



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

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.

AERONAUTICAL (R) CONFERENCE**(Geneva, 1978)**

Document No. 364-E

24 March 1978

FINAL LIST OF DOCUMENTSA. Basic documents of the Conference

	Doc. No.		Doc. No.
<u>Conference Chairmen and Vice-Chairmen</u>	86 (Rev.)	<u>Committee 3 (Budget Control Committee)</u>	
<u>Terms of reference of Committee</u>	76	<u>Summary records</u>	
<u>List of participants</u>	363	1st Meeting	141
<u>Plenary Meeting</u>		2nd "	326
<u>Minutes</u>		<u>Report</u>	
1st Meeting	166	Final Report	261
2nd "	301	<u>Committee 4 (Technical)</u>	
3rd "	325	<u>Summary Records</u>	
4th "	346	1st Meeting	128
5th "	347	2nd "	195
6th "	348	3rd "	208
7th "	349	4th "	230 + Corr.
8th "	350	<u>Report</u>	
9th "	351	Report	181
10th "	352	<u>Committee 5</u>	
11th "	353	<u>Summary Records (Planning)</u>	
12th "	354	1st Meeting	146
Signing Ceremony	355	2nd "	147
<u>Committee 1 (Steering Committee)</u>		3rd "	149
<u>Committee 2 (Credentials Committee)</u>		4th "	231 + Corr.
<u>Summary Records</u>		5th "	292
1st Meeting	127	6th "	340
2nd "	226	7th "	341
<u>Report</u>		8th "	356
Report	250	9th "	357
		10th "	358
		11th "	359
		<u>Reports</u>	
		1st Report	165
		2nd "	248
		3rd "	295
		4th "	321 + Corr.
		5th "	333



	Doc. No.		Doc. No.
Committee 6 (Regulatory Procedures)			
<u>Summary Records</u>			
1st Meeting	229		
2nd "	259		
3rd "	267		
4th "	264		
5th "	335		
6th "	360		
7th "	361		
8th "	362		
<u>Reports</u>			
1st Report	204		
2nd "	224		
3rd "	237		
4th "	260		
5th "	294		
6th "	315		

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

Annex : 1

A N N E X

LIST OF DOCUMENTS

C = Committee
PL = Plenary
WG = Working Group

Number	Source	Title	Destination
1	SG	Agenda of the Conference	PL
2 + Add	SG	Report by CCIR Study Group 8	C.4
3	SG	Credentials of Delegations	C.2
4 + Corr.	USA	Proposals	C.4, 5, 6
5	F.R. of Germany	Proposals	C.4, 5, 6
6	F.R. of Germany	Proposals	C.5
7	F.R. of Germany	Proposals	C.5
8	F.R. of Germany	Proposals	C.5, 6
9	F.R. of Germany	Proposal	C.6
10	F.R. of Germany	Proposals	C.6
11	F.R. of Germany	Proposal	C.6
12	F.R. of Germany	Proposals	C.6
13	F.R. of Germany	Proposals	C.6
14	F.R. of Germany	Proposals	C.6
15	F.R. of Germany	Proposals	C.6
16	F.R. of Germany	Proposals	C.6
17	F.R. of Germany	Proposal	C.6

Number	Source	Title	Destination
18	F.R. of Germany	Proposal	C.4, 5
19	German Dem. Rep.	Changes of the present Appendix 27 to the Radio Regulations	C.5
20	Canada	Proposals	C.4, 5, 6
21	SG	ICAO Communications Divisional Meeting preparatory to the ITU WARC Aeronautical Mobile (R) Service	C.4, 5, 6
22	France	Proposal	C.4, 5, 6
23	France	Proposal	C.5
24	France	Proposal	C.4
25	USA	A suggested method for the transition to universal single sideband operation in the Aeronautical Mobile (R) Service	C.5, 6
26	USA	Requirements for "worldwide" frequency allotments to accommodate long-range aeronautical operational control communications	C.5
27	USA	Worldwide aeronautical operational control	C.5, 6
28	SG	Development of computer programme	C.4
29	USSR	Proposals	C.4, 5, 6
30	F.R. of Germany	Frequency requirements	C.5
31	Australia	Proposals	C.4
32	Australia	Description of the boundaries of the regional and domestic air route areas	C.5
33	Mauritius	Proposals	C.4, 5, 6
34 (Rev.)	Switzerland	Proposal	C.4, 5, 6
35	SG	Budget of the conference	C.3

