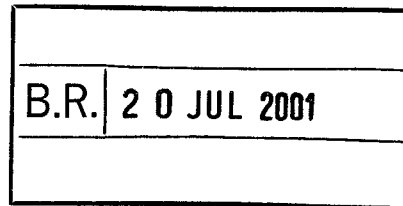


FROM : ITU GENEVA

CTITU A 239

CIRCULAR TELEGRAM REF: BR 09C(SSC)/0.1519/01



1. THE RADIOCOMMUNICATION BUREAU HEREBY DRAWS THE ATTENTION OF ALL ADMINISTRATIONS TO THE PROVISIONS OF RESOLVES 1 & 2 OF RESOLUTION 51(WRC-97) AND NO. S9.5D ACCORDING TO WHICH THE COORDINATION DATA UNDER NO. S9.30 RELATING TO A SATELLITE NETWORK MUST BE SUBMITTED TO THE BUREAU WITHIN A PERIOD OF TWENTY-FOUR MONTHS AFTER THE DATE OF RECEIPT OF THE API.
2. HAVING REVIEWED THE MATTER, THE BUREAU HAS IDENTIFIED THE NETWORKS LISTED IN THE ANNEX FOR WHICH THE COORDINATION DATA MUST BE RECEIVED BY THE BUREAU BETWEEN 1 OCTOBER 2001 AND 31 DECEMBER 2001.
3. **THE ADMINISTRATIONS MENTIONED IN THE ANNEX, WHICH HAVE SUBMITTED THE NECESSARY COORDINATION INFORMATION WITHIN THE REGULATORY TIME-FRAME AND HAVE RECEIVED AN ACKNOWLEDGEMENT OF RECEIPT FROM THE BUREAU, ARE REQUESTED TO KINDLY DISREGARD THIS COMMUNICATION.**
4. THE ADMINISTRATIONS MENTIONED IN THE ANNEX WHICH SUBMITTED THE COORDINATION INFORMATION AFTER THE RELEVANT DEADLINE ARE HEREBY INFORMED THAT THEIR SUBMISSION WILL BE CONSIDERED AS A NEW ADVANCE PUBLICATION CANCELLING AND REPLACING THE EARLIER API AND THAT THE COORDINATION INFORMATION WILL BE PROCESSED ON THE BASIS OF THE DATE OF RECEIPT OF THE SAID SUBMISSION PLUS SIX MONTHS, AS FORESEEN IN NO. S9.1.
5. THE ADMINISTRATIONS MENTIONED IN THE ANNEX NOT FALLING IN EITHER OF THE CATEGORIES MENTIONED AT PARAGRAPHS 3 & 4 ABOVE ARE URGED TO OBSERVE THE SPECIFIED TWENTY-FOUR MONTH DEADLINE FAILING WHICH THE API(S) WILL BE CANCELLED.
6. THIS COMMUNICATION IS TO BE CONSIDERED AS THE BUREAU'S ADVANCE NOTICE SPECIFIED IN NO. S9.5D OF THE RADIO REGULATIONS.



