

This electronic version (PDF) was scanned by the International Telecommunication Union (ITU) Library & Archives Service from an original paper document in the ITU Library & Archives collections.

La présente version électronique (PDF) a été numérisée par le Service de la bibliothèque et des archives de l'Union internationale des télécommunications (UIT) à partir d'un document papier original des collections de ce service.

Esta versión electrónica (PDF) ha sido escaneada por el Servicio de Biblioteca y Archivos de la Unión Internacional de Telecomunicaciones (UIT) a partir de un documento impreso original de las colecciones del Servicio de Biblioteca y Archivos de la UIT.

(ITU) للاتصالات الدولي الاتحاد في والمحفوظات المكتبة قسم أجراه الضوئي بالمسح تصوير نتاج (PDF) الإلكترونية النسخة هذه والمحفوظات المكتبة قسم في المتوفرة الوثائق ضمن أصلية ورقية وثيقة من نقلاً.

此电子版(PDF版本)由国际电信联盟(ITU)图书馆和档案室利用存于该处的纸质文件扫描提供。

Настоящий электронный вариант (PDF) был подготовлен в библиотечно-архивной службе Международного союза электросвязи путем сканирования исходного документа в бумажной форме из библиотечно-архивной службы МСЭ.

# INTERNATIONAL TELECOMMUNICATION UNION

## **BROADCASTING SATELLITE CONFERENCE**

Document No. 388-E 4 March 1977

ARCHIT

U.I.T. Genen

\ -

### (Geneva, 1977)

FINAL LIST OF DOCUMENTS

#### A. <u>Basic Documents of the Conference</u>

1	1		1
	Doc. No.		Doc. No.
<u>Conference Chairmen and</u> <u>Vice-Chairmen</u>	46(Rev.)	<u>Committee 3</u> (Budget Control Committee)	
<u>Terms of reference of</u> <u>Committees</u> <u>List of participants</u>	47 387	<u>Summary Records</u> lst Meeting 2nd " 3rd "	74 193 263
<u>Plenary Meeting</u> Minutes		<u>Repor</u> t Report	217
lst Meeting 2nd " 3rd "	81 95 167	<u>Committee 4</u> (Technical) <u>Summary Records</u>	
4th " 5th " 6th " 7th " 8th "	199 251+Corr.1 293 314	lst Meeting 2nd " 3rd " 4th "	82 94 145 147
9th " lOth " llth "	352 353 382 383	5th " 6th " 7th " 8th "	182 202 211 267
13th " Signing Ceremony	384 385 386	9th " 10th " 11th " 12th "	288 289 290 374
<u>Committee 1</u> (Steering Committee)		13th " <u>Reports</u>	375
<u>Committee 2</u> (Credentials Committee)		lst Report	108(Rev.) +Corr.1,2
<u>Summary Records</u> lst Meeting 2nd "	72 271+Corr.	2nd " 3rd " 4th "	122 159 177+ Corr.1,2
Report Report	241	5th "	243+ Corr.1,2,3

For reasons of economy, this document is printed in a limited number. Participants are therefore kindly asked to bring their copie to the conference since only a few additional copies can be made available.

	Doc. No.		Doc. No.
<u>Committee 5</u> (Planning) <u>Summary Records</u> lst Meeting 2nd " 3rd " 4th " 5th " 6th "	136 137 183 239 264 376	<u>Committee 6</u> (Procedures)(cont.) <u>Report</u> Report <u>Committee 7</u> (Rearrangement of the RR) Surmous Becords	101
7th " 8th " 9th " 10th " 11th " <u>Reports</u>	376 377 378 379 380 381	<u>Summary Records</u> lst Meeting 2nd " 3rd " <u>Report</u> Report	118 155+Corr. 184 RR7
lst Report 2nd " <u>Committee 6</u> (Procedures) <u>Summary Records</u>	255 270 ·	<u>Committee 8</u> (Editorial) <u>Summary Record</u> lst Meeting	146
lst Meeting 2nd " 3rd " 4th " 5th " 6th " 7th " 8th " 9th "	83 114 115 119 203+Add. 244+Corr. 292 321 354		