Number	Source	Title	Destination
36	SG	Contributions of Recognized Private Operating Agencies and Non-Exempt International Organizations	C.3
37	Denmark	Proposal	C.5
38	SG	Convening of the Conference	PL
39	USA.	RDARA Requirements	C.5
40 + Add.	SG	Notifications to International Organizations	PL
41	SG	Invitations to the Conference	PL
42	Australia	Proposals	C.4
43	United Kingdom	Proposals	C.4, 5, 6
44 + Corr.	Japan	Proposals	C.4, 5, 6
45 + Corr.	New-Zealand	Amendments proposed for the description of the boundaries of the MWARA, RDARA, SUB-RDARA and VOLMET areas contained in Part II, Section I, Appendix 27 to the Radio Regulations	C.5
46	Canada	Allotment of frequencies from the band 21 870-22 000 kHz for inclusion in appendix 27	C.5, 6
47	SG	Report of the IFRB on the implementation of the decisions of the extraordinary Administrative Radio Conference for the Aeronautical Mobile (R) Service, Geneva, 1966	PL
48 + Add.	SG	Collation and analysis of information received concerning frequency requirements	C.5
49 + Add.	SG	Method developed by the IFRB for revision of the frequency allotment Plan contained in appendix 27 to the Radio Regulations	C.4, 5
50	Australia	Determination of future high frequency AM(R)S RDARA-14 requirements	C.5

Number	Source	Title	Destination
51	USA	Adjacent channel interference	C.4, 5
52 + Corr.	USA	RDARA boundary descriptions and allotment requirements	C.5
53 + Corr.	China	Proposals on the amendments to the descriptions of the boundaries of the MWARAs, RDARAs and VOLMET areas in appendix 27 to the Radio Regulations	C.5
54	Philippines	Proposal	C.6
55	Philippines	Description of the boundaries of the regional and domestic air route area (RDARA)	C.4, 5
56	Zaire	Proposals	C.4, 5, 6
57	SG	Special programme for monitoring the frequency bands between 2850 kHz and 17,970 kHz allocated exclusively to the Aeronautical Mobile (R) Service	C.6
58 + Corr. 142	SG	Loss of the right to vote	PL
59	USA	Information received concerning frequency requirements	C.5
60	Argentine	Proposals	C.4, 5, 6
61(Rev.1)	Spain	Proposals	C.6
62	Spain	Proposal	C.4, 5, 6
63 + Corr.	Spain	Proposal	C.6
64 + Corr.	Spain	(Replaced by No. 67)	
65 + Corr.	Brazil	Proposals	C.4, 5, 6
66	SG	Documents of Study Group 8 of the CCIR	C.4
67	Spain	Proposals	C.4, 5, 6
68	Canada	Requirement for the inclusion of the band 21 870-22 000 kHz in appendix 27	PL
69	German Democratic Rep.	Proposals	PL

Number	Source	Title	Destination
70	India	RDARA requirements for areas 5 and 6 and for sub-areas 6A, 6E, 5B and 5C	C.5
71	Ireland	Proposals	C.5
72	Cuba	Information on frequency requirements	C.5
73	SG	Secretariat of the Conference	—
74	Papua New Guinea	Adjacent channel interference	C.4, 5
75	Papua New Guinea	Proposal for frequency stability requirement for national purpose	C.4, 6
76	SG	Structure of the aeronautical (R) Conference 1978	—
77	SG	Allocation of documents	—
78	Algeria	Proposals	C.5, 6
79	Mexico	Frequency requirements	C.5
80	Sweden	Proposals	C.5, 6
81	Ivory Coast	Frequency requirements	C.5
82 + Add.	Argentina & Uruguay	Description of the boundaries of the SAT-MET (Rio de la Plata) area	C.5
83	USA	Frequency tolerances	C.4
84	Bolivia	Proposals	C.5
85	Malaysia	Description of the boundaries of the regional and domestic air route areas (RDARA)	C.5
86 (Rev.)	PL	Conference Chairman and Vice-Chairmen	—
87	Angola	RDARA boundary descriptions and allotment requirements	C.5
88	United Kingdom	Allotment of frequencies from the band 21 870 - 22 000 kHz for inclusion in appendix 27	C.5, 6
89	Papua New Guinea	Proposal for inclusion of families of frequencies for national flight regularity within the frequency allotment plan for the aeronautical mobile (R) services	C.5, 6

