	177.0 W	AR11/C/1813	1964	19.02.1991
INTELSAT-5A-183E	177.0 W	AR11/C/2001	1990	20.08.1991
INTELSAT-5A-INDOC-2	57.0°E	AR11/C/463	1646	13.11.1984
		AR11/C/463 ADD-1	2100	26.10.1993
		AR11/C/463 MOD-1	2147	04.10.1994
INTELSAT-5A-338.5E	21.5°E	AR11/C/781	1682	30.07.1985
INTELSAT-IBS-183E	177.0 W	AR11/C/2002	1990	20.08.1991
INTELSAT-7-183E	177.0 W	AR11/C/2003	1990	20.08.1991
		AR11/C/2003 ADD-1	1991	27.08.1991
		AR11/C/2003 MOD-1	2006	10.12.1991
		AR11/C/2003 MOD-2	2087	27.07.1993
		AR11/C/2003 MOD-2	2104	23.11.1993
		AR11/C/2003 MOD-3	2157	13.12.1994
		AR11/C/2003 MOD-4	2178	23.05.1995
		AR11/C/2003 MOD-5	2190	15.08.1995
		AR11/C/2003 MOD-6	2268	11.03.1997
		AR11/C/2314	2085	13.07.1993
INTELSAT-8-183E	177.0 W	AR11/C/2314 MOD-1	2159	10.01.1995
		AR11/C/2314 MOD-2	2183	27.06.1995
		AR11/C/2314 MOD-3	2270	25.03.1997
		AR11/C/2314 MOD-4	2274	22.04.1997
		AR11/C/1644	1917	13.03.1990
INTELSAT-5A-319.5E	40.5°W	AR11/C/1644 MOD-1	2034	07.07.1992
		AR11/C/1875	1971	09.04.1991
		AR11/C/1875 ADD-1	2104	23.11.1993
INTELSAT-7-319.5E	40.5°W	AR11/C/1875 MOD-1	2013	11.02.1992
		AR11/C/1884	1976	14.05.1991
		AR11/C/1884 ADD-1	1991	27.08.1991
		AR11/C/1884 MOD-1	2006	10.12.1991
		AR11/C/1884 MOD-2	2087	27.07.1993
		AR11/C/1884 MOD-2	2104	23.11.1993
		AR11/C/1884 MOD-3	2157	13_12.1994
		AR11/C/1884 MOD-4	2179	30.05.1995
		AR11/C/1884 MOD-5	2268	11.03.1997
		AR11/C/2315	2085	13.07.1993
INTELSAT-8-319.5E	40.5°W	AR11/C/2315 MOD-1	2181	13.06.1995
		AR11/C/2315 MOD-2	2190	15.08.1995
		AR11/C/2315 MOD-3	2235	09.07.1996
		AR11/C/2315 MOD-4	2270	25.03.1997
		AR11/C/2315 MOD-5	2296	23.09.1997
		AR11/C/2315 MOD-6	2350	20.10.1998
		AR11/C/2729	2282	17.06.1997
INTELSAT-KA-319.5E	40.5°W	AR11/C/2729 MOD-1	2323	14.04.1998

