

TRACTATENBLAD

VAN HET

KONINKRIJK DER NEDERLANDEN

JAARGANG 2001 Nr. 159

A. TITEL

*Radioreglement 1979, met Bijlagen;
Genève, 6 december 1979*

B. TEKST

De Engelse tekst van het Reglement, cum annexis, is geplaatst in *Trb.* 1981, 78. Zie ook de rubrieken J van *Trb.* 1984, 9, van *Trb.* 1988, 97 en 146, van *Trb.* 1989, 93, van *Trb.* 1990, 132, van *Trb.* 1995, 218, van *Trb.* 1997, 135 en rubriek J hieronder.

D. PARLEMENT

Zie *Trb.* 1981, 78, *Trb.* 1982, 137, *Trb.* 1984, 9 en 121, *Trb.* 1987, 125, *Trb.* 1988, 26, 97 en 146, *Trb.* 1989, 93, *Trb.* 1990, 132, *Trb.* 1992, 176, *Trb.* 1995, 218, *Trb.* 1997, 135 en *Trb.* 1999, 46.

In overeenstemming met artikel 8 van de Rijkswet goedkeuring en bekendmaking verdragen zijn bij een brief van 8 mei 2001 de op 21 november 1997 te Genève tot stand gekomen Slotakten van de Mondiale Radio Communicatie Conferentie ter kennis gebracht aan de Eerste en Tweede Kamer der Staten-Generaal en de Staten van de Nederlandse Antillen en Aruba.

De in rubriek J hieronder afgedrukte Slotakten van 21 november 1997 behoeven ingevolge artikel 7, onderdeel b, van de Rijkswet goedkeuring en bekendmaking van verdragen niet de goedkeuring van de Staten-Generaal.

E. BEKRACHTIGING

Zie *Trb.* 1982, 137, *Trb.* 1984, 9 en 121, *Trb.* 1987, 125, *Trb.* 1988, 26, *Trb.* 1990, 132 en *Trb.* 1997, 135.

G. INWERKINGTREDING

Zie *Trb.* 1981, 78.

J. GEGEVENS

Zie *Trb.* 1981, 78, *Trb.* 1982, 137, *Trb.* 1984, 9 en 121, *Trb.* 1987, 125, *Trb.* 1988, 26, 97 en 146, *Trb.* 1989, 93, *Trb.* 1990, 132, *Trb.* 1992, 176, *Trb.* 1995, 218 en *Trb.* 1999, 46¹⁾.

¹⁾ Het in 1995 Herziane Radioreglement is niet zoals vermeld in *Trb.* 1999, 46 voor het gehele Koninkrijk goedgekeurd op 10 februari 1999 maar op 12 februari 1999; het Reglement is derhalve op 12 februari 1999 voor het gehele Koninkrijk in werking getreden.

Slotakten van de Mondiale Radiocommunicatie Conferentie: Genève 1995 (WRC-95)

Behalve de in *Trb.* 1999, 46 genoemde hebben nog de volgende staten in overeenstemming met artikel 54, vierde lid, juncto het eerste lid van hetzelfde artikel, van het Statuut van de Internationale Telecommunicatie-Unie (Genève, 1992) de Secretaris-Generaal van de Internationale Telecommunicatie-Unie in kennis gesteld van de goedkeuring van de Slotakten van 17 november 1995:

Colombia	7 mei 2001
Spanje ¹⁾	13 juli 2001

¹⁾ Onder bevestiging van de voorbehouden gemaakt bij de ondertekening (zie *Trb.* 1997, 135, blz. 571 en 582)

WRC-97

Tijdens de Mondiale Radiocommunicatie Conferentie die werd gehouden te Genève van 27 oktober tot 21 november 1997, zijn op 21 november 1997 Slotakten ondertekend waarvan de Engelse tekst) als volgt luidt:

FINAL ACTS**of the World Radiocommunication
Conference (WRC-97)
Geneva, 1997****PREAMBLE**

The World Radiocommunication Conference (Geneva, 1995) resolved, by Resolution **718 (WRC-95)**, to recommend to the Council that a world radiocommunication conference be held in Geneva in late 1997 for a period of four weeks.