Number	Source	Title	Destination
90	Papua New Guinea	Proposals to facilitate a changer over to the provisions of the Final Acts	C.6
91(Rev.)	Saudi Arabia	Frequency requirements	C.5, 6
92	Sweden	Frequency requirements	C.5
93	Paraguay	Frequency requirements for long dis- tance operational control and VOLMET	C.4, 5
94	Kenya	Frequency requirements	C.5
95	Tanzania	Proposals	C.5
96	Denmark	Requirements for long distance opera- tional control	C.5
97	Spain	Proposal	C.5
98	Gabon	Frequency requirements	C.5
99	Yemen A.R.	Frequency allotment for the RDARA sub- area 5A	C.5
100	Yemen A.R.	Frequency requirements	C.5
101	Norway	Frequency requirements for MWARA, Sub-RDARA and the World-Wide Long Distance Operational Control Service	C.5
102	Japan	Proposals	C.5
103	Argentina	Frequency requirements	C.5
104	Tunisia	Frequency requirements	C.5
105	Saudi Arabia	Proposal for amendments to boundaries of MWARA (MID)	C.5
106	Fiji	Frequency requirements	C.5
107	Cameroon	Frequency requirements	C.5
108	Rep.of Guinea	Frequency requirements	C.5
109	Uruguay	Frequency requirements additional to those requested in reply to IFRB Circular Letter No. 386	C.5
110	Uruguay	Proposals	C.5
111	Mauritius	Revised frequency requirements	C.5
112	Italy	Frequency requirements	C.5

Number	Origin	Title	Destination
113	Angola	Amendments to Document No. 87 (RDARA boundary descriptions and allotment requirements)	C.5
114	Senegal	Frequency requirements	C.5
115	Sao Tome and Principe	Frequency requirements	C.5
116	Colombia	Proposal	C.5
117	Colombia	Proposal	C.5
118	Roumania	Frequency requirements for MWARA NCA	C.5
119(Rev.)	Algeria	Change in the boundaries of MWARA-AFI	C.5
120 + Rev.	Upper Volta	Frequency requirements	C.5
121	Spain	Information on frequency requirements	C.5
122	Ecuador	Frequency requirements	C.5
123	Panama (Rep. of)	Proposals	C.5
124	Brazil	Frequency requirements	C.5
125	C.6	Note from the Chairman of Committee 6 to Chairmen of Committee 4 and Committee 5	C.4, 5
126(Rev.)	WG 4A	Report of the Working Group 4A to Committee 4	C.4
127	C.2	Summary record of the first meeting of Committee 2 (Credentials)	C.2
128	C.4	Summary record of the first meeting of Committee 4 (Technical)	C.4
129	Niger	Proposal	C.4
130	Algeria, Cameroon, (Guinea (Rep. of), Ivory Coast, Kenya, Niger, Nigeria, Mauritania, Senegal	Requirements for families of frequencies for MWARA-AFI	C.5