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-K-338.5E	21.5°W	AR11/C/1876	1971	09.04.1991
		AR11/C/1876 CORR-1	1974	30.04.1991
		AR11/C/1876 ADD-1	2104	23.11.1993
		AR11/C/1876 MOD-1	2013	11.02.1992
		AR11/C/1876 MOD-2	2042	01.09.1992
INTELSAT-7-338.5E	21.5°W	AR11/C/1889	1977	21.05.1991
		AR11/C/1889 ADD-1	1991	27.08.1991
		AR11/C/1889 MOD-1	2006	10.12.1991
		AR11/C/1889 MOD-2	2087	27.07.1993
		AR11/C/1889 MOD-2	2104	23.11.1993
		AR11/C/1889 MOD-3	2157	13.12.1994
INTELSAT-8-338.5E	21.5°W	AR11/C/2317	2085	13.07.1993
		AR11/C/2317 MOD-1	2159	10.01.1995
		AR11/C/2317 MOD-2	2270	25.03.1997
		AR111C/2317 MOD-3	2351	27.10.1998
INTELSAT-7-57E	57.0 E	AR11/C/1877	1974	30.04.1991
		AR11/C/1877 ADD-1	1991	27.08.1991
		AR11/C/1877 MOD-1	2006	10.12.1991
		AR11/C/1877 MOD-2	2081	15.06.1993
		AR11/C/1877 MOD-2	2104	23.11.1993
		AR11/C/1877 MOD-3	2087	27.07.1993
		AR11/C/1877 MOD-3	2157	13.12.1994
		AR111C/1877 MOD-4	2176	09.05.1995
		AR11/C/1877 MOD-5		18.03.1997
		AR11/C/1877 MOD-6	2330	02.06.1998
INTELSAT-8-57E	57.0 E	AR11/C/2309	2085	13.07.1993
		AR11/C/2309 MOD-1	2184	04.07.1995
		AR11/C/2309 MOD-2	2267	04.03.1997
		AR11/C/2309 MOD-3	2271	01.04.1997
		AR11/C/2309 MOD-3	2289	05.08.1997
INTELSAT-5A-95E	95.0 E	AR11/C/2284	2077	18.05.1993
INTELSAT-7-95E	95.0 E	AR11/C/2308	2083	29.06.1993
		AR111C/2308 ADD-1	2117	08.03.1994
		AR11/C/2308 MOD-1	2089	10.08.1993
		AR11/C/2308 MOD-1	2093	07.09.1993
		AR11/C/2308 MOD-2	2186	18.07.1995
		AR11/C/2308 MOD-3	2269	18.03.1997
		AR11/C/2308 MOD-4	2302	04.11.1997
INTELSAT-8-95E	95.0 E	AR11/C/2453	2188	01.08.1995
		AR11/C/2453 MOD-1	2269	18.03.1997
		AR111C/2453 MOD-2	2327	12.05.1998
		AR11/C/2453 MOD-3	2355	24.11.1998
INTELSAT-KA-95E	95.0 E	AR11/C/2733	2282	17.06.1997
		AR11/C/2733 MOD-1	2323	14.04.1998

D) Section I, Article 7 of Appendix 30(ORB-85)

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-7-57E	57°E	AP30/A/128 ADD-1	2140	16.08.1994
		AP30/A/128 MOD-1 -	2331	09.06.1998
INTELSAT IBS 183E	183°E	AP30/A/150	2001	05.11.1991
INTELSAT 7183	183°E	AP30/A/151	2001	05.11.1991
INTELSAT 7 95E	95°E	AP30/A/218	2105	30.11.1993
		AP30/A/218 ADD-1	2140	16.08.1994
INTELSAT-8-183E	183°E	AP30/A/224	2106	07.12.1993
INTELSAT-8-319.5E	40.5°W	AP30/A/225	2106	07.12.1993
		AP30/A/225 ADD-1	2145	20.09.1994
INTELSAT-8-338.5E	21.5°W	AP30/A/227	2106	07.12.1993
INTELSAT-8-57E	57°E	AP301A/219	2106	07.12.1993
INTELSAT-8-95E	95°E	AP30/A/275	2141	23.08.1994
		AP30/A/275 MOD-1	2292	26.08.1997
INTELSAT-K-319.5E	40.5°W	AP30/A/141	2001	05.11.1991
INTELSAT-K-338.5E	21.5°W	AP30/A/142	2001	05.11.1991

E) Section II, Article 7 of Appendix 30(ORB-85)

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT-7-183E	183.0E	AP30/C/37	2282	17.06.1997
INTELSAT-8-183E	183.0E	AP30/C/11	2193	05.09.1995
INTELSAT-8-319.5E	40.5°W	AP30/C/12	2193	05.09.1995

F) Article 14

Network	Orbital longitude	Special Section	Weekly Circular	Date
INTELSAT K 319.5E	40.5°W	AR14/C/654	2022	14.04.1992
INTELSAT 7 319.5E	40.5°W	AR14/CI605	1991	27.08.1991
		AR14/C/605 ADD-1	2222	09.04.1996
INTELSAT 8 319.5E	40.5°W	AR14/C/777	2131	14.06.1994
		AR14/C/777 ADD-1	2197	03.10.1995
INTELSAT K 338.5E	21.5°W	AR14/C/655	2022	14.04.1992
INTELSAT 7 338.5E	21.5°W	AR14/C/610	1991	27.08.1991
		AR14/C/610 ADD-1	2224	23.04.1996
INTELSAT 8 338.5E	21.5°W	AR14/C/775	2131	14.06.1994
INTELSAT 7 57E	57°E	AR14/C/598	1991	27.08.1991
INTELSAT IBS 183E	183°E	AR14/C/558	1971	09.04.1991
INTELSAT 7 183E	183°E	AR14/C/557	1971	09.04.1991
		AR14/C/557 MOD-1	1994	17.09.1991
INTELSAT 8 183E	183°E	AR14/C/773	2130	07.06.1994