### B. The attached Annex 1 contains the complete List of Documents in numerical order.

C. The List of Documents of the "RR" series is shown in Annex 2

Document No. 388-E Page 3

PL = Plenary Meetings C = Committee WG = Working Group

### ANNEX 1

### LIST OF DOCUMENTS

No.	Origin	Title	Destination
l + Corr.	SG	Agenda of the Conference	PL
2 +Corr. +Add.1,2	SG	Report by the Joint Working Party of the CCIR Study Groups on the Conference for the Planning of the Broadcasting-Satellite Service in the 12 GHz Band	_
3	SG	Credentials of delegations	C.2
4	SG	Possible re-arrangement of the Radio Regulations and the additional Radio Regulations.	C.7
5	Chile	Proposals on the agenda	C.4,C.5 and C.6
6 +Corr.1,2	SG	Final Report by CCIR Working Party PLEN./2	C.4 and C.5
7 +Add.1,2,3	United States of America	Proposals for the work of the Conference	C.4,C.5 and C.6
8	France	General technical principles proposed to the World Administrative Radio Conference for the Planning of the Broad- casting-Satellite Service in Frequency Bands 11.7 - 12.2 GHz (in Regions 2 and 3) and 11.7 - 12.5 GHz (in Region 1)	C.4 and C.5
9	Canada	Proposals for the work of the Conference	C.4,C.5 and C.6
10	Switzerland	The need for the Conference to establish a frequency assign- ment/orbital position plan	C.4,C.5 and C.6
ll +Corr.	Italy	Regulatory procedures	c.6
12	New Zealand	Proposals for the work of the Conference	C.4,C.5 and C.6

No.	Origin	Title	Destination
13 +Corr.	New Zealand	World-wide satellite broadcasting planning considerations	C.4 and C.5
14	USSR	Proposals for the work of the Conference	C.4,C.5 and C.6
15 +Corr.1,2	Fed.Rep.of Germany	Procedure for the determination of the limiting power flux-density at the boundary of a country operating a Broadcasting-Satellite Service and for predicting the power flux-density produced by a terrestrial station in the band 11.7 - 12.2 GHz (12.5 GHz in Region 1)	C.4 and C.5
16 +Add.1,2,3	SG	List of foreseeable requirements for the Broadcasting-Satellite Service in the 12 GHz band	C.5
. 17	United Kingdom	Use of the geostationary orbit by broadcasting satellites in the band 11.7 - 12.2 GHz (12.5 GHz in Region 1) and by Region 2 fixed satellites in the band 11.7 - 12.2 GHz	C.4 and C.5
18	Japan	Proposals for the work of the Conference	C.4,C.5 and C.
19 + Corr.	SG	Convening of the Conference	PL
20	SG -	Contributions of unexempted Recognized Private Operating Agencies and International Organizations	C.3
21	SG	Budget for the Conference	C.3
22	France	Use of energy dispersal in the Broadcasting-Satellite Service	C.4
23	Liberia	Proposals for the work of the Conference	C.4 and C.5
24	Mexico	Proposals for the Conference	C.4,C.5 and C.
25 + Corr.1,2,3	SG	Invitations to the Conference	PL
26 +Add.	SG	Notifications to International Organizations	PL
TAUL.			

b.

No.	Origin	Title	Destination
28(Rev.) + Corr.1,2,3, 4,5,6,7	SG	Situation of countries with respect to the International Telecommunication Convention	PL
29(Rev.)	Kenya	Proposals for the work of the Conference	C.4,C.5 and C.6
30(Rev.)	Nigeria	Proposals for the work of the Conference	C.4,C.5 and C.6
31	France	Contribution to the study of reception characteristics	C.4 and C.5
32	France	Contribution to the study of general reception configurations	C.4 and C.5
33	Brazil	Proposals for the work of the Conference	C.5 and C.6
34	Australia	Principles of radio-frequency (RF) channel selection in the 12 GHz band	C.4 and C.5
35	Australia	Possible sharing of the band 11.7 - 12.5 GHz between the Broadcasting-Satellite and Terrestrial Services	C.4
36	Australia	Earth-space links for the Broad- casting-Satellite Service - draft Recommendation	C.4
37	Australia	Recommended changes to the Radio Regulations	c.6
38	Australia	Studies of interference from a 12 GHz Broadcasting-Satellite Service into a line-of-sight radio-relay system	с.4
39	Australia	Areas of concern to users of the Fixed-Satellite Service; out-of- band emissions below 11.7 GHz	C.4 and C.5
40	Denmark	Proposals for the work of the Conference	с.4
41	Norway	Spurious emission of a broad- casting-satellite repeater	с.4

•

٤,

No.	Origin	Title	Destination
42	Venezuela	Proposals for the work of the Conference	C.4 and C.5
43	Yugoslavia	Proposals for the work of the Conference	C.5
<u>ի</u> յ	Italy	Basis of determining whether a service of an administration is considered to be affected by a proposed modification to the plan	c.6
45	New Zealand	Additional world-wide satellite broadcasting planning considerations	C.5
46(Rev.)	PL	Conference Chairmen and Vice- Chairmen	-
47	PL	Terms of reference of committees	-
48	SG	Allocation of documents (Nos. 1 to 39)	PL
49	Mexico	Frequency allocations - 10 kHz to 275 GHz	c.6
50 + Corr.	USSR	The maximum power flux-density produced by a space station in the Broadcasting-Satellite Service at the edge of the service area	с.4
51	USSR	The figure of merit of receiving equipment for individual reception at about 12 GHz	с.4
52	India	Proposal for the work of the Conference	C.5
53	India	Preferred orbits for tropical countries	c.4
54	Egypt	Comments on Doc. No. 2 (CCIR)	C.5
l			

