## CONTENTS OF FASCICLE VI.14 OF THE BLUE BOOK

## **Recommendations Q.1100 to Q.1152**

## Interworking with Satellite Mobile Systems

Page

Rec. No.

SECTION	V 1 Interworking wi	th Standard A INMARSAT system <u>w</u>	
Q.1100	Structure of the R systems	ecommendations in the INMARSAT mobile-satellite	
Q.1101	network and I	s for the interworking of the terrestrial telephone NMARSAT Standard A system	4
<u>w</u>	Annex Aw	Brief description of the INMARSAT Standard A system	9
<u>w</u>	Annex Bw	Logic procedures for incoming INMARSAT Standard A signalling system (ship originated call)	13
<u>w</u>	Annex Cw	Logic procedures for outgoing INMARSAT Standard A signalling system (shore originated call)	17
Q.1102	Interworking between Signalling System R2 and INMARSAT Standard A system		
<u>w</u>	Annex A <u>w</u>	Logic procedures for interworking of Signalling System R2 to the INMARSAT Standard A signalling system	23
W	Annex Bw	Logic procedures for interworking of the INMARSAT Standard A signalling system to Signalling System R2	26

Q.1103	Interworking between Signalling System No. 5 and INMARSAT Standard A system			30
	<sub>w</sub> Annex A <u>w</u>	Logic procedures for inter to the INMARSAT Standa	working of Signalling System No. 5 rd A signalling system	32
W	Annex Bw	Logic procedures for inter signalling system to the Si	working of the INMARSAT Standard A gnalling System No. 5	34
SECTION 2	2 Interworking with	n the Standard B INMARSA	Γ maritime system	
Q.1111	public switche	the INMARSAT Standard B sed telephone network ISDN	system and the international	39
<u>w</u>		I <u>w</u> description	INMARSAT Standard-B mobile-sat	Appendix sellite system 47
W				

VIII

W

Q.1112	Procedures for interworking between INMARSAT Standard-B system and the international public switched telephone network/ISDN				
SECTION :	3 Interworking with the INMARSAT aeronauti	cal mobile-satellite system			
Q.1151	Interfaces between the INMARSAT aeronautical mobile-satellite system and the international public switched telephone network/ISDN				
<u>v</u>	I <u>w</u> description 	INMARSAT aeronautical mo	Appendix bile-satellite system		
Q.1152	Procedures for interworking between INMARS system and the international public switch		132		
	RE	MARKS			
utmost imp	strict observance of the specifications for standard ortance in the manufacture and operation of the edty stipulated to the contrary.				
The	values given in Fascicles VI.1 to VI.14 are imper-	ative and must be met under normal service of	conditions.		
2 The hat Study (	Questions entrusted to each Study Group for the Group.	Study Period 1989-1992 can be found in Con	atribution No. 1 to		

**CCITT NOTE** 

In this Volume, the expression "Administration" is used for shortness to indicate both a telecommunication Administration and a recognized private operating agency.

Page

Nº de la Rec.

## Fascicle VI.14 - Contents VII

VIII