The Council resolved, at its 1996 session by its Resolution 1086, that the Conference be convened in Geneva from 27 October to 21 November 1997 and established its agenda. The agenda, dates and place were approved by the required majority of the Member States of the Union.

The World Radiocommunication Conference (WRC-97) met in Geneva for the stipulated period and worked on the basis of the agenda approved by the Council. It adopted a revision of the Radio Regulations and Appendices thereto, as contained in the present Final Acts.

In accordance with its agenda, the Conference also took other decisions that it considered necessary or appropriate, including the review and revision of existing Resolutions and Recommendations and the adoption of various new Resolutions and Recommendations as contained in the present Final Acts.

De Slotakten zijn op 21 november 1997 te Istanboel ondertekend voor:

Albanië	Italië
Algerije	Ivoorkust
Andorra	Japan
Argentinië	Jemen
Armenië	Jordanië
Australië	Kaapverdië
de Bahama's	Kameroen
Bahrein	Kazachstan
Bangladesh	Kenya
België	Koeweit
Benin	het Koninkrijk der Nederlanden
Brazilië	Kroatië
Brunei	Kyrgizië
Bulgarije	Laos
Burkina Faso	Letland
Burundi	Libanon
Canada	Libië
Chili	Liechtenstein
China	Litouwen
Colombia	Luxemburg
Costa Rica	Malawi
Cuba	Maleisië
Cyprus	Mali
Denemarken	Malta
Duitsland	Marokko
Ecuador	Mauritius
Egypte	Mauritanië
El Salvador	Mexico
Estland	Micronesia
de Filipijnen	Moldavië
Finland	Monaco
Frankrijk	Mongolië
Gabon	Mozambique
Gambia	Namibië
Ghana	Nepal
Griekenland	Nieuw-Zeeland
Guinee	Niger
de Heilige Stoel	Nigeria
Hongarije	Noord-Korea
Ierland	Noorwegen
India	Oekraïne
Indonesië	Oezbekistan
Iran	Oman
Israël	Oostenrijk

Pakistan	Tsjaad
Panama	Tsjechië
Papoea-Nieuw-Guinea	Tunesië
Paraguay	Turkije
Polen	Uganda
Portugal	Venezuela
Qatar	de Verenigde Arabische Emiraten
Roemenië	het Verenigd Koninkrijk van Groot-Brittannië en Noord-Ierland
Rusland	de Verenigde Staten van Amerika
San Marino	Vietnam
Saudi-Arabië	de Voormalige Joegoslavische Republiek Macedonië
Senegal	Wit-Rusland
Singapore	IJsland
Slovenië	Zambia
Slowakije	Zimbabwe
Spanje	Zuid-Afrika
Sri Lanka	Zuid-Korea
Sudan	Zweden
Suriname	Zwitserland
Syrië	
Tanzania	
Thailand	
Togo	
Tonga	

De bepalingen van het Herziene Radioreglement zullen ingevolge artikel 54, vierde lid, juncto het eerste lid van hetzelfde artikel, van het Statuut van de Internationale Telecommunicatie-Unie (Genève 1992) voor de Leden, voor welke het Reglement ingevolge het derde lid van hetzelfde artikel voorlopig wordt toegepast, in werking treden op de dag waarop hun instemming door het Reglement gebonden te worden, aan de Secretaris-Generaal van de Internationale Telecommunicatie-Unie wordt gegeven.

Ingevolge artikel S59, tweede lid, van het Herziene Radioreglement, worden de bepalingen, zoals herzien door de Mondiale Radio-communicatie Conferentie (Genève, 1995), betreffende nieuwe of gewijzigde frequentie toewijzingen (met inbegrip van nieuwe of gewijzigde voorwaarden met betrekking tot bestaande toewijzingen) en de daarop betrekking hebbende bepalingen van de artikelen S21, S22 en Bijlage S4 van het Herziene Radioreglement voorlopig toegepast vanaf 1 januari 1997. Ingevolge het derde lid van hetzelfde artikel worden de overige bepalingen van het Herziene Radioreglement, zoals herzien door de Mondiale Telecommunicatie Conferentie (Genève, 1995 en 1997), voorlopig toegepast vanaf 1 januari 1999. Van voorlopige toepassing van 1 januari 1999 zijn, ingevolge het vierde lid van hetzelfde artikel, uitzonderd de herziene bepalingen waarvoor andere data van inwerkingtreding zijn bepaald in de Resoluties PLEN-4, PLEN-5, GTPLEN2-1, COM4-18, COM4-19, COM5-18, COM5-19 and COM5-30.