reference of th Administrative for the plannin casting-Satelli 12 GHz frequence - Election of an Chairman to the Secretariat of Contribution to diameter of the receiving anter planning Confirmation of Proposals for Conference Attenuations du obtained from n using CCIR repo	Radio Conference ng of the Broad- ite Service in the cy band additional Vice- e Conference the Conference o the choice of e reference nna for purposes of f requirements the work of the c.5 the work of the c.4 considerations in h multibeams C.5 C.4 C.4 C.4 C.4 C.4 C.4 C.4 C.4
<ul> <li>chairman to the Secretariat of Contribution to diameter of the receiving anter planning</li> <li>Confirmation of Conference</li> <li>Attenuations do obtained from rusing CCIR reposed</li> <li>Some technical connection with</li> </ul>	e Conference the Conference o the choice of e reference nna for purposes of f requirements the work of the ue to rain as neteorological data orts 233, 563 and considerations in h multibeams conference c.4 c.4 c.4 c.4 c.4 c.4 c.4 c.4
contribution to diameter of the receiving anter planning Confirmation of Proposals for Conference Attenuations dr obtained from r using CCIR repo 564 Some technical connection with	considerations in has been been been been been been been bee
diameter of the receiving anter planning Confirmation of Proposals for to Conference Attenuations du obtained from r using CCIR repu 564 Some technical connection with	e reference nna for purposes of f requirements the work of the ue to rain as neteorological data orts 233, 563 and considerations in h multibeams C.5 C.5 C.5 C.5 C.4
A Proposals for the Conference Attenuations due obtained from the using CCIR repo 564 Some technical connection with	the work of the C.5 ue to rain as C.4 neteorological data orts 233, 563 and C.4 h multibeams
Conference Attenuations dr obtained from r using CCIR repo 564 Some technical connection with	ue to rain as C.4 neteorological data orts 233, 563 and considerations in C.4 h multibeams
obtained from r using CCIR repo 564 Some technical connection with	neteorological data orts 233, 563 and considerations in C.4 h multibeams
connection with	h multibeams
e Comments on Do point 2.1	cument No. 5, C.4
Comments on Doo point 2.2	cument No. 5, C.5
e Comments on Do point 2.3	cument No. 5, Ć.6
beam in the Br	-
A Antenna refere	nce patterns C.4
1	io between two C.4 lation television
	A Maximum dimens: beam in the Bro Satellite Serv: A Antenna referen A Protection rat: frequency-modul

No.	Origin	Title	Destination
69	WG 4A	Type of modulation, bandwidth and channel spacing	C.4
70(Rev.)	c.6	Organization of the Working Groups	c.6
71	Fed. Rep. of Germany	Pointing accuracy of a broadcasting-satellite transmitting antenna	C.4
72	C.2	Summary record of the first meeting of Committee 2 (Credentials)	C.2
73	Japan	Computer programme for planning the Broadcasting-Satellite Service in the 12 GHz band	C.5
<u>,</u> 74	C.3	Summary record of the first meeting of Committee 3 (Budget control)	C.3
75	₩G 4B-4	Minimum size of a receiving antenna for the Broadcasting- Satellite Service	WG 4B
76	Spain	Foreseeable requirements for the Broadcasting-Satellite Service in the 12 GHz band for the Principality of Andorra	PL
77	WG 4A	Polarization of emissions	с.4
78	WG 4A	Tuning range of television receivers	C.4
<b>7</b> 9	WG 4A	Station keeping of satellites	C.4
80	WG 4A	Angle of elevation of receiving antennae	C.4
81 + Corr.	PL	Minutes of the first plenary meeting	PL
82	с.Ц	Summary record of the first meeting of Committee 4	с.4

No.	Origin	Title	Destination
83	<b>c.</b> 6	Summary record of the first meeting of Committee 6	C.6
84	C.5	Structure of Committee 5	C.5
85	WG 4A-2	Radio propagation factors	C.4
86(Rev.)	WG 4A-1	Pointing accuracy of satellite antenna	0.5
87	Sudan	The effects of dust storms on microwave propagation	WG 4A-2
88	wg 6c	Report of Working Group 6C to Committee 6	C.6
89	WG 4B	Protection ratios and other primary specifications of maximum allowable interference between services	C.4
90	WG 4B	Information regarding the use of energy dispersal in planning the Broadcasting-Satellite Service	с.4
91	WG 4B	Factors to be considered in the choice of polarization for planning the Broadcasting- Satellite Service	с.4
92	WG 4B	Power flux-density at edge of service area	с.4
93	WG 4B	Figure of merit (G/T) of a broadcasting-satellite receiving station	с.4
94	с.4	Summary record of the second meeting of Committee 4	с.4
95	PL	Minutes of the second plenary meeting	PL
96(Rev.2)	WG 4B-3	Out-of-band spurious emissions from broadcasting-satellites - planning considerations	c.4