Number	Origin	Title	Destination
131	Brazil	Boundaries of the MWARA-SAT	C.5
132	WG 4B	First report of Working Group 4B to Committee 4	C.4
133(Rev.)	Norway	Maps of the Polar Regions	C.4
134	WG 4B	Second report of Working Group 4B to Committee 4	C.4
135	Uruguay and Brazil	Proposals	C.4, 5
136	United Kingdom	Frequency Band 21 870-22 000 kHz	C.4, 5
137	WG 4A	Second Report of Working Group 4A to Committee 4	C.4
138	United Kingdom	Resolution relating to the use of higher frequency bands in the Aeronautical Mobile (R) Service for communication and meteorological broadcasts	C.6
139	United States	Principles for the transition to Appendix 27 (Rev.)	C.4, 5, 6
140	United States	Resolution relating to the transition to the Frequency Allotment Plan in the high frequency bands allocated exclusively to the Aeronautical Mobile (R) Service between 2 850 and 17 970 kHz in Appendix 27(Rev.)	C.4, 5, 6
141	C.3	Summary record of the first meeting of Committee 3 (Budget control)	C.3
142	Yemen (P.D.R.)	Extension of Mid-MWARA Southern boundary	C.5
143(Rev.)	Yemen (P.D.R.)	Extension of RDARA 5A boundary	C.5
144	WG 6A	First Report of Working Group 6A	C.6
145	WG 6A	Second Report of Working Group 6A - Public correspondence	C.6
146	C.5	Summary record of the first meeting of Committee 5 (Planning)	C.5
147	C.5	Summary record of the second meeting of Committee 5 (Planning)	C.5

Number	Origin	Title	Destination
148	WG 6A	Third report of the Working Group 6A - Resolutions and Recommendations	C.6
149	C.5	Summary record of the third meeting of Committee 5 (Planning)	C.5
150	German Dem.Rep.	Frequency Band 21 870 - 22 000 kHz	C.5
151	Netherlands	Proposals	C.5
152	Argentina	Frequency requirement in the 21 870 - 22 000 kHz Band	C.4, 5
153	Peru	Proposals	C.5
154	Egypt	Proposals	C.6
155	WG C.2	First Report of Working Group of Committee 2 (Credentials)	C.2
156	WG 5A	Report of Working Group 5A	C.5
157	India	Frequency band 21 870 - 22 000 kHz	C.5
158	Afghanistan	Frequency band 21 870- 22 000 kHz	C.5
159	WG 4B	Third and final report from Working Group 4B to Committee 4	C.4
160	WG 6A	Fourth Report of Working Group 6A	C.6
161	Paraguay	Frequency requirement in the 21 870-22 000 kHz band	C.4, 5
162	Greece	Frequency requirement in the 21 870-22 000 band	C.5
163	Roumania	Frequency band 21 870-22 000 kHz	C.5
164(Rev.3)	WG 5B	Frequency requirements for major world air route areas	C.5
165	C.5	First Report of Committee 5 to the Plenary	PL, C.7
166	PL	Minutes of the first Plenary Meeting	PL
167	Bolivia	Proposed modification to existing RDARA-13	C.5

Number	Origin	Title	Destination
168	Paraguay	Proposed modification to existing RDARA-13	C.5
169	C.4	Note from the Chairman of Committee 4 to the Chairman of Committee 7	C.7
170	C.4	Note from the Chairman of Committee 4 to the Chairmen of Committees 5 and 6	C.5, 6
171	Australia	Frequency band 21 870-22 000 kHz	C.5
172	Egypt	Frequency band 21 870-22 000	C.5
173	Yugoslavia	Frequency requirements in the 22 000 kHz band	C.5
174	Portugal	Frequency band 21 870 - 22 000 kHz	C.5
175	WG 6A	Fifth Report of Working Group 6A : Resolutions and Recommendations	C.6
176	WG 6A	Sixth Report of Working Group 6A	C.6
177	WG 6B	First Report of Working Group 6B to Committee 6	C.6
178	Ethiopia	Frequency band 21 870 - 22 000 kHz	C.5
179	Nigeria	Frequency requirements in the 21 970 - 22 000 kHz band	C.5
180	United Kingdom & United States	Modification to article 9 and to Appendix 27	C.6
181	C.4	Report of Committee 4 to the Plenary Meeting	PL
182	Saudi Arabia	Frequency requirements in the 21 870 - 22 000 kHz band	C.5
183	ICAO	ICAO's role in the transition process	C.6
184	Japan	Frequency requirements in the 22 000 kHz band	C.5
185(Rev.)	WG 5B	Frequency requirements for VOLMET areas	C.5
186	C.6	Report of C.6 Drafting Group to C.6	C.4, 5, 6
187	Cameroon	Frequency allotment in the band 21 870-22 000 kHz	C.5