ROGER SMITH  
HEAD, SPACE SERVICES DEPARTMENT

ANNEX



AS/PR/at

## ANNEXE / ANNEX / ANEXO

ADM	ORG	RESEAU/NETWORK/RED	LONG	API/A	IFIC	DATE/ FECHA REC.
B		B-SAT-1A	65W	API/A/1165	2413	16.11.1999
B		B-SAT-3F	65W	API/A/1163	2413	16.11.1999
B		B-SAT-3G	84W	API/A/1164	2413	16.11.1999
CAN		CANSAT KA-6	118.7 W	API/A/1150	2412	08.11.1999
CAN		CANSAT KA-7	107.3 W	API/A/1151	2412	08.11.1999
F		F-SAT-B1-E-5W	5W	API/A/1118	2412	21.10.1999
F		F-SAT-KA-E-5W	5W	API/A/1117	2412	21.10.1999
F		F-SAT-KU-E-5W	5W	API/A/1116	2412	21.10.1999
F		FSAT3	47E	API/A/1214	2415	21.12.1999
F		RADIOSAT-5B	7W	API/A/1173	2413	25.11.1999
F		RADIOSAT-6B	8W	API/A/1174	2413	25.11.1999
F		RADIOSAT-7B	5W	API/A/1175	2413	25.11.1999
F	EUT	EUTELSAT 3-12.5W	12.5W	API/A/1125 MOD-1	2412	28.10.1999
F	EUT	EUTELSAT 3-14.8W	14.8W	API/A/1124	2412	28.10.1999
F	EUT	EUTELSAT 3-64W	64W	API/A/1123	2412	28.10.1999
F	EUT	EUTELSAT 3-4E	4E	API/A/1126	2412	28.10.1999
F	EUT	EUTELSAT 3-7E	7E	API/A/1127	2412	28.10.1999
F	EUT	EUTELSAT 3-10E	10E	API/A/1128	2412	28.10.1999
F	EUT	EUTELSAT 3-13E	13E	API/A/1129	2412	28.10.1999
F	EUT	EUTELSAT 3-16E	16E	API/A/1130	2412	28.10.1999
F	EUT	EUTELSAT 3-25.5E	25.5E	API/A/707 MOD-1	2412	28.10.1999
F	EUT	EUTELSAT 3-33E	33E	API/A/1131	2412	28.10.1999
F	EUT	EUTELSAT 3-36E	36E	API/A/1132	2412	28.10.1999
F	EUT	EUTELSAT 3-44E	44E	API/A/1133	2412	28.10.1999
F	EUT	EUTELSAT 3-48E	48E	API/A/1134	2412	28.10.1999
F	EUT	EUTELSAT 3-70.5E	70.5E	API/A/1135	2412	28.10.1999
F	EUT	EUTELSAT 3-76E	76E	API/A/1136	2412	28.10.1999
F	EUT	EUTELSAT 3-80.5E	80.5E	API/A/1137	2412	28.10.1999
F	EUT	EUTELSAT 3-83.5E	83.5E	API/A/1138	2412	28.10.1999
F	EUT	EUTELSAT 3-88.5E	88.5E	API/A/1139	2412	28.10.1999
F	ESA	MSG-SAR	0E	API/A/1172	2413	25.11.1999
HNG		HUN-STAR-1A	7.5W	API/A/1152	2413	11.11.1999
HOL		NSS-X 40.5W	40.5W	API/A/1185	2414	08.12.1999
HOL		NSS-X 177W	177W	API/A/1184	2414	08.12.1999
HOL		NSS-X 57E	57E	API/A/1186	2414	08.12.1999
HOL		NSS-X 95E	95E	API/A/1187	2414	08.12.1999
HOL		NSS-15	21.5W	API/A/1086	2410	01.10.1999
HOL		NSS-16	20W	API/A/1087	2410	01.10.1999
HOL		NSS-17	75.5W	API/A/1145	2412	05.11.1999
HOL		NSS-18	40.5W	API/A/1167	2413	18.11.1999
HOL		NSS-19	177W	API/A/1168	2413	18.11.1999
HOL		NSS-20	1E	API/A/1188	2414	08.12.1999
HOL		NSS-21	38E	API/A/1189	2414	08.12.1999
HOL		NSS-22	45E	API/A/1190	2414	08.12.1999
HOL		NSS-23	51E	API/A/1191	2414	08.12.1999
J		BS-3N	109.85E	API/A/1103	2410	05.10.1999
J		GIGASAT-143E	143E	API/A/1179	2414	01.12.1999
J		GIGASAT-146E	146E	API/A/1180	2414	01.12.1999
J		GIGASAT-154.5E	154.5E	API/A/1181	2414	01.12.1999
LUX		GLOBAL RADIO	N-GSO	API/A/1146 CORR-1	2433	05.11.1999