No.	Origin	Title	Destination
97	WG 4A	Difference between the e.i.r.p. directed towards the edge of the coverage area and that on the axis of the beam	C.4
98	USA	Safeguarding future access to the geostationary orbit	C.5
99(Rev.)	WG 4B-2	Sharing criteria between space services within Region 2	C.4
100	SG	List of documents (1 to 100)	-
101	C.6	First report of Committee 6 relating to the form of the Final Acts of the Conference	PL
102	WG 4B	The use of energy dispersal in planning for the Broadcasting-Satellite Service	C.4
103(Rev.2) +Annex 3 + Corr.1,2	C.5	List of requirements	C.5
1.04	WG 4A3	Definitions	WG 4A
105(Rev.)	WG 4A	Radio propagation factors	C.4
106	WG 4B	Characteristics of broadcasting-satellite receiving systems for community reception	C. <sup>1</sup> 4
107	WG 4B3	Out-of-band spurious emissions, draft recommendation	C.4
108(Rev.) + Corr.1,2	C.4	Technical parameters required for planning	C.4,C.5 & PL
109	WG 4B3	Up-link considerations for the Broadcasting-Satellite Service	C.4
110	WG 5B	Planning principles	C.5
lll(Rev.3) + Corr.	WG 4B	Protection requirements for sharing between services in the 12 GHz band	с.4
112	WG 4B	Choice of polarization to be used in planning for the Broadcasting-Satellite Service	C.4
113(Rev.)	WG 4B	Out-of-band spurious emissions from broadcasting satellites, planning consideration	C.4
114 + Corr.	C.6	Summary record of the second meeting of Committee 6	c.6 ·

•

No.	Origin		Destination
115	c.6	Summary record of the third meeting of Committee 6	c.6
116	Egypt	Proposals concerning the work of the Conference	PL
117(Rev.)	WG 4A	Cross-section of antenna beams	C.4
118	C.7	Summary record of the first meeting of Committee 7	C.7
119	с.6	Summary record of the fourth meeting of Committee 6	c.6
120	Spain	Foreseeable requirements for the Broadcasting-Satellite Service in the 12 GHz band for the Principality of Andorra	PL
121 + Corr.	Colombia, Congo, Ecuador, Gabon, Kenya, Uganda, Zaire	Equatorial countries	C.5 and C.6
122	с.4	Technical parameters for planning (Report No. 2)	C.5 and PL
123 + Add.	C.5	Instructions for the Sub-Working Group of Group 5A on orbit position assignments to be used in the establishment of the Plan	WG 5
124	C.5	Intentional extended service area	WG 5
125	Sudan	Maximum antenna beamwidth corresponding to the feasible satellite output power	C.4 and C.5
126 + Add.	SG	Situation concerning expenditure for the Broadcasting-Satellite Conference at 21 January 1977	C.3
127	Yugoslavia	Basic consideration on the planning principles	C.5 and PL
128	C.4	Draft CCIR Recommendation on out-of-band spurious emissions	PL
129(Rev.)	WG 4A	Limitation of output power in the satellite transmitter	C.4

No.	Origin	Title	Destination
130(Rev.)	WG 4A	Effects of propagation on cross-polariza- tion	c.4
131	SG	Note by the Secretary-General (Symbols designating countries of a geographical area)	
132	WG 4A3	Definitions	WG 4A
133(Rev.)	c.8	B.1	$_{\rm PL}$
134	WG 5A3	Note from Sub-Working Group 5A3 on the beams to be used for the first planning studies under its terms of reference	WG 5A
135	WG 5A3	Note from Sub-Working Group 5A3 on the provisional proposals for the orbit positions	WG 5A
136 + Corr.	C.5	Summary record of the first meeting of Committee 5	C.5
137	C.5	Summary record of the second meeting of Committee 5	C.5
138	WG 5A3	Problems of the parts of Regions 1 and 3 with the highest density of requirements in the orbital arc	WG 5A
139	WG 5A2	Progress report, Sub-Working Group 5A2	WG 5A
140	WG 5A2 and 5A3	Report of joint meeting of Sub-Working Groups 5A2 and 5A3 on planning parameters	WG 5A
141	WG 6B2	Procedures for coordination, notification and registration for stations of terrestrial services in the bands 11.7- 12.2 GHz (in Regions 2 and 3) and 11.7- 12.5 GHz (in Region 1) in the case broadcasting-satellite stations are involved	WG 6B
142	France	Note from the French Delegation to the Broadcasting-Satellite Conference	PL
143	United States of America	Contribution to the question of intraser- vice sharing in the Broadcasting-Satellite Service	с.4
144	WG 4B3	Draft Recommendation to the CCIR on up- link considerations	WG 4B
145	C.4	Summary record of the third meeting of Committee 4	С.4