Number	Origin	Title	Destination
188	United States	Frequency requirements in the 21 870-22 000 kHz band	C.5
189	Spain and Switzerland	Draft Recommendations relating to public correspondence with aircraft	C.6
190	Yemen A.R.	Frequency requirements	C.5
191	Syrian A.R.	Frequency requirements in the 22 000 kHz band	C.5
192	C.6	Resolution relating to the use of higher frequency bands in the Aeronautical Mobile (R) Service and the Aeronautical Mobile-Satellite (R) Service for communication and for meteorological broadcasts	C.6
193	Pakistan	Frequency requirements in the 22 000 kHz band	C.5
194	Bolivia	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
195	C.4	Summary record of the second meeting of C.4 (Technical)	C.4
196	Philippines	Frequency requirements in the 22 000 kHz band	C.5
197	Dem. People's Rep. of Korea	Frequency requirements in the 21 870 - 22 000 kHz band	C.5
198	Angola	Amendments to documents No. 87 and No. 113	C.5
199	WG 6B1	Report on Drafting Group 6B1	WG 6B
200	Paraguay	Amendment to Documents Nos. 165 and 168	C.5, 7

Number	Origin	Title	Destination
201	Kuwait	Frequency band 21 870 - 22 000 kHz	C.5
202	Senegal	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
203	Bangladesh	Frequency band 21 870 - 22 000 kHz	C.5
204	C.6	First Report of Committee 6	PL, C.7
205	Turkey	Frequency requirements in the 22 000 kHz band	C.5
206	C.7	Summary Record of the First Meeting of Committee 7 (Editorial)	C.7
207(Rev.2)	WG 5B	Frequency requirements for RDARAs	C.5
208	C.4	Summary Record of the Third Meeting of Committee 4 (Technical)	C.4
209	Poland	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
210	Thailand	Frequency requirement in the 22 000 kHz band	C.5
211	United States	Excerpts from ICAO guidance for frequency management of operational control communications	C.6
212	United Arab Emirates	Frequency band 21.870 - 22 000 kHz	C.5
213	Korea (Rep.of)	Frequency requirements in the 22 000 kHz band	C.5
214	Cuba	Frequency requirements in band 21 870 - 22 000 kHz	C.5
215	Spain	Frequency requirements in the 21 870 - 22 000 kHz band	C.5

Number	Origin	Title	Destination
216	Zaire	Consideration of proposals by the People's Democratic Republic of Angola : RDARA boundary descriptions and allotment requirements	C.5
217(Rev.1)	WG 6A	Note from the Chairman of WG 6A	C.6
218	Yemen P.D.R.	Frequency requirements	C.5
219	Fiji	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
220	C.5	Note from the Chairman of Committee 5 to the Chairman of Committee 7	C.7
221	C.5	Note from the Chairman of Committee 5 to the Chairman of Committee 6	C.6
222	Bulgaria	Frequency requirements in the 22 000 kHz band	C.5
223	Egypt	Frequency requirement in the 21 870 - 22 000 kHz band	C.5
224	C.6	Second Report of Committee 6	PL, C.7
225	C.5	Time-table of the work of Committee 5	C.5, WG 5A, WG 5B, WG 5C
226	C.2	Summary Record of the Second Meeting of Committee 2 (Credentials)	C.2
227	Qatar	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
228	WG C.6	Report of Committee 6 Drafting Group to Committee 6	C.6
229	C.6	Summary Record of the First Meeting of Committee 6 (Regulatory procedures)	C.6
230 + Corr.	C.4	Summary Record of the Fourth and last Meeting of Committee 4 (Technical)	C.4
231 + Corr.	C.5	Summary Record of Fourth Meeting of Committee 5 (Planning)	C.5

