

VOLUME 1

Articles

TABLE OF CONTENTS

	<i>Page</i>
Preamble.....	3
CHAPTER I – Terminology and technical characteristics	
ARTICLE 1 Terms and definitions.....	7
ARTICLE 2 Nomenclature	27
ARTICLE 3 Technical characteristics of stations.....	29
CHAPTER II – Frequencies	
ARTICLE 4 Assignment and use of frequencies.....	33
ARTICLE 5 Frequency allocations.....	37
ARTICLE 6 Special agreements.....	187
CHAPTER III – Coordination, notification and recording of frequency assignments and Plan modifications	
ARTICLE 7 Application of the procedures	191
ARTICLE 8 Status of frequency assignments recorded in the Master International Frequency Register	193
ARTICLE 9 Procedure for effecting coordination with or obtaining agreement of other administrations.....	195
ARTICLE 10 (Number not used).....	207
ARTICLE 11 Notification and recording of frequency assignments.....	209
ARTICLE 12 Seasonal planning of the HF bands allocated to the broadcasting service between 5 900 kHz and 26 100 kHz	221
ARTICLE 13 Instructions to the Bureau	227
ARTICLE 14 Procedure for the review of a finding or other decision of the Bureau	231

CHAPTER IV – Interferences

ARTICLE 15	Interferences	235
ARTICLE 16	International monitoring.....	241

CHAPTER V – Administrative provisions

ARTICLE 17	Secrecy	245
ARTICLE 18	Licences.....	247
ARTICLE 19	Identification of stations.....	249
ARTICLE 20	Service publications and online information systems	261

CHAPTER VI – Provisions for services and stations

ARTICLE 21	Terrestrial and space services sharing frequency bands above 1 GHz	265
ARTICLE 22	Space services	279
ARTICLE 23	Broadcasting services.....	299
ARTICLE 24	Fixed service	301
ARTICLE 25	Amateur services	303
ARTICLE 26	Standard frequency and time signal service	305
ARTICLE 27	Experimental stations	307
ARTICLE 28	Radiodetermination services	309
ARTICLE 29	Radio astronomy service	311
ARTICLE 29A	Radio services related to Earth observation	313

CHAPTER VII – Distress and safety communications

ARTICLE 30	General provisions.....	317
ARTICLE 31	Frequencies for the global maritime distress and safety system (GMDSS).....	321
ARTICLE 32	Operational procedures for distress communications in the global maritime distress and safety system (GMDSS).....	323
ARTICLE 33	Operational procedures for urgency and safety communications in the global maritime distress and safety system (GMDSS)	335
ARTICLE 34	Alerting signals in the global maritime distress and safety system (GMDSS)	345

CHAPTER VIII – Aeronautical services

ARTICLE 35	Introduction	349
ARTICLE 36	Authority of the person responsible for the station	351
ARTICLE 37	Operator's certificates	353
ARTICLE 38	Personnel	357
ARTICLE 39	Inspection of stations.....	359
ARTICLE 40	Working hours of stations	361
ARTICLE 41	Communications with stations in the maritime services	363
ARTICLE 42	Conditions to be observed by stations.....	365
ARTICLE 43	Special rules relating to the use of frequencies	367
ARTICLE 44	Order of priority of communications	369
ARTICLE 45	General communication procedure	371

CHAPTER IX – Maritime services

ARTICLE 46	Authority of the master	375
ARTICLE 47	Operator's certificates	377
ARTICLE 48	Personnel	383
ARTICLE 49	Inspection of stations.....	385
ARTICLE 50	Working hours of stations	387
ARTICLE 51	Conditions to be observed in the maritime services.....	389
ARTICLE 52	Special rules relating to the use of frequencies	395
ARTICLE 53	Order of priority of communications	415
ARTICLE 54	Selective calling	417
ARTICLE 55	Morse radiotelegraphy.....	419
ARTICLE 56	Narrow-band direct-printing telegraphy.....	421
ARTICLE 57	Radiotelephony.....	423
ARTICLE 58	Charging and accounting for maritime radiocommunications	425

CHAPTER X – Provisions for entry into force of the Radio Regulations

ARTICLE 59	Entry into force and provisional application of the Radio Regulations	429
------------	--	-----