No.	Origin	Title	Destination
146	c.8	Summary record of the first meeting of Committee 8	C.8
147	с.4	Summary record of the fourth meeting of Committee 4	с.4
148	WG 4B3	Up-link carrier-to-interference ratio - Planning consideration	WG 4B
149	C.5	Note by the Chairman of Committee 5 List of test points	C.5
150	WG 5A2	Report of Sub-Working Group 5A2	WG 5A
151	WG C.2	Credentials	C.2
152	WG 6D	Terms of reference of Working Group 6D	c.6
153	WG 4B2 and 4B4	Reference antenna diameter for a fixed- satellite earth station for calculating interference from satellites in the Broadcasting Service	WG 4B
154	Chairman	Note by the Chairman of the Conference (Replacement of Vice-Chairman)	-
155 + Corr.	C.7	Summary Record of the second meeting of Committee 7	C.7
156	с.4	Note from the Chairman of Committee 4 to Committee 6	C.6
157(Rev.2)	WG 4A	Relation between the antenna beamwidth and the feasible output power from a satellite	<b>C.</b> 4
158	Venezuela	Proposals for planning the Broadcasting- Satellite Service in Region 2	C.5
159	c.4	Third report of Committee 5 (Technical parameters for planning)	C.5, C.6 and Pl
160	Cuba	Proposals for the work of Committee 5	C.5
161(Rev.)	WG 4B3	Spurious emissions - Power flux-density levels, planning considerations	WG 4B
162	<b>W</b> G 483	Information relating to up-links for the Broadcasting-Satellite Service	WG 4B
163	WG 4B3	Draft Recommendation to Administrations and to the CCIR on up-links for the Broadcasting-Satellite Service	WG 4B

3

No.	Origin	Title	Destination
164(Rev.)	WG 4B3	Draft recommendation to the CCIR on the implementation and operation of up-links for the Broadcasting-Satellite Service	WG 4B
165	Colombia, Ecuador, Kenya, Uganda, Zaire	Planning of the orbit	C.5
166	WG 4B	Interregional sharing	WG 4B
167	PL	Minutes of the third Plenary Meeting	PL
168(Rev.)	WG 4B	Interregional sharing criteria to protect the Fixed-Satellite Service against interference from the Broadcasting- Satellite Service organized in a priori plan	C.4
169(Rev.) + Corr.	WG 4B	Criteria for sharing between the Broadcasting-Satellite Service and Terrestrial Services	C.4
170	WG 5A3	Report of Sub-Group 5A3	WG 5A
171	Comoros	Transfer of right to vote	-
172 + Add. 1 & 2	C.5	Annex 3 (revised) to the List of requirements	C.5
173	Australia	The interdependence of receiver design, channel grouping and sharing criteria	C.4 and C.5
174(Rev.)	WG 6A1	Report of Sub-Working Group 6Al	WG 6A
175	C.8	B.2	PL
176		(This number has not yet been allocated)	
177+Corr.1,2	с.4	Fourth Report of Committee 4 (Technical parameters for planning)	C.5, C.6 and PL
178	C.5	Note by the Chairman of Committee 5	Working Groups C.
179	Iceland, Sweden	Proposal for further work of Sub-Group 5A2	WG 5A
180	WG 4B2	Interference within and between space services using the geostationary satellite orbit in the frequency band 11.7 - 12.2 GHz	WG 4B

No.	Origin	Title	Destination
181	Australia	Sovereignty of the geostationary orbit	C.4, C.5 and C.6
182	C.4	Summary record of the fifth meeting of Committee $\frac{1}{4}$	C.4
183	C.5	Summary record of the third meeting of Committee 5	C.5
184	C.7	Summary record of the third meeting of Committee 7	C.7
185 + Corr.	WG 6B	First Report of Working Group 6B	C.6
186	Argentina, Cuba, Mexico, Paraguay, Venezuela	Changes to be made in Document DL/22(Rev.1	,
187	WG 6A	Report of Working Group 6A	с.6
188(Rev.2)	Drafting Group 4B	Interregional sharing criteria	C.4
189 + Add.	C.5	Minimum requirements	C.5
· 190	C.4	Note from the Chairman of Committee 4 to the Chairman of Committee 6	C.6
191	C.4	Note from the Chairman of Committee 4	C.5
192	с.4	Note from the Chairman of Committee 4	C.6
193	C.3	Summary record of the second meeting of Committee 3	C.3
194	<b>C.</b> 6	Note to the Chairman of Committee 4 from the Chairman of Committee 6	C.4
195	WG 5A2	Proposals for improving the planning work for final Plan	WG 5A
196	WG 6A2	Report of Sub-Working Group 6A2	WG 6A
197(Rev.)	с.4	Note from the Chairman of Committee 4	C.4
198	France	Note by the French Delegation (relative to the Principality of Andorra)	-
199	PL	Minutes of the fourth Plenary Meeting	$_{\rm PL}$
200	-	List of documents (101 to 200)	_