Wat het Koninkrijk der Nederlanden betreft, zal het Herziene Radioreglement voor het gehele Koninkrijk gelden.

De volgende staten hebben in overeenstemming met artikel 54, vierde lid, juncto het eerste lid van hetzelfde artikel, van het Statuut van de Internationale Telecommunicatie-Unie (Genève, 1992) de Secretaris-Generaal van de Internationale Telecommunicatie-Unie in kennis gesteld van de goedkeuring of bekrachtiging van de Slotakten van 21 november 1997:

Canada	22 juli 1998
Duitsland	1 oktober 1999
Australië	13 januari 2000
Zwitserland	21 maart 2000
Japan	1 november 2000
Mexico	28 maart 2001
Frankrijk	6 augustus 2001

In overeenstemming met artikel 19, tweede lid, van de Rijkswet goedkeuring en bekendmaking verdragen heeft de Minister van Buitenlandse Zaken bepaald dat de Slotakten van 21 november 1997 zullen zijn

bekendgemaakt in het Koninkrijk op de dag na de datum van uitgifte van dit Tractatenblad.

Uitgegeven de *veertiende* september 2001.

De Minister van Buitenlandse Zaken,

J. J. VAN AARTSEN

TABLE OF CONTENTS

FINAL ACTS

**of the World Radiocommunication Conference
(WRC-97)**

Geneva, 1997

	<i>Page</i>
PREAMBLE.....	3
Signatures	5
Partial revision of the Radio Regulations	
Articles	
Article S1 Terms and Definitions.....	25
Article S4 Assignment and Use of Frequencies.....	26
Article S5 Frequency Allocations	27
Article S8 Status of Frequency Assignments Recorded in the Master International Fre- quency Register.....	94
Article S9 Procedure for Effecting Coordination With or Obtaining Agreement of Other Admin- istrations	95
Article S11 Notification and Recording of Frequency Assignments	104
Article S12 Seasonal Planning of the HF Bands Allo- cated to the Broadcasting Service Between 5 900 kHz and 26 100 kHz	112
Article S12A 	119
Article S13 Instructions to the Bureau	119
Article S14 Procedure for the Review of a Finding or Other Decision of the Bureau	121

	<i>Page</i>
Article S19 Identification of Stations.....	122
Article S21 Terrestrial and Space Services Sharing Frequency Bands Above 1 GHz.....	127
Article S22 Space Services	129
Article S23 Broadcasting Services.....	142
Article S30 General Provisions.....	142
Article S31 Frequencies for the Global Maritime Distress and Safety System (GMDSS)	143
Article S32 Operational Procedures for Distress and Safety Communications in the Global Maritime Distress and Safety System (GMDSS)	144
Article S33 Operational Procedures for Urgency and Safety Communications in the Global Maritime Distress and Safety System (GMDSS)	146
Article S48 Personnel.....	147
Article S51 Conditions to be Observed in the Maritime Services.....	147
Article S52 Special Rules Relating to the Use of Fre- quencies.....	148
Article S53 Order of Priority of Communications.....	151
Article S59 Provisional Application of the Radio Regulations.....	152
Appendices	
Appendix S3 Table of Maximum Permitted Spurious Emission Power Levels	154

	<i>Page</i>
Appendix S4 Consolidated List and Tables of Characteristics for Use in the Application of the Procedures of Chapter SIII.....	165
Appendix S5 Identification of Administrations with which Coordination is to be Effected or Agreement Sought under the Provisions of Article S9	185
Appendix S13 Distress and Safety Communications (Non-GMDSS).....	224
Appendix S15 Frequencies for Distress and Safety Communications for the Global Maritime Distress and Safety System (GMDSS)	230
Appendix S18 Table of Transmitting Frequencies in the VHF Maritime Mobile Band.....	231
Appendix S30 Provisions for all Services and Associated Plans for the Broadcasting-Satellite Service in the Frequency Bands 11.7–12.2 GHz (in Region 3), 11.7–12.5 GHz (in Region 1) and 12.2–12.7 GHz (in Region 2)	236
Appendix S30A Provisions and Associated Plans for Feeder Links for the Broadcasting-Satellite Service (11.7–12.5 GHz in Region 1, 12.2–12.7 GHz in Region 2 and 11.7–12.2 GHz in Region 3) in the Frequency Bands 14.5–14.8 GHz and 17.3–18.1 GHz in Regions 1 and 3, and 17.3–17.8 GHz in Region 2	391
FINAL PROTOCOL	537