Number	Origin	Title	Destination
232	USSR	Frequency requirement in the 21 870 - 22 000 kHz band	C.5
233 + Add.1	WG 6B	Second Report of Working Group 6B to Committee 6	C.6
234 (Rev.1)	WG 5C	Report of Working Group 5C	C.5
235	Turkey & Syrian Arab Republic	Amendments to the limits of RDARA Sub-Area 1D	C.5
236	Panama	Frequency requirements in the band 21 870 - 22 000 kHz	C.5
237	C.6	Third Report of Committee 6	PL, C.7
238	Iran	Frequency requirements in the 21 870 - 22 000 kHz band	C.5
239	C.7	B1	PL
240	Denmark, Norway and Sweden	Draft Recommendation relating to the use of frequencies for exercising control over regularity of flight and for safety of aircraft	C.6
241	Democratic People's Rep. of Korea	Final Protocol	PL
242	People's Democratic Rep. of Yemen	RDARA 5A Boundaries	C.5
243	Canada and Ireland	Frequency separation required between assigned frequencies at aeronautical stations for the avoidance of local interchannel interference	C.6
244 + Add.1	WG 6 <u>Ad hoc</u>	Report of Working Group 6 <u>Ad hoc</u> set up to draft procedures for use of frequencies designated for world-wide use	C.6
245	C.7	B2	PL
246	C.7	B.3	PL

Number	Source	Title	Destination
247	WG 6B	Third and last Report of Working Group 6B to Committee 6	C.6
248	C.5	Second Report of Committee 5	PL, C.7
249	WG C.2	Second Report of Working Group of Committee 2 - Credentials	C.2
250	C.2	Report of Committee 2 to the Plenary	PL
251	Yemen Arab Republic	Final Protocol	PL
252	Japan	World-wide allotment areas and associated frequency requirements	C.5, C.6
253	Senegal	Final Protocol	PL
254	People's Dem. Rep. of Yemen	Final Protocol	PL
255	Venezuela	Final Protocol	PL
256	Cameroon	Final Protocol	PL
257	Algeria	French translation of Provision No. 27/20 (Appendix 27 Aer2) from the English	PL
258	Argentine	Final Protocol	PL
259	C.6	Summary Record of the Second Meeting of Committee 6 (Regulatory Procedures)	C.6
260	C.6	Fourth Report of Committee 6	PL, C.7
261	C.3	Final Report of the Budget Control Committee to the Plenary	PL
262 (Rev.)	C.7	R.1	PL
263	C.6	Drafting Group of Committee 6	C.6
264	C.6	Summary Record of the Fourth Meeting of Committee 6	C.6

Number	Source	Title	Destination
265	C.6	Note from the Chairman of Committee 5 to the Chairman of Committee 6	C.6
266	Finland, Norway & Sweden	World-wide allotment areas and associated requirements	C.5
267	C.6	Summary Record of the Third Meeting of Committee 6 (Regulatory Procedures)	C.6
268	Malaysia	Final Protocol	PL
269 + Add.	Mexico	Final Protocol	PL
270	Gabon	Final Protocol	PL
271	Libya	Final Protocol	PL
272	Ivory Coast	Final Protocol	PL
273	Iran	Final Protocol	PL
274	Mauritania	Final Protocol	PL
275	Afghanistan	Final Protocol	PL
276	Panama	Final Protocol	PL
277	Kenya	Final Protocol	PL
278	Brazil	Final Protocol	PL
279	Cuba	Final Protocol	PL
280	Uruguay	Final Protocol	PL
281	India	Final Protocol	PL
282	Saudi Arabia	Final Protocol	PL
283	WG C.6	Report of the Ad hoc Drafting Group of Committee 6	C.6
284	Bolivia	Final Protocol	PL
285	C.7	B.4	PL

Number	Source	Title	Destination
286	Paraguay	Final Protocol	PL
287	Thailand	Final Protocol	PL
288	Philippines	Final Protocol	PL
289	Nigeria	Final Protocol	PL
290	Guinea	Final Protocol	PL
291	Singapore	Final Protocol	PL
292	C.5	Summary Record of the Fifth Meeting of Committee 5 (Planning)	C.5
293	C.7	R.2	PL
294	C.6	Fifth Report of Committee 6	PL, C.7
295	C.5	Note by Chairman of Committee 5	PL
296	Upper Volta	Final Protocol	PL
297	Liberia	Final Protocol	PL
298	Indonesia	Final Protocol	PL
299	Colombia	Final Protocol	PL
300	Spain	Final Protocol	PL
301	PL	Minutes of the Second Plenary Meeting	PL
302	Sao Tome and Principe	Final protocol	PL
303	Norway	Final protocol	PL
304	Pakistan	Final protocol	PL
305	Zaire	Final protocol	PL
306	Tanzania	Final protocol	PL
307	C.7	B.5	PL
308 + Add.	C.7	B.6	PL
309	C.7	R.3	PL
310	Guatemala	Final protocol	PL