No.	Origin	Title	Destination
201	Mauritius	Statement	PL
202	C.4	Summary record of the sixth meeting of Committee 4	C.4
203 + Add.	C.6	Summary record of the fifth meeting of Committee 6	C.6
204(Rev.)	WG 5B	First report of Working Group 5B	C.5
205	Spain	Note by the Spanish Delegation to the Broadcasting-Satellite Conference	_
206	Morocco, Tunisia, Mauritania, Egypt, Sudan, Syria, Lebanon, Jordan, Yemen (A.R.), Yemen (P.D.R. of), Kuwait, Qatar, United Arab Emirates, Bahrain, Oman, Pakistan, Malaysia, Bangladesh, Indonesia, Uganda, Senegal, Chad, Niger	Islamic programme coverage	PL
207	Chairman	Requirements to be taken into consider- ation for planning in Regions 1 and 3	PL
208	C.5	Intentional extended service area	WG 5A & C.5
209	Saudi Arabia	(Multiple coverage beams)	
210	c.6	First series of texts adopted by Committee 6	C.8
211	c.4	Summary record of the seventh meeting of Committee 4	C.4
212	WG 5A5	Permitted characteristics of assign- ments in the Broadcasting-Satellite Service in the band 11.7-12.5 GHz	WG 5A
213	WG 2 ·	2nd report (Credentials)	C.2
214	C.4	Note from the Chairman of Committee 4	C.6
215	United Kingdom	Provisions to regulate the services in the 12 GHz band	c.6

ł

No.	Origin	Title	Destination
216 + Add.	4B Editorial Group	Information concerning the power flux-density limit necessary to protect the Fixed-Satellite Service in Region 2	WG 4B
217	C.3	Final report of the budget control committee to the Plenary Meeting	PL
218	United States	Suggested amendment to Document No. 204	WG 5B
219	United Arab Emirates	Proxy	-
220	WG 6A	Second report of Working Group 6A	C.6 `
221	WG 6B	Second report of Working Group 6B	C.6
22 <u>2</u>	Viet Nam	(Archi <b>pela</b> gos of the Paracels and Spratleys)	-
223 + Corr.	Colombia	(Concepts of the geostationary orbit)	C.5 & C.6
224(Rev.)	c.8	B.3(Rev.)	PL
225 + Add. 1, 2	C.8	B.4	PL
226	WG 5B	Second report by Working Group 5B	C.5
227 + Add.	WG 6D	Resolution relating to the updating of the master international frequency register for Regions 1 and 3 on the date of entry into force of the Final Acts	C.6
228	Turkey	Islamic programme coverage	PL
229	Ecuador	Geostationary orbit	PL
230	United States	Power flux-density limits to initiate coordination	с.4 & с.б
231 + Add.	C.8	B.5	PL
232	C.8	в.б	PL
233	C.5	Antenna beam characteristics	C.5
234	C.8	B.7	PL
235	c.8	в.8	PL
236	Comoros	Final protocol	PL
237	Indonesia	Final protocol	PL
238	Iran	Islamic programme coverage	PL
239	C.5	Summary record of the fourth meeting of Committee 5	C.5

No.	Origin	Title	Destinatio
240	France	Final protocol	PL
241	C.2	Report of Committee 2	PL
242	C.8	B.9	PL
243 + Corr. 1,2,3	с.4	Fifth report by Committee 4	C.5, C.6 and PL
244 + Corr.	c.6	Summary record of the sixth meeting of Committee 6	C.6
245	France	Final protocol	PL
246	c.8	B.10	PL
247	United Kingdom	Protection of terrestrial services in Regions 1 and 3	PL
248	Panama	Statement concerning frequency registrations for the Broadcasting- Satellite Service in its territory, including the Panamanian territory known as the Canal Zone	PL
249	Indonesia	Reflections on state sovereignty in space	-
250 <sub>.</sub>	Australia	Draft Recommendation to the CCIR relating to the use of the 12.2-12.5 GHz band	C.5
251 + Corr.	PL	Minutes of the fifth Plenary Meeting	PL
252	Ivory Coast	Final Protocol	PL
253	United Kingdom	Draft resolution relating to the use of experimental broadcasting satellites by administrations in Regions 1 and 3	C.5
254(Rev.)	WG 5B	Third report of Working Group 5B to Committee 5	C.5
255 + Corr.	C.5	First report by Committee 5	PL
256 + Corr.	WG 5A2/3	Report of Sub-Working Group 5A2/3	C.5
257	C.8	R.l	PL
258	Zaire	Final protocol	PL
259	Iran	Final protocol	PL
260	Afghanistan	Final protocol	PL
261	C.8	B.11	$_{\rm PL}$
262	C.8	R.2	PL
263	C.3	Summary record of the third and last meeting of Committee 3	C•3