List of countries in alphabetical order giving the number(s) of their declarations:

Albania (Republic of) (18)

Algeria (People's Democratic Republic of) (10, 30)

Armenia (Republic of) (64)
Australia (88)
Austria (19)
Bahamas (Commonwealth of the) (3)
Bahrain (State of) (6, 10)
Bangladesh (People's Republic of) (9)
Belarus (Republic of) (64)
Belgium (19)
Brazil (Federative Republic of) (58)
Brunei Darussalam (57)
Bulgaria (Republic of) (85)
Burkina Faso (72)
Cameroon (Republic of) (11)
Canada (45)
China (People's Republic of) (43, 77)
Colombia (Republic of) (54)
Costa Rica (79)
Cuba (47)
Cyprus (Republic of) (46, 88)
Czech Republic (88)
Democratic People's Republic of Korea (27)
Denmark (19, 88)
Ecuador (41)
Egypt (Arab Republic of) (78)

Estonia (Republic of) (59)
Finland (19)
France (19, 50, 88)
Gabonese Republic (7)
Gambia (Republic of the) (80)
Germany (Federal Republic of) (19, 88)
Ghana (16)
Greece (19, 26, 91)
Hungary (Republic of) (24)
India (Republic of) (55, 73, 88)
Indonesia (Republic of) (14)
Iran (Islamic Republic of) (10, 37)
Ireland (19, 88)
Israel (State of) (83, 84)
Italy (19, 88)
Japan (88)
Jordan (Hashemite Kingdom of) (67)
Kazakhstan (Republic of) (64)
Kenya (Republic of) (70)
Korea (Republic of) (65)
Kuwait (State of) (6, 10)
Kyrgyz Republic (64)
Lao People's Democratic Republic (42)
Latvia (Republic of) (38)

Lebanon (10)
Libya (Socialist People's Libyan Arab Jamahiriya) (4, 10)
Liechtenstein (Principality of) (88)
Lithuania (Republic of) (38)
Luxembourg (19, 60, 88)
Malaysia (8)
Mali (Republic of) (49)
Malta (29, 88, 89)
Mauritius (Republic of) (2)
Mexico (36)
Micronesia (Federated States of) (53)
Moldova (Republic of) (21, 64)
Mongolia (76)
Mozambique (Republic of) (44)
Namibia (Republic of) (34)
Nepal (33)
Netherlands (Kingdom of the) (19, 88)
New Zealand (31)
Niger (Republic of the) (22)
Norway (88)
Oman (Sultanate of) (6)
Pakistan (Islamic Republic of) (10, 56)
Papua New Guinea (61)
Philippines (Republic of the) (68)

Portugal (19, 51, 88)
Qatar (State of) (6)
Romania (88)
Russian Federation (64, 87)
Saudi Arabia (Kingdom of) (6, 10)
Senegal (Republic of) (12)
Singapore (Republic of) (48)
Slovak Republic (63, 88)
Slovenia (Republic of) (25, 88)
South Africa (Republic of) (23)
Spain (19, 20, 28)
Sudan (Republic of the) (66)
Suriname (Republic of) (15)
Sweden (19, 88)
Switzerland (Confederation of) (88)
Syrian Arab Republic (5, 10)
Tanzania (United Republic of) (74)
Thailand (1)
The Former Yugoslav Republic of Macedonia (86)
Togolese Republic (13)
Tonga (Kingdom of) (35)
Tunisia (17)
Turkey (39)
Uganda (Republic of) (69)