Number	Source	Title	Destination
311	Algeria, Saudi Arabia, Bahrain, Bangladesh, Kuwait, Libya, Morocco, Mauri- tania, Pakistan, Qatar, Syrian Arab Rep., Tunisia, Yemen (A.R.) and Yemen (P.D.R.)	Final protocol	PL
312	Chile	Final protocol	PL
313	Ecuador	Final protocol	PL
314	Algeria	Final protocol	PL
315	C.6	Sixth and last report of Committee 6	PL, C.7
316	Bangladesh	Final protocol	PL
317	Syrian Arab Rep.	Final protocol	PL
318	Ethiopia	Final protocol	PL
319	Fed. Rep. of Germany, Denmark, Greece, Norway, Sweden and Switzerland	Final protocol	PL
320	Korea (Rep. of)	Final protocol	PL
321 + Corr.	C.5	Fourth report of Committee 5	PL, C.7
322	Dem. People's Rep. of Korea	Final protocol	PL
323	China	Final protocol	PL
324	C.7	B.7	PL
325	PL	Minutes of the third Plenary Meeting	PL
326	C.3	Summary record of the second and last meeting of Committee 3	C.3
327	C.7	B.8	PL

Number	Source	Title	Destination
328	S.G.	Final protocol	PL
329	S.G.	Final protocol	PL
330	U.S.S.R.	Final protocol	PL
331	India	Final protocol	PL
332	Argentine	Proposals for the work of Committee 5	C.5
333	C.5	Fifth report of Committee 5	PL, C.7
334	Japan	Final protocol	PL
335	C.6	Summary record of the fifth meeting of Committee 6	C.6
336	Rep. of Korea	Final protocol	PL
337	C.5	Fourth draft plan	C.5
338	Yemen (A.R.)	Final protocol	PL
339	Yemen (P.D.R.)	Final protocol	PL
340	C.5	Summary record of the sixth meeting of Committee 5	C.5
341	C.5	Summary record of the seventh meeting of Committee 5	C.5
342	C.5	Recommendation relating to 27/123 of Appendix 27 - Aer2 (sub-area 5B)	PL
343	Saudi Arabia	Final Protocol	PL
344	C.5	World-wide allotment areas	PL, C.7
345 (Rev)	C.5	Frequency Allotment Plan	C.5
346	PL	Minutes of the fourth Plenary Meeting	PL
347	PL	Minutes of the fifth Plenary Meeting	PL
348	PL	Minutes of the sixth Plenary Meeting	PL
349	PL	Minutes of the seventh Plenary Meeting	PL

Number	Source	Title	Destination
350	PL	Minutes of the eighth Plenary Meeting	PL
351	PL	Minutes of the ninth Plenary Meeting	PL
352	PL	Minutes of the tenth Plenary Meeting	PL
353	PL	Minutes of the eleventh Plenary Meeting	PL
354	PL	Minutes of the twelveth Plenary Meeting	PL
355	PL	Minutes of the signing Ceremony	PL
356	C.5	Summary record of the eighth meeting of Committee 5	C.5
357	C.5	Summary record of the ninth meeting of Committee 5	C.5
358	C.5	Summary record of the tenth meeting of Committee 5	C.5
359	C.5	Summary record of the eleventh and last meeting of Committee 5	C.5
360	C.6	Summary record of the sixth meeting of Committee 6	C.6
361	C.6	Summary record of the seventh meeting of Committee 6	C.6
362	C.6	Summary record of the eighth and last meeting of Committee 6	C.6
363	-	List of participants	-
364	-	Final list of documents	-