٢

(

t

ŧ

No.	Origin	Title	Destination
264	C.5	Summary record of the fifth meeting of Committee 5	C.5
265	WG 5A-2/3	Draft plan for Regions 2 and 3	WG 5A & C.5
266(Re <b>v.</b> )	Byelorussia, Bulgaria, Hungarian (P.R.), Mongolia, Poland, GDR, Ukraine, Czechoslovakia, USSR	1	PL
267	C.4	Summary record of the eighth meeting of Committee 4	C.4
268	C.8	B.12	PL
269	SG	Recapitulatory list of final protocols	$_{\rm PL}$
270	C.5	Second report of Committee 5	$_{\rm PL}$
271 + Corr.	. C.2	Summary record of the second meeting of Committee 2	C.2
272	United States, France, United Kingdom	Summary record of the second meeting of Committee 2 - Document No. 271	PL
273	Germany (F.R.of)	Summary record of the second meeting of Committee 2 - Document No. 271	PL,
274	Zambia	Final protocol	PL
275	Bangladesh	Final protocol	$_{\rm PL}$
276	Mauritania	Final protocol	$_{ m PL}$
277	Algeria	Islamic programme coverage	$_{\rm PL}$
278	India	Final protocol	PL
279	Mauritius	Final protocol	PL
280	Liechtenstein	Final protocol	PL
281	Congo	Final protocol	$_{\rm PL}$
282	Upper Volta	Final protocol	PL
283	Australia	Final protocol	PL
284	Guatemala	Final protocol	$_{\rm PL}$
285	Ghana	Final protocol	PL
286	Nigeria	Final protocol	PL
287	WG 5A5	Report of Sub-Working Group 5A5	C.5

3

\$

3

3

....

No.	Origin	Title	Destinatio
288	C.4	Summary record of the ninth meeting of Committee 4	C.4
289	c.4	Summary record of the tenth meeting of Committee 4	С.4
290	c.4	Summary record of the eleventh meeting of Committee 4	с.4
291	Philippines	Final protocol	PL
292	C.6	Summary record of the seventh meeting of Committee 6	C.6
293	PL	Minutes of the sixth plenary meeting	$_{\rm PL}$
294	Oman	Final protocol	$_{\rm PL}$
295(Rev.2)	Germany (F.R.of), Austria, Belgium, Canada, Denmark, United States, Finland, France, Ireland, Italy, Japan, Luxembourg, Monaco, Norway, New Zealand, Netherlands, Portugal, United Kingdom, Sweden		PL
296(Rev.) + Add.	c.8	B.13(Rev.)	PL
297	C.8	B.14	$_{\rm PL}$
298	C.8	B.15	PL
299	Mali	Final protocol	PL
300	C.6	Note from the Chairman of Committee 6	PL
301	Kenya	Final protocol	PL
302 + Corr.	c.8	R.3	PL
303	Bangladesh	Final protocol	PL
304	Senegal	Final protocol	PL
305	Benin	Final protocol	PL
306	C.8	R.4	PL
307	Тодо	Final protocol	PL
308	Guinea	Final protocol	PL

(

Ŀ

No.	Origin	Title	Destination
309	Australia, New Zealand, Papua New Guinea	Final protocol .	PL
310	Bolivia	Final protocol	PL.
311	Saudi Arabia, Bahrain, Egypt, United Arab Emirates, Kuwait, Morocco, Mauritania, Oman, Yemen (A.R. Yemen (P.D.R. of)		PL
312	Algeria, Saudi Arabia, Kuwait, Morocco, Sudan, Tunisia, Yemen (A.R.)	Final protocol	PL
313	Algeria, Saudi Arabia, Bahrain, Bangladesh, Egypt, United Arab Emirates, Kuwait, Malaysia, Morocco, Oman, Pakistan, Sudan, Tunisia, Yemen (A.R.), Yemen (P.D.R. of)	Final protocol	PL
314	PL	Minutes of the seventh plenary meeting	PL
315	Tanzania	Final protocol	PL
316	Brazil	Final protocol	PL
317	Sudan	Final protocol	PL
318	Yemen (P.D.R.of)	Final protocol	PL
319	Central African Empire	Final protocol	PL
320	Bahrain, United Arab Emirates	Final protocol	PL
321	c.6	Summary record of the eighth meeting of Committee 6	c.6

•

)

)