Portugal (19, 51, 88)
Qatar (State of) (6)
Romania (88)
Russian Federation (64, 87)
Saudi Arabia (Kingdom of) (6, 10)
Senegal (Republic of) (12)
Singapore (Republic of) (48)
Slovak Republic (63, 88)
Slovenia (Republic of) (25, 88)
South Africa (Republic of) (23)
Spain (19, 20, 28)
Sudan (Republic of the) (66)
Suriname (Republic of) (15)
Sweden (19, 88)
Switzerland (Confederation of) (88)
Syrian Arab Republic (5, 10)
Tanzania (United Republic of) (74)
Thailand (1)
The Former Yugoslav Republic of Macedonia (86)
Togolese Republic (13)
Tonga (Kingdom of) (35)
Tunisia (17)
Turkey (39)
Uganda (Republic of) (69)

Ukraine (64)	
United Arab Emirates (6, 10)	
United Kingdom of Great Britain and Northern Ireland (19, 88, 90)	
United States of America (52, 81, 82, 88)	
Uzbekistan (Republic of) (64)	
Venezuela (Republic of) (75)	
Viet Nam (Socialist Republic of) (62)	
Yemen (Republic of) (10, 32)	
Zimbabwe (Republic of) (40)	

*Page***Resolutions**

RESOLUTION 1 (Rev.WRC-97): Notification of frequency assignments	581
RESOLUTION 13 (Rev.WRC-97): Formation of call signs and allocation of new international series	582
RESOLUTION 26 (Rev.WRC-97): Footnotes to the Table of Frequency Allocations in Article S5 of the Radio Regulations	584
RESOLUTION 27 (Rev.WRC-97): References to ITU-R and ITU-T Recommendations in the Radio Regulations	587
RESOLUTION 29 (WRC-97): Information on the occupancy by fixed and mobile services in the additional HF bands allocated by the World Administrative Radio Conference for Dealing with Frequency Allocations in Certain Parts of the Spectrum (WARC-92) to the broadcasting service	603
RESOLUTION 30 (WRC-97): Publication of the Weekly Circular including Special Sections	605

	<i>Page</i>
RESOLUTION 33 (Rev.WRC-97): Bringing into use of space stations in the broadcasting-satellite service, prior to the entry into force of agreements and associated plans for the broadcasting-satellite service.....	608
RESOLUTION 46 (Rev.WRC-97): Interim procedures for the coordination and notification of frequency assignments of satellite networks in certain space services and the other services to which certain bands are allocated	610
RESOLUTION 49 (WRC-97): Administrative due diligence applicable to some satellite communication services.....	626
RESOLUTION 50 (WRC-97): Interval between world radio-communication conferences	634
RESOLUTION 51 (WRC-97): Provisional application of certain provisions of the Radio Regulations as modified by the World Radiocommunication Conference (Geneva, 1997) and transitional arrangements.....	636
RESOLUTION 52 (WRC-97): Provisional application of Nos. S11.24 and S11.26 of the Radio Regulations adopted by the World Radiocommunication Conference (Geneva, 1997) with regard to high altitude platform stations	638
RESOLUTION 53 (WRC-97): Updating of the «Remarks» columns in the tables of Article 9A of Appendix S30A and Article 11 of Appendix S30 to the Radio Regulations	639
RESOLUTION 54 (WRC-97): Implementation of Resolution 46 (Rev.WRC-97)	642
RESOLUTION 72 (WRC-97): Regional preparations for world radiocommunication conferences	643
RESOLUTION 73 (WRC-97): Measures to solve the incompatibility between the broadcasting-satellite service in Region 1 and the fixed-satellite service in Region 3 in the frequency band 12.2–12.5 GHz	645
RESOLUTION 80 (WRC-97): Due diligence in applying the principles embodied in the Constitution.....	648