NOR		BIFROST-74.8	74.8E	API/A/1122	2412	27.10.1999
NOR		BIFROST-53.2	53.2E	API/A/1121	2412	27.10.1999
NOR		BIFROST-50.2E	50.2E	API/A/1120	2412	27.10.1999
NOR		BIFROST-46E	46E	API/A/1119	2412	27.10.1999
RUS		KUPON-1S	55E	API/A/91 MOD-2	2412	03.11.1999
RUS		KUPON-4S	86.5E	API/A/88 MOD-2	2412	03.11.1999
RUS		KUPON-5S	159E	API/A/87 MOD-2	2412	03.11.1999
URG		URUSAT-1	88W	API/A/1154	2413	15.11.1999
URG		URUSAT-2	86W	API/A/1155	2413	15.11.1999
URG		URUSAT-3	78W	API/A/1156	2413	15.11.1999
URG		URUSAT-4	75.5W	API/A/1157	2413	15.11.1999
URG		URUSAT-5	59W	API/A/1158	2413	15.11.1999
URG		URUSAT-6	47.5W	API/A/1159	2413	15.11.1999
URG		URUSAT-7	16W	API/A/1160	2413	15.11.1999
URG		URUSAT-8	63W	API/A/1161	2413	15.11.1999
USA		USGAE-1	90W	API/A/53 MOD-1	2410	05.10.1999
USA		USGAE-2	4E	API/A/54 MOD-1	2410	05.10.1999
USA		USGAE-3	90E	API/A/55 MOD-1	2410	05.10.1999
USA		USGAE-4	177.5E	API/A/56 MOD-1	2410	05.10.1999
USA		USGAE-5	55E	API/A/57 MOD-1	2410	05.10.1999
USA		USGAE-6	120W	API/A/58 MOD-1	2410	05.10.1999
USA		USGAE-7	68W	API/A/59 MOD-1	2410	05.10.1999
USA		USGAE-8	9W	API/A/60 MOD-1	2410	05.10.1999
USA		USGAE-9	152E	API/A/61 MOD-1	2410	05.10.1999
USA		USGAE-10	150W	API/A/62 MOD-1	2410	05.10.1999
USA		USGAE-11	93E	API/A/63 MOD-1	2410	05.10.1999
USA		USGAE-12	111E	API/A/64 MOD-1	2410	05.10.1999
USA		USGAE-13	96E	API/A/65 MOD-1	2410	05.10.1999
USA		USGAE-14	16.5W	API/A/66 MOD-1	2410	05.10.1999
USA		USGAE-15	31.5W	API/A/67 MOD-1	2410	05.10.1999
USA		USGAE-16	30E	API/A/68 MOD-1	2410	05.10.1999
USA		USGAE-17	39W	API/A/69 MOD-1	2410	05.10.1999
USA		USGAE-18	155W	API/A/70 MOD-1	2410	05.10.1999
USA		USGAE-19	150E	API/A/71 MOD-1	2410	05.10.1999
USA		USGAE-20	155E	API/A/72 MOD-1	2410	05.10.1999
USA		USGAE-21	175E	API/A/73 MOD-1	2410	05.10.1999
USA		USGAE-22	180E	API/A/74 MOD-1	2410	05.10.1999
USA		USDKH1	24W	API/A/1090	2410	04.10.1999
USA		USDKH1	24W	API/A/1090 MOD-1	2439	04.10.1999
USA		USDKH2	30W	API/A/1091	2410	04.10.1999
USA		USDKH2	30.4W	API/A/1091 MOD-1	2439	04.10.1999
USA		USDKW1	141W	API/A/1088	2410	04.10.1999
USA		USDKW1	141W	API/A/1088 MOD-1	2439	04.10.1999
USA		USDKW2	144W	API/A/1089	2410	04.10.1999
USA		USDKW2	144W	API/A/1089 MOD-1	2439	04.10.1999
USA		USGX-65W	65W	API/A/1095	2410	04.10.1999
USA		USGX-69W	69W	API/A/1094	2410	04.10.1999
USA		USGX-141W	141W	API/A/1092	2410	04.10.1999
USA		USGX-144W	144W	API/A/1093	2410	04.10.1999
USA	IT	NI-ALPHA 310E	50W	API/A/1107	2410	11.10.1999
USA	IT	NI-ALPHA 359E	1W	API/A/1108	2410	11.10.1999
USA	IT	INTELSAT KA 145E	145E	API/A/1106	2410	11.10.1999
VTN		VINASAT-1C	107E	API/A/1162	2413	15.11.1999