No.	Origin	Title	Destination
322	China	Final protocol	PL
323	Lao P.D.R.	Final protocol	$_{\rm PL}$
324	Saudi Arabia	Final protocol	PL .
325	Pakistan	Final protocol	$_{\rm PL}$
326	Byelorussia, Bulgaria, Hungarian P.R., Poland, German D.R., Ukraine, Czechoslovakia, USSR	Final protocol	PL
327	Thailand	Final protocol	$_{\rm PL}$
328	Burundi	Final protocol	PL
329	Chad	Final protocol	PL
330	Ethiopia	Final protocol	PL
331	Colombia, Congo, Ecuador, Gabon, Kenya, Uganda, Zaire	Final protocol	$_{ m PL}$
332 `	Brazil	Final protocol	PL
333	Algeria	Final protocol	PL
334	Venezuela	Final protocol	PL
335+Corr.	C.5	Draft Plan for Regions 1 and 3	C.5
336	Uruguay	Final protocol	PL
337	Bulgaria	Final protocol	$_{\rm PL}$
338	Panama	Final protocol	$_{\rm PL}$
339	Argentina	Final protocol	PL
340	Korea (Rep. of)	Final protocol	PL
341	Pakistan	Final protocol	PL
342	India	Final protocol	PL
343	Brazil	Final protocol	$_{\rm PL}$
344	Korea D.P.R.	Final protocol	PL
345	Korea D.P.R.	Final protocol	PL
346	Tunisia	Final protocol	PL
347	Morocco	Final protocol	$_{\rm PL}$
348	Turkey	Final protocol	PL

¢

€

i

•

No.	Origin	Title	Destinatio
349	United Kingdom	Final protocol	PL
350	Mexico	Final protocol	PL
351	C.8	R.5	PL
352	PL	Minutes of the eighth plenary meeting	PL
353	PL	Minutes of the ninth plenary meeting	$_{\rm PL}$
354	c.6	Summary record of the ninth and last meeting of Committee 6	C.6
355	United States	Document No. 248	PL
356	Morocco, Mauritania	Final protocol	PL
357	Japan	Final protocol	PL
358	Japan	Final protocol	PL
359	Japan	Final protocol	PL
360	Germany (F.R.of) Austria, Belgium, Canada, Denmark, United States, Finland, France, Ireland, Italy, Luxembourg, Monaco, Norway, Netherlands, United Kingdom, Sweden	Final protocol	PL
361	India	Final protocol	PL
362	Korea (Rep.of)	Final protocol	PL
363	SG	Second recapitulatory list of final protocols	PL
364	Spain	Final protocol	PL
365	USSR	Documents Nos. 272 and 273	PL
366	Algeria	Final protocol	PL
367	Algeria	Final protocol	PL
368	WG 5A	Notes concerning negative margins and protection ratios for the Broadcasting- Satellite Service within the Regions 1 and 3 Plan	C.5
369	German D.R.	Documents Nos. 272 and 273	PL

-

}

3

2

No.	Origin	Title	Destination
370	C.8	R.6	PL
371	United States, France, United Kingdom	Document No. 365	PL
372	Germany (F.R. of)	Documents Nos. 365 and 369	PL
373	C.8	R.7	PL
374	C.4	Summary record of the twelfth meeting of Committee $4$	с.4
375	с.4	Summary record of the thirteenth and last meeting of Committee 4	C.4
376	C.5	Summary record of the sixth meeting of Committee 5	C.5
377	C.5	Summary record of the seventh meeting of Committee 5	° C.5
378	C.5	Summary record of the eighth meeting of Committee 5	C.5
379	C.5	Summary record of the ninth meeting of Committee 5	C.5
380	° C.5	Summary record of the tenth meeting of Committee 5	C.5
381	C.5	Summary record of the eleventh and last meeting of Committee 5	C.5
382	PL	Minutes of the tenth plenary meeting	$\mathbf{PL}$
383	PL	Minutes of the eleventh plenary meeting	PL
384	PL	Minutes of the twelfth plenary meeting	$_{\rm PL}$
385	PL	Minutes of the thirteenth plenary meeting	PL
386	PL	Minutes of the closing meeting	-
387	SG	List of participants	-
388	SG	List of documents	-

ś

1

Ĺ

Document No. 388-E Page 25

### ANNEX 2

2

1

k

ł

1

No.	Origin	Title	Destination
RR1	SG	Possible re-arrangement of the Radio Regulations and the Additional Radio Regulations	C.7
RR2	Canada	Possible re-arrangement of the Radio Regulations	C.7
RR3	SG	Report by the IFRB on the possible re-arrangement of the Radio Regulations and the Additional Radio Regulations	C.7
RR4	Mexico	Re-arrangement of the Radio Regulations	C.7
RR5	WG 7A	Draft - First report of Working Group 7A to Committee 7	C.7
RR6 + Corr.	WG 7A	Report of Working Group 7Al to Committee 7	C.7
RR7	C.7	Report of Committee 7 to the Plenary Meeting	PL

ŧ