	<i>Page</i>
RESOLUTION 95 (WRC-97): General review of the Resolutions and Recommendations of world administrative radio conferences and world radiocommunication conferences	649
RESOLUTION 121 (Rev.WRC-97): Continued development of interference criteria and methodologies for fixed-satellite service coordination between feeder links of non-geostationary satellite networks in the mobile-satellite service and geostationary-satellite networks in the fixed-satellite service in the bands 19.3–19.7 GHz and 29.1–29.5 GHz	650
RESOLUTION 122 (WRC-97): Use of the bands 47.2–47.5 GHz and 47.9–48.2 GHz by high altitude platform stations in the fixed service and by other services	653
RESOLUTION 123 (WRC-97): Feasibility of implementing feeder links of non-geostationary satellite networks in the mobile-satellite service in the band 15.43–15.63 GHz (space-to-Earth) while taking into account the protection of the radio astronomy service, the Earth exploration-satellite (passive) service and the space research (passive) service in the band 15.35–15.4 GHz	656
RESOLUTION 124 (WRC-97): Protection of the fixed service in the frequency band 8 025–8 400 MHz sharing with geostationary-satellite systems of the Earth exploration-satellite service (space-to-Earth)	658
RESOLUTION 125 (WRC-97): Frequency sharing in the bands 1 610.6–1 613.8 MHz and 1 660–1 660.5 MHz between the mobile-satellite service and the radio astronomy service	660
RESOLUTION 126 (WRC-97): Use of the frequency band 31.8–33.4 GHz for high-density systems in the fixed service.	662
RESOLUTION 127 (WRC-97): Studies relating to consideration of allocations in bands around 1.4 GHz for feeder links of the non-geostationary-satellite systems in the mobile-satellite service with service links operating below 1 GHz	663

Page

RESOLUTION 128 (WRC-97): Allocation to the fixed-satellite service (space-to-Earth) in the 41.5–42.5 GHz band and protection of the radio astronomy service in the 42.5–43.5 GHz band.....	666
RESOLUTION 129 (WRC-97): Criteria and methodologies for sharing between the fixed-satellite service and other services with allocations in the band 40.5–42.5 GHz.....	668
RESOLUTION 130 (WRC-97): Use of non-geostationary systems in the fixed-satellite service in certain frequency bands	670
RESOLUTION 131 (WRC-97): Power flux-density limits applicable to non-geostationary fixed-satellite service systems for protection of terrestrial services in the bands 10.7–12.75 GHz and 17.7–19.3 GHz	686
RESOLUTION 132 (WRC-97): Use of the bands 18.8–19.3 GHz and 28.6–29.1 GHz by networks operating in the fixed-satellite service.....	690
RESOLUTION 133 (WRC-97): Sharing between the fixed service and other services in the band 37–40 GHz.....	692
RESOLUTION 134 (WRC-97): Use of the frequency band 40.5–42.5 GHz by the fixed-satellite service	694
RESOLUTION 212 (Rev.WRC-97): Implementation of International Mobile Telecommunications-2000 (IMT-2000) ..	695
RESOLUTION 214 (Rev.WRC-97): Sharing studies relating to consideration of the allocation of bands below 1 GHz to the non-geostationary mobile-satellite service.....	697
RESOLUTION 215 (Rev.WRC-97): Coordination process among mobile-satellite systems and efficient use of the allocations to the mobile-satellite service in the 1–3 GHz range..	701
RESOLUTION 216 (WRC-97): Possible broadening of the secondary allocation to the mobile-satellite service (Earth-to-space) in the band 14–14.5 GHz to cover aeronautical applications	704

	<i>Page</i>
RESOLUTION 217 (WRC-97): Implementation of wind profiler radars.....	706
RESOLUTION 218 (WRC-97): Use of the bands 1 525–1 559 MHz and 1 626.5–1 660.5 MHz by the mobile-satellite service.....	709
RESOLUTION 219 (WRC-97): Studies relating to consideration of the allocation to the non-geostationary mobile-satellite service in the meteorological aids band 405–406 MHz and the impact on primary services allocated in the adjacent bands.....	713
RESOLUTION 220 (WRC-97): Studies to consider the feasibility of use of a portion of the band 1 559–1 610 MHz by the mobile-satellite service (space-to-Earth).....	717
RESOLUTION 310 (Rev.WRC-97): Frequency provisions for development and future implementation of ship movement telemetry, telecommand and data exchange systems.....	720
RESOLUTION 312 (Rev.WRC-97): Calling procedures for HF A1A and A1B Morse telegraphy.....	722
RESOLUTION 331 (Rev.WRC-97): Transition to the Global Maritime Distress and Safety System (GMDSS) and continuation of the distress and safety provisions in Appendix S13.....	725
RESOLUTION 339 (Rev.WRC-97): Coordination of NAVTEX services.....	730
RESOLUTION 340 (WRC-97): Need for additional search and rescue information in databases.....	732
RESOLUTION 341 (WRC-97): UHF frequencies used in the maritime mobile service for on-board communication.....	735
RESOLUTION 342 (WRC-97): Review of new technology to provide improved efficiency in the use of the band 156–174 MHz by stations in the maritime mobile service.....	736

	<i>Page</i>
RESOLUTION 343 (WRC-97): Maritime certification for personnel of ship stations and ship earth stations for which a radio installation is not compulsory.....	738
RESOLUTION 344 (WRC-97): Exhaustion of the maritime mobile service identity numbering resource.....	743
RESOLUTION 345 (WRC-97): Operation of Global Maritime Distress and Safety System equipment on and assignment of maritime mobile service identities to non-compulsory fitted vessels.....	745
RESOLUTION 346 (WRC-97): Protection of distress and safety communications on the frequencies 12 290 kHz and 16 420 kHz from harmful interference caused by these frequencies if also used for non-safety calling.....	747
RESOLUTION 347 (WRC-97): Use of digital telecommunication technologies in the MF and HF bands by the maritime mobile service.....	749
RESOLUTION 348 (WRC-97): Studies required to provide priority to distress communications originated by shore-based search and rescue authorities.....	751
RESOLUTION 349 (WRC-97): Operational procedures for cancelling false distress alerts in the Global Maritime Distress and Safety System.....	753
RESOLUTION 506 (Rev.WRC-97): Use by space stations in the broadcasting-satellite service operating in the 12 GHz frequency bands allocated to the broadcasting-satellite service of the geostationary-satellite orbit and no other.....	756
RESOLUTION 517 (Rev.WRC-97): Transition from double-sideband to single-sideband or other spectrum-efficient modulation techniques in the high-frequency bands between 5 900 kHz and 26 100 kHz allocated to the broadcasting service.....	758
RESOLUTION 532 (WRC-97): Review and possible revision of the 1997 broadcasting-satellite service Plans for Regions 1 and 3.....	762

	<i>Page</i>
RESOLUTION 533 (WRC-97): Implementation of the decisions of the World Radiocommunication Conference (Geneva, 1997) relating to Appendices S30 and S30A to the Radio Regulations.....	768
RESOLUTION 534 (WRC-97): Implementation of Annex 5 to Appendix S30 and Annex 3 to Appendix S30A	773
RESOLUTION 535 (WRC-97): Information needed for the application of Article S12 of the Radio Regulations	774
RESOLUTION 536 (WRC-97): Operation of broadcasting satellites serving other countries	788
RESOLUTION 537 (WRC-97): Survey of HF broadcasting transmitter and receiver statistics as called for in Resolution 517 (Rev.WRC-97)	790
RESOLUTION 538 (WRC-97): Use of the frequency bands covered by Appendices 30/S30 and 30A/S30A by non-geostationary-satellite systems in the fixed-satellite service....	792
RESOLUTION 644 (WRC-97): Telecommunication resources for disaster mitigation and relief operations	800
RESOLUTION 715 (Rev.WRC-97): Studies concerning sharing between the radionavigation-satellite service and the mobile-satellite service in the bands 149.9–150.05 MHz and 399.9–400.05 MHz	803
RESOLUTION 721 (WRC-97): Agenda for the 1999 World Radiocommunication Conference	805
RESOLUTION 722 (WRC-97): Preliminary Agenda for the 2001 World Radiocommunication Conference	812
RESOLUTION 723 (WRC-97): Consideration by a future competent world radiocommunication conference of issues dealing with allocations to science services	817
RESOLUTION 724 (WRC-97): Use of the frequency band 5 250–5 350 MHz by spaceborne active sensors	819

	<i>Page</i>
RESOLUTION 725 (WRC-97): Use of the frequency band 5 350–5 460 MHz by spaceborne active sensors	821
RESOLUTION 726 (WRC-97): Frequency bands above 30 GHz available for high-density applications in the fixed service	822
RESOLUTION 727 (WRC-97): Use of the frequency band 420–470 MHz by the earth exploration-satellite (active) service	824
RESOLUTION 728 (WRC-97): Studies relating to consideration of allocations in the broadcasting band 470–862 MHz to non-geostationary mobile-satellite services	826
RESOLUTION 729 (WRC-97): Use of frequency adaptive systems in the MF and HF bands	829